

X2015-S

Get straight to work on your projects with quick and easy diagnostic connections.

Application:

Diagnostic work on small, hard to reach components is made easy using E-Z-Hook's X2015 micro-hook test connector. Designed with a narrow configuration to allow for stacking of the test connectors side-by-side for high Density IC package and SMD surface mount components. Users can attach their own test leads to the pin or use one of our standard or custom test assemblies for quick connections making diagnostics a breeze.





Improve your diagnostic work with multiple sideby-side continuity contacts.

Tech Specs:

Included:	Test Hook (Hook):
10 test hooks in assorted	Hook fits over components
colors	with max dia. of 0.03"
Current (max): 500 mA	Test Hook (Pin Plug): Connects to 0.030" and 0.025" dia. socket patch cords
Voltage (max):	Test Hook (Dimensions):
70 WVDC	1.91" x 0.67"

Competitively priced with quality materials. Made in the USA. Founded in 1956. Standard & custom patch cords available.

Features & Benefits:

Connectors can be stacked side-by-side for simultaneous testing of an EEPROM, SMD, IEC package, and more. The fully insulated shaft allows for side-by-side connections in tight spaces and assures that shorts are prevented when the product is used in testing environments. This thin connector makes testing quick and easy by allowing multiple connections at the same time.

Double blade hook securely connects to small components. The double blade helps the user grab and securely connect to the selected component with no sliding contact points.

Pin plug located on back side of the hook. Designed with a standard pin plug on the back of the test connector allowing users the ability to plug compatible pin socket patch cords and test leads in.