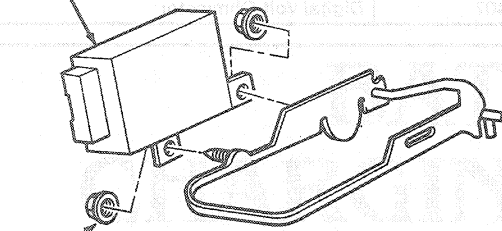


REMOVAL AND INSTALLATION (Continued)

4. To install, reverse Removal procedure.

LAMP OUTAGE
MODULE 10K910

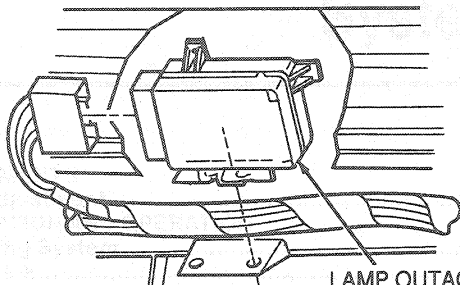


NUT AND
WASHER ASSY
45320-S36

K17133-B

Taurus SHO**Removal and Installation**

1. Remove glove compartment.
2. Remove screw retaining module to instrument panel.
3. Disconnect electrical connectors.
4. To install, reverse Removal procedure.



SCREW
N611037-S2

LAMP OUTAGE
MODULE
10K910

K17134-B

Low Oil Level Sensor**Removal and Installation**

1. With engine off, drain at least 1.9L (2 qt) of oil from engine.
2. Disconnect electrical connection.
3. Remove sensor with a 26mm (1 inch) socket or end wrench. Discard old gasket.
4. To install, reverse Removal procedure.

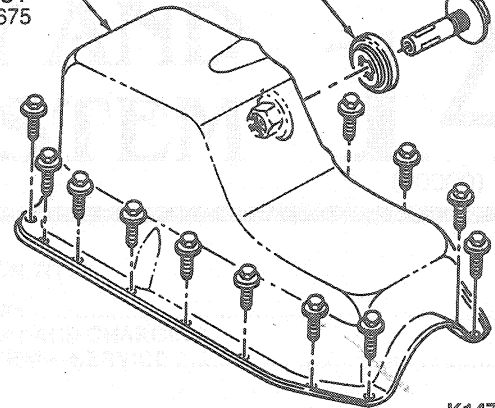
This section contains general information about the vehicle's electrical system and generator. For detailed instructions, refer to Section 14-01. For information about the generator/charging system being tested or serviced, refer to the appropriate section of this manual.

The generators sold on these vehicles and their specific applications follows:

GASKET
6C626
INSTALL WITH WORDS
"PAN SIDE" TOWARD
OIL PAN

SENSOR-OIL LEVEL
6C624
TIGHTEN TO
20-34 N·m
(15-25 LB-FT)

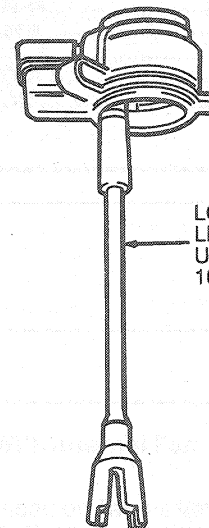
OIL PAN
ASSY
06675



K14774-C

Low Coolant Level Sending Unit**Removal and Installation**

1. Disconnect electrical connector to coolant level sending unit.
2. Remove coolant level sending unit from coolant recovery reservoir.
3. To install, reverse Removal procedure and verify proper operation.



LOW COOLANT
LEVEL SENDING
UNIT
10D968

K17131-B