

Power Windows

FORD TAILGATE WINDOW

Bronco

DESCRIPTION

Power tailgate window system consists of a motor and regulator assembly inside the tailgate, a key-operated switch at the tailgate, an instrument panel switch, a limit switch to prevent window operation when tailgate is open, and necessary wiring and connections.

Circuit is protected by two 25 amp. circuit breakers located in the fuse block. One circuit breaker protects the key switch.

ADJUSTMENTS

TAILGATE GLASS

Fore and aft adjustments can be made by opening tailgate and loosening back window side glass attaching screws. Adjust glass as required, and tighten attaching screws.

Side to side adjustments are made by removing inside cover panel and loosening window glass to window bracket screws. After positioning the glass, tighten screws to 6-11 ft. lbs. (9-14 N.m).

REMOVAL & INSTALLATION

REGULATOR SWITCH & MOTOR

Removal

1) Remove interior access cover from tailgate.

Raise glass to full "UP" position.

2) Disconnect wiring harness from switch and/or motor. Remove clip attaching switch to lock cylinder, and remove switch. Remove motor mounting screws, and remove motor.

Installation

To install, reverse removal procedures. Check operation of switch and motor before replacing access cover.

WINDOW REGULATOR

Removal

1) Raise glass to full "UP" position. If glass cannot be raised, lower tailgate and remove interior access cover. Using fingers, locate and remove 4 glass attaching nuts and screws at bottom edge of access opening.

2) Slowly slide glass from tailgate. Remove regulator attaching screw and washer assemblies. Remove regulator.

Installation

To install, reverse removal procedure, tightening screws to 6-11 ft. lbs. (9-14 N.m).

Fig. 1: Ford Bronco Power Tailgate Window Wiring Diagram

