

MT-8908 Cable Stripper



Quick Details :

1. Name: Cable Stripper
2. Material: Aluminium alloy
3. Color: Silver
4. Type: Longitudinal type
5. Application: Stripping for fiber optic cable
6. Packing: 1pcs / box
7. Length : 205 mm
8. N.W: 550g
9. Suitable: used for cable $\varnothing 10$ - $\varnothing 25$ mm
10. Certification: ISO9001

Description:

Longitudinal Cable Sheath Slitter 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.

Instruction:

1. Adjust the nut on the rotary head and adjust the depth of the head.
2. Put the cable into the cutter groove and hold the handle on both sides of the cable cutter tightly, so that the blade can be inserted into the cable protection sleeve.
3. Pull the cable opener along the jacket (pay attention to the direction of the blade when pulling), and the cable sheath can be opened and peeled online without cutting the cable in the middle.

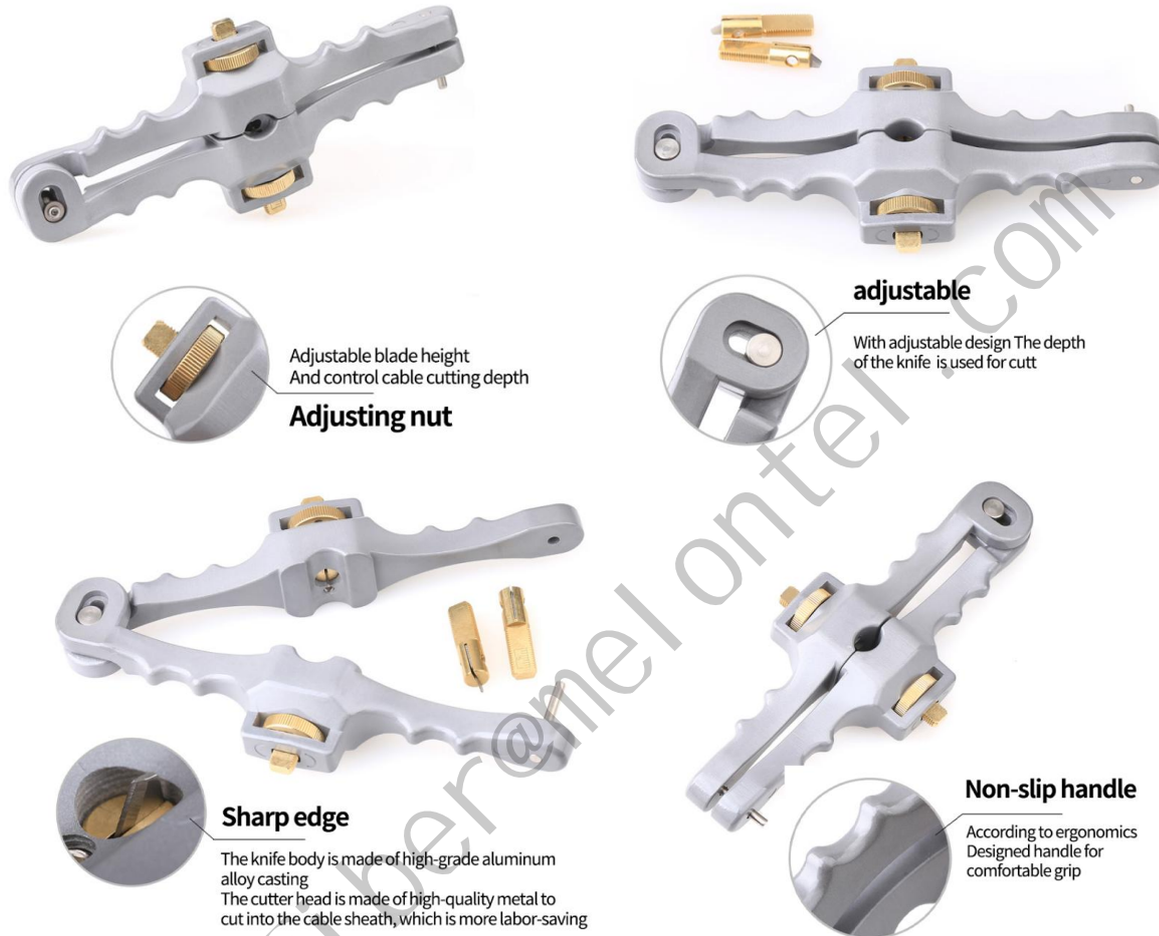
Feature:

1. Precision Feed screw mechanism is enclosed to eliminate clogging and jamming.
2. Tube cutter stays the same length for use in restricted areas.
3. Swivelled blade deburring tool for removing sharp edges from tubing.
4. Contoured knob holds spare cutter wheel
5. Rollers are grooved for cutting close to flared end of tubing

Advantages

- * Advanced internal structure design, thus fiber suffering no attenuation.
- * 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.

Details



Size

