

#### **Product Feature**

**Applicable Fibers: All fibre types** 

**Cutting angle:less than 0.8** 

Fibre Count:Single to 12-ribbon fibre

Clad Diameter:125um

**Coating Diameter: Single Fibre: 250 ~ 900um** 

Ribbon Fibre:280 ~ 400um (thickness)

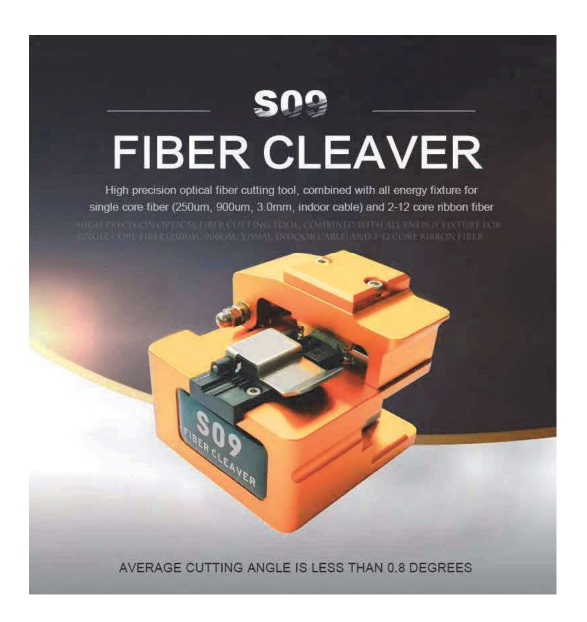
**Cleave Length Single Fibre:8-20mm** 

**Ribbon Fibre: Fixed length 10mm** 

Blade Life36,000 fibres (2000 fibres x 16 positions)

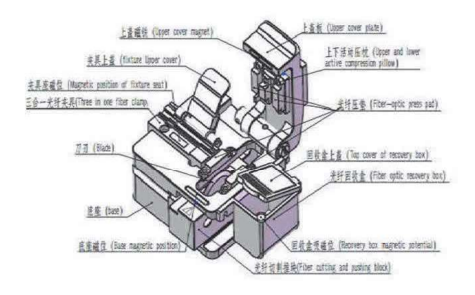
Dimensions (mm):59W x 60D x 51H

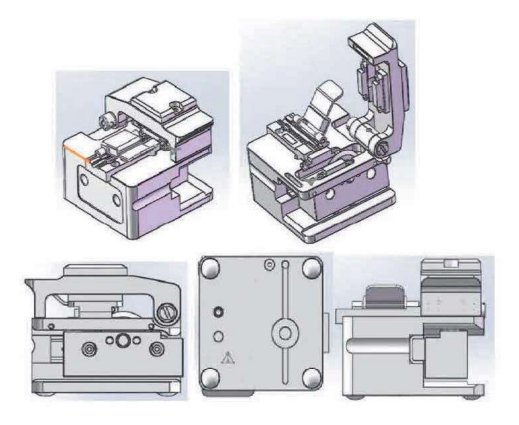
Weight :300g



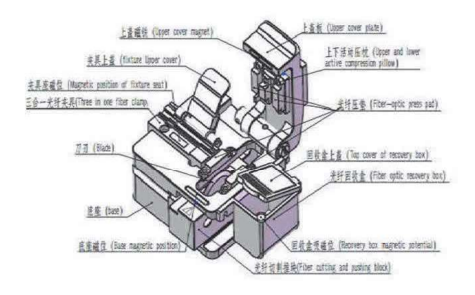


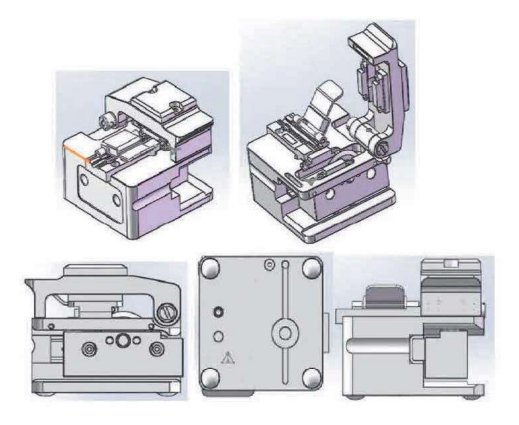
## **PRODUCT STRUCTURE**





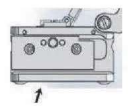
## **PRODUCT STRUCTURE**





# BLADE HIGH ADJUSTMENT METHOD





#### Blade fixed screw

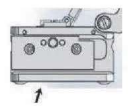
High and low locking screw

- 1. If the cutting knife with a fiber collecting box, need to take off the box.
- 2.Unscrewing the 2 fixed screws and screwing the screws on the fixed blade.
- 3. The automatic pencil core or wooden rod is placed on the optical fiber clamp block, and the edge is moved before and after the edge and the edge is rotated to adjust the screw. The height of the edge of the blade and the height of a lead or a wooden stick are at the point of reference (0um).



# BLADE HIGH ADJUSTMENT METHOD





#### Blade fixed screw

High and low locking screw

- 1. If the cutting knife with a fiber collecting box, need to take off the box.
- 2.Unscrewing the 2 fixed screws and screwing the screws on the fixed blade.
- 3. The automatic pencil core or wooden rod is placed on the optical fiber clamp block, and the edge is moved before and after the edge and the edge is rotated to adjust the screw. The height of the edge of the blade and the height of a lead or a wooden stick are at the point of reference (0um).



### **TECHNICAL PARAMETER**

	technica	l parameter		
Model		S09(single core & ribbon Fiber Cleaver)		
Cladding diameter		125um		
Cutting length	Single core fiber: 8-20mm/Banded fiber: 10mm			
Applied optical fiber cable	Single core fiber: 250um,900um,3.0mm,Indoor cable/Banded fiber: 2-12 core ribbon cable			
Average cutting angle	Less than 0.8 degrees			
blade Life	Cut 1000 times a day, 3 times of adjustable height, a total of 16, total life 36000 times			
Operation steps	The 3 step			
Reposition function	Manual reduction of blade			
Optical fiber clamp	Single core fiber: Universal fiber clamp / ribbon fiber: replaceable banded fiber clamp			
Size and weight	ht Packaging and configuration		ation	
	1	Fiber Cleaver	1PCS	
		Blade specification	22*4*2(16Noodlesblade	
		Certificate	1PCS	
		An instruction manual	1PCS	
		1.5 six angle wrench	1PCS	
	~ 0	Fiber optic recovery box	1PCS	
		Packing box	1PCS	
		Additional configuration		
59(W)*60(D)*51(H)m	m =	Outland file and dame	FH-SOC(Hot-melt head)	
Weight: about 0.65 pounds (300g)		Optical fiber clamp	FH-12R(Ribbon12core)	

High-precision Fiber Cleaver compatible Full seriesFiber optic cladding
machine>

Easy to operate - in the hands or on the desktop, left and right hands can be It is convenient to put fiber, and the blade is reset manually after cutting, which greatly improves the working efficiency.

Ingenious design of the press foot to prevent the two back of the knife to cause fiber damage Magnesium alloy material is made of high strength, small volume, light weight and beautiful appearance.

