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!



PATENT PENDING

Cat. No. 9615 Made in China



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

ww.triplett.com