

OTC Terminal Test Kits, Circuit Testers & Test Leads

3969 Terminal Test Kit with LED Circuit Tester (Extended Adapters)

Terminal test kit comes with circuit tester (No. 3969-1).

Features and Benefits

- 14-piece extended terminal adapter set for the popular Packard Weather Pack, Metri-Pack, and Micro-Pack style connectors. External-internal versions of adapter styles.
- Computer safe circuit tester with two color LEDs indicate proper connection and probed voltage or ground source. Interchangeable probes for use with terminal test adapters for use on 6-12-24 volt systems.
- Terminal adapters have extended leads allowing for use with close pitch connectors. Also eliminates damaged connector terminals that result from testing with a standard test probe.
- Sturdy aluminum storage case with clear top

3569 Terminal Test Kit with Circuit Tester (Standard Adapters)

Terminal test kit comes with circuit tester (No. 3525).

Features and Benefits

- 14-piece standard terminal adapter set for the popular Packard Weather Pack, Metri-Pack, and Micro-Pack style connectors. External-internal versions of adapter styles.
- Circuit tester with bulb for 6-12-24 volt systems with interchangeable probes for use with terminal test adapters. Heavy-duty coil cord extends to 12 ft.
- Terminal adapters have flexible joints that eliminate damaged connector terminals that result from testing with a standard test probe
- Complete kit in plastic storage case

3987 Terminal Test Kit (Extended Adapters)

Features and Benefits

- Excellent accessory when testing with a scope or meter
- 32-piece extended terminal adapter set for the popular Packard Weather Pack, Metri-Pack, and Micro-Pack style connectors. Multiple external-internal versions of adapter styles.
- Set of 4 patch cords (4 ft.) included for use on multiple terminal connectors, for use with terminal adapters
- Terminal adapters have extended leads allowing for use with close pitch connectors. Also eliminates damaged connector terminals that result from testing with a standard test probe.
- Sturdy aluminum storage case with clear top

3587 Terminal Test Kit (Standard Adapters)

Features and Benefits

- Excellent accessory when testing with a scope or meter.
- 32-piece standard terminal adapter set for the popular Packard Weather Pack, Metri-Pack, and Micro-Pack style connectors. Multiple external-internal versions of adapter styles.
- Terminal adapters have flexible joints that eliminate damaged connector terminals that result from testing with a standard test probe
- Set of 4 patch cords (4 ft.) included for use on multiple terminal connectors, for use with terminal adapters
- Complete kit in plastic storage case

Circuit Testers

3630 Battery Powered Continuity Tester

Designed to test any type of non-live electrical circuit. Track down broken wires, bad grounds and blown fuses quickly.

Features and Benefits

- Comes with AAA Alkaline battery
- Ergonomic, slim designed clear handle
- 12-foot red coil cord
- Low voltage replaceable bulb
- Molded strain relief
- Heavy-duty stainless steel probe with insulated shaft
- Heavy-duty clip with positive soldered connection



3631 Heavy-Duty Logic Probe Tester

Multi-functional design allows testing range of 3-26 volts. Bright red and green LED's interpret voltage signals such as ground, power and frequency. Tests fuel injectors, solenoids, presence of serial data and tach reference signals. Output tests on MAF, Cam, Crank, Hall Effect VRS sensors and more. High impedance input compatible with computer circuits and sensors.

Features and Benefits

- Air bag safe
- 12-foot heavy-duty twin clip red coil cord lead
- Checks 6, 12 and 24 volt systems
- Ergonomic, slim designed clear handle
- Positive contact molded strain relief
- Heavy-duty stainless steel probe with insulated shaft
- Positive contact molded strain relief



3633 Mini Circuit Tester

Small handle with needlepoint stainless steel probe allows easy back probing and piercing. Special threaded probe comes with screw on alligator clip for additional versatility. Useful in testing electrical circuits and locating shorts grounds and open circuits.

Features and Benefits

- 12-foot heavy-duty red coil cord lead
- Checks 6 and 12 volt systems
- Ergonomic slim designed clear handle
- Bright red high intensity/slim style replaceable bulb
- Positive contact molded strain relief
- Heavy-duty stainless steel probe with insulated shaft
- Heavy-duty clip with positive soldered connection



3634 Heavy-Duty Straight Cord Circuit Tester

Designed for testing electrical circuits and locating shorts, grounds and open circuits.

Features and Benefits

- 5-foot heavy-duty cord
- Ergonomic slim designed clear handle
- Positive contact molded strain relief
- Heavy-duty stainless steel probe with insulated shaft
- Heavy-duty clip with positive soldered connection
- Checks 6 and 12 volt systems
- Bright red, slim style replaceable bulb



Circuit Testers

3636 Heavy-Duty Coil Cord Circuit Tester

Designed for testing electrical circuits and locating shorts grounds and open circuits.

Features and Benefits

- 12-foot heavy-duty red coil cord lead
- Checks 6 and 12 volt systems
- Ergonomic slim designed clear handle
- Bright red, slim style replaceable bulb
- Positive contact molded strain relief
- Heavy-duty stainless steel probe with insulated shaft
- Heavy-duty clip with positive soldered connection

3639 Extra Long, Heavy-Duty Circuit Tester

Long 7" probe shank allows access to difficult to reach areas for testing electrical circuits and locating shorts grounds and open circuits.

Features and Benefits

- 12-foot heavy-duty red coil cord lead
- Checks 6 and 12 volt systems
- Ergonomic slim designed clear handle
- Bright red, slim style replaceable bulb
- Positive contact molded strain relief
- Heavy-duty stainless steel probe with insulated shaft
- Heavy-duty clip with positive soldered connection

3642 12V-36V Truck Circuit Tester

Features and Benefits

- Works on 12-36 volt systems
- 24' coil cord
- Features 7" stainless steel probe
- Extra large clamp

3644 12 Pack Display Assortment

Stand up display of 12 circuit testers contains an assortment of all 7 circuit testers in a point of purchase display. Contents include:

- 3630 Battery Powered Continuity Tester - (1)
- 3631 Heavy Duty Logic Probe Tester - (1)
- 3633 Mini Coil Cord Circuit Testers - (3)
- 3634 Straight Cord Circuit Testers - (2)
- 3636 Coil Cord Circuit Testers - (3)
- 3639 Extra Long Circuit Tester - (1)
- 3642 12V-36V Truck Circuit Tester - (1)

Circuit Tester Replacement Bulbs

- 3630-10 10 pack of Replacement Bulbs for No. 3630
- 3633-10 10 pack of Replacement Bulbs for No. 3633 - 3639
- 3642-10 10 pack of Replacement Bulbs for No. 3642



Test Leads

OTC Test Leads

Constructed from high quality polyurethane, these high visibility coil cord test leads have superior memory retention and resistance to grease and oil, making them the perfect compliment to any technician's arsenal of test equipment. Test leads come with a variety of interchangeable tips suited for just the right application.

3902 Twin 5ft. Jumper Leads

High visibility black and red leads stretch to over 5 ft. in length

3903 24ft. Jumper Lead

From headlight to taillight, this extra strong test lead stretches to 24 ft. in length

3904 Twin 5ft. Multimeter Lead Set

Expand the usefulness of any standard multimeter. This set includes one black and one red test lead, 2 multimeter probes, 2 banana plugs and 4 alligator clips.

3905 Twin 5ft. Multimeter/Piercing Jumper Lead Set

Pierce small gauge wires with this complete piercing jumper set. This set includes one black and one red test lead, 2 multimeter probes, 2 banana plugs, 2 bed-of-nails, and 2 alligator clips.

3906 Twin 5ft. Piercing Test Lead Set

With 2 banana plugs and 2 bed-of-nails, this test lead set has just the right combination of tips for most testing applications

3650 Heavy-Duty Remote Starter Switch

The push button design allows one person to start and crank engine from under the hood or from either side of vehicle.

Features and Benefits

- With convenient hot circuit indicator, red ready-light glows when the starter switch is connected to a hot circuit; light goes off when switch is depressed
- High current, heavy-duty push button switch ensures reliable operation and long service life
- 5' leads made from heavy-duty, oil and grease resistant, 12-gauge wire
- High current clips with protective boots open to an extra wide 5/8" for ease of hook-up
- Soft non-slip rubber grip

