

Test lead kit provides extensions for diagnostic tools to be used in multiple testing applications.



Application:

Technicians can use their favorite style connectors with extension banana plug leads. Whether a short or long connection is required, shrouded or standard banana connection, this kit provides a technician with the necessary leads for critical diagnostic connections.

Easy plug and play diagnostic testing with DMMs and testing equipment.

Features & Benefits:

Durable PVC insulated and high-end, heat resistant Silicone insulated extension test lead solutions. The short, middle, and extra-long varying lead lengths on the banana plug jumpers provide technicians the ultimate flexibility when testing in any environment. The single 12 ft (144 in) lead can reach end-to-end on most automobiles.

Versatility for your test and measurement devices. Standard and right-angle banana plug test leads provide the user with connection versatility. These are perfect for use with hand-held digital multimeters (DMMs) and other testing equipment for diagnostic work.

Tech Specs:

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

*R/B is a set of 2: 1 red and 1 black.

<p>Included: 1 R/B 18" lead (9820/9897) 1 R/B 48" lead (9820/9897) 1 black 144" lead (9183/9898)</p>	<p>Packaging: 0.4975 lbs., 8" x 6" x 1.5" sealing bag</p>
<p>Test Leads (Wire): 18 AWG; PVC or Silicone insulation; 65 x 36 tinned copper stranding</p>	<p>Current (max): 4 AMPS</p>
<p>Test Leads: Connect to standard 4 mm style banana socket; right-angle style accepts shrouded only; straight style accepts both (un)shrouded</p>	<p>Voltage (max): 5000 WVDC</p>

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