

VIN PLATE DECODING INFORMATION

1	2	3	4	5	6	7	8	9	10	11	12 thru 17
Country	Make	Vehicle Type	Other	Line	Series	Body Style	Engine	Check Digit	Model Year	Assy. Plant	Sequence No.

The following table interprets the VIN Plate position shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = Manufactured By DaimlerChrysler Corporation
2	Assembler	B = Dodge C = Chrysler
3	Vehicle Type	3 = Passenger Car
4	GVWR & Pass. Safety	L = Restraint System Advanced Multistage Front Air Bags Sales Code (CG3) A = Restraint System Air Bags Front Next Generation Sales Code (CGW) D = Restraint System With Out Air Bags Sales Code (CGJ) E = Restraint System Active Driver & Passenger Air Bags Sales Code (CGW) K = Restraint System Advanced Multistage Front Air Bags Sales Code (CG3)
5	Vehicle Line	4 = Sebring FWD (RHD) C = Sebring FWD (LHD)
6	Series	4 = Stratus SE 5 = Stratus SXT 7 = Stratus R/T
7	Body Style	6 = 4 Door Sedan
8	Engine	A = 2.0L I4 CYL 16V DOHC Diesel (ECD) B = 2.0L I4 CYL 16V DOHC Dual VVT Gasoline (ECN) K = 2.4L I4 CYL 16V Dual VVT Gasoline (ED3) R = 2.7L V6 CYL 24V DOHC Gasoline MPI (EER)
9	Check Digit	0 = Check Digit
10	Model Year	7 = 2007
11	Assembly Plant	N = Sterling Heights
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group - 2

Front Suspension & Drive

Group - 2 Front Suspension & Drive

Illustration Title

Group-Fig. No.

Front Suspension

Suspension, Front.....

Fig. 2 - 120

Front Cross Member

Fig. 2 - 130

Front Axle Drive Shafts

Shaft, Front Drive

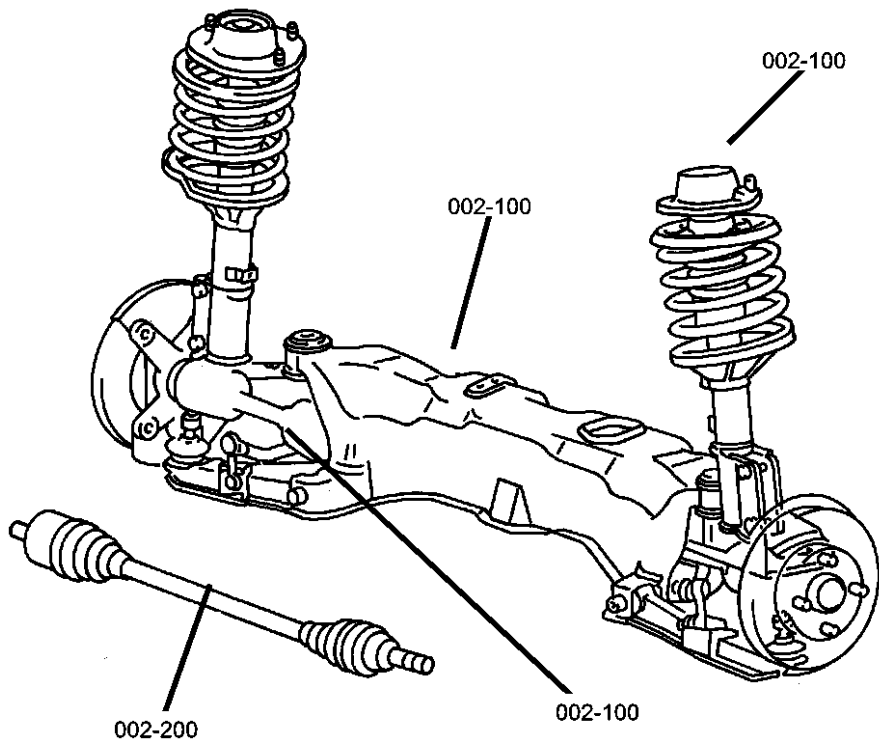
Fig. 2 - 220

Intermediate Shafts All.....

Fig. 2 - 230

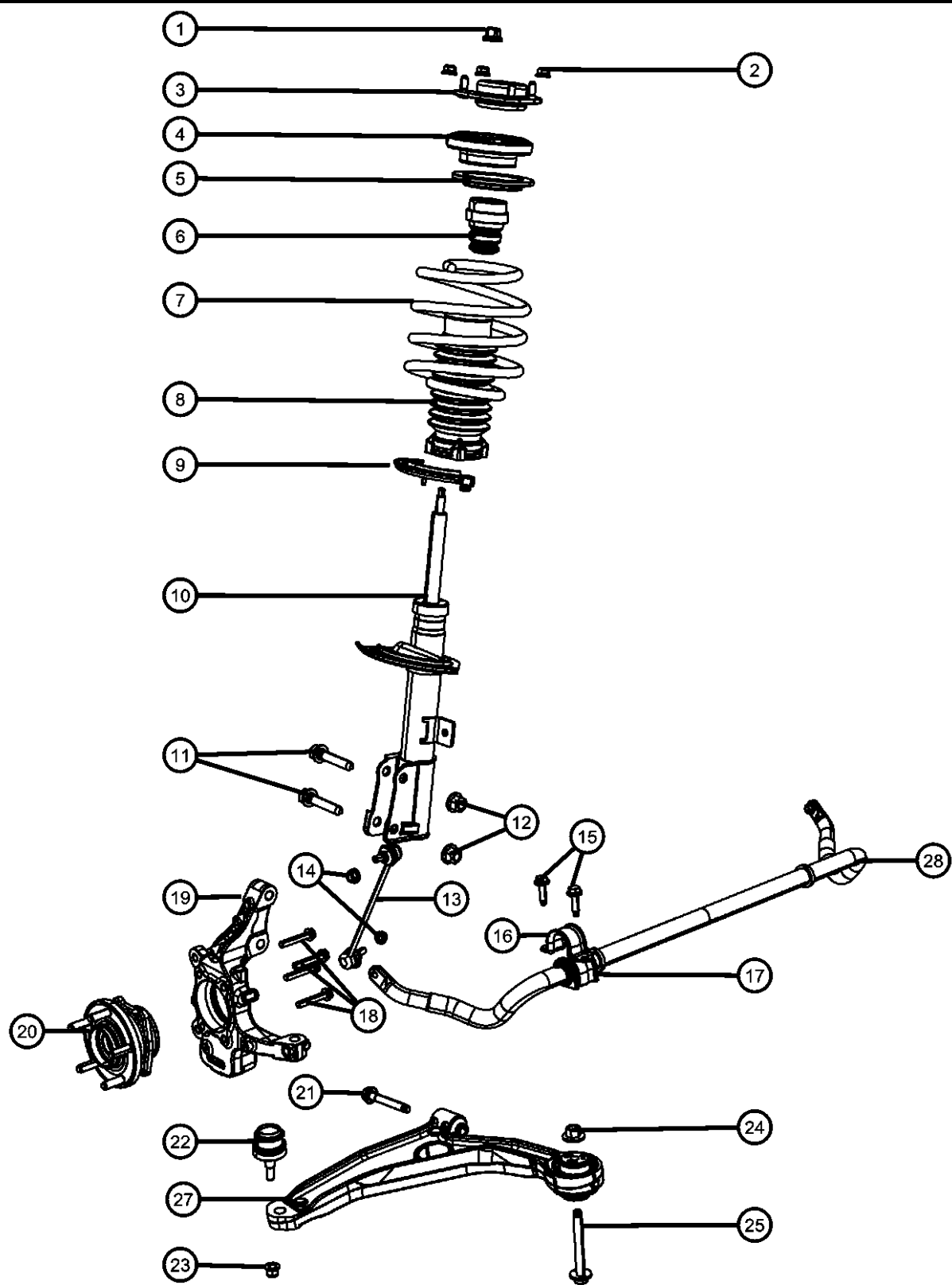
Intermediate Shaft Bracket and Sheild

Fig. 2 - 240



<div>002-100</div> <div>Front Suspension</div> <div></div>	<div>002-200</div> <div>Front Axle Drive Shafts</div> <div></div>		
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Suspension, Front
Figure 2-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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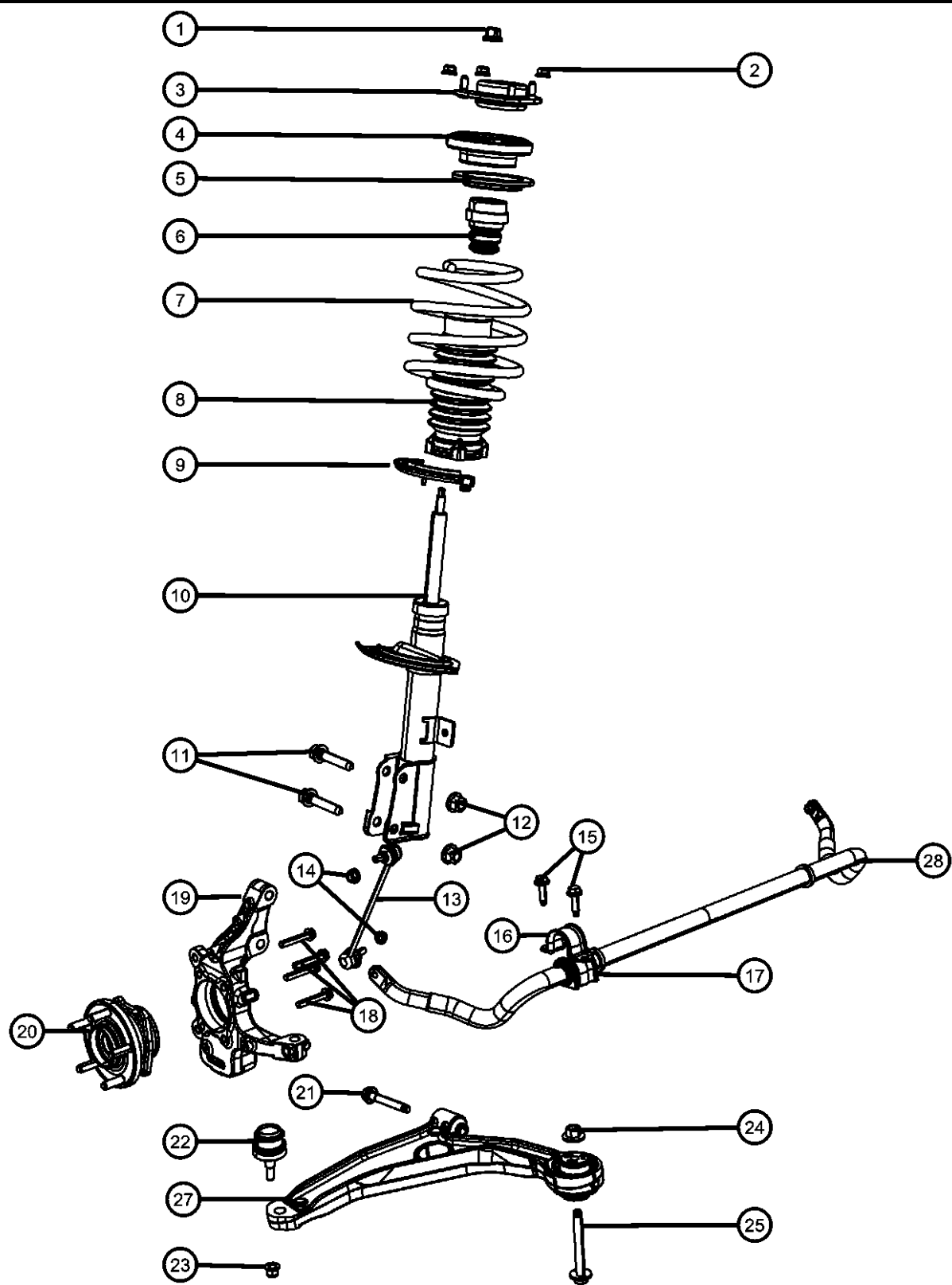
Sales Codes
[ECN]=2.0L 4 CYL DOHC 16V SMPI
[ED3]=2.4L 4 CYL DOHC 16V SMPI
[EEE]=2.7L V6 24V FFV
[EER]=2.7L V6 24V MPI
[EGF]=3.5l V6 HIGH OUTPUT
[ECD]=2.0L 4CYL DOHC DIESEL 16V
[DGL]=4 SPEED AUTO
[DG2]=6 SPEED AUTO
[DD7]=5 SPEED MAN T355
[DEF]=6 SPEED MAN AISIN BG6

1	06508273AA	2							NUT AND WASHER, Hex
2	06503335	6	C, D, E, G, Z		41				NUT, Hex, M10X1.25
3	05171122AC	2	C, D, E, G, Z		41				MOUNT, Strut
4	05171093AB	2	C, D, E, G, Z		27, 41				BEARING, Strut Mount
5	05006012AA	2	Z, C, D, E, G		27, 41				ISOLATOR, Spring
6	05171137AB	2	C, D, E, G, Z		41				BUMPER, Jounce
7									SPRING, Front Coil
	04743917AC	1	C, D, E, G, Z		41				[ZAM,ZNM]
	04766057AB	1	C, D, E, G, Z		41				[ZBA,ZPA]
	04766058AB	1	C, D, E, G, Z		41				[ZBB,ZPB]
	04766059AB	1	C, D, E, G, Z		41				[ZBC,ZPC]
	04766060AB	1	C, D, E, G, Z		41				[ZBD,ZPD]
	04766061AB	1	C, D, E, G, Z		41				[ZBE,ZPE]
	04766062AB	1	C, D, E, G, Z		41				[ZBF,ZPF]
	04766063AB	1	C, D, E, G, Z		41				[ZBG,ZPG]
	04766064AB	1	C, D, E, G, Z		41				[ZBH,ZPH]
	05171992AA	1	C, D, E, G, Z		41				[ZDB,ZSB]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Suspension, Front
Figure 2-120

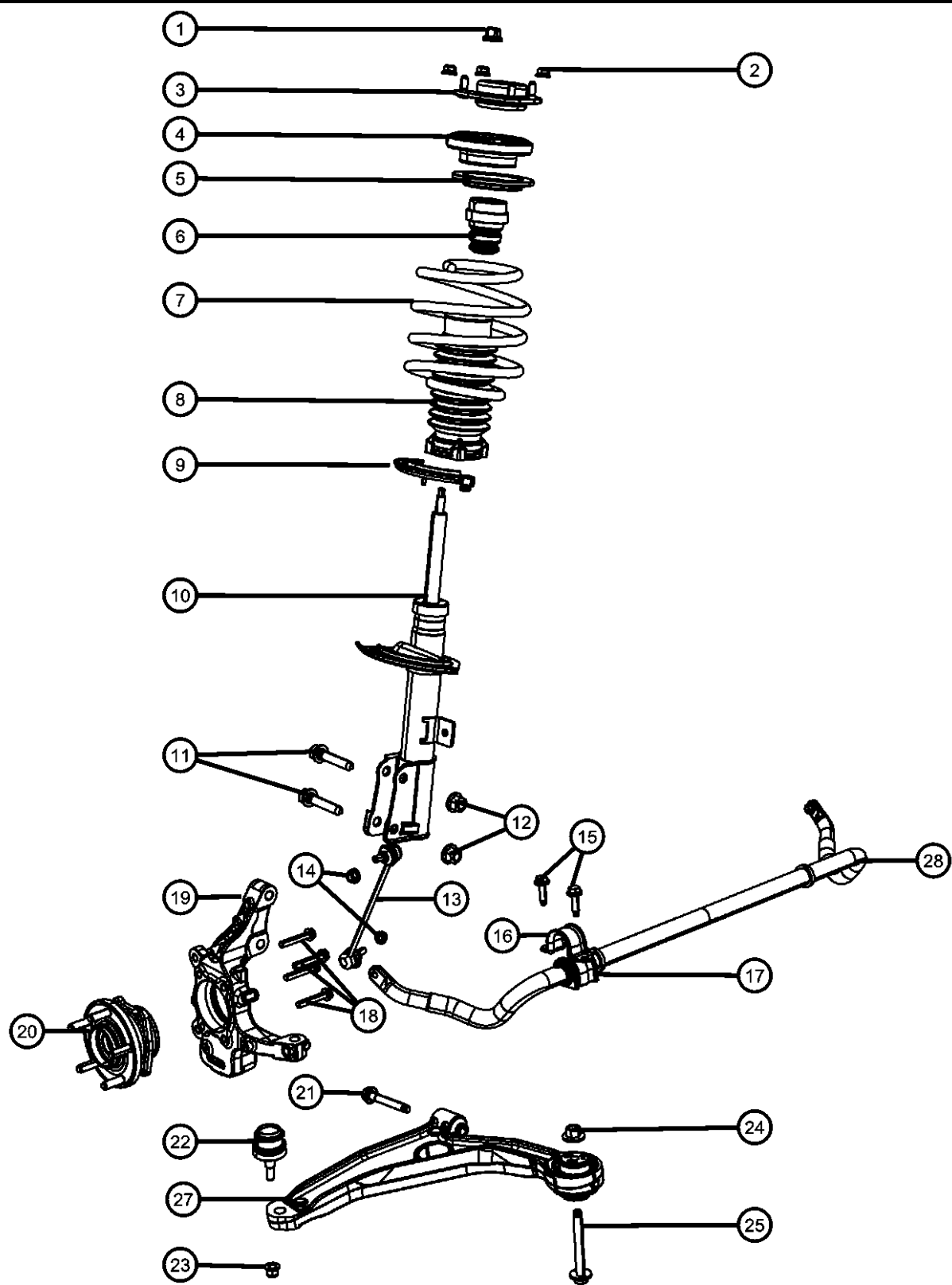


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05171994AA	1	C, D, E, G, Z		41				[ZDD,ZSD]
	05171995AA	1	C, D, E, G, Z		41				[ZDE,ZSE]
	05171993AA	1	D, E, G, Z, C		41				[ZDC,ZSC]
	05171997AA	1	C, D, E, G, Z		41				[ZDG,ZSG]
	05171998AA	1	C, D, E, G, Z		41				[ZDH,ZSH]
	05171996AA	1	C, D, E, G, Z		41				[ZDF,ZSF]
	05272622AC	1	C, D, E, G, Z		41				[ZEB,ZTB]
	05272623AC	1	C, D, E, G, Z		41				[ZEC,ZTC]
	05272621AC	1	C, D, E, G, Z		41				[ZEA,ZTA]
	05272626AC	1	C, D, E, G, Z		41				[ZEF,ZTF]
	05272627AC	1	G, Z, C, D, E		41				[ZEG,ZTG]
	05272625AC	1	C, D, E, G, Z		41				[ZEE,ZTE]
	05272732AC	1	C, D, E, G, Z		41				[ZCB,ZRB]
	05272628AC	1	C, D, E, G, Z		41				[ZEH,ZTH]
	05272731AC	1	C, D, E, G, Z		41				[ZCA,ZRA]
	05272735AC	1	C, D, E, G, Z		41				[ZCE,ZRE]
	05272733AC	1	C, D, E, G, Z		41				[ZCC,ZRC]
	05272734AC	1	C, D, E, G, Z		41				[ZCD,ZRD]
	05272738AC	1	C, D, E, G, Z		41				[ZCH,ZRH]
	05272736AC	1	C, D, E, G, Z		41				[ZCF,ZRF]
	05272737AC	1	C, D, E, G, Z		41				[ZCG,ZRG]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Suspension, Front
Figure 2-120

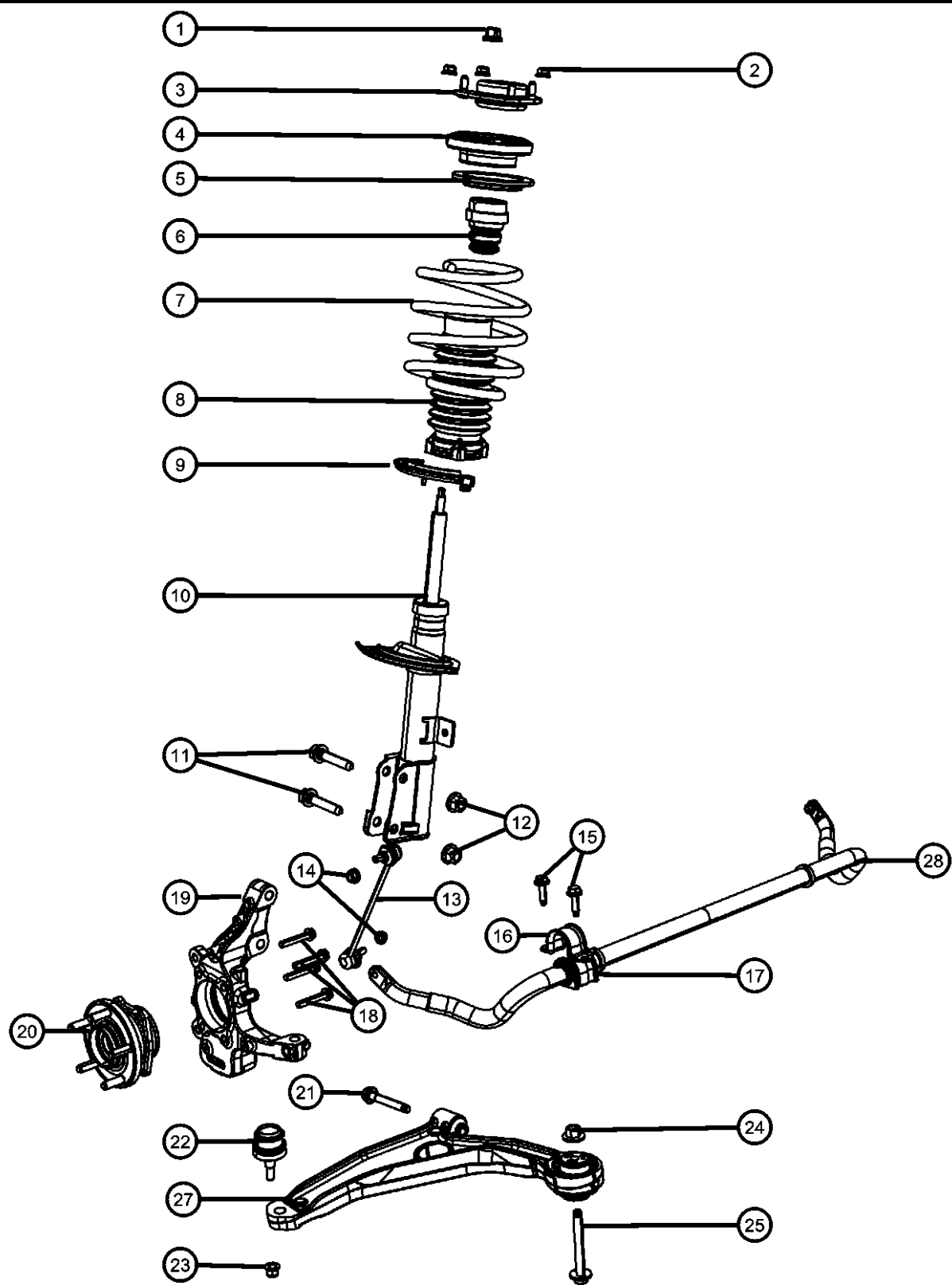


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05272762AC	1	C, D, E, G, Z		41				[ZAB,ZNB]
	05272739AC	1	C, D, E, G, Z		41				[ZCJ,ZRJ]
	05272761AC	1	C, D, E, G, Z		41				[ZAA,ZNA]
	05272763AC	1	C, D, E, G, Z		41				[ZAC,ZNC]
	05272764AC	1	C, D, E, G, Z		41				[ZAD,ZND]
	05272765AC	1	C, D, E, G, Z		41				[ZAE,ZNE]
	05272766AC	1	C, D, E, G, Z		41				[ZAF,ZNF]
	05272767AC	1	C, D, E, G, Z		41				[ZAG,ZNG]
	05272768AC	1	C, D, E, G, Z		41				[ZAH,ZNH]
	05272769AC	1	C, D, E, G, Z		41				[ZAJ,ZNJ]
8	05171132AB	2	C, D, E, G, Z		27, 41				SHIELD, Shock Absorber Dust
9	05085405AB	2	C, D, E, G, Z		41				ISOLATOR, Spring
10									DAMPER, Strut
	04766048AB	1	C		41	ED3			[SDC], Right
	04766049AB	1	C		41	ED3			[SDC], Left
	05085344AC	1	C, D, G, Z		41				[SDC,SHA]
	05085354AD	1	C, D, G, Z		41				[SDF,SDE], Right
	05085355AD	1	C, D, G, Z		41				[SDF,SDE], Left
	05085348AD	1	D, G, Z, C		41	ECD, ECN, EER, EGF			[SDC], Right
	05085349AD	1	C, D, G, Z		41	ECD, ECN, EER, EGF			[SDC], Left
11	06505664AA	4							BOLT
12	06502698	4	C, D, E						NUT, Hex Flange Lock
13	05174185AA	2	C, D, E, G, Z		27, 41				LINK PACKAGE, Stabilizer Bar, Includes Hardware

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Suspension, Front
Figure 2-120

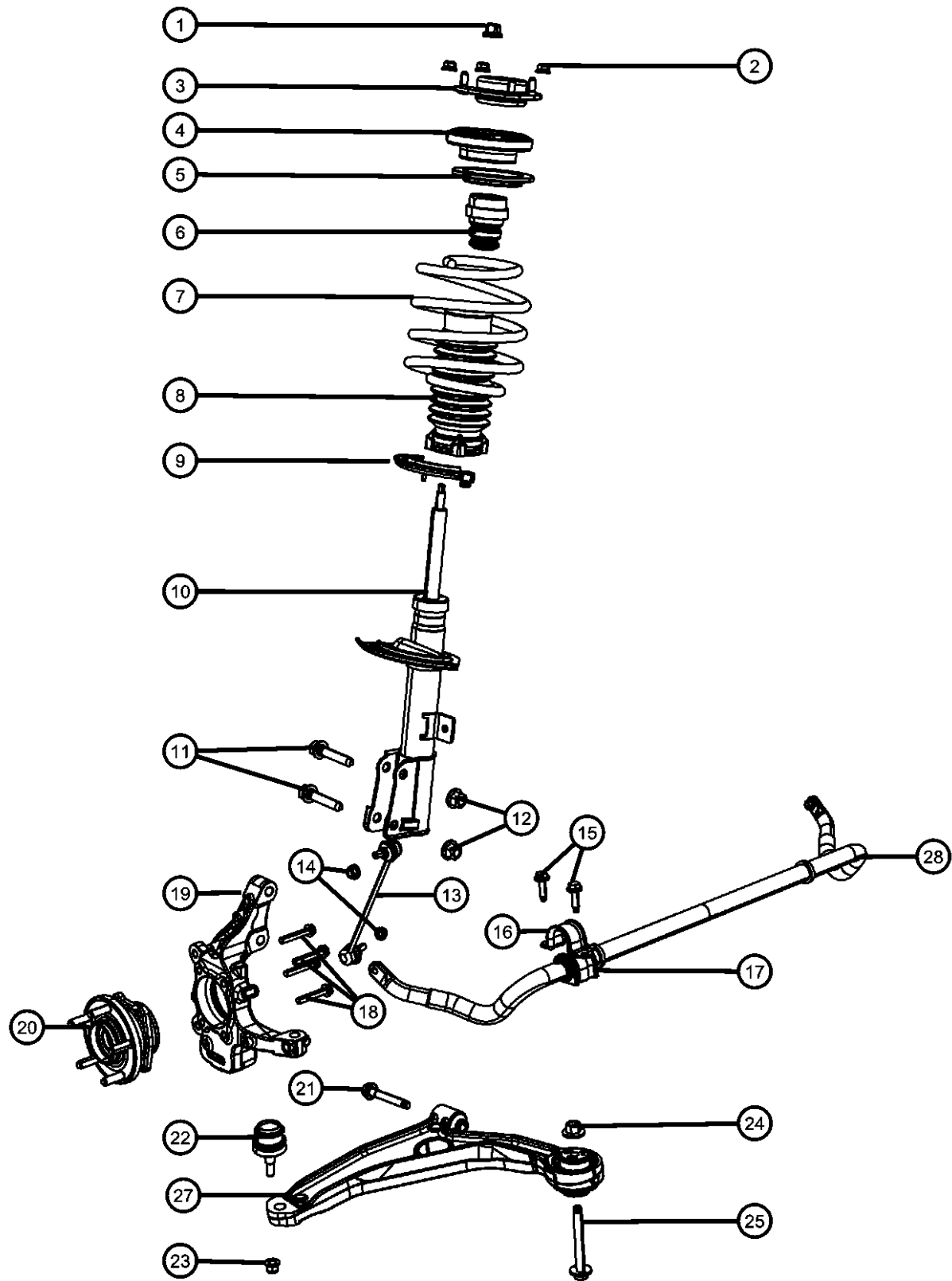


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14	06504954AA	2	C, D, E, G, Z		41				NUT & WASHER, Hex, M10 X 1.25
15	06104418AA	2	C, D, E, G, Z		41				SCREW AND WASHER, Hex Head, M10x1.5x40
16	05171050AA	2	C, D, E, G, Z		41				RETAINER, Stabilizer Bar Grommet
17									CUSHION, Sway Eliminator [SDC,SDF,SDE]
	05272589AB	2	C, D, E, G, Z		41				[SDA]
	05272590AB	2	C, D, E, G, Z		41				[SDA]
18	06101992	8							BOLT
19									KNUCKLE, Front
	04766038AB	1	Z, C, D, E, G		27, 41				[BRA], Right
	05085886AB	1	C, D, E, G, Z		27, 41				[BRF,BRG,BRJ], Right
	05085887AB	1	C, D, E, G, Z		27, 41				[BRF,BRG,BRJ], Left
	04766037AB	1	C, D, E, G, Z		27, 41				[BRA], Left
20									HUB AND BEARING, Wheel
	05085406AB	1	C, D, E, G, Z		41				[BRF,BRG,BRJ]
	05105233AB	1	C, D, E, G, Z		41				[BRA]
21	06508625AA	2	C, D, E, G, Z		41				SCREW, Hex Head
22	05085914AB	1	C, D, E, G, Z		27, 41				BALL JOINT, Front Knuckle
23	06507676AA	2	C, D, E, G, Z		41				NUT, Hex
24	06508884AA	2	C, D, E, G, Z		41				NUT AND WASHER, Hex
25	06105118AA	4	C, D, E, G, Z		41				SCREW, Hex Head
-26									BOLT PACKAGE, Camber Adjustment
	05013687AB	4	C, Z		27				
		4	C, D, E, G, Z		41				

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Suspension, Front
Figure 2-120

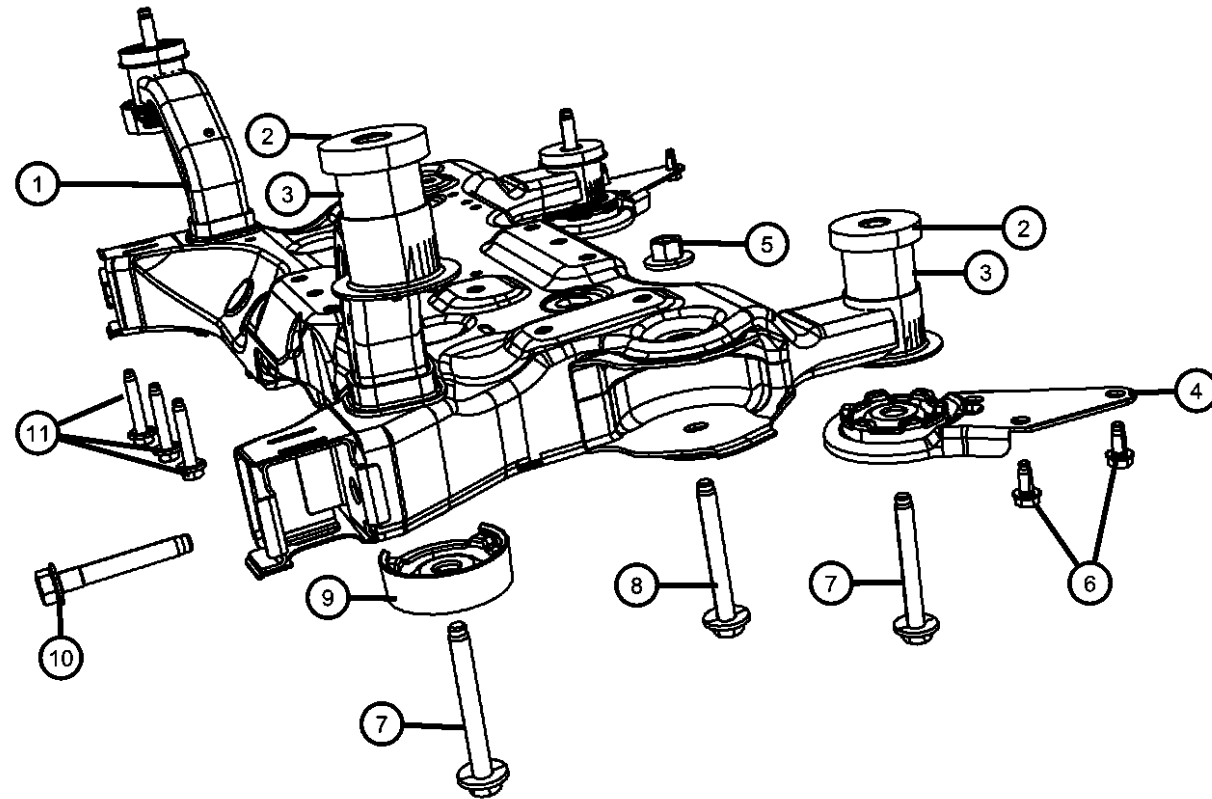


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
27									ARM, Lower Control, Front
	05085407AB	1	Z, C, D, E, G		27, 41				Left
	05085408AB	1	C, D, E, G, Z		27, 41				Right
	55398502AA	1	C, D, E, G, Z		27, 41				Export, Right
	55398503AA	1	C, D, E, G, Z		27, 41				Export, Left
28									BAR, Front Sway
	05105602AB	1	C, Z		27				[SDA] 26 MM
		1	C, D, E, G, Z		41				[SDA] 26 MM
	05272644AB	1	C, Z		27				[SDC,SDF,SDE] 24 MM
		1	C, D, E, G, Z		41				[SDC,SDF,SDE] 24 MM

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
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	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Cross Member
Figure 2-130



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05085819AD	1	C, D, E, G, Z		41				CROSSMEMBER, Front Suspension
2									ISOLATOR, Crossmember
	04766483AA	2	C, Z		27				Front
	04766484AA	2	C, Z		27				Rear
3									ISOLATOR, CROSSMEMBER, Front crossmember
	04766075AB	2	C, D, E, G, Z		41				Front
	04766076AB	2	C, D, E, G, Z		41				Rear
4									BRACKET, Crossmember
	05085864AA	1	C, D, E, G, Z		41				Right
		1	C, Z		27				Right
	05085865AA	1	C, D, E, G, Z		41				Left
		1	C, Z		27				Left
5									NUT AND WASHER, Hex
	06508884AA	2	C, Z		27				
		2	C, D, E, G, Z		41				
6	06105062AA	4							BOLT, Hex Head
7									SCREW, Hex Head
	06105118AA	4	C, Z		27				
		4	C, D, E, G, Z		41				
8									SCREW, Hex Head
	06105118AA	2	C, Z		27				
		2	C, D, E, G, Z		41				
9									SEAT, Isolator Mount, Front crossmember
	05085795AB	2	C, Z		27				
		2	E, G, Z, C, D		41				
10									SCREW, Hex Head
	06508625AA	2	C, Z		27				

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

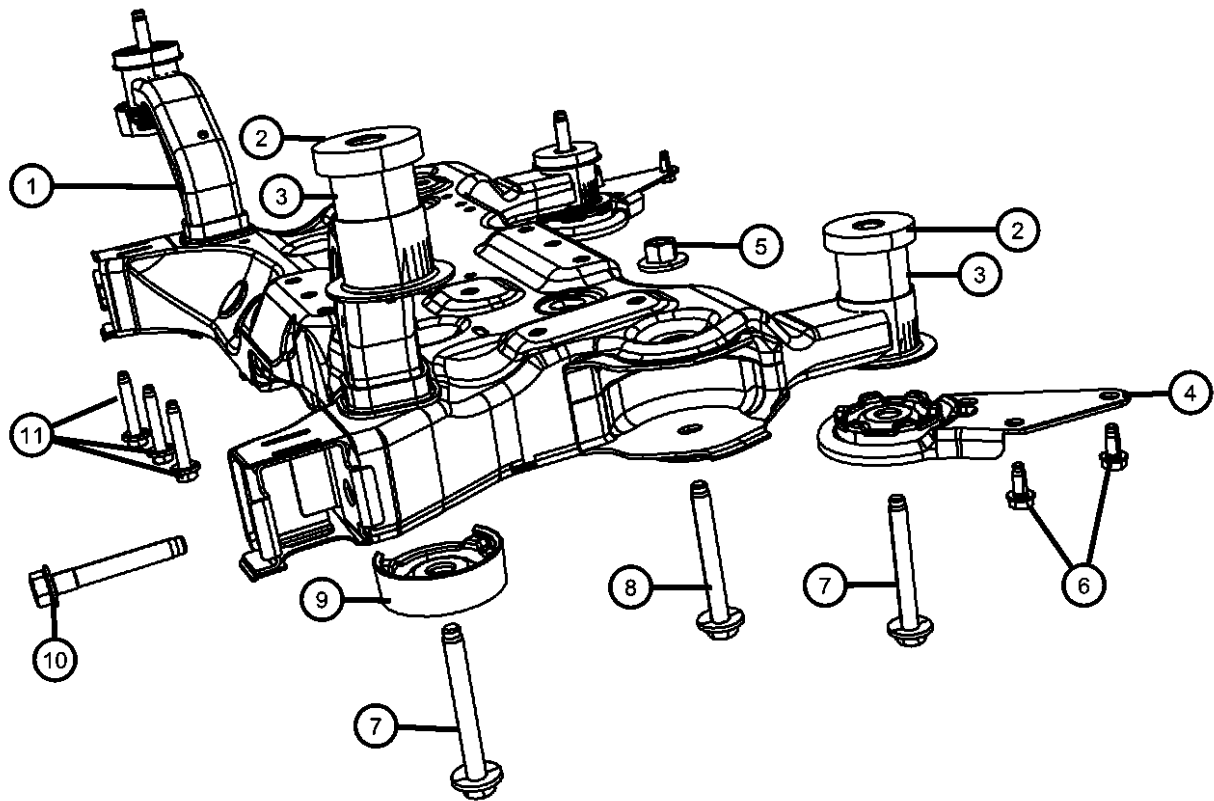
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

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2007 JS

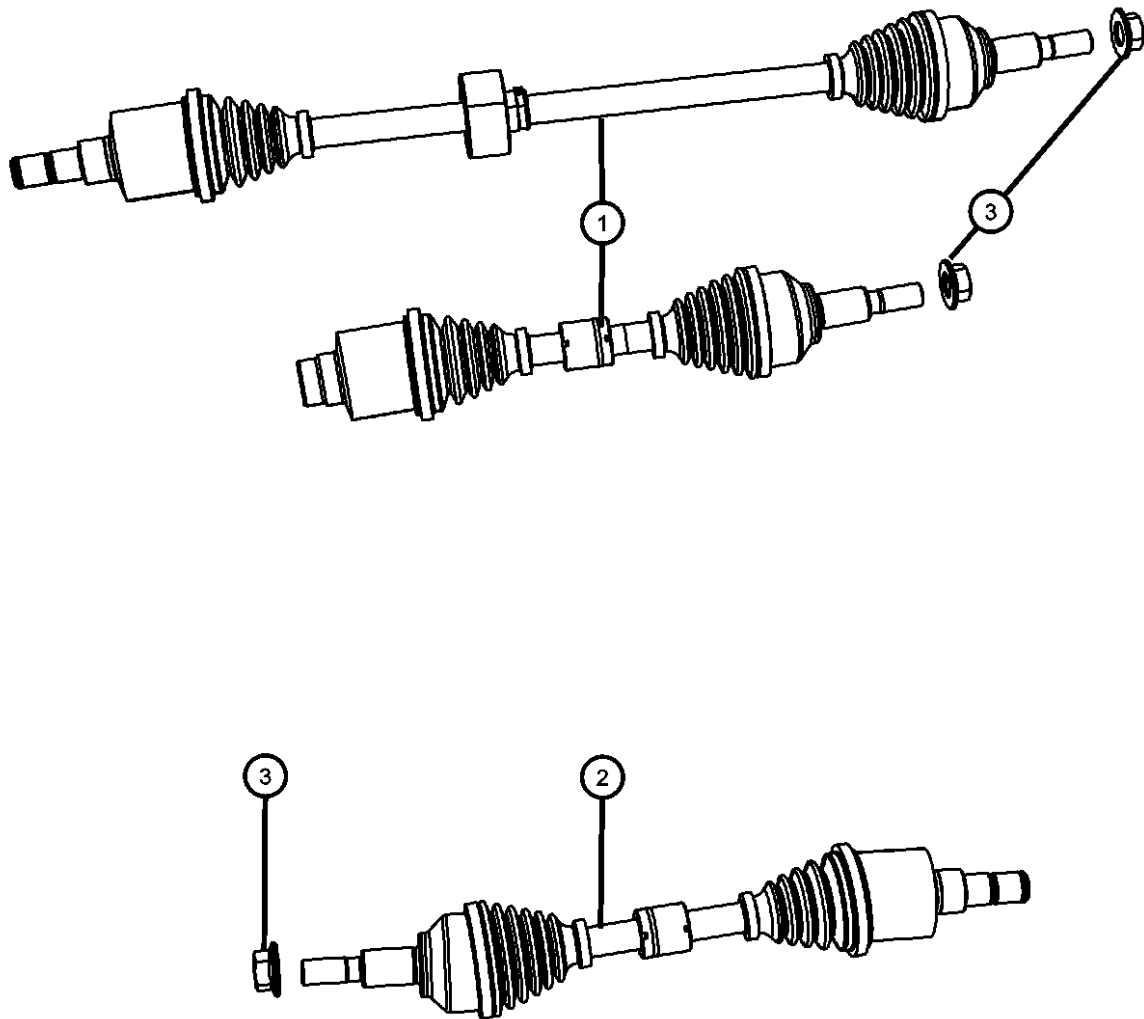
Front Cross Member
Figure 2-130

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11		2	C, D, E, G, Z		41				BOLT AND CONED WASHER, Hex Head
	06104426AA	3	C, Z		27				
		3	C, D, E, G, Z		41				



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
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	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Shaft, Front Drive
 Figure 2-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Codes
 [ECN]=2.0L 4 CYL DOHC 16V SMPI
 [ED3]=2.4L 4 CYL DOHC 16V SMPI
 [EEE]=2.7L V6 24V FFV
 [EER]=2.7L V6 24V MPI
 [EGF]=3.5l V6 HIGH OUTPUT
 [ECD]=2.0L 4CYL DOHC DIESEL 16V
 [DGL]=4 SPEED AUTO
 [DG2]=6 SPEED AUTO
 [DD7]=5 SPEED MAN T355
 [DEF]=6 SPEED MAN AISIN BG6

1									SHAFT, Front Drive
	05085120AE	1	C, D, E, G, Z		41	ECN	DD7		Right
	05085185AD	1	C, D, E, G, Z		41	EER	DFF		Right
	05273532AD	1	C, D, E, G, Z		41	ECD	DEF		Right
	05273546AC	1	C, D, E, G, Z		41	EGF	DG2		Right
	05273558AD	1	C, D, E, G, Z		41	ED3	DFF		Right
2									SHAFT, Front Drive
	05273545AC	1	C, D, E, G, Z		41	EGF	DG2		Left
	05085180AD	1	C, D, E, G, Z		41	ED3, EER	DFF		Left
	05273531AC	1	C, D, E, G, Z		41	ECD	DEF		Left
	05273763AD	1	C, D, E, G, Z		41	ECN	DD7		Left
3	06105190AA	2							LOCK NUT, NUT, M22x1.50

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
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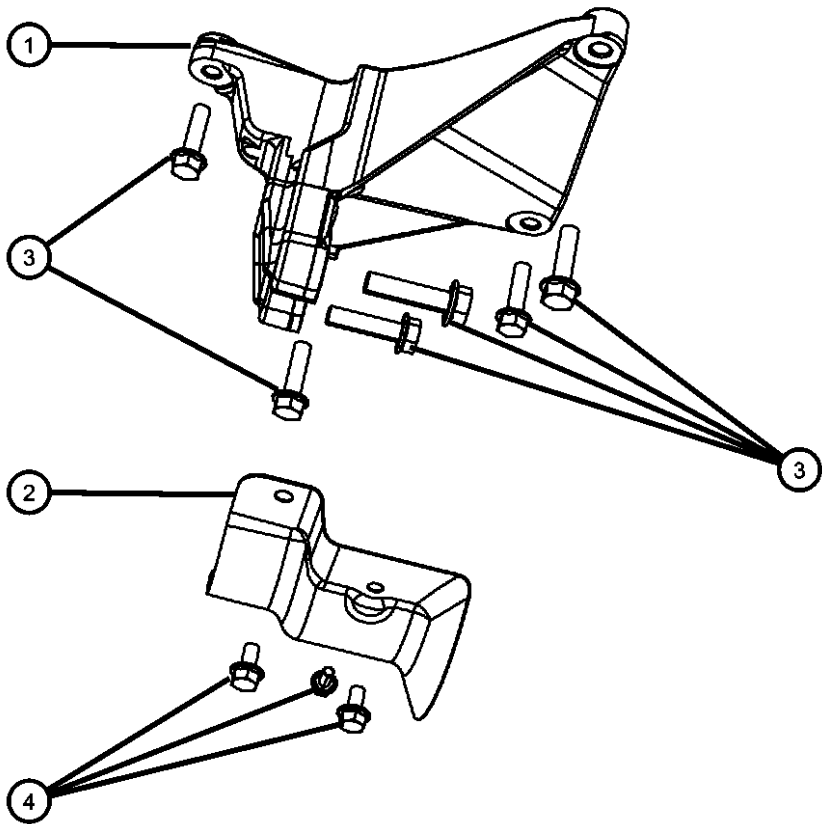
AR = use ase required - = Non illustrated part

Intermediate Shafts All
Figure 2-230

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05085096AD	1	C, D, E, G, Z		41	EER	DFF		SHAFT, Intermediate
2	05273644AD	1	C, D, G, Z		41	EGF	DG2		SHAFT, Intermediate
3	05085094AC	1	C, D, E, G, Z		41	ED3	DFF		SHAFT, Intermediate
4	05273469AE	1	C, D, E, G, Z		41	ECD	DEF		SHAFT, Intermediate
5									BOLT, Hex Flange Head, M10x40
	06104218AA	3	C, D, E, G, Z		27, 41	EGF	DG2		
		2	C, D, E, G, Z		27, 41	ECD	DEF		
		2	E		41	EGF	DG2		[EGF]
		3	C, D, E, G, Z		27, 41	ED3	DFF		
6									SCREW
	06104179AA	1	C, D, E, G, Z		27, 41	ECD			
		3	C, D, E, G, Z		27, 41	EER	DFF		
		2	C, D, E, G, Z		27, 41	ECD			
7	06104200AA	2	C, D, E, G, Z		41	EER	DFF		SCREW

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Intermediate Shaft Bracket and Sheild
Figure 2-240



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05273458AE	1	C, D, E, G, Z		41	ECD	DEF		BRACKET, Halfshaft
2	05085868AC	1	C, D, E, G, Z		27, 41	EER	DFF		SHIELD, Heat
3	06104025AA	3	C, D, E, G, Z		27, 41	EGF			SCREW
		4	C, D, E, G, Z		27, 41	ECD	DEF		
		3	C, D, E, G, Z		27, 41	EER			
4	06104179AA	3	E, G, Z, C, D		27, 41	EER	DFF		SCREW
		2	C, D, E, G, Z		27, 41	ECD			

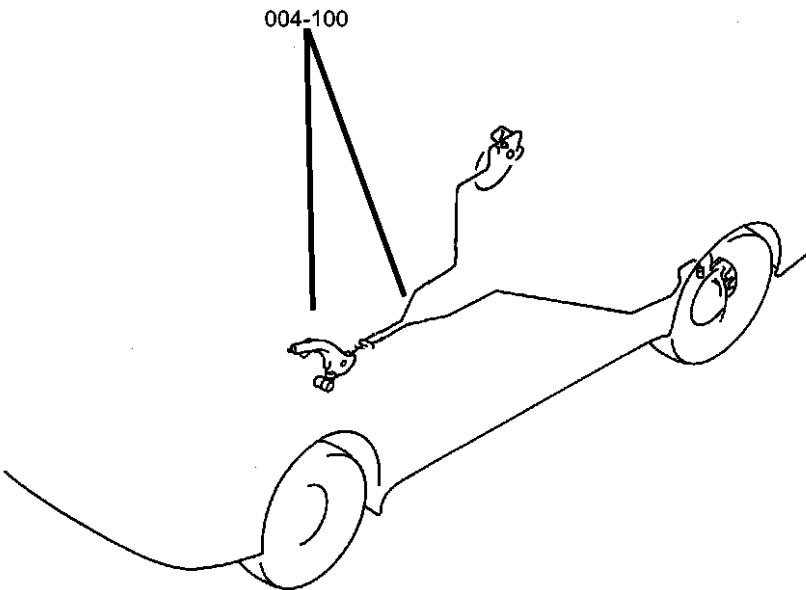
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	


Group - 4

Parking Brake

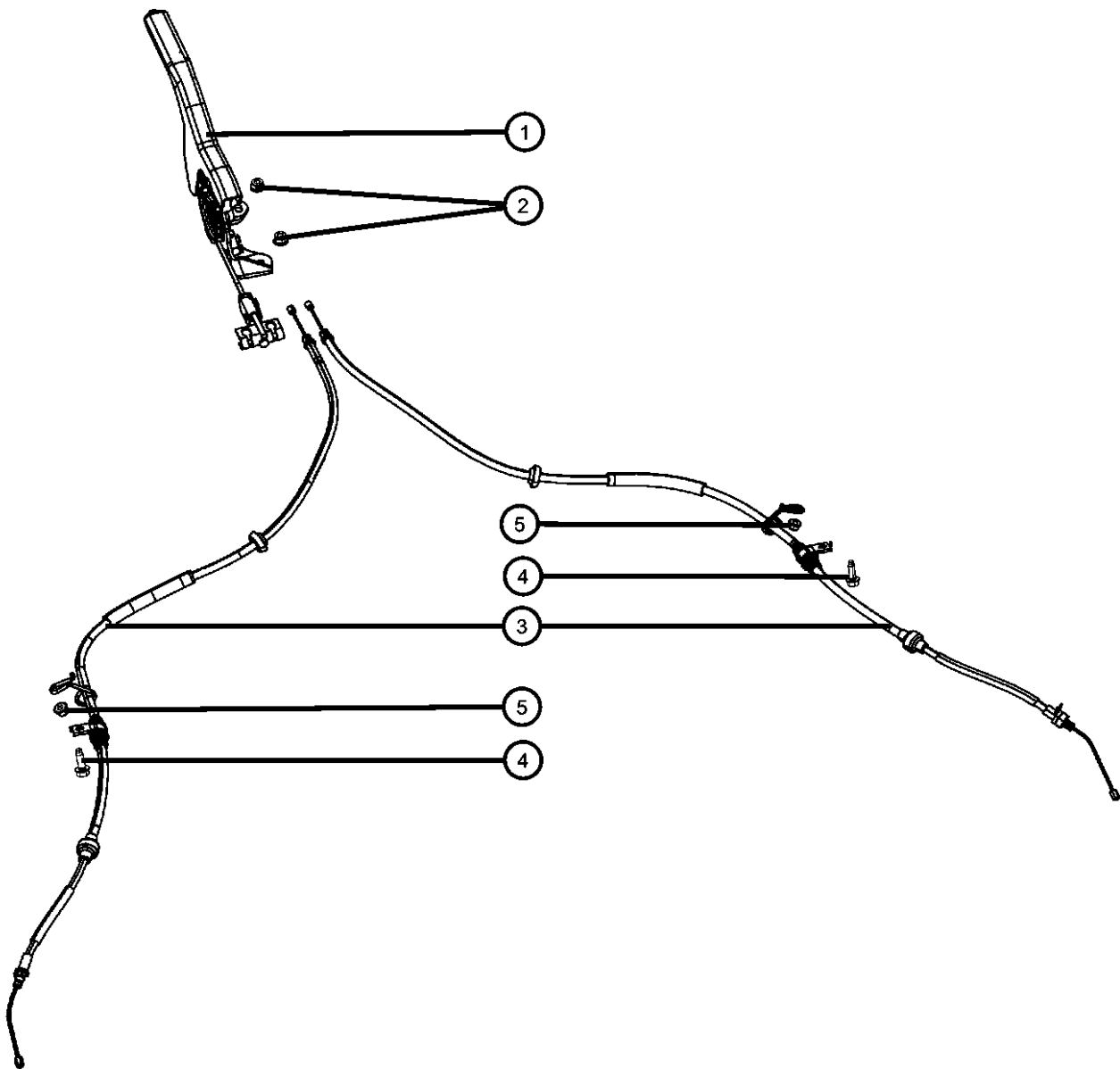
Group - 4 Parking Brake

Illustration Title	Group-Fig. No.
Parking Brake Lever and Cables	
Lever and Cables, Parking Brake.....	Fig. 4 - 110
Park Brake Assy Rear Disc.....	Fig. 4 - 120



004-100 Parking Brake Lever and Cables			
			

Lever and Cables, Parking Brake
Figure 4-110



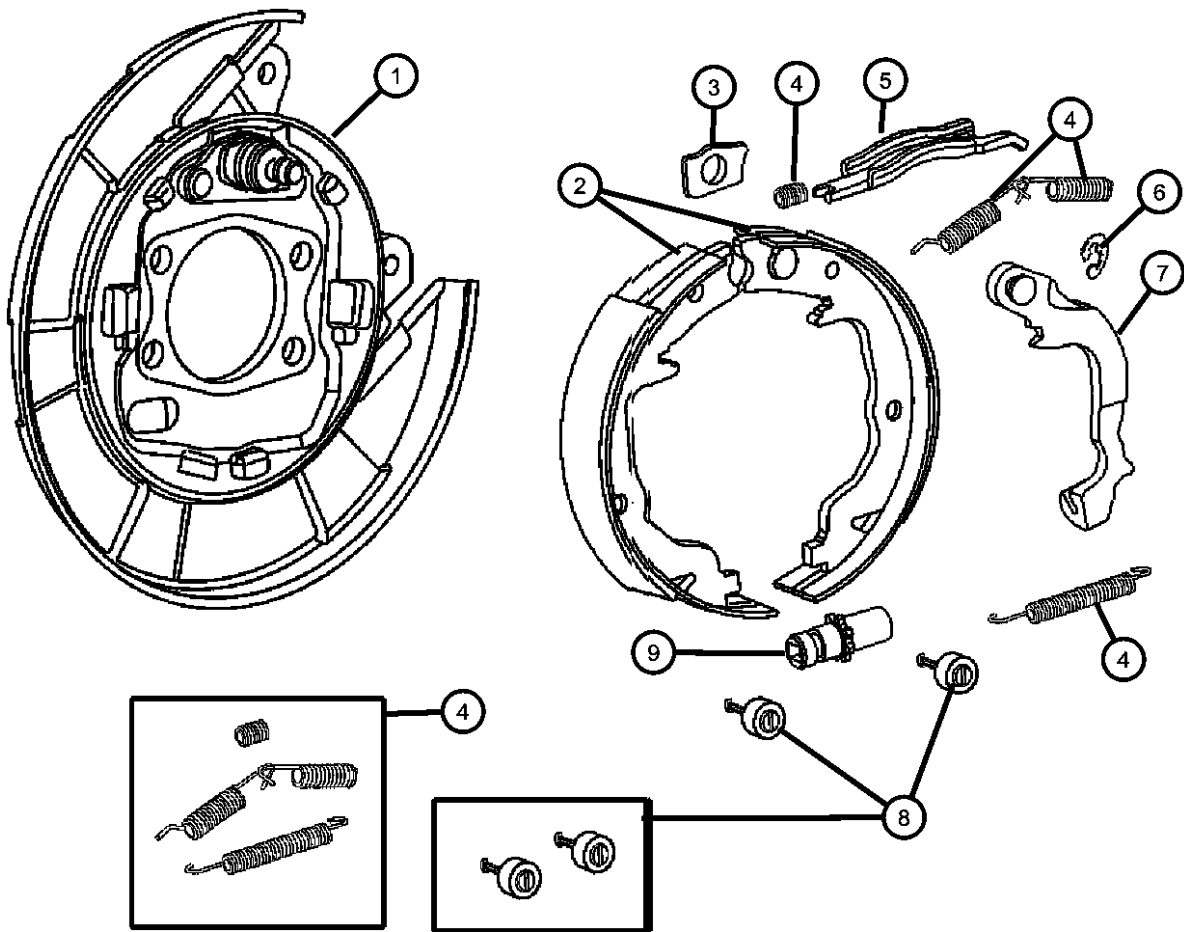
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Codes
[ECN]=2.0L 4 CYL DOHC 16V SMPI
[ED3]=2.4L 4 CYL DOHC 16V SMPI
[EEE]=2.7L V6 24V FFV
[EER]=2.7L V6 24V MPI
[EGF]=3.5l V6 HIGH OUTPUT
[ECD]=2.0L 4CYL DOHC DIESEL 16V
[DGL]=4 SPEED AUTO
[DG2]=6 SPEED AUTO
[DD7]=5 SPEED MAN T355
[DEF]=6 SPEED MAN AISIN BG6

1									LEVER, Park Brake
	1DL47BD1AC	1	C, D, E, G, Z		41				[J1]
	1DL47DX9AC	1	C, D, E, G, Z		41				[X9]
	1DL47XDBAC	1	C, D, E, G, Z		41				[DB]
	1DL47XT1AC	1	C, D, E, G, Z		41				[T1]
2	06104716AA	2							NUT
3									CABLE, Parking Brake
	05085744AD	1	C, D, E, G, Z		41				[BRA], Right
	05085745AD	1	C, D, E, G, Z		41				[BRA], Left
	05085746AD	1	C, D, E, G, Z		41				[BRF]
	05085747AD	1	C, D, E, G, Z		41				[BRF], Left
4	06105049AA	2	C, D, E, G, Z		41				SCREW, Hex Flange Head, M8x1.25x25.00
5	06104716AA	2							NUT

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Park Brake Assy Rear Disc
Figure 4-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BACKING PLATE ASSY, RR Park Brake
	05191220AA	1	C, D, E, G, Z		41				[BRF], Right
	68001746AA	1	C, D, E, G, Z		27, 41				[BRG], Right
	68001747AA	1	C, D, E, G, Z		27, 41				[BRG], Left
	05191219AA	1	E, G, Z, C, D		41				[BRF], Left
2	05191215AA	1	C, D, E, G, Z		41				SHOE AND LINING, Parking Brake
3	05191273AA	1	C, D, E, G, Z		41				GUIDE
4	05191308AA	1	C, D, E, G, Z		41				SPRING KIT, Brake Shoe Return
5									STRUT, Parking Brake
	05191260AA	1	C, D, E, G, Z		41				Right
	05191259AA	1	C, D, E, G, Z		41				Left
6	05191313AA	1	C, D, E, G, Z		41				RETAINER, Parking Brake Lever
7									LEVER, Park Brake
	05191223AA	1	C, D, E, G, Z		41				Left
	05191258AA	1	C, D, E, G, Z		41				Right
8	05191248AA	1	C, D, E, G, Z		41				PIN, Brake Shoe Hold Down
9	05191218AA	1	C, D, E, G, Z		41				ADJUSTER, Brake Shoe

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Group - 5

Service Brakes

Group - 5 Service Brakes

Illustration Title

Group-Fig. No.

Front Brakes

Brakes, Front

Fig. 5 - 110

Rear Brakes

Brakes, Rear Drum.....

Fig. 5 - 210

Brakes, Rear Disc.....

Fig. 5 - 220

Power Brake Booster

Booster and Master,Power Brake

Fig. 5 - 310

Brake Lines and Hoses

Lines and Hoses Front, Without Anti-Lock Brakes

Fig. 5 - 510

Lines and Hoses Front, With Anti-Lock Brakes

Fig. 5 - 520

Line and Hoses Front, With Anti-Lock Brakes, RHD

Fig. 5 - 530

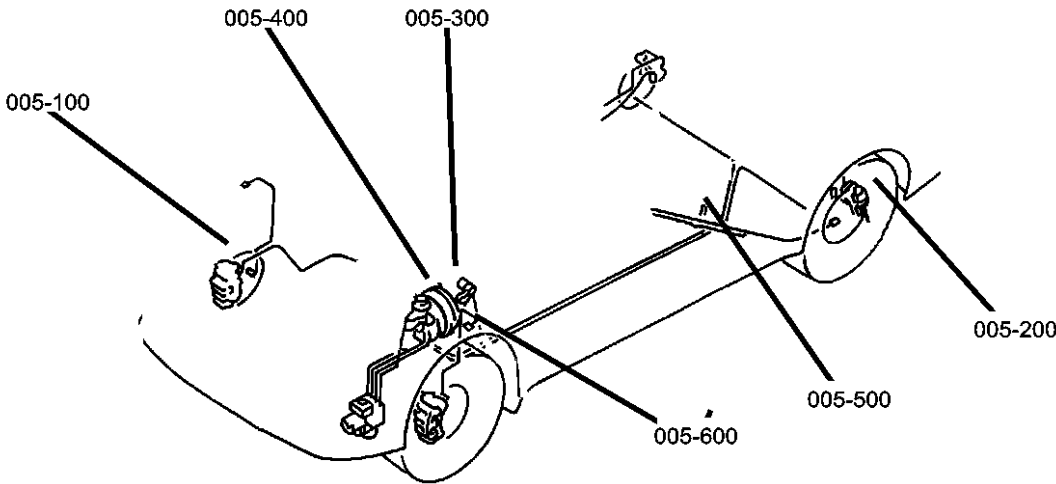
Lines and Hoses Rear

Fig. 5 - 540

Brake Pedals

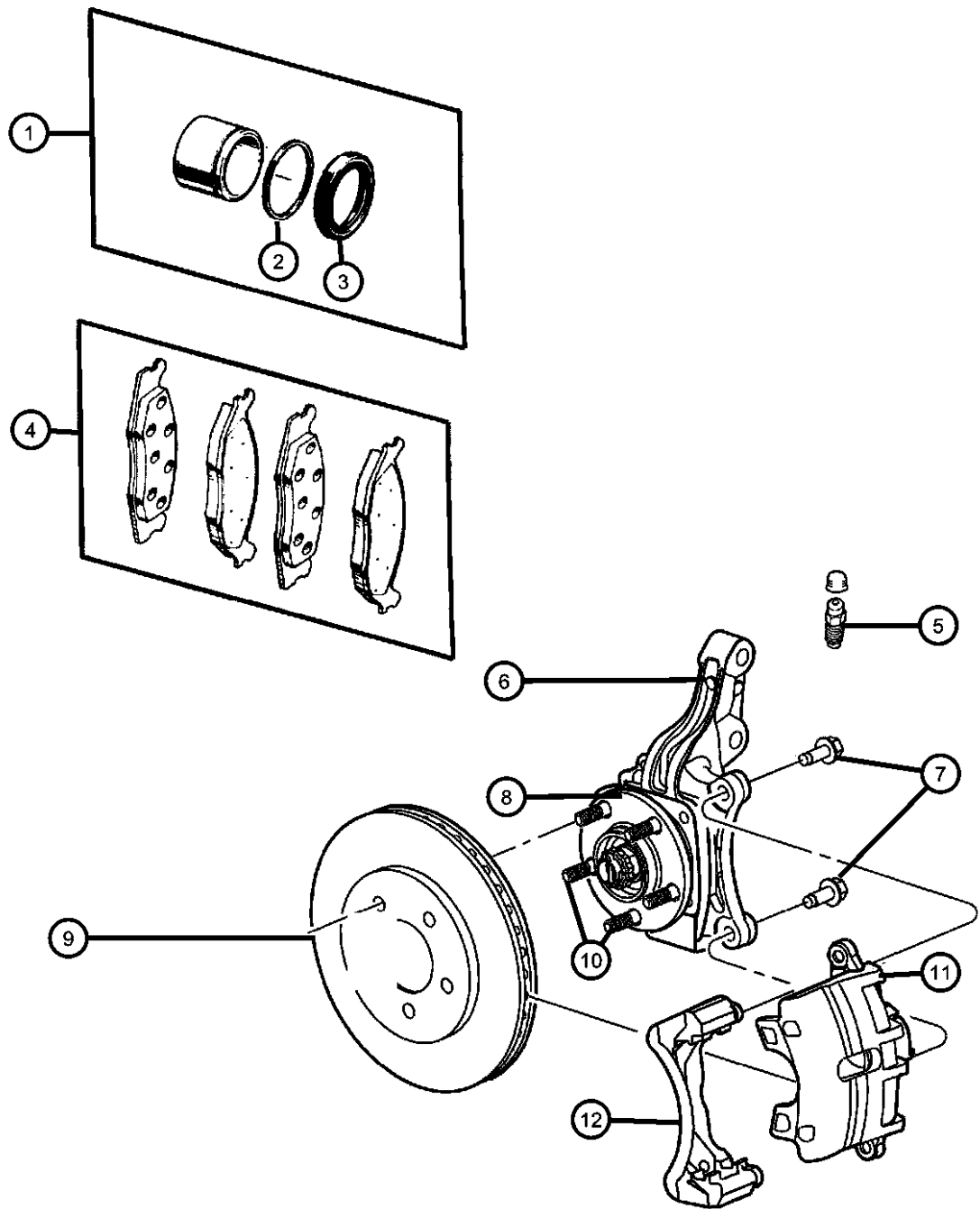
Pedal, Automatic

Fig. 5 - 620



<div>005-100</div> <div>Front Brakes</div> <div></div>	<div>005-200</div> <div>Rear Brakes</div> <div></div>	<div>005-300</div> <div>Power Brake Booster</div> <div></div>	<div>005-500</div> <div>Brake Lines and Hoses</div> <div></div>
<div>005-600</div> <div>Brake Pedals</div> <div></div>			

Brakes, Front
Figure 5-110

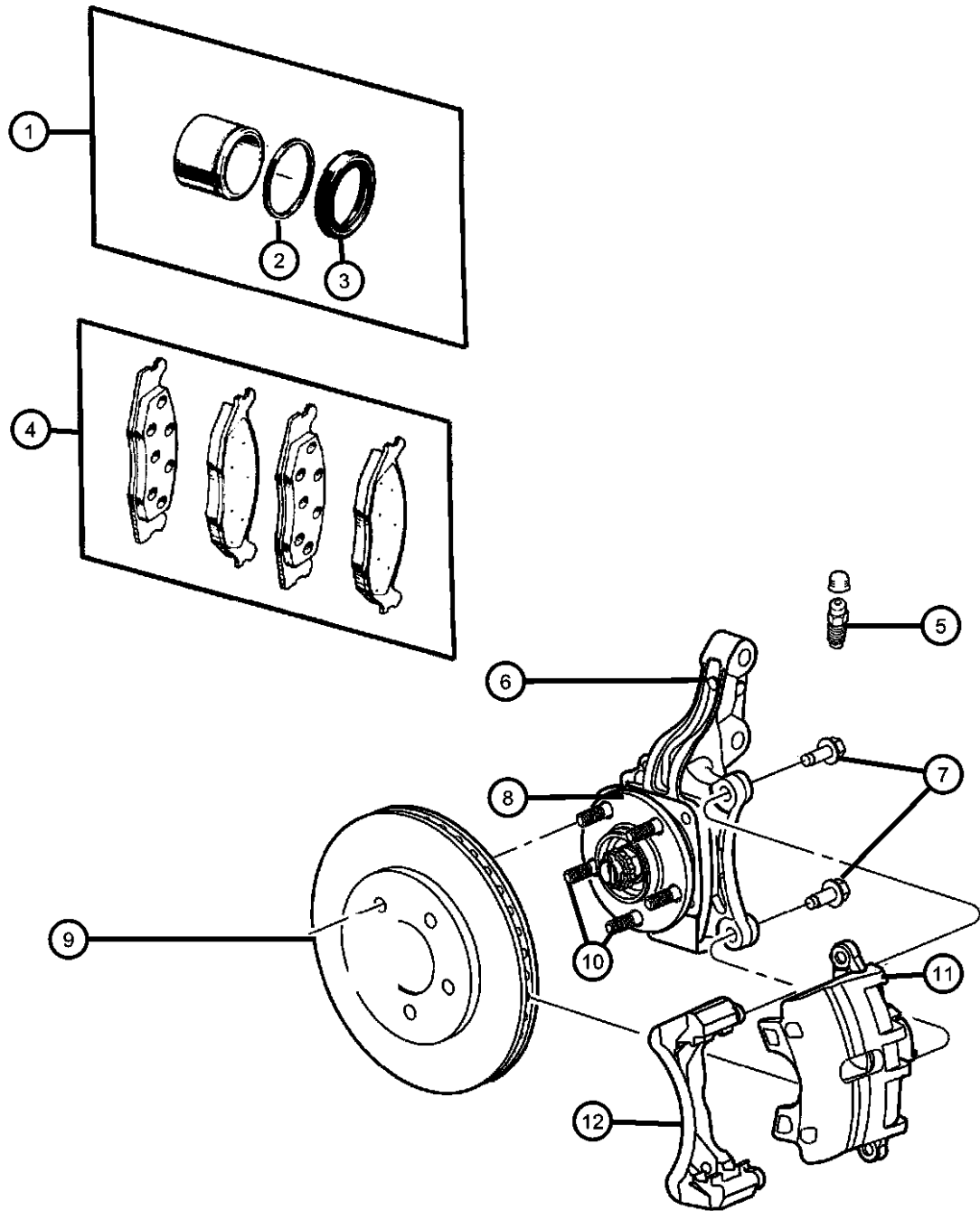


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes [ECN]=2.0L 4 CYL DOHC 16V SMPI [ED3]=2.4L 4 CYL DOHC 16V SMPI [EEE]=2.7L V6 24V FFV [EER]=2.7L V6 24V MPI [EGF]=3.5l V6 HIGH OUTPUT [ECD]=2.0L 4CYL DOHC DIESEL 16V [DGL]=4 SPEED AUTO [DG2]=6 SPEED AUTO [DD7]=5 SPEED MAN T355 [DEF]=6 SPEED MAN AISIN BG6									
1	05191212AA	1	C, D, E, G, Z		41				PISTON KIT, Front Brake
2	05191241AA	1	C, D, E, G, Z		41				SEAL KIT, Caliper
3	05191240AA	1	C, D, E, G, Z		41				BOOT KIT, Disc brake
4									PAD KIT, Front Disc Brake
	05191217AA	1	C, Z		27				
		1	C, D, E, G, Z		41				
	05191231AA	1	C, D, E, G, Z		27, 41				
5	05191242AA	1	C, D, E, G, Z		41				BLEEDER SCREW, Brake
6									KNUCKLE, Front
	04766037AB	1	C, D, E, G, Z		27, 41				[BRA], Left
	04766038AB	1	C, D, E, G, Z		27, 41				[BRA], Right
	05085886AB	1	C, D, E, G, Z		27, 41				[BRF], Right
	05085887AB	1	C, D, E, G, Z		27, 41				[BRF], Left
7	06104234AA	4	C, D, E, G, Z		27, 41				SCREW
8									HUB AND BEARING, Wheel
	05085406AB	1	C, D, E, G, Z		41				[BRF]
	05105233AB	1	C, D, E, G, Z		41				[BRA]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Brakes, Front
Figure 5-110

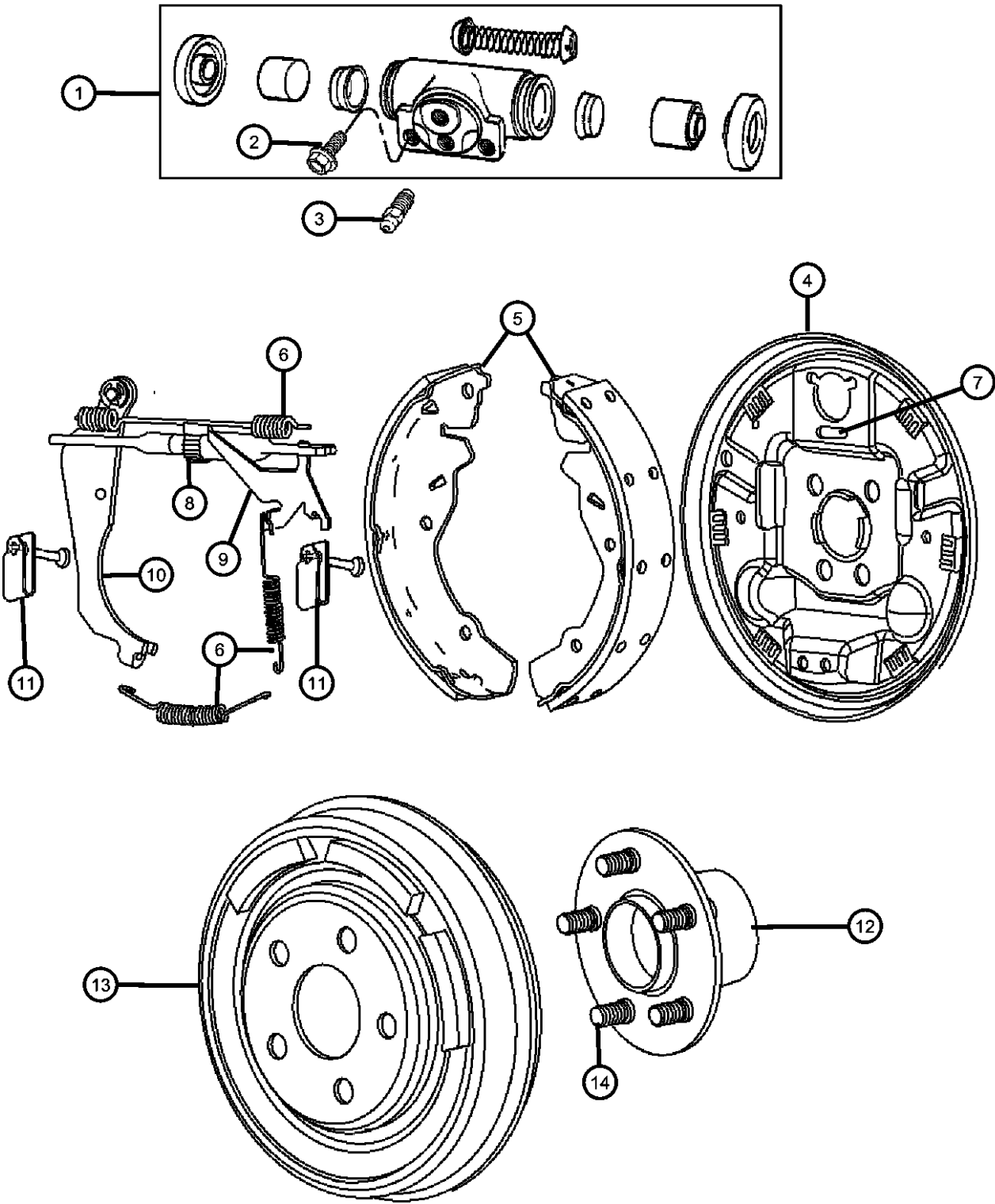


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	05105514AA	2	C, D, E, G, Z		41				ROTOR, Brake
10	06508707AA	5	C, D, E, G, Z		41				STUD, Hub
11	05191238AA	1	C, D, E, G, Z		41				CALIPER, Disc Brake Right
	05191239AA	1	C, D, E, G, Z		41				Left
12	05191228AA	1	C, D, E, G, Z		41				ADAPTER, Disc Brake Caliper
-13	05191272AA	1	C, D, E, G, Z		41				PIN, Caliper
-14	04766026AB	1	C, Z		27				SHIELD, Splash Right
		1	C, D, E, G, Z		41				Right
	04766027AB	1	C, Z		27				Left
		1	C, D, E, G, Z		41				Left

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Brakes, Rear Drum
Figure 5-210

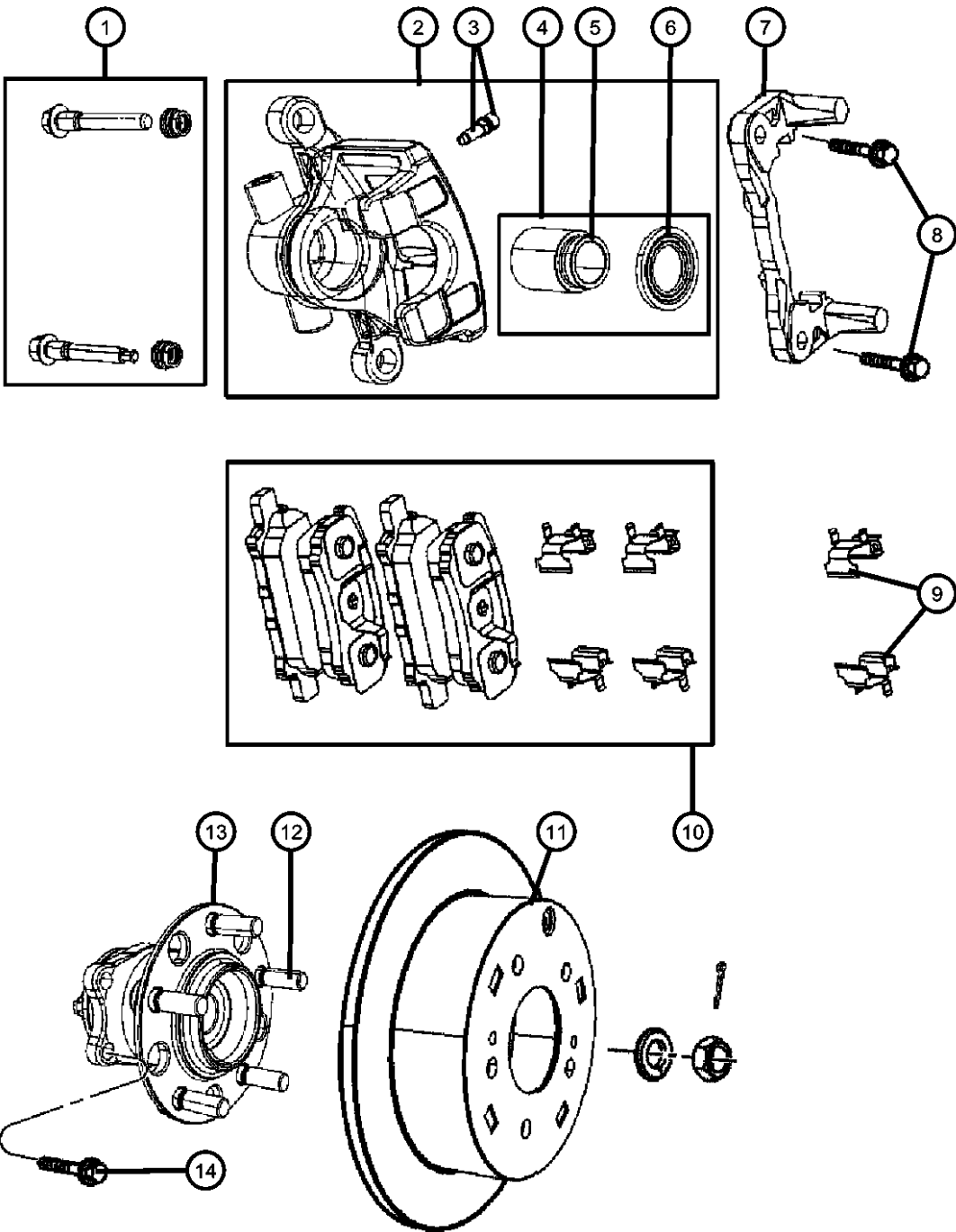


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05191305AA	1	C, D, E, G, Z		27, 41				CYLINDER, Wheel
2	05191314AA	2	C, D, E, G, Z		27, 41				BOLT, Wheel Cylinder
3	05191321AA	1	C, D, E, G, Z		27, 41				BLEEDER SCREW, Brake
4	68020228AA	1	C, D, E, G, Z		27, 41				PLATE, Brake Backing Right
	68020237AA	1	C, D, E, G, Z		27, 41				Left
5	05191306AA	1	C, D, E, G, Z		27, 41				SHOE AND LINING KIT, Drum
6	05191307AA	1	C, D, E, G, Z		27, 41				SPRING KIT, Brake Shoe Return
7	05191317AA	1	C, D, E, G, Z		27, 41				PLUG, Brake Adjusting Hole
8	05191300AA	1	C, D, E, G, Z		27, 41				ADJUSTER, Brake Shoe
9	05191301AA	1	C, D, E, G, Z		41, 27				LEVER, Rear Wheel Brake Adjust Left
	05191302AA	1	C, D, E, G, Z		27, 41				Right
10	05191303AA	1	C, D, E, G, Z		27, 41				LEVER, Park Brake Left
	05191304AA	1	C, D, E, G, Z		27, 41				Right
11	05191261AA	1	C, D, E, G, Z		27, 41				PIN, Brake Shoe Hold Down
12	05105771AB	1							HUB AND BEARING, Brake
13	05105617AB	2	C, D, E, G, Z		41				DRUM, Brake
14	06508707AA	5	C, D, E, G, Z		41				STUD, Hub
-15	05105666AA	2	C, D, E, G, Z		41				SPACER, Brake Drum

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Brakes, Rear Disc
Figure 5-220

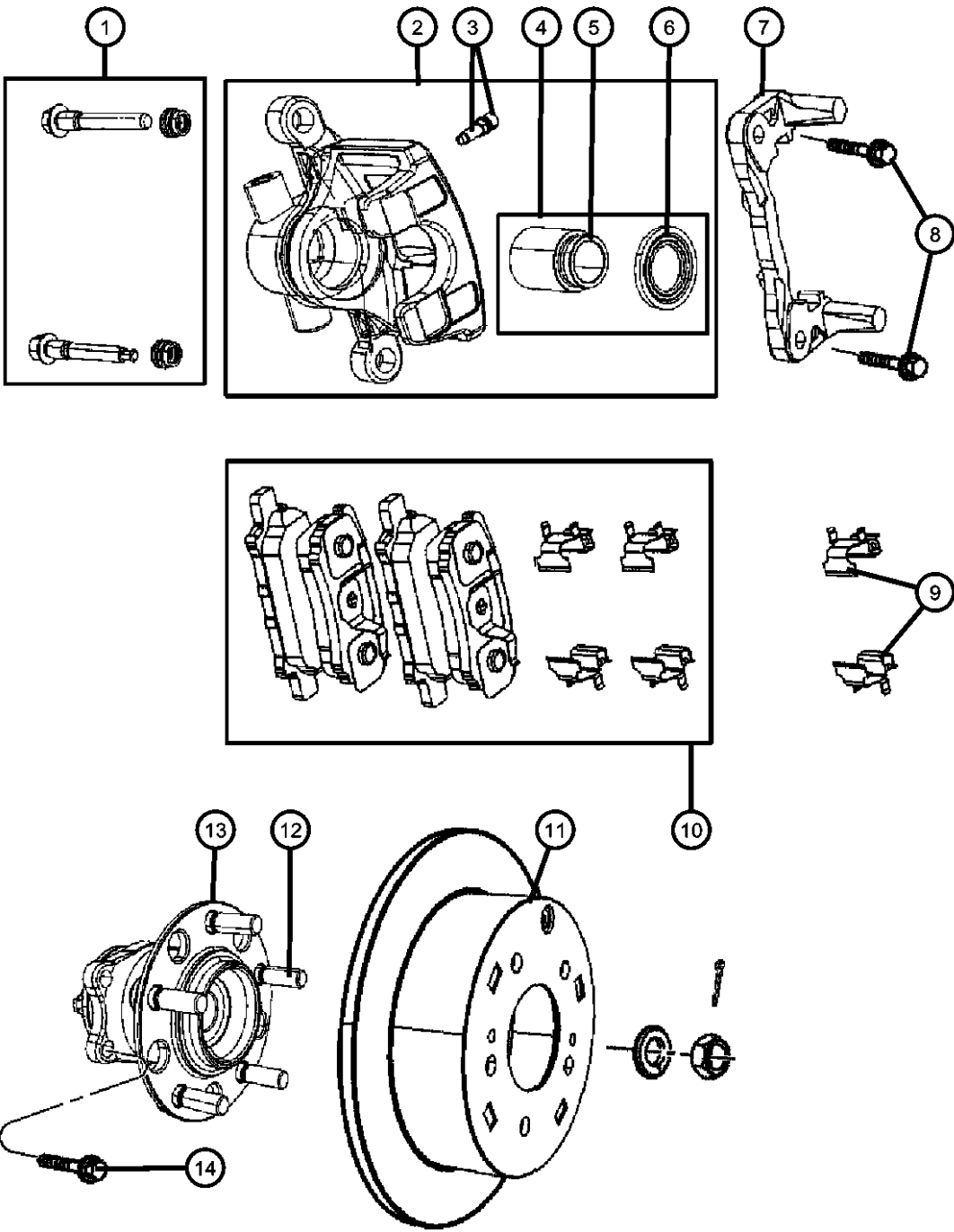


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05191247AA	1	C, D, E, G, Z		41				PIN KIT, Disc Brake
2	05191267AA	1	C, D, E, G, Z		41				CALIPER, Disc Brake [BRF], Left
	05191268AA	1	C, D, E, G, Z		41				[BRF], Right
	68020252AA	1	C, D, E, G, Z		27, 41				[BRG], Right
	68020261AA	1	C, D, E, G, Z		27, 41				[BRG], Left
3	05191285AA	1	C, D, E, G, Z		27, 41				BLEEDER SCREW, Brake
		1	C, D, E, G, Z		41				
4	05191246AA	1	C, D, E, G, Z		41				PISTON KIT, Rear Brake [BRF]
	68020255AA	1	C, D, E, G, Z		27, 41				[BRG]
5	05191270AA	1	C, D, E, G, Z		41				SEAL, Caliper Piston
6	05191269AA	1	C, D, E, G, Z		41				BOOT, Brake Piston
7	68020254AA	1	C, D, E, G, Z		27, 41				ADAPTER, Disc Brake Caliper [BRG]
	05191291AA	1	Z, C, D, E, G		41				[BRF]
8	MU000335	4	C, D, E, G, Z		27, 41				BOLT, Hex Head
		4	C, D, E, G, Z		41				
9	05191221AA	1	C, D, E, G, Z		41				CLIP, Brake Caliper
10	05191271AA	1	C, D, E, G, Z		27, 41				PAD KIT, Rear Disc Brake [BRF]
	68020256AA	1	C, D, E, G, Z		27, 41				[BRG]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Brakes, Rear Disc
Figure 5-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	04743999AA	2	C, D, E, G, Z		41				ROTOR, Brake [BRG]
	05105515AA	2	C, D, E, G, Z		41				[BRF]
12	06508707AA	5	C, D, E, G, Z		41				STUD, Hub
13	04766719AA	1	C, D, G, Z		41				HUB AND BEARING, Wheel
14	MU000569	8	C, D, E, G, Z		41				BOLT

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Booster and Master,Power Brake
 Figure 5-310

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

Sales Codes
 [ECN]=2.0L 4 CYL DOHC 16V SMPI
 [ED3]=2.4L 4 CYL DOHC 16V SMPI
 [EEE]=2.7L V6 24V FFV
 [EER]=2.7L V6 24V MPI
 [EGF]=3.5l V6 HIGH OUTPUT
 [ECD]=2.0L 4CYL DOHC DIESEL 16V
 [DGL]=4 SPEED AUTO
 [DG2]=6 SPEED AUTO
 [DD7]=5 SPEED MAN T355
 [DEF]=6 SPEED MAN AISIN BG6

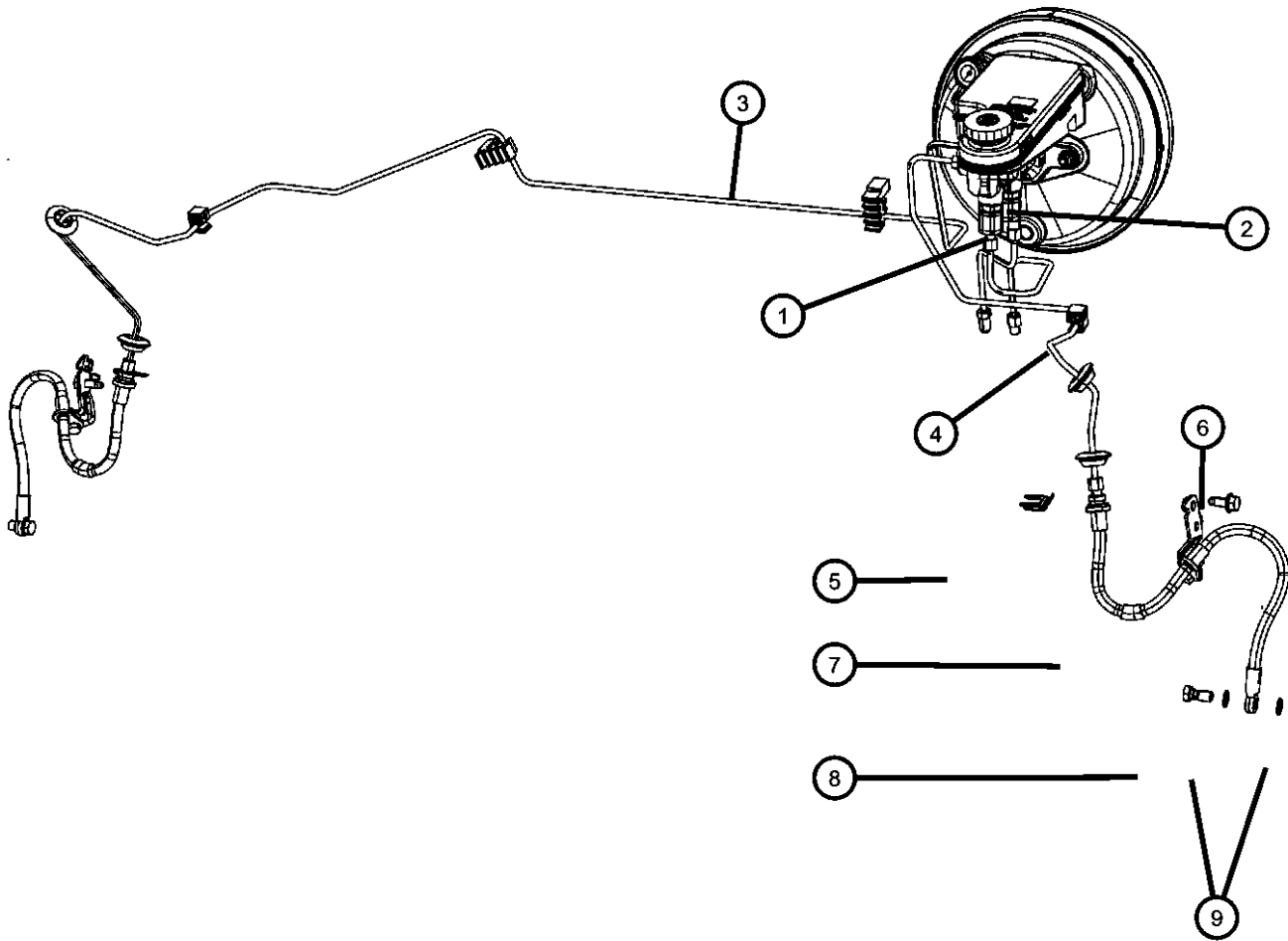
1									BOOSTER, Power Brake
	68004719AA	1	G, Z		41				
	68020653AA	1	C, D, E		41				
2	68003621AA	1	C, D, E		41				VALVE, Brake Booster Check
3	05179921AA	1	C, D, E		41				GROMMET
4	68004709AA	1	C, D, E		41				RESERVOIR, Brake Master Cylinder, Comes With Sensor
5	06101445	1	C, D, E, G, Z		27, 41				NUT AND WASHER, Hex Nut-Coned Washer, M8 x 1.25
6									VALVE, Proportioning
	68004710AA	1	C, D, E		41				Primary, Rear of Master
	68004711AA	1	C, D, E		41				Secondary, Front of Master
7	04683656	1	C, D, E		41				CAP, Master Cylinder Reservoir
8									MASTER CYLINDER, Brake
	68004718AA	1	C, D, E		41				[BRF]
	68004708AA	1	C, D, E		41				[BRA]
-9									HOSE, Vacuum Supply
	05085680AC	1	C, D, E		41				LHD-ENGINE TO BOOSTER[EER]
	05085682AC	1	C, D, E		41				LHD-ENGINE TO BOOSTER[EGF]
	05085684AC	1	C, D, E		41				LHD-ENGINE TO BOOSTER[ECN,ED3]
	05273702AC	1	C, D, E		41				LHD-ENGINE TO BOOSTER[ECD]
	05273709AC	1	C, D, E, G, Z		41				BOOSTER TO ENGINE[ECD]

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

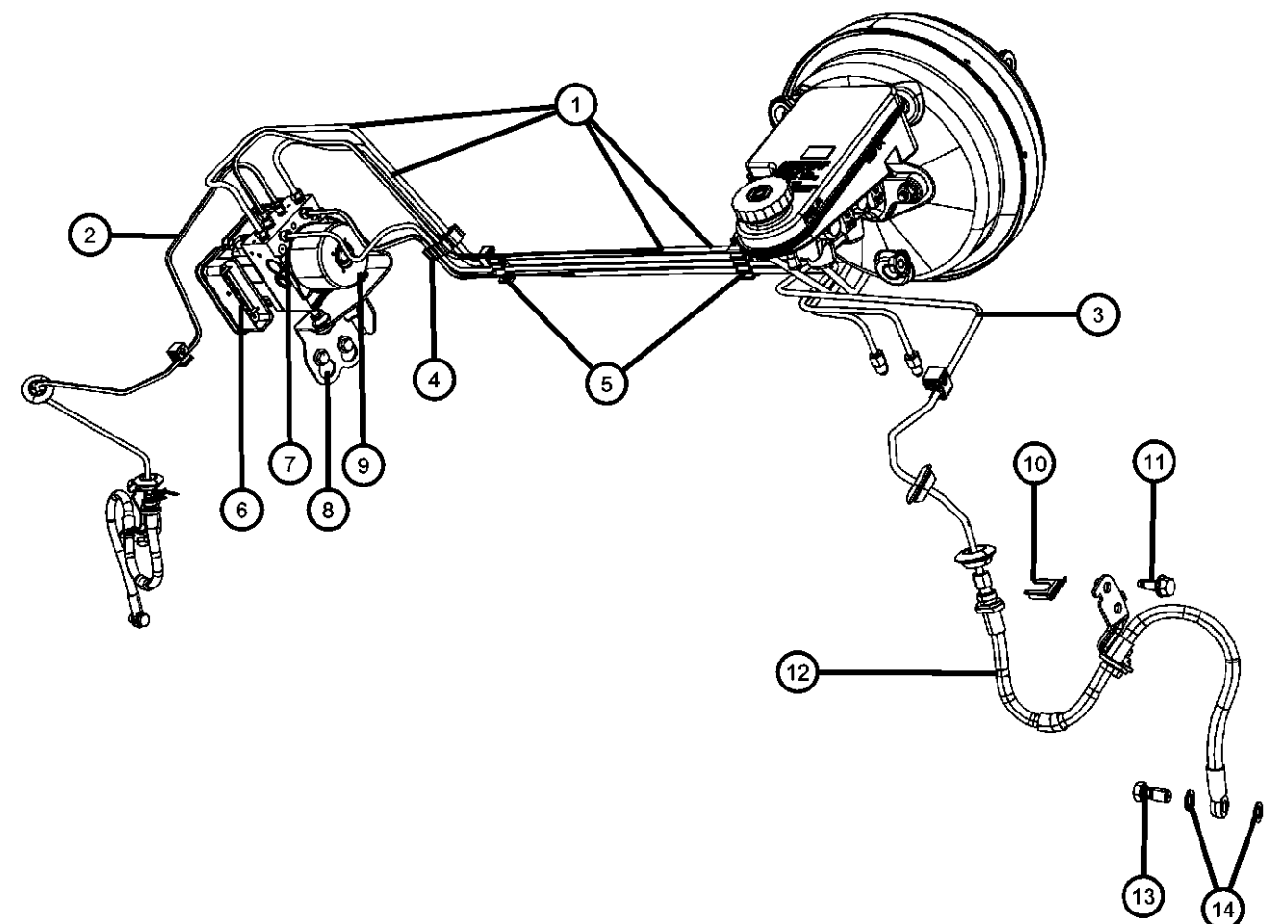
Lines and Hoses Front, Without Anti-Lock Brakes
Figure 5-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05085572AB	1	C, D, E		41				TUBE, Brake
2	05085572AB	1	C, D, E		41				TUBE, Brake
3	05085576AB	1	C, D, E		27, 41				HOSE AND TUBE, Brake, To Rt Frt Hose
4	05085575AB	1	C, D, E		41				HOSE AND TUBE, Brake
5	02208893	2							LOCK, Brake Hose
6	06105048AA	1	C, D, E, G, Z		41				SCREW
7									HOSE, Brake
	05105603AC	1	C, D, E, G, Z		41				Left
	05105604AC	1	C, D, E, G, Z		41				Right
8	MR249625	2	E, G, Z, C, D		41				BOLT, Banjo
9	MA111832	4	C, D, E, G, Z		41				GASKET, Brake Hose To Caliper

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Lines and Hoses Front, With Anti-Lock Brakes
Figure 5-520

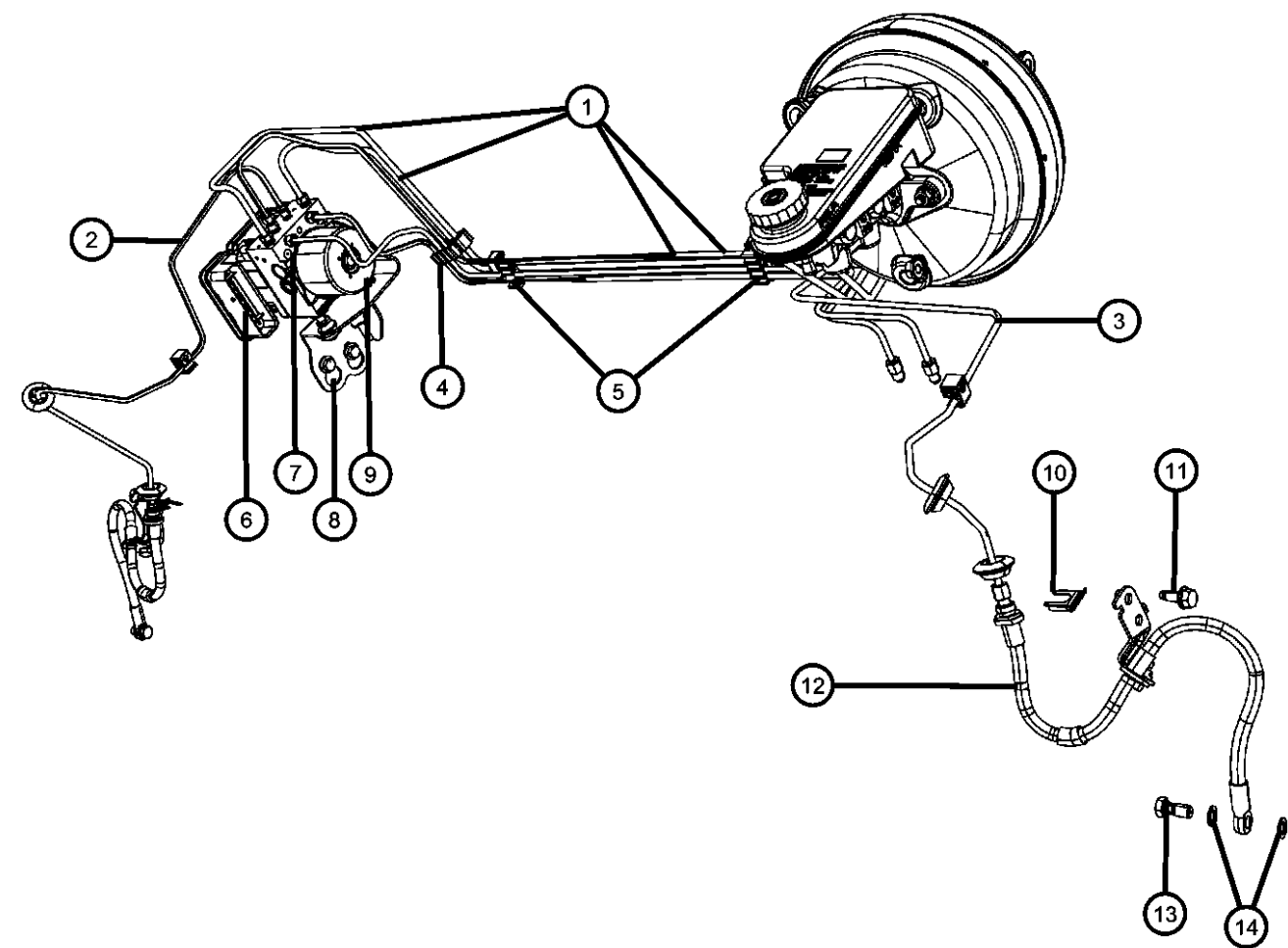
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	05085568AC	1	C, D, E		27, 41				TUBE BUNDLE, Brake, All Lines Master to HCU
	2	05085570AC	1	C, D, E		41				HOSE AND TUBE, Brake, HCU to RT Frt Hose
	3	05171127AC	1	C, D, E		41				HOSE AND TUBE, Brake
	4	05175418AA	1	C, D, E		27, 41				CLIP, Brake Line
	5									CLIP, Brake Line
		05175421AA	1	C, D, E		41				
		05175422AA	1	Z		27				
			1	G, Z		41				
	6									MODULE, Anti-Lock Brake System
		68021920AA	1	C, D		27, 41				
		68021921AA	1	C, D		41				
		68028341AB	1	C		27				
	7	05159024AA	1	C, D		41				O RING
	8									BRACKET, Brake Control Unit
		05179855AA	1	C, D		41				
		05179863AA	1	C		41				[BNM]
9										HYDRAULIC CONTROL UNIT, Anti-Lock Brake System
		05179854AA	1	C, D		41				[BRF]
		05179862AA	1	C		41				[BRF]+[BNM]
10		02208893	2							LOCK, Brake Hose
11		06105048AA	2	C, D, E, G, Z		41				SCREW
12										HOSE, Brake
		05105603AC	1	C, D, E, G, Z		41				Left
		05105604AC	1	C, D, E, G, Z		41				Right
13		MR249625	2	C, D, E, G, Z		41				BOLT, Banjo
14		MA111832	4	C, D, E, G, Z		41				GASKET, Brake Hose To Caliper
-15		68020717AA	12	C, D		41				SEAL, ECU Coil Seal
-16		05191002AA	1	C, D		41				SCREW, Hex Head

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

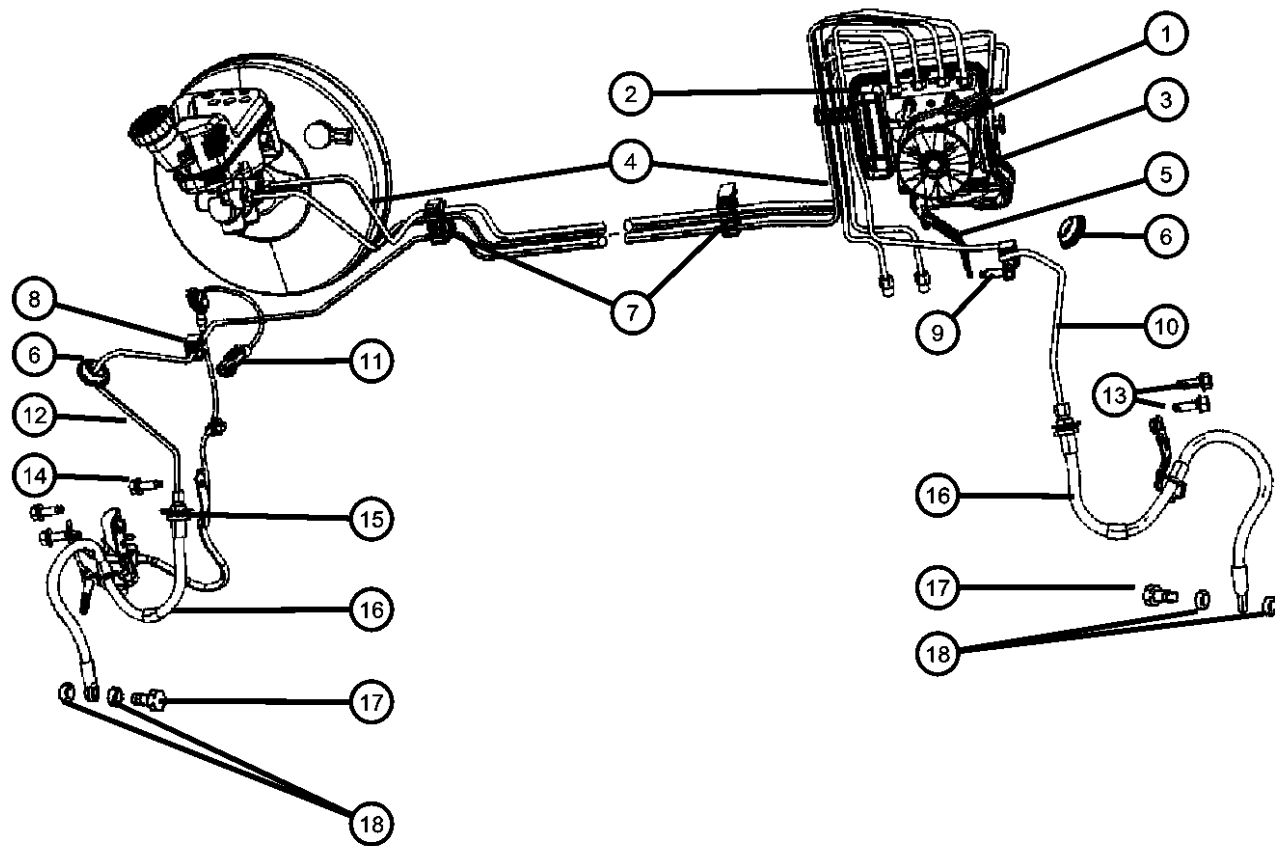
Lines and Hoses Front, With Anti-Lock Brakes
Figure 5-520

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-17									SENSOR, Anti-Lock Brakes
	05085822AB	1	C, D, E, G, Z		41				Right
	05085823AB	1	C, D, E, G, Z		41				Left



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Line and Hoses Front, With Anti-Lock Brakes, RHD
Figure 5-530



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05179865AA	1	Z		41				HYDRAULIC CONTROL UNIT, Anti-Lock Brake System
2	68021920AA	1	Z		41				MODULE, Anti-Lock Brake System
3	05159024AA	1	Z		41				O RING
4	05085569AC	1	G, Z		41				TUBE BUNDLE, Brake
5	05179866AA	1	Z		41				BRACKET, Brake Control Unit
6	05179921AA	1	C, D, E		41				GROMMET
7									CLIP, Brake Line
	05175422AA	1	Z		27				
		1	G, Z		41				
8									CLIP, Brake Line
	05175422AA	1	G, Z		41				
	05189796AA	1	C		27				
9									SCREW
	06104388AA	2	C, D, E, G, Z		27, 41				
		2	C, D, E, G, Z		41				
10	05085573AC	1	G, Z		41				HOSE AND TUBE, Brake
11									SENSOR, Anti-Lock Brakes
	05085823AB	1	C, D, E, G, Z		41				Left
	05085822AB	1	C, D, E, G, Z		41				Right
12	04743952AB	1	G, Z		41				HOSE AND TUBE, Brake
13	06105037AA	4	C, D, E, G, Z		41				BOLT, Hex Flange Head
14	06105049AA	2	C, D, E, G, Z		41				SCREW, Hex Flange Head, M8x1.25x25.00
15	02208893	2	C, D, E, G, Z		41				LOCK, Brake Hose
16									HOSE, Brake
	05105603AC	1	C, D, E, G, Z		41				Left
	05105604AC	1	C, D, E, G, Z		41				Right

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

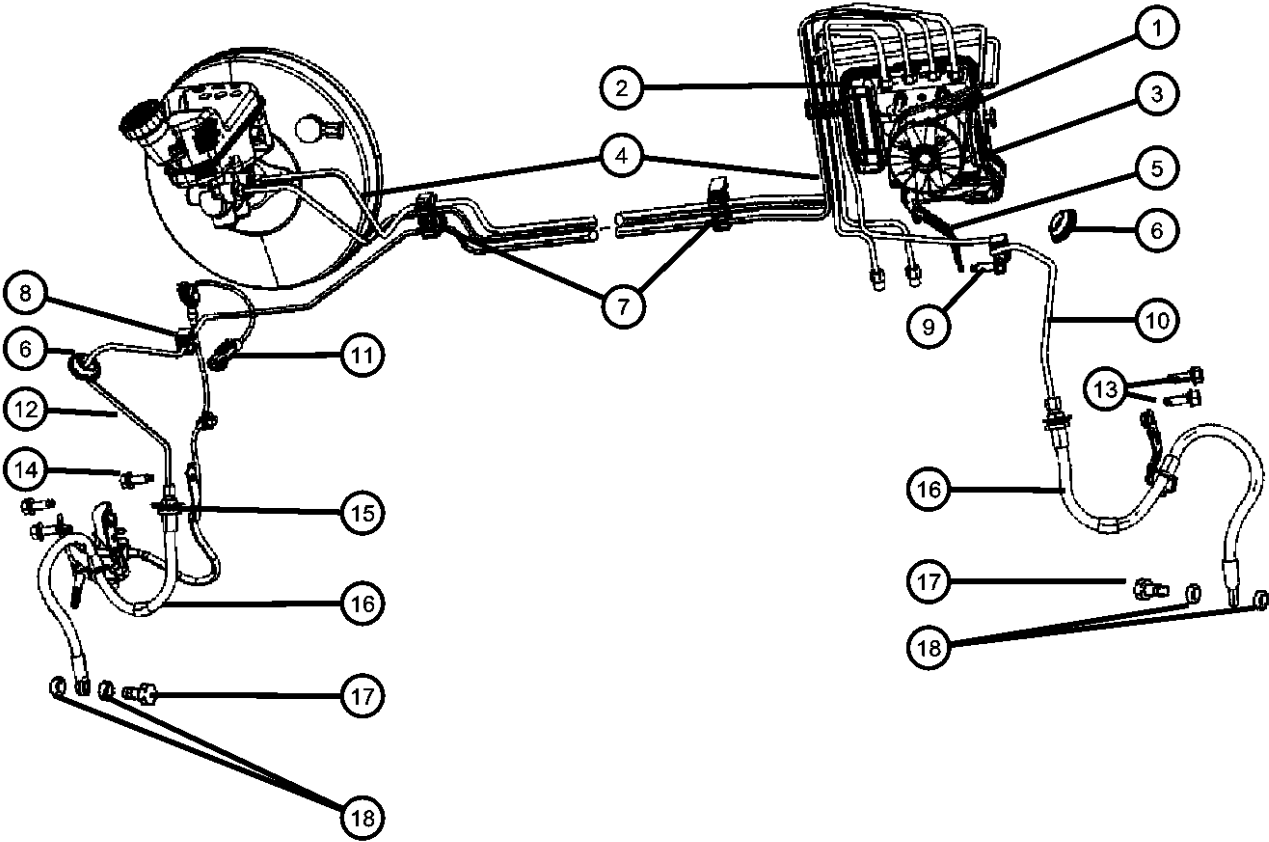
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Line and Hoses Front, With Anti-Lock Brakes, RHD
Figure 5-530

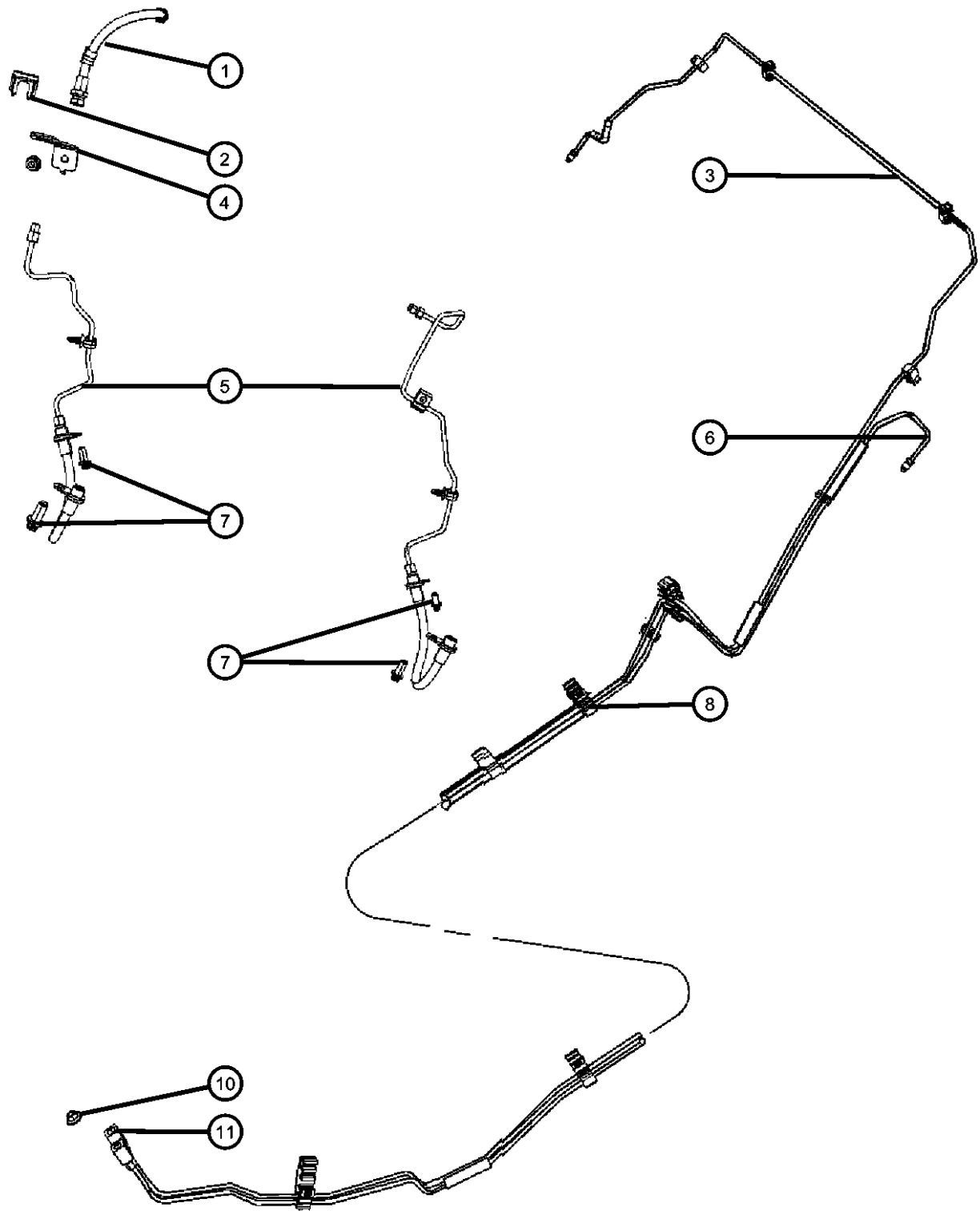
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	MR249625	2	C, D, E, G, Z		41				BOLT, Banjo
18	MA111832	4	C, D, E, G, Z		41				GASKET, Brake Hose To Caliper



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Lines and Hoses Rear
Figure 5-540

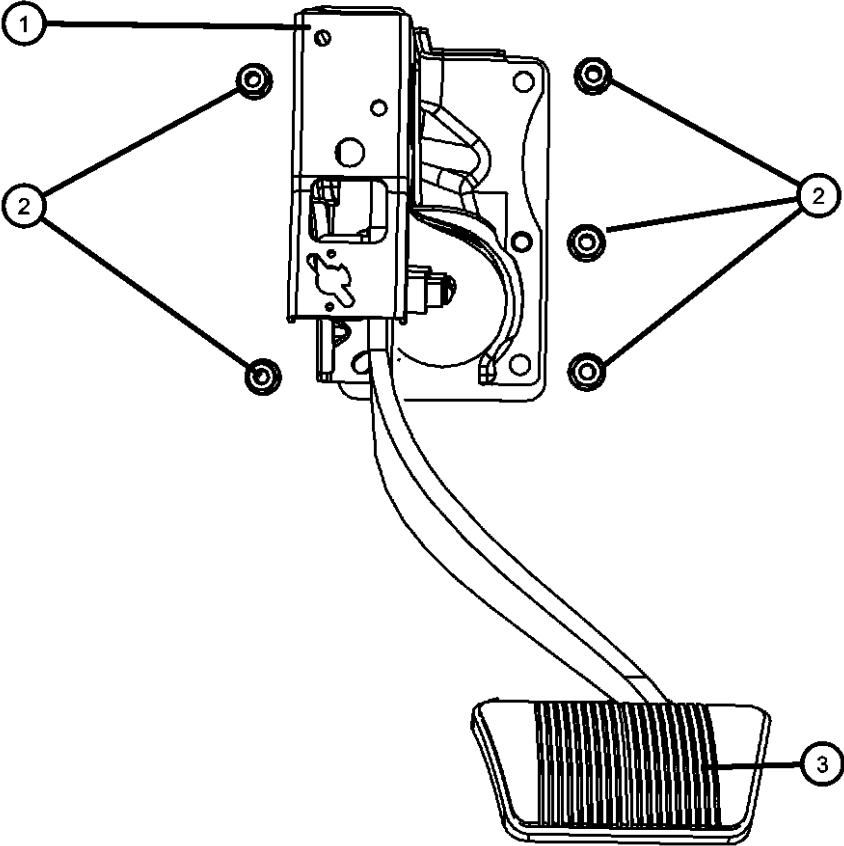


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05085960AB	2	C, D, E, G, Z		41				HOSE, Brake
2	02208893	2							LOCK, Brake Hose
3	68021640AA	1	C, D, E, G, Z		27, 41				TUBE, Brake, Right RearRight
4									BRACKET, Knuckle to Hose
	05085958AB	1	C, D, E, G, Z		41				RR KNUCKLE TO TUBE/HOSE ASSY, Right
	05085959AB	1	C, D, E, G, Z		41				RR KNUCKLE TO TUBE/HOSE ASSY, Left
5									HOSE AND TUBE, Brake
	05085611AB	1	C, D, E, G, Z		41				[BRA,BRJ], Left
	05085612AB	1	C, D, E, G, Z		41				[BRA,BRJ], Right
	05085614AA	1	C, D, E, G, Z		41				[BRF,BRG], Right
	05085615AA	1	C, D, E, G, Z		41				[BRF,BRG], Left
6	68021634AA	1	C, D, E, G, Z		27, 41				TUBE, Brake, Left RearLeft
7	06104087AA	1	C, D, E, G, Z		27, 41				SCREW, Throttle Cable to Support Bracket, M8x1.25x20.00
8	68021644AA	1	C, D, E, G, Z		41				CLIP, Brake Tube
-9									SENSOR, Anti-Lock Brakes
	05171047AB	1	E		41				Left
	05171048AB	1	E		41				Right
	56029338AB	1	C, D, G, Z		27, 41				Right
		1	C, D, G, Z		41				Right
	56029339AB	1	C, D, G, Z		27, 41				Left
		1	C, D, G, Z		41				Left
10	06105038AA	1	C, D, E, G, Z		41				SCREW, Hex Flange Head, M6x1.00x25.00
11	05105682AA	1	C, D, E, G, Z		27, 41				JUNCTION BLOCK, Brake Tube

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Pedal, Automatic
Figure 5-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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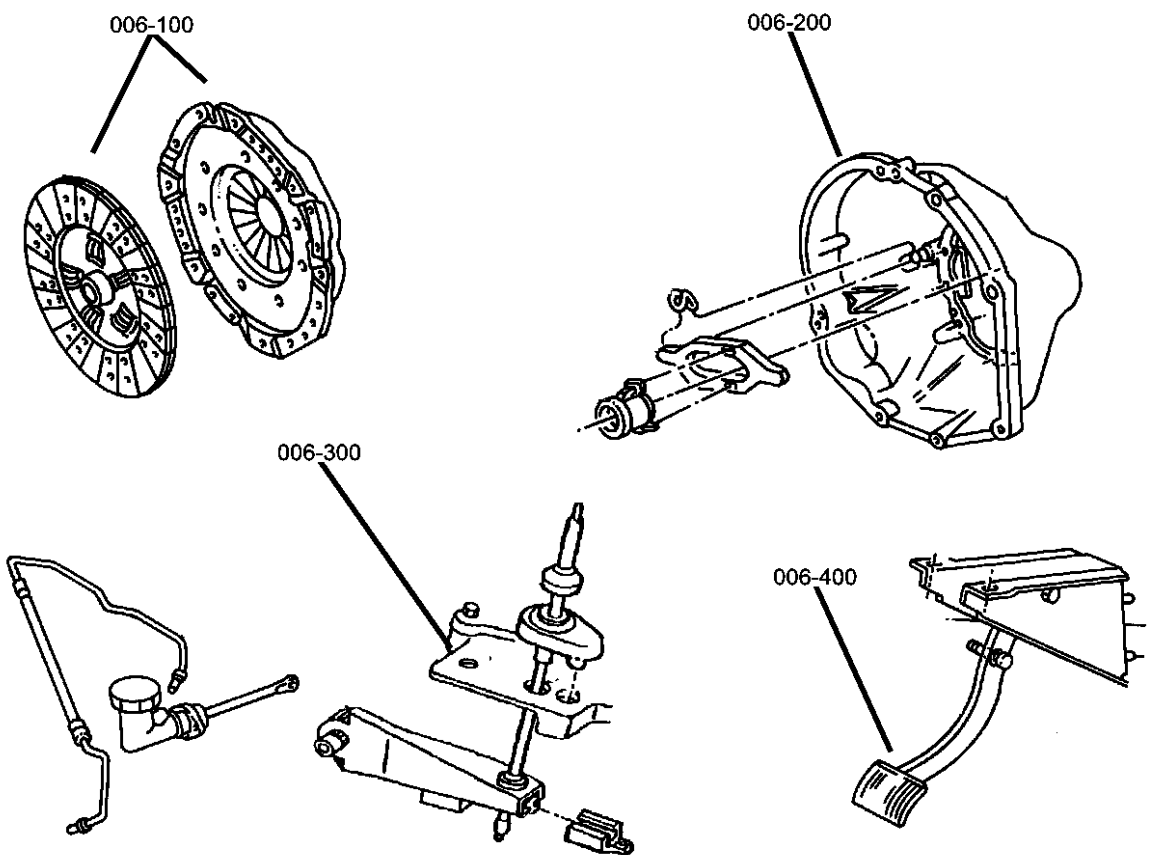
Sales Codes
[ECN]=2.0L 4 CYL DOHC 16V SMPI
[ED3]=2.4L 4 CYL DOHC 16V SMPI
[EEE]=2.7L V6 24V FFV
[EER]=2.7L V6 24V MPI
[EGF]=3.5l V6 HIGH OUTPUT
[ECD]=2.0L 4CYL DOHC DIESEL 16V
[DGL]=4 SPEED AUTO
[DG2]=6 SPEED AUTO
[DD7]=5 SPEED MAN T355
[DEF]=6 SPEED MAN AISIN BG6

1									PEDAL, Brake
	05105521AG	1	G, Z		41				
	05105523AG	1	C, D, E		41				
2	06104716AA	4	C, D, E, G, Z		41				NUT
3									PAD, Pedal
	05170974AB	1	C, D, E		27, 41				
		1	G, Z		27, 41				

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		


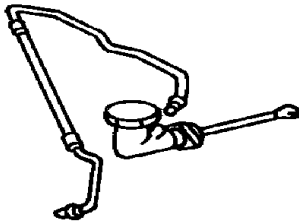
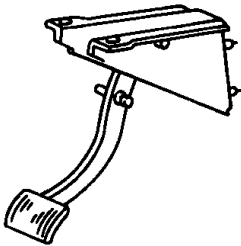
Group - 6

Clutch



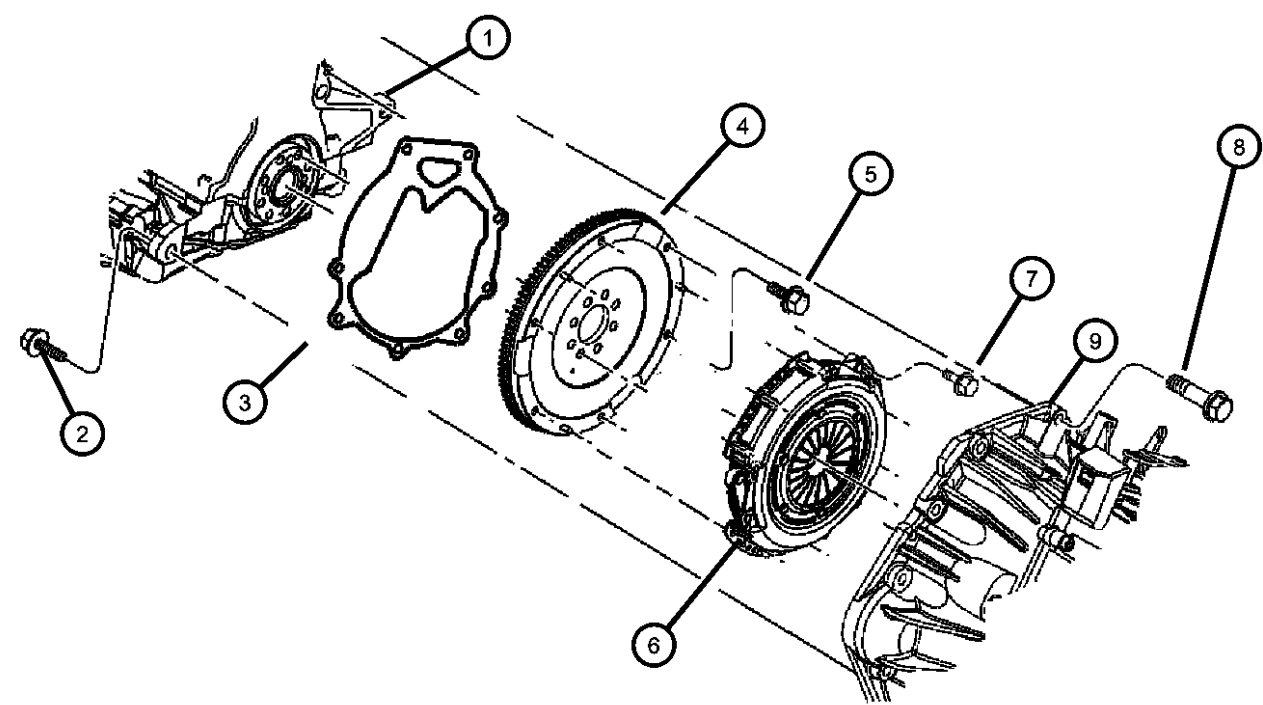
Group - 6 Clutch

Illustration Title	Group-Fig. No.
Clutch	
Clutch, Conventional.....	Fig. 6 - 120
Clutch Controls	
Clutch Control,[DD7,DEF] LHD	Fig. 6 - 310
Clutch Control	Fig. 6 - 320
Consentric Slave Cylinder	Fig. 6 - 330
Clutch Crossover Pipe	Fig. 6 - 340
Clutch Pedals	
Pedal, Clutch	Fig. 6 - 410

006-100 Clutch	006-300 Clutch Controls	006-400 Clutch Pedals	
			

Clutch, Conventional
Figure 6-120

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes:									
1		1							ENGINE, Complete, See Engine Group, (NOT SERVICED)
2	06506021AA	3				ECD	DEF		SCREW, Hex Flange Head, M12X1.75X110.00
3	04891665AA	1				ECD			COVER, Transmission Case
4	05106019AA	1	C, Z			ECD	DEF		FLYWHEEL
		1	C, D, E, G, Z			ECD	DEF		
5	06508456AA	6				ECD	DEF		BOLT, Lock Patch
6	05106018AA	1				ECD	DEF		CLUTCH KIT, Pressure Plate and Disc
7	06508455AA	6				ECD	DEF		BOLT, CLUTCH COVER TO FLYWHEEL
8	06102018	5				ECD	DEF		BOLT, Hex Flange Head, M12x1.75x65, TRANSMISSION TO ENGINE
9	06102018	5							TRANSMISSION, 5 Speed, See Transmission Group, (NOT SERVICED)



STRATUS/SEBRING (JS)

SERIES

LINE

H = HIGHLINE

P = PREMIUM

X = SPECIAL

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine

EER = 2.7L V6 DOHC 24 Valve MPI Engine

EGF = 3.5L High Output V6 24V MPI Engine

ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission

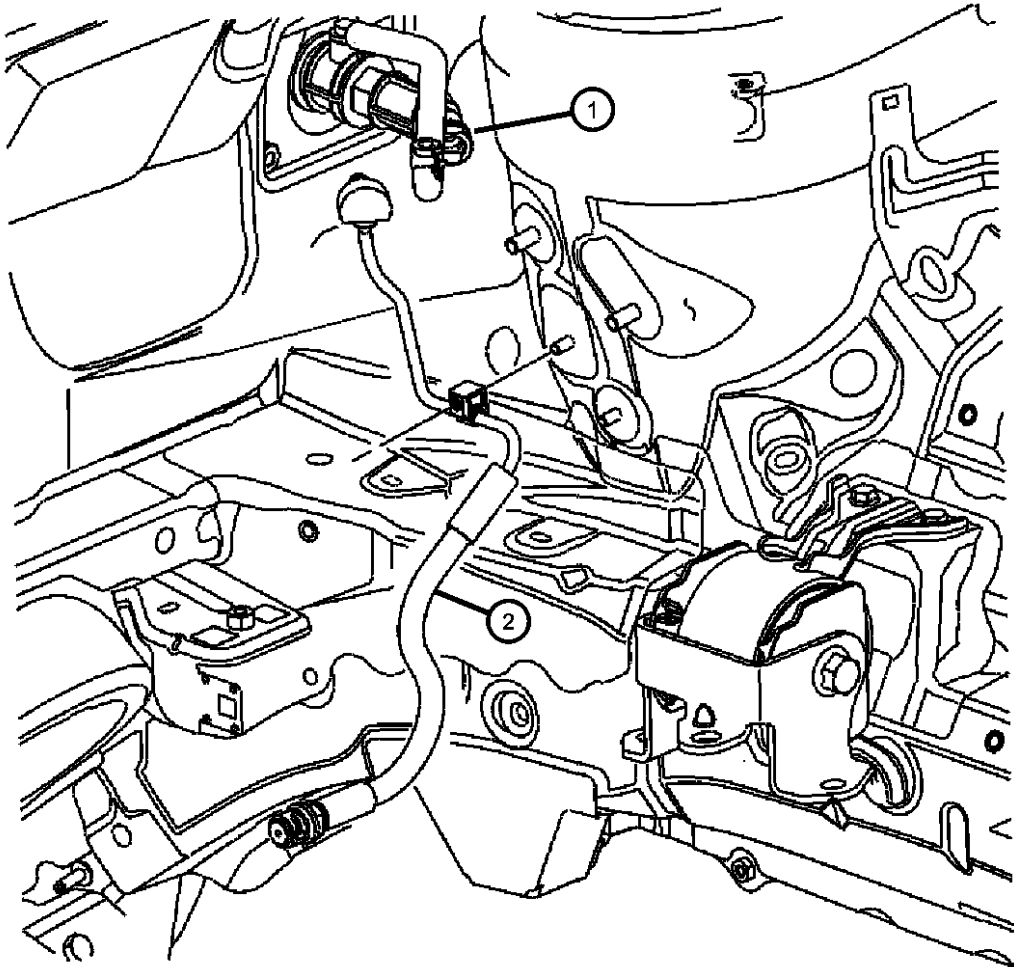
DEF = 6-Speed Manual Aisin BG6 Trans

DG2 = 6-Speed Automatic 62TE Transmission

DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Clutch Control,[DD7,DEF] LHD
Figure 6-310

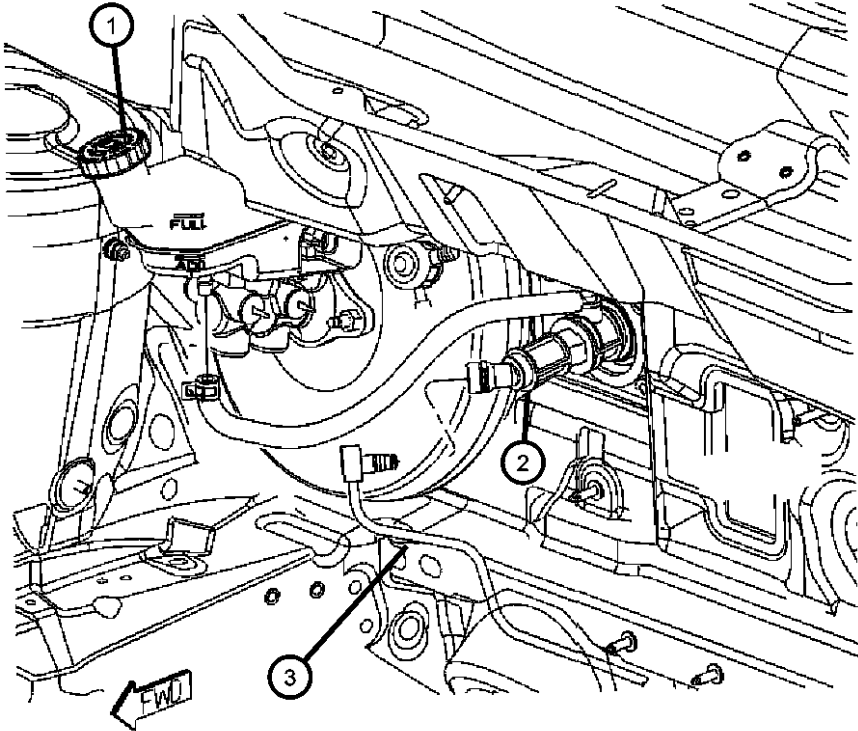


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DEF]=6 Speed Manual Transmission - [BG6 / AISIN] [DD7]=5 Speed Manual Transmission - [T355]									
1	05106031AA	1	C, D, E, G, Z				DD7, DEF		ACTUATOR, Hydraulic Clutch
	05106064AA	1	G, Z				DD7, DEF		
2	05106029AA	1	C, D, E, G, Z				DD7, DEF		HOSE, HOSE
	05106030AB	1	G, Z				DD7, DEF		
-3	05273470AB	1	C, D, E				DFF, DG2		PLUG, Body

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

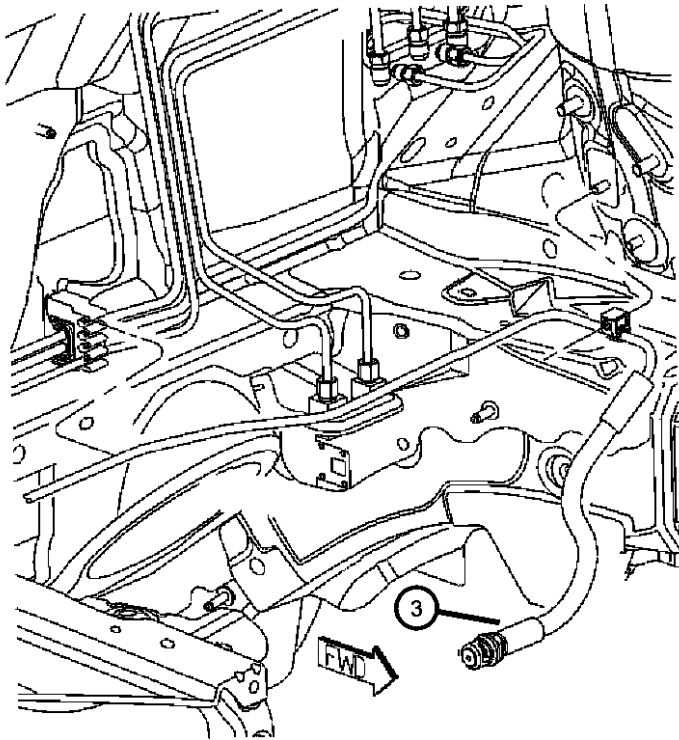
Clutch Control
Figure 6-320

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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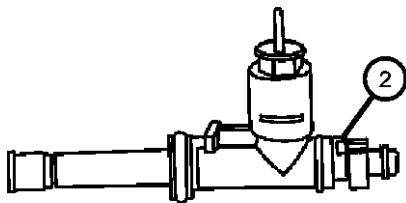
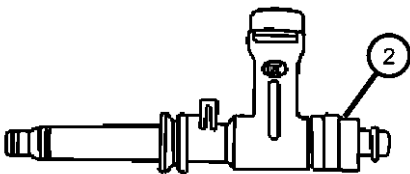
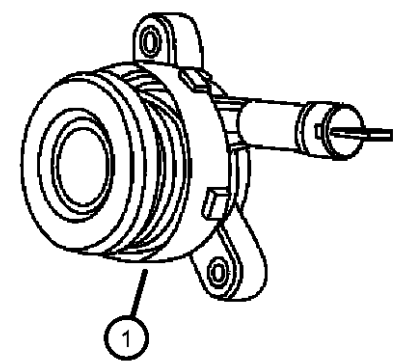
NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [BG6 / AISIN]
[DD7]=5 Speed Manual Transmission - [T355]

1	05273470AB	1							MASTER CYLINDER PACKAGE, Brake, See Group [5], (NOT SERVICED)
2	05106031AA	1	C, D, E, G, Z				DD7, DEF		ACTUATOR, Hydraulic Clutch
3	05106029AB	1	C, D, E				DD7, DEF		HOSE, HOSE
-4	05273470AB	1	C, D, E				DFF, DG2		PLUG, Body



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Consentric Slave Cylinder
Figure 6-330



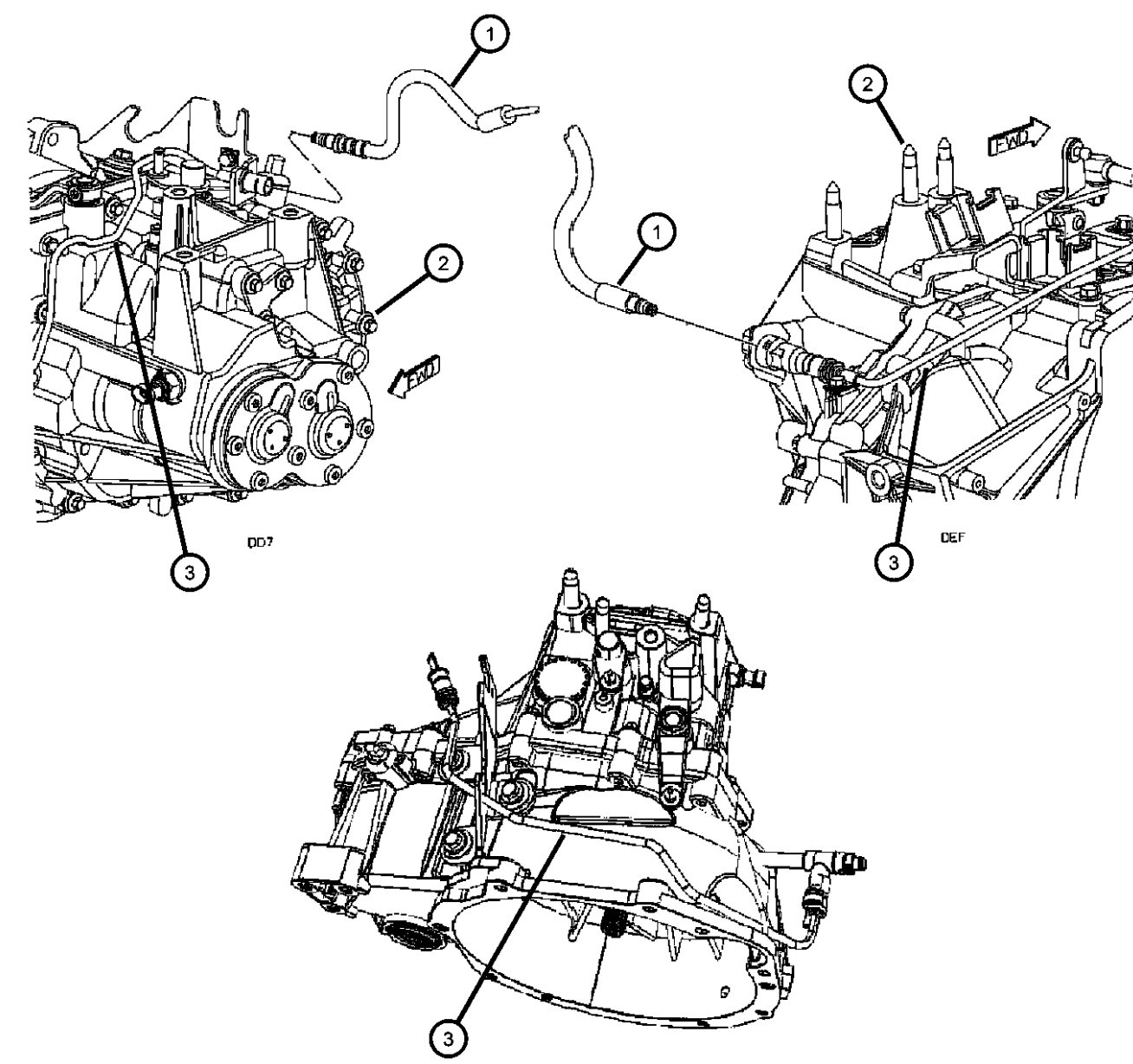
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05273431AA	1	C, Z				DD7, DEF		CYLINDER, Clutch Slave
		1	C, D, E, G, Z				DD7, DEF		
2	05106032AA	1	C, D, E, G, Z				DD7		ADAPTER, CLUTCH SLAVE CYLINDER, LOWER
	05273461AA	1	C, D, E, G, Z				DEF		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Clutch Crossover Pipe
Figure 6-340

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [AISIN / BG6]
[DD7]=5 Speed Manual Transmission - [T355]

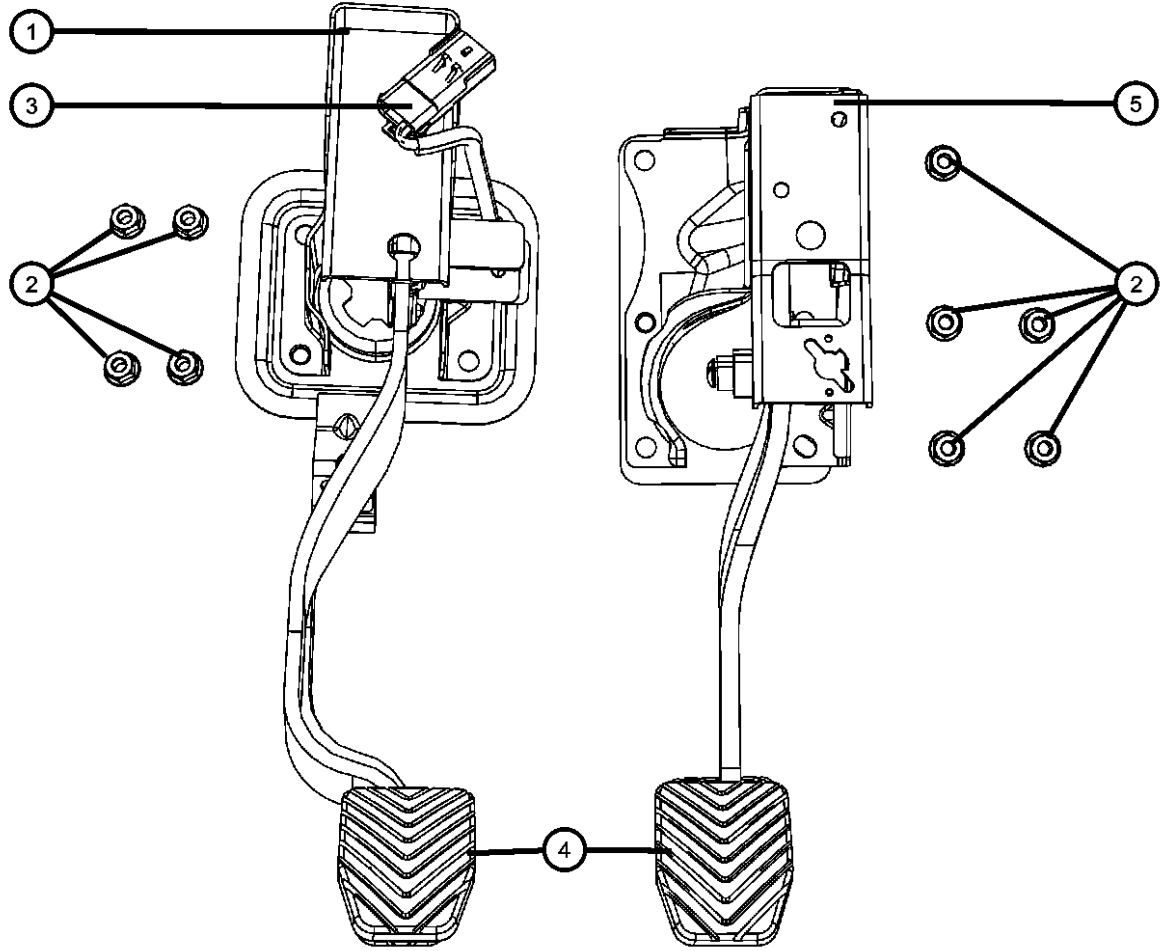


1									HOSE, HOSE
	05106029AB	1	C, D, E				DD7, DEF		
	05106030AB	1	G, Z				DD7, DEF		
2	05106030AB	1							TRANSAXLE, See Transmission Group, (NOT SERVICED)
3									TUBE, Clutch M/Cyl
	05273429AA	1	C, D, E, G, Z				DD7		
	05273460AA	1	C, D, E, G, Z				DEF		
-4	06508622AA	1	C, D, E, G, Z				DD7, DEF		CLIP, Clutch Tube

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Pedal, Clutch
Figure 6-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PEDAL, Clutch
	05273419AH	1	C, D, E				DD7		
	05273425AF	1	G, Z				DD7		
	04766380AA	1	C, D, E				DEF		
	04766382AA	1	G, Z				DEF		
		1	C				DD7		
2									NUT
	06104716AA	4							
		5	C, D, E, G, Z						
3									SWITCH, Clutch Starter Interlock
	05026131AB	1	C, D, E				DD7		[DD7]
		1	G, Z				DD7		[DD7]
	05026130AB	1	G, Z				DEF		[DEF]
		1	C, D, E				DEF		[DEF]
4									PAD, Pedal
	05170975AB	1	C, D, E				DEF		
		1	G, Z				DD7		
		1	G, Z				DEF		
		1	C, D, E				DD7		
5									PEDAL, Brake
	05105520AF	1	G, Z				DD7, DEF		
	05105522AF	1	C, D, E				DD7, DEF		

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Group - 7

Cooling

Group - 7 Cooling

Illustration Title

Group-Fig. No.

Radiator and Related Parts

Radiator and Related Parts2.0L Diesel [ECD]	Fig. 7 - 110
Radiator and Related Parts [Gas Engines]	Fig. 7 - 120
Engine Oil Cooler and Related Parts	Fig. 7 - 140
Air Charge Cooler [ECD]	Fig. 7 - 150
Radiator Support	Fig. 7 - 160

Water Pump and Related Parts

Water Pump and Plumbing 2.0L [ECD] Diesel	Fig. 7 - 210
Water Pump and Related Parts 2.0L,2.4L Gas	Fig. 7 - 220
Water Pump and Related Parts 2.7L,3.5L	Fig. 7 - 240

Tank, Coolant Engine

Coolant Reserve Tank	Fig. 7 - 310
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Pulleys and Related Parts

Pulleys and Related Parts [ECD] Diesel	Fig. 7 - 405
Pulleys and Related Parts 2.0L ECN,2.4L ED3	Fig. 7 - 410
Pulleys and Related Parts 2.7L,3.5L	Fig. 7 - 415

Drive Belts

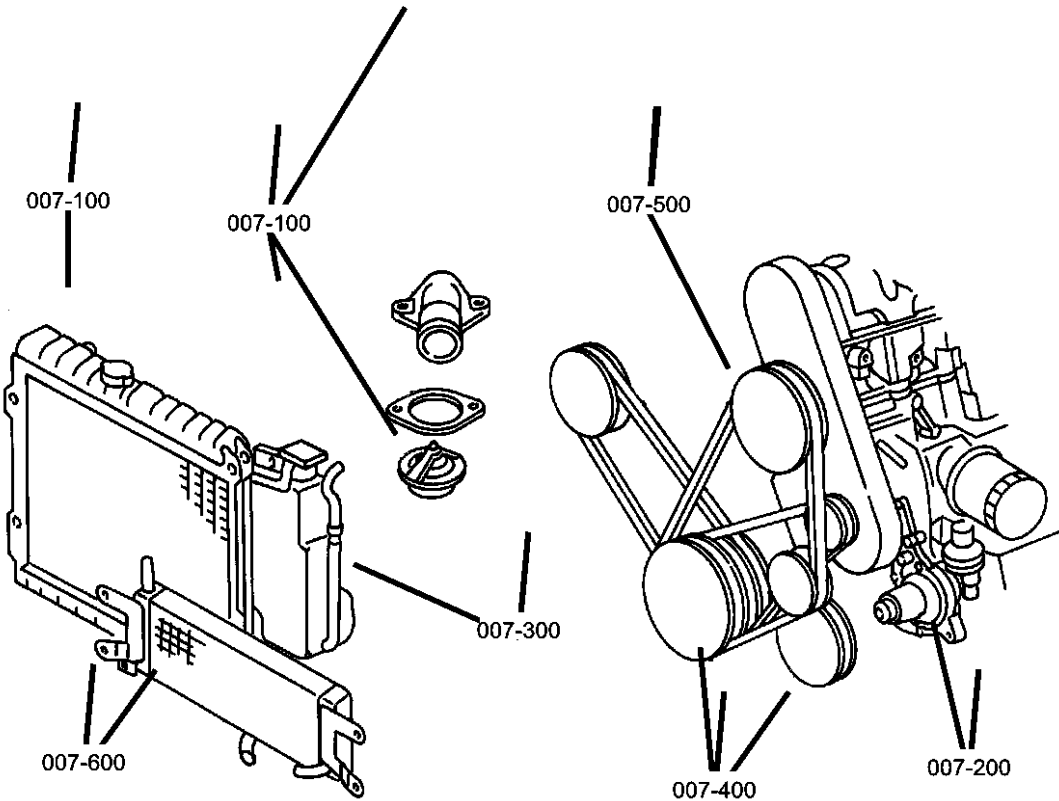
Drive Belts	Fig. 7 - 510
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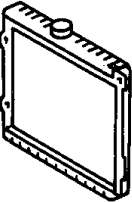
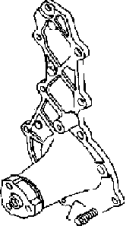
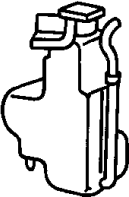
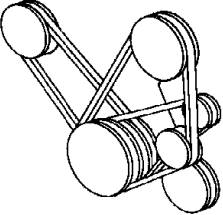
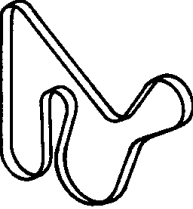
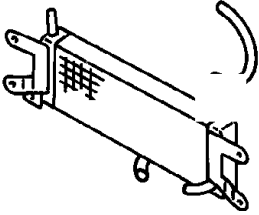
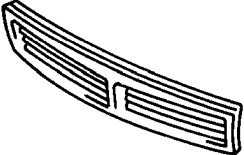
Lines, Transmission Oil Cooler

Trans. Oil Cooler and Lines	Fig. 7 - 630
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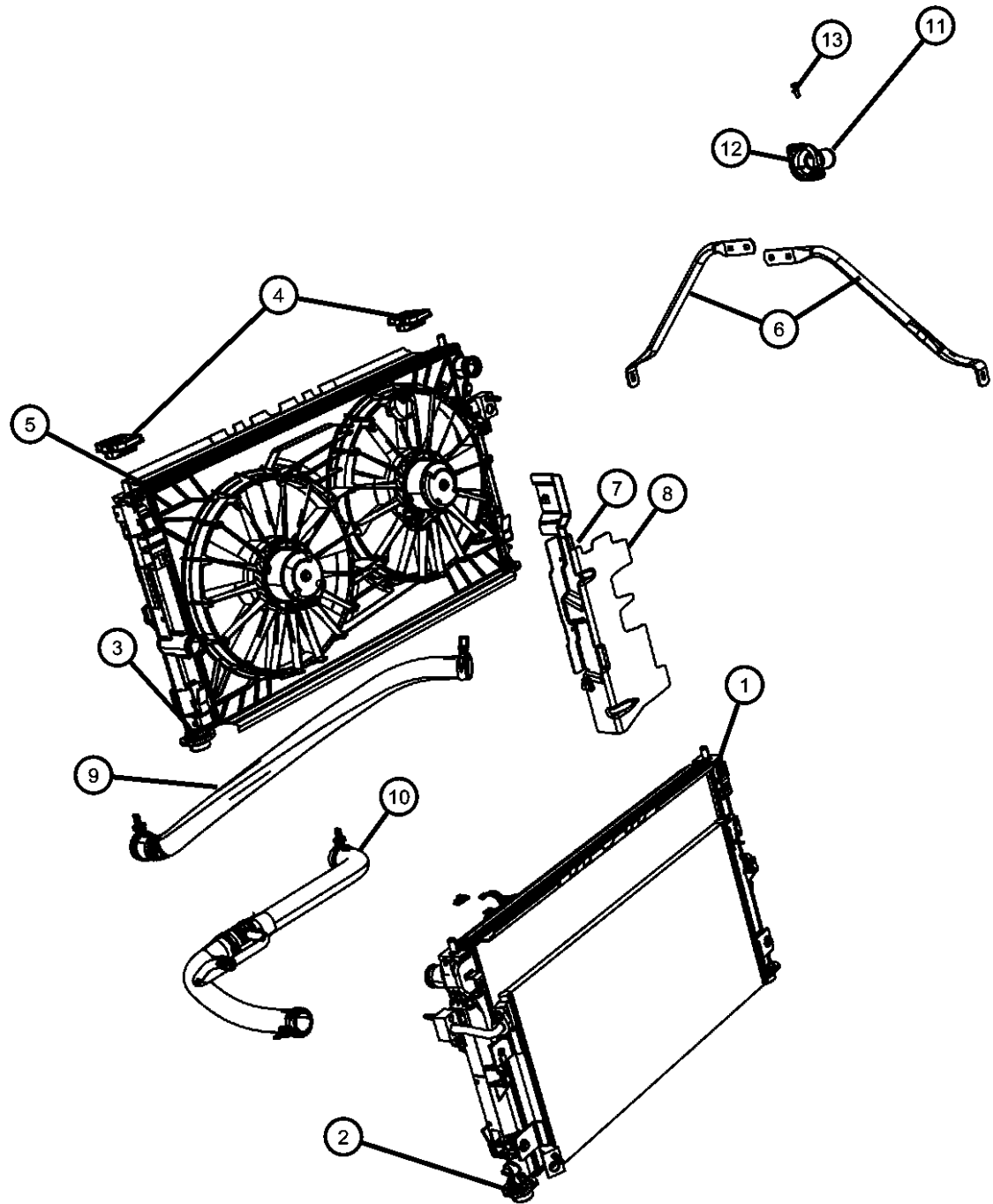
Grilles

Grilles and Related Parts	Fig. 7 - 710
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007-100 Radiator and Related Parts	007-200 Water Pump and Related Parts	007-300 Tank, Coolant Engine	007-400 Pulleys and Related Parts
			
007-500 Drive Belts	007-600 Lines, Transmission Oil Cooler	007-700 Grilles	
			

Radiator and Related Parts**2.0L Diesel [ECD]**
Figure 7-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
 [EGA] = 3.3L V6 SMPI
 [EGH] = 3.8L V6 SMPI

1	05191286AB	1	C, D, E, G, Z			ECD	DD7, DEF		RADIATOR, Engine Cooling
	68024164EA								Mopar Coolant - Diesel - 5.0L Bottle
	68024165EA								Mopar Coolant - Diesel - 208L Drum
2	68020480AA	2	C, D, E, G, Z			ED3, EER, EGF	DG2, DGL		ISOLATOR, Radiator, Lower
3	68020480AA	2							DRAINCOCK, Radiator, Use 52028466ab, (NOT SERVICED)
4									ISOLATOR, Radiator to Upper Crossmember
	05058136AB	2	C, Z						
		2	C, D, E, G, Z						
5	68002661AA	1	C, D, E, G, Z			ECD	DD7, DEF		FAN MODULE, Radiator Cooling
6									BRACE, Radiator Crossmember, Upper
	05155809AA	1	C, Z						Left
		1	C, D, E, G, Z						Left
	05155810AA	1	C, Z						Right
		1	C, D, E, G, Z						Right
7									SEAL, Radiator Upper
	68020410AA	1	C, D, E, G, Z			ED3, EER, EGF	DG2, DGL		
		1	C, D, E, G, Z			ED3, EER, EGF	DFF, DG2		
		1	C, D, E, G, Z			ECD	DD7, DEF		
8									SEAL, Radiator Lower
	68020409AA	1	C, D, E, G, Z			ED3, EER, EGF	DG2, DGL		
		1	C, D, E, G, Z			ED3, EER, EGF	DFF, DG2		
		1	C, D, E, G, Z			ECD	DD7, DEF		

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

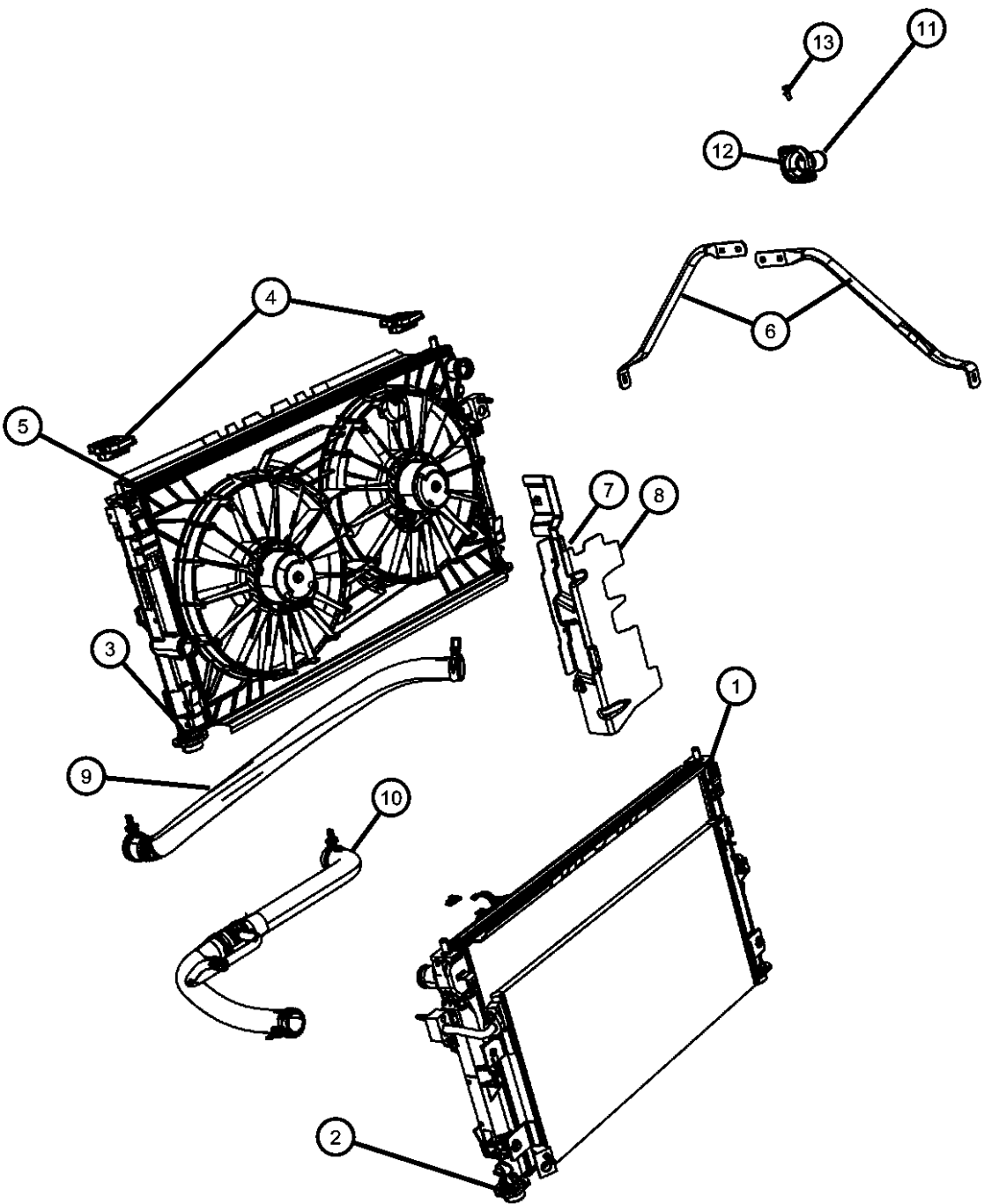
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Radiator and Related Parts2.0L Diesel [ECD]
Figure 7-110

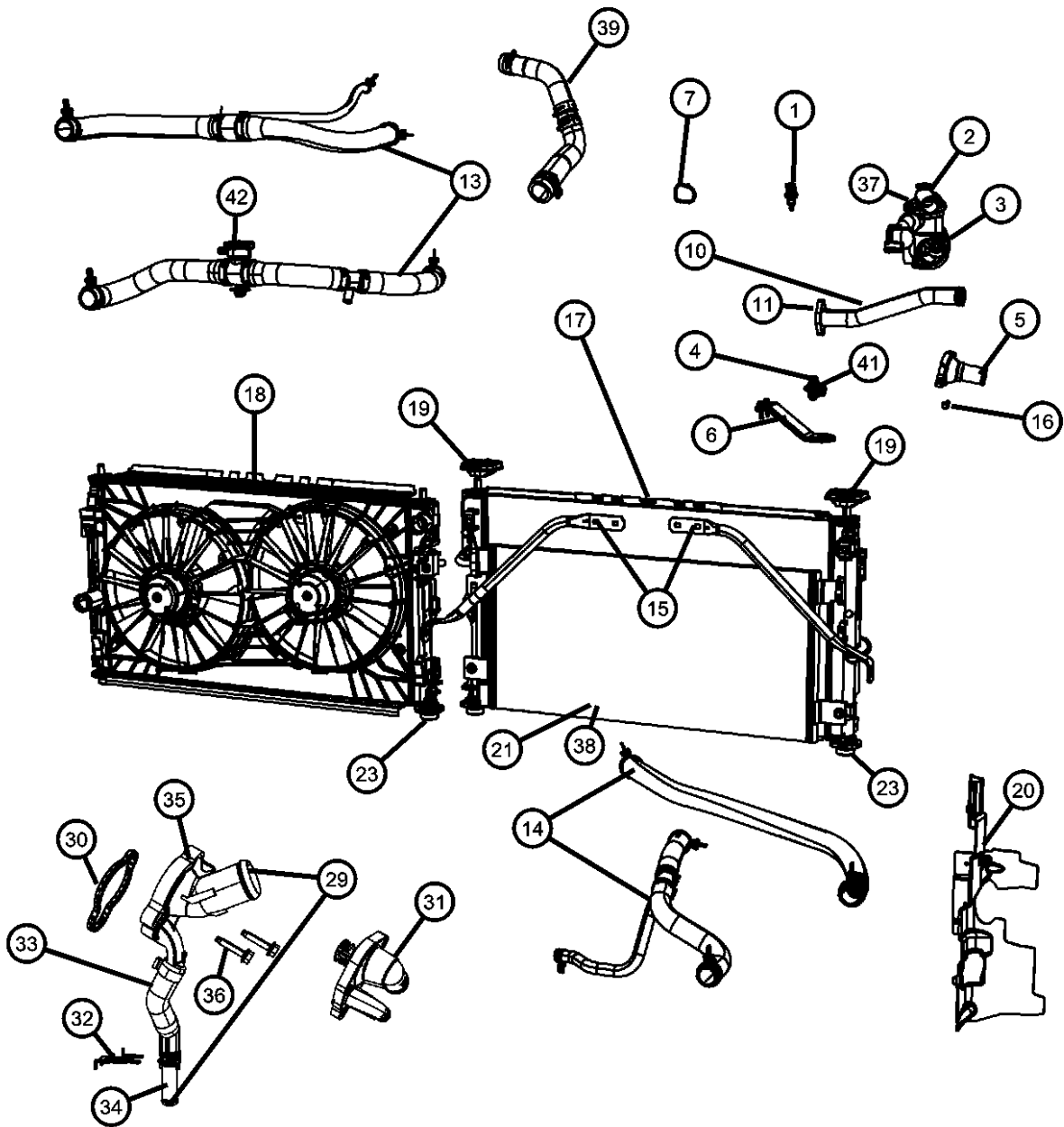


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	05058294AA	1	C, Z			ECD			HOSE, Radiator Outlet
		1	C, D, E, G, Z			ECD			
10	05058293AC	1	C, D, E, G, Z			ECD			HOSE, Radiator Inlet
		1	C, Z			ECD			
11	04884571AB	1				EBA, ED3			HOUSING, Thermostat
	04892307AA	1	C, D, E, G, Z			EGF			Includes Thermostat
	68000804AA	1				ECD			
12	68000800AA	1				ECD			THERMOSTAT, Engine Coolant
13	68022570AA	2	C, D, E, G, Z			ECD			BOLT

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Radiator and Related Parts [Gas Engines]
Figure 7-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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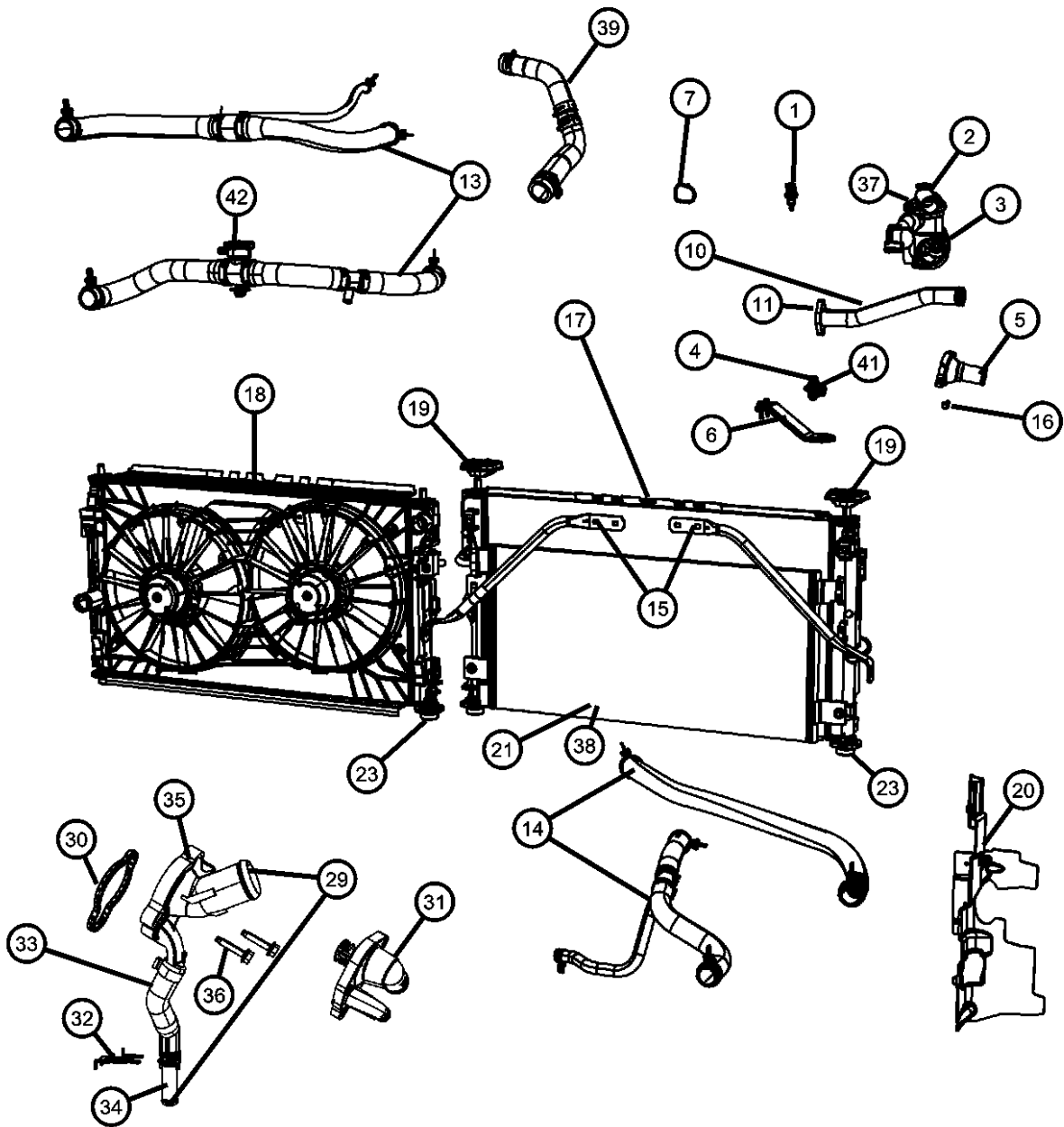
Sales Codes:
[DAV] = Continuously Variable Transmission
[DD7] = 5 Speed Manual T355 Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[EBA] = 1.8L 4 CYL DOHC 16V Dual VVT Engine
[ECN] = 2.0L 4 CYL DOHC 16V Dual VVT Engine
[ECD] = 2.0L 4 CYL DOHC Diesel 16V Engine
[ED3] = 2.4L 4 CYL DOHC 16V Dual VVT Engine
[HAA] = Air Conditioning
[HCA] = Heater
[NHA]=Engine Oil Cooler
[X87]=Power Train Parts Module

1									SENSOR, Coolant Temperature
	05269870AB	1	C, D, E, G, Z			EGF			
	05033313AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
	05033314AA	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
		1	C, Z			EGF			
2	04884569AB	1				EBA, ED3			ADAPTER
3	06508393AA	3				EBA, ED3			BOLT, Coolant Adapter Assy To Cylinder Head
4									THERMOSTAT, Engine Coolant
	68000800AA	1				ECD			
	55111016AB	1				EBA, ED3			
5									HOUSING, Thermostat
	04884571AB	1				EBA, ED3			
	04892307AA	1	C, D, E, G, Z			EGF			Includes Thermostat
	68000804AA	1				ECD			
6									BRACKET, Radiator Hose
	05058488AB	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
7	04884572AA	1				EBA, ED3			SEAL, Coolant Outlet Adapter

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

AR = use ase required - = Non illustrated part

Radiator and Related Parts [Gas Engines]
Figure 7-120



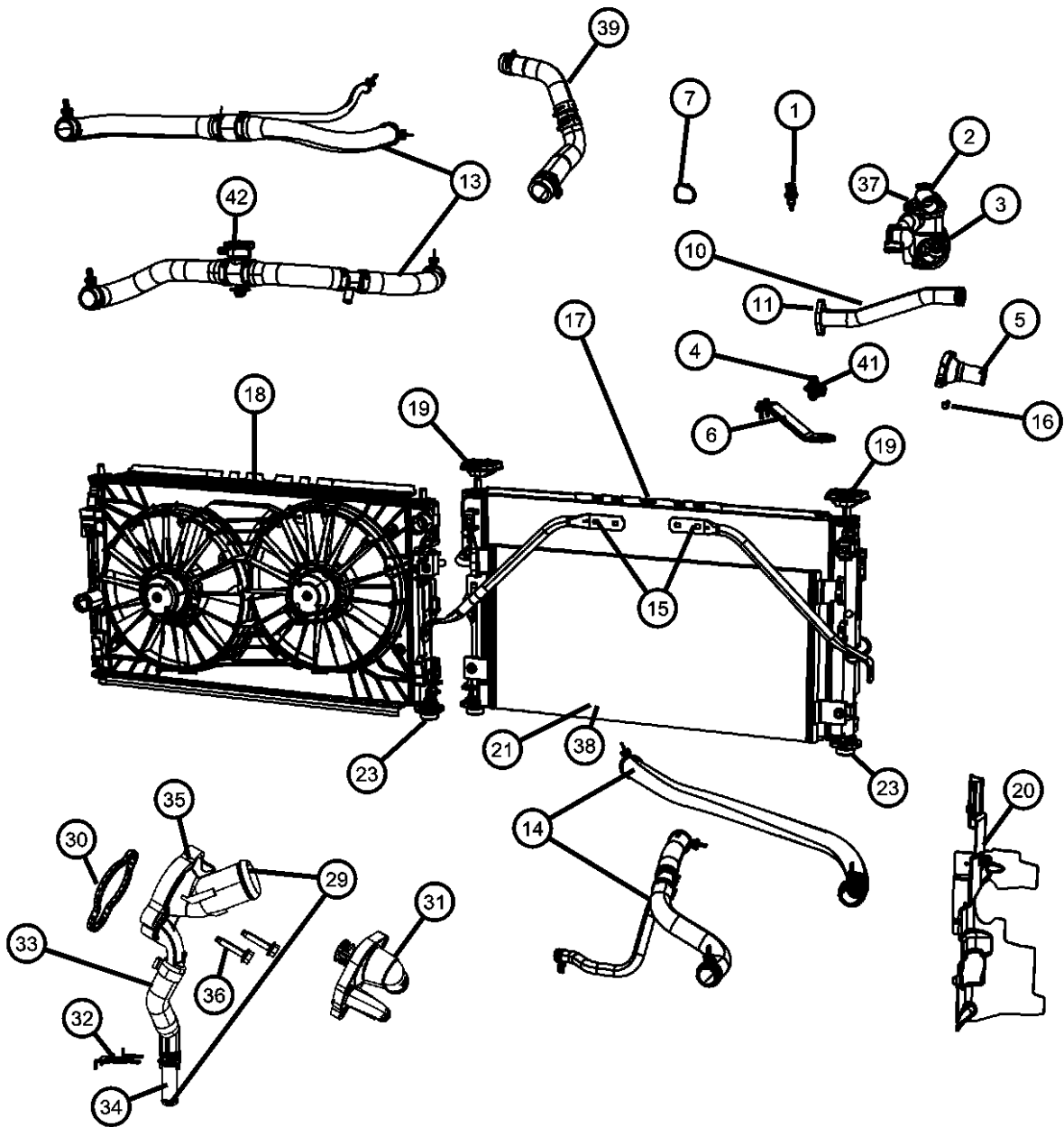
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-8									THERMOSTAT PACKAGE, Engine Coolant
	68003583AA	1	C, Z			ECN, ED3			
		1	D, E, G, Z, C			ECN, ED3			
	68023515AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
-9	04884873AA	1				EBA, ED3			O RING, Water Inlet Tube
10									TUBE, Water Inlet
	04884697AB	1				EBA, ED3			
	04892207AC	1	G, Z, C, D, E			EGF			
11									NUT
	06104709AA	2	C, D, E, G, Z			ECN			Water Inlet Tube to Water Pump
		2	C, D, E, G, Z			ED3			Water Inlet Tube to Water Pump
	06104716AA	2							
		1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
-12	04884703AA	1				EBA, ED3			GASKET, Water Inlet
13									HOSE, Radiator Inlet
	05058293AC	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
	05058318AE	1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
	05058620AB	1	C, D, E, G, Z			ECN, ED3			[NHA]
	05058995AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
	05058997AC	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Radiator and Related Parts [Gas Engines]
Figure 7-120

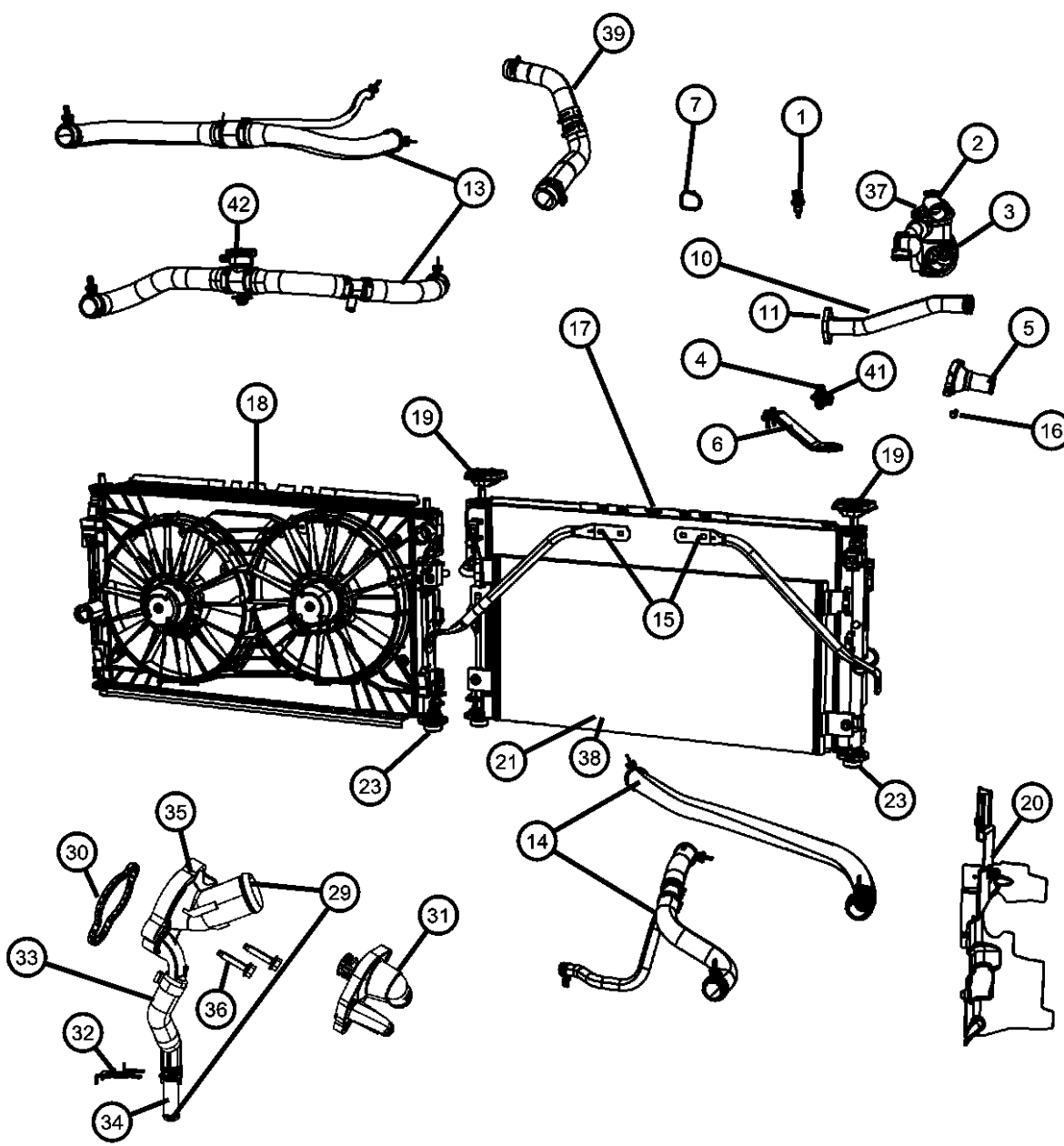


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14									HOSE, Radiator Outlet
	05058294AA	1	G, Z, C,			ECD			
			D, E						
	05058319AC	1	C, Z			EGF			
		1	C, Z			ECD			
		1	C, D, E,			EGF			
			G, Z						
	05058621AC	1	C, Z			ECN, ED3		[NHA]	
		1	C, D, E,			ECN, ED3		[NHA]	
			G, Z						
15	05058996AC	1	C, Z			EE0			
		1	C, D, E,			EE0			
			G, Z						
	05058998AB	1	C, Z			ECN, ED3			
		1	C, D, E,			ECN, ED3			
			G, Z						
16									BRACE, Radiator Crossmember
	05155810AA	1	C, Z						Right
		1	C, D, E,						Right
			G, Z						
17	05155809AA	1	C, Z						Left
		1	C, D, E,						Left
			G, Z						
18									BOLT
	06508355AA	2	C, Z			ECN, ED3			
		2	C, D, E,			ECN, ED3			
			G, Z						
19									RADIATOR, Engine Cooling
	68004049AA	1	C, D, E,			ED3, EER, DG2, DGL			
		1	G, Z			EGF			
			C, D, E,			ECN DD7, DEF			
20									FAN MODULE, Radiator Cooling
	68004051AA	1	C, D, E,			ED3, EER, DG2, DGL			
		1	G, Z			EGF			
			C, D, E,			ECN DD7, DEF			

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

AR = use ase required - = Non illustrated part

Radiator and Related Parts [Gas Engines]
Figure 7-120

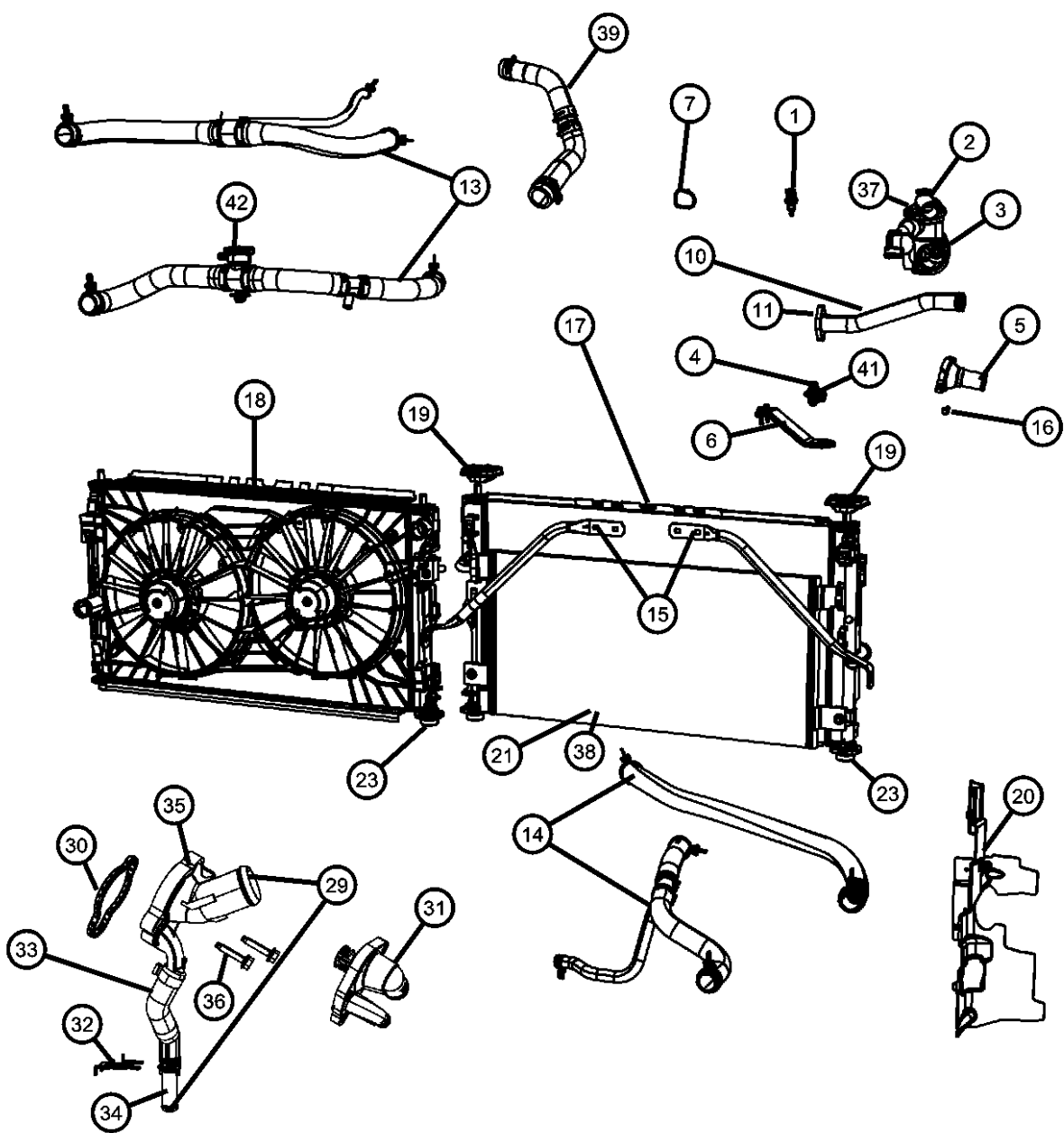


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	68002661AA	1	C, D, E, G, Z			ECD	DD7, DEF		ISOLATOR, Radiator to Upper Crossmember
	05058136AB	2	C, Z						
20		2	G, Z, C, D, E						SHIELD, Radiator Right Left Left Left Left Right Right Right Right Left Left
	05058128AD	1	C, D, E, G, Z			ECN, ED3, EER			
	05058462AD	1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
		1	C, Z			ECN, ED3, EER			
		1	C, D, E, G, Z			ECN, ED3, EER			
		1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
		1	C, Z			ECN, ED3, EER			
		1	C, Z			ECD			
21	68004052AA	1	C, D, E, G, Z			ECN	DD7, DEF		CONDENSER, Air Conditioning
-22	68023515AA	1	C, D, E, G, Z			EE0			THERMOSTAT PACKAGE, Engine Coolant
		1	C, Z			EE0			
23									ISOLATOR, Radiator, Lower
	68020480AA	2	D, E, G, Z, C			ED3, EER, DGL, DG2 EGF			
		2	C, D, E, G, Z			ECD	DD7, DEF		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Radiator and Related Parts [Gas Engines]
Figure 7-120



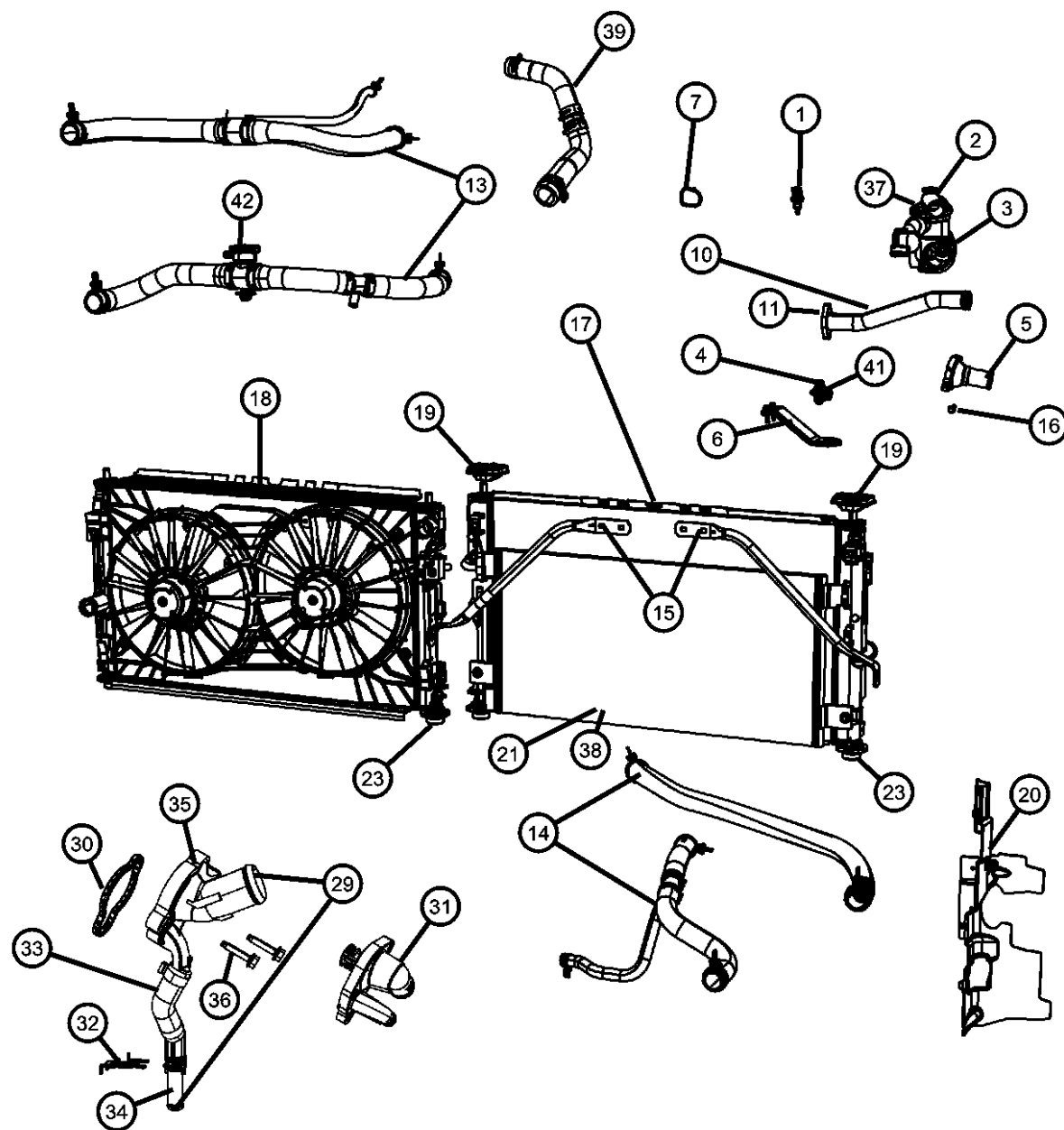
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-24		2	C, D, E, G, Z			ECN	DD7, DEF		
	68020410AA	1	C, D, E, G, Z			ED3, EER, EGF	DG2, DGL		SEAL, Radiator Upper
		1	C, D, E, G, Z			ECN	DD7, DEF		
-25									HOSE, Heater Supply
	05058095AC	1	C, Z			EER			
		1	C, D, E, G, Z			EER			
	05058226AD	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
	05058279AB	1	C, Z			EGF			[X87]
		1	C, D, E, G, Z			EGF			[X87]
	05058309AA	1	C, Z			EER			[X87]
		1	C, D, E, G, Z			EER			[X87]
-26	05058361AB	1	C, Z			EGF			
		1	G, Z, C, D, E			EGF			
									SEAL, Thermostat
-27	04892354AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
									NUT, Fan Module Retaining
-28	05137718AA	2	C, D, E, G, Z			ED3, EER, EGF	DG2, DGL		
		2	C, D, E, G, Z			ECD	DD7, DEF		
		2	C, D, E, G, Z			ECN	DD7, DEF		
-28	05015248AB	1	C, Z			EE0			SCREW, Bleeder
		1	C, D, E, G, Z			EE0			Coolant Air Bleed Screw

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Radiator and Related Parts [Gas Engines]

Figure 7-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Z			EGF			Lower Intake Manifold
		1	C, D, E, G, Z			EGF			Lower Intake Manifold
29									HOUSING, Water Inlet
	04892189AD	1	C, Z			EGF			Includes Seal,Hose and Tube
		1	C, D, E, G, Z			EGF			Includes Seal,Hose and Tube
30									SEAL, Thermostat
	04892354AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
31									CONNECTOR, Water Inlet
	04892113AB	1	C, Z			EE0			
		1	G, Z, C, D, E			EE0			
32									BRACKET, Tube
	04892210AD	1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
33	04892209AB	1	C, D, E, G, Z			EGF			HOSE, Coolant
34	04892207AC	1	C, D, E, G, Z			EGF			TUBE, Water Inlet
35									HOUSING, Water Inlet
	04892189AD	1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
36									BOLT
	06105039AA	2	C, D, E, G, Z			EGF			Water Inlet Housing To CYL Block
		2	C, Z			EGF			Inlet Water Housing to Cyl Block
		2	C, D, E, G, Z			EGF			Inlet Water Housing to Cyl Block
37									HOUSING, Water Outlet
	04892116AB	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

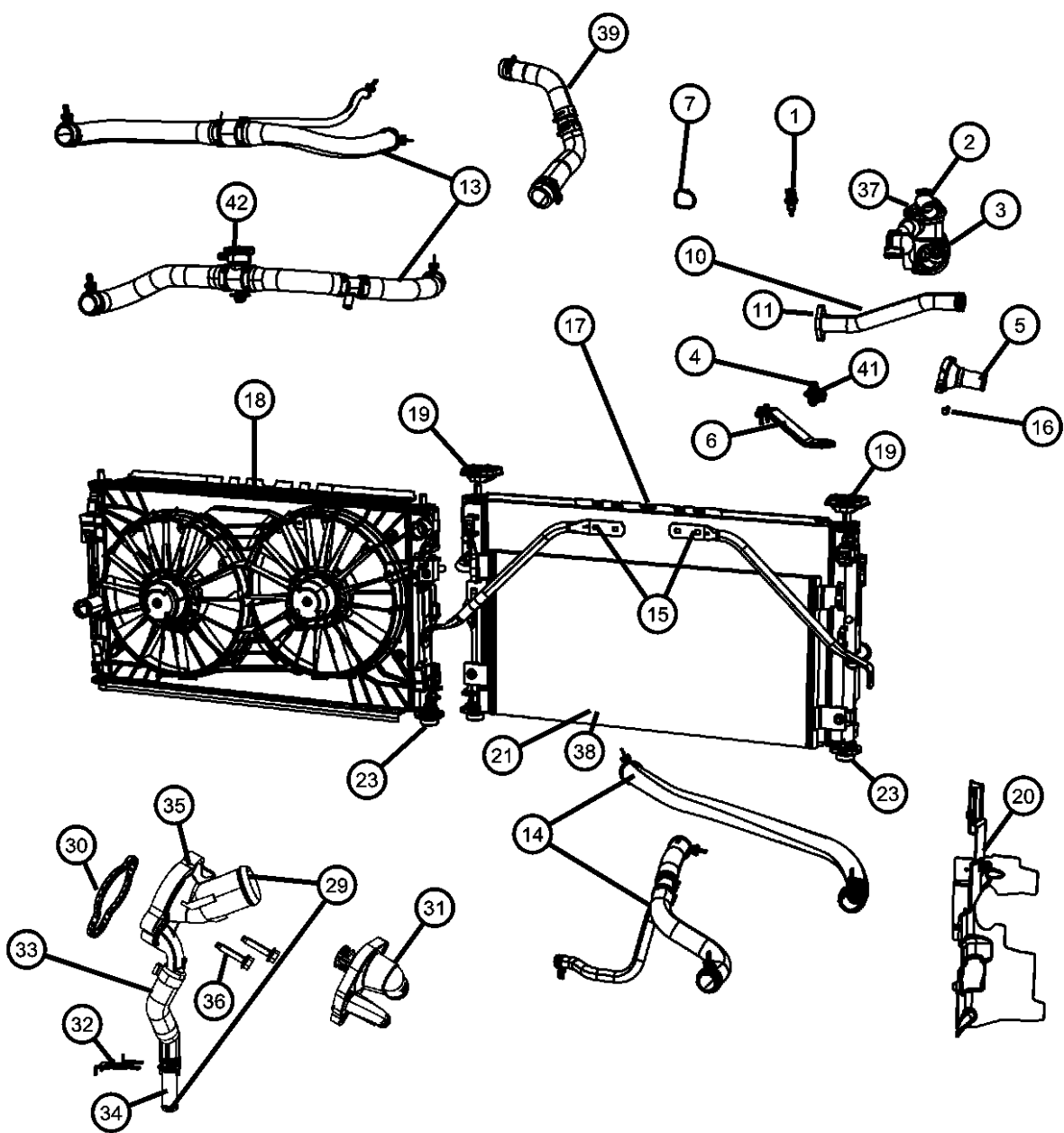
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Radiator and Related Parts [Gas Engines]
Figure 7-120

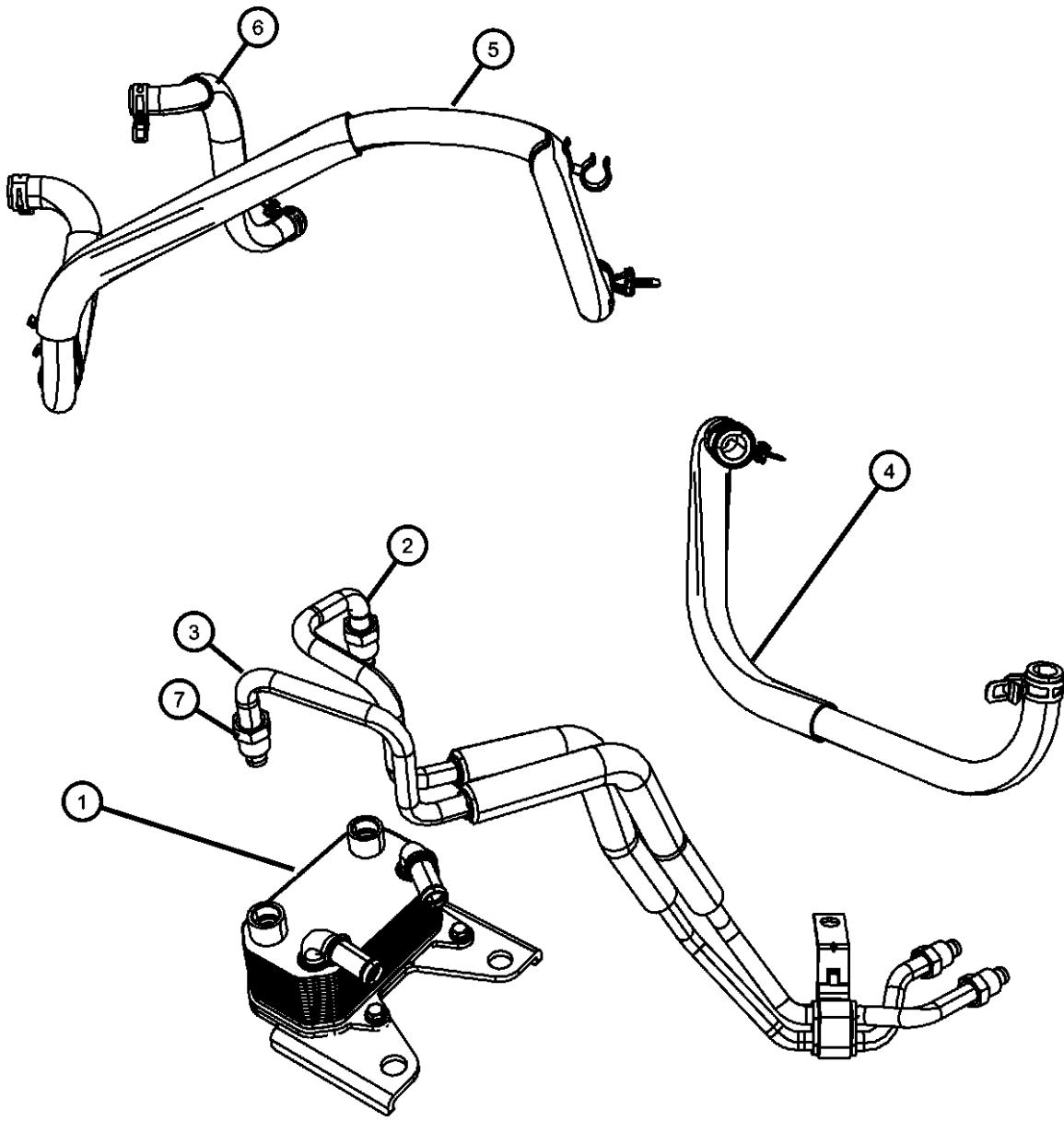


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
38	68004053AA	1	C, D, E, G, Z			ED3, EER, DG2, DGL EGF			COOLER, Condenser and Aux TOC
39	05162001AA	1	C, D, E, G, Z			ED3, EER, DFF, DG2 EGF			HOSE
-40	05162001AA	1				ECD			HOSE
	68021536AA	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
41	04666140AA	1				EGF			THERMOSTAT
42	04596198	1	C, D, E, G, Z			EER, EGF			CAP, Radiator
		1	C, D, E, G, Z			ECD			

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Oil Cooler and Related Parts
Figure 7-140



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ECC] = 2.0L 4 Cyl DOHC 16V SMPI [EDV] = 2.4L 4 Cyl DOHC 16V Turbo [EDZ] = 2.4L 4 Cyl DOHC 16V SMPI [EER] = 2.7L V6 24V w/Active Intake									
1									COOLER, Engine Oil
	04892377AA	1	C, D, E, G, Z			EE0			
	68000688AA	1				ECD			
2									HOSE, Oil Cooler Inlet
	05058632AB	1	C, Z			ED3, ECN			
		1	C, D, E, G, Z			ECN, ED3			
3									HOSE, Oil Cooler Outlet
	04892382AA	1	C, Z			EE0			
		1	D, E, G, Z, C			EE0			
4									HOSE, Heater Supply
	05058226AD	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
	05058309AA	1	C, Z			EER			
		1	C, D, E, G, Z			EER			
5									HOSE, Heater Supply
	05058095AC	1	C, Z			EER			
		1	C, D, E, G, Z			EER			
	05058226AD	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
6									HOSE, Oil Cooler Inlet
	05058632AB	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
7									CONNECTOR, Engine Oil Cooler
	04884758AB	1	C, D, E, G, Z			ECN, ED3			

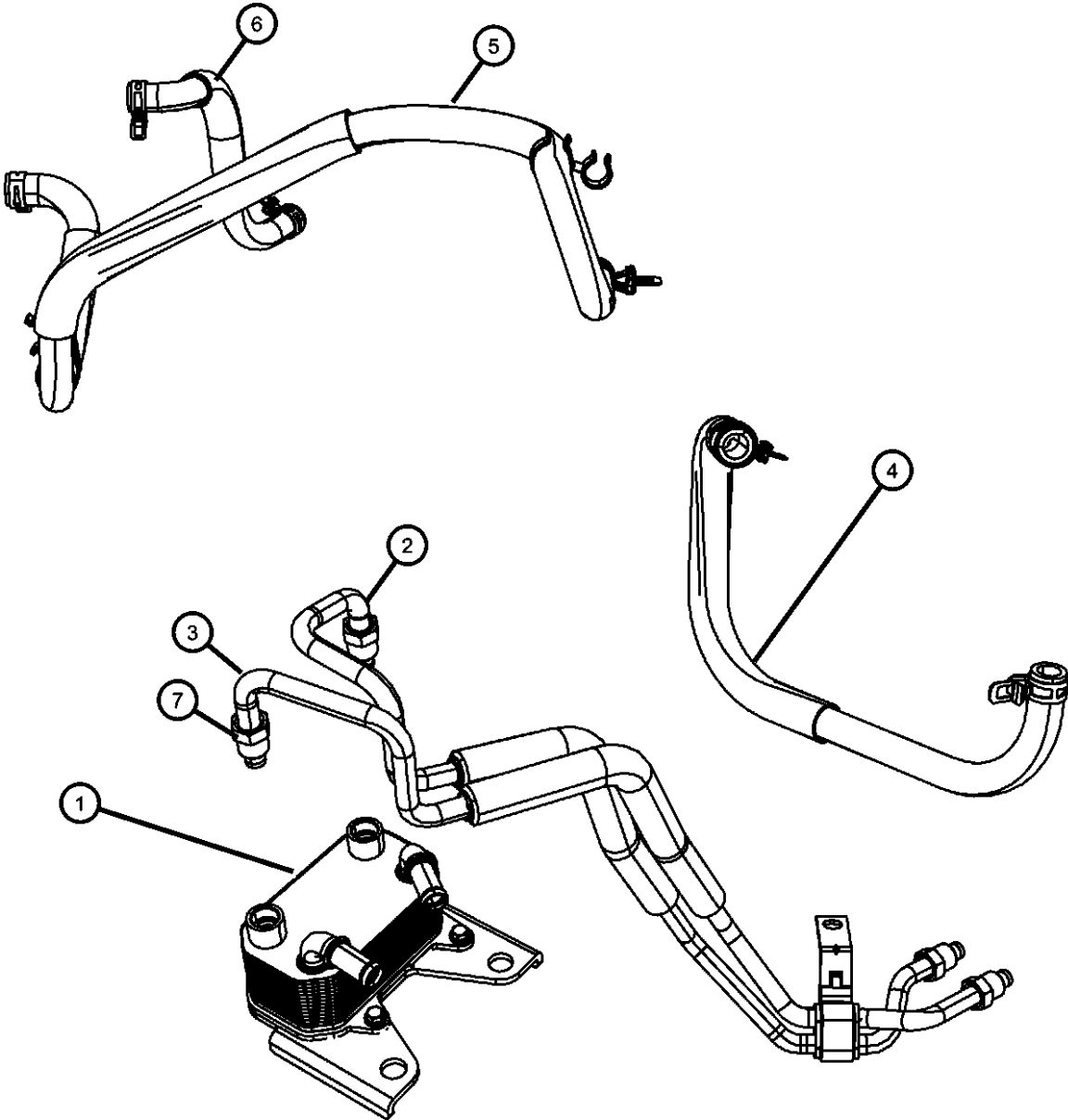
STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

AR = use ase required - = Non illustrated part

Engine Oil Cooler and Related Parts
Figure 7-140

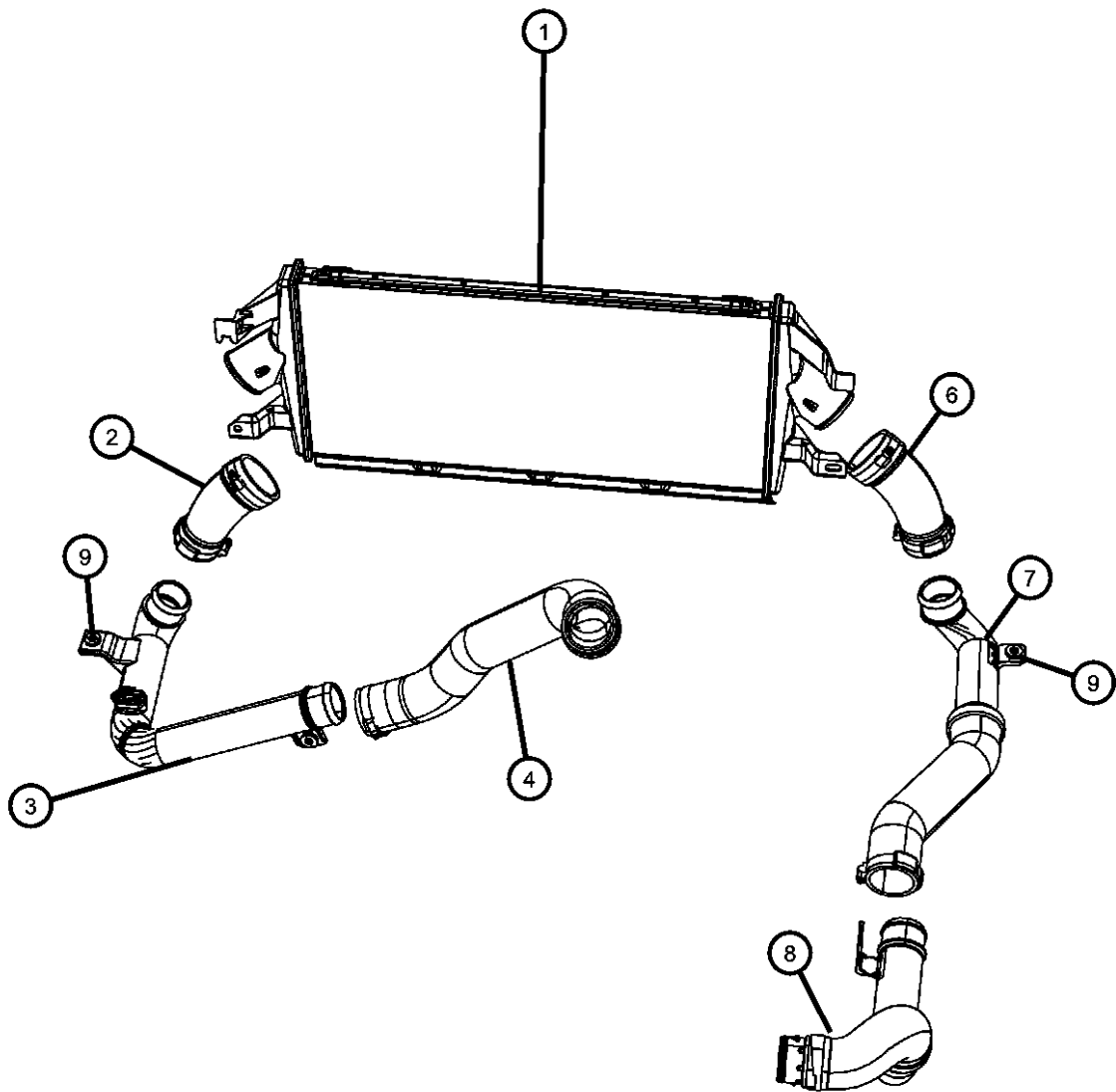
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

-8	05162000AA	1	C, Z			ECN, ED3			
		1				ECD			HOSE, Oil Cooler Return



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Air Charge Cooler [ECD]
Figure 7-150



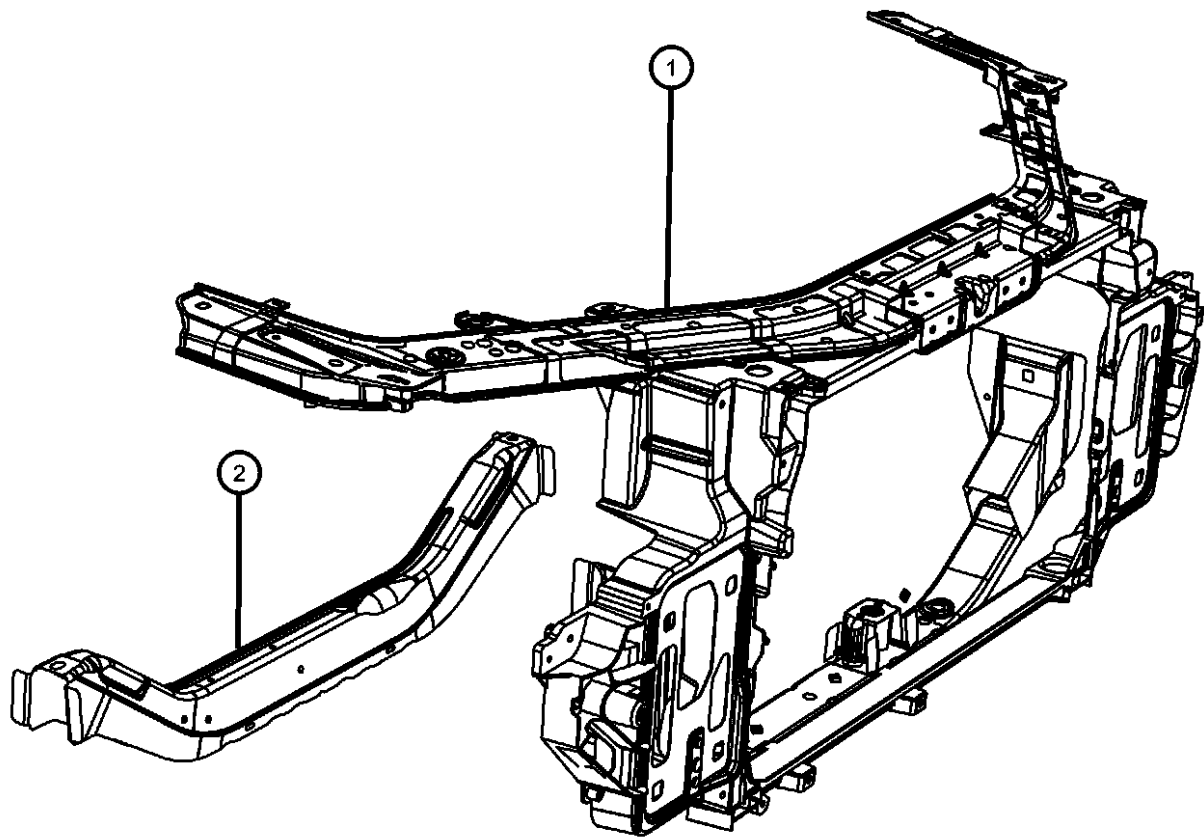
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05058619AB	1	C, Z			ECD	DD7, DEF		COOLER, Charge Air
		1	C, D, E, G, Z			ECD	DD7, DEF		
2	04891790AB	1	C, Z			ECD	DD7, DEF		HOSE, Intercooler Outlet
		1	C, D, E, G, Z			ECD	DD7, DEF		
3	04891760AB	1	C, Z			ECD			HOSE, Intercooler Outlet
		1	C, D, E, G, Z			ECD			
4	04891782AB	1	C, Z			ECD			HOSE, Intercooler Outlet
		1	C, D, E, G, Z			ECD			
-5	05149001AA	1				ECD			SENSOR, Fuel Temperature, Pressure and Temperature
6	04891789AB	1	C, Z			ECD	DD7, DEF		HOSE, Intercooler Inlet
		1	C, D, E, G, Z			ECD	DD7, DEF		
7	04891759AB	1	C, Z			ECD			HOSE, Intercooler Inlet
		1	C, D, E, G, Z			ECD			
8	04891697AB	1				ECD			HOSE, Intercooler Inlet
9	06104390AA	1				ECD			SCREW AND WASHER, Hex Head, M8x1.25x35

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

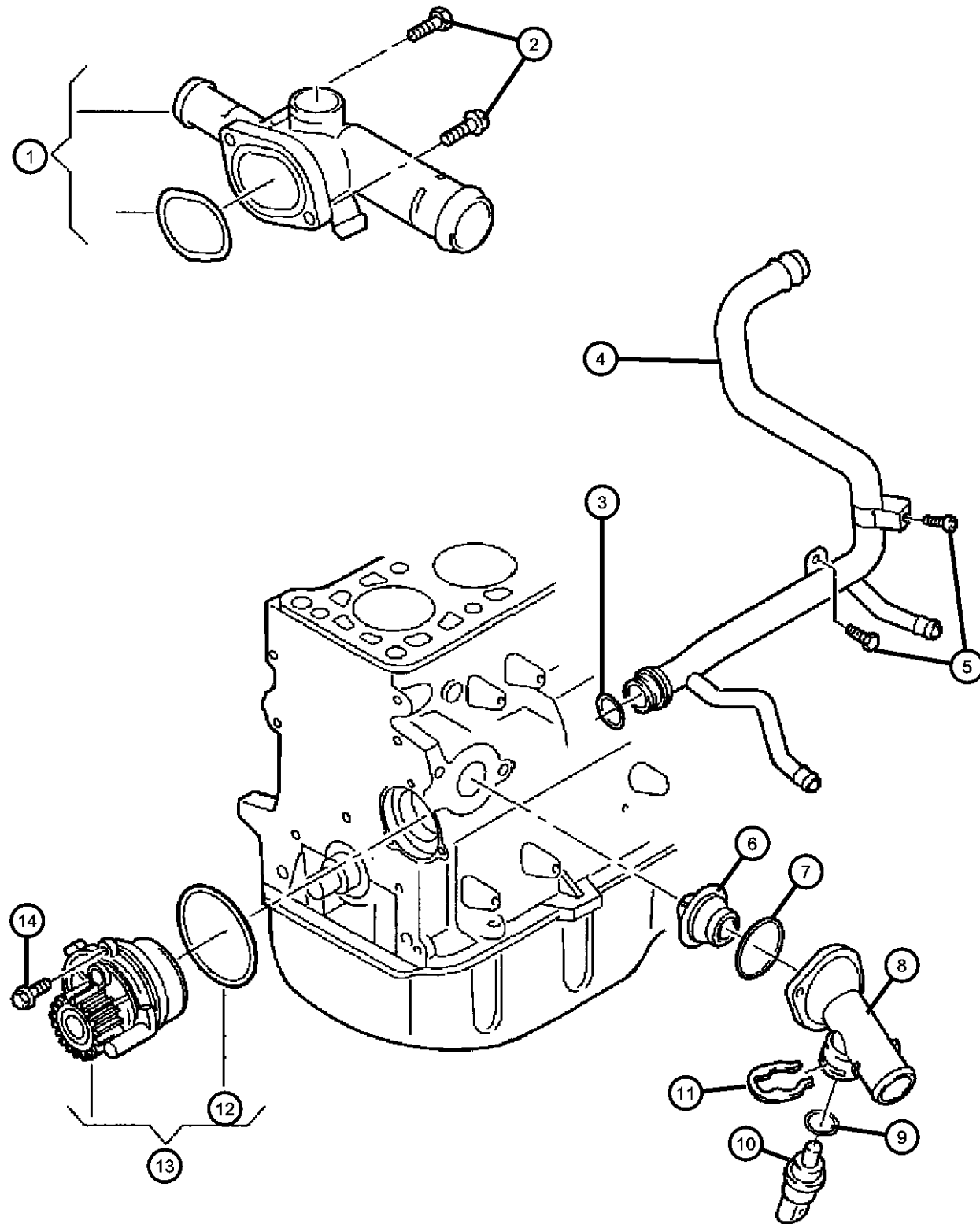
Radiator Support
Figure 7-160

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05116209AD	1	C, Z						PANEL, Radiator Closure
	05116211AD	1	D, E, G						
2	05076459AD	1	C, D, E, G, Z						CROSSMEMBER, Radiator



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Water Pump and Plumbing 2.0L [ECD] Diesel
Figure 7-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	68001300AA	1	C, D, E, G, Z			ECD			HOUSING, Water Outlet
2	68001300AA	1							BOLT, (NOT SERVICED)
3	68001527AA	1	C, D, E, G, Z			ECD			SEAL
4	68000811AA	1				ECD			TUBE, Heater
5	68000811AA	1							BOLT, (NOT SERVICED)
6	68000800AA	1				ECD			THERMOSTAT, Engine Coolant
7	68000800AA	1							SEAL, (NOT SERVICED)
8	68000804AA	1				ECD			HOUSING, Thermostat
9	68001449AA	1	D, E, G, Z, C			ECD			O RING
10	68001313AA	1	C, D, E, G, Z			ECD			SENSOR, Temperature
11	68001423AA	1	C, D, E, G, Z			ECD			CLIP
12									O RING
	05159024AA	1	C						[BRF=BRG+BNB]
	68001448AA	1	C, D, E, G, Z			ECD			
13	68000693AA	1				ECD			PUMP, Water
14	68001543AA	7	C, D, E, G, Z			ECD			BOLT

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

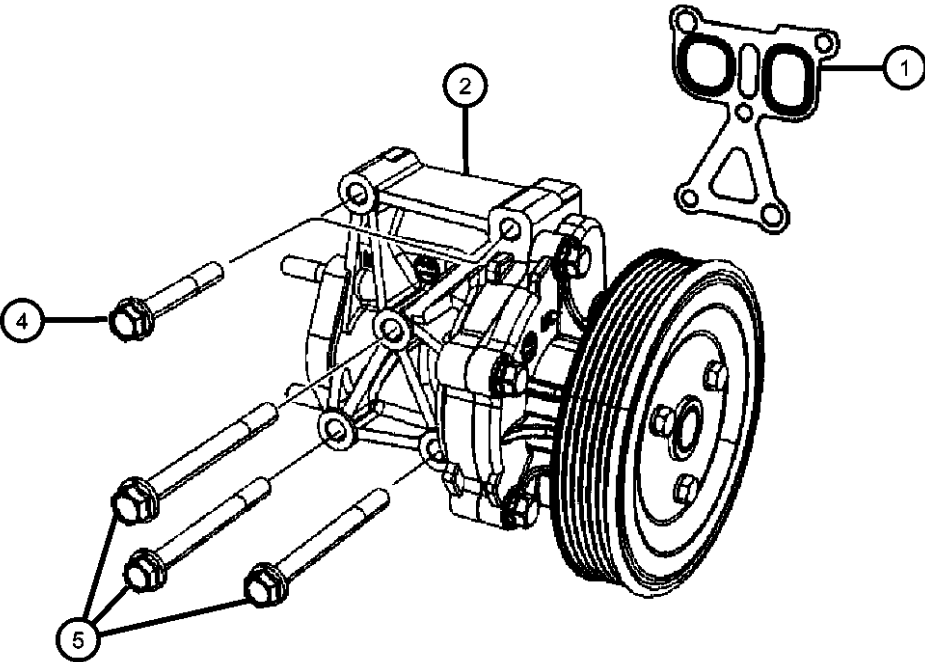
AR = use ase required - = Non illustrated part

2007 JS

Water Pump and Related Parts 2.0L,2.4L Gas
Figure 7-220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

NOTE: Sales Codes:
[EBA] = 1.8L 4 CYL DOHC 16V Dual VVT Engine
[ECN] = 2.0L 4 CYL DOHC 16V Dual VVT Engine
[ED3] = 2.4L 4 CYL DOHC 16V Dual VVT Engine

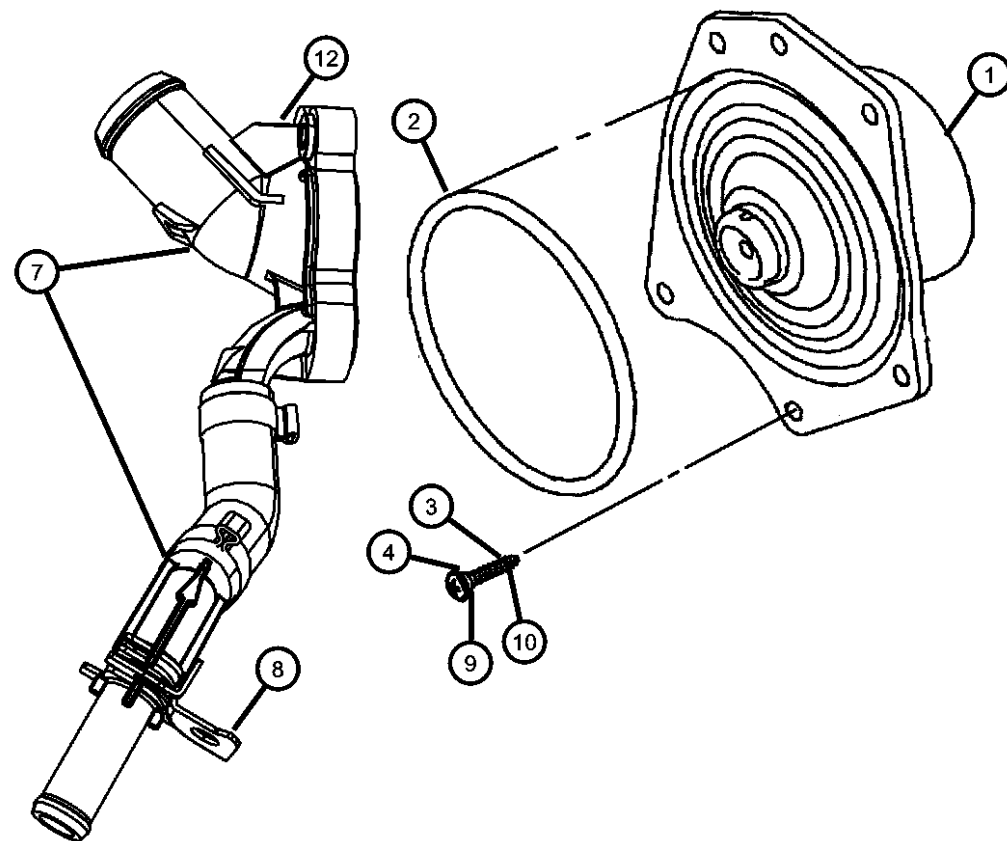


1									GASKET, Water Pump Outlet
	04884696AA	1				EBA, ED3			
		1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
2									PUMP, Water
	MN187244	1	C, D, E, G, Z			ECN, ED3			
		1	C, Z			ECN, ED3			
-3	04884697AB	1				EBA, ED3			TUBE, Water Inlet
4	1140308553	2				EBA, ED3			BOLT, Water Pump To Cylinder Block
5	1140308803	3				EBA, ED3			BOLT, Water Pump To Cylinder Block

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Water Pump and Related Parts 2.7L,3.5L Figure 7-240



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sales Codes: [EER] = 2.7L V6 DOHC 24 VALVE MPI [EGC] = 'MAGNUM' 3.5L V6 SOHC 24V [EGG] = 3.5L HIGH OUTPUT V6 24V MPI [EGJ] = 3.5L V6 SOHC 24 VALVE [EGK] =3.5L HIGH OUTPUT V6 24V MPI									
1									PUMP, Water
	04792968AD	1	C, Z			EGF			With Pulley
		1	C, D, E, G, Z			EGF			With Pulley
	04892225AA	1				EE0			
2									GASKET, Water Pump
	04792982AA	1	C, D, E, G, Z			EGF			
	04663731AB	1	C, D, E, G, Z			EE0			
		1	C, Z			EGF			
3									BOLT AND WASHER, M6x1.0x20
	06100266	1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
4									BOLT AND CONED WASHER, Hex Head, M6x25x12.5
	06100267	4	C, Z			EGF			
		4	C, D, E, G, Z			EGF			
-5	06104715AA	2	C, D, E, G, Z			EE0			NUT
-6	06506688AA	1	E						SCREW AND WASHER, Hex
7									HOUSING, Water Inlet
	04892189AD	1	C, Z			EGF			With Seals,Hose and Tubes
		1	C, D, E, G, Z			EGF			With Seals,Hose and Tubes
8									BRACKET, Tube
	04892210AD	1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
9									BOLT AND WASHER, M6x1.0x20

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

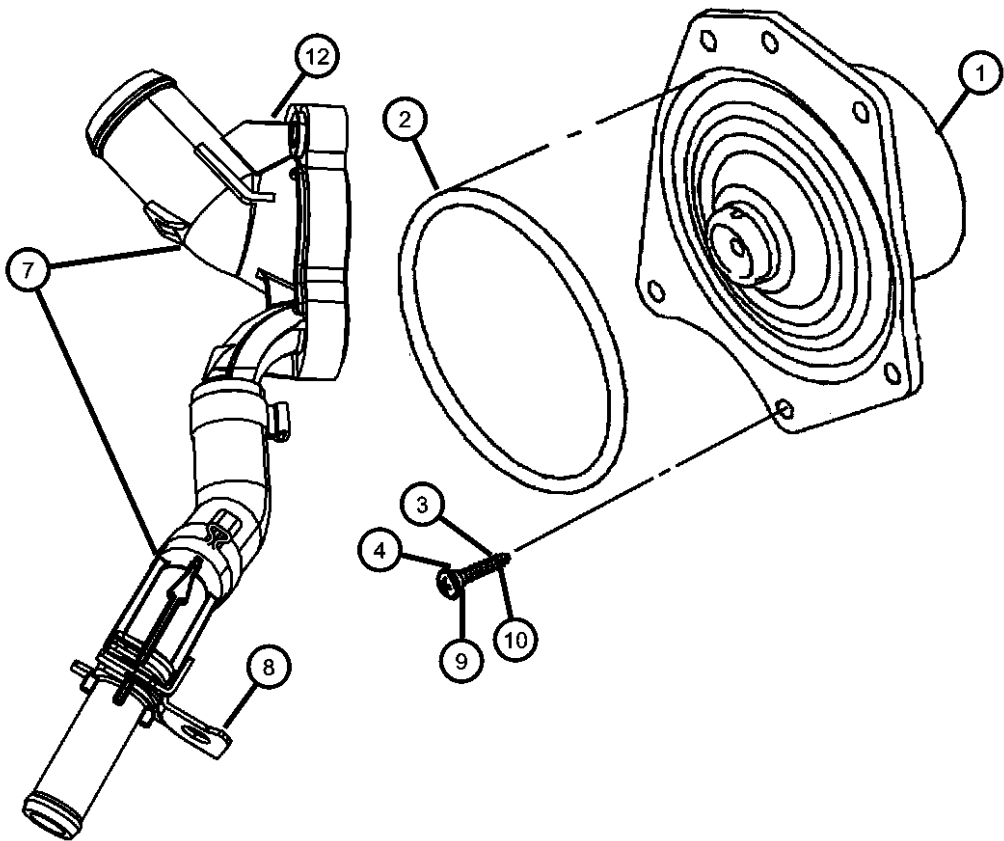
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Water Pump and Related Parts 2.7L,3.5L
Figure 7-240

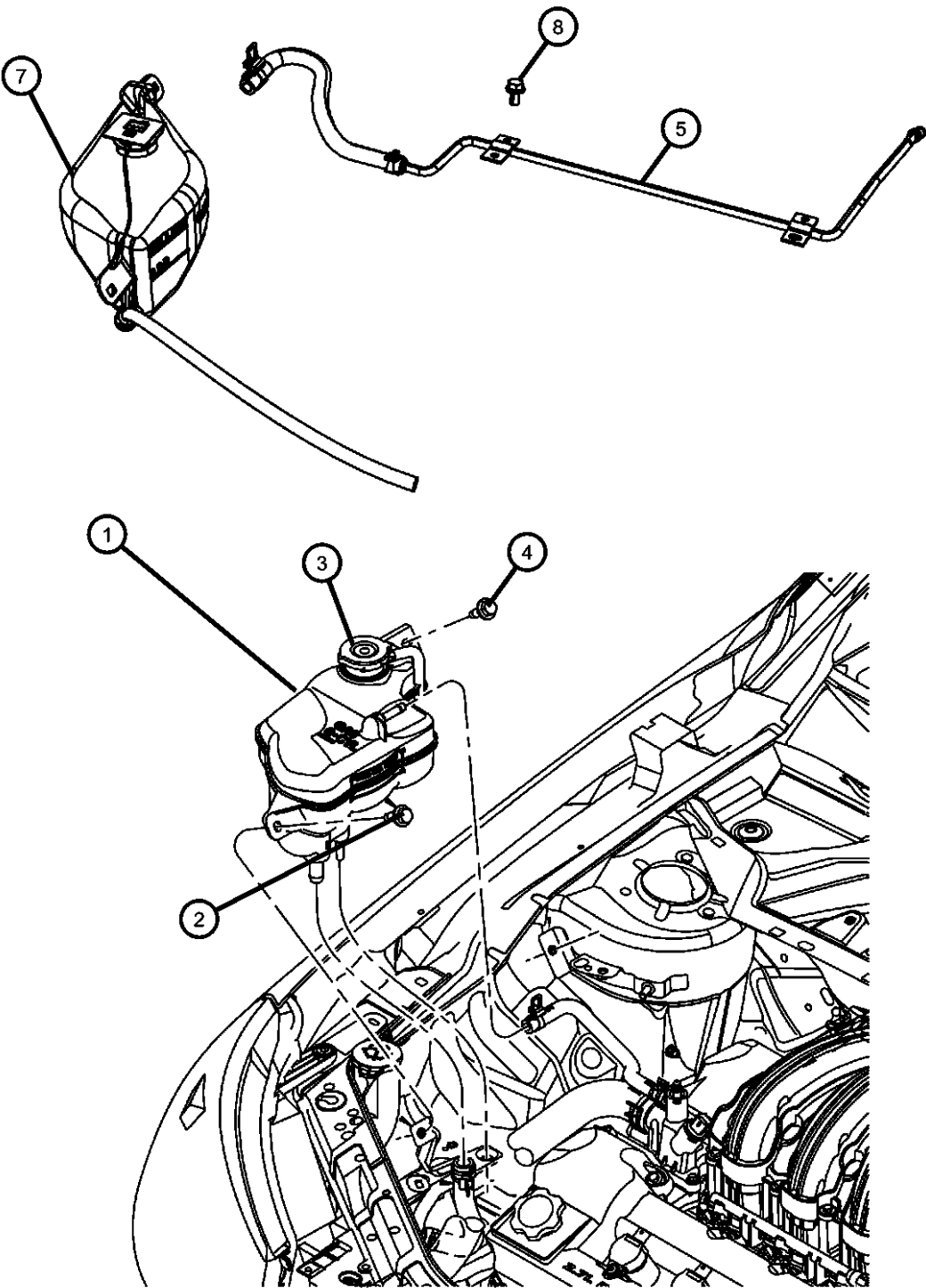
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	06100266	1	C, Z			EGF			Water Pump To Timing Belt Cover
		1	C, D, E, G, Z			EGF			Water Pump To Timing Belt Cover
	06100267	4	C, Z			EGF			BOLT AND CONED WASHER, Hex Head, M6x25x12.5
		4	C, D, E, G, Z			EGF			Water Pump To Timing Belt Cover
-11									Water Pump To Timing Belt Cover
	04892354AA	1	C, Z			EE0			SEAL, Thermostat
		1	C, D, E, G, Z			EE0			
12									CONNECTOR, Water Inlet
	04892113AB	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
-13	04666140AA	1				EGF			THERMOSTAT



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Coolant Reserve Tank
Figure 7-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTES: Sales Codes:

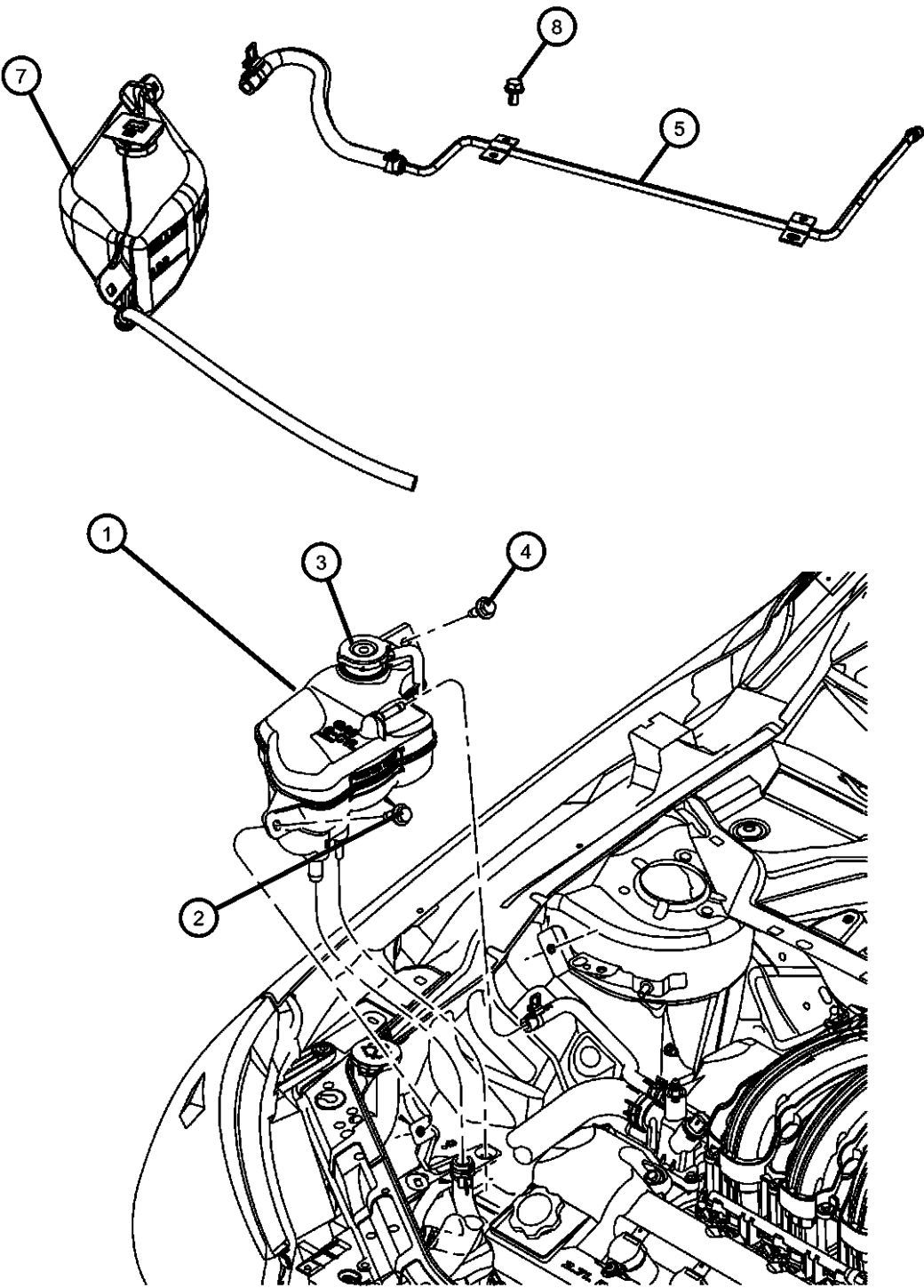
1	05058372AC	1	C, Z			ECD			BOTTLE, Pressurized Coolant
		1	C, D, E, G, Z			ECD			
	05058511AB	1	C, Z			EER, EGF			
		1	C, D, E, G, Z			EER, EGF			
2	06104386AA	1	C, Z			ECD, EER, EGF			BOLT
		1	C, D, E, G, Z			ECD, EER, EGF			
		1	C, Z			ED3, ECN			
		1	C, D, E, G, Z			ECN, ED3			
3	04596198	1	C, D, E, G, Z			EER, EGF			CAP, Radiator
		1	C, D, E, G, Z			ECD			
4	06104386AA	1	C, Z			ECD, EER, EGF			BOLT
		1	C, D, E, G, Z			ECD, EER, EGF			
		1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
5	05058084AB	1	C, D, E, G, Z			EE0			HOSE, Bottle Supply
		1	C, Z			EGF			
	05058320AC	1	C, D, E, G, Z			EGF			
		1	C, Z			ECD			
	05058373AC	1	C, D, E, G, Z			ECD			
		1	C, Z			EE0			

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

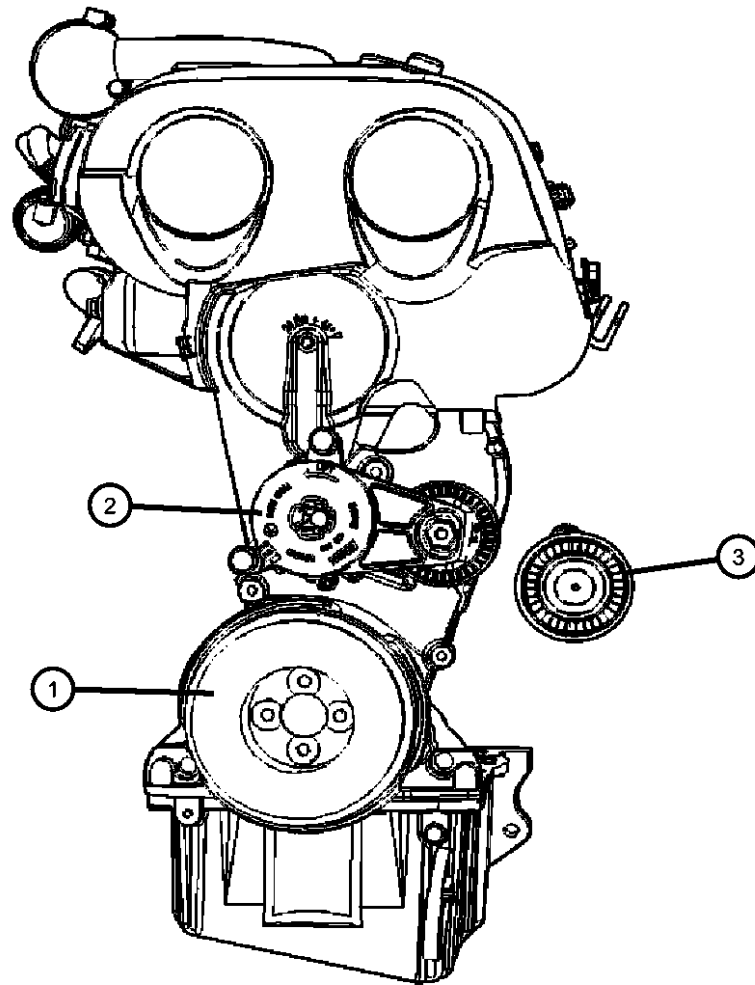
Coolant Reserve Tank
Figure 7-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-6	05058374AB	1	C, Z			ECD			HOSE, Bottle Return
		1	C, D, E, G, Z			ECD			
7	05058371AC	1	C, Z			ECN, ED3			BOTTLE, Coolant Recovery
		1	C, D, E, G, Z			ECN, ED3			
8	05073824AA	1	C, Z			ECD			BOLT
		1	C, D, E, G, Z			ECD			

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Pulleys and Related Parts [ECD] Diesel
Figure 7-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Code:

[ECD] = 2.0L Diesel Engine

1	68001304AA	1	C, D, E, G, Z			ECD			DAMPER, Engine Vibration
2	04891659AA	1	C, Z			ECD			TENSIONER, Belt
		1	C, D, E, G, Z			ECD			
3	04891660AA	1	C, Z			ECD			PULLEY, Idler
		1	C, D, E, G, Z			ECD			
-4	68001554AA	1	C, D, E, G, Z			ECD			PULLEY
-5	04891736AA	1	C, Z			ECD			SHIELD, Idler
		1	C, D, E, G, Z			ECD			

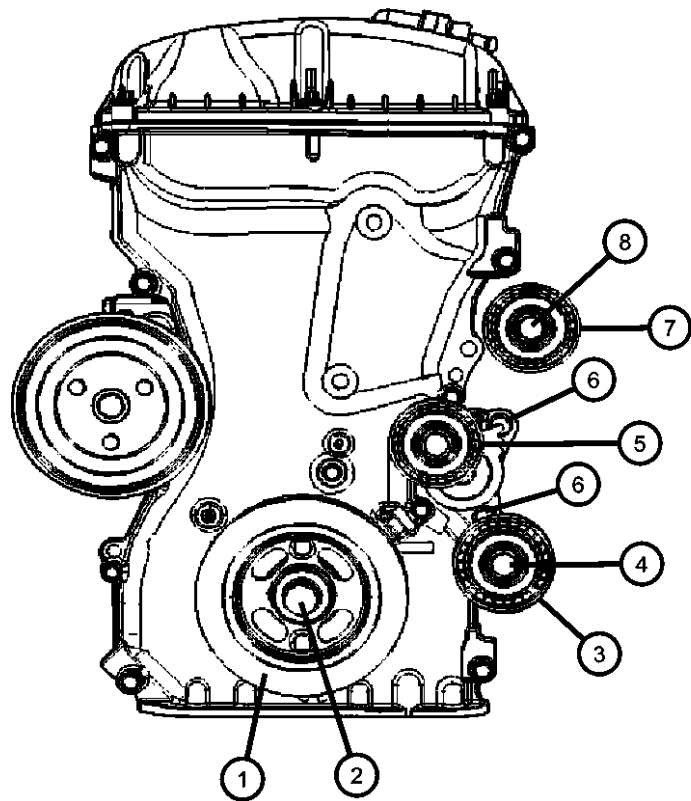
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Pulleys and Related Parts 2.0L ECN,2.4L ED3
Figure 7-410

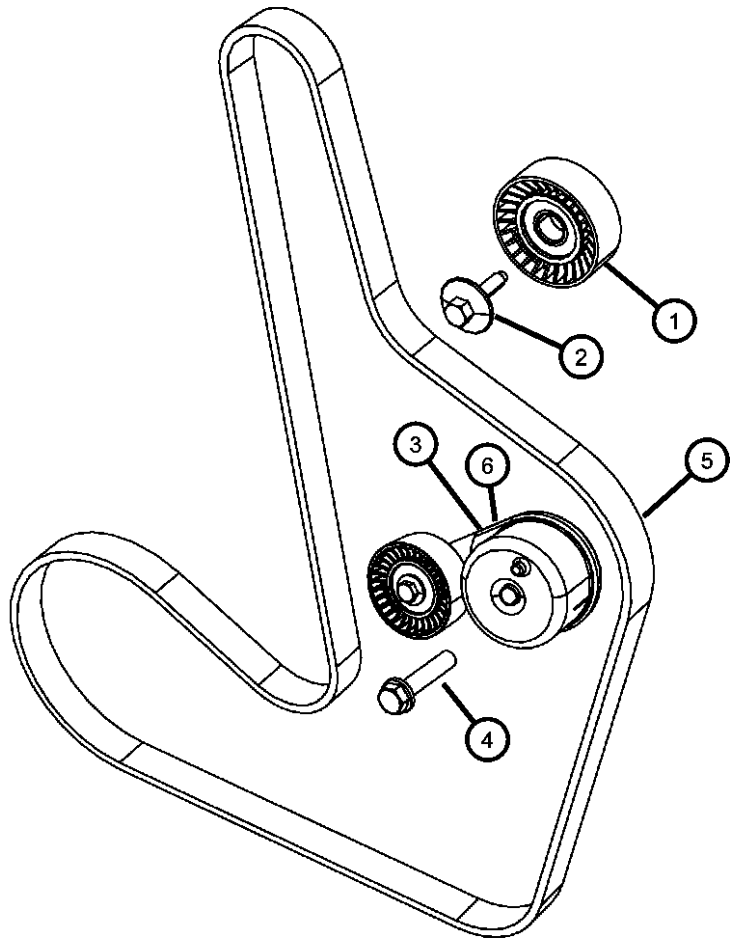


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes: [EBA] = 1.8L Gas Engine [ECN] = 2.0L Gas Engine [ED3] = 2.4L Gas Engine									
1									DAMPER, Crankshaft
	2312425000	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ED3, ECN			
2	1101A022	1				EBA, ED3			BOLT
3									PULLEY, Idler
	04891596AB	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
	04891797AA	1				EBA, ED3			
4	06508391AA	1				EBA, ED3			BOLT
5									TENSIONER, Belt
	04891595AB	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
6	06104025AA	2	C, D, E, G, Z			ECN, ED3			SCREW
7	04891797AA	1				EBA, ED3			PULLEY, Idler
8	06508391AA	1				EBA, ED3			BOLT

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Pulleys and Related Parts 2.7L,3.5L
Figure 7-415



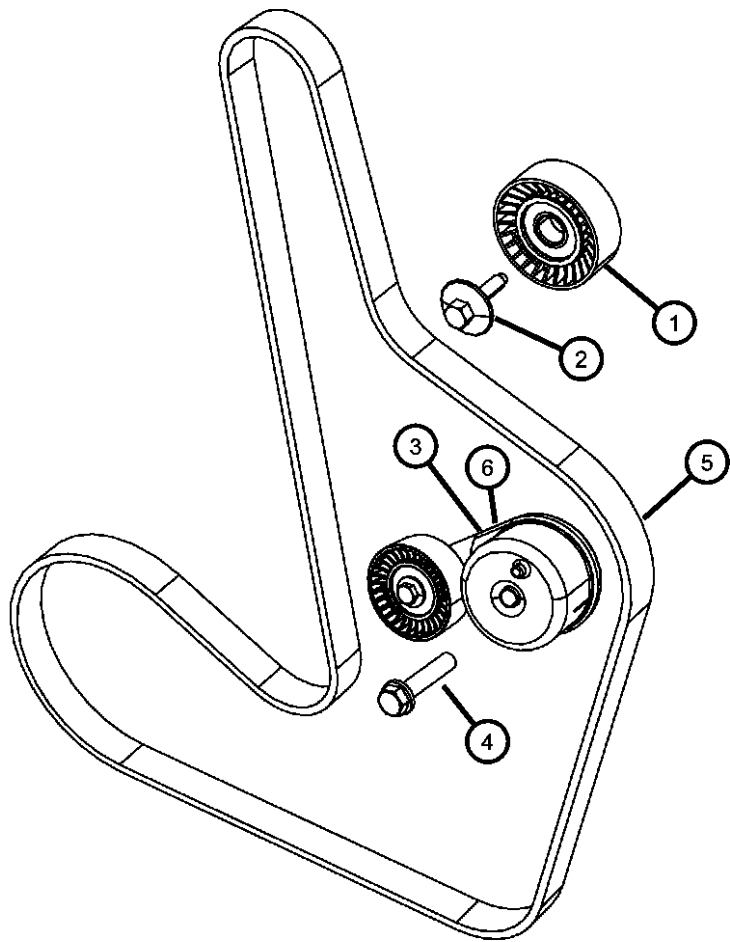
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04891720AA	1	C, Z			EGF			PULLEY, Idler
		1	C, D, E, G, Z			EGF			
2	06508247AA	1	C, Z			EGF			BOLT
		1	C, D, E, G, Z			EGF			Idler To Front Cover
									Idler To Front Cover
3	04593805AB	1	C, Z			EGF			TENSIONER, Belt
		1	C, D, E, G, Z			EGF			
4	06104223AA	1	C, D, E, G, Z			EER			BOLT
		1	C, Z			EGF			
		1	C, D, E, G, Z			EGF			
		1	C, Z			EER			
5	04891704AA	1	C, Z			EER			BELT, Accessory Drive
		1	C, D, E, G, Z			EER			
	04891875AA	1	C, D, E, G, Z			EGF			
6	04891617AA	1	C, Z			EER			TENSIONER, Accessory Drive Belt
		1	C, D, E, G, Z			EER			
-7	04593830AA	1	C, Z			EGF			PULLEY, Power Steering Pump
		1	C, D, E, G, Z			EGF			
	04792574AA	1	C, D, E, G, Z			EER			
-8	04792574AA	1							PULLEY, Water Pump, Serviced With Water Pump, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

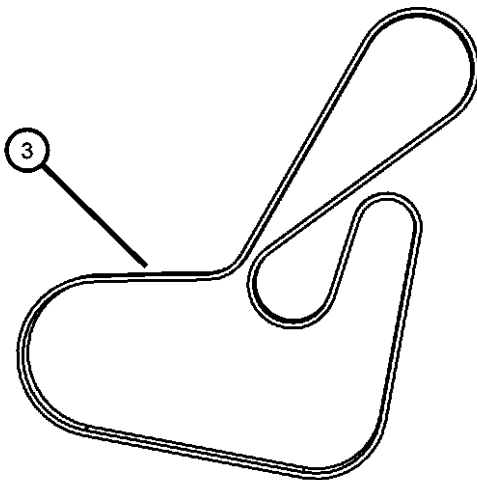
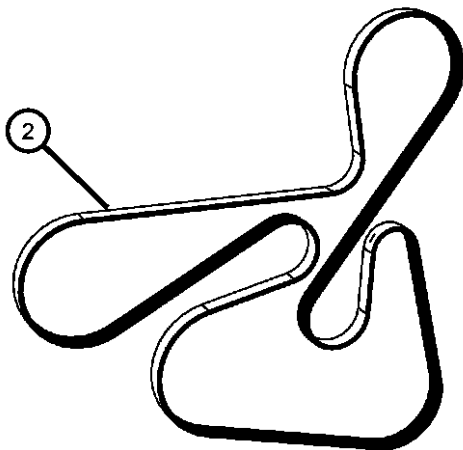
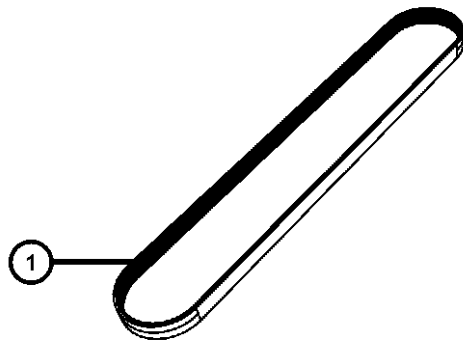
Pulleys and Related Parts 2.7L,3.5L
Figure 7-415

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-9									DAMPER, Crankshaft
	04892135AA	1	C, D, E, G, Z			EGF			
	04892096AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			
		1	C, Z			EGF			



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Drive Belts
Figure 7-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:Sales Codes:
[EGA] = 3.3L V6 SMPI
[EGH] = 3.8L V6 SMPI

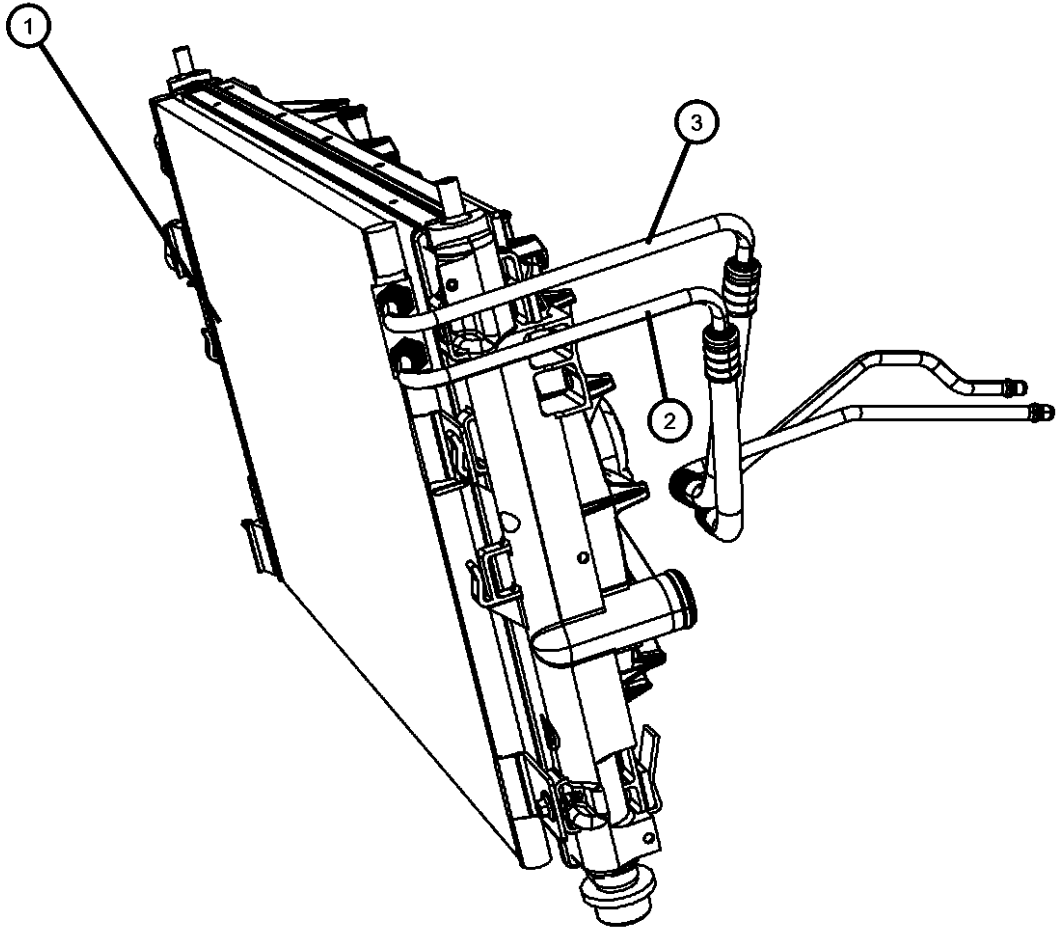
1									BELT, Accessory Drive
	04891875AA	1	C, D, E, G, Z			EGF			
	04891935AA	1	C, Z			EER			
		1	C, D, E, G, Z			EER			
2									BELT, Accessory Drive
	04891721AB	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ED3, ECN			
3									BELT, Accessory Drive
	04891804AA	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
-4									BELT, Accessory Drive
	04891704AA	1	C, Z			EER			
		1	C, D, E, G, Z			EER			

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Trans. Oil Cooler and Lines
Figure 7-630



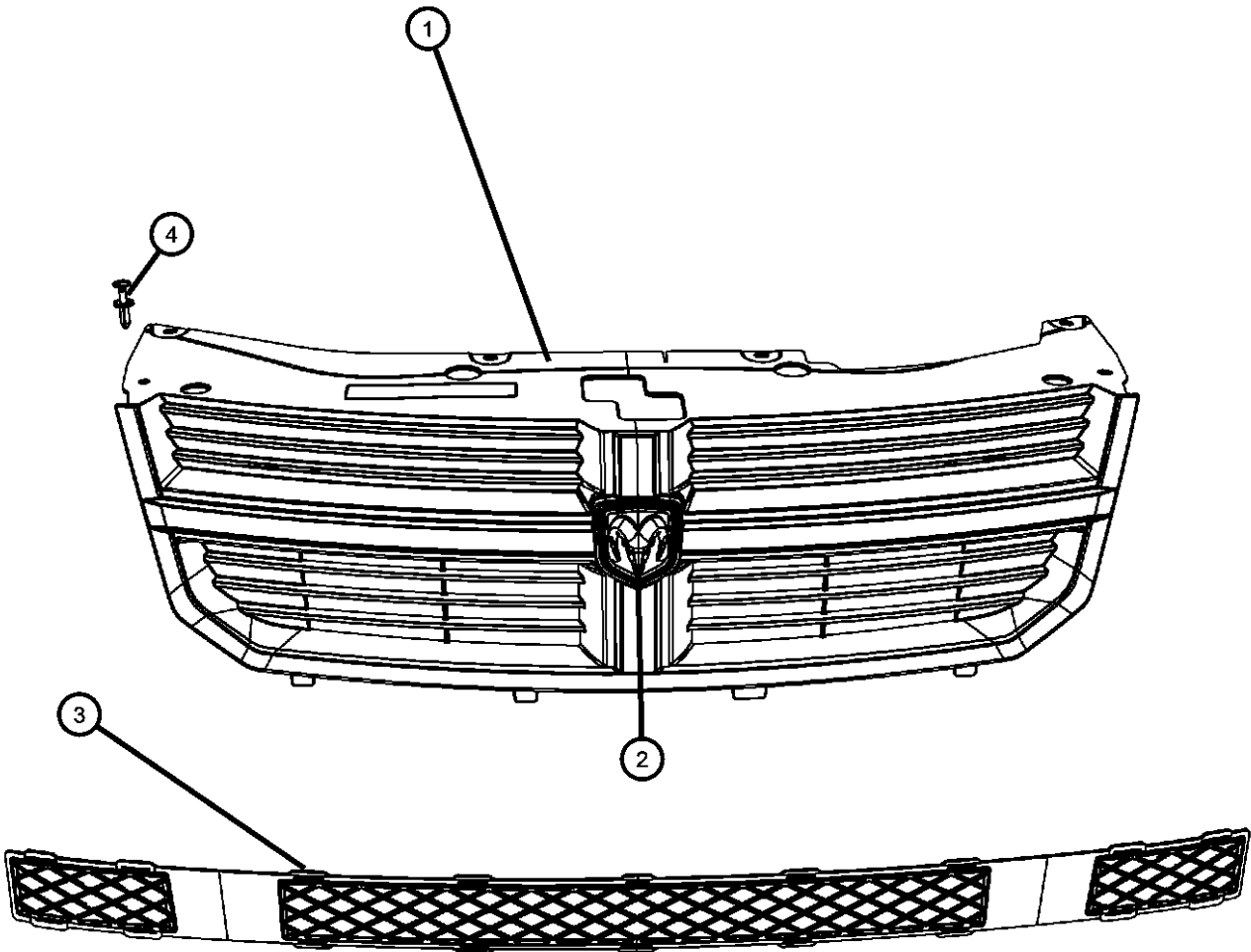
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTES: Sales Codes:
[DGL] = 4 Speed Automatic Transmission 41TE
[EDZ] = 2.4L 4 Cyl DOHC SMPI
[EGA] = 3.3L 6 Cyl SMPI

1	68004053AA	1	C, D, E, G, Z			ED3, EER, DG2, DGL EGF			COOLER, Condenser and Aux TOC
2									HOSE, Transmission Oil Return
	05058352AB	1	C, D, E, G, Z			ED3, EER			
	05058465AB	1	C, D, E, G, Z			EGF	DG2		
3									HOSE, Transmission Oil Pressure
	05058344AB	1	C, D, E, G, Z			ED3, EER			
	05058363AB	1	C, D, E, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Grilles and Related Parts
Figure 7-710

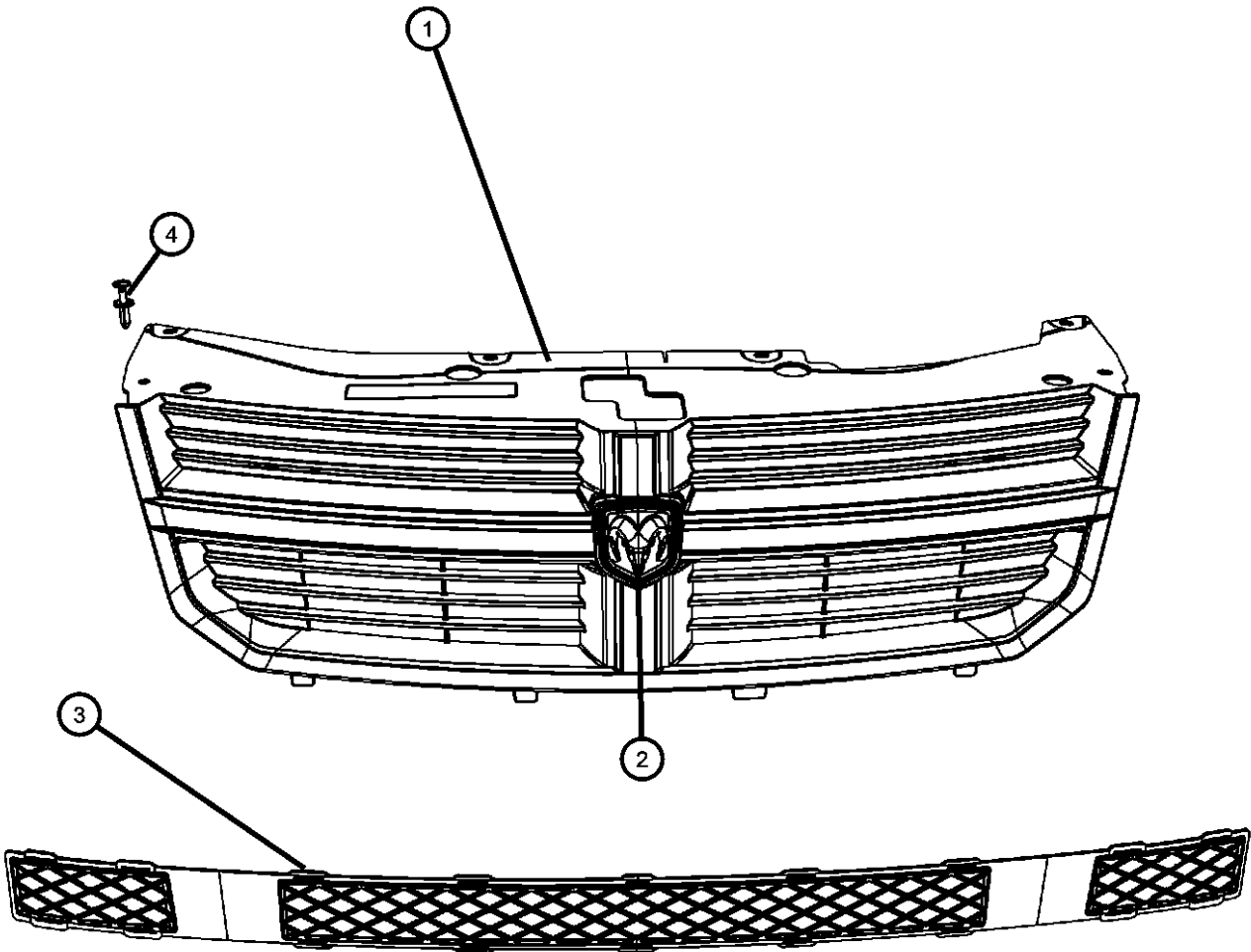


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GRILLE, Radiator
	0YW351XXAA	1	D, E, G						[BD] [MLA+MFU+LNJ]
		1	D, E, G						[BL] [LNJ]
	0YW40DA4AA	1	D, E, G						[A4] [LNJ]
	0YW40ARHAA	1	D, E, G						[RH]
		1	D, E, G						[RH] [LNJ]
	0YW40AXRAA	1	D, E, G						[XR]
		1	D, E, G						[A4]
	0YW40DV6AA	1	D, E, G						[V6]
		1	D, E, G						[V6] [LNJ]
	0YW40EBDAA	1	D, E, G						[BD]
		1	D, E, G						[BD] [LNJ]
	0YW40EBLAA	1	D, E, G						[BL]
	0YW40SW1AA	1	D, E, G						[W1]
	0YW40WS2AA	1	D, E, G						[S2]
	1CM541SEAA	1	C, Z						[A4] [LNJ+JHT]
		1	C, Z						[BD] [LNJ+JHT]
		1	C, Z						[BL] [LNJ+JHT]
		1	C, Z						[RH] [LNJ+JHT]
		1	C, Z						[S2] [LNJ+JHT]
		1	C, Z						[W1] [LNJ+JHT]
		1	C, Z						[XR] [LNJ]
		1	C, Z						[YG] [LNJ]
		1	C, Z						[BD] [LNJ]
		1	C, Z						[BL] [LNJ]
		1	C, Z						[S2] [LNJ]
		1	C, Z						[W1] [LNJ]
		1	C						[A4] [LNJ]
		1	C						[BD] [LNJ]
		1	C						[BL] [LNJ]
		1	C						[RH] [LNJ]

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Grilles and Related Parts
Figure 7-710

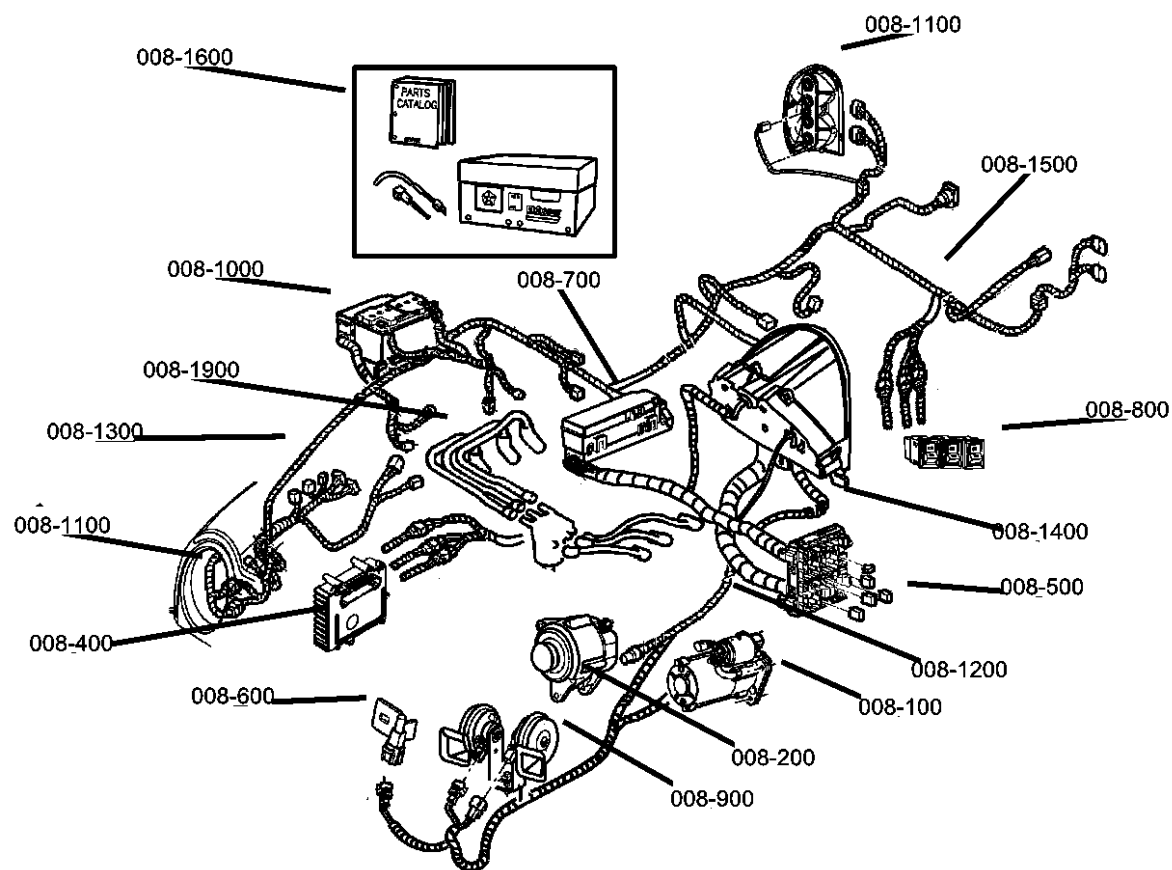



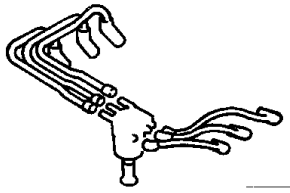
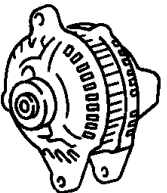
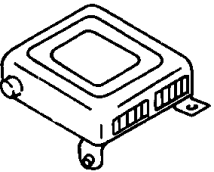

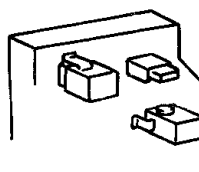
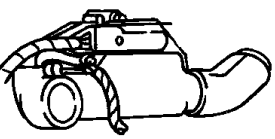
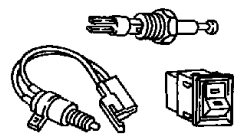
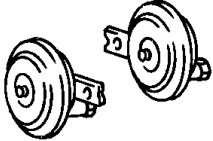
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C						[S2] [LNJ]
		1	C						[W1] [LNJ]
		1	C						[YG] [LNJ]
		1	C						[A4]
		1	C						[BD]
		1	C						[BL]
		1	C						[RH]
		1	C						[S2]
		1	C						[W1]
		1	C						[XR]
		1	C						[YG]
2	05155674AA	1	D, E, G						MEDALLION, Ram Head
		1	D, E, G						[MFU+LNJ]
		1	D, E, G						[MFU-LNJ]
		1	D, E, G						[MFX-LNJ]
3	05155642AA	1	D, E, G						GRILLE, Fascia
	05155643AA	1	D, E, G						[MLA+MFU+LNJ], Lower
		1	D, E, G						[MLA+MFU], Lower
		1	D, E, G						[MLA+MFX], Lower
	05155644AA	1	D, E, G						[MFU+LNJ], Lower
	05155645AA	1	D, E, G						[MFX]
		1	D, E, G						[MFU]
4	06504521	4	C						PIN, Push, Grille to Fascia

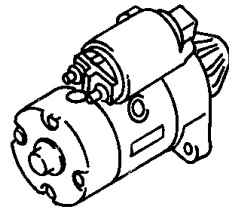
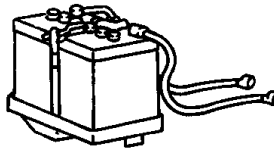
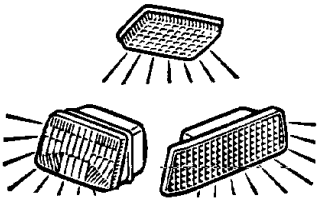
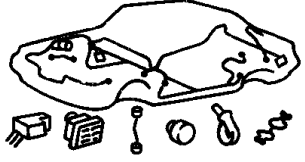


STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Group - 8

Electrical



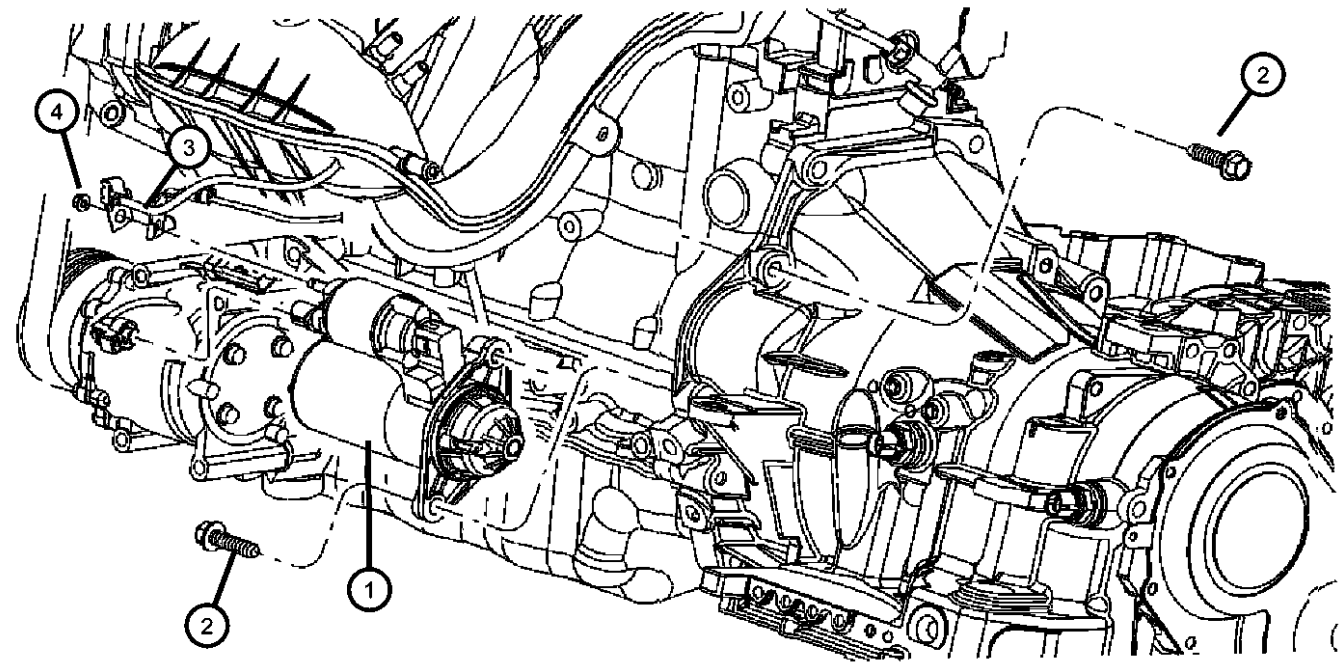
008-1700 Air Bag System	008-1900 Spark Plugs-Cables-Coils	008-200 Alternators	008-400 Modules
			
008-500 Relays	008-600 Sensors	008-700 Single Board Engine Controllers	008-800 Switches
			
008-900 Horns			
			

008-100 Starters	008-1000 Battery Tray and Cables	008-1100 Lamps - Front, Rear and Courtesy	008-1200 Wiring-Engine & Related Parts
			
008-1300 Wiring-Headlamp to Dash	008-1400 Wiring-Instrument Panel	008-1500 Wiring-Body & Accessories	008-1600 Wiring Repair
	WIRING INSTR. PANEL		WIRING REPAIR PKG.

Group - 8 Electrical		
Illustration Title	Group-Fig. No.	
Starters		
Starter [2.0L and 2.4L]	Fig. 8 - 105	
Starter [2.7L Engine]	Fig. 8 - 110	
Starter [3.5L Engine]	Fig. 8 - 115	
Starter [2.0L Diesel Engine]	Fig. 8 - 120	
Remote Start	Fig. 8 - 125	
Alternators		
Alternator [2.0 ECN, 2.4 ED3]	Fig. 8 - 205	
Alternator [2.7 EER]	Fig. 8 - 210	
Alternator [3.5L Engine]	Fig. 8 - 215	
Alternartor [2.0L Diesel Engine]	Fig. 8 - 220	
Modules		
Modules - Electronic	Fig. 8 - 405	
Relays		
Power Distribution Center - Relays	Fig. 8 - 505	
Sensors		
Sensors, Engine (2.0-ECN, 2.4-ED3)	Fig. 8 - 605	
Sensors, Engine (2.7-EER)	Fig. 8 - 610	
Sensors Engine [2.0 L Diesel Engine]	Fig. 8 - 615	
Sensors Engine [3.5L Engine]	Fig. 8 - 620	
Sensors, Oxygen 2.0L [ECN] 2.4L [ED3]	Fig. 8 - 625	
Sensors, Oxygen [2.7 L 3.5L Engines]	Fig. 8 - 635	
Sensors, Transmission [DG2]	Fig. 8 - 640	
Sensors Transmission [DFF]	Fig. 8 - 645	
Sensors, Body	Fig. 8 - 650	
Single Board Engine Controllers		
Engine Control Modules [ECM]	Fig. 8 - 705	
Switches		
Switches, Instrument Panel and Console	Fig. 8 - 805	
Switches, Engine, Transmission, Steering	Fig. 8 - 810	
Switches, Body	Fig. 8 - 815	
Horns		
Horns	Fig. 8 - 905	
Alarm System	Fig. 8 - 910	
Battery Tray and Cables		
Battery Tray and Cables	Fig. 8 - 1005	
Lamps - Front, Rear and Courtesy		
Lamps - Front	Fig. 8 - 1105	
Lamps - Rear	Fig. 8 - 1110	
Lamps-Cargo, Dome, Courtesy and Trunk	Fig. 8 - 1115	
Wiring-Engine & Related Parts		
Wiring Engine and Related Parts 4 Cylinder	Fig. 8 - 1205	
Wiring Engine and Related Parts 6 Cylinder	Fig. 8 - 1210	
Wiring Engine [2.0L Diesel]	Fig. 8 - 1215	
Ground Straps model 41	Fig. 8 - 1220	
Wiring-Headlamp to Dash		
Wiring-Headlamp to Dash	Fig. 8 - 1305	
Wiring-Instrument Panel		
Wiring-Instrument Panel and Console	Fig. 8 - 1405	
Wiring-Body & Accessories		
Wiring-Body	Fig. 8 - 1505	
Wiring Doors	Fig. 8 - 1510	
Wiring Seats	Fig. 8 - 1515	
Wiring Repair		
Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube	Fig. 8 - 1605	
Air Bag System		
Air Bag Modules and Sensors	Fig. 8 - 1705	
Air Bags and Clock Springs	Fig. 8 - 1710	
Spark Plugs-Cables-Coils		
Spark Plugs and Coils [2.0L, 2.4L Enginrs]	Fig. 8 - 1905	
Spark Plugs and Coils [2.7L Engine]	Fig. 8 - 1910	
Spark Plugs and Coils [3.5L Engine]	Fig. 8 - 1915	
Glow Plugs	Fig. 8 - 1920	

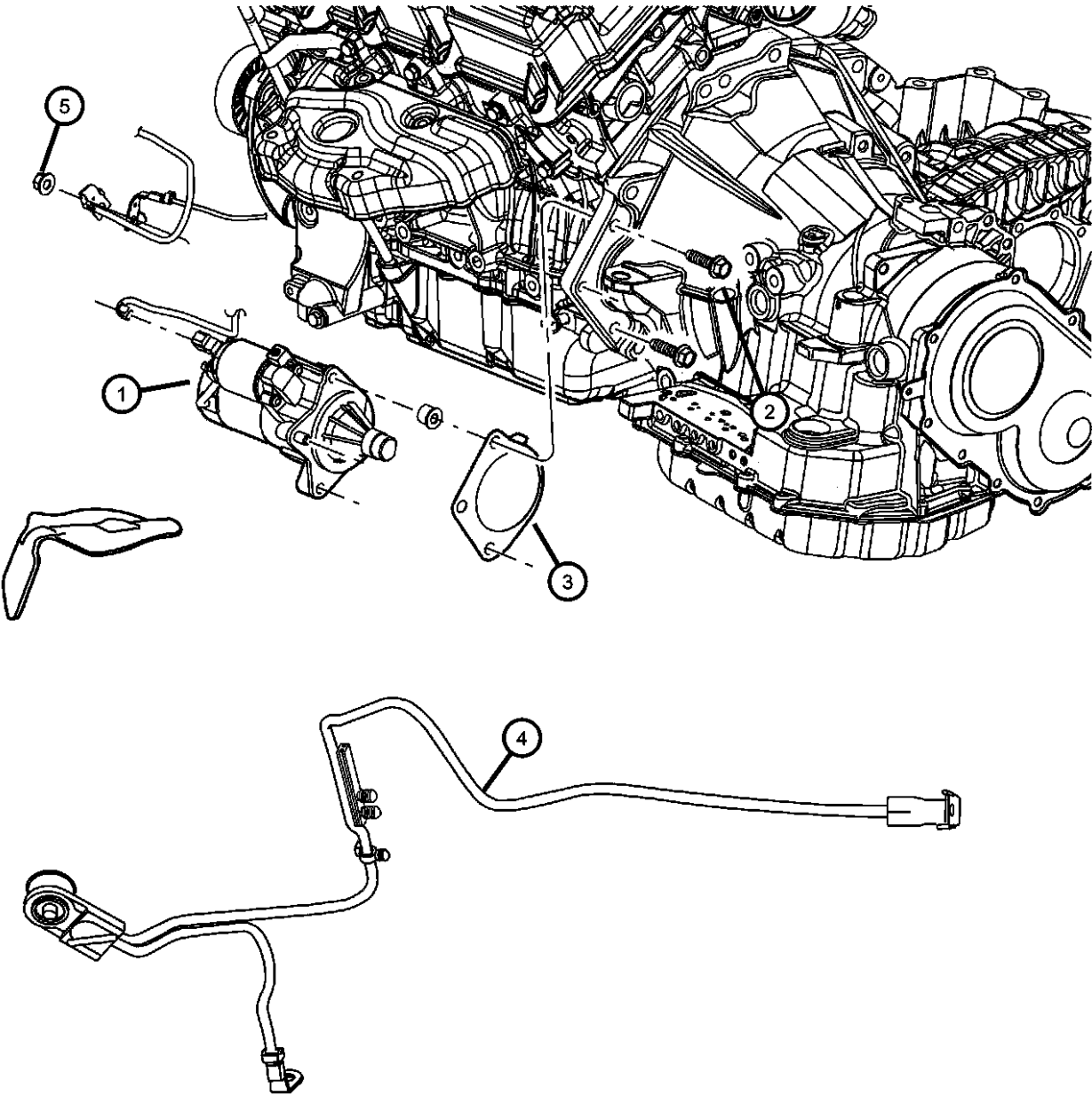
Starter [2.0L and 2.4L]
Figure 8-105

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05034555AA	1	C, D, E, G, Z		27, 41	ECN, ED3			STARTER
2	06101999	2	C, D, E, G, Z		27, 41	ECN, ED3			SCREW AND WASHER, Hex, Starter to trans attaching
3	04795741AD	1	C, D, E, G, Z		27, 41	ECN, ED3			WIRING, Starter
4	06101809	1	C, D, E, G, Z		27, 41				NUT AND WASHER, Hex, M8x1.25, B+ Terminal



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Starter [2.7L Engine]
Figure 8-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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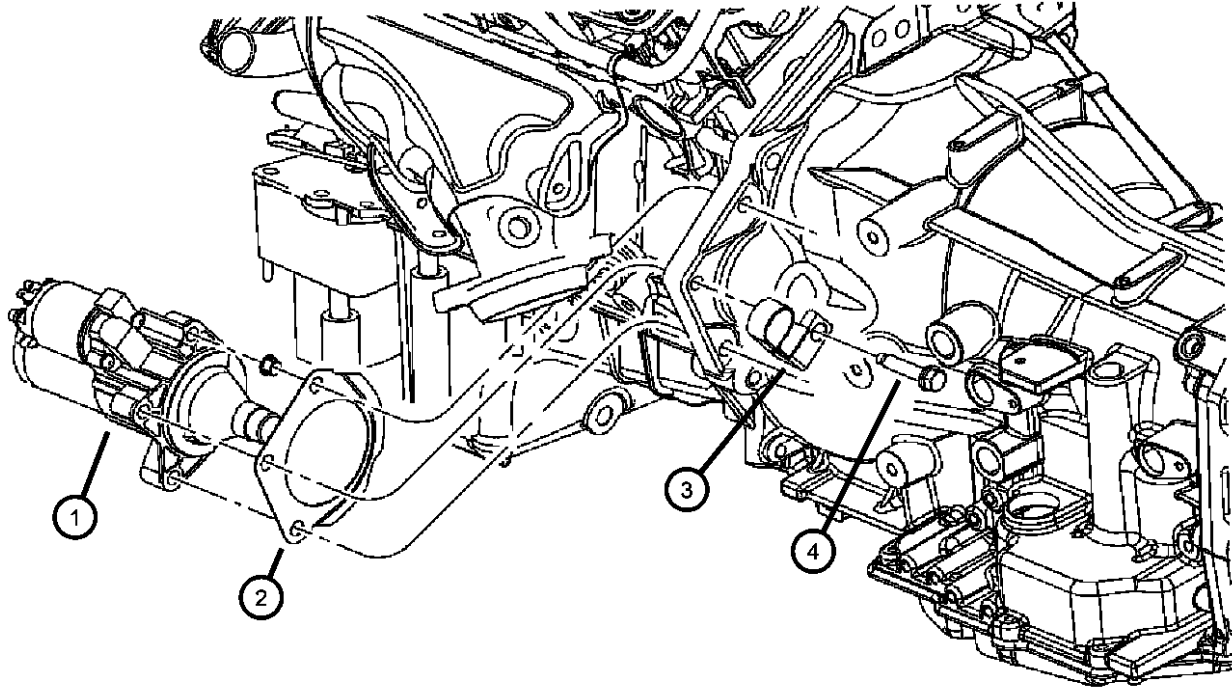
NOTE:
 Sales Codes:
 [DD5] = 5 Speed Manual Transmission
 [DGL] = 4 Speed Automatic Transmission 41TE
 [ECC] = 2.0L 4 Cyl DOHC 16V SMPI
 [EDV] = 2.4L 4 Cyl DOHC 16V Turbo
 [EDZ] = 2.4L 4 Cyl DOHC 16V SMPI
 [EER,EES] = 2.7L V6 24V

1	04608800AE	1	C, D, E, G, Z		27, 41	EE0, EGF			STARTER
2	06502717	2	C, D, E, G, Z		27, 41	EE0, EGF			SCREW AND WASHER, Hex Head, M10x1.5x50, Starter to trans SHIELD, Starter
3	04861592AA	1	C, D, E, G, Z		27, 41	EER, EGF			
4	04795742AD	1	C, D, E, G, Z		27, 41	EER			WIRING, Starter
5	06101809	1	C, D, E, G, Z		27, 41				NUT AND WASHER, Hex, M8x1.25, B+ terminal

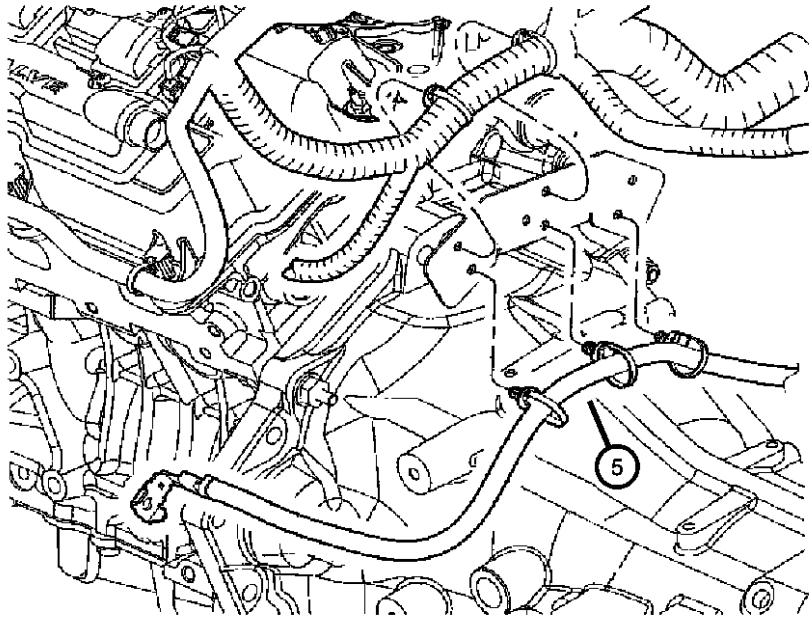
STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Starter [3.5L Engine]
Figure 8-115



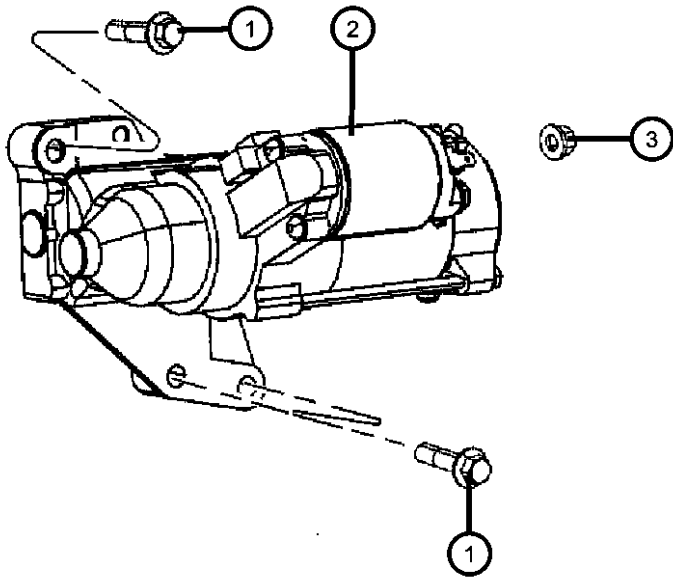
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04608800AE	1	C, D, E, G, Z		27, 41	EE0, EGF			STARTER
2	04861592AA	1	C, D, E, G, Z		27, 41	EER, EGF			SHIELD, Starter
3	04861592AA	1							BRACKET, Heater Tube To Block, Serviced in return hose assy only, (NOT SERVICED)
4	06502717	2	C, D, E, G, Z		27, 41	EE0, EGF			SCREW AND WASHER, Hex Head, M10x1.5x50, Starter to trans
5	04801321AD	1	C, D, E, G, Z		27, 41	EGF			WIRING, Starter
-6	06101809	1							NUT AND WASHER, Hex, M8x1.25, B+ terminal



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Starter [2.0L Diesel Engine]
 Figure 8-120

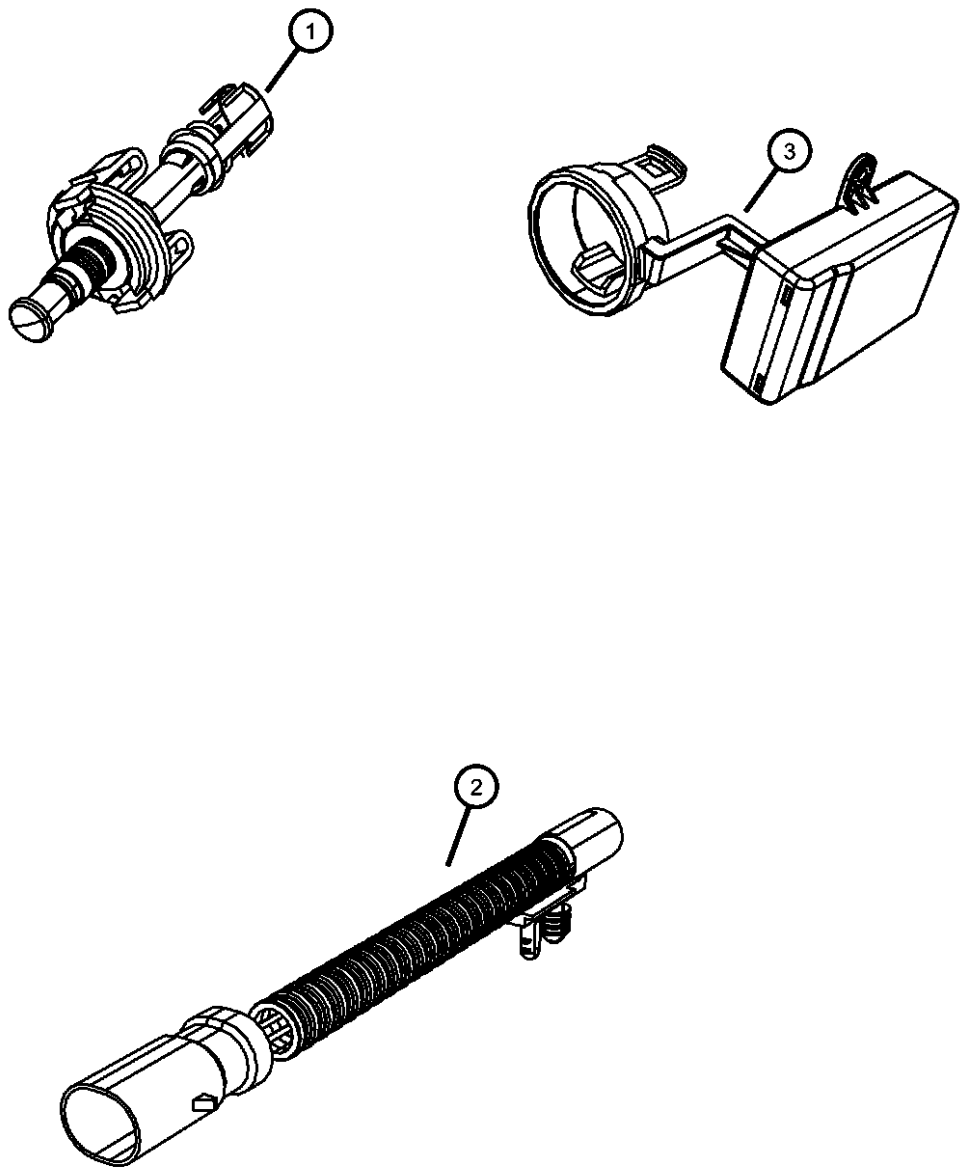
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	06508522AA	3	C, D, E, G, Z		27, 41	ECD			SCREW, Starter to trans
2	05033440AA	1	C, D, E, G, Z		27, 41	ECD			STARTER
3	06101809	1							NUT AND WASHER, Hex, M8x1.25
		1	C, D, E, G, Z		27, 41				B+ Terminal, Mounting



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

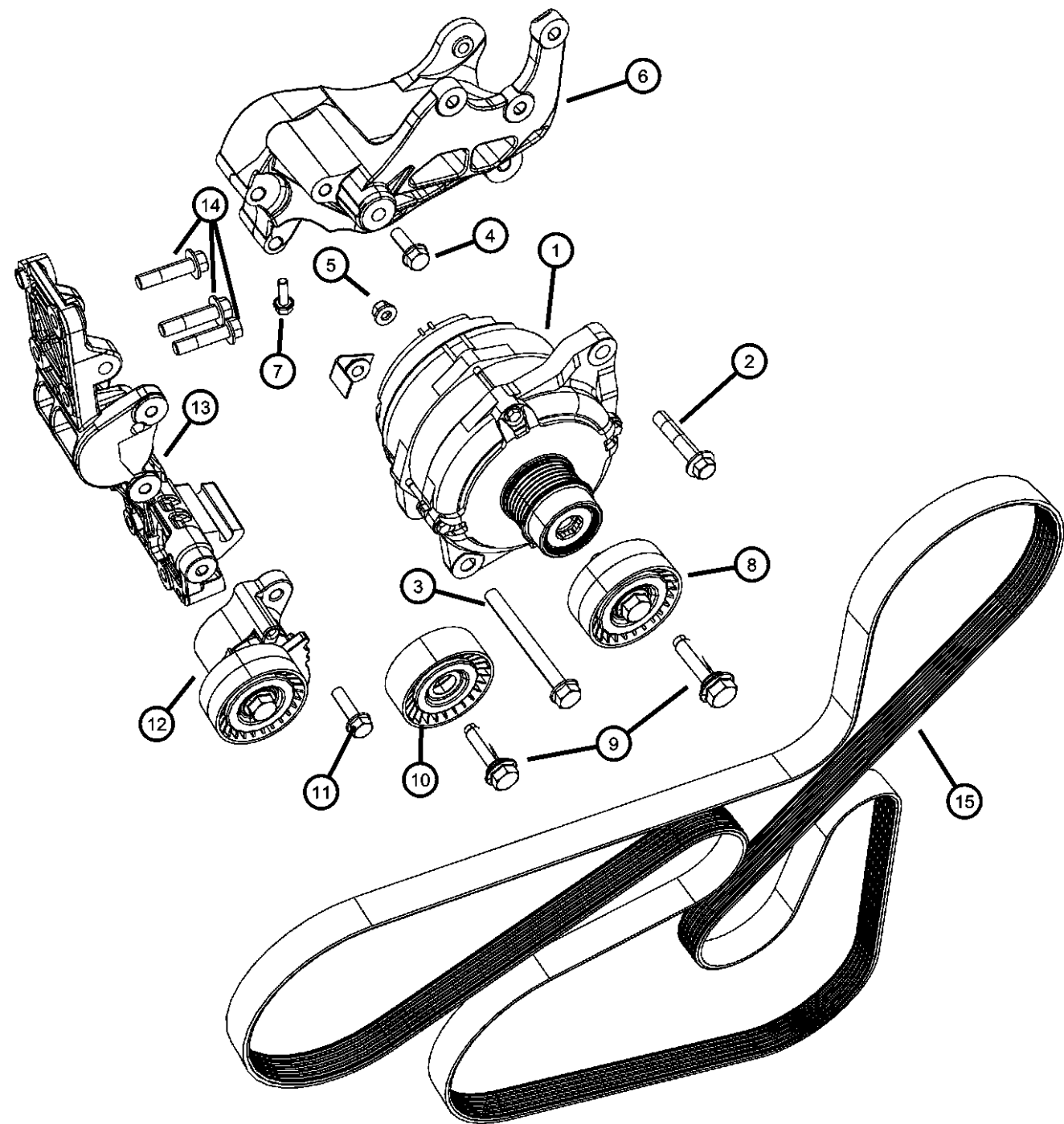
Remote Start
Figure 8-125

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05026211AA	1	C, Z		27				SWITCH, Remote Starter
		1	C, D, E, G, Z		41				
2	05026342AA	1	C, D, E, G, Z		27, 41				WIRING, Jumper, Remote Start
3	05026162AI	1	C, Z		27				RECEIVER, Keyless Entry, [XBM]



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

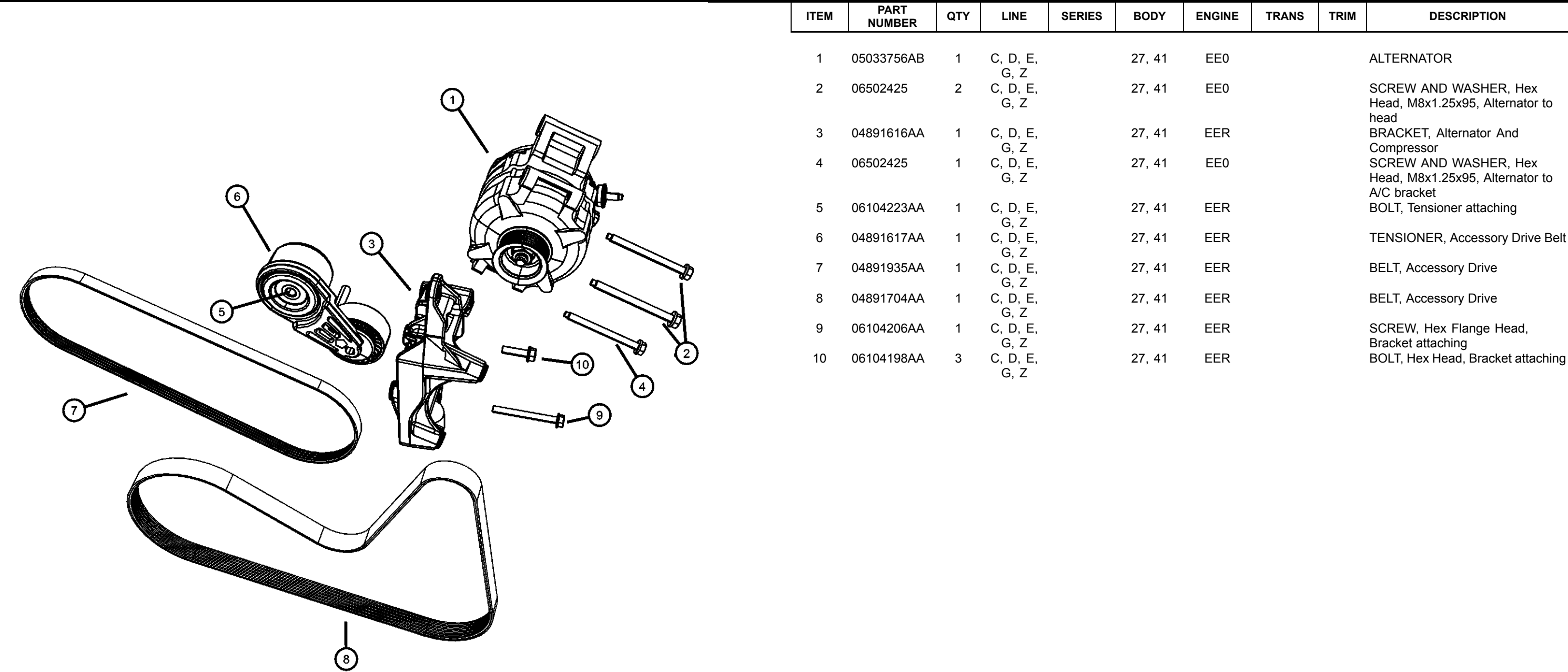
Alternator [2.0 ECN, 2.4 ED3]
Figure 8-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04801323AB	1				EBA, ED3			ALTERNATOR
2	06508278AA	1	C, D, E, G, Z		27, 41	ECN, ED3			BOLT, Alternator to power steering bracket
3	06104227AA	1	C, D, E, G, Z		27, 41	ECN, ED3			BOLT, Alternator to accessory drive bracket
4	06508391AA	1				EBA, ED3			BOLT, Idler pulley mounting
5	06502987	1	C, D, E, G, Z		27, 41	ECN, ED3			NUT AND RETAINER, Hex Flange Locking, M10 x 1.50, Alternator mounting
6	04891593AA	1	C, D, E, G, Z		27, 41	ECN, ED3			BRACKET, Power Steering Pump, Alternator mounting
7	06508279AA	2				EBA, ED3			BOLT, Power steering bracket to accessory bracket
8	04891797AA	1				EBA, ED3			PULLEY, Idler
9	06508391AA	1				EBA, ED3			BOLT, Idler pulley mounting
10	04891596AB	1	C, D, E, G, Z		27, 41	ECN, ED3			PULLEY, Idler
11	06104198AA	2	C, D, E, G, Z		27, 41	ECN, ED3			BOLT, Hex Head, Tensioner attaching
12	04891595AB	1	C, D, E, G, Z		27, 41	ECN, ED3			TENSIONER, Belt
13	04891592AA	1	C, D, E, G, Z		27, 41	ECN, ED3			BRACKET, Accessory Mount
14	06508246AA	7	C, D, E, G, Z		27, 41	ECN, ED3			BOLT, Accessory bracket attaching
15	04891721AB	1	C, D, E, G, Z		27, 41	ECN, ED3			BELT, Accessory Drive

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

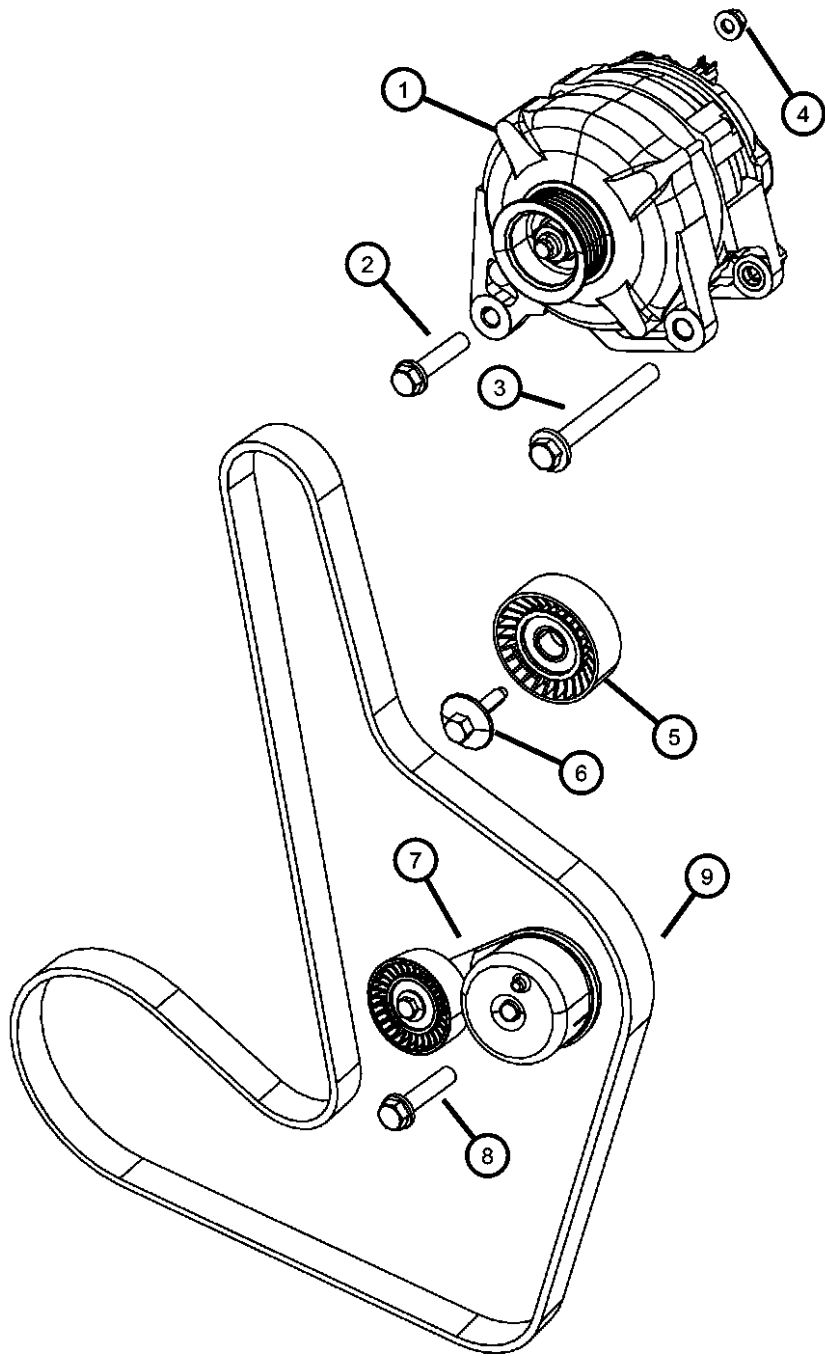
Alternator [2.7 EER]
Figure 8-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05033756AB	1	C, D, E, G, Z		27, 41	EE0			ALTERNATOR
2	06502425	2	C, D, E, G, Z		27, 41	EE0			SCREW AND WASHER, Hex Head, M8x1.25x95, Alternator to head
3	04891616AA	1	C, D, E, G, Z		27, 41	EER			BRACKET, Alternator And Compressor
4	06502425	1	C, D, E, G, Z		27, 41	EE0			SCREW AND WASHER, Hex Head, M8x1.25x95, Alternator to A/C bracket
5	06104223AA	1	C, D, E, G, Z		27, 41	EER			BOLT, Tensioner attaching
6	04891617AA	1	C, D, E, G, Z		27, 41	EER			TENSIONER, Accessory Drive Belt
7	04891935AA	1	C, D, E, G, Z		27, 41	EER			BELT, Accessory Drive
8	04891704AA	1	C, D, E, G, Z		27, 41	EER			BELT, Accessory Drive
9	06104206AA	1	C, D, E, G, Z		27, 41	EER			SCREW, Hex Flange Head, Bracket attaching
10	06104198AA	3	C, D, E, G, Z		27, 41	EER			BOLT, Hex Head, Bracket attaching

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Alternator [3.5L Engine]
Figure 8-215

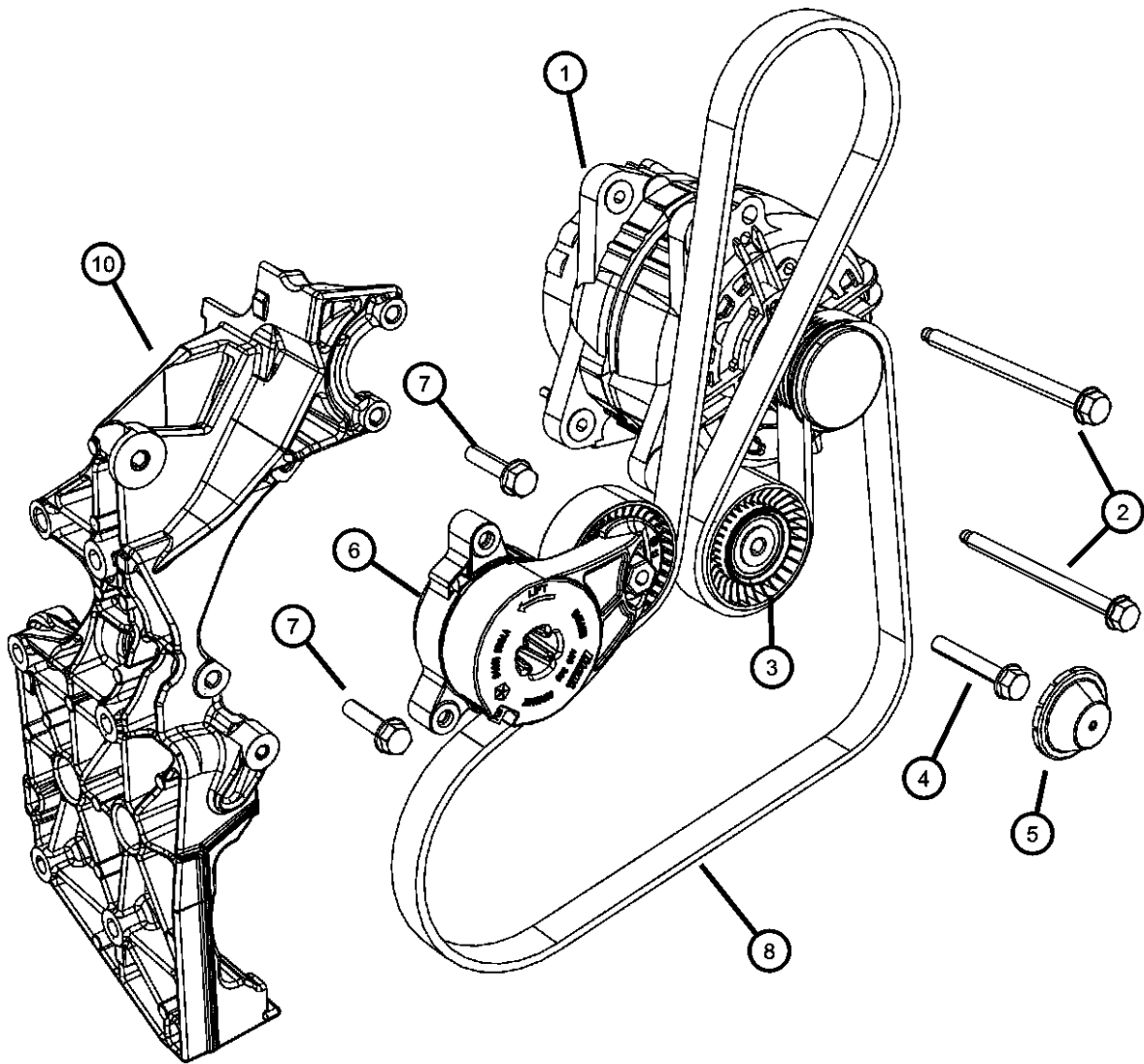


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05033759AB	1	C, D, E, G, Z		27, 41	EGF			ALTERNATOR
2	06102122AA	1	C, D, E, G, Z		27, 41	EGF			BOLT, Alternator to timing cover
3	06102172AA	1	C, D, E, G, Z		27, 41	EGF			SCREW AND WASHER, Hex Head, M10x1.5x50, Alternator to timing cover
4	06101809	1	C, D, E, G, Z		27, 41				NUT AND WASHER, Hex, M8x1.25, B+ terminal
5	04891720AA	1	C, D, E, G, Z		27, 41	EGF			PULLEY, Idler
6	06508247AA	1	C, D, E, G, Z		27, 41	EGF			BOLT, Idler pulley attaching
7	04593805AB	1	C, D, E, G, Z		27, 41	EGF			TENSIONER, Belt
8	06104223AA	1	C, D, E, G, Z		27, 41	EGF			BOLT, Tensioner attaching
9	04891875AA	1	C, D, E, G, Z		27, 41	EGF			BELT, Accessory Drive

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Alternartor [2.0L Diesel Engine]
Figure 8-220

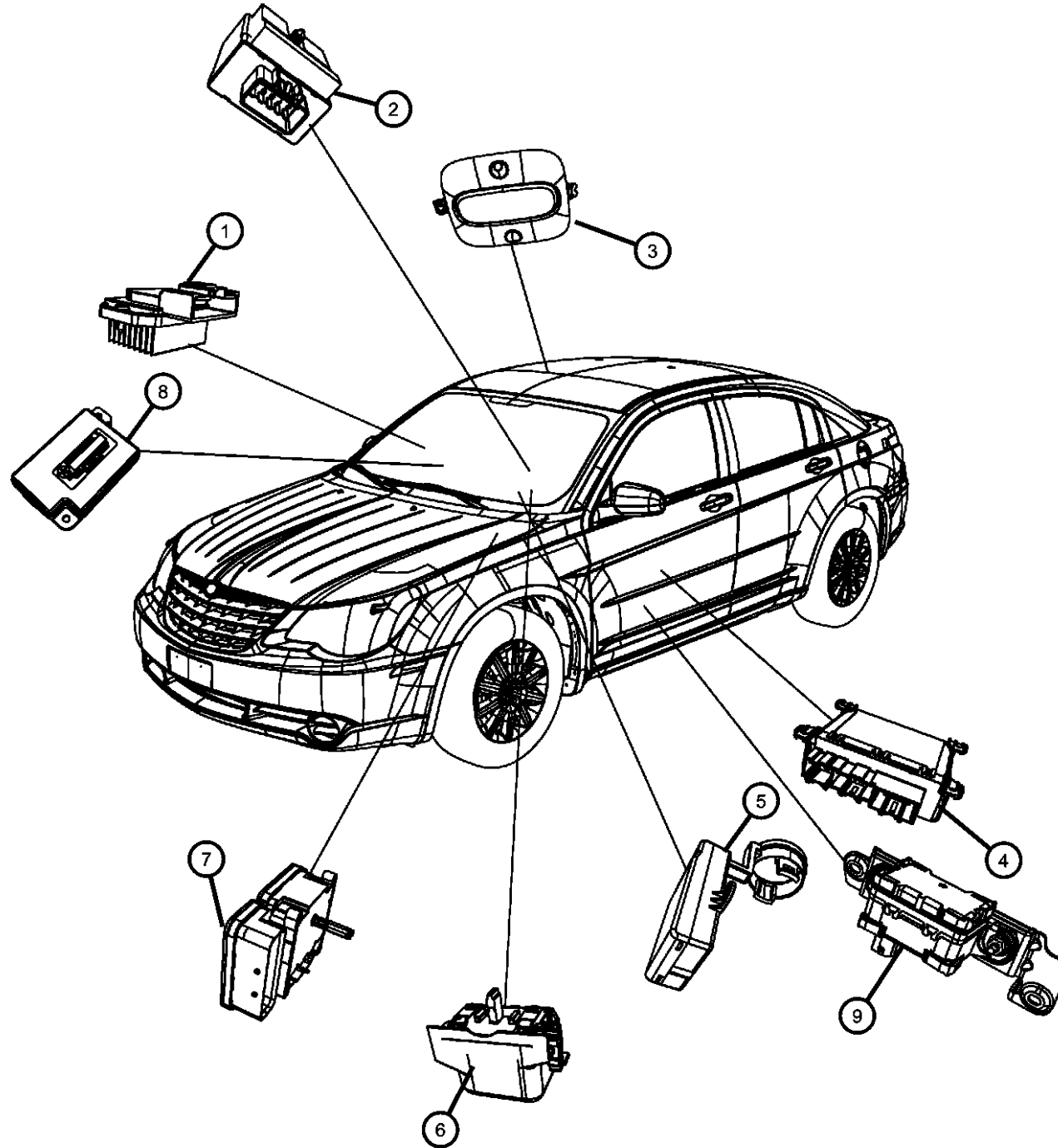


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05033757AB	1	C, D, E, G, Z		27, 41	ECD			ALTERNATOR
2	06508316AA	2	C, D, E, G, Z		27, 41	ECD			SCREW, Alternator to bracket
3	04891660AA	1	C, D, E, G, Z		27, 41	ECD			PULLEY, Idler
4	06104202AA	1	C, D, E, G, Z		27, 41	ECD			SCREW AND WASHER, Hex Head, Idler pulley attaching
5	04891734AA	1				ECD			CAP, Pulley, Idler pulley
6	04891659AA	1	C, D, E, G, Z		27, 41	ECD			TENSIONER, Belt
7	06104199AA	2	C, D, E, G, Z		27, 41	ECD			SCREW, Hex Flange Head, M8x1.25x35, Tensioner to engine
8	04891804AA	1	C, D, E, G, Z		27, 41	ECD			BELT, Accessory Drive
-9	04891736AA	1	C, D, E, G, Z		27, 41	ECD			SHIELD, Idler, Goes behind idler pulley
10	68000635AA	1				ECD			BRACKET, Accessory Mount

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Modules - Electronic
Figure 8-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	68018105AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			MODULE, Power, Blower Motor
		1	C, D, E		27, 41	ECD			
		1	G, Z		27, 41	ECN, ED3, EER, EGF			
		1	G, Z		27, 41	ECD			
2	04602522AD	1	C		41				MODULE, Heated Seat Control
		1	Z		41				
		1	G		41				
3	1BX26DW1AE	1	C, Z		41				SENSOR, Intrusion Module
4	04602620AG	2	C, D, E, G, Z		41				MODULE, Door
5	05026157AH	1	D, E, G, Z, C		27, 41				RECEIVER, Keyless Entry [GXX,GXR,LAB]
	05026162AH	1	C, D, E, G, Z		41				[GXX,XBM]
	05026165AH	1	C, D, E, G, Z		41				[GXX,GXR,XGM]
		1	C, D, E, G, Z		27, 41				[GXX,GXN]
	05026164AH	1	C, D, E, G, Z		27, 41				[GXX,GXP]
6	05026132AB	1	C, D, E, G, Z		27, 41				MODULE, Steering Column
7	68021920AA	1	C		41				MODULE, Anti-Lock Brake System [BRF,BRG,BNB]
		1	Z		41				[BRF,BRG,BNB]
	68021921AA	1	C, D		41				[BRJ,BRF,BRG]
8	04671918AE	1	C, D, E, G, Z		41				MODULE, Compass
9	05033321AD	1	E		41				MODULE, Electronic Stability
	05033322AC	1	C, D, G, Z		41				

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

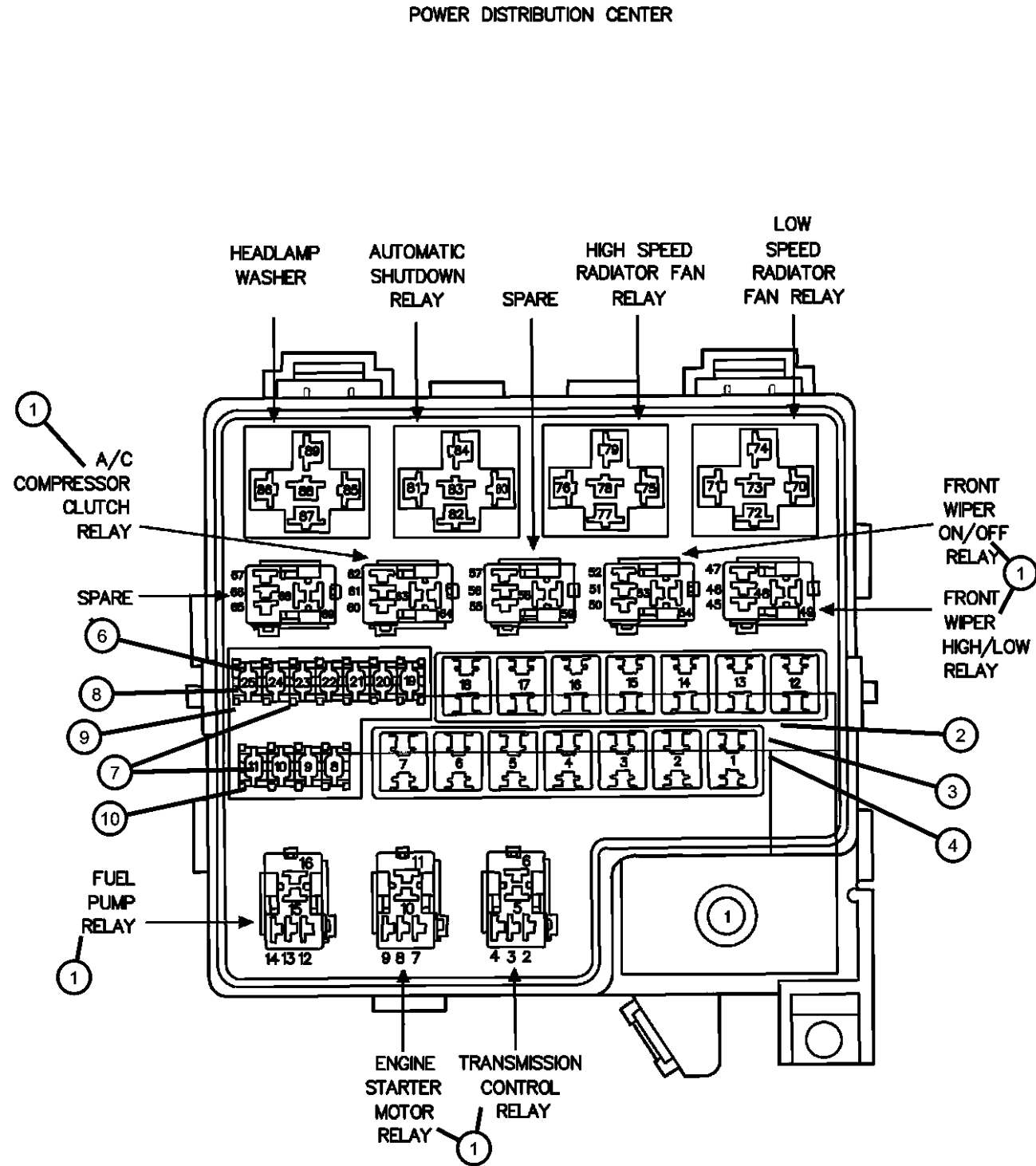
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Power Distribution Center - Relays
Figure 8-505

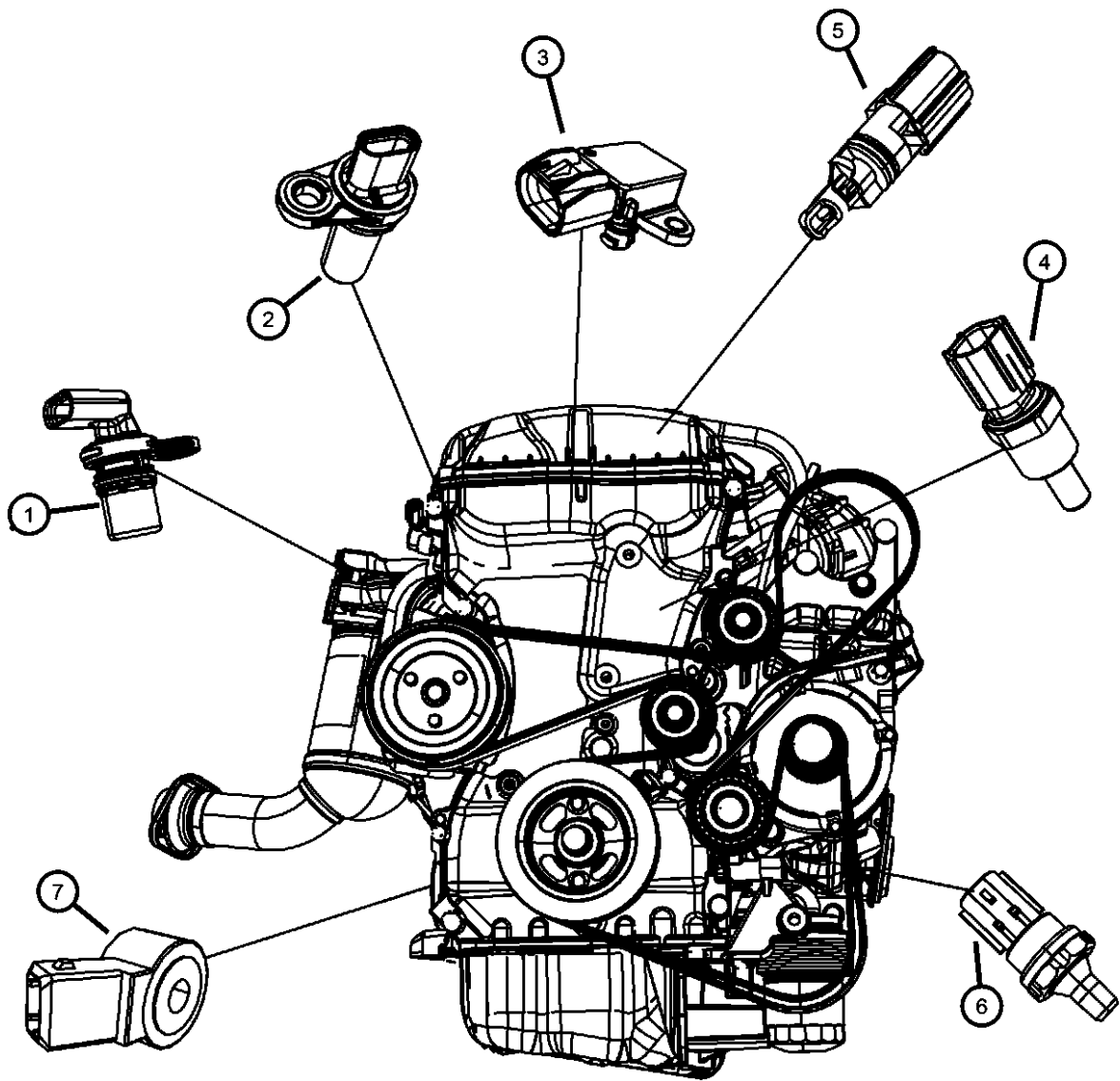


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04606409AA	1							RELAY, Mini
2	04868024AA	1	C, D, G, Z		27, 41				FUSE CARTRIDGE, 60 Amp
3	04868007AA	2	C, D, E, G, Z		27, 41				FUSE CARTRIDGE, 30 Amp
4	04868008AA	5	C, D, E, G, Z		27, 41				FUSE CARTRIDGE, 40 Amp
-5	06102078AA	1	C, D, E, G, Z		27, 41				FUSE CARTRIDGE, 50 Amp
6	000ATM10	12	C, D, E, G, Z		27, 41				FUSE, Mini, 10 AMP, Red
7	000ATM20	7	C, D, E, G, Z		27, 41				FUSE, Mini, 20 AMP, Yellow
8	000ATM15	5	C, D, E, G, Z		27, 41				FUSE, Mini, 15 AMP, Light Blue
9	000ATM25	2	C, D, E, G, Z		27, 41				FUSE, Mini, 25 Amp, Natural
10	000ATM30	1	C, D, E, G, Z		27, 41				FUSE, Mini, 30 AMP, Green
-11	04692127AB	1	C, D, E, G, Z		27, 41	ECD			BRACKET, Power Distribution Center
-12	04692168AG	1	C, D, E, G, Z		27, 41				MODULE, Totally Integrated Power
-13	05175568AA	1	C, D, E, G, Z		27, 41				COVER, Totally Integrated Power Module
-14	56007078	1	C, D, E, G, Z		27, 41				RELAY, Electrical
-15	05107078AB	1	C, Z		27				BRACKET, Module
		1	C, D, E, G, Z		41				PDC/TIPM mounting

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Sensors, Engine (2.0-ECN, 2.4-ED3)
Figure 8-605



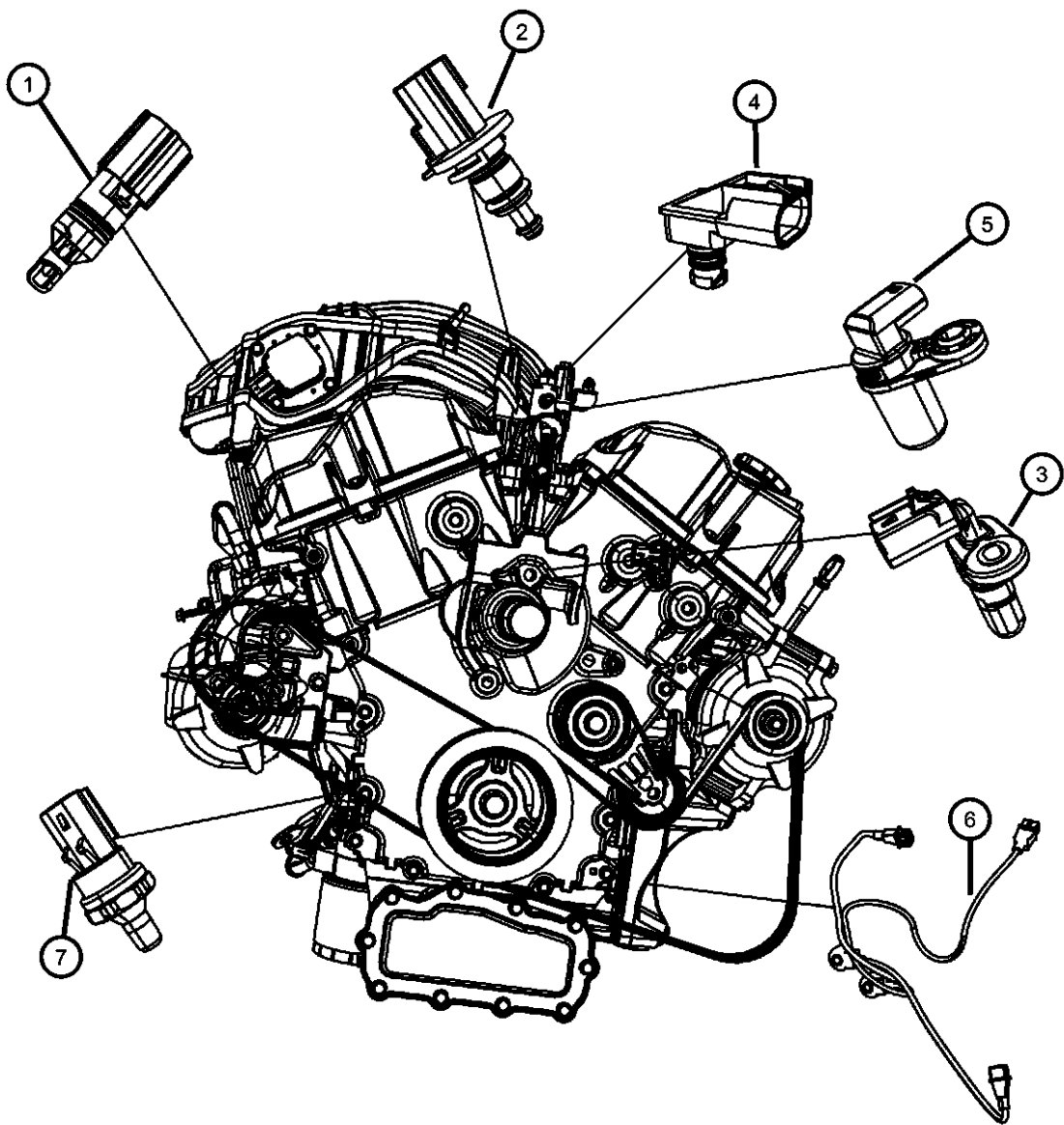
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05033308AB	2	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, Camshaft
2	05033307AB	1	C, D, G, Z		27, 41		DD7		SENSOR, Crankshaft Position
3	05033310AB	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, MAP
4	05033314AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, Coolant Temperature
5	56028364AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, Air Temperature
6	68003360AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SWITCH PACKAGE, Oil Pressure
7	05033316AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, Knock
-8	05033316AA	1							SENSOR, Throttle Position, Serviced in throttle body assy, (NOT SERVICED)

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

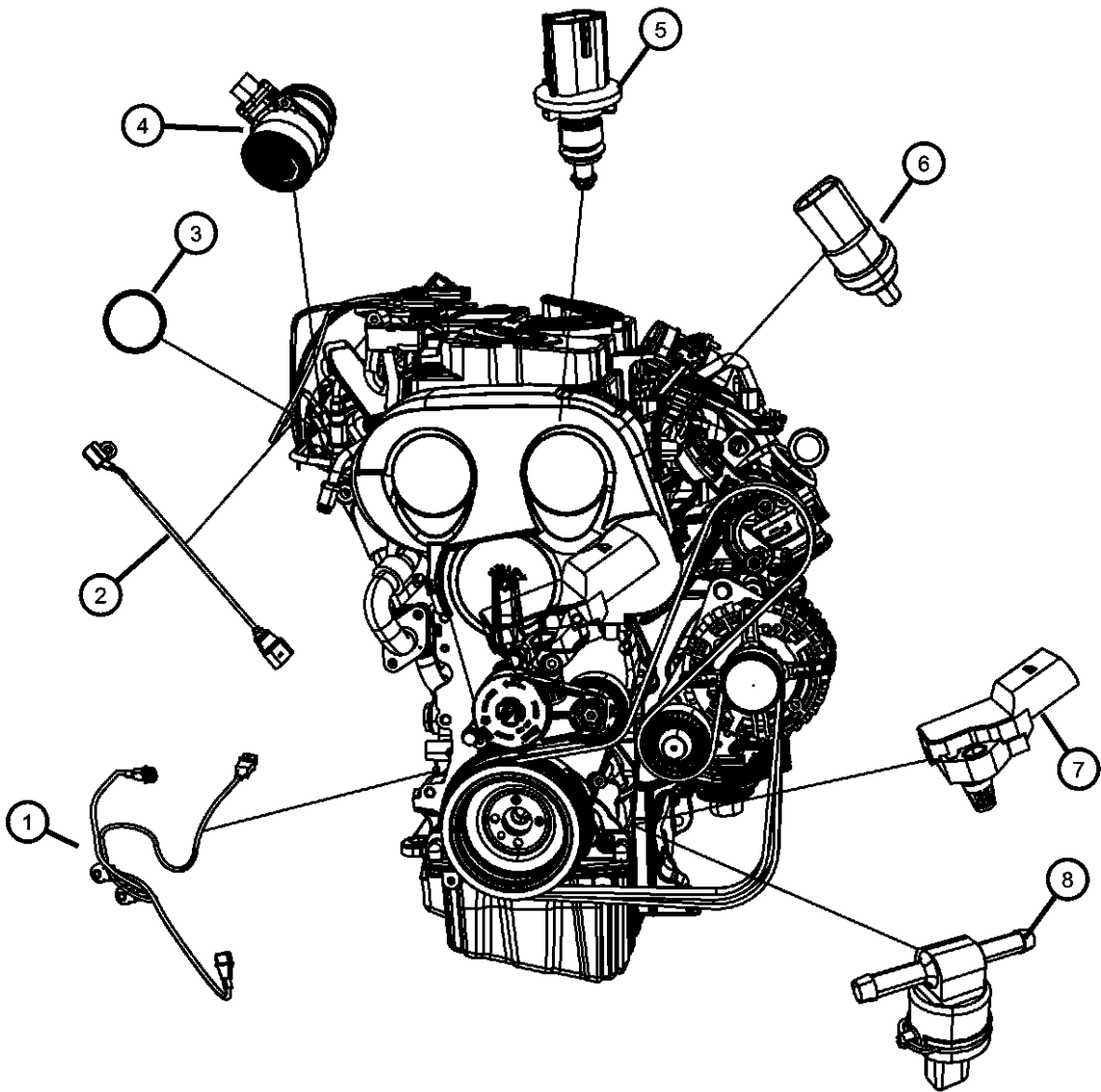
Sensors, Engine (2.7-EER)
Figure 8-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56028364AA	1	C, D, E, G, Z		27, 41	EER			SENSOR, Air Temperature
2	05033313AA	1	C, D, E, G, Z		27, 41	EE0			SENSOR, Coolant Temperature
3	04609089AH	1	C, D, E, G, Z		27, 41	EER			SENSOR, Camshaft
4	56028562AB	1	C, D, E, G, Z		27, 41	EE0			SENSOR, MAP
5	05029811AC	1	C, D, E, G, Z		27, 41	EEE, EER, EGF			SENSOR, Crankshaft Position
6	04606093	1	C, D, E, G, Z		27, 41	EER			SENSOR, Detonation
7	05149098AA	1	C, D, E, G, Z		27, 41	EE0			SWITCH, Oil Pressure
-8	05149098AA	1							SENSOR, Throttle Position, Serviced in throttle body assy, (NOT SERVICED)



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Sensors Engine [2.0 L Diesel Engine]
Figure 8-615

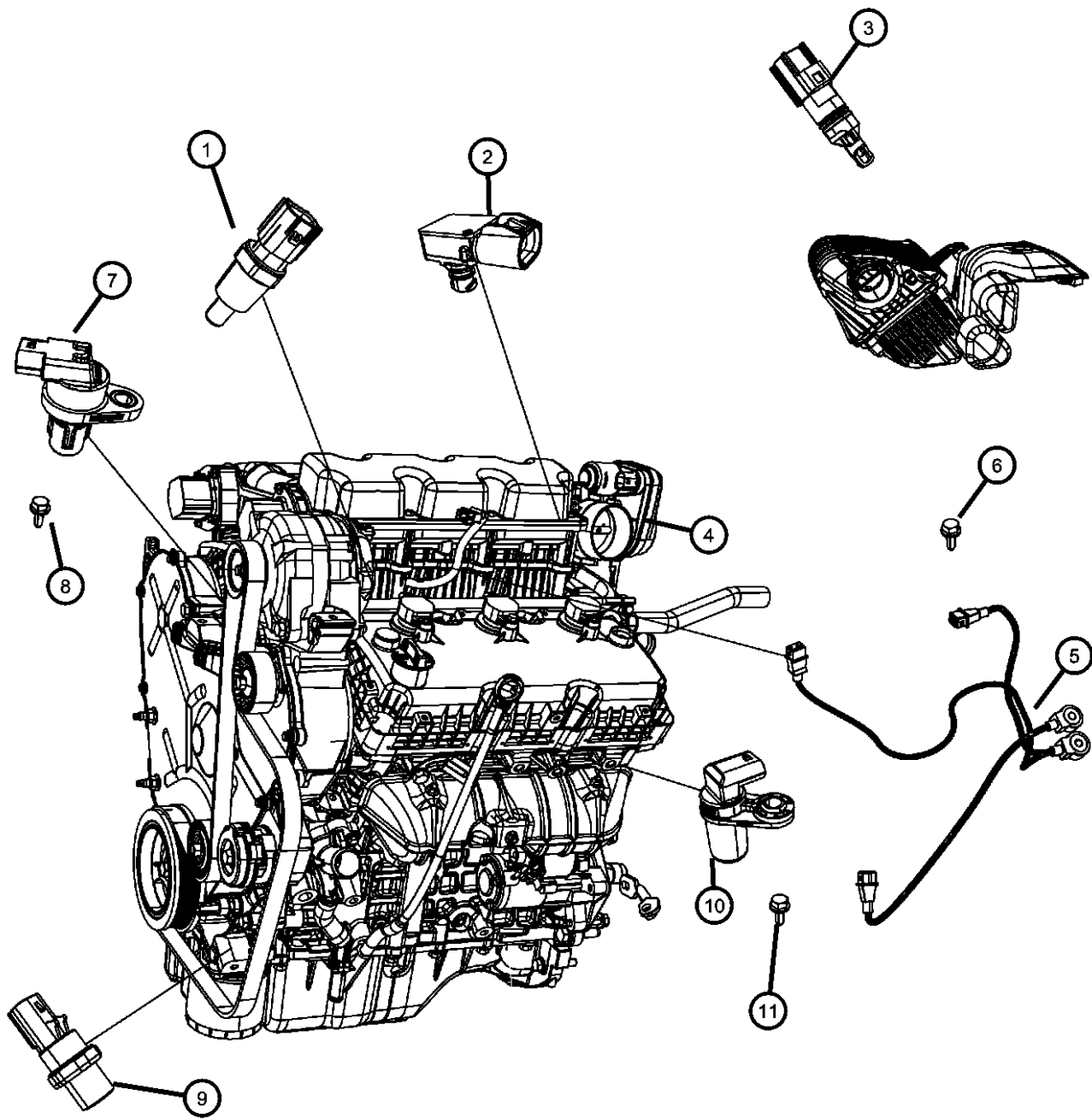


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	68001451AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Knock
2	68001591AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR
3	05149157AA	1	C, D, E, G, Z		27, 41	ECD			SEAL, O-Ring, Mass airflow sensor
4	05033320AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Mass Airflow
5	68001452AA	1	C, D, E, G, Z		27, 41	ECD			SENDING UNIT
6	68001313AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Temperature
7	05149001AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Fuel Temperature, Pressurre and temperature
8	05033378AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Fuel Temperature
-9									SENSOR, Crankshaft
	68025592AA	1	C, Z		27	ECD			
		1	C, D, E, G, Z		41	ECD			

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Sensors Engine [3.5L Engine]
Figure 8-620



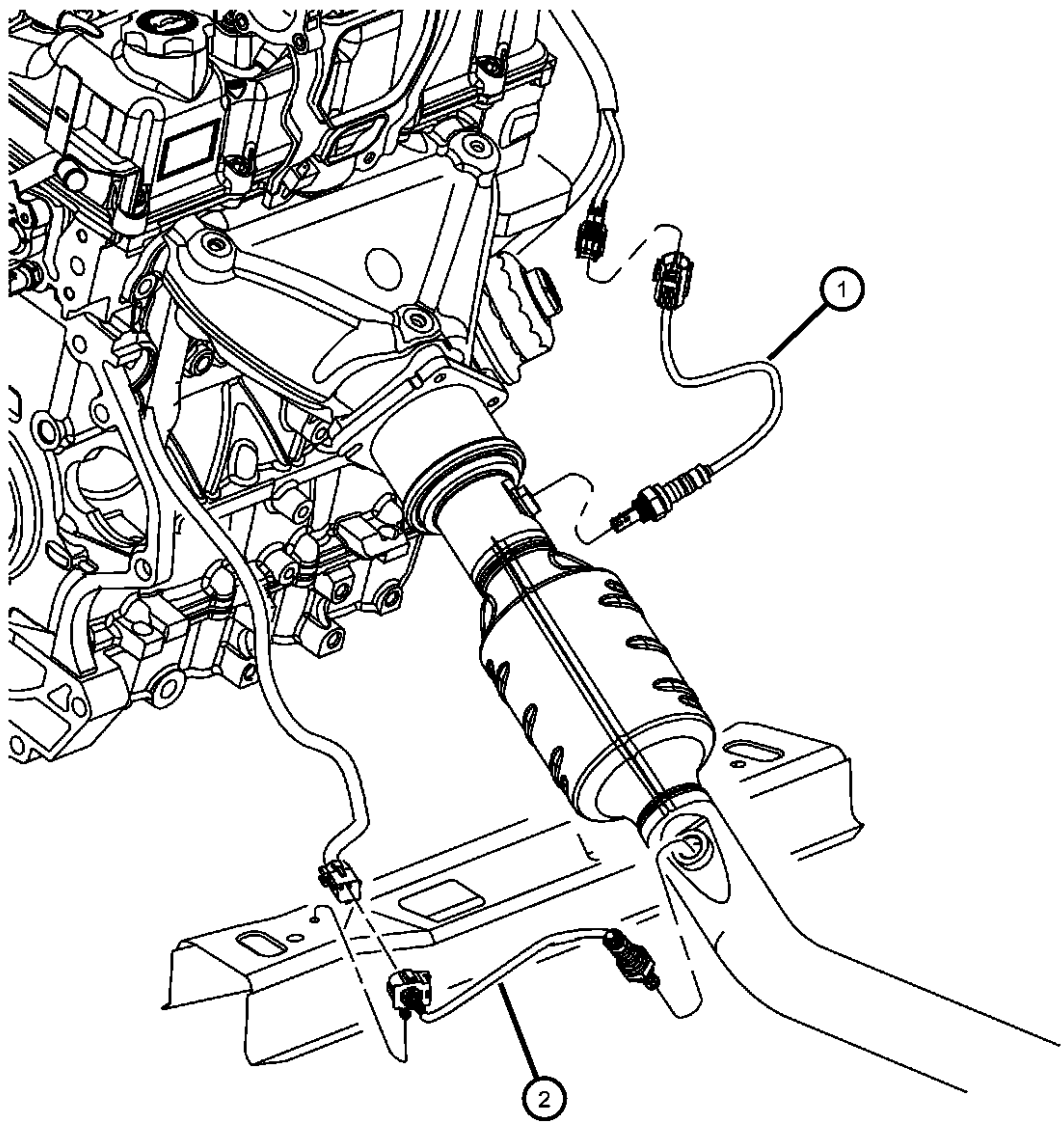
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05269870AB	1	C, D, E, G, Z		27, 41	EGF			SENSOR, Coolant Temperature
2	05033310AC	1	C, D, E, G, Z		27, 41	EGF			SENSOR, MAP
3	56028364AA	1	C, D, E, G, Z		27, 41	EGF			SENSOR, Air Temperature, In air cleaner
4	56028364AA	1							SENSOR, Throttle Position, Serviced in Throttle Body assembly only, (NOT SERVICED)
5	04606093	1	C, D, E, G, Z		27, 41	EGF			SENSOR, Detonation
6	06101759	1	C, D, E, G, Z		27, 41	EGF			SCREW AND WASHER, Hex Head, M8x1.25x35, Dentation sensor to block
7	05029808AD	1	C, D, E, G, Z		27, 41	EGF			SENSOR, Camshaft
8	06104173AA	1	C, D, E, G, Z		27, 41	EGF			SCREW, Hex Head, Camshaft attaching to front cover
9	05149098AA	1	C, D, E, G, Z		27, 41	EGF			SWITCH, Oil Pressure
10	05029811AC	1	C, D, E, G, Z		27, 41	EER, EGF			SENSOR, Crankshaft Position
11	06501957	1	C, D, E, G, Z		27, 41	EER, EGF			SCREW, Crankshaft position sensor to trans bell housing attaching

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Sensors, Oxygen 2.0L [ECN] 2.4L [ED3]
Figure 8-625

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56029084AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, OxygenBefore Catalyst
2	56029084AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, OxygenAfter Catalyst

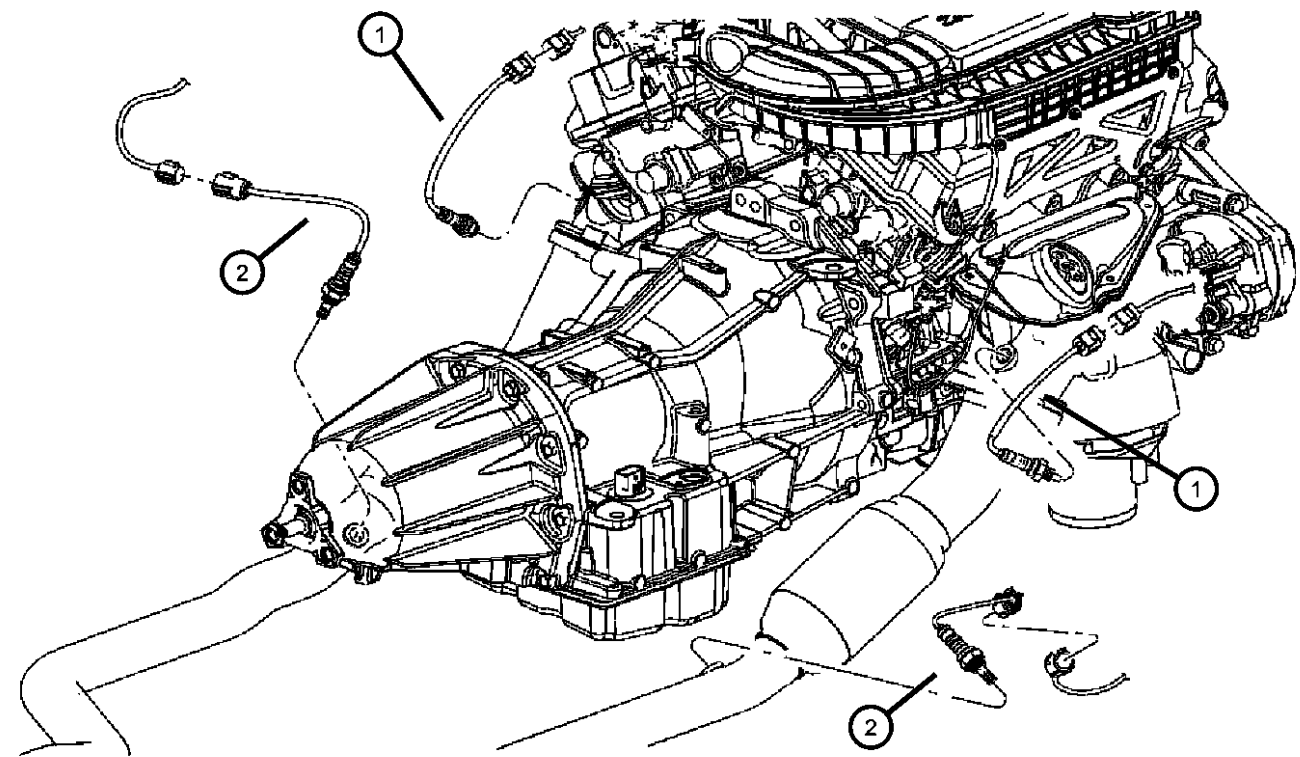


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Sensors, Oxygen [2.7 L 3.5L Engines]
Figure 8-635

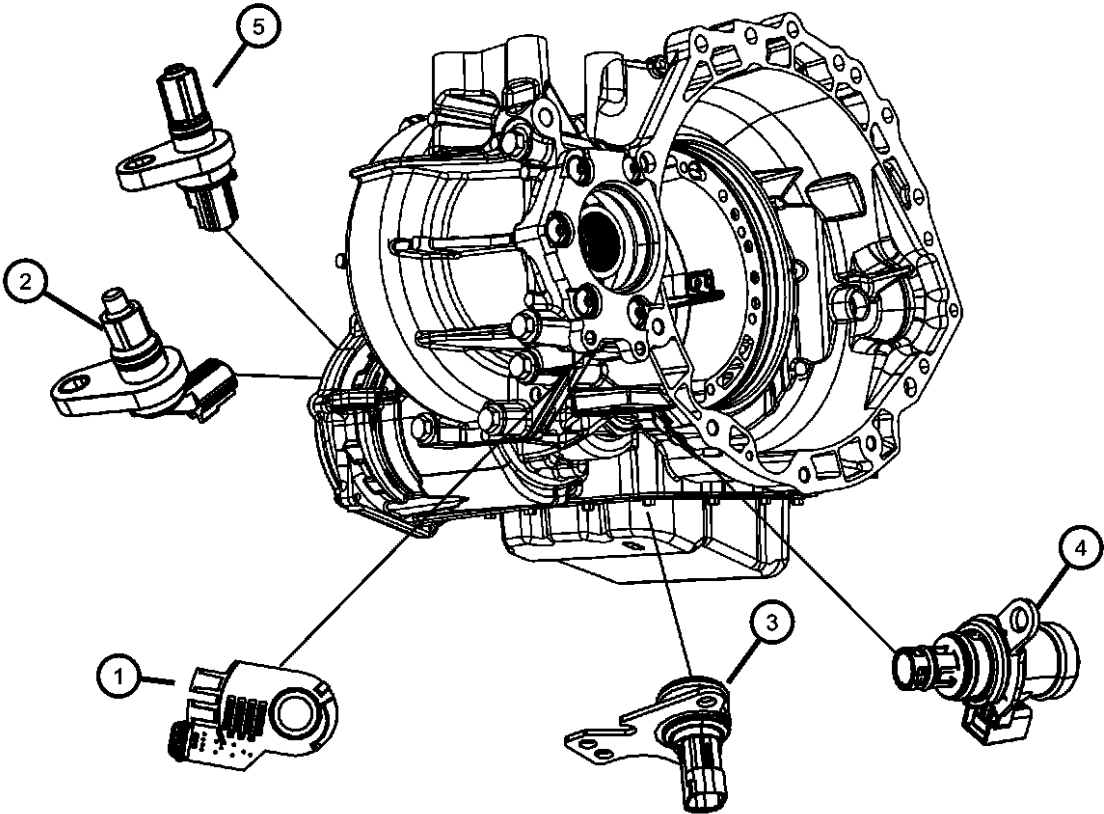
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56029049AA	1	C, D, E, G, Z		27, 41	EER, EGF			SENSOR, Oxygen Right, Before Catalyst
		1	C, D, E, G, Z		27, 41	EER, EG0			Left, Before Catalyst
2	56029049AA	1	C, D, E, G, Z		27, 41	EER, EGF			SENSOR, Oxygen Left, After Catalyst
		1	C, D, E, G, Z		27, 41	EER, EG0			Right, After Catalyst



STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	Transmission	

AR = use ase required - = Non illustrated part

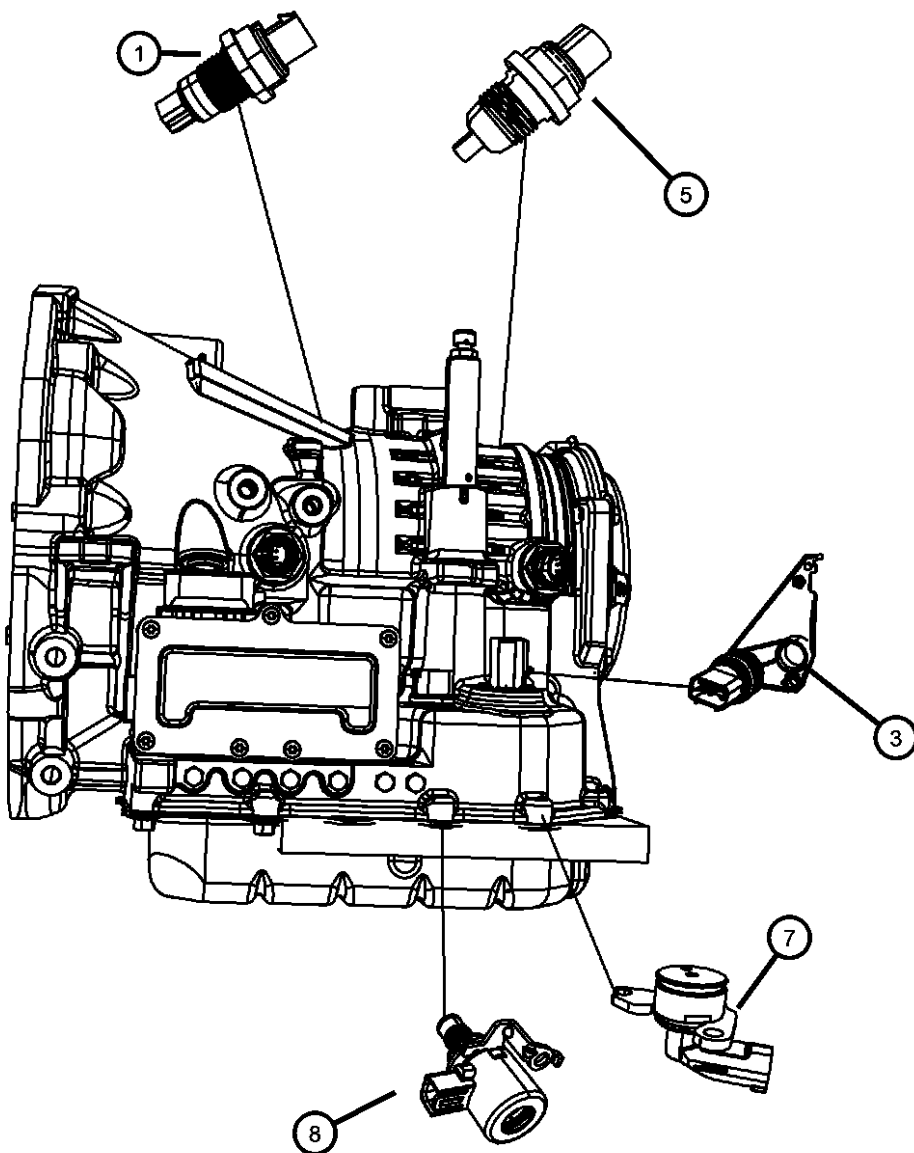
Sensors, Transmission [DG2]
Figure 8-640



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05078710AB	1	C, D, E, G, Z		27, 41	EGF	DG2		SENSOR, Transmission Range
		1	E		41	EGQ	DG2		
		1	E		41	EGF	DG2		
2	05078930AA	1	C, D, E, G, Z		27, 41	EGF	DG2		SPEED SENSOR ASSY, Transfer
		1	E		41	EGQ	DG2		
		1	E		41	EGF	DG2		
3	05078708AA	1	C, D, E, G, Z		27, 41	EGF	DG2		SENSOR, TRANS PRESSURE TRANSDUCER
		1	E		41	EGQ	DG2		
		1	E		41	EGF	DG2		
4	05169313AA	1	C, D, E, G, Z		27, 41	EGF	DG2		SENSOR, TRANS VARIABLE FORCE SOLENOID 0 - 90 PSI
		1	E		41	EGQ	DG2		
		1	E		41	EGF	DG2		
5	05078554AA	2	C, D, E, G, Z		27, 41	EGF	DG2		SPEED SENSOR ASSY, Input output
		2	E		41	EGQ	DG2		
		2	E		41	EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

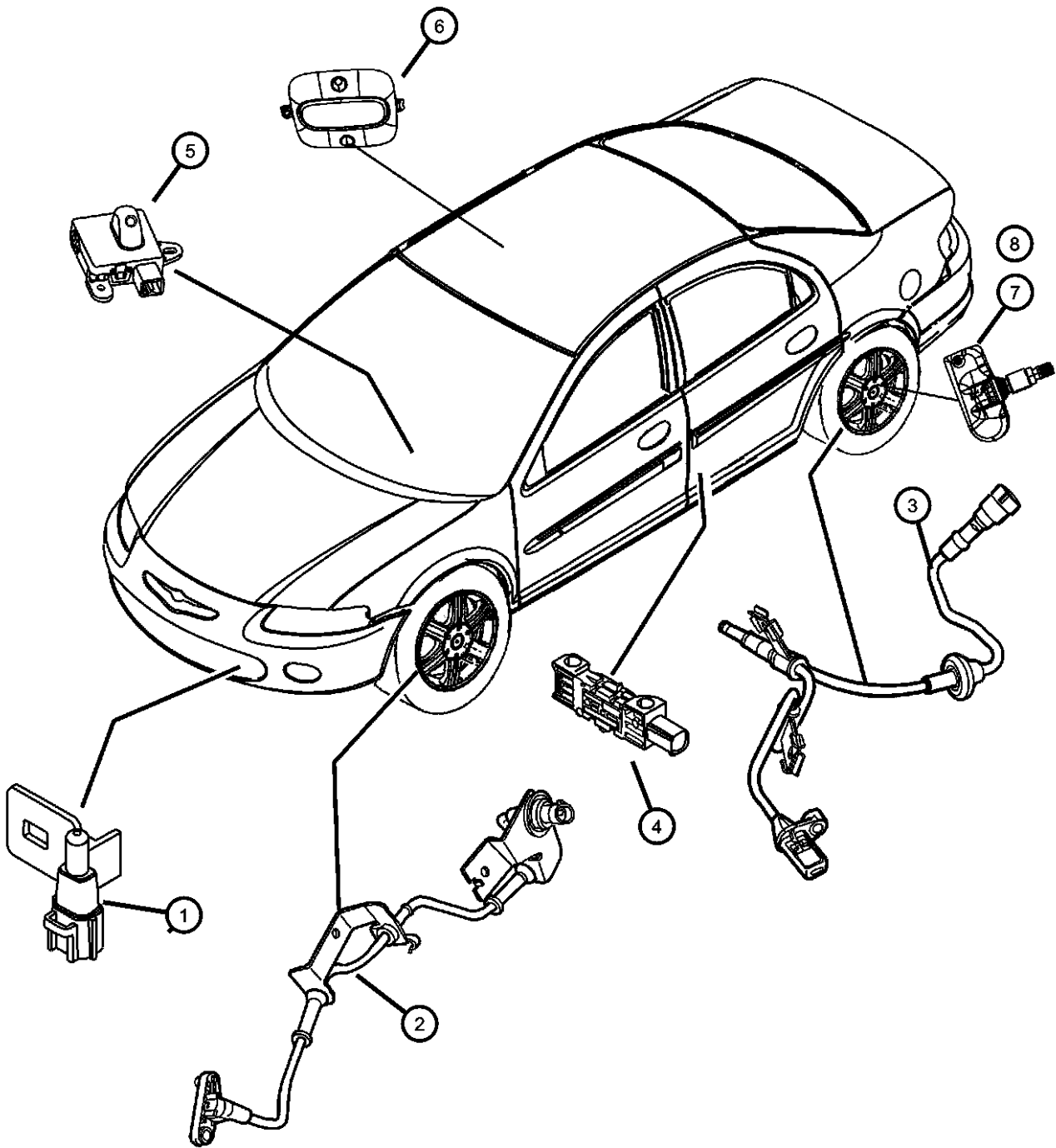
Sensors Transmission [DFF]
Figure 8-645



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04800878	1	C, D, E, G, Z		27, 41	EER	DFF		SENSOR, Transmission Input Speed
		1	C, D, E, G, Z		27, 41	ED3	DFF		
-2	06501657AB	1	C, D, E, G, Z		27, 41	EER	DFF		O RING, Trans Speed Sensor
		1	C, D, E, G, Z		27, 41	ED3	DFF		
3	04659676AC	1	C, D, E, G, Z		27, 41	EER	DFF		SENSOR, Transmission Range
		1	C, D, E, G, Z		27, 41	ED3	DFF		
-4	04659678	1	C, D, E, G, Z		27, 41	EER	DFF		SEAL, Manual Valve Position Sensor
		1	C, D, E, G, Z		27, 41	ED3	DFF		
5	04800879	1	C, D, E, G, Z		27, 41	EER	DFF		SENSOR, Transmission Output Speed
		1	C, D, E, G, Z		27, 41	ED3	DFF		
-6	06501657AB	1	C, D, E, G, Z		27, 41	EER	DFF		O RING, Trans Speed Sensor
		1	C, D, E, G, Z		27, 41	ED3	DFF		
7	05078336AA	1	C, D, E, G, Z		27, 41	EER	DFF		SENSOR, TRANS PRESSURE TRANSDUCER SENSOR, TRANS VARIABLE FORCE SOLENOID
8	05078335AA	1	C, D, E, G, Z		27, 41	EER	DFF		
		1	C, D, E, G, Z		27, 41	ED3	DFF		

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Sensors, Body
Figure 8-650



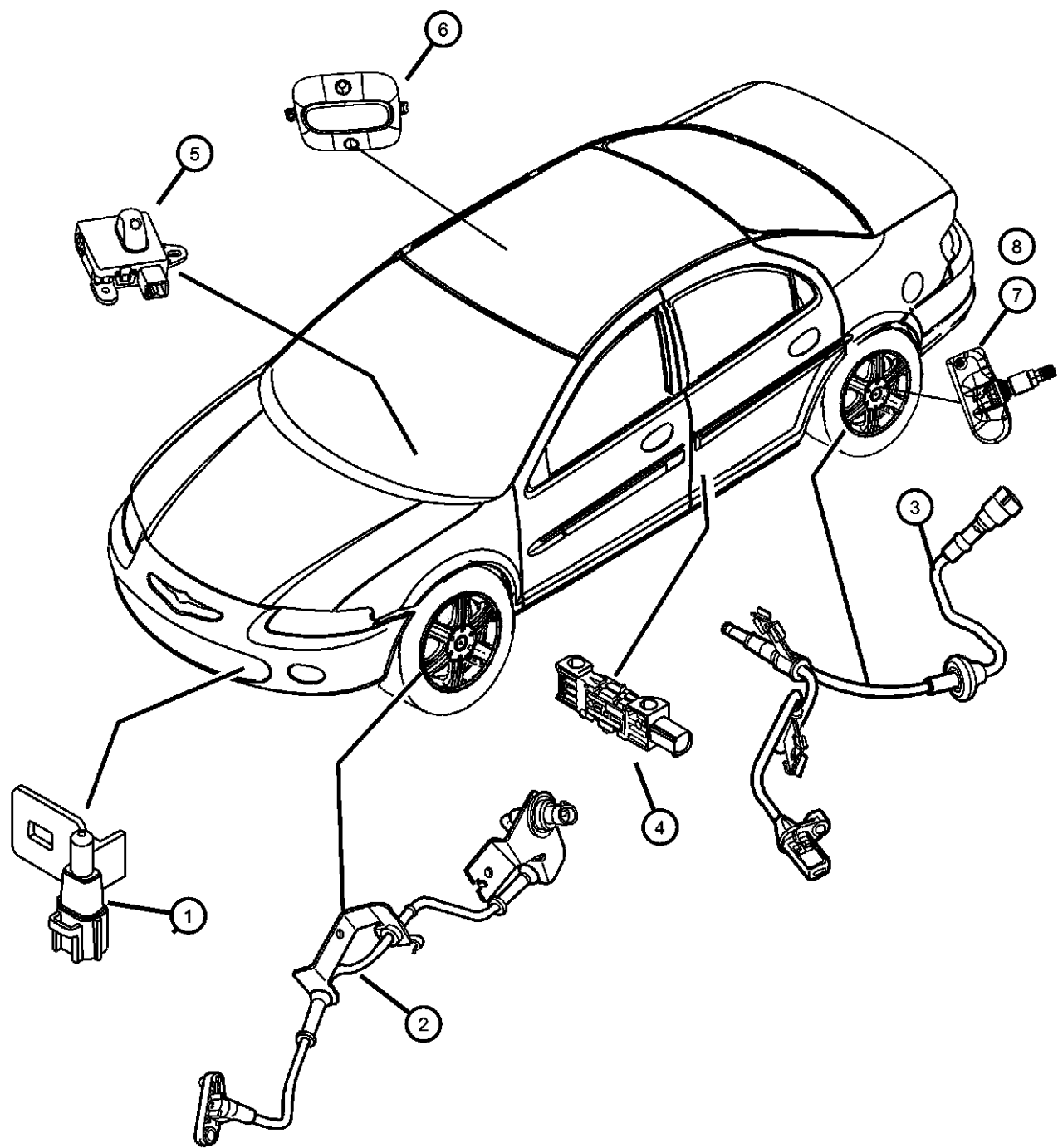
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05293138AA	1	C, D, E, G, Z		27, 41				SENSOR, Air Temperature, Ambient temp
2	05085822AB	1	C, D, E, G, Z		27, 41				SENSOR, Anti-Lock Brakes Right Front
	05085823AB	1	C, D, E, G, Z		27, 41				Left Front
3	05171047AB	1	E		41				SENSOR, Anti-Lock Brakes Right Rear
	05171048AB	1	E		41				Left Rear
	56029339AB	1	C, D, G, Z		27, 41				Left Rear
	56029338AB	1	C, D, G, Z		27, 41				Right Rear
4	04672312AA	2	C, D, E, G, Z		41				SENSOR, Side Airbag Impact
5	55111903AA	1	C, Z		27				SENSOR, Sun
		1	C, D, E, G, Z		41				
6	1BX26DW1AE	1	C, Z		41				SENSOR, Intrusion Module
7	68001696AA	4	C, D, E, G, Z		27, 41				SENSOR PACKAGE, Tire Pressure This package contains: 56053030AC SENSOR - TIRE PRESSURE 56053033AA NUT - TIRE PRESSURE K6855511 INSTRUCTION SHEET
	68001698AA	4	C, D, E, G, Z		27, 41				This package contains: 56053031AC SENSOR - TIRE PRESSURE 56053033AA NUT - TIRE PRESSURE K6855511 INSTRUCTION SHEET, Export
8	68001743AA	4	C, D, E, G, Z		27, 41				HARDWARE KIT, Mounting THIS KIT CONTAINS:1- S120120001, NUT, TPM RETAINING 1- S122990001, WASHER, SEAL SUPPORT 1- S122140001, CAP, VALVE STEM, BLACK, EURO 1- S120121001, CAP, VALVE STEM

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Sensors, Body
Figure 8-650

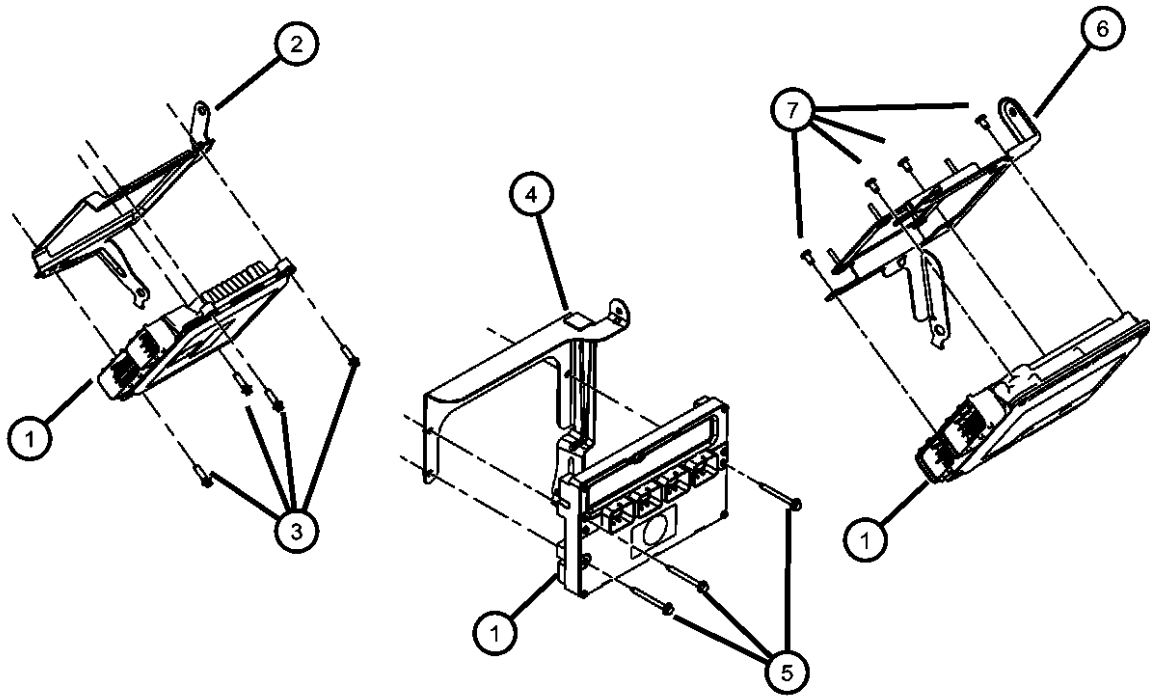
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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	68001744AA	4	C, D, E, G, Z		27, 41				THIS KIT CONTAINS:1- S122914001, VALVE CORE, TPM 1- S120121001, CAP, VALVE STEM, GREY, DOMESTIC 1- S122140001, CAP, VALVE STEM, BLACK, EUROPE
-9	68020524AA	1	C, D, E, G, Z		27, 41				SENSOR, Washer Fluid Level

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

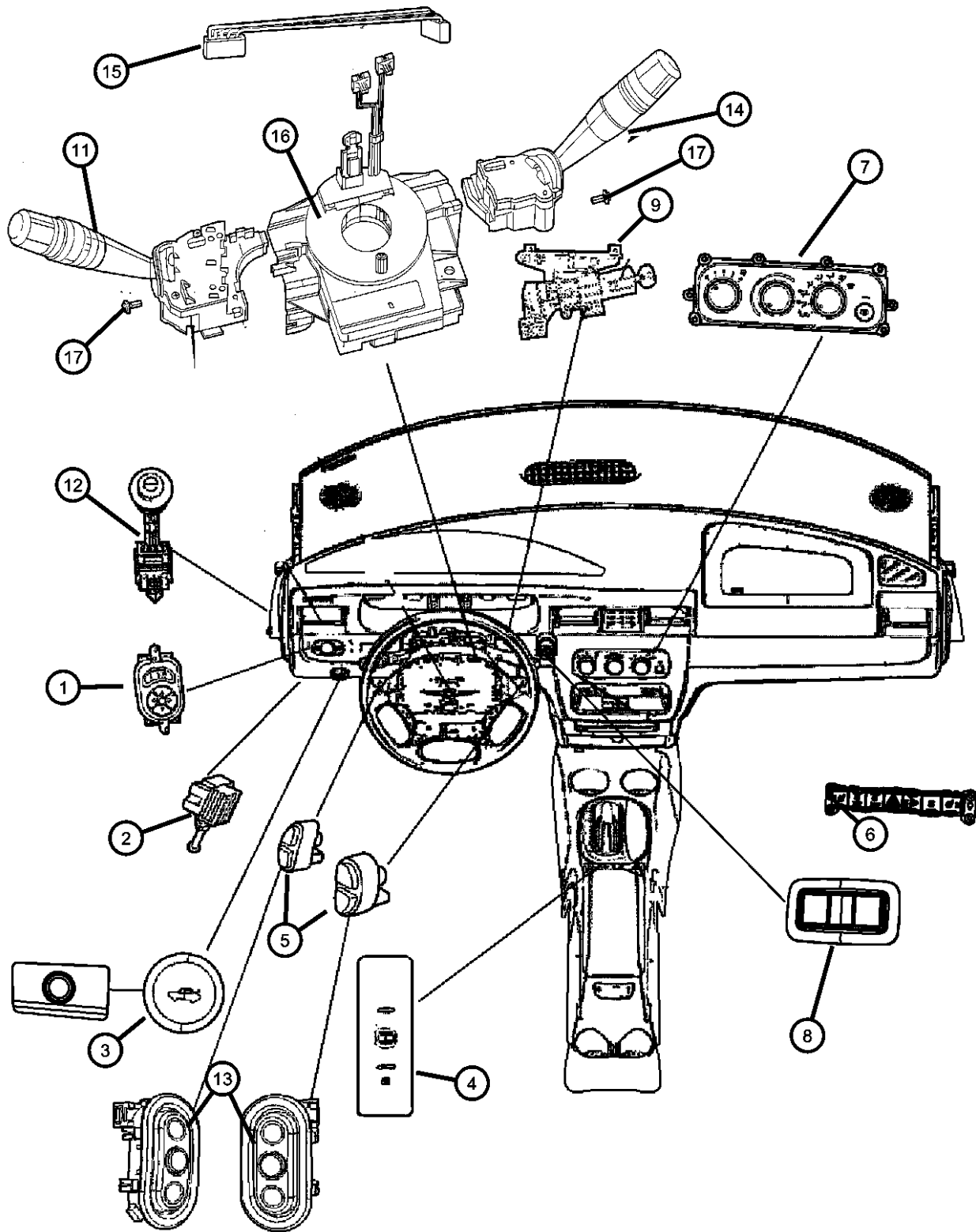
Engine Control Modules [ECM]
Figure 8-705



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE, Powertrain Control, Generic
	04692101AD	1	C, D, G, Z		41	ECN	DD7		
	04692102AC	1	C, D, E, G, Z		27, 41	ECN, ED3	DFF		
	05033708AC	1	C, D, E, G, Z		27, 41	EGF	DG2		
		1	C, D, E, G, Z		27, 41	EER	DFF		[NA1]-[NB4]-[XKN]
		1	C, D, E, G, Z		27, 41	EER	DFF		[NA1]+[XKN]
		1	C, D, E, G, Z		27, 41	EE0, EGF	DFF, DG2		
2	04727463AC	1	C, D, E, G, Z		27, 41	ECN, ED3			BRACKET, Engine Control Module
3	06508798AA	4	C, D, E, G, Z		27, 41	ECN, ED3			SCREW, Pan Head, Module to bracket
4	04727453AC	1	C, D, E, G, Z		27, 41	EER, EGF	DFF, DG2		BRACKET, Engine Control Module
5	06508325AA	3	C, D, E, G, Z		27, 41	EGF, EER			SCREW, Hex Head, Module attaching
6	05033305AC	1	C, D, E, G, Z		27, 41	ECD			BRACKET, Engine Control Module
7	06503626	4	C, D, E, G, Z		27, 41	ECD			SCREW, M5X0.80X9.70, Controller to bracket

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Switches, Instrument Panel and Console
Figure 8-805

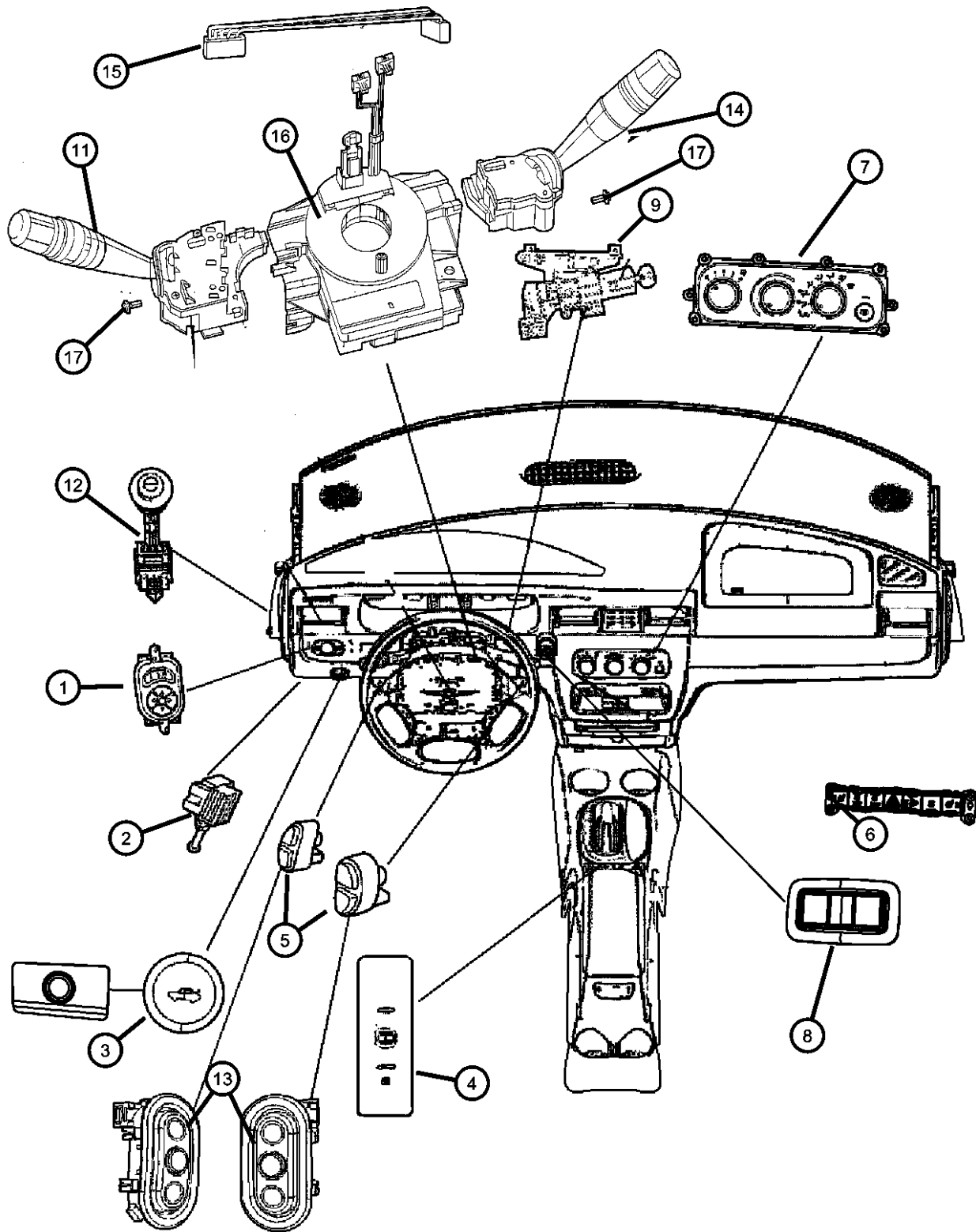


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04602789AA	1	Z		41				SWITCH, Mirror
	V7700008AA								Mopar Alternative Switch
	V7700008AA	1	G		41				Mopar Alternative Switch
	56040694AD	1	C		41				Mopar Alternative Switch
	V7700009AA								Mopar Alternative Switch
2	05083344AA	1	C, D, E, G, Z		27, 41				SWITCH PACKAGE, Stop Lamp
3	04760847AC	1	C, D, E, G, Z		27, 41				SWITCH, Deck Lid Release
4									BEZEL, Switch
	1CM39BD1AB	1	C		41				[J1], Trunklid Release, Switch
	1CM39XD-BAB	1	C		41				[DB], Trunklid Release, Switch
	1CM39XT1AB	1	C		41				[T1], Trunklid Release, Switch
	1CM40BD1AB	1	Z		41				[J1], Trunklid Release, Switch
	1CM40XD-BAB	1	Z		41				[DB], Trunklid Release, Switch
	1CM40XT1AB	1	Z		41				[T1], Trunklid Release, Switch
5	04671929AA	1	C, Z		27, 41				SWITCH, Speed Control
6									SWITCH POD, Instrument Panel
	04602809AB	1	C, D, E, G, Z		27, 41				[JPM]
	04602810AB	1	C, D, E, G, Z		27, 41				[JPM,BNB]
	04602813AB	1	C, D, E, G, Z		27, 41				[JPM,LET]
	04602816AB	1	C, D, E, G, Z		27, 41				[JKL,BNB]
	04602817AB	1	C, D, E, G, Z		27, 41				[JKL,BNB,LET]
	04602818AB	1	C, D, E, G, Z		27, 41				[JKL,BNB,JPM,LET]
	04602819AB	1	C, D, E, G, Z		27, 41				
	04602820AB	1	C, D, E, G, Z		27, 41				[BNB]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Switches, Instrument Panel and Console
Figure 8-805

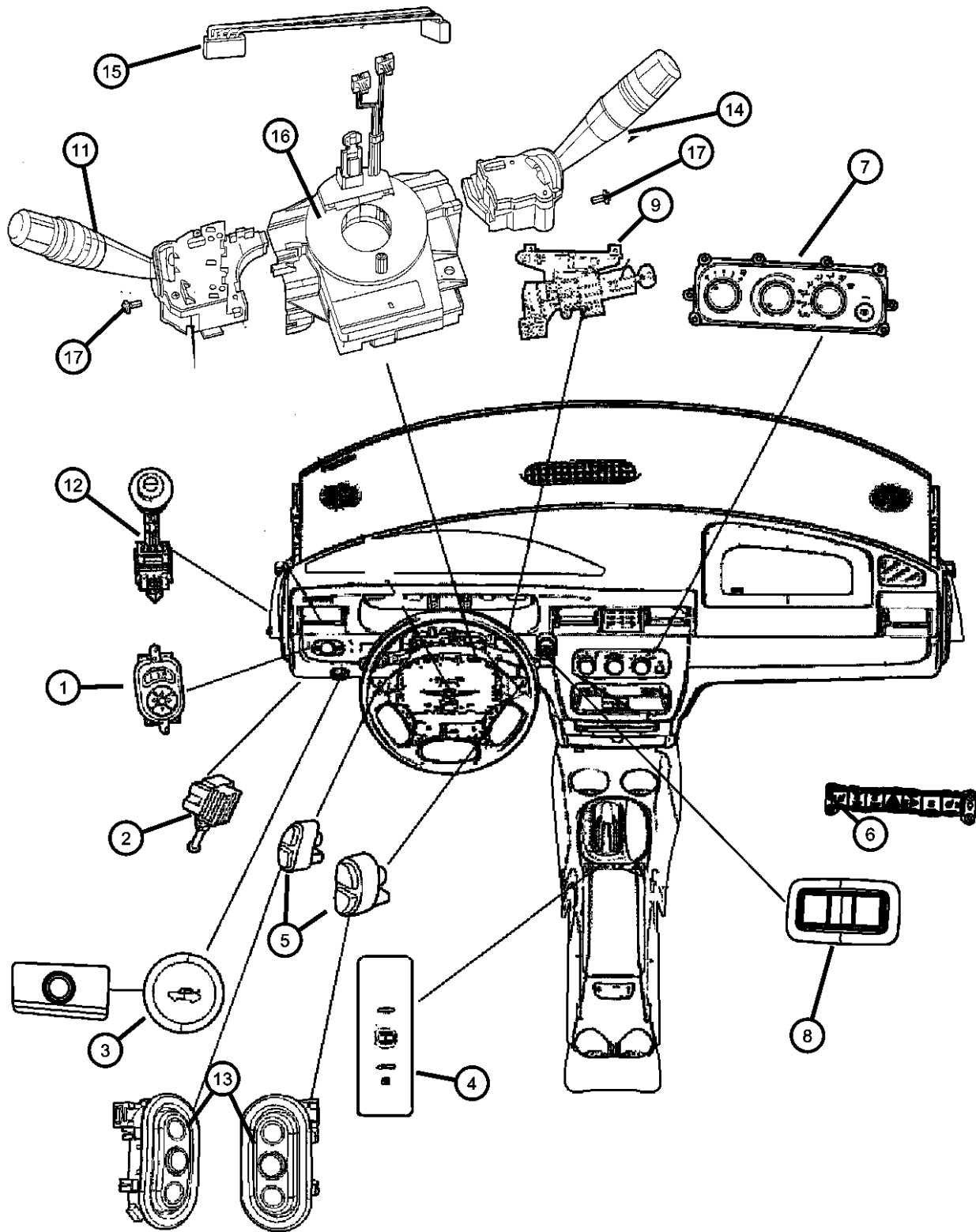


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7	04602821AB	1	C, D, E, G, Z		27, 41				[LET]
	04602822AB	1	C, D, E, G, Z		27, 41				[BNB,LET]
	04602823AB	1	C, D, E, G, Z		27, 41				[BNB,LET,JPM]
									CONTROL, A/C And Heater
8	05058100AD	1	C, Z		27, 41				[HAA]
	05058269AD	1	C, Z		27, 41				[HAB]
	55111814AC	1	C, Z		41				[HAA,ABB]
	55111815AC	1	C, Z		41				[HAB,ABB]
9									SWITCH, Heated/Cooled, Cup Holder
	1EF571D1AA	1	C, Z		41				[J1]
	1EF571DBAA	1	C, Z		41				[DB]
	1EF571T1AA	1	C, Z		41				[T1]
-10									SWITCH, Ignition
	56054004AB	1	C, D, E, G, Z		27, 41		DD7, DEF		
	68020923AA	1	C, D, E, G, Z		27, 41		DFF, DG2		Export
	68020927AA	1	C, D, E, G, Z		27, 41		DFF, DG2		Export
11									TRIM RING, Ignition Housing
	1AR09DX9AA	1	C, Z		27				
		1	C, D, E, G, Z		41				
									SWITCH, Multifunction
	05175889AA	1	G, Z		27, 41				[LPG,LNJ,BNB]
	05175891AA	1	G, Z		27, 41				[LNJ,BNB]
	05175893AA	1	G, Z		27, 41				[LPG,BNB]
	05183946AA	1	C, D, E		27, 41				[LPG,LNJ,BNB]
	05183947AA	1	C, D, E		27, 41				[LNJ,BNB]
		1	C, D, E		27, 41				[LNJ]
	05183950AA	1	C, D, E		27, 41				[LPG,BNB]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Switches, Instrument Panel and Console
Figure 8-805

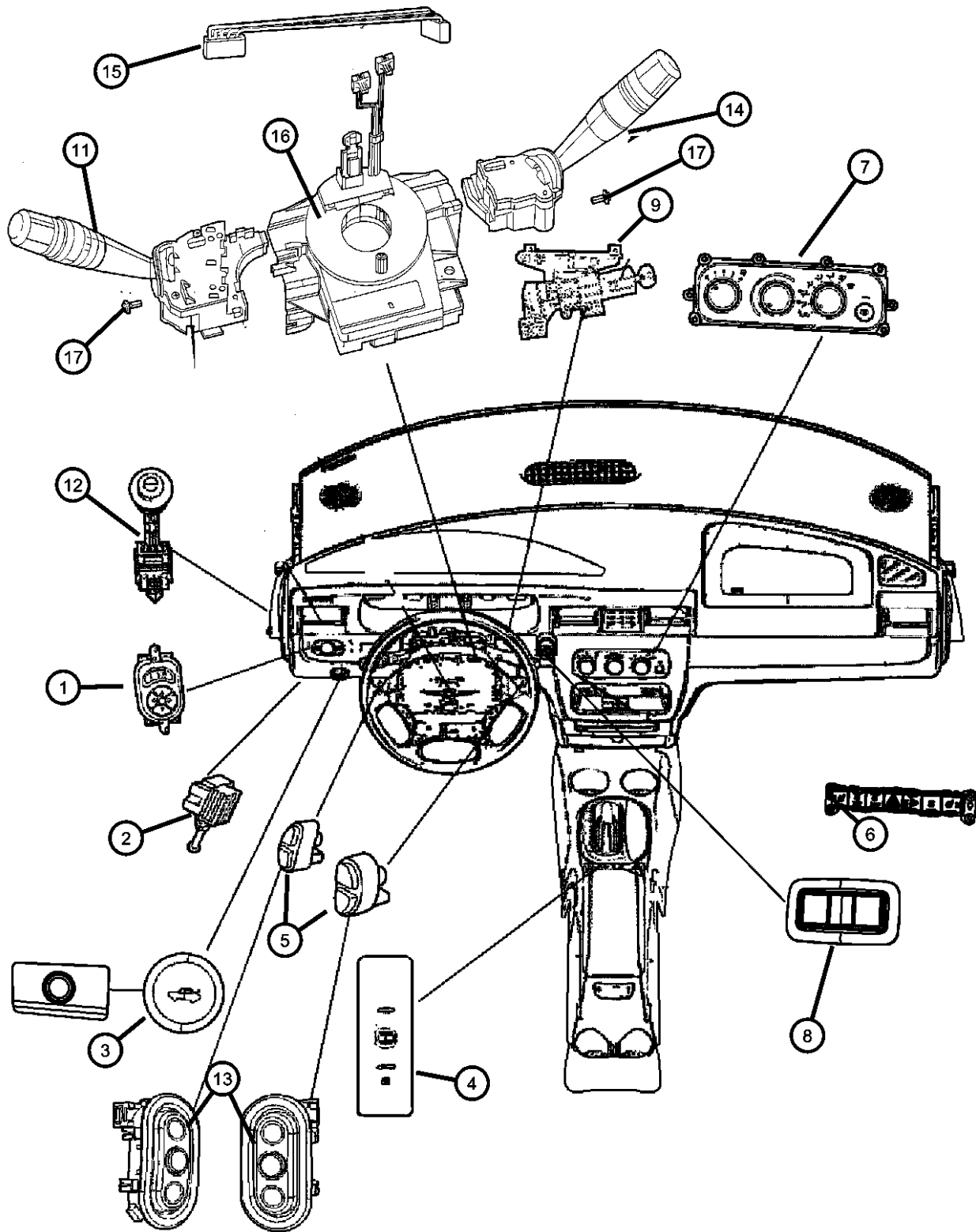


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05183952AA	1	C, D, E		27, 41				[BNB]
		1	C, D, E		27, 41				
	05183962AA	1	Z		27				[LNJ,LMG,BNB]
		1	G, Z		41				[LNJ,LMG,BNB]
	05183963AA	1	G, Z		27, 41				[BNB,LMG]
	68015101AA	1	C, D, E		27, 41				[LNJ,LMG,BNB]
	68015102AA	1	C		27				[LMG]
		1	C, D, E		41				[LMG]
12									SWITCH, Clutch Starter Interlock
	05026130AB	1	C, D, E		27, 41		DEF		
		1	G, Z		27, 41		DEF		
13									SWITCH, Remote Radio
	04685728AB	1	D, E, G	X	41				Right
	04685729AB	1	C, Z		27, 41				Left
14									SWITCH, Wiper
	68003214AA	1	Z		27				With Lever
		1	G, Z		41				With Lever
15									WIRING, Jumper, Multifunction Switch
	05189814AA	1	Z		27				[-LMG]
		1	G, Z		41				[-LMG]
		1	Z		27				[LNJ]
		1	G, Z		41				[LNJ]
		1	C		27				[LNJ-LPG]
		1	C, D, E		41				[LNJ-LPG]
		1	C		27				[-LPG]
		1	C, D, E		41				[-LPG]
16									CLOCKSPRING
	05183960AB	1	G, Z		41				
	68003217AA	1	C, D, E		27, 41				
		1	C, D, E		27, 41				[-LNJ]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

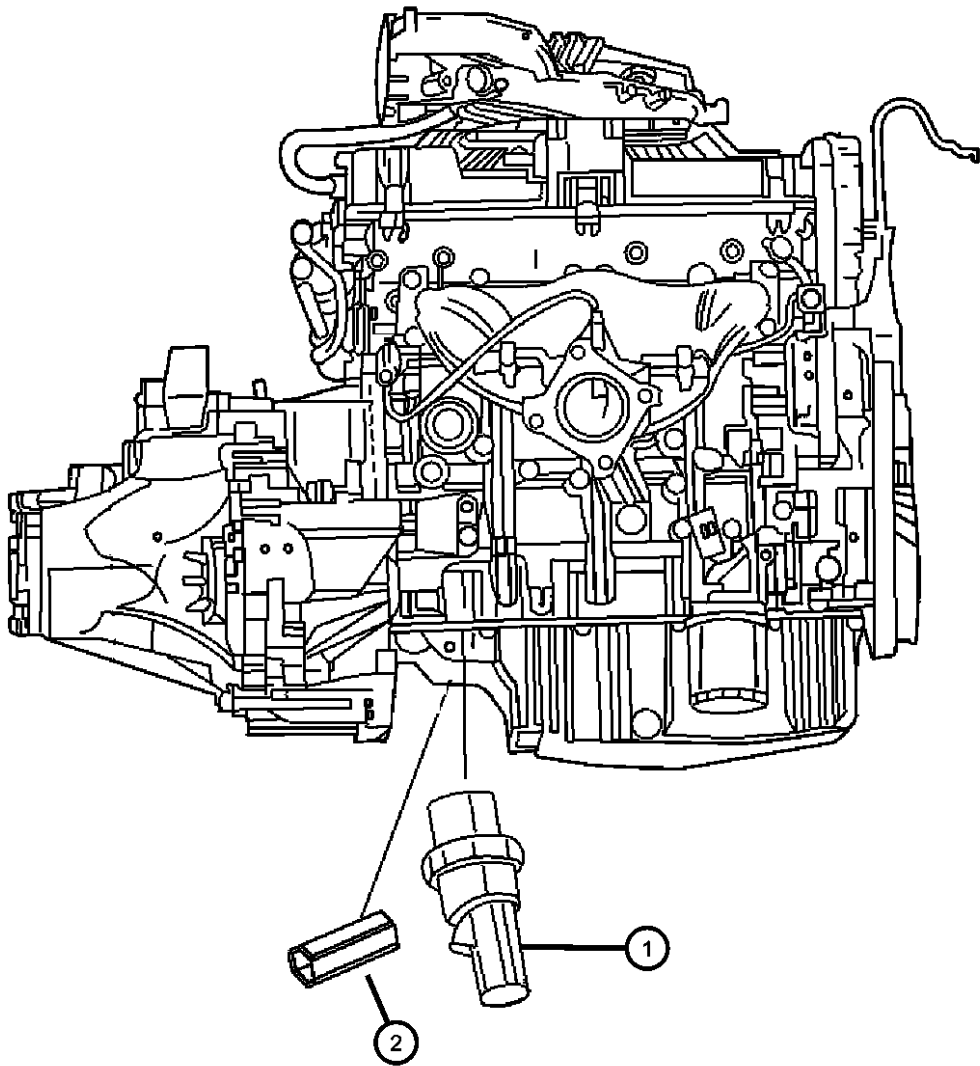
Switches, Instrument Panel and Console
Figure 8-805



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	68003217AB	1	C		27				[LMG]
		1	C, D, E		41				[LMG]
-18	68002931AA	1	Z		27				SCREW
		1	G, Z		41				
	05189428AA	1	C, Z		27, 41				SWITCH, Horn
	05189428AB	1	C, Z		41				Up to 07/17/06
									After 07/17/06

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

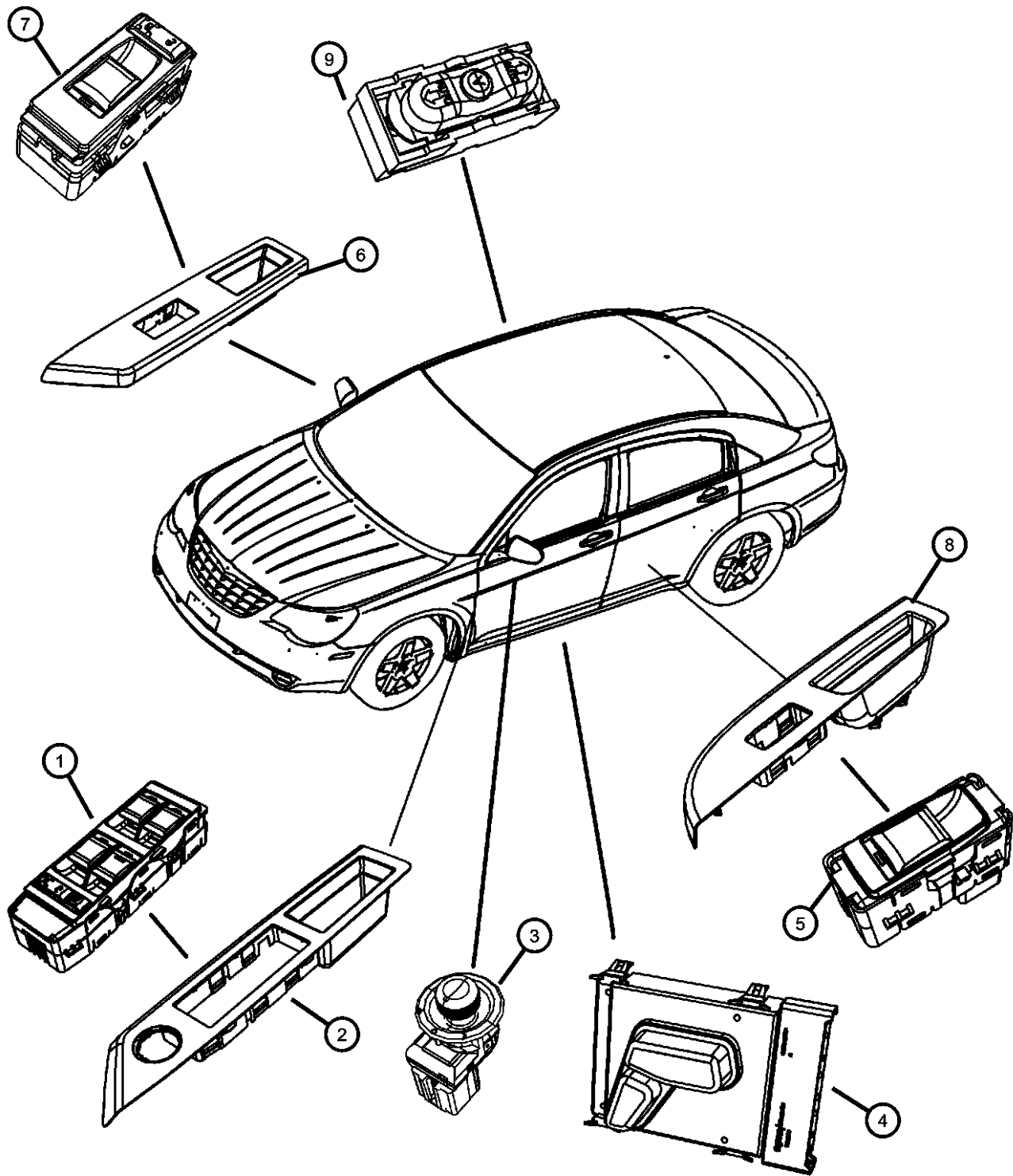
Switches, Engine, Transmission, Steering
Figure 8-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05149098AA	1	C, D, E, G, Z		27, 41	EE0			SWITCH, Oil Pressure
2	04795259AD	1	C, D, E, G, Z		27, 41	EBA, ED3			SHIELD, Wiring
-3									SWITCH, Back Up Lamp
	04864775	1	C, D, E, G, Z		27, 41	ECN	DD7		
	05191045AA	1	C, D, E, G, Z		27, 41	ECD	DEF		

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Switches, Body
Figure 8-815

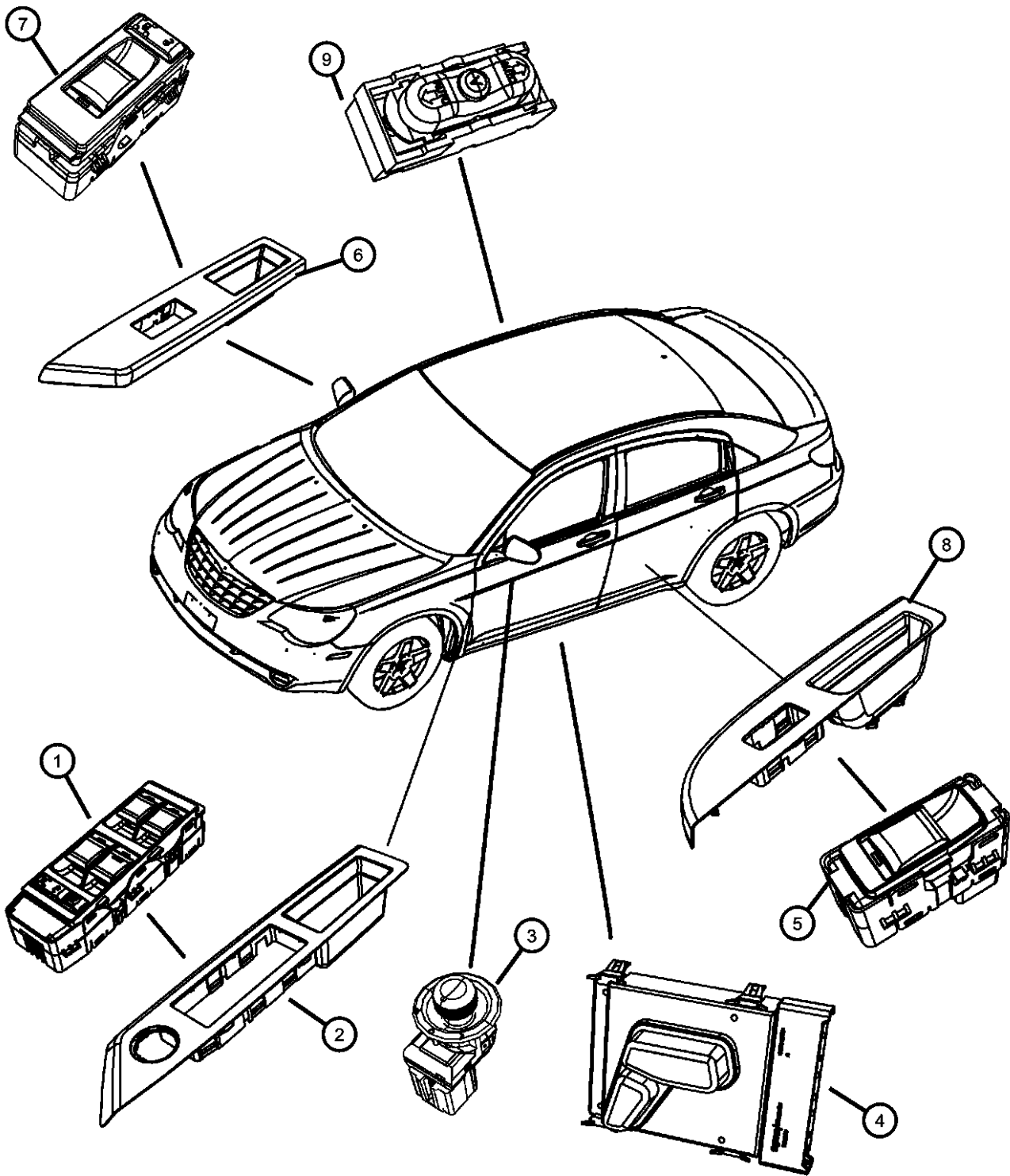


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04602780AA	1	C		41				SWITCH, Power Window
	V7700001AA								6 gang [JPD]
	04602781AA	1	C		41				Mopar Alternative Switch
	V7700002AA								6 gang [JP3]
2	68019011AA	1	Z		41				SWITCH, Mirror
	68019013AA	1	C, Z		41				Left
									Left
3	04602789AA	1	Z		41				SWITCH, Mirror
	V7700008AA								Mopar Alternative Switch
	56040694AD	1	C		41				Mopar Alternative Switch
	V7700009AA								Mopar Alternative Switch
4	56049432AD	1	Z		41				SWITCH, Seat
	56049433AD	1	C		41				
5	04602787AA	1	C, Z		41				SWITCH, Power Window, 1 gang
	V7700006AA								Mopar Alternative Switch
6	68019008AA	1	C		41				BEZEL, Switch
	68019009AA	1	C		41				Right
									Left
7	04602786AA	1	Z		41				SWITCH, Power Window
	V7700005AA								2 gang [JP3]
	04602785AA	1	C		41				Mopar Alternative Switch
	V7700004AA								2 gang [JPD]
		1	C		41				Mopar Alternative Switch
8	V7700005AA								Mopar Alternative Switch
	68019010AA	1	Z		41				BEZEL, Switch
									Right

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Switches, Body
Figure 8-815

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	68019012AA	1	C, Z		41				Right
9	04602687AA	1	C, Z		41				SWITCH, Sunroof

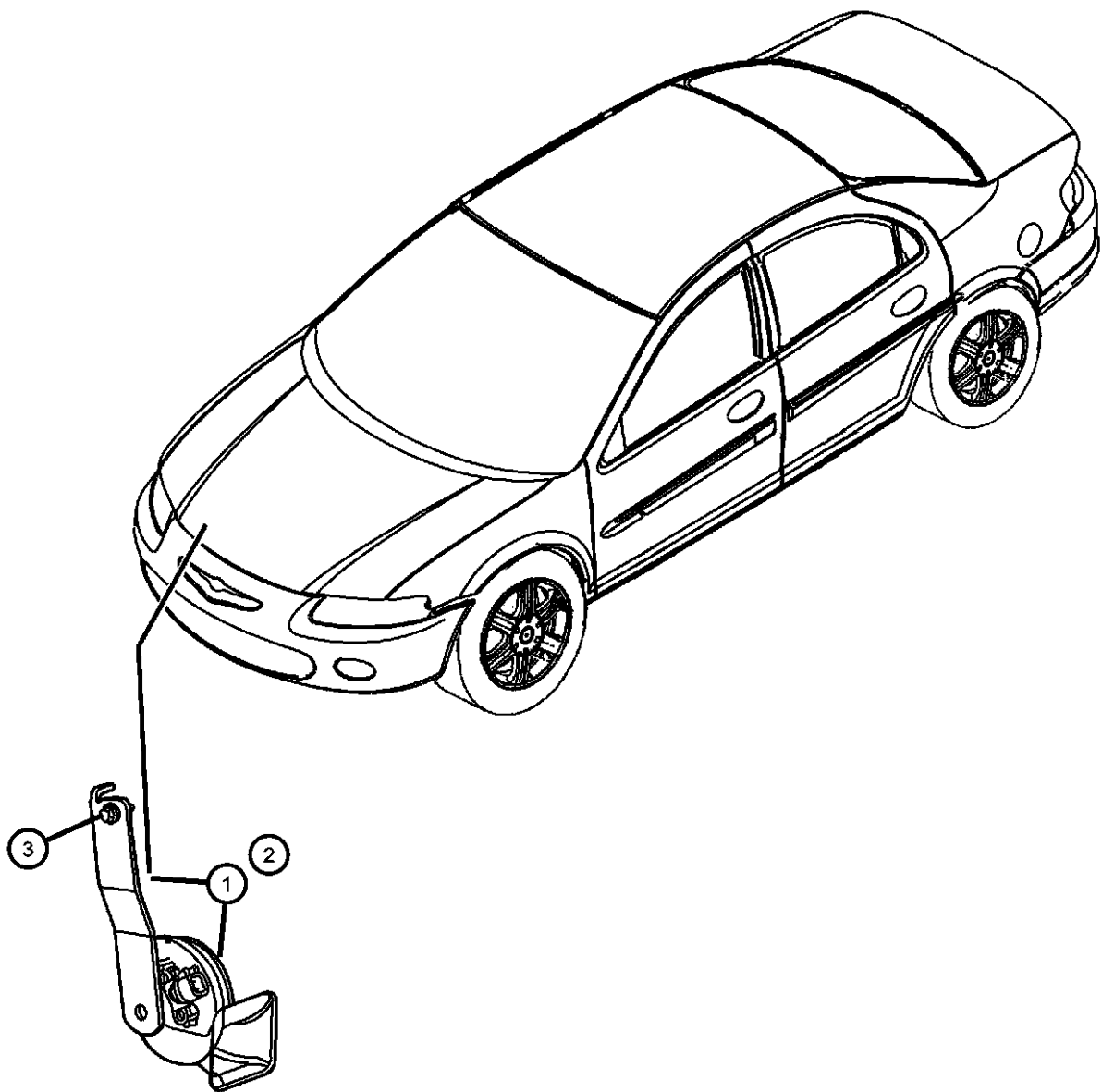


STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Horns
Figure 8-905

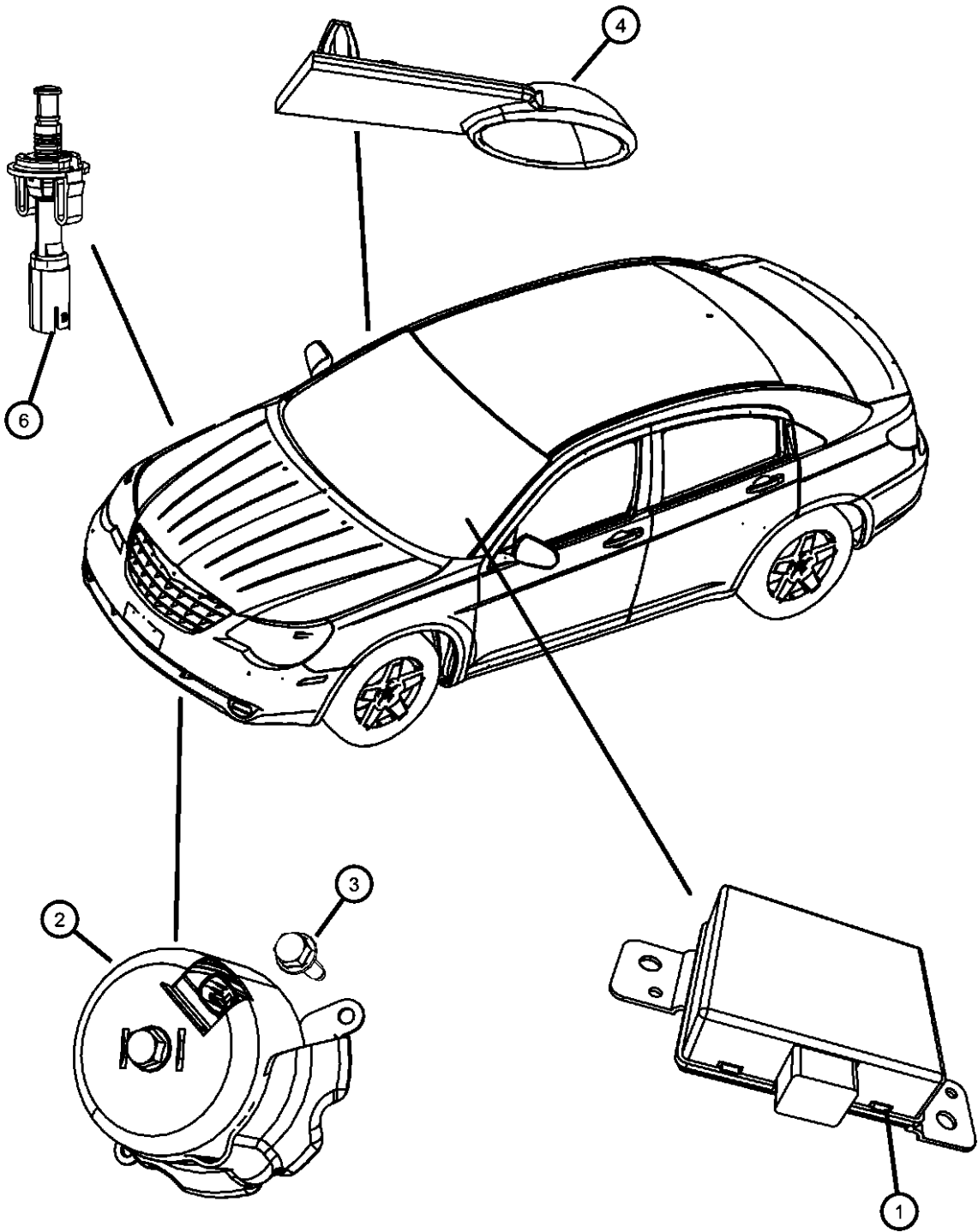
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05026249AA	1	C, D, E, G, Z		27, 41				HORN AND BRACKET, Low Note
2	05026250AA	1	C, D, E, G, Z		27, 41				HORN AND BRACKET, High Note
3	06104639AA	2	C, D, E, G, Z		27, 41				SCREW, SCREW, Horn attaching



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Alarm System
Figure 8-910

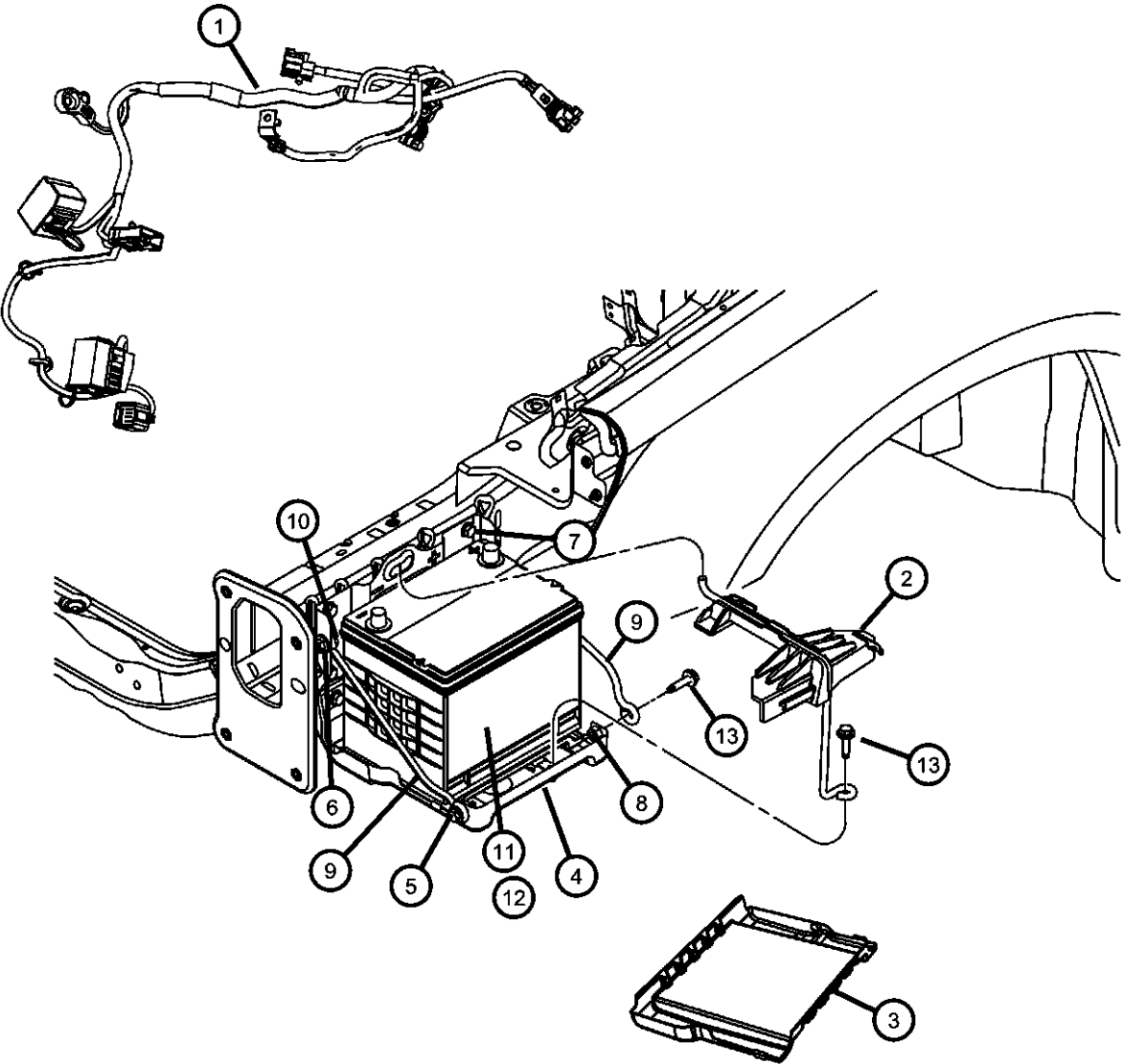


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04692053AC	1	C, Z		27				MODULE, Alarm
2	04692034AB	1	C, D, E, G, Z		27, 41				SIREN, Alarm
3	06104368AA	2	C, D, E, G, Z		41				SCREW
4	05026468AA	1	C, D, E, G, Z		27, 41				PLATE, Striker
-5	05026468AA	1							SCREW, Hex Head, M8, (NOT SERVICED)
6	04707875AB	1	C, D, E, G, Z		27, 41				SWITCH, Underhood

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrrated part

Battery Tray and Cables
Figure 8-1005

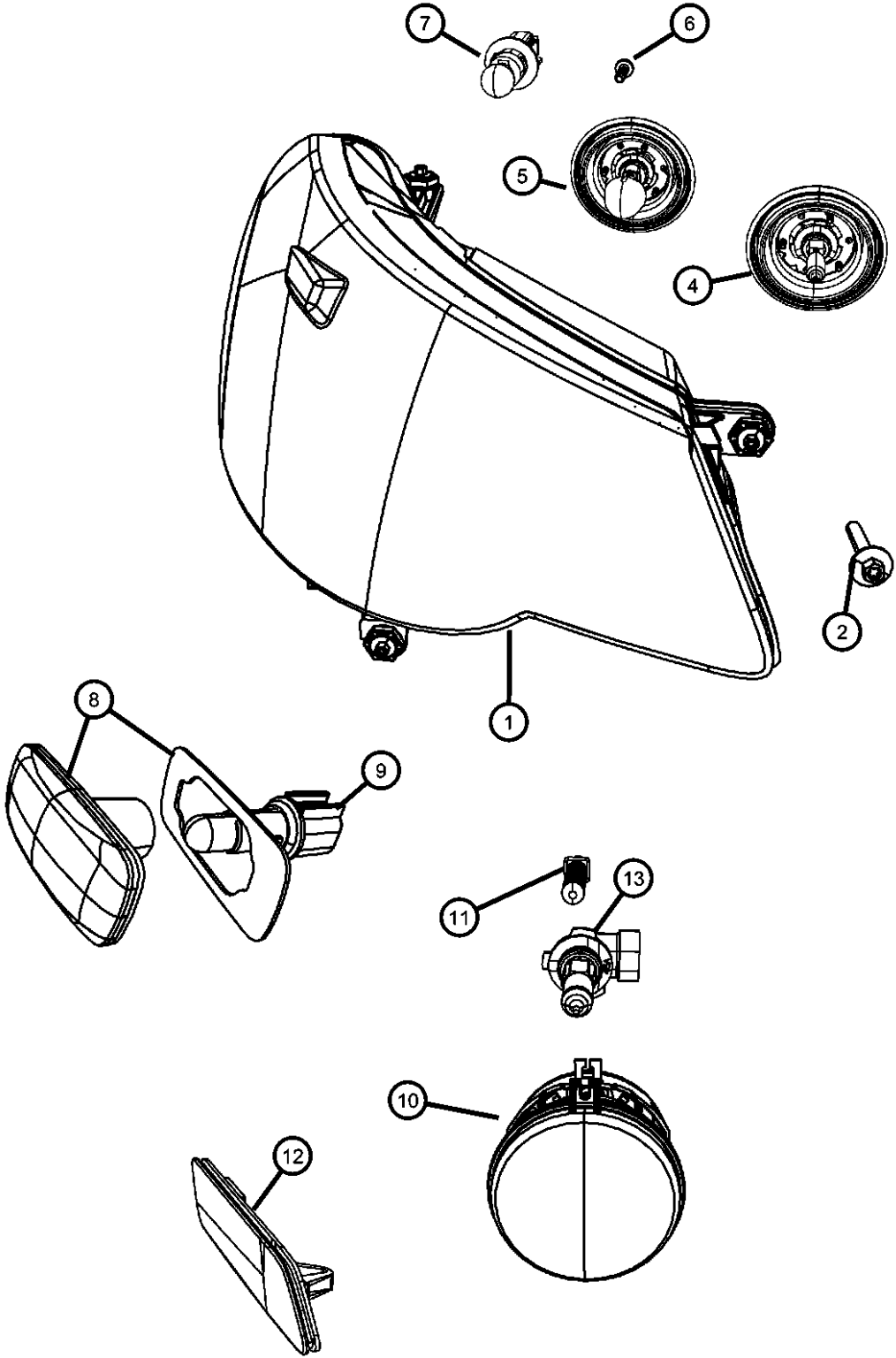


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Battery
	04795599AD	1	C, D, E, G, Z		27, 41	ED3, EER, EGF			
		1	C, D, E, G, Z		27, 41	ECN			
	04795598AD	1	C, D, E, G, Z		27, 41	ECD			
2	05155725AB	1	C, D, E, G, Z		27, 41				RETAINER, Battery
3	05155731AA	1	C, D, E, G, Z		27, 41				TRAY, Battery
4	05155605AC	1	C, D, E, G, Z		27, 41				SUPPORT, Battery
5	06104388AA	1	C, D, E, G, Z		27, 41				SCREW
6	06104726AB	2	C, D, E, G, Z		27, 41				NUT
7	06105049AA	5	C, D, E, G, Z		27, 41				SCREW, Hex Flange Head, M8x1.25x25.00
8	06101916	2	C, D, E, G, Z		27, 41				NUT, Hex Weld, M8x1.25
9	05155724AB	2	C, D, E, G, Z		27, 41				BRACE, Battery Tray
10	06101932	2	C, D, E, G, Z		27, 41				STUD, M8x1.25x20.00
11	56041380AD	1	C, D, E, G, Z		27, 41				BATTERY
12									BATTERY, Storage
	04868999AB	1	C, Z		27				
		1	C, D, E, G, Z		41				
13	06104390AA	1	C, D, E, G, Z		27, 41				SCREW AND WASHER, Hex Head, M8x1.25x35

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Lamps - Front
Figure 8-1105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: See 8 1120 for Bulbs

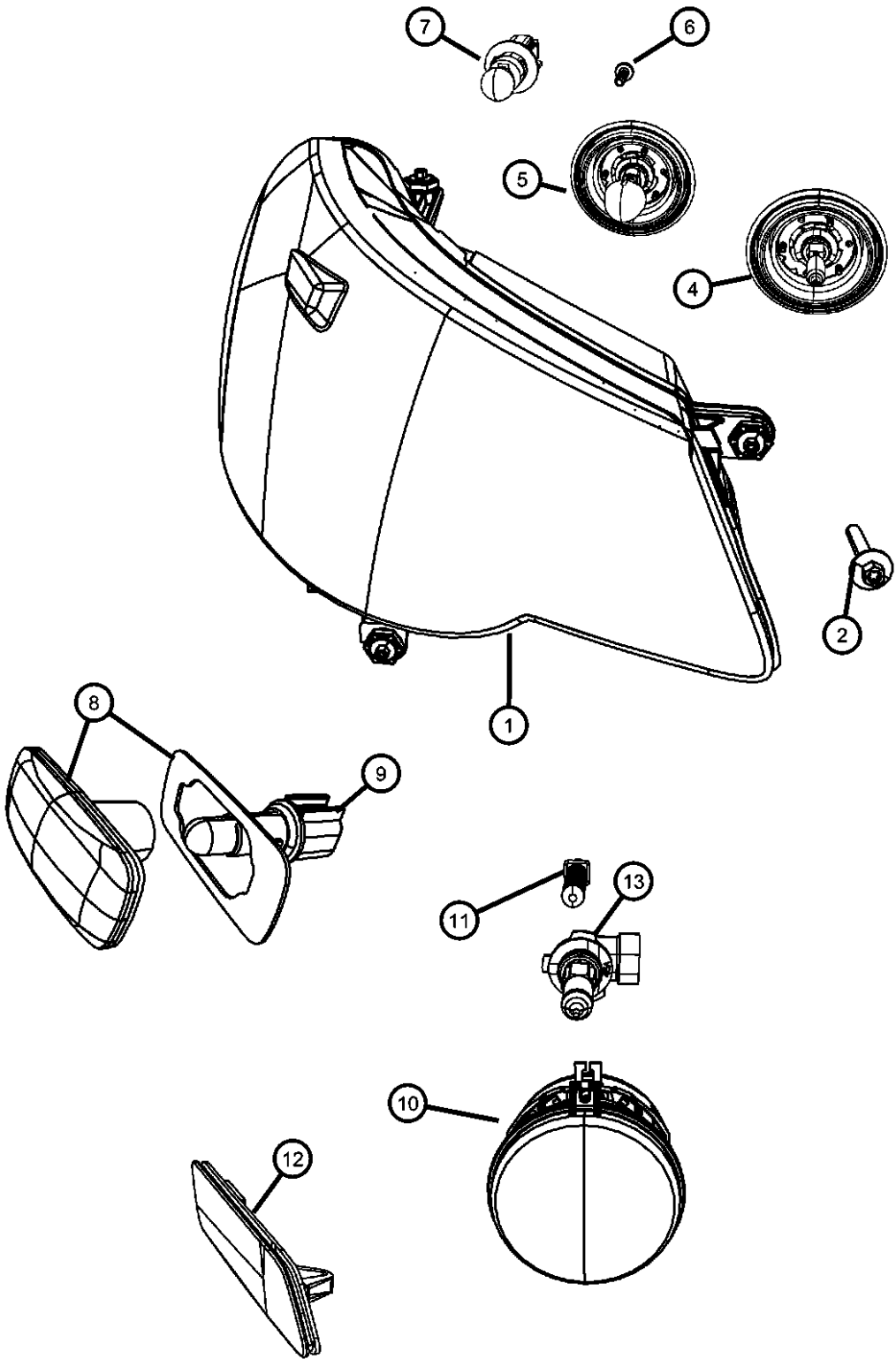
1	05303746AD LBK11706 LBK11709	1	C, Z		27, 41				HEADLAMP [LMM], Right Light Bulb Kit (Assorted Bulbs and Fuses) Light Bulb Kit (Assorted Bulbs & Fuses) (JS-27)
	05303747AD LBK11706 LBK11709	1	C, Z		27, 41				[LMM], Left Light Bulb Kit (Assorted Bulbs and Fuses) Light Bulb Kit (Assorted Bulbs & Fuses) (JS-27)
	05303748AD	1	C, Z		27, 41				[LME], Right, Export
	05303749AD	1	C, Z		27, 41				[LME], Left, Export
	05303962AD	1	Z		27, 41				[LMW], Right, Export
	05303963AD	1	Z		27, 41				[LMW], Left, Export
2	06508495AA	6	C, D, E, G, Z		27, 41				SCREW, Head lamp to upper radiator crossmember
-3	68005088AA	3	C, Z		27, 41				NUT
		3	Z		27, 41				
4	L0000H11	1	D, E		41				BULB, Headlamp Export
		1	Z		27, 41				Export
	L0009005	1	C, Z		27, 41				High beam
	L0009006	1	C, Z		27, 41				Low beam
5	L0003457	1	C, Z		27, 41				BULB
6	L002825W5W	2	C, Z		41				BULB, W10/5
7	L0003757AK	1	C, Z		27, 41				BULB, 3757AKPY27/7WK
		1	Z		27, 41				
8	04806224AD	2	C, D, E, G, Z		27, 41				LAMP, Side Repeater
9	L000WY5W	2	C, D, E, G, Z		27, 41				BULB, 12V 5W, Side repeater lamp

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Lamps - Front
Figure 8-1105

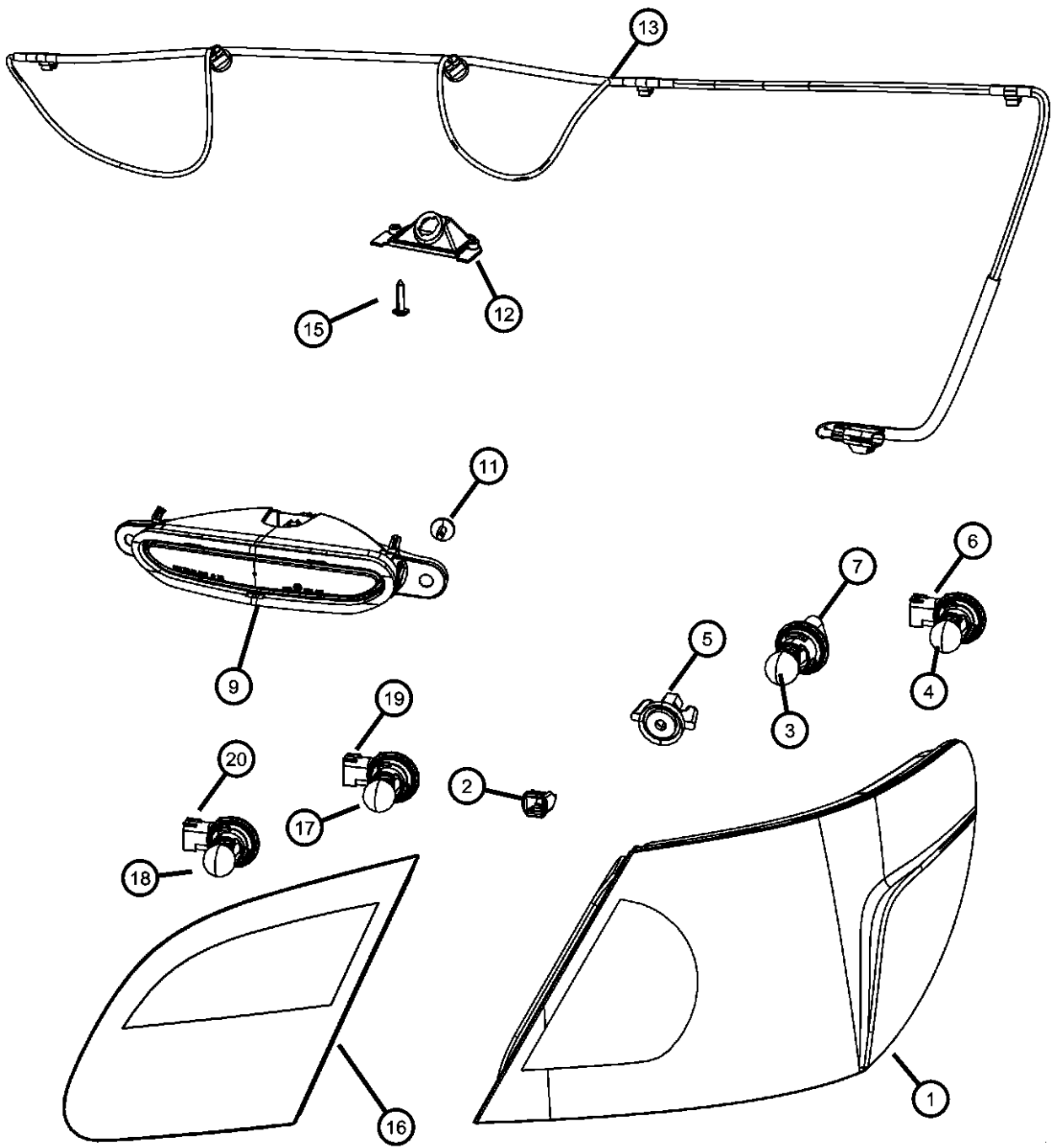


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	04805857AA	2	C, Z		27, 41				LAMP, Front Fog
11	06506579AA	4	C, Z		27, 41				SCREW, Tapping
		4	C		27, 41				Fog lamp to fascia
12	04389698AA	1	C, Z		27, 41				REFLECTOR, Fascia
		1	C		27, 41				Right
	04389699AA	1	C, Z		27, 41				Right
		1	C		27, 41				Left
		1	C		27, 41				Left
13	L0009145	2	C, Z		27, 41				BULB, Fog Lamp, 50 Watt

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Lamps - Rear
Figure 8-1110



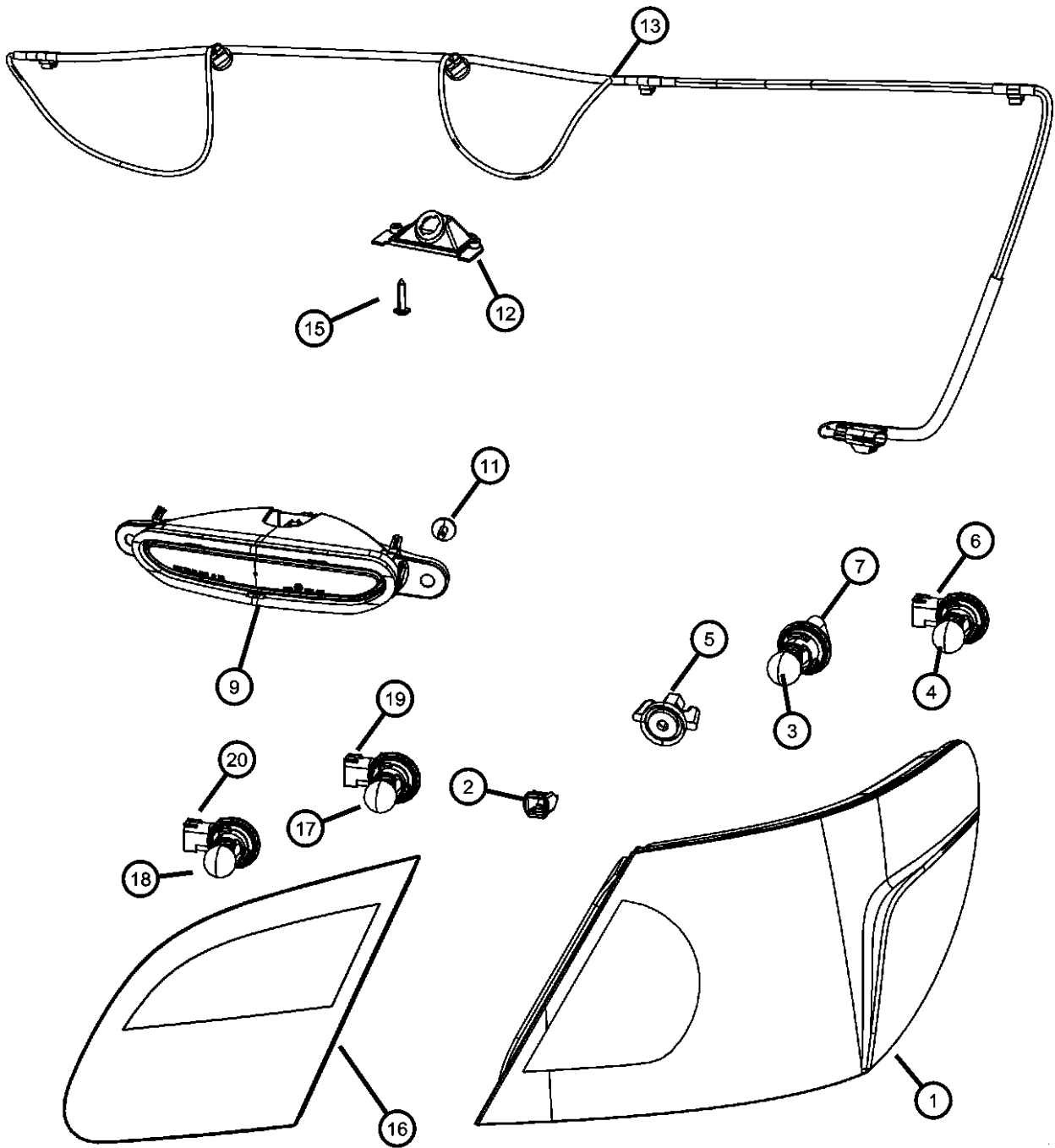
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: see 8 1120 for bulbs									
1									LAMP, Tail Stop Turn
	05303986AC	1	C, Z		41				On quarter panel, Right
	05303987AC	1	C, Z		41				On quarter panel, Left
	05303988AD	1	C, Z		41				[LPC] On quarter panel, Right
	05303989AD	1	C, Z		41				[LPC] On quarter panel, Left
2	04857751AA	2	C, Z		41				GROMMET, Taillamp attaching
3	L003757A	1	C, Z		41				BULB, 3757APY27/7W
4	L003157K	1	C, Z		41				BULB, 3157K
5	06507357AA	2	C, D, E, G, Z		41				NUT, Wing, M6x1
6	68014971AA	1	C, Z		41				SOCKET, Turn Signal Lamp
7	68015027AA	1	C, Z		41				SOCKET, Stop and Tail Lamp
-8									COVER, Taillamp
	04389920AB	1	C, Z		41				Right
	04389921AB	1	C, Z		41				Left
9	05303682AA	1	C, Z		27				LAMP, Center High Mounted Stop, LED
-10	05303682AA	1							NUT AND WASHER, [M4X0.70] CHMSL mounring, (NOT SERVICED)
11	06101455	2	C, D, E, G, Z		41, 27				SCREW AND WASHER, Hex Head, M6x1x20, CHMSL to decklid mounting
12	04805846AA	2	C, Z		41				LAMP, Licence Plate
13	05116132AC	1	C, Z		41				HARNESS, License Lamp
-14	L002825W5W	2	C, Z		41				BULB, W10/5
15	06104568AA	2	C, Z		41				SCREW
16									LAMP, BackUp
	04389492AC	1	C, Z		41				On deck lid, Right
	04389493AC	1	C, Z		41				On deck lid, Left
17	L0003057	1	C, Z		41				BULB, 3057
18	L003157K	1	C, Z		41				BULB, 3157K

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Lamps - Rear
Figure 8-1110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	68015084AA	1	C, Z		41				SOCKET, Back-Up Lamp
20	68015092AA	1	C, Z		27, 41				SOCKET, Tail lamp



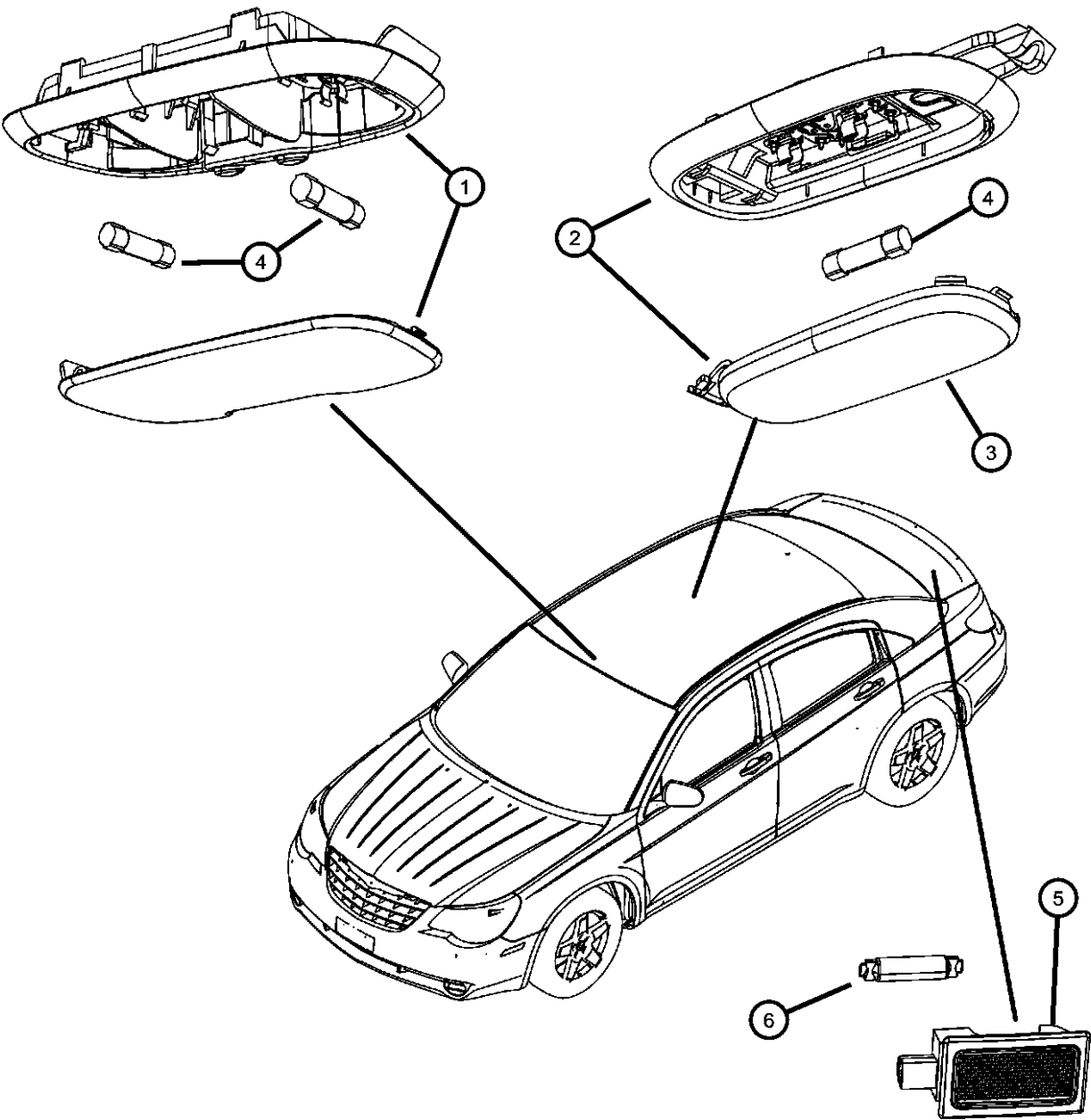
STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Lamps-Cargo, Dome, Courtesy and Trunk
Figure 8-1115

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: See 8 1120 for Bulbs



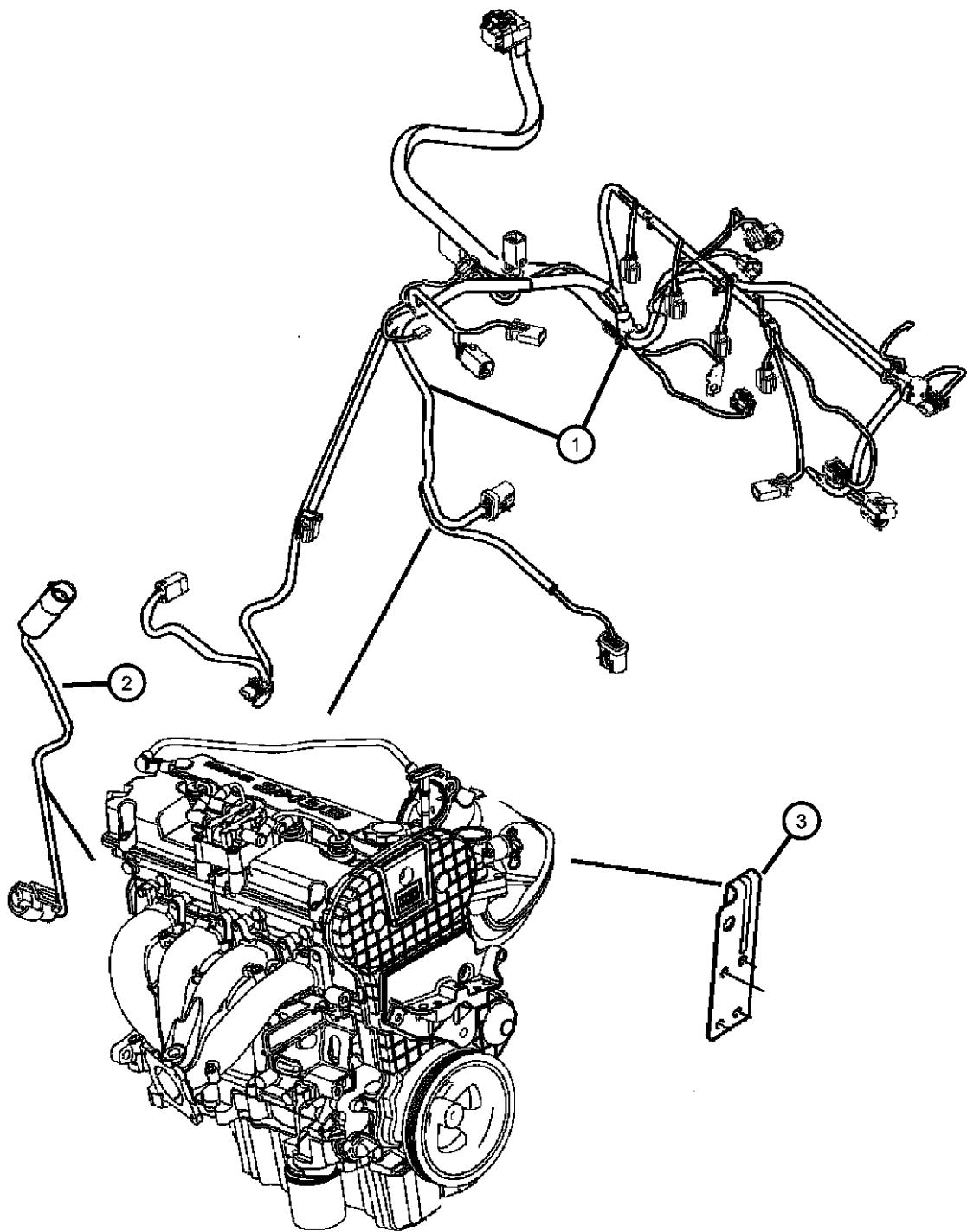
1									LAMP, Reading
	1AN73DW1AA	1	C, Z		41				
	1CJ11DW1AA	1	C, Z		41				[GWG]
	1CQ491W1AB	1	D, E, G		41				[GWG,LS9]
		1	C, Z		41				[GWG,LS9]
	1CT571W1AB	1	C, Z		41				[LS9,HAB]
	1CT57DW1AB	1	D, E, G		41				[GNK,LS9]
	1CT57DW1AC	1	D, E, G		41				[GWG]
	1EQ001W1AA	1	C, Z		41				[HAB]
		1	D, E, G		41				[HAB]
	1FA92DW1AA	1	D, E, G		41				[GNK]
	1EQ091W1AA	1	C, Z		41				[GWG,HAB]
2	5JG55DW1AC	1	C, Z		41				LAMP, Dome
3	05093413AA	1	C, Z		41				LENS, Dome Lamp
4	L0000578	1	C, Z		41				BULB, 578
5	04608528AC	1	C, D, E, G, Z		27, 41				LAMP, Courtesy, Trunk
6	L0000562	1	C, D, E, G, Z		27, 41				BULB, 562

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Wiring Engine and Related Parts 4 Cylinder
Figure 8-1205

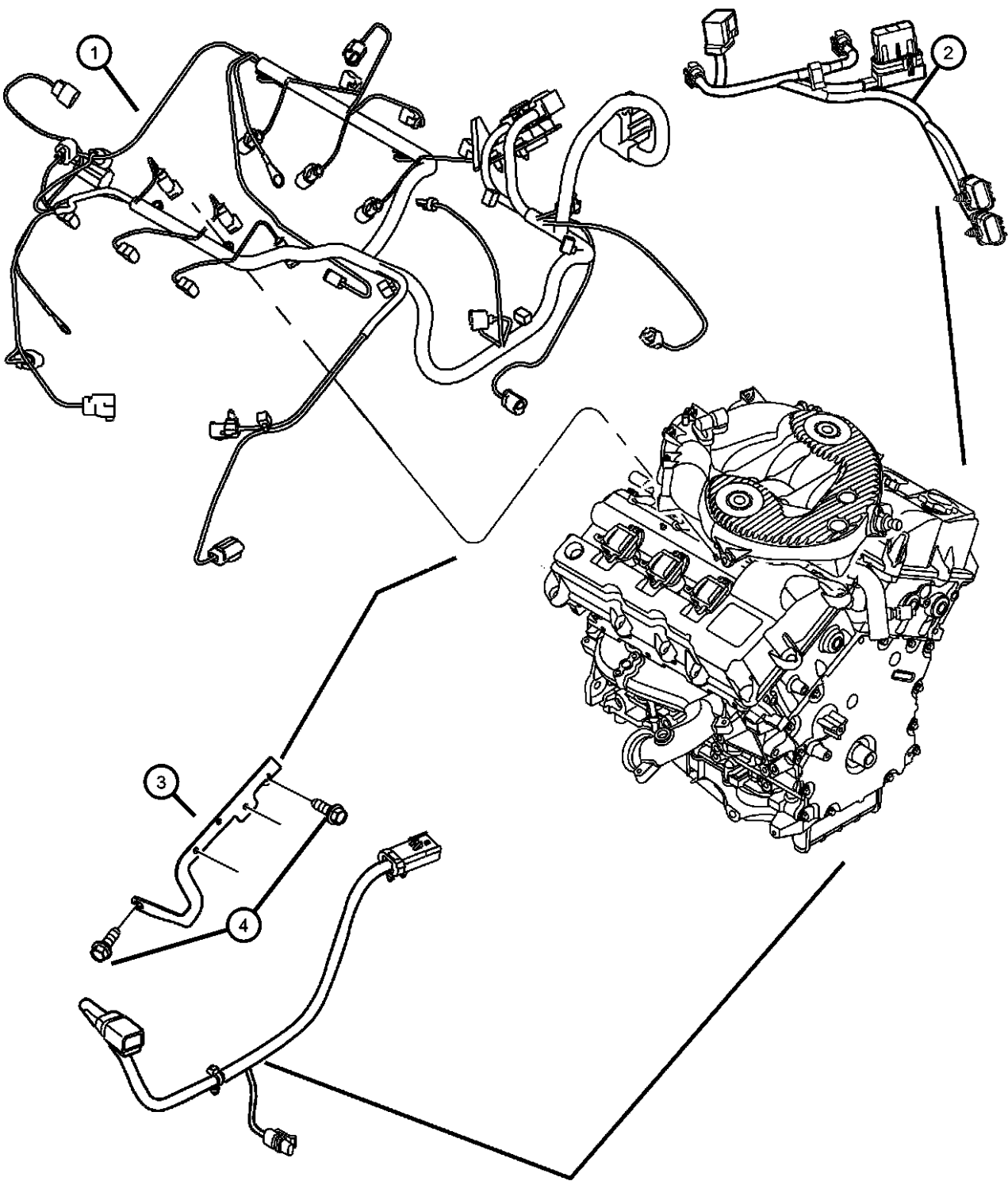


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04795734AD	1	C, D, E, G, Z		27, 41	ECN			WIRING, Engine
	04795736AD	1	C, D, E, Z		27, 41	ED3			
2	04801320AD	1	C, D, E, G, Z		27, 41	ED3	DFF		WIRING, Transmission
3	04801466AA	1	C, D, E, G, Z		27, 41				BRACKET, Engine Wiring

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Wiring Engine and Related Parts 6 Cylinder
Figure 8-1210

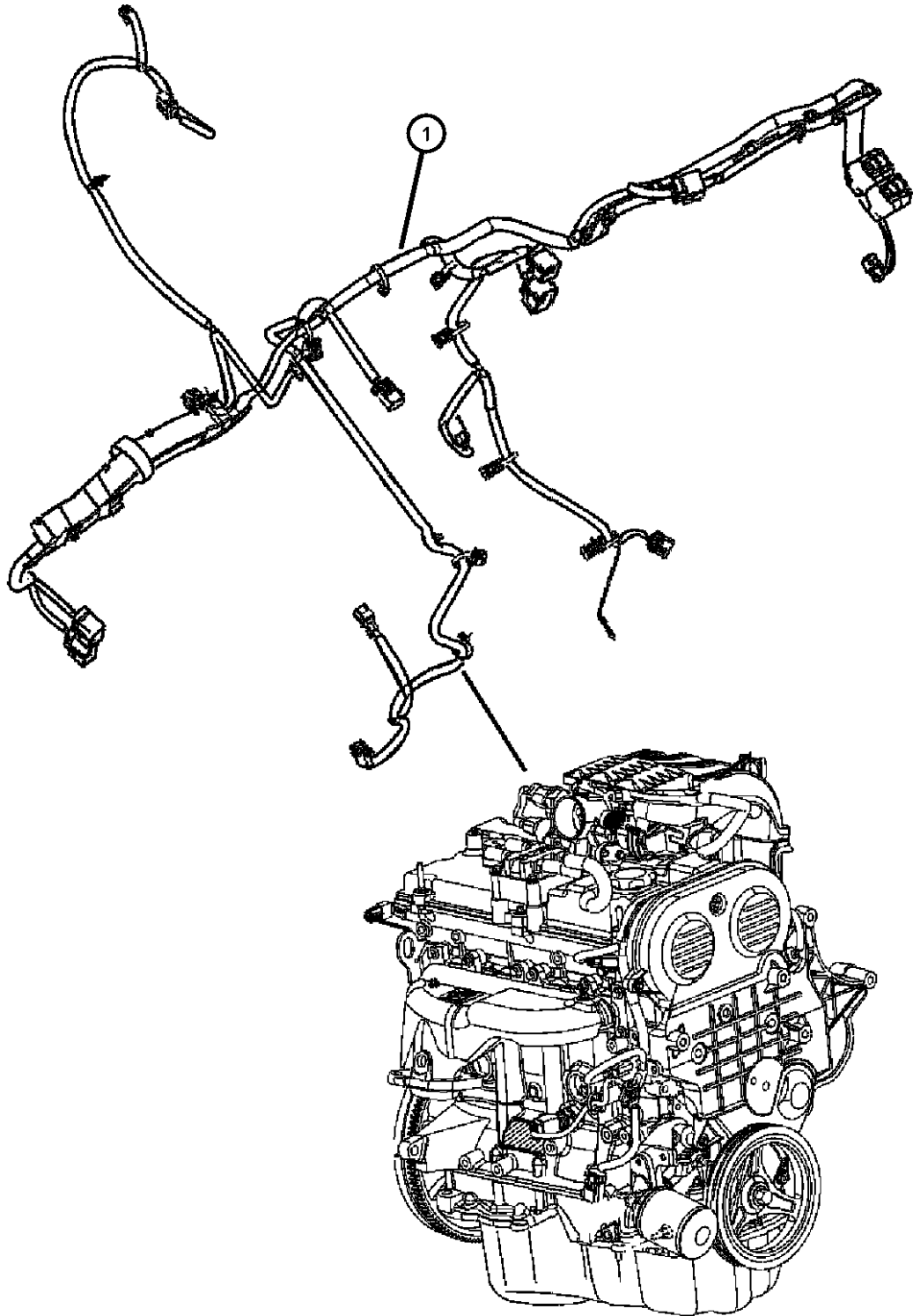


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Engine
	04795735AD	1	C, Z		27	EGF			
		1	C, D, E, Z		41	EGF			
	04795737AD	1	C, Z		27	EER			Up to 07/01/07
		1	C, D, E, Z		41	EER			Up to 07/01/07
	04795737AE	1	C, Z		27	EER			After 07/01/07
		1	C, D, E, G, Z		41	EER			After 07/01/07
	04795738AD	1	C, Z		27	EGF	DG2		
		1	C, D, E, G, Z		41	EGF	DG2		
2	04795739AD	1	C, D, E, G, Z		27, 41	EER	DFF		WIRING, Transmission
3	04801466AA	1	C, D, E, G, Z		27, 41				BRACKET, Engine Wiring
4	04801466AA	1							BOLT AND CONED WASHER, M8x1.25x18, (NOT SERVICED)

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Wiring Engine [2.0L Diesel]
Figure 8-1215

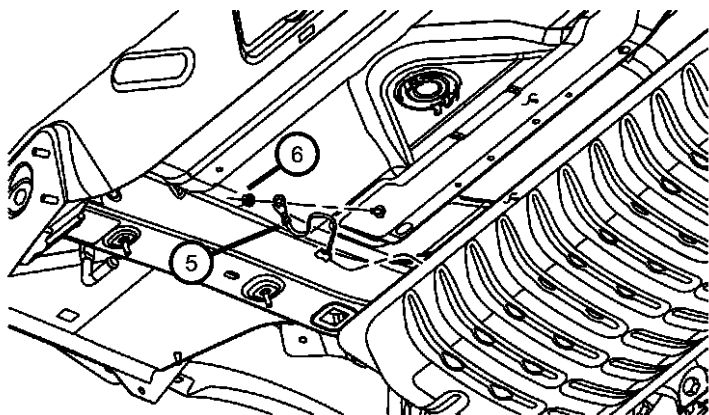
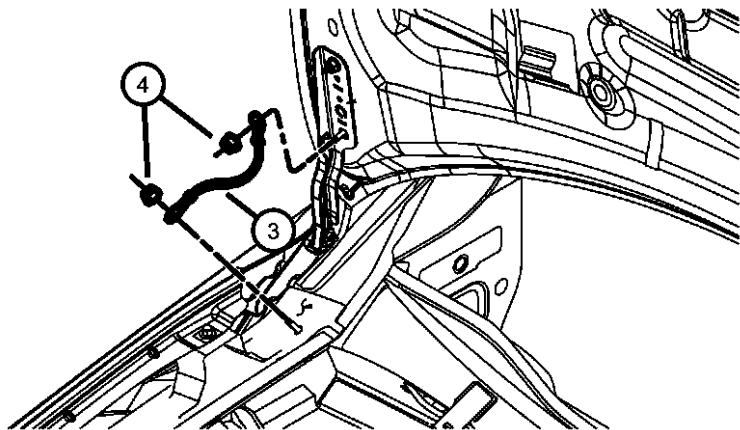
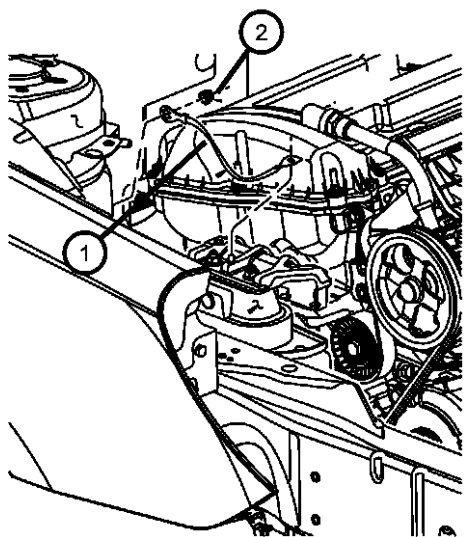


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04795307AD	1	C, D, E, G, Z		27, 41	ECD			WIRING, Engine
-2	68001592AA	1	C, D, E, G, Z		27, 41	ECD			WIRING, Glow Plug

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

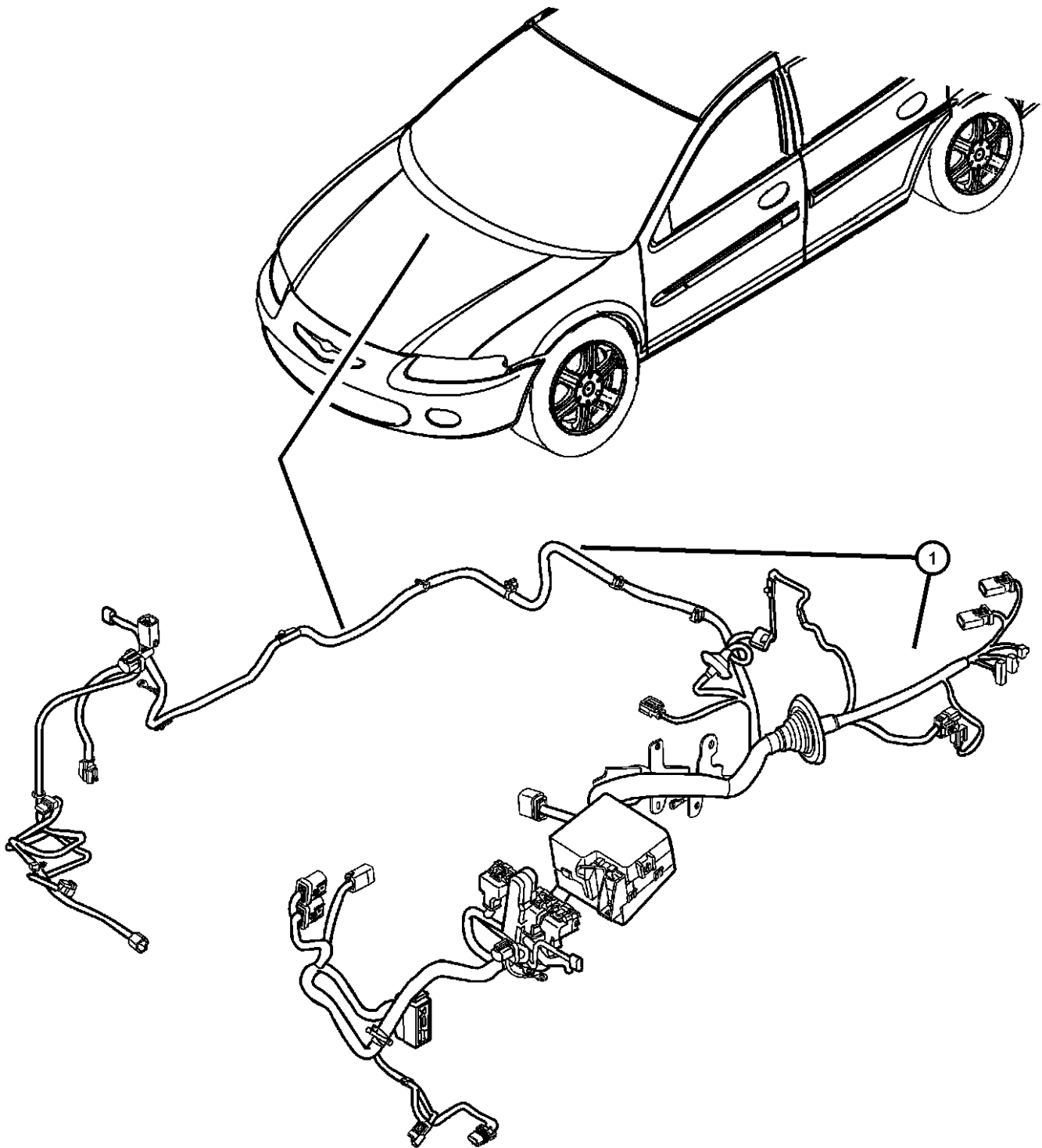
Ground Straps model 41
Figure 8-1220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04672334AA	1	C, D, E, G, Z		27, 41	EER, EBA, ED3			STRAP, Ground Engine to plenum
		1			27, 41	EGF			Engine to plenum
2		1							NUT, (NOT SERVICED),
3	05064445AB	1	C, D, E, G, Z		27, 41				STRAP, Ground, Hood to load beam
4	05064445AB	1							NUT, (NOT SERVICED)
5	05064256AA	1	C, D, E, G, Z		27, 41	EBA, ED3, EER			STRAP, Ground Exhaust to body
		1			27, 41	EGF			Exhaust to body
6		1							NUT, (NOT SERVICED),

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

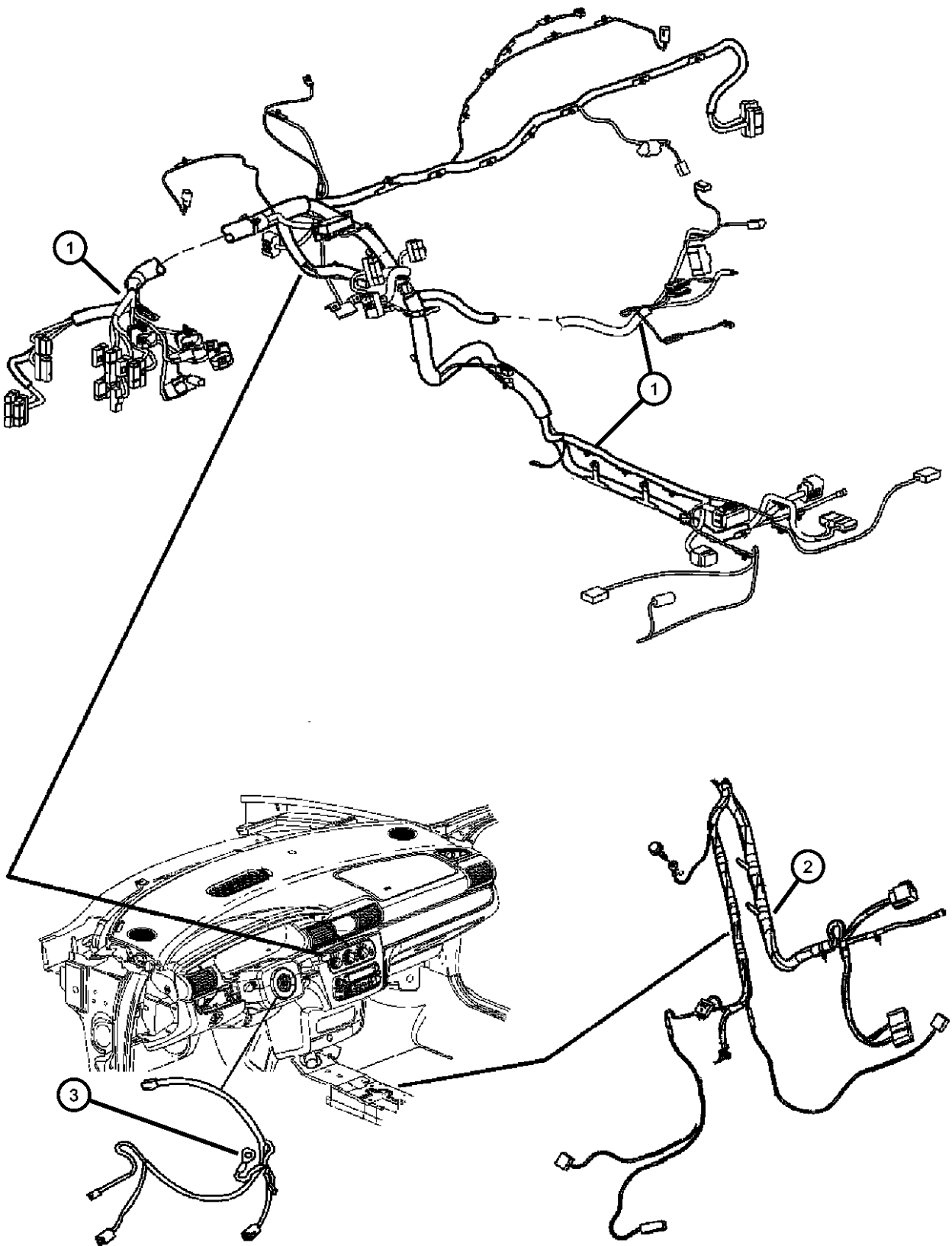
Wiring-Headlamp to Dash
Figure 8-1305



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Headlamp and Dash
	04794987AH	1	C, D, E		27, 41	ECN, ED3			[JKL,JHT,LMF]
	04795305AH	1	C, D, E		27, 41	ECN, ED3			[BTB,BNB]
	04795585AH	1	C, D, E		27, 41	EER, EGF			[JKL,JHT,LMF]
	04795586AH	1	C, D, E		27, 41	ECD			[JKL,JHT,LMF]
	04795593AH	1	C, D, E		27, 41	ECN, ED3			[LNJ]
	04795594AH	1	C, D, E		27, 41	EER, EGF			[LNJ]
	04795729AH	1	C, D, E		27, 41	ECN, ED3			[BRA]
	04795730AH	1	C, D, E		27, 41	EER, EGF			[BTB,BNB]
	04795731AH	1	G, Z		27, 41	ECN, ED3			[JKL,JHT,LMF]
	04795732AH	1	G, Z		27, 41	EER, EGF			[JKL,JHT,LMF]
	04795733AH	1	G, Z		27, 41	ECD			[JKL,JHT,LMF]

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Wiring-Instrument Panel and Console
Figure 8-1405

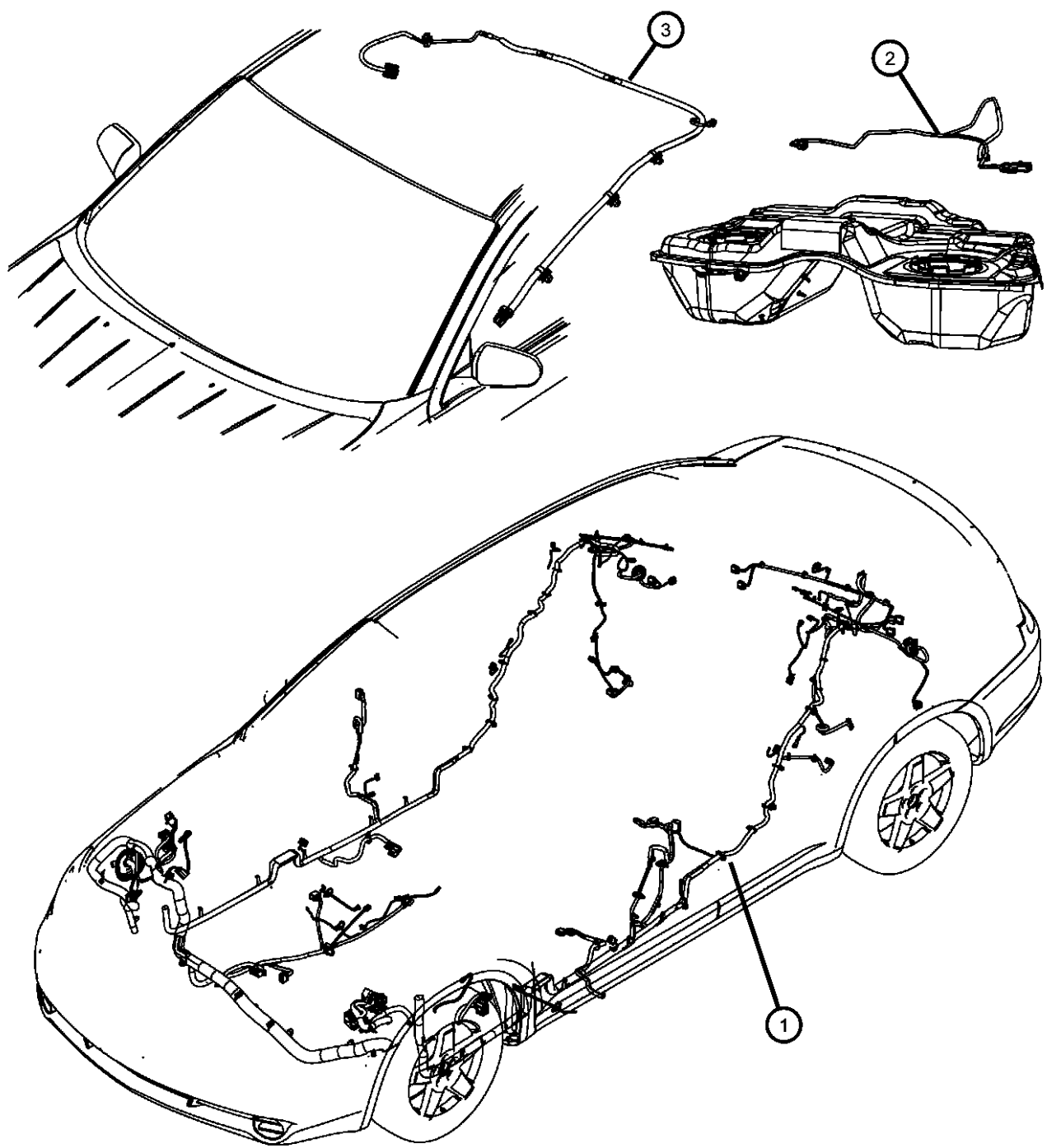


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	04795058AG	1	C, D, E		27, 41				[HAA,RSP]
	04795743AG	1	C, D, E		27, 41				[HAB,RC6,RSP]
	04795811AG	1	C, D, E		27, 41				[HAA]
	04795812AG	1	C, D, E		27, 41				[HAB,RSP]
	04795814AG	1	C, D, E		27, 41				[HAB]
	04795815AG	1	C, D, E		27, 41				[HAA,RC6,RSP]
	04795817AG	1	C, D, E		27, 41				[HAA,RC6]
	04795820AG	1	C, D, E		27, 41				[HAB,RC6]
	04795827AG	1	G, Z		27, 41				[HAB]
	04795828AG	1	G, Z		27, 41				[HAB,RC6]
	04795832AG	1	G, Z		27, 41				[HAB,RER,REW]
	04795834AG	1	G, Z		27, 41				[HAB,RC6,RER,REW]
	04795958AG	1	C, D, E		27, 41				[RER,REW,HAA]
	04795963AG	1	C, D, E		27, 41				[RER,REW,RC6,HAB]
	04795960AG	1	C, D, E		27, 41				[RER,REW,HAB]
	04795962AG	1	C, D, E		27, 41				[RER,REW,RC6,HAA]
2									WIRING, Console
	04795720AD	1	C, Z	P, S	41				
		1	C, Z	H	41				
3	68000462AA	1	C, Z		27, 41				WIRING, Steering Wheel

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Wiring-Body
Figure 8-1505



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04795939AD	1	C		41				WIRING, Unified Body
									[JPM]
	05084722AD	1	C		41				[JP3,XGM]
	05084723AD	1	C		41				[RSC]
	05084724AD	1	C		41				[BNB,DHD]
	05084725AD	1	C		41				Mexico
	05084726AD	1	C		41				Export
	05084729AD	1	E		41				
	05084732AD	1	G		41				Export
	04795060AD	1	Z		41				Export
	04795392AD	1	C		41				[JPD]
2	05084073AA	1	C, D, E, G, Z		41	EER			WIRING, Fuel Module
	05084117AA	1	E		41	EGF			[XKN]
3	05084316AB	1	C, D, E, G, Z		27, 41				WIRING, Mirror Jumper
	04795864AE	1	C, D, E, G, Z		41				[GNK]
-4	68002712AA	1	C, D, E, G, Z		41				[GN5]
									WIRING, Sunroof

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

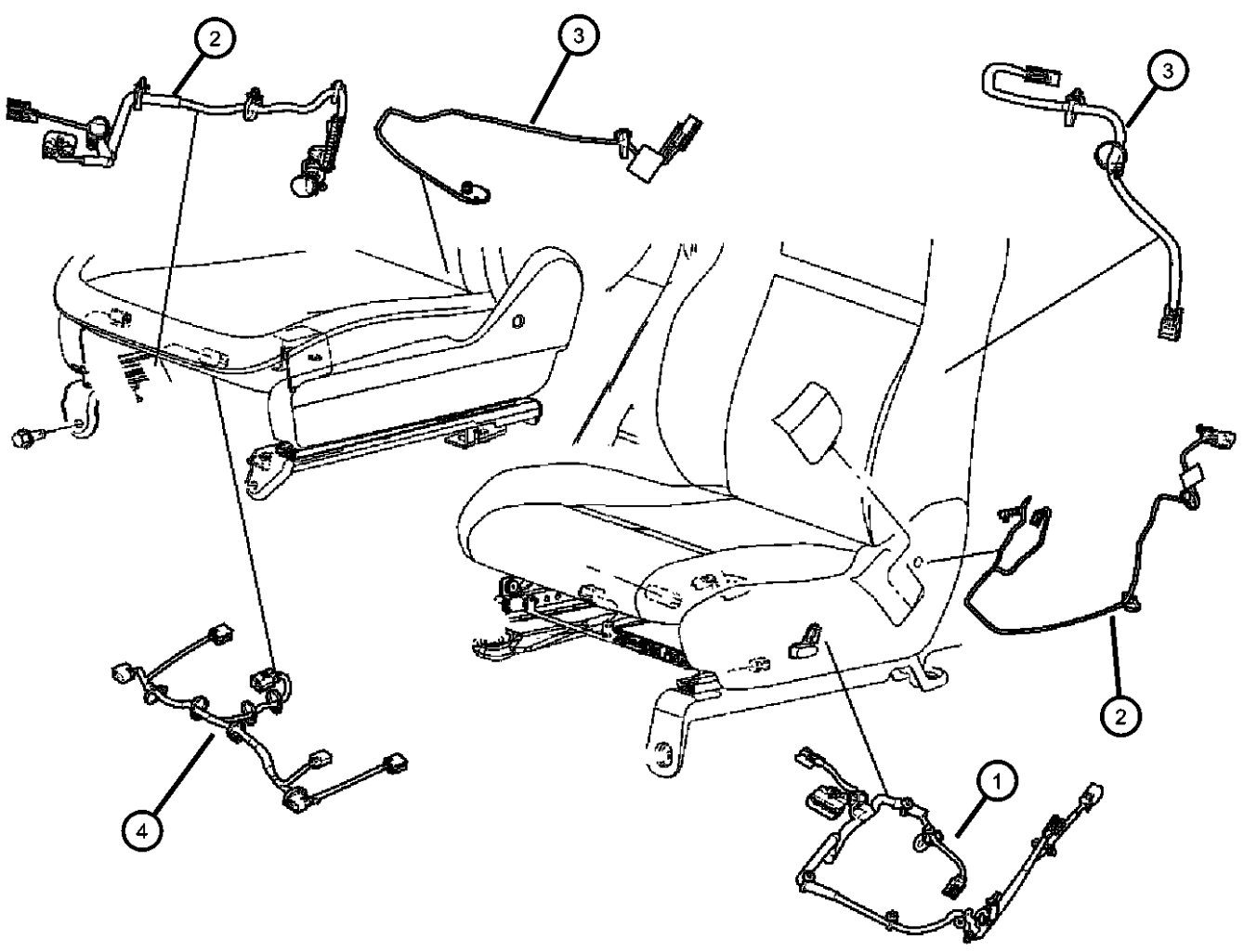
AR = use ase required - = Non illustrated part

Wiring Doors
Figure 8-1510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Front Door
	04795711AD	1	C, D, E		41				[JPD], Driver
	04795712AD	1	C, D, E		41				[JPD], Passenger
	04795715AD	1	G, Z		41				[JPD], Passenger
	04795983AD	1	G, Z		41				[JP3], Passenger
	04795716AD	1	G, Z		41				[JPD], Driver
	04795981AD	1	C, D, E		41				[JP3], Driver
	04795982AD	1	G, Z		41				[JP3], Driver
2	04795984AD	1	C, D, E		41				[JP3], Passenger
									WIRING, Rear Door
	04795388AD	2	C, D, E		41				
-3	04795719AD	2	G, Z		41				
									NUT, Snap In, M4.2 x 1.41
	06508251AA	8			41				Wiring harness to door attaching
		4	C, Z		27				

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Wiring Seats
Figure 8-1515

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WIRING, Seat
		68002727AB	1	D, E		41				8 way heated after 03/20/07
		68002726AA	1	Z		41				8 way up to 03/20/07
		68002726AB	1	Z		41				8 way after 03/20/07
		68002727AA	1	D, E		41				8 way heated up to 03/20/07
		68002728AA	1	G		41				8 way heated up to 03/20/07
			1	Z		41				8 way heated up to 03/20/07
		68002728AB	1	Z		41				8 way heated after 03/20/07
			1	G		41				8 way heated after 03/20/07
		68002729AA	1	C		41				8 way track position sensor up to 03/20/07
			1	D, E		41				8 way track position sensor up to 03/20/07
		68002729AB	1	D, E		41				8 way track position sensor after 03/20/07
		68002730AA	1	D, E		41				8 way track position heated seat up to 03/20/07
			1	C		41				8 way track position heated seat up to 03/20/07
		68002730AB	1	D, E		41				8 way track position heated seat after 03/20/07
		68002731AA	1	C		41				4 way track position sensor up to 03/20/07
			1	D, E		41				4 way track position sensor up to 03/20/07
		68002731AB	1	D, E		41				4 way track position sensor after 03/20/07
		68002732AA	1	C		41				4 way track position sensor heated seat up to 03/20/07
			1	D, E		41				4 way track position sensor heated seat up to 03/20/07
		68002732AB	1	D, E		41				4 way track position sensor heated seat after 03/20/07
	2									WIRING, Seat
		68002736AA	1	D, E		41				Side air bag up to 03/20/07
			2	G		41				Side air bag up to 03/20/07
			1	Z		41				Side air bag up to 03/20/07
		68002736AB	1	Z		41				Side air bag after 03/20/07

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Wiring Seats
Figure 8-1515

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2	G		41				Side air bag after 03/20/07
			2	D, E		41				Side air bag after 03/20/07
		68002737AA	1	G		41				Side air bag fold flat seat up to 03/20/07
			1	D, E		41				Side air bag fold flat seat up to 03/20/07
			1	C		41				Side air bag fold flat seat up to 03/20/07
		68002737AB	1	Z		41				Side air bag fold flat seat up to 03/20/07
			1	D, E		41				Side air bag fold flat seat after 03/20/07
			1	G		41				Side air bag fold flat seat after 03/20/07
	3	68002738AA	1	C		41				WIRING, Seat
			1	Z		41				Power recliner up to 03/20/07
			1	D, E		41				Power recliner up to 03/20/07
		68002738AB	1	G		41				Power recliner up to 03/20/07
			1	Z		41				Power recliner after 03/20/07
			1	G		41				Power recliner after 03/20/07
			1	D, E		41				Power recliner after 03/20/07
	4	68002733AA	1	C		41				WIRING, Seat
			1	D, E		41				Track position sensor up to 03/20/07
		68002733AB	1	D, E		41				Track position sensor up to 03/20/07

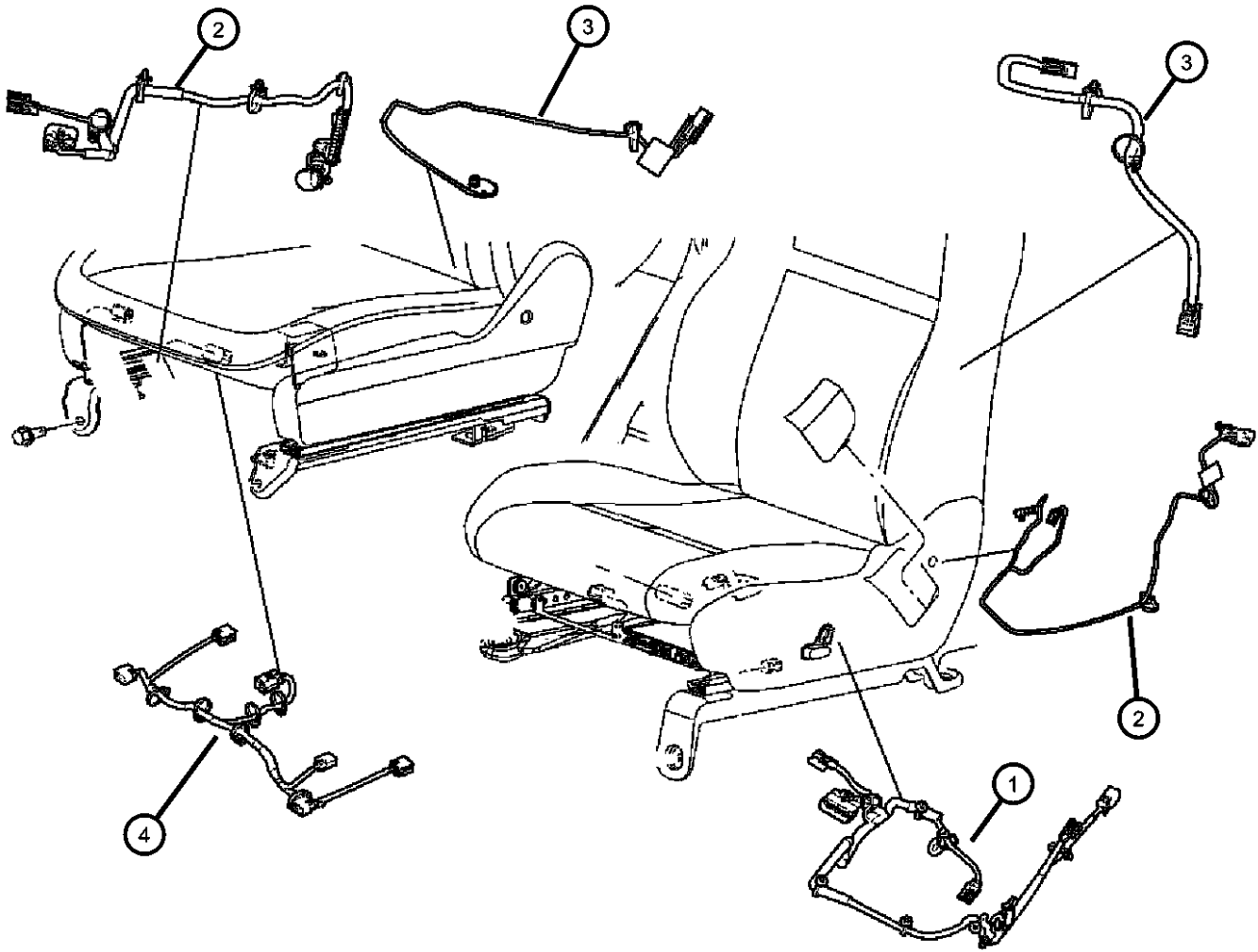
68002734AA	1	C	41	Track position sensor after 03/20/07
	1	D, E	41	Track position sensor heated seat up to 03/20/07
68002734AB	1	D, E	41	Track position sensor heated seat up to 03/20/07
68002735AA	1	Z	41	Track position sensor heated seat after 03/20/07
				Heated seat up to 03/20/07

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Wiring Seats
Figure 8-1515

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, E		41				Heated seat up to 03/20/07
		1	G		41				Heated seat up to 03/20/07
	68002735AB	1	Z		41				Heated seat after 03/20/07
		1	G		41				Heated seat after 03/20/07
		1	D, E		41				Heated seat after 03/20/07



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Wiring Harness Repair Crimp Package-Fusible Link Package-Heat Shrink Tube
Figure 8-1605

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1	06015756	1							STRAP, Tie, For Electrical Connector Repair Information visit the World Wide Web at <a href="http://dto.vftis.com/mopar/dis-
claimer.asp">http://dto.vftis.com/mopar/dis- claimer.asp CLIP
-2	04294036	1	C, D, E, G, Z		27, 41				

For Electrical Connector Repair Information visit
the World Wide Web at

<http://dto.vftis.com/mopar/disclaimer.asp>

STRATUS/SEBRING (JS)

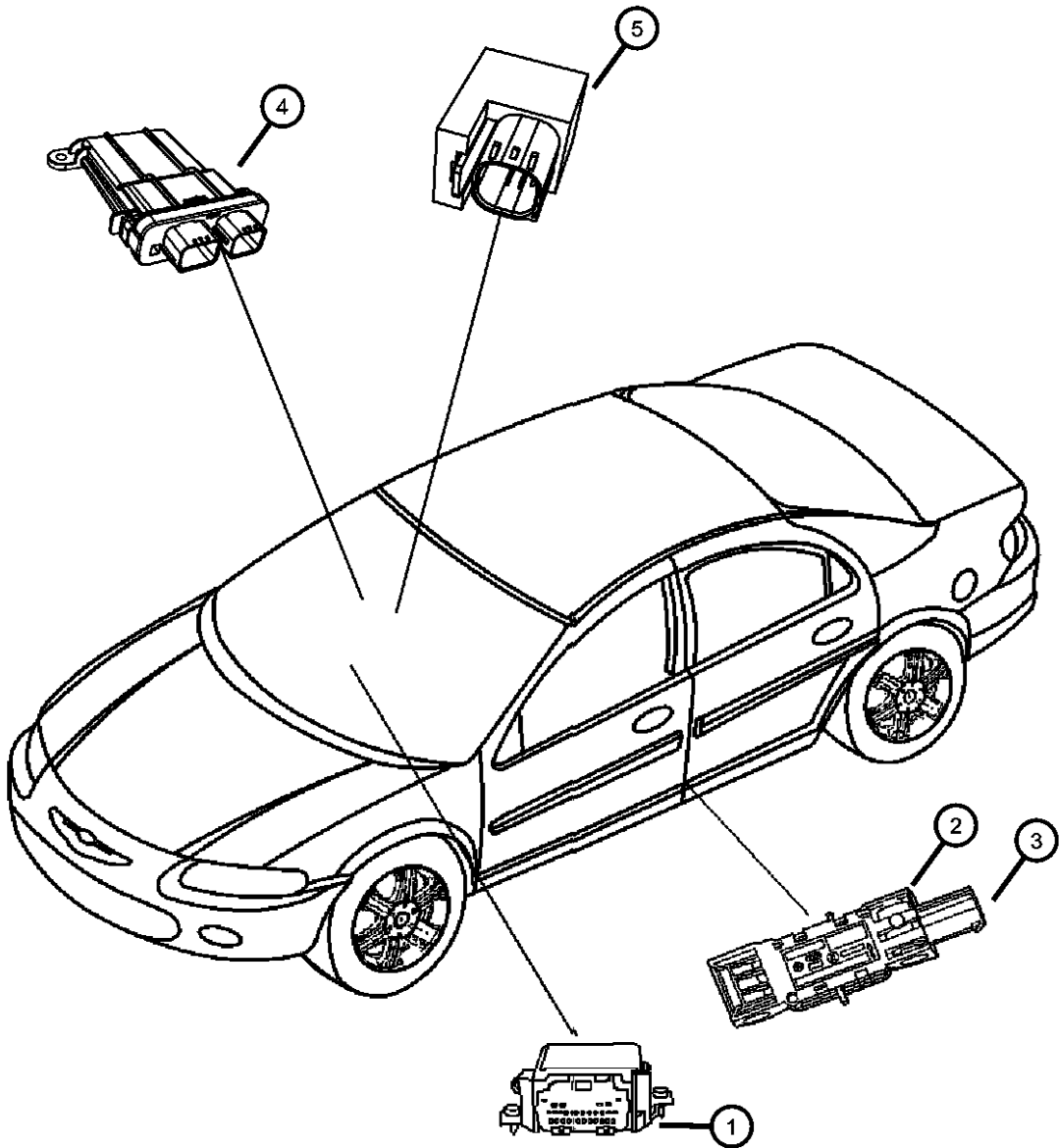
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Air Bag Modules and Sensors
Figure 8-1705

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05084103AD	1	C, Z		41				MODULE, Air Bag Control
	68029112AA	1	D, E, G		41				[CJ1,CJ2]
	04672404AC	1	C, Z		41				[CGW,CG3]
									Export
2	04896065AA	2	C, D, E, G, Z		41				SENSOR, Side Airbag Impact
3	04896061AA	2	C, D, E, G, Z		41				SENSOR, Air Bag, [CGW,CG3]
4	04896061AA	2							MODULE, Occupant Classification, (NOT SERVICED)
5	05084008AA	2	C		41				SENSOR, Seat Position



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Air Bags and Clock Springs
Figure 8-1710

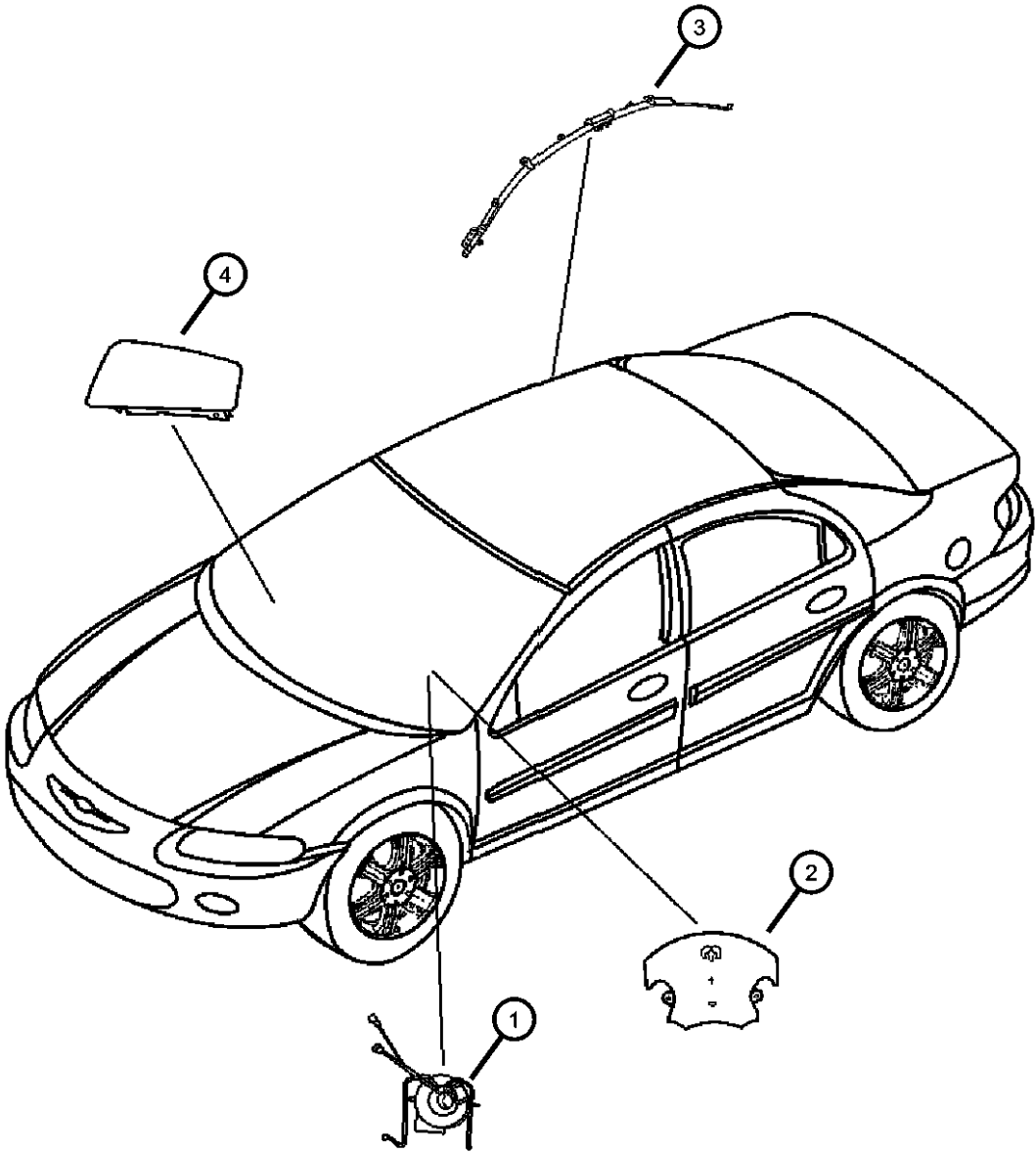
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLOCKSPRING
	05183958AA	1	G, Z		41				[BNB,LMG]
	05183959AA	1	C, D, E		27, 41				[LMG,LNJ]
	05183960AA	1	C, D, E, G, Z		27, 41				[LMG,LNJ,BNB] Up to 07/13/06
	68000477AA	1	C, D, E		27, 41				[LMG,LNJ,BNB] After 07/13/06
	68003216AB	1	C, D, E		41				[LPG,LNJ,BNB]
	68003217AA	1	C, D, E		27, 41				[LNJ]
	68024154AA	1	C, D, E		41				[LNJ,CGJ]
	68024159AA	1	C, D, E		41				[LNJ,BNB,CGJ]
2									AIR BAG, Driver
	0XS27DK5AE	1	C, Z		27, 41				[T1][CGW,CG3]
	0XS27XDHAE	1	C, Z		27, 41				[DB][CGW,CG3]
	0XS27ZJ8AE	1	C, Z		27, 41				[J1][CGW,CG3]
	1BL36DK5AD	1	C, Z		27, 41				[T1][CGJ]
	1BL36XDHAD	1	C, Z		27, 41				[DB][CGJ]
	1BL36ZJ8AD	1	C, Z		27, 41				[J1][CGJ]
3									CURTAIN, Side Air Bag
	55351260AD	1	C, D, E, G, Z		41				Right
	55351261AD	1	C, D, E, G, Z		41				Left
4	52029340AE	1	C, D, E, G, Z		27, 41				AIR BAG, Passenger
-5									COVER, Air Bag Module
	1GE45DK5AA	1	C, Z		27, 41				[T1][CGW,CG3]
	1GE45XD-HAA	1	C, Z		27, 41				[DB][CGW,CG3]
	1GE45ZJ8AA	1	C, Z		27, 41				[J1][CGW,CG3]
	1GE46DK5AA	1	C, Z		27, 41				[T1][CGJ]
	1GE46XD-HAA	1	C, Z		27, 41				[DB][CGJ]
	1GE46ZJ8AA	1	C, Z		27, 41				[J1][CGJ]
-6									AIR BAG, Seat
	04645992AC	1	C		41				Right

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Air Bags and Clock Springs
Figure 8-1710

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z		41				Right
		1	D, E		41				Right
		1	G		41				Right
	04645997AC	1	Z		41				Left
		1	C		41				Left
		1	D, E		41				Left
		1	G		41				Left

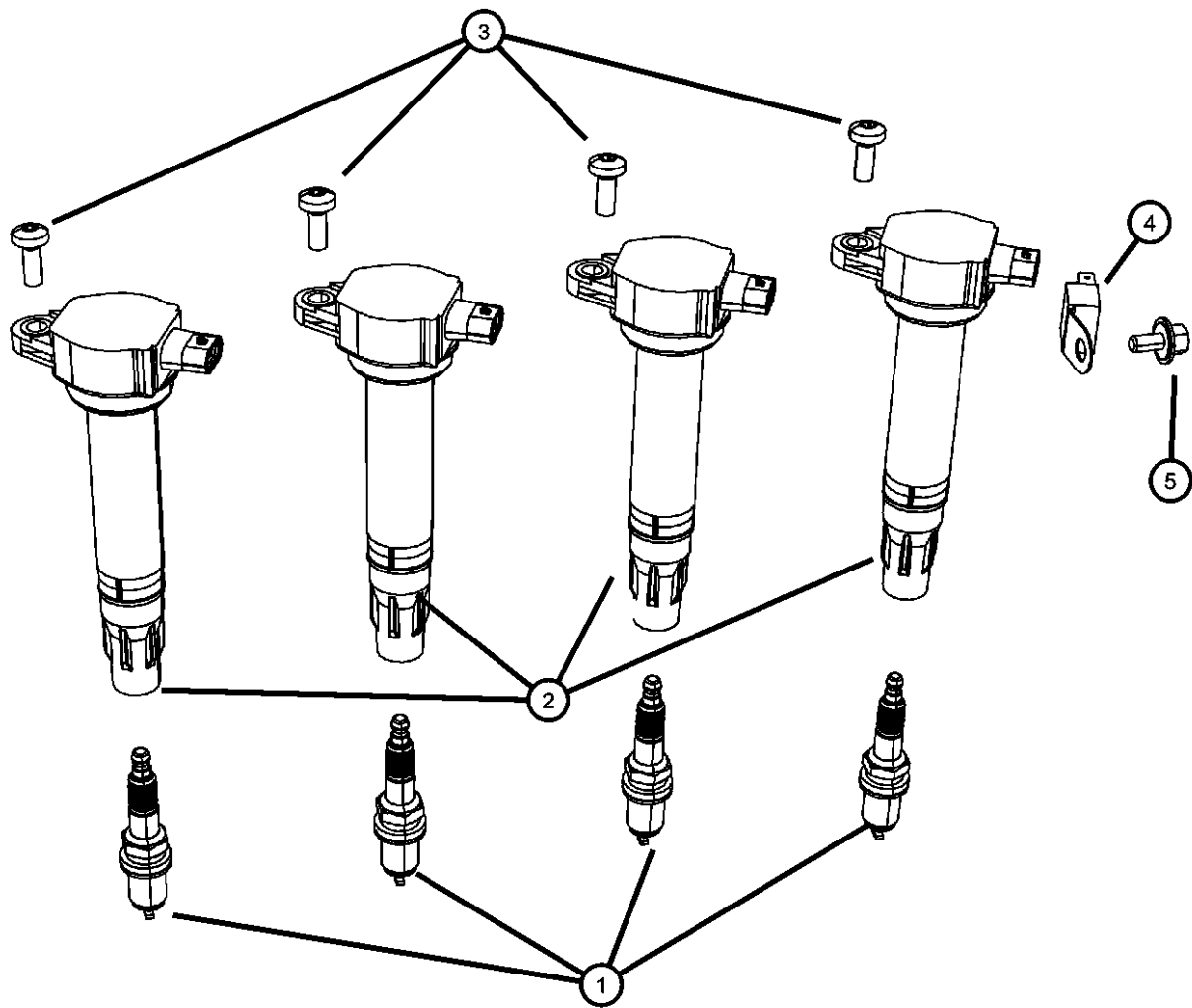


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Spark Plugs and Coils [2.0L, 2.4L Engines]
Figure 8-1905

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04606823AB	4				EBA, ED3			SPARK PLUG
2	04606824AB	4	C, D, E, G, Z		27, 41	ECN, ED3			COIL, Ignition
3	06104142AA	4	C, D, E, G, Z		27, 41	ECN, ED3			SCREW, Coil attaching
4	04606866AA	1	C, D, E, G, Z		27, 41	ECN, ED3			CAPACITOR, Ignition
5	04606866AA	1							SCREW, Hex Flange Head, M6x1x12, (NOT SERVICED)

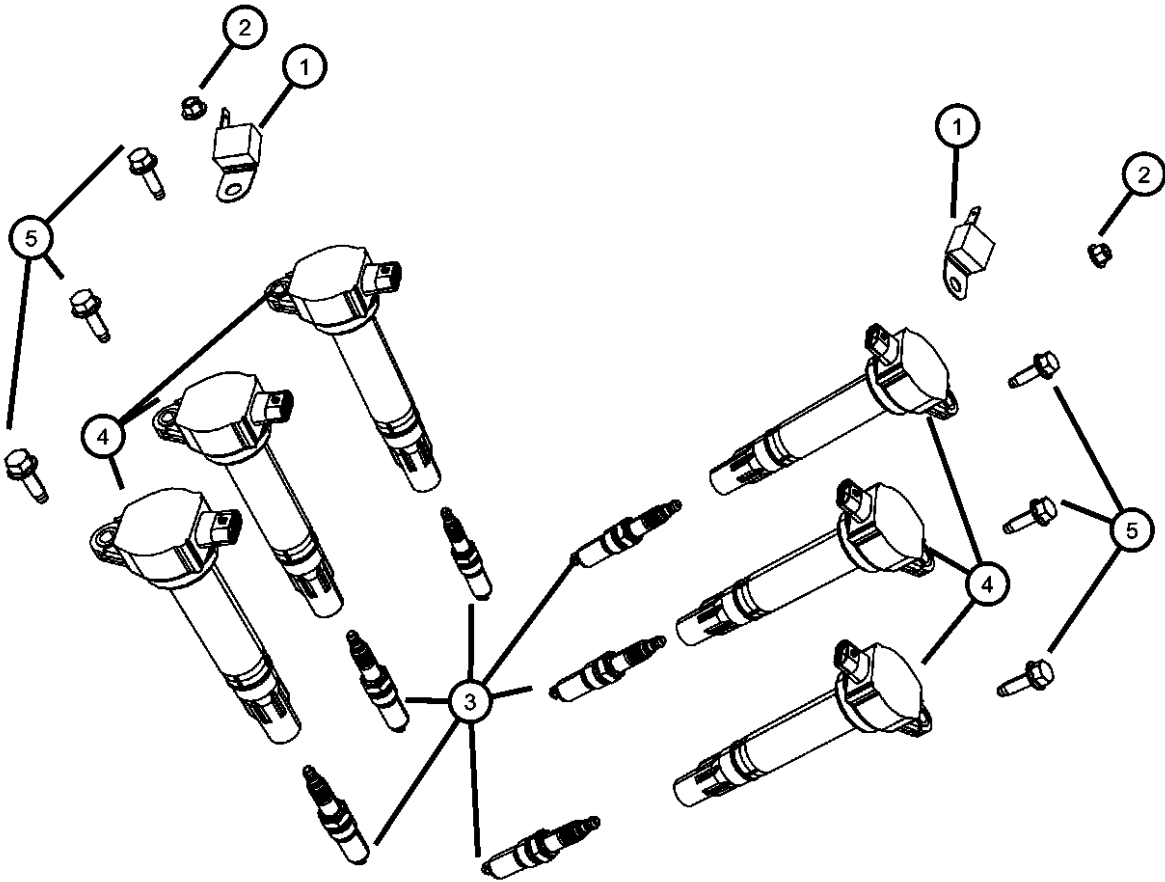


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Spark Plugs and Coils [2.7L Engine]
Figure 8-1910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04606866AA	2	C, D, E, G, Z		27, 41	EE0			CAPACITOR, Ignition
2	04606866AA	2							NUT, M5x.8, (NOT SERVICED)
3	05149006AB	6	C, D, E, G, Z		27, 41	EE0			SPARK PLUG
4	04606869AB	6	C, D, E, G, Z		27, 41	EE0			COIL, Ignition
5	06508683AA	6	C, D, E, G, Z		27, 41	EE0			BOLT, Ignition coil to head

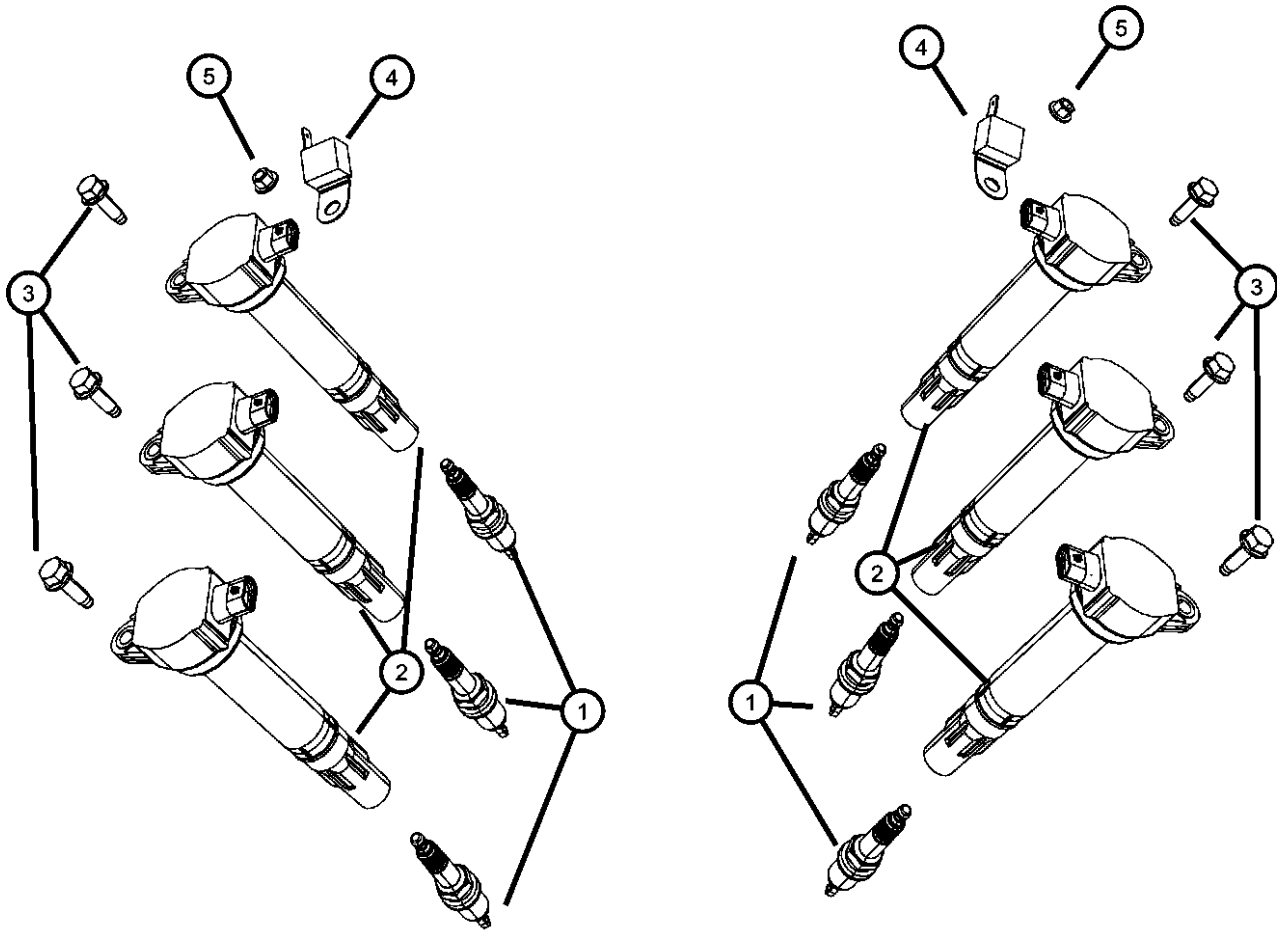


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Spark Plugs and Coils [3.5L Engine]
Figure 8-1915

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04606591AB	6	C, D, E, G, Z		27, 41	EGF			SPARK PLUG
2	04606869AB	6	C, D, E, G, Z		27, 41	EGF			COIL, Ignition
3	06508683AA	6	C, D, E, G, Z		27, 41	EGF			BOLT, Coil attaching
4	05149061AA	1	C, D, E, G, Z		27, 41	EGF			CAPACITOR, Ignition
5	05149061AA	1							NUT, M5x.8, (NOT SERVICED)



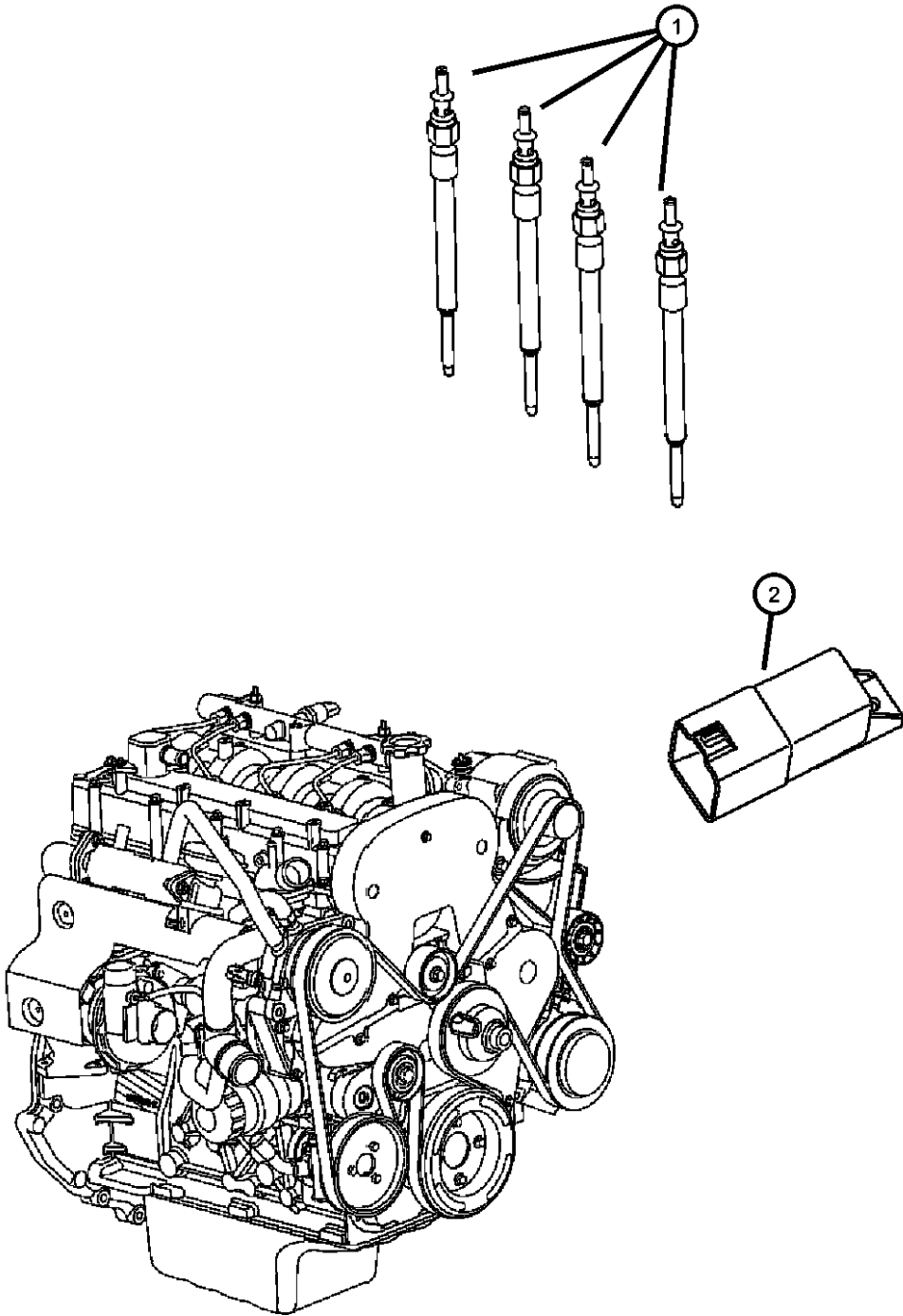
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Glow Plugs
Figure 8-1920

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

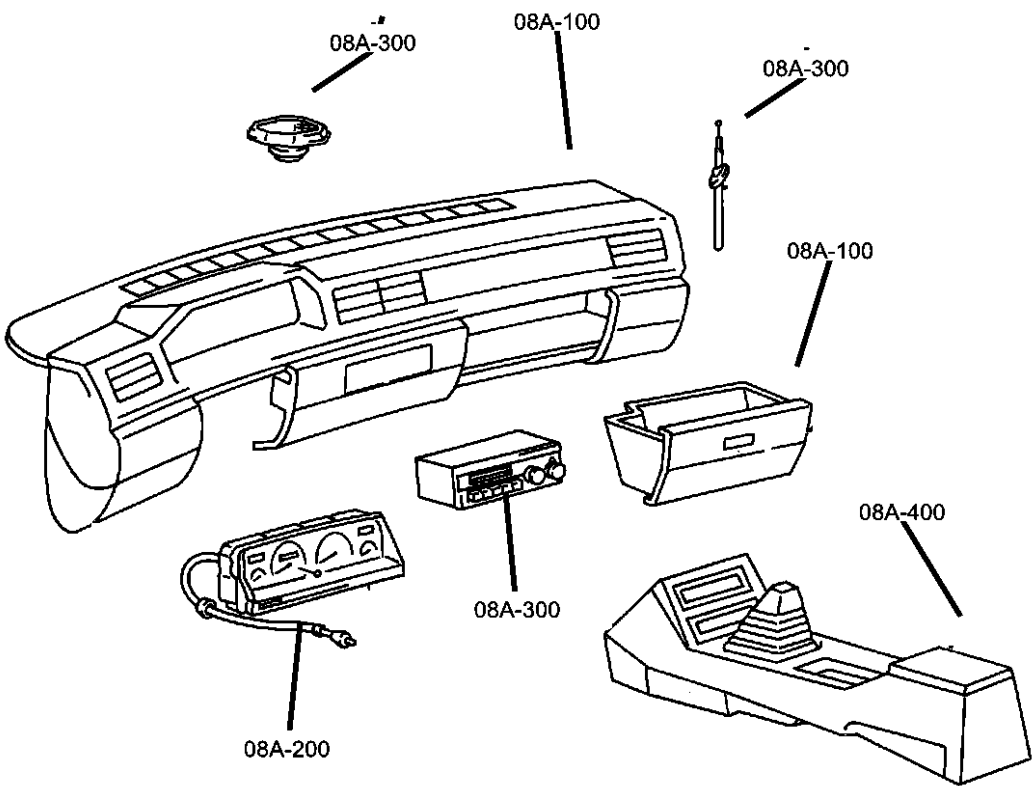
1	68000913AA	4				ECD			PLUG, Glow
2	05033351AA	1	C, D, E, G, Z		27, 41	ECD			MODULE, Glow Plug



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - 08A

Instrument Panel and Radios and Consoles



Group - 08A Instrument Panel and Radios and Consoles

Illustration Title

Group-Fig. No.


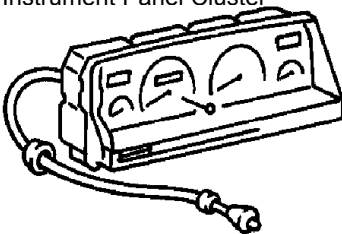
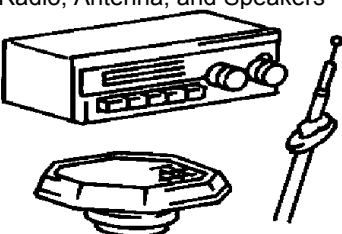
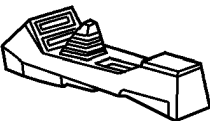
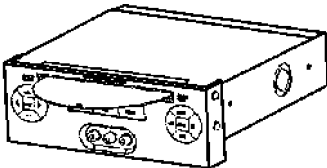
Instrument Panel	
Instrument Panel and Structure	Fig. 08A - 105
Instrument Panel Trim	Fig. 08A - 110

Instrument Panel Cluster	
Cluster - Instrument Panel	Fig. 08A - 205

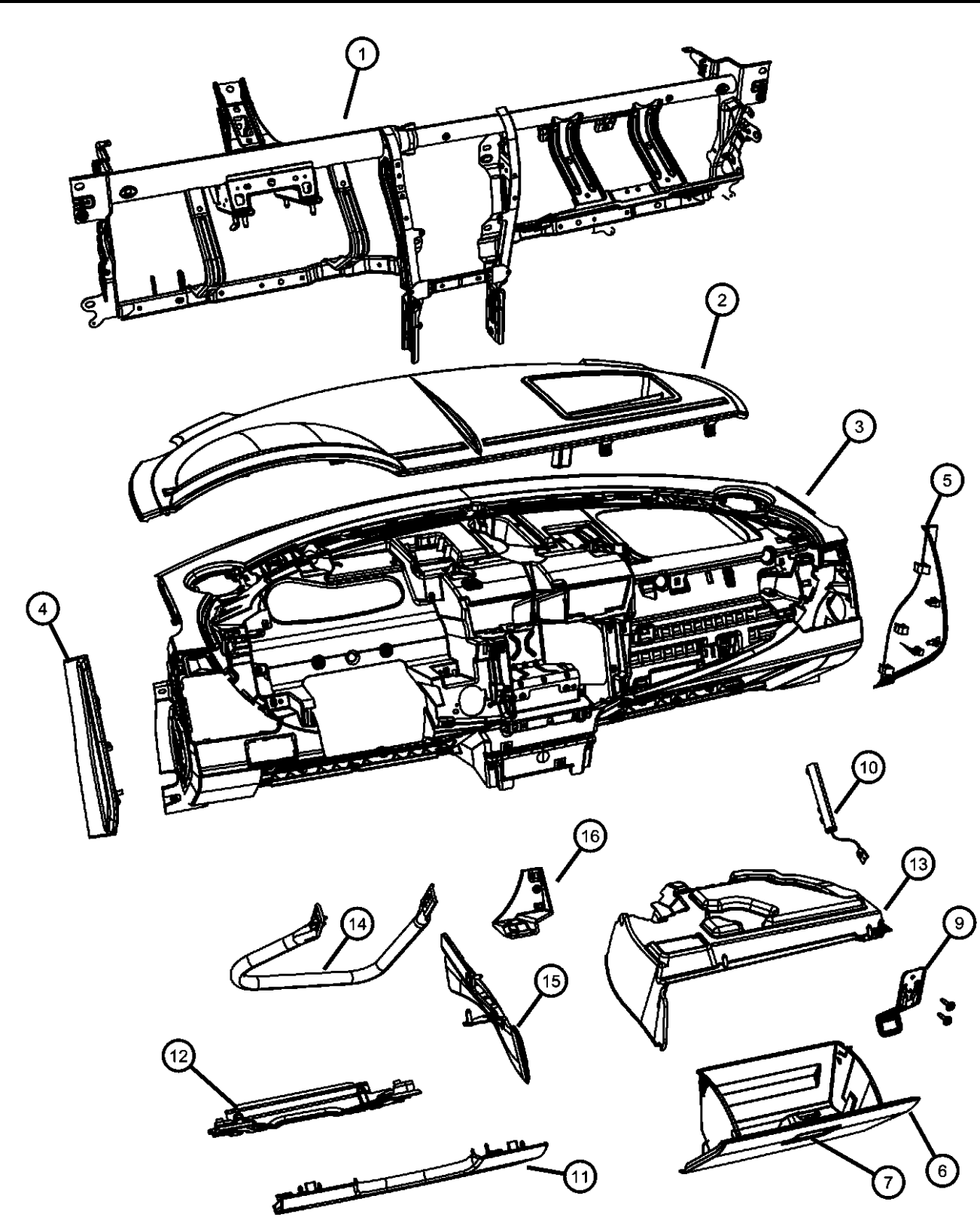
Radio, Antenna, and Speakers	
Radios	Fig. 08A - 305
Speakers and Related Items	Fig. 08A - 310
Antenna and Related Parts	Fig. 08A - 315

Consoles	
Console Floor	Fig. 08A - 405

Entertainment Systems	
Rear Entertainment System	Fig. 08A - 705

08A-100 Instrument Panel	08A-200 Instrument Panel Cluster	08A-300 Radio, Antenna, and Speakers	08A-400 Consoles
			
08A-700 Entertainment Systems			
			

Instrument Panel and Structure
Figure 08A-105

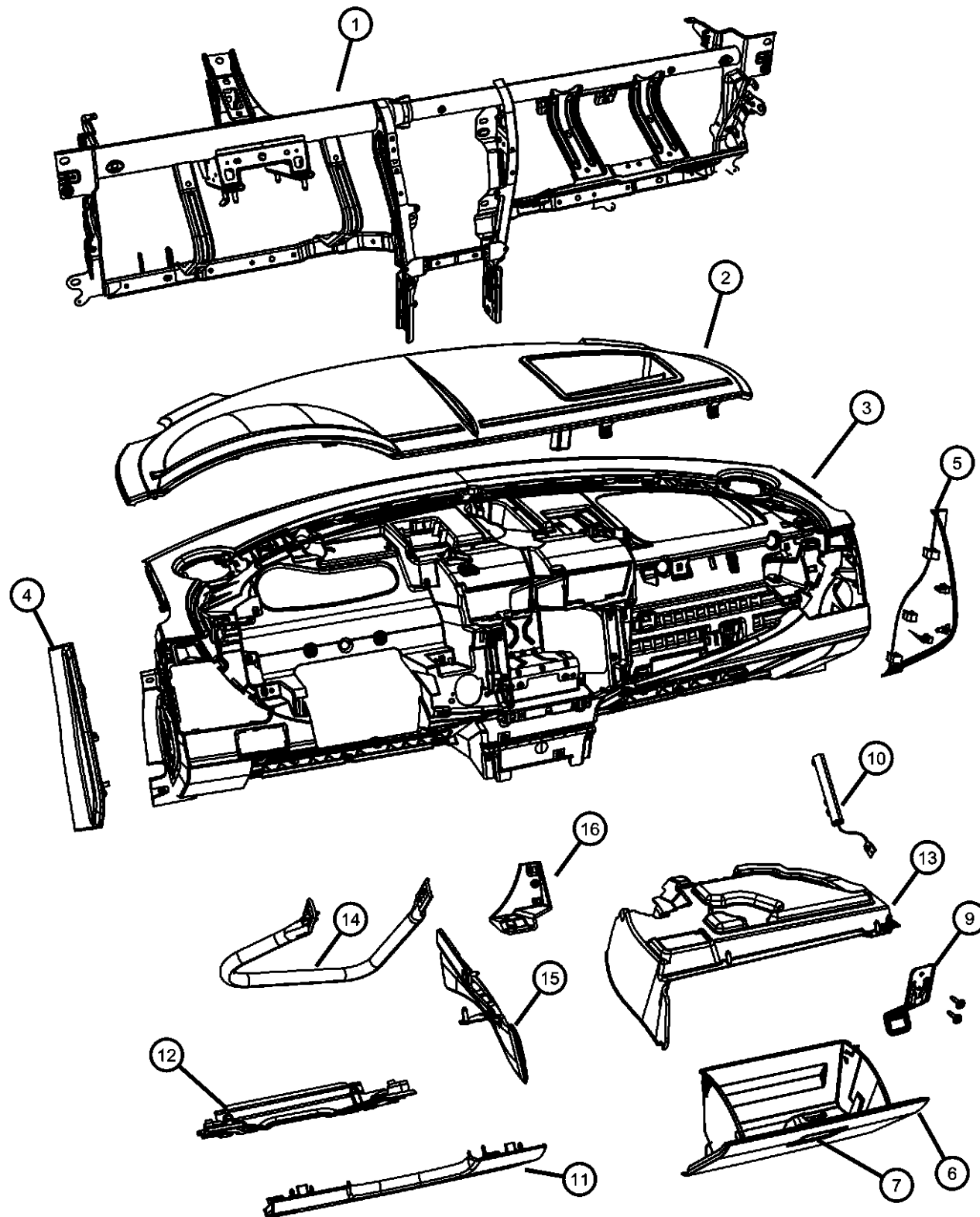


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Instrument Panel
	05291682AC	1	C, D, E		27, 41				
	05291684AC	1	C, D, E		27, 41				Export
	05291683AC	1	G, Z		27, 41				
2									PAD, Instrument Panel
	0YH10DK5AC	1	C		27, 41				[T1][CGJ]
	1AM74DK5AC	1	C		27, 41				[T1]CG3]
	1AM74XD-HAC	1	C		27, 41				[DB]CGW]
		1	C		27, 41				[DB]CG3]
	1AM74ZJ8AC	1	C		27, 41				[J1]CGW]
		1	C		27, 41				[J1]CG3]
	1AM75DK5AC	1	Z		27, 41				[T1]CGW]
	1AM75XD-HAC	1	Z		27, 41				[DB]CGW]
	0YH10XD-HAC	1	C		27, 41				[DB][CGJ]
	0YH10ZJ8AC	1	C		27, 41				[J1][CGJ]
	0YH27XD-HAB	1	G		41				[DB]CGW]
	0YH27ZJ8AB	1	G		41				[J1]CGW]
		1	C		27, 41				[T1]CGW]
	1AM75ZJ8AC	1	Z		27, 41				[J1]CGW]
3									PANEL, Instrument Panel
	0XS911D1AE	1	C		27, 41				[J1]
	0XS911DBAE	1	C		27, 41				[DB]
	0XS911T1AE	1	C		27, 41				[T1]
	0YK431D1AD	1	Z		27, 41				[J1]
	0YK431DBAD	1	Z		27, 41				[DB]
	0YK431T1AD	1	Z		27, 41				[T1]
4									CAP, Instrument Panel End
	0XS89BD1AA	1	C, D, E, G, Z		27, 41				[D1], Left

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Instrument Panel and Structure
Figure 08A-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, E, G, Z		27, 41				[J1], Left
	0XS89XT1AA	1	C, D, E, G, Z		27, 41				[T1], Left
	0XS89XDBAA	1	C, D, E, G, Z		27, 41				[DB], Left
5									CAP, Instrument Panel End
	0XS90BD1AA	1	C, D, E, G, Z		27, 41				[D1], Right
		1	C, D, E, G, Z		27, 41				[J1], Right
	0XS90XT1AA	1	C, D, E, G, Z		27, 41				[T1], Right
	0XS90XDBAA	1	Z, C, D, E, G		27, 41				[DB], Right
6									GLOVE BOX, Instrument Panel
	1AE15BD1AC	1	C, D, E, G, Z		41				[D1]
		1	C, D, E, G, Z		41				[J1]
	1AE15XDBAC	1	C, D, E, G, Z		41				[DB]
	1AE15XT1AC	1	C, D, E, G, Z		41				[T1]
7									LATCH, Glovebox Door
	5JM53BD1AD	1	G, Z, C, D, E		41				[D1]
		1	C, D, E, G, Z		41				[J1]
	5JM53XDBAD	1	C, D, E, G, Z		41				[DB]
	5JM53XT1AD	1	C, D, E, G, Z		41				[T1]
-8									HOOK, Tow
	05116161AC	2	C, Z		27				[XEA] Recovery tow hook
		2	C, D, E, G, Z		41				[XEA] Recovery tow hook
9									STRIKER, Glove Box Door Latch
	05258008AA	1	C, D, E, G, Z		27, 41				Export

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

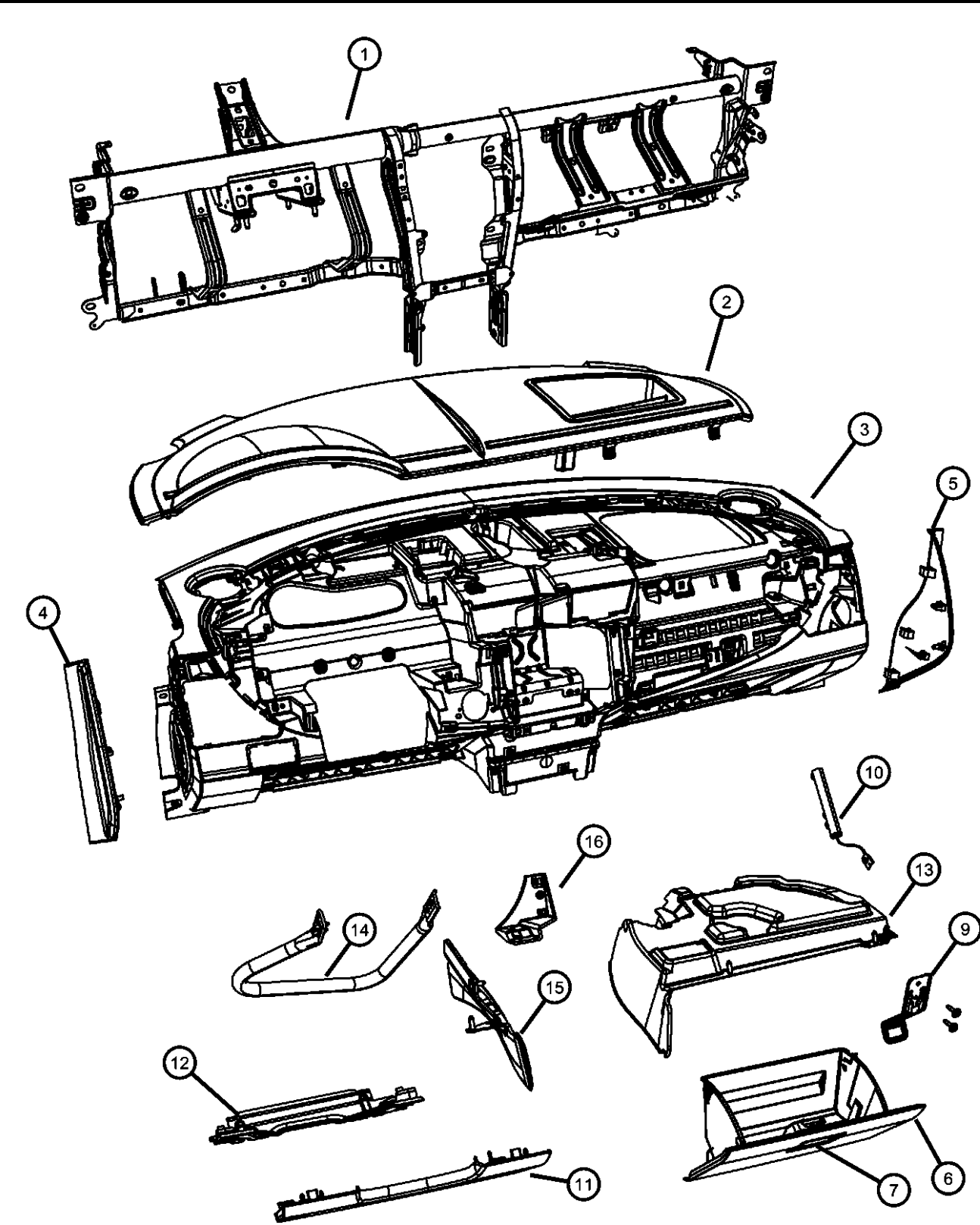
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Instrument Panel and Structure
Figure 08A-105

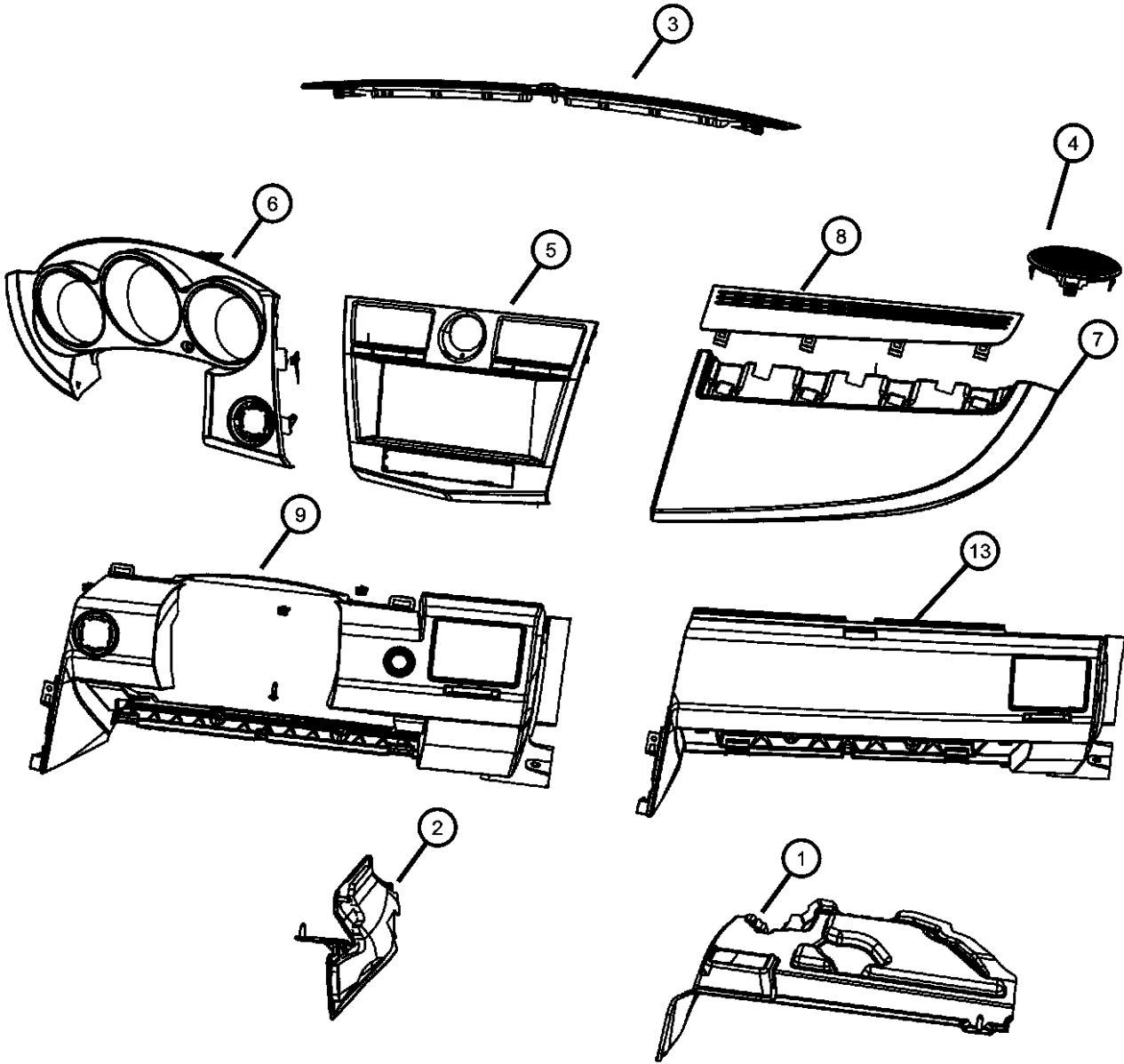


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	05258014AA	1	C, D, E		27, 41				
	05291871AB	1	C, D, E		27, 41				DAMPENER, Glove Box Door
	1EJ26BD1AB	1	C, D, E		27, 41				COVER, Steering Column
		1	C, D, E		27, 41				[D1]
	1EJ27XDBAB	1	G, Z		27, 41				[J1]
	1EJ27XT1AB	1	G, Z		27, 41				[DB]
	1EJ26XDBAB	1	C, D, E		27, 41				[T1]
	1EJ26XT1AB	1	C, D, E		27, 41				[DB]
	1EJ27BD1AB	1	G, Z		27, 41				[T1]
	1EJ27BD1AB	1	G, Z		27, 41				[J1]
12	05291875AD	1	C, D, E		27, 41				PANEL, Instrument Panel Closeout
	05291877AD	1	G, Z		27, 41				Left
13	05291874AD	1	C, D, E		27, 41				PANEL, Instrument Panel Closeout
		1	G, Z		27, 41				Right
	05291876AD	1	G, Z		27, 41				Right
	05291872AB	1	C, D, E		27, 41				REINFORCEMENT, Steering Column Cover
14	05291872AB	1	C, D, E		27, 41				BRACKET, Instrument Panel
15	05258015AA	1	C, D, E		27, 41				BRACKET
	05291869AB	1	C, D, E		41, 27		DBB		Clutch pedal deflector
	05291870AB	1	G, Z		27, 41				Clutch pedal deflector

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

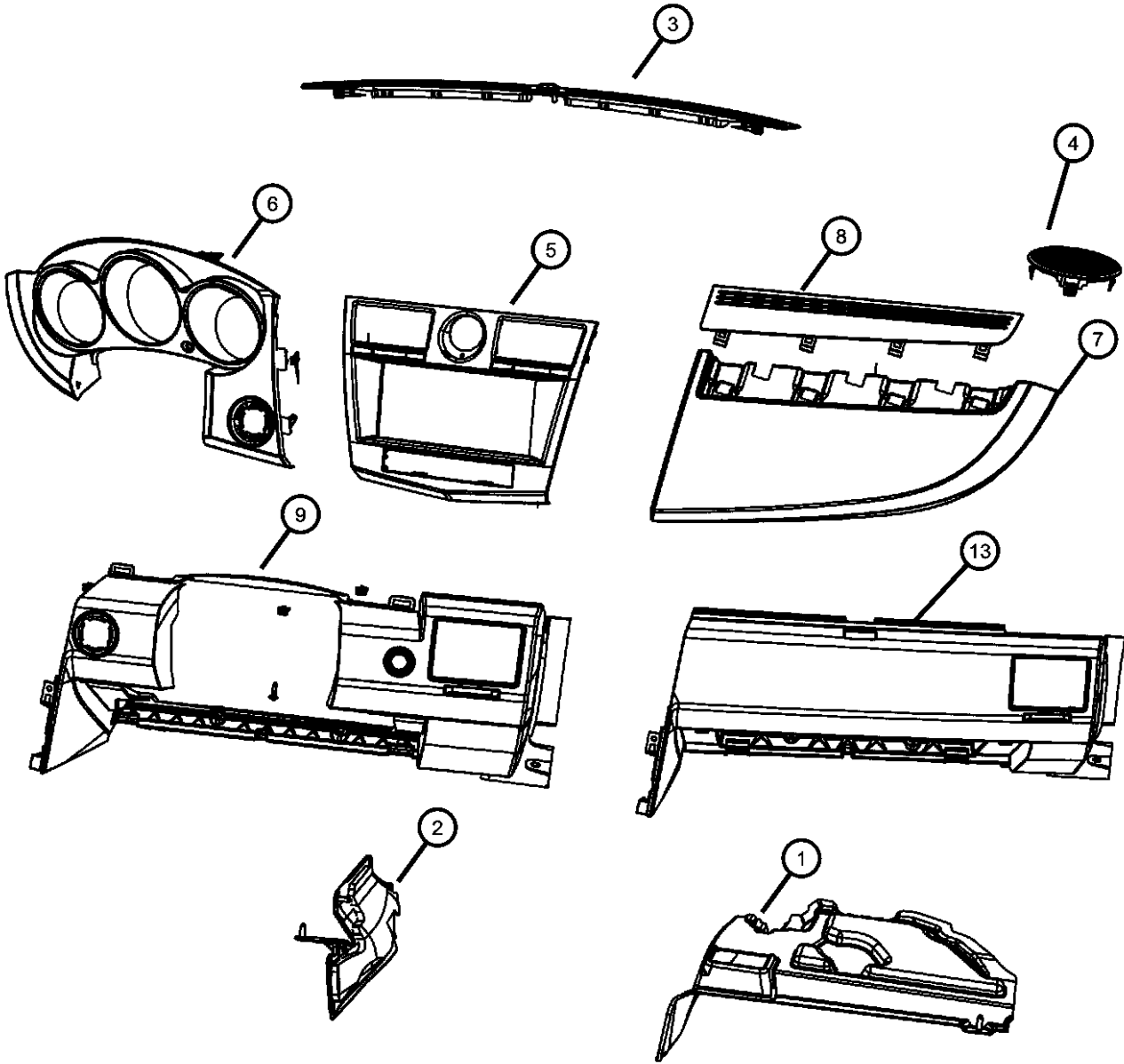
Instrument Panel Trim
Figure 08A-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05291874AD	1	C, D, E		27, 41				PANEL, Instrument Panel Closeout
	05291876AD	1		G, Z					Right
2	05291875AD	1	C, D, E		27, 41				PANEL, Instrument Panel Closeout
	05291877AD	1		G, Z					Left
3	0XT01DK5AC	1	C, Z		27, 41				GRILLE, Defroster
	0XT01XDHAC	1							[T1]
	0XT01ZJ8AC	1							[DB]
	1AM76DK5AC	1							[J1]
	1AM76XD-HAC	1							[T1][LMG]
	1AM76ZJ8AC	1							[DB][LMG]
4	1BJ48DK5AB	2	C, Z		27, 41				GRILLE, Instrument Panel Speaker
	1BJ48XDHAB	2							[T1]
	1BJ48ZJ8AB	2							[DB]
	0XT05DSFAB	1							[J1]
5	0XT05DSFAB	1	C, Z		27, 41				BEZEL, Instrument Panel, Center
6	0XS96XD-HAD	1	C		27, 41				BEZEL, Instrument Cluster
	0XS96ZJ8AD	1							[DB][JBY]
	0YH181DHAD	1							[J1][JBY]
	0YH181J8AD	1							[DB][JBM]
	0YH181K5AD	1							[J1][JBM]
	0YJ841DHAD	1							[T1][JBM]
	0YJ841J8AD	1		Z					[DB][JBM]
	0YJ841K5AD	1		Z					[J1][JBM]
7	1FH89DK5AB	1	C		27, 41				BEZEL, Instrument Panel
	1FH89XDHAB	1							[T1]
	1FH89ZJ8AB	1							[DB]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Instrument Panel Trim
Figure 08A-110



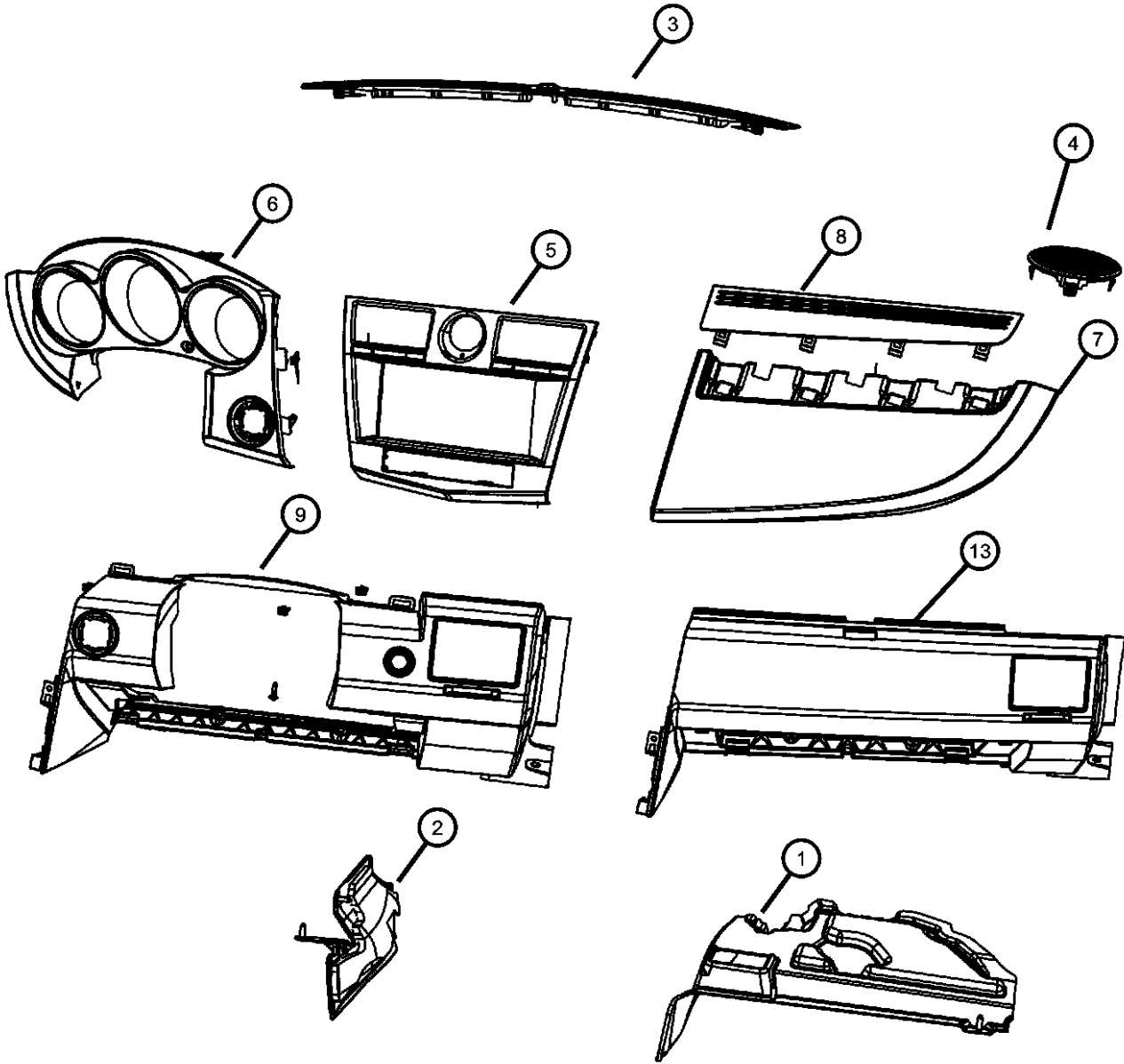
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1FH91DK5AB	1	Z		27, 41				[T1]
	1FH91XDHAB	1	Z		27, 41				[DB]
	1FH91ZJ8AB	1	Z		27, 41				[J1]
8									BEZEL, Instrument Panel
	05258009AA	1	C		27, 41				[JB7], Applique
	05258010AA	1	C		27, 41				[JBD], Applique
	05258011AA	1	C		27, 41				[JB1], Applique
	05258012AA	1	Z		27, 41				[JBD], Applique
	05258013AA	1	Z		27, 41				[JB1], Applique
9									BEZEL, Instrument Panel
	0XT10BD1AD	1	D, E		41				[D1]
		1	D, E		41				[J1]
	0XT10XDBAD	1	D, E		41				[DB]
	0YJ77BD1AB	1	G		41				[J1] Knee bolster surrond
	0YJ77XDBAB	1	G		41				[DB] Knee bolster surrond
-10									BEZEL, Instrument Panel
	1FH89DK5AB	1	C		27, 41				[T1] Glove Box Surrond
	1FH89XDHAB	1	C		27, 41				[DB] Glove box surrond
	1FH89ZJ8AB	1	C		27, 41				[J1] Glove box surrond
	1FH91DK5AB	1	Z		27, 41				[T1] Glove Box Surrond
	1FH91XDHAB	1	Z		27, 41				[DB] Glove box surrond
	1FH91ZJ8AB	1	Z		27, 41				[J1] Glove box surrond
-11									CLOCK
	04602626AC	1	C, Z		27				
		1	C, D, E, G, Z		41				
-12									SCREW, Torx Head
	06104560AA	2	C, Z		27				Clock attaching
		2	C, D, E, G, Z		41				Clock attaching
13									BEZEL, Instrument Panel
	0XT12BD1AD	1	D, E		41				[D1]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Instrument Panel Trim
Figure 08A-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	----------------	-----	------	--------	------	--------	-------	------	-------------

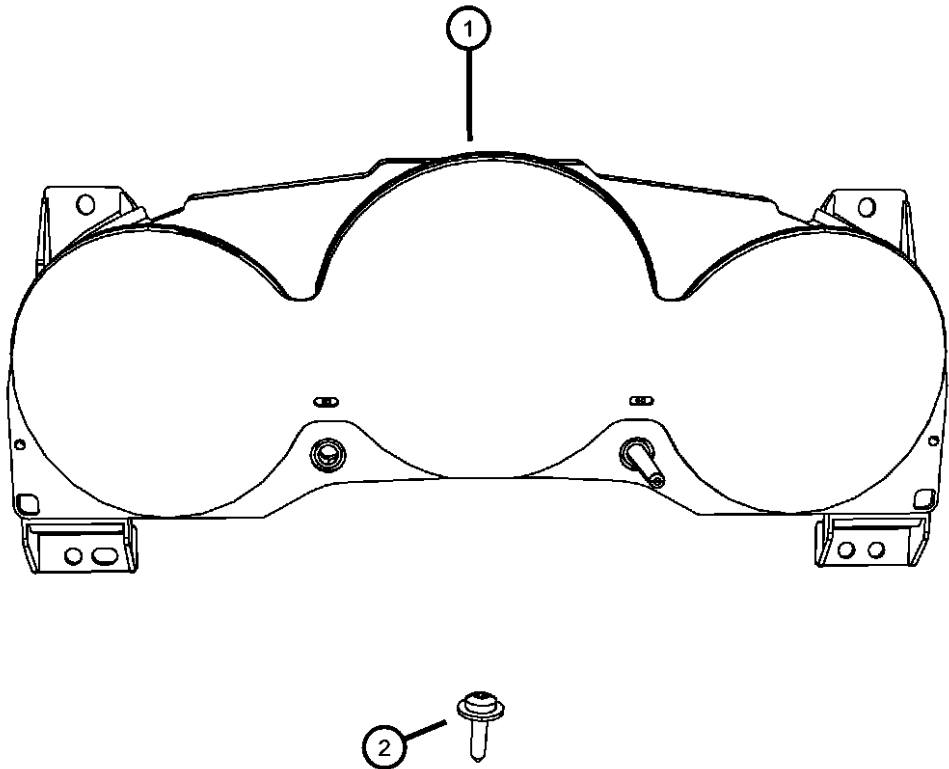
		1	D, E		41				[J1]
	0XT12XDBAD	1	D, E		41				[DB]
	0YJ77BD1AD	1	G		41				[J1]
	0YJ77XDBAD	1	G		41				[DB]



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

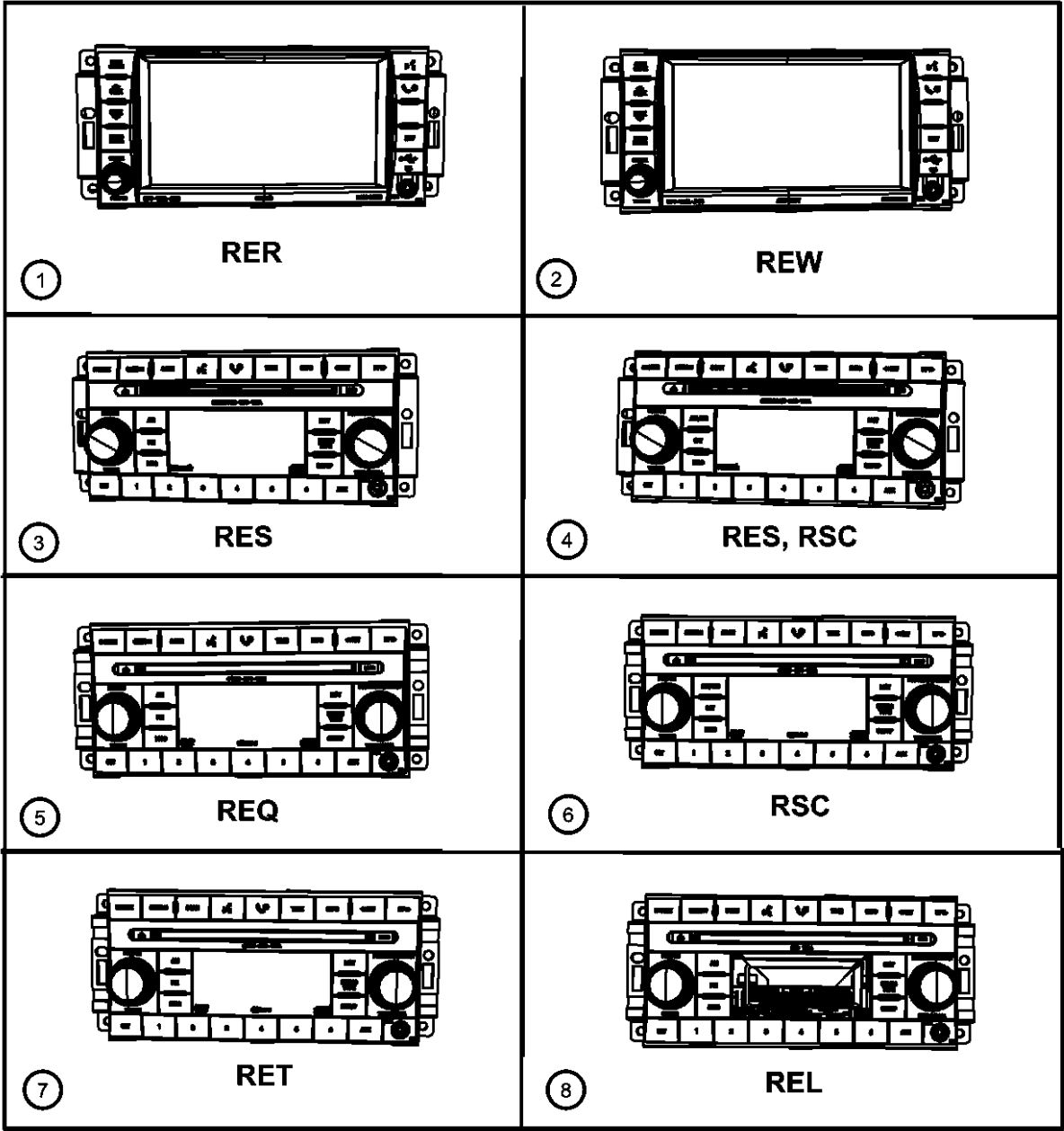
Cluster - Instrument Panel
Figure 08A-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER, Instrument Panel
	05107701AC	1	D, E		41				[JCB]
	05107702AD	1	C		27, 41				[JCB]
	05107703AC	1	D, E		41				[JCB,JAT]
	05107704AD	1	C		27, 41				[JCB,JAT]
	05107707AD	1	C, Z		27, 41				[JDJ]
	05107712AD	1	C, Z		27, 41	EGF			[JDJ,JAT]
	05107714AD	1	C, Z		27, 41	ECD			[JDJ,JAT]
	05107716AD	1	C, Z		27, 41	ECN, ED3, EER			[JCE,JAT]
	05107718AD	1	C, Z		27, 41	ECD			[JCE,JAT]
	56044911AC	1	D, E, G		41	EER			[JDJ]
		1	D, E, G		41	ECN, ED3, EGF			[JDJ]
	56044912AC	1	D, E, G		41	EER			[JDJ,JAT]
		1	D, E, G		41	ECN, ED3, EGF			[JDJ,JAT]
	56044913AC	1	D, E, G		41	ECD			[JDJ]
	56044914AC	1	D, E, G		41	ECD			[JDJ,JAT]
	56044915AC	1	D, E, G		41	ECN, ED3, EER			[JCE]
	56044916AC	1	D, E, G		41	ECN, ED3, EER			[JCE,JAT]
		1	C, Z		27, 41	ECN, ED3, EER			[JDJ,JAT]
	56044917AC	1	D, E, G		41	ECD			[JCE]
	56044918AC	1	D, E, G		41	ECD			[JCE,JAT]
2									SCREW
	06104610AA	4	C, Z		27, 41				Cluster attaching
		2	D, E, G		41				Cluster attaching

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Radios
Figure 08A-305

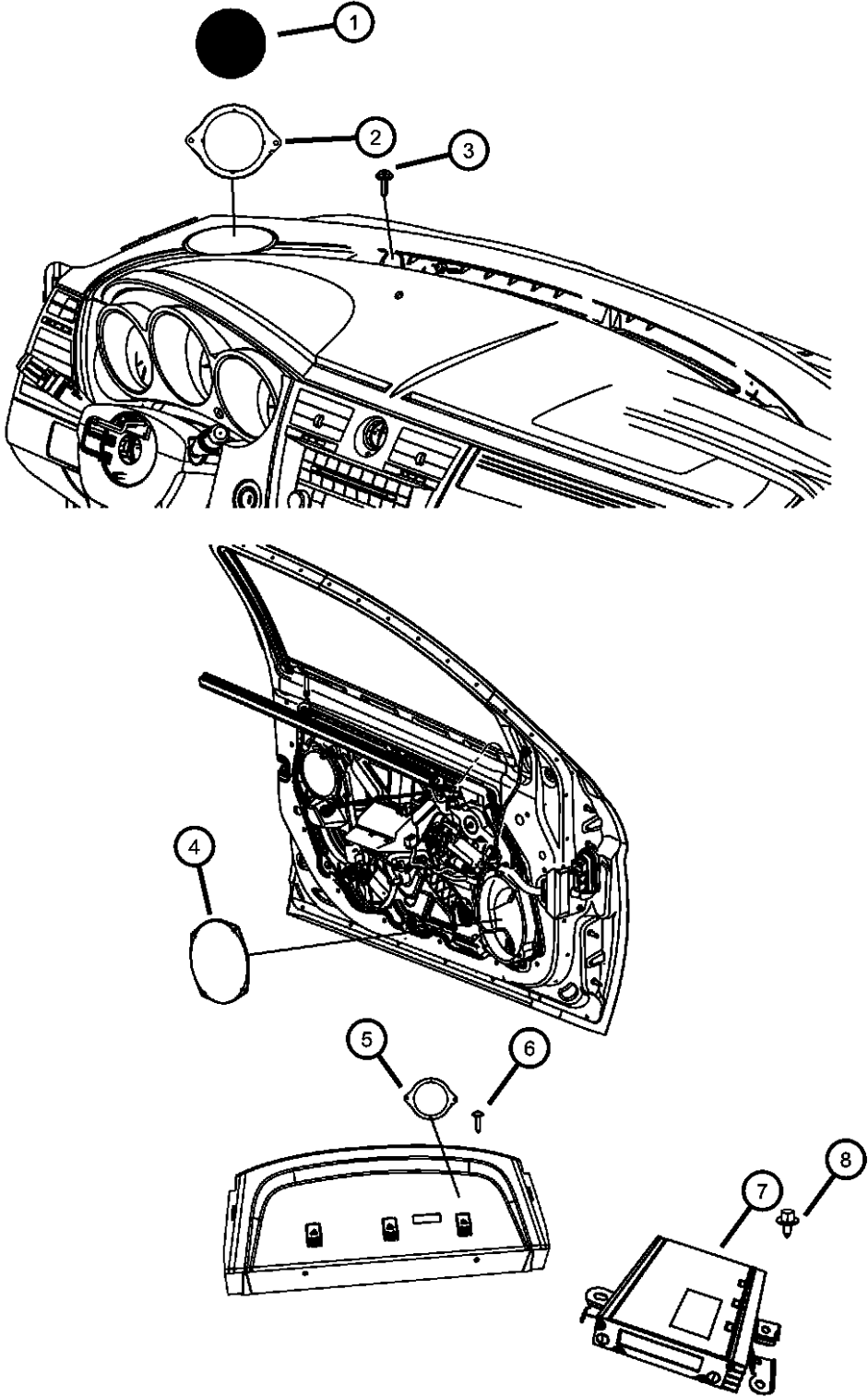


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05064114AC	1	C, D, E, G, Z		27, 41				RADIO, AM/FM CD W/NAV/DVD & CD-CTRL, [RER]
2	05064143AC	1	C, D, E, G, Z		27, 41				RADIO, AM/FM CD W/NAV/DVD & CD-CTRL, [REW]
3	05064058AH	1	C, D, E, G, Z		27, 41				RADIO, AM/FM with CD, [RES]
4	05064059AF	1	C, D, E, G, Z		27, 41				RADIO, AM/FM/CD Satellite, [RES,RSC]
5	05064111AH	1	C, D, E, G, Z		27, 41				RADIO, AM/FM 6 Disc DVD & MP3, [REQ]
6	05064112AF	1	C, D, E, G, Z		27, 41				RADIO, AM/FM 6 Disc DVD & MP3 Satellite, [RSC]
7	05064127AH	1	C, D, E, G, Z		27, 41				RADIO, AM/FM 6 Disc DVD & MP3, [RET]
8	05107096AH	1	C, D, E, G, Z		27, 41				RADIO, AM/FM DVD & MP3, [REL]

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Speakers and Related Items
Figure 08A-310



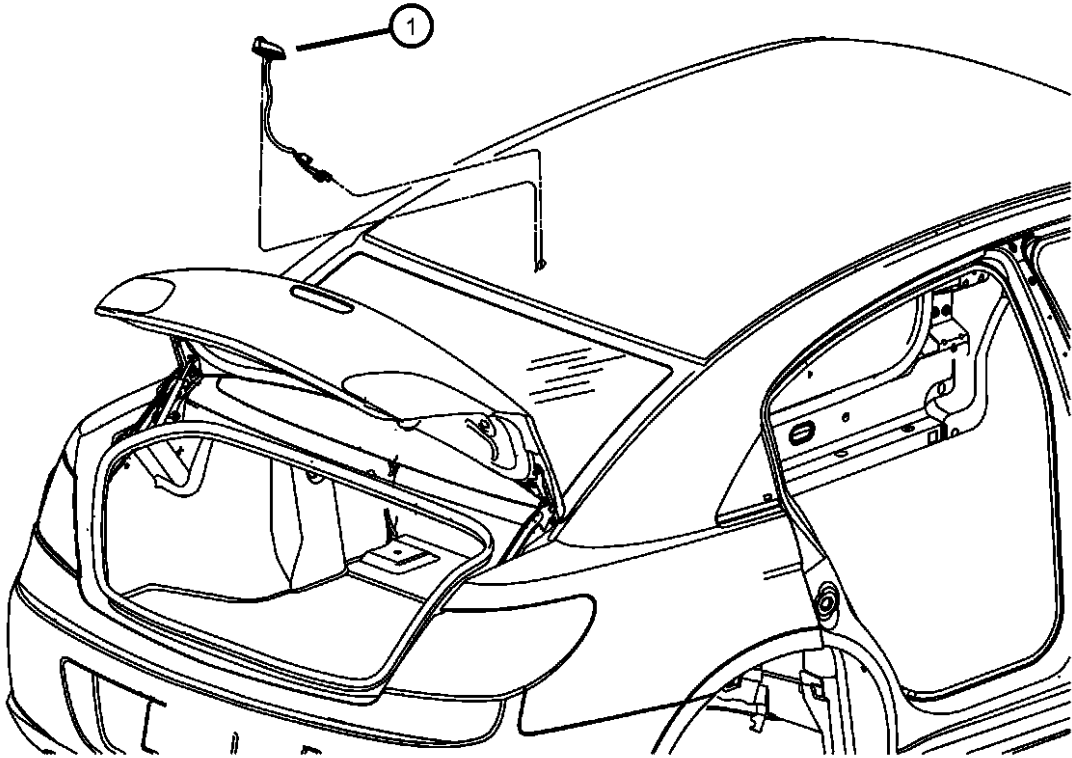
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GRILLE, Instrument Panel Speaker
	1BJ48DK5AB	2	C, Z		27, 41				[T1]
	1BJ48XDHAB	2	C, Z		27, 41				[DB]
	1BJ48ZJ8AB	2	C, Z		27, 41				[J1]
2									SPEAKER, Instrument Panel
	05059062AA	2	C, D, E, G, Z		27, 41				[RCG]
	05059068AB	2	E, G, Z, C, D		27, 41				[RC6]
3	06104610AA	4	C, D, E, G, Z		27, 41				SCREW, Instrument panel speaker attaching
4									SPEAKER, 6"X9"
	05059063AC	2	C, D, E, G, Z		27, 41				[RC6], Front Door
	05091019AB	2	C, D, E, G, Z		27, 41				[RCD,RCG], Front Door
5									SPEAKER, 6"X9"
	05059063AC	2	C, D, E, G, Z		41				[RC6]
	05091019AB	2	C, D, E, G, Z		41				[RCD,RCG]
6	06104568AA	8	C, D, E, G, Z		41				SCREW, Rear shelf speaker attaching
7	05064148AC	1	C, D, E, G, Z		27, 41				AMPLIFIER, Audio, [RC6]
8	06102142AA	3							SCREW, Hex Head, M6x1x15, Amplifier attaching
-9	68023460AA	1	C, D, E, G, Z		27, 41				WIRING, Jumper, Amplifier

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

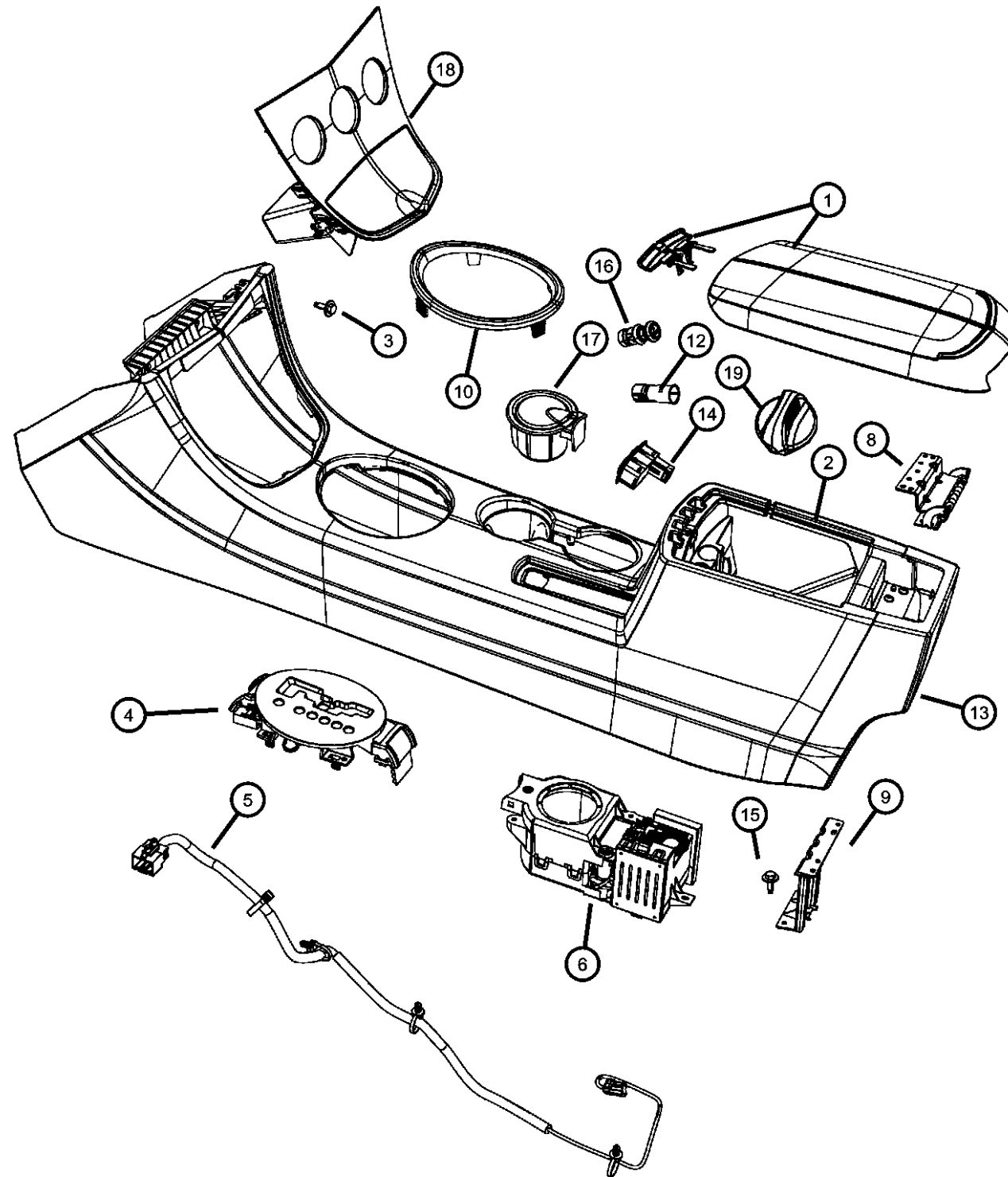
Antenna and Related Parts
Figure 08A-315

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05064252AB	1	C, D, E, G, Z		41, 27				ANTENNA, Base Cable And Bracket
-2	05064253AB	1	C, Z		27				MAST, Antenna
		1	C, D, E, G, Z		41				



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Console Floor
Figure 08A-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ARMREST, Console
	1GM731D1AA	1	C, Z	P, S	41				[J1]
	1GM731DBAA	1	C, Z	P, S	41				[DB]
	1GM731T1AA	1	C, Z	P, S	41				[T1]
	1GM821D1AA	1	C, Z	H	41				[J1]
	1GM821DBAA	1	C, Z	H	41				[DB]
2									CONSOLE, Floor, Front
	1GM581D1AA	1	C, Z	H	41				[J1]
		1	C, Z	P, S	41				[J1]
	1GM581DBAA	1	C, Z	H	41				[DB]
		1	C, Z	P, S	41				[DB]
	1GM581T1AA	1	C, Z	P, S	41				[T1]
	1GM591D1AA	1	C, Z		41				[J1][XGY]
		1	C, Z		41				[J1][XGY,XRV]
	1GM591DBAA	1	C, Z		41				[DB][XGY]
		1	C, Z		41				[DB][XGY,XRV]
	1GM591T1AA	1	C, Z		41				[T1][XGY]
		1	C, Z		41				[T1][XGY,XRV]
	1GM671D1AA	1	C, Z		41				[J1][XRV]
	1GM671DBAA	1	C, Z		41				[DB][XRV]
	1GM671T1AA	1	C, Z		41				[T1][XRV]
	1JX141D1AA	1	C, Z		41				[J1][CM6,XGY,XRV]
	1JX141DBAA	1	C, Z		41				[DB][CM6,XGY,XRV]
	1JX141T1AA	1	C, Z		41				[T1][CM6,XGY,XRV]
3	06105097AA	4	C, D, E, G, Z		27, 41				SCREW, M6x1x20, Console attaching
4									BEZEL, Console Shifter
	0XS20DSFAC	1	C, Z		27, 41		DFF, DG2		
	0YP17DSFAC	1	C, Z		27, 41		DFF, DG2		[DHD]
5									WIRING, Console
	04795720AE	1	C, Z	H	41				
		1	C, Z	P, S	41				

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

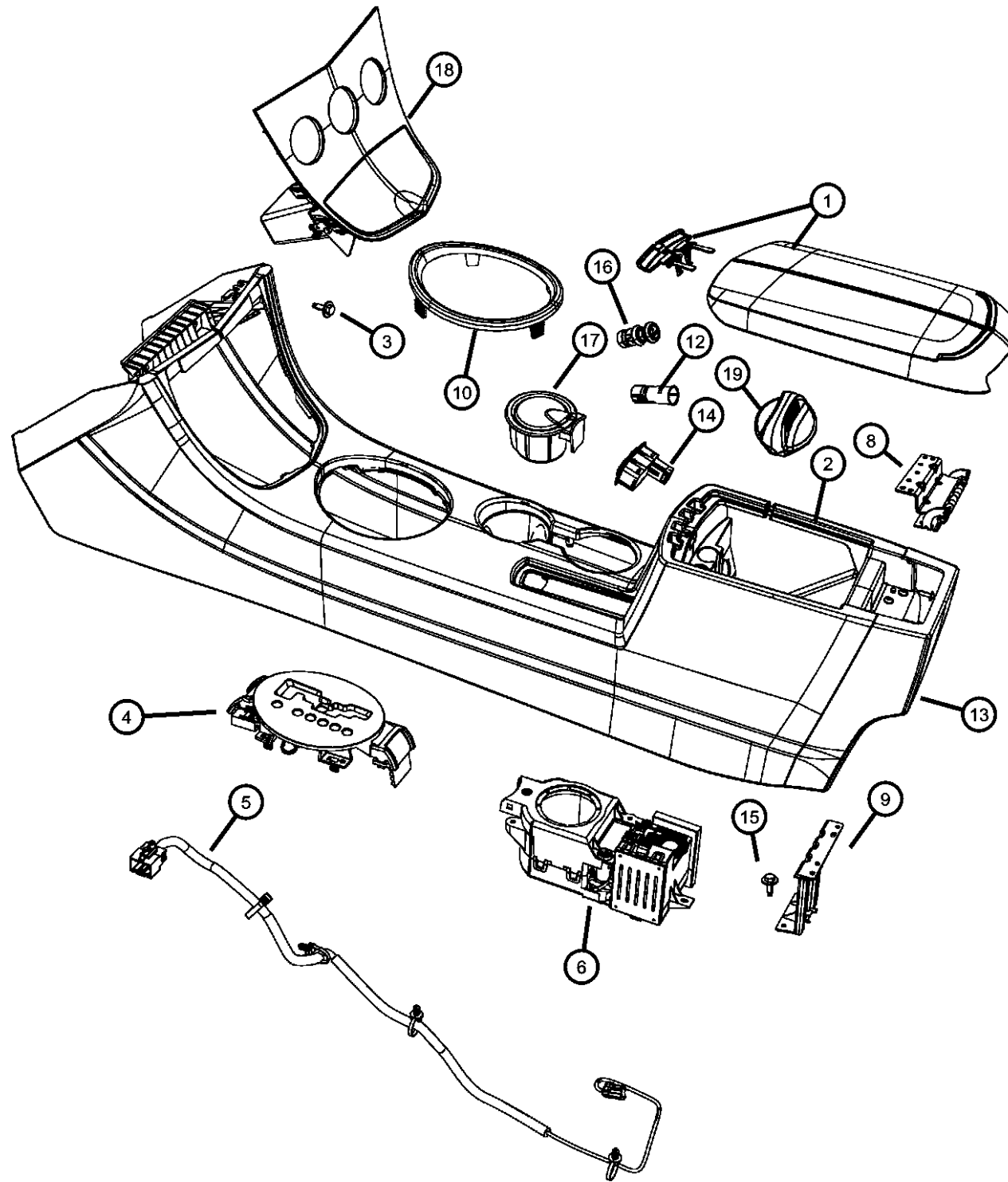
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Console Floor
Figure 08A-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05084110AE	1	C, Z		41				[XGY]
	05084122AE	1	C, Z		41				[XRV]
		1	C, Z		41				[XRV,XGY]
	68020684AA	1	D, E, G		41				
	68020685AA	1	D, E, G		41				[XGY]
6	1CQ321X9AD	1	C, Z		41				CUPHOLDER
-7	1GL27DX9AA	1	C, Z		41				MAT, Console Cup Holder
8									HINGE, Floor Console Lid
	68019751AA	1	C, Z	H	41				
		1	C, Z	P, S	41				
9	05076201AA	1	C, D, E, G, Z		27, 41				BRACKET, Console
10	1AQ36SZ0AB	1	C, Z		27, 41				BEZEL, Console Shifter, Trim ring
-11									MOUNT, Power Outlet
	04685668AA	1	C, Z	H	41				
		1	C, Z	P, S	41				
12									POWER OUTLET
	04793554AC	1	C, Z	H	41				
		1	C, Z	P, S	41				
13									END CAP, Console
	1GM701D1AA	1	C, Z	H	41				[J1]
		1	C, Z	P, S	41				[J1]
	1GM701DBAA	1	C, Z	H	41				[DB]
		1	C, Z	P, S	41				[DB]
	1GM701T1AA	1	C, Z	P, S	41				[T1]
	1GM721D1AA	1	C, Z		41				[J1][XRV]
	1GM721DBAA	1	C, Z		41				[DB][XRV]
	1GM721T1AA	1	C, Z		41				[T1][XRV]
14									SWITCH
	1EF571D1AA	1	C, Z		41				[J1]
	1EF571DBAA	1	C, Z		41				[DB]

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

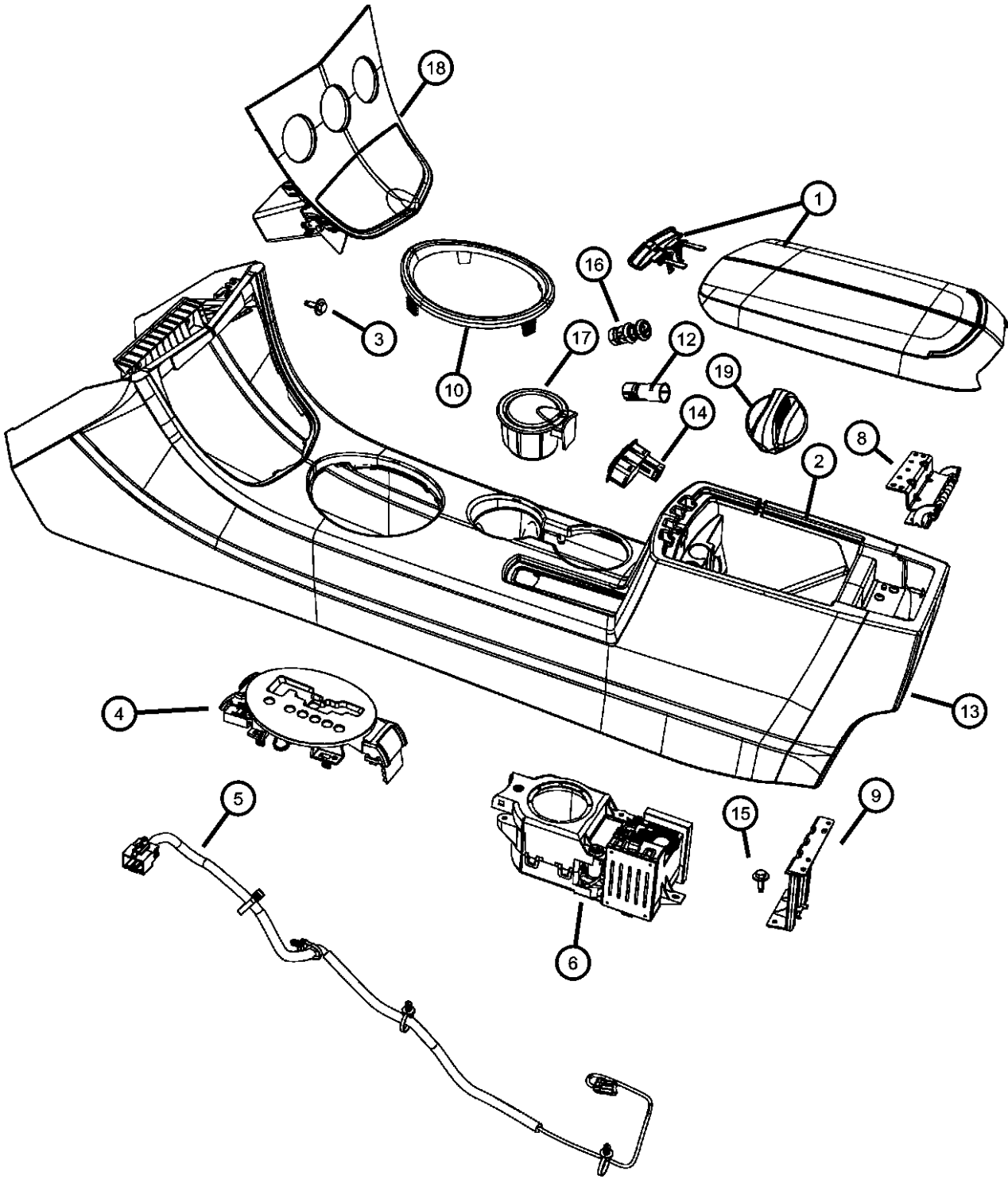
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Console Floor
Figure 08A-405

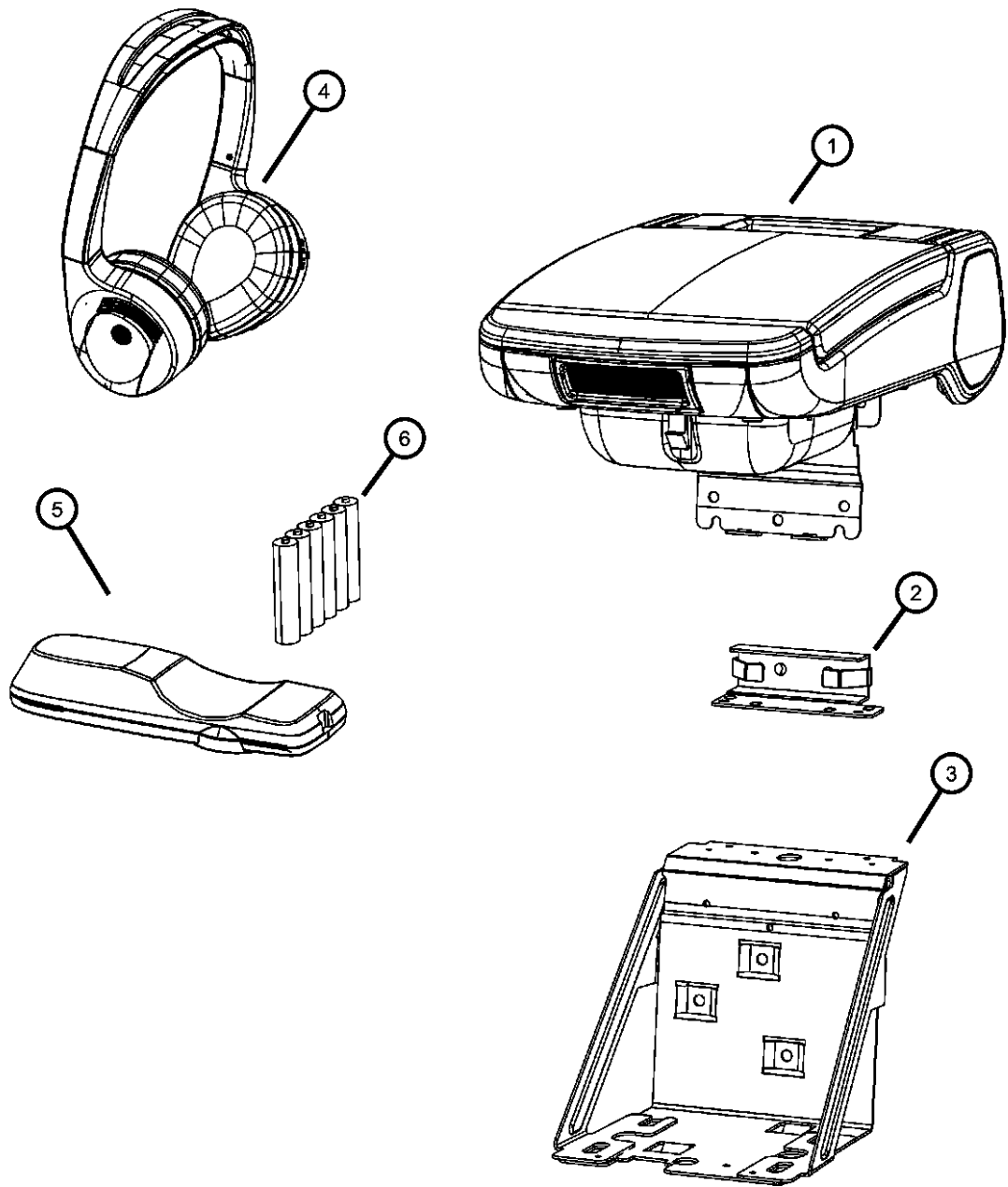


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1EF571T1AA	1	C, Z		41				[T1]
15	06104628AA	5	C, Z		41				SCREW, M4X1.79X16, Cupholder to console attaching
16	04685536	1	C, D, E, G, Z		27, 41				KNOB AND ELEMENT, Cigar Lighter
17	55116979AA	1	C, D, E, G, Z		27, 41				ASH RECEIVER, Floor Console, [AWS]
18									BEZEL, Center Console
	1BP581SFAC	1	C, Z		27, 41				[HAB]
	1BP591SFAC	1	C, Z		27, 41				[HAA]
	1FA401SFAC	1	C, Z		41				[HAA,ABB]
	1FA421SFAC	1	C, Z		41				[HAB,ABB]
19	04760969AA	1	D, E, G		41				CAP, Cigar Lighter

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Rear Entertainment System
Figure 08A-705



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	1CJ741D1AA	1	C, Z		41				PLAYER, DVD
	1CJ741DBAA	1	C, Z		41				[J1]
	1CJ741T1AA	1	C, Z		41				[DB]
									[T1]
2	05064343AA	1	C, Z		41				BRACKET, DVD ScreenUpper
3	05064344AA	1	C, Z		41				BRACKET, DVD ScreenLower
4	05107082AC	2	C, D, E, G, Z		27, 41				HEADPHONES, Wireless
5	05107094AB	1	C, D, E, G, Z		27, 41				REMOTE, Wireless Infrared
6	05107094AB	1							BATTERY, Battery pack, Requires 6 'AAA', (NOT SERVICED)

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

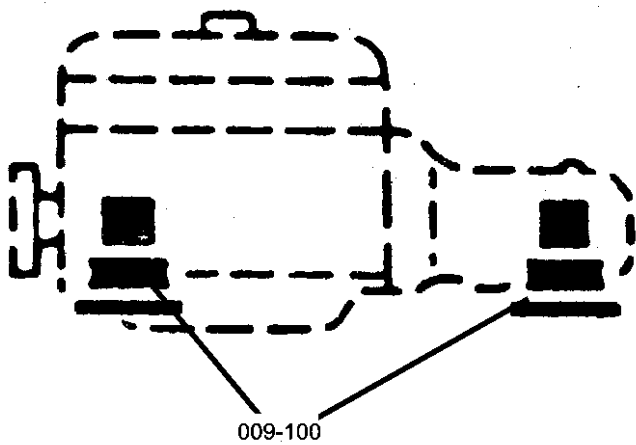
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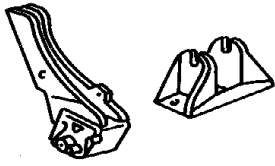
Group - 9

Engine Mounting

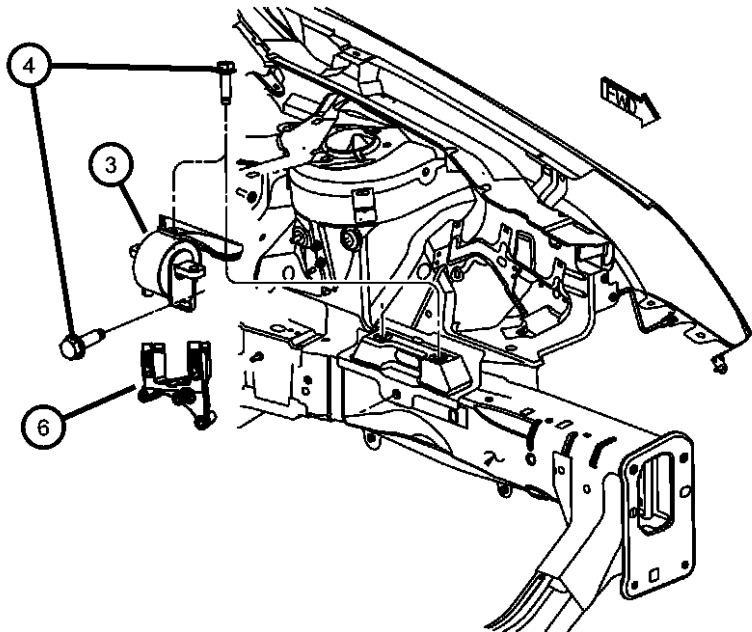
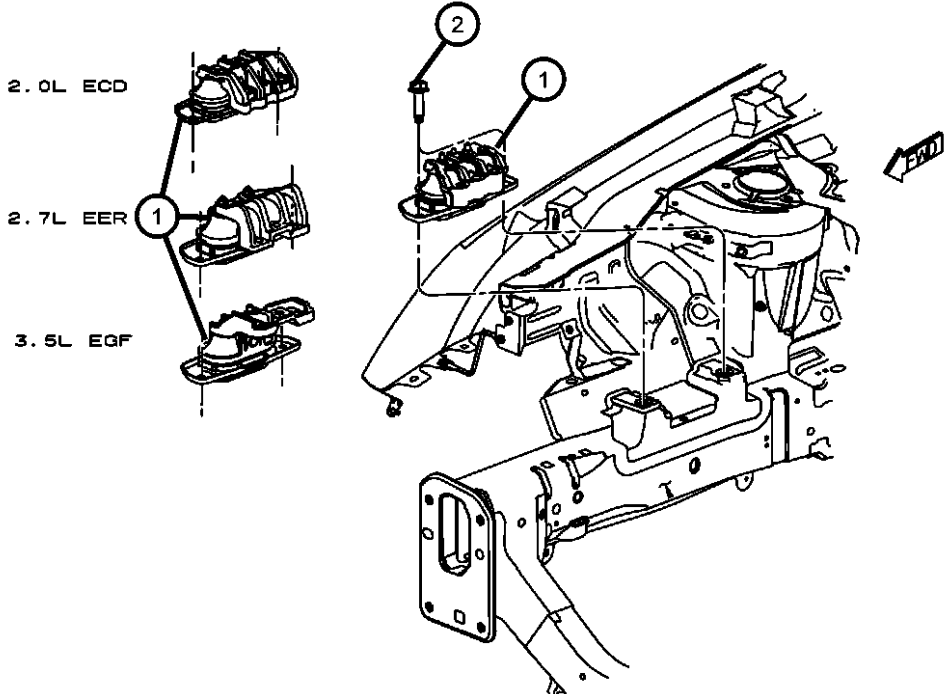
Group - 9 Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine and Transmission Mounts	Fig. 9 - 110
Front Mounts & Brackets	Fig. 9 - 120
Rear Mounting.....	Fig. 9 - 130



<div>009-100 Engine Mounting</div> <div></div>			
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Engine and Transmission Mounts
Figure 9-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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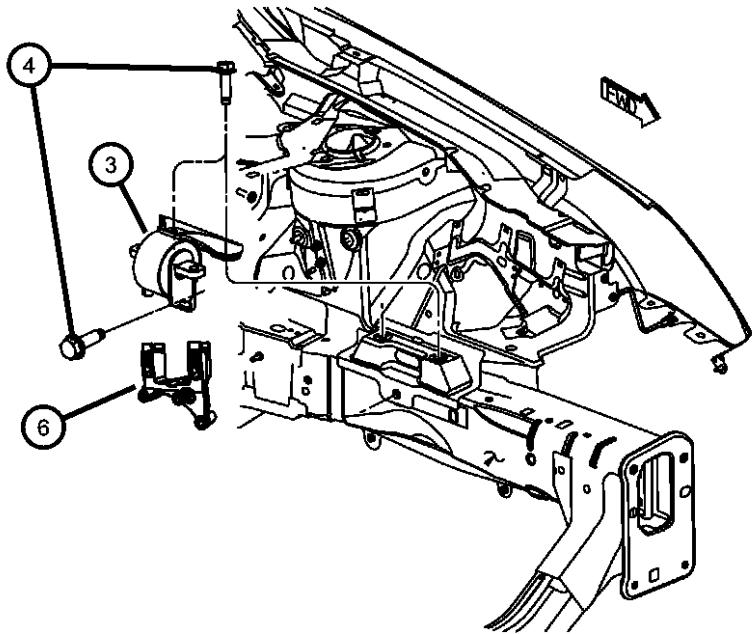
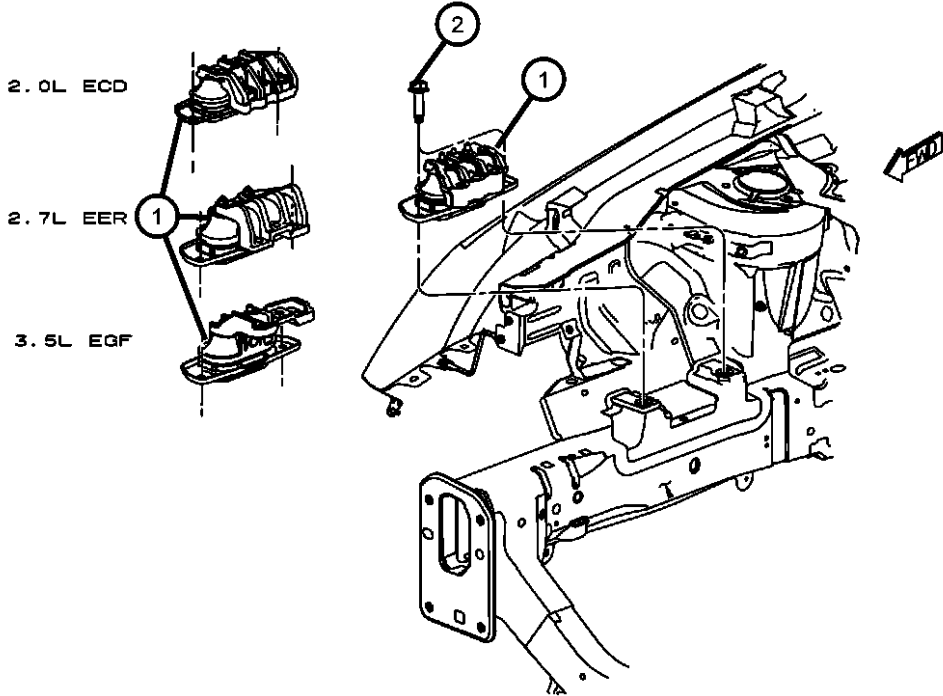
NOTE: Sales Codes:
[ECC] = 2.0L 4 Cylinder 16V DOHC Engine
[EDV] = 2.4L 4 Cylinder 16V DOHC Turbo Engine
[EDZ] = 2.4L 4 Cylinder 16V DOHC Engine
[ED2] = 2.4L 4 Cylinder Partial Zero Emission Vehicle 16V DOHC Engine
[EE0] = All 2.5L or 2.7L V6

1									ISOLATOR
	05085076AA	1	C, D, G, Z			EER	DGL		Right
	05085082AA	1	C, D, E, G, Z			ED3	DGL		Right
	05085476AB	1	C, D, E, G, Z				DEF		Right
	05085486AA	1	C, D, G, Z				DG2		Right
	05085490AA	1	C, Z			ECD	DEF		Right
	05085492AA	1	C, Z			ED3	DGL		Right
	05085494AA	1	C, Z			EER	DGL		Right
	05085496AA	1	C, Z				DG2		Right
	05105450AA	1	C, D, E, G, Z				DD7		Right
	05171053AA	1	E				DG2		Right
2	06105064AA	2							BOLT, Engine Mount Bracket To Rail, Right
3									BUSHING, Isolator
	05085071AA	1	C, D, E, G, Z			ED3	DGL		
	05085071AB	1	C, D, E, G, Z			ED3	DFF		
	05085077AA	1	C, D, G, Z			EER	DGL		
	05085469AB	1	C, D, E, G, Z				DD7		
	05085470AB	1	C, D, E, G, Z				DEF		
	05085477AA	1	C, D, G, Z				DG2		
	05085479AA	1	C, Z			ECD	DEF		
		1	C, Z				DEF		
	05085489AA	1	C, Z				DG2		
	05171054AA	1	E				DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

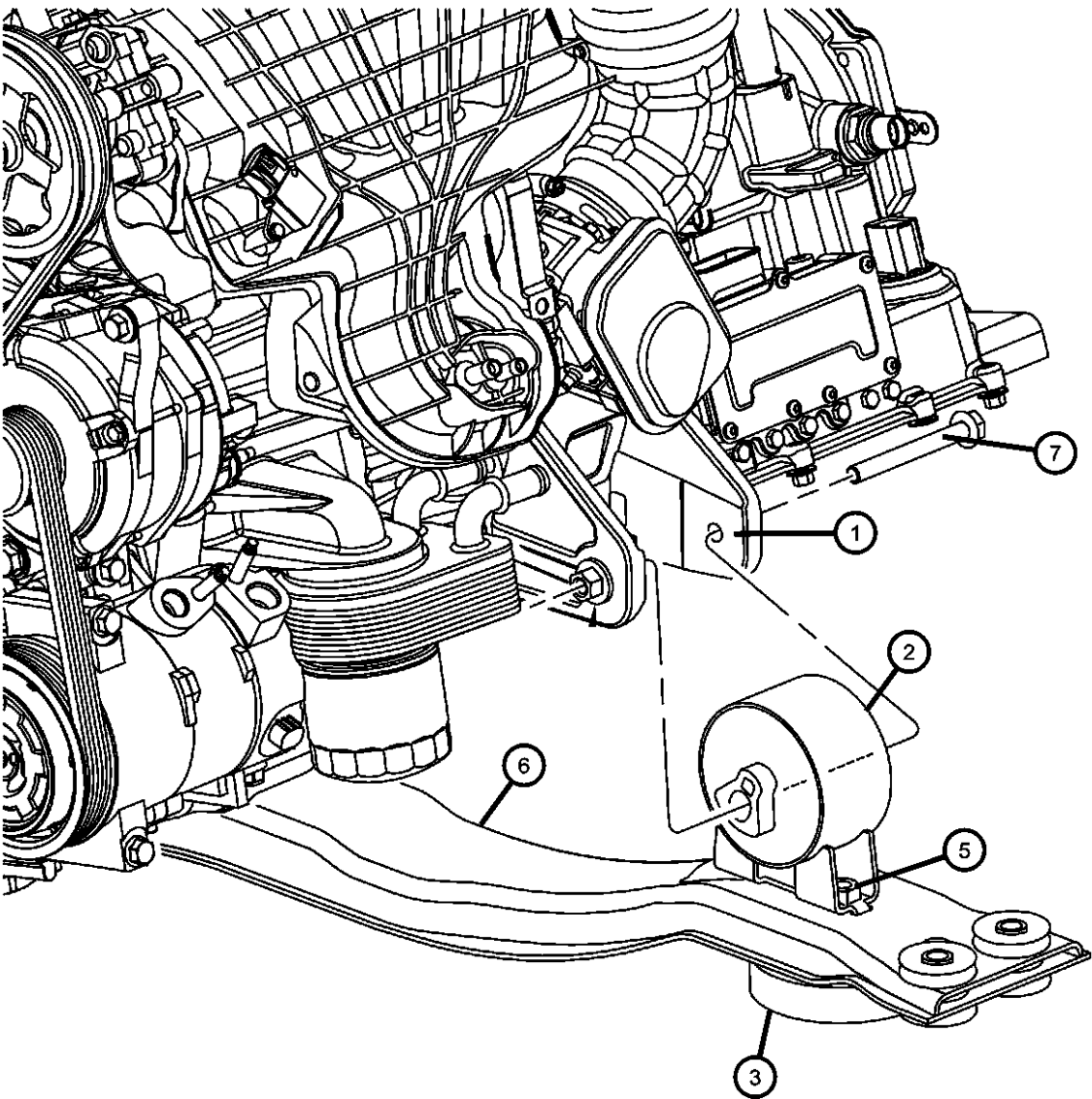
Engine and Transmission Mounts
Figure 9-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	06105064AA	3							BOLT, Engine Mount Bracket To Rail, Left
-5	06508235AA	1	C, Z			ECN, ED3			BOLT
		1	C, D, E, G, Z			ECN, ED3			Engine Mount Bracket to Engine Bracket
6									Engine Mount Bracket to Engine Bracket
									BRACKET, Transmission Mount
	05085825AB	1	C, D, E, G, Z				DD7		
	05085826AB	1	C, D, E, G, Z				DG2		
	05085827AC	1	C, D, E, G, Z				DEF		
	05085828AB	1	C, D, E, G, Z				DEF		
-7									
	04766388AA	1	C, Z			ECD			BRACKET, Engine Support
		1	C, D, E, G, Z			ECD			
-8	MF241286	1	C, D, E, G, Z			ECN, ED3			BOLT AND WASHER, M10x35, Support Bracket To Oil Pan

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Front Mounts & Brackets
Figure 9-120



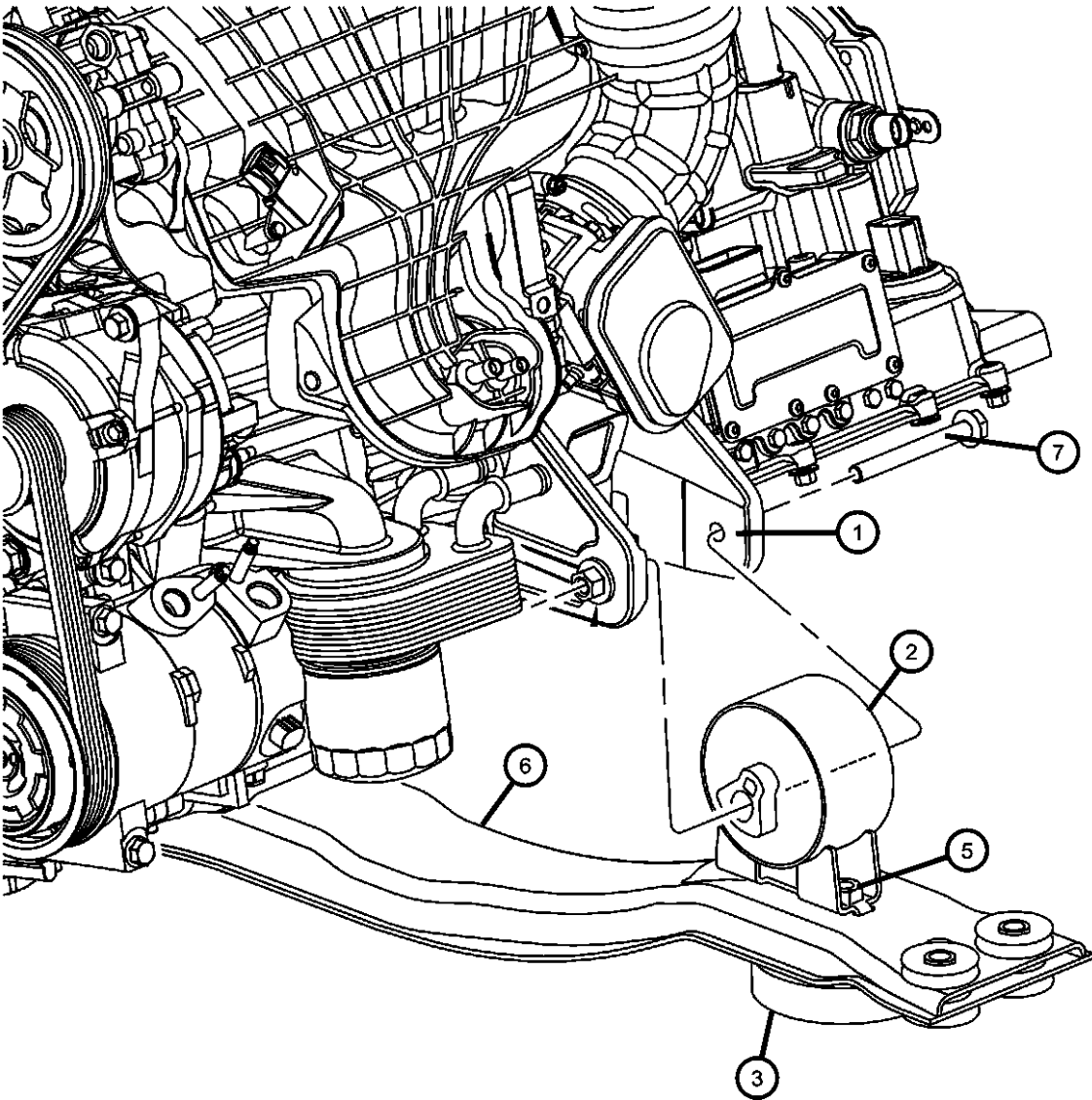
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[DDR] = 5 Speed Manual Transmission
[DGL] = 4 Speed Automatic Transmission
[ECC] = 2.0L 4 Cylinder 16V DOHC Engine
[EDV] = 2.4L 4 Cylinder 16V DOHC Turbo Engine
[EDZ] = 2.4L 4 Cylinder 16V DOHC Engine
[EEE] = 2.7L V-6 2

1									BRACKET, Engine Mount
	05085517AE	1	C, D, G, Z				DG2		
	05085471AD	1	C, D, E, G, Z				DD7		Front Mount Powertrain Side Aluminum
	05085512AE	1	C, Z				DEF		
		1	C, D, E, G, Z				DEF		
	05085514AB	1	C, D, E, G, Z				DG2		
	05273373AD	1	C, D, E, G, Z			ED3	DFF		Front Mount Powertrain Side Aluminum
2									BUSHING, Isolator
	05085466AB	1	C, D, E, G, Z				DEF		
	05085078AB	1	C, D, G, Z			ED3	DFF		
	05085081AB	1	C, D, G, Z			EER	DFF		
	05085465AB	1	D, E, G, Z, C				DD7		
	05085498AB	1	C, D, G, Z				DG2		
	05085499AA	1	C, Z			ECD	DEF		
	05085502AA	1	C, Z			ED3	DGL		
	05085503AA	1	C, Z			EER	DGL		
	05171055AA	1	E				DG2		
3									DAMPER, Mass
	04766422AA	1	C, Z			ED3			
		1	C, D, E, G, Z			ED3			
	05085896AA	1	C, Z			ECD, ECN, EER, EGF			

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

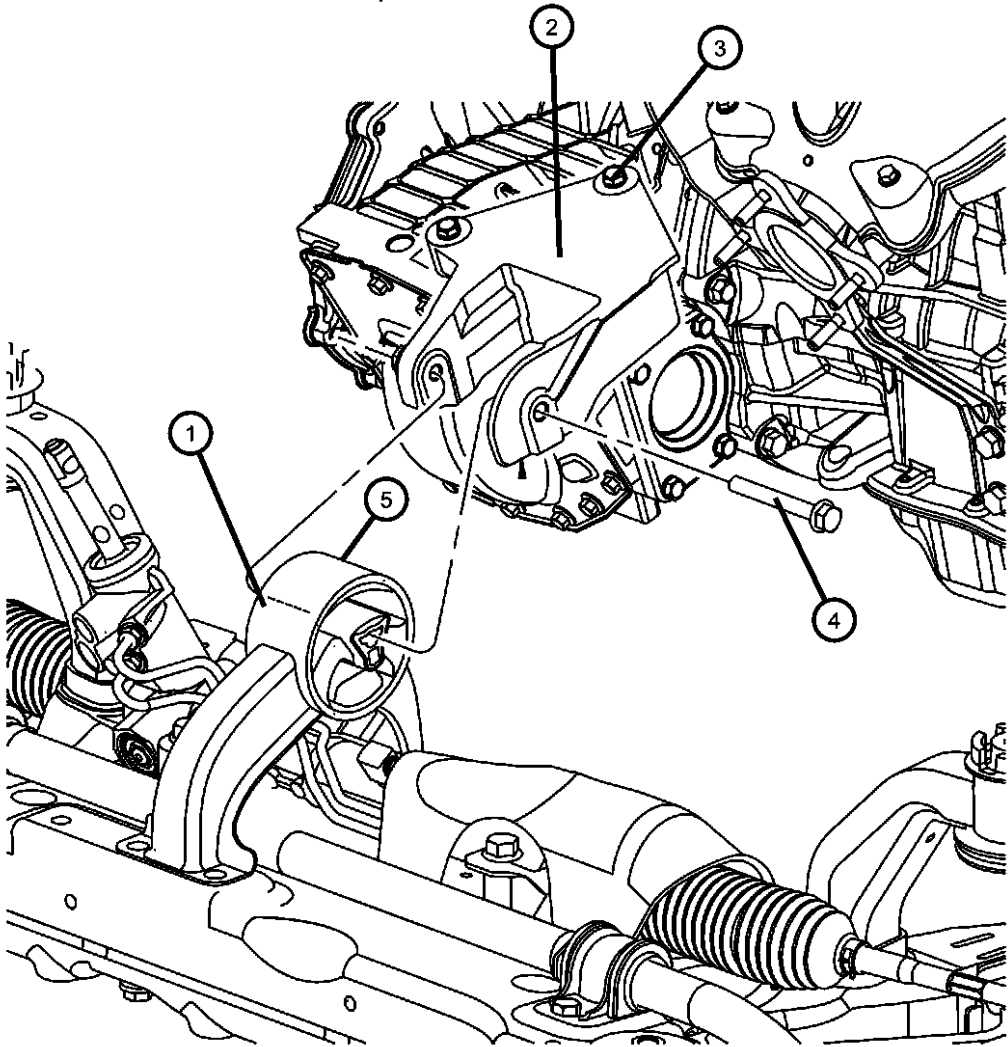
Front Mounts & Brackets
Figure 9-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, E, G, Z			ECD, ECN, EER, EGF			
-4	06508759AA	1	Z, C, D, E, G						SCREW, M10X1.50X90.00, To Mass Damper
5	06105067AA	1	C, D, G, Z						SCREW, Hex Flange Head, To Engine Support Module
6	05272647AF	1	C, D, E, G, Z						CROSSMEMBER, Front Suspension
7	06506022AA	1	C, D, G, Z						BOLT
-8	MF241289	2	C, D, E, G, Z			ECN, ED3			BOLT AND WASHER, M10x45, Engine Support Bracket To Block

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Rear Mounting
Figure 9-130



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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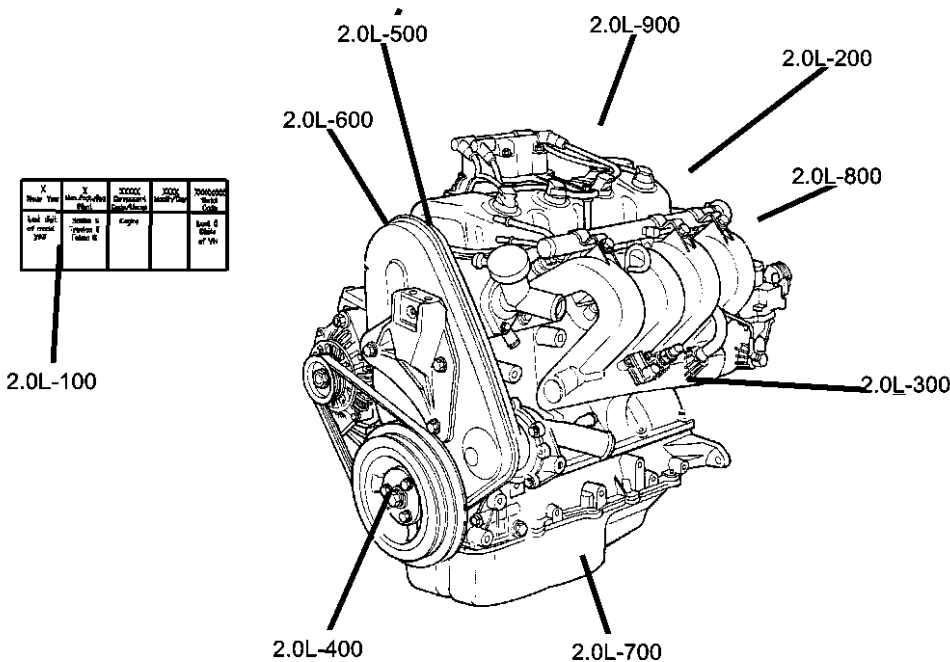
NOTE: Sales Codes:
[DGL] = 4 Speed Automatic Transmission
[ECC] = 2.0L 4 Cylinder 16V DOHC Engine
[EDV] = 2.4L 4 Cylinder 16V DOHC Turbo Engine
[EDZ] = 2.4L 4 Cylinder 16V DOHC Engine
[ED2] = 2.4L 4 Cylinder Partial Zero Emission Vehicle 16V

1									BUSHING, Isolator
	05085079AB	1	C, D, G, Z			ED3	DFF		
	05085080AB	1	C, D, G, Z			EER	DFF		
	05085467AB	1	C, D, E, G, Z				DD7		
	05085468AB	1	C, D, E, G, Z				DEF		
	05085507AB	1	C, D, G, Z				DG2		
	05171056AA	1	E				DG2		
2									BRACKET, Engine Mount RR Mount Powertrain Side
	05171121AC	1	C, D, E, G, Z				DEF		
	04743960AA	1	E				DG2		Rear Engine Mount
	05085074AE	1	C, D, E, G, Z				DFF		
	05085075AC	1	C, D, E, G, Z			EER	DFF		
	05085472AC	1	C, D, E, G, Z				DD7		Rear Mount Powertrain Side
	05085512AE	1	C, D, E, G, Z				DEF		
3	06507909AA	2	C, D, G, Z			EER			SCREW, Hex Flange Head
4	06506022AA	1	C, D, E, G, Z						BOLT, Isolator Bushing To Powertrain Bracket
5									ISOLATOR
	05085508AA	1	C, Z			ECD	DEF		
	05085509AA	1	C, Z			ED3	DGL		
	05085510AA	1	C, Z			EER	DGL		
	05085511AA	1	C, Z			EGF	DG2		

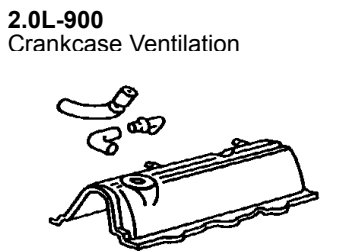
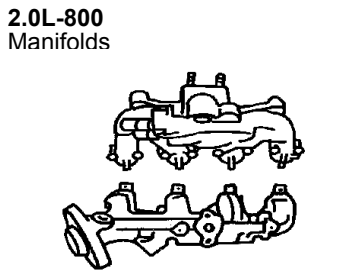
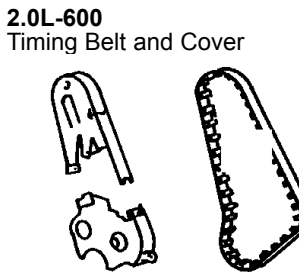
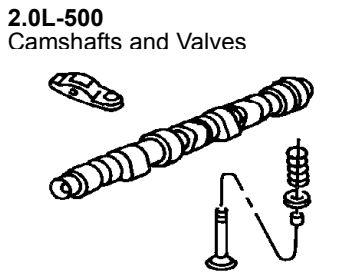
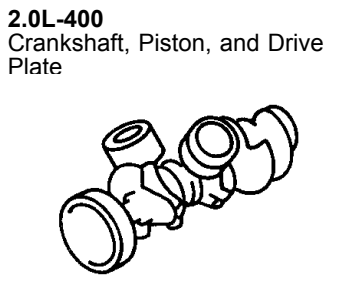
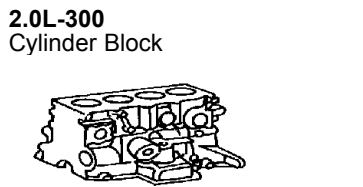
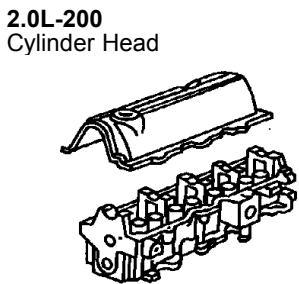
STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Group - 2.0L

Engine 2.0L Four Cylinder



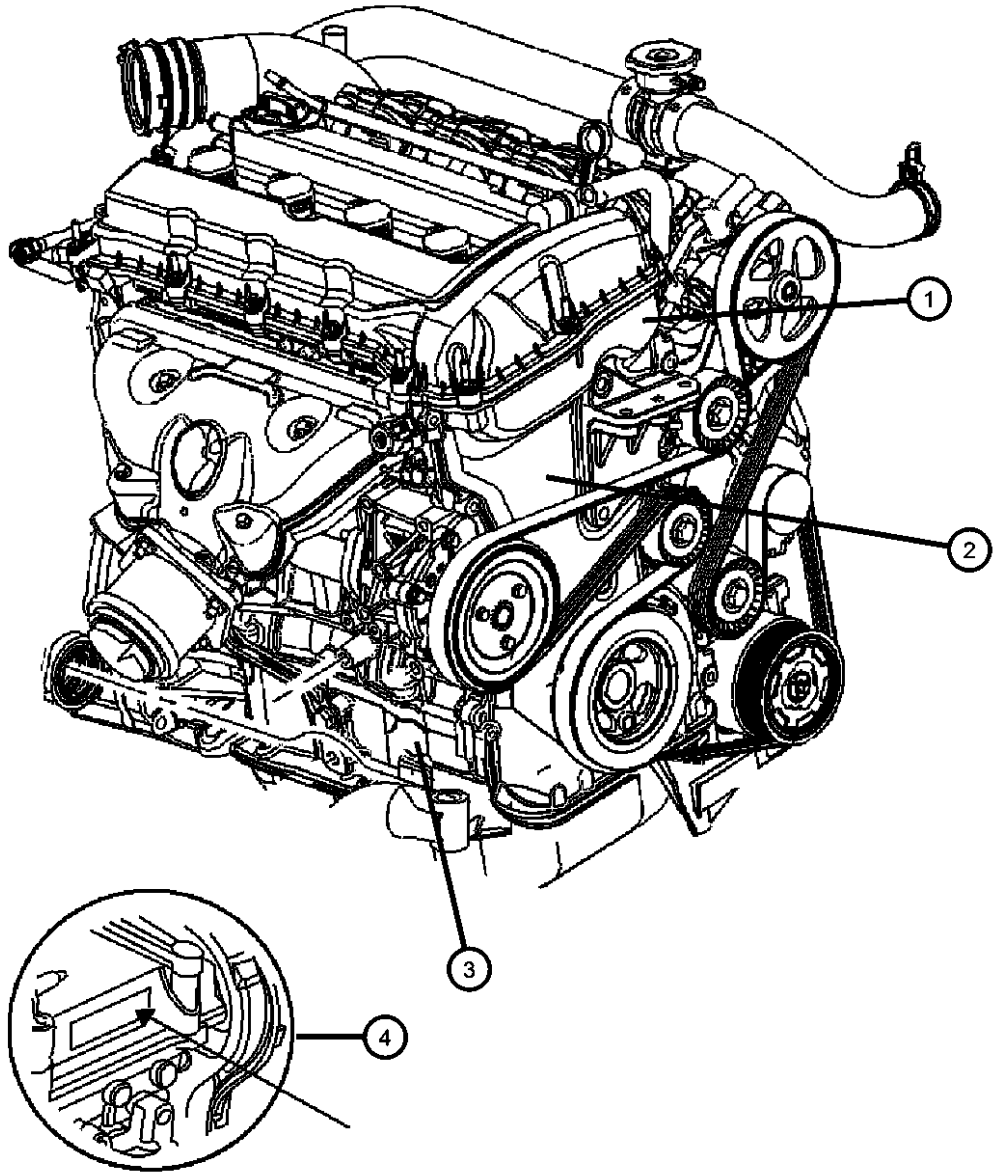
2.0L-100 Engine Identification				
X Model Year	X Manufacturing Plant	XXXXX Component Code/Usage	XXXX Month/Day	XXXXXXXX Serial Code
Last digit of model year	Satillo S Trenton T Toluca K	Engine 3.2L - 3.8L Usage Pass Car PC Truck T		Last 8 Digits of VIN



Group - 2.0L Engine 2.0L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification	
Engine Assembly And Identification 2.0L [ECN].....	Fig. 2.0L - 110
Gasket Packages 2.0L [ECN]	Fig. 2.0L - 120
Engine Covers And Components 2.0L [ECN].....	Fig. 2.0L - 130
Cylinder Head	
Cylinder Head Cover And Components 2.0L [ECN].....	Fig. 2.0L - 210
Cylinder Head And Components 2.0L [ECN]	Fig. 2.0L - 220
Cylinder Block	
Engine Block And Components 2.0L [ECN].....	Fig. 2.0L - 310
Crankshaft, Piston, and Drive Plate	
Crankshaft Pistons And Driveplate 2.0L [ECN]	Fig. 2.0L - 410
Camshafts and Valves	
Camshafts And Valves 2.0L [ECN]	Fig. 2.0L - 510
Timing Belt and Cover	
Timing Chain And Cover 2.0L [ECN]	Fig. 2.0L - 610
Engine Oiling	
Engine Oiling Pump, Balance Shafts And Oil Filter 2.0L [ECN]	Fig. 2.0L - 710
Manifolds	
Intake Manifold And Components 2.0L [ECN]	Fig. 2.0L - 810
Exhaust Manifold And Components 2.0L [ECN].....	Fig. 2.0L - 820
Crankcase Ventilation	
Crankcase Ventilation 2.0L [ECN]	Fig. 2.0L - 910

Engine Assembly And Identification 2.0L [ECN]
Figure 2.0L-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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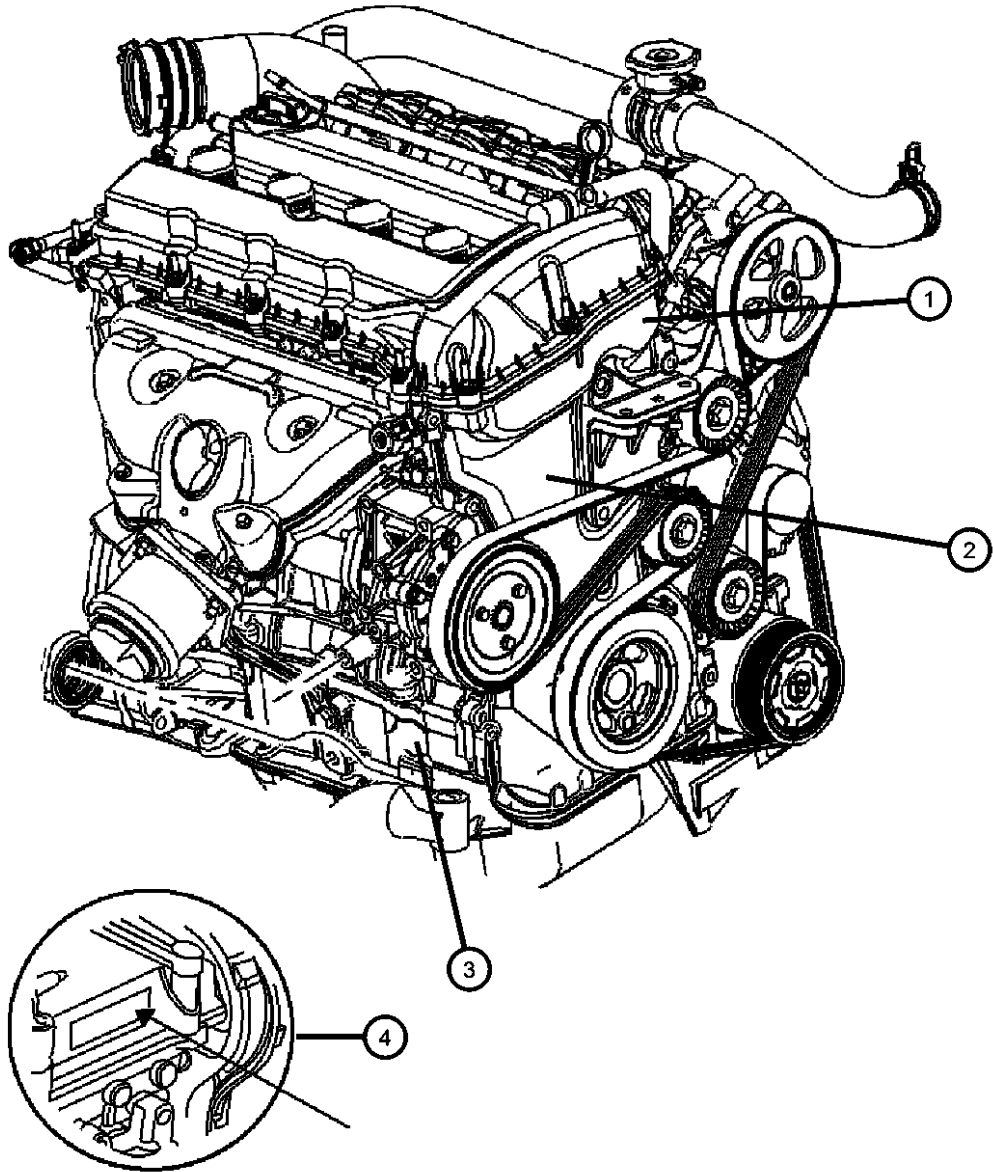
NOTE:
The Following Parts Must Be Replaced When Ordering A Replacement Long Block:
Flex Plate To Clutch Bolts, Flex Plate To Crankshaft Bolts, Catalytic Converter Gasket, Intake And Exhaust Manifold Gaskets, Thermostat Housing
Water Pump Pipe O-Ring, Throttle Body Gasket.
The Following Parts Must Be Replaced When Ordering A Replacement Short Block:
Upper Engine Gasket Package, Flex Plate To Clutch Bolts, Flex Plate To Crankshaft Bolts, Catalytic Converter Gasket, Thermostat Housing "D" R
The Engine Identification Label Contains: The Production Assembly Part Number And Displacement. It Is Located On The Valve Cover On The Rea
Long Block Contains: Complete Cylinder Head, [Intake Valves, Exhaust Valves, Valve Seals, Valve Retainers, Valve Springs, Camshafts, Camsha
Short Block Contains: Crankshaft, Pistons, Connecting Rods, Piston Rings, Crankshaft Bearings, Connecting Rod Bearings, Sensor Target Wheel
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	05085511AA	1							ENGINE, Complete, Serviced By Long Block Or Short Block Only, (NOT SERVICED)
2	05047910AB	1	C, Z			ECN			ENGINE, Long Block, See Note
		1	C, D, E, G, Z			ECN			Used For Vehicles Built Up To And Including 06-30-2007
	05047910AC	1	C, Z			ECN			Used For Vehicles Built Up To And Including 06-30-2007
		1	C, D, E, G, Z			ECN			Used For Vehicles Built On 07-01-2007 And After
3	05183905AA	1	C, D, E, G, Z			ECN			Used For Vehicles Built On 07-01-2007 And After
									BLOCK, SHORT, See Note
									[Without NHA]

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

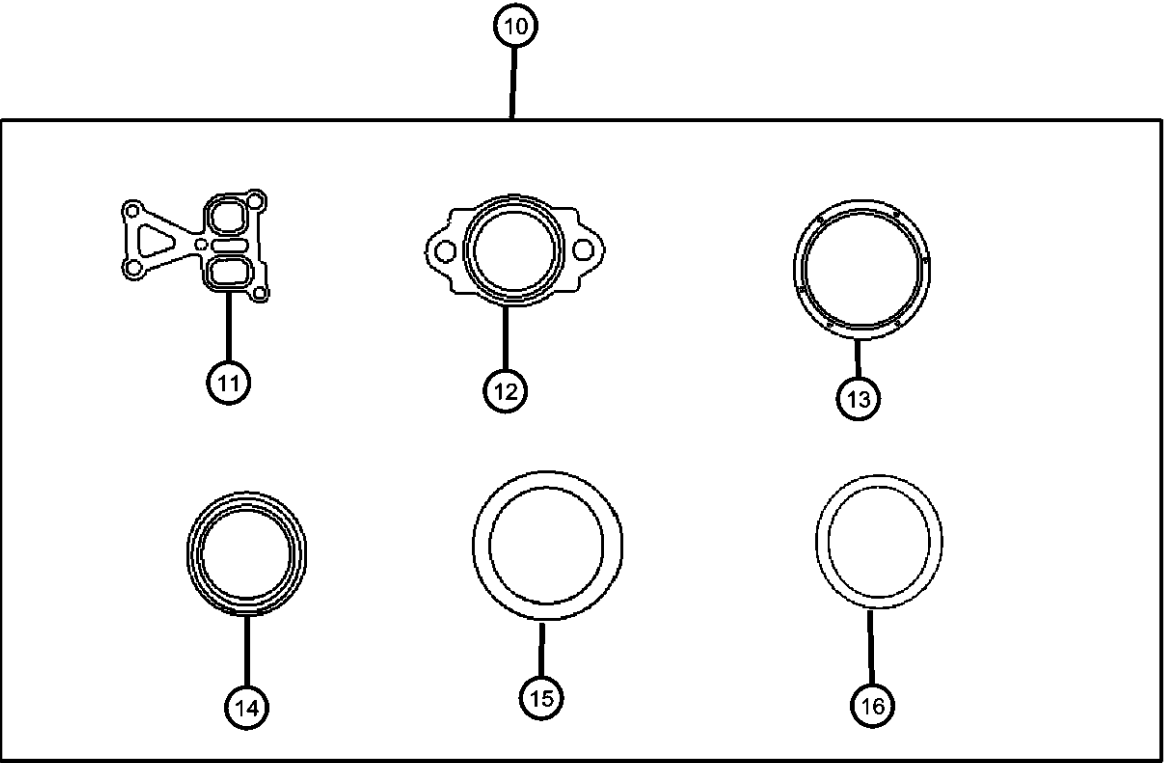
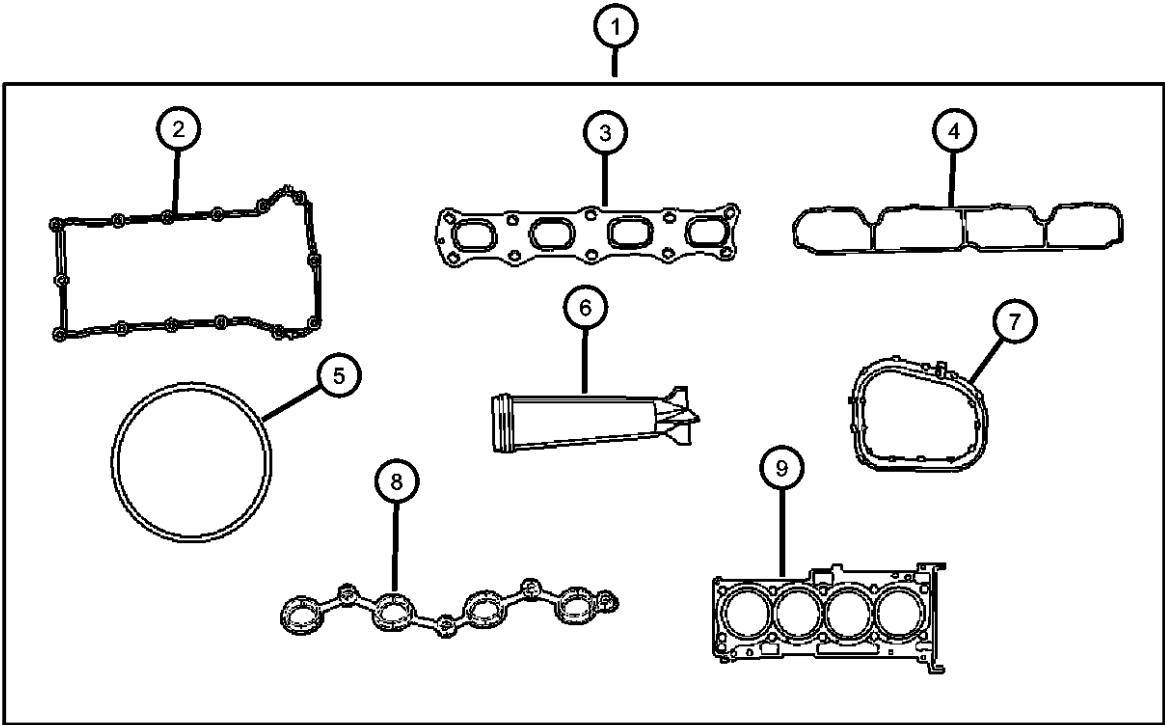
Engine Assembly And Identification 2.0L [ECN]
Figure 2.0L-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, E, G, Z			ECN			[With NHA]
4		1							LABEL, Engine Identification, See Note, (NOT SERVICED),



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gasket Packages 2.0L [ECN]
Figure 2.0L-120



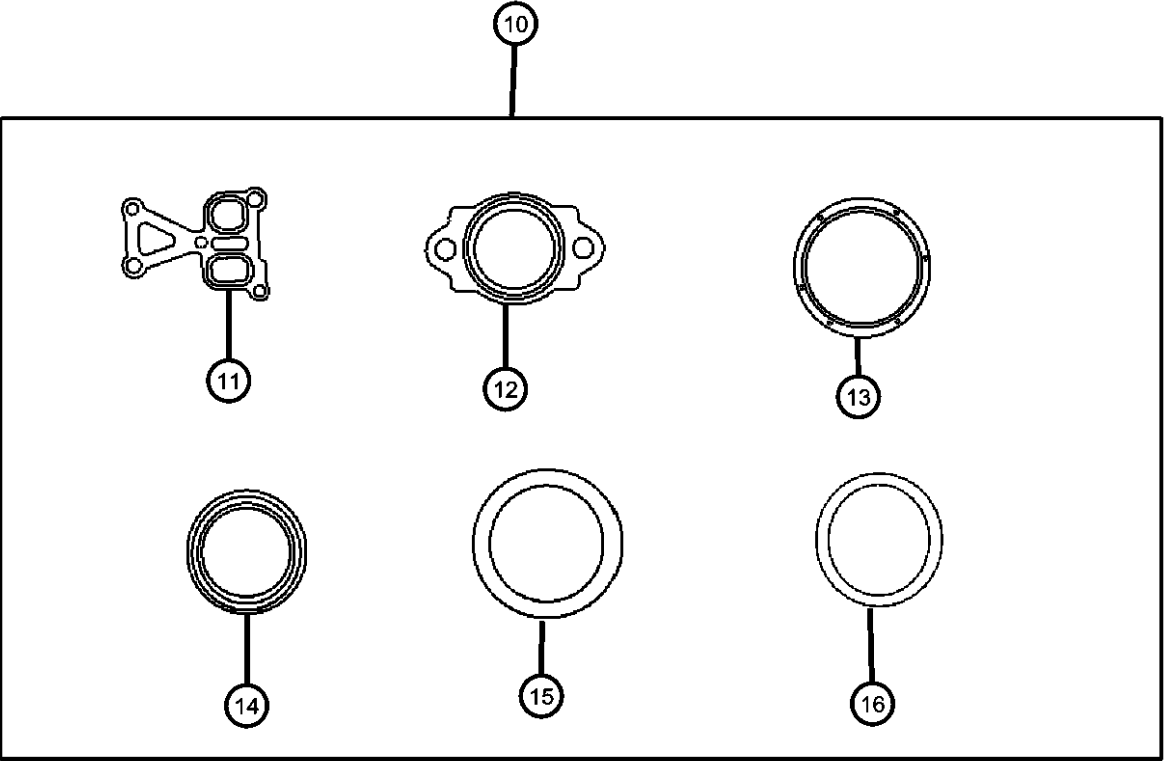
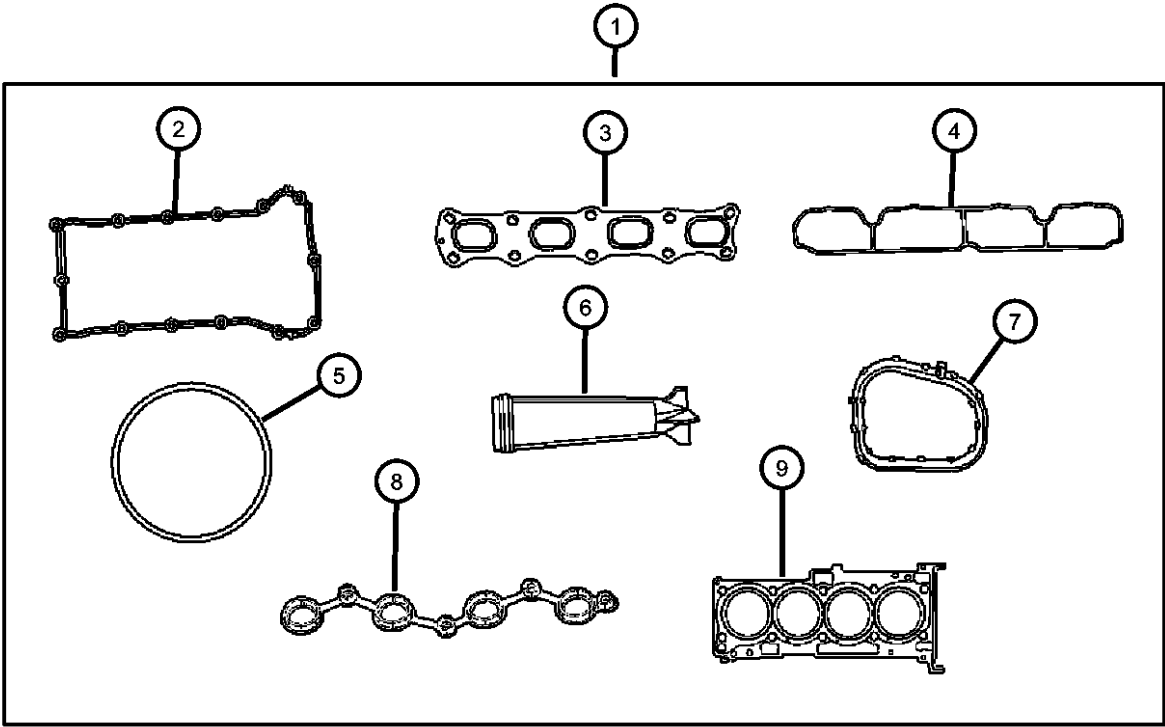
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	05189954AA	1	C, D, E, G, Z	ECN					GASKET PACKAGE, Engine Upper, Contains Items 2,3,4,5,6,7,8,9 [Without NHA]
		1	C, D, E, G, Z	ECN					[With NHA]
2	04884762AA	1	C, D, E, G, Z	ECN, ED3					GASKET, Cylinder Cover
3	1555A185	1	C, D, E, G, Z	ECN, ED3					GASKET, Exhaust Manifold
4	04884550AB	1	C, D, E, G, Z	ECN, ED3					GASKET, Intake Manifold
5	04884551AA	1	C, D, E, G, Z	ECN, ED3					GASKET, Throttle Body
6	1028A025	1	C, D, E, G, Z	ECN, ED3					FILTER, Continuous Variable Valve Timing
7	04884572AA	1	C, D, E, G, Z	ECN, ED3					SEAL, Coolant Outlet Adapter
8	04884765AA	1	C, D, E, G, Z	ECN, ED3					GASKET, Coil
9	05189975AA	1	C, D, E, G, Z	ECN					GASKET PACKAGE, Cylinder Head, Contains Item 6

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Gasket Packages 2.0L [ECN]
Figure 2.0L-120

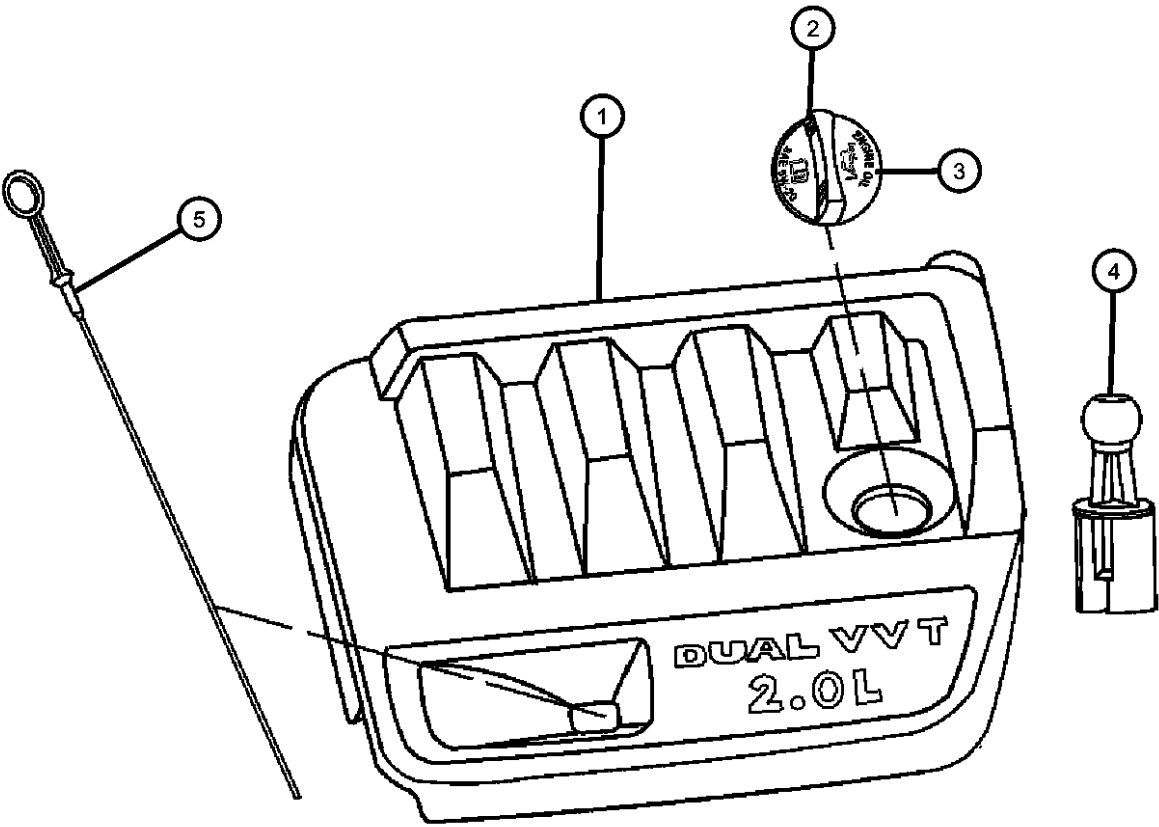


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	05189957AA	1	C, D, E, G, Z			ECN			GASKET PACKAGE, Engine Lower, Contains Items 11,12, 13, 14, 15, 16 [Without NHA]
		1	C, D, E, G, Z			ECN			[With NHA]
11	04884696AA	1	C, D, E, G, Z			ECN, ED3			GASKET, Water Pump Outlet
12	04884703AA	1	C, D, E, G, Z			ECN, ED3			GASKET, Water Inlet
13	2142125000	1	C, D, E, G, Z			ECN, ED3			SEAL, Crankshaft Oil, Front
14	2144325000	1	C, D, E, G, Z			ECN, ED3			SEAL, Rear Main Crankshaft
15	04884873AA	1	C, D, E, G, Z			ED3, ECN			O RING, Water Inlet Tube
16	04884873AA	1							O RING, Engine Oil Level Tube, Part # 2661423500, (NOT REQUIRED)

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Covers And Components 2.0L [ECN]
Figure 2.0L-130



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Duel VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emisssons
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

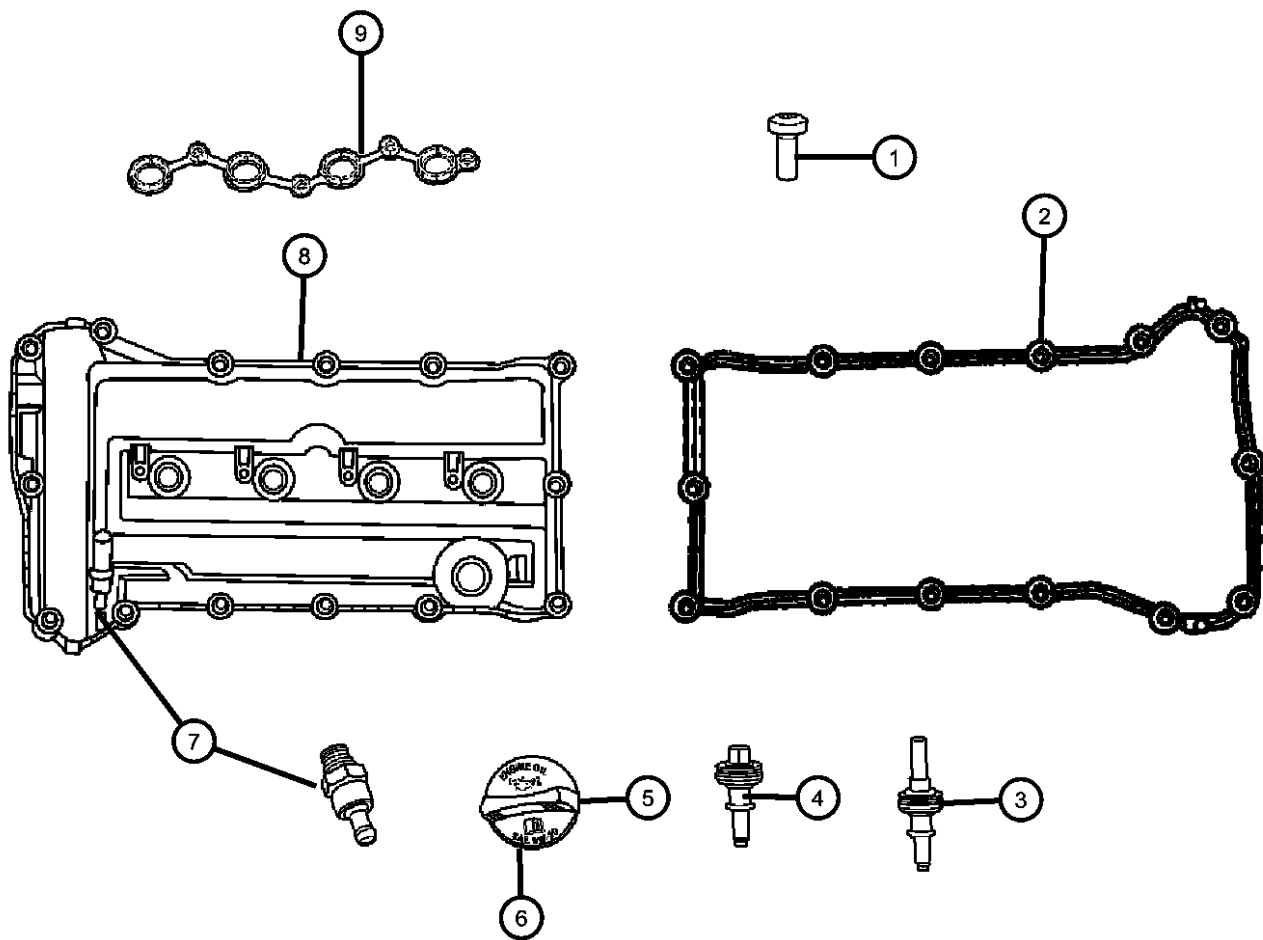
1	04891715AB	1	C, D, E, G, Z			ECN			COVER, Engine
2	04884739AA	1	C, Z			ECN, ED3			CAP, Oil Filler
		1	C, D, E, G, Z			ECN, ED3			Includes O-ring
3	68029299AA	1	C, Z			ECN, ED3			O RING
		1	C, D, E, G, Z			ECN, ED3			Oil Filler Cap
4	04891847AA	4	Z, C, D, E, G			ECN, ED3			BALL STUD
5	04884688AD	1	C, D, E, G, Z			ECN, ED3			INDICATOR, Engine Oil Level

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Cylinder Head Cover And Components 2.0L [ECN]
Figure 2.0L-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

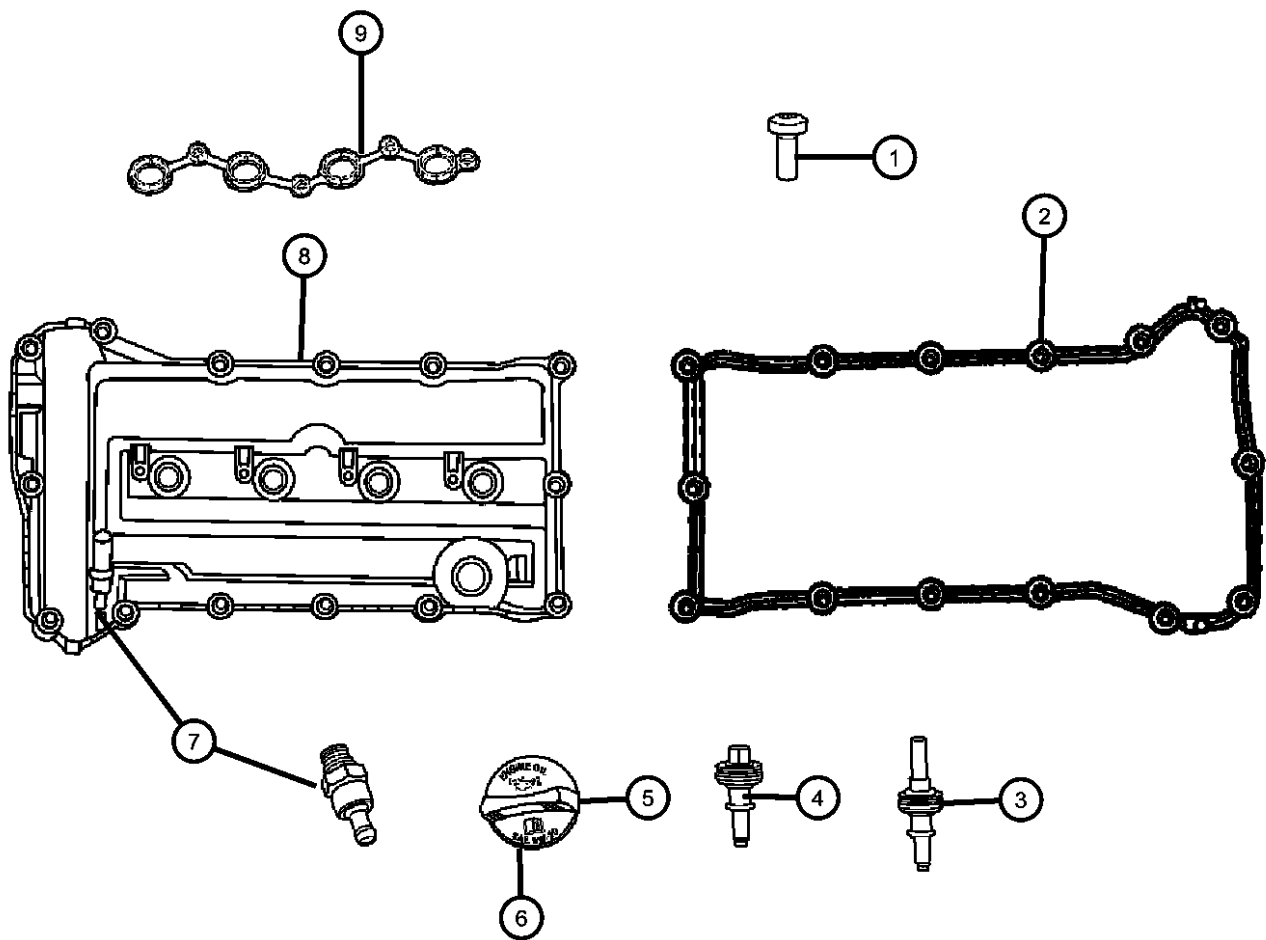
1	06104142AA	4	C, D, E, G, Z			ECN, ED3			SCREW, [M6X1.0X16.0], Ignition Coil To Cylinder Head Cover, Mounting
2	04884762AA	1	C, D, E, G, Z			ECN, ED3			GASKET, Cylinder Cover
3	04884764AA	7	C, D, E, G, Z			ECN, ED3			ISOLATOR, Cylinder Head Cover, Grommet And Bolt, [M6 X 1.0-6G]Mounting
4	04884763AA	11	C, D, E, G, Z			ECN, ED3			ISOLATOR, Cylinder Head Cover, [M6 X 1.0-6G]Mounting
5	04884739AA	1	C, Z			ECN, ED3			CAP, Oil Filler
		1	C, D, E, G, Z			ED3, ECN			Includes O-ring
6	68029299AA	1	C, Z			ECN, ED3			O RING
		1	C, D, E, G, Z			ECN, ED3			Oil Filler Cap
7	05047002AA	1	C, Z			ECN, ED3			VALVE, PCV
		1	C, D, E, G, Z			ECN, ED3			
8									COVER, Cylinder Head

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

AR = use ase required - = Non illustrated part

Cylinder Head Cover And Components 2.0L [ECN]
Figure 2.0L-210

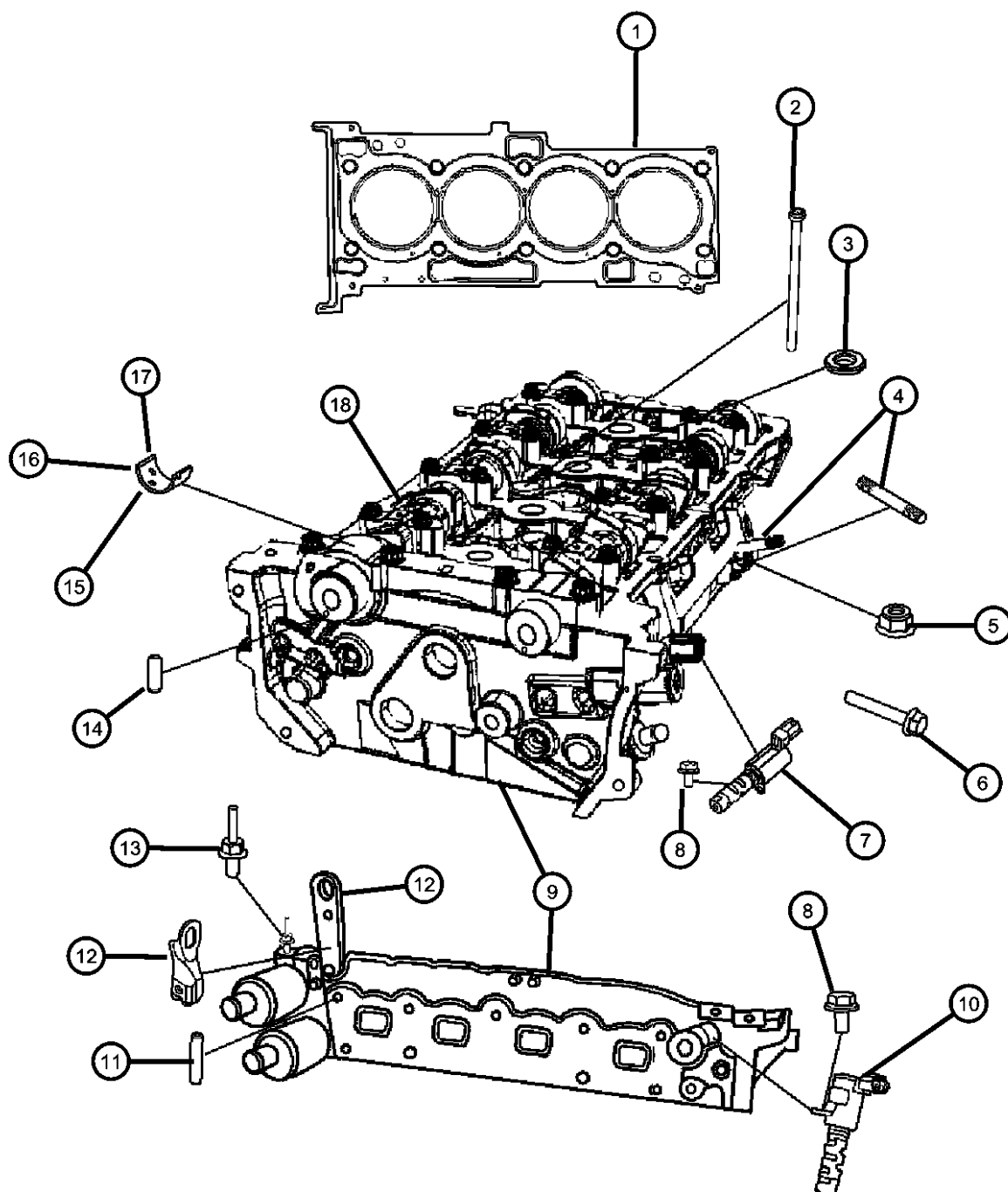
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04884760AE	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
9	04884765AA	1	C, D, E, G, Z			ECN, ED3			GASKET, Coil



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Cylinder Head And Components 2.0L [ECN]
Figure 2.0L-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Complete Cylinder Contains: Cylinder Head, Camshafts, Camshaft Bearings, Intake Valves, Exhaust Valves, Valve Stem Seals, Valve Retainers, V
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Seed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Duel VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

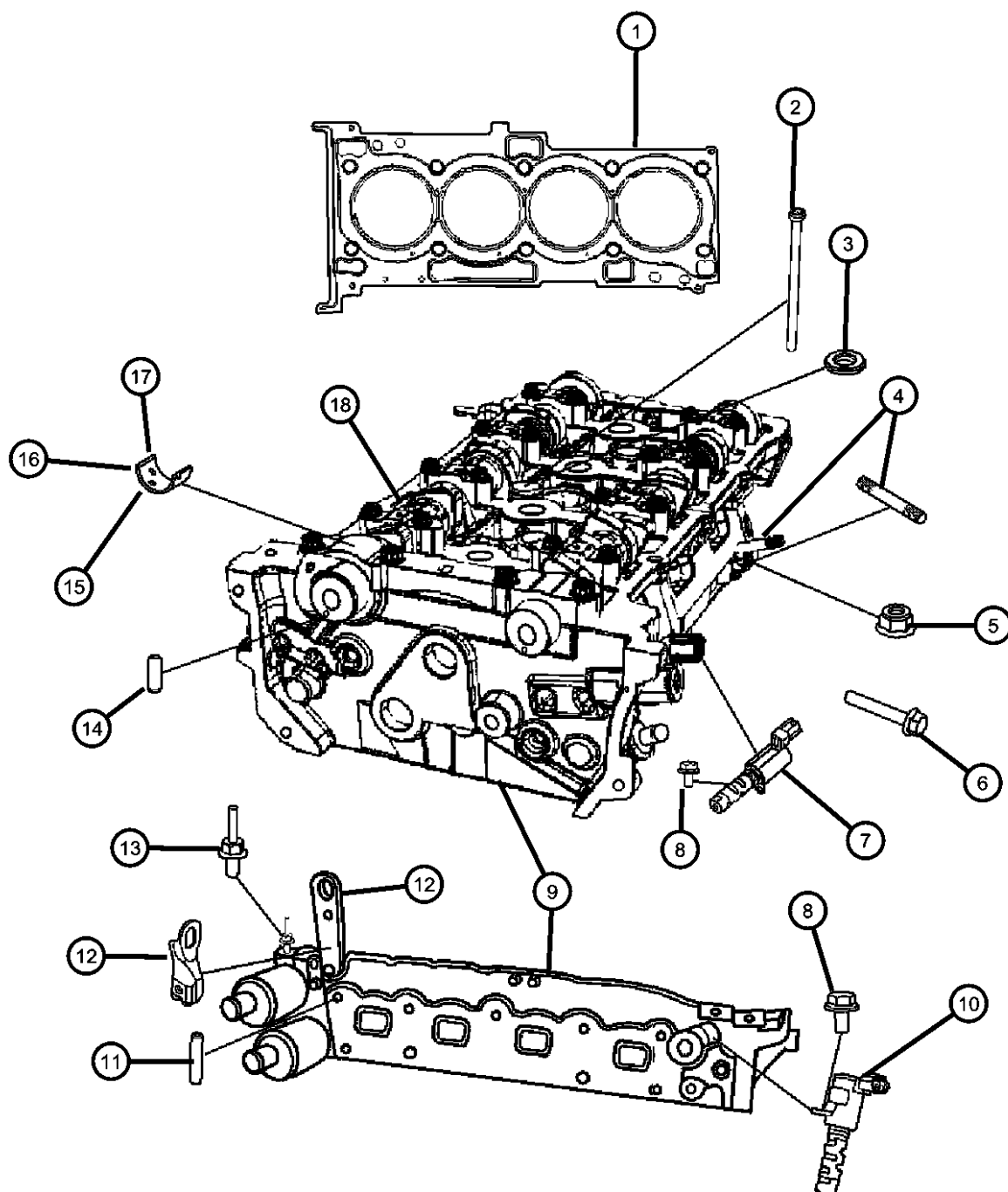
1	05189975AA	1	C, D, E, G, Z			ECN			GASKET PACKAGE, Cylinder Head, See ILL 110 For Contents
2	06508857AA	2	C, D, E, G, Z			ECN, ED3			BOLT
	06508858AA	8	C, D, E, G, Z			ECN, ED3			Cylinder Head To Cylinder Block [M11X1.50X165.70], Mounting
	06508859AA	2	C, D, E, G, Z			ECN, ED3			Cylinder Head To Cylinder Block [M11X1.50X165.70], Mounting
3	06102397AA	2	C, D, E, G, Z			ECN, ED3			WASHER, Flat Special, ID M11.50 OD 23.20 THK 3.40, Cylinder Head To Cylinder Block, Mounting
4	06104716AA	2	C, D, E, G, Z			ECN			STUD, Double Ended, [M8X1.25X55.00], Intake Manifold To Cylinder Head, Mounting
5	06104201AA	3	C, D, E, G, Z			ECN, ED3			NUT, [M8X1.25], Intake Manifold To Cylinder Head, Mounting
6	04884695AA	1	C, D, E, G, Z			ECN, ED3			BOLT, [M8X1.25X45.0], Intake Manifold To Cylinder Head, Mounting
7	1140306123	2	C, D, E, G, Z			ECN, ED3			CONTROL VALVE, Oil Intake
8	68004168AA	1	C, D, E, G, Z			ECN, ED3			BOLT, [M6X12], Oil Control Valve To Cylinder Head, Mounting
9									HEAD PACKAGE, Engine Cylinder, See Note

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisian BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

AR = use ase required - = Non illustrated part

2007 JS

Cylinder Head And Components 2.0L [ECN]
Figure 2.0L-220

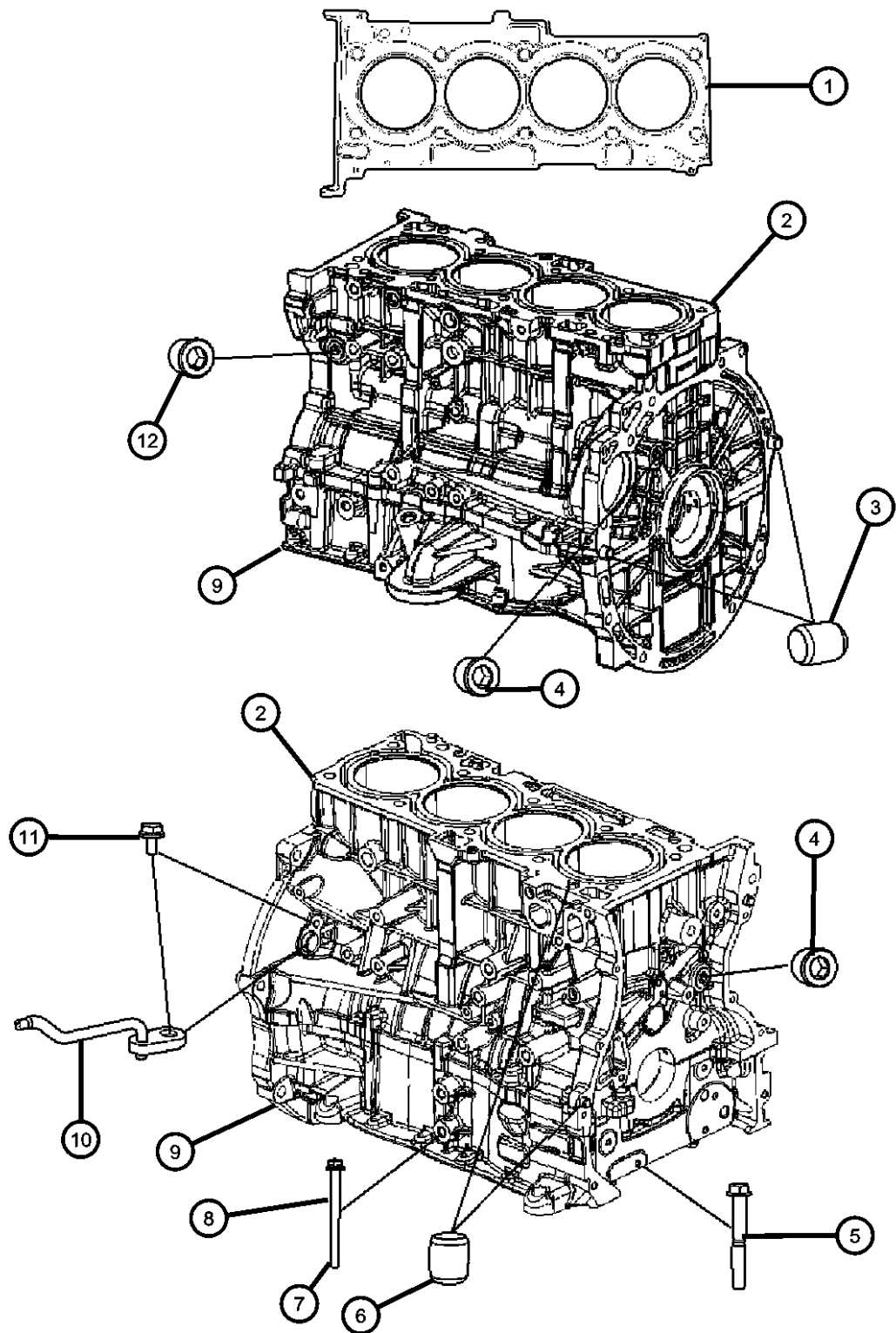


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	04884483AA	1	C, D, E, G, Z			ECN, ED3			CONTROL VALVE, Oil Exhaust
11	06509036AA	2	C, D, E, G, Z			ECN, ED3			STUD, Double Ended, [10X28], Exhaust Manifold To Cylinder Head, Mounting
12	04884752AC	1	C, D, E, G, Z			ECN, ED3			BRACKET, Engine Lift
13	06508424AA	1	C, D, E, G, Z			ECN, ED3			STUD, Double Ended, M8x1.25x50.00, [M8X1.25X50.00], Rear Lift Hook To Cylinder Head, Mounting
14	06508424AA	1							PIN, Dowel, Serviced With Camshaft, (NOT SERVICED)
15	1016A032	AR	C, D, E, G, Z			ECN, ED3			BEARING, Camshaft, Size 1
16	1016A031	AR	C, D, E, G, Z			ECN, ED3			BEARING, Camshaft, Size 2
17	1016A030	AR	C, D, E, G, Z			ECN, ED3			BEARING, Camshaft, Size 3
18	1601110000	7	C, D, E, G, Z			ECN, ED3			BALL, Main Oil Gallery

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Block And Components 2.0L [ECN]
Figure 2.0L-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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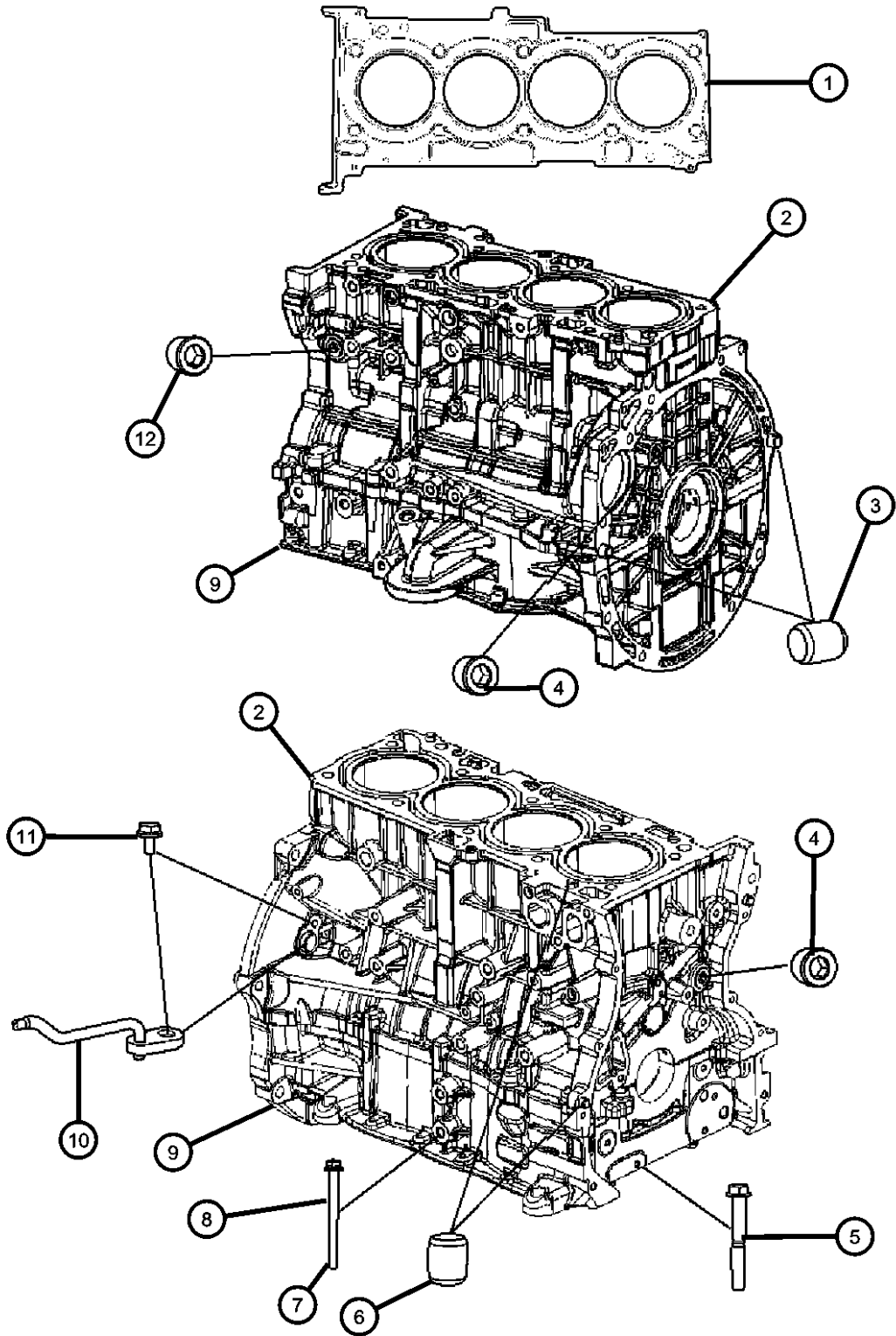
NOTE:
The Following Parts Must Be Replaced When Ordering A Replacement Long Block:
Flex Plate To Clutch Bolts, Flex Plate To Crankshaft Bolts, Catalytic Converter Gasket, Intake And Exhaust Manifold Gaskets, Thermostat Housing
Water Pump Pipe O-Ring, Throttle Body Gasket.
The Following Parts Must Be Replaced When Ordering A Replacement Short Block:
Upper Engine Gasket Package, Flex Plate To Clutch Bolts, Flex Plate To Crankshaft Bolts, Catalytic Converter Gasket, Thermostat Housing "D" R
Short Block Contains: Crankshaft, Pistons, Connecting Rods, Piston Rings, Crankshaft Bearings, Connecting Rod Bearings, Sensor Target Wheel
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Seed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1									GASKET PACKAGE, Engine Lower, See ILL 110 For Contents [Without NHA]
	05189957AB	1	C, D, E, G, Z			ECN			
		1	C, D, E, G, Z			ECN			[With NHA]
2									BLOCK, SHORT, See Note [Without NHA]
	05183905AA	1	C, D, E, G, Z			ECN			
		1	C, D, E, G, Z			ECN			[With NHA]
3	04884783AA	2	C, D, E, G, Z			ECN			PIN, Dowel
4									PLUG
	04884701AA	2	C, D, E, G, Z			ECN			Main Oil Gallery
		1	C, D, E, G, Z			ECN			Oil Feed To Tensioner

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Block And Components 2.0L [ECN]
Figure 2.0L-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5	MN163822	10	C, D, E, G, Z			ECN			BOLT, [M10X1.25X76], Main Bearing Cap To Cylinder Block, Mounting
6	04884905AA	2	C, D, E, G, Z			ECN			Engine Block To Cylinder Head, Mounting
		2	C, D, E, G, Z			ECN			Engine Block To Ladder, Mounting
		2	C, D, E, G, Z			ECN			Engine Block To Chain Case Cover, Mounting
7	2111825000	4	C, D, E, G, Z			ED3, ECN			BOLT, [M8X1.25X55], Ladder Frame To Cylinder Block, Mounting
8	06508714AA	6	C, D, E, G, Z			ECN			BOLT, [M8X1.25X104.00]
		2	C, D, E, G, Z			ECN			Ladder Frame To Cylinder Block, Mounting
		2	C, D, E, G, Z			ECN, ED3			Oil Pan To Ladder Frame, Mounting
9		2							BEDPLATE, Serviced With Shortblock Only, (NOT SERVICED), INJECTOR, Oil
10	04884767AA	1	C, D, E, G, Z			ECN, ED3			
11	1140306123	1	C, D, E, G, Z			ECN, ED3			BOLT, [M6X12], Oil Injector To Engine Block, Mounting
12	04884782AA	1	C, D, E, G, Z			ECN, ED3			PLUG, Cylinder Block, [M14 X 1.5]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

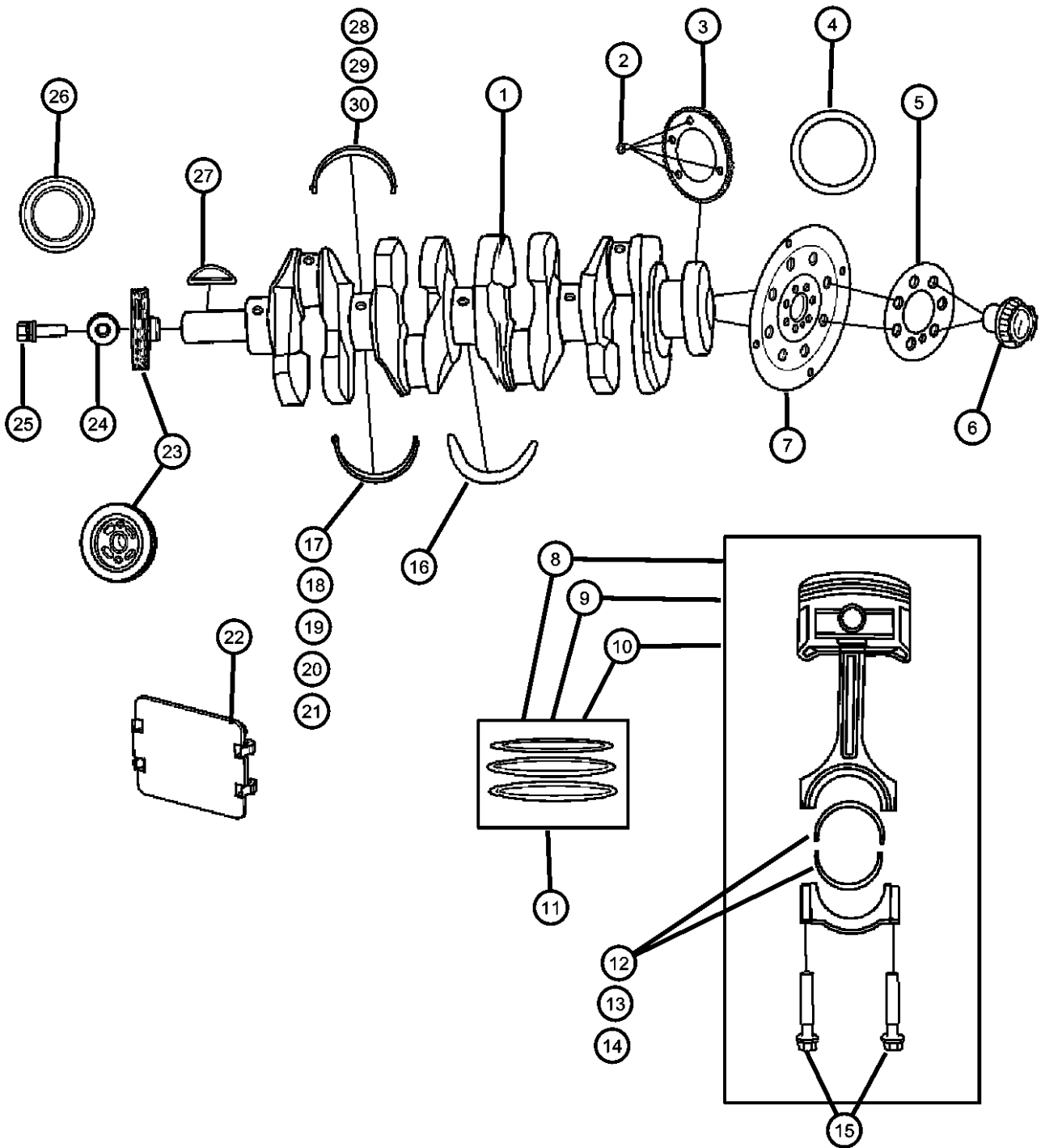
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Crankshaft Pistons And Driveplate 2.0L [ECN]
Figure 2.0L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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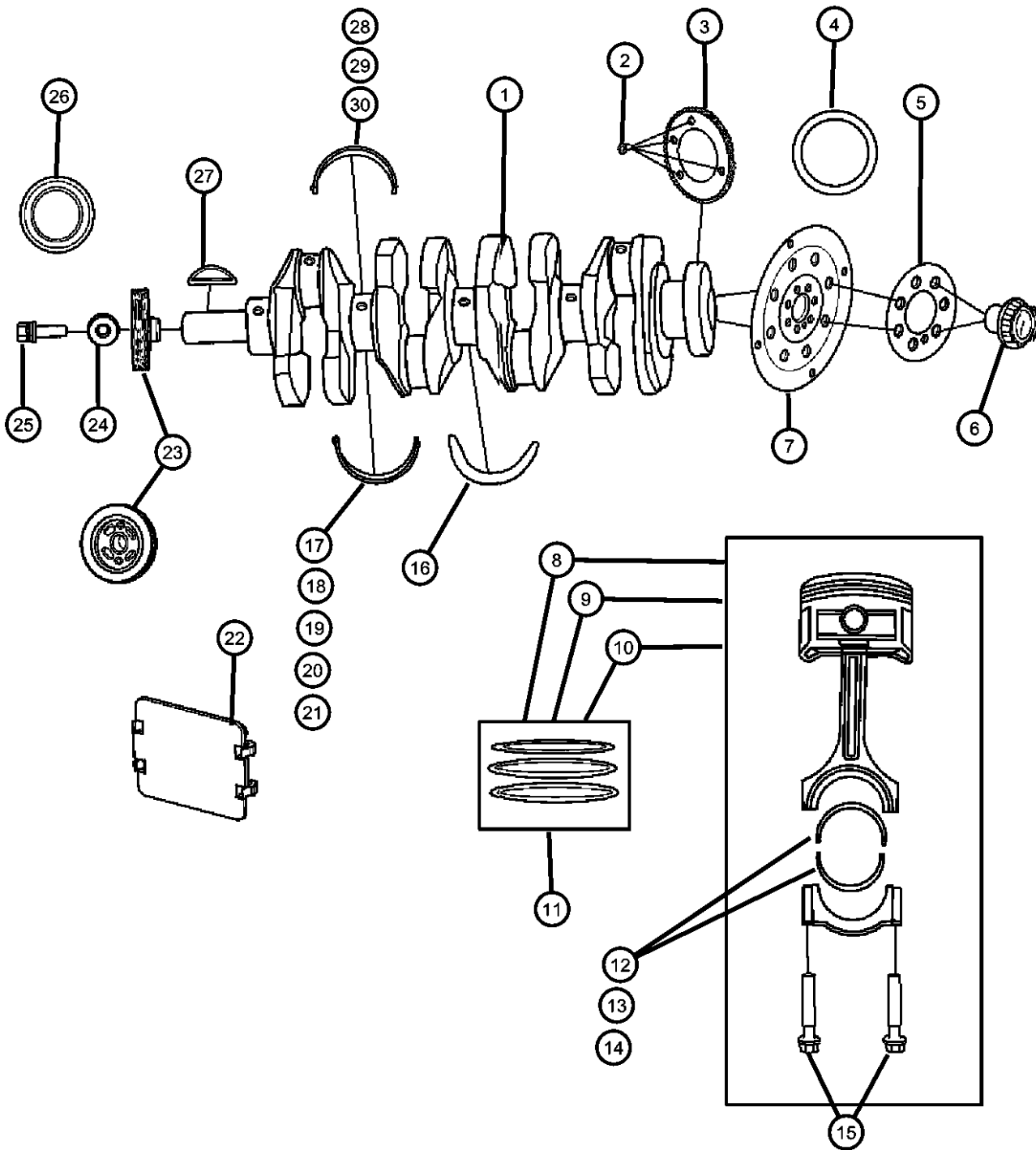
NOTE:
Torque Converters Are Not Serviced Separate From Transaxle On JS Vechiles.
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Seed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Duel VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68001693AA	1	C, D, E, G, Z			ECN			CRANKSHAFT PACKAGE, Engine, Includes Bearings
2	3919137100	4	C, D, E, G, Z			ECN, ED3			BOLT, [M6X1.0X14], Reluctor Wheel To Crankshaft, Mounting
3	3919025000	1				ECN, ED3			RELECTOR WHEEL, Crankshaft
4	2144325000	1	C, D, E, G, Z			ECN, ED3			SEAL, Rear Main Crankshaft
5	04736477AA	1					DD7		BACKING PLATE
6	05189932AA	7	C, D, E, G, Z			ECN, ED3			BOLT PACKAGE, Driveplate To Crankshaft, [M12 X 1.25], Driveplate to Crankshaft Package Of 7, Mounting
7	04736238AA	1					DD7		PLATE, Torque Converter Drive
8	05191337AA	AR	C, D, E, G, Z			ECN			PISTON PIN AND ROD, A-Size
9	05191338AA	AR	C, D, E, G, Z			ECN			PISTON PIN AND ROD, B-Size
10	05191339AA	AR	C, D, E, G, Z			ECN			PISTON PIN AND ROD, C-Size
11	05191418AB	1	C, D, E, G, Z			ECN			PISTON RING SET, COMPLETE ENGINE, STD.
12	1115A150	AR	C, D, E, G, Z			ECN, ED3			BEARING, Connecting Rod, STD.

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisian BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

AR = use ase required - = Non illustrated part

Crankshaft Pistons And Driveplate 2.0L [ECN]
Figure 2.0L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	1115A149	AR	C, D, E, G, Z			ECN, ED3			BEARING, Connecting Rod, -3 Micron
14	1115A151	AR	C, D, E, G, Z			ECN, ED3			BEARING, Connecting Rod, +3 Micron
15	MN195112	8	C, D, E, G, Z			ECN			BOLT, Connecting Rod, [M8 X 1.25], Connecting Rod To Cap, Mounting
16	04884910AA	2	C, Z			ECN, ED3			BEARING, Crankshaft Thrust Used On vechiles Built On 6-21-2006 And After
		2	C, D, E, G, Z			ED3, ECN			Used On vechiles Built On 6-21-2006 And After
	MN176556	2	C, D, E, G, Z			ECN, ED3			Used On Vechiles Built Up To And Including 6-20-2006
17	1052A540	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Lower, Standard
18	1052A539	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Lower, -3 Micron
19	1052A541	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Lower, +3 Micron
20	1052A538	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Lower, -6 Micron
21	1052A542	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Lower, +6 Micron
22	04884904AA	1	C, D, E, G, Z			ECN, ED3			COVER
23	2312425000	1	C, D, E, G, Z			ECN, ED3			DAMPER, Crankshaft
24	04884877AB	1	C, D, E, G, Z			ECN, ED3			WASHER, Dampner Pulley To Crankshaft, Mounting
25	1101A022	1	C, D, E, G, Z			ECN, ED3			BOLT, [M14X1.5X62], Dampner Pulley To Crankshaft, Mounting
26	2142125000	1	C, D, E, G, Z			ECN, ED3			SEAL, Crankshaft Oil, Front
27	04884923AB	1	C, D, E, G, Z			ECN, ED3			KEY, Crankshaft Sprocket
28	1052A536	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Upper, Standard
29	1052A535	AR	C, D, E, G, Z			ECN, ED3			BEARING, Crankshaft Upper, -6 Micron
30	1052A537	AR	C, D, E, G, Z			ED3, ECN			BEARING, Crankshaft Upper, +6 Micron

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

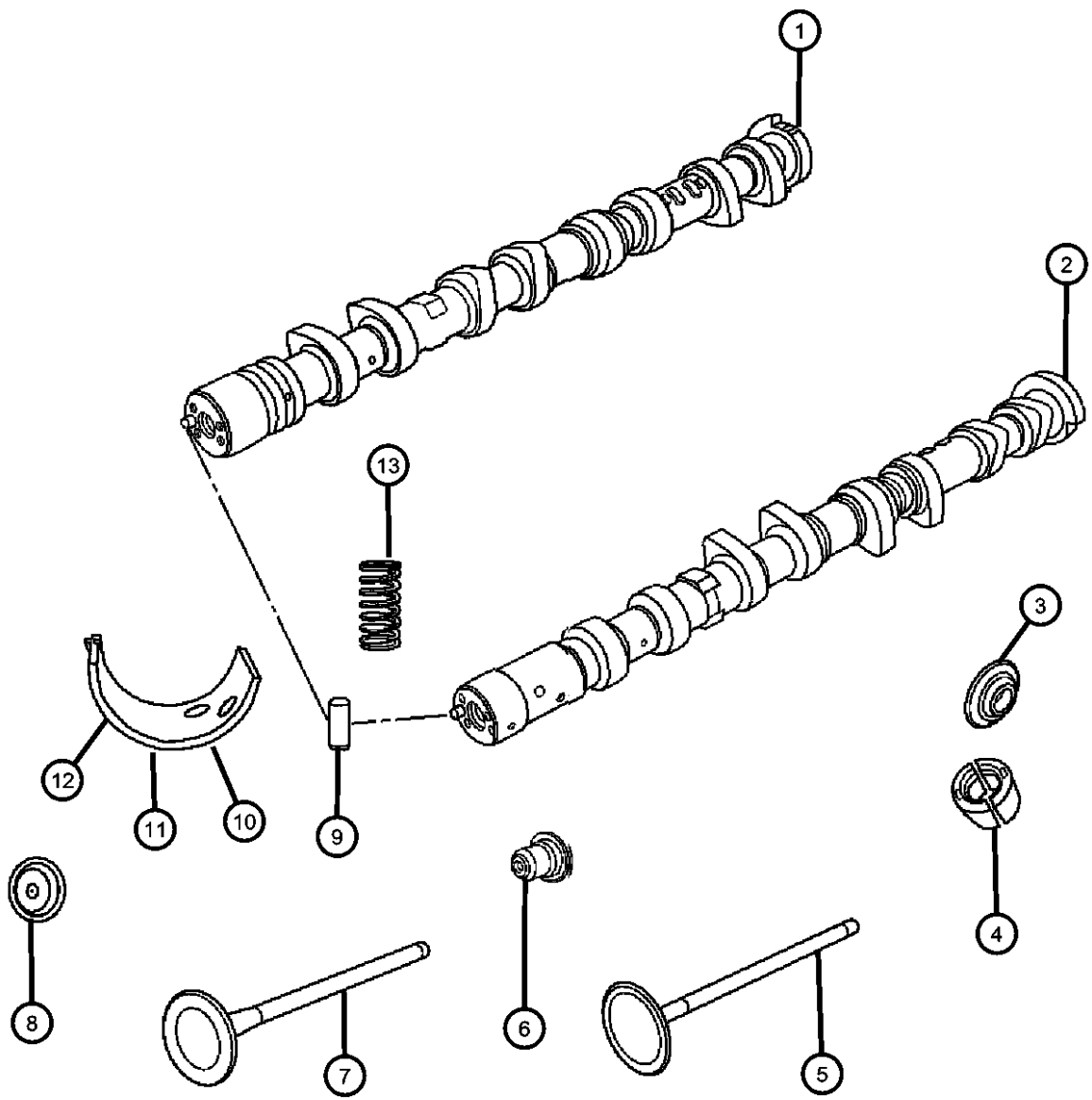
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Camshafts And Valves 2.0L [ECN]
Figure 2.0L-510



NOTE:
Solid Bucket Tappets Thickness Is Stamped On Inside Of Bucket.
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

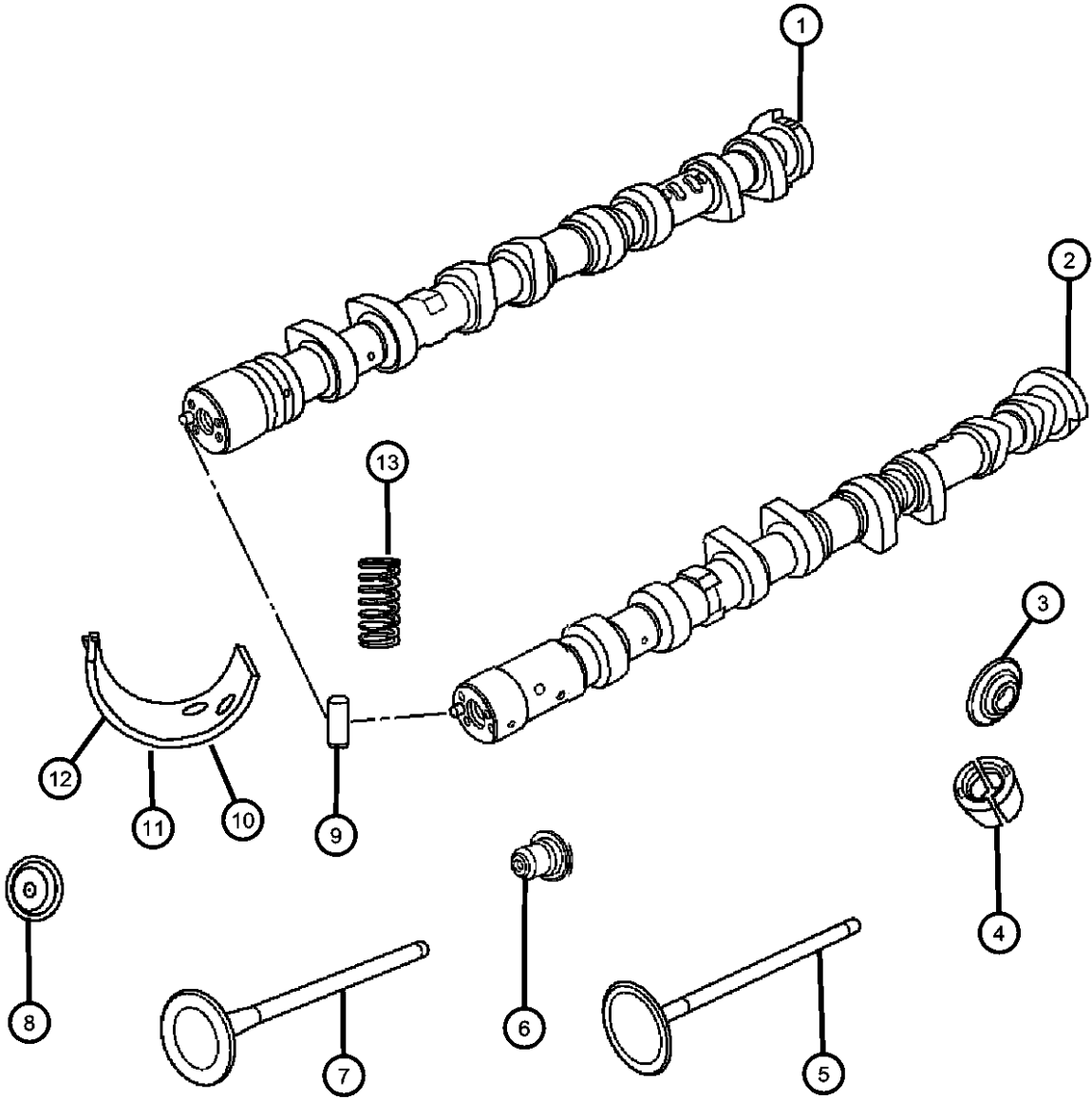
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04884736AB	1	C, D, E, G, Z			ECN, ED3			CAMSHAFT, Exhaust
2	04884735AB	1	C, D, E, G, Z			ECN, ED3			CAMSHAFT, Intake
3	04884725AA	16	C, D, E, G, Z			ECN, ED3			RETAINER, Valve Spring
4	04884726AA	32	C, D, E, G, Z			ECN, ED3			LOCK, Valve Spring Retainer
5	MN187696	8	C, D, E, G, Z			ECN, ED3			VALVE, Engine Intake
6	2222425000	16	C, D, E, G, Z			ECN, ED3			SEAL, Valve Guide
7	MN183950	8	C, D, E, G, Z			ECN, ED3			VALVE, Engine Exhaust
8	04884594AB	AR				ECN, ED3			TAPPET, Valve, See Note 3.015 Millimeters
	04884594AE	AR				ECN, ED3			3.06 Millimeters
	04884594AH	AR				ECN, ED3			3.105 Millimeters
	04884594AK	AR				ECN, ED3			3.15 Millimeters
	04884594AN	AR				ECN, ED3			3.195 Millimeters
	04884594AQ	AR				ECN, ED3			3.24 Millimeters

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Camshafts And Valves 2.0L [ECN]
Figure 2.0L-510

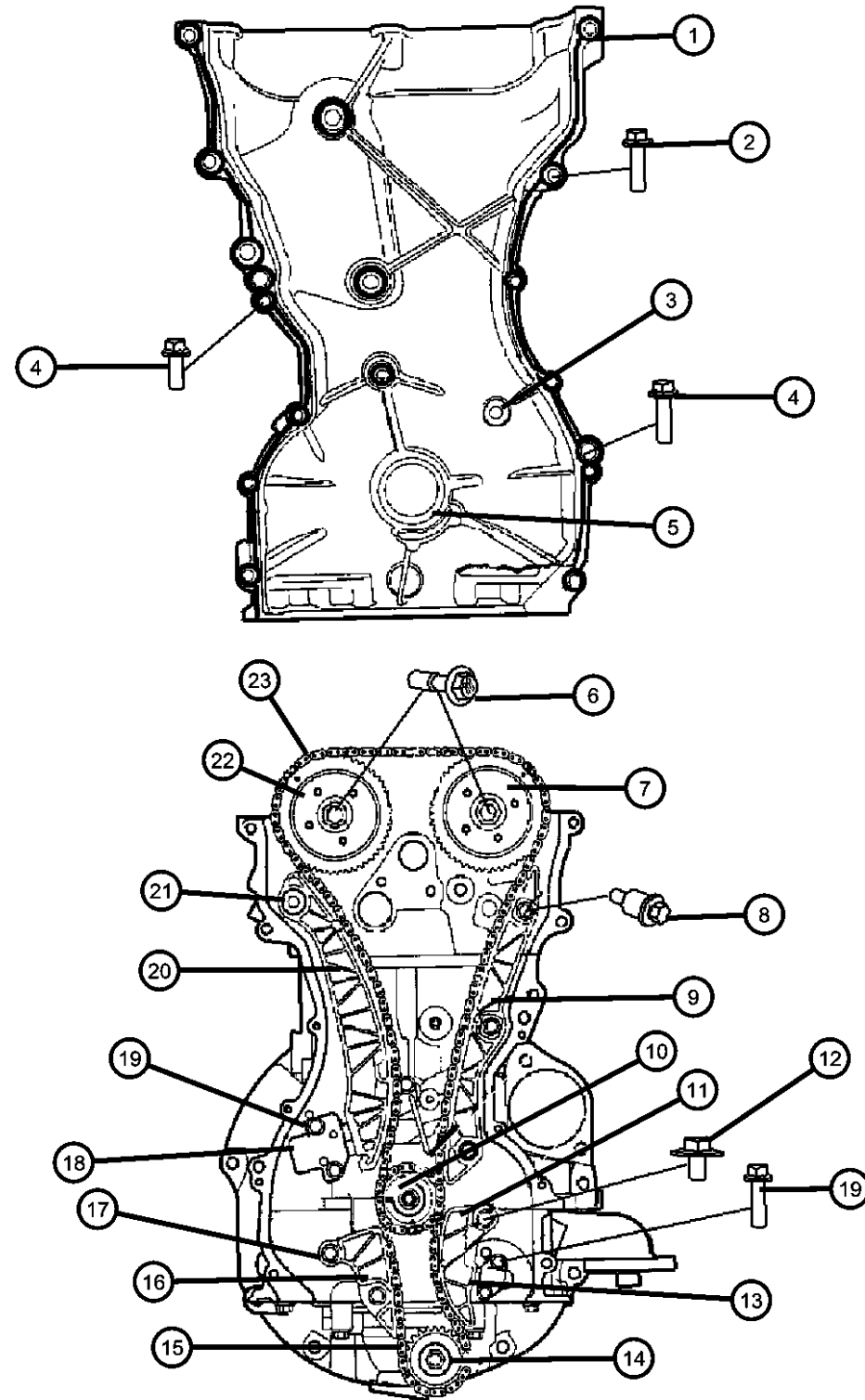
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04884594AT	AR				ECN, ED3			3.285 Millimeters
	04884594AW	AR				ECN, ED3			3.33 Millimeters
	04884594AZ	AR				ECN, ED3			3.375 Millimeters
	04884594BC	AR				ECN, ED3			3.42 Millimeters
	04884594BF	AR				ECN, ED3			3.465 Millimeters
	04884594BI	AR				ECN, ED3			3.51 Millimeters
	04884594BL	AR				ECN, ED3			3.555 Millimeters
	04884594BO	AR				ECN, ED3			3.600 Millimeters
	04884594BR	AR				ECN, ED3			3.645 Millimeters
	04884594BU	AR				ECN, ED3			3.690 Millimeters
9	04884594BU	AR							PIN, Dowel, Serviced With Camshaft, (NOT SERVICED), BEARING, Camshaft, Size 1
10	1016A032	AR	C, D, E, G, Z			ECN, ED3			
11	1016A031	AR	C, D, E, G, Z			ECN, ED3			BEARING, Camshaft, Size 2
12	1016A030	AR	C, D, E, G, Z			ECN, ED3			BEARING, Camshaft, Size 3
13	04884804AA	16	C, D, E, G, Z			ECN, ED3			SPRING, Valve



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Timing Chain And Cover 2.0L [ECN] Figure 2.0L-610



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04884466AB	1	C, D, E, G, Z			ECN, ED3			COVER, Timing Case, Contains 3,5
2	04884466AB	1							BOLT, BOLT-FLANGE, [M6X25], (NOT SERVICED)
3	06102258AA	1	C, D, E, G, Z			ECN, ED3			PLUG, Access Hole, Timing Chain Tensioner Access
4	1140308283	6	C, D, E, G, Z			ECN, ED3			BOLT, BOLT, [M8X28], Timing Chain Cover To Engine Block, Mounting
5	2142125000	1	C, D, E, G, Z			ECN, ED3			SEAL, Crankshaft Oil, Front
6	2436125000	2	C, D, E, G, Z			ECN, ED3			BOLT, Sprocket To Camshaft, Mounting
7	05047021AA	1	C, D, E, G, Z			ECN, ED3			PHASER, Camshaft, Variable Valve Timing Intake
8	2434825000	3	C, D, E, G, Z			ECN, ED3			BOLT, Timing Chain Guide Fixed To Engine Block, Mounting
9	2443125000	1	C, D, E, G, Z			ECN, ED3			GUIDE, Timing Chain, Fixed
10	04884587AA	1	C, D, E, G, Z			ECN, ED3			SPROCKET, Crankshaft
11	04884588AA	1	C, D, E, G, Z			ECN, ED3			TENSIONER ARM, Balance Shaft Driver
12	2438825000	1	C, D, E, G, Z			ECN, ED3			BOLT, Balanceshaft Chain Arm To Ladder, Mounting

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

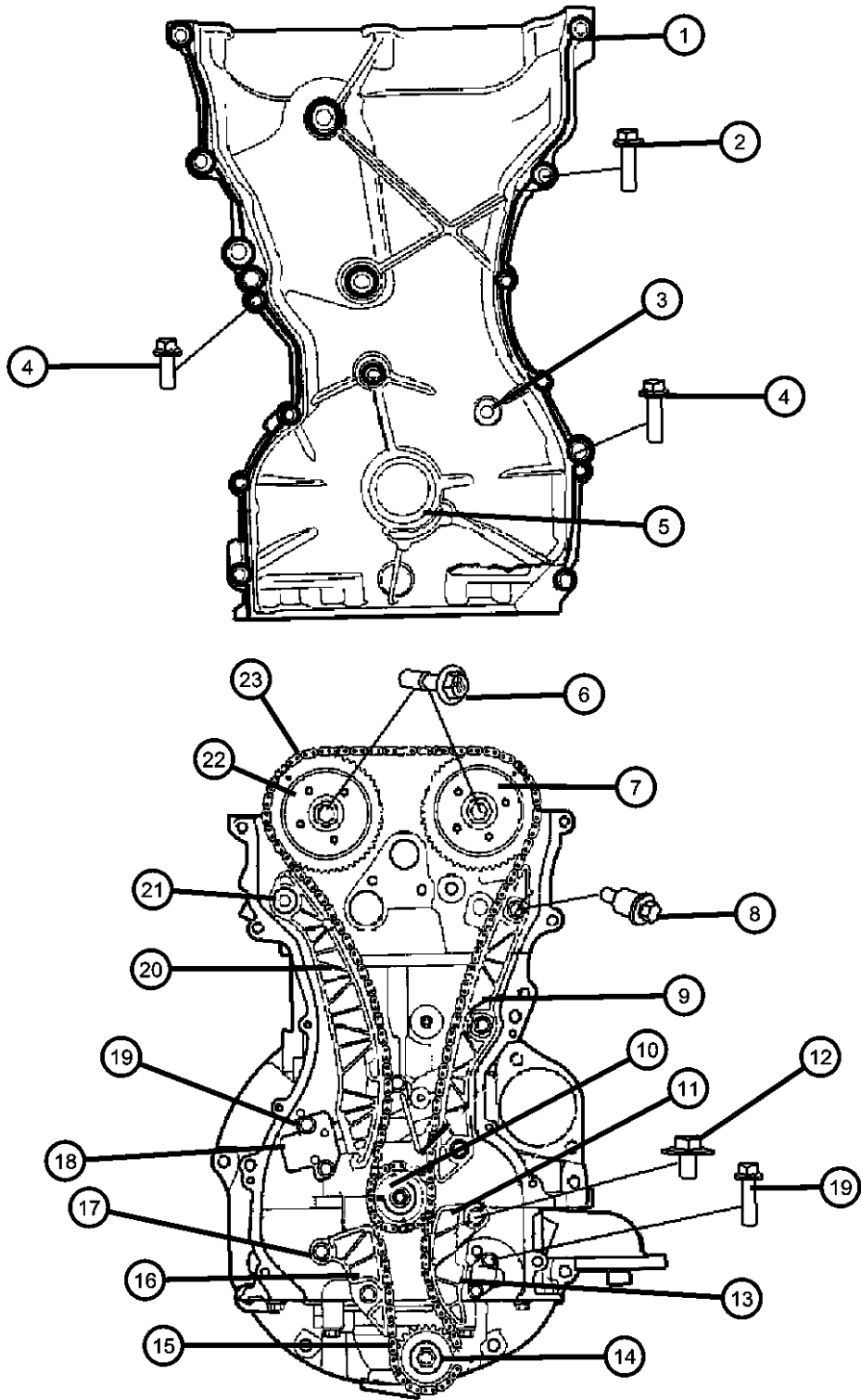
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisian BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Timing Chain And Cover 2.0L [ECN]
Figure 2.0L-610

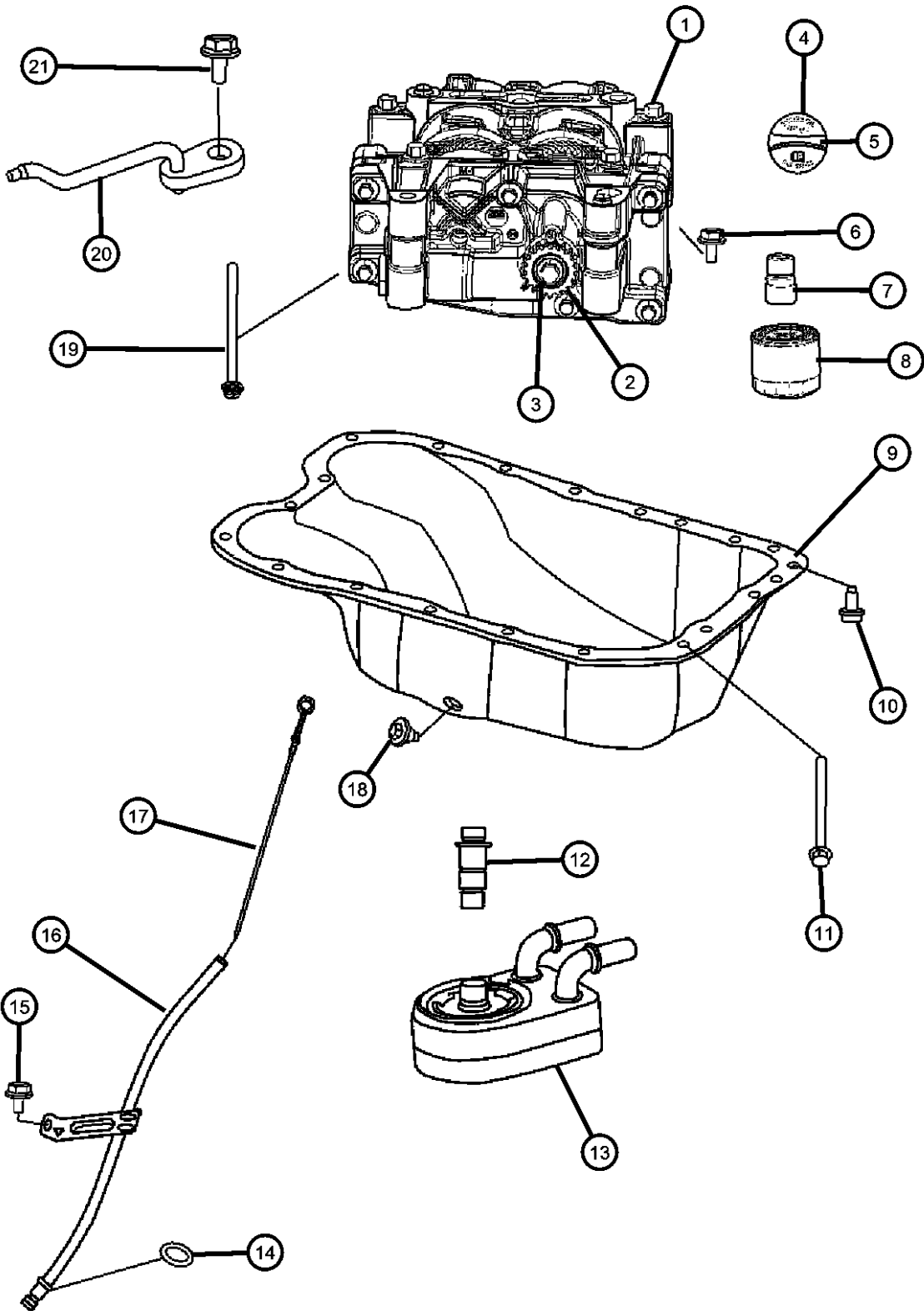


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	04884876AA	1	C, D, E, G, Z			ECN, ED3			TENSIONER, Chain, Balance Shaft Chain, Secondary
14	04884876AA	1							SPROCKET, Drive, Serviced With Oil Pump, (NOT SERVICED)
15	04884870AB	1	C, D, E, G, Z			ECN, ED3			CHAIN, Balance Shaft
16	04884589AA	1	C, D, E, G, Z			ECN, ED3			GUIDE, Balance Shaft Chain
17	2434825000	2	C, D, E, G, Z			ECN, ED3			BOLT, Balance Shaft Chain Guide, Mounting
18	2441025000	1	C, D, E, G, Z			ECN, ED3			TENSIONER, ChainPrimary
19	2441025000	1							BOLT, [M6X25] Service #1140306253, (NOT SERVICED)
20	2442025000	1	C, D, E, G, Z			ECN, ED3			TENSIONER ARM, Pivot
21	2434925000	1	C, D, E, G, Z			ECN, ED3			BOLT, Timing Chain Guide Pivot To Cylinder Head, Mounting
22	05047022AA	1	C, D, E, G, Z			ECN, ED3			PHASER, Camshaft, Variable Valve Timing Exhaust
23	04884868AB	1	C, D, E, G, Z			ECN, ED3			CHAIN, TimingPrimary

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Oiling Pump, Balance Shafts And Oil Filter 2.0L [ECN]
Figure 2.0L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	05189870AB	1	C, D, E, G, Z			ECN			SHAFT PACKAGE, Balance with Oil Pump
2	05189870AB	1							SPROCKET, Drive, Serviced With Oil Pump, (NOT SERVICED)
3	05189870AB	1							BOLT, BOLT, Serviced With Oil Pump, (NOT SERVICED)
4									CAP, Oil Filler
	04884739AA	1	C, Z			ECN, ED3			Includes O-ring
		1	C, D, E, G, Z			ECN, ED3			Includes O-ring
5									O RING
	68029299AA	1	C, Z			ECN, ED3			Oil Filler Cap
		1	C, D, E, G, Z			ECN, ED3			Oil Filler Cap
6	06508618AA	4	C, D, E, G, Z			ECN, ED3			BOLT, [M8X1.25X180.00], Oil Pump To Engine Block, Mounting
7	04884902AA	1	C, D, E, G, Z			ECN, ED3			CONNECTOR, Oil Filter, [M20 / M22], Without [NHA] Oil Cooler, Mounting
8	04884900AB	1	C, D, E, G, Z			ECN, ED3			FILTER, Engine Oil
9	04884665AE	1	C, D, E, G, Z			ECN, ED3			PAN, Oil

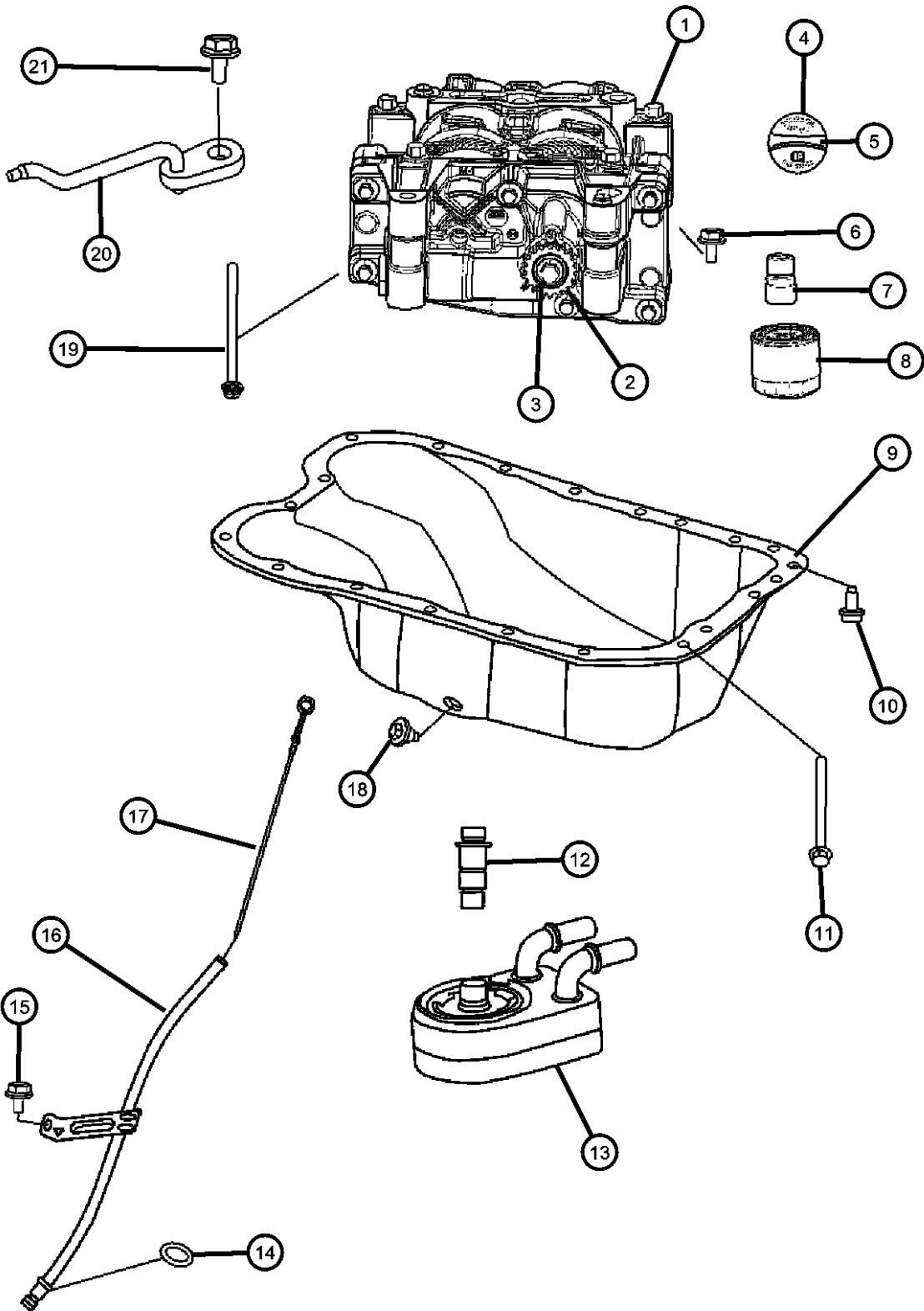
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisian BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Engine Oiling Pump, Balance Shafts And Oil Filter 2.0L [ECN]
Figure 2.0L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	2151635000	16	C, D, E, G, Z			ECN, ED3			BOLT, BOLT, [M6X13], Oil Pan To Ladder Frame, Mounting
11	06508714AA	2	C, D, E, G, Z			ECN, ED3			BOLT, [M8X1.25X104.00], Oil Pan To Ladder Frame, Mounting
12	04884758AB	1	C, D, E, G, Z			ECN, ED3			CONNECTOR, Engine Oil Cooler
13	04884757AE	1	C, D, E, G, Z			ECN, ED3			COOLER, Engine Oil
14	04884757AE	1							O RING, Engine Oil Level Tube, Serviced With Indictor Tube. O-Ring Part # 2661423500, (NOT SERVICED)
15	05183964AA	1	C, D, E, G, Z			ECN, ED3			SCREW, [M6X10], Oil Level Indicator Tube To Cylinder Block, Mounting
16	04884733AB	1	C, D, E, G, Z			ECN, ED3			TUBE, Engine Oil Indicator
17	04884688AD	1	C, D, E, G, Z			ECN, ED3			INDICATOR, Engine Oil Level
18	06507741AA	1	C, D, E, G, Z			ECN, ED3			PLUG, Oil Drain, [M14X1.50X21.50]
19	06508618AA	4	C, D, E, G, Z			ECN, ED3			BOLT, [M8X1.25X180.00], Oil Pump To Engine Block, Mounting
20	04884767AA	1	C, D, E, G, Z			ECN, ED3			INJECTOR, Oil
21	1140306123	1	C, D, E, G, Z			ECN, ED3			BOLT, [M6X12], Oil Injector To Engine Block, Mounting

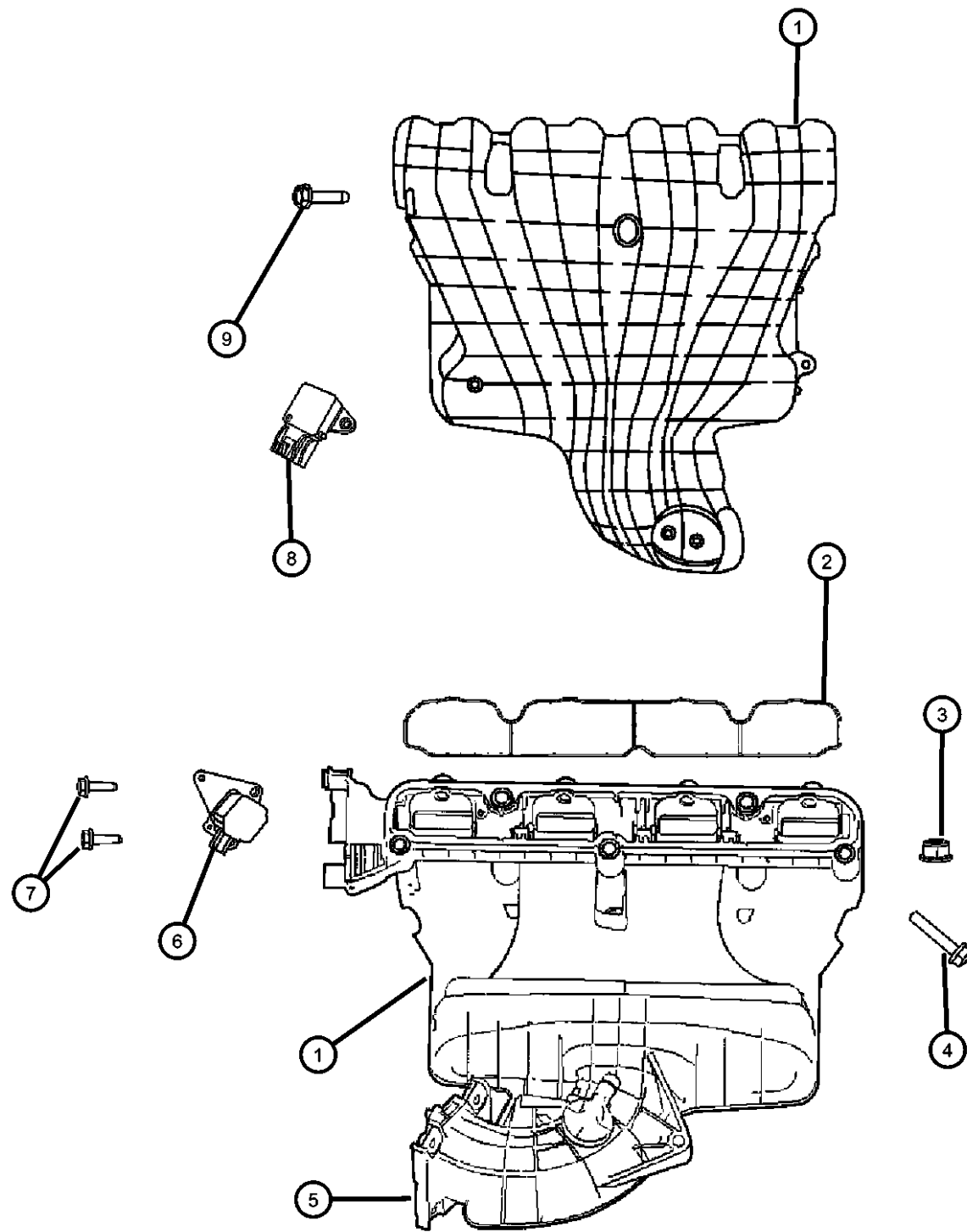
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Intake Manifold And Components 2.0L [ECN]
Figure 2.0L-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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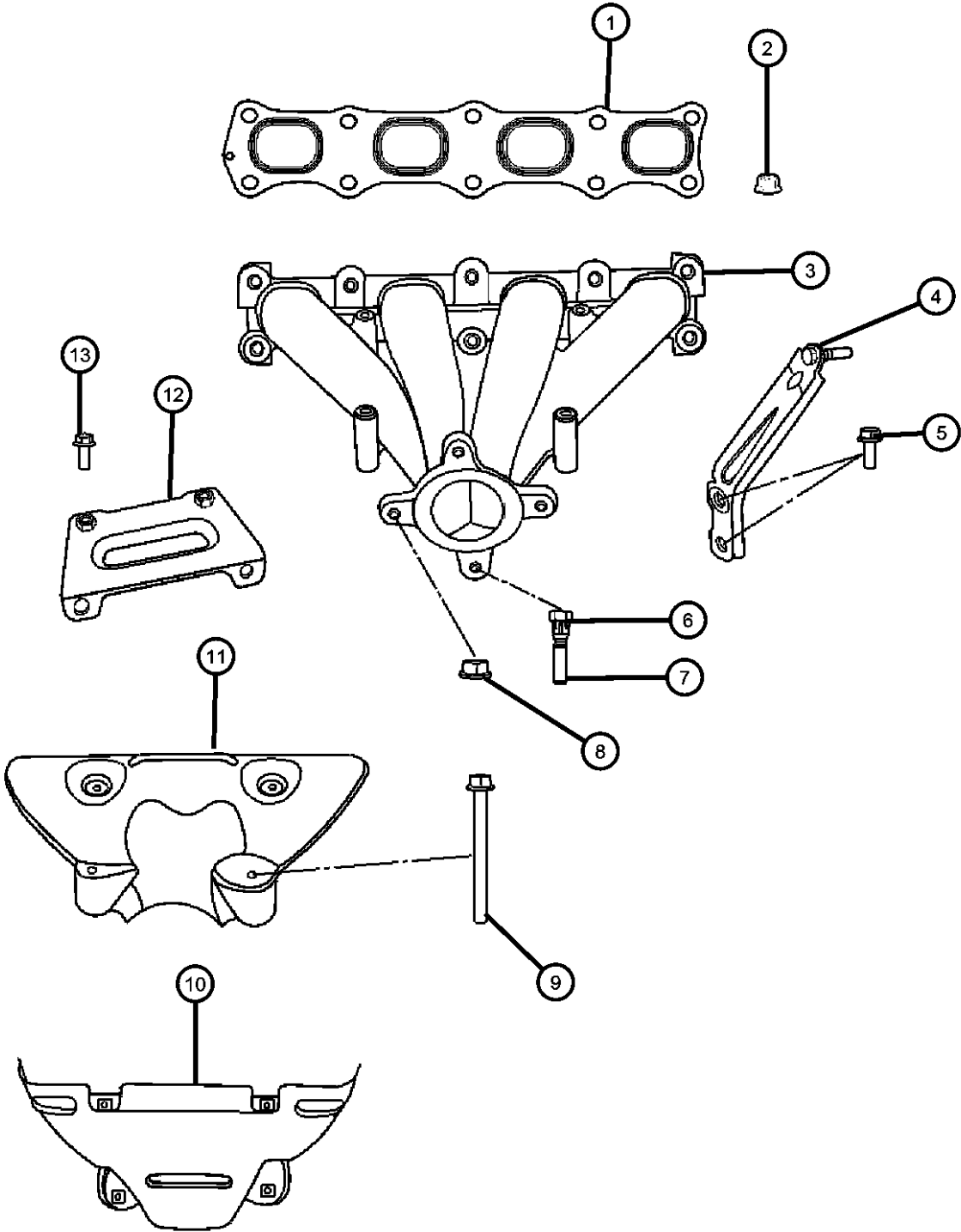
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04884495AD	1				ECN, ED3			MANIFOLD, Intake
2	04884550AB	1	C, D, E, G, Z			ECN, ED3			GASKET, Intake Manifold
3	06104716AA	2	C, D, E, G, Z			ECN			NUT, [M8X1.25], Intake Manifold To Cylinder Head, Mounting
4	06104201AA	1	C, D, E, G, Z			ECN, ED3			BOLT, [M8X1.25X45.0] Intake Manifold Support Bracket To Engine Block, Mounting
		3	C, D, E, G, Z			ECN, ED3			Intake Manifold To Cylinder Head, Mounting
5	04884871AA	1	C, D, E, G, Z			ECN, ED3			BRACKET, Throttle Body Support
6	04884549AD	1	C, D, E, G, Z			ECN, ED3			ACTUATOR, Flow Control Valve
7	06508891AA	2	C, D, E, G, Z			ECN, ED3			SCREW, Hex Flange Head, [M5.74X1.81X21.5], Actuator To Intake Manifold, Mounting
8	05033310AB	1	C, D, E, G, Z			ECN, ED3			SENSOR, MAP
9	05033310AB	1							SCREW, [M4.06X1.41X17.0] Served In Item 1 Intake Manifold, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisian BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

AR = use ase required - = Non illustrated part

Exhaust Manifold And Components 2.0L [ECN]
Figure 2.0L-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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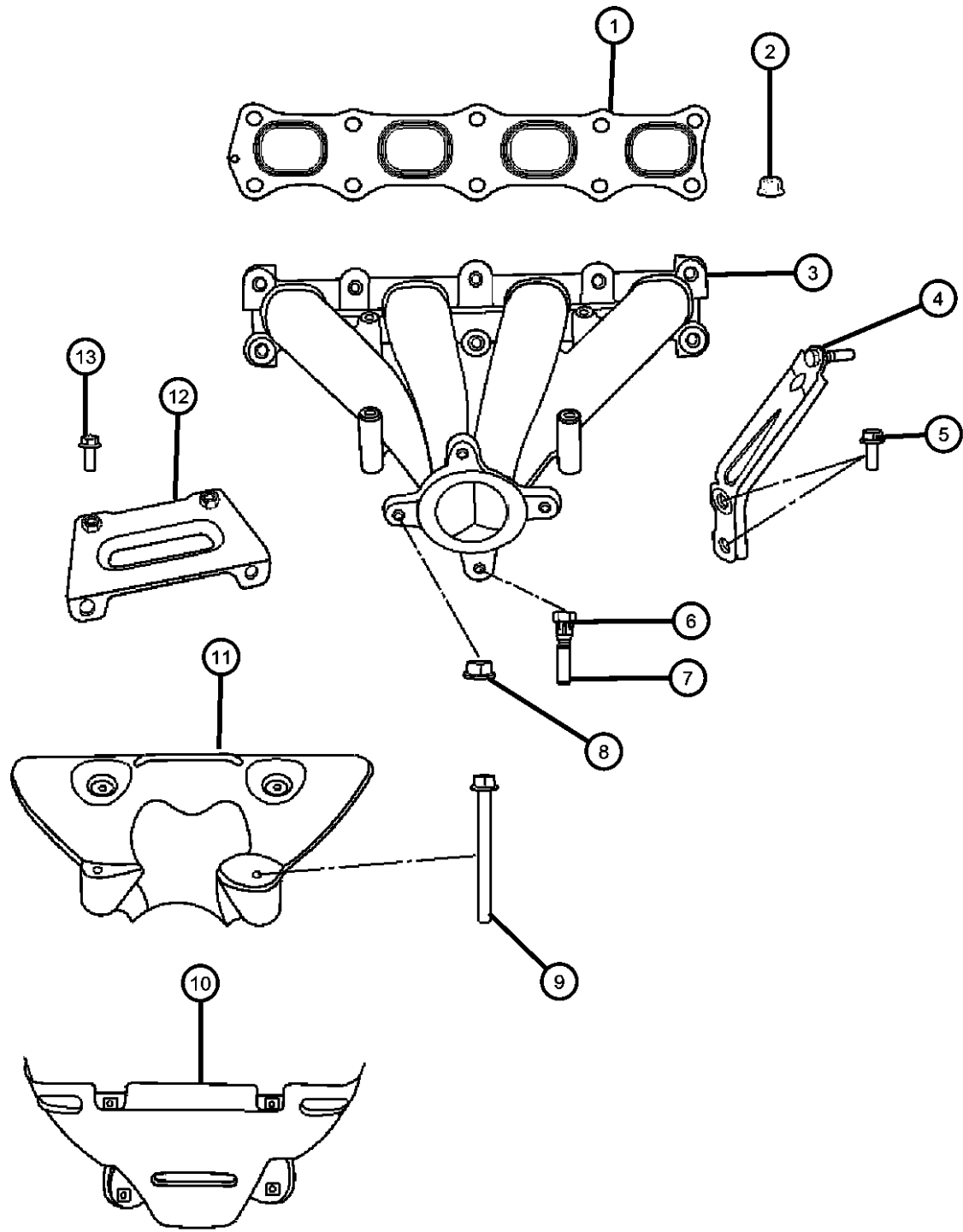
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	1555A185	1	C, D, E, G, Z			ECN, ED3			GASKET, Exhaust Manifold
2	1022510003	2	C, D, E, G, Z			ED3, ECN			NUT, Exhaust Manifold To Cylinder Head, Mounting
3	04693321AD	1	C, D, G, Z			ECN, ED3			MANIFOLD, Exhaust
4	04693350AC	1	C, D, G, Z			ECN, ED3			BRACKET, Exhaust ManifoldSupport
5	06104215AA	1	C, D, G, Z				DD7		BOLT, Hex Flange Head, M10x1.50x25, Exhaust Manifold Bracket To Cylinder Block, Mounting
6	06508635AA	1	C, D, G, Z			ECN, ED3			BOLT, M8X1.25X45.00, Exhaust Manifold To Front Exhaust Pipe, Mounting
7	06508185AA	6	C, D, G, Z			ECN, ED3			BOLT, [M10X1.25X30.00], Exhaust Manifold To Cylinder Head, Mounting
8	06104709AA	4	C, D, E, G, Z			ECN, ED3			NUT, M8, [M8.0X1.25X8.0]
9	06104191AA	4	C, D, E, G, Z			ECN, ED3			BOLT, [M6X1.0X70.0], Heat Shield To Exhaust Manifold, Mounting
10	04693349AB	1	C, D, G, Z			ECN, ED3			SHIELD, Heat
11	04693348AB	1	C, D, G, Z			ECN, ED3			SHIELD, Exhaust Manifold

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

Exhaust Manifold And Components 2.0L [ECN]
Figure 2.0L-820

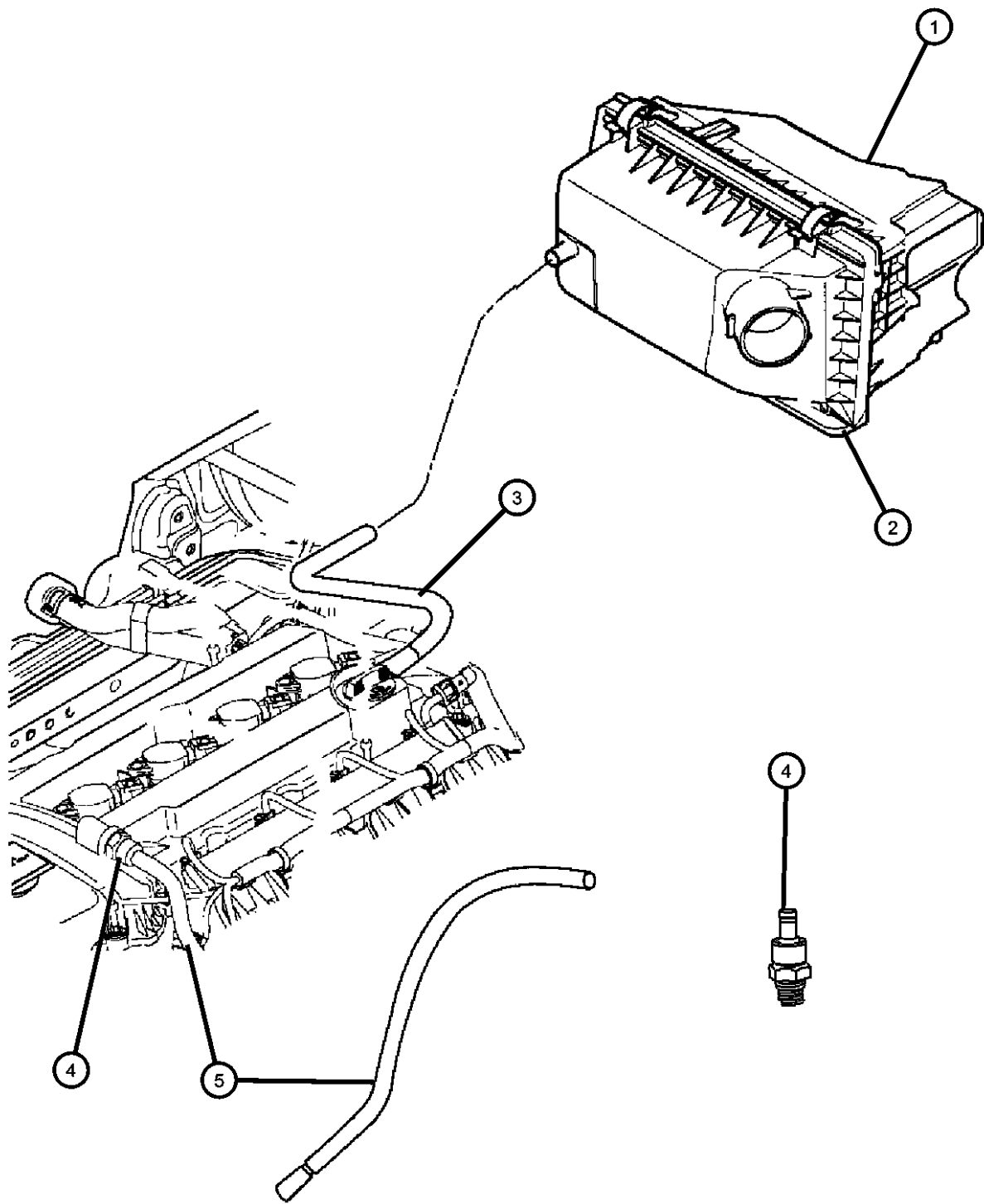


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	04693348AB	1							BRACKET, Exhaust Manifold, (NOT SERVICED)
13	06104215AA	1	C, D, G, Z				DD7		BOLT, Hex Flange Head, M10x1.50x25, Exhaust Manifold Bracket To Engine Block, Mounting

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Crankcase Ventilation 2.0L [ECN]
Figure 2.0L-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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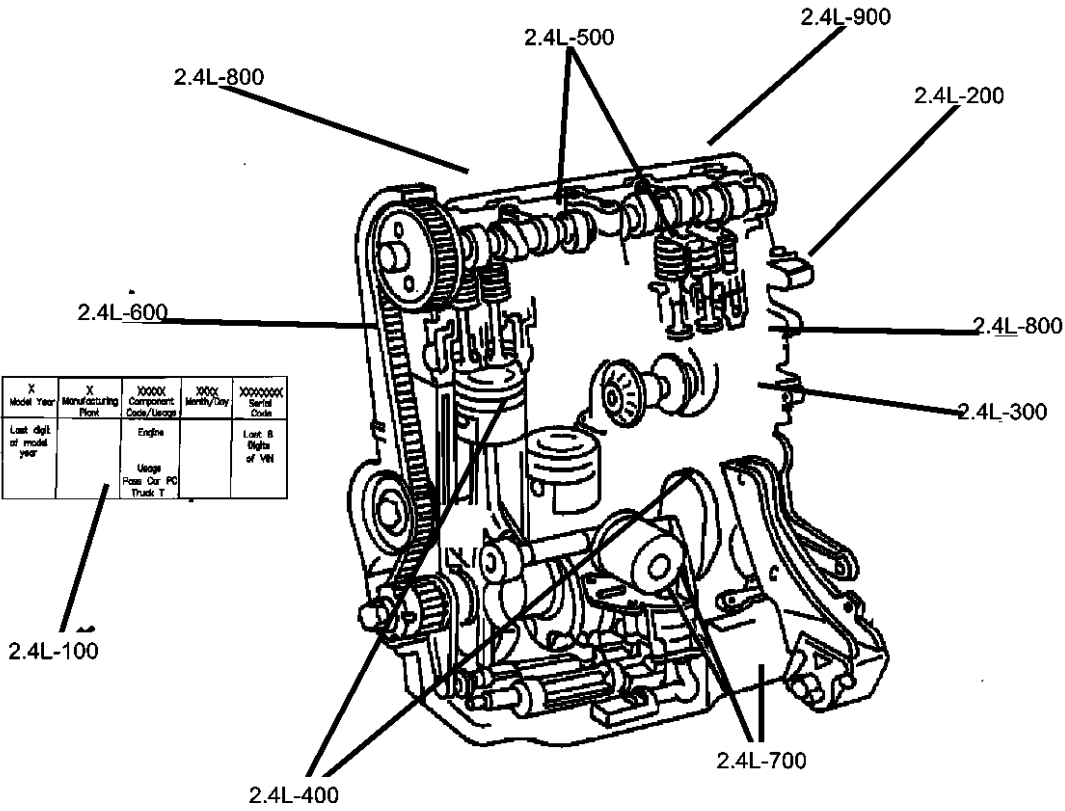
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68022259AA	1	C, D, E, G, Z			ECN, ED3			BODY, Air Cleaner
2	68022256AA	1	C, D, E, G, Z			ECN, ED3			COVER, Air Cleaner
3	05047006AB	1	E, G, Z, C, D			ECN, ED3			HOSE, Air Make-up
4									VALVE, PCV
	05047002AA	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
5									HOSE, PCV Valve
	05047001AA	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

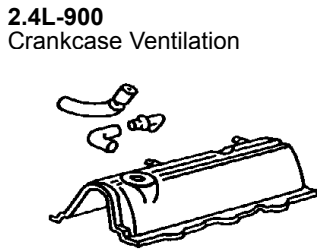
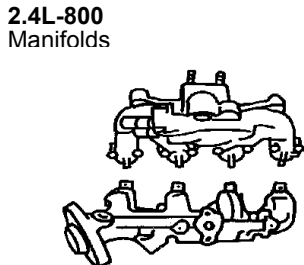
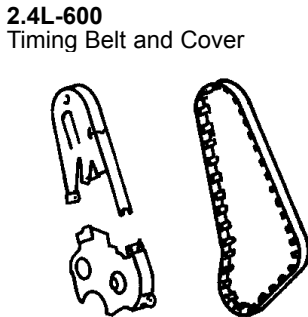
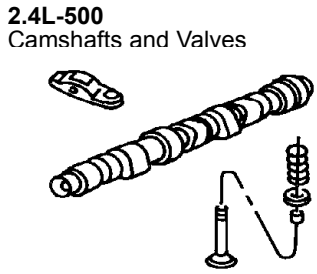
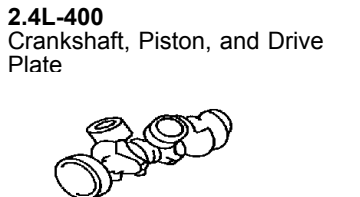
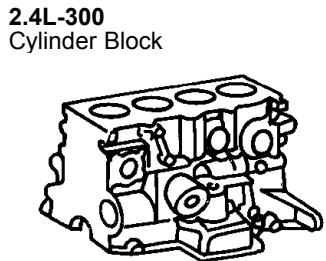
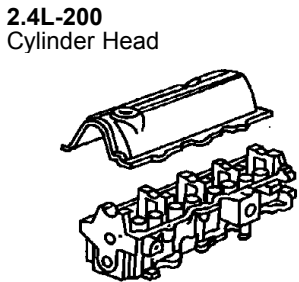
Group - 2.4L

Engine 2.4L Four Cylinder



X Model Year	X Manufacturing Plant	XXXXX Component Code/Usage	XXXX Month/Day	XXXXXXXXXX Serial Code
Last digit of model year	Satillo S Trenton T Toluca K	Engine 3.2L - 3.8L Usage Pass Car PC Truck T		Last 8 Digits of VIN

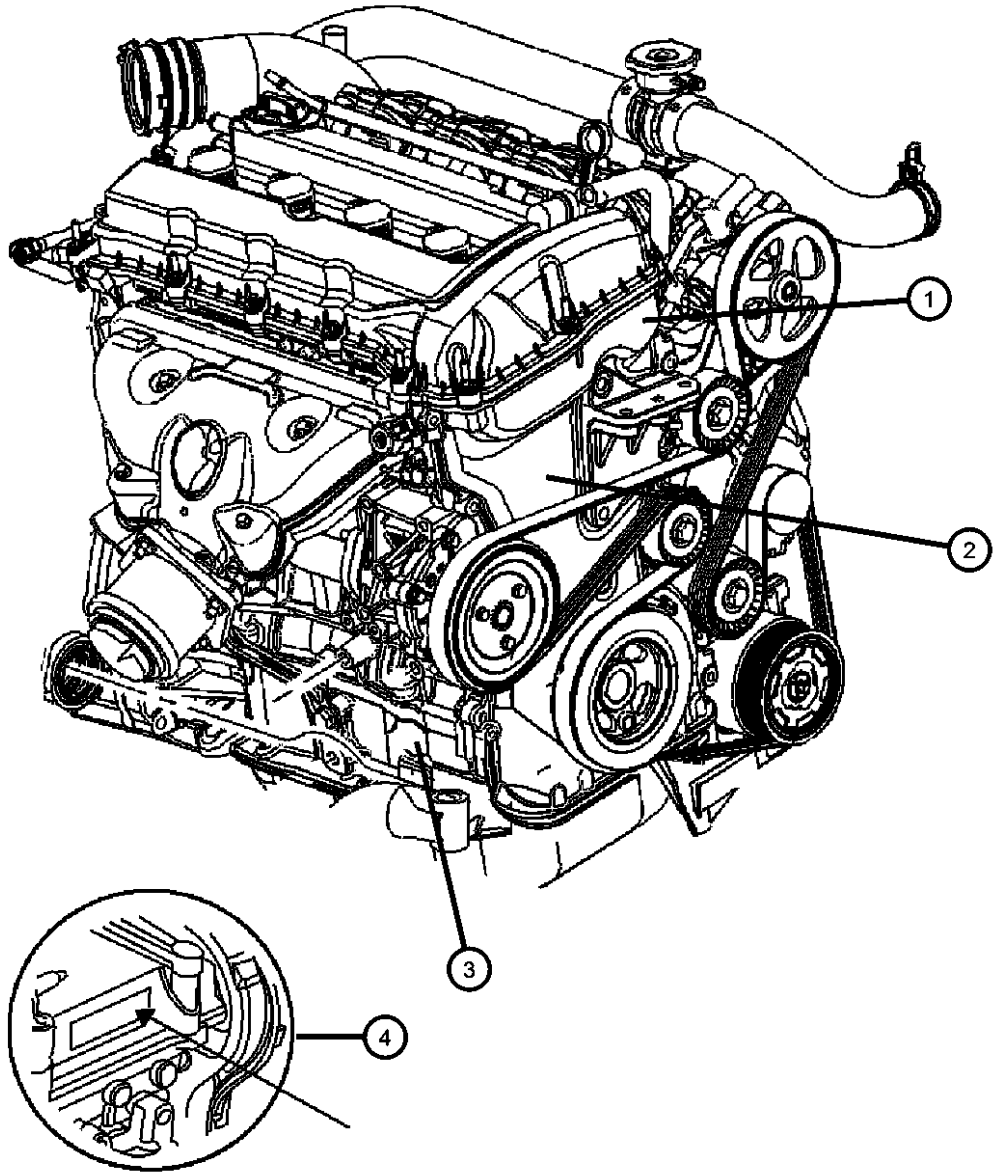
X Model Year	X Manufacturing Plant	XXXXX Component Code/Usage	XXXX Month/Day	XXXXXXXXXX Serial Code
Last digit of model year	Satillo S Trenton T Toluca K	Engine 3.2L - 3.8L Usage Pass Car PC Truck T		Last 8 Digits of VIN



Group - 2.4L Engine 2.4L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification	
Engine Assembly And Identification 2.4L [ED3]	Fig. 2.4L - 110
Gasket Packages 2.4L [ED3].....	Fig. 2.4L - 120
Engine Cover And Components 2.4L [ED3].....	Fig. 2.4L - 130
Cylinder Head	
Cylinder Head Cover And Components 2.4L [ED3]	Fig. 2.4L - 210
Cylinder Head And Components 2.4L [ED3].....	Fig. 2.4L - 220
Cylinder Block	
Engine Block And Components 2.4L [ED3]	Fig. 2.4L - 310
Crankshaft, Piston, and Drive Plate	
Crankshaft Pistons And Driveplate 2.4L [ED3].....	Fig. 2.4L - 410
Camshafts and Valves	
Camshafts And Valves 2.4L [ED3]	Fig. 2.4L - 510
Timing Belt and Cover	
Timing Chain And Cover 2.4L [ED3].....	Fig. 2.4L - 610
Engine Oiling	
Engine Oiling Pump, Balance Shaft And Oil Filter 2.4L [ED3]	Fig. 2.4L - 710
Manifolds	
Intake Manifold And Components 2.4L [ED3].....	Fig. 2.4L - 810
Exhaust Manifolds And Components 2.4L [ED3]	Fig. 2.4L - 820
Crankcase Ventilation	
Crankcase Ventilation 2.4L [ED3].....	Fig. 2.4L - 910

Engine Assembly And Identification 2.4L [ED3]
Figure 2.4L-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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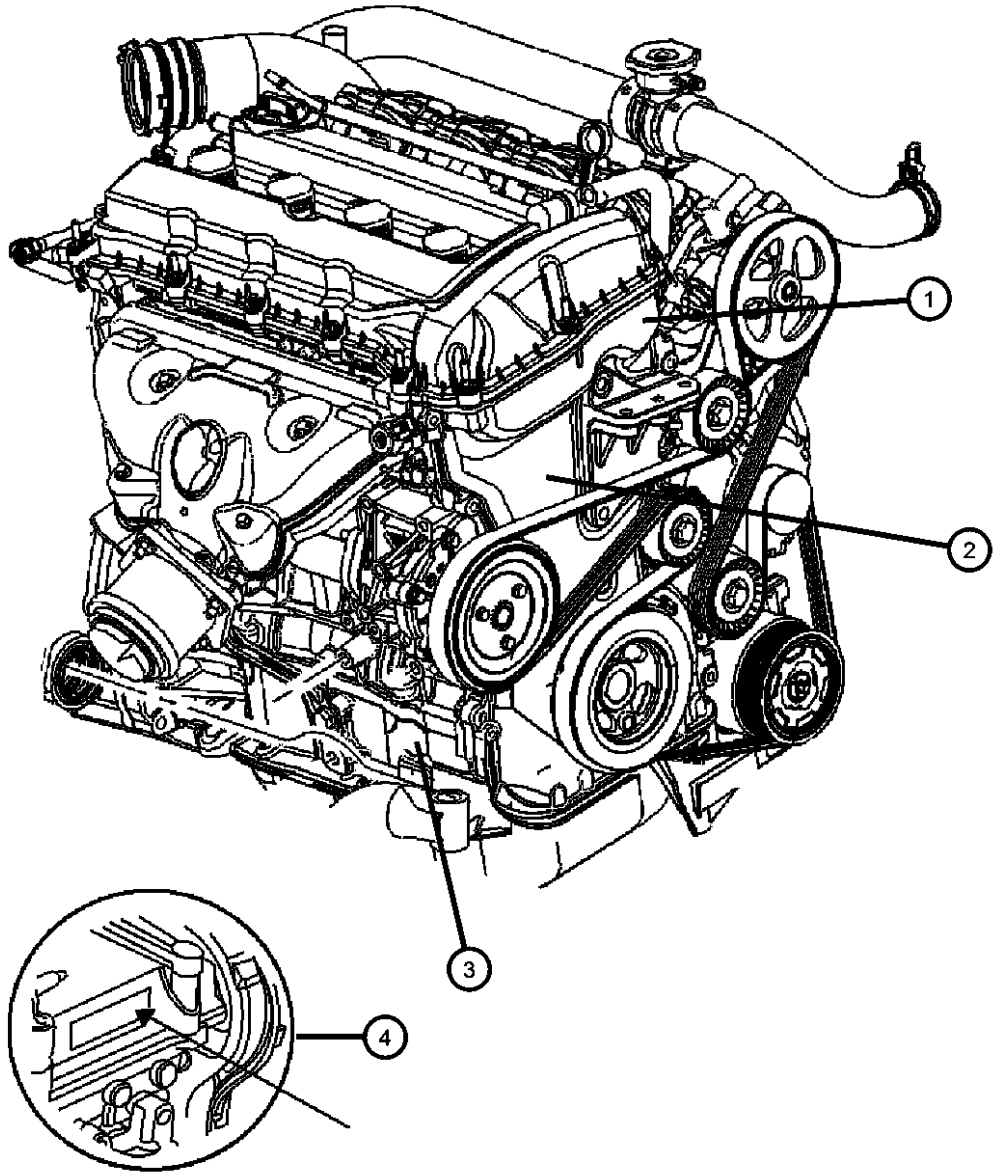
NOTE:
The Following Parts Must Be Replaced When Ordering A Replacement Long Block:
Flex Plate To Clutch Bolts, Flex Plate To Crankshaft Bolts, Catalytic Converter Gasket, Intake And Exhaust Manifold Gaskets, Thermostat Housing
Water Pump Pipe O-Ring, Throttle Body Gasket.
The Following Parts Must Be Replaced When Ordering A Replacement Short Block:
Upper Engine Gasket Package, Flex Plate To Clutch Bolts, Flex Plate To Crankshaft Bolts, Catalytic Converter Gasket, Thermostat Housing "D" R
The Engine Identification Label Contains: The Production Assembly Part Number And Displacement. It Is Located On The Valve Cover On The Rea
Long Block Contains: Complete Cylinder Head, [Intake Valves, Exhaust Valves, Valve Seals, Valve Retainers, Valve Springs, Camshafts, Camsha
Short Block Contains: Crankshaft, Pistons, Connecting Rods, Piston Rings, Crankshaft Bearings, Connecting Rod Bearings, Sensor Target Wheel
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1		1							ENGINE, Complete, Serviced By Long Block Or Short Block Only, (NOT SERVICED)
2	05047877AB	1	C, Z			ED3			ENGINE, Long Block, See Note
		1	C, D, E, G, Z			ED3			Used For Vehicles Built Up To And Including 06-30-2007
	05047877AC	1	C, Z			ED3			Used For Vehicles Built Up To And Including 06-30-2007
		1	C, D, E, G, Z			ED3			Used For Vehicles Built On 07-01-2007 And After
3	05183906AA	1	C, D, E, G, Z			ED3			Used For Vehicles Built On 07-01-2007 And After
									BLOCK, SHORT, See Note
									[With NHA]

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Engine Assembly And Identification 2.4L [ED3]
Figure 2.4L-110

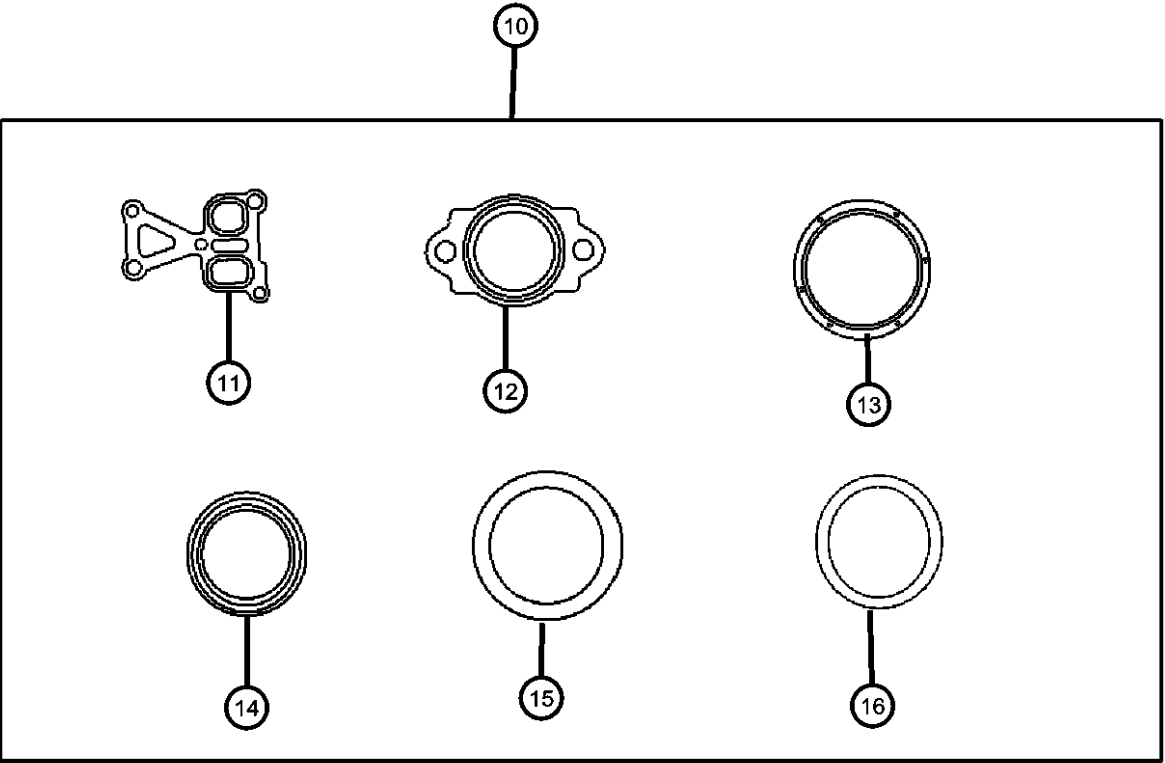
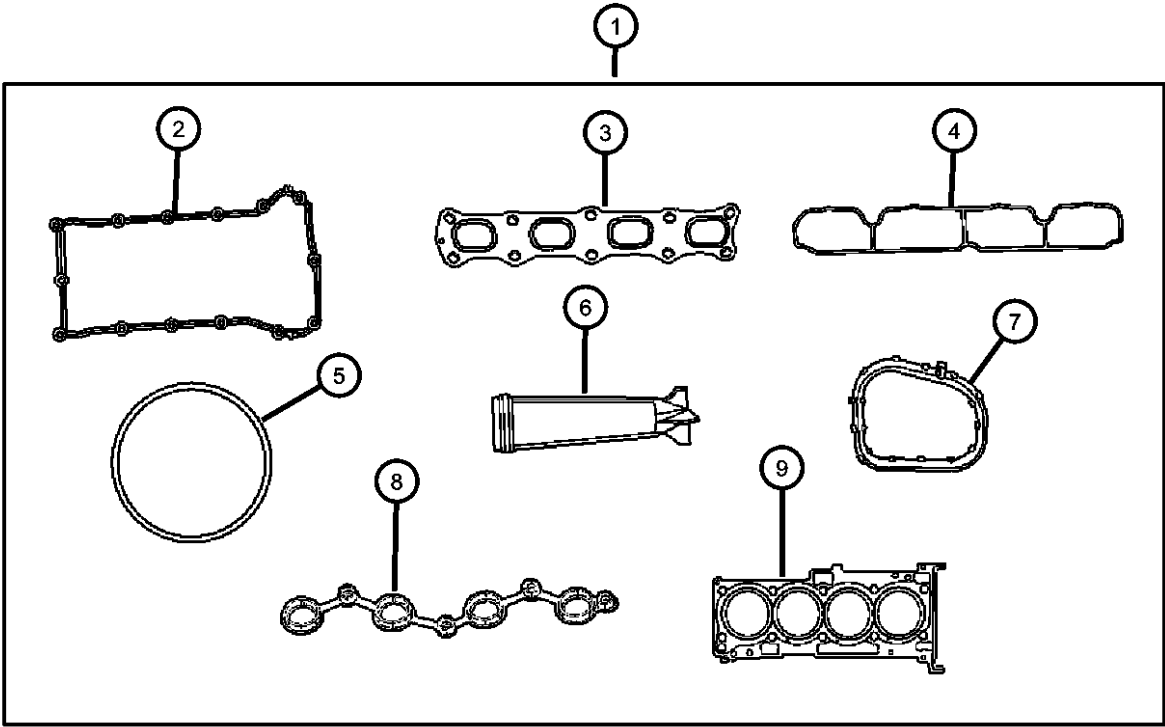
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, E, G, Z			ED3			[Without NHA]
4		1							LABEL, Engine Identification, See Note, (NOT SERVICED),



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Gasket Packages 2.4L [ED3]
Figure 2.4L-120



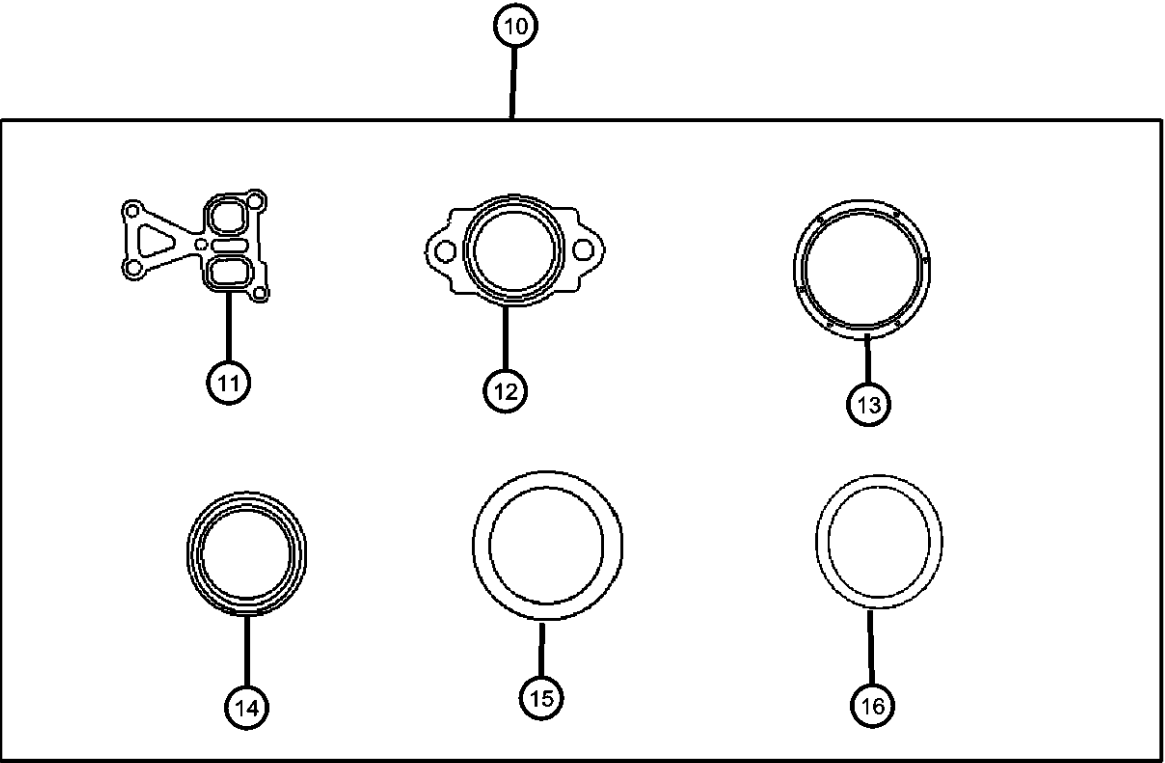
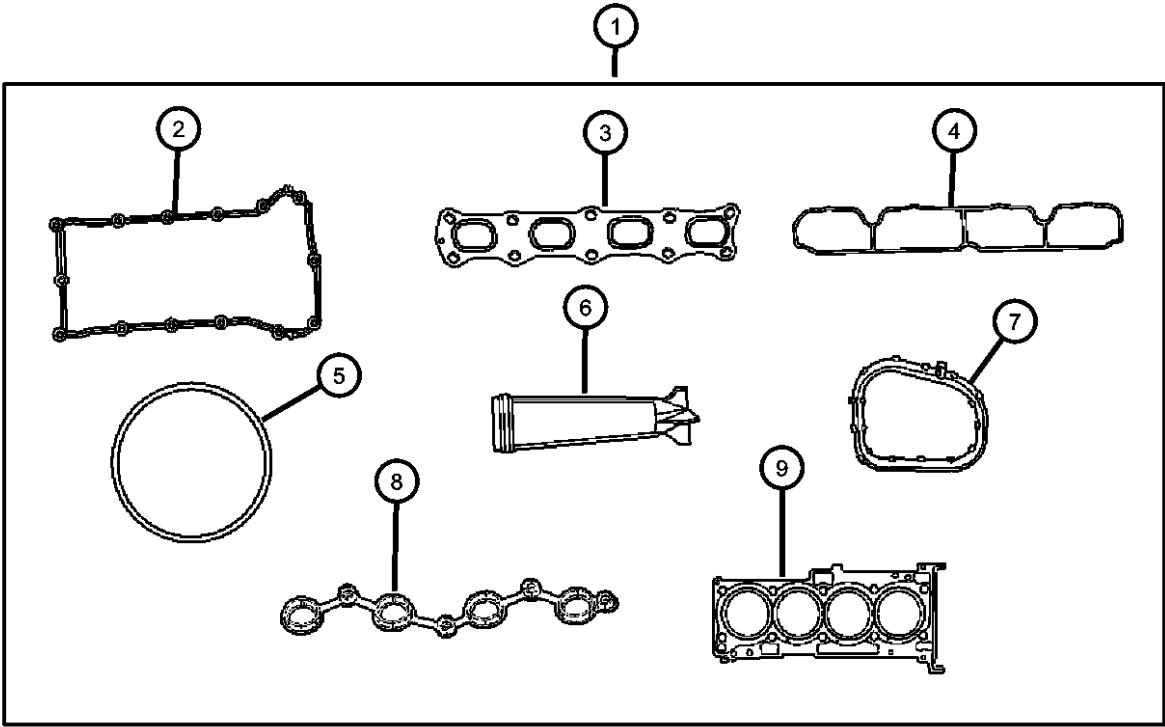
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1									GASKET PACKAGE, Engine Upper, Contains Items 2,3,4,5,6,7,8,9 [Without NHA]
	05189956AA	1	C, D, E, G, Z			ED3			
		1	C, D, E, G, Z			ED3			[With NHA]
2	04884762AA	1				EBA, ED3			GASKET, Cylinder Cover
3	1555A185	1	C, D, E, G, Z			ECN, ED3			GASKET, Exhaust Manifold
4	04884550AB	1				EBA, ED3			GASKET, Intake Manifold
5	04884551AA	1				EBA, ED3			GASKET, Throttle Body
6	1028A025	1				EBA, ED3			FILTER, Continuous Variable Valve Timing
7	04884572AA	1				EBA, ED3			SEAL, Coolant Outlet Adapter
8	04884765AA	1	C, D, E, G, Z			ECN, ED3			GASKET, Coil
9	05189976AA	1				ED3			GASKET PACKAGE, Cylinder Head, Contains Item 6
10									GASKET PACKAGE, Engine Lower, Contains Items 11,12, 13, 14, 15, 16 [Without NHA]
	05189957AA	1	C, D, E, G, Z			ED3			

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

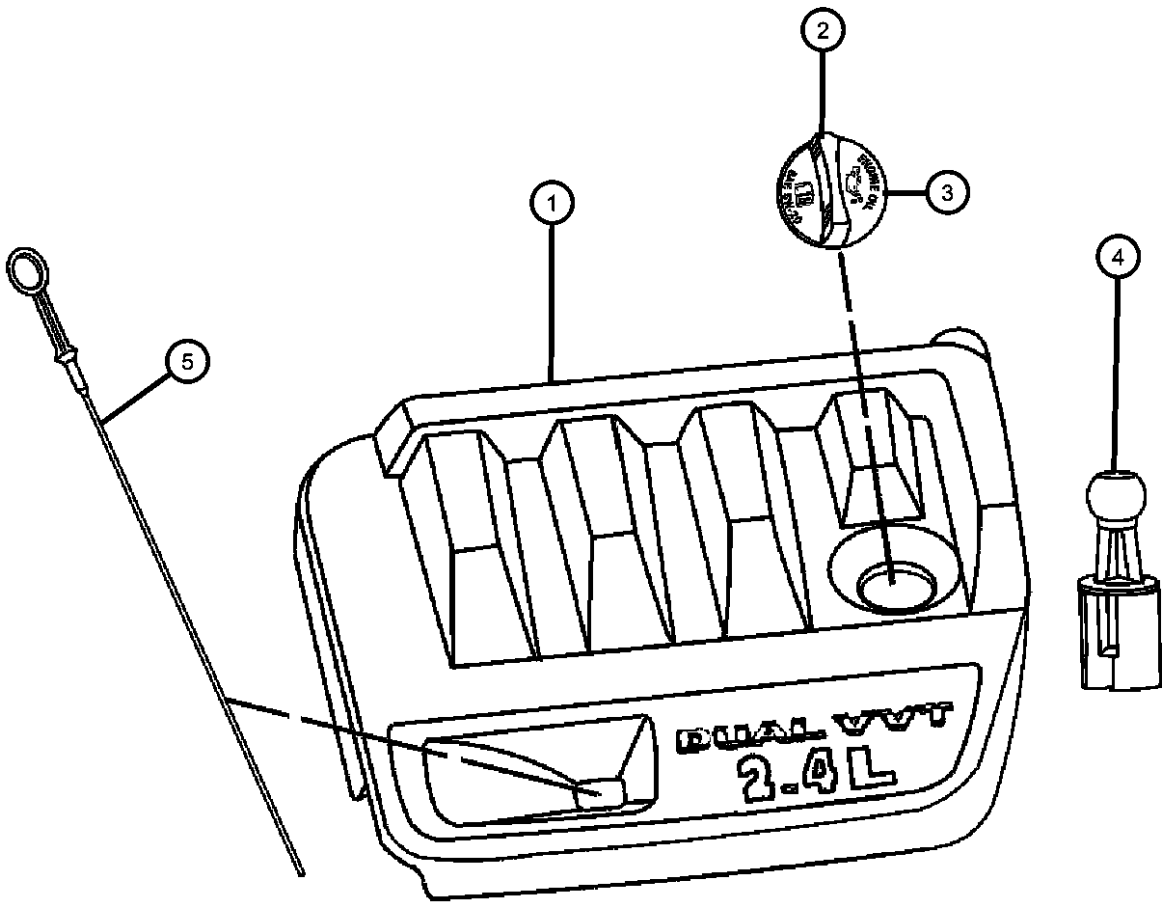
Gasket Packages 2.4L [ED3]
Figure 2.4L-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, E, G, Z			ED3			[With NHA]
11	04884696AA	1				EBA, ED3			GASKET, Water Pump Outlet
12	04884703AA	1				EBA, ED3			GASKET, Water Inlet
13	2142125000	1				ED3			SEAL, Crankshaft Oil, Front
14	2144325000	1				EBA, ED3			SEAL, Rear Main Crankshaft
15	04884873AA	1				EBA, ED3			O RING, Water Inlet Tube
16	04884873AA	1							O RING, Engine Oil Level Tube, Part # 2661423500, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Engine Cover And Components 2.4L [ED3]
Figure 2.4L-130



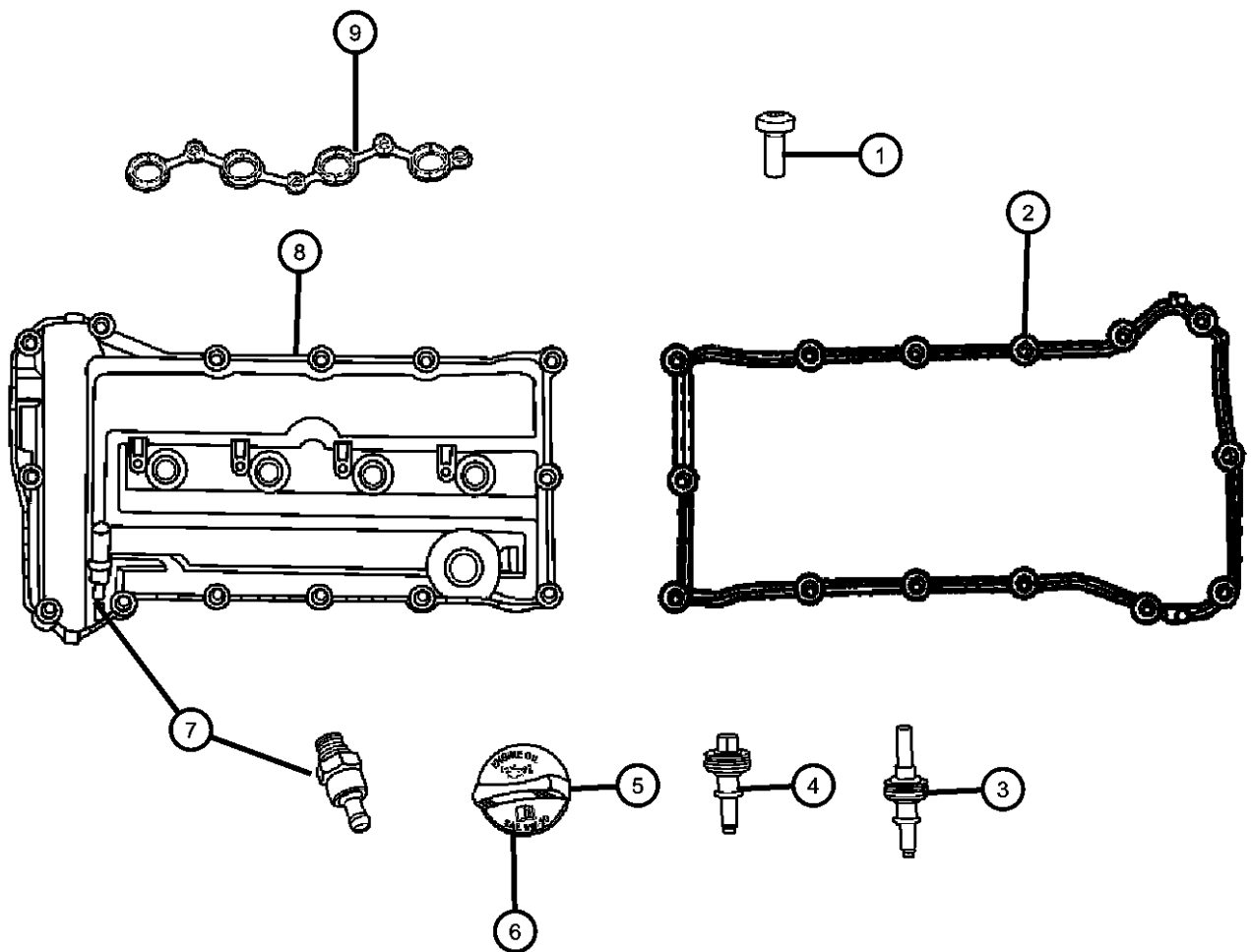
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04891689AB	1	C, D, E, G, Z			ED3			COVER, Engine
2	04884739AA	1	C, Z			ECN, ED3			CAP, Oil Filler
		1	C, D, E, G, Z			ECN, ED3			Includes O-ring
3	68029299AA	1	C, Z			ECN, ED3			O RING
		1	C, D, E, G, Z			ECN, ED3			Oil Filler Cap
4	04891847AA	4	C, D, E, G, Z			ECN, ED3			BALL STUD
5	04884688AD	1				EBA, ED3			INDICATOR, Engine Oil Level

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Cylinder Head Cover And Components 2.4L [ED3]
Figure 2.4L-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

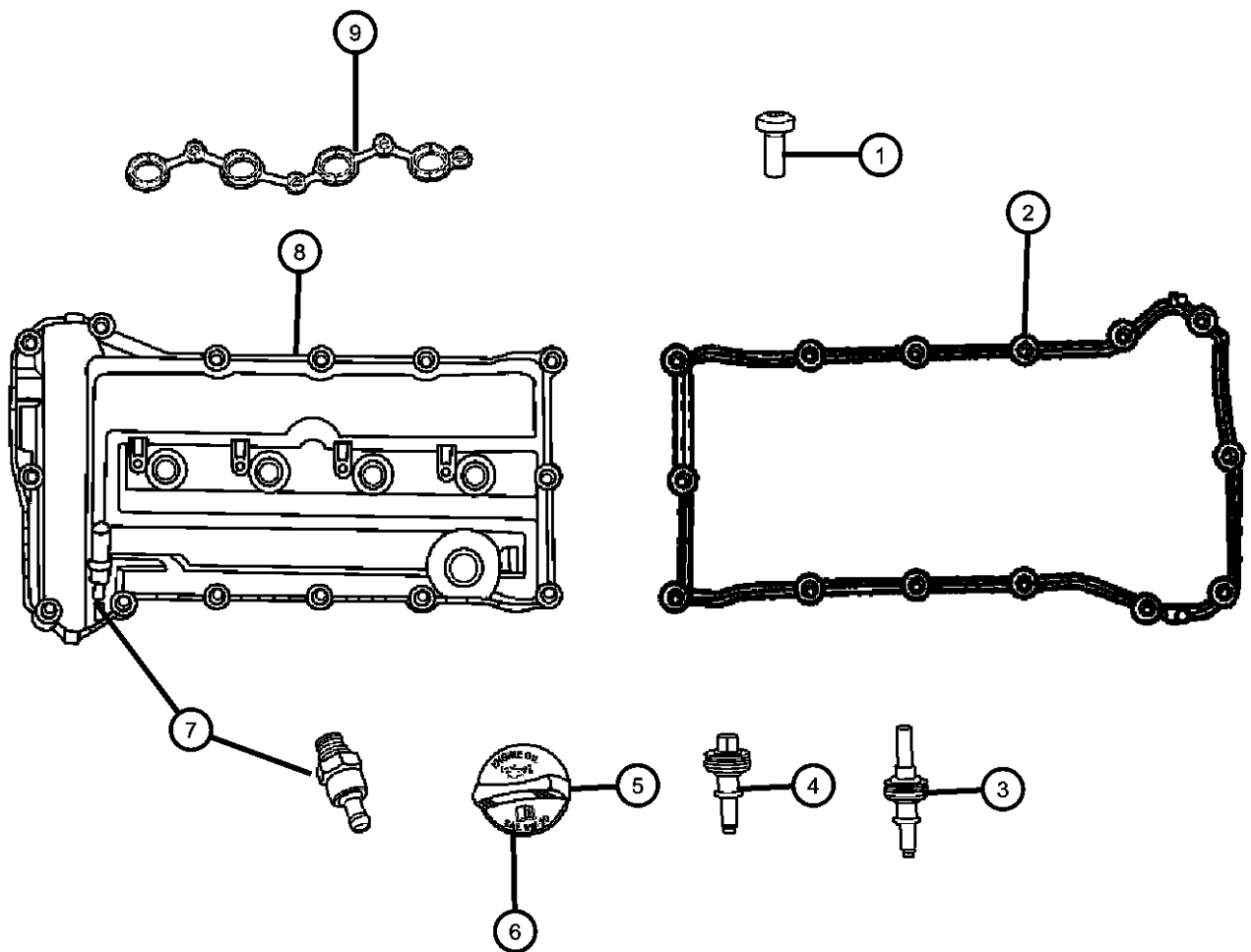
1	06104142AA	4	C, D, E, G, Z			ED3, ECN			SCREW, [M6X1.0X16.0], Ignition Coil To Cylinder Head Cover, Mounting
2	04884762AA	1				EBA, ED3			GASKET, Cylinder Cover
3	04884764AA	7	C, D, E, G, Z			ECN, ED3			ISOLATOR, Cylinder Head Cover, Grommet And Bolt, [M6 X 1.0-6G]Mounting
4	04884763AA	11				EBA, ED3			ISOLATOR, Cylinder Head Cover, [M6 X 1.0-6G]Mounting
5	04884739AA	1	C, Z			ECN, ED3			CAP, Oil Filler
		1	C, D, E, G, Z			ECN, ED3			Includes O-ring
6	68029299AA	1	C, Z			ECN, ED3			O RING
		1	C, D, E, G, Z			ECN, ED3			Oil Filler Cap
7	05047002AA	1	C, Z			ECN, ED3			VALVE, PCV
		1	C, D, E, G, Z			ECN, ED3			
8									COVER, Cylinder Head

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisian BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

AR = use ase required - = Non illustrated part

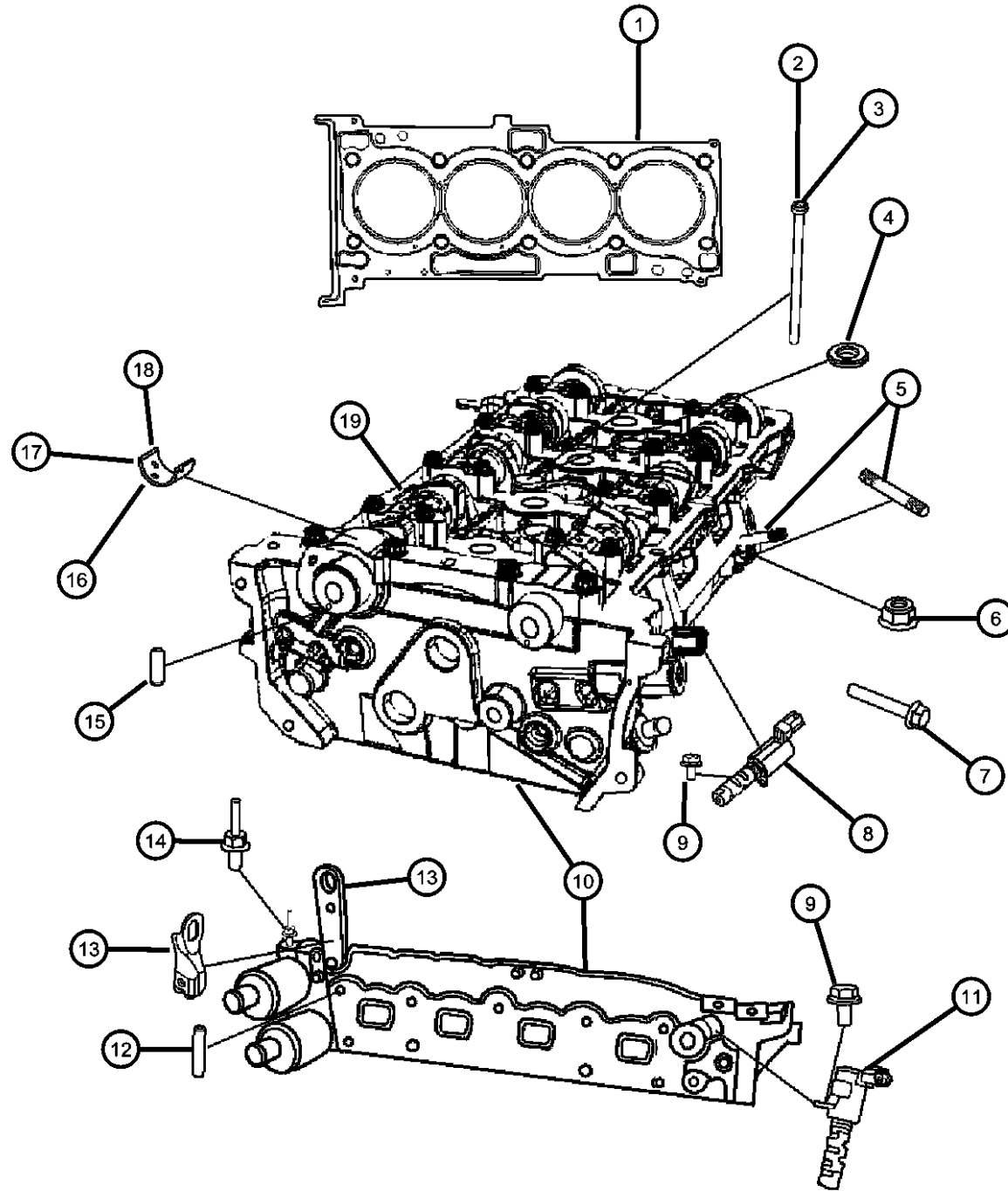
Cylinder Head Cover And Components 2.4L [ED3]
Figure 2.4L-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04884760AE	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
9	04884765AA	1	C, D, E, G, Z			ECN, ED3			GASKET, Coil



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

**Cylinder Head And Components 2.4L [ED3]
Figure 2.4L-220**



NOTE:

Complete Cylinder Contains: Cylinder Head, Camshafts, Camshaft Bearings, Intake Valves, Exhaust Valves, Valve Stem Seals, Valve Retainers, V
Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05189976AA	1				ED3			GASKET PACKAGE, Cylinder Head, See ILL 110 For Contents
2	04884889AA	8				EBA, ED3			BOLT, [M11X1.5X165MM], Cylinder Head To Engine Block, Mounting
3	04884888AA	8				EBA, ED3			BOLT, [M11X1.5X165MM], Cylinder Head To Engine Block, Mounting
4	1005A757	2				EBA, ED3			WASHER
5	06102397AA	2				EBA, ED3			STUD, Double Ended, [M8X1.25X55.00], Intake Manifold To Cylinder Head, Mounting
6	06104716AA	2	C, D, E, G, Z			ED3			NUT, [M8X1.25], Intake Manifold To Cylinder Head, Mounting
7	06104201AA	3	C, D, E, G, Z			ECN, ED3			BOLT, [M8X1.25X45.0], Intake Manifold To Cylinder Head, Mounting
8	04884695AA	1				EBA, ED3			CONTROL VALVE, Oil Intake
9	1140306123	2				EBA, ED3			BOLT, [M6X12], Oil Control Valve To Cylinder Head, Mounting
10	04884469AD	1				EBA, ED3			HEAD, Cylinder, See Note
11	04884483AA	1				EBA, ED3			CONTROL VALVE, Oil Exhaust
12	2212538100	2				EBA, ED3			STUD, [10X28], Exhaust Manifold To Cylinder Head, Mounting

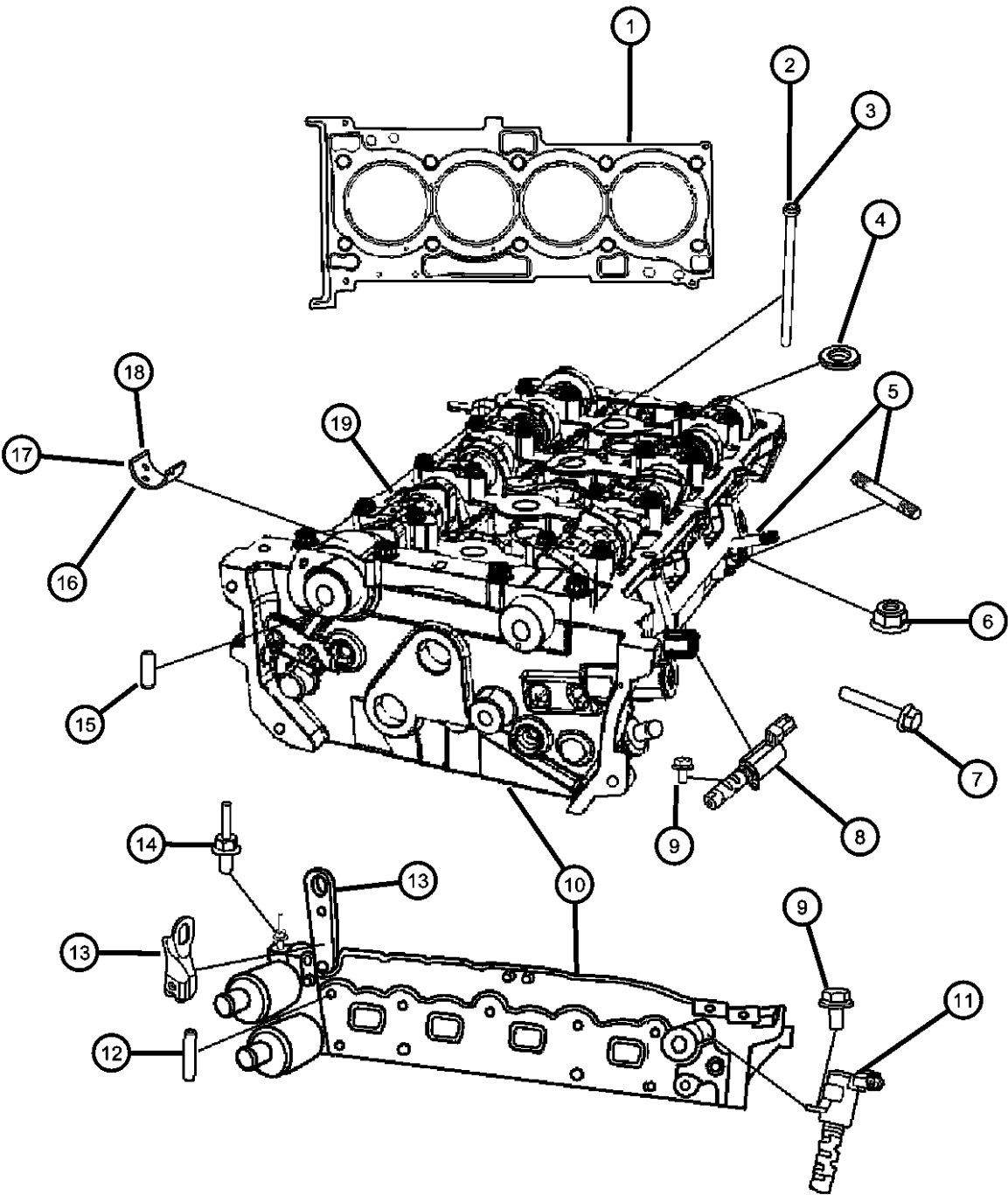
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Cylinder Head And Components 2.4L [ED3]
Figure 2.4L-220

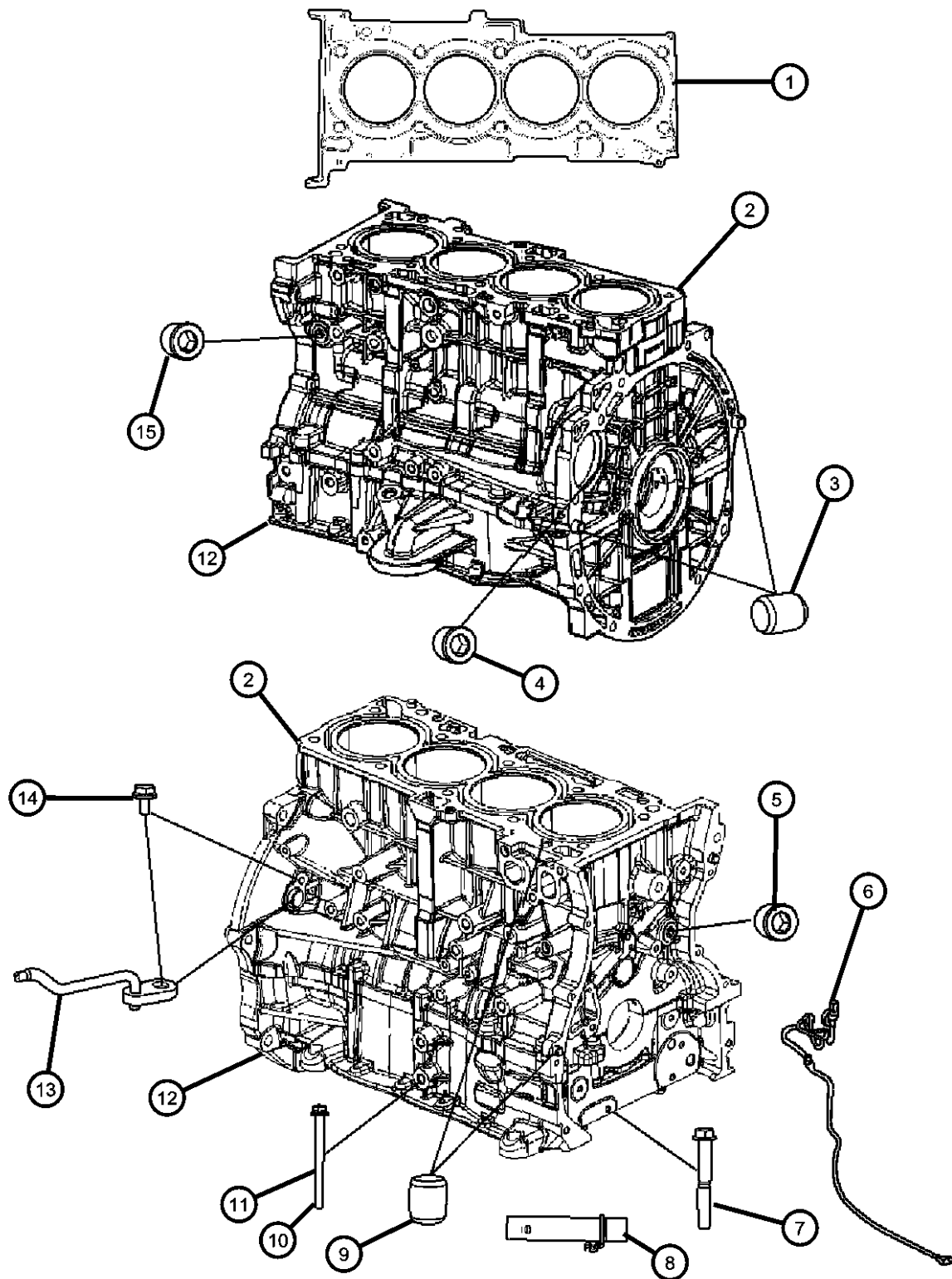


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	04884752AC	1				EBA, ED3			BRACKET, Engine LiftRear
14	06508424AA	1	C, D, E, G, Z			ECN, ED3			STUD, Double Ended, M8x1.25x50.00, Rear Lift Hook To Cylinder Head, Mounting PIN, Dowel, Serviced With Camshaft, (NOT SERVICED)
15	06508424AA	1							BEARING, Camshaft, Size 1
16	1016A032	AR				EBA, ED3			BEARING, Camshaft, Size 2
17	1016A031	AR				EBA, ED3			BEARING, Camshaft, Size 3
18	1016A030	AR				EBA, ED3			BEARING, Camshaft, Size 3
19	1601110000	7				EBA, ED3			BALL, Main Oil Gallery

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Block And Components 2.4L [ED3]
Figure 2.4L-310



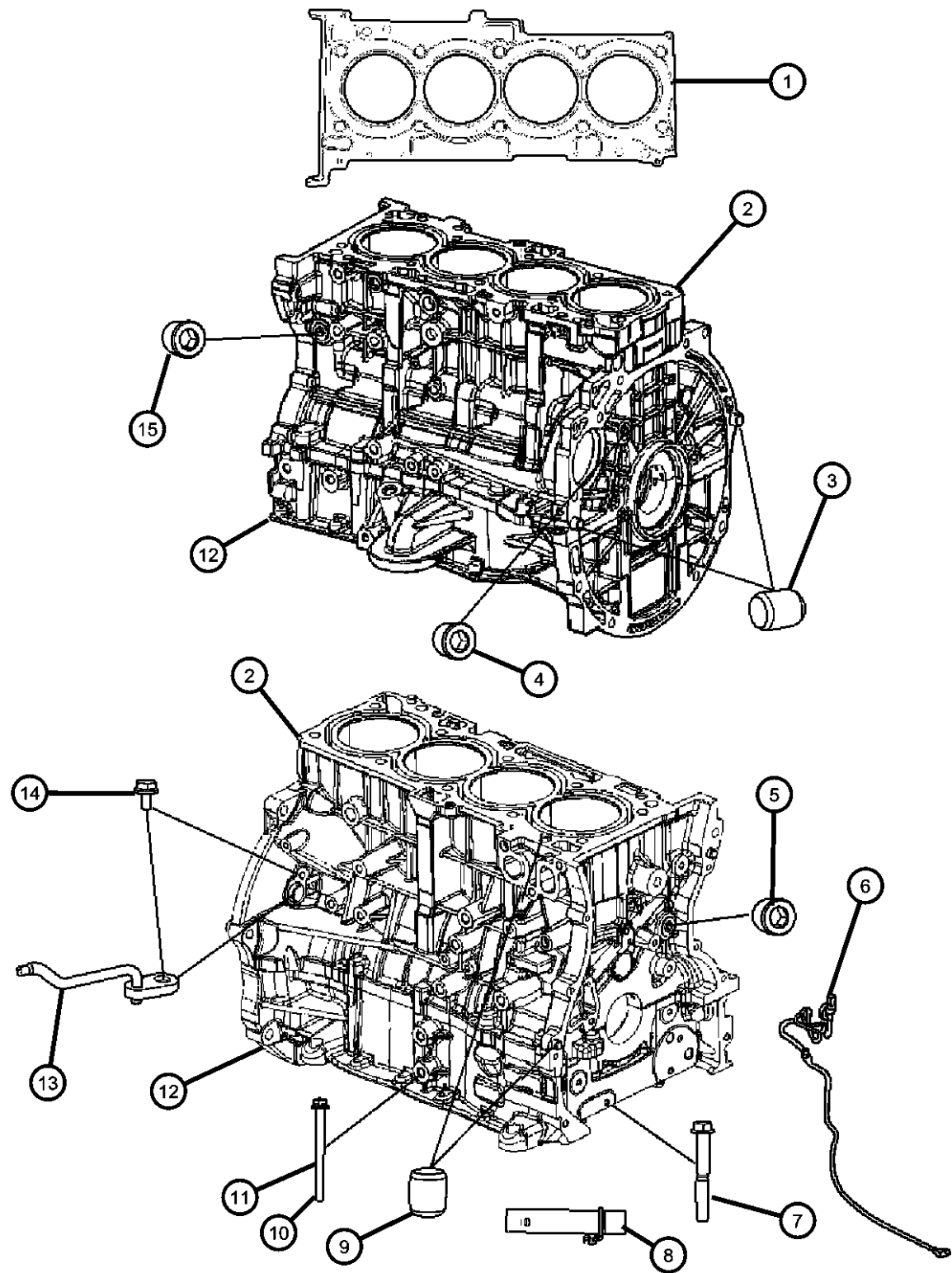
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Short Block Contains: Crankshaft, Pistons, Connecting Rods, Piston Rings, Crankshaft Bearings, Connecting Rod Bearings, Sensor Target Wheel
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1									GASKET PACKAGE, Engine Lower, See ILL 120 For Contents [Without NHA]
	05189957AA	1	C, D, E, G, Z			ED3			
		1	C, D, E, G, Z			ED3			[With NHA]
2									BLOCK, SHORT, See Note [Without NHA]
	05183906AA	1	C, D, E, G, Z			ED3			
		1	C, D, E, G, Z			ED3			[With NHA]
3	04884783AA	2				ED3			PIN, Dowel, Engine Block To Transaxle, Mounting
4	04884701AA	2				ED3			PLUG, Main Oil Gallery
5	04884701AA	1				ED3			PLUG, Oil Feed To Chain Tensioner
6	05033279AA	1	C, D, E, G, Z			ED3, EGF			CORD, Engine Block Heater
7	05033279AA	1							BOLT, [M10X1.25X76] Serviced With Short Block, (NOT SERVICED)
8	05033557AB	1				ED3			HEATER, Engine
9	05033557AB	1							PIN, Dowel, Serviced With Item 2 Short Block, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Engine Block And Components 2.4L [ED3]
Figure 2.4L-310

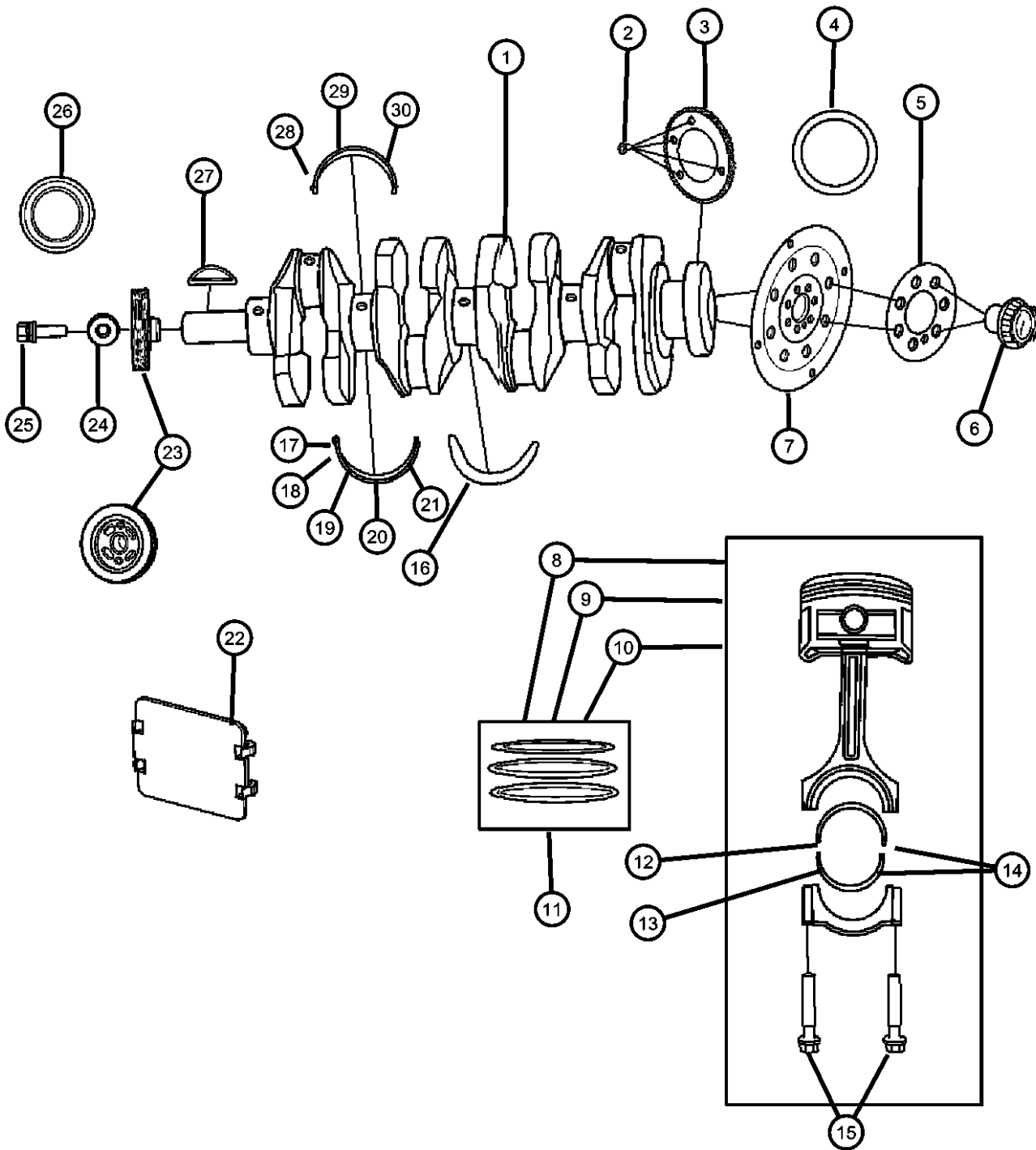


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	2111825000	4				EBA, ED3			BOLT, [M8X1.25X55], Ladder Frame To Cylinder Block, Mounting
11	06508714AA	6				ED3			BOLT, [M8X1.25X104.00], Ladder Frame To Cylinder Block, Mounting
12	06508714AA	6							BEDPLATE, Serviced With Shortblock Only, (NOT SERVICED) INJECTOR, Oil
13	04884767AA	1	C, D, E, G, Z			ECN, ED3			BOLT, [M6X12], Oil Injector To Cyinder Block, Mounting
14	1140306123	1	C, D, E, G, Z			ECN, ED3			PLUG, Cylinder Block, [M14 X 1.5], Cylinder Block Water Jacket Drain
15	04884782AA	1				EBA, ED3			

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Crankshaft Pistons And Driveplate 2.4L [ED3]
Figure 2.4L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68001694AA	1	C, D, E, G, Z			ED3			CRANKSHAFT PACKAGE, Engine, Includes Bearings
2	3919137100	4				EBA, ED3			BOLT, [M6X1.0X14], Reluctor Wheel To Crankshaft, Mounting
3	3919025000	1				ECN, ED3			RELECTOR WHEEL, Crankshaft
4	2144325000	1				EBA, ED3			SEAL, Rear Main Crankshaft
5	04736477AA	1					DD7		BACKING PLATE
6	05189932AA	7	C, D, E, G, Z			ECN, ED3			BOLT PACKAGE, Driveplate To Crankshaft, [M12 X 1.25], Driveplate to Crankshaft Package Of 7
7	04736238AA	1					DD7		PLATE, Torque Converter Drive
8	05191340AA	AR	C, D, E, G, Z			ED3			PISTON PIN AND ROD, A-Size
9	05191341AA	AR	C, D, E, G, Z			ED3			PISTON PIN AND ROD, B-Size
10	05191342AA	AR	C, D, E, G, Z			ED3			PISTON PIN AND ROD, C-Size
11									PISTON RING SET, COMPLETE ENGINE, STD.
	05191424AA	1	C, D, E, G, Z			ED3			[Without NHA]
		1	C, D, E, G, Z			ED3			[With NHA]

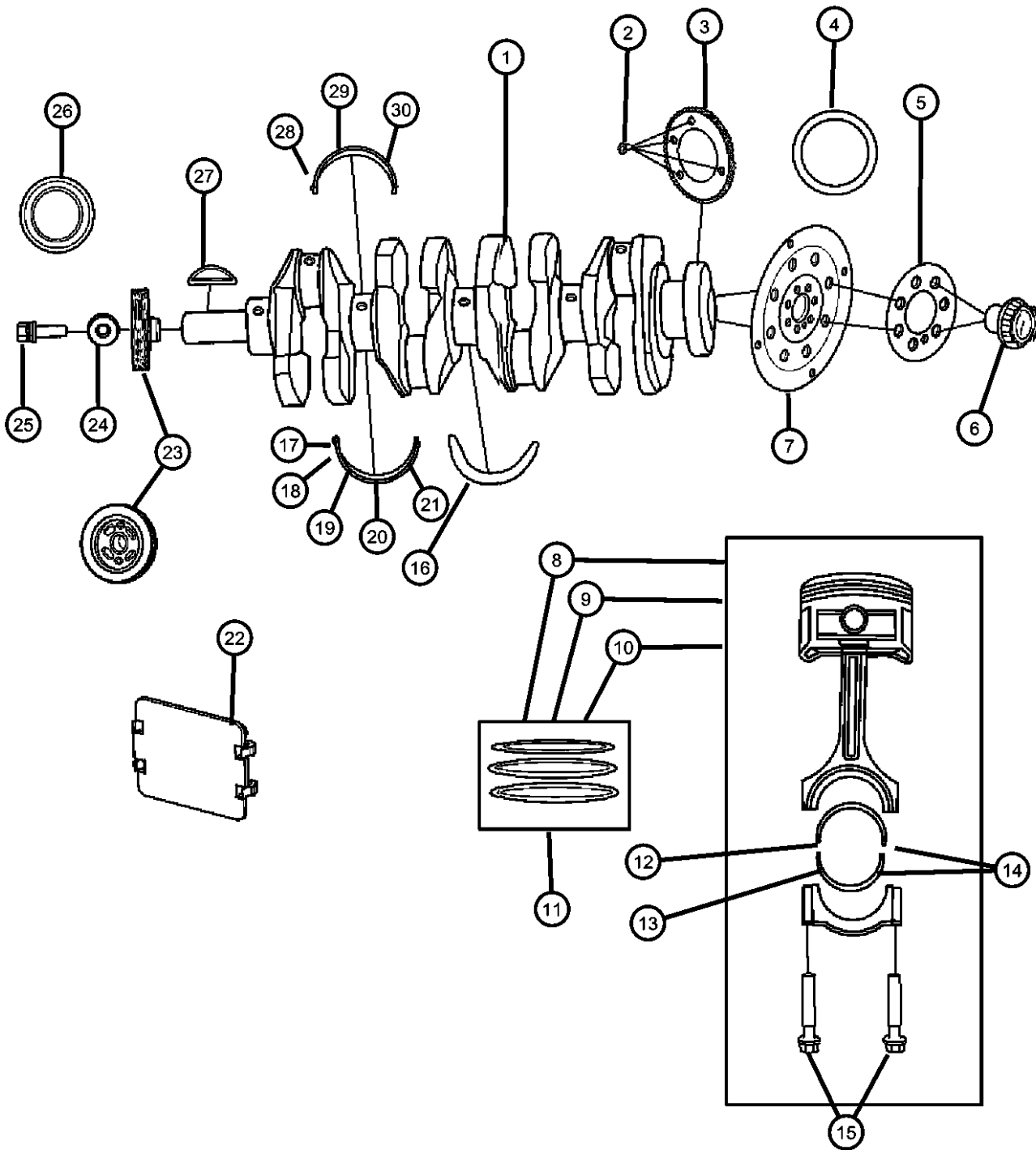
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisian BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Crankshaft Pistons And Driveplate 2.4L [ED3]
Figure 2.4L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	1115A150	AR				EBA, ED3			BEARING, Connecting Rod, STD.
13	1115A149	AR				EBA, ED3			BEARING, Connecting Rod, -3 Micron
14	1115A151	AR				EBA, ED3			BEARING, Connecting Rod, +3 Micron
15	MN195112	8				ED3			BOLT, Connecting Rod, [M8 X 1.25], Connecting Rod To Cap, Mounting
16	MN176556	2				EBA, ED3			BEARING, Crankshaft Thrust, Used On Vechiles Built Up To And Including 6-20-2006
17	1052A540	AR				EBA, ED3			BEARING, Crankshaft Lower, Standard
18	1052A539	AR				EBA, ED3			BEARING, Crankshaft Lower, -3 Micron
19	1052A541	AR				EBA, ED3			BEARING, Crankshaft Lower, +3 Micron
20	1052A538	AR				EBA, ED3			BEARING, Crankshaft Lower, -6 Micron
21	1052A542	AR				EBA, ED3			BEARING, Crankshaft Lower, +6 Micron
22	04884904AA	1				EBA, ED3			COVER
23	2312425000	1				EBA, ED3			DAMPER, Crankshaft
24	04884877AB	1				EBA, ED3			WASHER, Dampner Pulley To Crankshaft, Mounting
25	06508714AA	2	C, D, E, G, Z			ECN, ED3			BOLT, [M14X1.5X62], Dampner Pulley To Crankshaft, Mounting
26	2142125000	1				ED3			SEAL, Crankshaft Oil, Front
27	04884923AA	1				ED3, EBA			KEY, Crankshaft Sprocket
28	1052A536	AR				EBA, ED3			BEARING, Crankshaft Upper, Standard
29	1052A535	AR				EBA, ED3			BEARING, Crankshaft Upper, -6 Micron
30	1052A537	AR				EBA, ED3			BEARING, Crankshaft Upper, +6 Micron

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

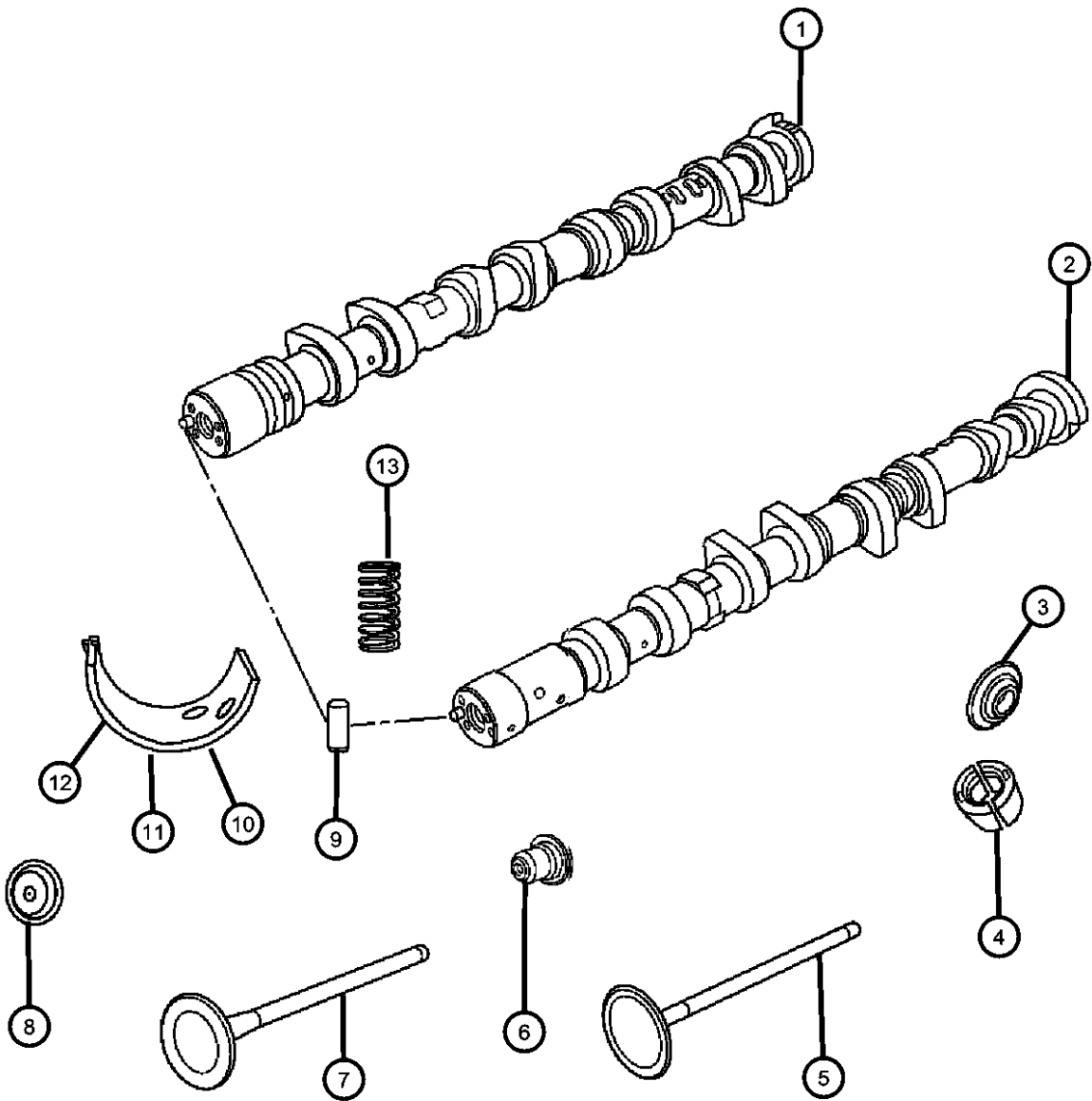
TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Camshafts And Valves 2.4L [ED3]
Figure 2.4L-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Solid Bucket Tappets Thickness Is Stamped On Inside Of Bucket.
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Duel VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler



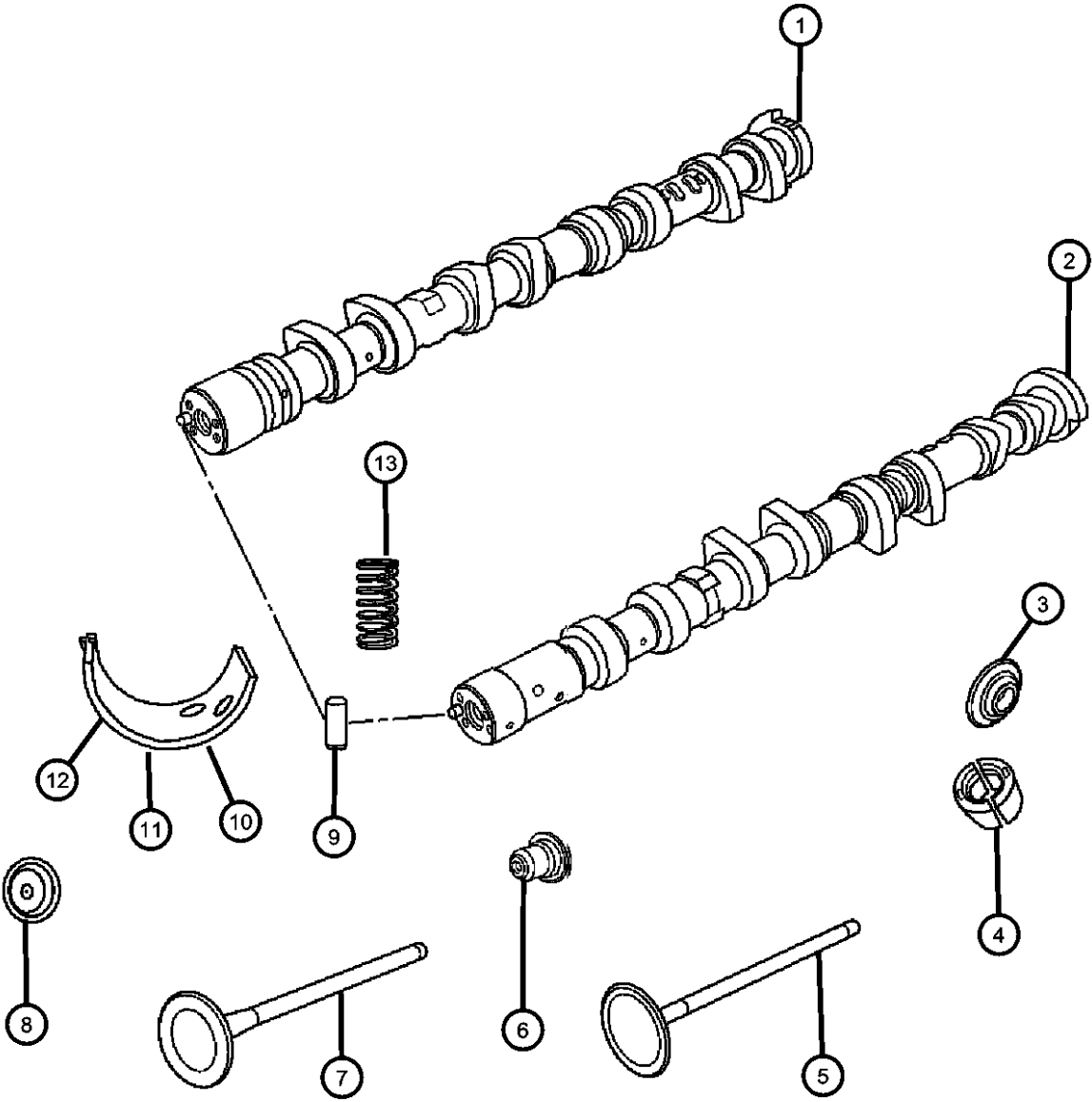
1	04884736AB	1	C, D, E, G, Z	ECN, ED3					CAMSHAFT, Exhaust
2	04884735AB	1	C, D, E, G, Z	ECN, ED3					CAMSHAFT, Intake
3	04884725AA	16		EBA, ED3					RETAINER, Valve Spring
4	04884726AA	32		EBA, ED3					LOCK, Valve Spring Retainer
5	MN187696	8		EBA, ED3					VALVE, Engine Intake
6	2222425000	16		EBA, ED3					SEAL, Valve Guide
7	MN183950	8		EBA, ED3					VALVE, Engine Exhaust
8									TAPPET, Valve, See Note
	04884594AB	AR		ECN, ED3					3.015 Millimeters
	04884594AE	AR		ECN, ED3					3.06 Millimeters
	04884594AN	AR		ECN, ED3					3.195 Millimeters
	04884594AQ	AR		ECN, ED3					3.24 Millimeters
	04884594AH	AR		ECN, ED3					3.105 Millimeters
	04884594AK	AR		ECN, ED3					3.15 Millimeters
	04884594AZ	AR		ECN, ED3					3.375 Millimeters
	04884594BC	AR		ECN, ED3					3.42 Millimeters

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6	Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Camshafts And Valves 2.4L [ED3]
Figure 2.4L-510

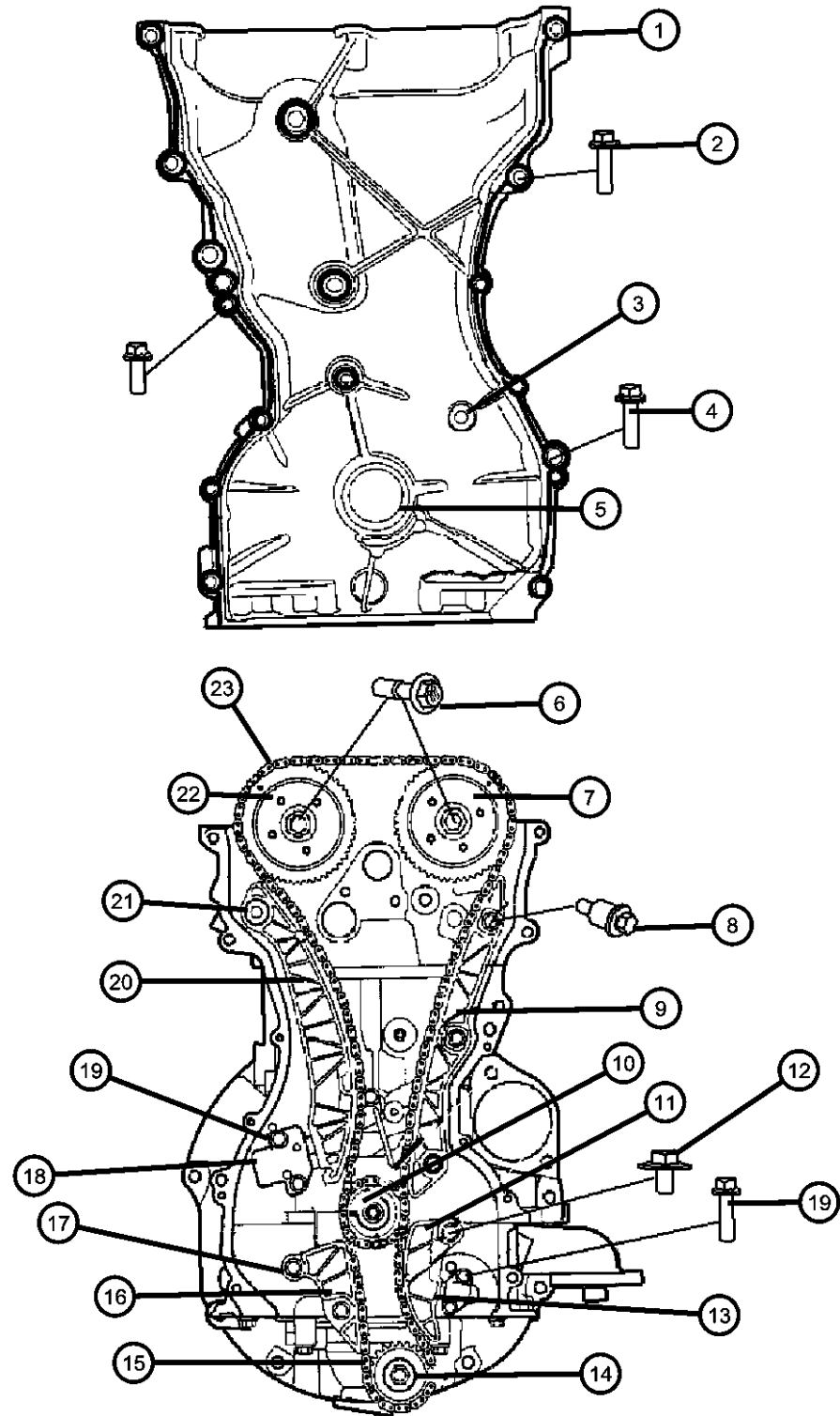
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04884594AT	AR				ECN, ED3			3.285 Millimeters
	04884594AW	AR				ECN, ED3			3.33 Millimeters
	04884594BO	AR				ECN, ED3			3.600 Millimeters
	04884594BF	AR				ECN, ED3			3.465 Millimeters
	04884594BI	AR				ECN, ED3			3.51 Millimeters
	04884594BL	AR				ECN, ED3			3.555 Millimeters
	04884594BR	AR				ECN, ED3			3.645 Millimeters
	04884594BU	AR				ECN, ED3			3.690 Millimeters
9	04884594BU	AR							PIN, Dowel, Serviced In Items 1 & 2, (NOT SERVICED),
10	1016A032	AR				EBA, ED3			BEARING, Camshaft, Size 1
11	1016A031	AR				EBA, ED3			BEARING, Camshaft, Size 2
12	1016A030	AR				EBA, ED3			BEARING, Camshaft, Size 3
13	04884804AA	16	C, D, E, G, Z			ECN, ED3			SPRING, Valve



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

**Timing Chain And Cover 2.4L [ED3]
Figure 2.4L-610**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	04884466AB	1	C, D, E, G, Z			ECN, ED3			COVER, Timing Case, Contains 3,5
2	04884466AB	1							BOLT, BOLT-FLANGE, [M6X25], (NOT SERVICED)
3	06102258AA	1	C, D, E, G, Z			ECN, ED3			PLUG, Access Hole, Timing Chain Tensioner Access
4	1140308283	6	C, D, E, G, Z			ECN, ED3			BOLT, BOLT, [M8X28], Timing Chain Cover To Engine Block, Mounting
5	2142125000	1				ED3			SEAL, Crankshaft Oil, Front
6	2436125000	2	C, D, E, G, Z			ECN, ED3			BOLT, Sprocket To Camshaft, Mounting
7	05047021AA	1	C, D, E, G, Z			ECN, ED3			PHASER, Camshaft, Variable Valve Timing Intake
8	2434825000	3				EBA, ED3			BOLT, Timing Chain Guide Fixed To Engine Block, Mounting
9	2443125000	1				ED3			GUIDE, Timing Chain, Fixed
10	04884587AA	1				ED3			SPROCKET, Crankshaft
11	04884588AA	1				ED3			TENSIONER ARM, Balance Shaft Driver
12	2438825000	1				ED3			BOLT, Balanceshaft Chain Arm To Ladder, Mounting
13	04884876AA	1	C, D, E, G, Z			ECN, ED3			TENSIONER, Chain, Balance Shaft Chain

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

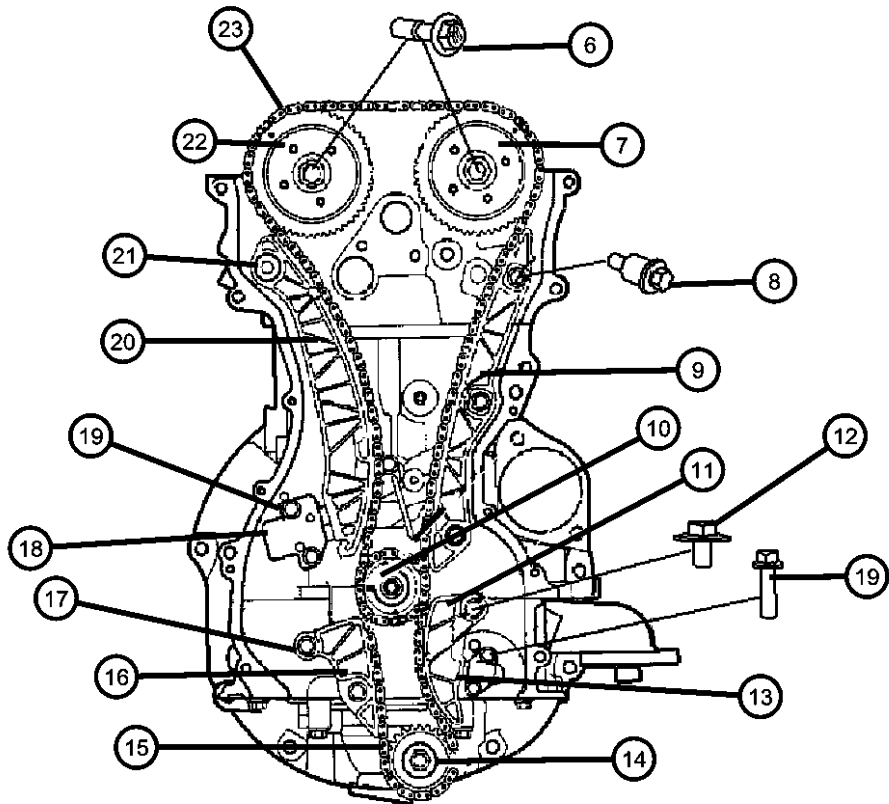
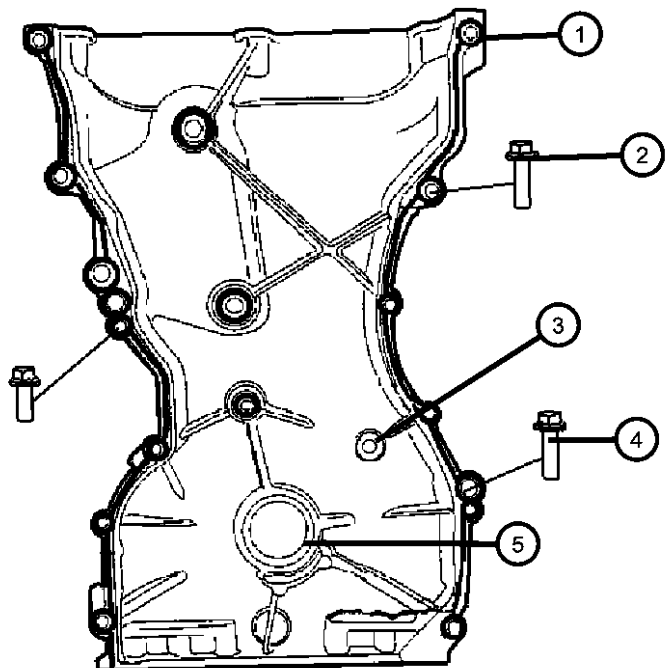
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisian BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Timing Chain And Cover 2.4L [ED3]
Figure 2.4L-610

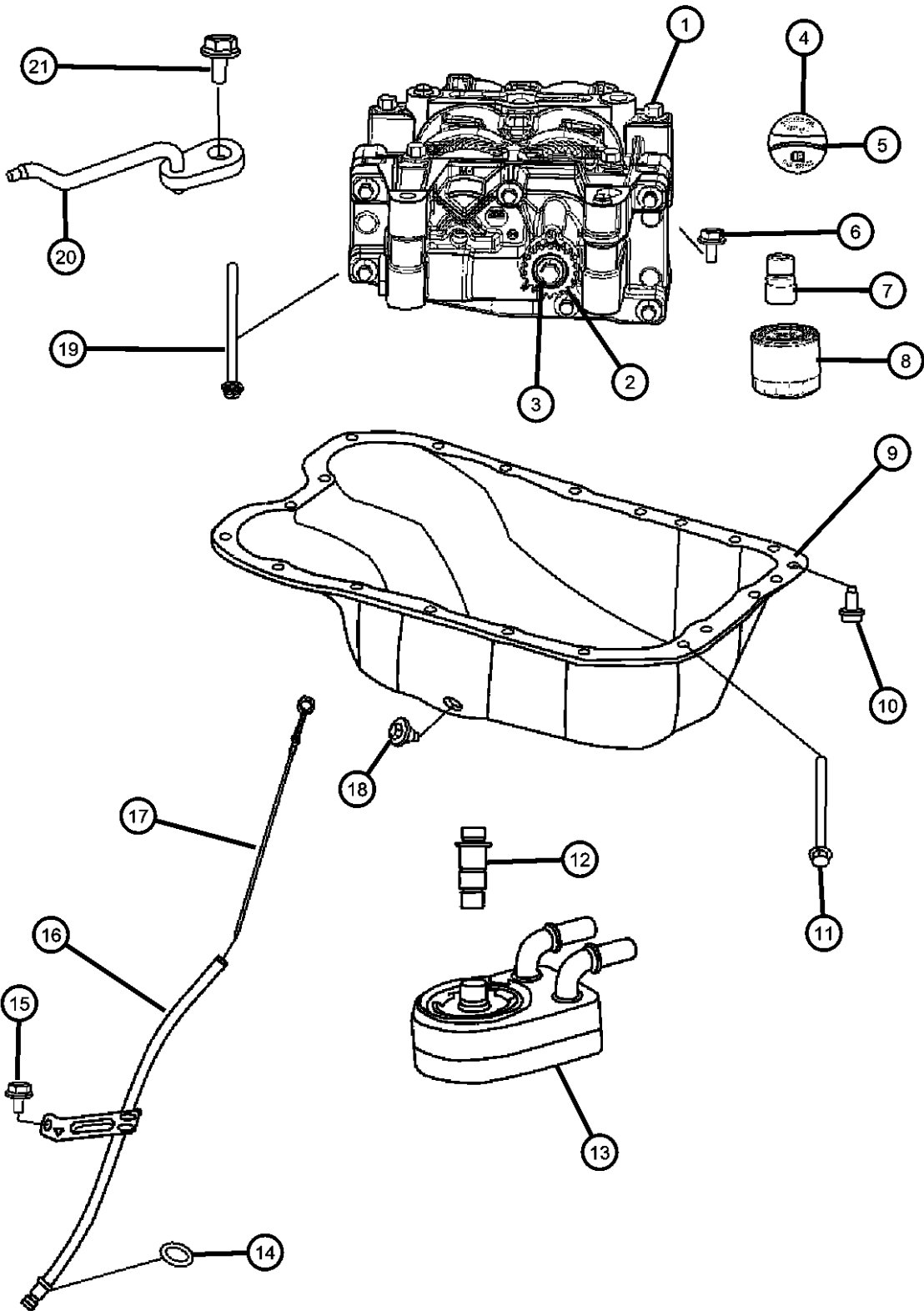


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14	04884876AA	1							SPROCKET, Drive, Serviced With Oil Pump, (NOT SERVICED)
15	04884870AB	1	C, D, E, G, Z			ECN, ED3			CHAIN, Balance Shaft
16	04884589AA	1				ED3			GUIDE, Balance Shaft Chain
17	2434825000	2				ED3			BOLT, Balance Shaft Chain Guide, Mounting
18	2441025000	1	C, D, E, G, Z			ECN, ED3			TENSIONER, Chain
19	2441025000	1							BOLT, [M6X25] Service #1140306253, (NOT SERVICED)
20	2442025000	1				ED3			TENSIONER ARM, Pivot
21	2434925000	1				EBA, ED3			BOLT, Timing Chain Guide Pivot To Cylinder Head, Mounting
22	05047022AA	1	C, D, E, G, Z			ECN, ED3			PHASER, Camshaft, Variable Valve Timing Exhaust
23	04884868AB	1				ED3			CHAIN, TimingPrimary

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

Engine Oiling Pump, Balance Shaft And Oil Filter 2.4L [ED3]
Figure 2.4L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	05189868AA	1				ED3			SHAFT PACKAGE, Balance with Oil Pump, Includes Mounting Bolts
2	05189868AA	1							SPROCKET, Drive, Serviced With Oil Pump, (NOT SERVICED)
3	05189868AA	1							BOLT, BOLT, Serviced With Oil Pump, (NOT SERVICED)
4									CAP, Oil Filler
	04884739AA	1	C, Z			ECN, ED3			Includes O-ring
		1	C, D, E, G, Z			ECN, ED3			Includes O-ring
5									O RING
	68029299AA	1	C, D, E, G, Z			ECN, ED3			Oil Filler Cap
		1	C, Z			ECN, ED3			Oil Filler Cap
6	06508618AA	4				ED3, ED4			BOLT, [M8X1.25X180.00], Oil Pump To Engine Block, Mounting
7	04884902AA	1	C, D, E, G, Z			ECN, ED3			CONNECTOR, Oil Filter, [M20 / M22], Oil Filter Adapter Without
8	04884900AB	1	C, D, E, G, Z			ECN, ED3			Engine Oil Cooler
9	04884665AD	1				ED3			FILTER, Engine Oil
									PAN, Oil

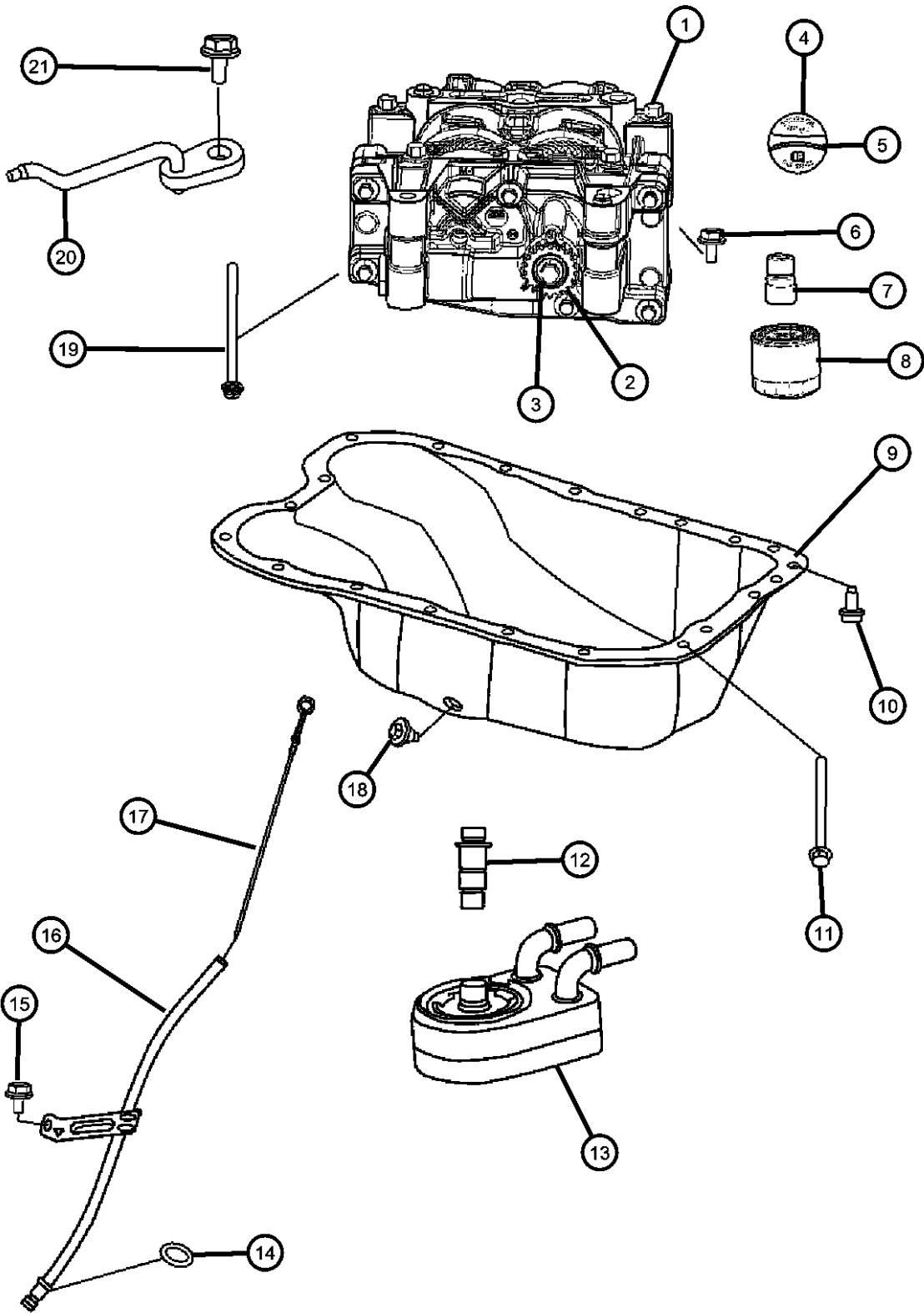
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Engine Oiling Pump, Balance Shaft And Oil Filter 2.4L [ED3]
Figure 2.4L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	2151635000	16	C, D, E, G, Z			ECN, ED3			BOLT, BOLT, [M6X13], Oil Pan To Ladder Frame, Mounting
11	06508714AA	6				ED3			BOLT, [M8X1.25X104.00], Oil Pan To Ladder Frame, Mounting
12	04884758AB	1	C, D, E, G, Z			ECN, ED3			CONNECTOR, Engine Oil Cooler
13	04884757AE	1	C, D, E, G, Z			ECN, ED3			COOLER, Engine Oil
14	04884757AE	1							O RING, Engine Oil Level Tube, Serviced With Indicator Tube. O-Ring Part # 2661423500, (NOT SERVICED)
15	1140306103	1				EBA, ED3			BOLT, [M6X10], Indicator Tube To Engine Block, Mounting
16	04884733AB	1	Z, C, D, E, G			ECN, ED3			TUBE, Engine Oil Indicator
17	04884688AD	1				EBA, ED3			INDICATOR, Engine Oil Level
18	06507741AA	1	C, D, E, G, Z			ECN, ED3			PLUG, Oil Drain, [M14X1.50X21.50]
19	06508618AA	4				ED4, ED3			BOLT, [M8X1.25X180.00], Oil Pump To Engine Block, Mounting
20	04884767AA	1	C, D, E, G, Z			ECN, ED3			INJECTOR, Oil
21	1140306123	1				EBA, ED3			BOLT, [M6X12], Oil Injector To Engine Block, Mounting

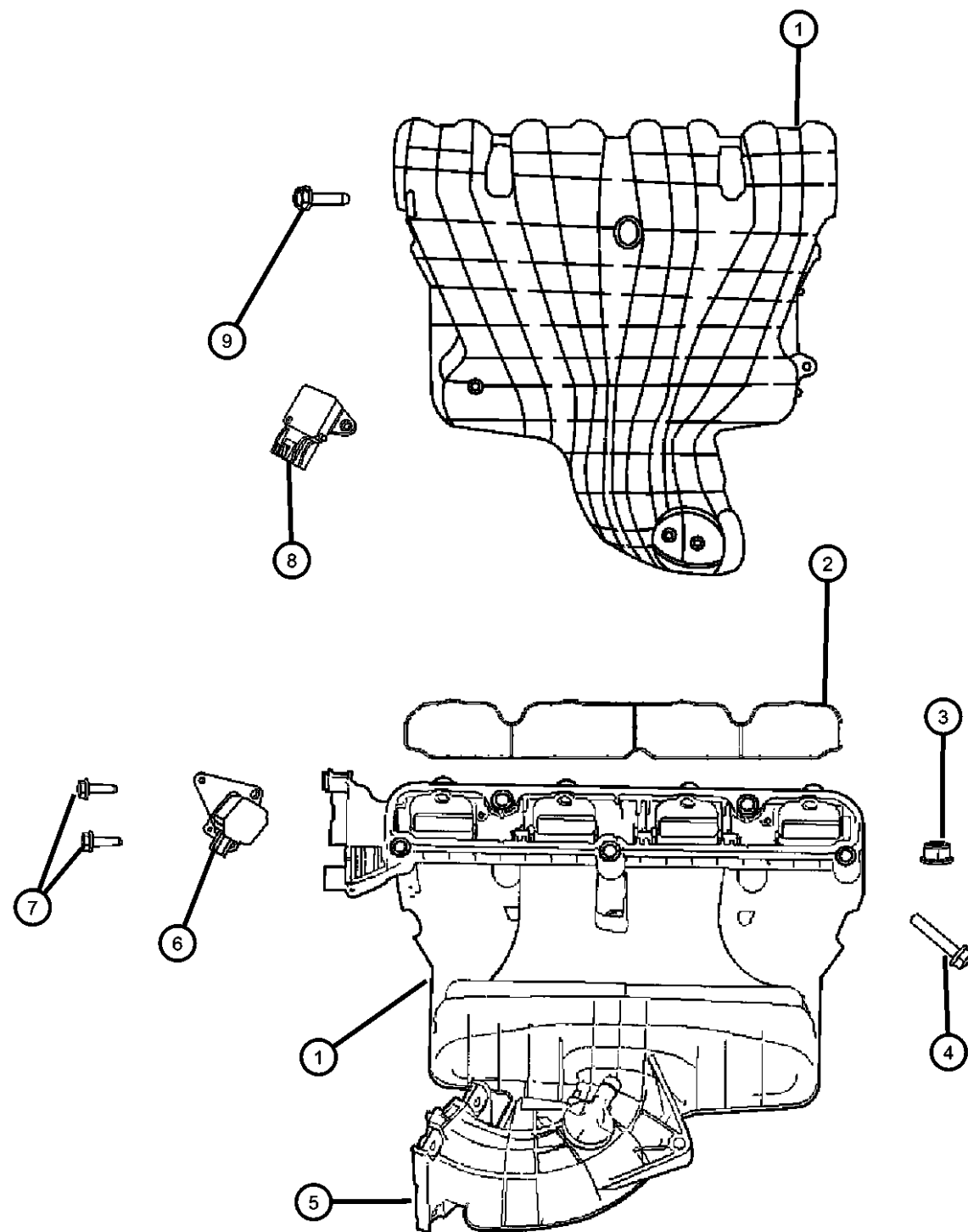
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Intake Manifold And Components 2.4L [ED3]
Figure 2.4L-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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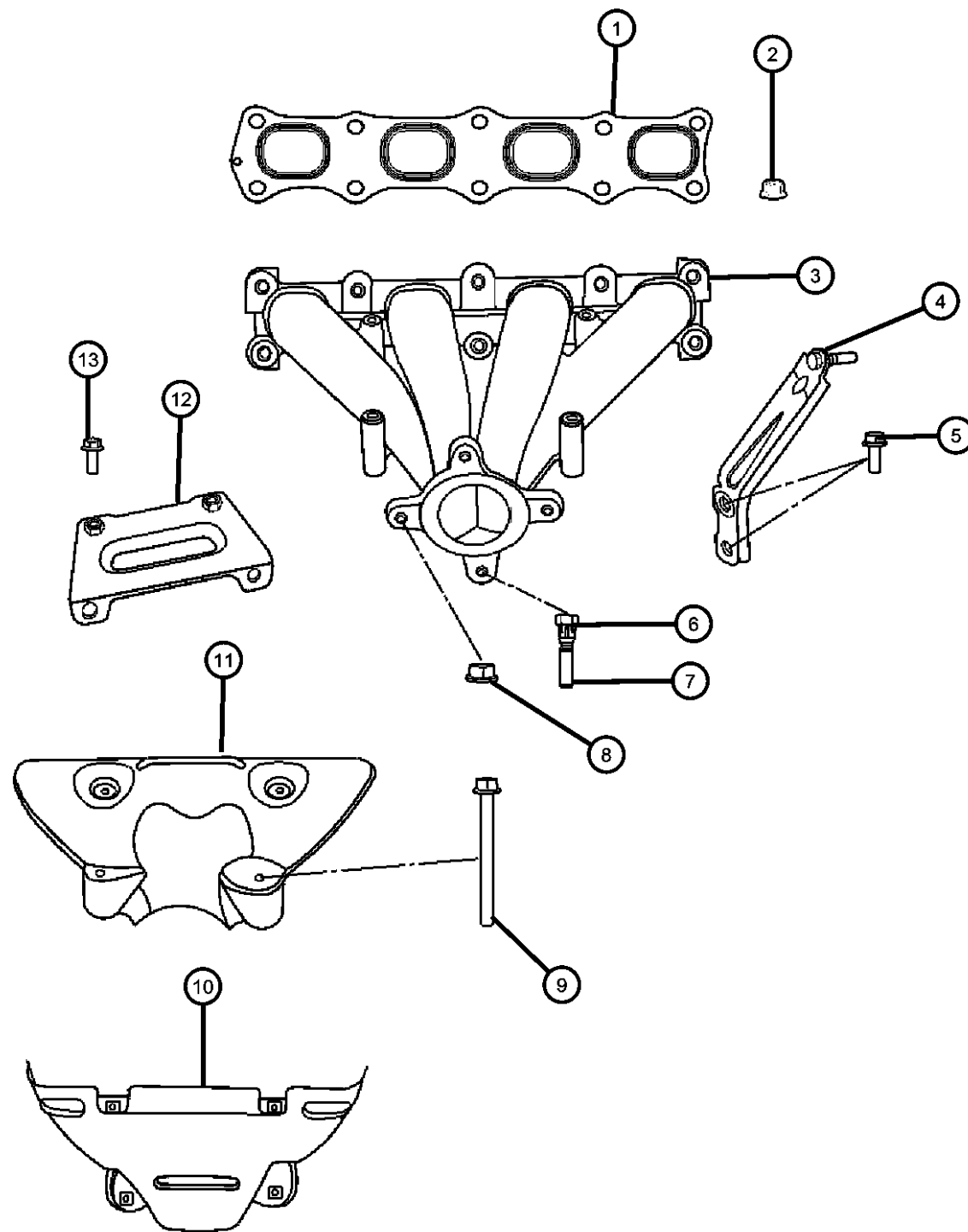
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04884495AD	1				ECN, ED3			MANIFOLD, Intake
2	04884550AB	1				EBA, ED3			GASKET, Intake Manifold
3	06104716AA	2	E, G, Z, C, D			ED3			NUT, [M8X1.25], Intake Manifold To Cylinder Head, Mounting
4	06104201AA	1	C, D, E, G, Z			ECN, ED3			Intake Manifold Support Bracket To Engine Block, Mounting
		3	C, D, E, G, Z			ECN, ED3			Intake Manifold To Cylinder Head, Mounting
5	04884871AA	1	C, D, E, G, Z			ECN, ED3			BRACKET, Throttle Body Support
6	04884549AD	1				EBA, ED3			ACTUATOR, Flow Control Valve
7	04884549AD	1							SCREW, [M5.74X1.81X21.5] Serviced With Intake Manifold, (NOT SERVICED)
8	05033310AB	1	C, D, E, G, Z			ECN, ED3			SENSOR, MAP
9	05033310AB	1							SCREW, [M4.06X1.41X17.0] Serviced With Intake Manifold, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisian BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

AR = use ase required - = Non illustrated part

**Exhaust Manifolds And Components 2.4L [ED3]
Figure 2.4L-820**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	1555A185	1	C, D, E, G, Z		ECN, ED3				GASKET, Exhaust Manifold
2	1022510003	2	C, D, E, G, Z		ECN, ED3				NUT, Exhaust Manifold To Cylinder Head, Mounting
3	04693321AD	1	C, D, G, Z		ECN, ED3				MANIFOLD, Exhaust
4	04693350AC	1	C, D, G, Z		ECN, ED3				BRACKET, Exhaust ManifoldSupport
5	06104215AA	1	C, D, G, Z				DD7		BOLT, Hex Flange Head, M10x1.50x25, Exhaust Manifold Bracket To Cylinder Block, Mounting
6	06508635AA	1	C, D, G, Z		ECN, ED3				BOLT, M8X1.25X45.00, Exhaust Manifold To Front Exhaust Pipe, Mounting
7	06508185AA	6	C, D, G, Z		ECN, ED3				BOLT, [M10X1.25X30.00], Exhaust Manifold To Cylinder Head, Mounting
8	06104709AA	4	C, D, E, G, Z		ECN, ED3				NUT, M8, [M8.0X1.25X8.0]
9	06104191AA	4	C, D, E, G, Z		ED3, ECN				BOLT, [M6X1.0X70.0], Heat Shield To Exhaust Manifold, Mounting
10	04693349AB	1	Z, C, D, G		ECN, ED3				SHIELD, Heat
11	04693348AB	1	C, D, G, Z		ECN, ED3				SHIELD, Exhaust Manifold

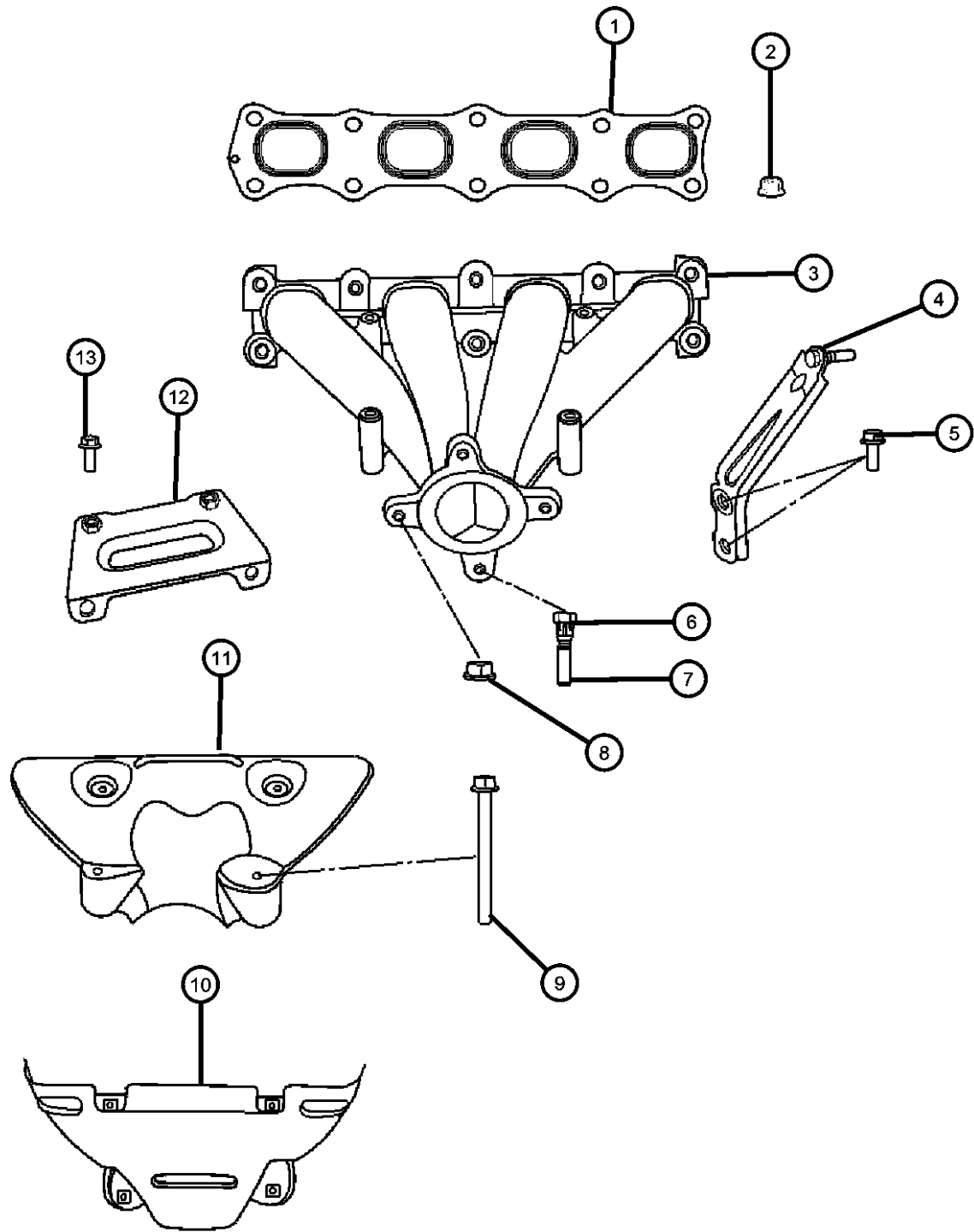
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

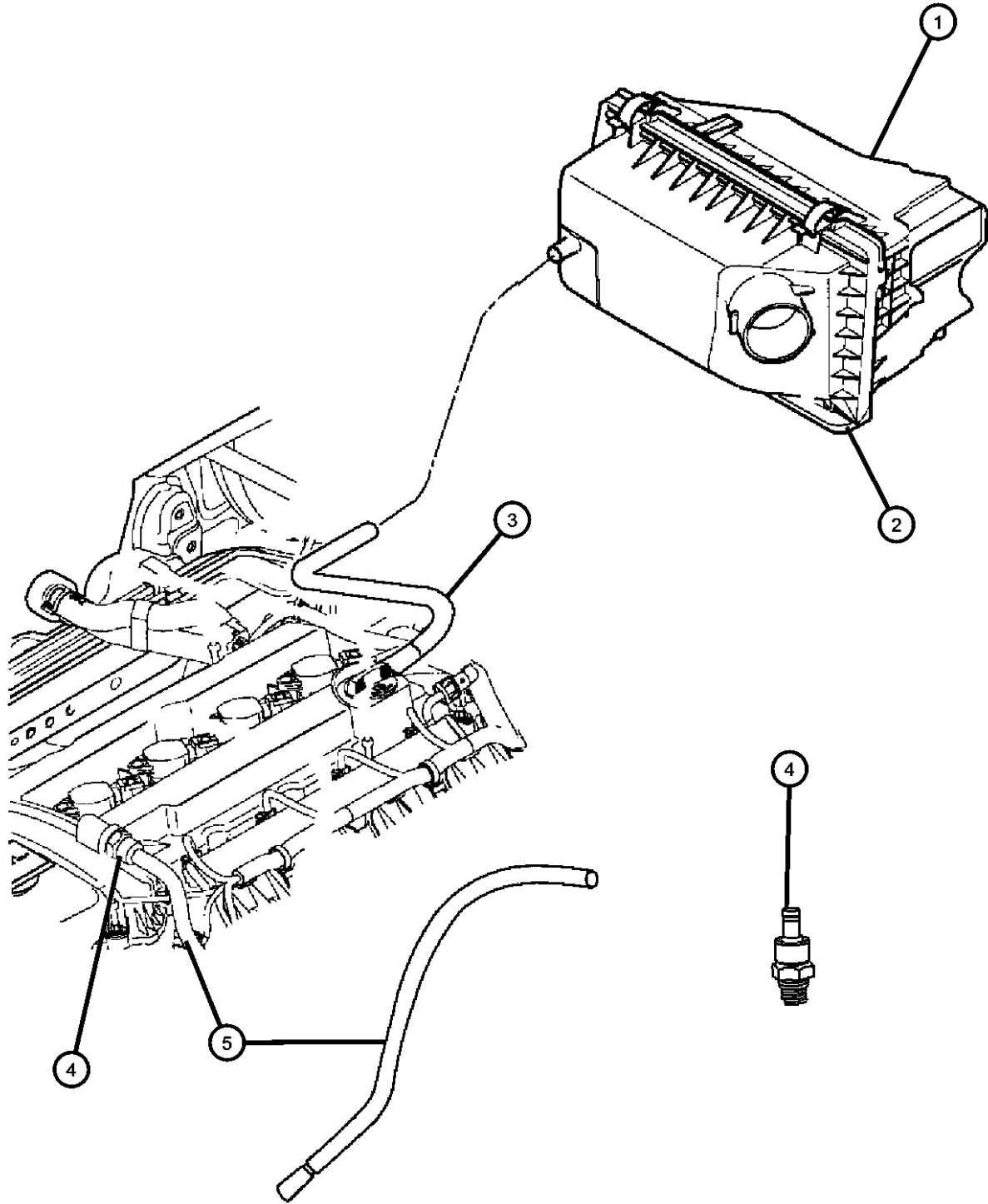
Exhaust Manifolds And Components 2.4L [ED3]
Figure 2.4L-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	04693348AB	1							BRACKET, Exhaust Manifold, (NOT REQUIRED)
13	06104215AA	1	C, D, G, Z				DD7		BOLT, Hex Flange Head, M10x1.50x25, Exhaust Manifold Bracket To Engine Block, Mounting

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Crankcase Ventilation 2.4L [ED3]
Figure 2.4L-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

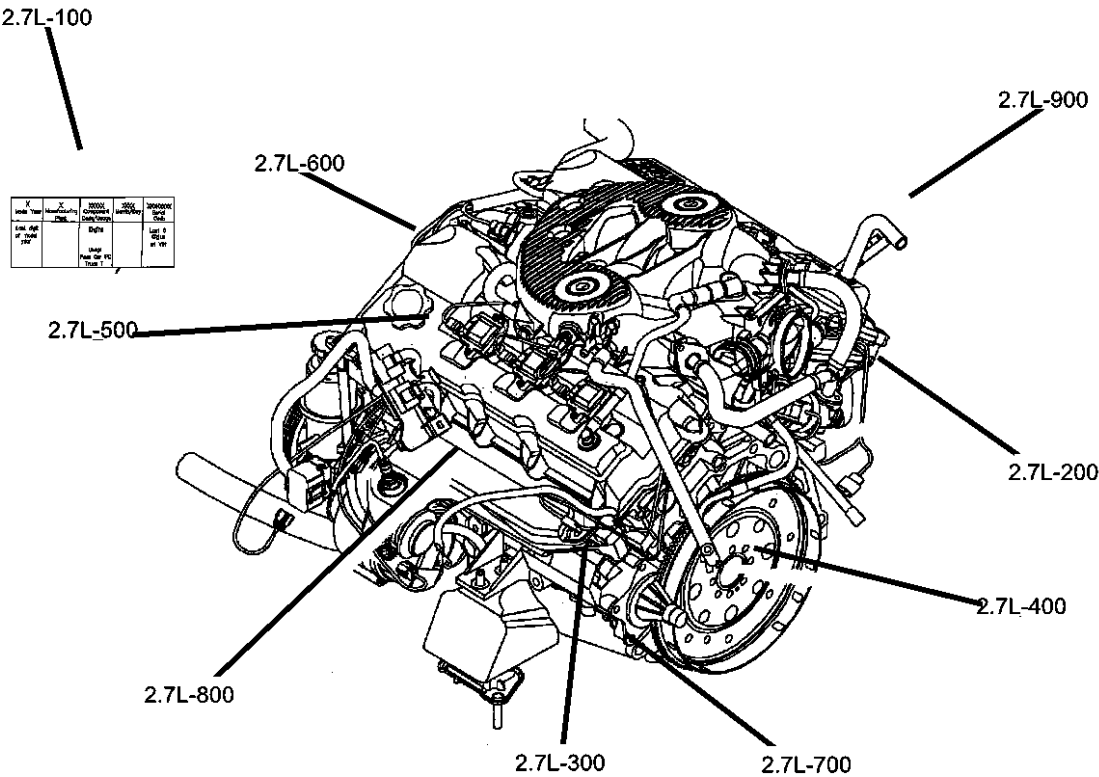
1	68022259AA	1	C, D, E, G, Z			ED3, ECN			BODY, Air Cleaner
2	68022256AA	1	C, D, E, G, Z			ECN, ED3			COVER, Air Cleaner
3	05047006AB	1	C, D, E, G, Z			ECN, ED3			HOSE, Air Make-up
4	05047002AA	1	C, D, E, G, Z			ECN, ED3			VALVE, PCV, With 15mm Nipple
5	05047001AA	1	C, D, E, G, Z			ECN, ED3			HOSE, PCV Valve

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

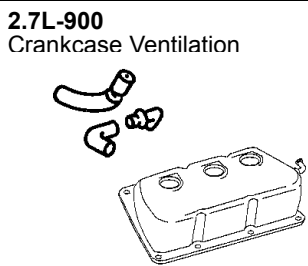
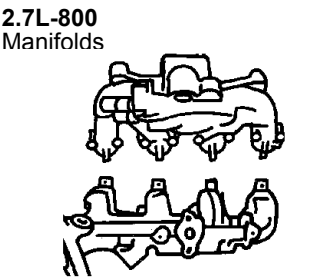
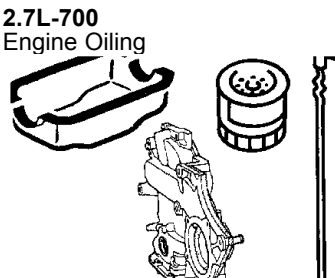
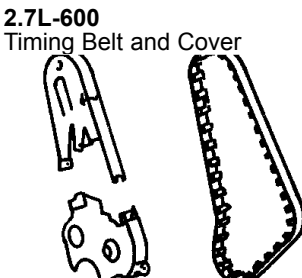
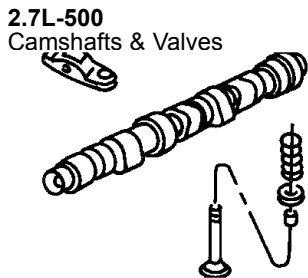
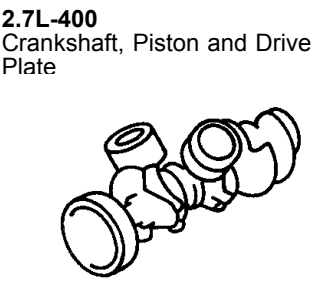
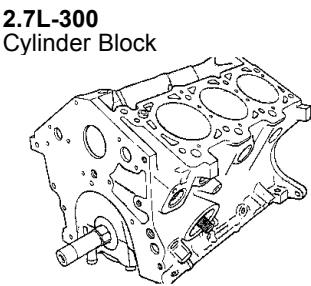
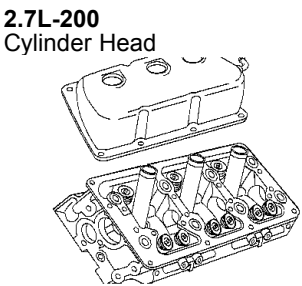
AR = use ase required - = Non illustrated part

Group - 2.7L

Engine 2.7L Six Cylinder



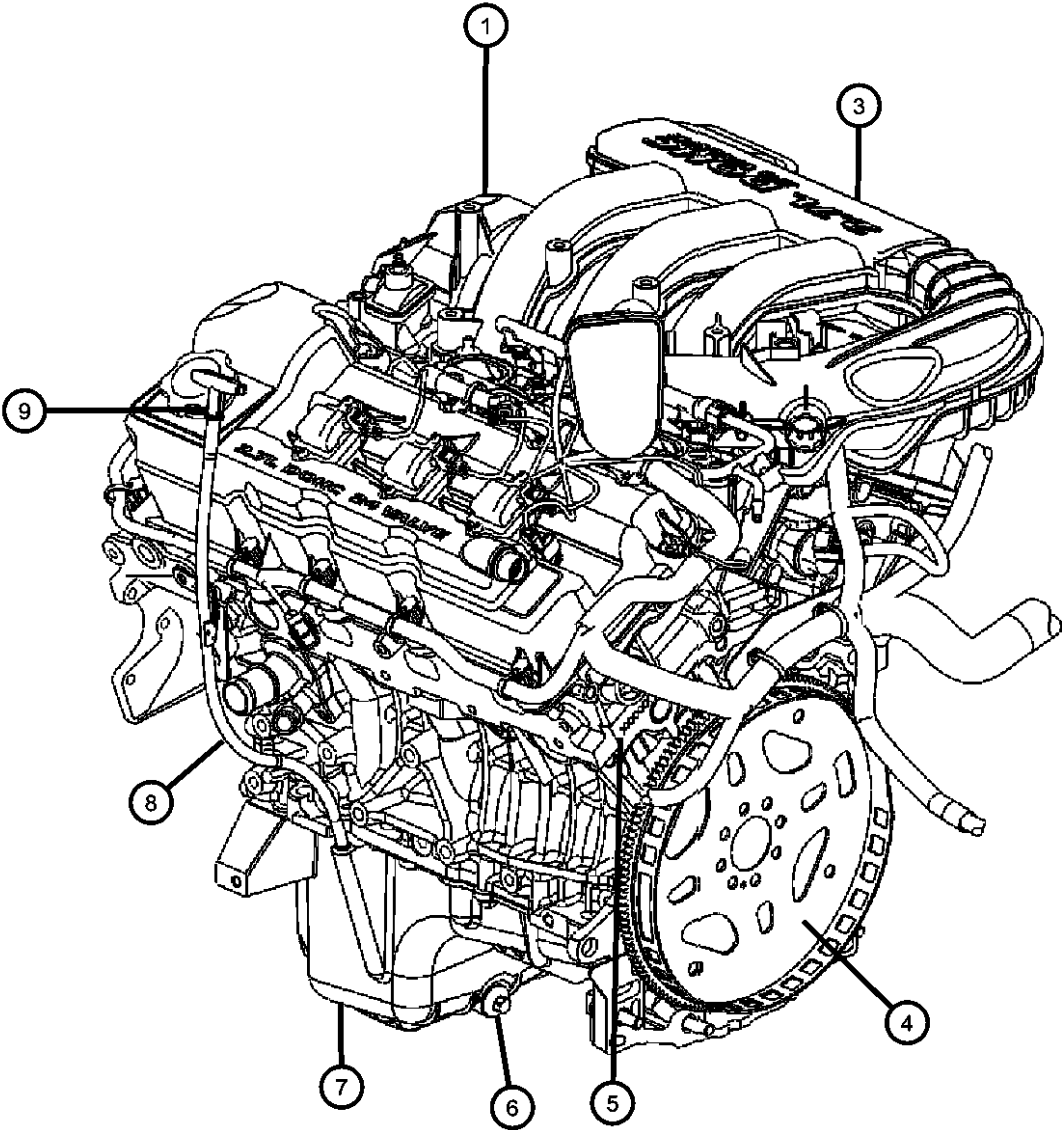
2.7L-100 Engine Identification				
X Model Year	X Manufacturing Plant	XXXXX Component Code/Usage	XXXX Month/Day	XXXXXXXX Serial Code
Last digit of model year	Satillo S Trenton T Toluca K	Engine 3.3L - 3.8L Usage Pass Car PC Truck T		Last 8 Digits of VIN



Group - 2.7L Engine 2.7L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification	
Engine Assembly And Identification 2.7L [EER]	Fig. 2.7L - 110
Gasket Packages 2.7L [EER]	Fig. 2.7L - 120
Engine Cover And Mounting 2.7L [EER]	Fig. 2.7L - 130
Cylinder Head	
Cylinder Head And Cylinder Head Covers 2.7L [EER]	Fig. 2.7L - 210
Cylinder Block	
Cylinder Block And Hardware 2.7L [EER]	Fig. 2.7L - 310
Cylinder Block Heater 2.7L [EER]	Fig. 2.7L - 320
Crankshaft, Piston and Drive Plate	
Crankshaft, Pistons, Torque Converter And Driveplate 2.7L [EER]	Fig. 2.7L - 410
Camshafts & Valves	
Camshafts And Valvetrain 2.7L [EER]	Fig. 2.7L - 510
Timing Belt and Cover	
Timing Chain Package, Timing Covers And Components 2.7L [EER]	Fig. 2.7L - 610
Engine Oiling	
Engine Oiling Pump, Pan, Filter, And Indicator 2.7L [EER]	Fig. 2.7L - 710
Engine Oil Cooler, Oil Lines And Coolant Tubes 2.7L [EER]	Fig. 2.7L - 720
Manifolds	
Intake Manifolds And Mounting 2.7L [EER]	Fig. 2.7L - 810
Exhaust Manifolds And Mounting 2.7L [EER]	Fig. 2.7L - 820
Crankcase Ventilation	
Crankcase Ventilation 2.7L [EER]	Fig. 2.7L - 910

Engine Assembly And Identification 2.7L [EER]
Figure 2.7L-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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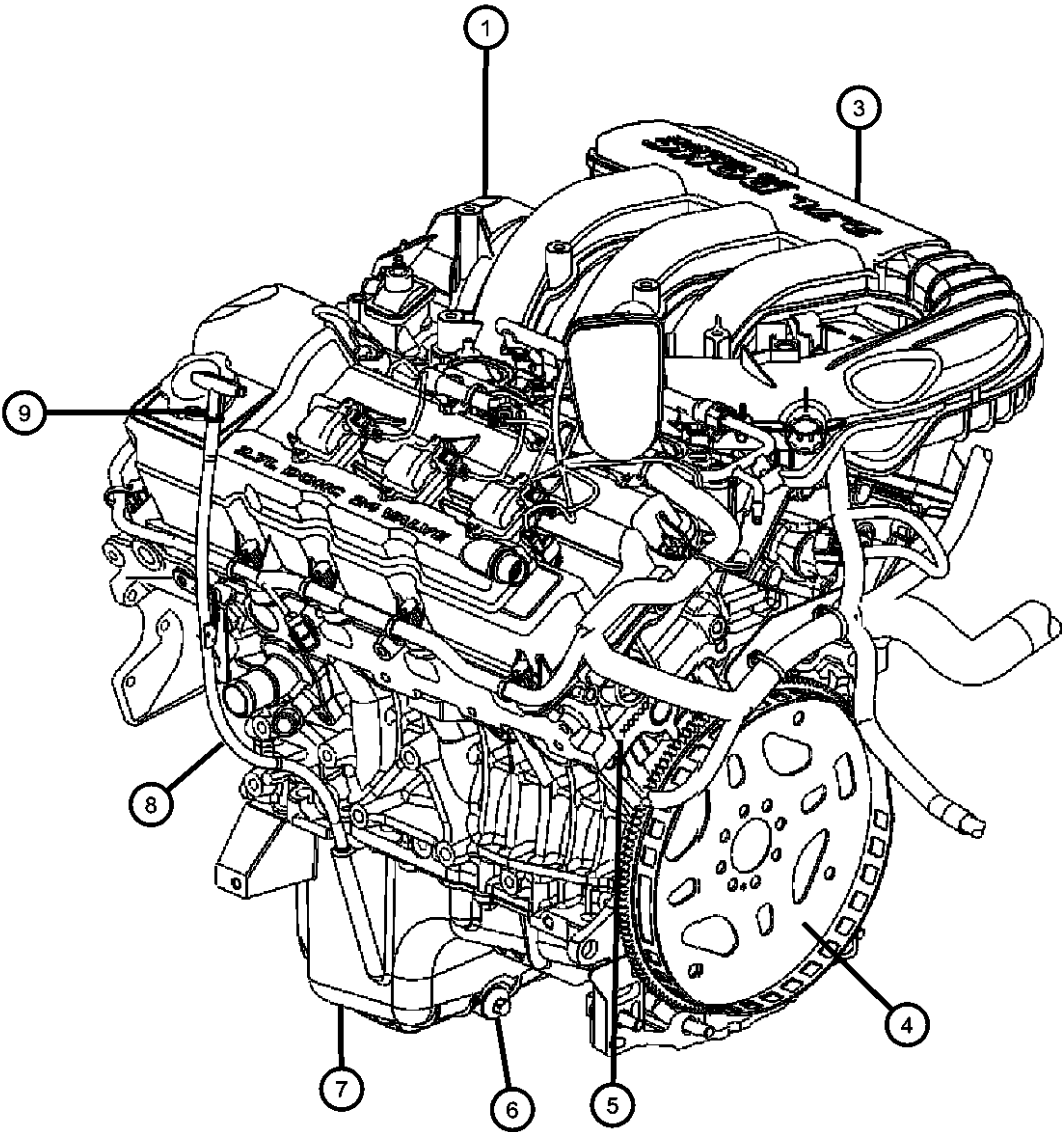
NOTE:
The Engine Identifaction Label Contains: The Production Assembly Part Number And Displacement It Is Located On The Left Cylinder Head Cover
Vechile I.D. Is located On The Left Bank At The Middle Of The Cylinder Block Just Below The Cylinder Head.
Engine Long Block Contains: Cylinder Block,Crankshaft Main Bearing Caps,Freeze (Core) Plugs,Crankshaft,Crankshaft Rear Oil Seal And Retain
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Seed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Duel VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California EmissSIONs
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	05047001AA	1							ENGINE, Complete, (NOT SERVICED)
-2									ENGINE, Long Block, See Note For Parts Contained In This Long Block Engine
	68045299AA	1	C, Z			EER			
		1	C, D, E, G, Z			EER			
3		1							LABEL, Engine Identification, See Note, (NOT SERVICED)
4									PLATE, Torque Converter Drive
	04736238AA	1						DD7	Manual, Transmission
	04736299AA	1	Z, C, D, E, G			EE0			Automatic Transmission, Transmission
5	04736299AA	1							CASTING, See Note, (NOT SERVICED)
6	06507741AA	1	D, E, G, Z, C			EE0			PLUG, Oil Drain, [M14X1.50X21.50]
7	04892061AA	1	C, D, E, G, Z			EE0			PAN, Oil

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

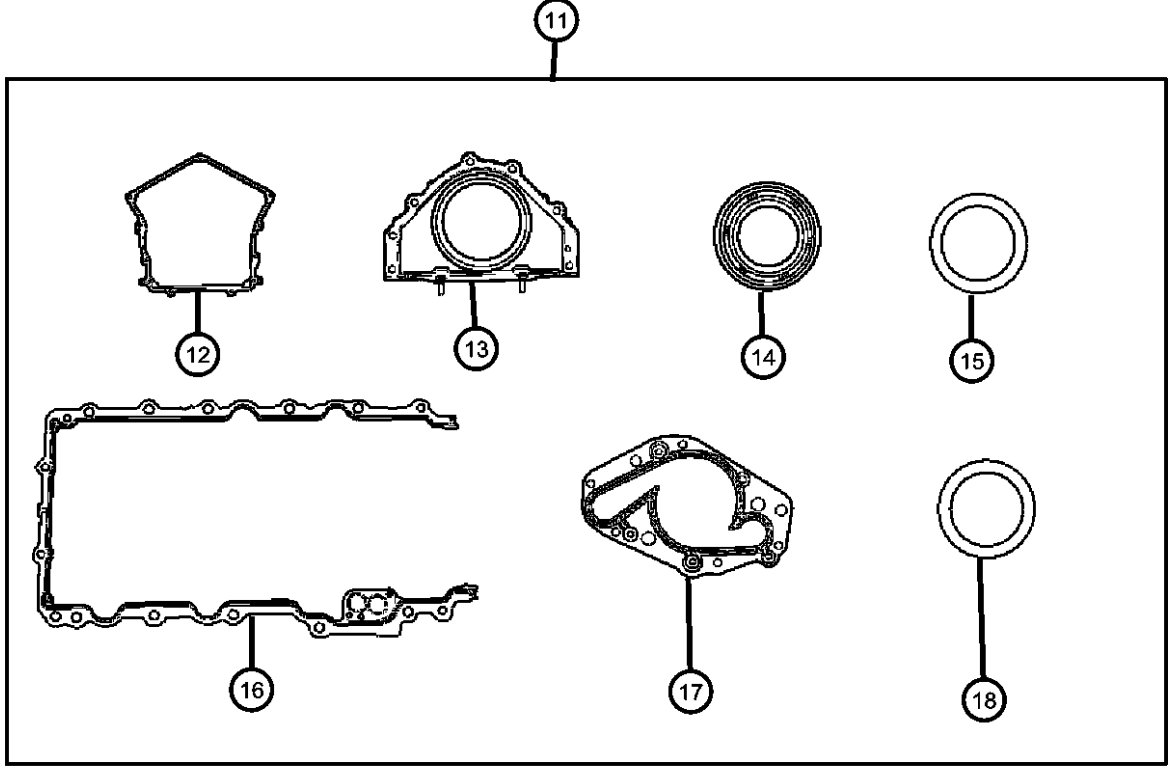
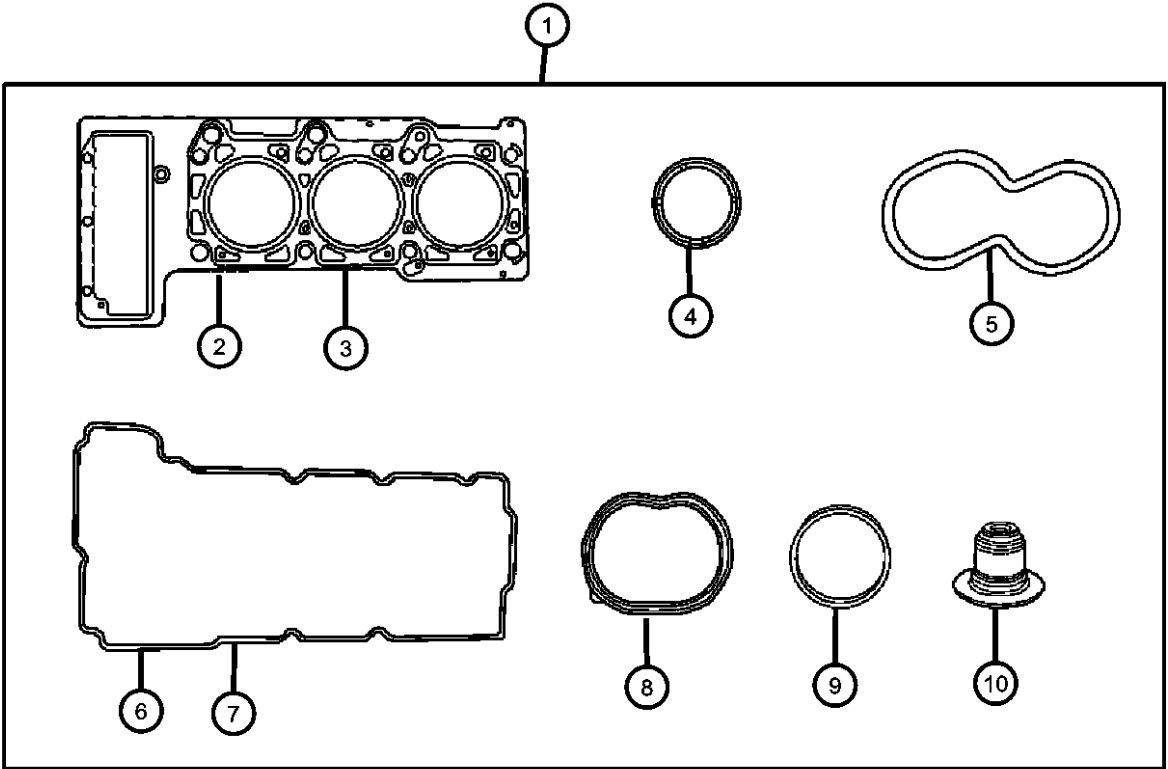
Engine Assembly And Identification 2.7L [EER]
Figure 2.7L-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8	04892058AA	1	C, D, E, G, Z			EE0			TUBE, Engine Oil Indicator
9	04892059AA	1	C, D, E, G, Z			EE0			INDICATOR, Engine Oil Level



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gasket Packages 2.7L [EER]
Figure 2.7L-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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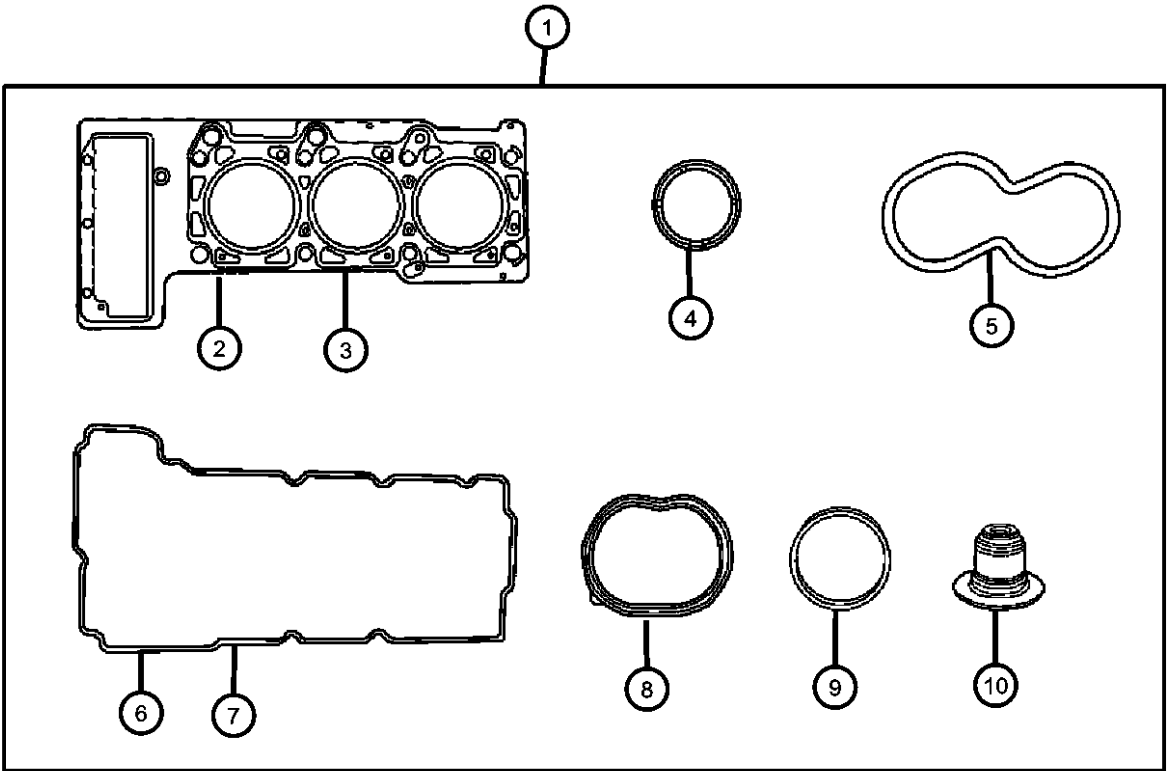
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68003890AA	1	C, D, E, G, Z		EE0				GASKET PACKAGE, Engine Upper
2	04792931AA	1	C, D, E, G, Z		EE0				GASKET, Cylinder HeadLeft
3	04792932AA	1	C, D, E, G, Z		EE0				GASKET, Cylinder HeadRight
4									GASKET, Spark Plug Well
	04792213AB	3	C, D, E, G, Z		EE0				Left
		3	C, D, E, G, Z		EE0				Right
5	04663759	3	C, D, E, G, Z		EE0				GASKET, Intake Plenum
6	04663713AB	1	C, D, E, G, Z		EE0				GASKET, Cylinder Head Cover, Left
7	04663980AB	1	C, D, E, G, Z		EE0				GASKET, Cylinder Head Cover, Right
8	04663760	6	C, D, E, G, Z		EE0				GASKET, Intake Manifold
9	04593677AA	1	C, D, E, G, Z		EE0				GASKET, Throttle Body
10									SEAL, Valve Guide
	04663904	12	C, D, E, G, Z		EE0				Left

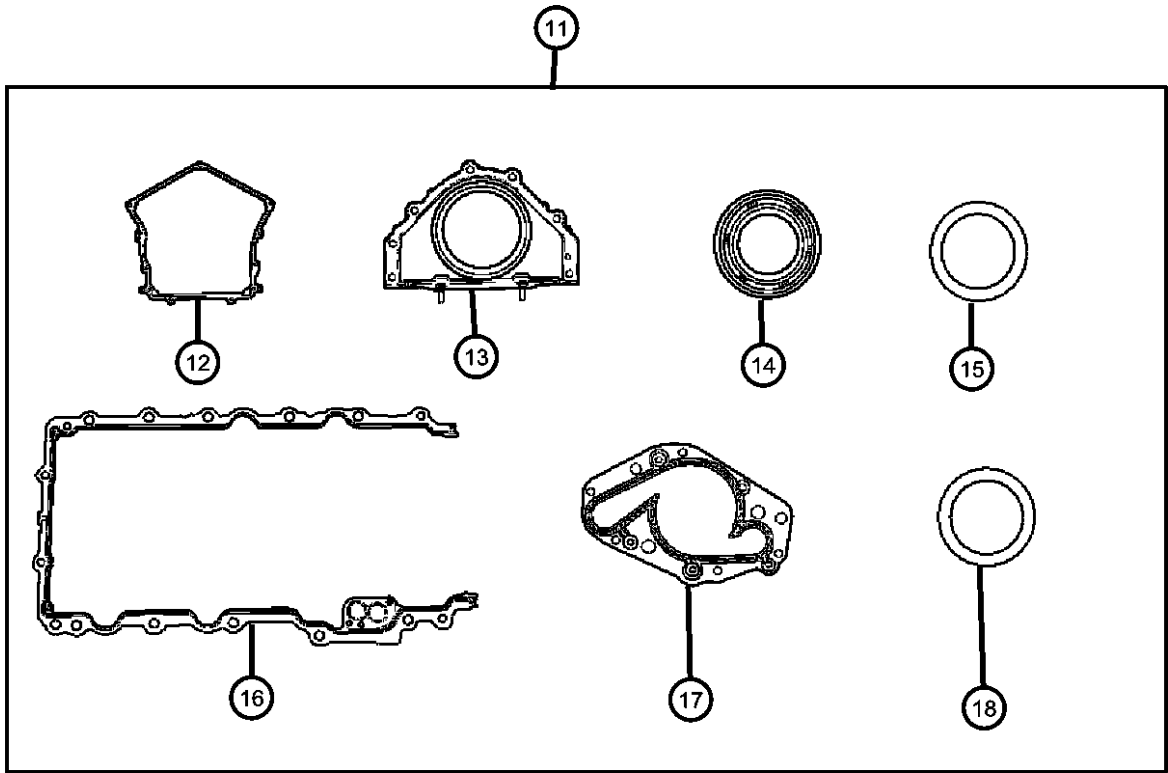
STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

Gasket Packages 2.7L [EER]
Figure 2.7L-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		12	C, D, E, G, Z			EE0			Right
11	05139553AA	1	C, D, E, G, Z			EE0			GASKET PACKAGE, Engine Lower
12	04792005AB	1	C, D, E, G, Z			EE0			GASKET, Chain Case Cover
13	05175829AA	1	C, D, E, G, Z			EE0			RETAINER, Crankshaft Rear Oil Seal
14	04663618	1	C, D, E, G, Z			EE0			SEAL, Front Main Crankshaft
15	04663618	1							O RING, 04792307AB Not Required For JS, (NOT REQUIRED)
16	04792608AB	1	C, D, E, G, Z			EE0			GASKET, Oil Pan
17	04663731AB	1	C, D, E, G, Z			EE0			GASKET, Water Pump
18	04792068	1	C, D, E, G, Z			EE0			O RING, Oil Suction Tube

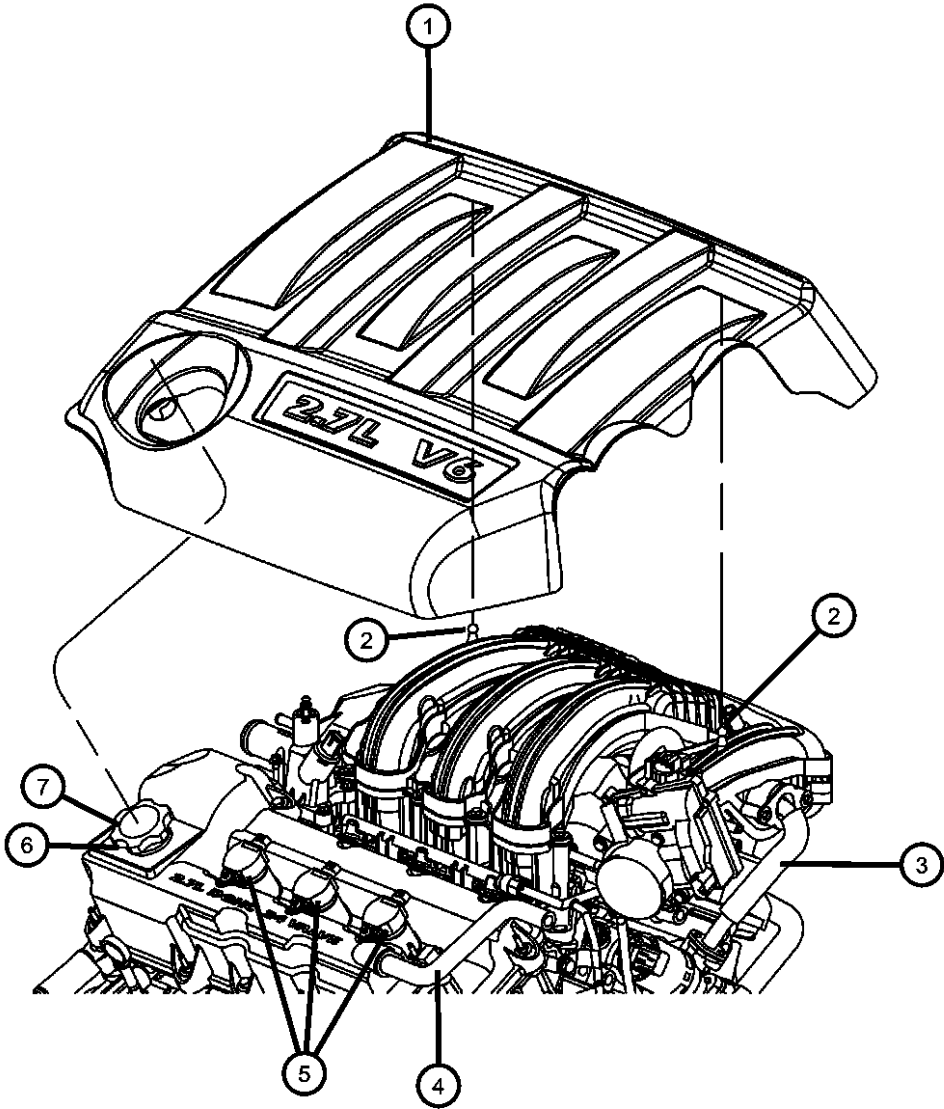


STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Engine Cover And Mounting 2.7L [EER]
Figure 2.7L-130

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

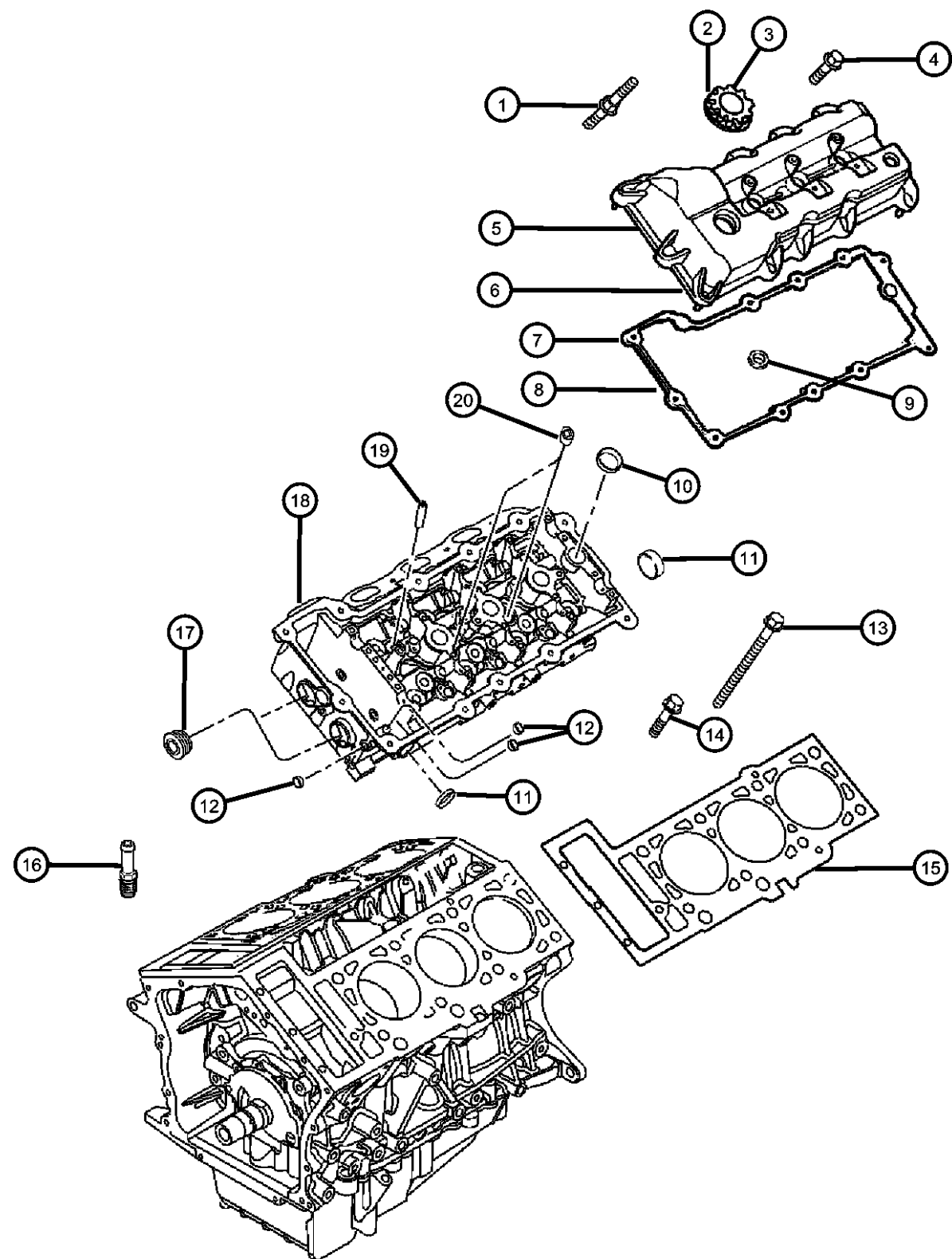


1									COVER, Engine
	04891749AA	1	C, D, E			EER			
	05057470AA	1	G, Z			EER			Export Market
2	04891808AA	2	C, D, E, G, Z			EE0			BALL STUD, Engine Cover, Mounting
3	04891606AD	1	C, D, E, G, Z			EE0			TUBE, EGR Valve to Intake Plenum
4	04892104AB	1	C, D, E, G, Z			EE0			HOSE, Make Up Air
5	04606869AB	6	C, D, E, G, Z			EE0			COIL, Ignition
6									CAP, Oil Filler
	04892220AA	1	C, D, E, G, Z			EE0			Includes O-ring
		1	C, Z			EE0			Includes O-ring
7									O RING
	68029300AA	1	C, Z			EE0			Oil Filler Cap
		1	C, D, E, G, Z			EE0			Oil Filler Cap

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE				

AR = use ase required - = Non illustrated part

Cylinder Head And Cylinder Head Covers 2.7L [EER]
Figure 2.7L-210



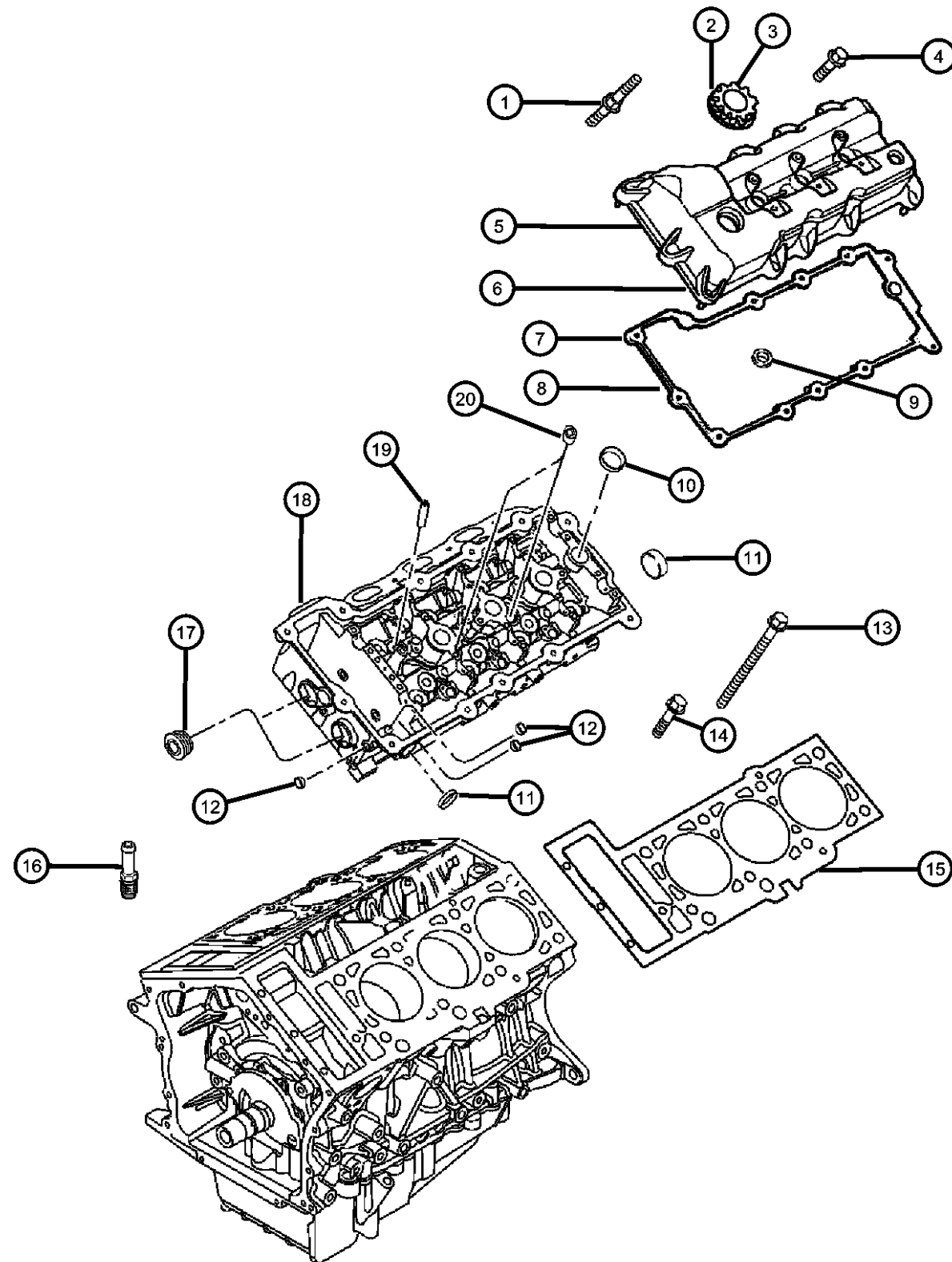
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Partial Cylinder Head Includes Valve Seats and Guides, Water and Oil Galley Plugs and Camshaft Caps with Bolts Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisin BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1									ISOLATOR, Cylinder Head Cover, Grommet And Stud, [M6x1.0x56.4]
	04792321AC	10	C, D, E, G, Z			EE0			Left Cover To Cylinder Head, Mounting
		8	C, D, E, G, Z			EE0			Right Cover To Cylinder Head, Mounting
2									CAP, Oil Filler
	04892220AA	1	C, Z			EE0			Includes O-ring
		1	C, D, E, G, Z			EE0			Includes O-ring
3									O RING
	68029300AA	1	C, Z			EE0			Oil Filler Cap
		1	C, D, E, G, Z			EE0			Oil Filler Cap
4									ISOLATOR, Cylinder Head Cover, Grommet And Bolt, [M6x1.0x34.5]
	04792320AB	4	C, D, E, G, Z			EE0			Left Cover To Cylinder Head
		6	C, D, E, G, Z			EE0			Right Cover To Cylinder Head
5	04892185AB	1	C, D, E, G, Z			EE0			COVER, Cylinder Head, Left

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

**Cylinder Head And Cylinder Head Covers 2.7L [EER]
Figure 2.7L-210**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
6	04892186AA	1	C, D, E, G, Z			EE0			COVER, Cylinder Head, Right
7	04663713AB	1	C, D, E, G, Z			EE0			GASKET, Cylinder Head Cover, Left
8	04663980AB	1	C, D, E, G, Z			EE0			GASKET, Cylinder Head Cover, Right
9									GASKET, Spark Plug Well
	04792213AB	3	C, D, E, G, Z			EE0			Right
		3	C, D, E, G, Z			EE0			Left
10									PLUG, Core With Vent, 1.00 Diameter
	04792108AB	1				EE0			Right Cylinder Head
		1				EE0			Left Cylinder Head
11									PLUG, Core, 1.25 Diameter
	04556020AB	2				EE0			Left Cylinder Head
		2				EE0			Right Cylinder Head
12									PLUG, Core, [.375 Diameter]
	04792279	7	C, D, E, G, Z			EE0			Right Cylinder Head
		6	C, D, E, G, Z			EE0			Left Cylinder Head
13	06504087	16	C, D, E, G, Z			EE0			BOLT, [M11x1.5x152.0], Cylinder Head To Cylinder Block, Mounting
14	06100298	6	C, D, E, G, Z			EE0			BOLT, Hex Flange Head, M8x40, Cylinder Head To Timing Chain Bay, Mounting
15									GASKET, Cylinder Head
	04792931AA	1	C, D, E, G, Z			EE0			Left
	04792932AA	1	C, D, E, G, Z			EE0			Right
16	04792932AA	1							NIPPLE, Crankcase Vent, (NOT REQUIRED), (NOT SERVICED)
17									PLUG, [M33x2.0] With O-Ring
	04693124AA	2	C, D, E, G, Z			EE0			Timing Chain Access, Left
		1	C, D, E, G, Z			EE0			Timing Chain Access, Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

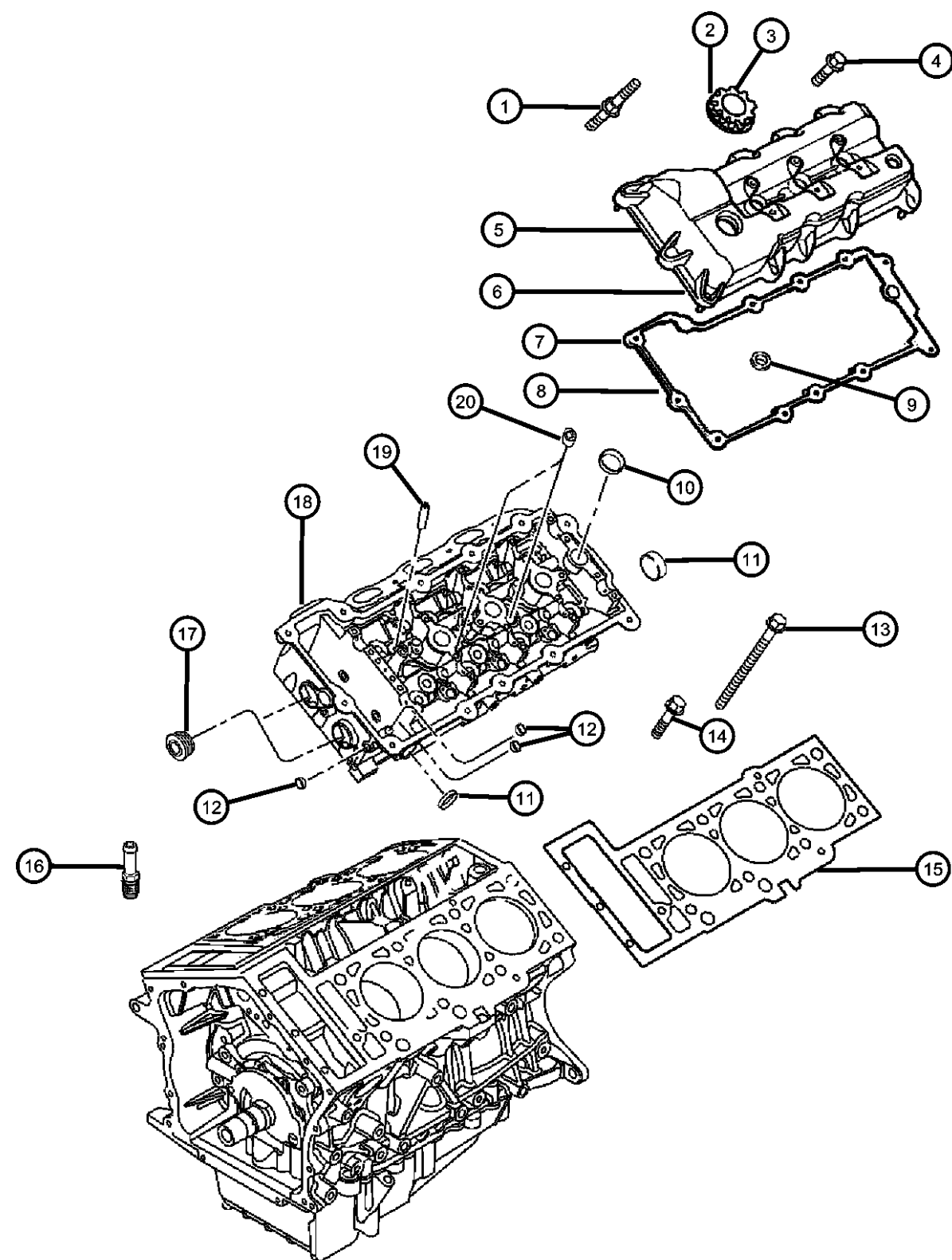
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Cylinder Head And Cylinder Head Covers 2.7L [EER]
Figure 2.7L-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	04892066AA	1	C, D, E, G, Z			EE0			HEAD, Cylinder, See Note Right, Partial Machined
	04892070AA	1	C, D, E, G, Z			EE0			Left, Partial Machined
19	04892070AA	1							GUIDE, Valve, Serviced in Head Assembly, (NOT SERVICED)
20									PLUG, Core, [.375]
	04792279	7	C, D, E, G, Z			EE0			Right
		6	C, D, E, G, Z			EE0			Left

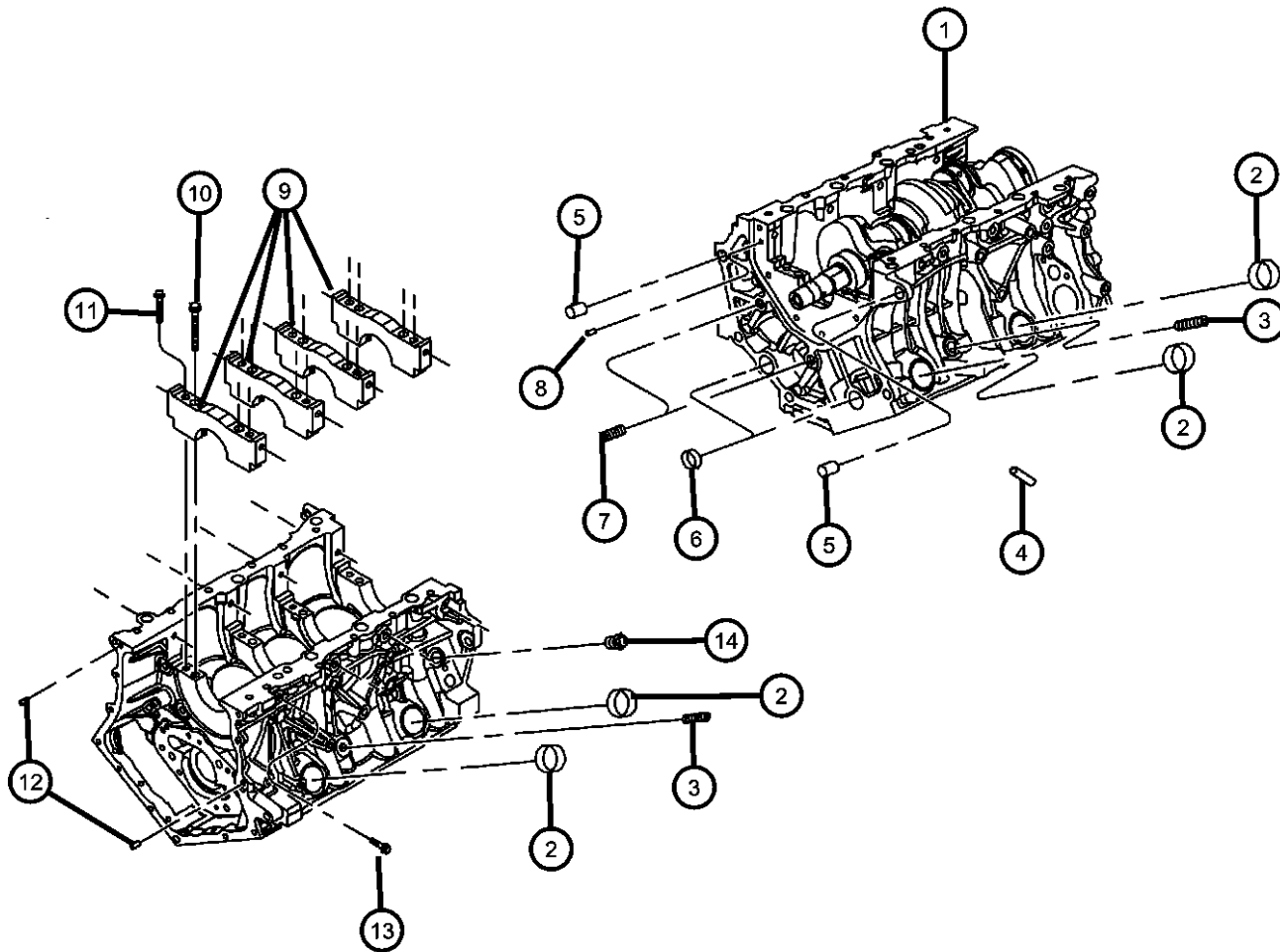
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

**Cylinder Block And Hardware 2.7L [EER]
Figure 2.7L-310**



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05142427AA	1	C, D, E, G, Z			EE0			BLOCK, SHORT
	04761845AC								Mopar 10W30 Engine Oil Gallon
2	04892284AA	4	C, D, E, G, Z			EE0			PLUG, Core, 1.50 Diameter
3	06035743	2	C, D, E, G, Z			EE0			PLUG, [.250-18X.560], Cylinder Block Water Jacket Drain
4	04448856	4	C, D, E, G, Z			EE0			DOWEL, Block To Cylinder Head
5	05240849	2	C, D, E, G, Z			EE0			DOWEL, Cylinder Block To Transmission
6	04663941AB	2	C, D, E, G, Z			EE0			PLUG, Core, 1.00 Diameter
7	04792132AB	2	C, D, E, G, Z			EE0			PLUG, Cylinder Block Oil Hole
8	06100902	1	C, D, E, G, Z			EE0			DOWEL, M6x14, Rear Main Seal Retainer To Cylinder Block
9	06100902	1							CAP, Main, Serviced In Item 1 Shortblock, (NOT SERVICED)
10	06504630	8	C, D, E, G, Z			EE0			BOLT, Bearing Cap, [M10X1.50X100.00], Main Bearing Cap To Cylinder Block, Mounting
11	06503948	8	C, D, E, G, Z			EE0			BOLT, Hex Flange Head, Main Bearing Cap To Cylinder Block, Mounting

STRATUS/SEBRING (JS)

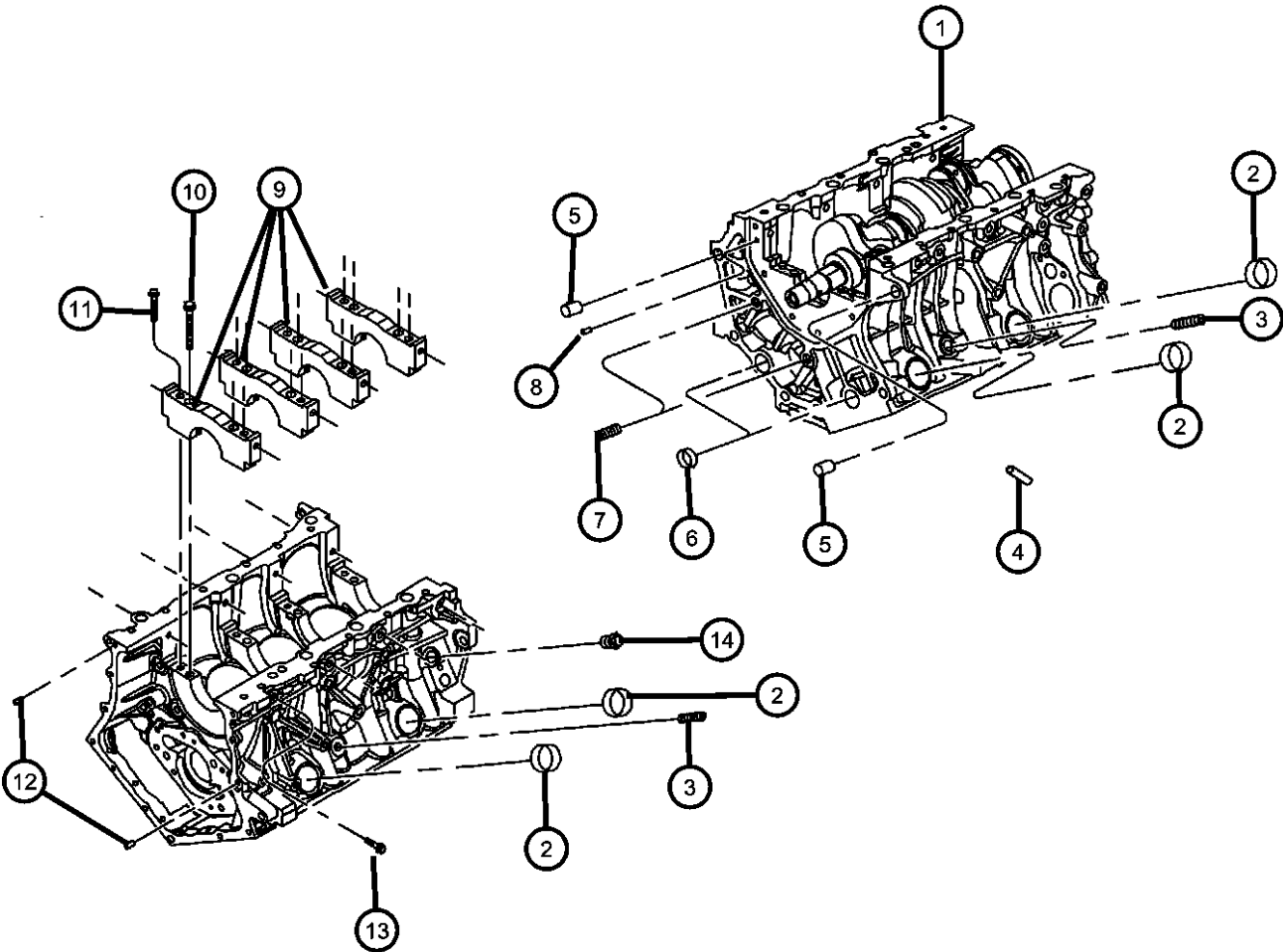
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Cylinder Block And Hardware 2.7L [EER]
Figure 2.7L-310

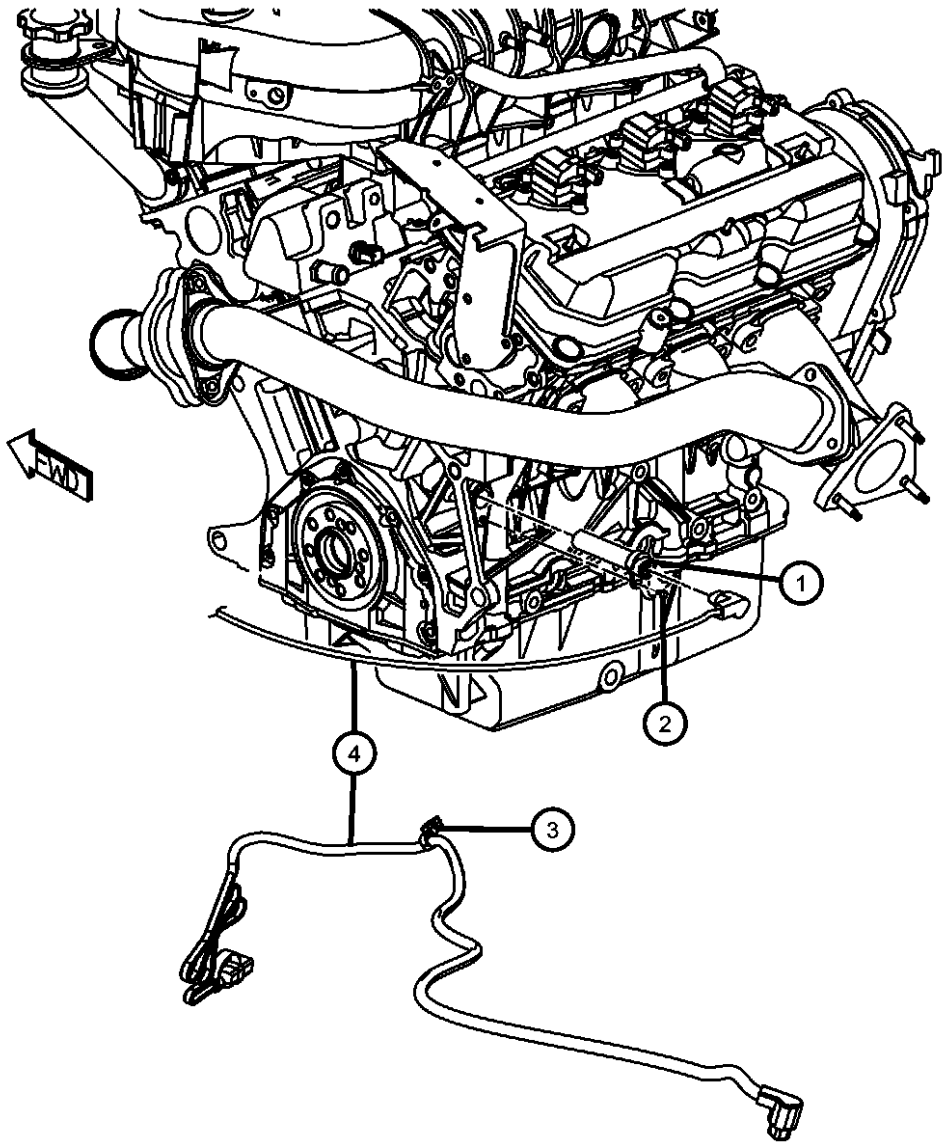
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	06100902	2	C, D, E, G, Z			EE0			DOWEL, M6x14, Timing Chain Cover To Cylinder Block, Mounting
13	06504631	8	C, D, E, G, Z			EE0			BOLT, [M8X1.25X50.00], Cylinder Block To Main Cap Cross, Mounting
14	06504631	8							PLUG, Hex Socket, 3/8- 18NPTx.475, (NOT REQUIRED)



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Cylinder Block Heater 2.7L [EER]
Figure 2.7L-320



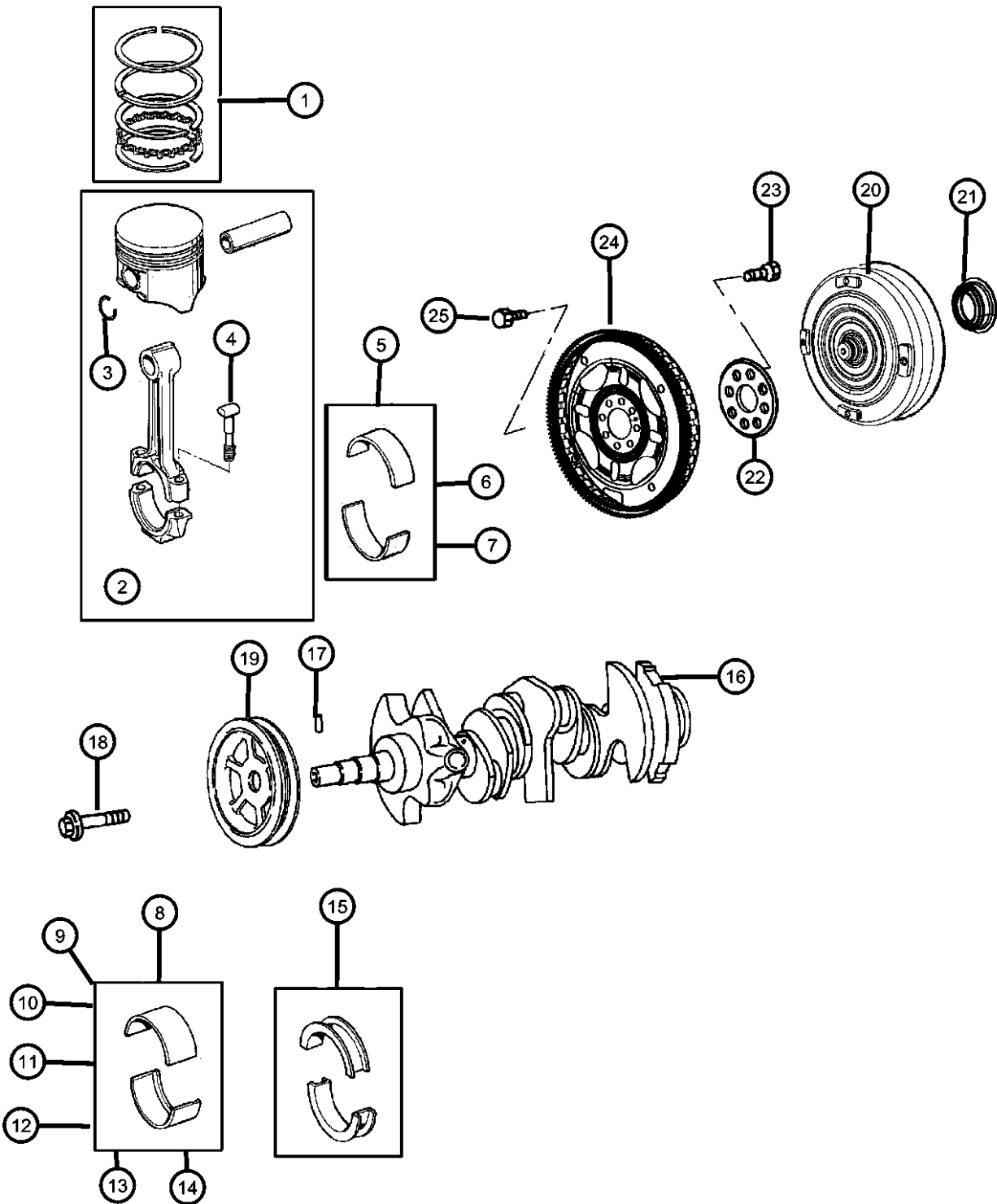
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04609325AB	1	C, D, E, G, Z			EER, EGF			HEATER, Engine Block
2	06501957	1	C, D, E, G, Z			EER, EGF			SCREW, [M6X1.00X20.00], Cylinder Block Heater To Cylinder Block, Mounting
3	06501957	1							STRAP, Tie, Serviced With Item 4 Heater Cord, (NOT SERVICED)
4	05033279AA	1	C, D, E, G, Z			ED3, EER, EGF			CORD, Engine Block Heater

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Crankshaft, Pistons, Torque Converter And Driveplate 2.7L [EER]
Figure 2.7L-410



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04897027AB	1	C, D, E, G, Z			EE0			PISTON RING SET, COMPLETE ENGINE, STD., One Package Is For Complete Engine
2	05018627AB	6	C, D, E, G, Z			EE0			PISTON PIN AND ROD
3	04663664	12	C, D, E, G, Z			EE0			RING, Piston Pin
4	06508504AA	12	C, D, E, G, Z			EE0			BOLT, Connecting Rod, Connecting Rod Cap To Connecting Rod, Mounting
5	68000512AA	6				EE0			BEARING PACKAGE, Connecting Rod, Standard
6	04796547AC	6	C, D, E, G, Z			EE0			BEARING PACKAGE, Connecting Rod, .025mm Undersize
7	04796548AC	6	C, D, E, G, Z			EE0			BEARING PACKAGE, Connecting Rod, .25mm Undersize
8	04796543AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, Standard
9	05010154AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, +.006MM
10	05010155AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, +.003MM
11	05010156AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, -.003MM

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE

P = PREMIUM

X = SPECIAL

LINE

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V

Dual VVT Engine

EER = 2.7L V6 DOHC 24

Valve MPI Engine

EGF = 3.5L High Output V6

24V MPI Engine

ECD = 2.0L 4 Cyl DOHC

Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V

Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355

Transmission

DEF = 6-Speed Manual Aisian BG6

Trans

DG2 = 6-Speed Automatic 62TE

Transmission

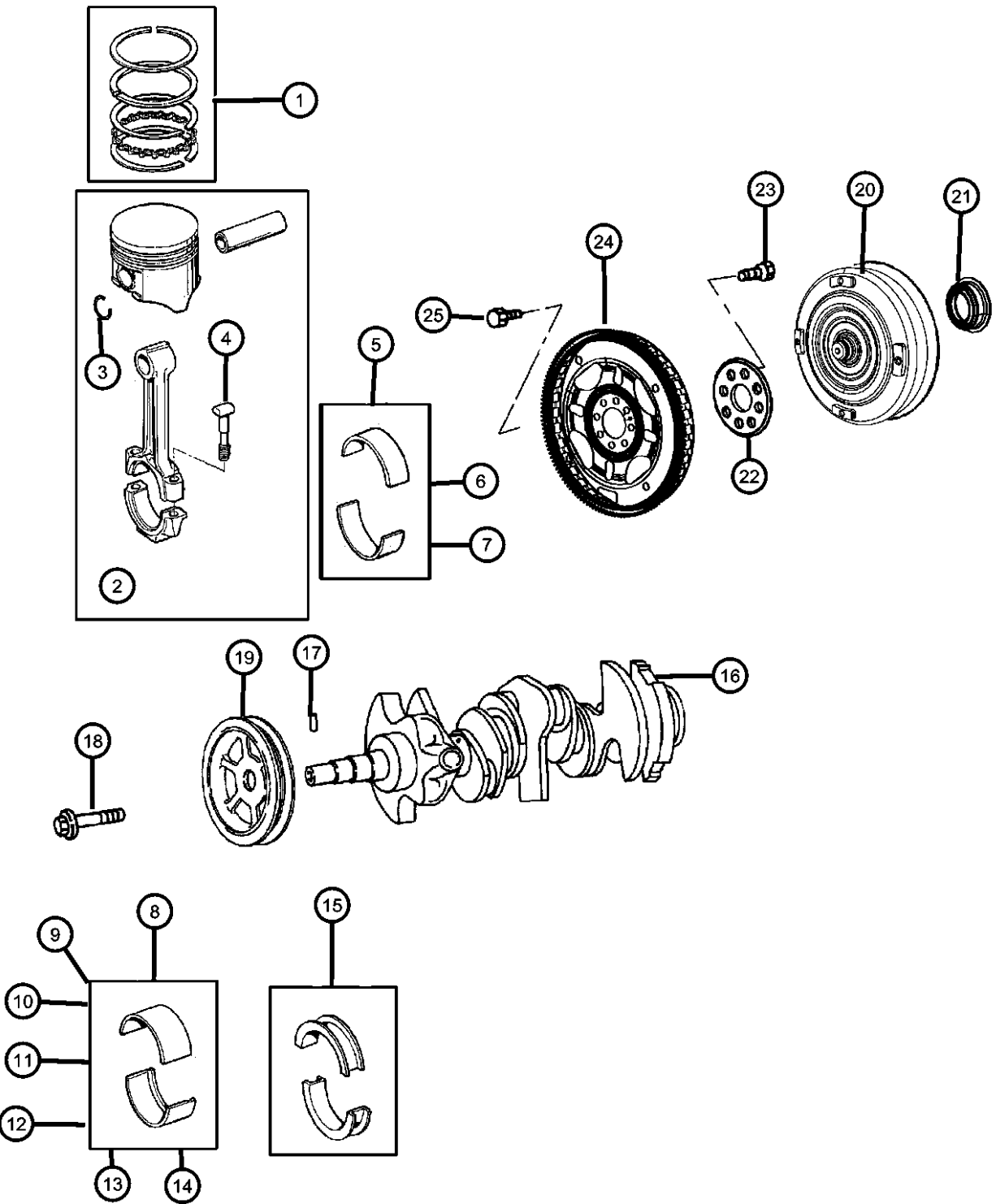
DGL = 4-Speed Automatic

Transmission

AR = use ase required - = Non illustrated part

2007 JS

Crankshaft, Pistons, Torque Converter And Driveplate 2.7L [EER]
Figure 2.7L-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	05010157AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, -.006MM
13	04796544AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, .025mm Undersize
14	04796545AB	AR	C, D, E, G, Z			EE0			BEARING KIT, Crankshaft, .25 mm Undersize
15	04792020AB	2	C, D, E, G, Z			EE0			BEARING, Crankshaft Thrust
16	04663638	1	C, D, E, G, Z			EE0			CRANKSHAFT
17	04448557	1	C, D, E, G, Z			EE0			DOWEL, Crankshaft Sprocket
18	06505840AA	1	C, D, E, G, Z			EE0			BOLT, [M12X1.75X70.00], Vibration Dampner To Crankshaft, Mounting
19	04892096AA	1	C, D, E, G, Z			EE0			DAMPER, Crankshaft
20	04753527AA	1	C, D, E, G, Z			EER	DFF		CONVERTER, Torque
21	05222629	1	C, D, E, G, Z			EER	DFF		SEAL, Torque Converter Hub
22	04471933	1	C, D, E, G, Z			EE0			PLATE, Drive Plate Backing
23	06503465	8	C, D, E, G, Z			EE0	DFF		BOLT, Drive Plate and Flywheel, [M10X1.00X18.00], Driveplate To Crankshaft, Mounting
24									PLATE, Torque Converter Drive
	04736238AA	1					DD7		Manual, Transmission
	04736299AA	1	C, D, E, G, Z			EE0			Automatic Transmission, Transmission
25	06504383	4	C, D, E, G, Z			EGF, EER			BOLT, Hex Head, M10x1.50 x 13.20, Torque Converter To Driveplate, Mounting

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Camshafts And Valvetrain 2.7L [EER]
Figure 2.7L-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooled

1	04663676	2	C, D, E, G, Z			EE0			TENSIONER, Chain, Secondary, Camshaft To Camshaft
2	04663674AD	2	C, D, E, G, Z			EE0			CHAIN, Timing, Secondary, Camshaft To Camshaft
3									CAMSHAFT, Intake
	04792062	1	C, D, E, G, Z			EE0			Right
	04792063	1	C, D, E, G, Z			EE0			Left
4	04792063	1							CAP, CAP, Cam Bearing SERVICED IN HEAD, (NOT SERVICED)
5	06504177	20	C, D, E, G, Z			EE0			BOLT, Bearing Cap, [M6X1.00X37.00], Bearing Cap To Cylinder Head, Mounting
6	06506407AA	6	C, D, E, G, Z			EE0			BOLT, [M6x1.0x23.0], Tensioner To Cylinder Head, Mounting
7									CAMSHAFT, Exhaust
	04792058	1	C, D, E, G, Z			EE0			Right
	04792059	1	C, D, E, G, Z			EE0			Left
8	04792295AB	24	C, D, E, G, Z			EE0			ROCKER ARM, Inlet and Exhaust Valve

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

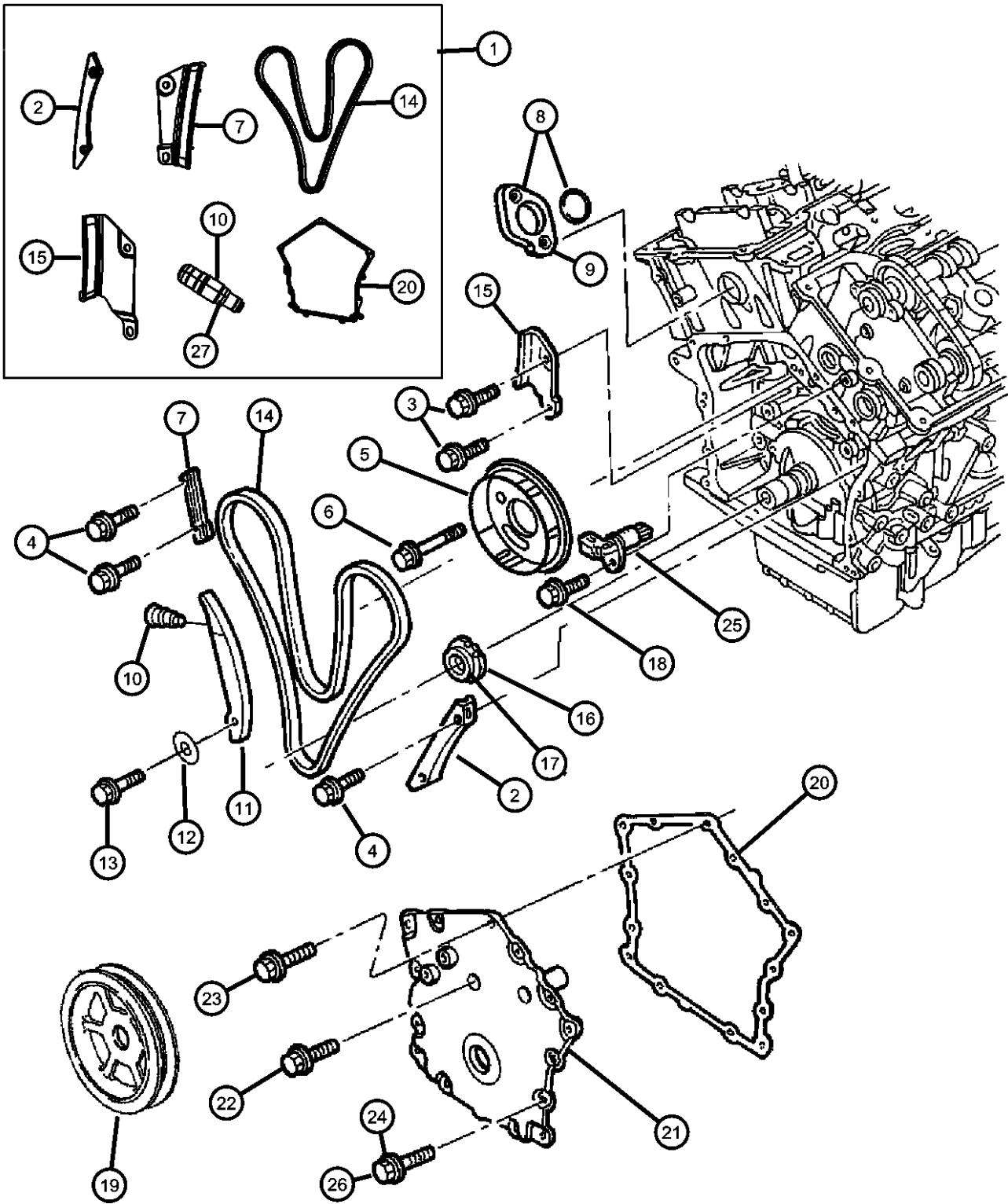
Camshafts And Valvetrain 2.7L [EER]
Figure 2.7L-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	04663985	24	C, D, E, G, Z			EE0			ADJUSTER, Valve Lash
10	04663722	24	C, D, E, G, Z			EE0			LOCK, Valve Spring Retainer
11	04663721	12	C, D, E, G, Z			EE0			RETAINER, Valve Spring
12	04663801	12	C, D, E, G, Z			EE0			SPRING, Valve
13	04663904	12	C, D, E, G, Z			EE0			SEAL, Valve Guide
14	04663904	12							SEAT, Serviced In Cylinder Head, (NOT SERVICED)
15	04663904	12							GUIDE, Intake/Exhaust Valve, Standard Size, Serviced In Cylinder Head, (NOT SERVICED)
16	04663899	6	C, D, E, G, Z			EE0			VALVE, Intake, Standard
17	04663902	6	C, D, E, G, Z			EE0			VALVE, Exhaust, Standard

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Timing Chain Package, Timing Covers And Components 2.7L [EER]
Figure 2.7L-610



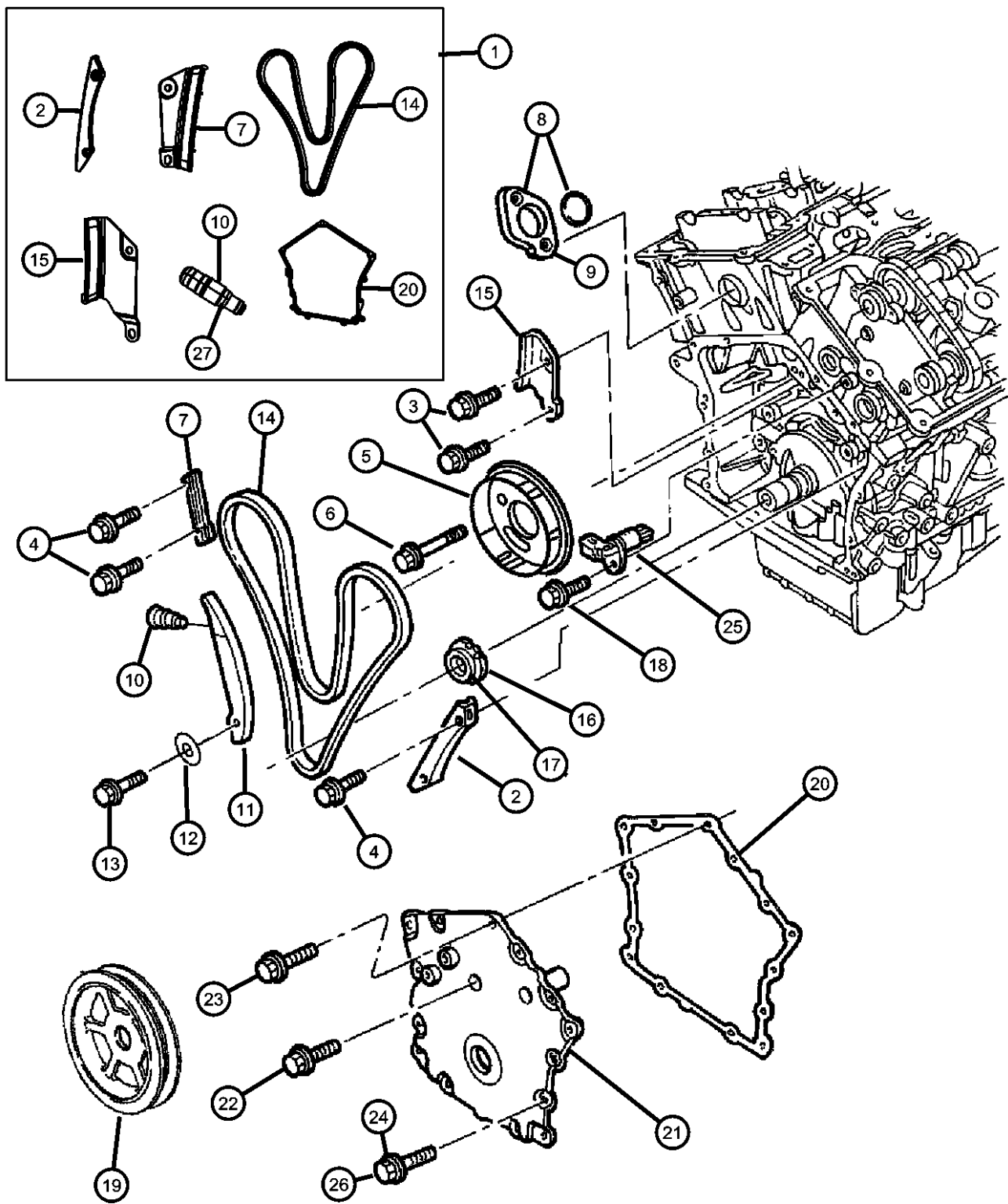
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Timing Chain Tensioner Package Contains: Timing Chain Guides, Timing Chain, Chain Tensioner, Chain Case Gasket. Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisin BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1	05183244AB	1	C, D, E, G, Z			EE0			TENSIONER PACKAGE, Timing Chain, Includes Items 2,7,10,14,15, 20
2	04892353AA	1	C, D, E, G, Z			EE0			GUIDE, Timing Chain, Long
3	06101452	2				EE0			SCREW AND WASHER, Hex Head, M8x1.25x20, Chain Guide To Cylinder Block, Mounting
4	06100297	2	C, D, E, G, Z			EE0			BOLT AND CONED WASHER, Hex Head, M8x35x17, Chain Guide To Cylinder Block, Mounting
5	04892340AA	1	D, E, G, Z, C			EE0			SPROCKET, Intake Camshaft Intake Primary Left
	04892341AA	1	C, D, E, G, Z			EE0			Intake Primary Right
6	06505231AA	4	C, D, E, G, Z			EE0			BOLT, Hex Flange Head, M8x20, Camshaft Sprocket, Mounting
7	04792104	1	C, D, E, G, Z			EE0			GUIDE, Timing Chain, Right Short
8	04792586AA	1	C, D, E, G, Z			EE0			CAP, Primary Tensioner
9	04792480AA	1	C, D, E, G, Z			EE0			SEAL, Primary Tensioner Retainer Cap

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Timing Chain Package, Timing Covers And Components 2.7L [EER]
Figure 2.7L-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	04792443AB	1	C, D, E, G, Z			EE0			TENSIONER, Chain
11	04892350AA	1	C, D, E, G, Z			EE0			ARM, Tensioner
12	04792208	1	C, D, E, G, Z			EE0			BUSHING
13	06101723	1	C, D, E, G, Z			EE0			SCREW AND WASHER, Hex Head, M8x1.25x50, Tension Arm Pivot To Cylinder Block, Mounting CHAIN, TimingPrimary
14	04892349AA	1	C, D, E, G, Z			EE0			GUIDE, Timing Chain, Left Short
15	04892352AA	1	E, G, Z, C, D			EE0			SPROCKET, Crankshaft
16	04892342AA	1	C, D, E, G, Z			EE0			DOWEL, Crankshaft Sprocket
17	04448557	1	C, D, E, G, Z			EE0			STUD, [M6X1.00X41.00], Cam Sensor To Cylinder Head, Mounting DAMPER, Crankshaft
18	06505198AA	1	C, D, E, G, Z			EER			GASKET, Chain Case Cover
19	04892096AA	1	C, D, E, G, Z			EE0			COVER, Timing Belt
20	04792005AB	1	C, D, E, G, Z			EE0			BOLT, [M6x1.0x23.0], Chain Case Cover To Cylinder Block, Mounting SCREW AND WASHER, Hex Head, M10x1.5x80, Chain Case Cover To Cylinder Block, Mounting SCREW, [M10X1.5X110.0], Chain Case Cover To Cylinder Block
21	04892056AB	1	C, D, E, G, Z			EE0			SENSOR, Camshaft
22	06506407AA	9	C, D, E, G, Z			EE0			BOLT, Hex Flange Head, M6x20, [M6X1.00X19.00], Chain Case Cover To Cylinder Block, Mounting O RING
23	06104432AA	1	C, D, E, G, Z			EE0			Tensioner
24	06104228AA	2	C, D, E, G, Z			EE0			Tensioner
25	04609089AH	1	C, D, E, G, Z			EER			
26	06504608	1	C, D, E, G, Z			EE0			
27	68024643AA	1	C, Z			EE0			
		1	C, D, E, G, Z			EE0			

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

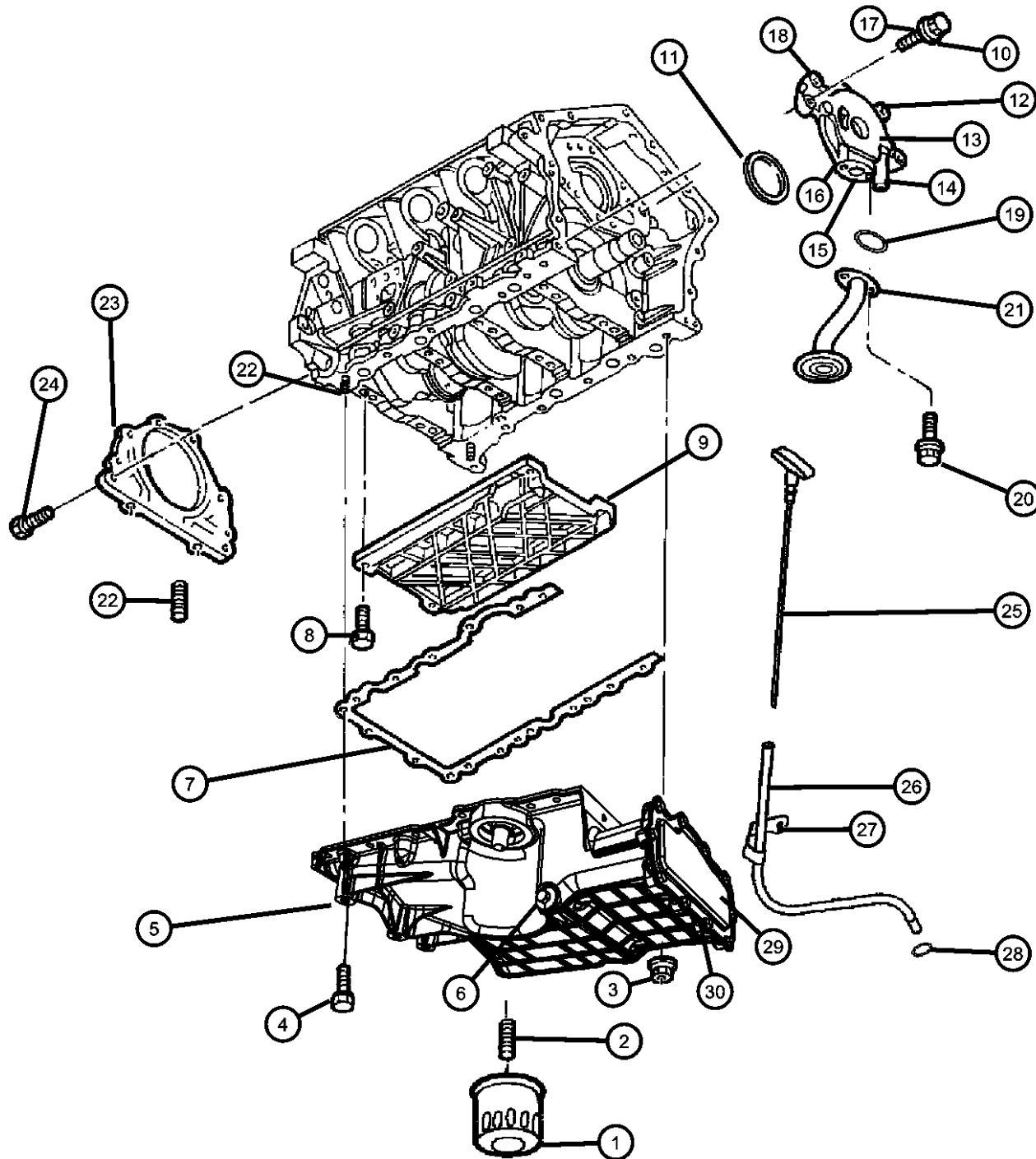
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Engine Oiling Pump, Pan, Filter, And Indicator 2.7L [EER]
Figure 2.7L-710**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Oil Pump Also Includes Items 13 -14 -15- 16 -17 And 18.

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	05281090	1	C, D, E, G, Z			EE0			FILTER, Engine Oil
	0FE00292								Canadian Aftermarket Part
	05281090BA								BULK PACK (12)
	77060018								Performance Mobil 1, 15W - 50 Tri-Synthetic Engine Oil- Recommended Fill for 6.1L & 8.3L
2	04104511AB	1	C, D, E, G, Z			EE0			CONNECTOR, Oil Filter Adapter
3	06104715AA	4				EE0			NUT, [M6X1.0], Oil Pan To Rear Retainer, Mounting
4	06105051AA	10	C, D, E, G, Z			EE0			BOLT, [M8X1.25X35.00], Oil Pan To Cylinder Block, Mounting
5	04892061AA	1	C, D, E, G, Z			EE0			PAN, Oil
6	06507741AA	1	C, D, E, G, Z			EE0			PLUG, Oil Drain, [M14X1.50X21.50]
7	04792608AB	1	C, D, E, G, Z			EE0			GASKET, Oil Pan
8	06105051AA	10	C, D, E, G, Z			EE0			BOLT, Oil Pan To Cylinder Block, Mounting
9	05126334AA	1	C, D, E, G, Z			EE0			TRAY PACKAGE, Windage

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

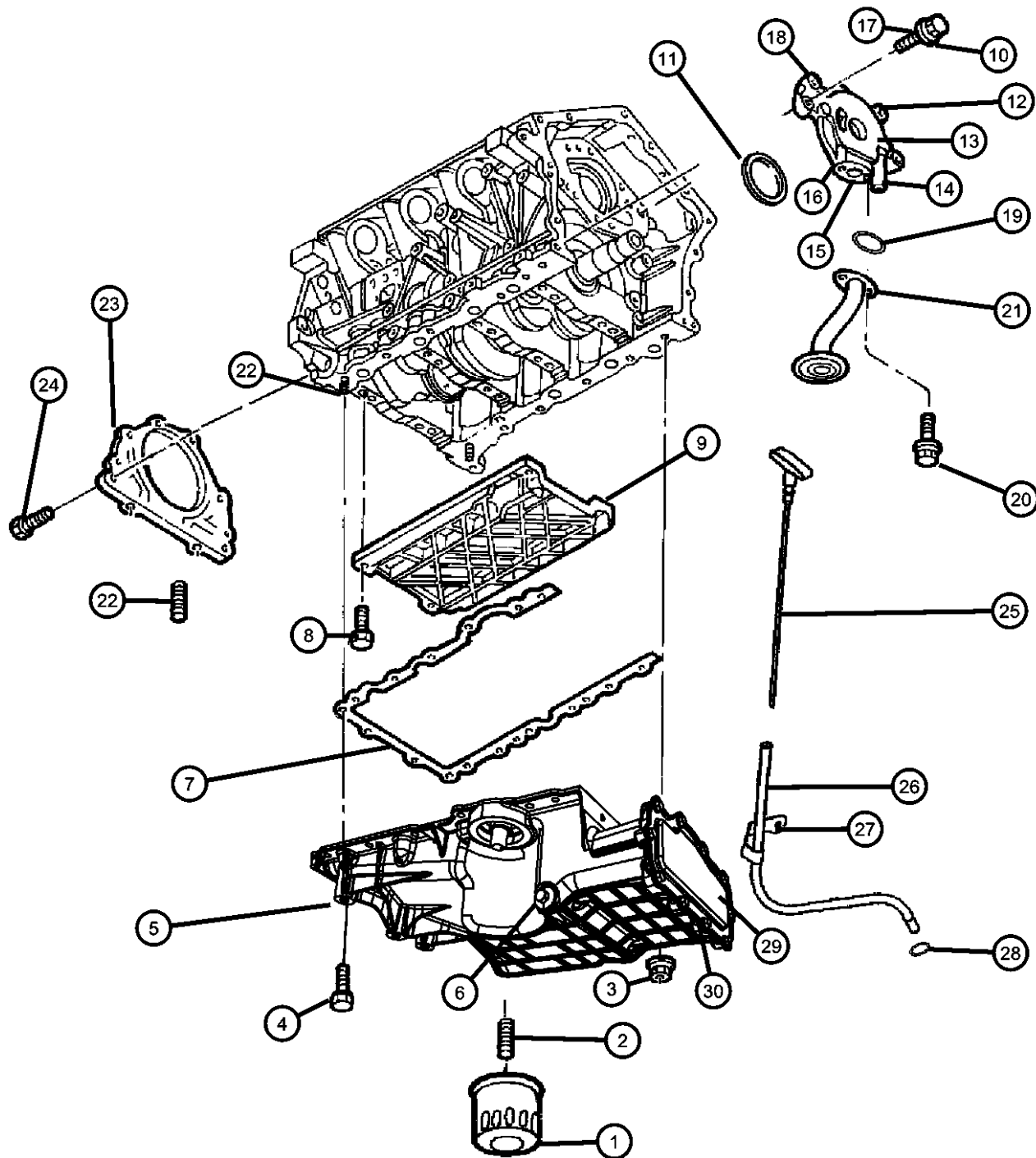
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Engine Oiling Pump, Pan, Filter, And Indicator 2.7L [EER]
Figure 2.7L-710**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	06500584	4	C, D, E, G, Z			EE0			SCREW AND WASHER, Hex Head, M8x1.25x30, [M8X1.25X30.00], Oil Pump To Cylinder Block, Mounting SEAL, Front Main Crankshaft
11	04663618	1	C, D, E, G, Z			EE0			
12	04663745AB	1	C, D, E, G, Z			EE0			PUMP, Engine Oil, See Note
13	02402473AB	1	C, D, E, G, Z			EE0			SPRING, Oil Pressure Relief Valve
14	04792142	1	C, D, E, G, Z			EE0			CAP, Oil Pressure Relief Valve
15	02843208	1	C, D, E, G, Z			EE0			PLUNGER, Oil Pressure Relief Valve
16	04892258AA	1	C, D, E, G, Z			EE0			COVER, Oil Pump Back
17	06505388AA	8	C, D, E, G, Z			EE0			SCREW, Flange Head, M6x1x18, Oil Pump Cover To Oil Pump, Mounting
18	05003888AB	1	C, D, E, G, Z			EE0			ROTOR SET, Oil Pump
19	04792068	1	C, D, E, G, Z			EE0			O RING, Oil Suction Tube
20	06100306	2	C, D, E, G, Z			EE0			BOLT AND WASHER, [M8X1.25X35.00], Oil Pickup Tube To Oil Pump, Mounting
21	04892160AA	1	C, D, E, G, Z			EE0			TUBE, Oil Pickup
22	06504909AA	2	C, D, E, G, Z			EE0			STUD, [M6X1.00X34.40], Oil Pan To Cylinder Block, Mounting
23	05175829AA	1	C, D, E, G, Z			EE0			RETAINER, Crankshaft Rear Oil Seal, Includes Seal And Gasket
24	06504608	1	C, D, E, G, Z			EE0			BOLT, Hex Flange Head, M6x20, [M6X1.00X19.00]
25	04892059AA	1	C, D, E, G, Z			EE0			INDICATOR, Engine Oil Level
26	04892058AA	1	C, D, E, G, Z			EE0			TUBE, Engine Oil Indicator
27	06104386AA	1	C, D, E, G, Z			EE0			SCREW, M8x1.25x25, Oil Indicator Tube To Cylinder Block, Mounting
28	05003905AA	2	C, D, E, G, Z			EE0			O RING, Engine Oil Level Tube

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

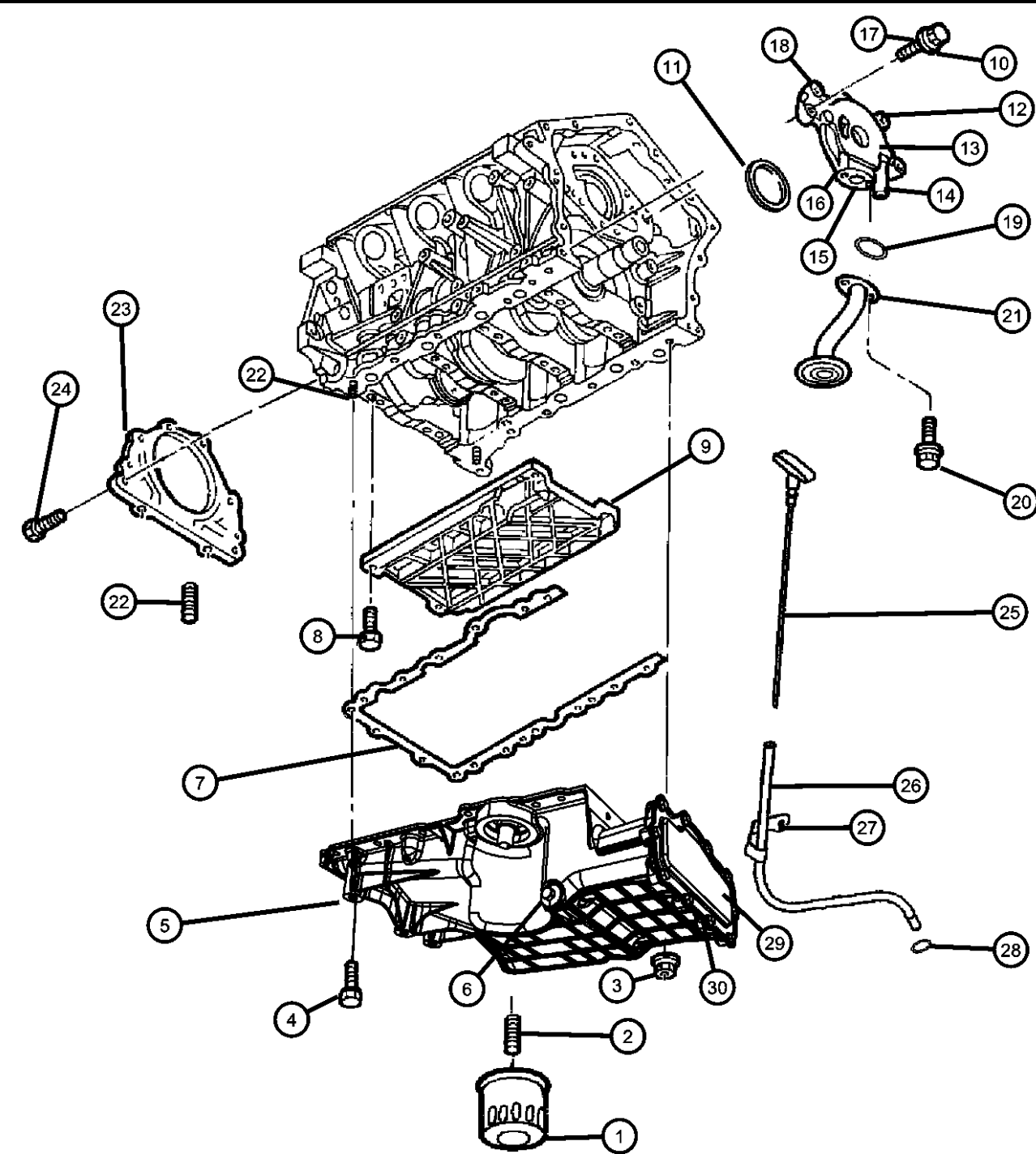
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Engine Oiling Pump, Pan, Filter, And Indicator 2.7L [EER]
Figure 2.7L-710

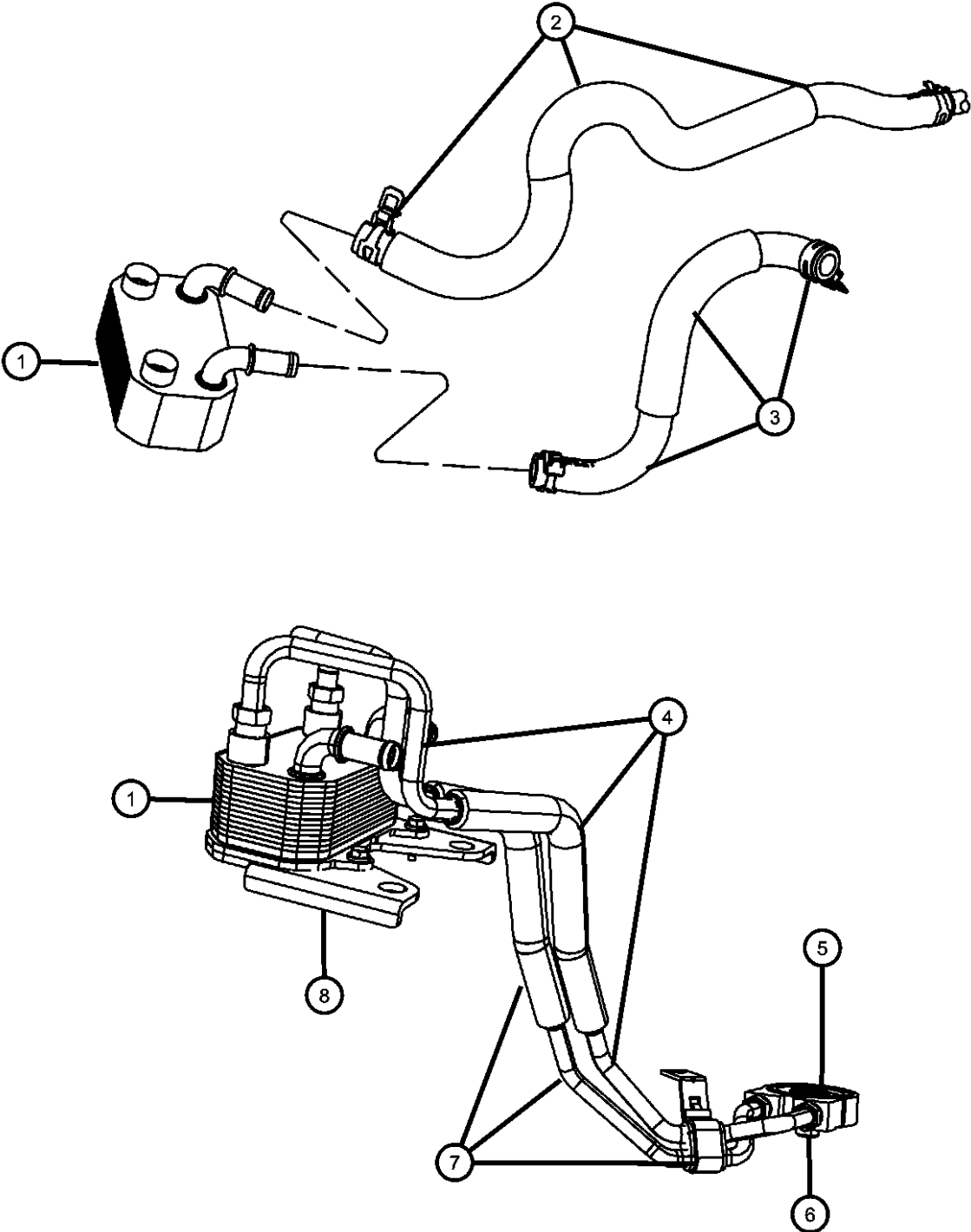


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
29	05003905AA	2							COVER, Serviced With Oil Pan, (NOT SERVICED)
30	06104005AA	10	C, D, E, G, Z			EE0			SCREW, Oil Pan Cover To Oil Pan, Mounting

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Oil Cooler, Oil Lines And Coolant Tubes 2.7L [EER]
Figure 2.7L-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Seed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04892377AA	1	C, D, E, G, Z			EE0			COOLER, Engine Oil, Includes Bracket
2	05058624AC	1	C, D, E, G, Z			EER			HOSE, Oil Cooler Outlet, Includes Clamps, Coolant Hose
3	05058622AB	1	C, D, E, G, Z			EER			HOSE, Oil Cooler Inlet, Includes Clamps, Coolant Hose
4	04892382AA	1	C, D, E, G, Z			EE0			HOSE, Oil Cooler OutletOil, Tube
5	04892380AA	1	C, D, E, G, Z			EE0			DIVERTER, Engine Oil Cooler
6	04892379AA	1	C, D, E, G, Z			EE0			CONNECTOR, Engine Oil Cooler
7	04892381AA	1	C, D, E, G, Z			EE0			HOSE, Oil Cooler Inlet, Includes Bracket, Oil, Tube
8	04892381AA	1							BRACKET, Oil Cooler, Serviced With Item 1 Cooler, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

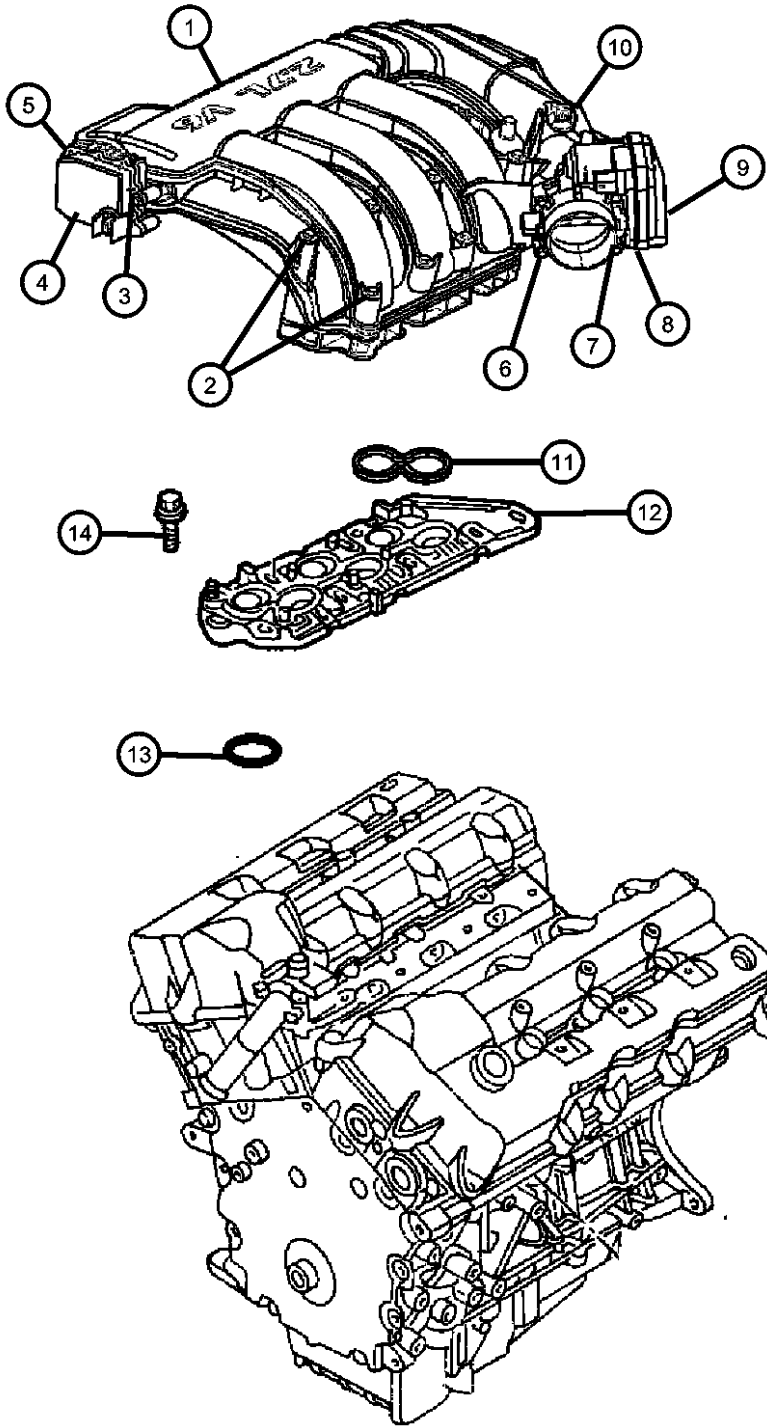
AR = use ase required - = Non illustrated part

Figure 2.7L-810



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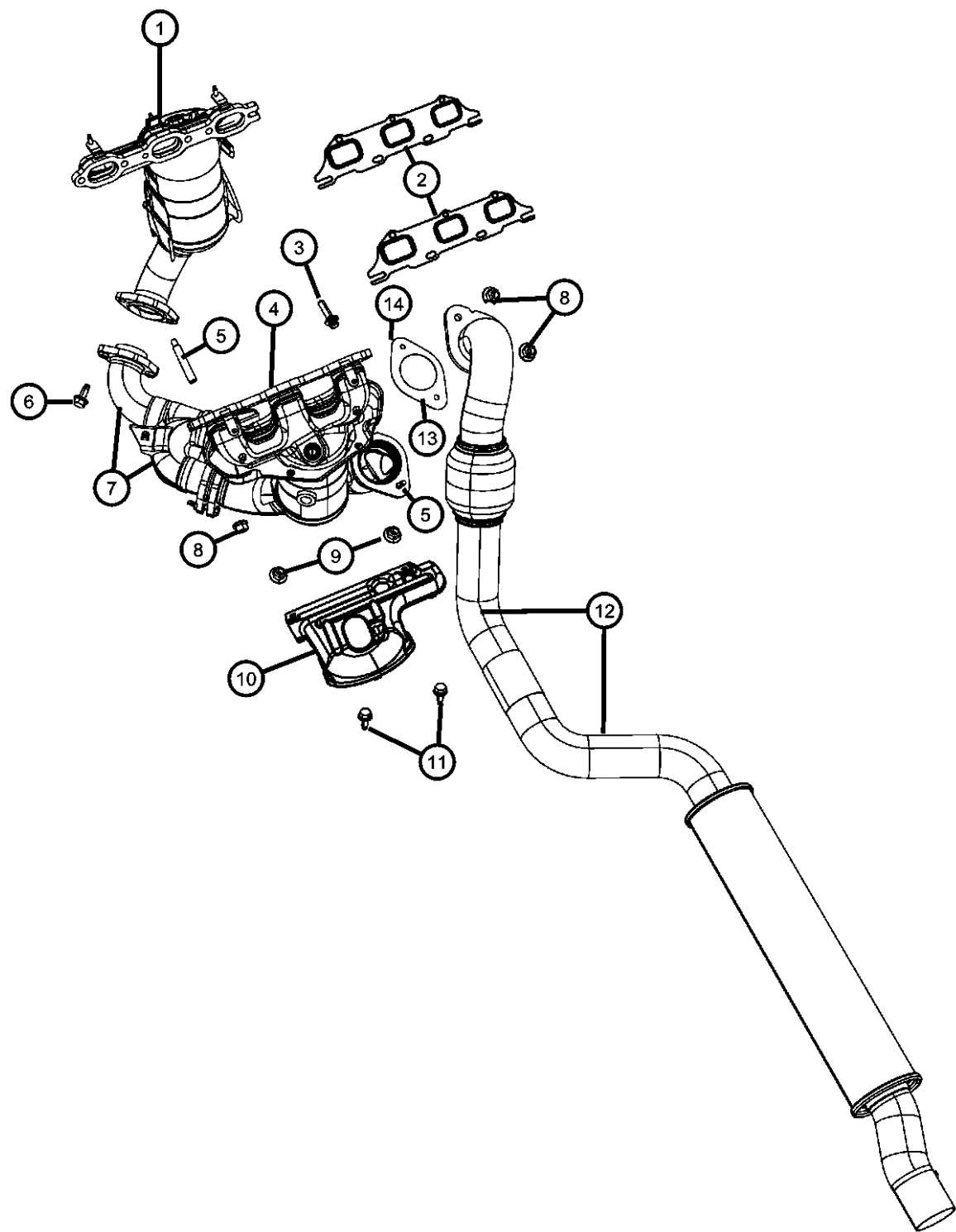
Intake Manifolds And Mounting 2.7L [EER]
Figure 2.7L-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	04591960AC	1	C, D, E, G, Z			EE0			MANIFOLD, IntakeLower
13	04663760	6	C, D, E, G, Z			EE0			GASKET, Intake Manifold
14	06507054AA	8	C, D, E, G, Z			EE0			BOLT, Hex Flange Head, [M6X1.0X42.00], Lower Intake Manifold To Cylinder Head, Mounting

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Exhaust Manifolds And Mounting 2.7L [EER]
Figure 2.7L-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

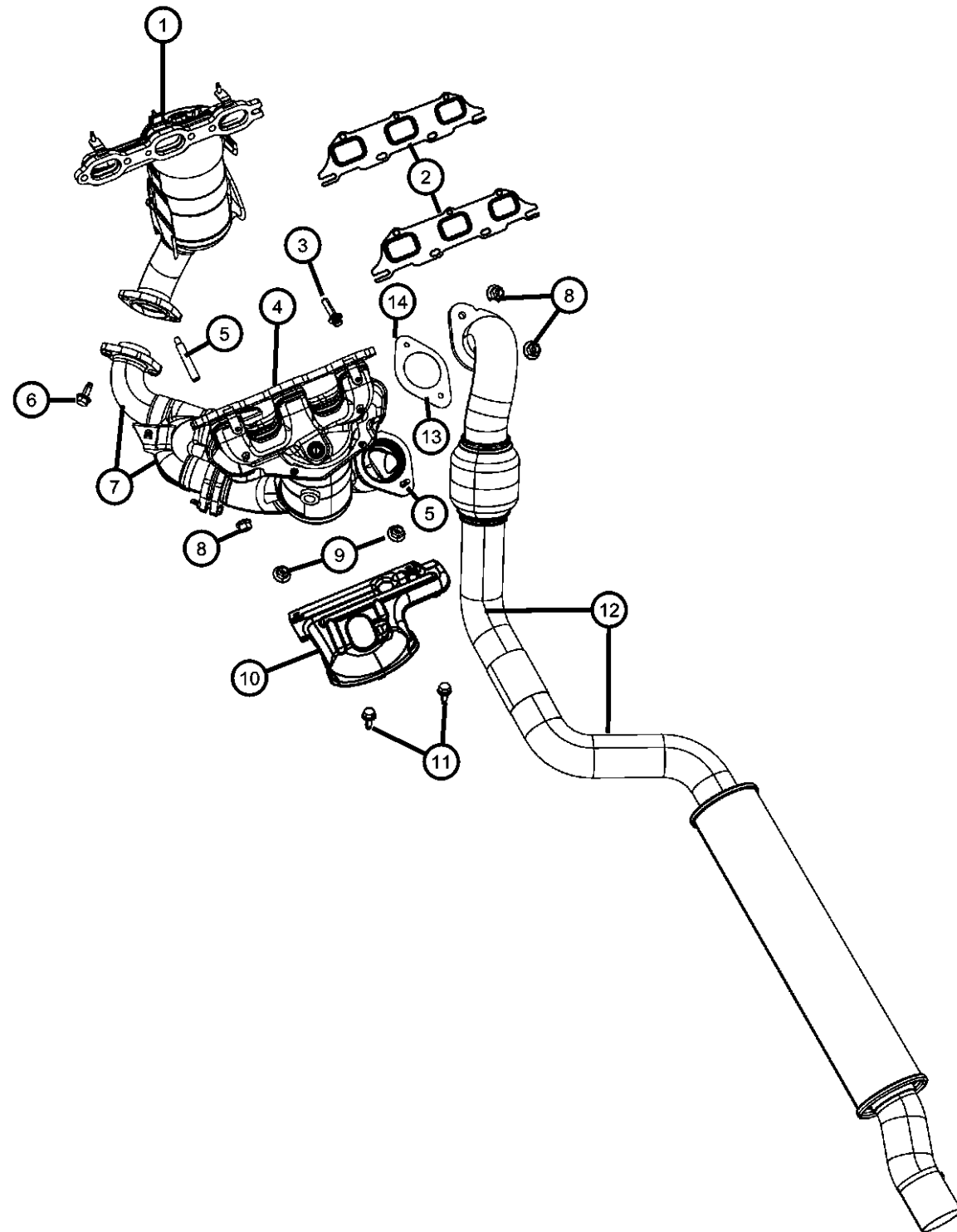
1									MANIFOLD, Exhaust and Catalytic Converter, Maniverter [NAA] Federal Emissions, Front
	04892149AE	1	C, D, E, G, Z			EER			
	04892155AD	1	C, D, E, G, Z			EER			[NAE] [NA1] California Or Export Emissions, Front
2	04663992	2	C, D, E, G, Z			EE0			GASKET, Exhaust ManifoldRight & Left
3	06104025AA	14	C, D, E, G, Z			EE0			SCREW, [M8X1.25X30.00], Exhaust Manifold To Cylinder Head, Mounting
4									MANIFOLD, Exhaust and Catalytic Converter, Maniverter [NAA] Federal Emissions, Rear
	04892148AE	1	C, D, E, G, Z			EER			
	04892154AD	1	C, D, E, G, Z			EER			[NAE] [NA1] California Or Export Emissions, Rear
5	04892154AD	1							BOLT, Hex Head, Serived In Crossunder Pipe, (NOT SERVICED),
6	06105055AA	2	C, D, E, G, Z			EER, EGF			BOLT, [M8X1.25X55.00], Crossunder Pipe To Front Manifold, Mounting
7	05085329AC	1	C, D, E, G, Z			EER			PIPE, ExhaustCrossunder Pipe

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

2007 JS

**Exhaust Manifolds And Mounting 2.7L [EER]
Figure 2.7L-820**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8	06104709AA	2	C, D, E, G, Z			EER			NUT, M8, [M8.0X1.25X8.0] Front Pipe To Rear Manifold, Mounting
		2	C, D, E, G, Z			EER, EGF			Downpipe To Crossunder Pipe, Mounting
9	06505316AA	2	C, D, E, G, Z			EE0			NUT, [M6X1.00], Heat Sheild To Exhaust Manifold, Mounting
10	04892078AC	2	C, D, E, G, Z			EE0			SHIELD, Exhaust ManifoldRight & Left
11	06105036AA	8	C, D, E, G, Z			EEE, EER			SCREW AND WASHER, Hex Head, M6x1x16, Heat Sheild To Exhaust manifold, Mounting
12	04766015AC	1	G, Z			EER			PIPE, Exhaust
	05085314AC	1	C, D, E			EER			
13	04880235AC	1	C, D, E, G, Z			EER, EGF			GASKET, Exhaust Pipe, Two Hole [One Round Hole One Triangle Hole
14	05085685AA	1	C, D, E, G, Z			EER, EGF			GASKET, Crossunder Pipe, Two Hole [Both Triangle]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

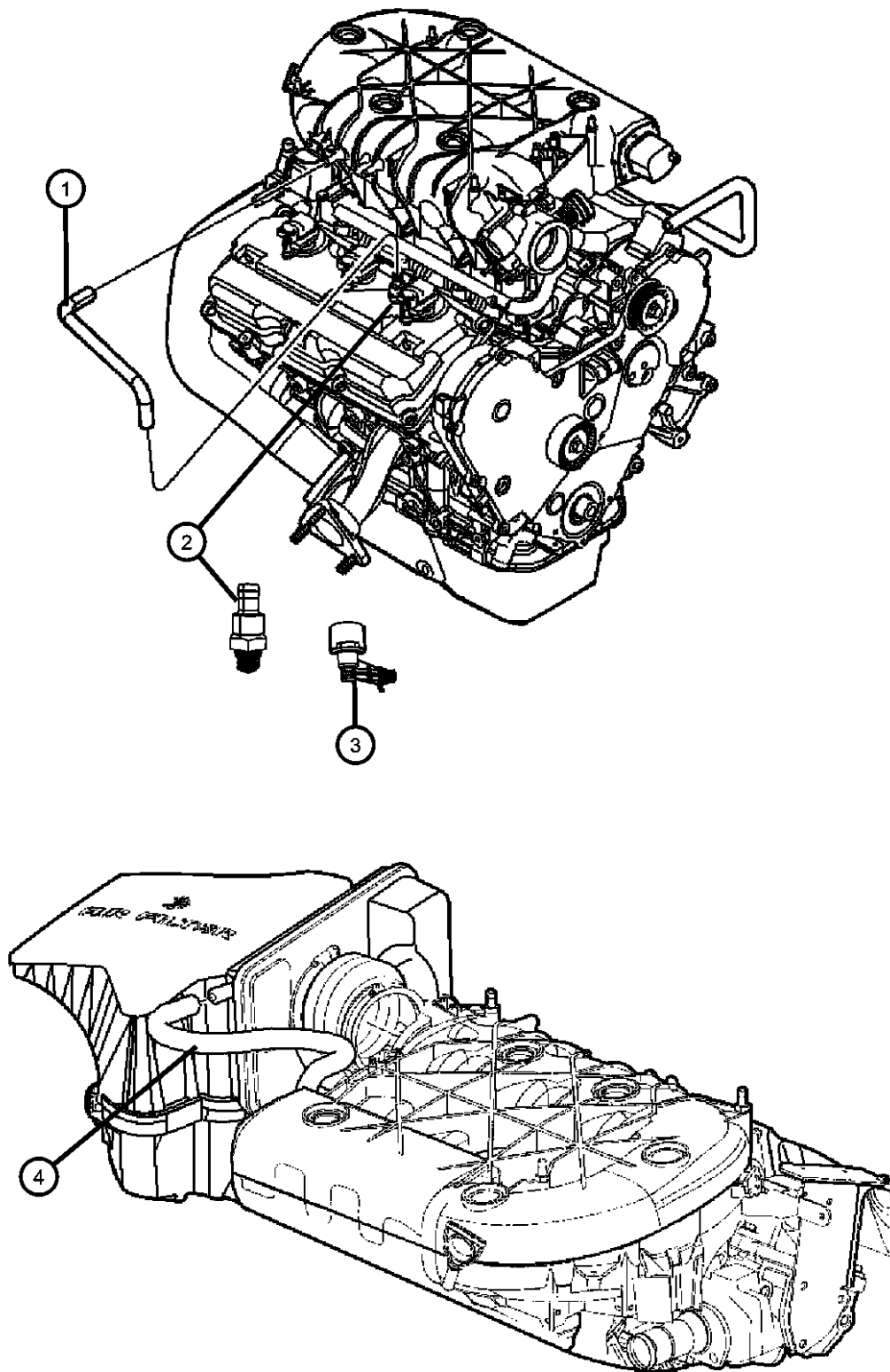
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Crankcase Ventilation 2.7L [EER]
Figure 2.7L-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

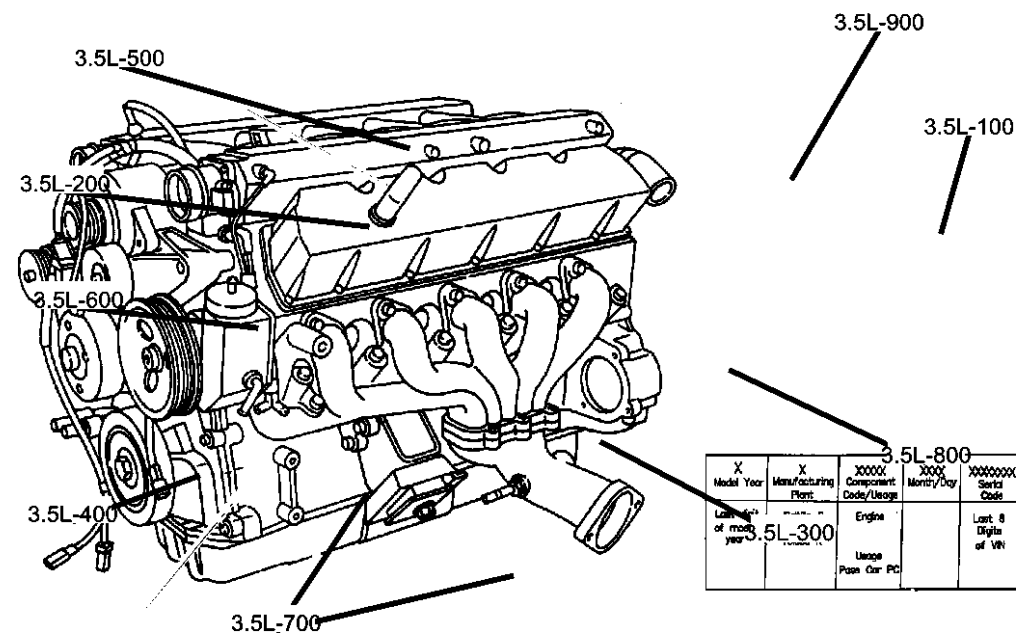
1	04892102AB	1	C, D, E, G, Z			EE0			TUBE, PCV Valve
2	04792962AA	1	C, D, E, G, Z			EE0			VALVE, PCV
3	04892045AA	1	C, D, E, G, Z			EE0			CONNECTOR
4	04892104AB	1	C, D, E, G, Z			EE0			HOSE, Make Up Air

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	Trans	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DG2 = 6-Speed Automatic 62TE	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	Transmission	
				DGL = 4-Speed Automatic	
				Transmission	

AR = use ase required - = Non illustrated part

Group - 3.5L

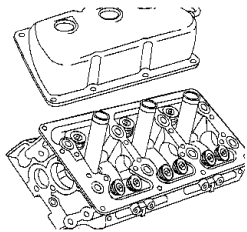
Engine 3.5L Six Cylinder



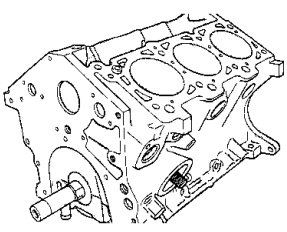
3.5L-100 Engine Identification

X Model Year	X Manufacturing Plant	XXXXX Component Code/Usage	XXXX Month/Day	XXXXXXXXX Serial Code
Last digit of model year	Satillo S Trenton T Toluca K	Engine 3.3L - 3.5L Usage Pass Car PC Truck T		Last 8 Digits of VIN

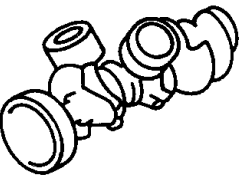
3.5L-200 Cylinder Head



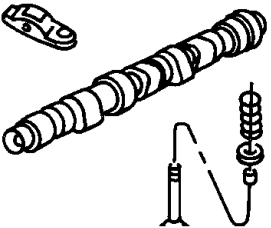
3.5L-300 Cylinder Block



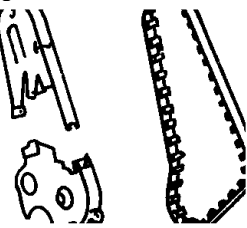
3.5L-400 Crankshaft, Piston and Driveplate



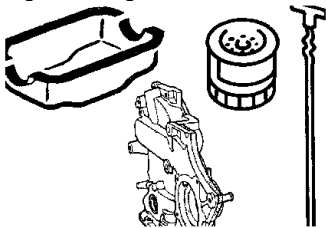
3.5L-500 Camshafts & Valves



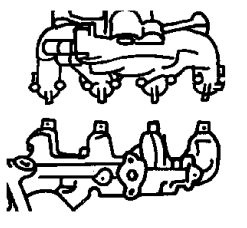
3.5L-600 Timing Belt and Cover



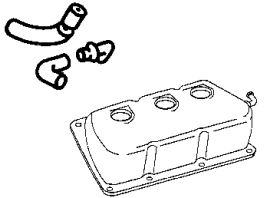
3.5L-700 Engine Oiling



3.5L-800 Manifolds



3.5L-900 Crankcase Ventilation



Group - 3.5L Engine 3.5L Six Cylinder

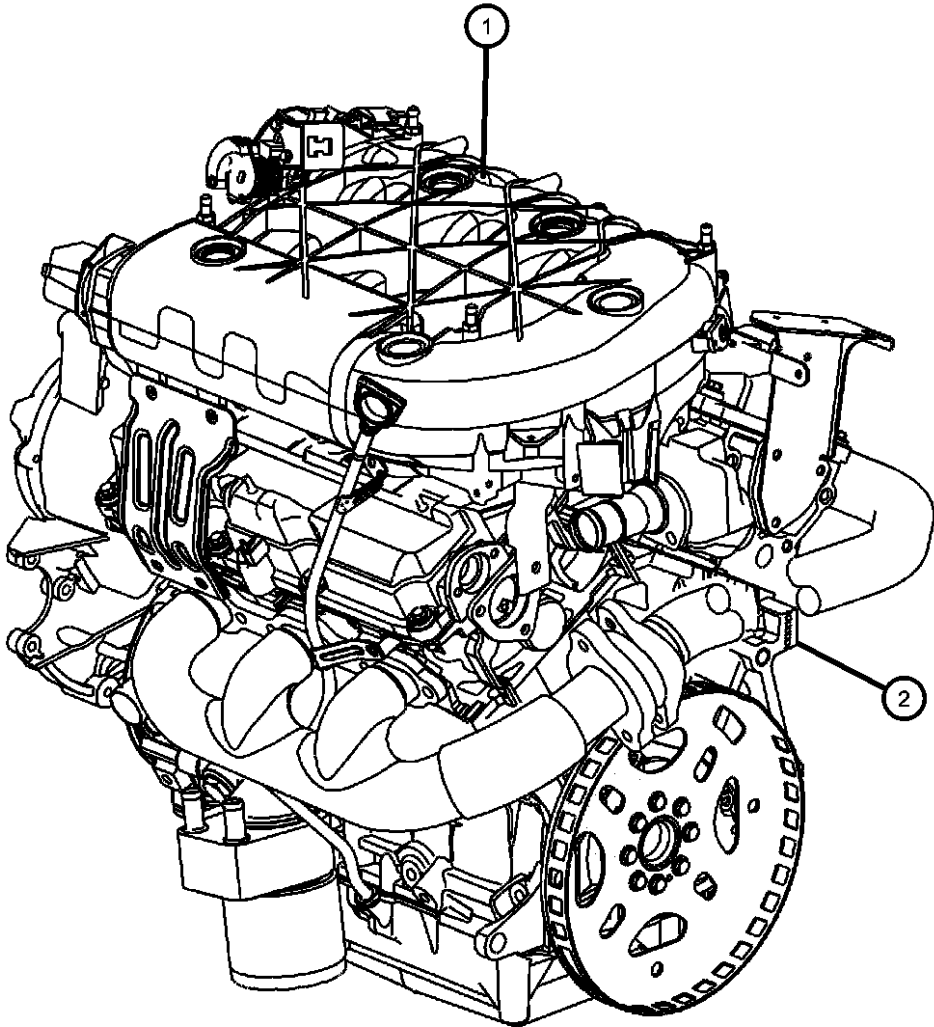
Illustration Title	Group-Fig. No.
Engine Identification	
Engine Assembly And Identification 3.5L [EGF]	Fig. 3.5L - 110
Gasket Packages 3.5L [EGF]	Fig. 3.5L - 120
Engine Covers And Mounting 3.5L [EGF]	Fig. 3.5L - 130
Cylinder Head	
Cylinder Head Covers And Mounting 3.5L [EGF]	Fig. 3.5L - 210
Cylinder Head And Mounting 3.5L [EGF]	Fig. 3.5L - 220
Cylinder Block	
Cylinder Block And Hardware 3.5L [EGF]	Fig. 3.5L - 310
Cylinder Block Heater 3.5L [EGF]	Fig. 3.5L - 320
Crankshaft, Piston and Driveplate	
Crankshaft, Pistons, Torque Converter And Drive Plate 3.5L [EGF]	Fig. 3.5L - 410
Camshafts & Valves	
Camshafts And Valvetrain 3.5L [EGF]	Fig. 3.5L - 510
Timing Belt and Cover	
Timing Belt And Covers 3.5L [EGF]	Fig. 3.5L - 610
Engine Oiling	
Engine Oiling Pump And Mounting 3.5L [EGF]	Fig. 3.5L - 710
Engine Oil Pan And Indicator 3.5L [EGF]	Fig. 3.5L - 720
Manifolds	
Intake Manifold Upper Plenum And Mounting 3.5L [EGF]	Fig. 3.5L - 810
Intake Manifold Lower And Mounting 3.5L [EGF]	Fig. 3.5L - 820
Exhaust Manifolds And Heat Sheilds 3.5L [EGF]	Fig. 3.5L - 830
Crankcase Ventilation	
Crankcase Ventilation 3.5L [EGF]	Fig. 3.5L - 910

Engine Assembly And Identification 3.5L [EGF]
Figure 3.5L-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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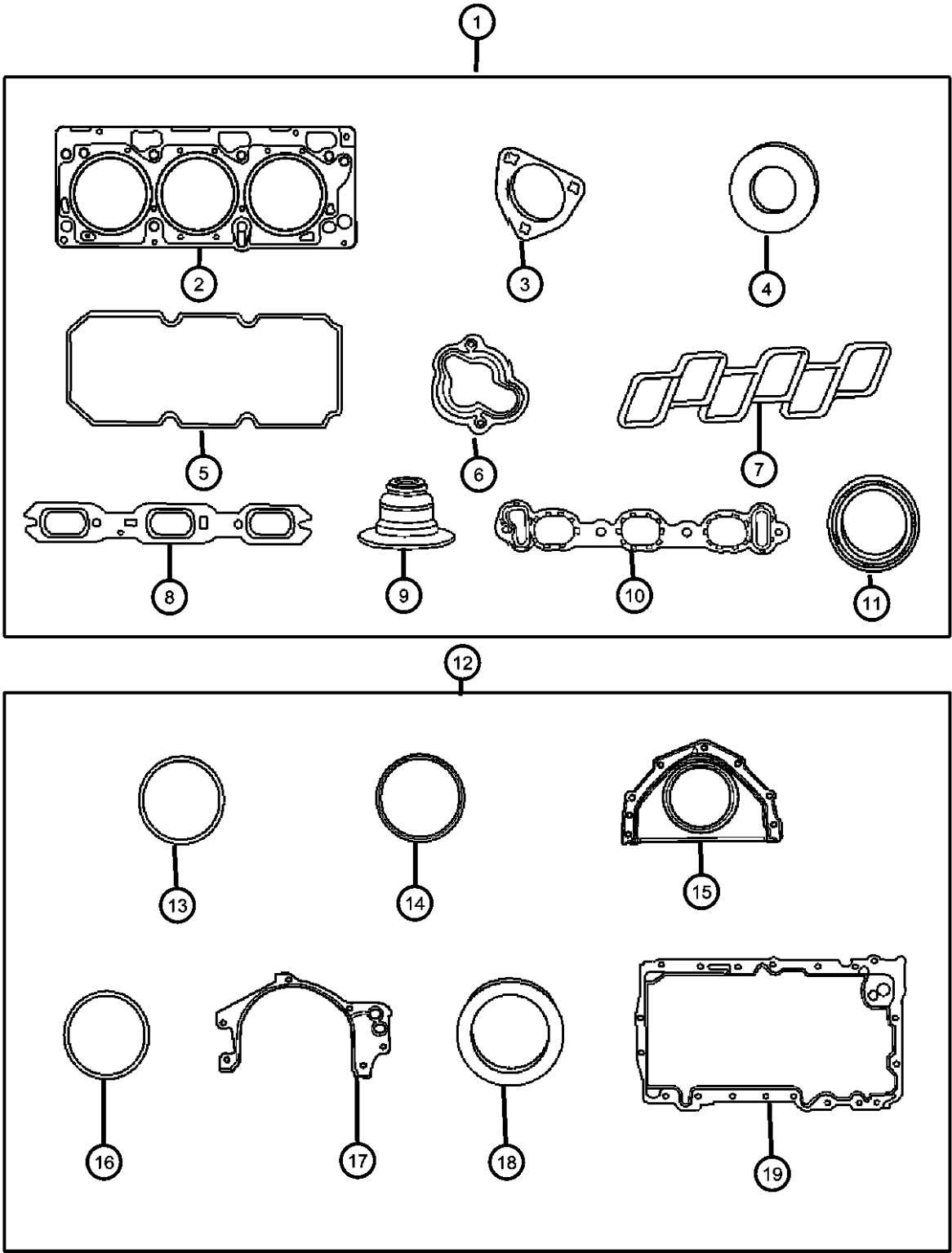
NOTE:
Engine I.D. is located on the left bank at the rear of the block just below the head. The engine build date code is located on the same bar code label
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04892104AB	1							ENGINE, Complete, Serviced By New Short Block, (NOT SERVICED)
2	04892104AB	1							LABEL, Engine Identification, See Note, (NOT SERVICED)



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gasket Packages 3.5L [EGF]
Figure 3.5L-120

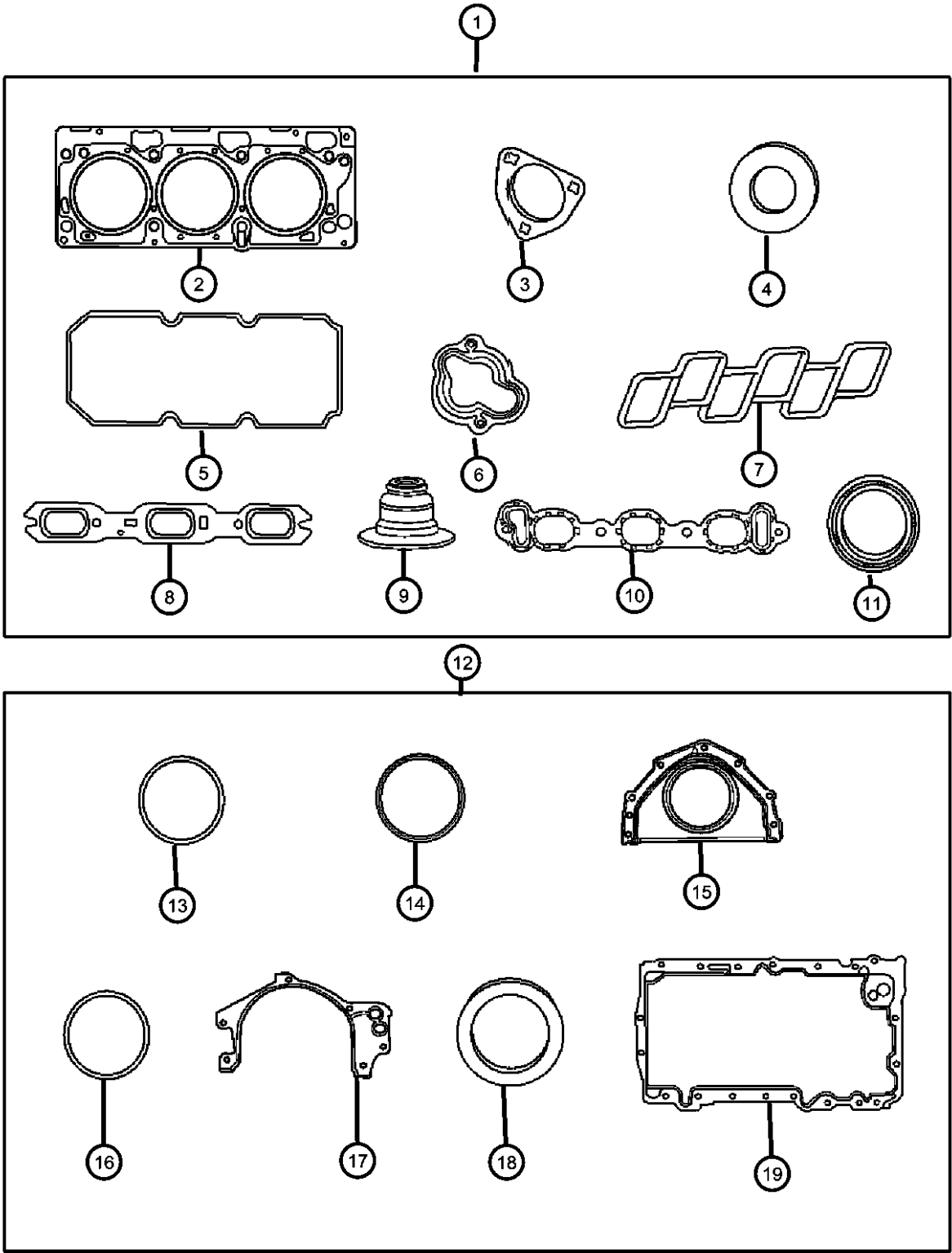


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

NOTE: Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisin BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1	68003770AA	1	C, D, E, G, Z			EGF			GASKET PACKAGE, Engine Upper
2									GASKET, Cylinder Head
	04792752AC	1				EGF			Right
	04792753AC	1				EGF			Left
3	04536492AB	2	C, D, E, G, Z			EGF			SEAL, Camshaft Thrust
4									SEAL, Spark Plug Tube
	04777042AB	3	C, D, E, G, Z			EGF			Right
		3	C, D, E, G, Z			EGF			Left
5									GASKET, Cylinder Cover
	04892146AA	1	C, D, E, G, Z			EGF			Right
		1	C, D, E, G, Z			EGF			Left
6		1							SEAL, Thermostat, 04892191AB Not Serviced Seperate, (NOT SERVICED)
7	04591827AB	1	C, D, E, G, Z			EGF			GASKET, Intake Plenum

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

Gasket Packages 3.5L [EGF]
Figure 3.5L-120

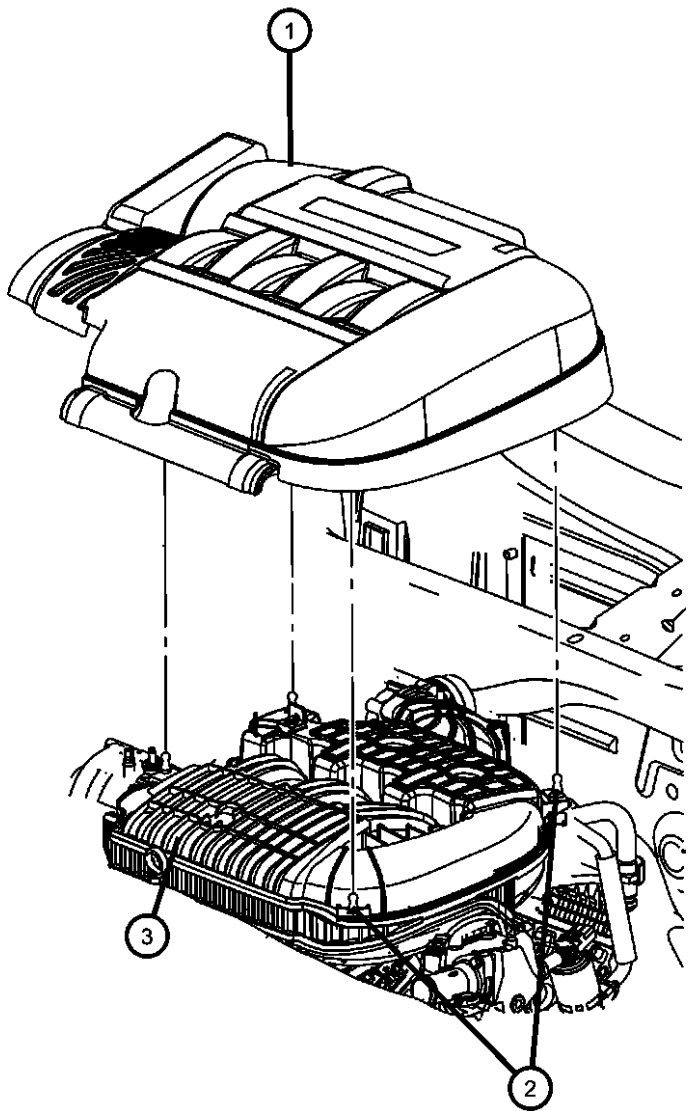


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8	04663958	2	C, D, E, G, Z			EGF			GASKET, Exhaust ManifoldRight & Left
9	04663002	24	C, D, E, G, Z			EGF			SEAL, Valve Guide
10	04663852AB	2	C, D, E, G, Z			EGF			GASKET, Intake Manifold
11	04792318	2	C, D, E, G, Z			EGF			SEAL, CamshaftRight & Left
12	68002252AA	1	C, D, E, G, Z			EGF			GASKET PACKAGE, Engine Lower
13	04792068	1	C, D, E, G, Z			EGF			O RING, Oil Suction Tube
14	04659430AB	1	C, D, E, G, Z			EGF			SEAL, Water Pump To Front Cover
15	04663870AB	1	C, D, E, G, Z			EGF			RETAINER, Crankshaft Rear Oil Seal
16	04483443	2	C, D, E, G, Z			EGF			GASKET, Timing Cover
17	04648938AC	1	C, D, E, G, Z			EGF			GASKET, Oil Pump
18	04792317AB	1	C, D, E, G, Z			EGF			SEAL, Front Main Crankshaft
19	04792869AA	1	C, D, E, G, Z			EGF			GASKET, Oil Pan

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Covers And Mounting 3.5L [EGF]
Figure 3.5L-130



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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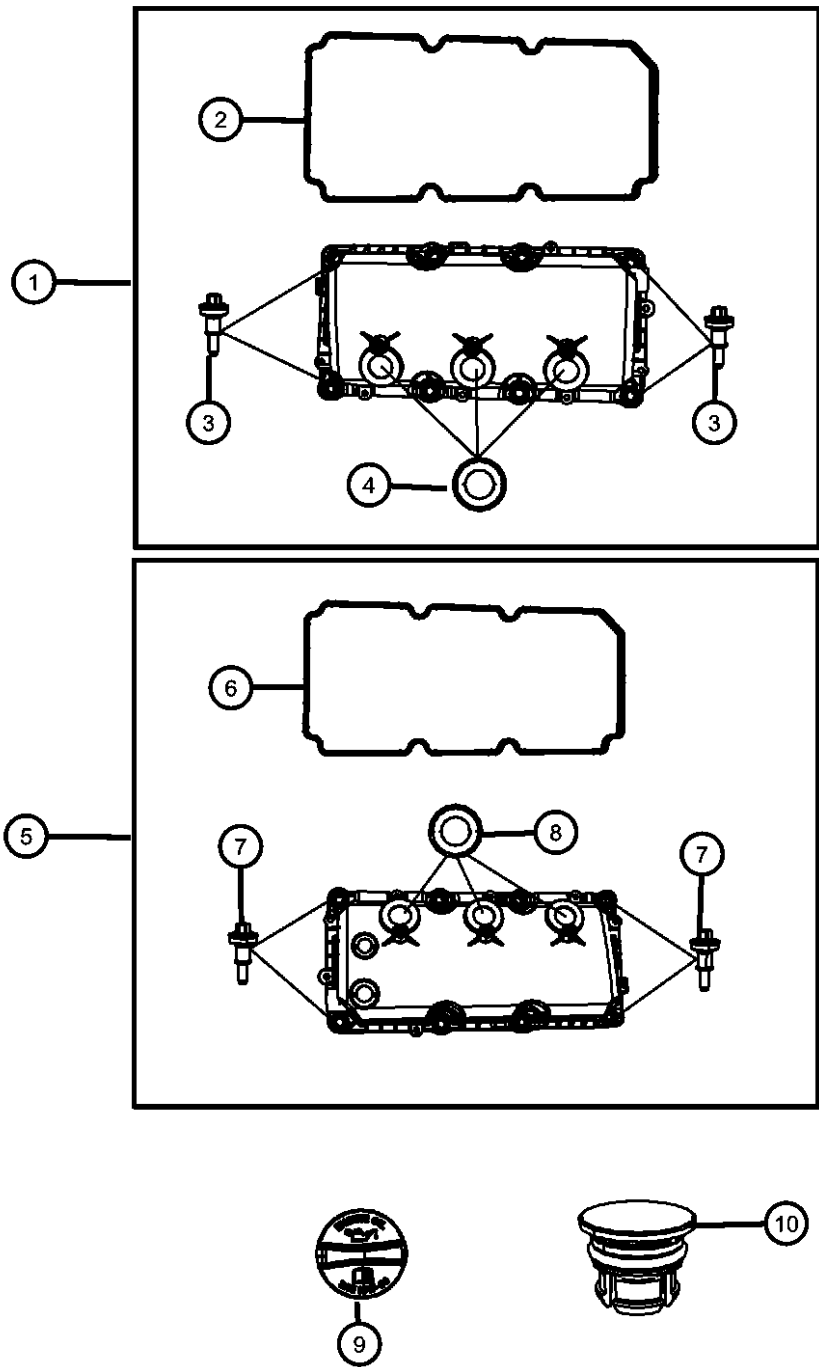
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04891750AC	1	C, D, E, G, Z			EGF			COVER, Intake Manifold
2	06508764AA	2	C, D, E, G, Z			EGF			SCREW, M6X1.00X16.00, Ballstud, Engine Cover, Mounting
3	04593649AB	1	C, D, E, G, Z			EGF			PLENUM, Intake Manifold

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Cylinder Head Covers And Mounting 3.5L [EGF]
Figure 3.5L-210



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	04892206AA	1	C, D, E, G, Z	EGF	COVER, Cylinder Head, Includes items 2,3,4Right
2	04892146AA	1	C, D, E, G, Z	EGF	GASKET, Cylinder CoverRight
3	04892294AA	8	C, D, E, G, Z	EGF	ISOLATOR, Cylinder Head Cover, Grommet And Bolt, Cylinder Head Cover To Cylinder Head, Mounting, Right
4	04777042AB	3	C, D, E, G, Z	EGF	SEAL, Spark Plug TubeRight
5	04892203AA	1	C, D, E, G, Z	EGF	COVER, Cylinder Head, Includes Items 6,7,8Left
6	04892146AA	1	C, D, E, G, Z	EGF	GASKET, Cylinder CoverLeft
7	04892294AA	8	C, D, E, G, Z	EGF	ISOLATOR, Cylinder Head Cover, Grommet And Bolt, Cylinder Head Cover To Cylinder Head, Mounting, Left
8	04777042AB	3	C, D, E, G, Z	EGF	SEAL, Spark Plug TubeLeft
9	04892289AA	1	C, D, E, G, Z	EGF	CAP, Oil Filler
10	04892282AA	1	C, D, E, G, Z	EGF	CAP

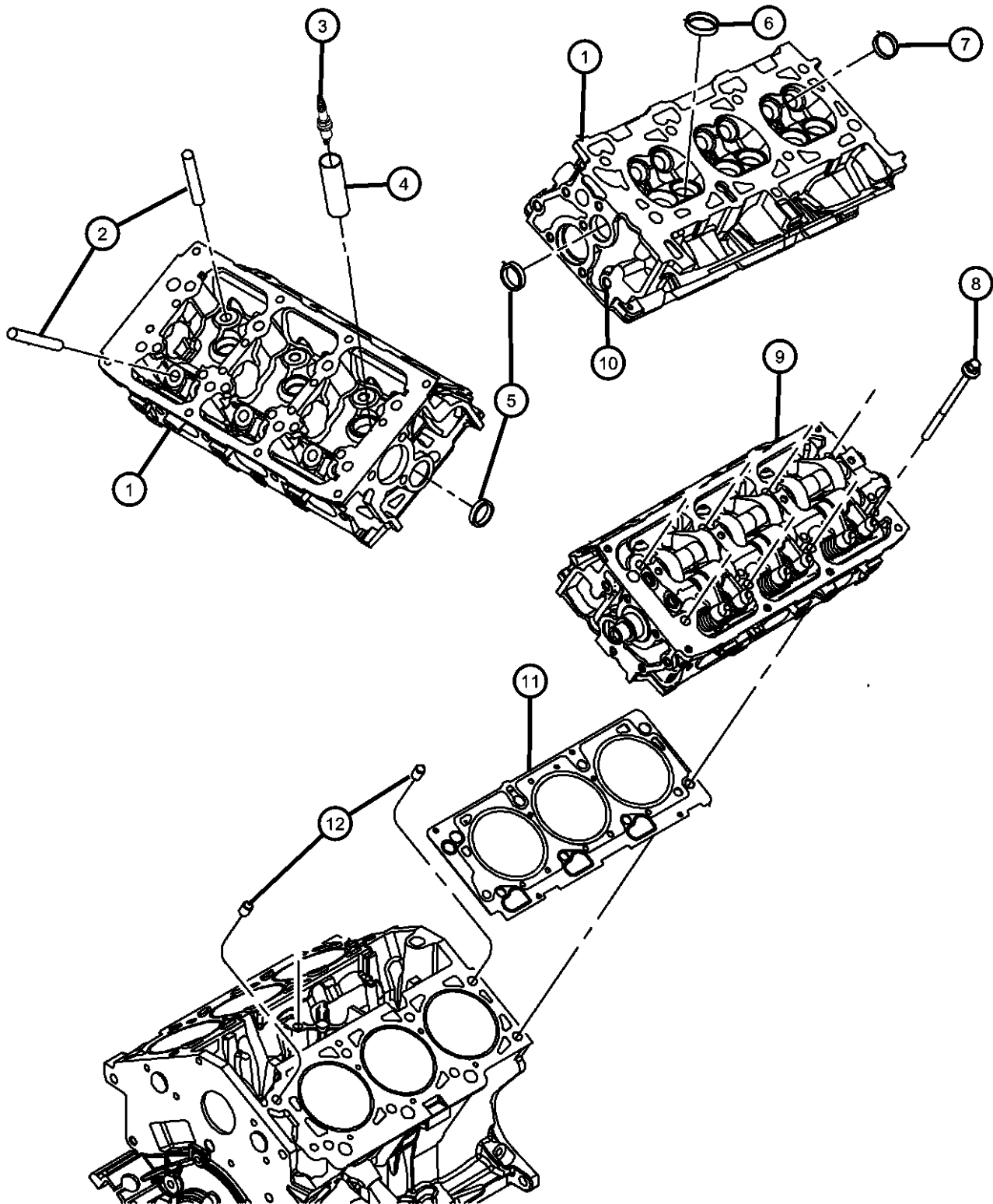
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Cylinder Head And Mounting 3.5L [EGF]
Figure 3.5L-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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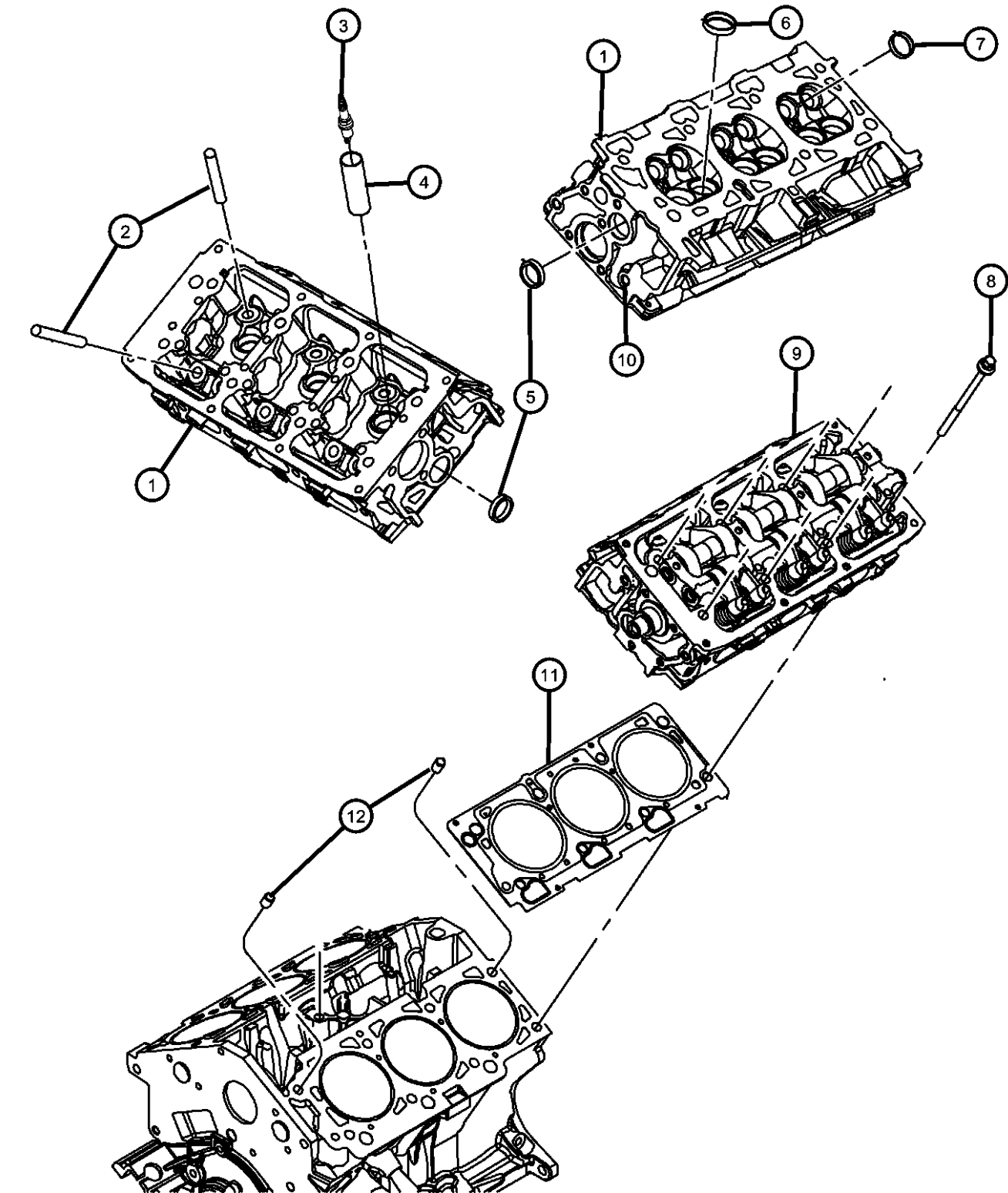
NOTE: Partial Cylinder Head Includes Valve Seats and Guides, Water and Oil Galley Plugs and Camshaft Caps with Bolts Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisin BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1	04792925AA	2	C, D, E, G, Z			EGF			HEAD, Cylinder, See NoteRight & Left
2	04792925AA	2							GUIDE, Valve, Serviced With Cylinder Head, (NOT SERVICED)
3	SZFR5LP13G	6	C, D, E, G, Z			EGF			SPARK PLUG
4	04648604	6	C, D, E, G, Z			EGF			TUBE, Spark Plug
5	04556020AB	4	C, D, E, G, Z			EGF			PLUG, Core, 1.25 Diameter
6	04556020AB	4							SEAT, Intake Valve, Serviced with Cylinder Head, (NOT SERVICED)
7	04556020AB	4							SEAT, Exhaust Valve, Serviced With Cylinder Head, (NOT SERVICED)
8	06504329	16	C, D, E, G, Z			EGF			BOLT, [M11X1.50X205.00], Cylinder Head To Cylinder Block, Mounting
9	06504329	16							CYLINDER HEAD, Complete, Serviced By Partial Cylinder Head Only. All Parts Serviced Seperate., (NOT SERVICED)
10	06034331	2	C, D, E, G, Z			EGF			PLUG, Hex Socket, 3/8-18NPTx.475, Cylinder Head EGR Hole

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Cylinder Head And Mounting 3.5L [EGF]
Figure 3.5L-220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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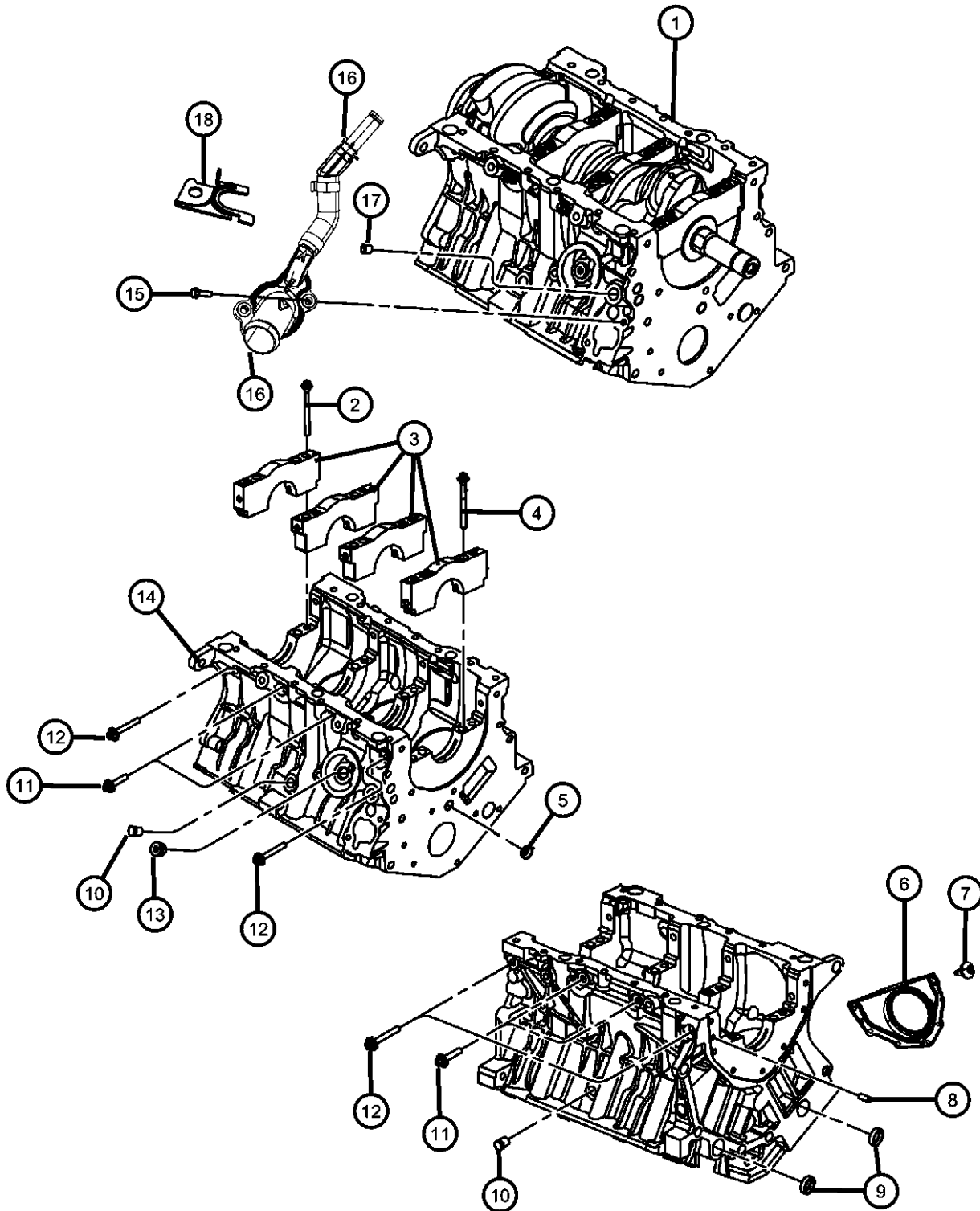


11	04792752AC	1				EGF			GASKET, Cylinder Head Right
	04792753AC	1				EGF			Left
12	04448856	4	C, D, E, G, Z			EGF			DOWEL, Block To Cylinder Head

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	Transmission	

AR = use ase required - = Non illustrated part

**Cylinder Block And Hardware 3.5L [EGF]
Figure 3.5L-310**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	68003490AA	1	C, D, E, G, Z			EGF			BLOCK, SHORT
2	06503948	8	C, D, E, G, Z			EGF			BOLT, Hex Flange Head, [M8X1.25X90.00], Main Bearing Cap To Cylinder Block Outer, Mounting, Outer
3	06503948	8							CAP, Main, Serviced In Item 1 Short Block, (NOT SERVICED)
4	06504630	8	C, D, E, G, Z			EGF			BOLT, Bearing Cap, [M10X1.50X100.00], Main Bearing Cap To Cylinder Block, Mounting
5	04556018AB	1	C, D, E, G, Z			EGF			PLUG, Cylinder Block Oil Hole, [5/8]
6	04663870AB	1	C, D, E, G, Z			EGF			RETAINER, Crankshaft Rear Oil Seal, Includes Rear Main Oil seal
7	06507847AA	7	C, D, E, G, Z			EGF			BOLT, [M6X1.00X17.00], Crankshaft Rear Retainer To Cylinder Block, Mounting
8	06100902	1	C, D, E, G, Z			EGF			DOWEL, M6x14, Crankshaft Rear Retainer To Cylinder Block, Mounting
9	04663941AB	2	C, D, E, G, Z			EGF			PLUG, Core, 1.00 Diameter, Water Jacket
10	06035743	2	C, D, E, G, Z			EGF			PLUG, [.250-18X.560], Cylinder Block Water Jacket Drain

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE

P = PREMIUM

X = SPECIAL

LINE

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine

EER = 2.7L V6 DOHC 24
Valve MPI Engine

EGF = 3.5L High Output V6
24V MPI Engine

ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355
Transmission

DEF = 6-Speed Manual Aisin BG6
Trans

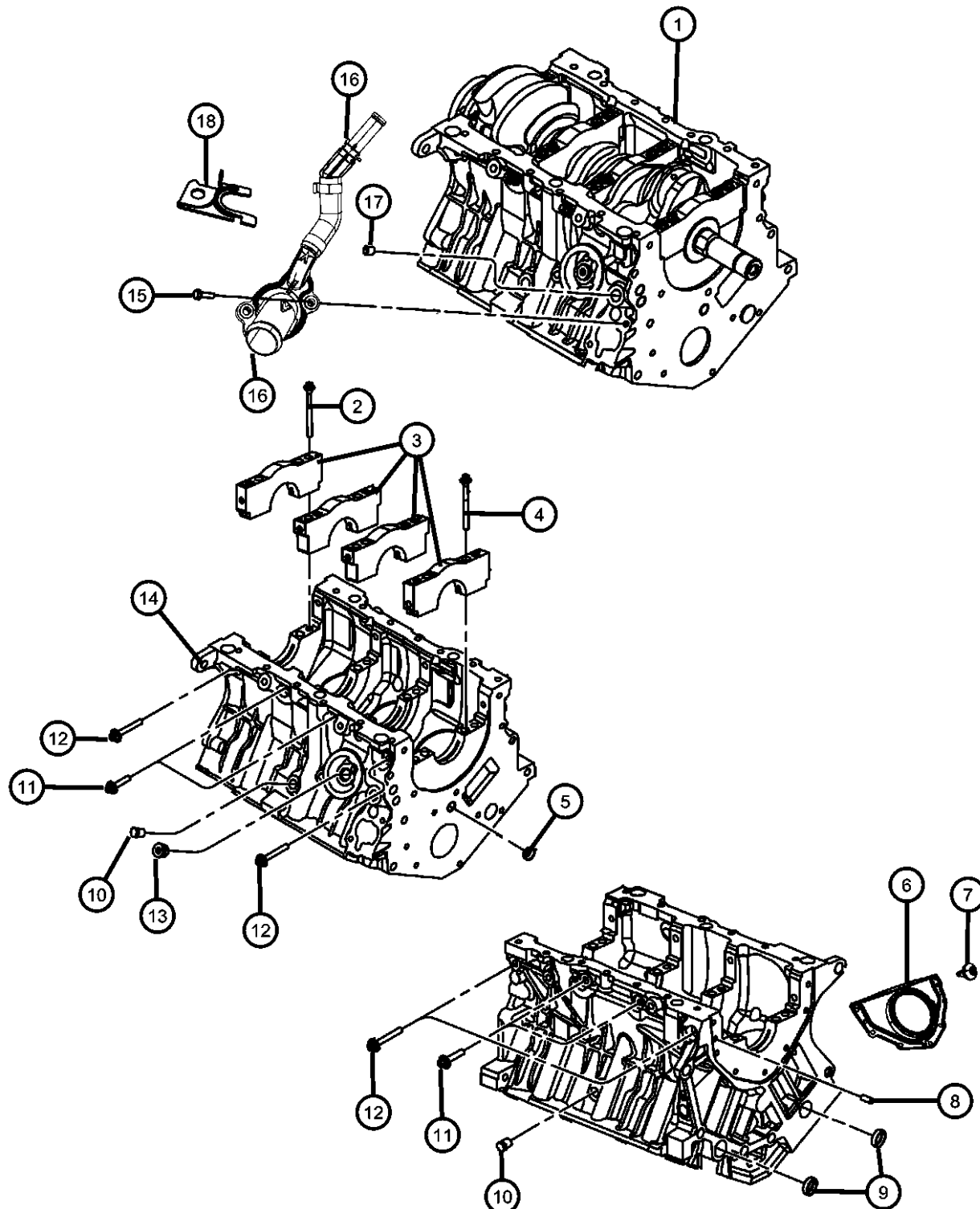
DG2 = 6-Speed Automatic 62TE
Transmission

DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Cylinder Block And Hardware 3.5L [EGF]
Figure 3.5L-310**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	06506808AA	4	C, D, E, G, Z			EGF			BOLT, Main Bearing Cap, [M8X1.25X40.0], Cylinder Block To Main Bearing Cap Cross, Mounting
12	06505357AA	4	C, D, E, G, Z			EGF			BOLT, [M8X1.25X55.00], Cylinder Block To Main Bearing Cap Cross, Mounting
13	06505357AA	4							PLUG, (NOT SERVICED)
14	06505643AA	2	C, D, E, G, Z			EGF			DOWEL, Block To Clutch Housing
		2	C, Z			EGF			
15	06105039AA	2	C, D, E, G, Z			EGF			SCREW, Hex Flange Head, M6-1.00x30.00, Water Inlet Housing To Cylinder Block, Mounting
16	04892189AD	1	C, D, E, G, Z			EGF			HOUSING, Water Inlet
17	06034331	1	C, D, E, G, Z			EGF			PLUG, Hex Socket, 3/8-18NPTx.475
18	04892210AD	1	C, D, E, G, Z			EGF			BRACKET, Tube

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

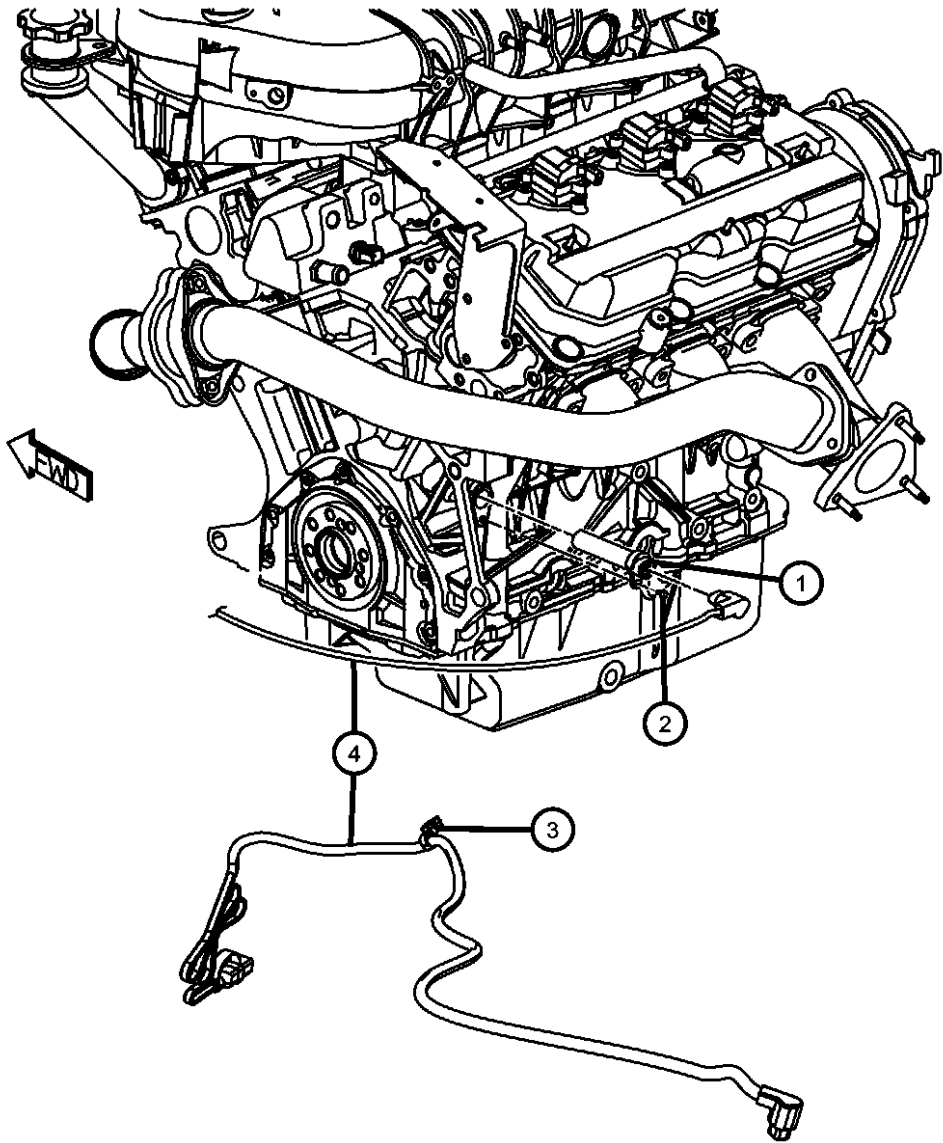
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Cylinder Block Heater 3.5L [EGF]
Figure 3.5L-320



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04609325AB	1	C, D, E, G, Z			EER, EGF			HEATER, Engine Block
2	06501957	1	C, D, E, G, Z			EER, EGF			SCREW, [M6X1.00X20.00], Engine Block Heater To Cylinder Block, Mounting
3	06501957	1							STRAP, Tie, Serviced With Item 4 Heater Cord, (NOT SERVICED)
4	05033279AA	1	C, D, E, G, Z			ED3, EER, EGF			CORD, Engine Block Heater

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Crankshaft, Pistons, Torque Converter And Drive Plate 3.5L [EGF]
Figure 3.5L-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	04897035AB	1	C, D, E, G, Z			EGF			PISTON RING SET, COMPLETE ENGINE, STD.
2	04892194AA	6	C, Z			EGF			PISTON PIN AND ROD
		6	C, D, E, G, Z			EGF			
3	04663664	12	C, Z			EGF			RING, Piston Pin
		12	C, D, E, G, Z			EGF			
4	06508501AA	12	C, Z			EGF			BOLT, Connecting Rod
		12	C, D, E, G, Z			EGF			Connecting Rod Cap To Connecting Rod, Mounting
5	68002286AA	AR	C, Z			EGF			Connecting Rod Cap To Connecting Rod, Mounting
		AR	C, D, E, G, Z			EGF			BEARING KIT, Connecting Rod, Standard
6	68002287AA	AR	C, Z			EGF			BEARING KIT, Connecting Rod, -0.0035 MM

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE

P = PREMIUM

X = SPECIAL

LINE

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V

Dual VVT Engine

EER = 2.7L V6 DOHC 24

Valve MPI Engine

EGF = 3.5L High Output V6

24V MPI Engine

ECD = 2.0L 4 Cyl DOHC

Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V

Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355

Transmission

DEF = 6-Speed Manual Aisin BG6

Trans

DG2 = 6-Speed Automatic 62TE

Transmission

DGL = 4-Speed Automatic

Transmission

AR = use as required - = Non illustrated part

2007 JS

Crankshaft, Pistons, Torque Converter And Drive Plate 3.5L [EGF]
Figure 3.5L-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7		AR	C, D, E, G, Z			EGF			BEARING KIT, Connecting Rod, +0.0035 MM
	68002288AA	AR	C, Z			EGF			
		AR	C, D, E, G, Z			EGF			
8									BEARING PACKAGE, Crankshaft, Standard
	05003962AC	AR	C, Z			EGF			
		AR	C, D, E, G, Z			EGF			
9									BEARING PACKAGE, Crankshaft, -.003mm
	05010136AD	AR	C, Z			EGF			
		AR	C, D, E, G, Z			EGF			
10									BEARING PACKAGE, Crankshaft, -.006mm
	05010137AD	AR	C, Z			EGF			
		AR	C, D, E, G, Z			EGF			
11									BEARING PACKAGE, Crankshaft, +.003mm
	05010135AD	AR	C, Z			EGF			
		AR	C, D, E, G, Z			EGF			
12									BEARING PACKAGE, Crankshaft, +.006mm
	05010134AD	AR	C, D, E, G, Z			EGF			
		AR	C, Z			EGF			
13									BEARING, Crankshaft Thrust
	04792020AB	2	C, Z			EGF			
		2	C, D, E, G, Z			EGF			
14									CRANKSHAFT
	04792692AB	1	C, Z			EGF			

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Crankshaft, Pistons, Torque Converter And Drive Plate 3.5L [EGF]
Figure 3.5L-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z, C, D, E, G			EGF			
15	04448557	1	C, D, E, G, Z			EGF			DOWEL, Crankshaft Sprocket
16	06101984	1	C, D, E, G, Z			EGF			BOLT, [M12X1.75X70.00], Vibration Dampner To Crankshaft, Mounting
17	04892135AA	1	C, D, E, G, Z			EGF			DAMPER, Crankshaft
18	68003520AA	1	C, D, E, G, Z			EGF	DG2		TORQUE CONVERTER PACKAGE, 62te
19	05222629	1	C, D, E, G, Z			EGF	DG2		SEAL, Torque Converter Hub
20	04471933	1	C, D, E, G, Z			EGF	DG2		PLATE, Drive Plate Backing
21	06503465	8	C, D, E, G, Z			EGF	DG2		BOLT, Drive Plate and Flywheel, [M10X1.00X18.00]
22	04736299AA	1	C, D, E, G, Z			EGF			PLATE, Torque Converter Drive
23	06504383	4	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M10x1.50 x 13.20, Torque Converter To Drive Plate, Mounting

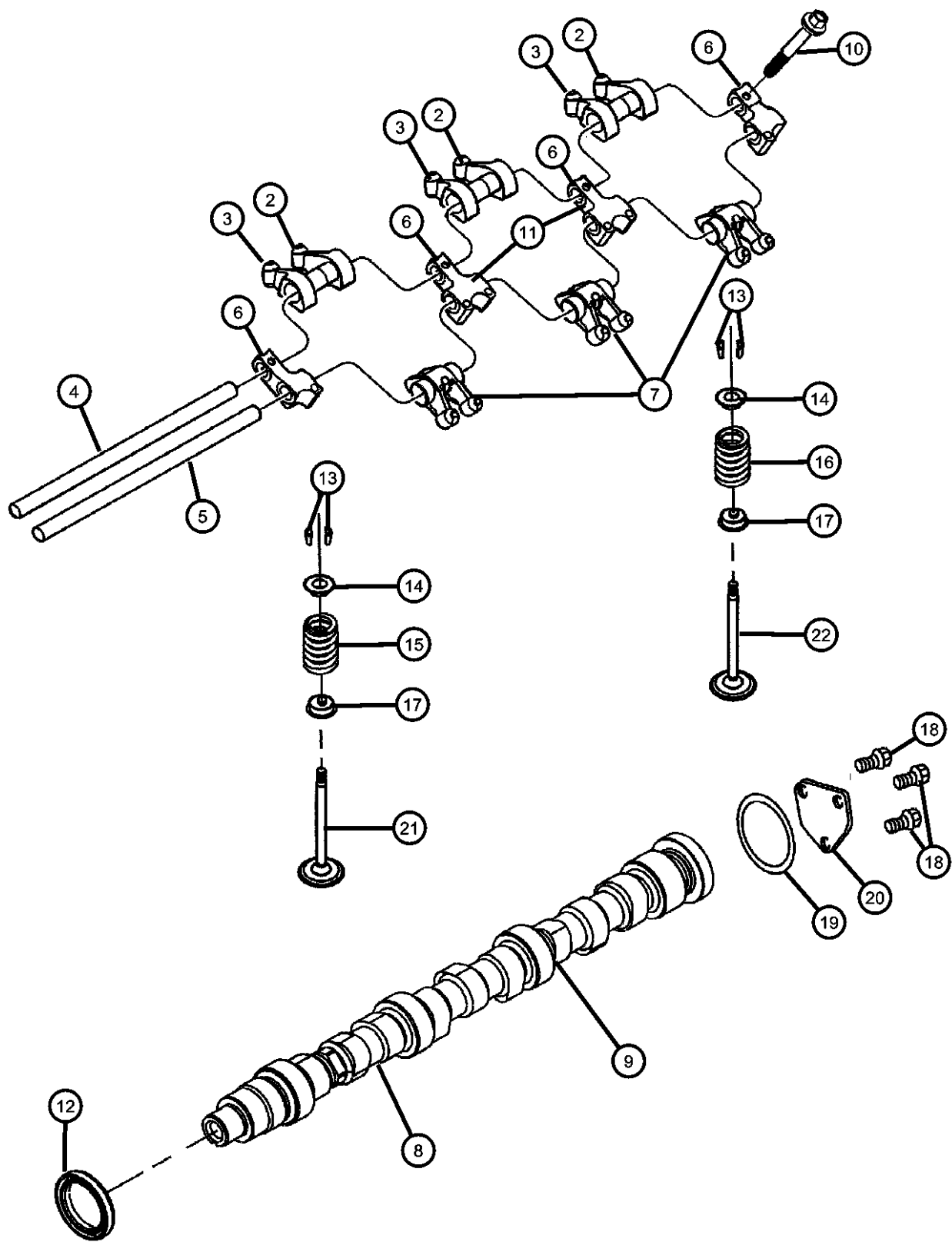
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Camshafts And Valvetrain 3.5L [EGF]
Figure 3.5L-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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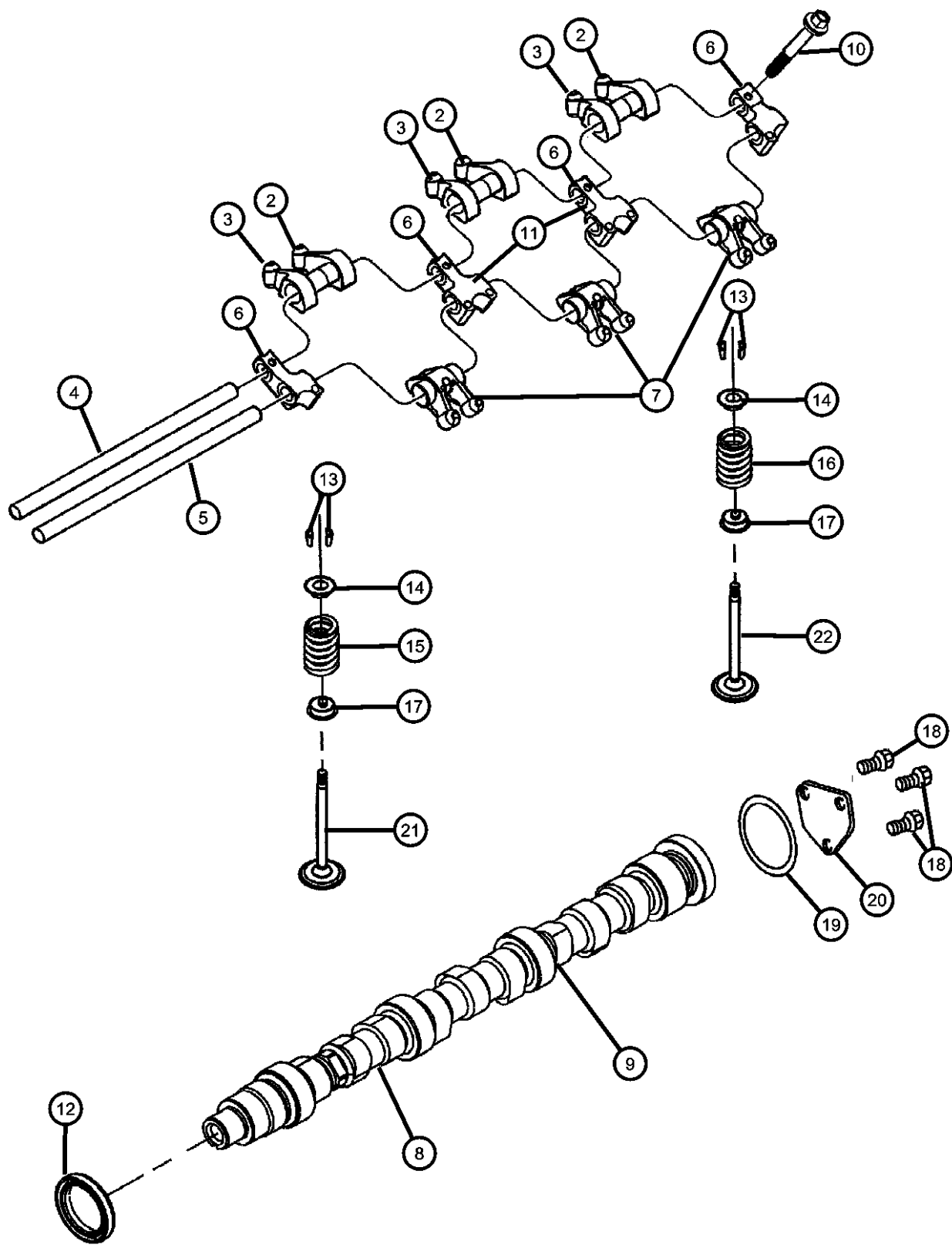
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

-1									ROCKER ARM ASSEMBLY, Inlet And Exhaust Valve Complete Assembly For 2007 Model Year Only
	04892293AC	2	C, Z			EGF			Complete Assembly For 2007 Model Year Only
		2	C, D, E, G, Z			EGF			Complete Assembly For 2007 Model Year Only
2	04573460	6	C, D, E, G, Z			EGF			ROCKER ARM, IntakeRight
3	04573459	6	C, D, E, G, Z			EGF			ROCKER ARM, IntakeLeft
4									SHAFT, Rocker Arm
	04315823	2	C, Z			EGF			Intake
		2	C, D, E, G, Z			EGF			Intake
5									SHAFT, Rocker Arm
	04663998	2	C, Z			EGF			Exhaust
		2	C, D, E, G, Z			EGF			Exhaust
6	05191332AB	2	C, D, E, G, Z			EGF			PEDESTAL PACKAGE, Rocker Arm Shaft, Includes Both Ends And Intermediate Pedestals Plus Dowels
7	04663996	6	C, D, E, G, Z			EGF			ROCKER ARM, Exhaust

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

Camshafts And Valvetrain 3.5L [EGF]
Figure 3.5L-510

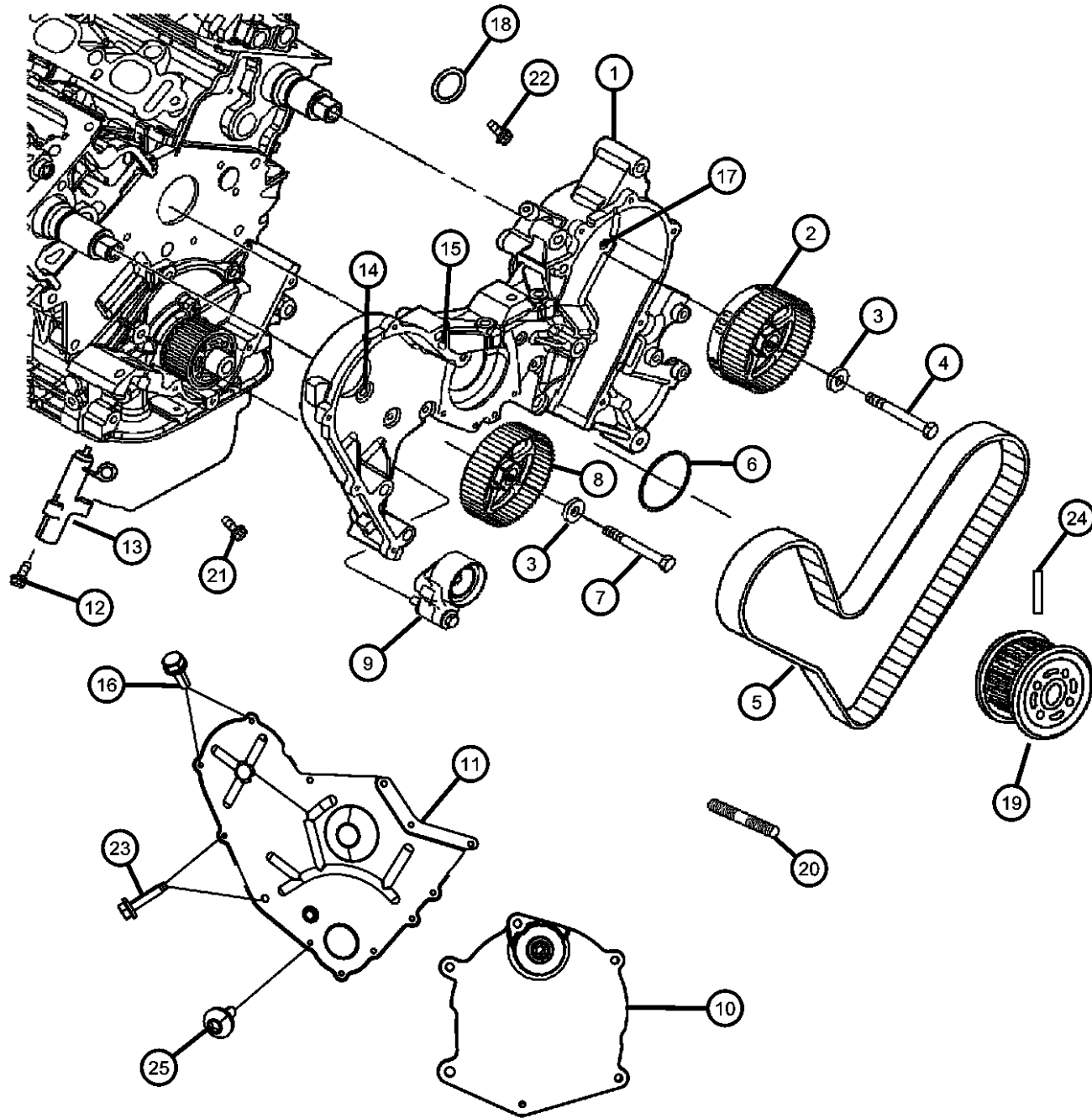


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8	04792744AA	1	C, D, E, G, Z			EGF			CAMSHAFTRight
9	04792743AB	1	C, D, E, G, Z			EGF			CAMSHAFTLeft
10	06503279	20	C, D, E, G, Z			EGF			BOLT, Hex Flange Head, M8x1.25x55, Pedestal To Cylinder Head, Mounting
11	06503279	20							DOWEL, Rocker, Serviced In Item 5 Pedestal Package, (NOT SERVICED)
12	04792318	2	C, D, E, G, Z			EGF			SEAL, Camshaft
13	53022277AA	48	C, D, E, G, Z			EGF			LOCK, Valve Spring Retainer
14	04556547	24	C, D, E, G, Z			EGF			RETAINER, Valve Spring
15	04792215	12	C, D, E, G, Z			EGF			SPRING, Intake Valve
16	04892082AA	12	C, D, E, G, Z			EGF			SPRING, Exhaust Valve
17	04663002	24	C, D, E, G, Z			EGF			SEAL, Valve Guide
18	06502847	6	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M8x1.25x25, Camshaft Thurst Plate To Cylinder Head, Mounting
19	04536492AB	2	C, D, E, G, Z			EGF			SEAL, Camshaft Thrust
20	04556518AB	2	C, D, E, G, Z			EGF			PLATE, Camshaft Thrust
21	04663836	12	C, D, E, G, Z			EGF			VALVE, Intake, Standard
22	04892094AB	12	C, D, E, G, Z			EGF			VALVE, Exhaust, Standard

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Timing Belt And Covers 3.5L [EGF] Figure 3.5L-610



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04892136AA	1	C, D, E, G, Z			EGF			COVER, Timing BeltInner
2	04792580AC	1	C, D, E, G, Z			EGF			SPROCKET, Camshaft
3	06503435	2	C, D, E, G, Z			EGF			WASHER, Plain, M13x31.00x5.71, Camshaft Sprocket To Camshaft, Mounting
4	06502917	1	C, Z			EGF			BOLT Camshaft Sprocket To Camshaft, Mounting, Left
		1	C, D, E, G, Z			EGF			Camshaft Sprocket To Camshaft, Mounting, Left
5	04792353	1	C, D, E, G, Z			EGF			BELT, Timing
6	04792982AA	1	C, D, E, G, Z			EGF			GASKET, Water Pump
7	06502916	1	C, Z			EGF			BOLT Camshaft Sprocket To Camshaft, Mounting, Right
		1	C, D, E, G, Z			EGF			Camshaft Sprocket To Camshaft, Mounting, Right
8	04792025AB	1	C, D, E, G, Z			EGF			GEAR, Camshaft
9	04663515AC	1	C, D, E, G, Z			EGF			TENSIONER, Belt, Arm And Pulley Assembly

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

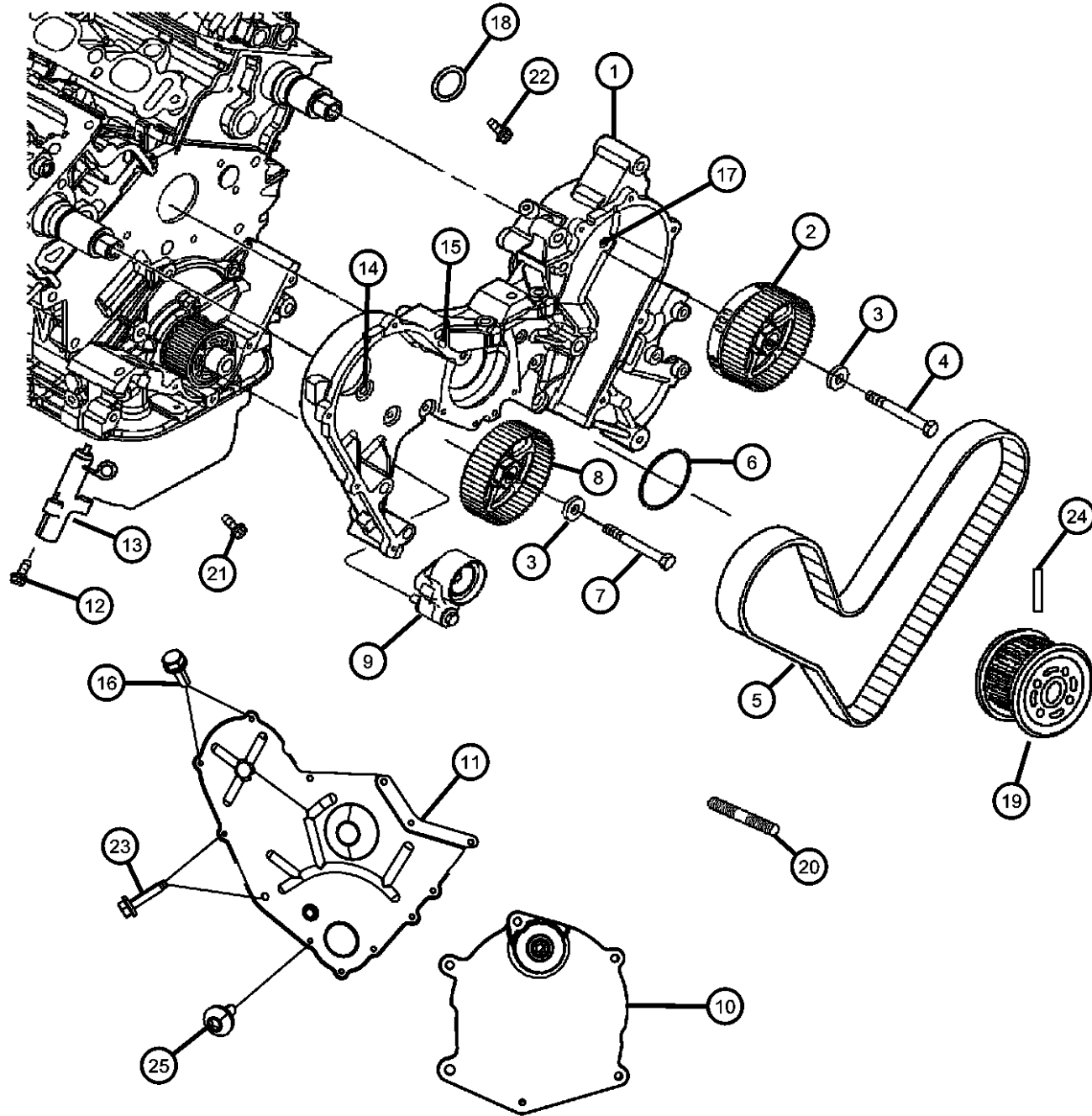
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisian BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Timing Belt And Covers 3.5L [EGF]
Figure 3.5L-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	04892270AA	1	C, D, E, G, Z			EGF			COVER, Timing BeltLeft, Front, Outer
11	04892138AB	1	C, D, E, G, Z			EGF			COVER, Timing BeltOuter
12	06101940	2	C, D, E, G, Z			EGF			SCREW, [M8X1.25X45.00], Tensioner To Cylinder Block, Mounting
13	04892109AA	1	Z, C, D, E, G			EGF			TENSIONER, Belt
14	06100279	5	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M6x1x35, Inner Cover To Cylinder Head, Mounting
15	06101330	1	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M10x1.5x85, Inner Timing Cover To Cylinder Head, Mounting, Right
16	06101682	14	C, D, E, G, Z			EGF			BOLT AND CONED WASHER, Hex Head, M6x1.0x20, Outer Cover To Inner Cover, Mounting
17	06101514	2	C, D, E, G, Z			EGF			BOLT AND WASHER, Hex Head, M10x1.5x35, Front Inner Cover To Cylinder Head, Mounting
18	04483443	2	C, D, E, G, Z			EGF			GASKET, Timing Cover
19	04536479	1	C, D, E, G, Z			EGF			GEAR, Timing BeltCrankshaft
20	06101770	1	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, .19-16x1.00, Inner Timing Belt Cover To Cylinder Block, Mounting
21	06506860AA	1	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M10x1.5x50, Front Inner Cover To Cylinder Block, Mounting
22	06101623	1	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M10x1.5x105, Front Inner Cover To Left Cylinder Head, Mounting
23	06104392AA	2	C, D, E, G, Z						BOLT AND WASHER, Front Outer Cover To Inner Cover, Mounting
24	04448557	1	C, D, E, G, Z			EGF			DOWEL, Crankshaft Sprocket
25									SCREW AND WASHER, Hex Head, M8x1.25x25

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

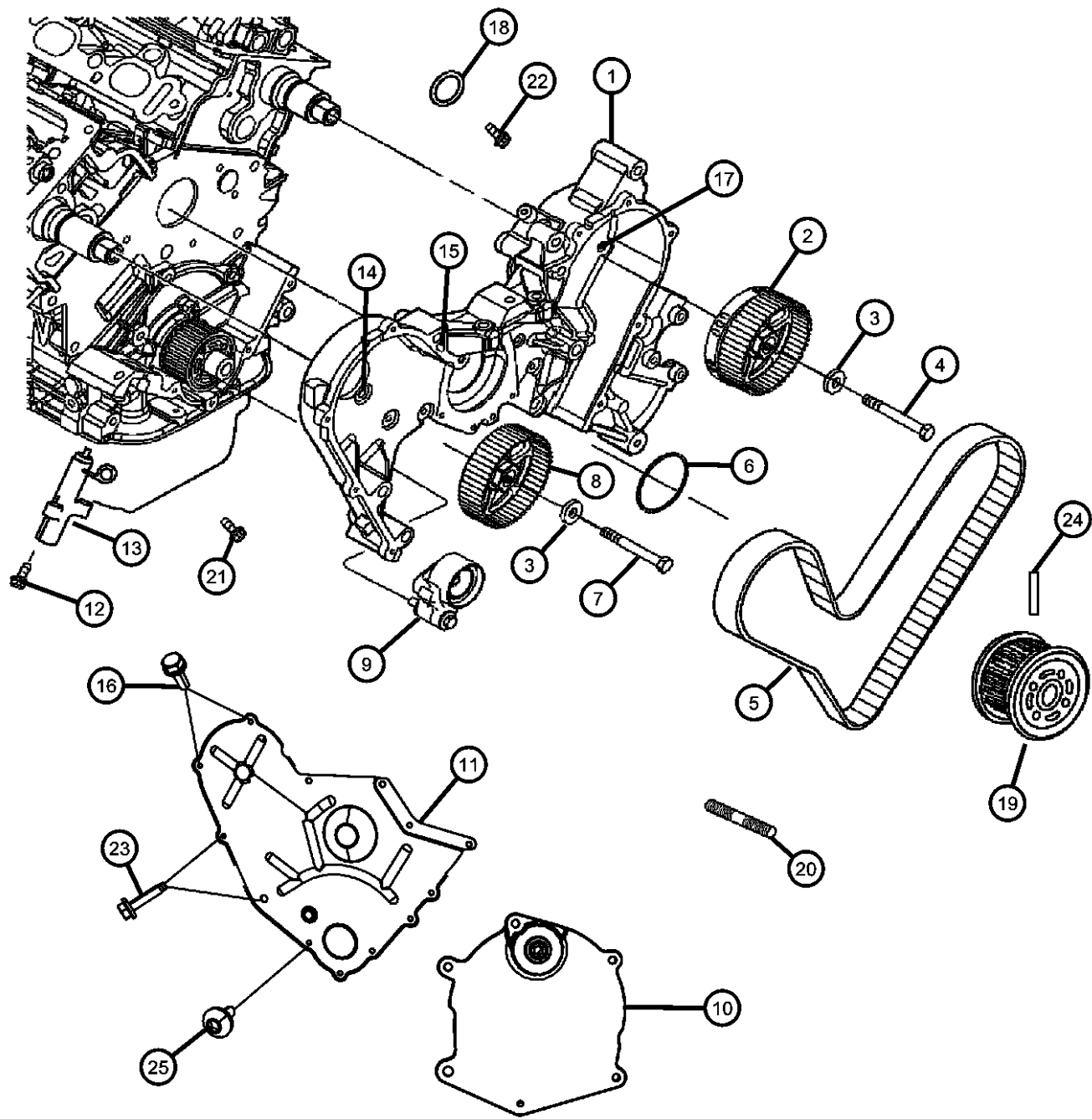
AR = use ase required - = Non illustrated part

2007 JS

Timing Belt And Covers 3.5L [EGF]
Figure 3.5L-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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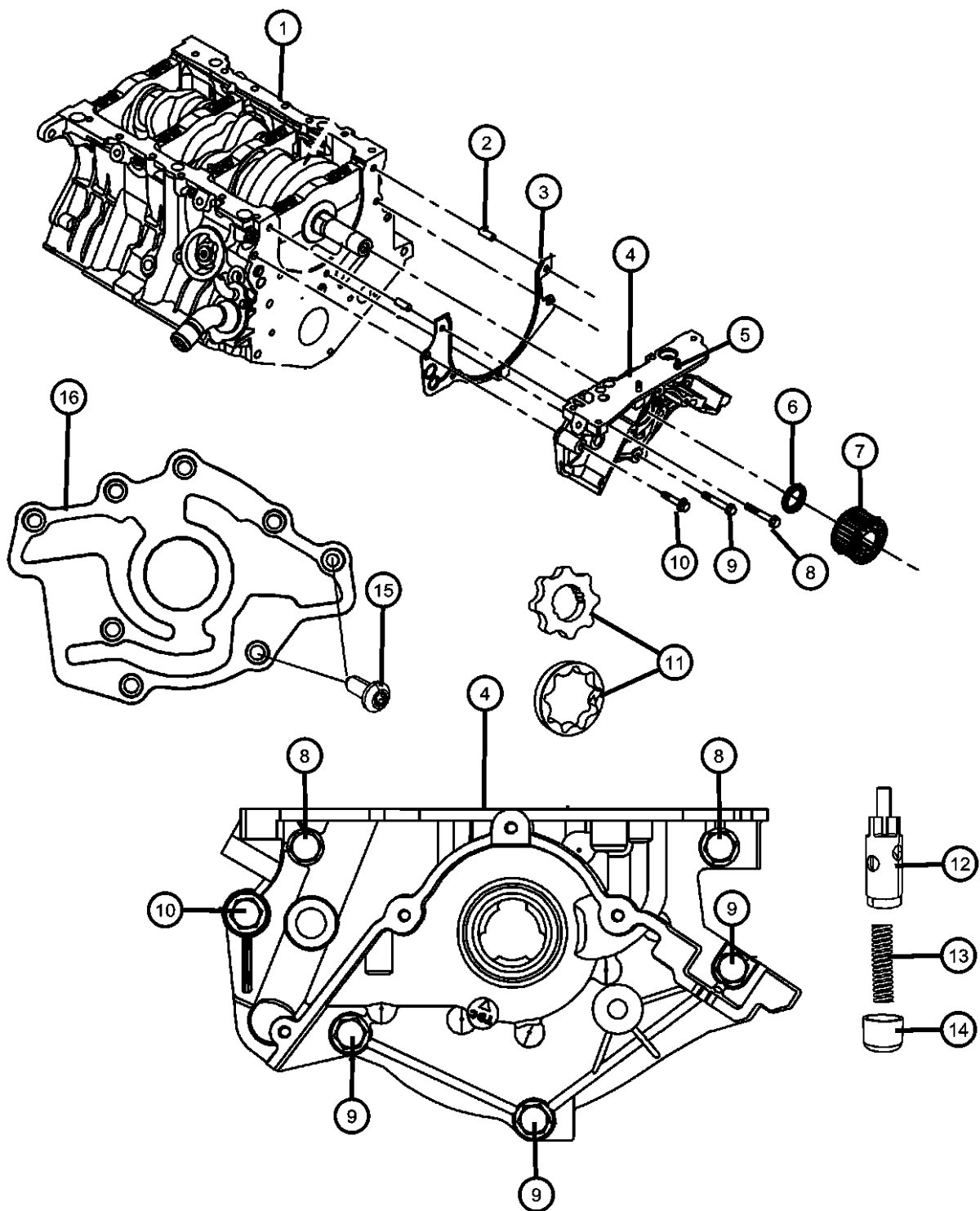
06502847	6	C, D, E, G, Z				EGF			Front Cover Inner To Cylinder Head, Mounting
	2	D, E, G, Z, C				EGF			Front Cover Outer To Inner Cover, Mounting



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Oiling Pump And Mounting 3.5L [EGF]
Figure 3.5L-710



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	68003490AA	1	C, D, E, G, Z			EGF			BLOCK, SHORT
2	68003490AA	1							PIN, Dowel, Serviced In Item 1, (NOT SERVICED)
3	04648938AC	1	C, D, E, G, Z			EGF			GASKET, Oil Pump
4	04663844AF	1	C, D, E, G, Z			EGF			PUMP, Engine Oil
5	06508464AA	2	C, D, E, G, Z			EGF			STUD, [M8X1.25X35.00], Oil Pump To Oil Pan, Mounting
6	04792317AB	1	C, D, E, G, Z			EGF			SEAL, Front Main Crankshaft
7	04536479	1	C, D, E, G, Z			EGF			GEAR, Timing Belt Front, Crankshaft
8	06101745	1	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M8x1.25x55, Oil Pump Body To Cylinder Block, Mounting
9	06100306	3	C, D, E, G, Z			EGF			BOLT AND WASHER, [M8X1.25X35.00], Oil Pump Body To Cylinder Block, Mounting
10	06101702	1	C, D, E, G, Z			EGF			BOLT, M10x1.50x70, Oil Pump Body To Cylinder Block, Mounting
11	05134631AA	1	C, D, E, G, Z			EGF			ROTOR SET, Oil Pump

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE

P = PREMIUM

X = SPECIAL

LINE

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine

EER = 2.7L V6 DOHC 24 Valve MPI Engine

EGF = 3.5L High Output V6 24V MPI Engine

ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission

DEF = 6-Speed Manual Aisin BG6 Trans

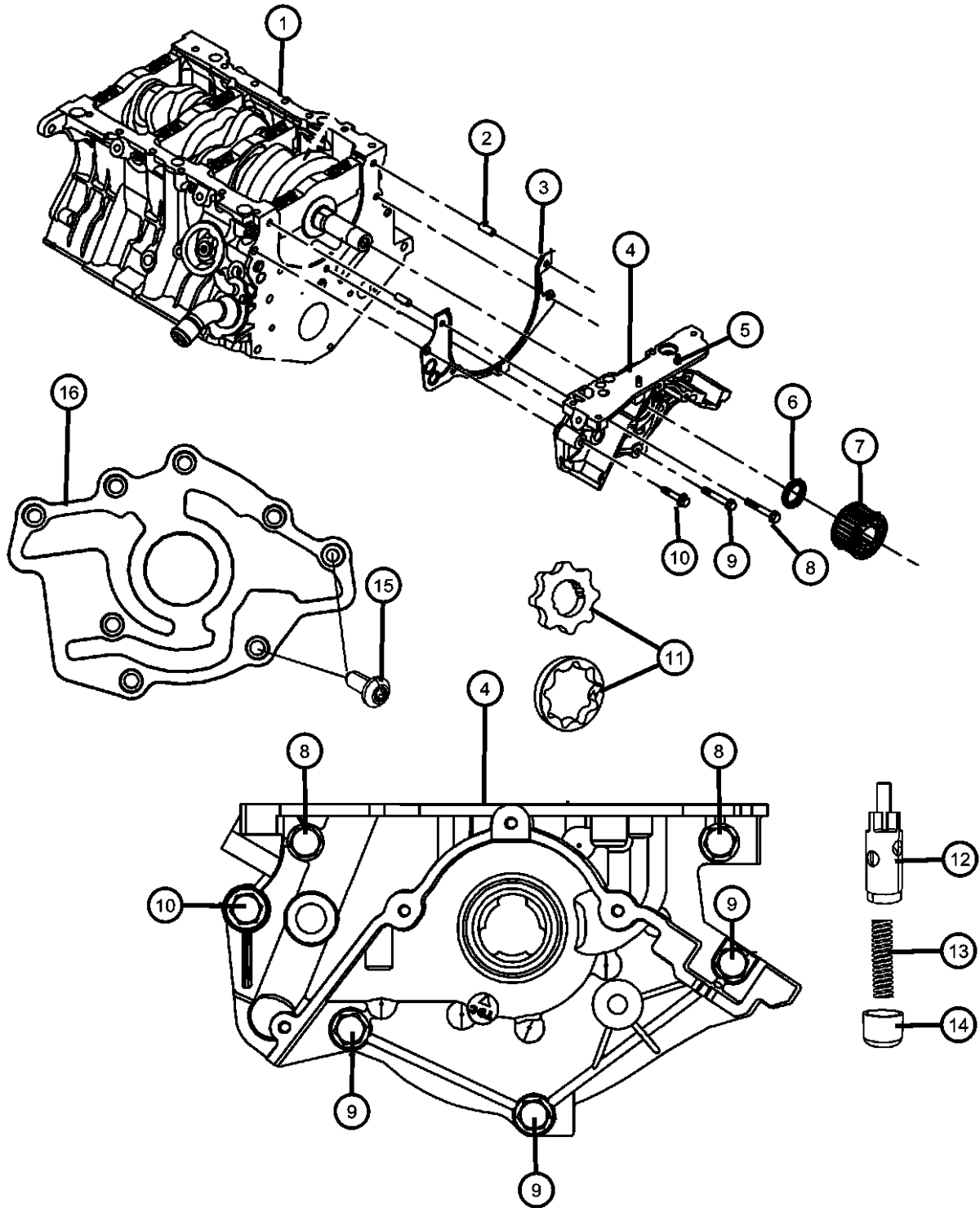
DG2 = 6-Speed Automatic 62TE Transmission

DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

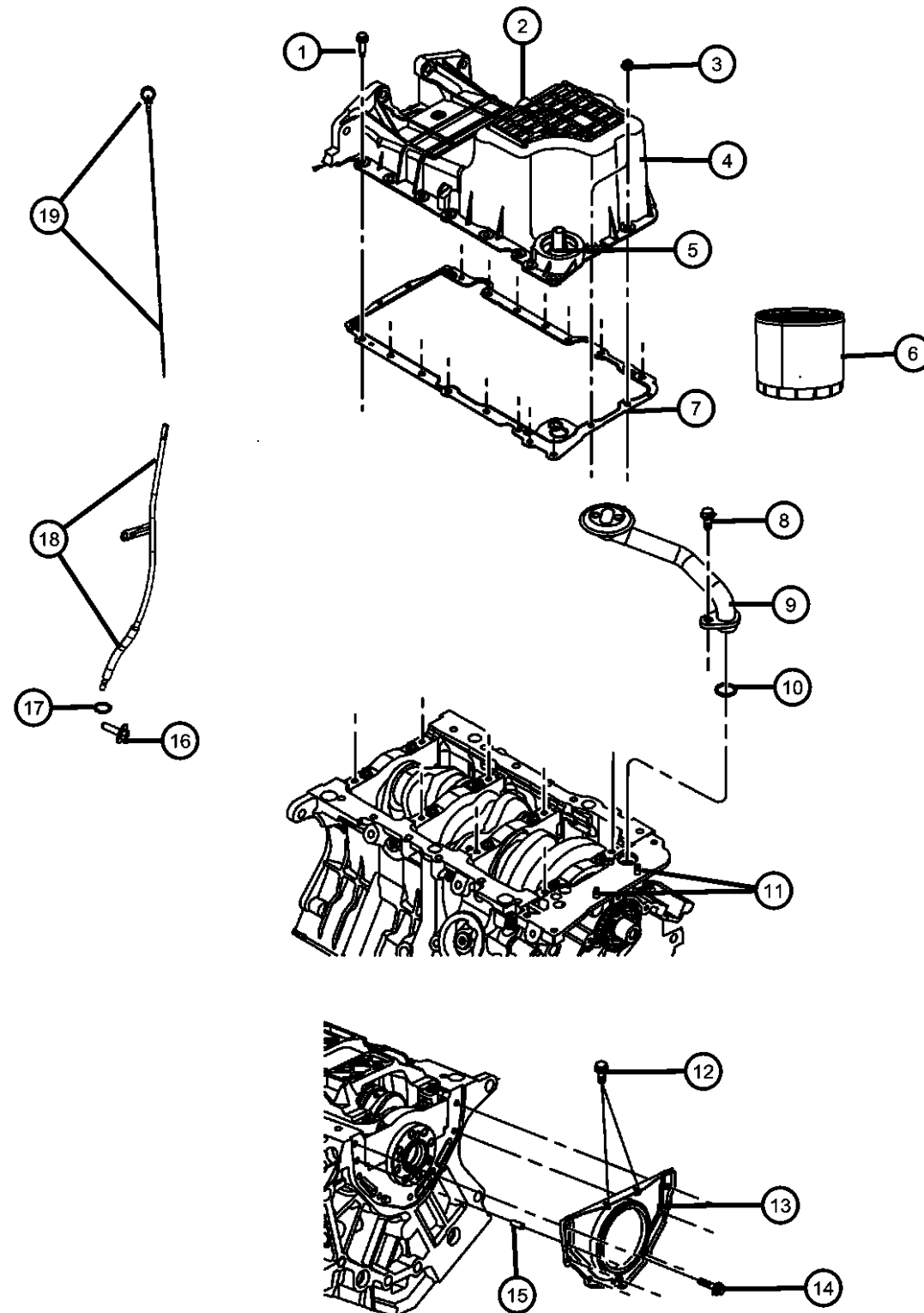
Engine Oiling Pump And Mounting 3.5L [EGF]
Figure 3.5L-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	02843208	1	C, D, E, G, Z			EGF			PLUNGER, Oil Pressure Relief Valve
13	02402473AB	1	C, D, E, G, Z			EGF			SPRING, Oil Pressure Relief Valve
14	02806273	1	C, D, E, G, Z			EGF			CAP, Oil Pressure Relief Valve
15	04892090AA	8	C, D, E, G, Z			EGF			SCREW, [M6X1.00X15.00], Oil Pump Cover Plate, Mounting
16	04892090AA	8							COVER, Oil Pump Back, Serviced With Item 4 Pump, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Engine Oil Pan And Indicator 3.5L [EGF] Figure 3.5L-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	06105052AA	16	C, D, E, G, Z			EGF			BOLT, [M8X1.25X40.00], Oil Pan To Cylinder Block, Mounting
2	06507741AA	1	C, D, E, G, Z			EGF			PLUG, Oil Drain, [M14X1.50X21.50]
3	06104709AA	2	C, D, E, G, Z			EGF			NUT, M8, [M8.0X1.25X8.0], Oil Pan To Oil Pump, Mounting
4	04892122AA	1	C, D, E, G, Z			EGF			PAN, Oil
5									CONNECTOR, Oil Filter
	04104511AB	1	C, D, E, G, Z			EGF			
		1	C, Z			EGF			
6									FILTER, Engine Oil
	05281090	1	C, Z			EGF			
	0FE00292								Canadian Aftermarket Part
	05281090BA								BULK PACK (12)
	77060018								Performance Mobil 1, 15W - 50 Tri-Synthetic Engine Oil-Recommended Fill for 6.1L & 8.3L
		1	C, D, E, G, Z			EGF			
	0FE00292								Canadian Aftermarket Part

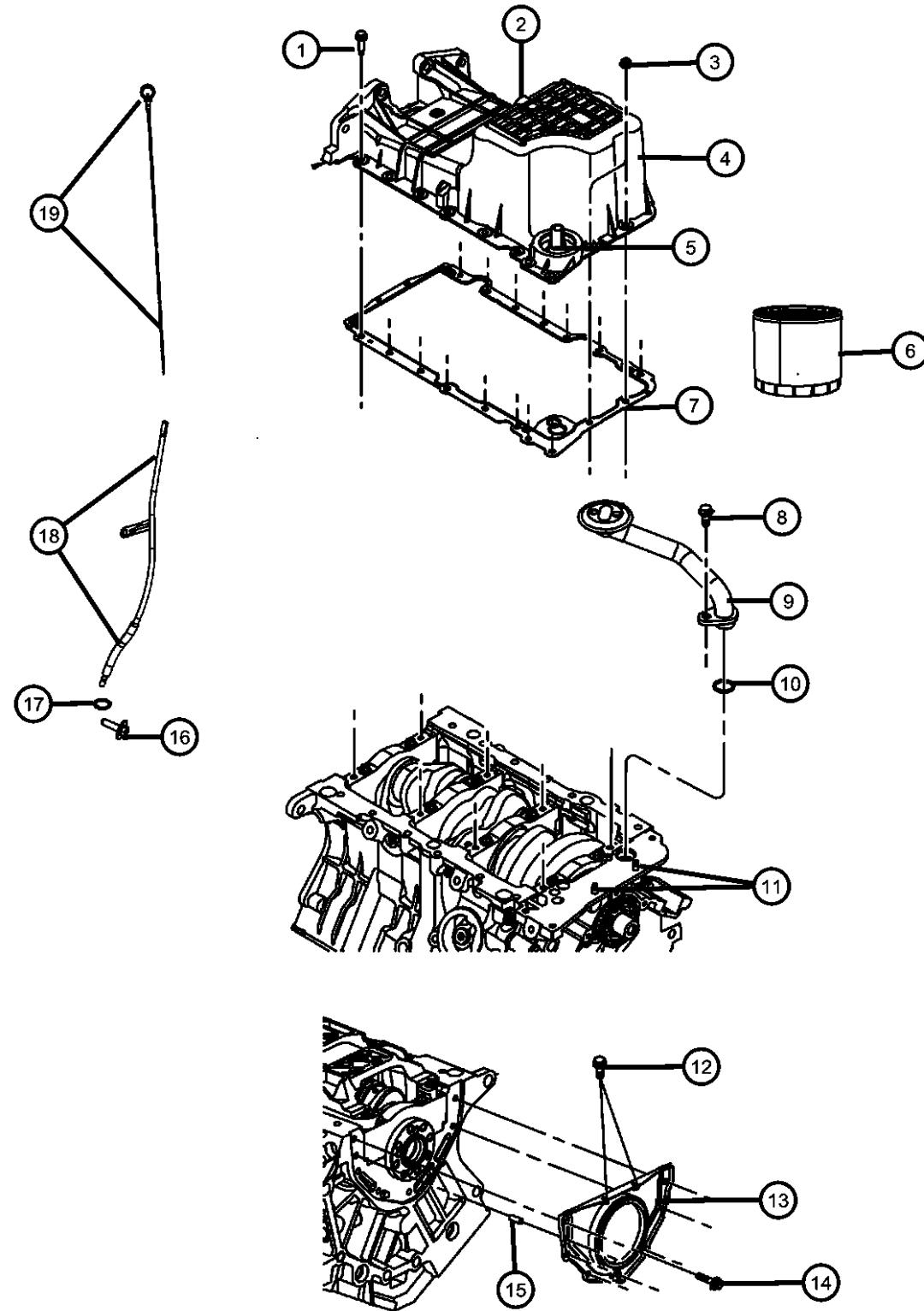
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

**Engine Oil Pan And Indicator 3.5L [EGF]
Figure 3.5L-720**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05281090BA 77060018								BULK PACK (12) Performance Mobil 1, 15W - 50 Tri-Synthetic Engine Oil- Recommended Fill for 6.1L & 8.3L
7	04792869AA	1	C, D, E, G, Z			EGF			GASKET, Oil Pan
8	06500070	1	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M8x1.25x25, Oil Pick Up Tube, Mounting
9	04663848AD	1	C, D, E, G, Z			EGF			TUBE, Oil Pickup
10	04792068	1	C, D, E, G, Z			EGF			O RING, Oil Suction Tube
11	06508464AA	2	C, D, E, G, Z			EGF			STUD, [M8X1.25X35.00], Oil Pump To Oil Pan, Mounting
12	06504327	2	C, D, E, G, Z			EGF			BOLT, [M6X1.00X23.00], Oil Pan To Rear Retainer, Mounting
13	04663870AB	1	C, D, E, G, Z			EGF			RETAINER, Crankshaft Rear Oil Seal, Includes Rear Main Oil Seal
14	06507847AA	7	C, D, E, G, Z			EGF			BOLT, [M6X1.00X17.00], Crankshaft Rear Retainer To Cylinder Block, Mounting
15	06100902	1	C, D, E, G, Z			EGF			DOWEL, M6x14, Crankshaft Rear Retainer To Cylinder Block, Mounting
16	06102411AA	1	C, D, E, G, Z			EGF			BOLT, [M10X1.50X25.00], Oil Indicator Tube, Mounting
17	05003905AA	2	C, D, E, G, Z			EGF			O RING, Engine Oil Level Tube
18	04892119AA	1	C, D, E, G, Z			EGF			TUBE, Engine Oil Indicator
19	04892121AA	1	C, D, E, G, Z			EGF			INDICATOR, Engine Oil Level

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

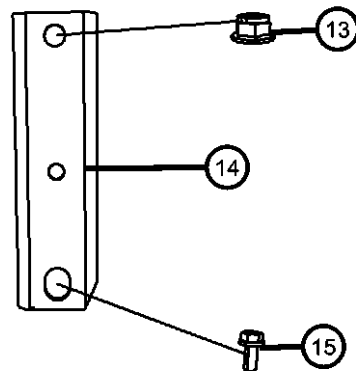
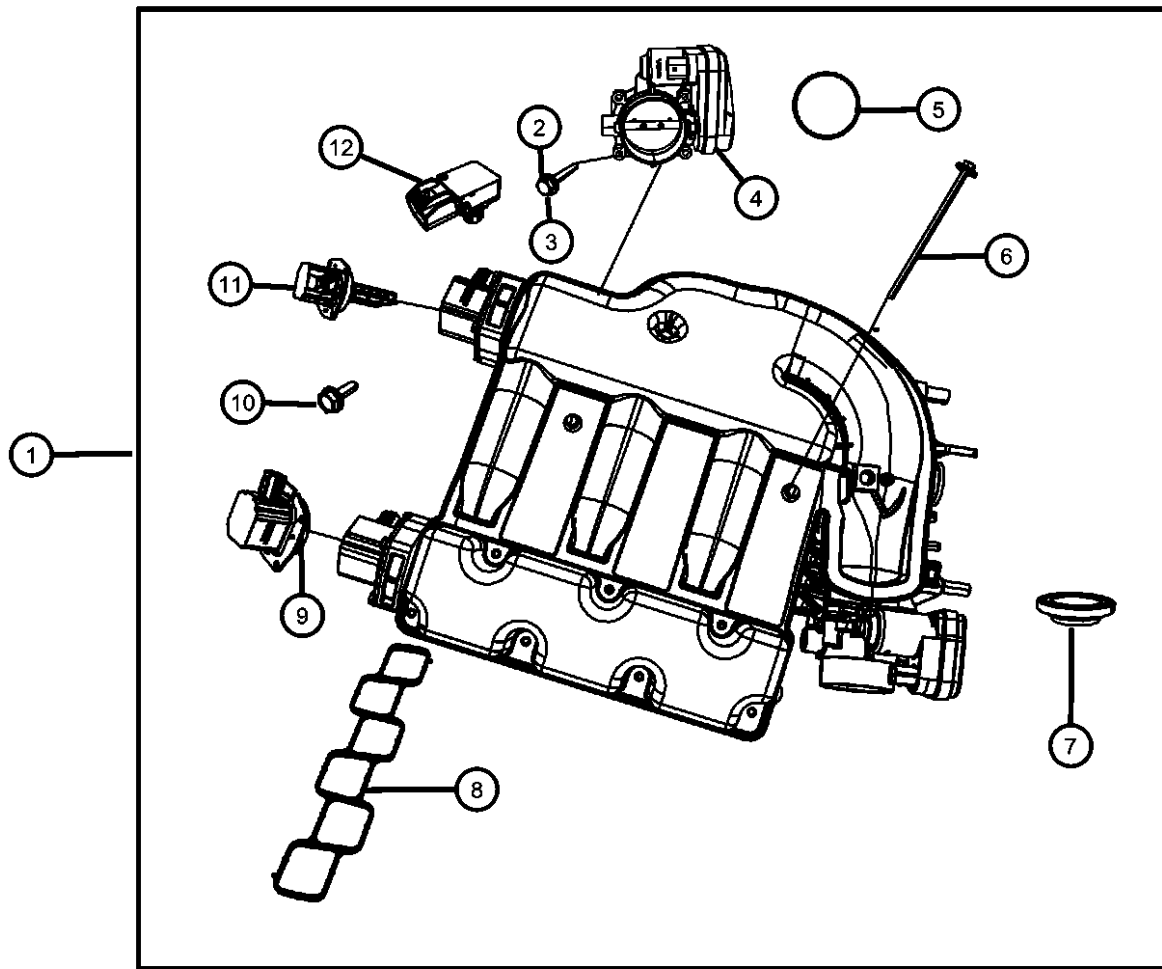
TRANSMISSION

DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Intake Manifold Upper Plenum And Mounting 3.5L [EGF]
Figure 3.5L-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisian BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1	04593649AB	1	C, D, E, G, Z			EGF			PLENUM, Intake Manifold, Includes Items 2,3,4,5,6,7,8,9,10,11,12
2	06507725AA	3	C, D, E, G, Z			EGF			SCREW, [M5.74X1.81X49], Throttle Body To Intake Manifold, Mounting
3	06507726AA	1	C, D, E, G, Z			EGF			STUD, Double Ended, [M5.74X1.81/M6X1.0X78.5], Intake Manifold To Electronic Throttle Control Bracket, Mounting
4	04861691AA	1	C, D, E, G, Z			EGF			THROTTLE BODY
5	04593677AA	1	C, D, E, G, Z			EGF			GASKET, Throttle Body
6	06507354AA	7	C, D, E, G, Z			EGF			BOLT, [M6X1.00X140.00], Upper Intake Manifold To Lower, Mounting
7	04667431	1	C, D, E, G, Z			EGF			SEAL, EGR Tube
8	04591827AB	1	C, D, E, G, Z			EGF			GASKET, Intake Plenum
9	05149095AA	1	C, D, E, G, Z			EGF			ACTUATOR, INTAKE SHORT RUNNING VALVE
10	06507736AA	4	C, D, E, G, Z			EGF			SCREW, [M5.74X1.81X21.5] Manifold Tuning Valve To Intake Manifold, Mounting

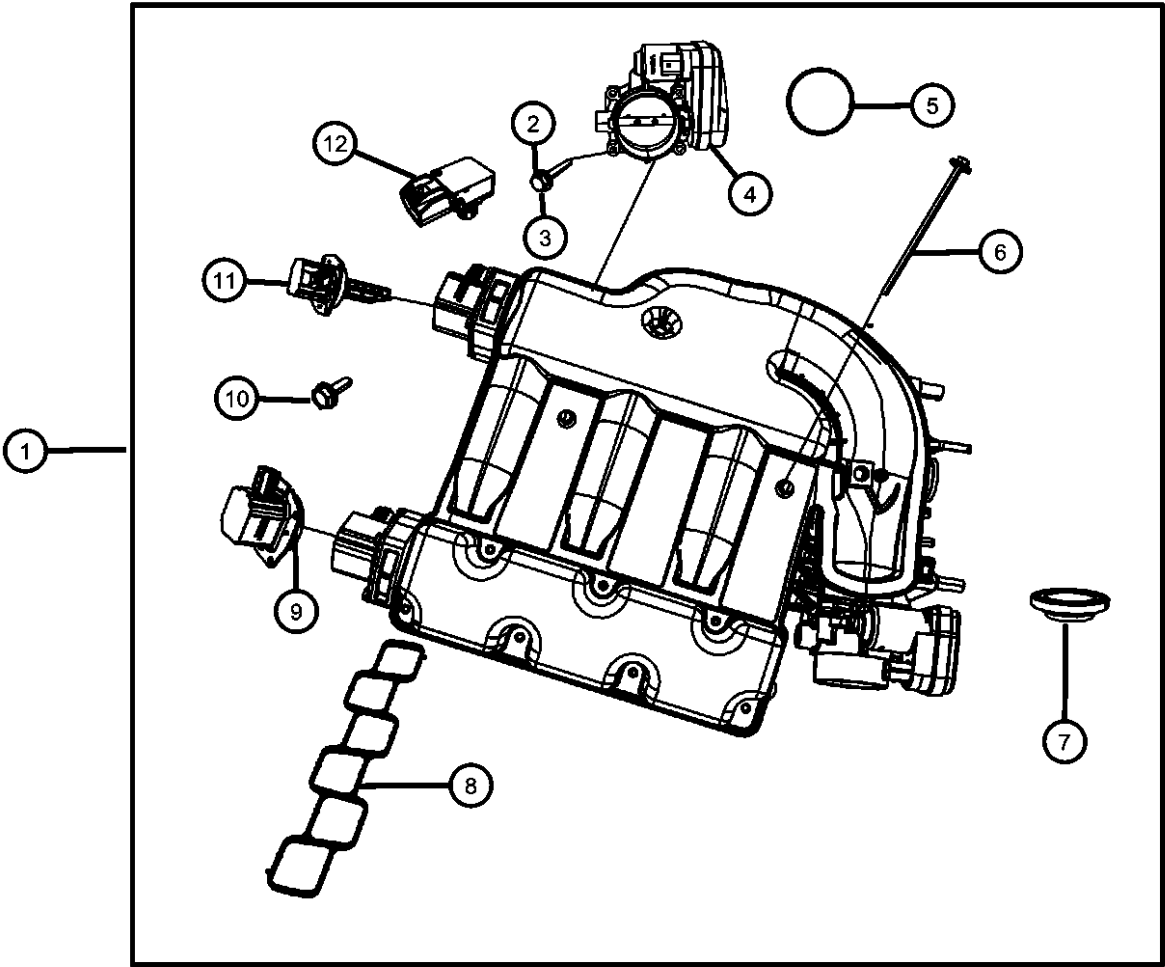
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECN = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			

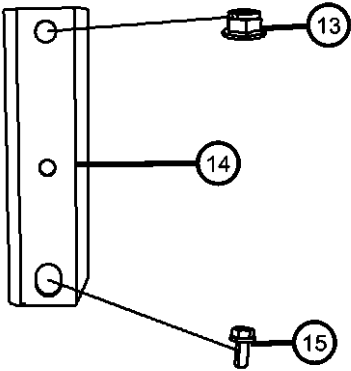
AR = use ase required - = Non illustrated part

2007 JS

Intake Manifold Upper Plenum And Mounting 3.5L [EGF]
Figure 3.5L-810

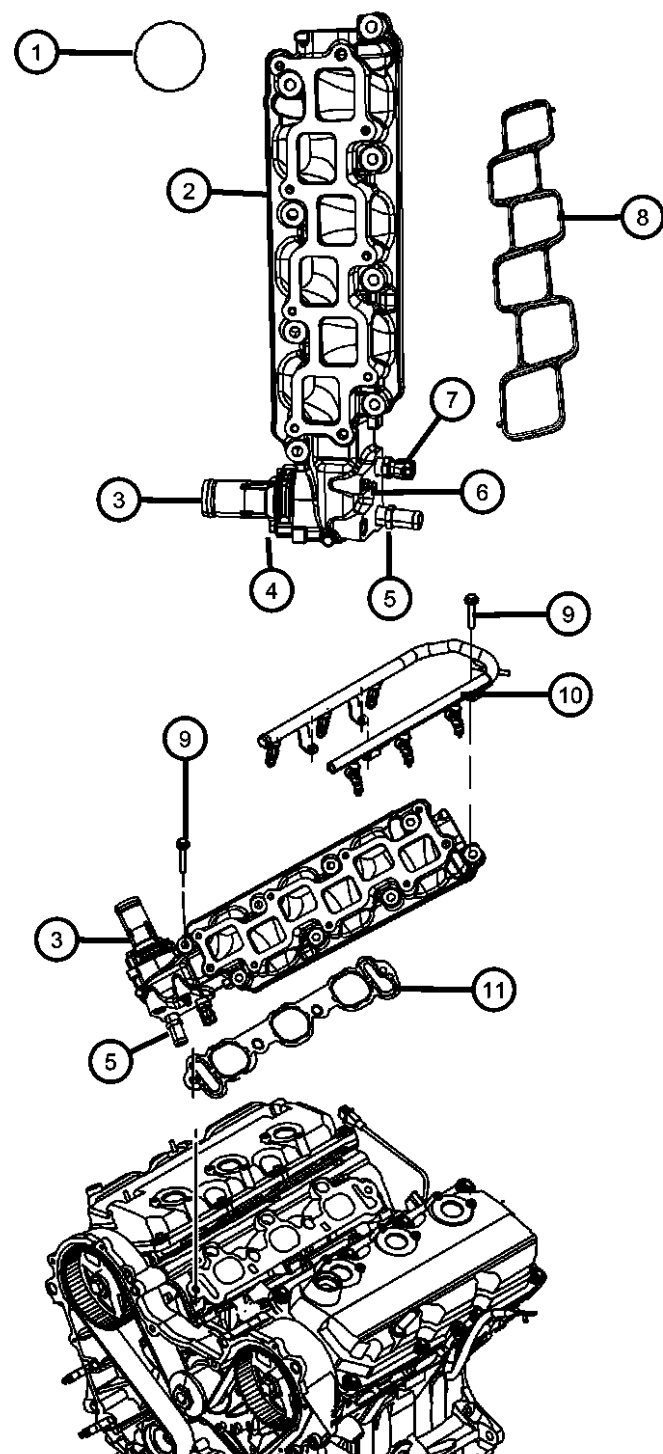


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	C, D, E, G, Z			EGF			Actuator To Intake Manifold, Mounting
11	68020076AA	1	C, D, E, G, Z			EGF			ACTUATOR PACKAGE, Manifold Tuning Valve
12	05033310AC	1	C, D, E, G, Z			EGF			SENSOR, MAP
13	06104715AA	3				EGF			NUT, [M6X1.0], Intake Strut To Intake Manifold, Mounting
14	04593691AB	2	C, D, E, G, Z			EGF			STRUT, Intake Manifold
15	06101452	2	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M8x1.25x20, Intake Strut To Upper Plenum, Mounting



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Intake Manifold Lower And Mounting 3.5L [EGF]
Figure 3.5L-820

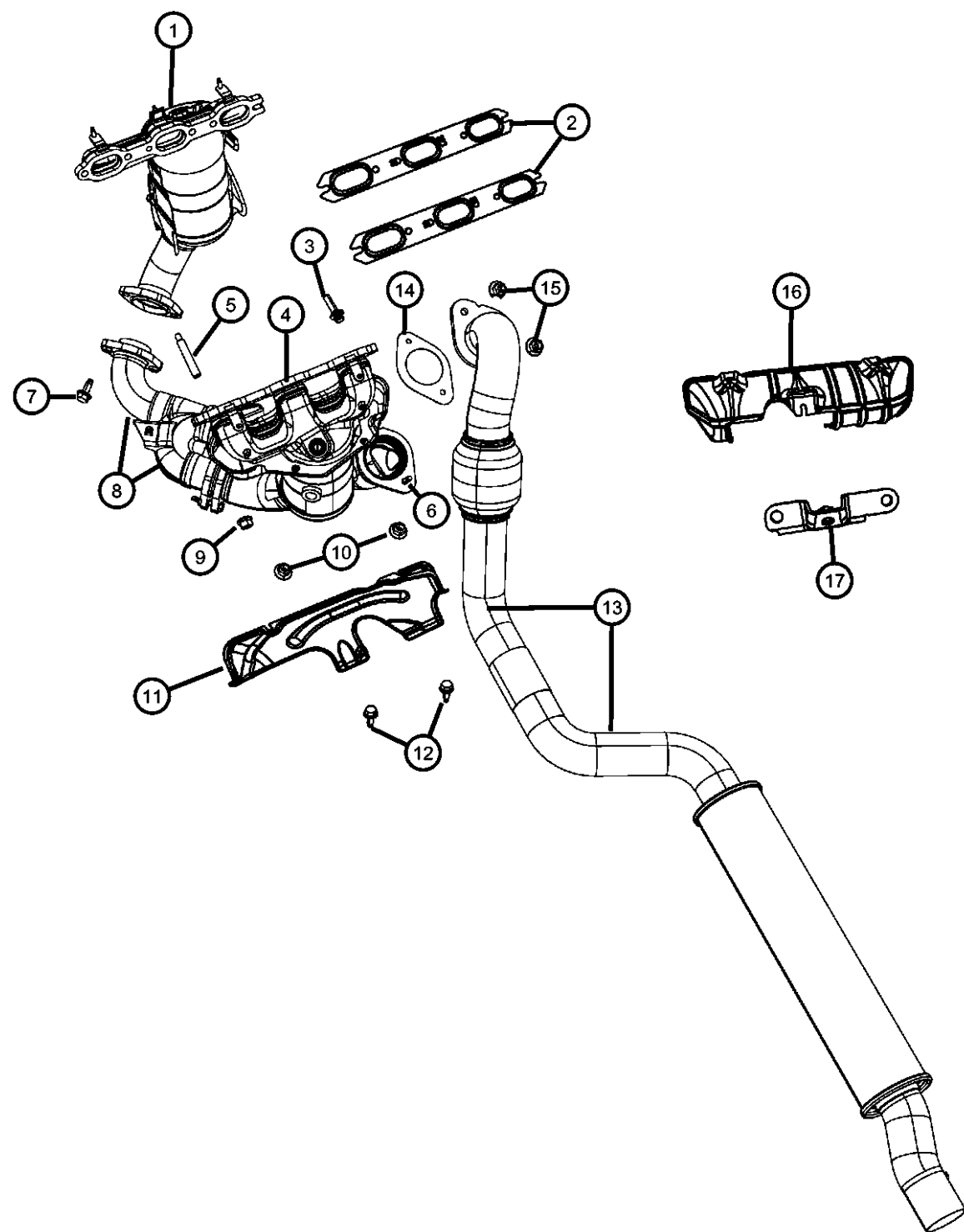


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisian BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1	04556020AB	1	C, D, E, G, Z			EGF			PLUG, Core, 1.25 Diameter, Back Of Lower Intake Manifold
2	04892233AA	1	C, D, E, G, Z			EGF			MANIFOLD, IntakeLower
3	04892307AA	1	C, D, E, G, Z			EGF			HOUSING, Thermostat, Includes Thermostat
4	06104124AA	2	C, D, E, G, Z			EGF			BOLT, [M6X1.0X30.0], Water Outlet To Lower Intake, Mounting
5	06035854	1	C, D, E, G, Z			EGF			NIPPLE, [.375-18X2.00], Heater Hose To Lower Intake Manifold
6	06035854	1							BLEEDER SCREW, Brake, Served In Item 2, (NOT SERVICED)
7	05269870AB	1	C, D, E, G, Z			EGF			SENSOR, Coolant Temperature
8	04591827AB	1	C, D, E, G, Z			EGF			GASKET, Intake Plenum
9	06101745	8	C, D, E, G, Z			EGF			SCREW AND WASHER, Hex Head, M8x1.25x55, Lower Intake Manifold To Cylinder Head, Mounting
10	04861584AB	1	C, D, E, G, Z			EGF			RAIL, Fuel
11	04663852AB	2	C, D, E, G, Z			EGF			GASKET, Intake Manifold

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Exhaust Manifolds And Heat Shields 3.5L [EGF]
Figure 3.5L-830



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONVERTER, Exhaust, Catalytic
	05171143AC	1	C, D, E, G, Z			EGF			With [NAE] Emissions, Front
	05171141AC	1	C, Z			EGF			With [NAA or NAM] Emissions, Front
		1	C, D, E, G, Z			EGF			With [NAA or NAM] Emissions, Front
		1	C, Z			EGF			With [NAE] Emissions, Front
2									GASKET, Exhaust Manifold
	04663958	2	C, Z			EGF			
		2	C, D, E, G, Z			EGF			
3									BOLT, [M8X1.25X30.00]
	06104025AA	12	C, Z			EGF			Exhaust Manifold To Cylinder Head, Mounting
		12	C, D, E, G, Z			EGF			Exhaust Manifold To Cylinder Head, Mounting
4									CONVERTER, Exhaust, Catalytic
	05171140AB	1	C, Z			EGF			With [NAE] Emissions, Rear
		1	C, D, E, G, Z			EGF			With [NAE] Emissions, Rear
	05171142AB	1	C, Z			EGF			With [NAA or NAM] Emissions, Rear

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE

P = PREMIUM

X = SPECIAL

LINE

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V

Dual VVT Engine

EER = 2.7L V6 DOHC 24

Valve MPI Engine

EGF = 3.5L High Output V6

24V MPI Engine

ECD = 2.0L 4 Cyl DOHC

Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V

Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355

Transmission

DEF = 6-Speed Manual Aisian BG6

Trans

DG2 = 6-Speed Automatic 62TE

Transmission

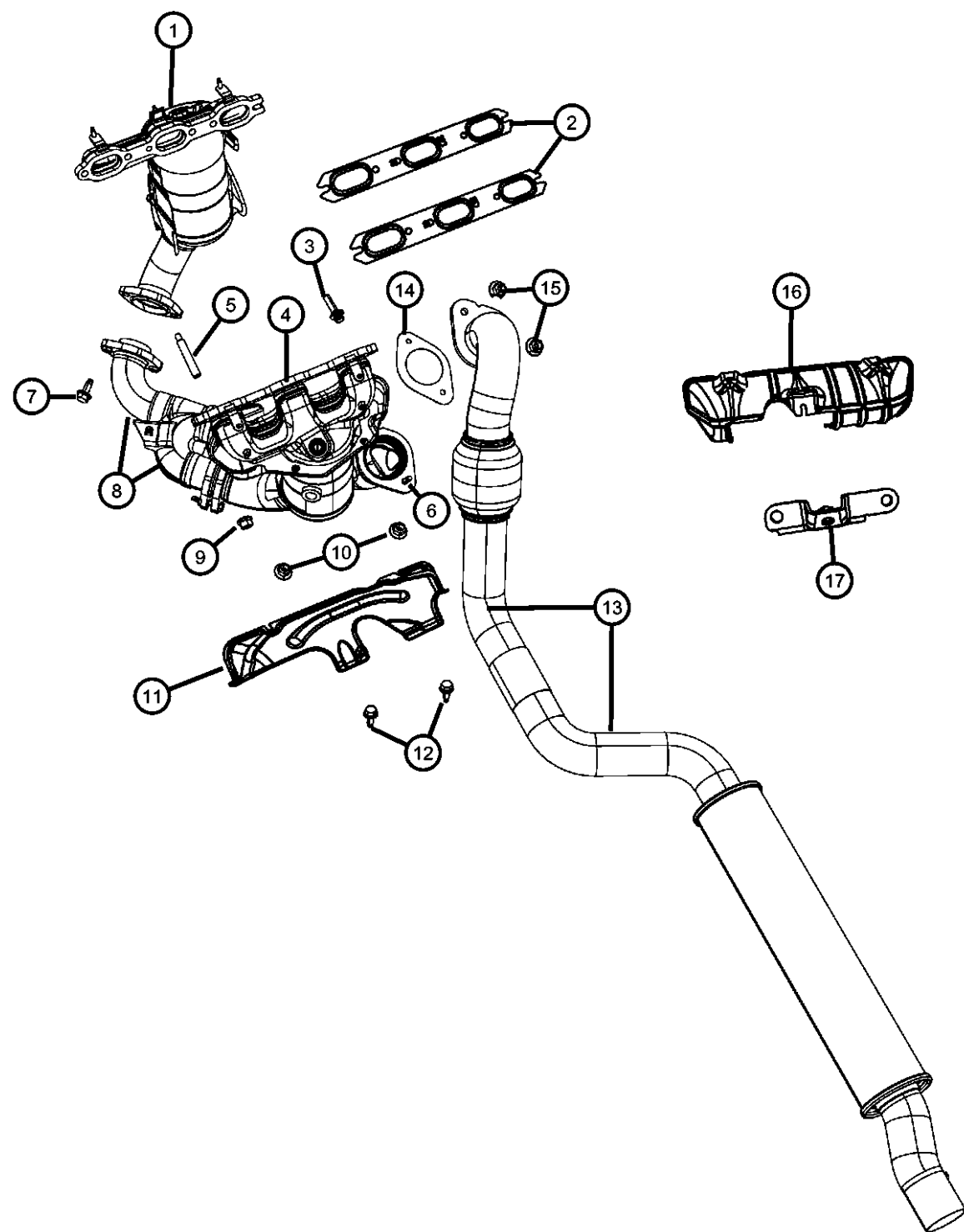
DGL = 4-Speed Automatic

Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Exhaust Manifolds And Heat Sheilds 3.5L [EGF]
Figure 3.5L-830**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5	06105048AA	1	C, D, E, G, Z			EGF			With [NAA or NAM] Emissions, Rear
									SCREW, [M8X1.25X20.00]
		1	C, Z			EGF			Exhaust Flange To Rear Exhaust Pipe [NAE], Mounting
		1	C, Z			EGF			Exhaust Flange To Rear Exhaust Pipe [NAA NAM], Mounting
		1	C, D, E, G, Z			EGF			Exhaust Flange To Rear Exhaust Pipe [NAA NAM], Mounting
6	06505926AA	1	C, D, E, G, Z			EGF			Exhaust Flange To Rear Exhaust Pipe [NAE], Mounting
									BOLT, Hex Head, [M8X1.25X40.00]
		2	C, D, E, G, Z			EGF			Flange To Exhaust Pipe [NAA NAM], Mounting
		2	C, Z			EGF			Flange To Exhaust Pipe [NAE], Mounting
		2	C, D, E, G, Z			EGF			Flange To Exhaust Pipe [NAE], Mounting
7	06105055AA	2	C, Z			EGF			Flange To Exhaust Pipe [NAA NAM], Mounting
		2	C, D, E, G, Z			EER, EGF			BOLT, [M8X1.25X55.00], Crossunder Pipe To Front Maniveter, Mounting
									CROSSUNDER, Exhaust Manifold
		1	D, E, G, Z, C			EGF			
		1	C, Z			EGF			All Emissions
8	04880400AF	1	C, D, E, G, Z			EGF			All Emissions
		1	C, D, E, G, Z			EGF			
		2	C, D, E, G, Z			EER, EGF			NUT, [M8.0X1.25X8.0], Downpipe To Crossunder Pipe, Mounting
		2	C, D, E, G, Z			EER, EGF			NUT, [M6X1.00]
		5	C, Z			EGF			Heat Sheild To Exhaust Manifold, Mounting
9	06104709AA	5	C, D, E, G, Z			EGF			Heat Sheild To Exhaust Manifold, Mounting
		5	C, D, E, G, Z			EGF			SHIELD, Exhaust Manifold
		1	C, D, E, G, Z			EGF			Upper, Right
		1	C, Z			EGF			Upper, Right
		1	C, Z			EGF			Upper, Right

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

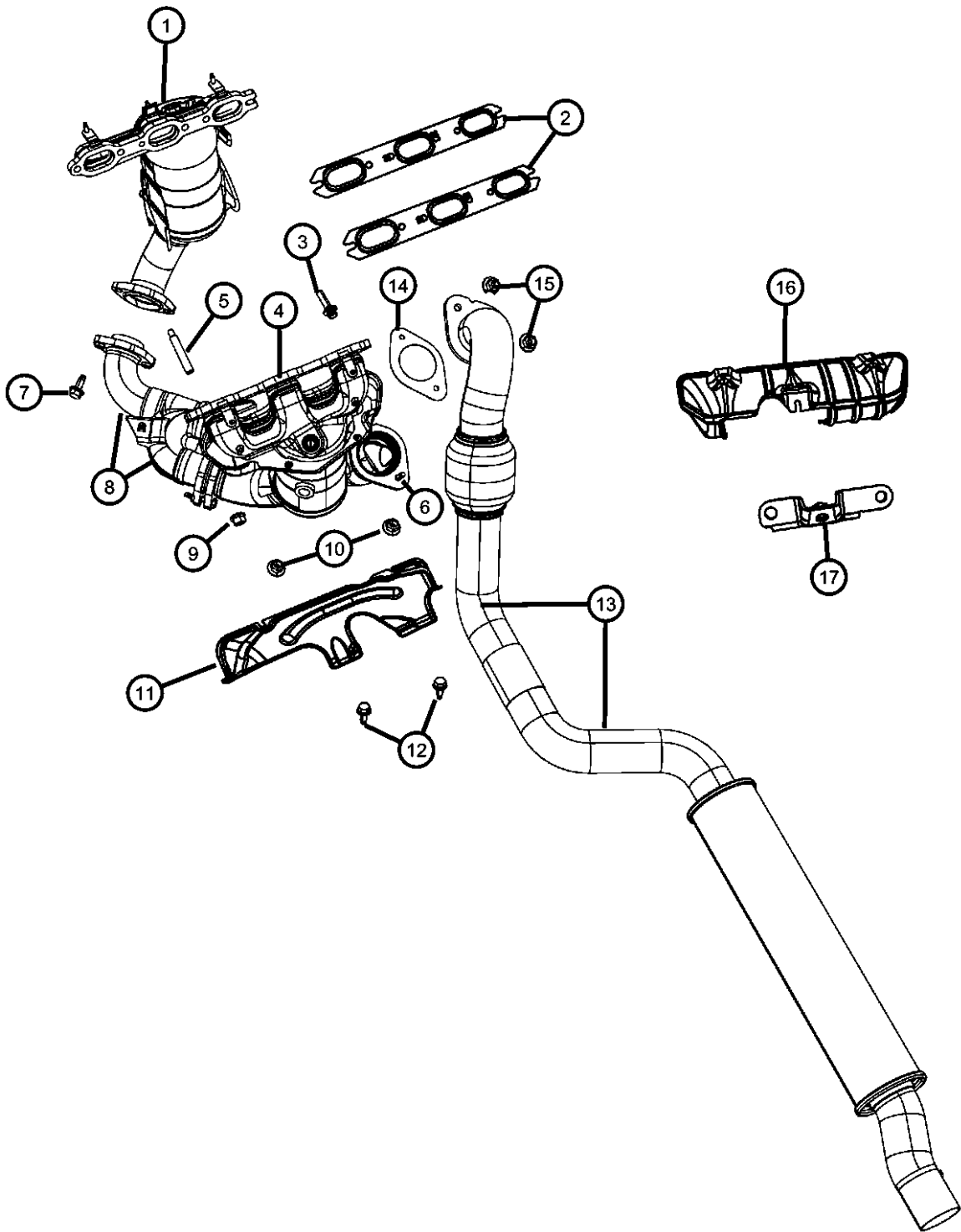
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Exhaust Manifolds And Heat Sheilds 3.5L [EGF]
Figure 3.5L-830



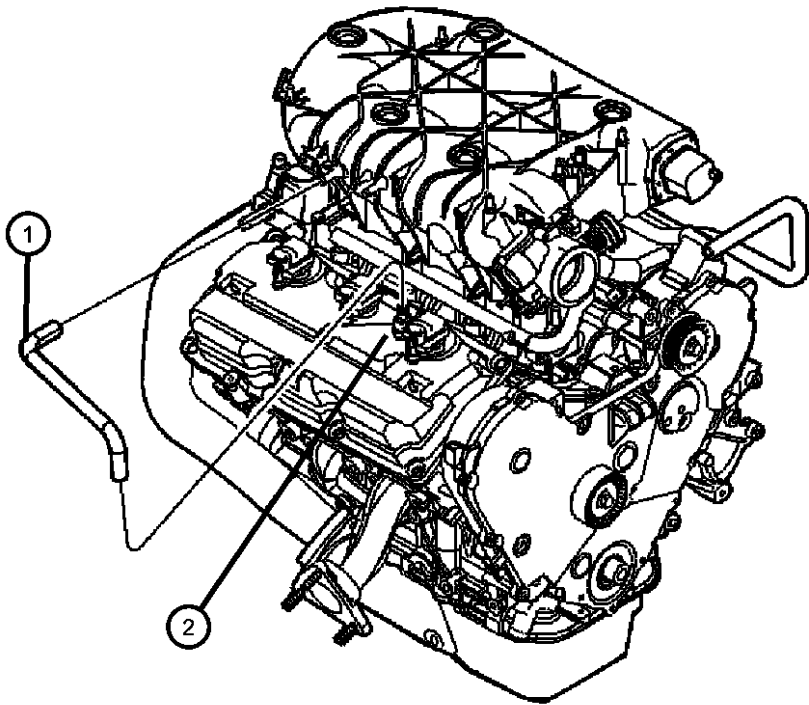
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	06105036AA	2	C, Z						BOLT, [M6X1.00X16.00] Heat Sheild To Exhaust Manifold, Mounting
		2	C, D, E, G, Z						Heat Sheild To Exhaust Manifold, Mounting
13	05085434AD	1	C, D, E, G, Z			EGF			PIPE, Exhaust
14	04880235AC	1	C, Z			EER, EGF			GASKET, Exhaust Pipe Crossunder Pipe
		1	Z, C, D, E, G			EER, EGF			Crossunder Pipe
15	06104987AA	1	C, Z			EGF			NUT, M8, [M8X1.25] Front Pipe To Rear Maniverter [NAE], Mounting
		1	C, D, E, G, Z			EGF			Front Pipe To Rear Maniverter [NAE], Mounting
		1	C, Z			EGF			Front Pipe To Rear Maniverter [NAA NAM], Mounting
		1	C, D, E, G, Z			EGF			Front Pipe To Rear Maniverter [NAA NAM], Mounting
16	04892165AC	1	C, Z			EGF			SHIELD, Exhaust Manifold Upper, Left
		1	C, D, E, G, Z			EGF			Upper, Left
17	04880398AA	1	C, D, E, G, Z			EGF			BRACKET, Exhaust Hanger, Front

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

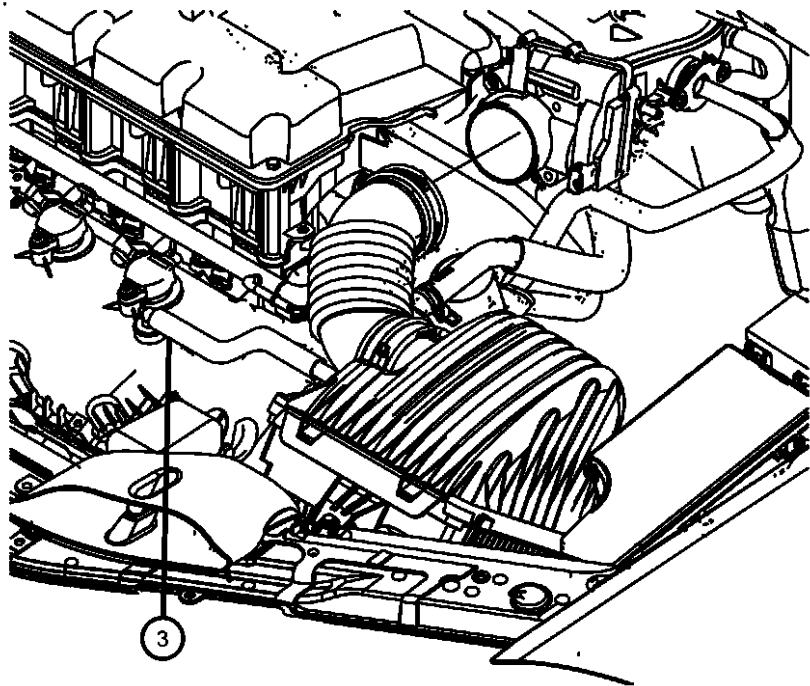
Crankcase Ventilation 3.5L [EGF]
Figure 3.5L-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	04892103AB	1	C, D, E, G, Z			EGF			TUBE, PCV Valve
2	04792962AA	1	C, D, E, G, Z			EGF			VALVE, PCV
3	04892147AB	1	C, D, E, G, Z			EGF			HOSE, Make Up Air

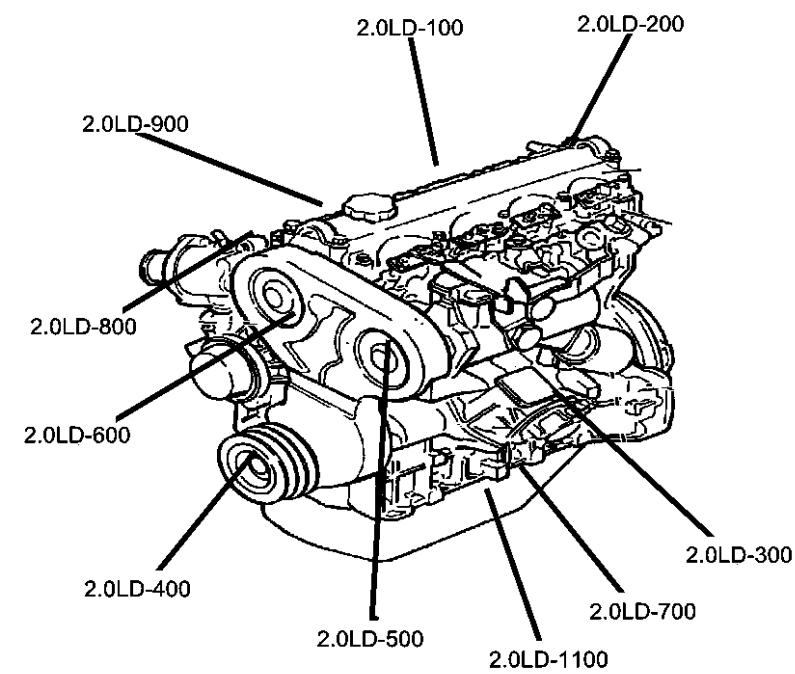


STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - 2.0LD

Engine 2.0L Four Cylinder (Diesel)

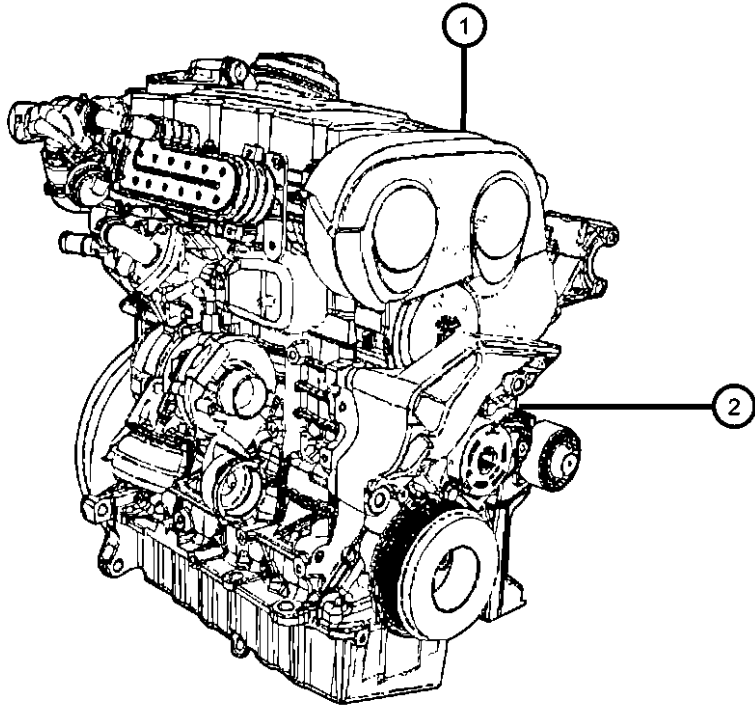


2.0LD-100 Engine Identification	2.0LD-200 Cylinder Head	2.0LD-300 Cylinder Block	2.0LD-400 Crankshaft, Piston and Torque Converter
2.0LD-500 Camshafts & Valves	2.0LD-600 Timing Belt and Cover	2.0LD-700 Engine Oiling	2.0LD-800 Manifolds
2.0LD-900 Crankcase Ventilation			

Group - 2.0LD Engine 2.0L Four Cylinder (Diesel)

Illustration Title	Group-Fig. No.
Engine Identification	
Engine Assembly And Identification 2.0L Diesel [ECD]	Fig. 2.0LD - 110
Engine Covers And Components 2.0L Diesel [ECD]	Fig. 2.0LD - 120
Cylinder Head	
Cylinder Head Cover And Components 2.0L Diesel [ECD]	Fig. 2.0LD - 210
Cylinder Head 2.0L Diesel [ECD]	Fig. 2.0LD - 220
Cylinder Block	
Cylinder Block And Components 2.0L Diesel [ECD]	Fig. 2.0LD - 310
Crankshaft, Piston and Torque Converter	
Crankshaft And Pistons 2.0L Diesel [ECD].....	Fig. 2.0LD - 410
Camshafts & Valves	
Camshafts And Valves 2.0L Diesel [ECD].....	Fig. 2.0LD - 510
Timing Belt and Cover	
Timing Belt And Covers 2.0L Diesel [ECD]	Fig. 2.0LD - 610
Engine Oiling	
Engine Oiling Pump, Pan, Indicator 2.0L Diesel [ECD]	Fig. 2.0LD - 710
Engine Oil Cooler And Filter 2.0L Diesel [ECD].....	Fig. 2.0LD - 720
Manifolds	
Intake Manifold 2.0L Diesel [ECD]	Fig. 2.0LD - 810
Exhaust Manifold And Turbo Charger 2.0L Diesel [ECD]	Fig. 2.0LD - 820
Crankcase Ventilation	
Crankcase Ventilation 2.0L Diesel [ECD].....	Fig. 2.0LD - 910

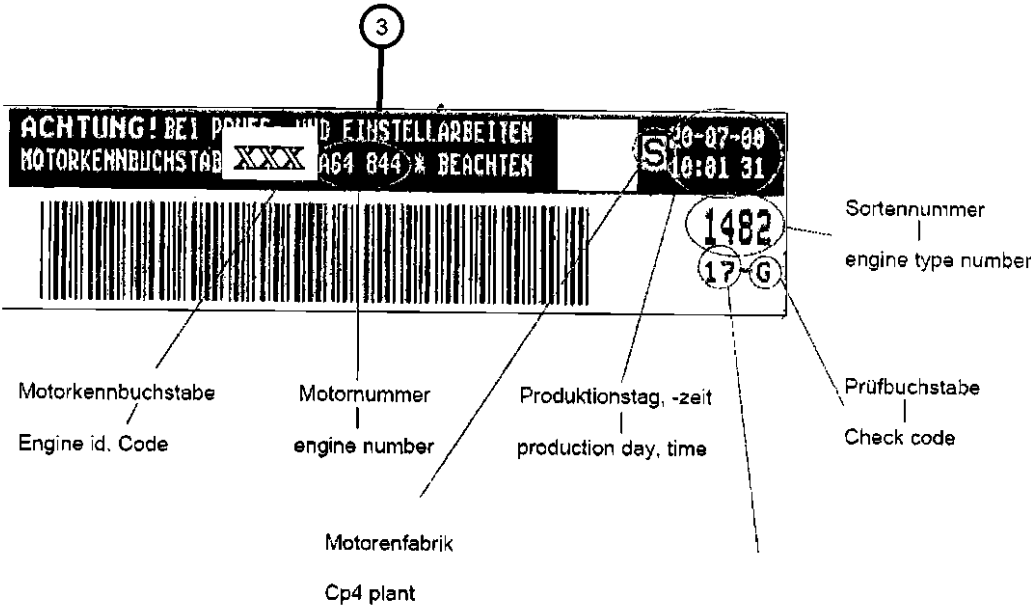
Engine Assembly And Identification 2.0L Diesel [ECD]
Figure 2.0LD-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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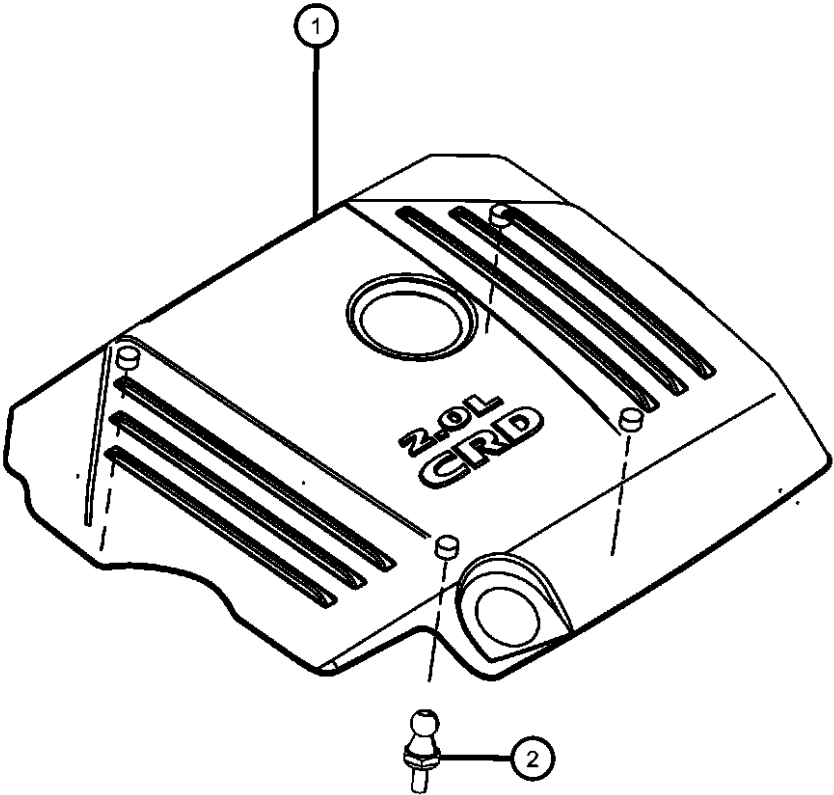
NOTE: When Engine Long Block Is Ordered, The First Three Alpha Characters Of The Engine I.D. Code Must Be Obtained For Proper Engine Replacement Engine I.D. Codes Are Listed Below: [BSY] = NON-Balance Shaft Engine [BYL] = Balance Shaft Engine WITHOUT Diesel Particulate Filter [BWD] = Balance Shaft Engine WITH Diesel Particulate Filter Base Engine Does Not Include Any External Bolt On Components, Only Main Components Cylinder Head, Cylinder Block, And Internals									
1	04892147AB	1							ENGINE, Complete, Diesel, Serviced By Base Engine Only, (NOT SERVICED)
2	68034258AA	1	C, Z			ECD			ENGINE, Long Block, See Note For Important Information With Engine I.D. Alpha Code [BYL]
		1	C, D, E, G, Z			ECD			With Engine I.D. Alpha Code [BYL]
3		1							LABEL, Engine Identification, Located On Timing Cover See Note For Important Information, (NOT SERVICED),

Barcode-label for Cp4 engine
Aufkleber für den ZP4-Motor



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Engine Covers And Components 2.0L Diesel [ECD]
Figure 2.0LD-120



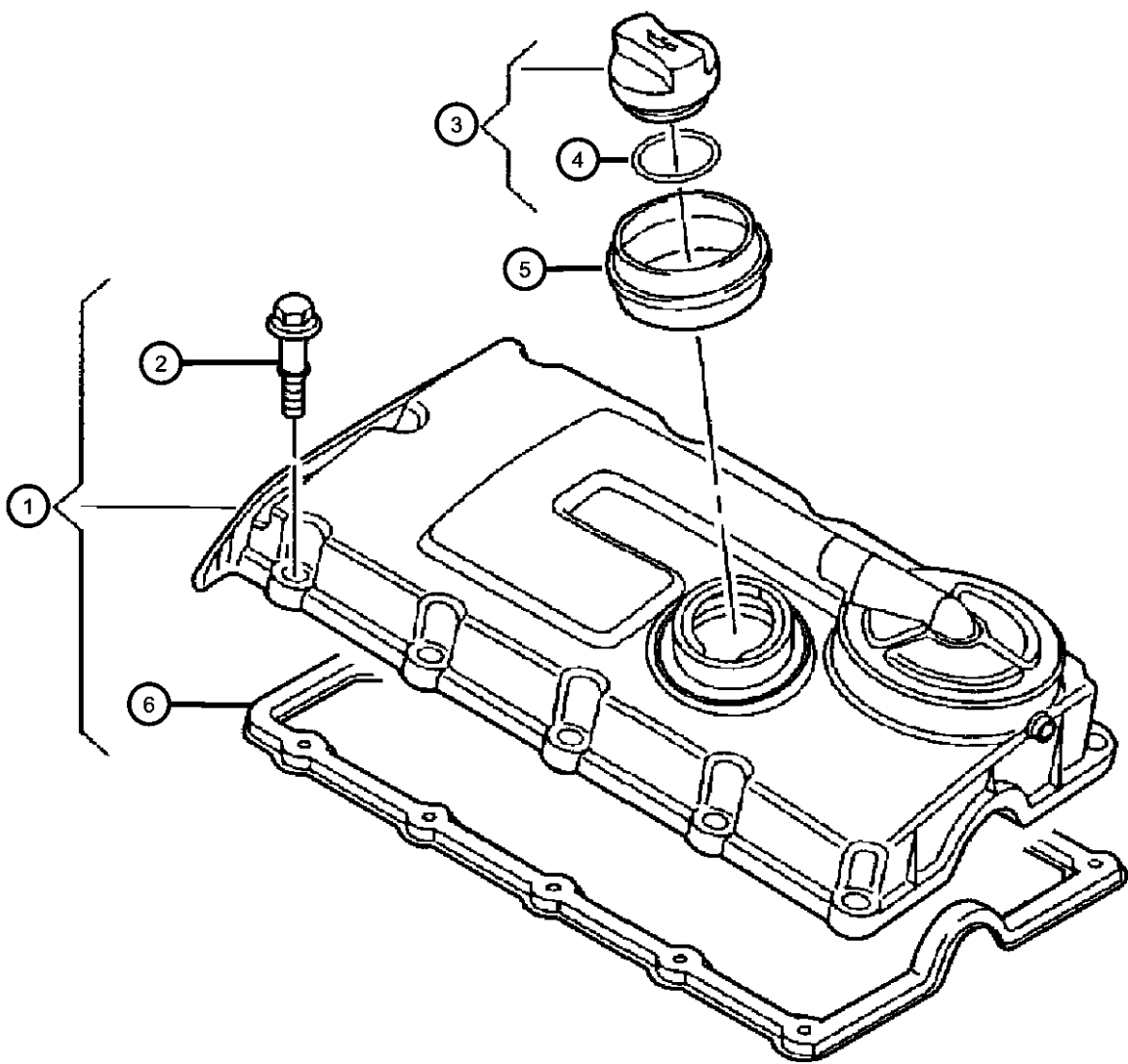
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1									COVER, Engine
	04891696AC	1	G, Z			ECD			
	04891706AB	1	C, D, E			ECD			
2	04891547AA	1	C, D, E, G, Z			ECD			BALL STUD, Engine Cover Attach, Engine Cover To Engine, Mounting

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Cylinder Head Cover And Components 2.0L Diesel [ECD]
Figure 2.0LD-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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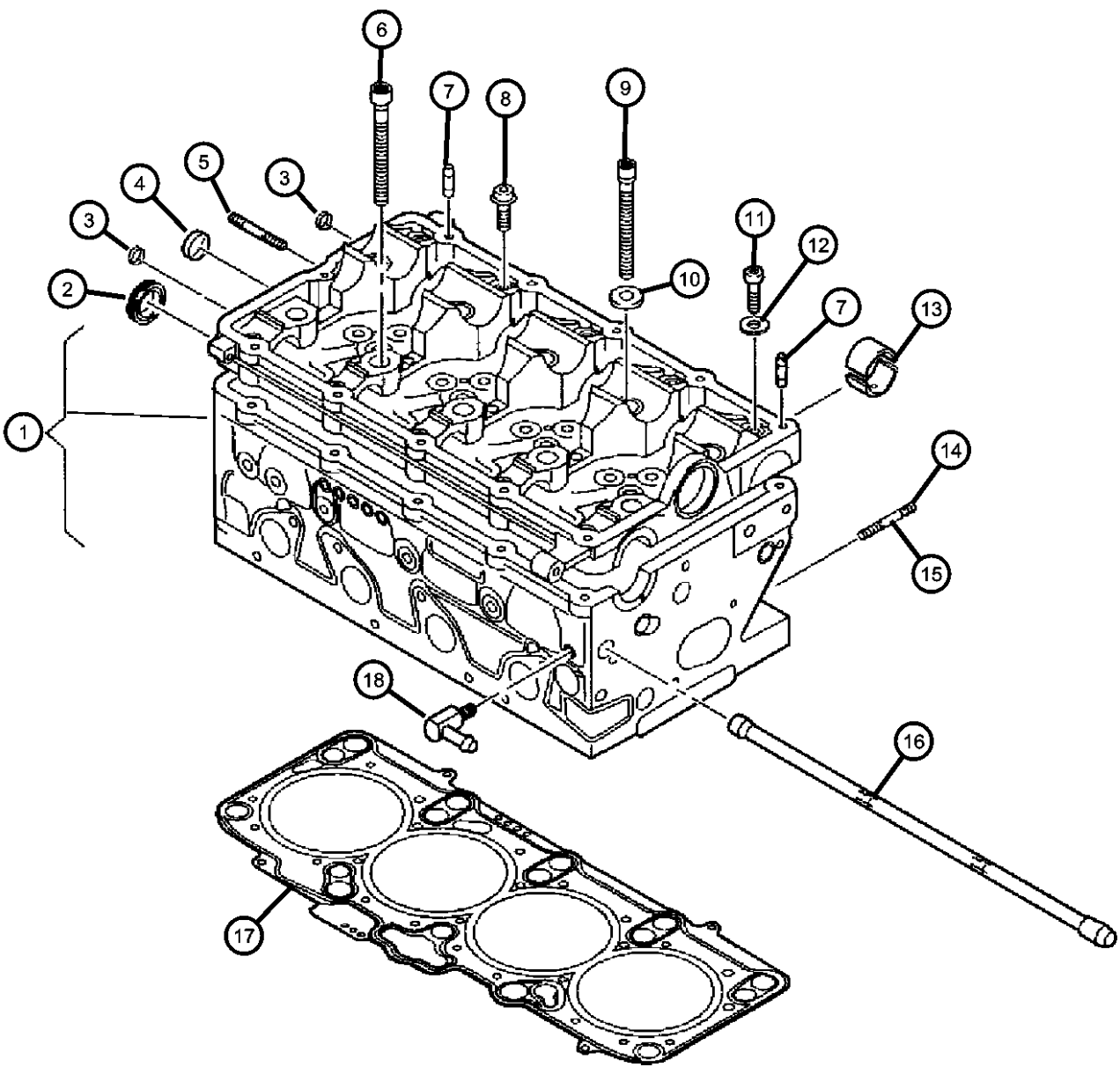
NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68001294AA	1	C, D, E, G, Z			ECD			COVER, Cylinder Head, Includes Items 2, 6
2	68001292AA	11	C, D, E, G, Z			ECD			SCREW, Cylinder Head Cover, Mounting
3	68001290AA	1	C, D, E, G, Z			ECD			CAP, Oil Filler, Includes Item 4
4	68001296AA	1	C, D, E, G, Z			ECD			SEAL, Oil Fill Cap
5	68001312AA	1	C, D, E, G, Z			ECD			GASKET, Oil Filler Cap
6	68001293AA	1	C, D, E, G, Z			ECD			GASKET, Rocker Cover

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

AR = use ase required - = Non illustrated part

Cylinder Head 2.0L Diesel [ECD]
Figure 2.0LD-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

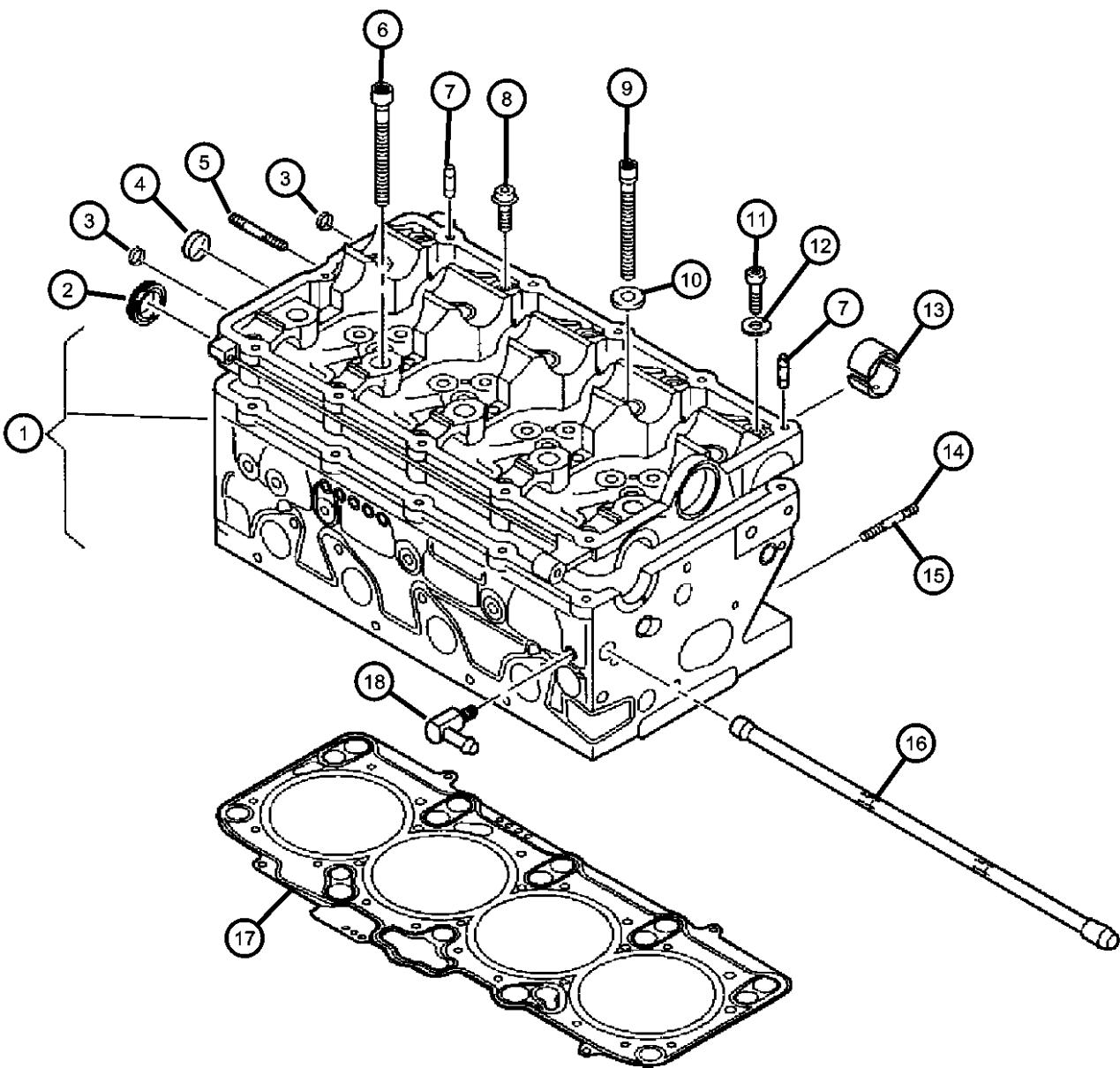
1	68001295AA	1	C, D, E, G, Z			ECD			HEAD, Cylinder, Includes Items 3, 4, 7, 17,
2	68001164AA	2	C, D, E, G, Z			ECD			SEAL, Camshaft
3	68001340AA	3	C, D, E, G, Z			ECD			PLUG, Cylinder Block Oil Hole
4	68001486AA	1	C, D, E, G, Z			ECD			PLUG, Expansion, Cylinder Head
5									STUD
	68001310AA	1	C, D, E, G, Z			ECD			
	68001501AA	1	C, D, E, G, Z			ECD			[2]
	68001546AA	1	C, D, E, G, Z			ECD			[3]
6	68001457AA	10	C, D, E, G, Z			ECD			BOLT, Cylinder HeadMounting
7	68001492AA	4	C, D, E, G, Z			ECD			DOWEL
8	68001487AA	5	C, D, E, G, Z			ECD			BOLT, Cam Plate To Cylinder Head, Mounting
9	68001458AA	8	C, D, E, G, Z			ECD			BOLT
10	68001552AA	1	C, D, E, G, Z			ECD			WASHER

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisian BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

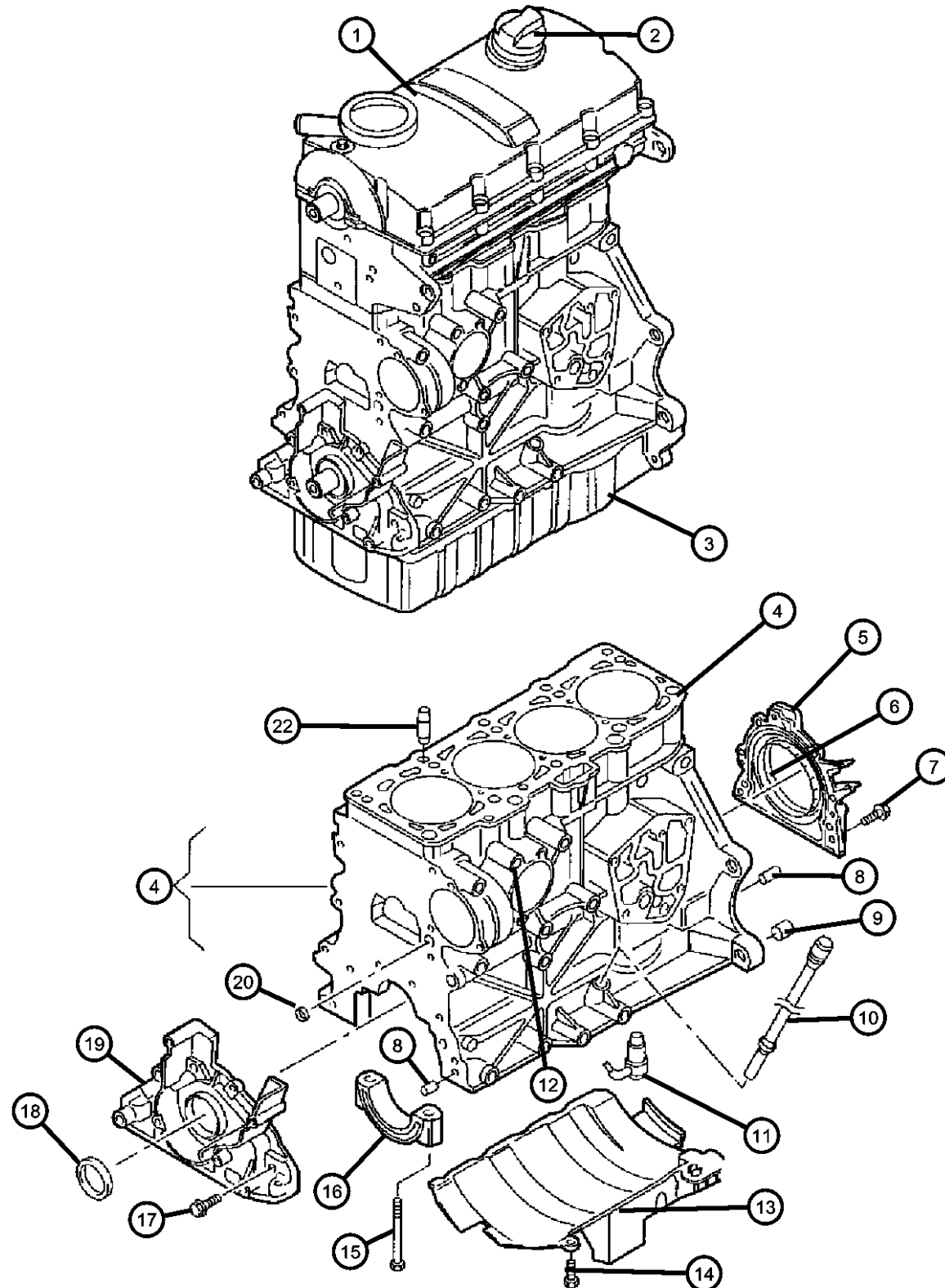
Cylinder Head 2.0L Diesel [ECD]
Figure 2.0LD-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	68001488AA	3	C, D, E, G, Z			ECD			BOLT, Cam Plate To Cylinder Head, Mounting
12	68001523AA	10	C, D, E, G, Z			ECD			WASHER
13	68001565AA	1	C, D, E, G, Z			ECD			BEARING Lower
14	68001493AA	4	C, D, E, G, Z			ECD			STUD, Double Ended
15	68001524AA	8	C, D, E, G, Z			ECD			STUD
16	68001311AA	1	C, D, E, G, Z			ECD			RAIL, Fuel
17	68001272AA	1	C, D, E, G, Z			ECD			GASKET, Cylinder Head
18	68001314AA	1	C, D, E, G, Z			ECD			TUBE

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

**Cylinder Block And Components 2.0L Diesel [ECD]
Figure 2.0LD-310**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Base Engine Does Not Include Any External Bolt On Components, Only Main Components Cylinder Head, Cylinder Block, And Internals ETC.

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	68004300AA	1	C, D, E, G, Z			ECD			ENGINE, See Note
2	68001290AA	1	C, D, E, G, Z			ECD			CAP, Oil Filler
3	68001342AA	1	C, D, E, G, Z			ECD			PAN, Engine Oil
4	68004311AA	1	C, D, E, G, Z			ECD			BLOCK, Cylinder
5	68000669AA	1				ECD			RETAINER, Seal Rear Main, Includes Main Seal
6	68000669AA	1							SEAL, Rear Main Crankshaft, (NOT SERVICED)
7	68000669AA	1							BOLT, (NOT SERVICED)
8	68001492AA	4	C, D, E, G, Z			ECD			DOWELCylinder Block
9	68000664AA	2				ECD			DOWEL, Clutch Housing To Block, Mounting
10	68001464AA	1	C, D, E, G, Z			ECD			TUBE, Oil Feed
11	68000668AA	4				ECD			JET, Piston Oil Cooler
12	68001136AA	1	C, D, E, G, Z			ECD			DOWEL, Thermostat Housing, Mounting
13	68000670AA	1				ECD			TRAY, Windage

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

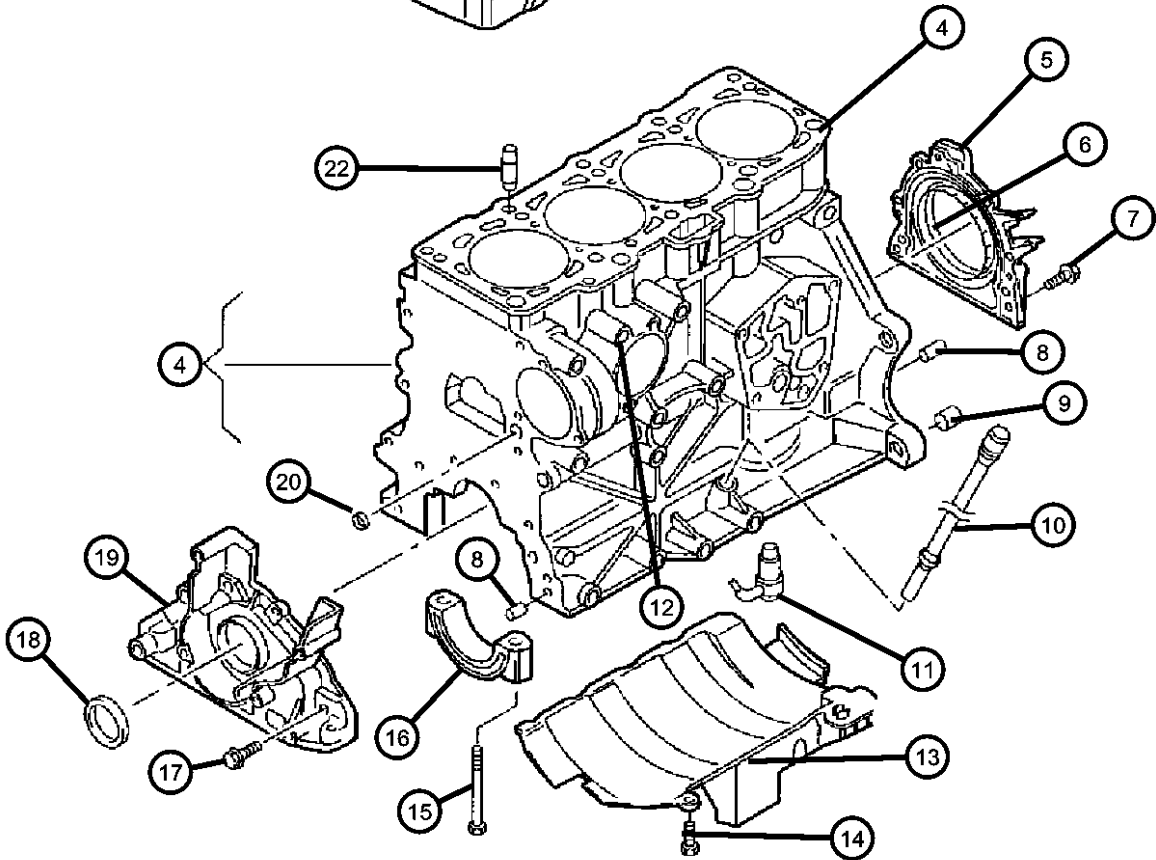
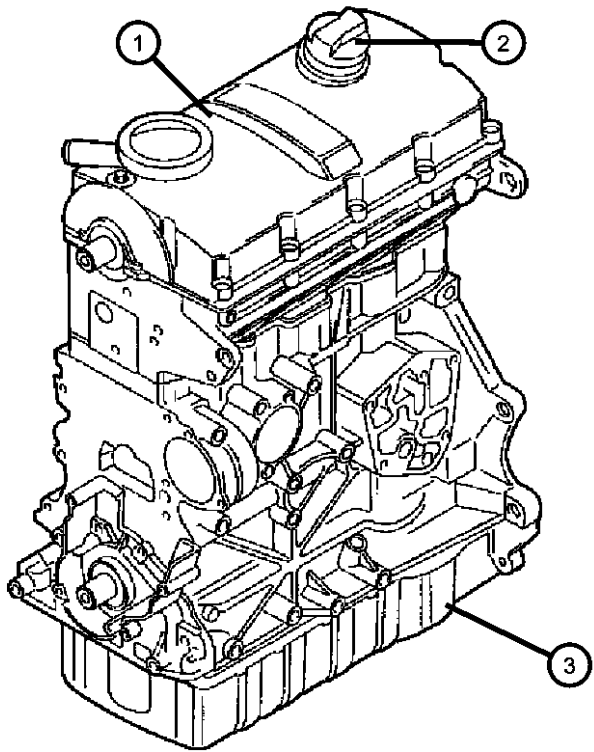
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use as required - = Non illustrated part

2007 JS

Cylinder Block And Components 2.0L Diesel [ECD]
Figure 2.0LD-310

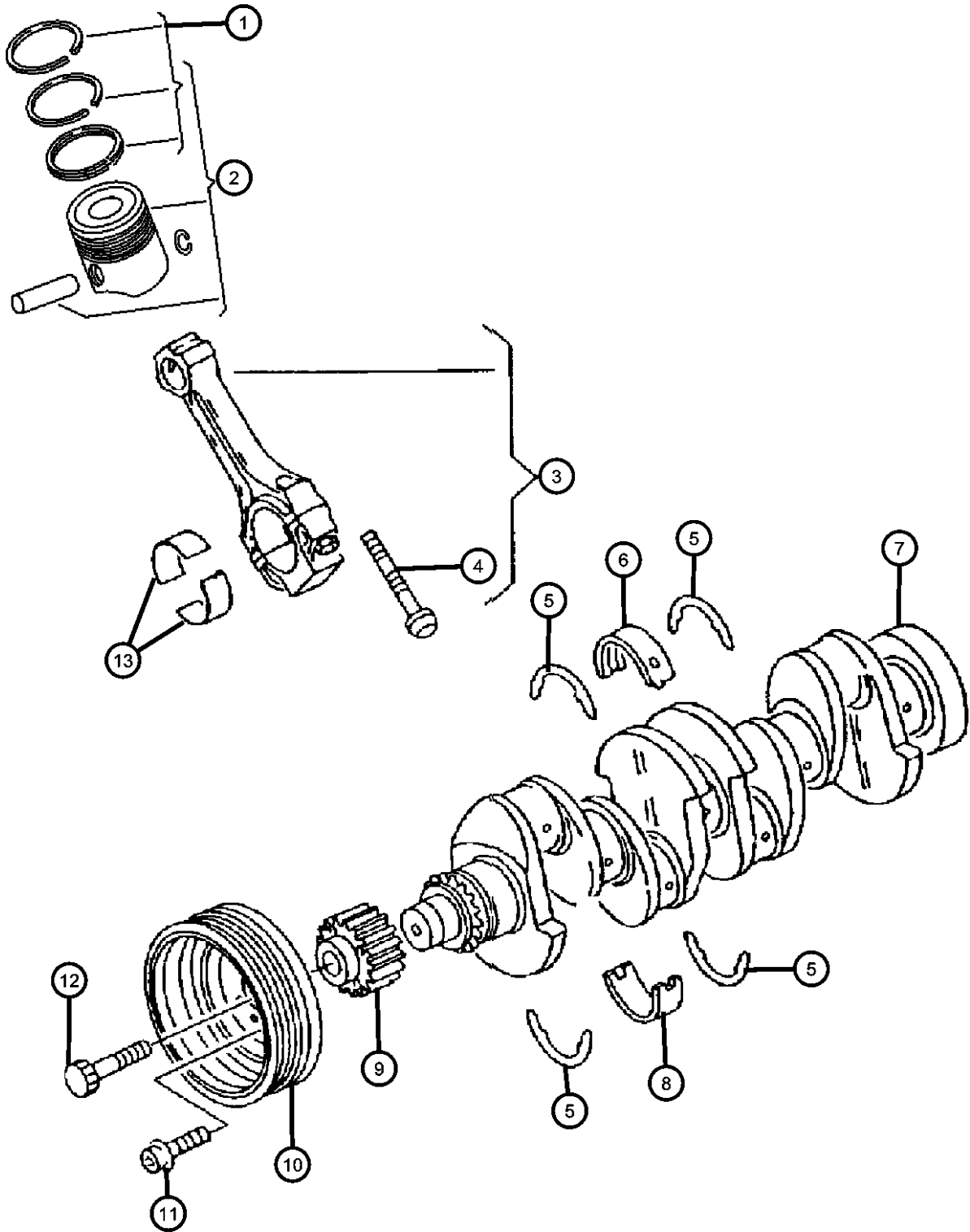


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14	68000670AA	1							BOLT, (NOT SERVICED)
15	68001347AA	10	C, D, E, G, Z			ECD			SCREW
16	68001347AA	10							CAP, Main, Serviced with Cylinder Block, (NOT SERVICED)
17	68001543AA	7	C, D, E, G, Z			ECD			BOLT
18	68000666AA	1				ECD			OIL SEAL, Main, Front
19	68000667AA	1				ECD			RETAINER, Front Seal
20	68001340AA	3	C, D, E, G, Z			ECD			PLUG, Cylinder Block Oil Hole
-21	68001479AA	1	C, D, E, G, Z			ECD			PLUG
22	68000665AA	2				ECD			SLEEVE, Cylinder Head To Cylinder Block, Mounting

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Crankshaft And Pistons 2.0L Diesel [ECD]
Figure 2.0LD-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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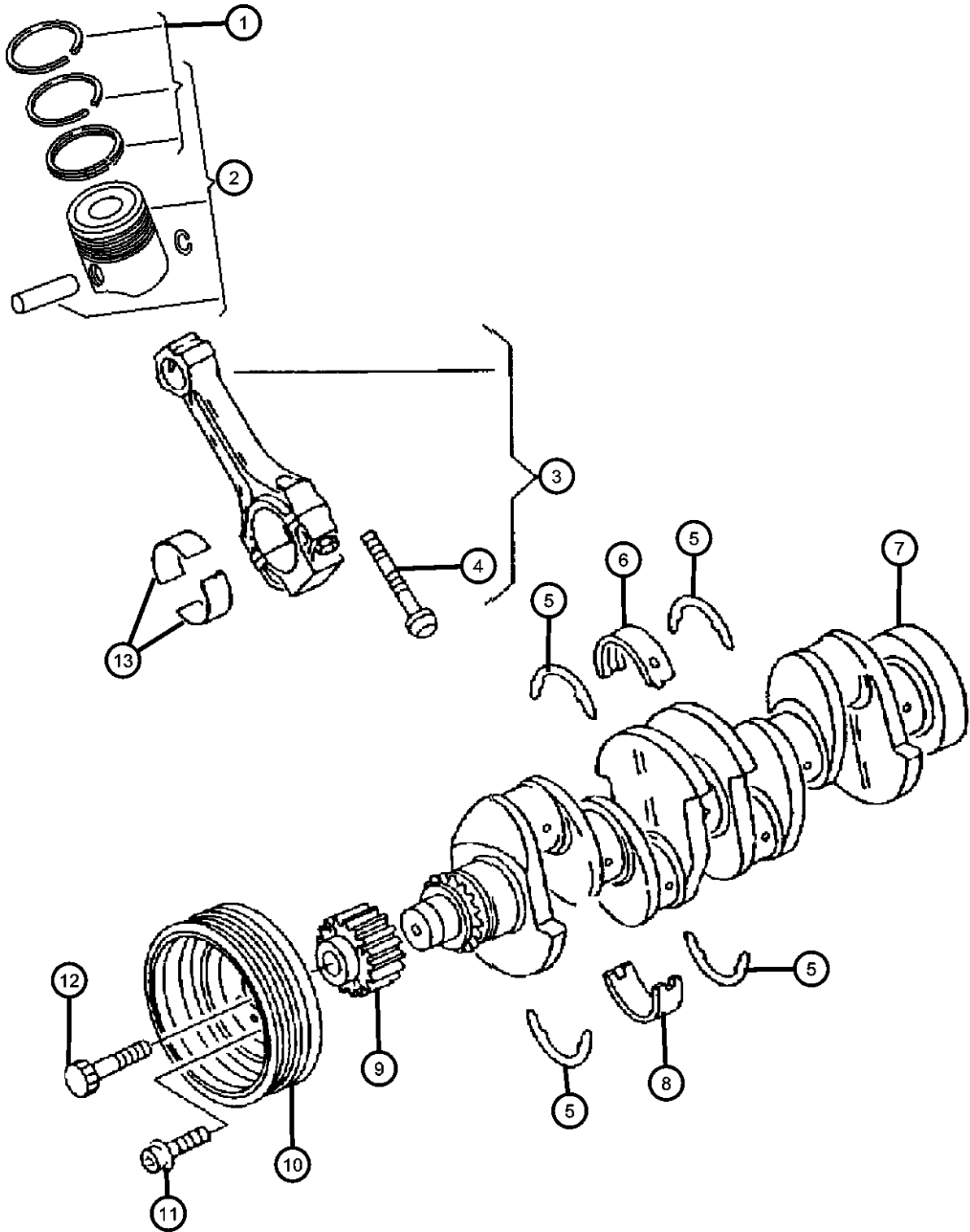
NOTE:
See Group 6 Clutch For Flywheel
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68000632AA	1				ECD			RING KIT, Piston
2	68001305AA	4	C, D, E, G, Z			ECD			PISTON, ENGINE, Includes Item 1
3	68000673AA	4				ECD			ROD, Connecting, Includes Item 4
4	68000673AA	4							BOLT, Connecting Rod, (NOT SERVICED)
5	68000631AA	1				ECD			WASHER KIT, Crankshaft Thrust
6	68001139AA	5	C, D, E, G, Z			ECD			BEARING, CrankshaftUpper
7	68000671AA	1				ECD			CRANKSHAFT, See Note
8									BEARING, Crankshaft
	68001343AA	5	C, D, E, G, Z			ECD			Upper
	68001344AA	5	C, D, E, G, Z			ECD			Lower
9	68000672AA	1				ECD			GEAR, Crankshaft
10	68001304AA	1	C, D, E, G, Z			ECD			DAMPER, Engine Vibration
11	68001500AA	4	C, D, E, G, Z			ECD			BOLT

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Crankshaft And Pistons 2.0L Diesel [ECD]
Figure 2.0LD-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	68001500AA	4							BOLT, Crankshaft Vibration Damper, (NOT SERVICED)
13	68000674AA	4				ECD			BEARING, Connecting Rod, STD.

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

**Camshafts And Valves 2.0L Diesel [ECD]
Figure 2.0LD-510**

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisian BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

1	68001581AA	1	C, D, E, G, Z			ECD			SHAFT
2	68001581AA	1							NUT, (NOT SERVICED)
3	68001418AA	3	C, D, E, G, Z			ECD			DOWEL, Cam Plate To Cylinder Head, Mounting
4	68001487AA	5	C, D, E, G, Z			ECD			BOLT
	68001488AA	3	C, D, E, G, Z			ECD			Cam Plate To Cylinder Head, Mounting
5	68001572AA	1	C, D, E, G, Z			ECD			Cam Plate To Cylinder Head, Mounting
6	68001571AA	1	C, D, E, G, Z			ECD			CAMSHAFT
7	68001579AA	4	C, D, E, G, Z			ECD			ARM, Rocker
8	68001580AA	4	C, D, E, G, Z			ECD			ARM, Rocker
9	68001580AA	4							WASHER, (NOT SERVICED)
10	68001575AA	1	C, D, E, G, Z			ECD			PIN
11	68001575AA	1							BOLT, (NOT SERVICED)
12	68001348AA	5	C, D, E, G, Z			ECD			BOLT, Hex Head, Rocker Shaft, Mounting

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisian BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Camshafts And Valves 2.0L Diesel [ECD]
Figure 2.0LD-510**

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	68001576AA	1	C, D, E, G, Z			ECD			PIN
14	68001578AA	4	C, D, E, G, Z			ECD			ARM, Rocker
15	68001577AA	4	C, D, E, G, Z			ECD			ARM, Rocker
16	68001577AA	4							LOCK, Valve Spring Retainer, (NOT SERVICED)
17	68001577AA	4							RETAINER, Valve, (NOT SERVICED)
18	68001584AA	1	C, D, E, G, Z			ECD			SPRING
19	68001551AA	1	C, D, E, G, Z			ECD			SEAL, Valve Guide
20	68001582AA	8	C, D, E, G, Z			ECD			VALVE
21	68001583AA	8	C, D, E, G, Z			ECD			VALVE
22	68001295AA	1	C, D, E, G, Z			ECD			HEAD, Cylinder
23	68001339AA	10	C, D, E, G, Z			ECD			SCREW, Cam Plate To Cylinder Head, Mounting
24									BOLT
	68001487AA	5	C, D, E, G, Z			ECD			
	68001488AA	3	C, D, E, G, Z			ECD			
25	68001554AA	1	C, D, E, G, Z			ECD			PULLEYCamshaft, Intake And Exhaust
26	68001573AA	1	C, D, E, G, Z			ECD			HUB
27	68001574AA	1	C, D, E, G, Z			ECD			HUB
28									BEARING
	68001565AA	1	C, D, E, G, Z			ECD			Upper
	68001570AA	1	C, D, E, G, Z			ECD			Lower

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

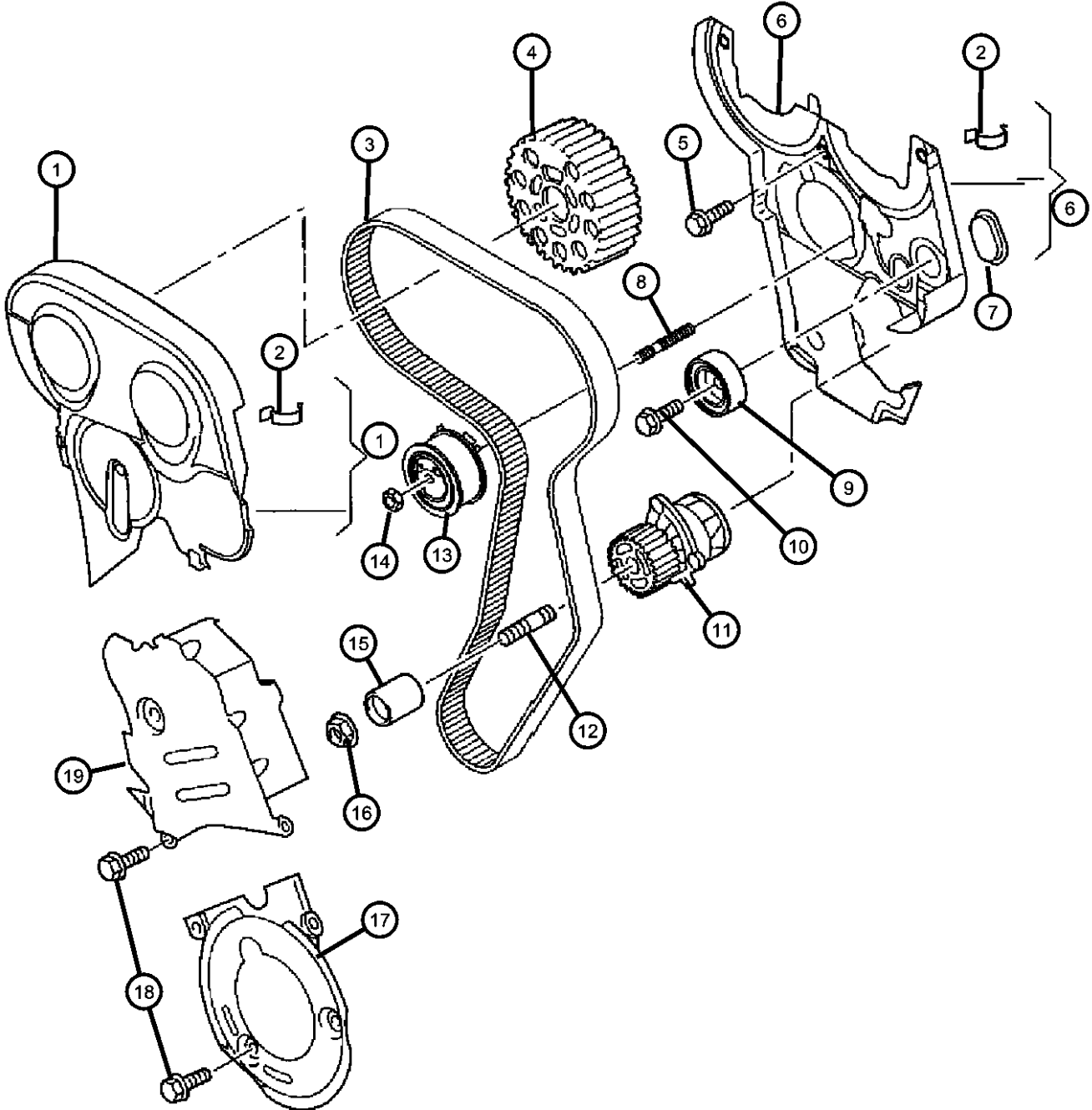
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

Timing Belt And Covers 2.0L Diesel [ECD]
Figure 2.0LD-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68001308AA	1	C, D, E, G, Z			ECD			COVER, Timing Belt, Outer Upper
2	68001419AA	3	C, D, E, G, Z			ECD			CLIP, Upper Front Belt Cover, Retainer
3	68001309AA	1	C, D, E, G, Z			ECD			BELT, Timing
4	68001554AA	1	C, D, E, G, Z			ECD			PULLEY
5	68001554AA	1							BOLT, (NOT SERVICED)
6	68000814AA	1				ECD			COVER, Timing Belt, Upper Inner
7	68001338AA	1	C, D, E, G, Z			ECD			PLUG, Inspection
8	68001501AA	1	C, D, E, G, Z			ECD			STUD
9	68000678AA	1				ECD			PULLEY, Idler
10	68001544AA	1	C, D, E, G, Z			ECD			BOLT
11	68000693AA	1				ECD			PUMP, Water
12	68001310AA	1	C, D, E, G, Z			ECD			STUD
13	68000816AA	1				ECD			TENSIONER, Belt
14	68001447AA	1	C, D, E, G, Z			ECD			NUT

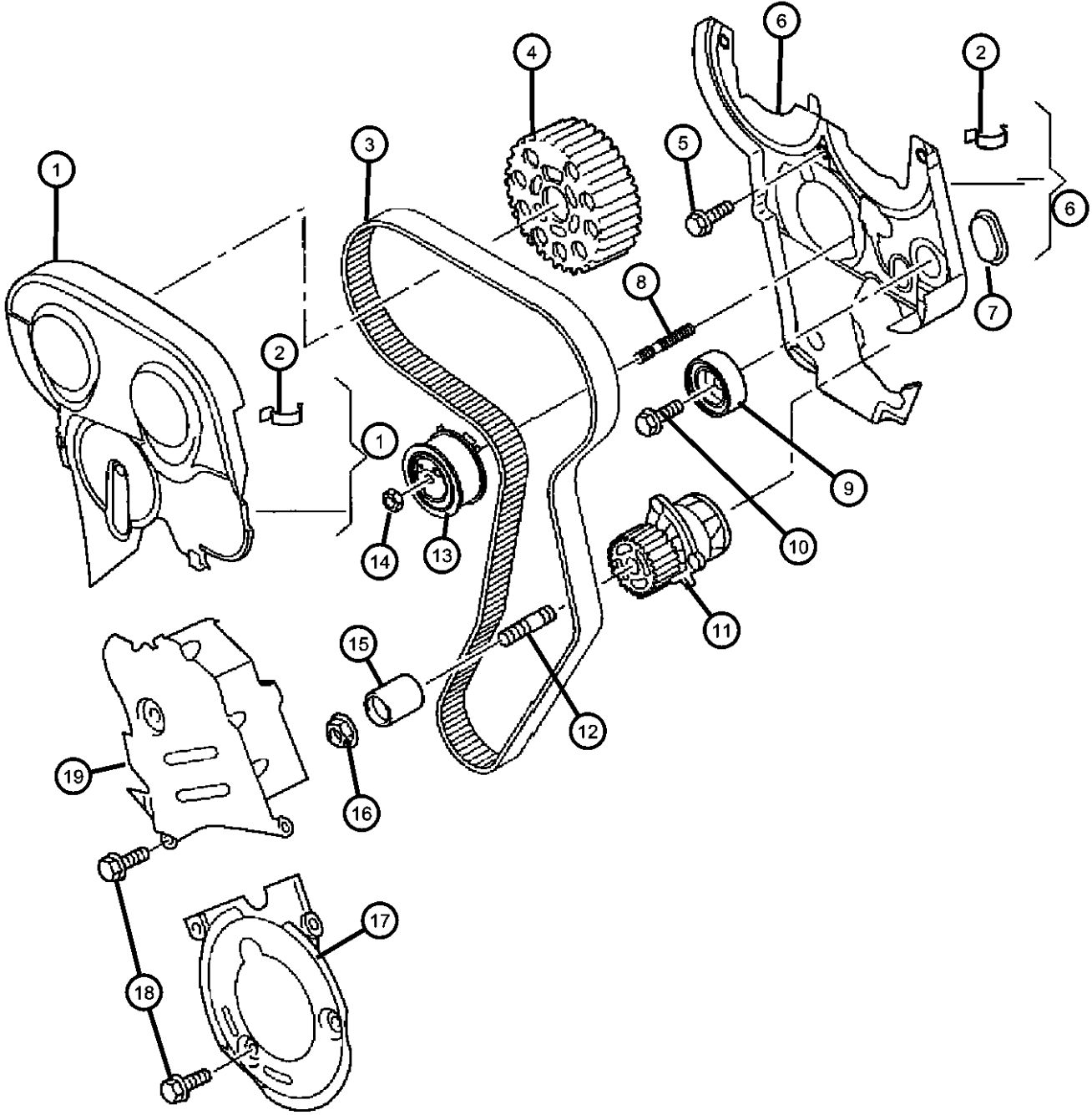
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Timing Belt And Covers 2.0L Diesel [ECD]
Figure 2.0LD-610

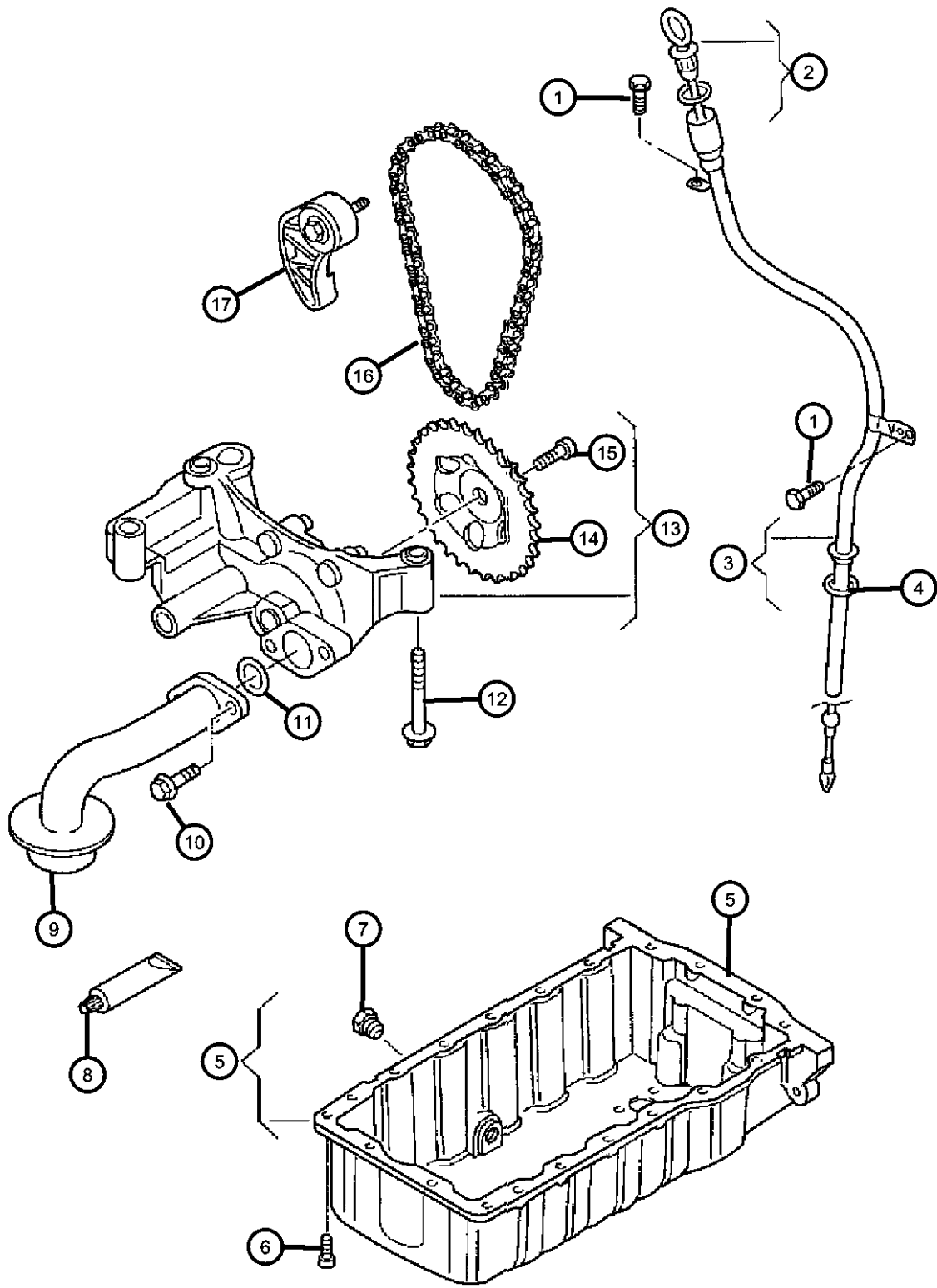


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	68000817AA	1				ECD			PULLEY, Idler
16	68001447AA	1	C, D, E, G, Z			ECD			NUT
17	68000677AA	1				ECD			COVER, Timing Belt
18	68000677AA	1							BOLT, (NOT SERVICED)
19	68002384AA	1	C, D, E, G, Z			ECD			COVER, Timing Belt, Lower Outer

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	Transmission	

AR = use ase required - = Non illustrated part

Engine Oiling Pump, Pan, Indicator 2.0L Diesel [ECD]
Figure 2.0LD-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Refer To Service Manual For Proper Type Of Sealer. Refer To Mopar Vechile Care & Maintenance Products Catalog For Part Number.
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Seed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

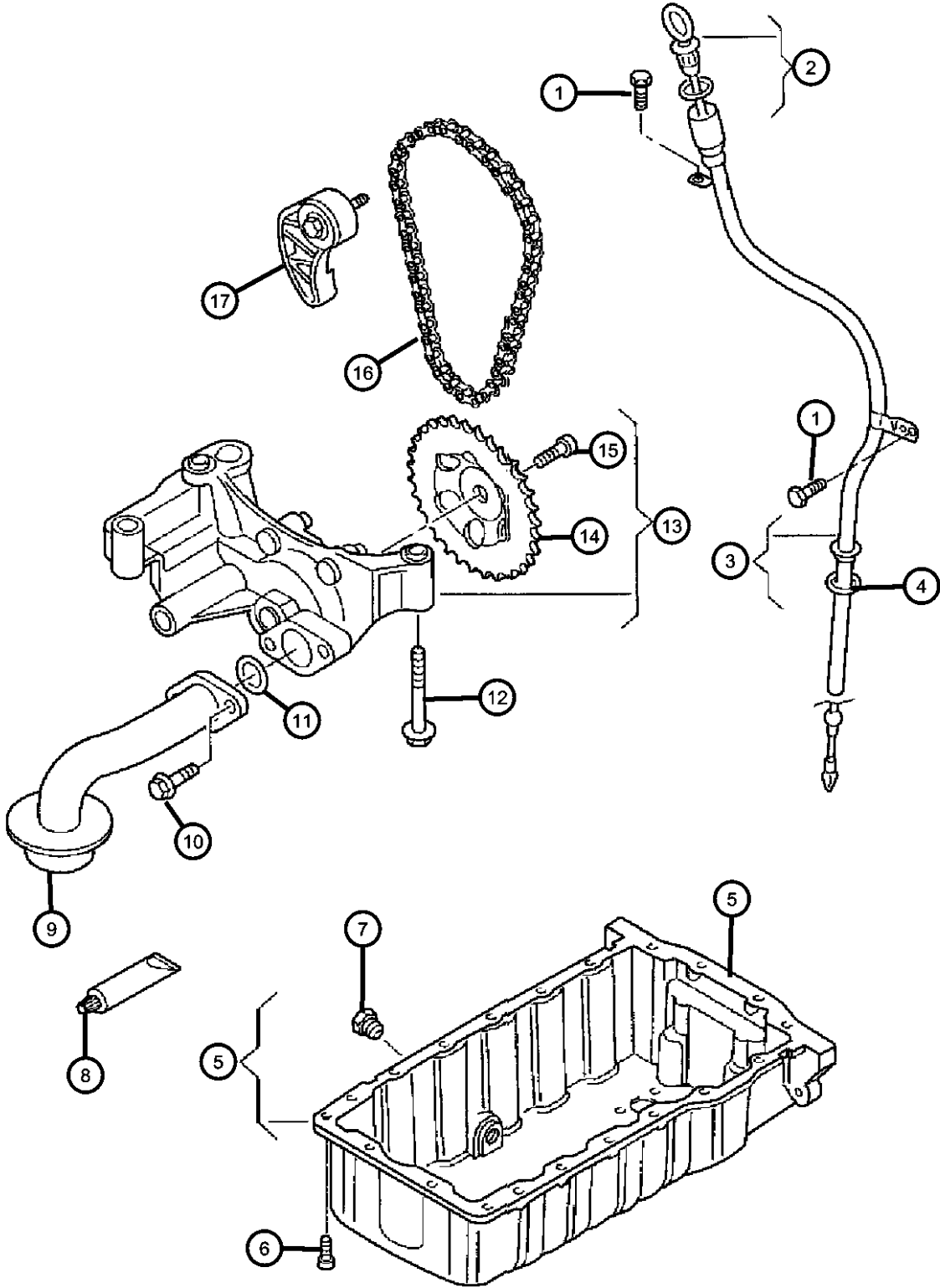
1	68002384AA	1							SCREW, (NOT SERVICED)
2	68001460AA	1	C, D, E, G, Z			ECD			INDICATOR, Engine Oil Level
3	68001138AA	1	C, D, E, G, Z			ECD			TUBE, Engine Oil Indicator
4	68001521AA	2	C, D, E, G, Z			ECD			SEAL
5	68001342AA	1	C, D, E, G, Z			ECD			PAN, Engine Oil
6	68001288AA	20	C, D, E, G, Z			ECD			BOLT, Oil Pan, Mounting
7	68004313AA	1	C, D, E, G, Z			ECD			PLUG, Drain
8	68004313AA	1							SEALER, See Note, (NOT SERVICED)
9	68000687AA	1				ECD			TUBE, Oil Pickup
10	68000687AA	1							BOLT, (NOT SERVICED)
11	68000687AA	1							O RING, (NOT SERVICED)
12	68001537AA	1	C, D, E, G, Z			ECD			BOLT
13	68000680AA	1				ECD			PUMP, Engine Oil
14	68000679AA	1				ECD			SPROCKET, Drive

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Engine Oiling Pump, Pan, Indicator 2.0L Diesel [ECD]
Figure 2.0LD-710

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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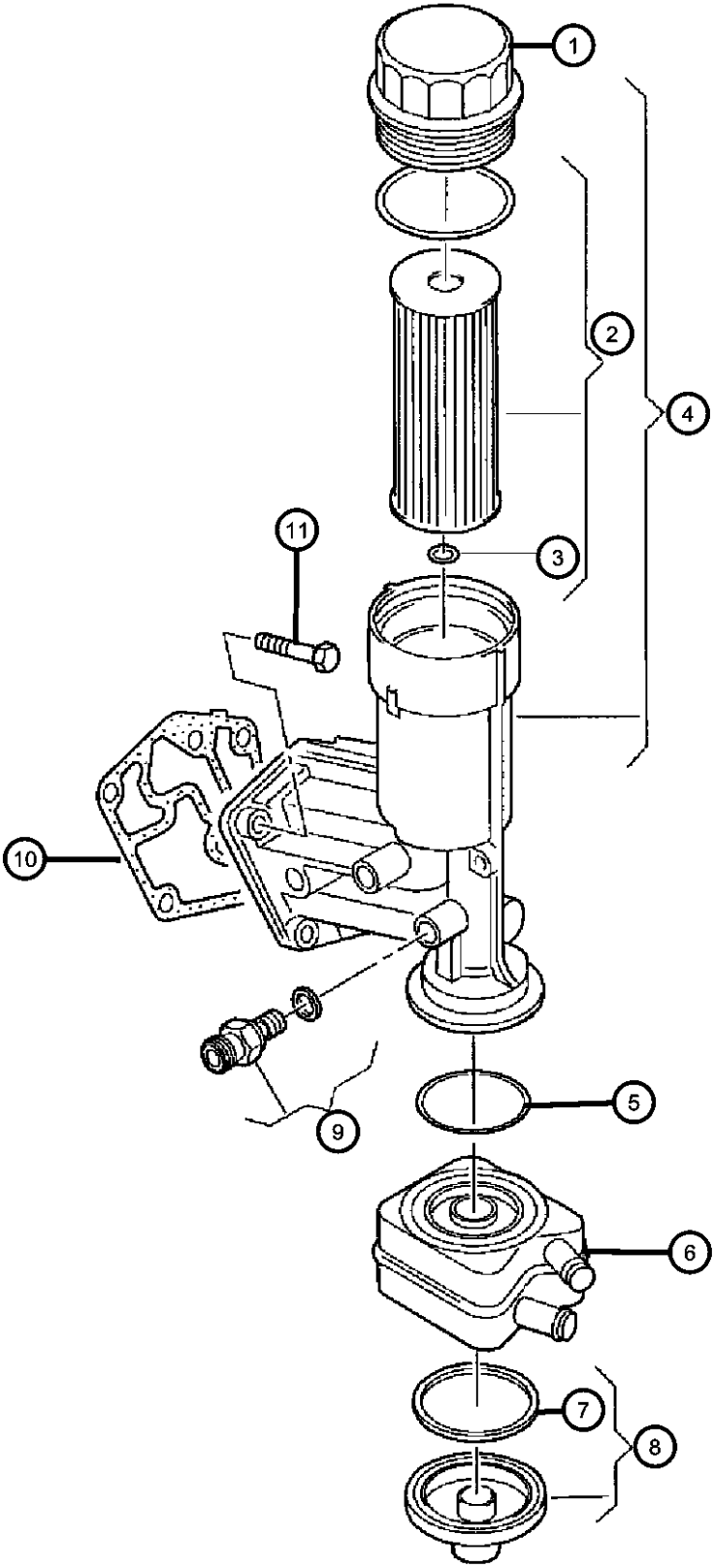
15	68000679AA	1							BOLT, (NOT SERVICED)
16	68000684AA	1				ECD			CHAIN, Pump Drive
17	68000681AA	1				ECD			TENSIONER, Chain



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Engine Oil Cooler And Filter 2.0L Diesel [ECD]
Figure 2.0LD-720

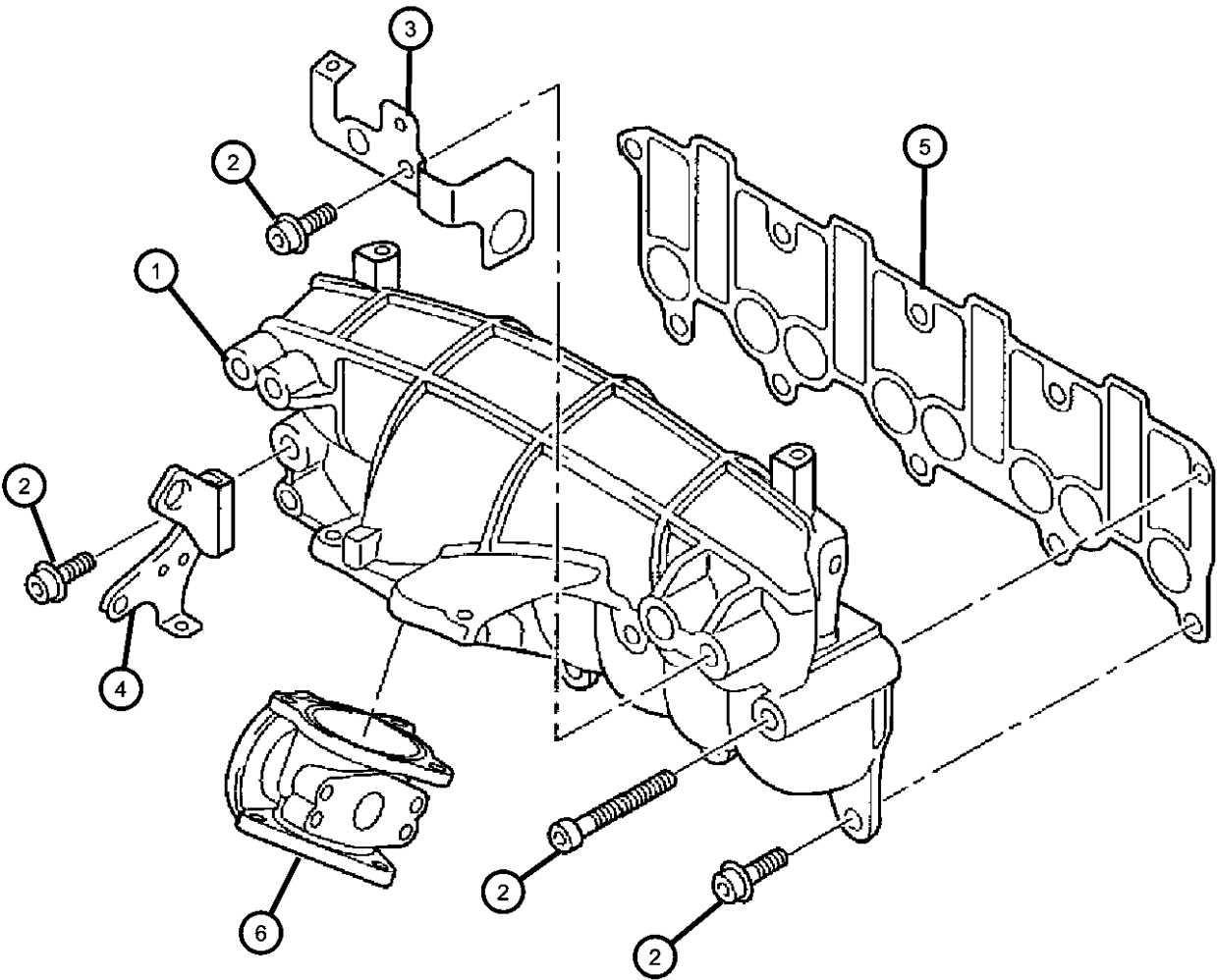


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes: [DG2] = 6-Speed Automatic 62TE Transmission [DG0] = All Automatic Transmissions [DFF] = 4-Speed Automatic VLP 41TE Transmission [DEF] = 6-Speed Manual Aisian BG6 Transmission [DD7] = 5-Speed Manual T355 Transmission [ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine [ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine [EC0] = All 2.0L 4 Cylinder Gas Engines [ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine [ED0] = All 2.4L 4 Cylinder Gas Engines [EER] = 2.7L V-6 DOHC 24 Valve MPI Engine [EGF] = 3.5L High Output V-6 24 Valve MPI Engine [NAA] = Federal Emissions [NAE] = California Emissions [NAS] = 50 State Emissions [NA1] = Export Emissions [NHA] = Engine Oil Cooler									
1	68004324AA	1	C, D, E, G, Z			ECD			CAP, Oil Filter Housing
2	68001297AA	1	C, D, E, G, Z			ECD			FILTER, Engine Oil
3	68001298AA	1	C, D, E, G, Z			ECD			O RING
4	68004323AA	1	C, D, E, G, Z			ECD			HOUSING, Oil Filter
5	68000691AA	1				ECD			O RING, Oil Cooler
6	68000688AA	1				ECD			COOLER, Engine Oil
7	68000690AA	1				ECD			GASKET, Engine Oil Cooler
8	68000689AA	1				ECD			COVER, Engine Oil Cooler
9									SWITCH, Oil Pressure
	68028946AA	1	C, Z			ECD			
		1	C, D, E, G, Z			ECD			
10	68001474AA	1	C, D, E, G, Z			ECD			GASKET, Oil Filter Housing
11	68001540AA	4	C, D, E, G, Z			ECD			BOLT, Oil Filter Housing, Mounting

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisian BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Intake Manifold 2.0L Diesel [ECD]
Figure 2.0LD-810



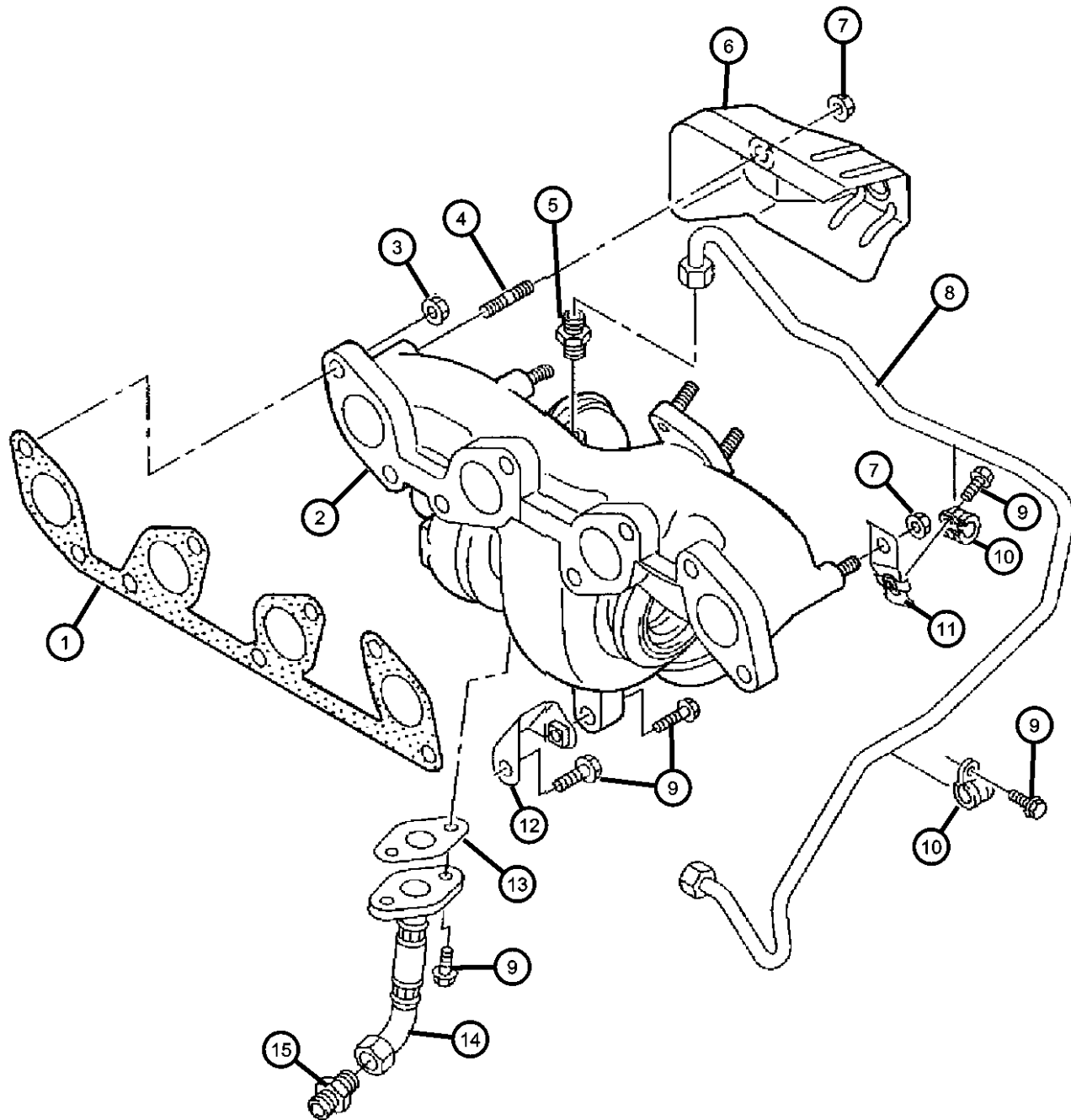
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisian BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

1	68004325AA	1	C, D, E, G, Z			ECD			MANIFOLD, Intake
2	68004325AA	1							BOLT, (NOT SERVICED)
3	68001459AA	1	C, D, E, G, Z			ECD			BRACKET
4	68001453AA	1	C, D, E, G, Z			ECD			BRACKET
5	68001462AA	1	C, D, E, G, Z			ECD			GASKET, Intake Manifold
6	68001558AA	1	C, D, E, G, Z			ECD			VALVE

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Exhaust Manifold And Turbo Charger 2.0L Diesel [ECD] Figure 2.0LD-820



NOTE:

Sales Codes:

[DG2] = 6-Speed Automatic 62TE Transmission

[DG0] = All Automatic Transmissions

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DEF] = 6-Speed Manual Aisin BG6 Transmission

[DD7] = 5-Speed Manual T355 Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine

[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine

[EC0] = All 2.0L 4 Cylinder Gas Engines

[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine

[ED0] = All 2.4L 4 Cylinder Gas Engines

[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine

[EGF] = 3.5L High Output V-6 24 Valve MPI Engine

[NAA] = Federal Emissions

[NAE] = California Emissions

[NAS] = 50 State Emissions

[NA1] = Export Emissions

[NHA] = Engine Oil Cooler

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	68000634AA	1				ECD			GASKET, Exhaust Manifold
2	68000633AA	1				ECD			MANIFOLD/TURBOCHARGER, Exhaust
3	68001525AA	3	C, D, E, G, Z		ECD				NUT, Exhaust Manifold, Mounting
4	68001524AA	8	C, D, E, G, Z		ECD				STUD, Exhaust Manifold, Mounting
5	68001422AA	1	C, D, E, G, Z		ECD				CONNECTOR, Oil Line
6	68000911AA	1			ECD				SHIELD, Exhaust Manifold
7	68000911AA	1							NUT, (NOT SERVICED)
8	68001464AA	1	C, D, E, G, Z		ECD				TUBE, Oil Feed
9	68001464AA	1							BOLT, (NOT SERVICED)
10	68001535AA	2	C, D, E, G, Z		ECD				CLAMP
11	68001465AA	1	C, D, E, G, Z		ECD				BRACKET, Exhaust Manifold
12	68001302AA	1	C, D, E, G, Z		ECD				SUPPORT
13	68001420AA	1	C, D, E, G, Z		ECD				GASKET, Oil Line

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

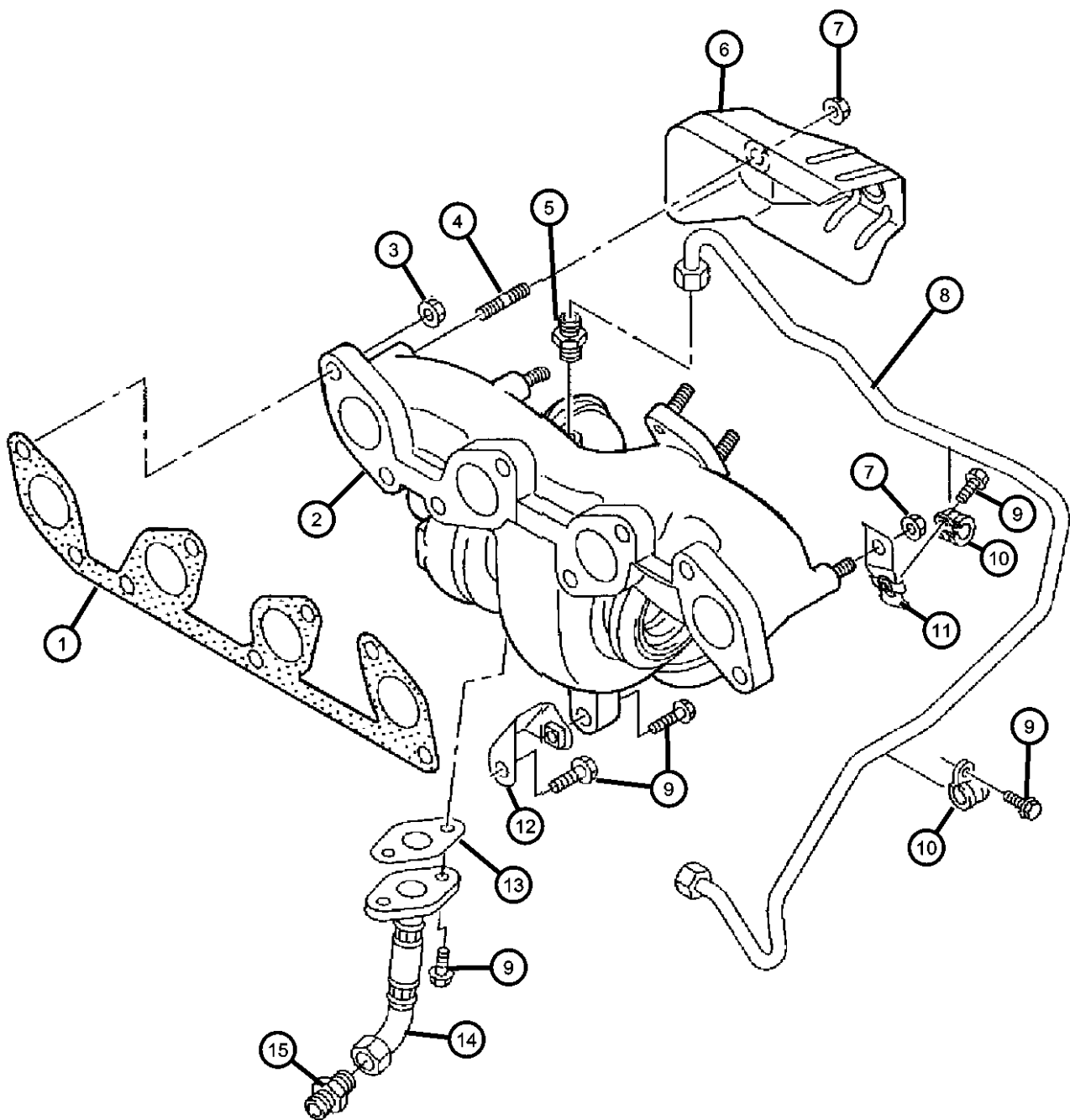
AR = use ase required - = Non illustrated part

2007 JS

Exhaust Manifold And Turbo Charger 2.0L Diesel [ECD]
Figure 2.0LD-820

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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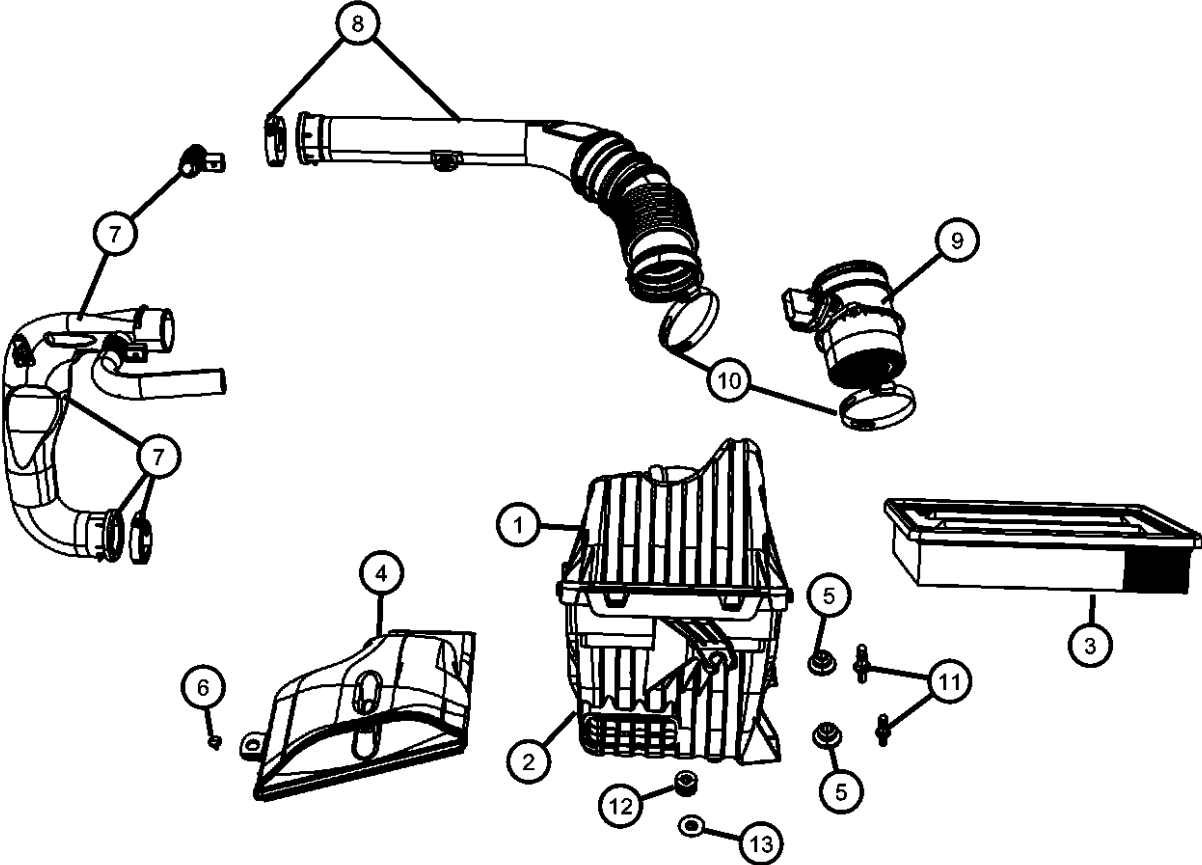
14	68001303AA	1	C, D, E, G, Z			ECD			TUBE
15	68001541AA	1	C, D, E, G, Z			ECD			CONNECTOR



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Crankcase Ventilation 2.0L Diesel [ECD]
Figure 2.0LD-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

NOTE:
Sales Codes:
[DG2] = 6-Speed Automatic 62TE Transmission
[DG0] = All Automatic Transmissions
[DFF] = 4-Speed Automatic VLP 41TE Transmission
[DEF] = 6-Speed Manual Aisin BG6 Transmission
[DD7] = 5-Speed Manual T355 Transmission
[ECD] = 2.0L 4 Cylinder DOHC Diesel 16 Valve Engine
[ECN] = 2.0L 4 Cylinder DOHC 16 Valve VVT Engine
[EC0] = All 2.0L 4 Cylinder Gas Engines
[ED3] = 2.4L 4 Cylinder DOHC 16 Valve Dual VVT Engine
[ED0] = All 2.4L 4 Cylinder Gas Engines
[EER] = 2.7L V-6 DOHC 24 Valve MPI Engine
[EGF] = 3.5L High Output V-6 24 Valve MPI Engine
[NAA] = Federal Emissions
[NAE] = California Emissions
[NAS] = 50 State Emissions
[NA1] = Export Emissions
[NHA] = Engine Oil Cooler

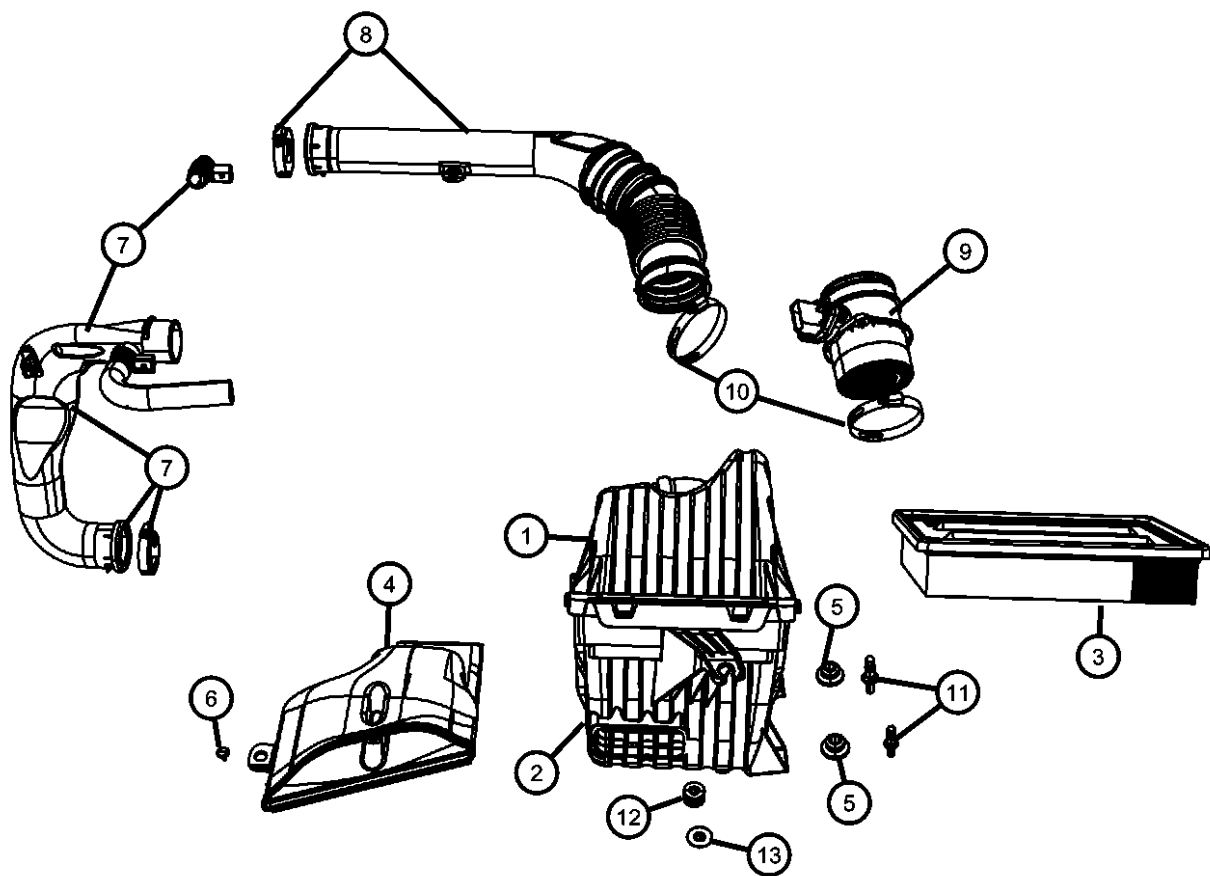
1	68022258AA	1	C, D, E, G, Z			ECD			COVER, Air Cleaner
2	68022259AA	1	C, D, E, G, Z			ECD			BODY, Air Cleaner
3	04891791AA	1	C, D, E, G, Z			ECD			FILTER, Air
4	04891822AC	1	C, D, E, G, Z			ECD			DUCT, Fresh Air
5	04268295	2	C, D, E, G, Z			ECD			GROMMET, Air Cleaner Bracket
6	06508863AA	1	C, D, E, G, Z			ECD			PUSH PIN
7	04891769AD	1	C, D, E, G, Z			ECD			HOSE, Clean Air
8	04891853AA	1	C, D, E, G, Z			ECD			HOSE, Clean Air
9	05033320AA	1	C, D, E, G, Z			ECD			SENSOR, Mass Airflow
10	05033320AA	1							CLAMP, Serviced In Item 8, (NOT SERVICED)
11	06508595AA	2	C, D, E, G, Z						SCREW, AIR CLEANER TO RAIL, M8x1.25x25

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Crankcase Ventilation 2.0L Diesel [ECD]
Figure 2.0LD-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	04573049	1	C, D, E, G, Z			ECD			ISOLATOR, Air Cleaner Mounting Leg
13	04573211	1	C, D, E, G, Z			ECD			BUSHING, Isolator Mounting Leg



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - 11

Exhaust

Group - 11 Exhaust

Illustration Title

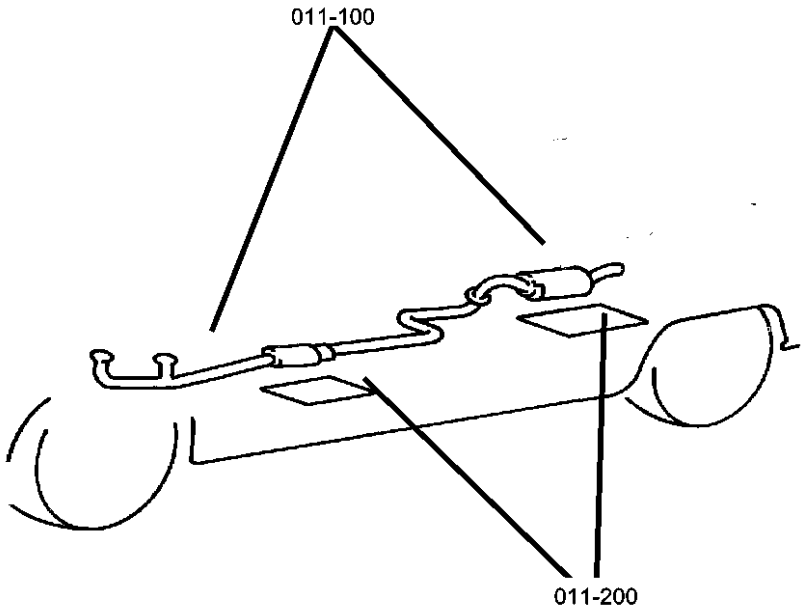
Group-Fig. No.

Exhaust System

Exhaust System 2.0L [ECN], 2.4L [ED3]	Fig. 11 - 110
Exhaust System 2.7L [EER]	Fig. 11 - 120
Exhaust System 3.5L [EGF]	Fig. 11 - 125
Exhaust System 2.0L Diesel [ECD]	Fig. 11 - 130

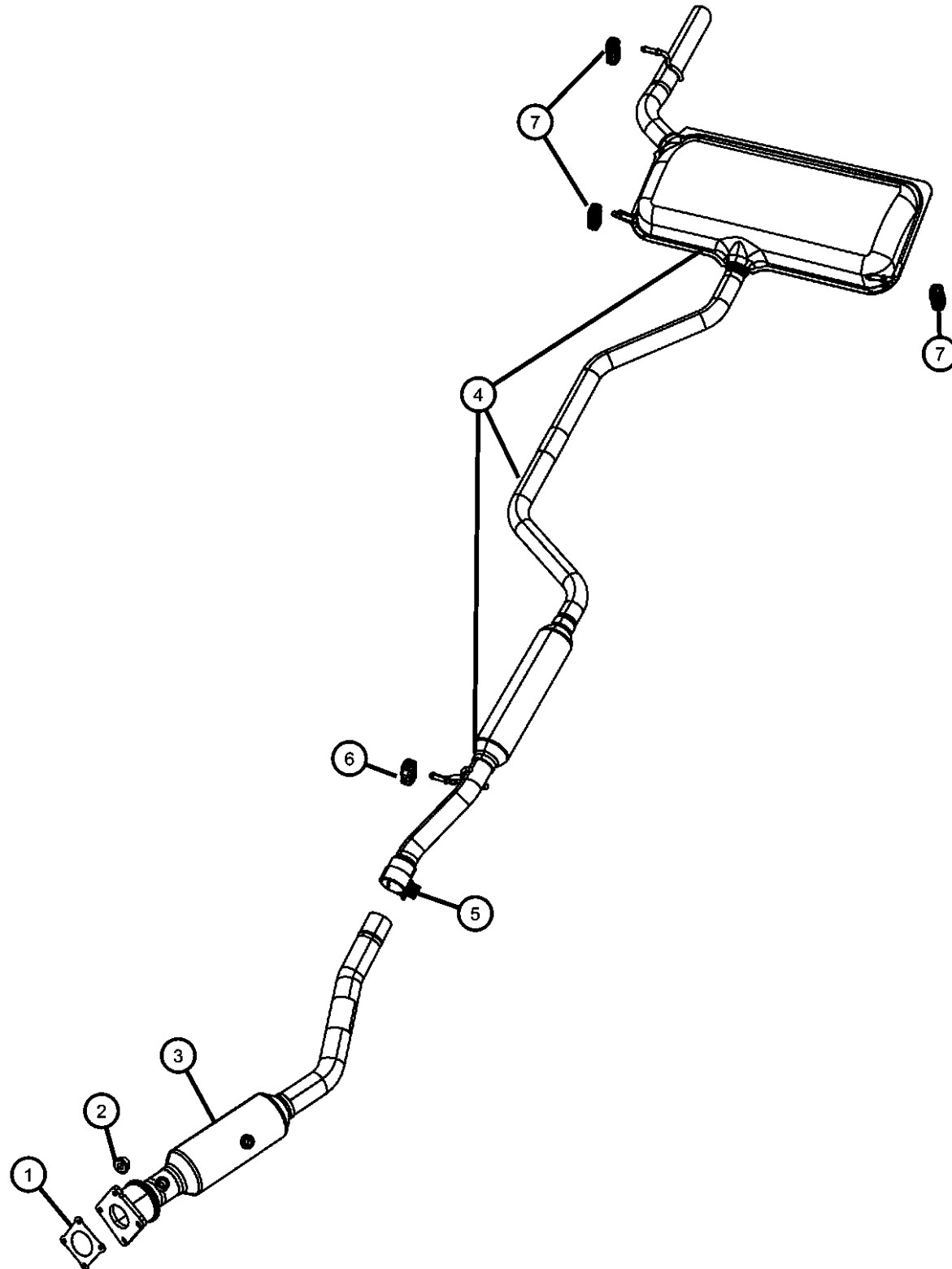
Heat Shields

Heat Shields - Exhaust	Fig. 11 - 210
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<div>011-100 Exhaust System</div>	<div>011-200 Heat Shields</div>		
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**Exhaust System 2.0L [ECN], 2.4L [ED3]
Figure 11-110**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	04616671AB	1	C, D, E, G, Z		27, 41	ECN, ED3			GASKET, Catalytic Converter
2	06104709AA	4	C, D, E, G, Z		27, 41	ECN, ED3			NUT, M8
3	05105049AC	1	C, D, E, G, Z		27, 41	ED3			CONVERTER, Exhaust, Catalytic
	05105126AD	1	C, D, E, G, Z		27, 41	ECN, ED3			
4	05085556AE	1	C, D, E, G, Z		41	ECN, ED3			MUFFLER AND TAILPIPE, Exhaust
5	04695220AB	1	C, D, E, G, Z		41	ECN, ED3			CLAMP, Exhaust
6	04766177AA	1	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust
7	05105110AB	2	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

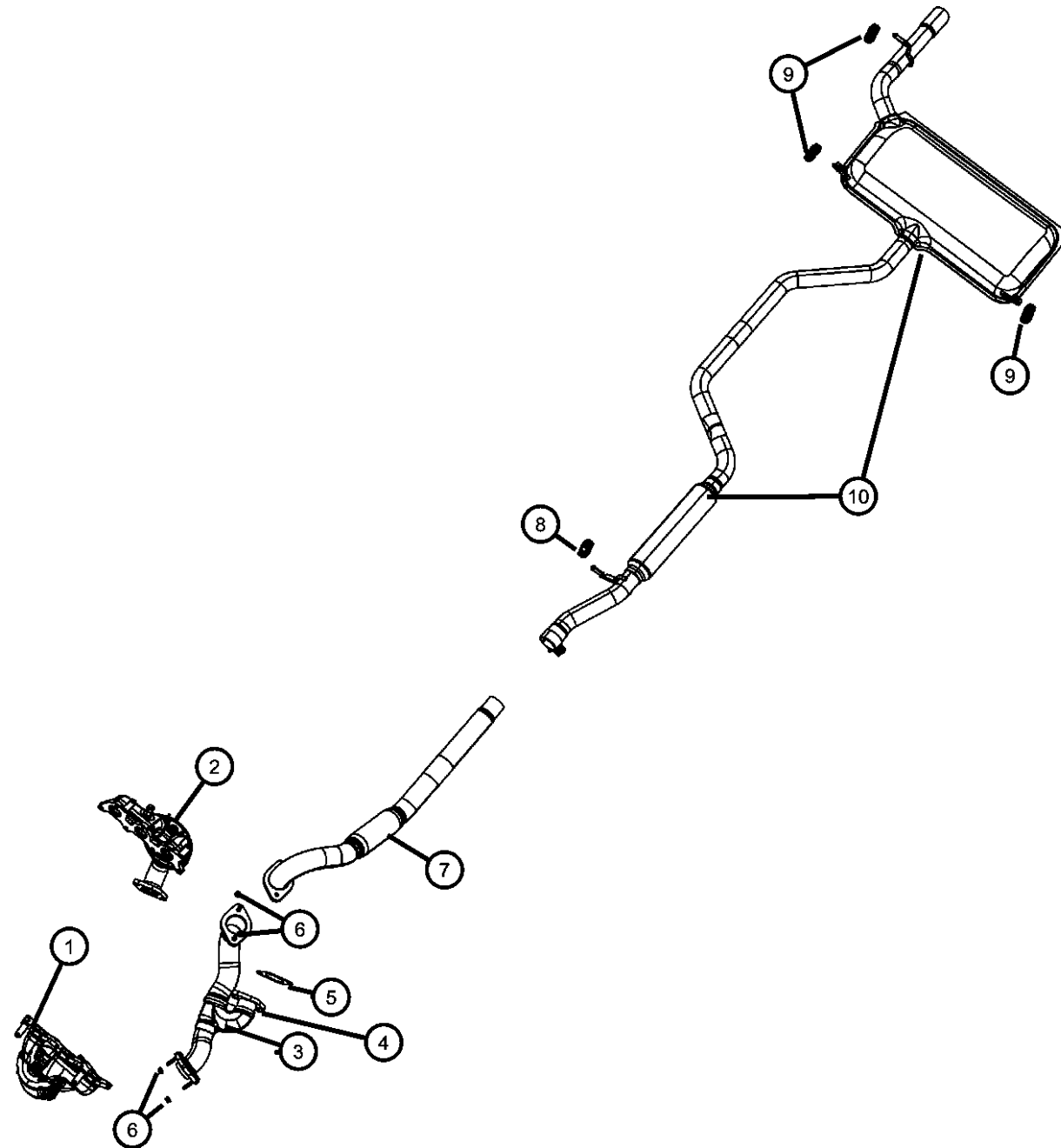
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Exhaust System 2.7L [EER]
Figure 11-120**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1									MANIFOLD, Exhaust and Catalytic Converter, Maniverter [NAA], Front
	04892149AE	1	C, D, E, G, Z		27, 41	EER			
	04892155AD	1	C, D, E, G, Z		27, 41	EER			[NAE, NA1], Front
2									MANIFOLD, Exhaust and Catalytic Converter, Maniverter [NAA]
	04892148AE	1	C, D, E, G, Z		27, 41	EER			
	04892154AD	1	C, D, E, G, Z		27, 41	EER			[NAE,NA1]
3	05085329AC	1	C, D, E, G, Z		27, 41	EER			PIPE, Exhaust, Crossunder
4	06105055AA	2	C, D, E, G, Z		27, 41	EER, EGF			BOLT
5	05085685AA	1	C, D, E, G, Z		27, 41	EER, EGF			GASKET, Crossunder Pipe
6	06104709AA	2	C, D, E, G, Z		27, 41	EER			NUT, M8
7									PIPE, Exhaust Downpipe
	04766015AC	1	G, Z		27, 41	EER			
	05085314AC	1	C, D, E		27, 41	EER			
8	04766177AA	1	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust
9	05105110AB	2	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust
10	05085559AD	1	C, D, E, G, Z		41	EER			MUFFLER AND TAILPIPE, Exhaust

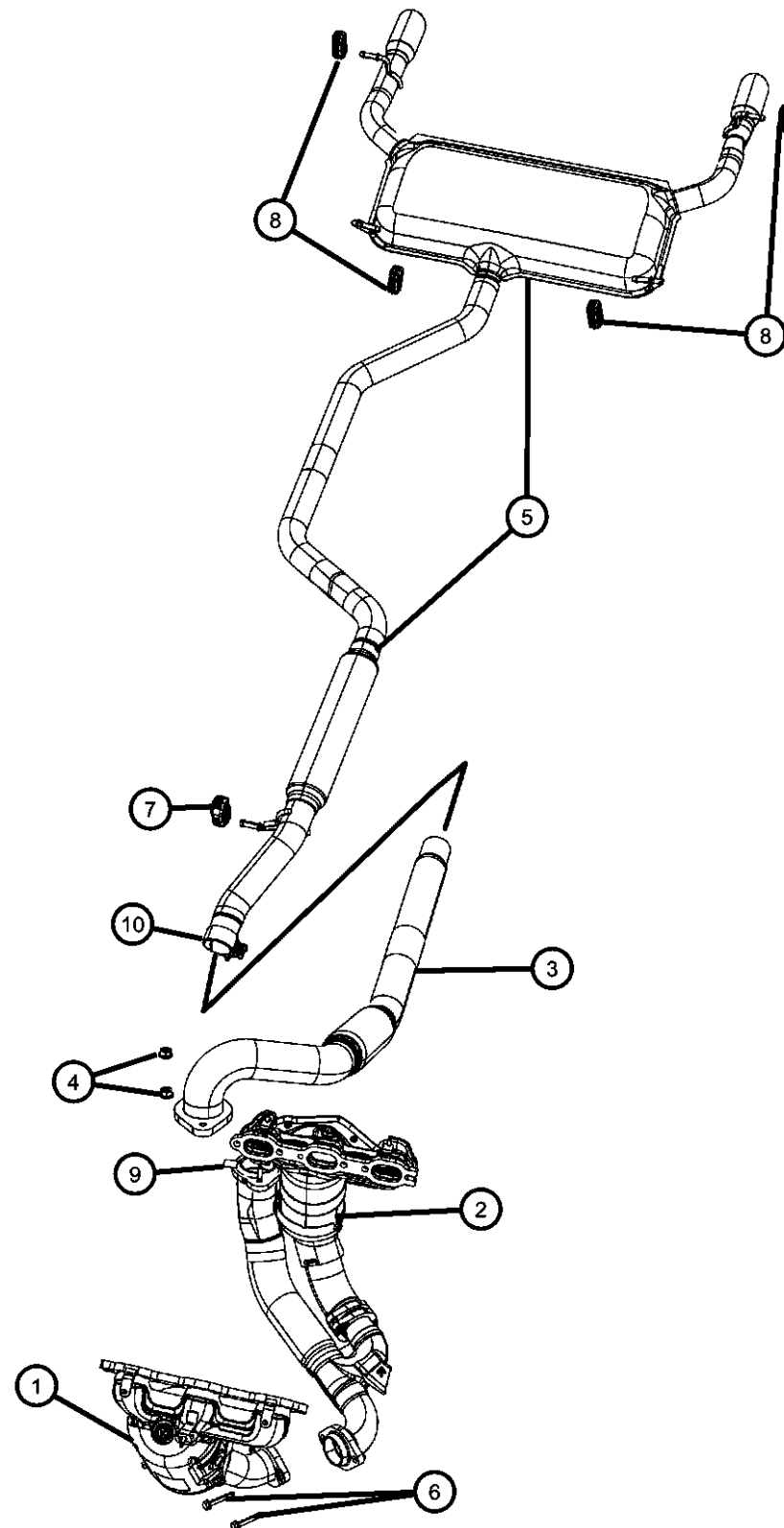
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Exhaust System 3.5L [EGF] Figure 11-125



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	05171141AC	1	C, D, E, G, Z		27, 41	EGF			CONVERTER, Exhaust, Catalytic [NAA,NAM], Front
	05171143AC	1	C, D, E, G, Z		27, 41	EGF			[NAE], Front
2	05171140AB	1	C, D, E, G, Z		27, 41	EGF			CONVERTER, Exhaust, Catalytic [NAE], Rear
	05171142AB	1	C, D, E, G, Z		27, 41	EGF			[NAA,NAM], Rear
3	05085434AD	1	C, D, E, G, Z		27, 41	EGF			PIPE, Exhaust
4	06104709AA	2	C, D, E, G, Z		27, 41	EER, EGF			NUT, M8
5	05085482AH	1	C, D, G, Z		41	EGF			MUFFLER AND TAILPIPE, Exhaust
6	06105055AA	2	C, D, E, G, Z		27, 41	EER, EGF			BOLT
7	04766177AA	1	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust
8	05105110AB	2	C, D, E, G, Z		27, 41	EGF			ISOLATOR, Exhaust
9	04880235AC	1	C, D, E, G, Z		27, 41	EER, EGF			GASKET, Exhaust Pipe
10	04695220AB	1	E		41	EGF			CLAMP, Exhaust
		1	C, D, G, Z		41	EGF			

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

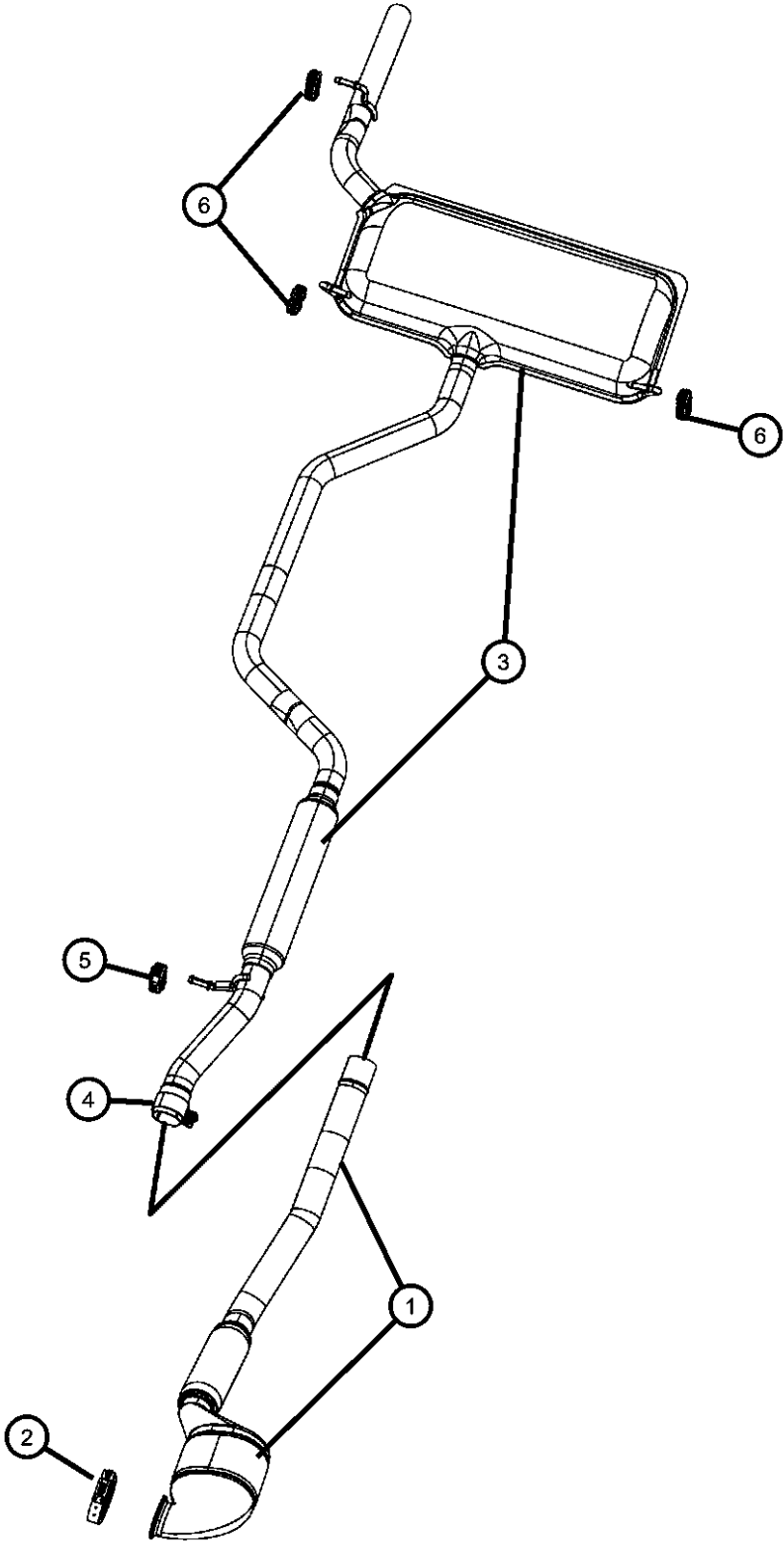
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Exhaust System 2.0L Diesel [ECD]
Figure 11-130



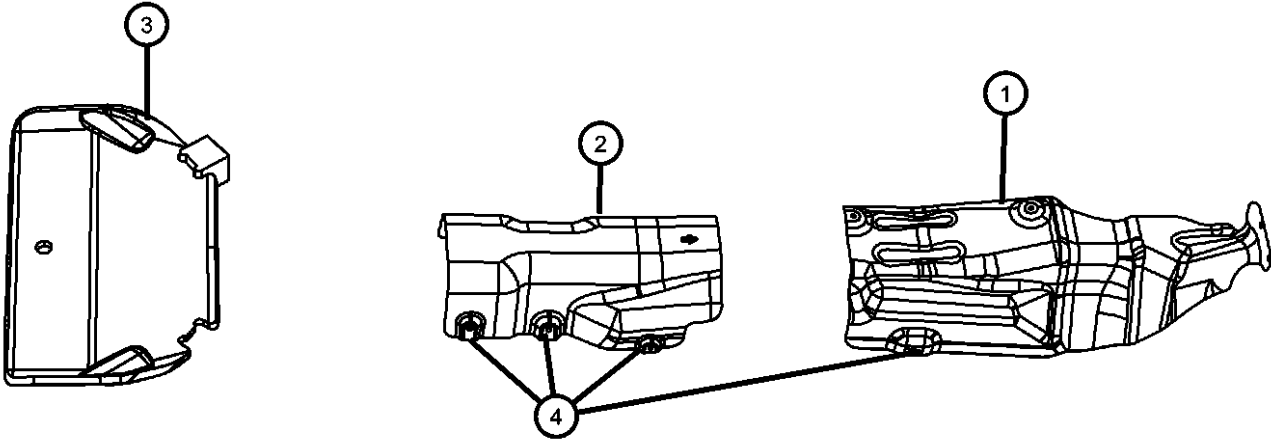
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	05085911AC	1	C, D, E, G, Z		27, 41	ECD			PIPE AND CONVERTER, Exhaust, To Manifold
2	05105634AA	1	C, D, E, G, Z		27, 41	ECD			CLAMP, Exhaust
3	05085557AE	1	C, D, E, G, Z		41	ECD			MUFFLER AND TAILPIPE, Exhaust
4	04695220AB	1	C, D, E, G, Z		41	ECD			CLAMP, Exhaust
5	04766177AA	1	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust
6	05105110AB	2	C, D, E, G, Z		27, 41				ISOLATOR, Exhaust

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Heat Shields - Exhaust
Figure 11-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	05155473AA	1	C, D, G, Z		27, 41				SHIELD, Heat
2	05155474AC	1	C, D, G, Z		27, 41	ECN, ED3, EER, EGF			SHIELD, Floor Pan
3	05076641AB	1	C, D, E, G, Z		41				SHIELD, Spare Tire
4	05076641AB	1							NUT, Stamped Hex Flange, M5x1.60, (NOT SERVICED)



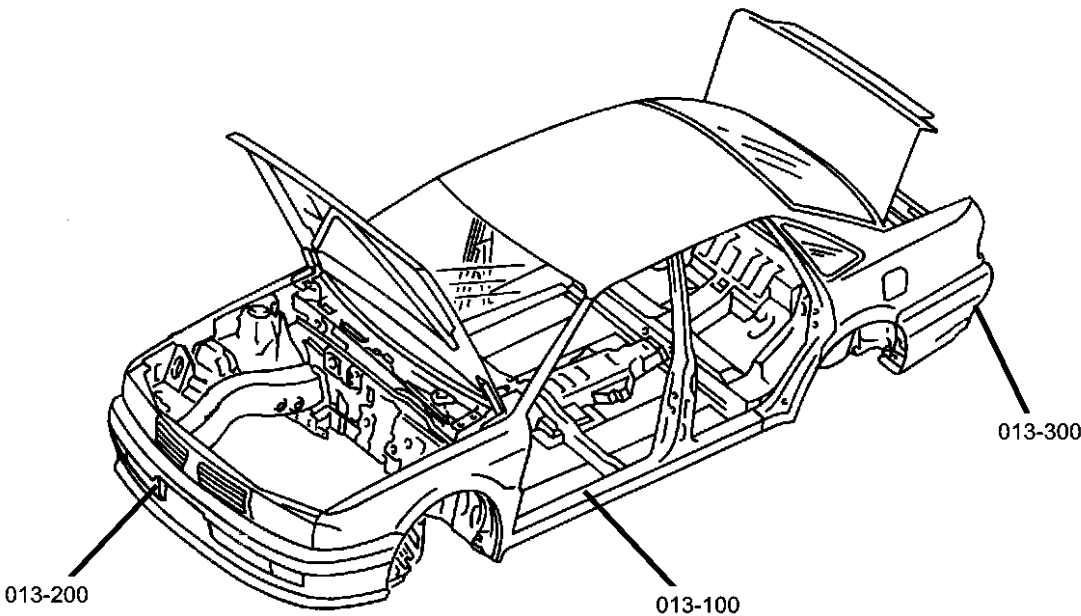
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

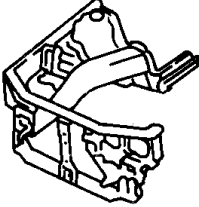
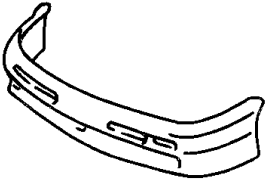
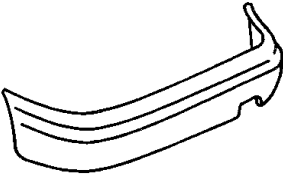
Group - 13

Frames and Bumpers

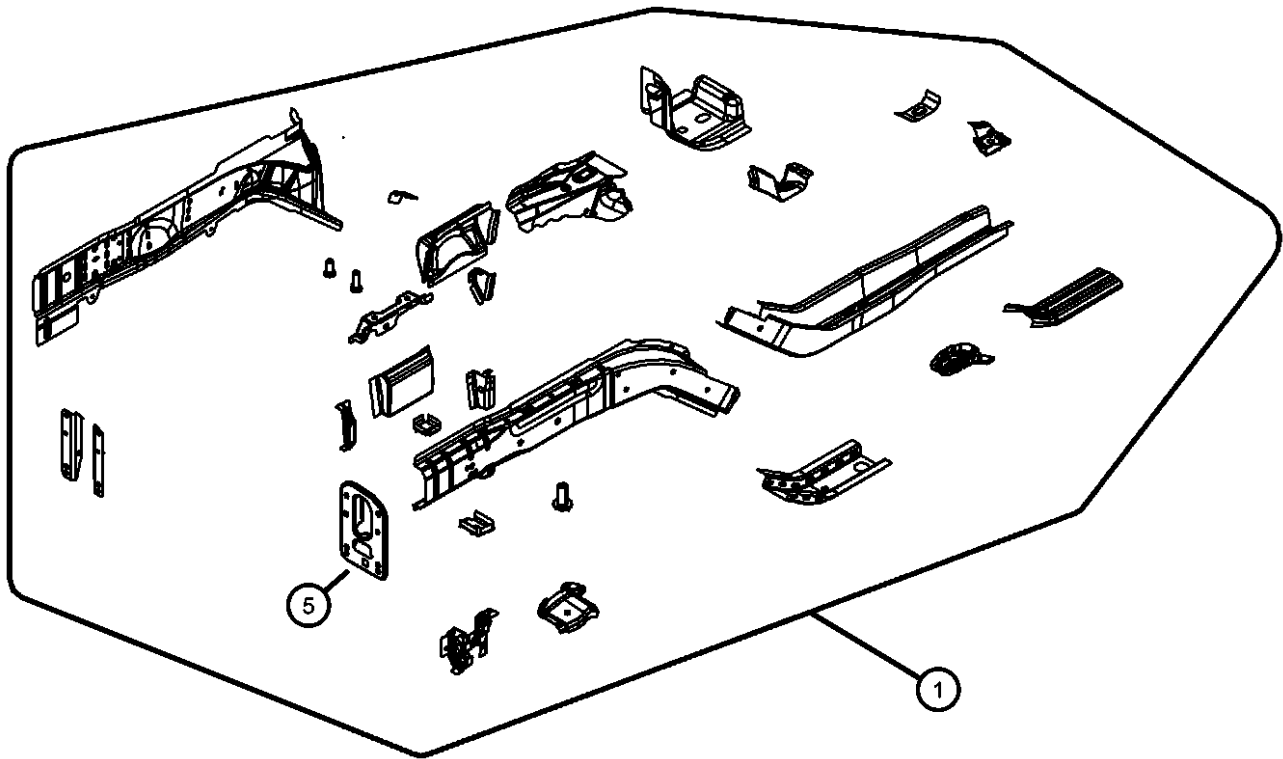
Group - 13 Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	
Frame	Fig. 13 - 110
Front Bumper and Fascia	
Fascia, Front.....	Fig. 13 - 210
Rear Bumper and Fascia	
Fascia, Rear	Fig. 13 - 310

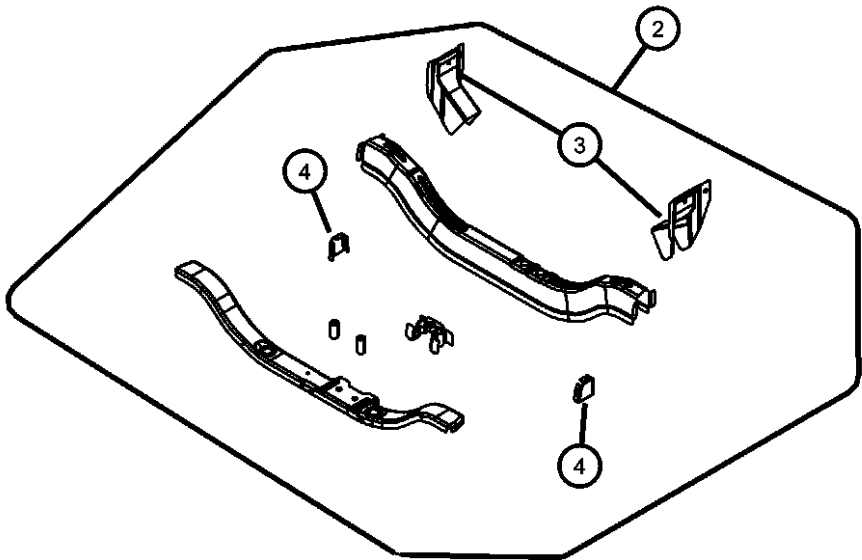


013-100 Frames	013-200 Front Bumper and Fascia	013-300 Rear Bumper and Fascia	
			

Frame
Figure 13-110

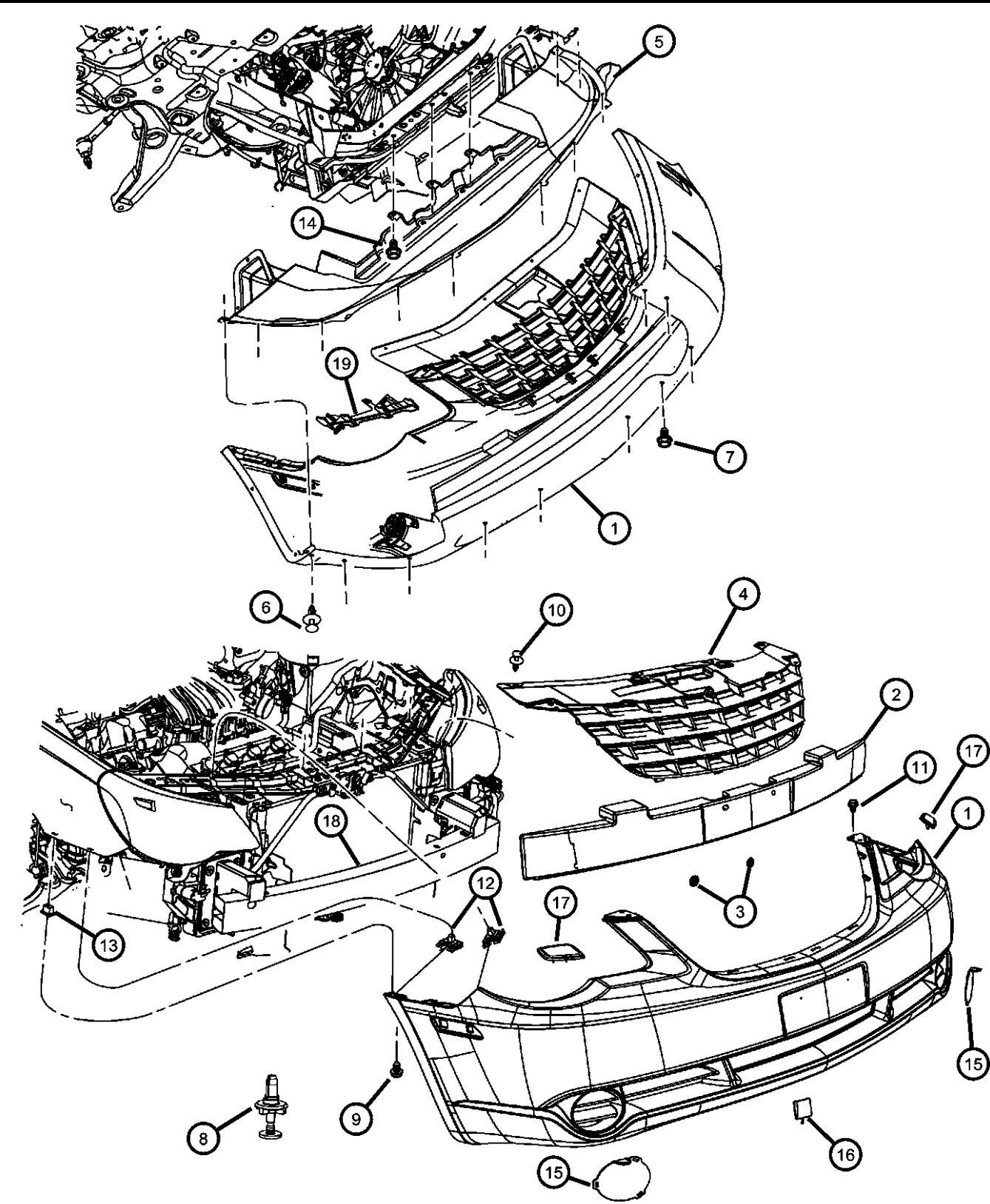


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05076004AB	1	C, D, E, G, Z		27, 41				RAIL, Frame Front Right
	05076005AB	1			27, 41				Left
2	05076459AB	1	C, D, E, G, Z		27, 41				CROSSMEMBER, Front Side Rail
3	05155568AA	1	C, D, E, G, Z		27, 41				BRACE, Front Crossmember Right
	05155569AA	1			27, 41				Left
4	05155484AA	1	C, D, E, G, Z		27, 41				BRACKET, Radiator Support Right
	05155485AA	1			27, 41				Left
5	05155410AA	1	C, D, E, G, Z		41				REINFORCEMENT, Front Bumper Side Rail Right
	05155411AA	1			41				Left



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Fascia, Front
Figure 13-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FASCIA, Front, Primed
	68004584AA	1	C, Z		27, 41				With Headlamp Washer [JHT], Export
	68004586AA	1	C		27, 41				With Fog Lamps [LNJ],
	68004594AA	1	C		27, 41				Without Fog Lamps [LNJ]
	68004595AA	1	C, Z		27, 41				Without Headlamp Washer [JHT], Export
2									ABSORBER, Front Energy
	05116216AA	1	C, Z		41				Export
	05303893AA	1	C		27, 41				
3	06505049AA	2	C, Z		41				NUT, M5
4	1CM541SEAA	1	C, Z		27, 41				GRILLE, Radiator
5	05116034AB	1	C		27, 41				PANEL, CLOSEOUT
6									PIN, Push, M8x21
	06503598	2	C, Z		41				Grille to Fascia
		2	C, D, E, G, Z		41				Closeout Panel to Fascia
7	06509123AA	9	D, E, G, Z, C		41				SCREW AND WASHER, Tapping Hex Head, M4.2x1.41x20, Closeout Panel to Fascia
8	04389947AA	4	C, Z		41				PIN, Push, Fascia to Fender
9	06507238AA	6	C		27, 41				SCREW, Hex Flange Head Tapping, M4.2x1.7x25
10	06504521	4	C		27, 41				PIN, Push
11	06105099AA	2	C, D, E, G, Z		41				SCREW
12	04806110AA	2	C, Z		27, 41				PIN
13	06035401	2							NUT, Snap In, .164-18, Fascia to Fender
14	06035401	2							SCREW AND WASHER, Hex Head, M6 x 1.0 x 16.0, (NOT SERVICED)
15									COVER, Lamp Opening
	05303888AA	1	C		27, 41				Right
	05303889AA	1	C		27, 41				Left
16									COVER, Tow Hook

STRATUS/SEBRING (JS)

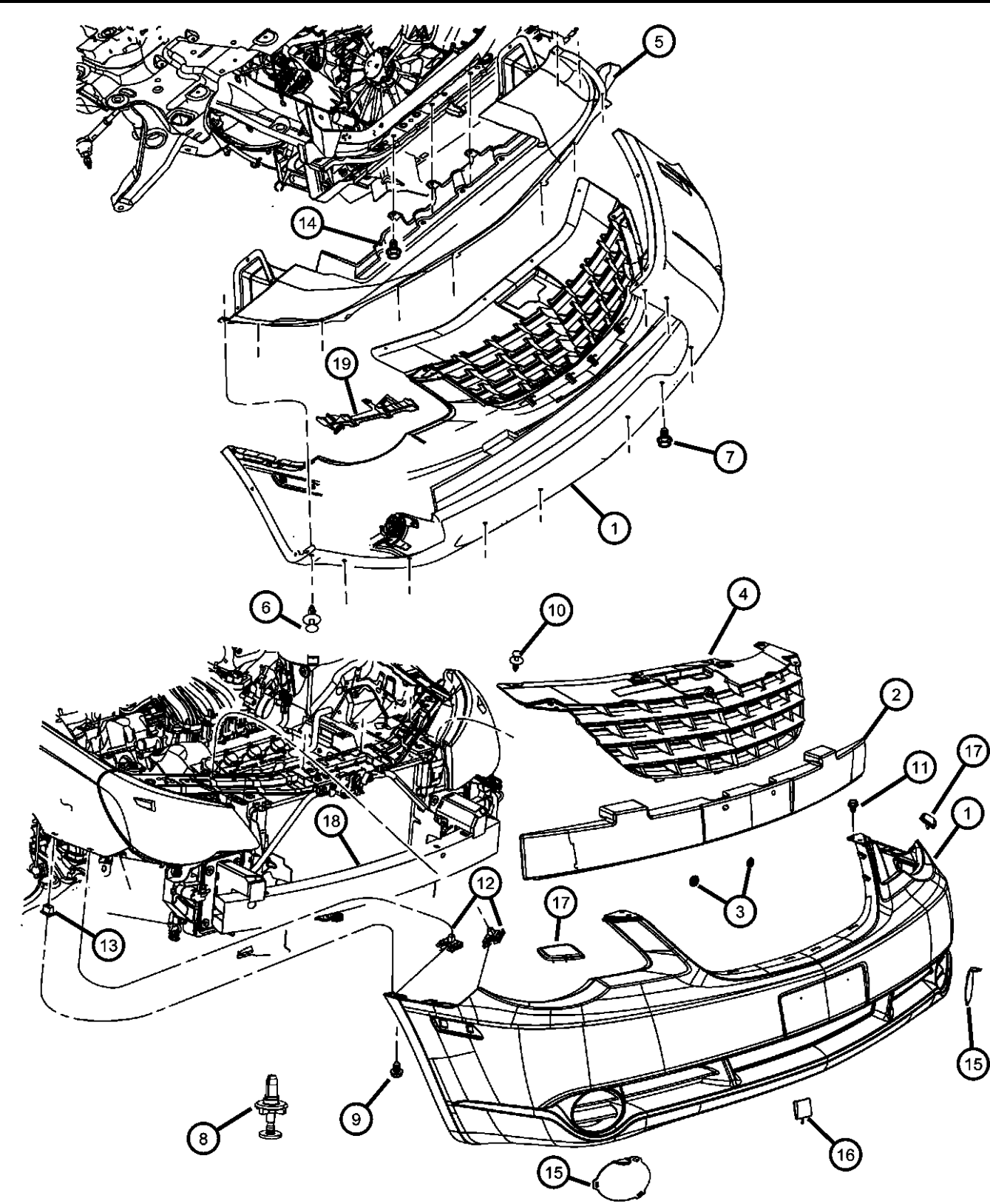
SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

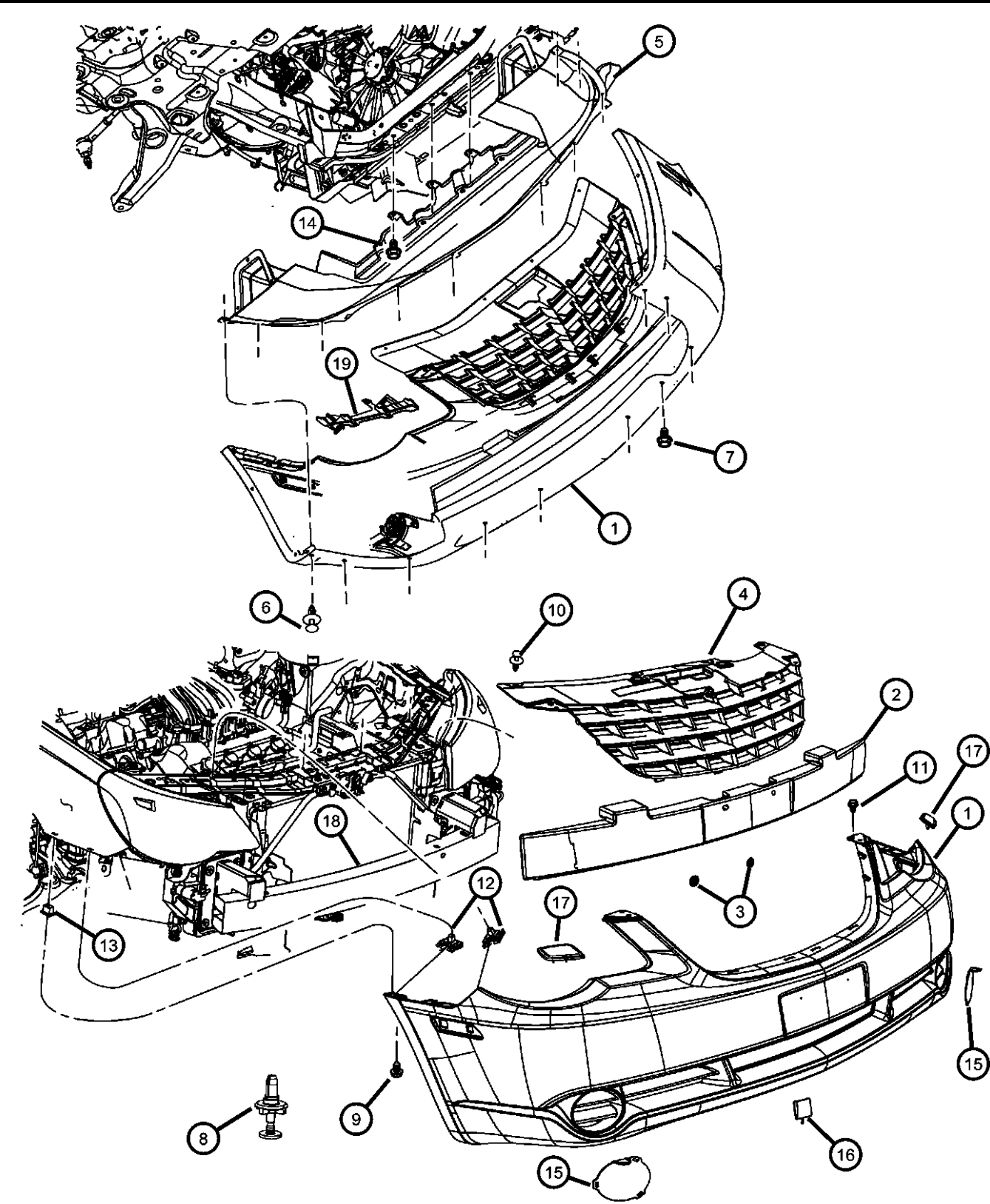
Fascia, Front
Figure 13-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CM56CY-GAA	1	C, Z		41				[YG]
	1CM56DA4AA	1	C, Z		41				[A4]
	1CM56EBDAA	1	C, Z		41				[BD]
	1CM56ARHAA	1	C, Z		41				[RH]
	1CM56AXRAA	1	C, Z		41				[XR]
	1CM56EBLAA	1	C, Z		41				[BL]
	1CM56SW1AA	1	C, Z		41				[W1]
	1CM56WS2AA	1	C, Z		41				[S2]
17									COVER, Headlamp Washer
	1ER40ARHAA	1	C, Z		27, 41				[RH], Right
	1ER40AXRAA	1	C, Z		27, 41				[XR], Right
	1ER40CY-GAA	1	C, Z		27, 41				[YG], Right
	1ER40DA4AA	1	C, Z		27, 41				[A4], Right
	1ER40EBDAA	1	C, Z		27, 41				[BD], Right
	1ER40EBLAA	1	C, Z		27, 41				[BL], Right
	1ER40SW1AA	1	C, Z		27, 41				[W1], Right
	1ER42EBLAA	1	C, Z		27, 41				[BL], Left
	1ER42SW1AA	1	C, Z		27, 41				[W1], Left
	1ER42WS2AA	1	C, Z		27, 41				[S2], Left
	1ER40WS2AA	1	C, Z		27, 41				[S2], Right
	1ER42ARHAA	1	C, Z		27, 41				[RH], Left
	1ER42AXRAA	1	C, Z		27, 41				[XR], Left
	1ER42CY-GAA	1	C, Z		27, 41				[YG], Left
	1ER42DA4AA	1	C, Z		27, 41				[A4], Left
	1ER42EBDAA	1	C, Z		27, 41				[BD], Left
18									REINFORCEMENT, Front Bumper
	05116032AC	1	C, D, E, G, Z		41				Export
	05303700AB	1	C, D, E		41				
19									BRACKET, Fascia

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Fascia, Front
Figure 13-210

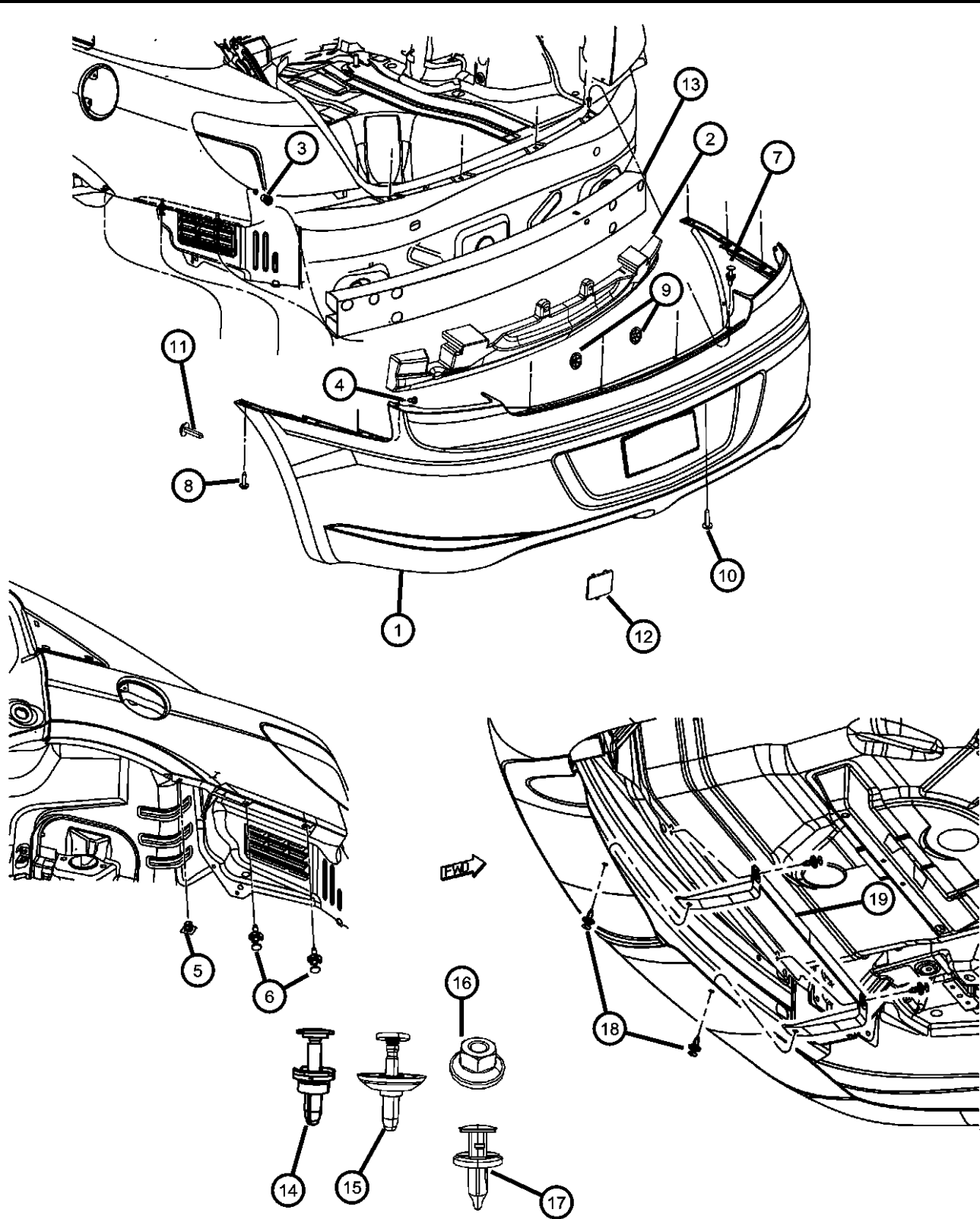


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04389942AA	1	C, Z		27, 41				Right
	04389943AA	1	C, Z		27, 41				Left

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Fascia, Rear
Figure 13-310



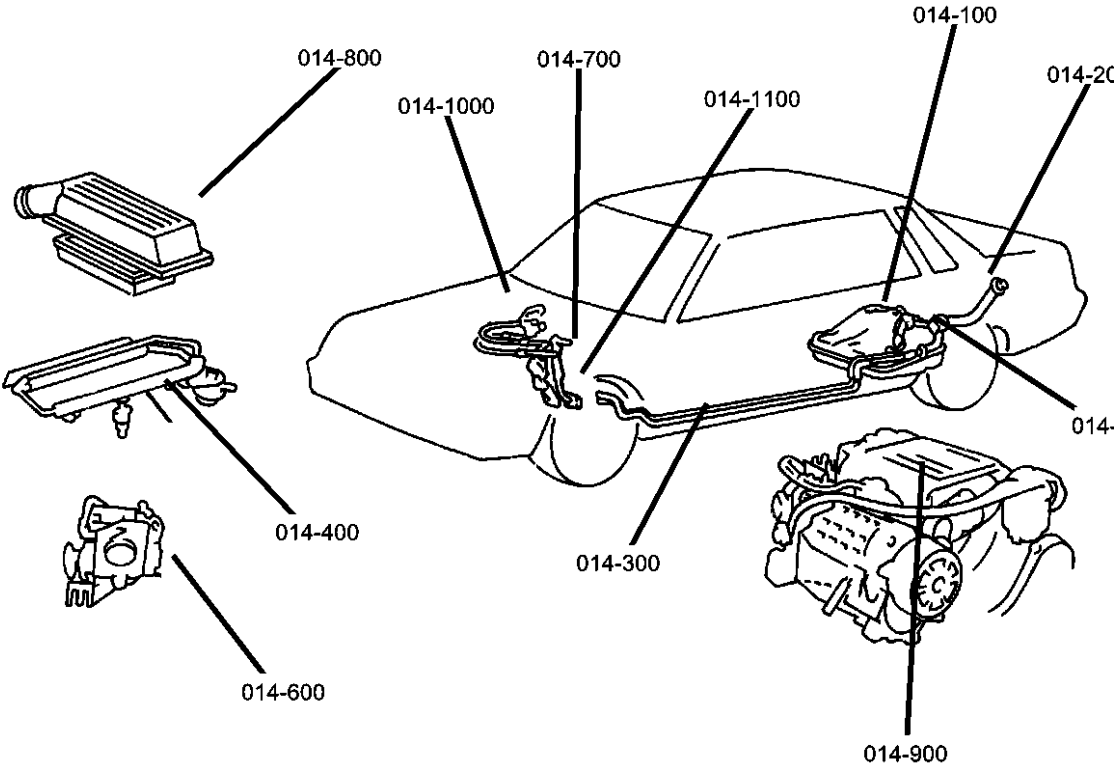
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FASCIA, Rear, Primed
	68004596AB	1	C, Z		41				
	68004597AB	1	C, Z		41				With Dual Bright Exhaust Tips [NEL]
	68004617AB	1	C, Z		41				Export
2	05303899AA	1	C, Z		41				ABSORBER, Rear Energy
3	06506739AA	1	C, Z		27, 41				NUT, Rivet
4	06504212	1	C, Z		41				SCREW, Large Round Washer Head Lock, M6x1.00x20.00, Fascia to Bodyside
5	06035401	2							NUT, Snap In, .164-18, Fascia to Bodyside
6	04389947AA	2	C, Z		41				PIN, Push, Fascia to Bodyside
7	04806240AB	4	C, Z		41				PIN, Push, Fascia to Closure
8	06507238AA	2	C, D, E, G, Z		41				SCREW, Hex Flange Head Tapping, M4.2x1.7x25, Fascia to Bodyside
9	06505049AA	2	C, Z		41				NUT, M5, Absorber to Fascia
10	06104568AA	4	C, Z		41				SCREW, License Lamp to Fascia
11	06104610AA	6	C, Z		41				SCREW, Fascia to Bodyside
12	1BY62TZZAA	1	C, Z		41				COVER, Tow Hook
13									REINFORCEMENT, Rear Bumper
	05116050AA	1	C, D, E, G, Z		41				Export
	05303703AA	1	C, D, E, G, Z		41				
14	04806240AB	4	C, Z		41				PIN, Push, Fascia to Closure
15	04805405AA	4	C, D, E, G, Z		27, 41				FASTENER, Fascia, Fascia to Bodyside
16	06104726AA	6							NUT, Bumper Reinforcement to Rail
17	06503598	2	C, Z	H	41				PIN, Push, M8x21, Fascia to Closure Panel
18	06503598	2	C		27, 41				PIN, Push, M8x21
19	04389941AA	1	C, Z		41				BRACKET, Fascia

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

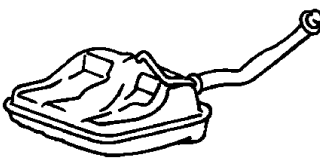

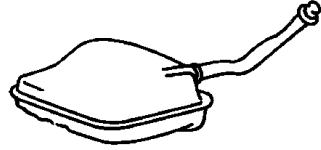
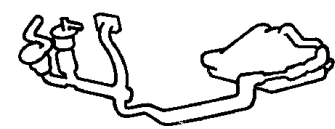
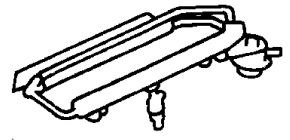
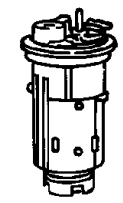

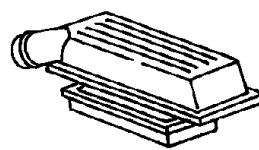
Group - 14

Fuel

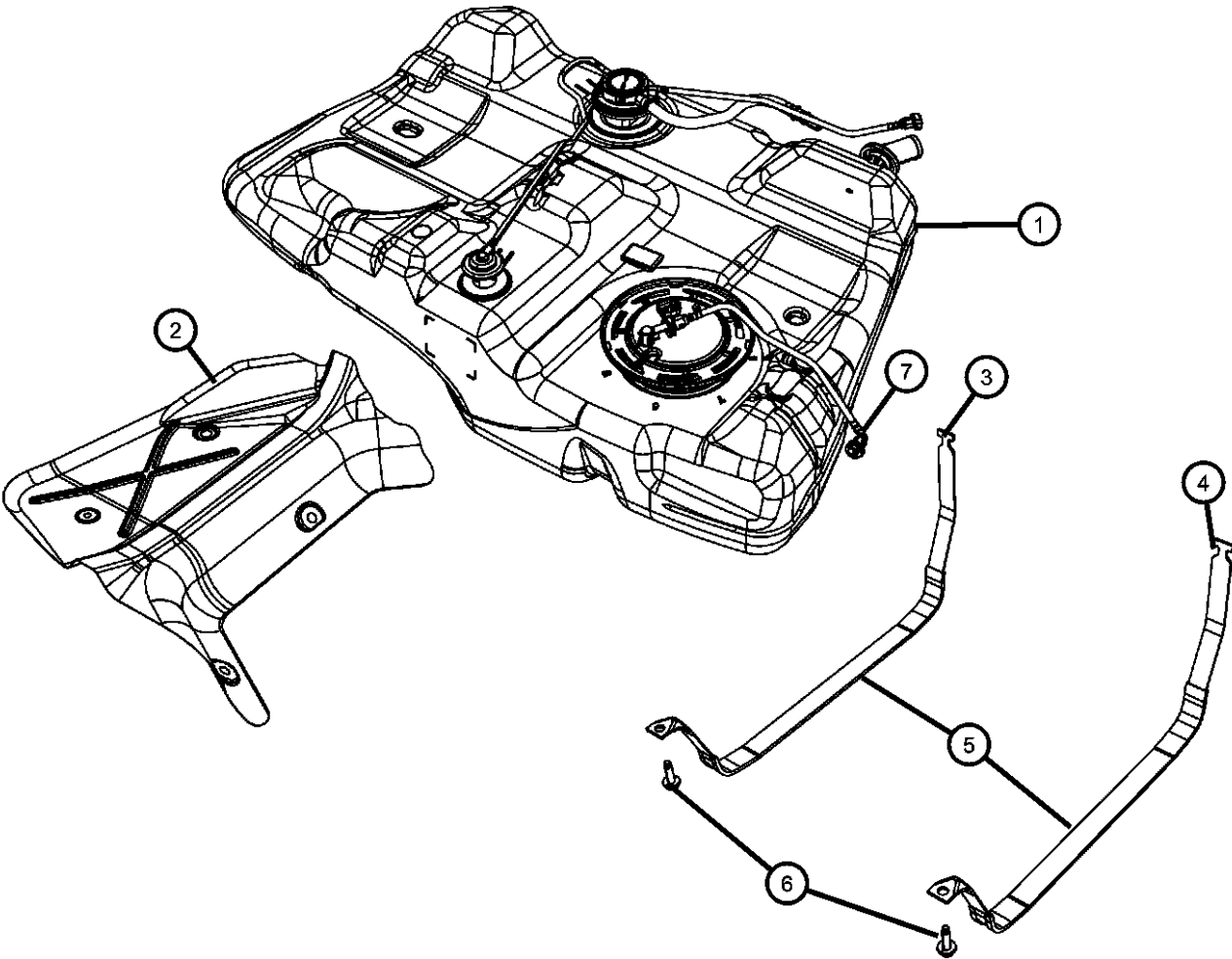


Group - 14 Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel	
Fuel Tank	Fig. 14 - 110
Fuel Tank Filler Tube	
Fuel Tank Filler Tube.....	Fig. 14 - 210
Fuel Lines	
Fuel Lines Gas Engines	Fig. 14 - 310
Fuel Lines Diesel.....	Fig. 14 - 320
Fuel Rail	
Fuel Rail 2.0L [ECN] 2.4L [ED3]	Fig. 14 - 410
Fuel Rail 2.7L Engine [EER], 3.5L [EGF].....	Fig. 14 - 420
Fuel Pump and Sending Unit	
Fuel Pump and Level Unit, All Engines.....	Fig. 14 - 510
Fuel Injection Pump Diesel [ECD]	Fig. 14 - 520
Fuel Filter Diesel [ECD].....	Fig. 14 - 530
Throttle Body	
Throttle Body 2.0L [ECN], 2.4L [ED3]	Fig. 14 - 610
Throttle Body 2.7L [EER], 3.5L [EGF]	Fig. 14 - 620
Throttle Body Diesel 2.0L [ECD]	Fig. 14 - 630
Air Cleaner	
Air Cleaner 2.0L [ECN], 2.4L [ED3]	Fig. 14 - 810
Air Cleaner 2.7L [EER], 3.5L [EGF].....	Fig. 14 - 820
Air Cleaner Diesel.....	Fig. 14 - 830
Accelerator Pedal	
Accelerator Pedal	Fig. 14 - 1110

014-100 Tank, Fuel	014-1100 Accelerator Pedal	014-200 Fuel Tank Filler Tube	014-300 Fuel Lines
			
014-400 Fuel Rail	014-500 Fuel Pump and Sending Unit	014-600 Throttle Body	014-800 Air Cleaner
			

Fuel Tank
Figure 14-110

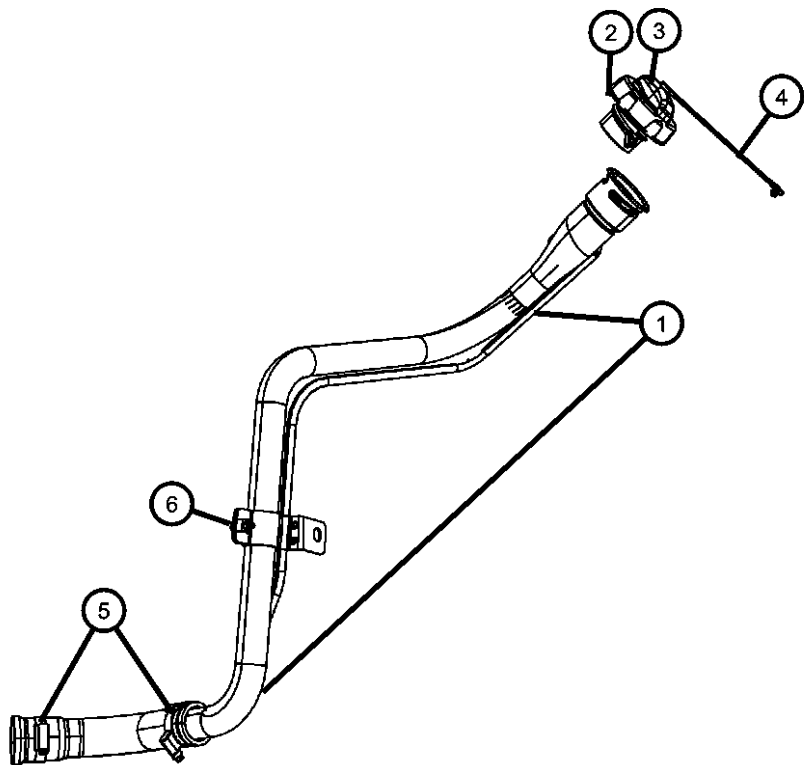


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	05085701AB	1	C, D, E, G, Z		41	EER			TANK, Fuel [XKN]
		1	C, D, E, G, Z		41	ECD			
		1	C, D, G, Z		41	ECN, ED3, EER, EGF			
	05171036AA	1	E		41	EGF			
2	05085717AB	1	C, Z		27	ECD			SHIELD, Fuel Tank Heat
		1	C, D, E, G, Z		41	ECD			
		1	C, Z		27	ED3, ECN, EER, EGF			
		1	C, D, G, Z		41	ECN, ED3, EER, EGF			
		1	C, Z		27	EER			[XKN]
		1	C, D, E, G, Z		41	EER			[XKN]
	05171037AA	1	E		41	EGF			[AWD]
3	05085278AD	1	C, D, G, Z		27, 41				STRAP, Fuel TankRight
4	05085279AC	1	C, D, G, Z		27, 41				STRAP, Fuel TankLeft
5	04743948AB	2	E		41				STRAP, Fuel TankRight & Left
6	06104418AA	2							SCREW AND WASHER, Hex Head, M10x1.5x40
7	05171010AA	1	C, D, E, G, Z		27, 41	EER			TUBE, Fuel Supply [XKN]
	05171011AB	1	C, D, E, G, Z		27, 41	ECD			
	04766155AA	1	E		41	EGF			
	05171009AA	1	C, D, G, Z		27, 41	ECN, ED3, EER, EGF			

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

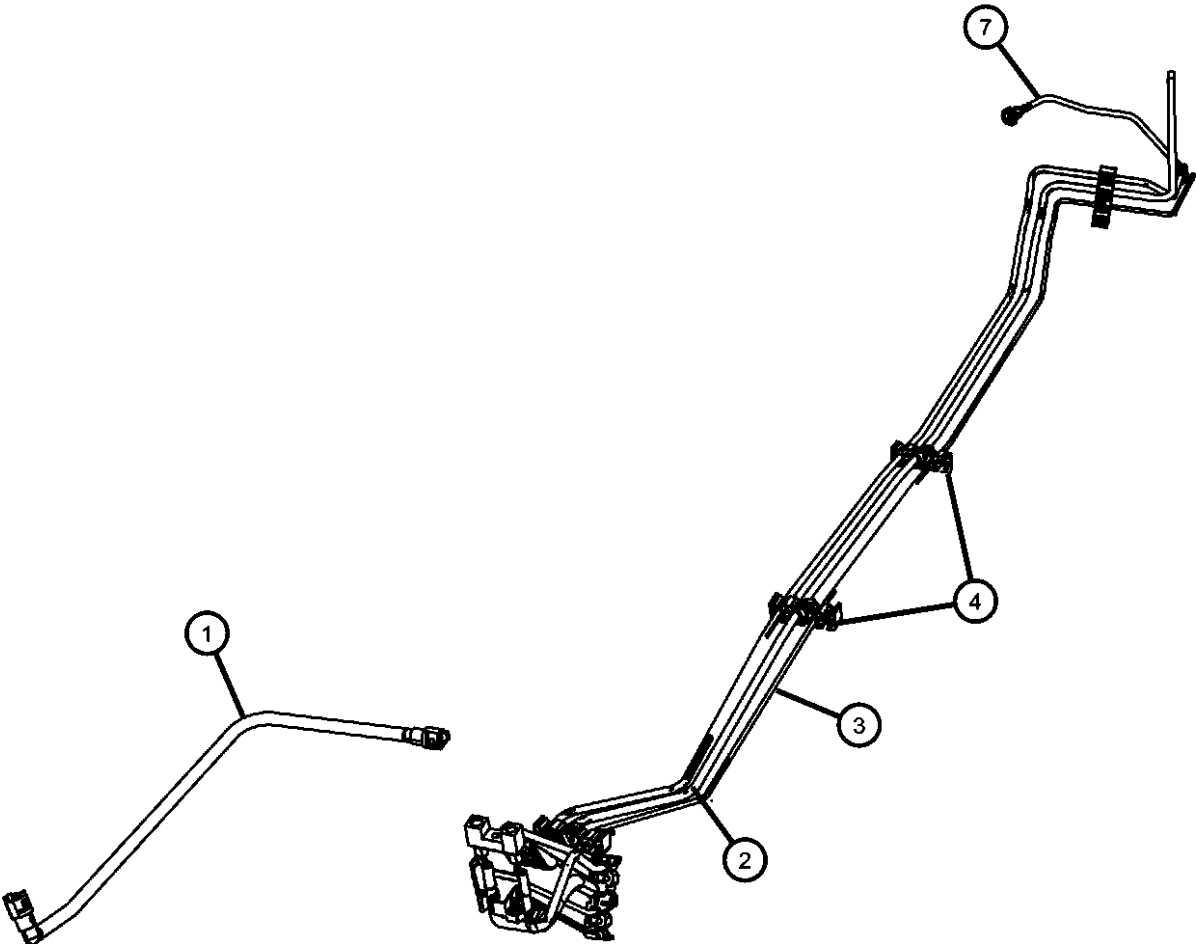
Fuel Tank Filler Tube
Figure 14-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	04766034AA	1	E		41	EGF			TUBE, Fuel Filler
	05085274AB	1	C, D, G, Z		41	ECN, ED3, EER, EGF			
	05085380AB	1	C, D, E, G, Z		41	ECD			
2	05278632AG	1	C, Z		27				CAP, Fuel Filler
		1	C, D, E, G, Z		41				
	52124595AA	1	C, Z		27				[XKN]
		1	C, D, E, G, Z		41				[XKN]
3	68030940AA	1	C, Z		27				CAP KIT, Fuel Tank Locking
		1	C, D, E, G, Z		41				
4	04682676	1	C, D, E, G, Z		41				TETHER, Fuel Filler Cap [XJG]+[XKN]
		1	C, D, E, G, Z		41				[XJG]-[XKN]
	05278461AA	1	C, D, E, G, Z		41				[XJH] Locking Cap
5	05278461AA	1							CLAMP, (NOT SERVICED),
6	06105036AA	1	C, D, G, Z		41	ECN, ED3, EER, EGF			SCREW AND WASHER, Hex Head, M6x1x16
		1	C, D, E, G, Z		41	ECD			

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Fuel Lines Gas Engines
Figure 14-310



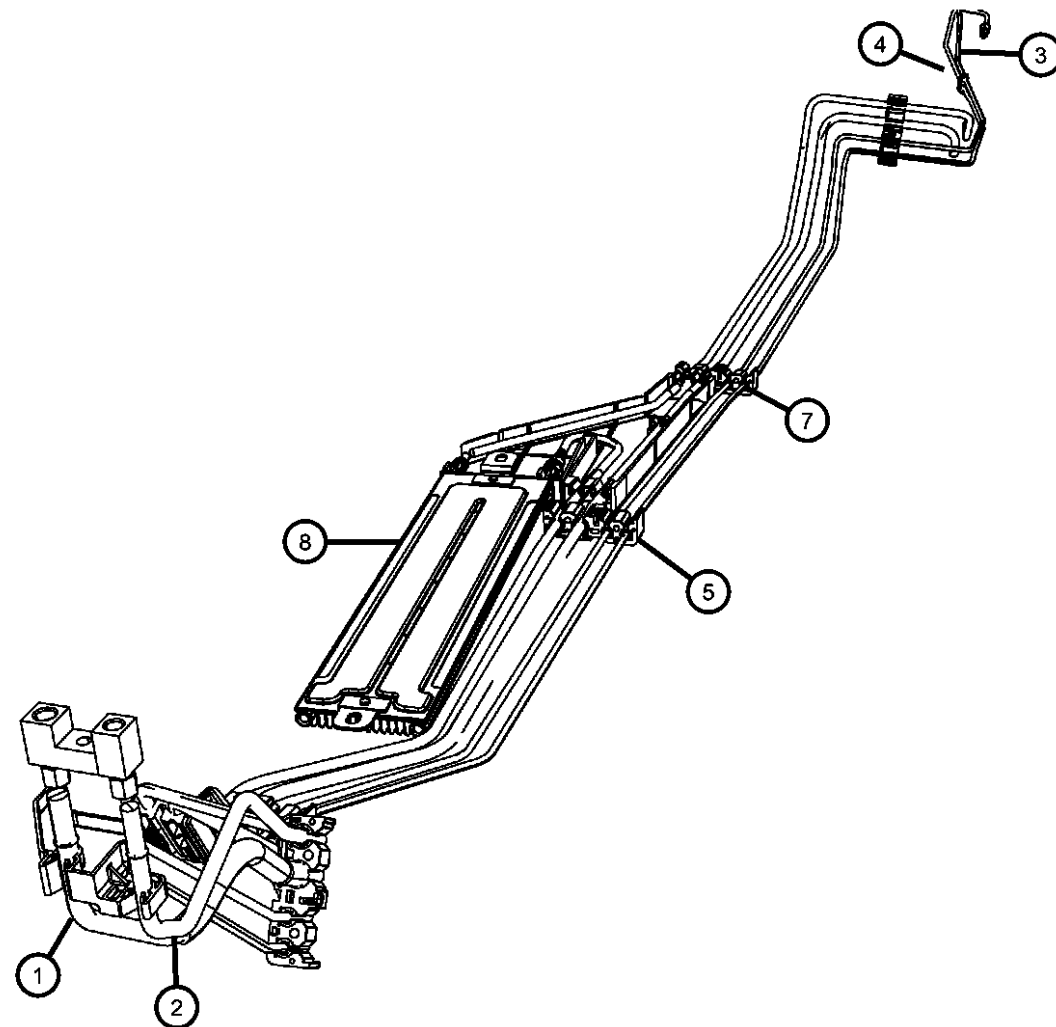
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1									TUBE, Fuel Supply
	05085280AA	1	C, D, E, G, Z		27, 41	EER			Fuel Rail to Chassis
	05085283AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EDG			Fuel Rail to Chassis
	05085440AA	1	C, D, E		27, 41	EGF			Fuel Rail to Chassis
2	68022564AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			TUBE, Fuel Supply
3	68022565AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			TUBE, Fuel Vapor
4	68021642AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			CLIP, Fuel Tube, 4 Tube
-5	68021643AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			CLIP, Fuel Tube, Structural
-6	68021645AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			CLIP, Fuel Tube, 3 Tube Spacer
7									TUBE, Fuel Supply
	05171009AA	1	C, D, G, Z		27, 41	ECN, ED3, EER, EGF			
	05171010AA	1	C, D, E, G, Z		27, 41	EER			[XKN]

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

Fuel Lines Diesel
Figure 14-320



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:

[ED3] = 2.4L DOHC 16V Dual V.V.T

[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T

[EER] = 2.7L V6 DOHC 24V MPI

[EGF] = 3.5L High Output V6 24V MPI

[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	68021633AA	1	C, D, E, G, Z		27, 41	ECD			TUBE, Fuel Supply
2	68021641AA	1	C, D, E, G, Z		27, 41	ECD			TUBE, Fuel Return
3	05171011AB	1	C, D, E, G, Z		27, 41	ECD			TUBE, Fuel Supply
4	05171012AA	1	C, D, E, G, Z		27, 41	ECD			TUBE, Fuel Return
5	68021642AA	1	C, D, E, G, Z		27, 41	ECD			CLIP, Fuel Tube, 4 Tube
-6	68021643AA	1	C, D, E, G, Z		27, 41	ECD			CLIP, Fuel Tube, Structural
7	68021645AA	1	C, D, E, G, Z		27, 41	ECD			CLIP, Fuel Tube, 3 Tube
8	05105636AA	1	C, D, E, G, Z		27, 41	ECD			COOLER, Fuel, Diesel

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

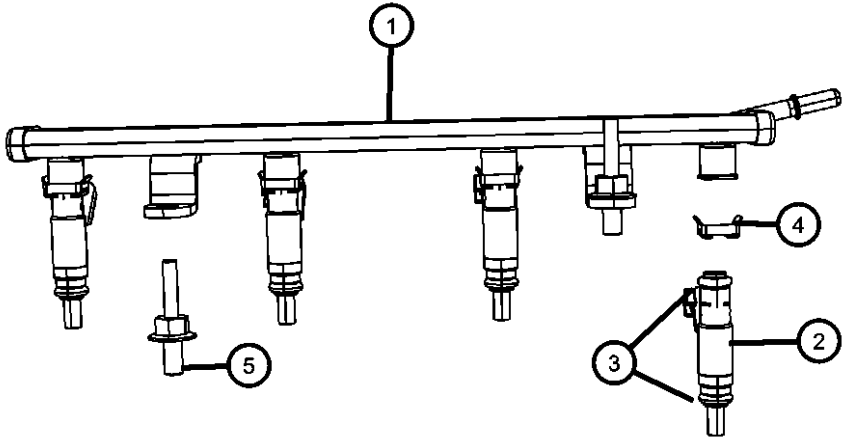
2007 JS

Fuel Rail 2.0L [ECN] 2.4L [ED3]
Figure 14-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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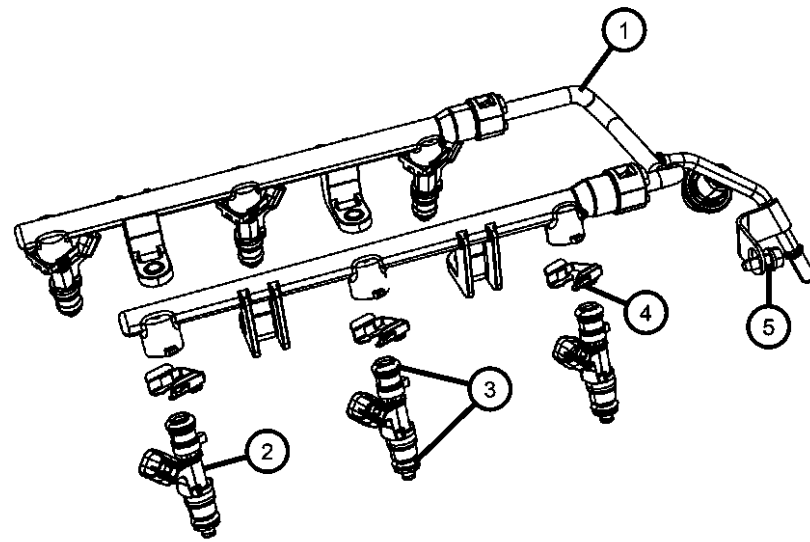
NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	04891575AA	1	C, D, E, G, Z		27, 41	ECN, ED3			RAIL, Fuel
2	04891577AB	4	C, D, E, G, Z		27, 41	ECN, ED3			INJECTOR, Fuel
3	04897125AA	4	C, D, E, G, Z		27, 41	ECN, ED3			O RING KIT, Fuel Injector
4	04418257AB	4	C, D, E, G, Z		27, 41	ECN, ED3			CLIP, Fuel Injector
5	06508424AA	2	C, D, E, G, Z		27, 41	ED3, ECN			STUD, 2 End, M8X1.25X50.00



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Fuel Rail 2.7L Engine [EER], 3.5L [EGF]
Figure 14-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1									RAIL, Fuel
	04591988AA	1	C, D, E, G, Z		27, 41	EE0			
	04861584AB	1	C, D, E, G, Z		27, 41	EGF			
2									INJECTOR, Fuel
	04591986AA	6	C, D, E, G, Z		27, 41	EGF			
	68000880AA								Wholesale Bulk Injector Package - 70 pieces of 04591986AA
		6	C, D, E, G, Z		27, 41	EE0			
	68000880AA								Wholesale Bulk Injector Package - 70 pieces of 04591986AA
3									O RING KIT, Fuel Injector
	05103377AA	6	C, D, E, G, Z		27, 41	EGF			
		6	C, D, E, G, Z		27, 41	EE0			
4									CLIP, Fuel Injector
	04418257AB	6	C, D, E, G, Z		27, 41	EGF			
	04591629AB	6	C, D, E, G, Z		27, 41	EE0			
5	06501755	1	C, D, E, G, Z		27, 41	EE0			SCREW AND WASHER, Hex Head, M6x1x16

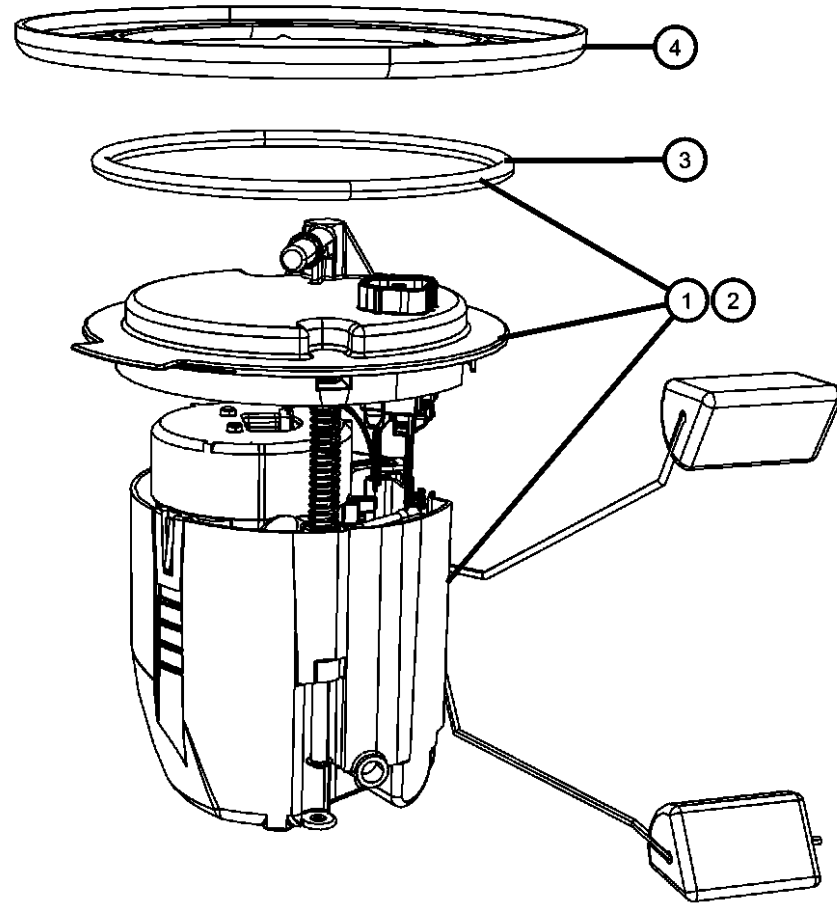
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE P = PREMIUM X = SPECIAL	C = CHRYSLER G = CHRYSLER Z = CHRYSLER (RHD) D = DODGE E = DODGE	27 = 2-DR CONVERTIBLE 41 = SEDAN/QUAD CAB SWB	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine EER = 2.7L V6 DOHC 24 Valve MPI Engine EGF = 3.5L High Output V6 24V MPI Engine ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission DEF = 6-Speed Manual Aisin BG6 Trans DG2 = 6-Speed Automatic 62TE Transmission DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Fuel Pump and Level Unit, All Engines
Figure 14-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1									MODULE PACKAGE, Fuel Pump/Level Unit
	68004475AB	1	C, D, G, Z		27, 41	ECN, ED3, EER, EGF			
	68004936AA	1	C, D, E, G, Z		41	EER			[XKN]
2	68021927AA	1	C, D, E, G, Z		41	ECD			MODULE PACKAGE, Fuel Tank
3									O RING, Fuel Pump and Level Unit
	55366298AA	1	C, D, G, Z		41	ECN, ED3, EER, EGF			
		1	C, D, E, G, Z		41	ECD			
		1	C, D, E, G, Z		41	EER			[XKN]
4									RING, Lock, Fuel Module
	55366299AA	1	C, D, E, G, Z		41	ECD			
		1	C, D, G, Z		41	ECN, ED3, EER, EGF			
		1	C, D, E, G, Z		41	EER			[XKN]
-5	05142345AA	1	C, D, E, G, Z		27, 41	EER			REGULATOR KIT, Fuel Pressure, [XKN] Flex Fuel

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

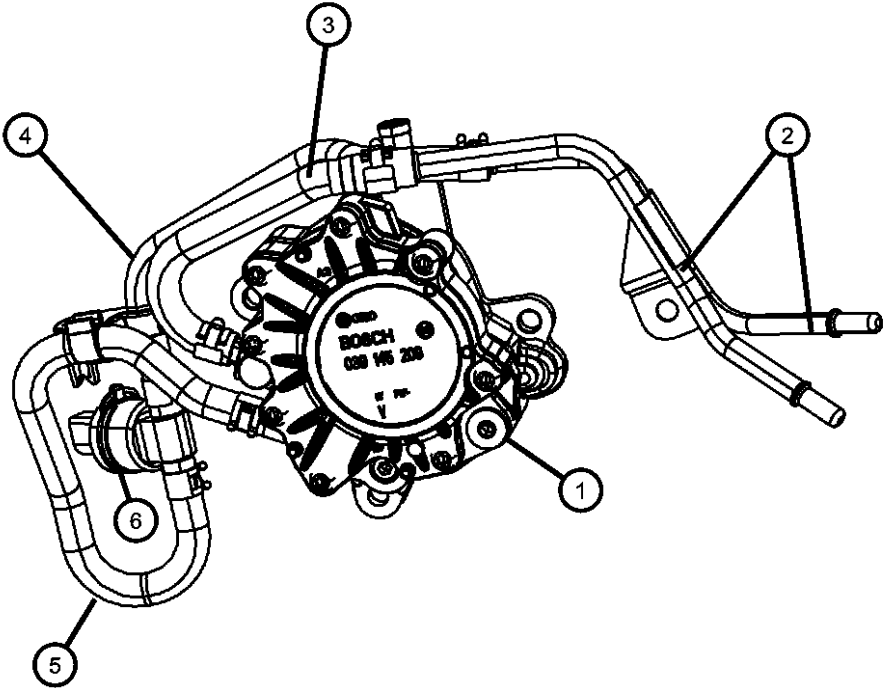
2007 JS

Fuel Injection Pump Diesel [ECD]
Figure 14-520

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	68000629AA	1				ECD			PUMP, Fuel Injection
2	05179913AA	1	C, D, E, G, Z		27, 41	ECD			TUBE, Fuel Supply and Return
3	05085369AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Supply
4	05085370AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Return
5	05105443AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Return
6	05033378AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Fuel Temperature



STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE P = PREMIUM X = SPECIAL	C = CHRYSLER G = CHRYSLER Z = CHRYSLER (RHD) D = DODGE E = DODGE	27 = 2-DR CONVERTIBLE 41 = SEDAN/QUAD CAB SWB	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine EER = 2.7L V6 DOHC 24 Valve MPI Engine EGF = 3.5L High Output V6 24V MPI Engine ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission DEF = 6-Speed Manual Aisin BG6 Trans DG2 = 6-Speed Automatic 62TE Transmission DGL = 4-Speed Automatic Transmission

Fuel Filter Diesel [ECD]
Figure 14-530

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	05166780AA	1	C, D, E, G, Z		27, 41	ECD			FILTER, Fuel
2	05085574AD	1	C, D, E, G, Z		27, 41	ECD			BRACKET, Fuel Filter
3	05179522AA	1	C, D, E, G, Z		27, 41	ECD			VALVE, Flow
-4	05179912AA	1	C, D, E, G, Z		27, 41	ECD			CLIP, Flow Valve
5	68022562AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Filter
6	68022563AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Filter
7	68022560AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Filter
8	68000474AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Fuel Filter
9	68000474AA	1							TUBE, Fuel Supply and Return, (NOT SERVICED)
10	05085370AA	1	C, D, E, G, Z		41	ECD			HOSE, Fuel Return
11	05085369AA	1	C, D, E, G, Z		41	ECD			HOSE, Fuel Supply
12	05033378AA	1	C, D, E, G, Z		41	ECD			SENSOR, Fuel Temperature
13	05105443AA	1	C, D, E, G, Z		41	ECD			HOSE, Fuel Return

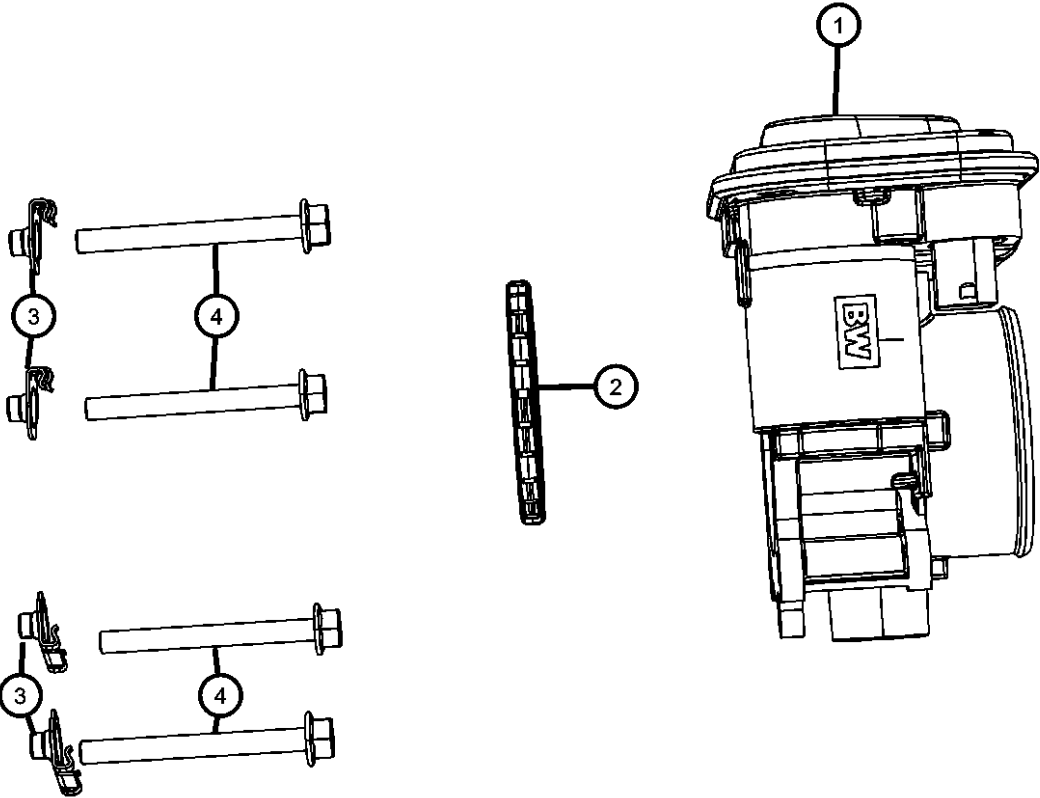
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Throttle Body 2.0L [ECN], 2.4L [ED3]
Figure 14-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

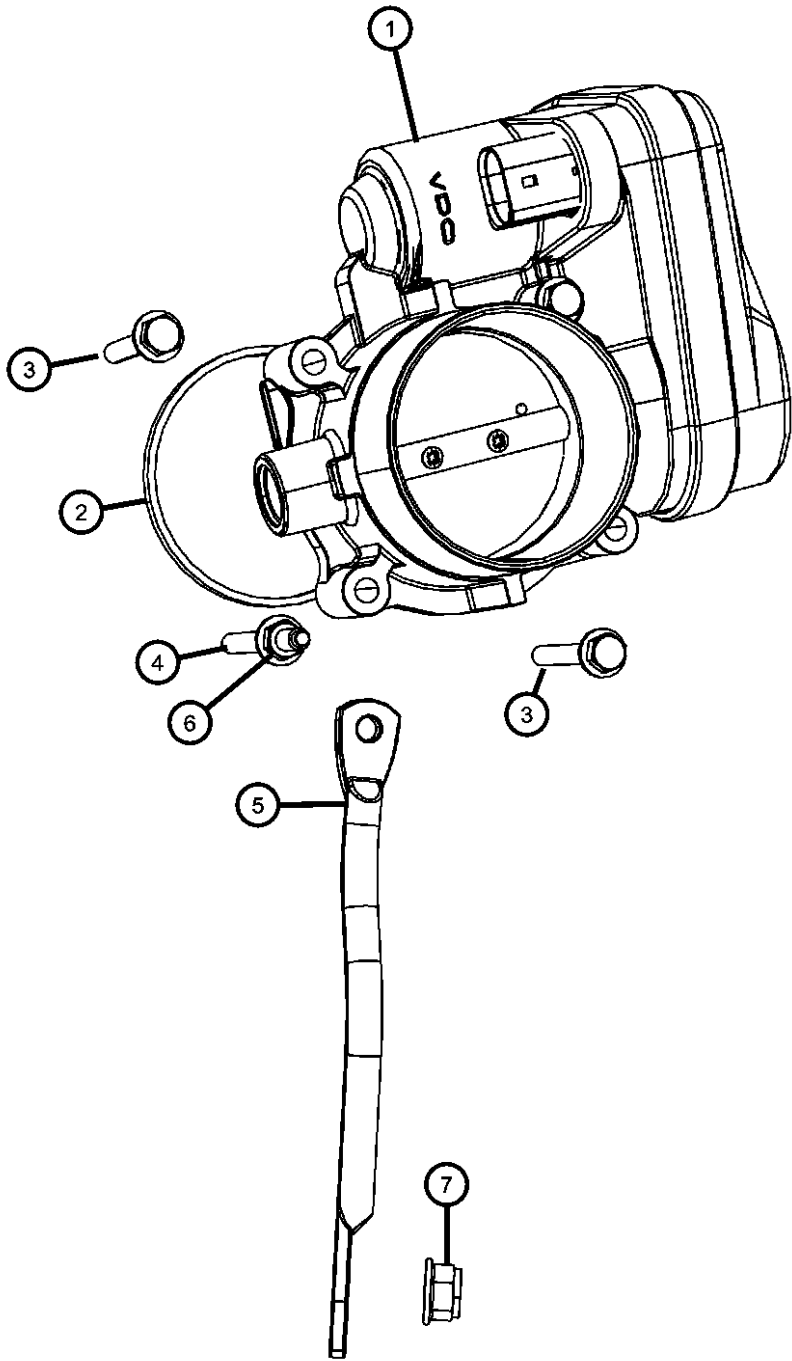
1	04891735AC	1	C, D, E, G, Z		27, 41	ECN, ED3	DD7, DFF		THROTTLE BODY
2	04884551AA	1	C, D, E, G, Z		27, 41	ECN, ED3			GASKET, Throttle Body
3	06508896AA	4	C, D, E, G, Z		27, 41	ECN, ED3			NUT, J
4	06104189AA	4	C, D, E, G, Z		27, 41	ECN, ED3			SCREW, Hex Flange Head, M6X1.0X60.0



STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Throttle Body 2.7L [EER], 3.5L [EGF]
Figure 14-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1									THROTTLE BODY
	04861691AA	1	C, D, E, G, Z		27, 41	EGF			
	04861694AA	1	C, D, E, G, Z		27, 41	EE0			
2									GASKET, Throttle Body
	04593677AA	1	C, D, E, G, Z		27, 41	EE0			
		1	C, D, E, G, Z		27, 41	EGF			
3									SCREW
	06507725AA	3	C, D, E, G, Z		27, 41	EGF			
		3	C, D, E, G, Z		27, 41	EE0			
4									STUD, Double Ended
	06507726AA	1	C, D, E, G, Z		27, 41	EGF			
		1	C, D, E, G, Z		27, 41	EE0			
5	04593678AA	1	C, D, E, G, Z		27, 41	EE0			BRACKET, Throttle Body Support
6	06104715AA	1				EE0			NUT
7	06104716AA	1				EE0			NUT

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

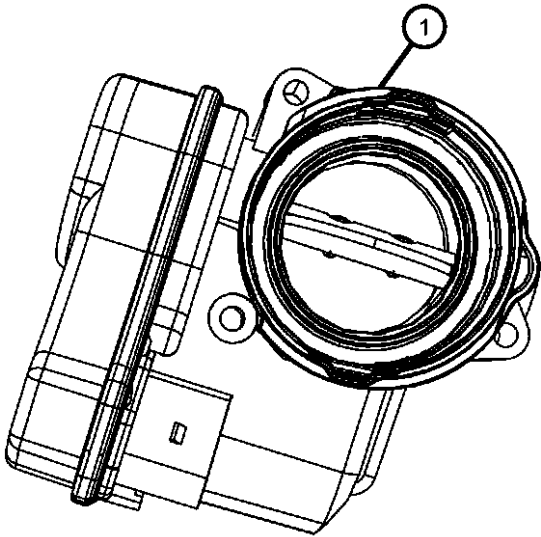
AR = use ase required - = Non illustrated part

Throttle Body Diesel 2.0L [ECD]
Figure 14-630

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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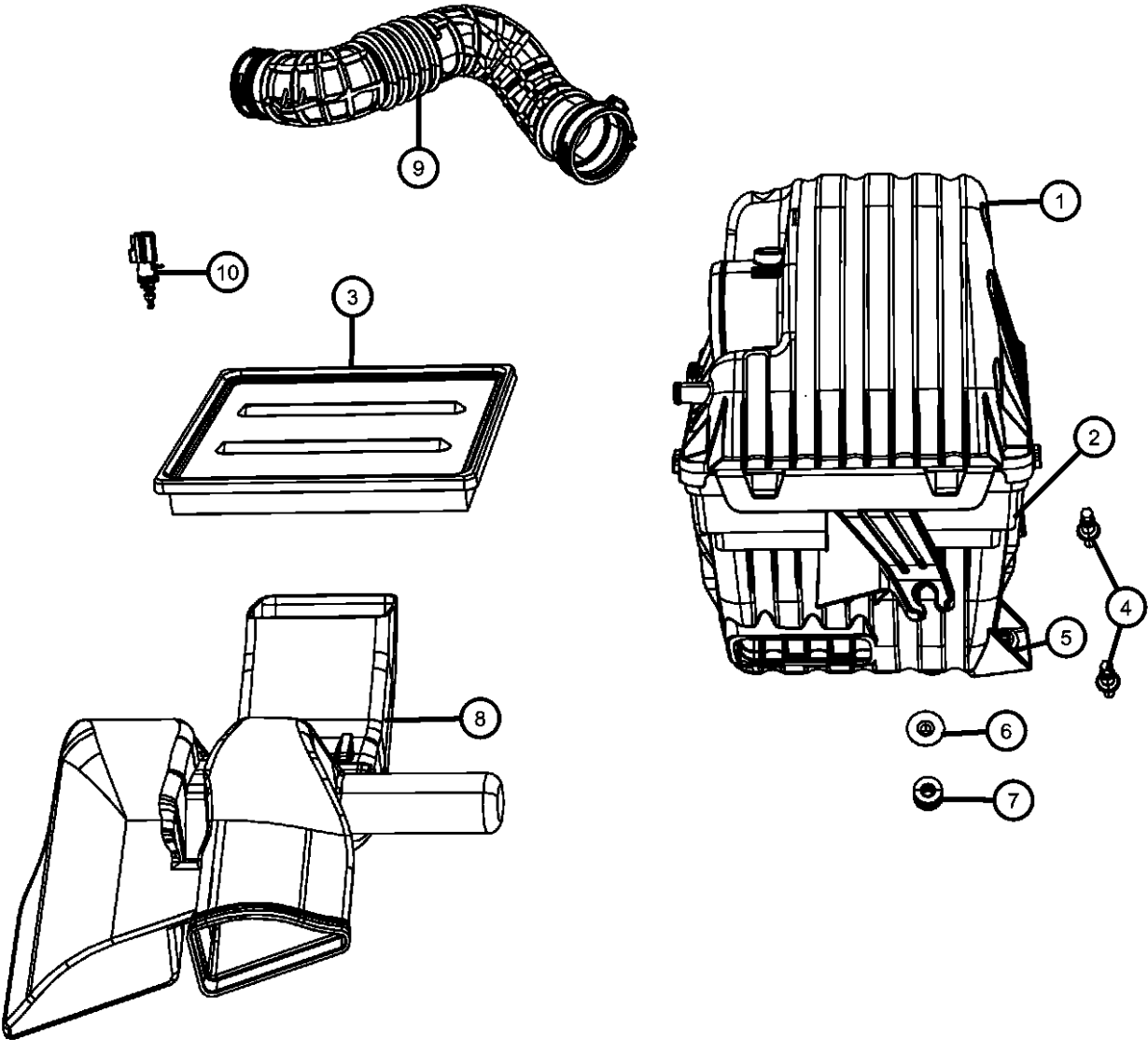
NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1									THROTTLE BODY
	68034270AA	1	C, Z		27	ECD			
		1	C, D, E, G, Z		41	ECD			



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Air Cleaner 2.0L [ECN], 2.4L [ED3]
Figure 14-810



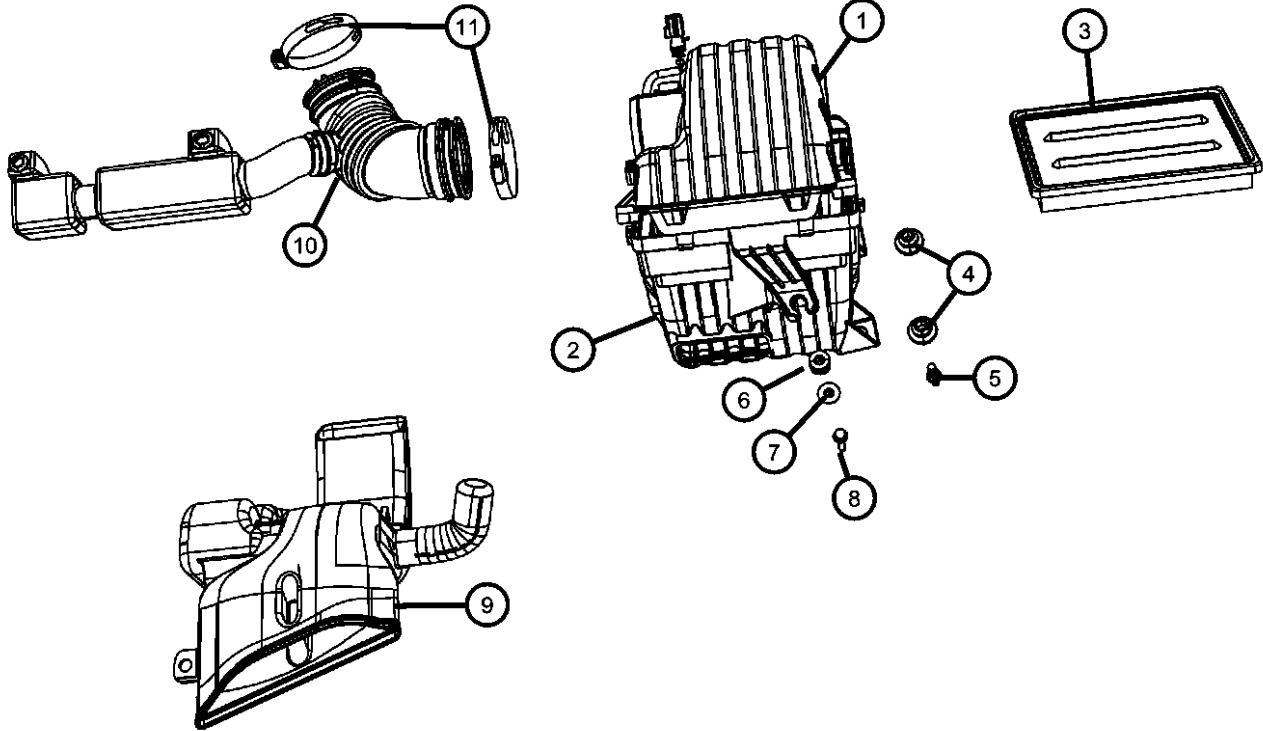
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	68022256AA	1	C, D, E, G, Z		27, 41	ECN, ED3			COVER, Air Cleaner
2	68022259AA	1	C, D, E, G, Z		27, 41	ECN, ED3			BODY, Air Cleaner
3	04891926AA	1	C, D, E, G, Z		27, 41	ECN, ED3			FILTER, FILTER-AIR CLEANER
4	06508595AA	2	C, D, E, G, Z		27, 41				SCREW, AIR CLEANER TO RAIL, M8x1.25x25
5	04268295	2	C, D, E, G, Z		27, 41	ECN, ED3			GROMMET, Air Cleaner Bracket
6	04573211	1	C, D, E, G, Z		27, 41	ECN, ED3			BUSHING, Isolator Mounting Leg
7	04573049	1	C, D, E, G, Z		27, 41	ECN, ED3			ISOLATOR, Air Cleaner Mounting Leg
8	04891632AD	1	C, D, E, G, Z		27, 41	ECN, ED3			DUCT, Fresh Air
9									HOSE, Clean Air
	04891635AC	1	C, Z		27	ECN, ED3			Throttle Body to Air Cleaner
		1	C, D, E, G, Z		41	ECN, ED3			Throttle Body to Air Cleaner
10	56028364AA	1	C, D, E, G, Z		27, 41	ECN, ED3			SENSOR, Air Temperature

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Air Cleaner 2.7L [EER], 3.5L [EGF]
Figure 14-820

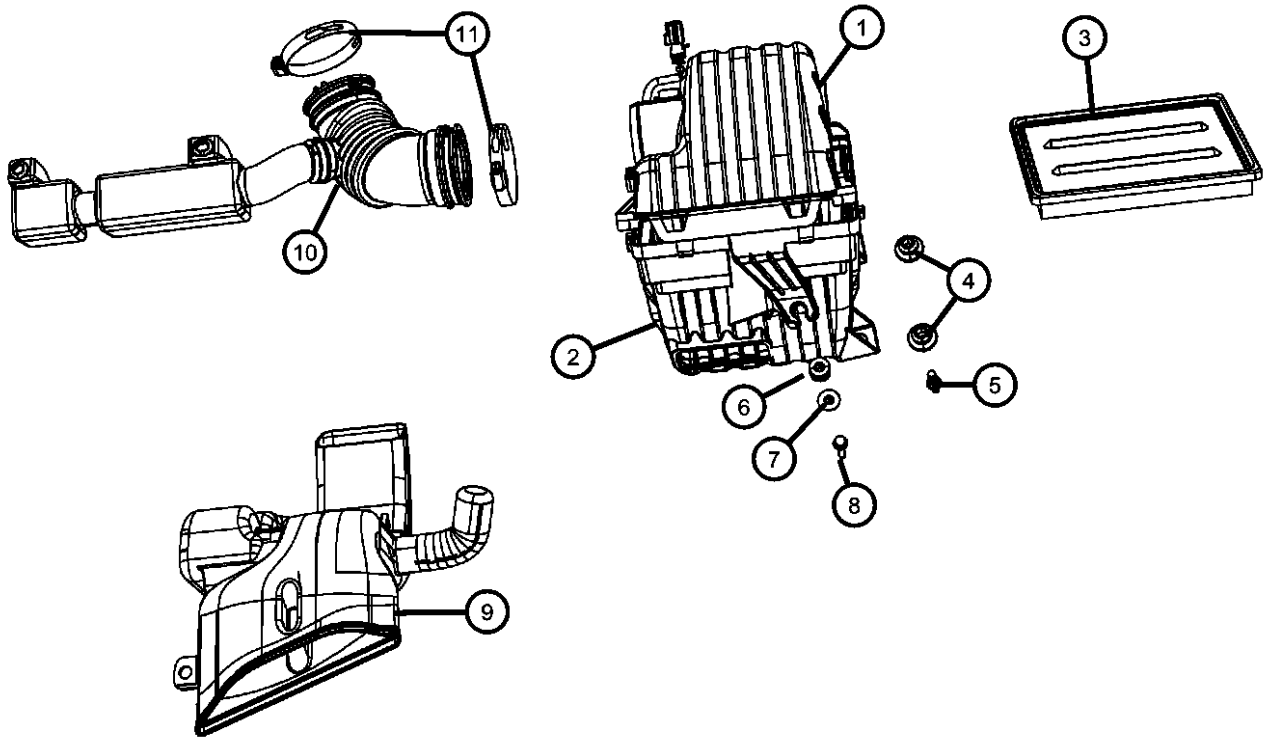


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1									COVER, Air Cleaner
	68022256AA	1	C, D, E, G, Z		27, 41	EER			
	68022257AA	1	C, D, E, G, Z		27, 41	EGF			
2									BODY, Air Cleaner
	68022259AA	1	C, D, E, G, Z		27, 41	EGF			
		1	C, D, E, G, Z		27, 41	EER			
3									FILTER, FILTER-AIR CLEANER
	04891713AA	1	C, D, E, G, Z		27, 41	EGF			
		1	C, D, E, G, Z		27, 41	EER			
4									GROMMET, Air Cleaner Bracket
	04268295	2	C, D, E, G, Z		27, 41	EGF			
		2	C, D, E, G, Z		27, 41	EER			
5	06508595AA	2	C, D, E, G, Z		27, 41				SCREW, AIR CLEANER TO RAIL, M8x1.25x25
6									ISOLATOR, Air Cleaner Mounting Leg
	04573049	1	C, D, E, G, Z		27, 41	EGF			
		1	C, D, E, G, Z		27, 41	EER			
7									BUSHING, Isolator Mounting Leg
	04573211	1	C, D, E, G, Z		27, 41	EGF			
		1	C, D, E, G, Z		27, 41	EER			
8		1							SCREW, (NOT SERVICED)
9									DUCT, Fresh Air

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

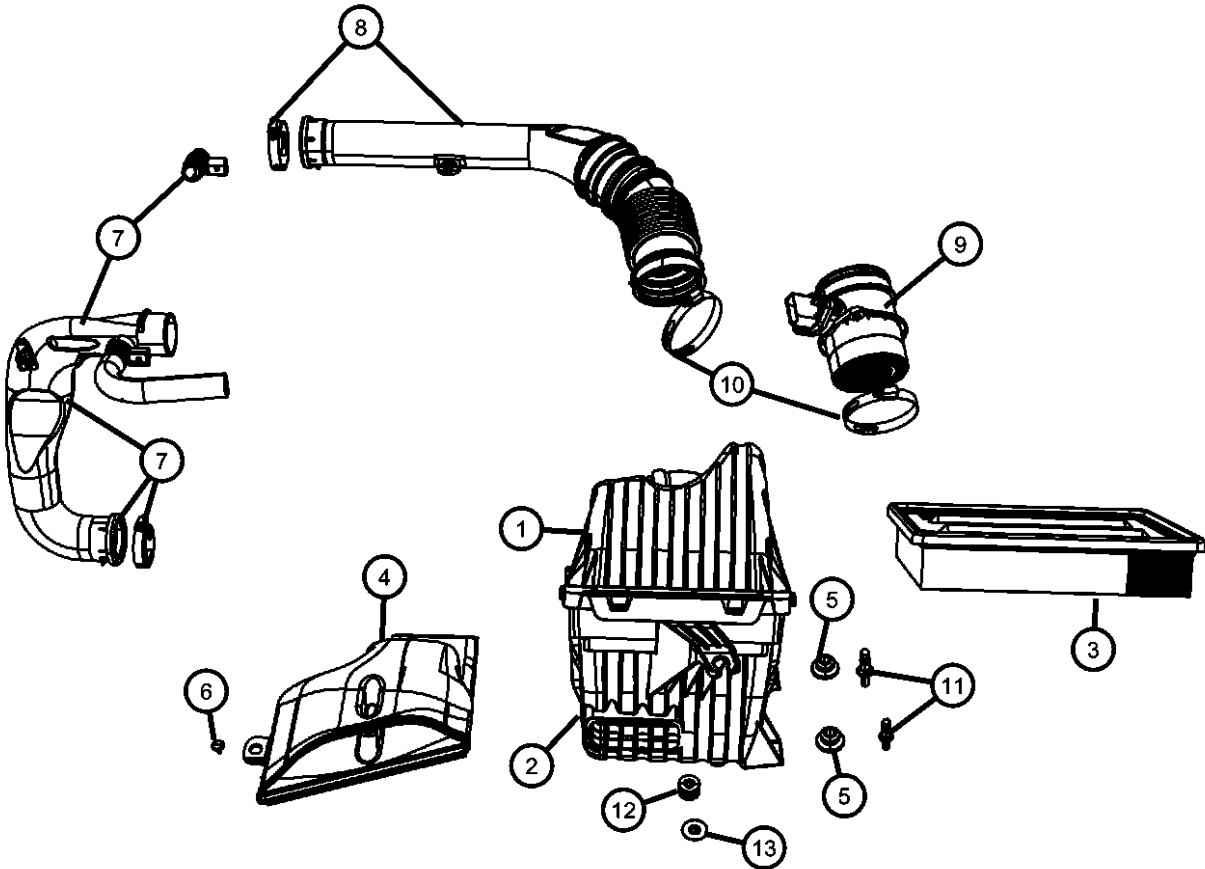
Air Cleaner 2.7L [EER], 3.5L [EGF]
Figure 14-820

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	04891633AD	1	C, D, E, G, Z		27, 41	EGF			HOSE, Clean Air
		1	C, D, E, G, Z		27, 41	EER			
	04891636AC	1	C, D, E, G, Z		27, 41	EE0			
	04891825AB	1	C, D, E, G, Z		27, 41	EGF			
	04891825AB	1							
11	04891825AB	1							CLAMP, Serviced With Item 10, (NOT SERVICED)



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

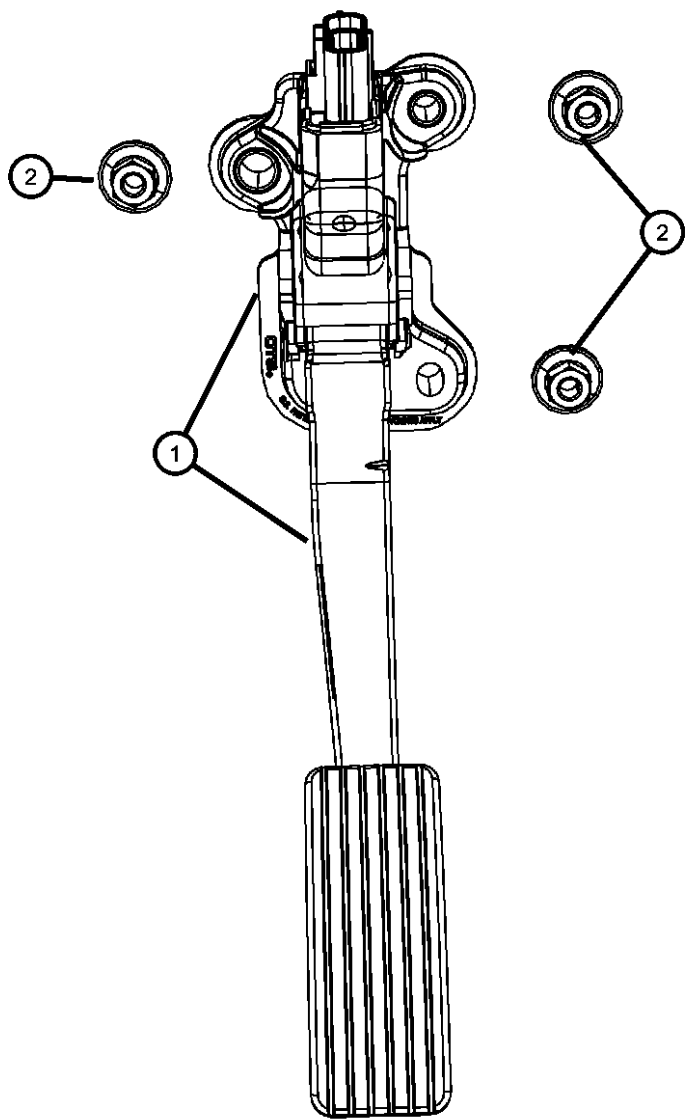
Air Cleaner Diesel
Figure 14-830



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	68022258AA	1	C, D, E, G, Z		27, 41	ECD			COVER, Air Cleaner
2	68022259AA	1	C, D, E, G, Z		27, 41	ECD			BODY, Air Cleaner
3	04891791AA	1	C, D, E, G, Z		27, 41	ECD			FILTER, Air
4	04891822AC	1	C, D, E, G, Z		27, 41	ECD			DUCT, Fresh Air
5	04268295	2	C, D, E, G, Z		27, 41	ECD			GROMMET, Air Cleaner Bracket
6	06508863AA	1	C, D, E, G, Z		27, 41	ECD			PUSH PIN
7	04891769AD	1	C, D, E, G, Z		27, 41	ECD			HOSE, Clean Air
8	04891853AA	1	C, D, E, G, Z		27, 41	ECD			HOSE, Clean Air
9	05033320AA	1	C, D, E, G, Z		27, 41	ECD			SENSOR, Mass Airflow
10	05033320AA	1							CLAMP, (NOT SERVICED)
11	06508595AA	2	C, D, E, G, Z		27, 41				SCREW, AIR CLEANER TO RAIL, M8x1.25x25
12	04573049	1	C, D, E, G, Z		27, 41	ECD			ISOLATOR, Air Cleaner Mounting Leg
13	04573211	1	C, D, E, G, Z		27, 41	ECD			BUSHING, Isolator Mounting Leg

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE	27 = 2-DR CONVERTIBLE	41 = SEDAN/QUAD CAB	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine EER = 2.7L V6 DOHC 24 Valve MPI Engine EGF = 3.5L High Output V6 24V MPI Engine ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission DEF = 6-Speed Manual Aisin BG6 Trans DG2 = 6-Speed Automatic 62TE Transmission DGL = 4-Speed Automatic Transmission
H = HIGHLINE	C = CHRYSLER				
P = PREMIUM	G = CHRYSLER				
X = SPECIAL	Z = CHRYSLER (RHD)				
	D = DODGE				
	E = DODGE				

Accelerator Pedal
Figure 14-1110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1									PEDAL, Accelerator
	04891585AB	1	C, D, E		27, 41				
	04891586AB	1	G, Z						Right Hand Drive
2	06104716AA	3	C, D, E, G, Z		27, 41				NUT

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

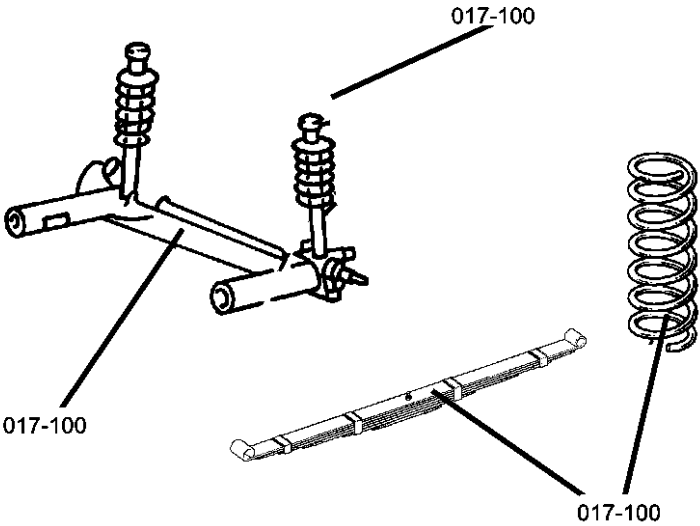
AR = use ase required - = Non illustrated part

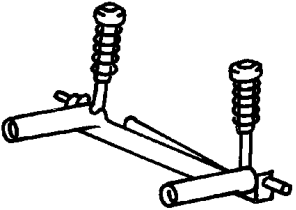
Group - 17

Rear Suspension

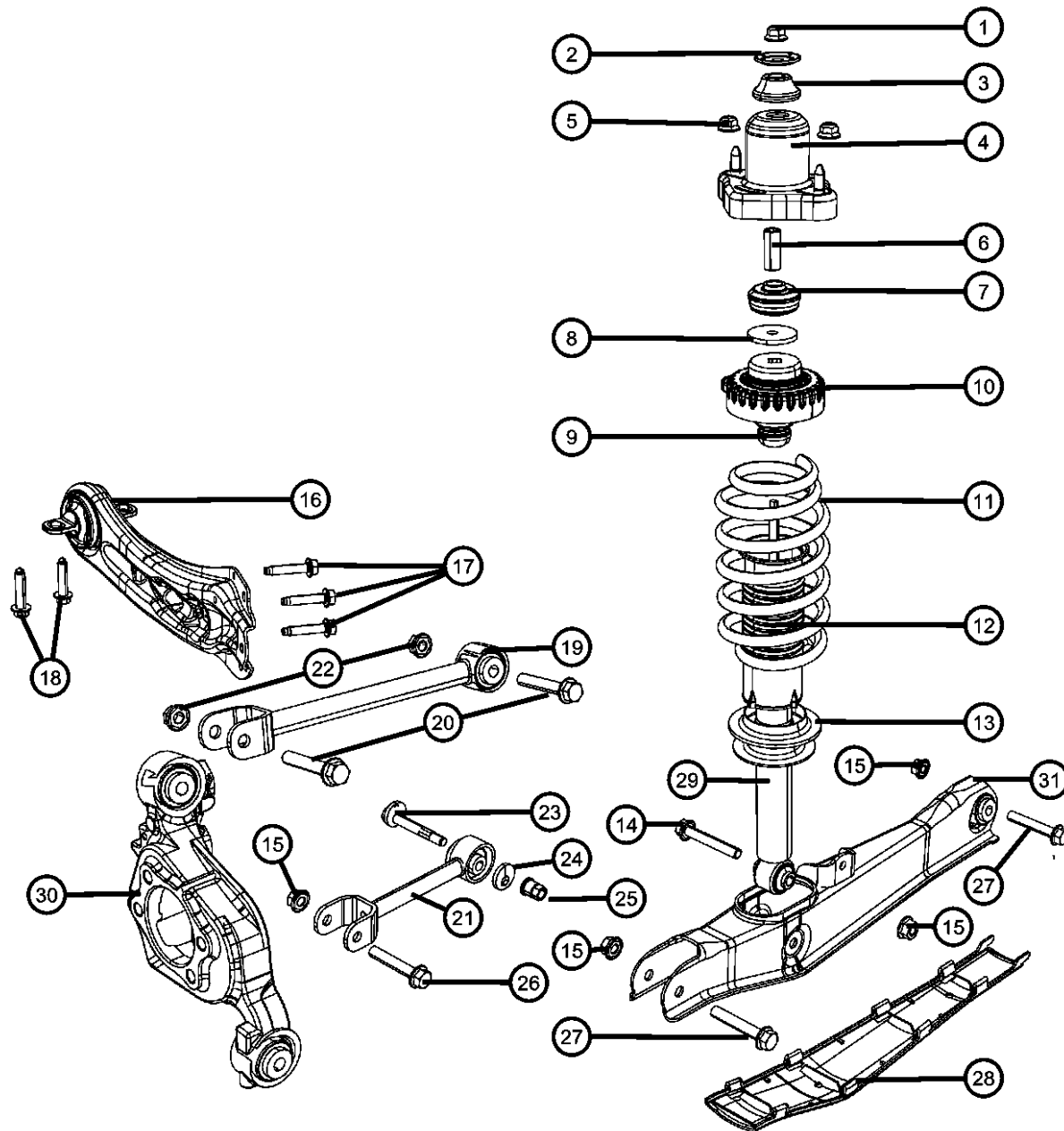
Group - 17 Rear Suspension

Illustration Title	Group-Fig. No.
Rear Suspension	
Rear Suspension.....	Fig. 17 - 120
Sway Bar, Rear.....	Fig. 17 - 130
Rear Crossmember	Fig. 17 - 140



<div>017-100</div> <div>Rear Suspension</div> <div></div>			
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Rear Suspension Figure 17-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
<p>Ales Codes [ECN]=2.0L 4 CYL DOHC 16V SMPI [ED3]=2.4L 4 CYL DOHC 16V SMPI [EEE]=2.7L V6 24V FFV [EER]=2.7L V6 24V MPI [EGF]=3.5l V6 HIGH OUTPUT [ECD]=2.0L 4CYL DOHC DIESEL 16V [DGL]=4 SPEED AUTO [DG2]=6 SPEED AUTO [DD7]=5 SPEED MAN T355 [DEF]=6 SPEED MAN AISIN BG6</p>									
1	06503335	2	C, D, E, G, Z		41				NUT, Hex, M10X1.25
2	05085529AA	2	C, D, E, G, Z		41				WASHER, Shock Absorber
3	05085525AA	2	C, D, E, G, Z		41				BUSHING, Shock Absorber
4	05085495AC	2	C, D, E, G, Z		41				BRACKET, Shock Absorber
5	06503335	4	C, D, E, G, Z		41				NUT, Hex, M10X1.25
6	05085519AA	2	C, D, E, G, Z		41				SLEEVE, Shock Absorber
7	05105879AA	2	C, D, E, G, Z		41				BUSHING, Shock Absorber
8	05085534AA	2	C, D, E, G, Z		41				PLATE, Shock Absorber
9									BUMPER, Jounce
10	04766036AB	2	E		41				ISOLATOR, Rear Suspension Spring
	05272705AB	2	C, D, G, Z		41				
11	05085505AD	2	C, D, G, Z		41				SPRING, Rear
	05151000AA	2	E		41				
	05151700AC	1	C, D, G, Z		41				
	05151701AC	1	C, D, G, Z		41				
	05151702AC	1	C, D, G, Z		41				
	05151712AB	1	E		41				
	05151713AB	1	E		41				

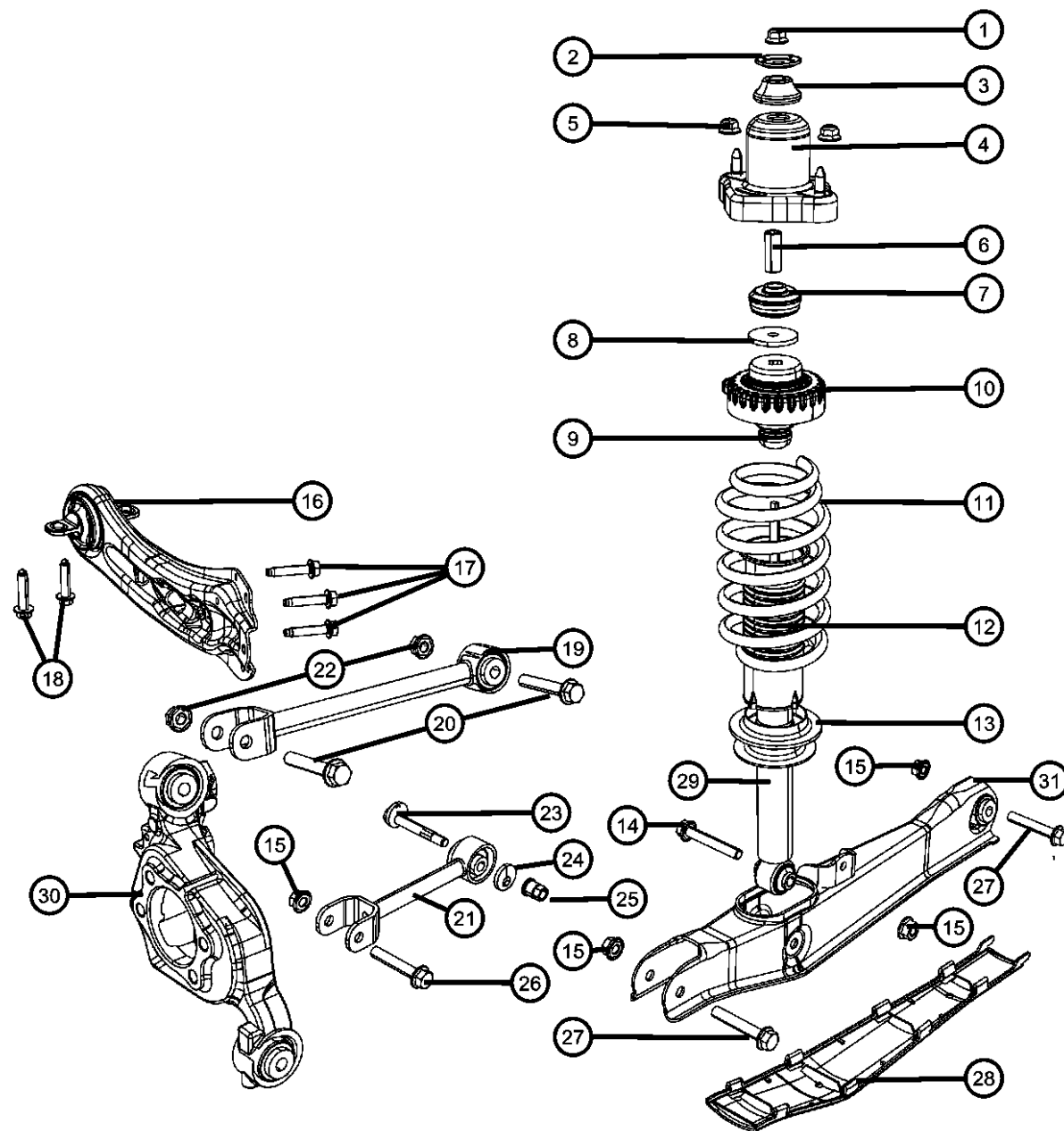
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Rear Suspension Figure 17-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05151714AB	1	E		41				[ZBU,ZPU]
	05151703AC	1	C, D, G, Z		41				[ZCU,ZRU]
	05151704AC	1	C, D, G, Z		41				[ZCV,ZRV]
	05151711AB	1	E		41				[ZBR,ZPR]
	05151715AB	1	E		41				[ZBV,ZPV]
	05151716AB	1	E		41				[ZBW,ZPW]
	05272661AC	1	C, D, G, Z		41				[ZAR,ZNR]
	05272662AC	1	C, D, G, Z		41				[ZAS,ZNS]
	05272663AC	1	C, D, G, Z		41				[ZAT,ZNT]
	05272664AC	1	C, D, G, Z		41				[ZAU,ZNU]
	05272666AC	1	C, D, G, Z		41				[ZAW,ZNW]
	05272667AC	1	C, D, G, Z		41				[ZAX,ZNX]
	05272668AC	1	C, D, G, Z		41				[ZAY,ZNY]
	05272665AC	1	C, D, G, Z		41				[ZAV,ZNV]
	05272669AC	1	C, D, G, Z		41				[ZAZ,ZNZ]
	05272771AB	1	C, Z		27				[ZEW,ZTW]
	05272772AB	1	C, Z		27				[ZEX,ZTX]
	05272774AB	1	C, Z		27				[ZEX,ZTX]
	05272775AB	1	C, Z		27				[ZEX,ZTX]
	05272776AB	1	C, Z		27				[ZEX,ZTX]
	05272773AB	1	C, Z		27				[ZEX,ZTX]
	05272833AB	1	C, Z		27				[ZEX,ZTX]
	05272834AB	1	C, Z		27				[ZEX,ZTX]
	05272835AB	1	C, Z		27				[ZEX,ZTX]
	05272777AB	1	C, Z		27				[ZEX,ZTX]
	05272831AB	1	C, Z		27				[ZEX,ZTX]
	05272832AB	1	C, Z		27				[ZEX,ZTX]
12	05105104AC	2	C, D, G, Z		41				
	05151281AA	2	E		41				

SHIELD, Suspension

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

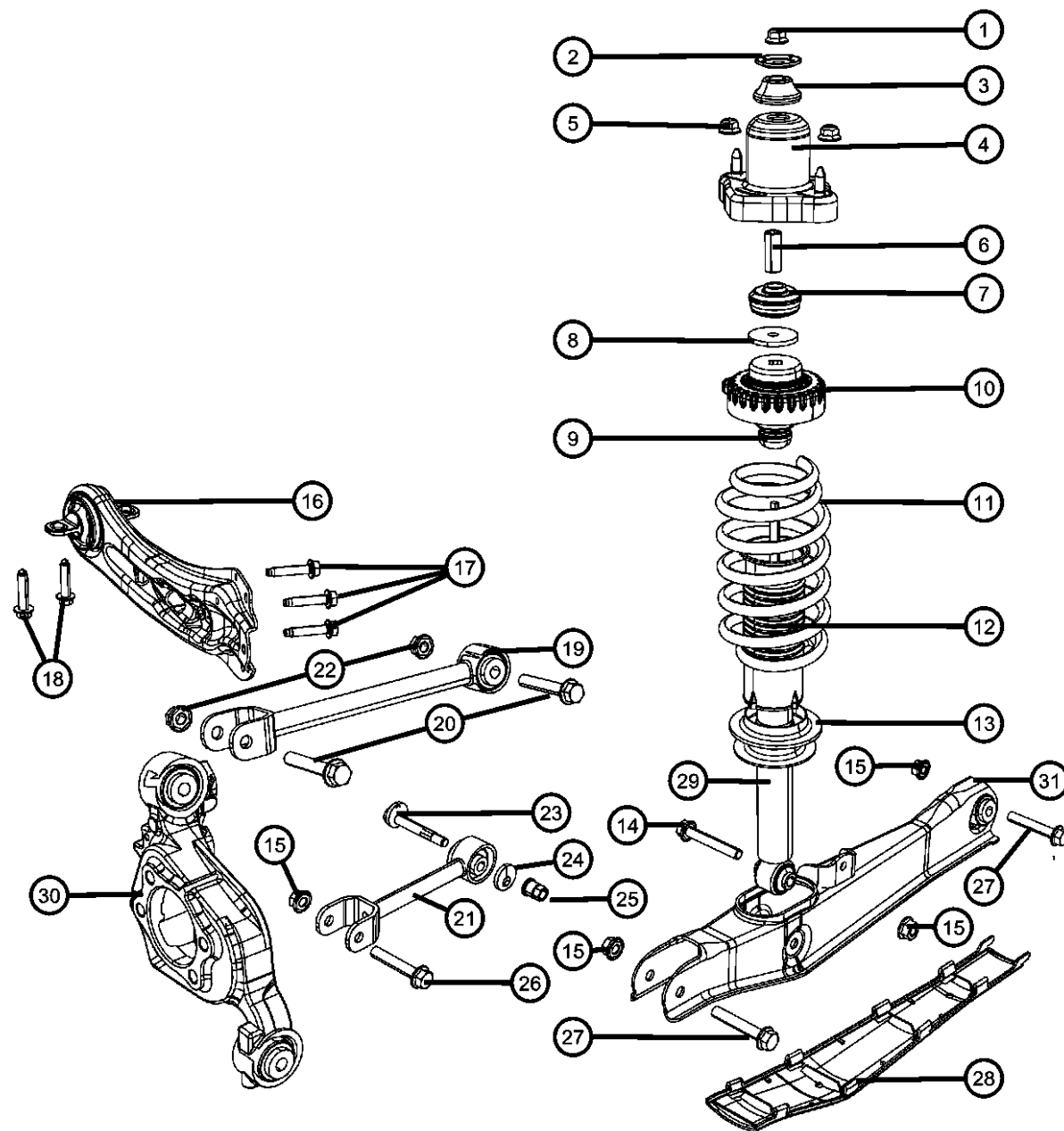
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

Rear Suspension Figure 17-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									ISOLATOR, Rear Suspension Spring
	04766035AA	2	E		41				
	05085528AA	2	C, D, G, Z		41				
14									SCREW
	06104243AA	2	C, D, G, Z		27, 41				
		2	C, D, G, Z		41				
	06104246AA	2	E		41				
15	06104711AA	2	C, D, E, G, Z		41				NUT, M12
16									LINK, Trailing Rear Suspension
	05085416AD	1	C, D, E, G, Z		41				Right
	05085415AD	1	C, D, E, G, Z		41				Left
17	06105067AA	6	C, D, E, G, Z		41				SCREW, Hex Flange Head
18	06508806AA	4	C, D, E, G, Z		41				SCREW AND WASHER, Hex Head
19	05085419AA	2	E, G, Z, C, D		41				LINK, Rear Lateral
20	06104242AA	2	C, D, E, Z						BOLT
21	05085417AB	2	C, D, E, G, Z		41				LINK, Rear Toe
22	06104711AA	1	C, D, E, G, Z		41				NUT, M12
23									BOLT
	06508486AA	2	C, D, E, G, Z		27, 41				
		2	C, D, E, G, Z		41				
24	06508488AA	2	C, D, E, G, Z		41				WASHER
25	06508487AA	2	C, D, E, G, Z		41				NUT, Hex Flange
26	06104242AA	2	C, D, E, Z						BOLT
27	06104242AA	2	C, D, E, Z						BOLT
28	04743919AB	2	C, D, G, Z		41				COVER, Control Arm

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

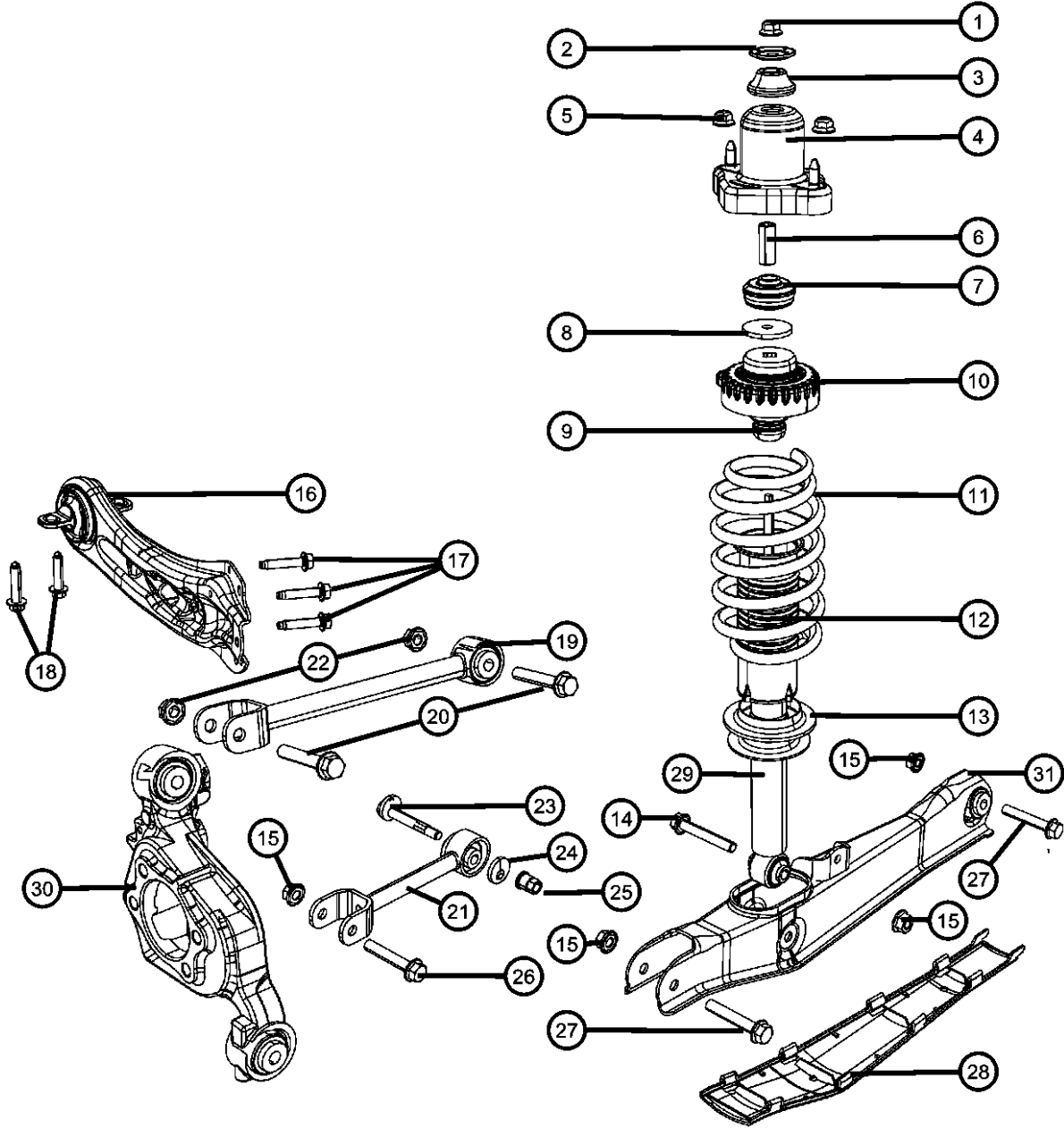
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Rear Suspension
Figure 17-120

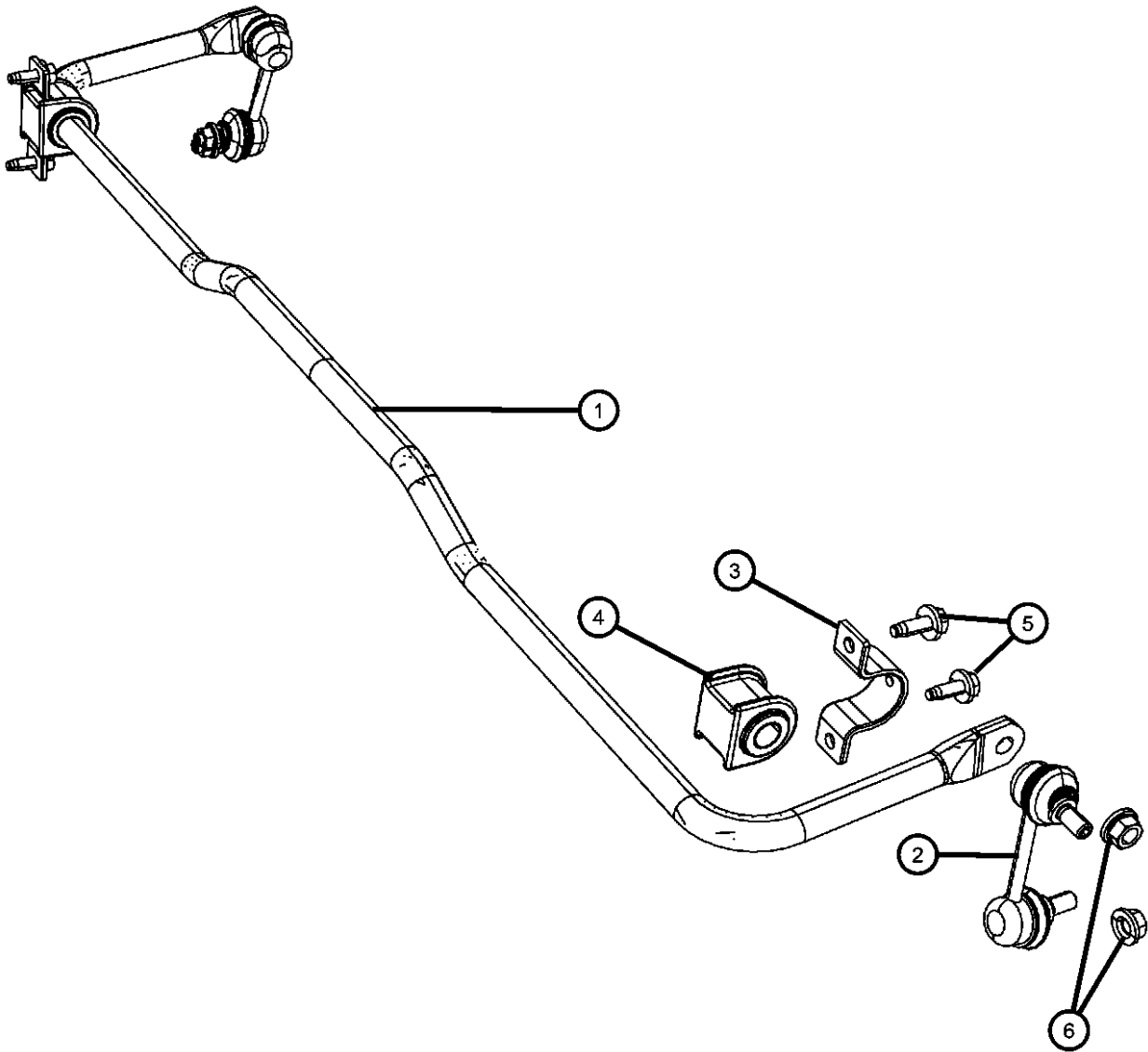


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
29									SHOCK ABSORBER, Suspension
	04766054AB	2	C, Z		27				[SDA]
	05105790AC	2	C, D, E, G, Z		41				[SDE,SDF]
	05151307AA	2	E		41				
	05272612AC	2	C, Z		27				[SDF]
	05272613AD	2	C, D, G, Z		41				[SDC]
	05272677AC	2	C, Z		27				
	04766053AB	2	C, D, E, G, Z		41				[SDC]
30									KNUCKLE, Rear
	05085532AC	1	C, D, E, G, Z		27, 41				Right
	05085533AC	1	C, D, E, G, Z		27, 41				Left
31	05085418AC	2	C, D, E, G, Z		41				ARM, Lower Control, Rear

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Sway Bar, Rear
Figure 17-130

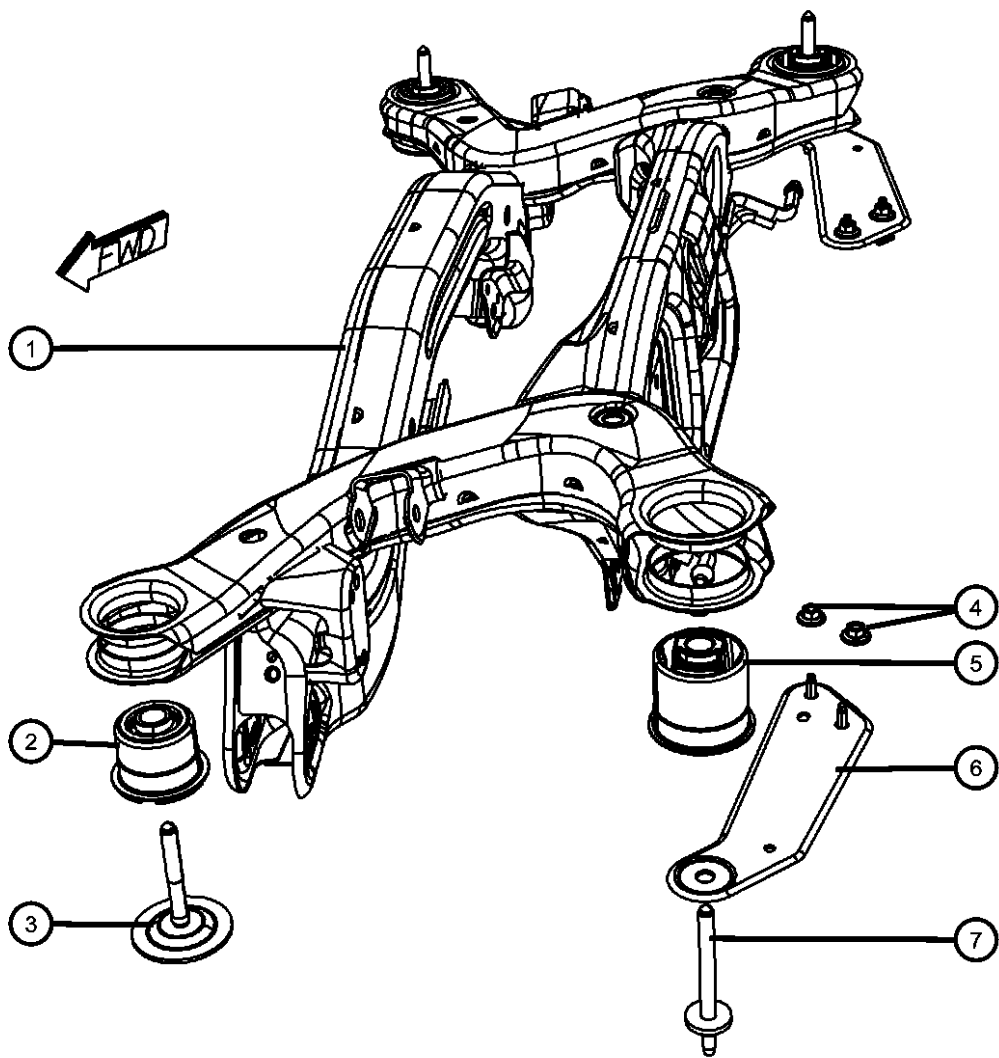


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes [ECN]=2.0L 4 CYL DOHC 16V SMPI [ED3]=2.4L 4 CYL DOHC 16V SMPI [EEE]=2.7L V6 24V FFV [EER]=2.7L V6 24V MPI [EGF]=3.5l V6 HIGH OUTPUT [ECD]=2.0L 4CYL DOHC DIESEL 16V [DGL]=4 SPEED AUTO [DG2]=6 SPEED AUTO [DD7]=5 SPEED MAN T355 [DEF]=6 SPEED MAN AISIN BG6									
1									BAR, Rear Sway
	04766029AA	1	E		41				[SDE]
	05105702AD	1	C, D, G, Z		41				[SDE]
	05272653AD	1	C, D, E, G, Z		41				[SDC]
2	05174245AA	2	C, D, E, G, Z		27, 41				LINK PACKAGE, Stabilizer Bar, Contains Hardware
3	05105566AA	2	C, D, E, G, Z		41				RETAINER, Stabilizer Bar Grommet
4									CUSHION, Sway Eliminator
	05272648AC	2	C, D, E, G, Z		41				[SDA,SDC]
	05272649AC	2	C, D, E, G, Z		41				[SDE,SDF]
5	06104386AA	4	C, D, E, G, Z		27, 41				SCREW, M8x1.25x25
6	06504954AA	2	C, D, E, G, Z		41				NUT & WASHER, Hex, M10 X 1.25

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Rear Crossmember
Figure 17-140

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05085330AD	1	C, D, G, Z		27, 41				CROSSMEMBER, Rear Suspension
2	05085562AC	2	C, D, G, Z		41				ISOLATOR, Crossmember
3	06508695AA	2	C, D, E, G, Z		41				BOLT, Hex Head, M12x1.25x100
4	06104726AA	4							NUT
5	05085563AC	2	C, D, G, Z		41				ISOLATOR, Crossmember
6									BRACKET, Rear Suspension Crossmember
	05085381AB	1	C, D, E, G, Z		41				Left
	05085382AB	1	C, D, E, G, Z		41				Right
7	06508706AA	2	C, D, E, G, Z		41				STUD AND WASHER, TWO END, M12x1.25xM10x1.50x145

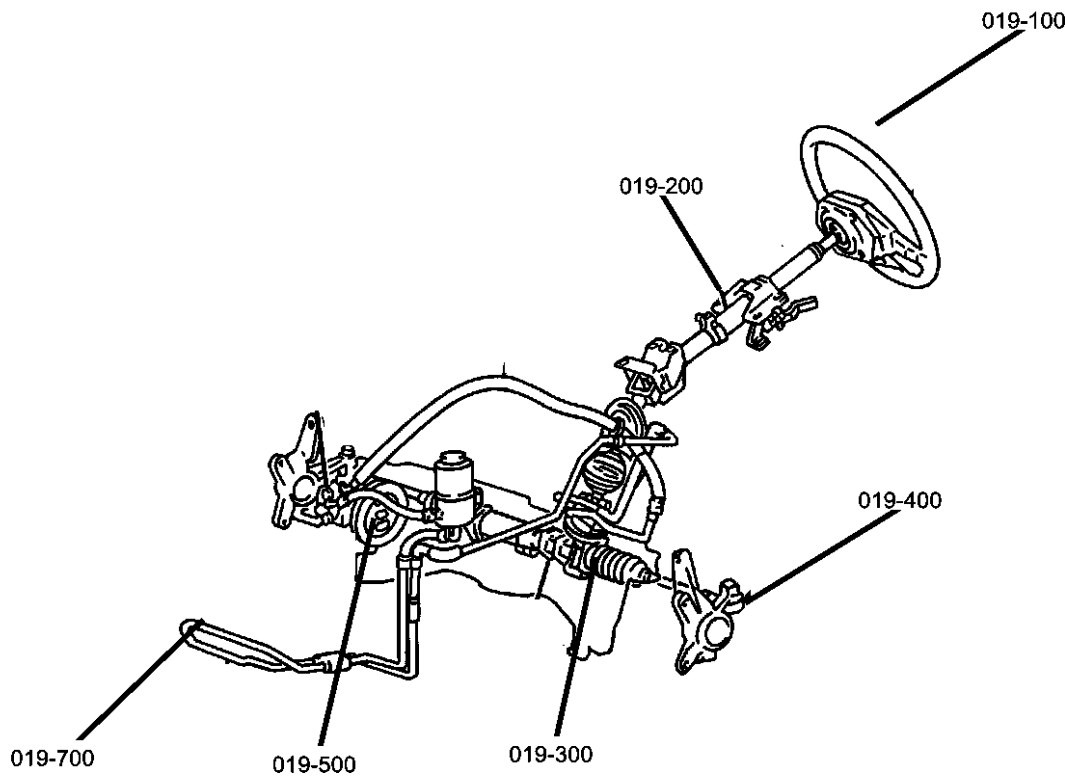


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

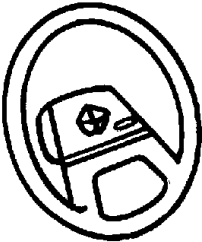
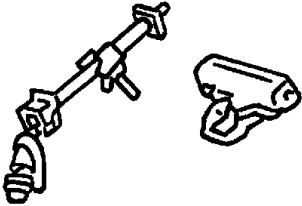
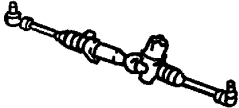
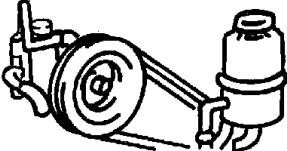

Group - 19

Steering

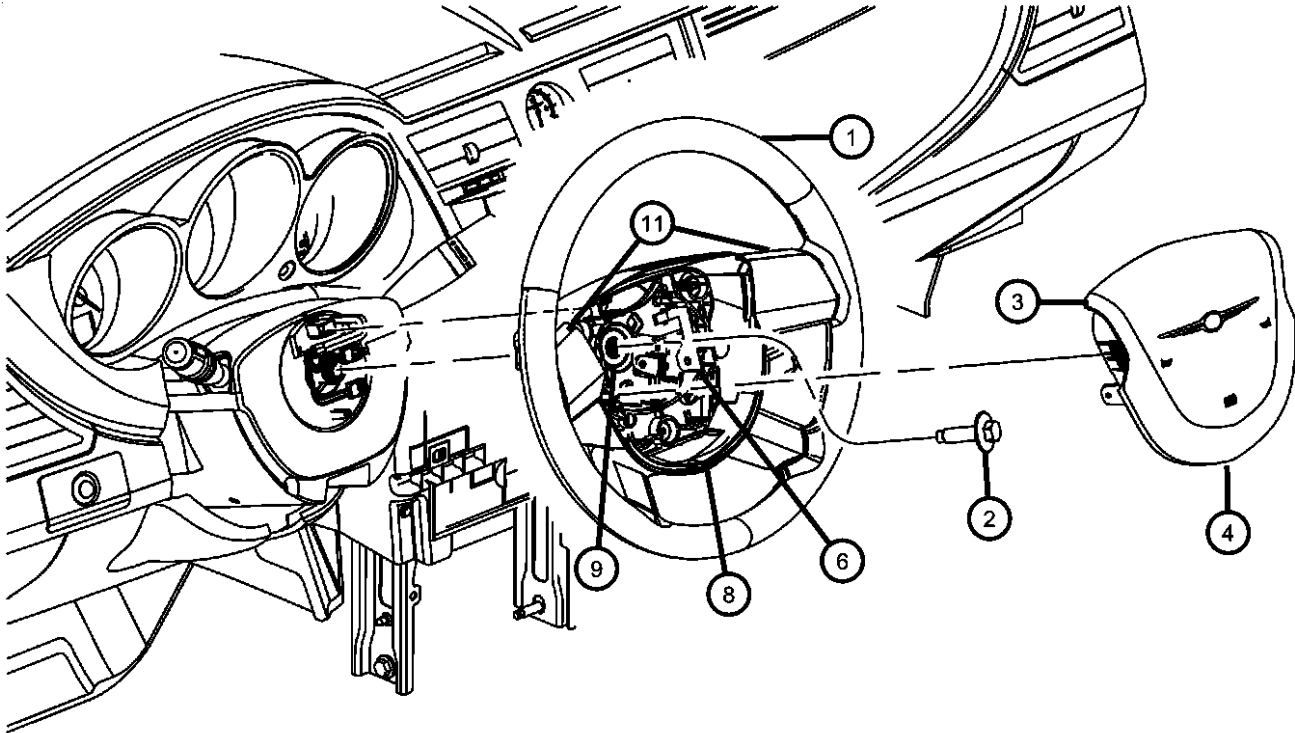


Group - 19 Steering

Illustration Title	Group-Fig. No.
Steering Wheel Wheel, Steering	Fig. 19 - 110
Steering Column Column, Steering, Upper and Lower.....	Fig. 19 - 210
Steering Gear Gear, Rack & Pinion, Power & Attaching Parts	Fig. 19 - 310
Power Steering Pump Pump Assembly and Mounting.....	Fig. 19 - 510
Power Steering Hoses Hoses, Reservoir, Power Steering	Fig. 19 - 710

019-100 Steering Wheel	019-200 Steering Column	019-300 Steering Gear	019-500 Power Steering Pump
			
019-700 Power Steering Hoses			
			

Wheel, Steering
Figure 19-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTES: Sales Codes:
[NHM] = Speed Control
[RDZ] = Steering Wheel Mounted Audio Controls
[SCH] = Sport Steering Wheel
[SCT] = Tortoise Shell Steering Wheel
[SCV] = Leather Wrapped Steering Wheel

1

WHEEL, Steering

1EB86XDHAA	1	D, E, G	P
1EB86ZJ8AA	1	D, E, G	P
1FS561D1AA	1	D, E, G	X
1GA601DHAA	1	C, Z	
1GA601J8AA	1	C, Z	
1GA611DHAA	1	C, Z	
1GA611J8AA	1	C, Z	
1GP141DHAA	1	C, Z	
1GP141K5AA	1	C, Z	
1GP17XD-HAA	1	D, E, G	
1GP17ZJ8AA	1	D, E, G	

[DB] [SCV] Leather Wrapped Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[J1] [SCV] Leather Wrapped Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[D1] [SCV] Leather Wrapped Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[DB] [SCH] Sport Steering Wheel with [NHM] Speed Control
[J1] [SCH] Sport Steering Wheel with [NHM] Speed Control
[DB] [SCV] Leather Wrapped Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[J1] [SCV] Leather Wrapped Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[DB] [SCT] Tortoise Shell Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[T1] [SCT] Tortoise Shell Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
[DB] [SCH] Sport Steering Wheel with [NHM] Speed Control
[J1] [SCH] Sport Steering Wheel with [NHM] Speed Control

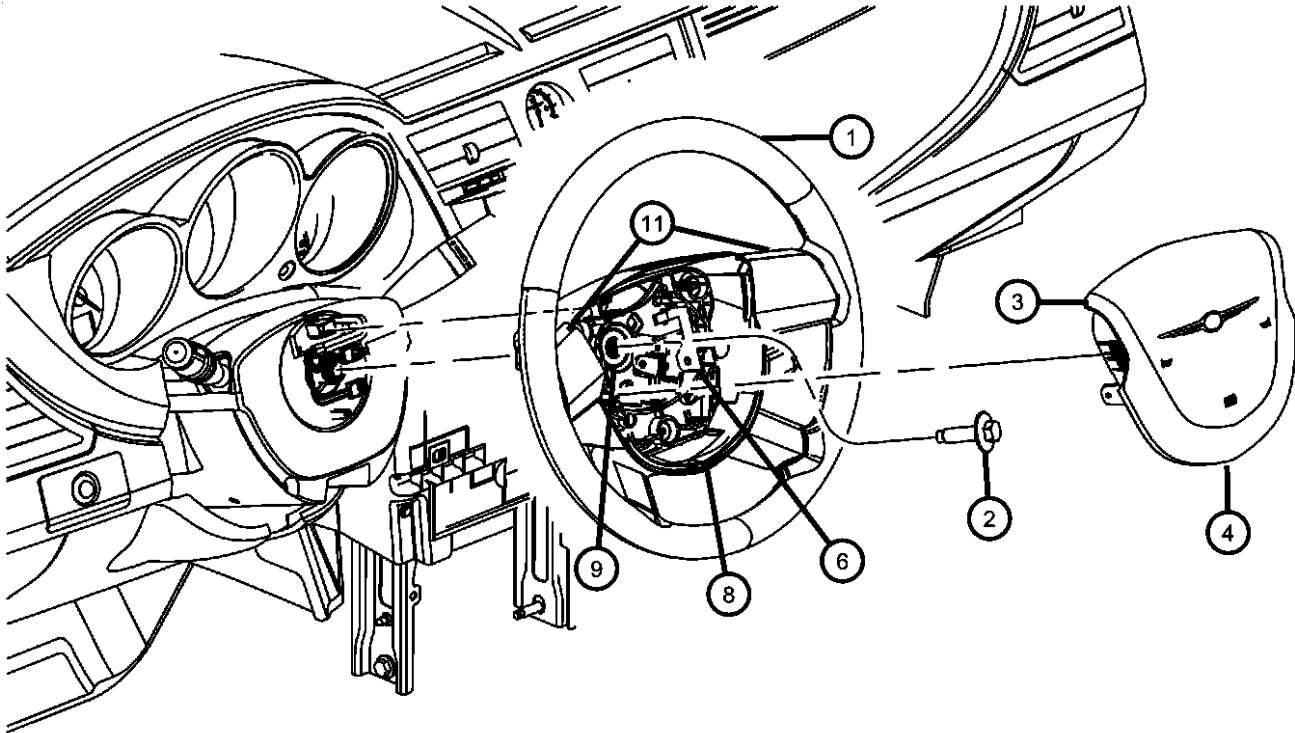
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

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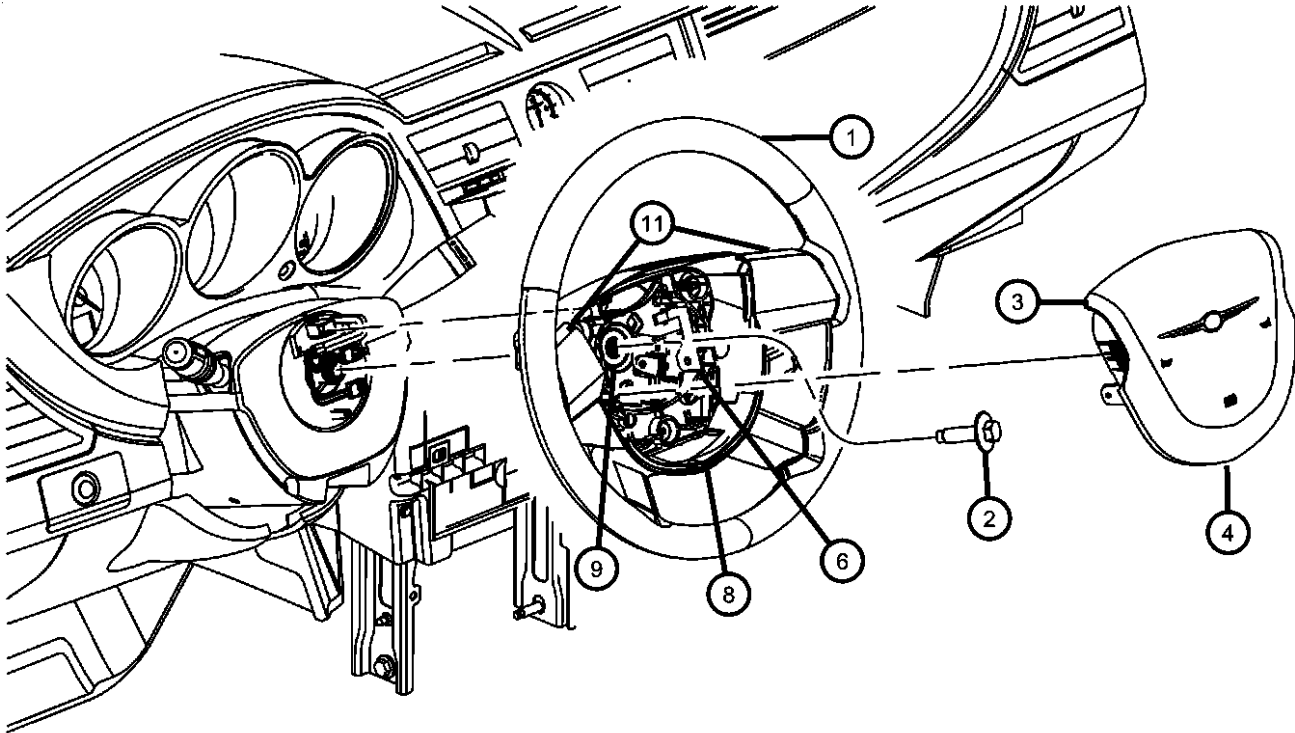
Wheel, Steering
Figure 19-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2	06505656AA	1	C, D, E, G, Z						SCREW, Hex Flange Head, M10x1.5x35., Steering Wheel to Column
3									AIR BAG, Driver
	0XS27DK5AE	1	C, Z						[T1], Driver
	1BL36DK5AD	1	C, Z						[T1] Chrysler Emblem, Driver
	1BL36XDHAD	1	C, Z						[DB] Chrysler Emblem, Driver
	0XS27XDHAE	1	C, Z						[DB], Driver
	0XS27ZJ8AE	1	C, Z						[J1], Driver
	1BL36ZJ8AD	1	C, Z						[J1] Chrysler Emblem, Driver
4									COVER, Air Bag Module
	1BX55XDHAB	1	D, E, G						[DB] [CGJ] Restraint System without Airbags
	1BX55XDVAB	1	D, E, G						[D1] [CGJ] Restraint System without Airbags
	1BX55ZJ8AB	1	D, E, G						[J1] [CGJ] Restraint System without Airbags
	1ES07XDHAB	1	D, E, G						[DB] [CGW]Next Generation and or [CG3] Advanced Front Airbags without [-JB5] I/Panel Silver with Chrome Accents
	1ES07ZJ8AB	1	D, E, G						[J1] [CGW]Next Generation and or [CG3] Advanced Front Airbags without [-JB5] I/Panel Silver with Chrome Accents
	1GE411DHAA	1	D, E, G						[DB] [CGW]Next Generation and or [CG3] Advanced Front Airbags with [JB5] I/Panel Silver with Chrome Accents
	1GE411DVAA	1	D, E, G						[D1] [CGW]Next Generation and or [CG3] Advanced Front Airbags with [JB5] I/Panel Silver with Chrome Accents
	1GE411J8AA	1	D, E, G						[J1] [CGW]Next Generation and or [CG3] Advanced Front Airbags with [JB5] I/Panel Silver with Chrome Accents
	1GE45DK5AA	1	C, Z						[T1] [CGW]Next Generation and or [CG3] Advanced Front Airbags

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Wheel, Steering
Figure 19-110

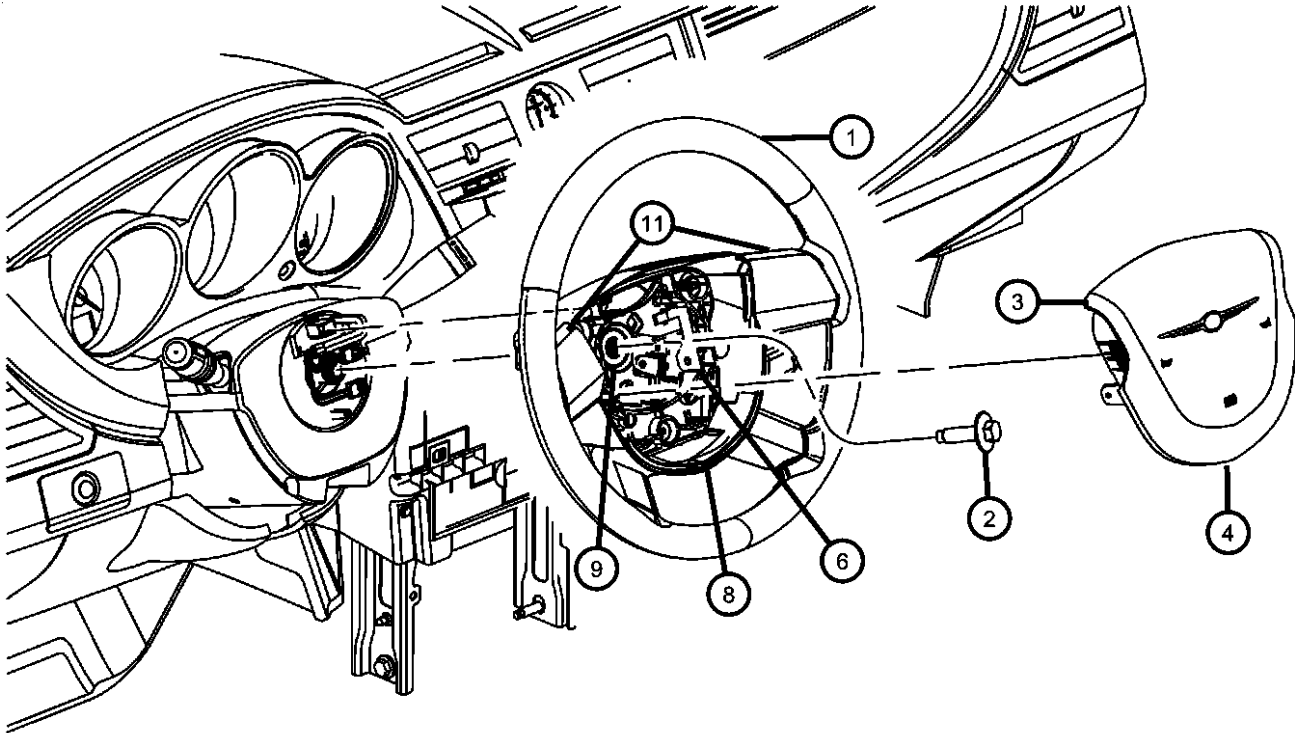


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1GE45XD-HAA	1	C, Z						[DB] [CGW]Next Generation and or [CG3] Advanced Front Airbags
	1GE45ZJ8AA	1	C, Z						[J1] [CGW]Next Generation and or [CG3] Advanced Front Airbags
	1GE46DK5AA	1	C, Z						[T1] [CGJ] Restraint System without Airbags
	1GE46XD-HAA	1	C, Z						[DB] [CGJ] Restraint System without Airbags
	1GE46ZJ8AA	1	C, Z						[J1] [CGJ] Restraint System without Airbags
-5	06105037AA	2	C, D, E, G, Z						BOLT, Hex Flange Head, Air Bag Module to Steering Column
6	04671929AA	1	C, Z						SWITCH, Speed Control
-7	68000462AA	1	C, Z						WIRING, Steering Wheel, See Electrical Group
8									COVER, Steering Wheel Back
	1EB84XDHAA	1	D, E, G						[DB] [SCH] Sport Steering Wheel with [NHM] Speed Control
	1EB84ZJ8AA	1	D, E, G						[J1] [SCH] Sport Steering Wheel with [NHM] Speed Control
	1ES101D1AB	1	D, E, G	X					[D1] [SCV] Leather Wrapped Wheel with [NHM]Speed Control with [RDZ] Wheel Mounted Audio Controls
	1ES10ZJ8AB	1	D, E, G	P					[J1] [SCV] Leather Wrapped Wheel with [NHM]Speed Control with [RDZ] Wheel Mounted Audio Controls
	1GA591DHAA	1	C, Z						[DB] [SCH] Sport Steering Wheel with [NHM] Speed Control
	1ES101DBAB	1	D, E, G	X					[DB] [SCV] Leather Wrapped Wheel with [NHM]Speed Control with [RDZ] Wheel Mounted Audio Controls
		1	C, Z						[DB] [SCT] Tortoise Shell Steering Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
	1GA591J8AA	1	C, Z						[J1] [SCH] Sport Steering Wheel with [NHM] Speed Control

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	Transmission	

AR = use ase required - = Non illustrated part

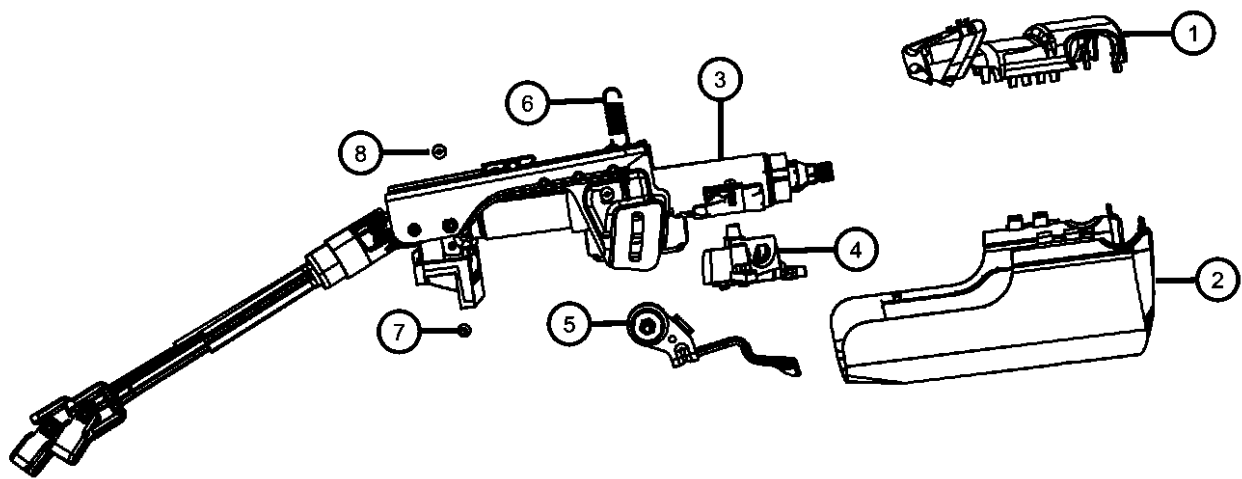
Wheel, Steering
Figure 19-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1GA591K5AA	1	C, Z						[T1] [SCT] Tortoise Shell Steering Wheel with [NHM] Speed Control with [RDZ] Wheel Mounted Audio Controls
	1GF171DHAA	1	C, Z						[DB] [SCV] Leather Wrapped Wheel with [NHM]Speed Control with [RDZ] Wheel Mounted Audio Controls
	1GF171J8AA	1	C, Z						[J1] [SCV] Leather Wrapped Wheel with [NHM]Speed Control with [RDZ] Wheel Mounted Audio Controls
9	05189428AA	1	C, Z						SWITCH, Horn
-10	05057523AA	1	C, D, E, G, Z			ED3			DAMPER, Steering Wheel
11									COVER KIT, Steering wheel silver covers
	68035659AA	1	C, Z						[SCV,NHM,RDZ], Convertible
		1	C, Z						[SCV,NHM,RDZ] Sedan
		1	C, Z						[SCT,NHM,RDZ] Convertible
		1	C, Z						[SCT,NHM,RDZ] Sedan

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Column, Steering, Upper and Lower
Figure 19-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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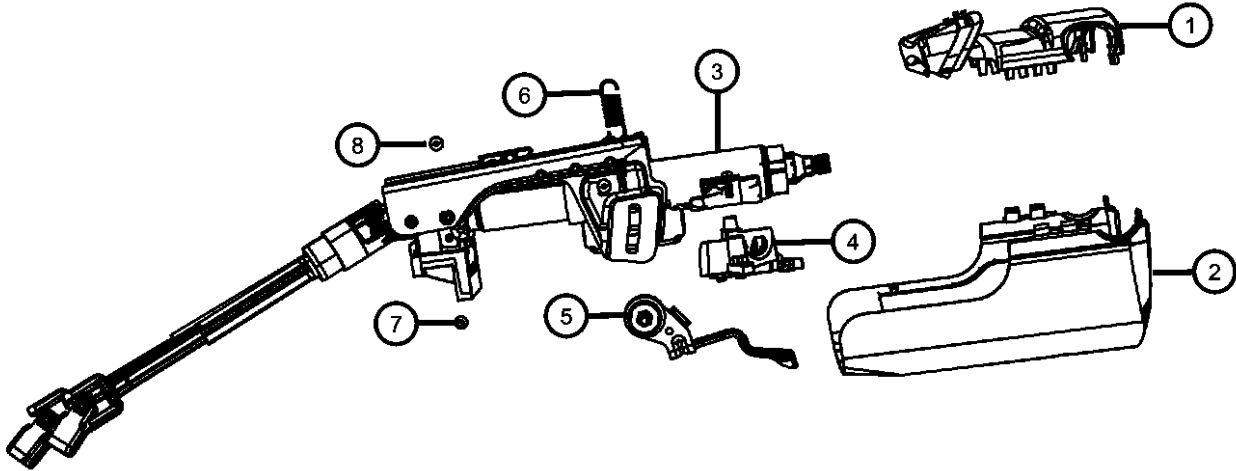
NOTES: Sales Codes:
[ABB] = European Equipment Group
[DG0] = All Automatic Transmissions
[SUB] = Tilt/Telescope Steering Column

1									SHROUD, Steering Column
	1GA12DK5AA	1	C, Z						[T1], Upper
	1GA12XD-HAA	1	C, Z						[DB], Upper
	1GA12XDVAA	1	D, E, G						[D1], Upper
	1GA12ZJ8AA	1	C, Z						[J1], Upper
2									SHROUD, Steering Column
	1GA12XDVAA	1	D, E, G						[D1], Lower
	1GA13DK5AA	1	C, Z						[T1], Lower
	1GA13XD-HAA	1	C, Z						[DB], Lower
	1GA13ZJ8AA	1	C, Z						[J1], Lower
3									COLUMN, Steering
	05057240AF	1	G, Z						[SUD] Tilt Column
	05057241AG	1	C, D, E				DFF, DG2		[SUD] Tilt Column without [ABB] European Equipment Group
	05057242AF	1	C, D, E						[SUD] Tilt Column with [ABB] European Equipment Group
4									SUPPORT, SWITCH AND CLOCKSPRING, SUPPORT MOUNT
	05057238AC	1	G, Z						
		1	C, D, E						
5									LEVER ASSEMBLY, STEERING TILT & TELESCOPING
	05057246AD	1	G, Z						
		1	C, D, E						
6									SPRING, Tilt Assist
	05057180AA	2	G, Z						
		2	C, D, E				DG0		
7									SCREW, M6X1.00X16.00
	06508662AA	2	G, Z						

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

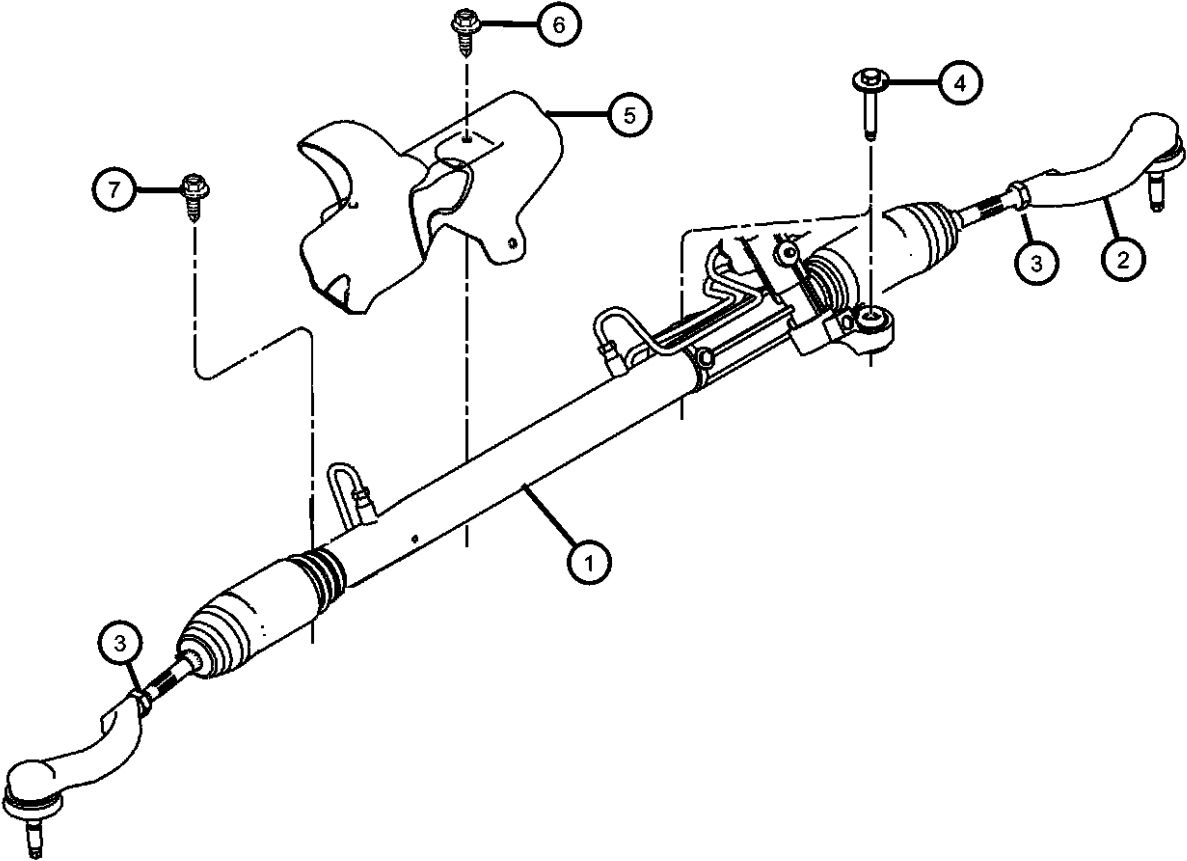
Column, Steering, Upper and Lower
Figure 19-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8		2	C, D, E						FASTENER, Steering Column Lock Housing
	05057330AA	2	G, Z						
		2	C, D, E				DG0		
-9	06506707AA	4	C, D, E, G, Z						NUT AND WASHER, Hex Lock Coned Washer, M8x1.25, Column to I/P
-10	06508440AA	2	C, D, E, G, Z						SCREW, Shroud to Column Assy.
-11									SEAL, DASH PANEL UPPER
	04664352AE	1	C						
		1	C, D, E						



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gear, Rack & Pinion, Power & Attaching Parts
Figure 19-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes
[SBA] = Power Rack and Pinion Steering
[SBB] = Firm Feel Power Steering
[SBP] = Performance Steering

1									GEAR, Power Steering
	04743873AD	1	C, D, E						[SBP] Performance Steering
	04743876AD	1	C, D						[SBB] Firm Feel Power Steering
	04743878AE	1	C						[SBA] Power Rack & Pinion Steering
	04743879AE	1	C						[SBP] Performance Steering
	04743880AE	1	Z						[SBP] Performance Steering
	04743896AD	1	G, Z						[SBP] Performance Steering
	05272822AD	1	C						[SBA] Power Rack & Pinion Steering with [TPX and or TMP]
	05272823AD	1	C						[SBA] Power Rack & Pinion Steering with [TQL]
	05272824AD	1	C, D						[SBB] Firm Feel Power Steering and or [TM8,TMG,TQL]
2									TIE ROD, Steering
	68014944AA	2	C						
		2	Z						
3									JAM NUT, Outer Tie Rod
	05015316AA	2	C						
		2	G, Z						
4		2							SCREW AND WASHER, Hex Head, M10-1.5x65, Steering Gear to Crossmember, (NOT SERVICED)
5									SHIELD, Heat
	05085543AA	1	C, D, E						Left Hand Drive
	05085560AB	1	G, Z						
6	06105085AA	2	C, D, E, G, Z						BOLT
7	06105085AA	2							SCREW AND WASHER, M10x1.50x45.00, Clamp to Crossmember, (NOT SERVICED)

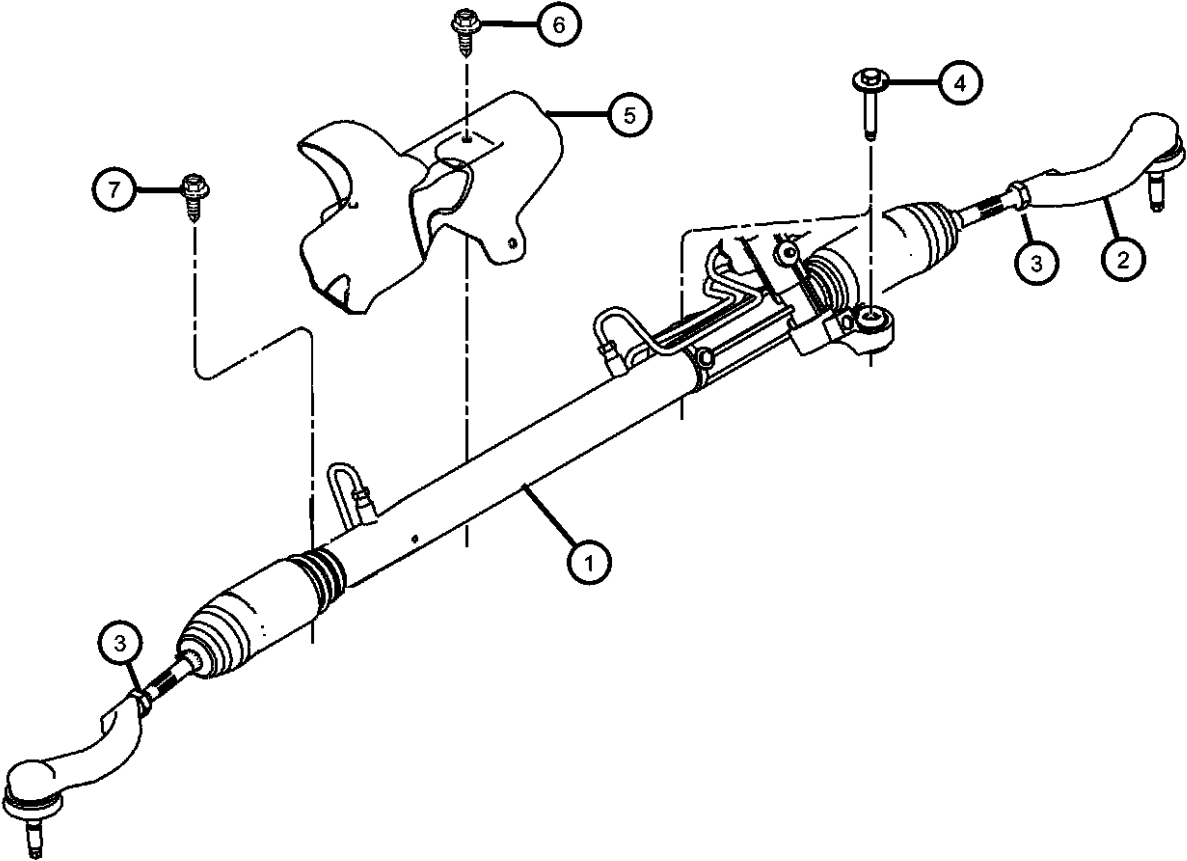
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

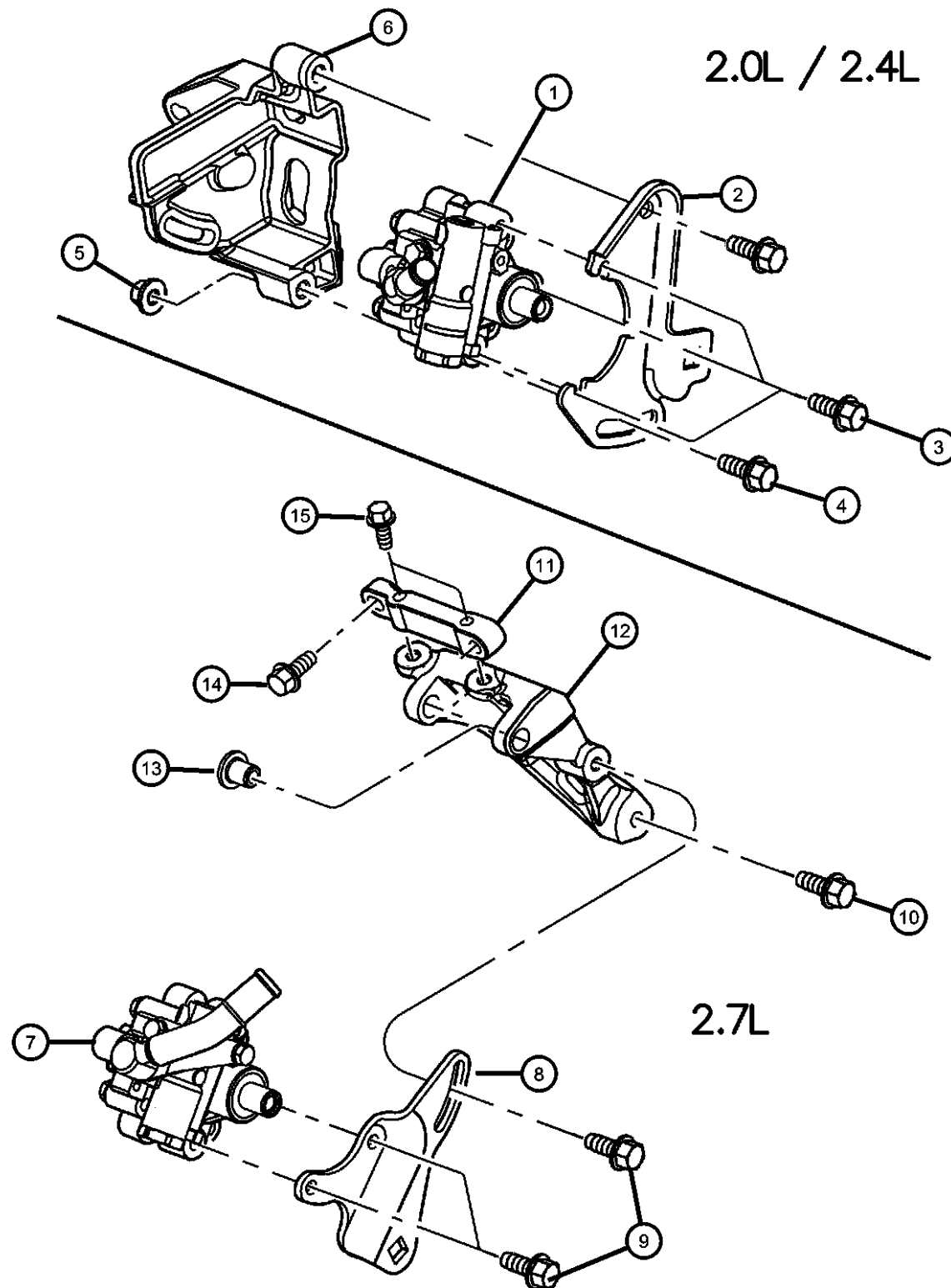
Gear, Rack & Pinion, Power & Attaching Parts
Figure 19-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-8	06508531AA	1	C, D, E, G, Z						SCREW, Hex Flange Head, M10x1.50x39.00, I-Shaft to Steering Gear
-9	04766039AA	1	C						ISOLATOR, Steering Gear
		1	Z						
-10	06506276AA	2	C, D, E, G, Z						NUT, Hex Flange Lock, M12x1.75, Rack & Pinion Tie Rod to Knuckle

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Pump Assembly and Mounting
Figure 19-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes

[DD7] = 5-Speed Manual T355 Transmission

[DEF] = 6-Speed Manual AISIN BG6 Transmission

[DFF] = 4-Speed Automatic VLP 41TE Transmission

[DG2] = 6-Speed Automatic 62TE Transmission

[ECD] = 2.0L 4 Cylinder DOHC Diesel 16V Engine

[ECN] = 2.0L 4 Cylinder DOHC 16V Dual VVT Engine

[ED3] = 2.4L 4 Cylinder DOHC 16V Dual VVT Engine

[EER] = 2.7L V6 DOHC 24 VALVE MPI

[EE0] = All V6 Engines

[EGF] = 3.5L High Output V6 24V MPI Engine

1									PUMP, Power Steering
	05151016AB	1	C, D, E, G, Z			ECN, ED3			
	05151017AC	1	C, D, E, G, Z			ECD			
2									BRACKET, Accessory Mount
	04891592AA	1	C, D, E, G, Z			ECN, ED3			
	68000635AA	1				ECD			
3									BOLT
	06508279AA	2				EBA, ED3			
		2	C, D, E, G, Z			ECN, ED3			
	06508683AA	6	C, D, E, G, Z			EGF			
4	06501596	3	E						SCREW AND WASHER, Hex Head, M10x1.5x45
5									NUT AND WASHER, Hex Nut-Coned Washer, M8 x 1.25
	06101445	1	C, D, E, G, Z			ED3, EER, DFF, DG2			
		1	C, D, E, G, Z			EGF			
		1	C, D, E, G, Z			ECD	DD7, DEF		
		1	C, D, E, G, Z			ECN	DD7, DEF		
6	04891593AA	1	C, D, E, G, Z			ECN, ED3			BRACKET, Power Steering Pump
7									PUMP, Power Steering
	04766041AA	1	C, D, E, G, Z			EER			

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

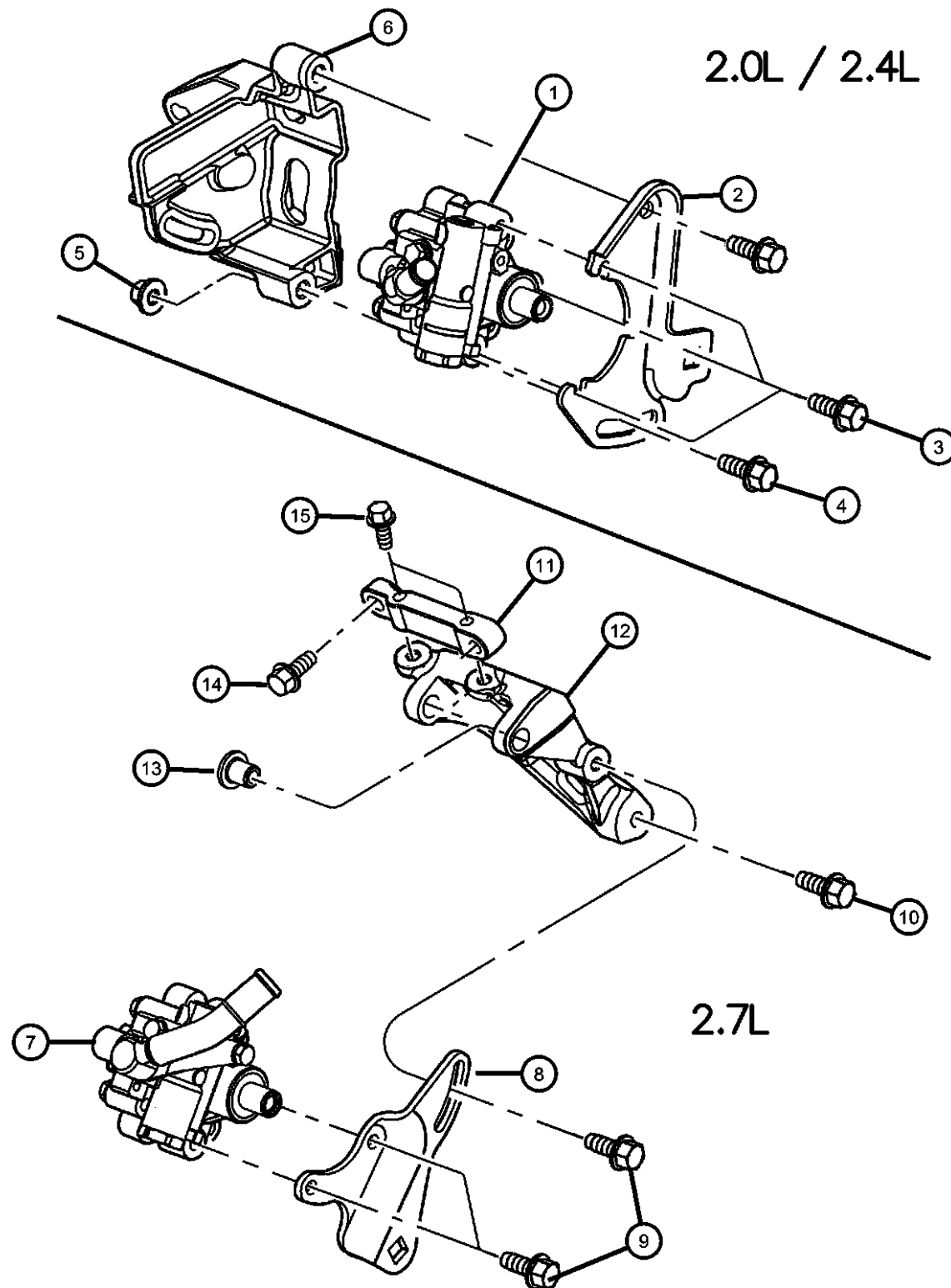
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Pump Assembly and Mounting
Figure 19-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04766044AA	1	D, C, E, G, Z			EGF			
8	04891593AA	1	C, D, E, G, Z			ECN, ED3			BRACKET, Power Steering Pump
9	06500584	4	C, D, E, G, Z			EE0			SCREW AND WASHER, Hex Head, M8x1.25x30
10	06104025AA	12	C, D, E, G, Z			EGF			SCREW
		3	C, D, E, G, Z			EER			
11	04891615AA	1	C, D, E, G, Z			EER			BRACKET, Power Steering
12	04891615AA	1	C, D, E, G, Z			EER			BRACKET, Power Steering
13	04891615AA	1							BUSHING, Power Steering Pump Pivot, (NOT SERVICED)
14									SCREW AND WASHER, Hex Head, M8x1.25x35
	06101759	1	C, D, E, G, Z			EGF			
	06104390AA	1	C, D, E, G, Z						
15	06500584	4	Z, C, D, E, G			EE0			SCREW AND WASHER, Hex Head, M8x1.25x30

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

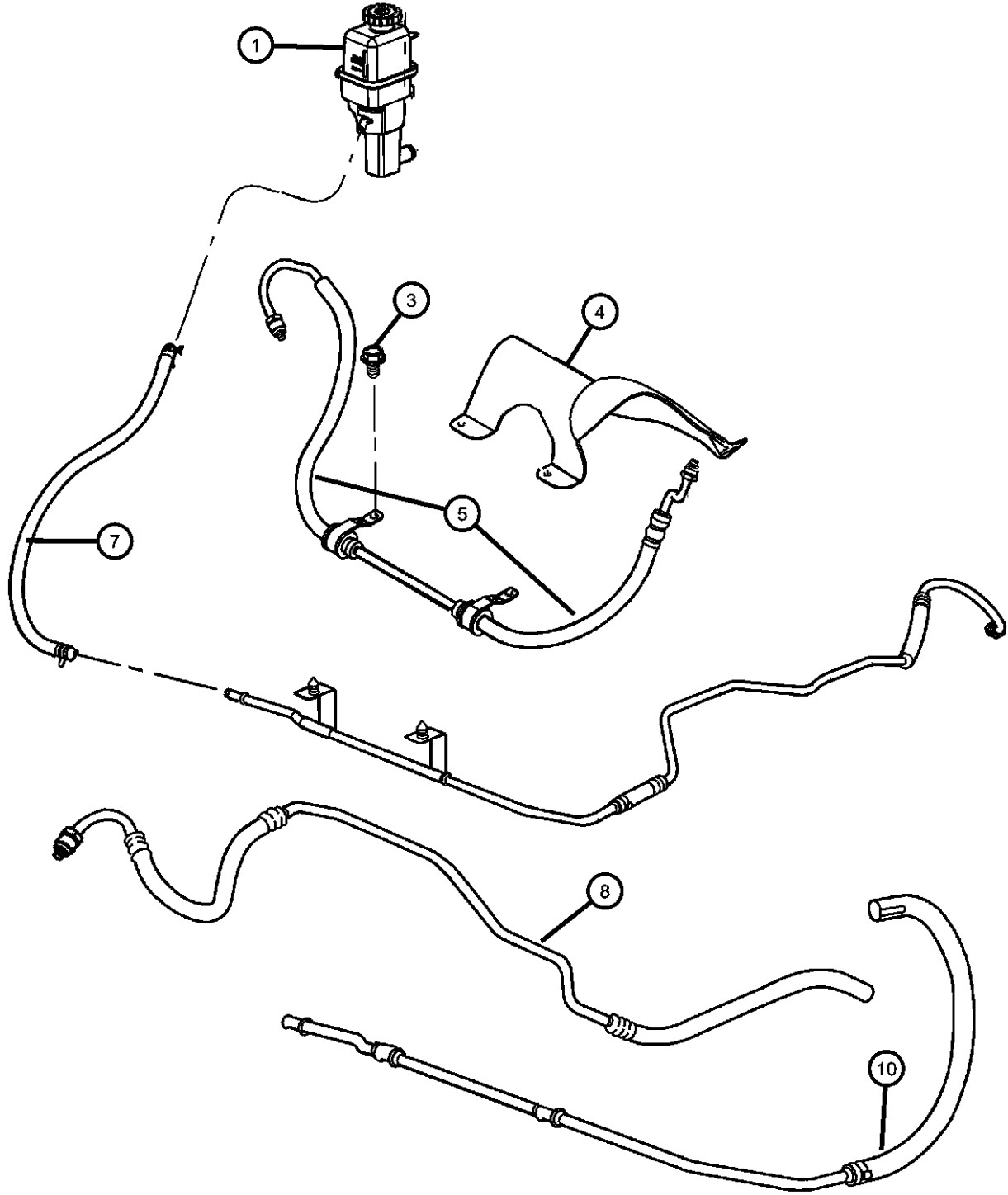
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Hoses, Reservoir, Power Steering
Figure 19-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes [DFF] = 4-Speed Automatic VLP 41TE Transmission [ECD] = 2.0L 4 CYL DOHC Diesel 16V Engine [ECN] = 2.0L 4 CYL DOHC 16V Dual VVT Engine [ED3] = 2.4L 4 CYL DOHC 16V Dual VVT Engine [EER]= 2.7L V6 DOHC 24 VALVE									
1	05105338AB	1							RESERVOIR, Power Steering Pump
-2	06104386AA	4	C, D, E, G, Z						SCREW, M8x1.25x25, P/S Reservoir to Bracket
3	06104386AA	4							SCREW AND WASHER, (NOT SERVICED)
4	05085868AC	1	C, D, E, G, Z			EER	DFF		SHIELD, Heat
5									HOSE, Power Steering Pressure
	05085325AC	1	G, Z			ECN, ED3			
	05085445AB	1	C, D, E			ECD			
	05085326AC	1	G, Z			EER			
	05085449AB	1	C, D, E			EGF			
	05085446AB	1	G, Z			ECD			
	05272817AC	1	C, D, E			ECN, ED3			
	05272818AC	1	C, D, E			EER			
-6	06104370AA	2	C, D, E, G, Z						SCREW, Hex Head, M6x1x30, P/S Pressure Hose to Crossmember
7									HOSE, Pump Supply
	05085453AD	1	C, D, E, G, Z			EGF			
	05272658AA	1	C, Z			ECN, ED3			
		1	C, D, E, G, Z			ECN, ED3			
8	04743898AE	1	C, D, E, G, Z						COOLER, Power Steering
-9	05105832AA	1							SHIELD, Power Steering Reservoir
10									HOSE, Power Steering Return
	05085327AA	1	Z						
		1	G, Z						

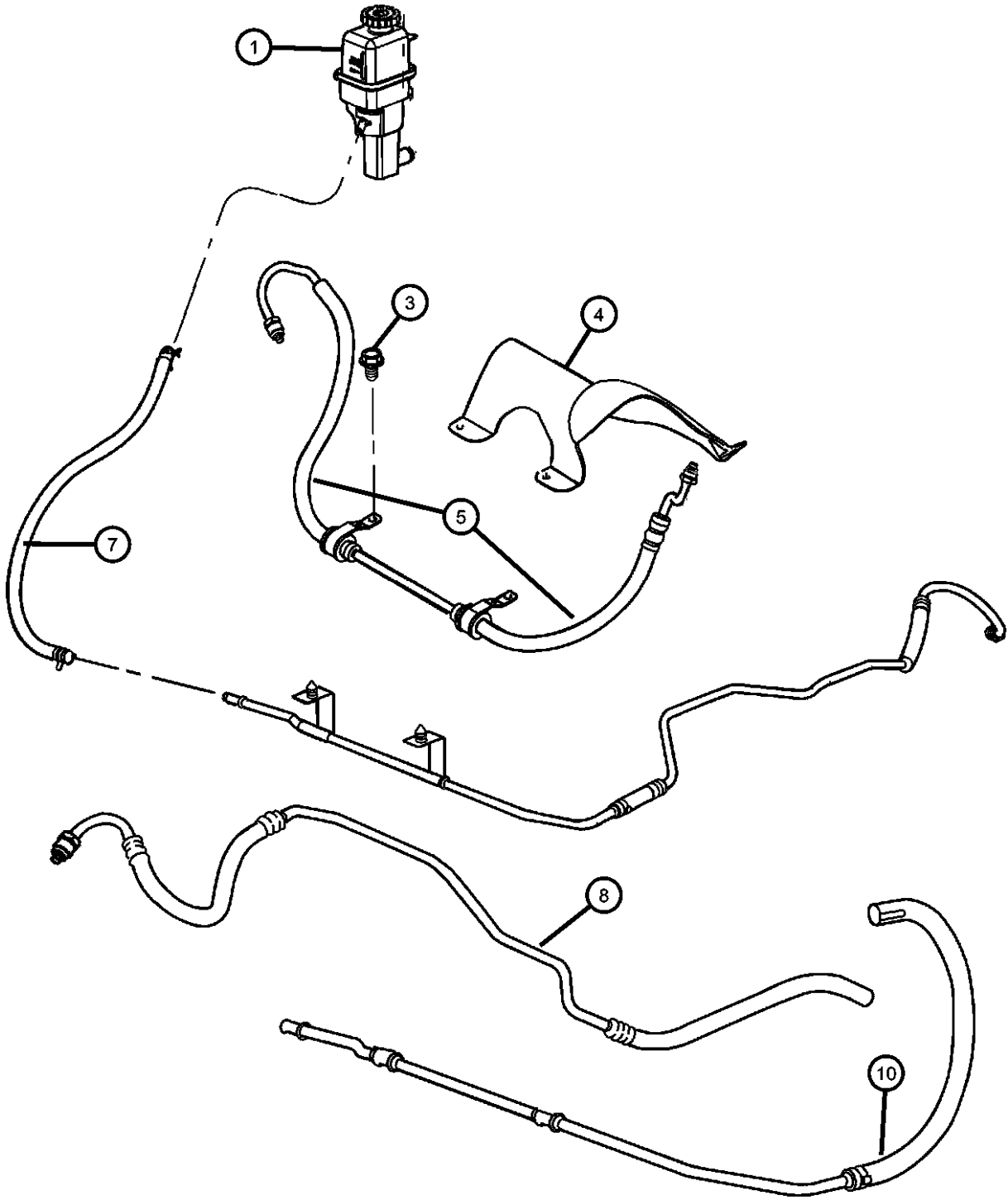
STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Hoses, Reservoir, Power Steering
Figure 19-710

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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05085546AA	1	C
	1	C, D, E

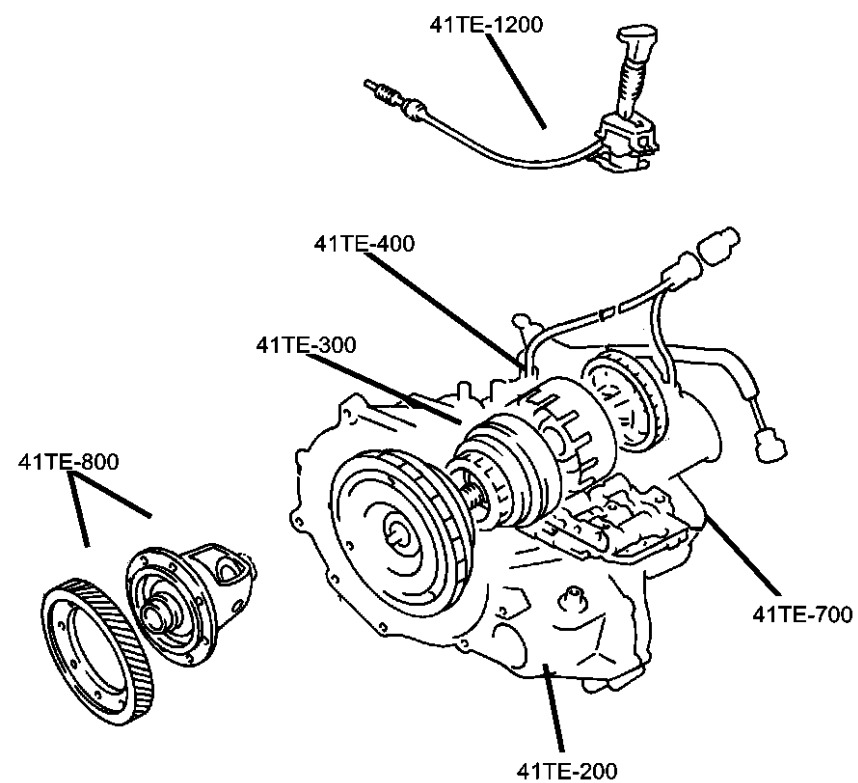


STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

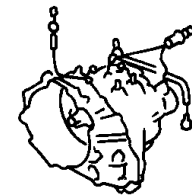
AR = use ase required - = Non illustrated part

Group - 40TES

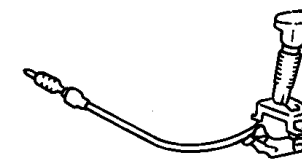
Automatic Transaxle 4 Speed



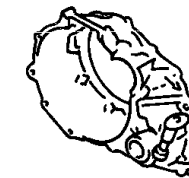
40TES-100
Transaxle Assembly



40TES-1200
Gearshift Controls



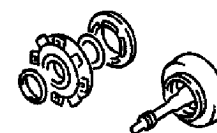
40TES-200
Case and Extension



40TES-300
Oil Pump



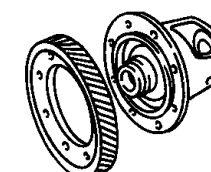
40TES-400
Gear Train



40TES-700
Valve Body



40TES-800
Differential



Group - 40TES Automatic Transaxle 4 Speed

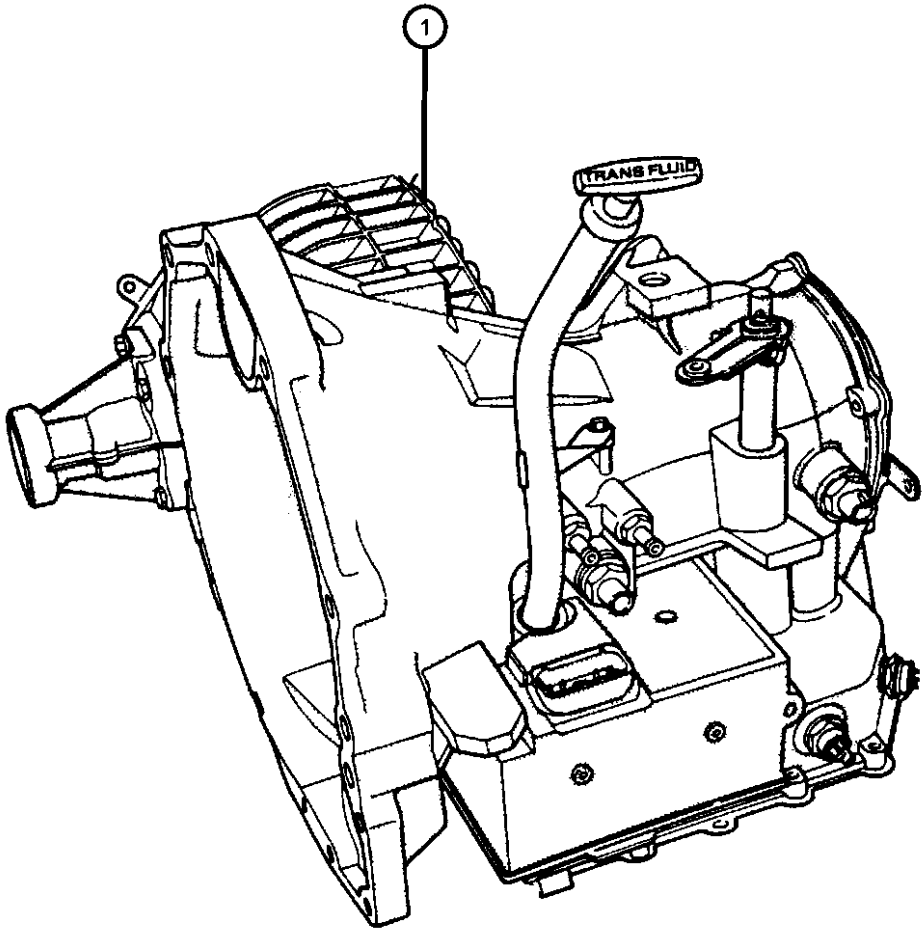
Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly	Fig. 40TES - 110
Case and Extension	
Case, Extension & Solenoid.....	Fig. 40TES - 210
Oil Filler Tube.....	Fig. 40TES - 220
Oil Pump	
Oil Pump & Reaction Shaft.....	Fig. 40TES - 310
Gear Train	
Shaft, Transfer.....	Fig. 40TES - 410
Clutch, Input Shaft	Fig. 40TES - 420
Gear Train	Fig. 40TES - 430
Valve Body	
Valve Body.....	Fig. 40TES - 710
Accumulator Piston & Spring.....	Fig. 40TES - 720
Sprag, Parking.....	Fig. 40TES - 730
Differential	
Differential	Fig. 40TES - 810
Gearshift Controls	
Shifter Lever & Cable	Fig. 40TES - 1210
Gearshift Control	Fig. 40TES - 1220
Shift Knob & Bezel	Fig. 40TES - 1230

Transaxle Assembly
Figure 40TES-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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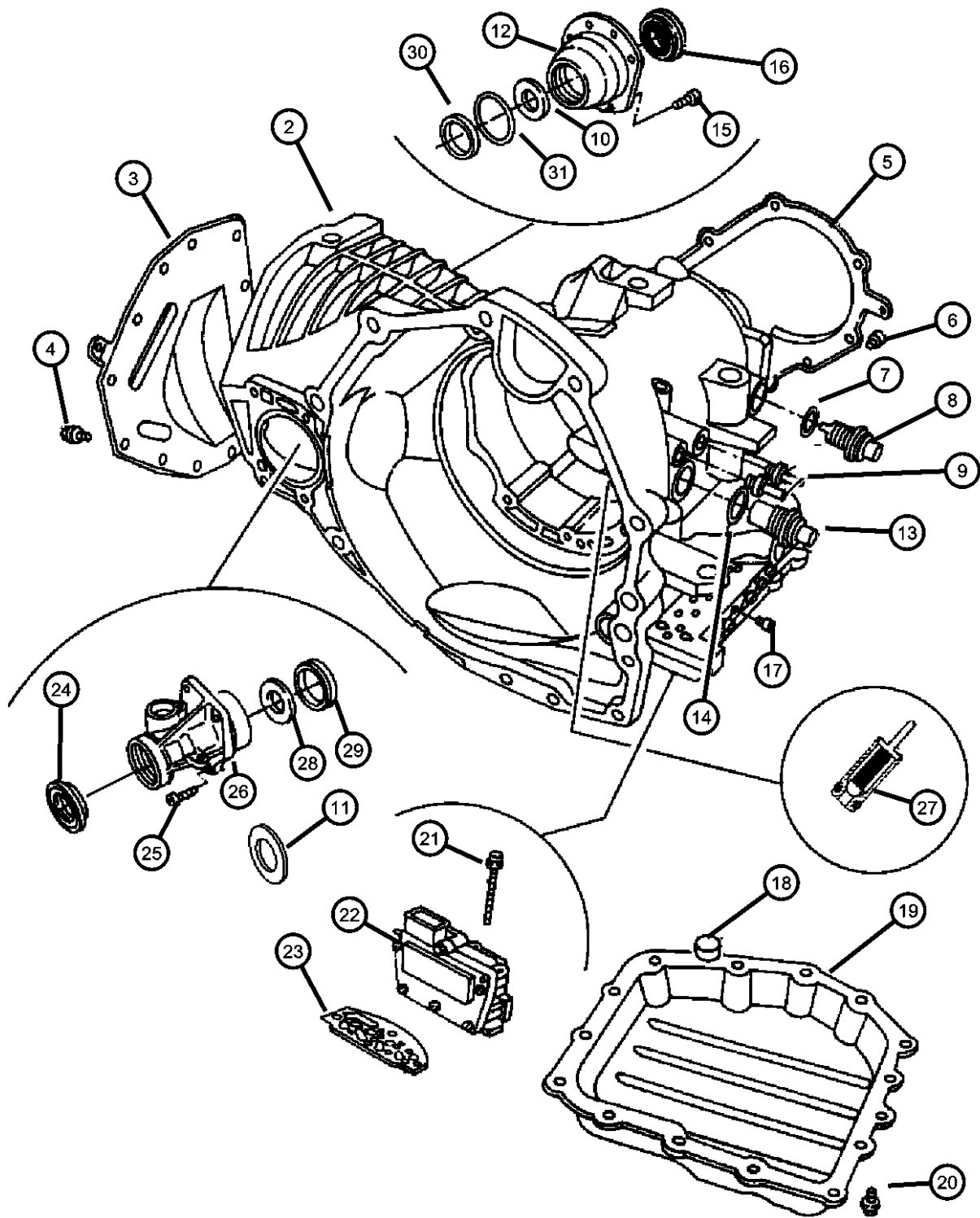
NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [40TES]. [40TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1									TRANSMISSION PACKAGE, With Torque Converter
	68100355AA	1	C, D, E, G, Z			ED3	DFF		
		1	C, Z			ED3	DFF		
-2	04753524AA	1	C, D, E, G, Z			ED3	DFF		CONVERTER, Torque



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Case, Extension & Solenoid
Figure 40TES-210



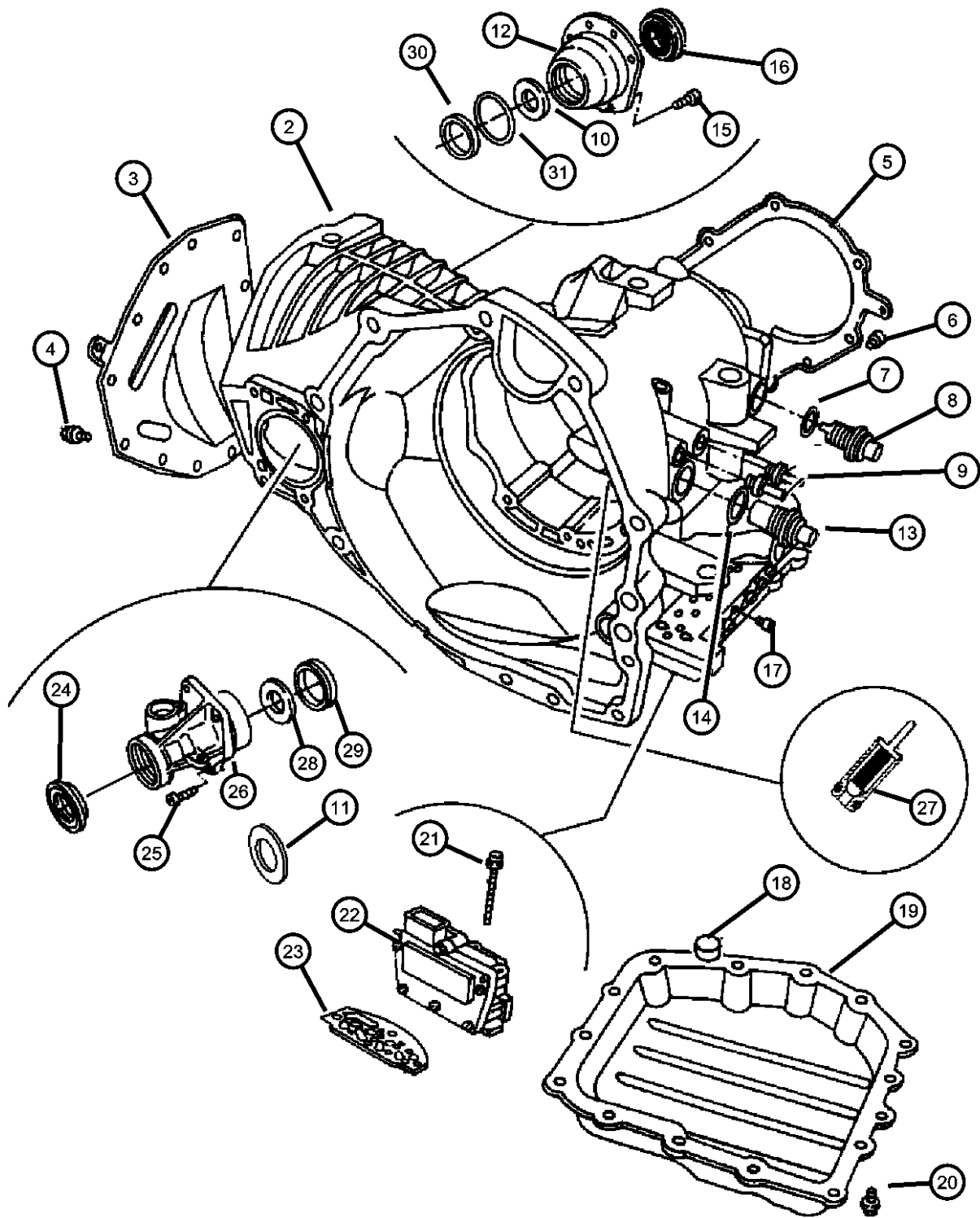
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGABLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

-1	05103047AC	1	C, D, E, G, Z			ED3	DFF		SEAL AND GASKET PACKAGE, Transmission
2	68003765AA	1	C, D, E, G, Z			ED3	DFF		CASE, Transaxle
3	05078525AA	1	C, D, E, G, Z			ED3	DFF		PAN, Transaxle Differential Oil
4	06501474	12	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head, M8x1.25x16
5	04659636	1	C, D, E, G, Z			ED3	DFF		COVER, Transaxle Rear
6	06501474	8	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head, M8x1.25x16
7	06501658AB	1	C, D, E, G, Z			ED3	DFF		O RING, Trans Speed Sensor
8	04800879	1	C, D, E, G, Z			ED3	DFF		SENSOR, Transmission Output Speed
9	04800267AA	2	C, D, E, G, Z			ED3	DFF		CONNECTOR, Oil Cooler Hose
10	04659290	1	C, D, E, G, Z			ED3	DFF		DAM, Differential Extension Oil
11	04567494	1	C, D, E, G, Z			ED3	DFF		RETAINER, Transmission Extension Oil
12	04659736	1	C, D, E, G, Z			ED3	DFF		RETAINER, Differential Bearing
13	04800878	1	C, D, E, G, Z			ED3	DFF		SENSOR, Transmission Input Speed
14	06501657AB	1	C, D, E, G, Z			ED3	DFF		O RING, Trans Speed Sensor
15	06500511	4	C, D, E, G, Z			ED3	DFF		SCREW, Flange Head, M8x1.25x33
16	04412522AB	1	C, D, E, G, Z			ED3	DFF		SEAL
17	06036053AA	6	C, D, E, G, Z			ED3	DFF		PLUG, Pressure Check
18	04446728	1	C, D, E, G, Z			ED3	DFF		MAGNET, Transmission
19	04431997	1	C, D, E, G, Z			ED3	DFF		PAN, Transmission Oil
20	06501474	14	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head, M8x1.25x16
21	06506194AA	3	C, D, E, G, Z			ED3	DFF		SCREW AND WASHER, Hex Head, M6x1x93.5

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

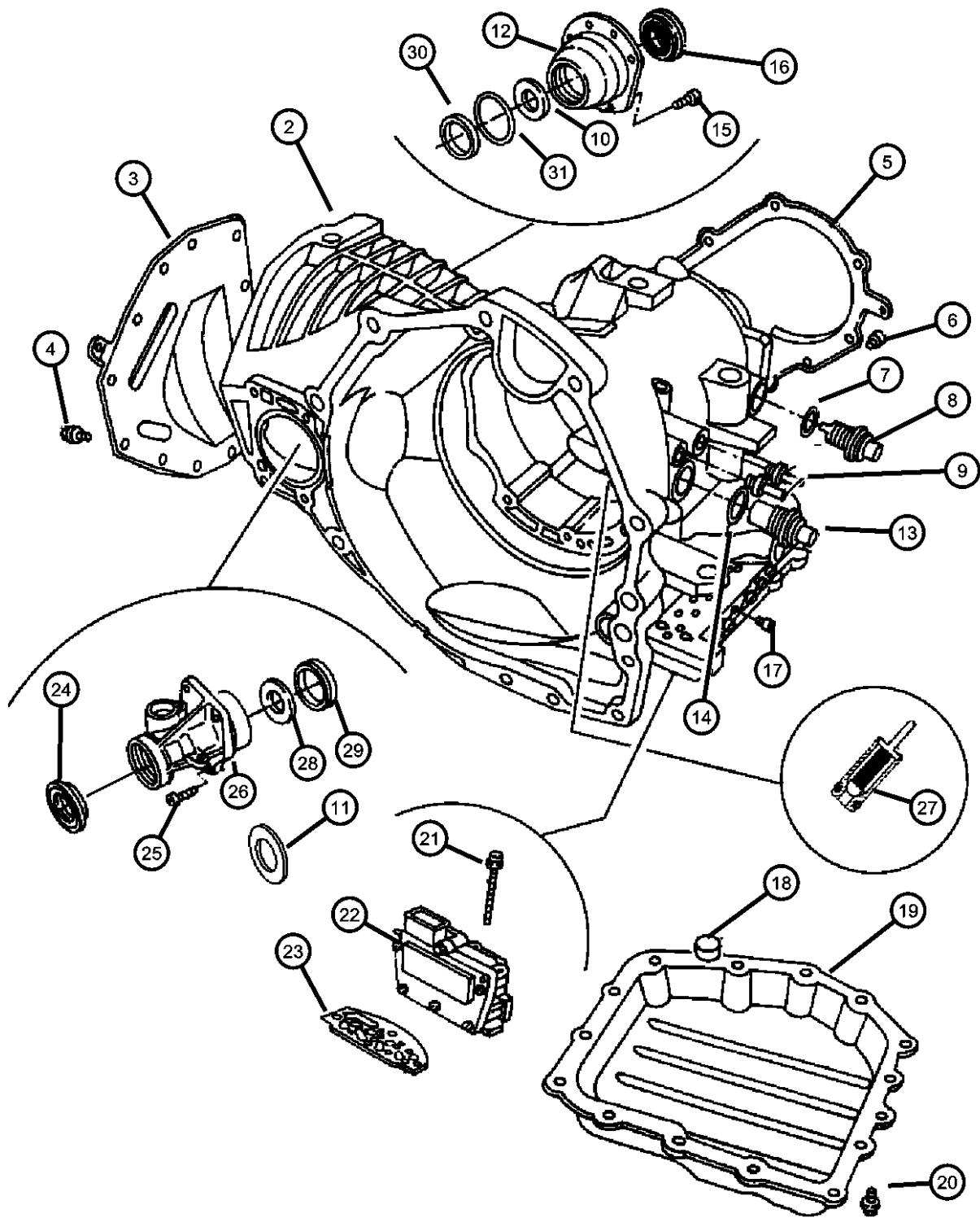
Case, Extension & Solenoid
Figure 40TES-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	05140429AA	1	C, D, E, G, Z			ED3	DFF		SOLENOID PACKAGE, 41TE Transaxle
23	04659982	1	C, D, E, G, Z			ED3	DFF		GASKET, Transmission Solenoid
24	04412522AB	1	C, D, E, G, Z			ED3	DFF		SEAL
25	06500511	4	C, D, E, G, Z			ED3	DFF		SCREW, Flange Head, M8x1.25x33
26	04567506	1	C, D, E, G, Z			ED3	DFF		CASE, Transaxle Rear
27	04659946AB	1	C, D, E, G, Z			ED3	DFF		VALVE, Cooler Bypass
28	04567494	1	C, D, E, G, Z			ED3	DFF		RETAINER, Transmission Extension Oil
29	04567022	1	C, D, E, G, Z			ED3	DFF		BEARING CUP, Differential
30	04800230AA	1	C, D, E, G, Z			ED3	DFF		CUP, Differential Side
31	04659257	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 0.98mm
-32	04659258	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.02mm
-33	04659259	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.06mm
-34	04659260	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.10mm
-35	04659261	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.14mm
-36	04659262	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.18mm
-37	04659263	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.22mm
-38	04659264	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.26mm
-39	04659265	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.30mm
-40	04659266	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.34mm
-41	04659267	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.38mm
-42	04659268	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.42mm

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Case, Extension & Solenoid
Figure 40TES-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-43	04659269	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.46mm
-44	04659270	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.50mm
-45	04659271	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.54mm
-46	04659272	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.58mm
-47	04659273	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.62mm
-48	04659274	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.66mm
-49	04659275	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.70mm
-50	06100994	1	C, D, E, G, Z			ED3	DFF		DOWEL, M6x16

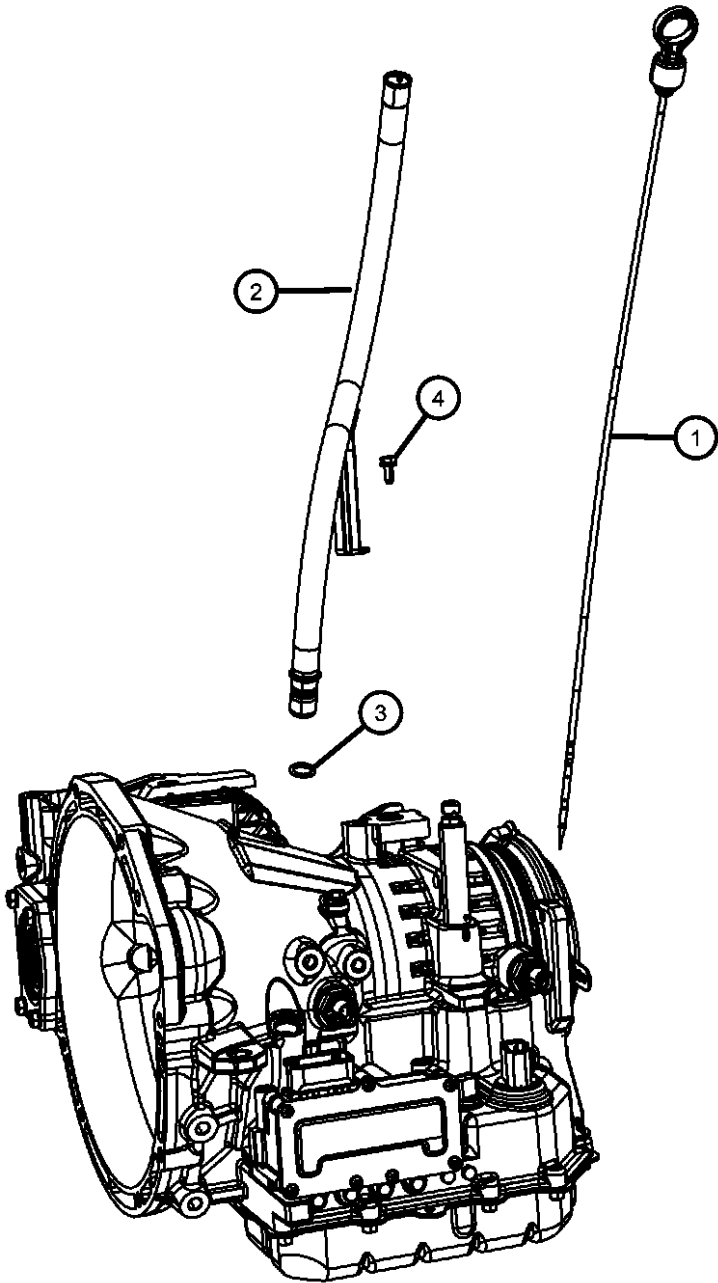
STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Oil Filler Tube
Figure 40TES-220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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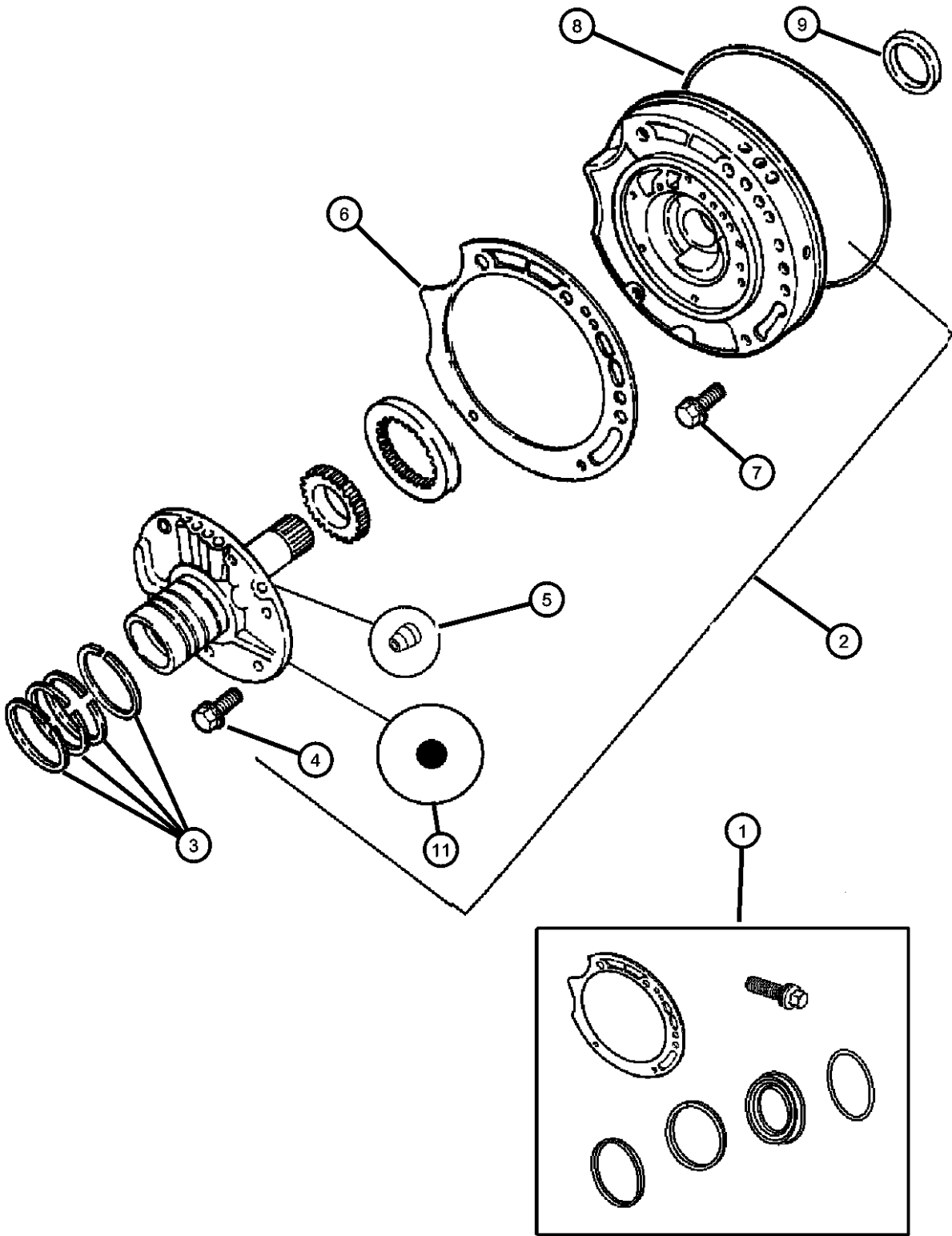
NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGIBLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04743916AB	1	C, D, E, G, Z				DFF		INDICATOR, Transmission Fluid Level
2	05171126AA	1	C, D, E, G, Z			ED3, EER	DFF		TUBE, Transmission Oil Filler
3	06030608	1	C, D, E, G, Z			ED3, EER	DFF		SEAL, Oil Filler Tube
4	06501755	1	C, D, E, G, Z				DFF		SCREW AND WASHER, Hex Head, M6x1x16



STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355	Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6	Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE	Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic	Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

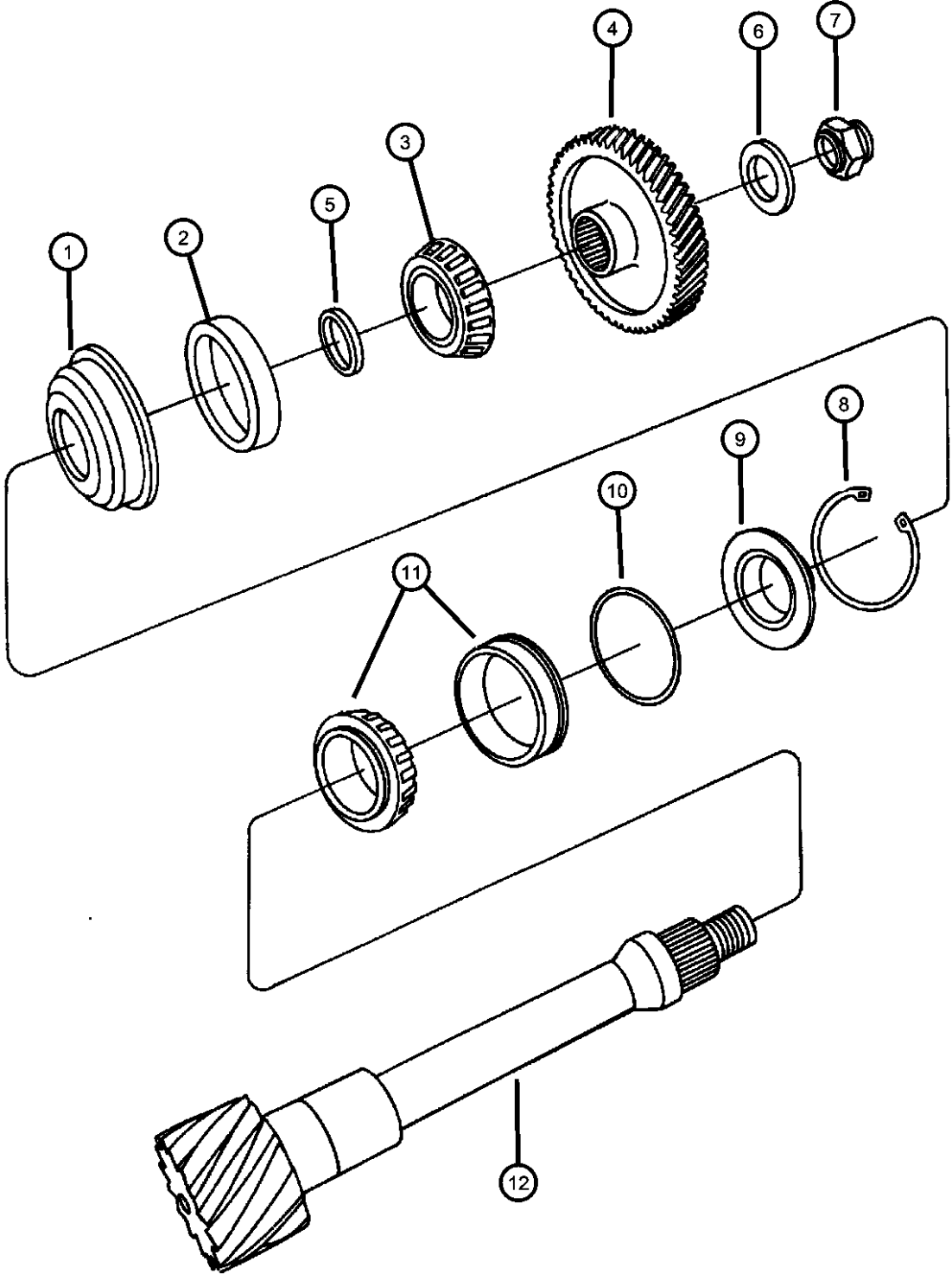
Oil Pump & Reaction Shaft
Figure 40TES-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGABLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].									
1	68034251AA	1	C, D, E, G, Z			ED3	DFF		SEAL AND GASKET PACKAGE, Transmission Oil Pump
2	68020952AA	1	C, D, E, G, Z			ED3	DFF		PUMP, Transmission Oil
3	04471874	4	C, D, E, G, Z			ED3	DFF		SEAL, Ring Reaction Support, 2 1/16 O.D.
4	06500211	6	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head, M8x1.25x19
5	52118261	1	C, D, E, G, Z			ED3	DFF		BALL, Check
6	04412844	1	C, D, E, G, Z			ED3	DFF		GASKET, Transmission Oil Pump
7	06506408AA	5	C, D, E, G, Z			ED3	DFF		SCREW AND WASHER, Hex Flange Head, M8x1.25x25
8	04659945	1	C, D, E, G, Z			ED3	DFF		SEAL, Oil Pump
9	05078684AA	1	C, D, E, G, Z			ED3	DFF		SEAL, Impeller
-10	04659515	1	C, D, E, G, Z			ED3	DFF		BUSHING, Front Pump
11	00152127	1	C, D, E, G, Z			ED3	DFF		BALL, Transmission Oil Pump

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Shaft, Transfer
Figure 40TES-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGABLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04412273	1	C, D, E, G, Z			ED3	DFF		RETAINER, Transfer Gear Bearing
2	04504041	1	C, D, E, G, Z			ED3	DFF		BEARING CUP, Transfer Gear
3	04446698AB	1	C, D, E, G, Z			ED3	DFF		BEARING CONE, Transfer Shaft
4	68022556AA	1	C, D, E, G, Z			ED3	DFF		GEAR PACKAGE, Output And Transfer Shaft
5									SPACER, Output/Transfer Shaft
	04412801AB	1	C, D, E, G, Z			ED3	DFF		[3.26mm]
	04412802AB	1	C, D, E, G, Z			ED3	DFF		[3.30mm]
	04412803AB	1	C, D, E, G, Z			ED3	DFF		[3.34mm]
	04412804AB	1	C, D, E, G, Z			ED3	DFF		[3.38mm]
	04412805AB	1	C, D, E, G, Z			ED3	DFF		[3.42mm]
	04412806AB	1	C, D, E, G, Z			ED3	DFF		[3.46mm]
	04412807AB	1	C, D, E, G, Z			ED3	DFF		[3.50mm]
	04412808AB	1	C, D, E, G, Z			ED3	DFF		[3.54mm]
	04412813AB	1	C, D, E, G, Z			ED3	DFF		[3.74mm]
	04412814AB	1	C, D, E, G, Z			ED3	DFF		[3.78mm]
	04412815AB	1	C, D, E, G, Z			ED3	DFF		[3.82mm]
	04412816AB	1	C, D, E, G, Z			ED3	DFF		[3.86mm]
	04412817AB	1	C, D, E, G, Z			ED3	DFF		[3.90mm]
	04412818AB	1	C, D, E, G, Z			ED3	DFF		[3.94mm]
	04412819AB	1	C, D, E, G, Z			ED3	DFF		[3.98mm]
	04412820AB	1	C, D, E, G, Z			ED3	DFF		[4.02mm]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

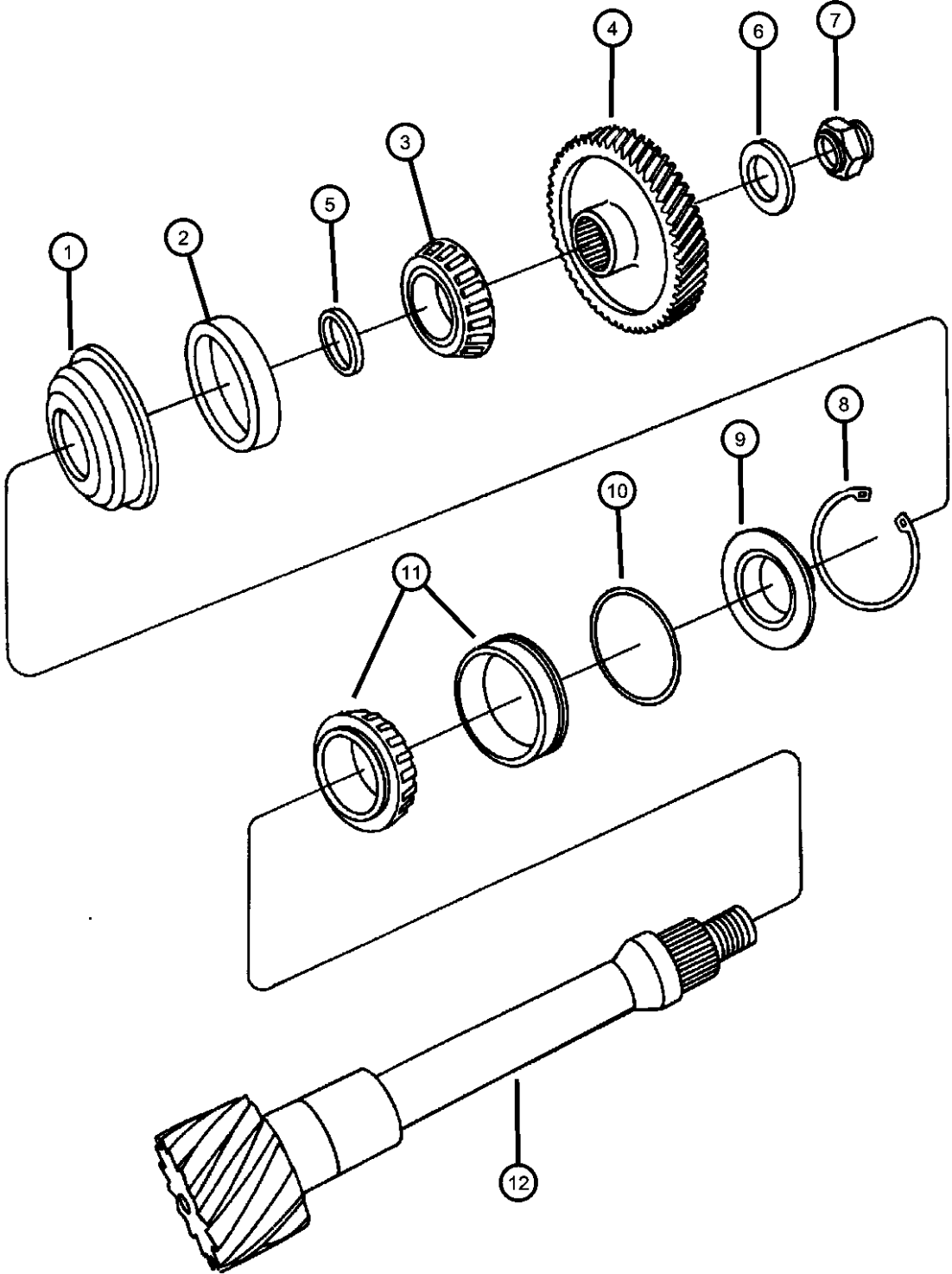
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Shaft, Transfer
Figure 40TES-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04412821AB	1	C, D, E, G, Z			ED3	DFF		[4.06mm]
	04412809AB	1	C, D, E, G, Z			ED3	DFF		[3.58mm]
	04412810AB	1	C, D, E, G, Z			ED3	DFF		[3.62mm]
	04412811AB	1	C, D, E, G, Z			ED3	DFF		[3.66mm]
	04412812AB	1	C, D, E, G, Z			ED3	DFF		[3.70mm]
	04412826AB	1	C, D, E, G, Z			ED3	DFF		[4.26mm]
	04412827AB	1	C, D, E, G, Z			ED3	DFF		[4.30mm]
	04412828AB	1	C, D, E, G, Z			ED3	DFF		[4.34mm]
	04412829AB	1	C, D, E, G, Z			ED3	DFF		[4.38mm]
	04505570AB	1	C, D, E, G, Z			ED3	DFF		[3.22mm]
	04412822AB	1	C, D, E, G, Z			ED3	DFF		[4.10mm]
	04412823AB	1	C, D, E, G, Z			ED3	DFF		[4.14mm]
	04412824AB	1	C, D, E, G, Z			ED3	DFF		[4.18mm]
	04412825AB	1	C, D, E, G, Z			ED3	DFF		[4.22mm]
6	06501833	1	C, D, E, G, Z			ED3	DFF		WASHER, Coned, M22.6x45x3.42
7	06507156AA	1	C, D, E, G, Z			ED3	DFF		LOCK NUT, M22x1.50
8	06501936	1	C, D, E, G, Z			ED3	DFF		SNAP RING
9	04471869	1	C, D, E, G, Z			ED3	DFF		BAFFLE, Transfer Shaft
10	06501768	1	C, D, E, G, Z			ED3	DFF		O RING, Transfer Shaft Bearing Retainer, ATX
11	04856911	1	C, D, E, G, Z			ED3	DFF		BEARING PACKAGE, Transfer Shaft
12	04531976AB	1	C, D, E, G, Z			ED3	DFF		SHAFT, Transfer Gear

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Clutch, Input Shaft
Figure 40TES-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGIBLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

-1	04531976AB	1							SEAL AND GASKET PACKAGE, Transmission Front Clutch, Not Available At Time Of Publication, (NOT SERVICED)
2	04883013AB	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Underdrive Reaction, 5.72/5.82
-3	04883014AB	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Underdrive Reaction, 6.21/6.31
-4	04883015AB	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Underdrive Reaction, 6.70/6.80
5	04659934	1	C, D, E, G, Z			ED3	DFF		SNAP RING, Underdrive Clutch, Tapered
6	04800082AA	1	G, Z, C, D, E			ED3	DFF		THRUST BEARING
7	04864936AC	1	C, D, E, G, Z			ED3	DFF		HUB AND SHAFT PACKAGE, Underdrive Clutch
8	05018923AA	1	C, D, E, G, Z			ED3	DFF		PLATE AND WASHER PACKAGE, Thrust
9	04505621	1	C, D, E, G, Z			ED3	DFF		SNAP RING
10	04531678AB	3	C, D, E, G, Z			ED3	DFF		DISC, Overdrive clutch
11	04659053	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission O/Drive Clutch
12	04800233AA	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission O/Drive Clutch
13	04505622	1	C, D, E, G, Z			ED3	DFF		SNAP RING
14	04659635	2	C, D, E, G, Z			ED3	DFF		FRICITION DISC, Trans input clutch, Reverse/underdrive
15	04659053	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission O/Drive Clutch
16	04377194	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission Clutch Reaction
17	04377195	1	C, D, E, G, Z			ED3	DFF		SNAP RING
-18	04412871	1	C, D, E, G, Z			ED3	DFF		SNAP RING, Reverse Clutch, 1.77-1.83mm
-19	04412872	1	C, D, E, G, Z			ED3	DFF		SNAP RING, Reverse Clutch, 2.02-2.07mm
-20	04412873	1	C, D, E, G, Z			ED3	DFF		SNAP RING, Reverse Clutch, 2.27-2.32mm

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Clutch, Input Shaft
Figure 40TES-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	05018923AA	1	C, D, E, G, Z			ED3	DFF		PLATE AND WASHER PACKAGE, Thrust
22	04659993	1	C, D, E, G, Z			ED3	DFF		HUB AND SHAFT, Overdrive Clutch
23									PLATE, Transmission O/Drive Clutch
	03836237AB	1	C, D, E, G, Z			ED3	DFF		[1.70/1.77MM]
	03836238AB	1	C, D, E, G, Z			ED3	DFF		[1.92/1.99MM]
	03836239AB	1	C, D, E, G, Z			ED3	DFF		[2.14/2.21MM]
	03836241AB	1	C, D, E, G, Z			ED3	DFF		[2.58/2.65MM]
	03836240AB	1	C, D, E, G, Z			ED3	DFF		[2.36/2.43MM]
	04431665AB	1	C, D, E, G, Z			ED3	DFF		[1.59/1.66MM]
	04431666AB	1	C, D, E, G, Z			ED3	DFF		[1.81/1.88MM]
	04431668AB	1	C, D, E, G, Z			ED3	DFF		[2.25/2.32MM]
	04431667AB	1	C, D, E, G, Z			ED3	DFF		[2.03/2.10MM]
	04431669AB	1	C, D, E, G, Z			ED3	DFF		[2.47/2.54MM]
	04446670AB	1	E, G, Z, C, D			ED3	DFF		[2.69/2.76MM]
	04446671AB	1	C, D, E, G, Z			ED3	DFF		[2.91/2.98MM]
24	04659980	1	C, D, E, G, Z			ED3	DFF		SNAP RING, Underdrive Clutch, Flat
25	04659635	3	C, D, E, G, Z			ED3	DFF		FRICTION DISC, Trans input clutch, Reverse/underdrive
26	04659053	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission O/Drive Clutch
27	06501715	1	C, D, E, G, Z			ED3	DFF		SNAP RING
28	04431612	1	C, D, E, G, Z			ED3	DFF		RETAINER AND SEAL, Transmission U/Drive Spring
29	04377177	1	C, D, E, G, Z			ED3	DFF		SPRING, Drive Lower Case

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Clutch, Input Shaft
Figure 40TES-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
30	04800232AA	1	C, D, E, G, Z			ED3	DFF		PISTON, Underdrive
31	06507226AA	1	C, D, E, G, Z			ED3	DFF		SNAP RING
32	04659871	1	C, D, E, G, Z			ED3	DFF		SEAL, Piston Outer, 140mm OD
33	04659935	1	Z, C, D, E, G			ED3	DFF		RETAINER, Transmission Input Clutch
34	04446543	3	C, D, E, G, Z			ED3	DFF		SEAL, Input Shaft
35	04412209	1	C, D, E, G, Z			ED3	DFF		THRUST BEARING
36	68004290AA	1	C, D, E, G, Z			ED3	DFF		INPUT SHAFT PACKAGE, Transaxle
37	05017518AB	1	C, D, E, G, Z			ED3	DFF		HUB PACKAGE, Input Clutch
38	06502271	1	C, D, E, G, Z			ED3	DFF		O RING, Transmission Clutch
39	06502269	1	C, D, E, G, Z			ED3	DFF		O RING, Transmission Clutch
40	04659391AB	1	C, D, E, G, Z			ED3	DFF		SEAL, Under Drive
41	06501702	1	C, D, E, G, Z			ED3	DFF		SNAP RING
42	04412203	1	C, D, E, G, Z			ED3	DFF		SNAP RING
43	04412202	1	C, D, E, G, Z			ED3	DFF		SPRING, Overdrive Piston
44	06033158	1	C, D, E, G, Z			ED3	DFF		O RING, Reverse & O/Drive Clutch Piston, Transmission
45	05017518AB	1	D, E, G, Z, C			ED3	DFF		HUB PACKAGE, Input Clutch
46	04531903	1	C, D, E, G, Z			ED3	DFF		FILTER, Reverse And O/D Clutch
47	04659056	1	C, D, E, G, Z			ED3	DFF		SEAL, Reverse Servo Piston

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

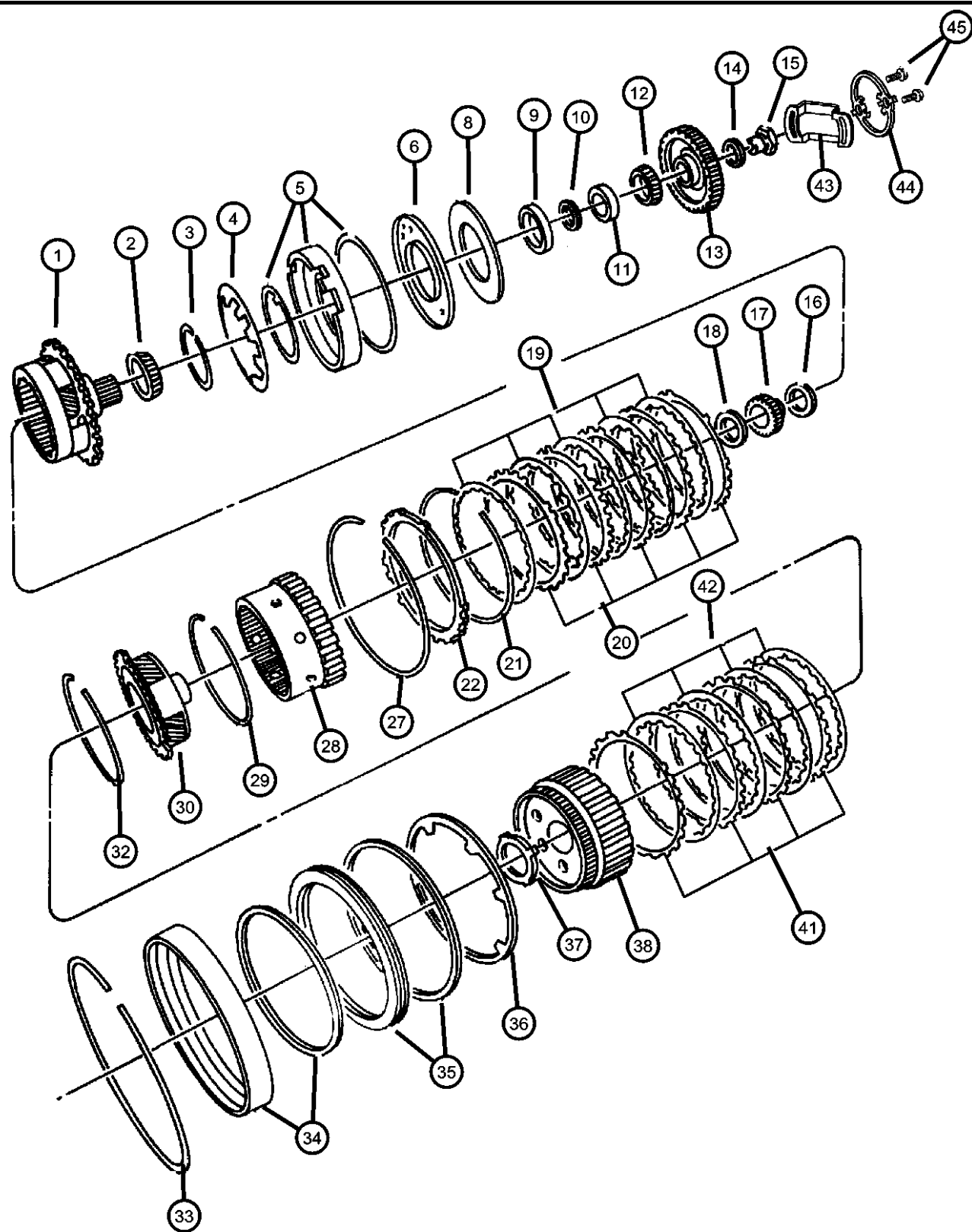
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

**Gear Train
Figure 40TES-430**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [40TES]. [40TES] TRANSMISSIONS ARE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	05014200AB	1	C, D, E, G, Z			ED3	DFF		CARRIER AND BEARING, Planet Pinion
2	04659238	1	C, D, E, G, Z			ED3	DFF		BEARING CONE, Differential
3	06501853	1	C, D, E, G, Z			ED3	DFF		SNAP RING
4	04800236AA	1	C, D, E, G, Z			ED3	DFF		SPRING, Low/Reverse Clutch Piston
5	04800235AA	1	E, G, Z, C, D			ED3	DFF		PISTON, Low and Reverse Clutch
6	68800255AA	1	C, D, E, G, Z			ED3	DFF		RETAINER PKG, TRANSMISSION L/R CLUTCH RETAINER W/GASKET
-7	06501819	3	C, D, E, G, Z			ED3	DFF		SCREW AND WASHER, Pan Head, M5x0.8x11.00
8	68003039AA	1	C, D, E, G, Z			ED3	DFF		GASKET PKG, Clutch Retainer Gasket W ISheet, Larger Hole Gasket
9	04567022	1	C, D, E, G, Z			ED3	DFF		BEARING CUP, Differential
10									SPACER, Output/Transfer Shaft
	04412806AB	1	C, D, E, G, Z			ED3	DFF		[3.46mm]
	04412807AB	1	C, D, E, G, Z			ED3	DFF		[3.50mm]
	04412809AB	1	C, D, E, G, Z			ED3	DFF		[3.58mm]
	04412808AB	1	C, D, E, G, Z			ED3	DFF		[3.54mm]
	04412810AB	1	C, D, E, G, Z			ED3	DFF		[3.62mm]
	04412811AB	1	C, D, E, G, Z			ED3	DFF		[3.66mm]
	04412812AB	1	Z, C, D, E, G			ED3	DFF		[3.70mm]
	04412813AB	1	C, D, E, G, Z			ED3	DFF		[3.74mm]
	04412814AB	1	C, D, E, G, Z			ED3	DFF		[3.78mm]
	04412815AB	1	C, D, E, G, Z			ED3	DFF		[3.82mm]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

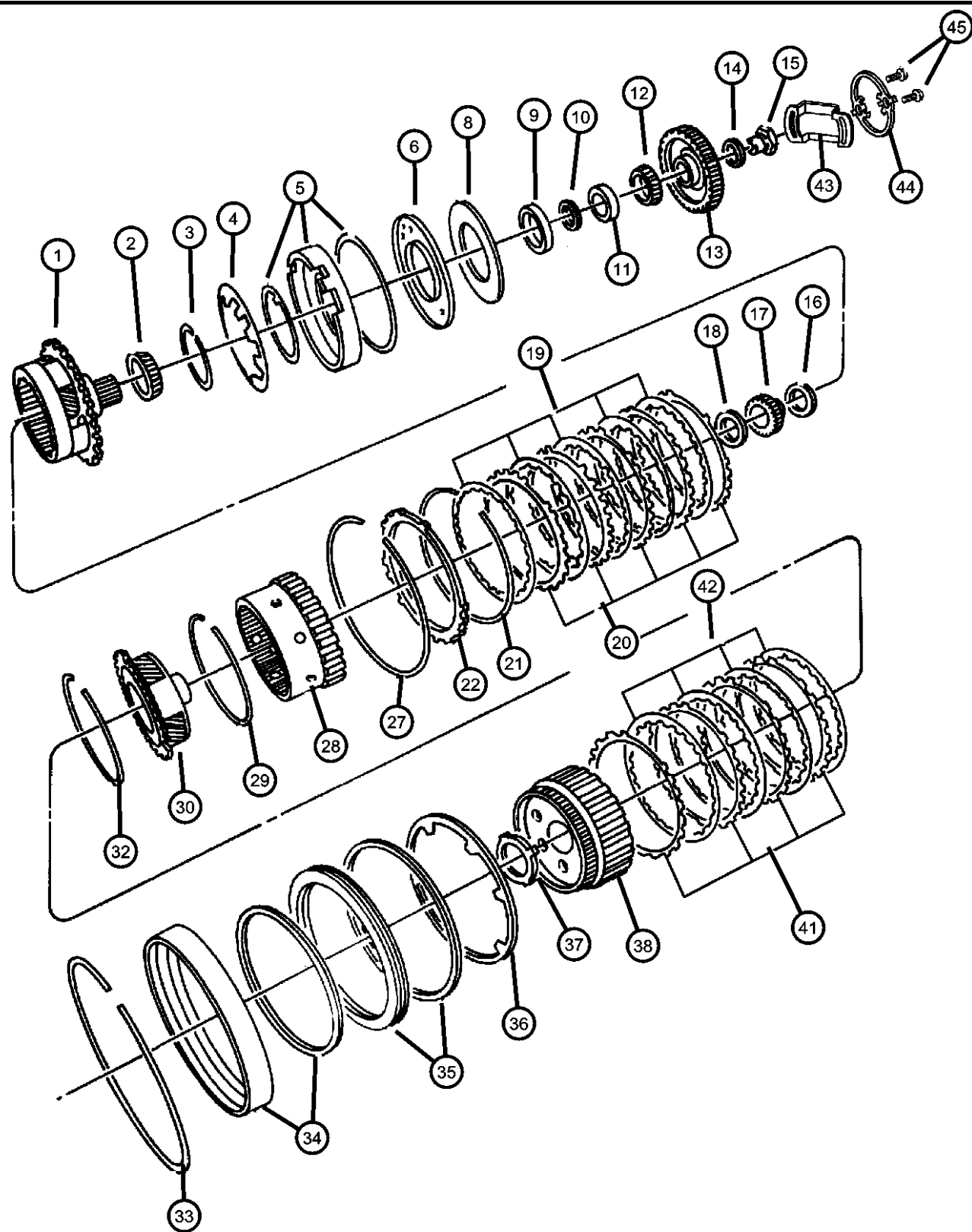
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Gear Train
Figure 40TES-430**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04412817AB	1	C, D, E, G, Z			ED3	DFF		[3.90mm]
	04412816AB	1	C, D, E, G, Z			ED3	DFF		[3.86mm]
	04412818AB	1	C, D, E, G, Z			ED3	DFF		[3.94mm]
	04412819AB	1	Z, C, D, E, G			ED3	DFF		[3.98mm]
	04412820AB	1	C, D, E, G, Z			ED3	DFF		[4.02mm]
	04412821AB	1	C, D, E, G, Z			ED3	DFF		[4.06mm]
	04412822AB	1	C, D, E, G, Z			ED3	DFF		[4.10mm]
	04412824AB	1	D, E, G, Z, C			ED3	DFF		[4.18mm]
	04412823AB	1	C, D, E, G, Z			ED3	DFF		[4.14mm]
	04412825AB	1	C, D, E, G, Z			ED3	DFF		[4.22mm]
	04412826AB	1	C, D, E, G, Z			ED3	DFF		[4.26mm]
	04412827AB	1	C, D, E, G, Z			ED3	DFF		[4.30mm]
	04412828AB	1	C, D, E, G, Z			ED3	DFF		[4.34mm]
	04412829AB	1	C, D, E, G, Z			ED3	DFF		[4.38mm]
11	04412234	1	C, D, E, G, Z			ED3	DFF		BEARING CUP, Output Shaft
12	04412235AB	1	C, D, E, G, Z			ED3	DFF		BEARING CONE, Output Shaft
13	68022556AA	1	C, D, E, G, Z			ED3	DFF		GEAR PACKAGE, Output And Transfer Shaft
14	06501832	1	C, D, E, G, Z			ED3	DFF		WASHER, Output Shaft
15	06506972AA	1	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head
16	04800082AA	1	D, E, G, Z, C			ED3	DFF		THRUST BEARING
17	04377080	1	C, D, E, G, Z			ED3	DFF		GEAR, Sun

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

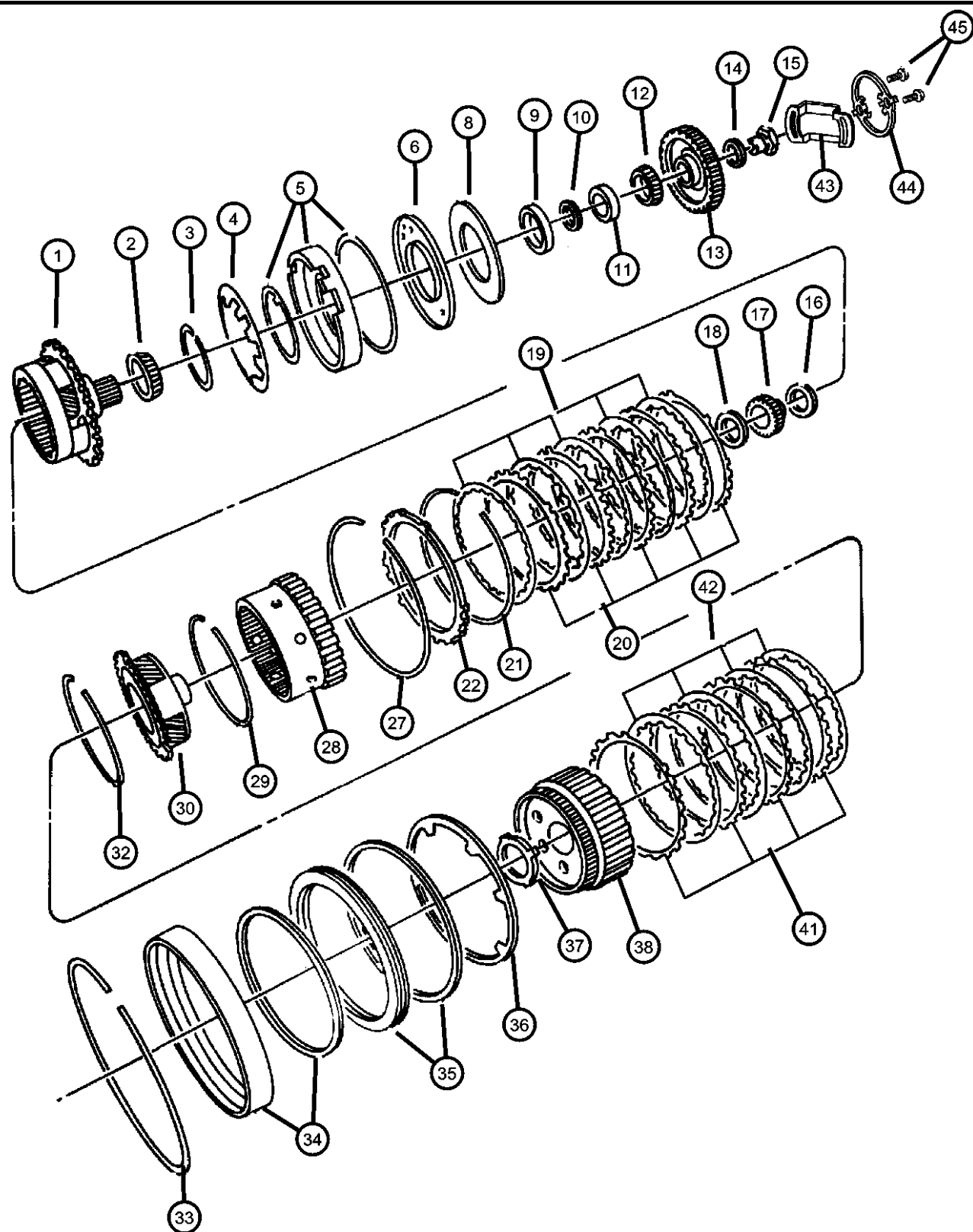
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Gear Train
Figure 40TES-430**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	04412229AB	1	C, D, E, G, Z			ED3	DFF		THRUST BEARING, Rear Sun Gear, Front
19	04567573AB	4	C, D, E, G, Z			ED3	DFF		DISC, Clutch
20	04659055	4	C, D, E, G, Z			ED3	DFF		PLATE, Transmission Clutch Reaction
21	04412395	1	C, D, E, G, Z			ED3	DFF		SNAP RING
22	04897452AA	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Low/Reverse Clutch, 5.753/6.012
-23	04897453AA	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.013/6.272
-24	04897454AA	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.273/6.532
-25	04897455AA	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.533/6.792
-26	04897456AA	1	C, D, E, G, Z			ED3	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.793/7.052
27	04799858AA	1	C, D, E, G, Z			ED3	DFF		SNAP RING
28	04799794	1	Z, C, D, E, G			ED3	DFF		GEAR, Annulus
29	06035238	2	C, D, E, G, Z			ED3	DFF		SNAP RING
30	04567539AB	1	C, D, E, G, Z			ED3	DFF		CARRIER, Planetary Pinion
-31	04800082AA	1	C, D, E, G, Z			ED3	DFF		THRUST BEARING
32	06035238	2	C, D, E, G, Z			ED3	DFF		SNAP RING
33	04505591	1	Z, C, D, E, G			ED3	DFF		SNAP RING
34	05102879AA	1	C, D, E, G, Z			ED3	DFF		RETAINER PACKAGE, 2nd & 4th Clutch Piston
35	05102879AA	1	C, D, E, G, Z			ED3	DFF		RETAINER PACKAGE, 2nd & 4th Clutch Piston
36	04412248	1	C, D, E, G, Z			ED3	DFF		SPRING, 2nd And 4th Clutch Piston
37	04412216AB	1	C, D, E, G, Z			ED3	DFF		THRUST WASHER, Second and Fourth Clutch
38	04659618AB	1	C, D, E, G, Z			ED3	DFF		HUB AND GEAR, Second And Fourth Clutch

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
 27 = 2-DR CONVERTIBLE
 41 = SEDAN/QUAD CAB
 SWB

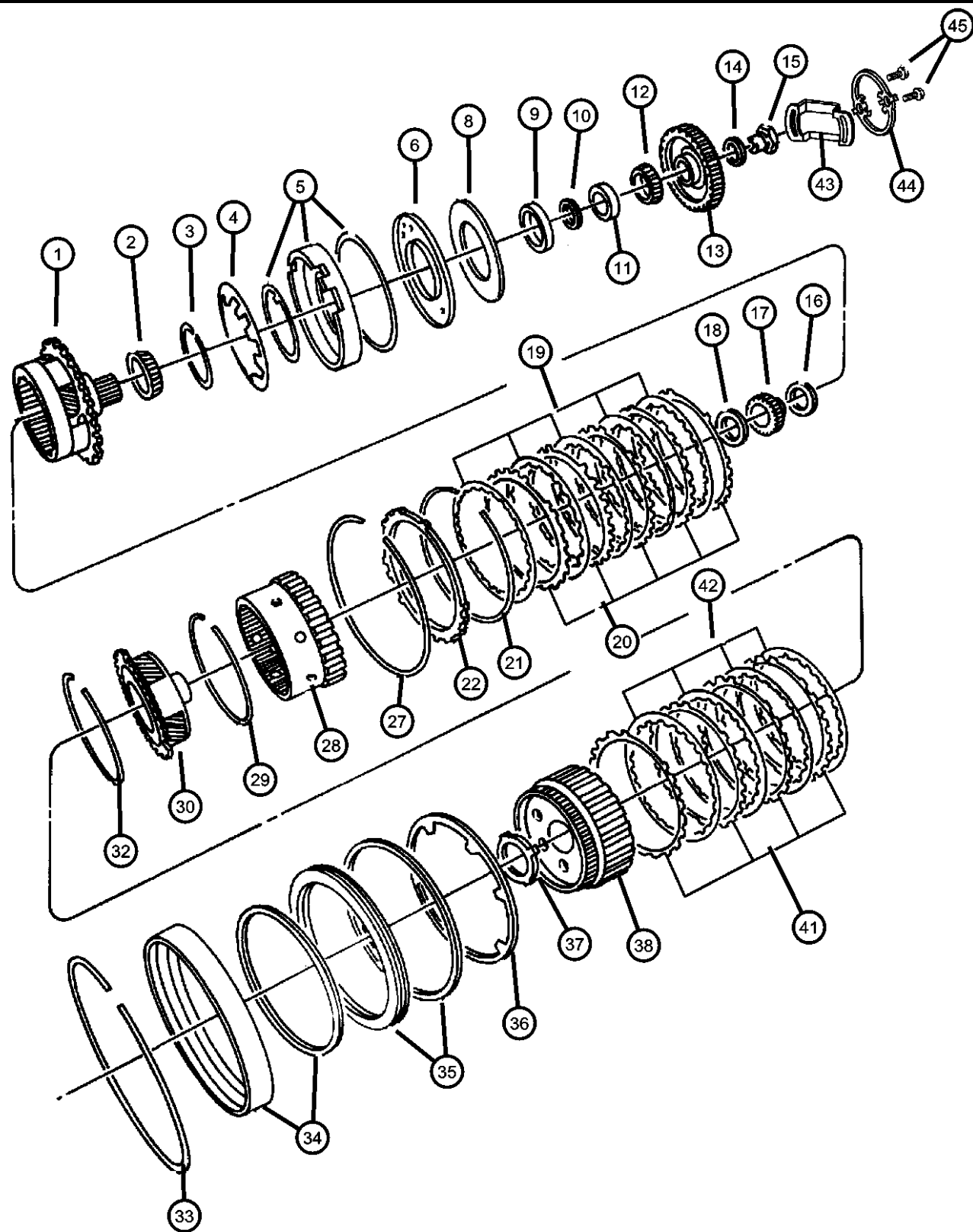
ENGINE
 ED3 = 2.4L 4 Cyl DOHC 16V
 Dual VVT Engine
 EER = 2.7L V6 DOHC 24
 Valve MPI Engine
 EGF = 3.5L High Output V6
 24V MPI Engine
 ECD = 2.0L 4 Cyl DOHC
 Diesel 16V Engine
 ECN = 2.0L 4 Cyl DOHC 16V
 Dual VVT Engine

TRANSMISSION
 DD7 = 5-Speed Manual T355
 Transmission
 DEF = 6-Speed Manual Aisin BG6
 Trans
 DG2 = 6-Speed Automatic 62TE
 Transmission
 DGL = 4-Speed Automatic
 Transmission

AR = use ase required - = Non illustrated part

2007 JS

Gear Train
Figure 40TES-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-39	03681949	6	C, D, E, G, Z			ED3	DFF		THRUST WASHER, Planet Pinion
-40	05102879AA	1	G, Z, C, D, E			ED3	DFF		RETAINER PACKAGE, 2nd & 4th Clutch Piston
41	04659054	3	C, D, E, G, Z			ED3	DFF		PLATE, Transmission Clutch Reaction
42	04799860AB	3	E, G, Z, C, D			ED3	DFF		DISC, Clutch
43	04567263	1	C, D, E, G, Z			ED3	DFF		STIRRUP, Retaining Nut
44	04659134	1	C, D, E, G, Z			ED3	DFF		STRAP, Retaining
45	06503355	2	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head, M8x1.25x10.00
-46	03743664	57	C, D, E, G, Z			ED3	DFF		ROLLER, Front and Rear Pinion

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

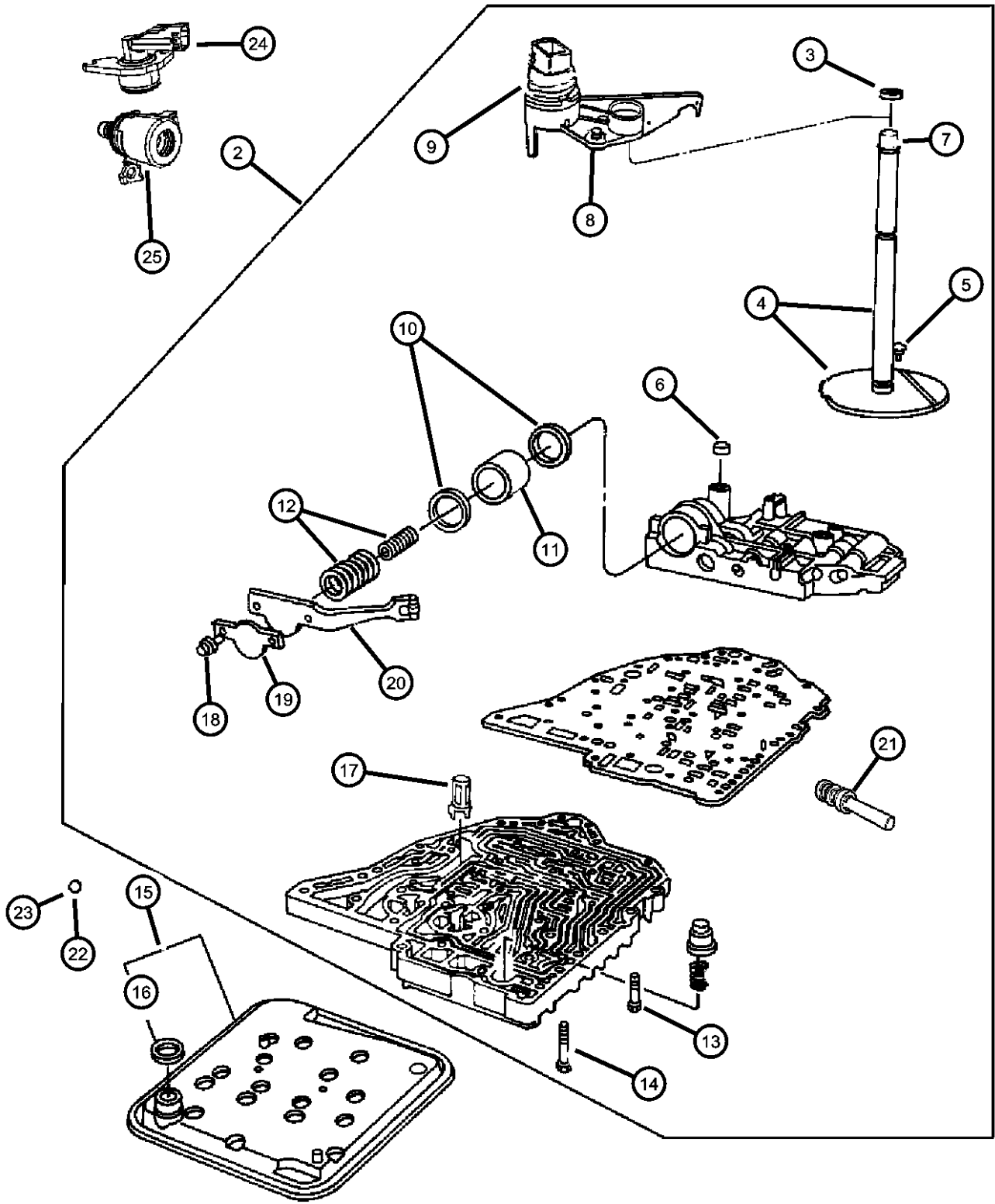
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Valve Body
Figure 40TES-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGIBLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

-1	03743664	57							GASKET PACKAGE, Valve Body, Not Available At Time of Publication, (NOT SERVICED)
2	05191759AA	1	C, D, E, G, Z			ED3	DFF		VALVE BODY, Complete, Variable line pressure
3	04412836	1	C, D, E, G, Z			ED3	DFF		SEAL, Manual Valve Lever
4	04800278AA	1	C, D, E, G, Z			ED3	DFF		LEVER, Manual Valve
5	06508007AA	1	C, D, E, G, Z			ED3	DFF		SCREW
6	04412291	1	C, D, E, G, Z			ED3	DFF		SEAL, Clutch Feed
7	04505557	1	C, D, E, G, Z			ED3	DFF		VENT, Transmission
8	04659676AC	1	C, D, E, G, Z			ED3	DFF		SENSOR, Transmission Range
9	04659678	1	C, D, E, G, Z			ED3	DFF		SEAL, Manual Valve Position Sensor
10	04446544	4	C, D, E, G, Z			ED3	DFF		SEAL, Accumulator
11	04446620	2	C, D, E, G, Z			ED3	DFF		PISTON, Accumulator
12	04800310AA	1	C, D, E, G, Z			ED3	DFF		SPRING, Accumulator
13	06500215	24	C, D, E, G, Z			ED3	DFF		SCREW AND WASHER, Pan Head, M5x.8x25
14	06100155	18	C, D, E, G, Z			ED3	DFF		BOLT, Hex Head, M8x30
15	04864505AB	1	C, D, E, G, Z			ED3	DFF		FILTER PACKAGE, Transmission Oil
16	06032780	1	C, D, E, G, Z			ED3	DFF		O RING, Trans Oil Filter
17	06032780	1							SCREEN, Transmission Regulator Valve, (NOT SERVICED)
18	06032780	1							SCREW, Pan Head, M5 x 0.8 x 12.60, (NOT SERVICED)
19	04431711	1	C, D, E, G, Z			ED3	DFF		RETAINER, Transmission 2nd and 4th Accumulator Piston
20	04431710	1	C, D, E, G, Z			ED3	DFF		DETENT, Valve Body

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

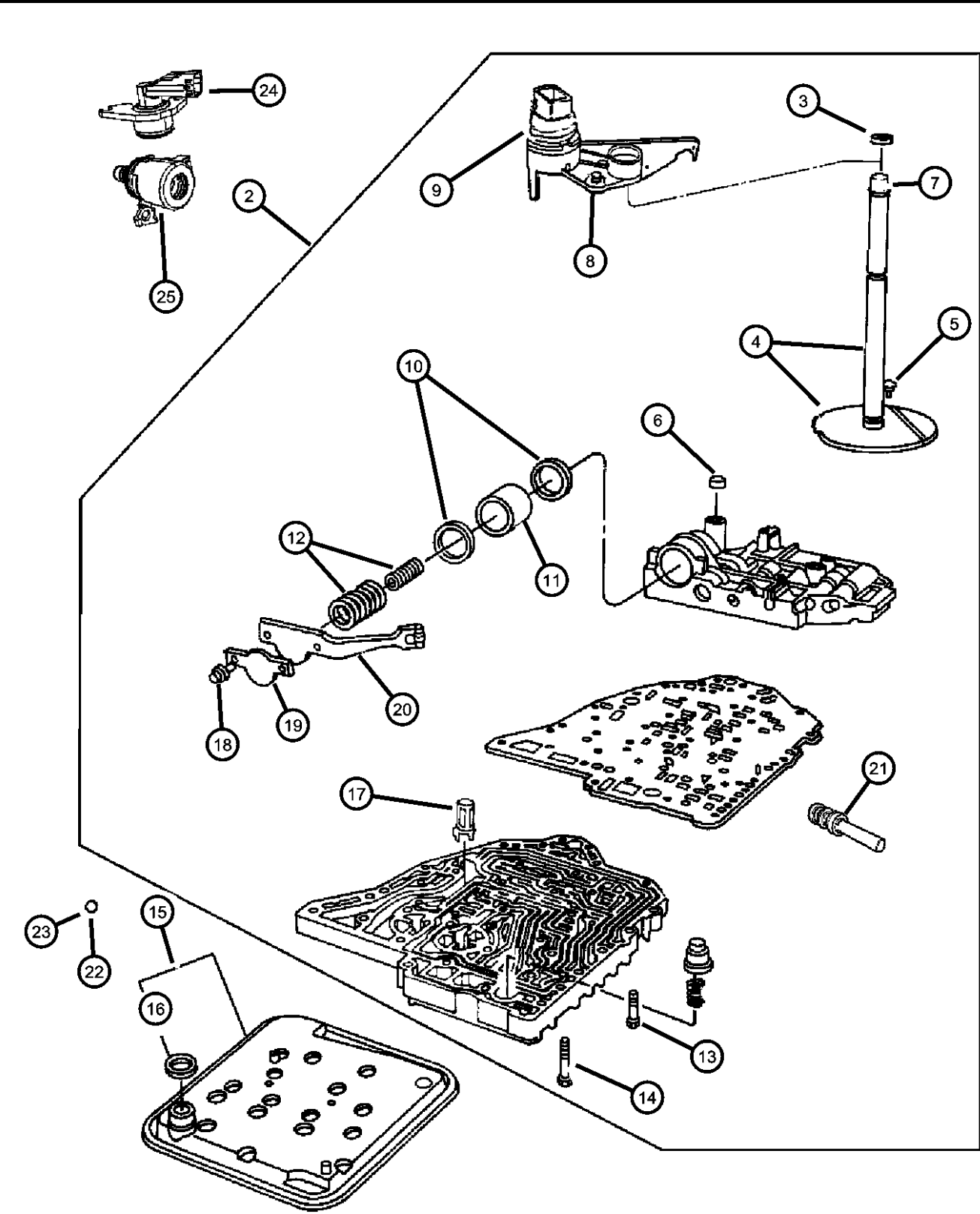
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Valve Body
Figure 40TES-710

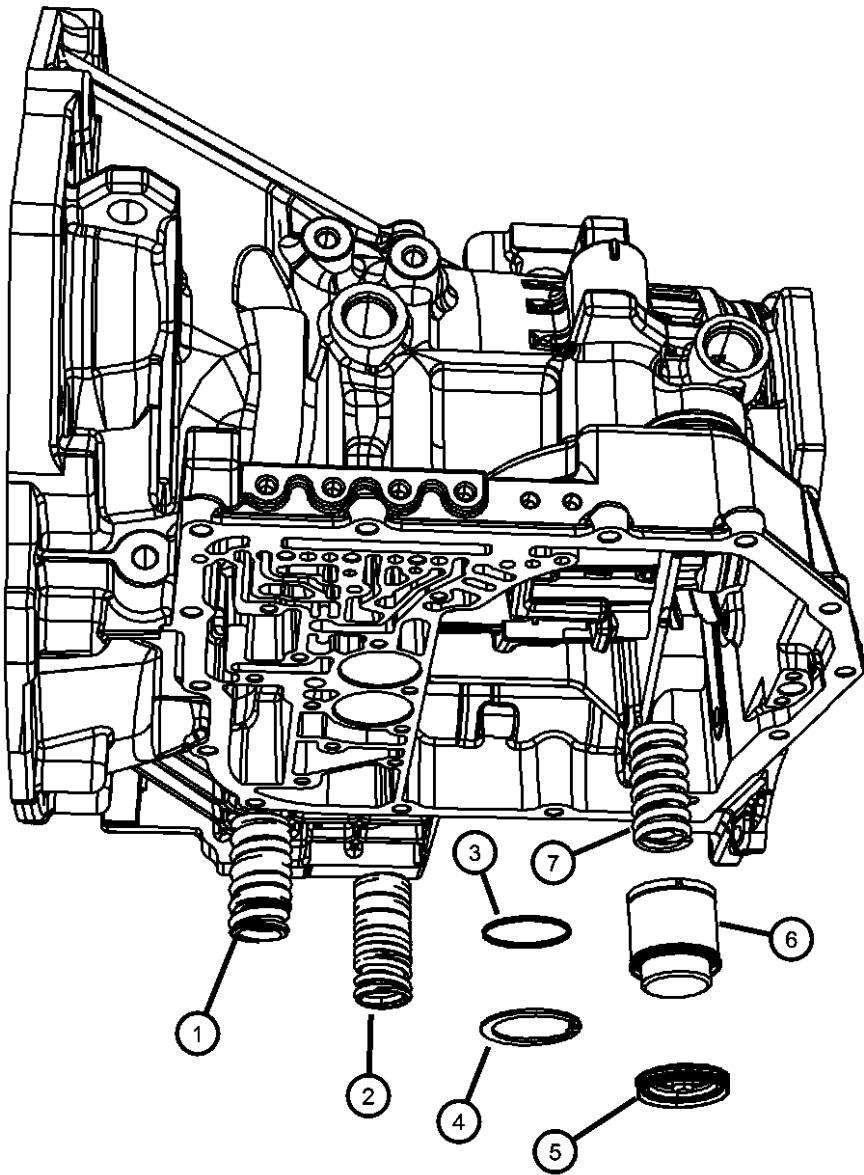


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	04431710	1							VALVE, Transmission Regulator, (NOT SERVICED)
22	04446602	3	C, D, E, G, Z			ED3	DFF		BALL, Check
23	52118261	1	C, D, E, G, Z			ED3	DFF		BALL, Check
24	05078336AA	1	C, D, E, G, Z			ED3	DFF		SENSOR, TRANS PRESSURE TRANSDUCER
25	05078335AA	1	C, D, E, G, Z			ED3	DFF		SENSOR, TRANS VARIABLE FORCE SOLENOID

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Accumulator Piston & Spring
Figure 40TES-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGABLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04471880	1	C, D, E, G, Z			ED3	DFF		SPRING, Accumulator
2	04800209AB	1	C, D, E, G, Z			ED3	DFF		SPRING, Accumulator
3	04446544	4	C, D, E, G, Z			ED3	DFF		SEAL, Accumulator
4	06501695	1	C, D, E, G, Z			ED3	DFF		SNAP RING
5	04431617AB	1	C, D, E, G, Z			ED3	DFF		COVER, Accumulator
6	04446620	2	C, D, E, G, Z			ED3	DFF		PISTON, Accumulator
7	04800310AA	1	C, D, E, G, Z			ED3	DFF		SPRING, Accumulator

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Sprag, Parking
Figure 40TES-730

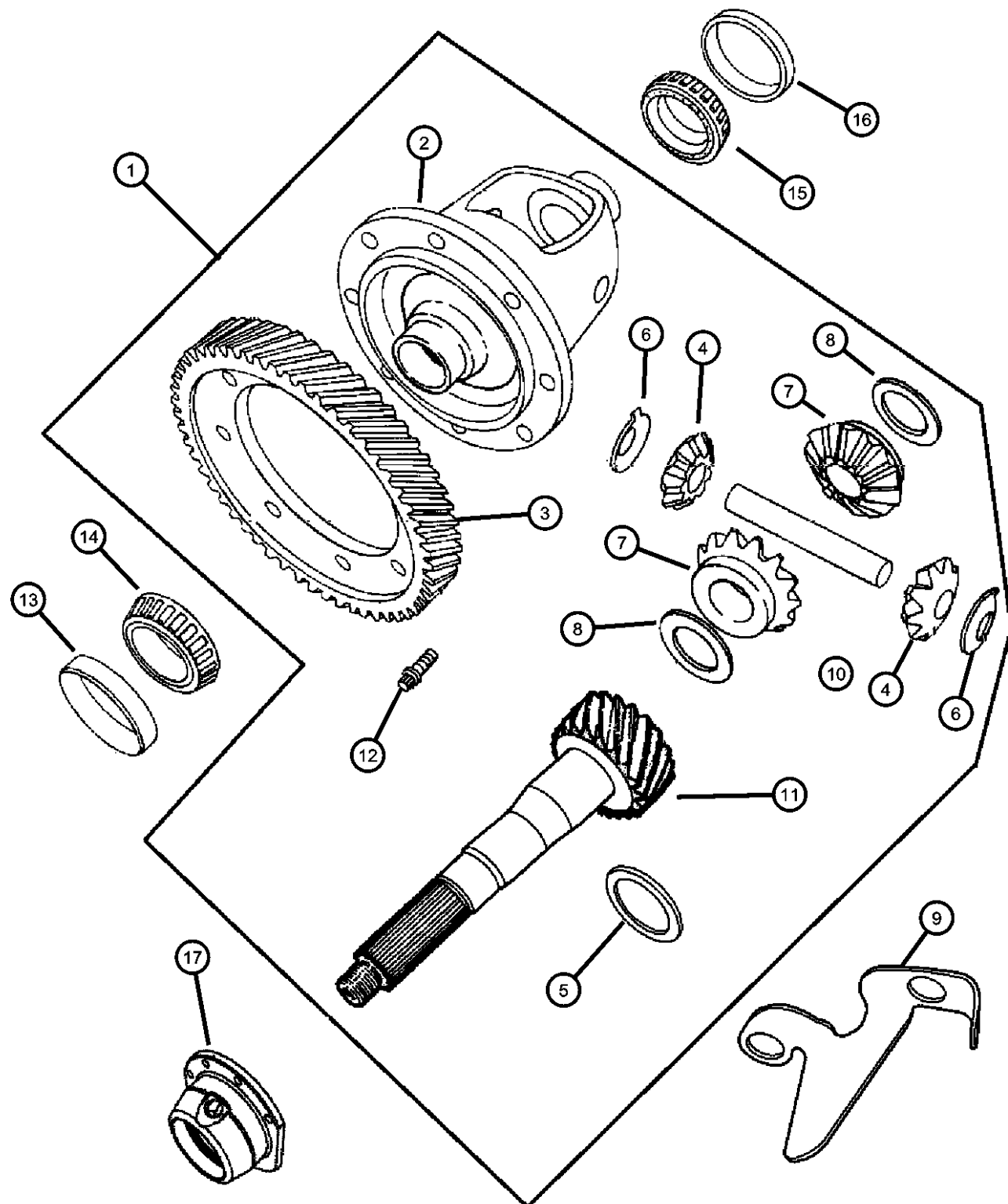
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TES] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGABLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04883505AB	1	C, D, E, G, Z			ED3	DFF		GUIDE PACKAGE, Parking Sprag Pawl
2	52852949AA	1	C, D, E, G, Z			ED3	DFF		SPRING, Parking Sprag Return
3	04412289	1	C, D, E, G, Z			ED3	DFF		SHAFT, Parking Sprag
4	04431999	1	C, D, E, G, Z			ED3	DFF		SHAFT, Parking Sprag
5	04800276AA	1	C, D, E, G, Z			ED3	DFF		ROD, Parking Sprag
6	00147500	1	C, D, E, G, Z			ED3	DFF		CHECK BALL, Anchor Shaft Retention, Dia - .375

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Differential
Figure 40TES-810



NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [40TES]. [40TES] TRANSMISSIONS ARE NOT THE SAME AS [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05078592AA	1	C, D, E, G, Z			ED3	DFF		DIFFERENTIAL ASSEMBLY, COMPLETE 41TES/60T CASE, Differential, (NOT SERVICED)
2	05078592AA	1							GEAR, Differential Ring, 60 Teeth
3	04659175AB	1	C, D, E, G, Z			ED3	DFF		PINION, Differential
4	04800301AA	2	C, D, E, G, Z			ED3	DFF		THRUST WASHER, Planet Pinion
5	03681949	6	C, D, E, G, Z			ED3	DFF		WASHER, Thrust
6	04412521	2	C, D, E, G, Z			ED3	DFF		GEAR, Differential Side
7	04799913AA	2	C, D, E, G, Z			ED3	DFF		WASHER PACKAGE, Side Gear Thrust
8	04504568	2	C, D, E, G, Z			ED3	DFF		RETAINER, Differential pinion shaft
9	05078563AA	1	C, D, E, G, Z			ED3	DFF		SHAFT, Pinion Gear
10	04659142AB	1	C, D, E, G, Z			ED3	DFF		SHAFT, Transfer Gear
11	04531976AB	1	C, D, E, G, Z			ED3	DFF		SCREW, Special Shouldered, M10x1x29
12	06502034	12	C, D, E, G, Z			ED3	DFF		CUP, Differential Side
13	04800230AA	1	C, D, E, G, Z			ED3	DFF		BEARING CONE, Differential
14	04659238	1	C, D, E, G, Z			ED3	DFF		BEARING CONE, Differential
15	04567025AB	1	C, D, E, G, Z			ED3	DFF		BEARING CUP, Differential
16	04567022	1	C, D, E, G, Z			ED3	DFF		RETAINER, Differential Bearing
17	04659736	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 0.98mm
-18	04659257	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.02mm
-19	04659258	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.06mm
-20	04659259	1	C, D, E, G, Z			ED3	DFF		

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

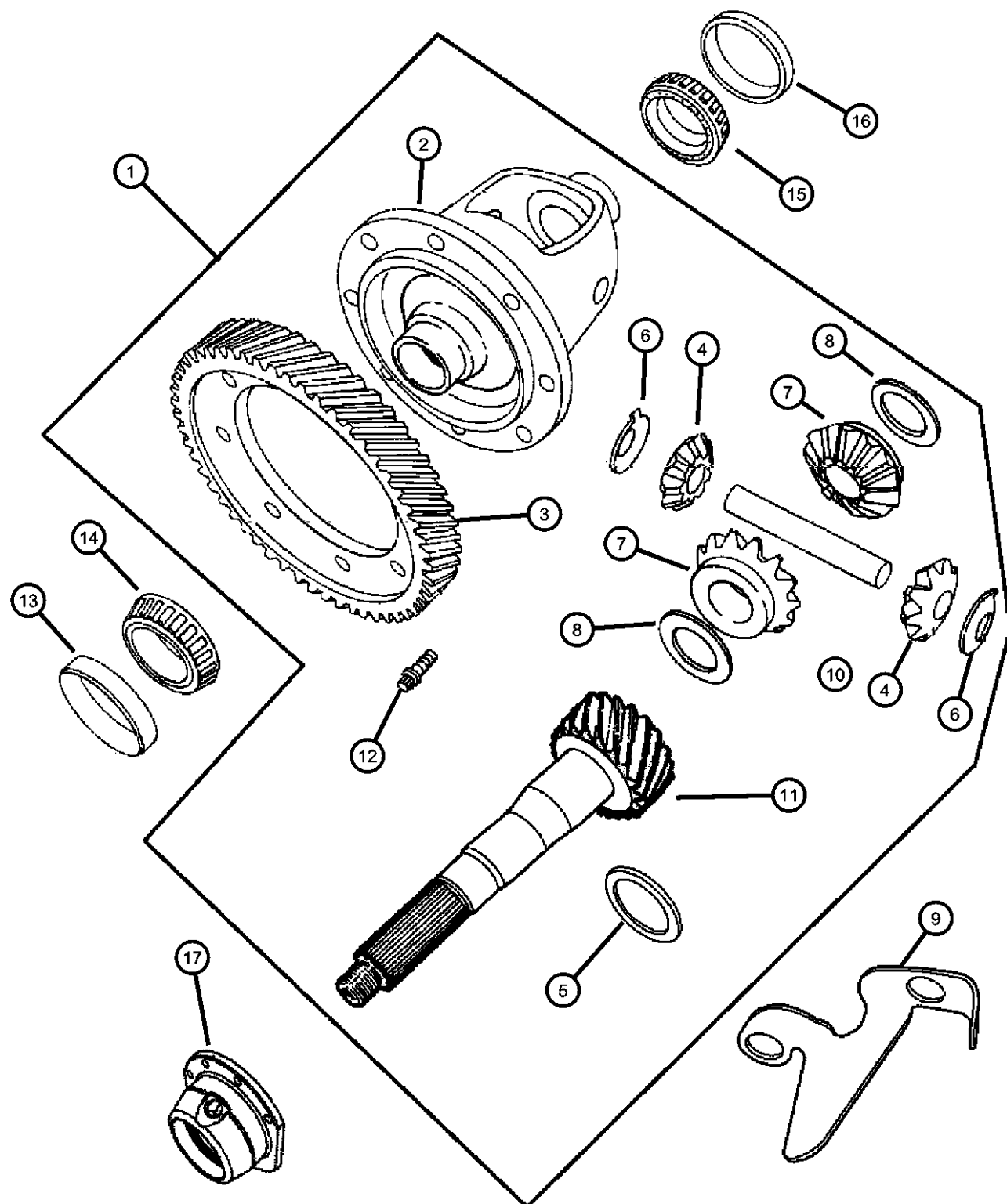
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Differential
Figure 40TES-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-21	04659260	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.10mm
-22	04659261	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.14mm
-23	04659262	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.18mm
-24	04659263	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.22mm
-25	04659264	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.26mm
-26	04659265	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.30mm
-27	04659266	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.34mm
-28	04659267	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.38mm
-29	04659268	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.42mm
-30	04659269	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.46mm
-31	04659270	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.50mm
-32	04659271	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.54mm
-33	04659272	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.58mm
-34	04659273	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.62mm
-35	04659274	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.66mm
-36	04659275	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.70mm
-37	04659276	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.74mm
-38	04659277	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.78mm
-39	04659278	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.82mm
-40	04659279	1	C, D, E, G, Z			ED3	DFF		SPACER, Final Drive, 1.86mm

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

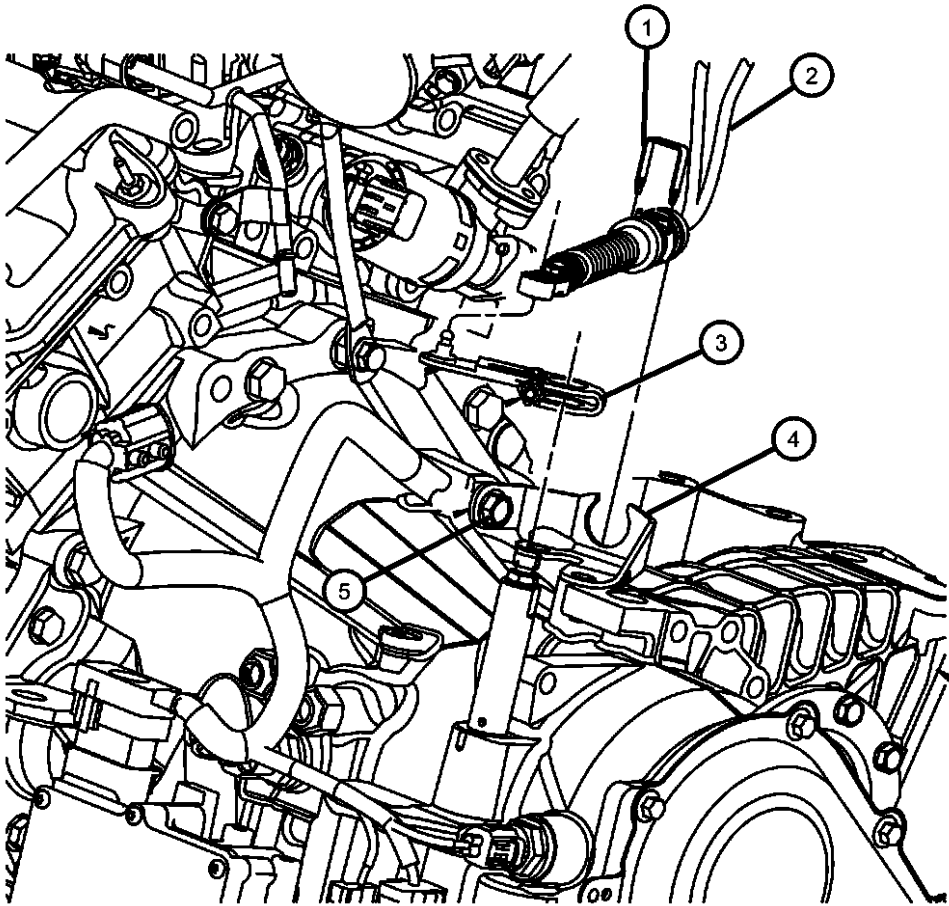
2007 JS

Shifter Lever & Cable
Figure 40TES-1210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [40TES]. [40TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [41TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

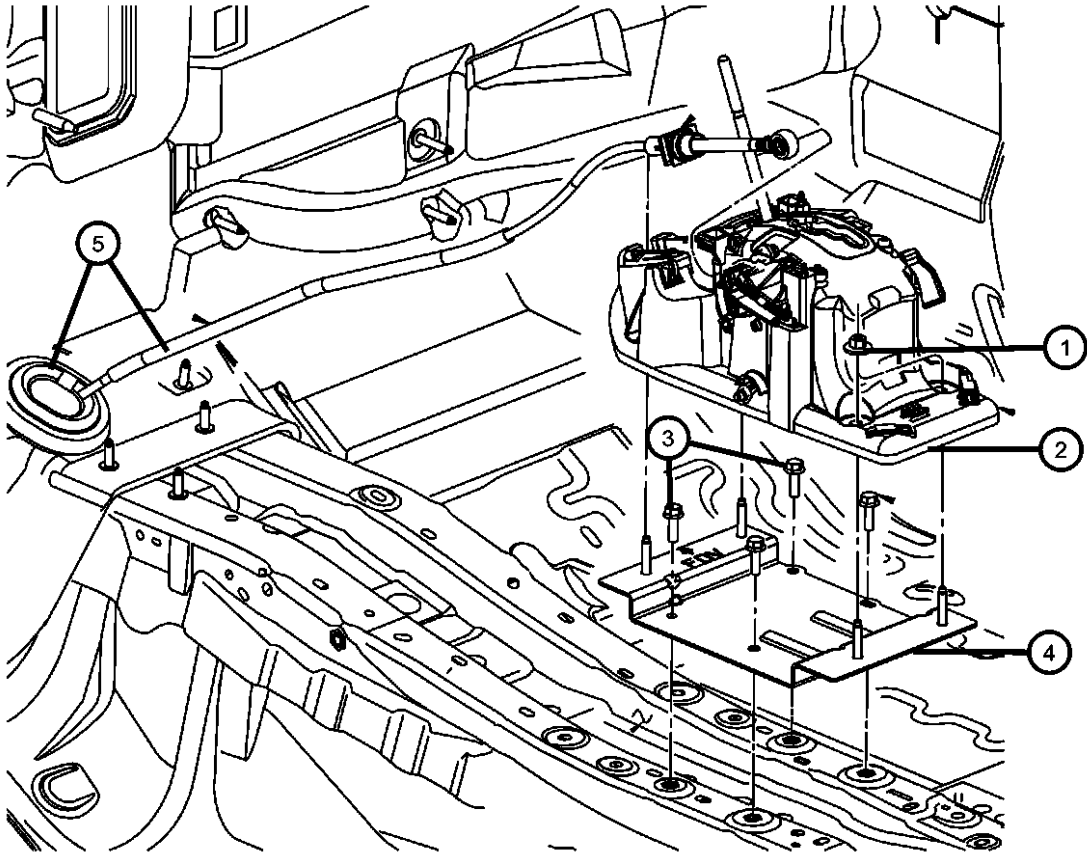
1	05191116AA	1							CLIP, Retainer
2	05273214AD	1	C, D, E, G, Z				DFF, DG2		CABLE, Gearshift Control
3	04721059AB	1	C, D, E, G, Z			ED3, EER	DFF		LEVER, Manual Control
4	05310005AB	1	C, D, E, G, Z				DFF, DG2		BRACKET, Transmission Control Cable
5	06502832	1	C, D, E, G, Z				DFF, DG2		SCREW, Hex Flange Head



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gearshift Control
Figure 40TES-1220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sale Codes: [DHD]= Autostick Automatic Transmission									
1	06502843	4	C, D, E, G, Z				DFF, DG2		NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00 SHIFTER, Transmission
2	05273244AF	1	C, D, E, G, Z				DFF, DG2		With [DHD]
	05273248AF	1	C, D, E, G, Z				DFF, DG2		Without [DHD]
3	06105037AA	4	G, Z, C, D, E				DFF, DG2		BOLT, Hex Flange Head
4	05085598AC	1	C, D, E, G, Z				DFF, DG2		BRACKET, Transmission Shifter
5	05273214AD	1	C, D, E, G, Z				DFF, DG2		CABLE, Gearshift Control
-6	05273379AD	1	C, D, E, Z, G				DFF, DG2		CABLE, Brake interlock



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Shift Knob & Bezel
Figure 40TES-1230

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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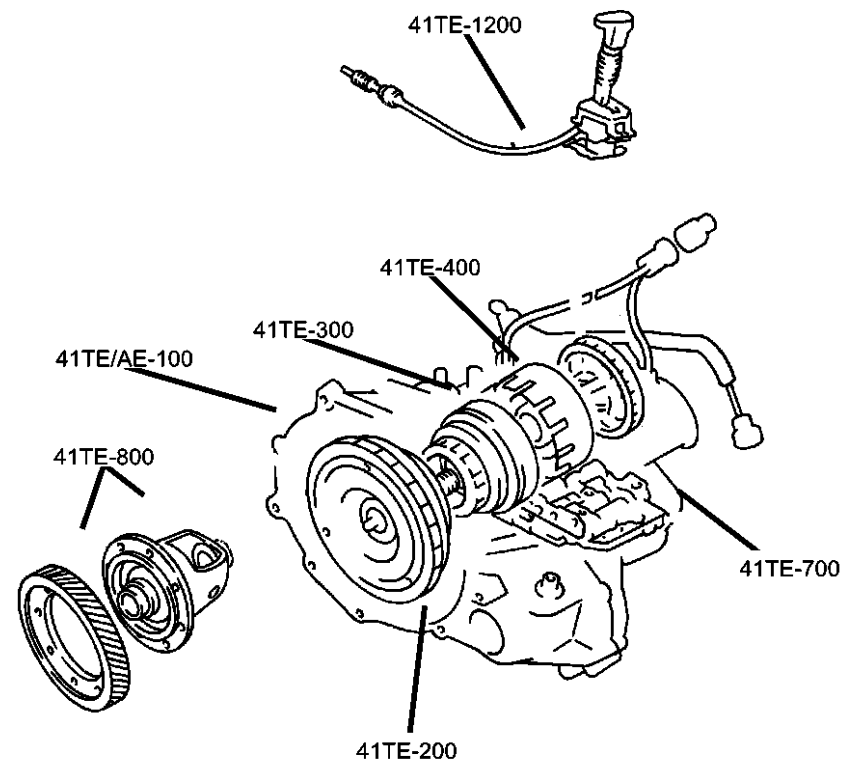
Note:
Sale Codes:
[CV3]= Urethane Shift Knob
[CVW]= Leather Wrapped Shift Knob
[DHD]= Autostick Automatic Transmission

1									KNOB, Gearshift
	1CP321D1AA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [J1]
	1CP321DBAA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [DB]
	1CP321T1AA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [T1]
	1CP321X9AA	1	D, E, G				DFF, DG2		With [CVW]
	1ER36BD1AA	1	C, Z				DFF, DG2		With [CV3] And Interior Color [J1]
	1ER36DX9AA	1	D, E, G				DFF, DG2		With [CV3]
	1ER36XDBAA	1	C, Z				DFF, DG2		With [CV3] And Interior Color [DB]
2									BEZEL, Console Shifter
	1AQ36SZ0AB	1	C, Z						
	1BU40SZ0AA	1	D, E, G						
3									BEZEL, Console Shifter
	0XS20DSFAC	1	C, Z				DFF, DG2		Without [DHD]
	0YP17DSFAC	1	C, Z				DFF, DG2		With [DHD]
	1CB48DSFAC	1	D, E, G				DFF, DG2		Without [DHD]
	1CB49DSFAC	1	D, E, G				DFF, DG2		With [DHD]
4									SHIFTER, Transmission
	05273244AF	1	C, D, E, G, Z				DFF, DG2		With [DHD]
	05273248AF	1	C, D, E, G, Z				DFF, DG2		Without [DHD]

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - 41TES

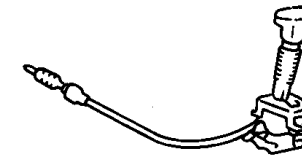
Automatic Transaxle 4 Speed



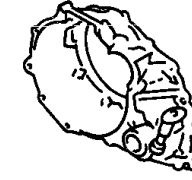
41TES-100
Transaxle Assembly



41TES-1200
Gearshift Controls



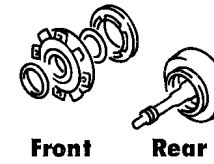
41TES-200
Case and Extension



41TES-300
Oil Pump



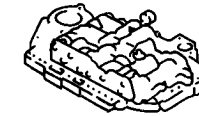
41TES-400
Gear Train



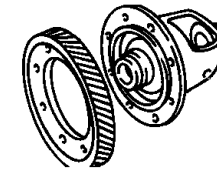
Front

Rear

41TES-700
Valve Body



41TES-800
Differential



Group - 41TES Automatic Transaxle 4 Speed

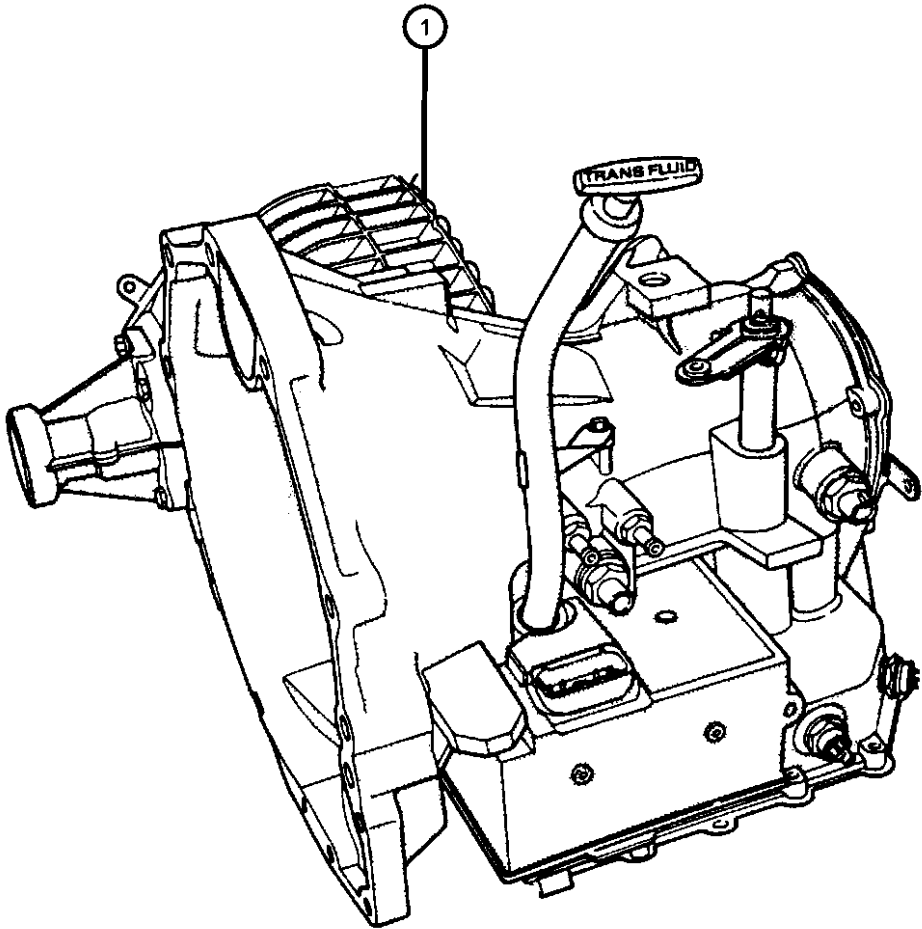
Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly	Fig. 41TES - 110
Case and Extension	
Case, Extension & Solenoid.....	Fig. 41TES - 210
Oil Filler Tube.....	Fig. 41TES - 220
Oil Pump	
Pump, Oil & Reaction Shaft	Fig. 41TES - 310
Gear Train	
Transfer Shaft	Fig. 41TES - 410
Clutch, Input Shaft	Fig. 41TES - 420
Geartrain	Fig. 41TES - 430
Valve Body	
Valve Body.....	Fig. 41TES - 710
Accumulator & Springs	Fig. 41TES - 720
Parking Sprag	Fig. 41TES - 730
Differential	
Differential	Fig. 41TES - 810
Gearshift Controls	
Shifter Lever & Cable	Fig. 41TES - 1210
Gearshift Control	Fig. 41TES - 1220
Shift Knob & Bezel	Fig. 41TES - 1230

Transaxle Assembly
Figure 41TES-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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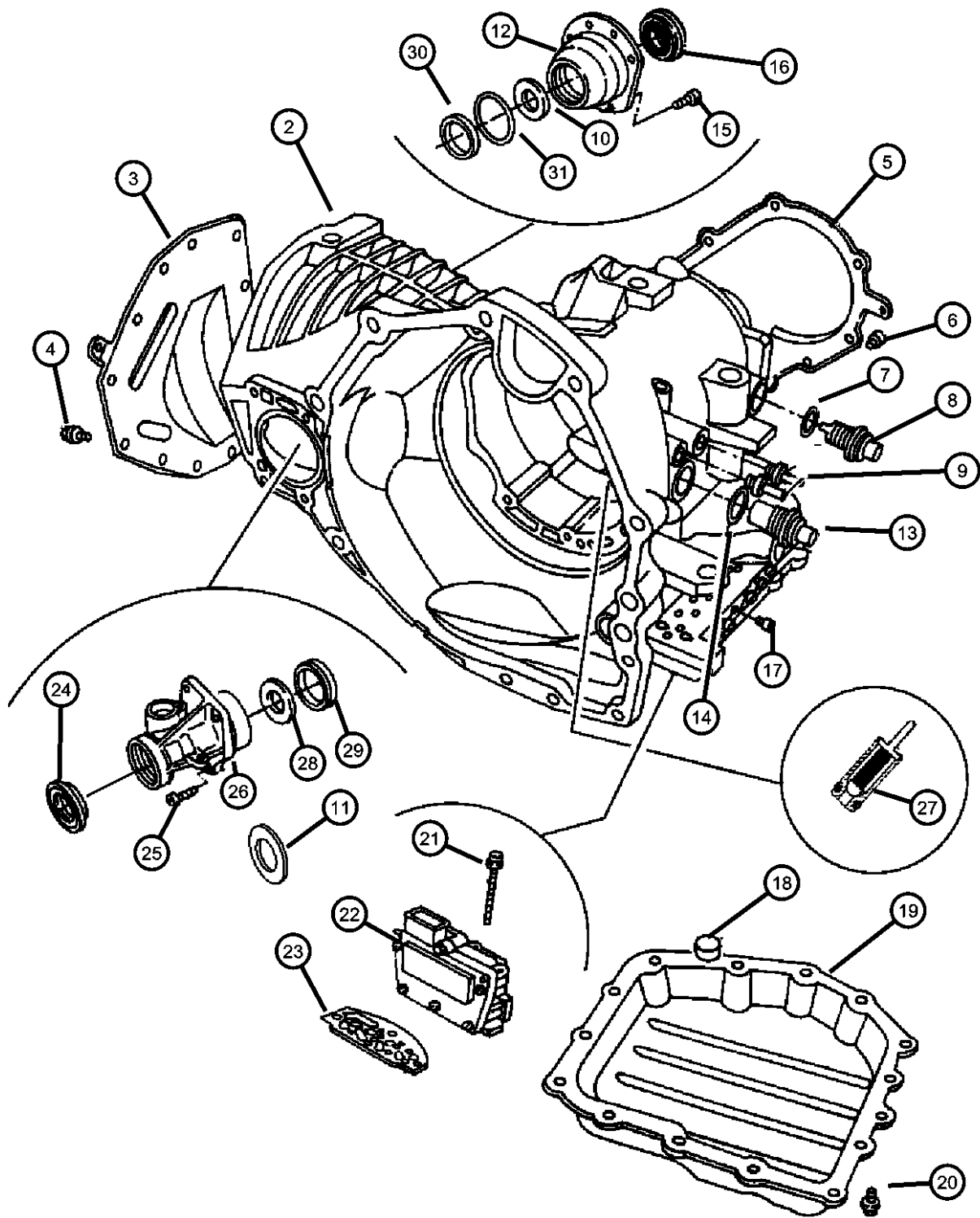
NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1									TRANSMISSION PACKAGE, With Torque Converter
	68100322AA	1	G, Z, C, D, E			EER	DFF		
		1	C, Z			EER	DFF		
-2	04753527AA	1	C, D, E, G, Z			EER	DFF		CONVERTER, Torque



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Case, Extension & Solenoid
Figure 41TES-210



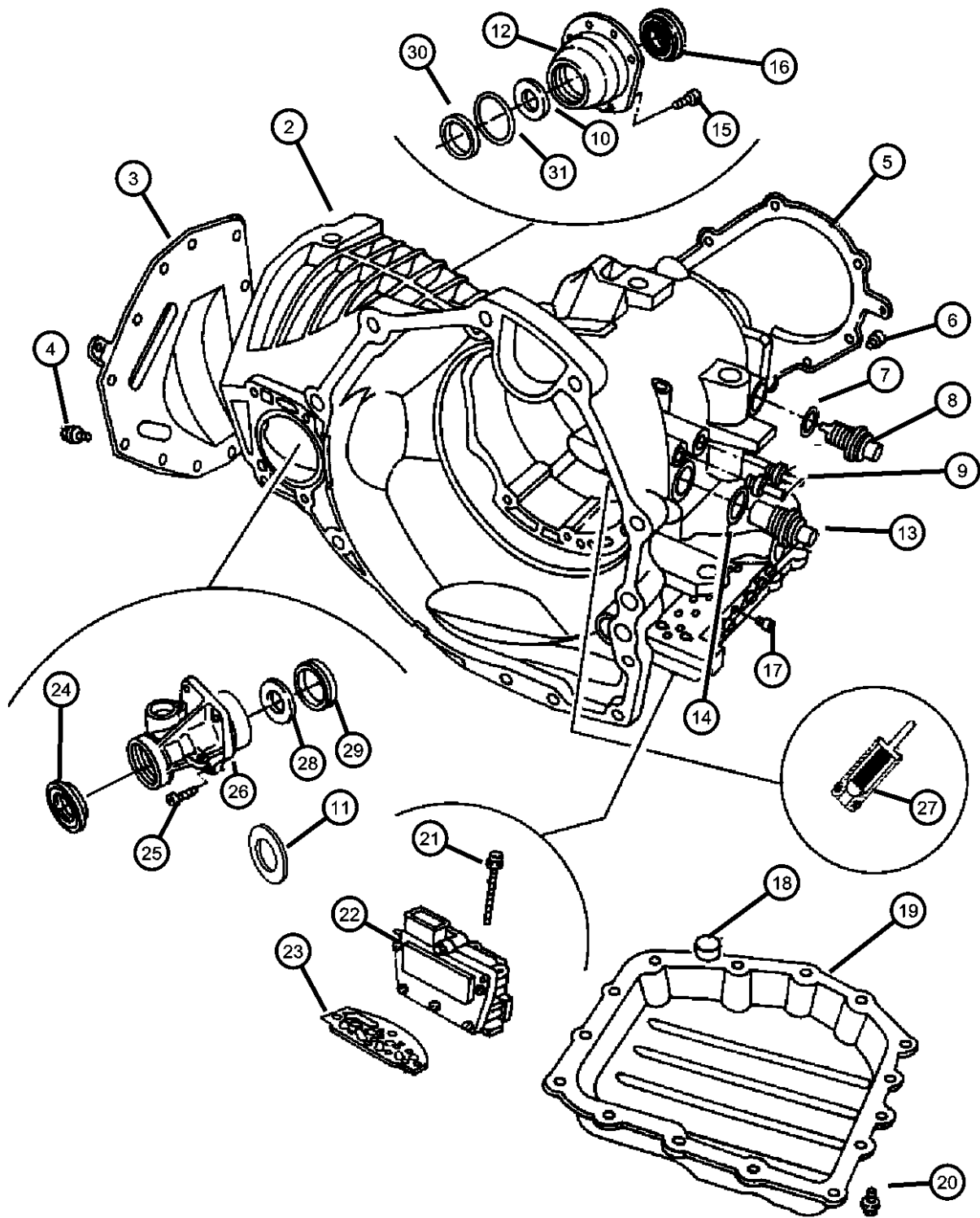
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

-1	05103047AC	1	C, D, E, G, Z			EER	DFF		SEAL AND GASKET PACKAGE, Transmission
2	68003764AA	1	C, D, E, G, Z			EER	DFF		CASE, Transaxle
3	05078525AA	1	C, D, E, G, Z			EER	DFF		PAN, Transaxle Differential Oil
4	06501474	12	C, D, E, G, Z			EER	DFF		BOLT, Hex Head, M8x1.25x16
5	04659636	1	C, D, E, G, Z			EER	DFF		COVER, Transaxle Rear
6	06501474	8	C, D, E, G, Z			EER	DFF		BOLT, Hex Head, M8x1.25x16
7	06501658AB	1	C, D, E, G, Z			EER	DFF		O RING, Trans Speed Sensor
8	04800879	1	G, Z, C, D, E			EER	DFF		SENSOR, Transmission Output Speed
9	04800267AA	2	C, D, E, G, Z			EER	DFF		CONNECTOR, Oil Cooler Hose
10	04659290	1	C, D, E, G, Z			EER	DFF		DAM, Differential Extension Oil
11	04567494	1	C, D, E, G, Z			EER	DFF		RETAINER, Transmission Extension Oil
12	04659736	1	C, D, E, G, Z			EER	DFF		RETAINER, Differential Bearing
13	04800878	1	C, D, E, G, Z			EER	DFF		SENSOR, Transmission Input Speed
14	06501657AB	1	C, D, E, G, Z			EER	DFF		O RING, Trans Speed Sensor
15	06500511	4	C, D, E, G, Z			EER	DFF		SCREW, Flange Head, M8x1.25x33
16	04412522AB	1	C, D, E, G, Z			EER	DFF		SEAL
17	06036053AA	6	C, D, E, G, Z			EER	DFF		PLUG, Pressure Check
18	04446728	1	C, D, E, G, Z			EER	DFF		MAGNET, Transmission
19	04431997	1	C, D, E, G, Z			EER	DFF		PAN, Transmission Oil
20	06501474	14	C, D, E, G, Z			EER	DFF		BOLT, Hex Head, M8x1.25x16

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Case, Extension & Solenoid
Figure 41TES-210

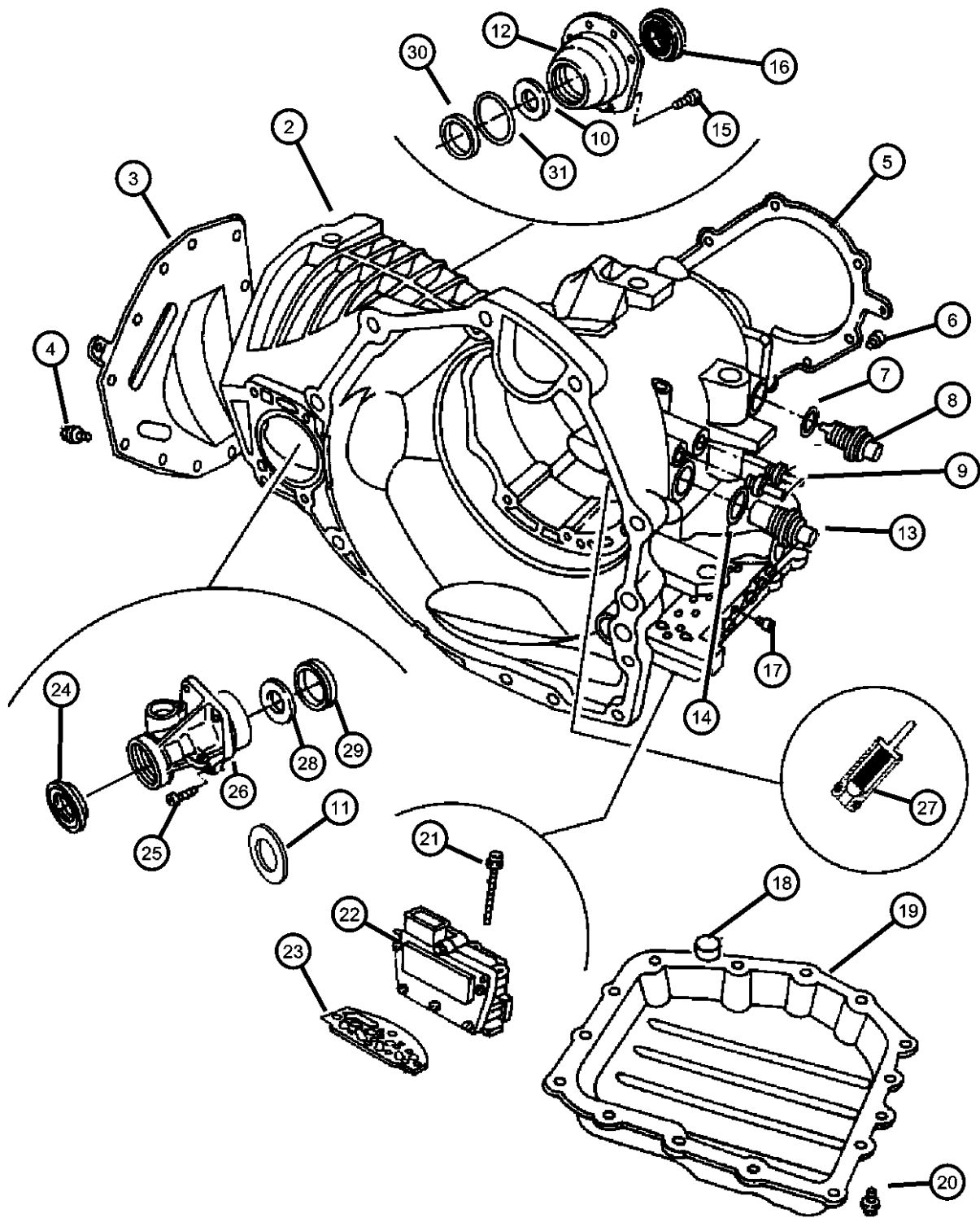


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	06506194AA	3	C, D, E, G, Z			EER	DFF		SCREW AND WASHER, Hex Head, M6x1x93.5
22	05140429AA	1	C, D, E, G, Z			EER	DFF		SOLENOID PACKAGE, 41TE Transaxle
23	04659982	1	C, D, E, G, Z			EER	DFF		GASKET, Transmission Solenoid
24	04412522AB	1	C, D, E, G, Z			EER	DFF		SEAL
25	06500511	4	C, D, E, G, Z			EER	DFF		SCREW, Flange Head, M8x1.25x33
26	04567506	1	C, D, E, G, Z			EER	DFF		CASE, Transaxle Rear
27	04659946AB	1	C, D, E, G, Z			EER	DFF		VALVE, Cooler Bypass
28	04567494	1	C, D, E, G, Z			EER	DFF		RETAINER, Transmission Extension Oil
29	04567022	1	C, D, E, G, Z			EER	DFF		BEARING CUP, Differential
30	04800230AA	1	C, D, E, G, Z			EER	DFF		CUP, Differential Side
31	04659257	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 0.98mm
-32	04659258	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.02mm
-33	04659259	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.06mm
-34	04659260	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.10mm
-35	04659261	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.14mm
-36	04659262	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.18mm
-37	04659263	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.22mm
-38	04659264	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.26mm
-39	04659265	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.30mm
-40	04659266	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.34mm
-41	04659267	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.38mm

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Case, Extension & Solenoid
Figure 41TES-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-42	04659268	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.42mm
-43	04659269	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.46mm
-44	04659270	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.50mm
-45	04659271	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.54mm
-46	04659272	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.58mm
-47	04659273	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.62mm
-48	04659274	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.66mm
-49	04659275	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.70mm
-50	06100994	1	Z, C, D, E, G			EER	DFF		DOWEL, M6x16

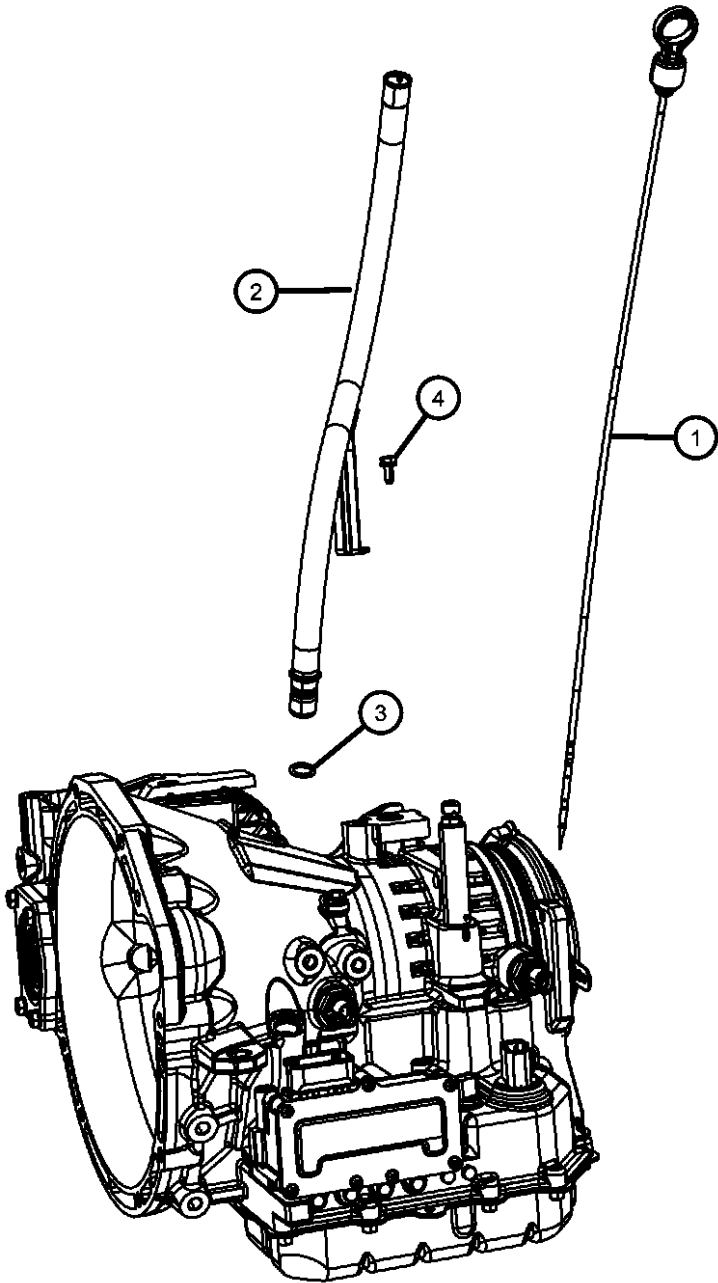
STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Oil Filler Tube
Figure 41TES-220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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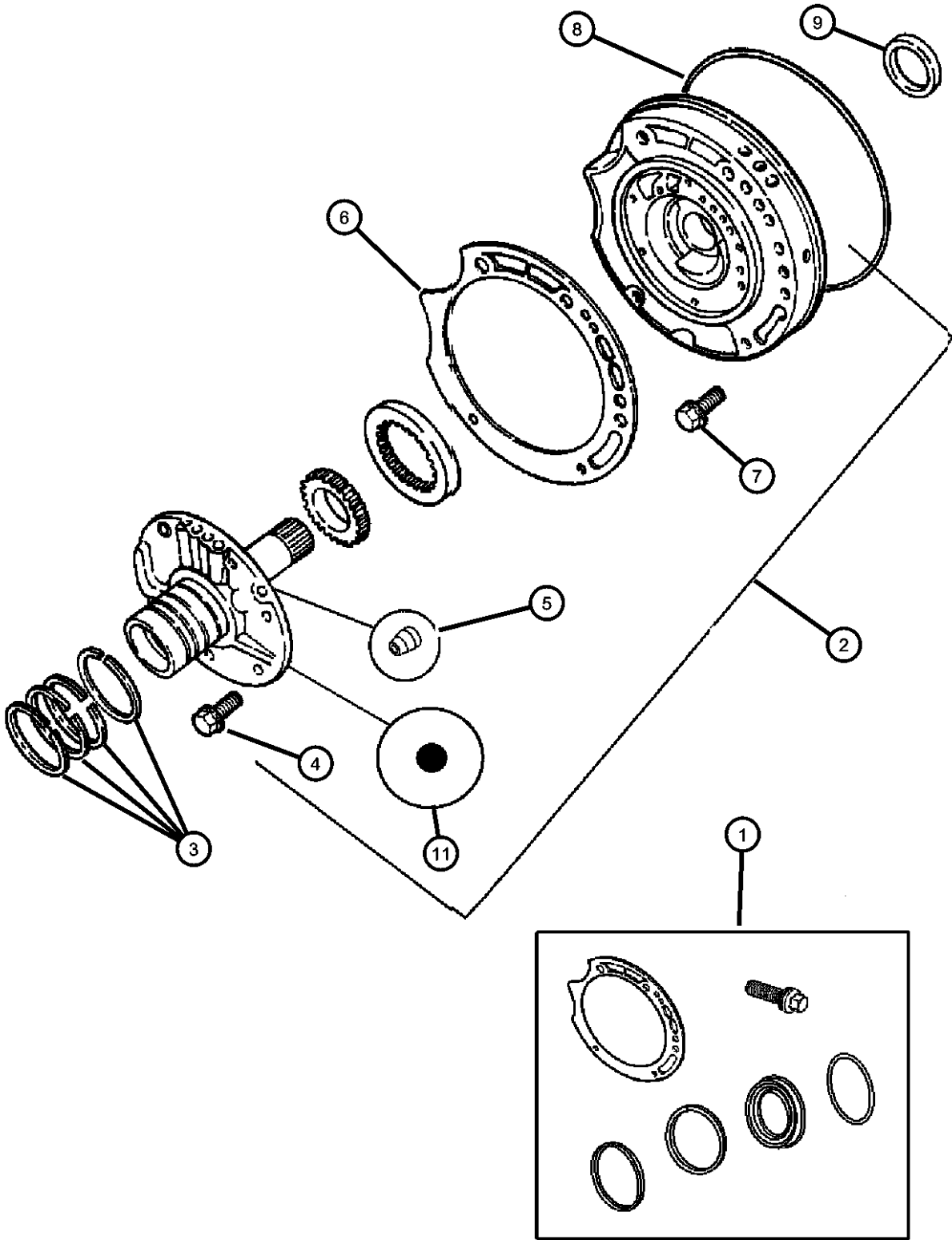
NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04743916AB	1	C, D, E, G, Z				DFF		INDICATOR, Transmission Fluid Level
2	05171126AA	1	C, D, E, G, Z			ED3, EER	DFF		TUBE, Transmission Oil Filler
3	06030608	1	C, D, E, G, Z			ED3, EER	DFF		SEAL, Oil Filler Tube
4	06501755	1	C, D, E, G, Z				DFF		SCREW AND WASHER, Hex Head, M6x1x16



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

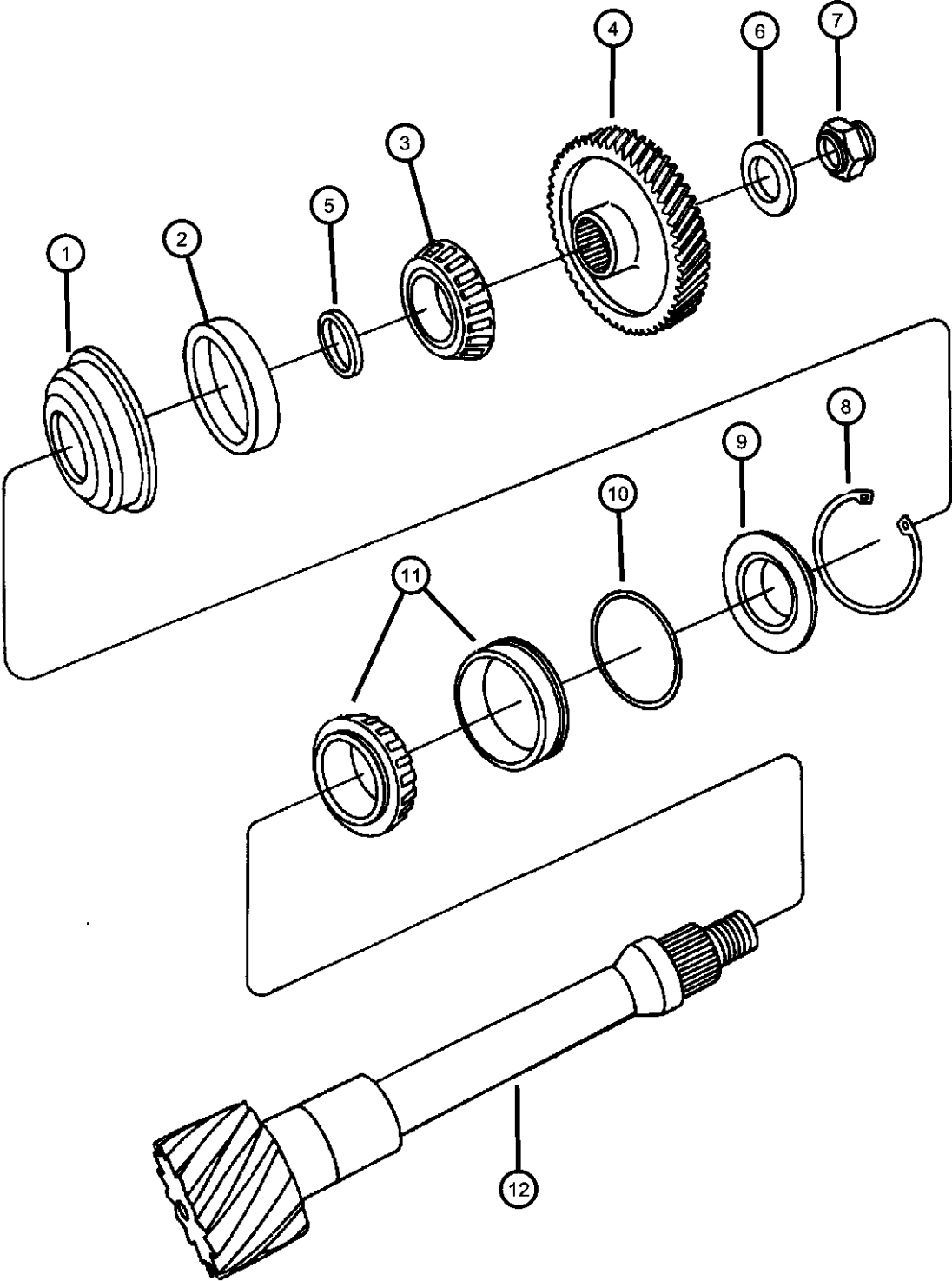
Pump, Oil & Reaction Shaft
Figure 41TES-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].									
1	68034251AA	1	C, D, E, G, Z			EER	DFF		SEAL AND GASKET PACKAGE, Transmission Oil Pump
2	68020952AA	1	C, D, E, G, Z			EER	DFF		PUMP, Transmission Oil
3	04471874	4	C, D, E, G, Z			EER	DFF		SEAL, Ring Reaction Support, 2 1/16 O.D.
4	06500211	6	C, D, E, G, Z			EER	DFF		BOLT, Hex Head, M8x1.25x19
5	52118261	3	C, D, E, G, Z			EER	DFF		BALL, Check
6	04412844	1	C, D, E, G, Z			EER	DFF		GASKET, Transmission Oil Pump
7	06506408AA	5	C, D, E, G, Z			EER	DFF		SCREW AND WASHER, Hex Flange Head, M8x1.25x25
8	04659945	1	C, D, E, G, Z			EER	DFF		SEAL, Oil Pump
9	05078684AA	1	C, D, E, G, Z			EER	DFF		SEAL, Impeller
-10	04659515	1	C, D, E, G, Z			EER	DFF		BUSHING, Front Pump
11	00152127	1	C, D, E, G, Z			EER	DFF		BALL, Transmission Oil Pump

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Transfer Shaft
Figure 41TES-410



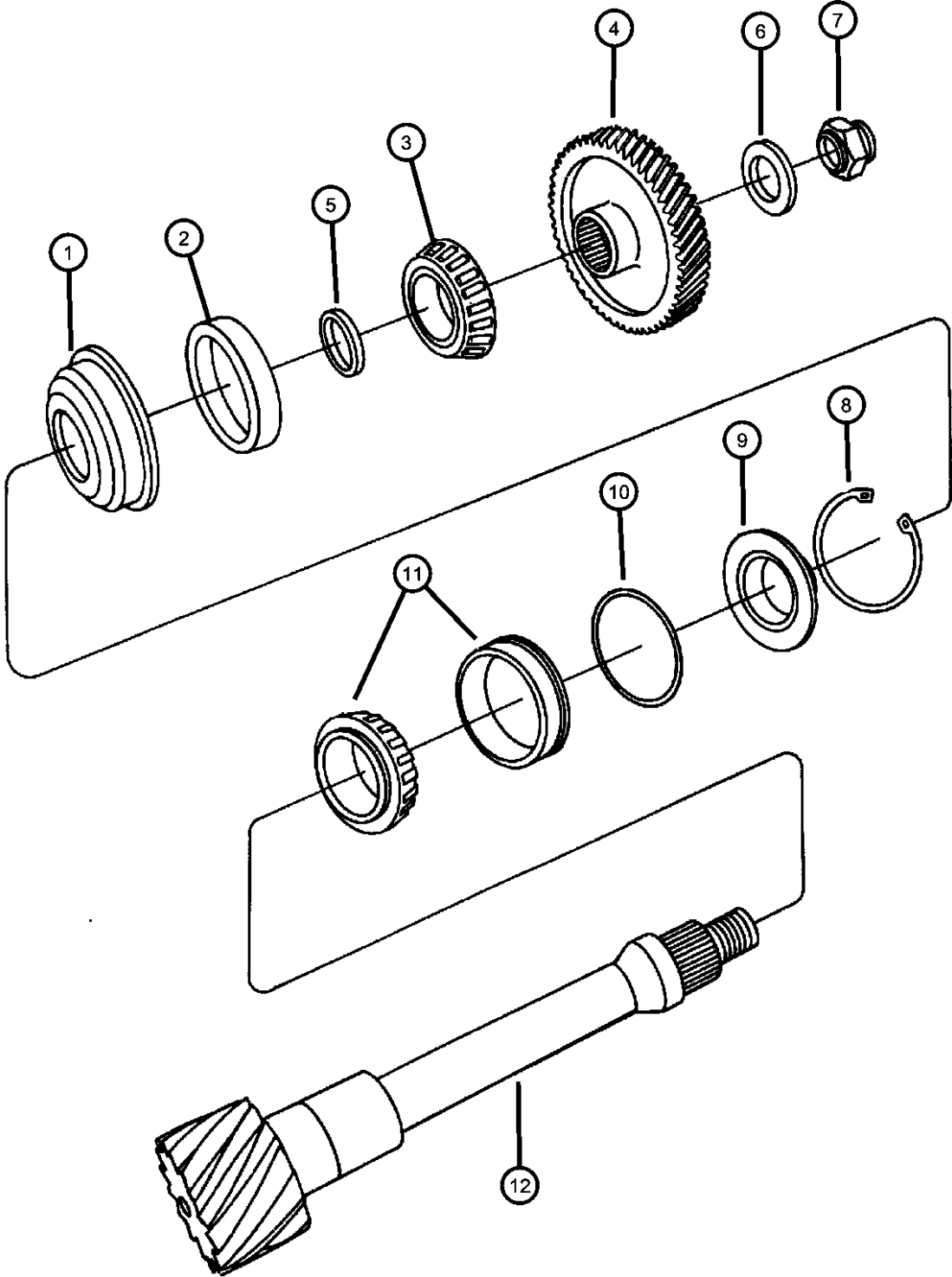
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT
WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04412273	1	C, D, E, G, Z			EER	DFF		RETAINER, Transfer Gear Bearing
2	04504041	1	C, D, E, G, Z			EER	DFF		BEARING CUP, Transfer Gear
3	04446698AB	1	C, D, E, G, Z			EER	DFF		BEARING CONE, Transfer Shaft
4	68022556AA	1	C, D, E, G, Z			EER	DFF		GEAR PACKAGE, Output And Transfer Shaft
5									SPACER, Output/Transfer Shaft
	04412801AB	1	C, D, E, G, Z			EER	DFF		[3.26mm]
	04412802AB	1	C, D, E, G, Z			EER	DFF		[3.30mm]
	04412803AB	1	C, D, E, G, Z			EER	DFF		[3.34mm]
	04412804AB	1	C, D, E, G, Z			EER	DFF		[3.38mm]
	04412805AB	1	C, D, E, G, Z			EER	DFF		[3.42mm]
	04412806AB	1	C, D, E, G, Z			EER	DFF		[3.46mm]
	04412807AB	1	C, D, E, G, Z			EER	DFF		[3.50mm]
	04412811AB	1	C, D, E, G, Z			EER	DFF		[3.66mm]
	04412812AB	1	C, D, E, G, Z			EER	DFF		[3.70mm]
	04412813AB	1	C, D, E, G, Z			EER	DFF		[3.74mm]
	04412814AB	1	C, D, E, G, Z			EER	DFF		[3.78mm]
	04412815AB	1	C, D, E, G, Z			EER	DFF		[3.82mm]
	04412816AB	1	C, D, E, G, Z			EER	DFF		[3.86mm]
	04412817AB	1	C, D, E, G, Z			EER	DFF		[3.90mm]
	04412818AB	1	C, D, E, G, Z			EER	DFF		[3.94mm]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Transfer Shaft
Figure 41TES-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04412820AB	1	C, D, E, G, Z			EER	DFF		[4.02mm]
	04412821AB	1	C, D, E, G, Z			EER	DFF		[4.06mm]
	04412822AB	1	C, D, E, G, Z			EER	DFF		[4.10mm]
	04412808AB	1	C, D, E, G, Z			EER	DFF		[3.54mm]
	04412809AB	1	C, D, E, G, Z			EER	DFF		[3.58mm]
	04412825AB	1	C, D, E, G, Z			EER	DFF		[4.22mm]
	04412826AB	1	C, D, E, G, Z			EER	DFF		[4.26mm]
	04412827AB	1	C, D, E, G, Z			EER	DFF		[4.30mm]
	04412828AB	1	C, D, E, G, Z			EER	DFF		[4.34mm]
	04412829AB	1	C, D, E, G, Z			EER	DFF		[4.38mm]
	04505570AB	1	C, D, E, G, Z			EER	DFF		[3.22mm]
	04412823AB	1	C, D, E, G, Z			EER	DFF		[4.14mm]
	04412824AB	1	C, D, E, G, Z			EER	DFF		[4.18mm]
6	06501833	1	C, D, E, G, Z			EER	DFF		WASHER, Coned, M22.6x45x3.42
7	06507156AA	1	C, D, E, G, Z			EER	DFF		LOCK NUT, M22x1.50
8	06501936	1	C, D, E, G, Z			EER	DFF		SNAP RING
9	04471869	1	C, D, E, G, Z			EER	DFF		BAFFLE, Transfer Shaft
10	06501768	1	C, D, E, G, Z			EER	DFF		O RING, Transfer Shaft Bearing Retainer, ATX
11	04856911	1	C, D, E, G, Z			EER	DFF		BEARING PACKAGE, Transfer Shaft
12	04531976AB	1	C, D, E, G, Z			EER	DFF		SHAFT, Transfer Gear

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Clutch, Input Shaft
Figure 41TES-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT AVAILABLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].									
-1	04531976AB	1							SEAL AND GASKET PACKAGE, Transmission Front Clutch, Not Available At Time Of Publication, (NOT SERVICED)
2	04883013AB	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Underdrive Reaction, 5.72/5.82
-3	04883014AB	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Underdrive Reaction, 6.21/6.31
-4	04883015AB	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Underdrive Reaction, 6.70/6.80
5	04659934	1	C, D, E, G, Z			EER	DFF		SNAP RING, Underdrive Clutch, Tapered
6	04800082AA	1	C, D, E, G, Z			EER	DFF		THRUST BEARING
7	04864936AC	1	C, D, E, G, Z			ED3	DFF		HUB AND SHAFT PACKAGE, Underdrive Clutch
8	05018923AA	1	C, D, E, G, Z			EER	DFF		PLATE AND WASHER PACKAGE, Thrust
9	04505621	1	C, D, E, G, Z			EER	DFF		SNAP RING
10	04659635	2	C, D, E, G, Z			EER	DFF		FRICITION DISC, Trans input clutch, Reverse/underdrive
11	04659053	1	C, D, E, G, Z			EER	DFF		PLATE, Transmission O/Drive Clutch
12	04800233AA	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission O/Drive Clutch
13	04505622	1	C, D, E, G, Z			EER	DFF		SNAP RING
14	04531678AB	4	C, D, E, G, Z			EER	DFF		DISC, Overdrive clutch
15	04659053	1	C, D, E, G, Z			EER	DFF		PLATE, Transmission O/Drive Clutch
16	04377194	1	C, D, E, G, Z			EER	DFF		PLATE, Transmission Clutch Reaction
17	04377195	1	C, D, E, G, Z			EER	DFF		SNAP RING
-18	04412871	1	C, D, E, G, Z			EER	DFF		SNAP RING, Reverse Clutch, 1.77-1.83mm
-19	04412872	1	C, D, E, G, Z			EER	DFF		SNAP RING, Reverse Clutch, 2.02-2.07mm

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Clutch, Input Shaft
Figure 41TES-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-20	04412873	1	C, D, E, G, Z			EER	DFF		SNAP RING, Reverse Clutch, 2.27-2.32mm
21	05018923AA	1	C, D, E, G, Z			EER	DFF		PLATE AND WASHER PACKAGE, Thrust
22	04659993	1	C, D, E, G, Z			EER	DFF		HUB AND SHAFT, Overdrive Clutch
23									PLATE, Transmission O/Drive Clutch
	03836237AB	1	C, D, E, G, Z			EER	DFF		[1.70/1.77MM]
	03836239AB	1	C, D, E, G, Z			EER	DFF		[1.92/1.99MM]
	03836240AB	1	C, D, E, G, Z			EER	DFF		[2.14/2.21MM]
	04431665AB	1	C, D, E, G, Z			EER	DFF		[2.58/2.65MM]
	03836241AB	1	C, D, E, G, Z			EER	DFF		[2.36/2.43MM]
	04431666AB	1	C, D, E, G, Z			EER	DFF		[1.81/1.88MM]
	04431667AB	1	C, D, E, G, Z			ED3	DFF		[2.03/2.10MM]
	04431668AB	1	C, D, E, G, Z			ED3	DFF		[2.25/2.32MM]
	04431669AB	1	C, D, E, G, Z			ED3	DFF		[2.47/2.54MM]
	04446671AB	1	C, D, E, G, Z			ED3	DFF		[2.91/2.98MM]
	04446670AB	1	C, D, E, G, Z			ED3	DFF		[2.69/2.76MM]
24	04659980	1	C, D, E, G, Z			ED3	DFF		SNAP RING, Underdrive Clutch, Flat
25	04659635	4	C, D, E, G, Z			EER	DFF		FRICTION DISC, Trans input clutch, Reverse/underdrive
26	04659053	1	C, D, E, G, Z			ED3	DFF		PLATE, Transmission O/Drive Clutch
27	06501715	1	C, D, E, G, Z			ED3	DFF		SNAP RING
28	04431612	1	C, D, E, G, Z			ED3	DFF		RETAINER AND SEAL, Transmission U/Drive Spring
29	04377177	1	C, D, E, G, Z			ED3	DFF		SPRING, Drive Lower Case

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Clutch, Input Shaft
Figure 41TES-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
30	04800232AA	1	C, D, E, G, Z			ED3	DFF		PISTON, Underdrive
31	06507226AA	1	C, D, E, G, Z			ED3	DFF		SNAP RING
32	04659871	1	C, D, E, Z, G			ED3	DFF		SEAL, Piston Outer, 140mm OD
33	04659935	1	C, D, E, G, Z			ED3	DFF		RETAINER, Transmission Input Clutch
34	04446543	3	C, D, E, G, Z			ED3	DFF		SEAL, Input Shaft
35	04412209	1	C, D, E, G, Z			ED3	DFF		THRUST BEARING
36	68004290AA	1	C, D, E, G, Z			ED3	DFF		INPUT SHAFT PACKAGE, Transaxle
37	05017518AB	1	C, D, E, G, Z			ED3	DFF		HUB PACKAGE, Input Clutch
38	06502271	1	C, D, E, G, Z			ED3	DFF		O RING, Transmission Clutch
39	06502269	1	C, D, E, G, Z			ED3	DFF		O RING, Transmission Clutch
40	04659391AB	1	C, D, E, G, Z			ED3	DFF		SEAL, Under Drive
41	06501702	1	C, D, E, G, Z			ED3	DFF		SNAP RING
42	04412203	1	C, D, E, G, Z			ED3	DFF		SNAP RING
43	04412202	1	C, D, E, G, Z			ED3	DFF		SPRING, Overdrive Piston
44	06033158	1	C, D, E, G, Z			ED3	DFF		O RING, Reverse & O/Drive Clutch Piston, Transmission
45	05017518AB	1	C, D, E, G, Z			ED3	DFF		HUB PACKAGE, Input Clutch
46	04531903	1	C, D, E, G, Z			ED3	DFF		FILTER, Reverse And O/D Clutch
47	04659056	1	C, D, E, G, Z			ED3	DFF		SEAL, Reverse Servo Piston

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

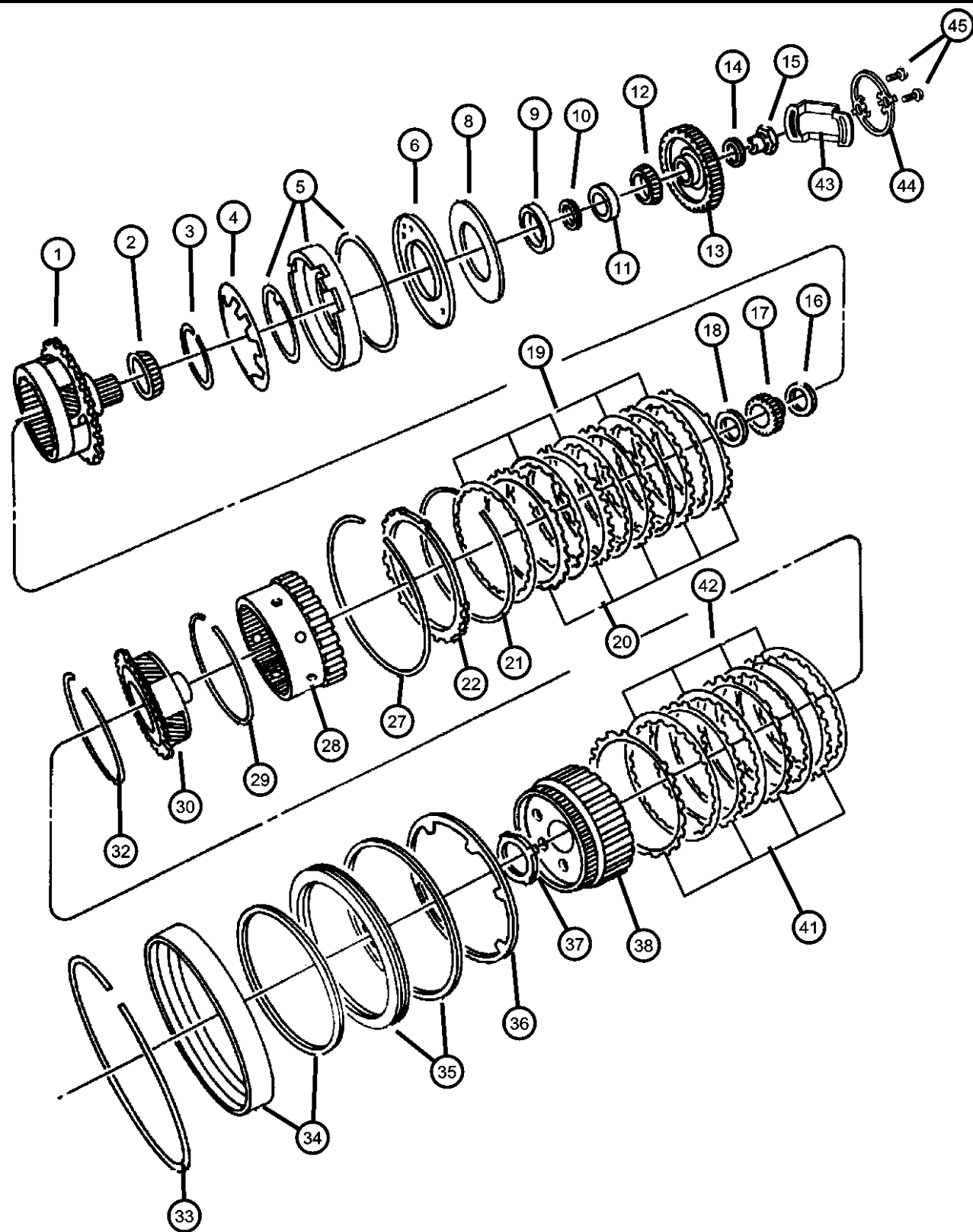
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Geartrain
Figure 41TES-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	05014200AB	1	C, D, E, G, Z			EER	DFF		CARRIER AND BEARING, Planet Pinion
2	04659238	1	C, D, E, G, Z			EER	DFF		BEARING CONE, Differential
3	06501853	1	C, D, E, G, Z			EER	DFF		SNAP RING
4	04800236AA	1	C, D, E, G, Z			EER	DFF		SPRING, Low/Reverse Clutch Piston
5	04800256AA	1	C, D, E, G, Z			EER	DFF		PISTON, Low and Reverse Clutch
6	68800255AA	1	C, D, E, G, Z			EER	DFF		RETAINER PKG, TRANSMISSION L/R CLUTCH RETAINER W/GASKET
-7	06501819	3	C, D, E, G, Z			EER	DFF		SCREW AND WASHER, Pan Head, M5x0.8x11.00
8	68003039AA	1	C, D, E, G, Z			EER	DFF		GASKET PKG, Clutch Retainer Gasket W ISheet, Larger Hole Gasket
9	04567022	1	C, D, E, G, Z			EER	DFF		BEARING CUP, Differential
10									SPACER, Output/Transfer Shaft
	04412806AB	1	C, D, E, G, Z			EER	DFF		[3.46mm]
	04412808AB	1	C, D, E, G, Z			EER	DFF		[3.54mm]
	04412807AB	1	E, G, Z, C, D			EER	DFF		[3.50mm]
	04412809AB	1	C, D, E, G, Z			EER	DFF		[3.58mm]
	04412810AB	1	C, D, E, G, Z			EER	DFF		[3.62mm]
	04412811AB	1	C, D, E, G, Z			EER	DFF		[3.66mm]
	04412812AB	1	C, D, E, G, Z			EER	DFF		[3.70mm]
	04412813AB	1	C, D, E, G, Z			EER	DFF		[3.74mm]
	04412815AB	1	C, D, E, G, Z			EER	DFF		[3.82mm]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

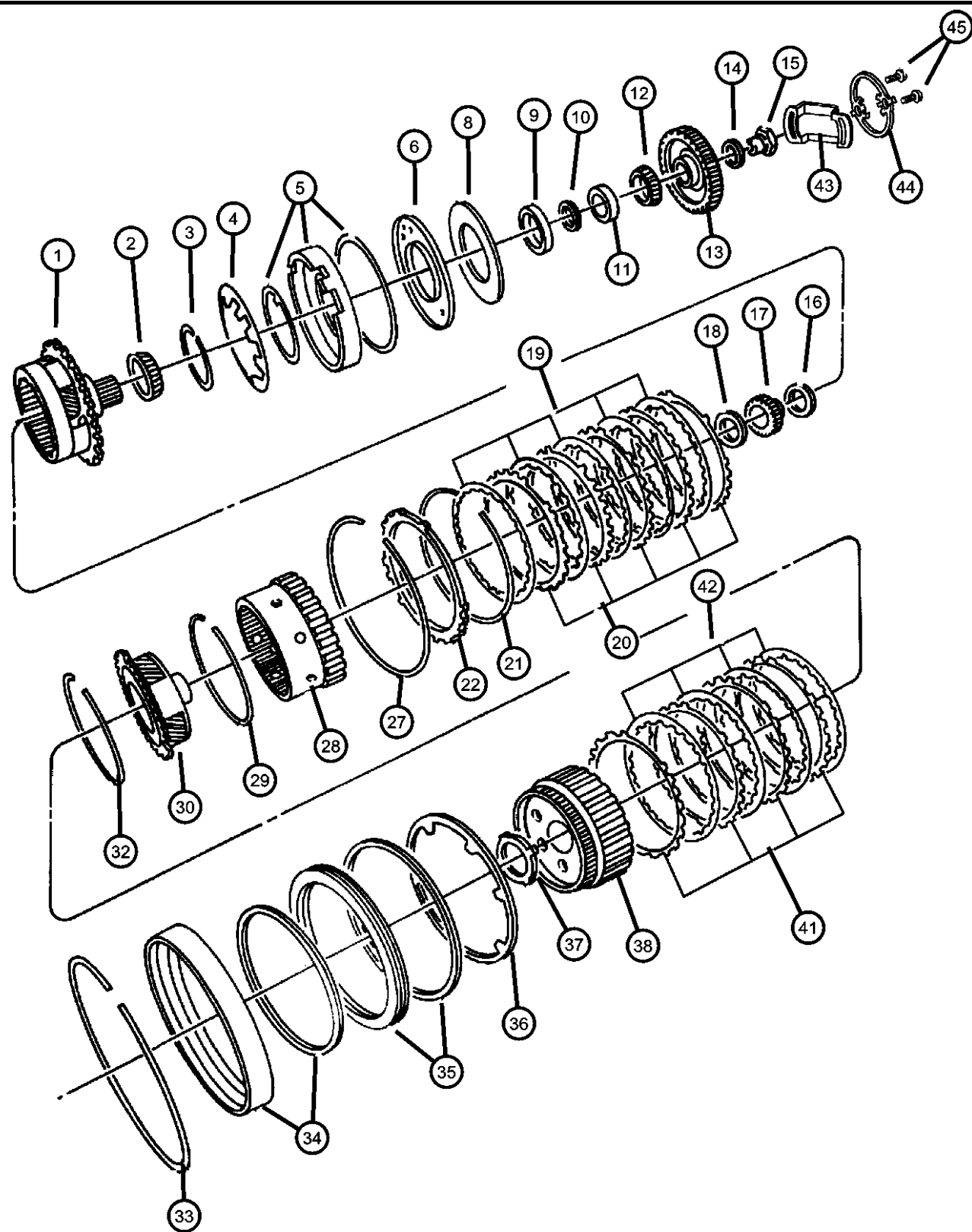
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Geartrain
Figure 41TES-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04412814AB	1	C, D, E, G, Z			EER	DFF		[3.78mm]
	04412816AB	1	C, D, E, G, Z			EER	DFF		[3.86mm]
	04412817AB	1	C, D, E, G, Z			EER	DFF		[3.90mm]
	04412818AB	1	C, D, E, G, Z			EER	DFF		[3.94mm]
	04412819AB	1	C, D, E, G, Z			EER	DFF		[3.98mm]
	04412820AB	1	C, D, E, G, Z			EER	DFF		[4.02mm]
	04412821AB	1	C, D, E, G, Z			EER	DFF		[4.06mm]
	04412822AB	1	C, D, E, G, Z			EER	DFF		[4.10mm]
	04412823AB	1	C, D, E, G, Z			EER	DFF		[4.14mm]
	04412824AB	1	C, D, E, G, Z			EER	DFF		[4.18mm]
	04412825AB	1	C, D, E, G, Z			EER	DFF		[4.22mm]
	04412826AB	1	C, D, E, G, Z			EER	DFF		[4.26mm]
	04412828AB	1	C, D, E, G, Z			EER	DFF		[4.34mm]
	04412827AB	1	G, Z, C, D, E			EER	DFF		[4.30mm]
	04412829AB	1	C, D, E, G, Z			EER	DFF		[4.38mm]
11	04412234	1	C, D, E, G, Z			EER	DFF		BEARING CUP, Output Shaft
12	04412235AB	1	C, D, E, G, Z			EER	DFF		BEARING CONE, Output Shaft
13	68022556AA	1	C, D, E, G, Z			EER	DFF		GEAR PACKAGE, Output And Transfer Shaft
14	06501832	1	C, D, E, G, Z			EER	DFF		WASHER, Output Shaft
15	06506972AA	1	C, D, E, G, Z			EER	DFF		BOLT, Hex Head
16	04800082AA	1	C, D, E, G, Z			EER	DFF		THRUST BEARING

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

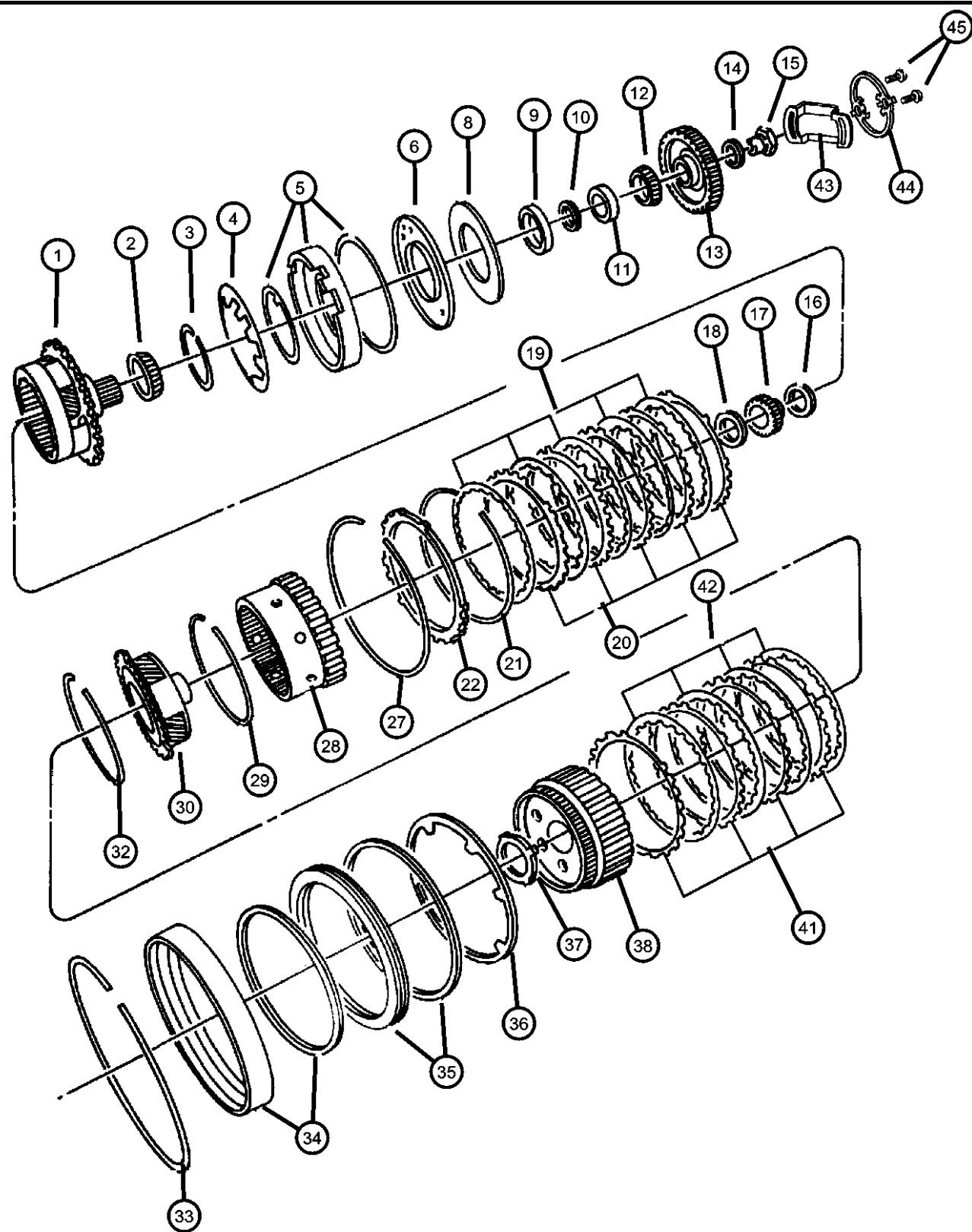
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Geartrain
Figure 41TES-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	04377080	1	C, D, E, G, Z			EER	DFF		GEAR, Sun
18	04412229AB	1	C, D, E, G, Z			EER	DFF		THRUST BEARING, Rear Sun Gear, Front
19	04567573AB	5	C, D, E, G, Z			EER	DFF		DISC, Clutch
20	04659055	5	C, D, E, G, Z			EER	DFF		PLATE, Transmission Clutch Reaction
21	04412395	1	C, D, E, G, Z			EER	DFF		SNAP RING
22	04897452AA	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Low/Reverse Clutch, 5.753/6.012
-23	04897453AA	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.013/6.272
-24	04897454AA	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.273/6.532
-25	04897455AA	1	C, D, E, G, Z			EER	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.533/6.792
-26	04897456AA	1	Z, C, D, E, G			EER	DFF		PLATE PACKAGE, Low/Reverse Clutch, 6.793/7.052
27	04799858AA	1	C, D, E, G, Z			EER	DFF		SNAP RING
28	04799794	1	C, D, E, G, Z			EER	DFF		GEAR, Annulus
29	06035238	2	C, D, E, G, Z			EER	DFF		SNAP RING
30	04567539AB	1	C, D, E, G, Z			EER	DFF		CARRIER, Planetary Pinion
-31	04800082AA	1	C, D, E, G, Z			EER	DFF		THRUST BEARING
32	06035238	2	C, D, E, G, Z			EER	DFF		SNAP RING
33	04505591	1	C, D, E, G, Z			EER	DFF		SNAP RING
34	05102880AA	1	C, D, E, G, Z			EER	DFF		RETAINER PACKAGE, 2nd & 4th Clutch Piston
35	05102880AA	1	C, D, E, G, Z			EER	DFF		RETAINER PACKAGE, 2nd & 4th Clutch Piston
36	04412248	1	C, D, E, G, Z			EER	DFF		SPRING, 2nd And 4th Clutch Piston
37	04412216AB	1	C, D, E, G, Z			EER	DFF		THRUST WASHER, Second and Fourth Clutch

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

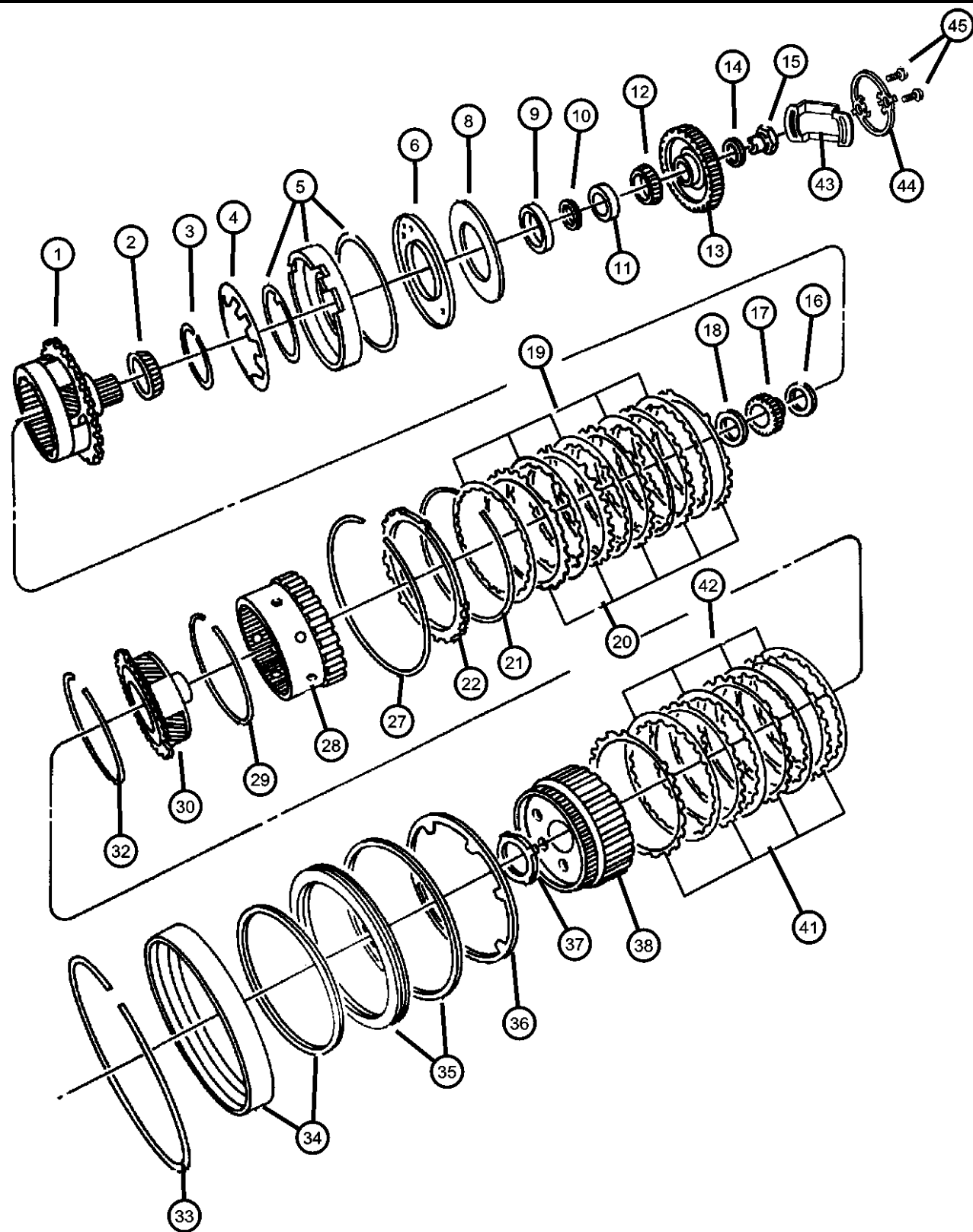
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

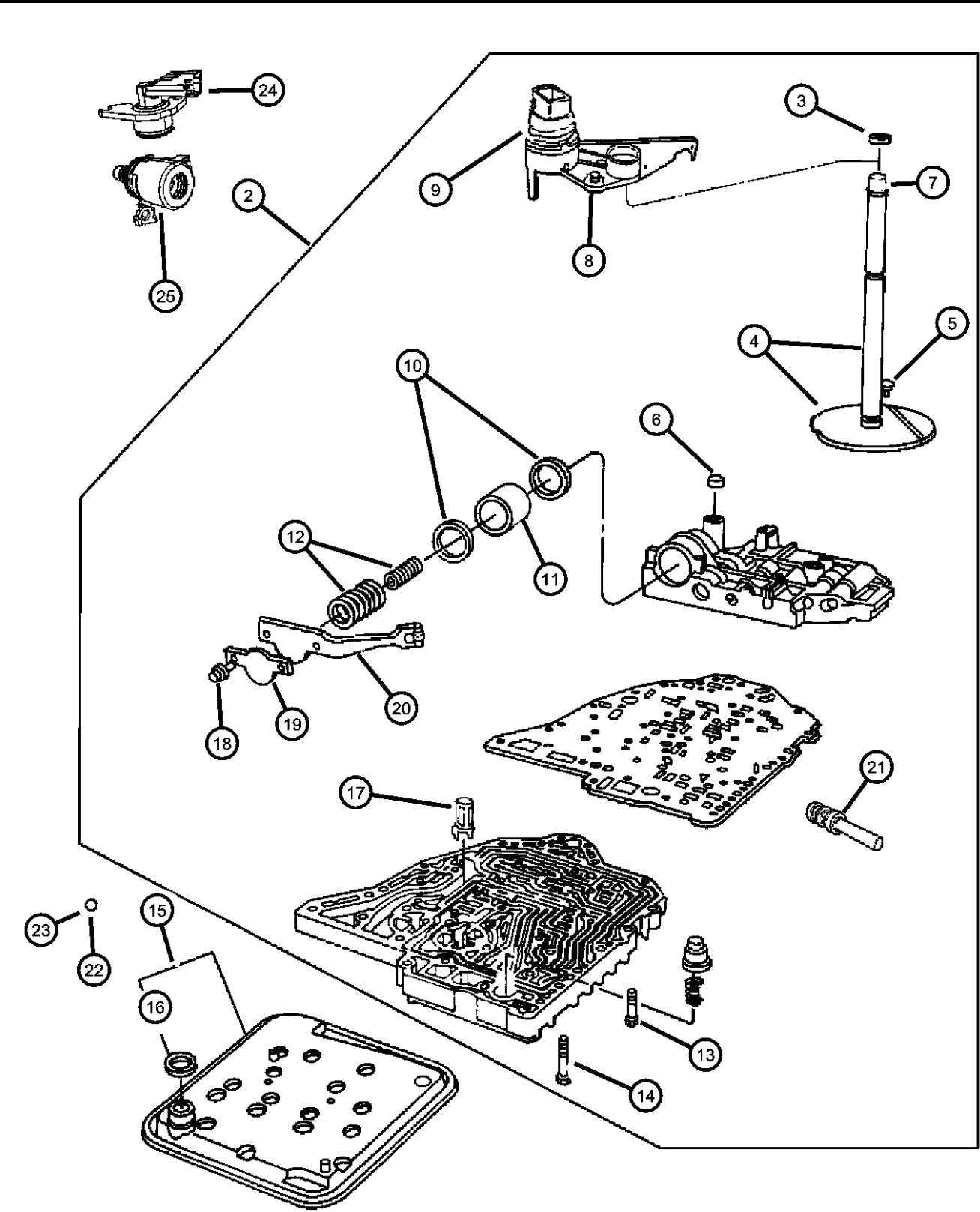
Geartrain
Figure 41TES-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
38	04659618AB	1	C, D, E, G, Z			EER	DFF		HUB AND GEAR, Second And Fourth Clutch
-39	03681949	6	C, D, E, G, Z			EER	DFF		THRUST WASHER, Planet Pinion
-40	05102880AA	1	C, D, E, G, Z			EER	DFF		RETAINER PACKAGE, 2nd & 4th Clutch Piston
41	04659054	4	C, D, E, G, Z			EER	DFF		PLATE, Transmission Clutch Reaction
42	04799860AB	4	E, G, Z, C, D			EER	DFF		DISC, Clutch
43	04567263	1	C, D, E, G, Z			EER	DFF		STIRRUP, Retaining Nut
44	04659134	1	C, D, E, G, Z			EER	DFF		STRAP, Retaining
45	06503355	2	C, D, E, G, Z			EER	DFF		BOLT, Hex Head, M8x1.25x10.00
-46	03743664	57	C, D, E, G, Z			EER	DFF		ROLLER, Front and Rear Pinion

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Valve Body
Figure 41TES-710



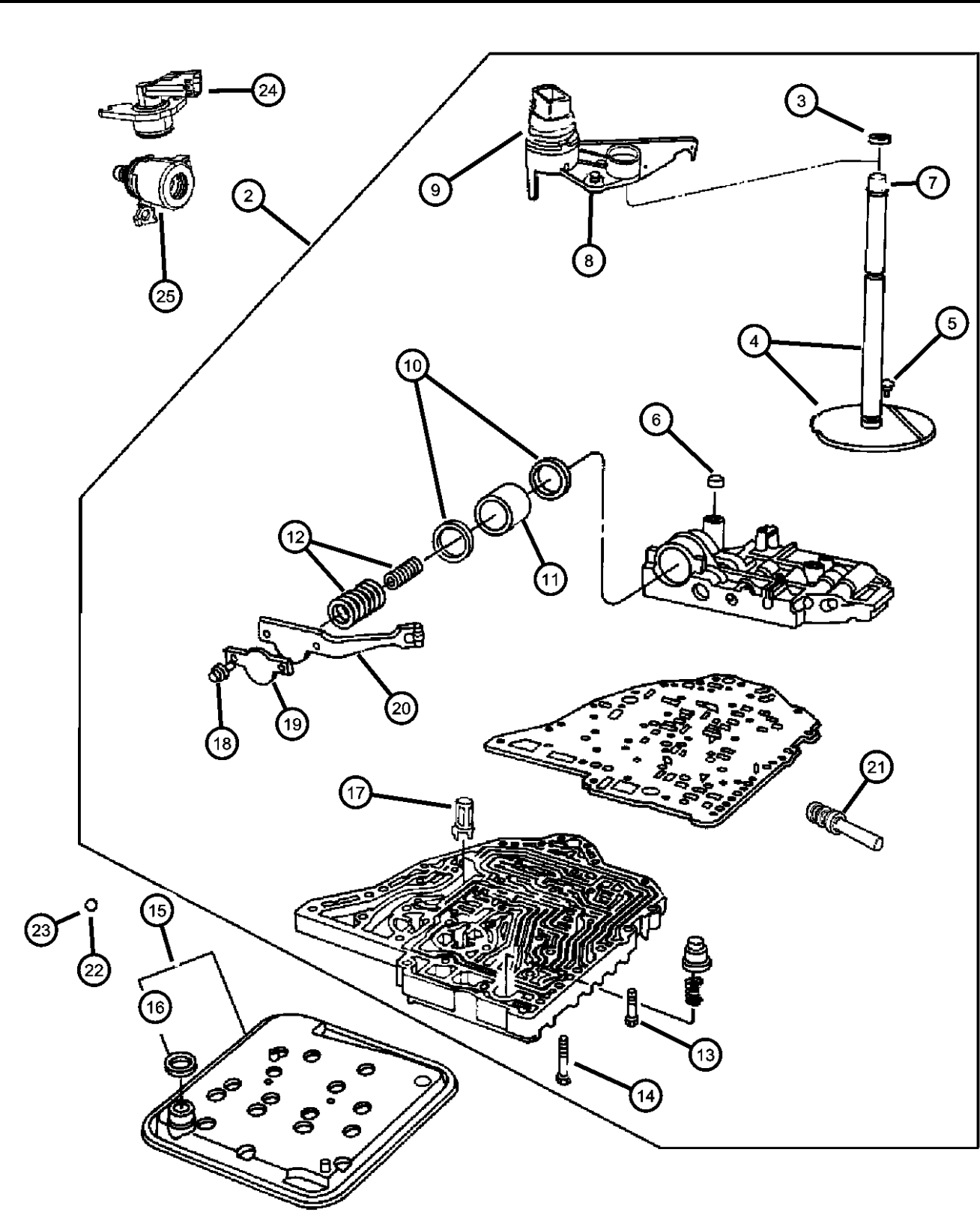
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT AVAILABLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

-1	03743664	57							GASKET PACKAGE, Valve Body, Not Available At Time of Publication, (NOT SERVICED)
2	05191759AA	1	C, D, E, G, Z			EER	DFF		VALVE BODY, Complete, Variable line pressure
3	04412836	1	C, D, E, G, Z			EER	DFF		SEAL, Manual Valve Lever
4	04800278AA	1	C, D, E, G, Z			EER	DFF		LEVER, Manual Valve
5	06508007AA	1	C, D, E, G, Z			EER	DFF		SCREW
6	04412291	1	C, D, E, G, Z			EER	DFF		SEAL, Clutch Feed
7	04505557	1	C, D, E, G, Z			EER	DFF		VENT, Transmission
8	04659676AC	1	C, D, E, G, Z			EER	DFF		SENSOR, Transmission Range
9	04659678	1	C, D, E, G, Z			EER	DFF		SEAL, Manual Valve Position Sensor
10	04446544	4	C, D, E, G, Z			EER	DFF		SEAL, Accumulator
11	04446620	2	C, D, E, G, Z			EER	DFF		PISTON, Accumulator
12	04800310AA	1	C, D, E, G, Z			EER	DFF		SPRING, Accumulator
13	06500215	24	C, D, E, G, Z			EER	DFF		SCREW AND WASHER, Pan Head, M5x.8x25
14	06100155	18	C, D, E, G, Z			EER	DFF		BOLT, Hex Head, M8x30
15	04864505AB	1	C, D, E, G, Z			EER	DFF		FILTER PACKAGE, Transmission Oil
16	06032780	1	C, D, E, G, Z			EER	DFF		O RING, Trans Oil Filter
17	06032780	1							SCREEN, Transmission Regulator Valve, (NOT SERVICED)
18	06032780	1							SCREW, Pan Head, M5 x 0.8 x 12.60, (NOT SERVICED)
19	04431711	1	C, D, E, G, Z			EER	DFF		RETAINER, Transmission 2nd and 4th Accumulator Piston
20	04431710	1	C, D, E, G, Z			EER	DFF		DETENT, Valve Body

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Valve Body
Figure 41TES-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	04431710	1							VALVE, Transmission Regulator, (NOT SERVICED)
22	04446602	3	C, D, E, G, Z			EER	DFF		BALL, Check
23	52118261	1	C, D, E, G, Z			EER	DFF		BALL, Check
24	05078336AA	1	C, D, E, G, Z			EER	DFF		SENSOR, TRANS PRESSURE TRANSDUCER
25	05078335AA	1	C, D, E, G, Z			EER	DFF		SENSOR, TRANS VARIABLE FORCE SOLENOID

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

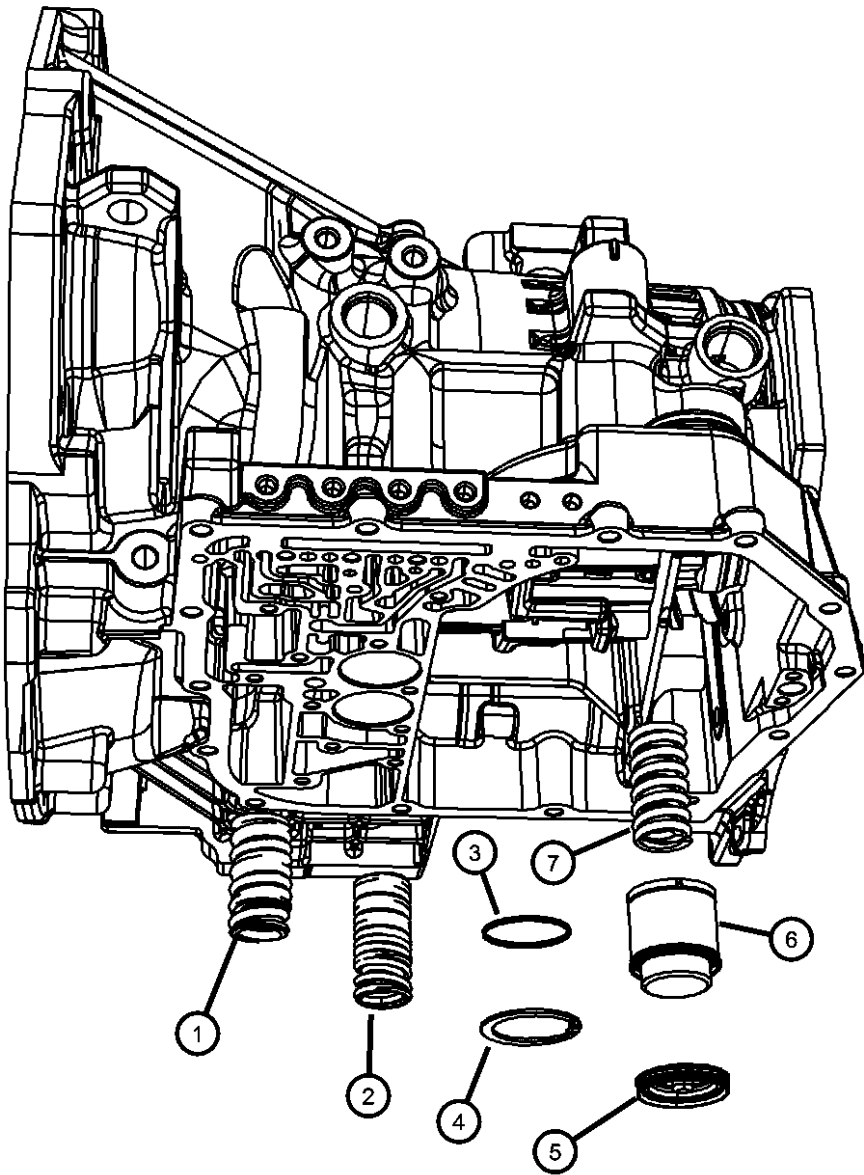
AR = use ase required - = Non illustrated part

Accumulator & Springs
Figure 41TES-720

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04471880	1	C, D, E, G, Z			EER	DFF		SPRING, Accumulator
2	04800209AA	1	C, D, E, G, Z			EER	DFF		SPRING, Accumulator
3	04446544	4	C, D, E, G, Z			EER	DFF		SEAL, Accumulator
4	06501695	1	C, D, E, G, Z			EER	DFF		SNAP RING
5	04431617AB	1	C, D, E, G, Z			EER	DFF		COVER, Accumulator
6	04446620	2	C, D, E, G, Z			EER	DFF		PISTON, Accumulator
7	04800310AA	1	C, D, E, G, Z			EER	DFF		SPRING, Accumulator



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Parking Sprag
Figure 41TES-730

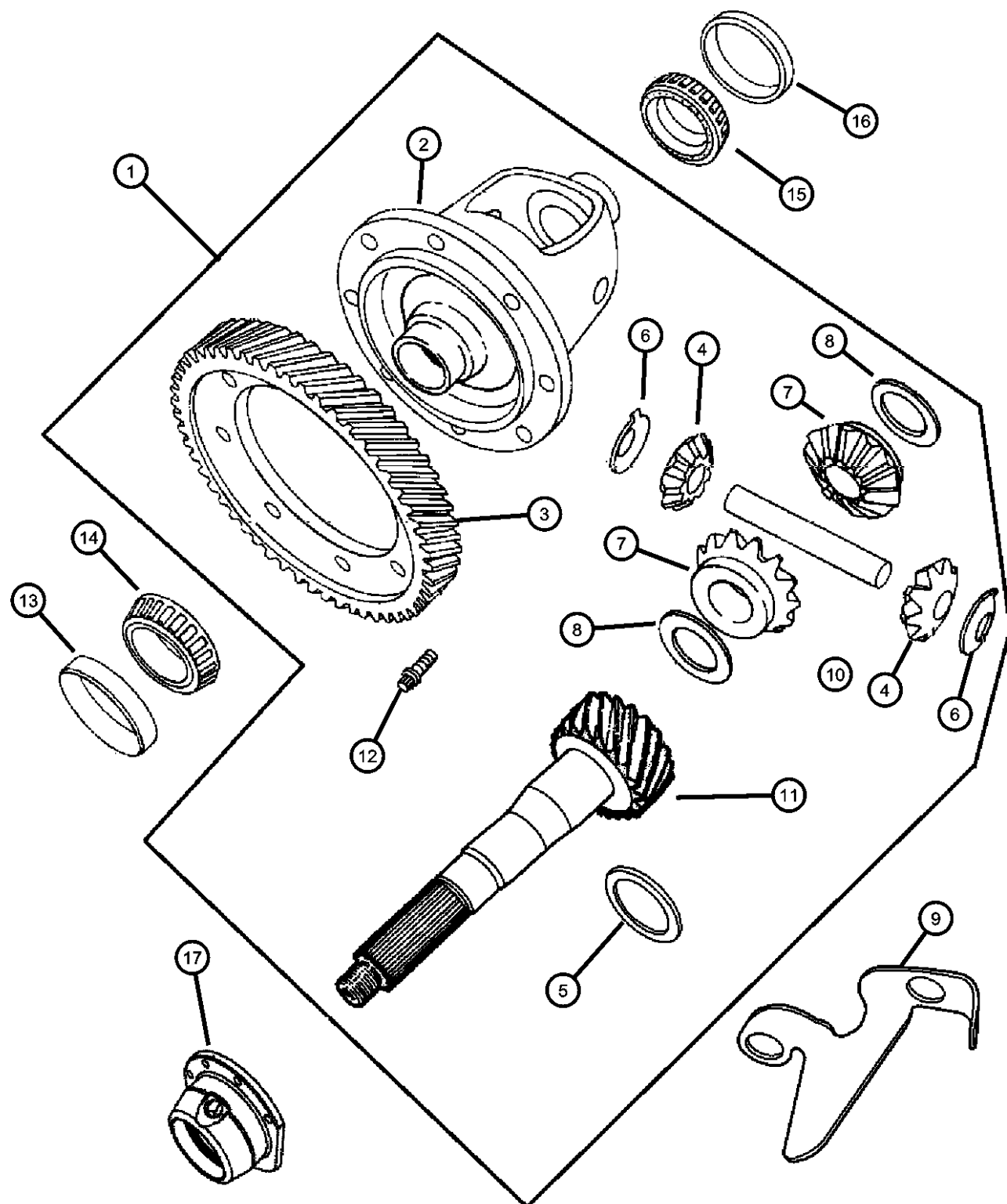
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	04883505AB	1	C, D, E, G, Z			EER	DFF		GUIDE PACKAGE, Parking Sprag Pawl
2	52852949AA	1	C, D, E, G, Z			EER	DFF		SPRING, Parking Sprag Return
3	04431999	1	C, D, E, G, Z			EER	DFF		SHAFT, Parking Sprag
4	04412289	1	C, D, E, G, Z			EER	DFF		SHAFT, Parking Sprag
5	04800276AA	1	C, D, E, G, Z			EER	DFF		ROD, Parking Sprag
6	00147500	1	C, D, E, G, Z			EER	DFF		CHECK BALL, Anchor Shaft Retention, Dia - .375

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Differential Figure 41TES-810



NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT THE SAME AS THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05078592AA	1	C, D, E, G, Z			EER	DFF		DIFFERENTIAL ASSEMBLY, COMPLETE 41TES/60T CASE, Differential, (NOT SERVICED)
2	05078592AA	1							GEAR, Differential Ring, 60 Teeth
3	04659175AB	1	C, D, E, G, Z			EER	DFF		PINION, Differential
4	04800301AA	2	C, D, E, G, Z			EER	DFF		THRUST WASHER, Planet Pinion
5	03681949	6	C, D, E, G, Z			EER	DFF		WASHER, Thrust
6	04412521	2	C, D, E, G, Z			EER	DFF		GEAR, Differential Side
7	04799913AA	2	C, D, E, G, Z			EER	DFF		WASHER PACKAGE, Side Gear Thrust
8	04504568	2	C, D, E, G, Z			EER	DFF		RETAINER, Differential pinion shaft
9	05078563AA	1	C, D, E, G, Z			EER	DFF		SHAFT, Pinion Gear
10	04659142AB	1	C, D, E, G, Z			EER	DFF		SHAFT, Transfer Gear
11	04531976AB	1	C, D, E, G, Z			EER	DFF		SCREW, Special Shouldered, M10x1x29
12	06502034	12	C, D, E, G, Z			EER	DFF		CUP, Differential Side
13	04800230AA	1	C, D, E, G, Z			EER	DFF		BEARING CONE, Differential
14	04659238	1	C, D, E, G, Z			EER	DFF		BEARING CONE, Differential
15	04567025AB	1	C, D, E, G, Z			EER	DFF		BEARING CUP, Differential
16	04567022	1	C, D, E, G, Z			EER	DFF		RETAINER, Differential Bearing
17	04659736	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 0.98mm
-18	04659257	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.02mm
-19	04659258	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.06mm
-20	04659259	1	C, D, E, G, Z			EER	DFF		

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

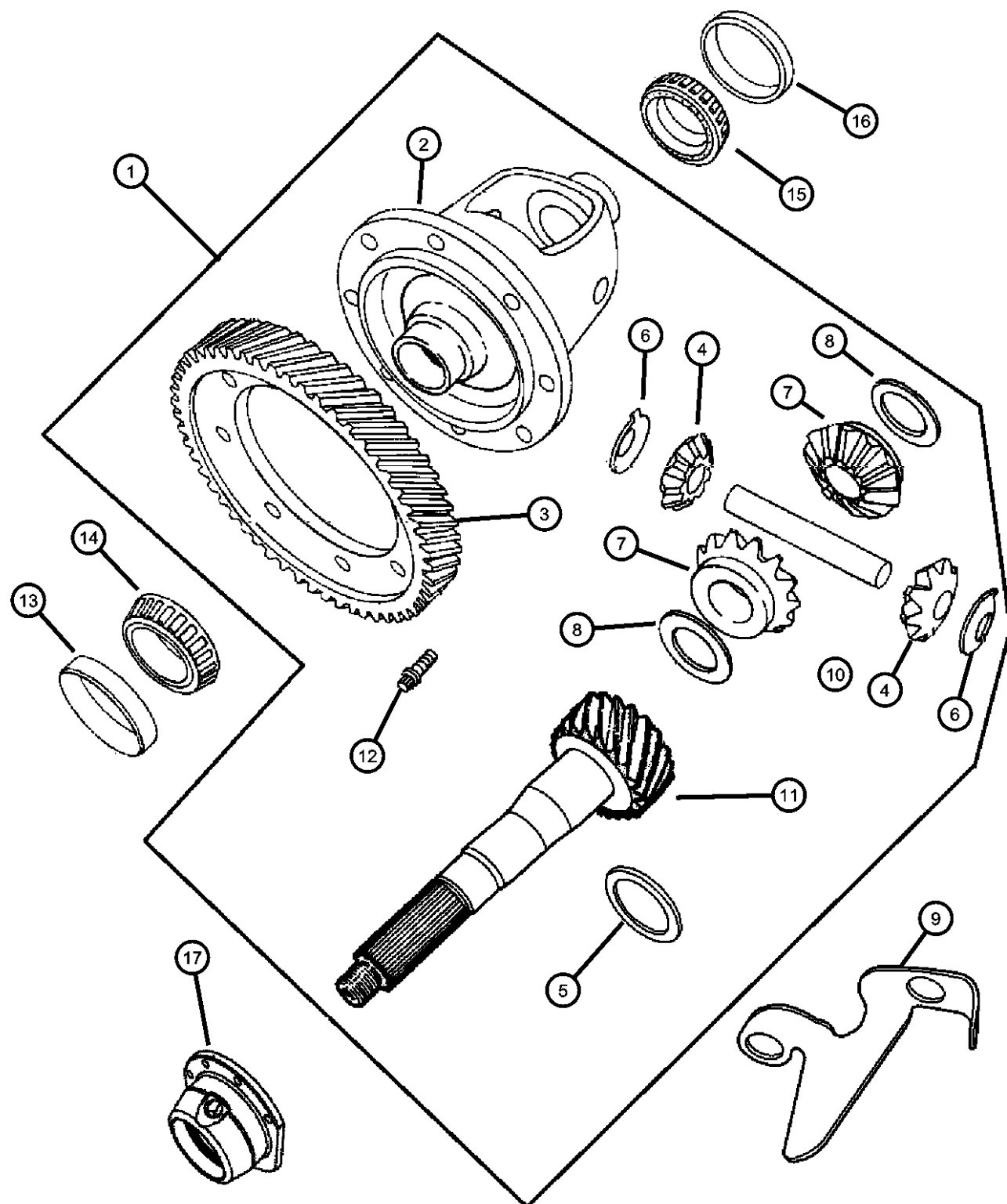
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Differential
Figure 41TES-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-21	04659260	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.10mm
-22	04659261	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.14mm
-23	04659262	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.18mm
-24	04659263	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.22mm
-25	04659264	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.26mm
-26	04659265	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.30mm
-27	04659266	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.34mm
-28	04659267	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.38mm
-29	04659268	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.42mm
-30	04659269	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.46mm
-31	04659270	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.50mm
-32	04659271	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.54mm
-33	04659272	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.58mm
-34	04659273	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.62mm
-35	04659274	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.66mm
-36	04659275	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.70mm
-37	04659276	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.74mm
-38	04659277	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.78mm
-39	04659278	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.82mm
-40	04659279	1	C, D, E, G, Z			EER	DFF		SPACER, Final Drive, 1.86mm

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
 27 = 2-DR CONVERTIBLE
 41 = SEDAN/QUAD CAB
 SWB

ENGINE
 ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
 EER = 2.7L V6 DOHC 24 Valve MPI Engine
 EGF = 3.5L High Output V6 24V MPI Engine
 ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
 ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
 DD7 = 5-Speed Manual T355 Transmission
 DEF = 6-Speed Manual Aisin BG6 Trans
 DG2 = 6-Speed Automatic 62TE Transmission
 DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

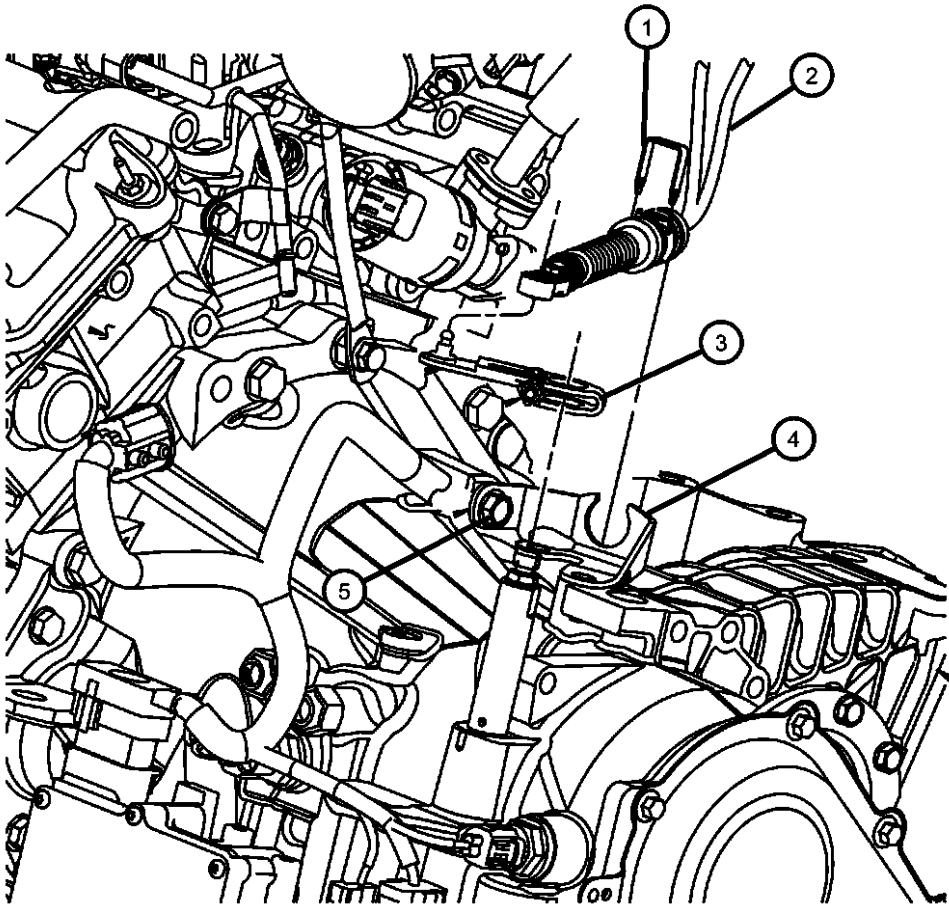
2007 JS

Shifter Lever & Cable
Figure 41TES-1210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT TRANSMISSION ASSEMBLY FOR THE [41TES]. [41TES] TRANSMISSIONS ARE NOT COMPATIBLE WITH THE [40TES] EVEN IF THEY HAVE THE SAME SALES CODE [DFF].

1	05191116AA	1							CLIP, Retainer
2	05273214AD	1	C, D, E, G, Z				DFF, DG2		CABLE, Gearshift Control
3	04721059AB	1	C, D, E, G, Z			ED3, EER	DFF		LEVER, Manual Control
4	05310005AB	1	C, D, E, G, Z				DFF, DG2		BRACKET, Transmission Control Cable
5	06502832	1	C, D, E, G, Z				DFF, DG2		SCREW, Hex Flange Head



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gearshift Control

Figure 41TES-1220

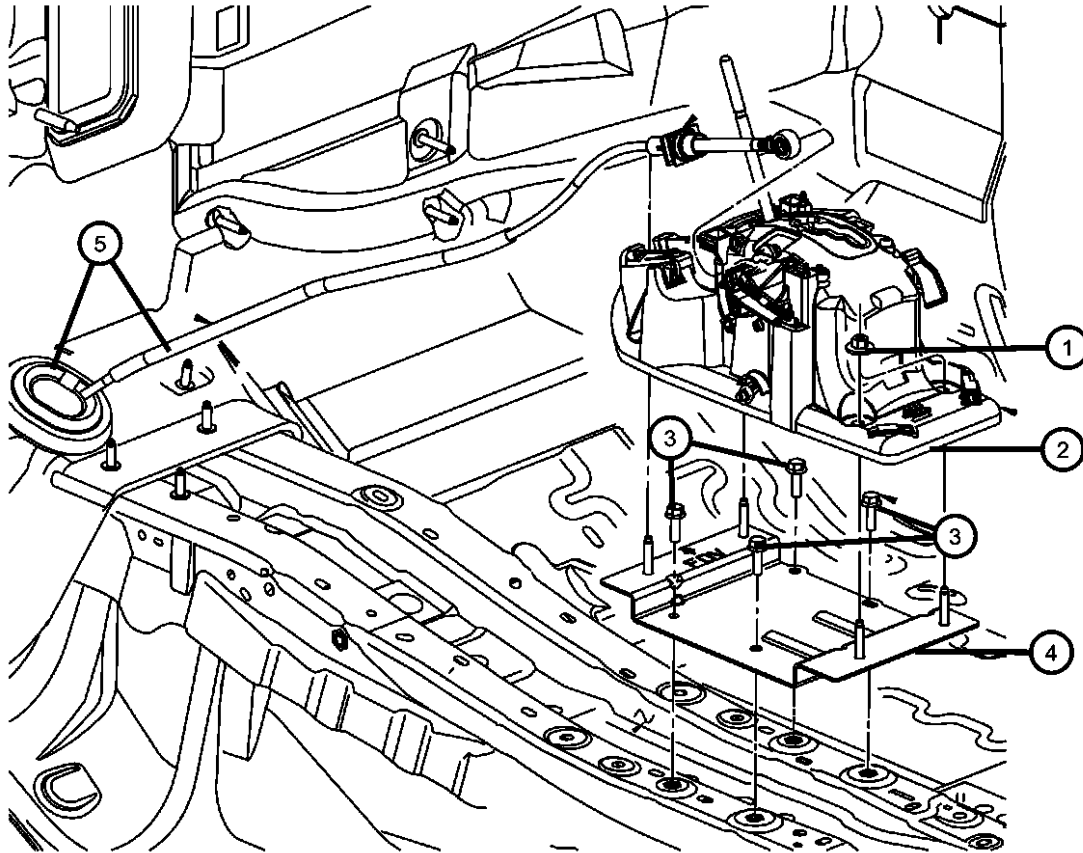
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Sale Codes:

[DHD]= Autostick Automatic Transmission

1	06502843	4	C, D, E, G, Z	DFF, DG2	NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00
2					SHIFTER, Transmission
	05273248AF	1	C, D, E, G, Z	DFF, DG2	Without [DHD]
	05273244AF	1	C, D, E, G, Z	DFF, DG2	With [DHD]
3	06105037AA	4	C, D, E, G, Z	DFF, DG2	BOLT, Hex Flange Head
4	05085598AC	1	C, D, E, G, Z	DFF, DG2	BRACKET, Transmission Shifter
5	05273214AD	1	C, D, E, G, Z	DFF, DG2	CABLE, Gearshift Control
-6	05273379AD	1	C, D, E, G, Z	DFF, DG2	CABLE, Brake interlock



STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

<< RETURN TO GROUP INDEX

Shift Knob & Bezel
Figure 41TES-1230

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Note:
Sale Codes:
[CV3]= Urethane Shift Knob
[CVW]= Leather Wrapped Shift Knob
[DHD]= Autostick Automatic Transmission

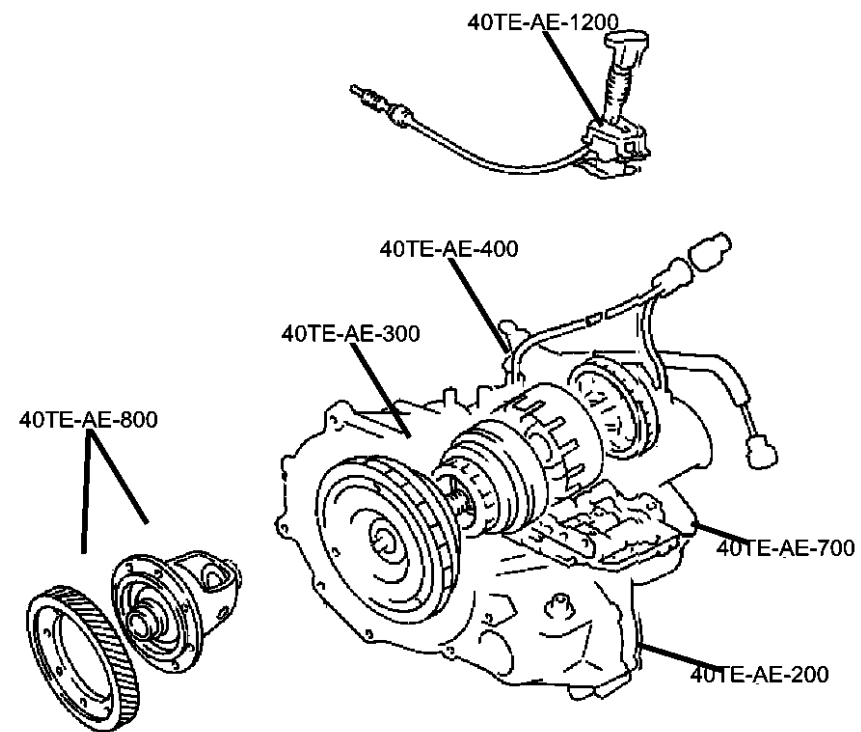
1									KNOB, Gearshift
	1CP321D1AA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [J1]
	1CP321DBAA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [DB]
	1CP321T1AA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [T1]
	1CP321X9AA	1	D, E, G				DFF, DG2		With [CVW]
	1ER36BD1AA	1	C, Z				DFF, DG2		With [CV3] And Interior Color [J1]
	1ER36DX9AA	1	D, E, G				DG2, DFF		With [CV3]
	1ER36XDBAA	1	C, Z				DFF, DG2		With [CV3] And Interior Color [DB]
2									BEZEL, Console Shifter
	1AQ36SZ0AB	1	C, Z						
	1BU40SZ0AA	1	D, E, G						
3									BEZEL, Console Shifter
	0XS20DSFAC	1	C, Z				DFF, DG2		Without [DHD]
	0YP17DSFAC	1	C, Z				DFF, DG2		With [DHD]
	1CB48DSFAC	1	D, E, G				DFF, DG2		Without [DHD]
	1CB49DSFAC	1	D, E, G				DFF, DG2		With [DHD]
4									SHIFTER, Transmission
	05273244AF	1	C, D, E, G, Z				DFF, DG2		With [DHD]
	05273248AF	1	C, D, E, G, Z				DFF, DG2		Without [DHD]





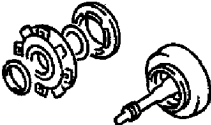

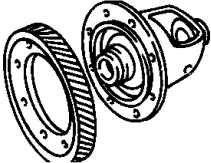
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Group - 62TE

Automatic Transaxle 6 Speed



62TE-100 Transaxle Assembly 	62TE-1200 Gearshift Controls 	62TE-200 Case and Extension 	62TE-300 Oil Pump 
62TE-400 Gear Train 	62TE-700 Valve Body 	62TE-800 Differential 	

Group - 62TE Automatic Transaxle 6 Speed

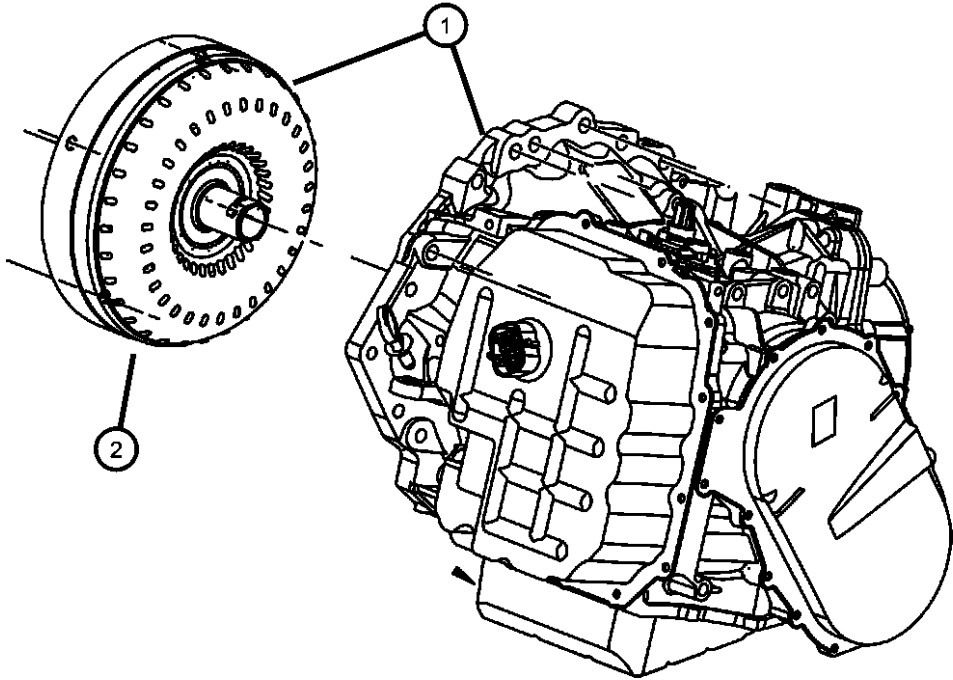
Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly	Fig. 62TE - 110
Transaxle Mounting	Fig. 62TE - 120
Lower Cover	Fig. 62TE - 130
Case and Extension	
Transaxle Case & Related Parts / Front View	Fig. 62TE - 210
Transaxle Case & Related Parts / Rear View	Fig. 62TE - 220
Oil Filter	Fig. 62TE - 230
Oil Pump	
Oil Pump & Reaction Shaft	Fig. 62TE - 310
Gear Train	
Input Clutch Assembly 1 Of 4	Fig. 62TE - 405
Input Clutch Assembly 2 Of 4	Fig. 62TE - 410
Input Clutch Assembly 3 Of 4	Fig. 62TE - 415
Input Clutch Assembly 4 Of 4	Fig. 62TE - 420
Planetary Gear Train	Fig. 62TE - 425
2 & 4 Clutch	Fig. 62TE - 430
Low And Reverse Clutch	Fig. 62TE - 435
Underdrive Compounder 1 Of 4	Fig. 62TE - 440
Underdrive Compounder 2 Of 4	Fig. 62TE - 445
Underdrive Compounder 3 Of 4	Fig. 62TE - 450
Underdrive Compounder 4 Of 4	Fig. 62TE - 455
Transfer and Output Gears	Fig. 62TE - 460
Valve Body	
Valve Body	Fig. 62TE - 710
Accumulator Pistons, Springs and Seals	Fig. 62TE - 720
Parking Sprag	Fig. 62TE - 730
Differential	
Differential	Fig. 62TE - 810
Output Pinion And Differential	Fig. 62TE - 820
Gearshift Controls	
Gearshift Cable Bracket	Fig. 62TE - 1210
Gearshift Lever & Cable	Fig. 62TE - 1220
Shift Knob & Bezel	Fig. 62TE - 1230

Transaxle Assembly
Figure 62TE-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	----------------	-----	------	--------	------	--------	-------	------	-------------

NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1									TRANSMISSION PACKAGE, With Torque Converter
	68100335AA	1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	68100650AA	1	E			EGF	DG2		
2									TORQUE CONVERTER PACKAGE, 62te
	68003520AA	1	C, D, E, G, Z			EGF	DG2		
		1	E			EGF	DG2		



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

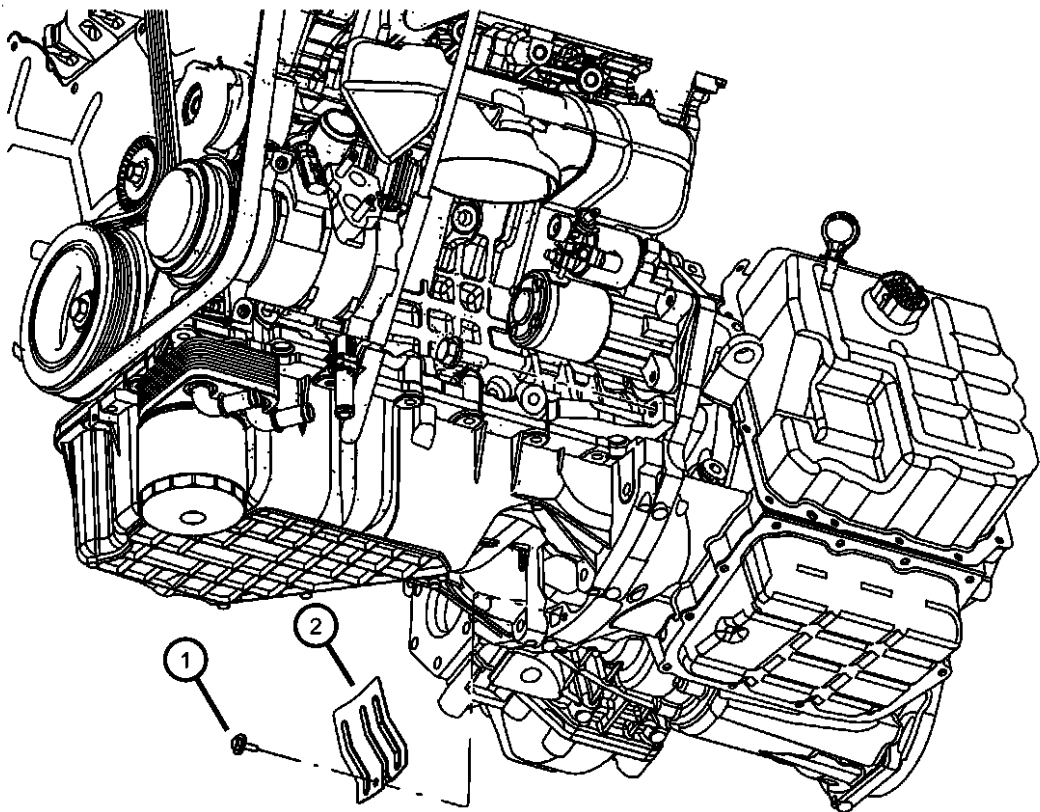
Transaxle Mounting
Figure 62TE-120

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1		1							ENGINE, Complete, (NOT SERVICED)
2	04736299AA	1	C, D, E, G, Z			EGF			PLATE, Torque Converter Drive
3	06504383	4	C, D, E, G, Z			EER, EGF			BOLT, Hex Head, M10x1.50 x 13.20
4	04471933	1	C, D, E, G, Z			EGF	DG2		PLATE, Drive Plate Backing
5	06503465	8	C, D, E, G, Z			EGF	DG2		BOLT, Drive Plate and Flywheel
6	68003520AA	1	C, D, E, G, Z			EGF	DG2		TORQUE CONVERTER PACKAGE, 62te
7									SCREW, Hex Head, M12x1.75x50
	06501742	4	C, D, E, G, Z			EGF			
		2	C, D, E, G, Z			EGF			
8									SCREW, Hex Head, M12x1.75x50
	06501742	4	C, D, E, G, Z			EGF			
		2	C, D, E, G, Z			EGF			
9									TRANSMISSION PACKAGE, With Torque Converter
	68100335AA	1	C, D, G, Z			EGF	DG2		
	68100650AA	1	E			EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Lower Cover
Figure 62TE-130

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	68100650AA	1							SCREW AND WASHER, Hex Flange Head, M6x1x20, [M6X1.0X20.00], (NOT SERVICED)
2	04861671AA	1	C, D, E, G, Z			EGF	DG2		COVER, Transmission case lower



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

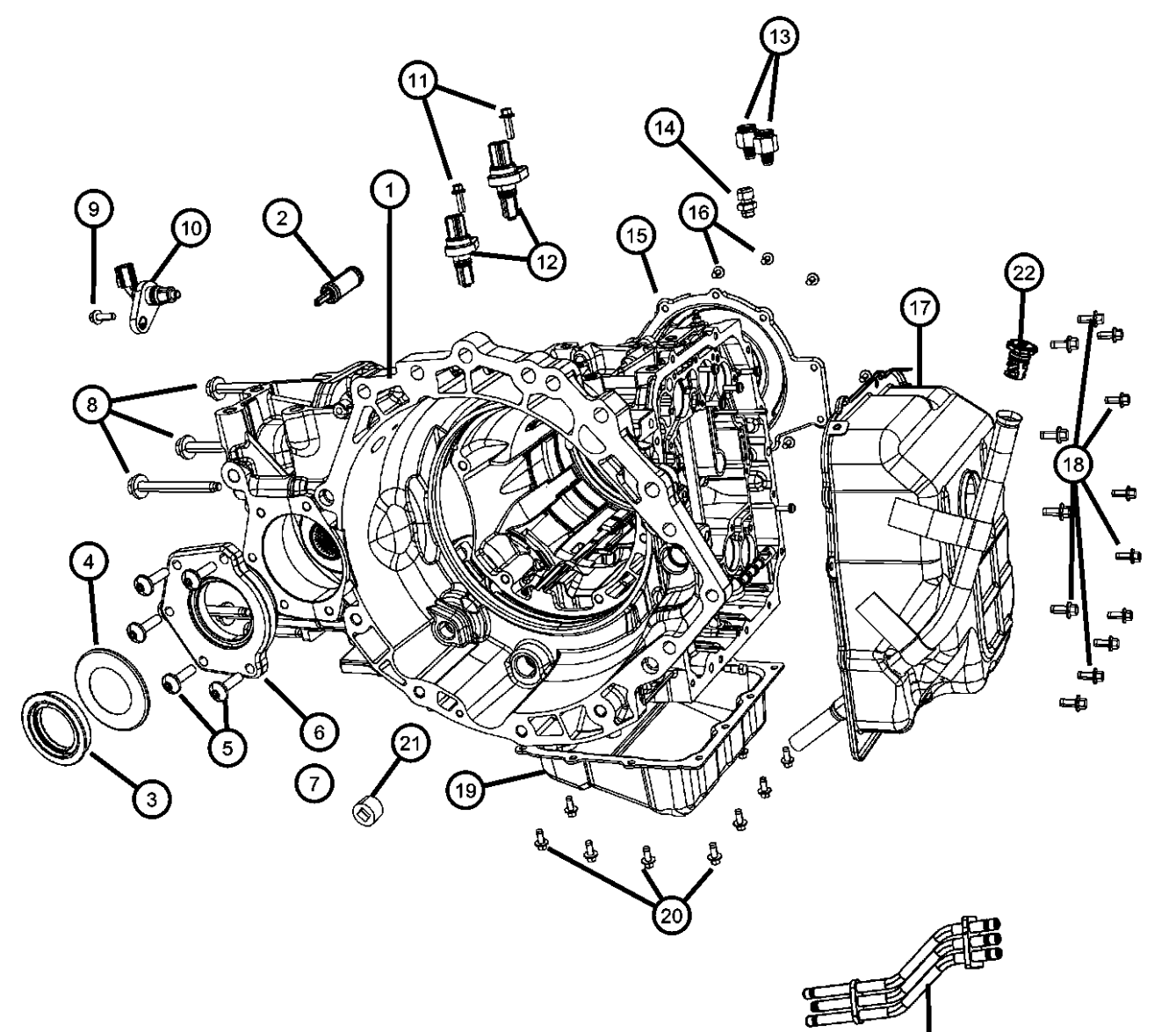
AR = use ase required - = Non illustrated part

Transaxle Case & Related Parts / Front View
Figure 62TE-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
<div>NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]</div> <div></div>									
1									CASE, Transaxle
	68008550AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2	04659946AB	1	C, D, E, G, Z			EGF	DG2		VALVE, Cooler Bypass
3									SEAL
	04412522AB	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
4									DAM, TRANS case DIFFERENTIAL OIL
	05078686AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
5	06508573AA	5	C, D, E, G, Z			EGF	DG2		SCREW, M8X1.25X30.00
6	05078687AA	1	C, D, G, Z			EGF	DG2		EXTENSION ASSY, Transmission
7	05078957AA	1	E			EGF	DG2		EXTENSION, Transmission
8	06508544AA	2	C, D, E, G, Z			EGF	DG2		SCREW, M10X1.50X100.00
9	06101331	3	C, D, E, G, Z			EGF	DG2		BOLT, M6x1.00x20
10	05078930AA	1	C, D, E, G, Z			EGF	DG2		SPEED SENSOR ASSY, Transfer
11	06101331	3	C, D, E, G, Z			EGF	DG2		BOLT, M6x1.00x20
12	05078554AA	2	C, D, E, G, Z			EGF	DG2		SPEED SENSOR ASSY, Input output
13									CONNECTOR, Oil Cooler Hose
	04800267AA	2	E			EGF	DG2		
		2	C, Z			EGF	DG2		
		2	C, D, G, Z			EGF	DG2		
<div>STRATUS/SEBRING (JS) SERIES LINE H = HIGHLINE C = CHRYSLER P = PREMIUM G = CHRYSLER X = SPECIAL Z = CHRYSLER (RHD) D = DODGE E = DODGE</div> <div>BODY 27 = 2-DR CONVERTIBLE 41 = SEDAN/QUAD CAB SWB</div> <div>ENGINE ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine EER = 2.7L V6 DOHC 24 Valve MPI Engine EGF = 3.5L High Output V6 24V MPI Engine ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine</div> <div>TRANSMISSION DD7 = 5-Speed Manual T355 Transmission DEF = 6-Speed Manual Aisin BG6 Trans DG2 = 6-Speed Automatic 62TE Transmission DGL = 4-Speed Automatic Transmission</div>									

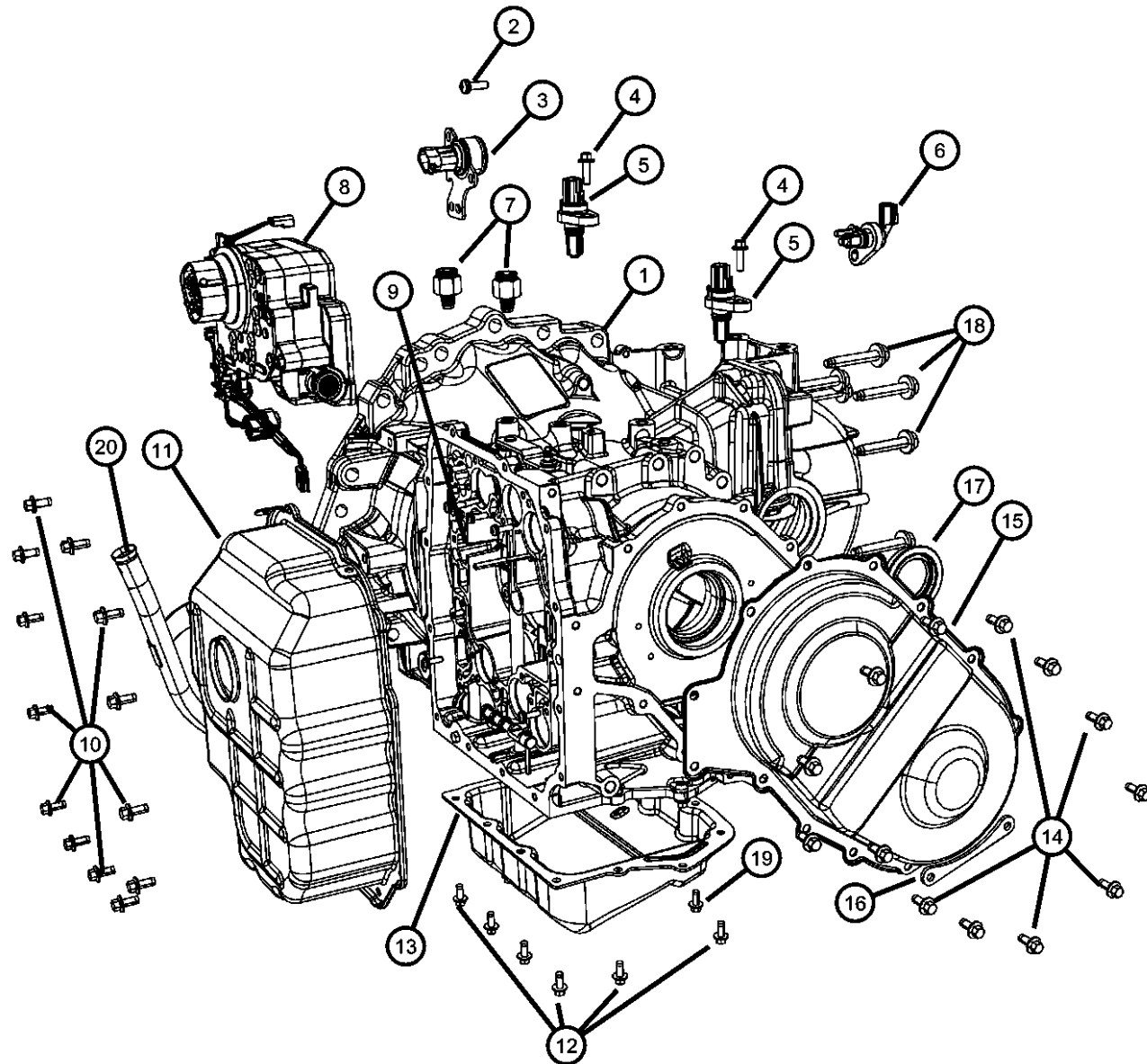
AR = use ase required - = Non illustrated part

Transaxle Case & Related Parts / Front View
Figure 62TE-210

										ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										14	04505557AB	1	C, D, E, G, Z			EGF	DG2		VENT ASSY, TRANSMISSION AIR
										15	05078570AA	1	E			EGF	DG2		COVER, Transmission end
												1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		
										16	06101419	13	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
										17	05078788AA	1	E			EGF	DG2		PAN, Valve body cover
												1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		
										18	06101419	13	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
										19	05078556AA	1	C, Z			EGF	DG2		PAN, Transmission oil
												1	C, D, G, Z			EGF	DG2		
												1	E			EGF	DG2		
										20	06101419	12	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
										21	00444668	1	E			EGF	DG2		PLUG, Core
												1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		
										22	04591959AA	1	C, D, E, Z, G			EGF	DG2		CAP, Oil Filler
										23	05078719AA	1	C, D, E, G, Z			EGF	DG2		TUBE ASSY, Clutch feed
										<div>STRATUS/SEBRING (JS)</div> <div><div>SERIES</div><div>LINE</div></div> <div><div>H = HIGHLINE</div><div>P = PREMIUM</div><div>X = SPECIAL</div></div> <div><div>C = CHRYSLER</div><div>G = CHRYSLER</div><div>Z = CHRYSLER (RHD)</div><div>D = DODGE</div><div>E = DODGE</div></div> <div><div>BODY</div><div>27 = 2-DR CONVERTIBLE</div><div>41 = SEDAN/QUAD CAB</div><div>SWB</div></div> <div><div>ENGINE</div><div>ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine</div><div>EER = 2.7L V6 DOHC 24 Valve MPI Engine</div><div>EGF = 3.5L High Output V6 24V MPI Engine</div><div>ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine</div><div>ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine</div></div> <div><div>TRANSMISSION</div><div>DD7 = 5-Speed Manual T355 Transmission</div><div>DEF = 6-Speed Manual Aisin BG6 Trans</div><div>DG2 = 6-Speed Automatic 62TE Transmission</div><div>DGL = 4-Speed Automatic Transmission</div></div>									

AR = use ase required - = Non illustrated part

Transaxle Case & Related Parts / Rear View
Figure 62TE-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	68008550AA	1	E			EGF	DG2		CASE, Transaxle
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2	06508372AA	3	C, D, E, G, Z			EGF	DG2		SCREW, Pan Head
3	05078708AA	1	C, D, E, G, Z			EGF	DG2		SENSOR, TRANS PRESSURE TRANSDUCER
4	06101331	3	C, D, E, G, Z			EGF	DG2		BOLT, M6x1.00x20
5	05078554AA	2	C, D, E, G, Z			EGF	DG2		SPEED SENSOR ASSY, Input output
6	05078930AA	1	C, D, E, G, Z			EGF	DG2		SPEED SENSOR ASSY, Transfer
7	04800267AA	2	E			EGF	DG2		CONNECTOR, Oil Cooler Hose
		2	C, Z			EGF	DG2		
		2	C, D, G, Z			EGF	DG2		
8	05078709AA	1	C, D, E, G, Z			EGF	DG2		SOLENOID MODULE, Transmission
9	06508372AA	8	C, D, E, G, Z			EGF	DG2		SCREW, Pan Head
10	06101419	13	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
11	05078788AA	1	E			EGF	DG2		PAN, Valve body cover
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
12	06101419	12	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
13	05078556AA	1	E			EGF	DG2		PAN, Transmission oil
		1	C, Z			EGF	DG2		

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

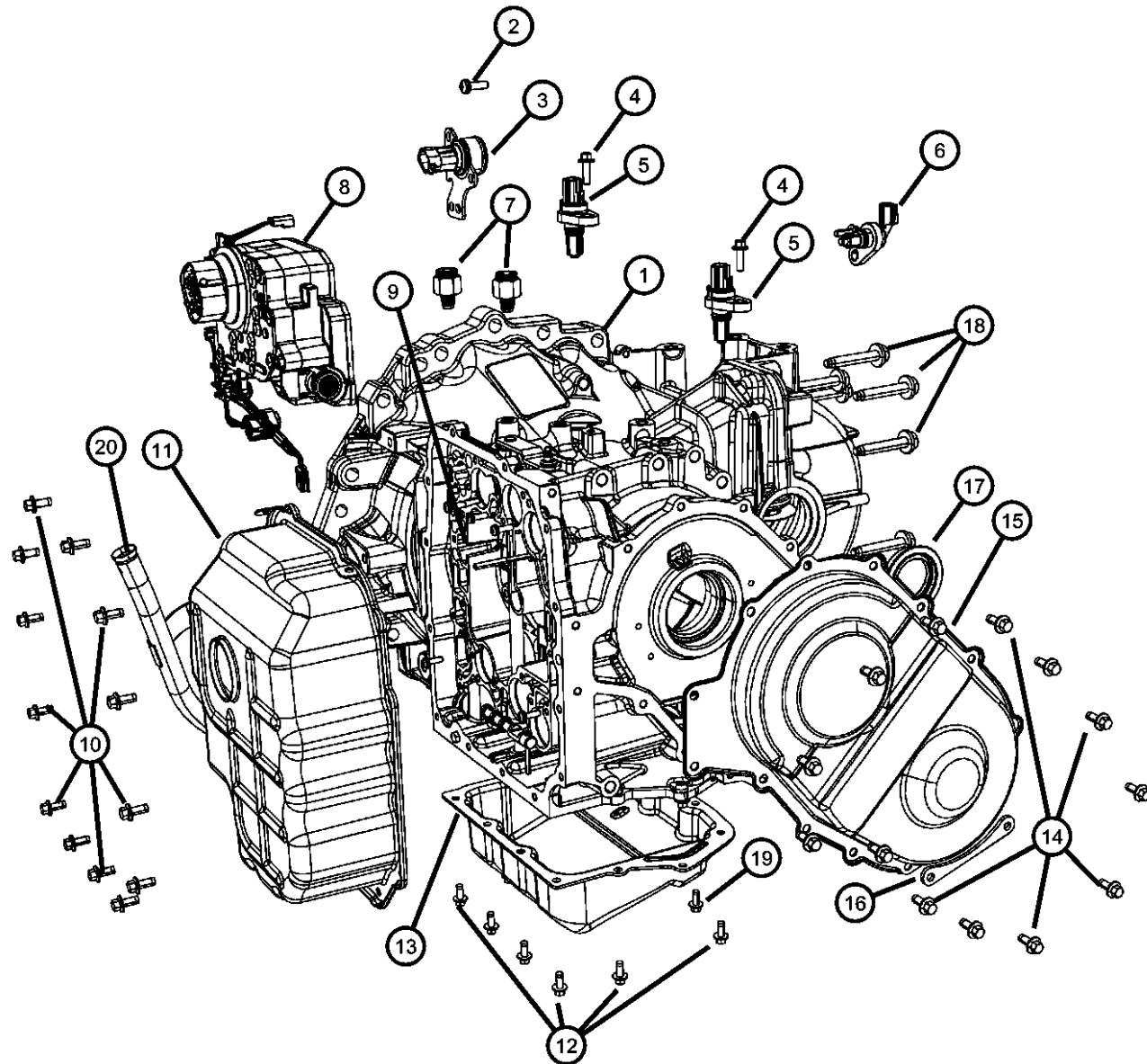
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Transaxle Case & Related Parts / Rear View
Figure 62TE-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, G, Z			EGF	DG2		
14	06101419	13	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
15	05078570AA	1	E			EGF	DG2		COVER, Transmission end
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
16	05078868AA	1	E			EGF	DG2		STRAP, Lower end transmission cover
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
17	04412522AB	1	E			EGF	DG2		SEAL
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
18	06508543AA	8	C, D, E, G, Z			EGF	DG2		SCREW, M10X1.50X65.00
19	06036053AA	1	E			EGF	DG2		PLUG, Pressure Check
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
20	04591959AA	1	C, D, E, G, Z			EGF	DG2		CAP, Oil Filler

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

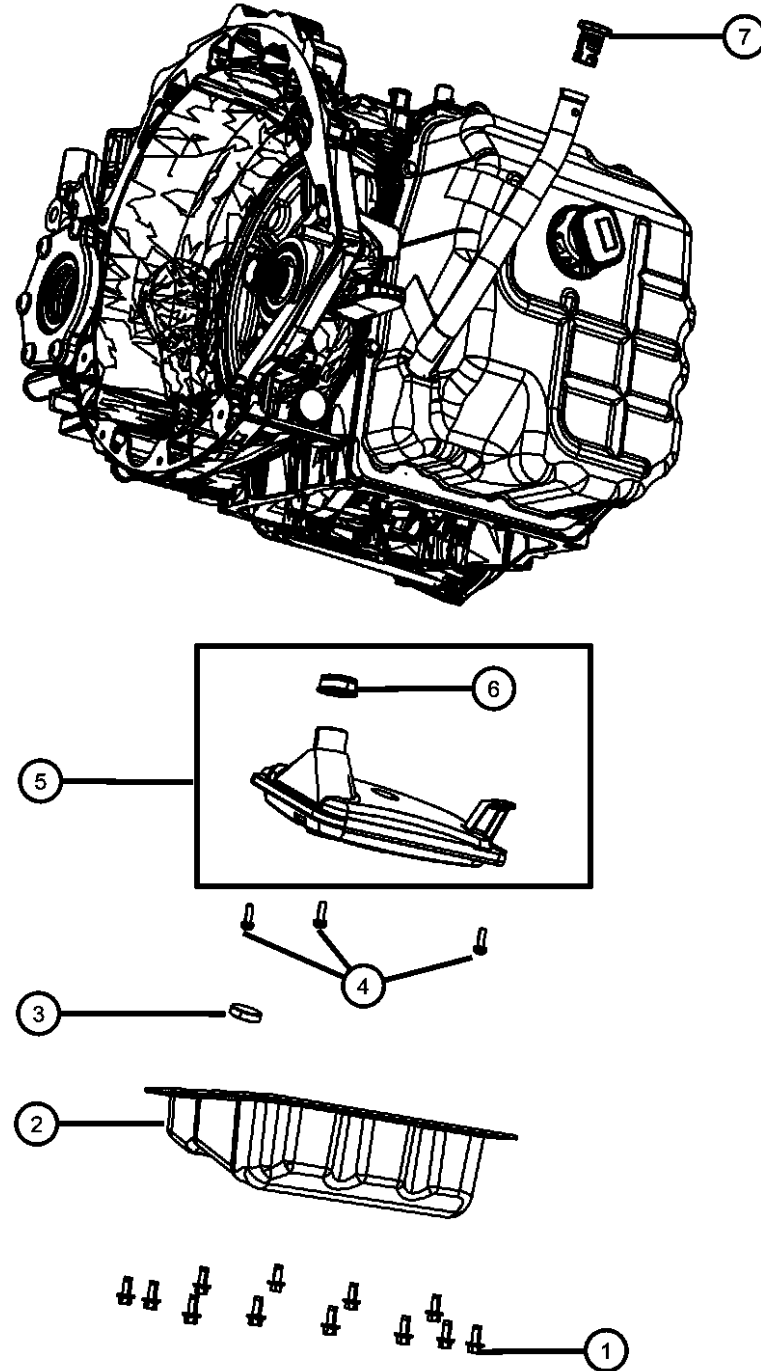
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Oil Filter
Figure 62TE-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	06101419	12	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
2	05078556AA	1	E			EGF	DG2		PAN, Transmission oil
		1	C, D, G, Z			EGF	DG2		
3	04446728	1	E			EGF	DG2		MAGNET, Transmission
		1	C, D, G, Z			EGF	DG2		
4	06508372AA	3	C, D, E, G, Z			EGF	DG2		SCREW, Pan Head
5	68018555AA	1	E			EGF	DG2		FILTER PACKAGE, Transmission Oil
		1	C, D, G, Z			EGF	DG2		
6	05078836AB	1	C, D, E, G, Z			EGF	DG2		SEAL
7	04591959AA	1	C, D, E, G, Z			EGF	DG2		CAP, Oil Filler

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

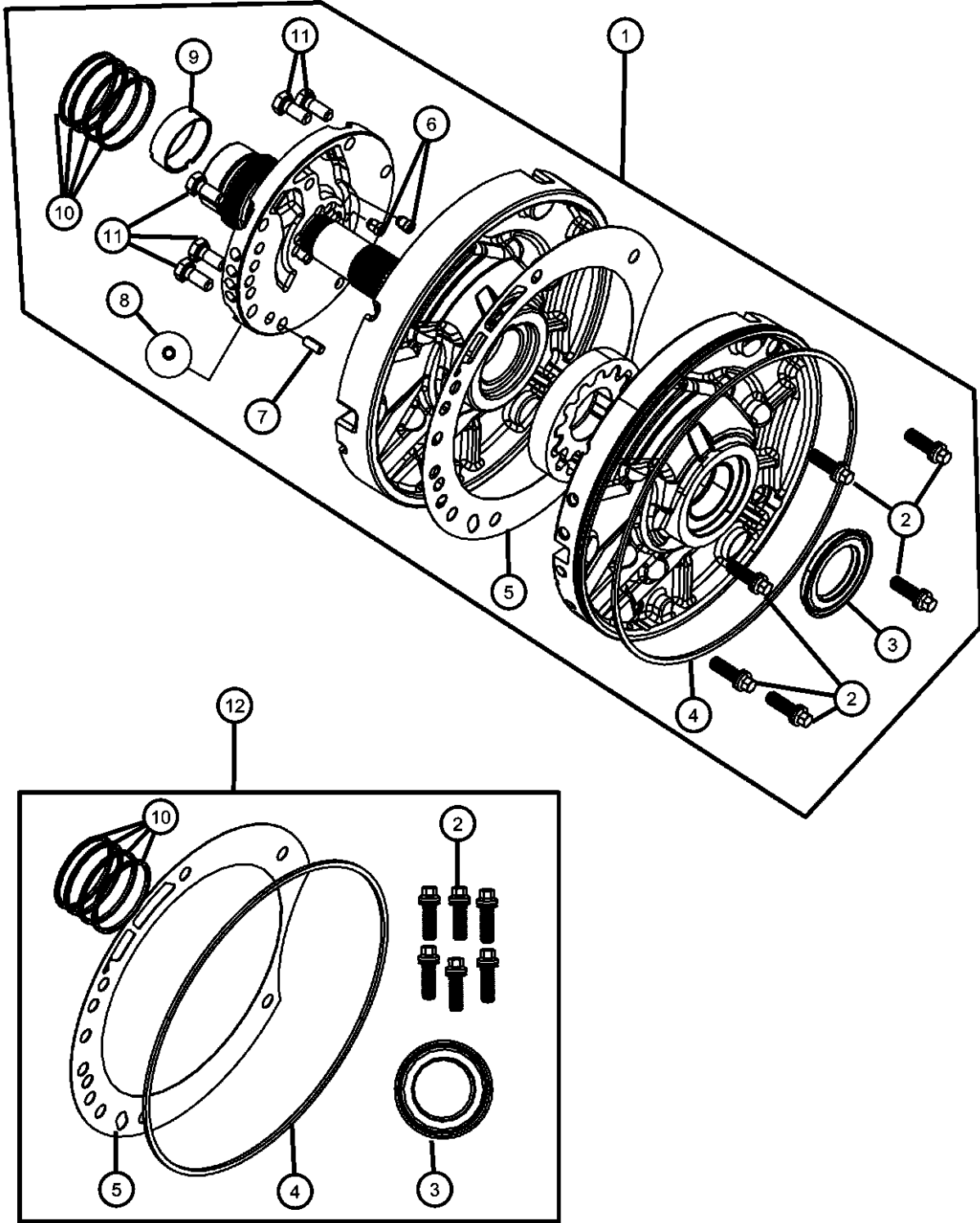
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Oil Pump & Reaction Shaft
Figure 62TE-310



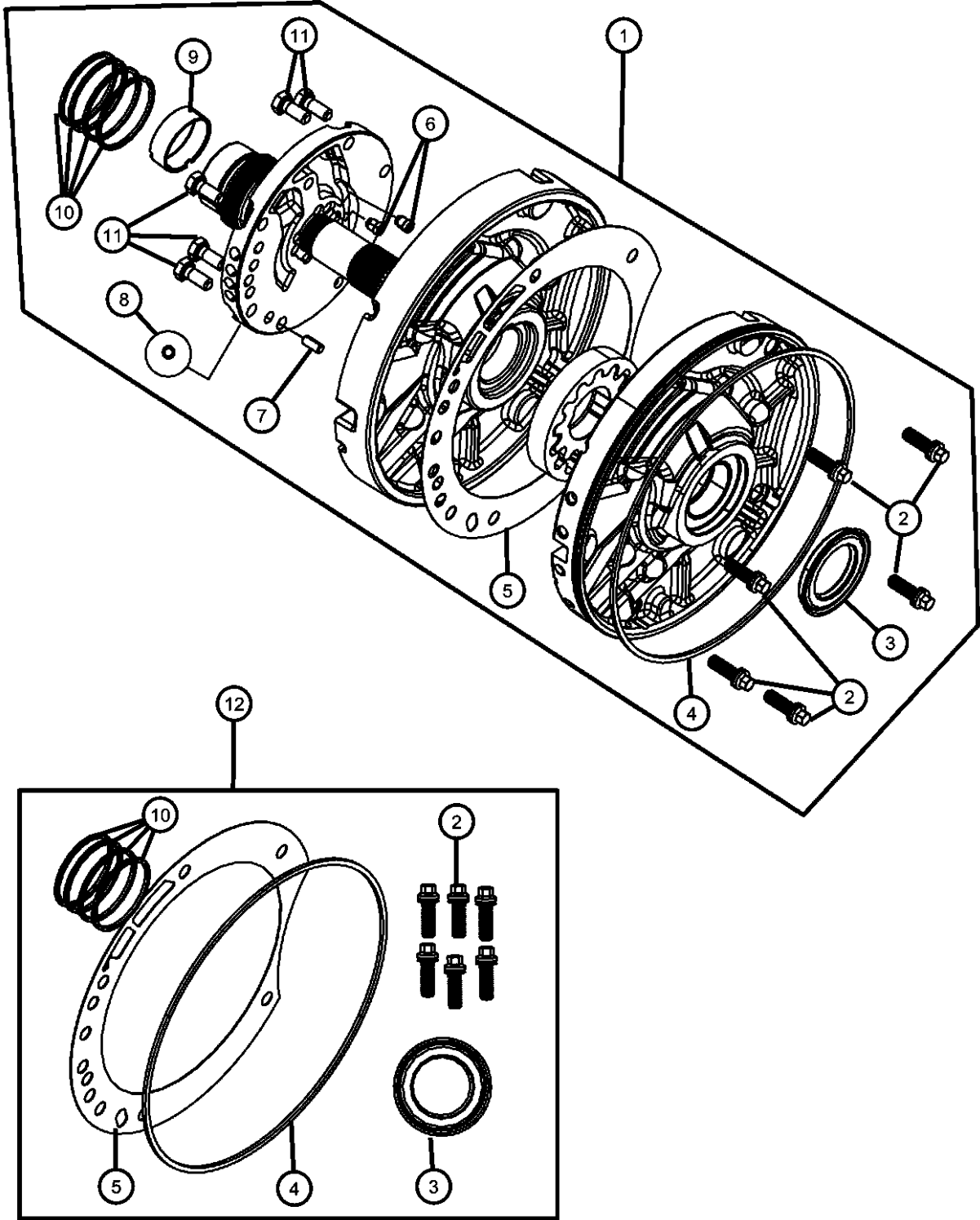
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1	68008564AA	1	E			EGF	DG2		PUMP, Transmission Oil
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2	06506408AA	6	C, D, E, G, Z			EGF	DG2		SCREW AND WASHER, Hex Flange Head, M8x1.25x25
3	05078684AA	1	C, Z			EGF	DG2		SEAL, Impeller
		1	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		
4	04659945	1	E			EGF	DG2		SEAL, Oil Pump
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
5	05078568AA	1	E			EGF	DG2		GASKET, TRANSMISSION OIL PUMP HOUSING
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
6	00147482	2	C, D, E, G, Z			EGF	DG2		BALL, Check
7	06100902	1	E			EGF	DG2		DOWEL PIN
		1	C, D, G, Z			EGF	DG2		
8	00152127	11	E			EGF	DG2		BALL, Transmission Oil Pump
		6	E			EGF	DG2		Inside The Reaction Support Shaft
		6	C, Z			EGF	DG2		Inside The Oil Pump Housing
		6	C, D, G, Z			EGF	DG2		Inside The Oil Pump Housing

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

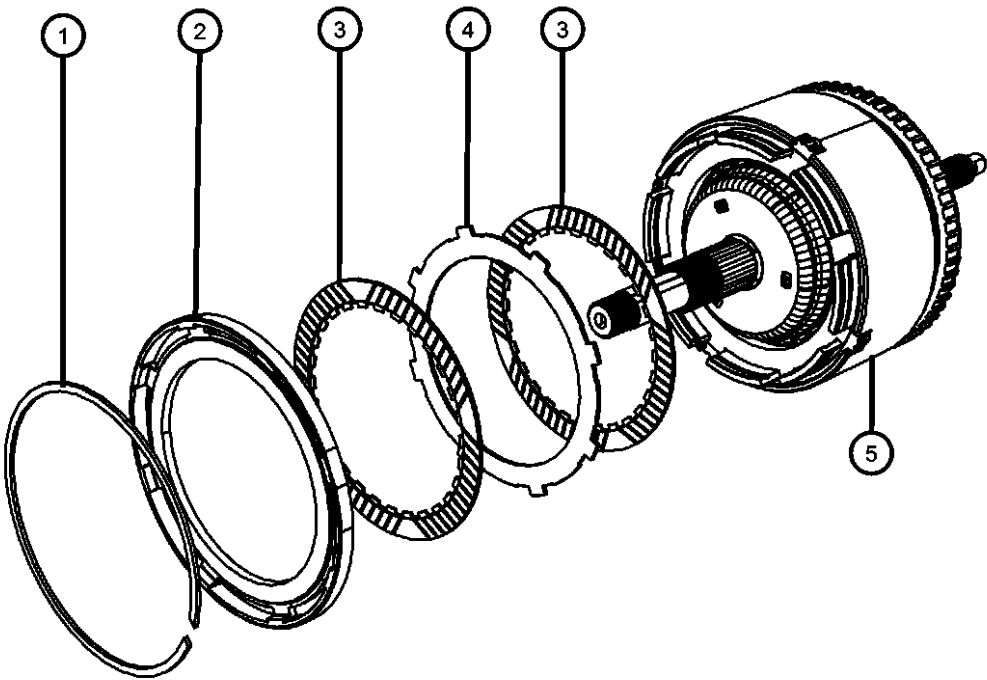
Oil Pump & Reaction Shaft
Figure 62TE-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	04659515	11	C, Z			EGF	DG2		Inside The Reaction Support Shaft
		11	C, D, G, Z			EGF	DG2		Inside The Reaction Support Shaft
									BUSHING, Front Pump
10	04471874	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
11	06500211	4	E			EGF	DG2		
		4	C, Z			EGF	DG2		
		4	C, D, G, Z			EGF	DG2		
12	68014103AA	6	E			EGF	DG2		BOLT, Hex Head, M8x1.25x19
		6	C, Z			EGF	DG2		
		6	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		SEAL AND GASKET PACKAGE, Transmission Oil Pump
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

Input Clutch Assembly 1 Of 4
Figure 62TE-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1									SNAP RING, Reverse Clutch
	04377195	1	C, D, E, G, Z			EGF	DG2		[1.53-1.58 mm]
	04412871	1	C, D, E, G, Z			EGF	DG2		[1.77-1.83 mm]
	04412873	1	C, D, E, G, Z			EGF	DG2		[2.27-2.32 mm]
	04412872	1	C, D, E, G, Z			EGF	DG2		[2.02-2.07 mm]
2	04377194	1	C, D, E, G, Z			EGF	DG2		PLATE, Transmission Clutch Reaction
3	04659635	2	C, D, E, G, Z			EGF	DG2		FRICITION DISC, Trans input clutch, Reverse/underdrive
4	04659053	1	C, D, E, G, Z			EGF	DG2		PLATE, Transmission O/Drive Clutch
5	04659053	1							CLUTCH ASSY, (NOT SERVICED)

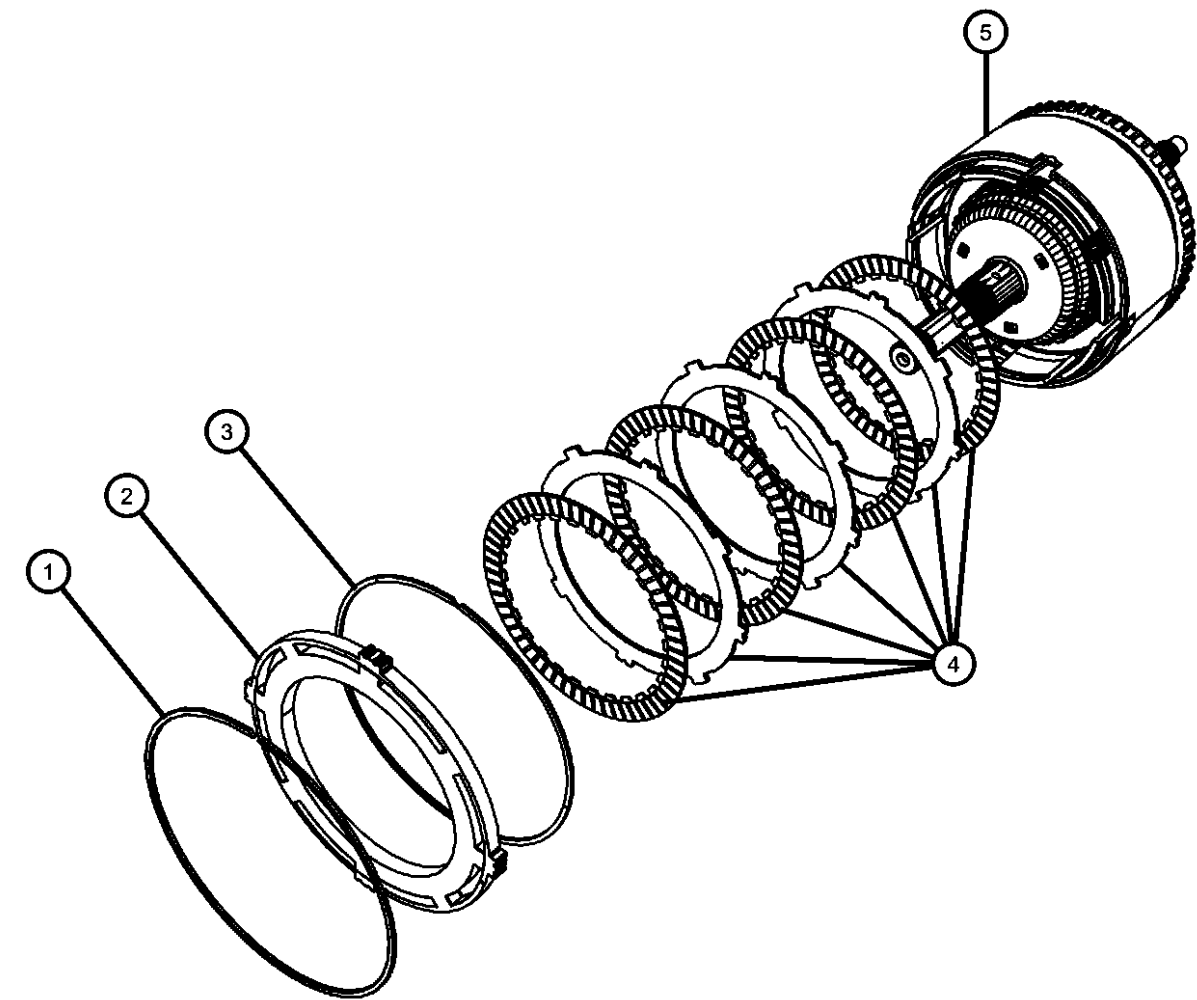
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Input Clutch Assembly 2 Of 4
Figure 62TE-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1	04505622	1	C, D, E, G, Z			EGF	DG2		SNAP RING
2	04800497AA	1	C, D, E, G, Z			EGF	DG2		PRESSURE PLATE, REVERSE & OVERDRIVE CLUTCH
3	04505621	1	C, D, E, G, Z			EGF	DG2		SNAP RING
4									DISC PACKAGE, Overdrive clutch
	68010495AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
5		1							CLUTCH ASSY, (NOT SERVICED)



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Input Clutch Assembly 3 Of 4
Figure 62TE-415

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1	04659934	1	C, D, E, G, Z			EGF	DG2		SNAP RING, Underdrive Clutch, Tapered
2									PLATE PACKAGE, UNDERDRIVE REACTION
	04883013AB	1	C, D, E, G, Z			EGF	DG2		[5.72/5.82]
	04883015AB	1	C, D, E, G, Z			EGF	DG2		[6.70/6.80]
	04883014AB	1	C, D, E, G, Z			EGF	DG2		[6.21/6.31]
3	04659635	4	C, D, E, G, Z			EGF	DG2		FRICTION DISC, Trans input clutch, Reverse/underdrive
4	04659980	1	C, D, E, G, Z			EGF	DG2		SNAP RING, Underdrive Clutch, Flat
5	04659053	4	C, D, E, G, Z			EGF	DG2		PLATE, Transmission O/Drive Clutch
6	04659053	4							CLUTCH ASSY, (NOT SERVICED)

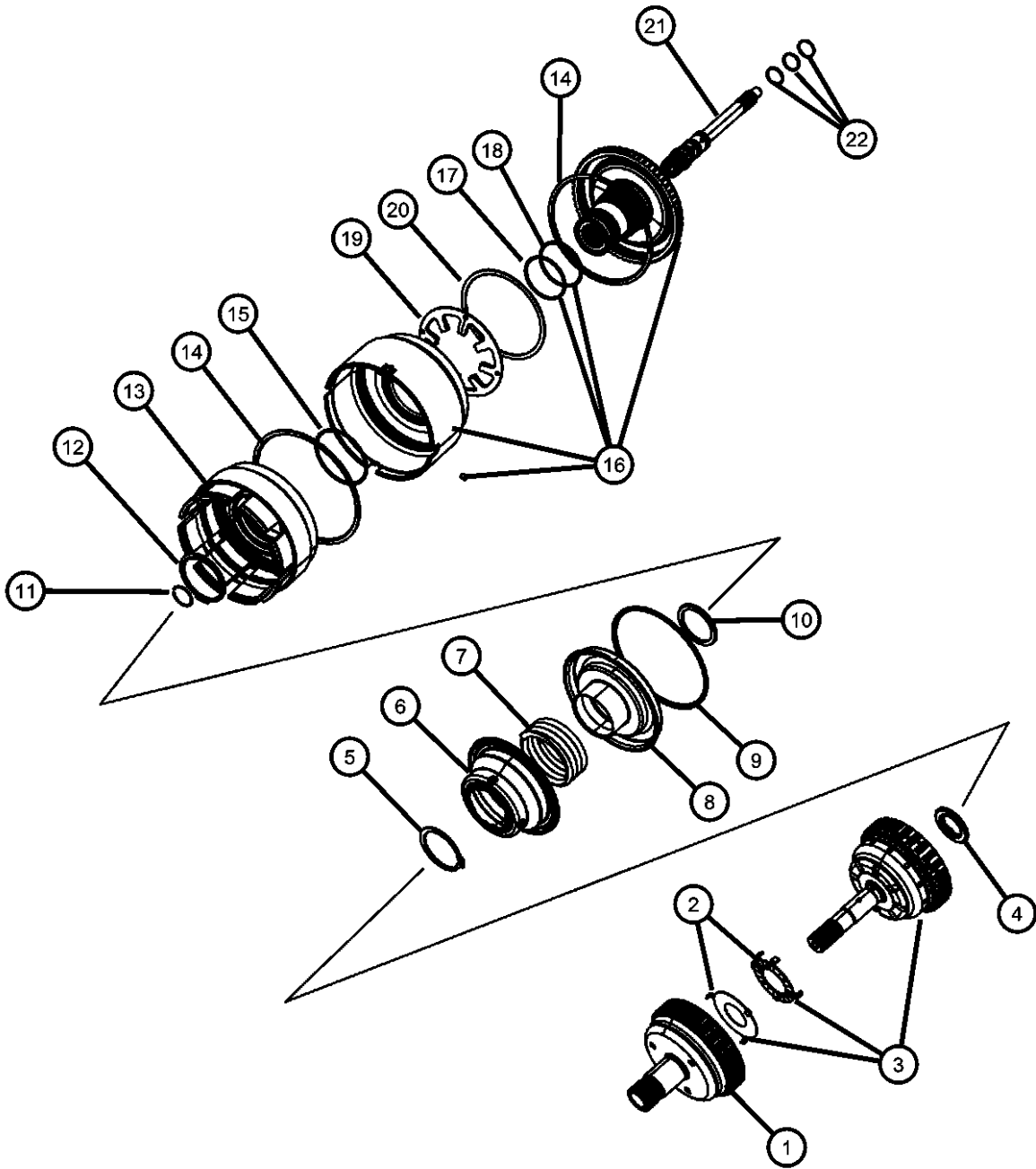
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

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Input Clutch Assembly 4 Of 4
Figure 62TE-420

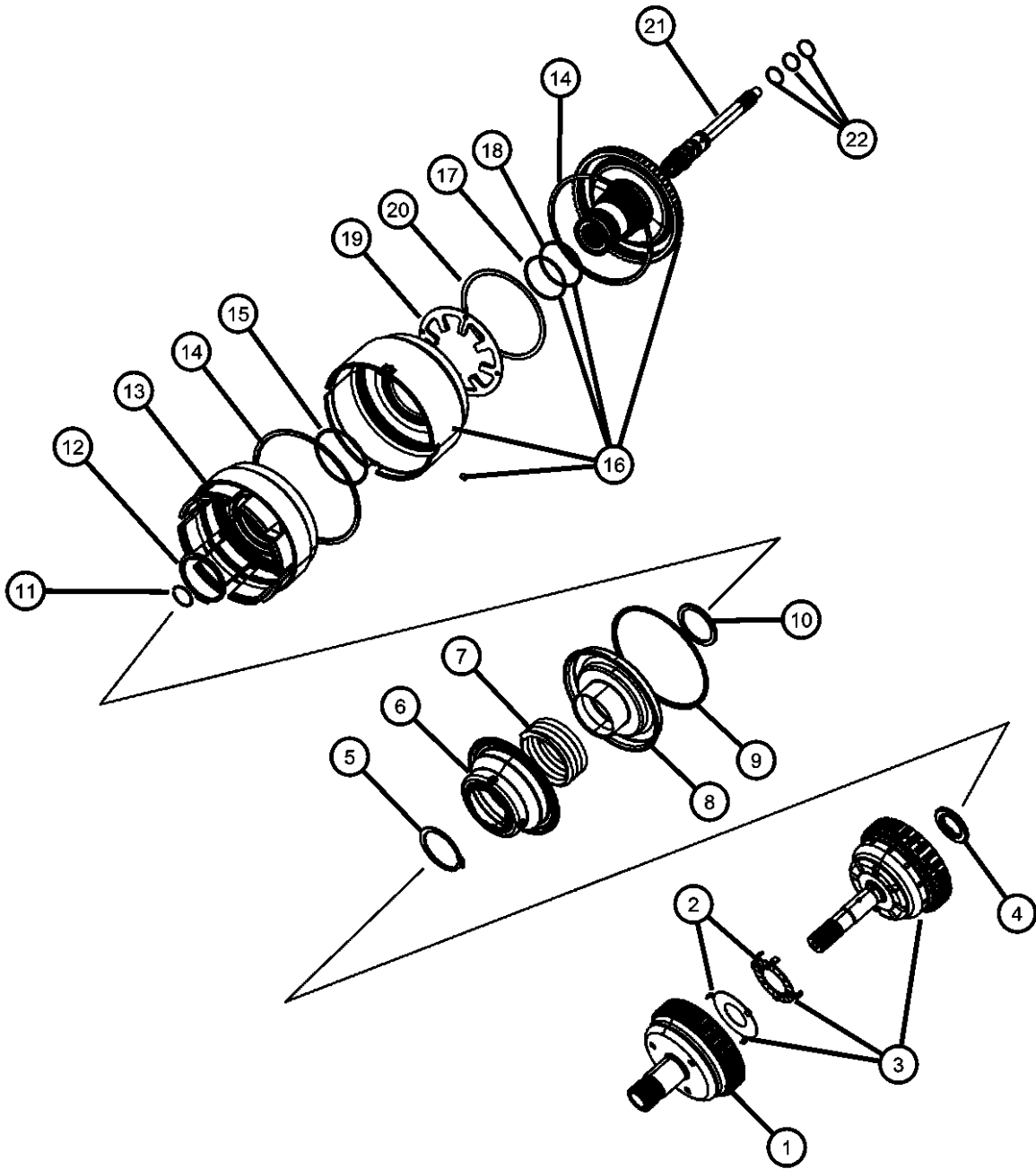


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04659993	1	C, D, E, G, Z			EGF	DG2		HUB AND SHAFT, Overdrive Clutch
2									PLATE AND WASHER PACKAGE, Thrust
	05018923AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
3	04864936AC	1	C, D, E, G, Z			EGF	DG2		HUB AND SHAFT PACKAGE, Underdrive Clutch
4	04800082AA	1	C, D, E, G, Z			EGF	DG2		THRUST BEARING
5	06501715	1	C, D, E, G, Z			EGF	DG2		SNAP RING
6	04431612	1	C, D, E, G, Z			EGF	DG2		RETAINER AND SEAL, Transmission U/Drive Spring
7	04377177	1	C, D, E, G, Z			EGF	DG2		SPRING, Drive Lower Case
8	04431611	1	C, D, E, G, Z			EGF	DG2		PISTON, Underdrive
9	04659871	1	C, D, E, G, Z			EGF	DG2		SEAL, Piston Outer, 140mm OD
10	04659391AB	1	Z, C, D, E, G			EGF	DG2		SEAL, Under Drive
11	06501702	1	C, D, E, G, Z			EGF	DG2		SNAP RING
12	06507226AA	1	C, D, E, G, Z			EGF	DG2		SNAP RING
13	04659935	1	C, D, E, G, Z			EGF	DG2		RETAINER, Transmission Input Clutch
14	04659056	1	C, D, E, G, Z			EGF	DG2		SEAL, Reverse Servo Piston
15	06033158	1	C, D, E, G, Z			EGF	DG2		O RING, Reverse & O/Drive Clutch
16	05017518AB	1	C, D, E, G, Z			EGF	DG2		Piston, Transmission
17	06502269	1	C, D, E, G, Z			EGF	DG2		HUB PACKAGE, Input Clutch
18	06502271	1	G, Z, C, D, E			EGF	DG2		O RING, Transmission Clutch

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Input Clutch Assembly 4 Of 4
Figure 62TE-420

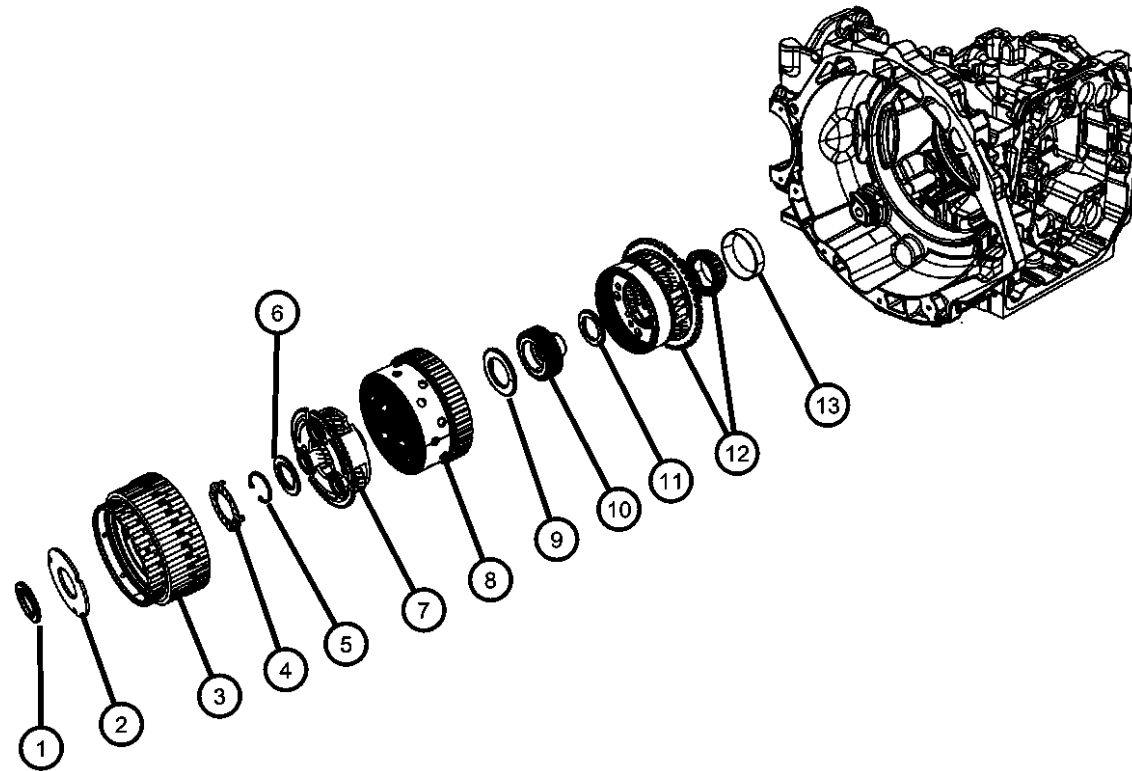


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	04412202	1	C, D, E, G, Z			EGF	DG2		SPRING, Overdrive Piston
20	04412203	1	C, D, E, G, Z			EGF	DG2		SNAP RING
21									INPUT SHAFT PACKAGE, Transaxle
	68004290AA	1	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
22	04446543	3	C, D, E, G, Z			EGF	DG2		SEAL, Input Shaft

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

**Planetary Gear Train
Figure 62TE-425**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1									THRUST BEARING
	04412209	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2									PLATE, Transmission O/Drive Clutch
	03836237AB	1	C, D, E, G, Z			EGF	DG2		[1.70/1.77 mm]
	03836239AB	AR	C, D, E, G, Z			EGF	DG2		[2.14/2.21 mm]
	03836240AB	AR	C, D, E, G, Z			EGF	DG2		[2.36/2.43 mm]
	03836238AB	AR	C, D, E, G, Z			EGF	DG2		[1.92/1.99 mm]
	04431665AB	1	C, D, E, G, Z			EGF	DG2		[1.59/1.66 mm]
	04431666AB	1	C, D, E, G, Z			EGF	DG2		[1.81/1.88 mm]
	03836241AB	1	C, D, E, G, Z			EGF	DG2		[2.58/2.65 mm]
	04431669AB	1	C, D, E, G, Z			EGF	DG2		[2.47/2.54 mm]
	04431667AB	1	E, G, Z, C, D			EGF	DG2		[2.03/2.10 mm]
	04431668AB	1	C, D, E, G, Z			EGF	DG2		[2.25/2.32 mm]
	04446670AB	1	C, D, E, G, Z			EGF	DG2		[2.69/2.76 mm]
	04446671AB	1	C, D, E, G, Z			EGF	DG2		[2.91/2.98 mm]
3	04659618AB	1	C, D, E, G, Z			EGF	DG2		HUB AND GEAR, Second And Fourth Clutch
4	04412216AB	1	C, D, E, G, Z			EGF	DG2		THRUST WASHER, Second and Fourth Clutch
5	06035238	2	C, D, E, G, Z			EGF	DG2		SNAP RING
6	04567262	1	C, D, E, G, Z			EGF	DG2		THRUST BEARING

STRATUS/SEBRING (JS)

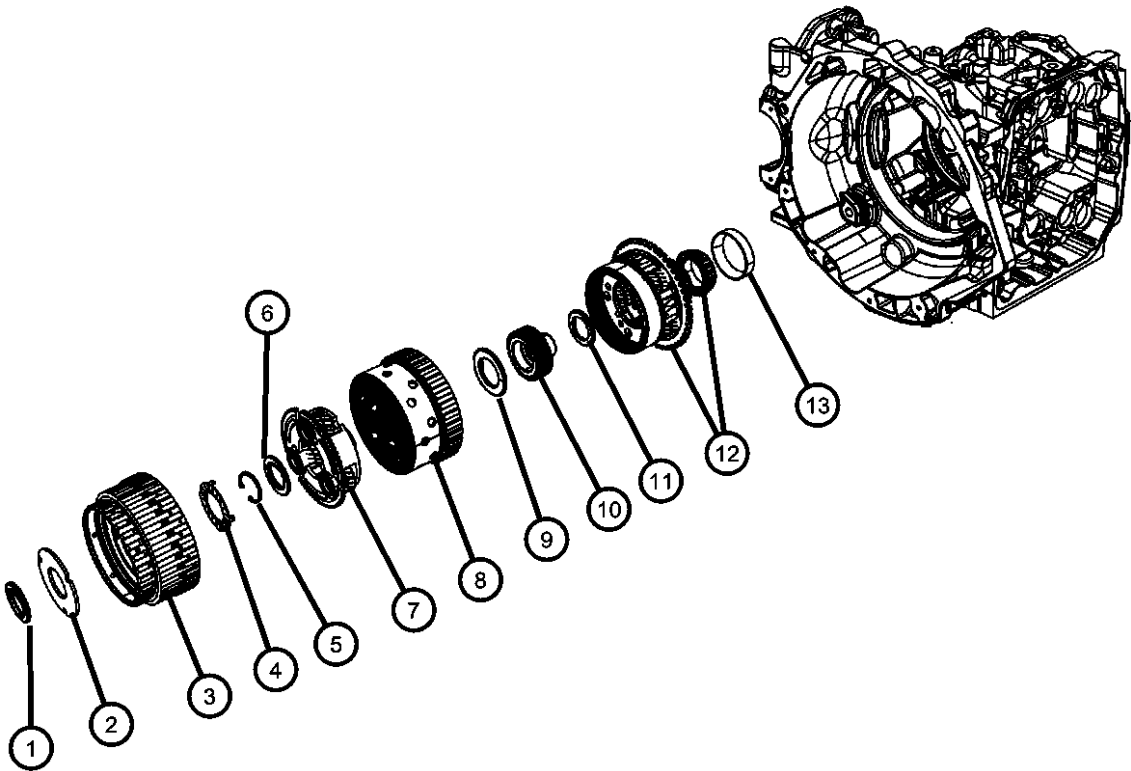
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

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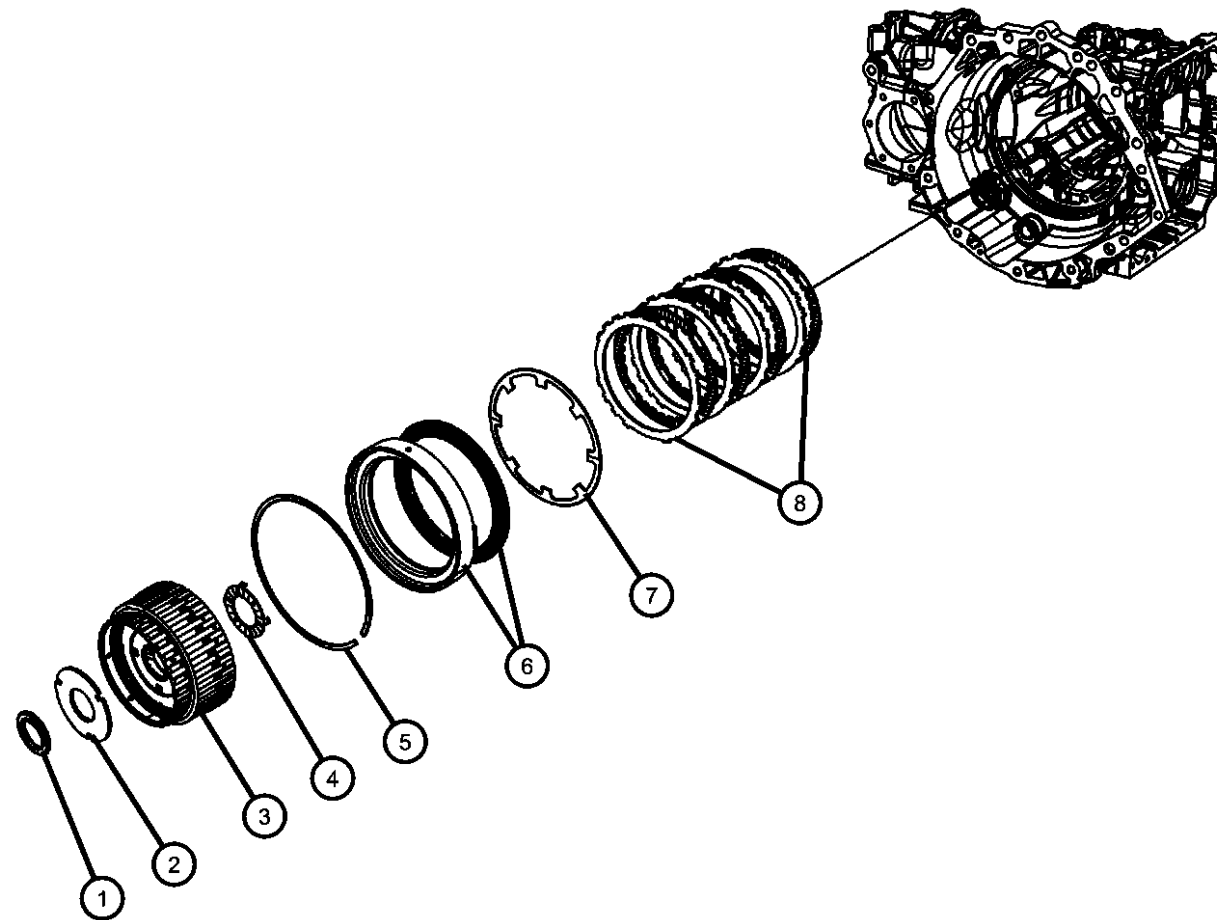
Planetary Gear Train
Figure 62TE-425

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7	04567539AB	1	C, D, E, G, Z			EGF	DG2		CARRIER, Planetary Pinion
8	04799794	1	C, D, E, G, Z			EGF	DG2		GEAR, Annulus
9	04412229AB	1	C, D, E, G, Z			EGF	DG2		THRUST BEARING, Rear Sun Gear, Front
10	04377080	1	C, D, E, G, Z			EGF	DG2		GEAR, Sun
11	04567262	1	C, D, E, G, Z			EGF	DG2		THRUST BEARING
12									CARRIER AND BEARING, Planet Pinion
	68017162AA	1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		
13		1							BEARING CUP, Differential, Serviced With The Transmission Case, (NOT SERVICED)



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

2 & 4 Clutch
Figure 62TE-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1									THRUST BEARING
	04412209	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2									PLATE, Transmission O/Drive Clutch
	03836237AB	1	C, D, E, G, Z			EGF	DG2		[1.70/1.77 mm]
	03836240AB	AR	C, D, E, G, Z			EGF	DG2		[2.36/2.43 mm]
	03836238AB	AR	C, D, E, G, Z			EGF	DG2		[1.92/1.99 mm]
	03836239AB	AR	C, D, E, G, Z			EGF	DG2		[2.14/2.21 mm]
	03836241AB	1	C, D, E, G, Z			EGF	DG2		[2.58/2.65 mm]
	04431665AB	1	C, D, E, G, Z			EGF	DG2		[1.59/1.66 mm]
	04431666AB	1	C, D, E, G, Z			EGF	DG2		[1.81/1.88 mm]
	04431667AB	1	C, D, E, G, Z			EGF	DG2		[2.03/2.10 mm]
	04431668AB	1	C, D, E, G, Z			EGF	DG2		[2.25/2.32 mm]
	04431669AB	1	C, D, E, G, Z			EGF	DG2		[2.47/2.54 mm]
	04446670AB	1	C, D, E, G, Z			EGF	DG2		[2.69/2.76 mm]
	04446671AB	1	C, D, E, G, Z			EGF	DG2		[2.91/2.98 mm]
3	04659618AB	1	C, D, E, G, Z			EGF	DG2		HUB AND GEAR, Second And Fourth Clutch
4	04412216AB	1	C, D, E, G, Z			EGF	DG2		THRUST WASHER, Second and Fourth Clutch
5	04505591	1	C, D, E, G, Z			EGF	DG2		SNAP RING
6	68020279AA	1	C, D, E, G, Z			EGF	DG2		RETAINER PACKAGE, 2nd & 4th Clutch Piston

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

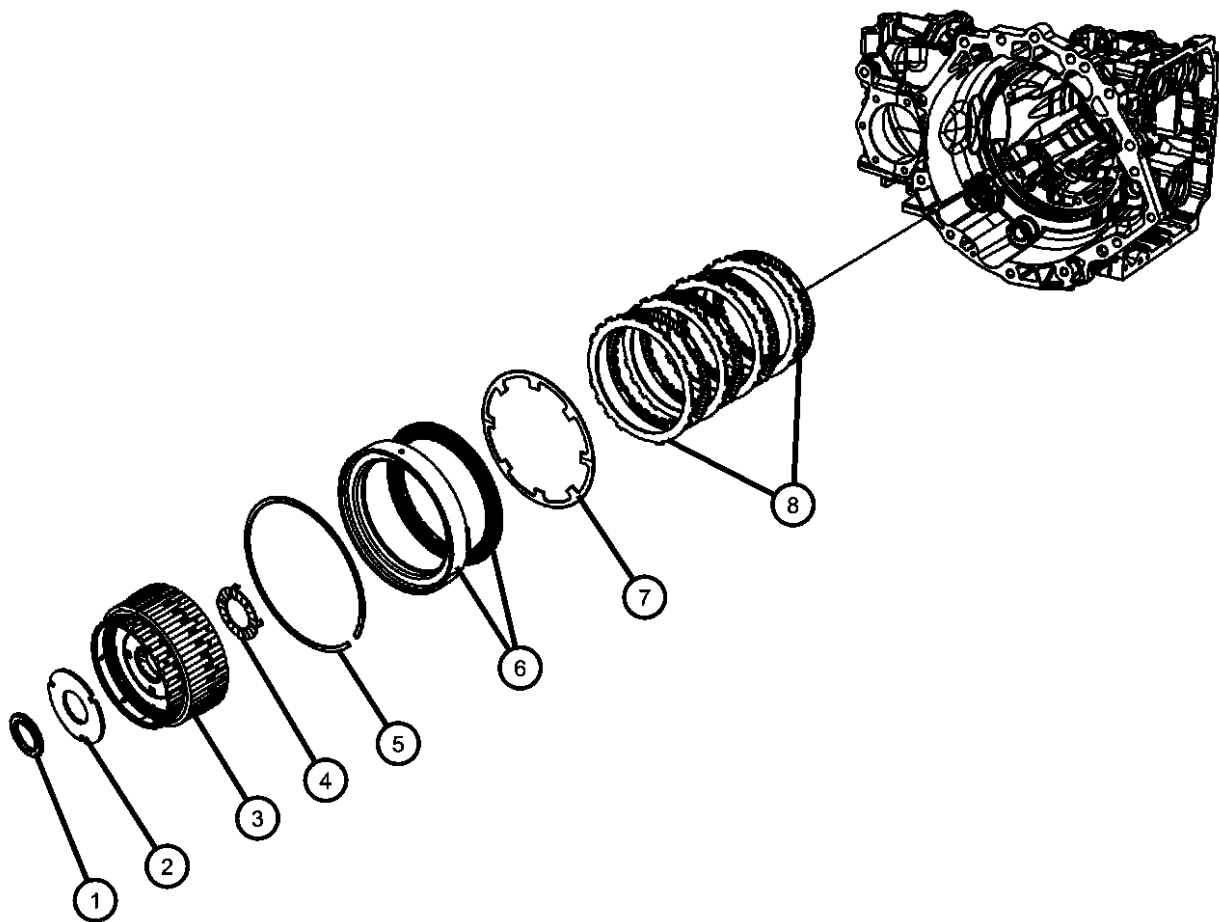
TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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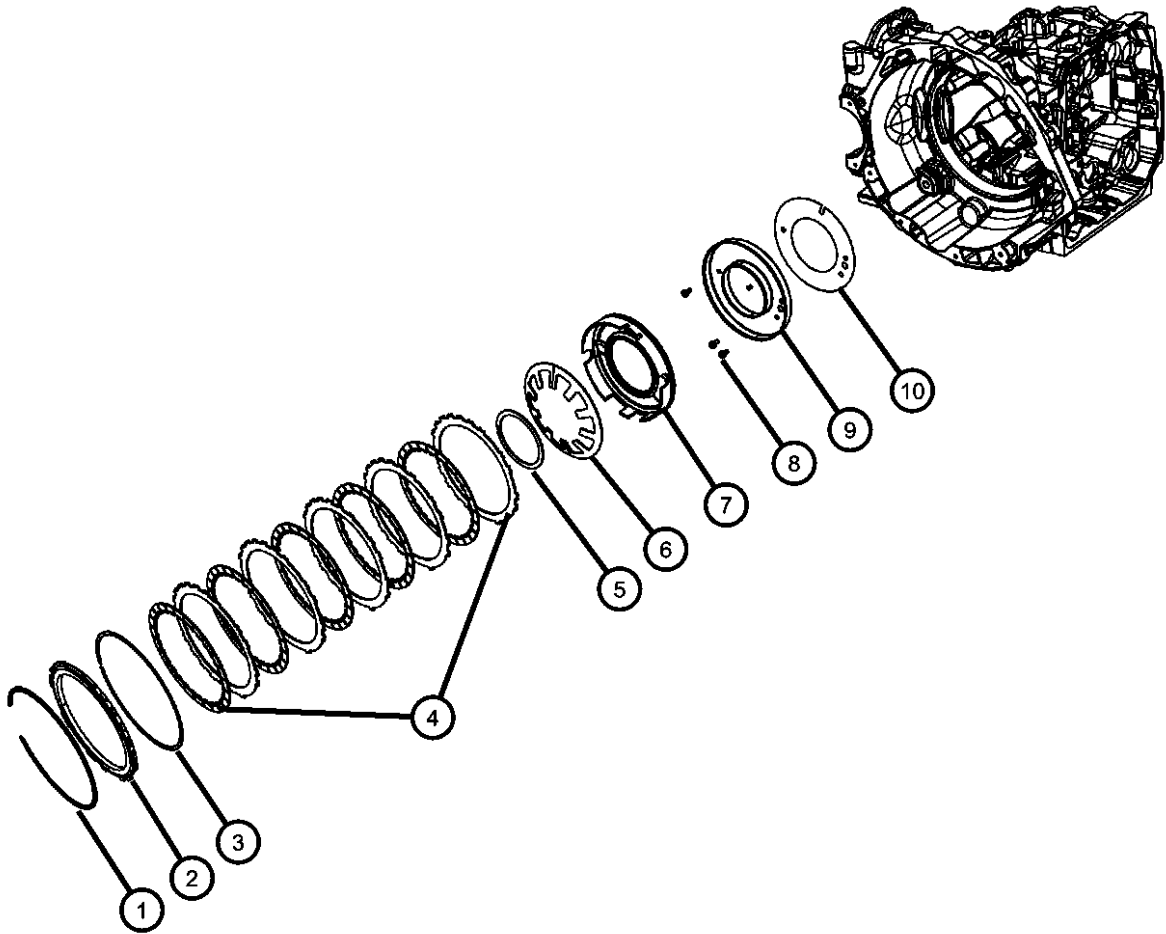
2 & 4 Clutch
Figure 62TE-430

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7	04412248	1	C, D, E, G, Z			EGF	DG2		SPRING, 2nd And 4th Clutch Piston CLUTCH PACKAGE, 2/4 clutch
8	68004330AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

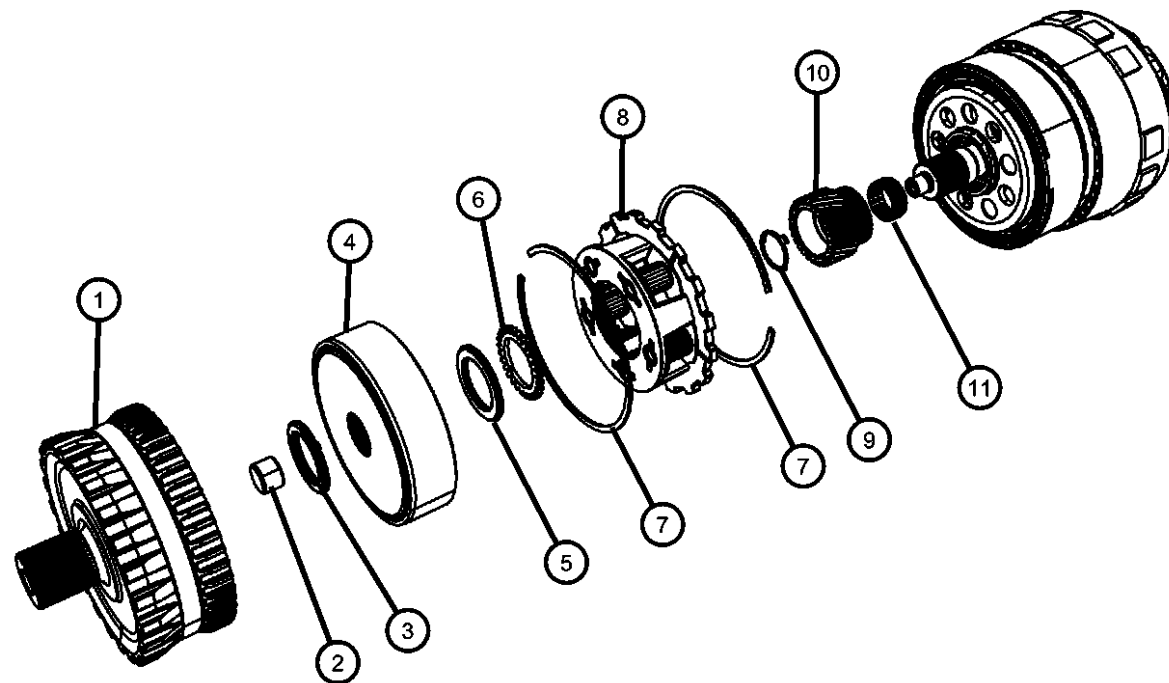
Low And Reverse Clutch
Figure 62TE-435



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	04800378AA	1	C, D, E, G, Z			EGF	DG2		SNAP RING, TRANS LOW & REVERSE CLUTCH TAPERED REACTION PLATE
2	05078830AA	1	C, D, E, G, Z			EGF	DG2		[6.143 mm]
	05078831AA	1	C, D, E, G, Z			EGF	DG2		[6.403 mm]
	05078829AA	1	C, D, E, G, Z			EGF	DG2		[5.883 mm]
	05078833AA	1	C, D, E, G, Z			EGF	DG2		[6.923 mm]
	05078832AA	1	C, D, E, G, Z			EGF	DG2		[6.663 mm]
3	04412395	1	C, D, E, G, Z			EGF	DG2		SNAP RING
4	68004331AA	1	C, D, E, G, Z			EGF	DG2		CLUTCH PACKAGE, LOW/REVERSE
5	06501853	1	C, D, E, G, Z			EGF	DG2		SNAP RING
6	04800236AA	1	C, D, E, G, Z			EGF	DG2		SPRING, Low/Reverse Clutch Piston
7	05078591AA	1	C, D, E, G, Z			EGF	DG2		PISTON, Low & reverse clutch
8	06501819	3	C, D, E, G, Z			EGF	DG2		SCREW AND WASHER, Pan Head, M5x0.8x11.00
9	68800255AA	1	C, D, E, G, Z			EGF	DG2		RETAINER PKG, TRANSMISSION L/R CLUTCH RETAINER W/GASKET
10									GASKET PKG, Clutch Retainer Gasket W ISheet, Larger Hole Gasket
	68003039AA	1	E			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Underdrive Compounder 1 Of 4
Figure 62TE-440



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1									SHAFT, Output
	05078637AB	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2		1							BEARING, Needle roller, (NOT SERVICED)
3									THRUST BEARING, Trans front planet pinion carrier
	05078617AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	G, Z, C, D			EGF	DG2		
4		1							GEAR, Annulus, (NOT SERVICED)
5									BEARING, Thrust needle
	05078643AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
6									SPACER, Selectable
	04800480AA	1	C, D, E, G, Z			EGF	DG2		[2.76-2.81 mm]
	04800482AA	1	E, G, Z, C, D			EGF	DG2		[3.16-3.21 mm]
	04800483AA	1	C, D, E, G, Z			EGF	DG2		[3.36 - 3.41 mm]
	04800484AA	1	C, D, E, G, Z			EGF	DG2		[3.56 - 3.61 mm]
	04800481AA	1	C, D, E, G, Z			EGF	DG2		[2.96-3.01 mm]
	04800485AA	1	C, D, E, G, Z			EGF	DG2		[3.76 - 3.81 mm]
	04800486AA	1	C, D, E, G, Z			EGF	DG2		[3.96 - 4.01 mm]
	04800487AA	1	C, D, E, G, Z			EGF	DG2		[4.16 - 4.21 mm]
	04800490AA	1	C, D, E, G, Z			EGF	DG2		[4.56 - 4.61 mm]

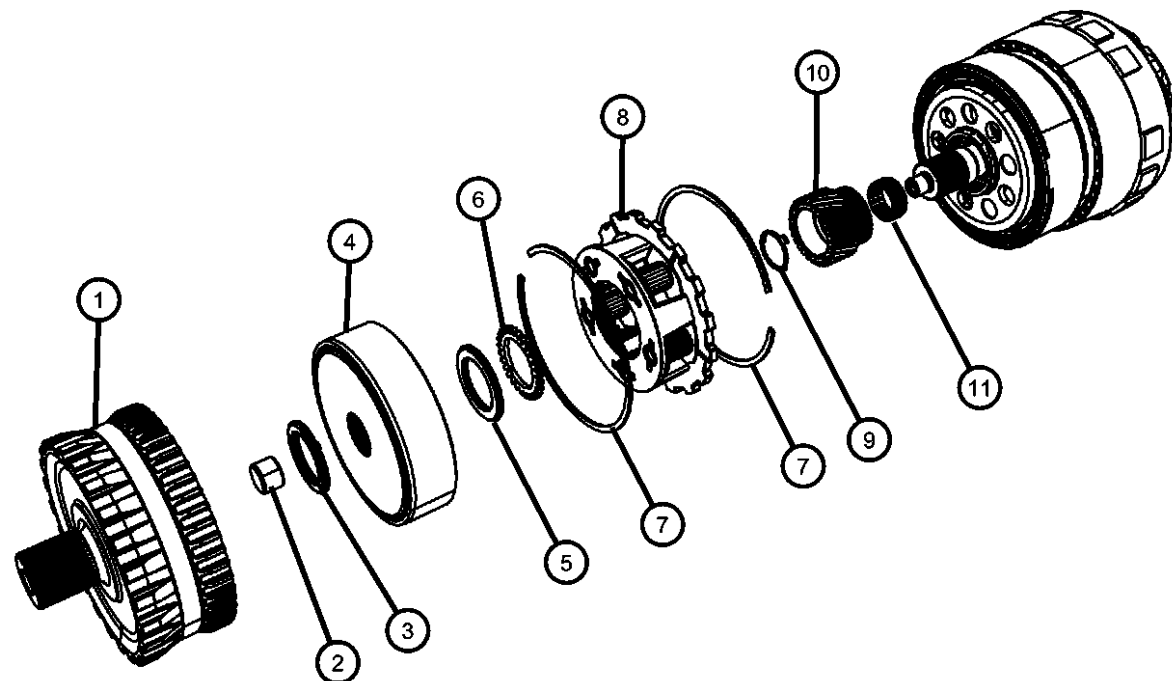
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

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Underdrive Compounder 1 Of 4
Figure 62TE-440



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04800491AA	1	C, D, E, G, Z			EGF	DG2		[4.76 - 4.81 mm]
	04800488AA	1	C, D, E, G, Z			EGF	DG2		[4.36 - 4.41 mm]
	04800493AA	1	C, D, E, G, Z			EGF	DG2		[5.16 - 5.21 mm]
	04800492AA	1	C, D, E, G, Z			EGF	DG2		[4.96 - 5.01 mm]
7									SNAP RING, Internal - CARRIER TO OUTPUT SHAFT
	05078869AA	2	E			EGF	DG2		
		2	C, Z			EGF	DG2		
		2	C, D, G, Z			EGF	DG2		
8		2							PLANET CARRIER, Complete - underdrive carrier, (NOT SERVICED)
9									SNAP RING, EXTERNAL - SUN GEAR ASSY
	05078635AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
10									SUN GEAR ASSEMBLY, Machined
	05078632AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
11									BEARING, Caged needle
	05078634AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

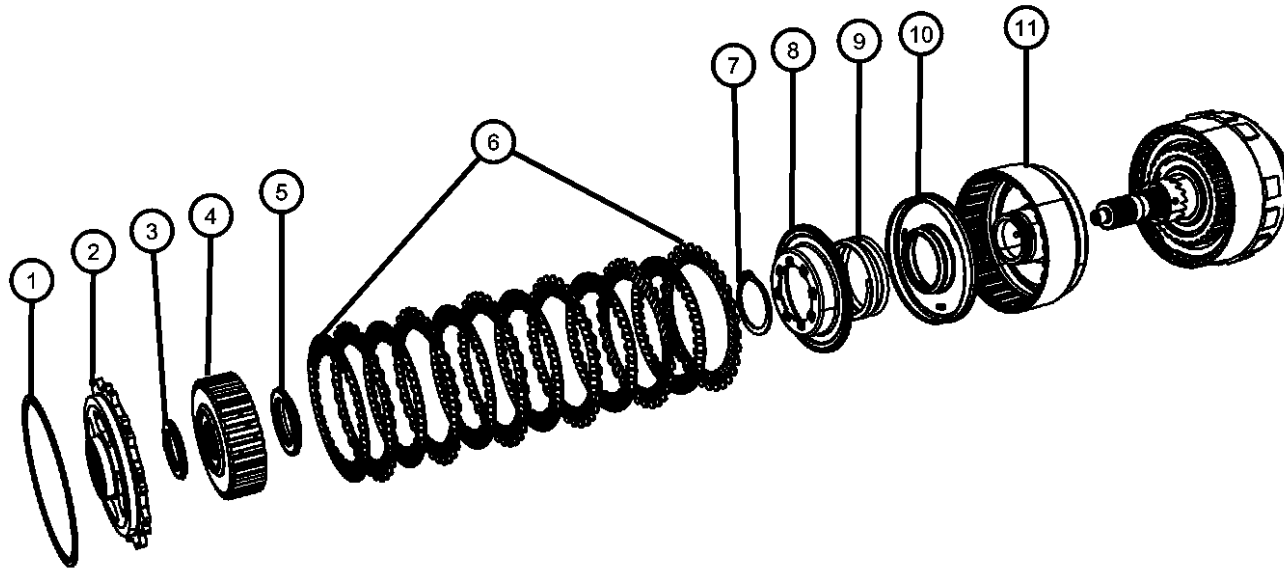
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Underdrive Compounder 2 Of 4
Figure 62TE-445



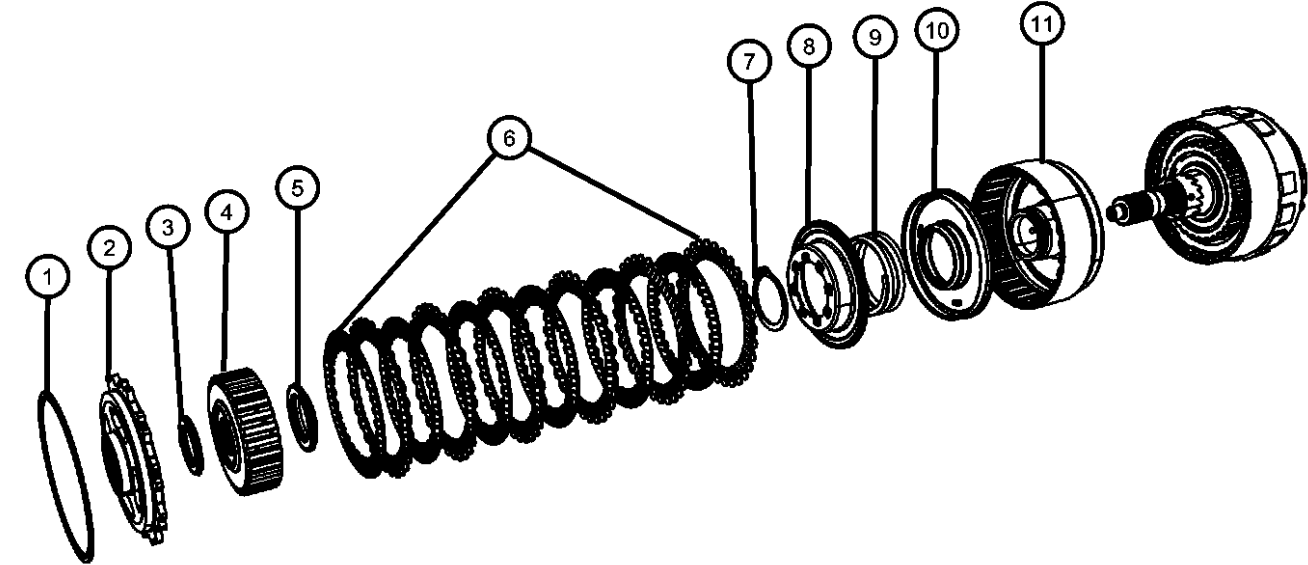
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	05078630AA	1	E			EGF	DG2		SNAP RING, Tapered
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2	68004116AA	1	E			EGF	DG2		REACTION PLATE PACKAGE, Direct clutch, set of 6
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
3	05078617AA	1	E			EGF	DG2		THRUST BEARING, Trans front planet pinion carrier
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
4	05078654AA	1	E			EGF	DG2		HUB, Direct Clutch
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
5	05078636AA	1	E			EGF	DG2		NEEDLE BEARING, Thrust
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
6	68004114AA	1	C, Z			EGF	DG2		CLUTCH PACKAGE, Underdrive direct clutch
		1	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		
7	05078929AA	1	E			EGF	DG2		SNAP RING, DIRECT CLUTCH PISTON SPRING RETAINER
		1	C, Z			EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

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Underdrive Compounder 2 Of 4
Figure 62TE-445

										ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										8		1	D, G, Z, C			EGF	DG2		RETAINER, Direct clutch balance piston return
											05078625AA	1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		
												1	E			EGF	DG2		
										9									SPRING, DIRECT CLUTCH PISTON RETURN
											05078624AA	1	E			EGF	DG2		
												1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		
										10									PISTON, Direct clutch
											05078622AA	1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		
												1	E			EGF	DG2		
										11									RETAINER, Direct clutch
											05078619AA	1	E			EGF	DG2		
												1	C, Z			EGF	DG2		
												1	C, D, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)

SERIES

LINE

H = HIGHLINE

P = PREMIUM

X = SPECIAL

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine

EER = 2.7L V6 DOHC 24 Valve MPI Engine

EGF = 3.5L High Output V6 24V MPI Engine

ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission

DEF = 6-Speed Manual Aisin BG6 Trans

DG2 = 6-Speed Automatic 62TE Transmission

DGL = 4-Speed Automatic Transmission

Underdrive Compounder 3 Of 4
Figure 62TE-450

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]										
1	05078796AA	1	C, D, G, Z			EGF	DG2		RETAINER ASSEMBLY, L/R Clutch	
		1	E			EGF	DG2			
2	05078931AA	1	C, D, G, Z			EGF	DG2		BEARING ASSY, THRUST - DIRECT CLUTCH RETAINER	
		1	E			EGF	DG2			
3	05078621AA	1	C, D, G, Z			EGF	DG2		CLUTCH ASSEMBLY, Overrunning clutch	
		1	E			EGF	DG2			
4		1							SNAP RING PACKAGE, Low clutch, selective sizes 2.78 - 4.39 mm, (NOT SERVICED)	
5		1							REACTION PLATE, Low clutch, (NOT SERVICED)	
6		1							CLUTCH PACKAGE, Underdrive low clutch, (NOT SERVICED)	
7		1							SNAP RING, LOW CLUTCH RETURN SPRING, (NOT SERVICED)	
8		1							SPRING, Low clutch retainer, (NOT SERVICED)	
9		1							PISTON, Low clutch retainer, (NOT SERVICED)	
10		1							SEAL RING, Low clutch retainer, (NOT SERVICED)	
11		1							RETAINER, Low clutch, (NOT SERVICED)	

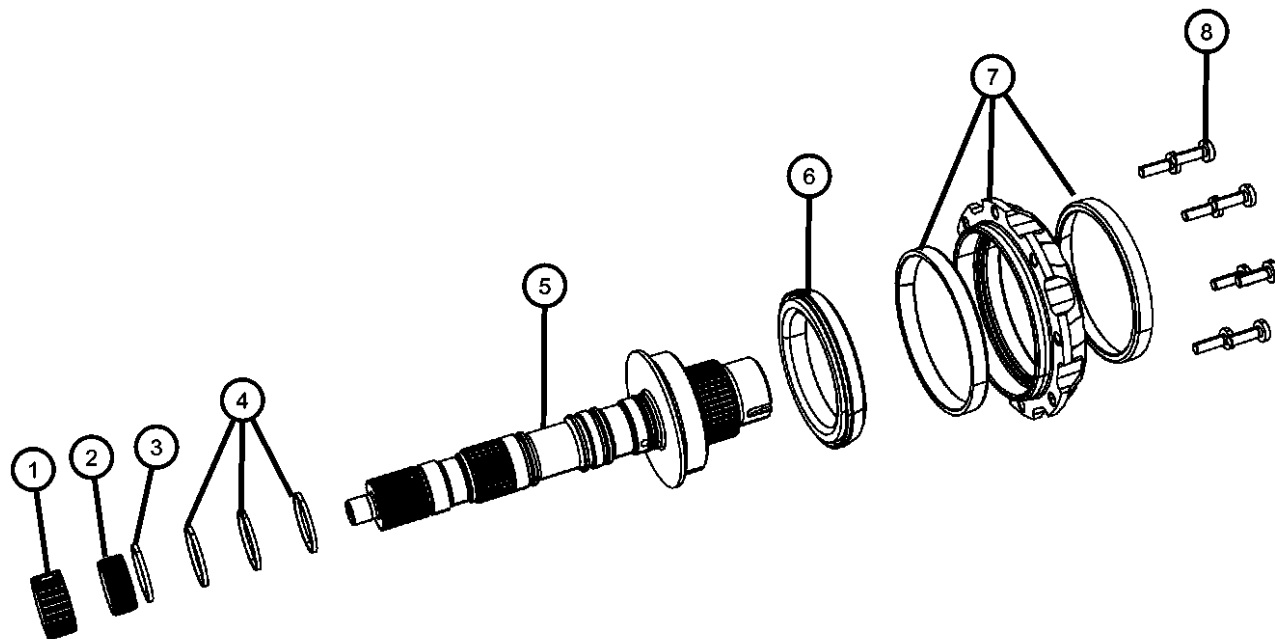
STRATUS/SEBRING (JS)				BODY		ENGINE		TRANSMISSION	
SERIES		LINE							
H = HIGHLINE		C = CHRYSLER		27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM		G = CHRYSLER		41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL		Z = CHRYSLER (RHD)		SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
		D = DODGE				EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
		E = DODGE				ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
						ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrrated part

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AR = use ase required - = Non illustrated part

Underdrive Compounder 4 Of 4
Figure 62TE-455



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	05078634AA	1	E			EGF	DG2		BEARING, Caged needle
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2	05169089AA	1	E			EGF	DG2		BEARING, Caged needle
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
3		1							SEAL RING, Teflon, Green Seal, (NOT SERVICED)
4		1							SEAL RING, Teflon, White Seal, (NOT SERVICED)
5		1							SHAFT, (NOT SERVICED)
6		1							ROLLER BEARING, Inner
7	04800387AA	1	E			EGF	DG2		TAPERED ROLLER, TRANSFER
		1	C, Z			EGF	DG2		SHAFT/GEAR, (NOT SERVICED)
		1	G, Z, C, D			EGF	DG2		RETAINER, Transfer gear bearing, underdrive assembly
8	06104143AA	10	E			EGF	DG2		SCREW, M6X1.0X20.0
		10	C, D, G, Z			EGF	DG2		

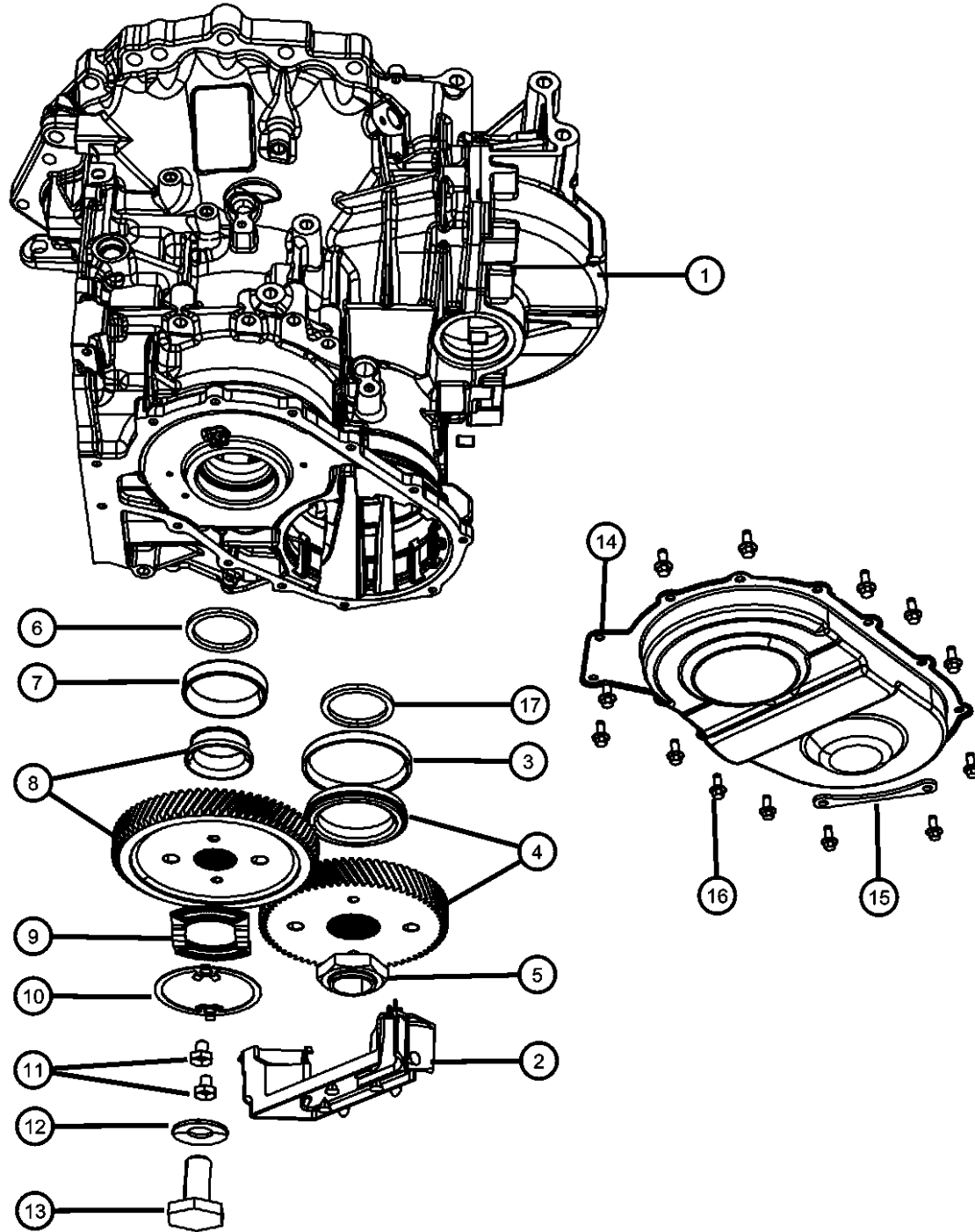
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

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Transfer and Output Gears
Figure 62TE-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1	68008550AA	1	C, D, G, Z			EGF	DG2		CASE, Transaxle
		1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
2	04872683AA	1	C, D, E, G, Z			EGF	DG2		DEFLECTOR
3	04872683AA	1							BEARING CUP, Transfer Gear, Serviced With Retainer P/N 4800387AA, (NOT SERVICED)
4	68021260AA	1	Z, C, D, E, G			EGF	DG2		GEAR, TRANSFER (70 teeth), 41 tooth SPLINE, Includes Bearing Cone
5	06508521AA	1	C, D, E, G, Z			EGF	DG2		NUT, Hex - M33X1.50
6									SPACER, Output/Transfer Shaft
	04412806AB	1	C, D, E, G, Z			EGF	DG2		[3.46 mm]
	04412807AB	1	C, D, E, G, Z			EGF	DG2		[3.50 mm]
	04412808AB	1	C, D, E, G, Z			EGF	DG2		[3.54 mm]
	04412810AB	1	C, D, E, G, Z			EGF	DG2		[3.62 mm]
	04412811AB	1	C, D, E, G, Z			EGF	DG2		[3.66 mm]
	04412809AB	1	C, D, E, G, Z			EGF	DG2		[3.58 mm]
	04412814AB	1	C, D, E, G, Z			EGF	DG2		[3.78 mm]
	04412812AB	1	C, D, E, G, Z			EGF	DG2		[3.70 mm]
	04412813AB	1	C, D, E, G, Z			EGF	DG2		[3.74 mm]
	04412817AB	1	C, D, E, G, Z			EGF	DG2		[3.90 mm]
	04412815AB	1	C, D, E, G, Z			EGF	DG2		[3.82 mm]

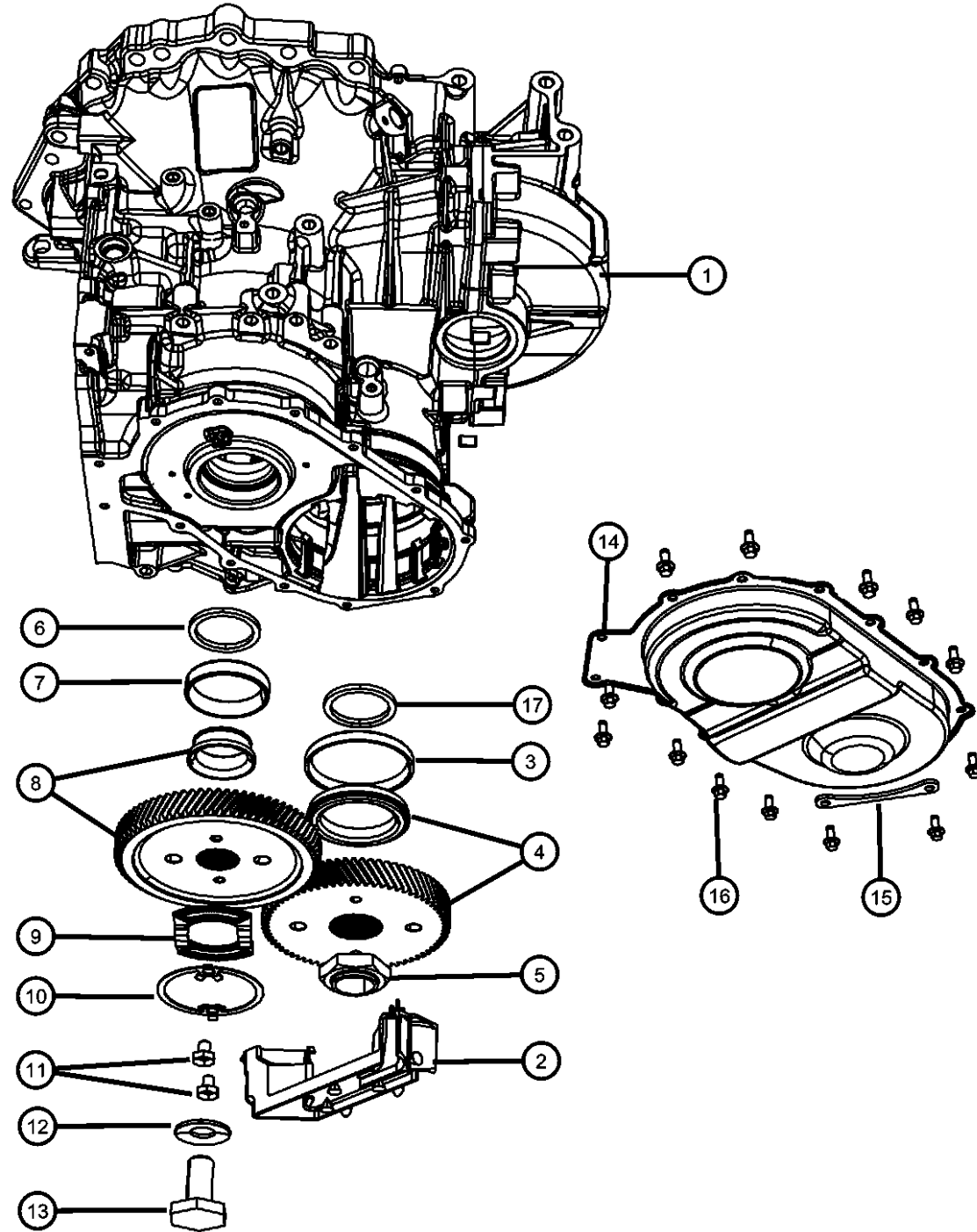
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

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Transfer and Output Gears
Figure 62TE-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04412816AB	1	C, D, E, G, Z			EGF	DG2		[3.86 mm]
	04412818AB	1	E, G, Z, C, D			EGF	DG2		[3.94 mm]
	04412819AB	1	C, D, E, G, Z			EGF	DG2		[3.98 mm]
	04412820AB	1	C, D, E, G, Z			EGF	DG2		[4.02 mm]
	04412821AB	1	C, D, E, G, Z			EGF	DG2		[4.06 mm]
	04412822AB	1	C, D, E, G, Z			EGF	DG2		[4.10 mm]
	04412823AB	1	C, D, E, G, Z			EGF	DG2		[4.14 mm]
	04412825AB	1	C, D, E, G, Z			EGF	DG2		[4.22 mm]
	04412826AB	1	C, D, E, G, Z			EGF	DG2		[4.26 mm]
	04412824AB	1	C, D, E, G, Z			EGF	DG2		[4.18 mm]
	04412828AB	1	C, D, E, G, Z			EGF	DG2		[4.34 mm]
	04412829AB	1	Z, C, D, E, G			EGF	DG2		[4.38 mm]
	04412827AB	1	C, D, E, G, Z			EGF	DG2		[4.30 mm]
7	04412827AB	1							BEARING CUP, Output Shaft, Serviced With The Transmission Case, (NOT SERVICED), OUTPUT GEAR, 74 tooth, Includes Bearing Cone
8	68021259AA	1	C, D, E, G, Z			EGF	DG2		STIRRUP, Retaining Nut
9	04567263	1	C, D, E, G, Z			EGF	DG2		STRAP, Retaining
10	04659134	1	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M8x1.25x10.00
11	06503355	2	C, D, E, G, Z			EGF	DG2		WASHER, Output Shaft
12	06501832	1	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head
13	06506972AA	1	C, D, E, G, Z			EGF	DG2		COVER, Transmission end
14									

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

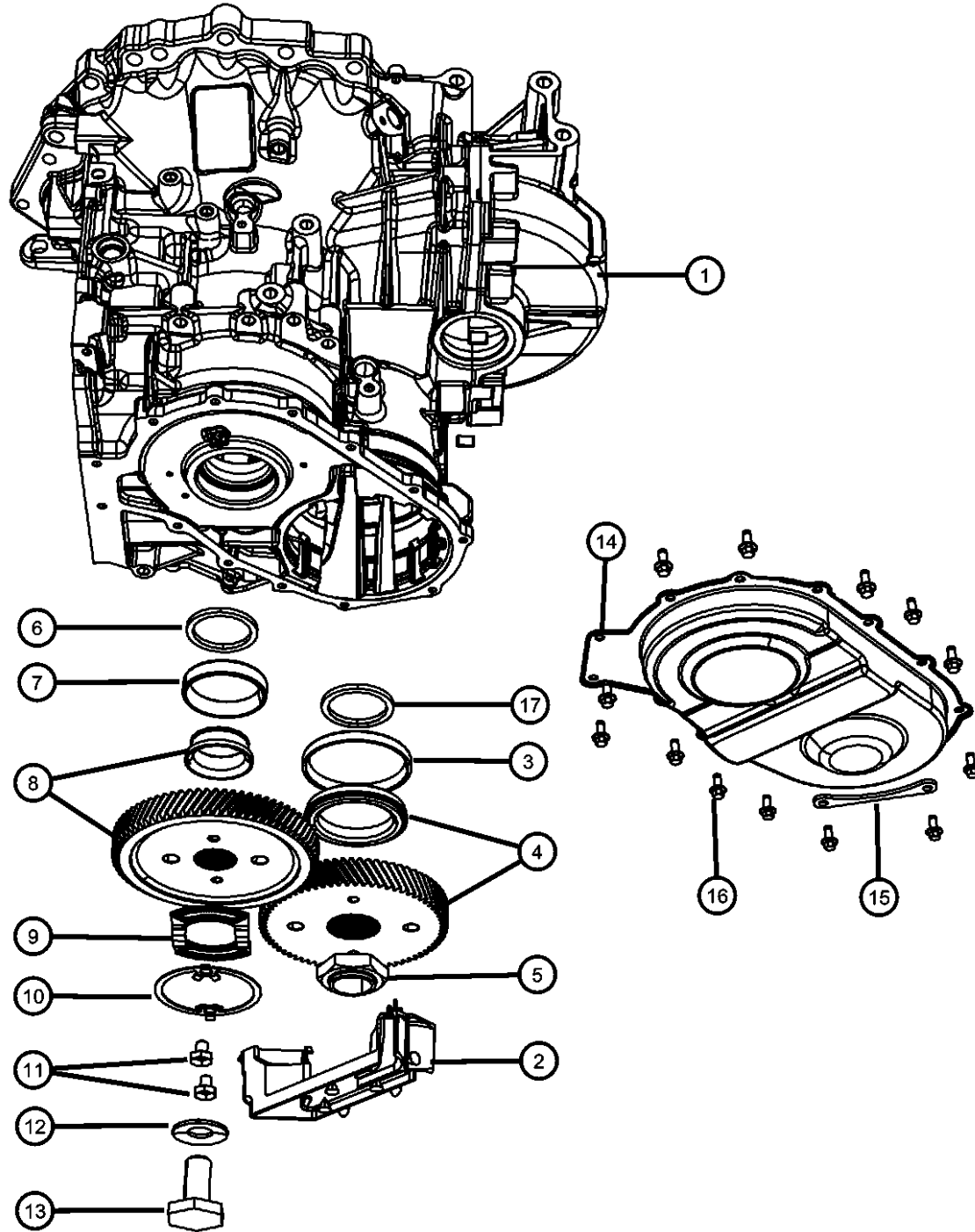
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Transfer and Output Gears
Figure 62TE-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	05078570AA	1	E			EGF	DG2		STRAP, Lower end transmission cover
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
16	06101419	13	C, D, E, G, Z			EGF	DG2		BOLT, Hex Head, M6x1.00x14
17	04800558AA	1	E			EGF	DG2		SPACER, TRANSFER SHAFT BEARING [3.86 - 3.88 mm]
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	04800557AA	1	E			EGF	DG2		[3.83 - 3.85 mm]
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	04800559AA	1	E			EGF	DG2		[3.89 - 3.91 mm]
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	04800560AA	1	E			EGF	DG2		[3.92 - 3.94 mm]
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	04800561AA	1	E			EGF	DG2		[3.95 - 3.97 mm]
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	04800562AA	1	E			EGF	DG2		[3.98 - 4.00 mm]
		1	D, G, Z, C			EGF	DG2		
		1	E			EGF	DG2		
	04800563AA	1	E			EGF	DG2		[4.04 - 4.06 mm]
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

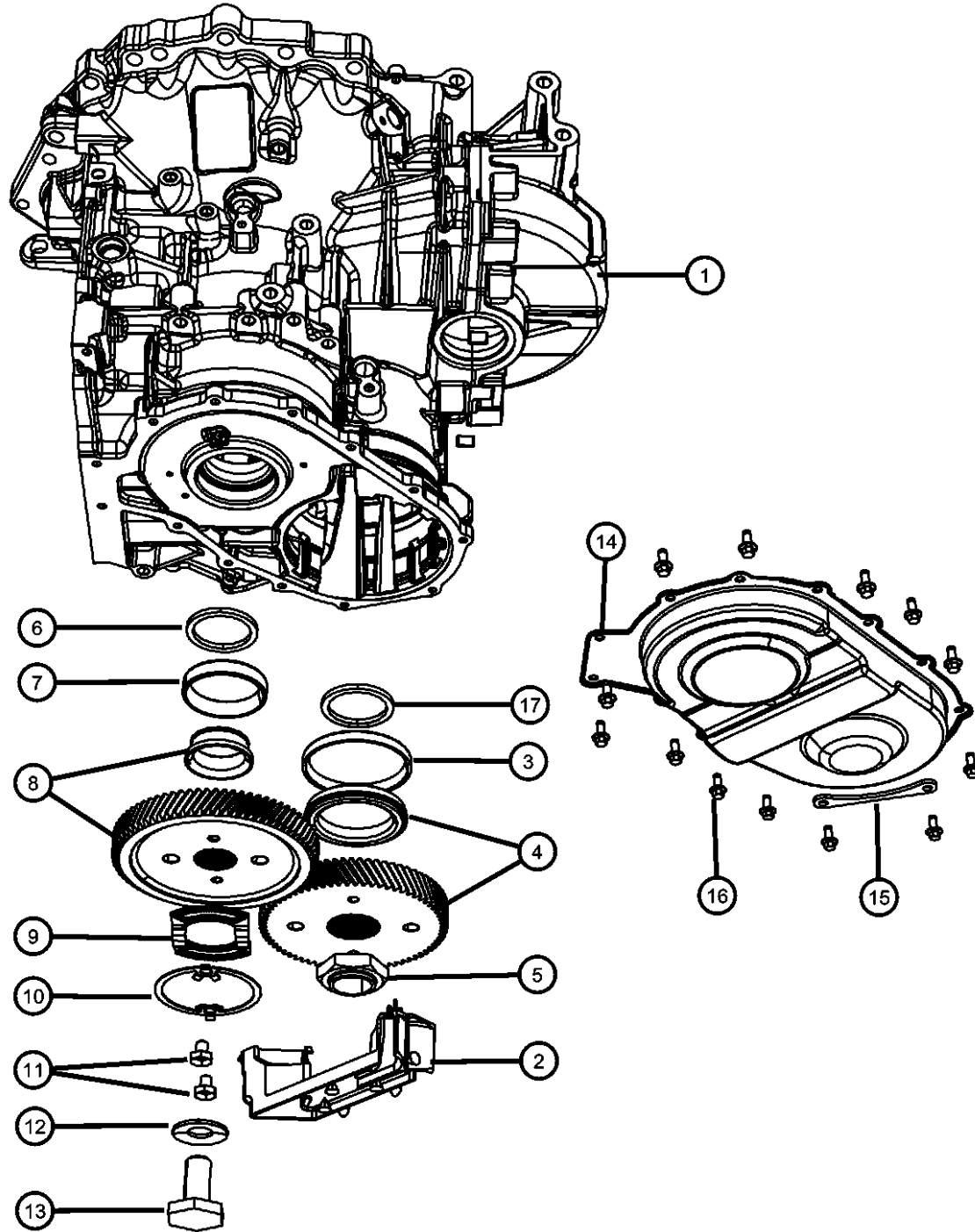
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Transfer and Output Gears
Figure 62TE-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04800565AA	1	E			EGF	DG2		[4.07 - 4.09 mm]
		1	C, Z			EGF	DG2		[4.07 - 4.09 mm]
		1	C, D, G, Z			EGF	DG2		[4.07 - 4.09 mm]
	04800566AA	1	E			EGF	DG2		[4.10 - 4.12 mm]
		1	C, Z			EGF	DG2		[3.98 - 4.00 mm]
		1	C, D, G, Z			EGF	DG2		[3.98 - 4.00 mm]
		1	E			EGF	DG2		[4.01 - 4.03 mm]
		1	C, Z			EGF	DG2		[4.01 - 4.03 mm]
	04800569AA	1	E			EGF	DG2		[4.19 - 4.21 mm]
		1	C, Z			EGF	DG2		[4.19 - 4.21 mm]
		1	C, D, G, Z			EGF	DG2		[4.19 - 4.21 mm]
	04800570AA	1	E			EGF	DG2		[4.22 - 4.24 mm]
		1	C, Z			EGF	DG2		[4.10 - 4.12 mm]
		1	C, D, G, Z			EGF	DG2		[4.10 - 4.12 mm]
	04800567AA	1	E			EGF	DG2		[4.13 - 4.15 mm]
		1	C, Z			EGF	DG2		[4.13 - 4.15 mm]
		1	C, D, G, Z			EGF	DG2		[4.13 - 4.15 mm]
	04800568AA	1	E			EGF	DG2		[4.16 - 4.18 mm]
		1	C, Z			EGF	DG2		[4.16 - 4.18 mm]
		1	C, D, G, Z			EGF	DG2		[4.16 - 4.18 mm]
	04800573AA	1	C, D, G, Z			EGF	DG2		[4.31 - 4.33 mm]
	04800574AA	1	E			EGF	DG2		[4.34 - 4.36 mm]
		1	C, Z			EGF	DG2		[4.22 - 4.24 mm]
		1	C, D, G, Z			EGF	DG2		[4.22 - 4.24 mm]
	04800571AA	1	E			EGF	DG2		[4.25 - 4.27 mm]
		1	C, Z			EGF	DG2		[4.25 - 4.27 mm]
		1	G, Z, C, D			EGF	DG2		[4.25 - 4.27 mm]
	04800572AA	1	E			EGF	DG2		[4.28 - 4.30 mm]
		1	C, Z			EGF	DG2		[4.28 - 4.30 mm]
		1	C, D, G, Z			EGF	DG2		[4.28 - 4.30 mm]
		1	E			EGF	DG2		[4.31 - 4.33 mm]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

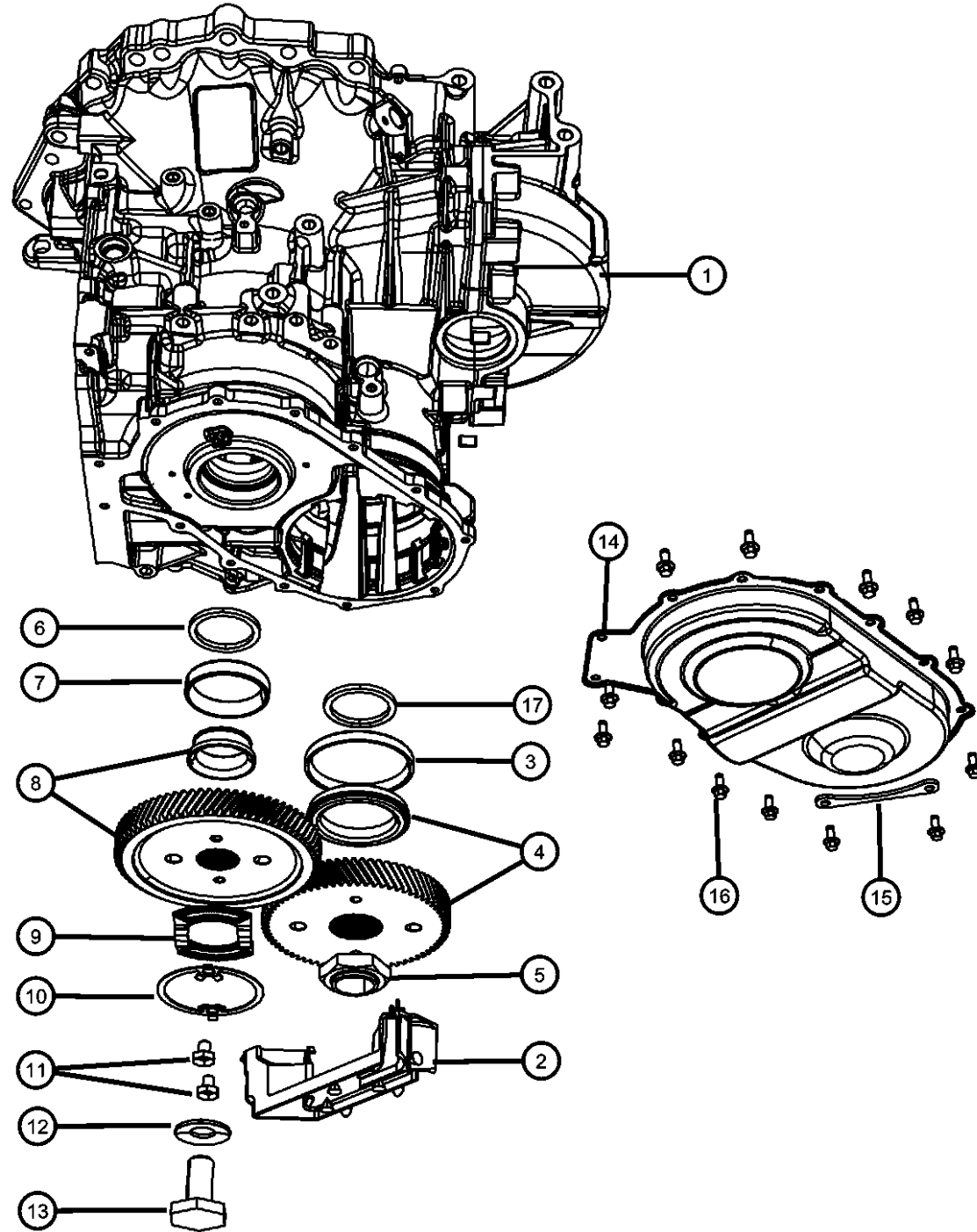
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Transfer and Output Gears
Figure 62TE-460



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Z			EGF	DG2		[4.31 - 4.33 mm]
		1	C, Z			EGF	DG2		[4.34 - 4.36 mm]
		1	C, D, G, Z			EGF	DG2		[4.34 - 4.36 mm]
	04800575AA	1	E			EGF	DG2		[4.37 - 4.39 mm]
		1	C, Z			EGF	DG2		[4.37 - 4.39 mm]
		1	C, D, G, Z			EGF	DG2		[4.37 - 4.39 mm]
	04800576AA	1	E			EGF	DG2		[4.40 - 4.42 mm]
		1	C, Z			EGF	DG2		[4.40 - 4.42 mm]
		1	C, D, G, Z			EGF	DG2		[4.40 - 4.42 mm]
	04800577AA	1	E			EGF	DG2		[4.43 - 4.45 mm]
		1	C, Z			EGF	DG2		[4.43 - 4.45 mm]
		1	C, D, G, Z			EGF	DG2		[4.43 - 4.45 mm]
	04800578AA	1	E			EGF	DG2		[4.46 - 4.48 mm]
		1	C, Z			EGF	DG2		[4.46 - 4.48 mm]
		1	C, D, G, Z			EGF	DG2		[4.46 - 4.48 mm]
	04800579AA	1	E			EGF	DG2		[4.49 - 4.51 mm]
		1	C, Z			EGF	DG2		[4.49 - 4.51 mm]
		1	Z, C, D, G			EGF	DG2		[4.49 - 4.51 mm]
	04800580AA	1	E			EGF	DG2		[4.52 - 4.54 mm]
		1	C, Z			EGF	DG2		[4.52 - 4.54 mm]
		1	C, D, G, Z			EGF	DG2		[4.52 - 4.54 mm]
	04800581AA	1	E			EGF	DG2		[4.55 - 4.57 mm]
		1	C, Z			EGF	DG2		[4.55 - 4.57 mm]
		1	C, D, G, Z			EGF	DG2		[4.55 - 4.57 mm]
	04800582AA	1	E			EGF	DG2		[4.58 - 4.60 mm]
	04800583AA	1	E			EGF	DG2		[4.61 - 4.63 mm]
		1	C, Z			EGF	DG2		[4.61 - 4.63 mm]
		1	C, D, G, Z			EGF	DG2		[4.61 - 4.63 mm]
	04800584AA	1	E			EGF	DG2		[4.64 - 4.66 mm]
		1	C, Z			EGF	DG2		[4.64 - 4.66 mm]
		1	C, D, G, Z			EGF	DG2		[4.64 - 4.66 mm]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

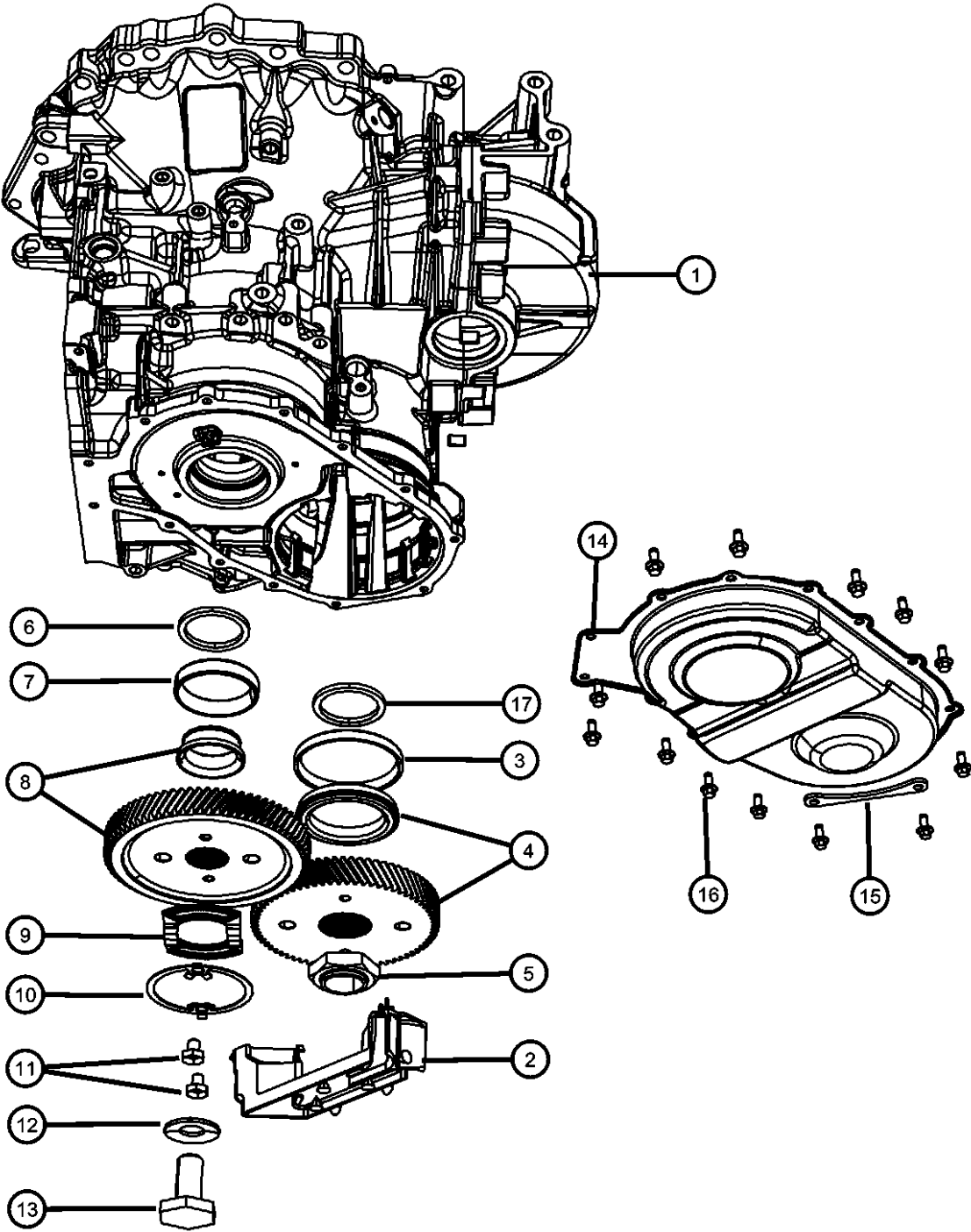
TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

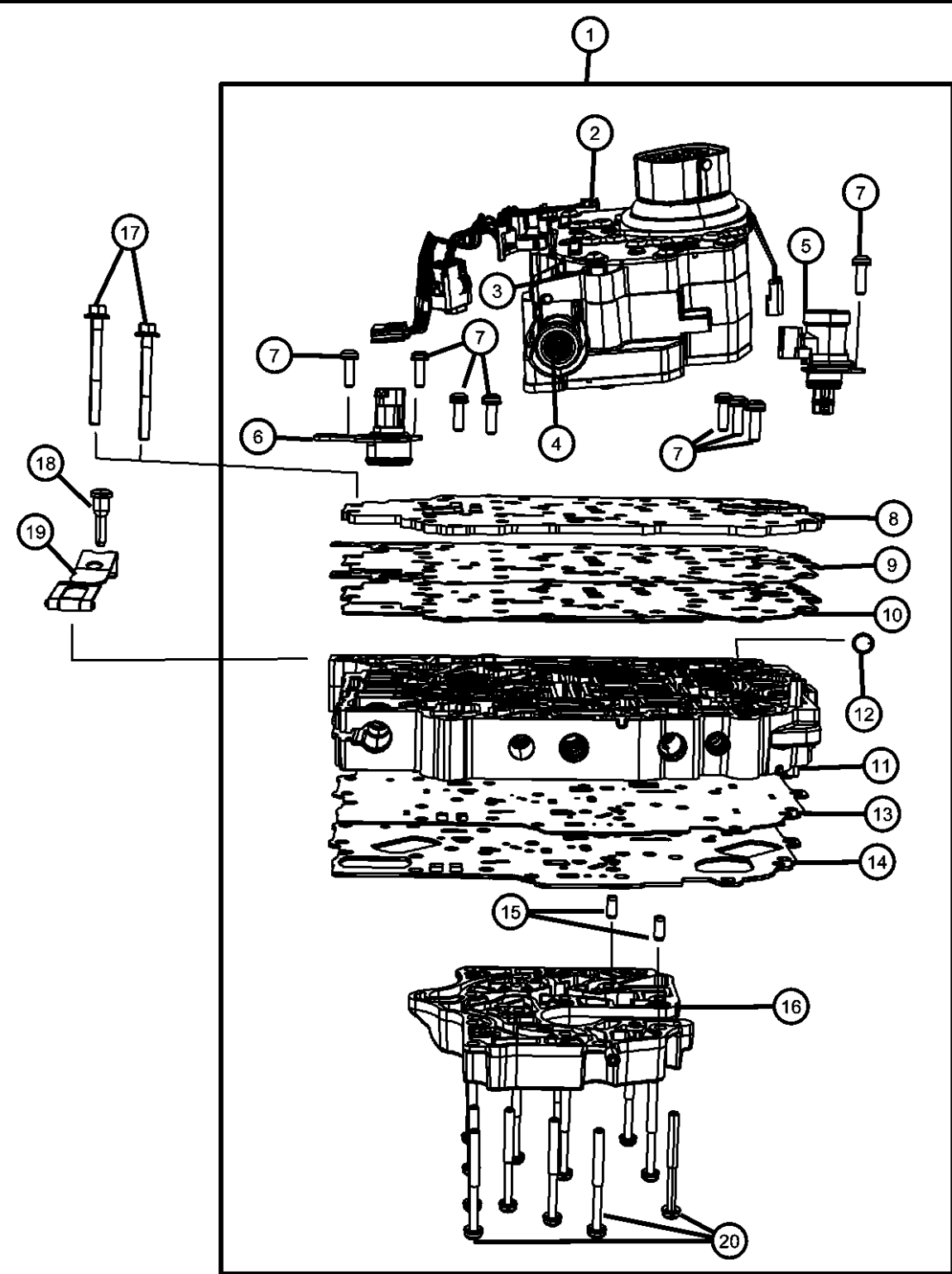
Transfer and Output Gears
Figure 62TE-460

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04800585AA	1	E			EGF	DG2		[4.67 - 4.69 mm]
		1	C, Z			EGF	DG2		[4.67 - 4.69 mm]
		1	C, D, G, Z			EGF	DG2		[4.67 - 4.69 mm]
	04800586AA	1	E			EGF	DG2		[4.70 - 4.72 mm]
		1	C, Z			EGF	DG2		[4.58 - 4.60 mm]
		1	C, D, G, Z			EGF	DG2		[4.58 - 4.60 mm]
		1	C, Z			EGF	DG2		[4.70 - 4.72 mm]
		1	C, D, G, Z			EGF	DG2		[4.70 - 4.72 mm]



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Valve Body
Figure 62TE-710

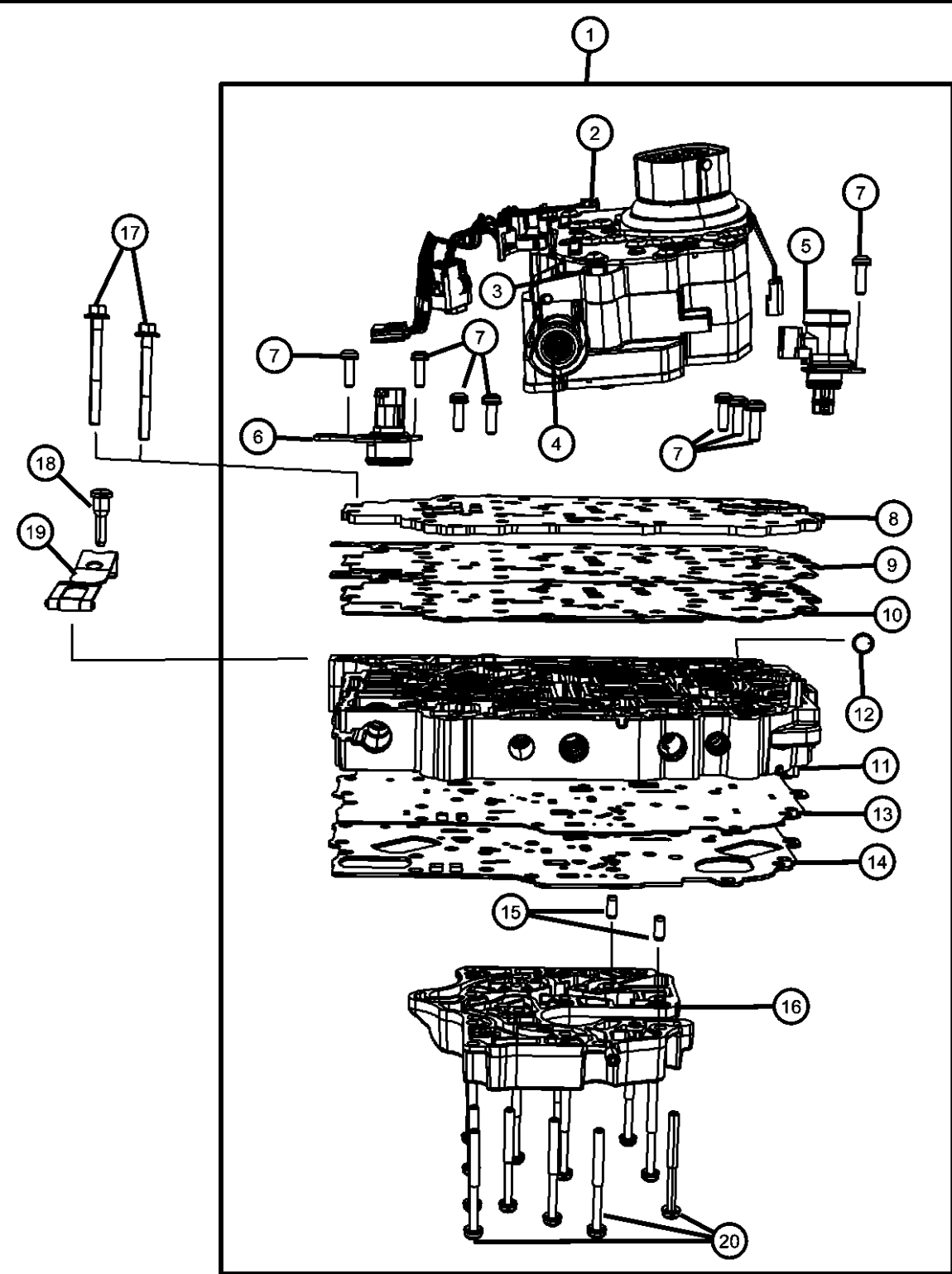


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	05078723AA	1	G, Z, C, D, E			EGF	DG2		VALVE BODY, Complete
2	05078709AA	1	C, D, E, G, Z			EGF	DG2		SOLENOID MODULE, Transmission
3	05078709AA	1							SCREW, Only Serviced With Solenoid Module, (NOT SERVICED)
4	05078709AA	1							SENSOR, Pressure, Line Pressure VFS, Only Serviced With Solenoid Module, (NOT SERVICED)
5	05169313AA	1	C, D, E, G, Z			EGF	DG2		SENSOR, TRANS VARIABLE FORCE SOLENOID 0 - 90 PSI
6	05078708AA	1	C, D, E, G, Z			EGF	DG2		SENSOR, TRANS PRESSURE TRANSDUCER
7	06508372AA	8	C, D, E, G, Z			EGF	DG2		SCREW, Pan Head
8	05078718AA	1	C, D, E, G, Z			EGF	DG2		CLAMPING PLATE, Transmission valve body, Aluminum
9									GASKET, Valve Body
	05169080AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
10	05078733AA	1	C, D, E, G, Z			EGF	DG2		PLATE, Transmission Valve Body
11	05078733AA	1							VALVE BODY, Only Serviced With Item # 1, (NOT SERVICED)
12	52118261	13	C, D, E, G, Z			EGF	DG2		BALL, Check
13	05078717AA	1	C, D, E, G, Z			EGF	DG2		PLATE, Transmission Valve Body
14									GASKET, Valve Body
	05169081AA	1	E			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
15	06100665	2	C, D, E, G, Z			EGF	DG2		PIN, CHAMFER.PT.CHAMFER.PT.NO.FIN.SLOTTED M5X12.00

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

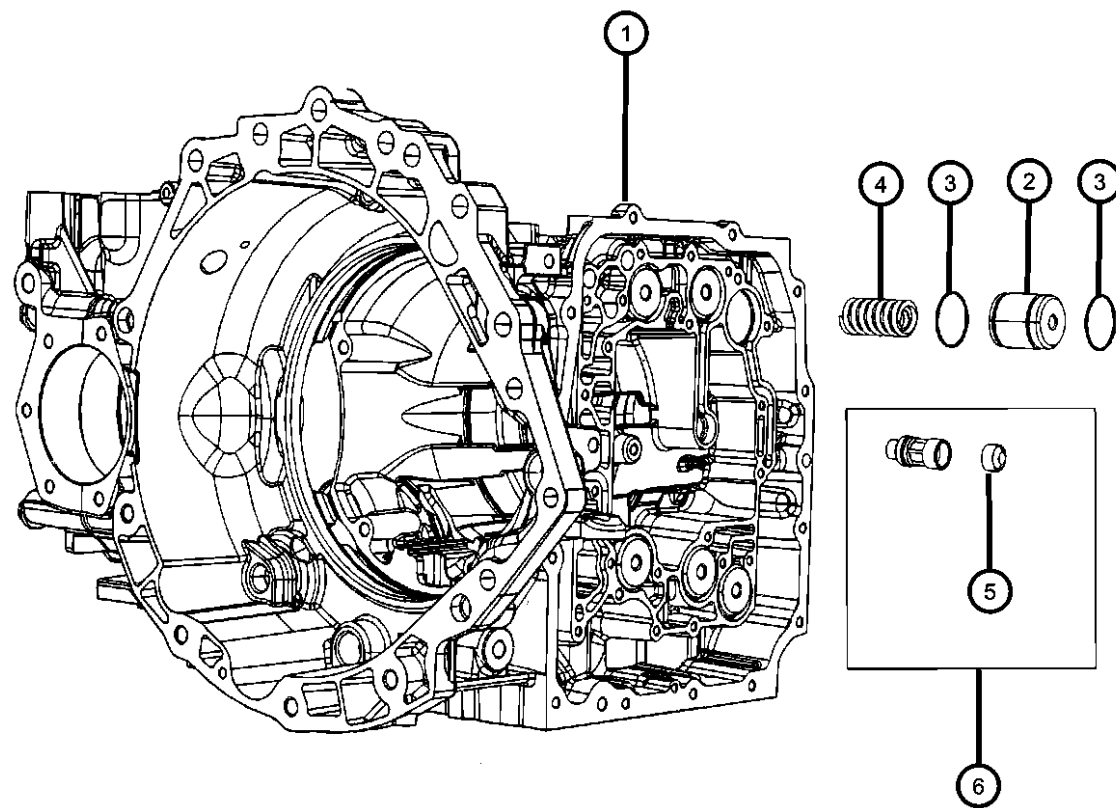
Valve Body
Figure 62TE-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
16	05078963AA	1	C, D, E, G, Z			EGF	DG2		TRANSFER PLATE, ALUMINUM VALVE BODY
17	06100913	21	C, D, E, G, Z			EGF	DG2		SCREW, HEADER.PT.REDUCD. M5X0.80X50.00, Valve Body To Transmission Case
18	06508729AA	1	C, D, E, G, Z			EGF	DG2		SCREW, SPECIAL.SHOULDER. M5X0.8X31.50
19	05078764AB	1	C, D, E, G, Z			EGF	DG2		LEAF, SPRING ASSY TRANS PARK SPRAG
20	06508253AA	14	C, D, E, G, Z			EGF	DG2		SCREW, M5X0.8X55.00

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Accumulator Pistons, Springs and Seals Figure 62TE-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	68008550AA	1	E			EGF	DG2		CASE, Transaxle
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2	04446620	6	C, D, E, G, Z			EGF	DG2		PISTON, Accumulator, Same Part Number Is Used For All Six Pistons
3	04446544	12	C, D, E, G, Z			EGF	DG2		SEAL, Accumulator, Same Part Number Is Used For All Twelve Seals
4	04800310AA	6	C, D, E, G, Z			EGF	DG2		SPRING, Accumulator, Same Part Number Is Used For All Six Springs
5	04412291	1	E			EGF	DG2		SEAL, Clutch Feed
		1	C, D, G, Z			EGF	DG2		
6	05078864AA	1	E			EGF	DG2		SEAL
		1	C, D, G, Z			EGF	DG2		

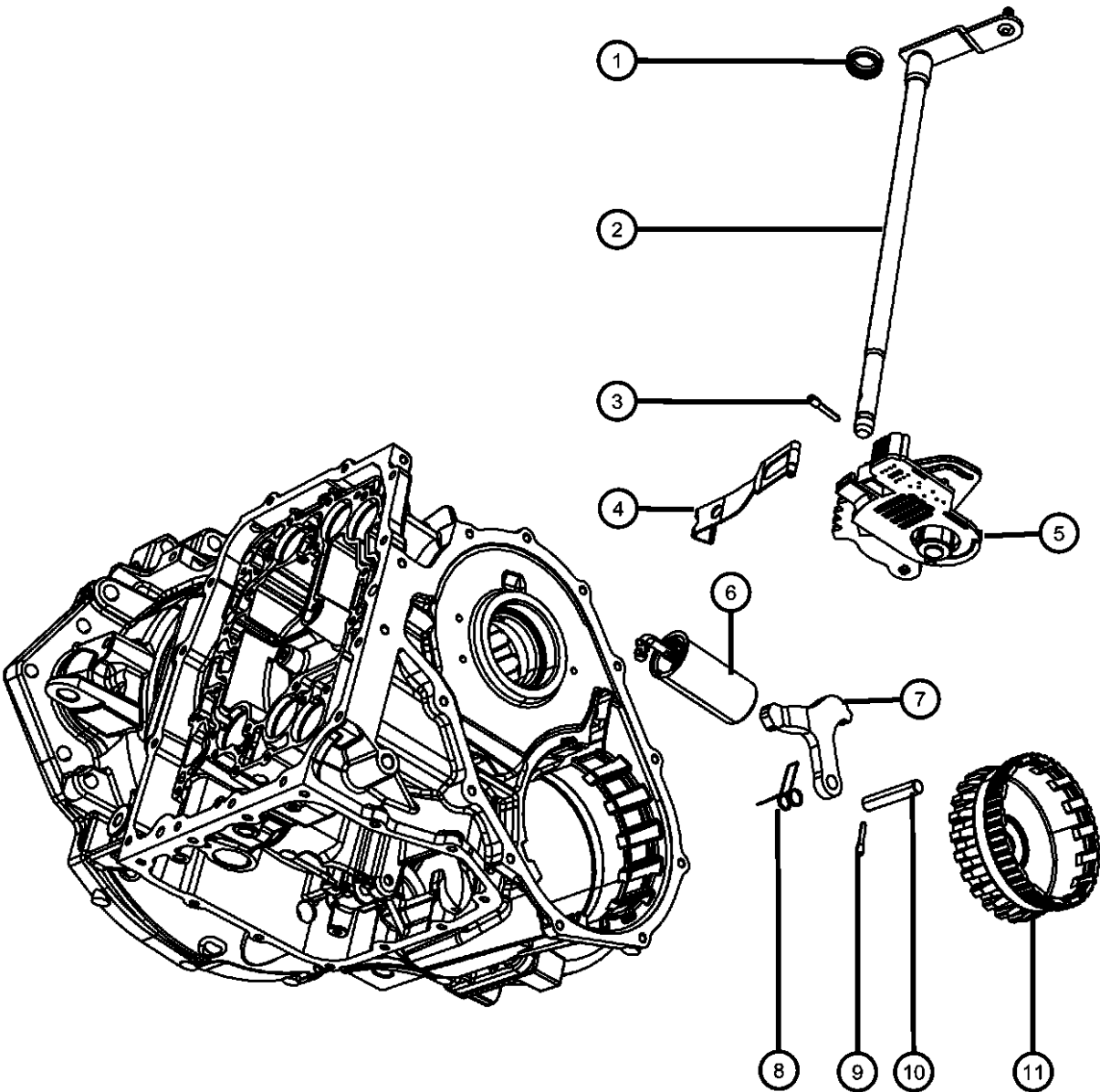
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Parking Sprag
Figure 62TE-730



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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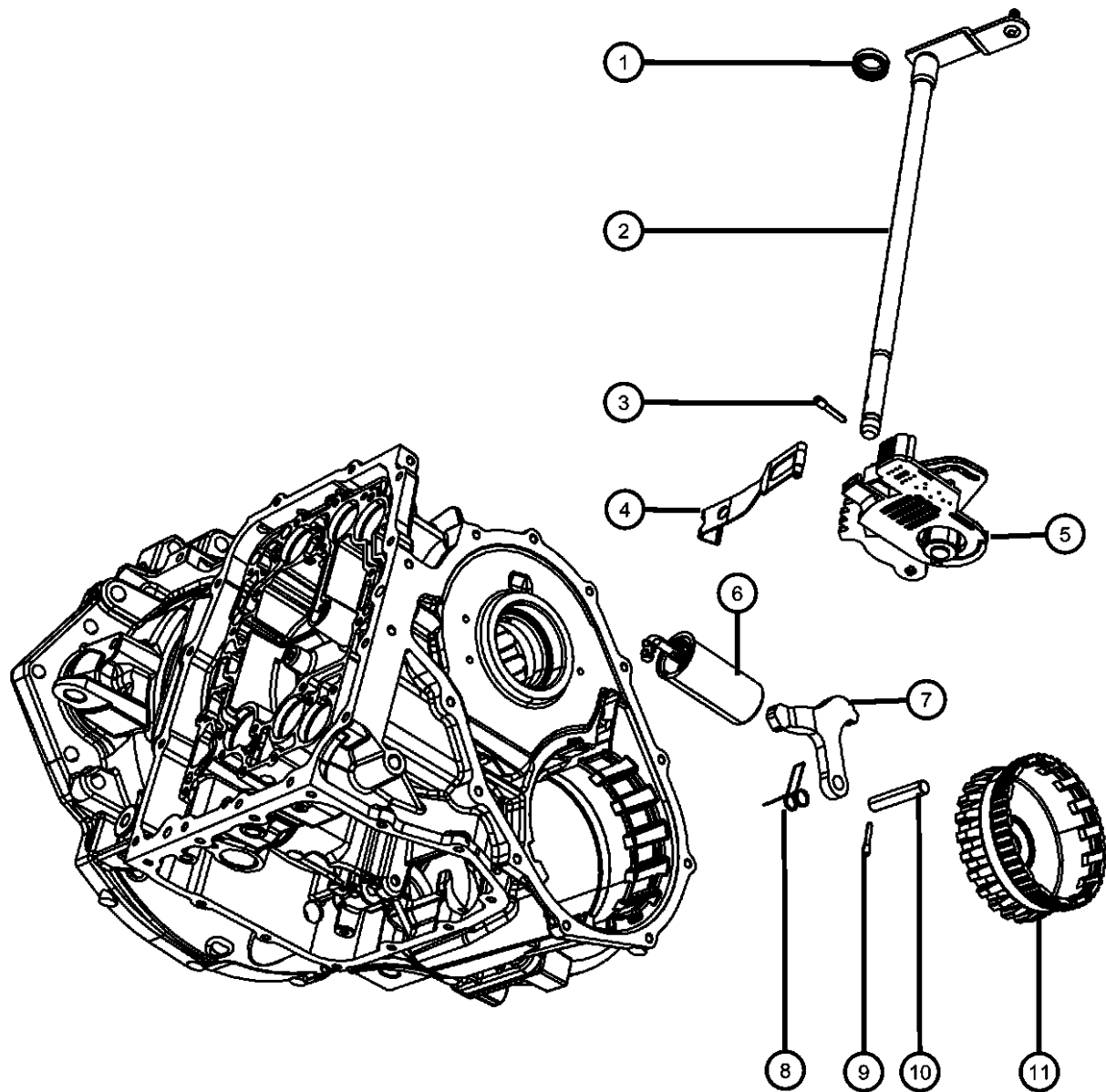
NOTE:
Sales Codes:
[EGF]=3.5L High Output V-6 Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

1									SEAL, TRANSMISSION ROTATING SHAFT IN CASE ASSY
	05078952AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
2									SHAFT ASSY, Manual lever
	05078756AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
3									PIN, PAWL THREAD M5X0.8-4H
	05078966AA	1	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
4	05078764AB	1	E, G, Z, C, D			EGF	DG2		LEAF, SPRING ASSY TRANS PARK SPRAG
5									SENSOR, Transmission Range
	05078967AB	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
6	68017159AA	1	C, D, E, G, Z			EGF	DG2		GUIDE PACKAGE, Parking Sprag Pawl
7									PAWL, TRANS PARK SPRAG IN CASE ASSY
	05078743AA	1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
		1	E			EGF	DG2		
8									SPRING, PAWL - TRANS PARK SPRAG IN CASE ASSY
	05078746AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Parking Sprag
Figure 62TE-730

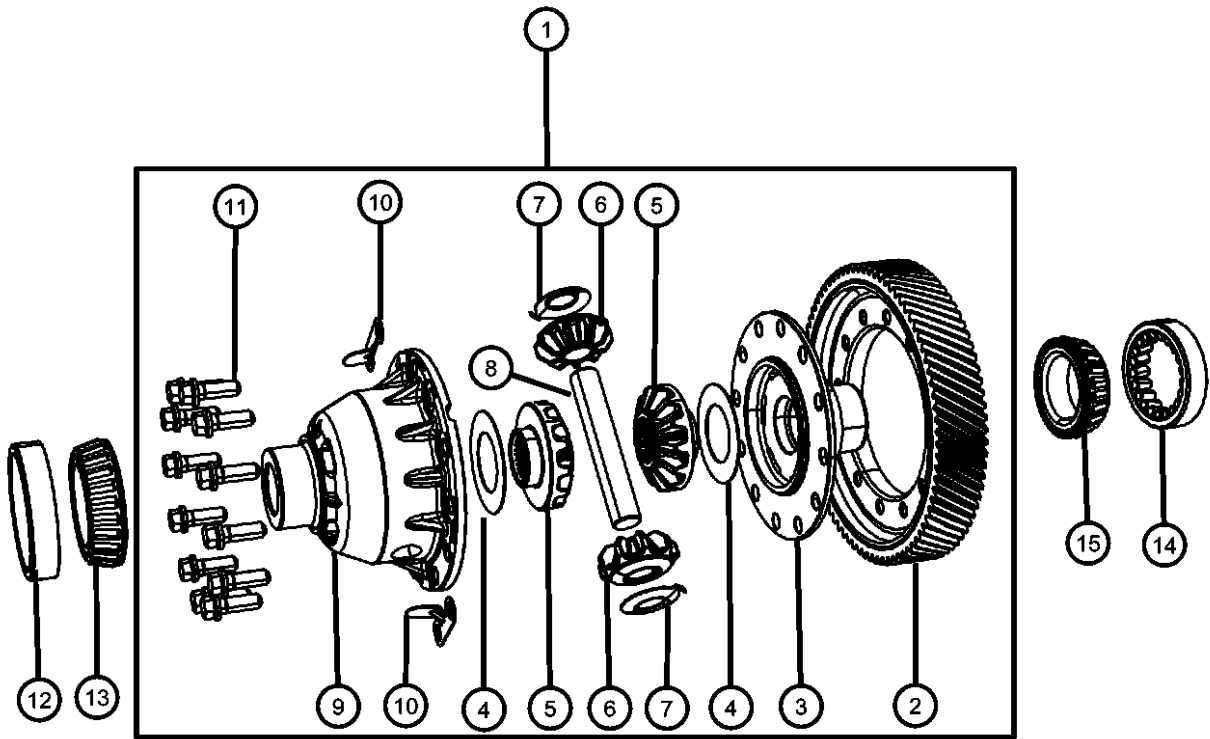


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	05078966AA	1	C, D, G, Z			EGF	DG2		PIN, PAWL THREAD M5X0.8-4H
		1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
10	05078744AA	1	E			EGF	DG2		SHAFT, Pawl - TRANS PARK SPRAG IN CASE ASSY
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
		10	C, D, E, G, Z			EGF	DG2		
11	05078637AB	10	C, D, E, G, Z			EGF	DG2		SHAFT, Output

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Differential
Figure 62TE-810



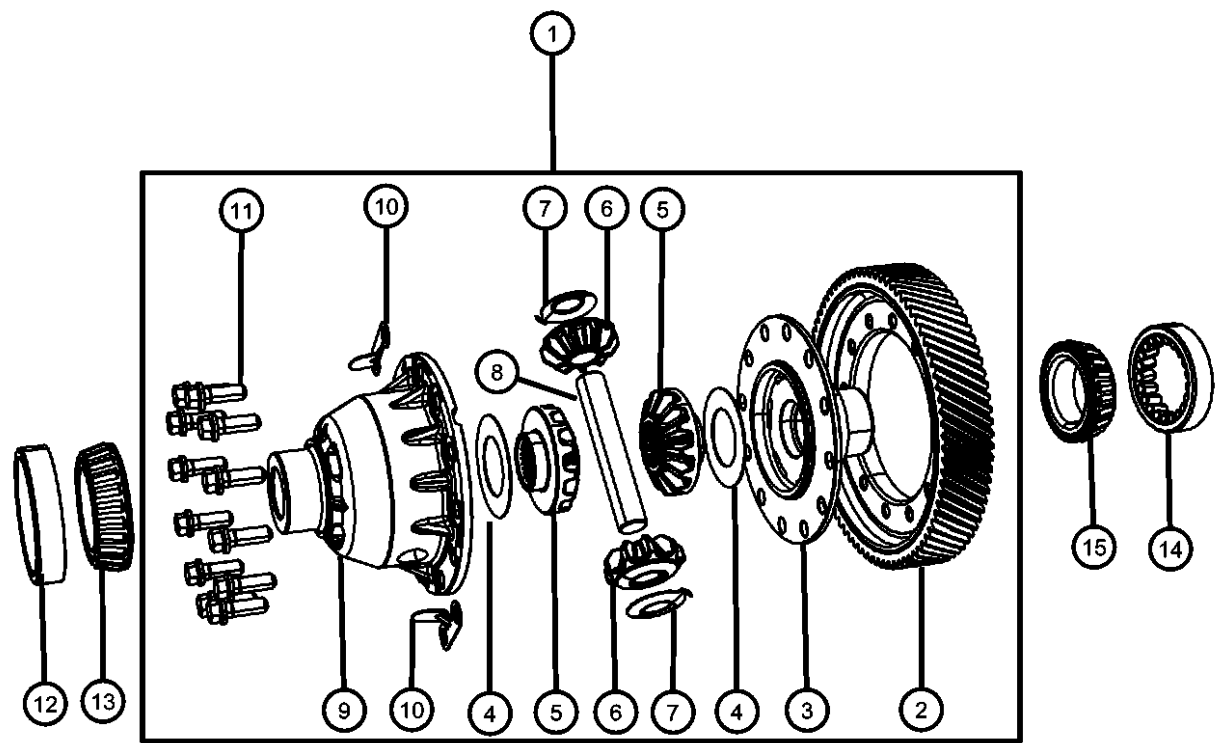
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1									DIFFERENTIAL ASSY, Complete
	05078726AA	1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	05078944AA	1	E			EGF	DG2		
2	05078575AA	1	C, D, E, G, Z			EGF	DG2		GEAR, Transmission FINAL DRIVE 79 teeth
3	05078737AA	1	C, D, E, G, Z			EGF	DG2		SUPPORT, DIFFERENTIAL GEAR & BEARING MACHINING
4	04131293	1	E			EGF	DG2		THRUST WASHER PACKAGE, Differential
5	05078728AA	2	C, D, E, G, Z			EGF	DG2		SIDEGEAR, Transmission differential
6	05078877AA	2	C, D, E, G, Z			EGF	DG2		PINION, Transmission differential
7	05078881AA	2	C, D, E, G, Z			EGF	DG2		WASHER, Transmission THRUST DIFFERENTIAL PINION
8	05078730AA	1	C, D, E, G, Z			EGF	DG2		SHAFT, Transmission differential pinion bearing
9	05078730AA	1							CASE, Differential, (NOT SERVICED)
10	05078878AA	2	E, G, Z, C, D			EGF	DG2		BRACKET, Transmission DIFFERENTIAL PINION SHAFT
11	06502034	12	C, D, E, G, Z			EGF	DG2		SCREW, Special Shouldered, M10x1x29
12									CUP, BEARING TAPERED ROLLER, TRANS RIGHT DIFF BEARING
	05078692AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
13									CONE, BEARING TAPERED ROLLER, TRANS RIGHT DIFF BEARING
	05078693AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

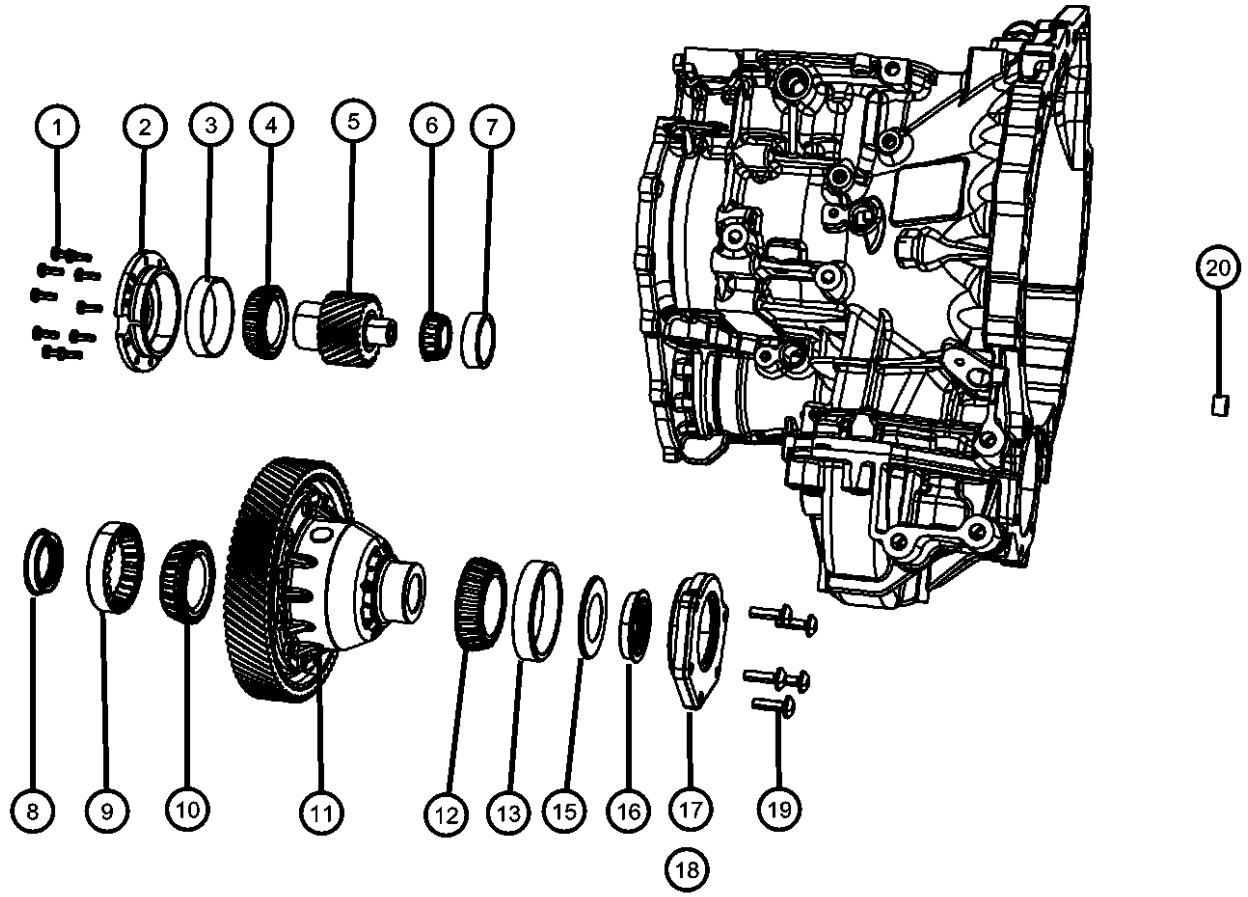
Differential
Figure 62TE-810

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14	03723148	1	C, D, E, G, Z			EGF	DG2		CUP, Differential Side
15	03723149	1	G, Z, C, D, E			EGF	DG2		BEARING, Differential
-16	04800429AA	1	C, D, E, G, Z			EGF	DG2		WASHER, THRUST DIFFERENTIAL SIDE GEAR



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Output Pinion And Differential
Figure 62TE-820

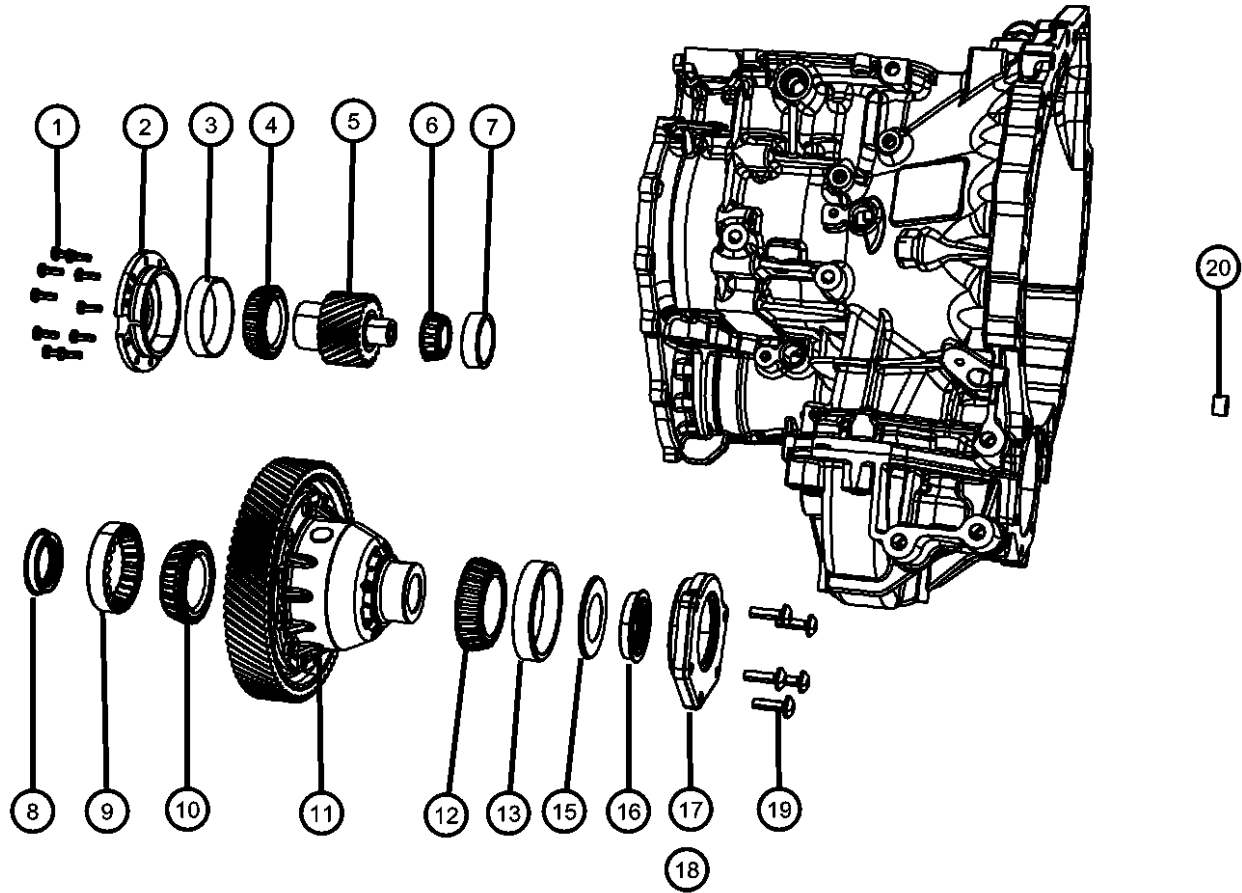


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE]									
1	06104143AA	10	C, Z			EGF	DG2		SCREW, M6X1.0X20.0
		10	C, D, G, Z			EGF	DG2		
		10	E			EGF	DG2		
2	05078824AA	1	E			EGF	DG2		RETAINER, Final drive pinion bearing
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
3	03723569	1	C, D, E, G, Z			EGF	DG2		CUP, Differential Side
4	01790541	1	C, D, E, G, Z			EGF	DG2		BEARING, Differential
5	05078577AA	1	C, D, E, G, Z			EGF	DG2		PINION, Final drive 23 teeth
6	05078694AB	1	E			EGF	DG2		CONE, FINAL DRIVE PINION BEARING
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
7	05078695AB	1	E			EGF	DG2		CUP, FINAL DRIVE PINION BEARING
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
8	04412522AB	1	E			EGF	DG2		SEAL
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
9	03723148	1	C, D, E, G, Z			EGF	DG2		CUP, Differential Side
10	03723149	1	C, D, E, G, Z			EGF	DG2		BEARING, Differential

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

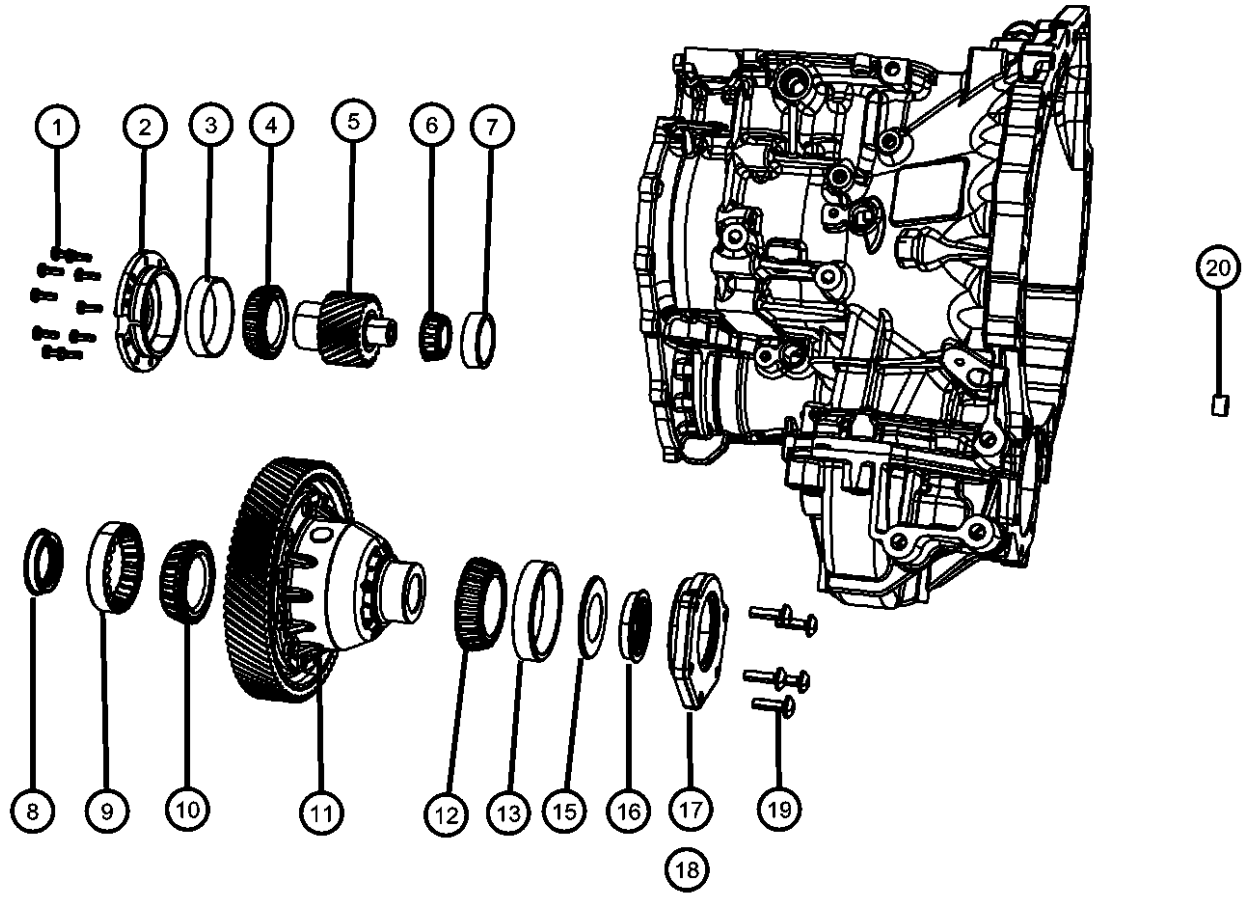
Output Pinion And Differential
Figure 62TE-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11									DIFFERENTIAL ASSY, Complete
	05078726AA	1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
	05078944AA	1	E			EGF	DG2		
12									CONE, BEARING TAPERED ROLLER, TRANS RIGHT DIFF BEARING
	05078693AA	1	E			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
		1	C, Z			EGF	DG2		
13									CUP, BEARING TAPERED ROLLER, TRANS RIGHT DIFF BEARING
	05078692AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
-14									SPACER
	05078883AA	1	C, Z			EGF	DG2		[1.75/1.77 mm]
		1	C, D, G, Z			EGF	DG2		[1.75/1.77 mm]
	05078884AA	1	E			EGF	DG2		[1.79/1.81 mm]
		1	C, Z			EGF	DG2		[1.79/1.81 mm]
		1	C, D, G, Z			EGF	DG2		[1.79/1.81 mm]
	05078885AA	1	E			EGF	DG2		[1.83/1.85 mm]
		1	C, Z			EGF	DG2		[1.83/1.85 mm]
		1	C, D, G, Z			EGF	DG2		[1.83/1.85 mm]
	05078886AA	1	E			EGF	DG2		[1.87/1.89 mm]
	05078882AA	1	C, D, E, G, Z			EGF	DG2		[1.71/1.73 mm]
		1	E			EGF	DG2		[1.75/1.77 mm]
	05078888AA	1	E			EGF	DG2		[1.95/1.97 mm]
		1	C, Z			EGF	DG2		[1.95/1.97 mm]
		1	C, D, G, Z			EGF	DG2		[1.95/1.97 mm]
	05078889AA	1	E			EGF	DG2		[1.99/2.01 mm]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

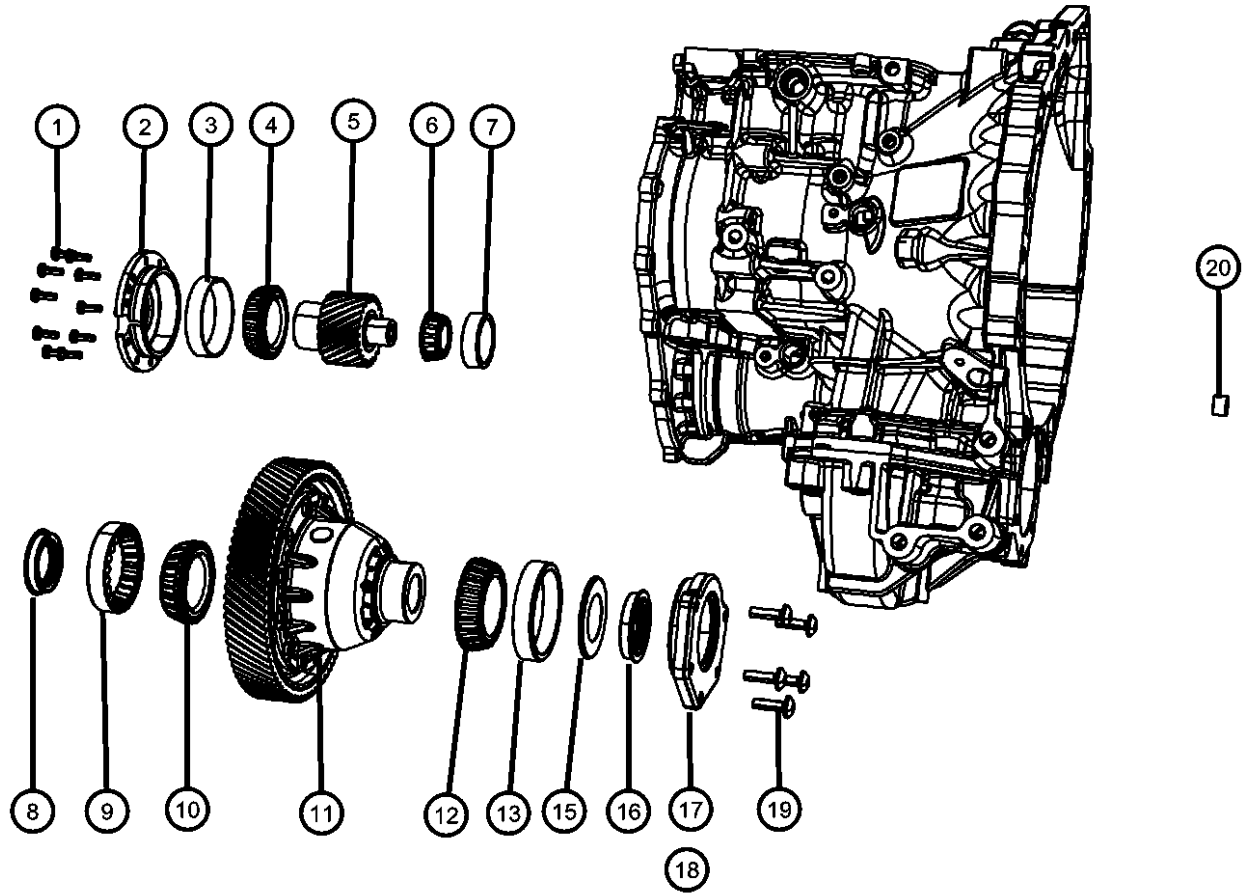
Output Pinion And Differential
Figure 62TE-820



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Z			EGF	DG2		[1.99/2.01 mm]
		1	C, D, G, Z			EGF	DG2		[1.99/2.01 mm]
	05078890AA	1	E			EGF	DG2		[2.03/2.05 mm]
		1	C, Z			EGF	DG2		[2.03/2.05 mm]
		1	Z, C			EGF	DG2		[1.87/1.89 mm]
		1	C, D, G, Z			EGF	DG2		[1.87/1.89 mm]
	05078887AA	1	E			EGF	DG2		[1.91/1.93 mm]
		1	C, Z			EGF	DG2		[1.91/1.93 mm]
		1	C, D, G, Z			EGF	DG2		[1.91/1.93 mm]
	05078892AA	1	C, D, G, Z			EGF	DG2		[2.11/2.13 mm]
	05078893AA	1	E			EGF	DG2		[2.15/2.17 mm]
		1	C, Z			EGF	DG2		[2.15/2.17 mm]
		1	C, D, G, Z			EGF	DG2		[2.15/2.17 mm]
	05078894AA	1	E			EGF	DG2		[2.19/2.21 mm]
		1	C, Z			EGF	DG2		[2.19/2.21 mm]
		1	C, D, G, Z			EGF	DG2		[2.19/2.21 mm]
		1	C, D, G, Z			EGF	DG2		[2.03/2.05 mm]
	05078891AA	1	E			EGF	DG2		[2.07/2.09 mm]
		1	C, Z			EGF	DG2		[2.07/2.09 mm]
		1	C, D, G, Z			EGF	DG2		[2.07/2.09 mm]
		1	E			EGF	DG2		[2.11/2.13 mm]
		1	C, Z			EGF	DG2		[2.11/2.13 mm]
	05078897AA	1	C, Z			EGF	DG2		[2.31/2.33 mm]
		1	C, D, G, Z			EGF	DG2		[2.31/2.33 mm]
	05078898AA	1	E			EGF	DG2		[2.35/2.37 mm]
		1	C, Z			EGF	DG2		[2.35/2.37 mm]
		1	C, D, G, Z			EGF	DG2		[2.35/2.37 mm]
	05078899AA	1	E			EGF	DG2		[2.39/2.41 mm]
	05078895AA	1	E			EGF	DG2		[2.23/2.25 mm]
		1	C, Z			EGF	DG2		[2.23/2.25 mm]
		1	C, D, G, Z			EGF	DG2		[2.23/2.25 mm]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Output Pinion And Differential
Figure 62TE-820

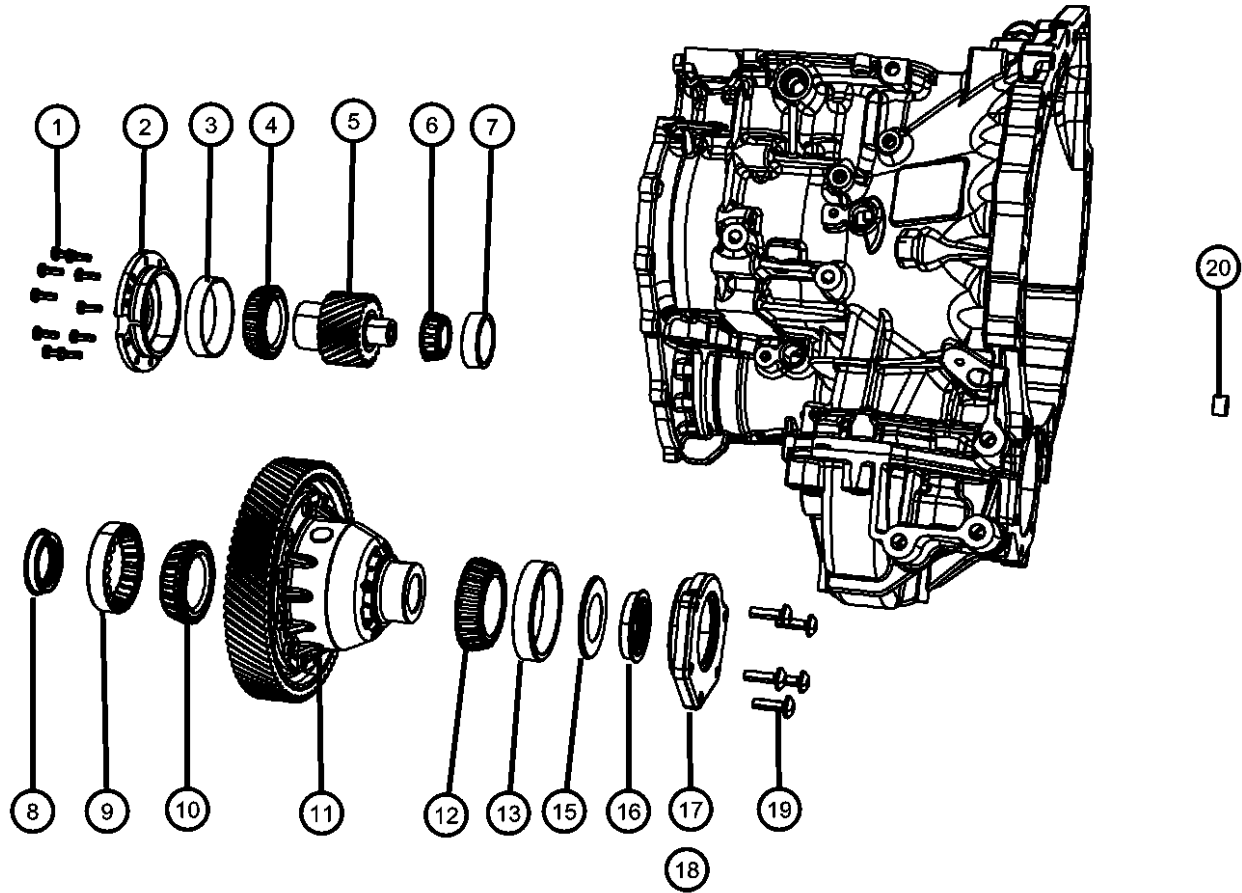


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05078896AA	1	E			EGF	DG2		[2.27/2.29 mm]
		1	C, Z			EGF	DG2		[2.27/2.29 mm]
		1	C, D, G, Z			EGF	DG2		[2.27/2.29 mm]
		1	E			EGF	DG2		[2.31/2.33 mm]
	05078902AA	1	E			EGF	DG2		[2.51/2.53 mm]
		1	C, Z			EGF	DG2		[2.51/2.53 mm]
		1	C, D, G, Z			EGF	DG2		[2.51/2.53 mm]
	05078903AA	1	E			EGF	DG2		[2.55/2.57 mm]
		1	C, Z			EGF	DG2		[2.55/2.57 mm]
		1	C, Z			EGF	DG2		[2.39/2.41 mm]
		1	C, D, G, Z			EGF	DG2		[2.39/2.41 mm]
	05078900AA	1	E			EGF	DG2		[2.43/2.45 mm]
		1	C, Z			EGF	DG2		[2.43/2.45 mm]
		1	Z, C, D, G			EGF	DG2		[2.43/2.45 mm]
	05078901AA	1	E			EGF	DG2		[2.47/2.49 mm]
		1	C, Z			EGF	DG2		[2.47/2.49 mm]
		1	C, D, G, Z			EGF	DG2		[2.47/2.49 mm]
	05078906AA	1	C, D, G, Z			EGF	DG2		[2.67/2.69 mm]
	05078907AA	1	C, D, E, G, Z			EGF	DG2		[2.71/2.73 mm]
		1	C, D, G, Z			EGF	DG2		[2.55/2.57 mm]
	05078904AA	1	E			EGF	DG2		[2.59/2.61 mm]
		1	C, Z			EGF	DG2		[2.59/2.61 mm]
		1	C, D, G, Z			EGF	DG2		[2.59/2.61 mm]
	05078905AA	1	E			EGF	DG2		[2.63/2.65 mm]
		1	C, Z			EGF	DG2		[2.63/2.65 mm]
		1	C, D, G, Z			EGF	DG2		[2.63/2.65 mm]
		1	E			EGF	DG2		[2.67/2.69 mm]
		1	C, Z			EGF	DG2		[2.67/2.69 mm]
	05078908AA	1	C, D, E, G, Z			EGF	DG2		[2.75/2.77 mm]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Output Pinion And Differential
Figure 62TE-820



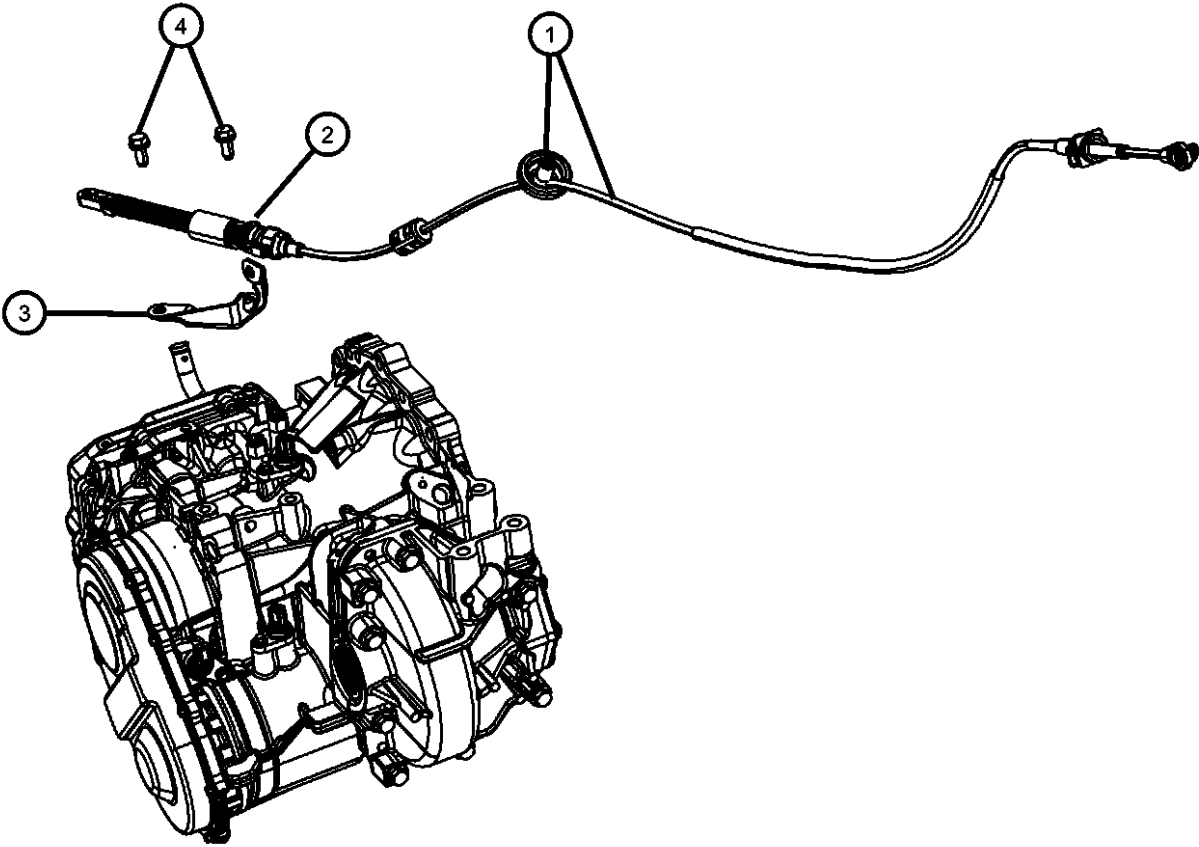
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	05078909AA	1	C, D, E, G, Z			EGF	DG2		[2.79/2.81 mm]
	05078910AA	1	C, D, E, G, Z			EGF	DG2		[2.83/2.85 mm]
									DAM, TRANS case DIFFERENTIAL OIL
	05078686AA	1	E			EGF	DG2		
		1	C, Z			EGF	DG2		
16		1	C, D, G, Z			EGF	DG2		
									SEAL
	04412522AB	1	E			EGF	DG2		
		1	Z, C			EGF	DG2		
		1	C, D, G, Z			EGF	DG2		
17	05078687AA	1	C, D, G, Z			EGF	DG2		EXTENSION ASSY, Transmission
18	05078957AA	1	E			EGF	DG2		EXTENSION, Transmission
19	06508573AA	5	C, D, E, G, Z			EGF	DG2		SCREW, M8X1.25X30.00
20	06034331	2	C, D, E, G, Z			EGF			PLUG, Hex Socket, 3/8-18NPTx.475

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Gearshift Cable Bracket
Figure 62TE-1210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[EGF]=3.5L V-6 High Output Engine
[DG2]=6 Speed Automatic Transaxle - [62TE]

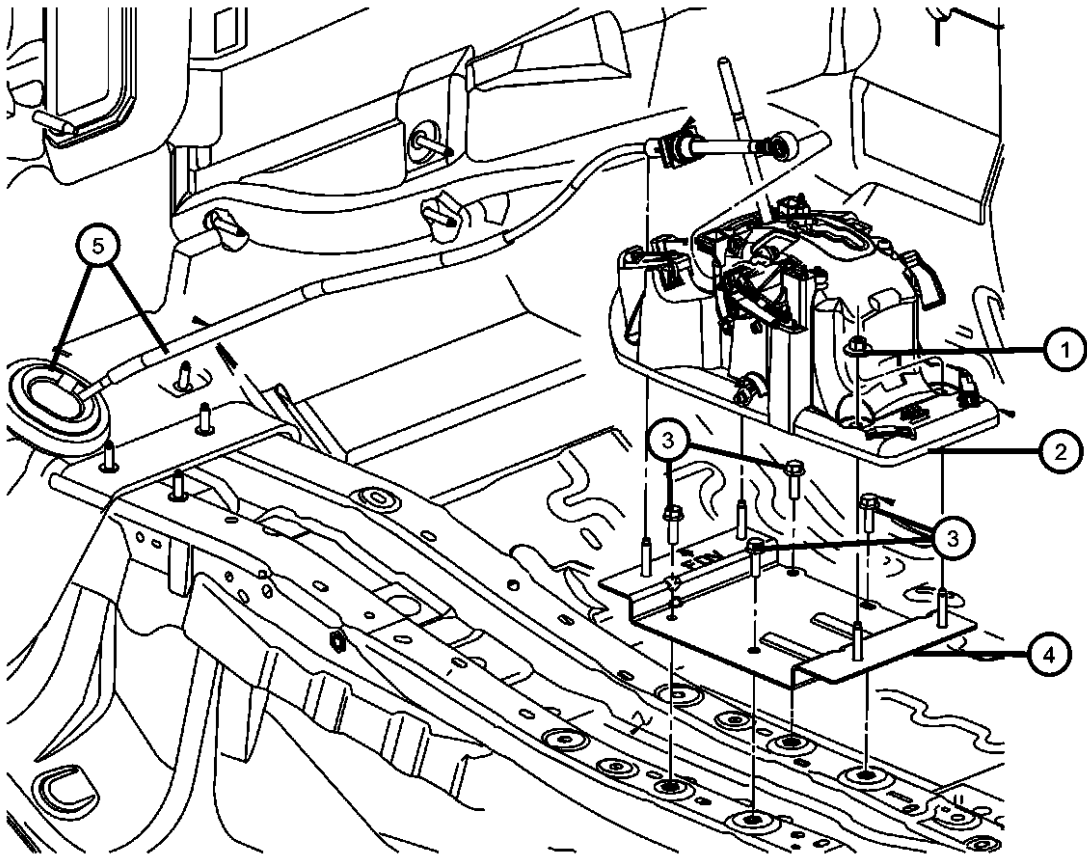


1									CABLE, Gearshift Control, Will Include Grommet
	05273214AD	1	C, Z				DFF, DG2		
		1	C, D, E, G, Z				DFF, DG2		
2	04766146AA	1	C, D, E, G, Z				DFF, DG2		CLIP, Retainer
3	05310005AB	1	C, D, E, G, Z				DFF, DG2		BRACKET, Transmission Control Cable
4									SCREW, Hex Flange Head
	06502832	1	C, Z				DFF, DG2		
		1	C, D, E, G, Z				DFF, DG2		

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Gearshift Lever & Cable
Figure 62TE-1220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [EGF]=3.5L High Output V-6 Engine [DG2]=6 Speed Automatic Transaxle - [62TE] [DHD]= Autostick Automatic Transmission									
1	06502843	4	C, D, E, G, Z				DFF, DG2		NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00 SHIFTER, Transmission
2	05273244AF	1	C, Z				DFF, DG2		With [DHD]
		1	C, D, E, G, Z				DFF, DG2		With [DHD]
	05273248AF	1	C, Z				DFF, DG2		Without [DHD]
		1	C, D, E, G, Z				DFF, DG2		Without [DHD]
3	06105037AA	4	C, Z						BOLT, Hex Flange Head
		4	C, D, E, G, Z				DFF, DG2		
4	05085598AC	1	C, D, E, G, Z				DFF, DG2		BRACKET, Transmission Shifter
5	05273214AD	1	C, D, E, G, Z				DFF, DG2		CABLE, Gearshift Control
-6	05273379AC	1	C, D, E, G, Z				DFF, DG2		CABLE, Brake interlock

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

AR = use ase required - = Non illustrated part

Shift Knob & Bezel
Figure 62TE-1230

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	----------------	-----	------	--------	------	--------	-------	------	-------------

NOTE:
Sales Codes:
[CV3]= Urethane Shift Knob
[CVW]= Leather Wrapped Shift Knob
[DHD]= Autostick Automatic Transmission

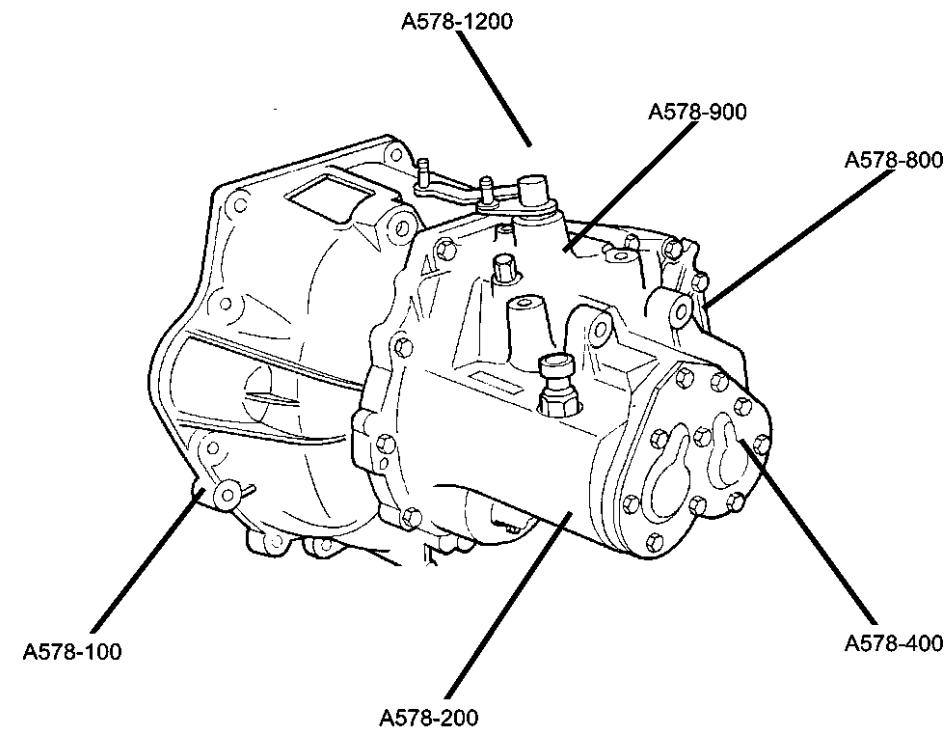
1									KNOB, Gearshift
	1CP321D1AA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [D1]
	1CP321DBAA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [DB]
	1CP321T1AA	1	C, Z				DFF, DG2		With [CVW] And Interior Color [T1]
	1CP321X9AA	1	D, E, G				DFF, DG2		With [CVW]
	1ER36XDBAA	1	C, Z				DFF, DG2		With [CV3] And Interior Color [DB]
	1ER36BD1AA	1	C, Z				DFF, DG2		With [CV3] And Interior Color [D1]
	1ER36DX9AA	1	D, E, G				DFF, DG2		With [CV3]
2									BEZEL, Console Shifter
	0XS20DSFAC	1	C, Z				DFF, DG2		Without [DHD]
	0YP17DSFAC	1	C, Z				DFF, DG2		With [DHD]
	1CB48DSFAC	1	D, E, G				DFF, DG2		Without [DHD]
	1CB49DSFAC	1	D, E, G				DFF, DG2		With [DHD]
3									BEZEL, Console Shifter
	0XS20DSFAC	1	C, Z				DFF, DG2		Without [DHD]
	0YP17DSFAC	1	C, Z				DFF, DG2		With [DHD]
	1CB48DSFAC	1	D, E, G				DFF, DG2		Without [DHD]
	1CB49DSFAC	1	D, E, G				DFF, DG2		With [DHD]
4									SHIFTER, Transmission
	05273244AF	1	C, Z				DFF, DG2		With [DHD]
		1	C, D, E, G, Z				DFF, DG2		With [DHD]
	05273248AF	1	C, Z				DFF, DG2		Without [DHD]
		1	C, D, E, G, Z				DFF, DG2		Without [DHD]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

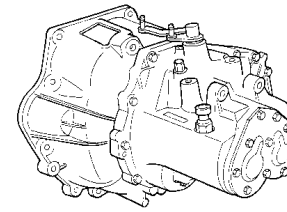
AR = use ase required - = Non illustrated part

Group - BG6

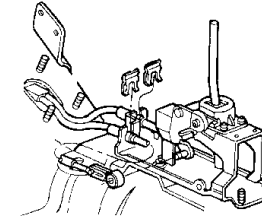
Aisin Manual Transaxle 6 Speed



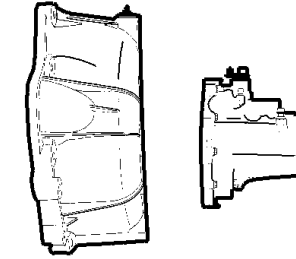
BG6-100
Transaxle Assembly



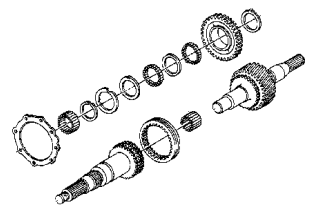
BG6-1200
Gearshift Controls



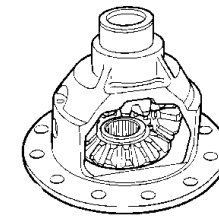
BG6-200
Case and Extension



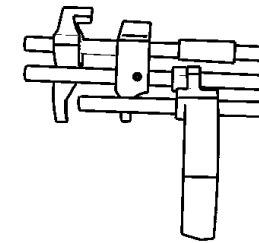
BG6-400
Gear Train



BG6-800
Differential



BG6-900
Fork and Rails



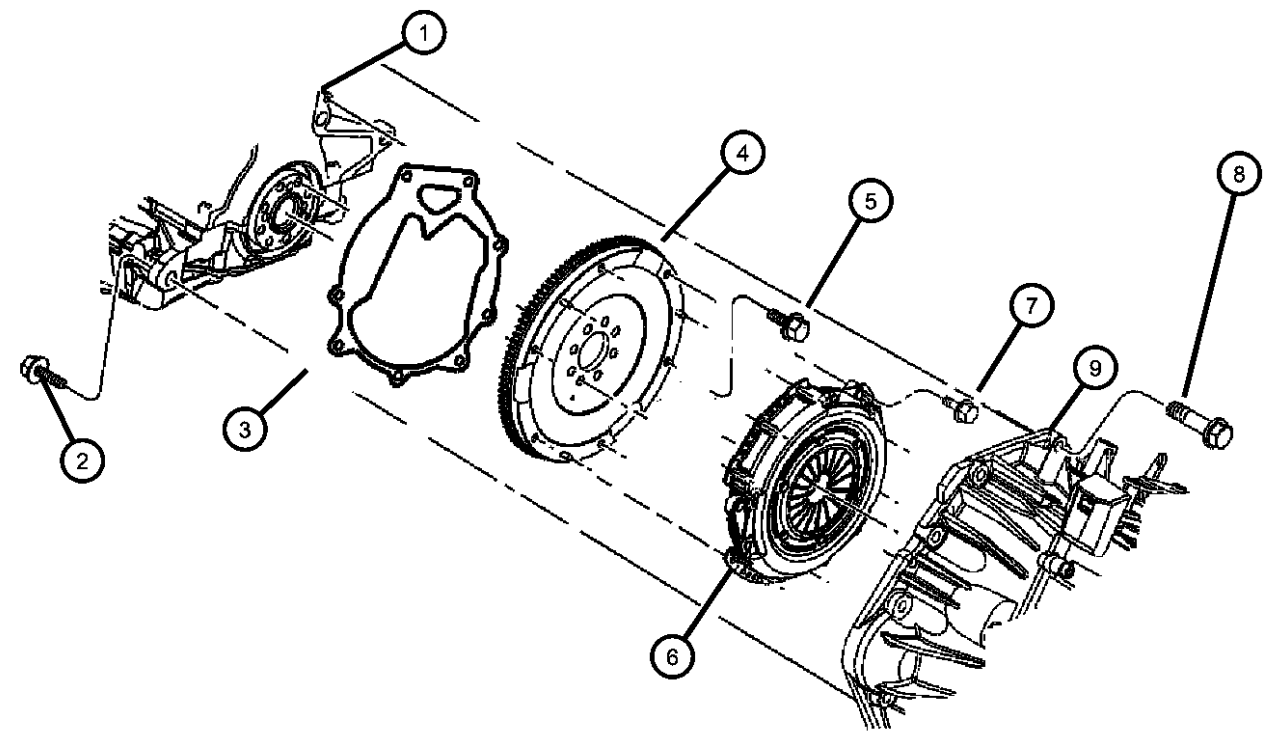
Group - BG6 Aisin Manual Transaxle 6 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly	Fig. BG6 - 110
Case and Extension	
Transaxle Case & Related Parts	Fig. BG6 - 210
Gear Train	
Input Shaft	Fig. BG6 - 410
Output Shaft / [NO.1]	Fig. BG6 - 420
Output Shaft / [NO.2]	Fig. BG6 - 430
Reverse Idler Gear	Fig. BG6 - 440
Differential	
Differential	Fig. BG6 - 810
Fork and Rails	
Fork & Rails.....	Fig. BG6 - 910
Gearshift Controls	
Gearshift Control	Fig. BG6 - 1210
Shift Knob & Bezel	Fig. BG6 - 1220
Cable To Transaxle	Fig. BG6 - 1230

Transaxle Assembly
Figure BG6-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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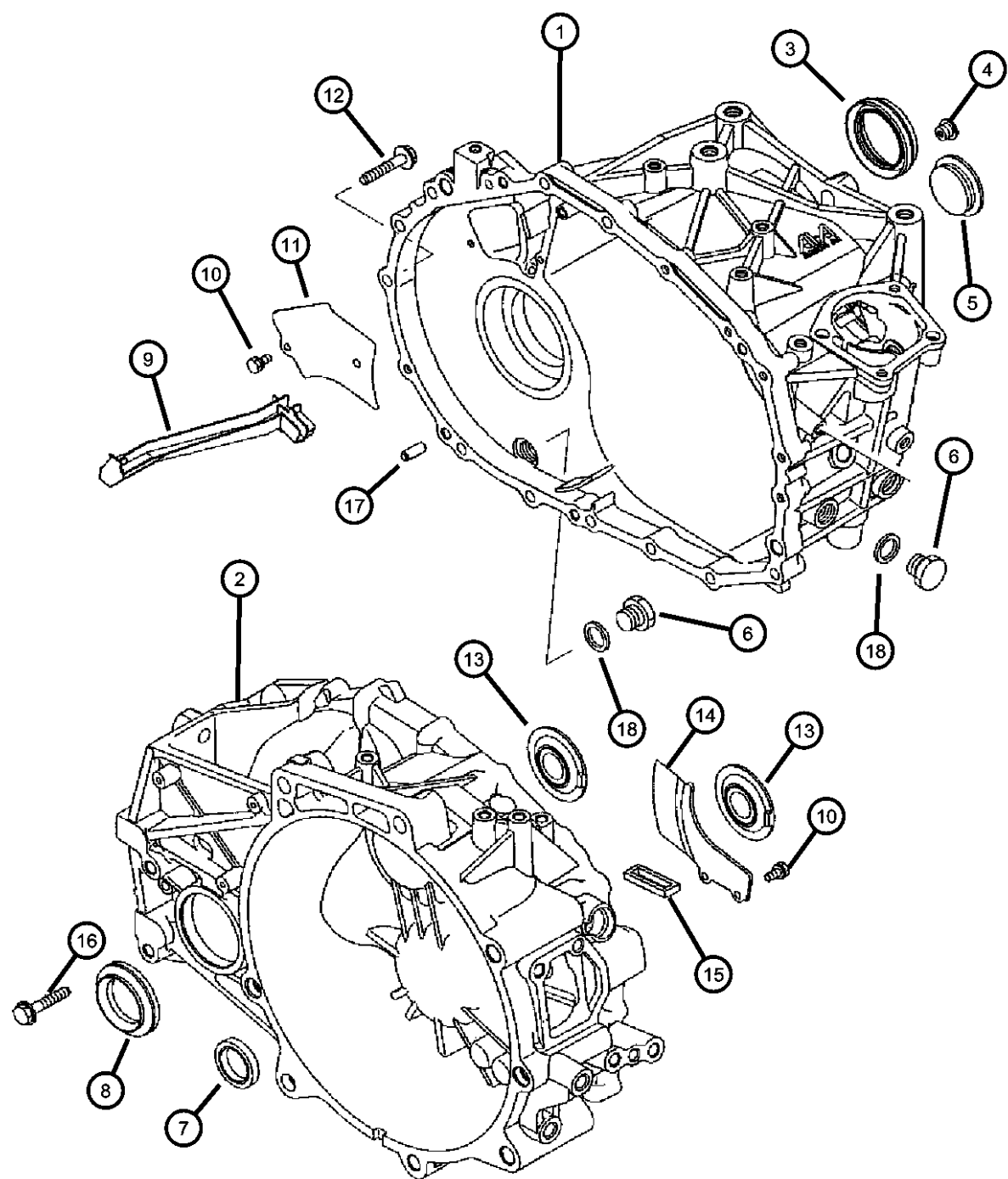
NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transaxle - [Asin / BG6]



1		1							ENGINE, Complete, See Engine Group, (NOT SERVICED),
2	06506021AA	3				ECD	DEF		SCREW, Hex Flange Head, M12X1.75X110.00
3	04891665AA	1				ECD			COVER, Transmission Case
4									FLYWHEEL
	05106005AA	1	G, Z				DD7, DEF		
	05106019AA	1	C, D, E, G, Z			ECD	DEF		
5	06508456AA	6				ECD	DEF		BOLT, Lock Patch
6	05106018AA	1				ECD	DEF		CLUTCH KIT, Pressure Plate and Disc
7	06508455AA	6				ECD	DEF		BOLT
8	06102018	5				ECD	DEF		BOLT, Hex Flange Head, M12x1.75x65
9	05273355AD	1				ECD	DEF		TRANSAXLE
	05013457AA								Mopar Automatic Transmission Fluid Quart
	05013458AA								Mopar Automatic Transmission Fluid Gallon

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Transaxle Case & Related Parts
Figure BG6-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [AISIN / BG6]
[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

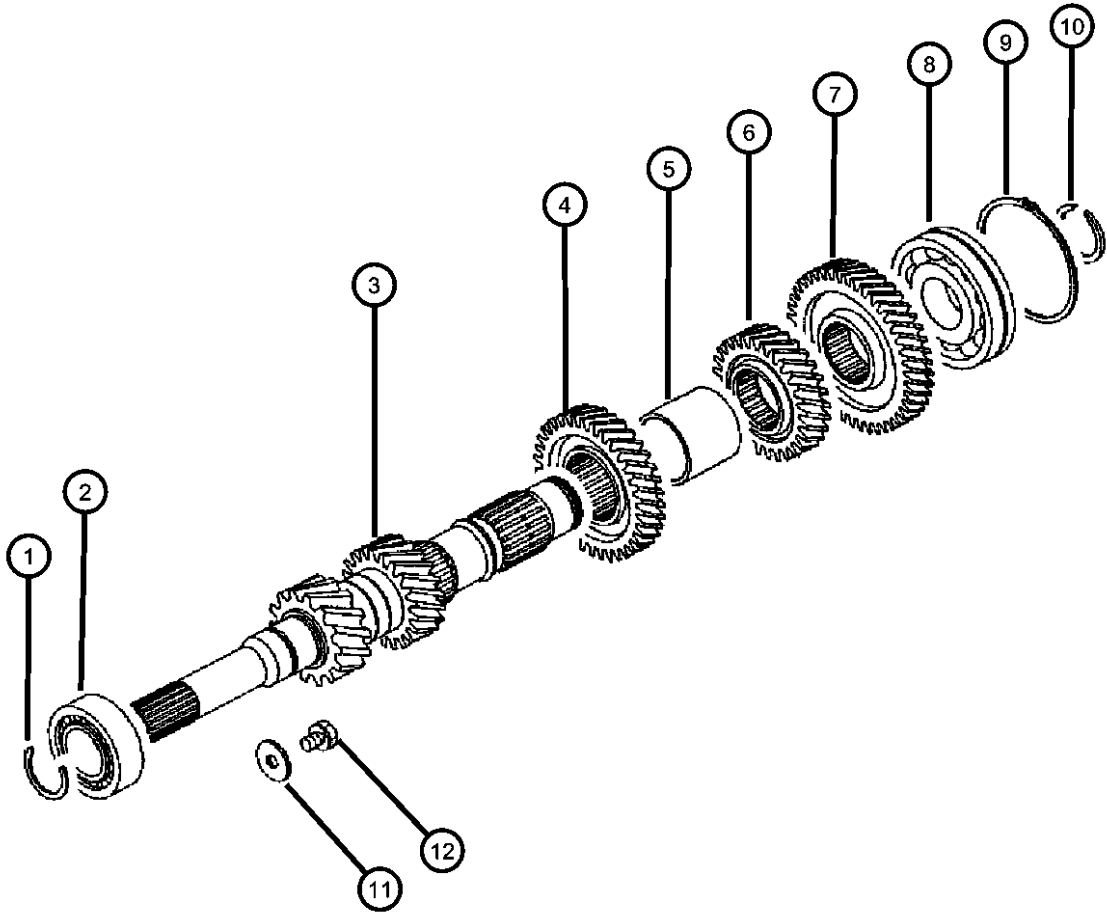
1	05191092AB	1	C, D, E, G, Z			ECD	DEF		CASE, Transmission sub assembly
2	05191091AB	1	C, D, E, G, Z			ECD	DEF		CASE, Transaxle sub assembly
3	05191357AA	1				ECD	DEF		SEAL, TransmissionLeft
4	05191360AA	5				ECD	DEF		PLUG
5	05191361AA	1				ECD	DEF		PLUG
6	05191362AA	1				ECD	DEF		PLUG
7	05191358AA	1				ECD	DEF		SEAL, Transmission, Input Shaft
8	05191359AA	1				ECD	DEF		SEAL, TransmissionRight
9	05191047AA	1	C, D, E, G, Z			ECD	DEF		PIPE, Oil Receiver
10	05191065AA	4	C, D, E, G, Z			ECD	DEF		BOLT AND WASHER
11	05191051AA	1	C, D, E, G, Z			ECD	DEF		SEPERATOR, Oil
12	05191056AA	18	C, D, E, G, Z			ECD	DEF		BOLT, BOLT-FLANGE
13	05191049AA	2	C, D, E, G, Z			ECD	DEF		COVER, Output Shaft
14	05191050AA	1	C, D, E, G, Z			ECD	DEF		SEPERATOR, Oil
15	05191053AA	1	C, D, E, G, Z			ECD	DEF		MAGNET, Transmission
16	05191056AA	18	C, D, E, G, Z			ECD	DEF		BOLT, BOLT-FLANGE
17	05191066AA	4	C, D, E, G, Z			ECD	DEF		PIN
18	05191062AA	1	C, D, E, G, Z			ECD	DEF		GASKET, Transmission Case

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

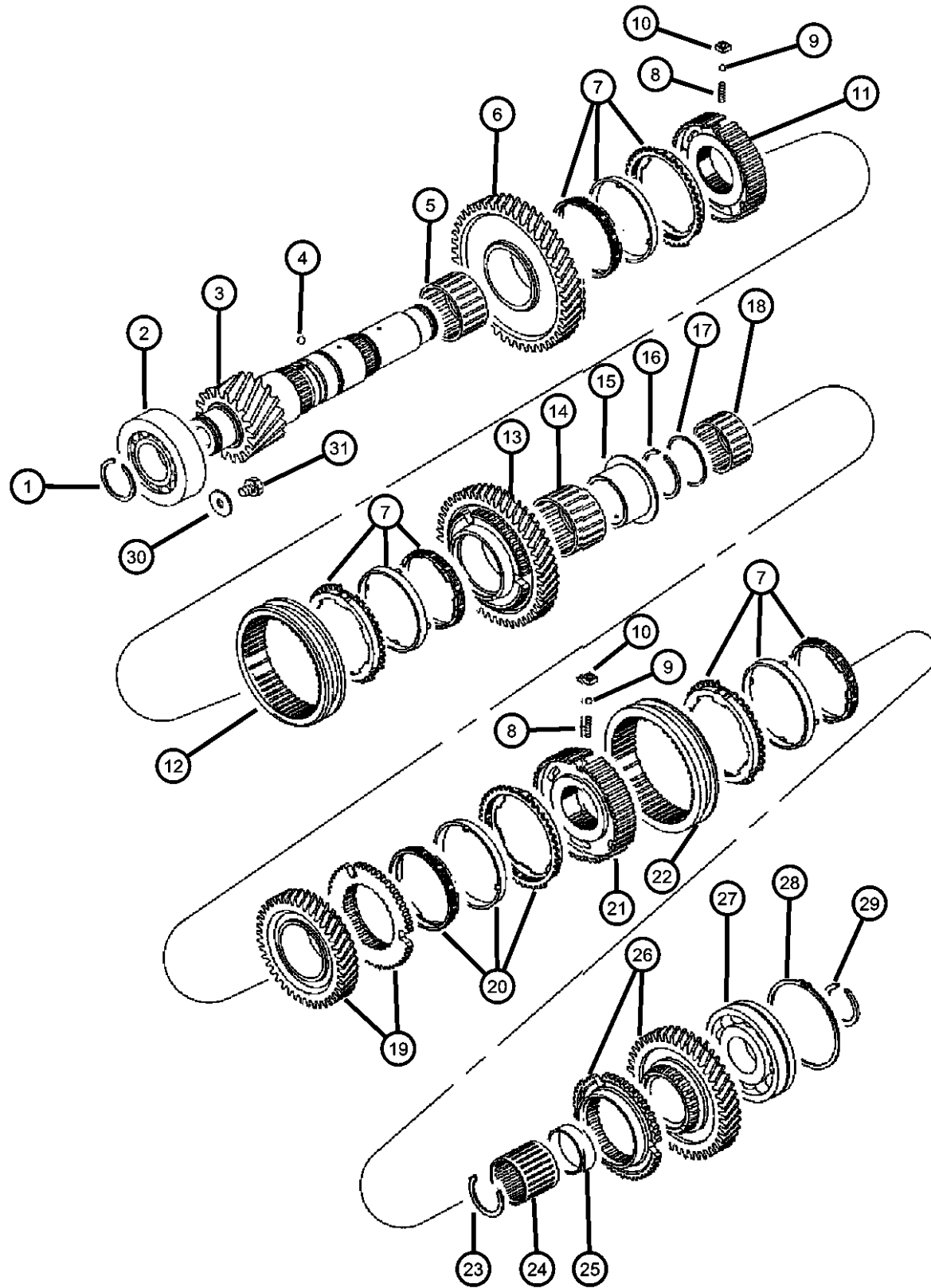
Input Shaft
Figure BG6-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DEF]=6 Speed Manual Transmission - [AISIN / BG6] [ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine									
1	05191692AA	1				ECD	DEF		RING, Snap
2	05191428AA	1				ECD	DEF		BEARING, Roller
3	05191182AA	1	C, D, E, G, Z			ECD	DEF		INPUT SHAFT, Transmission
4	05191131AA	1	C, D, E, G, Z			ECD	DEF		GEAR, Fourth
5	05191694AA	1				ECD	DEF		SPACER, Gear
6	05191130AA	1	C, D, E, G, Z			ECD	DEF		GEAR, Third
7	05191132AA	1	C, D, E, G, Z			ECD	DEF		GEAR, Sixth
8	05191412AA	1				ECD	DEF		BEARING, Ball
9	05191063AA	1	C, D, E, G, Z			ECD	DEF		SNAP RING
10	05191675AA	1				ECD	DEF		SNAP RING PACKAGE, Transmission
11	05191052AA	2	C, D, E, G, Z			ECD	DEF		PLATE, Transaxle Case Rear
12	68000007AA	2	C, D, E, G, Z			ECD	DEF		BOLT AND WASHER



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Output Shaft / [NO.1]
Figure BG6-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:

Sales Codes:

[DEF]=6 Speed Manual Transmission - [AISIN / BG6]

[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

1	05191692AA	1				ECD	DEF		RING, Snap
2	05191432AA	1				ECD	DEF		BEARING, Roller
3	05191681AA	1				ECD	DEF		SHAFT, Output
4	05191698AA	2				ECD	DEF		BALL
5	05191417AA	2				ECD	DEF		BEARING, Needle
6	05191683AA	1				ECD	DEF		GEAR, First
7	68000008AA	3		C, D, E, G, Z		ECD	DEF		SYNCHRONIZER, Ring set, no. 1, 2, 3 gear
8	05191708AA	9				ECD	DEF		SPRING, Synchronizer
9	05191714AA	9				ECD	DEF		BALL
10	05191707AA	9				ECD	DEF		KEY, Synchronizer
11	05191703AA	1				ECD	DEF		HUB, Synchronizer
12	05191705AA	1				ECD	DEF		SLEEVE, Synchronizer
13	05191682AA	1				ECD	DEF		GEAR, Second
14	05191419AA	1				ECD	DEF		BEARING, Needle
15	05191685AA	1				ECD	DEF		RACE, Inner
16	05191678AA	1				ECD	DEF		SNAP RING PACKAGE, Transmission
17	05191697AA	2				ECD	DEF		SPACER, Gear
18	05191422AA	2				ECD	DEF		BEARING, Needle
19	05191136AA	1		C, D, E, G, Z		ECD	DEF		GEAR SUB ASSY, Fourth
20	05191700AA	1				ECD	DEF		RING SET, Synchronizer
21	05191704AA	1				ECD	DEF		HUB, Synchronizer
22	05191706AA	1				ECD	DEF		SLEEVE, Synchronizer
23	05191677AA	2				ECD	DEF		SNAP RING PACKAGE, Transmission
24	05191421AA	1				ECD	DEF		BEARING, Needle
25	05191696AA	1				ECD	DEF		SPACER, Gear
26	05191133AA	1		C, D, E, G, Z		ECD	DEF		GEAR SUB ASSY, Third

STRATUS/SEBRING (JS)

SERIES

LINE

BODY

ENGINE

TRANSMISSION

H = HIGHLINE
P = PREMIUM
X = SPECIAL

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

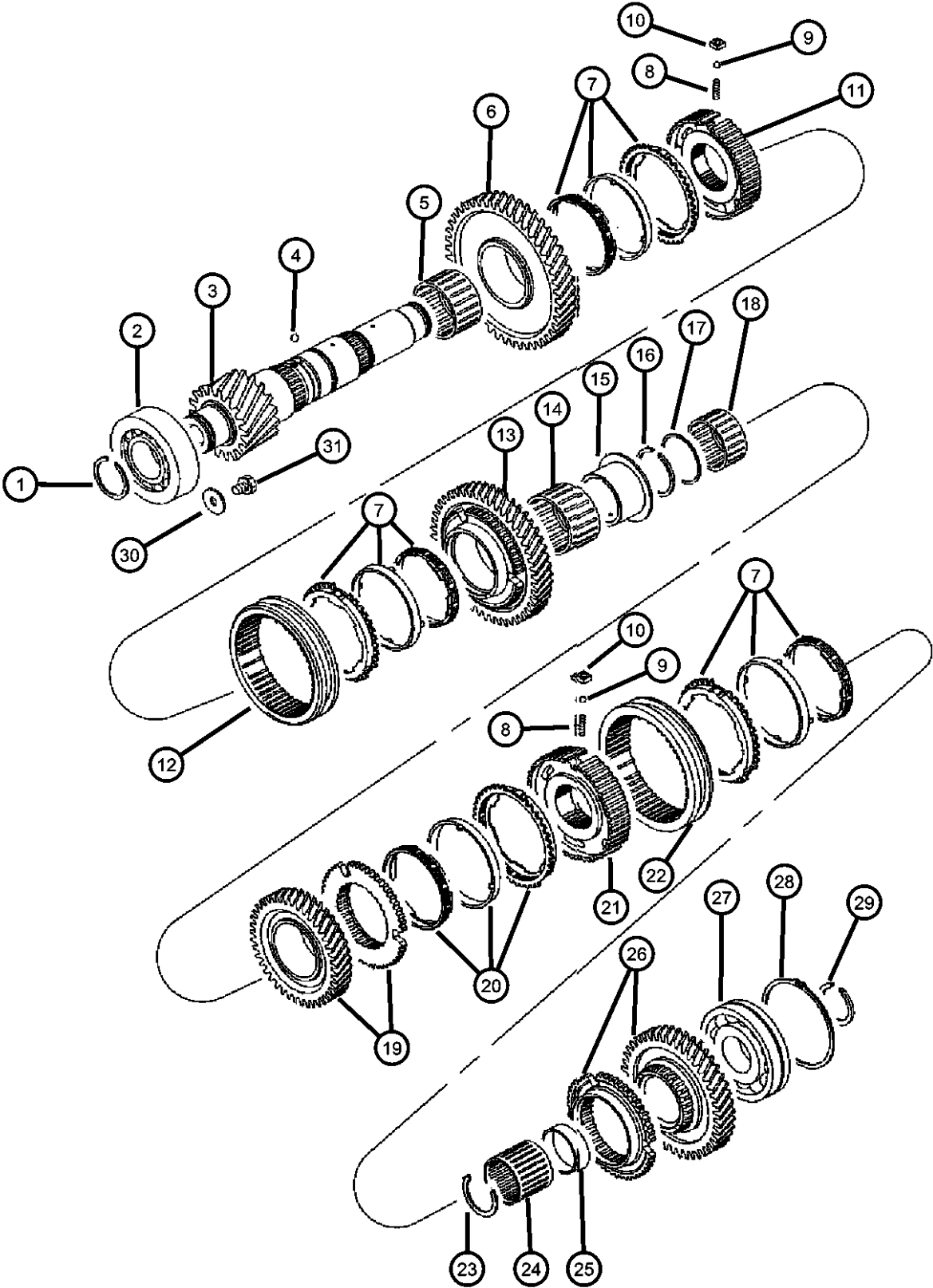
ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

Output Shaft / [NO.1]
Figure BG6-420

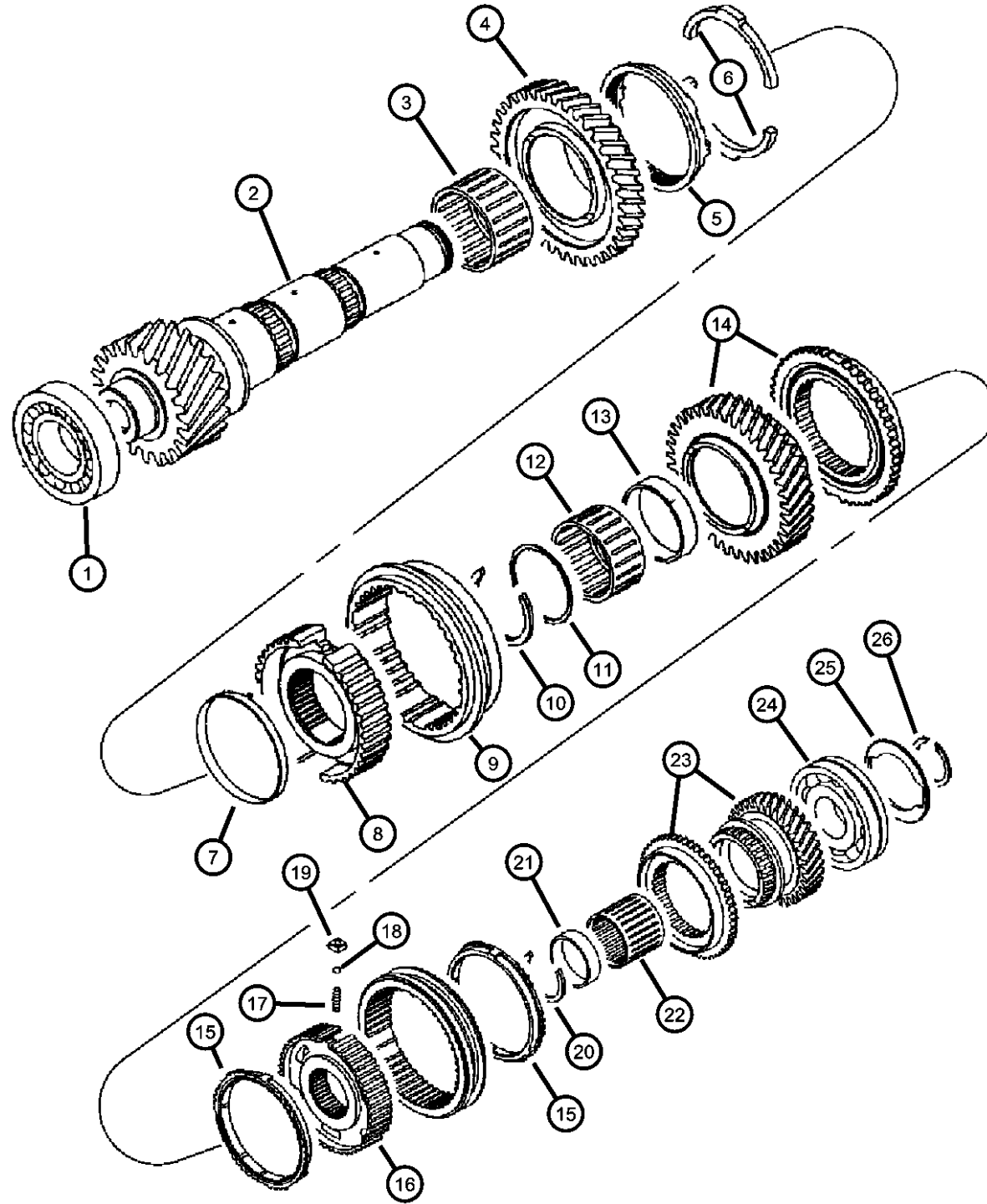


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
27	05191415AA	1				ECD	DEF		BEARING, Ball
28	05191064AA	1	C, D, E, G, Z			ECD	DEF		SNAP RING
29	05191676AA	1				ECD	DEF		SNAP RING PACKAGE, Transmission
30	05191052AA	2	C, D, E, G, Z			ECD	DEF		PLATE, Transaxle Case Rear
31	68000007AA	2	C, D, E, G, Z			ECD	DEF		BOLT AND WASHER

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Output Shaft / [NO.2]
Figure BG6-430



NOTE:

Sales Codes:

[DEF]=6 Speed Manual Transmission - [AISIN / BG6]

[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05191487AA	1				ECD	DEF		BEARING, Roller
2	05191680AA	1				ECD	DEF		SHAFT, Output
3	05191417AA	2				ECD	DEF		BEARING, Needle
4	05191183AA	1		C, D, E, G, Z		ECD	DEF		GEAR, Reverse
5	05191709AA	1				ECD	DEF		RING, Synchronizer
6	05191712AA	2				ECD	DEF		KEY, Synchronizer
7	05191710AA	1				ECD	DEF		SPRING, Synchronizer
8	05191702AA	1				ECD	DEF		HUB, Synchronizer
9	05191701AA	1				ECD	DEF		SLEEVE, Synchronizer
10	05191660AA	1				ECD	DEF		SNAP RING PACKAGE, Transmission
11	05191697AA	2				ECD	DEF		SPACER, Gear
12	05191422AA	2				ECD	DEF		BEARING, Needle
13	05191695AA	1				ECD	DEF		SPACER, Gear
14	05191139AA	1		C, D, E, G, Z		ECD	DEF		GEAR SUB ASSY, Fifth
15	05191669AA	1		C, D, E, G, Z		ECD	DEF		SYNCHRONIZER
16	05191711AA	1				ECD	DEF		HUB, Synchronizer
17	05191708AA	9				ECD	DEF		SPRING, Synchronizer
18	05191714AA	9				ECD	DEF		BALL
19	05191707AA	9				ECD	DEF		KEY, Synchronizer
20	05191677AA	2				ECD	DEF		SNAP RING PACKAGE, Transmission
21	05191696AA	1				ECD	DEF		SPACER, Gear
22	05191426AA	1				ECD	DEF		BEARING, Needle
23	05191142AA	1		C, D, E, G, Z		ECD	DEF		GEAR SUB ASSY, Sixth
24	05191494AA	1				ECD	DEF		BEARING, Roller

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

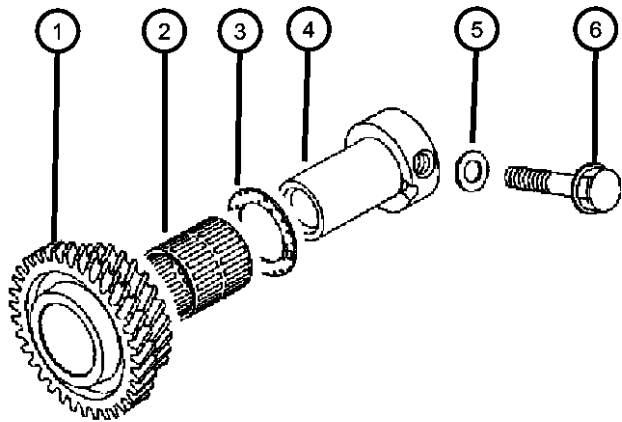
2007 JS

Reverse Idler Gear
Figure BG6-440

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [AISIN / BG6]
[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

1	05191687AA	1				ECD	DEF		GEAR, Reverse Idler
2	05191427AA	1				ECD	DEF		BEARING, Needle
3	05191688AA	1				ECD	DEF		THRUST WASHER, Reverse Idler
4	05191686AA	1				ECD	DEF		SHAFT, SHAFT-REVERSE IDLER GEAR
5	05191691AA	1				ECD	DEF		GASKET, Gear Housing
6	05191690AA	1				ECD	DEF		BOLT



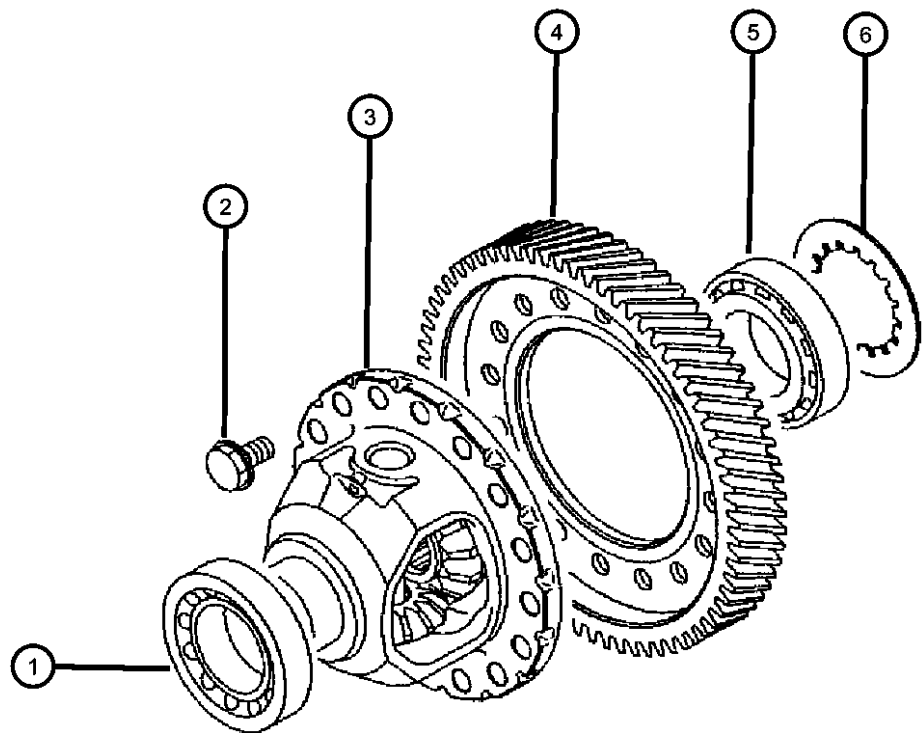
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Differential
Figure BG6-810

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [AISIN / BG6]
[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

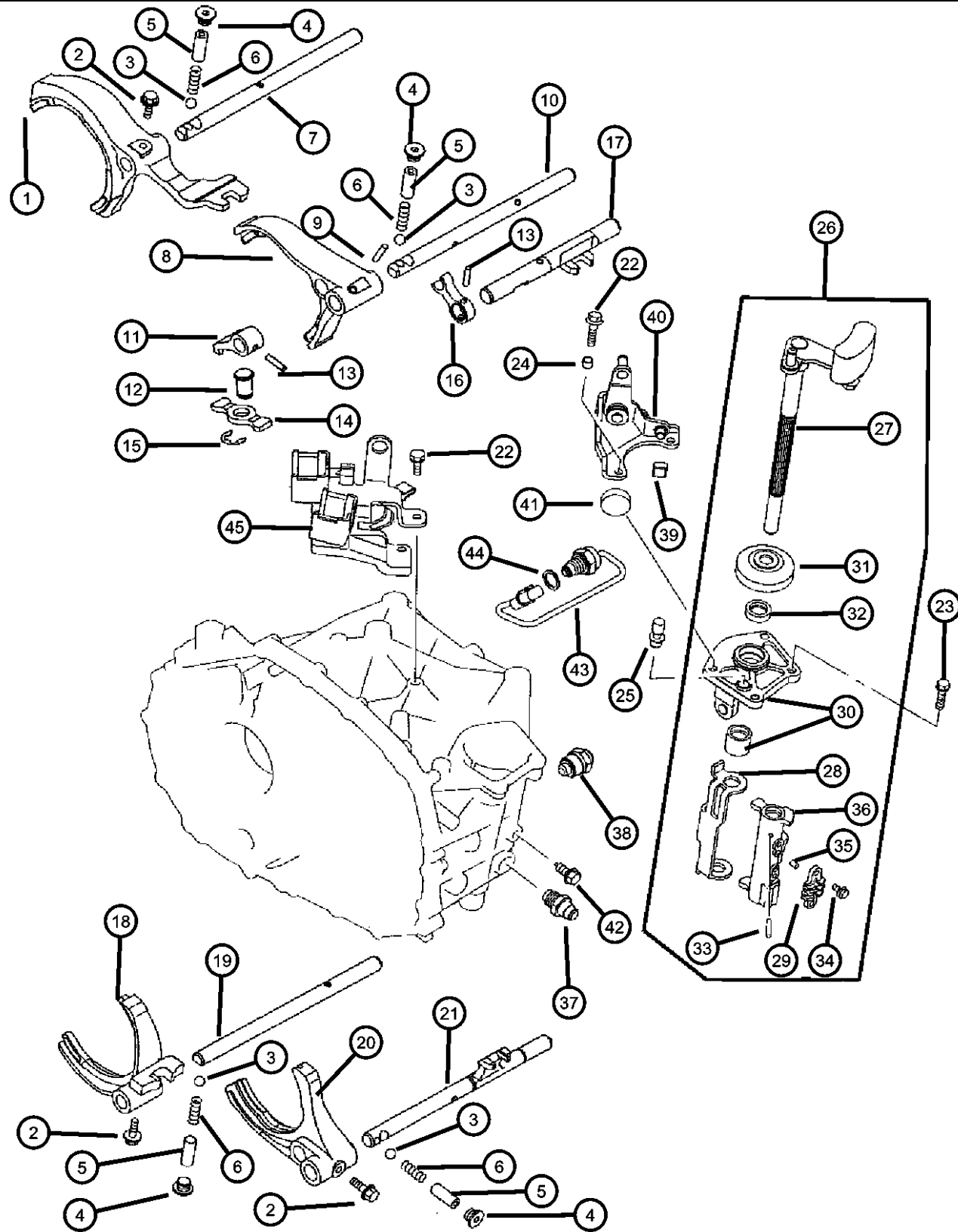
1	05191497AA	1				ECD	DEF		BEARING, Roller
2	05191090AA	16	C, D, E, G, Z			ECD	DEF		BOLT, Differential
3	05191068AA	1	C, D, E, G, Z			ECD	DEF		DIFFERENTIAL, Transaxle
4	05191689AA	1				ECD	DEF		GEAR, Differential Ring
5	05191500AA	1				ECD	DEF		BEARING, Roller
6	05191641AA	1				ECD	DEF		SHIM KIT, Transmission



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Fork & Rails Figure BG6-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DEF]=6 Speed Manual Transmission - [AISIN / BG6] [ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine									
1	05191504AA	1				ECD	DEF		FORK, First and Second
2	05191613AA	3				ECD	DEF		BOLT, Gearshift Control
3	05191619AA	4				ECD	DEF		BEARING, Ball
4	05191360AA	5				ECD	DEF		PLUG
5	68000010AA	4				ECD	DEF		DETENT, Gearshift, Ball Spring Seat
6	05191620AA	4				ECD	DEF		SPRING
7	05191538AA	1				ECD	DEF		SHAFT, Gear Shift Fork, Number 1
8	05191510AA	1				ECD	DEF		FORK, Third and Fourth
9	05191569AA	1				ECD	DEF		PIN, Gearshift Lock
10	05191543AA	1				ECD	DEF		SHAFT, Gear Shift Fork, Number 2
11	05191528AA	1				ECD	DEF		HEAD, Gear shift
12	05191523AA	1				ECD	DEF		PIVOT, Fork, Shift arm
13	05191617AA	2				ECD	DEF		PIN, Spring
14	05191520AA	1				ECD	DEF		FORK, FORK-SHIFT
15	05191621AA	1				ECD	DEF		E RING, Shifter
16	68002809AA	1			C, D, E, G, Z	ECD	DEF		HEAD, Transmission gearshift no. 3
17	05191546AA	1				ECD	DEF		SHAFT, Gear Shift Fork, Number 5
18	05191525AA	1				ECD	DEF		FORK, Fifth and Sixth
19	05191544AA	1				ECD	DEF		SHAFT, Gear Shift Fork, Number 3
20	05191513AA	1				ECD	DEF		FORK, Reverse
21	05191545AA	1				ECD	DEF		SHAFT, Gear Shift Fork, Number 4
22	05191055AA	1			C, D, E, G, Z	ECD	DEF		BOLT AND WASHER
23	05191614AA	4				ECD	DEF		BOLT AND WASHER
24	05191618AA	2				ECD	DEF		BEARING
25	05191363AA	1				ECD	DEF		PLUG
26	05191557AA	1				ECD	DEF		SHIFTER, Transmission, Contains Items 27 to 36
27	05191559AA	1				ECD	DEF		SHAFT, Shift Lever

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

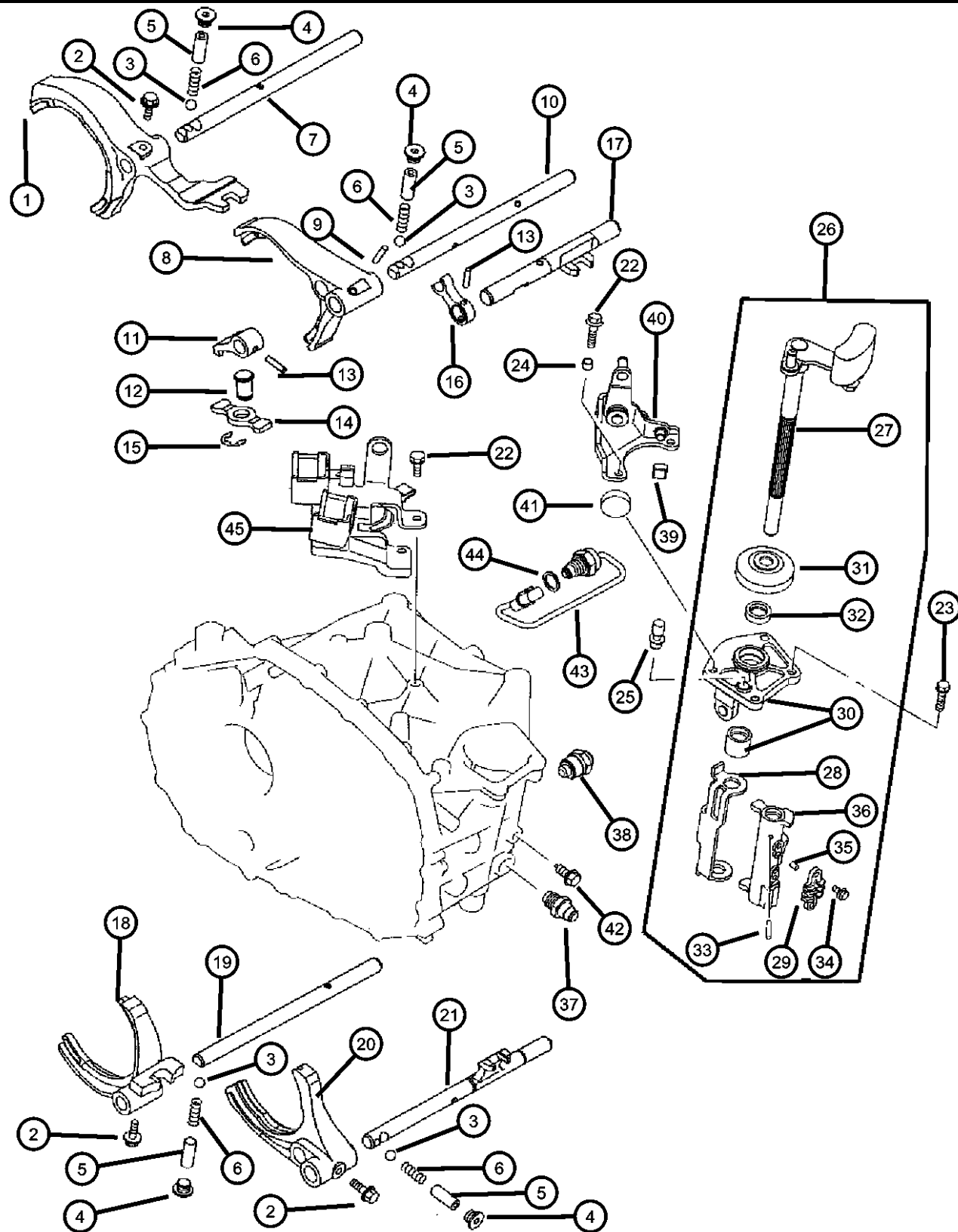
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Fork & Rails
Figure BG6-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
28	05191560AA	1				ECD	DEF		PLATE, Gearshift Shaft Stopper
29	05191561AA	1				ECD	DEF		PLATE, Guide, Shifter
30	05191562AA	1				ECD	DEF		COVER, Gearshift, Includes Items 31 and 32
31	05191564AA	1				ECD	DEF		BOOT, Gearshift
32	05191566AA	1				ECD	DEF		SEAL, Shift Lever
33	05191569AA	1				ECD	DEF		PIN, Gearshift Lock
34	05191568AA	1				ECD	DEF		BOLT, Gearshift Control
35	05191570AA	1				ECD	DEF		PIN, Straight
36	68003180AA	1		C, D, E, G, Z		ECD	DEF		LEVER, Gearshift
37	05191584AA	1				ECD	DEF		BALL
38	05191585AA	1				ECD	DEF		BALL, Lock
39	05191586AA	1				ECD	DEF		COVER, Transaxle Dust
40	05191589AA	1				ECD	DEF		BELLCRANK, Shifter selector, Assembly, Includes Item # 41
41	05191592AA	1				ECD	DEF		COVER, Dust, Bellcrank
42	05191615AA	1				ECD	DEF		PIN, Straight
43	05191045AA	1		C, D, E, G, Z		ECD	DEF		SWITCH, Back Up Lamp, Includes Item # 44
44	05191046AA	1		C, D, E, G, Z		ECD	DEF		GASKET, Back Up Lamp Switch
45	05191054AA	1		C, D, E, G, Z		ECD	DEF		BRACKET, Transmission Control Cable

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

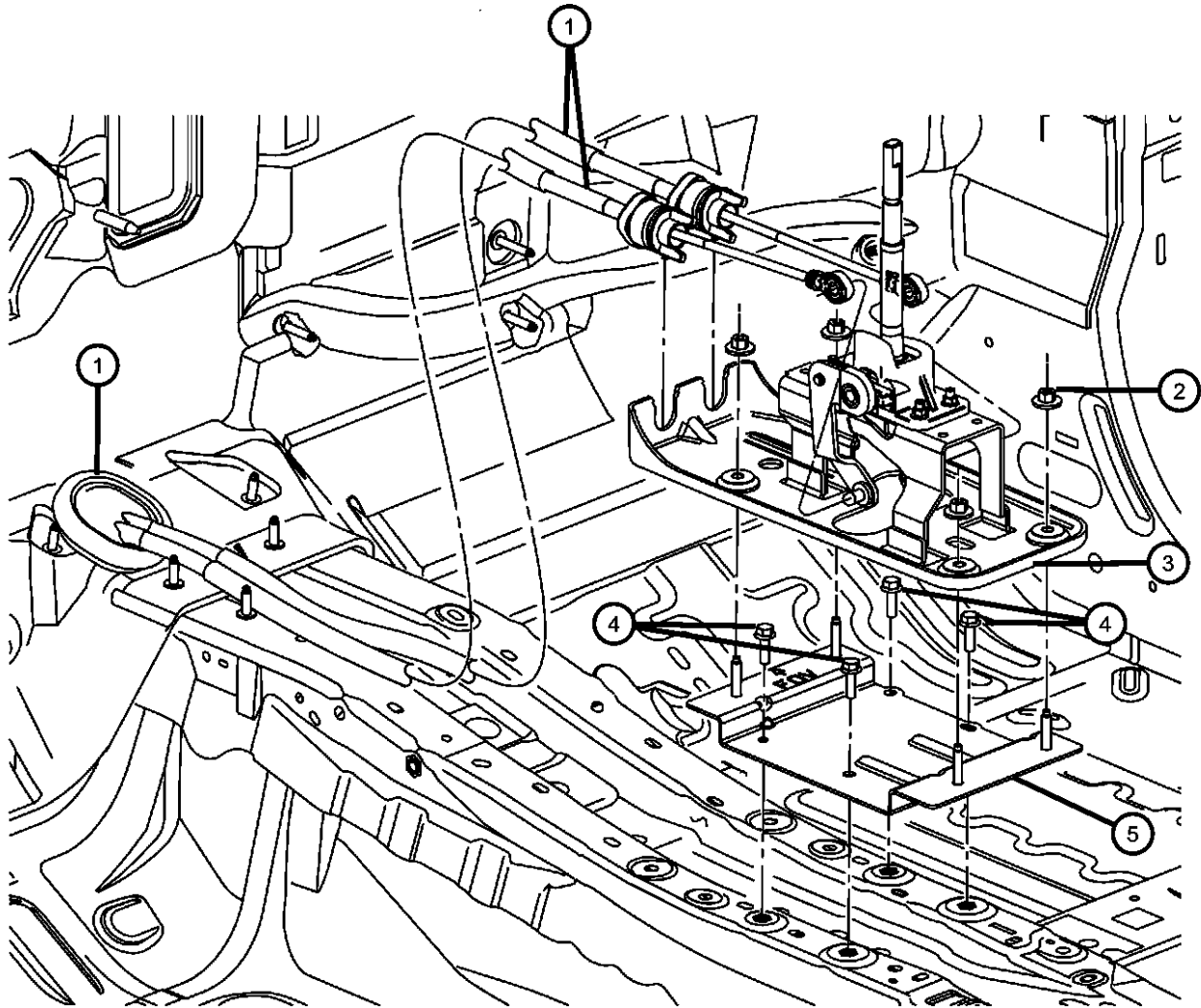
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Gearshift Control
Figure BG6-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [AISIN / BG6]
[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

1	05106008AB	1	C, D, E, G, Z				DEF		CABLE, Gearshift Control
2	06502843	4	C, D, E, G, Z				DD7, DEF		NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00 SHIFTER, Transmission
3	05106011AD	1	C, Z				DEF		
	05106049AB	1	D, E, G				DEF		
4	06105037AA	4	C, D, E, G, Z				DD7, DEF		BOLT, Hex Flange Head
5	05106038AB	1	C, D, E, G, Z				DD7, DEF		BRACKET ASSY, Mtx shifter mounting

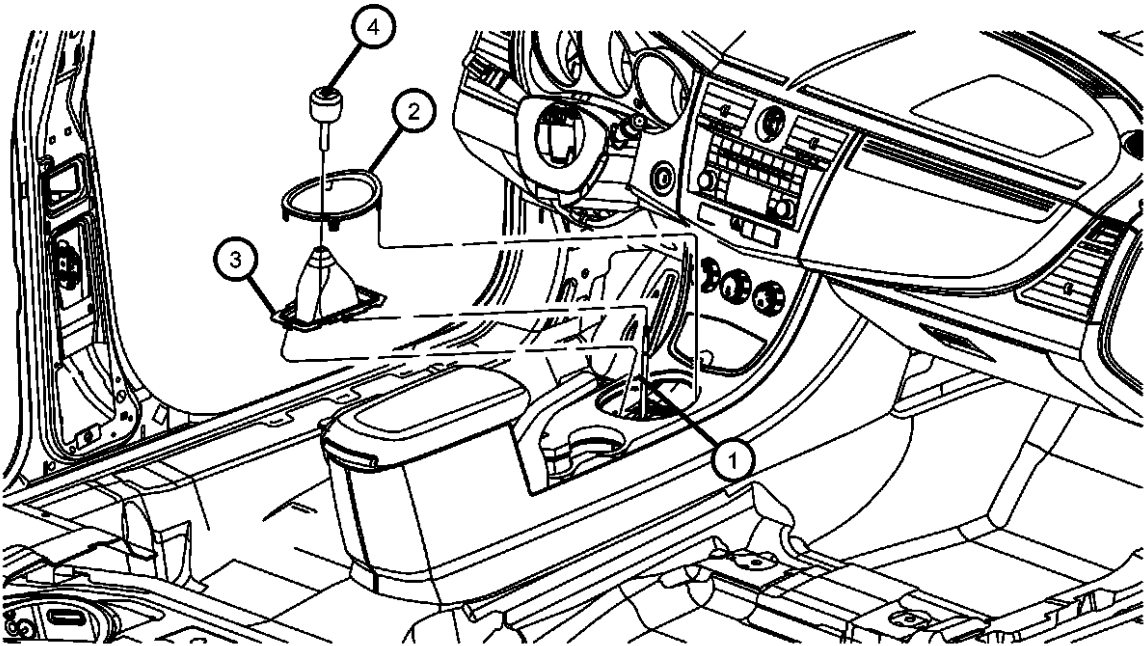
STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Shift Knob & Bezel
Figure BG6-1220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=6 Speed Manual Transmission - [AISIN / BG6]
[ECD]=2.0L 4 Cyl. DOHC 16V Turbo Diesel Engine

1									SHIFTER, Transmission
	05106011AD	1	C, Z				DEF		
	05106049AB	1	D, E, G				DEF		
2									BEZEL, Console Shifter
	1AQ36SZ0AB	1	C, Z						
	1BU40SZ0AA	1	D, E, G						
3	1BU40SZ0AA	1							BOOT, Gearshift, Serviced With Shifter, Item # 1, (NOT SERVICED)
4	1BU40SZ0AA	1							KNOB, Manual transmission shifter, Serviced With Shifter, Item # 1, (NOT SERVICED)



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

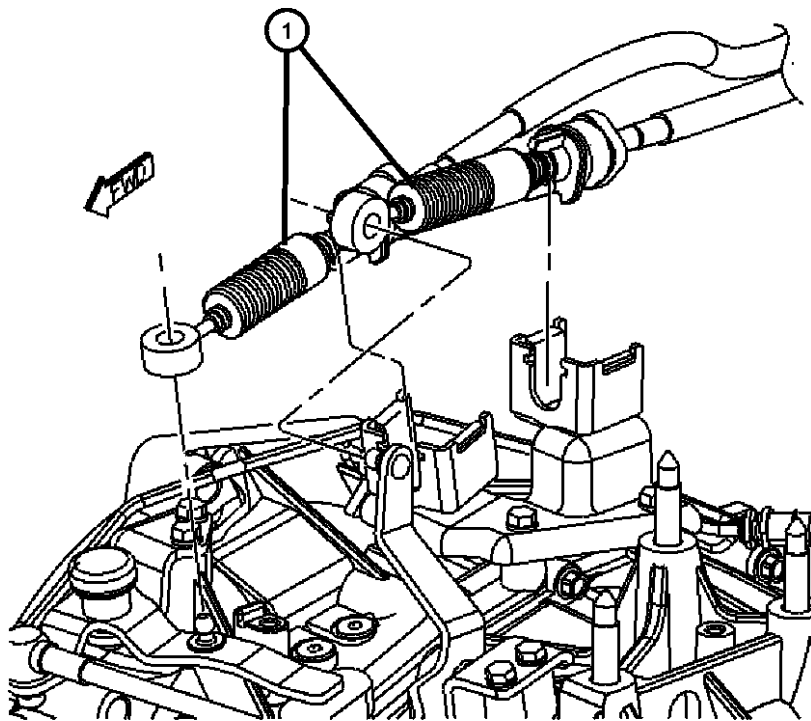
AR = use ase required - = Non illustrated part

Cable To Transaxle
Figure BG6-1230

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DEF]=5 Speed Manual Transmission - [AISIN / BG6]
[ECD]=2.0L 4 Cyl. DOHC 16 V Diesel Engine - [Volkswagen]

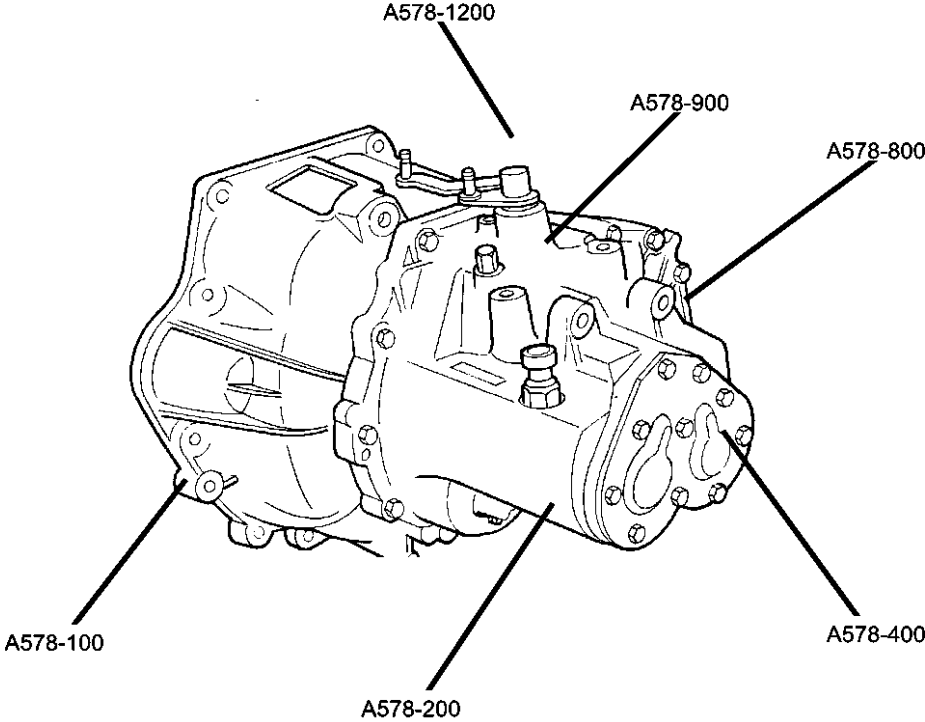
1	05106008AB	1	C, D, E, G, Z				DEF		CABLE, Gearshift Control
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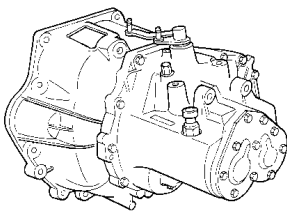
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - T355

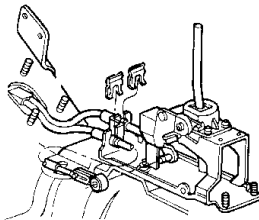
NVG Manual Transaxle 5 Speed



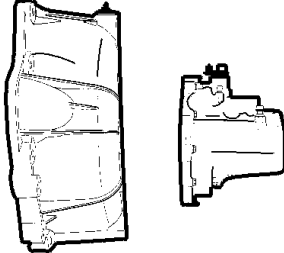
T355-100
Transaxle Assembly



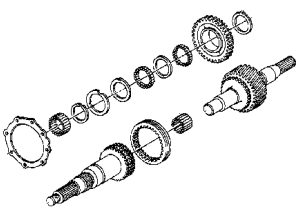
T355-1200
Gearshift Controls



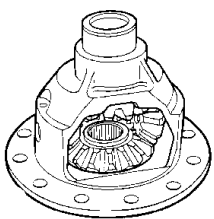
T355-200
Case and Extension



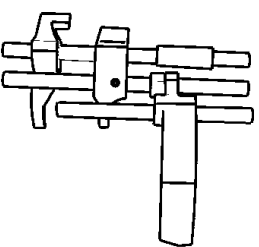
T355-400
Gear Train



T355-800
Differential



T355-900
Fork and Rails



Group - T355 NVG Manual Transaxle 5 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly	Fig. T355 - 110
Case and Extension	
Case, Transaxle & Related Parts	Fig. T355 - 210
Gear Train	
Geartrain	Fig. T355 - 410
Differential	
Differential	Fig. T355 - 810
Fork and Rails	
Fork & Rails.....	Fig. T355 - 910
Gearshift Controls	
Gearshift Control	Fig. T355 - 1210
Shift Knob & Bezel	Fig. T355 - 1220
Cable To Transaxle	Fig. T355 - 1230

Transaxle Assembly Figure T355-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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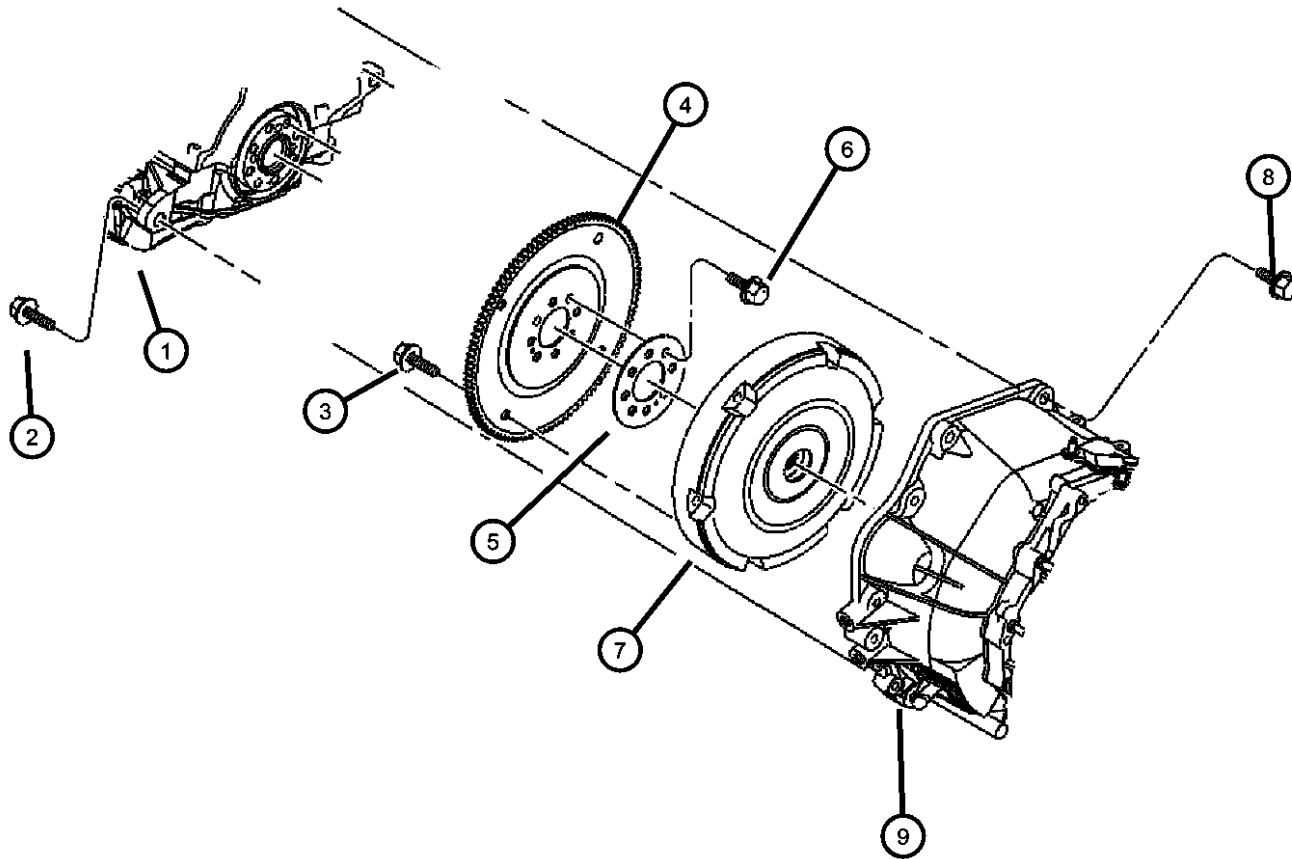
NOTE:

Sales Codes:

[DD7]=5 Speed Manual Transmission - [T355]

[ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine

1	05106008AB	1				ENGINE, Complete, See Engine Group, (NOT SERVICED)
2	MF140467	5	C, D, E, G, Z	ECN, ED3		BOLT
3	06504383	6	C, D, E, G, Z	ECN	DD7	BOLT, Hex Head, M10x1.50 x 13.20
4	04736238AA	1			DD7	PLATE, Torque Converter Drive
5	04736477AA	1			DD7	BACKING PLATE
6	05189932AA	7	C, D, E, G, Z	ECN, ED3		BOLT PACKAGE, Driveplate To Crankshaft
7	05106042AA	1	C, D, E, G, Z	ECN	DD7	CLUTCH, Modular
8	MF140467	5	C, D, E, G, Z	ECN, ED3		BOLT
9	05190320AB	1	C, D, E, G, Z	ECN	DD7	TRANSAXLE
	05013457AA					Mopar Automatic Transmission Fluid Quart
	05013458AA					Mopar Automatic Transmission Fluid Gallon



STRATUS/SEBRING (JS)

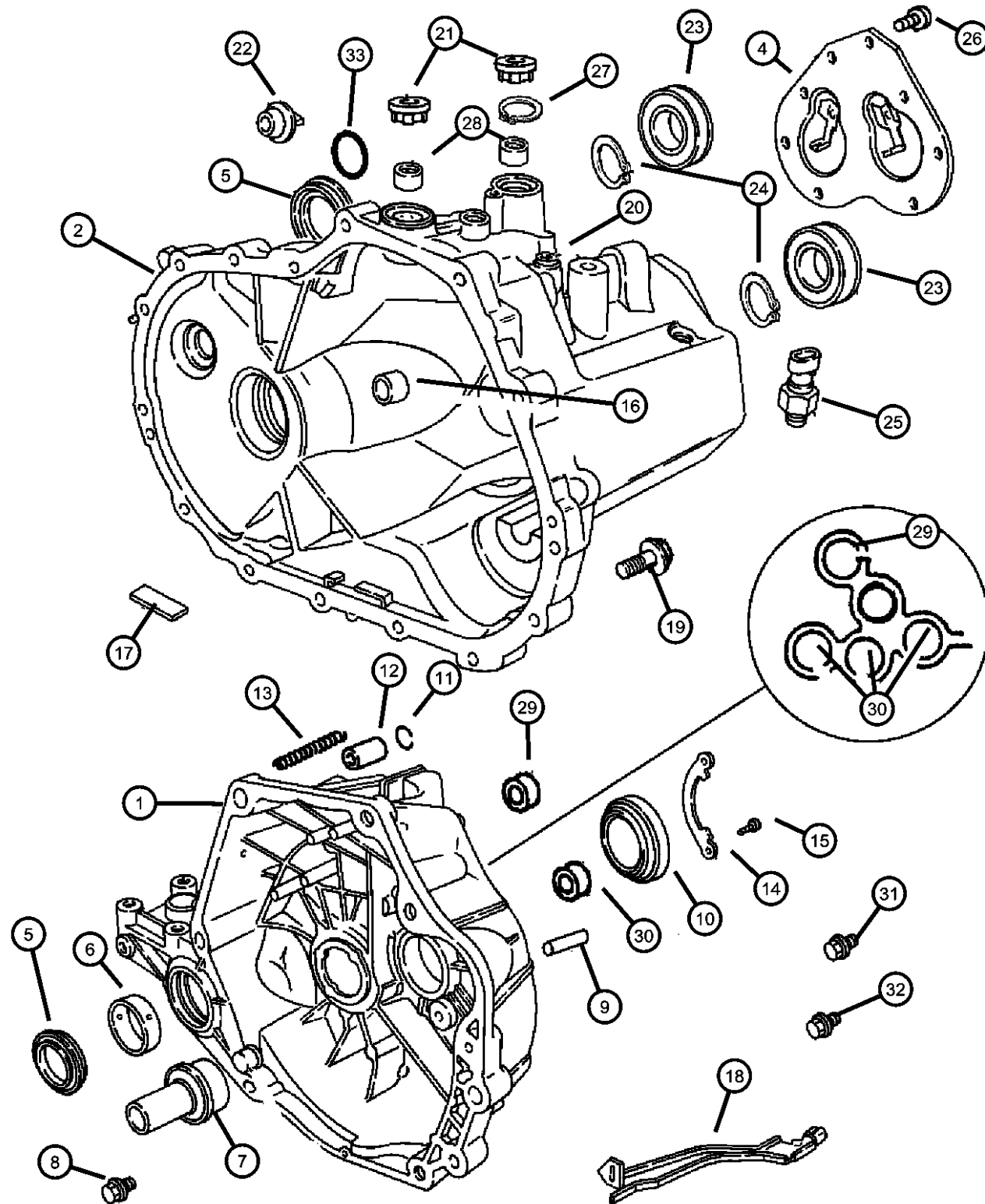
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

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<< RETURN TO GROUP INDEX

Case, Transaxle & Related Parts
Figure T355-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DD7]=5 Speed Manual Transmission - [T355] [ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine									
1	05189988AA	1	C, D, E, G, Z			ECN	DD7		HOUSING ASSEMBLY, Clutch & differential, Transfer case
2	05191000AA	1	C, D, E, G, Z			ECN	DD7		CASE, Transmission
-3	04761085	1	C, D, E, G, Z			ECN	DD7		STUD, M12x1.75/M10x1.25x94.5
4	05189984AA	1	C, D, E, G, Z			ECN	DD7		PLATE, Transaxle Case Rear
5	05189989AA	2	C, D, E, G, Z			ECN	DD7		SEAL, Axle Drive Shaft
6	04567022	1	C, D, E, G, Z			ECN	DD7		BEARING CUP, Differential
7	05013634AA	2	C, D, E, G, Z			ECN	DD7		BEARING, Input Shaft
8	04348325	2	C, D, E, G, Z			ECN	DD7		PLUG, Oil Fill
9	04761099	2	C, D, E, G, Z			ECN	DD7		PIN, Locating
10	05013634AA	2	C, D, E, G, Z			ECN	DD7		BEARING, Input Shaft
11	04761096	1	C, D, E, G, Z			ECN	DD7		SNAP RING
12	05189998AA	1	C, D, E, G, Z			ECN	DD7		DETENT, Shift Rail
13	05189998AA	1							SPRING, Select Detent, (NOT SERVICED)
14	04761097	1	C, D, E, G, Z			ECN	DD7		RETAINER, Transmission Output Shaft Bearing
15	04761098	2	C, D, E, G, Z			ECN	DD7		BOLT, Output Shaft Bearing
16	04761076	2	C, D, E, G, Z			ECN	DD7		BUSHING, Shift Rail
17	04761078AB	1	C, D, E, G, Z			ECN	DD7		MAGNET, Transmission
18	04761087	1	C, D, E, G, Z			ECN	DD7		TROUGH, Lubrication
19	06100299	16	C, D, E, G, Z			ECN	DD7		BOLT AND CONED WASHER, Hex Head, M8x45x17
20	05189847AA	1	C, D, E, G, Z			ECN	DD7		VENT, Cap, Jiggle

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY

27 = 2-DR CONVERTIBLE
 41 = SEDAN/QUAD CAB
 SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
 EER = 2.7L V6 DOHC 24 Valve MPI Engine
 EGF = 3.5L High Output V6 24V MPI Engine
 ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
 ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

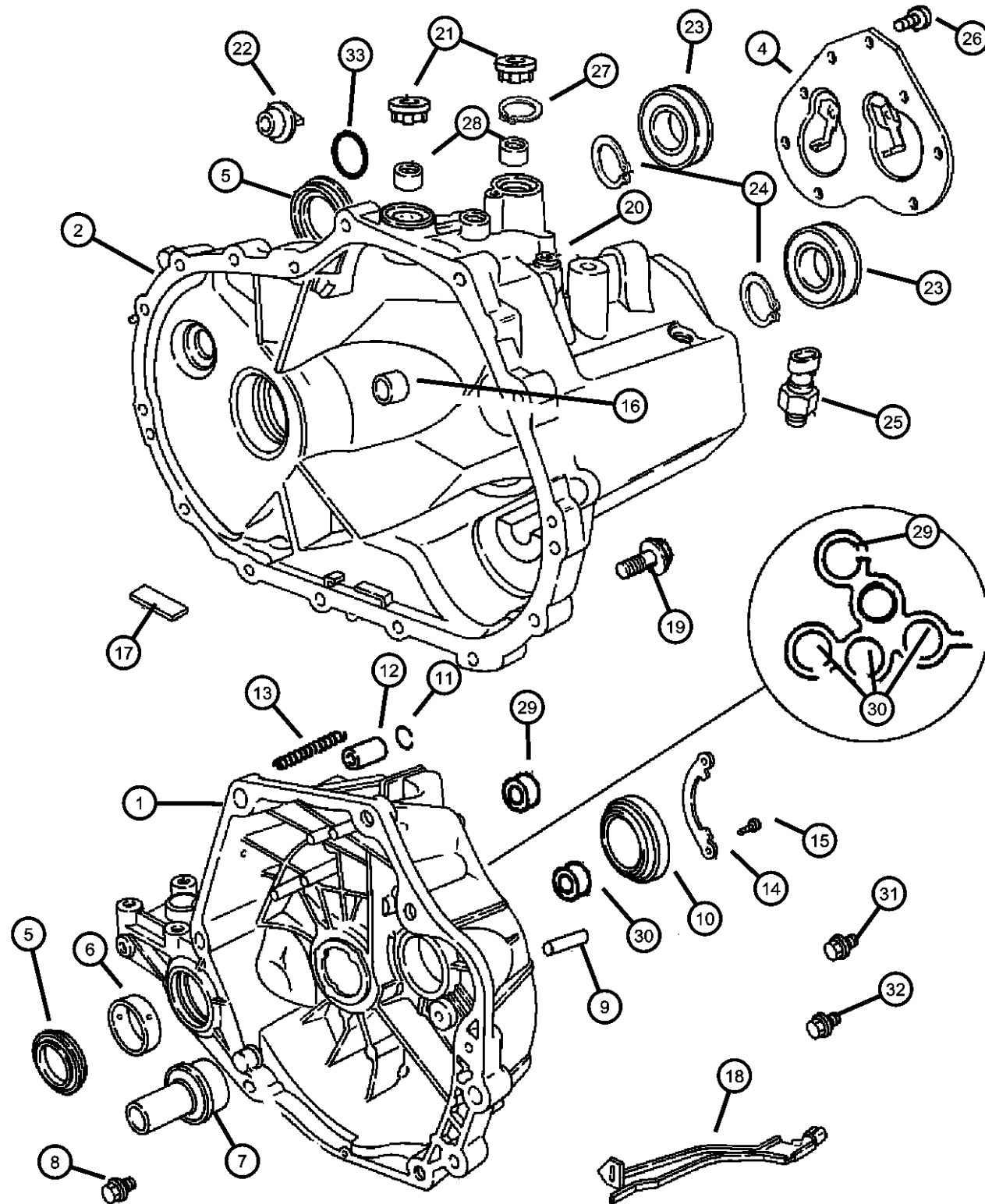
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
 DEF = 6-Speed Manual Aisin BG6 Trans
 DG2 = 6-Speed Automatic 62TE Transmission
 DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Case, Transaxle & Related Parts
Figure T355-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	04761077	2	C, D, E, G, Z			ECN	DD7		SEAL, Shift Lever
22	04348325	2	C, D, E, G, Z			ECN	DD7		PLUG, Oil Fill
23	05013634AA	2	C, D, E, G, Z			ECN	DD7		BEARING, Input Shaft
24	04761096	1	C, D, E, G, Z			ECN	DD7		SNAP RING
25	04864775	1	C, D, E, G, Z			ECN	DD7		SWITCH, Back Up Lamp
26	04761082	9	C, D, E, G, Z			ECN	DD7		BOLT, Case Plate
27	04762606	3	C, D, E, G, Z			ECN	DD7		RETAINER, Shaft
28	04762602	1	C, D, E, G, Z			ECN	DD7		BUSHING, Crossover Shaft
29	04761076	2	C, D, E, G, Z			ECN	DD7		BUSHING, Shift Rail
30	04762605	1	C, D, E, G, Z			ECN	DD7		BUSHING, Shift Rail
31	06102258AA	1	C, D, E, G, Z			ECN, ED3			PLUG, Access Hole
32	04797323	1	C, D, E, G, Z			ECN	DD7		PLUG, Transmission Drain
33	04797323	1							SHIM, See Differential Illustration, (NOT SERVICED)

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

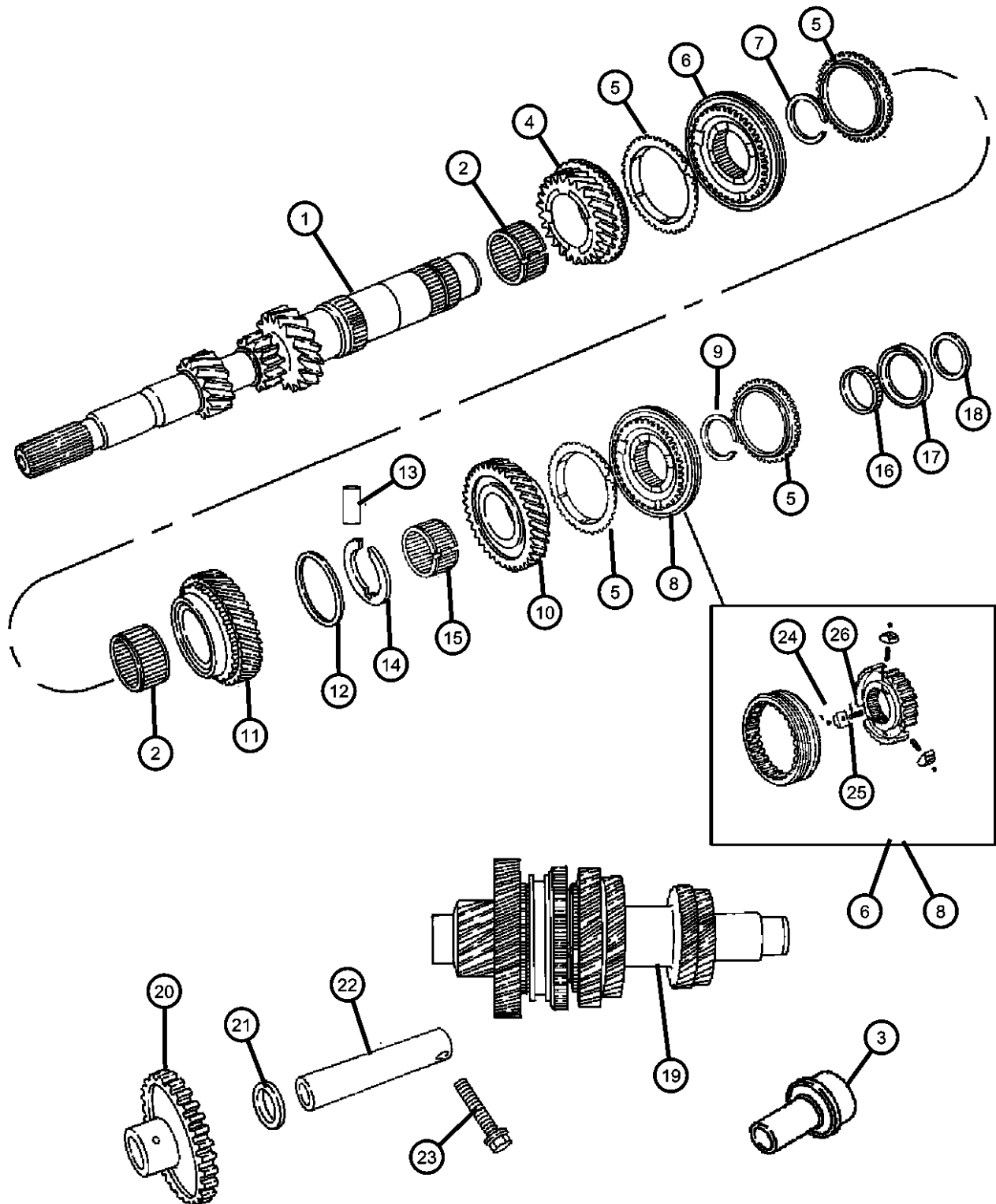
TRANSMISSION

DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

Geartrain
Figure T355-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DD7]=5 Speed Manual Transmission - [T355] [ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine									
1	05191005AA	1	C, D, E, G, Z			ECN	DD7		INPUT SHAFT PACKAGE, Transaxle
2	04762612	1	C, D, E, G, Z			ECN	DD7		NEEDLE BEARING
3	05013634AA	2	C, D, E, G, Z			ECN	DD7		BEARING, Input Shaft
4	05191010AB	1	C, D, E, G, Z			ECN	DD7		GEAR, Third
5	05191014AA	2	C, D, E, G, Z			ECN	DD7		RING
6	05191011AA	1	C, D, E, G, Z			ECN	DD7		SYNCHRONIZER, Third and Fourth
7	05069148AA	1	C, D, E, G, Z			ECN	DD7		RING
8	05191017AA	1	C, D, E, G, Z			ECN	DD7		SYNCHRONIZER, Fifth
9	05069148AA	1	C, D, E, G, Z			ECN	DD7		RING
10	05191016AA	1	C, D, E, G, Z			ECN	DD7		GEAR, Fifth
11	05191015AB	1	C, D, E, G, Z			ECN	DD7		GEAR, Fourth
12	04761138	1	C, D, E, G, Z			ECN	DD7		RING, 4th Gear
13	04761140	1	C, D, E, G, Z			ECN	DD7		PIN, Mainshaft
14	04761137	1	C, D, E, G, Z			ECN	DD7		WASHER, Fourth Gear
15	04762612	1	C, D, E, G, Z			ECN	DD7		NEEDLE BEARING
16	05069154AA	1	C, D, E, G, Z			ECN	DD7		NEEDLE BEARING, Reverse Gear
17	05102313AA	1	C, D, E, G, Z			ECN	DD7		BEARING CONE, Reverse Brake
18	04761127	1	C, D, E, G, Z			ECN	DD7		SPACER, Reverse Idler
19	05191018AA	1	C, D, E, G, Z			ECN	DD7		OUTPUT SHAFT, Transaxle
20	04886482AA	1	C, D, E, G, Z			ECN	DD7		GEAR, Reverse Idler

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

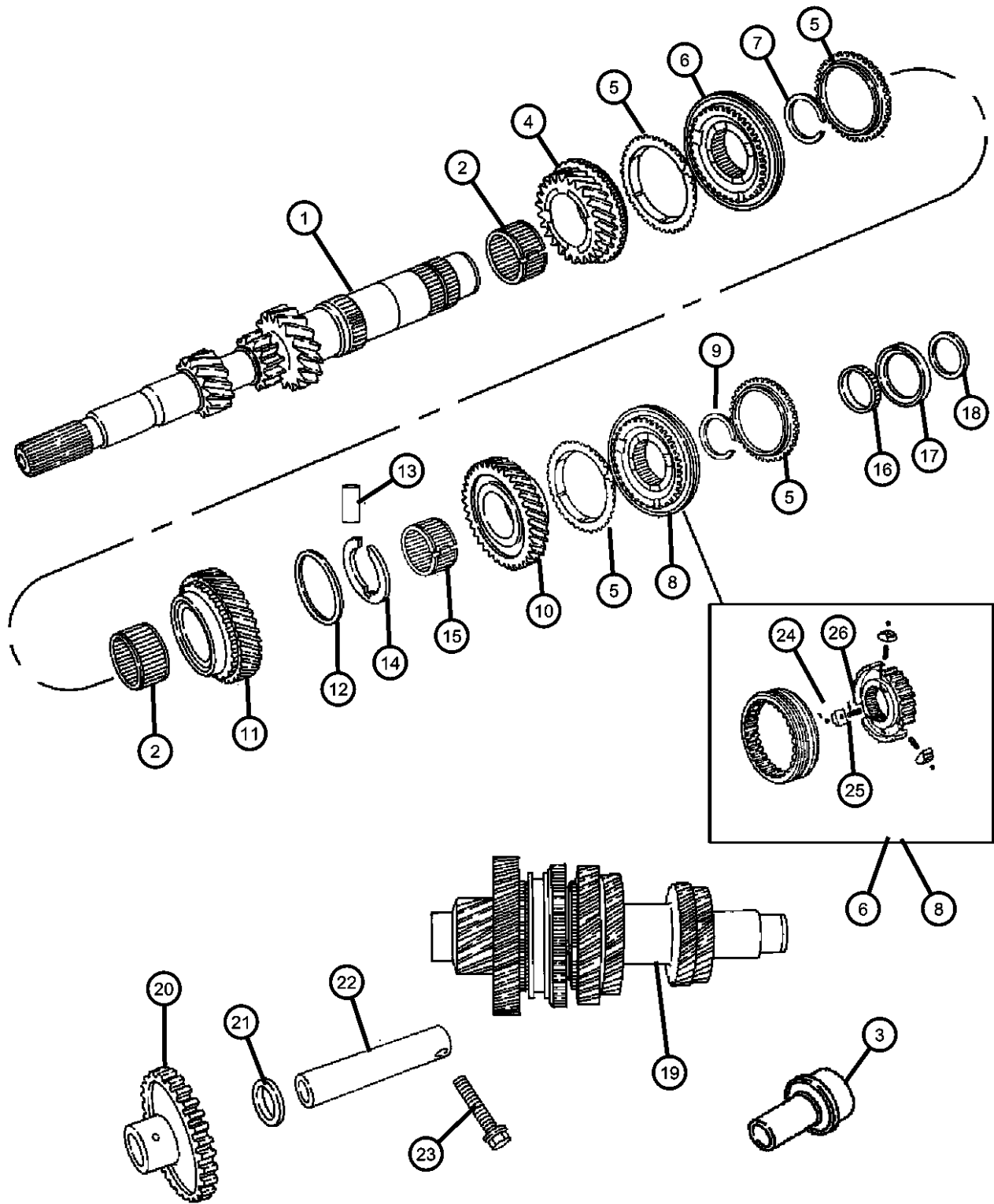
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Geartrain
Figure T355-410



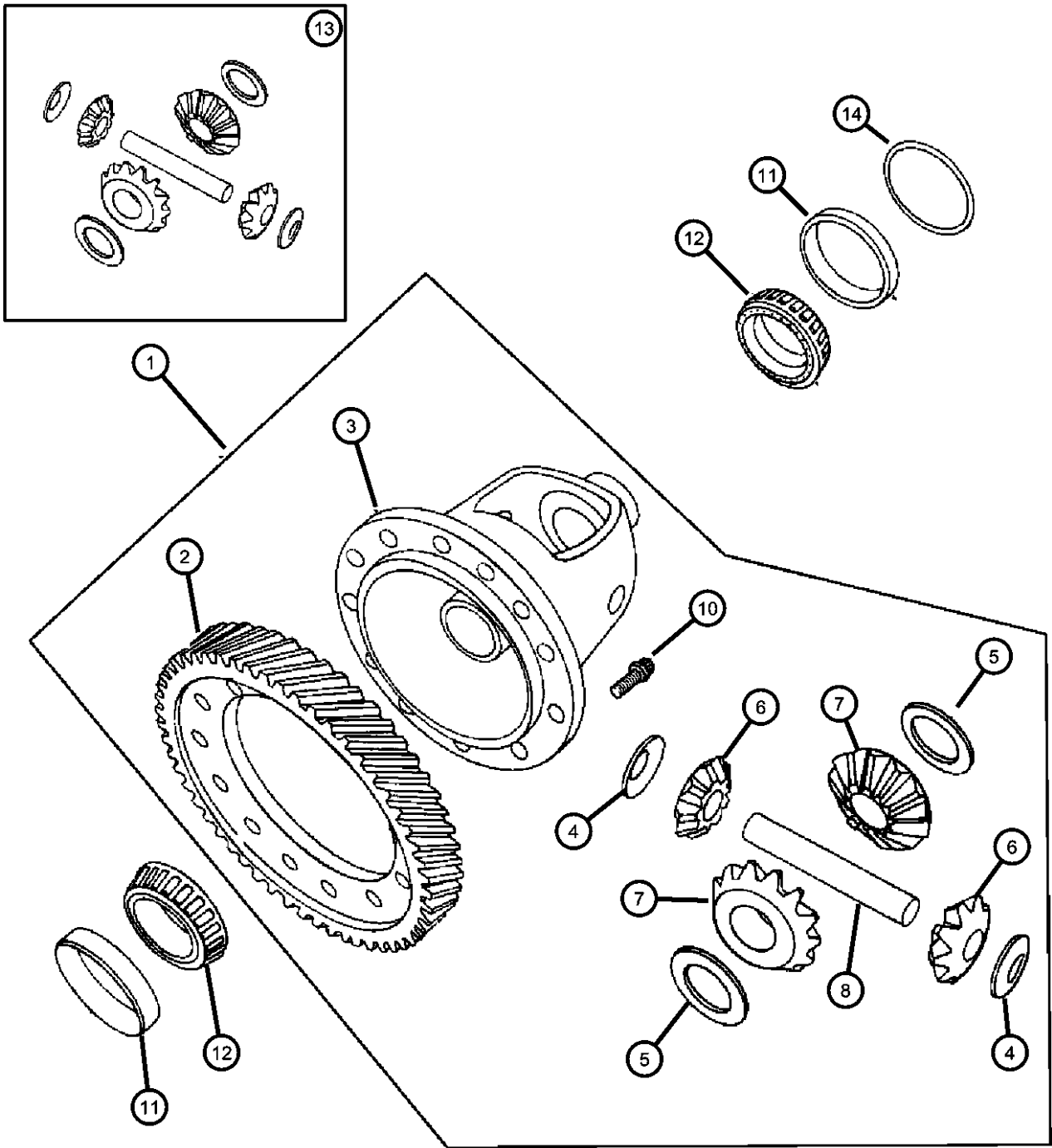
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	04761127	1	C, D, E, G, Z			ECN	DD7		SPACER, Reverse Idler
22	04761126	1	C, D, E, G, Z			ECN	DD7		IDLER SHAFT, Transmission
23	06100299	1	C, D, E, G, Z			ECN	DD7		BOLT AND CONED WASHER, Hex Head, M8x45x17
24	06100299	1							BALL, Pivot, Serviced in Assembly, (NOT SERVICED)
25	06100299	1							KEY, Synchronizer, Serviced in Assembly, (NOT SERVICED)
26	06100299	1							SPRING, Synchronizer, Serviced in Assembly, (NOT SERVICED)

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Differential
Figure T355-810

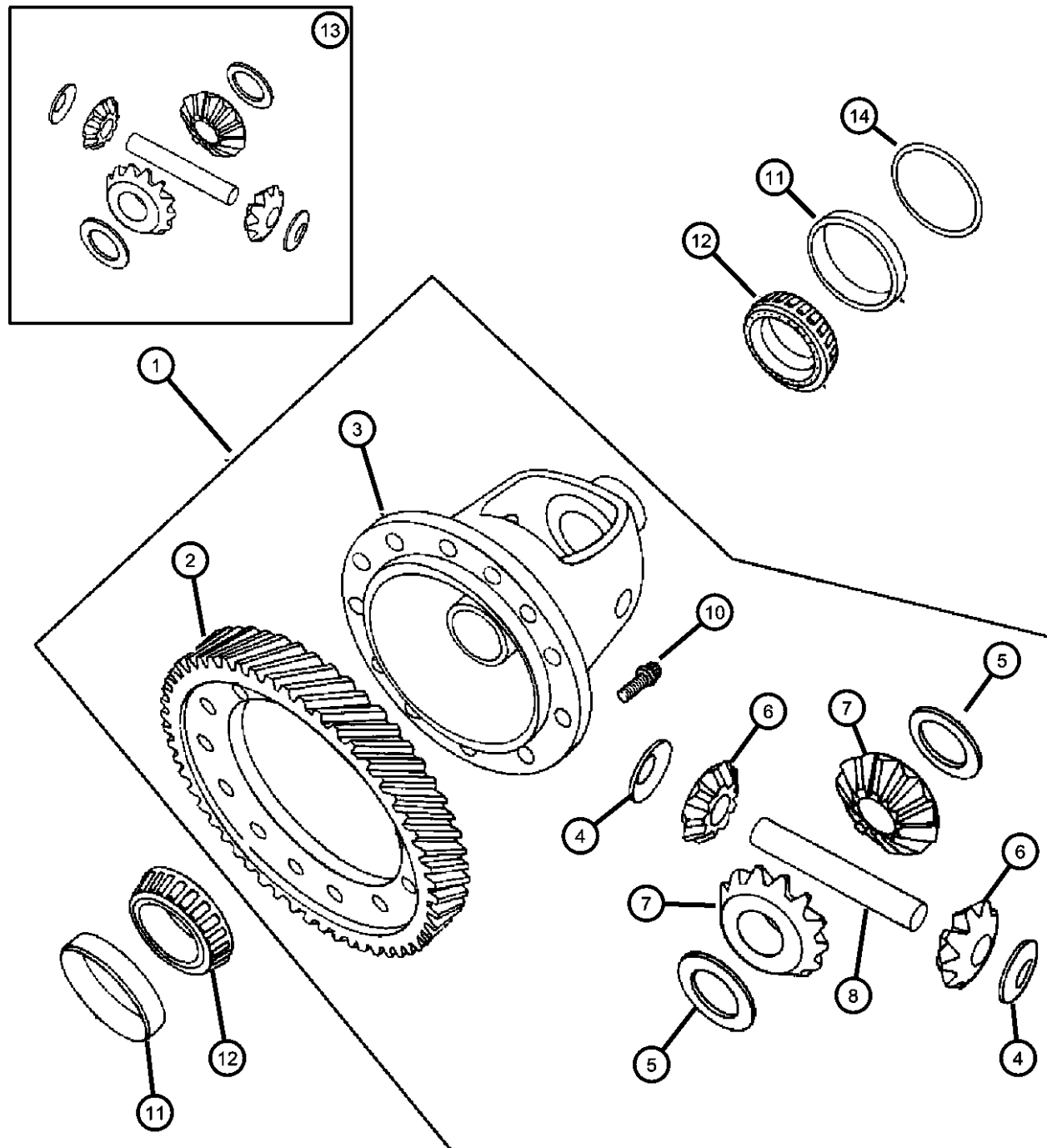


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DD7]=5 Speed Manual Transmission - [T355] [ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine									
1	05191026AA	1	C, D, E, G, Z			ECN	DD7		DIFFERENTIAL, Transaxle
2	05191029AA	1	C, D, E, G, Z			ECN	DD7		GEAR, Differential Ring
3	05191027AA	1	C, D, E, G, Z			ECN	DD7		CASE, Differential
4	05191033AA	2	C, D, E, G, Z			ECN	DD7		WASHER, Pinion Gear
5	04504568	1	C, D, E, G, Z			ECN	DD7		WASHER PACKAGE, Side Gear Thrust
6	04504568	1							PINION, Differential, Serviced With Item #1 Or #13, (NOT SERVICED)
7	04504568	1							GEAR, Differential Side, Serviced With Item #1 Or #13, (NOT SERVICED)
8	05191032AA	1	C, D, E, G, Z			ECN	DD7		SHAFT, Pinion Gear
-9	05134957AA	1	C, D, E, G, Z			ECN	DD7		BRACKET, Differential Pinion Shaft
10	06502034	12	C, D, E, G, Z			ECN	DD7		SCREW, Special Shouldered, M10x1x29
11	04567022	1	C, D, E, G, Z			ECN	DD7		BEARING CUP, Differential
12	04567025AB	2	C, D, E, G, Z			ECN	DD7		BEARING CONE, Differential
13	05191034AA	1	C, D, E, G, Z			ECN	DD7		GEAR PACKAGE, Differential
14	05222345	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .50mm
-15	05222346	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .54mm
-16	05222347	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .58mm
-17	05222348	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .62mm
-18	05222349	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .66mm
-19	05222350	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .70mm

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Differential
Figure T355-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-20	05222351	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .74mm
-21	05222352	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .78mm
-22	05222353	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .82mm
-23	05222354	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .86mm
-24	05222355	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .90mm
-25	05222356	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .94mm
-26	05222357	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, .98mm
-27	05222358	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.02mm
-28	05222359	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.06mm
-29	05222360	1	C, D, E, G, Z			ECN	DD7		SPACER, Final Drive, 1.10mm
-30	05222361	1	C, D, E, G, Z			ECN	DD7		SPACER, Final Drive, 1.14mm
-31	05222362	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.18mm
-32	05222363	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.22mm
-33	05222364	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.26mm
-34	05222365	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.30mm
-35	05222366	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.34mm
-36	05222367	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.38mm
-37	05222369	1	C, D, E, G, Z			ECN	DD7		SHIM, Final Drive, 1.46mm
-38	05222370	1	C, D, E, G, Z			ECN	DD7		SPACER, Final Drive, 1.50mm
-39	05222371	1	C, D, E, G, Z			ECN	DD7		SPACER, Final Drive, 1.54mm
-40	05222372	1	C, D, E, G, Z			ECN	DD7		SPACER, Final Drive, 1.58mm

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

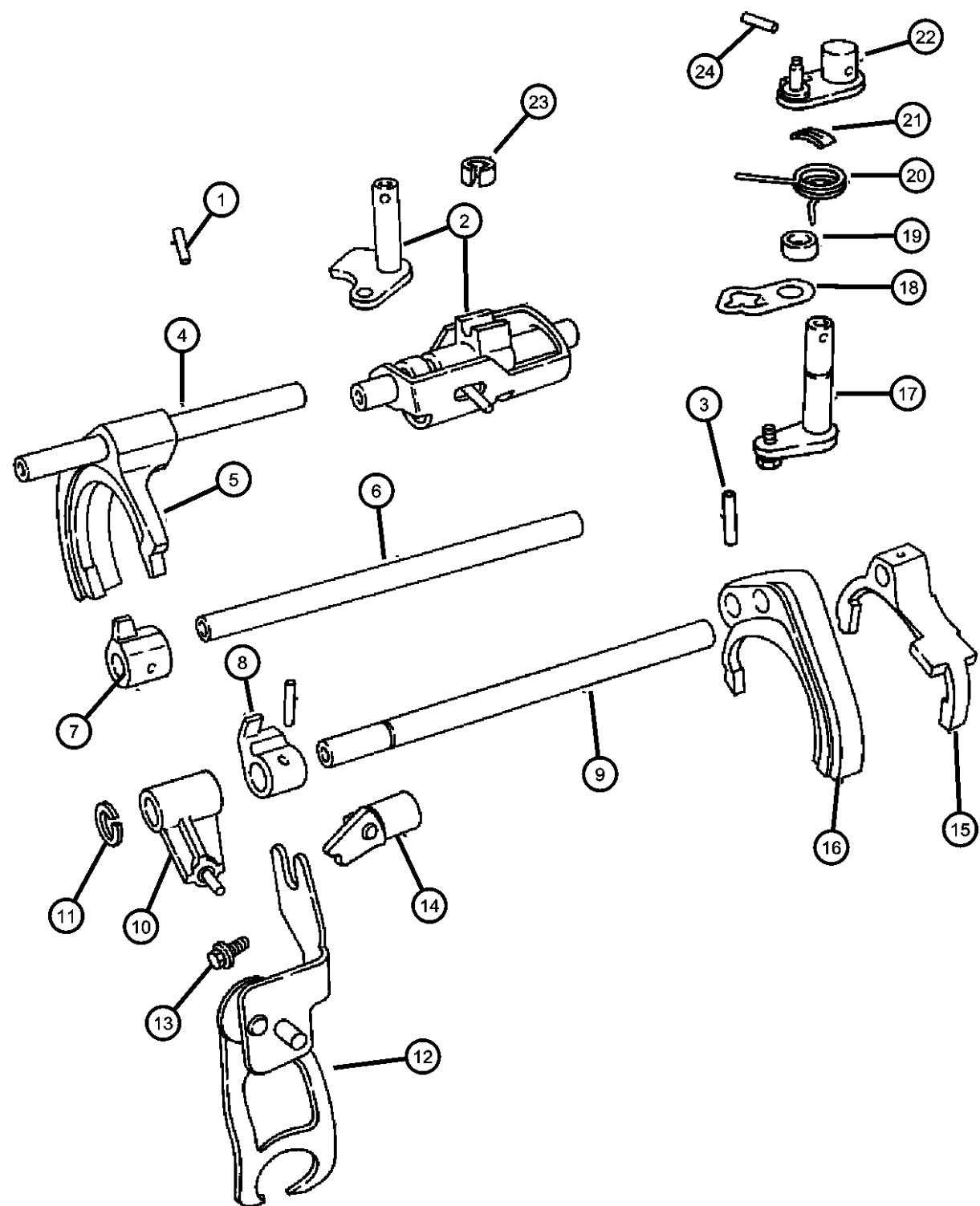
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

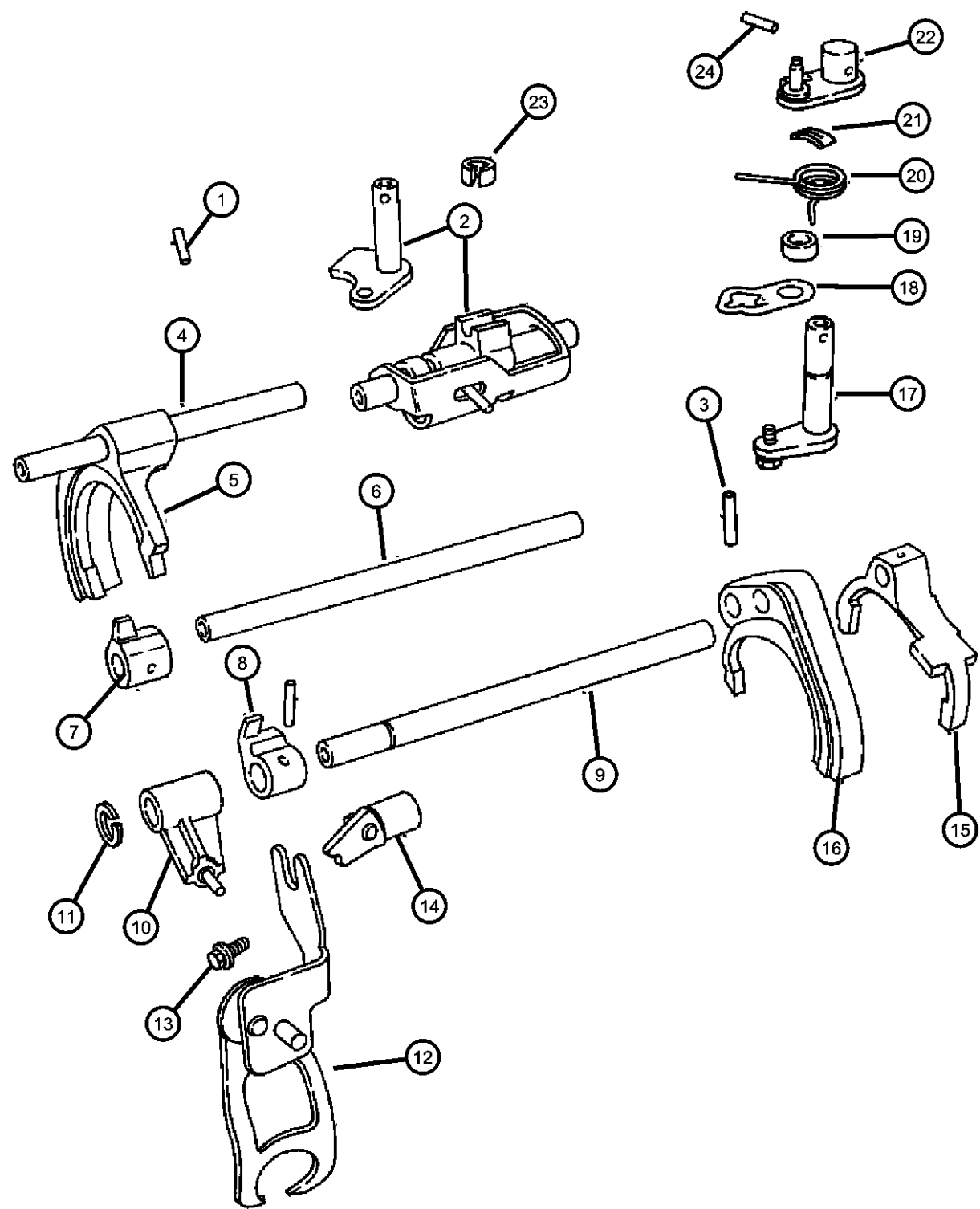
Fork & Rails
Figure T355-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DD7]=5 Speed Manual Transmission - [T355] [ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine									
1	04778249	1	C, D, E, G, Z			ECN	DD7		PIN, Shift Shaft
2	05191019AA	1	C, D, E, G, Z			ECN	DD7		BLOCKER, Shift
3	05010082AB	1	C, D, E, G, Z			ECN	DD7		PIN, Roll
4	04761176	1	C, D, E, G, Z			ECN	DD7		RAIL, First and Second Shift
5	04796649AB	1	C, D, E, G, Z			ECN	DD7		FORK, Transmission
6	04761176	1	C, D, E, G, Z			ECN	DD7		RAIL, First and Second Shift
7	04761179	1	C, D, E, G, Z			ECN	DD7		LUG, Third and Fourth Shift
8	04761181	1	C, D, E, G, Z			ECN	DD7		LUG, Fifth and Reverse
9	05191022AA	1	C, D, E, G, Z			ECN	DD7		RAIL, Fifth and Reverse Shift
10	04761182	1	C, D, E, G, Z			ECN	DD7		ARM, Reverse Lever
11	06501862	1	C, D, E, G, Z			ECN	DD7		SNAP RING
12	04761152	1	C, D, E, G, Z			ECN	DD7		BRACKET, Reverse Shift Rod
13	04761153	2	C, D, E, G, Z			ECN	DD7		SCREW, Reverse Bracket
14	04761154	1	C, D, E, G, Z			ECN	DD7		CAM, Reverse Block
15	05191024AA	1	C, D, E, G, Z			ECN	DD7		FORK, Fifth and Reverse
16	04761179	1	C, D, E, G, Z			ECN	DD7		LUG, Third and Fourth Shift
17	04761147	1	C, D, E, G, Z			ECN	DD7		LEVER, Crossover
18	04761148	1	C, D, E, G, Z			ECN	DD7		PLATE, Crossover Stop
19	04761151	1	C, D, E, G, Z			ECN	DD7		SPACER, Inner Crossover Lever
20	04761149	1	C, D, E, G, Z			ECN	DD7		SPRING, Crossover Lever

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Fork & Rails
Figure T355-910

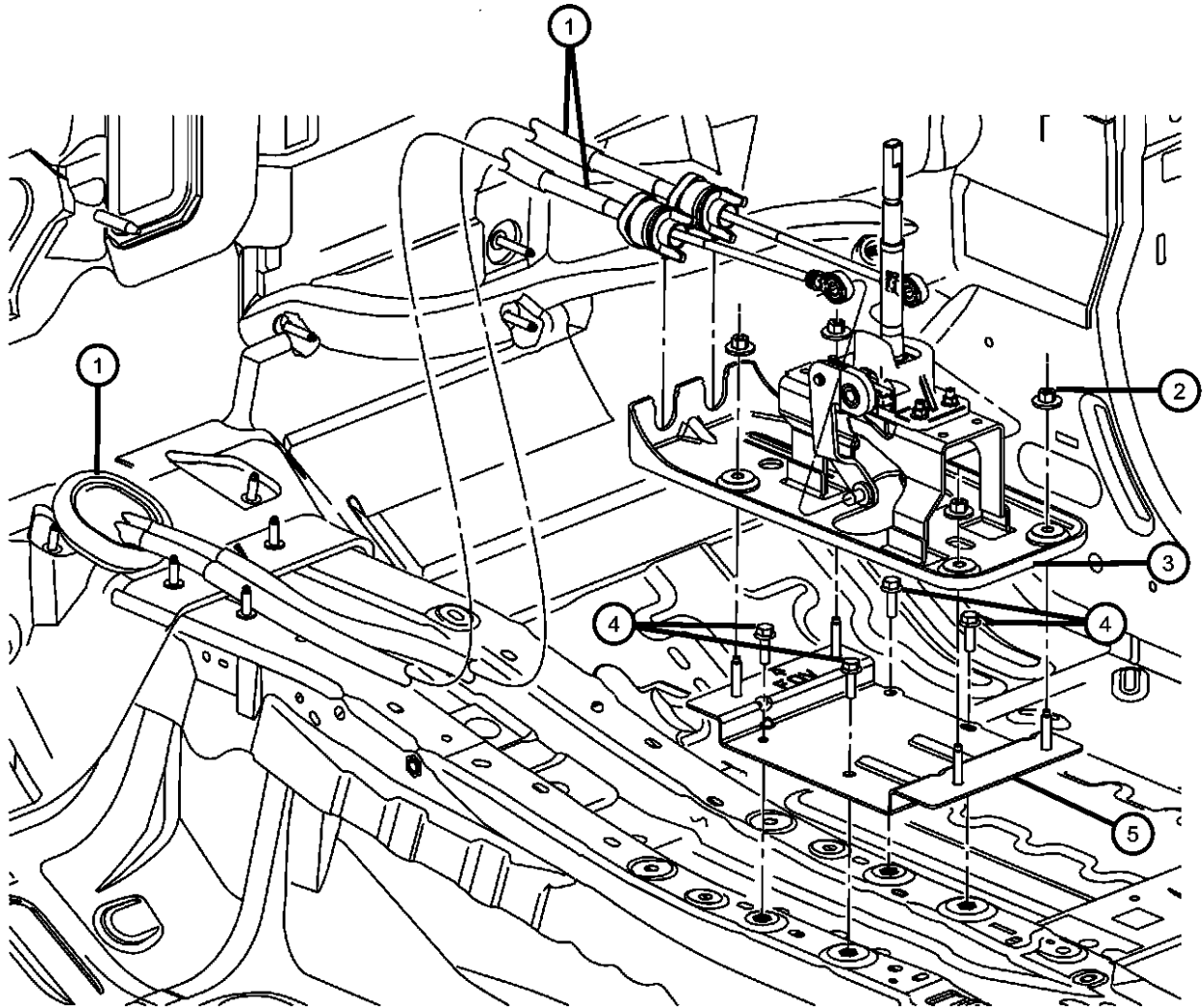


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	04761150	1	C, D, E, G, Z			ECN	DD7		RETAINER, Spring
22	05189983AA	1	C, D, E, G, Z			ECN	DD7		LEVER, Crossover
23	04761158	1	C, D, E, G, Z			ECN	DD7		CLIP, Detent Shaft
24	04778249	1	C, D, E, G, Z			ECN	DD7		PIN, Shift Shaft

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Gearshift Control
Figure T355-1210



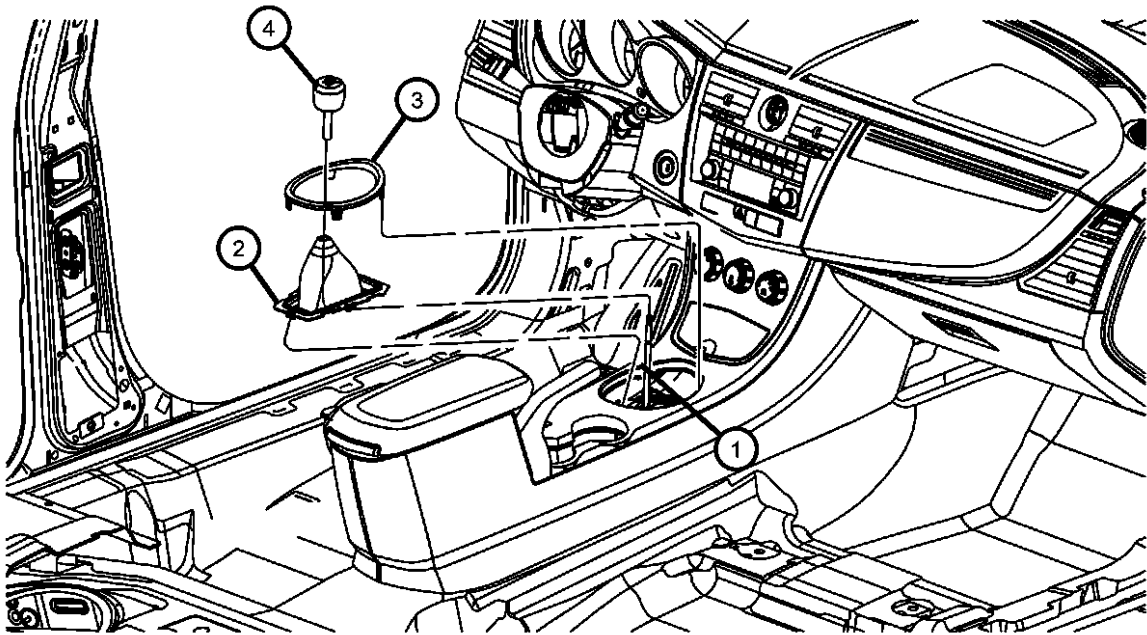
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DD7]=5 Speed Manual Transmission - [T355]
[ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine

1	05106009AB	1	C, D, E, G, Z				DD7		CABLE, Gearshift Control
2	06502843	4	C, D, E, G, Z				DD7, DEF		NUT AND WASHER, Hex Nut-Coned Washer, M6 x 1.00
3									SHIFTER, Transmission
	05106010AD	1	C, Z				DD7		
	05106048AB	1	D, E, G				DD7		
4	06105037AA	4	C, D, E, G, Z				DD7, DEF		BOLT, Hex Flange Head
5	05106038AB	1	C, D, E, G, Z				DD7, DEF		BRACKET ASSY, Mtx shifter mounting

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE		Valve MPI Engine	Trans	
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
			24V MPI Engine	Transmission	
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
			Diesel 16V Engine	Transmission	
			ECN = 2.0L 4 Cyl DOHC 16V		
			Dual VVT Engine		

Shift Knob & Bezel
Figure T355-1220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [DD7]=5 Speed Manual Transmission - [T355] [ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine									
1									SHIFTER, Transmission
	05106010AD	1	C, Z				DD7		
	05106048AB	1	D, E, G				DD7		
2									BOOT, Gearshift
	05273239AC	1	D, E, G				DD7		
	05273242AB	1	C, Z				DD7		
3									BEZEL, Console Shifter
	1AQ36SZ0AB	1	C, Z						
	1BU40SZ0AA	1	D, E, G						
4									LEATHER MTX KNOB, Gearshift
	05273241AA	1	C, Z				DD7		
		1	D, E, G				DD7		

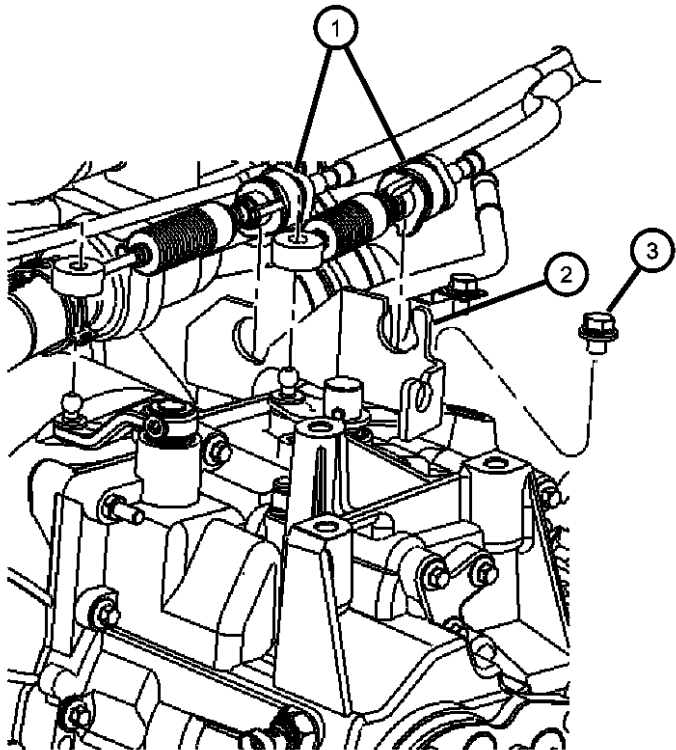
STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Cable To Transaxle
Figure T355-1230

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE:
Sales Codes:
[DD7]=5 Speed Manual Transmission - [T355]
[ECN]=2.0L 4 Cyl. DOHC 16V Dual VVT Engine

1	05106009AB	1	C, D, E, G, Z				DD7		CABLE, Gearshift Control
2	05189848AA	1	C, D, E, G, Z			ECN	DD7		BRACKET, Transmission Control Cable
3	05189849AA	3	C, D, E, G, Z			ECN	DD7		BOLT



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - 88

Power Transfer Unit AWD

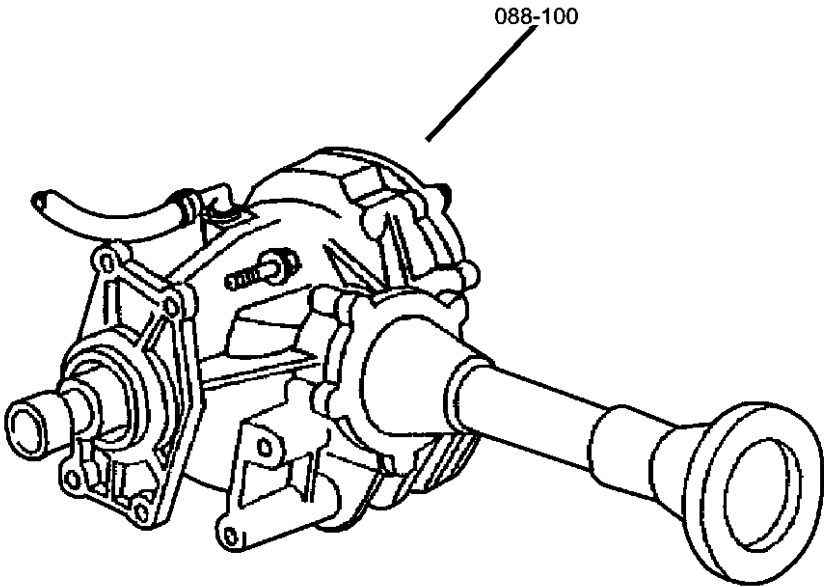
Group - 88 Power Transfer Unit AWD

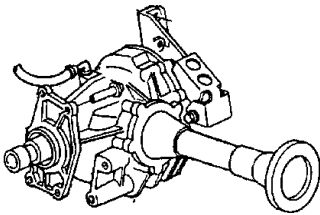
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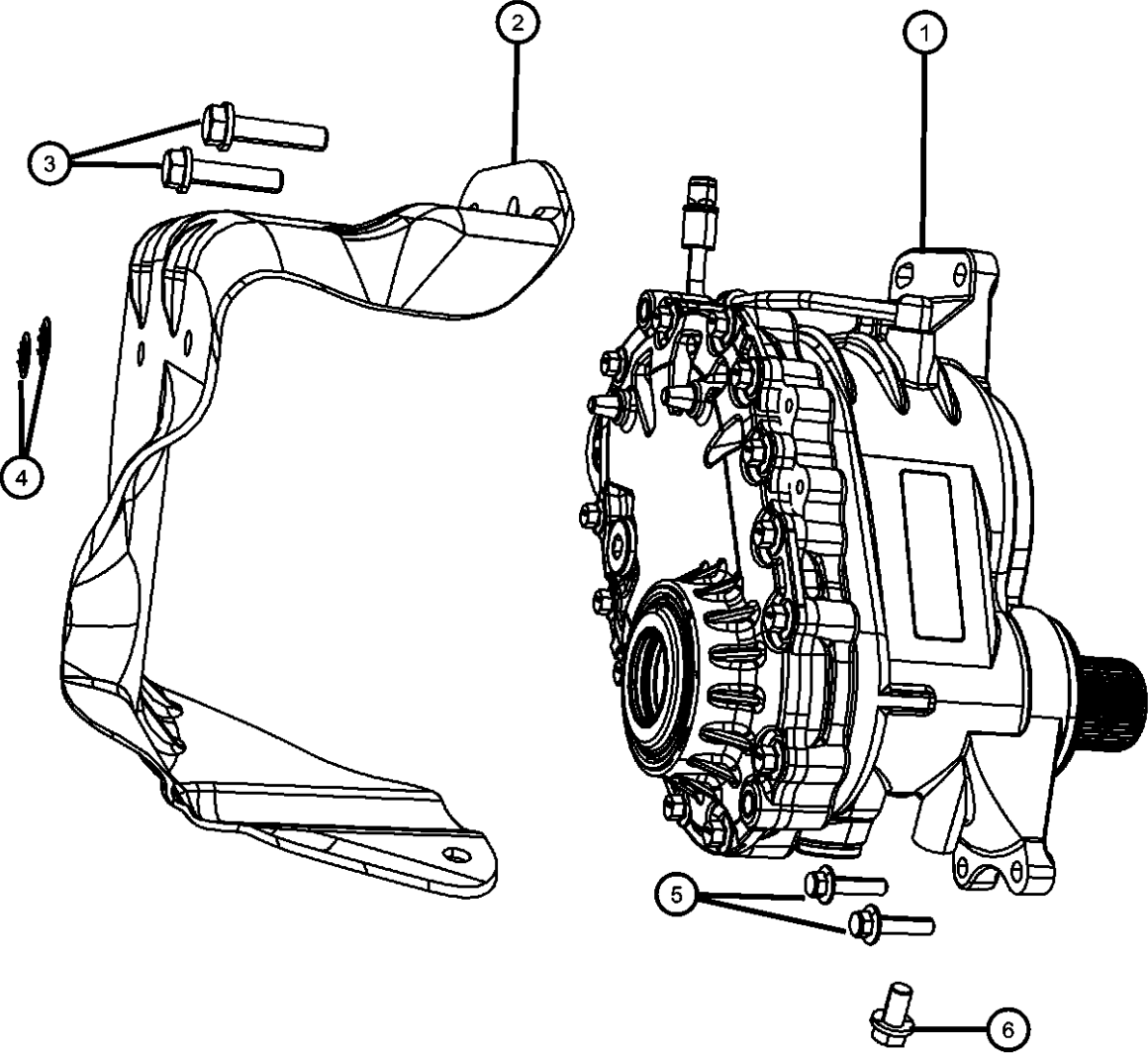
Power Transfer Assembly and Mounting

Power Transfer Unit & Mounting	Fig. 88 - 110
Power Transfer Unit Service Parts	Fig. 88 - 120



<div><div>088-100 Power Transfer Assembly and Mounting</div></div>			
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Power Transfer Unit & Mounting
Figure 88-110

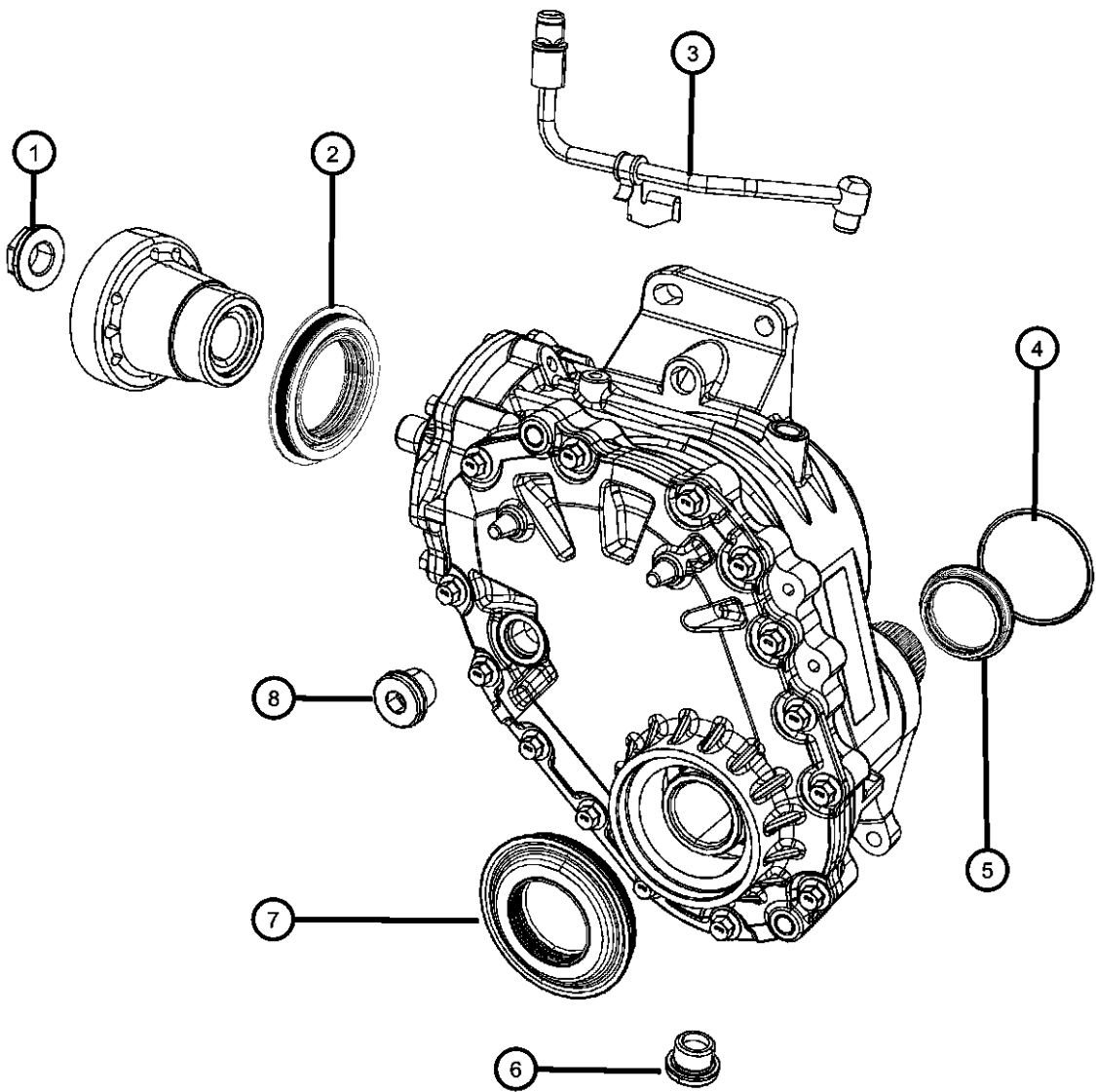


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									POWER TRANSFER UNIT
	05157001AF	1				EGF	DG2		Used After 11/06/06
	05157001AE	1				EGF	DG2		Used Up To 11/06/06
2	04809992AC	1				EGF	DG2		SHIELD, Heat
3	06102019	2				EGF	DG2		SCREW
4	06100842	2				EGF	DG2		NUT, Push On
5	06503131	2				EGF	DG2		BOLT, Hex Flange Head, M8x1.25x30
6	06500399	1				EGF	DG2		BOLT, Hex Head, M10x1.5x20

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Power Transfer Unit Service Parts
Figure 88-120

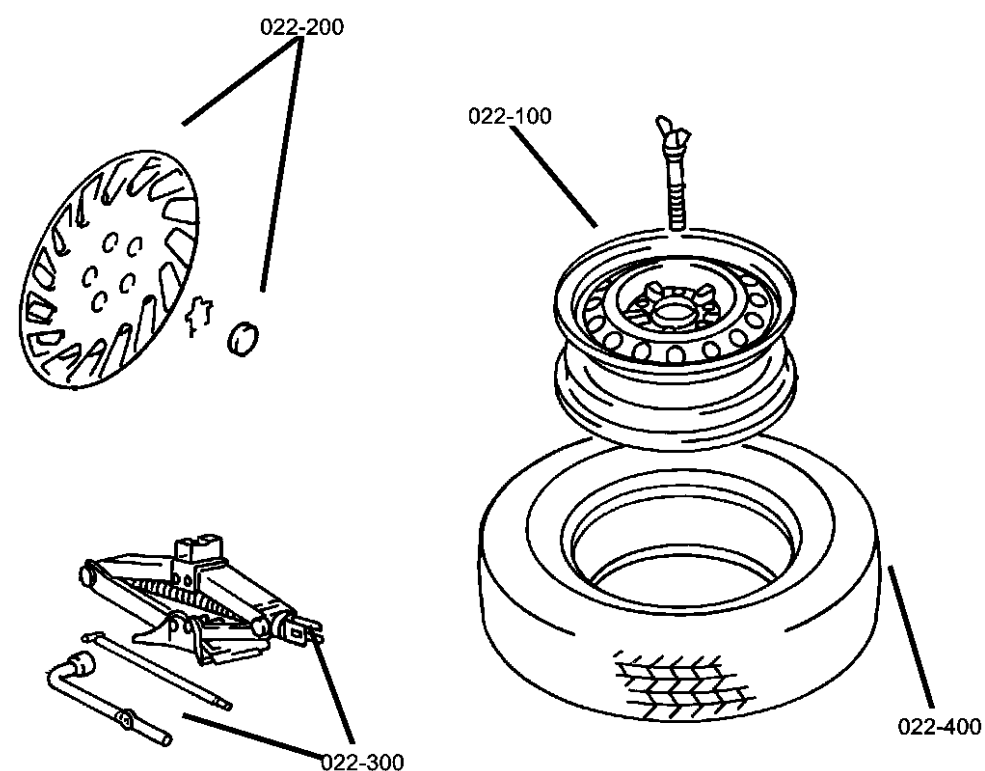


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05134910AA	1				EGF	DG2		NUT, Flange
2	05134906AA	1				EGF	DG2		SEAL, Output Shaft
3	04809686AB	1				EGF	DG2		VENT
4	68003076AA	1				EGF	DG2		O-RING, Trans plate interface
5	68003119AA	2				EGF	DG2		SEAL, Input Shaft
6	68003089AA	1				EGF	DG2		PLUG, Ptu drain
7	05134903AA	1				EGF	DG2		SEAL, Output
8	05175395AA	1				EGF	DG2		PLUG

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Group - 22

Wheels, Covers and Jacks



Group - 22 Wheels, Covers and Jacks

Illustration Title

Group-Fig. No.

Wheels and Hardware

Wheels and HardwareFig. 22 - 110

Wheel Covers and Center Caps

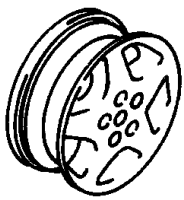
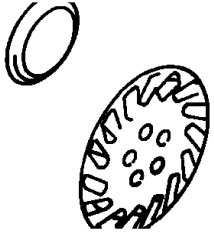
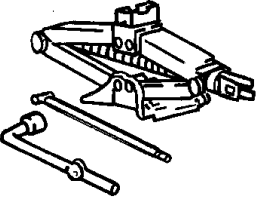
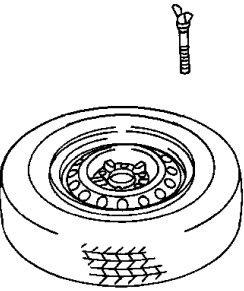
Covers & Center CapsFig. 22 - 210

Jack Stowage

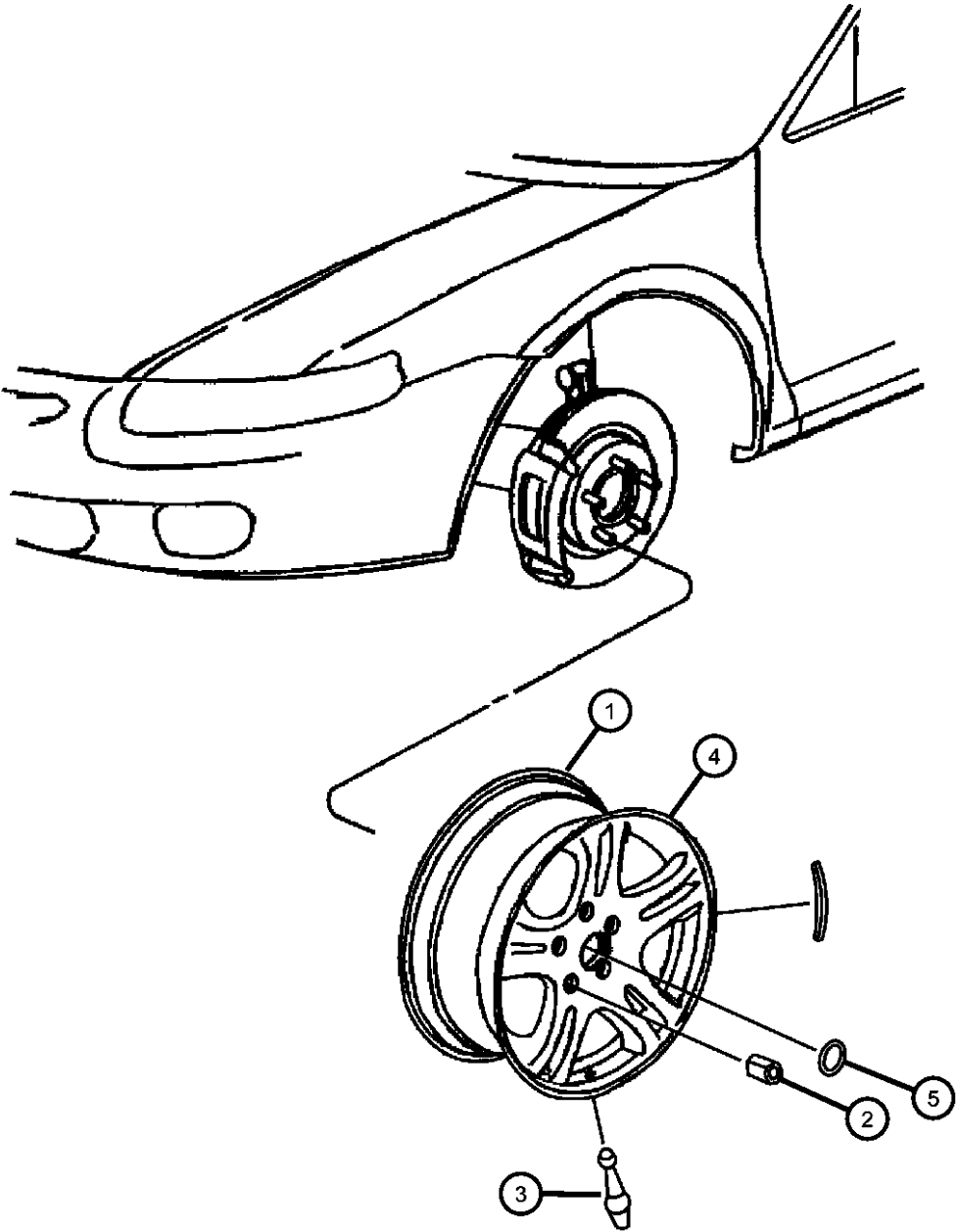
Jack StowageFig. 22 - 310

Spare Tire Stowage

Spare Tire StowageFig. 22 - 410

022-100 Wheels and Hardware	022-200 Wheel Covers and Center Caps	022-300 Jack Stowage	022-400 Spare Tire Stowage
			

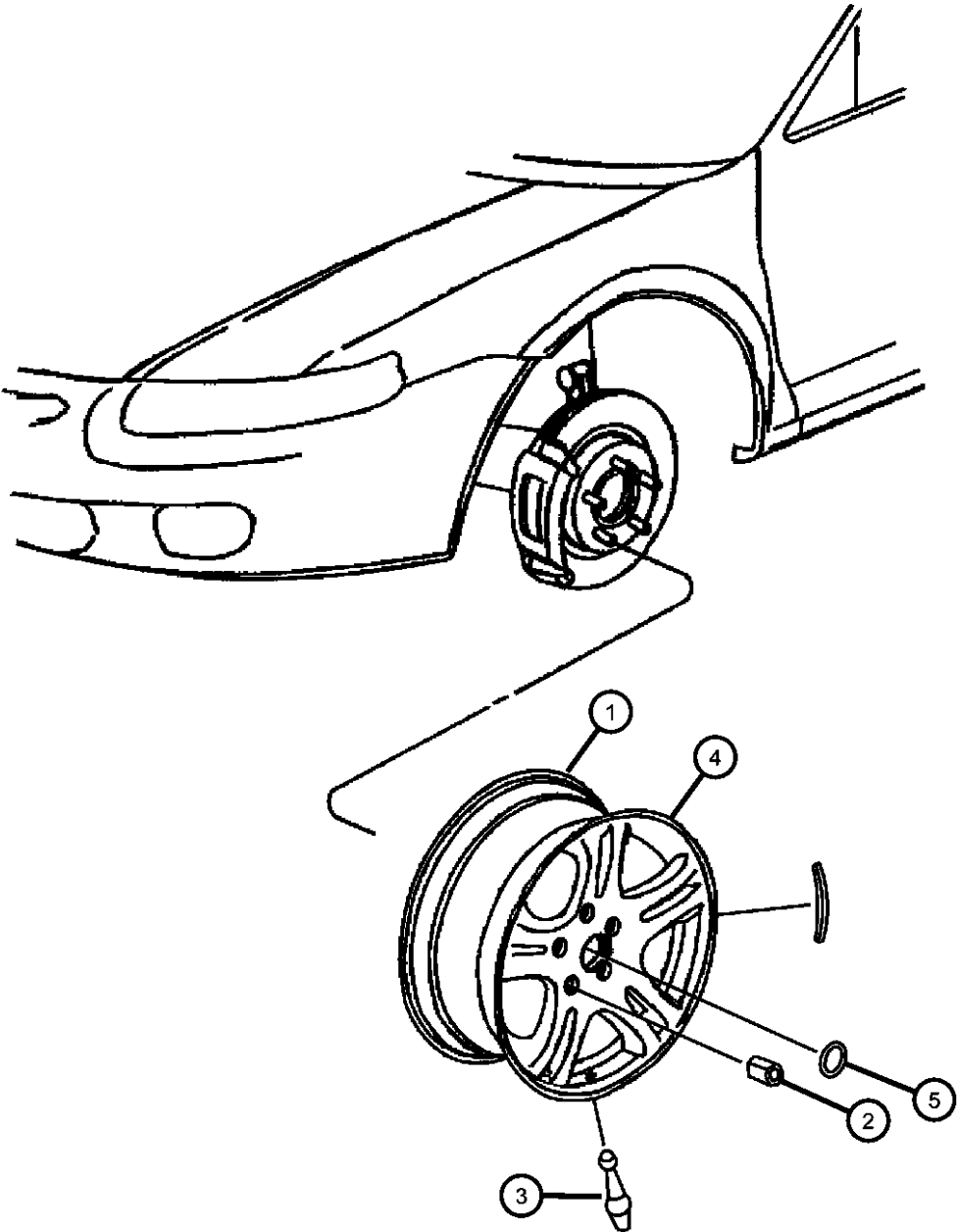
Wheels and Hardware
Figure 22-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05105078AA	4	C, D, E, G, Z		27, 41				WHEEL, Steel [WDK] 16x6.5 Steel Wheel
	05105079AA	1	C, D, E, G, Z		27, 41				Spare Tire
	05105665AA	4	C, D, E, G, Z		27, 41				[WFU] 17x6.0 Steel Argent Wheel
2	06500092	20	C, D, E, G, Z		41				NUT, Wheel, M12x1.5 [WPU] 18x7.0 Aluminum Wheel or [WPP] 18x8.0 Aluminum Chrome Clad or [WFW] 17x6.5 Aluminum Wheel
	06502738	20	C, D, E, G, Z		41				[WFJ] 17x6.5 Aluminum Wheel or [WPT] 18x7.0 Aluminum Wheel or [WPL] 18x7.0 Aluminum Chrome Clad
	06504672	20	C, D, E, G, Z		41				[W6L] 16 inch Wheel Cover or [W6H] 16 inch Wheel Cover or [W7A] 17 inch Wheel Cover
3	02073355	1	C, D, E, G, Z		27, 41				STEM, Wheel Valve
4	0XX67PAKAA	4	C, D, E, G, Z		27, 41				WHEEL, Aluminum [WFJ] 17x6.5 Aluminum Wheel
	0ZC95PAKAA	4	C, D, E, G, Z		27, 41				[WFW] 17x6.5 Aluminum Wheel
	05105438AA	4	C, D, E, G, Z		27, 41				[WPP] 18x8.0 Aluminum Chrome Clad
	05105691AA	4	C, D, E, G, Z		27, 41				[WPL] 18x7.0 Aluminum Chrome Clad Wheel
	1AN33PAKAA	4	C, D, E, G, Z		27, 41				[WPU] 18x7.0 Aluminum Wheel
	1AN34PAKAA	4	Z, C, D, E, G		27, 41				[WPT] 18x7.0 Aluminum Wheel
5	05105716AA	4	C, Z		27, 41				CAP, Wheel Center Aluminum Cast
	05085364AA	4	C, Z		27, 41				Aluminum Wheel
-6	68001696AA	4	C, D, E, G, Z		41				SENSOR PACKAGE, Tire Pressure, See Group 008 Electrical

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

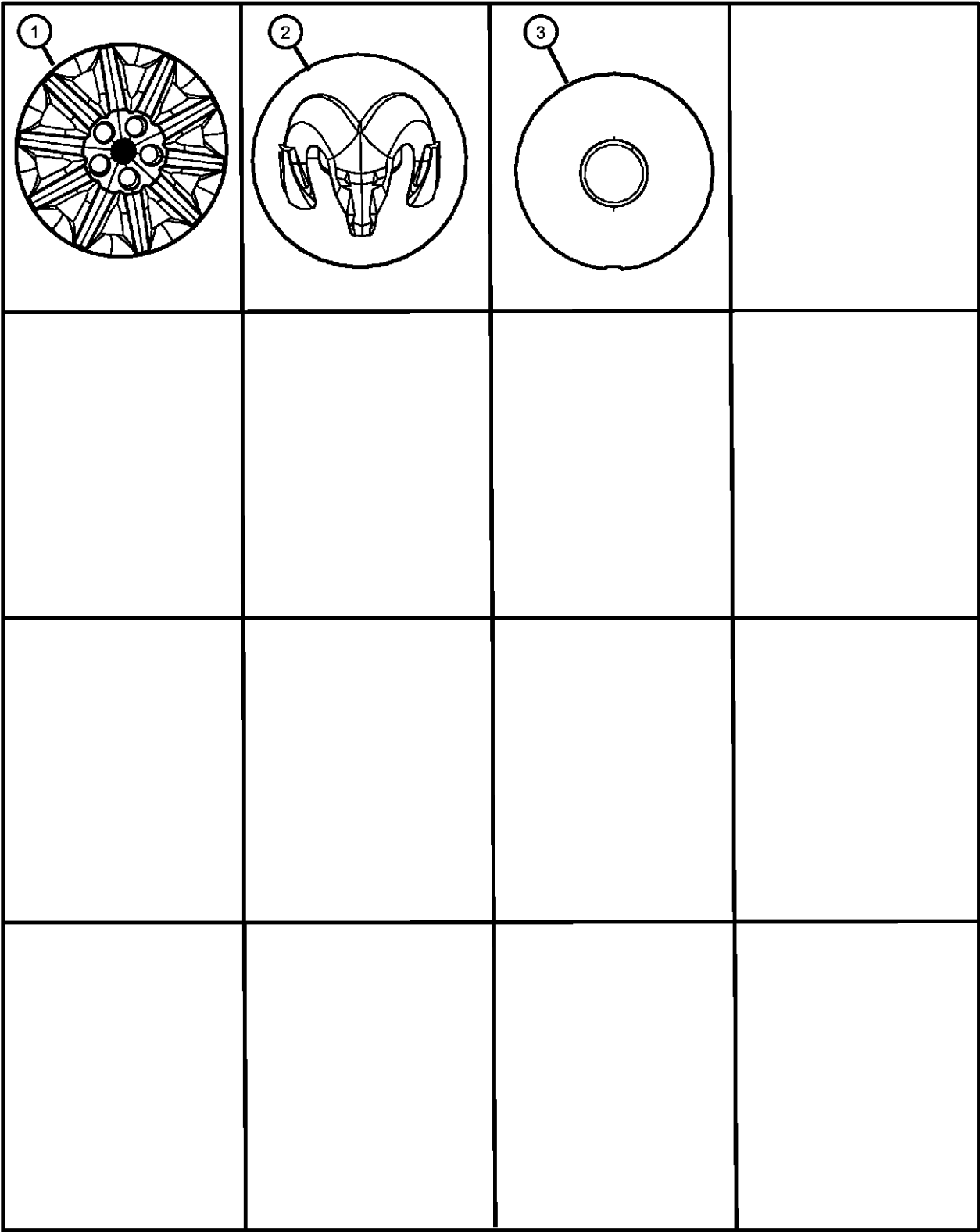
Wheels and Hardware
Figure 22-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-7	68001698AA	4	C, D, E, G, Z		27, 41				Contains: Sensor,Nut,1-Grey Cap,1-Black Cap,1-Valve Stem TRANSPONDER, Tire Pressure Right Rear
	05033344AB	1	C, D, E, G, Z		27, 41				Left Rear
	05033349AB	1	C, D, E, G, Z		27, 41				
-8	56053034AC	1	C, D, E, G, Z		27, 41				MODULE, Low Tire Pressure Warning, See Group 008 Electrical
-9	06104911AA	2	C, D, E, G, Z		27, 41				NUT, Hex
		2	C, D, E, G, Z		27, 41				Trigger Module to Wheel House Outer
-10	68001743AA	4	E, G, Z, C, D		27, 41				Trigger Module to Body Aperature
	68001744AA	4	C, D, E, G, Z		41, 27				HARDWARE KIT, Mounting
-11	68024258AA	4	C, D, E, G, Z		27, 41				Contains: 1-S120120001 Nut TPM Retaining,1-S122990001 Washer,Seal ,1-S122140001 Cap,Valve Stem,Black,Euro,1-S120121001,Cap,Valve Stem,Grey,Domestic,1-S122988001,Seal,TPM to Wheel 1-S122914 Valve Core
-12	68024257AA	4	C, D, E, G, Z		27, 41				Contains: 1-S122914001,Valve Core,TPM,1-S120121001,Cap,Valve Stem,Grey,Domes- tic,1-S122140001,Cap,Valve Stem,Black,Euro
									CAP KIT, Valve Stem, Grey, [TBH] Contains: Cap,Valve Stem,Grey,Qty.5
									CAP KIT, Valve Stem, Black, BUX, [TVG] Contains: Cap,Valve Stem,Black,Qty.5

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Covers & Center Caps
Figure 22-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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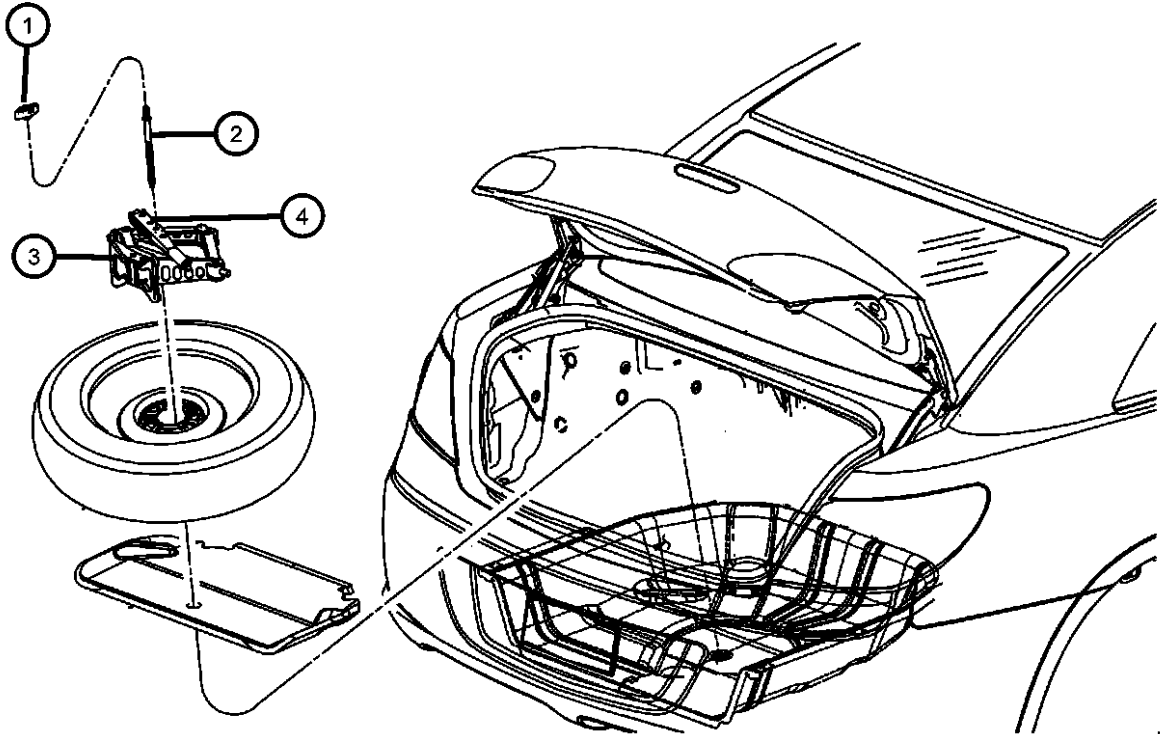
NOTE: Sales Codes:
[W6H] = 16" Wheel Covers
[WGL] = 17x7.5 Aluminum Wheels
[WPP] = 18x8.0 Aluminum Chrome Clad Wheels
[WPU] = 18x7.0 Aluminum Wheels

1									COVER, Wheel
	05105668AA	4	C, Z		27				[W7A] 17" Wheel Covers
		4	C, D, E, G, Z		41				[W7A] 17" Wheel Covers
	05272552AA	4	C, Z		27				[W6H] 16 inch Wheel Covers
		4	C, D, E, G, Z		41				[W6H] 16 inch Wheel Covers
	05272553AA	4	C, D, E, G, Z		41				[W6L] 16 inch Wheel Covers
	05272553AB	4	C, Z		27				[W6L] 16 inch Wheel Cover
2	52110398AA	4	C, D, E, G, Z		41				CAP, Wheel Center, Center Ram Head Button
3									CAP, Wheel Center
	05085364AA	4	C, Z		27				[WPP] 18x8.0 Aluminum Chrome Clad Wheel
	05105716AA	4	C, Z		27, 41				[WPU] 18x7.0 Aluminum Wheel

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Jack Stowage
Figure 22-310

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05105525AC	1	C, D, E, G, Z		27, 41				HOLD DOWN, Spare Tire
2	04766377AA	1	C, D, E, G, Z		27, 41				J BOLT, Spare Tire Hold Down
3	68004742AA	1	C, D, E, G, Z		27, 41				JACK
4	04772483AE	1	C, D, E, G, Z		27, 41				WRENCH, Wheel Lug Nut
-5	55352852AA	1	C, D, E, G, Z		27, 41				TOOL SET



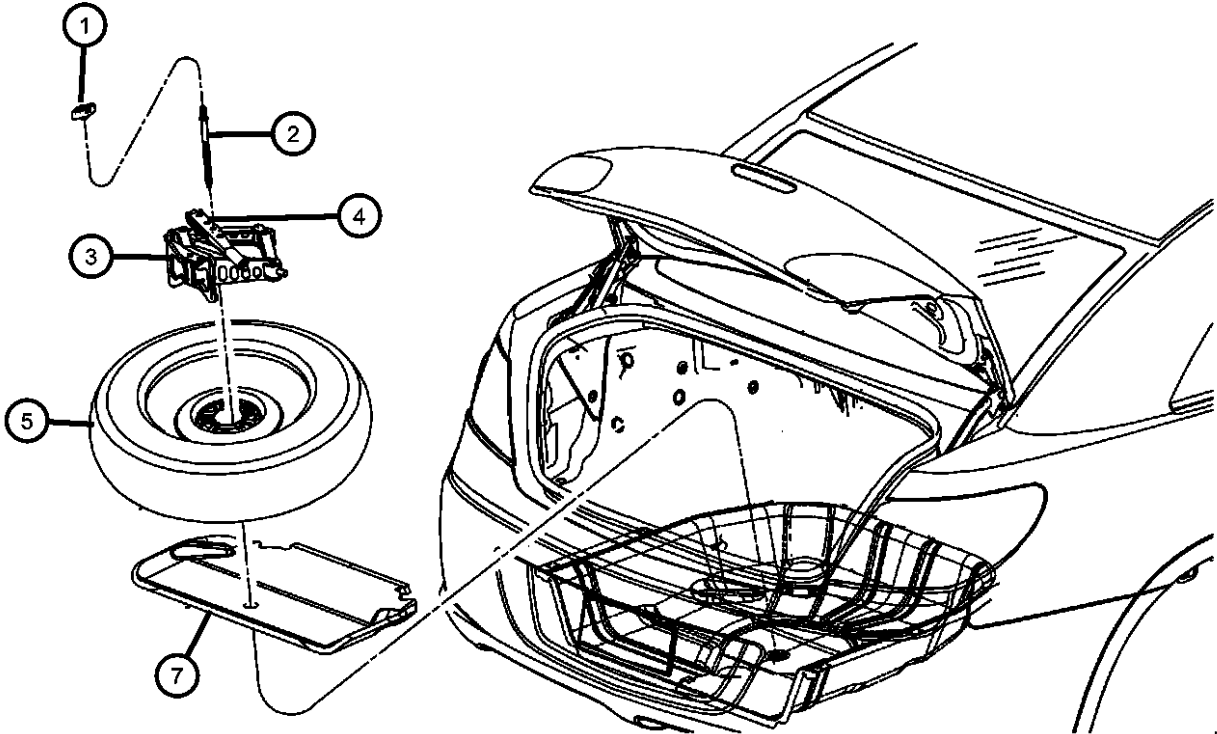
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Spare Tire Stowage
Figure 22-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: Sales Codes: [TBC] = Compact Spare Tire									
1	05105525AC	1	C, D, E, G, Z		27, 41				HOLD DOWN, Spare Tire
2	04766377AA	1	C, D, E, G, Z		27, 41				J BOLT, Spare Tire Hold Down
3	68004742AA	1	C, D, E, G, Z		27, 41				JACK
4	04772483AE	1	C, D, E, G, Z		27, 41				WRENCH, Wheel Lug Nut
5	05105079AA	1	C, D, E, G, Z		27, 41				WHEEL, Steel, [TBC] Compact Spare Tire, Spare
-6	55352852AA	1	C, D, E, G, Z		27, 41				TOOL SET
7	05076641AB	1	C, D, E, G, Z		41				SHIELD, Spare Tire



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Group - 23D

Wiper/Lock Cylinder and Keys

Group - 23D Wiper/Lock Cylinder and Keys

Illustration Title

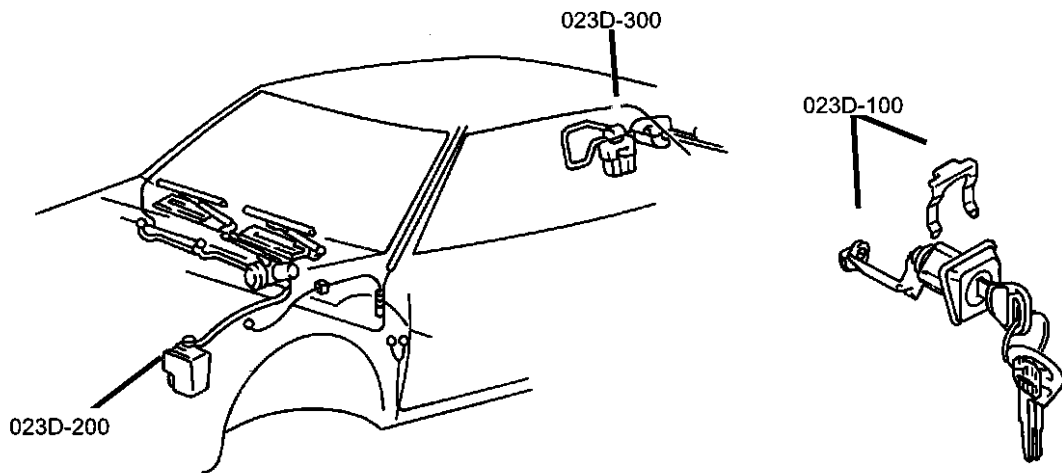
Group-Fig. No.

Lock Cylinders and Keys

Lock Cylinder and Double Bitted Lock Cylinder Repair ComponentsFig. 23D - 105

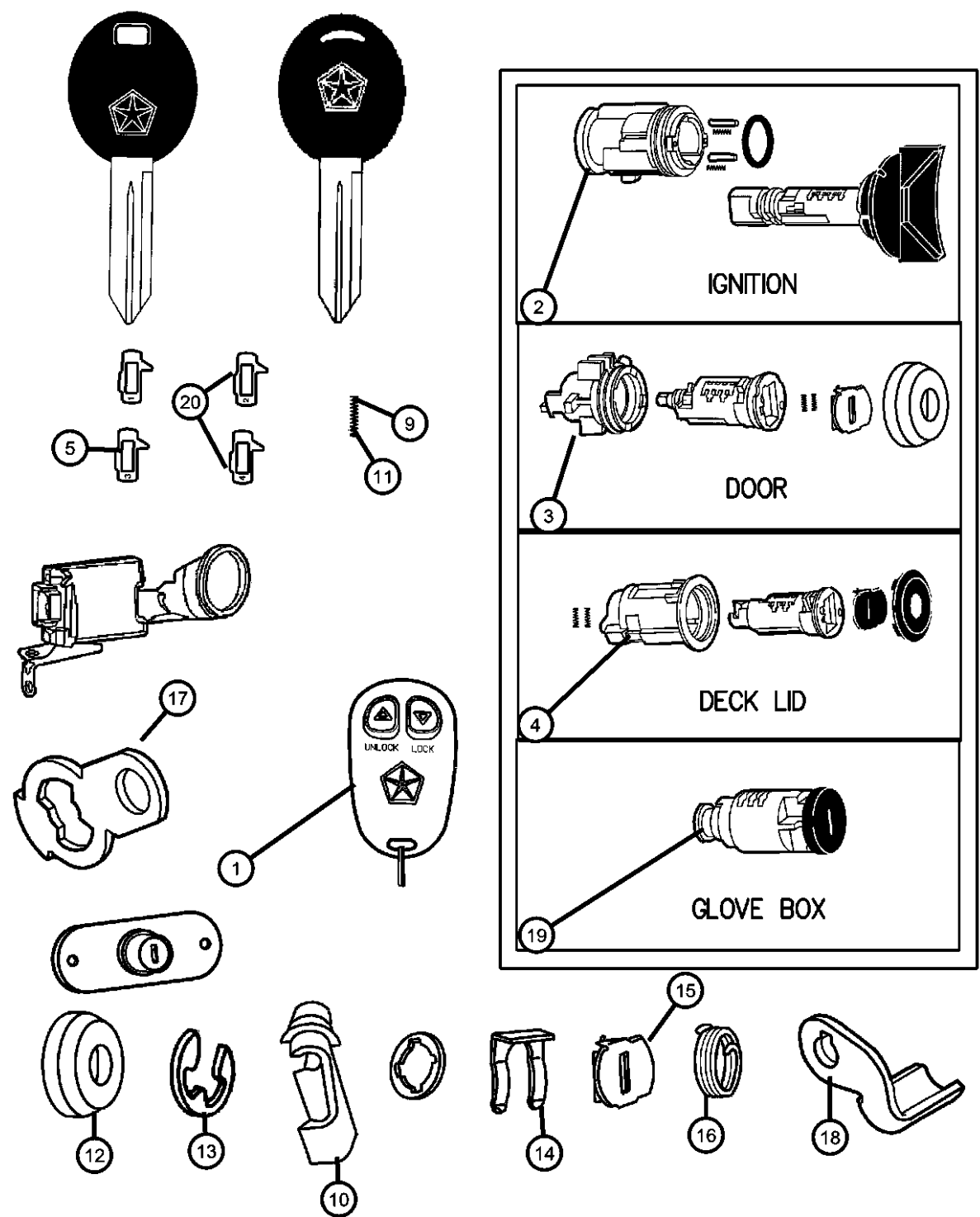
Windshield Wiper and Washer Systems

Windshield Washer and Wiper SystemFig. 23D - 205



<div><div>23D-100</div><div>Lock Cylinders and Keys</div><div></div></div>	<div><div>23D-200</div><div>Windshield Wiper and Washer Systems</div><div></div></div>		
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Lock Cylinder and Double Bitted Lock Cylinder Repair Components
Figure 23D-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									KEY, BLANK WITH TRANSMITTER
	68001710AA	1	C, Z		41				
	05175815AA	2	C, Z		41				
	05191958AA	1	C, Z						
	68025035AA	1	C, Z		27				
	68025036AA	2	C, Z		27				
2	05179511AA	1	D, E, G		41				CYLINDER, Ignition Lock
3	05139099AA	1	D, E, G		41				CYLINDER, Door Lock
4	68004994AA	1	C, Z		27				CYLINDER, Deck Lid Lock
5	04778117AB	1	D, E, G		41				TUMBLER, Number 1, Wide
-6	04778118AB	1	D, E, G		41				TUMBLER, Number 2, Wide
-7	04778119AB	1	D, E, G		41				TUMBLER, Number 3, Wide
-8	04778120AB	1	D, E, G		41				TUMBLER, Number 4, Wide
9	04778121	1	D, E, G		41				SPRING, Lock Cylinder Tumbler
10	05191981AA	1	D, E, G		41				CLIP, Latch
11	04746873	1	C, Z		27				SPRING, Lock Cylinder Tumbler
12	05102456AA	1	D, E, G		41				CAP, Door Lock Cylinder
13	68018979AA	2	C, D, E, G, Z		27, 41				CLIP, Retainer
14	02583377	1	C, Z		27				RETAINER, Door Lock Cylinder
15	05019605AA	1	D, E, G		41				SHUTTER, Lock Cylinder
16	05019605AA	1							SPRING, Deck Lid Return, (NOT SERVICED)
17	05191978AA	1	D, E, G		41				LEVER, Sliding DoorLock Cylinder
18	68011560AA	1	C, Z		27				LEVER, Deck Lid Cylinder
19	04746315	1	C, Z		27				CYLINDER, Glove Box Lock
20	05257132AB	1	C, D, E, G, Z		27, 41				TUMBLER, Number 1
-21	05257133AB	1	C, D, E, G, Z		27, 41				TUMBLER, Number 2
-22	05257134AB	1	C, D, E, G, Z		27, 41				TUMBLER, Number 3
-23	05257135AB	1	C, D, E, G, Z		27, 41				TUMBLER, Number 4

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

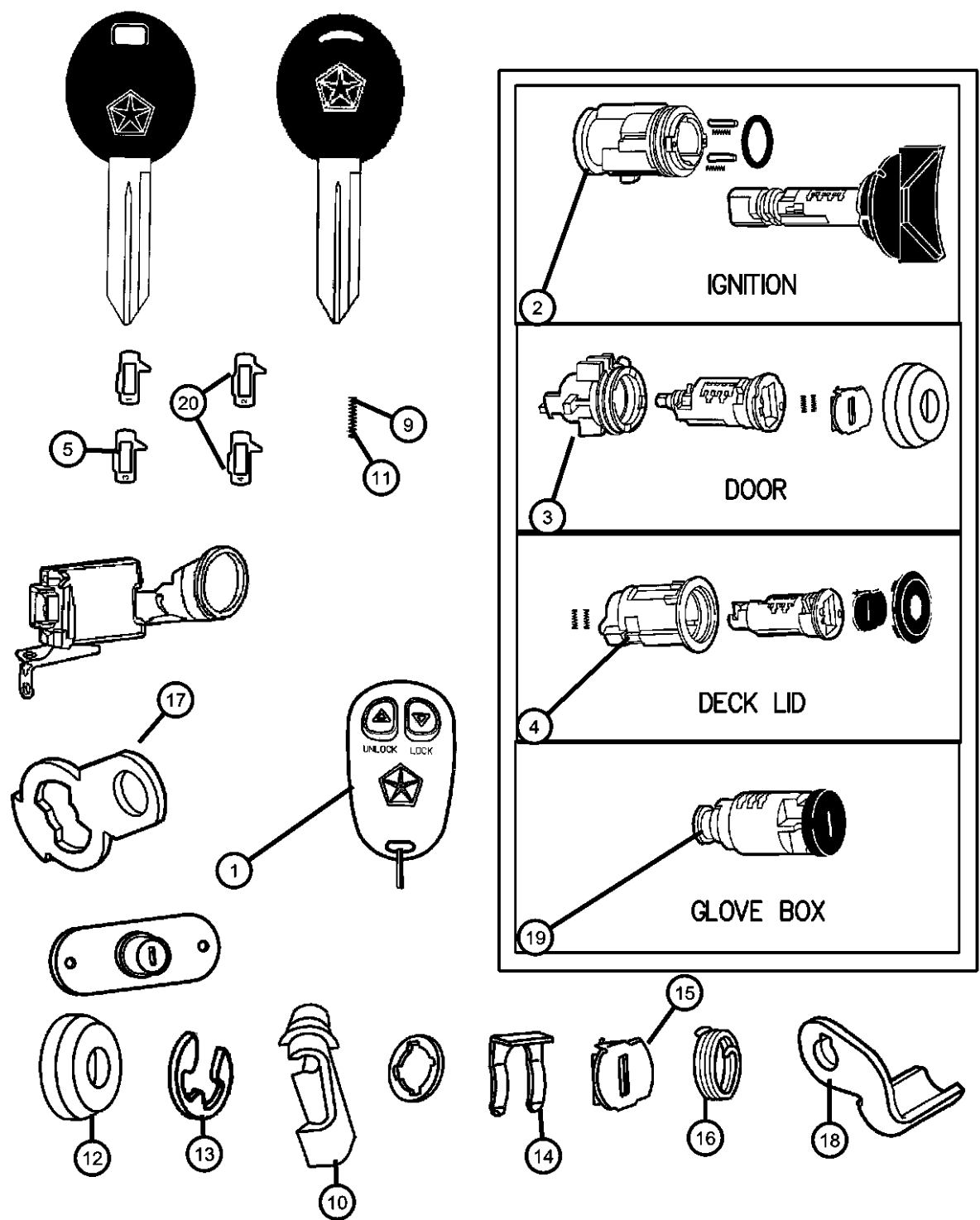
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Lock Cylinder and Double Bitted Lock Cylinder Repair Components
Figure 23D-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-24	05140773AA	1							BATTERY, Transmitter
-25									RECEIVER, Keyless Entry
	05026157AH	1	C, D, E, G, Z		27, 41				X81+GXX+GXR%LAB- GXP%GXN%XGM%XBM
	05026162AH	1	C, D, E, G, Z		41				
		1	C, D, E, G, Z		27, 41				
	05026164AH	1	C, D, E, G, Z		27, 41				X81+GXX+GXP-GXR%GXN
	05026165AH	1	C, D, E, G, Z		41				X81+GXX+GXR+XGM- GXP%GXN%LAB%XBM
		1	C, Z		27				
	05026230AG	1	C, D, E, G, Z		27, 41				X81+GXX+GXP+LS9- GXR%GXN
-26	06508440AA	2	C, D, E, G, Z		27, 41				SCREW

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

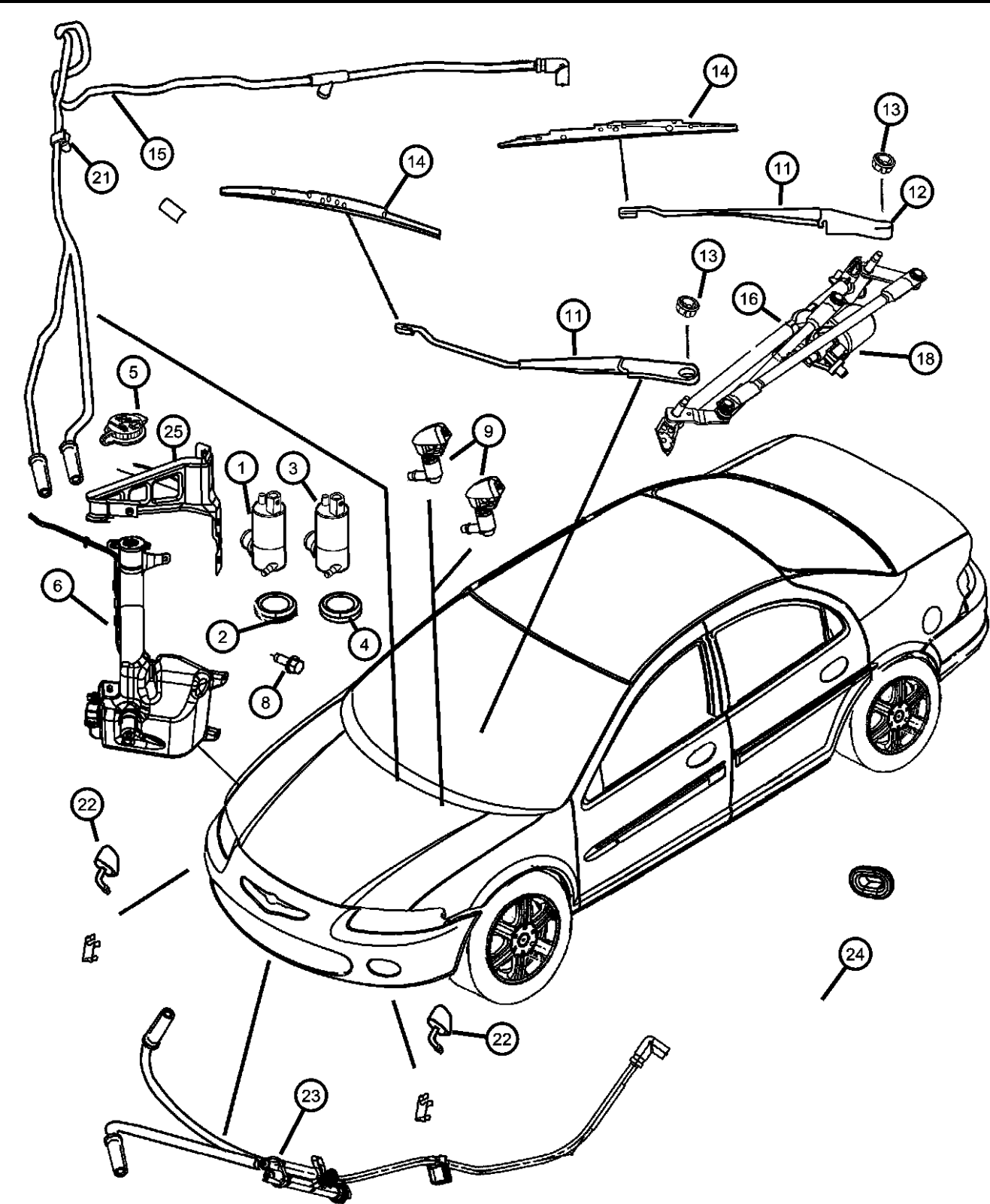
BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

Windshield Washer and Wiper System
Figure 23D-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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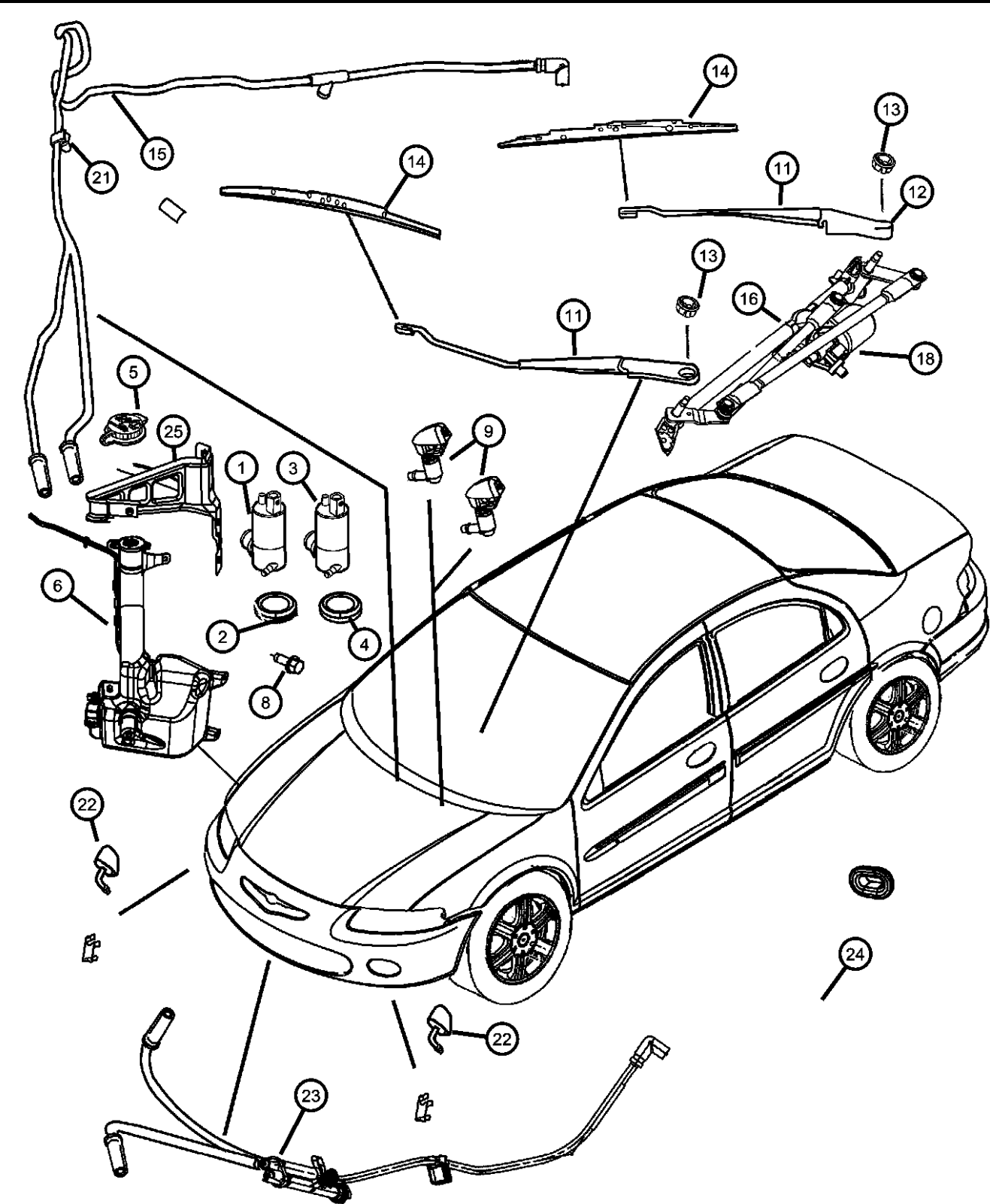
NOTE:
Sales Code:
[JHT]=High Pressure Headlamp Washer System

1	68020522AA	1	C, D, E, G, Z		27, 41				PUMP, Washer, Headlamp
2	68020523AA	1	C, D, E, G, Z		27, 41				GROMMET, Washer Reservoir, Headlamp Pump
3	05152076AB	1	C, D, E, G, Z		27, 41				PUMP, Washer, Windshield
4	05152030AA	1	C, D, E, G, Z		27, 41				GROMMET, Windshield Washer Pump
5	05189351AA	1	C, D, E, G, Z		27, 41				CAP, Washer Reservoir
6									RESERVOIR, Windshield Washer
	68020520AA	1	C, D, E, G, Z		27, 41				W/O JHT
	68020535AA	1	C, D, E, G, Z		27, 41				W/JHT
-7									HOSE, Washer Reservoir
	68020521AA	1	C, D, E, G, Z		27, 41				W/O JHT
		1	C, D, E, G, Z		27, 41				W/JHT
8	06102132AA	2	C, Z						SCREW, Hex Head, M6x1x20
9	05116079AA	2	C, D, E, G, Z		27, 41				NOZZLE, Washer, Windshield
-10	68020524AA	1	C, D, E, G, Z		27, 41				SENSOR, Washer Fluid Level
11									ARM, Wiper
	68003834AA	1	C, D, E		27, 41				JHA
	68020282AA	1	G, Z		27, 41				Export
	68020283AA	1	G, Z		27, 41				
	68003835AA	1	C, D, E		27, 41				
12	04630783	2	C, D, E, G, Z		27, 41				CAP, Wiper Arm Nut
13	06504954AA	2	C, D, E, G, Z		27, 41				NUT & WASHER, Hex, M10 X 1.25
14									BLADE, Wiper
	68003836AA	1	C, D, E		27, 41				JHA

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

AR = use ase required - = Non illustrated part

Windshield Washer and Wiper System
Figure 23D-205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	68003837AA	1	C, D, E		27, 41				
	68020294AA	1	G, Z		27, 41				Export
	68020295AA	1	G, Z		27, 41				
15	05303717AB	1	C, D, E, G, Z		27, 41				HOSE ASSY, WINDSHIELD WASHER
16									PIVOT AND LINKAGE, Wiper
	68003830AA	1	D, E, C		41				
	68020539AA	1	C		27				
	68020540AA	1	G, Z		27, 41				
-17	06507522AA	2	C, D, E, G, Z		27, 41				SCREW AND WASHER, Hex Head
18									MOTOR, Wiper
	68003829AA	1	C, D, E		41				
		1	G, Z		27, 41				
		1	C		27				
-19	68003831AA	3	C, D, E		41				GROMMET, WIPER FRAME
-20	68003831AA	3							NUT, U, M6x1.00, (NOT SERVICED)
21	68001490AA	1	C, D, E, G, Z		27, 41				CLIP, Serviced in Wiper Hose Assembly item 14
22									NOZZLE, Washer, Headlamp
	04389944AA	1	C, Z		27, 41				Right
	04389945AA	1	C, Z		27, 41				Ledt
23	04389863AB	1	C, Z		27, 41				HOSE, Washer, Headlamp
24	05155841AA	1	C, D, E, G, Z		27, 41				GROMMET
25									BRACKET, Washer Reservoir
	05155621AA	1	C, Z		27				
		1	C, D, E, G, Z		41				

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Group - 24

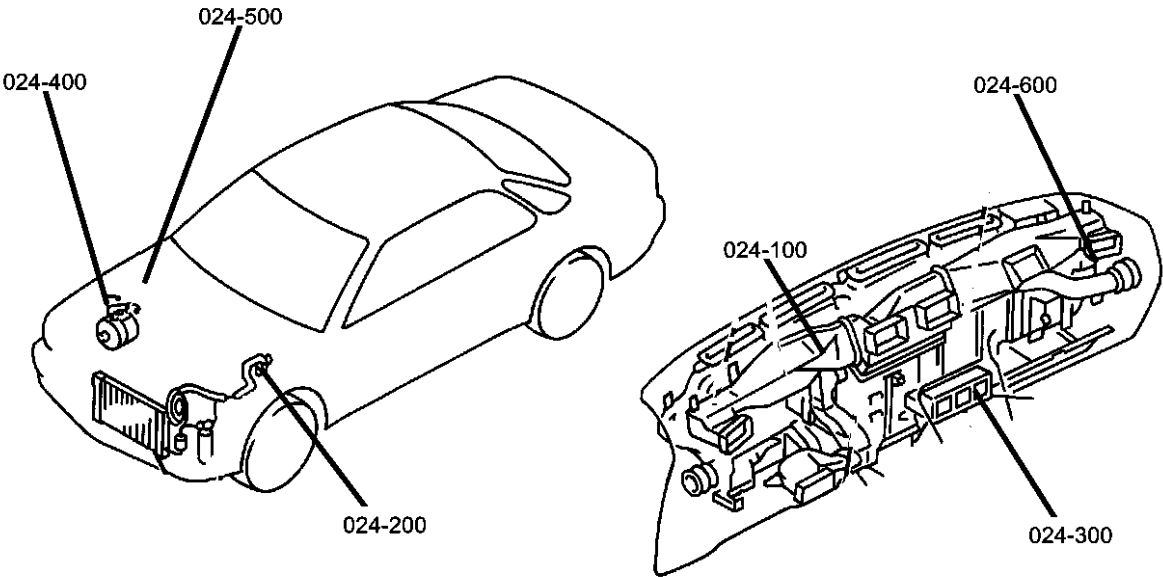
Air Conditioning & Heater

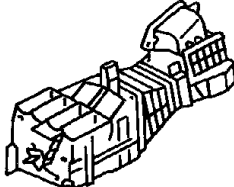
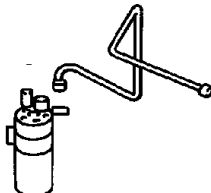
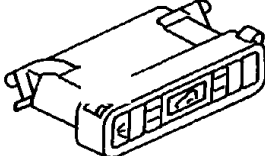
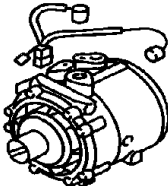
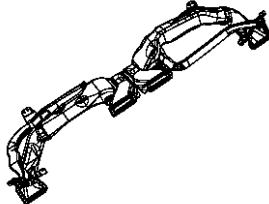
Group - 24 Air Conditioning & Heater

Illustration Title

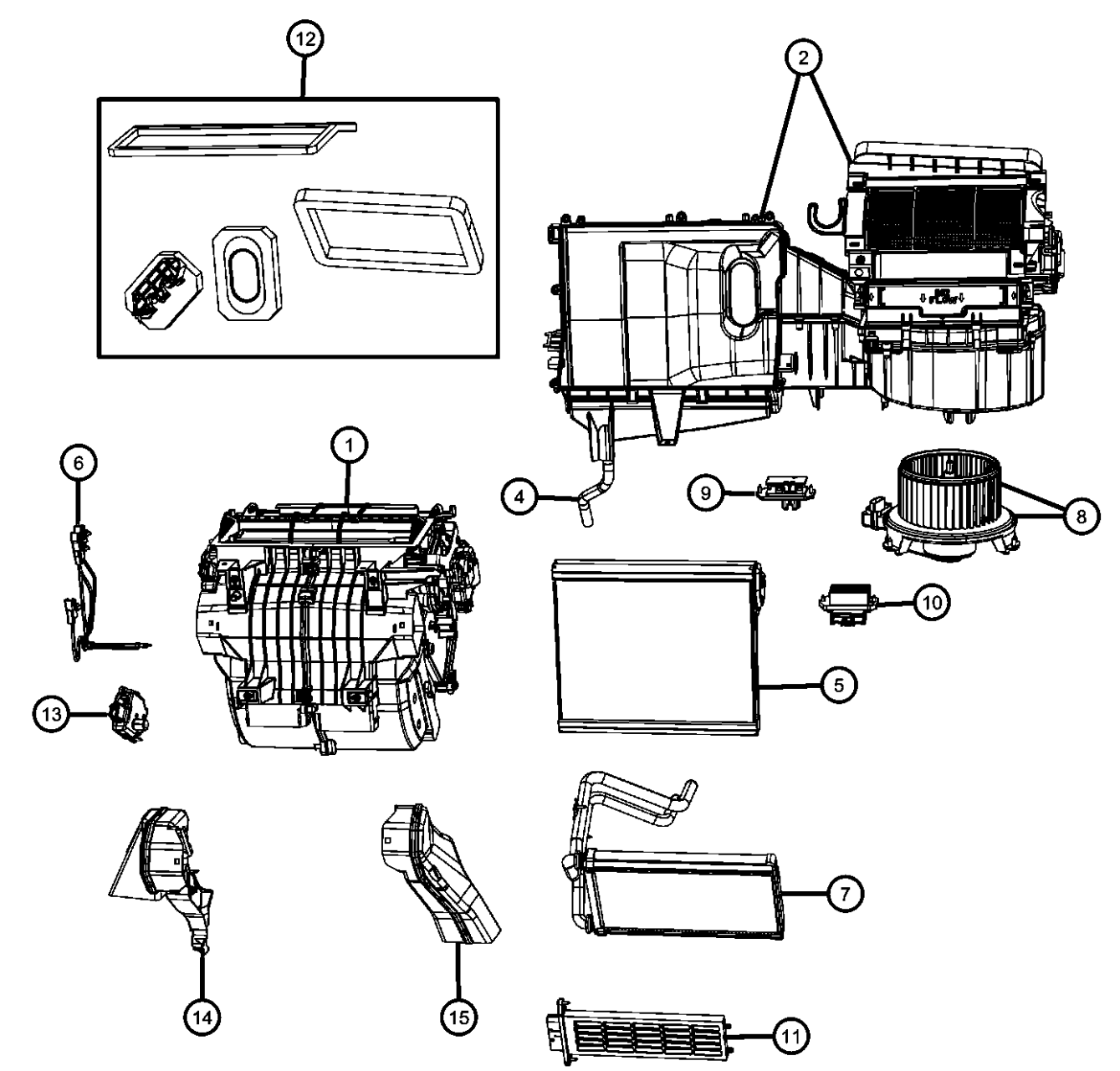
Group-Fig. No.

Air Conditioner and Heater Units	
Air Conditioning and Heater Unit.....	Fig. 24 - 110
Air Conditioner and Heater Plumbing	
Plumbing, Heater 2.0L, 2.4L Gas Engine	Fig. 24 - 205
Plumbing, Heater 2.0L Diesel Engine	Fig. 24 - 210
Plumbing, Heater 2.7L Gas Engine.....	Fig. 24 - 215
Plumbing, Heater 2.7L Gas Engine with Engine Oil Cooler [NHA]	Fig. 24 - 220
Plumbing, Heater 3.5L Gas Engine.....	Fig. 24 - 225
Plumbing, Air Conditioning	Fig. 24 - 230
Air Conditioner and Heater Controls	
Controls, A/C and Heater.....	Fig. 24 - 310
Air Conditioning Compressor	
Compressor and Mounting	Fig. 24 - 410
Air Ducts and Outlets	
Ducts and Outlets, Air Conditioning.....	Fig. 24 - 510

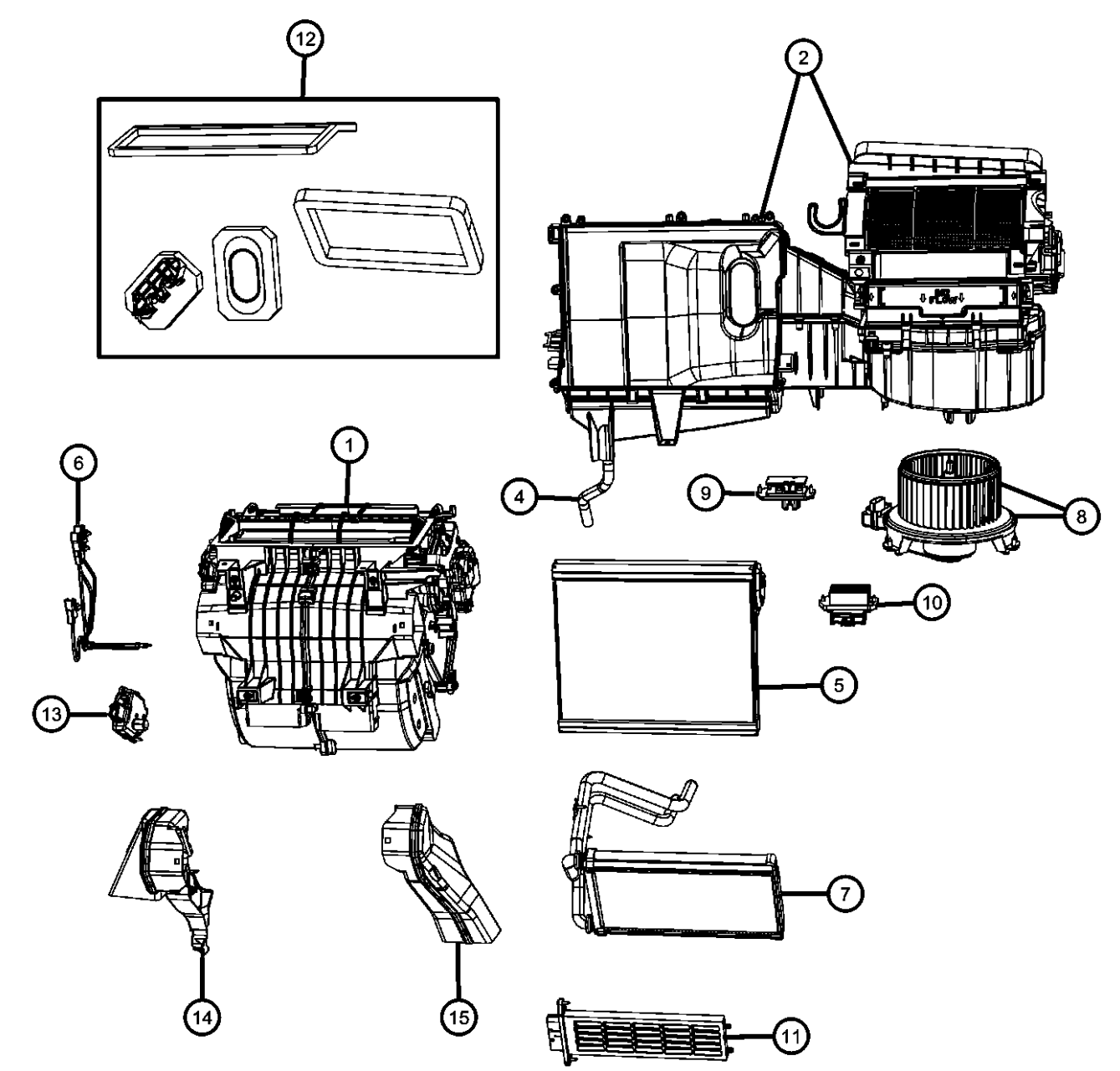


<div>024-100</div> <div>Air Conditioner and Heater Units</div> <div></div>	<div>024-200</div> <div>Air Conditioner and Heater Plumbing</div> <div></div>	<div>024-300</div> <div>Air Conditioner and Heater Controls</div> <div></div>	<div>024-400</div> <div>Air Conditioning Compressor</div> <div></div>
<div>024-500</div> <div>Air Ducts and Outlets</div> <div></div>			

Air Conditioning and Heater Unit
Figure 24-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	G, Z		27, 41	ECN, ED3, EER, EGF			
		1	Z, G		27, 41	ECD			
		1	C, D, E		27, 41	ECD			
	05191343AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			PROBE, Air Conditioning Includes: Bracket
		1	C, D, E		27, 41	ECD			Includes: Bracket
		1	G, Z		27, 41	ECN, ED3, EER, EGF			Includes: Bracket
		1	G, Z		27, 41	ECD			Includes: Bracket
	05191347AA	1	C, D, E		27, 41	ECD			CORE, Heater Includes: Tubes, Clip, Screw
	68000469AA	1	G, Z		27, 41	ECN, ED3, EER, EGF			Includes: Tubes, Clip, Screw
		1	G, Z		27, 41	ECD			Includes: Tubes, Clip, Screw
8		1	C, D, E		27, 41	ECN, ED3, EER, EGF			
	05191345AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			MOTOR, Blower with Wheel
		1	C, D, E		27, 41	ECD			
	05191743AA	1	G, Z		27, 41	ECN, ED3, EER, EGF			
9		1	G, Z		27, 41	ECD			
	05191344AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			RESISTOR, Blower Motor
		1	C, D, E		27, 41	ECD			
10		1	C, D, E		27, 41	ECN, ED3, EER, EGF			
	68018105AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			MODULE, Power, Blower Motor
		1	C, D, E		27, 41	ECD			
		1	G, Z		27, 41	ECN, ED3, EER, EGF			
		1	G, Z		27, 41	ECD			
STRATUS/SEBRING (JS)									
SERIES		LINE		BODY		ENGINE		TRANSMISSION	
H = HIGHLINE		C = CHRYSLER		27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM		G = CHRYSLER		41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL		Z = CHRYSLER (RHD)		SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
		D = DODGE				Valve MPI Engine		Trans	
		E = DODGE				EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
						24V MPI Engine		Transmission	
						ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
						Diesel 16V Engine		Transmission	
						ECN = 2.0L 4 Cyl DOHC 16V			
						Dual VVT Engine			
AR = use ase required - = Non illustrated part									

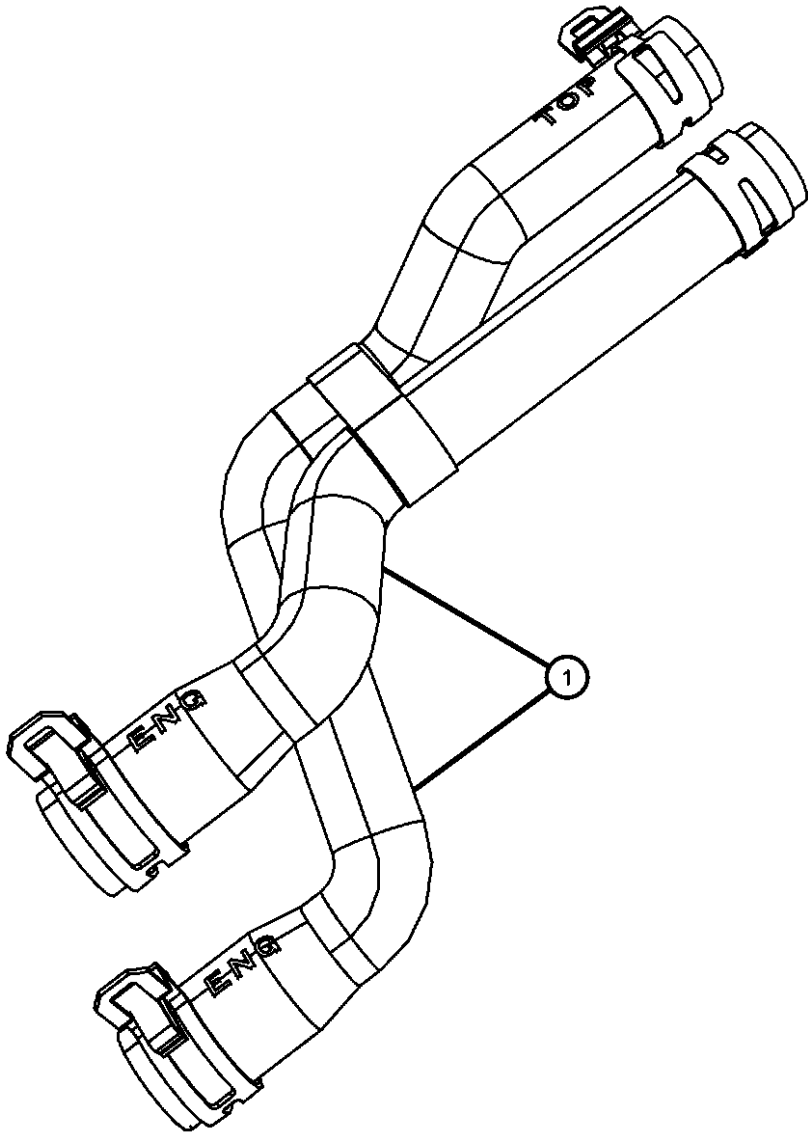
Air Conditioning and Heater Unit
Figure 24-110

										ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										11	05191742AA	1	C, D, E		27, 41	ECD			HEATER, Cab Includes: Mounting Screws
												1	G, Z		27, 41	ECD			Includes: Mounting Screws
										12	05191348AB	1	C, D, E		27, 41	ECN, ED3, EER, EGF			SEAL KIT, A/C And Heater Unit Includes: All Seals
												1	C, D, E		27, 41	ECD			Includes: All Seals
											68018110AA	1	G, Z		27, 41	ECN, ED3, EER, EGF			Includes: All Seals
												1	G, Z		27, 41	ECD			Includes: All Seals
										13	68018109AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			ACTUATOR, A/C and Heater Includes: Mounting Screws
												1	G, Z		27, 41	ECN, ED3, EER, EGF			Includes: Mounting Screws
												1	G, Z		27, 41	ECD			Includes: Mounting Screws
												1	C, D, E		27, 41	ECD			Includes: Mounting Screws
										14	68018108AA	1	C, D, E		27, 41	ECD			DUCT, A/C And Heater [LHD], Driver Side
												1	C, D, E		27, 41	ECN, ED3, EER, EGF			[LHD], Driver Side
											68018850AA	1	G, Z		27, 41	ECN, ED3, EER, EGF			[RHD], Passenger Side
												1	G, Z		27, 41	ECD			[RHD], Passenger Side
										15	05191352AA	1	C, D, E		27, 41	ECN, ED3, EER, EGF			DUCT, A/C And Heater [LHD], Passenger Side
												1	C, D, E		27, 41	ECD			[LHD], Passenger Side
											05191737AA	1	G, Z		27, 41	ECN, ED3, EER, EGF			[RHD], Driver Side
												1	G, Z		27, 41	ECD			[RHD], Driver Side
										STRATUS/SEBRING (JS)									
										SERIES		LINE		BODY		ENGINE		TRANSMISSION	
										H = HIGHLINE		C = CHRYSLER		27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
										P = PREMIUM		G = CHRYSLER		41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
										X = SPECIAL		Z = CHRYSLER (RHD)		SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
												D = DODGE				Valve MPI Engine		Trans	
												E = DODGE				EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
																24V MPI Engine		Transmission	
																ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
																Diesel 16V Engine		Transmission	
																ECN = 2.0L 4 Cyl DOHC 16V			
																Dual VVT Engine			

AR = use ase required - = Non illustrated part

Plumbing, Heater 2.0L, 2.4L Gas Engine
 Figure 24-205

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05058262AD	1	C, D, E, G, Z		41	ECN, ED3			HOSE, Heater Supply and Return, With Clamps

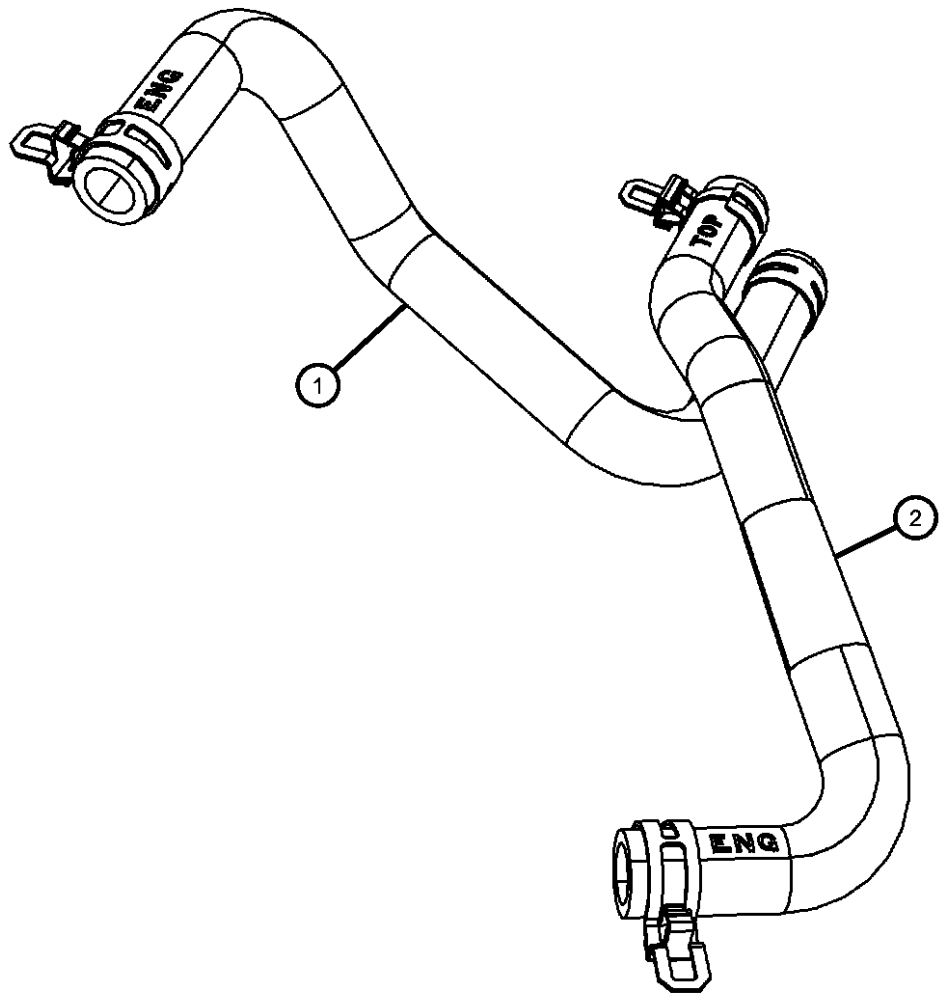


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Plumbing, Heater 2.0L Diesel Engine
Figure 24-210

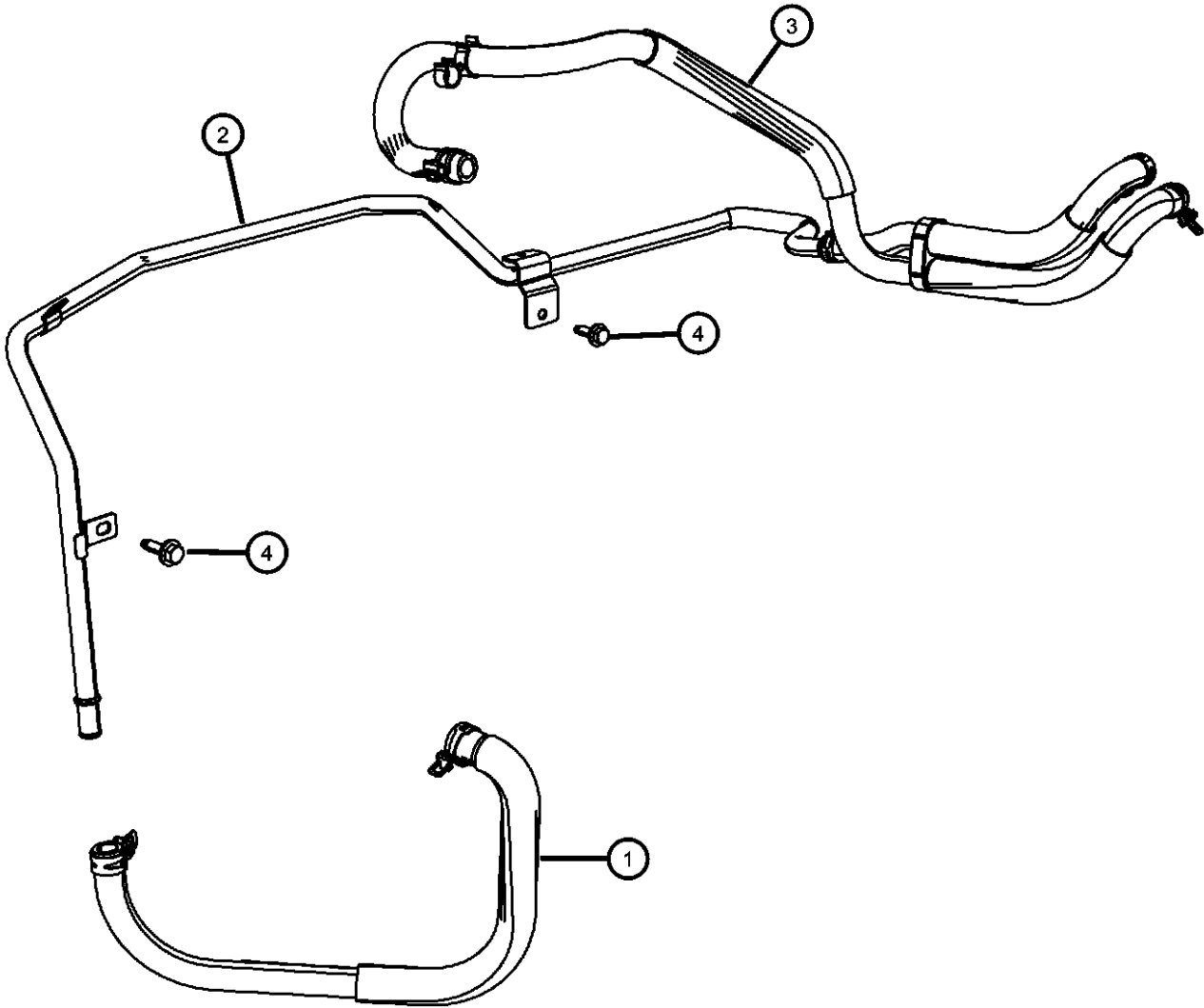
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05058226AD	1	C, D, E, G, Z		41	ECD			HOSE, Heater Supply, With Clamps
2	05058303AD	1	C, D, E, G, Z		41	ECD			HOSE, Heater Return, With Clamps



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Plumbing, Heater 2.7L Gas Engine
Figure 24-215

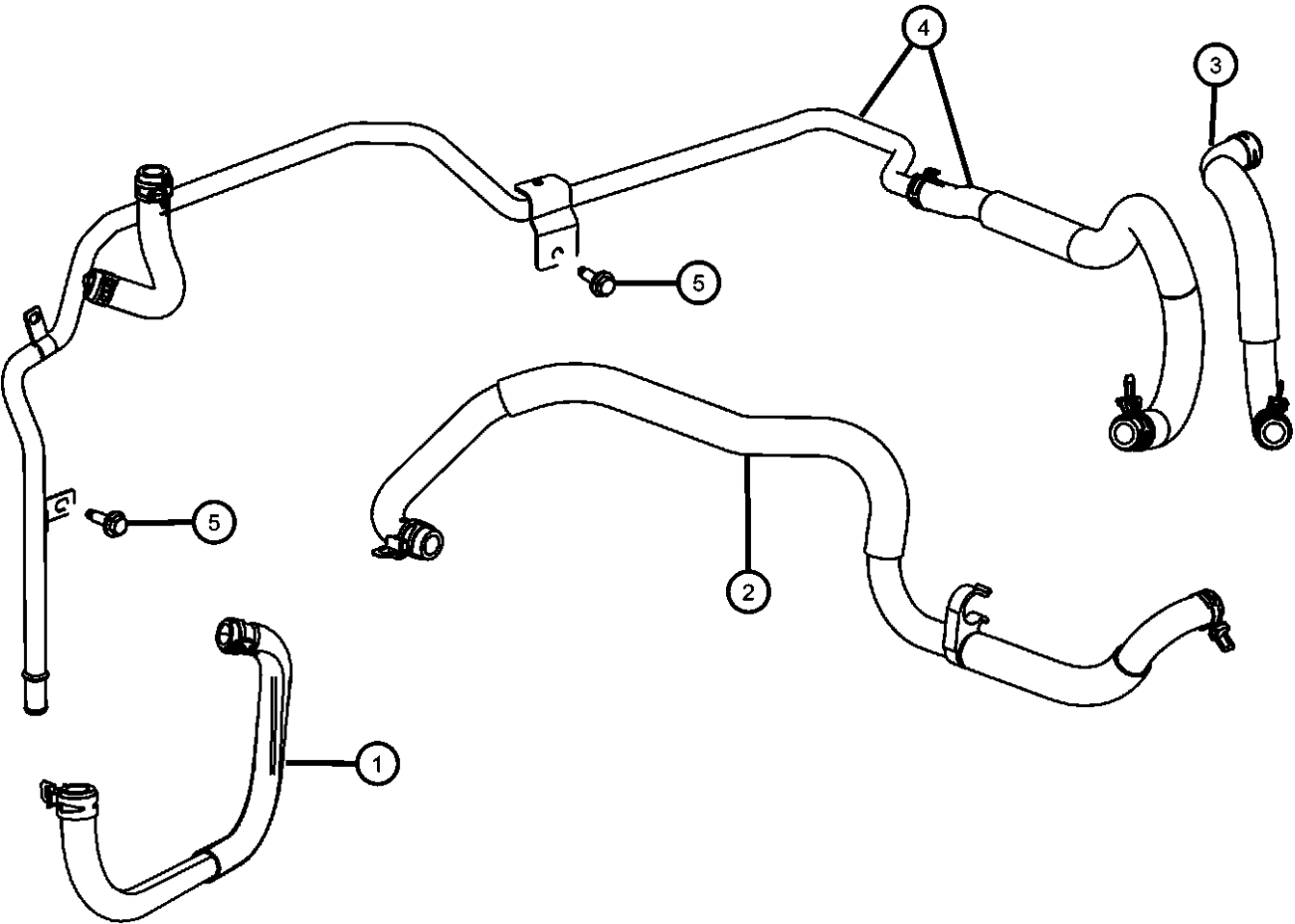
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05058309AA	1	C, D, E, G, Z		41	EER			HOSE, Heater Supply, With Clamps
2	05058097AC	1	C, D, E, G, Z		41	EER			TUBE, Heater Return
3	05058095AC	1	C, D, E, G, Z		41	EER			HOSE, Heater Supply, With Clips and Clamps
4	06104388AA	2	C, D, E, G, Z		41				SCREW



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Plumbing, Heater 2.7L Gas Engine with Engine Oil Cooler [NHA]
Figure 24-220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05058309AA	1	C, D, E, G, Z		41	EER			HOSE, Heater Supply
2	05058095AC	1	C, D, E, G, Z		41	EER			HOSE, Heater Supply, With Clip and Clamps
3	05058622AB	1	C, D, E, G, Z		41	EER			HOSE AND TUBE, Engine Coolant to Oil Cooler Inlet
4	05058624AC	1	C, D, E, G, Z		41	EER			HOSE AND TUBE, Engine Coolant to Oil Cooler Outlet
5	06104388AA	2				EEE, EER, EGF			SCREW

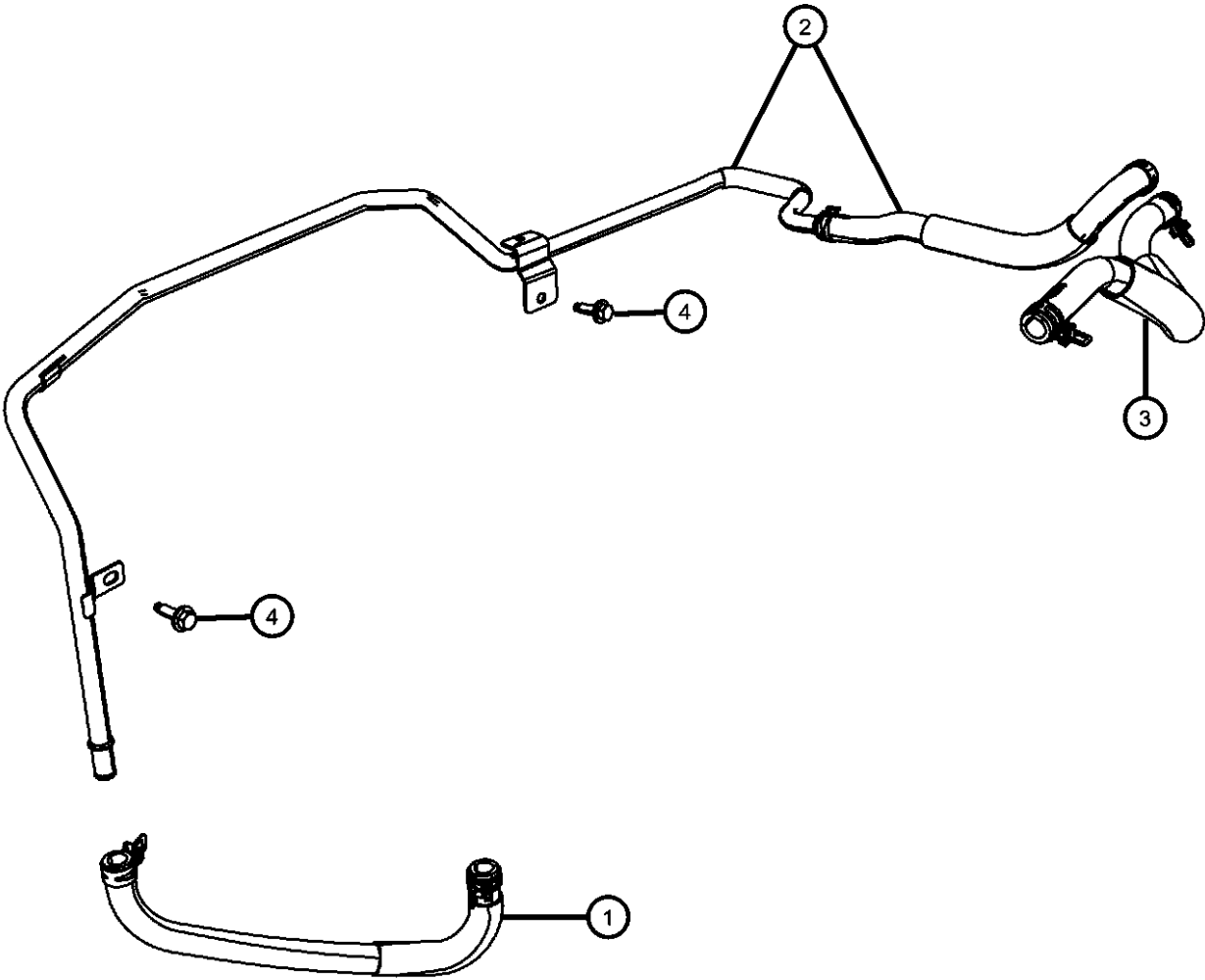


STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

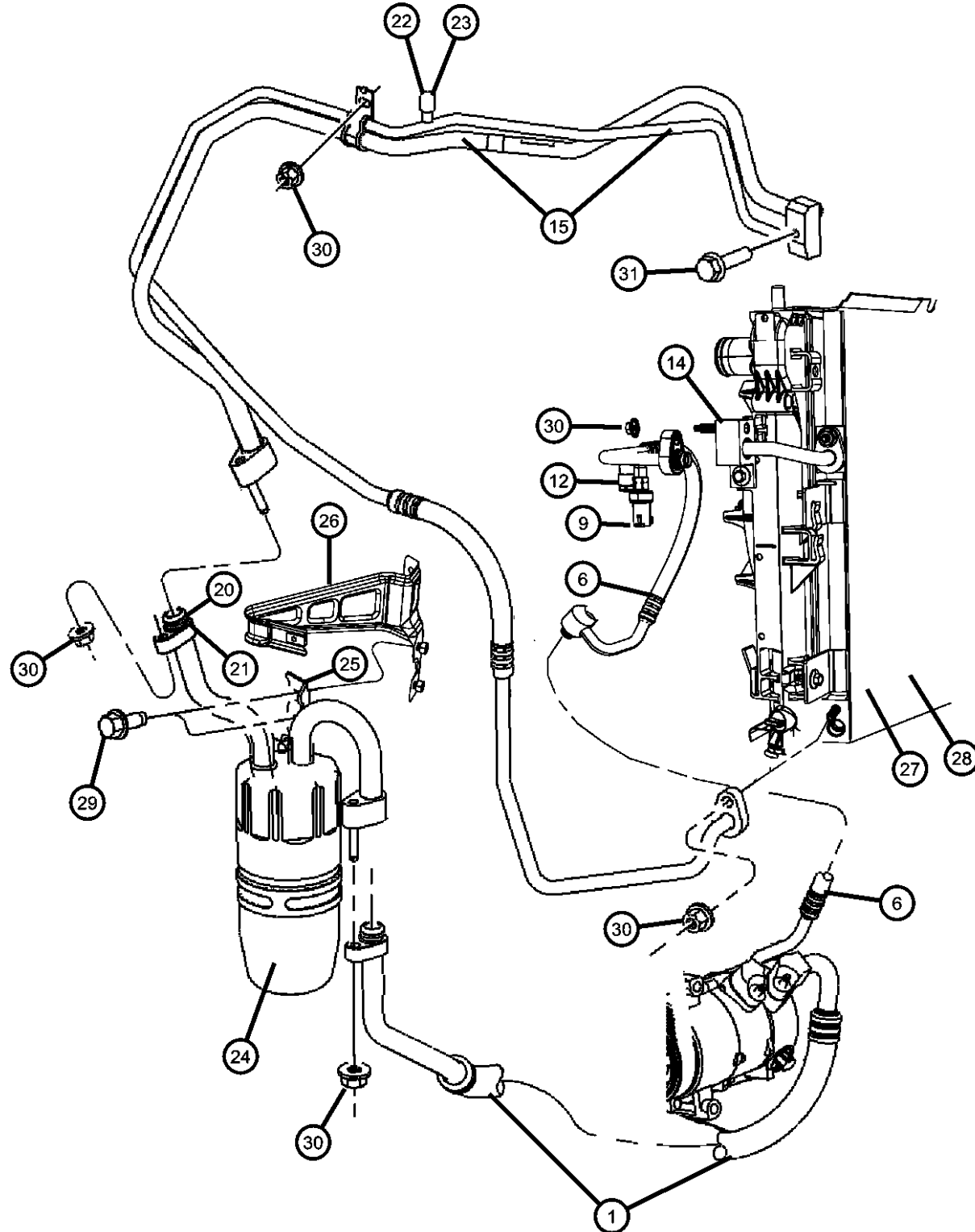
Plumbing, Heater 3.5L Gas Engine
Figure 24-225

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05058279AB	1	C, D, E, G, Z		41	EGF			HOSE, Heater Supply
2	05058635AA	1	C, D, E, G, Z		41	EGF			TUBE, Heater Return
3	05058361AB	1	C, D, E, G, Z		41	EGF			HOSE, Heater Supply
4	06104388AA	2							SCREW



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Plumbing, Air Conditioning
Figure 24-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

Sales Codes:

[ECN] = 2.0L Gas Engine
[ECD] = 2.0L Diesel Engine
[ED3] = 2.4L Gas Engine
[EER] = 2.7L Gas Engine
[EGF] = 3.5L Gas Engine

1									LINE, A/C Suction
	05058220AB	1	C, Z		27	ECN, ED3			
		1	C, D, E, G, Z		41	ECN, ED3			
	05058221AC	1	C, Z		27	ECD			
		1	C, D, E, G, Z		41	ECD			
	05058224AC	1	C, Z		27	EER			
		1	C, D, E, G, Z		41	EER			
	05058225AA	1	C, Z		27	EGF			
		1	C, D, E, G, Z		41	EGF			
-2									O RING, A/C Line
	05189357AA	1	C, Z		27				Accumulator End
		1	C, D, E, G, Z		41				Accumulator End
-3									SEAL, Slim Line
	05189358AA	1	C, Z		27				Accumulator End
		1	C, D, E, G, Z		41				Accumulator End
-4									O RING, A/C Line
	05189359AA	1	C, Z		27	ECN, ED3			Compressor End
		1	C, D, E, G, Z		41	ECN, ED3			Compressor End
		1	C, D, E, G, Z		41	EGF			Compressor End
		1	C, Z		27	EER			Compressor End
		1	C, D, E, G, Z		41	EER			Compressor End
		1	Z, C		27	ECD			Compressor End
		1	C, D, E, G, Z		41	ECD			Compressor End

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

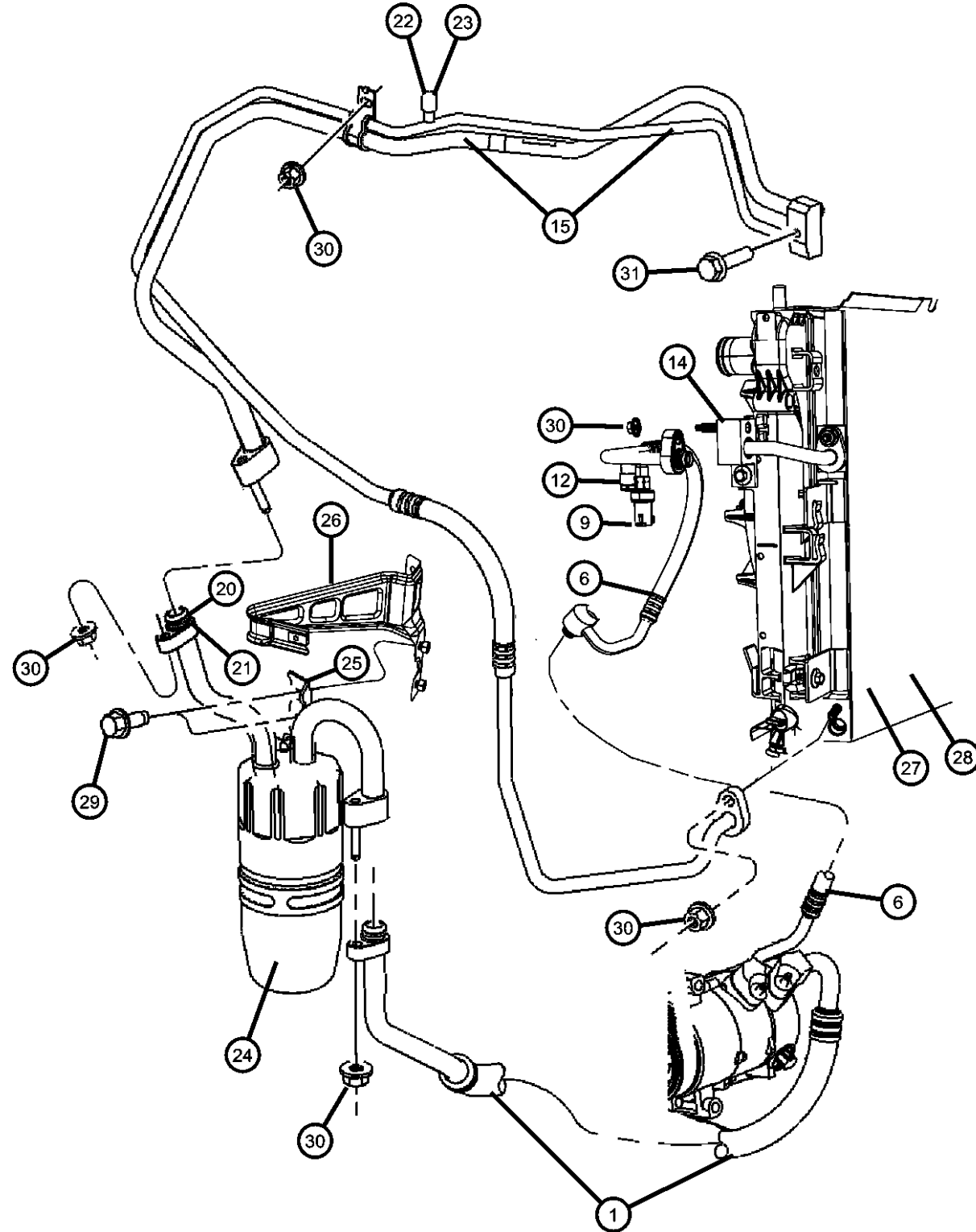
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Plumbing, Air Conditioning
Figure 24-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-5	05189360AA	1	C, Z		27	EGF			Compressor End SEAL, Slim Line
		1	C, Z		27	ECN, ED3			Compressor End
		1	C, D, E, G, Z		41	ECN, ED3			Compressor End
		1	C, Z		27	EER			Compressor End
		1	C, D, E, G, Z		41	EER			Compressor End
		1	C, Z		27	ECD			Compressor End
		1	C, D, E, G, Z		41	ECD			Compressor End
		1	C, Z		27	EGF			Compressor End
		1	C, D, E, G, Z		41	EGF			Compressor End
									LINE, A/C Discharge
6	05058218AB	1	C, Z		27	EER			
		1	C, Z		27	ECN, ED3			
		1	C, D, E, G, Z		41	ECN, ED3			
		1	C, Z		27	ECD			
		1	C, D, E, G, Z		41	ECD			
		1	C, D, E, G, Z		41	EER			
		1	C, Z		27	EGF			
		1	C, D, E, G, Z		41	EGF			
-7	05189362AA	1	C, Z		27	ECD			SEAL, Slim Line Compressor or Condenser End
		1	C, D, E, G, Z		41	ECD			Compressor or Condenser End
		1	C, Z		27	ECN, ED3			Compressor or Condenser End
		1	C, D, E, G, Z		41	ECN, ED3			Compressor or Condenser End
		1	C, D, E, G, Z		41	EGF			Compressor or Condenser End
		1	C, Z		27	EER			Compressor or Condenser End

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

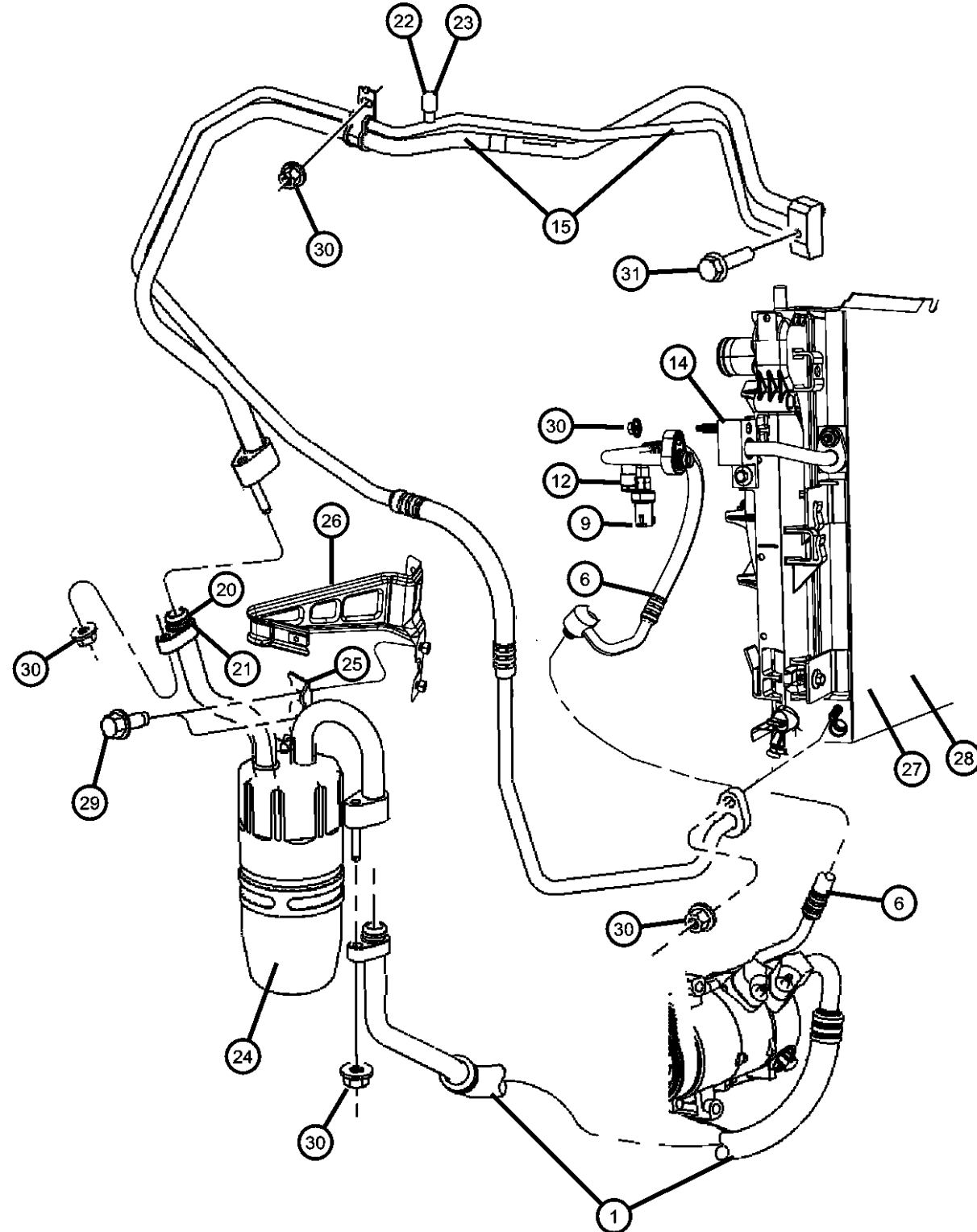
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Plumbing, Air Conditioning
Figure 24-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-8	05189361AA	1	C, D, E, G, Z		41	EER			Compressor or Condenser End
									O RING, A/C Line
		1	C, Z		27	ECD			Compressor or Condenser End
		1	C, D, E, G, Z		41	ECD			Compressor or Condenser End
		1	C, Z		27	ECN, ED3			Compressor or Condenser End
		1	C, D, E, G, Z		41	ECN, ED3			Compressor or Condenser End
		1	C, Z		27	EGF			Compressor or Condenser End
		1	C, D, E, G, Z		41	EGF			Compressor or Condenser End
9	05189363AA	1	C, Z		27	EER			Compressor or Condenser End
		1	C, D, E, G, Z		41	EER			Compressor or Condenser End
									VALVE, A/C pressure Transducer
		1	C, D, E, G, Z		27, 41	ECN, ED3			
		1	C, D, E, G, Z		27, 41	ECD			
-10	05183358AA	1	C, D, E, G, Z		27, 41	EER			
		1	C, D, E, G, Z		27, 41	EGF			
									O RING, A/C Line
		1	C, Z		27	ECD			Transducer to Line
		1	C, D, E, G, Z		41	ECD			Transducer to Line
		1	C, Z		27	ECN, ED3			Transducer to Line
		1	C, D, E, G, Z		41	ECN, ED3			Transducer to Line
		1	C, Z		27	EGF			Transducer to Line
		1	C, D, E, G, Z		41	EGF			Transducer to Line
		1	C, Z		27	EER			Transducer to Line
-11		1	C, D, E, G, Z		41	EER			Transducer to Line
									VALVE, A/C Discharge Line Check

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

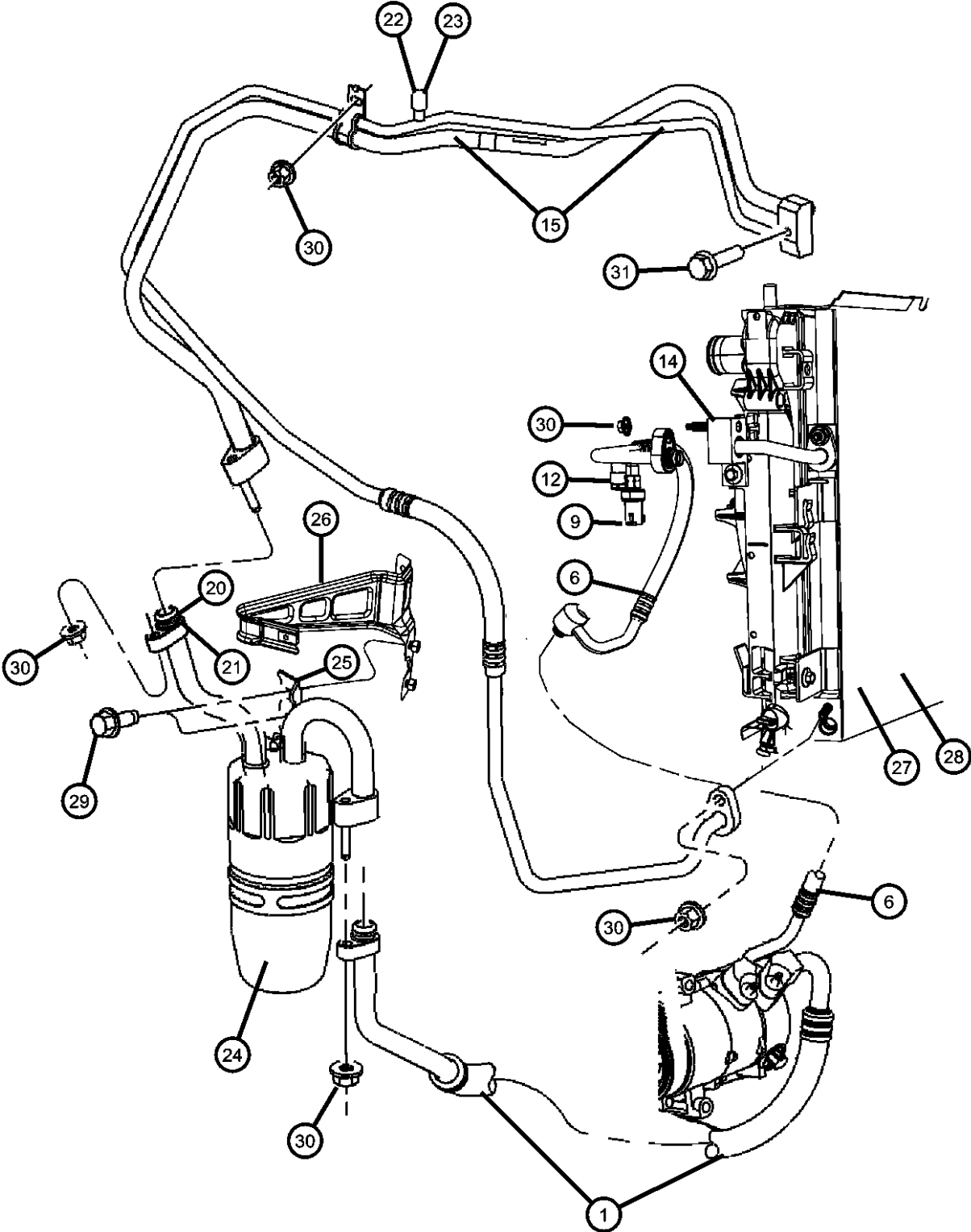
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Plumbing, Air Conditioning
Figure 24-230

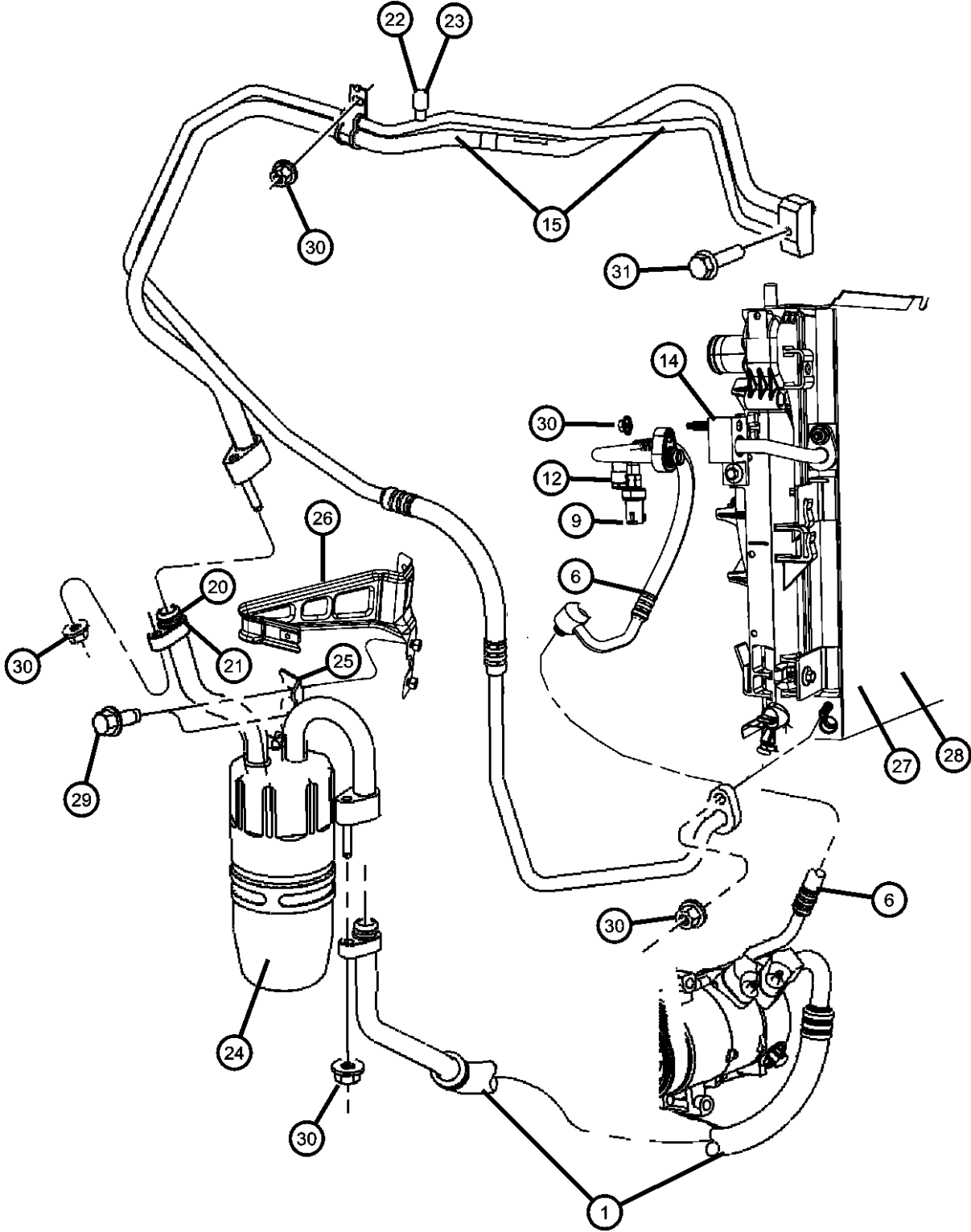


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05003862AA	1	C, Z		27	ECD			Core
		1	C, D, E, G, Z		41	ECD			Core
		1	C, Z		27	EER			Core
		1	C, Z		27	EGF			Core
		1	C, D, E, G, Z		41	EGF			Core
		1	C, Z		27	ECN, ED3			Core
		1	C, D, E, G, Z		41	ECN, ED3			Core
		1	C, D, E, G, Z		41	EER			Core
12									CAP, A/C Charge Valve
	68020864AA	1	C, Z		27	ECN, ED3			
		1	C, D, E, G, Z		41	ECN, ED3			
		1	C, Z		27	ECD			
		1	C, D, E, G, Z		41	ECD			
		1	C, Z		27	EGF			
		1	C, D, E, G, Z		41	EGF			
		1	C, Z		27	EER			
		1	C, D, E, G, Z		41	EER			
-13									VALVE, A/C Discharge Line Check
	05003862AA	1	C, D, E, G, Z		41	EGF			
		1	C, Z		27	ECN, ED3			
		1	C, D, E, G, Z		41	ECN, ED3			
		1	C, Z		27	ECD			
		1	C, D, E, G, Z		41	ECD			
		1	C, Z		27	EER			
		1	C, D, E, G, Z		41	EER			
		1	C, Z		27	EGF			

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Plumbing, Air Conditioning
Figure 24-230

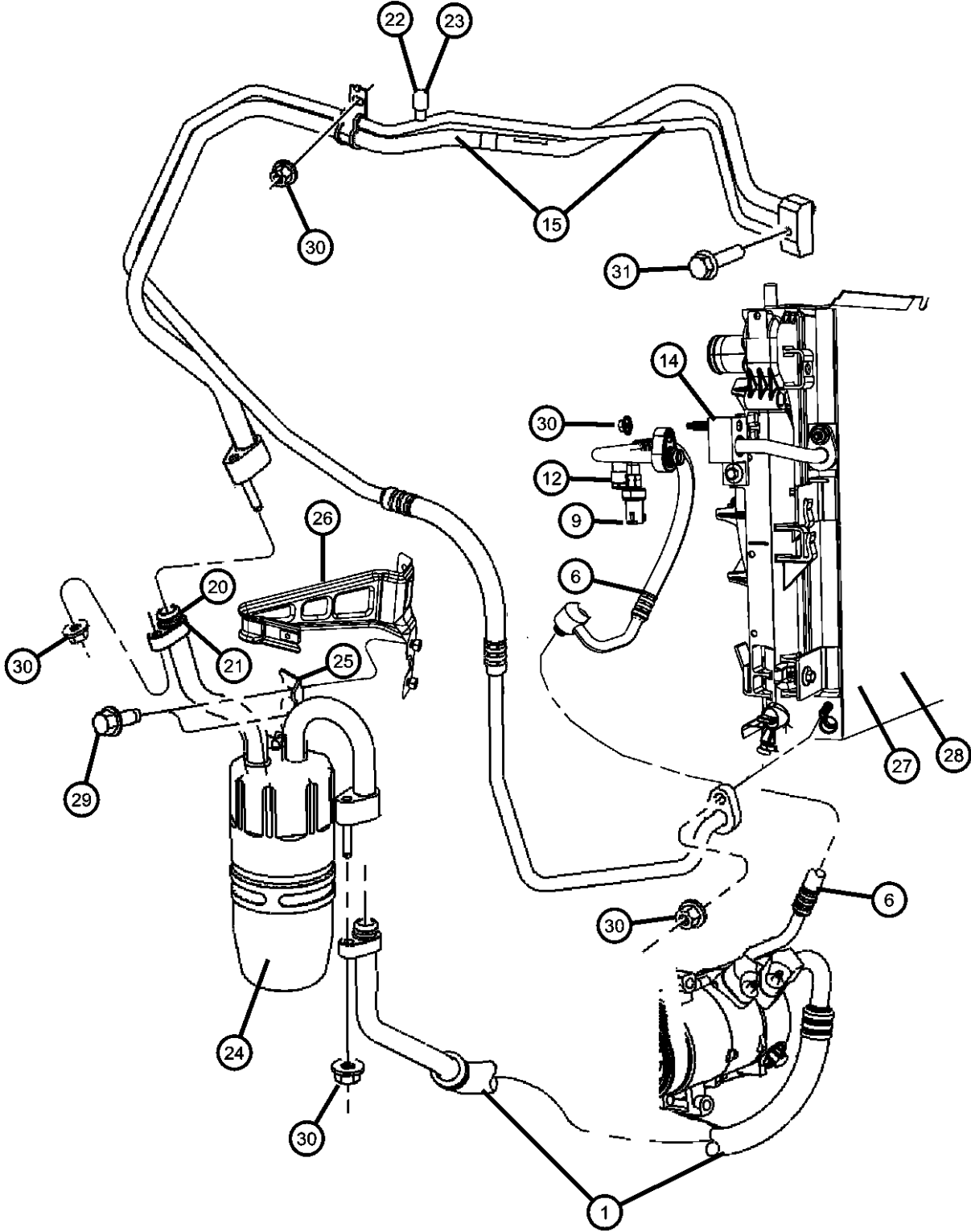


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14	68020408AA	1	C, D, E, G, Z		41	ECD			TUBE, Condenser to Radiator
									Discharge Line To Condenser
		1	C, Z		27	ECN			Discharge Line To Condenser
		1	C, Z		27	ED3, EER			Discharge Line To Condenser
		1	G, Z, C, D, E		41	ED3, EER			Discharge Line To Condenser
		1	C, Z		27	ECD			Discharge Line To Condenser
		1	C, D, E, G, Z		41	ECN			Discharge Line To Condenser
15	05058237AD	1	G, Z		27, 41	EER, EGF			LINE, A/C Suction And Liquid [RHD]
		1	G, Z		27, 41	ECN, ED3			[RHD]
	05058243AD	1	C, D, E		27, 41	EER, EGF			
		1	C, D, E		27, 41	ECN, ED3			
	05058244AD	1	C, D, E		27, 41	ECD			
	05058481AD	1	G, Z		27, 41	ECD			[RHD]
-16	05189361AA	1	C, Z		27	ECD			O RING, A/C Line
									Condenser End
		1	C, D, E, G, Z		41	ECD			Condenser End
		1	C, Z		27	ECN, ED3			Condenser End
		1	C, D, E, G, Z		41	EGF			Condenser End
		1	C, Z		27	EER			Condenser End
		1	C, D, E, G, Z		41	EER			Condenser End
		1	C, D, E, G, Z		41	ECN, ED3			Condenser End
		1	C, Z		27	EGF			Condenser End
-17	05189362AA								SEAL, Slim Line
		1	C, Z		27	ECD			Condenser End
		1	C, D, E, G, Z		41	ECD			Condenser End
		1	C, Z		27	ECN, ED3			Condenser End

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE	27 = 2-DR CONVERTIBLE	41 = SEDAN/QUAD CAB	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
H = HIGHLINE	C = CHRYSLER			EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
P = PREMIUM	G = CHRYSLER			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
X = SPECIAL	Z = CHRYSLER (RHD)		SWB	ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	D = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	
	E = DODGE				

AR = use ase required - = Non illustrated part

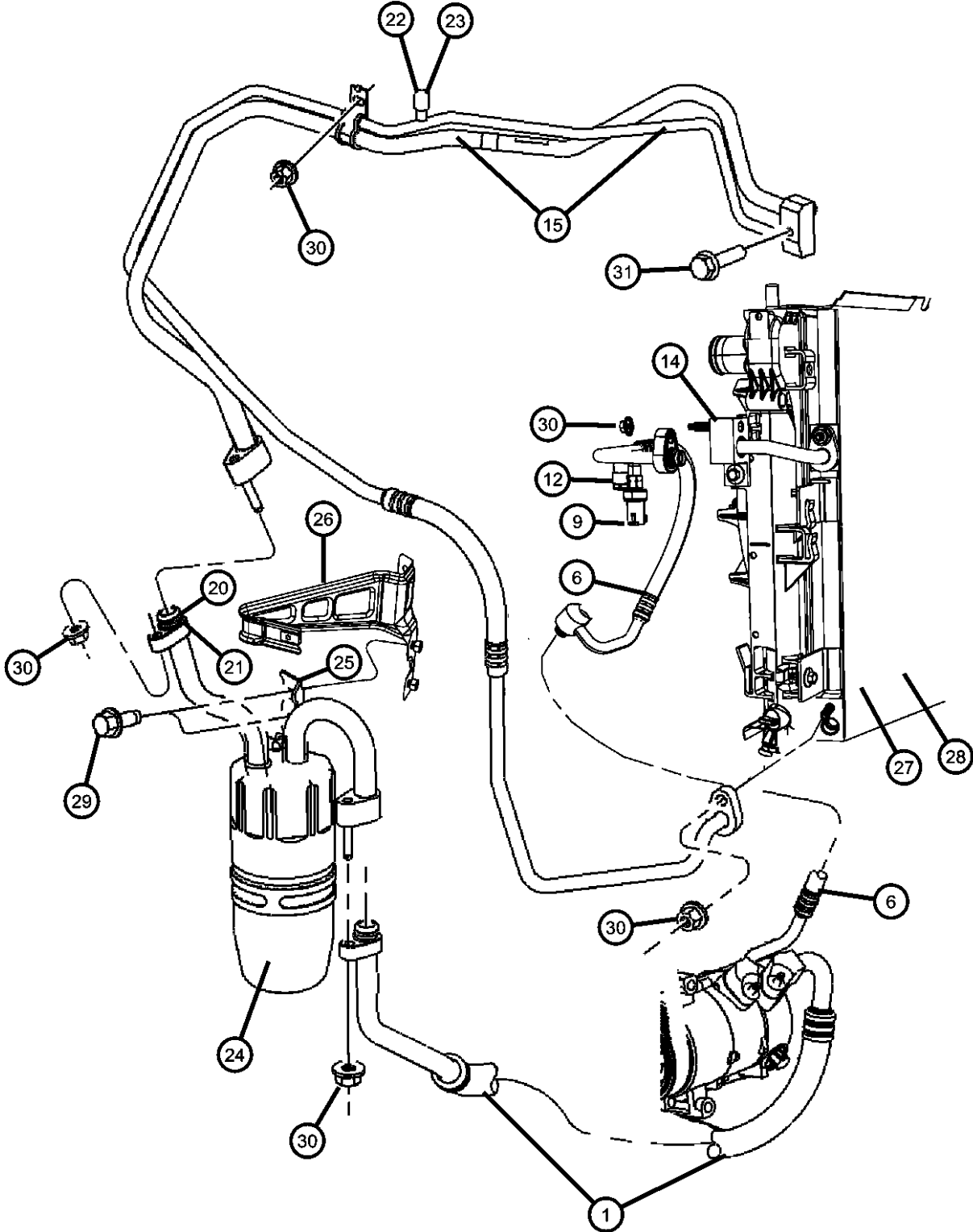
Plumbing, Air Conditioning
Figure 24-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D, E, G, Z		41	ECN, ED3			Condenser End
		1	C, Z		27	EGF			Condenser End
		1	C, D, E, G, Z		41	EGF			Condenser End
		1	C, Z		27	EER			Condenser End
		1	C, D, E, G, Z		41	EER			Condenser End
-18									SEAL, Slim Line
	05189370AA	1	C, D, E		27, 41	EER, EGF			Evaporator End
		1	C, D, E		27, 41	ECN, ED3			Evaporator End
		1	G, Z		27, 41	EER, EGF			Evaporator End
		1	C, D, E		27, 41	ECD			Evaporator End
		1	G, Z		27, 41	ECD			Evaporator End
		1	G, Z		27, 41	ECN, ED3			Evaporator End
-19									SEAL, Slim Line
	05189371AA	1	C, D, E		27, 41	EER, EGF			Evaporator End
		1	C, D, E		27, 41	ECN, ED3			Evaporator End
		1	G, Z		27, 41	EER, EGF			Evaporator End
		1	G, Z		27, 41	ECN, ED3			Evaporator End
		1	C, D, E		27, 41	ECD			Evaporator End
		1	G, Z		27, 41	ECD			Evaporator End
20									O RING, A/C Line
	05189357AA	1	C, Z		27				Suction Line to Accumulator
		1	C, D, E, G, Z		41				Suction Line to Accumulator
21									SEAL, Slim Line
	05189358AA	1	C, Z		27				Suction Line to Accumulator
		1	C, D, E, G, Z		41				Suction Line to Accumulator
22									VALVE CORE, A/C Line
	05189373AA	1	C, D, E		27, 41	EER, EGF			
		1	C, D, E		27, 41	ECD			
		1	G, Z		27, 41	ECD			

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

Plumbing, Air Conditioning
Figure 24-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
23	05189374AA	1	C, D, E		27, 41	ECN, ED3			CAP, A/C Check Valve
		1	G, Z		27, 41	EER, EGF			
		1	G, Z		27, 41	ECN, ED3			
		1	C, D, E		27, 41	EER, EGF			
		1	C, D, E		27, 41	ECN, ED3			
		1	G, Z		27, 41	EER, EGF			
		1	G, Z		27, 41	ECN, ED3			
		1	C, D, E		27, 41	ECD			
		1	G, Z		27, 41	ECD			
		1	C, D, E, G, Z		27, 41				
24	05189376AA	1	C, D, E, G, Z		27, 41				ACCUMULATOR, Air Conditioning, Includes: Band, Bracket and Screw
25	68019641AA	1	C, D, E, G, Z		27, 41				
26	05155621AA	1	C, Z		27				BRACKET, Washer Reservoir
		1	C, D, E, G, Z		41				
27	68004053AA	1	C, D, E, G, Z		27, 41	ED3, EER, EGF			COOLER, Condenser and Aux TOC CONDENSER, Air Conditioning
28	05191287AB	1	C, D, E, G, Z		27, 41	ECD			
	68004052AA	1	C, D, E, G, Z		27, 41	ECN			
29	06104392AA	2	C, D, E, G, Z		27, 41				BOLT AND WASHER
30	06104709AA	4	C, D, E, G, Z		27, 41				NUT, M8
31	06104709AA	4							SCREW, Hex Head, M8x1.25x55, (NOT SERVICED)

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

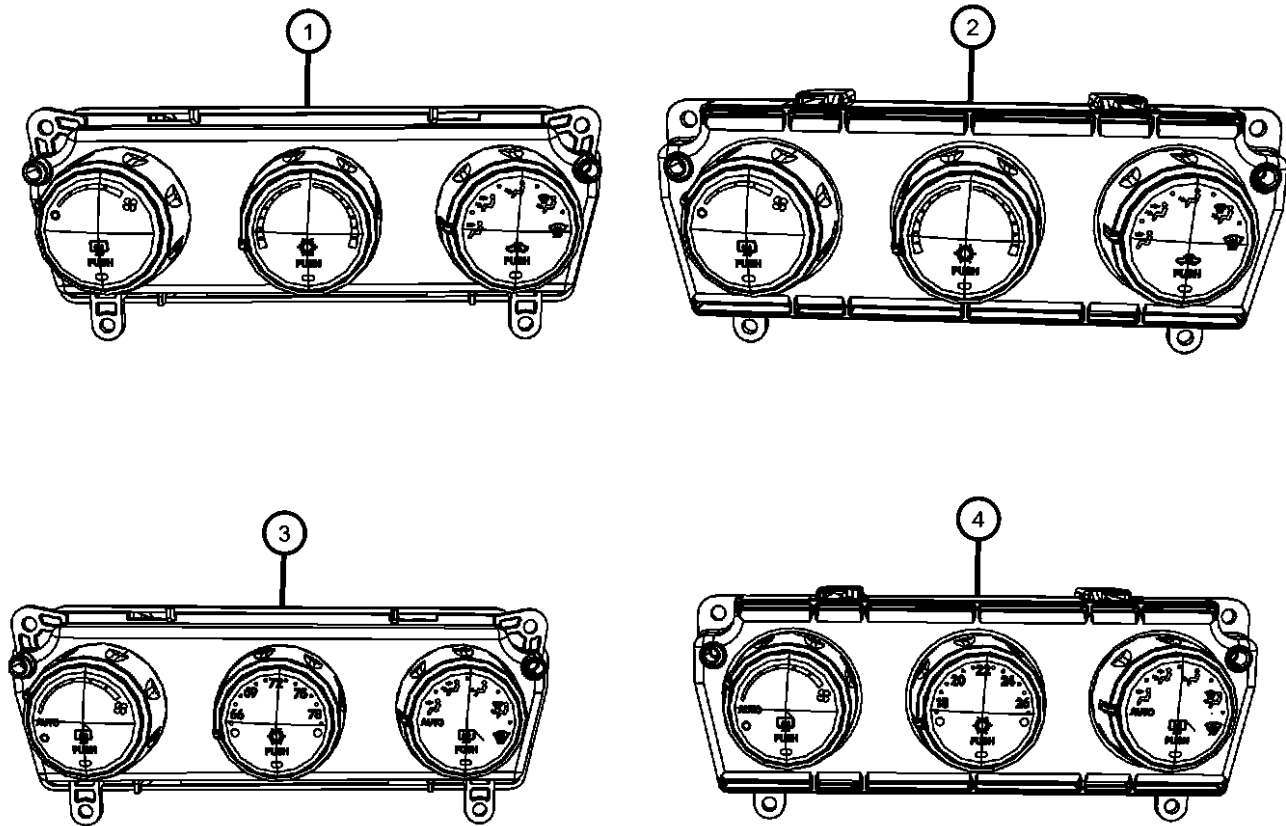
AR = use ase required - = Non illustrated part

Controls, A/C and Heater
Figure 24-310

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Codes:
[HAA] = Air Conditioning
[HAB] = Air Conditioning with Temperature Control
[ABB] = European Equipment Group

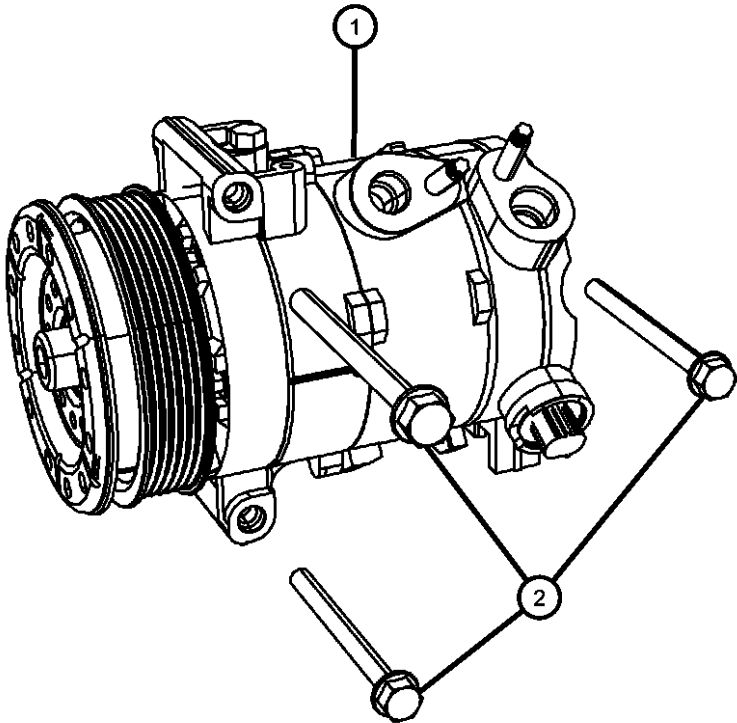
1	05058100AD	1	C, Z		41				CONTROL, A/C And Heater, [HAA] Without [ABB]
2	55111814AC	1	C, Z		41				CONTROL, A/C And Heater, [HAA] With [ABB]
3	05058269AD	1	C, Z		41				CONTROL, A/C And Heater, [HAB] Without [ABB]
4	55111815AC	1	C, Z		41				CONTROL, A/C And Heater, [HAB] With [ABB]



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

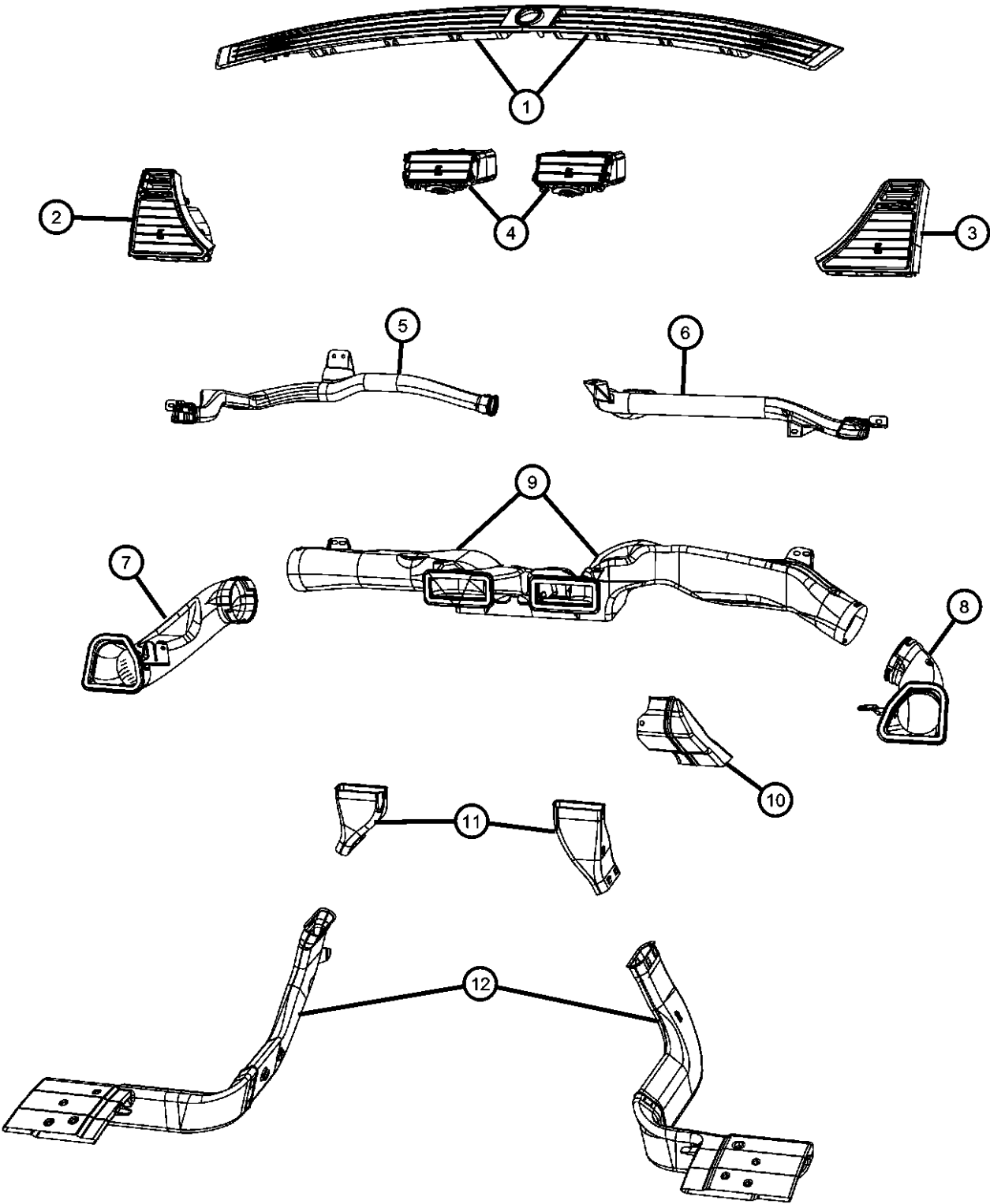
Compressor and Mounting
Figure 24-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes: [ECN] = 2.0L Gas Engine [ECD] = 2.0L Diesel Engine [ED3] = 2.4L Gas Engine [EER] = 2.7L Gas Engine [EGF] = 3.5L Gas Engine									
1									COMPRESSOR, Air Conditioning
	55111408AC	1	C, D, E, G, Z		41	EER			No Serviceable Components
	55111410AD	1	C, D, E, G, Z		41	ECN, ED3			No Serviceable Components
	55111441AB	1	C, D, E, G, Z		41	EGF			No Serviceable Components
	55111426AC	1	C, D, E, G, Z		41	ECD			No Serviceable Components
2									BOLT
	06104035AA	3	C, Z		27				
		3	C, D, E, G, Z		41				

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

Ducts and Outlets, Air Conditioning
Figure 24-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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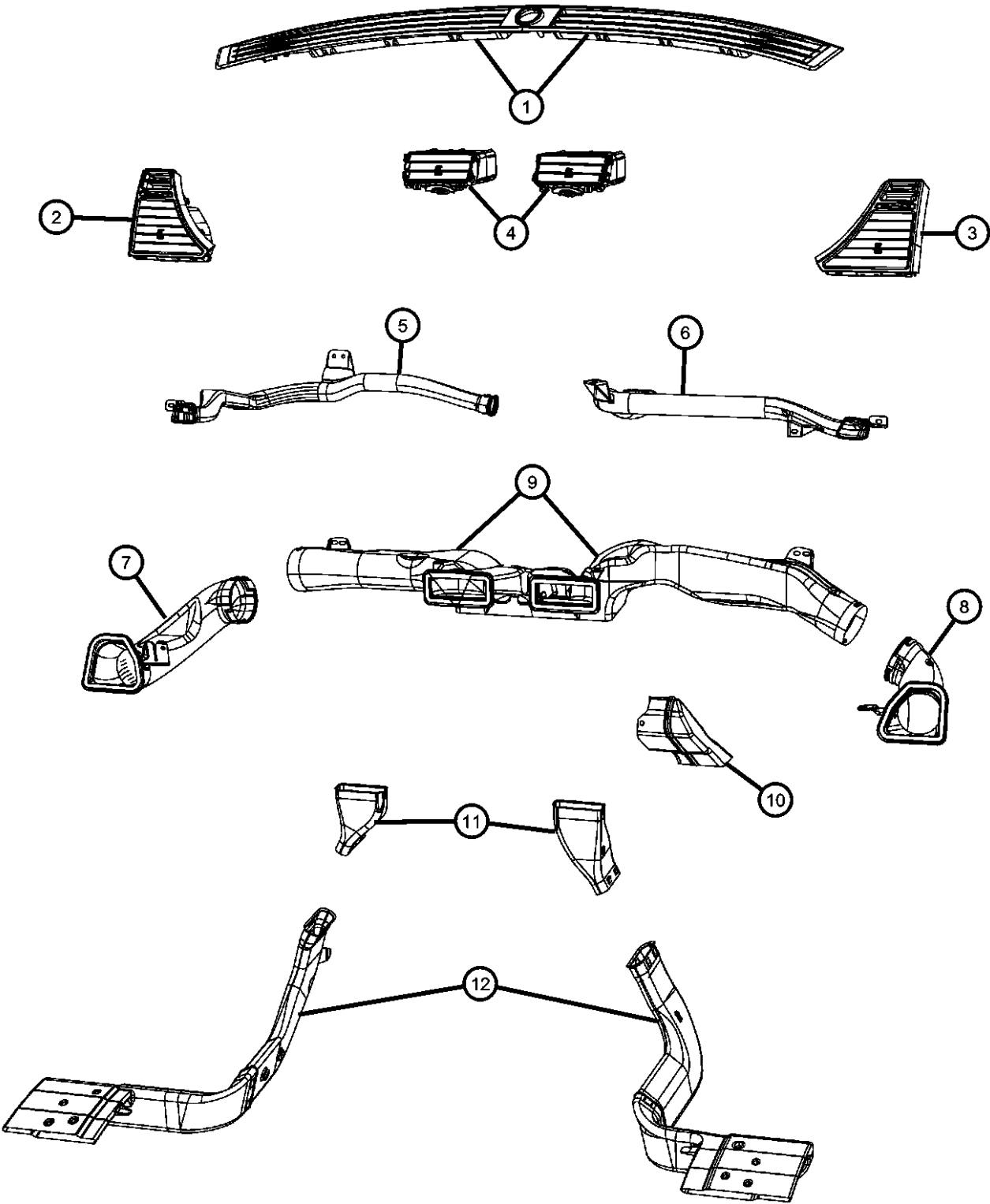
Sales Code:
[LMG] = Automatic Headlamps

1	0XT01ZJ8AC	1	C, Z		27, 41				GRILLE, Defroster [J1] Without [LMG]
	1AM76DK5AC	1	C, Z		27, 41				[T1] With [LMG]
	0XT01DK5AC	1	C, Z		27, 41				[T1] Without [LMG]
	0XT01XDHAC	1	C, Z		27, 41				[DB] Without [LMG]
	1AM76XD-HAC	1	C, Z		27, 41				[DB] With [LMG]
	1AM76ZJ8AC	1	C, Z		27, 41				[J1] With [LMG]
2	1AM69BD1AC	1	C, Z		27, 41				OUTLET, Air Side [J1], Left
	1AM69XD-BAC	1	C, Z		27, 41				[DB], Left
	1AM69XT1AC	1	C, Z		27, 41				[T1], Left
3	1AM68BD1AC	1	C, Z		27, 41				OUTLET, Air Side [J1], Right
	1AM68XD-BAC	1	C, Z		27, 41				[DB], Right
	1AM68XT1AC	1	C, Z		27, 41				[T1], Right
4	1AM66DX9AC	1	C, Z		27, 41				OUTLET, Air Conditioning & Heater Right, Center
	1AM67DX9AC	1	C, Z		27, 41				Left, Center
5	05058249AA	1	Z		27, 41				DUCT, Demister Left
	05058253AA	1	C		27, 41				Left
6	05058252AA	1	C		27, 41				DUCT, Demister Right
	05058248AA	1	Z		27, 41				Right
7	05058254AA	1	C		27, 41				DUCT, Air Outlet, Left
	05058495AA	1	Z		27, 41				
8									DUCT, Air Outlet, Right

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V		DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine		Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24		DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine		Trans	
	E = DODGE			EGF = 3.5L High Output V6		DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine		Transmission	
				ECD = 2.0L 4 Cyl DOHC		DGL = 4-Speed Automatic	
				Diesel 16V Engine		Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V			
				Dual VVT Engine			

AR = use ase required - = Non illustrated part

Ducts and Outlets, Air Conditioning
Figure 24-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	05058478AA	1	C		27, 41				DUCT, Center Distribution
	05058494AA	1	Z		27, 41				
	05058257AA	1	C		27, 41				
	05058313AA	1	Z		27, 41				
10	05058633AA	1	G, Z		27, 41				DUCT, Heat Distribution
11	05058548AA	1	C, D, E, G, Z		27, 41				DUCT, Rear Floor Heat Right
	05058549AA	1	C, D, E, G, Z		27, 41				Left
12	05058422AA	1	C, D, E, G, Z		27, 41				DUCT, Air to Rear Seat Right
	05058423AA	1	C, D, E, G, Z		27, 41				Left
-13	06104610AA	4	C, D, E, G, Z		27, 41				SCREW

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Group - 25

Emission Systems

Group - 25 Emission Systems

Illustration Title

Group-Fig. No.

EGR System

EGR Valve and Related 2.7L [EER]Fig. 25 - 210

EGR Valve and Related 3.5L [EGF]Fig. 25 - 220

Vacuum Canister

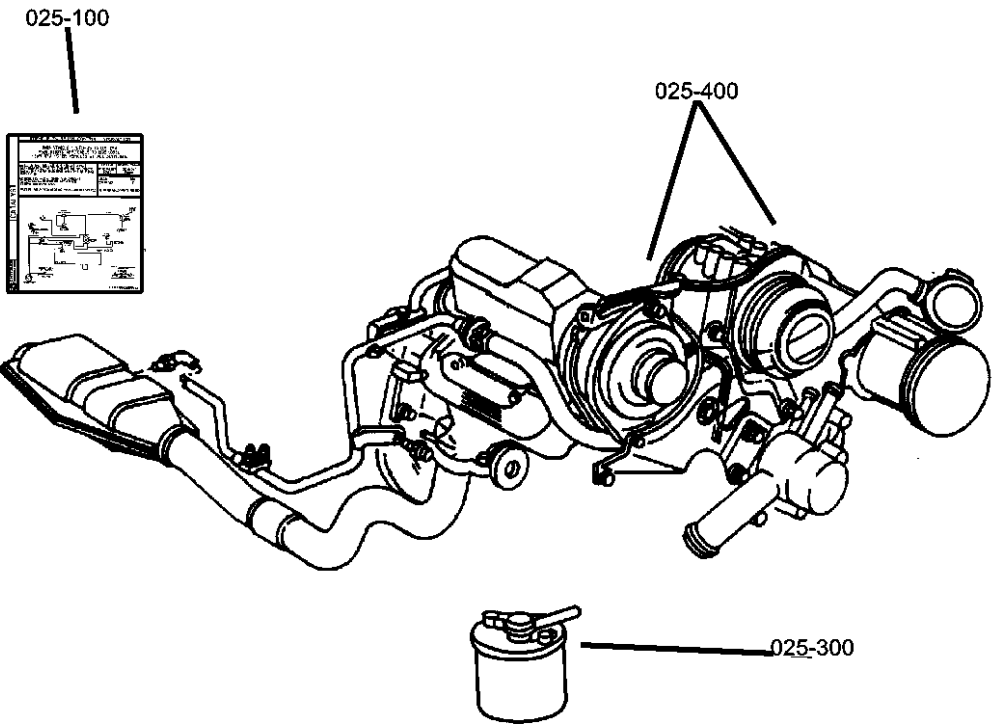
Vacuum Canister and Leak Detection Pump.....Fig. 25 - 310

Emission Harness

Emission Control Vacuum Harness 2.0L [ECN], 2.4L [ED3]Fig. 25 - 410

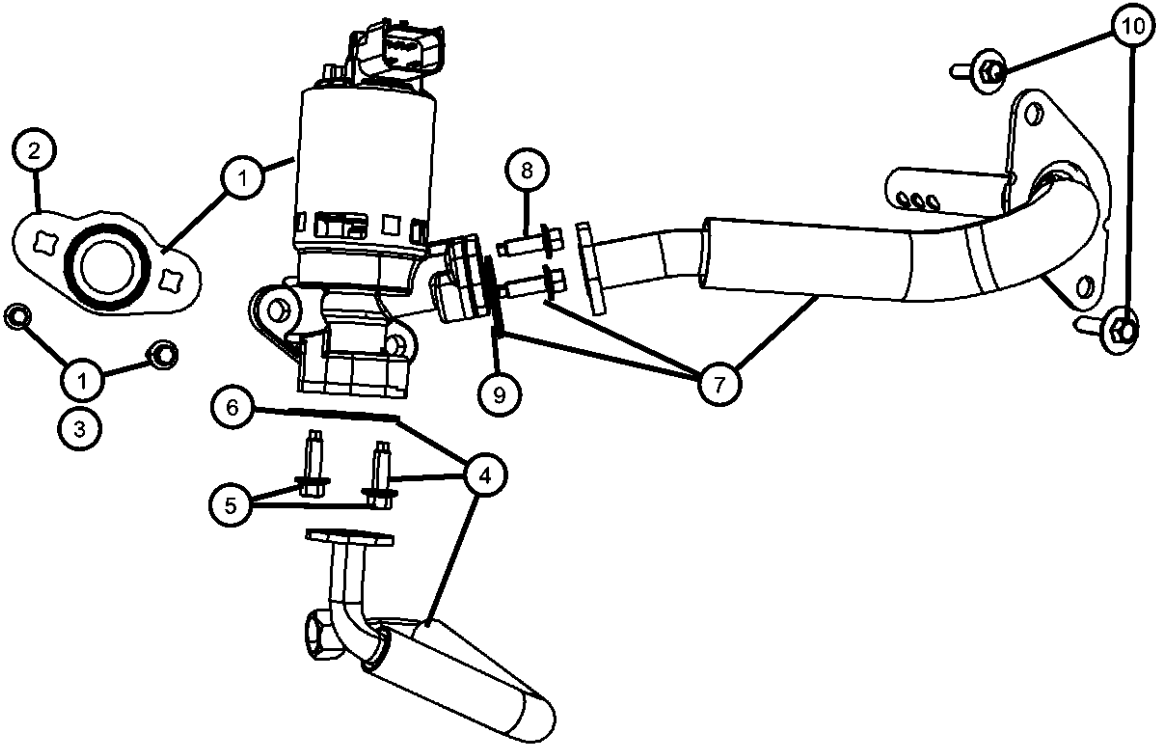
EmissionControl Vacuum Harness 2.7L [EER], 3.5L [EGF].....Fig. 25 - 420

Diesel Vacuum Harness 2.0L [ECD].....Fig. 25 - 430



<div>025-200</div> <div>EGR System</div> <div></div>	<div>025-300</div> <div>Vacuum Canister</div> <div></div>	<div>025-400</div> <div>Emission Harness</div> <div></div>	
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EGR Valve and Related 2.7L [EER]
Figure 25-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Codes: [ED3] = 2.4L DOHC 16V Dual V.V.T [ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T [EER] = 2.7L V6 DOHC 24V MPI [EGF] = 3.5L High Output V6 24V MPI [ECD] = 2.0L 4 Cyl. DOHC Diesel 16V									
1	04593832AA	1	C, D, E, G, Z		27, 41	EE0			VALVE, EGR
2	04891068AB	1	C, D, E, G, Z		27, 41	EE0			GASKET, EGR Valve
3	06504793AA	2	C, D, E, G, Z		27, 41	EE0			SCREW, Hex Flange Head, M8x1.25x28.00
4	04593693AB	1	C, D, E, G, Z		27, 41	EE0			TUBE, Exhaust Manifold to EGR Valve
5	06508489AA	2	C, D, E, G, Z		27, 41	EE0			SCREW, Hex Flange Head, M6X1.00X21.30
6	05277928	1	C, D, E, G, Z		27, 41	EE0			GASKET, EGR Tube Flange
7	04891606AD	1	C, D, E, G, Z		27, 41	EE0			TUBE, EGR Valve to Intake Plenum
8	06508489AA	2	C, D, E, G, Z		27, 41	EE0			SCREW, Hex Flange Head, M6X1.00X21.30
9	05277928	1	C, D, E, G, Z		27, 41	EE0			GASKET, EGR Tube Flange
10	06505812AA	2	C, D, E, G, Z		27, 41	EE0			SCREW

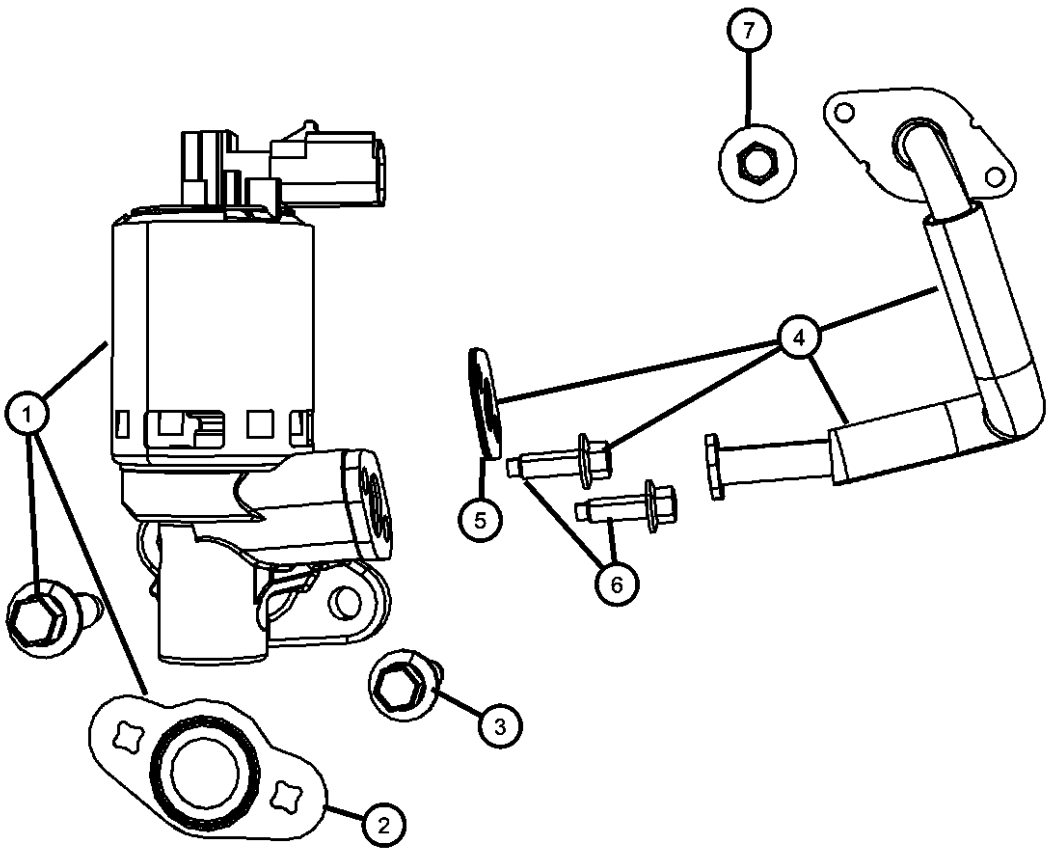
STRATUS/SEBRING (JS)						
SERIES	LINE	BODY		ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6	
	D = DODGE			Valve MPI Engine	Trans	
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE	
				24V MPI Engine	Transmission	
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic	
				Diesel 16V Engine	Transmission	
				ECN = 2.0L 4 Cyl DOHC 16V		
				Dual VVT Engine		

EGR Valve and Related 3.5L [EGF]
Figure 25-220

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	04593688AB	1	C, D, E, G, Z		27, 41	EG0			VALVE ASSY, VALVE ASSY-EGR
2	04891068AB	1	C, D, E, G, Z		27, 41	EG0			GASKET, EGR Valve
3	06504793AA	2	C, D, E, G, Z		27, 41	EG0			SCREW, Hex Flange Head, M8x1.25x28.00
4	04593576AC	1	C, D, E, G, Z		27, 41	EG0			TUBE, EGR Valve to Intake
5	05277928	1	C, D, E, G, Z		27, 41	EG0			GASKET, EGR Tube Flange
6	06508489AA	2	C, D, E, G, Z		27, 41	EG0			SCREW, Hex Flange Head, M6X1.00X21.30
7	06505812AA	2	C, D, E, G, Z		27, 41	EGF			SCREW

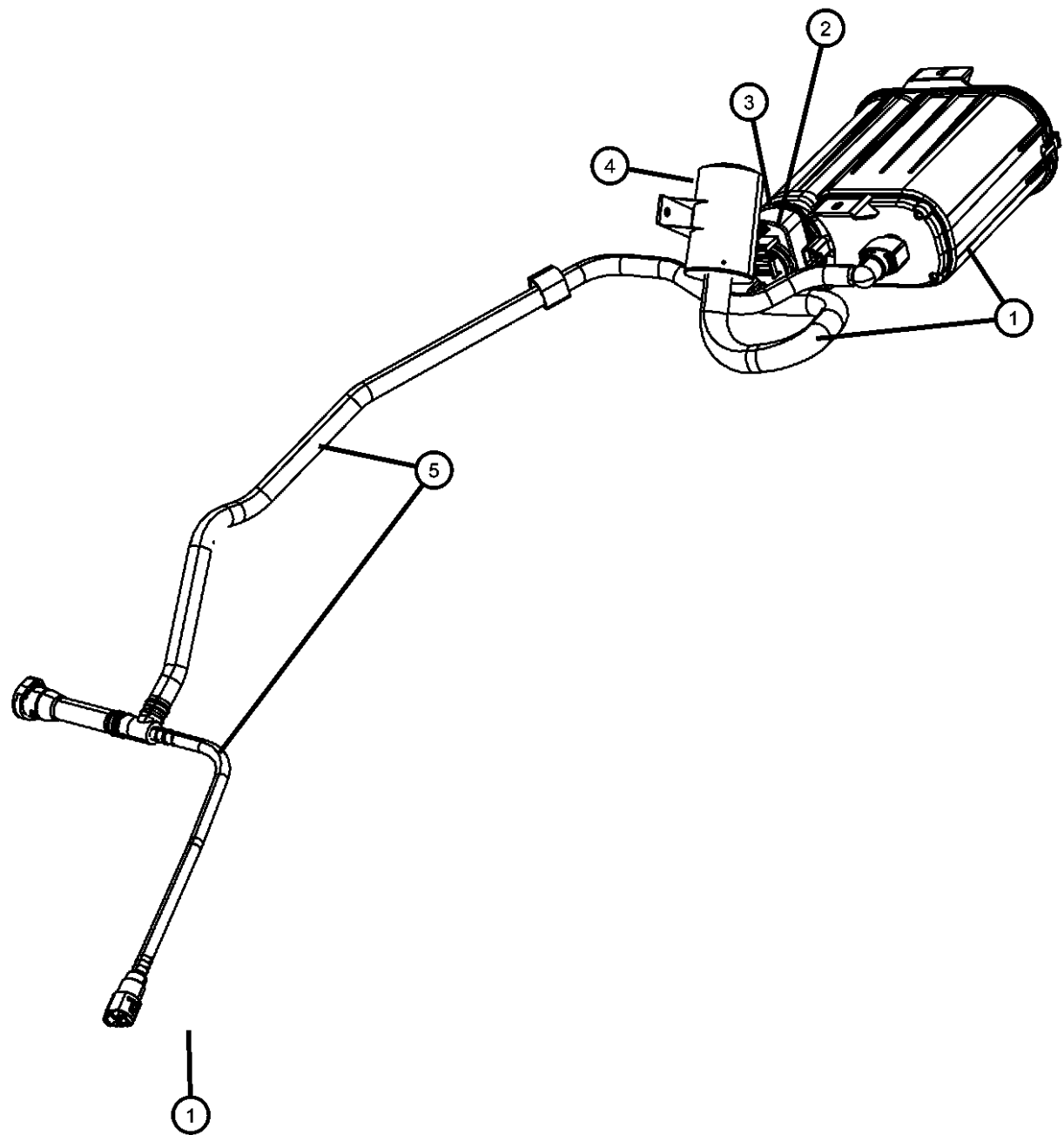


STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Vacuum Canister and Leak Detection Pump
Figure 25-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	05273482AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER			CANISTER, Vapor [NA1]
	04891680AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			[NAA,NAE]
2	04891729AA	1	C, D, E, G, Z		27, 41	ECN, ED3, EER, EGF			DETECTOR, ESIM, Evaporative System Integrity Module
3	52129436AA	1	C, Z		27	EGF			SEAL, Vapor canister, Seal [NAM]
		1	C, Z		27	ECN, ED3, EER, EGF			[NAA,NAE]
		1	C, D, E, G, Z		41	EGF			[NAM]
		1	C, D, E, G, Z		41	ECN, ED3, EER, EGF			[NAA,NAE]
4	05085164AA	1	C, D, E, G, Z		27, 41	EC0, ED3, EE0, EGF			FILTER, Leak Detection Pump
5	05085454AB	1	C, D, E, G, Z		41	ECN, ED3, EE0, EGF			HOSE, Canister to Vapor Line

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

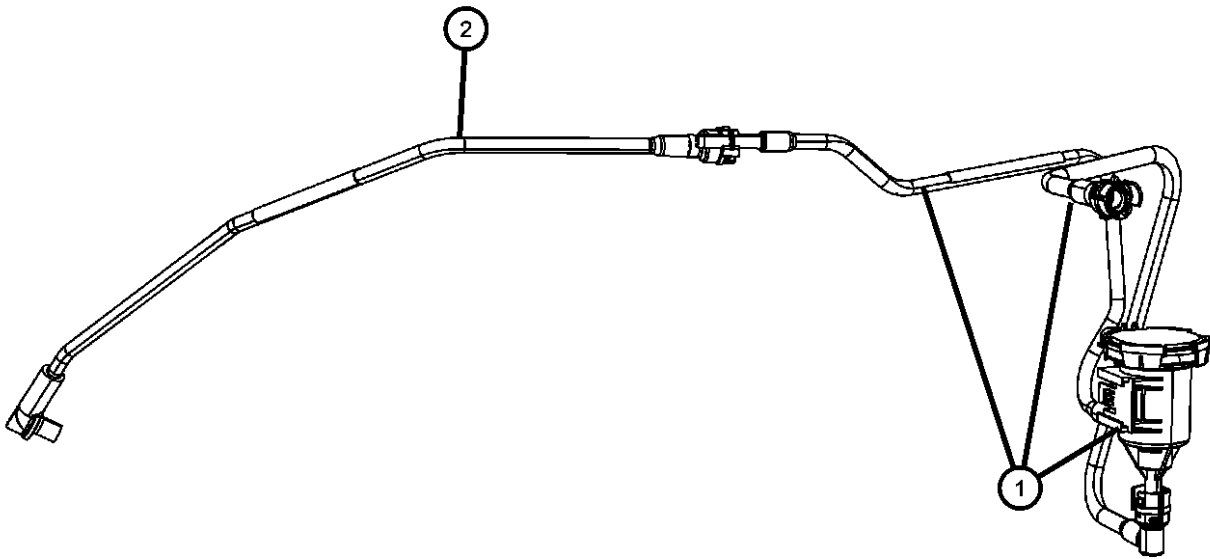
AR = use ase required - = Non illustrated part

Emission Control Vacuum Harness 2.0L [ECN], 2.4L [ED3]
Figure 25-410

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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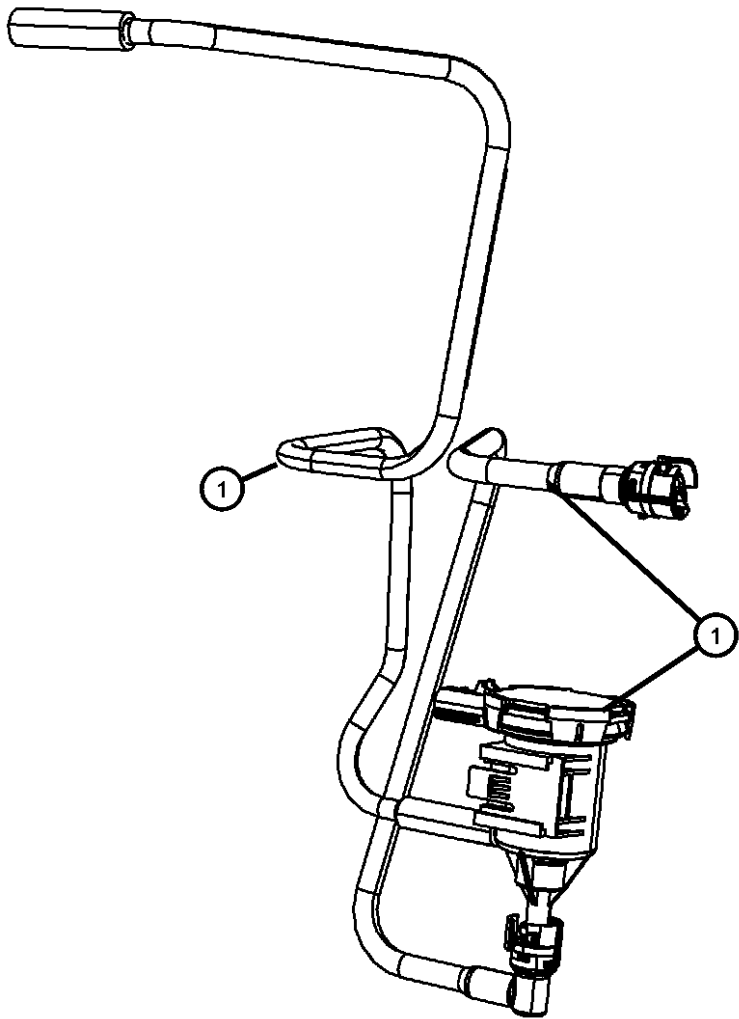
NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	05085599AC	1	C, D, E, G, Z		27, 41	ECN, ED3			HARNESS, Proportional Purge Solenoid
2	05105798AB	1	C, D, E, G, Z		27, 41	ECN, ED3			HOSE, Proportional Purge Solenoid



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

EmissionControl Vacuum Harness 2.7L [EER], 3.5L [EGF]
Figure 25-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1

HARNESS, Proportional Purge
Solenoid

05085515AC	1	C, D, E, G, Z	27, 41	EER
05085820AC	1	C, D, E, G, Z	27, 41	EGF

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

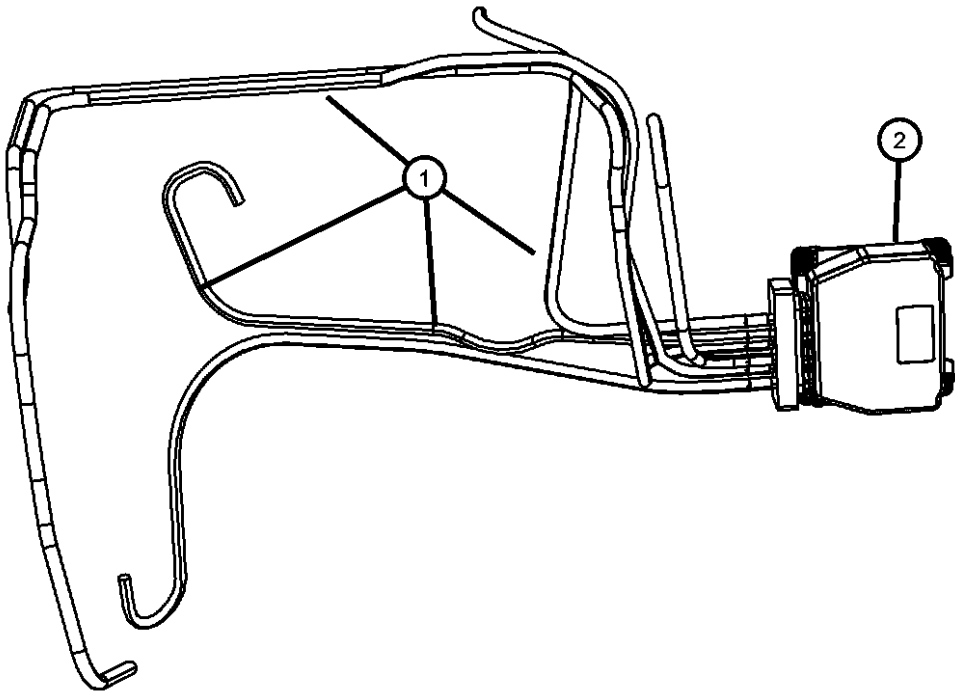
AR = use ase required - = Non illustrated part

Diesel Vacuum Harness 2.0L [ECD]
Figure 25-430

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTE: Sales Codes:
[ED3] = 2.4L DOHC 16V Dual V.V.T
[ECN] = 2.0L 4 Cyl. DOHC 16V Dual V.V.T
[EER] = 2.7L V6 DOHC 24V MPI
[EGF] = 3.5L High Output V6 24V MPI
[ECD] = 2.0L 4 Cyl. DOHC Diesel 16V

1	05085918AA	1	C, D, E, G, Z		27, 41	ECD			HARNESS, Vacuum
2	05105711AA	1	C, D, E, G, Z		27, 41	ECD			VALVE, Vacuum



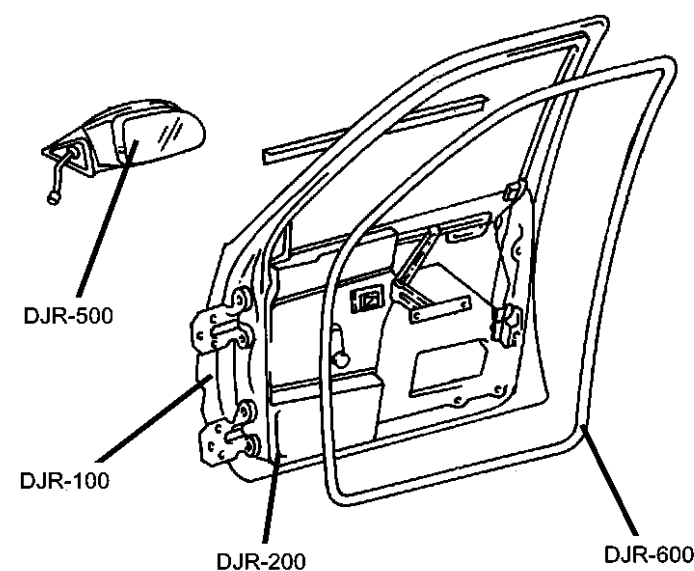
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Group - DJS

Doors and Related Parts



Group - DJS Doors and Related Parts

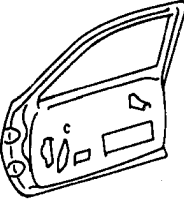
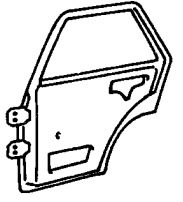
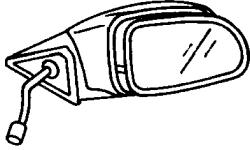
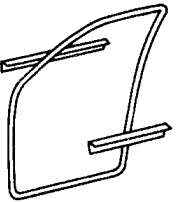
Illustration Title Group-Fig. No.

Front Door	
Door, Shell, Hinge, Glass - 41.....	Fig. DJS - 110
Door, Front Handle, Latch, Regulator - 41	Fig. DJS - 120

Rear Door	
Door, Shell, Hinge, Glass - 41.....	Fig. DJS - 210
Door, Rear Handle, Latch, Regulator - 41.....	Fig. DJS - 220

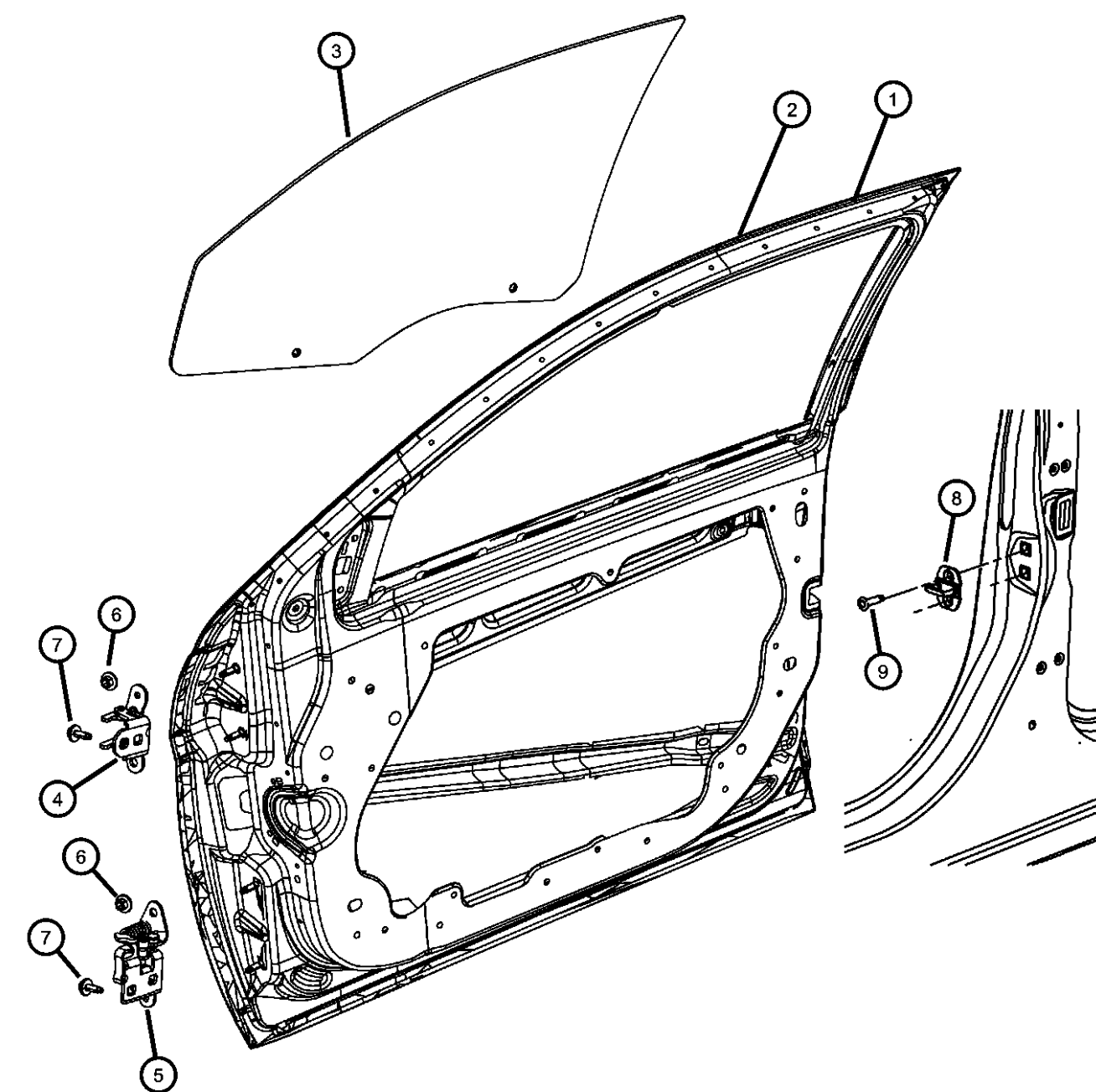
Exterior Mirror	
Mirror, Exterior.....	Fig. DJS - 510

Weatherstrips and Seals	
Weatherstrips, Front Door - 41	Fig. DJS - 610
Weatherstrips, Rear Door - 41	Fig. DJS - 620

<div>DJS-100 Front Door</div> 	<div>DJS-200 Rear Door</div> 	<div>DJS-500 Exterior Mirror</div> 	<div>DJS-600 Weatherstrips and Seals</div> 
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Door, Shell, Hinge, Glass - 41
Figure DJS-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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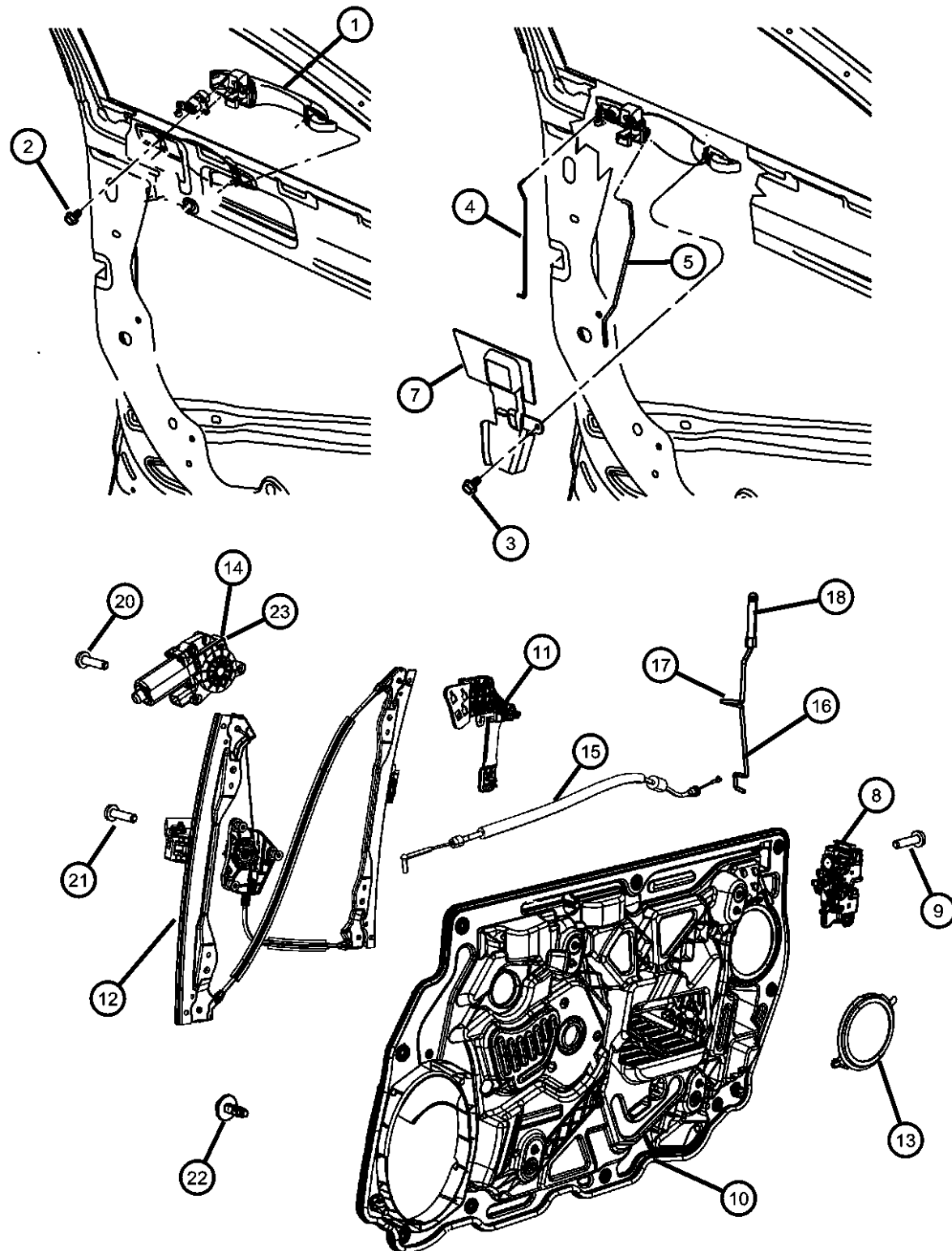


Sales Codes:
[JP3]= Power Front Windows, 1-Touch,Up & Down
[JPD]= Power Windows, Driver 1-Touch

1	05074515AB	1	C, Z		41				DOOR, Front Left
	05008844AC	1	D, E, G		41				Right
	05008845AC	1	D, E, G		41				Left
	05074514AB	1	C, Z		41				Right
2	05008846AC	1	D, E, G		41				PANEL, Front Door Outer Right
	05008847AD	1	D, E, G		41				Left
	05074736AB	1	C, Z		41				Right
	05074737AB	1	C, Z		41				Left
3	05074556AA	1	C, D, E, G, Z		41				GLASS, Front Door Right
	05074557AA	1	C, D, E, G, Z		41				Left
4	05074256AA	1			41				HINGE ASSY, Upper Door Right
	05074257AA	1			41				Left
5	55360918AB	1	C, D, E, G, Z		41				HINGE ASSY, Lower Door Right
	55360919AD	1	C, D, E, G, Z		41				Left
6	06101831	4							NUT, Hex Flange, M8x1.25
7	06505598AA	8	C, D, E, G, Z		41				SCREW AND WASHER, Hex Head Pilot Point, M8x1.25x27
8	04589050AA	2							STRIKER, Door Latch
9	06508312AA	4							SCREW, Torx Head, M8X1.25X34

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Door, Front Handle, Latch, Regulator - 41
Figure DJS-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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Sales Codes:
[LS9]= Thatchum Security Equipment
[MNA]= Black Door Handles
[MNC]= Bright Door Handles
[MNK]= Body Color Door Handles

1									HANDLE, Exterior Door
	04589128AA	1	C, D, E, G, Z		41				With Sales Code [MNA] Black, Right
	04589185AA	1	C, D, E, G, Z		41				With Sales Code [MNC], Chrome, Left
	0XU57AXRAA	1	C, D, E, G, Z		41				[XR], With Sales Code [MNK] Body Color, Left
	0XU57CY-GAA	1	C, D, E, G, Z		41				[YG], With Sales Code [MNK] Body Color, Left
	0XU57DA4AA	1	C, D, E, G, Z		41				[A4], With Sales Code [MNK] Body Color, Left
	04589186AA	1	C, D, E, G, Z		41				With Sales Code [MNC], Chrome, Right
	04589295AA	1	C, Z		41				With Sales Code [MNC], Chrome & [LS9] Thatcham, Left, Export
	04894921AA	1	C, D, E, G, Z		41				With Sales Code [MNA] Black, Left
	0XU57ARHAA	1	C, D, E, G, Z		41				[RH], With Sales Code [MNK] Body Color, Left
	0XU57DV6AA	1	Z, C, D, E, G		41				[V6], With Sales Code [MNK] Body Color, Left
	0XU57EBDAA	1	C, D, E, G, Z		41				[BD], With Sales Code [MNK] Body Color, Left
	0XU57EBLAA	1	C, D, E, G, Z		41				[BL], With Sales Code [MNK] Body Color, Left
	0XU57SW1AA	1	Z, C, D, E, G		41				[W1], With Sales Code [MNK] Body Color, Left
	0XU57WS2AA	1	C, D, E, G, Z		41				[S2], With Sales Code [MNK] Body Color, Left
	0XU82ARHAA	1	C, D, E, G, Z		41				[RH], With Sales Code [MNK] Body Color, Right
	0XU82EBLAA	1	C, D, E, G, Z		41				[BL], With Sales Code [MNK] Body Color, Right
	0XU82SW1AA	1	C, D, E, G, Z		41				[W1], With Sales Code [MNK] Body Color, Right
	0XU82AXRAA	1	C, D, E, G, Z		41				[XR], With Sales Code [MNK] Body Color, Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

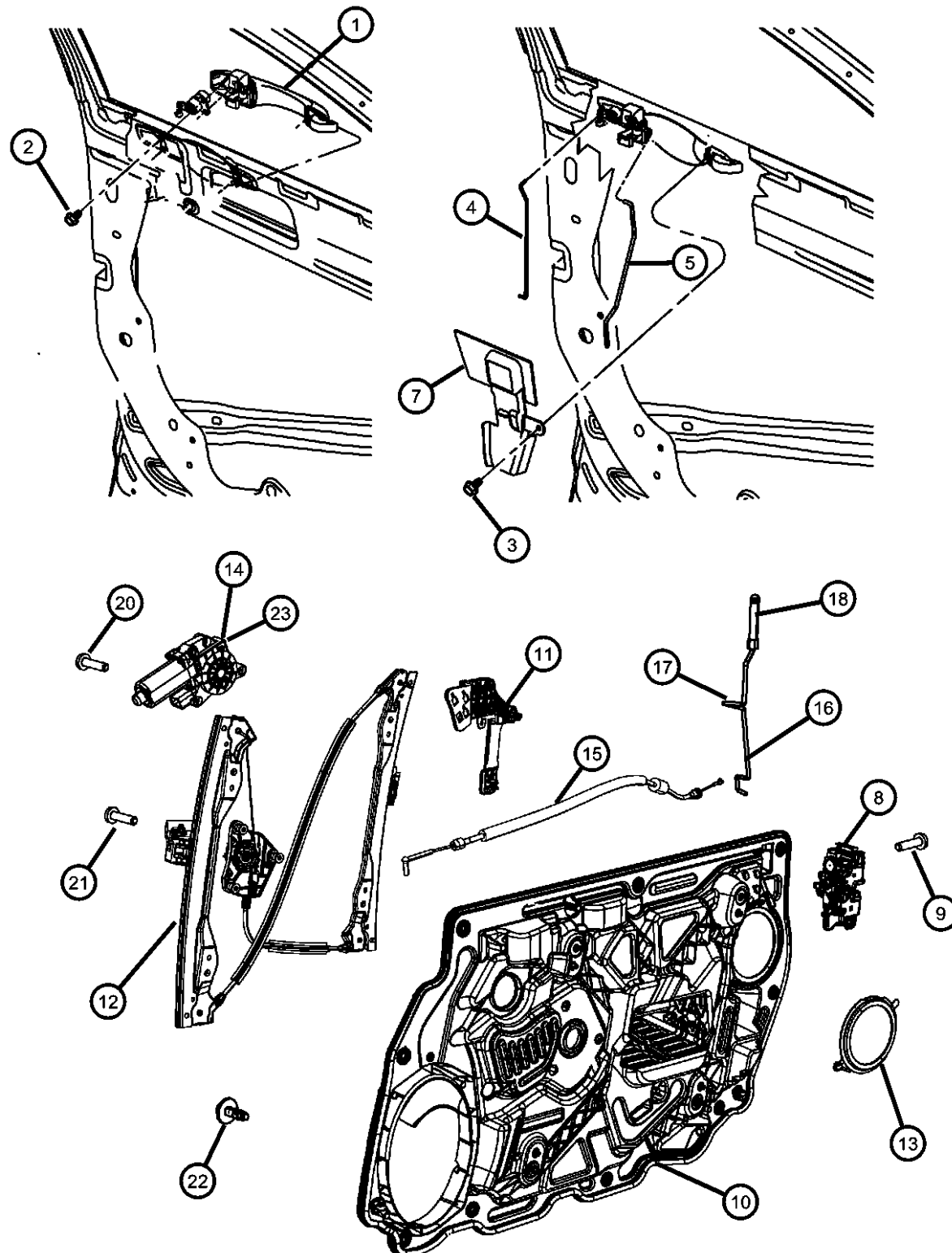
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Door, Front Handle, Latch, Regulator - 41
Figure DJS-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0XU82CY-GAA	1	C, D, E, G, Z		41				[YG], With Sales Code [MNK] Body Color, Right
	0XU82DA4AA	1	C, D, E, G, Z		41				[A4], With Sales Code [MNK] Body Color, Right
	0XU82DV6AA	1	C, D, E, G, Z		41				[V6], With Sales Code [MNK] Body Color, Right
	0XU82EBDAA	1	C, D, E, G, Z		41				[BD], With Sales Code [MNK] Body Color, Right
	0XU82WS2AA	1	C, D, E, G, Z		41				[S2], With Sales Code [MNK] Body Color, Right
	1EE55ARHAA	1	D, E, G		41				[RH], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55AXRAA	1	D, E, G		41				[XR], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55DA4AA	1	D, E, G		41				[A4], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55DV6AA	1	D, E, G		41				[V6], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55EBDAA	1	D, E, G		41				[BD], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55EBLAA	1	D, E, G		41				[BL], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55SW1AA	1	D, E, G		41				[W1], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
	1EE55WS2AA	1	D, E, G		41				[S2], With Sales Code [MNK] Body Color & [LS9] Thatcham, Left
2	06508074AA	6	C, D, E, G, Z		41				SCREW, Tapping
3	06102024	2	C, D, E, G, Z		27, 41				SCREW, Hex Flange Head, M6x1.00x20.00
4	05074543AA	1	C, Z		41				LINK, KEY CYLINDER TO LATCH, Front DoorLeft
5	04389734AA	1	Z		41				LINK, Outside Handle To Latch, Front Door Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

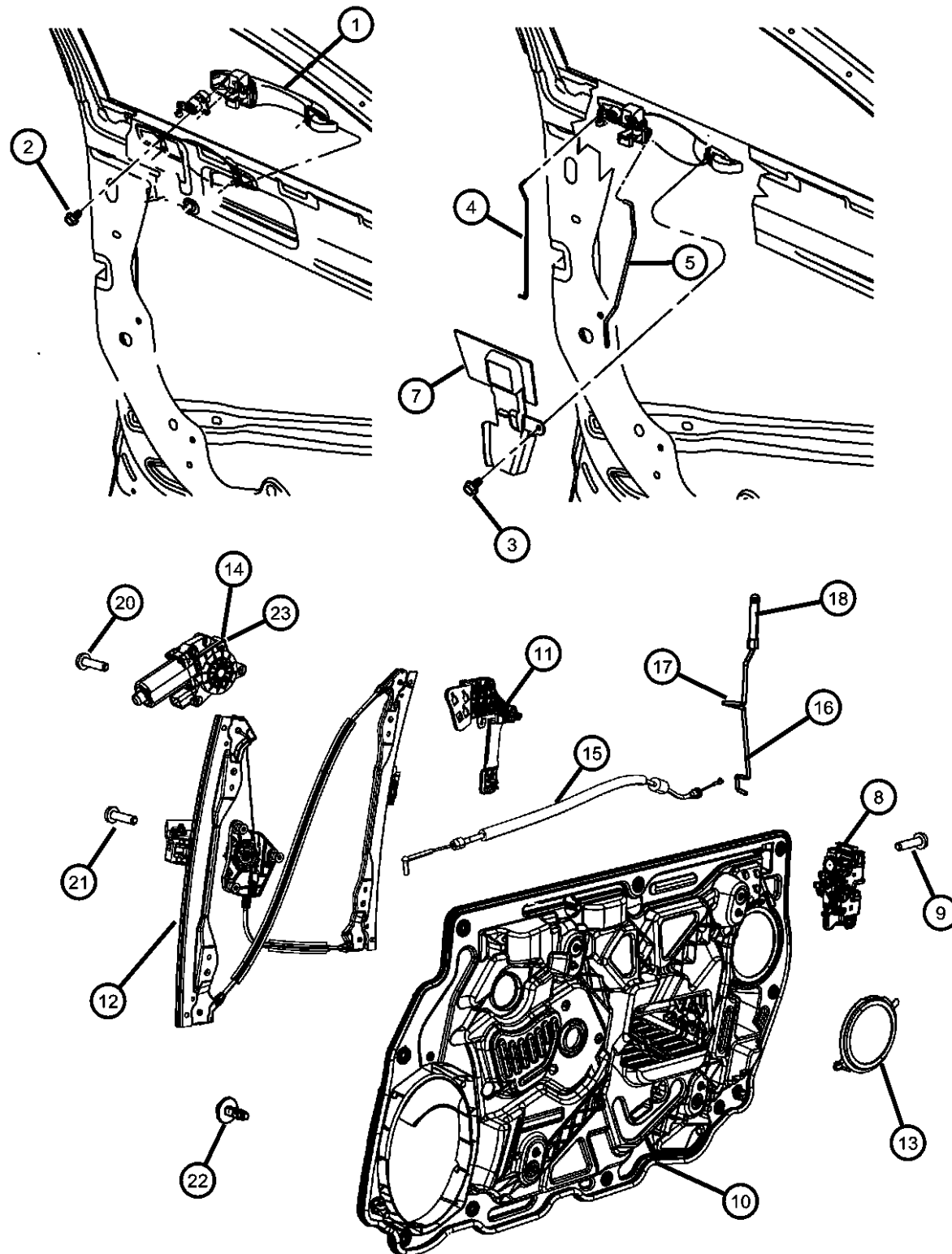
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Door, Front Handle, Latch, Regulator - 41
Figure DJS-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04389735AA	1	Z		41				Left
	05008958AA	1	D, E		41				Right
	05008959AA	1	D, E		41				Left
	05074544AA	1	C		41				Right
	05074545AA	1	C		41				Left
	05155600AA	1	G		41				Right
	05155601AA	1	G		41				Left
-6	06505521AA	1	Z		27, 41				SCREW, Shield to Door Reinforcement
7									SHIELD, LOCK CYLINDER, Front Door
	04389869AC	1	Z		41				With Sales Code [LS9]
	05155613AB	1	G		41				Left, Export
8									LATCH, Front Door
	04589421AA	1	C, D, E, G, Z		41				Left
	04589426AA	1	C, D, E, G, Z		41				Right
	04589440AA	1	C, D, E, G, Z		41				With Sales Code [LS9], Right
	04589441AA	1	C, D, E, G, Z		41				With Sales Code [LS9], Left
9	06508313AA	6	C, D, E, G, Z		41				SCREW
10									PANEL, Carrier Plate, Front Door
	68020560AA	1	C, Z		41				Right
	68020561AA	1	C, Z		41				Left
11									PRESENTER, Latch, Front Door
	68020564AA	1	C, Z		41				Right
		1	D, E, G		41				Right
	68020565AA	1	C, Z		41				Left
		1	D, E, G		41				Left
12									REGULATOR, Front Door Window
	68020562AA	1	C, Z		41				Right
	68020563AA	1	C, Z		41				Left

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

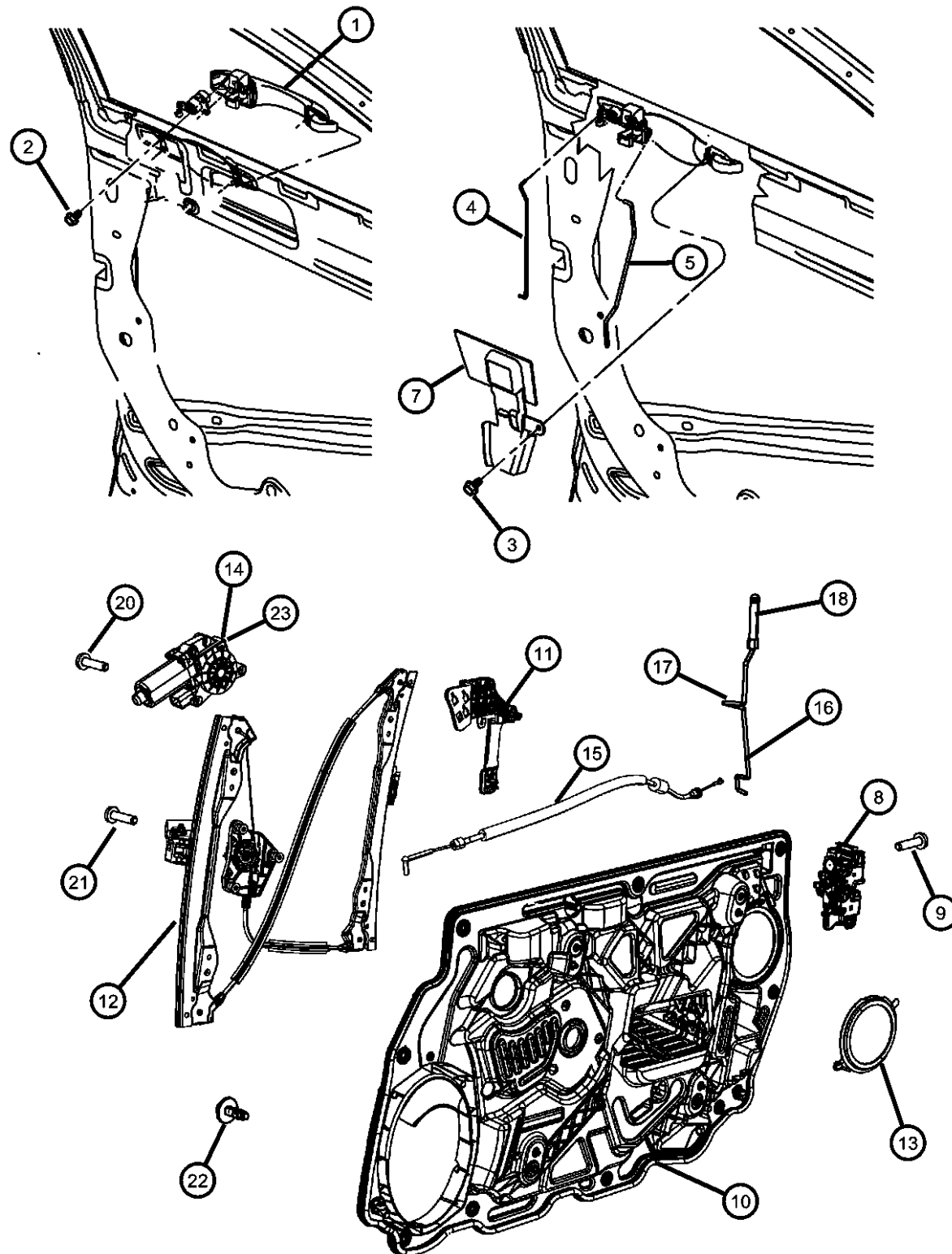
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Door, Front Handle, Latch, Regulator - 41
Figure DJS-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									PLUG, Latch Access
	68020559AA	1	C, Z		41				
		1	D, E, G		41				
14									MOTOR, WINDOW REGULATOR, 6 Pin
	68020568AA	1	C, Z		41				Right
	68020569AA	1	C, Z		41				Left
15									CABLE, Inside Handle To Latch, Front Door
	68020574AA	1	C, Z		41				Right
	68020575AA	1	C, Z		41				Left
16									ROD, Lock
	68020576AA	1	C, Z		41				Right
	68020577AA	1	C, Z		41				Left
17	68021171AA	1	C, Z		41				FOAM
18	68021181AA	1	C, Z		41				KNOB, Door Lock
-19	68021183AA	2	C, Z		41				CLIP, Armrest Bracket Clip
20	68021190AA	3	C, Z		41				SCREW, Window Motor
21	68021188AA	4	C, D, E, G, Z		41				SCREW
22	68021189AA	4	C, Z		41				SCREW, Window Regulator
23									MOTOR, WINDOW REGULATOR, 2 Pin
	68020566AA	1	D, E, G		41				Right
	68020567AA	1	D, E, G		41				Left

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

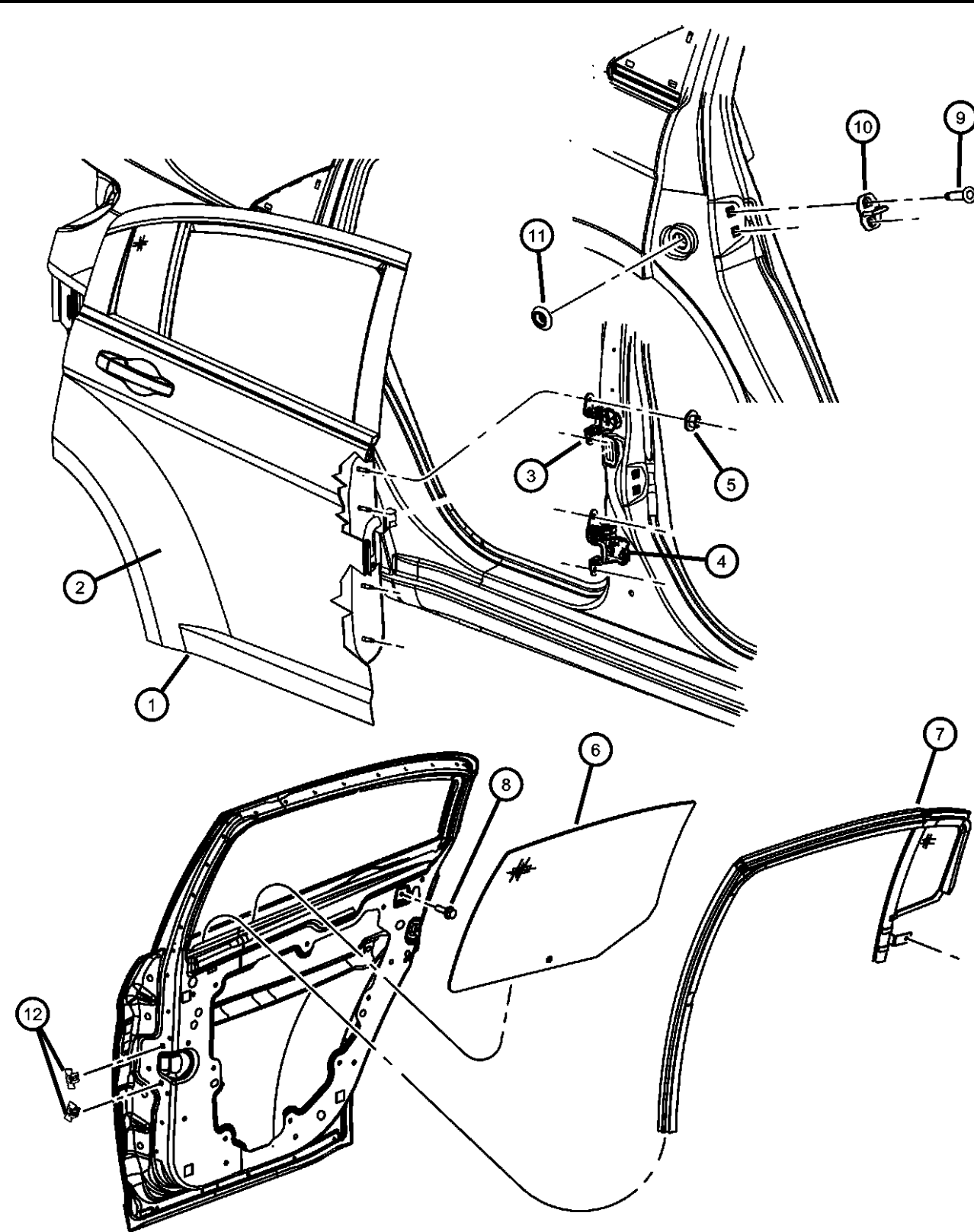
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Door, Shell, Hinge, Glass - 41
Figure DJS-210

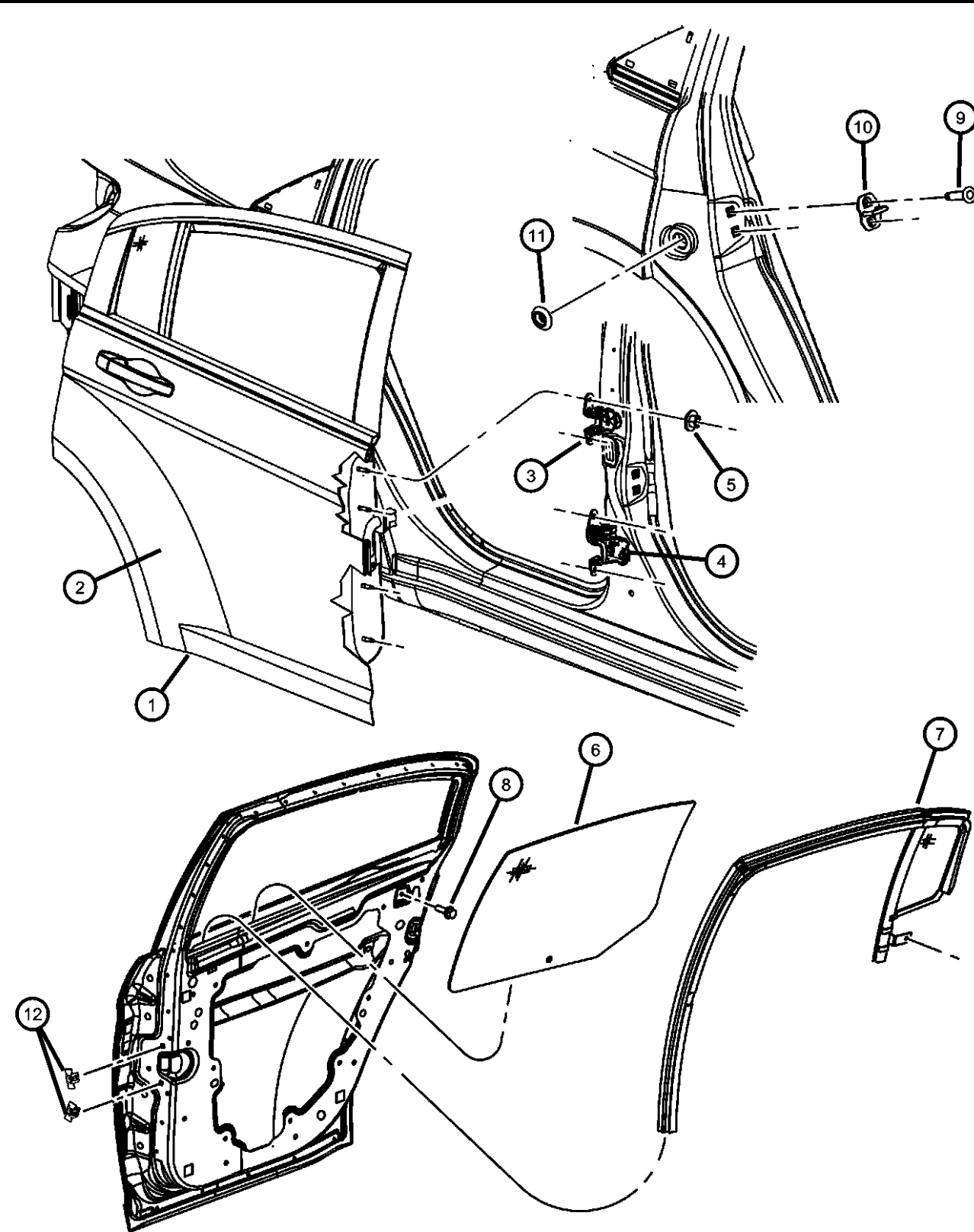


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	05074525AB	1	C, Z		41				Left
	05008882AC	1	D, E, G		41				Right
	05008883AC	1	D, E, G		41				Left
	05074524AB	1	C, Z		41				Right
2									PANEL, Rear Door Outer
	05008886AC	1	D, E, G		41				Right
	05008887AC	1	D, E, G		41				Left
	05074754AB	1	C, Z		41				Right
	05074755AB	1	C, Z		41				Left
3									HINGE ASSY, Upper Door
	05074256AA	1			41				Right
	05074257AA	1			41				Left
4									HINGE ASSY, Lower Door
	55360918AB	1	C, D, E, G, Z		41				Right
	55360919AD	1	C, D, E, G, Z		41				Left
5	06101831	4							NUT, Hex Flange, M8x1.25
6									GLASS, Rear Door
	05074574AA	1	C, D, E, G, Z		41				Right
	05074575AA	1	C, D, E, G, Z		41				Left
7									WEATHERSTRIP, Rear Door Flush Glass
	05074018AA	1	D, E, G		41				Right
	05074019AA	1	D, E, G		41				Left
	05074572AB	1	C, Z		41				Right
	05074573AB	1	C, Z		41				Left
8	06104366AA	2	C, D, E, G, Z		27, 41				SCREW AND WASHER, Hex Head, M6x1x20, Bar Bracket to Door
9	04589050AA	2							STRIKER, Door Latch
10	06508312AA	4							SCREW, Torx Head, M8X1.25X34

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

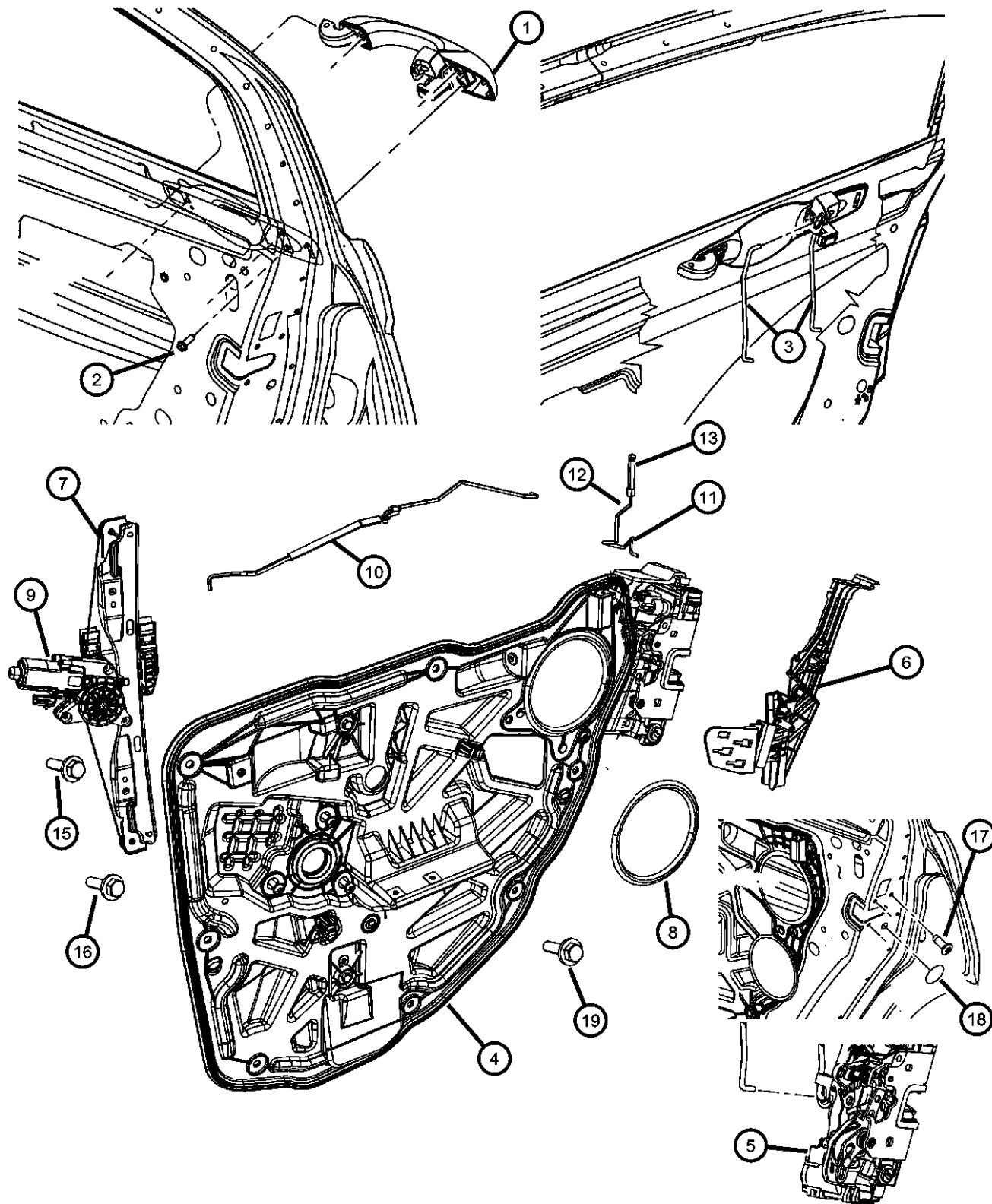
Door, Shell, Hinge, Glass - 41
Figure DJS-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	55176729AA	2	C, D, E, G, Z		41				PLUG
12	06508251AA	8			41				NUT

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Door, Rear Handle, Latch, Regulator - 41
Figure DJS-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Exterior Door
	04589128AA	1	C, D, E, G, Z		41				Black, Right
	04589185AA	1	C, D, E, G, Z		41				Black, Left
	04589186AA	1	C, D, E, G, Z		41				Bright, Right
	04589187AA	1	C, D, E, G, Z		41				Bright, Left
	0XU82ARHAA	1	C, D, E, G, Z		41				[RH], Right
	0XU82AXRAA	1	C, D, E, G, Z		41				[XR], Right
	0XU82CY-GAA	1	C, D, E, G, Z		41				[YG], Right
	0XU82DA4AA	1	C, D, E, G, Z		41				[A4], Right
	0XU82DV6AA	1	C, D, E, G, Z		41				[V6], Right
	0XU82EBDAA	1	C, D, E, G, Z		41				[BD], Right
	0XU82EBLAA	1	C, D, E, G, Z		41				[BL], Right
	0XU82SW1AA	1	C, D, E, G, Z		41				[W1], Right
	0XU82WS2AA	1	C, D, E, G, Z		41				[S2], Right
	0XU83ARHAA	1	C, D, E, G, Z		41				[RH], Left
	0XU83AXRAA	1	C, D, E, G, Z		41				[XR], Left
	0XU83CY-GAA	1	C, D, E, G, Z		41				[YG], Left
	0XU83DA4AA	1	C, D, E, G, Z		41				[A4], Left
	0XU83DV6AA	1	C, D, E, G, Z		41				[V6], Left
	0XU83EBDAA	1	C, D, E, G, Z		41				[BD], Left
	0XU83EBLAA	1	C, D, E, G, Z		41				[BL], Left
	0XU83SW1AA	1	C, D, E, G, Z		41				[W1], Left

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

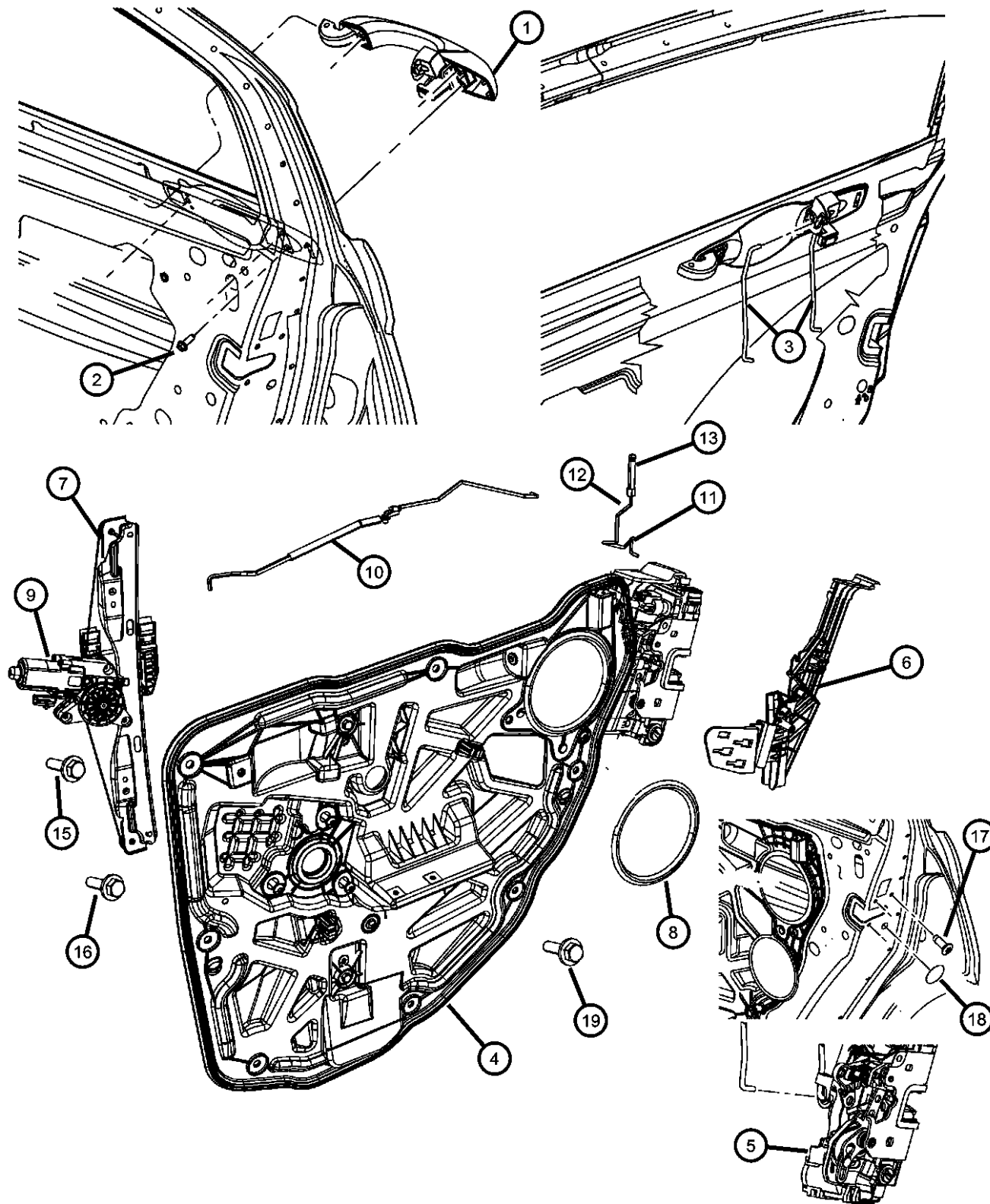
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Door, Rear Handle, Latch, Regulator - 41
Figure DJS-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0XU83WS2AA	1	C, D, E, G, Z		41				[S2], Left
2	06508074AA	6	C, D, E, G, Z		41				SCREW, Tapping
3									LINK, Outside Handle To Latch, Rear Door
	04389736AA	1	Z		41				Right
	04389737AA	1	Z		41				Left
	05008972AA	1	D, E		41				Right
	05008973AA	1	D, E		41				Left
	05074550AA	1	C		41				Right
	05074551AA	1	C		41				Left
	05155602AA	1	G		41				Right
	05155603AA	1	G		41				Left
4									PANEL, Carrier Plate, Rear Door
	68021430AA	1	C, Z		41				Right
	68021431AA	1	C, Z		41				Left
5									LATCH, Rear Door
	04589098AA	1	G, Z		41				Right
	04589424AA	1	C, D, E		41				Right
	04589425AA	1	C, D, E		41				Left
	04589439AA	1	G, Z		41				Left
6									PRESENTER, Latch, Rear Door
	68021440AA	1	C, Z		41				Right
	68021441AA	1	C, Z		41				Left
7									REGULATOR, Rear Door Window
	68021442AA	1	C, Z		41				Right
	68021443AA	1	C, Z		41				Left
8	68020559AA	1	D, E, G		41				PLUG, Latch Access
9									MOTOR, WINDOW REGULATOR, 2 Pin
	68021446AA	1	C, Z		41				Right
	68021447AA	1	C, Z		41				Left

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

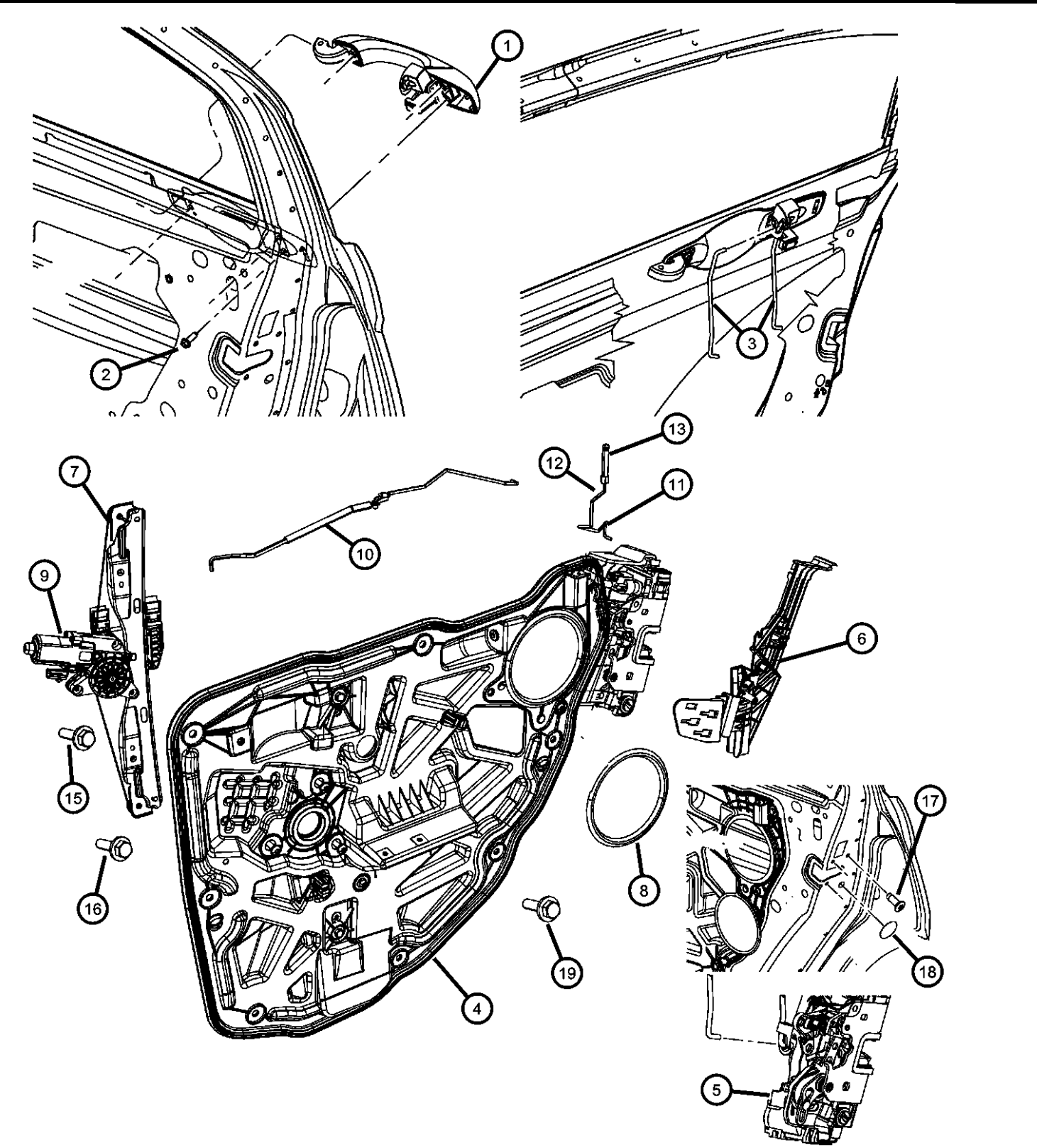
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Door, Rear Handle, Latch, Regulator - 41
Figure DJS-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10									CABLE, Inside Handle To Latch, Rear Door
	68021452AA	1	C, Z		41				Right
	68021453AA	1	C, Z		41				Left
11									ROD, Lock
	68021460AA	1	C, Z		41				Right
	68021461AA	1	C, Z		41				Left
12	68021171AA	1	C, Z		41				FOAM
13	68021181AA	1	C, Z		41				KNOB, Door Lock
-14	68021183AA	2	C, Z		41				CLIP, Armrest Bracket Clip
15	68021190AA	3	C, Z		41				SCREW, Window Motor
16	68021189AA	2	C, Z		41				SCREW, Window Regulator
17	06508313AA	6	C, D, E, G, Z		41				SCREW
18	55276821AA	2	C, D, E, G, Z		41				SEAL
19	06508642AA	16	C, D, E, G, Z		41				SCREW, Hex Head, M6x1x25

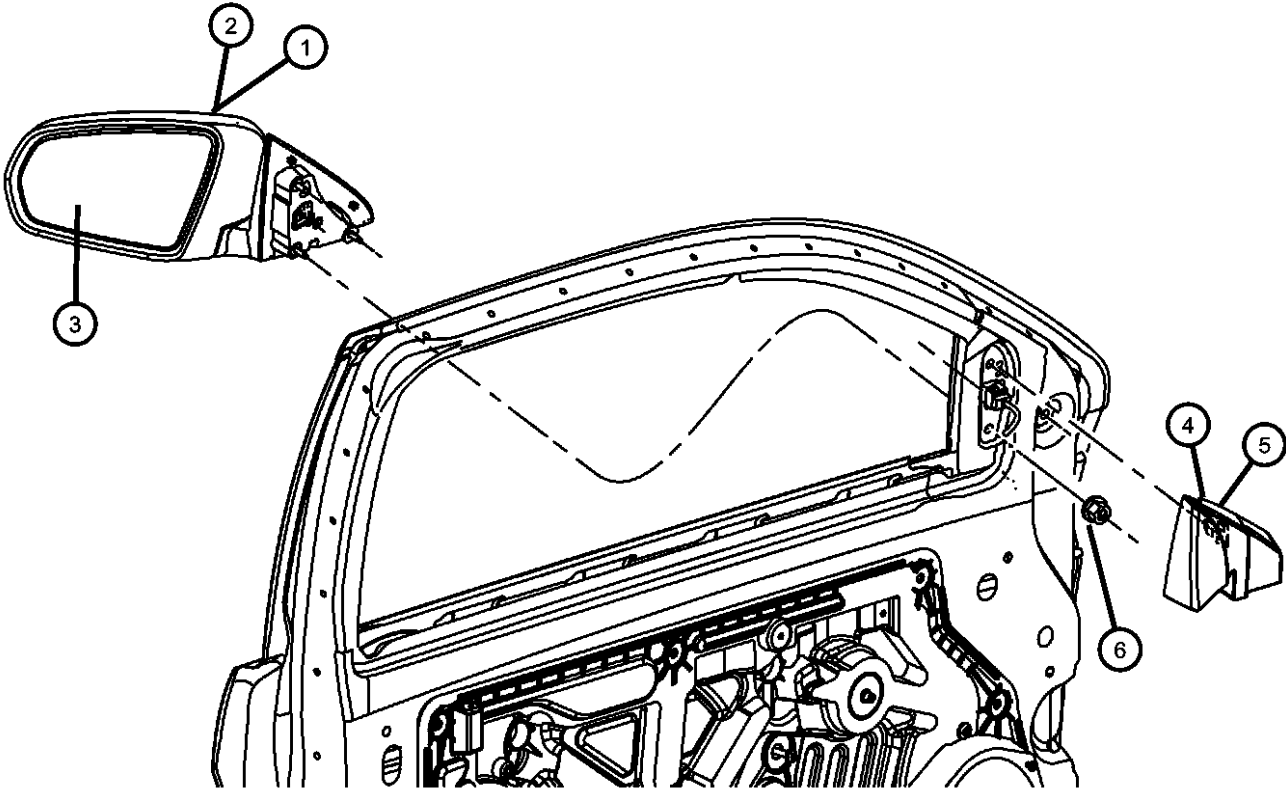
STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Mirror, Exterior
Figure DJS-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	----------------	-----	------	--------	------	--------	-------	------	-------------

Sales Codes:
[GTB]= Power Heated Mirrors
[GTD]=Power Heated Fold-Away Mirrors
[GTL]=Power Heated Fold-Away Mirrors
[GTM]= Power Heted Mirrors
[GTS]= Power Heated, Fold Away
[GUL]= Power Folding Heated Mirrors
[GUR]= Power Mirrors
[RCD]= 4 Speakers
[RC6]= 6 Speakers

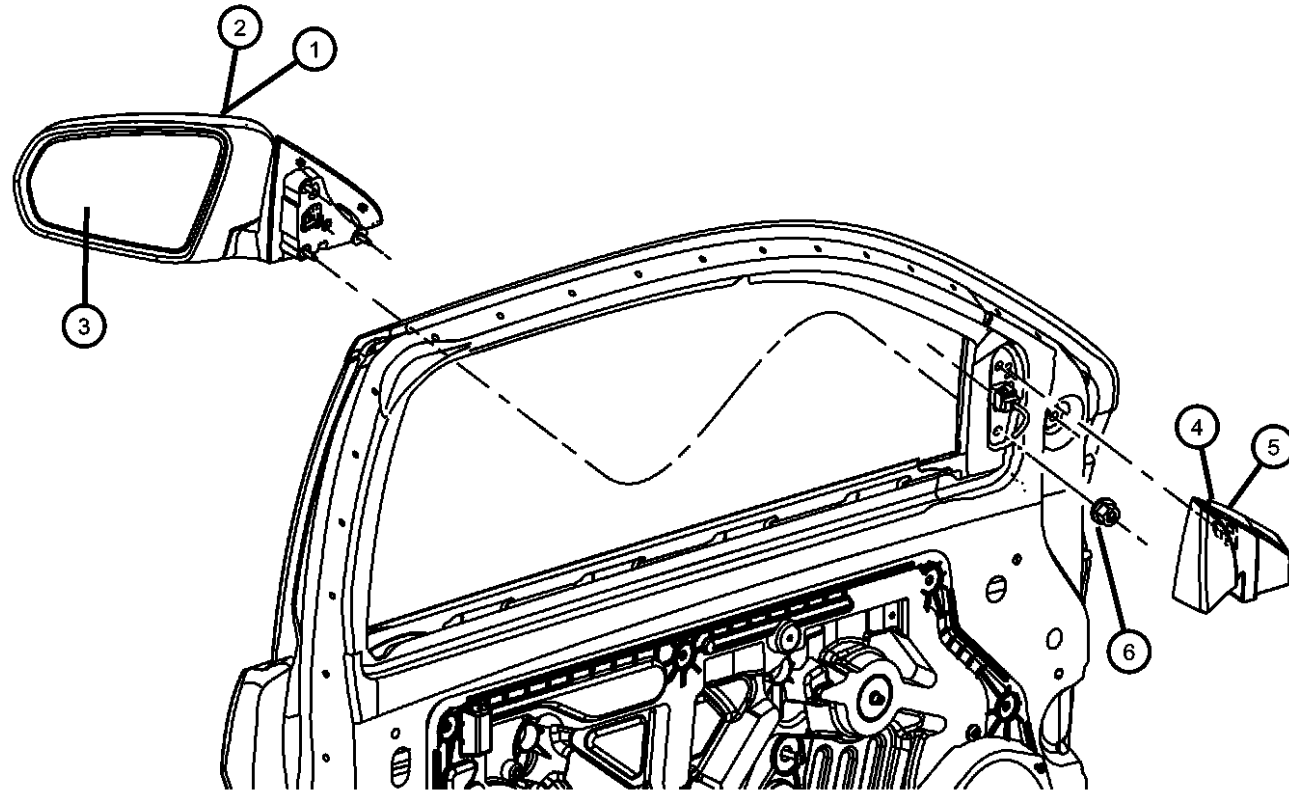


1									MIRROR, Outside, Rearview, Electric, Heated
	04389482AB	1	D, E		41				With Sales Code [GTS], Right
	04389483AA	1	D, E		41				With Sales Code [GTS], Left
	04389484AB	1	G		41				With Sales Code [GTD], Right
	04389485AB	1	G		41				With Sales Code [GTD], Left
	1AK921A4AC	1	C		41				[A4], With Sales Code [GTS], Right
	1AK921BDAC	1	C		41				[BD], With Sales Code [GTS], Right
	1AK921RHAC	1	C		41				[RH], With Sales Code [GTS], Right
	1AK921S2AC	1	C		41				[S2], With Sales Code [GTS], Right
	1AK921W1AC	1	C		41				[W1], With Sales Code [GTS], Right
	1AK921XRAC	1	C		41				[XR], With Sales Code [GTS], Right
	1AK921YGAC	1	C		41				[YG], With Sales Code [GTS], Right
	1AK921BLAC	1	C		41				[BL], With Sales Code [GTS], Right
	1AK931BDAC	1	C		41				[BD], With Sales Code [GTS], Left
	1AK931BLAC	1	C		41				[BL], With Sales Code [GTS], Left
	1AK931RHAC	1	C		41				[RH], With Sales Code [GTS], Left
	1AK931A4AC	1	C		41				[A4], With Sales Code [GTS], Left
	1AK931W1AC	1	C		41				[W1], With Sales Code [GTS], Left

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

**Mirror, Exterior
Figure DJS-510**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AK931XRAC	1	C		41				[XR], With Sales Code [GTS], Left
	1AK931S2AC	1	C		41				[S2], With Sales Code [GTS], Left
	1AK961BLAC	1	Z		41				[BL], With Sales Code [GUL], Right
	1AK961RHAC	1	Z		41				[RH], With Sales Code [GUL], Right
	1AK961S2AC	1	Z		41				[S2], With Sales Code [GUL], Right
	1AK931YGAC	1	C		41				[YG], With Sales Code [GTS], Left
	1AK961A4AC	1	Z		41				[A4], With Sales Code [GUL], Right
	1AK961BDAC	1	Z		41				[BD], With Sales Code [GUL], Right
	1AK971BDAC	1	Z		41				[BD], With Sales Code [GUL], Left
	1AK971BLAC	1	Z		41				[BL], With Sales Code [GUL], Left
	1AK961W1AC	1	Z		41				[W1], With Sales Code [GUL], Right
	1AK961XRAC	1	Z		41				[XR], With Sales Code [GUL], Right
	1AK961YGAC	1	Z		41				[YG], With Sales Code [GUL], Right
	1AK971A4AC	1	Z		41				[A4], With Sales Code [GUL], Left
	1AL001A4AB	1	C		41				[A4], With Sales Code [GTM], Right
	1AK971RHAC	1	Z		41				[RH], With Sales Code [GUL], Left
	1AK971S2AC	1	Z		41				[S2], With Sales Code [GUL], Left
	1AK971W1AC	1	Z		41				[W1], With Sales Code [GUL], Left
	1AK971XRAC	1	Z		41				[XR], With Sales Code [GUL], Left
	1AK971YGAC	1	Z		41				[YG], With Sales Code [GUL], Left
	1AL001XRAB	1	C		41				[XR], With Sales Code [GTM], Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

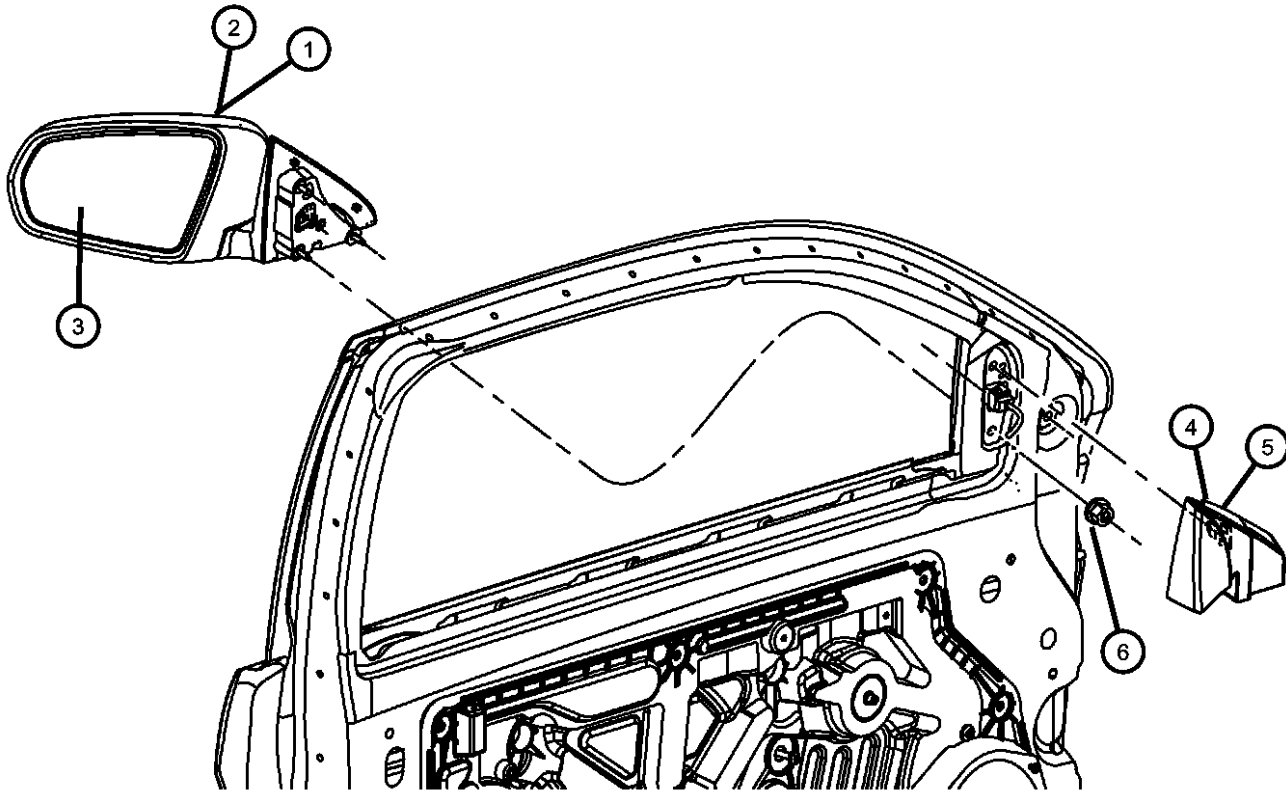
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Mirror, Exterior
Figure DJS-510

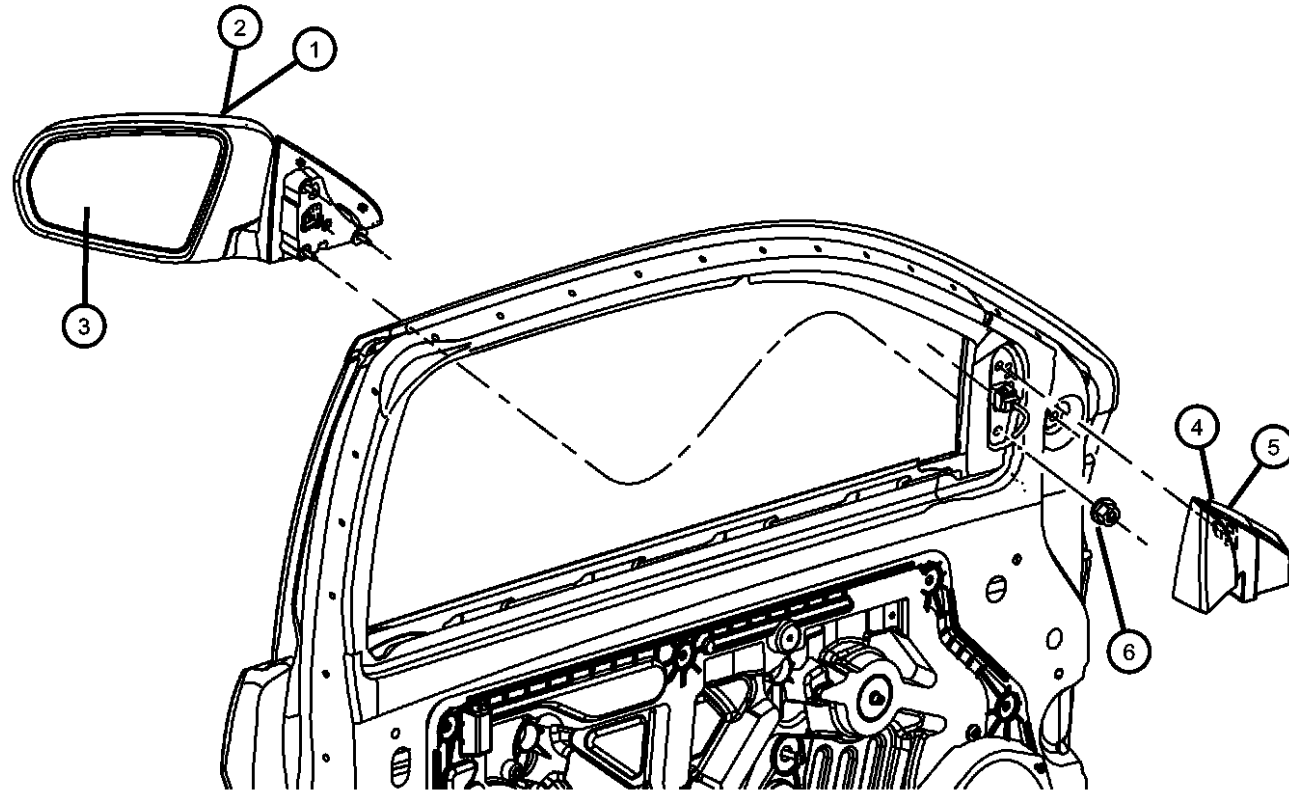


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AL001BDAB	1	C		41				[BD], With Sales Code [GTM], Right
	1AL001BLAB	1	C		41				[BL], With Sales Code [GTM], Right
	1AL001RHAB	1	C		41				[RH], With Sales Code [GTM], Right
	1AL001S2AB	1	C		41				[S2], With Sales Code [GTM], Right
	1AL001W1AB	1	C		41				[W1], With Sales Code [GTM], Right
	1AL001YGAB	1	C		41				[YG], With Sales Code [GTM], Right
	1AL011A4AB	1	C		41				[A4], With Sales Code [GTM], Left
	1AL011BDAB	1	C		41				[BD], With Sales Code [GTM], Left
	1AL011BLAB	1	C		41				[BL], With Sales Code [GTM], Left
	1AL011RHAB	1	C		41				[RH], With Sales Code [GTM], Left
	1AL011S2AB	1	C		41				[S2], With Sales Code [GTM], Left
	1AL011W1AB	1	C		41				[W1], With Sales Code [GTM], Left
	1AL011XRAB	1	C		41				[XR], With Sales Code [GTM], Left
	1AL011YGAB	1	C		41				[YG], With Sales Code [GTM], Left
	1AL021A4AB	1	C		27				[A4], With Sales Code [GTM], Right
	1AL021BDAB	1	C		27				[BD], With Sales Code [GTM], Right
	1AL021BLAB	1	C		27				[BL], With Sales Code [GTM], Right
	1AL021S2AB	1	C		27				[S2], With Sales Code [GTM], Right
	1AL021W1AB	1	C		27				[W1], With Sales Code [GTM], Right
	1AL021XRAB	1	C		27				[XR], With Sales Code [GTM], Right
	1AL021YGAB	1	C		27				[YG], With Sales Code [GTM], Right

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

**Mirror, Exterior
Figure DJS-510**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AL031A4AB	1	C		27				[A4], With Sales Code [GTM], Left
	1AL021RHAB	1	C		27				[RH], With Sales Code [GTM], Right
	1AL031BLAB	1	C		27				[BL], With Sales Code [GTM], Left
	1AL031RHAB	1	C		27				[RH], With Sales Code [GTM], Left
	1AL031S2AB	1	C		27				[S2], With Sales Code [GTM], Left
	1AL031BDAB	1	C		27				[BD], With Sales Code [GTM], Left
	1AL031XRAB	1	C		27				[XR], With Sales Code [GTM], Left
	1AL031YGAB	1	C		27				[YG], With Sales Code [GTM], Left
	1AL031W1AB	1	C		27				[W1], With Sales Code [GTM], Left
	1AL041RHAC	1	Z		27				[RH], With Sales Code [GUL], Export, Right
	1AL041A4AC	1	Z		27				[A4], With Sales Code [GUL], Export, Right
	1AL041BDAC	1	Z		27				[BD], With Sales Code [GUL], Export, Right
	1AL041BLAC	1	Z		27				[BL], With Sales Code [GUL], Export, Right
	1AL041S2AC	1	Z		27				[S2], With Sales Code [GUL], Export, Right
	1AL041W1AC	1	Z		27				[W1], With Sales Code [GUL], Export, Right
	1AL041XRAC	1	Z		27				[XR], With Sales Code [GUL], Export, Right
	1AL041YGAC	1	Z		27				[YG], With Sales Code [GUL], Export, Right
	1AL051A4AC	1	Z		27				[A4], With Sales Code [GUL], Export, Left
	1AL051BDAC	1	Z		27				[BD], With Sales Code [GUL], Export, Left
	1AL051BLAC	1	Z		27				[BL], With Sales Code [GUL], Export, Left
	1AL051RHAC	1	Z		27				[RH], With Sales Code [GUL], Export, Left

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

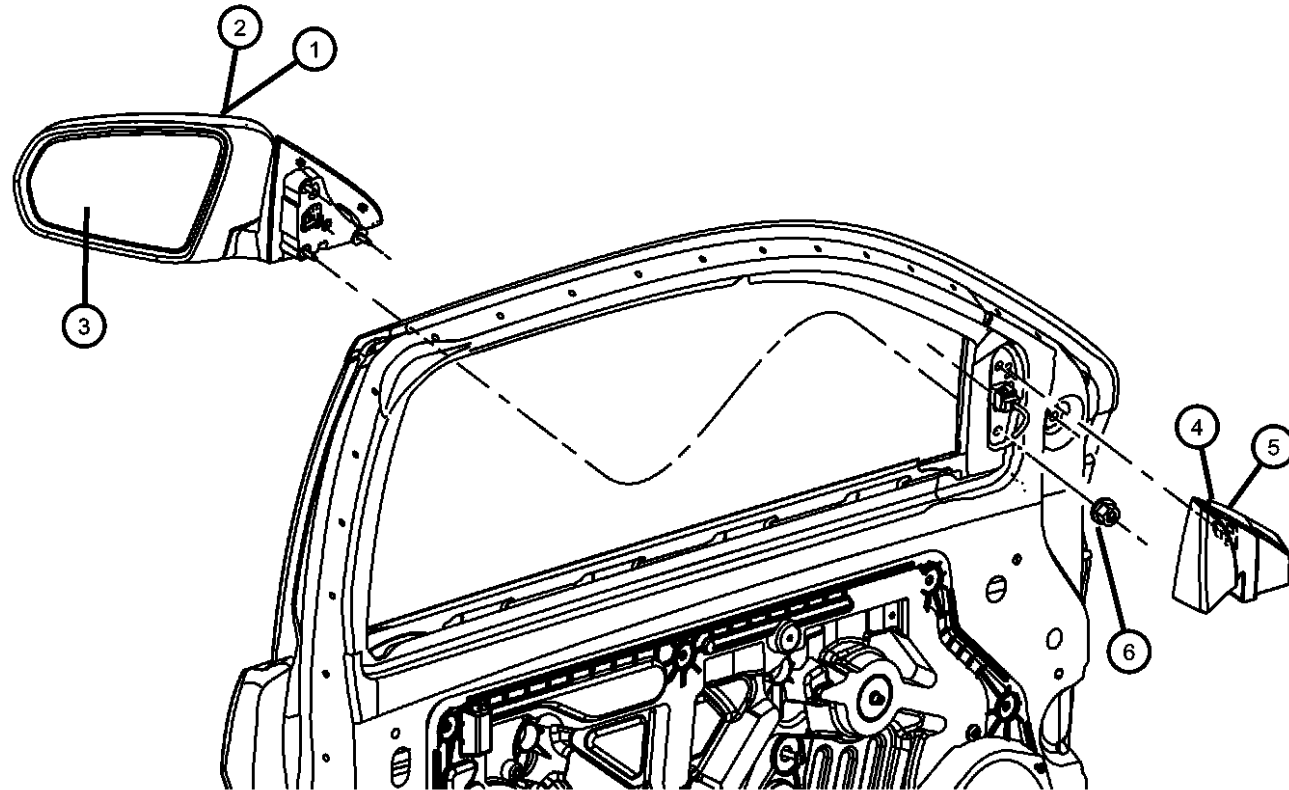
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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**Mirror, Exterior
Figure DJS-510**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AL051S2AC	1	Z		27				[S2], With Sales Code [GUL], Export, Left
	1AL051W1AC	1	Z		27				[W1], With Sales Code [GUL], Export, Left
	1AL051XRAC	1	Z		27				[XR], With Sales Code [GUL], Export, Left
	1AL061A4AC	1	C		27				[A4], With Sales Code [GTS], Right
	1AL061BDAC	1	C		27				[BD], With Sales Code [GTS], Right
	1AL061BLAC	1	C		27				[BL], With Sales Code [GTS], Right
	1AL061RHAC	1	C		27				[RH], With Sales Code [GTS], Right
	1AL061S2AC	1	C		27				[S2], With Sales Code [GTS], Right
	1AL051YGAC	1	Z		27				[YG], With Sales Code [GUL], Export, Left
	1AL061YGAC	1	C		27				[YG], With Sales Code [GTS], Right
	1AL071A4AC	1	C		27				[A4], With Sales Code [GTS], Left
	1AL071BDAC	1	C		27				[BD], With Sales Code [GTS], Left
	1AL071BLAC	1	C		27				[BL], With Sales Code [GTS], Left
	1AL061W1AC	1	C		27				[W1], With Sales Code [GTS], Right
	1AL061XRAC	1	C		27				[XR], With Sales Code [GTS], Right
	1AL071XRAC	1	C		27				[XR], With Sales Code [GTS], Left
	1AL071YGAC	1	C		27				[YG], With Sales Code [GTS], Left
	1CK921A4AB	1	D, E		41				[A4], With Sales Code [GTS], Right
	1AL071RHAC	1	C		27				[RH], With Sales Code [GTS], Left
	1AL071S2AC	1	C		27				[S2], With Sales Code [GTS], Left
	1AL071W1AC	1	C		27				[W1], With Sales Code [GTS], Left

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

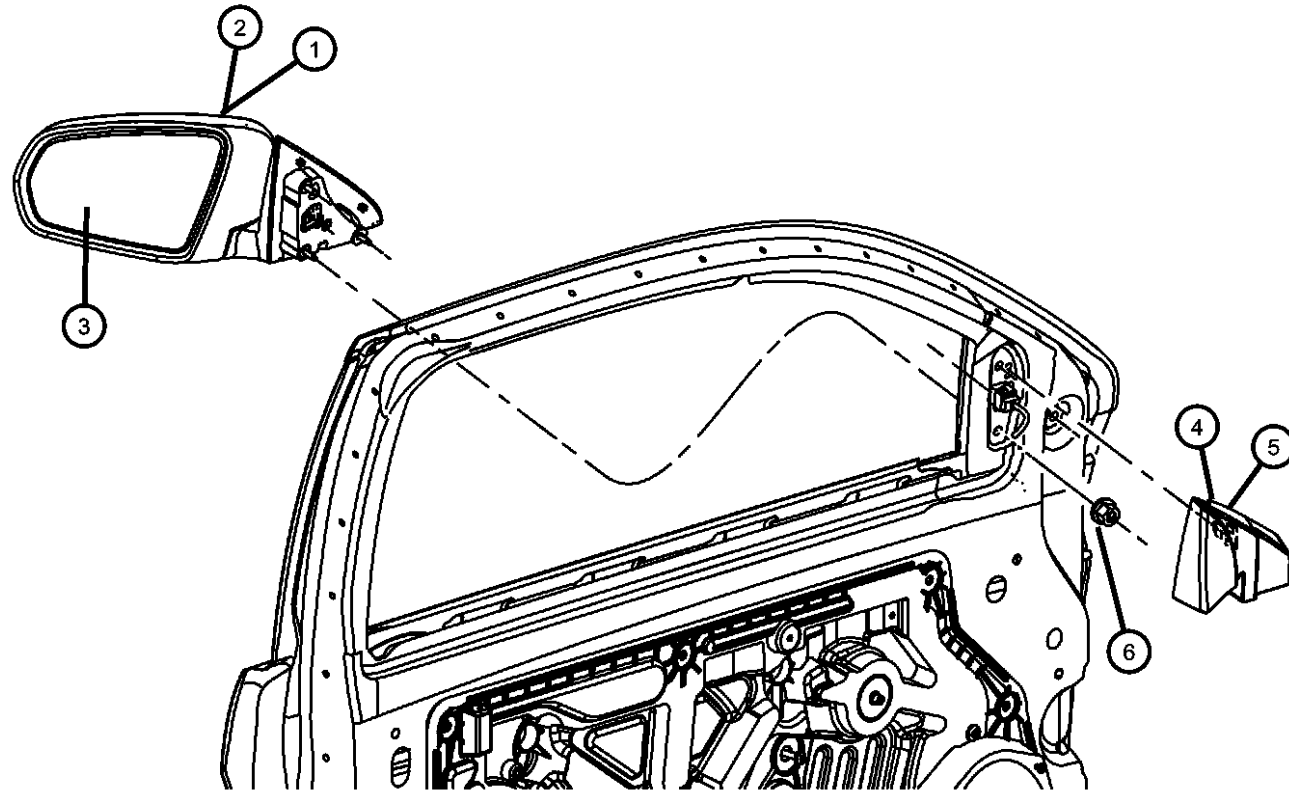
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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**Mirror, Exterior
Figure DJS-510**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CK921V6AB	1	D, E		41				[V6], With Sales Code [GTS], Right
	1CK921W1AB	1	D, E		41				[W1], With Sales Code [GTS], Right
	1CK921BDAB	1	D, E		41				[BD], With Sales Code [GTS], Right
	1CK921BLAB	1	D, E		41				[BL], With Sales Code [GTS], Right
	1CK921RHAB	1	D, E		41				[RH], With Sales Code [GTS], Right
	1CK921S2AB	1	D, E		41				[S2], With Sales Code [GTS], Right
	1CK931BLAB	1	D, E		41				[BL], With Sales Code [GTS], Left
	1CK921XRAB	1	D, E		41				[XR], With Sales Code [GTS], Right
	1CK931A4AB	1	D, E		41				[A4], With Sales Code [GTS], Left
	1CK931BDAB	1	D, E		41				[BD], With Sales Code [GTS], Left
	1CK931RHAB	1	D, E		41				[RH], With Sales Code [GTS], Left
	1CK931S2AB	1	D, E		41				[S2], With Sales Code [GTS], Left
	1CK931V6AB	1	D, E		41				[V6], With Sales Code [GTS], Left
	1CK931W1AB	1	D, E		41				[W1], With Sales Code [GTS], Left
	1CK931XRAB	1	D, E		41				[XR], With Sales Code [GTS], Left
	1CV961A4AB	1	G		41				[A4], With Sales Code [GUL], Export, Right
	1CV961RHAB	1	G		41				[RH], With Sales Code [GUL], Export, Right
	1CV961S2AB	1	G		41				[S2], With Sales Code [GUL], Export, Right
	1CV961BDAB	1	G		41				[BD], With Sales Code [GUL], Export, Right
	1CV961BLAB	1	G		41				[BL], With Sales Code [GUL], Export, Right
	1CV971A4AB	1	G		41				[A4], With Sales Code [GUL], Export, Left

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

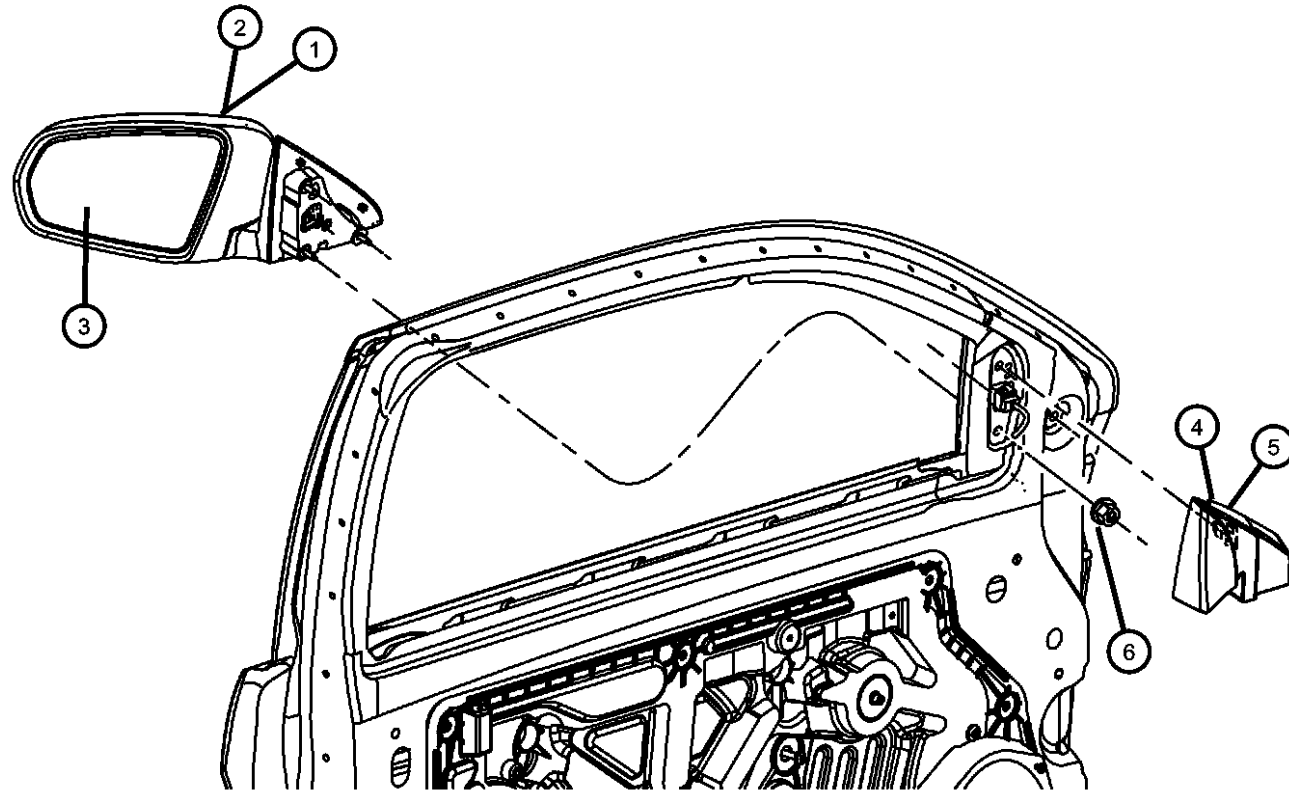
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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**Mirror, Exterior
Figure DJS-510**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CV961V6AB	1	G		41				[V6], With Sales Code [GUL], Export, Right
	1CV961W1AB	1	G		41				[W1], With Sales Code [GUL], Export, Right
	1CV961XRAB	1	G		41				[XR], With Sales Code [GUL], Export, Right
	1CV971S2AB	1	G		41				[S2], With Sales Code [GUL], Export, Left
	1CV971BDAB	1	G		41				[BD], With Sales Code [GUL], Export, Left
	1CV971BLAB	1	G		41				[BL], With Sales Code [GUL], Export, Left
	1CV971RHAB	1	G		41				[RH], With Sales Code [GUL], Export, Left
	1CV971V6AB	1	G		41				[V6], With Sales Code [GUL], Export, Left
	1CV971W1AB	1	G		41				[W1], With Sales Code [GUL], Export, Left
	1CV971XRAB	1	G		41				[XR], With Sales Code [GUL], Export, Left
	1CV981A4AB	1	D, E		41				[A4], With Sales Code [GTS], Export, Right
	1CV981BDAB	1	D, E		41				[BD], With Sales Code [GTS], Export, Right
	1CV981BLAB	1	D, E		41				[BL], With Sales Code [GTS], Export, Right
	1CV981RHAB	1	D, E		41				[RH], With Sales Code [GTS], Export, Right
	1CV981S2AB	1	D, E		41				[S2], With Sales Code [GTS], Export, Right
	1CV981V6AB	1	D, E		41				[V6], With Sales Code [GTS], Export, Right
	1CV981W1AB	1	D, E		41				[W1], With Sales Code [GTS], Export, Right
	1CV981XRAB	1	D, E		41				[XR], With Sales Code [GTS], Export, Right
	1CV991BLAB	1	D, E		41				[BL], With Sales Code [GTS], Export, Left
	1CV991RHAB	1	D, E		41				[RH], With Sales Code [GTS], Export, Left
	1CV991S2AB	1	D, E		41				[S2], With Sales Code [GTS], Export, Left

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

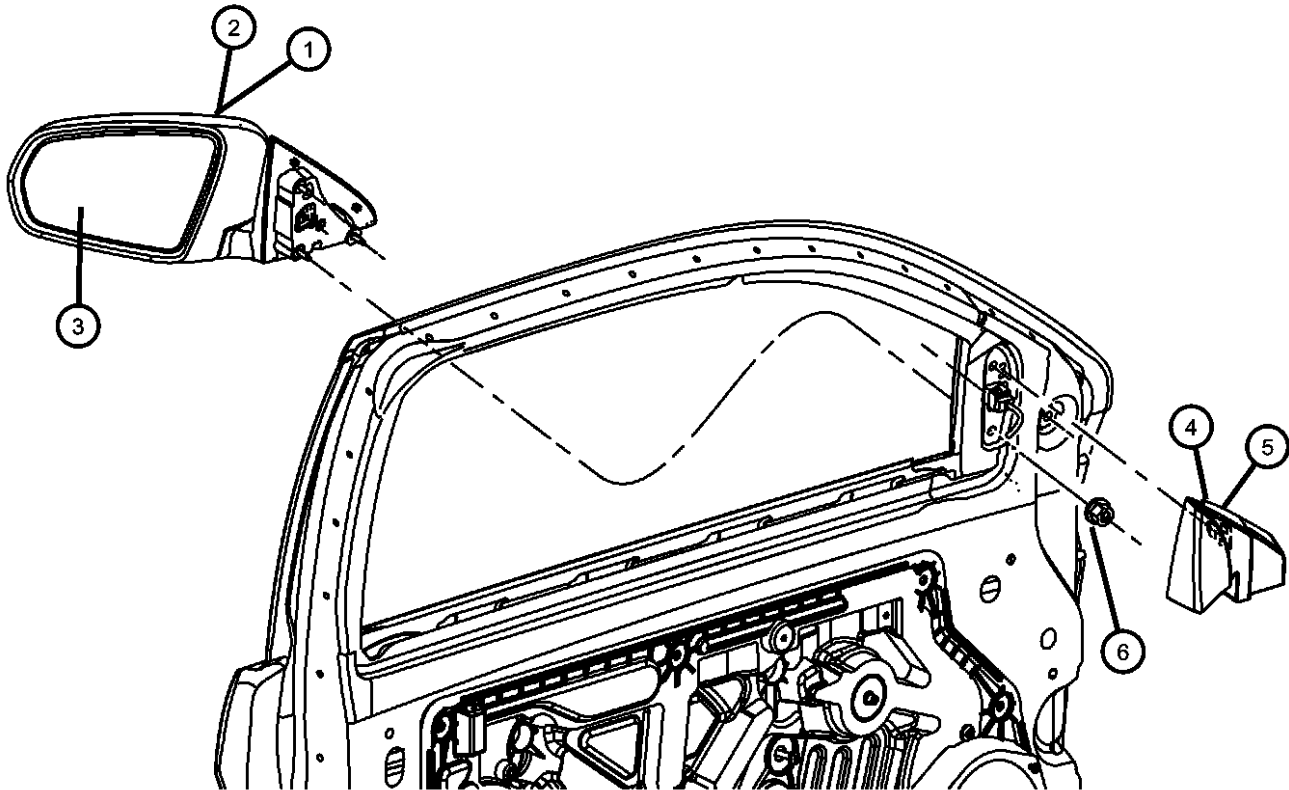
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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<< RETURN TO GROUP INDEX

Mirror, Exterior
Figure DJS-510

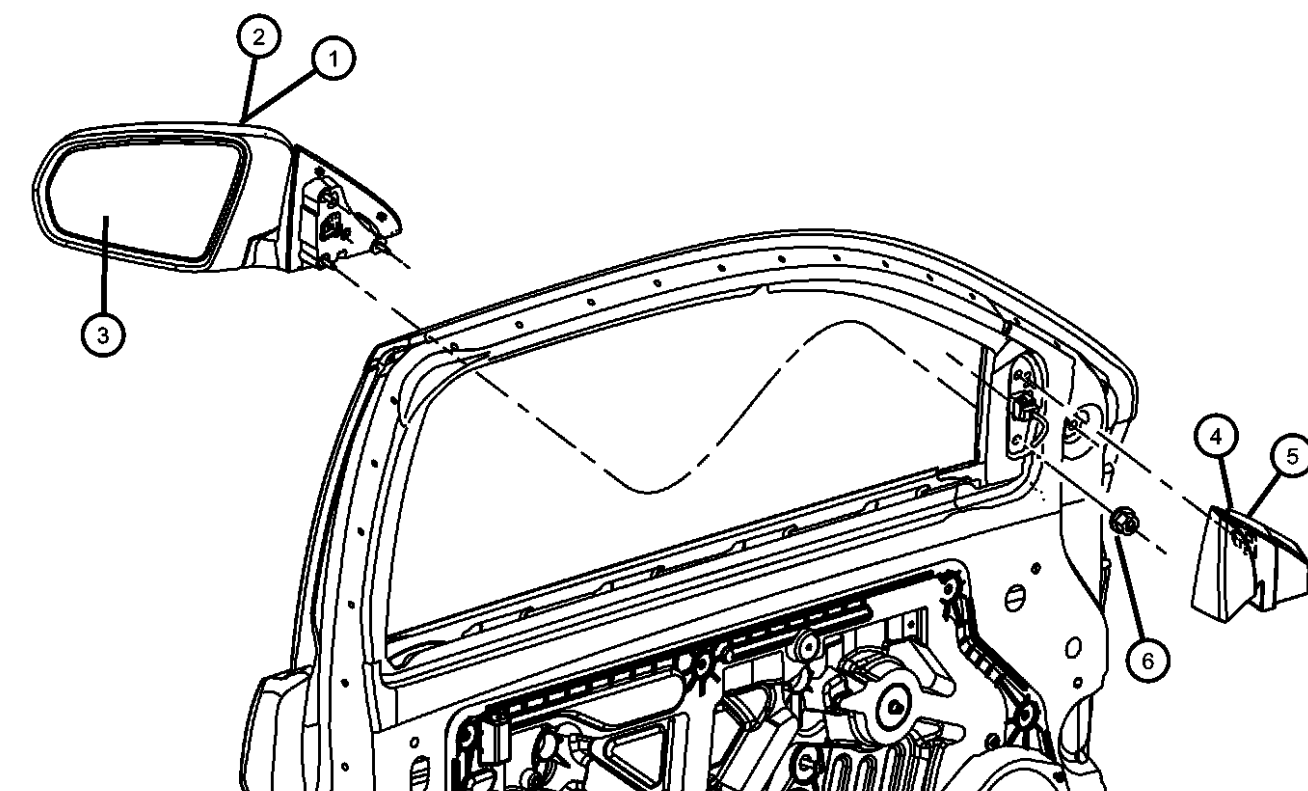


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CV991V6AB	1	D, E		41				[V6], With Sales Code [GTS], Export, Left
	1CV991A4AB	1	D, E		41				[A4], With Sales Code [GTS], Export, Left
	1CV991BDAB	1	D, E		41				[BD], With Sales Code [GTS], Export, Left
	1CV991W1AB	1	D, E		41				[W1], With Sales Code [GTS], Export, Left
	1CV991XRAB	1	D, E		41				[XR], With Sales Code [GTS], Export, Left
2									MIRROR, Outside Rearview
	04389949AA	1	C		27				With Sales Code [GUR], Left
	04657002AA	1	C		41				With Sales Code [GUR], Right
	04657003AA	1	C		41				With Sales Code [GUR], Left
	04389948AA	1	C		27				With Sales Code [GUR], Right
	05076503AA	1	D, E		41				With Sales Code [GTB], Left
	05008988AB	1	D, E		41				With Sales Code [GUR], Right
	05008989AB	1	D, E		41				With Sales Code [GUR], Left
	05076502AA	1	D, E		41				With Sales Code [GTB], Right
3									GLASS, Mirror Replacement
	04389490AA	1	C, D, E		27, 41				With Sales Codes [GTS] & [ABD], Right
	68005344AA	1	C		41				With Sales Code [GTS], Right
		1	C		27				With Sales Code [GTS], Right
	04389491AA	1	C, D, E		27, 41				With Sales Codes [GTS] & [ABD], Left
		1	Z		27				With Sales Code [GUL], Right
		1	G		41				With Sales Code [GTD], Right
		1	G		41				With Sales Code [GUL], Right
		1	D, E		41				With Sales Code [GTS], Export, Right
		1	Z		41				With Sales Code [GUL], Right
		1	D, E		41				With Sales Code [GTL], Right
	68005345AA	1	C		41				With Sales Code [GTS], Left
		1	C		27				With Sales Code [GTS], Left

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

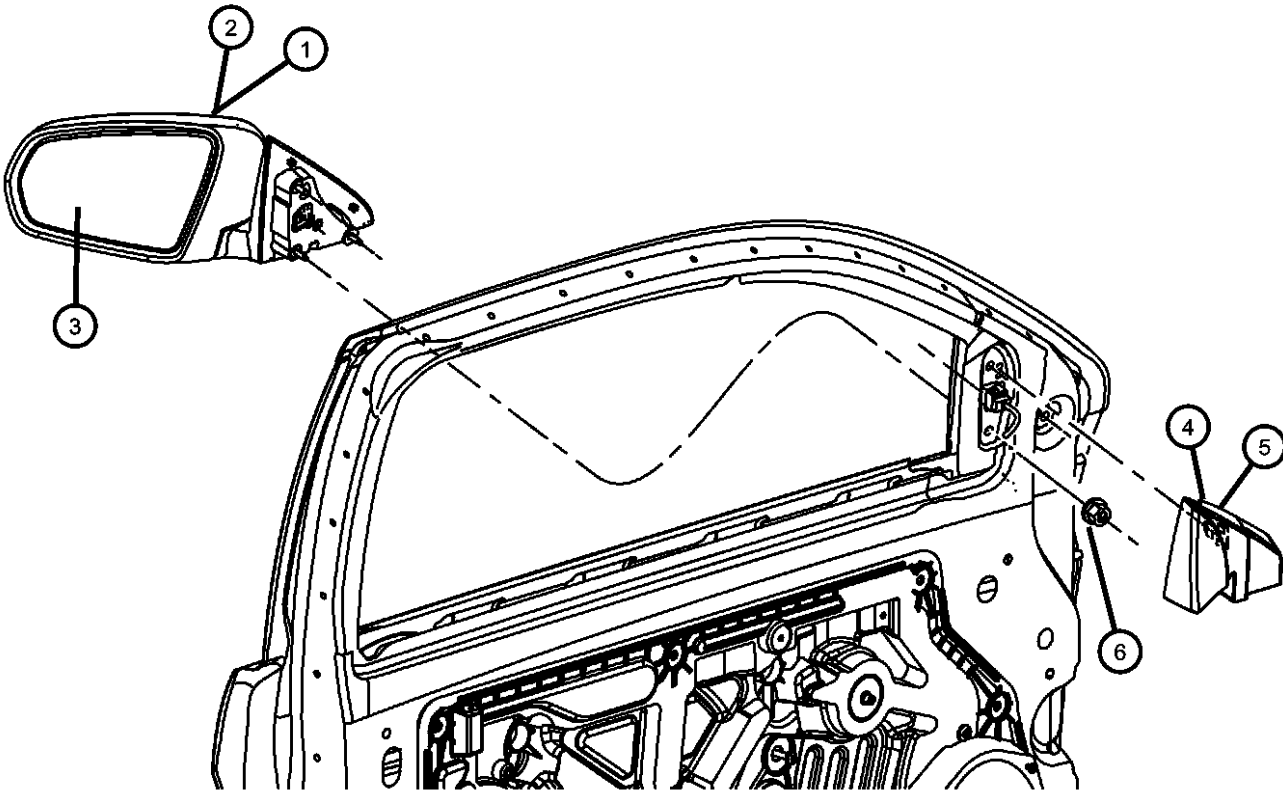
Mirror, Exterior
Figure DJS-510

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	G		41				With Sales Code [GUL], Left
			1	D, E		41				With Sales Code [GTS], Left
			1	Z		41				With Sales Code [GUL], Left
			1	Z		27				With Sales Code [GUL], Left
			1	G		41				With Sales Code [GTD], Left
			1	D, E		41				With Sales Code [GTL], Left
		68005346AA	1	D, E		41				With Sales Code [GTS], Right
			1	C		27				With Sales Code [GTM], Right
			1	D, E		41				With Sales Code [GTB], Right
		68005347AA	1	D, E		41				With Sales Code [GTS], Export, Left
			1	C		41				With Sales Code [GTM], Left
			1	C		41				With Sales Code [GTM], Right
		68020072AA	1	D, E		41				With Sales Code [GUR], Right
			1	C		27				With Sales Code [GUR], Right
			1	D, E		41				With Sales Code [GTB], Left
			1	C		27				With Sales Code [GTM], Left
		68020073AA	1	D, E		41				With Sales Code [GUR], Left
			1	C		27				With Sales Code [GUR], Left
	4									BEZEL, MIRROR OPENING COVER, Inside
		0XT84DX9AB	1	C, Z		41				With 4 Speakers [RCD], Right
		0XT85DX9AB	1	C, Z		41				With 4 Speakers [RCD], Left
5		1CH88DX9AB	1	C, Z		41				With 6 Speakers [RC6], Right
		1CH89DX9AB	1	C, Z		41				With 6 Speakers [RC6], Left
										BEZEL, Mirror Opening Cover
		0XT86DX9AA	1	D, E, G		41				With 4 Speakers [RCD], Right
		0XT87DX9AA	1	D, E, G		41				With 4 Speakers [RCD], Left
		1BS68DX9AB	1	C, Z		27				With 4 Speakers [RCD], Right
			1	C, Z		27				With 6 Speakers [RC6], Right
		1BS69DX9AB	1	C, Z		27				With 4 Speakers [RCD], Left
			1	C, Z		27				With 6 Speakers [RC6], Left

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Mirror, Exterior
Figure DJS-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
6	1CL08DX9AB	1	D, E, G		41				With 6 Speakers [RC6], Right
	1CL09DX9AA	1	D, E, G		41				With 6 Speakers [RC6], Left
	06102398AA	3	C, Z		27				NUT, Hex
			C, D, E, G, Z		41				

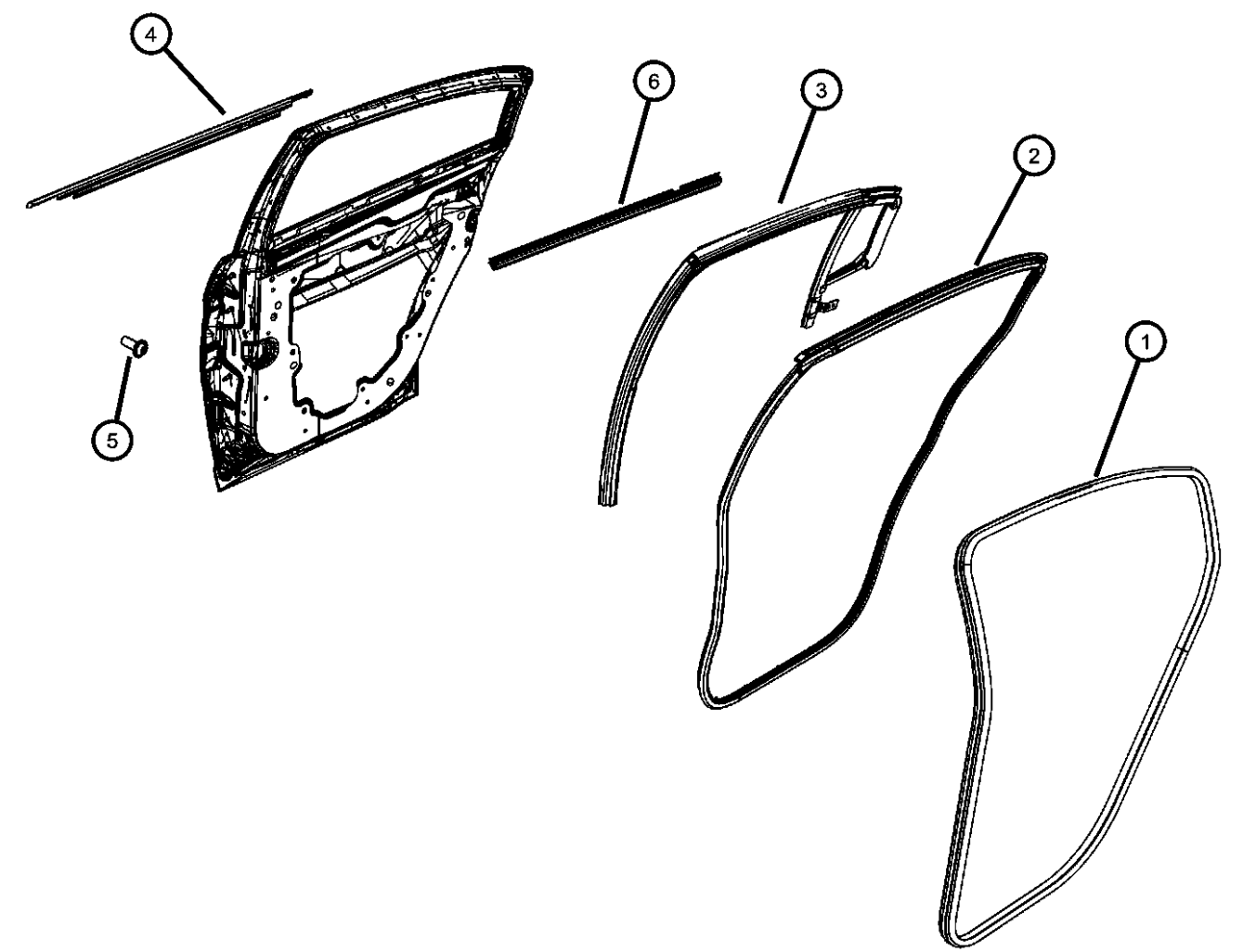


STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Weatherstrips, Front Door - 41
Figure DJS-610

											ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1										WEATHERSTRIP, Front Door Body Mounted									
		1DZ06XT1AB	2	C, Z		41					[T1]									
		1DZ06XXXAB	2	C, Z		41					[DB]									
		1DZ06XXXAA	2	D, E, G		41														
		1DZ06BD1AB	2	C, Z		41					[J1]									
	2										WEATHERSTRIP, Front Door Mounted									
		05008842AA	1	D, E, G		41					Right									
		05008843AA	1	D, E, G		41					Left									
		05074512AA	1	C, Z		41					Right									
		05074513AA	1	C, Z		41					Left									
	3										MOLDING, Front Door Belt									
		05303656AB	1	C, Z		41					Right									
		05303657AB	1	C, Z		41					Left									
		05303686AB	1	D, E, G		41					Right									
		05303687AB	1	D, E, G		41					Left									
	4										SCREW									
		06104625AA	4	C, D, E, G, Z		41														
	5										WEATHERSTRIP, Front Door Glass									
		05074005AA	1	D, E, G		41					Left									
		05074560AB	1	C, Z		41					Right									
		05074561AB	1	C, Z		41					Left									
		05074004AA	1	D, E, G		41					Right									
	6										WEATHERSTRIP, Front Door Belt Inner									
		05074012AB	1	D, E, G		41					Right									
		05074013AB	1	D, E, G		41					Left									
											<div>STRATUS/SEBRING (JS)</div> <div><div>SERIES</div><div>LINE</div></div> <div><div>H = HIGHLINE</div><div>P = PREMIUM</div><div>X = SPECIAL</div></div> <div><div>C = CHRYSLER</div><div>G = CHRYSLER</div><div>Z = CHRYSLER (RHD)</div><div>D = DODGE</div><div>E = DODGE</div></div> <div><div>BODY</div><div>27 = 2-DR CONVERTIBLE</div><div>41 = SEDAN/QUAD CAB</div><div>SWB</div></div> <div><div>ENGINE</div><div>ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine</div><div>EER = 2.7L V6 DOHC 24 Valve MPI Engine</div><div>EGF = 3.5L High Output V6 24V MPI Engine</div><div>ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine</div><div>ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine</div></div> <div><div>TRANSMISSION</div><div>DD7 = 5-Speed Manual T355 Transmission</div><div>DEF = 6-Speed Manual Aisin BG6 Trans</div><div>DG2 = 6-Speed Automatic 62TE Transmission</div><div>DGL = 4-Speed Automatic Transmission</div></div>									

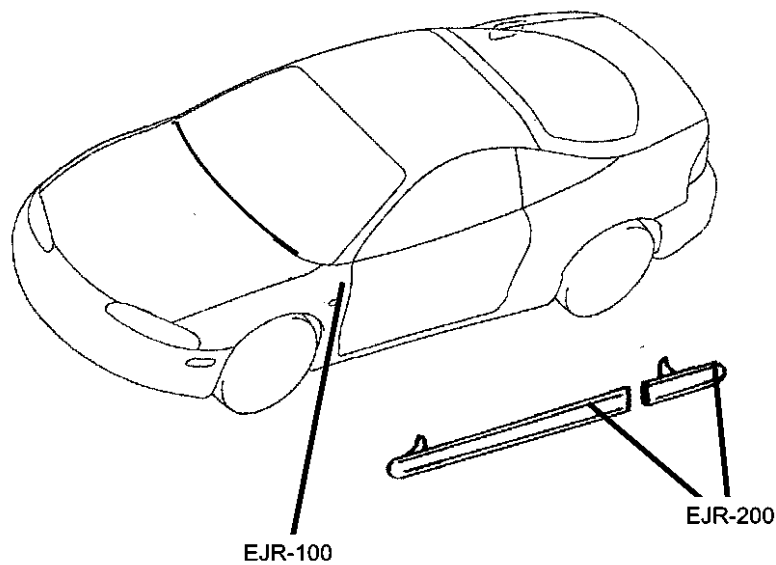
Weatherstrips, Rear Door - 41
Figure DJS-620

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WEATHERSTRIP, Rear Door Body Mounted
		05008878AA	2	D, E, G		41				
		1DZ08BD1AB	2	C, Z		41				[J1]
		1DZ08XT1AB	2	C, Z		41				[T1]
		1DZ08XXXAB	2	C, Z		41				[DB]
	2									WEATHERSTRIP, Rear Door Mounted
		05008880AA	1	D, E, G		41				Right
		05008881AA	1	D, E, G		41				Left
		05074520AA	1	C, Z		41				Right
		05074521AA	1	C, Z		41				Left
	3									WEATHERSTRIP, Rear Door Flush Glass
		05074018AA	1	D, E, G		41				Right
		05074019AA	1	D, E, G		41				Left
		05074572AB	1	Z, C		41				Includes Glass, Right
		05074573AB	1	C, Z		41				Includes Glass, Left
	4									MOLDING, Rear Door Outside Belt
		05303660AB	1	C, Z		41				Right
		05303661AB	1	C, Z		41				Left
		05303690AA	1	D, E, G		41				Right
		05303691AA	1	D, E, G		41				Left
	5	06104625AA	4	C, D, E, G, Z		41				SCREW
	6									WEATHERSTRIP, Rear Door Belt Inner
		05074016AA	1	E, G, D		41				Right
		05074017AA	1	D, E, G		41				Left
		05074570AB	1	C, Z		41				Right
		05074571AB	1	C, Z		41				Left

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

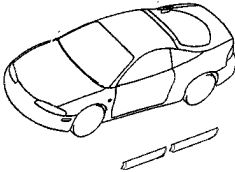
Group - EJS

Exterior Ornamentation

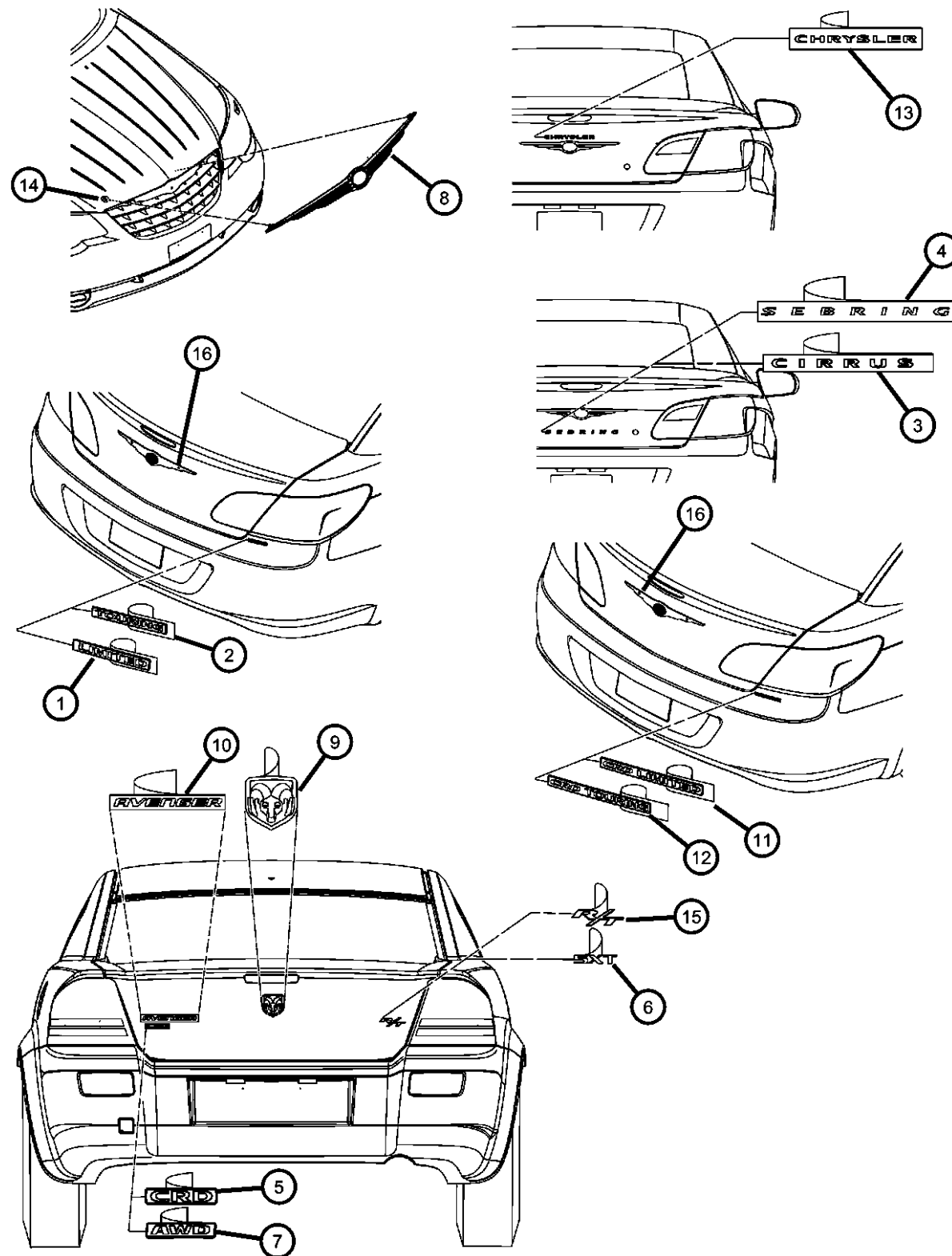


Group - EJS Exterior Ornamentation

Illustration Title	Group-Fig. No.
Nameplates	
Nameplates	Fig. EJS - 110
Moldings and Ornamentation	
Moldings, Exterior - 41	Fig. EJS - 210

<div>EJS-100 Nameplates</div> <div>CHRYSLER</div>	<div>EJS-200 Moldings and Ornamentation</div> <div></div>		
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Nameplates
Figure EJS-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04389773AA	1	C, Z		27, 41				NAMEPLATE, LIMITED
2	04389774AA	1	C, Z		27, 41				NAMEPLATE
3	04389877AA	1	C, D, E, G, Z		27, 41				NAMEPLATE, Cirrus
4	04389880AA	1	C, D, E, G, Z		27, 41				NAMEPLATE, Sebring
5	04806209AA	1	D, E, G		41				NAMEPLATE
6	04806210AB	1	C, D, E, G, Z		41				NAMEPLATE
7	04806213AA	1	D, E, G		41				NAMEPLATE, All Wheel Drive
8	05116124AB	1	C, Z		27, 41				EMBLEM, CHRYSLER WING
9	05155656AA	1	D, E, G		41				NAMEPLATE, Medallion, Ram Head
10	05155664AA	1	C, D, E, G, Z		27, 41				NAMEPLATE
11	05178237AA	1	C, Z		27, 41				NAMEPLATE
12	05178238AA	1	C, Z		27, 41				NAMEPLATE
13	05303590AA	1	C, Z		41				NAMEPLATE, Chrysler
14	06102398AA	3	C, D, E, G, Z		41				NUT, Hex
15	04806327AC	1	C, D, E, G, Z		41				NAMEPLATE, R/T
16	05303668AA	1	C, Z		27, 41				NAMEPLATE
-17	04389988AA	1	C, D, E, G, Z		27, 41				BADGE, E85, FLEX FUEL E85 ETHANOL

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

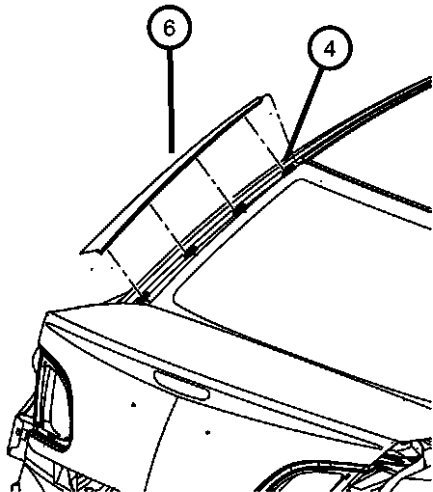
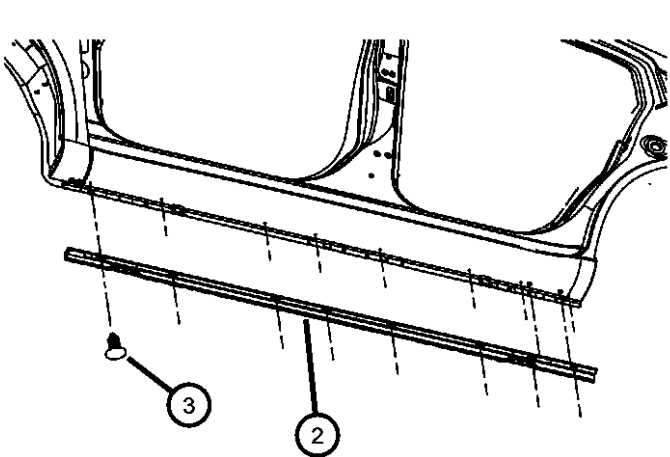
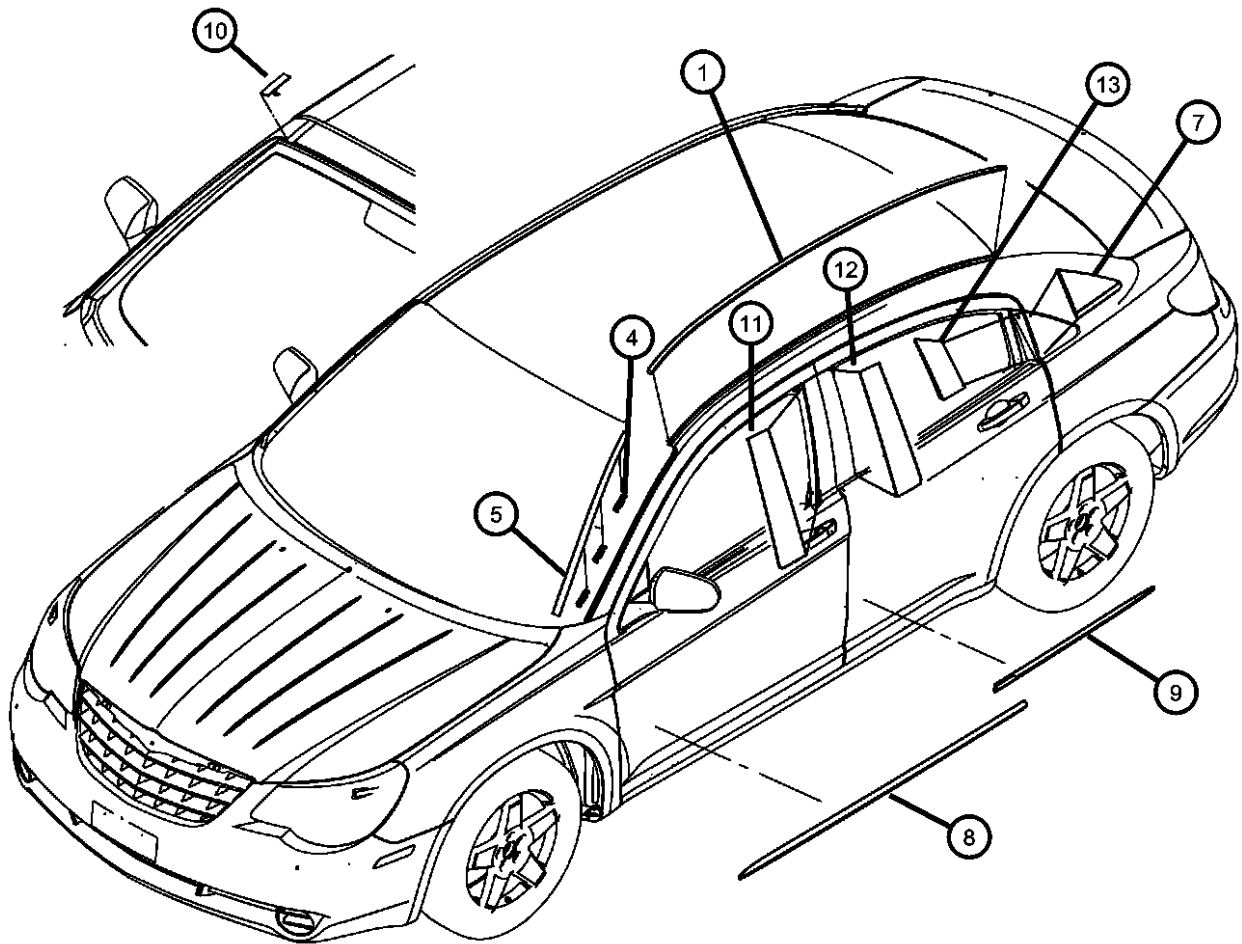
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Moldings, Exterior - 41
Figure EJS-210

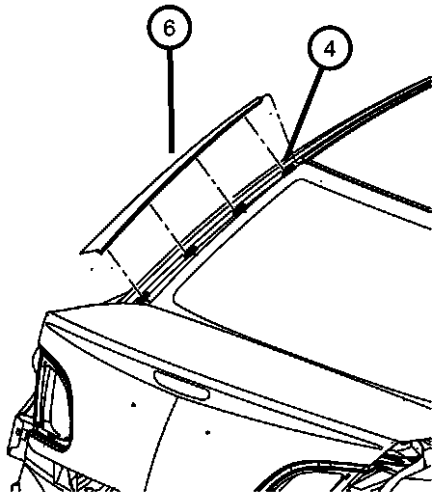
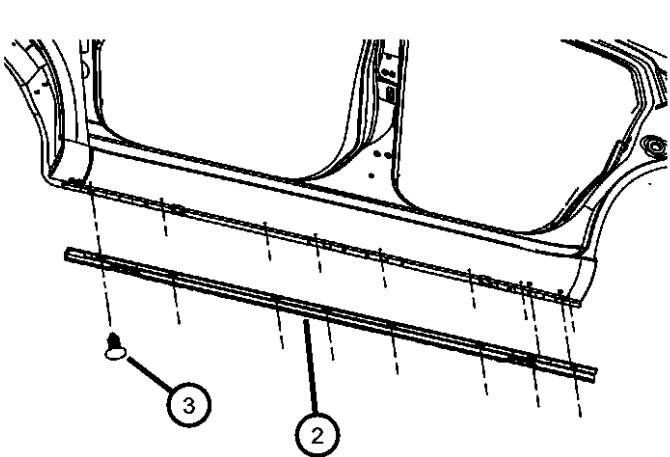
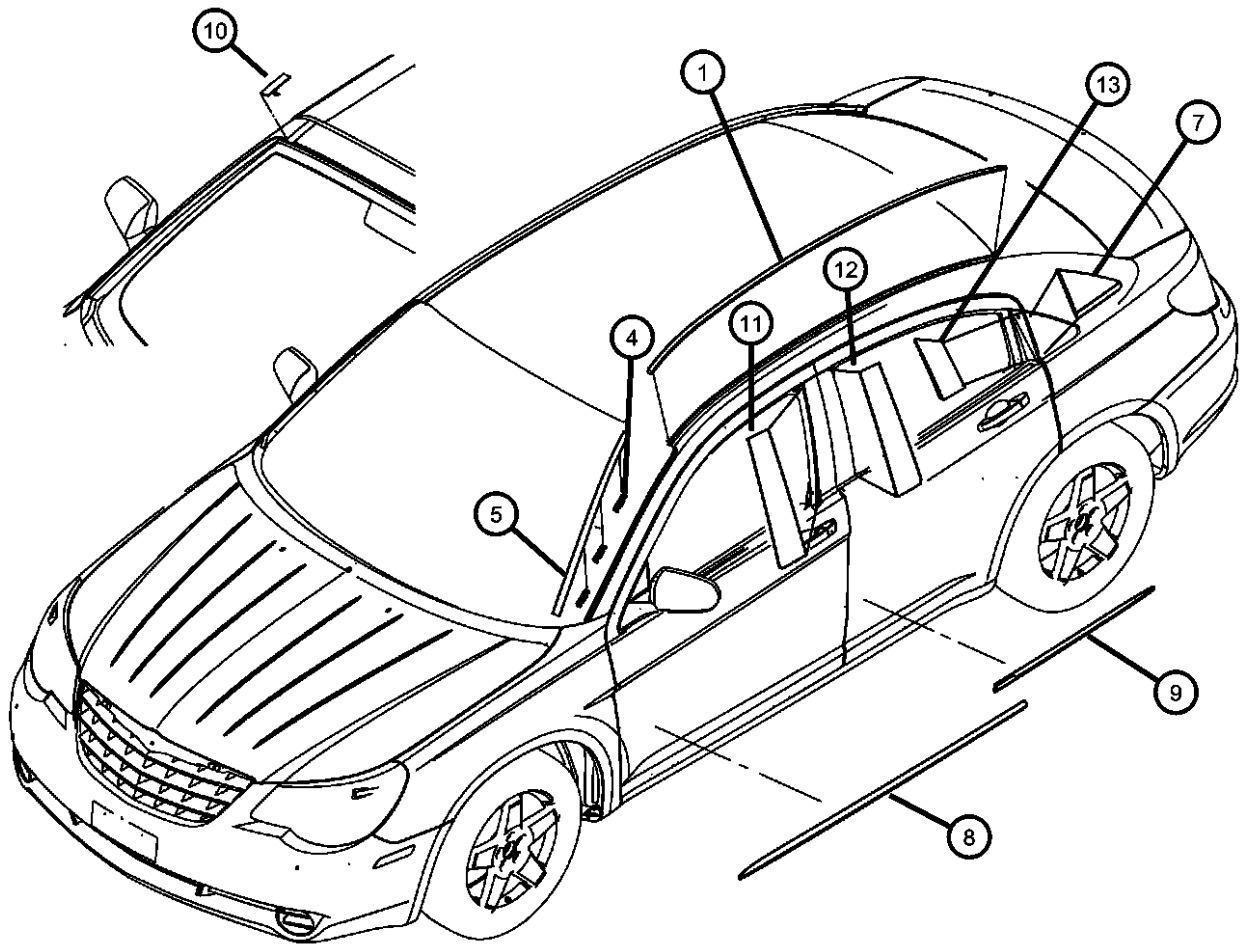


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	0ZF82RXFAB	1	C, Z		41				MOLDING, Roof
	0ZF83RXFAB	1	C, Z		41				Right
	0ZU58RXFAB	1	D, E, G		41				Left
	0ZU59RXFAA	1	D, E, G		41				Right
2	05155614AA	1	C, Z		27, 41				Left
	05155654AA	1	D, E, G		41				Right
	05155655AA	1	D, E, G		41				Left
	05155615AA	1	C, Z		27, 41				Right
3	04389940AA	10	C, D, E, G, Z		27, 41				PUSH PIN
4	05191598AA	4	C, D, E, G, Z		41				CLIP, Repair
5	05303650AB	1	C, D, E, G, Z		41				MOLDING, Windshield
	05303651AB	1	C, D, E, G, Z		41				Right
6	1BY60RXFAC	1	C, Z		41				Left
	1BY61RXFAC	1	C, Z		41				MOLDING, Backlight
7	05116188AA	1	C, Z		41				Right
	05116189AA	1	C, Z		41				Left
	05155495AA	1	D, E, G		41				Left
	05155494AA	1	D, E, G		41				Right
8	0XV16TZZAA	2	C, D, E, G, Z		41				MOLDING, Body Side
	0ZH58TZZAA	1	C, Z		27				[K3], Paint as Required
	0ZH59TZZAA	1	C, Z		27				[K3], Paint as Required, Right
9	0ZF80TZZAA	2	C, D, E, G, Z		41				[K3], Paint as Required, Left
									MOLDING, Body Side

STRATUS/SEBRING (JS)		BODY		ENGINE		TRANSMISSION	
SERIES	LINE						
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine		DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine		DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine		DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine		DGL = 4-Speed Automatic Transmission	
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine			

AR = use ase required - = Non illustrated part

Moldings, Exterior - 41
Figure EJS-210



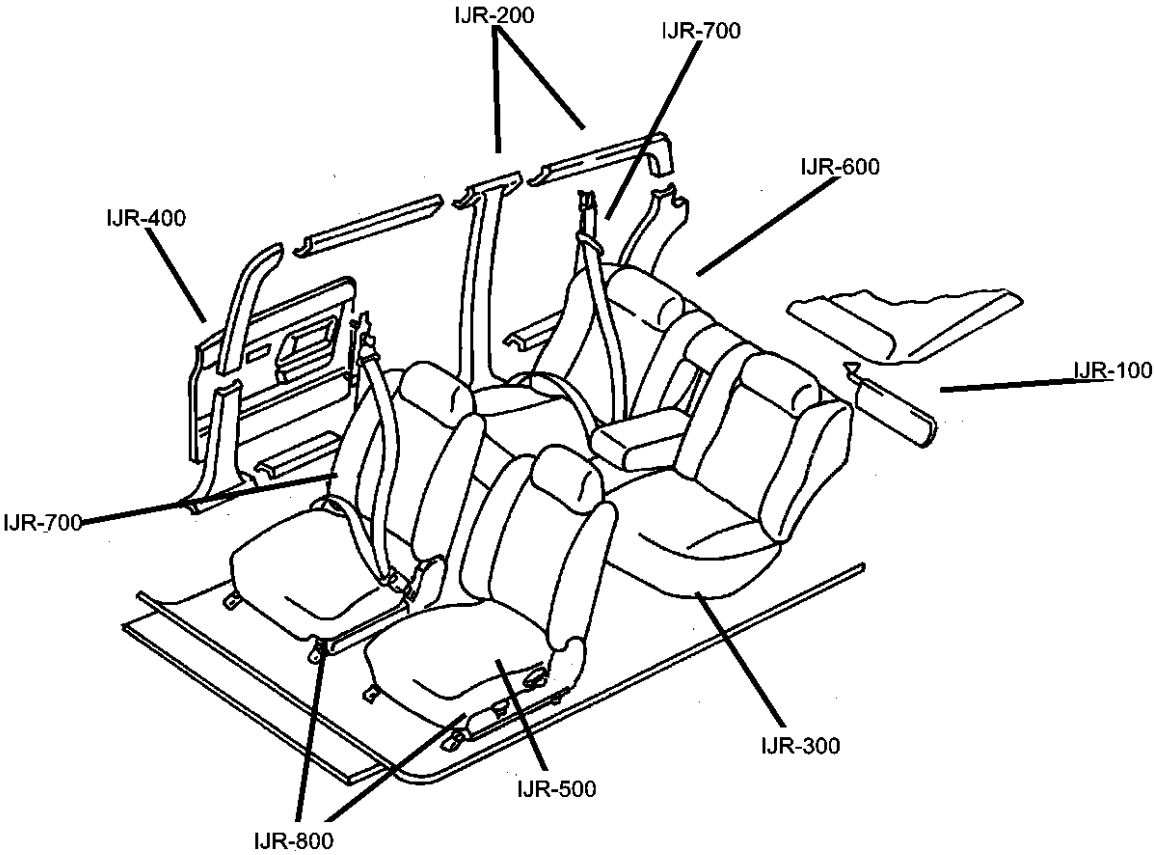
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	0ZH60TZZAA	1	C, Z		27				[K3], Paint as Required, Right
	0ZH61TZZAA	1	C, Z		27				[K3], Paint as Required, Left
	1CE66TZZAA	1	C, Z		27				MOLDING, Roof
	1CE67TZZAA	1	C, Z		27				Right
11	04389932AA	1	C, Z		41				Left
	04389933AA	1	C, Z		41				APPLIQUE, Front Door
	05303688AA	1	D, E, G		41				Right
	05303689AA	1	D, E, G		41				Left
12	04389930AA	1	C, Z		41				APPLIQUE, Rear Door
	04389931AA	1	C, Z		41				Right
	05303692AA	1	D, E, G		41				Left
	05303693AA	1	D, E, G		41				Right
13	04389634AA	1	C, Z		41				Left
	04389635AA	1	C, Z		41				APPLIQUE, C Pillar
									Right

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

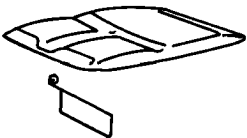
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Group - IJS

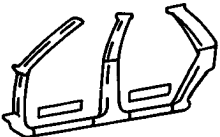
Interior Trim



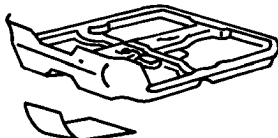
IJS-100
Headliner, Visors, and Rear Shelf Panel



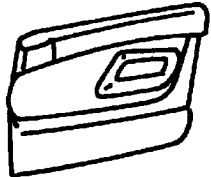
IJS-200
Panels-Mouldings, Scuff Plates



IJS-300
Carpet, Mats, and Silencers



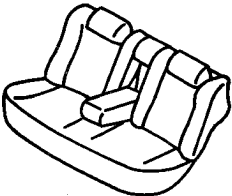
IJS-400
Door Trim Panels, Front and Rear



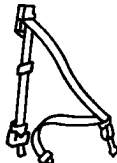
IJS-500
Front Seats



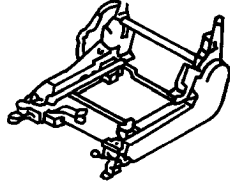
IJS-600
Rear Seats



IJS-700
Seat Belts-Front and Rear



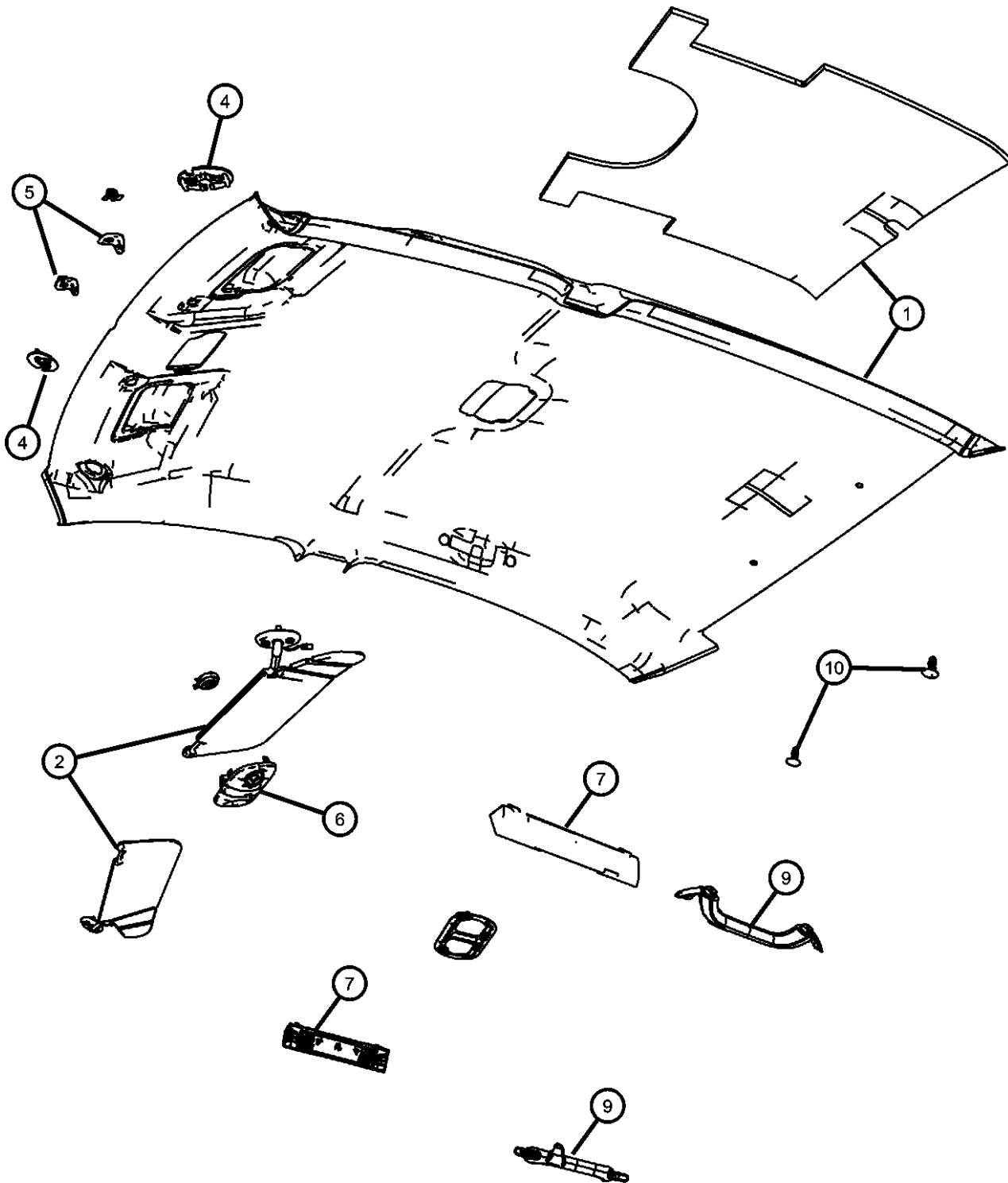
IJS-800
Adjusters, Covers and Shields



Group - IJS Interior Trim

Illustration Title	Group-Fig. No.
Headliner, Visors, and Rear Shelf Panel	
Headliner and Visors.....	Fig. IJS - 110
Panels-Mouldings, Scuff Plates	
Panels, Mouldings and Scuff Plates (41).....	Fig. IJS - 210
Carpet, Mats, and Silencers	
Carpet.....	Fig. IJS - 310
Door Trim Panels, Front and Rear	
Front Doors [41].....	Fig. IJS - 405
Rear Doors [41]	Fig. IJS - 420
Front Seats	
Front Seats - Trim Code CL [41]	Fig. IJS - 510
Front Seats - Trim Code J8 [41].....	Fig. IJS - 520
Front Seats - Trim Code P8 [41]	Fig. IJS - 530
Rear Seats	
Rear Seats - Trim Code CL [41]	Fig. IJS - 610
Rear seats - Trim Code J8 [41]	Fig. IJS - 620
Rear Seats - Trim Code P8 [41].....	Fig. IJS - 630
Seat Belts-Front and Rear	
Front Seat Belts [41]	Fig. IJS - 710
Rear Seat Belts [41].....	Fig. IJS - 720
Adjusters, Covers and Shields	
Front Seat Adjusters , Frames and Shields 8 Way [JPV]	Fig. IJS - 810
Front Seat Adjusters , Frames and Shield - 4 Way.....	Fig. IJS - 815
Front and Rear Seats Attaching Parts.....	Fig. IJS - 820

Headliner and Visors Figure IJS-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HEADLINER
	1GS431W1AA	1	C, Z		41			*O0	With [CHL] , without [LS9] [HAB] [GWG]
	1GS441W1AA	1	C, Z		41			*O0	With [CHL] [GWG] , without [LS9] or [HAB]
	1GS511W1AA	1	D, E, G		41			*O0	With [CHU] [GWG] [HAB] , without [LS9]
	1GS57DW1AA	1	C, Z		41			*O0	With [CHK]
	1GS581W1AA	1	C, Z		41			*O0	With [CHU] [HAB] , without [GWG] or [LS9]
	1GS591W1AA	1	C, Z		41			*O0	With [CHL] [LS9] [HAB] , without [GWG]
	1GS621W1AA	1	C, Z		41			*O0	With [CHL] [GWG] [LS9] [HAB]
	1GS631W1AA	1	C, Z		41			*O0	With [CHU] [GWG] , without [LS9] or [HAB]
	1JF491W1AA	1	C, Z		41			*O0	With [CHU] [GWG] [HAB] , without [LS9]
	1JF82DW1AA	1	D, E, G		41			*O0	With [CHK] , without [HAB] [GWG]
	1JF851W1AA	1	D, E, G		41			*O0	With [CHL] [LS9] , without [GWG] or [HAB]
	1JF861W1AA	1	D, E, G		41			*O0	With [CHL] [GWG] [LS9] , without [HAB]
	1JV411W1AA	1	D, E, G		41			*O0	With [CHK] [HAB] , without [GWG]
2									VISOR
	1GW141W1AA	1	D, E, G		41			*O0	With [CHL] [GWG], Right
	1GW151W1AA	1	D, E, G		41			*O0	With [CHU] [GWG], Right
	1GW161W1AA	1	C, Z		41			*O0	With [CHU], Right
		1	C, Z		41			*O0	With [CHL], Right
	1GW16DW1AA	1	D, E, G		41			*O0	With [CHL] , without [GWG], Right
	1GW17DW1AA	1	D, E, G		41			*O0	With [CHL] , without [GWG], Left
		1	C, Z		41			*O0	With [CHL], Left
	1GW331W1AA	1	D, E, G		41			*O0	With [CHU] [GWG], Left
		1	C, Z		41			*O0	With [CHU] [GWG], Left
	1GW341W1AA	1	C, Z		41			*O0	With [CHU], Left
	1GW38DW1AA	1	D, E, G		41			*O0	With [CHK] , without [GWG] or [HAB], Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

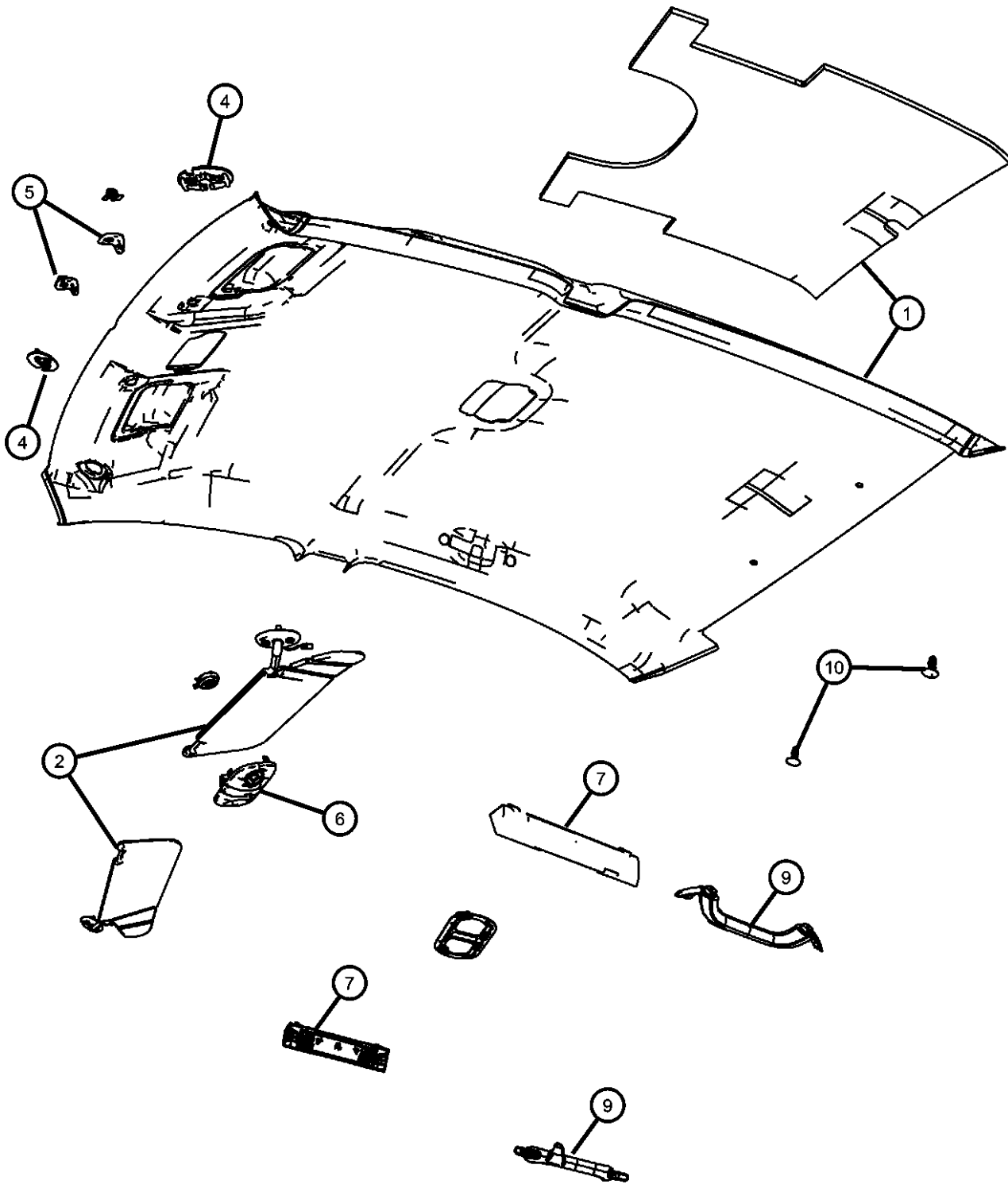
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Headliner and Visors Figure IJS-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Z		41			*O0	With [CHK] , without [GWG] or [HAB], Right
	1GW39DW1AA	1	D, E, G		41			*O0	With [CHK] , without [GWG] or [HAB], Left
		1	C, Z		41			*O0	With [CHK] , without [GWG] or [HAB], Left
-3	68021523AA	6	C, Z		41			*O0	SCREW, Visor
4	68021525AA	2	C, Z		41			*O0	CLIP, Dual Z-Axis
5									SUPPORT, Visor
	1GW251W1AA	1	C, Z		41			*O0	With [CHL]
	1GW25DW1AA	2	C, Z		41			*O0	With [CHK]
6									LAMP, Reading
	1AN73DW1AA	1	C, Z		41			*O0	With [CHL]
	1CJ11DW1AA	1	C, Z		41			*O0	With [CHU]
7	68021534AA	2	C, Z		41			*O0	BRACKET
-8	68021524AA	2	C, Z		41			*O0	CLIP, Z-Axis
9									HANDLE, Roof Grab
	0QY661W1AA	1	C, Z		41			*O0	Right
	0QY671W1AA	1	C, Z		41			*O0	Left
10									PUSH PIN
	1GW211W1AA	2	C, Z		41			*O0	With [CHL]
	1GW21DW1AA	2	C, Z		41			*O0	With [CHK]
-11	68021521AA	2	C, Z		41			*O0	BRACKET, Sunroof

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

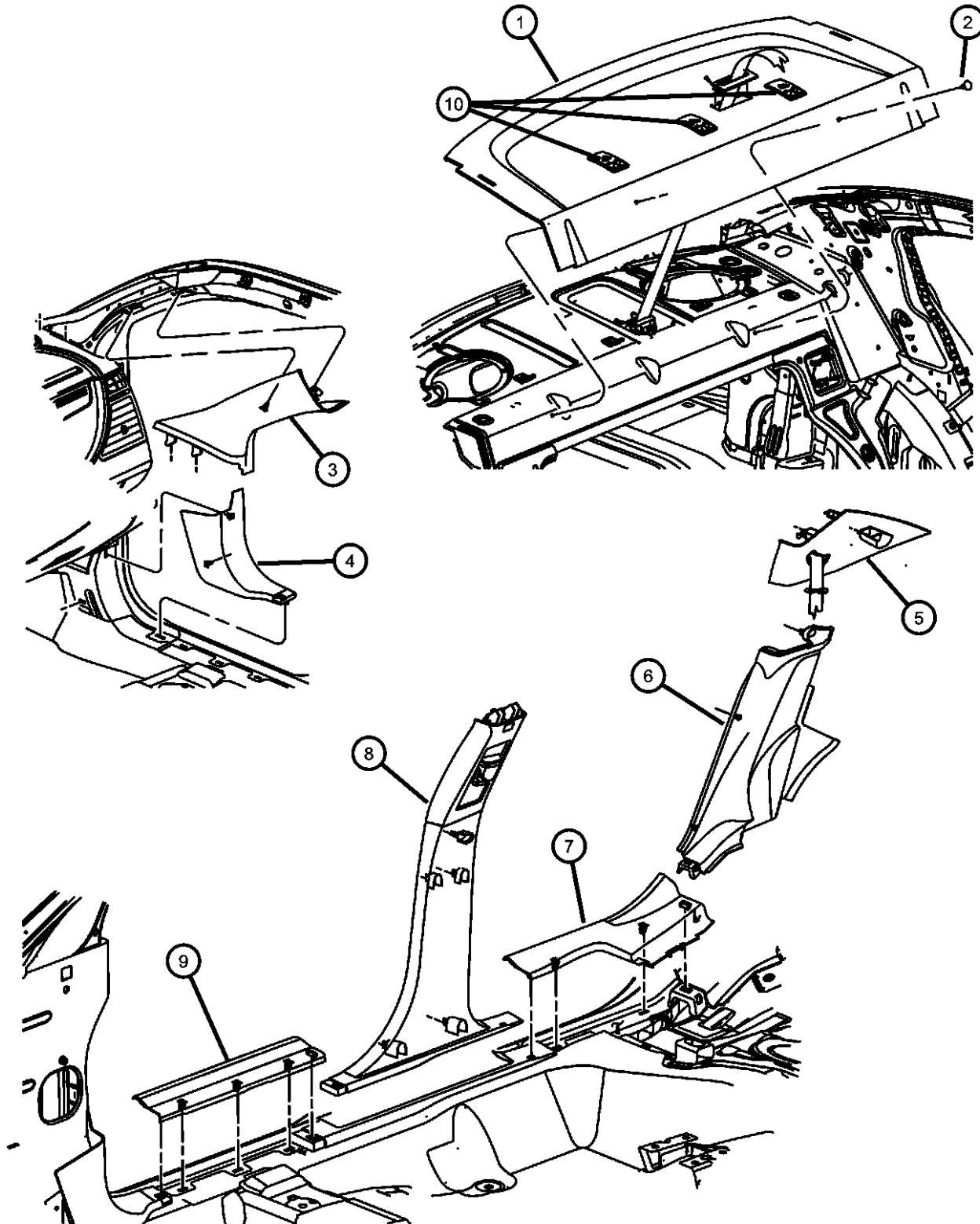
TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Panels, Mouldings and Scuff Plates (41)

Figure IJS-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

Sales Code:

[CJ2]= Side Curtain Front and Rear Airbag

1	0XR68DW1AC	1			41			*O0	PANEL, Shelf
2	06030441	2	C, D, E, G, Z		41				PIN, Retainer
3									MOLDING, Windshield Garnish
	0XQ58DW1AC	1	C, Z		41			*O0	Right
	0XQ59DW1AC	1	C, Z		41			*O0	Left
	0XQ60DWXAA	1	D, E, G		41			*O0	Right
	0XQ61DWXAA	1	D, E, G		41			*O0	Left
4									PANEL, Cowl Side Trim
	0XQ92BD1AA	1						*O0	[D1], [J1], Right
	0XQ92XD-BAA	1						*O0	[DB], Right
	0XQ92XT1AA	1						*O0	[T1], Right
	0XQ93BD1AA	1						*O0	[D1], [J1], Left
	0XQ93XD-BAA	1						*O0	[DB], Left
	0XQ93XT1AA	1						*O0	[T1], Left
5									PANEL, C Pillar
	0XR12DWXAB	1	C, Z		41			*O0	Right
	0XR13DWXAB	1	C, Z		41			*O0	Left
	0XR14DWXAB	1	D, E, G		41			*O0	Right
	0XR15DWXAB	1	D, E, G		41			*O0	Left
6									PANEL, Quarter Trim
	0XR06BD1AB	1	C, Z		41			*O0	[J1], Right
	0XR06XDBAB	1	C, Z		41			*O0	[DB], Right
	0XR06XT1AB	1	C, Z		41			*O0	[T1], Right
	0XR07BD1AB	1	C, Z		41			*O0	[J1], Left
	0XR07XDBAB	1	C, Z		41			*O0	[DB], Left
	0XR07XT1AB	1	C, Z		41			*O0	[T1], Left
	0XR08BD1AB	1	D, E, G		41			*O0	[D1], [J1], Right
	0XR08XDBAB	1	D, E, G		41			*O0	[DB], Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

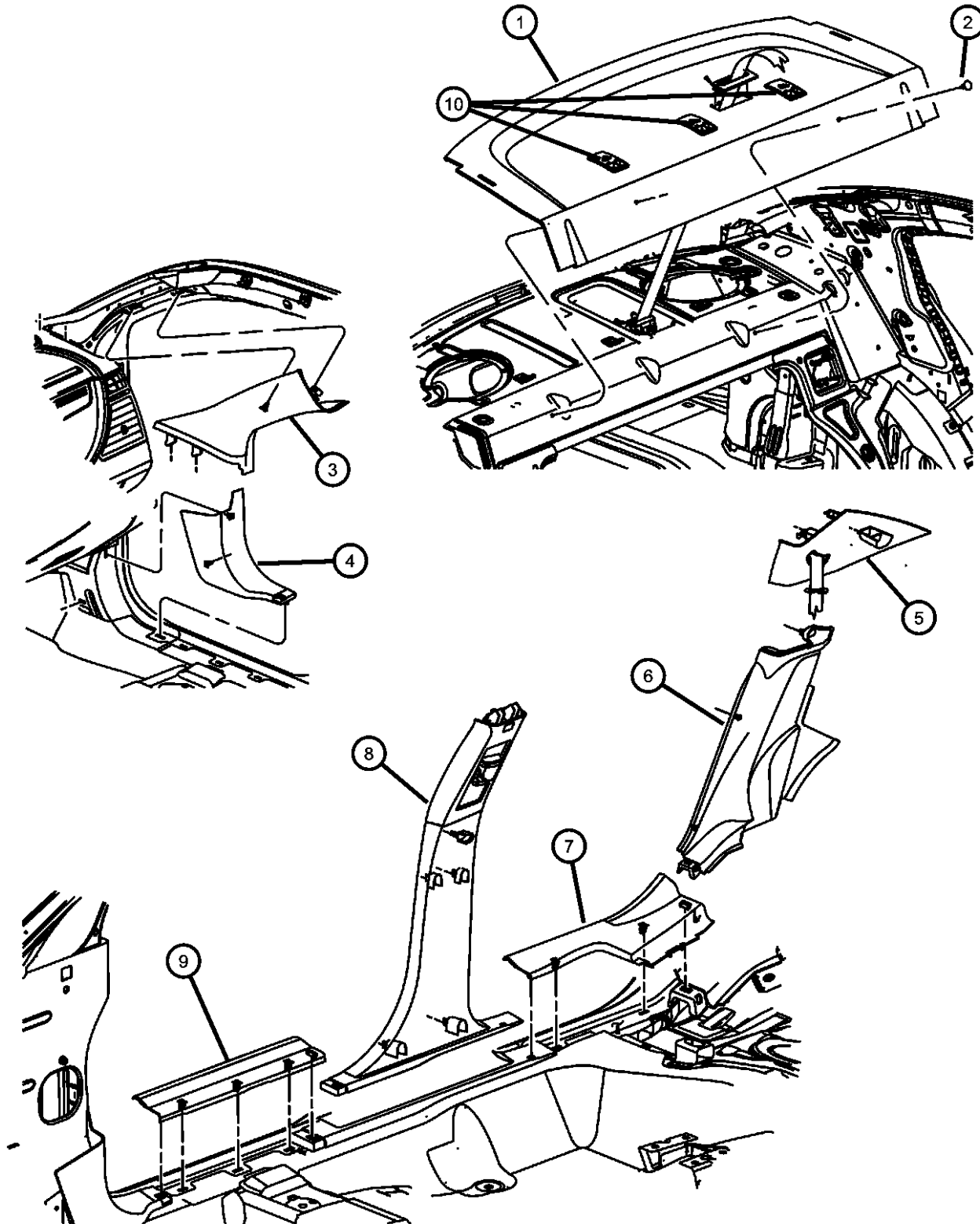
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Panels, Mouldings and Scuff Plates (41)
Figure IJS-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7	0XR09BD1AB	1	D, E, G		41			*O0	[D1], [J1], Left
	0XR09XDBAB	1	D, E, G		41			*O0	[DB], Left
									PLATE, Scuff
	0XQ84BD1AA	1			41			*O0	[D1], [J1], Right
	0XQ84XD-BAA	1			41			*O0	[DB], Right
	0XQ84XT1AA	1			41			*O0	[T1], Right
	0XQ85BD1AA	1			41			*O0	[D1], [J1], Left
8	0XQ85XD-BAA	1			41			*O0	[DB], Left
	0XQ85XT1AA	1			41			*O0	[T1], Left
									COVER, Center Pillar
	1CH501D1AB	1			41			*O0	[D1], [J1], With Side Airbags [CJ2], Right
	1CH501DBAB	1			41			*O0	[DB], With Side Airbags [CJ2], Right
	1CH501T1AB	1			41			*O0	[T1], With Side Airbags [CJ2], Right
	1CH511D1AB	1			41			*O0	[D1], [J1], With Side Airbags [CJ2], Left
	1CH511DBAB	1			41			*O0	[DB], With Side Airbags [CJ2], Left
	1CH511T1AB	1			41			*O0	[T1], With Side Airbags [CJ2], Left
	1CH521D1AB	1			41			*O0	[D1], [J1], Right
	1CH521DBAB	1			41			*O0	[DB], Right
	1CH521T1AB	1			41			*O0	[T1], Right
	1CH531D1AB	1			41			*O0	[D1], [J1], Left
	1CH531DBAB	1			41			*O0	[DB], Left
	1CH531T1AB	1			41			*O0	[T1], Left
									PLATE, Scuff
	0XQ90BD1AA	1			41			*O0	[D1], [J1], Right
9	0XQ90XD-BAA	1			41			*O0	[DB], Right
	0XQ90XT1AA	1			41			*O0	[T1], Right
	0XQ91BD1AA	1			41			*O0	[D1], [J1], Left

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
 27 = 2-DR CONVERTIBLE
 41 = SEDAN/QUAD CAB
 SWB

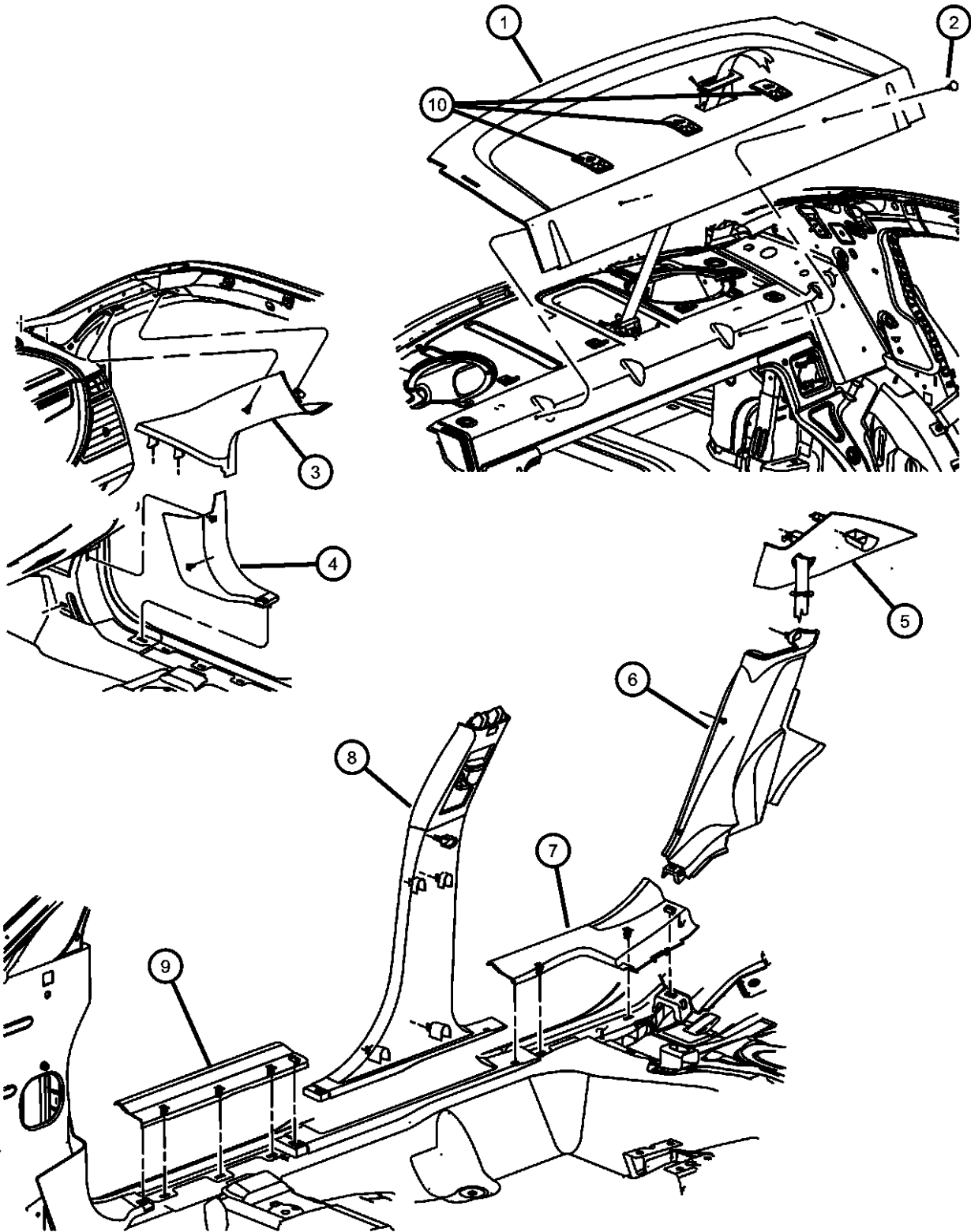
ENGINE
 ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
 EER = 2.7L V6 DOHC 24 Valve MPI Engine
 EGF = 3.5L High Output V6 24V MPI Engine
 ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
 ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
 DD7 = 5-Speed Manual T355 Transmission
 DEF = 6-Speed Manual Aisin BG6 Trans
 DG2 = 6-Speed Automatic 62TE Transmission
 DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Panels, Mouldings and Scuff Plates (41)
Figure IJS-210

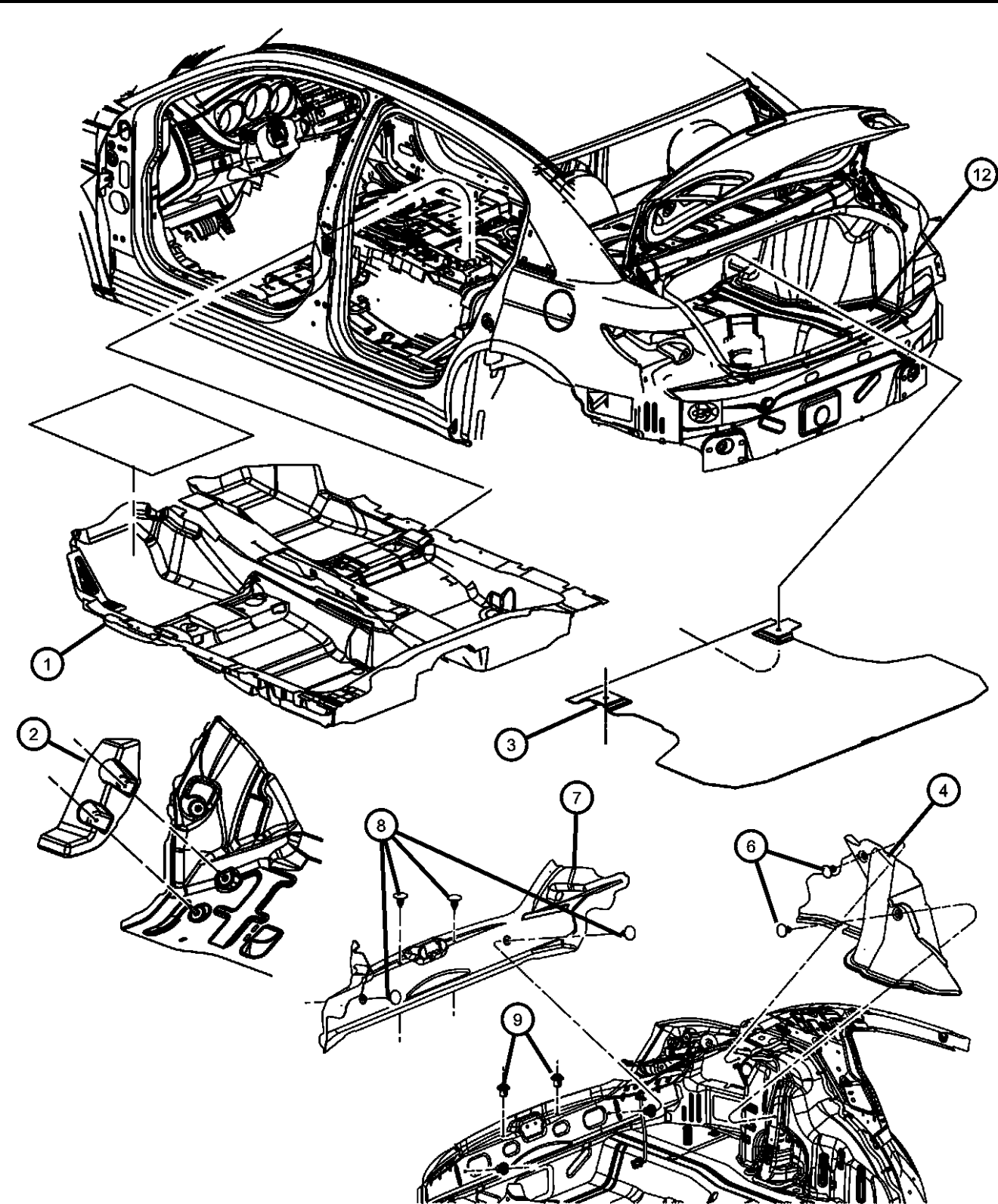


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0XQ91XD-BAA	1			41			*O0	[DB], Left
	0XQ91XT1AA	1			41			*O0	[T1], Left
10	1AW69DW1AA	1	C, D, E, G, Z		41			*O0	COVER, Anchor

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Carpet
Figure IJS-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Full Floor
	0XS04BD5AD	1	C, D, E		41			*O0	[DB]
	0XS04DK5AD	1	C, D, E		41			*O0	[T1]
	0XS04XDVAD	1	C, D, E		41			*O0	[D1]
	0XS04ZJ3AD	1	C, D, E		41			*O0	[J1]
	0YJ92BD5AD	1	G, Z		41			*O0	[DB]
	0YJ92DK5AD	1	G, Z		41			*O0	[T1]
	0YJ92ZJ3AD	1	G, Z		41			*O0	[J1]
	1CJ12BD5AD	1	C, D, E		41			*O0	[DB] , With [ECD]
	1CJ12DK5AD	1	C, D, E		41			*O0	[T1] , With [ECD]
	1CJ12XDVAD	1	C, D, E		41			*O0	[D1] , With [ECD]
	1CJ12ZJ3AD	1	C, D, E		41			*O0	[J1] , With [ECD]
	1CJ45BD5AC	1	G, Z		41			*O0	[DB] , With [ECD]
	1CJ45DK5AC	1	G, Z		41			*O0	[T1] , With [ECD]
	1CJ45ZJ3AC	1	G, Z		41			*O0	[J1] , With [ECD]
2	05291615AB	1	C, D, E						SUPPORT, Footrest
3	0XS18VXLAD	1	C, D, E, G, Z		41			*O0	CARPET, Trunk
4									CARPET, Trunk
	0XS12VXLAC	1	C, Z		41			*O0	Right
	0XS13VXLAC	1	C, Z		41			*O0	Left
-5	06505451AA	14	C, Z	P, S	41				PUSH PIN
6	06030441	2	C, D, E, G, Z		41				PIN, Retainer
7	0XS16VXLAD	1	C, Z		41			*O0	CARPET, Trunk
8	06505411AA	6	C, D, E, G, Z		41				PIN, Push
9	04608717AA	6	C, D, E, G, Z		41				GROMMET
-10	05291733AA	1	C, D, E, G, Z		41				NET, Cargo
-11	04628911AA	2	C, D, E, G, Z		41				HOOK, Cargo Net
12	1DZ07VXLAB	1	C, Z	P, S	41			*O0	CARPET, Decklid
-13									MAT KIT, Front & rear, Carpet

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

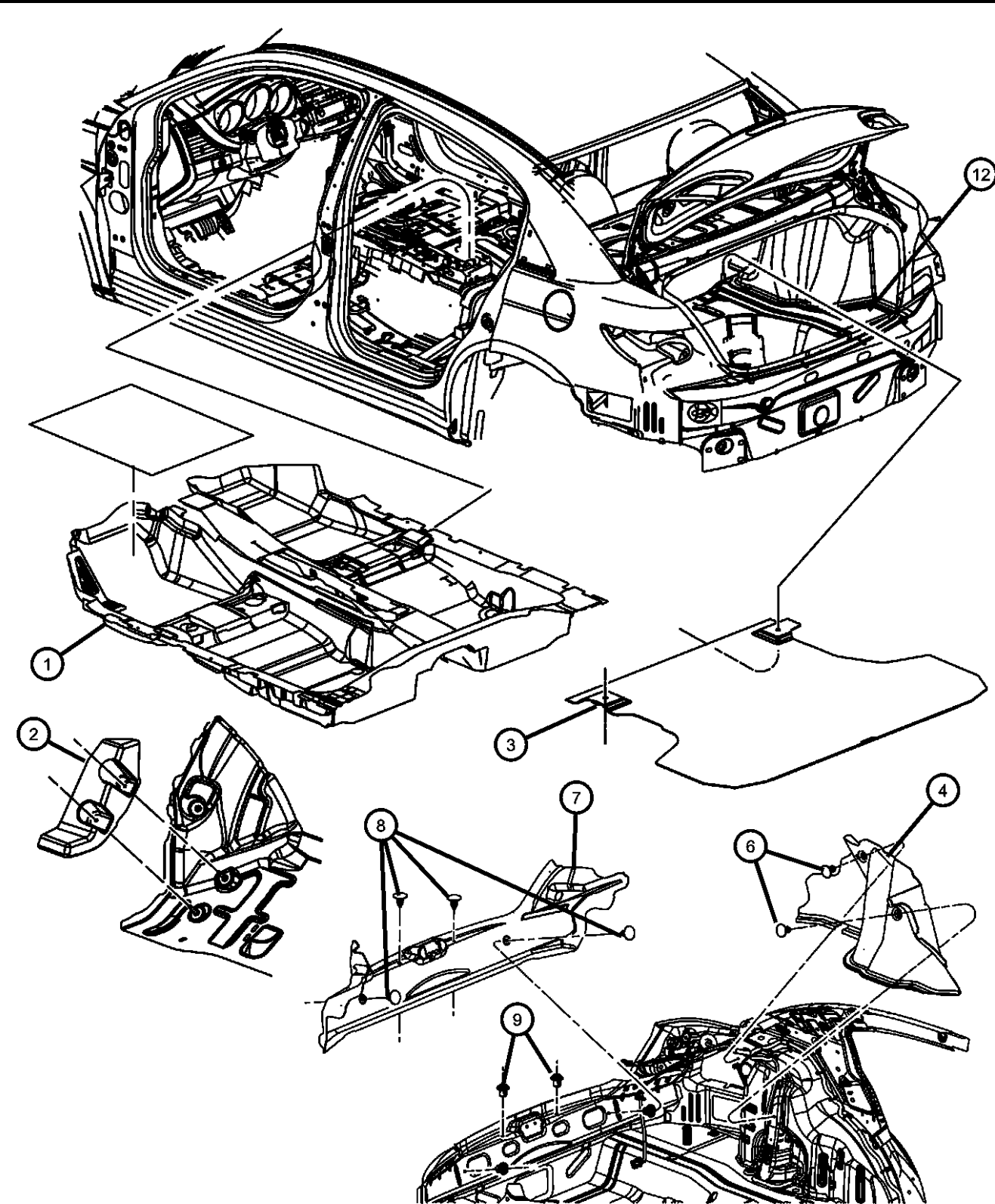
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Carpet
Figure IJS-310

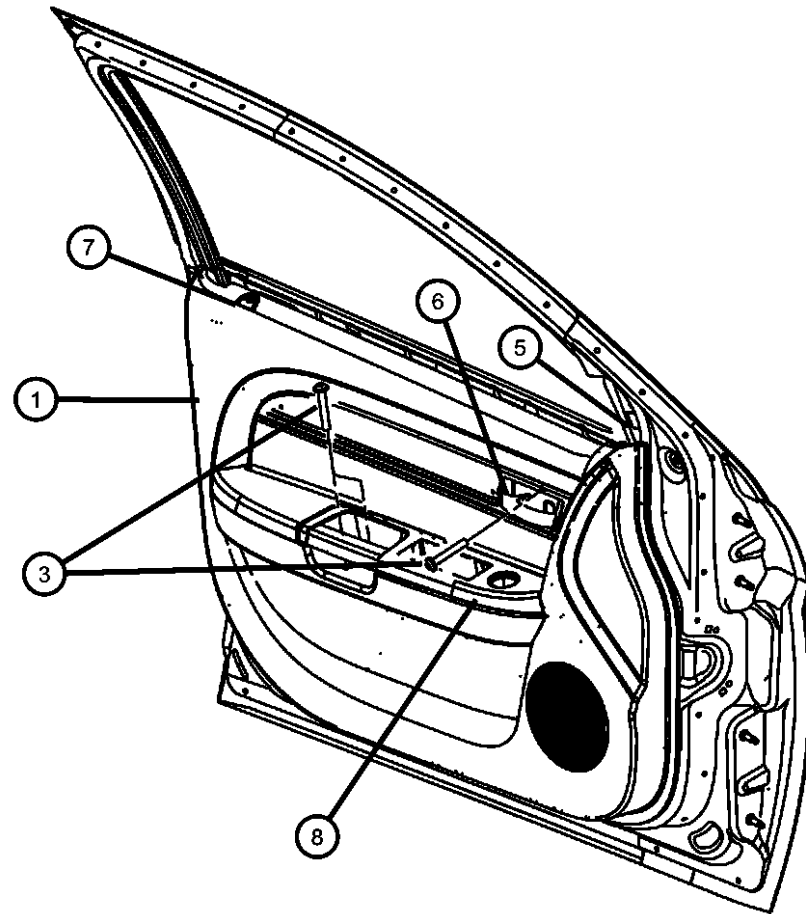


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0XS01BD5AA	1	C, D, E		41			*O0	[DB]
	0XS01DK5AA	1	C, D, E		41			*O0	[T1]
	0XS01XDVAA	1	D, E, C		41			*O0	[D1]
	0XS01ZJ3AA	1	C, D, E		41			*O0	[J1]
	0YJ93BD5AA	1	G, Z		41			*O0	[DB]
	0YJ93DK5AA	1	G, Z		41			*O0	[T1]
	0YJ93ZJ3AA	1	G, Z		41			*O0	[J1]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Doors [41]
Figure IJS-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Front Door Trim
	1GH601DBAA	1	C		41			*O0	[DB] , With [CTL] [JPD], Right
		1	C		41			*O0	[DB] , With [CTL] [JP3], Right
	1GH601J1AA	1	C		41			*O0	[J1] , With [CTL] [JPD], Right
	1GH611DBAA	1	C		41			*O0	[DB] , With [CTL] [JPD], Left
		1	C		41			*O0	[DB] , With [CTL] [JP3], Left
	1GH611J1AA	1	C		41			*O0	[J1] , With [CTL] [JPD], Left
		1	C		41			*O0	[J1] , With [CTL] [JP3], Left
	1GH621DBAA	1	C		41			*O0	[DB] , With [CBF] [JP3], Right
		1	C		41			*O0	[DB] , With [CBF] [JPD], Right
	1GH621J1AA	1	C		41			*O0	[J1] , With [CBF] [JP3], Right
		1	C		41			*O0	[J1] , With [CBF] [JPD], Right
	1GH631DBAA	1	C		41			*O0	[DB] , With [CBF] [JP3], Left
		1	C		41			*O0	[DB] , With [CBF] [JPD], Left
	1GH631J1AA	1	C		41			*O0	[J1] , With [CBF] [JP3], Left
		1	C		41			*O0	[J1] , With [CTL] [JP3], Right
	1GH661T1AA	1	C		41			*O0	[T1] , With [CTC] [JP3], Right
	1GH671DBAA	1	C		41			*O0	[DB] , With [CTC] [JP3], Left
	1GH671T1AA	1	C		41			*O0	[T1] , With [CTC] [JP3], Left
	1GH681DBAA	1	Z		41			*O0	[DB] , With [CBF], Right
	1GH681J1AA	1	Z		41			*O0	[J1] , With [CBF], Right
	1GH691DBAA	1	Z		41			*O0	[DB] , With [CBF], Left
	1GH691J1AA	1	Z		41			*O0	[J1] , With [CBF], Left
	1GH741DBAA	1	Z		41			*O0	[DB] , With [CTC], Right
	1GH741T1AA	1	Z		41			*O0	[T1] , With [CTC], Right
	1GH751DBAA	1	Z		41			*O0	[DB] , With [CTC], Left
		1	C		41			*O0	[J1] , With [CBF] [JPD], Left
	1GH661DBAA	1	C		41			*O0	[DB] , With [CTC] [JP3], Right
	1GH751T1AA	1	Z		41			*O0	[T1] , With [CTC], Left
-2									FASTNER, Push pin
	68018975AA	1	C		41			*O0	

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

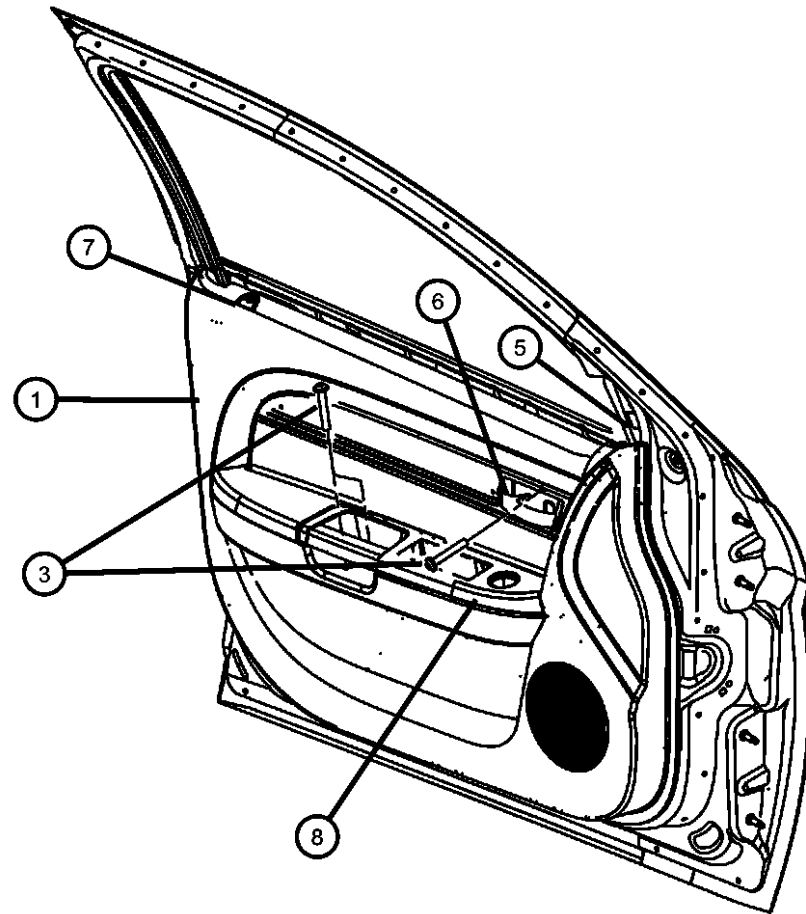
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Front Doors [41]
Figure IJS-405



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
3		1	Z		41			*O0	SCREW, Door trim
	68018978AA	1	C		41			*O0	
		1	Z		41			*O0	
-4									COVER, Handle screw
	68019015AA	1	C, Z		41			*O0	Base
	68019016AA	1	C, Z		41			*O0	Touring
5									BEZEL, MIRROR OPENING
									COVER, Inside
	0XT85DX9AB	1	C, Z		41			*O0	With [RCD], Left
		1	C, Z		41			*O0	With [RCG], Left
	1CH88DX9AC	1	C, Z		41			*O0	With [RC6], Right
	1CH89DX9AC	1	C, Z		41			*O0	With [RC6], Left
	0XT84DX9AC	1	C, Z		41			*O0	With [RCD], Right
6		1	C, Z		41			*O0	With [RCG], Right
									HANDLE ASSY., Door release
	68018984AA	1	C		41			*O0	With [CTL] [JPD], Right
		1	C		41			*O0	With [CTL] [JP3], Right
	68018985AA	1	C		41			*O0	With [CTL] [JPD], Left
		1	C		41			*O0	With [CTL] [JP3], Left
	68018986AA	1	Z		41			*O0	With [CTC] [JP3], Right
	68018987AA	1	C		41			*O0	With [CBF] [JP3], Left
		1	C		41			*O0	With [CBF] [JPD], Left
		1	C		41			*O0	With [CTC] [JP3], Left
		1	Z		41			*O0	With [CTC] [JP3], Left
		1	C		41			*O0	With [CBF] [JP3], Right
		1	C		41			*O0	With [CBF] [JPD], Right
		1	C		41			*O0	With [CTC] [JP3], Right
7									BEZEL, Lock Knob
	68018973AA	1	Z		41			*O0	
		1	C		41			*O0	

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
 D = DODGE
 E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

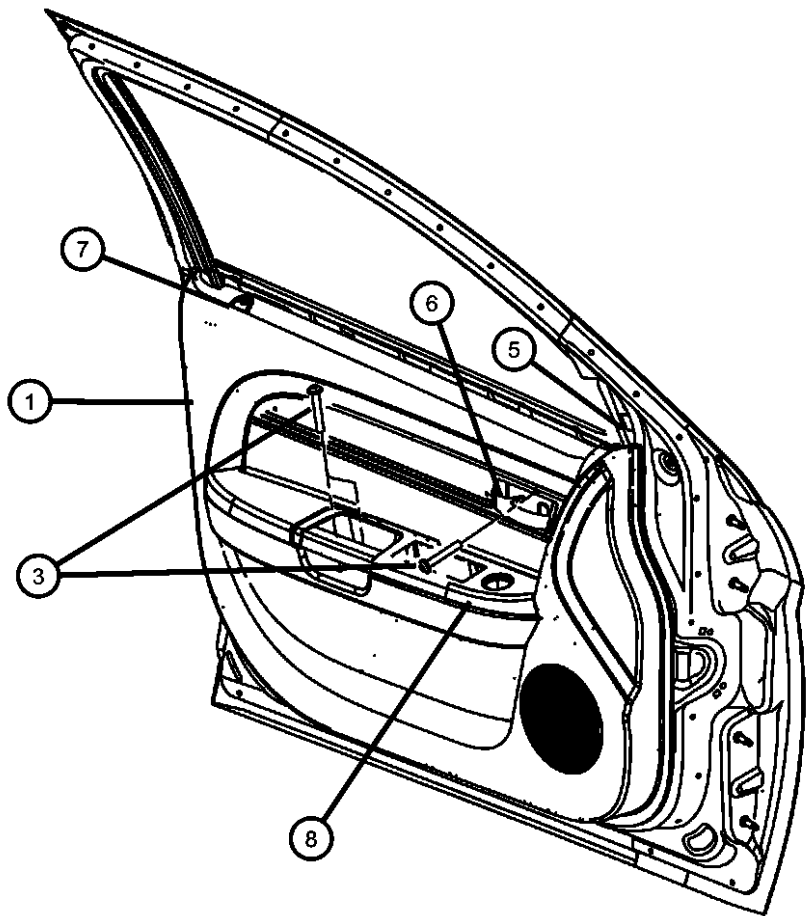
TRANSMISSION
DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

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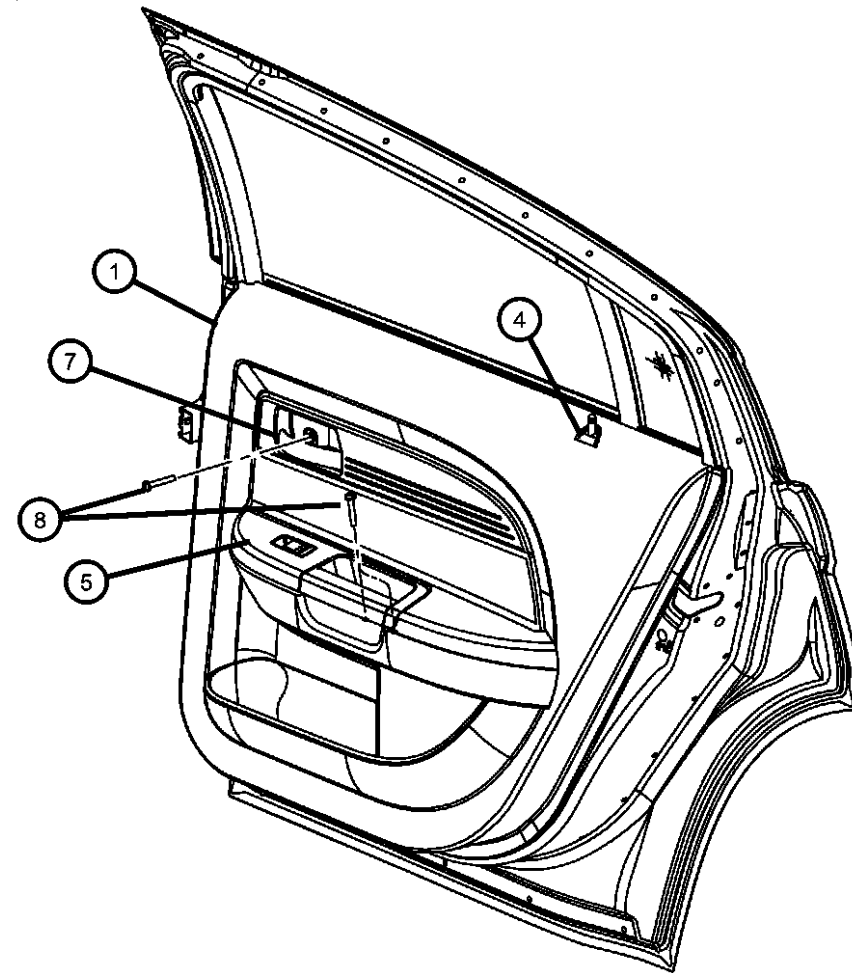
Front Doors [41]
Figure IJS-405

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									BEZEL, Switch
	68019008AA	1	C		41			*O0	Right
	68019009AA	1	C		41			*O0	Left
	68019010AA	1	Z		41			*O0	Right
	68019011AA	1	Z		41			*O0	Left
-9									COVER, Bezel screw
	68019014AA	1	C		41			*O0	
		1	Z		41			*O0	



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Rear Doors [41] Figure IJS-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Rear Door Trim
	1GH761DBAA	1	C, Z		41			*O0	[DB] , With [CTL], Right
	1GH761J1AA	1	C, Z		41			*O0	[J1] , With [CTL], Right
	1GH801T1AA	1	C, Z		41			*O0	[T1] , With [CTC], Right
	1GH811DBAA	1	C, Z		41			*O0	[DB] , With [CTC], Left
	1GH811T1AA	1	C, Z		41			*O0	[T1] , With [CTC], Left
	1GH771DBAA	1	C, Z		41			*O0	[DB] , With [CTL], Left
	1GH771J1AA	1	C, Z		41			*O0	[J1] , With [CTL], Left
	1GH781DBAA	1	C, Z		41			*O0	[DB] , With [CBF], Right
	1GH781J1AA	1	C, Z		41			*O0	[J1] , With [CBF], Right
	1GH791DBAA	1	C, Z		41			*O0	[DB] , With [CBF], Left
	1GH791J1AA	1	C, Z		41			*O0	[J1] , With [CBF], Left
	1GH801DBAA	1	C, Z		41			*O0	[DB] , With [CTC], Right
-2									FASTNER, Push pin
	68018975AA	10	C		41			*O0	
		10	Z		41			*O0	
-3									BEZEL, REAR DOOR FLAG
	1CJ54XDHAA	1	D, E, G		41			*O0	[DB], Right
	1CJ54XDVAA	1	D, E, G		41			*O0	[D1], Right
	1CJ54ZJ8AA	1	G, D, E		41			*O0	[J1], Right
	1CJ55XDHAA	1	D, E, G		41			*O0	[DB], Left
	1CJ55XDVAA	1	D, E, G		41			*O0	[D1], Left
	1CJ55ZJ8AA	1	D, E, G		41			*O0	[J1], Left
4									BEZEL, Lock Knob
	68018973AA	1	C		41			*O0	
		1	Z		41			*O0	
5									BEZEL, Switch
	68019013AA	1	C, Z		41			*O0	Left
	68019012AA	1	C, Z		41			*O0	Right
-6									COVER, Bezel screw
	68019014AA	1	C		41			*O0	

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

TRANSMISSION

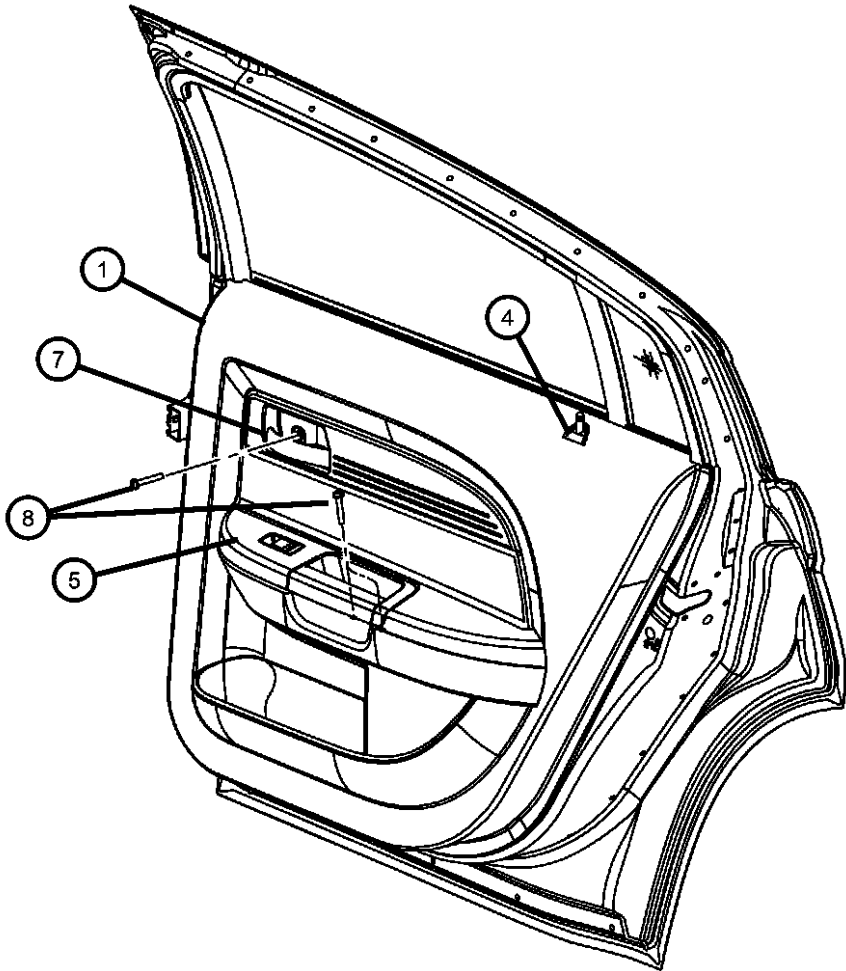
DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

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Rear Doors [41]
Figure IJS-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z		41			*O0	
7									HANDLE ASSY., Door release
	68018984AA	1	C, Z		41			*O0	With [CTL], Right
	68018985AA	1	C, Z		41			*O0	With [CTL], Left
	68018987AA	1	C, Z		41			*O0	With [CTC], Left
	68018986AA	1	C, Z		41			*O0	With [CTC], Right
8									SCREW, Door trim
	68018978AA	1	C		41			*O0	
		1	Z		41			*O0	
-9	68019015AA	1	C, Z		41			*O0	COVER, Handle screw

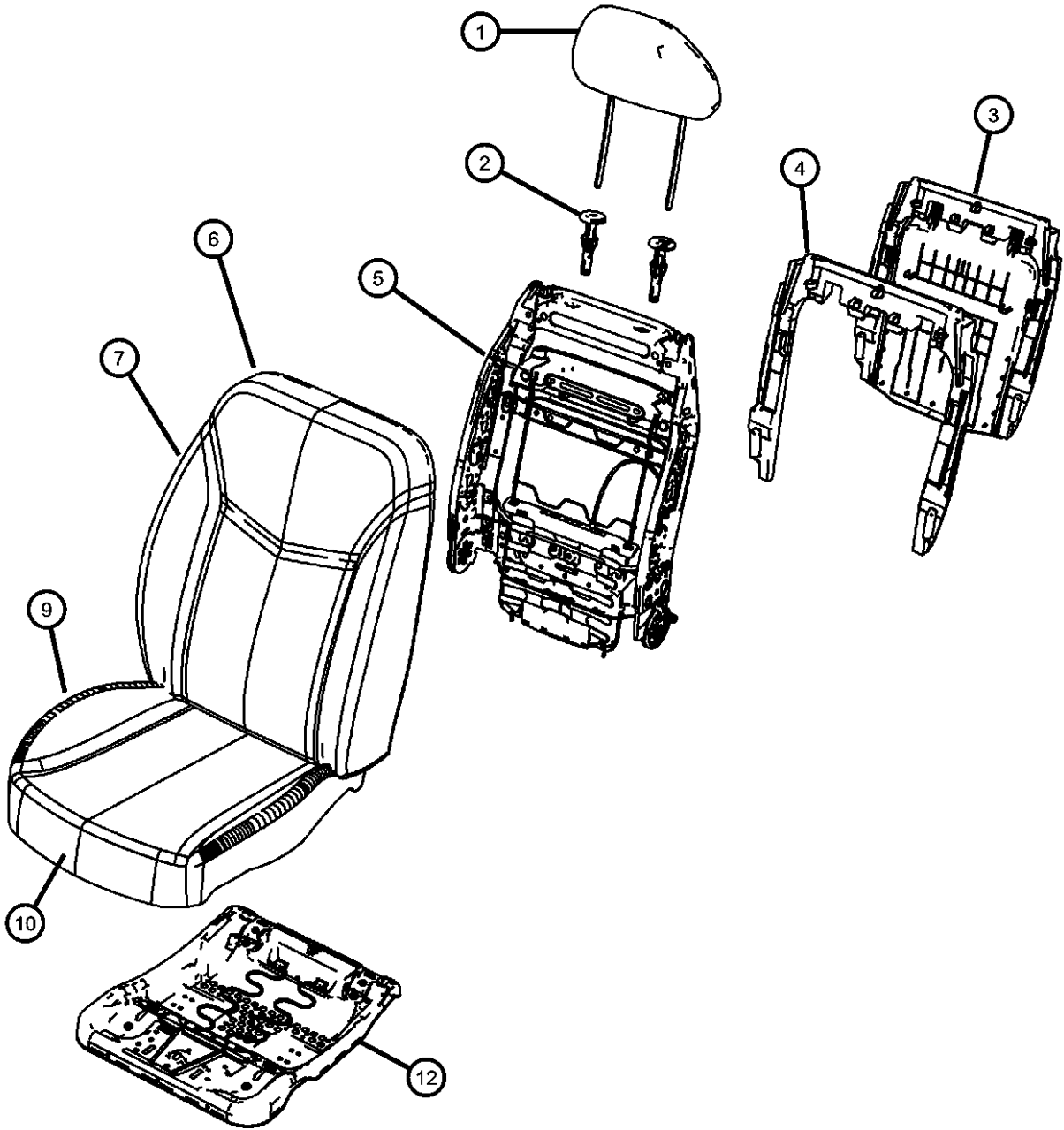


STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Seats - Trim Code CL [41]
Figure IJS-510

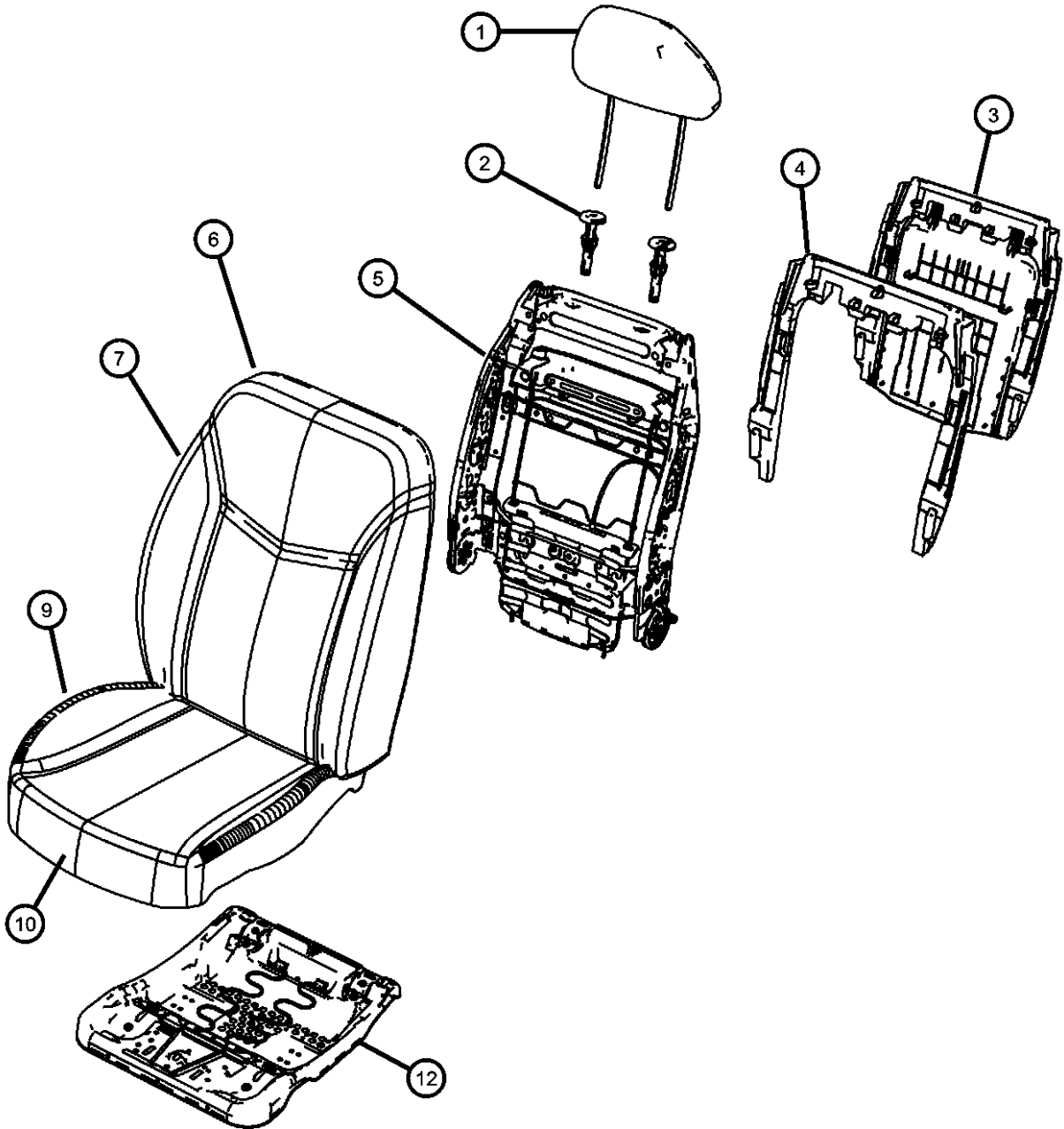


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HEADREST, Front
	1FS751DBAA	2	C		41			*CL	[DB]
		2	Z		41			*CL	[DB]
	1FS751T1AA	2	C		41			*CL	[T1]
2		2	Z		41			*CL	[T1]
									SLEEVE, Headrest
	1FG661DBAA	2	C		41			*CL	[DB], Locking
		2	Z		41			*CL	[DB], Locking
	1FG661T1AA	2	C		41			*CL	[T1], Locking
		2	Z		41			*CL	[T1], Locking
	1FG681DBAA	2	C		41			*CL	[DB], Slave Cylinder
		2	Z		41			*CL	[DB], Slave Cylinder
3	1FG681T1AA	2	C		41			*CL	[T1], Slave Cylinder
		2	Z		41			*CL	[T1], Slave Cylinder
									PANEL, Front Seat Back
	1FK741DBAA	1	Z		41			*CL	[DB], Passenger
		1	C		41			*CL	[DB], Passenger
	1FK741T1AA	1	C		41			*CL	[T1], Passenger
		1	Z		41			*CL	[T1], Passenger
	1FK791DBAA	1	C		41			*CL	[DB], Driver
4		1	Z		41			*CL	[DB], Driver
	1FK791T1AA	1	Z		41			*CL	[T1], Driver
		1	C		41			*CL	[T1], Driver
									FOAM, Backpanel
5	68002941AA	1	C		41			*CL	Driver
		1	Z		41			*CL	Driver
	68002942AA	1	Z		41			*CL	Passenger
		1	C		41			*CL	Passenger
5									FRAME, Front Seat Back
	68002670AA	1	Z		41			*CL	Passenger
	68002672AA	1	C		41			*CL	Passenger

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Seats - Trim Code CL [41]
Figure IJS-510

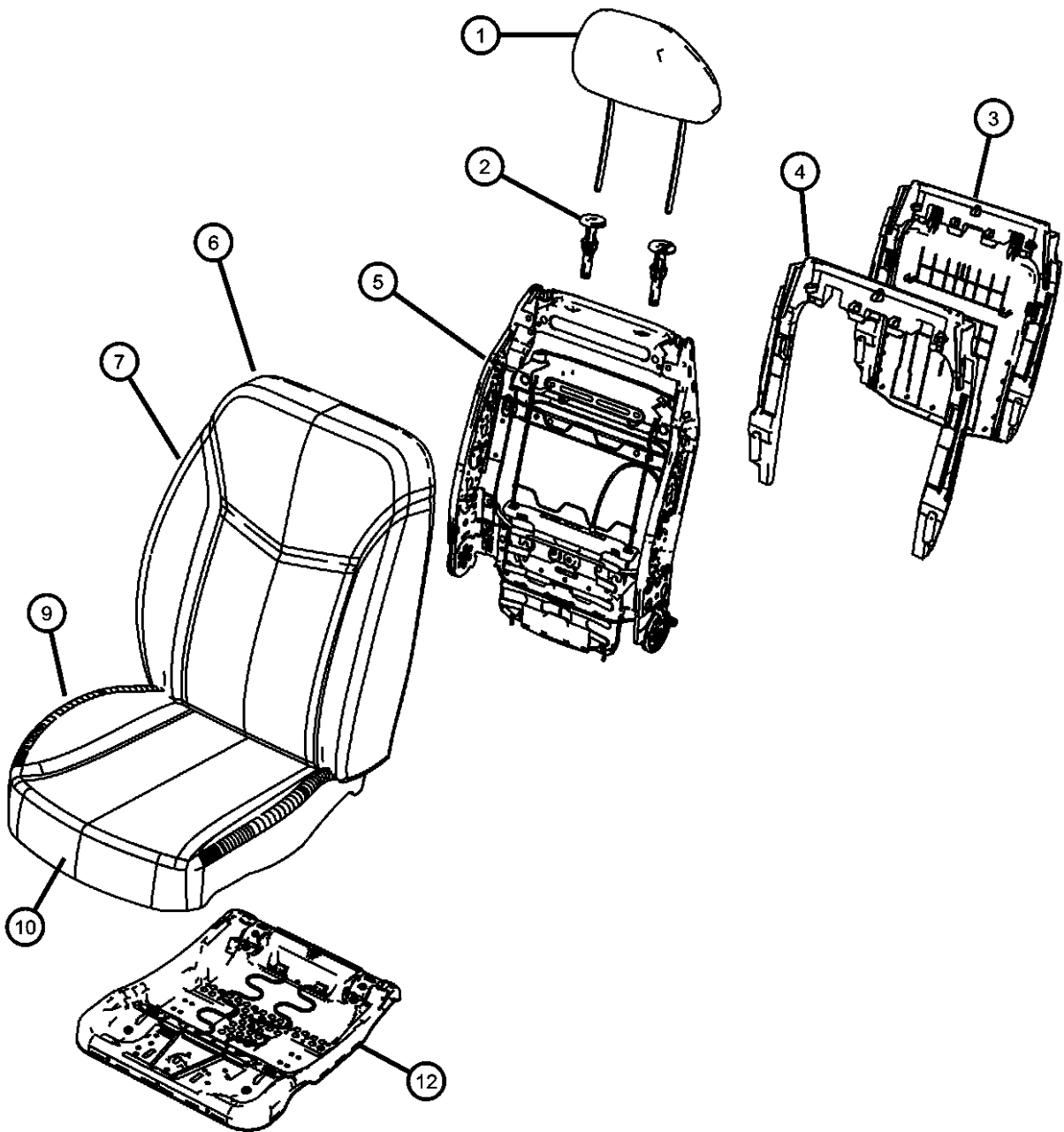


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	68002673AA	1	Z		41			*CL	Driver
	68002675AA	1	C		41			*CL	Driver
6									COVER, Front Seat Back
	1FK611DBAA	1	C		41			*CL	[DB] , Without [JPM] [CJ1], Left
	1FK611T1AA	1	C		41			*CL	[T1] , Without [JPM] [CJ1], Left
	1FK621DBAA	1	C		41			*CL	[DB] , Without [JPM] [CJ1], Right
	1FK621T1AA	1	C		41			*CL	[T1] , Without [JPM] [CJ1], Right
	1FK631DBAA	1	C		41			*CL	[DB], Left
	1FK631T1AA	1	C		41			*CL	[T1], Left
	1FK641DBAA	1	C		41			*CL	[DB], Right
	1FK641T1AA	1	C		41			*CL	[T1], Right
	1FK651DBAA	1	Z		41			*CL	[DB], Left
	1FK651T1AA	1	Z		41			*CL	[T1], Left
	1FK661DBAA	1	Z		41			*CL	[DB], Right
	1FK661T1AA	1	Z		41			*CL	[T1], Right
7									FOAM, Seat Back
	68002678AA	1	C		41			*CL	With [JPM], Passenger
	68002680AA	1	Z		41			*CL	, Passenger
	68002681AA	1	C		41			*CL	With [JPM], Driver
	68002682AA	1	C		41			*CL	Without [JPM], Passenger
	68002683AA	1	Z		41			*CL	Driver
	68002685AA	1	C		41			*CL	Without [JPM], Driver
-8									PAD, Heater
	04610087AA	1	C		41			*CL	
		1	Z		41			*CL	
9									COVER, Front Seat Cushion
	1FK711DBAA	2	Z		41			*CL	[DB]
		2	C		41			*CL	[DB]
	1FK711T1AA	2	Z		41			*CL	[T1]
		2	C		41			*CL	[T1]
10									FOAM, Seat Cushion

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB SWB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Front Seats - Trim Code CL [41]
Figure IJS-510

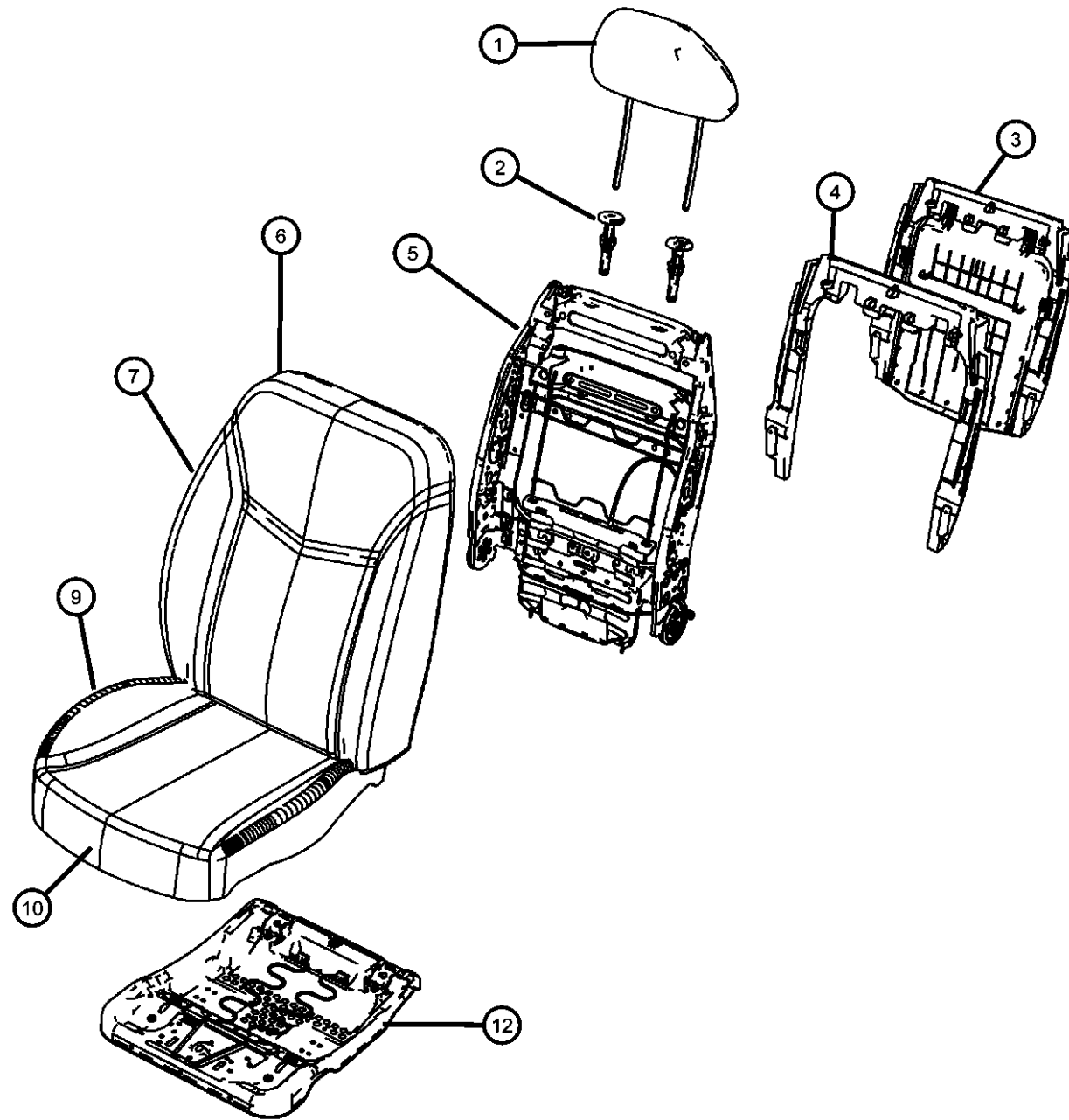
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	68002716AA	2	C		41			*CL	
		2	Z		41			*CL	
-11	04610079AA	2	Z		41			*CL	PAD, Heater
		2	C		41			*CL	
12	68002802AA	2	Z		41			*CL	PAN, SEAT CUSHION
		2	C		41			*CL	



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Seats - Trim Code J8 [41]
Figure IJS-520



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HEADREST, Front
	1FS761D5AA	2	C		41			*J8	[DB]
	1FS761J3AA	2	C		41			*J8	[J1]
2									SLEEVE, Headrest
	1FG661D5AA	2	C		41			*J8	[DB], Locking
	1FG661J3AA	2	C		41			*J8	[J1], Locking
	1FG681D5AA	2	C		41			*J8	[DB], Slave Cylinder
	1FG681J3AA	2	C		41			*J8	[J1], Slave Cylinder
3									PANEL, Front Seat Back
	1FK741D5AA	1	C		41			*J8	[DB], Passenger
	1FK741J3AA	1	C		41			*J8	[J1], Passenger
	1FK751D5AA	1	C		41			*J8	[DB], Driver
	1FK751J3AA	1	C		41			*J8	[J1], Driver
4									FOAM, Backpanel
	68002941AA	1	C		41			*J8	Left
	68002942AA	1	C		41			*J8	Right
5									FRAME, Front Seat Back
	68002674AA	1	C		41			*J8	Right
	68002675AA	1	C		41			*J8	Left
6									COVER, Front Seat Back
	1FK381D5AA	1	C		41			*J8	[DB] , Without [JPM] or [CDW], Right
	1FK381J3AA	1	C		41			*J8	[J1] , Without [JPM] or [CDW], Right
	1FK391D5AA	1	C		41			*J8	[DB] , Without [JPM] or [CDW], Left
	1FK391J3AA	1	C		41			*J8	[J1] , Without [JPM] or [CDW], Left
	1FK411D5AA	1	C		41			*J8	[DB] , With [JPV] , without [JPM] or [CJ1], Left
	1FK411J3AA	1	C		41			*J8	[J1] , With [JPV] , without [JPM] or [CJ1], Left
	1FK421D5AA	1	C		41			*J8	D5] , With [JPV] , without [JPM] or [CJ1], Right
	1FK421J3AA	1	C		41			*J8	[J1] , With [JPV] , without [JPM] or [CJ1], Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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**Front Seats - Trim Code J8 [41]
Figure IJS-520**

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1FK451D5AA	1	C		41			*J8	[DB] , With [XCA] [JPV] [CDW] [CJ1], Left
		1	C		41			*J8	[DB] , With [JPV] , without [JPM] or [CJ1], Right
		1	C		41			*J8	[DB] , With [JPV] , without [JPM], Left
		1	C		41			*J8	[DB] , Without [JPM], Left
		1	C		41			*J8	[DB] , With [JPM], Left
	1FK451J3AA	1	C		41			*J8	[J1] , With [JPM] [JPV], Left
		1	C		41			*J8	[J1] , With [XCA] [JPV] [CDW] [CJ1], Left
		1	C		41			*J8	[J1] , With [JPM], Left
		1	C		41			*J8	[J1] , With [JPV] , without [JPM], Left
		1	C		41			*J8	[J1] , Without [JPM], Left
	1FK461D5AA	1	C		41			*J8	[DB] , With [JPV] , without [JPM], Right
		1	C		41			*J8	[DB] , With [JPM] [JPV], Left
		1	C		41			*J8	[DB] , With [JPM] [JPV], Right
		1	C		41			*J8	[DB] , Without [JPM], Right
		1	C		41			*J8	[DB] , With [JPM], Right
	1FK461J3AA	1	C		41			*J8	[J1] , With [XCA] [JPV] [CDW] [CJ1], Right
		1	C		41			*J8	[J1] , With [JPM] [JPV], Right
		1	C		41			*J8	[J1] , With [JPV] , without [JPM], Right
		1	C		41			*J8	[J1] , Without [JPM], Right
		1	C		41			*J8	[J1] , With [JPM], Right
		1	C		41			*J8	[DB] , With [XCA] [JPV] [CDW] [CJ1], Right
7									FOAM, Seat Back
	68002679AA	1	C		41			*J8	Left
	68002684AA	1	C		41			*J8	Right
-8	04610087AA	1	C		41			*J8	PAD, Heater
9									COVER, Front Seat Cushion
	1FK671D5AA	2	C		41			*J8	[DB]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355
Transmission

DEF = 6-Speed Manual Aisin BG6
Trans

DG2 = 6-Speed Automatic 62TE
Transmission

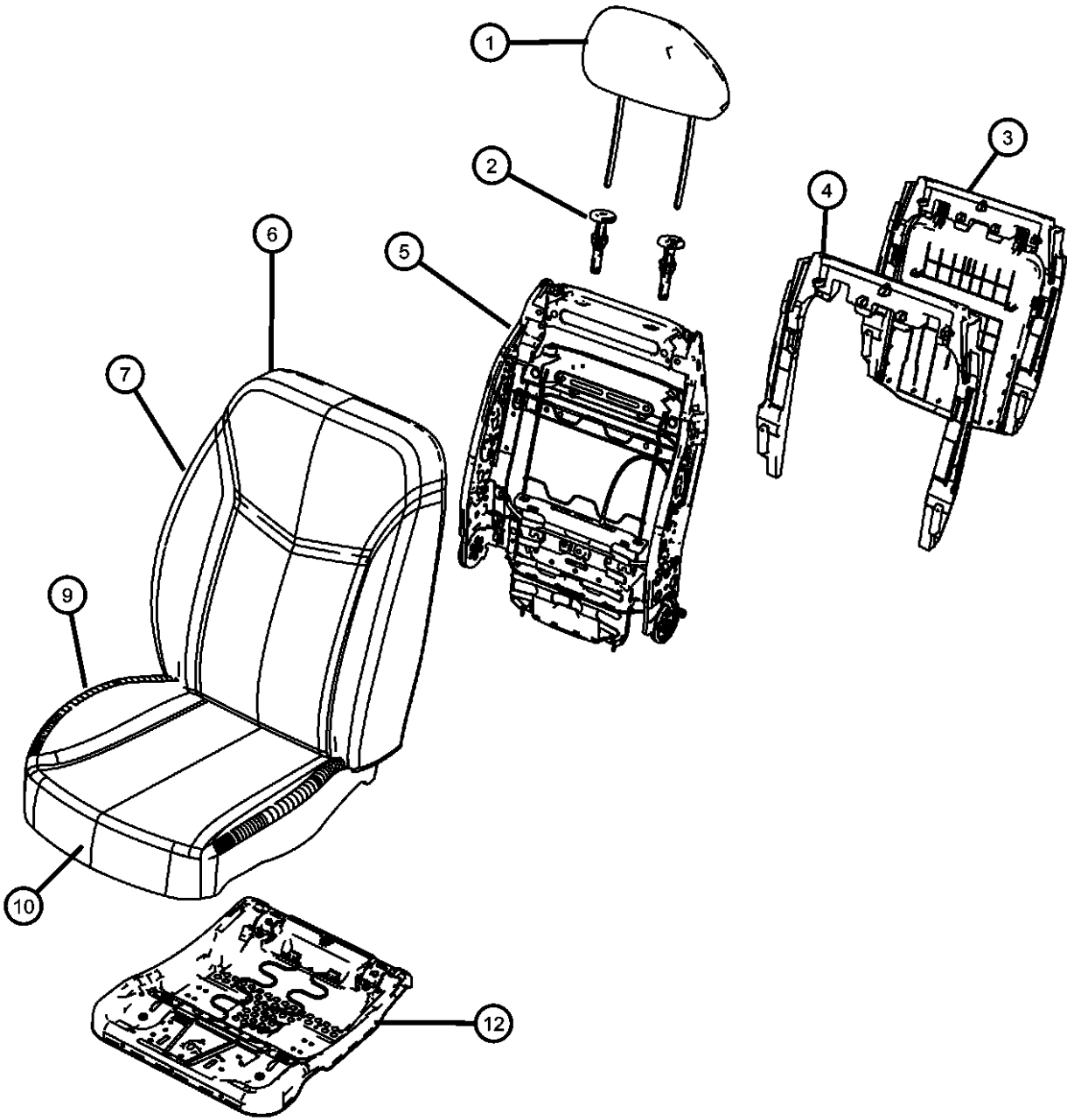
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

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Front Seats - Trim Code J8 [41]
Figure IJS-520

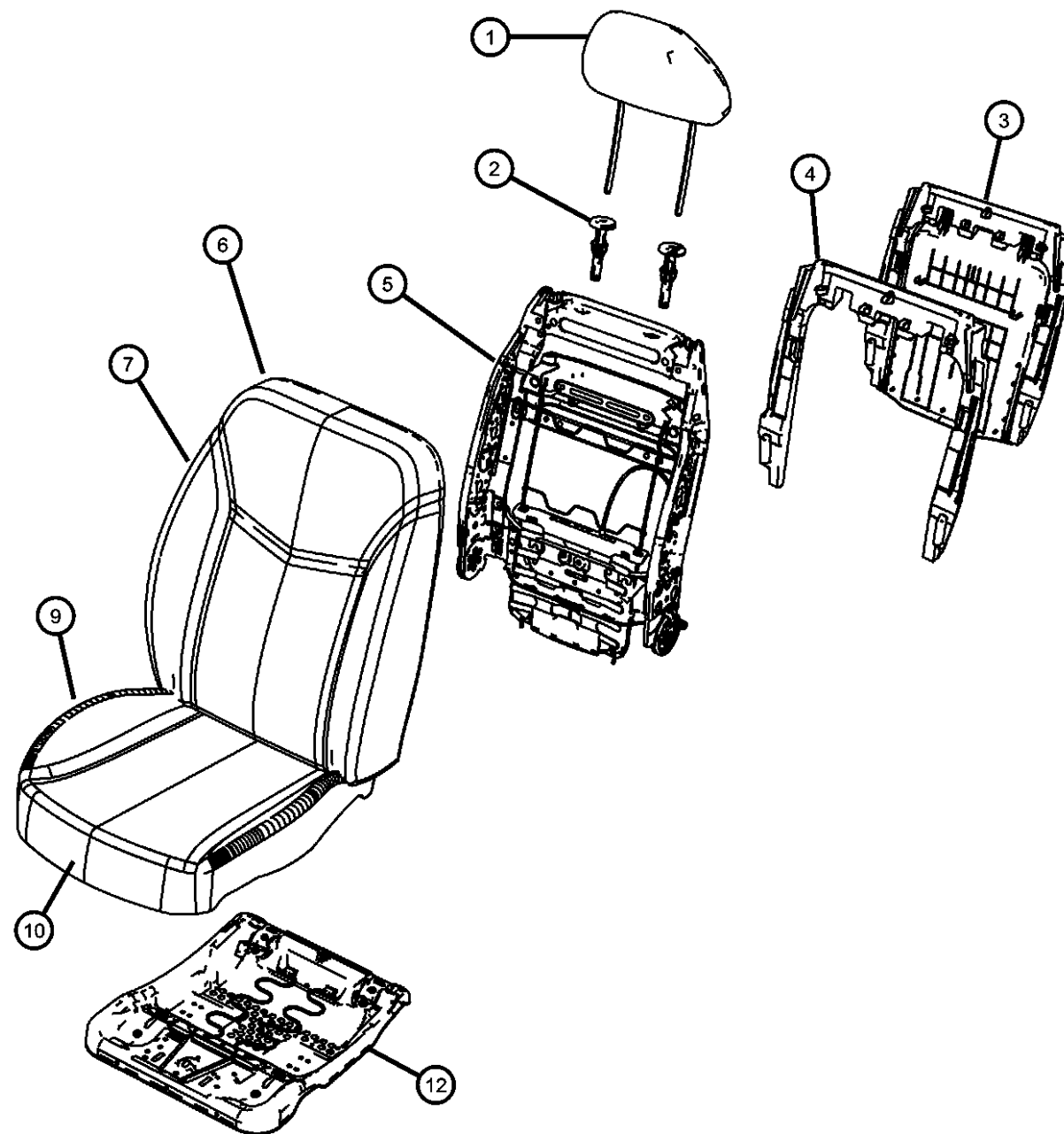
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1FK671J3AA	2	C		41			*J8	[J1]
10	68002716AA	2	C		41			*J8	FOAM, Seat Cushion
-11	04610079AA	2	C		41			*J8	PAD, Heater
12	68002802AA	2	C		41			*J8	PAN, SEAT CUSHION



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Seats - Trim Code P8 [41]
Figure IJS-530



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HEADREST, Front
	1FS771J3AA	1	Z		41			*P8	[J1]
	1FS771D5AA	2	C		41			*P8	[DB]
		2	Z		41			*P8	[DB]
		1	C		41			*P8	[J1]
2									SLEEVE, Headrest
	1FG661D5AA	2	C		41			*P8	[DB], Locking
		2	Z		41			*P8	[DB], Locking
	1FG661J3AA	2	C		41			*P8	[J1], Locking
		2	Z		41			*P8	[J1], Locking
	1FG681D5AA	2	Z		41			*P8	[DB], Slave Cylinder
	1FG681J3AA	2	Z		41			*P8	[J1], Slave Cylinder
		2	C		41			*P8	[DB], Slave Cylinder
		2	C		41			*P8	[J1], Slave Cylinder
3									PANEL, Front Seat Back
	1FK741D5AA	1	C		41			*P8	[DB], Passenger
		1	Z		41			*P8	[DB], Passenger
	1FK741J3AA	1	Z		41			*P8	[J1], Passenger
		1	C		41			*P8	[J1], Passenger
	1FK771J3AA	1	Z		41			*P8	[J1], Driver
	1FK771D5AA	1	C		41			*P8	[DB], Driver
		1	Z		41			*P8	[DB], Driver
		1	C		41			*P8	[J1], Driver
4									FOAM, Backpanel
	68002941AA	1	C		41			*P8	Driver
		1	Z		41			*P8	Driver
	68002942AA	1	Z		41			*P8	Passenger
		1	C		41			*P8	Passenger
5									FRAME, Front Seat Back, Includes Recliners
	68002670AA	1	Z		41			*P8	Passenger
	68002672AA	1	C		41			*P8	Passenger

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

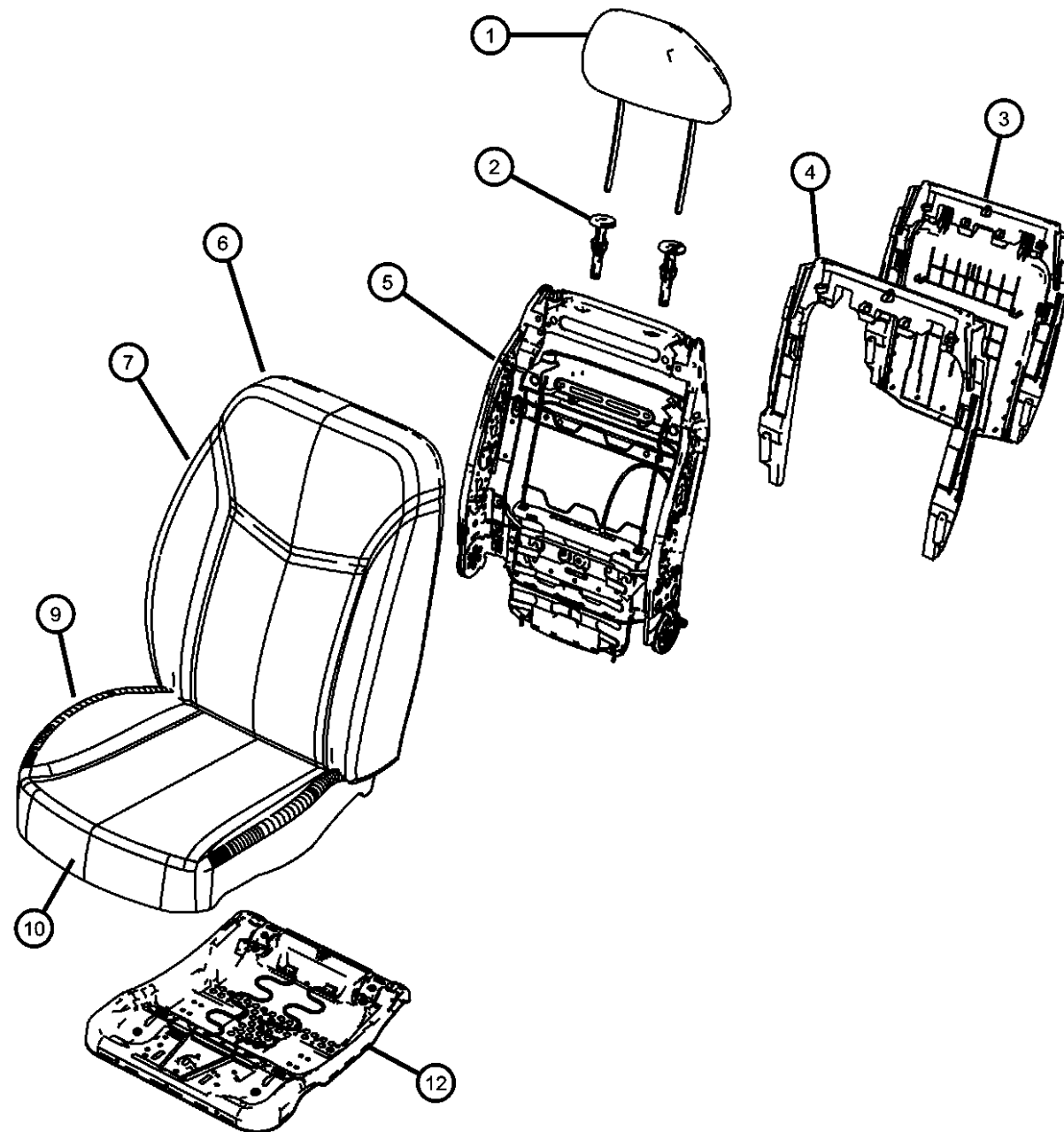
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Front Seats - Trim Code P8 [41]
Figure IJS-530



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	68002673AA	1	Z		41			*P8	Driver
	68002671AA	1	C		41			*P8	Driver
	68002674AA	1	C		41			*P8	With [JPV], Passenger
	68002675AA	1	C		41			*P8	With [CDH], Driver
6									COVER, Front Seat Back
	1FK491D5AA	1	C		41			*P8	[DB] , Without [CDW], Driver
	1FK491J3AA	1	C		41			*P8	[J1] , Without [CDW], Driver
	1FK501J3AA	1	C		41			*P8	[J1] , With Map Pocket, Passenger
	1FK531D5AA	1	C		41			*P8	[DB], Driver
	1FK501D5AA	1	C		41			*P8	[DB] , With Map Pocket, Passenger
	1FK531J3AA	1	C		41			*P8	[J1], Driver
	1FK541J3AA	1	C		41			*P8	[J1], Passenger
	1FK571D5AA	1	Z		41			*P8	[DB], Passenger
	1FK541D5AA	1	C		41			*P8	[DB], Passenger
	1FK581J3AA	1	Z		41			*P8	[J1], Driver
	1FK571J3AA	1	Z		41			*P8	[J1], Passenger
	1FK581D5AA	1	Z		41			*P8	[DB], Driver
7									FOAM, Seat Back
	68002678AA	1	C		41			*P8	With [JPM], Passenger
	68002680AA	1	Z		41			*P8	, Passenger
	68002679AA	1	C		41			*P8	Driver
	68002684AA	1	C		41			*P8	Passenger
	68002681AA	1	C		41			*P8	With [JPM], Driver
	68002683AA	1	Z		41			*P8	Driver
-8									PAD, Heater
	04610087AA	1	Z		41			*P8	
		2	C		41			*P8	
9									COVER, Front Seat Cushion
	1FK691D5AA	2	Z		41			*P8	[DB]
		2	C		41			*P8	[DB]

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

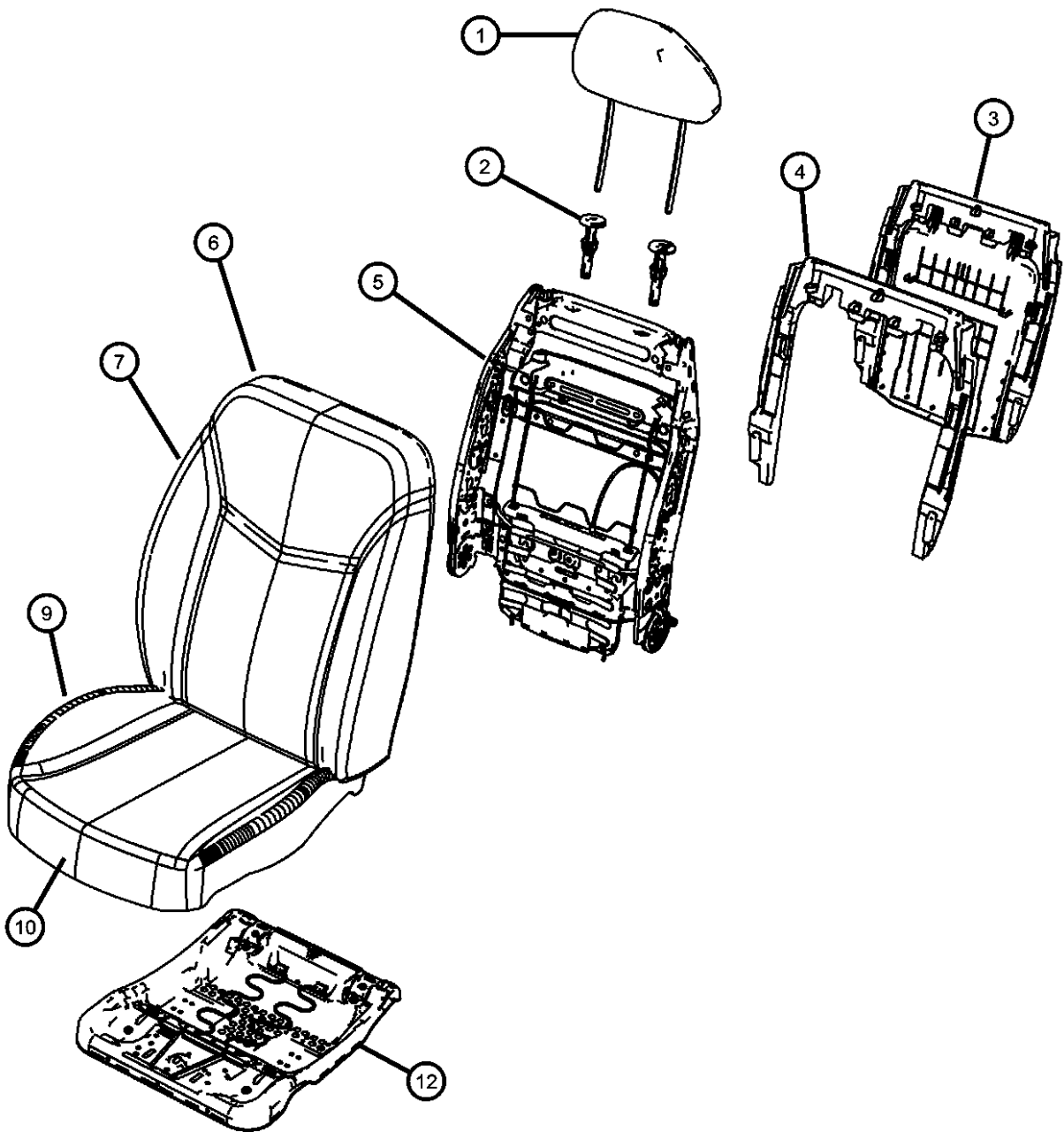
TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Front Seats - Trim Code P8 [41]
Figure IJS-530

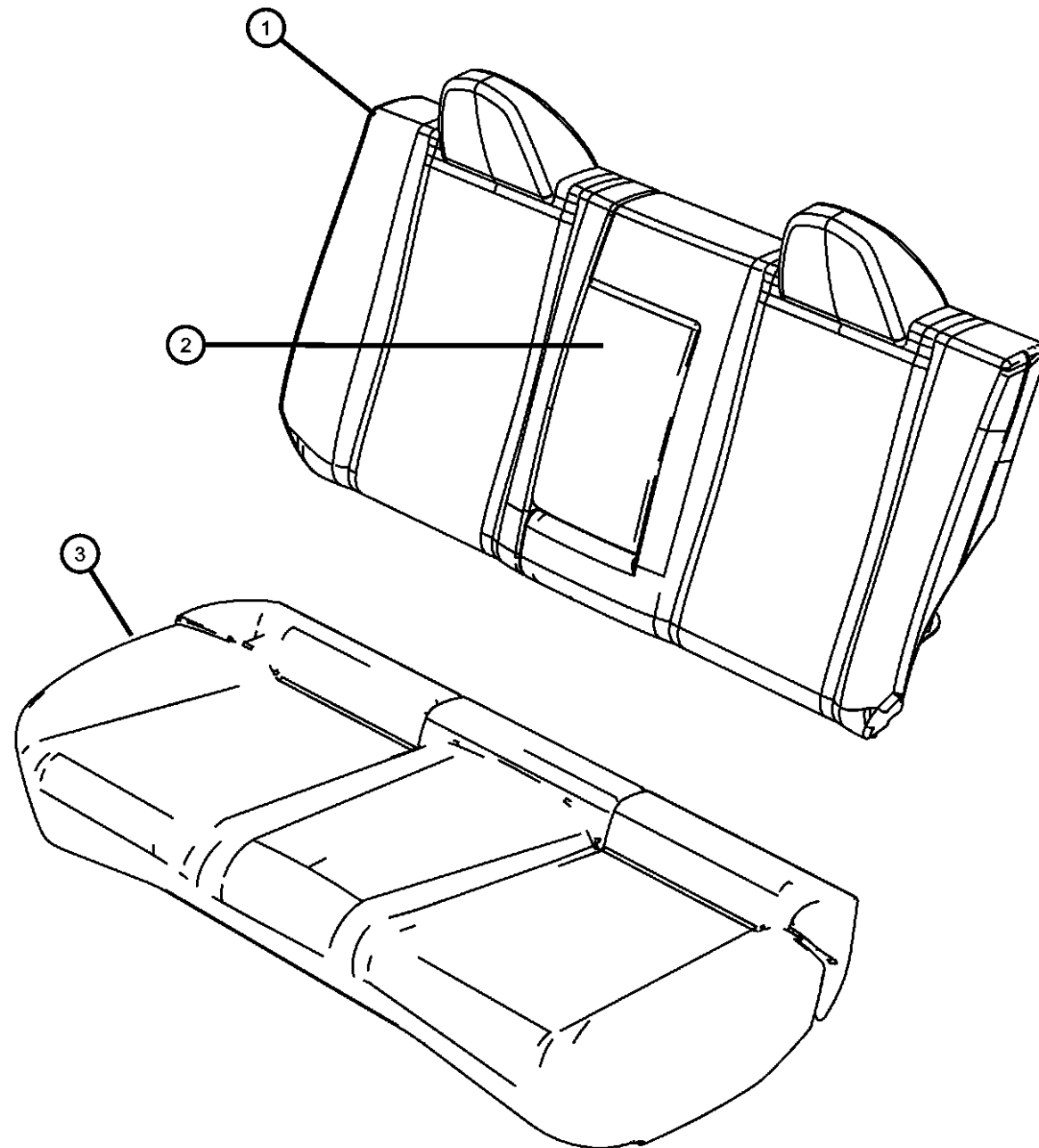
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1FK691J3AA	2	Z		41			*P8	[J1]
		2	C		41			*P8	[J1]
10	68002716AA	2	C		41			*P8	FOAM, Seat Cushion
		2	Z		41			*P8	
-11	04610079AA	2	C		41			*P8	PAD, Heater
		2	Z		41			*P8	
12	68002802AA	2	C		41			*P8	PAN, SEAT CUSHION
		4	Z		41			*P8	



STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Rear Seats - Trim Code CL [41]
Figure IJS-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	1FU891DBAA	1	Z		41			*CL	[DB]
	1FU891T1AA	1	Z		41			*CL	[T1]
	1FU791DBAA	1	C		41			*CL	[DB]
	1FU791T1AA	1	C		41			*CL	[T1]
2									ARMREST, Seat
	1FU561DBAA	1	C		41			*CL	[DB]
	1FU561T1AA	1	C		41			*CL	[T1]
3									CUSHION, Rear Seat
	1FU821DBAA	1	C		41			*CL	[DB]
	1FU821T1AA	1	C		41			*CL	[T1]
-4									HEADREST, Rear, Export Only
	1FU911DBAA	1	C		41			*CL	[DB]
		1	Z		41			*CL	[DB]
	1FU911T1AA	1	C		41			*CL	[T1]
		1	Z		41			*CL	[T1]
	1FU921DBAA	1	C		41			*CL	[DB], Center
		1	Z		41			*CL	[DB], Center
	1FU921T1AA	1	C		41			*CL	[T1], Center
		1	Z		41			*CL	[T1], Center

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

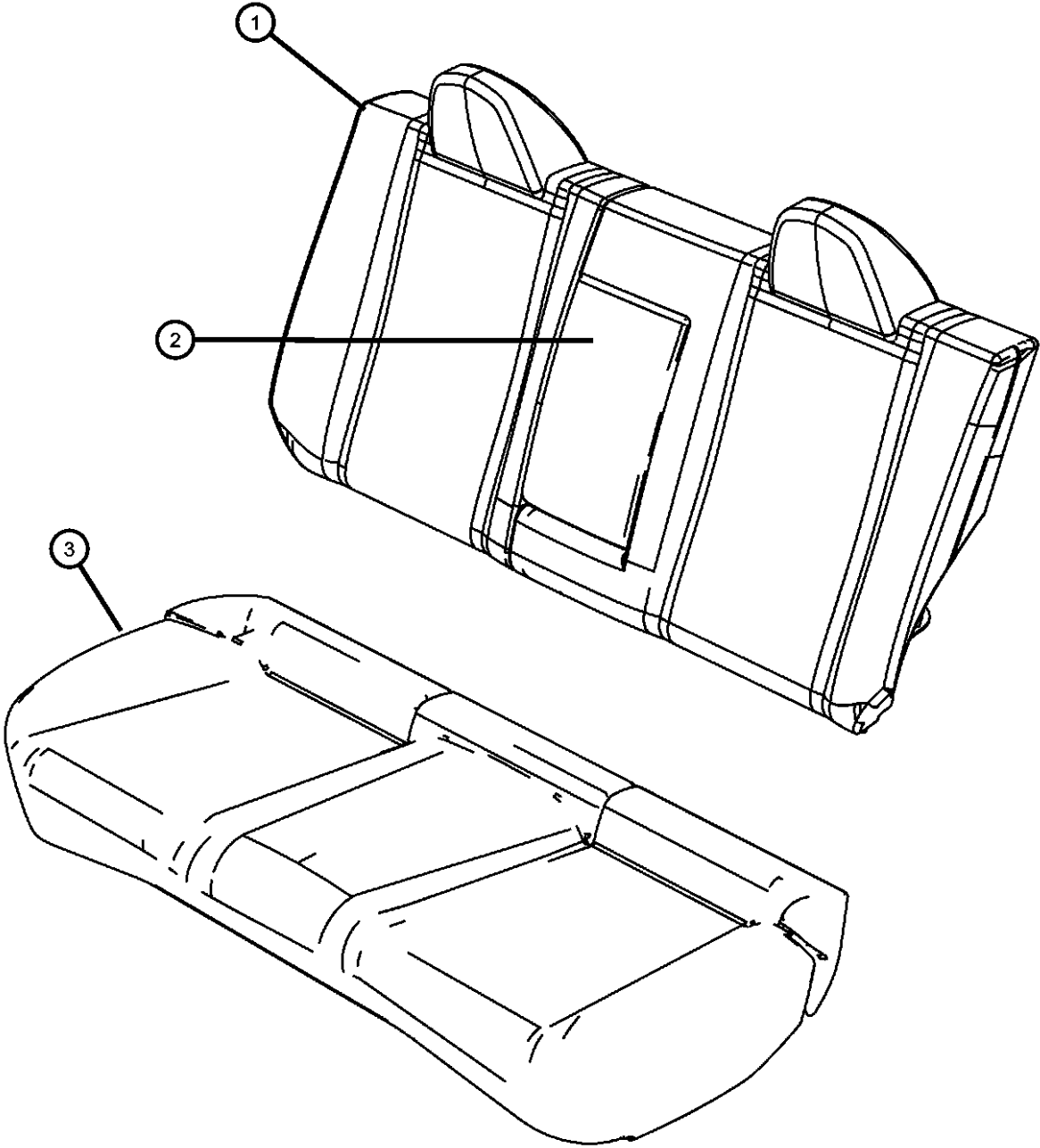
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

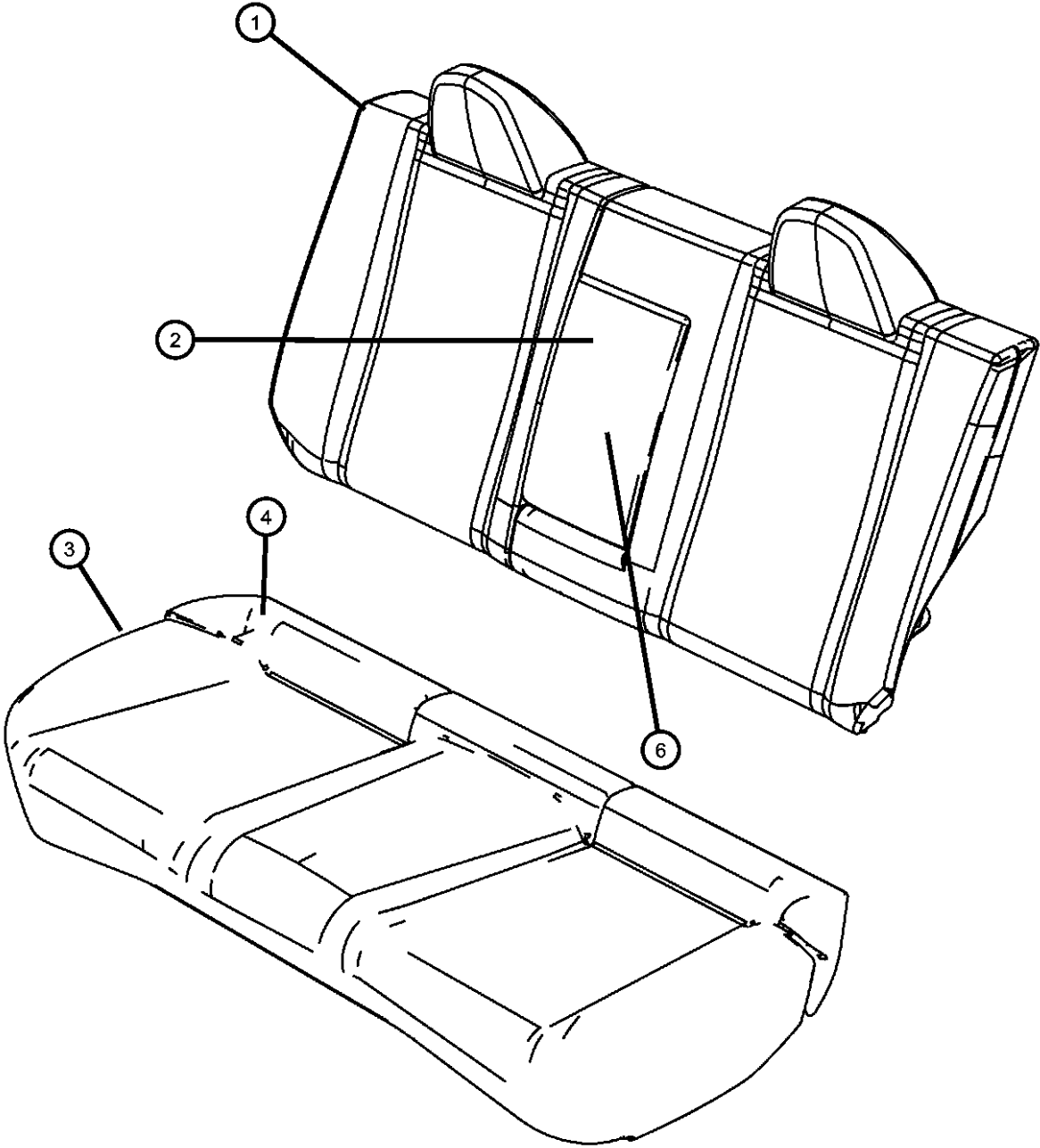
Rear seats - Trim Code J8 [41]
Figure IJS-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	1FU751D5AA	1	C		41			*J8	SEAT BACK, Rear
	1FU751J3AA	1	C		41			*J8	[DB]
2	1FK591D5AA	1	C		41			*J8	ARMREST, Seat
	1FK591J3AA	1	C		41			*J8	[J1]
3	1FU801D5AA	1	C		41			*J8	CUSHION, Rear Seat
	1FU801J3AA	1	C		41			*J8	[DB]

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Rear Seats - Trim Code P8 [41]
Figure IJS-630

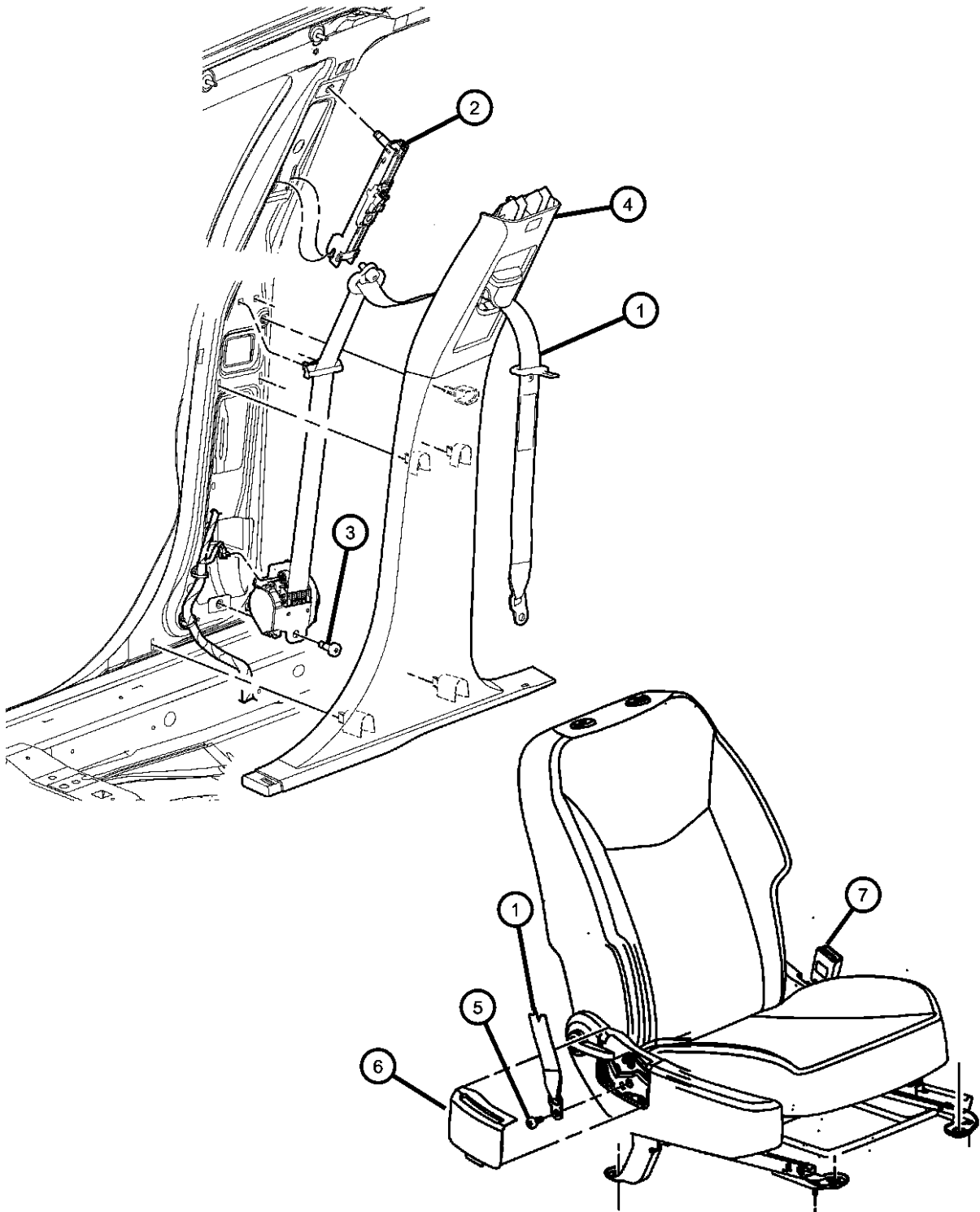


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Rear
	1FU781D5AA	1	C		41			*P8	[P8] , Cloth
	1FU781J3AA	1	C		41			*P8	[J1] , Cloth
	1FU791D5AA	1	C		41			*P8	[P8] , Leather
	1FU791J3AA	1	C		41			*P8	[J1] , Leather
	1FU881D5AA	1	Z		41			*P8	[P8]
2	1FU881J3AA	1	Z		41			*P8	[J1]
									ARMREST, Seat
3	1FK601D5AA	1	C		41			*P8	[DB]
	1FK601J3AA	1	C		41			*P8	[J1]
4									CUSHION, Rear Seat
	1FU811D5AA	1	C		41			*P8	[DB]
5	1FU811J3AA	1	C		41			*P8	[J1]
									COVER, Rear Seat Cushion
-5	1FU861D5AA	1	C		41			*P8	[D1]
	1FU861J3AA	1	C		41			*P8	[J1]
6									HEADREST, Rear, Export Only
	1FU571D5AA	1	C		41			*P8	[DB]
		1	Z		41			*P8	[DB]
	1FU571J3AA	1	C		41			*P8	[J1]
		1	Z		41			*P8	[J1]
	1FU901D5AA	1	C		41			*P8	[DB], Center
		1	Z		41			*P8	[DB], Center
	1FU901J3AA	1	C		41			*P8	[J1], Center
6		1	Z		41			*P8	[J1], Center
									BASE, Armrest
6	1KZ421J3AA	1	C		41			*P8	[J1]
	1KZ421D5AA	1	C		41			*P8	[DB]

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Seat Belts [41]
Figure IJS-710

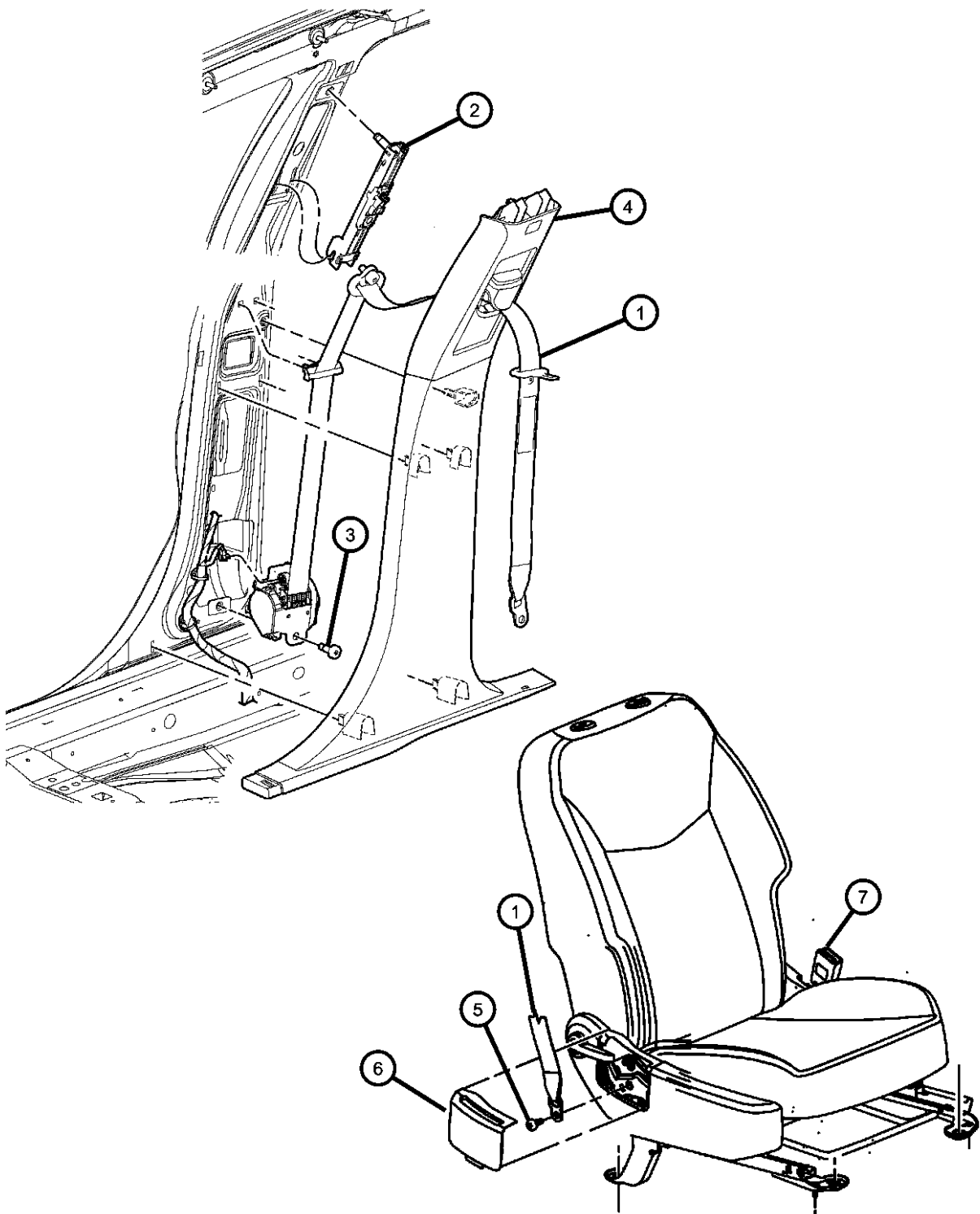


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Retractor
	0XS401D1AB	1	C, D, E		41			*O0	[D1] , Without [CGK], Right
	0XS401D5AB	1	C, D, E		41			*O0	[DB] , Without [CGK], Right
	0XS401J3AB	1	C, D, E		41			*O0	[J1] , Without [CGK], Right
	0XS401T1AB	1	C, D, E		41			*O0	[T1] , Without [CGK], Right
	0XS411D1AB	1	C, D, E		41			*O0	[D1] , Without [CGK], Left
	0XS411D5AB	1	C, D, E		41			*O0	[DB] , Without [CGK], Left
	0XS411J3AB	1	C, D, E		41			*O0	[J1] , Without [CGK], Left
	0XS411T1AB	1	C, D, E		41			*O0	[T1] , Without [CGK], Left
	0YX331J3AC	1	C, D, E		41			*O0	[J1] , With [CGK], Left
	0YX331T1AC	1	C, D, E		41			*O0	[T1] , With [CGK], Left
	0YX341D5AC	1	G, Z		41			*O0	[DB], Right
	0YX341J3AC	1	G, Z		41			*O0	[J1], Right
	0YX341T1AC	1	G, Z		41			*O0	[T1], Right
	0YX351D5AC	1	G, Z		41			*O0	[DB], Left
	0YX351J3AC	1	G, Z		41			*O0	[J1], Left
	0YX351T1AC	1	G, Z		41			*O0	[T1], Left
	0YX321D5AC	1	C, D, E		41			*O0	[DB] , With [CGK], Right
	0YX321J3AC	1	C, D, E		41			*O0	[J1] , With [CGK], Right
	0YX321T1AC	1	C, D, E		41			*O0	[T1] , With [CGK], Right
	0YX331D5AC	1	C, D, E		41			*O0	[DB] , With [CGK], Left
	1BX281D5AB	1	C, D, E		41			*O0	[DB] , With [CGJ], Right
	1BX281J3AB	1	C, D, E		41			*O0	[J1] , With [CGJ], Right
	1BX281T1AB	1	C, D, E		41			*O0	[T1] , With [CGJ], Right
	1BX531D5AB	1	C, D, E		41			*O0	[DB] , With [CGJ], Left
	1BX531J3AB	1	C, D, E		41			*O0	[J1] , With [CGJ], Left
	1BX531T1AB	1	C, D, E		41			*O0	[T1] , With [CGJ], Left
2	04664338AC	2	C, D, E, G, Z		41				ADJUSTER, Seat Belt Turning Loop, Include Screws
3	06105123AA	2	C, D, E, G, Z		41				SCREW
4									COVER, Center Pillar

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front Seat Belts [41]
Figure IJS-710

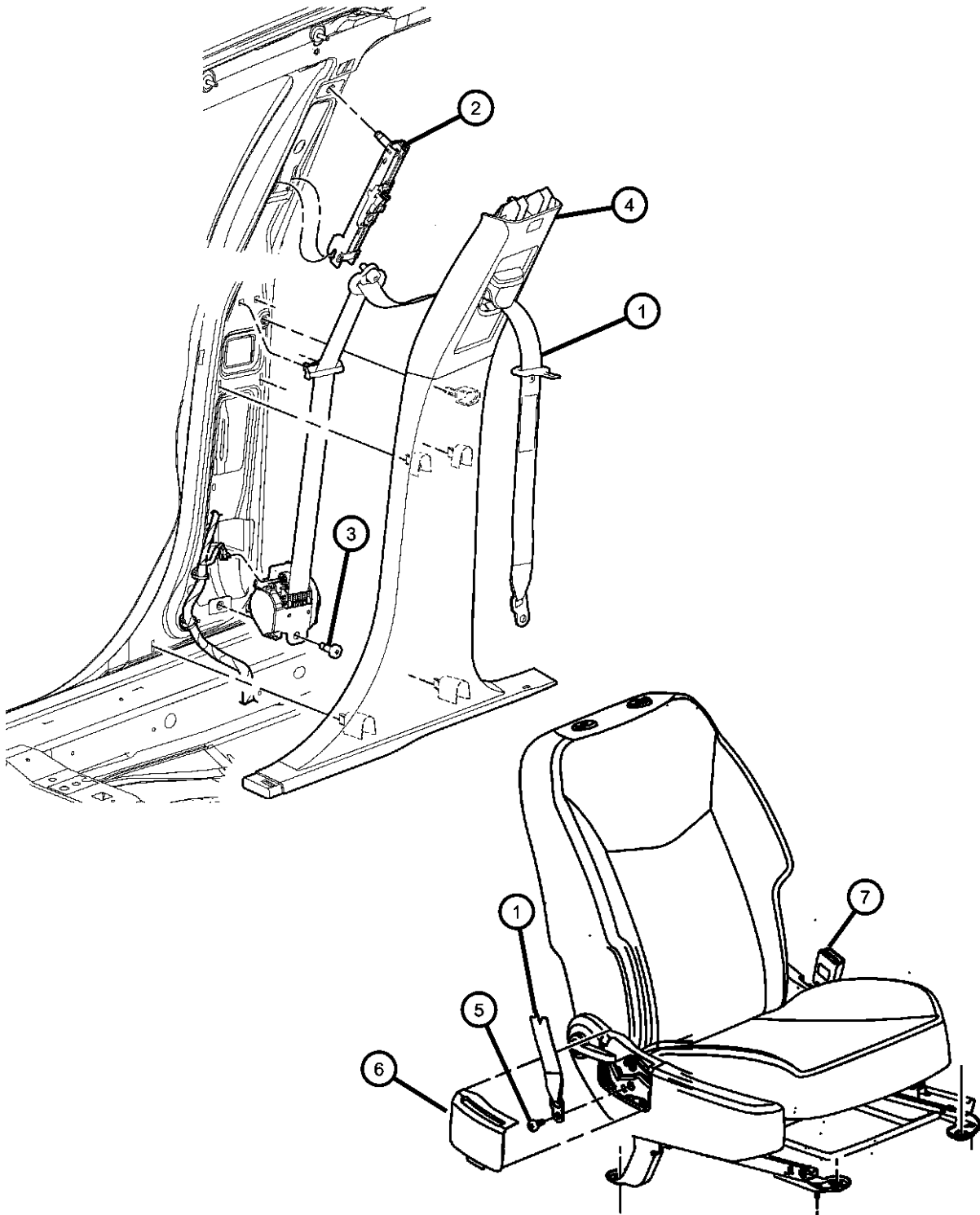


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CH501D1AE	1	C, D, E, G, Z		41			*O0	[J1] , With [CJ2], Right
	1CH501D1AF	1	C, D, E, G, Z		41			*O0	[D1] , With [CJ2], Right
	1CH501DBAF	1	C, D, E, G, Z		41			*O0	[DB] , With [CJ2], Right
	1CH501T1AF	1	C, D, E, G, Z		41			*O0	[T1] , With [CJ2], Right
	1CH511D1AF	1	C, D, E, G, Z		41			*O0	[D1] , With [CJ2], Left
		1	C, D, E, G, Z		41			*O0	[J1] , With [CJ2], Left
	1CH511DBAF	1	C, D, E, G, Z		41			*O0	[DB] , With [CJ2], Left
	1CH511T1AF	1	C, D, E, G, Z		41			*O0	[T1] , With [CJ2], Left
	1CH521D1AF	1	C, D, E, G, Z		41			*O0	[D1] , Without [CJ2], Right
		1	C, D, E, G, Z		41			*O0	[J1] , Without [CJ2], Right
	1CH521DBAF	1	C, D, E, G, Z		41			*O0	[DB] , Without [CJ2], Right
	1CH521T1AF	1	C, D, E, G, Z		41			*O0	[T1] , Without [CJ2], Right
	1CH531D1AF	1	C, D, E, G, Z		41			*O0	[D1] , Without [CJ2], Left
		1	C, D, E, G, Z		41			*O0	[J1] , Without [CJ2], Left
	1CH531DBAF	1	C, D, E, G, Z		41			*O0	[DB] , Without [CJ2], Left
	1CH531T1AF	1	C, D, E, G, Z		41			*O0	[T1] , Without [CJ2], Left
5	06036696AA	2	C, D, E, G, Z		41				SCREW
6	06036696AA	2							COVER, Serviced with Shiled , see Ill. 810 or 815, (NOT SERVICED)
7									BUCKLE
	0XS421D5AB	1	C		41			*CL	[DB] , Export, Right
		1	C		41			*P8	[DB] , Export, Right
	0XS421J3AB	1	C		41			*P8	[J1] , Export, Right
	0XS421T1AB	1	C		41			*CL	[T1] , Export, Right

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

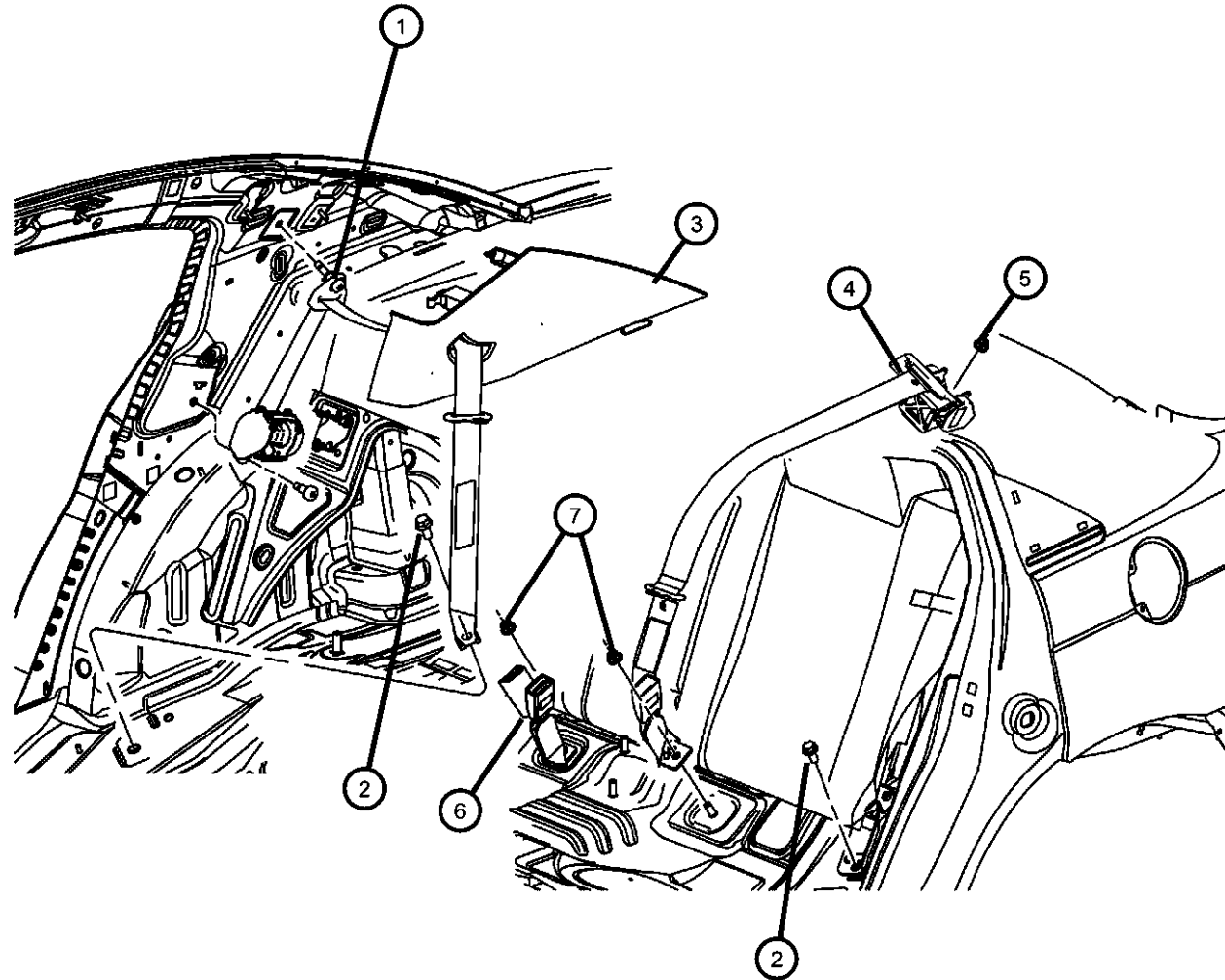
Front Seat Belts [41]
Figure IJS-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0XS431D5AB	1	C		41			*CL	[DB] , Export, Left
		1	C		41			*P8	[DB] , Export, Left
	0XS431J3AB	1	C		41			*P8	[J1] , Export, Left
	0XS431T1AB	1	C		41			*CL	[T1] , Export, Left
	0XS721D5AB	1	Z		41			*P8	[DB], Right
		1	Z		41			*CL	[DB], Right
	0XS721J3AB	1	Z		41			*P8	[J1], Right
	0XS721T1AB	1	Z		41			*CL	[T1], Right
	0XS731D5AB	1	Z		41			*P8	[DB], Left
		1	Z		41			*CL	[DB], Left
	0XS731J3AB	1	Z		41			*P8	[J1], Left
	0XS731T1AB	1	Z		41			*CL	[T1], Left
	0YS361D5AB	1	C		41			*P8	[DB], Right
		1	C		41			*J8	[DB], Right
		1	C		41			*CL	[DB], Right
	0YS361J3AB	1	C		41			*P8	[J1], Right
		1	C		41			*J8	[J1], Right
	0YS361T1AB	1	C		41			*CL	[T1], Right
	0YS371D5AB	1	C		41			*CL	[DB], Left
		1	C		41			*J8	[DB], Left
		1	C		41			*P8	[DB], Left
	0YS371J3AB	1	C		41			*J8	[J1], Left
		1	C		41			*P8	[J1], Left
	0YS371T1AB	1	C		41			*CL	[T1], Left
-8	05179969AA	1	C, D, E, G, Z		41			*O0	EXTENDER, Seat Belt

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE			Valve MPI Engine	Trans
	E = DODGE			EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
				24V MPI Engine	Transmission
				ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
				Diesel 16V Engine	Transmission
				ECN = 2.0L 4 Cyl DOHC 16V	
				Dual VVT Engine	

Rear Seat Belts [41] Figure IJS-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Retractor
	0XS701J3AB	1	C, D, E		41			*O0	[J1], Right
	0XS701T1AB	1	C, D, E		41			*O0	[T1], Right
	0XS711D1AB	1	C, D, E		41			*O0	[D1], Left
	0XS711D5AB	1	C, D, E		41			*O0	[DB], Left
	0XS711J3AB	1	C, D, E		41			*O0	[J1], Left
	0XS701D1AB	1	C, D, E		41			*O0	[D1], Right
	0XS701D5AB	1	C, D, E		41			*O0	[DB], Right
	0XS711T1AB	1	C, D, E		41			*O0	[T1], Left
	0YX341D5AC	1	G, Z		41			*O0	[DB], Right
	0YX341J3AC	1	G, Z		41			*O0	[J1], Right
	0YX341T1AC	1	G, Z		41			*O0	[T1], Right
	0YX351D5AC	1	G, Z		41			*O0	[DB], Left
	0YX351J3AC	1	G, Z		41			*O0	[J1], Left
	0YX351T1AC	1	G, Z		41			*O0	[T1], Left
	0YX421D5AB	1	C, D, E, G, Z		41			*O0	[DB] , With [CGK], Right
	0YX421J3AB	1	C, D, E, G, Z		41			*O0	[J1] , With [CGK], Right
	0YX421T1AB	1	C, D, E, G, Z		41			*O0	[T1] , With [CGK], Right
	0YX431D5AB	1	C, D, E, G, Z		41			*O0	[DB] , With [CGK], Left
	0YX431J3AB	1	C, D, E, G, Z		41			*O0	[J1] , With [CGK], Left
	0YX431T1AB	1	C, D, E, G, Z		41			*O0	[T1] , With [CGK], Left
2	06104233AA	2			41				BOLT, Hex Head
3									PANEL, C Pillar
	0XR12DW1AD	1	C, Z		41			*O0	Right
	0XR13DW1AD	1	C, Z		41			*O0	Left
4									SEAT BELT, Retractor
	0XS761D1AB	1	C, D, E		41			*O0	[D1] , Without [CGK]
	0XS761D5AB	1	C, D, E		41			*O0	[DB] , Without [CGK]
	0XS761J3AB	1	C, D, E		41			*O0	[J1] , Without [CGK]

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

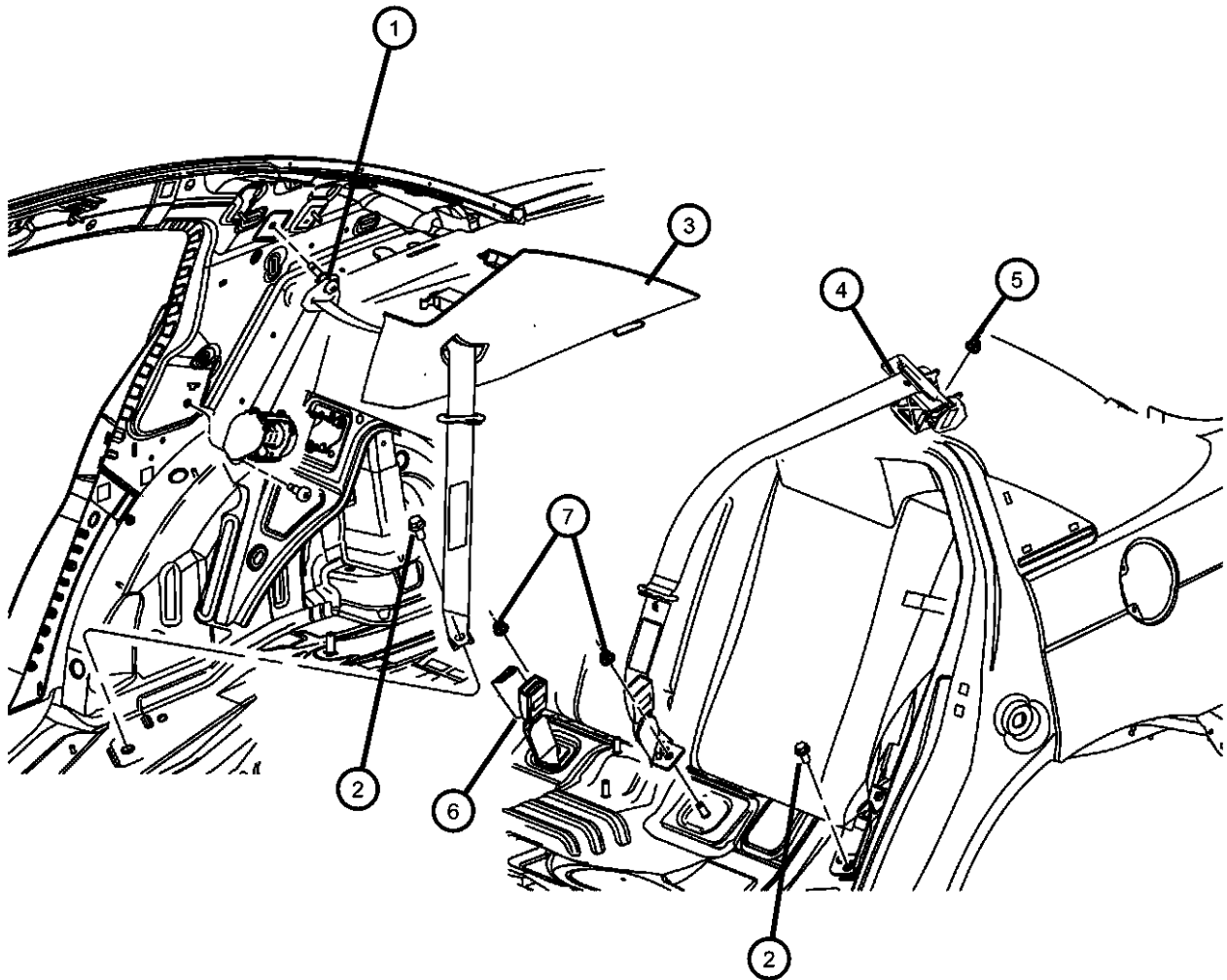
TRANSMISSION

DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

2007 JS

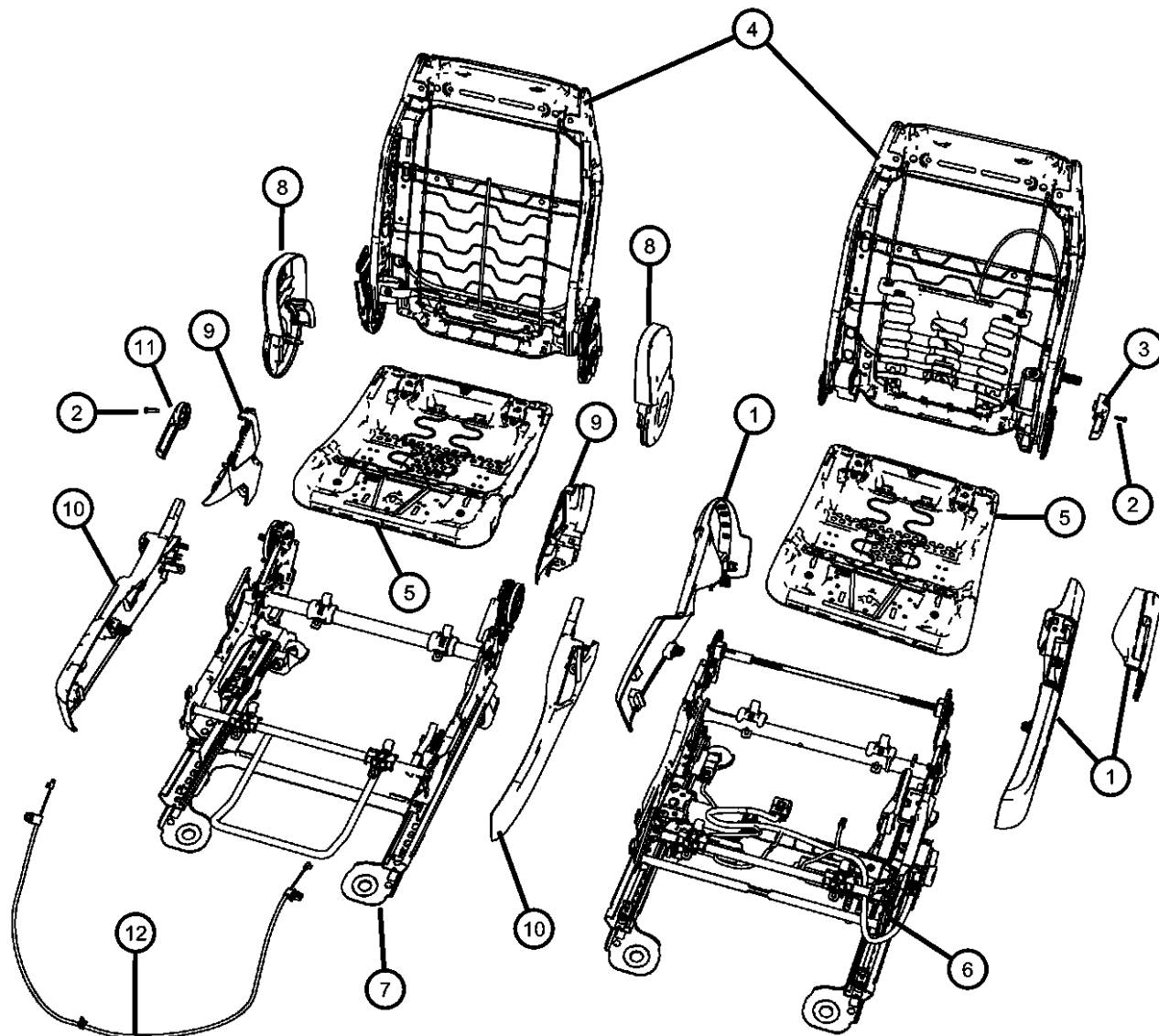
Rear Seat Belts [41]
Figure IJS-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0XS761T1AB	1	C, D, E		41			*O0	[T1] , Without [CGK]
	0XS771D5AB	1	C, D, E, G, Z		41			*O0	[DB] , With [CGK]
	0XS771J3AB	1	C, D, E, G, Z		41			*O0	[J1] , With [CGK]
	0XS771T1AB	1	C, D, E, G, Z		41			*O0	[T1] , With [CGK]
5	06105123AA	2	C, D, E, G, Z		41				SCREW
6									BUCKLE
	0YV851D1AB	1	C, D, E, G, Z		41			*O0	[D1]
	0YV851D5AB	1	C, D, E, G, Z		41			*O0	[DB]
	0YV851J3AB	1	C, D, E, G, Z		41			*O0	[J1]
	0YV851T1AB	1	C, D, E, G, Z		41			*O0	[T1]
7	06104711AA	1	C, D, E, G, Z		41				NUT, M12

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

**Front Seat Adjusters , Frames and Shields 8 Way [JPV]
Figure IJS-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Seat Cushion
	1FJ981D5AA	1	Z		41			*P8	[DB], Outboard
	1FJ981DBAA	1	Z		41			*CL	[DB], Outboard
	1FJ981J3AA	1	Z		41			*P8	[J1], Outboard
	1FJ981T1AA	1	Z		41			*CL	[T1], Outboard
	1FK051D5AA	1	C		41			*J8	[DB], Driver, Outboard
		1	C		41			*P8	[DB], Driver, Outboard
	1FK051DBAA	1	C		41			*CL	[DB], Driver, Outboard
	1FK051J3AA	1	C		41			*J8	[J1], Driver, Outboard
		1	C		41			*P8	[J1], Driver, Outboard
	1FK051T1AA	1	C		41			*CL	[T1], Driver, Outboard
	1FK281D5AA	1	Z		41			*P8	[DB], Inboard
	1FK281DBAA	1	Z		41			*CL	[DB], Inboard
	1FK281T1AA	1	Z		41			*CL	[T1], Inboard
	1FK281J3AA	1	Z		41			*P8	[J1], Inboard
	1FK291D5AA	1	C		41			*P8	[DB], Driver, Inboard
		1	C		41			*J8	[DB], Driver, Inboard
	1FK291J3AA	1	C		41			*J8	[J1], Driver, Inboard
	1FK291DBAA	1	C		41			*CL	[DB], Driver, Inboard
		1	C		41			*P8	[J1], Driver, Inboard
	1FK291T1AA	1	C		41			*CL	[T1], Driver, Inboard
2									SCREW
	68002944AA	1	C		41			*J8	
		1	C		41			*CL	
		1	C		41			*P8	
		1	Z		41			*P8	
3									HANDLE, Lumbar
	1FJ551D5AA	1	C		41			*J8	[DB]
		1	C		41			*P8	[DB]
		1	Z		41			*P8	[DB]
	1FJ551DBAA	1	Z		41			*CL	[DB]

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
 D = DODGE
 E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

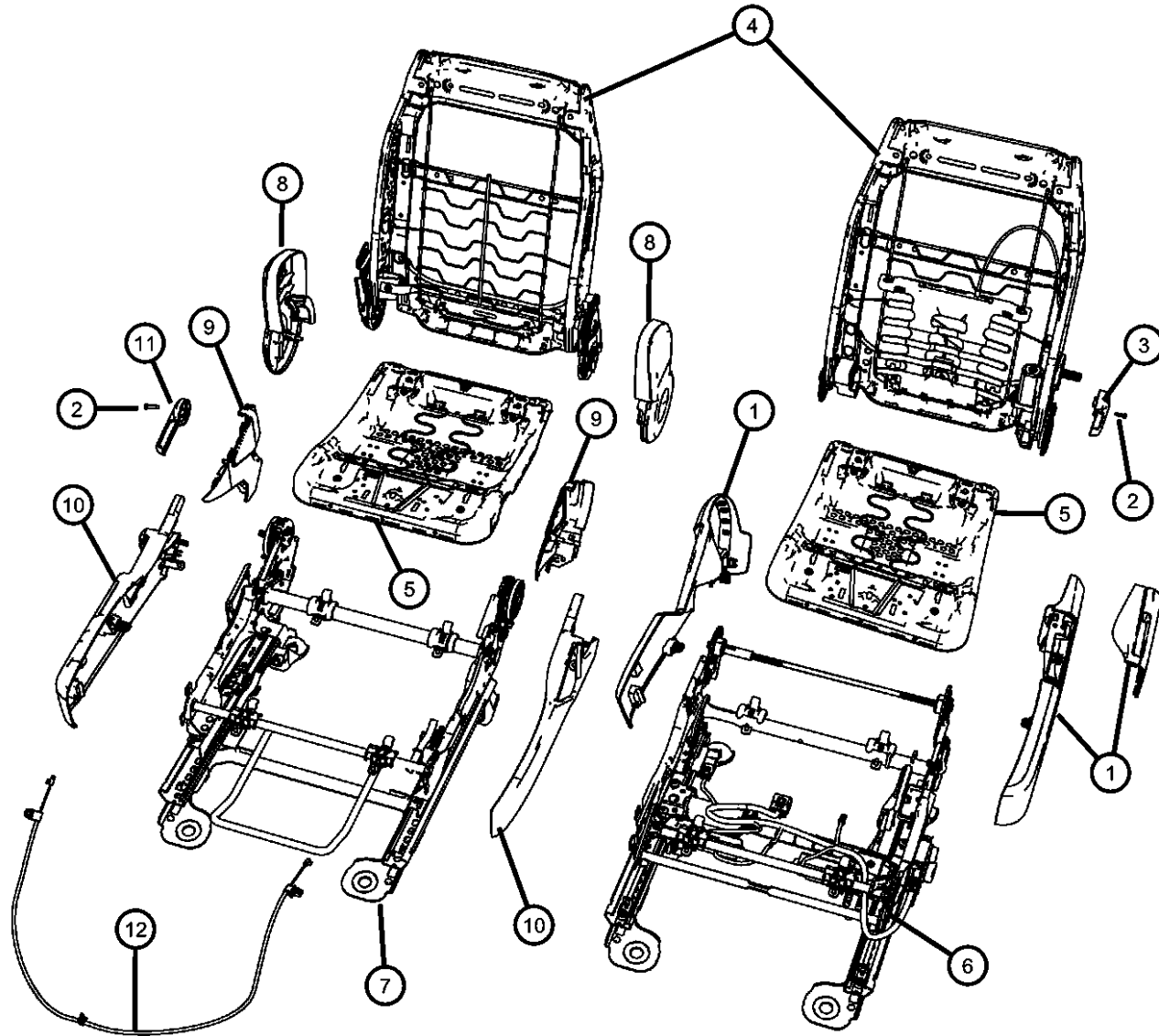
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V
Dual VVT Engine
EER = 2.7L V6 DOHC 24
Valve MPI Engine
EGF = 3.5L High Output V6
24V MPI Engine
ECD = 2.0L 4 Cyl DOHC
Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V
Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355
Transmission
DEF = 6-Speed Manual Aisin BG6
Trans
DG2 = 6-Speed Automatic 62TE
Transmission
DGL = 4-Speed Automatic
Transmission

AR = use ase required - = Non illustrated part

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**Front Seat Adjusters , Frames and Shields 8 Way [JPV]
Figure IJS-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C		41			*CL	[DB]
	1FJ551J3AA	1	C		41			*P8	[J1]
		1	Z		41			*P8	[J1]
		1	C		41			*J8	[J1]
	1FJ551T1AA	1	Z		41			*CL	[T1]
		1	C		41			*CL	[T1]
4									FRAME, Front Seat Back
	68002672AA	1	C		41			*CL	Passenger
		1	C		41			*J8	Passenger
		1	C		41			*P8	Passenger
	68002675AA	1	C		41			*J8	Driver
		1	C		41			*CL	Driver
		1	C		41			*P8	Driver
5									PAN, SEAT CUSHION
	68002802AA	2	C		41			*CL	
		2	Z		41			*CL	
		2	C		41			*P8	
		2	C		41			*J8	
		2	Z		41			*P8	
6									ADJUSTER, Power Seat
	68003630AA	1	Z		41			*CL	
		1	Z		41			*P8	
	68003631AA	1	C		41			*J8	
		1	C		41			*CL	
		1	C		41			*P8	
7									ADJUSTER, Manual Seat
	68002960AA	1	C		41			*CL	
		1	C		41			*P8	
		1	C		41			*J8	
	68002961AA	1	Z		41			*P8	
		1	Z		41			*CL	

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
 27 = 2-DR CONVERTIBLE
 41 = SEDAN/QUAD CAB
 SWB

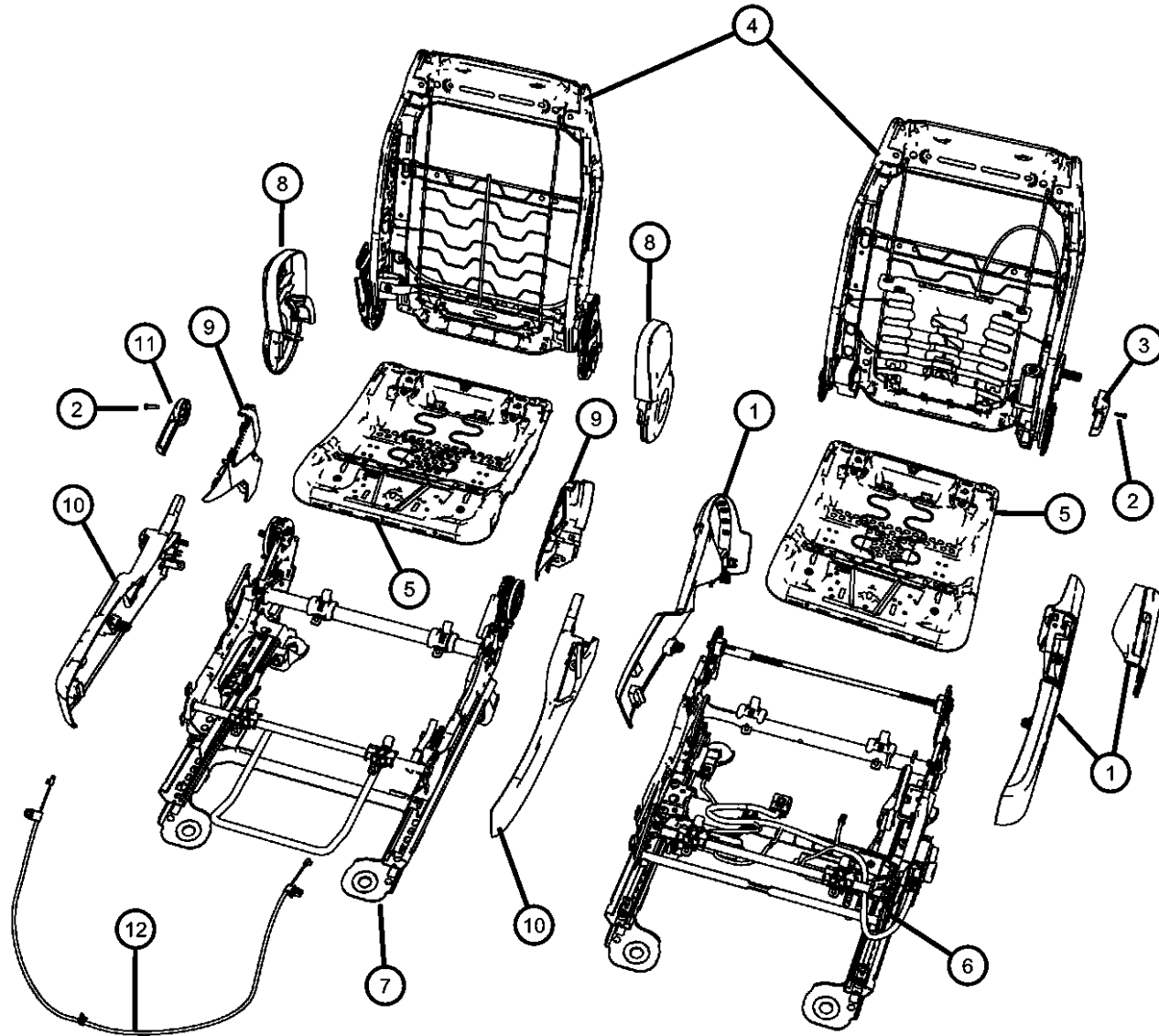
ENGINE
 ED3 = 2.4L 4 Cyl DOHC 16V
 Dual VVT Engine
 EER = 2.7L V6 DOHC 24
 Valve MPI Engine
 EGF = 3.5L High Output V6
 24V MPI Engine
 ECD = 2.0L 4 Cyl DOHC
 Diesel 16V Engine
 ECN = 2.0L 4 Cyl DOHC 16V
 Dual VVT Engine

TRANSMISSION
 DD7 = 5-Speed Manual T355
 Transmission
 DEF = 6-Speed Manual Aisin BG6
 Trans
 DG2 = 6-Speed Automatic 62TE
 Transmission
 DGL = 4-Speed Automatic
 Transmission

AR = use ase required - = Non illustrated part

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**Front Seat Adjusters , Frames and Shields 8 Way [JPV]
Figure IJS-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8	SHIELD, FOLD FLAT								
	1FK161D5AA	1	C		41			*J8	[DB], Outboard
		1	C		41			*P8	[DB], Outboard
	1FK161DBAA	1	C		41			*CL	[DB], Outboard
	1FK161J3AA	1	C		41			*P8	[J1], Outboard
		1	C		41			*J8	[J1], Outboard
	1FK161T1AA	1	C		41			*CL	[T1], Outboard
	1FK171D5AA	1	Z		41			*P8	[DB], Outboard
	1FK171DBAA	1	Z		41			*CL	[DB], Outboard
	1FK171J3AA	1	Z		41			*P8	[J1], Outboard
	1FK171T1AA	1	Z		41			*CL	[T1], Outboard
	1FK241D5AA	1	C		41			*J8	[DB], Inboard
		1	C		41			*P8	[DB], Inboard
	1FK241DBAA	1	C		41			*CL	[DB], Inboard
	1FK241J3AA	1	C		41			*J8	[J1], Inboard
		1	C		41			*P8	[J1], Inboard
	1FK251D5AA	1	Z		41			*P8	[DB], Inboard
	1FK251DBAA	1	Z		41			*CL	[DB], Inboard
	1FK251J3AA	1	Z		41			*P8	[J1], Inboard
	1FK241T1AA	1	C		41			*CL	[T1], Inboard
	1FK251T1AA	1	Z		41			*CL	[T1], Inboard
9	SHIELD, FOLD FLAT								
	1FK261D5AA	1	C		41			*P8	[DB], Outboard
		1	C		41			*J8	[DB], Outboard
		1	Z		41			*P8	[DB], Outboard
	1FK261DBAA	1	C		41			*CL	[DB], Outboard
		1	Z		41			*CL	[DB], Outboard
	1FK261J3AA	1	C		41			*J8	[J1], Outboard
		1	Z		41			*P8	[J1], Outboard
	1FK261T1AA	1	C		41			*CL	[T1], Outboard
		1	Z		41			*CL	[T1], Outboard

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
 27 = 2-DR CONVERTIBLE
 41 = SEDAN/QUAD CAB
 SWB

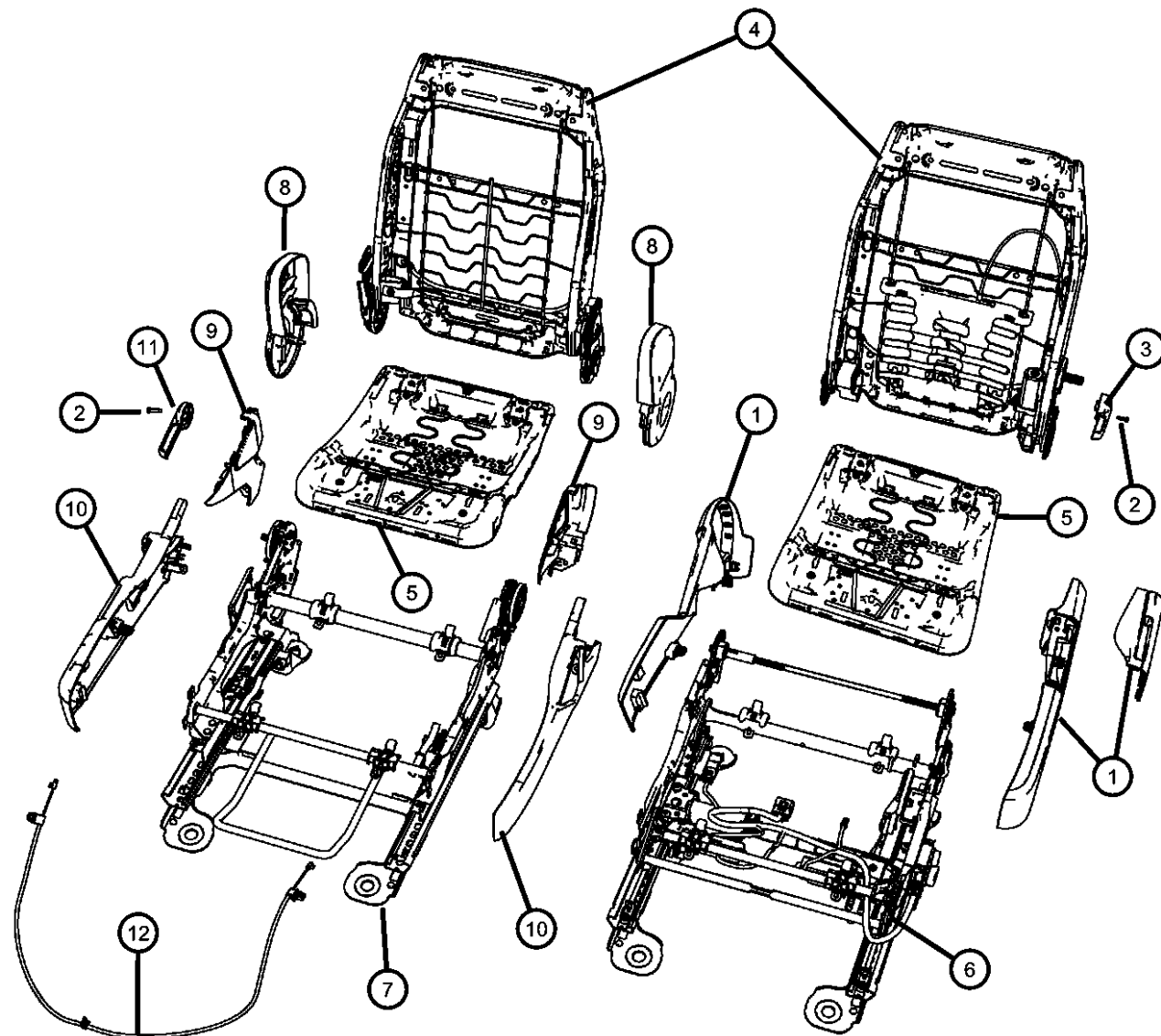
ENGINE
 ED3 = 2.4L 4 Cyl DOHC 16V
 Dual VVT Engine
 EER = 2.7L V6 DOHC 24
 Valve MPI Engine
 EGF = 3.5L High Output V6
 24V MPI Engine
 ECD = 2.0L 4 Cyl DOHC
 Diesel 16V Engine
 ECN = 2.0L 4 Cyl DOHC 16V
 Dual VVT Engine

TRANSMISSION
 DD7 = 5-Speed Manual T355
 Transmission
 DEF = 6-Speed Manual Aisin BG6
 Trans
 DG2 = 6-Speed Automatic 62TE
 Transmission
 DGL = 4-Speed Automatic
 Transmission

AR = use ase required - = Non illustrated part

2007 JS

**Front Seat Adjusters , Frames and Shields 8 Way [JPV]
Figure IJS-810**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1FK271D5AA	1	Z		41			*P8	[DB], Inboard
		1	C		41			*J8	[DB], Inboard
		1	C		41			*P8	[DB], Inboard
	1FK271DBAA	1	Z		41			*CL	[DB], Inboard
		1	C		41			*CL	[DB], Inboard
	1FK271J3AA	1	C		41			*J8	[J1], Inboard
		1	C		41			*P8	[J1], Inboard
		1	Z		41			*P8	[J1], Inboard
	1FK271T1AA	1	C		41			*CL	[T1], Inboard
		1	Z		41			*CL	[T1], Inboard
10									SHIELD, FOLD FLAT
	1FK141D5AA	1	C		41			*P8	[DB], Outboard
		1	C		41			*J8	[DB], Outboard
	1FK141DBAA	1	C		41			*CL	[DB], Outboard
	1FK141J3AA	1	C		41			*P8	[J1], Outboard
		1	C		41			*J8	[J1], Outboard
	1FK141T1AA	1	C		41			*CL	[T1], Outboard
	1FK151D5AA	1	Z		41			*P8	[DB]
	1FK151DBAA	1	Z		41			*CL	[DB]
	1FK151J3AA	1	Z		41			*P8	[J1]
	1FK151T1AA	1	Z		41			*CL	[T1], Outboard
	1FK181D5AA	1	C		41			*J8	[DB], Inboard
		1	C		41			*P8	[DB], Inboard
	1FK181DBAA	1	C		41			*CL	[DB], Inboard
	1FK181J3AA	1	C		41			*J8	[J1], Inboard
		1	C		41			*P8	[J1], Inboard
	1FK181T1AA	1	C		41			*CL	[T1], Inboard
	1FK191D5AA	1	Z		41			*P8	[DB], Inboard
	1FK191DBAA	1	Z		41			*CL	[DB], Inboard
	1FK191J3AA	1	Z		41			*P8	[J1], Inboard
	1FK191T1AA	1	Z		41			*CL	[T1], Inboard

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Front Seat Adjusters , Frames and Shields 8 Way [JPV]
Figure IJS-810

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11									HANDLE, Recliner
	1FK121D5AA	1	C		41			*J8	[DB]
		1	C		41			*P8	[DB]
	1FK121DBAA	1	C		41			*CL	[DB]
	1FK121J3AA	1	C		41			*J8	[J1]
		1	C		41			*P8	[J1]
12	1FK121T1AA	1	C		41			*CL	[T1]
									CABLE, Fold Flat
	68002677AA	1	C		41			*J8	
		1	C		41			*P8	
		1	Z		41			*P8	
		1	C		41			*CL	
-13		1	Z		41			*CL	
									LIMITER, Seat Track Travel
	68003909AA	2	C		41			*J8	
		2	C		41			*P8	

STRATUS/SEBRING (JS)

SERIES

LINE

H = HIGHLINE

P = PREMIUM

X = SPECIAL

C = CHRYSLER

G = CHRYSLER

Z = CHRYSLER (RHD)

D = DODGE

E = DODGE

BODY

27 = 2-DR CONVERTIBLE

41 = SEDAN/QUAD CAB

SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine

EER = 2.7L V6 DOHC 24 Valve MPI Engine

EGF = 3.5L High Output V6 24V MPI Engine

ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine

ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission

DEF = 6-Speed Manual Aisin BG6 Trans

DG2 = 6-Speed Automatic 62TE Transmission

DGL = 4-Speed Automatic Transmission

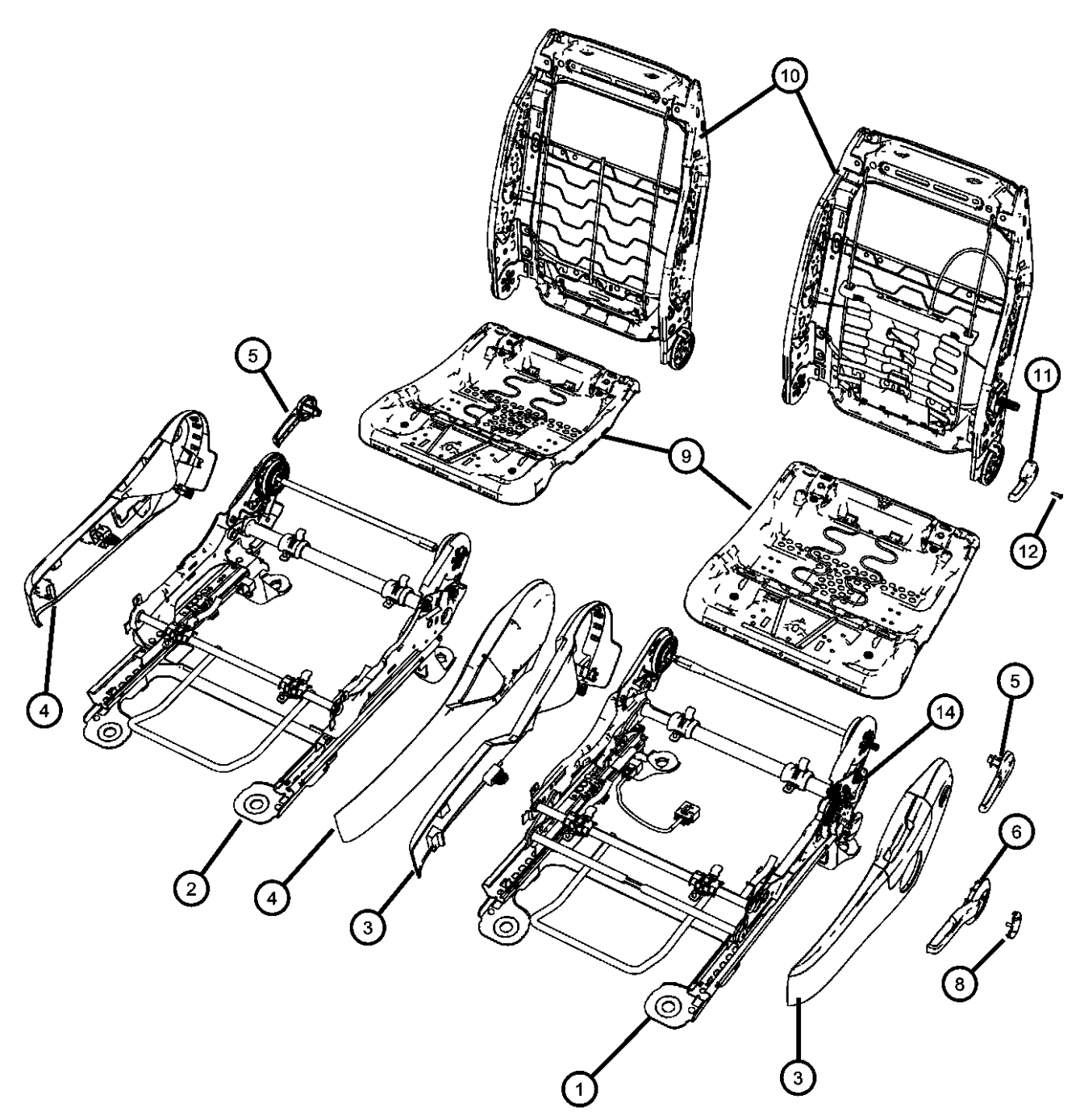
AR = use ase required - = Non illustrated part

Front Seat Adjusters , Frames and Shield - 4 Way
Figure IJS-815

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	68003633AA	1	C		41			*P8	ADJUSTER, Power Seat
			1	C		41			*J8	
	2	68002960AA	1	C		41			*P8	ADJUSTER, Manual Seat
			1	C		41			*J8	
		68019993AA	1	G		41			*N8	
			1	G		41			*C7	
	3	1FJ931D5AA	1	C		41			*J8	SHIELD, Seat Cushion
			1	C		41			*P8	[DB], Outboard
		1FJ931J3AA	1	C		41			*J8	[J1], Outboard
			1	C		41			*P8	[J1], Outboard
		1FK291D5AA	1	C		41			*P8	[DB], Inboard
			1	C		41			*J8	[DB], Inboard
		1FK291J3AA	1	C		41			*P8	[J1], Inboard
			1	C		41			*J8	[J1], Inboard
	4	1FK001D5AA	1	C		41			*J8	SHIELD, Seat Cushion
			1	C		41			*P8	[DB], Outboard
		1FK001J3AA	1	C		41			*P8	[J1], Outboard
			1	C		41			*J8	[J1], Outboard
		1FK301D5AA	1	C		41			*J8	[DB], Inboard
			1	C		41			*P8	[DB], Inboard
		1FK301J3AA	1	C		41			*J8	[J1], Inboard
			1	C		41			*P8	[J1], Inboard
	5	1FK061D5AA	1	C		41			*P8	HANDLE, Recliner
			1	C		41			*J8	[DB], Passenger
		1FK061J3AA	1	C		41			*J8	[J1], Passenger
			1	C		41			*P8	[J1], Passenger
<div>STRATUS/SEBRING (JS)</div> <div><div>SERIES</div><div>LINE</div></div> <div><div>H = HIGHLINE</div><div>P = PREMIUM</div><div>X = SPECIAL</div></div> <div><div>C = CHRYSLER</div><div>G = CHRYSLER</div><div>Z = CHRYSLER (RHD)</div><div>D = DODGE</div><div>E = DODGE</div></div> <div><div>BODY</div><div>27 = 2-DR CONVERTIBLE</div><div>41 = SEDAN/QUAD CAB</div><div>SWB</div></div> <div><div>ENGINE</div><div>ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine</div><div>EER = 2.7L V6 DOHC 24 Valve MPI Engine</div><div>EGF = 3.5L High Output V6 24V MPI Engine</div><div>ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine</div><div>ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine</div></div> <div><div>TRANSMISSION</div><div>DD7 = 5-Speed Manual T355 Transmission</div><div>DEF = 6-Speed Manual Aisin BG6 Trans</div><div>DG2 = 6-Speed Automatic 62TE Transmission</div><div>DGL = 4-Speed Automatic Transmission</div></div>										

AR = use ase required - = Non illustrated part

Front Seat Adjusters , Frames and Shield - 4 Way
Figure IJS-815

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1FK071D5AA	1	C		41			*J8	[DB], Driver
			1	C		41			*P8	[DB], Driver
		1FK071J3AA	1	C		41			*J8	[J1], Driver
			1	C		41			*P8	[J1], Driver
		1FK131D5AA	1	Z		41			*P8	[DB]
		1FK131DBAA	1	Z		41			*CL	[DB]
		1FK131T1AA	1	Z		41			*CL	[J1]
		1FK131J3AA	1	Z		41			*P8	[J1]
	6									HANDLE, Lifter
		1FU731D5AA	1	C		41			*J8	[DB]
			1	C		41			*P8	[DB]
		1FU731J3AA	1	C		41			*J8	[J1]
			1	C		41			*P8	[J1]
	-7									SCREW
		68002945AA	2	C		41			*P8	
			2	C		41			*J8	
	8									CAP
		1FJ571D5AA	1	C		41			*J8	[DB]
			1	C		41			*P8	[DB]
		1FJ571J3AA	1	C		41			*J8	[J1]
			1	C		41			*P8	[J1]
	9									PAN, SEAT CUSHION
		68002802AA	2	C		41			*J8	
			2	C		41			*P8	
	10									FRAME, Front Seat Back
		68002674AA	1	C		41			*J8	Passenger
			1	C		41			*P8	Passenger
		68002675AA	1	C		41			*J8	Driver
			1	C		41			*P8	Driver
	11									HANDLE, Lumbar
		1FJ551D5AA	1	C		41			*J8	[DB]

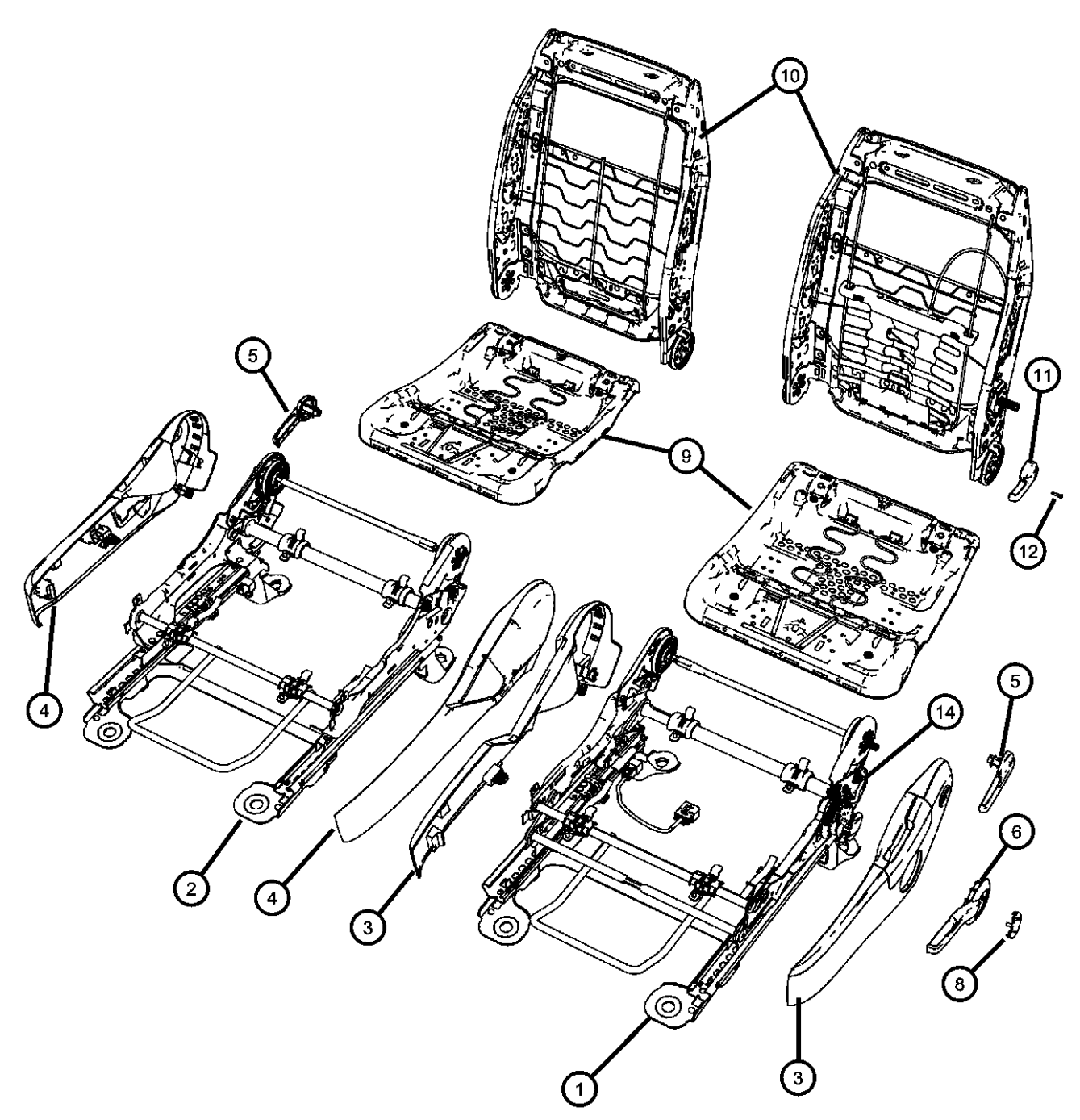
STRATUS/SEBRING (JS)
SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
 D = DODGE
 E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

Front Seat Adjusters , Frames and Shield - 4 Way
Figure IJS-815

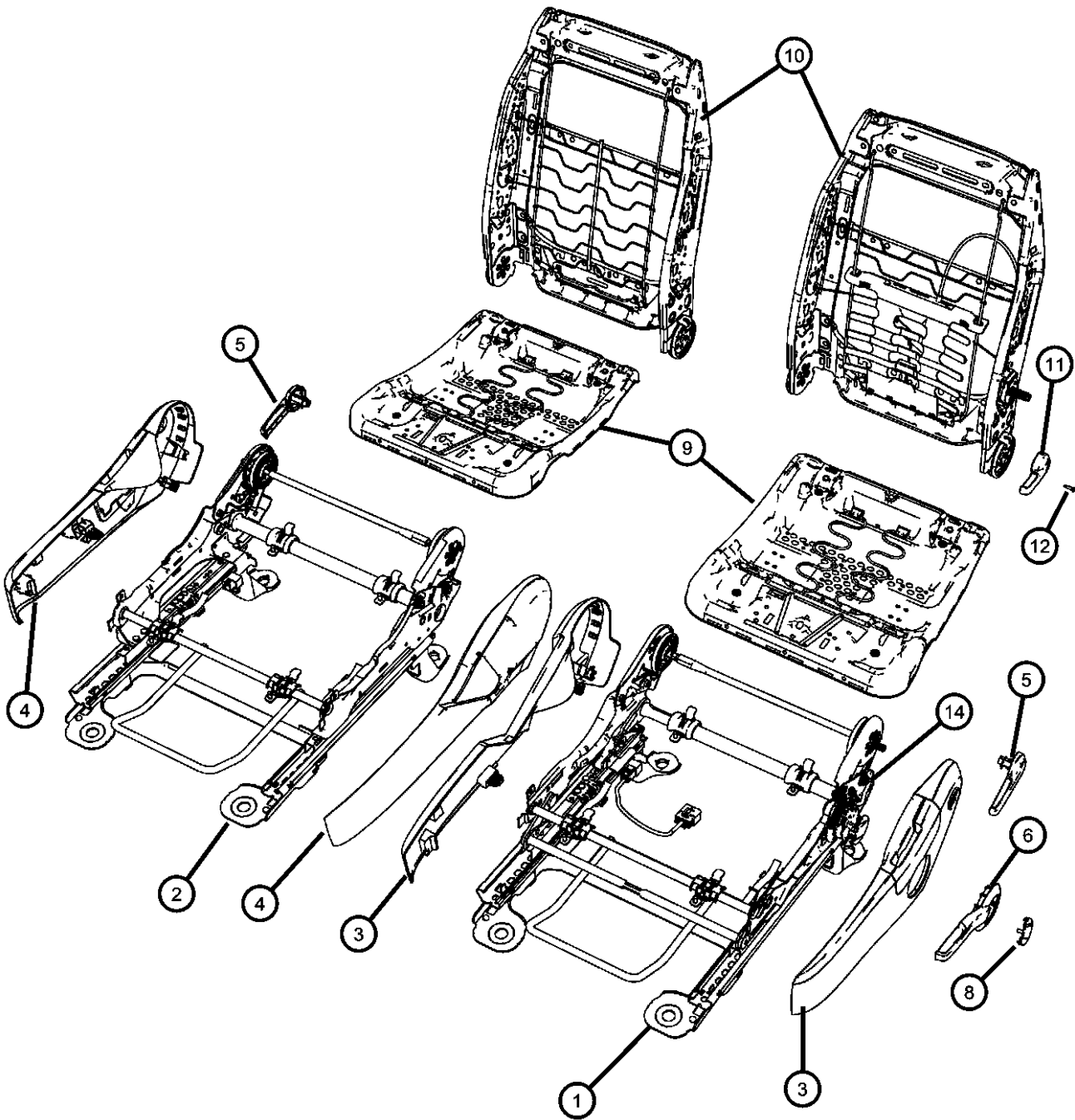
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	C		41			*P8	[DB]
		1FJ551J3AA	1	C		41			*J8	[J1]
			1	C		41			*P8	[J1]
	12									SCREW
		68002944AA	1	C		41			*P8	
			1	C		41			*J8	
	-13									LIMITER, Seat Track Travel
		68003910AA	1	C		41			*J8	Right
			1	C		41			*P8	Right
		68003911AA	1	C		41			*J8	Left
			1	C		41			*P8	Left
	14									BOLT, Seat
		68002796AA	8	C		41			*J8	Seat Back to Track
			8	C		41			*CL	Seat Back to Track
			8	C		41			*P8	Seat Back to Track
		68002797AA	8	C		41			*CL	Cushion Pan to Track
			8	C		41			*J8	Cushion Pan to Track
			8	C		41			*P8	Cushion Pan to Track
	-15									BRACKET
		68002798AA	4	C		41			*J8	Cuhion Pan to Track, Front
			4	C		41			*CL	Cuhion Pan to Track, Front
			4	C		41			*P8	Cuhion Pan to Track, Front
		68002799AA	4	C		41			*CL	Cuhion Pan to Track
			4	C		41			*J8	Cuhion Pan to Track
			4	C		41			*P8	Cuhion Pan to Track, Rear
	-16									CLIP
		68002800AA	4	C		41			*J8	Cushion Pan to Tack, Front
			4	C		41			*CL	Cushion Pan to Tack, Front
			4	C		41			*P8	Cushion Pan to Tack, Front
		68002801AA	4	C		41			*J8	Cushion Pan to Tack, Rear
<div>STRATUS/SEBRING (JS)<div>SERIES LINE</div><div>H = HIGHLINE C = CHRYSLER P = PREMIUM G = CHRYSLER X = SPECIAL Z = CHRYSLER (RHD) D = DODGE E = DODGE</div></div> <div>BODY<div>27 = 2-DR CONVERTIBLE 41 = SEDAN/QUAD CAB SWB</div></div> <div>ENGINE<div>ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine EER = 2.7L V6 DOHC 24 Valve MPI Engine EGF = 3.5L High Output V6 24V MPI Engine ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine</div></div> <div>TRANSMISSION<div>DD7 = 5-Speed Manual T355 Transmission DEF = 6-Speed Manual Aisin BG6 Trans DG2 = 6-Speed Automatic 62TE Transmission DGL = 4-Speed Automatic Transmission</div></div>										

AR = use ase required - = Non illustrated part

Front Seat Adjusters , Frames and Shield - 4 Way
Figure IJS-815

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

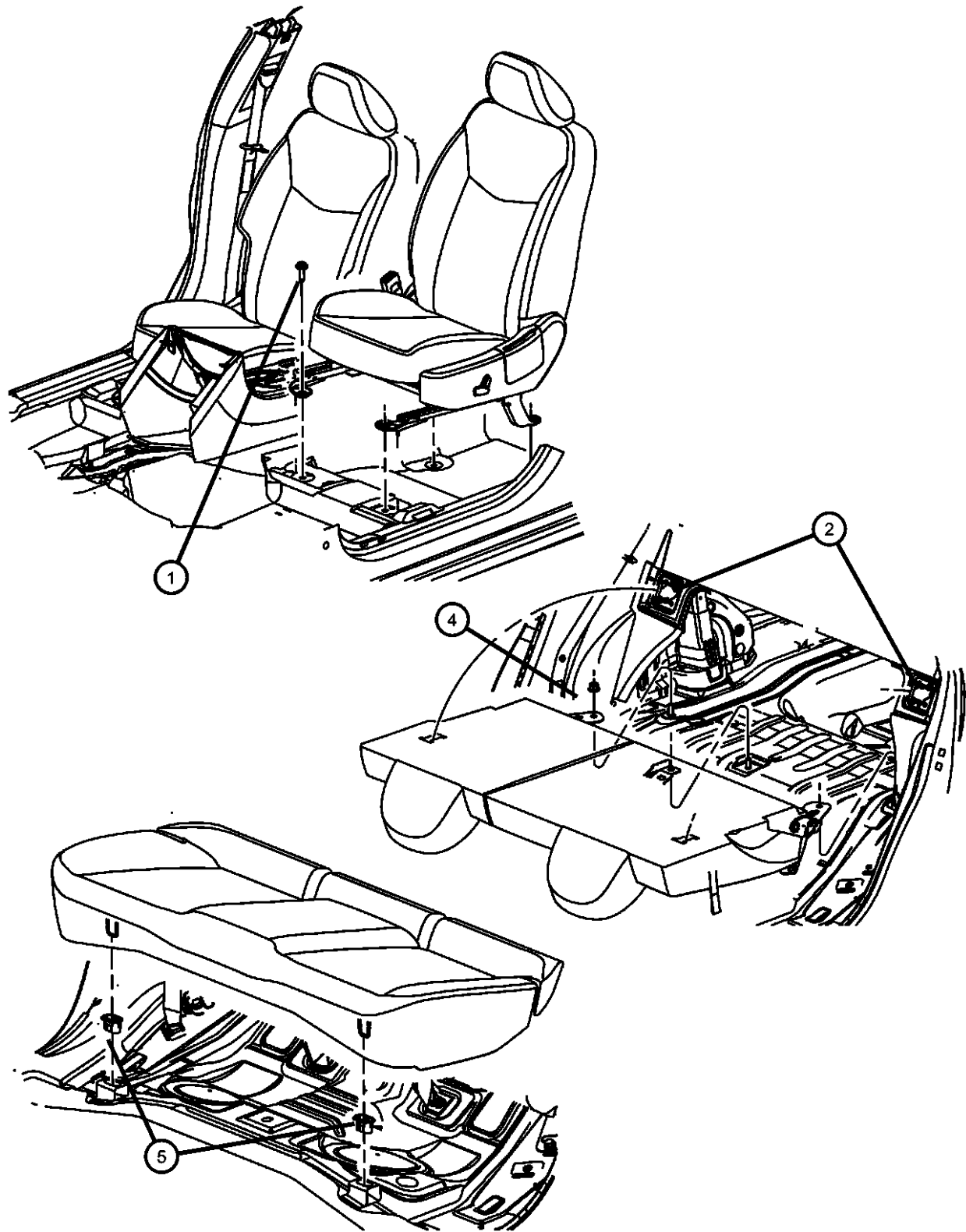
4	C	41	*P8	Cushion Pan to Tack, Rear
4	C	41	*CL	Cushion Pan to Tack, Rear



STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Front and Rear Seats Attaching Parts
Figure IJS-820



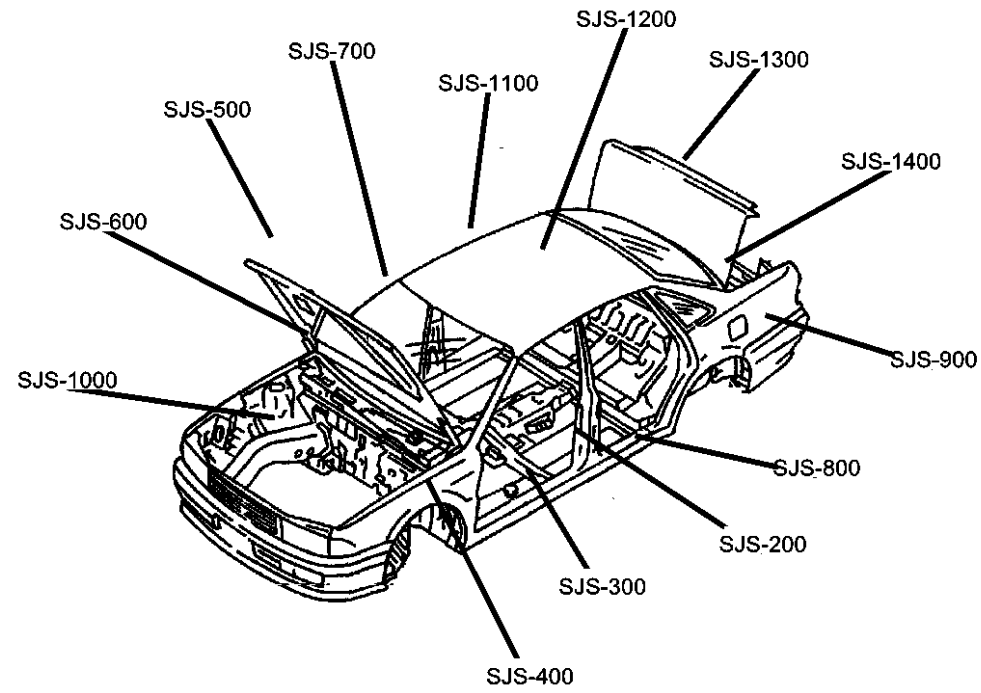
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	06508889AA	8	C, D, E, G, Z		27, 41				SCREW
2									STRIKER, Seat Back Latch
	05258001AA	2			41				
	05258004AA	2			41				Export
-3	06506220AA	8	C, D, E, G, Z		41				SCREW, Hex Flange Head, M6x1x25, Striker Attach
4	06104718AA	4							NUT
5	04519960AB	2	C, D, E, G, Z		27, 41				RETAINER, Seat Cushion to Floor Pan

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V	DD7 = 5-Speed Manual T355
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	Dual VVT Engine	Transmission
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EER = 2.7L V6 DOHC 24	DEF = 6-Speed Manual Aisin BG6
	D = DODGE		Valve MPI Engine	Trans
	E = DODGE		EGF = 3.5L High Output V6	DG2 = 6-Speed Automatic 62TE
			24V MPI Engine	Transmission
			ECD = 2.0L 4 Cyl DOHC	DGL = 4-Speed Automatic
			Diesel 16V Engine	Transmission
			ECN = 2.0L 4 Cyl DOHC 16V	
			Dual VVT Engine	

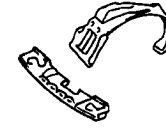
AR = use ase required - = Non illustrated part

Group - SJS

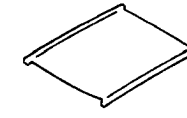
Body Sheet Metal Except Doors



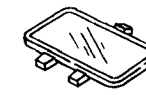
SJS-1000
Splash Shields- Seals



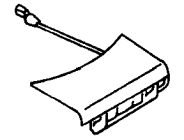
SJS-1100
Roof Panels



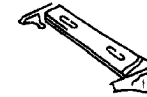
SJS-1200
Sunroof



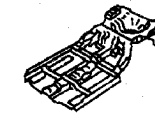
SJS-1300
Trunk Lid & Hatch



SJS-1400
Rear Shelf Panel



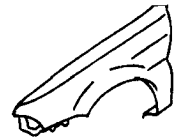
SJS-200
Floor Pans



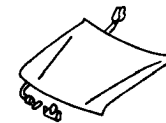
SJS-300
Plugs



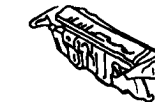
SJS-400
Front Fender



SJS-500
Hood & Hood Release



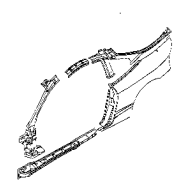
SJS-600
Cowl & Dash Panel



SJS-700
Windshield, Backglass and
Inside Mirror (Glass and Rear
View Mirror)



SJS-800
Aperture Panels



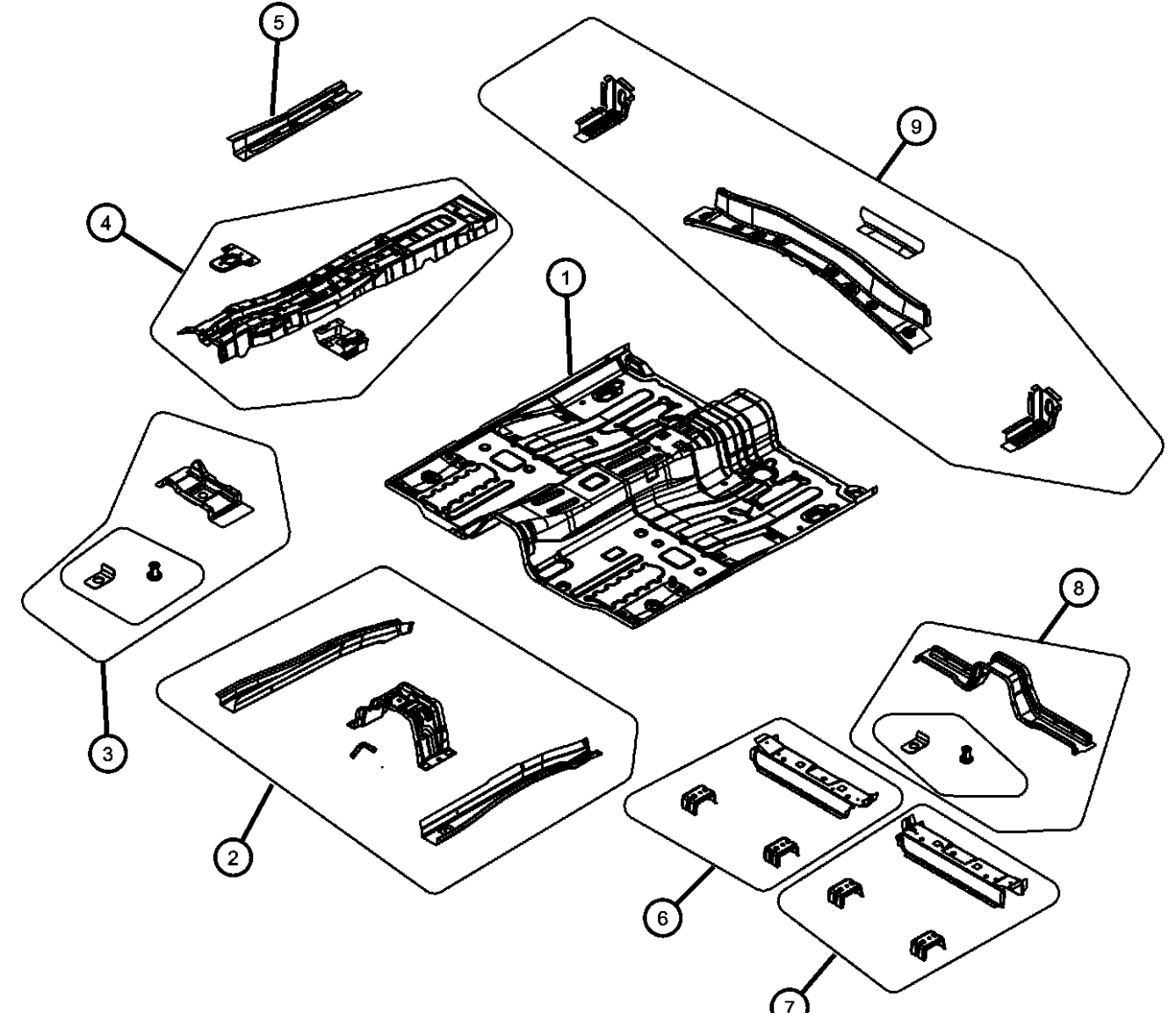
SJS-900
Quarter Panels



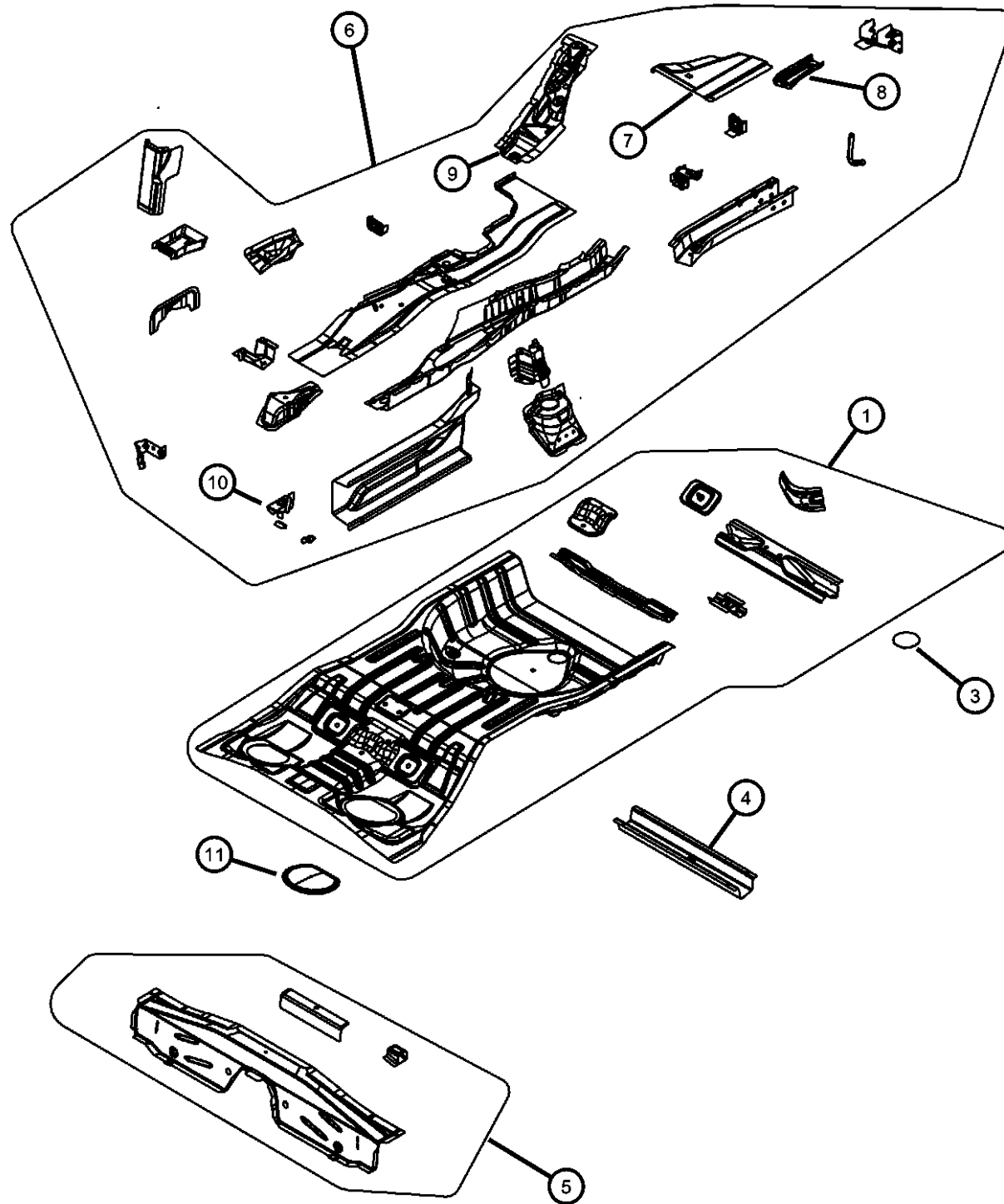
Group - SJS Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	
Front Floor Pan (41)	Fig. SJS - 210
Rear Floor Pan (41).....	Fig. SJS - 220
Plugs	
Plugs	Fig. SJS - 310
Front Fender	
Front Fender.....	Fig. SJS - 410
Hood & Hood Release	
Hood	Fig. SJS - 510
Cowl & Dash Panel	
Cowl and Dash Panel	Fig. SJS - 610
Windshield, Backglass and Inside Mirror (Glass and Rear View Mirror)	
Windshield, Backglass and Rearview Mirror	Fig. SJS - 710
Aperture Panels	
Aperture Panels - Model 41	Fig. SJS - 810
Quarter Panels	
Quarter Panel - Model 41.....	Fig. SJS - 910
Splash Shields- Seals	
Front Splash Shields.....	Fig. SJS - 1010
Rear Splash Shields	Fig. SJS - 1020
Silencers	Fig. SJS - 1030
Roof Panels	
Roof Panel (41).....	Fig. SJS - 1110
Sunroof	
Sunroof.....	Fig. SJS - 1210
Trunk Lid & Hatch	
Deck Lid (41)	Fig. SJS - 1310
Rear Shelf Panel	
Shelf Panel (41)	Fig. SJS - 1410

Front Floor Pan (41)
Figure SJS-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	05076465AB	1	C, D, E, G, Z		27, 41				PAN, Front Floor
	2	05155111AC	1	C, D, E, G, Z		27, 41				RAIL, Front Floor Pan
	3	05155514AB	1	C, D, E, G, Z		41				REINFORCEMENT, Floor Pan Right
		05155515AB	1	C, D, E, G, Z		41				Left
	4	05076201AA	1	C, D, E, G, Z		27, 41				BRACKET, Console
	5	05155204AA	2	C, D, E, G, Z		41				SIDEMEMBER, Floor
	6	05155114AB	1	C, D, E, G, Z		27, 41				CROSSMEMBER, Front FloorRight
	7	05155115AB	1	C, D, E, G, Z		27, 41				CROSSMEMBER, Front FloorLeft
	8	05076416AB	1	C, D, E, G, Z		41				CROSSMEMBER, Front Floor
	9	05076242AA	1	C, D, E, G, Z		41				CROSSMEMBER, Rear Seat
<div><div>STRATUS/SEBRING (JS)</div><div><div>SERIES</div><div>LINE</div><div>H = HIGHLINE P = PREMIUM X = SPECIAL</div><div>C = CHRYSLER G = CHRYSLER Z = CHRYSLER (RHD) D = DODGE E = DODGE</div></div><div><div>BODY</div><div>27 = 2-DR CONVERTIBLE 41 = SEDAN/QUAD CAB SWB</div></div><div><div>ENGINE</div><div>ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine EER = 2.7L V6 DOHC 24 Valve MPI Engine EGF = 3.5L High Output V6 24V MPI Engine ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine</div></div><div><div>TRANSMISSION</div><div>DD7 = 5-Speed Manual T355 Transmission DEF = 6-Speed Manual Aisin BG6 Trans DG2 = 6-Speed Automatic 62TE Transmission DGL = 4-Speed Automatic Transmission</div></div></div>										
AR = use ase required - = Non illustrated part										

Rear Floor Pan (41)
Figure SJS-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05076043AC	1	C, D, E, G, Z		27, 41				PAN, Rear Floor
-2	05076316AA	1	C, D, E, G, Z		41				EXTENSION, Rear Rail Right
	05076317AA	1	D, E, G, Z, C		41				Left
3	04780520AA	4	C, D, E, G, Z		27, 41				PLUG, Top Seal, Tire Tub
4	05115540AA	1	C, D, E, G, Z		27, 41				CROSSMEMBER, Rear Floor
5	05155472AC	1	C, D, E, G, Z		41				EXTENSION, Rear Floor Pan
6	05076204AE	1	Z, C, D, E, G		41				SIDEMEMBER, Floor Right
	05076205AE	1	C, D, E, G, Z		41				Left
7	05076324AA	1	C, D, E, G, Z		41				EXTENSION, Rear Floor Pan Right
	05076325AA	1	C, D, E, G, Z		41				Left
8	05155118AA	1	C, D, E, G, Z		41				REINFORCEMENT, Rear Floor Pan Right
	05155119AA	1	C, D, E, G, Z		41				Left
9	05115524AA	1	C, D, E, G, Z		41				REINFORCEMENT, Rear Floor Sidemember Right
	05115525AA	1	C, D, E, G, Z		41				Left
10	05155276AA	1	C, D, E, G, Z		41				EXTENSION, Rear Floor Pan Right
	05155277AA	1	C, D, E, G, Z		41				Left
11	05160069AA	1	C, D, E, G, Z		27, 41				COVER, Fuel Pump Access

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

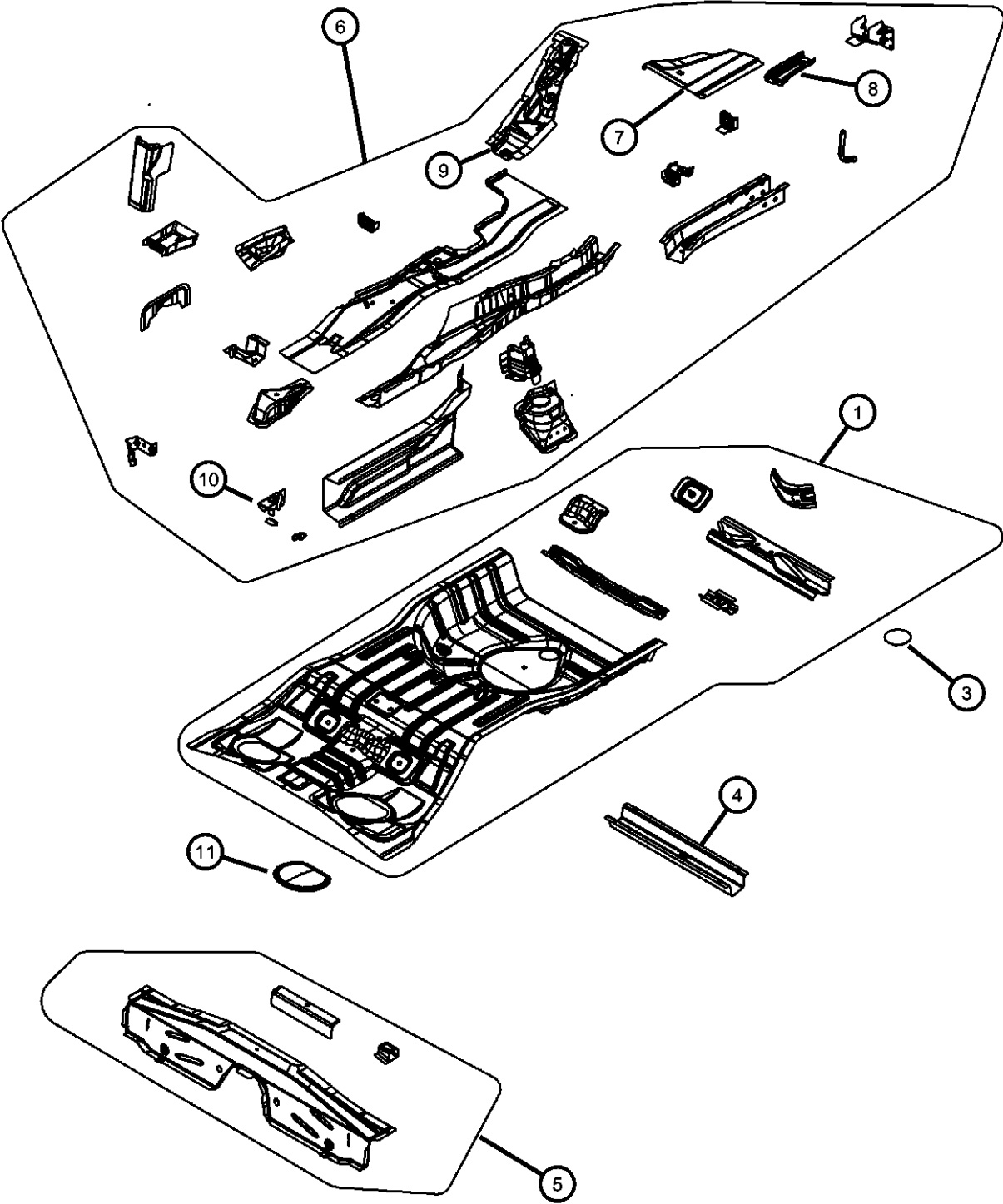
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Rear Floor Pan (41)
Figure SJS-220

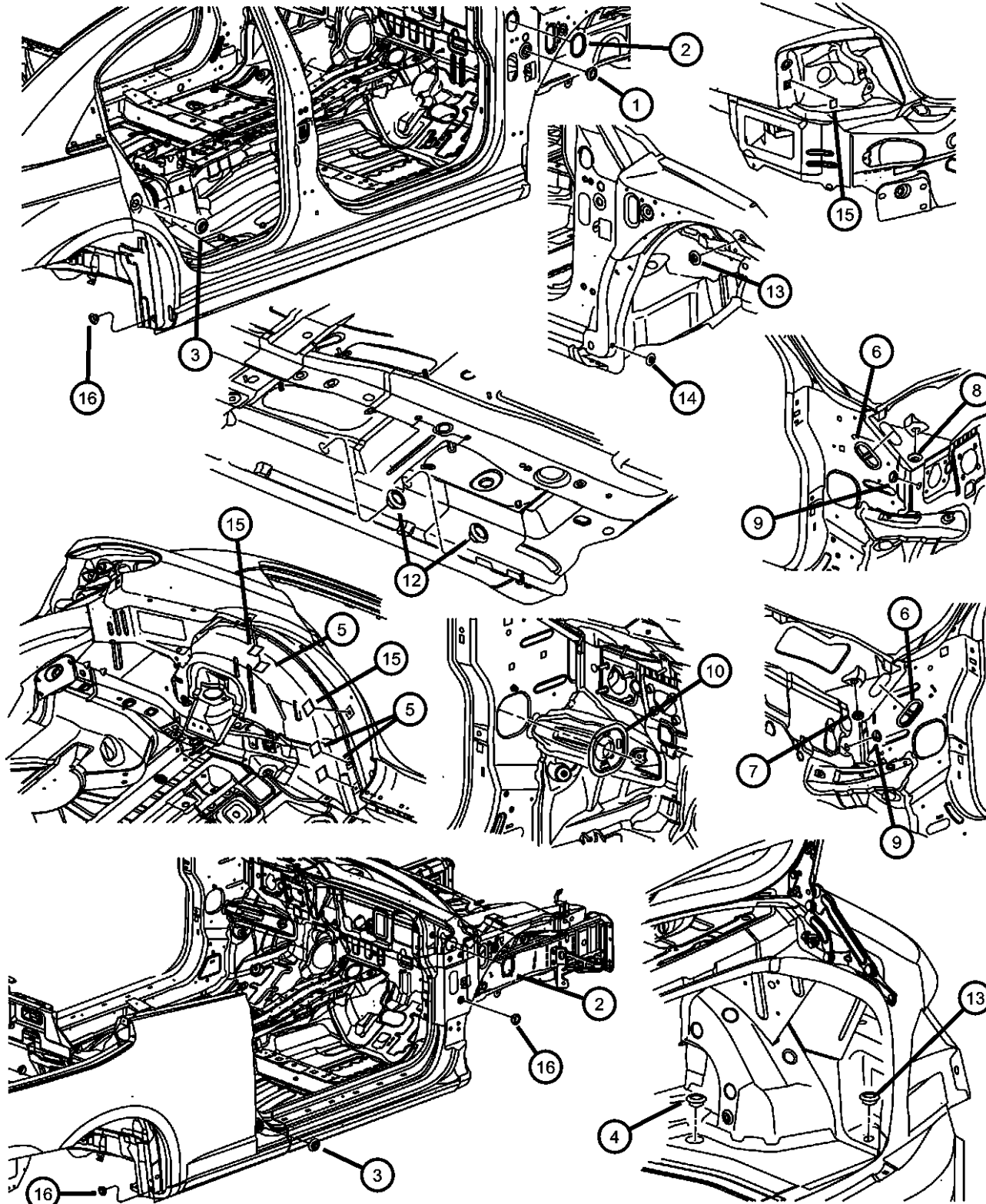


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-12									PANEL, Fuel Tank Close Out
	05116048AB	1	C, D, G, Z		41				Right
	05116049AA	1	C, D, E, G, Z		41				Left
	05155692AB	1	E		41				

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Plugs
Figure SJS-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04749088AB	2	C, D, E, G, Z		41				PLUG, Body, Rubber
2	04749088AB	2	C, D, E, G, Z		41				PLUG, Body, Rubber
3	55257380AD	2							PLUG
4	04780615AB	1	C, D, E, G, Z		27, 41				PLUG, Body, .75 Diameter
5	55364097AB	6	C, D, E, G, Z		27, 41				TAPE
6	05074664AA	2	G, Z, C, D, E		27, 41				PLUG
7	04440294	1	C, D, E, G, Z		27, 41				PLUG
8	04780615AB	1	C, D, E, G, Z		27, 41				PLUG, Body, .75 Diameter
9	04780615AB	2	C, D, E, G, Z		27, 41				PLUG, Body, .75 Diameter
10	04780615AB	2							PLUG, (NOT SERVICED)
-11	06029939	2	C, D, E, G, Z		41				PLUG, Body, .50 Diameter, Body Side Front Sill
12	55257380AD	4	C, D, E, G, Z		41				PLUG
13	05155785AB	2	C, D, E, G, Z		27, 41				PLUG, Brake Cable Routing Plug
14	06029939	2	C, D, E, G, Z		27, 41				PLUG, Body, .50 Diameter
15	55364097AB	2	C, D, E, G, Z		41				TAPE
16	55257380AD	2							PLUG
		2	C, D, E, G, Z		27, 41				Aperture Rear Wheelhouse

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

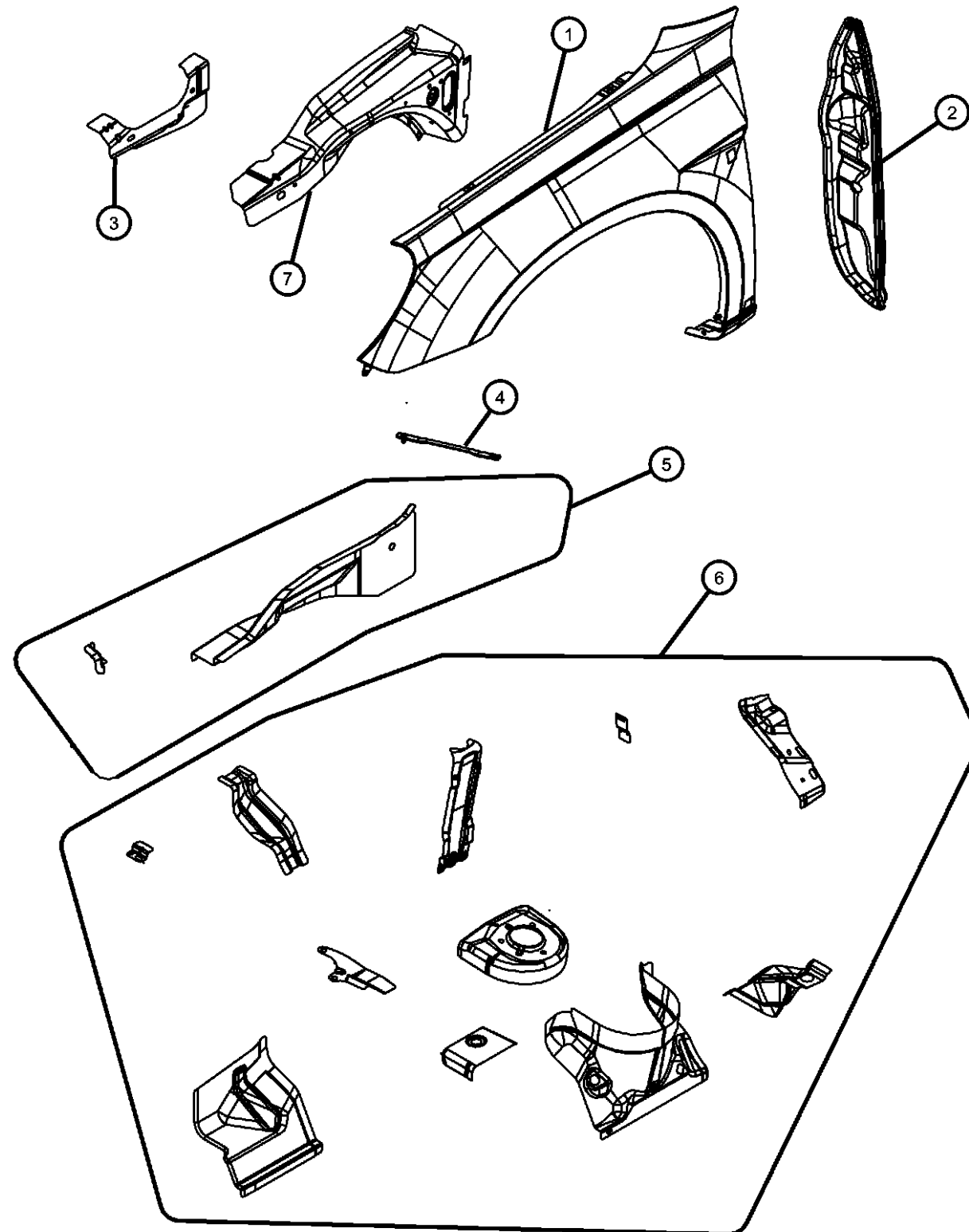
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Front Fender Figure SJS-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FENDER, Front
	05008902AC	1	D, E, G		41				Right
	05008903AC	1	D, E, G		41				Left
	05074402AB	1	C, Z		27, 41				Right
	05074403AB	1	C, Z		27, 41				Left
	05074422AB	1	C, Z		27, 41				Right, Export
	05074423AB	1	C, Z		27, 41				Left, Export
	05076646AD	1	D, E, G		41				Right, Export
2	05076647AD	1	D, E, G		41				Left, Export
									SILENCER, Fender to Hinge Pillar
	05008924AB	1	C, F, Z		41				Right
	05008925AB	1	C, F, Z		41				Left
	05074410AB	1	C, Z		41				Right
3	05074411AB	1	C, Z		41				Left
									BRACKET, Fender Mounting Front
	04389480AD	1	C, Z		27, 41				Right
	04389481AD	1	C, Z		27, 41				Left
	05008910AB	1	D, E, G		41				Right
4	05008911AB	1	D, E, G		41				Left
									BRACKET, Fender Nose
	04389643AA	2	C, Z		27, 41				
5	05008906AB	2	D, E, G		41				
									BEAM, Inner Load Path
	05155588AB	1	C, D, E, G, Z		27, 41				Right
6	05155589AB	1	C, D, E, G, Z		27, 41				Left
									WHEELHOUSE, Front Inner
	05076552AC	1	C, D, E, G, Z		27, 41				Right
7	05076553AC	1	C, D, E, G, Z		27, 41				Left
									BEAM, Outer Load Path

STRATUS/SEBRING (JS)

SERIES
H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE
C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

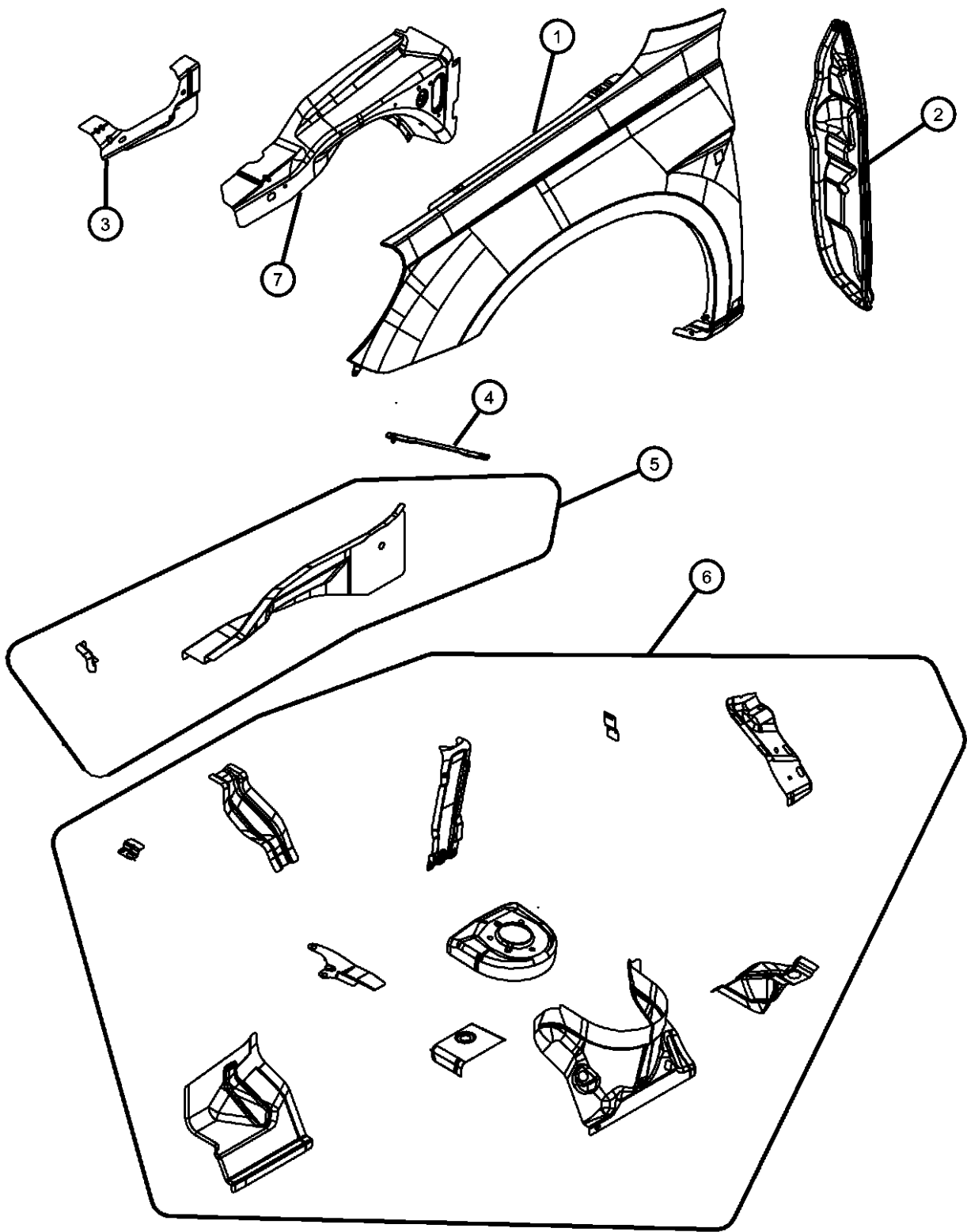
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Front Fender
Figure SJS-410



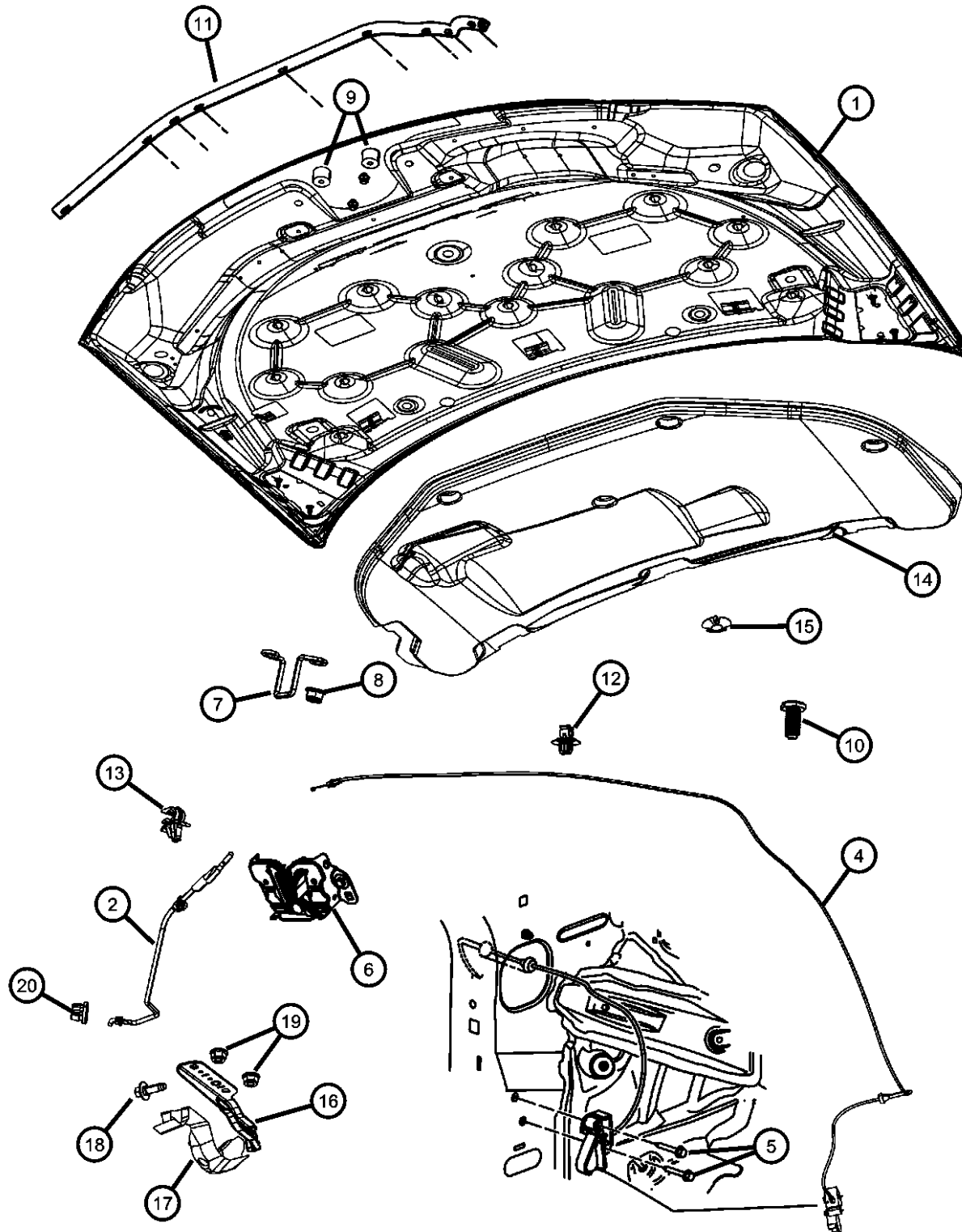
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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05076510AA	1	C, D, E, G, Z			27, 41				Right
05076511AA	1	C, D, E, G, Z			27, 41				Left

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Hood
Figure SJS-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOOD
	05008923AC	1	D, E, G		41				
	05074530AC	1	C, Z		27, 41				
2	05008960AC	1	C, D, E, G, Z		27, 41				ROD, Hood Prop
-3	06509000AA	1	C, D, E, G, Z		41				CLIP, Hood Prop Rod
4	04389822AB	1	C, D, E, G, Z		27, 41				RELEASE, Hood Latch
5	06504476	2	C, D, E, G, Z		27, 41				SCREW, Hex Flange Head Tapping, M4.8 x 1.59 x 38.00
6									LATCH, Hood
	04389642AB	1	C, Z		27, 41				
	04589190AB	1	D, E, G		41				
7	05155607AA	1	C, D, E, G, Z		27, 41				STRIKER, Hood Latch
8	06104716AA	2	C, D, E, G, Z		27, 41				NUT
9	05054227AA	2	C, D, E, G, Z		27, 41				BUMPER, Hood
10									BUMPER, Adjustable Stop
	04103165	2	C, Z		27, 41				
	04783223	2	D, E, G		41				
11	05008936AA	1	C, D, E, G, Z		27, 41				SEAL, Hood To Fender
12	04814094	2	C, D, E, G, Z		27, 41				CLIP, Hood Latch Release
13	06506223AA	1	C, D, E, G, Z		27, 41				CLIP, Wrap Around
14									SILENCER, Hood
	05074506AA	1	C, D, E, G, Z		27, 41				Gas Engine
	05155464AA	1	C, D, E, G, Z		27, 41				Diesel Engine
15	04878883AA	4	C, D, E, G, Z		27, 41				PIN, Push
16									HINGE, Hood, Body Half
	05155812AA	1	C, D, E, G, Z		27, 41				Right

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

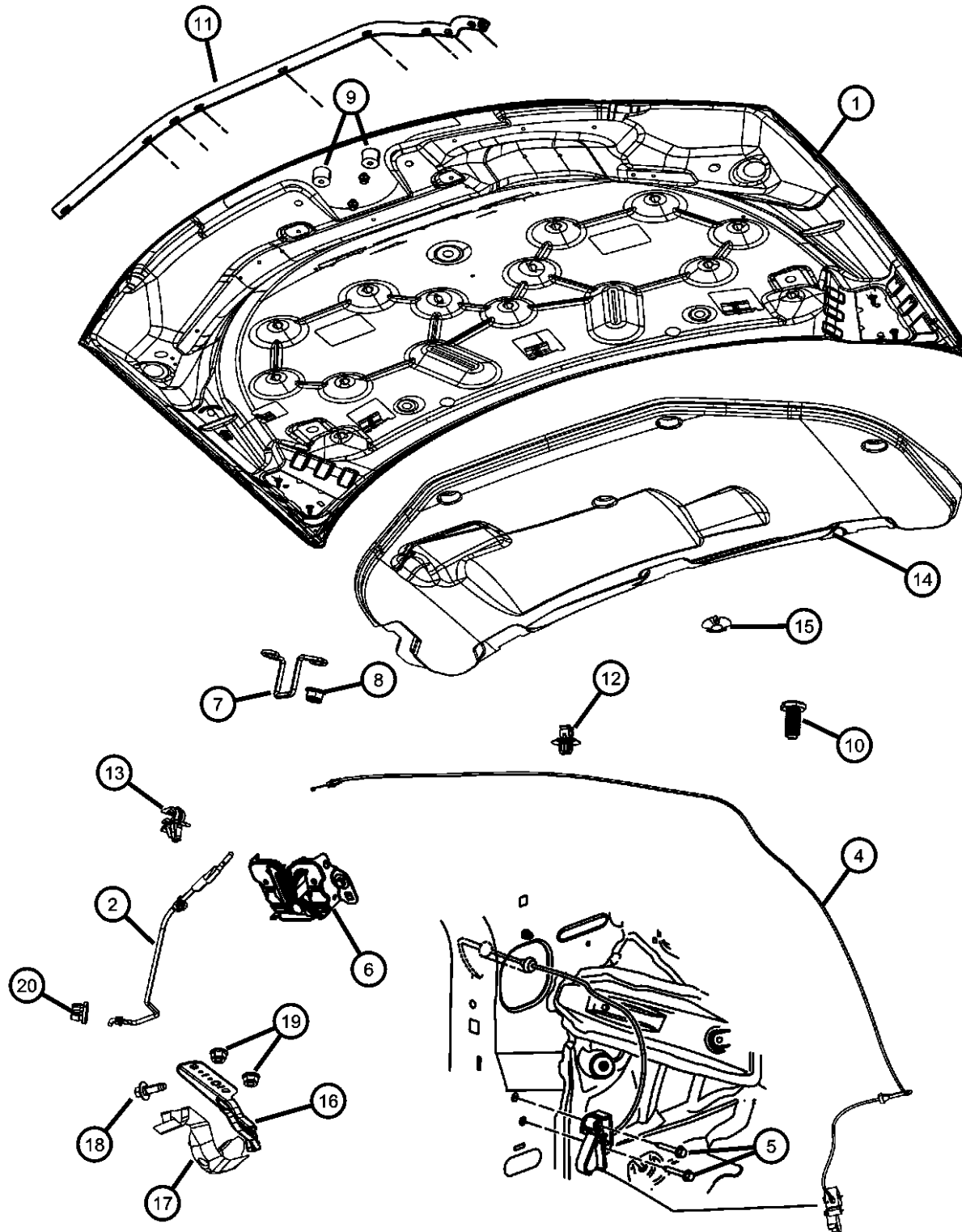
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Hood
Figure SJS-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	05155813AA	1	C, D, E, G, Z		27, 41				Left
									HINGE, Hood, Hood Half
	05074058AA	1	C, Z		27, 41				Right
	05074059AA	1	C, Z		27, 41				Left
	05155470AC	1	D, E, G		41				Right
18	05155471AC	1	D, E, G		41				Left
	06508562AA	2	C, D, E, G, Z		27, 41				SCREW, Hex Head, M8x1.25x25
19	06104716AA	4							NUT
20	05054291AA	1	C, D, E, G, Z		41				GROMMET, PIVOT JOINT

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

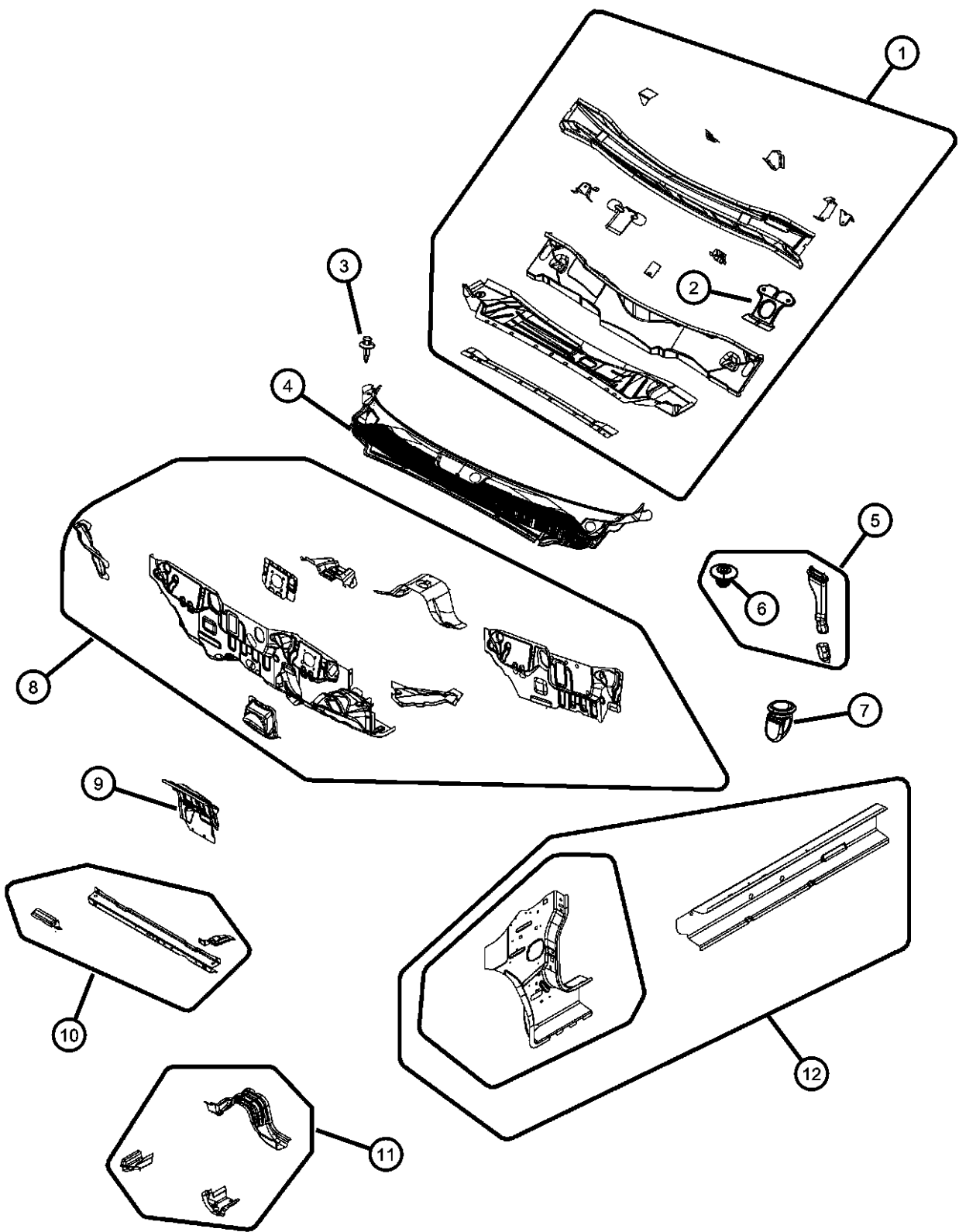
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Cowl and Dash Panel
Figure SJS-610



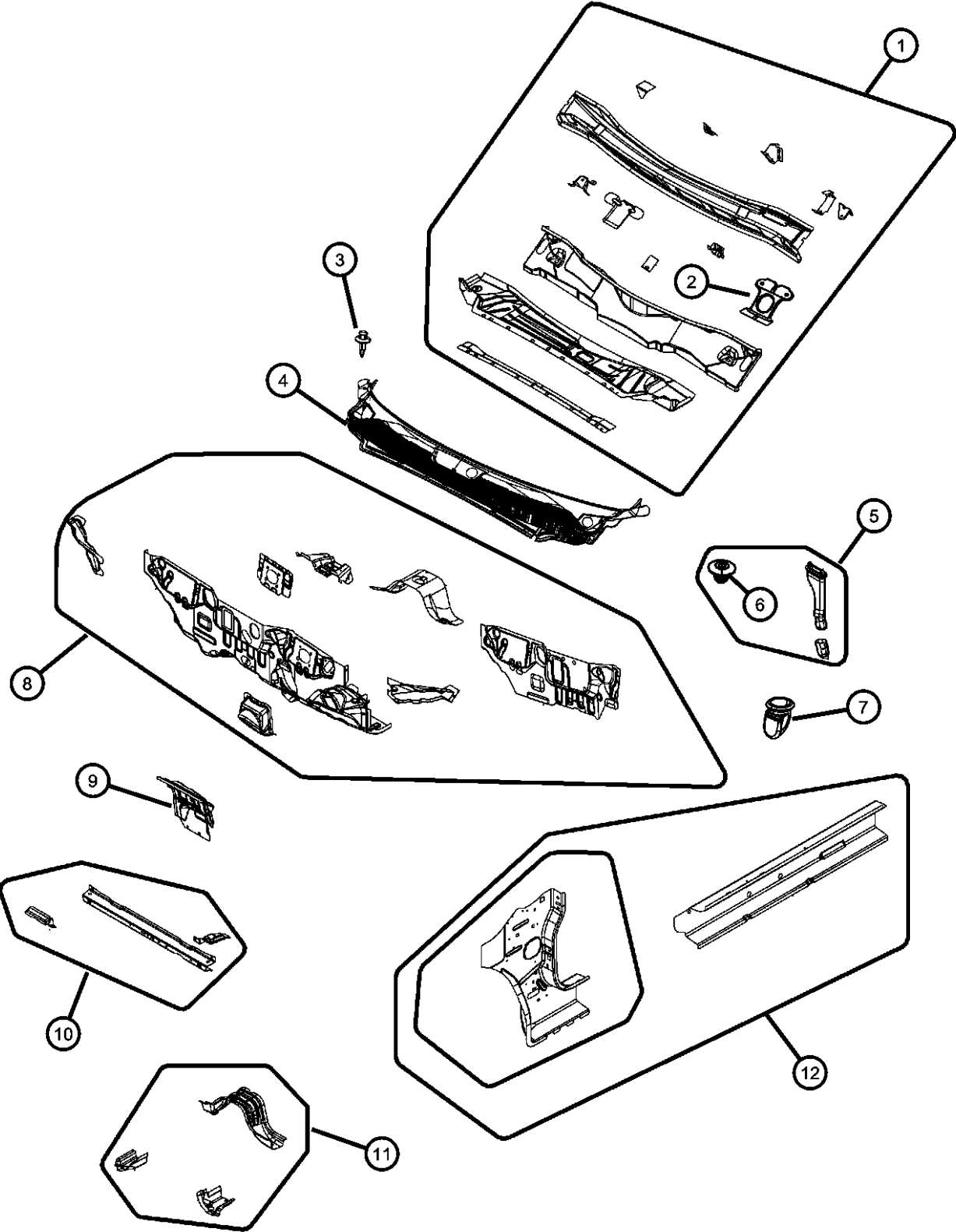
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl
	05076102AC	1	C, D, E		27, 41				
	05076277AC	1	G, Z		27, 41				
2									BRACKET, Cowl Plenum
	05076995AA	1	G, Z		27, 41				
		1	C, D, E		27, 41				
3	06502871	8	C, D, E, G, Z		27, 41				RETAINER
4									SCREEN, Cowl Top
	05155707AA	1	C		41				
	05155710AA	1	Z		41				
	05155713AA	1	D, E		41				
	05155714AA	1	G		41				
5									TUBE ASSY, Cowl Plenum Drain
	05076701AB	1	C, D, G, Z		27, 41				
	05155706AB	1	E		41				
6									PLUG, Cap to Drain Tube
	06505686AA	1	E		41				
		1	C, D, G, Z		27, 41				
7	05155811AA	2	C, D, E, G, Z		27, 41				SEAL, Drain Tube
8									PANEL, Dash
	05076289AB	1	C, D, E		27, 41				
	05076290AB	1	G, Z		27, 41				
9	05155295AA	1	C, D, E, G, Z		27, 41				SHIELD, Heat
10									CROSSMEMBER, Dash, Upper
	05155767AB	1	C, D, E		27, 41				
	05155768AB	1	G, Z		27, 41				
11	05155306AA	1	C, D, E, G, Z		27, 41				CROSSMEMBER, Dash, Lower
12									PANEL, Cowl Side

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Cowl and Dash Panel
Figure SJS-610



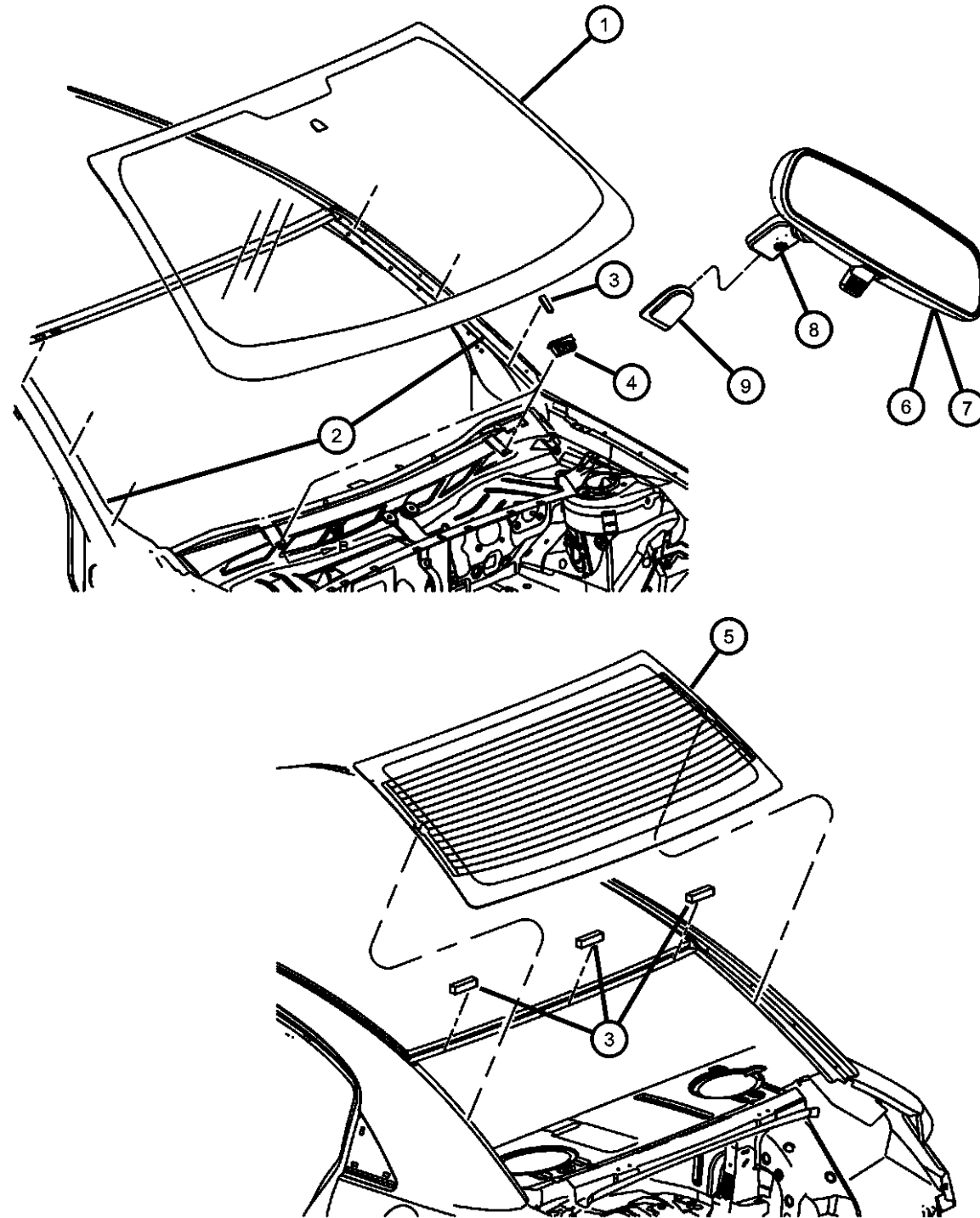
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
------	-------------	-----	------	--------	------	--------	-------	------	-------------

05155720AC	1	C, D, E, G, Z			41				Right
05155721AC	1	C, D, E, G, Z			41				Left

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Windshield, Backglass and Rearview Mirror Figure SJS-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes: [GNA]= Rear View Day/Night Mirror [GNG]= Rear View Mirror With Reading Lamps [GNK]= Rear View Auto Dim Mirror [GNT]= Rear View Auto Dim Mirror [GNX]= Auto Dim Mirror With Reading Lamps [GN5]= Rear View Auto Dim Mirror With Microphone [RSP]= Uconnect Hands Free Communication									
1	05008833AB	1	C, D, E, G, Z		41				WINDSHIELD
2									FRAME, Windshield Side
	04389686AC	1	C, D, E, G, Z		41				Right
	04389687AC	1	C, D, E, G, Z		41				Left
3	04278662	6	C, D, E, G, Z		41				SPACER
4	55276549AA	2	C, D, E, G, Z		27, 41				SPACER, Windshield
5									BACKLITE
	05074503AA	1	C, Z		41				
	05076213AA	1	D, E, G		41				
6									MIRROR, Inside Rear View
	04389936AA	1	C, D, E, G, Z		27, 41				With Sales Code [GNT] and [RSP]
	04389937AA	1	C, D, E, G, Z		27, 41				With Sales Code [GNX] and [RSP]
	04805332AC	1	G, Z, C, D, E		27, 41				With Sales Code [GNA] and [RSP]
	04805572AC	1	C, D, E, G, Z		41, 27				With Sales Code [GNK] Without [RSP]
	55157457AA	1	G, Z, C, D, E		27, 41				With Sales Code [GN5] and [RSP]
7	05008589AB	1	C, D, E, G, Z		27, 41				MIRROR, Inside Rear View, Lighted, With Sales Code [GNG]
8	06036548AA	1	C, D, E, G, Z		27, 41				SCREW
9	55076401	1	C, D, E, G, Z		41				BUTTON, Rear View Mirror

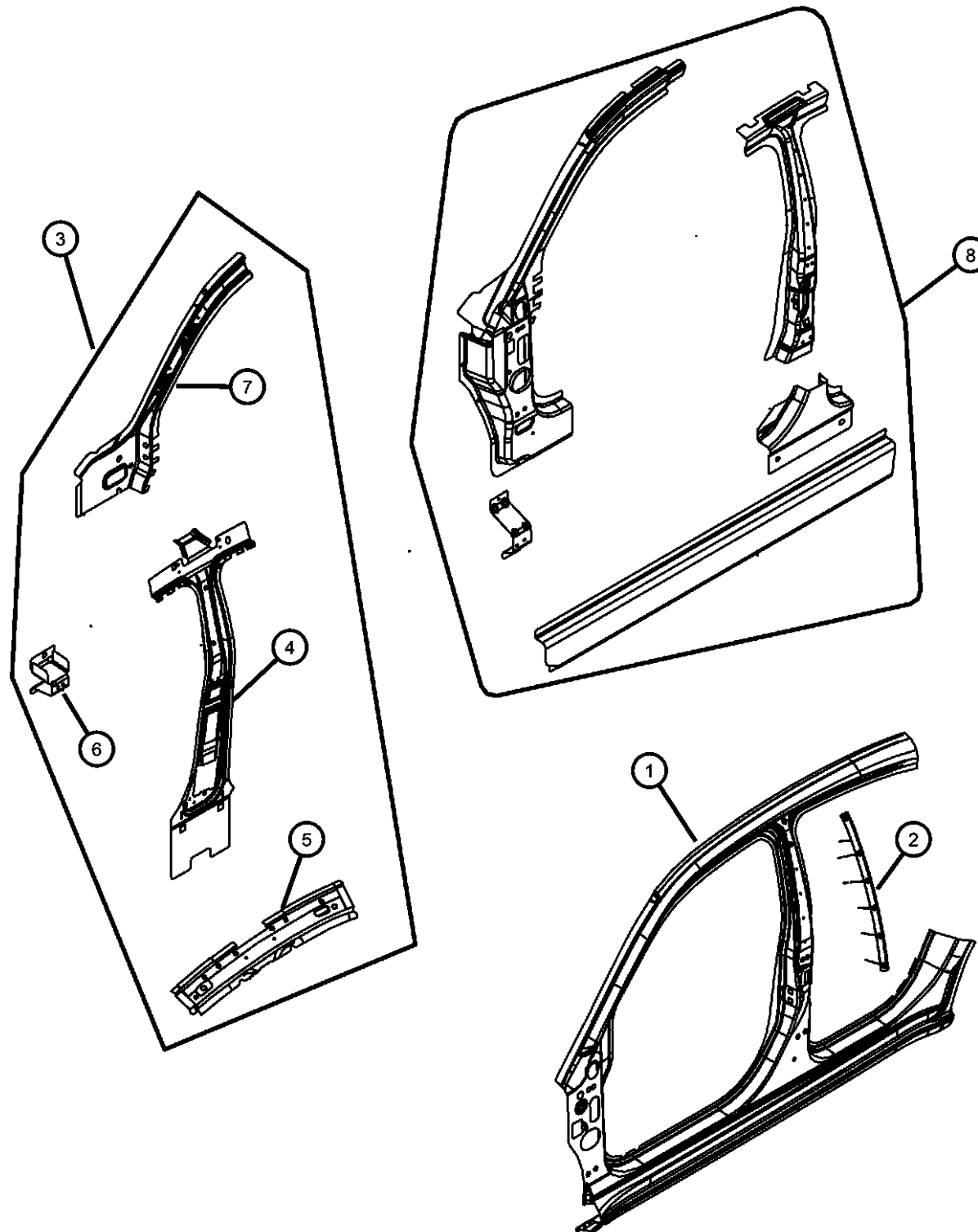
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

2007 JS

Aperture Panels - Model 41
Figure SJS-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL PACKAGE, Body Side Aperture Front
	68021026AA	1	C, Z		41				Right
	68021027AA	1	C, Z		41				Left
	68021028AA	1	D, E, G		41				Right
	68021029AA	1	D, E, G		41				Left
2	04389605AA	2	C, D, E, G, Z		41				WEATHERSTRIP, B Pillar Cutline
3									REINFORCEMENT PACKAGE, Bode Side Aperture Front, C-Frame
	68005176AA	1	C, D, E, G, Z		41				Right
	68005177AA	1	C, D, E, G, Z		41				Left
4									PANEL, B Pillar Inner
	04389612AA	1	C, D, E, G, Z		41				Right
	04389613AA	1	C, D, E, G, Z		41				Left
5									REINFORCEMENT, Side Rail
	04389514AB	1	C, Z		41				Right
	04389515AB	1	C, Z		41				Left
6									REINFORCEMENT, Hinge Pillar
	04389608AB	1	C, D, E, G, Z		41				Right
	04389609AB	1	C, D, E, G, Z		41				Left
7									FRAME, Windshield Side
	04389686AB	1	C, D, E, G, Z		41				Right
	04389687AB	1	C, D, E, G, Z		41				Left
8									PANEL, Body Side Aperture Inner
	05008726AC	1	C, D, E, G, Z		41				Right
	05008727AC	1	C, D, E, G, Z		41				Left

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

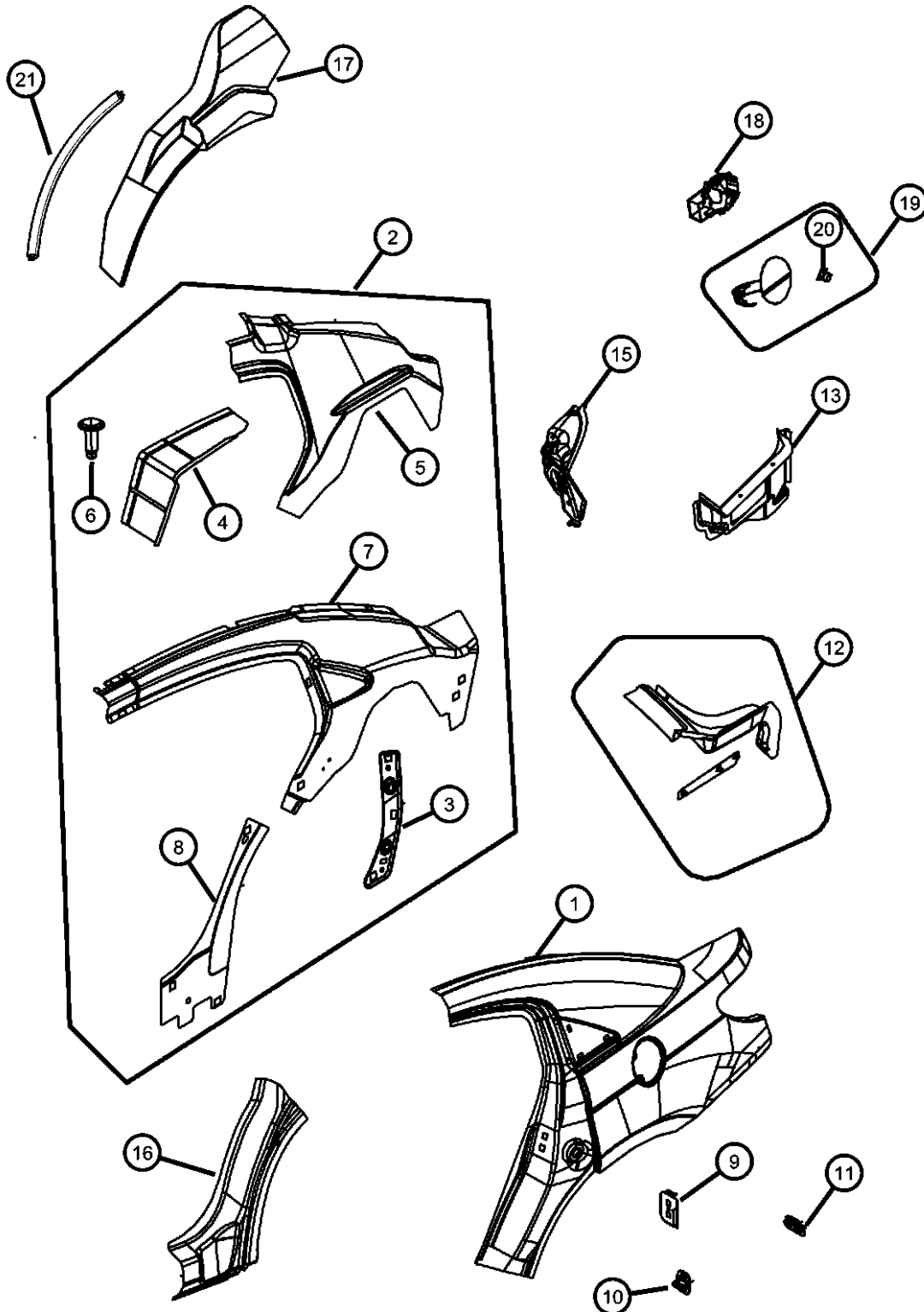
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Quarter Panel - Model 41
Figure SJS-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL PACKAGE, Body Side Aperture Rear
	68021030AA	1	C, Z		41				Right
	68021031AA	1	C, Z		41				Left
	68021032AA	1	D, E, G		41				Right
	68021033AA	1	D, E, G		41				Left
2									PANEL, Quarter Inner
	68005080AA	1	C, Z		41				Right
	68005081AA	1	C, Z		41				Left
	68005084AA	1	D, E, G		41				Right
	68005085AA	1	D, E, G		41				Left
3									REINFORCEMENT, Seat Belt Anchor
	05155344AA	1	C, D, E, G, Z		41				Right
	05155345AA	1	G, Z, C, D, E		41				Left
4									REINFORCEMENT, Shelf Panel
	05008804AA	1	C, D, E, G, Z		41				Right
	05008805AA	1	C, D, E, G, Z		41				Left
5									PANEL, Quarter Inner
	05008768AA	1	C, Z		41				Right
	05008769AA	1	C, Z		41				Left
	05076540AA	1	D, E, G		41				Right
	05076541AA	1	D, E, G		41				Left
6	06505630AA	4	C, D, E, G, Z		41				STUD, Weld, M6X1.00X20.00
7									PANEL, Quarter Inner
	04389524AA	1	C, Z		41				Right
	04389525AA	1	C, Z		41				Left
	05155076AA	1	D, E, G		41				Right
	05155077AA	1	D, E, G		41				Left
8									EXTENSION, Quarter Panel

STRATUS/SEBRING (JS)

SERIES LINE
H = HIGHLINE C = CHRYSLER
P = PREMIUM G = CHRYSLER
X = SPECIAL Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Quarter Panel - Model 41
Figure SJS-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	04389616AA	1	C, Z		41				Right
	04389617AA	1	C, Z		41				Left
	05155324AA	1	D, E, G		41				Right
	05155325AA	1	D, E, G		41				Left
9	04389578AA	2	C, D, E, G, Z		41				REINFORCEMENT, Striker Assembly
10	04589050AA	2							STRIKER, Door Latch
11	05160001AA	2	C, D, E, G, Z		41				PLATE, Striker
12									TROUGH, Deck Opening
	05008812AB	1	C, Z		41				Right
	05008813AB	1	C, Z		41				Left
	05076542AA	1	D, E, G		41				Right
	05076543AA	1	D, E, G		41				Left
13									EXTENSION, Quarter To Floor Pan
	04389566AB	1	C, F, Z		41				Right
	04389567AB	1	C, F, Z		41				Left
-14									REINFORCEMENT, C Pillar Lower
	04389570AB	1	C, Z		41				Right
	04389571AB	1	C, Z		41				Left
15									PANEL, Taillamp Mounting
	05076412AB	1	C, Z		41				Right
	05076413AB	1	C, Z		41				Left
16									REINFORCEMENT, Body Side Aperture
	05115090AA	1	D, E, G		41				Right
	05115091AA	1	D, E, G		41				Left
17									PANEL, Wheelhouse
	05008776AB	1	C, Z		41				Right
	05008777AB	1	C, Z		41				Left
18	04389600AB	1	C, Z		41				HOUSING, Fuel Filler Tube
19									DOOR, Fuel Fill

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE	27 = 2-DR CONVERTIBLE	41 = SEDAN/QUAD CAB	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
H = HIGHLINE	C = CHRYSLER			EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
P = PREMIUM	G = CHRYSLER			EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
X = SPECIAL	Z = CHRYSLER (RHD)			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	D = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	
	E = DODGE				

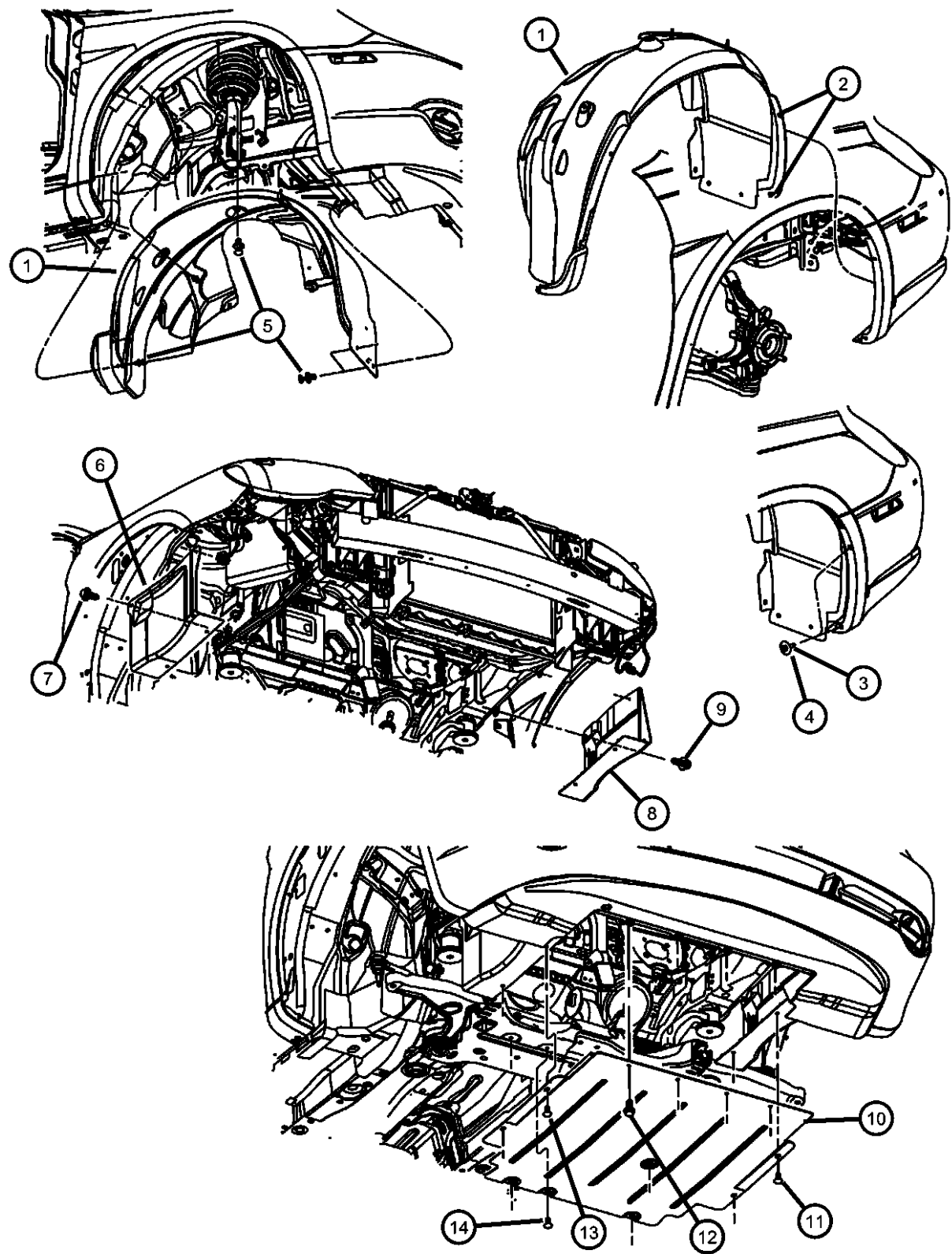
AR = use ase required - = Non illustrated part

Quarter Panel - Model 41
Figure SJS-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	05008733AB	1	C, Z		41				
	05115067AA	1	D, E, G		41				
20	05027529AA	1	C, Z		41				BUMPER, Fuel Door
		1	D, E, G		41				
21	05074750AA	2	D, E, G		41				SEAL, Wheelhouse, Rear
-22	05008740AA	1	C, Z		41				REINFORCEMENT, Fuel Filler Door
-23									REINFORCEMENT, Hinge Pillar, Upper Right
	04389608AB	1	C, D, E, G, Z		41				
	04389609AB	1	D, E, G, Z, C		41				Left
-24	55394330AB	2	C, D, E, G, Z		27, 41				EXHAUSTER, Bodyside Aperture

STRATUS/SEBRING (JS)		BODY		ENGINE	TRANSMISSION
SERIES	LINE				
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE		ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB		EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB		EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Front Splash Shields
Figure SJS-1010



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Fender
	04389812AC	1	C, Z		27, 41				Right
	04389813AC	1	C, Z		27, 41				Left
	05008914AA	1	D, E, G		41				Right
	05008915AA	1	D, E, G		41				Left
2	06506131AA	4	D, E, G		41				NUT, Plastic Snap-in
3	06104610AA	2	D, E, G		41				SCREW
4	06507238AA	2	C, D, E, G, Z		27, 41				SCREW, Hex Flange Head Tapping, M4.2x1.7x25
5									PIN, Push, M8x21, To Fender
	06503598	2	C, D, E, G, Z		27, 41				To Close Out
		2	C, D, E, G, Z		27, 41				To Wheelhouse
		3	C, D, E, G, Z		27, 41				To Fender
6	05116037AA	1	C, D, E, G, Z		27, 41				SHIELD, Accessory Drive
7	06104366AA	2	C, D, E, G, Z		27, 41				SCREW AND WASHER, Hex Head, M6x1x20, To Side Rail
8	05116174AA	1	C, D, E, G, Z		27, 41				SHIELD, Engine Side Left
9	06104366AA	6	C, D, E, G, Z		41				SCREW AND WASHER, Hex Head, M6x1x20, To Side Rail
10	05116183AC	1	C, D, E, G, Z		27, 41				BELLY PAN, Front
11	06508746AA	2	C, D, E, G, Z		27, 41				PIN, Push, To Engine Shield
12	06506161AA	4	C, D, E, G, Z		27, 41				SCREW AND WASHER, Tapping Hex Head, M4.2x1.41x20, To Front Close Out
13	06508746AA	2	C, D, E, G, Z		27, 41				PIN, Push, To Accessory Shield
14	06508746AA	4	C, D, E, G, Z		27, 41				PIN, Push, To Crossmember

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

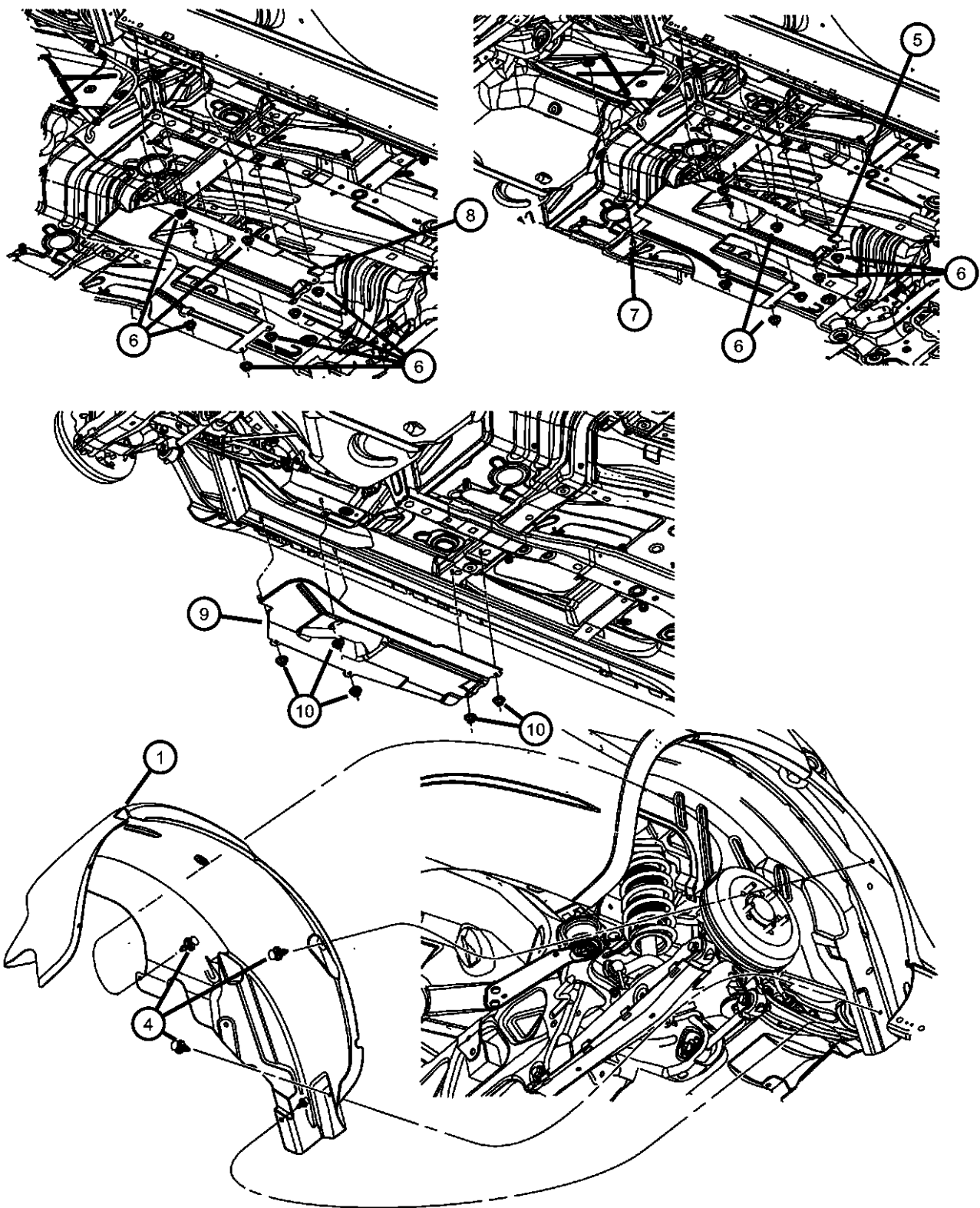
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

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Rear Splash Shields
Figure SJS-1020



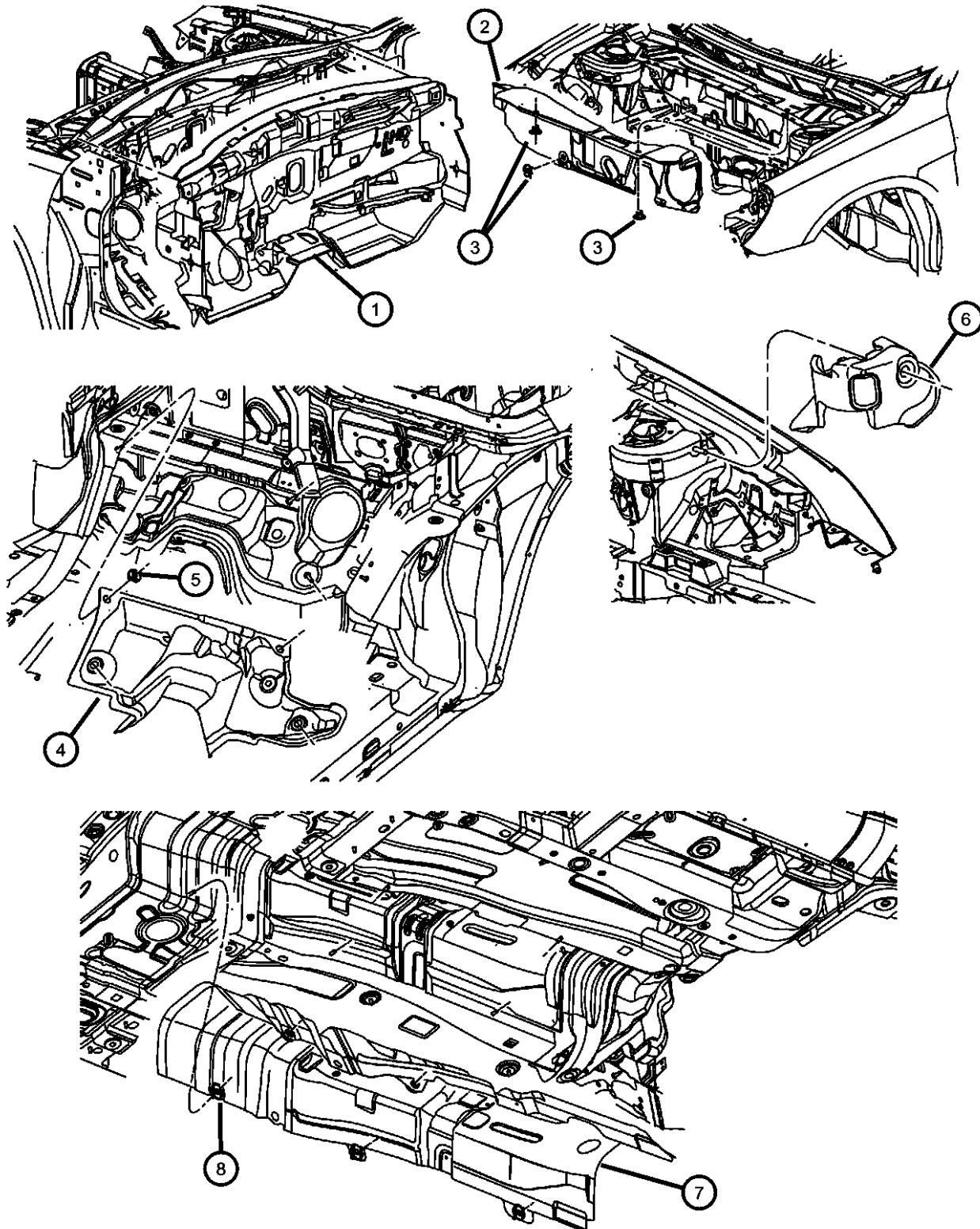
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04389828AC	1	C, Z		41				SHIELD, Wheelhouse Right
	04389829AB	1	C, Z		41				Left
	05303908AB	1	D, E, G		41				Right
	05303909AB	1	D, E, G		41				Left
-2	05008776AA	1	C, Z		41				PANEL, Wheelhouse, Outer Right
	05008777AB	1	C, Z		41				Left
-3	05074094AC	1	C, D, E, G, Z		41				PANEL, Rear Wheelhouse, Inner Right
	05074095AC	1	C, D, E, G, Z		41				Left
4	06503598	5	C, D, E, G, Z		27, 41				PIN, Push, M8x21, To Wheelhouse
5	05116048AB	1	C, D, G, Z		41				PANEL, Fuel Tank Close OutRight
6	06104725AA	8	C, D, E, G, Z		41				NUT AND WASHER, M6x1
7	06507669AA	1	C, D, G, Z		27, 41				RETAINER, Grille Bracket
8	05155692AB	1	E		41				PANEL, Fuel Tank Close OutRight
9	05116049AA	1	C, D, E, G, Z		41				PANEL, Fuel Tank Close OutLeft
10	06104725AA	5	C, D, E, G, Z		41				NUT AND WASHER, M6x1

STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Silencers
Figure SJS-1030



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SILENCER, Cowl Plenum Panel Upper
	05291635AE	1	C, D, E		27, 41				
	05291636AE	1	C, D, E		27, 41				Diesel
	05291754AE	1	G, Z		27, 41				
2									SILENCER, Dash Panel
	05155658AA	1	C, D, E		27, 41				Diesel
	05155659AA	1	G, Z		27, 41				Diesel
	05155660AA	1	C, D, E		27, 41				
	05155661AA	1	G, Z		27, 41				
3									RETAINER, Silencer Attach, M5X1.6
	06508571AA	2	C, D, E		27, 41				
		4	G, Z		27, 41				
4									SILENCER, Dash Panel
	05155665AB	1	G, Z		27, 41				
	05155666AB	1	C, D		27, 41				
	05155703AB	1	E		41				
5									RETAINER, Silencer Attach, M5X1.6
	06508571AA	4	G, Z		27, 41				
		4	C, D		27, 41				
6									SILENCER, Wheelhouse Inner Right, Diesel
	05155496AC	1	C, D, E, G, Z		27, 41				
	05155497AC	1	C, D, E, G, Z		27, 41				Left, Diesel
7									SILENCER, Tunnel Diesel
	05155657AB	1	C, D, G, Z		27, 41				
	05155695AA	1	E		41				
8									RETAINER, Silencer Attach, M5X1.6 Diesel
	06508571AA	5	C, D, G, Z		27, 41				
		5	E		41				

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

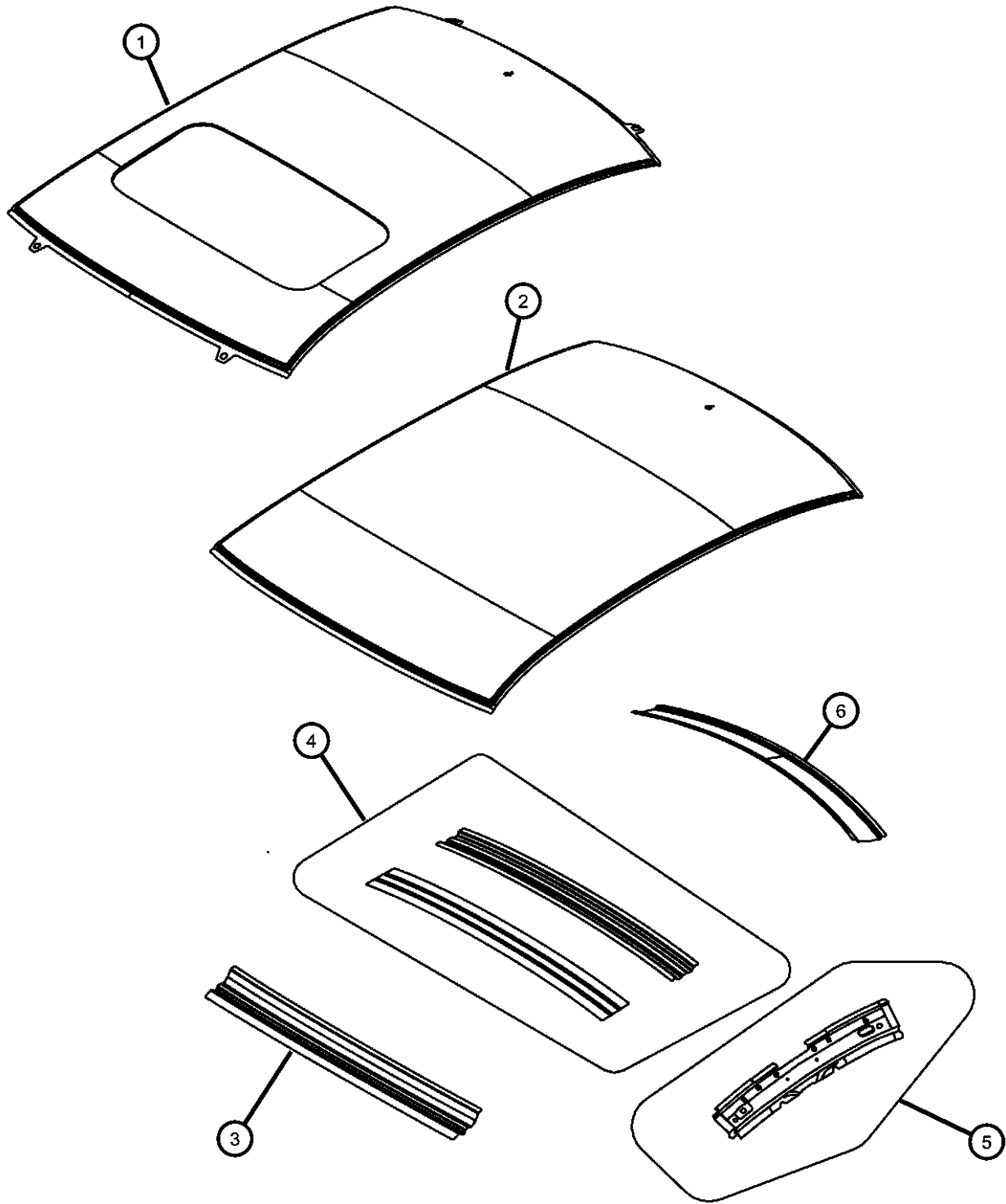
TRANSMISSION

DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Roof Panel (41)
Figure SJS-1110

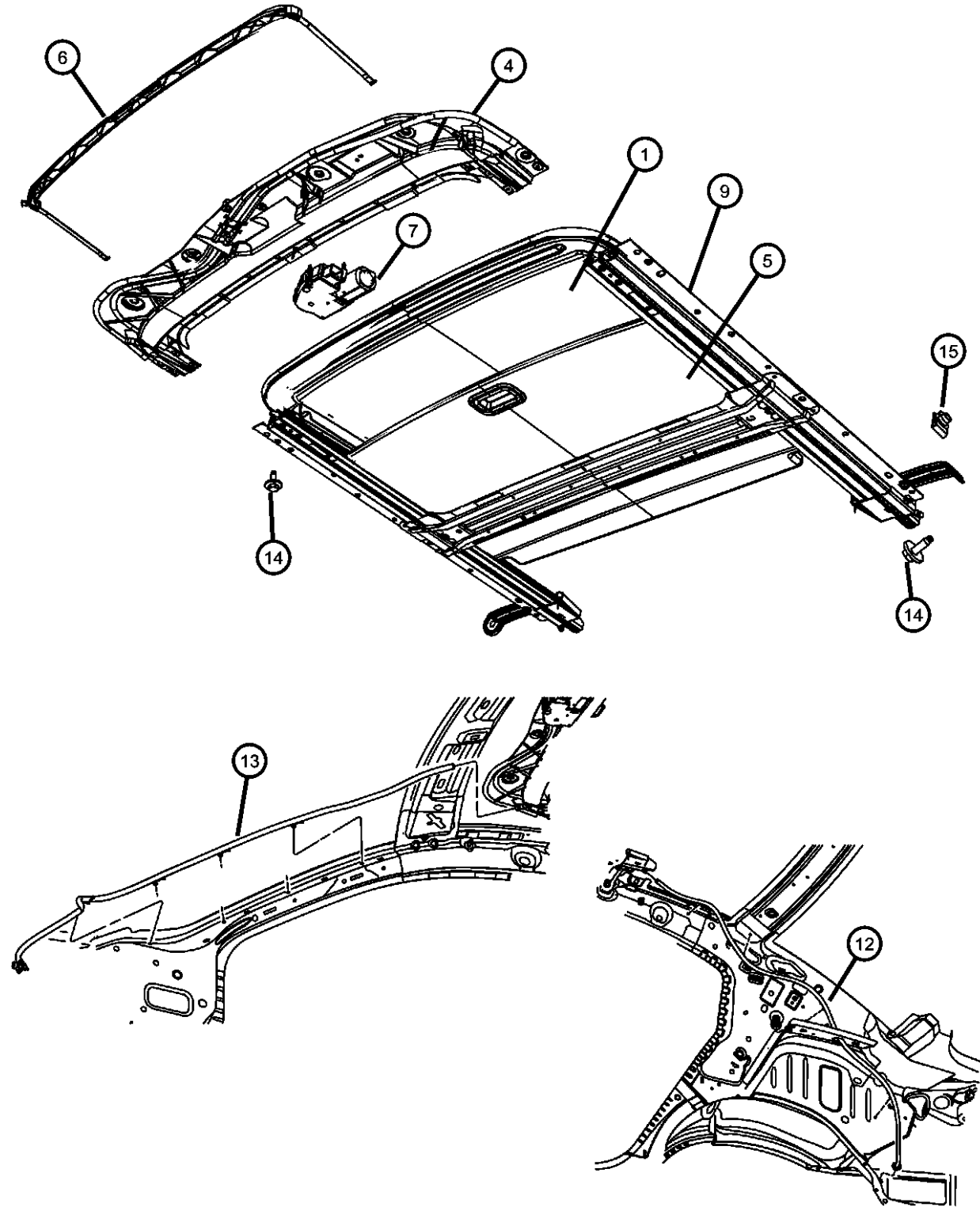


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	05008792AA	1	C, Z		41				ROOF, Sunroof
	05074470AB	1	D, E, G		41				
2	05008800AA	1	C, Z		41				PANEL, Roof
	05115110AA	1	D, E, G		41				
3	05074398AB	1	C, D, E, G, Z		41				HEADER, Windshield
4	05115052AA	1	C, D, E, G, Z		41				BOW, Roof
5	04389514AA	1	C, Z		41				REINFORCEMENT, Side Rail Right Left Right Left
	04389515AA	1	C, Z		41				
	05155286AB	1	D, E, G		41				
	05155287AB	1	D, E, G		41				
6	05008752AA	1	C, Z		41				HEADER, Rear Window Opening
	05076522AA	1	D, E, G		41				

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

AR = use ase required - = Non illustrated part

Sunroof
Figure SJS-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	68003464AA	1	C, D, E, G, Z		41				GLASS, Sunroof
-2	05183172AA	1	C, D, E, G, Z		41				SEAL, Sunroof Glass
-3	05183173AA	5	C, D, E, G, Z		41				SCREW PACKAGE, Sunroof Glass Attach
4	05183176AA	1	C, D, E, G, Z		41				CHANNEL, Sunroof Drain
5	1DP18DW1AA	1	C, D, E, G, Z		41				SUNSHADE, Sunroof
6	05183175AA	1	C, D, E, G, Z		41				DEFLECTOR, Sunroof Wind
7	05183174AA	1	C, D, E, G, Z		41				MOTOR, Sunroof
-8	68002712AA	1	C, D, E, G, Z		41				WIRING, Sunroof
9	05183170AA	1	C, D, E, G, Z		41				FRAME, Sunroof
-10	05183177AA	1	C, D, E, G, Z		41				BRACKET, Sunroof Frame
-11	05183208AA	6	C, D, E, G, Z		41				VELCRO STRIP
12	04389659AB	2	C, D, E, G, Z		41				HOSE, Sunroof Drain, Rear
13	04389660AB	1	C, D, E, G, Z		41				HOSE, SUNROOF DRAIN, Front Right
	04389661AB	1	C, D, E, G, Z		41				Left
14	06104366AA	6	C, D, E, G, Z		41				SCREW AND WASHER, Hex Head, M6x1x20 To Ring Reinforcement
		2	C, D, E, G, Z		41				To Roof Side Rail
15	06506035AA	2	C, D, E, G, Z		41				NUT, U, M6x1.00 To Roof Side Rail
		6	C, D, E, G, Z		41				To Ring Reinforcement

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

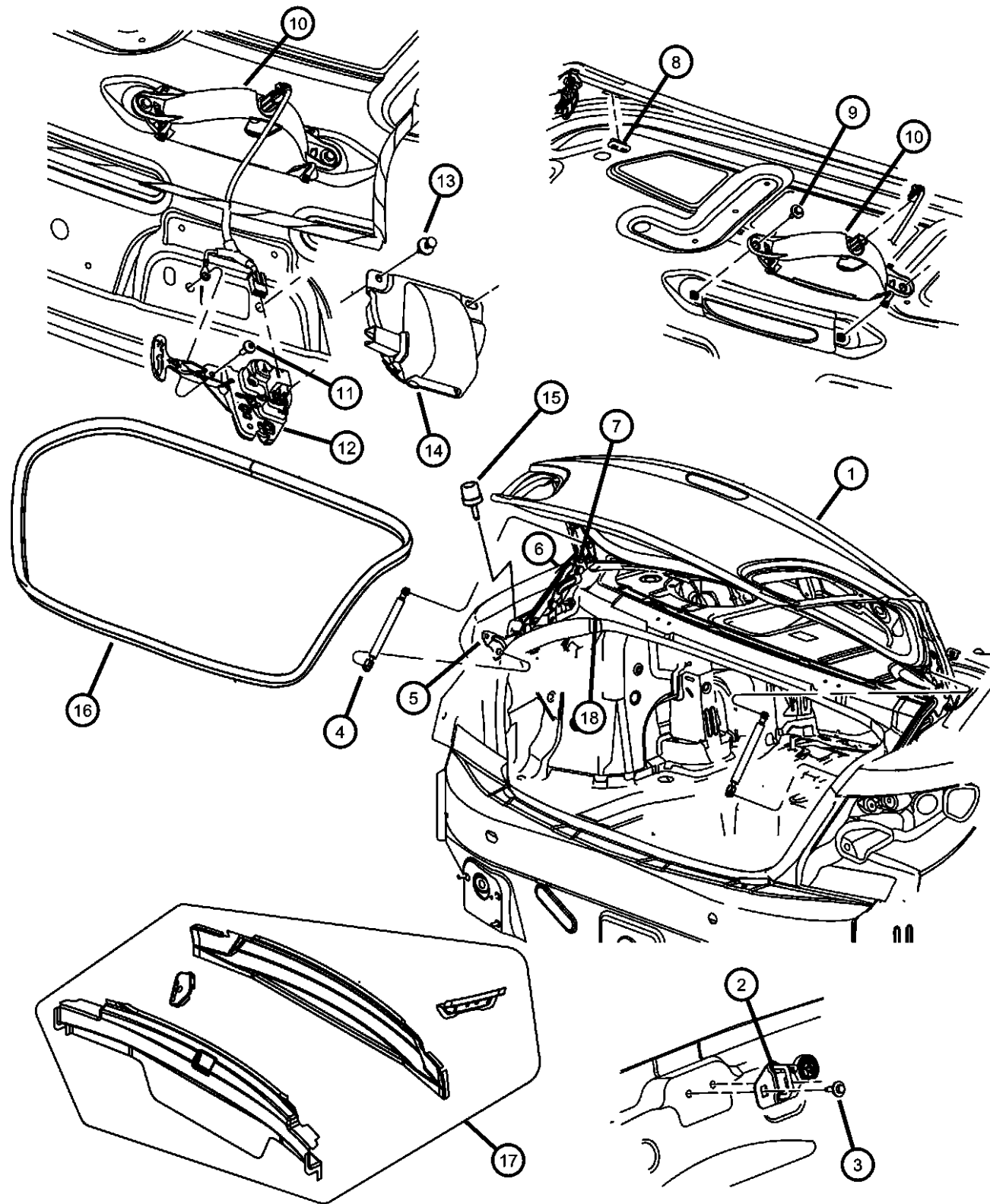
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Deck Lid (41)
Figure SJS-1310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DECKLID
	05074536AC	1	C, Z		41				
	05076660AB	1	D, E, G		41				
2	04389961AA	1	C, D, E, G, Z		41				STRIKER, Decklid Latch
3	06104368AA	2	C, D, E, G, Z		41				SCREW
4									PROP, Deck Lid
	05155055AB	2	D, E, G		41				Without Trunk Spoiler [MXR]
	05155084AA	2	D, E, G		41				With Trunk Spoiler [MXR]
	05074535AB	2	C, Z		41				
5									HINGE, Deck Lid
	05074538AB	1	C, Z		41				Right
	05074539AB	1	C, Z		41				Left
	05155000AA	1	D, E, G		41				Right
	05155001AA	1	D, E, G		41				Left
6	06104726AB	4							NUT
7	06105037AA	6	C, D, E, G, Z		41				BOLT, Hex Flange Head
8	04814648	4	C, D, E, G, Z		27, 41				PLUG, Deck Lid
9	06104366AA	2	C, D, E, G, Z		27, 41				SCREW AND WASHER, Hex Head, M6x1x20
10									LAMP, Center High Mounted Stop
	05116340AA	1	D, E, G		41				
	05303682AA	1	C, Z		27, 41				
11	06105036AA	2	C, D, E, G, Z		27, 41				SCREW AND WASHER, Hex Head, M6x1x16
12	04589217AA	1	C, D, E, G, Z		41				LATCH, Decklid
13	06503598	2	C, D, E, G, Z		27, 41				PIN, Push, M8x21
14	05065661AC	1	C, D, E, G, Z		27, 41				COVER, Deck Lid Latch
15	04389910AA	2	C, Z		41				BUMPER, OVERSLAM
16									WEATHERSTRIP, Decklid
	05076107AA	1	C, Z		41				

STRATUS/SEBRING (JS)

SERIES	LINE
H = HIGHLINE	C = CHRYSLER
P = PREMIUM	G = CHRYSLER
X = SPECIAL	Z = CHRYSLER (RHD)
	D = DODGE
	E = DODGE

BODY
27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

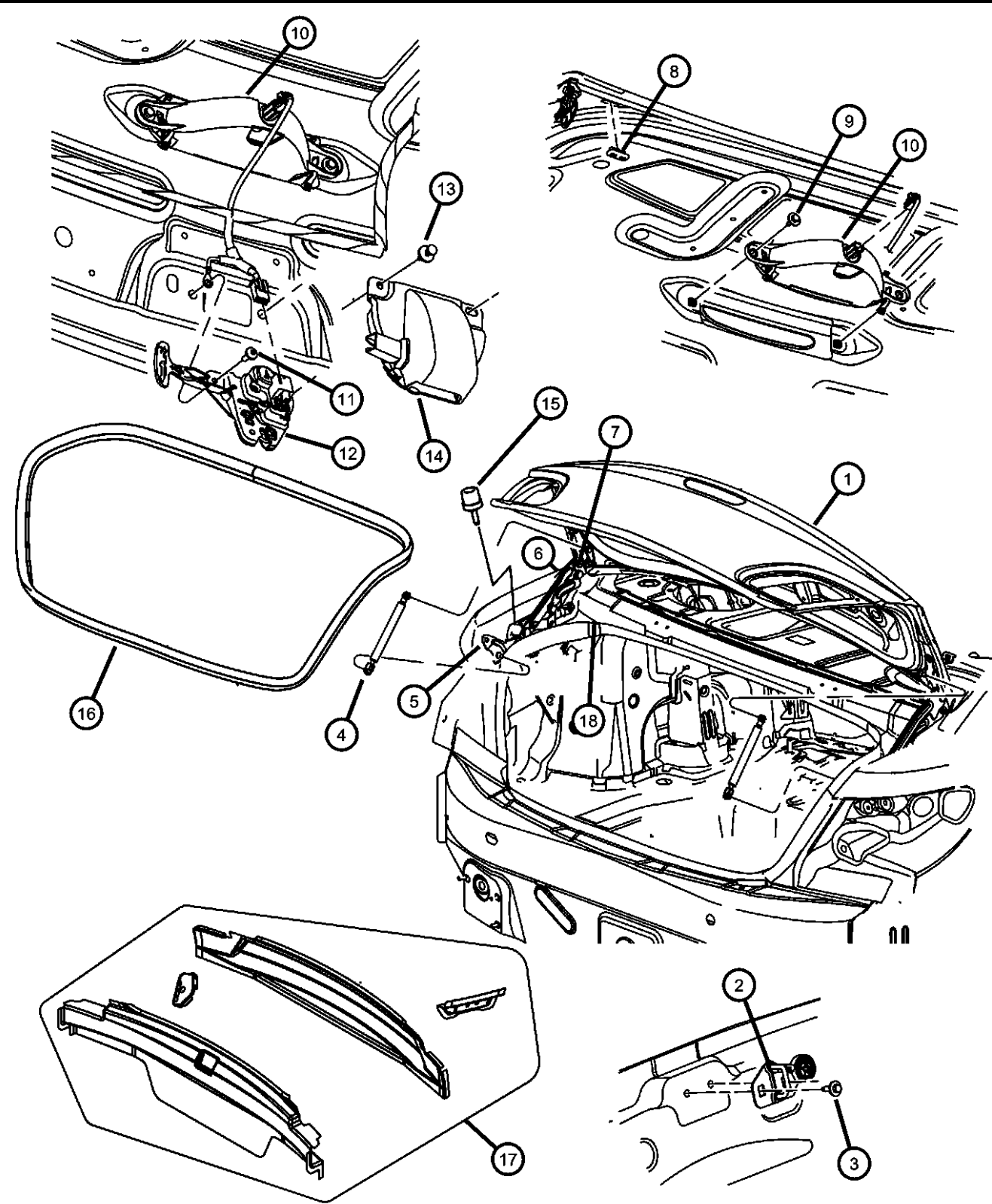
ENGINE
ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Deck Lid (41)
Figure SJS-1310

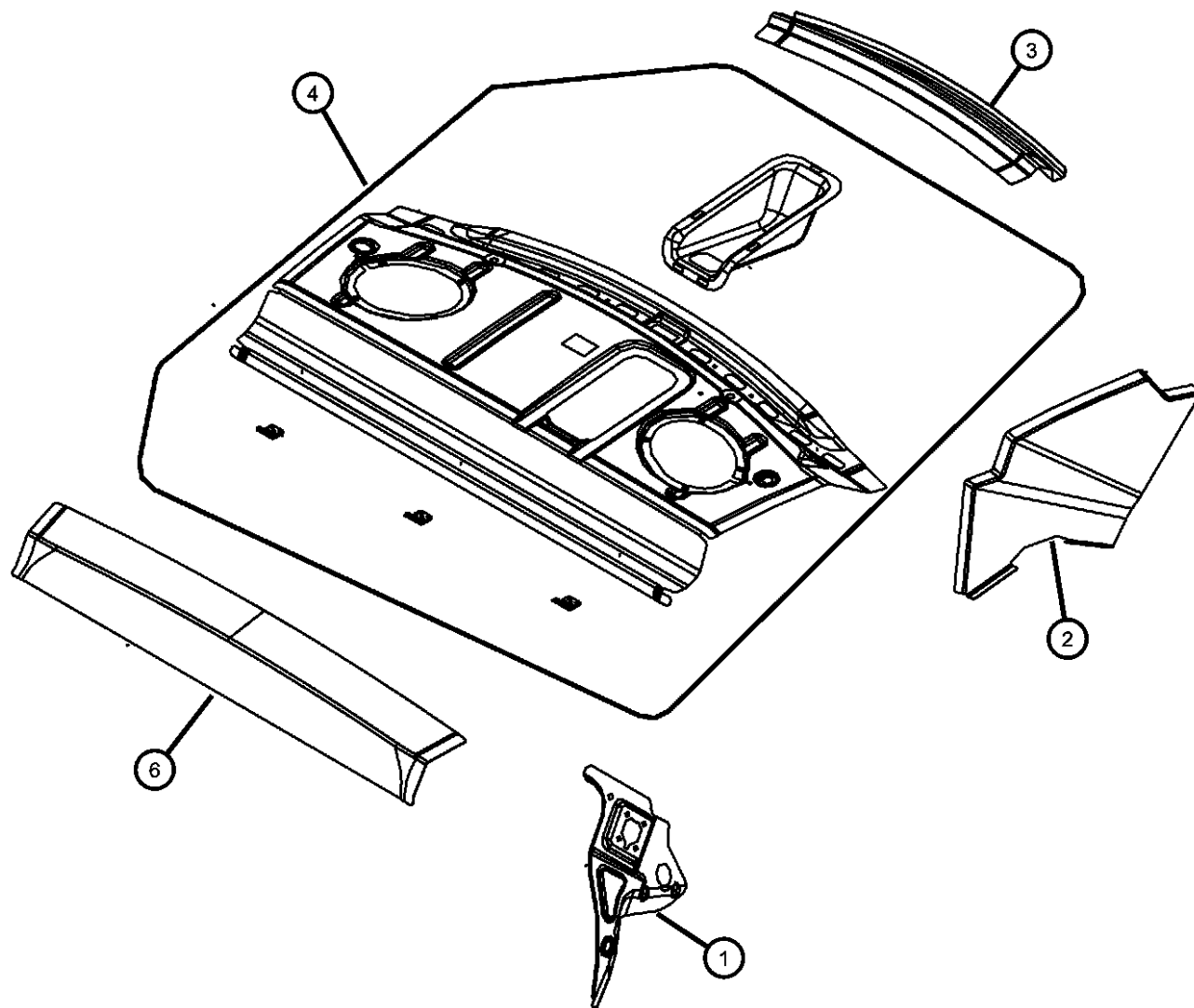


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	05076666AB	1	D, E, G		41				PANEL, Deck Lower Rear Closure
	05076198AA	1	C, Z		41				
	05076331AA	1	D, E, G		41				
18									TROUGH, Deck Opening
	05008812AC	1	C, Z		41				Right
	05008813AC	1	C, Z		41				Left
	05076542AB	1	D, E, G		41				Right
	05076543AB	1	D, E, G		41				Left

STRATUS/SEBRING (JS)		BODY	ENGINE	TRANSMISSION
SERIES	LINE			
H = HIGHLINE	C = CHRYSLER			
P = PREMIUM	G = CHRYSLER			
X = SPECIAL	Z = CHRYSLER (RHD)			
	D = DODGE			
	E = DODGE			
		27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
		41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
		SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
			ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
			ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Shelf Panel (41)
Figure SJS-1410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Rear Shelf Panel Right
	05008820AA	1	C, D, E, G, Z		41				
	05008821AA	1	C, D, E, G, Z		41				Left
2									SUPPORT, Rear Shelf Panel Right
	05008814AA	1	C, D, E, G, Z		41				
	05008815AA	1	C, D, E, G, Z		41				Left
3									REINFORCEMENT, Shelf Panel Rear
	05008811AA	1	C, Z		41				
	05076671AA	1	D, E, G		41				
4	0XR68DW1AE	1	C, D, E, G, Z		41				PANEL, Shelf
-5	05291619AC	1	C, D, E, G, Z		41				SILENCER, Rear Shelf
6	05115678AA	1	C, D, E, G, Z		41				REINFORCEMENT, Shelf Panel Front

STRATUS/SEBRING (JS)

SERIES

H = HIGHLINE
P = PREMIUM
X = SPECIAL

LINE

C = CHRYSLER
G = CHRYSLER
Z = CHRYSLER (RHD)
D = DODGE
E = DODGE

BODY

27 = 2-DR CONVERTIBLE
41 = SEDAN/QUAD CAB
SWB

ENGINE

ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine
EER = 2.7L V6 DOHC 24 Valve MPI Engine
EGF = 3.5L High Output V6 24V MPI Engine
ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine
ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine

TRANSMISSION

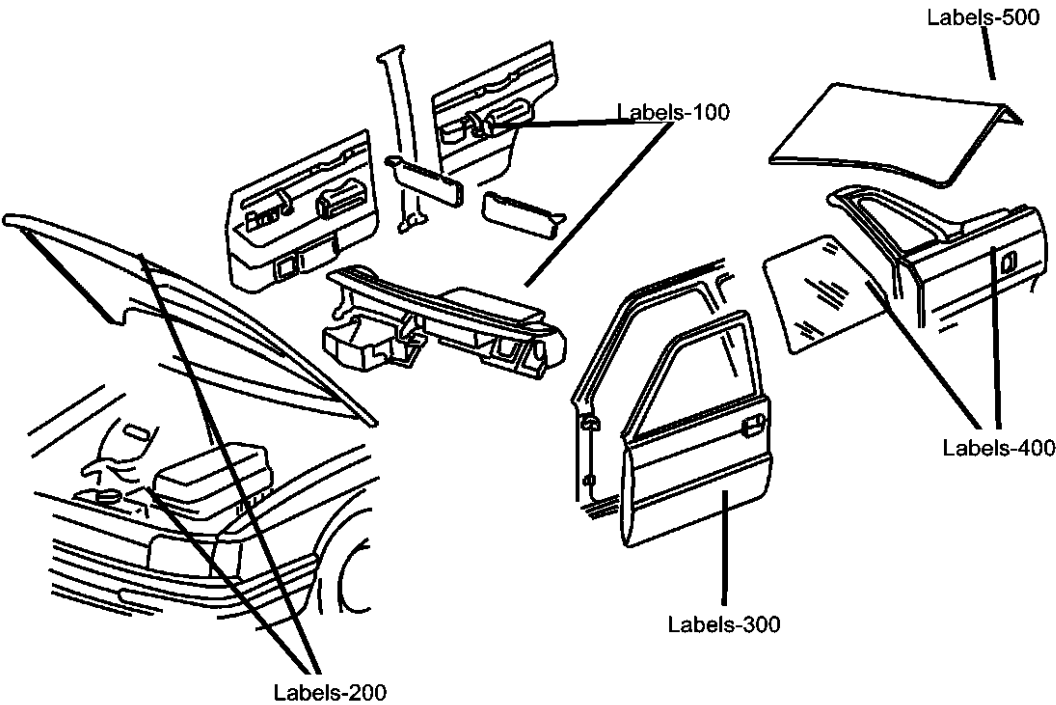
DD7 = 5-Speed Manual T355 Transmission
DEF = 6-Speed Manual Aisin BG6 Trans
DG2 = 6-Speed Automatic 62TE Transmission
DGL = 4-Speed Automatic Transmission

AR = use ase required - = Non illustrated part

2007 JS

Group - LBLS

Labels All Vehicle Locations

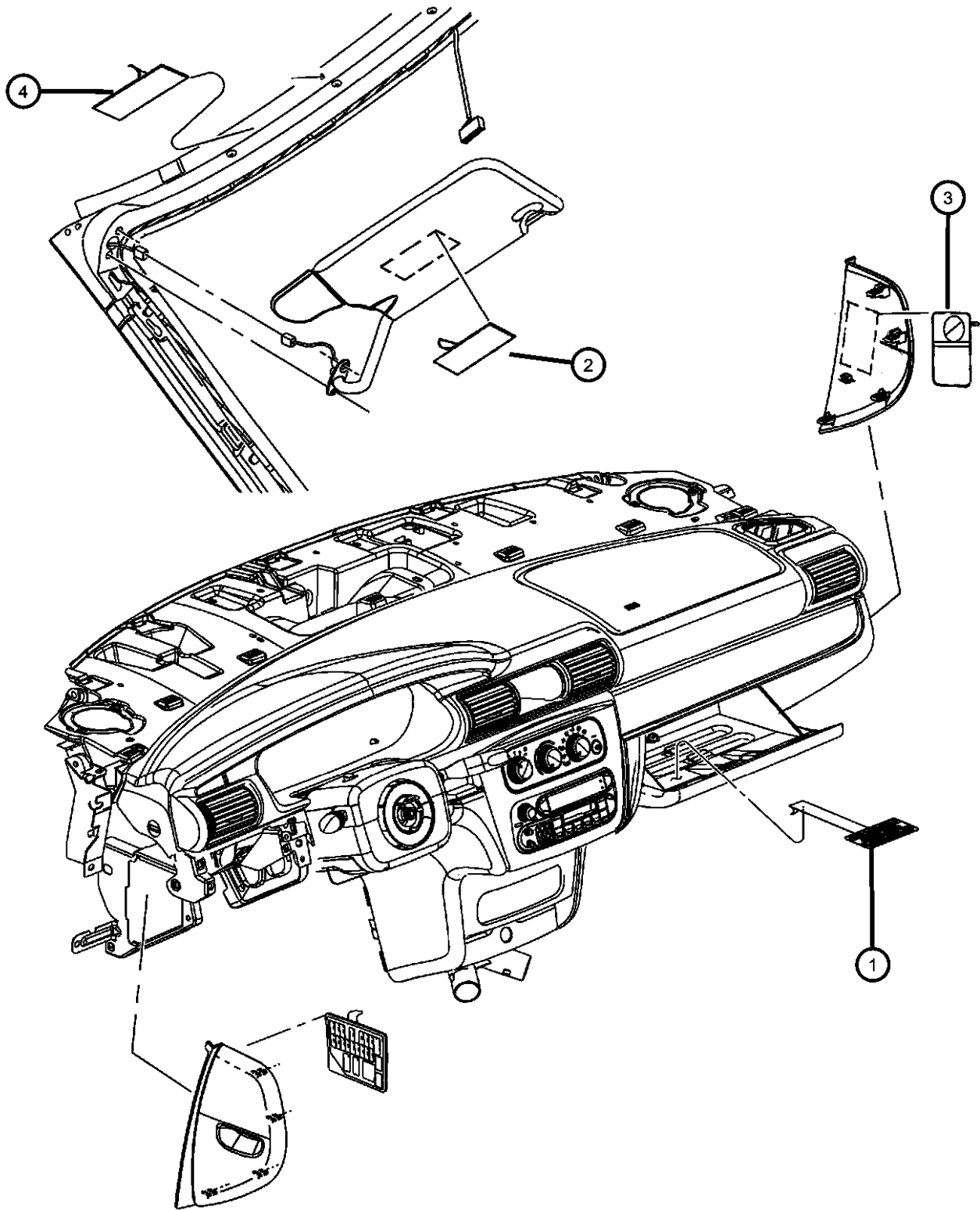


Group - LBLS Labels All Vehicle Locations

Illustration Title	Group-Fig. No.
Interior	
Instrument Panel and Visors	Fig. LBLS - 110
Under Hood	
Engine Compartment	Fig. LBLS - 210
Doors	
Doors and Pillars	Fig. LBLS - 310
Trunk	
Rear Cargo and Storage.....	Fig. LBLS - 510
Cargo Caution Convertible Top	Fig. LBLS - 515

LBLS-100 Interior	LBLS-200 Under Hood	LBLS-300 Doors	LBLS-500 Trunk

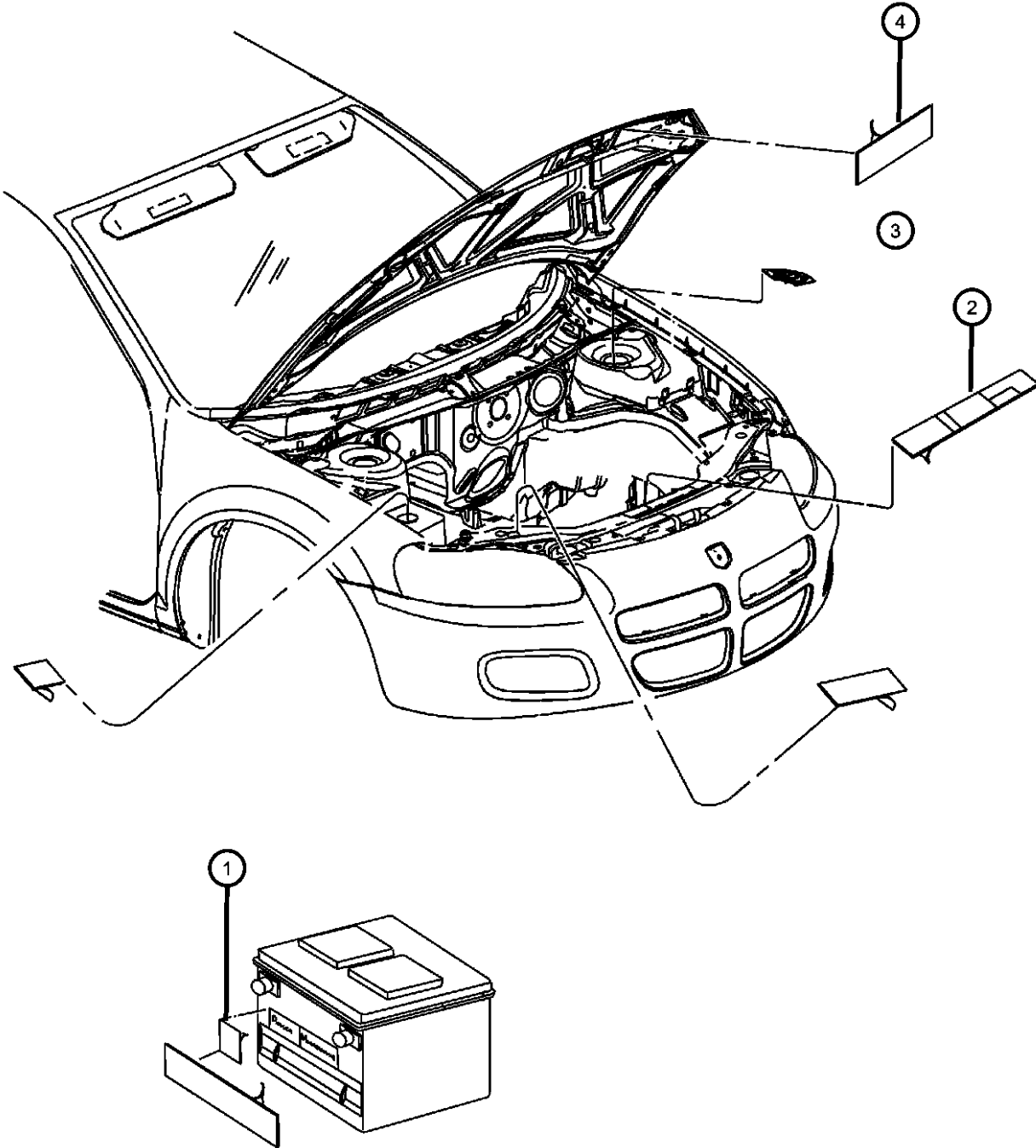
Instrument Panel and Visors
Figure LBL5-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Air Bag Warning
	04595749AA	1			27, 41				
	04664280AD	4			27, 41				
	04664294AA	2			27, 41				AIR BAG SIDE WARNING (ENGLISH & ARABIC)
	04787437AB	2			27, 41				
2	04787437AB	2			27, 41				LABEL, Air Bag Warning, VISOR
3	04680556AA	1			27, 41				DECAL, Seat Belt Safety, SEAT CHILD RR FACING WARNING PICTOGRAM
4	05140474AA	1							LABEL, REMOTE START (WARNING)

STRATUS/SEBRING (JS)					
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission	
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans	
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission	
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission	
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine		

Engine Compartment
Figure LBL5-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Battery
	04606799AA	1			27, 41				BCP+XLR
	04606818AA	1			27, 41				ABD
2	05058631AA	1			27, 41				LABEL, A/C Spec.
3	05031286AA	1			27, 41				LABEL, Jump Start
4									LABEL, Emission
	04578502AA	1			27, 41	EER			NAA
	04578503AA	1			27, 41	ED3			NAA
	04578505AA	1			27, 41	EER			NAE
	05085749AA	1			27, 41	EGF			NAA
	05085767AA	1			27, 41	EGF			NAE
	05085769AA	1			27, 41	ED3			NAE
-5	05140474AA	1							LABEL, REMOTE START (WARNING)

STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

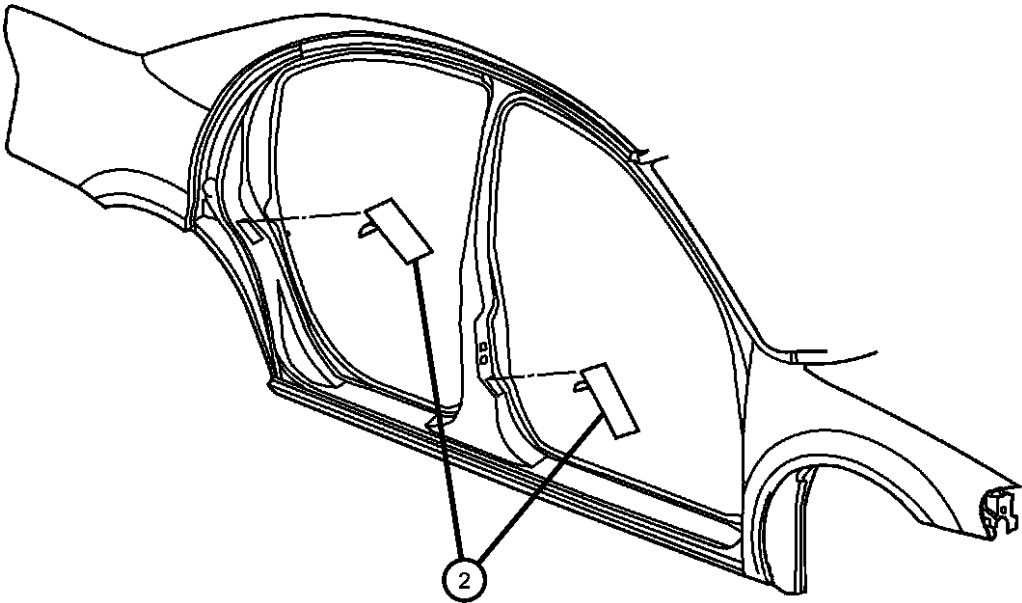
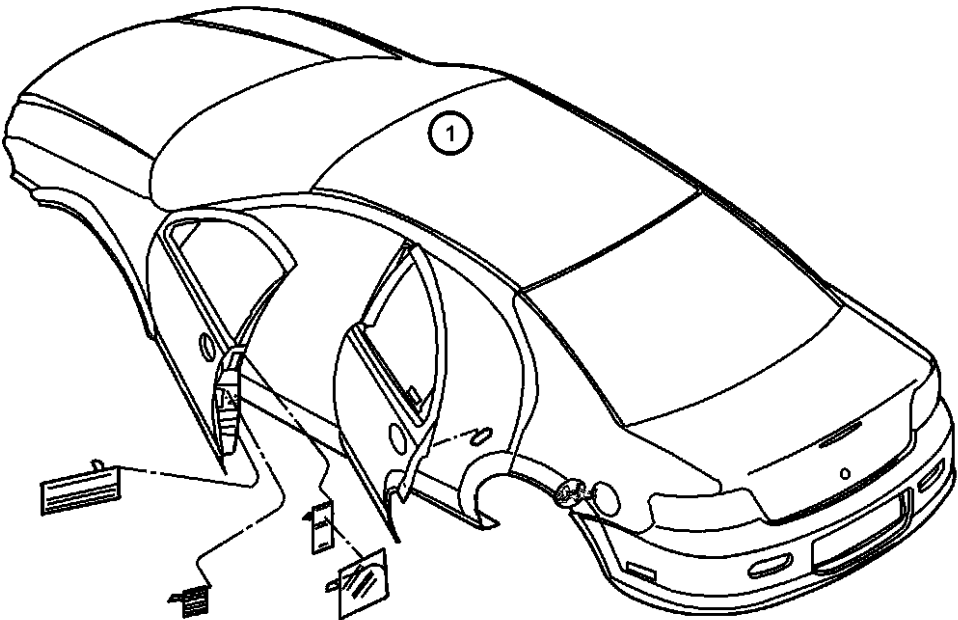
AR = use ase required - = Non illustrated part

Doors and Pillars
Figure LBL5-310

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
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NOTES: Sales Codes
[TPT] = 205/65R-15 Tires
[TPL] = 205/60R-16 Tires
[TPW] = 205/60VR-16 Tires

1	05056072AA	2			41				LABEL, Child Protection Lock, English
2	04595748AA	1			27, 41				LABEL, Air Bag Warning



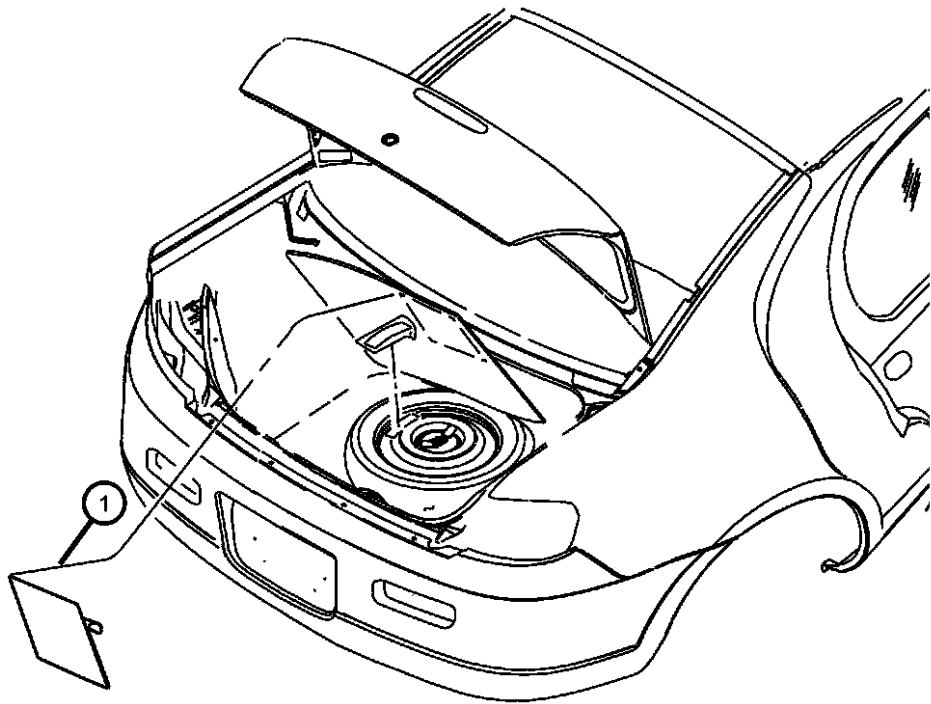
STRATUS/SEBRING (JS)

SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

AR = use ase required - = Non illustrated part

Rear Cargo and Storage
Figure LBLS-510

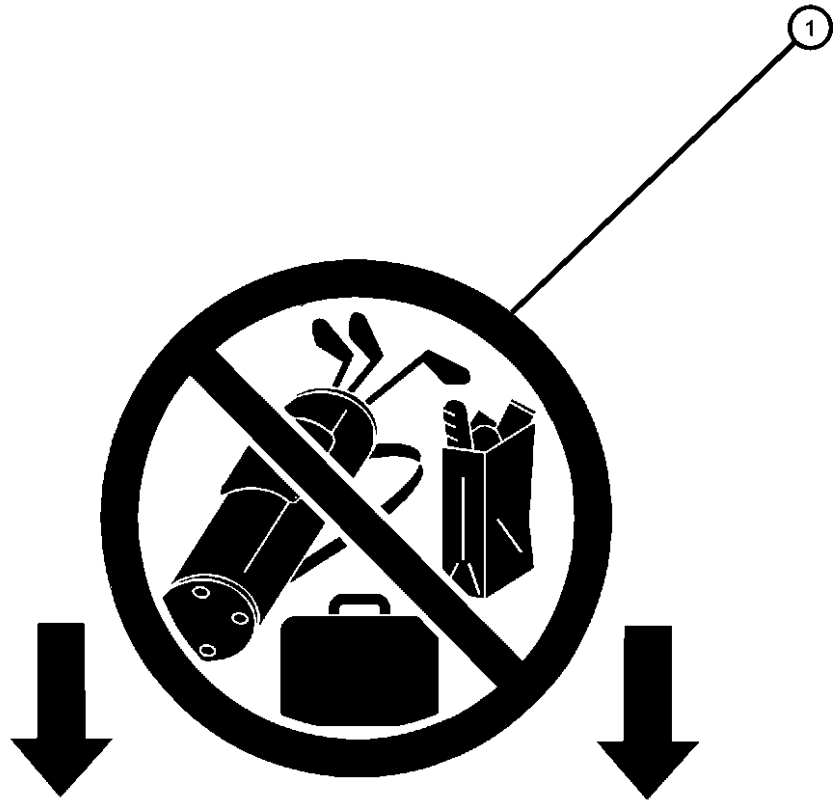
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Tire Storage
	04472491AC	1			27, 41				LHD
	05273515AB	1			27, 41				Tire Temporary Spare Warning Arabic only
-2	05056223AA	1			27, 41				LABEL, Warning
-3	05140474AA	1							LABEL, REMOTE START



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	

Cargo Caution Convertible Top
Figure LBLS-515

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	04680651AA	1			27				LABEL, Cargo Caution
-2	04680651AA	1							PIN, Push, (NOT SERVICED)



STRATUS/SEBRING (JS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION
H = HIGHLINE	C = CHRYSLER	27 = 2-DR CONVERTIBLE	ED3 = 2.4L 4 Cyl DOHC 16V Dual VVT Engine	DD7 = 5-Speed Manual T355 Transmission
P = PREMIUM	G = CHRYSLER	41 = SEDAN/QUAD CAB	EER = 2.7L V6 DOHC 24 Valve MPI Engine	DEF = 6-Speed Manual Aisin BG6 Trans
X = SPECIAL	Z = CHRYSLER (RHD)	SWB	EGF = 3.5L High Output V6 24V MPI Engine	DG2 = 6-Speed Automatic 62TE Transmission
	D = DODGE		ECD = 2.0L 4 Cyl DOHC Diesel 16V Engine	DGL = 4-Speed Automatic Transmission
	E = DODGE		ECN = 2.0L 4 Cyl DOHC 16V Dual VVT Engine	