



Technical Service BULLETIN

February 11, 2000

Title:

SPEEDOMETER/FUEL GAUGE MOMENTARY ACTIVATION DURING PDS

Models:

'00 ECHO

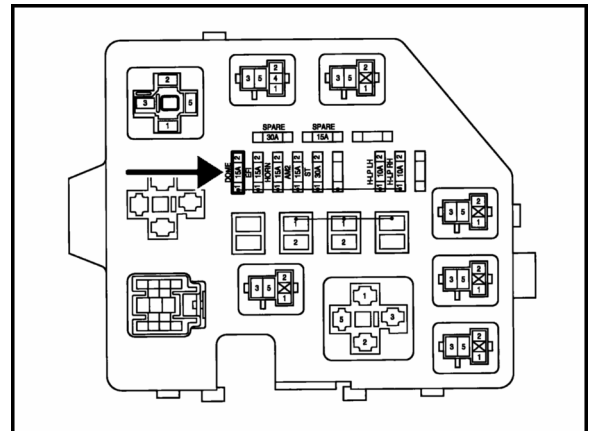
ELECTRICAL
EL002-00

Introduction Prior to and during Pre-Delivery Service (PDS) of the 2000 model year ECHO the fuel gauge and speedometer may momentarily become active if the 15 Amp Dome Fuse is missing or when it is initially installed. In both cases, when the condition occurs, the fuel gauge cycles from empty to around full, then stabilizes to its correct increment and/or the speedometer needle may rise to around 60 mph and then return to 0. (Amount of needle movement depends on ambient temperature.) This is a normal condition. Installing the 15 Amp Dome Fuse will correct both of the conditions.

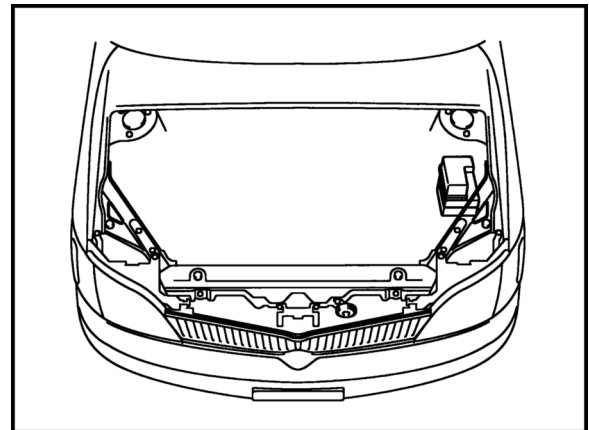
Applicable Vehicles

- 2000 model year ECHO

Repair Procedure If a vehicle exhibits these conditions, check that the 15 Amp Dome Fuse is installed in the Relay Block as shown.



NOTE:
The 15 Amp Dome Fuse is stored in the Engine Room Relay Block in the engine compartment. Refer to TSB PG028-99 for ECHO Fuse Installation During PDS.



Warranty Information

OP CODE	DESCRIPTION	TIME	OPN	T1	T2
-	Not Applicable to Warranty	-	-	-	-

