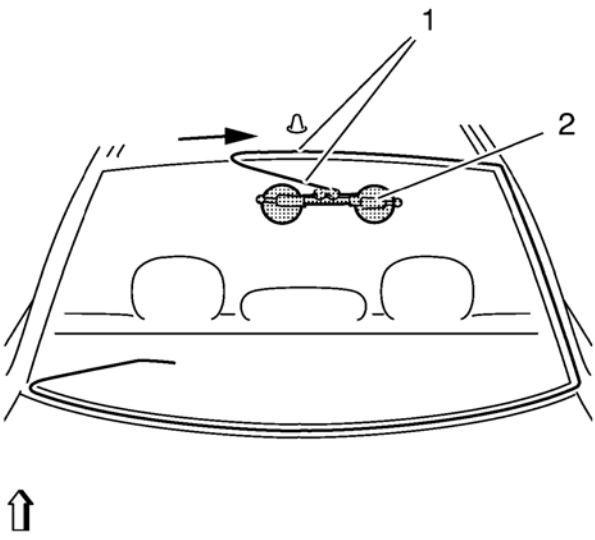


- Arrow shows the path taken by the cutting wire.
- Cut out the rear window until the cutting wire is level with the winch.



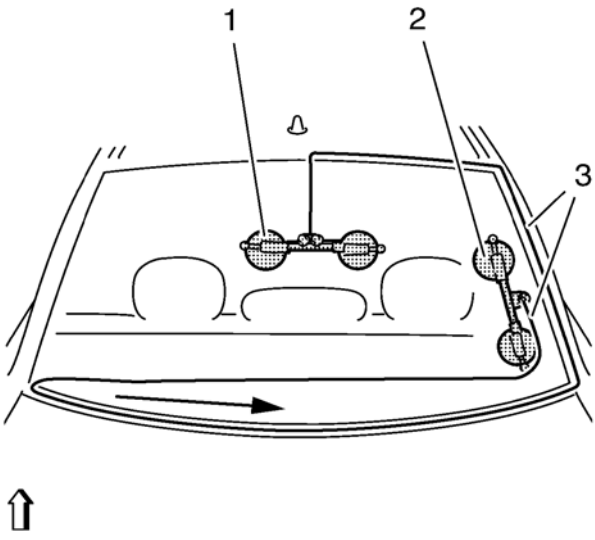
17. Place the winch with two winding heads in the vehicle.

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

- Position winch in the middle area of rear window (2).
- Insert transfer ratchet and pre-tension cutting wire (1).

18. Cut out rear window.

- Cut out the rear window until the cutting wire is level with the winch.
- Arrow shows the path taken by the cutting wire.



19. Position the winch with one winding head in the vehicle.

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

- The winch with 2 winding heads (1) stays in the position.
- Position winch with one winding head (2) in the area of the lower C-pillar.
- Thread the second end of the wire (3).
- Insert transfer ratchet and pre-tension cutting wire.

20. Cut out rear window.

Note: Increased cutting effort is required in the area of the rear window radius.

- Cut out the rear window until the cutting wire is level with the winch.
- Arrow shows the path taken by the cutting wire.

