# Catalogue





# TFC-55 Optical Fiber Cleaver

- Cleaving angle ≤0.5°
- With Large capacity waste bin
- 3-in-1 Fiber Holder
- Blade life up 48000 Times



#### TFC-22 Optical Fiber Cleaver

- Cleaving angle ≤0.5°
- With Large capacity waste bin
- Blade life up 48000 Times



# CFS-3 Fiber Optic Stripper

- 3 hole design provides optimal stripping
- Removes 250 um 3 mm fiber jacket
- Precise tolerances to ensure clean, smooth strips every time
- Compliant thermoplastic elastomer handle grips



# 45-162 Coax Cable Stripper

- >> Strips round cable jackets up to .125"/3.2mm in diameter
- Adjustable blade depth settings allow for a precise strip
- 240"/6.1mm blade spacing for 2 step or window strips
- Rounded edge slitting blade included



#### 45-163 Coax Cable Stripper

- >> Strips cable from 125"/3.2mm up to 250"/6.4mm in diameter
- Adjustable blade depth settings allow for a precise strip
- 240"/6.1mm blade spacing for 2 step or window strips
- Rounded edge slitting blade included



# 45-164 Cable Stripper

- >> Strips cable from 250"/6.4mm up to .563"/14.3mm in diameter
- Adjustable blade depth settings allow for a precise strip
- > 560"/14.22mm blade spacing for 2 step or window strips
- Rounded edge slitting blade included



#### 45-165 Cable Stripper

- >> Strips cable from 187"/4.8mm up to .313"/8mm in diameter
- Adjustable blade depth settings allow for a precise strip
- > 240"/6.1mm blade spacing for 2 step or window strips
- » Rounded edge slitting blade included



# 06 Cable Slit & Ring Tool

- Blade depth is easily adjustable
- The slot can be selected according to the thickness of the cable
- For wire UP & STP or flat wire and multiple transmission lines



# 07 Multifunction Cable Stripper

- Material: ABS body; SK-5 blade
- Blade depth is easily adjustable
- >> Spring-loaded design for easy operation
- » Suitable for Coax cables RG 59, RG 6, RG 7, RG 11
- Perfect for slitting and ringing cables, buffer tubes, and jackets on fiber optic cables



# 08 Multifunction Cable Stripper

- Material: ABS body; SK-5 blade
- Blade depth is easily adjustable
- >> Spring-loaded design for easy operation
- Perfect for slitting and ringing cables, buffer tubes, and jackets on fiber optic cables



# ACS-1 Armored Cable Slitter

- ACS-1 is adjustable from 8mm to 28.6mm cable
- > Cable guide wheel provides cable stability
- Designed with a precision adjustable blade
- > Tool slits outer polyethylene jacket and armor in one operation



#### ACS-2 Armored Cable Slitter

- ACS-2 is adjustable from 4mm to 10mm cable
- Complete network maintenance tools convenient for your work
- Multi-function cable tester for testing telephone or network cables
- Portable and convenient tool bag for carrying everywhere
- Professional network crimper, save time and effort, greatly improve Work efficiency



#### RCS-4529 Round Cable Slitter

- For small diameter cables 4.5–29mm
- Precise Cable jacket removal of PVC, rubber, PE and so on
- > Three cutting trajectories: transverse, longitudinal, and rotational



#### RCS-1940 Round Cable Slitter

- For larger diameter cables 19-40mm
- Precise Cable jacket removal of PVC, rubber, PE and so on
- Three cutting trajectories: transverse, longitudinal, and rotational



#### MSAT5 Mid-Span Access Tool

- >> Precise opening to prevent fiber damage
- » Sizing channels to easily determine tube size
- Suit for sizes 1.9 mm to 3.0 mm
- Lock ensures tool will closed through the entire operation



#### KMS-K Ratcheting Cable Slitter

- Suit for Cable diameter ≤25mm
- High precision Sharp blade makes it easy to cut the cable
- Comes with 3 L-wrenches, convenient to operate
- Made of high-quality metal ensures a long service life



# MSAT4 Mid Span Cable Slitter

- Strips round cable jackets up to .15"/3.3mm in diameter
- > Used for fiber optic cable termination
- > Small, light weight design for maximum portability
- Simple operation without any adjustments
- Provides easy access to fiber



#### KS-K2 Fiber Optic Kevlar Cutter

- Ergonomic molded handles
- >> Provide comfort for both right and left handed users
- One micro-serrated blade reduces slippage
- Blades made from high carbon molybdenum & vanadium steel



# MGD-A Utility Knife

- Durable, lightweight aluminum body with stylish anti-slip grip
- Heavy-duty carbon steel blades stay razor sharp longer
- Convenient folding with the press of a button
- >> Lockback design safely locks the blade in place when in use



# Hacksaw/A Mini Hand Saw

- Adopt Aluminum alloy-reinforced core increases cutting speed
- Blade-tensioning device retains tension memory
- > Contoured handle for comfort and easy control



#### PILER-6J Long Nose Pliers

- >> Through-hardened steel for longer life
- >> Precision-machined & through-hardened
- Patented lightweight ergonomic design
- Corrosion-resistant finish



#### PILER-6G Steel Wire Plier

- >> Through-hardened steel for longer life
- >> Precision-machined & through-hardened
- Patented lightweight ergonomic design
- > Corrosion-resistant finish



#### PILER-6X Diagonal Cutting Piler

- ldeal for Iron & Copper cutting
- >> Forged steel construction
- Hand ground cutting edges
- Surface nickel alloy plating Rust resistant finish
- Hand ground cutting edges



#### FPS-60 Fusion Splice Protection Sleeves

- The tubes diameter Sleeves 3.0\*60mm
- >> Provides maximum lasting protection of fiber for splicing
- Durable tempered stainless steel reinforcement rods
- The tubes are clear to allow viewing the fiber after splicing



# FPS-40 Fusion Splice Protection Sleeves

- The tubes diameter Sleeves 3.0\*40mm
- Provides maximum lasting protection of fiber for splicing
- Durable tempered stainless steel reinforcement rods
- The tubes are clear to allow viewing the fiber after splicing



#### Fiber Fusion Splicer Electrode

- Adopt import tungsten steel material
- High-precision processing
- Discharge up to 3000-5000 times
- > Low splicing loss. Sold in Pair



#### TBL-23 Optical Fiber Cleaver Blade

- Adopts advanced high-precision tungsten steel blade
- Blade life about 48000 Times
- 24 cut positions
- Mirror surface; Cleaving angle ≤0.5°



#### TBL-16 Optical Fiber Cleaver Blade

- Adopts advanced high-precision tungsten steel blade
- Blade life about 48000 Times
- > 16 cut positions
- Mirror surface; Cleaving angle ≤0.5°



# TBL-22 Optical Fiber Cleaver Blade

- Adopts advanced high-precision tungsten steel blade
- Blade life about 55000 Times
- 22 cut positions
- Mirror surface; Cleaving angle ≤0.5°



# TFS-40 FTTH Fiber Optic Tool Kit

- High-quality metal housing. Anti rain. Anti fall
- Large capacity up to 40pcs practical tools
- For fiber fusion, loss testing, cleaning, breakpoint detection and other fields

# **HEAD OFFICE:**

TAWAA TOOLS LIMITED

# **CONTACT US:**

Headquarters address: China (Jiangsu) Pilot Free Trade Zone Suzhou AreaRoom 1703, Shanglv Building, No.381 East of Suzhou Avenue, Industrial Park.

Factory address: B Building Zhongzhi Science and Technology Park, No.95 Xingangwan Road, Liuhe Economic

Development Zone, Nanjing, Jiangsu, China

Phone: 0512-87811849
Website: www.tawaa.com
Email: info@tawaa.com



Website