



**#EST-75 HIGH TEMP IR THERMOMETER - PRO MODEL**

- EXTREME HIGH TEMP RANGE, UP TO 1832°F
- Long distance to spot ratio of 12 to 1
- Zippered carrying case included

Temperature Range: -58° to 1832°F & (-50° to 1000°C)  
 Accuracy: ± 1.5% of reading  
 Distance to Spot Ratio: 12 to 1  
 Carrying Case & 9 Volt Battery Included

**#EST-100 IR THERMOMETER ADAPTER**

Interface to your Multimeter  
 Temperature range:  
 -22° to 1022°F (-30° to 550°C)  
 Accuracy: ± 2% of reading  
 Distance to Spot Ratio: 8 to 1



Made in USA!

**#703 COMPRESSION TESTER**

**Features:**

- Tester screws into 14 mm spark plug hole on outboard engines and similar
- Use to check for low compression
- Measures up to 200 Psi or 14 Kgs
- Check for burnt valves, scored cyl's, leaking head gaskets, broken valve springs, rings & damaged pistons

**#EST-45 IR THERMOMETER**

- High temperature range:  
 -22° to 932°F (-30° to 500°C)
- Accuracy: ± 1% of reading
- Distance to Spot Ratio: 12 to 1
- Emissivity = 0.95
- Requires 2xAA Batteries



SEE OUR WEB SITE [ESITEST.COM](http://ESITEST.COM) FOR FULL SPECIFICATIONS AND TEST RANGES!



**#EST-67 TWIN LASER IR THERMOMETER**

- Lasers converge at optimal measuring distance
- Temp Range: -58° to 1022°F (-50° to 500°C)
- Distance to Spot Ratio: 12 to 1
- Continuous Max Hold Feature
- Fast response time (150 Ms) for quick work
- High Accuracy Rating of ±1%
- Carrying Case Included

**#EST-65 IR THERMOMETER**

- High quality construction
- High temperature range:  
 -58° to 1022°F (-50° to 500°C)
- Carrying case included
- Accuracy: ± 2% of reading
- Distance to Spot Ratio: 8 to 1
- Emissivity = 0.95
- 9 Volt Battery Included



**#EST-35 IR THERMOMETER**

- Continuous Max Hold Feature
- Built-in Laser pointer
- Backlit Display
- Data Hold & Auto Power-Off
- Carrying case included
- Front panel controls, not under handle
- Temperature Range:  
 -22° to 500°F/-30° to 260°C
- Distance to Spot Ratio: 8 to 1
- Resolution: 0.1 °F/°C
- Basic Accuracy: ±2%



**#220 TRAILER BUDDY - 4/5 Pin Flat**

- #220 Tests 4 & 5 Pin Flat connector wiring
- #222 Tests 7 Pin Round connector wiring
- Each signal from vehicle emits a unique tone
- Loud beep can be heard over shop noise
- One person - complete test in 60 seconds!
- Just apply brakes, turn signals, running lights, engage reverse and listen.
- #222 also verifies 12 V charging signal as well as trailer brake signal
- Greatly reduces time spent verifying vehicle trailer wiring
- Very simple & easy to use - saves time!



**#222 TRAILER BUDDY - 7 Pin Round**

**Lighting Circuits Tested:**

- Left Turn Signal
- Right Turn Signal
- Brake
- Running Lights
- Reverse
- 12V Charging (#222)
- Trailer Brake Signal (#222)

