Lifetime Limited Warranty

Greenlee Textron Inc. warrants to the original purchaser of these goods for use that these products will be free from defects in workmanship and material for their useful life, excepting normal wear and abuse. This warranty is subject to the same terms and conditions contained in Greenlee Textron Inc.'s standard one-year limited warranty.

For items not covered under warranty (such as items dropped, abused, etc.), a repair cost quote is available upon request.

Note: Prior to returning any test instrument, please check replaceable batteries or make sure the battery is at full charge



Test Equipment 99 Washington Street Depot Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431



GT-10 Outlet Circuit Tester



AWARNING

Electric shock hazard:

Contact with live circuits could result in severe injury or death.

Typical 3-Wire NEMA 5-15R Receptacle (polarized)



Hot Contact (black wire)

Neutral Contact (white wire)

Ground Contact (green or uninsulated wire)

INDICATOR	FAULT	REASON FOR WIRING FAULT
	Open Ground	Ground contact not connected
	Open Neutral	Neutral contact not connected
	Open Hot	Hot contact not connected
	Hot / Ground Reverse	Hot and ground contacts interchanged
	Hot / Neutral Reverse	Hot and neutral contacts interchanged
	Correct	Receptacle is wired correctly

KEY: Indicator Lit Indicator Not Lit

Instructions

- 1. Unplug all appliances or equipment on the circuit being tested.
- Plug the GT-10 into any standard 120 V AC receptacle (NEMA 5-15R).
- 3. Compare the illuminated lamps on the GT-10 to the code key located on the product or in the table above.

Note: If the LEDs indicate anything other than "Correct Wiring". have the wiring verified by a qualified electrician.

Note: The GT-10 is not a comprehensive diagnostic instrument. The GT-10 is a simple instrument designed to detect nearly all, probable and common, improper wiring conditions. It will not detect a combination of defects. It will not indicate the quality of ground or reversal of grounded and grounding conductors. It will not detect two hot wires in a circuit. Circuit capacitance may indicate continuity in an open circuit. Failure to unplug appliances or equipment on the circuit being tested can cause erroneous readings.

Visit us at www.TestEquipmentDepot.com