

# **#3410 INSERT CARD**



# The INNOVA® Test Light<sup>™</sup> is an easy to use tool designed to help you safely check for voltage on a wire or circuit. It can be used to check a variety of circuits and components such as:

- Wiring and Connectors
- Fuses and Fusible Links
- Battery and Alternator Cables
- Sensors and Switches
- Accessory Switches/Circuits

## Safety Precautions

- 1. For 12V DC systems only. NOT FOR ANY AC VOLT SYSTEM.
- 2. DO NOT USE THIS TOOL ON COMPUTER CIRCUITRY.
- 3. DO NOT TEST OR PUNCTURE SPARK PLUG WIRES WITH THIS TOOL.
- 4. Never use a Test Light to diagnose automotive air bag / safety restraint systems (SRS).

# **INSTRUCTIONS**

### CAUTION: Engine parts and surrounding areas will be hot.

### To Test for Voltage

Attach the Test Light clamp to the negative side of the battery or any good chassis ground. With the tester's probe, touch the desired terminal or wire you want to check. The LED will illuminate when Voltage/Power is detected. High Volts will cause the LED to illuminate brighter; low Volts will cause it to illuminate dimmer..

## To Check for Ground:

Attach the Test Light clamp to the positive side of the battery or any good 12V DC Power source. With the tester's probe, touch the desired terminal or wire you want to check. The LED will illuminate when a ground is detected. A good ground will cause the LED to illuminate brighter; a poor ground will cause it to illuminate dimmer.