

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

opoomoation	
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

