

Precision Fiber Optic Cable Stripper Tool for FTTH Applications



Product Part Number

N724.FOCST

Product Description

The Precision Fiber Optic Cable Stripper Tool for FTTH Applications is designed to ensure accurate and efficient stripping of fiber optic cables. With its ergonomic design, factory-set blades, and dependable construction, this tool is ideal for use in FTTH networks and other fiber optic applications, delivering precise results without damaging the optical fibers. It is designed to efficiently remove the 250 μm coating from 125 μm fiber without damaging the optical fibers.

Product Features

- Special Design: Efficiently removes the 250 μm coating from 125 μm fiber without scratching or nicking the optical fibers. Blades are factory-set to precise tolerances and require no adjustment.
- Singular Hole Design: Allows for easy stripping of the buffer coating from bare fiber in one compact tool
- Multi-Functional: Strips, cuts, crimps, and slits fiber optic cables, allowing for splicing and termination of cables.
- Durable and Accurate: Manufactured to precise tolerances with factory-set diameter holes & Vopenings in the blade, providing clean and accurate stripping.
- Ergonomic Design: Features ergonomic plasticdipped handles for comfort and ease of use.



Precision Fiber Optic Cable Stripper Tool for FTTH Applications

Material Specifications

Material	Precision stainless steel blades
Handle	Ergonomic plastic-dipped handles
Hole Design	Singular hole design
Cutting Mechanism	Pivot pin, spring & precision handles
Tool Functions	Stripping, cutting, crimping

Environmental Specifications

Operating Temperature Range	-20°C to 50°C
Storage Temperature Range	-30°C to 60°C
Operating Humidity	<95 % RH non-condensing

Fiber optic tools are typically built to resist high humidity levels but must avoid prolonged exposure to condensation or moisture to prevent corrosion and ensure long-term durability.

Ordering Information

N724.FOCST	Precision Fiber Optic Cable Stripper Tool for FTTH Applications
------------	---

Shipping Information

Item	Dimension
Product	L : 135mm