CFS-3 Fiber Optic Stripper

Tri-Hole Design for Optimal Stripping

Features:

- Three holes design provides optimal stripping:
- 1st Hole removes 1.6 to 3 mm fiber jacket
- 2nd Hole removes 600 to 900 micron buffer
- 3rd Hole removes 250 micron acrylate
- All stripping surfaces are quality manufactured to precise tolerances to ensure clean, smooth strips every time.
- Compliant thermoplastic elastomer handle grips.
- Factory set blade notches require no adjustment & will not scratch or nick the fiber.
- Ergonomically designed to fit comfortably in either hand, reducing the risk of injury from the repetitive stripping functions.



Workmanship:



01

Precision nipper blade

All cutting surfaces are present Precise mechanical tolerances Make sure it's clean and smooth operation

02

Powerful spring

Use high quality reinforcement Spring, high strength, resistance Fatigue, pressure resistance, life long





03

Knife edge lock

When not in use, the knife edge can be, With the lock in the closed state, Reduce the volume and protect the knifemouth

Parameters:



Name	3-Hole Fiber Optic Wire Stripper
Material	High Carbon Steel
Dimension	165*55cm
Weight	0.13kg
P/N	CFS-3
Application	Perform all common fiber stripping functions with one tool

Packaging:



