

Plug and play diagnostic testing with adapters that connect to kit test leads.

Application:

Reliable test lead kit designed for a variety of electronic, automotive, and industrial applications. Expands your testing capabilities and provides accurate readings. All parts are interchangeable for plug and play diagnostics by using the banana plug test leads to banana socket adapters.



Flexible diagnostic testing made easy.

Features & Benefits:

Insulation-piercing hooks make instant contact in hard to reach places. Easily grab the exact wire you want to test with the slim chisel-tip design. The V-groove tip centers the wire prior to piercing, ensuring the needle makes contact. Obtain instant continuity by activating the piercing needle.

Comprehensive collection of widely used test connectors for diagnostic testing. Easily switch between connectors.

Banana plug test leads securely plug into hand-held digital multimeter, providing technicians extensions for any application. Varying lead lengths include an extra-long banana plug jumper, allowing for testing from the front to the back of a vehicle.

Tech Specs:

*Part numbers are in parentheses (PVC/SILICONE).

<p>Included as R/B sets: 18" lead (9820/9897) 48" lead (9820/9897) Standard alligator (8016) Large alligator (9468) Piercing test hook (XEL) Test probe (31) 1 black 144" lead (9183/9898)</p>	<p>Test Leads: 18 AWG; PVC or Silicone insulation; 65 x 36 tinned copper stranding; connects to standard banana sockets; right-angle style accepts shrouded only; straight style accepts both (un)shrouded</p>
<p>Packaging: 1.25 lbs., 9.5" x 6.4" x 2.3" case with foam padding</p>	<p>Test Probes: 0.080" (2 mm) pin tip diameter; connects to unshrouded standard banana plugs</p>
<p>Test Hooks: Pierces most 28-14 AWG wire or a max 0.15" wire dia.; 2 shrouded banana sockets in T-handle; connect to both (un)shrouded standard plugs</p>	<p>Alligator Clips: standard - 0.31" max jaw opening; connects to standard unshrouded plugs. large - 1" max jaw opening; connects to both (un)shrouded standard plugs</p>

Competitively priced with quality materials. Made in the USA since 1956. Also sold separately, in more lengths & colors.