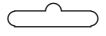


- * NO DIRECT ELECTRICAL CONTACT AND NO CURRENT FLOW NEEDED
 * LOCATES 70 TO 440 VOLTS AC/DC
 * TESTS ELECTRICAL LINES, CABLES, SOCKETS, FUSES, SWITCHES & MORE
 * CHECKS FOR PROPER GROUND CONNECTION
 * FINDS BREAK CIRCUIT IN ELECTRIC CABLE



OPERATING INSTRUCTIONS



THE MORRIS NON-CONTACT POWER DETECTOR allows you to safely and quickly check for the presence of AC voltage-from 70 to 440VAC-without direct electrical contact! Use to check for broken connections, blown fuses burned-out tree lamps in a series- wired string of lights , hot wires, defective grounds,

TO TEST VOLTAGE(CABLE, PLUG, SWITCH, ETC.)

- Sensor will perform a self-test each time it is used.

 Press and hold pushbutton.LED will flash on and the audio signal will beep indicating that batteries and circuit are functioning properly. The generation of static charge can be displayed by holding the pushbutton and rubbing the metal tip across your shirt sleeve several times; the LED will flicker.
- 2.Place metal tip of Power Detector close to object being tested
- 3.Press pushbutton.
 4. If voltage is detected ,LED will giow and audio signal will sound continuously.

5.Release pushbutton when test is complete

- TO TEST GROUND CONNECTION OF ELECTRICAL APPLIANCE .Check functioning of Power Detector(see 1
- 2.Place metal tip of Power Detector close to the metal part of grounded electrical
- 3. Press pushbutton.
- 4.LED will glow and audio signal will sound continuously if ground connection
- is disconnected.

 5. Release pushbutton

CAUTION:when testing a grounded electrical appliance, if LED lights up continuously, DO NOT TOUCH appliance with bare hands. DISCONNECT APPLIANCE IMMEDIATELY from power source and have it checked by a qualified serviceperson.

Caution: Good Safety Practice Dictates that you Do Not Use With Battery Cover Removed!

Replacing Batteries

- 1.Slide clip off as shown at right. 2. Replace batteries with Radio
- Shack 357A, A76, LR-44 or equivalent.
 Observe proper polarity as shown inside





CAUTION:

Use extreme caution when checking live electrical circuits to avoid injury due to electrical shock. MORRIS PRODUCTS assumes basic knowledge of electricity on the part of the purchaser and is not responsible for any injury or damages due to improper use of this lester.



MORRIS PRODUCTS INC.