

Mid-Span Cable Slitter

for optical cable

Mid-Span Cable Slitter (Sheath Stripper), is a tool devised to strip fiber optic cables of sheath with least human efforts. Using **Wire Clamp** together, you can strip sheath from optical cables more easily and quickly than using knives or handsaws. It's especially convenient when stripping cables for mid span branching. Replacing blades fixed at the center of Stripper, you can use this tool permanently.



■ Features & Functions

- Applicable to cables of loose tube type or ribbon type.
- By adjusting length of the protruded part of blades, cables with various size of diameters can be stripped.
- Blade revolvers make it easy to adjust the blades into cable sheath.
- Cables with diameter of 10~25mm can be stripped.

■ Dimension & Weight

Length (Stripper)	200 (mm)
Net Weight (Stripper)	418 (g)
Packed Weight (incl. Wire clamp, 2 blades)	684 (g)

■ Instructions

1. Wind Wire Clamp tightly on cable before applying it to any fixed objects.
2. Adjust the blades of Stripper into the sheath of cable by turning revolver. Be sure not to damage inner fibers.
3. Locate Stripper at the scratch point of cable and hold it with hand tightly
4. Pull Stripper backward through the cable so that sheath be stripped.



■ A full set of Sheath Stripper



Sheath Stripper	1
Blade (supplementary)	2
Wire Clamp	1
Manual	1

■ Cable stripping by one person

