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SECTION 16

ELECTRICAL

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BODY ELECTRICAL

INTRODUCTION

The body electrical equipment for all body styles

is grouped into sections of <u>power windows and</u> <u>ventilators, power tail gate window</u> (station wagon), <u>power seats</u> (horizontal, four-way and six-way) and tail lamps.

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Each section combines all styles and series together which incorporates the power equipment unless stated otherwise in the procedure.

Typical body wiring circuit diagrams are located at the end of this section (Fig. 16-86 thru 16-92).

Circuit wiring for power equipment is protected by a circuit breaker (40 ampere in most cases) and is located as follows:

DIVISION	STYLE	LOCATION
Chevrolet	A11	Engine Compartment Bulkhead
Pontiac	"A & B"	Engine compartment
Oldsmobile	"A" "B-C" "E"	Engine Compartment - at horn relay Engine Compartment - at horn relay Right Fender Filler Plate - at junction block stud
Buick	All Styles	In fuse block - plug-in type
Cadillac	"C"	In fuse block - plug-in type

POWER WINDOWS AND VENTILATORS



Fig. 16-1 - Front End Power Window Wiring - All "A" Body Styles

POWER OPERATED WINDOWS-All Series

DESCRIPTION

The wiring harness for the electrically operated windows consists of the following major sections:

- 1. Cross-over harness
- 2. Feed harness to rear doors or quarter windows
- 3. Left and right rear door or quarter window harness
- 4. Left and right front door window harness



Fig. 16-2 - Front End Power Window Wiring -Chevrolet "B" Styles

- 1. Front Door Wiring
- 4. Power Window Wiring Connector
- 2. Cross-Over Harness 3. To Circuit Breaker

- 5. Ignition Relay

CROSS-OVER HARNESS

This harness is installed beneath the instrument panel and completes the circuit from the right door to the left door windows on all styles except on Cadillac styles (See Figs. 16-1 through 16-6).

On Cadillac "C" styles the cross-over harness is part of the body and rear door or quarter feed harness and is installed under the front seat (See Fig. 16-7).

On Cadillac "E" styles the cross-over harness is installed at the front of the floor pan (See Fig. 16-8).



Fig. 16-3 - Front End Power Window Wiring -Pontiac "B" Styles

- 1. Front Door Wiring
- 2. Power Window Wiring Connector
- 3. Body Wiring Connector 4. To Circuit Breaker
- 5. Cross-Over Harness

3 2171

Fig. 16-4 - Front End Power Window Wiring -Oldsmobile "B-C & E" Styles

- A. Front Door Wiring
- B. Ignition Relay
- C. Power Seat Feed on 38439-67 and 38669 only
- D. To Circuit Breaker
- E. To Fuse Block
- F. Power Window Wiring Connector
- G. Cross-Over Harness

FEED HARNESS FOR REAR DOORS **OR QUARTER WINDOWS**

This harness connects to the front cross-over harness on the left side of the shroud (fire wall) and extends rearward under the body wire harness on all styles except Chevrolet "F" and Cadillac. In two door styles the quarter window harness divides at the rear of the rear seat on all styles except Chevrolet "F" and Cadillac (See Figs. 16-9 through 16-16).



Fig. 16-5 - Front End Power Window Wiring -Buick "B" Bodies

- 1. Front Door Wiring
- 4. To Fuse Block
- 5. To Circuit Breaker
- 2. Ignition Relay 3. Power Window Wiring Connector 6. Cross-Over Harness



Fig. 16-6-Front Power Window Wiring - Chevrolet "F" Body

- Door Wiring
 Feed Connector

- Cross-Over Harness
 Quarter Window Wiring



Fig. 16-7 - Front End Power Window Wiring - Cadillac "C" Body

- Door Wiring
 Ignition Relay

3. Body and Power Window Front Connector



Fig. 16-8-Front End Wiring - Cadillac "E" Body

- 1. To Door Jamb Switch
- 2. Ignition Relay
- 3. Conduit for Door Wiring

On Chevrolet "F" styles the harness for the rear quarter window is installed on top of the rocker inner panel on each side of the body (See Figs. 16-17 and 16-18). On Cadillac styles the harness divides at the front of the rear seat (See Figs. 16-19, 16-20 and 16-21). The rear door window harness divides at rear of the front seat (See Fig. 16-22).

QUARTER WINDOW HARNESS

The left and right wire harness connects to the main feed harness behind the rear quarter arm rest foundation on convertible styles except on Cadillac styles and Chevrolet "F" styles, and under the rear seat cushion on 07, 17, 37, 47 and 87 styles. On Cadillac styles and Chevrolet "F" styles, the quarter window harness is part of the main feed harness.

REAR DOOR WINDOW HARNESS

The left and right rear door harness connects to the main flat feed harness in the base of the center pillar. To disengage the connector, pull harness Front Body Wire Hamess Connector
 Cross-Over Hamess

inboard at base of center pillar for accessibility. See Figs. 16-22, 16-23, 16-24 and 16-25.

MOTOR DESCRIPTION

Power windows are operated by a rectangular shaped 12 volt series-wound motor with an internal circuit breaker and a self-locking rubber coupled gear drive. The harness to the door window motor connector is designed with a locking embossment to insure a positive connection. When disengaging the harness connector from the door motor, it is necessary to depress the thumb release. When installing the harness, the thumb release must be held depressed until the embossment on the female connector is locked in the hole of the motor connector.

Some rear quarter window motors and ventilator motors are designed with a locking type connector which should not be disengaged. When testing or removing the motor, the in-line connector located inboard of the inner panel should be disengaged.

Tests are made at this location on those styles. The power window circuit is protected by a circuit



Fig. 16-9-Left Side Power Window Wiring - "A" 67 Styles

breaker. Refer to electrical introduction for specific locations.

RELAY

All styles - In addition to the circuit breaker, a relay is used in the circuit. The relay prevents the operation of the power windows until the ignition switch is turned "on".

CUT-OUT SWITCH

A cut-out switch (Cadillac styles only) installed on the left front door arm rest, is designed to temporarily by-pass the relay circuit so the windows may be operated only from the master control switch when the ignition is in the off position.

To perform this operation, the cut-out switch control button is held in the "EMERG" position while the master control switch buttons are actuated. When the cut-out button is released, the button will return to the "LOCK" position. The cut-out switch button should be set in the "NORMAL" position when ignition switch is "ON" to permit normal operation of power windows from all switch locations. If the control button is left in the "LOCK" position with the ignition switch on, the windows will operate only from the master control switch.

POWER WINDOW CIRCUIT CHECKING PROCEDURES

Failures in a circuit are usually caused by short circuits or open circuits. Open circuits are usually caused by breaks in the wiring, faulty connection or mechanical failure in a component such as a switch or circuit breaker. Short circuits are usually caused by wires from different components of the circuit contacting one another or by a wire or component grounding to the metal of the body due to a screw through the wire, insulation cut through by sharp metal edge, etc.

It may be necessary to use only one or all of the procedures outlined to locate an electrical failure



Fig. 16-10-Left Side Power Window Wiring - 67 "B & C" Styles

in the circuit. If the location of the failure is evident follow only the steps required to check the affected wire or component. If the location of the failure is not evident, follow the procedure as outlined. Be sure to check the harness connectors for proper engagement and become familiar with the typical circuit diagrams. (See Figs. 16-26 through 16-34).



Fig. 16-11—Rear Quarter Power Window Wiring – ''B & C'' 37, 47, 87 Styles

a. Checking Feed Circuit Continuity at Circuit Breaker

1. Connect one test light lead to battery side of circuit breaker and ground other lead. If tester does not light, there is an open or short circuit in feed circuit to breaker.



Fig. 16–12—Rear Quarter Power Window Wiring -''B-11'' Styles



Fig. 16-13-Rear Quarter Window Wiring -"A" Coupe Less 67 Styles

2. To check circuit breaker, disconnect the output feed wire (the wire opposite the power source feed to the breaker) from the breaker and with test light, check terminal from which wire was disconnected. If tester does not light, circuit breaker is inoperative.

b. Checking Relay Assembly at Shroud

- 1. With test light, check relay feed. If tester does not light, there is an open or short circuit between relay and circuit breaker.
- 2. Turn ignition switch on and with test light check output terminal of relay. If tester does not light, the relay is inoperative or there is a short or open circuit between ignition switch and relay assembly. (Check fuse at dash panel).

c. Checking for Current at Cut-Out Switch-**Cadillac Only**

1. Connect one test light lead to relay by-pass



Fig. 16-14 - Left Side Power Window Wiring - Oldsmobile "E" Optional

- 3. Optional Door Courtesy Lamp
- 1. Flat to Round Wire Connector 2. Quarter Window Switch Block
- 4. Door Window Motor
- 5. Master Control Switch Block
- 6. Door Courtesy Lamp Connector7. Quarter Window Motor



Fig. 16-15-Right Side Power Window Wiring - Oldsmobile "E" - Standard

- 1. Door Window Switch Block
- 2. Door Window Motor
- 3. Quarter Window Switch
- Block

(over ride) terminal (orange-black stripe) of the switch block and ground other test lead.

2. If tester does not light, there is an open or short circuit between by-pass feed source and cut-out switch.

NOTE: Current should be present whether ignition is "on" or "off".

- 3. With ignition switch on, connect one test light lead to the master window control switch feed terminal (red-white stripe) of the switch block and ground other test lead.
- 4. If tester does not light, there is an open or short circuit between the relay and cut-out switch.

- 4. Quarter Window Motor 5. Flat to Round Wire
 - Flat to Kound V Connector



Fig. 16–16—Rear Quarter Power Wiring -Buick ''E'' Styles



Fig. 16-17-Left Side Power Window Wiring - Chevrolet "F" Styles

- Quarter Window Swirch Block
 Master Control Switch
- 2. Master Contro Block

d. Checking Cut-Out Switch—Cadillac Only

- With ignition switch off, connect one end of a #12 gauge jumper wire to by-pass feed terminal (over-ride) (orange-black stripe) and the other end to the center terminal (master control switch feed - red-white stripe).
- 2. Operate master control switch. If windows operate with jumper wire but not with the cutout switch, the by-pass side of the switch is defective.
- 3. With the ignition switch on, connect one end of a #12 gauge jumper wire to <u>center</u> terminal (master control switch feed - red-white stripe) and the other end in the right and left rear quarter or door and right front door feed terminal (pink-black stripe).
- 4. Operate control switches. If any of the windows operate with the jumpber but not with the cut-out switch, the switch is defective.

Door Motor
 In-Line Connector
 Quarter Motor

e. Checking Feed Circuit Continuity at Window Control Switch

- 1. Connect one test light lead to feed terminal of switch block and ground other tester lead to body metal (see Fig. 16-35).
- 2. If tester does not light, there is an open or short circuit between switch and power source.

f. Checking Window Control Switch

- 1. Insert one end of a #12 gauge jumper wire to the switch feed terminal and the other end to one of the motor lead terminals in the switch block. Repeat this check on the remaining motor lead terminal (see Fig. 16-36).
- 2. If the window operates with the jumper wire, but does not operate with the switch, the switch is defective.



Fig. 16-18 - Right Side Power Window Wiring - Chevrolet "F"

- 1. Door Window Switch Block
- 2. Door Motor
- 3. Quarter Motor



- Fig. 16–19 Left Quarter Power Window Wiring 2-Door Cadillac ''C'' Styles
- 1. Quarter Window Switch Block
- 3. Front Cross-Over Harness

2. Quarter Motor

4. To Right Quarter

- 4. Quarter Window Switch Block
- 5. In-Line Connector
- 6. Quarter Window and Accessory Wiring

g. Checking Wires Between Door Window Switch and Door Window Motor

- 1. Disengage harness connector from window motor connector. The thumb release on the harness connector must be depressed before it can be disengaged from the motor.
- 2. Insert one end of a #12 gauge jumper wire to the switch feed terminal and the other end to one of the motor lead terminals in the switch block (see Fig. 16-36).
- 3. With test light check for current at terminal being tested. If tester does not light, there is an open or short circuit in the harness between the control switch and motor connector (see Fig. 16-37).
- 4. Check other terminal.

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Fig. 16-20 - Left Side Power Window Wiring - Cadillac "E" Styles

- Quarter Window Switch Block
 Door Courtesy Lamp
- Wiring
- h. Checking Wires Between Quarter Window Switch and Quarter Window Motor
 - 1. Disengage the in-line connector located inboard of the quarter inner panel as required.
 - 2. Insert one end of a #12 gauge jumper wire in the switch feed terminal and the other end in one of the motor lead terminals of the switch block (see Fig. 16-37).
 - 3. With a test light, check for current at the corresponding terminal at the in-line motor connector. If tester does not light, there is an open or short circuit between control switch and motor connector.
 - 4. Check other terminal.

i. Checking Window Motor

1. Check window regulator and channels for possible mechanical bind of window.

- 3. Master Control Switch
- Block
- 4. Cut-Out Switch Block

- 6. To Right Quarter Window
- 7. Quarter Motor

- 5. Door Motor
 - 2. Check attachment of window motor to insure an effective ground.
 - 3. Connect one end of a #12 gauge jumper wire to the power source and the other end to one of the terminals on the door window motor or the in-line connector for the quarter window motor.
 - 4. If the motor fails to operate with a jumper wire, the motor is defective and should be repaired or replaced as required. Check the other motor lead in the same manner.

j. Trouble Shooting of Power Windows

The following typical failures and corrections have been listed as an aid for eliminating electrical failures in the power window electrical circuit. It should be noted that multiple failures in the circuit may lead to a combination of conditions, each of which must be checked separately.

CONDITION	CAUSE	CORRECTION
1. None of the windows will op- erate with ignition switch on.	Short or open circuit in power feed circuit.	 A. Check circuit breaker operation. B. Check relay operation at left cowl. C. Check feed connection to power harness beneath instru- ment panel. D. Check the feed circuit wires for possible short or open circuit. E. Check cut-out switch.
 Right rear door window does not operate from master con- trol switch on left door or from control switches on right rear door. Left door window operates. 	 A. Short or open circuit between right rear door harness and power window front harness. B. Short or open circuit in affected window control switch or window motor circuit. C. Possible mechanical failure or bind in window channels. D. Defective window motor. 	 A. Check harness connectors beneath outer ends of instrument panel for proper installation. B. Check wires in power window front harness for possible short or open circuit. C. Check operation of rear door window control switch. D. Check circuit from window control switch to window motor for short or open circuit. E. Check window regulator and channels for possible mechanical failure or bind. F. Check operation of motor.
3. Right door windows will op- erate from left door master control switch but will not op- erate from right door control switches. Left door windows operate.	Open or short circuit in front harness feed wire circuit.	Follow up feed wire in front har- ness for possible short or open circuit.

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Fig. 16-21 - Right Side Power Window Wiring - Cadillac "E" Body

- 1. Door Window Switch
- Block
- 2. Door Motor 3. Door Courtesy Lamp
 - Wire

- 4. Quarter Window
- Switch Block 5. Quarter Motor
- 6. Accessory Wire Rear Seat Speaker

POWER OPERATED VENTILATORS

DESCRIPTION

The power ventilators are operated by a rectangular shaped 12 volt series-wound motor with an internal circuit breaker.

The power ventilator circuit is very similar to the power window circuit. The diagnosis outlined for the power windows may also be used in locating and correcting failures in the power ventilator circuit.

A typical illustration showing the ventilator installation is shown in Figure 16-38.

The harness for the ventilator circuit is separate in Pontiac styles. All other series the harness is an integral part of the power window harness.

Circuits for power ventilators are shown in Figure 16-39.

POWER OPERATED STATION WAGON TAIL GATE WINDOW

ELECTRICAL TAIL GATE WINDOW CIRCUIT

The station wagon style power operated tail gate window is controlled by a window regulator as-

sembly, equipped with a rectangular shaped, 12 volt D.C., reversible direction motor with an internal circuit breaker and a self-locking gear drive.



Fig. 16-22 - Left Side Power Window Wiring - 4-Door Cadillac "C" Body

- 1. Rear Door Window Switch Block
- 2. Rear Door Jamb
- Switch Wire

In addition to the internal circuit breaker the wiring circuit is protected by a 40 amp circuit breaker (see Electrical Introduction for locations).

Oldsmobile "A" and Chevrolet "B" Styles - In addition to the circuit breaker, a relay is used in the circuit and installed at the shroud. The relay prevents the operation of the tail gate window from the instrument panel switch, until the ignition switch is turned "on".

The window may be operated from the instrument panel control switch, or from the tail gate window lock cylinder which rotates to raise or lower the window.

Chevrolet Styles - On the nine passenger station wagon styles, a tail gate window control switch is located at the rear of the left rear quarter inner trim panel (see Fig. 16-40).

NOTE: The "up" cycle wire is not engaged in the switch block but may be connected upon owner request.

- 3. Rear Door Wiring
- Connector
- 4. Master Control Switch Block

5. Cut-Out Switch Block

- 6. Front Door Motor
- 7. Rear Door Motor



Fig. 16–23 — Left Rear Door Power Window Wiring – ''A–39'' Styles

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Fig. 16-24 — Right Side Power Window Wiring - "A 35-55-65" and "69" Styles

To prevent the window from being operated to the up position when the tail gate has been lowered, a safety switch is located on the tail gate lock pillar. The safety switch opens the ground circuit of the tail gate window motor, making it inoperative. See tail gate views.

On "A & B" Bodies - the tail gate window harness runs adjacent to the body wire and consists of two major sections. The front section of flat wire extends from the left center of the toe pan (Figs. 16-41, 16-42, and 16-43), rearward and connects to the rear harness at the right rear quarter area (see Figs. 16-44, 16-45, 16-46, 16-47 and 16-48). The rear cross bar wiring is shown in Figures 16-49 and 16-50 and the tail gate wiring is shown in Figures 16-51, 16-52 and 16-53.

On Chevrolet "X" Bodies - The tail gate window harness is a component part of the body wiring harness which consists of two sections (front and rear) see Figures 16-54, 16-55, 16-56 and 16-57.

CHECKING PROCEDURE

Before performing an intensive checking procedure to determine any failure of the circuit, check all



Fig. 16-26 - Power Window Circuit Diagram - All "A" Body

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Fig. 16-27 - Power Window Circuit Diagram - All "B" Bodies

the connectors for proper installation. The checking procedures below may be used to check the operation of a switch or motor after the cause of the electrical failure has been isolated to a particular part of the circuit. Refer to the circuit diagrams. See Figures 16-58, 16-59 and 16-60.

a. Checking Feed Circuit Continuity at Circuit Breaker

- 1. Connect one test light lead to battery side of circuit breaker and ground other lead. If tester does not light, there is an open or short circuit in feed circuit to breaker.
- 2. To check circuit breaker disconnect the output feed wire (the wire opposite the power source feed to the breaker) from the breaker. Connect one test light lead to the output terminal and ground other lead. If tester does not light, circuit breaker is inoperative.

b. Checking Relay Assembly at Shroud— Oldsmobile "A" & Chevrolet "B" Styles

1. With test light check relay feed. If tester does not light, there is an open or short circuit between relay and circuit breaker. 2. Turn ignition switch on and with test light check output terminal of relay. If tester does not light, the relay is inoperative or there is a short or open circuit between ignition switch and relay assembly. (Check fuse at dash panel.)

c. Checking Feed Circuit Continuity at Control Switch on Instrument Panel

1. Disengage harness connector from switch. Connect one test light lead to feed terminal of switch connector and ground other test lead to body metal. If tester does not light, there is an open or short circuit between switch and power source.

d. Checking Control Switch at Instrument Panel

- 1. Disengage harness connector from switch.
- 2. Use a #12 gauge jumper wire and insert one end into the feed terminal and the other end into one of the other terminals. Tail gate window motor should operate.



Fig. 16-28 - Power Window and Body Circuit Diagram - Cadillac "C" 2-Door Styles

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Fig. 16-30 - Power Window Circuit Diagram - 4-Door Cadillac "C" Bodies (Doors)



Fig. 16-31 - Power Window Circuit Diagram - Oldsmobile "E" Styles



Fig. 16-32 - Power Window Circuit Diagram - Buick "E" Styles



,

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Fig. 16-34 - Power Window Circuit Diagram - Chevrolet "F" Styles

3. Repeat procedure for the other terminal. If the tail gate window motor operates with the jumper wire but does not operate with the control switch, the switch is defective.

e. Checking Control Switch on Tail Gate

Remove tail gate switch and escutcheon as described in tail gate section. Disengage connector from switch and determine that there is current at terminal block; then, use a 12 gauge jumper and perform the same checking procedure as outlined for the control switch at the instrument panel.

f. Checking the Tail Gate Window Motor

1. Disconnect harness connector from motor.



Fig. 16-35-Checking Feed Circuit



Fig. 16-36-Checking Window Control Switch



Fig. 16-37 - Checking Circuit Between Switch and Motor

2. Connect the positive side of power source to the light blue wire terminal (close cycle) on the motor connector and the negative lead to the white - dark green (ground) wire terminal. Motor should operate. To check the reverse operation of the motor connect the power source to the tan - white wire terminal (open cycle). If motor does not operate in both directions, repair or replace motor.

g. Checking Operation of Safety Switch

1. With tail gate open, depress switch arm to simulate the tail gate being closed on all "A

h. Trouble Shooting



Fig. 16-38-Typical Power Ventilator Wiring

& B" Styles. For Chevrolet "X" use jumper wire from open contact to body ground. Operate control switch. If motor does not operate, either switch is defective or the circuit is open from the motor to the switch.

2. To check for defective switch, connect one end of test light to a source of power and the other lead to the safety switch terminal. If the tester lights when the switch lever is actuated, the switch is operative.

NOTE: Safety switch completes the ground circuit from the motor.

CONDITION	CAUSE	CORRECTION
A. The tail gate window operates up and down from the tail gate switch but does not operate from the switch at the instru- ment panel.	1. Open or short circuit from power source to control switch at instrument panel.	1. Check affected wiring for open or short circuit and check connector at switch for proper installation.
	2. Defective or inoperative con- trol switch.	2. Check operation of switch.
B. With the tail gate closed, the window operates downward but does not operate upward when the switch at the instrument panel or tail gate is actuated.	1. Open or short circuit in up cycle feed wire.	 Check affected wiring for open or short circuit.
	2. Defective motor.	2. Check operation of motor.

h. Trouble Shooting

CONDITION	CAUSE	CORRECTION
C. The window will not operate up or down from any of the control switches.	1. Open or short circuit in cir- cuit from power source to switches or motor.	1. Check operation of circuit breaker.
	 Safety switch not connected or poor ground. 	2. Check affected circuit for open or short circuit.
	 Mechanical bind or failure in tail gate window regulator mechanism. 	3. Check connectors to safety switch and motor for proper engagement.
	4. Defective tail gate window regulator motor.	4. Check tail gate mechanical parts for bind or failure.
		5. Check operation of motor.

POWER SEATS

HORIZONTAL SEATS

Description

The seat adjusters for the bench-type and buckettype seat are actuated by a 12 volt series-wound motor located near the front left side of the seat bottom frame, and are energized through a control switch installed in the seat side panel or in the door arm rest. For typical wiring installations see Figure 16-61 for bucket-type seats and Figures 16-62 and 16-63 for bench-type seats. For circuit diagrams see Figures 16-64 and 16-65.

The horizontal seat circuit is protected by a circuit breaker (refer to Electrical Introduction for specific location).

Oldsmobile styles only - In addition to the circuit breaker a relay is used in the circuit which prevents the operation of the seat until the ignition switch is turned "on".

The trouble diagnosis chart will help locate typical problems which may occur.

CONDITION	CAUSE	CORRECTION
The seat motor does not operate in either the forward or rearward direction.	a. Open or short circuit in feed harness.	a. Connect one test light lead to feed terminal of switch block and ground other tester lead to body metal. If tester does not light, there is an open or short circuit between switch and power source.
	b. Inoperative motor.	 b. Check operation of seat con- trol switch with jumper wire. See "Checking Door Win- dow Control" for similar operation.

Trouble Shooting of Horizontal Seat Circuit

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CONDITION	CAUSE	CORRECTION
The seat motor does not operate in either the forward or rearward direction. (Cont'd.)	b. Inoperative Motor. (Cont'd.)	c. Check circuit from control switch to motor for short or open circuit and check ground wire attachment at adjuster.
		d. Check operation of motor with #12 gauge jumper wire. Con- nect one end of jumper wire to power source and the other end to one of the seat motor terminals. Motor should operate.
		Perform same check at the other motor terminal. If motor does not operate, repair or replace motor as required.
The seat motor operates in only one direction.	a. Defective switch.	a. Check operation of seat con- trol switch with jumper wire.
	b. Open or short circuit in motor feed wires.	b. Check circuit from control switch to motor for short or open circuit.
	c. Defective seat motor.	c. Check operation of motor with #12 gauge jumper wire. Con- nect one end of jumper wire to power source and the other end to one of the seat motor terminals. Motor should op- erate. Perform same check at the other motor terminal. If motor does not operate, re- pair or replace motor as required.

FOUR-WAY TILT SEAT

Description

The seat adjusters for the bench type and bucket type seats are actuated by a 12 volt, reversible, shunt-wound motor with a built-in circuit breaker. See Figures 16-66 and 16-67 for the bench seat installation and Figure 16-68 for the bucket seat installation. The seat motor is energized by a toggle-type control switch installed in the left seat side panel. On 48467 style, the control switch is installed in the left front door arm rest.

The four way seat circuit is protected by a circuit breaker (refer to Electrical Introduction for specific location).

Oldsmobile styles only - In addition to the circuit



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Fig. 16-40 - Left Side Wiring - Chevrolet and Pontiac "B" Bodies

breaker a relay is used in the circuit which prevents the operation of the seat until the ignition switch is turned "on".

The seat adjuster operating mechanism incorporates a transmission assembly which includes two solenoids and four drive cables on bench type seats and two drive cables on bucket seats, leading to



Fig. 16-41 -- Front End Wiring - All "A" Bodies

the seat adjusters. One solenoid controls the rear vertical movement of the seat while the other solenoid controls the horizontal movement of the seat. When the control switch is actuated, the motor and one of the solenoids are energized simultaneously. Then the solenoid plunger causes the shaft dog to engage with the large gear dog.



Fig. 16-42 — Front End Wiring - Chevrolet, "B" Body

Power is then transmitted through the transmission shaft on bench seats and through the pulleys on bucket seats, which in turn drives the actuator cables. When the adjusters reach their limit of travel, the drive cables stop their rotating action and torque is absorbed by the rubber coupler connecting the motor and transmission on bench seats. On bucket seats torque is absorbed through the belt on the pulley. When the control switch lever is released the switch contacts open, a spring returns the shaft dog and solenoid plunger to their original position disengaging the shaft dog from the large gear dog. See "Seat Section" for exploded view of transmission.

Checking Procedure

It may be necessary to use only one or all of the procedures outlined to locate an electrical failure in the circuit. If the location of the failure is evident follow only the steps required to check the affected wire or component. If the location of the failure is not evident, follow the procedures as outlined. Before performing any extensive check procedures, check the seat adjuster drive cables for proper attachment. In addition, study the seat circuit diagrams to become familiar with the seat circuit. (See Figs. 16-69 and 16-70).



Fig. 16-43 - Front End Wiring - Pontiac "B" Styles

a. Checking for Current at Circuit Breaker

- 1. Connect one test light lead to battery side of circuit breaker. If tester does not light, there is no current at battery side of circuit breaker.
- 2. To check circuit breaker, disconnect switch feed wire from breaker, and with a test light



Fig. 16-44 - Right Side and Rear End Wiring - Chevrolet "A" Styles



Fig. 16-45 - Right Side and Rear End Wiring - Pontiac and Oldsmobile "A" Body

check for current at switch side of circuit breaker. If tester does not light, there is no current flowing through circuit breaker.

- b. Checking the Ignition Relay Assembly— Oldsmobile "B & E" Styles Only
- 1. With test light check for current at circuit



Fig. 16-46 - Right Side and Rear Wiring - Buick "A" Body 55-65 Styles



Fig. 16-47 - Right Side and Rear End Wiring - Chevrolet "B" Body



Fig. 16-48 — Right Side and Rear End Wiring - Pontiac "B" Bodies

- 1. Rear Door Jamb Switch Wire
- 4. Body Wire Harness Connector
- 2. Quarter Panel Courtesy Lamp Connector 5. Right Tail Lamp (Brown)
- 3. Tailgate Window Harness Connector

- 6. Right Stop and Directional Lamp (Dark Green)
- 7. Left Tail Lamp (Brown)
- 8. Left Stop and Directional Lamp (Yellow)
 - 9. Gas Gauge Wire
- 10. Wire to Quarter Courtesy Lamp



Fig. 16-49 - Rear Cross Bar Wiring - All "A" Body

breaker side of relay. If tester does not light, there is a short or open circuit between circuit breaker and relay assembly.

2. Turn ignition switch on and with a test light check for current at output side of relay. If tester does not light, the relay is defective or there is a short or open circuit between ignition switch and relay assembly. Check wires before replacing relay.

NOTE: Oldsmobile "B & E" Styles Only - Ignition switch must be on for performing the remainder of checking procedure.

c. Checking Feed Circuit Continuity at Relay on Seat Motor—All Styles

1. Disengage three-way connector body from the seat motor relay.



Fig. 16–50 — Rear Cross Bar Wiring - Chevrolet, Pontiac ''B'' Bodies



Fig. 16-51 - Tail Gate Wiring - All "A" Bodies

- 2. Insert one test light lead into the relay power feed connector slot on the harness, and ground other tester lead.
- 3. If tester does not light, there is no current at end of feed wire. Failure is caused by an open or short circuit in feed circuit.

d. Checking for Current at Seat Control Switch

- 1. Connect one test light lead to feed terminal of switch block and ground other test light lead to body metal.
- 2. If tester does not light, there is no current at switch block. Failure is caused by an open or short circuit between switch block and power source.

e. Checking the Seat Control Switch

In the following operations which specify the seat control switch to be actuated, a switch that has



Fig. 16-52 - Tail Gate Wiring - Chevrolet "B" Body



Fig. 16-53 - Tail Gate Wiring - Pontiac "B" Body

been checked for proper operation may be connected to the switch block. If a switch is not available, a three-way jumper wire can be made to perform the switch function. The method of making the jumper wire and the switch locations to be connected to obtain a specific movement of the seat are shown in Figures 16-71 and 16-72. If a jumper wire is used, number the locations on the switch block as indicated in the illustration.

NOTE: To make jumper wire, obtain two pieces of #12 gauge wire, each $4 \frac{1}{2}$ long. Join one

end of each wire as shown in diagram. The joined end can be inserted in the feed location in the switch block; one of the remaining ends can be inserted into one of the solenoid locations.

- 1. Obtain switch or jumper wire and connect to switch block.
- 2. Operate switch if used. If adjusters operate with switch or jumper wire, but did not operate with original switch, the original switch is defective or connector block was not sufficiently engaged.

IMPORTANT: To obtain a seat movement using a three-way jumper wire at the switch block, the switch feed location, one of the motor field wire locations and one of the solenoid locations have to be connected simultaneously.

The switch locations to be connected to obtain a specific seat movement are outlined as follows:

- (a) To raise seat, place jumper wire in locations A, B and E.
- (b) To lower seat, place jumper wire in locations A, D and E.



Fig. 16-54 - Front End Wiring - Chevrolet "X" Bodies



Fig. 16-55 - Left Side Wiring - Chevrolet "X" Bodies

- (c) To operate seat forward, place jumper wire in locations A, C and D.
- (d) To operate seat rearward, place jumper wire in locations A, B and C.

f. Checking Wires Between Control Switch and Motor Relay

- 1. Disengage three-wire harness connector from relay at motor.
- 2. Insert one test light lead into the motor field



Fig. 16-56 — Rear Cross Bar Wiring - Chevrolet ''X'' Bodies



Fig. 16-57 - Tail Gate Wiring - Chevrolet "X" Bodies

connector slot on harness and ground other lead.

- 3. Actuate seat switch to energize field wire being tested.
- 4. If tester does not light, there is no current at end of wire. Failure is caused by an open or short circuit between end of wire and switch. Check other motor field wire in the same manner.

g. Checking the Relay Assembly

- 1. Disconnect three leads from relay assembly. These are the wires leading from the motor to the relay.
- 2. Connect one end of a jumper wire to one of the motor field feed studs on the relay and ground the other end of the jumper wire.
- 3. Connect one test light lead to motor armature feed stud on relay and ground other tester lead.
- 4. With jumper wire, energize the field stud which is not grounded.

CAUTION: Do not energize grounded side. If tester does not light, the relay is defective.

h. Checking the Motor Assembly

1. Disconnect motor field feed wires from motor.



Fig. 16-58 - Power Tail Gate Circuit - Chevrolet "B" 45 Styles

- 2. Connect one end of a #12 gauge jumper wire to battery positive pole and other end to one of the motor field and the armature wires.
- 3. If motor does not operate, motor is defective. Check the remaining motor field wire in the same manner.

i. Checking Wires Between Switch and Solenoids

- 1. Disconnect harness connector from transmission assembly.
- 2. Connect one test light lead to one terminal of power feed and ground other test light lead to body metal.

- 3. Operate switch to wire being tested. If tester does not light, there is no current at the end of harness wire. Failure is caused by an open or short circuit between end of wire and switch or defective switch.
- 4. Check other wire in same manner.

NOTE: One wire in connector is a blank. Check wiring diagram for colors of wires actually used.

j. Checking the Solenoid

1. Check solenoid ground strap attachment for proper ground.

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Fig. 16-59 - Power Tail Gate Window Circuit - All "A & B" 35-55 and 65 Styles

2. Connect one end of a #12 gauge jumper wire to the battery positive pole and the other end to the lead of the solenoid being checked.

CAUTION: To prevent damaging the solenoid, do not energize solenoid for more than one minute.

3. Operate switch, actuate adjuster motor and

solenoid being checked.

4. If adjusters do not operate and there is no mechanical failure of the adjusters, the solenoid is defective.

NOTE: If solenoid is functioning properly, a "click" may be heard when solenoid plunger operates.

k. Trouble Shooting

CONDITION	CAUSE	CORRECTION
1. Seat adjuster motor does not operate.	a. Short or open circuit between power source or switch and motor.	a. Check circuit from power source and switch to motor to locate failure.
	b. Defective motor relay.	b. Replace relay.

CONDITION	CAUSE	CORRECTION
1. Seat adjuster motor does not operate. (Cont'd.)	c. Defective motor.	c. Check Motor. If defective re- pair or replace as required.
	d. Defective switch.	d. Replace switch.
	e. Defective circuit breaker.	e. Replace circuit breaker.
2. Seat adjuster motor operates in both directions but seat ad- justers are not actuated.	a. Short or open circuit between switch and affected solenoid.	a. Check circuit from switch to solenoid to locate failure.
	b. Defective solenoid.	b. Check solenoid. If defective, repair or replace as required.
	c. Defective switch.	c. Replace switch.
3. Seat Adjuster motor operates in one direction only, seat moves down and forward, but does not move up and rearward.	a. Short or open circuit between one of the motor relay wires and seat control switch.	a. Check circuit between affected motor relay wire and seat switch.
	b. Defective field coil in motor.	b. Check motor. If defective re- pair or replace as required.
	c. Defective switch.	c. Replace switch.

SIX-WAY TILT SEATS

Description

The seat adjuster for the standard and "STRATO" type 6-way seats are actuated by a 12-volt motor installed at the left side of the seat assembly (see Figs. 16-73 and 16-74). The motor is energized by a three buttom-type control switch located in the left seat side panel.

On some "C-69" Styles, the control switch is installed in the left front door arm rest.

The power seat circuit is protected by a circuit breaker (refer to Electrical Introduction for location).

Oldsmobile Styles Only - In addition to the circuit breaker a relay is used in the circuit which prevents the operation of the seat until the ignition switch is turned "on".

The electrical portion of the six way seat operates as follows:

When the control switch is actuated, current flows

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Fig. 16-60 — Power Tail Gate Window Circuit - Chevrolet "X" Bodies



Fig. 16-61 - Horizontal Bucket Seat Wiring

- 1. Control Switch
- 2. Feed Harness Connector
- 3. Feed Wire to Passenger Seat
- 5. Control Cable 6. Ground Wire

4. Motor

to the transmission solenoid which controls the desired seat movement. The energizing of the solenoid coil results in the solenoid plunger dog engaging the gear mechanism to rotate the control cable. The same switch action which energized the solenoid produces a current flow through the motor control relay to one of the motor field coils. The current flows through the relay, closes the contacts between the relay power source and the armature motor lead wire, and results in the operation of the seat motor. When the control switch lever is released, the switch contacts open, a spring returns the shaft dog and solenoid plunger to their original position disengaging them from the gear dog.

Circuit Checking Procedures

It may be necessary to use only one or all of the procedures outlined to locate an electrical failure



Fig. 16-62 - Horizontal Bench Seat Wiring

- 1. Front Seat Back Switch
- Feed White 2. Front Seat Back Switch
- Ground Black

- 3. Control Switch
- 4. Harness Feed
- Connector
- 5. Motor 6. Ground Wire 7. Front Seat Back Courtesy Lamp Feed Connector (Cadillac Only)
- 8. Horizontal Control Cable

in the circuit. If the location of the failure is evident, follow only the steps required to check the affected wire or component. If the location of the failure is not evident, follow the procedure as outlined. Before performing any extensive check procedures, check the seat adjuster drive cables for



Fig. 16-63 - Horizontal Bench Seat Wiring -Buick and Oldsmobile "C" Body

1. 2.	Wiring to Door Arm Rest Switch Feed Harness Connector	 Control Cable Seat Motor Ground Wire
	Connector	

proper attachment. In addition, study the seat circuit diagrams to become familiar with the seat circuit. See Figures 16-75, 16-76 and 16-77.

a. Checking Feed Circuit Continuity at Circuit Breaker

1. Connect one test light lead to battery side of





Fig. 16-65 - Horizontal Seat Circuit - Buick, Cadillac Styles



Fig. 16-66 — Four-Way Bench Seat Wiring -''B & C'' Body Styles

- 1. Vertical Control Cable (Yellow)
- 2. Ground Wire 3. Control Switch
- 6. Harness Feed Connector 7. Rubber Coupler
- 8. Transmission Assembly

- 4. Motor
- 5. Motor Control Relay
- 9. Transmission End Plates
- 10. Horizontal Control Cable (Black)

circuit breaker and ground other lead. If tester does not light, there is an open or short circuit in feed circuit to breaker.

2. To check circuit breaker, disconnect the output feed wire (the wire opposite the power source feed to the breaker) from the breaker and with test light check terminal from which the wire was disconnected. If tester does not light, circuit breaker is inoperative. Buick and Cadillac Styles - Check feed circuit continuity at fuse block.

b. Checking Relay Assembly at Shroud-**Oldsmobile Styles**

- 1. With test light check relay feed (orange-black stripe). If tester does not light, there is an open or short circuit between relay and circuit breaker.
- 2. Turn ignition switch on and with test light check output terminal of relay (red-white stripe). If tester does not light, the relay is



Fig. 16–67 — Four-Way Bench Seat Wiring – ''A'' Body Styles

- 1. Control Switch Block
- 2. Motor Control Relay
- 3. Motor
- 4. Rubber Coupler
- 5. Harness Feed Connector
- 6. Vertical Drive Cable (Yellow)
- 7. Horizontal Drive Cable (Black)
- (Black) 8. Transmission Assembly
- 9. Seat Ground Wire

inoperative or there is a short or open circuit between ignition switch (pink) and relay assembly. (Check fuse at dash panel).

c. Check Feed Circuit Continuity at Seat Control Switch

- 1. Connect one test light lead to feed terminal of switch block and ground other test lead to body metal.
- 2. If tester does not light, there is an open or short circuit between switch and power source.

d. Checking the Seat Control Switch

NOTE: In the following operations which specify the seat control switch to be actuated, a switch that has been checked for proper operation may be connected to the switch block. If a switch is not available, a three-way jumper wire can be made to perform the switch function. The jumper



Fig. 16-68 — Four-Way ''Strato'' Bucket Seat Wiring - All Styles

- 1. Control Switch
- 2. Motor Control Relay

6. Pulley Cover Plate

- 3. Motor
 - 4. Harness Feed Connector
 - 5. Feed to Passenger
- Seat

- 7. Transmission and Solenoid Assembly
- 8. Vertical Control Cable (Orange)
- 9. Horizontal Control Cable (Black)
- 10. Ground Wire

wire and the switch locations to be connected to obtain a specific movement of the seat are shown in Figures 16-78 - Oldsmobile styles with switch in seat side panel; 16-79 - Oldsmobile styles with switch in arm rest; 16-80 - Chevrolet, Pontiac, Buick and Cadillac styles. If a jumper wire is used, letter the locations on the switch block as indicated in the illustration. Details outlining the making and use of the jumper wire follow the checking procedure.

- 1. Obtain switch or jumper wire and connect to switch block.
- 2. Operate switch. If adjusters operate with new switch or jumper wire, but did not operate with original switch, the original switch is defective.
- 3. Check all six movements of seat adjuster.

e. Checking Feed Circuit Continuity at Relay on Seat Motor

- 1. Disengage 3-wire connector body from the seat motor relay terminal.
- 2. Insert one test light lead into the relay power

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Fig. 16-69 — Four-Way Seat Circuit - All Styles except Oldsmobile "B & E" Styles

feed connector slot on the harness, and ground the other test light lead.

3. If tester does not light, there is no current at end of feed wire. Failure is caused by an open or short in feed circuit.

f. Checking Wires Between Control Switch and Motor Relay

- 1. Disengage 3-wire harness connector from relay at motor.
- 2. Insert one test light lead into the motor field connector slot on harness and ground the other lead.
- 3. Actuate seat switch to energize field wire being tested.
- 4. If tester does not light, there is no current at end of wire. Failure is caused by an open or short circuit between end of wire and switch. Check other motor field wire in the same manner.

g. Checking the Relay Assembly

- 1. Disconnect three motor leads from relay assembly. These are the wires leading from the motor to the relay.
- 2. Connect one end of a jumper wire to one of the motor field feed studs on the relay and ground the other end of the jumper wire.
- 3. Connect one end of test light to motor armature feed stud on relay and ground other tester lead.
- 4. With a jumper wire, energize the field stud which is not grounded. If tester does not light the relay is defective.

h. Checking the Motor Assembly

- 1. Disconnect the motor armature feed lead and one of the motor field feeds from the relay assembly.
- 2. With a jumper wire, energize the armature



Fig. 16-70 - Four-Way Seat Circuit - Oldsmobile "B & E" Styles

feed and one of the field feeds.

3. If motor does not operate, it is defective. Check the other motor field feed in the same manner.

i. Checking the Wire Between the Solenoid and Switch

- 1. Disengage harness connector from transmission.
- 2. Connect one test light lead to end of harness wire being tested and ground other lead.
- 3. Operate switch to energize wire being tested. If tester does not light, there is no current at end of wire. Failure is caused by an open or short circuit between end of wire and switch.

j. Checking the Solenoid

- 1. Check solenoid ground strap attachment for proper ground.
- 2. Energize solenoid being checked with jumper wire.

NOTE: If solenoid is functioning, a "click" should be heard when solenoid plunger operates "in" and "out".

CAUTION: To revent damaging the solenoid, do not energize solenoid for more than one minute.

- 3. With solenoid energized, actuate seat control switch to energize adjuster motor.
- 4. If adjusters do not operate, and there is no



Fig. 16-71 - Four-Way Seat Switch Block - All Styles Except Oldsmobile "B & E"



Fig. 16-72 - Four-Way Seat Switch Block - Oldsmobile ''B & E'' Styles



Fig. 16-73 - Six-Way "Strato" Seat

- 1. Control Switch
- 2. Motor
- 3. Motor Control Relay
- 4. Harness Feed Connector
- 5. Rubber Coupler
- 6. Front Vertical Control Cable (Yellow)
- 7. Rear Vertical Control
- Cable (Blue) 8. Horizontal Control Cable (Black)
- 9. Transmission and Solenoid Assembly
- 10. Ground Wire

mechanical failure in the seat unit, the solenoid is defective.

Three-Way Jumper Wire for Checking Seat Switch

To make jumper wire, obtain two pieces of #12 gauge wire, each 4 1/2" long, join one end of each wire as shown in Figure 16-80. The joined end can be inserted in the feed location in the switch block; one of the remaining ends can be inserted into one of the field locations in the switch block; the other end can be inserted into one of the solenoid locations.

IMPORTANT: To obtain a seat movement using a 3-way jumper wire at the switch block, the switch feed location, one of the motor field wire locations and one of the solenoid locations must be connected simultaneously.

On Bodies with Switch in Seat Side Panel:

- 1. To raise front edge of seat, place jumper in locations, A, F and E.
- 2. To lower front edge of seat, place jumper in locations A, C and E.
- 3. To raise rear edge of seat, place jumper in locations A, F and D.



Fig. 16-74 - Six-Way Standard Bench Seat

- 1. Horizontal Control
- Cable (Black) 2. Rear Vertical Control
- Cable (Blue) 3. Ground Wire
- 4. Motor
- 5. Control Switch
- Control Switch
 Front Vertical Control Cable (Yellow)
- 7. Motor Control Relay
- 8. Rubber Coupler
- 9. Harness Feed Connector 10. Transmission and Solenoid
- Assembly
- 11. Front Vertical Control Cable (Yellow)
- 12. Transmission End Plate
- 4. To lower rear edge of seat, place jumper in locations A, C and D.
- 5. To move seat forward, place jumper in locations A-B and F.
- 6. To move seat rearward, place jumper in locations A-C and B.

On Bodies with Switch in Arm Rest:

- 1. To raise front edge of seat, place jumper in locations A-C and E.
- 2. To lower front edge of seat, place jumper in locations A-F and E.
- 3. To raise rear edge of seat, place jumper in locations A-C and D.
- 4. To lower rear edge of seat, place jumper in locations A-F and D.
- 5. To move seat forward place jumper in locations A-C and B.
- 6. To move seat rearward, place jumper in locations A-F and B.

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Fig. 16-75 - Six-Way Seat Circuit - All Except Oldsmobile Styles

Trouble Sheeting

CONDITION	CAUSE	CORRECTION
Seat adjuster motor does not operate.	a. Short or open circuit between power source or switch and motor.	a. Check circuit from power source and switch to motor to locate failure.
	b. Defective motor.	b. Check ignition switch circuit through relay at left shroud - Oldsmobile styles only.
		c. Check motor. If defective, re- pair or replace as required.

Trouble Shooting

CONDITION	CAUSE	CORRECTION
Seat adjuster motor operates, but seat adjusters are not actuated.	a. Short or open circuit between switch and affected solenoid.	a. Check circuit from switch to solenoid to locate failure.
or Seat adjuster motor operates, front edge of seat moves up and down and seat moves forward and rearward. The rear edge of seat cannot be operated.	b. Defective solenoid.	b. Check solenoid. If defective, repair or replace as required.
Seat adjuster motor operates and seat adjusters move front and rear edge of seat up and forward but will not move the seat down and rearward.	a. Short or open circuit between one of the motor field wires and seat control switch.	a. Check circuit between affected motor field wire and seat switch.
or Seat adjuster motor operates and seat adjusters move front and rear of seat down and rearward, but will not move the seat up and forward.	b. Defective field coil in motor.	b. Check motor. If defective, re- pair or replace as required.

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Fig. 16-76 - Six-Way Seat Circuit - Switch in Arm Rest - Oldsmobile Styles



Fig. 16-77 - Six-Way Seat Circuit - Switch in Seat Side Panel - Oldsmobile Styles



Fig. 16-78 - Six-Way Seat Switch Block - Switch in Seat Side Panel - Oldsmobile



Fig. 16-79 - Six-Way Seat Switch Block - Switch in Arm Rest - Oldsmobile



Fig. 16-80 - Six-Way Seat Switch Block - All Styles Except Oldsmobile

TAIL LAMPS

DESCRIPTION

Various methods are employed to remove and install the components of tail lamp assemblies. The following charts (Figs. 16-81, 16-82, 16-83, 16-84 and 16-85) will provide a quick reference for performing the three basic service operations for each Car Division (Bulb Replacement, Lens Replacement and Housing Replacement).

SEALING

Caution should be exercised to prevent waterleaks at the tail lamp area when sealing surfaces are disturbed. Damaged gaskets should be replaced. If new gaskets are not installed, the use of sealer (body caulking compound or equivalent) is recommended at critical areas and where the old gaskets have taken a set. The recommended torque for attaching nuts to zinc die cast studs on tail lamp housings and rear fender extensions is 46 to 72 inch pounds. If additional tightening of casting to panel is required, a maximum of 90 inch pounds of torque may be used without stripping the nut.

TAIL LAMP BULB USAGE CHART

Trade No.	Candle Power	Use
1155	4	Tail Lamp
1156	32	Back-Up Lamp
1157	32 and 4	Combination Tail, Stop and Directional

	METHOD	BODY TYPE					
OPERATION		A	A-35	В	В 35-45	F	x
Bulb	Remove Lens (Outside)		x		х		х
Replacement	Remove Socket (Inside Rear Compartment)	х	-	х		х	
Lens Replacement	Remove Retaining Screws (Outside)		x		х		x
	Remove Housing and Disassemble	X		x		х	
	Remove From Outside (Retaining Nuts in Rear Compartment	X View C		X View D		х	
Housing Replacement	Remove From Inside						
	Remove From Outside (Retaining Bolts Under Lens)		X View A		X View B		x
	Lower Rear Bumper						

TAIL LAMP OPERATION-CHEVROLET



Fig. 16-81 — Chevrolet Tail Lamp Installations

- View "A"
- 1. Quarter Panel
- 2. Lamp Opening Gasket
- 3. Lamp Housing
- 4. Lamp Housing Screw 5. Inner Lens
- 6. Outer Lens
- 7. Lens Screw

- View "B"
- 1. Quarter Panel

- Screw

View "C" 1. Quarter Panel

- 2. Quarter Extension and Lamp Assembly 3. Panel Bezel Nut
- 4. Quarter Extension
- Nut

View "D"

- 1. Quarter Panel
- 2. Lamp Housing Washer
- Lamp Housing
 Lamp Housing
 - Nut

- 2. Lamp Housing 3. Lamp Housing
- 4. Lens Screw
- 5. Lens

	METHOD	BODY TYPE						
OPERATION		A 2300	A 2400	A 35	В 2500	В 26200	В 26600	В 35-45
Bulb	Remove Lens (Outside)			x				x
Replacement	Remove Socket (Inside Rear Comp a rtment)	x	x		x	x	x	
	Remove Retaining Screws (Outside)			x				x
Lens Replacement	Remove Housing and Disassemble	x	x		X Remove Housing Studs	x	х	
	Remove From Outside (Retaining Nuts in Rear Compartment)	x	x	X View B	x	X View C		
Housing	Remove From Inside						X View D	
	Remove From Outside (Retaining Bolts Under Lens)							X View A
	Lower Rear Bumper							



Fig. 16-82 - Pontiac Tail Lamp Installations

View "A"

- 1. Quarter Panel
- 2. Lamp Opening Gasket
- 3. Lamp Housing 4. Lamp Housing
- Screw
- 5. Lens Gasket
- 6. Lens
- 7. Lens Screw

View "B"

- 1. Quarter Panel 2. Quarter Extension Nut
- 3. Quarter Extension Washer
- 4. Quarter Extension 5. Lens
- 6. Bezel
- 7. Bezel and Lens Screw
- 8. Quarter Extension Screw
- 9. Lens Gasket
- 10. Quarter Extension Inner Gasket
- 11. Quarter Extension Outer Gasket
- 12. Tail Lamp Opening Gasket

View ''C''

- 1. Quarter Panel
- 2. Lamp Housing 3. Rear End Panel
- 4. Lamp Housing Nut

View "D"

- Lamp Housing
 Quarter Panel
- 3. Rear End Panel
- Molding
- 4. Lamp Housing Nut

	METHOD	BODY TYPE					
OPERATION		A	A 35-55	в	с	Е	
Bulb	Remove Lens Outside		x				
Bulb Replacement	Remove Socket (Inside Rear Compartment)	x		х	x	x	
Lens Replacement	Remove Retaining Screws (Outside)		x				
	Remove Housing and Disassemble	X		х	x	x	
	Remove From Outside (Retaining Nuts in Rear Compartment	x		х	X View C		
Housing Replacement	Remove From Inside					X View B	
	Remove From Outside (Retaining Bolts Under Lens)		X View A				
	Lower Rear Bumper			х	. x		

TAIL LAMP OPERATIONS-OLDSMOBILE



Fig. 16-83 - Oldsmobile Tail Lamp Installation

- View "B" 1. Lamp Housing 2. Rear End Panel
- Housing Nut
 Rear End Panel Molding Stud

	View	''C''
1.	Quarter	Panel
2.	Quarter	Extension
3.	Lamp He	ousing

4. Housing Nut

- 4. Lens
- 5. Lens Screw 6. Housing Screw

3. Lens Gasket

View "A" 1. Quarter Panel 2. Lamp Housing

TAIL LAMP OPERATIONS-BUICK

	METHOD	BODY TYPE					
OPERATION		A	A 35-55	В	С	Е	
Bulb	Remove Lens (Outside)		x				
Replacement	Remove Socket (Inside Rear Compartment)	x		х	x	х	
Lens	Remove Retaining Screws (Outside)		x				
Replacement	Remove Housing and Disassemble	x		х	x	х	
	Remove From Outside (Retaining Nuts In Rear Compartment)	x		х	X View C	X View B	
Housing Replacement	Remove From Inside						
	Remove From Outside (Retaining Bolts Under Lens)		X View A				
	Lower Rear Bumper			х	. X		



Fig. 16-84 - Buick Tail Lamp Installation

View "A"

- 1. Lens Screw
- 2. Lens and Bezel
- Assembly
- 3. Lamp Housing 4. Lamp Housing Screw 5. Quarter Panel

- View "B"
- 1. Lamp Housing
- 2. Lamp Cover 3. Lamp Cover Screw
- 4. Spacer
- 5. Rear End Panel
- 6. Lamp Housing Nut

- View ''C'' 1. Rear End Molding and Rear Ena Molding and Lamp Housing Assembly
 Molding Screw
 Lamp Housing Nut
 Rear End Inner Panel

TAIL LAMP OPERATIONS-CADILLAC "E"

OPERATIONS	METHOD	BODY TYPE
Bulb Replacement	Remove Lens (Outside)	
	Remove Socket (Inside Rear Compartment)	х
Lens	Remove Retaining Screws (Outside)	
Replacement	Remove Housing and Disassemble	x
	Remove From Outside (Retaining Nuts in Rear Compartment)	x
Housing	Remove From Inside	
Replacement	Remove From Outside (Retaining Bolts Under Lens)	
	Lower Rear Bumper	



Fig. 16-85 - Cadillac "E" Tail Lamp Installation

- Lamp Housing
 Lamp Extension Nut
 Lamp Extension Gasket

- 4. Lamp Extension
- Lamp End Cap
 Rear of Rear Fender Molding at Tail Lamp

- Molding Screw
 Lamp End Cap Screw
 Lamp Housing Nut

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Fig. 16-87 - Body Wiring Circuit Diagram - Chevrolet "A-35" Style



Fig. 16-88 - Body Wiring Circuit Diagram - Chevrolet "B" Styles



Fig. 16-89 - Body Wiring Circuit Diagram - Pontiac "B" Styles

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Fig. 16-90 - Body Wiring Circuit Diagram - Oldsmobile "B" Styles



Fig. 16-91 - Body Wiring Circuit Diagram - Buick "B" Styles



Fig. 16-92 - Body Wiring Circuit Diagram - Chevrolet "F" Styles