

Installation

- (1) With door hardware installed, place door (supported by a padded jack) in position in door opening.
- (2) Position hinge plates on door panel and install screws finger tight only.
- (3) Adjust jack to align hinge plate to scribe marks (on door pillar) and tighten screws.
- On vehicles with electric wiring in doors, install wiring in doors and attach to components.
- (4) Complete door aligning procedure (if required) and install interior trim, handles, and lock pushbutton.

OUTSIDE MIRROR

Removal

- (1) Roll window to full down position.
- (2) Remove door trim panel.
- (3) Remove fasteners securing mirror to door panel and lift mirror from door.
- (4) Reverse the above procedure for installation.

REMOTE CONTROL MIRROR

GENERAL INFORMATION

The most common cause of remote mirror failure are sharp kinks or bends in the cable and foreign material, usually rustproofing, in the mirror mechanism. Any sharp bends should be straightened and foreign material should be cleaned before discarding the mirror.

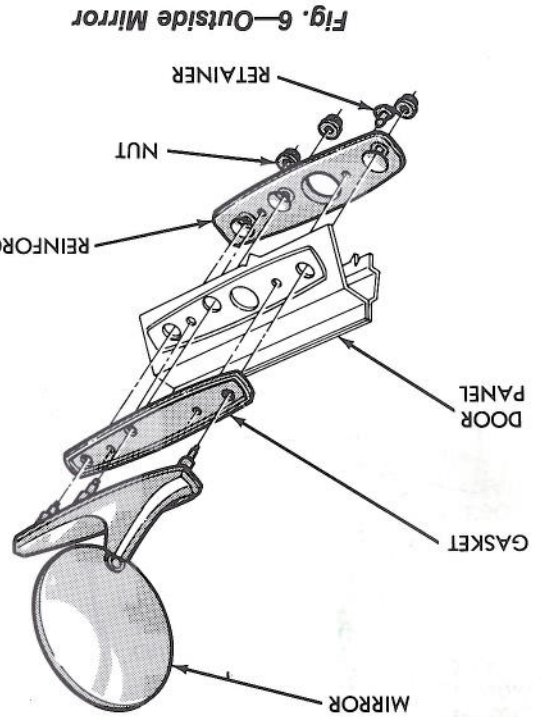


Fig. 6—Outside Mirror

PR616

- Installation**
- (1) Support door on a padded jack and position door to hinges.
 - (2) Install attaching bolts finger tight.

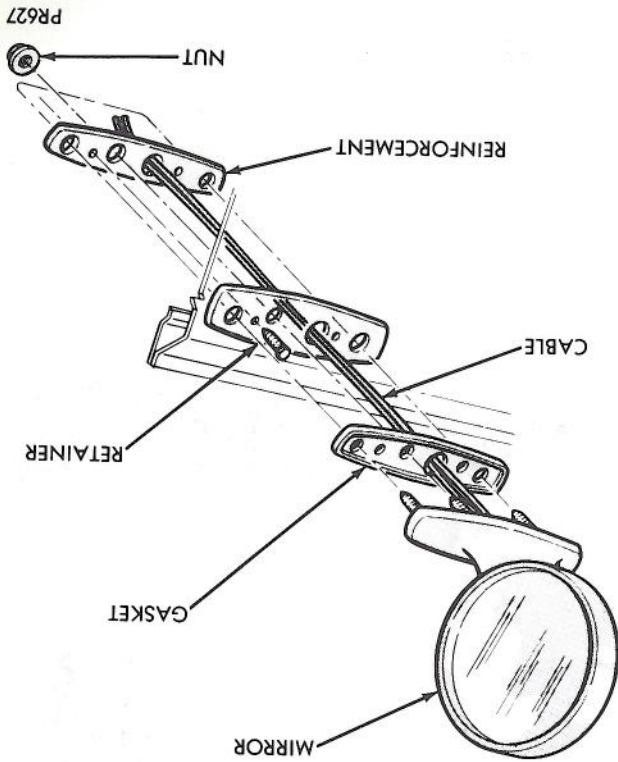


Fig. 7—Left Remote Mirror

- (1) Open door and place a padded jack under door for support.
- (2) Remove door interior trim and hardware.
- (3) Scribe aligning marks around hinge plates on door frame.
- On vehicles with electric wiring in doors, disconnect wires from accessories and remove wiring from door.
- (4) Remove the hinge screws and remove door.

REAR DOOR

Removal

- (1) Remove trim bezel.
- (2) Remove cable nut and push cable through instrument panel.
- (3) Remove grommet from cowl side panel and remove cable and grommet assembly from vehicle.
- (4) Place window in the full up position.
- (5) Remove fasteners securing mirror and remove mirrors and cable assembly from vehicle.
- (6) Reverse the above procedure for installation.