

SECTION 6

DOORS

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FRONT AND REAR DOORS

INTRODUCTION

This section of the manual contains the service operations that are necessary for the removal, installation, adjustment and sealing of door assemblies and individual door hardware components. The procedures are arranged in the sequence that they would be performed when servicing a door. To locate specific procedures, refer to the "Door Index".

Hardware items are divided into three categories. Those which are common to all doors are found under "Front and Rear Doors" which also includes door and side roof rail weatherstrips. Items which are peculiar to front or rear doors are found under "Front Doors" or "Rear Doors" respectively.

Door trim service procedures are covered in Section 14 of this manual (See index).

Body series or style references in the procedures are explained under "General Information" in Section 1 of this manual.

FRONT AND REAR DOOR WEATHERSTRIPS—

Both the front and rear doors use nylon fasteners to retain the door weatherstrips. The fasteners are a component part of the weatherstrip and secure the weatherstrip to the door by engaging piercings in the door panels. The serrations of the fastener retain the fastener in the piercing and also seal the openings, from water entry (See Fig. 6-1).

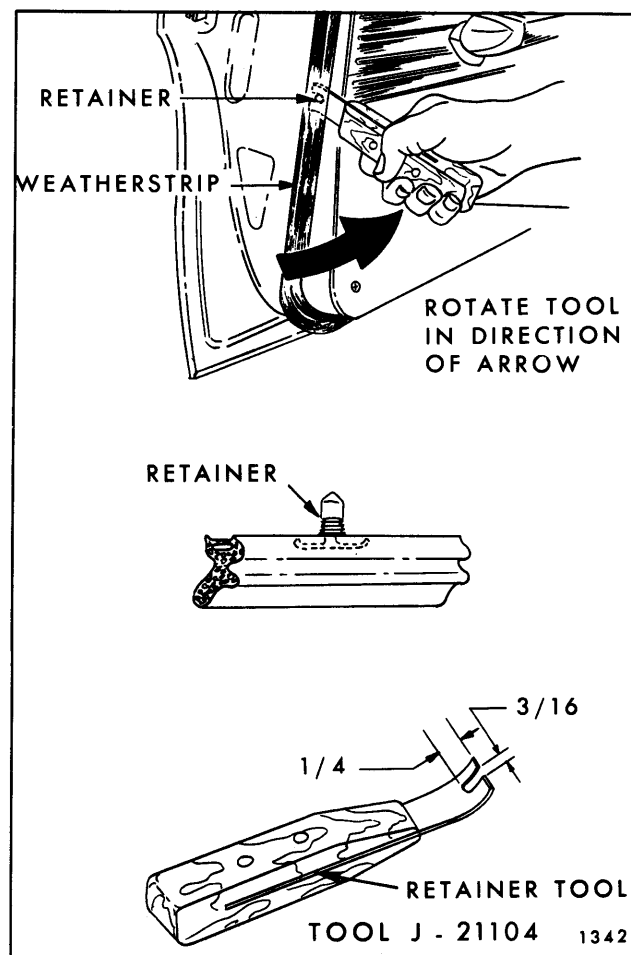


Fig. 6-1—Door Weatherstrip Removal

On "B" Body Sedan Styles, nylon fasteners are used around the entire perimeter of the door. On "A & X" Closed Styles, nylon fasteners are used below the belt line only. Weatherstrip adhesive retains the weatherstrip around the door upper frame above the beltline (Fig. 6-2).

In addition to the nylon fastener, "B" Body Sedan Styles use a limited amount of weatherstrip adhesive at the beltline. All styles other than closed styles use plastic fasteners at the belt.

To disengage nylon fasteners from door panel piercings use tool J 21104 or equivalent (Fig. 6-1). This tool permits removal of the weatherstrip without damaging the serrations on the fasteners so that the weatherstrip can be reinstalled if desired.

Although a replacement door weatherstrip will include the nylon fasteners, individual fasteners are available as service parts.

Removal

1. On all hardtop and convertible styles, remove exposed plastic fasteners at beltline. On all hardtop and convertible styles, except "B-39" style front doors, it is necessary to remove door trim assembly to gain access to weatherstrip fastener hidden under trim assembly (Fig. 6-3).
2. On sedan styles, use a flat-bladed tool to break cement bond between door and weatherstrip. On "B" Body Sedan Styles, weatherstrip adhe-

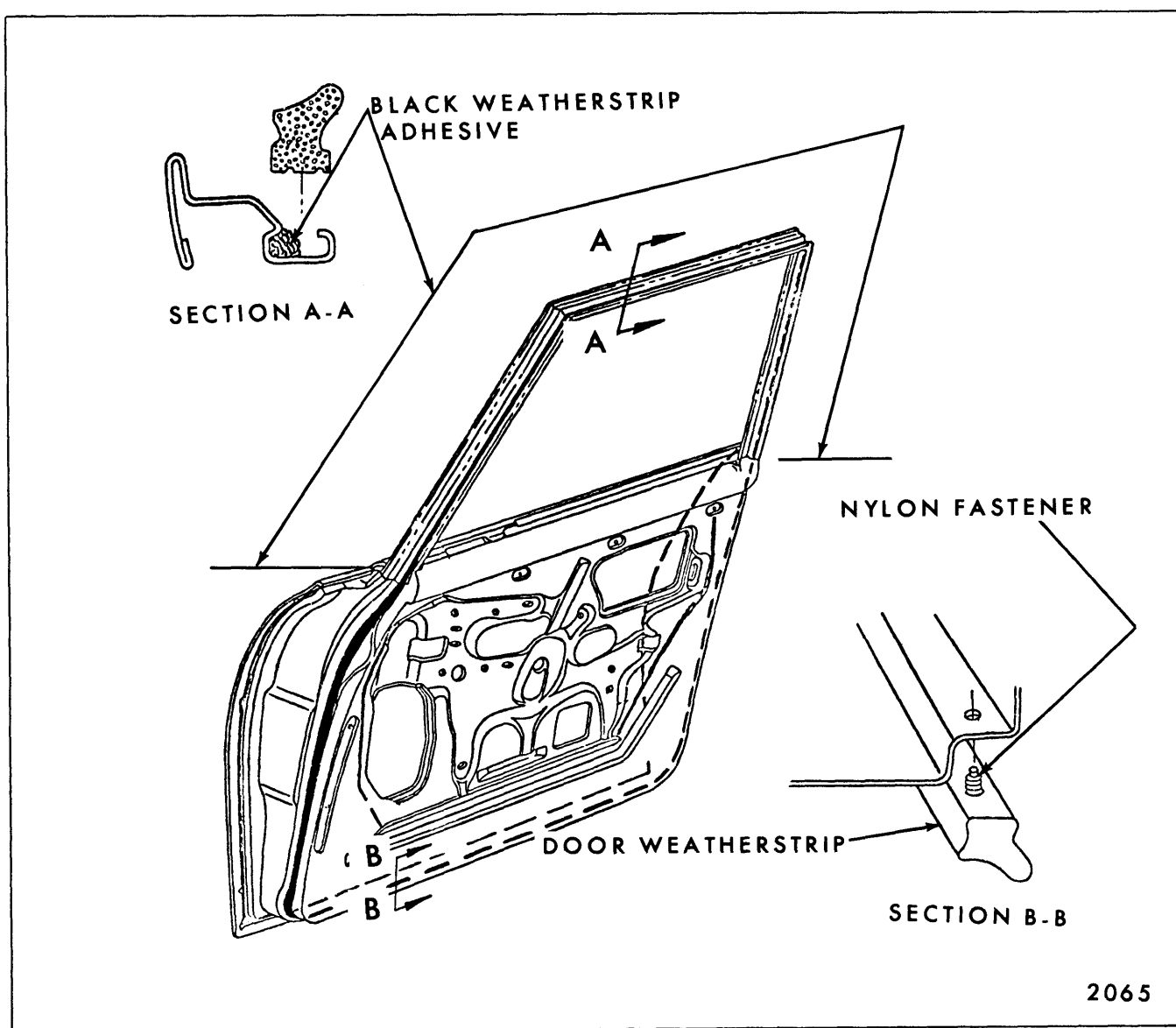


Fig. 6-2—Door Weatherstrip - "A & X" Closed Styles

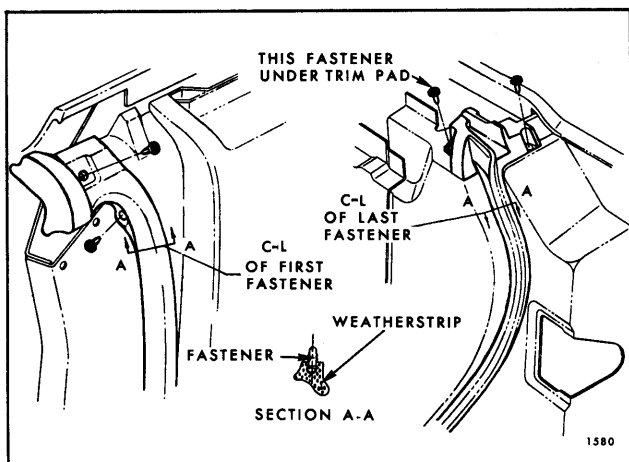


Fig. 6-3—Door Weatherstrip - Attachment Under Trim Assemblies

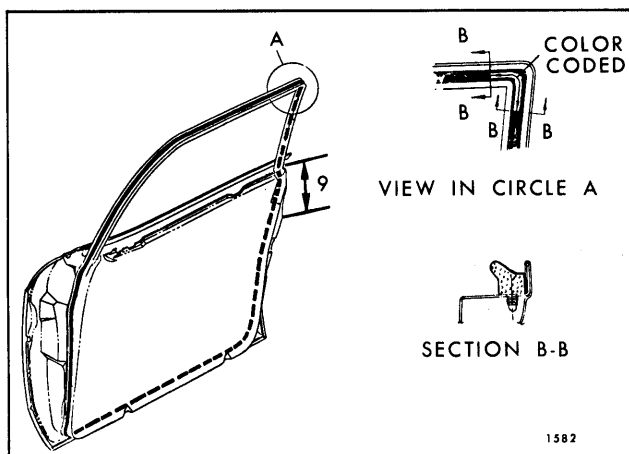


Fig. 6-4—Front Door Weatherstrip - "B" Closed Styles

sive is used for a distance of 9" at beltline (See Fig. 6-4). On "A & X" sedan styles, weatherstrip is retained by weatherstrip adhesive completely around door upper frame (See Fig. 6-2).

3. On all styles, use tool J 21104 or equivalent to disengage weatherstrip from door where weatherstrip is retained by nylon fasteners. Nylon fastener usage is below the beltline on all styles, and above the belt only on "B" Body Sedan Styles.

Installation

1. If previously removed weatherstrip is to be reinstalled, inspect nylon fasteners and replace those that are damaged.
2. Clean off old weatherstrip adhesive from door.

3. On styles without door upper frames, position weatherstrip to door and install plastic fasteners at front and rear ends of weatherstrip.
4. On styles with door upper frames, position weatherstrip to door as follows:
 - a. On front doors, locate weatherstrip from rear upper corner which is color-coded (Fig. 6-4).
 - b. On rear doors, locate weatherstrip from molded front upper corner.
5. Tap nylon fasteners into door piercings using a hammer and blunt caulking tool.
6. On "A & X" Sedan Styles, apply a bead of black weatherstrip adhesive to gutter of door upper frame as shown in section "A-A", Figure 6-2; then, install weatherstrip.
7. After all fasteners have been installed on sedan styles, apply weatherstrip adhesive between door and weatherstrip outboard surface at the following locations:
 - a. For 5" around rear upper corner of front door upper frame (Circle "A", Figure 6-4) and 9" down door lock pillar starting at beltline.
 - b. On sedan rear doors, 9" down both door lock pillar and door hinge pillars starting at belt line.
 - c. On door lock pillar on hardtop styles starting at beltline and extending down 2".

NOTE: If weatherstrip becomes damaged at fastener location and will not retain fastener, remove fastener and secure weatherstrip to door with weatherstrip adhesive. If more than two consecutive fastener locations become damaged, replace weatherstrip.

Although weatherstrip adhesive is specified only at specific locations, it can be used at any point where additional retention is required.

DOOR BOTTOM DRAIN HOLE SEALING STRIPS—Chev. 16600 Series and All "Ol-Bu-Cad. & Pont." Styles Except Pont. 'F' Series

Door bottom drain slot sealing strips (dust barriers) are attached to door inner panels over door bottom drain slots to prevent entry of dust and cold air at these locations (Fig. 6-5).

To remove sealing strips, use a flat-bladed tool to pry retaining plugs from door inner panel piercings.

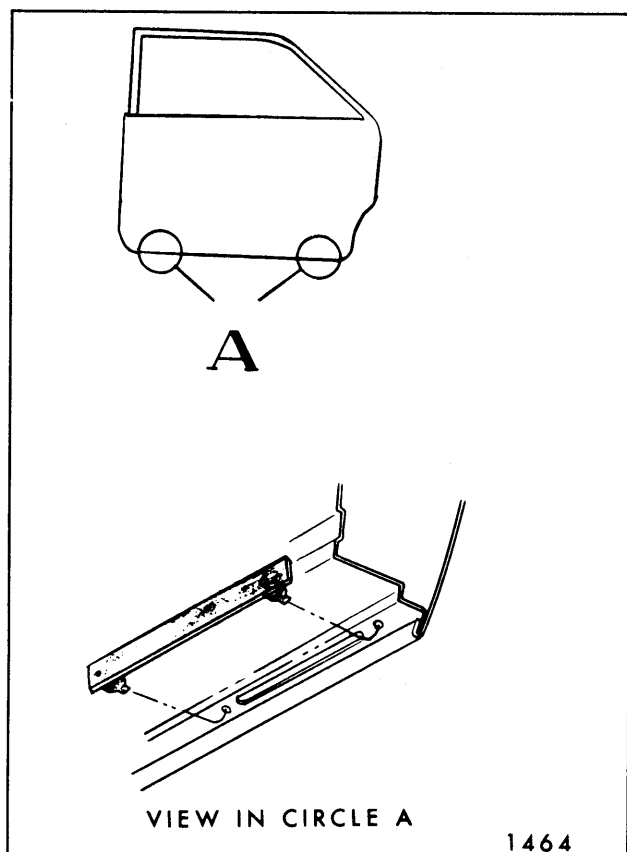


Fig. 6-5—Door Bottom Drain Hole Sealing Strips

To install, insert a blunt pointed tool such as dull ice pick or scratch awl into strip retaining plugs and push plugs into door panel piercings.

DOOR BOTTOM AUXILIARY SEALING STRIP—Chev. 13800 and 16600 Styles, Pontiac "B" Styles, All Cadillac Styles and All "E" Body Styles

The door bottom auxiliary sealing strip is secured to the door inner panel with weatherstrip adhesive. The strip is installed after water deflector installation and prior to trim installation. As shown in section "A-A", Figure 6-6, the upper edge of the strip is aligned with the water deflector drain slot. The rolled, semi-bulbular section of the sealing strip extends down below the door trim pad when the trim is installed and fills the opening between the door and door sill plate.

FRONT AND REAR DOOR WATER DEFLECTORS

A waterproof deflector is used to seal the door inner panel and prevent entry of water into body. The deflector is secured by a string loaded sealing material along both front and rear edges and by the application of waterproof sealing tape at front and

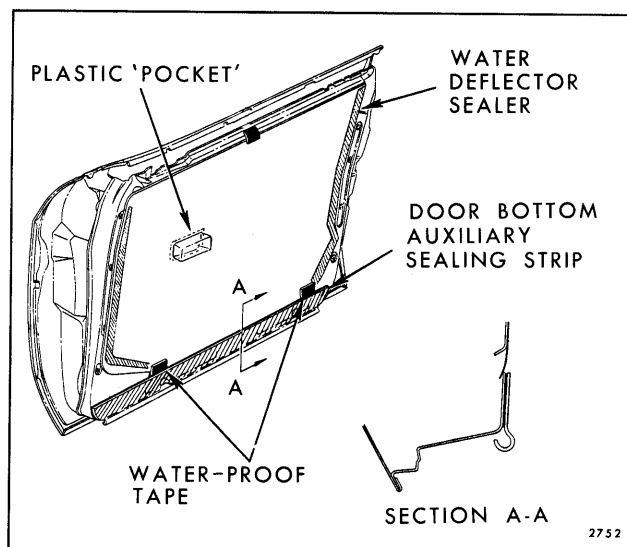


Fig. 6-6—Door Inner Panel Sealing

rear lower corners. Whenever work is performed on front or rear doors where the water deflector has been disturbed, the deflector must be properly sealed and taped to the inner panel to prevent serious waterleaks. It is important that all service personnel performing door hardware adjustments or sealing operations be aware of the importance of using the specified material and recommended removal and installation or replacement procedures. For service sealing, body caulking compound is recommended if additional sealing material is required.

When access to the inner panel is required to perform service operations, the deflector may be completely or partially detached from the inner panel. If the existing water deflector is damaged, so that it will not properly seal the door, replacement of the deflector is required.

The following procedure covers complete removal and installation of the water deflector. If only partial removal of the deflector is required, perform only those steps which are necessary to expose the required area of the door inner panel.

Removal

1. Remove door trim assembly.
2. Remove waterproof body tape securing top of water deflector to door inner panel.
3. Using a flat-bladed tool such as a putty knife, carefully break cement bond between water deflector and door inner panel down both sides of deflector. Make certain tool blade is between inner panel and string that is embedded in sealer.

4. When seal has been broken down both sides of deflector, carefully remove tape from inner panel at lower corners of water deflector (Fig. 6-6). Disengage water deflector from inner panel drain slot and remove deflector. On styles so equipped, it will be necessary to partially remove door bottom auxiliary sealing strip to permit removal of tape at bottom of deflector (Fig. 6-6).

Installation

1. Inspect water deflector and, where necessary, repair any tears or holes with waterproof body tape applied to both sides of deflector.
2. If a new deflector is to be installed, use old deflector as a template. On styles where deflector has small individual plastic "pockets", transfer "pockets" from old to new deflector (Fig. 6-6). Use waterproof body tape or black weatherstrip adhesive to form a watertight seal completely around "pocket". Seal on opposite side from which "pocket" deflector protrudes (dotted line, Fig. 6-6).

NOTE: If "pocket" deflector is damaged beyond repair, replace with new part which is available as service part.

3. Position water deflector to door inner panel and insert lower edge of deflector in retaining slot. Then, firmly roll or press edges of deflector to obtain a good bond between deflector and door inner panel.

If old sealer does not effect a satisfactory seal, apply additional body caulking compound to inner panel at unsealed areas.

4. Seal lower corners of deflector by re-applying previously removed tape or new pieces of 2" or 2-1/2" waterproof body tape.
5. On styles with door inner panel hardware attachments that are outboard of water deflector, seal attaching bolt head and panel piercing with body caulking compound.

DOOR WINDOW GLASS RUN CHANNEL SEALING STRIP ASSEMBLIES

Glass run channel sealing strips are used to form a seal between the door inner and outer panels and the window at the beltline. The construction and attachment of these strips vary with the body style involved.

On all except "Z" body styles, the inner strip assembly is attached to the door trim pad and is removed from the door with the trim pad. The "Z" style strip assembly is secured to the door inner

panel with clips and must be removed to permit removal of the door window assembly.

The outer strip assembly is retained by screws or a combination of clips and screws.

NOTE: To remove either the clip or screw retained strip assembly, the glass must be low enough to gain access to the attachments. In most cases this will require removal of the window lower stop bumpers to permit further lowering of window assembly.

Removal and Installation

1. On styles with screw retained outer strip assembly which extends forward through the ventilator area, it is necessary to remove the vent to gain access to the outer strip retaining screws hidden by the ventilator.
2. On styles with clip retained inner or outer strip assemblies, remove strip assembly as follows:
 - a. Apply cloth-backed tape as a protective cover over painted surface of door panel adjacent to strip assembly.
 - b. Using a flat-bladed tool that is slotted to fit over tang of clip, disengage clips from slots in door panel return flange as shown in Figure 6-7.
 - c. To install strip assembly, position strip so that each clip tang starts into slot in door panel; then, engage clips by pressing downward. Prior to installation, re-form clip tangs to assure positive retention when installed.

NOTE: To fabricate strip assembly removal tool, make a 1/4" wide by 3/8" deep slot in a flat-bladed tool similar to the J-2772 headlining inserting tool.

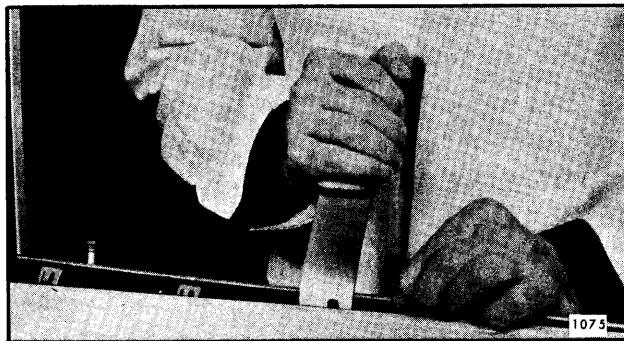


Fig. 6-7—Clip Retained Glass Run Channel Inner Strip Assembly Removal

SIDE ROOF RAIL WEATHERSTRIP AND RETAINER

The side roof rail weatherstrip is cemented to a side roof rail weatherstrip retainer, which, in turn, is secured with screws to the side roof rail. The adhesive that retains the weatherstrip also protects against water entry between the retainer and weatherstrip. A saturated polyurethane foam sealing strip prevents water entry between the retainer and side roof rail.

Removal—All Hardtop Styles Except "E" Body

1. Remove plastic fasteners at front and screw at rear of side roof rail weatherstrip (Figs. 6-8, 6-9, 6-10 and 6-11).
2. While carefully pulling weatherstrip out of retainer, simultaneously break cement bond between weatherstrip and weatherstrip retainer using a flat-bladed tool.
3. With weatherstrip removed, screws securing weatherstrip retainer to side roof rail are exposed. Remove screws to remove retainer (Fig. 6-12).

Removal—(Buick and Oldsmobile "E-87" Styles)

1. Remove plastic fasteners at front of weatherstrip similar to those shown in Figure 6-9.

2. Remove rear quarter courtesy light lens. If attaching screws securing rear section of side roof rail weatherstrip are accessible, remove screws. If not, proceed as follows:

- a. Remove rear seat cushion, rear seat back and rear quarter upper trim assembly (See Trim Index).
- b. Remove screw(s) securing side roof rail weatherstrip (rear section) to side roof rail (See Fig. 6-13), and rear quarter panel.

3. While carefully pulling weatherstrip out of retainer, simultaneously break cement bond between weatherstrip and retainer using a flat-bladed tool.

4. With weatherstrip removed, screws securing weatherstrip retainer to side roof rail are exposed. Remove screws to remove side roof rail weatherstrip retainer.

NOTE: The following procedure outlines the recommended process of servicing side roof rail weatherstrips on "E-87" styles when only that portion over the door glass requires replacement.

The side roof rail weatherstrip consists of two sections connected by a vulcanized joint. The front section (over door glass) can be serviced separately from the rear section (over rear quarter

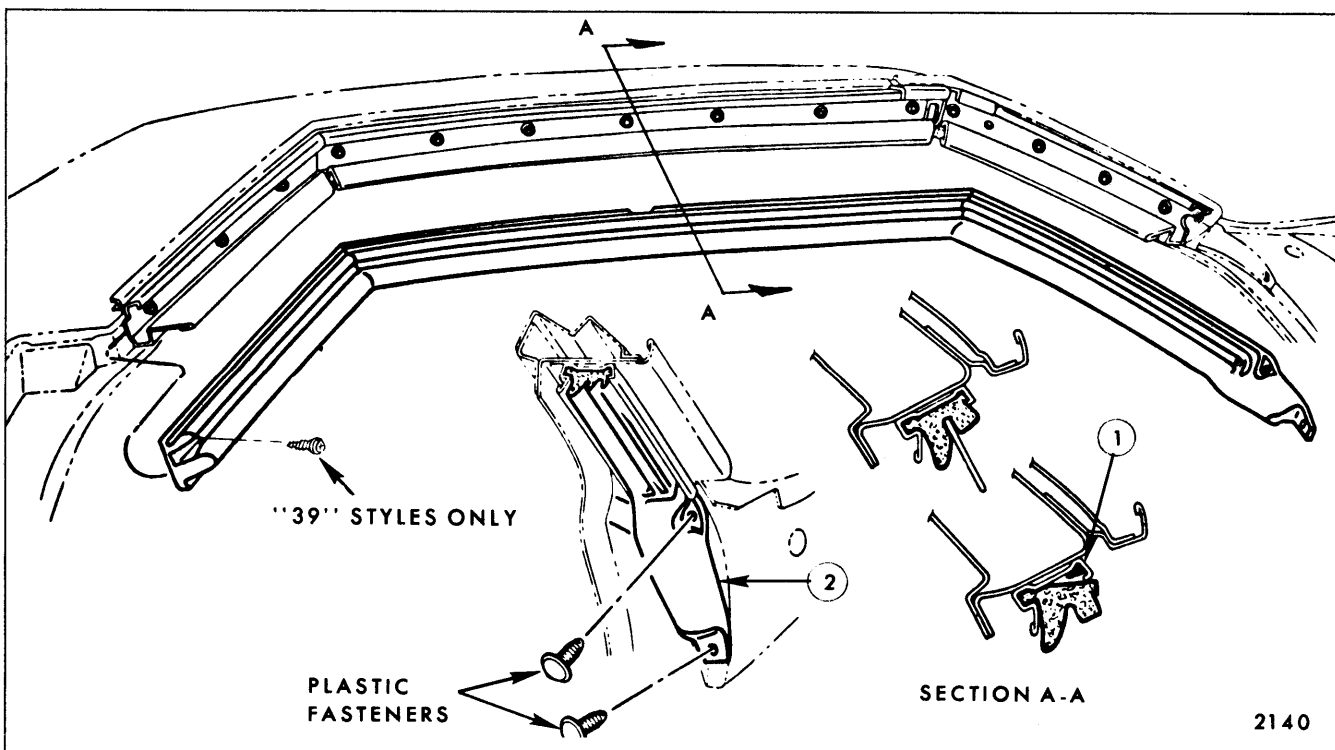


Fig. 6-8—Side Roof Rail Weatherstrip - All Hardtop Styles Except "B-C47 & E" Body Styles

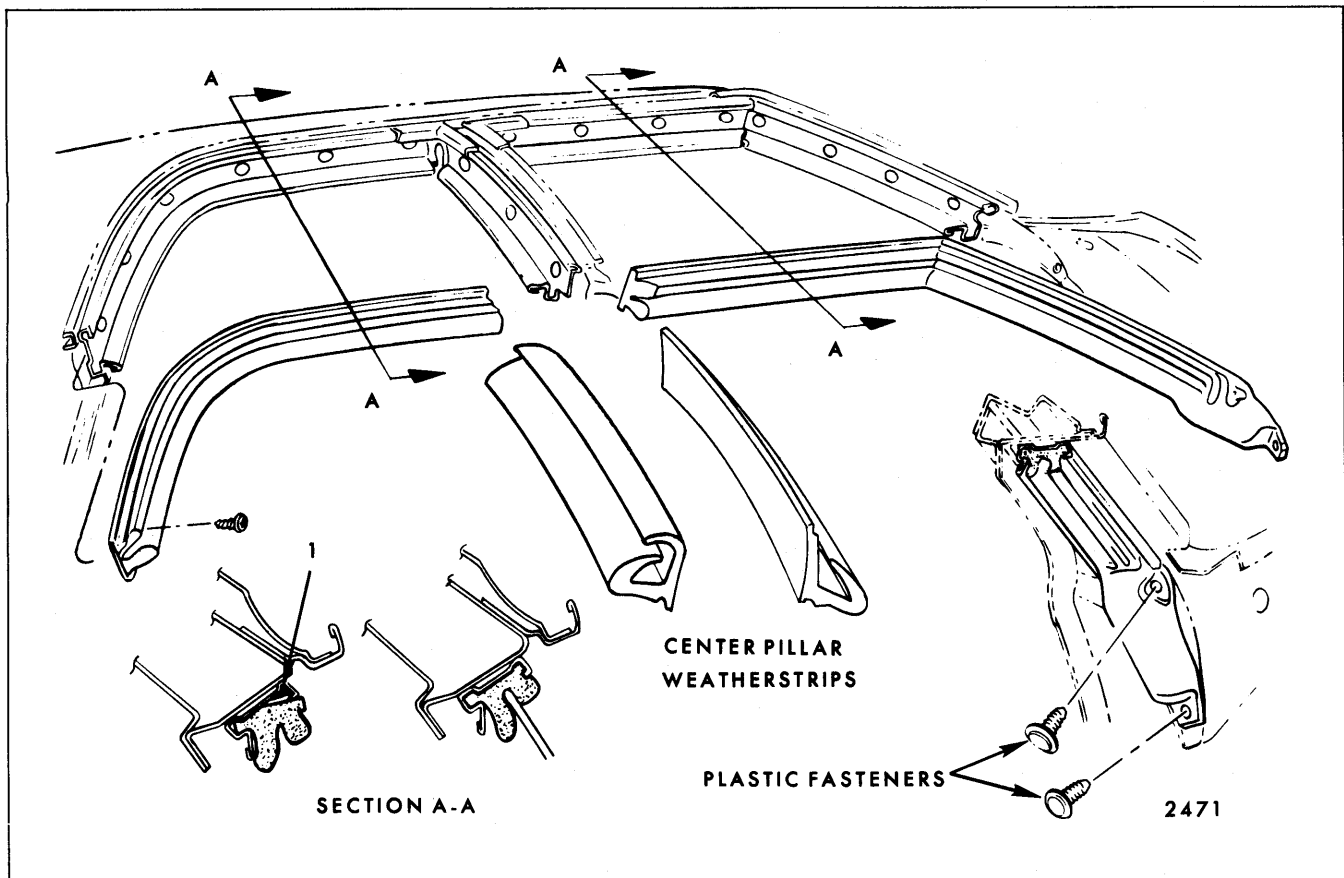


Fig. 6-9—Side Roof Rail and Center Pillar Weatherstrips - "C-69" Styles

window). Replacement of the rear section requires replacement of the entire side roof rail weatherstrip. Replacement of front section, however, can be accomplished individually by utilizing the following procedure.

1. With a sharp implement, sever the vulcanized joint and remove front section of side roof rail weatherstrip as outlined in the preceding procedure. The service weatherstrip is equipped with a nylon patch, half of which is cemented in place (See Fig. 6-14). The other half is to be cemented over the rear section of side roof rail weatherstrip (over quarter window) as directed in step #3.
2. Install replacement weatherstrip in the normal manner and form a butt joint to quarter run channel (see illustration). Use an approved weatherstrip adhesive (preferably black) to form butt joint.
3. With an approved neoprene cement, install remainder of nylon patch (See Fig. 6-14) to cover butt joint.

Removal—(Cadillac "E-47" Styles)

1. At front of weatherstrip, disengage plastic fasteners from front body hinge pillar (See Fig. 6-11).
2. Lower rear quarter window and remove screw at rear of side roof rail weatherstrip (See Fig. 6-11).
3. While carefully pulling weatherstrip out of retainer, simultaneously break cement bond between weatherstrip and retainer, using a flat-bladed tool.
4. With weatherstrip removed, screws securing weatherstrip retainer to side roof rail are exposed. Remove screws to remove side roof rail weatherstrip retainer (See Fig. 6-11).

Installation (All Styles)

1. If retainer has been removed, remove and discard saturated polyurethane foam sealing strip from side roof rail weatherstrip retainer and/or side roof rail (See Fig. 6-13).

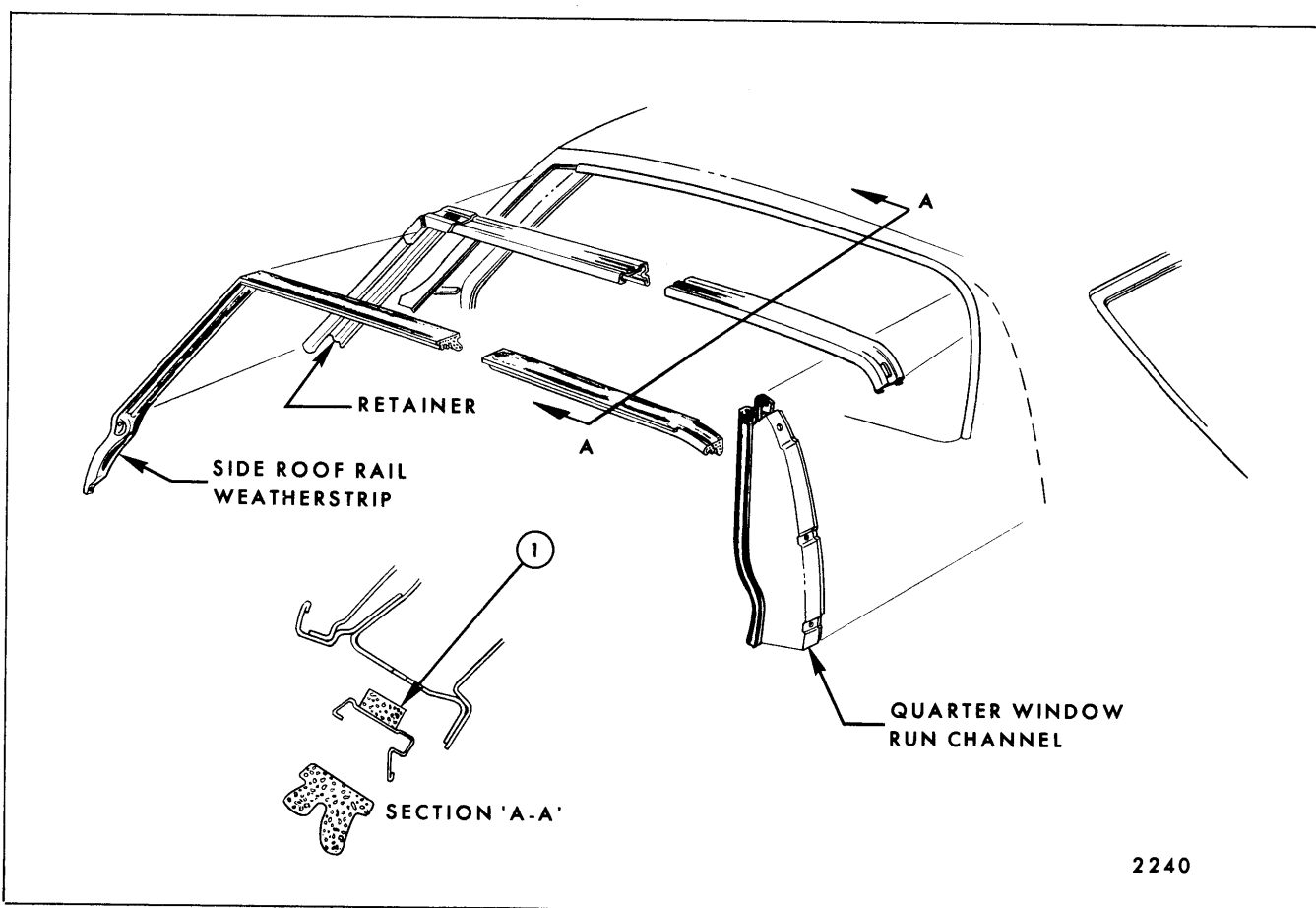


Fig. 6-10—Side Roof Rail Weatherstrip and Retainer "B & C-47" Styles

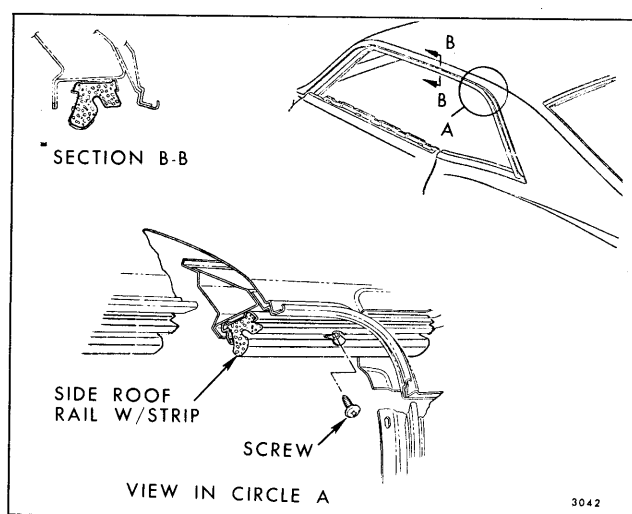


Fig. 6-11—Side Roof Rail Weatherstrip - "E-47" Styles

2. Scrape off any excess black weatherstrip adhesive from weatherstrip retainer.
3. Apply a continuous bead of a "pumpable" type body caulking compound to surface of retainer

that mates with side roof rail ("1", Fig. 6-12). Apply bead outboard of attaching screw holes.

4. Position retainer to body and install attaching screws.
5. Apply a bead of black weatherstrip adhesive to outboard flange of weatherstrip retainer ("1", Figs. 6-8 and 6-9). Extend adhesive down front body hinge pillar to seal lower front end of weatherstrip that is retained with plastic fasteners.

NOTE: For Steps 5 & 6, Figures 6-8 and 6-9 are to be considered as typical for all hardtop styles.

6. Position front end of weatherstrip to body and install plastic fasteners. Then, using a flat-bladed tool, begin engaging weatherstrip with retainer as shown in Section "A-A", Figures 6-8 and 6-9. Engage inboard lip of weatherstrip first, then, outboard lip.
7. After weatherstrip has been installed along length of retainer, install screw at rear end of weatherstrip where so equipped.

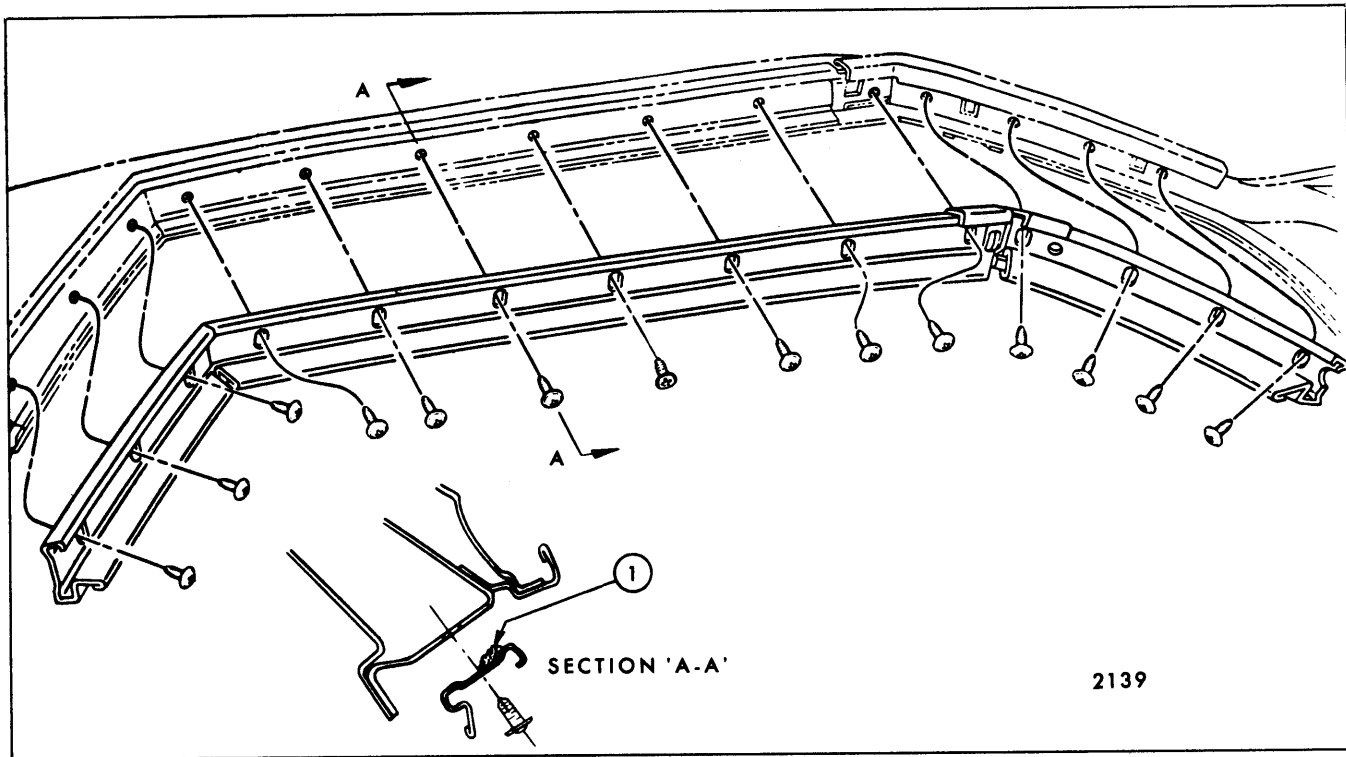


Fig. 6-12—Typical Side Roof Rail Weatherstrip Retainer

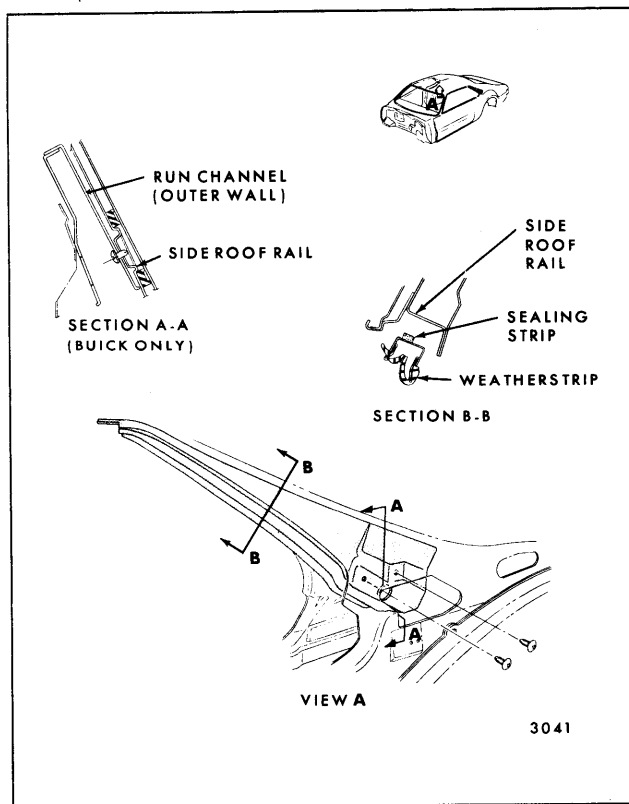


Fig. 6-13—Side Roof Rail Weatherstrip Assembly - "E-87" Styles

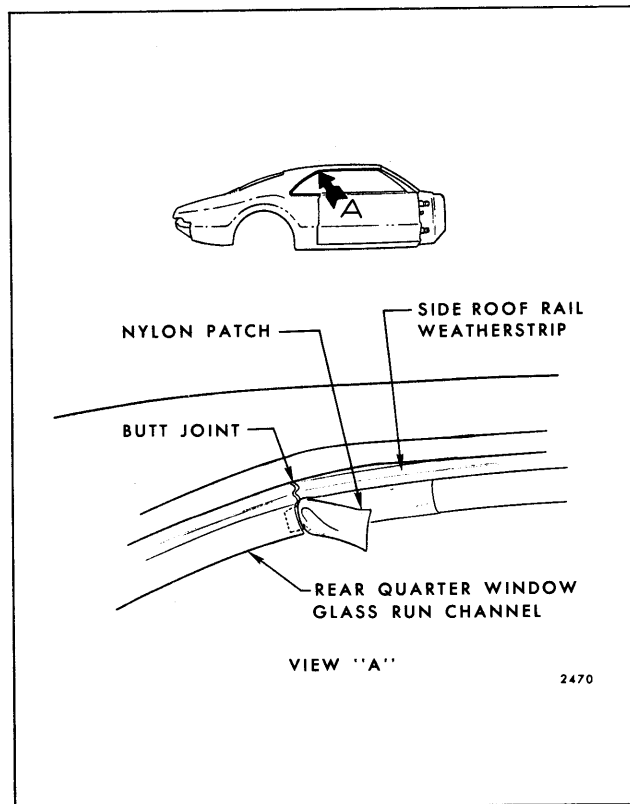


Fig. 6-14—Side Roof Rail Weatherstrip Repair - "E-87" Styles

SIDE ROOF RAIL WEATHERSTRIP ADJUSTMENT

The side roof rail weatherstrip can be adjusted either inboard or outboard to effect a proper seal with the door or quarter window. To reposition the weatherstrip, disengage the inboard edge of weatherstrip from retainer and loosen retainer attaching screws. Adjust retainer as required and tighten screws, then, re-install weatherstrip. For proper relationship of weatherstrip to door window, refer to "Front Door Window Adjustments".

CENTER PILLAR WEATHERSTRIPS—"C-69" Styles

The center pillar weatherstrips are retained with adhesive in retainers that are screwed to the center pillar. In addition, the weatherstrips are retained at the top by a barb in the retainer that engages the weatherstrip. Due to the presence of the barb, a center pillar weatherstrip cannot be removed by sliding it out at the bottom of the retainer. Instead, it must be worked out of the retainer with a flat-bladed tool. Starting at the lower end and working upward, disengage weatherstrip from retainer outboard flange.

Although the weatherstrip cannot be slid out of the retainer, it is installed by engaging the upper end of the strip with the lower end of the retainer and sliding the strip upward. Prior to installing weatherstrip, apply a bead of black weatherstrip adhesive to outboard flange of retainer to secure weatherstrip when it is installed.

NOTE: The center pillar weatherstrips can be adjusted inboard or outboard to achieve a better seal with the door window. To reposition the weatherstrip, remove weatherstrip from retainer and adjust retainer in or out as required.

SPECIFIED BODY OPENING CLEARANCE TOLERANCES—All Styles

Figures 6-15, 6-16, 6-17, 6-18, 6-19 and 6-20 show specified body opening gap spacing tolerances and deviations from flush alignment permissible between fender and front door and front to rear door on all 1968 body styles.

Deviations from flush alignment are required at those locations where a swing-in type hinge is used and the leading edge of the door swings inboard of adjacent body metal.

SPRING CLIPS

A spring clip is used to secure remote control connecting rods and inside locking rod connecting links to door lock levers. A slot in the clip provides for disengagement of the clips, thereby facilitating detachment of linkage.

To disengage a spring clip, use a screwdriver, or other suitable tool, to slide clip out of engagement (See Fig. 6-21).

FRONT AND REAR DOOR OUTSIDE HANDLE ASSEMBLY—All Styles

Removal and Installation

1. Raise door window. Remove door trim assembly and detach upper rear corner of inner panel water deflector sufficiently to gain access to door outside handle attaching screws (Fig. 6-22).
2. Remove screws through access hole and remove door handle and gaskets from outside of body.

NOTE: On 68069 and 68169 Styles it is necessary to remove rear door ventilator regulator as described in the rear door section in order to remove rear door outside handle.

3. To install, reverse removal procedure.

DOOR OUTSIDE HANDLE DISASSEMBLY AND ASSEMBLY—All Styles

1. Remove door outside handle as previously described.
2. Depress retainer slightly and rotate 1/4 turn in either direction. Remove retainer, spring, push bottom and shaft and sealing washer from handle (See Fig. 6-23 for front door handles and Fig. 6-24 for rear door handles).

NOTE: Parts are serviced as shown in the illustrations; separate components for the front door handle, and a push button, spring, and retainer assembly for the rear door handle except on "E" Body Styles. On "E" Styles the front door push button, spring, and retainer are serviced as an assembly.

3. To assemble, reverse disassembly procedure.

FRONT AND REAR DOOR LOCK STRIKERS—All Styles

The front and rear door lock striker consists of a single metal bolt and washer assembly that is threaded into a tapped, floating cage plate located in the body lock pillar. With this design, the door is secured in the closed position when the door lock fork-bolt snaps-over and engages the striker bolt.

Removal and Installation

1. Mark position of striker on body lock pillar using a pencil.

SPECIFIED BODY OPENING CLEARANCES

"A" Body Styles

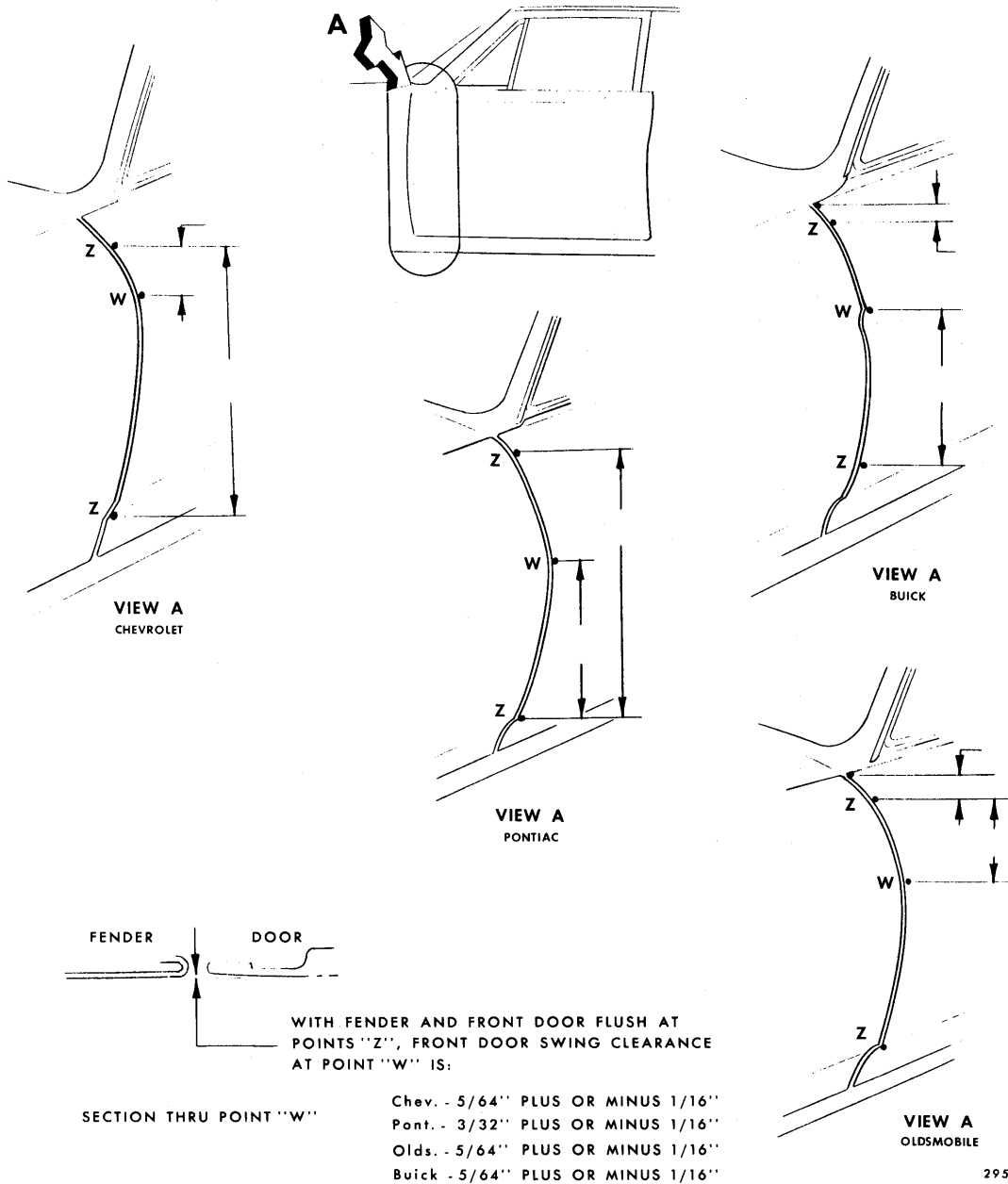
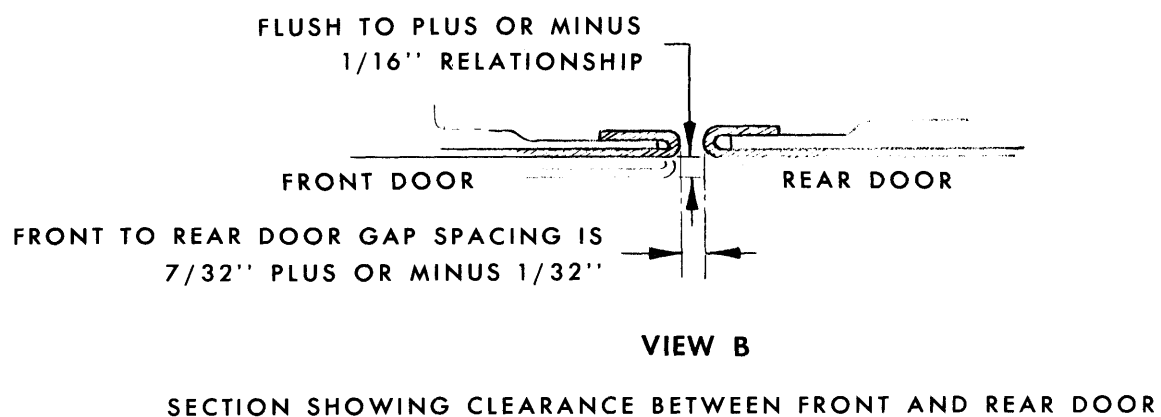
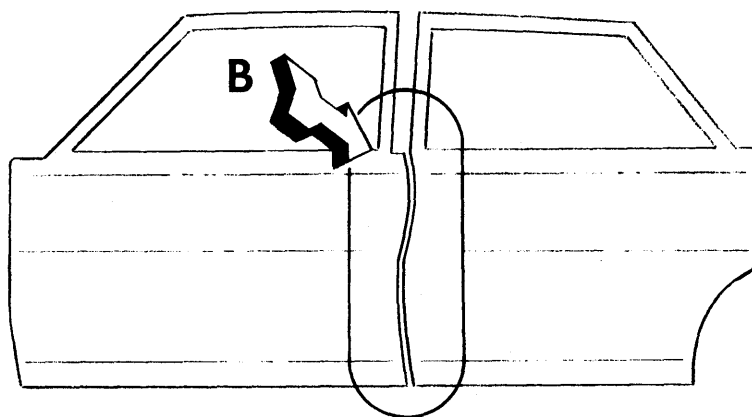


Fig. 6-15—Specified Body Opening Clearance Tolerances - "A" Styles

SPECIFIED BODY OPENING CLEARANCE TOLERANCES

"A" Body 4 Door Styles

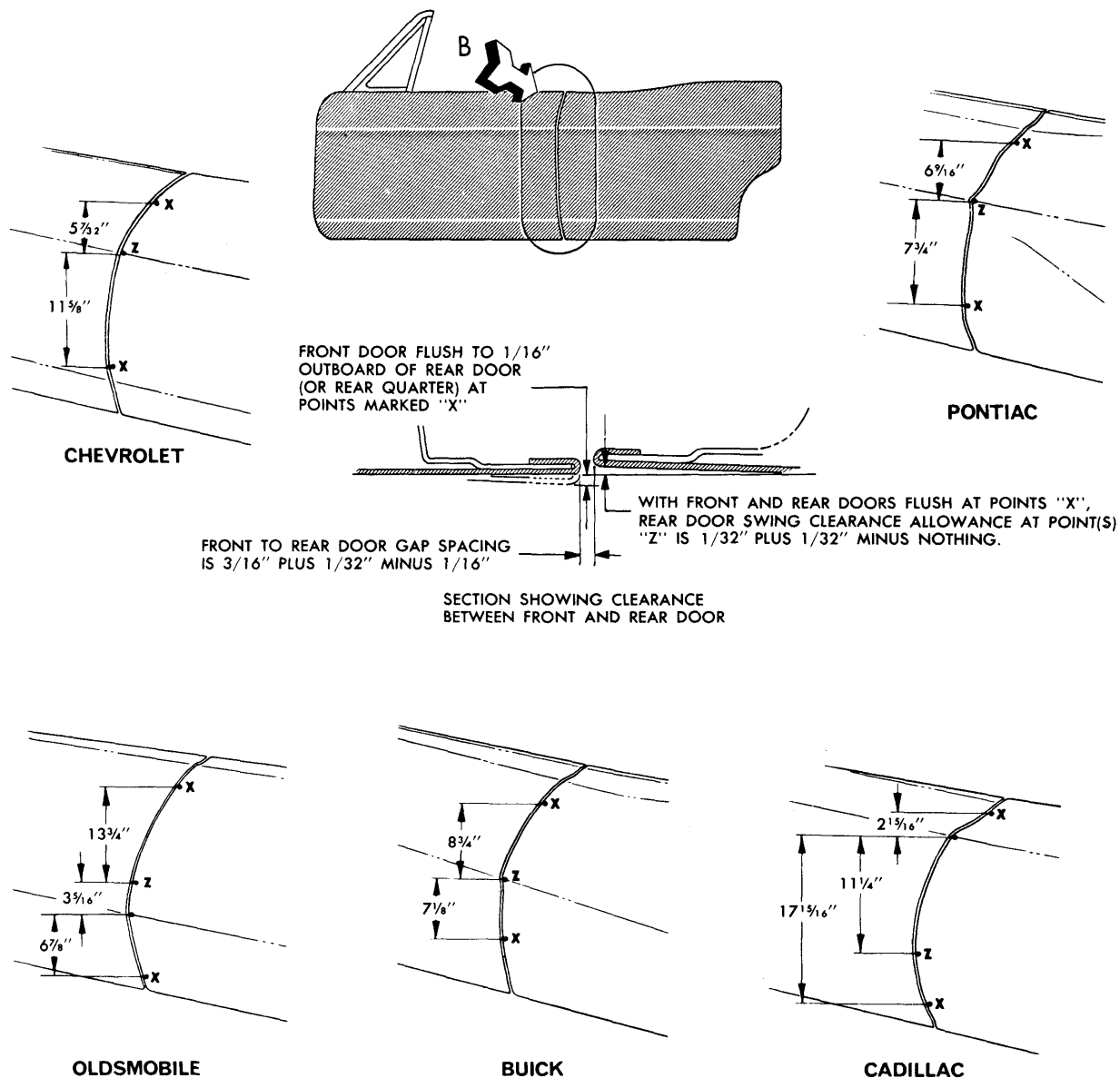


2950

Fig. 6-16—Specified Body Opening Clearance Tolerances - "A" Four Door Styles

SPECIFIED BODY OPENING CLEARANCE TOLERANCES

"B-C-D & E" Styles



3038

Fig. 6-17—Specified Body Opening Clearance Tolerances - "B-C-D and E" Styles

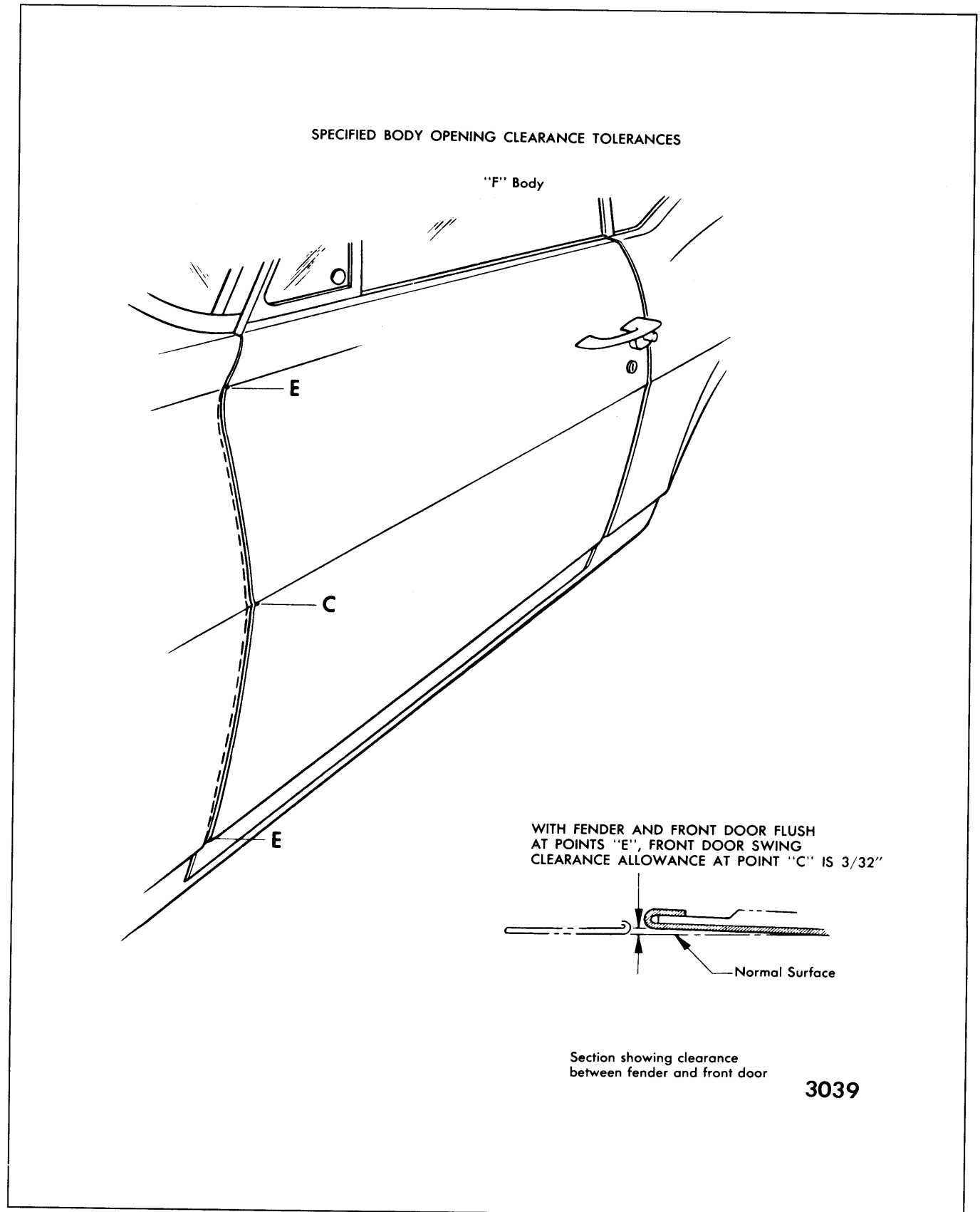
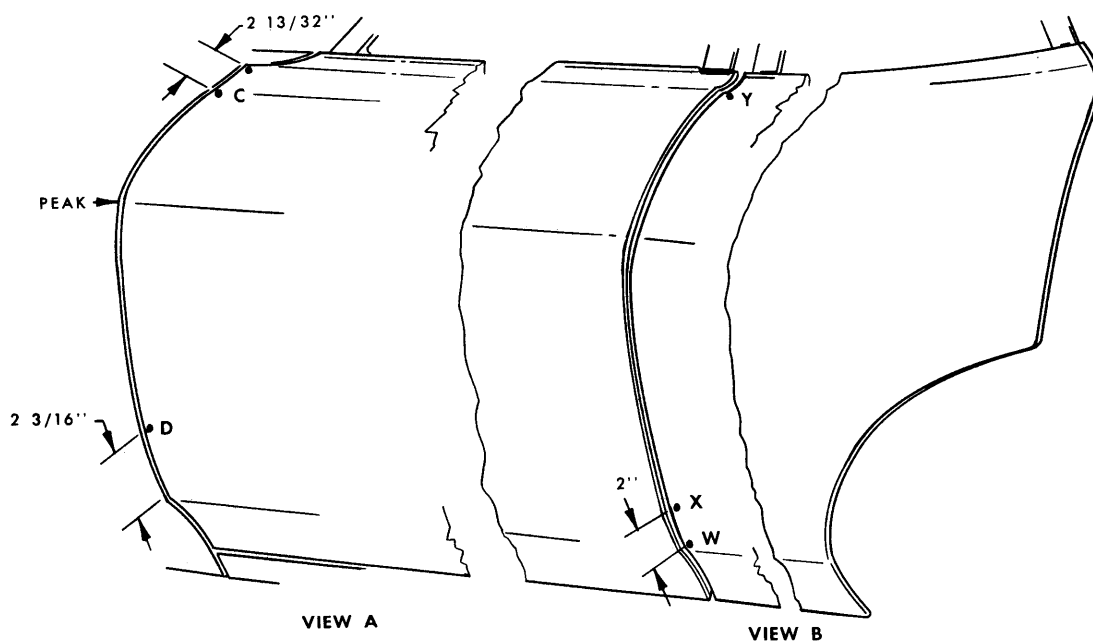
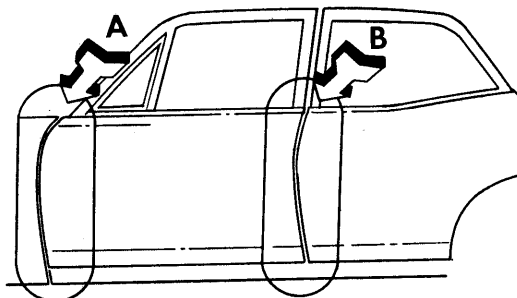


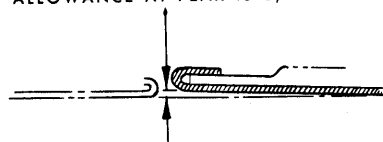
Fig. 6-18—Specified Body Opening Clearance Tolerances - "F" Styles

SPECIFIED BODY OPENING CLEARANCE TOLERANCES

Chevy II Four-Door Styles



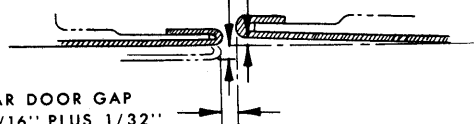
WITH FENDER AND FRONT DOOR
FLUSH AT POINTS "C & D" FRONT
DOOR SWING CLEARANCE
ALLOWANCE AT PEAK IS $3/32"$



SECTION SHOWING CLEARANCE
BETWEEN FENDER AND FRONT DOOR

FRONT DOOR FLUSH TO $1/16"$
OUTBOARD OF REAR DOOR AT
POINTS "Y & W"

FRONT TO REAR DOOR GAP
SPACING IS $3/16"$ PLUS $1/32"$
MINUS $1/16"$



SECTION SHOWING CLEARANCE
BETWEEN FRONT AND REAR DOOR

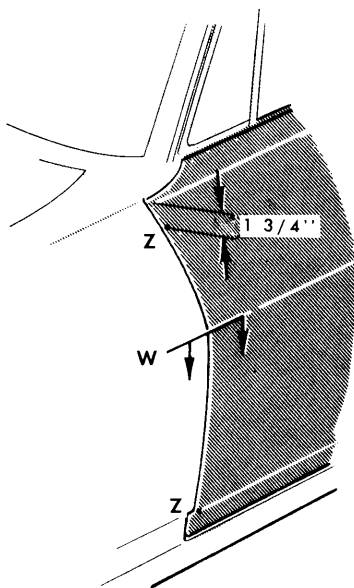
WITH FRONT AND REAR DOORS FLUSH
AT POINTS "Y & W", REAR DOOR SWING
CLEARANCE ALLOWANCE AT PEAK IS
 $3/32"$ AND $1/16"$ AT POINT "X"

2949

Fig. 6-19—Specified Body Opening Clearance Tolerances - "X" Styles

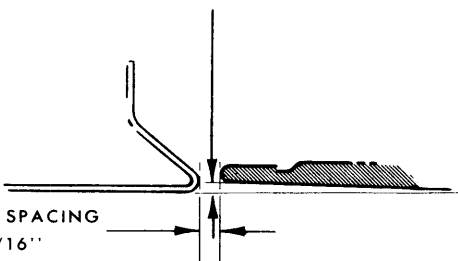
SPECIFIED BODY OPENING CLEARANCE TOLERANCES

Corvair Body Styles



VIEW A

WITH FENDER AND DOOR FLUSH AT POINTS "Z",
 FRONT DOOR SWING CLEARANCE ALLOWANCE AT
 POINT "W" IS $\frac{3}{32}"$ PLUS $\frac{1}{16}"$ MINUS NOTHING



FENDER TO FRONT DOOR GAP SPACING
 IS $\frac{3}{16}"$ PLUS $\frac{1}{32}"$ MINUS $\frac{1}{16}"$

Section "W" of View A

3043

Fig. 6-20—Specified Body Opening Clearance Tolerances - "Z" Styles

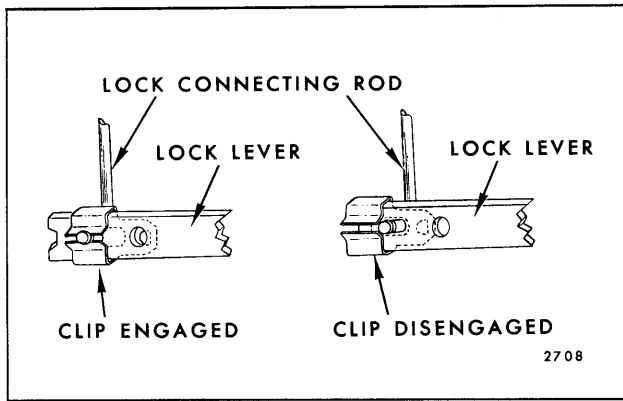


Fig. 6-21—Door Lock Spring Clip

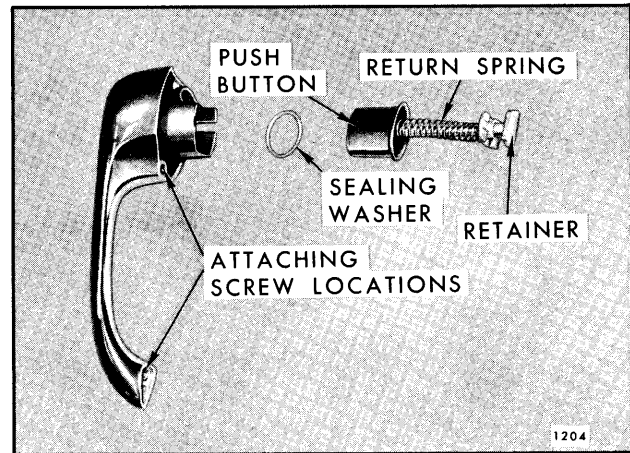


Fig. 6-24—Rear Door Outside Handle

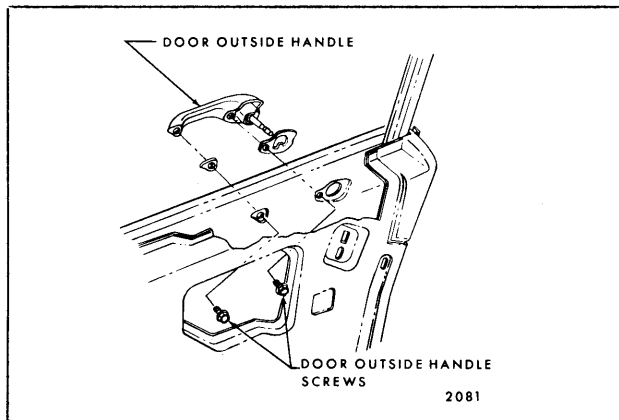


Fig. 6-22—Door Outside Handle Removal

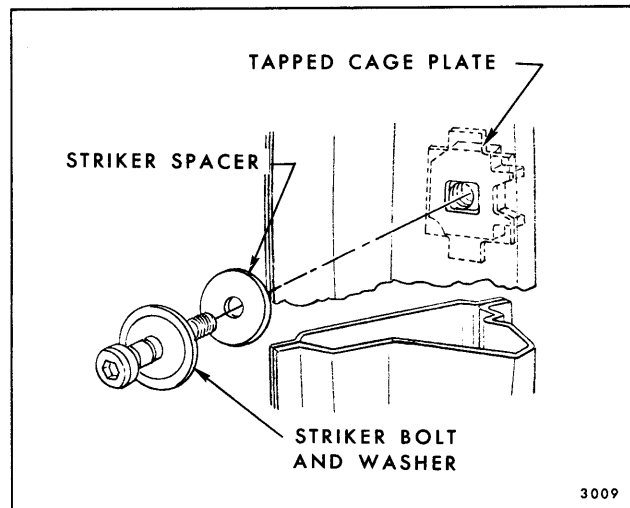


Fig. 6-25—Door Lock Striker Installation

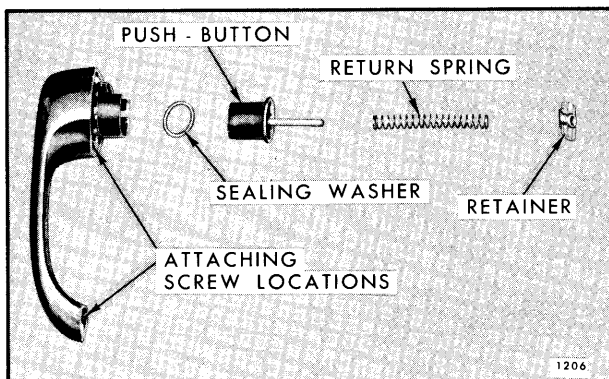


Fig. 6-23—Front Door Outside Handle

2. Insert a 5/16" wrench into hex-head fitting in head of striker bolt and remove striker (Fig. 6-25).
3. To install, reverse removal procedure. Make certain striker is positioned within pencil mark.

NOTE: When replacing striker, touch-up any damaged paint on striker and any exposed unpainted surface on lock pillar adjacent to striker assembly.

IMPORTANT: Whenever a door has been removed and reinstalled or realigned, the door should not be closed completely until a visual check is made to determine if lock fork-bolt will correctly engage with striker.

Adjustments

1. To adjust striker up or down, or in or out, loosen striker bolt and shift striker as required, then tighten striker.
2. To determine if striker fore or aft adjustment is required, proceed as follows:
 - a. Make certain door is properly aligned.

- b. Apply modeling clay or body caulking compound to lock bolt opening as shown in Figure 6-26.
- c. Close door only as far as necessary for striker bolt to form an impression in clay or caulking compound as shown in Figure 6-26.

CAUTION: Do not close door completely. Complete door closing will make clay removal very difficult.

- d. Measure striker impression as follows:

Striker head should be centered fore and aft as shown, however, some tolerances are allowed. In any alignment, it is important that minimum dimensions, as outlined in Figure 6-26 be strictly maintained. The following spacers are available as service parts and can be used individually or in combination to achieve the desired alignment.

5/64" spacer - Part #4469196

5/32" spacer - Part #4469197

1/4" spacer - Part #4469194

5/16" spacer - Part #4469195



Fig. 6-26—Lock to Striker Engagement

VACUUM DOOR LOCK SYSTEM

The vacuum door lock system is operated by selector valves located in the front door trim assemblies. When either valve is actuated upward, all door locks simultaneously unlock. When either valve is actuated downward, all door locks lock. Vacuum is supplied to the selector valve in the red color-coded hose and is present at all times at both valves. Only when the selector valve is actuated is vacuum supplied to the balance of the system (Fig. 6-27).

FRONT DOOR VACUUM LOCK SELECTOR VALVES

Removal and Installation

1. Remove door trim pad and carefully disconnect vacuum hose from selector valve.
2. Carefully disengage valve assembly from door trim assembly.
3. To install, reverse removal procedure. When installing vacuum hoses to selector valve, install color-coded hoses to corresponding color-coded connections on the selector valve for proper valve operation. Check all operations of door lock vacuum system prior to installing door trim and inside hardware.

VACUUM DOOR LOCK ACTUATOR

The actuators that operate the locks are double acting vacuum diaphragms and are attached by screws to the door lock pillar below the lock on front doors and at the front of the door inner panel on rear doors. Vacuum is supplied to either side of the diaphragm to lock or unlock the door lock assemblies. The diaphragm moves a rod that operates the locking lever of the lock to the desired position. All vacuum hoses and their corresponding actuator ports are color-coded to assure correct hose-to-actuator installation. The orange coded vacuum hose provides the unlocking cycle and the yellow coded vacuum hose provides the locking cycle.

Removal and Installation

1. Raise door window, remove trim pad and detach inner panel water deflector.
2. Disconnect vacuum hoses from actuator.
3. On front doors, remove vacuum actuator to door lock pillar attaching screws, disconnect rod and remove actuator (Fig. 6-28).
4. On rear doors, remove vacuum actuator to door inner panel attaching screws and vacuum

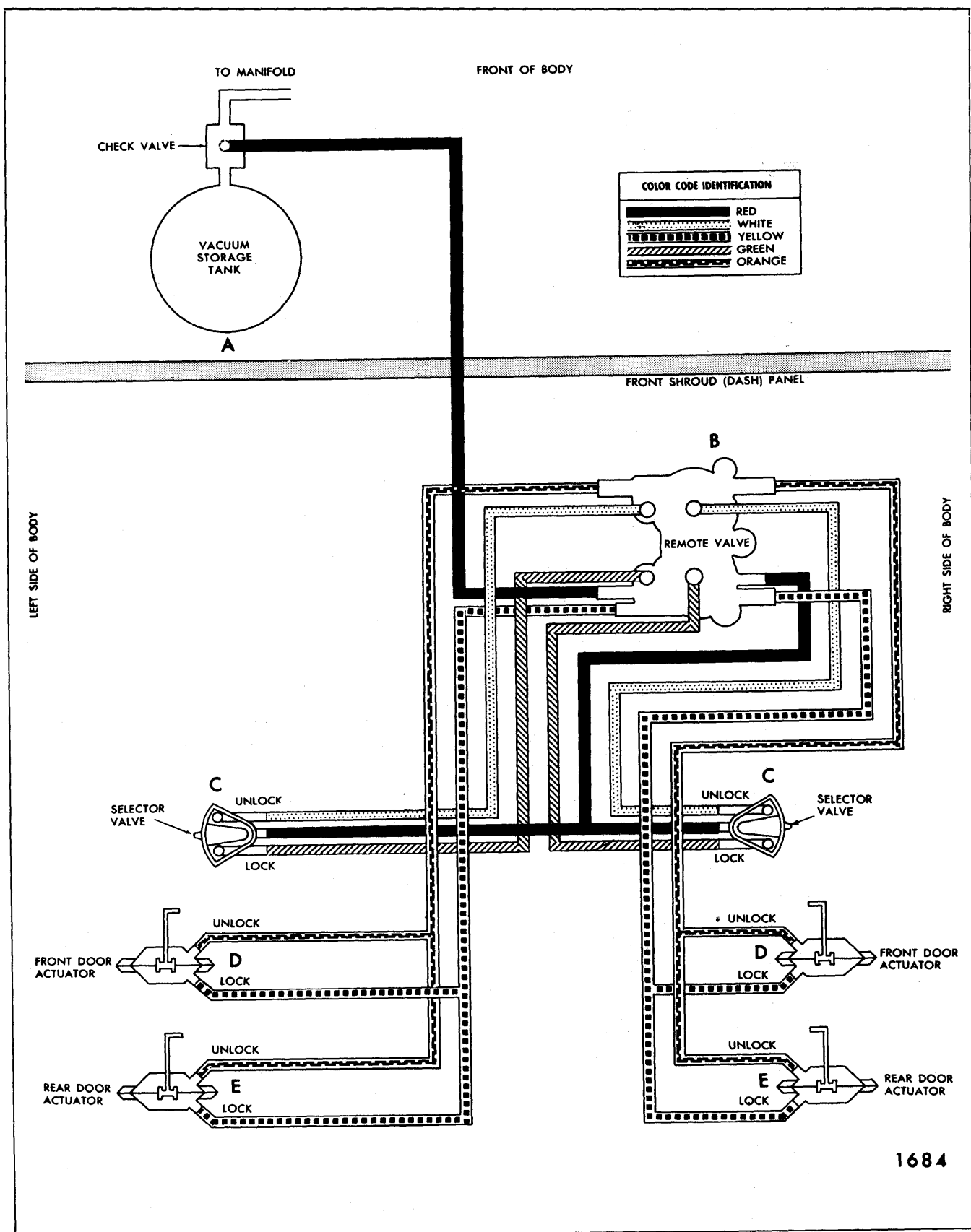


Fig. 6-27—Vacuum Door Lock System

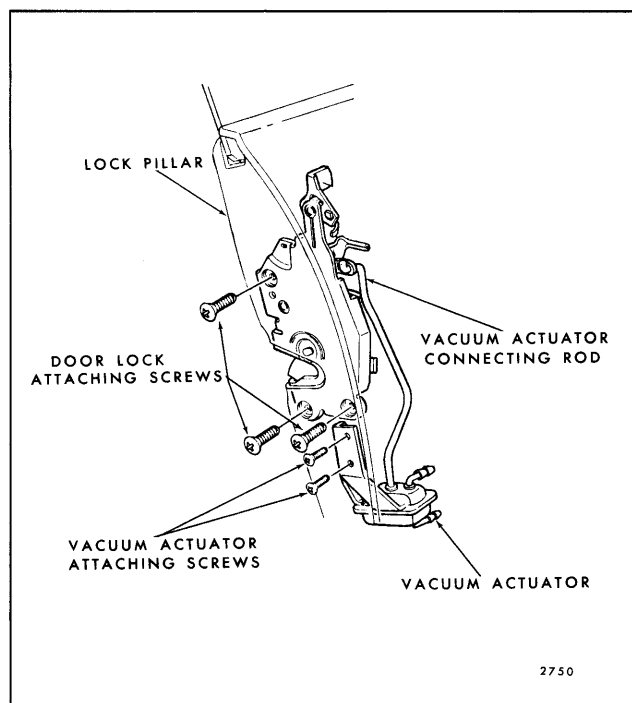


Fig. 6-28—Front Door Vacuum Actuator

actuator connecting rod to door inside locking rod connecting link attaching clip. Remove actuator through access hole (Fig. 6-29).

5. To install, reverse removal procedure.

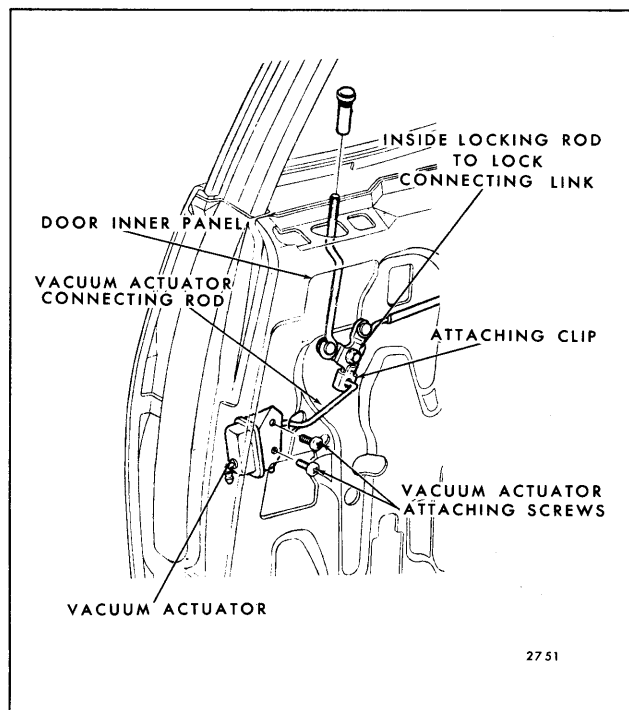


Fig. 6-29—Rear Door Vacuum Actuator

VACUUM DOOR LOCK REMOTE CONTROL ASSEMBLY—All Styles with Vacuum Door Locks

The function of the remote control assembly is to momentarily release the interrupted main vacuum in the red hose into the entire system upon receipt of the vacuum signal from the selector valve. A lock signal received from the selector valve through the green hose will open the ports to momentarily introduce vacuum into the yellow (lock) hoses. Conversely, an unlock signal received through the white hose will introduce vacuum into the orange (unlock) hoses.

The remote control valve is located under the instrument panel on the right side. All ports and hoses are color-coded for ease of hose installation (Fig. 6-30).

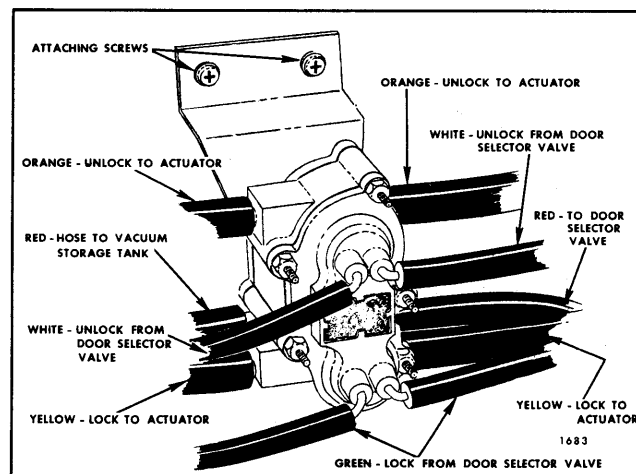


Fig. 6-30—Vacuum Lock Remote Control Valve

DOOR LOCK VACUUM STORAGE TANK

The door lock vacuum storage tank is mounted in the engine compartment and is connected to the engine manifold by a hose (Fig. 6-27). A check valve at the tank connector maintains the vacuum in the tank. The storage tank supplies vacuum at all times to the remote valve and door lock control valve. The tank should provide a minimum of three complete cycles of operation (lock and unlock) immediately after the engine has been shut off.

VACUUM DOOR LOCK TROUBLE DIAGNOSIS PROCEDURE

When an external air leak in the vacuum locking system is not severe enough to be heard, the leak-down testing device shown in Figure 6-31 will aid in determining which part is leaking. This device can be easily constructed from common items that are normally available. The following chart lists

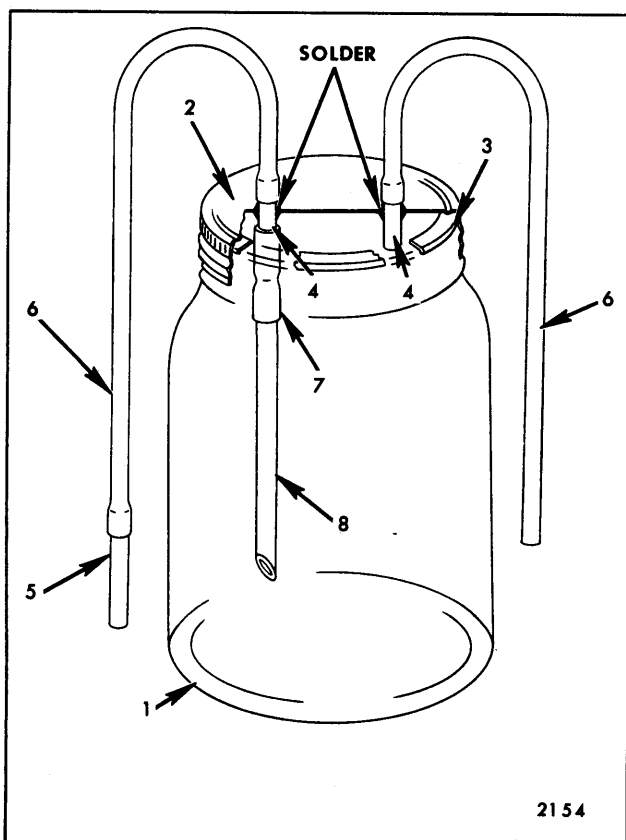


Fig. 6-31—Leak-Down Testing Device
(See Text for Specifications of Components)

the necessary components. The item numbers are referenced to Figure 6-31.

Although several transparent glass containers may be satisfactory for use as a testing device, a quart jar with a metal cap that can be sealed is recommended.

Item	Description	ID	OD	Length	Quan.
1	Quart Glass Container				1
2	Metal Cap				1
3	Cap Sealing Ring				1
4	Cap Ports	3/16"	1/4"	2-1/2"	2
5	Hose Port	3/16"	1/4"	2-1/2"	1
6	Hose	7/32"	3/8"	2"	2
7	Hose	5/32"	5/16"	1"	1
8	Glass Tube	1/8"	5/16" to 3/8"	4"	1

Install ports in cap by drilling 2 holes and inserting ports half-way through cap. Solder ports to cap to make an air-tight seal.

NOTE: There cannot be any air leaks in leak-down testing device to check a vacuum system.

The lower end of the glass tube in the jar should be cut on a 45° angle. If glass tubing is not available, plastic tubing may be substituted provided it has the specified inside diameter.

a. Installation of Testing Device Into Vacuum System:

The testing device is installed between the vacuum storage tank and the remote control valve. To install testing device, proceed as follows:

1. Add water to jar until level is approximately 1" above lower end of tube.
2. Raise hood and remove storage tank to remote control valve hose (red) from storage tank check valve.
3. Install hose from testing device (hose without port) to bottom of check valve on storage tank.
4. Install other hose (with attached port) on testing device to hose leading to remote control valve.
5. Set testing device in an upright position.

b. Recharging Vacuum Storage Tank

Vacuum will usually have been depleted after four or five cycles of lock operation, or after testing device has been installed. To recharge storage tank to normal vacuum (22-24 inches of mercury), proceed as follows:

1. Turn testing device on its side until glass tube is out of water.
2. Start engine and run for approximately 1 minute.
3. Turn engine off and return testing device to a normal upright position.

NOTE: If water rises in glass tube, quickly pinch-off hose leading from testing device to remote control valve. If hose is not pinched, and then disconnected, water rising up tube will enter vacuum lock system components. Condition is the result of a defective storage tank which must be replaced, provided hose connections check out satisfactory.

4. Allow 15 to 30 seconds for water in testing device to stop bubbling. The waiting period is necessary due to different pressures in the system on both sides of testing device. The bubbling is the result of these pressures trying to equalize themselves. The storage tank may be recharged as often as required when checking vacuum system for an external air leak.

CAUTION: Be certain to turn testing device on its side each time system is recharged. If this is not done, water in jar may be drawn up into vacuum system components.

c. Determining Size of Air Leak from Bubbles in Testing Device:

If bubbles appear in water at a rate of approximately one every fifteen seconds or faster, an air leak is present at either the remote control valve or door selector valve. This assumes, of course, that the hoses are properly connected and free of defects. The faster bubbles appear in the water, the more severe is the air leak. In most cases, where the air leak rate is slower than one bubble every fifteen seconds, the vacuum loss is usually insufficient to affect the operation of the vacuum locking system.

d. Isolating a Leaking Vacuum Part (External Leak) Using the Leak-Down Testing Device:

After a specific part has been isolated as a leaking component, first check the hose color-coded red that attaches to that part. Make sure hose is properly installed to the port and that hose is not split.

When the testing device has been properly installed and storage tank recharged, watch glass tube in testing device and proceed as follows:

1. If water rises in glass tube, storage tank is leaking. Replace vacuum storage tank.

2. If bubbles appear in water, an air leak is present in either the remote control valve or in one of the door lock selector valves.

3. Remove right and left front door hinge pillar conduits.

4. Pinch right and left, vacuum hose color coded red.

NOTE: This has eliminated the right and left door lock selector valves from vacuum system.

5. Check testing device. If bubbles continue to appear in water, the remote control valve is leaking. (If bubbles stop, See Step 6).

6. If bubbles stop forming in testing device, air leak is at either door valve. Discontinue pinching left valve hose at hinge pillar.

7. Check testing device. If bubbles appear in water, left door valve is leaking. (If no bubbles appear, see step 8).

NOTE: Before replacing a door lock selector valve, tighten screws on back of valve, then recheck valve. If valve continues to leak, replace left door lock selector valve assembly.

8. If no bubbles appear in testing device after discontinuing pinching of left valve hose, then air leak is at right door valve. This may be shown by discontinuing pinching of right valve hose at hinge pillar. Bubbles will appear immediately in water of testing device.

VACUUM DOOR LOCK DIAGNOSIS CHART (Ref. Fig. 6-27)

CONDITION	APPARENT CAUSE	REPAIR
A. System inoperative	1. Hoses crossed at vacuum supply tank.	Reverse hoses at vacuum supply tank.
	2. Vacuum supply hose pinched at remote valve.	Straighten hose at "B" (Red).
	3. Door valve supply hose pinched at remote valve.	Straighten hose at "B" (Red).
	4. Vacuum supply hose disconnected at tank, remote valve, or engine.	Install hose at "A or B" (Red).
	5. Remote valve diaphragm leaking.	Replace remote valve at "B".

CONDITION	APPARENT CAUSE	REPAIR
B. All doors can be locked but not unlocked.	<ol style="list-style-type: none"> 1. Main supply hose crossed lock supply hose at remote valve. 2. Unlock selector hose or supply hose disconnected at remote valve. 	<p>Reverse hoses at remote "B" (Red and Green).</p> <p>Hook up hose at remote "B" (White).</p>
C. All doors can be unlocked but not locked.	<ol style="list-style-type: none"> 1. Main supply hose crossed with unlock supply hose on remote valve. 2. Lock selector hose or supply hose disconnected at remote. 	<p>Reverse hoses at remote "B" (Red and White).</p> <p>Hook up hose at remote "B" (Green).</p>
D. Moving either door valve to lock or unlock produces the opposite action of all locks.	<ol style="list-style-type: none"> 1. Door lock selector valve hoses (small) crossed at remote valve. 2. Actuator supply hoses (large) crossed at remote valve. 	<p>Reverse selector hoses at remote valve "B" (White and Green), or reverse selector hoses at each door lock selector valve "C" (White and Green).</p> <p>Reverse hoses at remote "B" (Orange and Yellow).</p>
E. Moving one of the door valves to lock or unlock produces the opposite action of the lock.	<ol style="list-style-type: none"> 1. Valve selector hoses crossed at one door valve. 2. Door selector valve reversed in trim assembly. 	<p>Reverse small hoses at affected door valve "C" (White and Green).</p> <p>Reverse affected door selector valve in trim assembly "C".</p>
F. System inoperative from one door valve.	Vacuum supply hose pinched or disconnected at affected door valve.	<p>Connect hose or check for pinching at:</p> <ol style="list-style-type: none"> 1. Affected door valve "C". 2. Front door conduit on side affected "E".
G. System will not lock from one door valve, or system will not unlock from one door valve.	Lock or unlock selector valve hose pinched or disconnected from affected door valve.	<p>Connect hose or check for pinching at:</p> <ol style="list-style-type: none"> 1. Affected door valve "C" (White or Green). 2. Front door conduit on that side "E".
H. Lock movement on any one door not synchronized with other door(s).	Hoses crossed at affected door lock actuator.	<p>At Front Door</p> <p>Reverse hoses at lock actuator "D" (Orange and Yellow).</p> <p>At Rear Door</p> <p>Reverse hoses at lock actuator in door "F" (Orange and Yellow). Or reverse hoses at tubing center pillar "G".</p>
I. One door lock lags behind others when locked or unlocked.	Lock or linkage binding.	<p>Front Door</p> <ol style="list-style-type: none"> 1. Lubricate lock and check inside locking control rod for freedom of movement. 2. Check drive link for freedom of movement in lock trip lever.

CONDITION	APPARENT CAUSE	REPAIR
I. One door lock lags behind others when locked or unlocked. - Cont'd.	Lock or linkage bind. - Cont'd.	<p>Rear Door</p> <ol style="list-style-type: none"> 1. Lubricate lock and check inside locking control rod and linkage for freedom of movement. 2. Check clearance of lock and actuator to door hardware. <p>Coupe</p> <ol style="list-style-type: none"> 1. Lubricate lock and check inside locking control rod for freedom of movement. 2. Check freedom of movement of actuator and lock.
J. One door lock will not lock or unlock.	Actuator hoses pinched or disconnected.	<p>Front Door</p> <ol style="list-style-type: none"> 1. Check for pinched hoses at front door, conduit on side affected. 2. Check for hose disconnected at affected actuator. (Orange or Yellow). <p>Rear Door</p> <ol style="list-style-type: none"> 1. Check for pinched hose at rear door conduit and at center pillar. 2. Check for kinked or flattened hoses under front door carpet support plate. 3. Check for disconnected hose at metal tubing or at actuator (Orange or Yellow).
K. System will not hold vacuum for 48 hours.	<ol style="list-style-type: none"> 1. Excessive leakage in any one of the following units can be the cause: <ol style="list-style-type: none"> a. Remote valve b. Door valves (2) c. Storage tank and check valve. d. That part of the harness assembly that contacts these components. 	<ol style="list-style-type: none"> 1. Actuate system through several lock and unlock cycles, and recheck leakage. 2. Isolate leaking component and replace. <p>IMPORTANT: If a door valve is found to be leaking, tighten screws on back of valve, then recheck valve. If valve continues to leak, replace valve.</p>
L. Lock(s) inoperative with front door closed but operates with door open.	Door valve vacuum supply hose pinched at front body hinge pillar on side affected.	Check for pinched hose of affected door at conduit.
M. Door selector valve leaks.	Pinch vacuum supply hose (Red) at affected valve. If air leak stops, valve is defective.	<p>Replace affected selector valve.</p> <p>IMPORTANT: If selector valve leaks, first tighten screws on back of valve, then recheck valve. If valve continues to leak, replace valve assembly.</p>

CONDITION	APPARENT CAUSE	REPAIR
N. Storage tank leaks.	Turn engine off and disconnect manifold to storage tank supply hose at tank check valve; then pinch storage tank to remote valve supply hose. Actuate either door lock selector to equalize pressure in balance of system. If air continues to leak, tank is defective.	Replace vacuum storage tank.
O. Actuator assembly inoperative.	Connect hose or check for pinched hose at front door hinge pillar conduit "E", at rear door hinge pillar conduit "H" or at remote control valve "B", then actuate door lock selector valve. If actuator does not operate, actuator is defective.	Replace actuator assembly.
P. Remote valve leaks.	Check remote valve for pinched or disconnected hose(s). If balance of system is checked and found to be in satisfactory condition, replace remote valve with new part. If system then operates properly, original remote valve was defective.	Replace remote control valve assembly.

DOOR WINDOW REGULATOR ELECTRIC MOTOR

The electric motor assembly which powers the electrically operated window regulators is a twelve volt, reversible direction motor with an internal circuit breaker and a self-locking gear drive. The motor is secured to the regulator assembly with bolts.

Removal and Installation— All Styles Except, "B&C-11-37-47-57&67" Style Front Doors and "B&C-39" and "C-49&69" Style Rear Doors

1. Remove front door window electric regulator and clamp assembly in a vise (Fig. 6-32).

NOTE: The position of regulator assembly in vise will vary with type of regulator and position of lift arm.

2. Drill a 1/4" hole through regulator back plate and sector gear. The exact point of this hole will be dependent on the position of the regulator lift arm.

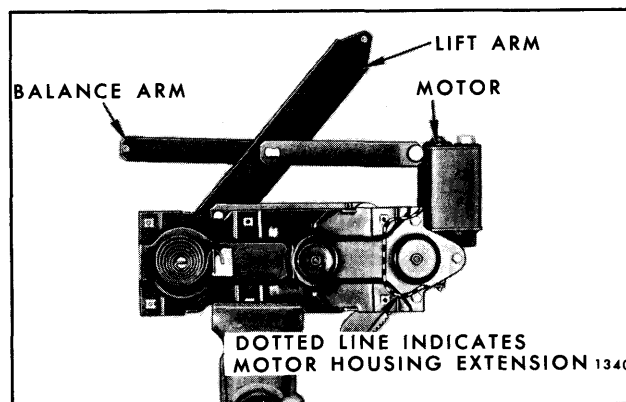


Fig. 6-32—Door Window Regulator and Electric Motor Assembly

IMPORTANT: DO NOT drill into the motor housing, part of which is indicated by the dotted line illustrated in Figure 6-32. In addition, locate hole sufficient distance from edge of sector gear to insure proper retention of sector gear to back plate.

ALIGN TEMPLATE USING REFERENCE POINTS 'I, II, OR III'
WITH REGULATOR LOWER ATTACHING BOLTS ON DOOR

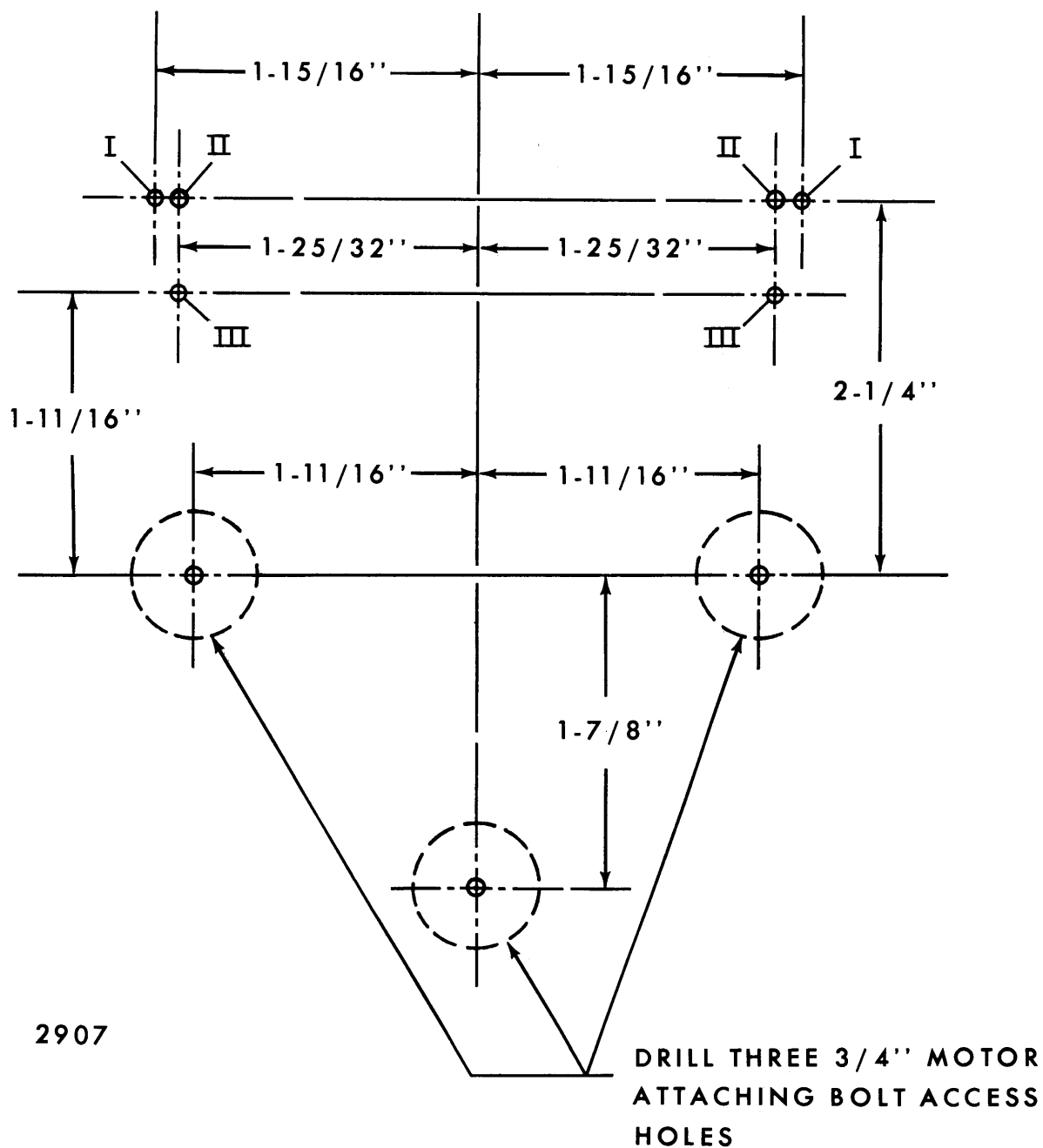


Fig. 6-33—Window Regulator Lower Attaching Bolts Reference Points for Locating Window Motor to Regulator Attaching Bolts: "I" for "B and C-11-37-47-57 and 67" Style Front Doors; "II" for "C-69" Style Rear Doors; "III" for "B and C-39" and "C-49" Style Rear Doors

3. Install a 3/16" bolt through hole in regulator back plate and sector gear and install a nut on the bolt. DO NOT tighten nut.

CAUTION: Be sure to perform steps 2 and 3 before attempting to remove motor from regulator assembly. The regulator lift arm is under tension from the regulator counterbalance spring and can cause **SERIOUS INJURY** if motor is removed from regulator without locking the sector gear in position with a nut and bolt.

4. Remove regulator motor attaching bolts and remove motor from regulator assembly (Fig. 6-32).

NOTE: Clean off any steel chips from regulator sector gear and motor pinion gear.

5. To install, reverse removal procedure. If difficulty is encountered in lining up motor attaching holes with regulator assembly, the regulator lift arm may be moved into position manually so that motor pinion gear will mesh with teeth on regulator sector gear. After installation of front door window assembly, cycle electric regulator several times before installing inner panel water deflector and door trim pad.

NOTE: Be sure to remove temporary nut and bolt securing regulator back plate to regulator sector gear before installing assembly into door.

Removal and Installation—"B and C-11-37-45-57 and 67" Style Front Door and "B and C-39" and "C-49 and 69" Style Rear Doors

1. Remove door trim assembly and inner panel water deflector. Disconnect harness connector at motor.
2. Referring to Figure 6-33, make a template for locating window motor to regulator attaching bolts by selecting the appropriate window regulator lower attaching bolts reference points.
3. Align regulator bolt locations on template with regulator lower attaching bolts on door. Secure template in place with a piece of tape.
4. Using a center punch, dimple the door inner panel at the center of each of the 3/4" holes to be drilled as indicated on the template.
5. Using a 3/4" hole saw, drill three 3/4" motor to regulator attaching bolt access holes as indicated.
6. Remove motor attaching bolts and remove motor through access hole.

NOTE: Although window regulator lift arm is under tension of counterbalance spring, weight of window assembly prevents lift arm from moving. If necessary, window can be moved manually to clear access holes.

7. After replacing motor and prior to trim installation, apply waterproof tape to seal any motor bolt access hole that is outside of the sealing area of the water deflector.

FRONT DOORS

DESCRIPTION

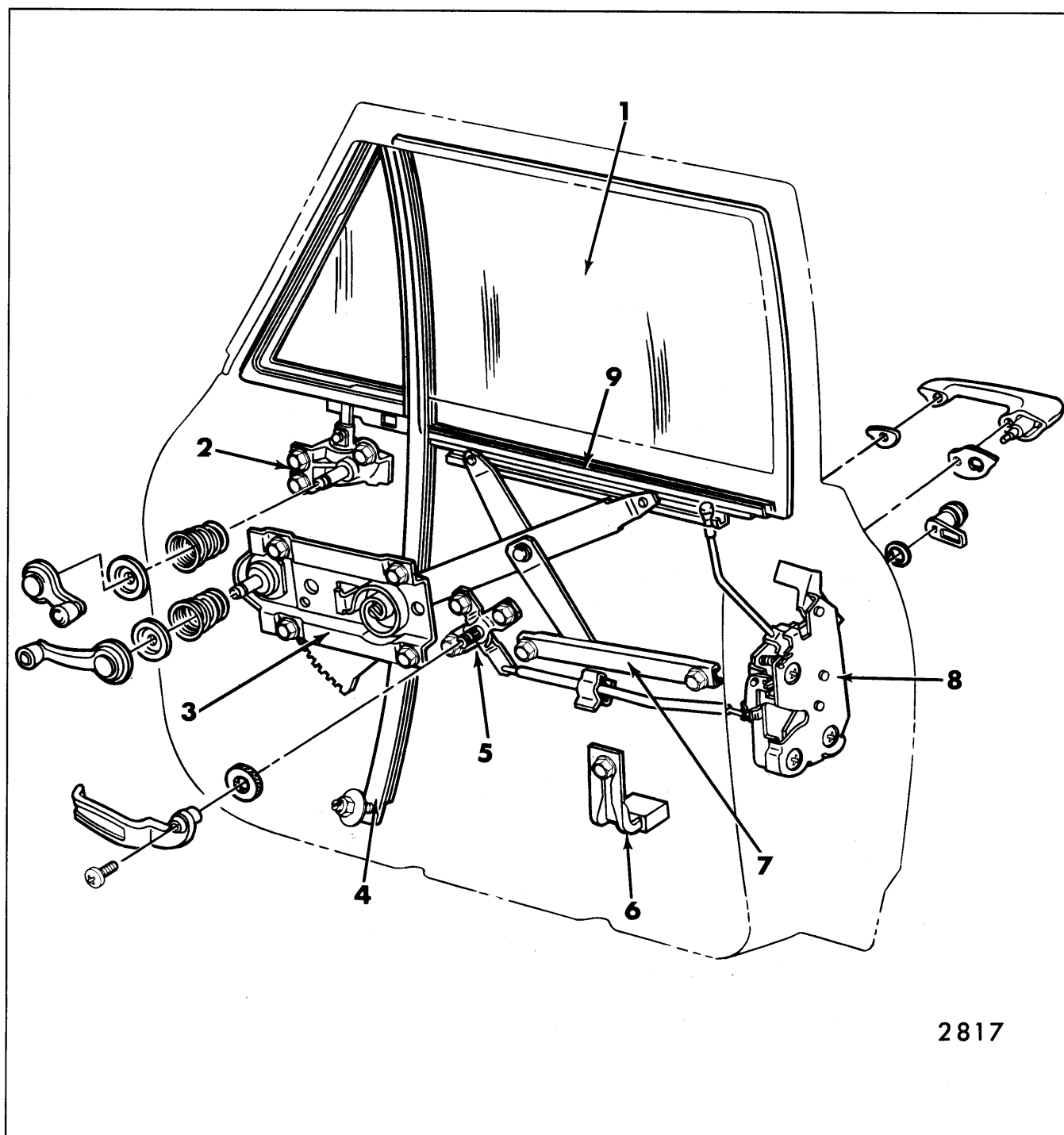
All doors fall into two basic categories, closed styles (those with door upper frames) and hard top or convertible styles (those without door upper frames). Although both types of front doors utilize similar hardware, the presence or lack of a door upper frame usually determines the removal or installation sequence of any particular part.

Any work performed on door hardware usually requires removal of trim pad and inner panel water deflector. The procedures for water deflectors are

covered in the preceding "Front and Rear Doors" section. Trim procedures are in Section 14 (see index).

Unless otherwise stated, the front door service procedures listed here pertain to all body styles.

Figures 6-34 through 6-52 are typical of front doors with the trim assembly and inner panel water deflector removed. These figures identify the component parts of the front door assembly (by style), their relationship and various attaching points.



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Fig. 6-34—Front Door Hardware - "A" Closed Styles

1. Front Door Window Assembly
2. Ventilator Regulator
3. Window Regulator
4. Ventilator Division Channel
5. Door Lock Remote Control
6. Window Down Stop Support
7. Inner Panel Cam
8. Door Lock
9. Lower Sash Channel Cam

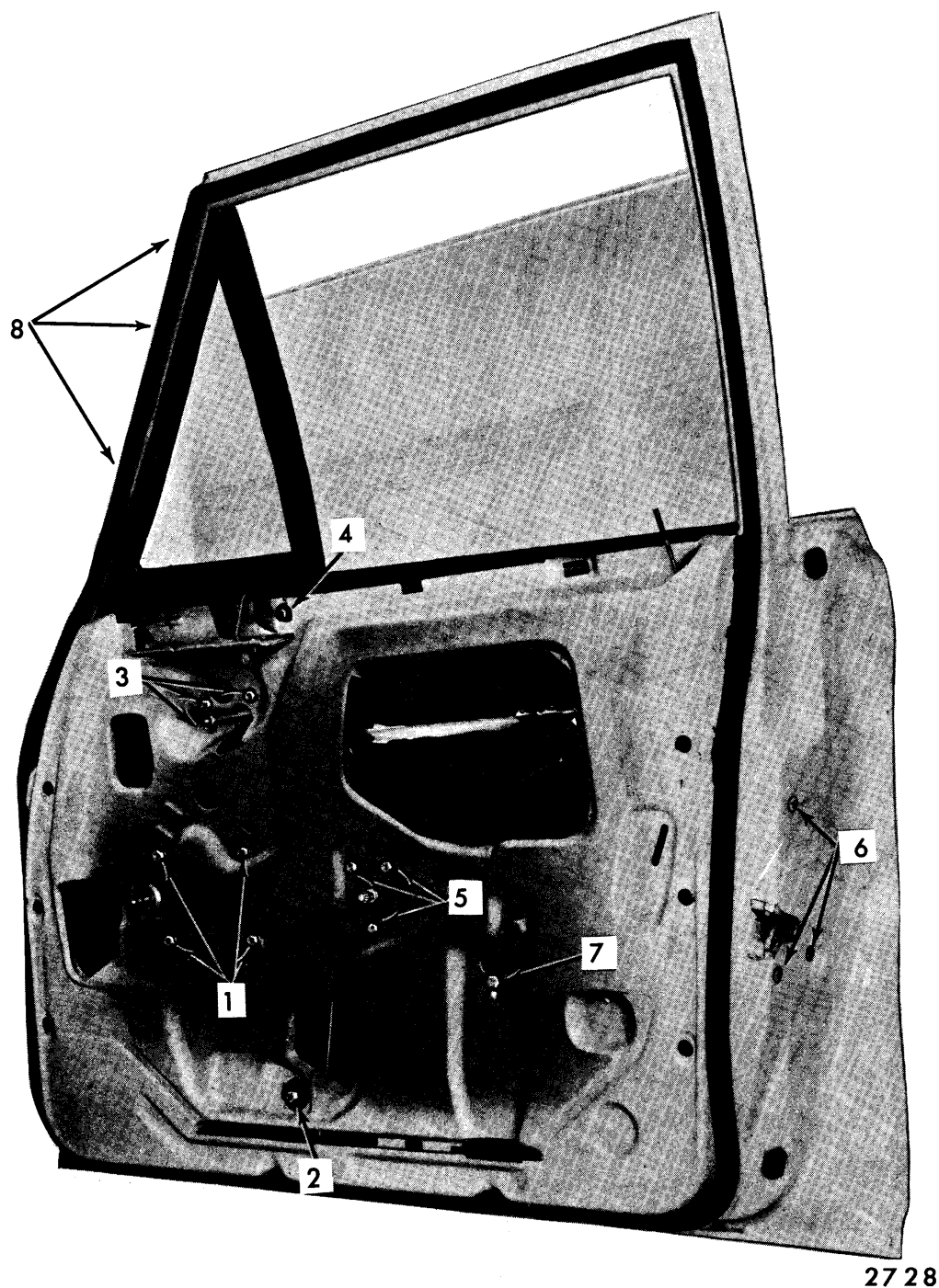


Fig. 6-35—Front Door Hardware - "A" Closed Styles

- | | |
|---|--|
| 1. Window Regulator Attaching Bolts | 5. Door Lock Remote Control Attaching Bolts |
| 2. Ventilator Division Channel Lower Adjusting Stud | 6. Door Lock Attaching Screws |
| 3. Ventilator Regulator Attaching Bolts | 7. Down Stop Support Attaching Bolts |
| 4. Ventilator Frame to Outer Panel Attaching Bolt | 8. Ventilator to Door Upper Frame Attaching Screws |

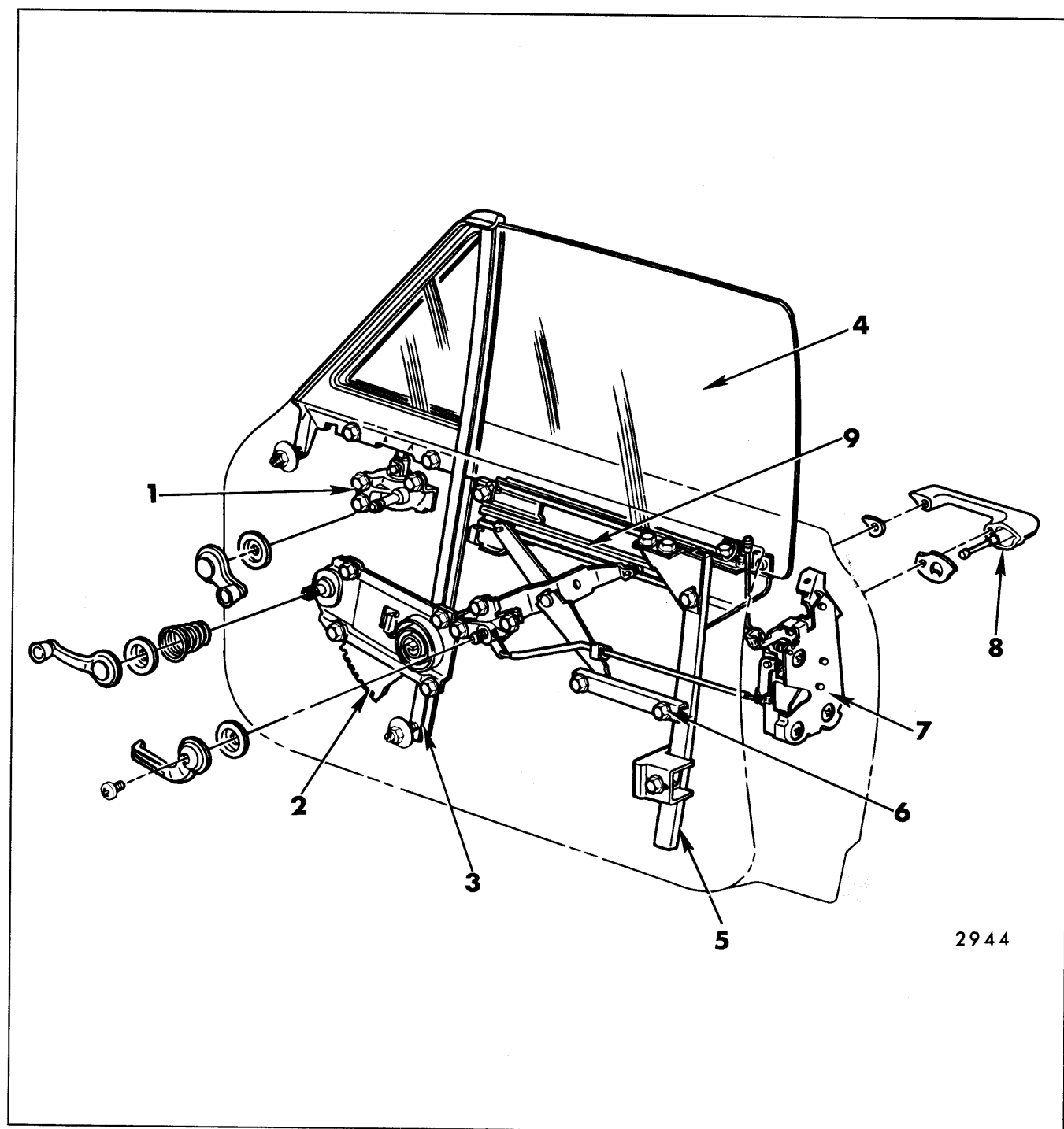
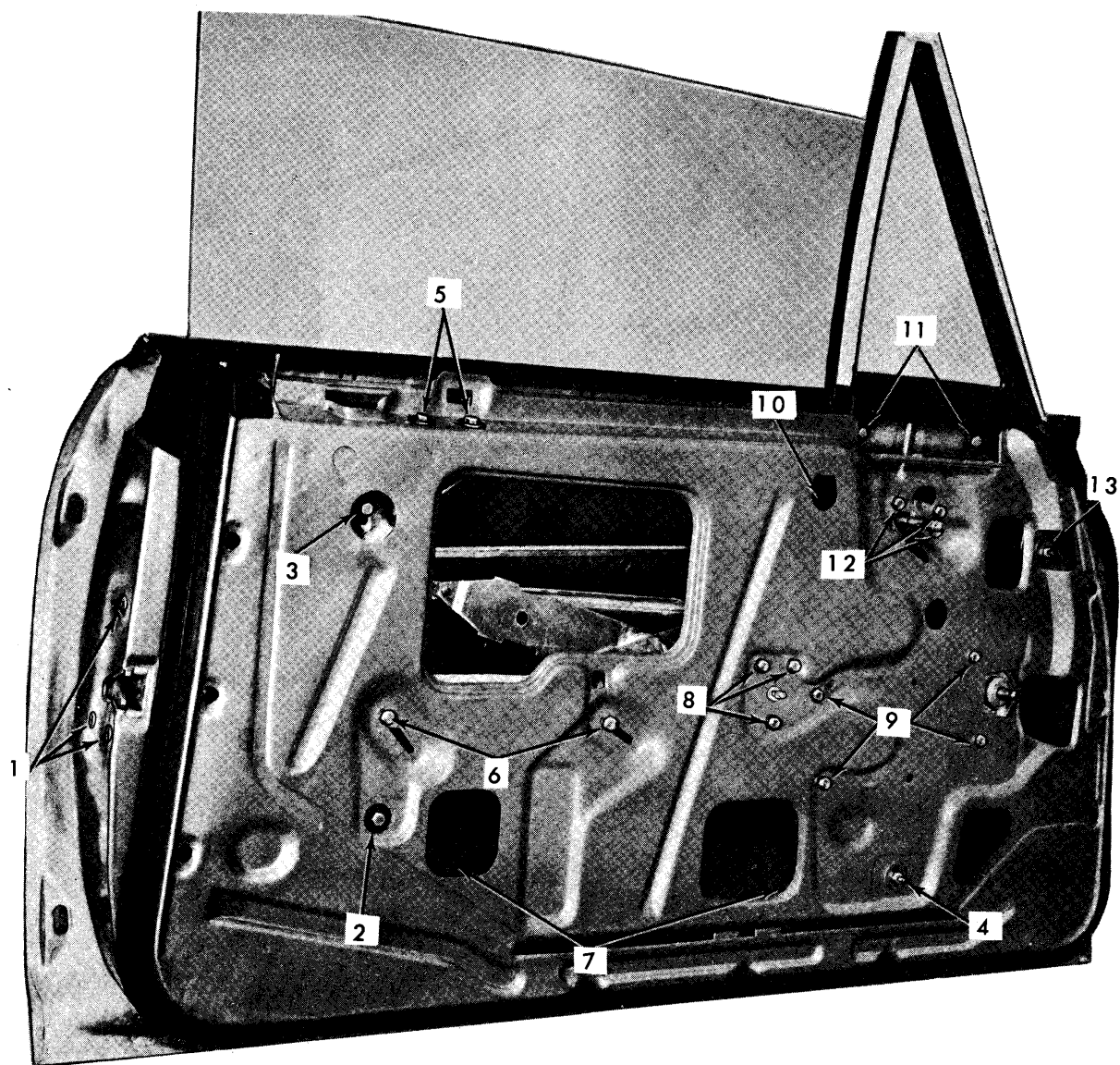


Fig. 6-36—Front Door Hardware - "A" Hardtop and Convertible Styles

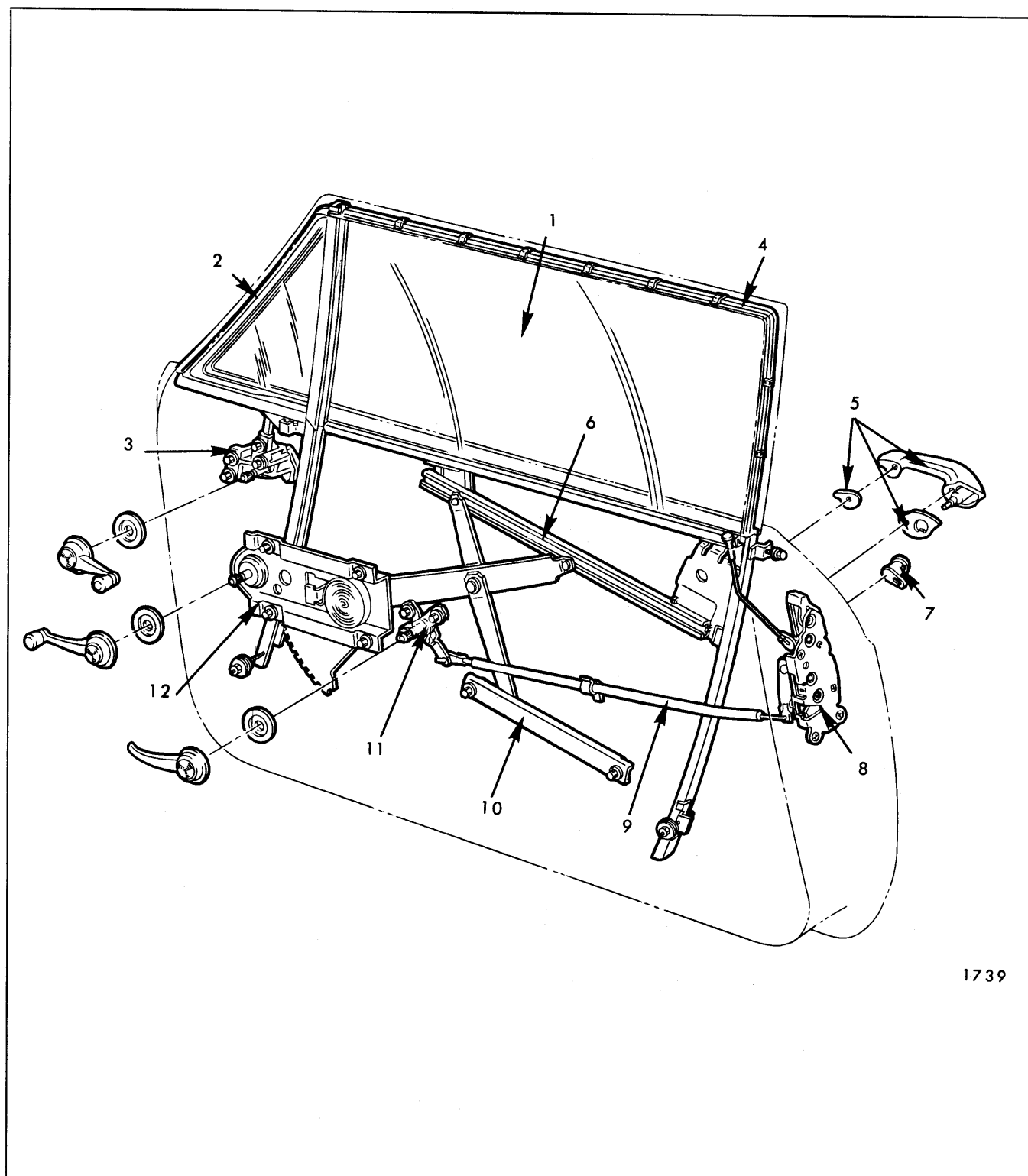
1. Ventilator Regulator
2. Window Regulator
3. Ventilator Division Channel
4. Front Door Window Assembly
5. Rear Guide
6. Inner Panel Cam
7. Door Lock
8. Door Outside Handle
9. Lower Sash Channel Cam



2727

Fig. 6-37—Front Door Hardware - "A" Hardtop and Convertible Styles

- | | |
|---|--|
| 1. Door Lock Attaching Screws | 8. Door Lock Remote Control Attaching Bolts |
| 2. Rear Guide Lower Attaching Bolt | 9. Window Regulator Attaching Bolts |
| 3. Window Rear Upper Stop Bolt | 10. Window Front Upper Stop Access Hole |
| 4. Ventilator Division Channel Lower Adjusting Stud and Nut | 11. Ventilator Frame to Door Outer Panel Attaching Bolts |
| 5. Rear Guide Upper Attaching Bolts | 12. Ventilator Regulator Attaching Bolts |
| 6. Inner Panel Cam Attaching Bolts | 13. Ventilator Lower Frame Adjusting Stud and Nut |
| 7. Lower Sash Channel Cam Attaching Screws Access Holes | |



1739

Fig. 6-38—Front Door Hardware - "B" Closed Styles

- | | | |
|--|---|----------------------------------|
| 1. Window Assembly | 6. Lower Sash Channel Cam (Part of Window Lower Sash Channel) | 9. Remote Control Connecting Rod |
| 2. Ventilator Assembly | 7. Lock Cylinder | 10. Inner Panel Cam |
| 3. Ventilator Regulator | 8. Door Lock | 11. Remote Control |
| 4. Window Glass Run Channel | | 12. Window Regulator |
| 5. Door Outside Handle and Sealing Gaskets | | |

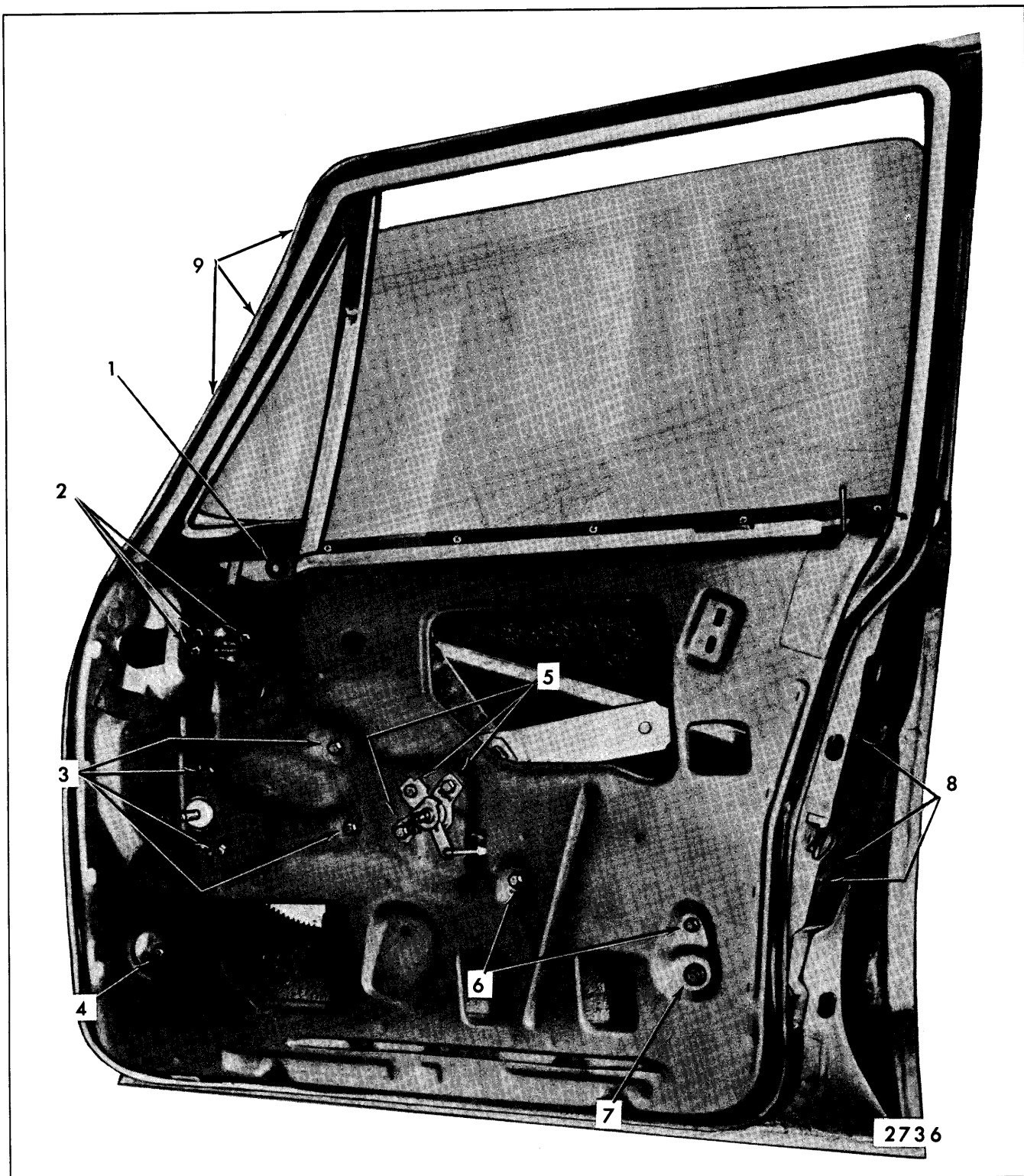


Fig. 6-39—Front Door Hardware - "B" Closed Styles

- | | |
|---|--|
| 1. Ventilator Frame to Outer Panel Attaching Bolt | 5. Door Lock Remote Control Attaching Bolts |
| 2. Ventilator Regulator Attaching Screws | 6. Inner Panel Cam Attaching Bolts |
| 3. Window Regulator Attaching Bolts | 7. Glass Run Channel Attaching Bolt |
| 4. Ventilator Division Channel Lower Adjusting Stud | 8. Door Lock Attaching Screws |
| | 9. Ventilator to Door Upper Frame Attaching Screws |

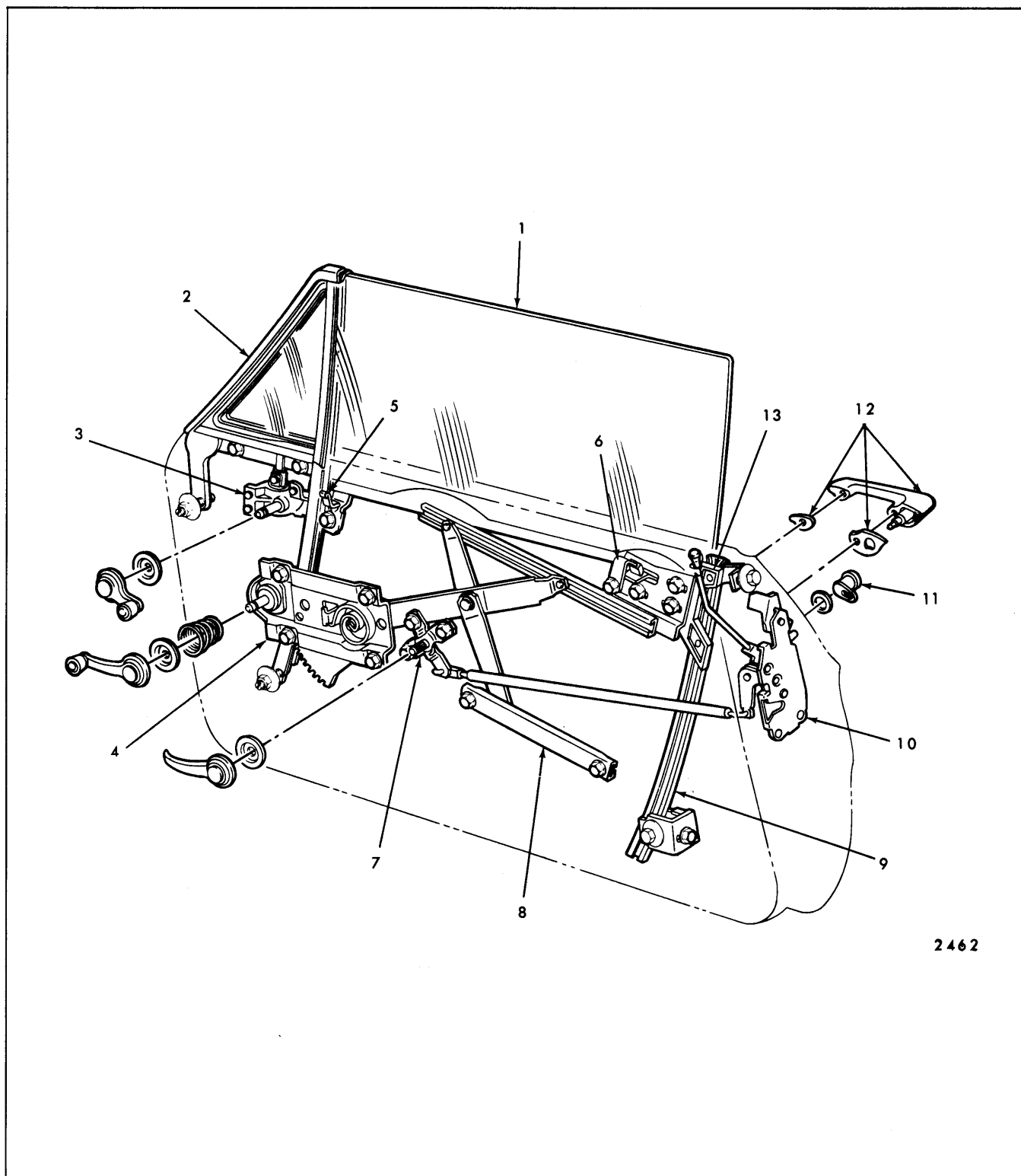


Fig. 6-40—Front Door Hardware - "B-C-39-47-57-67-87" Styles Except 16647 and 26657

1. Front Door Window Assembly
2. Ventilator
3. Ventilator Regulator
4. Window Regulator
5. Window Front Upper Stop

6. Window Rear Upper Stop
7. Door Lock Remote Control
8. Inner Panel Cam
9. Window Rear Guide
10. Door Lock

11. Door Lock Cylinder
12. Outside Handle and Gaskets
13. Front Door Window Guide Rear Plate Assembly

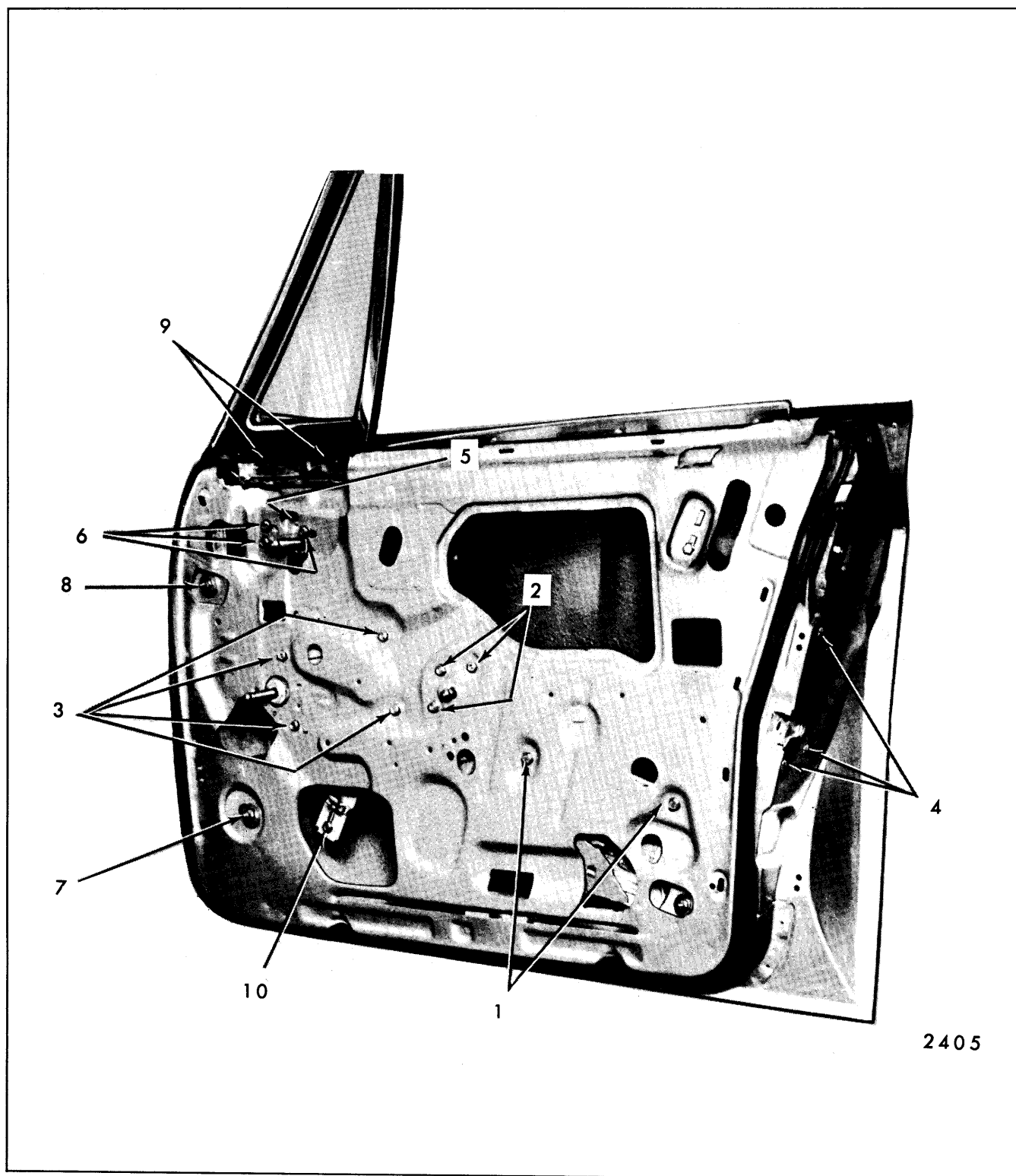


Fig. 6-41—Front Door Hardware - "B-C" Hardtop and Convertible Styles (with Ventilator)

- | | |
|---|---|
| 1. Inner Panel Cam Attaching Bolts | 6. Ventilator Regulator Attaching Screws |
| 2. Door Lock Remote Control Attaching Bolts | 7. Ventilator Division Channel Lower Adjusting Stud and Nut |
| 3. Window Regulator Attaching Bolts | 8. Ventilator Lower Frame Adjusting Stud and Nut |
| 4. Door Lock Screws | 9. Ventilator Frame to Outer Panel Attaching Bolts |
| 5. Ventilator T-Shaft to Regulator Screw | 10. Door Window Front Upper Stop |

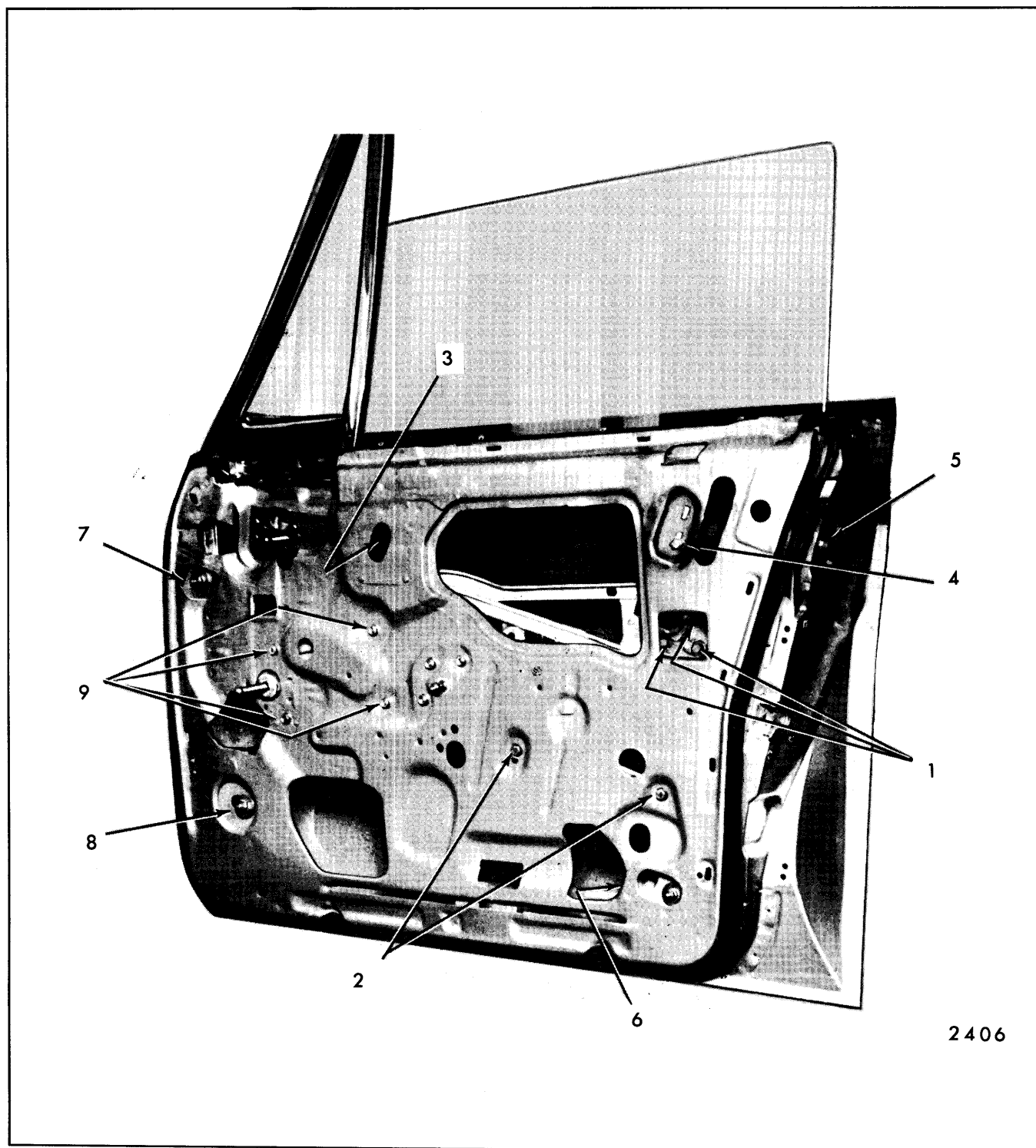
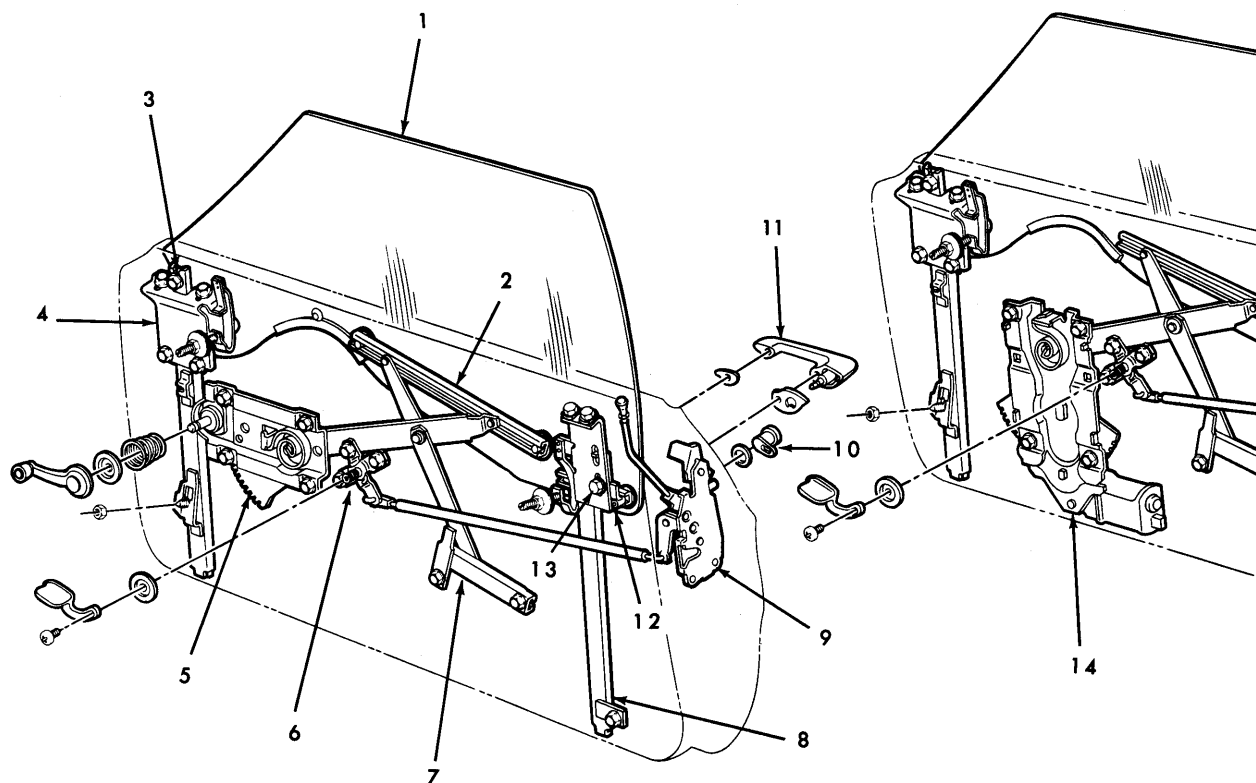


Fig. 6-42—Front Door Hardware - "B-C" Hardtop and Convertible Styles (with Ventilator)

- | | |
|--|---|
| 1. Window Lower Sash Channel to Rear Guide Plate Bolts | 6. Rear Guide to Lower Support Bracket Bolt |
| 2. Inner Panel Cam Attaching Bolts | 7. Ventilator Lower Frame Adjusting Stud and Nut |
| 3. Window Front Up-Stop | 8. Ventilator Division Channel Lower Adjusting Stud and Nut |
| 4. Window Rear Up-Stop | 9. Window Regulator Attaching Bolts |
| 5. Rear Guide Upper Attaching Bolt | |



2463

Fig. 6-43—Front Door Hardware - 16647 and 26657 Styles

- | | | |
|-------------------------------|-----------------------------|--|
| 1. Front Door Window Assembly | 6. Door Lock Remote Control | 11. Door Outside Handle |
| 2. Lower Sash Channel Cam | 7. Inner Panel Cam | 12. Window Rear Upper Stop (on window) |
| 3. Window Front Upper Stop | 8. Rear Guide | 13. Window Rear Upper Stop (on guide) |
| 4. Front Guide | 9. Door Lock | 14. Window Regulator - Electric |
| 5. Window Regulator - Manual | 10. Door Lock Cylinder | |

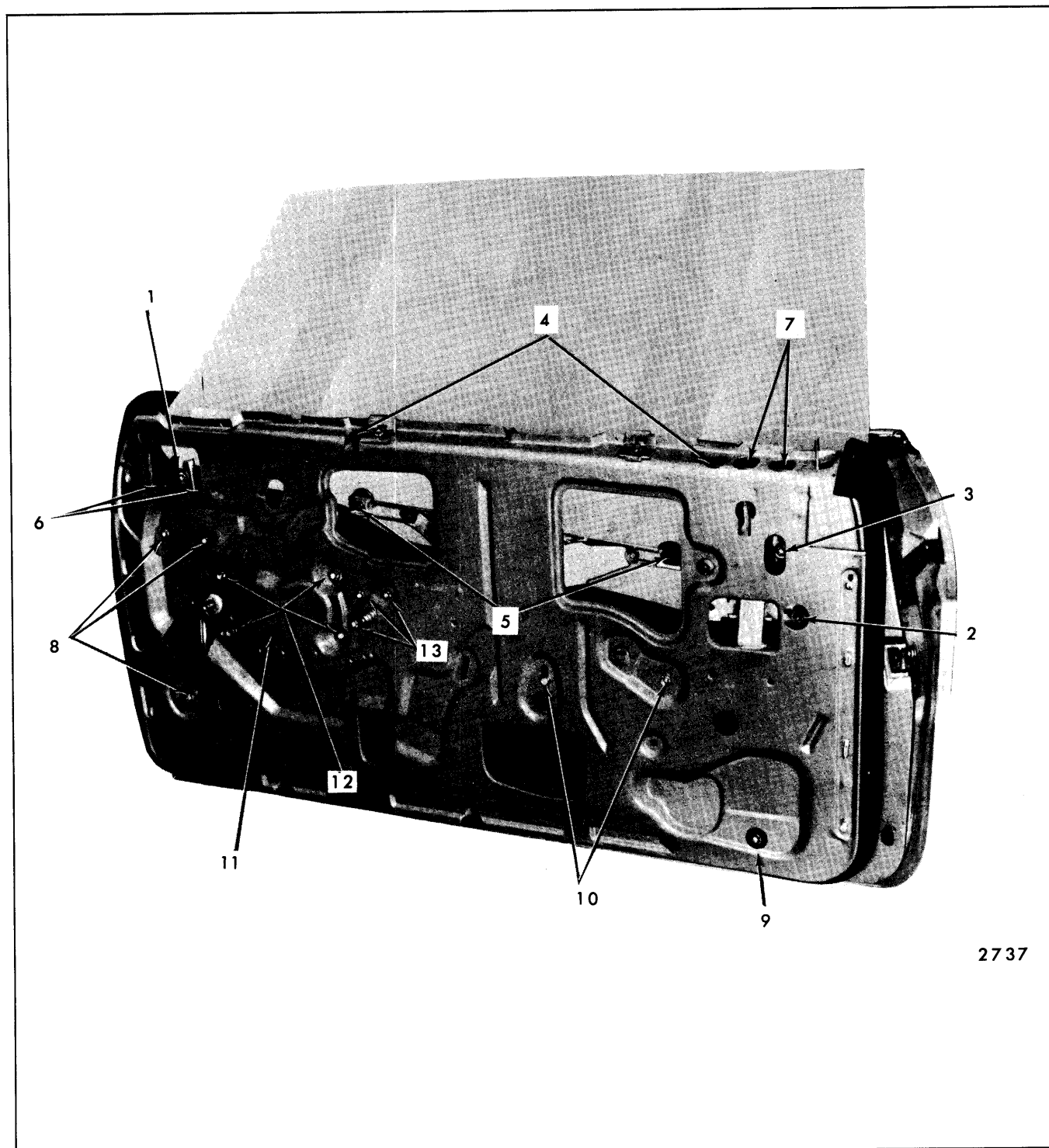


Fig. 6-44—Front Door Hardware - 16647 and 26657 Styles

- | | |
|---|---|
| 1. Window Front Upper Stop | 8. Front Guide Upper Attaching Bolts and Lower Attaching Stud Nut |
| 2. Window Rear Upper Stop (on Window) | 9. Rear Guide Lower Attaching Bolt |
| 3. Window Rear Upper Stop (on Guide) | 10. Inner Panel Cam Attaching Bolts |
| 4. Window Stabilizer Strip Assemblies | 11. Sector Gear Stop Bolts |
| 5. Window Lower Sash Channel Cam Stud Nuts | 12. Window Regulator Attaching Bolts |
| 6. Front Guide to Upper Support Bracket Bolts | 13. Door Lock Remote Control Attaching Bolts |
| 7. Rear Guide Upper Attaching Bolts | |

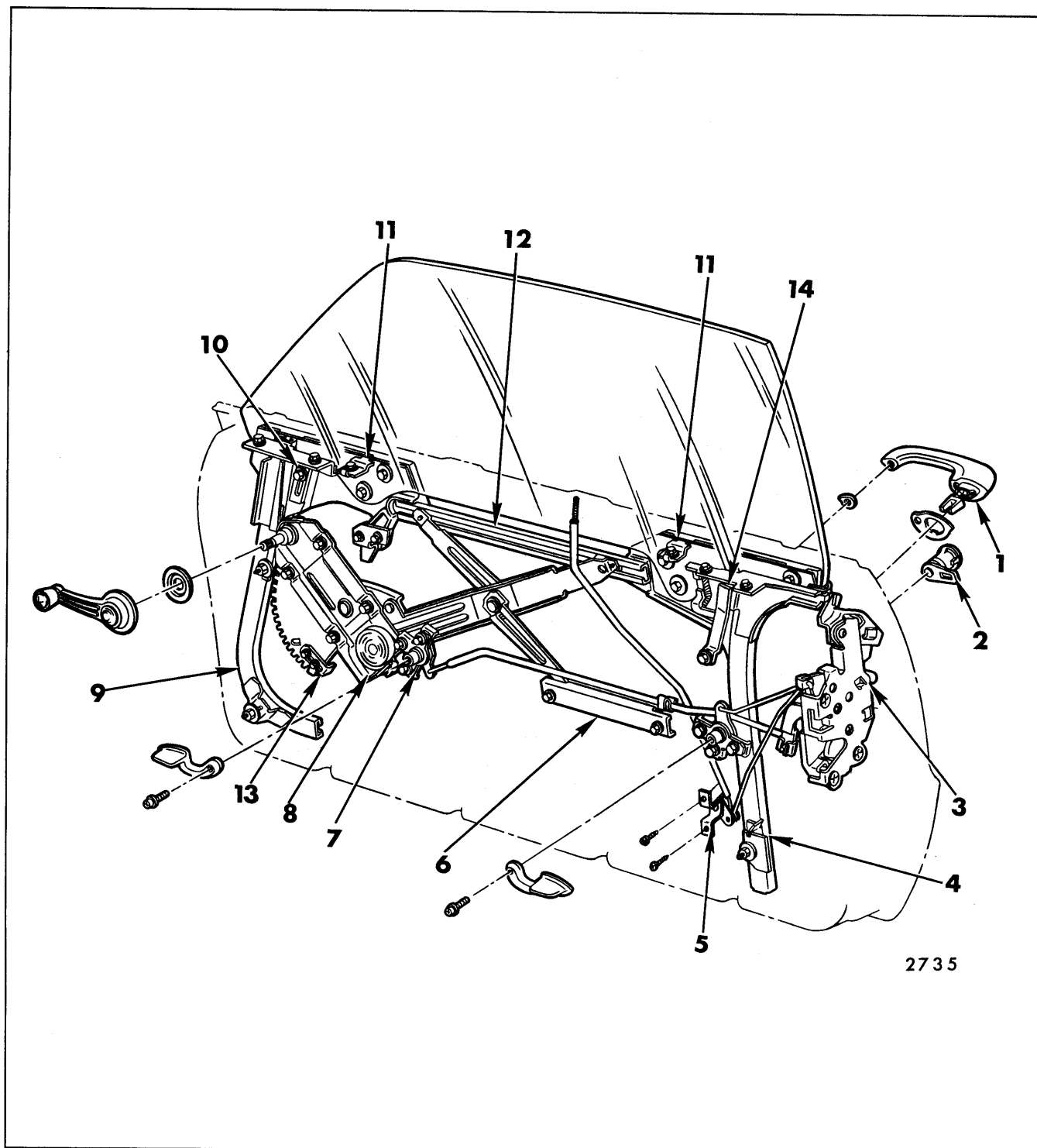


Fig. 6-45—Front Door Hardware - "E" Styles

- | | |
|---|---|
| 1. Door Outside Handle | 8. Window Regulator |
| 2. Lock Cylinder | 9. Front Guide |
| 3. Door Lock | 10. Window Front Up-Stop |
| 4. Rear Guide | 11. Trim Pad Adjusting Plates |
| 5. Inside Locking Rod to Lock Connecting Link | 12. Lower Sash Channel Cam |
| 6. Inner Panel Cam | 13. Window Regulator Sector Stop (Manual) |
| 7. Door Lock Remote Control | 14. Window Rear Up-Stop |

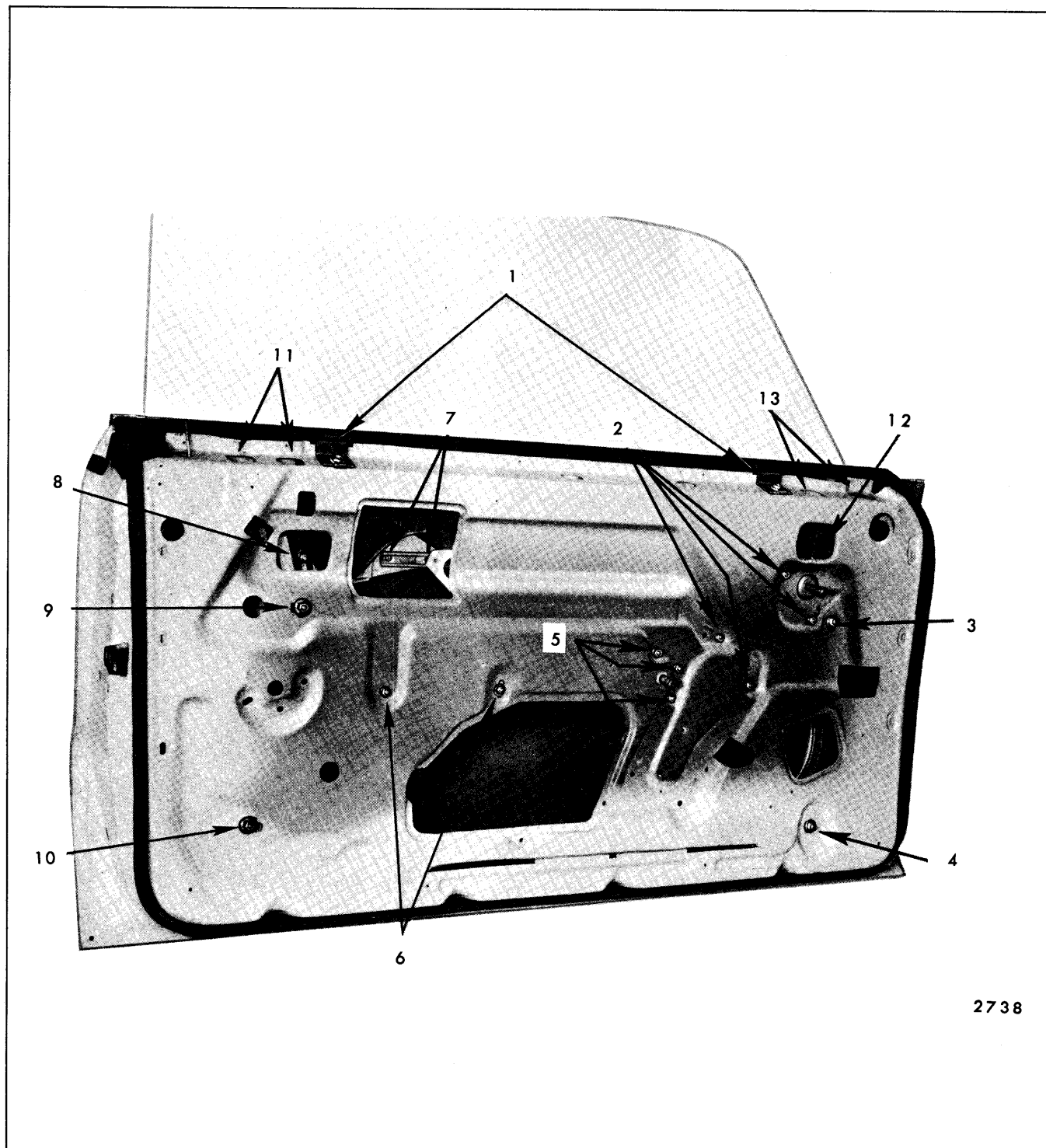


Fig. 6-46—Front Door Hardware - "E" Styles

- | | |
|--|---|
| 1. Trim Pad Adjusting Plates | 8. Window Rear Up-Travel Stop |
| 2. Window Regulator Attaching Bolts | 9. Rear Guide Center Adjusting Stud and Nut |
| 3. Front Guide Center Adjusting Stud and Nut | 10. Rear Guide Lower Adjusting Stud and Nut |
| 4. Front Guide Lower Adjusting Stud and Nut | 11. Window Rear Guide Upper Bolts |
| 5. Remote Control (Standard) Attaching Bolts | 12. Window Front Up-Travel Stop |
| 6. Inner Panel Cam Attaching Bolts | 13. Window Front Guide Upper Bolts |
| 7. Glass Sash Channel Rear Attaching Screws | |

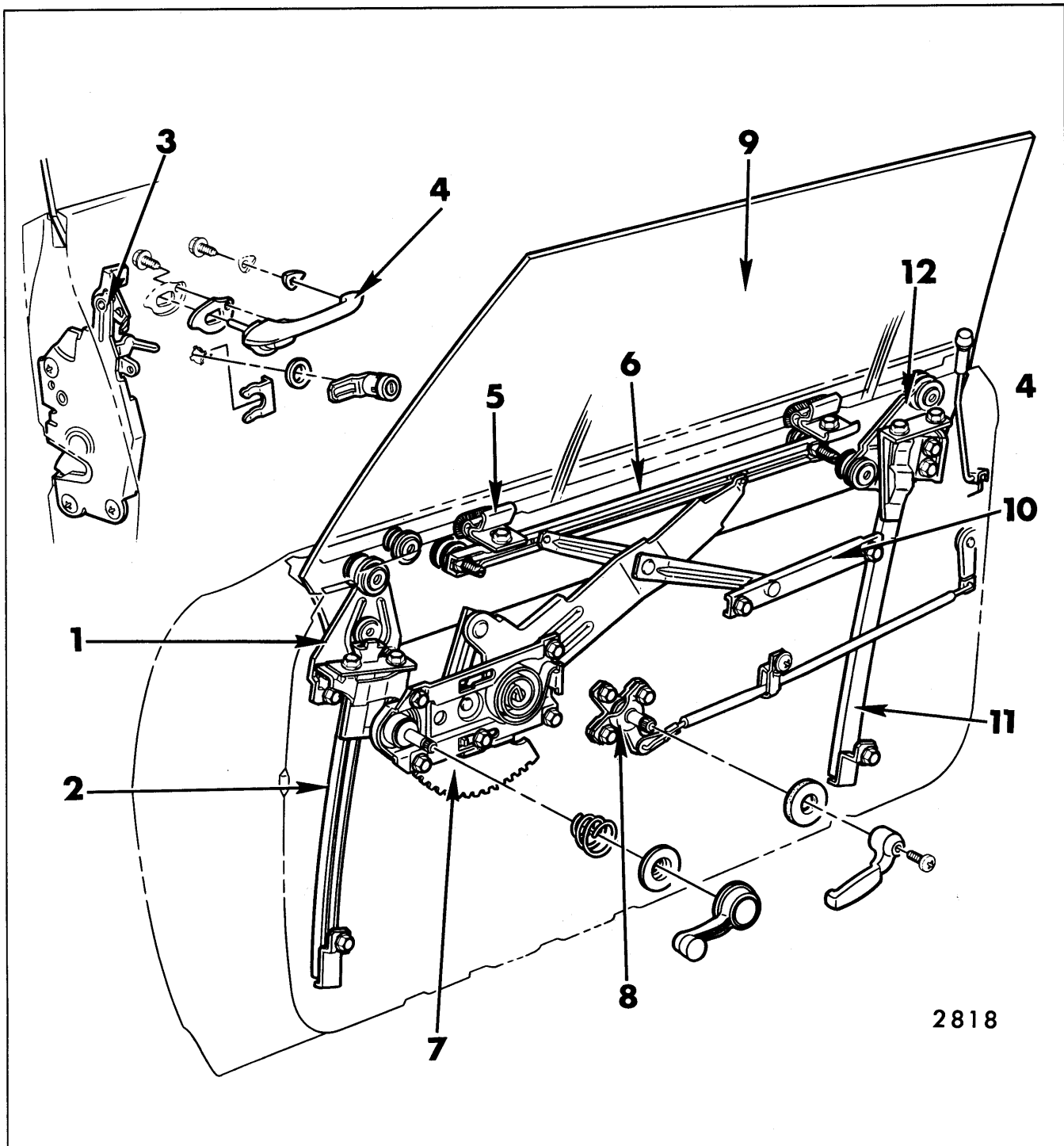
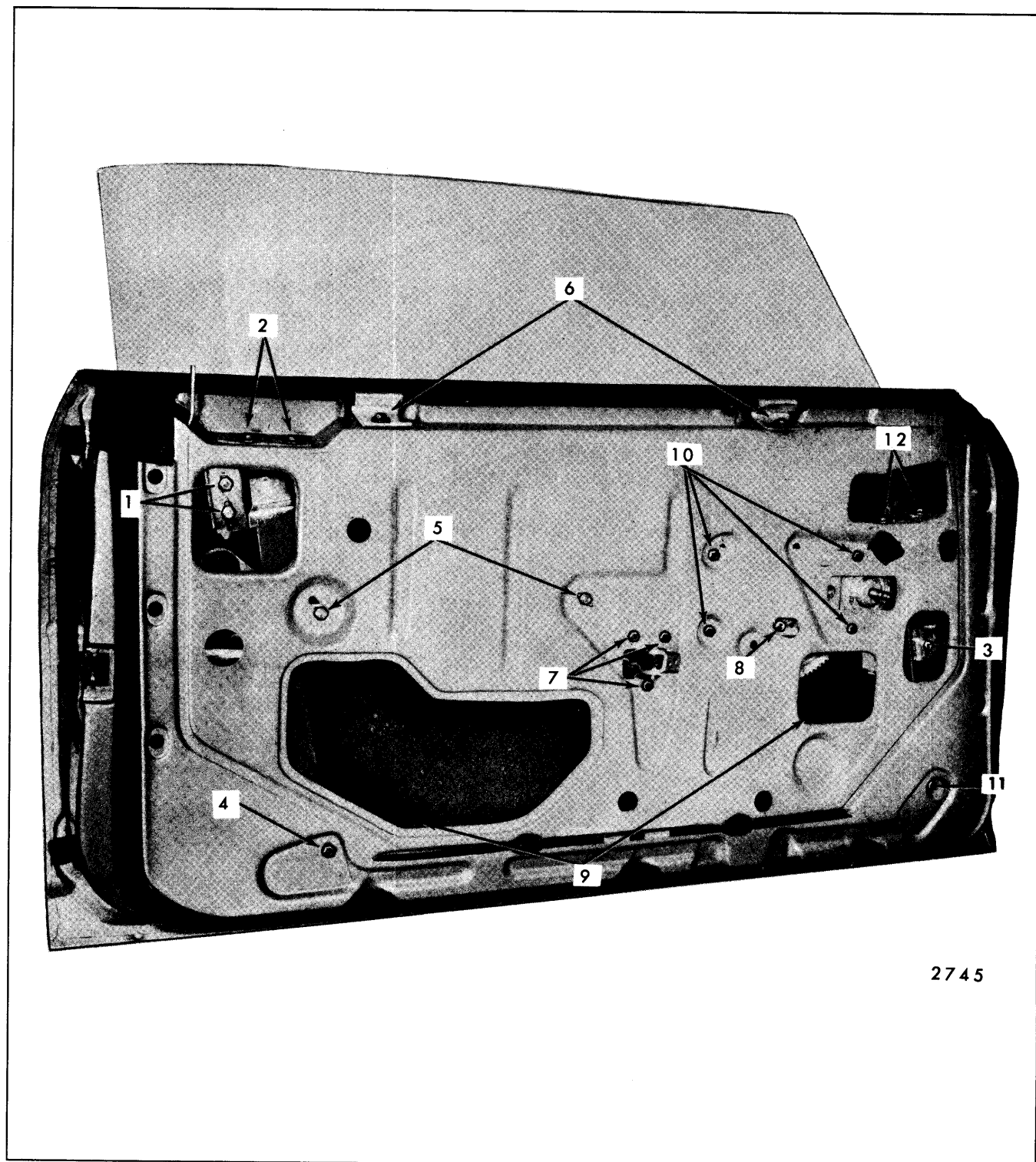


Fig. 6-47—Front Door Hardware - "F" Styles

1. Front Lower Sash Channel and Window Roller Cam Assembly
2. Front Guide
3. Door Lock
4. Door Outside Handle
5. Stabilizer Strip
6. Lower Sash Channel Cam

7. Window Regulator
8. Door Lock Remote Control
9. Front Door Window Assembly
10. Inner Panel Cam
11. Rear Guide
12. Rear Lower Sash Channel and Window Roller Assembly



2745

Fig. 6-48—Front Door Hardware - "F" Styles

- | | |
|--|--|
| 1. Window Rear Up-Travel Stop | 7. Door Lock Remote Control Attaching Bolts |
| 2. Rear Guide Upper Attaching Bolts | 8. Sector Gear Stop Bolt |
| 3. Window Front Up-Travel Stop | 9. Window Lower Sash Channel Cam Stud Nut Access Holes |
| 4. Rear Guide Lower Attaching Bolt | 10. Window Regulator Attaching Bolts |
| 5. Inner Panel Cam Attaching Bolts | 11. Front Guide Lower Attaching Bolt |
| 6. Window Front and Rear Stabilizer Strips | 12. Front Guide Upper Attaching Bolts |

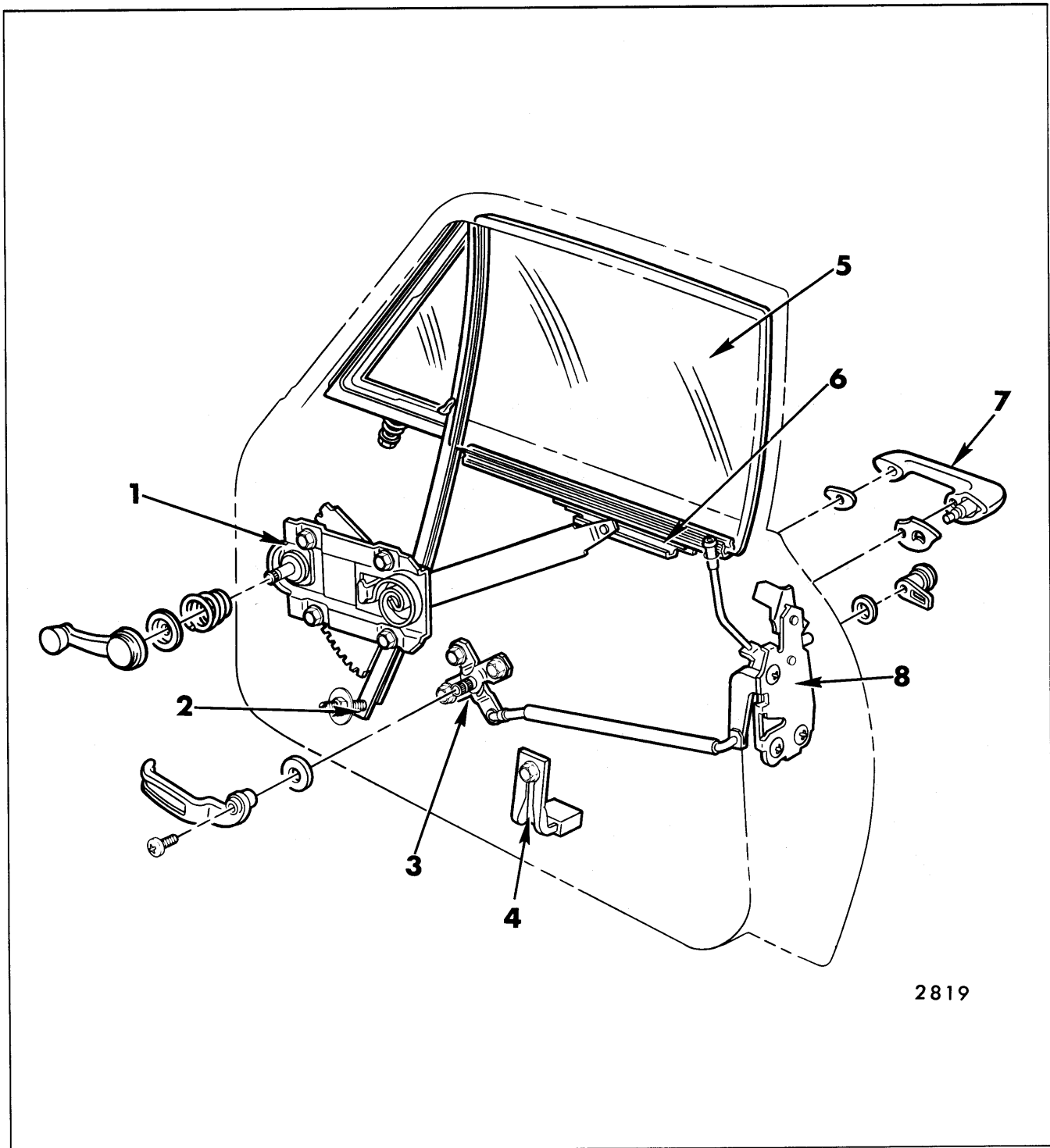
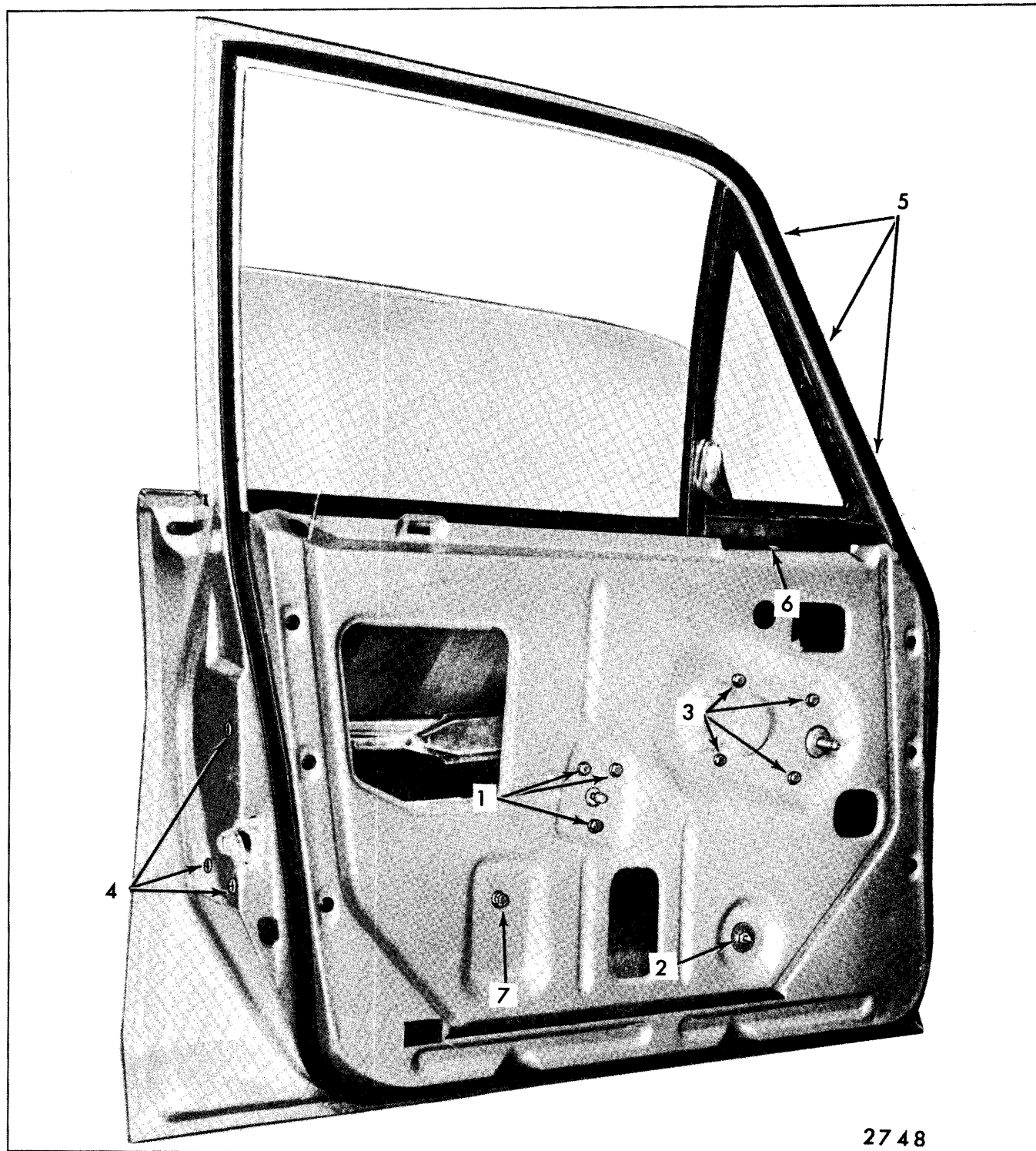


Fig. 6-49—Front Door Hardware - "X" Styles

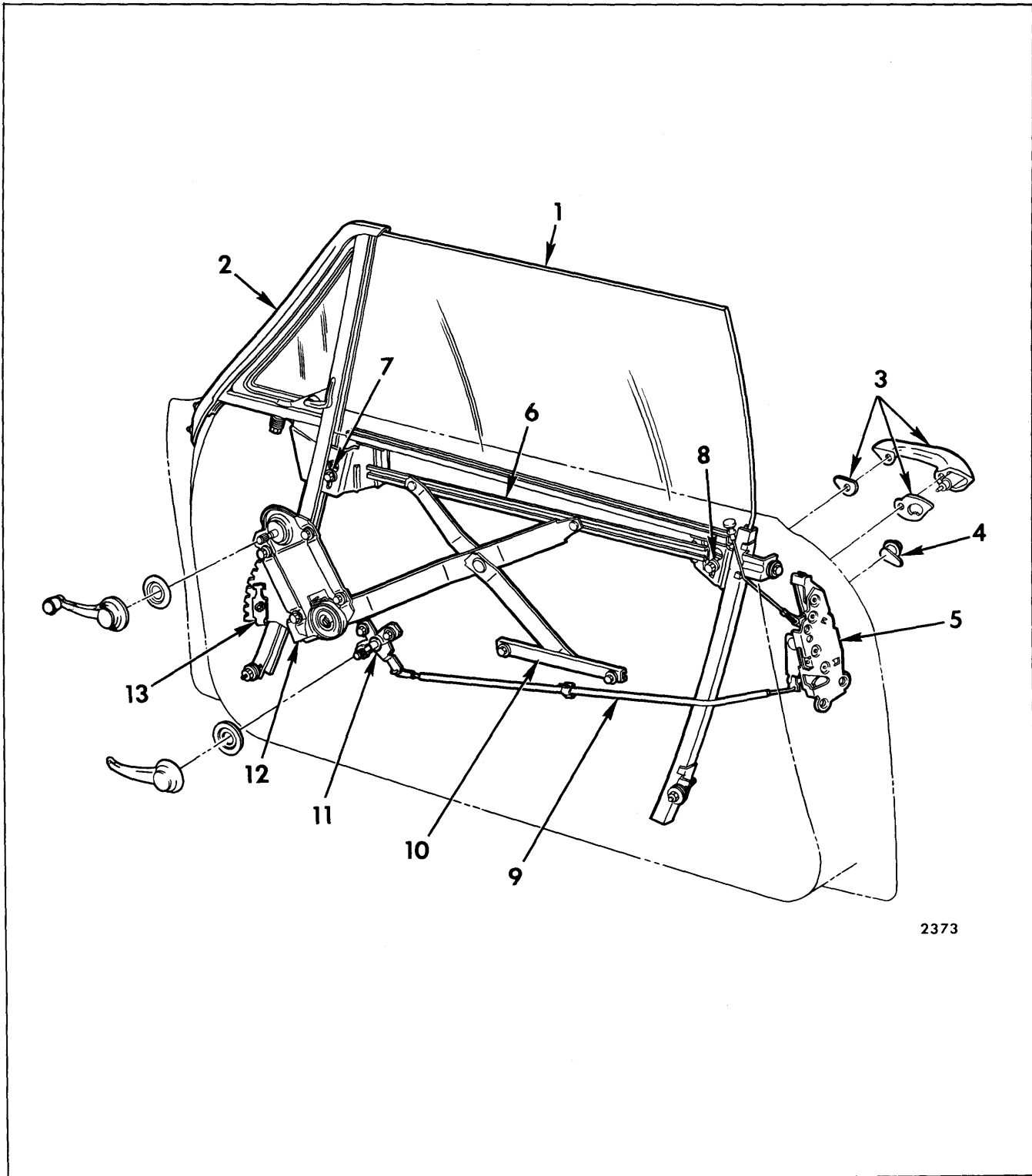
1. Window Regulator
2. Ventilator Division Channel
3. Door Lock Remote Control
4. Window Down-Travel Stop Support
5. Front Door Window Assembly
6. Lower Sash Channel Cam
7. Door Outside Handle
8. Door Lock



2748

Fig. 6-50—Front Door Hardware - "X" Styles

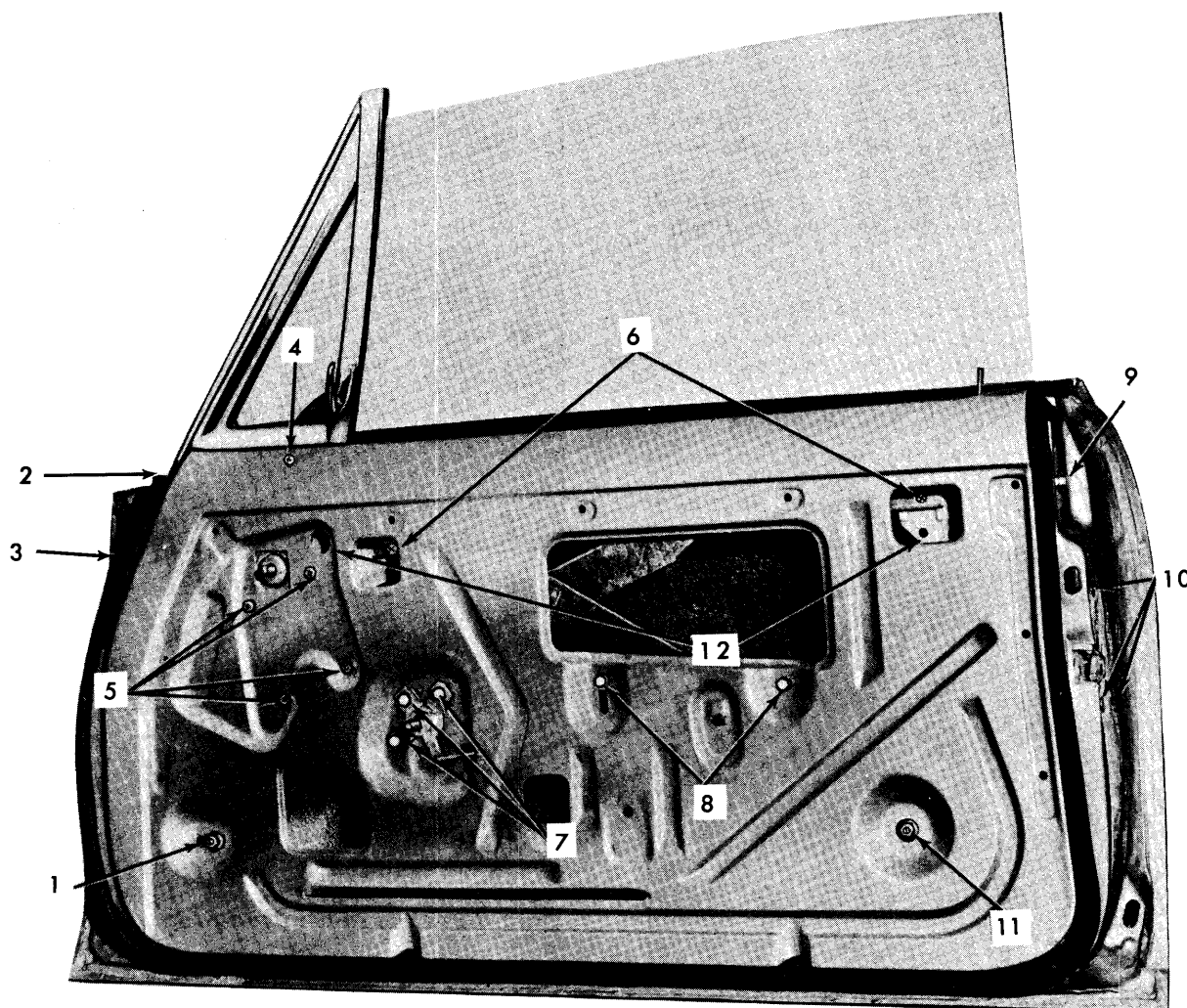
1. Door Lock Remote Control Attaching Bolts
2. Ventilator Division Channel Lower Adjusting Stud
3. Window Regulator Attaching Bolts
4. Door Lock Attaching Screws
5. Door Upper Frame to Ventilator Frame Attaching Screws
6. Ventilator Frame to Door Outer Panel Attaching Bolt
7. Window Down Stop Support Attaching Bolt



2373

Fig. 6-51—Front Door Hardware - "Z" Styles

- | | | |
|---------------------------------------|----------------------------------|-------------------------|
| 1. Window Assembly | 6. Sash Channel Cam | 10. Inner Panel Cam |
| 2. Ventilator Assembly | 7. Window Front Up-Travel Stop | 11. Remote Control |
| 3. Outside Handle and Sealing Gaskets | 8. Window Rear Up-Travel Stop | 12. Window Regulator |
| 4. Lock Cylinder | 9. Remote Control Connecting Rod | 13. Sector Gear Up-Stop |
| 5. Lock | | |



2734

Fig. 6-52—Front Door Hardware - "Z" Styles

- | | |
|---|---|
| 1. Ventilator Division Channel Lower Adjusting Stud | 7. Door Lock Remote Control Attaching Bolts |
| 2. Ventilator Frame Attaching Bolt | 8. Inner Panel Cam Attaching Bolts |
| 3. Ventilator Frame Lower Adjusting Stud | 9. Rear Glass Run Channel Upper Attaching Bolt |
| 4. Door Inner Panel to Ventilator Frame Attaching Screw | 10. Door Lock Attaching Screws |
| 5. Window Regulator Attaching Bolts | 11. Rear Glass Run Channel Lower Adjusting Stud and Nut |
| 6. Window Lower Sash Channel Cam Attaching Screws | 12. Window Front and Rear Upper Stops Access Holes |

FRONT DOOR HINGES

All hinges are constructed of steel, except the "Z" style lower hinge door side strap which is constructed of malleable iron. A two stage hold-open feature is incorporated in all lower hinges.

The front door is mounted to the front body hinge pillar with an upper and lower hinge. Figures 6-53 and 6-54 illustrate typical front door hinge installations. On "B, C & E" styles, the hinges are the "swing-out" type, which means that the leading edge of the door swings outboard of the front fender when the door is opened. All other styles use "swing-in" type hinges, which means the leading edge of the door swings inboard of the front door when opened.

Although the door can be removed from the body with or without the hinges attached to the door, it is recommended that when removing the door only, remove the door from the hinges. Accessibility to

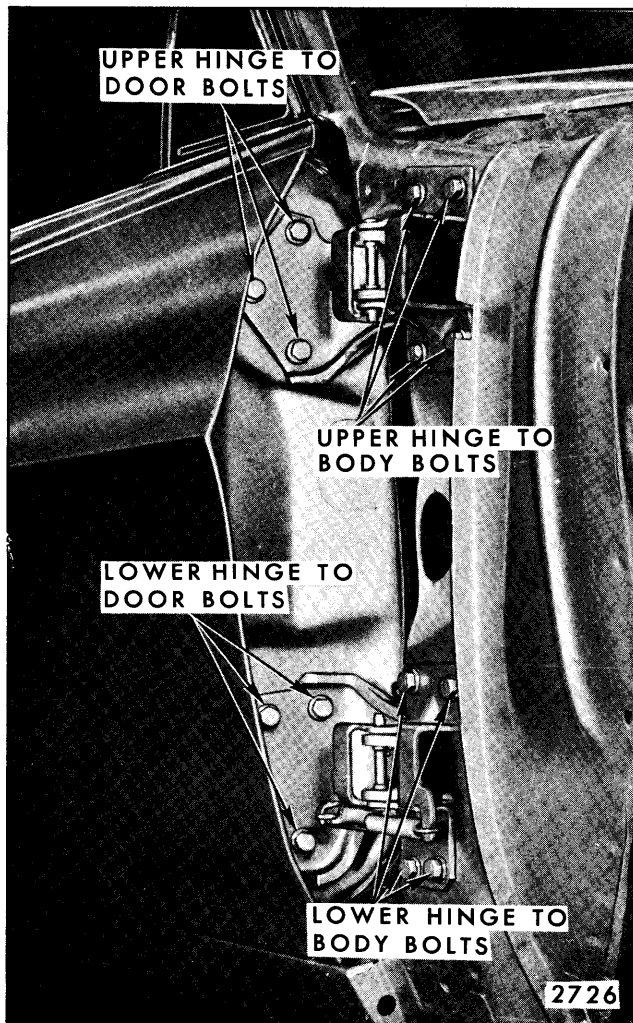


Fig. 6-53—Front Door Hinge Attachment - "B-C & E" Styles

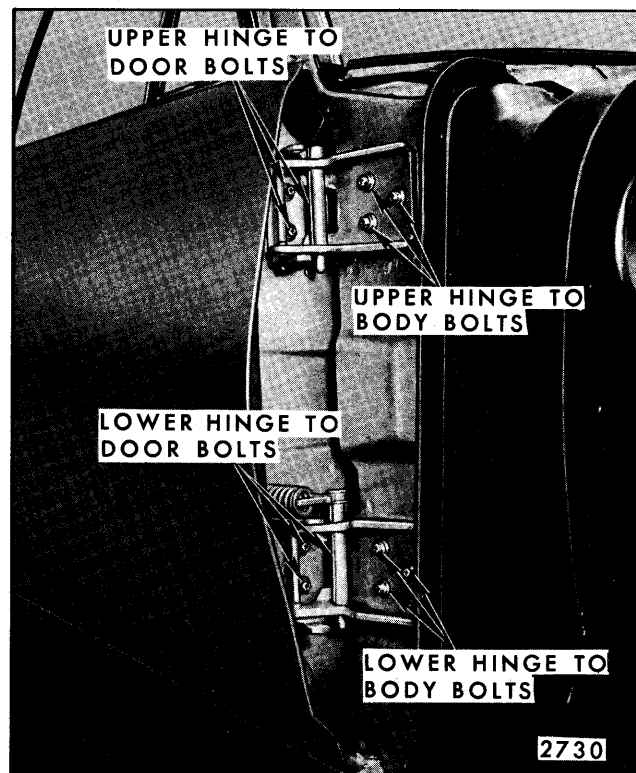


Fig. 6-54—Front Door Hinge Attachment - "A" Styles

the door side hinge bolts is better than to the body side bolts.

When servicing both door hinges, remove the door from the hinges, then the hinges from the body. When servicing only one hinge, however, make replacement while supporting the door in the open position.

Door Removal and Installation

1. Prior to loosening any hinge bolts, mark position of hinge on door to facilitate adjustment when reinstalling door on hinge.
2. For removal or adjustment of front door hinge to body attaching bolts, use tools outlined below:
 - a. On "F, X & Z" body styles, use tool J 21550 - 1/2" wrench (Fig. 6-55).
 - b. On "A" body styles, use tool J 22810 - 1/2" wrench (Fig. 6-56).
 - c. On "B, C & E" body styles, use tool J 22729 - 9/16" wrench (Fig. 6-57).
3. On doors equipped with power operated windows and/or vacuum door locks, remove trim pad and detach inner panel water deflector

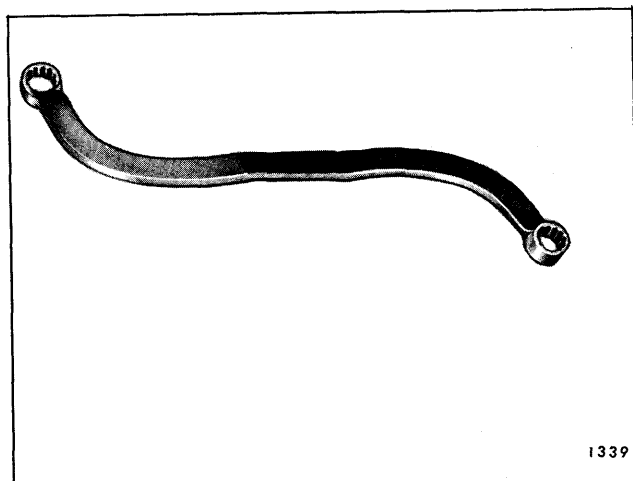


Fig. 6-55—Front Door Hinge Tool J-21550 (1/2" Box) - "F, X & Z" Styles

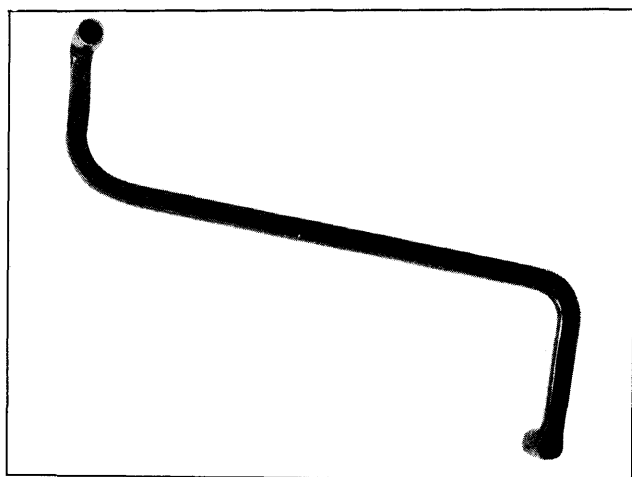


Fig. 6-56—Front Door Hinge Tool J-22810 - "A" Styles

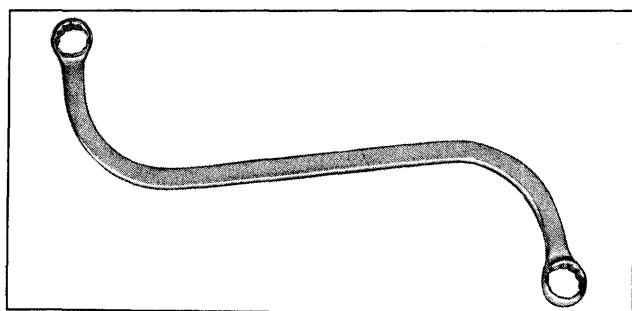


Fig. 6-57—Front Door Hinge Tool J-22729 (9/16" Box) - "B, C & E" Styles

sufficiently to disconnect harness assembly (ies) and remove same from door.

NOTE: On Pontiac, Oldsmobile and Buick Styles equipped with electric ventilators, disconnect door wire harness at jumper wire

connector, not at motor. On Cadillac Styles, disconnect harness of vent motor.

Hinge Removal

1. If both hinges are to be removed, remove front door as previously described. Mark position of hinge on body hinge pillar and remove hinge to body hinge pillar attaching bolts (Fig. 6-54).

NOTE: On "E" body styles, loosen front fender lower attaching bolts as required to permit usage of a wrench when removing lower hinge lower attaching bolts (Fig. 6-58). Car Division Publications should, however, be referenced prior to any movement of front end sheet metal.

NOTE: All "E" body doors are equipped with a torque rod to ease door opening effort. This torque rod is secured under the upper hinge lower rearward bolt, body side, on right and left front doors. The lower end of rod is retained by the lower hinge box. Removal and installation of this rod usually requires loosening of front fenders. Remove rod with door fully opened, when tension on rod is relieved.

2. With the aid of a helper to support door, remove upper and lower hinge to door attaching bolts (Fig. 6-53) and remove door from body.

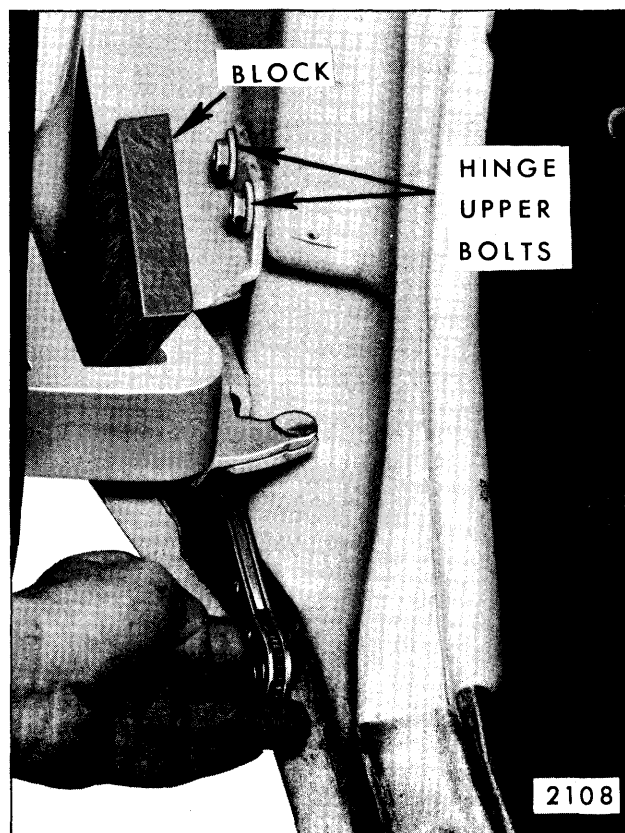


Fig. 6-58—Front Door Hinge Removal - "E" Styles

NOTE: On all styles, removal of door from body with or without hinges attached can be accomplished without loosening front fender, except on "E" body styles. On "E" body styles, removal of lower hinge from body hinge pillar necessitates loosening fender along lower edge (Fig. 6-58).

3. To install door, reverse removal procedure. Prior to installation, apply a coat of heavy body sealer to surface of hinge that contacts door for protection against corrosion.

Front Door Hinge Adjustment

Door adjustments are provided through the use of floating anchor plates in the door and front body hinge pillars. When checking the door for alignment, and prior to making any adjustments, remove door lock striker from body to allow door to hang freely on its hinges. Loosen front fender where required.

NOTE: When making door adjustments, refer to the door gap spacing and lock striker engagement specifications in the "Front and Rear Door" section of this manual.

1. Adjustments provided at body hinge pillars: up and down and fore and aft on all body styles.
2. Adjustment provided at door hinge pillars: in and out on all body styles.

DOOR OUTSIDE REMOTE CONTROL MIRROR—16647, 26647, Cadillac "C" Styles and All "E" Styles

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector sufficiently to gain access to remote control mirror cable.
2. Remove remote control mirror to door outer panel attaching bracket screw in base of mirror.
3. Detach mirror cable from retaining tabs or hog rings where used and remove mirror and cable assembly from door.
4. To install, reverse removal procedure.

FRONT DOOR INNER PANEL CAM—All Except "A-X&69" Styles

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector.

2. With window in raised position, remove cam attaching bolts ("2", Fig. 6-42) and slide cam off regulator balance arm roller.

NOTE: Figure depicts "B & C" styles - other styles similar.

3. To install, reverse removal procedure.

NOTE: One end of the cam has provisions for up and down adjustment to correct a "cocked" window (not parallel with top of door upper frame or side roof rail weatherstrip).

FRONT DOOR LOCK REMOTE CONTROL AND CONNECTING ROD

There are two basic types of remote controls; spindle type ("2", Fig. 6-41) and inward acting type ("7", Fig. 6-48). Both type remote controls are secured to the door inner panel by three attaching bolts. On some styles, the remote is attached to the inboard surface of the inner panel and on other styles to the outboard surface. The removal and installation is similar, however, for either method of attachment.

Removal and Installation

1. Raise door window, remove door trim pad and detach inner panel water deflector.

NOTE: Some "E" Body Styles are equipped with two remote controls, one front and one rear. Attachment of both is the same; however, removal procedures differ in that the forward remote (standard equipment) is located in such close proximity to the window regulator that regulator must first be loosened. This can be accomplished by removing three of the four regulator to inner panel attaching bolts and pivoting regulator to a position that remote can be removed (See Fig. 6-46). On 26657 and 16647 styles, remove window regulator two rear attaching bolts and loosen front attaching bolts ("12", Fig. 6-44).

2. Remove bolts securing remote control to door inner panel ("2", Fig. 6-41).
3. Inside of door, pivot remote control to disengage lock connecting rod and remove remote through access hole.
4. If remote control to lock connecting rod is to be removed, refer to "Front and Rear Door" section for method of disengaging spring clip at lock end of rod.
5. To install, reverse removal procedure.

FRONT DOOR LOCK ASSEMBLY

All styles use the fork bolt lock design which includes a safety interlock feature. Where necessary, striker spacers should be used to insure satisfactory lock and striker engagement. Refer to "Front and Rear Door" section for spacer usage.

NOTE: Do not attempt repairs to correct lock discrepancies. Make corrections through replacement of lock.

Removal and Installation

1. Raise door window, remove trim pad and detach inner panel water deflector.
2. Working through large access hole, disengage remote control to lock connecting rod at lock as specified under "Door Lock Spring Clips" in the preceding "Front and Rear Door" section.

NOTE: On some styles, it may be necessary to loosen the rear glass run channel to gain sufficient clearance to remove lock.

3. On styles equipped with vacuum door lock, remove vacuum actuator as described in the "Front and Rear Door" section.
4. Remove three screws securing lock to door lock pillar ("4", Fig. 6-41) and remove lock assembly from door.

NOTE: The design of the lock to inside locking rod attaching clip does not allow disengagement of rod from lock with lock in an installed position. This rod can be removed from lock in a bench operation after removal of lock assembly.

5. To install, reverse removal procedure.

FRONT DOOR LOCK CYLINDER ASSEMBLY

Removal and Installation

1. Remove door trim assembly and partially detach inner panel water deflector. Raise door window.
2. With a screwdriver or other comparable tool, slide lock cylinder retaining clip (on door outer panel) out of engagement and remove lock cylinder from door (Fig. 6-59).
3. To install, reverse removal procedure.

Disassembly and Assembly

1. Remove lock cylinder from door as previously described.

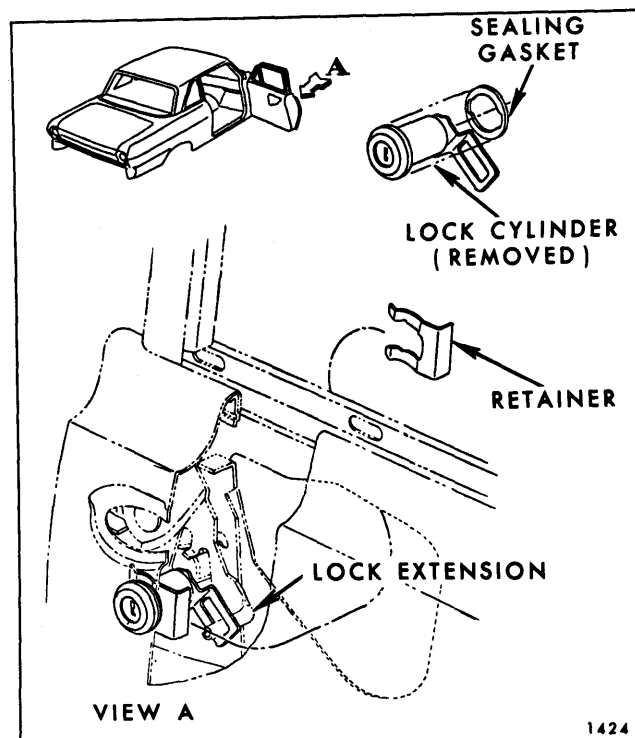


Fig. 6-59—Front Door Lock Cylinder Removal - All Styles

2. With a pointed tool, disengage pawl retaining clip and remove pawl (Fig. 6-60).
3. With a flat-bladed tool, straighten out crimped-over edges of lock cylinder housing scalp and remove scalp and lock cylinder from housing.

NOTE: Refer to General Information Index (Section 1 of this manual) for lock cylinder coding.

4. To install, reverse removal procedure.

NOTE: The lock cylinder housing scalp is usually damaged in the removal procedure and, therefore, must be replaced. Replacement scalps are available as service parts.

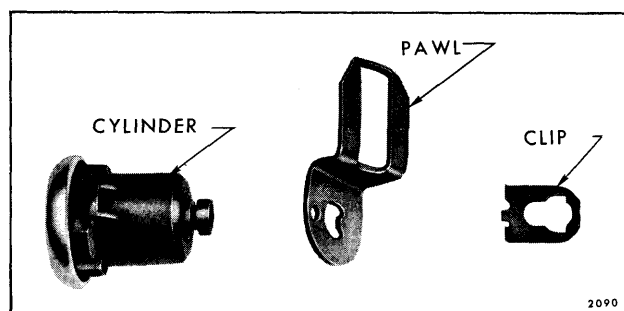


Fig. 6-60—Door Lock Cylinder Assembly

FRONT DOOR VENTILATOR REGULATOR—Manual and Electric "A-B&C" Styles

Removal and Installation

1. With front door window in full-up position, remove door trim assembly and partially detach inner panel water deflector.
2. On Pontiac, Oldsmobile and Buick "B & C" styles equipped with electric ventilator regulators, disconnect door wire harness at ventilator jumper harness connector, not at ventilator motor. On Cadillac Styles with electric ventilators, disconnect harness at motor.
3. Remove ventilator T-shaft bolt ("5", Fig. 6-41) and ventilator regulator to inner panel attaching bolts ("6", Fig. 6-41).
4. Pull regulator down to disengage from ventilator T-shaft and remove regulator through access hole.
5. To install, reverse removal procedure.

FRONT DOOR VENTILATOR ASSEMBLY— "A" Closed Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. With window in up position, loosen down stop support attaching bolt and remove support ("7", Fig. 6-35).
3. Remove ventilator regulator as previously described.
4. Lower window to full down position and remove bolt securing ventilator lower frame to door outer panel ("4", Fig. 6-35).
5. Remove division channel lower adjusting stud nut ("2", Fig. 6-35).
6. Remove ventilator to door upper frame attaching screws ("8", Fig. 6-35). Disengage upper front end of glass run channel from door upper frame to permit rearward movement and removal of vent from door upper frame (refer glass run channel removal procedure).
7. Tilt vent assembly rearward and remove vent inboard of door upper frame.
8. To install, reverse removal procedure.

Adjustments

Some in-and-out, or fore-and-aft adjustment of the ventilator division channel is available at the lower adjusting stud. Adjustment at this location is required only to eliminate any misalignment between the ventilator division channel and window glass run channel.

Ventilator Disassembly and Assembly "A&B" Closed Styles

The ventilator front frame is attached to the division channel with rivets at the bottom and a screw at the top (Fig. 6-61).

The parts that can be replaced are the division channel strip assembly, ventilator weatherstrip (on division channel) and the vent glass.

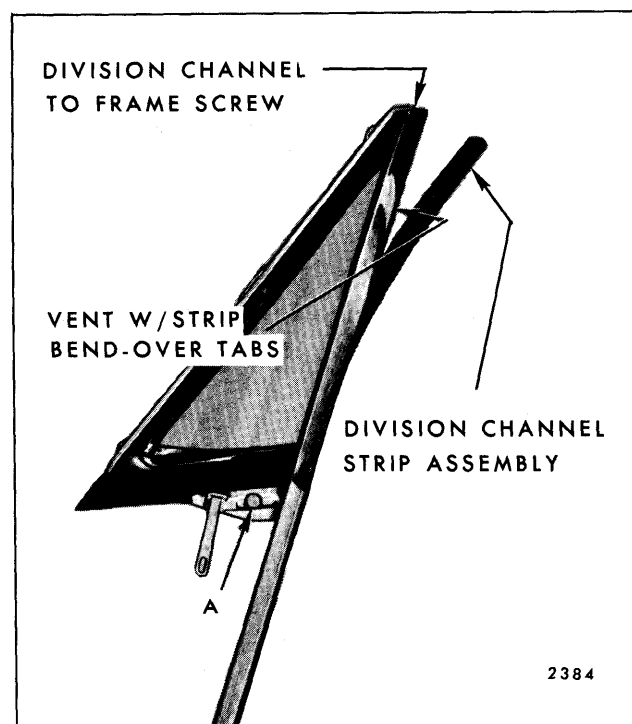


Fig. 6-61—Front Door Ventilator Assembly -
"A & B" Closed Styles

FRONT DOOR VENTILATOR ASSEMBLY— "A" Hardtop and Convertible Style

Removal and Installation

1. Remove door window and ventilator regulator as previously described.
2. Remove ventilator frame to door panel bolts ("11", Fig. 6-37) and trim pad hanger plate.
3. Remove ventilator lower frame adjusting stud ("13", Fig. 6-37).

4. Remove division channel lower adjusting stud ("4", Fig. 6-37).
5. Lift the ventilator upward, then rotate it so that division channel lower attaching bracket can clear the beltline adjacent to rear guide.
6. To install, reverse removal procedure. Adjust ventilator for proper operation and alignment as described below.

Ventilator Adjustments

The ventilator assembly can be positioned up or down and fore or aft. In addition, the top of the vent can be adjusted in or out in relation to the side roof rail.

To reposition the ventilator assembly up or down or fore or aft, it is necessary to have the vent completely loose at all attaching locations, including the ventilator regulator attaching screws ("12", Fig. 6-37).

To adjust the top of the ventilator in or out, loosen only the adjusting stud nuts ("13 and 4", Fig. 6-37) and adjust the studs in or out as required. It is not necessary to loosen the vent to outer panel bolts ("11", Fig. 6-37).

FRONT DOOR VENTILATOR ASSEMBLY— "B" Closed Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove ventilator regulator as previously described.
3. Lower door window. Remove bolt securing ventilator lower frame to door outer panel ("1", Fig. 6-39).
4. Remove division channel lower adjusting stud nut ("4", Fig. 6-39).
5. Remove ventilator to door upper frame attaching screws ("9", Fig. 6-39). Disengage upper front end of glass run channel from door upper frame to permit rearward movement and removal of vent from door frame (refer to "Glass Run Channel Removal" procedure).
6. Lower ventilator assembly sufficiently to tilt assembly inward, then lift ventilator assembly upward and remove from door.
7. To install, reverse removal procedure. Prior to installation, inspect saturated polyurethane foam sealing material along length of door

upper frame contacted by ventilator (Fig. 6-39). If material is damaged, replace with new sealing strip or its equivalent. Saturated polyurethane foam is furnished in five foot sections under part #4480378.

Adjustments

Some in-and-out, or fore-and-aft adjustment of the ventilator division channel is available at the lower adjusting stud. Adjustment at this location is required only to eliminate misalignment between the ventilator division channel and window glass run channel.

FRONT DOOR VENTILATOR ASSEMBLY— "B&C" Hardtop and Convertible Styles

Removal and Installation

1. Remove ventilator regulator as previously described.
2. Remove division channel lower adjusting stud nut ("7", Fig. 6-41).
3. Remove ventilator lower frame adjusting stud nut ("8", Fig. 6-41).
4. Remove ventilator frame to door outer panel bolts ("9", Fig. 6-41).
5. Lift ventilator upward, then rotate it so that division channel lower adjusting stud can clear beltline.
6. To install, reverse removal procedure. Adjust ventilator for proper operation and alignment as described below.

Ventilator Adjustments

The ventilator assembly can be positioned up or down, and fore or aft. In addition, the top of the vent can be adjusted in or out in relation to the side roof rail.

To reposition the ventilator assembly up or down or fore or aft, it is necessary to have the vent completely loose at all attaching locations, including the ventilator regulator attaching screws ("6", Fig. 6-41).

To adjust the top of the ventilator in or out, loosen only the adjusting stud nuts ("7 and 8", Fig. 6-41) and adjust the studs in or out as required. It is not necessary to loosen the vent to outer panel bolts ("9", Fig. 6-41).

Ventilator Disassembly and Assembly "A-B&C" Hardtop and Convertible Styles

The "hardtop" style ventilator permits more disassembly than does the "closed" style vent. The

parts that can be removed and replaced are as follows: upper glass run channel; division channel and component lower glass run channel and vent lower frame; ventilator casting; ventilator window assembly; ventilator weatherstrip (on casting); ventilator rear weatherstrip (on division channel).

As shown in Figure 6-62, it is necessary to remove the vent from the door to gain access to the vent casting to vent frame screws.

The vent window and sash channel assembly can be removed without removing the vent from the door, however, the vent regulator must be removed (see preceding removal procedure). With the regulator out, open the vent window to align the bosses on the T-shaft with the slots in the vent lower frame. Then, press the vent window downward to disengage the vent upper pivot from the vent casting. Remove the vent window by lifting upward.

The division channel to casting screw (Fig. 6-62), also retains the top of the division channel strip assembly. To remove the strip assembly, or to gain access to the vent weatherstrip bend-over tabs (weatherstrip on division channel), remove the screw and pull the strip assembly out of the division channel.

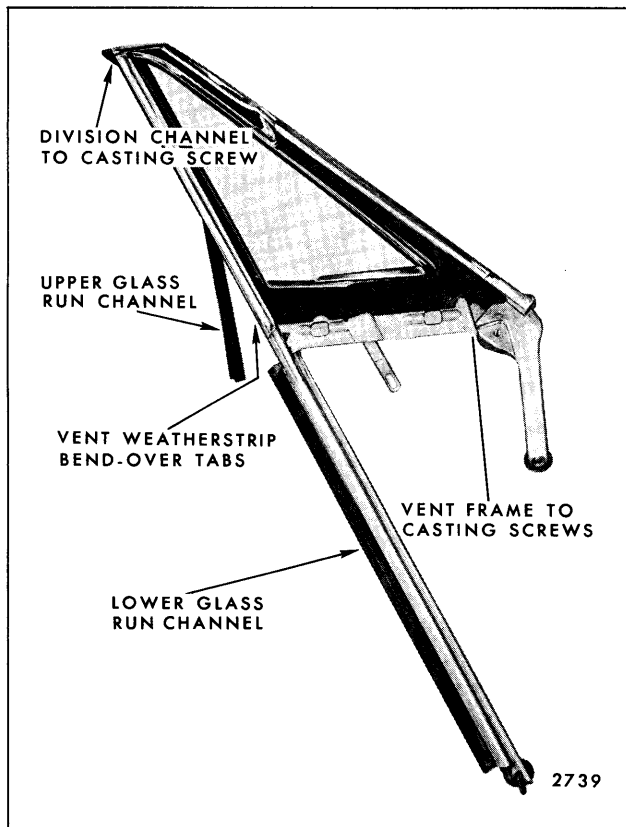


Fig. 6-62—Front Door Ventilator Assembly - "A, B & C" Hardtop and Convertible Styles

FRONT DOOR VENTILATOR ASSEMBLY— "X" Styles

The front door ventilator is a manually operated friction type unit on all styles.

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. With window in "full-up" position loosen down stop support attaching bolt, remove support ("7", Fig. 6-50).
3. Remove ventilator division channel lower adjusting stud nut and ventilator to door outer panel attaching screw (View "A" in Fig. 6-63).
4. Remove ventilator to door upper frame attaching screws (View "A" in Fig. 6-63).
5. Lift ventilator rearward and upward until lower forward corner of assembly is free of door upper frame (View "B" in Fig. 6-63).
6. Rotate ventilator assembly in an outboard movement and remove unit outboard of door upper frame (View "C" in Figure 6-63).
7. To install, reverse removal procedure.

Adjustment

A slight fore and aft adjustment of the ventilator division channel is available at the lower adjusting stud by loosening attaching nut and sliding stud in slot provided. The division channel can also be positioned in or out by loosening nut and turning stud in or out as required.

FRONT DOOR VENTILATOR ASSEMBLY— "Z" Styles

The front door ventilator assembly is a manually operated friction type unit.

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector.
2. Remove ventilator division channel lower adjusting stud nut and ventilator to door inner panel attaching screw (See Fig. 6-64). Turn stud as far as possible out of contact with door inner panel.
3. On door hinge pillar, remove ventilator frame attaching bolt and ventilator frame lower adjusting stud nut (See Fig. 6-64).

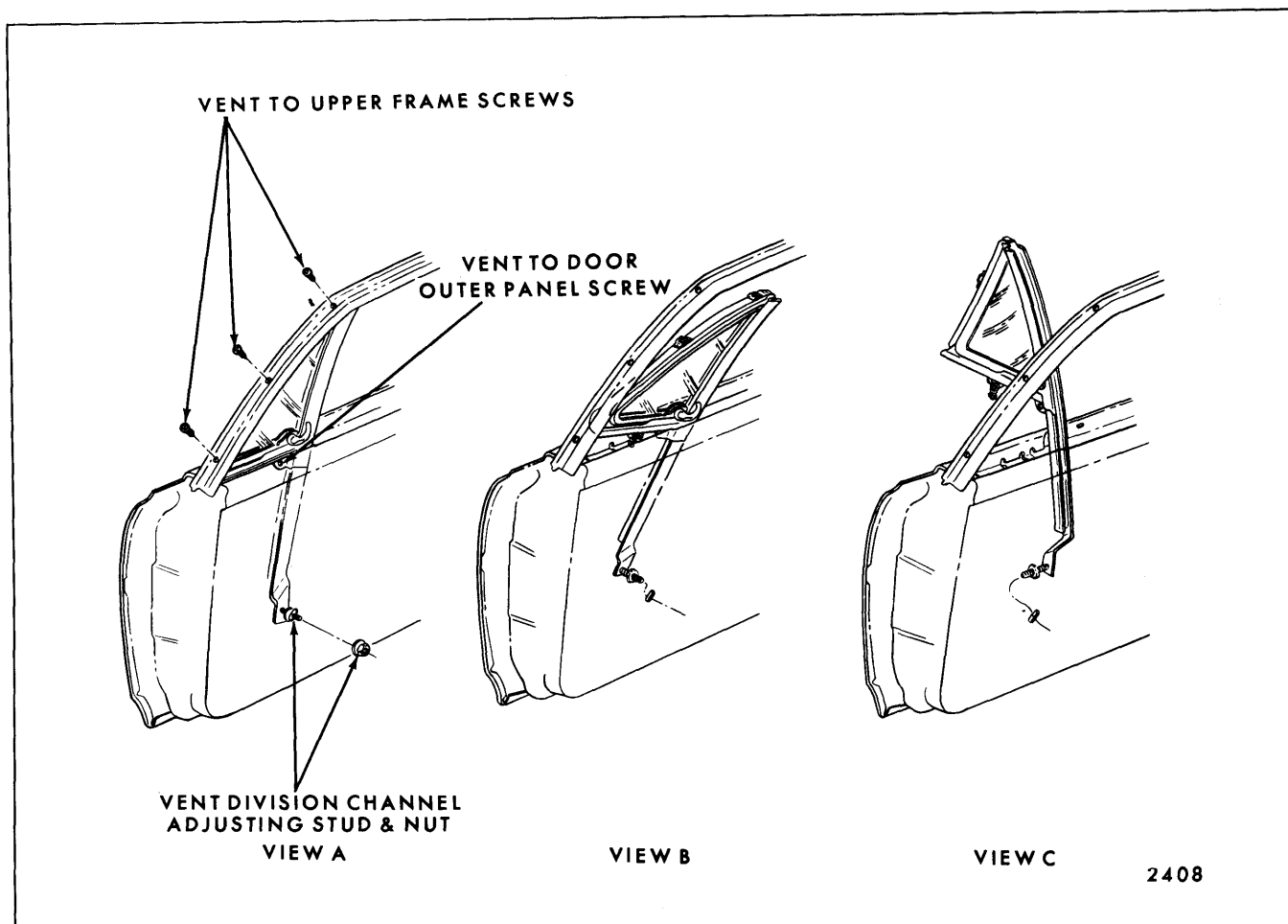


Fig. 6-63—Front Door Ventilator Removal

4. Loosen rear glass run channel upper attaching screw and remove run channel lower adjusting stud nut. Move door glass as far rearward as possible.
5. Push ventilator lower adjusting stud free of inner panel and rotate top edge of ventilator rearward until front frame clears hinge pillar (See Fig. 6-64).
6. Turn ventilator 90 degrees, as shown in Figure 6-64, and remove assembly from body.
7. To install, reverse removal procedure.

Adjustments

It will generally be necessary to remove door trim pad and detach inner panel water deflector (as required) prior to ventilator assembly adjustments. In addition, removal of ventilator to door inner panel and ventilator front frame to door hinge pillar panel attaching screws is usually required.

1. A slight fore and aft adjustment of ventilator division channel is available at lower adjusting stud and nut by loosening attaching nut and sliding stud in slot provided. The division channel can also be positioned in or out by loosening nut and turning stud in or out as required and tightening nut.
2. The ventilator frame lower adjusting stud and nut provides in or out adjustment by use of an oversize attaching hole and fore or aft adjustment by turning stud in or out as required.

NOTE: Adjustment No. 2 first requires loosening of ventilator front frame lower attaching bolt (See Fig. 6-65).

3. The effort required to open or close the ventilator can be set by straightening retaining washer tab and tightening or loosening the adjusting nut. Tightening increases effort and loosening decreases effort. When desired adjustment has been obtained, bend down washer tab to lock nut in position (See Fig. 6-66).

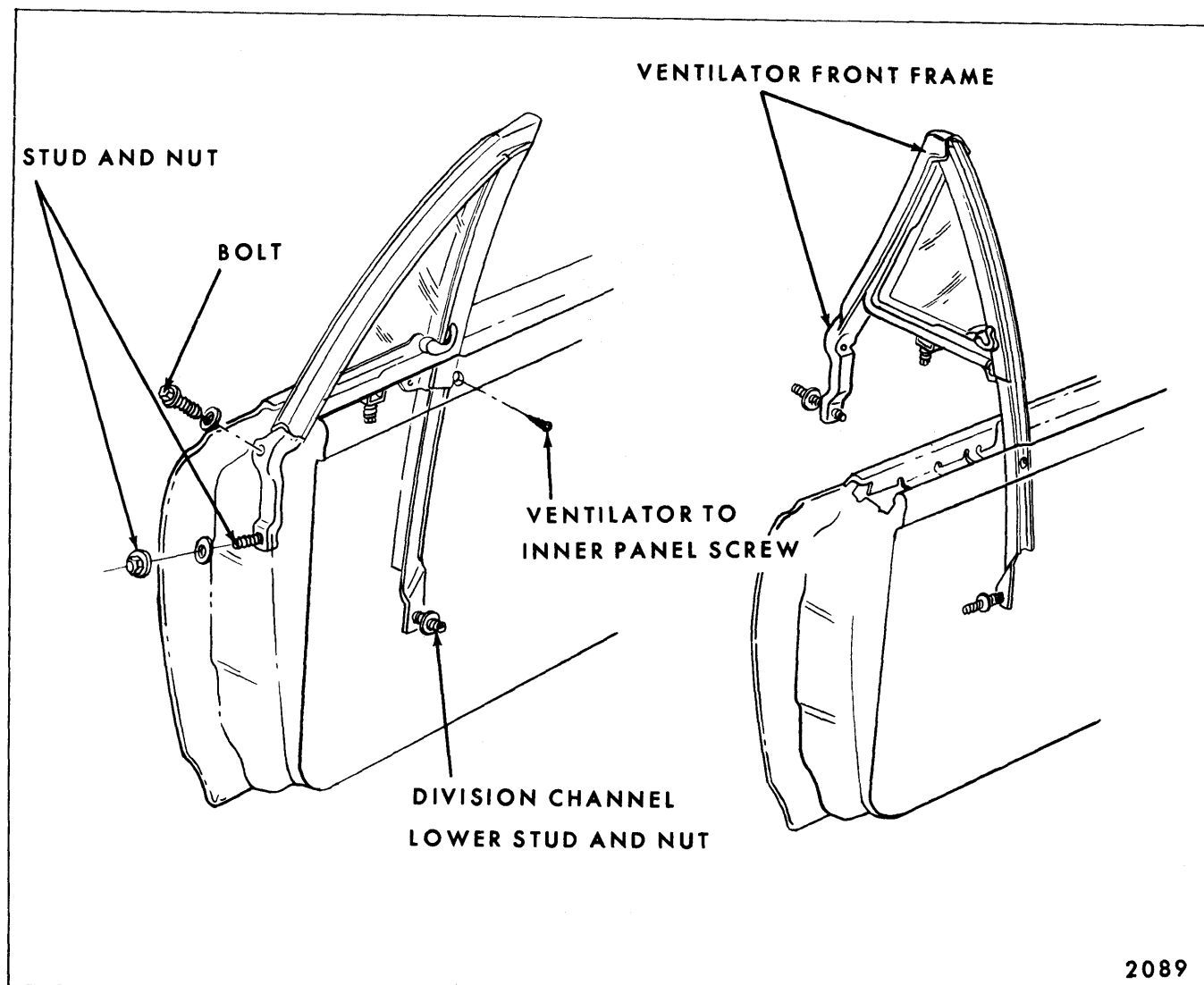


Fig. 6-64—Front Door Ventilator Removal - "Z" Styles

NOTE: This adjustment should be performed as a bench operation.

FRONT DOOR VENTILATOR ASSEMBLY WEATHERSTRIP—"Z" Styles

Removal and Installation

1. Remove front door ventilator assembly.
2. Remove ventilator division channel upper rubber bumper attaching screw.
3. Remove two attaching screws securing ventilator casting to frame and separate ventilator casting from frame so that the ventilator weatherstrips can be removed (Fig. 6-66).
4. To install, reverse removal procedure. Prior to installation, apply a ribbon of medium bodied

sealer between ventilator weatherstrip and casting.

FRONT DOOR WINDOW ASSEMBLY—"A&X" Closed Styles

The front door window assembly consists of a frameless piece of solid tempered safety plate glass pressed into a thin section lower sash channel. When cycled, the glass operates within the ventilator division channel and window glass run channel.

Removal and Installation

1. Remove front door ventilator assembly as previously described.
2. Slide window lower sash channel cam off window regulator lift arm and balance arm rollers

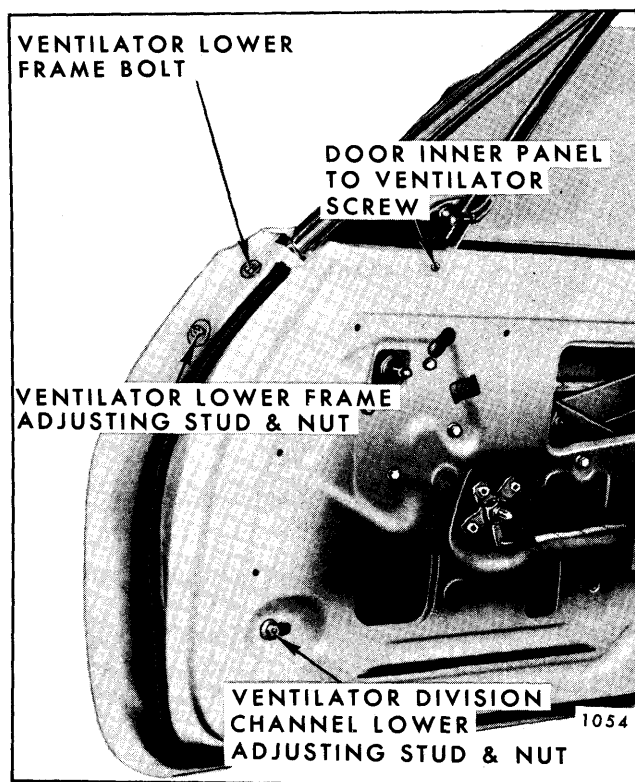


Fig. 6-65—Front Door Ventilator Attachments - "Z" Styles

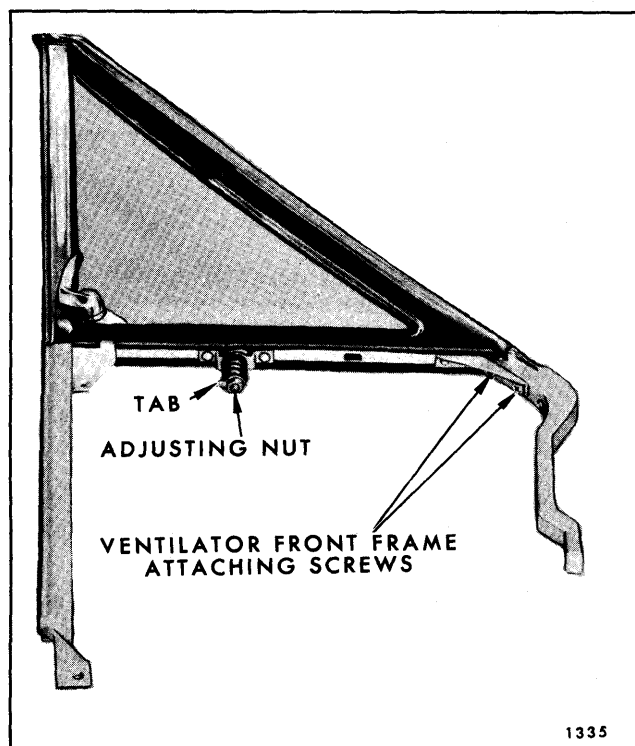


Fig. 6-66—Front Door Ventilator Assembly - "X & Z" Styles

on two door styles and off lift arm roller on four door styles. Remove window inboard of door upper frame.

3. To install, reverse removal procedure. Adjust window for proper alignment as described in the following procedure.

Adjustments

1. To adjust lower portion of ventilator division channel for proper alignment with door window assembly, lower door window and loosen ventilator adjusting stud nut (Fig. 6-35). Turn adjusting stud in or out or position lower end of channel fore or aft as required; then tighten adjusting stud nut.
2. On two door styles, the door window inner panel cam is adjustable at the front and can correct a rotated (cocked) front door window (Fig. 6-35).

FRONT DOOR WINDOW ASSEMBLY—"A" Hardtop and Convertible Styles

The front door window assembly consists of a solid tempered safety plate window and a pressed-on lower sash channel assembly which includes a screw-on lower sash channel cam. With this design, the door glass and sash channel are removed from the door as a unit and replacement glasses installed in bench operations.

Figure 6-67 is an exploded view of the front door window assembly and identifies the various components and their assembly sequence.

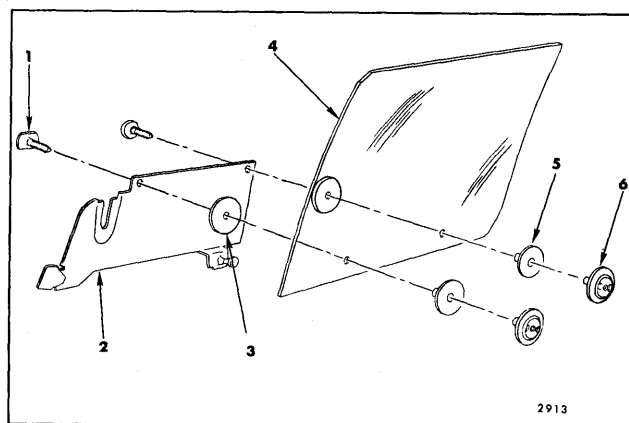


Fig. 6-67—Front Door Window Assembly - "A" Hardtop and Convertible Styles

1. Glass to Sash Channel Bolt
2. Lower Sash Channel
3. Lower Sash Channel Washer
4. Front Door Window
5. Glass to Sash Channel Bolt Spacer
6. Glass to Sash Channel Bolt Nut

CAUTION: When installing the glass to sash channel bolts, torque nuts to 72 inch pounds (6 foot pounds). Also, when replacing door glass, replace glass spacers.

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Operate window to a three-quarter down position, remove front up travel stop from lower sash channel and rear up stop from rear guide ("10 and 3", Fig. 6-37).
3. Loosen rear guide to door inner panel attaching bolts ("5", Fig. 6-37).
4. With window in a three quarter down position, remove screws securing lower sash channel cam to lower sash channel ("7", Fig. 6-37).
5. Disengage lower sash channel cam from regulator rear lift arm roller.
6. Push Regulator lift arm inboard, to clear glass sash channel, remove window by lifting straight-up.
7. To install, reverse removal procedure. Adjust window for proper alignment as described in the following procedure.

Adjustments

1. A rotated window condition (glass cocked in opening) may be caused by any one or a combination of the following (Reference: Fig. 6-37).
 - a. Improperly adjusted inner panel cam ("6").
 - b. Front or rear upper stop improperly adjusted ("3 or 10").
2. To adjust upper rear corner of window in or out in relation to slide roof rail weatherstrip, loosen rear guide upper attaching bolts ("5", Fig. 6-37) and position guide further inboard. If this adjustment proves inadequate, obtain additional adjustment at the ventilator front frame adjusting stud ("13", Fig. 6-37).

Outboard adjustment at this location tends to move the door window upper rear corner inboard. Conversely, inboard adjustment moves the top of the glass outboard.

3. To adjust window up-travel, operate window to "full-up" position and loosen front and rear upper stops ("3 and 10", Fig. 6-37). Operate window to desired up position and tighten stop bolts.

FRONT DOOR WINDOW ASSEMBLY— "B" Closed Styles

The front door window assembly consists of a frameless piece of solid tempered safety plate glass pressed into a thin section lower channel. When cycled, the glass operates within the ventilator division channel and window glass run channel.

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove front door ventilator as described in a preceding procedure.
3. Loosen window glass run channel lower attaching bolt ("7", Fig. 6-39).
4. Remove inner panel cam ("6", Fig. 6-39).
5. Slide window lower sash channel cam off window regulator lift arm and balance arm rollers and remove window outboard of door upper frame.

FRONT DOOR WINDOW ADJUSTMENTS— "B" Closed Styles

Adjustments have been provided to relieve a binding door glass due to misalignment of the glass run channel. The glass can also be adjusted to correct a rotated (cocked) door window assembly. To perform the following adjustments, remove door trim assembly and detach inner panel water deflector, where necessary, to gain access to the hardware attaching points.

Adjustments

1. To adjust lower portion of ventilator division channel for proper alignment with door window assembly, lower door window and loosen ventilator adjusting stud nut. Turn adjusting stud in or out or position lower end of channel fore or aft as required; then, tighten adjusting stud nut ("4", Fig. 6-39).
2. The door window inner panel cam is adjustable at the front and can correct a rotated (cocked) front door window ("6", Fig. 6-39).

FRONT DOOR WINDOW ASSEMBLY— "B&C" Hardtop and Convertible Styles, Except 16647 and 26657 Styles

The front door window assembly consists of a solid tempered safety plate glass window and a bolted-on lower sash channel assembly which includes a welded-on sash channel cam. With this design, the door glass sash channel are removed from the door

as a unit and replacement glasses installed in bench operations.

Figure 6-68 is an exploded view of the front door window assembly and identifies the various components and their assembly sequence.

CAUTION: When installing glass to sash channel bolts, torque nuts to 72 inch pounds (6 foot pounds). Also, when replacing door glass, replace glass spacers.

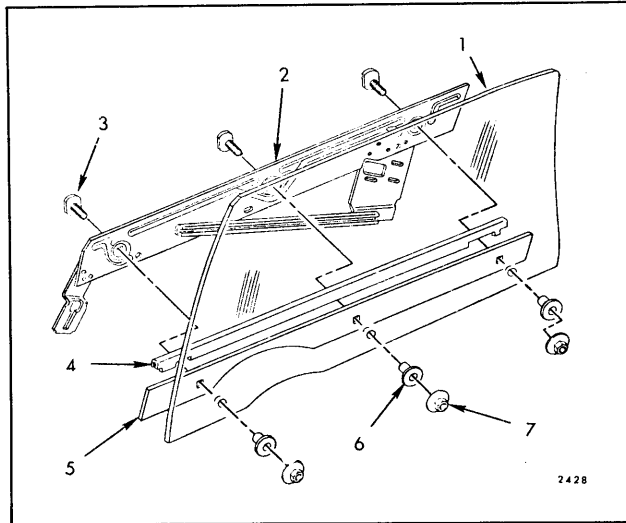


Fig. 6-68—Front Door Window Assembly - "B & C"
Styles Except 16647 and 26657

- | | |
|-----------------------|-----------------------|
| 1. Front Door Window | 5. Lower Sash Channel |
| 2. Lower Sash Channel | Lower Outer Filler |
| 3. Glass to Sash | 6. Glass to Sash |
| Channel Bolt | Channel Bolt Spacer |
| 4. Lower Sash Channel | 7. Glass to Sash |
| Upper Outer Filler | Channel Bolt Nut |

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Operate window to "full down" position and remove front up-travel stop from lower sash channel ("10", Fig. 6-41).
3. With window in half-up position, remove bolts securing window lower sash channel to rear run channel guide plate and up-stop assembly ("1", Fig. 6-42) and disengage guide plate from sash channel.
4. Operate window to "full-up" position and remove inner panel cam bolts ("2", Fig. 6-42).
5. With front upper corner of window inboard of ventilator division channel, rotate window as-

sembly counter-clockwise until lower sash channel cam is close to parallel with beltline. Then, slide window assembly rearward to disengage regulator lift arm roller from lower sash channel cam and remove window from door.

6. To install, reverse removal procedure. Adjust window for proper alignment as described in the following procedure.

Adjustments

1. A rotated window condition (glass cocked in opening) may be caused by any one or a combination of the following (Reference: Fig. 6-42):
 - a. Improperly adjusted inner panel cam ("2").
 - b. Front or rear upper stop improperly adjusted ("3 or 4").
 - c. Glass rotated (cocked) on lower sash channel.

If inner panel cam or up stop adjustment does not correct condition, loosen glass to sash channel attaching bolt nuts (Fig. 6-68) and reposition glass on sash channel. The sequence for making this adjustment is to, first, obtain flush alignment between lower sash channel and outer strip assembly at the beltline. Then, loosen glass bolt nuts and adjust glass to obtain required seal at side roof rail weatherstrip. Figure 6-69 illustrates the proper glass to weatherstrip relationship for a good seal.

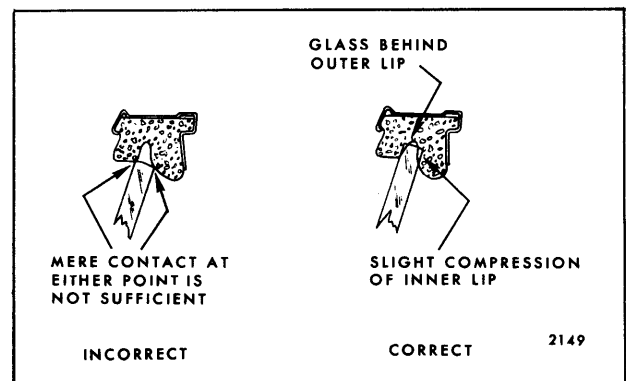


Fig. 6-69—Window to Side Roof Rail
Weatherstrip Alignment

2. To adjust upper rear corner of window in-or-out in relation to side roof rail weatherstrip, loosen rear guide upper attaching bolt ("5", Fig. 6-42) and position run channel farther inboard. If this adjustment proves inadequate, remove

door trim pad and obtain additional adjustment at one or both of the following:

- a. Rear guide to lower support attaching bolt ("6", Fig. 6-42).
- b. Ventilator front frame adjusting stud ("7", Fig. 6-42).

Outboard adjustment at either of these locations tends to move the door window up-per rear corner inboard. Conversely, in-board adjustment of either attachment move the top of the glass outboard.

3. To adjust window up-travel, operate window to "full-up" position and loosen front and rear

upper stops ("3 and 4", Fig. 6-42). Operate window to desired up position and tighten stop bolts.

FRONT DOOR WINDOW ASSEMBLY— 16647 and 26657 Styles

The front door window assembly consists of a solid tempered safety plate glass window and an individually bolted-on roller at the front and window roller cam at the rear. The lower sash channel cam is bolted to the glass, but is removed in the process of removing the window.

Figure 6-70 is an exploded view of the window assembly and identifies the various components and their assembly sequence.

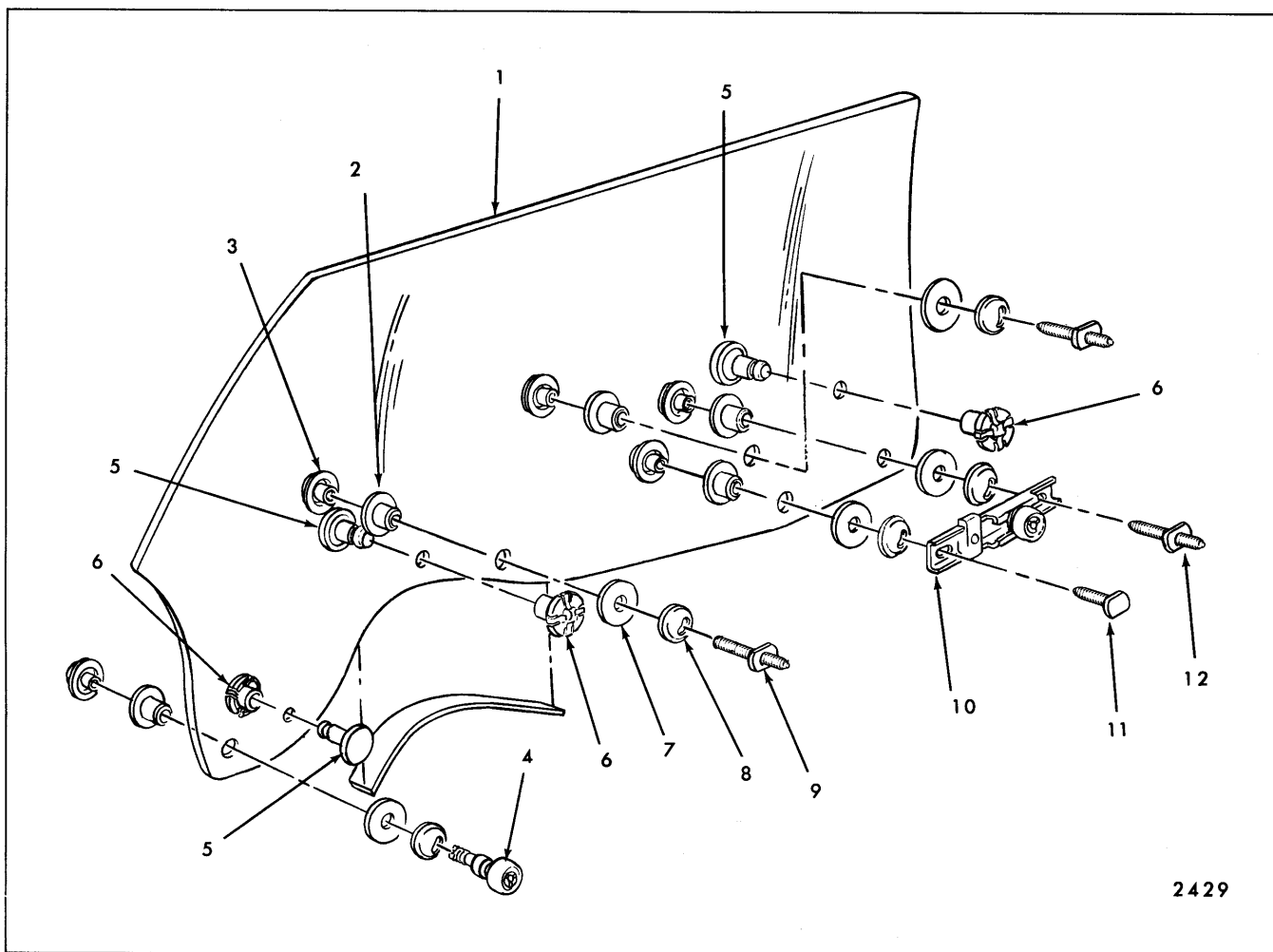


Fig. 6-70—Front Door Window Assembly - 16647 and 26657 Styles

- | | | |
|---------------------------|-------------------------------|------------------------------|
| 1. Window Glass | 6. Glass Bearing Fastener Cap | 11. Bolt, Guide Cam Assembly |
| 2. Bushing | 7. Washer | 12. Stud, Rear Guide Cam |
| 3. Nut | 8. Washer (metal) | (Stud Portion for Up- |
| 4. Roller Assembly | 9. Stud, Inner Panel Cam | Stop Attachment) |
| 5. Glass Bearing Fastener | 10. Rear Guide Cam Assembly | |

Removal and Installation

1. Remove door trim pad and inner panel water deflector. Remove outer strip assembly (window lower reveal molding) as described in preceding "Front and Rear Door" section.
2. Loosen front up-stop bolt ("1," Fig. 6-44) and remove stop from front guide.
3. Using a 1/4" hex-head wrench, remove rear up-stop from window rear roller cam ("2", Fig. 6-44).

NOTE: For window adjustment, use up-stop "3" on window rear guide. However, for window removal, remove stop "2" on window.

4. Remove window stabilizer strip assembly bolts ("4", Fig. 6-44) and remove stabilizer strips.
5. Remove window lower sash channel cam to glass attaching stud nuts ("5", Fig. 6-44).
6. Tilt top edge of glass inboard and disengage window (with studs intact) from lower sash channel cam.
7. Raise window and disengage front roller from front guide, then rear roller from rear guide.
8. Remove window from door by aligning rollers with notches provided in inner panel. Remove front end of window first, then rear end.
9. To install, reverse removal procedure. Adjust window for proper alignment and operation as described in the following adjustment procedure.

Adjustments

1. In and out adjustment of the glass is controlled by the in and out adjustment available at the top of the front and rear guides ("6 and 7", Fig. 6-44) and the in and out position of the glass stabilizer strip assemblies "4".
2. Fore and aft adjustment of the window assembly is controlled by the position of the front guide. The upper and lower attaching locations in the inner panel ("8", Fig. 6-44) are slotted to permit fore and aft adjustment of the guide. Because of the free floating roller in the window rear sash channel cam (Fig. 6-70), the rear guide does not have to be adjusted during fore or aft window alignment.
3. Ease of window operation and window stability depend to a great extent on the adjustment of the window stabilizer strip assemblies at the beltline ("4", Fig. 6-44). The stabilizing strips

"4" should contact the glass throughout the full cycle of the window. Due to slight variations in glass contour, however, in some cases the strip may lose contact with the glass halfway through the cycle. This is permissible provided it does not result in loose glass. Contact should be sufficient to stabilize glass, but not restrict ease of window operation.

4. A window that is rotated (cocked) in the window opening may be the result of an improperly adjusted inner panel cam ("10", Fig. 6-44) or poorly adjusted up-travel stops ("1 or 3", Fig. 6-44).

Control up-travel at front or rear of window through up or down adjustment of either front or rear up-travel stop.

Correct a poorly adjusted inner panel cam by loosening cam attaching bolts ("10", Fig. 6-44) and adjusting front end of cam up or down as required. Adjustment of cam repositions front edge of glass up or down in relation to rear edge of glass.

5. The up-travel of the window is determined by the adjustment of the front up-stop "1", rear up-stop "3" and window regulator sector gear stop ("11", Fig. 6-44).

The sequence of stop adjustment is :

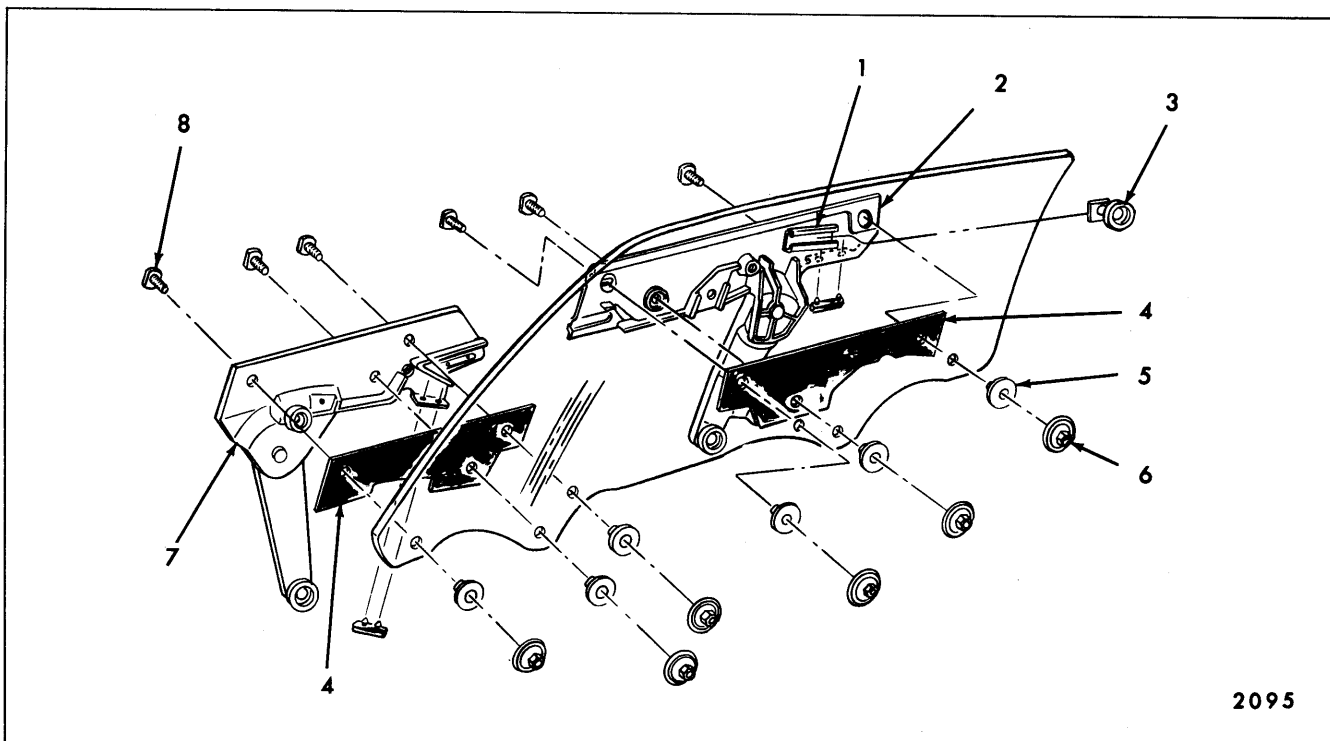
- a. Loosen sector gear stop "11".
- b. Adjust stops "1 and 3" up or down for proper glass to side roof rail weatherstrip contact (Fig. 6-69).
- c. Adjust stop "11" against sector gear (press stop forward) and tighten stop bolt.

FRONT DOOR WINDOW ASSEMBLY— "E" Styles

The front door window assembly consists of a frameless piece of solid tempered safety plate glass and bolt-on front and rear lower sash channel assemblies. With this design the window is removed from the door as an assembly and glass replacements made as bench operations. Figure 6-71 identifies the components of the door window assembly.

NOTE: When installing glass to sash channel nuts and washers, torque to 72 inch lbs. (6 foot lbs.).

CAUTION: Solid tempered safety plate glass will shatter if it is ground, drilled, chipped or deeply scratched.



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Fig. 6-71—Front Door Window Assembly - "E" Styles

- | | |
|--------------------------------|-----------------------|
| 1. Sash Channel Plate Rear Cam | 5. Spacer |
| 2. Rear Sash Channel | 6. Nut |
| 3. Cam Roller | 7. Front Sash Channel |
| 4. Glass Filler | 8. Bolt |

Removal and Installation

1. Raise door window, remove trim pad and detach inner panel water deflector.
2. Remove front and rear up-stops ("8 and 12", Fig. 6-46).
3. Remove lower sash channel cam ("7", Fig. 6-46).
4. Remove glass run channel outer strip and molding assembly (see exterior molding section of manual).
5. Raise glass straight up and remove assembly from body.

NOTE: If necessary, loosen upper attachments of front and rear glass guide channels.

6. To install, reverse removal procedure.

Adjustments

A rotated glass can be corrected by adjustment of inner panel cam. Up or down adjustment is available at front and rear up-travel stops. In or out

adjustment is available at front and rear guides. In addition, the regulator, on manually operated units, is equipped with a single up-travel sector gear stop. This stop is bolted to the inner panel and is adjustable up or down (See Fig. 6-45).

The recommended sequence of total glass adjustment is as follows:

- a. Remove front and rear guide center adjusting stud nuts and turn adjusting studs outboard (clockwise) until bearing surface is completely out of engagement with door inner panel ("3 and 9", Fig. 6-46).
- b. Adjust upper attachments of front and rear guide ("11 and 13", Fig. 6-46) to proper outboard positions (relationship of glass to side rail weatherstrip).
- c. Adjust rear guide upper attachments for proper fore or aft positions ("11", Fig. 6-46).
- d. Adjust glass up-travel stops ("8 and 12", Fig. 6-46).

- e. Adjust front and rear guide lower adjusting studs for proper glass operation ("4 and 10", Fig. 6-46).
- f. Turn center adjusting studs (both guides) back into contact with door inner panel ("3 and 9", Fig. 6-46).
- g. Adjust sector gear stop ("13", Fig. 6-45).

FRONT DOOR WINDOW ASSEMBLY— "F" Styles

The front door window assembly consists of a solid tempered safety plate glass window, an individually bolted-on sash channel and roller assembly at the rear and a sash channel and window roller cam assembly at the front. The lower sash channel cam is bolted to the glass, but is removed in the process of removing the window.

Figure 6-72 is an exploded view of the window assembly and identifies the various components and their assembly sequence.

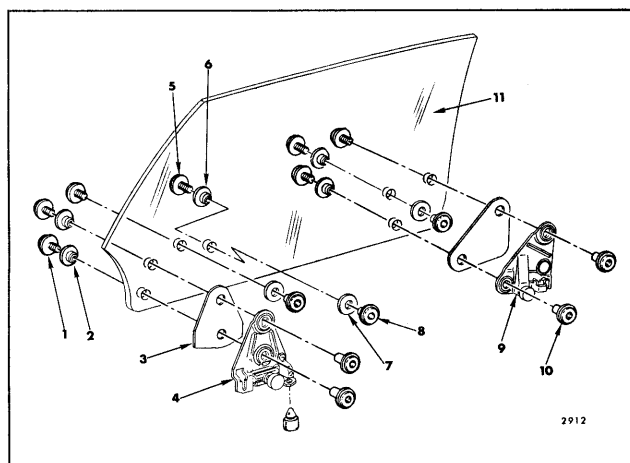


Fig. 6-72—Front Door Window Assembly - "F" Styles

1. Glass to Sash Channel Bolt
2. Glass to Sash Channel Bolt Spacer
3. Lower Sash Channel Filler
4. Front Lower Sash Channel and Window Roller Cam Assembly
5. Glass Bearing Fastener
6. Glass Bearing Spacer
7. Washer
8. Glass Bearing Fastener
9. Rear Lower Sash Channel
10. Glass to Sash Channel Bolt Nut
11. Front Door Window

Removal and Installation

1. Remove door trim pad, inner panel water deflector and outer strip assembly.

2. With window in full-up position, remove rear up-stop from rear guide ("1", Fig. 6-48) and front up-stop from front lower sash channel ("3", Fig. 6-48).
3. Loosen front and rear stabilizer strips and front and rear guide upper bolts (Fig. 6-48).
4. Lower window to full down position, remove lower sash channel cam to glass attaching nuts ("9", Fig. 6-48). Remove window by lifting straight-up, tilting slightly inboard to disengage rollers from guides. Slide window forward and remove rear roller forward of stabilizer strip.
5. To install, reverse removal procedures.

Adjustments

1. In and out adjustment of the glass is controlled by the in and out adjustment available at the top of the front and rear guides ("2 and 12", Fig. 6-48) and the in and out position of the glass stabilizer strip assemblies "6".
2. Fore and aft adjustment of the window assembly is controlled by the position of the rear guide. The upper attaching locations in the inner panel ("2", Fig. 6-48) are slotted to permit fore and aft adjustment of the guide. Because of the free floating roller in the window front sash channel cam (Fig. 6-72), the front guide does not have to be adjusted during fore or aft window alignment.
3. Ease of window operation and window stability depend to a great extent on the adjustment of the window stabilizer strip assemblies at the beltline ("6", Fig. 6-48). The stabilizing strips "6" should contact the glass throughout the full cycle of the window. Due to slight variations in glass contour, however, in some cases the strip may lose contact with the glass halfway through the cycle. This is permissible provided it does not result in loose glass. Contact should be sufficient to stabilize glass, but not restrict ease of window operation.
4. A window that is rotated (cocked) in the window opening may be the result of an improperly adjusted inner panel cam ("5", Fig. 6-48) or poorly adjusted up-travel stops ("1 or 13", Fig. 6-48).

Control up-travel at front or rear of window through up or down adjustment of either front or rear up-travel stop.

Correct a poorly adjusted inner panel cam by loosening cam attaching bolts ("5", Fig. 6-48) and adjusting front end of cam up or down as

required. Adjustment of cam repositions front edge of glass up or down in relation to rear edge of glass.

5. The up-travel of the window is determined by the adjustment of the front up-stop "3", rear up-stop "1" and window regulator sector gear stop ("8", Fig. 6-48).

The sequence of stop adjustment is:

- a. Loosen sector gear stop "8".
- b. Adjust stops "1 and 3" up or down for proper glass to side roof rail weatherstrip contact (Fig. 6-69).
- c. Adjust stop "8" against sector gear (press stop forward) and tighten stop bolt.

FRONT DOOR WINDOW ASSEMBLY— "Z" Styles

The front door window assembly consists of a frameless piece of solid tempered safety plate glass pressed into a thin-section lower sash channel. When cycled, the glass operates within the ventilator division run channel and the window rear run channel. Guide plates welded to the front and rear of the sash channel also operate in the run channels and give stability to the glass in the full-up position.

NOTE: Because these guide plates are not adjustable, it is imperative that replacement door glasses be installed flush with the guide plates at the front and rear of the glass. If glass is too far forward or rearward in relation to guide plates, window assembly will be tight within the run channels.

CAUTION: Handle glass with care. Edge chips can cause solid tempered safety plate glass to shatter. Do not attempt to grind glass.

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector. Operate window to an almost full-up position.
2. Working through front and rear upper access holes, remove bolts securing front and rear up-travel stops to lower sash channel and remove stops ("12", Fig. 6-52).
3. Lower glass to approximately 3" down from full-up position and remove lower sash channel cam attaching screws ("6", Fig. 6-52).
4. Supporting glass with one hand, disengage cam from regulator rollers and remove cam. Lower glass to door bottom.

5. Remove both inner and outer strip assemblies at belt as described under "Glass Run Channel Inner and Outer Strip Assemblies".
6. Loosen ventilator attaching screws and adjusting stud nuts at points described below and illustrated in Figure 6-52.
 - a. Ventilator division channel lower adjusting stud nut "1".
 - b. Door inner panel to ventilator attaching screw "4".
 - c. Ventilator adjusting stud nut and ventilator attaching bolt located on door hinge pillar "2 and 3".
7. Lift window assembly and remove it from between door panels at beltline.
8. To install, reverse removal procedure. Adjust window as described below. Adjust ventilator as described under "Front Door Ventilator Adjustments".

FRONT DOOR WINDOW ADJUSTMENTS— "Z" Styles

To adjust the front door window up or down, loosen the front and rear up-travel stops ("12", Fig. 6-52) and operate window to desired position. Then, position and tighten adjustable stops on sash channel against welded-on stops on front and rear run channels.

To rotate the glass in the opening (lower or raise front edge of glass), loosen the inner panel cam attaching screws ("8", Fig. 6-52). Raise or lower adjustable end of cam as required and tighten cam screws.

To adjust rear edge of glass in or out at the belt line, loosen the rear glass run channel upper attaching screw ("9", Fig. 6-52) and adjust the run channel in or out as required.

To adjust the top edge of glass in or out in relation to side roof rail, loosen lower adjusting stud nuts of vent division channel and rear glass run channel ("1 and 11", Fig. 6-52). Adjust studs in or out as required, then tighten stud nuts.

Slight fore and aft adjustment is available at the vent division channel and rear glass run channel lower adjusting stud locations ("1 and 11", Fig. 6-52).

FRONT DOOR WINDOW REGULATOR— Manual—"A-B&X" Closed Styles

Removal and Installation

1. Remove front door trim assembly and inner panel water deflector.

2. Operate window to "full-up" position and secure in place with pieces of cloth-backed body tape applied over door frame.
3. On "A, X" Two Door Styles and "B" Styles, remove inner panel cam as previously described.
4. Remove ventilator division channel lower adjusting stud and nut and window regulator attaching bolts (Fig. 6-73).
5. Press ventilator division channel outboard to permit disengagement of regulator spindle from inner panel, then run regulator balance arm roller and lift arm roller out of lower sash channel cam at front. Remove regulator through large access hole.
6. To install, reverse removal procedure.

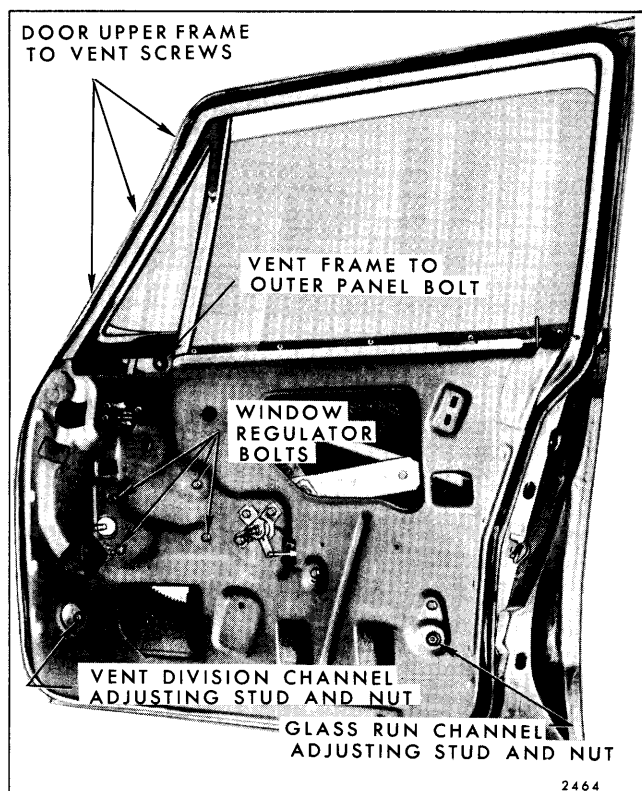


Fig. 6-73—Door Ventilator and Regulator Attachment - "B" Styles Shown, "A" Styles Similar

FRONT DOOR WINDOW REGULATOR—Manual—"A-B&C" Hardtop and Convertible Styles

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector.

2. Prop window in full-up position, remove inner panel cam attaching bolts ("1", Fig. 6-41).
3. Remove window regulator attaching bolts ("3", Fig. 6-41).
4. Disengage balance and lift arm rollers from lower sash channel cam, remove regulator through large access hole.
5. To install, reverse removal procedure.

FRONT DOOR WINDOW REGULATOR—Electric—"A&B" Closed Styles

Removal and Installation

1. Remove front door window and ventilator as previously described.
2. On styles equipped with electric window regulators, disconnect wire harness connector at window regulator motor.
3. Remove window regulator attaching bolts (Fig. 6-73) and remove regulator through access hole.
4. To install, reverse removal procedure.

FRONT DOOR WINDOW REGULATOR—Electric—"A-B&C" Hardtop and Convertible Styles

Removal and Installation

1. Remove front door window as previously described.
2. On "A" Styles, remove inner panel cam as previously described.
3. Remove ventilator division channel lower adjusting stud and nut ("8", Fig. 6-42).
4. Disconnect wire harness connector at window regulator motor.
5. Remove window regulator attaching bolts ("9", Fig. 6-42).
6. On "B" Styles, press lower end of ventilator division channel outboard to permit removal of regulator through large access hole.
7. On "A" Styles, it is necessary to raise the regulator lift arm up through the beltline and rotate the regulator clockwise so that regulator can be removed through the large access hole, motor coming out first.
8. To install, reverse removal procedure.

FRONT DOOR WINDOW REGULATOR— Manual and Electric— 16647 and 26657 “F” Styles

Removal and Installation

1. With window in a full-up position, support glass and remove lower sash channel cam ("5", Fig. 6-44).
2. Remove inner panel cam ("10", Fig. 6-44).
3. On styles equipped with electric window regulators, disconnect wire harness connector at window regulator motor.
4. Remove window regulator attaching bolts ("12", Fig. 6-44) and remove regulator through access hole.
5. To install, reverse removal procedure.

FRONT DOOR WINDOW REGULATOR— Manual and Electric—“E” Styles

Removal and Installation

1. Remove door window as previously described.
2. Remove inner panel cam ("6", Fig. 6-46).
3. On styles equipped with electric window regulators, disconnect wire harness connector at window regulator motor.
4. Remove window regulator attaching bolts ("2", Fig. 6-46) and remove regulator through large access hole.
5. To install, reverse removal procedure.

FRONT DOOR WINDOW REGULATOR— Manual—“Z” Styles

Removal and Installation

1. Remove door window and ventilator assembly as previously described.
2. Remove inner panel cam ("8", Fig. 6-52).
3. Remove window regulator attaching bolts ("5", Fig. 6-52) and remove regulator through large access hole.
4. To install, reverse removal procedure.

FRONT DOOR WINDOW REAR GUIDE— “A” Hardtop and Convertible Styles

Removal and Installation

1. Remove front door trim assembly and inner panel water deflector.

2. With window in full-up position, loosen rear guide window up-travel stop attaching bolt ("3", Fig. 6-37), remove stop from guide.
3. Remove rear guide lower attaching bracket to door inner panel attaching bolt ("2", Fig. 6-37).
4. Remove rear guide upper attaching bolts ("5", Fig. 6-37).
5. Work lower edge of guide past bumper bracket and disengage from roller. Remove guide through access hole.
6. To install reverse removal procedure.

FRONT DOOR WINDOW REAR GUIDE AND GUIDE PLATE ASSEMBLY—“B&C” Hardtop and Convertible Styles— Except 16647 and 26657 Styles

Removal and Installation

1. Remove rear door trim assembly and inner panel water deflector.
2. Operate window to approximately half-up position and remove lower sash channel to guide plate attaching screws ("1", Fig. 6-42).
3. Remove guide upper attaching bolt "5" and guide to lower support bracket attaching bolt ("6", Fig. 6-42).
4. Reaching through large forward access hole, disengage guide plate from window lower sash channel and remove guide and guide plate, as an assembly, from door.
5. To install, reverse removal procedure. Align guide for proper window alignment and operation as described under "Front Door Window Adjustments".

FRONT DOOR WINDOW FRONT GUIDE— 16647 and 26657 Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. With window in full-up position, remove front up-stop ("1", Fig. 6-44).
3. Refer to Figure 6-44 and remove front guide upper attaching bolts and nut from lower attaching stud "8" (stud caged in front guide).
4. To install, reverse removal procedure.

FRONT DOOR WINDOW REAR GUIDE— 16647 and 26657 Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Using a 1/4" hex head wrench, remove rear up-travel stop from window rear sash channel cam ("2", Fig. 6-44).
3. Remove rear guide upper and lower attaching bolt ("7 and 9", Fig. 6-44).
4. Pull guide down and forward to disengage from window rear roller and remove guide from door.
5. To install, reverse removal procedure.

FRONT DOOR WINDOW FRONT GUIDE— All "E" Body Styles

Removal and Installation

1. Raise door window. Remove trim pad and detach inner panel water deflector.
2. Remove front door window assembly.
3. Remove center and lower adjusting stud nuts and upper two attaching bolts and remove guide assembly ("3, 4 and 13", Fig. 6-46).
4. To install, reverse removal procedure.

Adjustments

SEE DOOR WINDOW ADJUSTMENTS

FRONT DOOR WINDOW REAR GUIDE— All "E" Body Styles

Removal and Installation

1. Raise door window. Remove trim pad and detach inner panel water deflector.
2. Remove front door window assembly.
3. Remove center and lower adjusting stud nuts and upper two attaching bolts and remove guide assembly ("9, 10 and 11", Fig. 6-46).
4. To install, reverse removal procedure.

Adjustments

SEE DOOR WINDOW ADJUSTMENTS

FRONT DOOR WINDOW FRONT GUIDE— "F" Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. With window in half-down position, remove front guide upper and lower attaching bolts ("12 and 14", Fig. 6-48).
3. Disengage guide from window roller and remove through large access hole.
4. To install, reverse removal procedure.

FRONT DOOR WINDOW REAR GUIDE— "F" Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove rear guide upper and lower attaching bolts ("2 and 4", Fig. 6-58).
3. Pull guide down and forward to disengage from window roller and remove guide from door.
4. To install, reverse removal procedure.

FRONT DOOR WINDOW REAR GUIDE— "Z" Body Styles

Removal and Installation

1. Lower door window and remove door trim pad and inner panel water deflector.
2. Remove glass run channel upper attaching screw and lower adjusting stud nut ("9 and 11", Fig. 6-52).
3. Disengage run channel from rear edge of glass and remove run channel through large access hole.
4. To install, reverse removal procedure.

FRONT DOOR WINDOW GLASS RUN CHANNEL—"A and X" Closed Styles

Removal and Installation

1. Remove front door window as previously described.
2. Starting at the upper front corner of the door upper frame, press (finger pressure) sides of

run channel together and pull channel from frame.

3. To install, reverse removal procedure.

FRONT DOOR WINDOW GLASS RUN CHANNEL—"B" Closed Styles

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector.
2. Lower window to approximately half-down position and tie or tape window so that front edge of window remains engaged in ventilator division channel.
3. Remove glass run channel upper attaching bolt (at belt) and lower adjusting stud nut (Fig. 6-74).

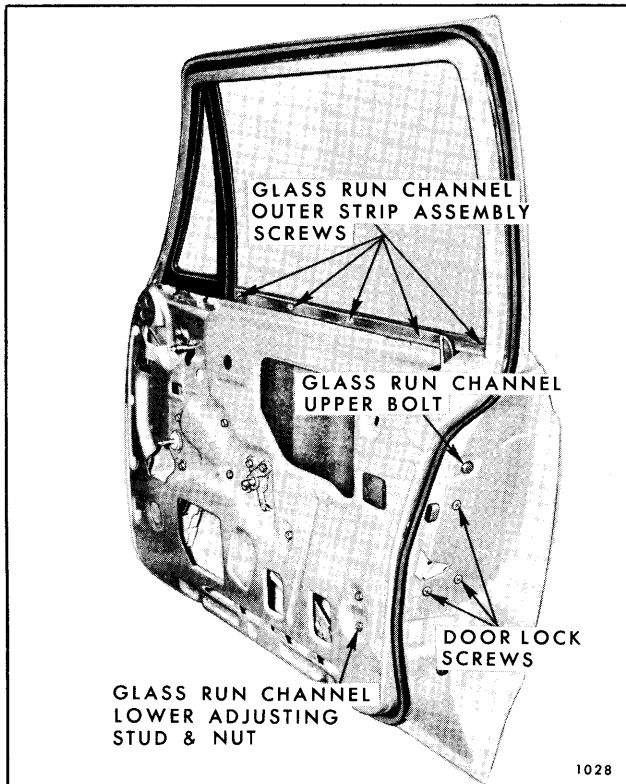


Fig. 6-74—Door Hardware Attachments - "B" Closed Styles

4. From outside door, insert a sharp pointed right angle tool (reveal molding clip disengaging tool J-21549 or equivalent) between outer edge of glass run channel and door upper frame as shown in Figure 6-75.
5. Beginning at front end of run channel, slide tool rearward until a clip is contacted, then

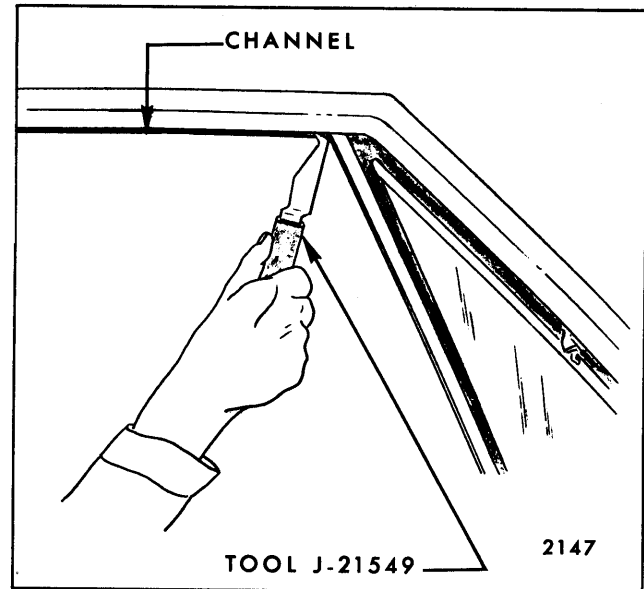


Fig. 6-75—Door Window Glass Run Channel Removal

engage point of tool under clip and carefully pry inboard to release clip tangs from door frame.

6. Repeat step 5 at each clip location until run channel is completely disengaged from door frame.
7. Remove glass run channel from door by carefully lowering upper end of channel down into

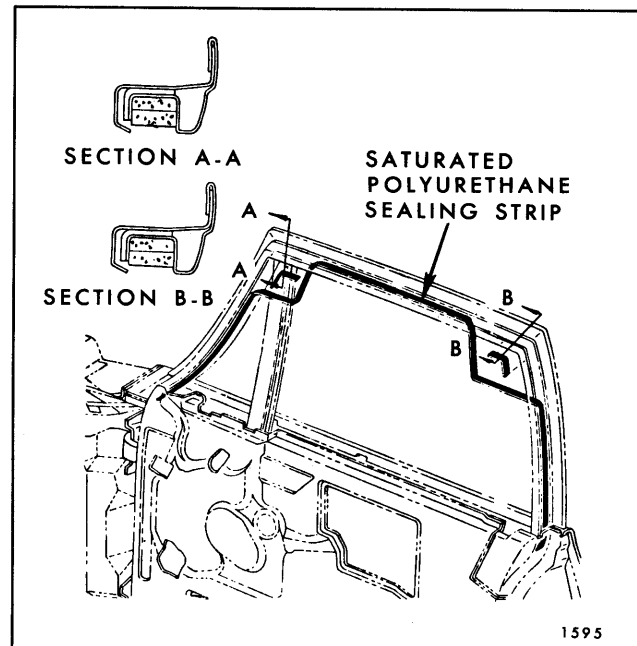


Fig. 6-76—Front Door Window Glass Run Channel Sealing - "B" Closed Styles

door (rearward of glass) while simultaneously directing lower end (adjusting stud end) of channel out through the rectangular (4" x 6") access hole in lower center of door inner panel.

8. To install, reverse removal procedure. Begin installation above belt at door upper frame upper rear corners.

NOTE: Prior to installation, inspect run channel clips and saturated polyurethane foam sealing strips in door upper frame (Fig. 6-76). Reform distorted clips to insure adequate retention.

Replace damaged sealing strips with Service Part which is available in five foot lengths (Part #4480378 or equivalent).

DOOR WEDGE PLATES—"67" Styles

Door wedge plates are used on convertible styles to give additional support to the door when it is in the closed position. One plate is installed to the body lock pillar and the other to the door lock pillar (Fig. 6-77). The plates should contact each other to the extent of a $1/32$ " interference when the door is closed. Body side wedge plate shims are available as a service part so that this interference can be obtained.

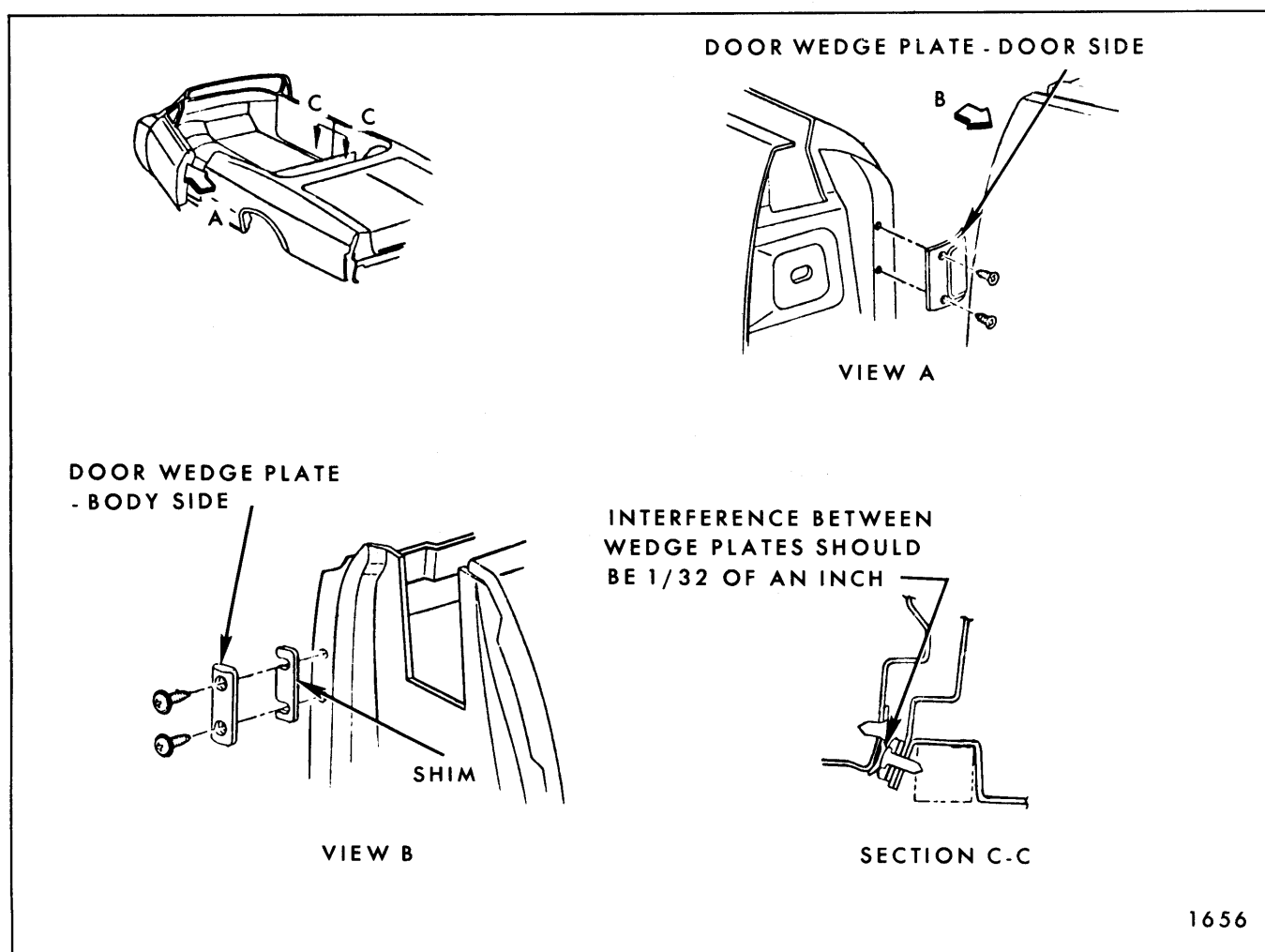


Fig. 6-77—Door Wedge Plates - "67" Styles

REAR DOORS

DESCRIPTION

Information in this section concerns operations applicable to rear doors only. Procedures for removal of water deflectors, door handles and weatherstrips are outlined in the "Front and Rear Door" section of this manual - see index. Door trim assemblies are covered in Section 14 of manual - see index.

Illustrations 6-78 through 6-89 are typical of rear doors with the trim assembly and inner panel water deflector removed. These figures identify the component parts of the rear door assembly (by style), their relationship and various attaching points.

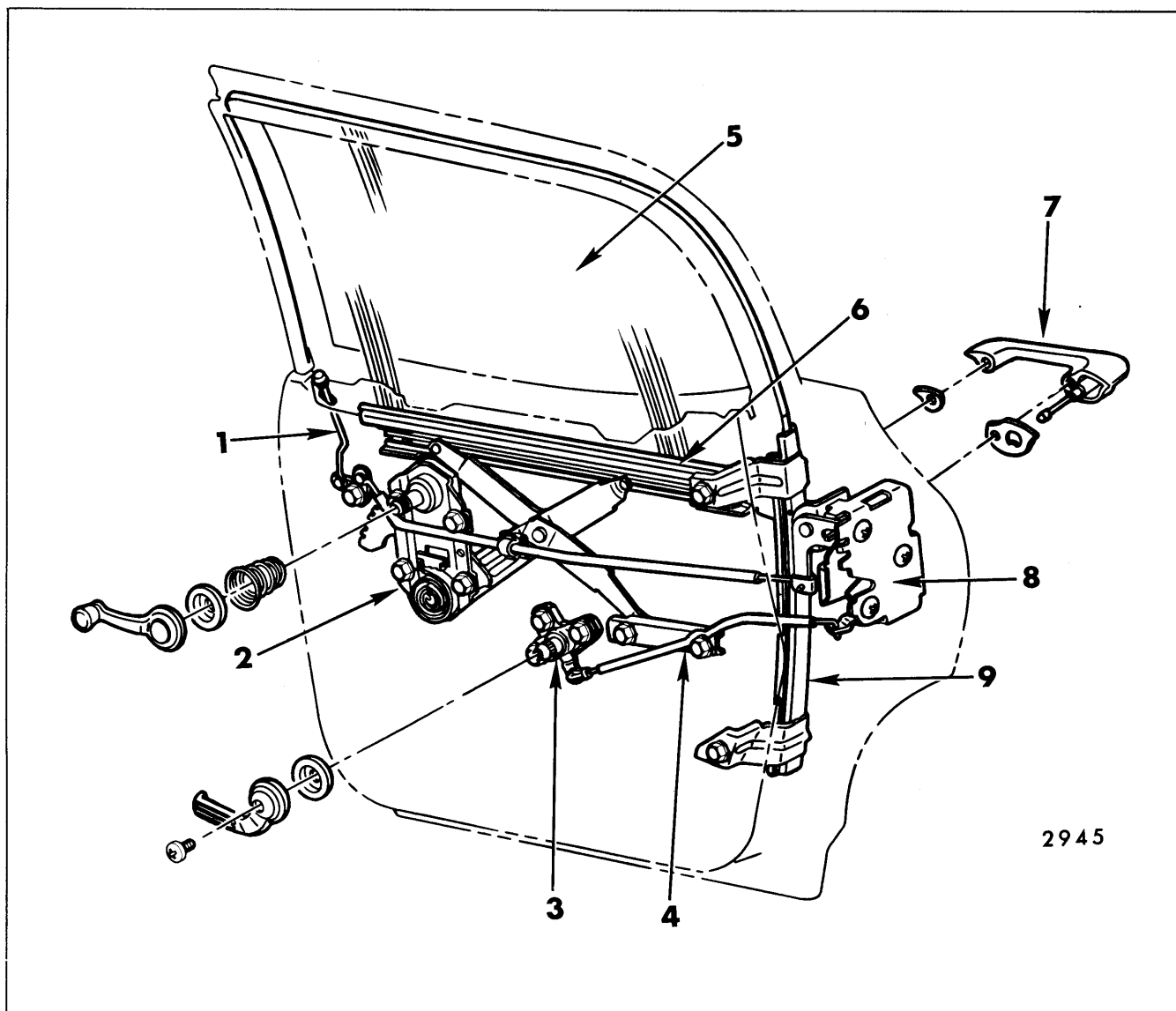


Fig. 6-78—Rear Door Hardware - "A" Closed Styles

- | | |
|------------------------------|---------------------------|
| 1. Inside Locking Rod | 6. Lower Sash Channel Cam |
| 2. Window Regulator - Manual | 7. Door Outside Handle |
| 3. Door Lock Remote Control | 8. Door Lock |
| 4. Inner Panel Cam | 9. Glass Run Channel |
| 5. Rear Door Window | |

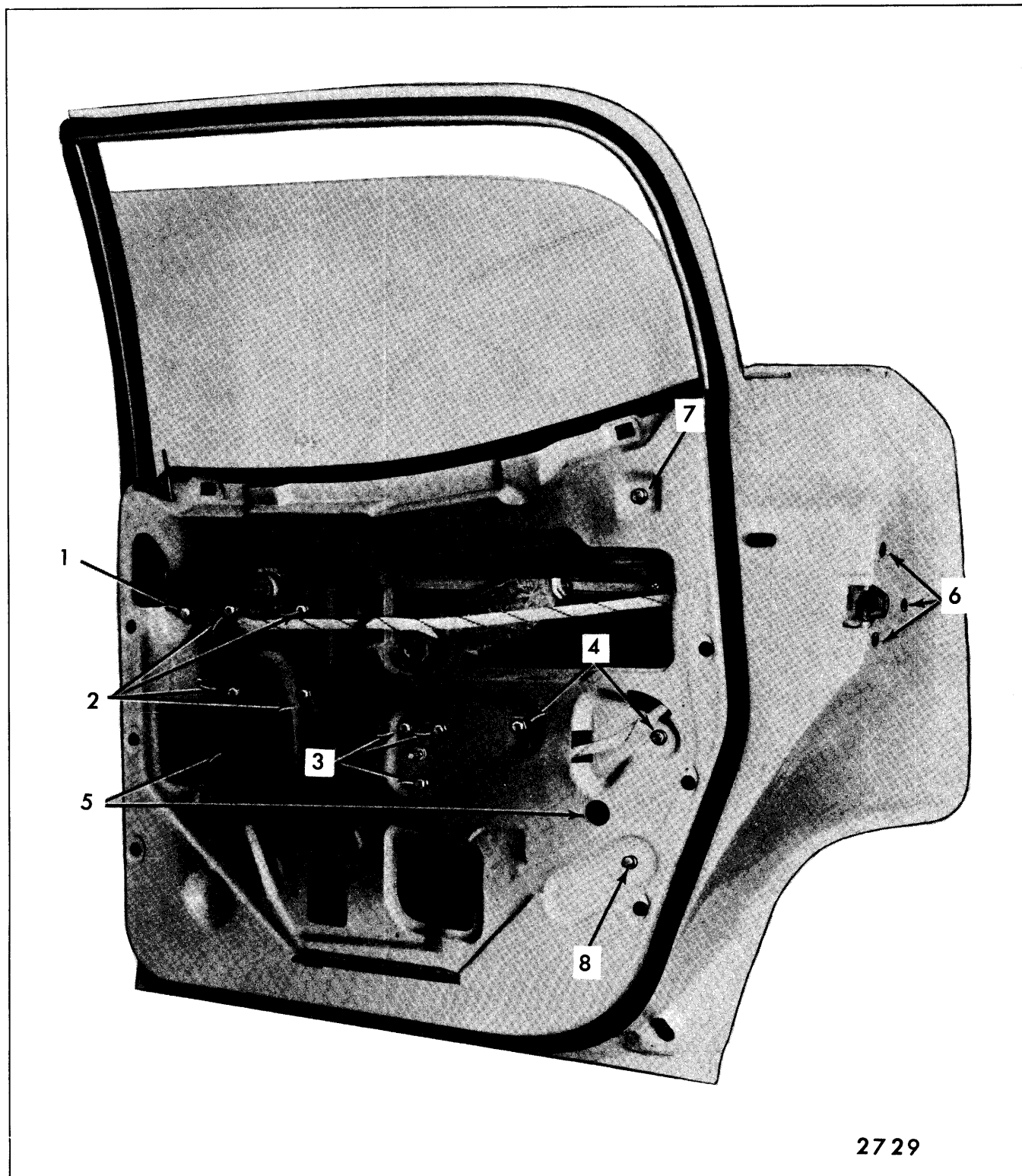


Fig. 6-79—Rear Door Hardware - "A" Closed Styles

- | | |
|--|---|
| 1. Inside Locking Rod to Lock Connecting Link Attaching Bolt | 5. Lower Sash Channel Cam Attaching Screws Access Holes |
| 2. Window Regulator Attaching Bolts | 6. Door Lock Attaching Screws |
| 3. Door Lock Remote Control Attaching Bolts | 7. Glass Run Channel Upper Attaching Bolt |
| 4. Inner Panel Cam Attaching Bolts | 8. Glass Run Channel Lower Attaching Bolt |

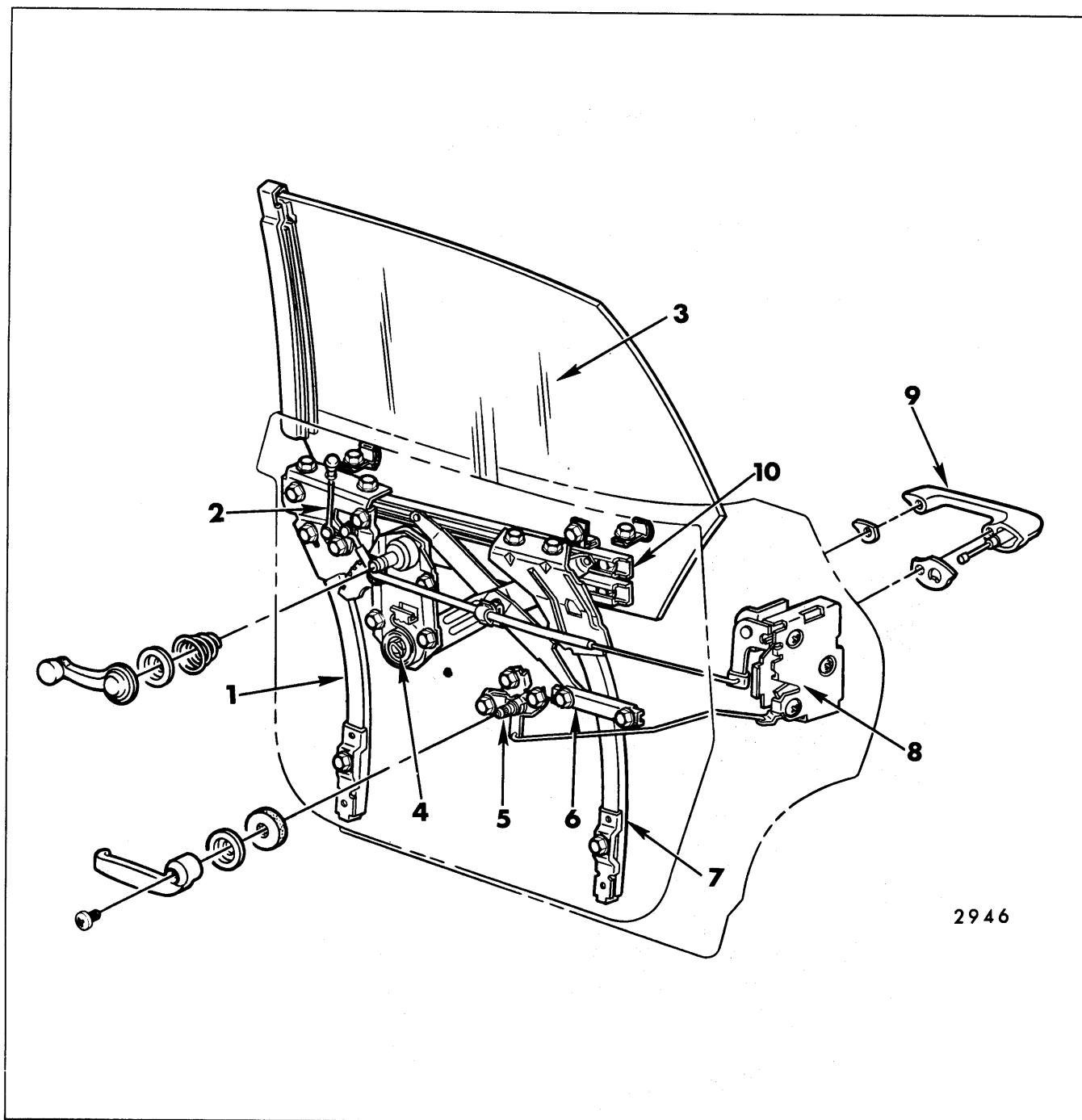


Fig. 6-80—Rear Door Hardware - "A-39" Styles

1. Front Guide
2. Inside Locking Rod
3. Rear Door Window
4. Window Regulator - Manual
5. Door Lock Remote Control
6. Inner Panel Cam
7. Rear Guide
8. Door Lock
9. Door Outside Handle
10. Lower Sash Channel Cam

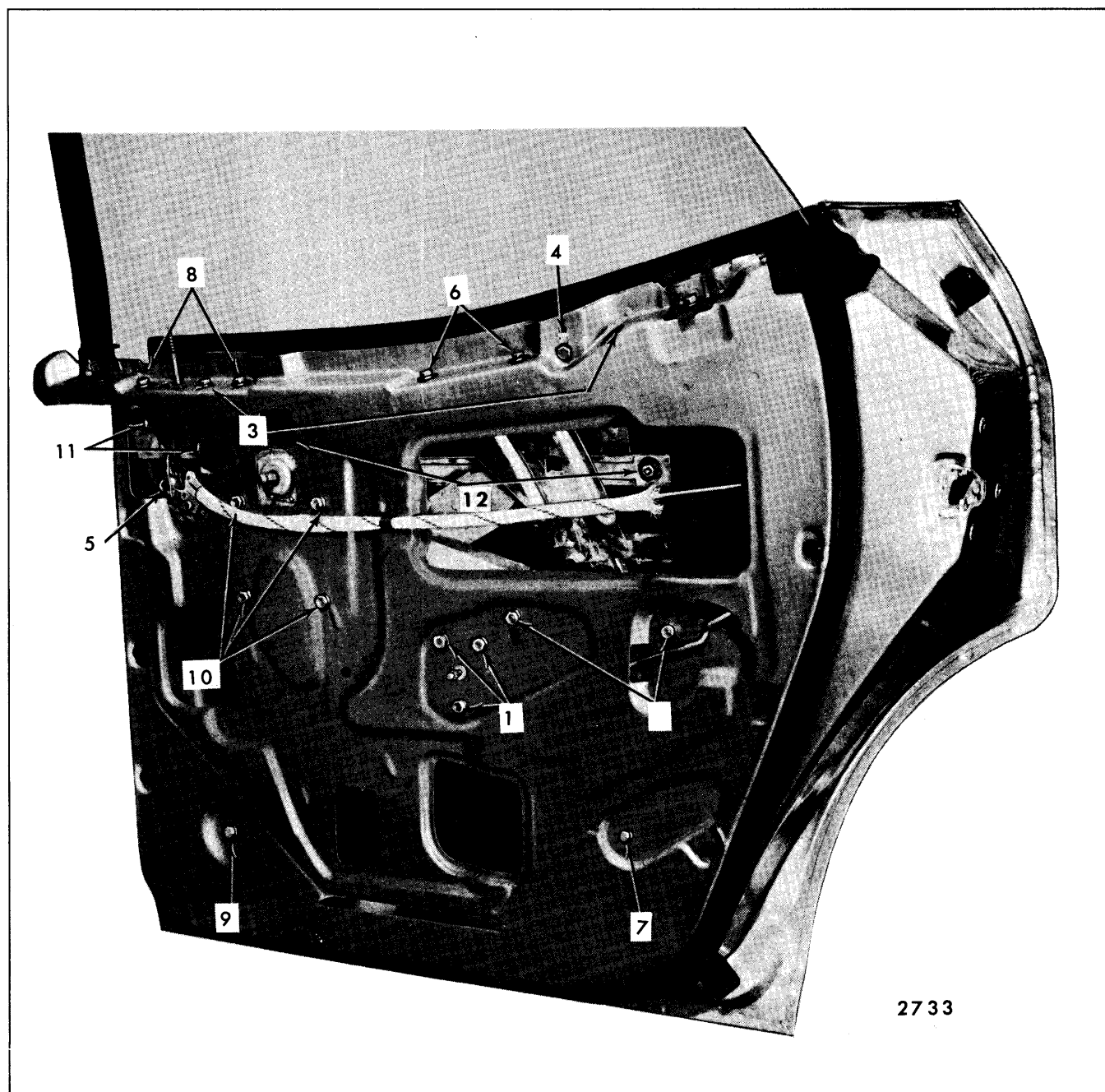
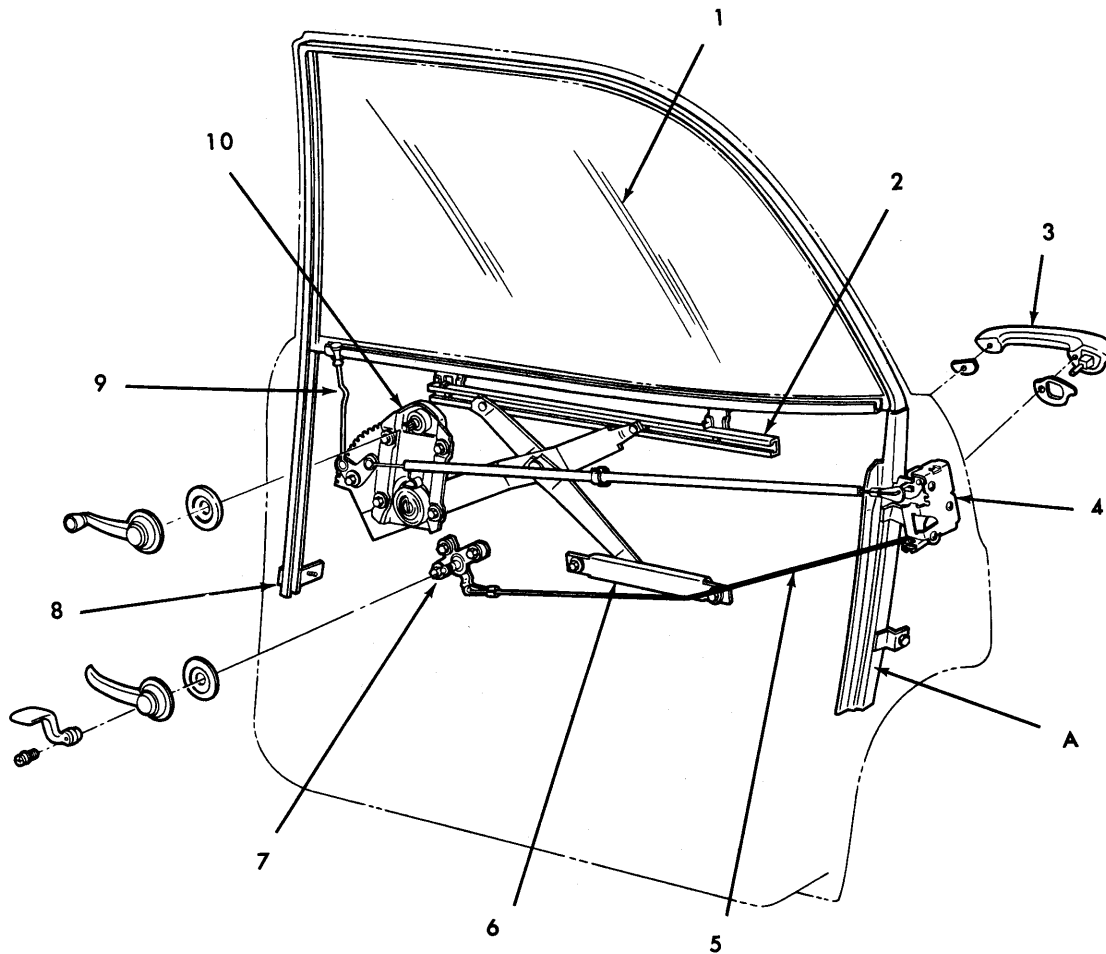


Fig. 6-81—Rear Door Hardware - "A-39" Styles

1. Door Lock Remote Control Attaching Bolts
2. Inner Panel Cam Attaching Bolts
3. Window Stabilizer Strip
4. Window Rear Up-Travel Stop
5. Window Front Up-Travel Stop
6. Rear Guide Upper Attaching Bolts
7. Rear Guide Lower Attaching Bolts
8. Front Guide Upper Support Attaching Bolts
9. Front Guide Lower Attaching Bolt
10. Window Regulator Attaching Bolts
11. Front Guide to Upper Support Attaching Bolts
12. Window Lower Sash Channel Cam Stud Nuts



2377

Fig. 6-82—Rear Door Hardware - "B" Closed Styles

- | | |
|---------------------------------------|--|
| 1. Window Assembly | 6. Inner Panel Cam |
| 2. Lower Sash Channel Cam | 7. Remote Control |
| 3. Outside Handle and Sealing Gaskets | 8. Glass Run Channel (Extends Completely Around Window to Point "A") |
| 4. Door Lock | 9. Inside Locking Rod |
| 5. Remote Control Connecting Rod | 10. Window Regulator |

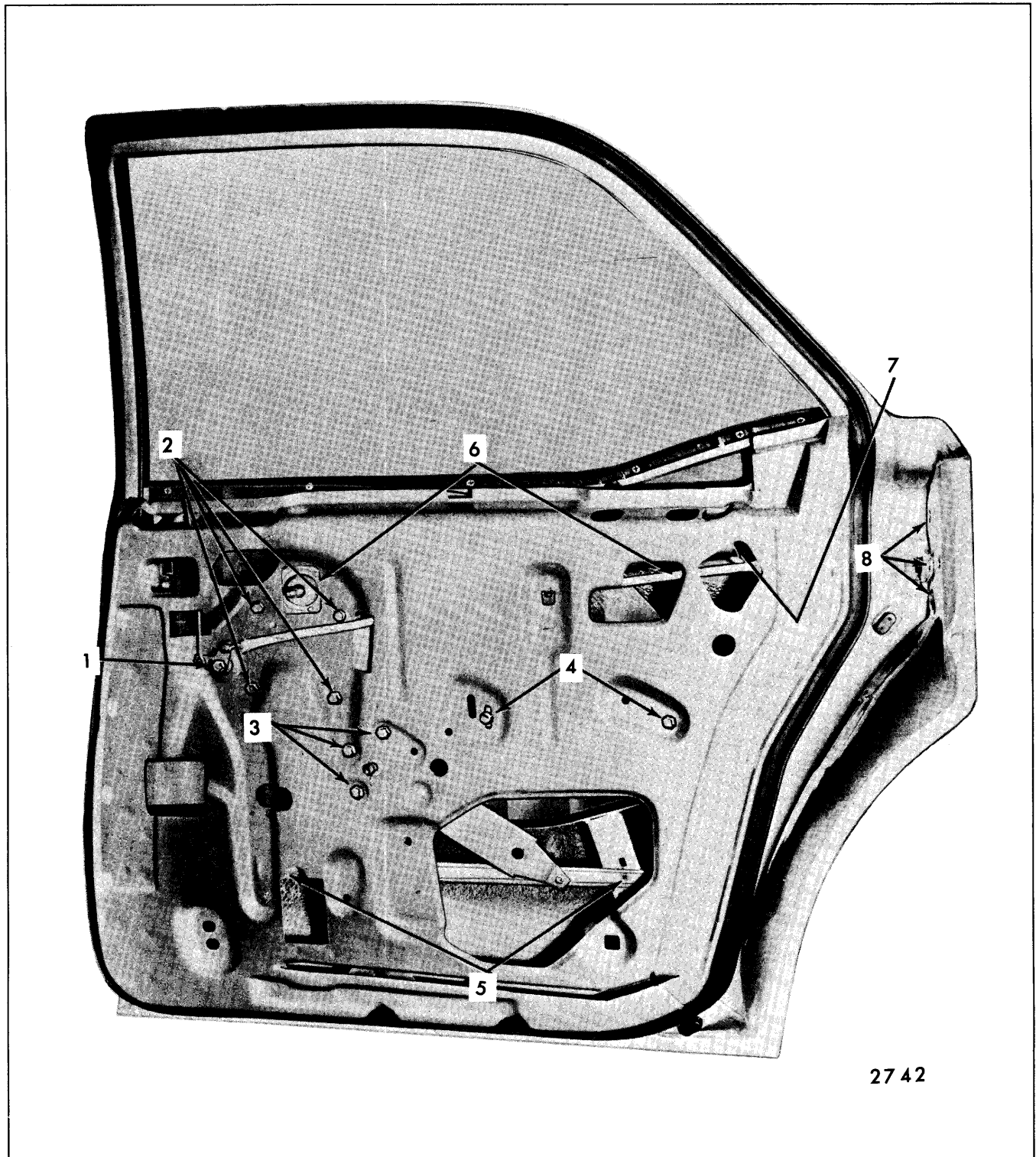
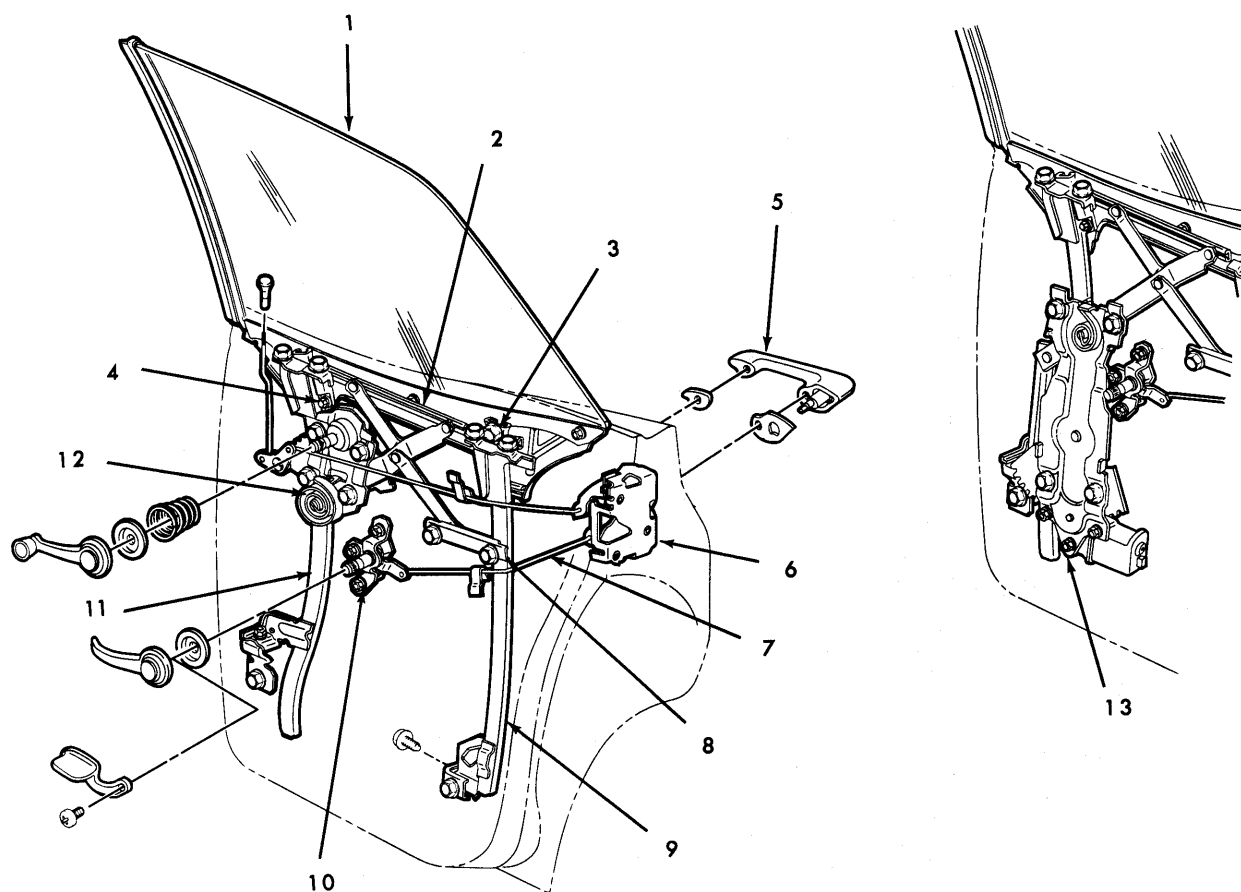


Fig. 6-83—Rear Door Hardware - "B" Closed Styles

- | | |
|---|---|
| 1. Inside Locking Rod Connecting Link Bolt | 6. Window Lower Sash Channel Cam Attaching Screw Access Holes - Electric Styles |
| 2. Window Regulator Attaching Bolts | 7. Window Lower Sash Channel Guide Plate Attaching Screws - 35000 Series |
| 3. Door Lock Remote Control Attaching Bolts | 8. Door Lock Attaching Screws |
| 4. Inner Panel Cam Attaching Bolts | |
| 5. Window Lower Sash Channel Cam Attaching Screws - Manual Styles | |



2450

Fig. 6-84—Rear Door Hardware - "B-C 39" and "C-49-69" Except 68069-169 Styles

- | | |
|--|---------------------------------|
| 1. Rear Door Window Assembly | 8. Inner Panel Cam |
| 2. Lower Sash Channel Cam | 9. Rear Guide |
| 3. Rear Guide Window Up-Stop | 10. Remote Control |
| 4. Front Guide Window Up-Stop | 11. Front Guide |
| 5. Outside Handle and Gaskets | 12. Window Regulator - Manual |
| 6. Door Lock | 13. Window Regulator - Electric |
| 7. Remote Control to Lock Connecting Rod | |

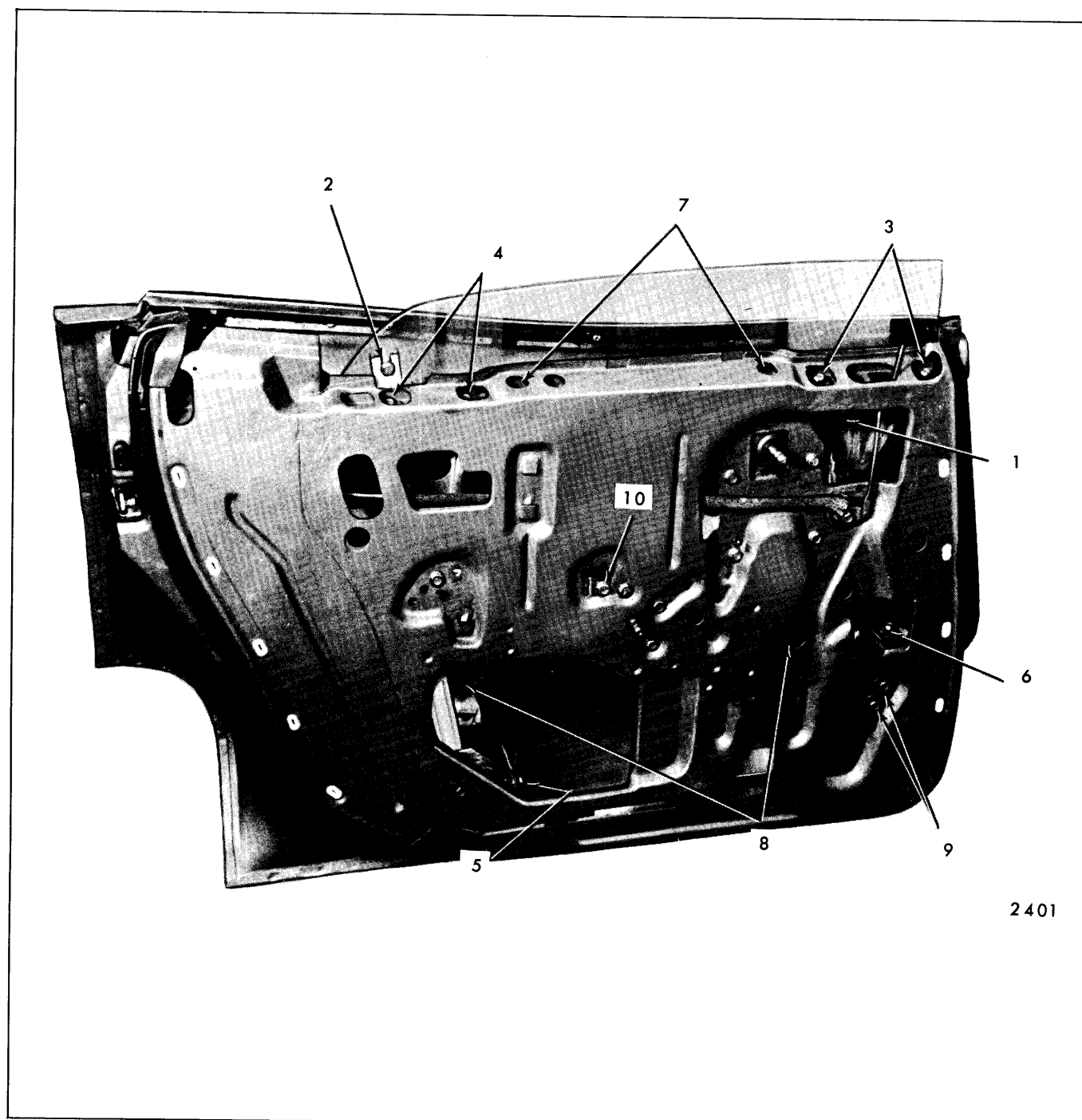


Fig. 6-85—Rear Door Hardware - "B-C 39", "C-49-69" Styles, Except 68069-169

1. Window Front Up-Stop
2. Window Rear Up-Stop
3. Front Guide Upper Attaching Bolts
4. Rear Guide Upper Attaching Bolts
5. Rear Guide to Lower Support Bracket Bolt
6. Front Guide to Lower Support Bracket Bolt
7. Window Stabilizer Strips
8. Lower Sash Channel Cam Attaching Screws
9. Front Guide Support Bracket Attaching Bolts
10. Inner Panel Cam Front Attaching Bolt

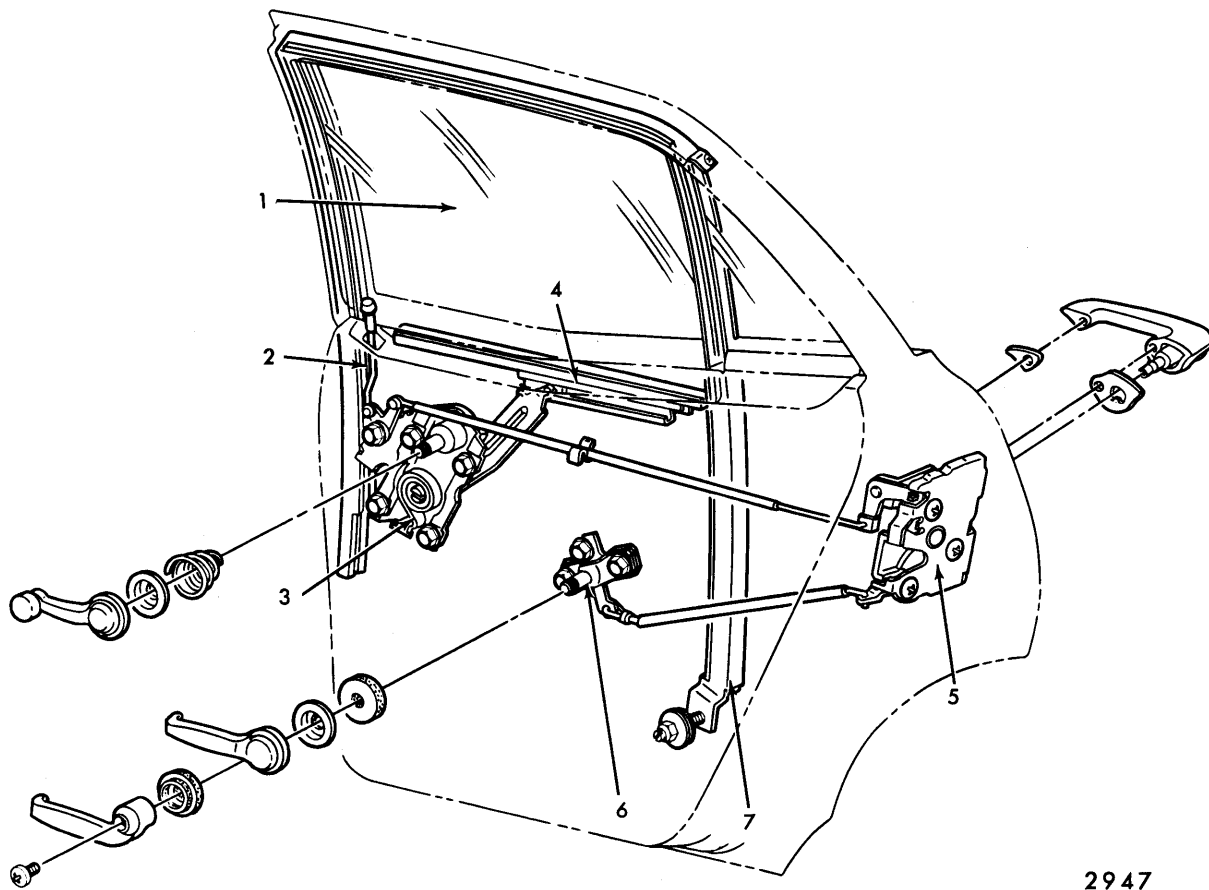


Fig. 6-86--Rear Door Hardware - "X" Style

1. Rear Door Window
2. Inside Locking Rod
3. Window Regulator
4. Lower Sash Channel Cam
5. Door Lock
6. Door Lock Remote Control
7. Ventilator Division Channel

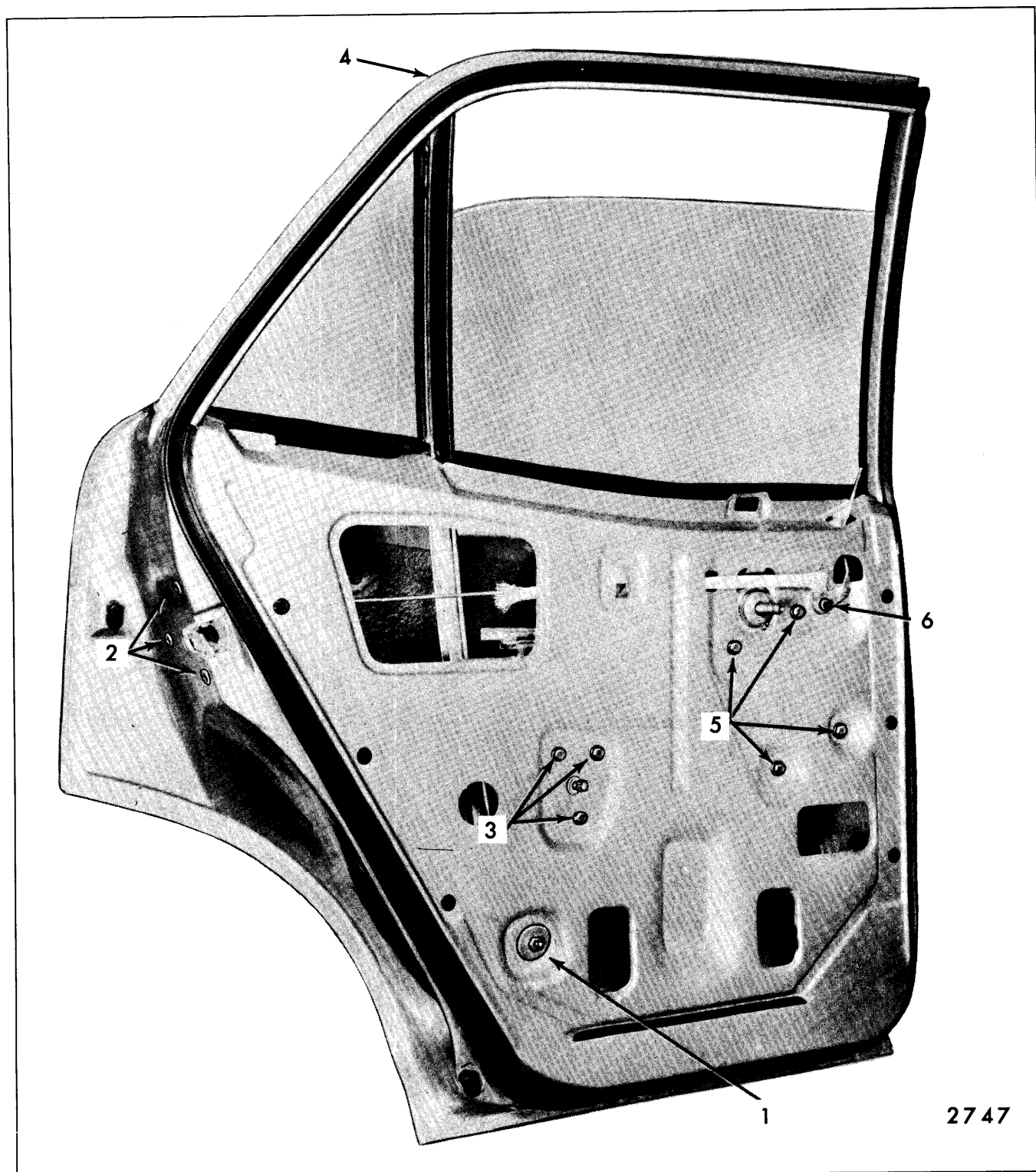
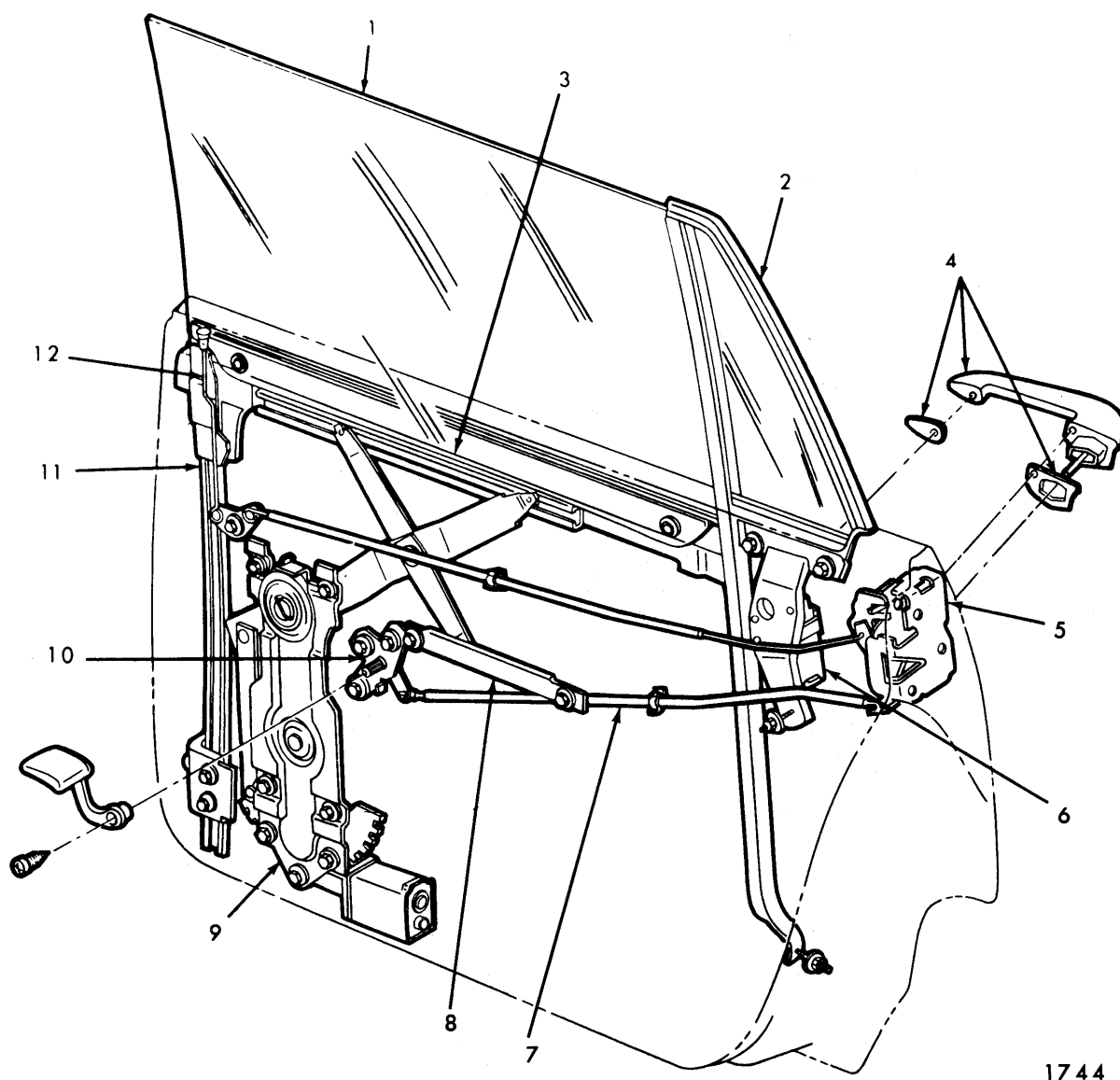


Fig. 6-87—Rear Door Hardware - "X" Style

- | | |
|---|--|
| 1. Ventilator Division Channel Lower Adjusting Stud | 4. Ventilator Division Channel Upper Attaching Screw |
| 2. Door Lock Attaching Screws | 5. Window Regulator Attaching Bolts |
| 3. Door Lock Remote Control Attaching Bolts | 6. Inside Locking Rod to Lock Connecting Link Attaching Bolt |



1744

Fig. 6-88—Rear Door Hardware - 68069 - 68169 Styles

- | | | |
|--|---|---|
| 1. Window Assembly | 5. Door Lock | 9. Window Regulator
(Power Operated) |
| 2. Ventilator Assembly | 6. Ventilator Regulator
(Power Operated) | 10. Remote Control |
| 3. Lower Sash Channel Cam | 7. Remote Control Connecting Rod | 11. Window Front Guide |
| 4. Outside Handle and
Sealing Gaskets | 8. Inner Panel Cam | 12. Inside Locking Rod |

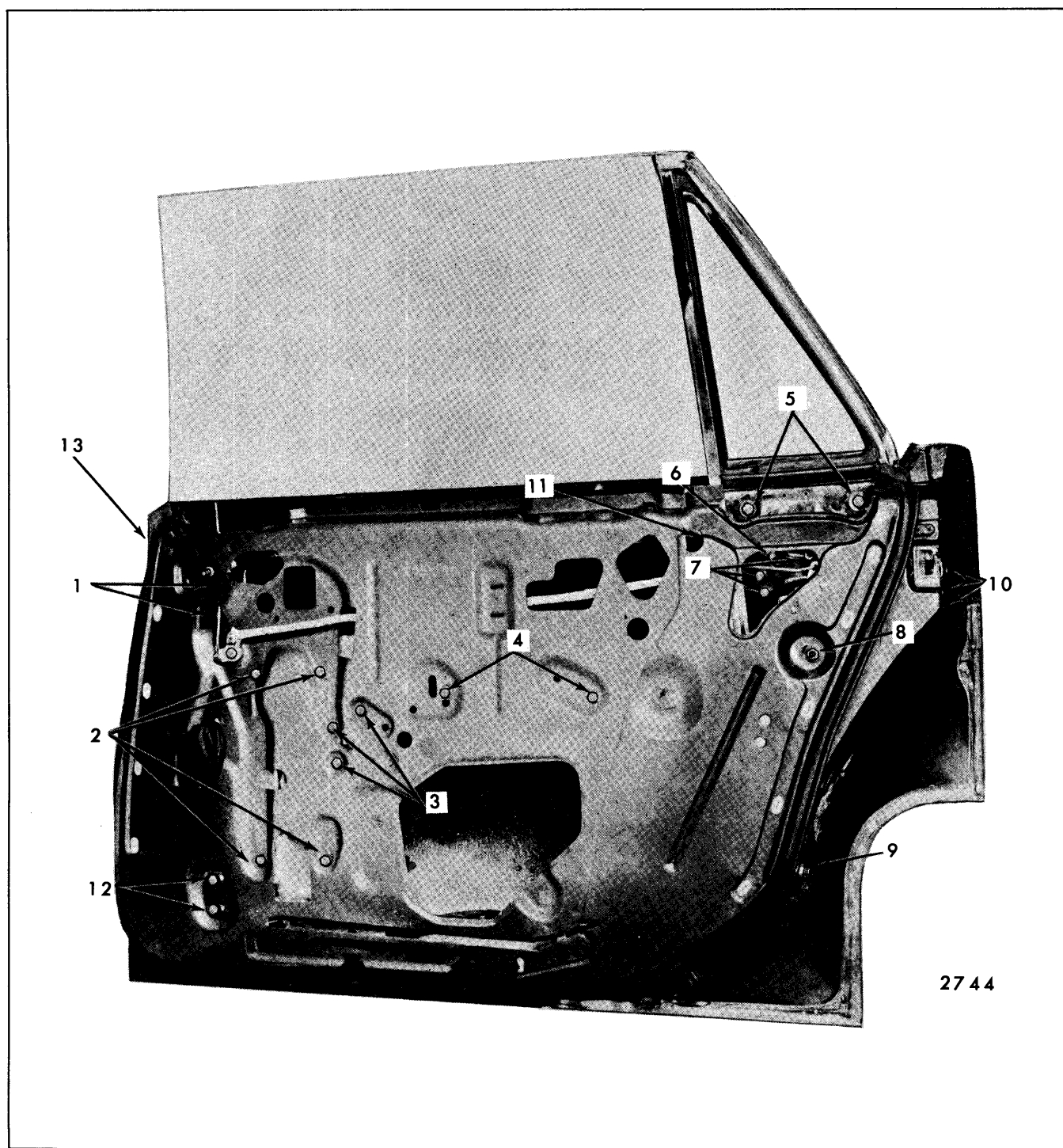


Fig. 6-89—Rear Door Hardware - 68069 - 68169 Styles

- | | |
|---|---|
| 1. Window Front Up-Travel Stop Bolt | 7. Ventilator Regulator Attaching Bolts |
| 2. Window Regulator Attaching Bolts | 8. Ventilator Lower Adjusting Stud and Nut |
| 3. Door Lock Remote Control Attaching Bolts | 9. Ventilator Division Channel Adjusting Stud and Nut |
| 4. Inner Panel Cam Attaching Bolts | 10. Door Lock Attaching Screws |
| 5. Ventilator Frame to Door Inner Panel Attaching Bolts | 11. Window Rear Up-Travel Stop Bolt |
| 6. Ventilator "T" Shaft Bolt | 12. Front Guide Support Bracket Attaching Bolts |
| | 13. Front Guide Upper Attaching Bolts |

REAR DOOR HINGES—All Styles

All rear door hinges are constructed of steel or a combination of steel and malleable iron. A one stage hold-open feature is incorporated in all lower hinges, except on "A" styles which have a two stage hold-open feature and "X" styles which do not have a hold-open feature.

Doors can be removed by either removing the door from the hinges or by removing the door and hinges as an assembly from the center pillar.

Removal

1. With a pencil, mark location of hinges on door or center pillar, depending on removal method being used.
2. On styles equipped with electric window regulators or vacuum operated locks, proceed as follows:
 - a. Remove door trim assembly and inner panel water deflector.
 - b. Disconnect wire harness connector from regulator motor and/or vacuum hoses from lock actuator.
 - c. Remove electric conduit from door, then remove wire harness and/or vacuum hoses from door through conduit access hole.
3. With door properly supported, loosen upper and lower hinge attaching screws or bolts from door or center pillar and remove door from body. Figure 6-90 is typical of rear door hinge attachment.

Installation

1. Clean off old sealer at hinge attaching areas.
2. Apply a coat of heavy-bodied sealer to surface of hinge that mates with door or center pillar to prevent corrosion.
3. With aid of a helper, lift door into position and loosely install hinge screws. Align hinges within pencil marks previously made and tighten hinge screws.
4. Install all previously removed parts and check door for proper alignment.

NOTE: When replacing or adjusting door hinges, torque bolts to 14 to 18 foot pounds.

Adjustments

In-or-out and up-or-down adjustment is available at the door side hinge attaching screws. Fore-or-aft

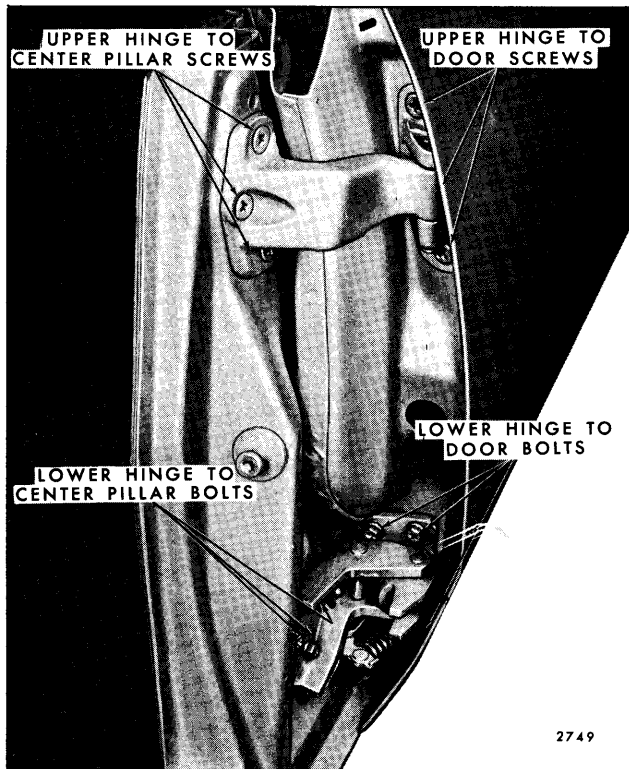


Fig. 6-90—Typical Rear Door Hinge Installation

and a slight up-or-down adjustment is available at the body side (center pillar) hinge attaching screws.

REAR DOOR LOCK REMOTE CONTROL

There are two basic types of door lock remote controls; the "spindle" type which rotates upward when actuated and the "inward" acting type. Both type remote controls are secured to the door inner panel by three attaching bolts. On some styles it is mounted on the inboard surface of the door inner panel, and on others, on the outboard surface. Figure 6-83 illustrates the spindle type door lock remote control installation. The inward acting type is similar.

Removal and Installation

1. Remove rear door trim assembly and inner panel water deflector.
2. Remove remote control attaching bolts ("3", Fig. 6-83).
3. Pivot remote to disengage it from remote control to lock connecting rod and remove remote control from door.
4. To install, reverse removal procedure. Make certain anti-rattle clip on lock connecting rod is properly positioned.

REAR DOOR LOCK ASSEMBLY— All Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Operate glass to full-up position.
3. Working through access hole, disengage lock connecting rods from spring clips on door lock (for clip disengagement refer to "Door Lock Spring Clips" in Front and Rear Door Section).
4. Remove door lock attaching screws ("8", Fig. 6-83) and remove lock from door.
5. To install, reverse removal procedure.

NOTE: Do not alter or repair lock assemblies. Replace a defective lock with a new lock assembly.

REAR DOOR WINDOW ASSEMBLY— "A" Closed Styles

The rear door window assembly consists of a frameless solid tempered safety plate glass window and a pressed-on lower sash channel assembly. When handling window, make certain glass does not develop edge chips or deep scratches which could cause glass to shatter.

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. With window in a three-quarter lowered position, remove window lower sash channel cam attaching screws ("5", Fig. 6-79).
3. Loosen rear glass run channel upper and lower attaching screws ("7 and 8", Fig. 6-79).
4. Rotate rear edge of glass downward and remove window by lifting front edge of glass upward outboard of door upper frame.
5. To install, reverse removal procedure.

REAR DOOR WINDOW ASSEMBLY— "A-39"

The rear door window assembly consists of a solid tempered safety plate glass window and an individually bolted-on roller at the front and window roller cam assembly at the rear. The lower sash channel cam is bolted to the glass, but is removed in the process of removing the window.

Figure 6-91 is an exploded view of the window assembly and identifies the various components and their assembly sequence.

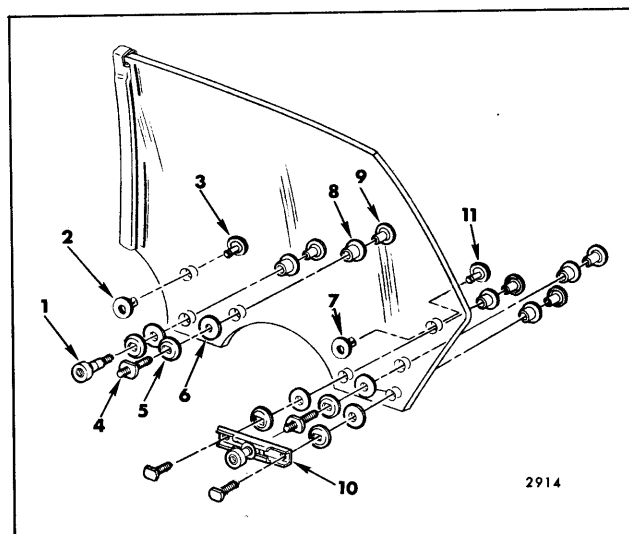


Fig. 6-91—Rear Door Window Assembly - "A-39" Styles

1. Roller Assembly
2. Glass Bearing Fastener Cap
3. Glass Bearing Fastener
4. Stud Inner Panel Cam
5. Washer (Metal)
6. Washer
7. Glass Bearing Fastener Cap
8. Bushing
9. Nut
10. Rear Guide Cam Assembly
11. Glass Bearing Fastener

Removal and Installation

1. Remove door trim pad and inner panel water deflector.
2. Remove window front up-stop from guide ("5", Fig. 6-81) and rear up-stop from door inner panel ("4", Fig. 6-81).
3. Loosen front and rear window stabilizer strip assembly bolts ("3", Fig. 6-81) and remove stabilizer strips.
4. With window in full-up position, remove lower sash channel cam to glass attaching stud nuts ("12", Fig. 6-81).
5. Disengage front roller from front guide, then rear roller from rear guide.
6. Remove window from door by aligning rollers with notches provided in inner panel. Remove rear end of window first, then front end.

7. To install, reverse removal procedure. Adjust window for proper alignment and operation as described in the following adjustment procedure.

Adjustments

1. In-and-out adjustment of the glass is controlled by the in-and-out adjustment available at the top of the front and rear guides ("6 and 8", Fig. 6-81) and the in-and-out position of the glass stabilizer strip assemblies ("3", Fig. 6-81).
2. Fore-and-aft adjustment of the window assembly is controlled by the position of the front guide. The upper attaching locations in the front guide upper support ("11", Fig. 6-81) are slotted to permit fore-and-aft adjustment of the guide. Because of the free floating roller in the window rear sash channel cam (Fig. 6-91) the rear guide does not have to be adjusted during fore-or-aft window alignment.
3. Ease of window operation and window stability depend to a great extent on the adjustment of the window stabilizer strip assemblies at the beltline ("3", Fig. 6-81).

The stabilizing strips should contact the glass throughout the full cycle of the window. Due to slight variations in glass contour, however, in some cases the strip may lose contact with the glass half way through the cycle. This is permissible provided it does not result in loose glass. Contact should be sufficient to stabilize glass, but not restrict ease of window operation.

4. A window that is rotated (cocked) in the window opening may be the result of an improperly adjusted inner panel cam ("2", Fig. 6-81) or poorly adjusted up-travel stops ("4 or 5", Fig. 6-81).
5. The up-travel of the window is determined by the adjustment of the front and rear up stop ("4 or 5", Fig. 6-81).

REAR DOOR WINDOW ASSEMBLY "B" Closed Styles

The rear door window assembly consists of a frameless solid tempered safety plate glass window and a pressed-on lower sash channel assembly. When handling window, make certain glass does not develop edge chips or deep scratches which could cause glass to shatter.

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. On 35000 Series "69" Styles, lower window approximately 3" down from full-up position. Remove lower sash channel rear guide plate attaching screws through upper rear access hole and remove guide plate ("7", Fig. 6-83).
3. Operate window to position shown in Figure 6-83 and remove lower sash channel cam attaching screws (refer to "5" for manual styles and "6" for electric styles, Fig. 6-83).
4. Remove glass run channel front and rear attaching bolts (Fig. 6-92).
5. Pivot window in opening (raise front edge) to disengage front and rear edges of glass from glass run channel, then remove window in-board of door upper frame.
6. To install, reverse removal procedure.

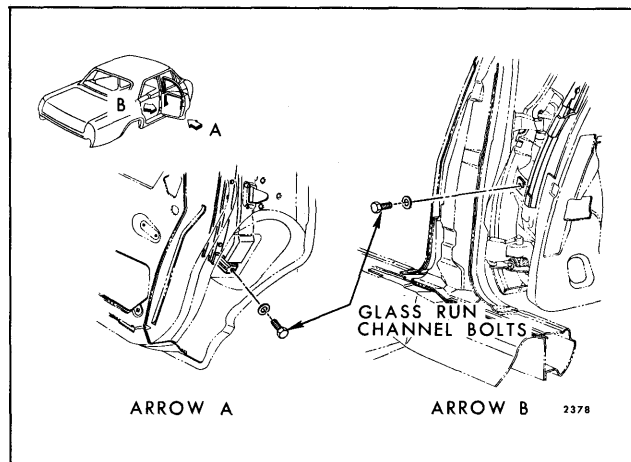


Fig. 6-92—Glass Run Channel Retention - "B"
Closed Styles

REAR DOOR WINDOW ASSEMBLY— All "B-C-39" Styles and All "C-49 and 69" Styles Except 68069 and 68169

The rear door window assembly consists of a frameless piece of solid tempered safety plate glass and a bolt-on lower sash channel. With this design, the window is removed from the door as an assembly and door glass replacement made in a bench operation.

Figures 6-93 and 6-94 are exploded views of the "B-C-39 and C-49" and "C-69" Style rear door window assemblies (except 68069 and 68169 Styles) and identify the specific components and their assembly sequence.

NOTE: When replacing door glass, replace glass to sash channel spacers. When installing glass to sash channel, torque nuts to 72 inch lbs. (6 foot lbs.).

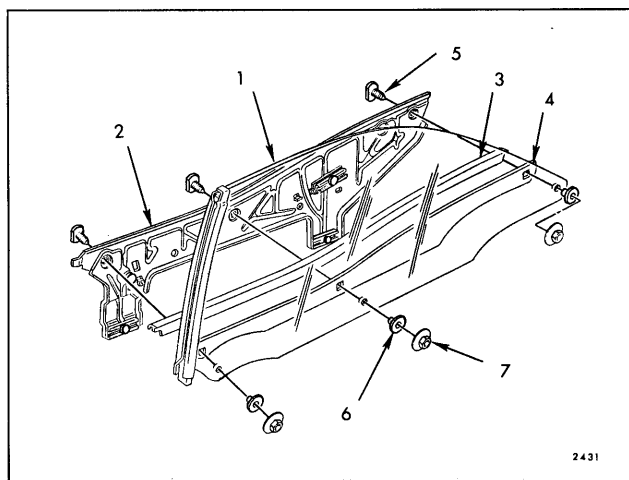


Fig. 6-93—Rear Door Window Assembly -
"B-C 39" and "C-49" Styles

- | | |
|--|---|
| 1. Rear Door Window Assembly | 5. Glass to Lower Sash Channel Bolts |
| 2. Lower Sash Channel Assembly | 6. Glass to Lower Sash Channel Bolt Spacers |
| 3. Lower Sash Channel Upper Outer Filler | 7. Glass to Lower Sash Channel Bolt Nuts |
| 4. Lower Sash Channel Lower Outer Filler | |

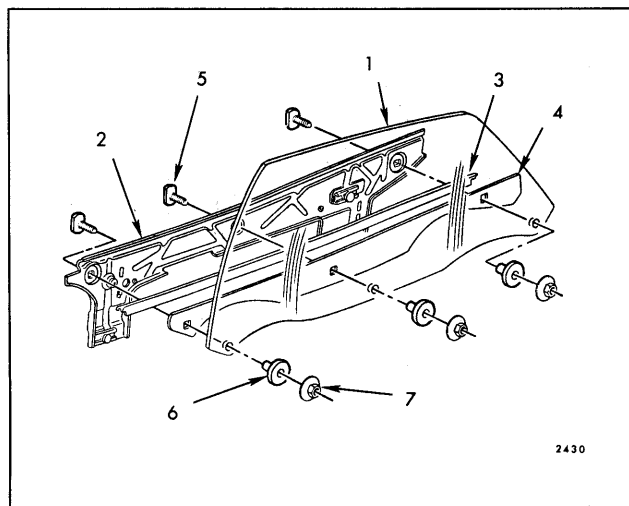


Fig. 6-94—Rear Door Window Assembly -
"C-69" Styles Except 68069-169 Styles

- | | |
|--|------------------------------------|
| 1. Rear Door Window Assembly | 5. Glass to Sash Channel Bolts |
| 2. Lower Sash Channel Assembly | 6. Sash Channel Bolt Spacers |
| 3. Lower Sash Channel Upper Outer Filler | 7. Glass to Sash Channel Bolt Nuts |
| 4. Lower Sash Channel Lower Outer Filler | |

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.

2. Remove front and rear up-stop attaching bolts ("1 and 2", Fig. 6-85) and remove stops.
3. Loosen front and rear guide upper attaching bolts ("3 and 4", Fig. 6-85).
4. Loosen front and rear guide lower attaching bolts ("5 and 6", Fig. 6-85).
5. Remove window stabilizer strip assemblies ("7", Fig. 6-85).
6. Lower window to almost full-down position and remove lower sash channel cam screws ("8", Fig. 6-85). Support window while removing screws.
7. Lift window assembly straight upward and remove it from door.
8. To install, reverse removal procedure. Adjust guides and stops for proper window alignment as described below.

Window Adjustments

1. To adjust the top of door glass in-or-out in relation to the side roof rail weatherstrip, loosen the front and rear guide upper and lower attaching bolts ("3-4-5-6", Fig. 6-85).
 - a. To move top edge of glass inboard, shift bottom of front and rear guides outboard, and top of guides inboard.
 - b. To move top edge of glass outboard, adjust top of guides outboard and bottom of guides inboard.

NOTE: When repositioning window in or out at the beltline, adjust window stabilizer strip assemblies ("7", Fig. 6-85) to provide window stability with window in full up position.

2. To adjust window assembly fore-or-aft, loosen front guide upper bolts and front guide lower support attaching bolts ("3 and 9", Fig. 6-85) and reposition window as required.
3. To correct a window that is "cocked" in the window opening, proceed as follows:
 - a. Check window up stops ("1 and 2", Fig. 6-85). Either stop positioned too high or too low can cause window to "cock".
 - b. Check inner panel cam adjustment. Raising or lowering adjustable end of cam ("10", Fig. 6-85) changes relationship of front upper corner of glass to rear upper corner.

NOTE: Window must be partially lowered for cam adjustment.

- c. If window lower sash channel is flush at beltline, but window is cocked in relation to side roof rail, reposition glass on lower sash channel. Oversize holes in glass allow a limited amount of shifting of glass in relation to lower sash channel.

NOTE: Glass to sash channel attaching nuts are accessible with an open end wrench. After repositioning glass, tighten nuts sufficiently to prevent glass slippage.

4. To obtain proper up-travel of window for good contact with side roof rail weatherstrip, loosen front and rear upper stops ("1 and 3", Fig. 6-85). Position window as desired and tighten stops.

REAR WINDOW ASSEMBLY— 68069 and 68169 Styles

The rear door window assembly consists of a frameless piece of solid tempered safety plate glass and a bolt-on lower sash channel assembly. With this design, the window is removed as an assembly and door glass replacement made in a bench operation.

Figure 6-95 is an exploded view of the rear door window and identifies the various components and their assembly sequence.

NOTE: When replacing door glass, replace glass to sash channel spacers. When installing nuts on glass to sash channel attaching bolts, torque to 72 inch lbs. (6 foot lbs.)

Removal and Installation

1. Remove rear door trim assembly and inner panel water deflector.
2. With glass in full-up position, remove front and rear up-travel stop attaching bolts, two bolts on front stop, one on rear ("1 and 11", Fig. 6-89).
3. Lower glass approximately 2" and remove lower sash channel cam attaching screws (Fig. 6-96).
4. While supporting glass by pressing it rearward into ventilator division channel, remove lower sash channel to guide plate attaching nuts (Fig. 6-97).
5. Disengage lower sash channel from weld-on studs on sash channel guide plate and remove window assembly from door.

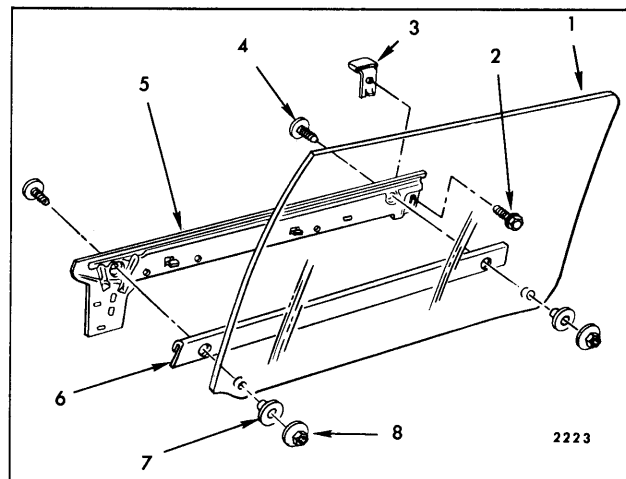


Fig. 6-95—Rear Door Window Assembly -
68069-68169 Styles

1. Door Window Glass
2. Rear Stop to Sash Channel Screw
3. Window Rear Stop
4. Glass to Lower Sash Channel Bolt
5. Window Lower Sash Channel
6. Window Lower Sash Outer Filler
7. Glass to Lower Sash Channel Spacer
8. Glass to Lower Sash Channel Nut

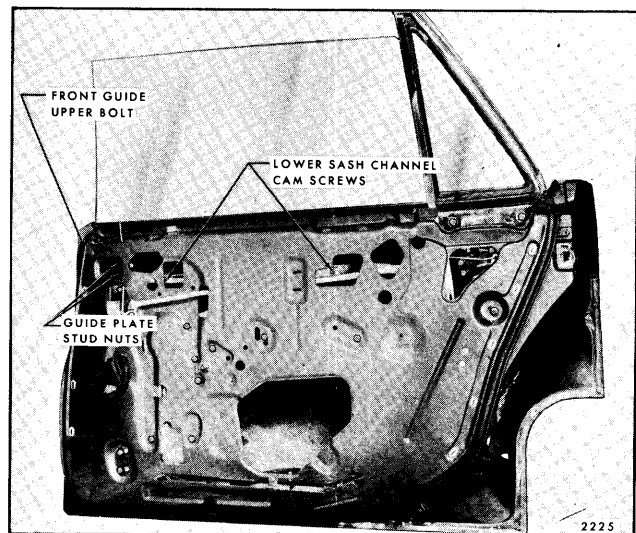


Fig. 6-96—Rear Door Window Removal -
68069-68169 Styles

6. To install, reverse removal procedure. Adjust window for proper operation and alignment as described under "Rear Door Window and/or Ventilator Adjustments".

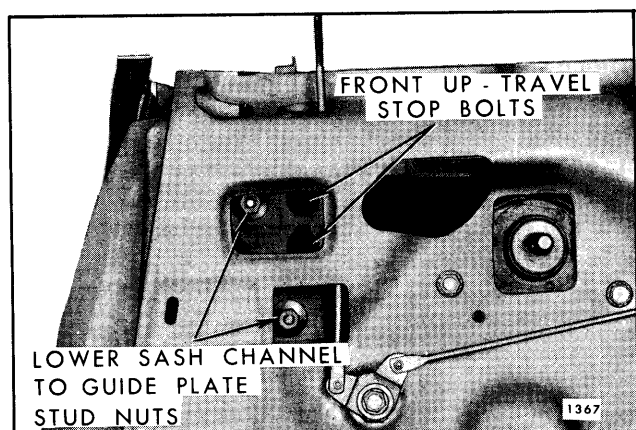


Fig. 6-97—Rear Door Window Removal -
68069-68169 Styles

REAR DOOR VENTILATOR REGULATOR— 68069 and 68169 Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector. Operate door glass to full-up position.
2. Disconnect ventilator regulator wire harness connector at regulator motor.
3. Remove ventilator "T-shaft" to regulator attaching bolt ("6", Fig. 6-89).
4. Remove ventilator regulator to ventilator frame attaching bolts ("7", Fig. 6-89).
5. Disengage ventilator regulator from ventilator "T-shaft" and remove regulator through access hole.
6. To install, reverse removal procedure.

REAR DOOR VENTILATOR ASSEMBLY— 68069 and 68169 Styles

Removal and Installation

1. Remove rear door ventilator regulator as previously described.
2. Remove ventilator lower frame and ventilator division channel lower adjusting stud nuts ("8 and 9", Fig. 6-89).
3. Remove ventilator lower frame attaching bolts ("5", Fig. 6-89).
4. Lift ventilator assembly up approximately 3" and remove ventilator lower frame adjusting stud through access hole.

5. Lift ventilator upward and remove from door. Twist ventilator 90° to remove division channel lower adjusting stud at belt.
6. To install, reverse removal procedures. Adjust ventilator for proper operation and alignment as described under "Rear Door Window and/or Ventilator Adjustments".

Ventilator Disassembly

1. Remove ventilator assembly from door as previously described.
2. Remove ventilator division pillar glass run channel strip assembly by disengaging lower end and pulling strip upward (Fig. 6-98).
3. Remove division pillar to ventilator stationary frame attaching screws (Fig. 6-98).
4. Remove division pillar to ventilator upper frame (and rubber bumper) attaching screw (Fig. 6-98) and separate ventilator frame and division channel.
5. Align bosses on ventilator "T-shaft" with slots in ventilator lower frame. Using hand pressure only, force ventilator downward to disengage ventilator upper pivot from ventilator casting.
6. Straighten division pillar weatherstrip bend-over tabs (Fig. 6-98), and remove weatherstrip.

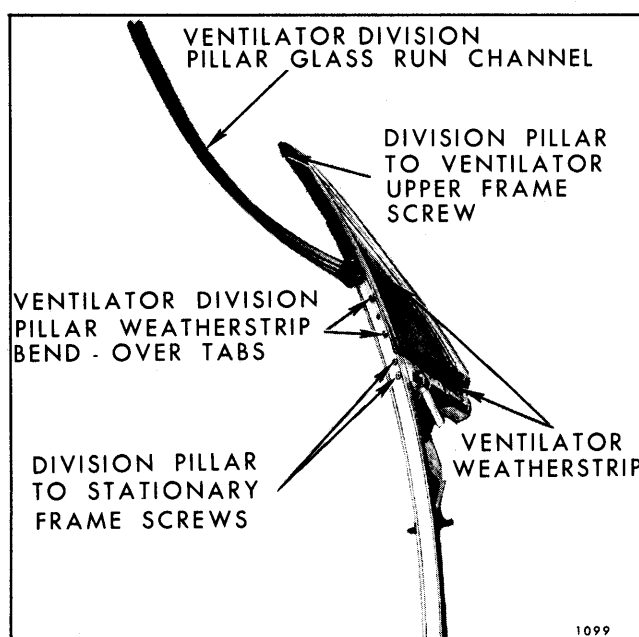


Fig. 6-98—Rear Door Ventilator Assembly -
68069-68169 Styles

7. Pull ventilator weatherstrip from front frame. Three clips retain it down front edge and it may be necessary to pry between weatherstrip and frame at these locations.
8. To assemble, reverse removal procedure.

NOTE: The above procedure covers complete disassembly of the ventilator, which in most cases, will not be required. When servicing a ventilator assembly, select only those steps necessary.

REAR DOOR WINDOW AND/OR VENTILATOR ADJUSTMENTS— 68069 and 68169 Styles

1. To adjust door window or ventilator assembly in-or-out in relation to side roof rail, adjustment is provided at the following attachments:
 - a. Door window front guide to support assembly attaching bolt (Fig. 6-99). Access to this bolt can be gained through large access hole.
 - b. Front guide upper attaching bolt (Fig. 6-96).
 - c. Ventilator division channel and ventilator frame lower adjusting studs ("8 and 9", Fig. 6-89).

These attachments can be adjusted in combination or individually to achieve desired adjustment. When adjusting ventilator adjusting studs, loosen ventilator lower frame attaching bolts prior to adjustment, then, retighten after adjustment.

2. To adjust door window fore-or-aft, loosen guide plate to lower sash channel attaching nuts (Fig. 6-96). Adjust window fore-or-aft as required and tighten nuts.
3. To adjust ventilator fore-or-aft, or to rotate it in opening, loosen ventilator attaching bolts, adjusting stud nuts, and "T-shaft" attaching bolt ("5, 6, 8 and 9", Fig. 6-89). Position ventilator as required and tighten loosened attachments.
4. To correct a rotated (cocked) window, loosen inner panel cam attaching bolts ("4", Fig. 6-89). Adjust cam as required and tighten bolts.
5. To obtain proper up-travel of door window, loosen front and rear up-travel stop attaching bolts ("1 and 11", Fig. 6-89). Operate window to desired position. While exerting upward force on stops, tighten stop attaching bolts.

6. To eliminate a bind between ventilator division channel and front guide (improve operation of a properly adjusted door window), loosen front guide support bracket attaching bolts and front guide to support bracket attaching bolt (Figs. 6-89 and 6-99). Operate glass to full-down position and tighten support bolts. Operate glass 1/3 up from down position and tighten guide to support attaching bolt.

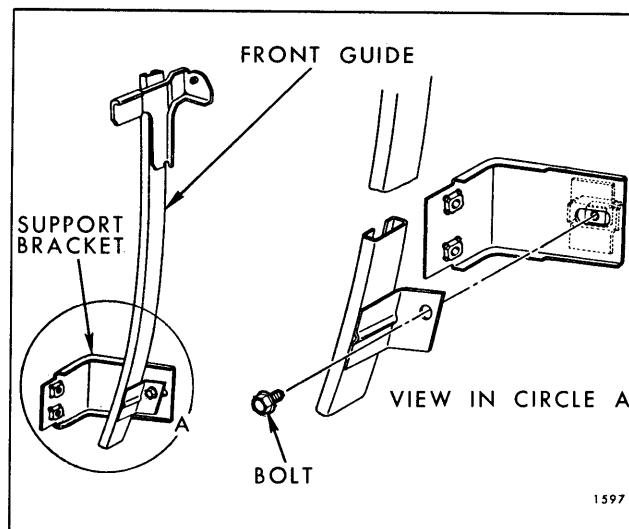


Fig. 6-99—Front Guide to Support Bracket Attachment -
68069-68169 Styles

REAR DOOR INNER PANEL CAM— All Except "A&X-69" Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove inner panel cam attaching bolts ("4", Figure 6-79). Disengage cam from regulator balance arm roller and remove cam from door.
3. To install, reverse removal procedure. Adjust front end of cam for proper window operation. Correct adjustment of cam will prevent a rotated (cocked) door window.

REAR DOOR WINDOW STATIONARY VENTILATOR DIVISION CHANNEL— "X-69" Style

The stationary ventilator division channel is held into place by one division channel to door upper frame attaching screw and one lower adjusting stud and nut. This assembly acts as a rear door window rear glass run channel and also holds the stationary ventilator window in proper position.

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector sufficiently to gain access to the lower adjusting stud and nut (See Fig. 6-87).
2. Remove door window lower stop.
3. Remove ventilator division channel lower adjusting stud and nut ("1", Fig. 6-87).
4. Carefully lower door window and remove division channel to door upper frame attaching screw (See Fig. 6-100).
5. Rotate upper section of division channel forward and inboard and remove assembly from door.
6. To install, reverse removal procedure. In or out and fore or aft adjustment of this part is available at the lower adjusting stud and nut only.

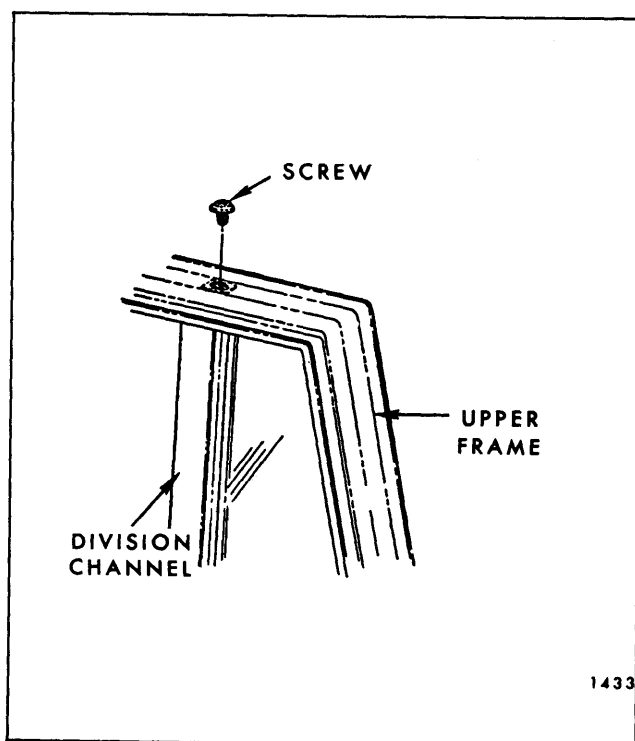


Fig. 6-100—Rear Door Ventilator Attachment - "X" Styles

REAR DOOR WINDOW STATIONARY VENTILATOR ASSEMBLY— "X-69" Style

The rear door stationary ventilator assembly is set within a rubber channel and held into place by pressure of the ventilator division channel.

Removal and Installation

1. Remove door trim assembly and detach inner panel water deflector.
2. Lower door window to extreme bottom of door.
3. Remove stationary ventilator division channel as previously described.
4. Pull stationary ventilator window forward and remove from door.
5. To install, reverse removal procedure.

REAR DOOR WINDOW ASSEMBLY "X-69" Style

The rear door window assembly consists of a frameless solid tempered safety plate glass window and a pressed-on lower sash channel assembly.

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove rear door window stationary ventilator assembly as previously described.
3. Slide window regulator lift arm roller out of window lower sash channel cam and remove glass inboard of door upper frame.
4. To install, reverse removal procedure.

REAR DOOR WINDOW REGULATOR— Manual and Electric—All "A-B&C" Styles

Removal and Installation—(Refer to Figure 6-79 for "A" Closed Styles, Figure 6-81 for "A-39" Style, Figure 6-83 for "B" Closed Styles and Figure 6-85 for "B&C" Hardtop and Convertible Styles)

1. Remove door trim assembly and inner panel water deflector.
2. Lower window and remove lower glass sash channel cam attaching screws. While supporting glass, disengage cam from rollers on regulator lift and balance arms and remove cam.

NOTE: On Closed styles, raise window to a full-up position and secure in place with pieces of cloth-backed body tape applied over door frame. On Hardtop styles, prop the window in a full-up position.

3. Remove inner panel cam attaching bolts.

4. On styles equipped with electric window regulators, disconnect body wire harness from window regulator at regulator motor.
5. On "A-39" Styles equipped with electric window regulators, remove the window rear guide as subsequently described.
6. Loosen window regulator attaching bolts and remove window regulator through large access hole.
7. To install, reverse removal procedure.

REAR DOOR WINDOW REGULATOR ELECTRIC MOTOR REMOVAL—All Styles

If it is necessary to remove the electric motor from the regulator, refer to "Front Door" section for the proper procedure. The tension on the lift arm assist spring can cause serious injury if the motor is removed without use of the cautionary measures described in the procedure.

REAR DOOR WINDOW REGULATOR— "X-69" Style

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove inside locking rod to lock connecting link bolt ("6", Fig. 6-87) and disconnect locking rod at lock.
3. Operate window to full-up position and secure in place with pieces of cloth-backed body tape applied over door frame.
4. Remove regulator attaching bolts ("5", Fig. 6-87). Slide regulator lift arm roller out of lower sash channel cam and remove regulator through large access hole.
5. To install, reverse removal procedure.

REAR DOOR WINDOW FRONT GUIDE AND BRACKET ASSEMBLY—"A-39" Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove window front up-travel stop from guide ("5", Fig. 6-81).
3. Remove inside locking rod to lock connecting link bolt ("15", Fig. 6-81). Pull locking rod assembly downward through guide bracket.

4. With window in full-up position, loosen front guide upper and lower attaching bolts ("8 and 9", Fig. 6-81), remove guide through access hole.

5. To install, reverse removal procedure.

REAR DOOR WINDOW REAR GUIDE "A-39" Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. With window in full-up position, remove rear guide upper and lower attaching bolts ("6 and 7", Fig. 6-81). Remove guide through access hole.
3. To install, reverse removal procedure.

REAR DOOR WINDOW GUIDE (FRONT OR REAR)—All "B-C-39" and "C-49-69" Styles Except 68069-169

Removal and Installation

1. Remove rear door window assembly as previously described.
2. Remove guide upper and lower attaching bolts ("3 and 6", or "4 and 5", Fig. 6-85) and remove guide through access hole.
3. To install, reverse removal procedure.

REAR DOOR WINDOW FRONT GUIDE AND GUIDE PLATE— 68069 and 68169 Styles

Removal and Installation

1. Remove rear door trim assembly and inner panel water deflector.
2. Operate window to full-up position.
3. Remove front upper stop attaching bolts and remove stop ("1", Fig. 6-89).
4. Remove front guide support bracket attaching bolt ("12", Fig. 6-89).
5. Remove front guide upper attaching bolt ("13", Fig. 6-89).
6. Remove guide plate to lower sash channel attaching stud nuts (Fig. 6-101).
7. Remove front guide and guide plate as an assembly through access holes (Fig. 6-102).

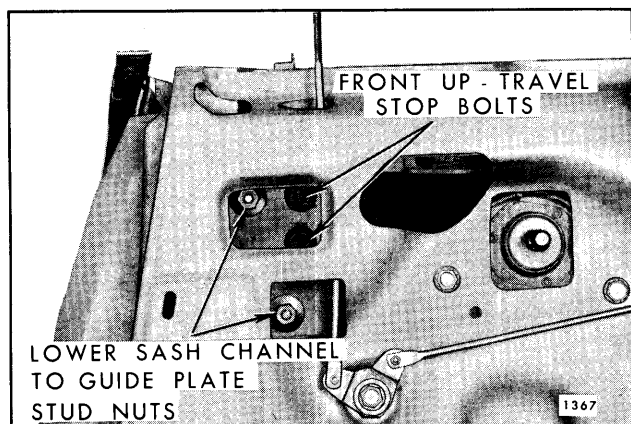


Fig. 6-101—Window Guide Plate Removal

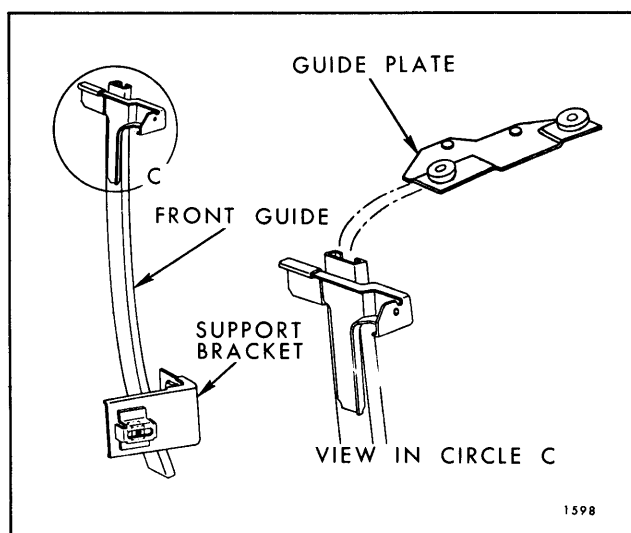


Fig. 6-102—Front Guide and Guide Plate -
68069-68169 Styles

8. To install, reverse removal procedure. Adjust front guide for proper window operation as described in door window adjustment procedure.

REAR DOOR WINDOW GLASS RUN CHANNEL—All "A&X" Closed Styles

Removal and Installation

1. Remove door trim assembly and inner panel water deflector.
2. Remove door window as previously described.
3. With finger pressure, squeeze run channel together and gently pull run channel out of rear door upper frame.

4. To install, reverse removal procedure.

REAR DOOR WINDOW GLASS RUN CHANNEL—All "B" Closed Styles

Removal and Installation

1. Remove rear door window assembly as previously described.
2. Pull run channel into window opening to disengage run channel clips from door upper frame and remove run channel from door.
3. To install, reverse removal procedure. Prior to installation, apply a continuous bead of caulking compound to door upper frame from beltline to beltline to effect a weathertight seal between door frame and run channel. If preferred, sealer can be applied to run channel rather than door upper frame.