

OLDSMOBILE Cont.)

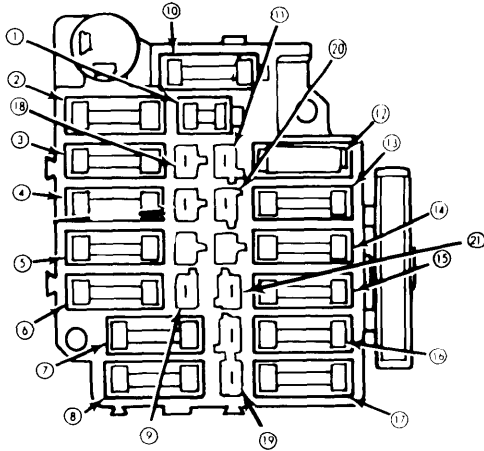


Fig. 5 Fuse Block for Toronado

TORONADO FUSE BLOCK CIRCUITS

- ① — 4 amp. Instrument panel lights.
- ② — 20 amp. Turn signals and back-up lights.

- ③ — 20 amp. Transmission solenoid, trunk release, CB radio, park brake light, seat belt warning, cruise control.
- ④ — 10 amp. EST ignition system.
- ⑤ — 20 amp. Heater, air conditioner, idle stop solenoid.
- ⑥ — 10 amp. Spare.
- ⑦ — 25 amp. Windshield wiper.
- ⑧ — 10 amp. Radio.
- ⑨ — 10 amp. Exterior door lock light.
- ⑩ — 20 amp. Blank.
- ⑪ — Power feed: electric windows, seats and door locks, rear window defogger.
- ⑫ — 40 amp. Circuit Breaker.
- ⑬ — 20 amp. Dome, trunk and courtesy lights, pulse wiper, quarter panel lights, rear cigar lighter.
- ⑭ — 20 amp. Stop and emergency flasher lights.
- ⑮ — 20 amp. Cigar lighter, clock, power antenna, door locks, multifunction tone generator.
- ⑯ — 20 amp. Blank.
- ⑰ — 20 amp. Tail, license, side marker, cornering and underhood lights, radio capacitor.
- ⑱ — Power feed: CB radio and rear window defogger timer.
- ⑲ — Power feed: radio capacitor.
- ⑳ — Power feed: digital clock radio, power antenna, pulse wiper.
- ㉑ — Power feed: visor vanity mirror, hi level lights or time jumper delay.

PONTIAC

FUSE BLOCK

On all models the fuse block is located on the inner firewall at left side just above front edge of floor mat.

IN-LINE FUSES

- Cruise Control — 5 amp.
- Tachometer — 1 amp.
- Heated Rear Glass — 4 amp.

FUSIBLE LINKS

4 Cylinder — 14 gauge red link located between starter terminal and alternator, 16 gauge red link located between connector block and alternator.

6 Cylinder (exc. Firebird and Phoenix) — 14 gauge red link located between starter "BAT" terminal and alternator, 16 gauge red link and 18 gauge red link located between starter solenoid and bulkhead connector.

8 Cylinder (exc. Firebird & Phoenix) — 16 gauge black link and 18 gauge green link located between alternator and bulkhead connector and 16 gauge black link between alternator connector and air conditioning blower circuit.

Sunbird — 14 gauge dark brown link located between starter solenoid and ammeter, 16 gauge orange link at bulkhead connector and 20 gauge orange link at junction block.

Firebird & Phoenix — 16 gauge red link located between alternator and bulkhead connector and 14 gauge red link between starter solenoid and junction block.

NOTE — Pontiac models codes are as follows: A (LeMans, Grand LeMans and Grand AM); B (Catalina, Bonneville and Bonneville Brougham); G (Grand Prix, SJ and LJ); F (Firebird, Firebird Esprit and Formula); H (Sunbird and Sunbird Sport); X (Phoenix and Phoenix SJ).

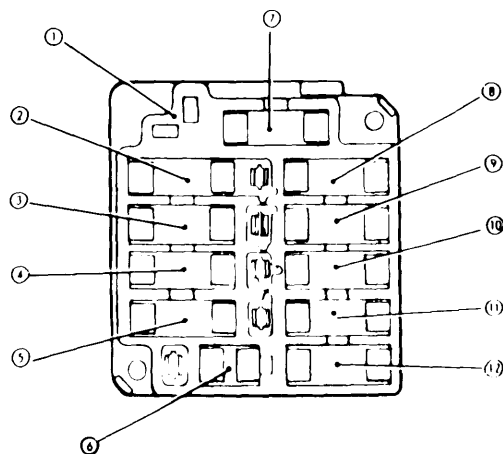


Fig. 1 Fuse Block for Firebird, Phoenix and Sunbird Models)

PONTIAC (Cont.)

- ⑪ - See item 6.
- ⑫ - Not used.
- ⑬ - **25 amp.** Windshield wiper and washer.
- ⑭ - Cruise control.
- ⑮ - **20 amp.** Stop lights, hazard lights and Key warning buzzer.
- ⑯ - **20 amp.** Oil pressure, temperature and fuel gauges, low brake telltale, seat belt warning telltale, seat belt warning buzzer, deck lid release and tailgate unlock.
- ⑰ - **20 amp.** Tail park, cornering, side marker and license lights.
- ⑱ - **10 amp.** Radio and tape player, tailgate ajar light.
- ⑲ - **30 amp.** Circuit Breaker. Power connection for items 8 and 24.
- ⑳ - See item 6.
- ㉑ - **20 amp.** Back-up lights and directional signals.
- ㉒ - **20 amp.** Clock power, cigar lighter, courtesy lights, glove box light, pulse wiper feed, power antenna, to horns, digital AM/FM clock receiver.
- ㉓ - **20 amp.** Vanity, dome, trunk, door courtesy and warning lights. Radio suppression capacitor.
- ㉔ - Power connector for electric door locks and power seats.
- ㉕ - Not used.
- ㉖ - Not used.
- ㉗ - Power connector for pulse wiper (B), radio suppression cap (A & G), power antenna.
- ㉘ - Power connector for dome light fuse.
- ㉙ - Power connector for radio fuse, tailgate ajar light.
- ㉚ - Not used.
- ㉛ - See item 27.
- ㉜ - Directional signal flasher.