

DODGE & PLYMOUTH (Cont.)

HORIZON & OMNI FUSE BLOCK CIRCUITS

- ① - Vacant
- ② - **6 amp.** Circuit breaker. Rear wiper and washer (4 door), hatch release (2 door).
- ③ - **5 amp.** Radio.
- ④ - **20 amp.** A/C clutch; turn signal, backup lights; tachometer and heated rear window relay.
- ⑤ - **3 amp.** Cluster, radio, A/C, heater, ash tray, gear selector, heated rear window, rear wiper/washer and hatch release illumination lights.
- ⑥ - **20 amp.** Hazard flasher.

- ⑦ - Vacant
- ⑧ - **20 amp.** Stop, dome, cargo, glove box, map and ignition lights; time delay relay clock, cigar lighter and key-in buzzer.
- ⑨ - **20 amp.** Horn, horn relay; parking, tail, side marker, license and cluster lights.
- ⑩ - Vacant
- ⑪ - **5 amp.** Seat belt warning, oil pressure and brake warning lights; seat belt buzzer, voltage limiter, fuel and temperature gauge.
- ⑫ - **30 amp.** A/C and heater blower motor

FORD MOTOR CO

FORD & MERCURY

FUSE BLOCK

Located in lower left of instrument panel.

FLASHER LOCATION

Hazard & Turn Signal - Refer to Turn Signal & Hazard Flasher Systems in ACCESSORIES & EQUIPMENT Section.

CIRCUIT BREAKERS

8.25 Amp. - Located in fuse panel to protect windshield wiper and intermittent wiper (2-speed).

15 Amp. - Integral with headlight switch to protect following: Tail, park, license and marker lights, horns and trailer towing tail light relay.

20 Amp. - Attached to starter relay except on on 2-dr. Mercury models it is attached to fuse panel. Unit protects power windows (Ford 4-dr. and all Mercury) and power seats, automatic seatback latch solenoid feed (Ford only), door lock, and engine compartment light (Mercury only).

22 Amp. - Integral with headlight switch to protect headlight circuit and high beam indicator light.

FUSIBLE LINK

A fusible link is located in wiring harness to protect following circuits: Engine compartment light, rear window de-icer, trailer towing brakes and lights, ignition switch, emergency flashers, headlight switch and fuse panel battery feed.

IN-LINE FUSES

30 Amp. - Used on station wagons only to protect electric rear window de-ice and is found in feed wire under instrument panel behind windshield wiper switch.

FORD & MERCURY FUSE BLOCK CIRCUITS

- ① - Vacant
- ② - **10 amp.** Low fuel module, dual brake, alternator, seat belt, carburetor vent solenoid, low washer fluid and oil pressure warning lights.
- ③ - Vacant
- ④ - Vacant
- ⑤ - **25 amp.** Cigar lighter, tailgate window switch or **30 amp.** circuit breaker for power seats, door locks, station wagon tailgate, key switch and cigar lighters.
- ⑥ - **30 amp.** Heater, A/C and ATC.
- ⑦ - **15 amp.** Courtesy, dome, glove box, clock, station wagon cargo, luggage compartment, entry, visor vanity mirror, and engine compartment lights; key warning buzzer.
- ⑧ - **20 amp.** Stop lights, hazard flasher.
- ⑨ - Vacant
- ⑩ - **15 amp.** Radio, power antenna, CB radio and premium sound system.
- ⑪ - **20 amp.** Deck lid release, defogger, heated back light relay, cornering lights, speed control, 4-door power window relay and A/C-ATC Clutch.
- ⑫ - **8.25 amp.** Circuit Breaker. Windshield wiper/washer
- ⑬ - **4 amp.** Instrument panel, ash tray, heater and A/C control, clock and radio lights.
- ⑭ - **20 amp.** Electric choke (351 engine w/EEC)
- ⑮ - **20 amp.** Backup lights, turn signal flashers and trailer to charger relay.
- ⑯ - Vacant.
- ⑰ - **25 amp.** Tailgate window switch or **20 amp.** circuit breaker for power windows (2-door), tailgate instrument panel switch.

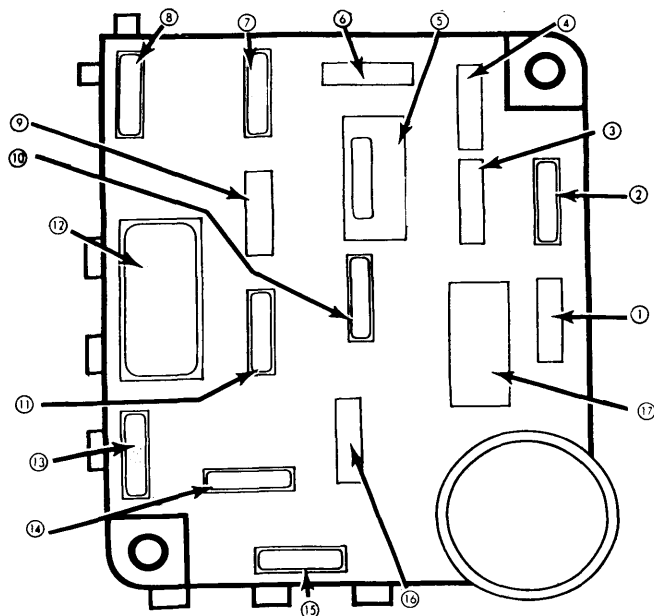


Fig. 1 Fuse Block for Ford and Mercury

FORD MOTOR CO. (Cont.)

COUGAR, LTD II & THUNDERBIRD

FUSE BLOCK

Located to left of steering column on dash panel.

CIRCUIT BREAKERS

Circuit Breaker — Integral with windshield wiper switch to protect 2-speed and interval windshield wipers.

Circuit Breaker — Located in motors to protect electric motors for windows and seats.

15 amp. — Integral with headlight switch to protect the following: Rear, parking, license plate and side marker lights; horns, console.

20 Amp. — Attached to starter relay to protect following: Automatic seatback latch, electric windows, power seats, power rear windows (station wagons).

22 Amp. — Integral with headlight switch to protect the headlight circuit.

FUSIBLE LINK

14 Gauge — In wiring to protect electric rear window defroster.

16 Gauge — In wiring to protect trailer towing.

20 Gauge — In wiring to protect engine compartment lamp.

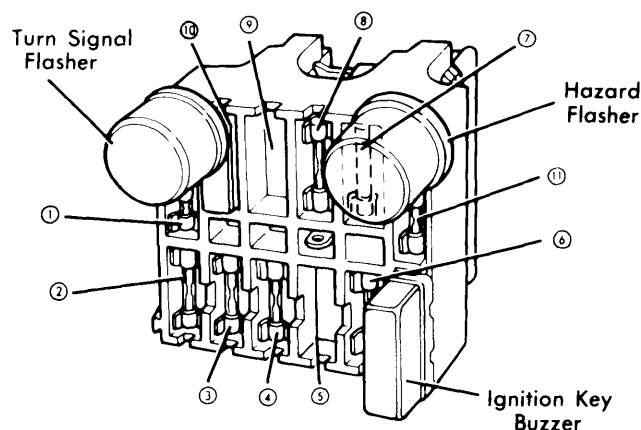


Fig. 2 Fuse Block for Cougar, LTD II and Thunderbird

COUGAR, LTD II & THUNDERBIRD
FUSE BLOCK CIRCUITS

- ① — **4 amp.** Instrument panel lights.
- ② — **20 amp.** Heater or **30 amp.** air conditioning or automatic temperature control.
- ③ — **20 amp.** Turn signal, backup lights and A/C compressor clutch.
- ④ — **15 amp.** Stop lights.
- ⑤ — **15 amp.** Courtesy, dome, reading, cargo, glove box lights; key warning buzzer, seat back latch control, clock and headlight on warning buzzer.

- ⑥ — **25 amp.** Cigar lighter, station wagon rear window and 2-door seat latch.
- ⑦ — **7.5 amp.** Radio.
- ⑧ — **20 amp.** Windshield washer, power window, safety relay control, heated rear window relay control, police accessory relay control and speed control.
- ⑨ — **25 amp.** Accessory feed, power tailgate (station wagon) or **20 amp.** circuit breaker for power window (2-door).
- ⑩ — Vacant
- ⑪ — **7.5 amp.** Dual brake system, solenoid throttle positioner, low vacuum warning lights; seat belt warning light and buzzer.

GRANADA, MONARCH & VERSAILLES

FUSE BLOCK

Located left side of steering column.

CIRCUIT BREAKERS

15 Amp. — Integral with headlight switch to protect following: parking, side marker, license and tail lamps.

18 Amp. — Integral with headlight switch to protect headlights and high beam indicator.

20 Amp. — Integral with headlight switch to protect the following: Power seat, power windows, door locks and seat back release.

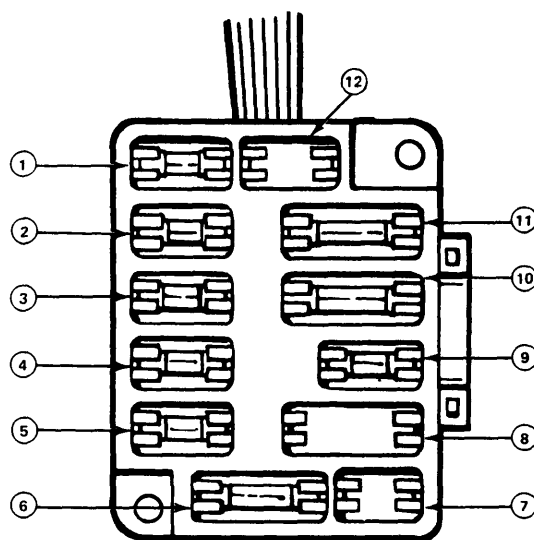


Fig. 3 Fuse Block for Granada, Monarch and Versailles

FUSIBLE LINK

Fusible links give added protection to the following circuits: Electric rear window defroster, engine compartment light, electric choke and load circuit.

IN-LINE FUSES

4 amp. — Anti-skid located in engine compartment (left side).

FORD MOTOR CO. (Cont.)

GRANADA & MONARCH FUSE BLOCK CIRCUITS

- ① - **30 amp.** Power window (2-door only).
- ② - **20 amp.** Accessories
- ③ - **15 amp.** Courtesy lights.
- ④ - **20 amp.** Cigar lighter, horns.
- ⑤ - **20 amp.** Stop lights, emergency warning lights.
- ⑥ - **14 amp.** Warning lights and ignition system.
- ⑦ - Vacant
- ⑧ - **15 amp.** Heater blower motor
- ⑨ - **35 amp.** A/C blower motor or **15 amp.** turn signal flasher, backup lights.
- ⑩ - **6 amp.** Windshield wiper and washer
- ⑪ - **7.5 amp.** Radio.
- ⑫ - **4 amp.** Instrument panel lights.

VERSAILLES FUSE BLOCK CIRCUITS

- ① - **7.5 amp.** Exterior running lights
- ② - **20 amp.** Accessories.
- ③ - **15 amp.** Courtesy lights.
- ④ - **30 amp.** Cigar lighter and horns.
- ⑤ - **20 amp.** Stop and emergency warning lights.
- ⑥ - **14 amp.** Warning lights.
- ⑦ - **15 amp.** Heated back light indicator light and heated mirror.
- ⑧ - **35 amp.** A/C blower motor.
- ⑨ - **20 amp.** Turn signal flasher and backup lights.
- ⑩ - **15 amp.** Radio.
- ⑪ - **4 amp.** Instrument panel lights.

CAPRI & MUSTANG

FUSE BLOCK

Located in lower left instrument panel, behind cover.

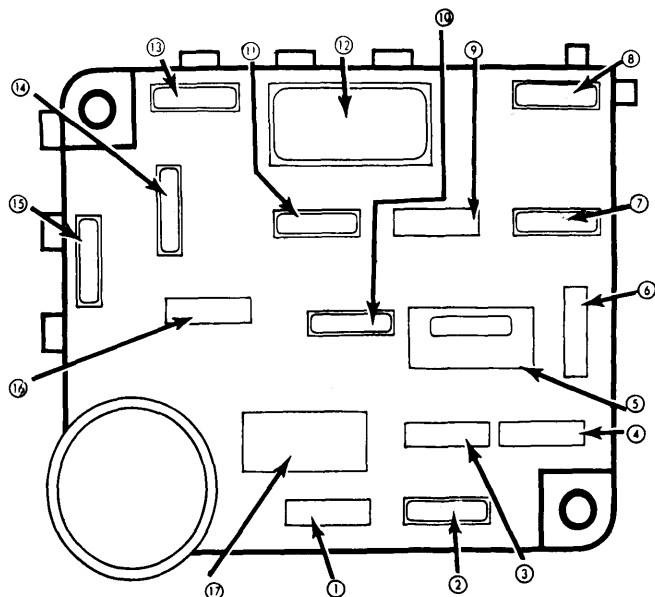


Fig. 4 Fuse Block for Capri & Mustang

CIRCUIT BREAKERS

15 Amp. - Integral with headlight switch to protect park, marker, license and tail lights; transmission indicator, headlight on relay control.

18 Amp. - Integral with headlight switch to protect headlight circuit and high beam indicator light.

FUSIBLE LINK

Fusible links give added protection to the following circuits: Electric rear window defroster, engine compartment light, electric choke and load circuit.

CAPRI & MUSTANG FUSE BLOCK CIRCUITS

- ① - Vacant.
- ② - **10 amp.** Dual brake, oil pressure, water temperature, seat belt and carburetor throttle emission control solenoid warning lights.
- ③ - Vacant
- ④ - Vacant
- ⑤ - **20 amp.** Cigar lighter and horn.
- ⑥ - Vacant
- ⑦ - **15 amp.** Dome, map, glove box, luggage compartment, clock lights; ignition key warning buzzer, headlight on warning buzzer.
- ⑧ - **20 amp.** Hazard warning, stop light switch.
- ⑨ - Vacant
- ⑩ - **7.5 amp.** Radio.
- ⑪ - **25 amp.** A/C clutch, heated backlight relay, speed control and illuminated entry.
- ⑫ - **6 amp.** Windshield wiper/washer system.
- ⑬ - **5 amp.** Cluster, clock, radio, ash trays, heater and A/C control lights.
- ⑭ - **30 amp.** Heater and A/C system.
- ⑮ - **20 amp.** Turn signal flasher and backup lights.
- ⑯ - Vacant
- ⑰ - Vacant

FAIRMONT & ZEPHYR

FUSE BLOCK

Located in left side of lower instrument panel behind a cover.

CIRCUIT BREAKERS

4.5 Amp. - Integral with wiper switch to protect liftgate wiper motor and washer. (Station wagon only).

15 Amp. - Integral with headlight switch to protect the following: Front and rear markers, side parking, license and rear lights.

18 Amp. - Integral with headlight switch to protect headlight circuit and high beam indicator.

FORD MOTOR CO. (Cont.)

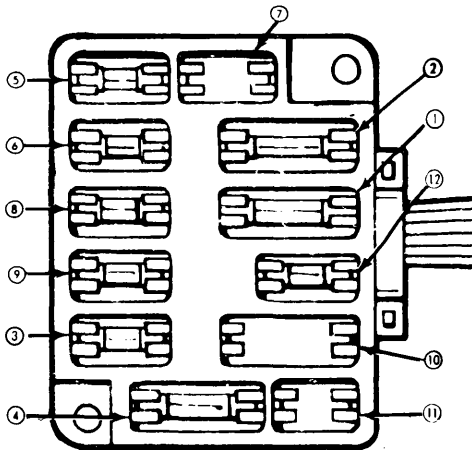


Fig. 5 Fuse Block for Fairmont and Zephyr

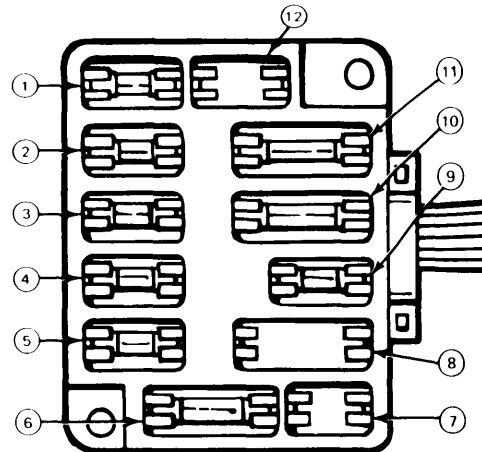


Fig. 6 Fuse Block for Pinto and Bobcat

FAIRMONT & ZEPHYR FUSE BLOCK CIRCUITS

- ① — Vacant
- ② — **15 amp.** A/C clutch.
- ③ — **15 amp.** Courtesy lights.
- ④ — **20 amp.** Cigar lighter and horn.
- ⑤ — **15 amp.** Stop lights and emergency warning.
- ⑥ — **14 amp.** Fuel economy, engine, brakes, fasten seat belts, lift gate open and emission control solenoids warning lights.
- ⑦ — Vacant
- ⑧ — **35 amp.** Heater and air conditioner.
- ⑨ — **15 amp.** Turn signals and backup lights.
- ⑩ — **6 amp.** Windshield wiper and washer.
- ⑪ — **15 amp.** Radio.
- ⑫ — **4 amp.** Instrument panel lights.

PINTO & BOBCAT

FUSE BLOCK

Located in lower instrument panel to the right of steering column.

CIRCUIT BREAKERS

6 Amp. — Integral with windshield wiper switch to protect windshield wiper motor.

15 Amp. — Integral with headlight switch to protect the following: Parking, side marker, rear, license and transmission indicator lights.

18 Amp. — Integral with headlight switch to protect headlight circuit and high beam indicator light.

PINTO & BOBCAT FUSE BLOCK CIRCUITS

- ① — **20 amp.** Horns and cigar lighter.
- ② — **15 amp.** Stop lights.
- ③ — **15 amp.** Courtesy lights.
- ④ — **4 amp.** Instrument panel lights.
- ⑤ — **15 amp.** Emergency warning lights.
- ⑥ — **14 amp.** Engine, Brakes, fasten seat belts and emission control solenoid warning lights.
- ⑦ — Vacant

- ⑧ — **15 amp.** Windshield wiper and washer, accessories, and A/C clutch.
- ⑨ — **7.5 amp.** Radio.
- ⑩ — **15 amp.** Turn signal and backup lights.
- ⑪ — **15 amp.** Heater blower motor or **35 amp.** A/C blower motor.
- ⑫ — Vacant

LINCOLN CONTINENTAL

FUSE BLOCK

Located left of steering column on instrument panel.

CIRCUIT BREAKERS

8.25 Amp. — Integral with wiper switch to protect windshield wiper circuit.

15 Amp. (20 Amp. With Autolamp) — Integral with headlight switch to protect following: Parking, ash tray, marker, license plate and tail light lamps.

18 Amp. (20 Amp. With Autolamp) — Integral with headlight switch to protect headlight circuit and headlight "ON" warning buzzer.

20 Amp. — Located in fuse panel and protects power window and deck lid release.

20 Amp. — Located in fuse panel and protects horns and door locks.

30 Amp. — Located in fuse panel and protects anti-theft warning, power seat and latch.

FUSIBLE LINK

Fusible links are found in the wiring harness in engine compartment to protect the following: Automatic temperature control high blower (de-icer and defroster), electric de-icer, back light and load circuit.

IN-LINE FUSE

4 Amp. — In wiring to protect automatic headlight dimmer circuit.

FORD MOTOR CO. (Cont.)

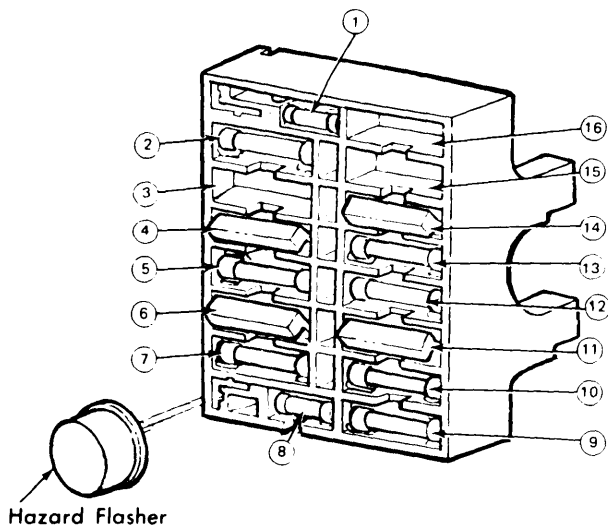


Fig. 7 Fuse Block for Lincoln Continental

LINCOLN CONTINENTAL FUSE BLOCK CIRCUITS

- ① — 4 amp. Sure-Track brake system.
- ② — 7.5 amp. Indicator lights: door ajar, low fuel, seat belt, dual brake, throttle positioner, low vacuum, air dump solenoid, air cleaner ambient switch, emissions systems and parking brake warning.
- ③ — 20 amp. Emergency flashers and stop lights.
- ④ — Vacant
- ⑤ — 25 amp. Cigar lighter.
- ⑥ — 30 amp. Circuit Breaker. Power seat back release latch, horns, door locks, anti-theft warning.
- ⑦ — 15 amp. Courtesy, doors, reading, luggage compartment, map and glove lights; clock feed, seat belt latch control, ignition key warning buzzer, headlights "ON" warning light.
- ⑧ — 6 amp. Instrument panel and cluster lights, radio, clock, heater, air conditioning, windshield wiper, map light switch, transmission quadrant light.
- ⑨ — 12 amp. Speed control, windshield washer and rear window defroster control.
- ⑩ — 20 amp. Turn signal, back-up lights, automatic temperature control compressor clutch.
- ⑪ — 35 amp. Air conditioner clutch and ATC Blower.
- ⑫ — 7.5 amp. Accessory relay.
- ⑬ — 15 amp. Radio, power antenna and CB radio.
- ⑭ — 20 amp. Power windows, deck lid release and moon roof feed.
- ⑮ — 7.5 amp. Autolamp system.
- ⑯ — 7.5 amp. Cornering lights.

CONTINENTAL MARK V

FUSE BLOCK

Located to left of steering column on instrument panel.

CIRCUIT BREAKERS

8.25 Amp. — Integral with wiper switch to protect windshield wiper circuit.

15 Amp. (20 Amp. With Autolamp) — Integral with headlight switch to protect following: parking, license, tail and marker lights, headlights "ON" relay and indicator light feed, headlight buzzer.

18 Amp. (20 Amp. With Autolamp) — Integral with headlight switch to protect headlight circuit and high beam light circuit.

20 Amp. — Located in fuse panel to protect power windows and electric trunk lid.

30 Amp. — Located in fuse panel to protect power seat, power seat latch and horn.

FUSIBLE LINK

14 Gauge — In engine compartment to protect load circuit.

16 Gauge — In engine compartment near power brake booster to protect electric de-icer and backlite.

IN-LINE FUSE

2 Amp. — Behind visor mirror to protect lighted mirror.

4 Amp. — In wiring near fuse panel to protect automatic dimmer circuit.

25 Amp. — Located on left side of pedal support bracket to protect moonroof circuit.

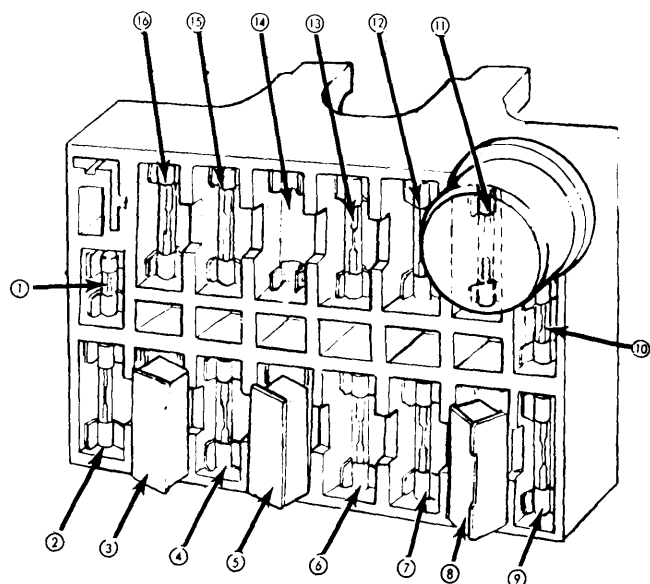


Fig. 8 Fuse Block for Continental Mark V

CONTINENTAL MARK V FUSE BLOCK CIRCUITS

- ① — 6 amp. Instrument panel and cluster lights, ATC, headlight switch, cigar lighters, ash tray, clock, windshield wiper, transmission indicator, miles-to-empty and low fuel warning lights.
- ② — 35 amp. ATC blower.
- ③ — 20 amp. Automatic headlight, backup lights, turn signals and trailer tow relays (control).

OLDSMOBILE (Cont.)

STARFIRE FUSE BLOCK CIRCUITS

- ① - 10 amp. Electric fuel pump.
- ② - 20 amp. Dome light, cigar light, clock.
- ③ - 20 amp. Tail and side marker lights.
- ④ - 20 amp. Stop and hazard warning lights.
- ⑤ - 4 amp. Instrument panel lights.
- ⑥ - 25 amp. Heater, air conditioner.
- ⑦ - 20 amp. Turn signals, back-up lights.
- ⑧ - 10 amp. Gauges, seat belt warning, low coolant warning, idle stop solenoid.
- ⑨ - 10 amp. Radio, defogger.
- ⑩ - 25 amp. Windshield wipers.

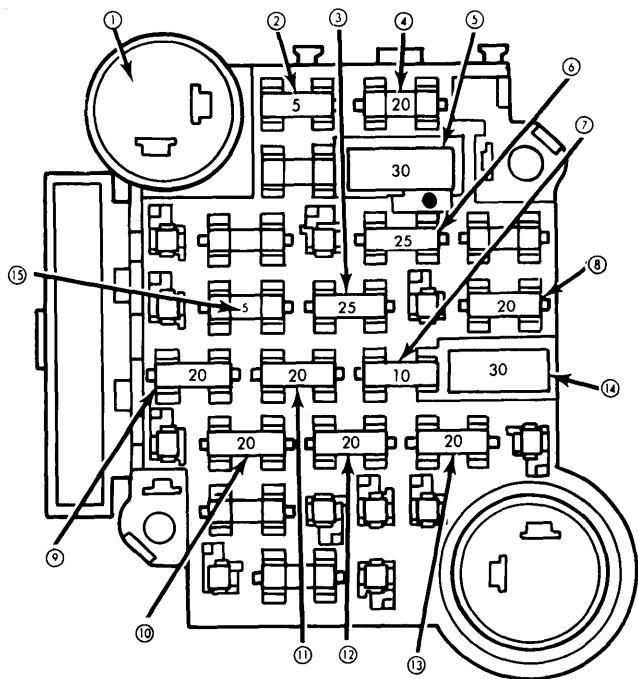


Fig. 3 Fuse Block for Cutlass

CUTLASS FUSE BLOCK CIRCUITS

- ① - Hazard warning flasher
- ② - 5 amp. Instrument panel and cruise control lights.
- ③ - 25 amp. Windshield wipers and washer.
- ④ - 20 amp. Electric choke.
- ⑤ - 30 amp. Circuit breaker. Electric windows.
- ⑥ - 25 amp. Level control, Heater and A/C.
- ⑦ - 10 amp. Radio and tape player.
- ⑧ - 20 amp. Stop and hazard warning lights.
- ⑨ - 20 amp. Trunk release, generator and parking brake light, seat belt warning, cruise control, pulse wiper and rear window defogger timer.
- ⑩ - 20 amp. Turn signal and backup lights.
- ⑪ - 20 amp. Cornering, tail, side marker, license and underhood lights.

- ⑫ - 20 amp. Power antenna, courtesy lights, clock and lighter.
- ⑬ - 20 amp. Dome, trunk, quarter panel, rear cigar lighter lights; radio capacitor.
- ⑭ - 30 amp. Circuit breaker. Door and seat back locks, power seats and rear window.
- ⑮ - 5 amp. Diesel controls.

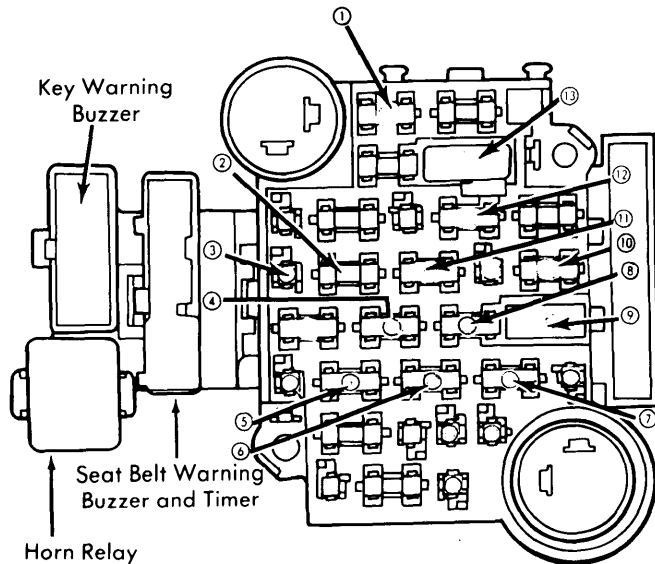


Fig. 4 Fuse Block for 88 & 98

88 & 98

- ① - 5 amp. Instrument panel, cruise control and fuel economy lights.
- ② - 5 amp. Diesel control.
- ③ - 20 amp. Generator and parking brake lights, seat belt warning, cruise control, pulse wiper and rear defogger timer.
- ④ - 20 amp. Cornering, tail, side marker, license and underhood lights.
- ⑤ - 20 amp. Turn signal and backup lights.
- ⑥ - 20 amp. Clock power antenna, front cigar lighter, console and courtesy lights.
- ⑦ - 20 amp. Dome, trunk, 1/4 panel, rear cigar lighter lights; radio capacitor.
- ⑧ - 10 amp. Radio and tape player.
- ⑨ - 30 amp. Circuit breaker. Station wagon rear window and power tailgate, door and seat back locks, power seats and rear window defogger power.
- ⑩ - 20 amp. Stop and hazard warning lights.
- ⑪ - 25 amp. Windshield wipers.
- ⑫ - 25 amp. Electronic level option, heater and air conditioner.
- ⑬ - 30 amp. Circuit breaker. Electric windows.