

59020



CIRCUIT TESTER

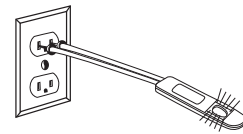
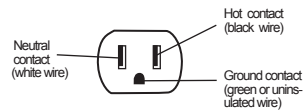
90 TO 300 VOLTS AC/DC

- * BRIGHT NEON AC/DC INDICATOR
- * POCKET CLIP
- * INSULATED CASING

MORRIS PRODUCTS INC.



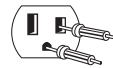
A TYPICAL 3 WIRE OUTLET



CIRCUIT TESTER

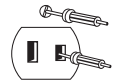
3 WIRE AC GROUNDING OUTLETS AND CORDS:

Insert probes into narrow (hot) and wide slot (neutral) of receptacle, tester will glow on live circuit. To check grounding, insert one probe into narrow (hot) side and other into "U" shaped hole (ground), tester should glow. Then test between wide side (neutral) and "U" shaped hole, tester should not glow.



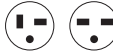
2 WIRE AC OUTLETS AND CORDS:

Insert probes into both slots, tester will glow on live circuit. To determine hot wire on 2 wire circuits, insert one probe into narrow slot and touch other probe to the metal mounting screw or metal plate. If screw is grounded, tester will glow. Remaining slot is the grounded (neutral) receptacle.



3 WIRE 220V AC RECEPTACLES:

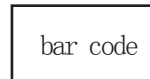
Test for normal (110V) glow between round hole (neutral) and either hot side. Observe brighter glow (220V) across both hot sides.



NOTE-Voltages less than 90 volts may not be detected by this tester, although they may be present.

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 tester.



6 01986 59020 4 china