



TL810

\$30

Retractable
Jaw

Electrical Test Lead Kit

Double Insulated with CAT III-1000V Rating for your protection. Our 6 piece electrical test lead kit includes:

- Two 40" (1m) PVC lead extensions (1000V rating) with shrouded banana plugs on both ends
- Two very sharp, extra long 0.75" (19mm) stainless steel tipped plug-on test probes
- Two plunger activated retractable jaw clips with a wide 0.75" (19mm) jaw opening
- Optional accessory — Large alligator clip (TL806) shown on bottom right



TL809

\$15

Retractable
Mini Hook

Electronic Test Lead Kit

Ideally suited for the testing of digital Circuitry, this 8-piece kit includes:

- Two 42" (1m) PVC lead extensions with shrouded banana plugs at both ends. CAT III-1000V rating, UL listed
- Two modular 4" (102mm) Heavy Duty test probe handles with 0.16" (4mm) banana plug tip, CAT III-1000V rating, UL listed
- Two plunger mini-hooks
- Two alligator clips with removable insulators
- Includes 3 compartment sealable nylon pouch to organize/protect your test leads



TL805

\$10

Double Injected Test Leads

Non-slip comfort grip

- Professional grade test leads. Double coated PVC lead wire with white inner layer to easily identify damaged leads. Heavy duty chromium plated brass tips. Shrouded, non-twist banana plugs for reduced socket wear. "Superflex" molded strain reliefs for improved cable flexibility. "D" shaped finger guards allow easy access to narrowly spaced test points. Compatible with most multimeters. 10A capacity. CAT III-1000V rating. UL listed.
- Optional accessory — Insulated Alligator Clip (TL807), see p. 23 for details



TL820

\$19

Mini
Retractable
Hook

Small Gripper Clips

Small hook width of 0.06" (1.5mm) is ideal for grabbing narrow spaced leads

- Meet your toughest testing challenges with the latest evolution of the test clip. The Gripper Clip features an innovative mini-hook tip that gives you vastly superior grabbing/holding strength.
- Low contact point resistance of 3mΩ and a wide operating temperature range of -4°F to 320°F (-20 to 160°C). The sharp steel tip also acts as a probe! 10A capacity. CAT III-1000V.
- Suited for electronic applications for grabbing on to the narrowly spaced leads of board mounted components



TL822

\$19

Retractable
Hook

Large Gripper Clips

Large hook has the capacity to grab onto leads up to 0.14" (3.6mm) in diameter (10AWG)

- The Gripper Clip features an innovative retractable hook tip that gives you vastly superior grabbing and holding strength. The clip attaches firmly, yet gently, and will not damage components.
- Low contact point resistance of 3mΩ and a wide operating temperature range of -4°F to 320°F (-20 to 160°C). The sharp steel tip also acts as a probe! 10A capacity. CAT III-1000V.
- Suited for electrical applications that typically have larger points of contact



TL806

\$10

Extra Large Alligator Clips

Double Insulated with CAT III-1000V Rating for your added protection

- Extra large alligator clips mate with banana plug patch cords. Jaw opens up to 0.8" (20mm) with sharp teeth for piercing insulated wire. One end features a 0.16" (4mm) safety jack. Complies with the IEC1010 standard.
- Optional accessory to the Electrical Test Lead Kit (TL810) or Electronic Kit (TL809), CAT III-1000V rating, shown above



TL803
\$7

Standard Test Leads

Protective tip covers provide safety storage

- Standard replacement test leads. Shrouded banana connectors, molded strain reliefs. Compatible with most multimeters. 10A capacity, CAT III-1000V rating. UL listed.
- Optional accessory — Insulated Alligator Clip (TL807) shown below



380399
\$79

High Voltage Resistance checker

- Quickly checks the performance of Megohmmeters (Insulation Testers)
- 13 step resistance decade box from 1Ω to 500MΩ
- Input voltage to 1000V
- Use on multimeters and other resistance measuring meters
- Dimensions: 5.88x2.88" (70x150mm)
Weight: 5.8oz (164.4g)



Carrying Cases
From \$10

Extech Carrying Cases

Protect and store your multimeter and accessories in a soft vinyl carrying case

- Choose the appropriate size carrying case to fit your multimeter and accessories
- 409992 ..Small carrying case
6.25x4.5x1" (159x114x25mm)\$10
- 409996 ..Medium carrying case
7.8x5.3x1.3" (197x133x32mm)\$15
- 409997 ..Large carrying case
9.5x7x2" (243x178x51mm)\$19
- CA899 ..Large carrying case w/shoulder strap
10x5x3" (254x127x76mm)\$15
- CA900 ..Wide carrying case for DMM
Kits 9.8x8x2" (248x203x51mm) ..\$25



TP879
TL807
\$4

Insulated Alligator Clips

Accessories for your multimeter

- TL807 Alligator clip with insulated rubber boot, push onto your test leads. CAT III-1000V. Works with test leads TL805 and TL803 shown above

Type K to Banana Input Adaptor

- TP879 Adaptor converts a Type K probe with a mini connector to standard 3/4" banana jacks



Bead Wire Probes
From \$13

Bead Wire Type K Temperature Probes

Use with a multimeter that has Type K temperature functions

- TP870 ..Bead wire with Type K connector (-58 to 482°F/-50 to 250°C) ..\$13
- TP872 ..Bead wire with banana connector (-4 to 482°F/-20 to 250°C)\$13
- TP874 ..Bead wire, subminiature or banana connector (-58 to 482°F/-50 to 250°C) ..\$13
- TP875 ..High Temperature bead wire probe with 36" (0.9m) cable and subminiature connector (1000°F/538°C)\$29



Temp Probes
From \$19

Type K Penetration and Surface Temperature Probes

Use with a multimeter that has Type K temperature functions

- TP880 ..Type K Penetration Probe (-40 to 500°F/-40 to 260°C) ..\$19
- TP882 ..Type K High Temperature Penetration Probe (-50 to 1000°F/-46 to 538°C) \$29
- TP884 ..Type K Surface Probe (32 to 500°F/ 0 to 260°C)\$29

See page 52 for special savings on probes!