Cable Stripper SI-01

Specifications:

- -- Fiber Optic tool;
- -- Longitudinal Cable or Optical Cable Stripping Apparatus;
- -- Stripping: dia.6-12mm or dia.12-25mm

Description:

SI-01 Sheath Stripper is a tool designed to strip 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 and 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

Instructions:

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

User Manual

- -- According to optic cable or cable diameter, user can select stripping tool NO.1 dia.6-12mm or NO.2 dia.12-25mm.
- -- The depth of blade can be adjusted based on the sheath thickness of optical cable or electric cable.
- -- Two blades can be adjusted at the same time, clockwise for deeper and counterclockwise for upper.
- -- Screw nut rotates one turn is 1mm, there is 4 gears in 1turn and each is 0.25mm.
- -- The thickness of optic cable or cable striped vertically is defined by its need. When optic cable or cable is put into well-regulated tool, close main body, grasp tool bar tightly with two hands and pull out the of optic cable or cable forcefully. The optic cable or cable is stripped vertically.
- -- The optic cable or cable in diameter 17mm is hard. If it cannot be stripped at first, it is completed to turn the cool at other direction strip once more.
- --The type used in machine, the string tool is fixed at machine seat on production line, put optic cable or cable into the tool. The upper body holds down the optical cable or cable when it was put the tool, the depth of blade can be adjusted according to the wall thickness of cable after the screw nuts at both ends were locked, and then strip off.

