

# Fiber Stripper

---

Fiber Stripper

## Variants

Stainless Stripper K3 Steel

## Details

The **Fiber Optic Stripper K3** is a professional-grade tool designed for accurate removal of fiber optic cable coatings and buffer layers without damaging the fiber core. It is widely used in FTTH installation, fusion splicing, fiber termination, and maintenance applications.

Manufactured from high-quality **manganese steel**, the K3 stripper provides smooth stripping performance, long service life, and exceptional precision for optical fiber technicians.

Material

**Manganese Steel**

Length

**165 mm**

Weight

**120 g**

Hardness

**500 ± 3**

## Key Features

? Factory pre-set design – no adjustment required

? Precision stripping without scratching fiber

? High-tolerance precision blades

? Comfortable ergonomic grip handle

? Built-in safety lock mechanism

? Ideal for FTTH, ISP and telecom fiber work

## Product Specifications

Parameter	Specification
<b>Product Name</b>	Fiber Optic Stripper K3
<b>Material</b>	Manganese Steel
<b>Hardness</b>	500 ± 3
<b>Length</b>	165 mm

Parameter	Specification
<b>Weight</b>	120 g

## Stripping Capacity

Hole	Function
<b>First Hole (A)</b>	Strips 1.6 ~ 3 mm cable down to 600 ~ 900 ?m buffer
<b>Second Hole (B)</b>	Strips 600 ~ 900 ?m buffer down to 250 ?m coating
<b>Third Hole (C)</b>	Strips 250 ?m coating down to 125 ?m bare fiber

**Applications:** Fiber Fusion Splicing, FTTH Installation, Fiber Termination, Optical Maintenance, ISP Network Deployment, Telecom Projects and Data Center Fiber Cabling.

**D-TECH Recommendation:** Use together with Fiber Cleaver, Fusion Splicer, Alcohol Bottle and Fiber Cleaning Tools for professional optical fiber installation and maintenance.