

### HIGH QUALITY CARBON STEEL

## MULTIFUNCTIONAL THREE MILLER PLIERS

carrier-class

Project standard allocation



MULTI-FUNCTION MILLER FORCEPS

## FINE FORGING · NO DAMAGE TO OPTICAL FIBER

Multifunctional three mouth fiber stripper



High quality carbon steel



Adjusting screw



Return spring



Lock design



Environment-friendly rubber handle

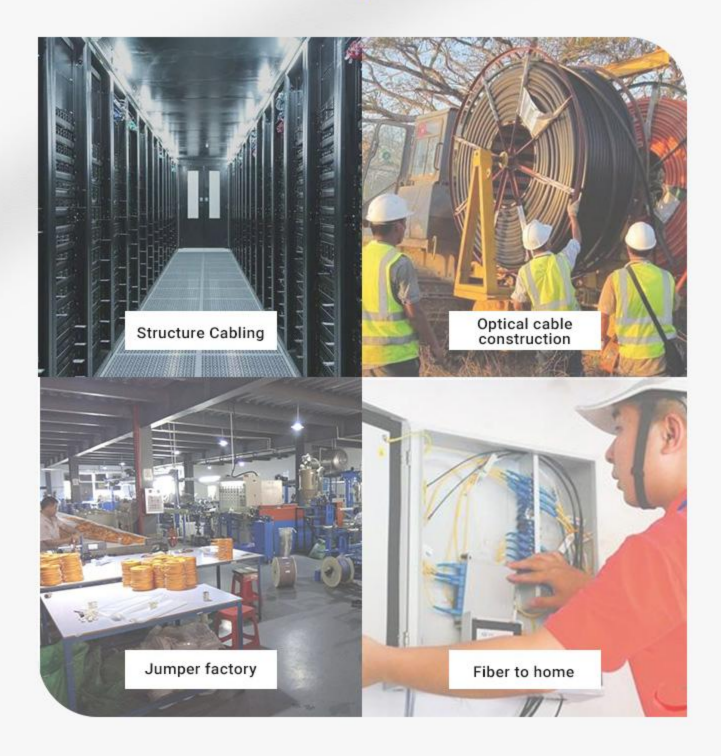


**Exquisite packing** 

#### **PRODUCT APPLICATION**

Simple and convenient operation, strong practicability





## HIGH QUALITY HIGH CARBON STEEL FORGING

High hardness surface blackening treatment Coating anti-rust oil anti-rust corrosion is not easy to rust

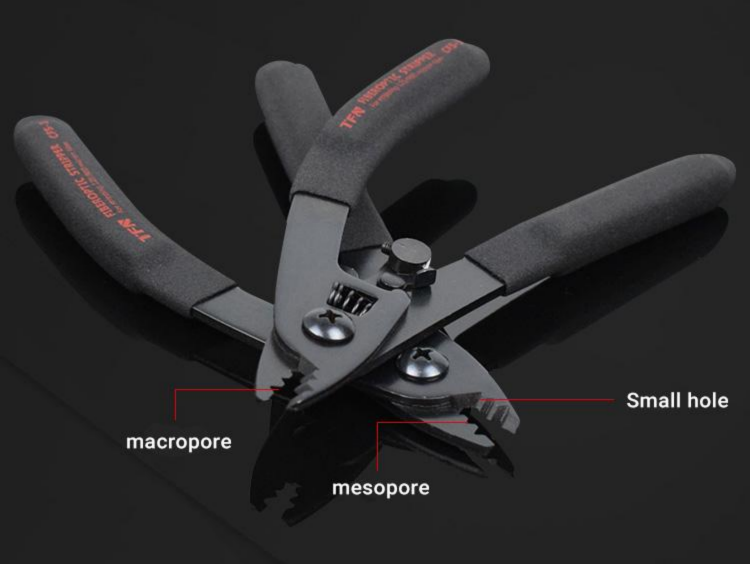


VARIED PURPOSE

0

## MULTIPURPOSE IMPROVE WORK EFFICIENCY

Simple operation without damaging the optical fiber



The small hole is used to peel the 250µm coating of the 125m fiber

The middle hole is used to peel off the 250µm white soft adhesive layer of the 900µm optical fiber core

Large holes are used to peel off the 2mm to 3mm tail fiber outer sheath

# INNER HEXAGON ADJUSTING SCREW

Adjustable opening size to meet different needs

ADJUSTABLE OPENING SIZE TO MEET DIFFERENT NEEDS









#### Multi purpose three jaws Miller pliers





### AUTOMATIC RETURN SPRING

•

Can be operated with one hand simple and easy operation



### . 0

# LOCK DESIGN EASY TO STORE

Pull to open or close the forceps Protect the edge of the knife against friendly fire



RUBBER HANDLE

# ENVIRONMENTAL PROTECTION RUBBER HANDLE

0

Ergonomic design, feel comfortable Firm grip and easy operation



EXQUISITE PACKING

0

# EASY TO CARRY

Reasonable design Consistent with the shape of the forceps Easy access



### **PRODUCT PARAMETER**

PRODUCT PARAMETERS

Product name	7G three-bite Miller pliers	Material	65 manganese steel
Weight	0.13kg	Length	16.5cm
Stripping size	Used to strip loose tubes, bare optical fibers, and leather fibers from 1125um-3mm		

### **PRODUCT DISPLAY**

PRODUCT DISPLAY

. 0 .









