

J





The Jonard Tools JIC-375 Three Hole Fiber Optic Stripper performs all common fiber stripping functions. This fiber optic stripper features the following:

- Strips the 1.6 mm-3 mm fiber jacket, 600-900 micron buffer coating, and 250 micron coating to expose the 125 micron glass fiber •
- First hole strips the fiber jacket to the micron buffer coating •
- Second hole then strips the micro buffer coating to the micron cable •
- Third hole strips the micron cable to the glass fiber without nicks or scratches •
- Angled jaw guides fiber into the 3rd 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 handle is made of TPR (thermoplastic rubber) for high durability and greater comfort •

SPECIFICATIONS	
CUT TYPE	Strip
CABLE TYPE	Jacket, Buffer, Fiber Optic
STRIP DIAMETER	250 micron, 600-900 micron, 1.6 mm-3.0 mm
HANDLE GRIP MATERIAL	TPR (Thermoplastic Rubber)
HANDLE COLOR	Yellow
LENGTH	6" (152 mm)
WEIGHT	0.309 lb (140 g)
UPC #	811490010949

