

JET FIBER[®]

JF-60

One-Step High Precision Fiber Cleaver



One-step
fiber cleaving



Sturdy
alloy body



Super long
life blade



Cleaved
angle $\leq 0.5^\circ$



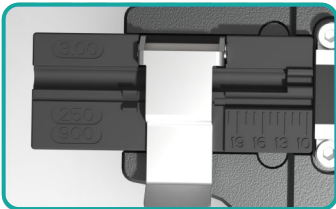
High-quality
slide rail

DESCRIPTION

JF-60 fiber optic cutting one-step knife is a tool for precise cutting of optical fibers, which is widely used in the fields of optical fiber communication, optical fiber sensing, etc. Its main feature is that the fiber can be cut in one operation, ensuring that the cut surface is flat and smooth, and reducing loss.



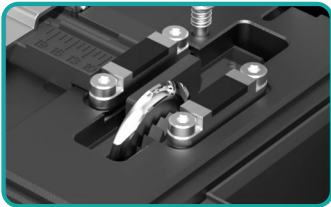
CHARACTERISTICS



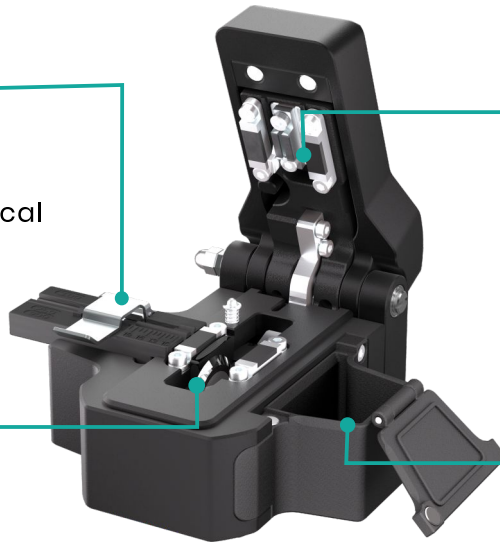
Applicable to all kinds of optical fibers from 250 μ m to 3.0mm



Silicone pressure pad, better fixed fiber



Tungsten steel blade wear resistance, high hardness



Large capacity waste fiber collection device

SPECIFICATIONS

Items	Specifications
Model	JF-60
Fiber Type	0.25mm/0.9mm/3.0mm
Cladding Diameter	125 μ m
Cleaved Length	5~20mm
Cleaved Angle	$\leq 0.5^\circ$
Blade Life	48000cleaves
Weight	≈ 230 g
Dimension	87(W)*74(D)*49(H)mm
Operation Condition	Temperature:-10~50 $^\circ$ C/ Humidity:0~95%RH (non- dew)
Storage Condition	Temperature:-40~80 $^\circ$ C/ Humidity:0~95%RH (non- dew)

Content	Quantity
Fiber Cleaver	*1
Adjusting Wrench	*1
Carrying Case	*1
User Manual	*1

