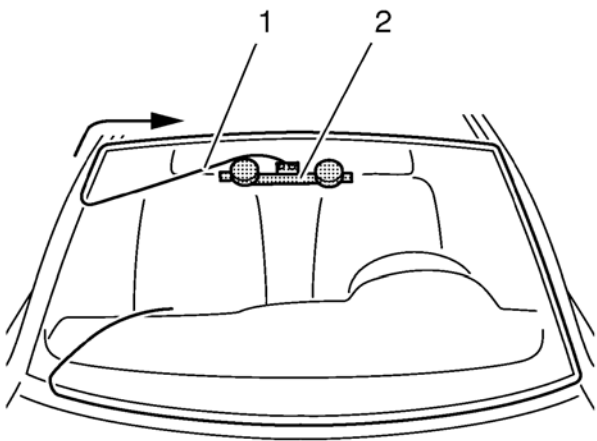


Note: Ensure that the cutting wire is fitted correctly to the winch deflection roller.

14. Place the winch with two winding heads (2) in the vehicle.
- Position winch in right-hand area of the windshield.
 - Attach the cutting wire to the winch.
 - Insert transfer ratchet and pre-tension cutting wire.

Note: In the area of the A-pillar/front wall, increased cutting effort must be made.

15. Cut out windshield.
- Use the plastic sheet for the protection of the armature board.
 - Arrow shows the path taken by the cutting wire (1).
 - Cut out the windshield until the cutting wire is level with the winch.

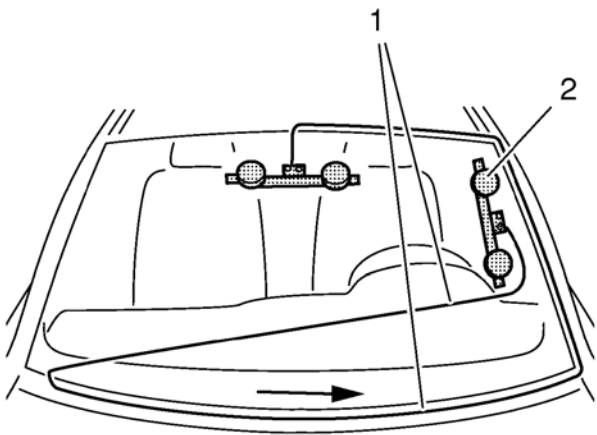


Note: Ensure that the cutting wire is fitted correctly to the winch deflection roller.

16. Place the winch with two winding heads (2) in the vehicle.
- Position the winch near to the interior rear view mirror.
 - Insert transfer ratchet and pre-tension cutting wire.

Note: In the area of the A-pillar/roof frame, increased cutting effort must be made.

17. Cut out windshield.
- Use the hold-down positioner and the plastic sheet to protect the sunroof.
 - Arrow shows the path taken by the cutting wire (1).
 - Cut out the windshield until the cutting wire is level with the winch.



Note: Ensure that the cutting wire is fitted correctly to the winch deflection roller.

18. Place the winch with one winding head in the vehicle.
- Position the winch with one winding head on the A-pillar on the driver's side (2).
 - Attach the cutting wire (1) to the winch.
 - Insert transfer ratchet and pre-tension cutting wire.

Note: Use lubricant on the winch deflection roller. More pulling force is required to cut the area around the A-pillar/bulkhead.

19. Cut out windshield.
- Arrow shows the path taken by the cutting wire.
 - Cut out the windshield until the cutting wire is level with the winch.
 - Use the plastic sheet for the protection of the armature board.