

# Triplett Line-Bug 4 Features

- ▲ Tests standard telephone jacks and LAN jacks for connection to telephone system
- ▲ Protect your Expensive LAN Tester!!! - checks LAN Lines (RJ-45) wired to 568 A/B standard for damaging telephone line current
- ▲ Has both RJ-11 and RJ-45 style plugs
- ▲ 4 Tri-color (Red / Green / Amber) LEDs indicate Current, Polarity, & Ringing / AC Voltage on each line
- ▲ Tests Single Line, 2 Line, 3 Line, or 4 Line jacks to USOC (telephone) standard
- ▲ RJ-45 test plug is selectable via front panel switch for USOC (telephone) or 568 (LAN) connection
- ▲ Compact design - fits in shirt pocket
- ▲ Self powered - no batteries required
- ▲ Economical and Convenient
- ▲ One Year Limited Warranty

## Instructions

### RJ-11 Phone Lines:

Plug RJ-11 connector into jack and observe LEDs. Switch position does not effect test.

### RJ-45 Phone Lines:

Set switch appropriately. (USOC for standard phone or 568 A/B for LAN). Plug RJ-45 connector into jack and observe LEDs.

### NOTES:

Do not plug RJ-11 into RJ-45 jacks. Damage may result. Newer phone lines are often wired to 568 A/B instead of USOC.

### LAN Lines

Some LAN lines have telephone current on previously unused pairs. Pre-testing LAN lines with the Line-Bug 4 before testing with a LAN tester may prevent damage to your LAN tester.

Plug RJ-45 connector into jack. Set switch to 568 A/B and observe LEDs. Next, set switch to USOC and observe LEDs. If any LED lights in either switch position, voltage is present. **DO NOT USE LAN TESTER AS DAMAGE MAY OCCUR!**

### PHONE LINE RESULTS

- Green - Line OK
- Red - Reversed Line
- Amber - Ringing / AC Voltage
- Not Lit - Dead Line



PATENT PENDING

Cat. No. 9615

Made in China



# TRIPLETT

Triplett Corporation One Triplett Drive Bluffton, OH 45817  
PHONE: 800-TRIPLETT FAX: 419-358-7956

[www.triplett.com](http://www.triplett.com)