

AMERICAN MOTORS (Cont.)

Red Wire — Protects air conditioner blower motor relay; located in battery terminal of starter to motor relay.

Pink Wire — Protects Rally package ammeter; located at battery terminal of starter solenoid to splice "A".

Pink Wire — Protects Rally package ammeter; located in block terminal to splice "B" in Rally package harness.

PACER FUSE BLOCK CIRCUITS

- ① — 10 amp. Parking lights, key/headlight warning buzzer.
- ② — 15 amp. Hazard warning, stoplights.
- ③ — 10 amp. Clock; dome and trunk lights.
- ④ — 3 amp. Cluster illumination.
- ⑤ — 25 amp. Heated rear window.
- ⑥ — 30 amp. Power windows.
- ⑦ — 25 amp. Heater/A/C blower motor, A/C clutch.
- ⑧ — 20 amp. Turn signals, backup lights, windshield washers.
- ⑨ — 7.5 amp. Gauges, Seat belt warning
- ⑩ — 10 amp. Radio, cigar lighter

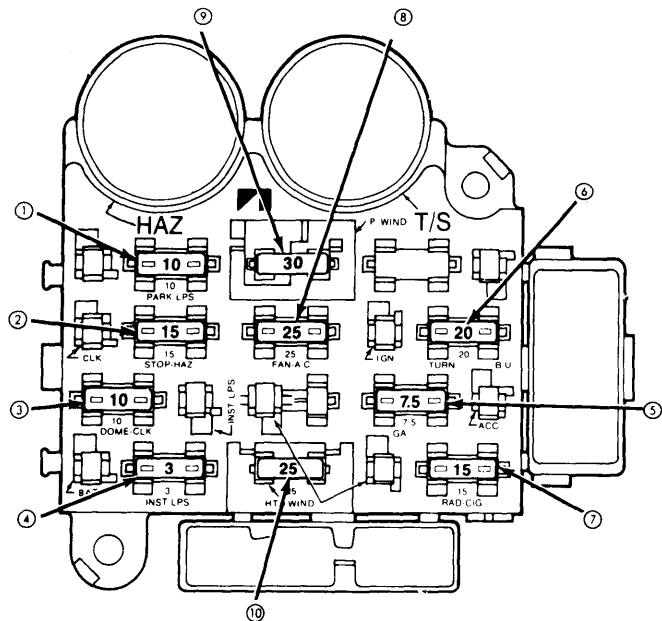


Fig. 2 Fuse Block for Pacer

BUICK

FUSE BLOCK

Skyhawk & Skylark — Use conventional fuse.

All Other Models — Use miniaturized fuses.

"Mini" Fuse Color Table

Fuse (Amps)	Color Stripe
3	Violet
5	Tan
7.5	Brown
10	Red
20	Clear/Yellow
25	White

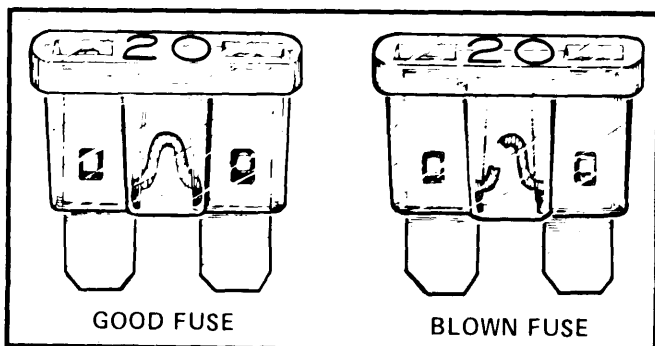


Fig. 1 Miniaturized Fuse for Century, Regal, LeSabre, Riviera & Electra

LOCATION

Fuse block is centrally located on cowl under left side of instrument panel.

FLASHER LOCATION

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

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

FUSIBLE LINKS

All models are equipped with fusible links which attach to lower ends of the main feed wires and connect to starter solenoid. One fusible link is in No. 12 Red wire circuit for headlights. Another fusible link is in No. 10 Red wire for all other circuits except headlights.

CIRCUIT BREAKERS

Fuse Block — See Fig. 2, 3 and 4 for circuits using circuit breakers.

Headlight Circuit — A thermo circuit breaker is incorporated in the headlight switch assembly to protect headlight circuits.

Windshield Wiper — Integral with windshield wiper motor.

