

## 3519 (PVC) 3520 (Silicone)

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.

#### Features & Benefits:

Durable PVC insulated and high-end, heat resistant Silicone insulated extension test lead solutions. The short, middle, and extralong 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 endto-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.



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

#### **Tech Specs:**

\*Part numbers are in parentheses (PVC/Silicone). \*R/B is a set of 2: 1 red and 1 black.

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

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