PART NO. 63011

1993-2002 Camaro/Firebird V6 & V8 Fan Control Switch

Packing List

Item #	Check	Quantity	Part Number	Description
1		1	63011	Fan Control Switch
2		1	****	Instructions

Warning: SLP recommends wearing safety glasses for the complete installation and especially when operating any power tools.

Installation Instructions

Disconnect the negative battery terminal. Locate the 10-way in-line harness connector (C100) on the inner passenger-side fender wall; see Figures 1a-c. Separate the connector.

Note: The colors of the wires in terminals H & J (marked on the rear of the connector) in the C100 connector will be dark blue and dark green, respectively.

Install SLP's 10-way fan control wiring harness. First, plug in the female end of the fan controls 10-way in-line harness connector to the male end of the vehicles 10-way in-line harness connector. Next, plug in the male end of the fan controls 10-way in-line harness connector to the female end of the vehicles 10-way in-line harness connector. Mount the ring-tongue (eyelet) terminal to a clean unpainted body ground.

Note: On many applications there is a body grounded stud located on the inner-passenger fender near the 10-way in-line harness connector (C100). This is a good location for mounting the ring-tongue terminal.

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Route the male end of the 3-way in-line harness connector through a suitable location on the vehicle's firewall.

Note: On many vehicles there is a suitable location, via a factory-drilled hole, for routing the 3-way in-line harness connector behind the PCM. In this case, the PCM connectors and PCM must be removed.

- 4 Once the male end of the 3-way in-line harness connector has gained access to the vehicles interior, route the connector and cable through the underside of the dashboard until it reaches the location where the 3-way switch will be mounted.
- To mount the 3-way switch (high speed/off/low speed), drill an 11/16" diameter hole through the dash/kick panel/console or any other location you prefer (remove the panel for drilling). Insert the female end of the 3-way in-line harness connector through the 11/16" hole. Seat the 3-way switch into the hole fully until the back of the switch rests firmly on the face of the panel. Insert the plastic 3-way switch nut over the 3-way in-line harness connector and install it to the back of the 3-way switch. Tighten plastic nut until hand-tight.
- 6 Connect the male and female ends of the 3-way in-line harness connector. Install panel that was removed for drilling.

Note: Install PCM and PCM connectors if it was removed.

7 Connect the negative battery terminal.

FAN SWITCH OPERATION:

Off-Center Position 1: LOW SPEED FAN

Center Position: STOCK FAN OPERATION

Off-Center Position 2: HIGH SPEED FAN

NOTE: Operating the cooling fans while the vehicle is not running will drain the battery. Also, it may be difficult to hear operating cooling fans. Therefore, ALWAYS double check the fan control switch to ensure it is in the center position when the vehicle is not running.

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Harness Routing Views (Engine Compartment)

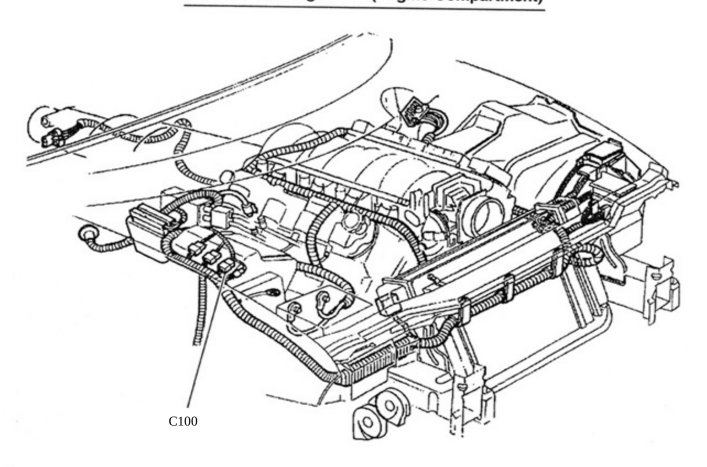


Figure 1a: 1998-2002 C100 connector location.

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HARNESS ROUTING VIEWS

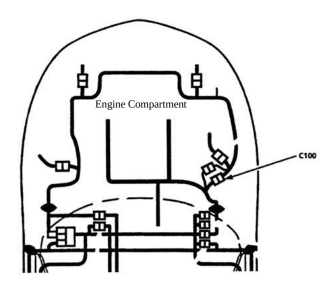


Figure 1b: 1994-1997 C100 connector location.

HARNESS ROUTING VIEWS

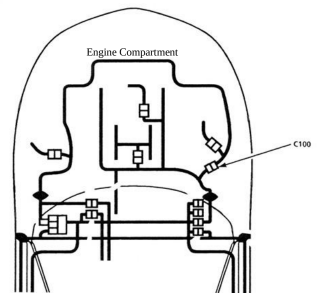


Figure 1c: 1993 C100 connector location.

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