

FOC-200 - FIBER OPTIC STRIPPER



Product Description:

The **FOC-200** from Cable Prep is designed to strip 1.6 – 3mm fiber jacket down to the 600-900 micron buffer coating and 250-micron coating down to the 125-micron glass fiber.





CAUTION: This tool is NOT protected against electric shock and should NOT be used on live electrical circuits.

Operating Instructions:

- 1. Squeeze handles together and unlock tool.
- 2. The largest stripping notch accommodates many fiber jackets up to 1.0 mm diameter. Close the tool around the jacket and hold firmly as you strip off the jacket material.
- 3. If there is a Kevlar[®] central strength member, this must be trimmed with the appropriate cutter.
- 4. The central notch is used to strip 900-micron tight buffer down to the 250 micron buffer coating.
- 5. The smallest stripping notch is designed to remove 250µm buffer to 125µm fiber.
- 6. Maintain the life and precision of your stripper by making sure the stripping notch is clear of debris prior to stripping.