

Quick and easy connections mean less time diagnosing and more time on your project.

Application:

Diagnostic work on hard to reach wires is made easy using E-Z-Hook's XEL macro-hook insulation-piercing test leads. Easily grab the exact wire you want to test, seat it within the V-groove design of the XEL connector tip and obtain instant continuity by activating the piercing needle. Terminating with shrouded right-angle banana plugs allows technicians the ability to utilize these leads with Fluke and other compatible multimeters. Plug and play diagnostics provide quick connections so you can move to your next job.

Features & Benefits:

Easily isolate a single wire within a nested bunch. The chisel-tip design of the XEL allows
the user the ability to separate bunched wires
and quickly select the wire to be tested. The
fully insulated, durable nylon shaft assures
that shorts are prevented when the product is
used in live, testing environments.

Quickly and precisely pierce the wire you are working on. This V-groove centers wire prior to piercing ensuring the insulation piercing needle makes contact on the first try. Wire integrity maintained after removal of needle.

Shrouded banana plugs provide reliable connection for test analysis. The banana plugs on these leads allows for quick connection and the right-angle style ensures that they stay engaged throughout your diagnostic testing. A banana socket in the Thandle provides an additional contact if required.



Diagnostic work made easy.

Tech Specs:

Included:	Test Hook (XEL):
1 red & 1 black 48" test lead	pierces most 28-14 AWG
	wire; max wire dia. 0.15";
	dimensions 5.68" x 1.91"
Packaging:	Test Hook (XEL):
0.2464 lbs., 6.5" x 3" x 1" box	2 shrouded banana sockets
	in T-handle; accepts both
	un(shrouded) 4 mm plugs
Current (max):	Banana Plug (9302):
4 AMPS	accepts shrouded 4 mm style
	standard banana sockets
Voltage (max):	Wire:
5000 WVDC	18 AWG, PVC, 65 x 36 tinned copper

Competitively priced with quality materials. Made in the USA since 1956. Available in additional lengths, colors, & silicone.