



THE INNOVATOR



INNOVATORS - Not Imitators!



The One-Stop Shop for Telecom and Renewable Energy Utilities



Family Business

Mills is a family business going back over 100 years, now with the fourth generation of the same family continuing the company's ethos of service, customer care and innovation.

The UK's largest independent telecoms distributor!



Our one-stop shop approach for telecom infrastructure products ensures availability and continuity of supply for all the products you need for speedy and efficient installation of your networks.

Our Services

Inventory Reporting & Planning

By product, engineer, job and location

Dedicated Website Portals

Specially chosen and selected products that authorised staff can order for next day delivery

Locker Deliveries

Products can be delivered directly to engineers' delivery lockers - no need for warehousing

Integrated Purchase Ordering

We can integrate with most ERP systems

Asset Management

High value items can be linked to individual engineers or vehicles

Calibration & Repair Services

For power tools and test equipment

Dedicated Account Managers

Offering 24 hour service

Stock & Toolkit Consolidation

For acquisition purposes

Bundled Product

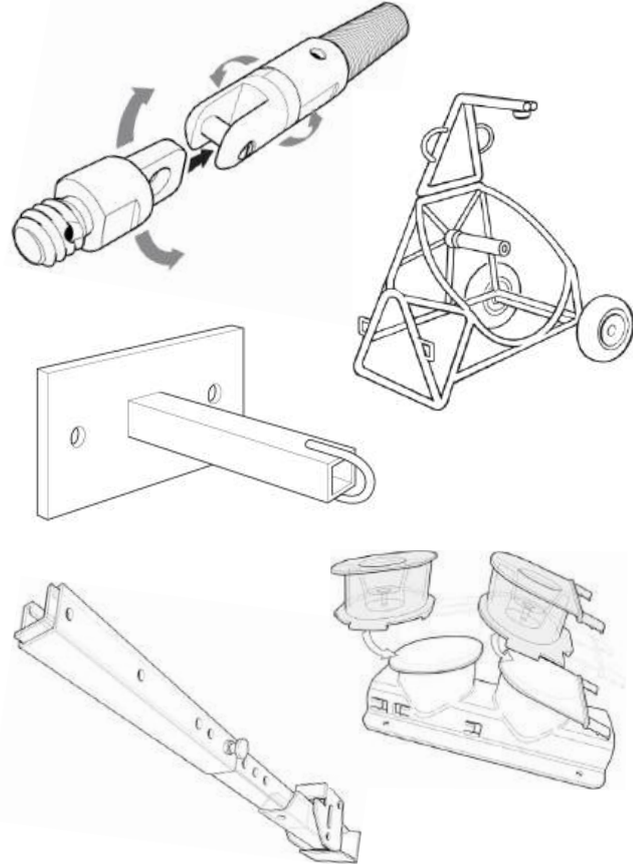
Selected products can be supplied bundled per build

For further details and to discuss your supply management requirements, request a visit from one of our Business Development Managers today! **Tel: 020 8833 2626 / Email: sales@millsltd.com**

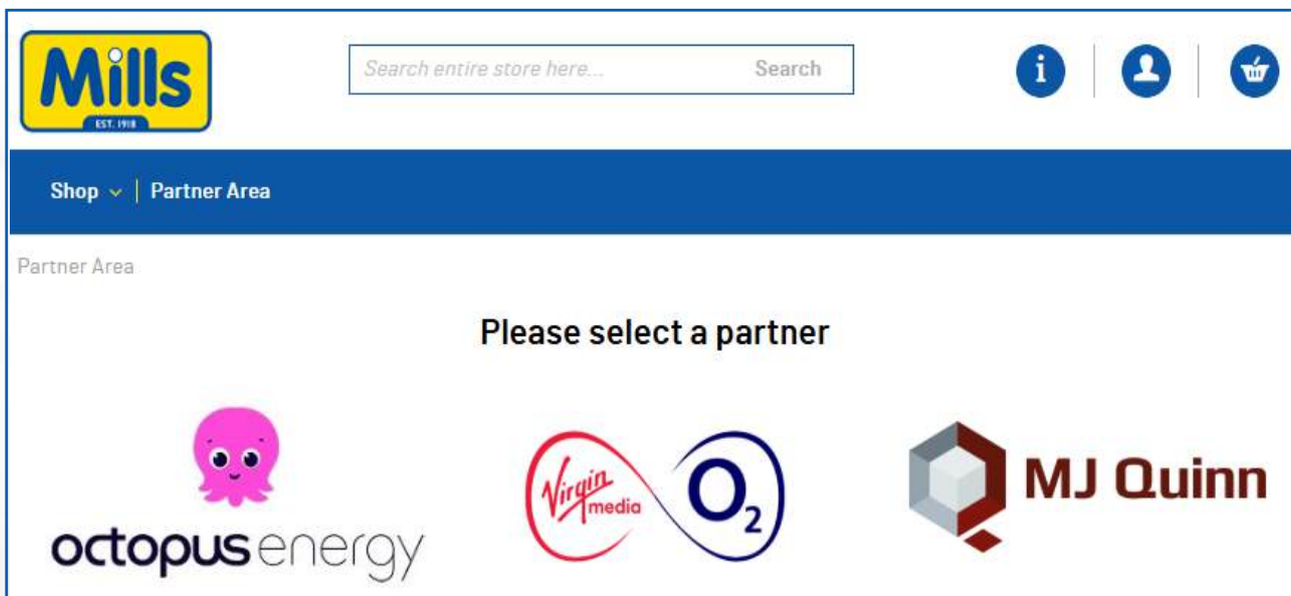
INNOVATORS - Not Imitators!

At Mills, we pride ourselves on being Innovators - Not Imitators. By taking a traditional product and engaging with our customers, we strive to create modifications and new products that not only save time but also enhance efficiency and ensure safer working practices. Utilising Solid Works CAD/CAM engineering software alongside 3D printing technology enables us to bring our ideas to life swiftly, producing prototypes within days.

Bespoke Product Service



Website Portals



MILLS POLE TENSIONER



The unit is manufactured and machined in aluminium. Built to be extremely durable and robust for operator use, but light enough for efficient handling, attaching, operating and storage.

Designed for the installation of overhead fibre drop cables, the Mills PSP Pole Tensioner is used in conjunction with Pulley Drop Wire 4 (S83-2685) and Pulley Drop Wire 6 (S83-2686), and allows 5, 6, and 7mm cable drops to be constantly tensioned when installed pole to pole or to premise. Request a demo today!

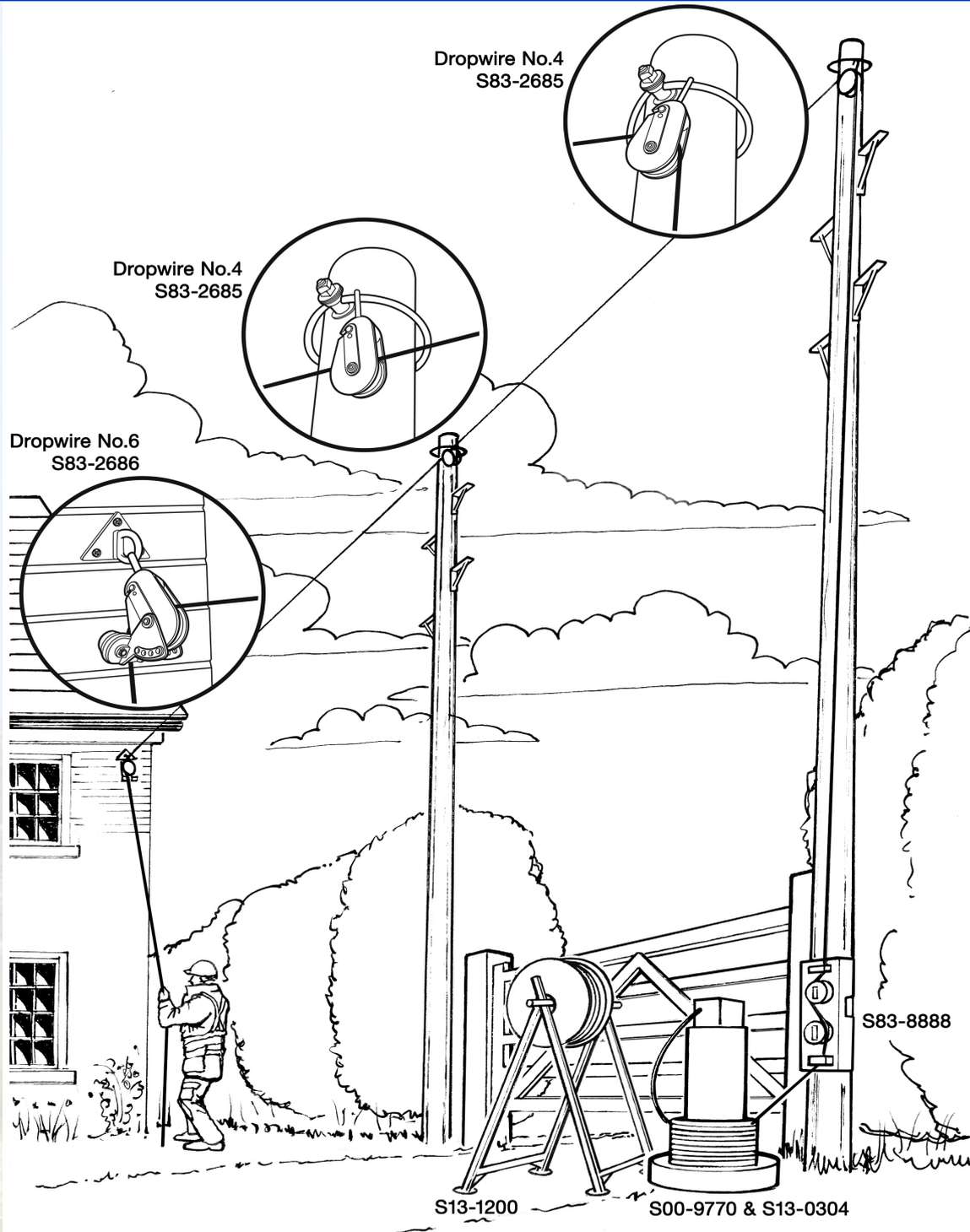
The Pole Tensioner comprises a lightweight aluminium frame with two tensionable pulleys and a ratchet strap. The Mills Pole Tensioner can then be strapped to the pole via a ratcheting webbing strap at a recommended height of 450mm from the base of the pole.



Operation:

The fibre drop can be fed from an A-Frame (S13-1200 / 1201) or from a Mills Drum-Mate (S00-9770) with Mills Top Hat attachment (S13-0306) or Xboard (S00-3283) through the pole tensioner, then up to the ring head through a Pulley Drop Wire 4 (S83-2685) before being pulled overhead to an adjacent pole or premise through a Pulley Dropwire 6 (S83-2686). This ensures the cable is kept tensioned at all times, and can effectively allow for the process to be a one person installation.

MILLS POLE TENSIONER



Features and Benefits

- Ensures cable is kept tensioned at all times
- Compact and easy to store
- Enables a one engineer install
- Compatible for standard fibre drop wire cables 5-7mm
- Strong aluminium construction
- Designed to work with wooden telegraph poles



PART NO.

DESCRIPTION

S83-8888

Mills Pole Tensioner

TOP HAT CBT REEL DISPENSER

The Drum-Mate Top Hat has been designed to facilitate the speedy deployment of CBT assemblies.

The product easily attaches to the Mills Drum-Mate (500-9770) using the central mandrel and has a 50mm wide hook and loop buckle strap to secure the CBT whilst the 50cm central pillar can allow assemblies with up to 500m of cable to be unreeled and installed in a controlled manner.

The 'Top Hat' accepts most manufacturers' brands of CBT, with cable tails from 20m to 500m.



FOR DRUM-MATE:
500-9770



Features and Benefits

- Quick and easy to load cable
- 50mm hook and loop strap to secure CBT
- Suitable for most CBT cable assemblies
- Accepts cable tails of 20m to 500m
- Stackable, can be used to dispense 2 cable assemblies when a second 'top hat' is added
- Simple and easy to secure to a Mills Drum-Mate

PART NO.

DESCRIPTION

6 S13-0306 Top Hat CBT Reel Dispenser

MILLS COILED DROP DRUM ADAPTOR

Mills Coiled Drop Drum Adaptor is designed for efficient deployment of pre-connectorised drop cables for FTTH (Fibre to the Home) applications. Perfect for both aerial and underground installations, this metal drum eliminates the need for single-use plywood drums, saving space, reducing waste, and minimising weight during transportation.

Mills Coiled Drop Drum Adaptor features 4 adjustable spigot rods which can be fitted in 3 positions, making it suitable for various cable types with internal windings of 175mm to 295mm to be accommodated.



The Mills Drop Drum Adaptor is used in conjunction with the Dispenser Dropwire 2B or 2C (S00-8432).



Features and Benefits

- Robust anodised aluminium construction
- Suitable for overhead and underground applications
- Sustainable - eliminates need for cable on plywood reels
- Adjustable cable spigots make it suitable for cable types with internal windings of 175mm to 295mm
- Locking holes for use with 2B or 2C Dispensers

PART NO.

DESCRIPTION

S13-0307

Mills Coiled Drop Drum Adaptor

S00-8432

Mills Dispenser Dropwire 2C

MILLS DOUBLE DECKER A-FRAME CABLE DRUM STAND DISPENSER

The Mills Double Decker A Frame is the 'big brother' to the Mills standard 24" A-Frame (S13-1200).

Featuring 3-reel bars, capable of supporting 50kg each, the Mills 'Double Decker' A-Frame was introduced to allow multiple reels to be pulled and rewound simultaneously, including 6 microduct reels!



The 'Double Decker' has a footprint of 800mm x 820mm with a height of 940mm, making it usable, when guarded, on pavements and ideal for dispensing up to 6 x 600mm diameter reels of cable or microduct simultaneously. This larger A-Frame is also ideal for dispensing and rewinding multiple reels of drawrope on Mills ply reels (S00-1739) or Mills drawrope bobbins (S83-0797) when used with the Mills Bobbin-Mate (S00-9750).

Features and Benefits

- Allows multiple reels to be pulled and rewound simultaneously, including 6 microduct reels
- Features 3-reel bars, capable of supporting 50kg each
- Small footprint of (L) 800mm x (W) 820mm
- Heavy Duty A frame cable dispenser weight of 13kg
- Yellow epoxy powder coated 25mm steel construction
- 50mm circular feet
- Highly Portable
- Non-Slip & secure



PART NO.

DESCRIPTION

8

S13-1201

Mills 24" Double Decker A-Frame Cable Drum Stand Dispenser

MILLS CABLE DRUM CONES FOR CABLE A-FRAME

A pair of tapered cones designed to be used in conjunction with Mills A-Frames (S13-1200 and S13-1201), allowing smooth dispensing of cable from single or multiple cable drums.



The cones are tapered to accept reels with spindle bores from 25mm to 120mm.

In addition, multiple pairs of cones can be 'back to backed' to allow more than one reel to be dispensed.

The cones have quick turn toggle clamps which can be easily adjusted to accept reel widths of up to 500mm suitable for use with other brands of A-Frame that use a 24mm bar.



Features and Benefits

- Suitable for most A-Frames with 24mm diameter bars
- Allows smooth dispensing of cable from single or multiple cable drums
- Accept reels with spindle bores from 25mm to 120mm
- Multiple pairs of cones can be 'back to backed' to allow more than one reel to be dispensed
- Quick turn toggle clamps which can be easily adjusted to accept reel widths of up to 500mm

PART NO.

DESCRIPTION

S13-0464

Mills Cable Drum Cones for Cable A-Frame

9

MILLS HYDRAULIC MANHOLE COVER LIFTER 4C COMPLETE KIT

A light, simple and quick to assemble hydraulic manhole cover lifter, predominantly designed for use with popular covers found in the telecommunication industry.



The Mills Hydraulic Manhole Cover Lifter 4C is quick and easy to assemble and has a safe working load of 800kg, allowing operators to lift even stuck covers with minimal effort.

For operational safety and to prevent damage to covers and associated ironwork, the hydraulic cover lifter now incorporates replaceable fused hooks (S13-0965) which will break when a lifting force of more than 400kg is applied.

These fused hooks assemblies (S13-0964) Mills Fused Link and Hook for Hydraulic Manhole Lifter (Pair) are suitable for other manufacturers' 4C Lifters and make a very efficient and safe upgrade.

Features and Benefits

- Quick and easy to assemble- arrow alignment on all components
- One man operation
- A light and simple to use hydraulic manhole lifter
- Hydraulic jacks governed to 800kg to protect operator and road ironwork
- Fused hooks governed to 400kg each protects and operator and road ironwork
- Large diameter wheels for easy access
- Includes all popular telecom manhole cover keys
- Storage bag for keys



PART NO.

DESCRIPTION

S13-0966

Mills Hydraulic Manhole Cover Lifter 4C Complete Kit

S13-0964

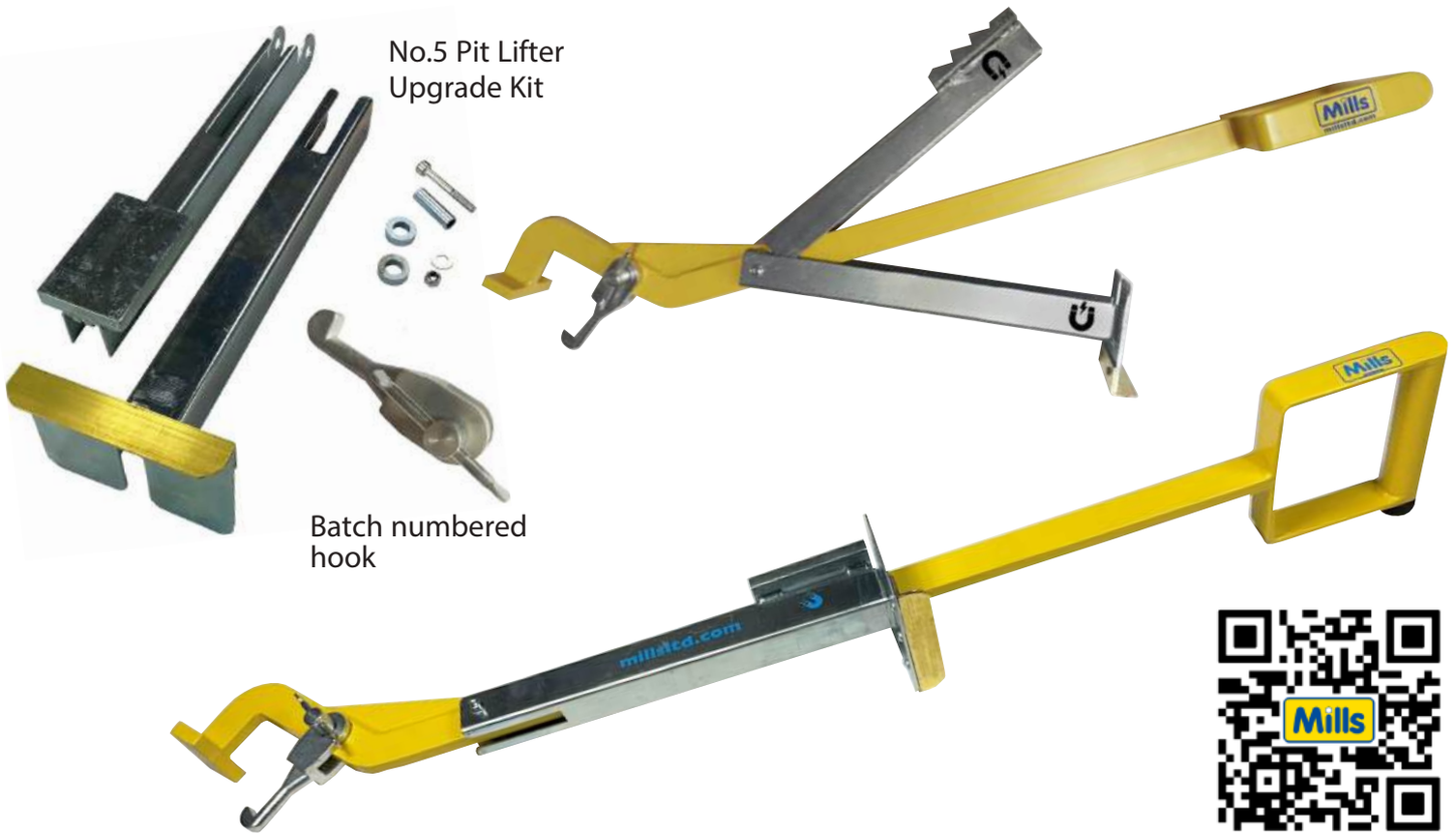
Mills Fused Link and Hook for Hydraulic Manhole Lifter (Pair)

S13-0965

Replacement 400kg Fuses for S13-0964 (Pair)

MILLS KEY JOINT No.5M IN STANDARD AND NOW EXTENDED LENGTH

The Mills premier pit lifting key is similar to the classic Key Joint Box No.5 but enhanced with an integral cleaning tool, quick change hook and magnetic counterbalance arms, and is available in standard length (No.5M S13-1632) or extended length (No.5L S13-1633), for taller engineers.



Features and Benefits

- **Cleaning Tool** - a wedge shaped key for cleaning around covers prior to opening, which neatly screws back into the handle for storage
- **Magnetic Counterbalance Arms** - when in the closed position the arms are held to the body of the lifter by strong magnetic pads. They can be easily retrofitted in minutes
- **Quick Change Hook** - The No.5M and 5ML lifters benefit from 'batch numbered' quick change forged hooks
- **Mills No.5 Pit Lifter Upgrade Kit** - Service upgrade kit compatible with most current and legacy No.5 Lifters
- **Extended length version** - 150mm longer handle for taller engineers

PART NO.

DESCRIPTION

S13-1633	Mills Key Joint Box No.5M Pit Lifter with Magnetic Arms & Cleaning Key
S13-1632	Mills Key Joint Box No.5ML Pit Lifter (Extended Handle) with Magnetic Arms & Cleaning Key
S13-4483	Mills No.5 Pit Lifter Upgrade Kit
S13-1796	Quick Change Batch Numbered Hook

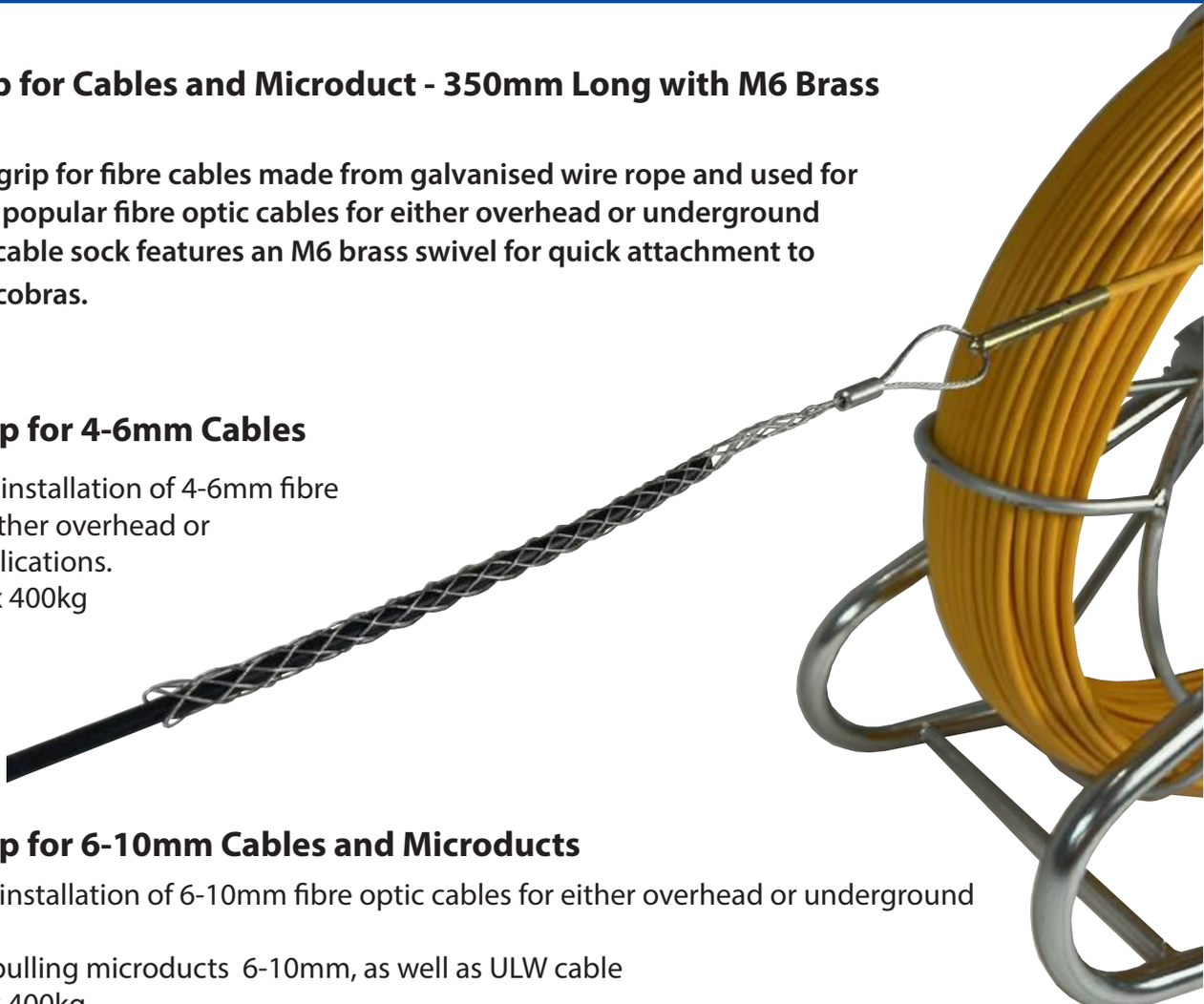
NEW MILLS FIBRE CABLE AND MICRODUCT SOCKS

Mills Cable Grip for Cables and Microduct - 350mm Long with M6 Brass Cobra Adaptor

A specialist cable grip for fibre cables made from galvanised wire rope and used for the installation of popular fibre optic cables for either overhead or underground applications. The cable sock features an M6 brass swivel for quick attachment to 4.5mm and 6mm cobras.

Mills Cable Grip for 4-6mm Cables

Cable grip for the installation of 4-6mm fibre optic cables for either overhead or underground applications.
Break load approx 400kg



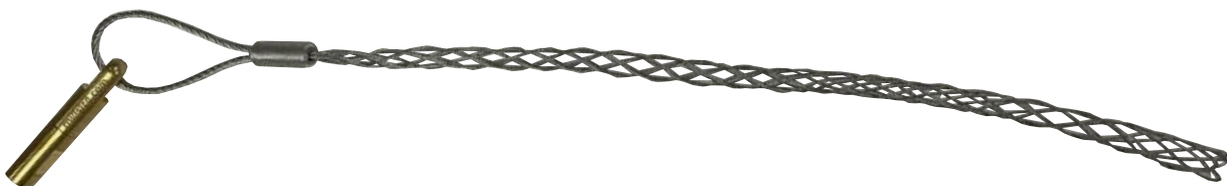
Mills Cable Grip for 6-10mm Cables and Microducts

Cable grip for the installation of 6-10mm fibre optic cables for either overhead or underground applications.
It is also ideal for pulling microducts 6-10mm, as well as ULW cable
Break load approx 400kg



Mills Cable Grip for 10-12mm and Microducts

Cable grips for the installation of 10-12mm fibre optic cables for either overhead or underground applications.
It is also ideal for pulling microducts 10-12mm.
Break load approx 400kg



PART NO.

DESCRIPTION

K22-3001	Mills Cable Grip 4-6mm Cables 350mm Long with M6 Cobra Fitting
K22-3002	Mills Cable Grip 6-10mm Cables 350mm Long with M6 Cobra Fitting
K22-3003	Mills Cable Grip 10-12mm Cables 350mm Long with M6 Cobra Fitting

MILLS MULTISOCK CABLE GRIP

The Mills Multisocks are 3 way cable grip adaptors for simultaneously pulling multiples of 3 cables or microducts with diameters of 3-5mm or 6-10mm.

3-5mm for use with 6mm Cobras

The multi sock cable grip is 600mm long with 3 cable grips, 150mm in length, securely crimped and staggered along the length. It has an M6 female thread for connection to 6mm cobras, and a M6 male thread at the other end of the adaptor which allows further Mills Multisock cable grips to be added. This allows multiples of 3 cables or microducts to be pulled at the same time, e.g. 3, 6, 9 or 12 cables or microducts simultaneously.



6-10mm for use with 9, 11 or 14mm Cobras

The multi sock cable grip is 800mm long with 3 cable grips, 200mm in length, securely crimped and staggered along the length. It has an M12 female thread for connection to 9mm, 11mm or 14mm cobras, and a M12 male thread at the other end of the adaptor which allows further Mills Multisock cable grips to be added, allowing multiples of 3 cables or microducts to be pulled at the same time, e.g. 3, 6, 9 or 12 cables or microducts simultaneously.

Ideal for pulling microducts from 6-10mm as well as the majority of 6-10mm fibre cable including ULW and SST Slippery Fish.



Features and Benefits

- Ideal for pulling multiple cables or microducts
- Can be joined to one another to pull in multiples of 3, 6, 9 or 12 cables or microducts simultaneously
- Direct connection to 6mm or 9,11 and 14mm cobras
- S00-7559 larger multisock is ideal for pulling microducts from 6-10mm as well as the majority of 6-10mm fibre cable including ULW and SST Slippery Fish

PART NO.

DESCRIPTION

S00-7560

Mills Multisock Cable Grip 3-5mm for use with 6mm Cobras

S00-7559

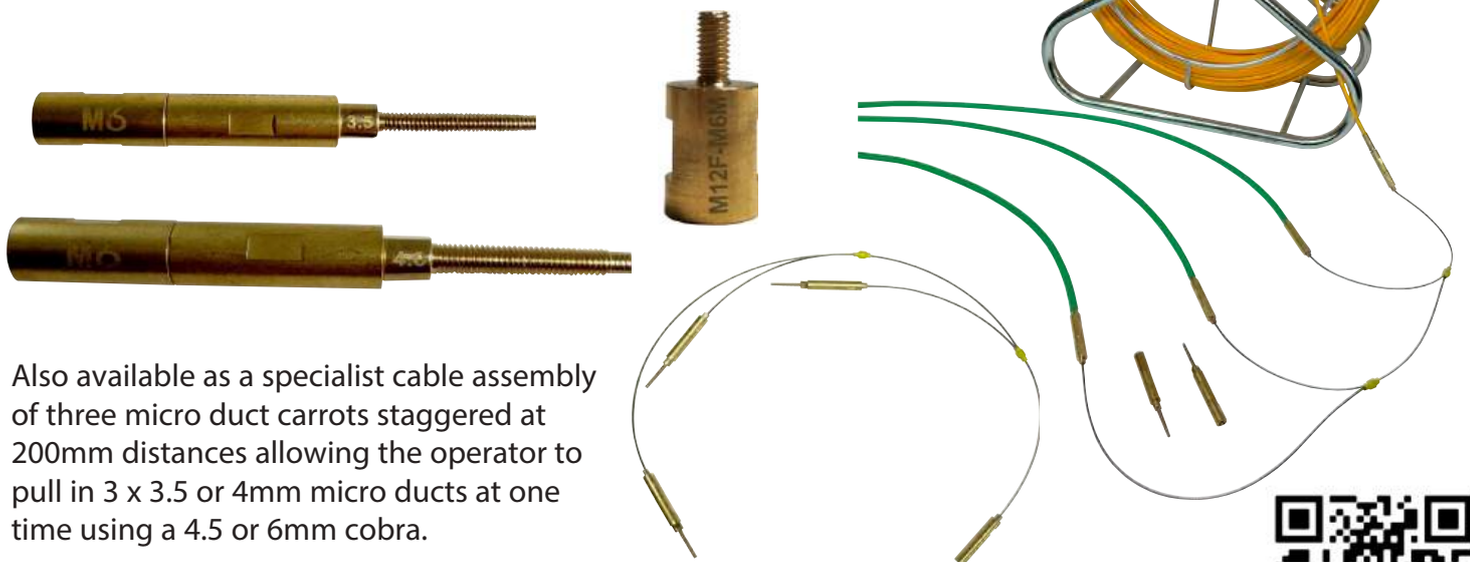
Mills Multisock Cable Grip 6-10mm for use with 9, 11 or 14mm Cobras

MILLS MICRO DUCT CARROTS

Mills Micro Duct Carrots, available individually or as a triple unit using a towing adaptor cable for pulling 3 micro ducts simultaneously using 4.5 & 6mm Cobras, or a 9 and 11mm cobra if using a M6-M12 adaptor.

Mills Micro Duct Carrots for pulling in 3.5mm or 4mm ID microducts with a 4.5mm or 6mm cobra with an M6 thread.

The brass carrots have a twin quick thread making them easy and quick to screw into ducting. Designed for pulling popular micro duct sizes with an ID of 3 or 4mm and O.D. of 7 or 8mm.



Also available as a specialist cable assembly of three micro duct carrots staggered at 200mm distances allowing the operator to pull in 3 x 3.5 or 4mm micro ducts at one time using a 4.5 or 6mm cobra.

Overall length of assembly 925mm (S13-1826 and S13-1827). Should you wish to use a 9mm or 11mm cobra, there is an adaptor for conveniently converting 9/11/14mm cobras (M12F) for use with 6mm cobra accessories (M6M) (S13-1383).



Features and Benefits

- Quick and easy installation of micro duct when used with a 4.5mm and 6mm cobra
- Adaptor available for use when using 9 and 11mm cobras
- Mills multiple micro duct towing adaptors for pulling in 3 microducts simultaneously
- A specialist cable assembly of micro duct carrots staggered at 200mm distances allowing the operator to pull in 3 x 3.5 or 4mm micro ducts at one time using a 4.5 or 6mm cobra. Overall length of assembly 925mm.
- Integral swivel for ease of operation

PART NO.	DESCRIPTION
S13-1820	Mills Micro Duct Carrot for 3.5mm Internal Diameter Micro Duct
S13-1821	Mills Micro Duct Carrot for 4mm Internal Diameter Micro Duct
S13-1826	Mills 3 Way 3.5mm ID Micro Duct Pulling Carrot Assembly
S13-1827	Mills 3 Way 4mm ID Micro Duct Pulling Carrot Assembly
S13-1383	Mills Cobra Adaptor 9/11/14mm (M12F) to 6mm (M6M)

MILLS MINI DUCT CARROTS

Specialist carrots with swivel for pulling in mini ducts and subducts with I.D. of 8, 10 and 12mm.

The brass carrots have a twin quick thread making them easy and quick to screw into ducting.



Features and Benefits

- Carrots directly fit to 9,11, and 14mm cobras
- Quick and easy installation of mini and subducts
- Swivels to prevent twisting of mini ducts during installation
- Flats on carrots to assist in tightening to cobra
- Sharp cutting edge to prevent mini duct becoming detached

PART NO.	DESCRIPTION
S13-1822	Mills Mini Duct Carrot for 8mm Internal Diameter Micro Duct
S13-1823	Mills Mini Duct Carrot for 10mm Internal Diameter Micro Duct
S13-1824	Mills Mini Duct Carrot for 12mm Internal Diameter Micro Duct

MILLS MONOBORE CARROTS

Specialist fused carrots for the installation of Monobore 5 and Monobore 6

Mills Fused Subduct / Monobore 6 (8-10mm ID) Pulling Eye Carrot

A fused pulling eye designed primarily for pulling of subduct monobore 6 and other polyethylene ducting with an internal bore of between 8-10mm ID.

These 'carrots' have cutting edges which make a thread in the bore of the ducting, like using a tap to cut a thread in steel.

To ensure a reliable grip we recommend 7 or 8 full threads of contact using a 14mm spanner. The carrot contains a 1.5KN replaceable fuse (S83-1861) to protect the duct during the pulling installation.



Mills Fused Subduct / Monobore 5 (20-22mm ID) Pulling Eye Carrot

A fused pulling eye designed primarily for pulling of subduct mono bore 5 and other polyethylene ducting with an internal bore of between 20-22mm ID.

These 'carrots' have cutting edges which make a thread in the bore of the ducting, like using a tap to cut a thread in steel.

To ensure a reliable grip, we recommend 7 or 8 full threads of contact using a 14mm spanner.

The carrot contains a 2.0KN replaceable fuse (S83-1862) to protect the duct during the pulling installation.

In addition, the carrot is supplied with a duct rod pulling adaptor, allowing the carrot to be used with Rod Duct No.1 (S83-1446) and Duct Rod No.2 (S83-0711).



Features and Benefits

- Replaceable fuse used to protect duct from stretching or breaking
- Zinc plated to prevent corrosion
- Cuts a strong thread into ducting
- Duct rod adaptor included with the Monobore 5 Carrot

PART NO.

DESCRIPTION

S83-9324

Mills Fused Subduct / Monobore 6 (8-10mm ID) Pulling Eye Carrot

S83-9325

Mills Fused Subduct / Monobore 5 (20-22mm ID) Pulling Eye Carrot

MILLS CONNECTOR FUSED SWIVEL SET

Mills Fused swivel set (1kN, 1.5kN, 2kN, 3kN) available in a 16mm and 22mm diameter set and specially designed for the safe installation of fibre optic cables and featuring a patented shear bolt design which gives breaking accuracy of +/- 5% ensuring the cable is not subjected to excessive pulling forces.

The precision machined body is manufactured from hardened steel and features two precision thrust races to reduce cable twist.

These connector fused swivels are also available individually in a choice of 4 popular breaking strains, covering 1kN, 1.5kN, 2kN and 3kN. The different breaking strains of the swivel are easily identified by colour coded washers as follows.



Yellow 1kN
Green 1.5kN
Blue 2kN
Red 3kN

Available in sets
or individually



Features and Benefits

- Accuracy of +/- 5% ensuring the cable is not subjected to excessive pulling forces
- Colour coded fuses for easy identification
- Available in 16 and 22mm diameters
- Fuses easily changed
- Zinc plated to prevent corrosion
- Two precision thrust races to reduce cable twist
- 4 popular breaking strains, covering 1kN, 1.5kN, 2kN and 3kN



PART NO.	DESCRIPTION
S83-1864	Mills 16mm Connector Fused Swivel Set (1kN, 1.5kN, 2kN, 3kN)
S83-1865	Mills 22mm Connector Fused Swivel Set (1kN, 1.5kN, 2kN, 3kN)
S83-1840	Mills 16mm Fused Swivel Yellow 1kN
S83-1849	Mills 16mm Fused Swivel Green 1.5kN
S83-1850	Mills 16mm Fused Swivel Blue 2kN
S83-1851	Mills 16mm Fused Swivel Red 3kN
S83-1846	Mills 22mm Fused Swivel Yellow 1kN
S83-1855	Mills 22mm Fused Swivel Green 1.5kN
S83-1858	Mills 22mm Fused Swivel Blue 2kN
S83-1859	Mills 22mm Fused Swivel Red 3kN

MILLS MICRODUCT TOOLS

Our quality range of special tools for fast and efficient preparation and installation of Micro and Mini Ducting.

A) Mills MasterClass Blown Fibre Microduct Tube Cutter 0-12mm - E00-6641



Designed to give a clean, straight cut to the blown fibre microduct before inserting into a connector.

B) Mills MasterClass End Cutting Duct Tool - E00-6670

Specialist microduct cutter with a 90 degree rotating head mechanism allowing the tool to end and side cut microduct up to an outside diameter of 10mm, making it essential in awkward access areas. The tool benefits from a locking catch for blade security when not in use and comfort grip handles for repetitive applications.



Overall length 175mm.

C) Mills Blown Fibre Duct Cutter 6mm - 25mm - E00-4673



Diecast zinc alloy bodied cutter fitted with reversible hardened and tempered replaceable steel blade. Also suitable for cutting rubber hose and pipe.

Length 190mm.

D) Mills Blown Fibre Duct Cutter 0-22mm - E00-6974



A heavy duty plastic duct cutter with PTFE coated blade for precision cutting of ducts up to a diameter of 22mm with minimal effort.

This tool incorporates a one handed locking system. Replacement blades are available, part number E00-6975.

E) Mills MasterClass Blown Fibre Microduct Cutter 0-14mm - E00-7292



A compact plastic duct cutter with PTFE coated blade for precision cutting of microducts up to a diameter of 14mm with minimal effort incorporating a one handed locking system.

Supplied with spare blade. Replacement blades are available, part number E00-7293. Length: 133mm.

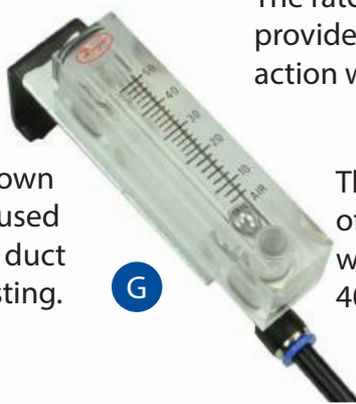
F) Mills MasterClass Subduct Cutter 6-35mm - S83-6910



A circumferential cutter for use on subduct with an outside diameter of 6-35mm. The ratchet mechanism provides a smooth cutting action with minimal effort.

G) Mills Blown Fibre Duct Airflow Gauge in Pouch - S83-6189

Used in conjunction with C00-6697 Blown Fibre Air Inflator, this airflow gauge is used for testing the integrity of blown fibre duct installations or microduct pressure testing.



The airflow gauge can measure flow rates of up to 50 litres per minute and comes with an 8mm swivel elbow adaptor and 400mm of 8mm duct as standard.

MILLS MICRODUCT TOOLS

H) Mills MasterClass Tube Reaming & Deburring Tool - J04-6467

A handy essential tool for deburring or reaming the internal surface of plastic blown fibre tubes from 2mm to 12mm, prior to installation of a connector.

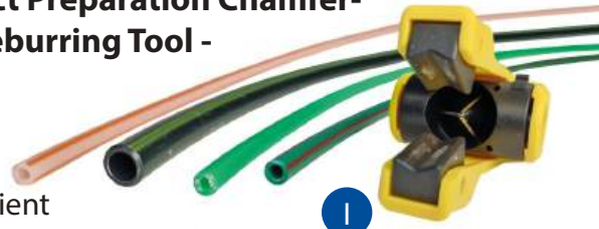
The tapered cone contains a long lasting abrasive coating and the tool benefits from a bi-material comfort grip handle.



I) Mills Duct Preparation Chamfering and Deburring Tool - J04-6468

An essential tool for efficient installation of ducts and microducts.

The tool chamfers and deburrs duct ends at an angle of 40 degrees ensuring a clean and airtight connection into duct connectors, as well as, most importantly, providing a smooth internal surface preventing blown fibre cable being snagged during installation.



J) Mills MasterClass Microduct Connector Plier - E12-6630

Long series plier specifically designed for the installation and removal of blown fibre connectors in limited access areas.

These specialist microduct connector pliers have an overall length of 280mm and are suitable for duct connectors with a diameter of 10mm to 20mm.



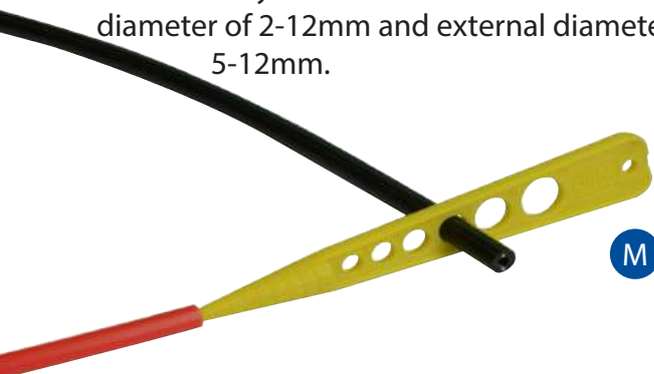
J

The pliers have PVC dipped handles.



M) Mills Tube Measuring Gauge - E00-6124

Ideal for simple and quick identification of internal and external measurements of blown fibre delivery ducts and tubes with an internal diameter of 2-12mm and external diameters 5-12mm.

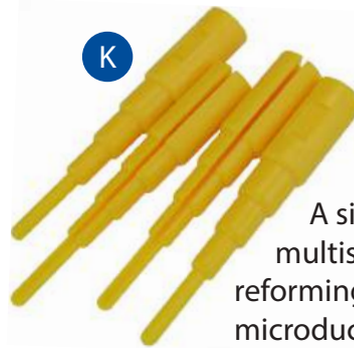


M

K) Mills Microduct Rounding Tool Set of 4 - C00-4452

A simple yellow nylon multistep rounding tool for reforming internal diameters of microducts.

The rounding tool has an overall length of 75mm and is optimised for the reforming of microducts with internal diameters of 3.5mm, 6mm, 8mm and 10mm.



K

L) Mills 6 in 1 Multifunction Blown Fibre Preparation Tool - E00-5480

The Mills 6 Function Blown Fibre Preparation tool is designed for use by both the Plan and Build and Lead to Cash engineers. The 6 different functions are:

1. Tube cutter
2. Bead crimper
3. Manifold tube measurement guide
4. Tube reforming nipple
5. Gas and Water block activation tool
6. 30mm splice protector fibre guide



L

MILLS PORTABLE CABLE CLAMPS

Mills Cable Roller Guides

Mills Cable Roller Clamp

The Mills Cable Roller Clamp can be clamped onto most support bars, joists and corners to allow multiple cables to be pulled without snagging.

Features a six roller design giving 75mm square opening and designed to swing open & closed to load most cables.



The articulate arm features a serrated jaw clamp mechanism, which can be clamped onto most work pieces up to a width or diameter of 42mm.

Mills Mini Cable Roller

Ideal for running single or multiple cables around premises and can be clamped to tray or building infrastructure, allowing cables to be pulled smoothly without snagging.

Made from a combination of reinforced nylon and stainless steel, this product acts as a third pair of hands, allowing for smooth pushing and pulling of cables and wires. The product has 5 mini rollers, and a maximum internal capacity of 65mm with an entry section of 35mm. The cable roller will clamp to infrastructure up to 18mm square.



Features and Benefits

- Allows multiple cables to be pulled at one time
- Saves labour time
- Maintenance free
- Reduces cable pulling time and install costs
- Quick and easy to install

PART NO.

DESCRIPTION

S00-5230

Mills Cable Roller Clamp

S03-6602

Mills Mini Cable Roller

MILLS BOBBIN-MATE

The sustainable way of dispensing drawrope!

The Bobbin-Mate is a patented low cost drawrope dispenser for use with Mills Drawrope supplied on a bobbin (S83-0797).

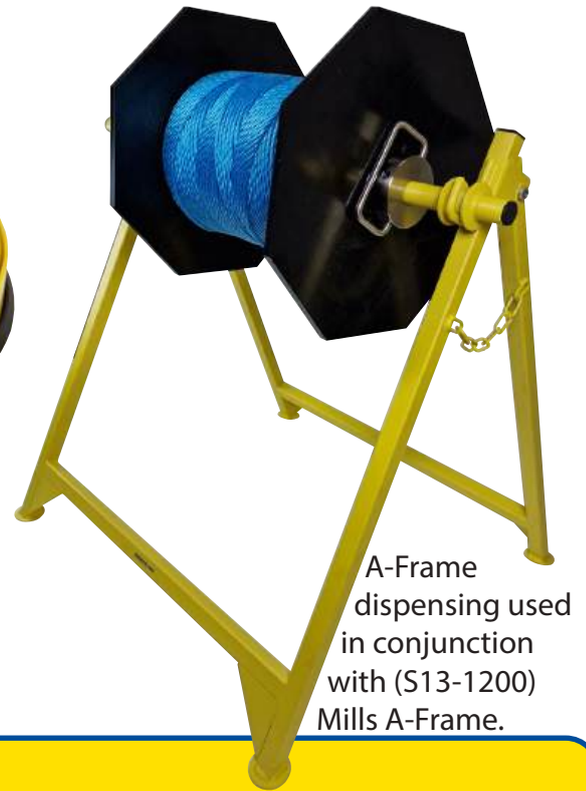
Comprising 2 octagonal flanges connected by an aluminium central spindle, the Bobbin-Mate allows drawrope with a bore of over 50mm to be quickly dispensed easily from floor level, via A-frame (S13-1200), drawrope dispenser (S13-1239) or from a Mills Drum-Mate (S00-9770), when used in conjunction with a Drum-Mate Spike (S00-9751).

The Bobbin-Mate also benefits from a large carry handle and the octagonal shape of the flanges ensure the rope does not move around when in transit.

Floor dispensing



Drum-Mate dispensing used in conjunction with (S00-9770) Mills Drum-Mate and associated Drum-Mate Spike (S00-9751).



A-Frame dispensing used in conjunction with (S13-1200) Mills A-Frame.

Features and Benefits

- Sustainable, no plywood reels to be removed
- Ideal for reeling and more importantly unreeling bobbin drawrope
- Makes it easy for a bobbin rope to be use on an A-Frame
- Bobbin rope can be dispensed horizontally using the Bobbin-Mate with Drum-Mate
- Simple and easy to load bobbin rope onto the Bobbin Mate
- Octagonal frame plates mean Bobbin-Mate is stable during transport
- Magnetic Carrying Handle



PART NO.

DESCRIPTION

S00-9750

Mills Bobbin-Mate

S00-9751

Mills Spike for Bobbin-Mate when used with Drum-Mate

MILLS MASTERCLASS FIBRE SPLICER'S CLIP-ON HOLSTER KIT WITH PVC TAPE LANYARD

Mills MasterClass Fibre Splicer's Clip-on Holster Kit with PVC tape lanyard, contains all the essential tools required by the fibre splicer in one durable clip on holster pouch.

Designed with the help of contractors and training companies, the Mills Fibre Splicer's Clip on Holster Kit comprises a durable polyester holster with 4 pouches to hold Fibre Strippers, Kevlar Scissors, Loose Tube Stripper, Marker Pen and Heavy-Duty Diagonal Nipper.

In addition, the sprung steel belt clip can conveniently be quickly attached and detached to most belts.

The holster also has a 20mm D Ring to allow the PVC tape holder lanyard to be attached.



Contents

- 1 x Mills Splicers Clip on Holster with Tape Lanyard
- 1 x Mills MasterClass Heavy Duty Diagonal Cutter 160mm
- 1 x Marker Pen
- 1 x Mills MasterClass 3 Way Fibre Stripper
- 1 x Mills Loose Tube Scoring Stripper
- 1 x Mills Kevlar Scissors



Features and Benefits

- All your essential splicing tools in one place
- Easy to unclip from belt
- PVC Tape Lanyard
- Heavy Duty Pouch
- Smart



PART NO.

DESCRIPTION

22

B72-0054

Mills MasterClass Fibre Splicer's Clip-on Holster Kit with PVC Tape Lanyard

MILLS MASTERCLASS GRIP 'N' STRIP

The Mills MasterClass Grip 'n' Strip is an ergonomically designed low-cost longitudinal fibre sheath stripper utilising two cutting wheels design to give over 700 one metre strips.

As the name suggests, the Grip 'n' Strip easily fits into the hand and once clamped around the cable, gives perfect and effortless strips every time.

The precisely calibrated cutting wheels are factory set guaranteeing no damage to the fibre. Replacement cartridges are available separately.

Available to strip ULW, SST and 5/2mm Dual Sheath Fibre Cables

Dimensions: Length 84mm with a handle width of 100mm



Mills MasterClass Grip 'N' Strip ULW Drop Fibre Stripper

Designed for use on 7mm Ultra Lightweight Cable (24, 36, 48 and 96 ULW) and has yellow/black alignment markings to prevent the operator cutting into the strength members.



Mills MasterClass Grip 'N' Strip SST Drop Fibre Stripper

For use on SST (Slippery Fish) fibre cable.

Mills Grip 'N' Strip 5/2mm Dual Sheath Fibre Stripper

Designed low-cost longitudinal fibre sheath combination stripper design for stripping 5/2mm dual jacket fibre cables and COF252.



Features and Benefits

- Ergonomical design
- 700 strips from one cartridge
- Effortless strips every time
- Replaceable Cartridge



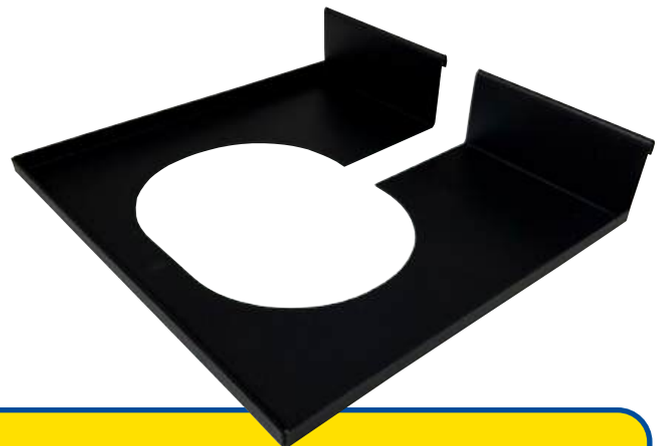
PART NO.	DESCRIPTION
E00-3300	Mills MasterClass Grip 'n' Strip ULW Drop Fibre Stripper
E00-3301	Replacement Cartridge for Mills Grip 'n' Strip ULW Drop Fibre Stripper
E00-3302	Mills MasterClass Grip 'n' Strip SST Fibre Stripper
E00-3303	Replacement Cartridge for Mills Grip 'n' Strip SST Fibre Stripper
E00-3304	Mills Masterclass Grip 'n' Strip 5/2mm Dual Jacket Fibre Stripper
E00-3305	Replacement Cartridge for Mills Grip 'n' Strip 5/2mm Dual Jacket Fibre Stripper

MILLS STEP-MATE SPLICER'S WORK TRAY FOR LITTLE GIANT JUMBO PLATFORM STEPS

The Mills Step-Mate is a specialist splice tray for use with the Little Giant Platform Step range (S00-9346, S00-9347, S00-9348).

A general purpose work tray, that can be easily and securely slipped onto the top of the Little Giant Jumbo Platform range of steps, providing a firm work support for general splicing and maintenance applications.

Manufactured from 2mm plate the 'Step-Mate' tray benefits from a 25mm return and slot for securing the splicer to the tray via a captive M6 tripod screw. Dimensions: 508mm long x 258mm wide.



For installers working on Prysmian CMJ and MMJ enclosures we strongly recommend the S83-0112 Mills Splicer Tray Enclosure Plate. This adaptor plate is designed to hold Prysmian CMJ and MMJ enclosures during assembly or splicing and clips onto any side of the tray.

Splicer and step ladder not included.

Features and Benefits

- Simple and easy to attach to Little Giant Ladder
- Manufactured from 2mm steel plate
- Slot with 6mm Tripod Screw to secure splicer to the tray
- Prysmian splicer tray enclosure adaptor plate available to hold Prysmian CMJ and MMJ enclosures

PART NO.

DESCRIPTION

S83-7639

Mills Step-Mate Splicer's Work Tray for Little Giant Jumbo Platform Steps

S83-0112

Mills Splicer Tray Enclosure Plate for CMJ and MMJ Enclosures

FOLDING WORKBENCH / FOLDING WORKSTATION

A highly versatile heavy duty mobile foldable steel framed workbench, ideal for cable installers and specifically fibre splicing activities.

The bench can be set up in just 30 seconds giving a working height of 755mm and a weight bearing capacity of up to 450kg. Simply pull the release latches and lift the tabletop. The legs will automatically drop into place.

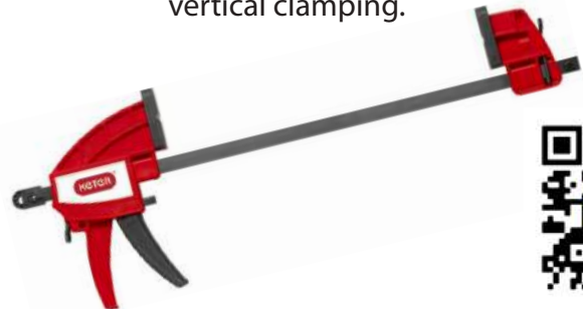


The bench itself is exceptionally stable due to built-in leg stabilisers and integrated universal metal T-track rails.

When open, the portable worktable gives a working area of 850 x 550mm and benefits from 2 x 300mm clamps which can be used for horizontal and vertical clamping.



When folded flat the bench easily stores into a van or car boot and measures 850mm Length x 550mm Width with a weight of 12.25kg. Fold flat storage size: 850 x 550 x 115mm.



Features and Benefits

- From folded to fully assembled in just 30 seconds, so no time is wasted
- Strong and sturdy design with a safe working load of 450kg
- Two adjustable clamps can go horizontally or vertically to suit almost any job
- Lockable side supports and leg stabilisers keep the bench secure and stable
- Easily folds flat in seconds to save valuable storage space between uses
- A convenient handle makes it easier than ever to carry from job to job
- Compact - Fold flat storage size: 850 x 550 x 115mm

PART NO. DESCRIPTION

S83-2711 Folding Workbench / Folding Workstation

TOOL SAFETY LANYARDS AND TETHERS

If you work at height, securing your tools with tool tethers ensures that, if dropped, the tools will not pose a hazard to yourself or anyone down below. Mills now offer a wide range of tethering options, including retractable tool lanyards, heavy duty tool lanyards, and power tool lanyards.

D-Ring Tool Tail Tethers Pkt 6

The D Ring Tool Tether is an easy-to-use tether point designed with large hand tools in mind and is affixed to the tool using self-amalgamating tape (R02-3395).



Triple Lanyard Set for Tools

Premium quality triple lanyard with three interchangeable tool ends that have 25cm (10 inch) webbing loops with dual channel locks and HK clips for quick tool changes. Rated for tools up to 2.7kg, the lanyard extends from 1.0 up to 1.4 metres and has a heavy-duty karabiner end.



Dual Carabiner Tool Safety Lanyard (Single)

Twin carabiner attachment for a secure lock on both ends of the tether, extending to 1.4m. Ideal for tethering larger items and power tools.



Lightweight Tool Coil Lanyard Tether Pkt 3

Lightweight coil lanyard, designed for securing small tools at heights. High-grade construction with a break strength of 0.9kg, suitable for light hand tools, extending to a length of 1.4m.

Tethering Cable Attachment Screw Loop

Designed for tethering tools with holes, these attachments feature a screw gate closure for a reliable connection, crucial for working at heights. Corrosion-resistant stainless steel withstands various weather conditions, with a max load of 0.9kg (2 lbs).



Wrist Tool Strap Lanyard 0.9kg Max Load

Adjustable Velcro wrist tool strap with modular D-Ring allows for easy tool attachment and fast exchanges.

Supports up to 0.9kg, making it perfect for working on poles and scaffolding.



PART NO.

DESCRIPTION

583-3492	D-Ring Tool Tail Tethers (Pkt 6)
583-3473	Triple Lanyard Set for Tools
583-3491	Lightweight Tool Coil Lanyard Tether (Pkt 3)
583-3495	Dual Carabiner Tool Safety Lanyard (Single)
583-3497	Wrist Tool Strap Lanyard 0.9kg Max Load
583-3494	Tethering Cable Attachment Screw Loop (Pkt 3)



MILLS NIPPERS AND CUTTERS

Tetherable Heavy Duty Diagonal Cutter and Flush Cutting Nippers

Mills MasterClass Heavy Duty Diagonal Cutter 160mm w/ Tethering Key Ring

Specially designed for linesmen and engineers working at height, this tetherable heavy duty diagonal cutter 160mm features a 32mm stainless key ring which can be used with most tethering systems.

This nipper is an exceptionally high quality diagonal side cutter designed for linesmen and featuring a specialist induction hardened cutting edge (approx. 62 HRC) ground to 80 degrees making them ideal for cutting strength members commonly found in overhead and underground fibre optic cables, such as ULW and SST COF250 Slippery Fish.

Specifications:

- Hard Wire 2.5 mm Cutting Capacity
- Medium Wire 3.8mm Cutting Capacity
- Piano Wire 2mm Cutting Capacity
- Soft Wire 4.2mm Cutting Capacity
- Handle- Vinyl Coated
- Supplied with 32mm stainless key ring
- Length 6" / 160mm
- Weight 180g
- Ref: 093883 / 127405



The nippers are manufactured from chrome molybdenum steel with highly visible yellow PVC vinyl coated handles.

Mills MasterClass Nipper Miniature No.2 Flush

The Nipper Miniature No.2 is a forged 130mm high quality flush cutter ideal for cutting nylon cable ties and copper wire up to a diameter of 1mm (18 SWG).

This side cutter has a return spring to assist with repetitive cutting applications, a polished head and yellow PVC dipped handles.

In addition the flush cutter is supplied with a removable 25mm stainless key ring for tethering purposes if working at height.

Specifications:

- Medium Wire 1mm (18 SWG) Cutting Capacity
- Cuts cable tie stubs flush
- Return Spring
- Handle- Vinyl Coated
- Supplied with 25mm stainless key ring
- Length 5" / 130mm
- Weight 120g
- Ref 120019 / 122360



PART NO.

DESCRIPTION

E00-4719

Mills MasterClass Heavy Duty Diagonal Cutter 160mm with Tethering Key Ring

E72-0617

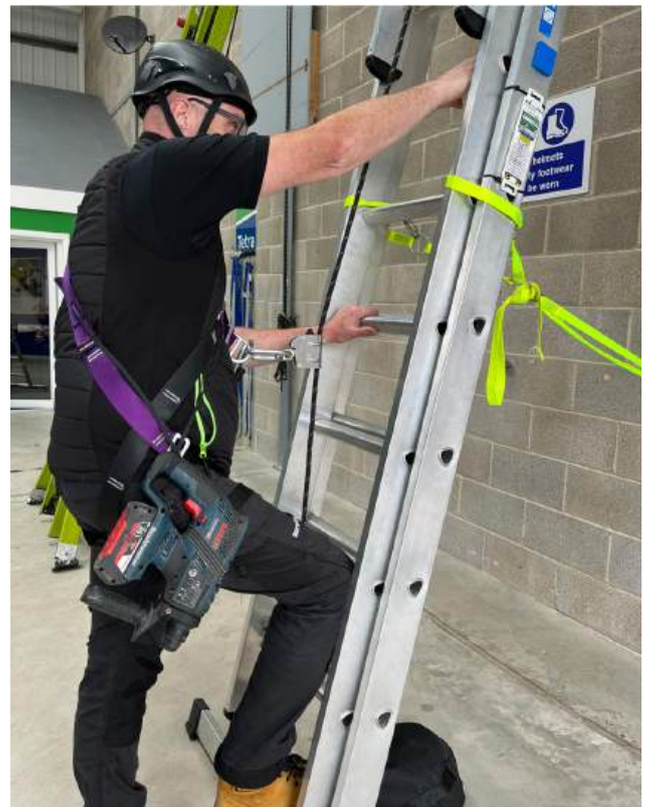
Mills MasterClass Nipper Miniature No.2 Flush with Tethering Key Ring

ADJUSTABLE LENGTH DRILL STRAP BANDOLIER (POWER TOOL LANYARD)

Adjustable Length Power Tool Bandolier Strap, designed to ensure a power tool can be carried over the user's shoulder while climbing a ladder or working on a pole, helping to maintain 3 points of contact.

The strap features a universal choke loop for attachment to most handled drills and power tools.

This power tool lanyard significantly reduces the risk of a dropped tool dragging the user off a platform or ladder.



Features and Benefits

- Enables a power tool to be carried over the user's shoulder while climbing a ladder or working on a pole
- Strap features a universal choke loop for attachment to most handled drills and power tools
- Material: 50mm Polyester webbing
- Fittings: Adjustment Buckle
- Lightweight: 150g
- Length: 60cm

PART NO.

DESCRIPTION

28

583-3496

Adjustable Length Drill Strap Bandolier (Power Tool Lanyard)

ANCHOR BLANKING PLUG GROMMETS

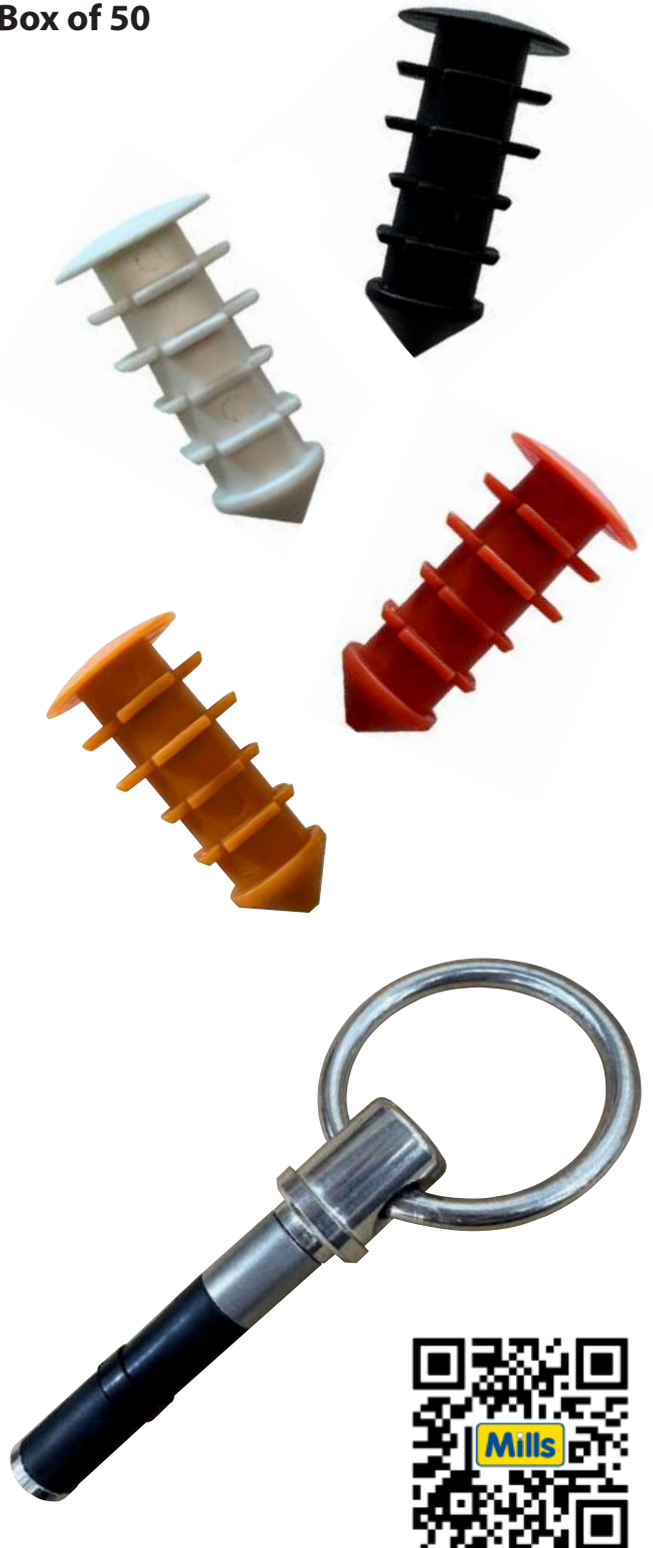
Mills 12mm Ladder Tie Blanking Plug Grommets - Box of 50

Ladder tie blanking plug grommets are used to cork holes left in brick work and rendering when a temporary 12mm ladder tie bolt (S83-1031) is removed.

The Mills plugs feature a centre hole to aid the removal of the plug, allowing the hole to be used again with a temporary anchor for ladder securing and negating the need to drill further holes at the property.

The Mills ladder tie blanking plugs are available in black, brick red, white and cement grey colours.

Supplied in a box of 50.



PART NO.

DESCRIPTION

R02-0041	Mills 12mm Ladder Tie Blanking Plugs Brick Red (Box 50)
R02-0042	Mills 12mm Ladder Tie Blanking Plugs White (Box 50)
R02-0043	Mills 12mm Ladder Tie Blanking Plugs Black (Box 50)
R02-0044	Mills 12mm Ladder Tie Blanking Plugs Cement Grey (Box 50)
S83-1031	Tetra Removable 12mm Diameter Ladder Tie Bolt

MILLS MASTERCLASS CABLE CUTTERS

Mills Large Capacity Cable Cutters, specifically designed for copper cable recovery applications

Mills MasterClass Cable Cutter No.1 – 25mm Capacity 450mm Length

High leverage parrot beaked cable cutter suitable for cutting non-armoured and non-ferrous cables up to a maximum of 25mm diameter (Cable cross-section 250mm²).

Overall length - 450mm
Weight - 1.4kg
BT Ref: 126473



Mills MasterClass Cable Cutter No.5A - 60mm Capacity - 800mm Length

High leverage parrot beaked cable cutter suitable for cutting non-armoured and non-ferrous cables up to a maximum of 60mm diameter (Cable cross-section 500mm²).

Overall length - 800mm
Weight - 2.9kg
BT Ref: 120018



PART NO.

DESCRIPTION

E66-6891

Mills MasterClass Cable Cutter No.1 - 25mm Capacity - 450mm Length

E66-6890

Mills MasterClass Cable Cutter No.5A - 60mm Capacity - 800mm Length

MILLS CABLE RECOVERY SPIKES

Cable recovery spikes, used in conjunction with cable socks to prevent copper cables from collapsing. The spikes are colour coded for identification, manufactured from stainless steel and available for cables with outside diameters from 13mm and above.

Cable Recovery Spike 2 (Yellow) Cable Diameter 19-25mm. For use with single cable socks 19-25mm (S00-7557).

Cable Recovery Spike 3 (Green) Cable Diameter 25- 38mm. For use with single cable sock 25-38mm (S83-7558) and selected fleeting socks.

Cable Recovery Spike 4 (Blue) Cable Diameter 38-50mm. For use with single cable sock 38-51mm (S83-3543) and selected fleeting socks.

Cable Recovery Spike 5 (Red) Cable Diameter 50-64mm. For use with single cable sock 51-63mm (S83-3189) and selected fleeting socks.

Cable Recovery Spike 6 (Black) Cable Diameter 64mm and above. For use with single cable sock 63-76mm (S83-3190) and selected fleeting socks.



BT Openreach References:
Cable Recovery Spike 2 - Ref 071270
Cable Recovery Spike 3 - Ref 071271
Cable Recovery Spike 4 - Ref 071272
Cable Recovery Spike 5 - Ref 071273
Cable Recovery Spike 6 - Ref 071274



Features and Benefits

- Manufactured from stainless steel for longevity
- Available in 5 popular sizes
- Colour coded for easy identification

PART NO.	DESCRIPTION
S83-1000	Mills Cable Recovery Spike 2 (13 x 225mm)
S83-1001	Mills Cable Recovery Spike 3 (16 x 225mm)
S83-1002	Mills Cable Recovery Spike 4 (19 x 225mm)
S83-1003	Mills Cable Recovery Spike 5 (25 x 300mm)
S83-1004	Mills Cable Recovery Spike 6 (32 x 300mm)

MILLS CAPPING AND CUSTOMER LEAD IN

Mills Cover 101A

Cable entry cover for running service cabling into a house or premises. For use with Capping 25A and Connector Bend No. 4. Dimensions: 105mm x 78mm x 28mm.

Ref: 071987.



- S83-1775 - Cover 101A - Grey
- S83-4748 - Cover 101A - Brown
- S83-1970 - Cover 101A - White



Mills Capping 25A

PVC Capping to protect service cabling between Connector Bend No 4 and Cover 101A.

Length 500mm.

Ref: 072180.



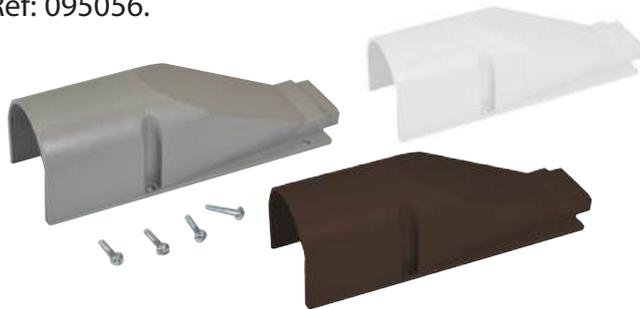
- S83-1779 - Capping 25A - Grey
- S83-4749 - Capping 25A - Brown
- S83-1973 - Capping 25A - White



Mills Connector Bend No.4

Connects Duct 102 or Duct 56 to cover 101A on exterior walls, buildings etc.

Ref: 095056.



- S83-2759 - Connector Bend No.4 - Grey
- S83-4907 - Connector Bend No.4 - Brown
- S83-1979 - Connector Bend No.4 - White

Mills Cable Entry Covers

Exterior wall cover for protecting cable entry on external walls. 100mm x 100 mm square. Available in Black, White, Grey and Brown.

Fixed to walls with silicone adhesive or Gripfill.



- Q69-1686 - Cable Entry Cover - Black
- Q69-1687 - Cable Entry Cover - White
- Q69-1688 - Cable Entry Cover - Grey
- Q69-4088 - Cable Entry Cover - Brown

Mills Customer Lead-In Covers and Conduit

Internal Customer Lead-In & Cover

Used to cover, control and protect fibre optic cable where it enters / exits the premises.

Comprises: 1 x CLI and 1 x Internal / External Cover

Available in Grey, Brown and White.

White - S83-4330 / Grey - S83-4329 / Brown - S83-5084

Customer Lead-In Conduit Thick Wall Pk10

Used with Internal and External kits (S83-4330, S83-4329 and S83-5084) in situations where the wall is thicker than 300mm. Ref 061827.

300mm - S83-4529 / 500mm - S83-4526



MILLS CAPPING AND CUSTOMER LEAD IN

Mills Blown Fibre External CLI Base & Cover Mini

External cable entry cover with a 30mm bend radius to allow blowing of the fibre after installation. It is for use when a gas block is not required at the customer entry point. It can be used with cable sizes up to 6mm and can be used in conjunction with: D Tube External Capping.

Comprising:

- 1 x External CLI Cover Mini
- 1 x External CLI Base Mini
- 2 x screws.



- S83-1777DG - External CLI Base & Cover Mini - Grey**
- S83-4909 - External CLI Base & Cover Mini - Brown**
- S83-1985 - External CLI Base & Cover Mini - White**



Mills Blown Fibre External CLI Connector Bend Adaptor

Blown Fibre External CLI Connector Bend Adaptor. Used to connect D Tube External Capping with Connector Bend No.4.



- S83-1781 - External CLI Connector Bend Adaptor - Grey**
- S83-4990 - External CLI Connector Bend Adaptor - Brown**
- S83-1991 - External CLI Connector Bend Adaptor - White**



Mills D Tube External Capping

Mills D Tube External Capping connects with Blown Fibre External CLI Base & Cover Mini and Blown Fibre External CLI Connector Bend Adaptor.

Length: 500mm.

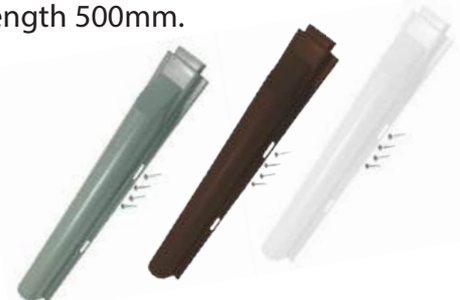


Supplied in a pack of 10

- S83-1786 - D Tube External Capping - Grey**
- S83-4609 - D Tube External Capping - Brown**
- S83-1969 - D Tube External Capping - White**

Mills New Site Capping

Capping to protect service cabling between New Site Connector Bend and either Cover 101A, Blown Fibre External or Hybrid Drop Splice Box. Length 500mm.



- S83-1783 - New Site Capping - Grey**
- S83-4903 - New Site Capping - Brown**
- S83-1976 - New Site Capping - White**



Mills Blown Fibre External Customer Lead In

Comprising:

- 1 x External CLI Cover
 - 1 x External CLI Base
 - 4 x screws
- Ref: 061826.



- S83-1778DG - External Customer Lead In - Grey**
- S83-4910 - External Customer Lead In - Brown**
- S83-1988 - External Customer Lead In - White**



Mills New Site Connector Bend

For use outside the premises and can be used to connect with Duct 102 or Duct 56 and S83-1783.

Ref: 101557.



- S83-1782 - New Site Connector Bend - Grey**
- S83-4908 - New Site Connector Bend - Brown**
- S83-1982 - New Site Connector Bend - White**

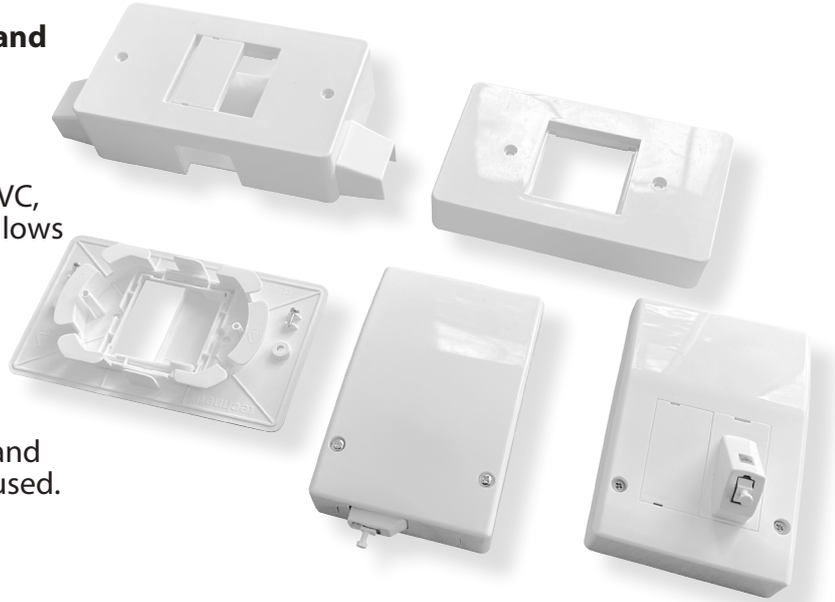


MILLS PSP INTERNAL HOUSING & MODULAR TERMINATION PRODUCTS

Introducing the Mills 'PSP' Internal Housing and Modular Termination Products designed to be used with existing 86mm single and double gang back boxes and faceplates.

Manufactured from durable and lightweight uPVC, this modular system is exceptionally neat and allows standard back boxes and pattresses to be used, providing a cable management solution with the least of disruption.

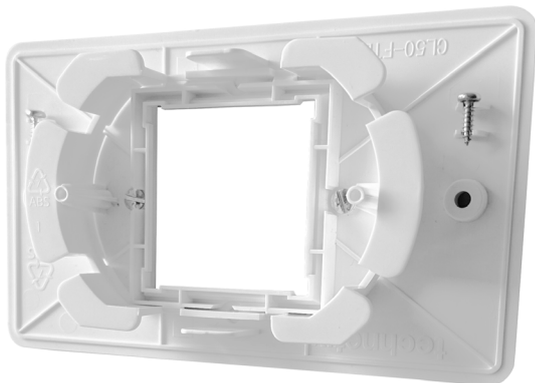
Although the Mills 'PSP' system has been developed to support the roll out of fibre to the home, the design allows a full range of copper and general multimedia 25 x 50mm modules to be used.



Mills 'PSP' Universal Faceplate With Cable Management

Ideal for fixing to 86mm single and double gang back boxes and faceplates (Minimum depth 25mm). This 2 gang faceplate can be used as singular or dual modular outlet or simply for cable management if used with the Mills PSP Cover Box (T70-0602).

In addition to the 2 gang fixing holes, the faceplate also has provision for 2 further holes allowing the unit to be mounted horizontally or vertically in a 1 gang box. In addition and unlike standard faceplates, the 'PSP' faceplate can be used to mount the modules both vertically and horizontally.



The removable cable management frame is also capable of storing up to 10m of 1mm diameter cable.

Mills 'PSP' Universal Cover Box

Neatly fixes to the PSP Universal Faceplate (T70-0601)- providing additional cabling options including:

- Allowing a 1 gang back box or faceplate to be upgraded to 2 gang (Vertically and Horizontally)
- Discreet Covered Cable Management and Storage
- Presentation of 2 modules



PART NO.

DESCRIPTION

T70-0601

Mills PSP Universal Faceplate with Cable Management

T70-0602

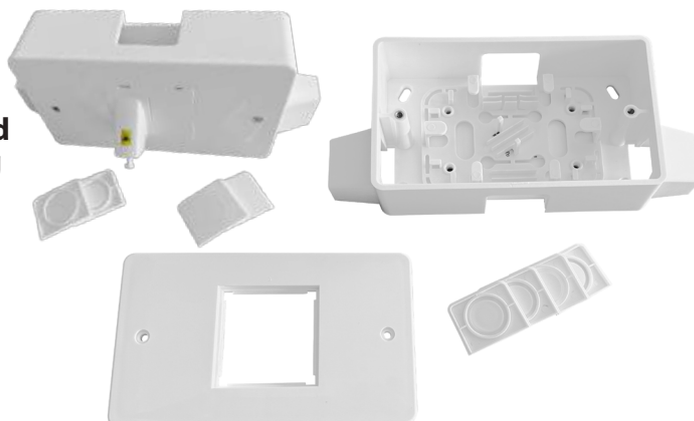
Mills PSP Cover Box

MILLS 'PSP' INTERNAL HOUSING & MODULAR TERMINATION PRODUCTS

Mills 'PSP' Transition Box

The Mills 'PSP' Transition is a 2 gang back box for use with 16 x 25mm mini trunking and 20mm round conduit, and provides a neat solution to presenting up to 2 modules or for discreet cable management applications.

The transition box has a depth of 44mm and is supplied with a self-adhesive/removable cable management insert for storing up to 10m of 1mm diameter cable, 4 x 20mm conduit/blanking inserts. Two 16 x 20mm trunking inserts are also provided.



Mills 'PSP' Forward Facing - Wall Entry Housing

Quick and easily fixed to a single back box or fixed directly to wall, with provision for two 50mm x 25mm modules.

Available in white, supplied with 2 cover screws.
Dimensions 129mm Length x 85mm Width and 32mm tapering to 20mm Depth



Mills 'PSP' Downward Facing - Wall Entry Housing

Quick and easily fixed to a single back box, with provision for one 50mm x 25mm module at a 45 degree angle.

Available in white, supplied with 2 cover screws.
Dimensions 129mm Length x 85mm Width and 32mm tapering to 20mm Depth



Mills 'PSP' Simplex LC Module (White) Each - with internal safety shutter

Angled LC/LC simplex fibre module 50mm x 25mm



Mills 'PSP' Simplex LC Module (Black) Each (with internal safety shutter)

Angled LC/LC simplex fibre module 50 x 25mm



For a full range of fibre, copper and general multimedia modules please visit millsltd.com



Fusion 50 x 25mm Single (Black) Each

Fusion 50 x 25mm (White) Pkt 10



PART NO.

DESCRIPTION

T70-0610	Mills 'PSP' Transition Box
T70-0612	Mills 'PSP' Forward Facing - Wall Entry Housing
T70-0609	Mills 'PSP' Downward Facing - Wall Entry Housing
T70-0603	Mills 'PSP' Simplex LC Module (White) Each - With Internal Safety Shutter
T70-0604	Mills 'PSP' Simplex LC Module (Black) Each - With Internal Safety Shutter
T70-2184	Fusion 50x25mm (White) Pkt 10
Q69-9556	Fusion 50x25mm Single (Black) Each

MILLS WALL CABLE GROMMETS - PACK OF 100

Cable wall entry grommet with a 31mm diameter flange, designed for cables up to 5mm diameter (Fibre & Copper) and fixed into a 12mm diameter hole. The grommet can be used for both new and retrofit installations (using the unique slotted design and flange knock-out).

The grommet is suitable for use in masonry and dry wall installations and is ideal for both cabling through internal walls, and for property entry feedthroughs including cavity walls.

Can be used in conjunction with 8mm lead-in conduit (S83-4526 and S83-4529) or 8mm microduct for a fully sleeved cable route.

Supplied in a pack of 100.



Available in Black, Brown and White.



Features and Benefits

- Use existing cable entry hole
- Can be used for both new and retrofit installations (using the unique slotted design and flange knockout)
- Can be used in conjunction with 8mm lead-in conduit (S83-4526 and S83-4529) or 8mm microduct for a fully sleeved cable route
- Available in Black, Brown and White
- Suitable for cables up to 5mm
- Suitable for use in masonry and dry wall installations
- 31mm Flange diameter

PART NO.	DESCRIPTION
Q69-4100	Mills Wall Cable Grommet Black Pk 100
Q69-4101	Mills Wall Cable Grommet White Pk 100
Q69-4102	Mills Wall Cable Grommet Brown Pk 100

MILLS COBRA ACCESSORIES

Introducing our new range of cobra accessories, suitable for most brands of cable rodders in the UK Market

Mills Spring End Attachments

A range of upgraded cobra accessories to assist with more efficient installations and featuring upgraded springs to assist conduits around more acute bends.

Available for 4.5mm & 6mm rodders (M6) (S13-3068) as well as 9, 11 & 14mm rodders (M12) (S13-3066).



Mills Slimline Stainless Steel Bullets - extra strong and ideal for standard and smaller duct diameters

Available for 4.5mm and 6mm Cobra with a diameter of 12mm and a length of 40mm, as well as 9/11/14mm Cobras with a diameter of 16mm and a length of 60mm.

The bullet end features an 8mm hole for attaching drawrope and an M6 thread for use with 4.5mm and 6mm cobras.



Mills Replacement Eyelet Guide

The Mills Cobra Guide Eye is a replacement long lasting guide manufactured from highly polished marine grade stainless steel which allows 6, 9, 11 and 14mm fibreglass cobra rod to smoothly and effortlessly run through the eye without damage to the rod and negates the need for the legacy black PE bush.



Mills Replacement Extra Long Eyelet Guide

The Mills Extra Long Eyelet Guide is a replacement long lasting guide similar to the S13-4264 Mills Replacement Eyelet Guide for 6, 9, 11 and 14mm fibre glass cobra rod (shown above), but with a stud length of 100mm and used to guide the fibreglass rod while being pulled off the reel. The eyebolt is mounted outside the frame and gives more flexibility if running long rod lengths.



PART NO.

DESCRIPTION

S13-3066	Mills Spring End Attachment for 4.5mm and 6mm Cobras
S13-3068	Mills Spring End Attachment for 9mm 11mm & 14mm Cobras
S13-4264	Mills Replacement Eyelet Guide for 6, 9, 11 & 14mm Cobras
S13-4265	Mills Extra Long Replacement Eye (Guide) for 6, 9, 11 & 14mm Cobras
K18-0501	Slimline Stainless-Steel Bullet for 4.5mm and 6mm Cobras
K18-0502	Slimline Stainless-Steel Bullet for 9mm, 11mm and 14mm Cobras

MILLS 30W RECHARGEABLE WORKLAMP WITH MAGNETIC FEET

The Mills 30W Rechargeable Worklamp is a professional IP65 portable lamp, ideal for telecommunication field engineers.

The work light has 3 light modes 850, 1600 and 3000 lumens with a running time of approx. 4.5 hours even at 3000 lumens.

The Mills Worklamp also benefits from a magnetic base and hanging clip to ensure the lamp can be correctly positioned.



The compact lamp packs down to a transit size of 265 x 230 x 222mm.

Features and Benefits

- 4 x Magnetic Feet
- Hanging Clip
- Light mode: high / medium / low / flash
- Light Output (Lumens): 3000 (high) / 1600 (medium) / 850 (low)
- Running time: 4.5 hours at high lumen
- Battery: 7.4V 5200mAh Li-ion, rechargeable
- USB output: 5V DC 1A
- Accessories: mains charger and car charger included



PART NO.

DESCRIPTION

38

M99-4019

Mills 30W Rechargeable Worklamp with Magnetic Feet

'All the digital infrastructure products, tools and equipment you need for your Gigabit Britain network build.'



Speak to us

At Mills, your call will always be answered promptly by one of our experienced sales account managers.



0208 833 2626

Mills Online

It's easier than ever to order online with many new features now added:

- Add to Cart by SKU, CSV and Openreach P/N
- Improved Search & Filter
- Requisition Lists
- Re-order Functionality
- B2B Account Service
- Improved Site Functions
- In-Store Credit



millsltd.com