

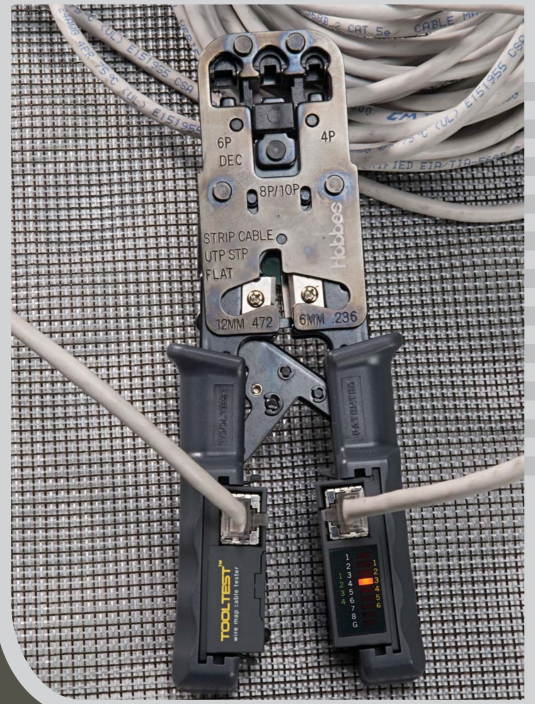
Tooltest is a small hand-held cable map tester. It enables network professionals to quickly and easily test Ethernet twisted pair cable for wiring continuity, opens, shorts, and mis-wires. With a single push of the TEST button, Tooltest will automatically test cable and indicate the result of the cables pin-to-pin configuration.

With its unique combination of a Crimper Tool and a Cable Tester in one, it is the smallest and most convenient and innovative tool in the market worldwide today.

#### Features

- Testing for both UTP and STP cable
- Testing cable for continuity, opens, shorts, and mis-wires
- Pin-to-pin indication
- Test mode selection for run once or test repeatedly
- Auto Power Saving
- Low power indications
- Single and multi-wired cable crimping
- Modular Crimping Plugs: 8P8C (RJ45), 6P6C (RJ12), 6P4C (RJ11)
- Integrated cable stripped and cutter
- Crimping Tool and Cable Tester in One
- Cable Tester can be detachable from the Tool





# Specifications

# Main Unit

- Test Method: Pin-to-Pin LED indicators
- Detect wiring faults: Opened, shorted, mis-wire
- Shielding verifying: Verification of shield/Ground integrity
- Power Saving: Auto power off
- Battery low: LED flash indicated

### **Remote Unit**

• Display Method: LED

# LED display description

- LED #1 to #8: 8 Pin wire configuration
- Low Battery Indicator: LED flashes to indicate unit
- has low battery repeatedly before each testing
- LED G: Shield/Ground

# **Power Supply**

Main Unit: DC4.5V (3 x LR-44 Type battery)

# **Order Information**

 $\ensuremath{\text{HTC-0022}}$  Tooltest with pouch, crimping tool with cable tester



