



NEW Stop Shock™ II Outlet Circuit Analyzer

The Stop Shock II Circuit Analyzer makes it easy for anyone to detect wiring errors. This GFCI tester uses advanced circuitry to precisely detect the required low resistance (less than 10ohms) on ground wire - INSTANTLY. While our patent pending proprietary design features a simple 1 LED readout without dual indicators or charts to decipher. The Stop Shock II includes GFCI test function to test outlets wired in parallel to GFCI circuits (All bathroom, kitchen and outdoor receptacles require GFCI protection). Hi-impact ABS housing withstands a 10 foot drop and is 250 pound crush rated, for job-site durability. This compact tester can fit in one's pocket or tool pouch, making it easy and convenient to use.



- 1-LED Readout
- Advanced ground testing circuitry
- Hi-impact ABS housing
- Withstands a 10 foot drop
- 250 pound crush rated
- Limited Lifetime Warranty



GFCI Tester -
All bathroom, kitchen and outdoor receptacles require GFCI protection

Patent Pending -
Proprietary design precisely detects the required low resistance (less than 10ohms) on ground wire - INSTANTLY

1 LED -
Instant Results –
No Manual, No Hassle!

Benefits:

- **Convenience:** This item does not include a chart for readings and can fit simply in your pocket.
- **Patent Pending:** Proprietary design precisely detects the required low resistance (less than 10ohms) on ground wire- INSTANTLY
- **Merchandise:** This can be placed on a clip, display or on the counter. Can be put in the electrical area or up front as this is a multi-use product.

Features:

- Instant and easy results – no chart to carry or interpret
- Advanced ground testing circuitry
- Hi-impact ABS housing
- Withstands a 10 foot drop
- 250 pound crush rated
- Limited Lifetime Warranty



CORRECT



BAD GROUND



OPEN NEUTRAL

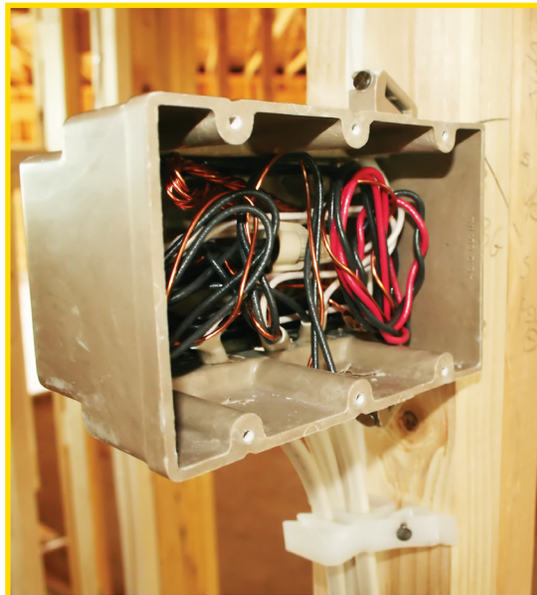


HOT/GRD REVERSE



HOT/NEU REVERSE

ITEM #	COLOR	ITEM DESCRIPTION	UPC	QTY.
HGT6520	Yellow & Black	Stop Shock™ II Circuit Analyzer	032076921866	1



COMES IN

5 Pack

COUNTER DISPLAY