Precision Strip Tool

AFL's Precision Strip Tool is a fast, simple solution for stripping fiber without damage. This battery-powered, handheld stripper features an integral heating element that enables it to soften and strip optical fiber coating quickly and easily with little to no effort by the user. The Precision Strip requires less than a pound of peak force for stripping coated fiber. The result is no fiber damage and higher quality splices and connections.

AFL's Precision Strip Tool works by removing 900 μ m coatings and insulations such as Mylar, KAPTON, TEFLON, PVC and others. It strips away the 250 μ m buffer leaving the 125 μ m bare glass fiber ready for clean, cleave and splice.

Designed for field work, this automated stripper performs coated fiber stripping tasks quickly and precisely, ensuring optimal performance and reliability for your fiber optic projects.



- Precisely strip 900 μm coated optical fibers in 5-8 seconds.
- Portable battery-powered operation for use anywhere, anytime
- Ergonomic design, palm-sized
- Low stripping force for high-quality splices
- Speeds up the stripping process

Applications

- Field installations
- Data center environments
- Fiber optic maintenance
- Splicing projects



Ordering Information

Description	AFL No.
Precision Strip 125/900 μm Kit (Battery Powered)	S018613
Precision Strip Replacement 125/900 µm Blades	S018614
Precision Strip Replacement 900 µm Centralizer	S018615
Precision Strip Replacement Heater Cartridge	S018616
Precision Strip Push Out Tool	S018617
Precision Strip Cleaning Brush	S018618