

Diagnostic testing made E-Z with play and plug connection.

Application:

Diagnostic work on wires is made easy using E-Z-Hook's XJL macro-hook insulation-piercing test leads. Wires and cables from 22-12 AWG* are easily pierced by the XJL connector making critical diagnostic checks quickly. Shrouded right-angle standard banana plug terminations provide technicians a reliable connector for quick diagnostics so you can move on to your next job.

Features & Benefits:

Easily test wires using the XJL macro-hook.

The rounded bend of the test connector allows connection to larger gauges as well as your smaller wires. Wire integrity maintained after removal of needle. The hypo-action operation makes this product an easy to use tool, essential for every technician's diagnostic kits.

Rugged design. The durable nylon exterior and heavy-duty hook provide the technician with long-lasting use in the most rugged automotive test environments.

Heavy-duty banana plugs provide reliable connection during test analysis. Compatible with Fluke multimeters and other DMMs, the banana plugs on these leads allows for quick connection, the unshrouded style provides easier access for your diagnostic testing, and the heavy-duty material for long-lasting use.



Improve your diagnostics and save time.

Tech Specs:

Included:	Test Hook (XJL):
1 red & 1 black 36" test lead	*pierces most 22-12 AWG
	wire; hook I.D. 0.14"; hook
	opening 0.22"
Packaging:	Test Hook (Dimensions):
0.25 lbs., 6.5" x 3" x 1" box	5.5" (body)
packaging	
Current (max):	Banana Plugs (9214):
4 AMPS	accepts both (un)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.