

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

## MADE FOR LIFE®