

E-Z MICRO-HOOK: XKM DOUBLE GRIPPER

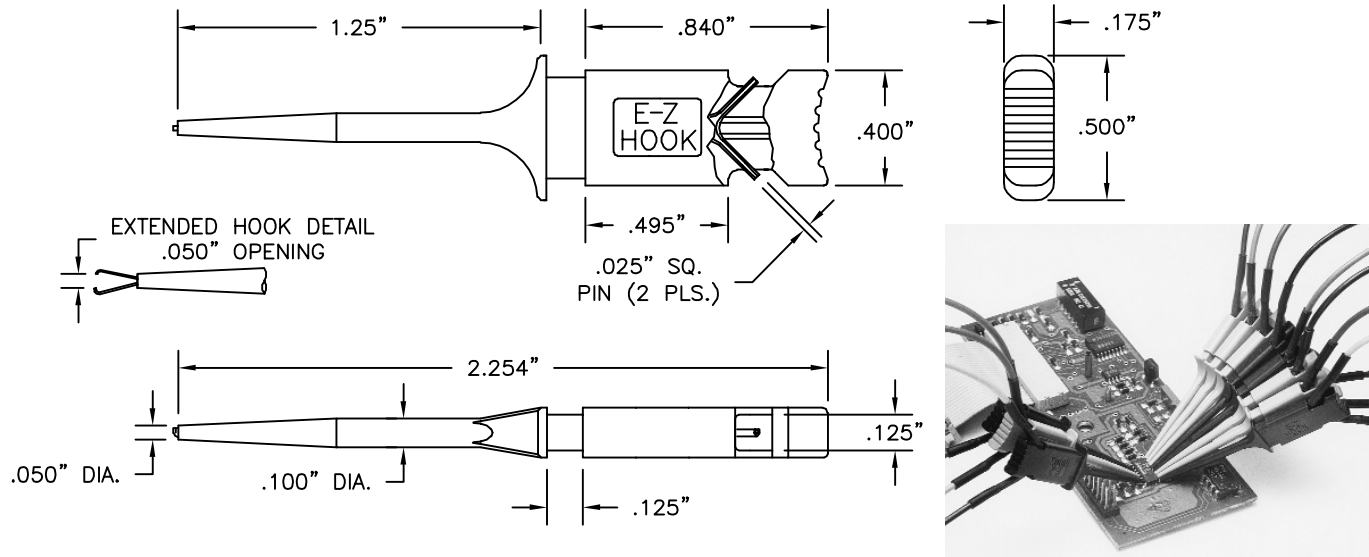
Part Number	Description
XKM-(color)	E-Z-Micro Double Gripper

Standard construction:

Body and plunger are molded in durable nylon. Contact blade is made of stainless steel. Blade is formed into two hooks and two .025" square pins. Square pins exit plunger on either side and permit connection to .025" square or .030" diameter sockets. Compression spring is made of stainless steel.

Colors: Available in 10 standard colors. See inside back cover for details.

E-Z-Hook lead options: Use with .025" or .030" socket patch cords on pages 52-53.



E-Z MICRO-HOOK: XK DOUBLE GRIPPER

The double gripper is designed for hard to make test connections of varying sizes and shapes. The narrow configuration allows stacking of the test connectors side by side for high density IC packages.

Part Number	Description
XK-(color)	Micro-Hook Double Gripper

Standard Model Construction:

Durable nylon body and plunger. Two contact blades of gold-plated stainless steel are connected directly to lead wire. The two blades are retracted by a single stainless steel compression spring. All XKs purchased with factory installed leads (ex. AXK, 213XK) are made with stainless steel blades.

Part is field serviceable (see page 1).

Colors: Available in 10 standard colors. See inside back cover for details.

XK25SS

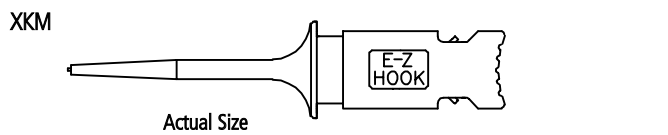
MICRO-HOOK DOUBLE GRIPPER WITH .025" SQUARE PIN

Part Number	Description
XK25SS-(color)	XK with .025" Square Pin

Construction:

Identical to standard XK model except a .025" square post is accessible through lead exit hole in plunger. Post is designed for easy snap-on connection to .025" (.635mm) square or .030" (.762mm) diameter patch cords.

E-Z-Hook lead options: Use with .025" or .030" socket patch cords on pages 52-53.



The double gripper is designed for hard to make test connections of varying sizes and shapes. The double hooks assure a solid contact with easy-to-use spring loaded design. The narrow nose configuration is ideal for side-by-side stacking of the test connectors.