



Fiber Optic Stripping Tool

TC-FST (v1.0R)

- Strips outer jacket from 2.0 – 2.4mm fiber & 2.8 – 3.0mm fiber
- Strips loose tube fiber from 2.0 – 3.0mm
- Strips acrylate coating from 250um fiber cable
- Strips 900um buffer insulation without removing acrylate coating
- Ergonomic rubberized grip for better control
- Lockable handle for safe storage

TRENDnet's Fiber Stripping Tool, model TC-FST, is specifically designed for stripping fiber optic cabling. Our fiber stripping tool can be used to strip a fiber cable's outer jacket, loose tube, buffer insulation and acrylate coating. It is made of heavy duty carbon steel and features an ergonomic rubberized grip for better control.



Wire Stripping

Designed for stripping a fiber cable's outer jacket, loose tube, buffer insulation and acrylate coating



Heavy Duty

Heavy duty carbon steel construction, and durable rubberized grip for better control



Adjustable

Adjustable to accommodate special fiber optic gauges

Specifications

Strips

- Outer jacket from 2.0 – 2.4mm fiber & 2.8 – 3.0mm fiber
- Loose tube fiber from 2.0 – 3.0mm
- Acrylate coating from 250um fiber cable
- 900um buffer insulation without removing acrylate coating

Features

- Lockable handle for safe storage
- Ergonomic rubberized grip for better control

Materials

- Heavy duty carbon steel

Length

- 17.8cm (7 in.)

Weight

- 130g (4.6 oz.)

Warranty

- 1 year

Package Contents

- TC-FST