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Grips, Come-a-long - Wire / Conductor

Used to grip Conductors (AL, Cu, ACSR), Wire Rope, Steel, ABC, Amokabel and CCT during tensioning.

Grips - Nagaki (NGK)

- Manufactured from high tensile alloy steel, hot forged, heat-treated, precision machined and zinc-plated
- Safety latch on all models
- "L" suffix denotes Locking Grip
- Add "TB" suffix for Bent Eye option



ABC-GRIP

Grip Selection Chart - Nagaki (NGK)

| Part No. | Min - Max Dia. (mm) | WLL (kN) | Jaw Length (mm) | Jaw Type | Wt (kg) | Safety Latch | Suitable for Wire/Cable | Eye Width (mm) | Notes |
|------------------|--------------------------------|-------------|--------------------|-------------|-------------|-----------------|--|-------------------|---------------------------------------|
| MINI-GRIP | 1 - 10 | 5 | NA | Serrated | 0.3 | No | Steel Rod, Barbed & Catenary Wire | 16 | Curved Jaw |
| SD-L-GRIPL/W | 2.6 - 15 | 10 | 34 | Serrated | 0.6 | Yes | Steel Rod/Wire, Bare Cu & Catenary Wire | 26 | Large Eye |
| MESSEN-L-GRIP-L | 4 - 12 | 10 | 50 | Serrated | 0.7 | Yes | Bare Cu & Catenary Wire | 26 | Double Lock Nut |
| 1TON-L-GRIP | 4 - 22 | 10 | 60 | Serrated | 1.4 | Yes | Bare Cu, | 32 | Large Eye |
| 2TON-L-GRIP | 4 - 22 | 20 | 60 | Serrated | 1.4 | Yes | Covered Conductor & | 32 | Large Eye |
| MIDDLE-L-GRIP | 5 - 25 | 20 | 110 | Serrated | 1.8 | Yes | Catenary Wire | 32 | Large Eye |
| CCT-GRIP | 5 - 25 | 20 | 110 | Serrated | 1.8 | Yes | CCT Up to 180mm² (11 kV) Up to 80mm² (22kV) | 32 | Large Eye |
| 2TON-W-GRIP | 5 - 16 | 20 | 100 | Serrated | 1.8 | Yes | | 32 | Large Eye |
| 3TON-GRIP | 8 - 22 | 30 | 120 | Serrated | 3.1 | Yes | Bare Cu, Wire Rope, | 34 | - |
| 4TON-GRIP | 13 - 28 | 40 | 150 | Serrated | 5.0 | Yes | Catenary Wire & Rail Contact Wire | 50 | - |
| 6TON-GRIP | 13 - 28 | 60 | 150 | Serrated | 5.2 | Yes | | 25 | - |
| 10TON-GRIP | 18 - 32 | 100 | 180 | Serrated | 10.0 | Yes | Wire rope, Catenary Wire | 60 | - |
| AL-L-GRIP | 5 - 22 | 10 | 60 | Smooth | 1.1 | Yes | | 32 | Fine smooth jaw, less chance of |
| AL-2TON-GRIP-L | 5 - 20 | 20 | 100 | Smooth | 1. <i>7</i> | Yes | | 32 | |
| AL-MIDDLE-GRIP* | 5 - 25 | 20 | 110 | Smooth | 1.8 | Yes | | 32 | |
| AL-MIDDLE-GRIP-L | 5 - 25 | 20 | 110 | Smooth | 2.9 | Yes | ACSR & Bare AL | 32 | |
| AL-LARGE-GRIP* | 16 - 32 | 20 | 110 | Smooth | 2.0 | Yes | | 32 | conductor damage |
| AL-3TON-GRIP | 8 - 22 | 30 | 120 | Smooth | 3.0 | Yes | | 34 | |
| AL-4TON-GRIP | 20 - 35 | 40 | 140 | Smooth | 3.7 | Yes | | 34 | |
| HOT-M-GRIP | 5 - 25 | 20 | 110 | Smooth | 2.0 | Yes | | 32 | Hot Stick |
| HOT-L-GRIP | 16 - 32 | 20 | 110 | Smooth | 2.0 | Yes | ACSR & Bare AL | 32 | Rings |
| AL-10TON-GRIP | 32-46 | 100 | 300 | Smooth | 14 | Yes | | 63 | Smooth jaw |
| TROLLEY-GRIP1L-S | 5 - 16 | 20 | 100 | Serrated | 1.5 | Yes | Rail Contact Wire, | 32 | Large Eye |
| TROLLEY-GRIP-2-L | 8 - 20 | 20 | 150 | Serrated | 2.8 | Yes | Bare Cu, Catenary Wire, Guy & | 25 | Large Eye |
| TROLLEY-GRIP-4-L | 13 - 28 | 40 | 150 | Serrated | 5.2 | Yes | Wire Rope | 32 | Large Eye |
| ABC-GRIP-S | 2x16 & 4x35mm² | 6.0 | 130 | Serrated | 1.8 | Yes | ABC - 2 x 16mm² to 4 x 35mm² | 32 | Large Eye |
| ABC-GRIP-M | 4x35 & 4x95mm² | 8.5 | 190 | Serrated | 3.3 | Yes | ABC - 4 x 35mm² to 4 x 95mm² | 35 | Large Eye |
| ABC-GRIP-L | 4x95 & 4x150mm ² | 20 | 190 | Serrated | 3.3 | Yes | ABC - 4 x 95mm ² to 4 x 150mm ² | 35 | Large Eye |



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KLEIN



- Klein wire grips are suitable for pulling various conductors and cables
- All Klein Grips are manufactured from drop-forged steel that is machined and heat treated for excellent durability

Grips - Klein

Part No. Various

| Part No. | Min - Max Ø (mm) | WLL (kg) | Jaw Type | Jaw Length (mm) | Suitable for | Wt (kg) |
|------------|---------------------|-------------|-------------|--------------------|--|------------|
| \$1613-40H | 3 - 9.4 | 2041 | ♦ | 106 | Aircraft Cable, EHS, Messenger and Guy Strand. With hot latch and spring | 1.4 |
| 1604-20L | 3.2 - 12.7 | 2268 | | - | Messenger and Guy Strand (Knurled Jaw may damage cable) | 1.0 |
| 1685-20 | 4 - 22 | 2041 | | 64 | Bare AL, Cu, ACSR | 1.3 |
| 1625-20 | <i>7</i> .1 - 19 | 3636 | | - | Wire Rope - where damage is not an issue | 1.8 |

OVERHEAD STRINGING EQUIPMENT

ERIGANTI

Made in Switzerland by **Powercom**







Refer Transmission Section for further information on Grips and Liners

IR-3112 with 15.8mm AL to AL Liners (IR311215.8AL) is suitable for CCSX62 Amokabel

Grips and Liners - Riganti

Part No. Various

Riganti's self-gripping comealongs are available for aluminium, ACSR, steel earth-wire, anti-twisting rope, copper and OPGW conductors.

- High tensile alloy steel, hot forged, heat-treated, and zinc-plated
- Complete range of interchangeable liners
- Liners are available in aluminium and bronze for copper conductors, steel anti-twisting rope and steel earth-wire
- OPGW lower liner is made of Adiprene, the upper liner is made of aluminium.
- Special clamps with exact diameters available on request with or without liners

| Part No. | Working Load Limit (kN) | Min Breaking Load (kN) | Liners | & | ACSR Cu m) Max | Earth | teel, n-wire nm) Max | Steel | twist Rope im) | Wt (kg) |
|------------|----------------------------------|---------------------------------|--------|--------|--|-------------|-------------------------------|-------------|----------------------|------------|
| IR-3109 | 19.6 | 49 | × | 2.5 | 15 | 2.5 | 15 | 2.5 | 15 | 1.5 |
| IR-3111* | 21.2 | 64 | ✓ | 7 | 16 | 7 | 13 | 7 | 13 | 2.5 |
| IR-3108* | 39.5 | 110 | ✓ | Liftir | Lifting suspension conductors 7 - 38mm | | | | | 5.5 |
| IR-3106 | 50 | 125 | × | 7.5 | 18 | <i>7</i> .5 | 18 | <i>7</i> .5 | 13 | 7 |
| IR-3107* | 49 | 180 | ✓ | 6 | 23 | 6 | 16 | 6 | 16 | 7 |
| IR-3112* | 49 | 180 | ✓ | | (| OPGW | 6 - 23m | m | | 7 |
| IR-3105-S* | 88 | 275 | ✓ | 8 | 35.2 | 8 | 22 | 8 | 24 | 13.5 |
| IR-3104-S* | 117 | 310 | ✓ | 10 | 45 | 10 | 34 | 8 | 28 | 17 |

^{*} Exact size required for manufacture of liners

IMPORTANT

The "SAFETY" of your personnel and the longevity of your equipment depends on the Correct use, Inspection, Cleaning and Maintenance.



For more information on the care and maintenance of your Grips, CLICK or SCAN the QR-Code

Correct use

- Operators should be trained in the relevant job at hand
- Read and understand the Instruction/ Operators Manual
- Ensure you have selected the correct grip for the conductor type, size and tension, as well as the ancillary equipment. (e.g. max tension of hoist).

Manufacturers Grips Supported by TEN



Contact TEN for cleaning equipment

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N4G4KI



Hoists

Web Strap Ratchet Hoists - Nagaki NGK

Part No. Various

Nagaki web strap hoists feature insulated super-strength 32mm wide web straps, insulated Fibreglass handles and a special handle neck that will bend if the unit is overloaded to prevent damage to the puller and injury to the operator.

- Convertible series with 3 hooks
- Lightweight
- Insulated handles rotate 360°
- Controlled smoother release of load
- Made in Japan from Japanese components

NEW Patented Handle

Constructed solid one piece section, and provides exceptional durability and performance

- Interchangeable with previous Handles
- Available for Web-strap N-1000, N-1500 models



| Part No. | WLL (T) | Min Pull (mm) | Max Pull (mm) | Handle Length (mm) | Wt (kg) | Spare Strap Part No. | |
|--------------|---|------------------|-------------------------------|--------------------------|------------|-------------------------|--|
| N-1000P | 1.0 | 440 | 1940 | 400 | 3.3 | PNGK-N- 1000P-20 | |
| N-1500P | 1.5 | 470 | 1970 | 460 | 4.6 | PNGK-N- 1500P-20 | |
| N-1500P-EX | 0.75 Single 1.5 Double | 500 | 2000 Double 3500 Single | 460 4.5 | | PNGK-N- 1500PEX22 | |
| N-1500P-EX-L | Pulling: 0.75 Single 1.5 Double | 500 | 2000 Double | 460 | 5.0 | PNGK-N- 1500PEX22 | |
| | *Lifting: 200kg Single 400kg Double | 500 | 3500 Single | 400 | 5.0 | | |



Wire Rope Hoists - Nagaki NGK

Part No. Various

- Steel handle rotates 360°
- Made in Japan from Japanese components
- Convertible and Standard Configuration available

| Part No. | WLL (T) | Min Pull (mm) | Max Pull (mm) | Handle Length (mm) | Wt (kg) |
|---------------------------|---------------------------|------------------|----------------------------|-----------------------|------------|
| P-1500-C (Convertible) | 0.75 Single 1.5 Double | 460 | 1870 Double 3280 Single | 430 | 4.3 |
| P-1500-EX | 0.75 Single 1.5 Double | 500 | 3500 Double 6500 Single | 430 | 5.0 |



ORIGINAL & THE BEST



CLICK or SCAN the QR-Code to check out Lug-Alls Company **Profile**











OVERHEAD STRINGING EQUIPMENT

CONTENTS

Web Strap Hoists - Lug-All

Part No. Various

- Positive Load Holding in all Environments - Interlocking pawl mechanism, no load brakes to slip or foul
- Ease of Operation Self lubricating bearings throughout housing and on pulley assures smooth operation
- Stress Link Signals operator by breaking replaceable link before overloading hoist
- Double Flanged Drum Prevents web strap from coming in contact with ratchet teeth
- All Lug-All's meet the current (2014) ANSI/ASME B30.21-2014 standard for "manually operated lever hoists"







35-A-1300-ANZ Medium Frame Lightweight



Lug-All Standard & Lightweight Models

| Part No | Frame | | Single Line | | Double | Line | Handle | Net | Stress | |
|---------------|--------|-------------|------------------|------------|------------------|-------------|----------------|------------|---------|--|
| | Size | Feature | Capacity (kg) | Max (m) | Capacity (kg) | Max (m) | Length (mm) | Wt (kg) | Link | |
| 2-A-1300-ANZ | Small | Standard | 450 | 2.9 | 900 | 1.3 | 420 | 4.6 | PLA-614 | |
| 25-A-1300-ANZ | Small | Lightweight | 680 | 2.1 | 1360 | 1.1 | 330 | 4.5 | PLA-636 | |
| 3-A-1300-ANZ | Medium | Standard | 680 | 3.4 | 1360 | 1. <i>7</i> | 510 | 6.3 | PLA-572 | |
| 35-A-1300-ANZ | Medium | Lightweight | 680 | 4.7 | 1360 | 2.2 | <i>7</i> 60 | 5.8 | PLA-572 | |
| 40-A-ANZ | Medium | Lightweight | 900 | 2.8 | 1814 | 1.2 | 910 | 6.0 | PLA-572 | |

Cable Hoists - Lug-All

LUG-ALL® Cable Hoists have been the most popular product for the last 6 decades as the leading tool for industrial uses.

Ideal for hundreds of tasks, including lifting, lowering, pulling, tensioning, stretching and bending, Construction & Renovation, Road & Bridge Construction & Repair, Structural Steel Erection, Welding Alignment, Pump & Motor Installation & Overhaul, Rigging, HVAC, Conveyor Repairs, Fence Tensioning, Tree Service, and Landscaping.

Super flexible, 133-strand aircraft cable and fast-connecting, 360° swiveling hooks with safety latches for quick, positive, loading and unloading.

- Lug-All wire rope hoists for lifting or pulling applications
- Reversible handle designed to bend on overload
- Use the entire cable length! The exclusive LUG-ALL swagged, ball-shank anchor locks the cables end into the drum
- Self lubricating bearings
- Quick release will not function when the cable is under load
- Non-slip interlocking pawl system
- Open Design Easily inspected
- · Aluminium alloy frame and drop forged

| | | Sin | gle Line | Dou | Net | | | | | | |
|----------------|---------------|------------------|----------------------------|------------------|----------------------------|------------|--|--|--|--|--|
| Part No. | Frame Size | Capacity (kg) | Lift /Pull Distance (m) | Capacity (kg) | Lift /Pull Distance (m) | Wt (kg) | | | | | |
| Standard Model | | | | | | | | | | | |
| 2250-20-ANZ | Small | 500 | 6.0 | 1000 | 3.0 | 4.2 | | | | | |
| 3000-30-ANZ | Medium | 680 | 9.0 | 1360 | 4.5 | 6.3 | | | | | |
| 4000-20-ANZ | Medium | 900 | 6.0 | 1800 | 3.0 | 7.0 | | | | | |
| 6000-15-ANZ | Large | 1360 | 4.5 | 2720 | 2.2 | 15.4 | | | | | |







Part No. RICKY-2 & RICKY-3

- Lightweight aluminium housing with 5mm OD alloy chain link & forged hooks
- 1.5m pull
- 360° rotating handle of 230mm length
- Safety hook attachment
- All models manufactured under ISO9001 and ISO14001 standards



| Part No. | Style | WLL (T) | Chain length (m) | Min Pull (mm) | Max Pull (mm) | Handle Length (mm) | Wt (kg) |
|----------|-------------|------------|------------------------|---------------------|---------------------|--------------------------|------------|
| RICKY-2 | Safety Hook | 0.75 | 1.5 | 300 | 1800 | 230 | 4.0 |
| RICKY-3 | Safety Hook | 1.5 | 1.5 | 350 | 1850 | 230 | 5.0 |

Chain Hoists 3, 4 and 6T - Nagaki (NGK)

Part No. Various

- Lightweight aluminium housing with 5mm OD alloy chain link & forged hooks
- 360° rotating handle of 430mm length
- Safety hook attachment
- Special length chains available on request

Suitable for Pulling/ **Tensioning**

| Part No. | Style | WLL (T) | Chain length (m) | Min Pull (mm) | Max Pull (mm) | Handle Length (mm) | Wt (kg) |
|----------------|-------------|------------|------------------------|---------------------|---------------------|--------------------------|------------|
| MODEL2000C-1.5 | Safety Hook | 2 | | 480 | 2000 | 430 | 6.6 |
| MODEL3000-1.5 | Safety Hook | 3 | | | 2000 | 430 | 9.0 |
| MODEL4000H-1.5 | Safety Hook | 4 | 1.5 | 580 | 2180 | 430 | 12 |
| MODEL6000-1.5 | Clevis | 6 | | 650 | 2250 | 430 | 19 |

Other chain lengths available - Contact TEN for further information

Model 4000 lightweight & ideal for Transmission tensioning



Cable Hoist 500 to 3200kg - Yaletrac ST

Part No. Various

The portable Yaletrac ST cable puller is a versatile tool for pulling, lifting, lowering, tensioning and securing loads over long distances

- Rope diameters from 6 to 16mm
- Various wire rope lengths available
- Contact TEN for further information

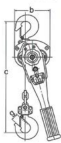


















9T Capacities available in 1.5m & 3.0m Chain Lengths **Contact TEN for further** information





Quick Check "T" shown testing tower guy with phone APP

OVERHEAD STRINGING EQUIPMENT

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Suitable for

Pulling & Lifting

Applications

Chain Hoists - Vital

- Manufactured in Japan using high quality steel
- All Vital models are manufactured to comply with AS 1418.2
- Unique design of bottom hook prevents slipping and ensures safe operation
- Easy two-step operation to prevent accidental free-wheeling
- Hardened alloy steel load chain with embossed identification, marked to relevant standards
- Standard lift height 1.5, 3.0 & 6.0m
- Load Chain Exceeds Australian Standards with 5:1 Safety Factor

| Down No. | Part No. Rated | | | Dime | Chain | Wt | | | |
|----------|----------------|-----------|-----|------|-------|-----|----|-------|------|
| Part No. | Capacity (T) | Load (kg) | A | В | С | D | G | Falls | (kg) |
| VLB107L | 0.8 | 15 | 148 | 128 | 295 | 260 | 27 | 1 | 6.9 |
| VLB115L | 1.6 | 18 | 163 | 148 | 355 | 370 | 34 | 1 | 9.7 |
| VLB130L | 3.2 | 38 | 191 | 181 | 405 | 370 | 43 | 1 | 16.3 |
| VLB160L | 6.3 | 39 | 191 | 244 | 550 | 370 | 47 | 2 | 26.7 |

Chain Hoists - KITO

- Unique patented 'Free Wheeling Hub' mechanism.
- Smaller, lighter, high grade, alloy steel frame construction.
- All KITO models are manufactured to comply with AS1418.2
- Double brake pads with four braking surfaces.
- Double Pawl & Double Spring Assemblies
- KITO manufactured Nickel plated Grade 100 load chain
- Needle and Ball roller bearings allow maximum mechanical efficiency with minimum effort.
- Also available with overload limiter which prevents hoist overload and protects the operator

| Part No. | WLL (T) | Chain length (m) | Max Pull (mm) | Handle (mm) | Wt (kg) |
|----------|---------|------------------|---------------|-------------|---------|
| 44202 | 0.8 | | 1800 | 245 | 5.7 |
| 44204 | 1.6 | 1.5 | 1850 | 265 | 8.0 |
| 44206 | 3.2 | | 2000 | 415 | 15.0 |
| 44207 | 6.3 | | | 415 | 26 |
| 45890 | 0.8 | | 2180 | 245 | 6.8 |
| 45891 | 1.6 | | 2250 | 264 | 9.7 |
| 45892 | 3.2 | 3.0 | 2250 | 415 | 18.5 |
| 45893 | 6.3 | | | 415 | 26 |

Dynamometers

Tension Meter - Quick-Check "T" - Dillon

The Dillon Quick Check-T Tension Meter quickly measures tension in cable tower guy wires, overhead lines and road barrier cables. It reduces time on the job site by not having to change sheaves.

- Custom mobile app
- Automatic report generation
- Calibration check rod
- Suppied with HD Case

| QC-T |
|---|
| 1 x Test Rod |
| 1 only, for test rod. Specify wire sizes |
| |

| Part No. | AWT05-100370 | QC-T | |
|------------------------------|--|---|--|
| No. of Calibrations | 16 Tower guy + Test Rod | 1 x Test Rod | |
| Calibrations (") Up to 20 | (1x7) ³ / ₁₆ , ¹ / ₄ , ⁵ / ₁₆ , ³ / ₈ , ⁷ / ₁₆ , ¹ / ₂ , ⁹ / ₁₆ , ⁵ / ₈ (1x19) ¹ / ₂ , ⁹ / ₁₆ , ⁵ / ₈ , ¹¹ / ₁₆ , ³ / ₄ , ¹³ / ₁₆ , ⁷ / ₈ , 1 | 1 only, for test rod. Specify wire sizes | |
| Capacities (kN/kg) | 45 /4500 in Kilogram force & Nev | vtons Units | |
| Wire sizes mm (") | 4.75 to 25.4 (3/16 to 1) | | |
| Weight (kg) | 5 | | |

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DILLON

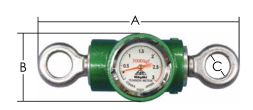




Mechanical Dynamometers - Nagaki (NGK)

NGK Dynamometers are lightweight, compact and plated to resist corrosion. All models feature a large face dial for easy reading of measurements.

- Made in Japan from Japanese components
- Precise measurement of tension and loads
- Kilogram/force (kN) dial display
- Accuracy ±3%
- Supplied with In-Service Date sticker



| Part No. Capacity | Graduation (Gauge | Attachments | Dimensions (mm) | | | Wt | |
|-------------------|-------------------|-----------------|-----------------|-----|-----|----|------|
| Pari No. | (kN/T) | Increments) (N) | Arrachments | A | В | С | (kg) |
| AS-3 | 3/0.3 | 50 | Eye-Clevis | 110 | 65 | 16 | 0.7 |
| AS-10L | 10/1 | 200 | Eye-Eye** | 135 | 65 | 28 | 1.2 |
| AS-20L | 20/2 | 500 | Eye-Eye** | 135 | 65 | 28 | 1.6 |
| AS-30 | 30/3 | 500 | Eye-Eye | 150 | 80 | 28 | 2.0 |
| AS-50 | 50/5 | 1000 | Eye-Eye | 260 | 95 | 28 | 3.0 |
| AS-100 | 100/10 | 2000 | Eye-Eye | 360 | 100 | 38 | 7.2 |

^{**1 &}amp; 2 Tonne versions also available with Eye-Clevis attachments. Use Part No's AS-10 & AS-20

Mechanical Dynamometers - Dillon

It is used for such diverse jobs as suspended weighing, mounting cables for bridges, adjusting tension on guy wires, tensioning conductor.

- Accuracy ±0.5% of full range
- Max hold feature
- Accurate readings from varying sight lines with fog and scratch resistant dial
- All units include calibration certificate, manual & In-Service Date sticker
- Option of 125mm or 250mm dial size

| Part No. | Capacity (T) Kg Division | | Ultimate Safety | |
|------------|--------------------------|----|-----------------|--|
| 125mm Dial | | | Factor | |
| 30006-0134 | 0.5 | 5 | 5:1 | |
| 30006-0159 | 1.0 | 10 | 5:1 | |
| 30006-0126 | 2.0 | 20 | 5:1 | |
| 30006-0167 | 4.0 | 25 | 5:1 | |

Digital Bluetooth Dynamometers - BlueMax

BluemaxUSA dynamometers, the smallest, lightest & most reliable dynamometers. High viewable accuracy - Reliable wireless communication. View on your mobile device. Long life wireless rechargeable battery offering up to 20,000 hrs operation.

- Material: Titanium Ti6A14V
- Battery: Lithium Polymer
- Accuracy: ±1% at full scale
- Environmental Rating: IP67
- Communications: Bluetooth LE BLE broadcasting or direct GAT connection up to 100m
- Supplied with hard case

| Part No. | Capacity (t) | Range (kg) | Dimensions (mm) | Weight (g) |
|----------|--------------|------------------|-----------------|------------|
| 2000SL | 1 | | 97 x 52 x 17 | 160 |
| 4400SL | 2 | in increments of | 97 x 52 x 17 | 160 |
| 11000SL | 5 | 0.5kg from 25kg | 120 x 66 x 19 | 210 |
| 22000SL | 10 | | 140 x 73 x 28 | 360 |

BLUEMAX





EDJ & EDX Supplied with ABS plastic carry case



Digital Dynamometers - EDJunior - Dillon

Part No. EDJ Series

- Easy to read wide angle 26mm Back-lit LCD with max hold feature
- Soft key interface with programmable functions
- Manufactured from aircraft grade aluminium alloy
- 7:1 safety factor for all capacities

| Part No. | Capacity (T) (0.2% Accuracy) | Increments (kgf) | Dimensions (LxWxDmm) | Wt (kg) with Shackles |
|----------|---------------------------------|---------------------|-------------------------|--------------------------|
| EDJR-1T | 1 | 1 | 312 x 127 x 52 | 1.8 |
| EDJR-2T | 2 | 2 | 269 x 127 x 75 | 3.9 |
| EDJR-5T | 5 | 5 | 289 x 135 x 102 | 6.5 |

OVERHEAD STRINGING EQUIPMENT

Other sizes available. Contact TEN for further information

EDX & EDJ IP55

CONTENTS



Part No. EDX Series

- High-resolution dot-matrix back-lit LCD display offers large 26mm numbers
- All units include calibration certificate, manual and batteries
- Radio or Hardwire Communication (RS-232 or RS-485)
- Include Remote Configuration, Data Acquisition & Single Point Monitoring of Multiple Units.
- Units available up tp 250Ton

| Part No. | Capacity (T) | Increments (kgf) | Dimensions (mm) | Wt (kg) Shackles |
|---|--------------|------------------|-----------------|------------------|
| EDX-1T* | 1 | 1 | 269 x 127 | 3.9 |
| EDX-2T* | 2 | 2 | 269 x 127 | 3.9 |
| EDX-5T* | 5 | 5 | 289 x 135 | 6.0 |
| EDX-10T* | 10 | 10 | 291 x 133 | 17.0 |
| Communicator II - (Includes case & batteries) | | | 241 x 127 | 2.0 |

^{*} EDX-Models are supplied Radio Ready and include Rated Shackles













Digital Dynamometers - EDXtreme Blue - Dillon

Part No. EDX Blue Series

The EDXtreme Blue is the latest Dillon dynamometer, allowing for wireless use through a Bluetooth® connection with an Android or iOS device. Utilisation of the Dillon EDX free mobile app allows for remote monitoring, data logging and exporting, and remote configuration of the EDXtreme Blue dynamometer.

- 7:1 factor of safety
- Superior strength and corrosion resistance
- Retained hardware

- Environmental Rating: IP68
- Accuracy: 0.1% of capacity up to EDX-10T
- Battery Life: Stand up to 400+ hours

| Part No. | Capacity (T) | Increments (kgf) | Dimensions (mm) | Wt (kg) Shackles |
|-----------|--------------|------------------|-----------------|------------------|
| EDXB-1T* | 1 | 1 | 406 x 178 | 4.3 |
| EDXB-2T* | 2 | 2 | 406 x 178 | 4.4 |
| EDXB-5T* | 5 | 5 | 406 x 178 | 5.6 |
| EDXB-10T* | 10 | 10 | 553 x 279 | 16 |

^{*} EDX Blue - Models are supplied with Rated Shackles

CONTENTS





Socks and Grips, Cable Overhead

Non-Metallic Aramid Socks - Slingco

Part No. Various

Non-metallic cable socks are made of plastic coated Aramid fibres that are light weight, yet much stronger than steel wires. Aramid are a class of heat-resistant and strong synthetic fibres used in aerospace and military applications. These grips are traditionally used in overhead ABC applications or when pulling fibre optic cable.

- Non conductive
- Much lighter yet stronger than steel grips
- Easier to apply and remove
- No frayed wires
- UV Resistant
- Strong enough to last in salt water

| Part No. | Cable Range (mm) | UTS (kN) | Mesh Length (mm) | OAL (mm) |
|----------|------------------|----------|------------------|----------|
| ZCS1040 | 10-20 | 11.16 | 552 | 725 |
| ZCS1022 | 20-30 | 15.89 | 600 | 696 |
| ZCS1023 | 30-40 | 43.84 | 642 | 840 |
| ZCS1024 | 40-50 | 52.86 | 523 | 775 |
| ZCS1179 | 50-65 | 70.71 | 636 | 817 |
| ZCS 1180 | 65-76 | 70.71 | 908 | 1086 |
| ZCS 1181 | <i>7</i> 6-101 | 70.71 | 1029 | 1239 |

Non-conductive **Aramid Fibre**



Recommended for stringing ABC

Non-Conductive Nylon Socks - NCG

Part No. Various

- Double or Triple ply
- Soft Eye
- LV models for LV ABC Single Eye with Alloy Ferrule
- HV models for HV ABC Double Eye with Alloy Ferrule

| Part No. | Suits | Grip Length (mm) | UTS (kN) | Working Load Limit (kN) |
|----------|-------------------------|---------------------|-------------|----------------------------|
| LV225 | 2x25mm² LV | 600 | 15 | 5 |
| LV235 | 2x35mm² LV | 600 | 15 | 5 |
| LV250 | 2x50mm² LV | 600 | 15 | 5 |
| LV295 | 2x95mm² LV | 600 | 15 | 5 |
| LV335 | 3x35mm² LV | 600 | 15 | 5 |
| LV395 | 3x95mm² LV | 600 | 25 | 8.3 |
| LV425 | 4x25mm² LV | 600 | 15 | 5 |
| LV435 | 4x35mm² LV | 600 | 15 | 5 |
| LV450 | 4x50mm² LV | 600 | 15 | 5 |
| LV470 | 4x70mm² LV | 600 | 17 | 5.6 |
| LV495 | 4x95mm² LV | 800 | 25 | 8.3 |
| LV4150 | 4x150mm² LV | 800 | 25 | 8.3 |
| HV335 | 3x35mm² HV | 800 | 25 | 8.3 |
| HV350 | 3x50mm² HV | 800 | 25 | 8.3 |
| HV370 | 3×70mm² HV | 800 | 25 | 8.3 |
| HV395 | 3x95mm² HV | 900 | 31 | 10.3 |
| HV3120 | 3x120mm² HV | 900 | 31 | 10.3 |
| HV3150 | 3x150mm ² HV | 900 | 31 | 10.3 |
| HV3185 | 3x185mm² HV | 900 | 31 | 10.3 |





Scan or Click to View or Download Grip Inspection Selection & Application



CONTENTS

Cable Pulling Grips - Slingco

Part No. ZCS-Range

For the installation of overhead conductors and cable in conduits, ducts and trenches. The MU Type grip's triple-weave construction is ideal for heavy loads.

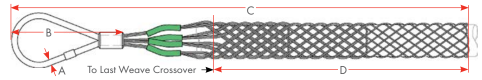
- Hand-Woven with quality Galvanised Steel
- Perfect for stringing overhead transmission and distribution lines and heavy load pulls of any kind and ideal for new or old conductors
- The flexible eye connects with line pulling swivels for trouble free pulling applications

Key Features

- Heavy duty multi-weave construction
- High strength grip used for heavy duty pulling
- Suitable for bare steel, AL, CU & covered conductor
- Colour coded for easy identification

IDEAL FOR STEEL & AMOKABEL CONDUCTOR

*Type tested on 3/4/2.5 ACSR and 3/2.75 SC/AC & SC/GZ as per AS 1154.3-2009 Section 2.3.3 (Mechanical Strength Type Tests)



| Part No. Colour Code | Conductor Range (mm) | Amokabel Conductor | A (mm) | B (mm) | C (mm) | D (mm) | Breaking Load (T) |
|-------------------------|-------------------------|-----------------------|-----------|-----------|-----------|-----------|----------------------|
| ZCS1710 | 6-12 | CCSX25 | 7 | 102 | 965 | 720 | 3.17 |
| ZCS 1711 | 12-19 | CCSX62 | 8 | 127 | 1263 | 978 | 4.76 |
| ZCS1712 | 19-25 | CCSX159 | 9 | 156 | 1537 | 1162 | 6.39 |
| ZCS1713 | 25-32 | - | 13 | 165 | 1909 | 1470 | 11.34 |
| ZCS 1714 | 32-38 | - | 13 | 165 | 1725 | 1291 | 14.06 |

Important Note: Ensure fitting instructions are followed and always apply the recommended Steel Band for maximum grip of the conductor SCAN or CLICK the QR Code above for fitting instruction. Refer Hand Tool Section for Banding Tools & Accessories.



Scan or Click to View or

Download Grip Inspection

Selection & Application

Dimensions: The figures shown are indicative only. Fully dimensioned data-sheets are available upon request. Nominal figures/actuals are as per data-sheet with tolerances of +/-5%.

High Strength Cable Grips - Slingco

Part No. ZCS-Range

The strongest grip we produce; can be used for metal wire and synthetic rope pulls. Perfect for overhead transmission and distribution line pulling or any applications with heavy load ratings.

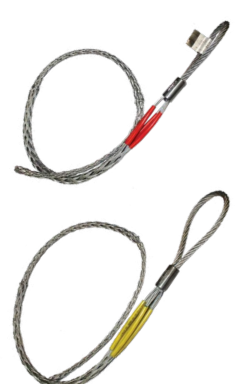
- Double-weave construction
- Colour coded for ease of identification
- Protective shoulders to prevent abrasion
- Suitable for bare or insulated conductors
- Flexible eye compatible with line swivels

| ◀ | C |
|--------------|-------------------------------|
| ⋖ ──B | |
| | |
| 4 | |
| | |
| TA | To Last Weave Crossover → ✓ D |

| Part No. Colour Code | Rope Diameter (mm) | Conductor Range (mm) | A (mm) | B (mm) | C (mm) | D (mm) | Breaking Load (T) |
|-------------------------|-----------------------|-------------------------|-----------|-----------|--------------|-----------|----------------------|
| ZCS 1799 | 6-16 | 5-10 | 6 | 150 | 975 | 665 | 3180 |
| ZCS1800 | 13-23 | 9. <i>7</i> -16 | 9 | 150 | 1326 | 966 | 6360 |
| ZCS1801 | 19-28 | 16-22 | 11 | 170 | 1760 | 1355 | 9072 |
| ZCS1802 | 25-38 | 22-29 | 13 | 175 | 2041 | 1558 | 13955 |
| ZCS1803 | 32-43 | 29-35 | 16 | 230 | 2660 | 2072 | 21360 |
| ZCS1804 | 38-53 | 35-50 | 18 | 320 | 301 <i>7</i> | 2265 | 30455 |

CONTENTS

TESME



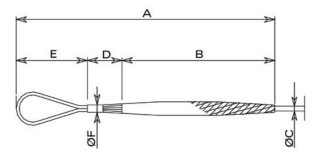
Heavy Duty Large Eye Cable Socks - Tesmec

Part No. Various

- Ideal for underground and overhead work
- Suitable for Transmission & Distribution AL, CU & ST
- Colour coded plastic bands at ferrule to identify range and capacity
- Steel wires with protective finish and alloy ferrule
- Long mesh length provides additional gripping surface area

Part No. GCT001 to GCT030

The head-type temporary mesh sock joints are specifically designed to temporarily connect the aluminium, steel or copper conductor to the pulling rope. They consist of variable pitch steel wires, which effectively distribute the gripping effect on the conductor



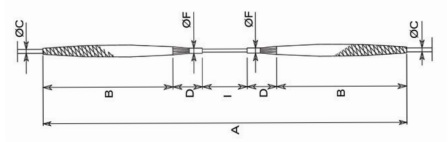
| Part No. | Suitable Swivel | Conductor OD C (mm) | Colour | UTS (kN) | A (mm) | B (mm) | D (mm) | E (mm) | F (mm) | Wt (kg) |
|---------------|-----------------|------------------------|--------|----------|--------|--------|--------|--------|--------|------------|
| GCT001 | GGT001 | 8 - 17 | Yellow | 35 | 1400 | 1100 | 140 | 160 | 22 | 0.7 |
| GCT010 | GGT010 | 17 - 29 | Red | 85 | 1700 | 1360 | 160 | 180 | 28 | 1.3 |
| GCT020 | GGT020 | 29 - 38 | Green | 130 | 1900 | 1470 | 200 | 230 | 30 | 2.1 |
| GCT030 | GGT020, GGT030 | 38 - 50 | Black | 180 | 2270 | 1820 | 200 | 250 | 34 | 2.7 |

Double Head Socks - Tesmec

Part No. GCT500 to GCT530

The double head-type temporary mesh sock joints are specifically designed to temporarily connect the aluminium, steel or copper conductors. They consist of variable pitch steel wires, which effectively distribute the gripping effect on the conductor





| Part No. | Conductor OD C (mm) | Colour | UTS (kN) | A (mm) | B (mm) | D (mm) | OD F (mm) | I (mm) | Wt (kg) |
|----------|---------------------|--------|----------|--------|--------|--------|-----------|--------|---------|
| GCT500 | 8 - 17 | Yellow | 35 | 2680 | 1100 | 140 | 22 | 200 | 1.15 |
| GCT510 | 17 - 29 | Red | 85 | 3240 | 1360 | 160 | 28 | 200 | 2.3 |
| GCT520 | 29 - 38 | Green | 130 | 3540 | 1470 | 200 | 30 | 200 | 3.6 |
| GCT530 | 38 - 50 | Black | 180 | 4240 | 1820 | 200 | 34 | 200 | 4.8 |

Determining Working Load Limit is dependent on your application and company/client safety factors



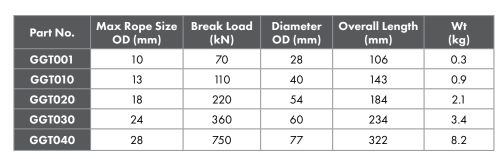
CONTENTS

Joints and Swivels

Standard Swivels - Tesmec

Part No. Various

- Swivels for connecting pulling rope to cable sock
- For Overhead or Underground application
- Made from high tensile galvanised and corrosion protected steel
- · Chamfered edges allowing smooth passing through rollers or conduit
- Special design can bear high radial loads. Thrust bearings designed to avoid torsion strain accumulation



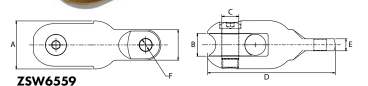


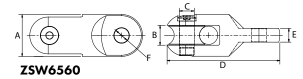
Rope to Swivel Connector - Slingco

Part No. Various

Use to connect rope, swivels and other objects. With high strength pin and smooth roller you can safely connect rope without fear of fraying or damage.

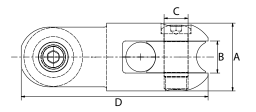
- Fitted with high strength pins and smooth rollers
- No fraying or damage to the rope
- Fitted with high strength hex pins





| Part No. | Safe working load (kg) | Max. rope Dia. (mm) | A (mm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | Wt (kg) |
|----------|------------------------|---------------------|--------|--------|--------|--------|--------------|--------|---------|
| ZSW6559 | 3170 | 22.2 | 50.8 | 24 | 18 | 135 | 12. <i>7</i> | 13.5 | 1.23 |
| ZSW6560 | 6800 | 22.2 | 50.8 | 24 | 18 | 137 | 16.7 | 18 | 0.91 |





Rope to Rope Connector - Slingco

Part No. Various

Use to connect rope to rope. With high strength pins and smooth rollers you can safely connect rope without fear of fraying or damage. The rope to rope connector has two rollers to protect rope from becoming frayed.

- Fitted with high strength pins and smooth rollers
- No fraying or damage to the rope
- Fitted with high strength hex pins

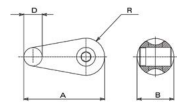
| Part No. | Safe working load (kg) | Max. rope Dia. (mm) | A (mm) | B (mm) | C (mm) | D (mm) | Wt (kg) |
|----------|---------------------------|------------------------|--------|--------|--------|--------|------------|
| ZSW6558 | 6800 | 22.2 | 50.8 | 24 | 18 | 140 | 1.23 |

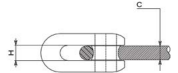
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Fixed Joints - Tesmec

Part No. Various

The connectors are specifically designed to connect pilot rope lengths or pulling rope lengths and to pass over the puller or puller-tensioner bull wheels. The special profile minimises the overload on the rope spliced eyes during this passage.

• High tensile steel with galvanised finish, for joining steel draw wire

| Part No. | Break Load (kN) | A (mm) | B (mm) | Rope Size C (mm) | D (mm) | H (mm) | R (mm) | Wt (kg) |
|----------|--------------------|------------|-----------|---------------------|-----------|-----------|--------|------------|
| GFT001 | 70 | 59 | 28 | 10 | 15 | 11 | 11 | 0.1 |
| GFT010 | 110 | <i>7</i> 4 | 40 | 13 | 19.5 | 14 | 15 | 0.3 |
| GFT020 | 160 | 91 | 48 | 16 | 20 | 19 | 18 | 0.5 |
| GFT030 | 220 | 102 | 54 | 18 | 22 | 19 | 20 | 0.8 |
| GFT040 | 360 | 121 | 60 | 24 | 27 | 26 | 22 | 1.0 |









Anchor Rod Pulling Eye - SPP

Part No: SPP-PE1

- Designed to assist in tensioning guy wires
- Offset eye for 3 tonne hook or shackle, allows easy dead end attachment
- Adjustable wedge allows for maximum rod diameter
- Body and wedge made from ductile iron with high strength bolt
- WLL 5:1 26kN
- Breaking Load 133kN
- Suits Anchor Rods 13mm 32mm OD er

• Weight 2.3kg



<u>Lifting Gin - Hastings</u>

Part No. 5800-5-V1

- For lifting transformers and heavy objects
- Stamped with load rating (WLL)
- High strength aluminium alloy
- High strength web attachment strap

| Part No. | Strap Length (mm) | Dimension "A" (mm) | WLL (kg) | Wt (kg) |
|-----------|-------------------|--------------------|----------|---------|
| 5800-5-V1 | 1100 | 270 | 860 | 4 |

<u>M</u>ILLER



Cross-Arm Slings - Miller

Part No. Various

• Load Rated Flat Webbing Sling

• Steel "D" Rings both ends

| Part No. | Length (mm) | WLL /WLL in Choke (kg) | Wt (kg) |
|----------|-------------|------------------------|---------|
| CAS1 | 1000 | 750/600 | 0.65 |
| CAS-680 | 680 | 750/600 | 1.00 |



CONTENTS



Stringing Rollers and Attachment Brackets

Angle Insulator Roller - SPP

This unique angle insulator roller has 2 adjustable angle rollers and 2 support rollers that allow the conductor to be brought in at final installation height and adjusted to any required angle alongside the insulator.

The conductor is fully enclosed at all times during the stringing operation and cannot fall out. When stringing & tensioning is complete, the locking pins are opened and the roller removed, leaving the conductor in its correct position on the insulator.

- The sealed bearing assists smooth running of the conductor.
- The clamps are specially treated with rubber so as not to damage the insulator.
- The roller fits all styles of ceramic insulators. See below table for suitable neck diameters.

SCAN or CLICK for application video



Specifications

| David N. a | Insulator Neck diameter range | | Max Conductor | Conductor Type | \A/LL /lcm\ | Woinhi (ka) | |
|------------|-------------------------------|----------|---------------|------------------------|-------------|-------------|--|
| Part No. | Min (mm) | Max (mm) | Diameter (mm) | Conductor Type | WLL (kg) | Weight (kg) | |
| SPP-1E-AR | 46 | 86 | 50 | AL/CU/ACSR/ST*/ABC/CCT | 300 | 7.4 | |





SPP-AR50-60 SPP-BCR50-60

ABC Rollers - SPP

Hanging style roller

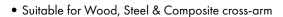
- Suits LV ABC
- Max 50mmOD conductor

| Part No. | Roller Material | Roller OD (mm) | WLL (kg) | Wt (kg) |
|--------------|-----------------|----------------|----------|---------|
| SPP-AR50-60 | Aluminium | 145 | 2000 | 1.7 |
| SPP-BCR50-60 | Plastic | 175 | 400 | 5.0 |

Cross-arm Roller - SPP

Part No. SPP-CARR-Series

In-line Cross-Arm roller



- Ratchet strap attachment
- Rubber mounts will not damage composite material
- Zinc plated mild steel

| Part No. | Description | Suits Cross Arm (mm) | Wt (kg) |
|--------------|---------------------------------------|--------------------------------------|---------|
| SPP-CARR-080 | 1 Large Horizontal roller | Wood, Steel & Composite up to 150 | 4.0 |
| SPP-CARR-100 | 2 x Vertical & 2 x Horizontal rollers | Wood, Steel & Composite up to 150 | 5.7 |





Part No. SPP-TCAR-Series

In-line Cross-Arm roller

- Suitable for Wood cross-arm
- "T" Screw handle
- Zinc plated mild steel

| Part No. | Description | Suits Cross Arm (mm) | Wt (kg) |
|--------------|---------------------------------------|----------------------|---------|
| SPP-TCAR-100 | 2 x Vertical & 2 x Horizontal rollers | Wooden up to 100 | 4.2 |
| SPP-TCAR-150 | | Wooden up to 150 | 6.0 |

CONTENTS





Universal Stringing Roller - SPP

Part No. SPP-1A

- Suitable for distribution and ABC
- Aluminium sheave
- Lightweight high strength heat treated aluminium
- Versatile attachment fittings include side and bottom tags and top ball socket fitting
- Side gate latch can be locked open
- Sheave is profile machined permitting precise sagging of conductor
- High quality permanently lubricated high temperature precision bearings

Part No. SPP-1A-DI

- Same Specifications as SPP-1A
- Ductile Iron sheave (SPP-1A-DI)
- Ideal for Pulling Steel conductor (e.g. 3/12 Steel) or steel catenary





| Part No. | Sheave Material | Maximum Conductor OD (mm) | WLL* (kg) | Weight (kg) | Bottom of Groove Diameter (mm) | Overall Height (mm) | Overall Width (mm) |
|-----------|-----------------|------------------------------|--------------|----------------|-----------------------------------|------------------------|-----------------------|
| SPP-1A | Aluminium | 50 | 1130 | 4 | 110 | 370 | 205 |
| SPP-1A-DI | Ductile Iron | 50 | 1130 | 5 | 110 | 370 | 205 |

^{*}WLL 1130kg when suspended from ball socket fitting or mounted on centre tab



Universal Roller Bracket -SPP

Part No. SPP-1A-BKT

- Versatile mounting bracket for cross-arms and poles
- Frame made from Cast Aluminium
- Lightweight, easy to install
- Heavy Duty Strap and Zinc Plated Ratchet Assembly
- 3 Mounting holes for various configurations
- Ball pin to secure roller
- Suits SPP-1A & SPP-1A-DI Rollers



| | Part No. | Min Cross Arm (mm) | Poles OD (mm) | WLL (kg) | Wt (kg) |
|--|------------|--------------------|---------------|---------------------------|---------|
| SPP-1A-BKT 100 x 100 200-470 Refer Load ratings below* 2.0 | SPP-1A-BKT | 100 x 100 | 200-470 | Refer Load ratings below* | 2.0 |

AVAILABLE

SPP-1A & SPP-1A-DI Rollers sold separately to SPP-1A-BKT Roller Bracket



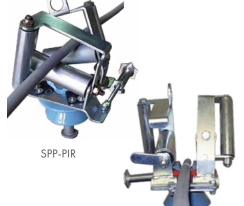












CONTENTS

Universal Stringing Roller - SPP

Part No. SPP-1A-SB

- "Pull & Turn" style release gate
- Suitable for distribution & ABC
- Sealed ball bearings



Click to view Pull & Turn Release Gate

| Part No. | Maximum OD Conductor (mm) | WLL (kg) | Wt (kg) | Bottom of Groove Diameter (mm) |
|-----------|------------------------------|-------------|------------|-----------------------------------|
| SPP-1A-SB | 50 | 1130 | 4.1 | 110 |

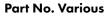


Cross Arm bracket - SPP

Part No. SPP-1A-CAB

- Crossarm mount bracket to suit up to 127mm wide x 152mm deep Cross-arms
- Includes pin for securing universal roller
- NOTE: Refer Load ratings on adjacent page*

Ball Clevis Socket Fittings











| Part No. | BC-70 | BEL-70 | BHL-70 | BYC-120 |
|-------------|-------------|---------------|-------------|---------------|
| Description | Ball Clevis | Oval Eye Ball | Safety Hook | Y Ball Clevis |
| WLL (kN) | <i>7</i> 0 | 70 | 70 | 70 |
| Weight (kg) | 0.55 | 0.4 | 0.55 | 0.85 |

Tie Top Post Insulator Bracket - SPP

- Manufactured from cast aluminium with urethane jaws
- Easy to operate reverse twist knobs
- Suits maximum insulator 123mm OD neck

| Part No. | Max Insulator Throat (mm) | WLL** (kg) | Wt (kg) |
|-----------|---------------------------|--------------------------------------|---------|
| SPP-1A-2A | 123 | Refer Load ratings on adjacent page* | 2.6 |

^{* *} Refer Insulator minimum failure load when considering the WLL

Pin Insulator Roller - SPP

Part No. SPP-PIR Series

- Easily lower the conductor into the insulator after stringing
- Simply rotate 90° and loosen tension screw to "open" the rollers
- Prevents workers manually lifting conductor in to place
- Suits Conductors up to 50mm OD
- Moulded PVC inserts prevent damage to insulator

| Part No. | Insulator* * Throat (mm) | Horizontal Roller (mm) | WLL (kg) | Wt (kg) |
|--------------|--------------------------|------------------------|----------|---------|
| SPP-PIR* | 55-100 | 40 OD | 250 | 6.1 |
| SPP-PIR-080* | 55-100 | 50 OD | 250 | 6.5 |

^{*}SPP-PIR Rollers are designed for use when stringing in a straight run on intermediate poles

^{**}Refer Insulator minimum failure load when considering the WLL

CONTENTS









Raising or lowering equipment



Snubbing - Lowering Mains



Rescue





Click or Scan above to see the OX BLOCK™ Video

For further Ox-Block options and information, contact TEN

Hand Line and Rope Blocks - Multipurpose Multipurpose snatch-block - OX Block™

The OX BLOCKTM is a rope snatch-block with an integrated friction bar used for:

- Raising and lowering Equipment (Hauling Line Block)
- Rescue
- Snubbing loads

It allows the rigging professional to handle loads with greater control. When lowering loads, tension is transferred from the worker to the OX BLOCK™.

- The patented OX BLOCK™ replaces standard hand-line blocks, parted blocks and various snatch blocks.
- Has a greater WLL than blocks of similar size.
- When configured with optional pulleys, the OX BLOCK™ can be used to create a 2:1 up to 6:1 mechanical advantage reducing the amount of force needed to lift heavy loads.
- The advantage of the pulleys used by Buckingham is the swivel side plate that allows for quick and easy rope installation without removing the pulley from the connecting device.
- ASME B30 Compliant



Replace many of the older style pulleys and tackle with the lighter Ox Block system, making rescue, lowering and raising and snubbing workloads easier

| Part No. | Attachment | Material | Rope Dia. (mm) | Length (mm) | Width (mm) | Wt (kg) |
|----------|------------|------------|-------------------|----------------|---------------|------------|
| 50061 | Swivel Eye | 4041 All | 14 / | 247 | <i>E</i> 1 | 1 |
| 50063 | Clevis | 6061 Alloy | 16 (max) | 267 | 51 | 1 |

Ox Block includes metric markings to comply with relevant Australian Standards



Our OX BLOCK Clevis Top hand-line assembly features a 1.2m x 19mm adjustable sling, hook and a 16mm hand-line at 24 or 30 meters

Ordering Information

| Part No. | Hand-line Length (m) |
|----------------|----------------------|
| 50062K14-4-80 | 24 |
| 50062K14-4-100 | 30 |



CONTENTS





Hand Line Blocks

Part No. Various

- Hand rope blocks used for hauling and lifting
- Made of high strength aluminum alloy
- Side gate opening with detent pin
- High strength steel rotating swivel hook with safety latch
- Free running sheaves with shielded bearings

High Strength Steel

| Part No. | Max Rope Ø (mm) | Sheave Size (mm) | Wt (kg) | WLL (kg) |
|----------|-----------------|------------------|---------|----------|
| SPP-HLB | 14 | 75 | 1.4 | 560 |
| AHB-4 | 22 | 100 | 2.8 | 1130 |



Single Non-Conductive Hand-line Block

Part No. 3550

- Non-conductive hand-line rope block used for hauling or lifting
- Side gate opening with captive screw pin
- High strength forged steel swivel hook
- 75mm diameter free running sheave with shielded bearings
- Block and sheave constructed of rugged nylon Fibreglass reinforced high dielectric material
- Suits Rope > 15.8 mm OD
- 450kg WLL
- Weight 0.8kg

Contact **TEN** for available hand-lines



Hand-line Hook

Part No. 10060

- Used in hauling line assemblies
- Bronze alloy hook

- WLL 272kg
- Weight 227g



Service Line Tensioners

Part No. Various

- Used to tension ABC house services
- Made with high quality yachting components
- Sold with detailed tag including WLL

| Part No. | Rope Diameter (mm) | Rope Length (m) | WLL (kg) | Pulley System | Wt (kg) |
|------------------|-----------------------|--------------------|-------------|------------------|------------|
| ID015458-ROPEKIT | 8 | 5 | 100 | 3:1 | 2.2 |
| ID017049-ROPEKIT | 12 | 5 | 300 | 2:1 | 2.5 |



Pole Platform - Steel, Concrete & Wooden

Part No. Various

- For wood, concrete or steel poles
- Steel painted frame and support bar
- · Locking chain and zinc plated hardware
- Wooden deck with anti-slip grooving and tread bars
- Suits poles 300mm 600mm

| Part No. | WLL (kg) | Deck Length (mm) | Wt (kg) |
|----------|----------|---------------------|------------|
| KL-2 | 200 | <i>7</i> 00 | 8.1 |
| KL-4 | 200 | 12.1 | |
| KL-15 | Chair | 3.1 | |

CONTENTS





Reduction of potential pinch points

Day and night reflective tape for improved customer safety on public

Balanced and ergonomic built in handles for gloved hands

through design

sites

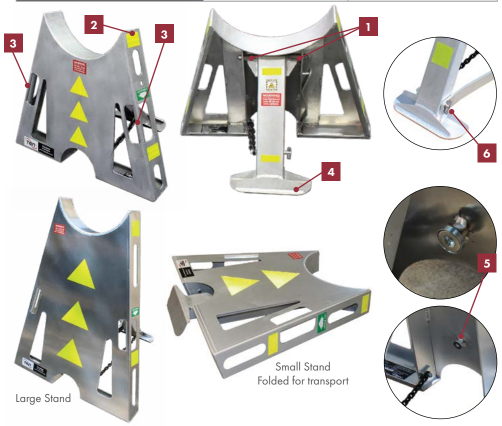
Pole Handling

Pole Stands - Flat Stack - TEN

Part No. Various

- Foldable for easy storage
- Brushed aluminium
- All stands come with load rating tags and serial numbers
- Reflective tape for improved visibility
- Position locking arm improved stability
- Safer with reduced pinch points

| Part No. | PS-AF-4T-S | PS-AF-4T-L |
|-----------------|-------------------|-------------------|
| WLL (kg) | 4000 | 4000 |
| Dimensions (mm) | 500 (H) x 100 (D) | 850 (H) x 100 (D) |
| Finish | Aluminium | Aluminium |
| Weight (kg) | 10.4 | 16.2 |



Large rear foot for stability and load spread Magnetic latch for leg stowage.

- Prevents inadvertent swinging out of leg while maneuvering on site
- 6 Lock leg with positive locking mechanism

Easy storage and portability



Strong & Durable

Pole Stands - Lightweight

Part No. Various

- Lightweight aluminium construction with no moving parts minimises the risk of manual handling injuries
- Powder Coated finish
- Unique data plate on each stand.

| Part No. | FSLPSP-01-2 | FSTPSP-02 |
|-----------------|----------------------------------|----------------------|
| WLL (kg) | 4000 | 4000 |
| Dimensions (mm) | 500 (H) x 700 (D) 900 (H) x 1000 | |
| Finish | Powder Coated Yellow | Powder Coated Yellow |
| Weight (kg) | 7.1 | 7.9 |

Cant Hooks - Fibreglass Section

See our range of Cant Hooks in the Fibreglass section



CONTENTS

See Fibreglass

Section for full

details



Temporary Crossarm - Termination & Intermediate

- Advantages over other temporary crossarms
 - "CAN" be used for Terminations
 - "CAN" be used in HV situations
- Chemically Inert:
 - Cross-Arm will not RUST, ROT or CORRODE
- Lightweight: (15kg)
 - Composite Cross-Arm Approximately 1/3 the weight of timber
 - Bracket Manufactured with high strength Aluminium
- Cross-arm provides additional protective layer of insulation (BIL rating 673kV/m)
- Takes 3 time longer to ignite and does not sustain a flame

Triple Line Lifter - "T" Style - LineWise

The phase lifter is an insulated crane attachment used to support up to three energized lines. The Triple Line Lifter replaces the need for temporary structures and tag lines while giving positive control of the live lines.

Part No. TLL-300

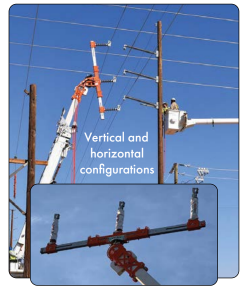
- TLL-300B direct replacement for competitor's Three phase lift assembly
- TLL-300B mounts to material handling jib of bucket truck
- No cross bracing required
- Crossarm is pinned to the mast
 - crossarm can rotate 15 degrees each direction from 0 degrees (in line with the boom) and also 15 degrees each direction from 90 degrees
- 10 minute set up time = 2 lineman and no tools required

Wire holder spacing can be easily adjusted with no tools in 3" increments Gravity gate for easy capture & release of wire. Wear pads protect the fibreglass

| Part No. | Voltage (kV) | Phase spacing Max (mm) | Phase spacing Min (mm) | Capacity per phase / total (kg) | Mounting |
|----------|-----------------|---|---|---------------------------------------|------------------------------|
| TLL-300B | 24.5 | 2286 Outside-Outside 1143 Centre-Outside | 559 Outside-Outside 280 Centre-Outside | 136 / 408 | Bucket truck handling jib |
| TLL-300D | 34.5 | 2794 Outside-Outside 1397 Centre-Outside | 559 Outside-Outside 280 Centre-Outside | | Digger derrick or crane |



SCAN or CLICK for application video



Triple Line Lifter - Articulated Style - LineWise

Part No. TLL-500A (series 1 & series 2 models)

- Hydraulic articulation, extension & retraction
- Conductor spacing: 2.4 –4.8m
- Quick Attach Insulators & Wire Holders
- Insulator spacing adjustable with torque gun (Series 2)
- Vertical and horizontal construction
- High Strength Steel fabrication
- Holding valves on all cylinders
- Manual override control valve
- Handheld Radio Remote Control
- Installed at ground level
- Unit weight: 524kgs.
- Mounted in skid: 941 kgs

| Voltage (kV) | Conductors | Phase spacing Max (mm) | Phase spacing Min (mm) | Capacity per phase / total (kg) |
|-----------------|------------|---------------------------|---------------------------|------------------------------------|
| 33 | 2 | 4877 Outside-Outside | 2388 Outside-Outside | 227 / 680 |
| 66 | 3 | 2438 Centre-Outside | 1194 Centre-Outside | 227 / 680 |

CONTENTS





<u>Hydraulic Pole Pullers</u> Pole Puller - Hydraulic - 56T

Part No. PP-60-XHD

- Dual Cylinder Pole Puller
- 600mm hydraulic cylinder stroke
- High capacity, hydraulic powered
- Pulling utility poles up to 700mm diameter
- Force of 56 Tonne
- Grips the pole with cam-action heads with beveled teeth to provide a better grip
- Use with open-centre or closed-centre hydraulic systems
- Fitted with 7.5m hydraulic hose

- Built-in fork pockets, 2 lifting points on the head & high strength alloy chains
- Increased stability due to larger footprint
- Increased gripping capability ensures chain does not slip up pole
- Utilises existing low pressure tool circuit on lifter borer-crane
- Hydraulics: Required flow rate 5-15gpm @ 2,250 psi max.



| - 4 | | | |
|------------------------|--|--|--|
| Performance | Pull 56 Tonne at 155 bar | | |
| Maximum Pole Size (mm) | 710 Diameter, 2230 Circumference | | |
| Cylinder (mm) | Stroke 600 | | |
| Head (mm) | Chain 2 x 20mm Grade 100 | | |
| Footprint (mm) | Exterior 1168 x 1168, Interior 711 x 711 | | |
| Height (mm) | Retracted 1500, Extended 2100 | | |
| Weight (kg) | 680 | | |
| Lifting Points (mm) | 830 x 184 x 1168 | | |

Pole Puller, Hydraulic 22T - Reliable

Part No. REL-PL-P

The REL-PL-P will make Pole Pulling with a Lifter Borer a thing of the PAST. Reduce damage and potential for injury related to pole pulling. Simple installation and operation.

Kit Includes:

- Hydraulic Cylinder with Flush Face Coupler Set
- Swivel Chain Hook Assembly
- Chain (12.7mm x 1830mm Alloy)
- Base Plate & Back Plate

| Operating Pressure (PSI) | 2800 |
|--------------------------|-----------|
| Recommended Flow | 15-30 lpm |
| Lift at Max Pressure | 22734kg |

| Part | Wt (kg) |
|------------------------|---------|
| Cylinder | 25.85 |
| Base Plate | 11.34 |
| Back Plate | 11.34 |
| Swivel Chain Hook Assy | 16.32 |
| Chain | 6.8 |

Part No. REL-PL-PAD (sold seperately)

Optional Base Pad provides a strong, stable surface under soft ground conditions, and distributes the extreme force of the pulling









CONTENTS



BOB® - ABG

Bigger & Stronger Safety Orange Transformer Containment Bags

Safely Contain, Lift, Transport & Store all sizes of LEAKING TRANSFORMERS

- Helps to reduce preventable spills that release unwanted oils into the environment
- Easy to store on truck solution for safe transport and storage of faulty transformers
- Reduce costs of transporting large steel containers as well as the cost to clean up leaks





CLICK or SCAN to watch the BOB in action.



BOB® Replacement Pole-Mounted Transformer Bag (Round)

| BOB Part No. | Dimensions (m) (D) x (H) | Capacity (kg) | Old Part No. | Dimensions (m) (D) x (H) | Capacity (kg) |
|-----------------|-----------------------------|------------------|-----------------|-----------------------------|------------------|
| BOB-26 | 0.66 x 0.76 | 567 | PT-22 | 0.55 x 0.65 | 635 |
| вов-32 | 0.81 x 0.96 | 630 | PT-30 | 0.75 x 0.90 | 860 |
| BOB-42 | 1.07x 1.22 | 907 | PT-42 | 1.00 x 1.20 | 1020 |

BOB® Replacement Pad-Mounted Transformer Bag (Rectangular)

| BOB Part No | Dimensions (m) (D) x (W) x (H) | Capacity (kg) | Old Part No. | Dimensions (m) (D) x (W) x (H) | Capacity (kg) |
|----------------|--------------------------------|------------------|-----------------|-----------------------------------|------------------|
| BOB-4 | 1.22 x 1.22 x 0.91 | 1361 | PMT-48 | 1.20 x 1.20 x 0.90 | 1360 |
| BOB-6 | 1.52 x 1.52 x 0.91 | 1814 | PMT-60 | 1.52 x 1.52 x 0.90 | 1814 |



A flexible spill tray for the easiest, safest way to transport and store oil filled apparatus



- Easily Stored on Truck
- Safely Contain PCB's and Other Contaminants
- Avoid Preventable Spills

- Universal Portable Containment Tray
- Easily Secure Tray To Transformer With Cam Buckles & Webbing
- Recyclable
- Available in 3 Sizes







CLICK or SCAN to watch the FlexTray in action.

| Part No. | Folded Size (mm) | Open Size (mm) | Wt (kg) |
|----------|--------------------------|-------------------------------|---------|
| CT-084 | 1067 (L) x 559 (W) x 254 | 2134 (L) x 2134 (W) x 457 (H) | 8 |
| CT-096 | 1143 (L) x 635 (W) x 305 | 2438 (L) x 2438 (W) x 457 (H) | 14.5 |
| CT-108 | 1219 (L) × 771 (W) × 381 | 2743 (L) x 2743 (W) x 381 (H) | 16 |

CONTENTS





Pole Setting

Dirt Tarps - Slingco

Slingco's range of heavy-duty, re-usable dirt tarps have been created with safety in mind. Keeping workers out of awkward, injury-prone positions is better for their long-term health and the company's bottom line. Dirt tarps have become a must-have product at utility construction sites.

You can find Slingco Dirt Tarps being used at pole change-outs, transformer terminations, as well as underground gas, telephone, and other underground utility applications.

The Dirt Tarp has the ability to move crushed rock, sand, dirt, wet cement, dig spoils, and other contaminated soil.

- Heavy-duty webbing and lifting loops
- Double stitched for reinforcement and durability
- Simply clean, dry, store, and re-use!
- Compact enough to store on truck when folded





Time saved filling holes, moving materials and cleaning up



| Part No. | Size (m) | WLL (kg) | Dirt/Gravel (m³) |
|-----------|-----------|----------|------------------|
| ZLD10792 | 1.8 x 1.8 | 1814 | 2 |
| ZLD 10793 | 2.1 x 2.1 | 1814 | 3 |
| ZLD10016 | 2.4 x 2.4 | 2268 | 4 |
| ZLD 10015 | 3.0 x 3.0 | 2268 | 6 |

RECKRAG



POLESETTER ROCKBAG - ABG

The safest and fastest way to re-set poles and back filling

- 5:1 Safety Factor
- Self-Standing Rugged Design
- Flow Control Discharge Spout
- Quick Fill & Rapid Release
- Top-Lift Safety Rated 5x Capacity
- Compact For Easy Storage
- Reusable & Recyclable



CLICK or SCAN to watch the Polesetter bag in action.

| Part No. | Capacity (kg) | Open Size (mm) | Volume (It) |
|----------|---------------|-------------------|-------------|
| PS-01 | 680 | 610 (D) x 813 (H) | 208 |
| PS-02 | 907 | 762 (D) x 914 (H) | 416 |



CONTENTS

Pulling Rope

ROBUS Dyneema Rope - Hampidjan

Part No. Various

ROBUS rope is an ultra-high strength rope developed to meet the need for light but ultra strong ropes.

ROBUS ropes are made from quality HMPE fibre.

- High performance 12 strand braided HMPE rope
- Can be used everywhere where optimal strength vs diameter is required and temperature is normally below 40°C

Polyester Cover available on request

| Part No. | OD (mm) | Wt per 100 m (kg) | Max Break Force (T) |
|------------|------------|----------------------|------------------------|
| H-54-006* | 006 | 2.3 | 4.2 |
| H-54-008* | 008 | 3.9 | 7.0 |
| H-54-0010* | 010 | 7.2 | 13.1 |
| H-54-0012* | 012 | 9.0 | 16.3 |
| H-54-0014* | 014 | 10.3 | 19.5 |
| H-54-0016* | 016 | 13.8 | 26.0 |

^{*}Specify Length in meters

Characteristics

- Extremely high strength
- Light weight
- Abrasion resistant
- Low stretch
- Neutral buoyancy Utility line
- Splicable
- Flexible

More

sizes

available

Contact

TEN

Applications

rope • Winch lines

Tow lines

• Rigging lines

Alternate to wire

- Higher breaking strength
- Abrasion resistance
- Excellent shock absorption
- Better grip
- Minimal elongation
- Durable and ultraviolet stabilized
- Excellent shape retention
- Strength: wet/dry 100%

- Elongation: Moderate
- Water absorption: None

• Floats/sinks: Floats

- Chemical Resistance
 - · Acids: Excellent
 - · Alkalis: Excellent
 - · Oil/Gas: Very Good

Polypropylene Rope - 3 Strand - Hampidjan

Part No. Various

| Part No. | OD (mm) | Wt per 100 m (kg) 250m (Coil) | Max Break Force (T) |
|----------|------------|----------------------------------|------------------------|
| PPR-12* | 12 | 7.0 | 2.84 |
| PPR-14* | 14 | 9.0 | 3.91 |
| PPR-16* | 16 | 12.0 | 4.90 |
| PPR-18* | 18 | 15.0 | 5.50 |
| PPR-20* | 20 | 18.0 | 7.52 |
| PPR-22* | 22 | 22.0 | 8.45 |
| PPR-24* | 24 | 26.0 | 10.20 |
| PPR-26* | 26 | 31.0 | 11.87 |

^{*}Specify Length in meters

Lifting Rope with Clevis eyes available **Contact TEN for further information**

Double Braided Hauling Rope - Hampidjan

Part No. DBPR-Series

- Manufactured in Australia with a braided polyester cover over a braided Polyester core
- Ideal for use as winch and tow lines and for pulling cable

| Part No. | OD (mm) | Wt per 100 m (kg) | Max Break Force (T) |
|----------|------------|----------------------|---------------------|
| DBPR-12* | 12 | 11.10 | 3.49 |
| DBPR-14* | 14 | 13.90 | 4.36 |
| DBPR-16* | 16 | 18.25 | 5.75 |
| DBPR-18* | 18 | 22.20 | 6.98 |
| DBPR-20* | 20 | 27.30 | 8.59 |
| DBPR-22* | 22 | 33.30 | 10.48 |
| DBPR-24* | 24 | 41.60 | 13.10 |
| DBPR-26* | 26 | 46.30 | 14.56 |



Characteristics

- High strength
- High UV resistance
- Flexible & Splicable

Applications

- Winch, Tow & Rigging lines
- Pulling and stringing line

CONTENTS









Meets or exceeds the dry or wet electrical requirements of: IEC 62192:2009 Arc-Flash rated: Resistant to 40 cal/cm2 (category 4)

ARC-FLASH RATED



Tag Line & included Storage bag







Rope Link & included Storage bag



Dielectric Ropes

D.E.W Line™ - Barry

Insulating Live Line Rope offers a unique coating and excellent dielectric properties and can be knotted. This live line rope is designed for performing live work on or near AC or DC energized lines and apparatus.

Features

- Unique insulating properties
- Knottable
- Cleanable and easy to maintain and test
- Exceptionally low leakage current, whether dry or wet
- Protection from high fault current
- High strength
- Low elongation
- Lightweight and low volume

- Fully sealed and hydrophobic
- Smooth surface
- High abrasion resistance
- Easy to deploy
- Excellent resistance to changing weather conditions, UV, corona effect and temperature extremes
- Sealed termination at each end
- Easy storage in optional transport bag with desiccant

Tag Line

Part No. HL-NK1000

Insulating Rope Tool serves as a Fibreglass tool replacement during temporary installations on or near AC or DC energized lines and apparatus.

Ordering Information

| PART No. | OD (mm) | WLL (kg) | Standard lengths (m) | Colour |
|-------------|------------|-------------|----------------------|-----------------------------|
| HL-NK1000** | 6 | 90 | 6.1-9.1-12.2** | Black w/orange terminations |

Other lengths, diameters and WLL available. Contact TEN or further information

Live Line Rope

Part No. HL-NP

Insulating Live Line Ropes offers a unique coating and excellent dielectric properties and can also be knotted. This live line rope is designed for performing live work on or near AC or DC energized lines and apparatus.

Ordering Information

| PART No. | OD (mm) | Breaking Load (T) | Standard Lengths (m) | Colour |
|-------------|------------|----------------------|-------------------------|--------|
| HL-NP2800** | 13 | 2.85* | 15-30-45** | Orange |
| HL-NP4500** | 14 | 4.53* | 15-30-45** | Orange |

Live Line Rope Link

Part No. HL-NK1900

Insulating Rope link serves as a Fibreglass tool replacement during temporary installations on or near AC or DC energized lines and apparatus.

Ordering Information

| PART No. | OD (mm) | WLL (T) | Lengths (m) | Colour |
|-------------|---------|---------|-------------|--------|
| HL-NK1900** | 22 | 3.175 | Nominate** | Black |

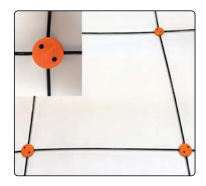
^{**}Nominate Length Required

Other diameters and lengths available. Contact TEN for further information.













CONTENTS

Rescue Rope

Part No. HL-NF3400

High Angle Rescue Rope for evacuation of workers in energised fields on AC or DC.

Ordering Information

| PART No. | OD (mm) | Breaking Load (T) | Length (m) | Colour |
|-------------|---------|-------------------|------------|-----------------|
| HL-NF3400** | 12 | 3.4* | Nominate** | Orange w/tracer |

^{*}Reduce the Break Load by 50% when using knots

Safety Nets

Part No. HL-NK1000C

Insulating safety nets are constructed using Barry's proprietary D.E.W. Line® rope and their specially designed clips. They have excellent dielectric properties and are designed to serve as a safety barrier or guard structure installed on hurdle poles or infrastructures for power lines, road and railway crossings.

Protects and secures apparatus while performing hot/live work under AC or DC condition.

Ordering Information

| PART No. | OD (mm) | Mesh Breaking Load (T) | Standard Sizes (m) | Colour |
|------------|---------|---------------------------|-------------------------------------|---|
| HL-NK1000C | 6 | 2.85 | 21 × 30.5 21 × 45.7 21 × 61.0 | Black Rope with Orange Junction Clips |

Other widths, lengths and mesh sizes available. Contact TEN for further information.

The dielectric safety nets are extremely durable and offer reliable dielectric properties similar to those of Fibreglass tools and hot sticks. They are completely jacketed and sealed in order to eliminate contamination of the fibres which could otherwise permanently trap conductive dirt and moisture. They are easy to inspect and maintain.

Extensive range of Barry Rope Products available Contact TEN for further information

Helicopter longlines

Lifting beams

Barry d.E.W. Line® dielectric winch lines

Barry d.E.W. Line® lineman rescue kit with retrievable anchor strap

<u>Insulating - Live Line Rope</u>

Insulating Rope - 3 Strand

Part No. Various

- Dry tested to 100kV/300mm in humid conditions
- To IEC 62 912, European Directive 98/37/EC
- Technical specification HTB-71B-2
- Manufactured under ISO9001 & ISO9002
- Low water absorption coefficient

Rope Tester also available See Test and Measurement section for details

| Part No. | OD (mm) | Wt per meter (g) | Break Force (kg) |
|-----------|---------|------------------|------------------|
| 13400-08* | 8 | 30 | 929 |
| 13400-10* | 10 | 50 | 1421 |
| 13400-12* | 12 | 70 | 2111 |
| 13400-14* | 14 | 90 | 2903 |
| 13400-16* | 16 | 120 | 3483 |
| 13400-18* | 18 | 150 | 4630 |
| 13400-20* | 20 | 180 | 5588 |

^{*} Specify length in meters

Eye splices available

^{**} Nominate Length Required

CONTENTS





LOW NOISE

LOW EMISSION

Petrol Portable Capstan Winch Portable Petrol Capstan Winch - Docma

Part No. VF900-4

Docma Portable Capstan Winch equipped with the Honda 4-stroke engine Designed for all your Pulling, Hauling & Lifting projects

- Made in Italy from high quality materials
- Honda 4-Stroke GX50 Engine, meets Australian Emission Standards
- Variable speed controlled by rope tension
- High quality reducer with helical tooth

Used For

- Underground Cable Hauling
- Overhead conductor stringing
- Lifting equipment on pole and towers
- Tree lopping and felling, including directional felling
- Ground clearing & firewood collection
- Camping, hunting & 4X4



Winch Specifications

| Part No. | Capacity (kg) | | Fundament Pull S | Pull Speed Engine | | Rope | | Wt | |
|----------|---------------|-------------|------------------|------------------------|--------|----------------|-----------|---------------|-------|
| Part No. | Pulling | Double Rope | Lifting | Engine type (m/pm) | (m/pm) | (m/pm) (kw/hp) | Size (mm) | Wraps on Drum | (kg) |
| VF900-4 | 865 | 1730 | 200 | Honda 4 Stroke GX50 | 14 | 1.47/2.0 | 10 / 12** | 4/5 | 10.85 |

^{** 10} and 12mm Double Braid Polyester Hauling Rope available in a variety of lengths.



Winch Mounting Accessories - Docma Accessory Mount

Part No. VF310500

Utilised to mount all Winch accessories

Vertical Lift/Brake Mount

Part No. VF310503

Set on a pole or tower with Pole Mount VF310501 for controlled lifting

Hook/Sling Attachment

Part No. VF310211

Used in conjunction with a sling to attach winch to pole, tree or tower





CONTENTS

Winch Mounting Accessories - Docma (cont.)

Ground Mount

Part No. VF310504

Attached the winch and bolt or clamp to the ground or concrete pad for operating winch at ground level

Hayman Reece Adaptor

Part No. VF310506

Standard Hayman Reece socket adaptor for winch operation from the back or your vehicle

Pole-Tree-Tower Mount

Part No. VF310501

Attach to a Pole, Tower or tree and hook the winch or lift bracket

<u>Hydraulic Puller</u>

Hydraulic Puller - 30kN Digital HMI - Tesmec

Part No. PL1150

ESME

| Performance | | | | |
|--|-----|--|--|--|
| Max pull (kN) 30 | | | | |
| Speed at max. pull (km/hr) | 1 | | | |
| Max speed (km/hr) | 3.2 | | | |
| Pull at max. speed (kN) | 10 | | | |
| Hydraulic Transmission | | | | |
| Closed hydraulic with pull pre-setting system that automatically adjust pulling speed. | | | | |

The PL1150 Hydraulic Puller is suitable to string one rope. The bull wheel grooves are





made of wear proof thermally treated steel.



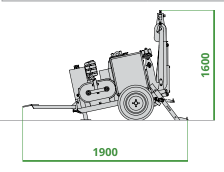
3.6km/h

13_{mm}

See "Cable Installation **Equipment & Transmission** Stringing" sections for further information on TESMEC's range of **Stringing Machines**

| Characteristics | | | | |
|--------------------------|-----------|--|--|--|
| Bull Wheel dia. (mm) | 350 | | | |
| Max. rope dia. (mm) | 13 | | | |
| Mass (without rope) (kg) | 980 | | | |
| Engine | | | | |
| Diesel (kW) | 19 (26hp) | | | |
| Cooling System | Water | | | |
| Electrical System (V) | 12 | | | |
| Configuration | | | | |

- New Digital HMI 127mm (5") display
- Negative self-acting hydraulic brake
- On board automatic reel winder
- Pull recorder & Digital meter counter





CONTENTS







Battery Capstan Winches - 1360kg - iTOOLco

Part No. CM3K

Ideal for Industrial/Commercial applications. Pulling from remote locations is no longer a challenge. This portable 1360kg puller is intuitively designed to handle all of your day-to-day pulls.

Speed, Versatility, and Performance are all yours with iToolco's Battery Capstan Winch.

The built-in capstan switch automatically turns the puller on and off. Simply tug on the rope to start the pull and back off to shut it down.

Delivers dynamic performance in remote locations or areas where power is not yet available.

Powered by Milwaukee Batteries

Versatile Dual Capstan



| 1 | Part No Ordering information | | Dimensions Collapsed (mm) | | Dimensions Extended (mm) | | Wt (kg) | |
|---|---|--|---------------------------|------------------------------|--------------------------|------------------------------|---------------|------|
| | CM3K Winch, Conduit Adaptors & Rack Motor, 2 x Batteries, Charger | | | 914 (W) x 686 (H) x 2120 (L) | | 914 (W) x 686 (H) x 2900 (L) | | 62.3 |
| | Pull Speed | | | AA may Darllin | - Canadita (Isa) | Dull at Ma | v Smood (len) | |
| | Small Capstan Large Car | | rae Capstan | Max Pulling Capacity (kg) | | Pull at Max Speed (kg) | | |



Up to 15.2m/pm - 1360kg



Battery Capstan Winch - 1360kg - iTOOLco

1360

Part No. UMP3K

Up to 32.9m/pm - 682kg

Ideal for Utility Applications

Includes Tow-bar Mount

Get high-speed performance and a unique set-up with iTOOLco's 3K Utility Puller™.

Designed for quick set-up, the 3K Utility Puller's articulating receiver adapter can be positioned 180 degrees vertically or horizontally at the precise angle needed to get the job done.

With this hardworking puller you can transfer heavy pulling loads to the ground within centimeters of the conduit you're pulling through.

For overhead pulls, line guide rollers keep the rope centered on the capstan.

Powered by Milwaukee Batteries

682

Versatile Dual Capstan



| Part No | Ordering information | Dimensions Collapsed (mm) | Dimensions Extended (mm) | Wt (kg) |
|--------------|---|------------------------------|------------------------------|---------|
| UPM3K | Winch, Milwaukee Motor, 2 x Batteries, Charger | 508 (H) x 508 (W) x 1900 (L) | 508 (H) x 508 (W) x 2900 (L) | 74.1 |
| | Dull Coasal | | | |

| Z X Balleties, Ci | larger | | | |
|-------------------------|------------------------|---------------------------|------------------------|--|
| Pull S | peed | Max Pulling Capacity (kg) | Pull at Max Speed (kg) | |
| Small Capstan | Large Capstan | max Fulling Capacity (kg) | | |
| Up to 15.2m/pm - 1360kg | Up to 32.9m/pm - 682kg | 1360 | 682 | |



CONTENTS

iTüüLc:



Battery Capstan Winches - 2727kg - iTOOLco

Part No. CD6K

Ideal for Industrial/Commercial or OH & UG applications. . When 2T is not quite enough and you don't want to drag a big puller around on your vehicle, this iTOOLco winch is the ideal puller.

Speed, versatility, and performance are all yours with iTOOLco's Cordless Cannon 6KTM.

This portable 2727kg puller is intuitively designed to handle all of your day-to-day wire pulls.

The built-in capstan switch automatically turns the puller on and off. Simply tug on the rope to start the pull and slack off the rope to shut it down.

Delivers dynamic performance in remote locations or areas where power is not yet available.

Powered by Dewalt Batteries



| Part No | Part No Description | | Dimensions Collapsed (mm) Por | | Power | ed by | Wt (kg) |
|------------------------|--|----------|-------------------------------|---------------------------|---------------------------------------|------------------------|-------------|
| CD6K | CD6K Winch, Conduit Adaptors & Rack Motor, 2 x Batteries, Charger | | 1220H x 546W x 546L | | Battery operated 4 speed Dewalt motor | | 62 |
| Pull Speed | | | | May Dullin | n Camarity (Ica) | Dull at May 6 | Smood (lea) |
| Sm | Small Capstan Lo | | rge Capstan | Max Pulling Capacity (kg) | | Pull at Max Speed (kg) | |
| Up to 4.9m/pm - 2727kg | | Up to 15 | 5.9m/pm - 1360kg | | 2727 | 136 | 0 |





Electric Capstan Winches

Electric Capstan Winch - 5450kg - iTOOLco

Part No. C12K-230

Fully self-contained, compact Cannon 12K™ wire puller has a 6-speed 230V reversible motor.

Designed specifically for easy set up to meet job site demands with all parts store on the puller. No large storage box of parts needed.

When extra extensions are used, the wire puller is capable of pulling out 3.9m of wire from the conduit opening.

This cable puller is easy to maneuver, and can be changed quickly from side pulls to overhead or underground.

iTOOLco's Cannon 12 K^{TM} pulls at speeds up to 11 m per minute.



| Part No | Description | 1 | Dimensions Colle | apsed (mm) | Powered by | | Wt (kg) |
|------------------------------|------------------------------------|-----------------|-------------------------------|---------------------------|---------------|---------------|------------|
| C12K-230 | Winch, Conduit Adap & 230V Moto | | 1730 (L) x 762 (W) x 1450 (H) | | 230V motor | | 183 |
| | Pull S _j | peed | | Max Pulling Capacity (kg) | | Pull at Max S | Smood (kg) |
| Small Capstan Lo | | irge Capstan | | g capacity (kg) | Full al Max s | speed (kg) | |
| Up to 4.5m/pm - 5450kg Up to | | 11 m/pm -2720ka | | 5450 | 272 | 0 | |



NOTES



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