

Quick, sure 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. Nests of wire are no longer challenging to separate and test. Easily grab the exact wire you want to test, seat it within the V-groove design of the XEL connector tip and pierce the wire for instant continuity. Insulated standard alligator clips allow for quick connections making your diagnostics a breeze.



Grab 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. The V-groove tip of the XEL can be utilized for grabbing the testing wire. This V-groove centers wire 28-14 AWG* so that the insulation piercing needle makes contact on the first try. Wire integrity maintained after removal of needle.

Make a quick and simple connection for test analysis. The standard insulated alligator clip termination provides the user with a quick-connect and release option for diagnostic testing. A banana socket in the T-handle provides an additional contact if required.



Solid continuity to improve your diagnostic work.

Tech Specs:

Included:	Test Hook (XEL):
1 red & 1 black 18" test lead	*pierces most 28-14 AWG
	wire; max wire dia. 0.15";
	dimensions 5.68" x 1.91"
Packaging:	Test Hook (XEL):
0.172 lbs., 6.5" x 3" x 1" box	2 shrouded banana sockets
	in T-handle; accepts both
	(un)shrouded 4 mm plugs
Current (max):	Alligator Clips (9274):
4 AMPS	0.31" max jaw opening; PVC
	insulated
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.