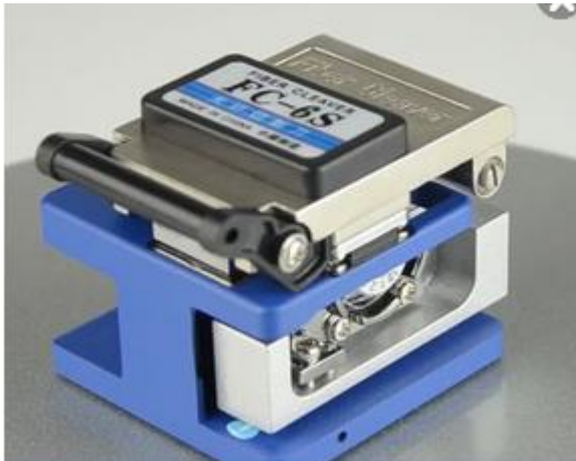


# FTTH-T2



**SPEC:**

Cutting angle:0.5 degrees  
Fiber diameter:125u meter  
Blade life:30000 core  
Weight:330g  
Size:6\*6.8\*6.3cm



**SPEC:**

Wavelength range:800-1700nm  
Connector:SC  
Probe range:ingaAs  
Testing range:-70---+10dbm  
Testing error:5%  
Working temperature:-10--+60  
Automatic power off:10 mins



**SPEC:**

Output power:>1mw

Distance:5KM

Output wavelength:650nm

Working temperature::0-60 Oc

Size:17.5\*2.6\*2.6cm

Weight:173g



**Spec:**

With the scale, you can cut the wire within the optical fiber

Can be peeled 1 or 2 core optical fiber

Range:3.1X2.0mm

Fiber diameter:125um

Tight layer diameter:250um

Fiber core:1-2

Working temperature:-20---+45 oC



SEPC:

Weight:0.15kg

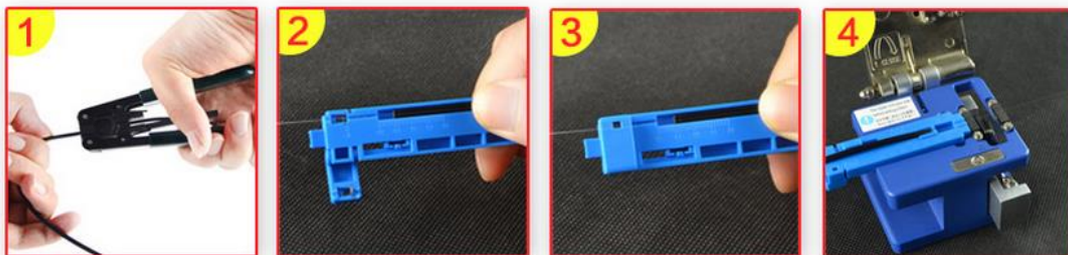
A 250 mm coating of 125 mm fiber was peeled off



Fiber optic rails:

Peel the coating span:10-30mm

Guide rails cut bare wire span:5-40mm



1. Exploit the fiber sheath with a stripper
2. Place the stripped bare fiber into the slot of the stripper
3. Close blade cover, Pull the bare fiber off the coating
4. Stripped of the bare fiber into the guide bar, the guide rail into the cutting knife for cutting

Tijera para Kevlar:



FTTH tool bag:

