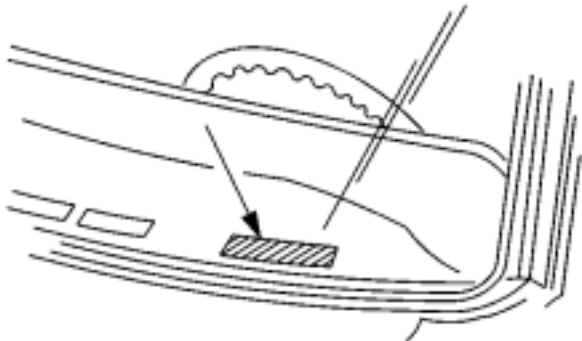


# Vehicle, Engine and Transmission ID and VIN Location, Derivative and Usage



The vehicle identification number (VIN) plate is the legal identifier of the vehicle. The VIN plate is located on the upper left corner of the instrument panel (I/P) and can be seen through the windshield from the outside of the vehicle:

Position	Definition	Character	Description
1	Country of Origin	K	Asia
2	Manufacturer	L	Korea
3	Make	1	Chevrolet
4	Carline	T	T100/T300 Series
5	Transmission	F	FWD (Forward Wheel Drive), MT
		A	FWD (Forward Wheel Drive), AT
6-7	Body Style	69	Sedan, 4–Door, 4 Window, Notchback
		48	Sedan, 4–Door, 4 Window, Hatchback
8	Engine Type	3	RPO LDC Engine - Gas, 4 Cylinder, 1.2L, MFI, DOHC, PT-JV, Variable Camshaft Phasing
		F	RPO LDD Engine - Gas, 4 Cylinder, 1.4L, MFI, DOHC, Variable Camshaft Phasing, FAM O
		E	RPO LDE Engine - Gas, 4 Cylinder, 1.6L, MFI, DOHC, VVT, Variable Camshaft Phasing, Variable Intake Module (VIM)
		G	RPO LDV Engine - Diesel, 4 Cylinder, 1.3L, L4, DI, DOHC, Turbo, 55 KW, 190NM
		R	RPO LSF Engine - Diesel, 4 Cylinder, 1.3L, CRI, DOHC, Turbo-VGT
		O	RPO LFJ Engine - Flexible Fuel, (Gas/ALc), 4 Cylinder, 1.6L, MFI, E100
		H	RPO L2N Engine - Gas, 4 Cylinder, 1.4L, MFI, L4, DOHC, FAM O, 74 KW, E20 MAX, GME