

Tricom Steel Iron Stripper

Functions:

1. First hole to strip 2-3mm outer jacket insulation
2. Second hole to strip 250µm buffer coating to 125µm optical fiber
3. Third hole to strip the 125um glass fiber
4. All stripping surfaces are manufactured to precise tolerance to assure clean, smooth
5. Comfort-grip, ergonomic handles
6. Factory set, requires no adjustment
7. Prevents scratching or nicking of optical fiber
8. Lock to gold tool closed when it is not in use
9. Length:165mm
10. Weight:119g

Specification

Small hole	Coating layer for stripping
Middle hole	Used to strip 900um-250um fiber core white soft rubber protective layer
Large hole	Used to strip 900um-250um fiber core white soft rubber protective layer
Weight	125g
Length	165mm
Features:	All cut surface has a precision mechanical tolerance. Ensure a clean, smooth operation. Handle is designed for human body engineering principle, comfortable.
Uses	Mainly used for stripping 125um-mm loose tube, bare light, leather fiber

