

## MT-8902B Cable Stripper



### Quick Details:

1. Application: For fiber optic cable
2. Type: CC-10, Longitudinal and horizontal stripping type
3. Material: Handle is plastic, blade is metal
4. Color: Black
5. Suitable:  $\Phi 8 \sim \Phi 30$ mm cable
6. G.W.: 780g

### Description:

MT-8902B fiber cable Stripper is mainly used for cable sheath (non-metallic) horizontal longitudinal stripping, stripping cable diameter range  $\Phi 8 \sim \Phi 30$  mm. The product is equipped with a built-in symmetrical double-cutter head structure, which can realize double-side symmetric stripping on the cable sheath, and can also rotate the single-side blade of the product to realize transverse stripping on the cable.

Longitudinal stripping function: the cable is fixed in the slot with a certain length. According to the thickness of the cable jacket, the applicable depth of the symmetrical blade in the groove is adjusted. Roll the symmetrical double handle, drive the tool to crawl on the cable. The cable can be opened and peeled in the longitudinal direction by the inner blade.

Horizontal stripping function: the cable is fixed in the groove of a certain length. According to the thickness of cable sheath, the applicable depth of single-sided blade in the groove is adjusted. One

- way 360 - degree rotation of the product, to achieve the horizontal cable stripping.  
Its main features: walking is a ratchet through the symmetric double handle as driving wheel, crawl on the cable in a mechanical way, compare other stripping method, the product is more efficient to save time, it can be finished a double stripping cable sheath, the cable sheath fall off naturally, solved the old tools when stripping fixed, is no clamping, have any part in the optical fiber cable are stripping characteristic;It also has the ability to peel the cable sideways.This product is beautiful and practical, easy to use, durable and durable blade, and is a necessary tool for uninterrupted cable stripping.

### Structure:

