

JCS TECHNOLOGIES

Fibre Optic Tools





At JCS we understand the demand for companies and installers to set up with the right tools. That's why JCS offers a comprehensive range of tooling that will ensure you have the right tool for the right job.



JCS Tri-Hole Fibre Optic Stripper
TL-STRIP-TRI

FEATURES

- High Quality Tool and easy use for fibre jacket/buffer/coating removal
- Three-hole model performs all common fibre stripping functions in one compact tool
- First holes strips 1.6-3 mm fibre jacket down to the 600-900 micron buffer coating
- Second hole strips 600-900 micron buffer coating down to the 250 micron coating
- Third hole strips 250 micron cable down to the glass fibre without nicks or scratches
- Length: 136.5mm, Weight: 71g
- Handle is made of TPR (Thermoplastic Rubber)



JCS Round Cable Stripper
4.5mm - 25.4mm
TL-STRIP-RND

FEATURES

- Cable stripper for outer jackets & insulations from 4.5 to 25.4 mm O.D.
- Plastic blade holder for light to medium frequency jobs
- Ripping blade facilitates easy insulation removal
- Stripping action is both circumferential and longitudinal for removal of insulation
- Adjustable cutting depth



JCS Buffer Tube Stripper
3.2-5.6mm Blue
TL-STRIP-45-163

FEATURES

- Lightweight
- Adjustable blade, you can get nick-free strips to specification on a variety of cables
- Ideal for cutting different buffer tubes of the loose tube cable, and without nicking the enclosed fibre



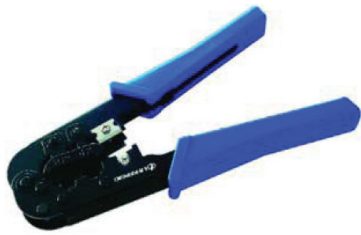
JCS Buffer Tube Stripper
0-3.2mm Grey
TL-STRIP-45-162

FEATURES

- Grey - TL-STRIP-45-162 up to 3.2mm OD
- Blue - TL-STRIP-45-163 3.2mm up to 5.6mm OD

NOTE: If there is a particular product not listed that you require, please don't hesitate to contact the JCS Technologies Sales and Support Team today





**Tool Crimper RJ11/12/45
Comes With Test Unit**
TL-HTC-0022



**JCS FTTH Flat Drop
Optical Cable Stripper**
TL-STRIP-FD



**MILLER IET Insertion
Extraction Tool**
TL-MIL-80860



**JCS 6.7" Diagonal
Compound Action Cutter**
TL-CC-6.7D

FEATURES

- Compound double high leverage design increases cutting power by up to 50%
- Chrome-vanadium alloy steel for superior durability
- Heat treated joint rivet for smooth and consistent operation
- High frequency induction hardened cutting edges (>58HRC) for longer cutting life
- 30% larger co-molded soft touch non-slip grips with ergonomic design for extra comfort and minimise the energy require to operate
- Perfect for heavy duty application with lighter weight (approx. 195g) to reduce fatigue during prolong use



JCS High Leverage Cable Cutter
TL-CC-HL

FEATURES

- High-leverage design for exceptional cutting capability
- Precision, one-hand shearing action
- Cable-gripping shear-type arc jaws



JCS Kevlar Shears
TL-KEVSHEAR

FEATURES

- Lightweight shears ideal for cutting Kevlar® strength members found in fibre optic cable construction
- Ergonomic molded handles provide comfort for both right and left handed users
- One micro-serrated blade reduces slippage for more positive cutting action
- Blades made from high carbon molybdenum, and vanadium steel for long life

NOTE: If there is a particular product not listed that you require, please don't hesitate to contact the JCS Technologies Sales and Support Team today





CK KABIFIX Cable Stripper
TL-FK28-430004

FEATURES

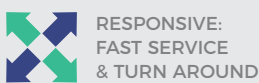
- Dual purpose cable stripper and plastic tube cutting tool
- Radial and axial stripping of common circular cables
- Safe and fast stripping
- For slitting and stripping cables from 6 to 28 mm \varnothing
- Infinitely variable cutting depth
- Compact design for restricted spaces
- Replaceable hardened steel blade [TL-FK28-395041]



CK KABIFIX Replacement Blade
TL-FK28-395041

FEATURES

- Durable hardened-steel cutting blade
- Made in Germany
- Spare Blade for use with Kabifix TL-FK28-430004 cable stripper



RESPONSIVE:
FAST SERVICE
& TURN AROUND



ADVANCED
IN-HOUSE
ENGINEERING



FIBRE &
COPPER CABLE
MANUFACTURING



EXPERT
TECHNICAL
SUPPORT & ADVICE

LOCAL MANUFACTURE, SALES AND SOLUTIONS

JCS TECHNOLOGIES PTY LTD | WWW.JCSTECH.COM.AU |
UNIT 2, 2 HOLKER STREET | NEWINGTON | NSW 2127 |

T: +61 2 8878 6600 | F: +61 2 9808 2622 | SALES@JCSTECH.COM.AU |

JCSTECH.COM.AU

