

# Use Miller pliers to strip the fiber optic cable

For all 12F (and less) flat drop cables, use the Jonard drop cable slitter or Miller tool. Start by sliding the cable through the tool to the mark designating the length of sheath to remove.

Unlike most access tools which slit the buffer tube to access the fiber, the MSAT-5 accesses the fiber by shaving a window into the buffer, allowing for safe and easy access to the fiber.

This Cable Sheath Stripper is used for stripping and butting tight buffer optical fiber cables. Use one blade to butt PVC sheathing and use the second blade to strip the sheathing.

In this instructional video, Test Equipment Product Manager, Bob Licari demonstrates how to use a Miller Round Cable Slitter MK02. This tool allows you to remove the outer tube from your...

**Accurate & No Scratching:** The three-in-one miller clamp is constructed to easily strip 1.6 mm-3 mm jackets, 600-900 micron buffer coating, and 250-micron coating down to the fiberglass. It can strip ...

When working with optical fiber, you don't want your work to be compromised by accidentally damaging a fiber. The Fiber Optic Micro-Strip Tool Kit provides an easy and efficient way to strip fiber optic ...

3.2 Gently wipe the fiber with an alcohol-soaked, lint-free tissue or wiper to remove any remaining residue. Corning Cable Systems reserves the right to improve, enhance, and modify the features and ...

The Miller® FO-103-S" singular hole design efficiently strips away the buffer coating from the bare fiber in one compact tool that is factory-set & requires no adjustment.

Now, you have your loose tube, your loose tube available to access and the next step would be to strip off the buffer tube and then clean off the icky pick gel from this outdoor cable.

CFS-3 Series 3 Hole Fiber Optic Stripper Compact, three-hole design for efficient stripping.

# Use Miller pliers to strip the fiber optic cable

Web: <https://csc-energia.com.pl>