

Fiber Optic Stripper, Two Hole - JIC-275 | Data Sheet









The Jonard Tools JIC-275 Two Hole Fiber Optic Stripper performs the most common fiber stripping functions. This fiber optic stripper features the following:

- Strips the 600-900 micron buffer coating, and 250 micron coating to expose the 125 micron glass fiber
- The first hole then strips the micro buffer coating to the micron cable
- The second hole strips the micron cable to the glass fiber without nicks or scratches
- Angled jaw guides fiber into the 2nd hole to prevent accidental cutting of the fiber
- Safety lock allows the tool to be easily stored when not in use
- Tool is made of strong high carbon steel and the handle is made of TPR (thermoplastic rubber) for high durability and greater comfort

SPECIFICATIONS	
CUT TYPE	
CABLE TYPE	Jacket, Buffer, Fiber Optic
STRIP DIAMETER	250 micron, 600-900 micron
HANDLE GRIP MATERIAL	TPR (Thermoplastic Rubber)
HANDLE COLOR	
LENGTH	6" (152 mm)
WEIGHT	0.309 lb (140 g)
UPC #	810053350188

MADE FOR LIFE®