

MAIN CONTENTS



CABLE INSTALLATION EQUIPMENT - TABLE OF CONTENTS

Joints and Swivels	B4
Standard Swivels - Tesmec	B4
Breakaway Swivels & Replacement Pins - DCD	
Rope to Rope Connector - Slingco	
Quick Links	B5
Cable Socks and Grips	
Heavy Duty Underground Cable Socks - Tesmec	B5
Heavy Duty Large Eye Cable Socks - Tesmec	B5
Heavy Duty Cable Socks - NCG	
Lace-up Offset Eye - NCG	
Lace-up Double Eye - NCG	B6
Standard Duty Cable Socks - NCG	
Triplex Socks - NCG	
Non-Metallic Aramid Socks - Slingco	В7
Rollers - Underground	B8
Flat Trench Roller - SPP	
Flat Trench / Cable Tray Roller - SPP	
Flat Trench Roller - SPP	
Raised Trench Rollers - SPP	
Raised Trench Rollers - Nylon - Lancier	
Corner & Curve Rollers - SPP	
Corner Rollers - SPP	
Corner Roller - SPP	
Trench Feed In Rollers - SPP	
Manhole Roller Guides - SPP	B 10
Sheave, Cable Feeding - Lockable	
Feeding Sheave Guide with rollers - SPP	B 11
Conduit Slippers & Bell-Mouths	B 11
Bellmouths Lockable - SPP	B 11
Conduit Slipper Guides - SPP	B 11
Rollers - Cable Tray	B 12
Box Style Cable Tray Roller - SPP	
Cable Tray Roller - SPP	
4-Way Cable Tray Roller - SPP	
90° Cable Tray Trapping Roller - iTOOLco	
Cable Tray Roller - iTOOLco	B 12
Cable Tray Threaded Rod Mount - iTOOLco	B 13

4-Way Cable Tray Roller - Current Tools	B13
Straight Cable Tray Roller - Current Tools	B13
Radius Cable Tray Roller - Current Tools	В 13
Sheaves and Guides - Hook Style	B14
Hook Type Sheaves - Current Tools	
Right Angle Twin Yoke Sheave - Current Tools	
Triangle Sheave Cable Guide- Current Tools	
Radius Twin Yoke Sheaves - Current Tools	
Duct / Conduit Rodders	B15
Traceable Duct Rodder - 4.5, 6, 9 & 11 mm - SPP	
Conduit Cleaning - Wire Brushes and Squeegees	B16
Wire Brushes - SPP	B16
Rubber Conduit Cleaner - SPP	B16
Rubber Lubricant Spreader - SPP	B16
Conduit Proving Mandrels	B17
DUCT Proving Mandrels - SPP	
Conduit Blowing	В 18
Electric Blower Kit	B18
Condux Power Dart Blower	B18
Line Carriers - Rubber	В 19
Line Carriers - Plastic	
Foam Carriers	B19
Line carrier balloon	B19
Poly Blowing Line	B19
Cable Installation & Handling Equipment	B20
Drum Jack Stands - Scissor - SPP	B20
Reel Jacks™ Drum Stand - iTOOLco	B21
Jack Rack™ For Reel Jacks - iTOOLco	
Reel Tender™ Rope Tender - iTOOLco	
Reel Spool [™] - iTOOLco	
Reel Pallet Jack™ - iTOOLco	
Reel Big Jack™ - iTOOLco	
Reel Axles TM - iTOOLco	B23
Material Handling Equipment	
iToolco All Jack™ - iTOOLco	B24
Cable Drum Handling Equipment	B25



MAIN CONTENTS

CABLE INSTALLATION EQUIPMENT - TABLE OF CONTENTS

A Frame Cable Drum Stands	B25
Reel Roller - Current Tools	B25
Reel Roller - Current Tools	B25
Cable Reel Roller - Current Tools	B25
Cable Pusher - Lancier	
Electric Cable Feeder - Current Tools	B26
Rope - Overhead and Underground	B27
Telstra - Parramatta Hauling Rope	
High Strength Pulling Rope	
Double Braided Hauling Rope	B27
3 Strand Polypropylene Rope	B27
Cable Pulling Lubricant	B28
J Lubricant - Polywater	B28
J Front End Pack™ Lubricant - Polywater	B28
PR Lubricant - Polywater	B29
LZ Lubricant - Polywater	B29
Cable Pull Planning Software - Polywater	B30
Pull-Planner TM 4.0	
Lubricant Pump / Applicator	.B31
Lubricant Pump - Polywater	.B31
Conduit / Duct Adhesive	.B31
BondDuit - Polywater	.B31
Conduit / Duct Sealant Systems	B32
AFT Sealant System - Polywater	
FST Sealing System - Polywater	
FST-250KIT1 Duct Sealant - Polywater	
FSTBP™ Duct Sealant Burst Pack - Polywater	
FST MINI Duct Sealant - Polywater	
Hydraulic Pullers	B34
15kN Hydraulic Puller - Tesmec	
30kN Hydraulic Puller - Tesmec	
35kN Hydraulic Puller - Tesmec	
70kN Hydraulic Puller - Tesmec	
30 & 50kN Battery Puller - Tesmec	
70kN Hydraulic Puller - Tesmec	
30kN Hydraulic Puller - Tesmec	
50kN Hydraulic Puller - Tesmec	

Battery Capstan Winches	
Battery Capstan Winch - 1360kg - iTOOLco	B38
Battery Capstan Winch - 1360kg - iTOOLco	
Battery Capstan Winch - 2720kg - iTOOLco	B39
Electric Capstan Winch	
Electric Capstan Winch - 5450kg - iTOOLco	B39
Winches Accessories	
Tripod For 3K and 6K Pullers - iTOOLco	B40
Running Line Tension Gauge	
Running Line Tension Gauge - Safe Pull - iTOOLco	
Electric Drill Operated Capstan Winch	
Drill Operated Cable Puller - 454kg - Current Tools	
Battery Operated Capstan Winch	
Battery Cable Puller - 1500kg - Current Tools	
Capstan Winches and Accessories	
Capstan Winches - 454kg - Chance	
Petrol Winch - Honda 35cc 4-Stroke - Chance	B42
Electric Winch - 230V AC - Chance	B42
Hydraulic Winch - 700bar (10,000psi) - Chance	B42
Rope Lock Device - Chance	B43
Universal Mounting Bracket - Chance	B43
Chain Clamp - Chance	B43
Swivel Base Truck Mount - Chance	B43
Swivel Base Truck Mount & Hitch Mount - Chance	B43
Foot Switch - Hydraulic - Chance	B43
All Purpose Mounting Bracket - Chance	B43
Mounting Accessories - Docma	B44
Petrol Capstan Winch	B44
Portable Petrol Capstan Winch - Docma	B44
Petrol Drum Winch	B45
Portable Petrol Drum Winch - Docma	
Capstan & Drum Winch Accessories - Docma	B45

CONTENTS







Joints and Swivels **Standard Swivels - Tesmec**

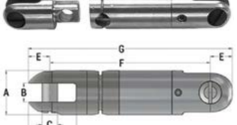
Part No. Various

- · 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

Part No.	Max Rope Size OD (mm)	Break Load (kN)	Diameter OD (mm)	Overall Length (mm)	Wt (kg)
GGT001	10	70	28	106	0.3
GGT010	13	110	40	143	0.9
GGT020	18	220	54	184	2.1
GGT030	24	360	60	234	3.4
GGT040	28	<i>7</i> 50	77	322	8.2

Design & DCD Manufacturing Ltd.





Breakaway Swivels & Replacement Pins - DCD

Part No. Various

- Ensure fibre optic or coaxial is not pulled in excess of rating
- Break loads from 90kg to 800kg
- Replacement pins available
- Swivels not supplied with pins (SEE BELOW TABLE)

Dimentions (mm)											
Part No.	A	В	С	D	E	F	G	Max Pin Load (kg)	Pin Type*	Wt (g)	
00550-005	15.9	<i>7</i> .1	4.7	17.4	6.3	69.8	82.5	306	Α	80	
00550-010	22.2	9.5	7.9	24.6	11.1	80.9	103.2	454	В	190	
00550-020	31.8	13.5	10.3	32.5	13.5	114.3	141.3	1818	С	550	

See Below

Break-Away Swivels "Do Not" include Pins (select pin below)





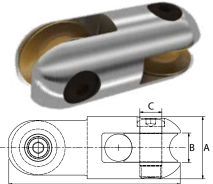


Part No. (10 Pins)	Break Point +/- 10%
	(kg/kN)

Replacement Pin kits

	Part No. (10 Pins)	Break Point +/- 10% (kg/kN)	Colour Code	Part No. (10 Pins)	Break Point +/- 10% (kg/kN)	Colour Code	Part No. (5 Pins)	Break Point +/- 10% (kg/kN)	Colour Code	
Type A (Swivel 00550-005)			005)	Type B (Swivel 00550-010)			Type C (Swivel 00550-020)			
	00555-002	91.0/0.89	White	00535-002	91.0/0.89	White	00555-013	622/6.09	White	
	00555-0034	136/1.33	Red	00535-004	181/1.77	Yellow	00555-018	818/8.00	Green	
	00555-004	181/1.77	Yellow	00535-006	272/2.66	Orange	00555-020	909/8.89	Blue	
	00555-0045	204/2.00	Blue	00535-008	363/3.55	Grey	00555-027	1227/12.01	Black	
	00555-006	272/2.66	Orange	00535-010	454/4.45	Red	00555-036	1636/16.01	Yellow	
	00555-007	306/3.00	Black				00555-040	1818/1 <i>7.7</i> 9	Red	





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

• Fitted with high strength pins and smooth rollers

Rope to Rope Connector - Slingco

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

Part N	.	Safe working load (kg)	Max. rope Dia. (mm)	A (mm)	B (mm)	C (mm)	D (mm)	Wt (kg)
ZSW65	58	6800	22.2	50.8	24	18	140	1.23







TESMEC





CABLE INSTALLATION EQUIPMENT

Quick Links

• Suitable for connection of rope to rope, socks, pulling eye or accessories

• Zinc Plated Steel

Part No.	Diameter (mm)	Rope Capacity(mm)	Break Load (T)	OAL (mm)
MRGOZ08.0	8	17.5	3.25	88
MRGOZ10.0	10	20.5	5.00	105
MRGOZ12.0	12	23.5	6.25	124
MRGOZ16.0	16	29.5	12.50	161

Cable Socks and Grips

Heavy Duty Underground Cable Socks - Tesmec

- Suitable for single and multiple core underground cables
- Longer socks give extra pulling force -

larger surface area gives better grip

 Steel wires with protective finish and alloy ferrule offering durability and longevity

Part No.	Conductor OD Ø (mm)	Length (mm)	UTS (kN)	Wt (kg)
GCL180	46-60	1600	50	2.0
GCL194	61-80	1800	80	2.5
GCL200	81-100	2000	100	3.0
GCL210	101-140	2000	100	3.5

Heavy Duty Large Eye Cable Socks - Tesmec

- Ideal for underground and overhead work
- Suitable for 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.	Suitable Swivel	Conductor OD Ø (mm)	Colour	UTS (kN)	Mesh Length (mm)	Wt (kg)
GCT001	GGT001	8 - 17	Yellow	35	1100	0.7
GCT010	GGT010	17 - 29	Red	85	1360	1.3
GCT020	GGT020	29 - 38	Green	130	1470	2.1
GCT030	GGT020, GGT030	38 - 50	Black	180	1820	2.7

Heavy Duty Cable Socks - NCG

- Suitable for heavier cable hauling
- Soft eye for fitting in tight spaces
- Made from durable galvanised wire and swagged with an aluminium alloy ferrule.

Part No.	To suit cable O.D (mm)	Grip Length (mm)		
CHD1006	6-11	350	8	2.6
CHD1010	10-14	350	15	5.0
CHD1014	14-19	400	20	6.6
CHD 1019	19-28	500	37	12.3
CHD1028	28-40	600	54	18.0
CHD1040	40-55	800	62	20.6
CHD1055	55-75	900	80	26.6
CHD1075	<i>7</i> 5-95	1000	180	60.0
CHD1095	95-120	1000	215	<i>7</i> 1.6
CHD 1120	120-150	1800	287	95.0
CHD1150	150-190	1800	287	95.0





Lace-up Offset Eye - NCG

Part No. Various

Part No.	Size Range (mm)	Grip Length (mm)		
S1014	14-19	500	9	0.07
\$1019	19-28	600	15	0.13
\$1028	28-40	800	24	0.26
\$1040	40-55	900	35	0.50
S1055	55-75	1000	62	1.00
S1075	<i>7</i> 5-95	1200	98	1.90
\$1095	95-120	1400	98	2.90
\$1120	120-150	1600	141	4.60
S1150	150-190	1800	141	5.18



Lace-up Double Eye - NCG

Part No. Various



Part No.	Size Range (mm)	Grip Length (mm)		
SA014	14-19	500	9	0.07
SA019	19-28	600	15	0.13
SA028	28-40	800	24	0.26
SA040	40-55	900	35	0.50
SA055	55-75	1000	62	1.00
SA075	<i>7</i> 5-95	1200	98	1.90
SA095	95-120	1400	98	2.90
SA 120	120-150	1600	141	4.60
SA150	150-190	1800	141	5.18



Part No. Various

- Suitable for general hauling applications
- Soft eye for fitting in tight spaces
- Made from durable galvanised wire and swagged with an aluminium alloy ferrule.

Part No.	To suit cable OD (mm)	Grip Length (mm)		
C1006	6-12	350	5	1.6
C1010	10-14	350	5	1.6
C1014	14-19	400	9	3.0
C1019	19-28	500	15	5.0
C1028	28-40	600	24	8.0
C1040	40-55	800	35	11.0
C1055	55-75	900	62	20.0
C1075	<i>7</i> 5-95	1000	98	32.0
C1095	95-120	1200	133	44.0
C1120	120-150	1400	187	62.0
C1150	150-190	1600	283	94.0





CONTENTS



Part No. Various

- Three socks swagged into a single eye
- For hauling multiple and Triplex cables

All references of 3:1 safety factors are a guide only, consult your work practices

Part No.	To suit cable OD - each leg (mm)	Grip Length (mm)	UTS (kN)	Working Load Limit (kN)
C1019X3-1000	19-28	1000	15	5
C1028X3-1000	28-40	1000	24	8
C1040X3-1000	40-55	1000	35	11



Non-conductive Aramid Fibre



Non-Metallic Aramid Socks - Slingco

Part No. Various

Grips are traditionally used in, but not limited to 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 = no wire cuts or contusions
- UV Resistant
- Strong enough to last in salt water

Ideal for light & Fibre-optic cables

Part No.	Cable Range (mm)	UTS (kN)	Mesh Length (mm)	OAL (mm)
ZCS1040	10-20	11.16	552	<i>7</i> 11
ZCS1022	20-30	15.89	600	724
ZCS1023	30-40	43.84	642	1245
ZCS1024	40-50	52.86	523	1245

Larger sizes available - Contact TEN for details

SCAN or CLICK to View or Download Grip Inspection Selection & Application



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

CONTENTS













Rollers - Underground Flat Trench Roller - SPP

Part No. Various

- Flat trench roller with 140mm nylon or aluminium roller
- Can be pinned on side for corner bends
- Galvanised finished frame
- Replacement nylon and aluminium rollers available

Part No.	Roller	Max cable	WLL	Dimensions (mm)		nm)	Wt
Part No.	Material	Dia. (mm)	(kg)	Length	Width	Height	(kg)
SPP-2A-140	Nylon	150	500	330	170	180	1.2
SPP-2A-140A	Aluminium	150	1000	330	170	180	2.6

Flat Trench / Cable Tray Roller - SPP

Part No. Various

- Zinc plated frame
- Nylon and Aluminium rollers available
- Legs can be attached for cable tray / ladder work (*see below)
- Replacement rollers available

Part No.	Roller	Max cable	WLL	Dimensions (mm)		nm)	Wt
Part No.	Material	Dia (mm)	(kg)	Length	Width	Height	(kg)
SPP-3A-140	Nylon	150	500	210	260	150	2.2
SPP-3A-140A	Aluminium	150	1000	210	260	150	3.2

^{*}Cable Tray legs available SPP-3A-LEGS (Pair)

Flat Trench Roller - SPP

Part No. SPP-2A-FTR-205

- · Quality aluminium roller complete with bearings
- Galvanised steel frame
- Replacement rollers available

Part No.	Roller	Max cable	WLL	Dimensions (mm)			Wt
Full No.	Material	Dia. (mm)	(kg)	Length	Width	Height	(kg)
SPP-2A-FTR-205	Aluminium	195	1000	410	280	230	11

Raised Trench Rollers - SPP

Part No. SPP-2A-RTR

- Quality aluminium roller complete with bearings
- Galvanised steel frame

- Can be arranged over existing cables in trench
- Replacement rollers available

Part No.		Max cable		Dimensions (mm)		nm)	Wt	
ruii No.	Material	Dia. (mm)	(kg)	Length	Width	Height	(kg)	
SPP-2A-RTR	Aluminium	150	1000	290	230	260	2.6	

Raised Trench Rollers - Nylon - Lancier

Part No. 14211

- Lightweight and impact resistant
- Can be secured and connected using anchor pins (SPP-PIN)
- Maintenance free sealed ball bearings to stop water and dirt ingress
- Frame made of hard wearing polypropylene



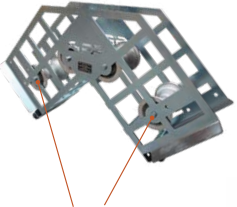


Easily stackable





SPP-2D-4C90



Versatile 90° four corner roller with dual radius capabilities by simply moving bolts to other positioned holes on frame

CONTENTS

Corner & Curve Rollers - SPP

Part No. Various

- Solid construction trench roller guides
- Provisions to peg units down and join units together
- Supplied with internal bearings
- Zinc plated finish
- Aluminium Replacement rollers available

Part No.	Dimensions (mm)	Angle	Bend Radius (mm)	No. of Rollers	Weight (kg)	Max. Cable OD (mm)
SPP-2D-4C90	700 (L) ×170 (W)	90°	350, 600 & 700	4	22.5	150
SPP-2D-3C45	550 (L) x 170 (W)	45°	500	3	13.0	150
SPP-2D-4C45	800 (L) × 170 (W)	45°	900	4	14.0	150





Corner Rollers - SPP

Part No. Various

- Trench cable laying corner roller/ trench roller
- Corner guide trench roller
- 1 x Horizontal & 2 x Vertical 60mmOD rollers
- Easily pinned together with star pickets or pins
- 1000kg WLL
- Inverted model also available (SPP-2B-TCR-IN)



SPP-2B-TCR

Part No.	WLL (kg)	Dimensions (mm)	Wt (kg)
SPP-2B-TCR	1000	450 (1) 200 (14() 210 (11)	12.0
SPP-2B-TCR-IN	1000	450 (L) x 300 (W) x 310 (H)	14.0



Corner Roller - SPP

Part No. SPP-2B-TCR-205

- Trench cable laying corner roller/ trench
- Corner guide trench roller
- 1 x Horizontal & 2 x Vertical rollers

Part No.	Roller	oller Max cable W		Dir	Dimensions (mm)		Wt
Pari No.	Material Dia. (mm)	(kg)	Length	Width	Height	(kg)	
SPP-2B-TCR-205	Aluminium	195	1000	<i>57</i> 0	340	340	28







Trench Feed In Rollers - SPP

Part No. Various

- Feed-in roller guides for underground applications
- Sealed roller bearings
- All units have fixing points

Don't No.	Roller & Frame Roller Length		Dimensions (mm)			Wt
Part No.	Koller & Frame	(mm)	Length	Width	Height	(kg)
SPP-2B-1000	Zinc Plated Steel	1000	1105 x 220 x 125		15. <i>7</i> 1	
SPP-2B-2X45	Zinc Plated Steel	2 x 600	104	10 x 220 x	520	14.7

Part No. SPP-2B-FIR-45

- Feed-in roller guides for underground applications
- Sealed roller bearings

Part No.	Roller	Max cable		Dimensions (mm)			Wt
Part No.	Material	Dia. (mm)	(kg)	Length	Width	Height	(kg)
SPP-2B-FIR-45	Zinc Plated Steel	195	500	1050	600	450	22

Side profile

SPP-MRG-2



Manhole Roller Guides - SPP

Part No. Various

- Right angle corner to assist with laying cables into manholes and cable pits
- Anchoring points in base plates if required
- 140mm aluminium rollers

Part No.	Roller Configuration	Bend Radius (mm)	Wt (kg)
SPP-MRG-1	Single Fixed	-	6.5
SPP-MRG-2	Double Fixed	260	8.5
SPP-MRG-3	Triple Fixed	320	12.7
SPP-MRGP-3	Triple Pivoting	320	13.0



Part No. Various

- Made from Zinc Plated Steel with Aluminium Roller
- Split design allows easy removal after cable installation
- Designed to suit Cable Exit or Entry
- Lockable to conduit by expansion screw



Part No.	Neck OD (mm)	Suits Conduit ID (mm)	Split Feature	Dimensions (mm)	Wt (kg)
SPP-LFS-080	74	80		375 (L) x 190 (W) x 160 (H)	4.15
SPP-LFS-100	98	100		365 (L) x 190 (W) x 190 (H)	5.30
SPP-LFS-125	118	125	Hinged	390 (L) x 195 (W) x 200 (H)	6.05
SPP-LFS-150	138	150	-	380 (L) x 225 (W) x 220 (H)	6.60
SPP-LFS-200	190	200		460 (L) x 310 (W) x 300 (H)	14.85









Lockable feeding sheaves with 90 degree bend also available - contact TEN for details







CONTENTS

Feeding Sheave Guide with rollers - SPP

Part No. Various

Part No.	Part No. Description		Dimensions (mm)	Wt (kg)
SPP-SRG080-4R	Lockable multiple roller guide for 80mm Telstra and electrical conduit	80	360 x 200 x 170	5.2
SPP-SRG100-4R	Feeding sheave guide with 4 x tubular rollers for 100mm conduits		380 x 220 x 180	6.5
SPP-SRG125-4R	Feeding sheave guide with 4 x tubular rollers for 125mm conduits	125	390 x 230 x 260	7.0
SPP-SRG150-4R	Fooding shoots quido with 4 x tubular		390 x 260 x 280	7.9

Conduit Slippers & Bell-Mouths Bellmouths Lockable - SPP

Part No. Various

- Made from Zinc Plated Steel
- Split design allows easy removal after cable installation
- Designed for cable entry applications
- Allows multi-direction entry into the conduit

Part No.	Neck OD (mm)	Suits Conduit Diameter (mm)	Split Feature	Dimensions (mm)	Wt (kg)
SPP-BM-050E	42	50 Electrical		255 (L) x 120 (W) x 115 (H)	1.1
SPP-BM-050T	48	50 Telco	Dual Wingnut	255 (L) x 130 (W) x 115 (H)	1.3
SPP-BM-063E	48	63 Electrical	, ,g	255 (L) x 140 (W) x 115 (H)	1.3
SPP-BM-063T	60	63 Telco		250 (L) × 117 (W) × 110 (H)	1.3
SPP-BM-080	74	80		250 (L) x 130 (W) x140 (H)	1.6
SPP-BM-100	98	100	LU:	250 (L) x 177 (W) x155 (H)	2.8
SPP-BM-125	118	125	Hinged	250 (L) x 200 (W) x 165 (H)	3.4
SPP-BM-150	138	150		250 (L) x 220 (W) x 175 (H)	3.8
SPP-BM-200	190	200		300 (L) x 297 (W) x 260 (H)	9.4

Conduit Slipper Guides - SPP

Part No. Various

Cable slippers protect cables from sharp corners of conduit during laying. They are robust and economical. Zinc plated finish.

Part No.	Description	Dimensions (mm)	Conduit Nom. OD (mm)	Bending Radius	Wt (kg)
SPP-CS-080	Conduit slipper guide for 80mm conduit	465 x 90 x 150	80	-	1.3
SPP-CS-100	Conduit slipper guide for 100mm conduit	560 x 110 x 180	100	150	2.5
SPP-CS-125	Conduit slipper guide for 125mm conduit	720 x 140 x 230	125	200	4.9
SPP-CS-150	Conduit slipper guide for 150mm conduit	750 x 160 x 250	150	270	5.3
SPP-CSL-080	Conduit lockable slipper guide for 80mm conduit	410 x 160 x 250	80	150	2.5
SPP-CSL-100	Conduit lockable slipper guide for 100mm conduit	550 x 190 x 340	100	200	4.6
SPP-CSL-125	Conduit lockable slipper guide for 125mm conduit	680 x 220 x 410	125	270	6.8
SPP-CSL-150	Conduit lockable slipper guide for 150mm conduit	720 x 250 x 450	150	270	7.2





Typical

Cable Trays



Rollers - Cable Tray

Box Style Cable Tray Roller - SPP

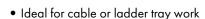
Part No. SPP-3A-100

- Quick mount box style cable tray roller
- 42mm x 100mm roller

Cable Tray Roller - SPP

Part No. SPP-3A

- Quality aluminium or Nylon roller complete with bearings
- Easily adaptable for a variety of uses, low profile



- Remove legs to convert to "Flat Trench Rollers"
- Replacement pair of legs SPP-3A-LEGS

Part No.	Roller Material	Max cable Dia. (mm)	Dimensions (mm)	Wt (kg)
SPP-3A-140L	Nylon	150	600 (L) x 260 (W) x 150 (H)	3.8
SPP-3A-140AL	Aluminium	150	600 (L) x 260 (W) x 150 (H)	4.7

4-Way Cable Tray Roller - SPP

Part No. SPP-TR-605R

- 5 bar rollers with sealed bearings
- Mounting bracket suits cable ladder and cable tray (1 mm to 50 mm)
- Large wind in dials for easy opening and closing
- Zinc plated

	Part No.	Max cable Dia (mm)	Dimensions (mm)	WLL (kg)	Wt (kg)
S	PP-TR-605R	80	125 (L) x 260 (W) x 360 (H)	200	4.45

TUULCU







90° Cable Tray Trapping Roller - iTOOLco

iTOOLco's 90° Trapping Tray Rollers install in three easy steps and are compatible with most trays. Navigating difficult corners is a snap with 90° Trapping Tray Rollers.

Two Trapping Tray Rollers of the same size combine to encase conductors and handle elevation changes. Opens and closes from either side providing the utmost job-site flexibility.

Part No.	Description	Dimensions (mm)	Weight (kg)
TR9005	127mm - 90° Tray Roller	241L x 140W x 254H	4
TR9010	245mm - 90° Tray Roller	356L x 140W x 254H	6.4

Replacement Underpins - SP-181

Cable Tray Roller - iTOOLco

iTOOLco's 127mm Cable Tray Rollers install in three easy steps and are compatible with most trays. Secures in place with two locking underpins.

- Withstands cable pulling loads of up to 909kg*
- Each roller rides on rated bearings
- Steel welded frame
- Handle a variety tray types
- Can install above or below the tray

Part No.	Description	Dimensions (mm)	Weight (kg)
TRST05	127mm Roller, ½ inch Bolt with 2 Locking Underpins	165(L) × 51 (W) × 216(H)	1.8
TRST10	254mm Roller, ½ inch Bolt with 2 Locking Underpins	317.5(L) × 51 (W) × 216 (H)	3.9

Replacement Underpins - SP-181















CONTENTS

Cable Tray Threaded Rod Mount - iTOOLco

Mount two brackets above or below your tray on the threaded rod, install the framing member, and attach the tray roller. (Sold in pairs)

- 3/8" and 1/2" or 5/8" and 3/4" sizing with all thread slots for easy setup
- Mounting clamp ensures safe & secure feeding
- Clamping bolt keeps bridge secure
- Mounting pocket allows for a guick and simple connection

Part No.	Description	Dimensions (mm)	Weight (g)	
TRM500	Suits 3/8 & 1/2" Threaded Rod	100 (11) 00 (14) 74 (1)	010	
TRM750	Suits 5/8 & 3/4" Threaded Rod	100 (H) x 89 (W) x 76 (L)	910	

4-Way Cable Tray Roller - Current Tools

Current Tools 4-Way trapping roller mounts quickly and easily to the cable tray with the quick release ratchet strap. 100mm opening and flip-top head allows for easy access for cable

- Quickly and easily mounts to cable tray with included ratchet strap
- Securely attaches to most styles of cable tray from 300 to 900mm wide
- Roller assembly has 100mm opening and can be quickly repositioned
- Designed for multi-directional pulling
- Provides low friction wire pulling to ease the load on cable puller
- No loose parts
- Made in the USA

Part No.	WLL (kg)	Suits Tray (mm)	Wt (kg)
9544CR	90	300 to 900	9.1

Straight Cable Tray Roller - Current Tools

Current Tools straight cable tray rollers mount quickly and easily to the cable tray with the 2 supplied J-hooks.

- Installs through bottom of tray for easy removal after installation
- Individual rollers keep rolling with each cable even after several cables have been installed
- Welded steel frames

- Length adjustment slots
- Long life steel ball bearing rollers
- Each roller supplied with 2 each J-hooks and hardware
- Made in the USA

Part No.	Opening (mm)	Suits Tray (mm)	Wt (kg)
9518SR	160	300 to 450	3.4
9524SR	315	510 to 610	4.1

Other sizes available upon request

Radius Cable Tray Roller - Current Tools

Current Tools radius cable tray rollers are ideal for tray corners and junctions. They mount quickly and easily to the cable tray with the 2 supplied J-hooks.

- Multiple Individual rollers keep rolling with each cable even after several cables have been installed
- Welded steel frames
- Long life steel ball bearing rollers
- Length adjustment slots for different tray
- Each roller supplied with 2 J-hooks and hardware
- Made in the USA

Part No.	Opening (mm)	Suits Tray (mm)	Wt (kg)
9518RR	138	300 to 450	4.6
9524RR	138	510 to 610	4.8

Other sizes available upon request

CONTENTS





Sheaves and Guides - Hook Style Hook Type Sheaves - Current Tools

Part No. Various

- 1814kg (2000lb) capacity
- Forged steel hooks with 25mm opening
- Welded steel frames
- 127mm wide aluminium sheaves with self-lubricating bearings
- EZ* opening Scan or Click QR-Code

Part No. Diameter (mm)		Width (mm)	Wt (kg)
406	152		5.2
412EZ*	305	127	8.4
418EZ*	457	127	12.7
424EZ*	610		17.2

Part No. 812/818/824/836

- 3628kg (4000lb) capacity
- Forged steel hooks with 35mm opening
- Heavy duty welded steel frames
- Self-lubricating bearings

Part No.	o. Diameter Width (mm)		Wt (kg)
812	812 305		10.9
818	457	152	20.9
824	610	165	31.4
836	914	1 <i>7</i> 1	45.9

EZ Opening for easy cable installation & removal. See QR-Code below









Right Angle Twin Yoke Sheave - Current Tools

Part No. 4424

- 1814kg capacity
- Forged steel hooks with 25mm opening
- Yokes rotate independently for various
- Welded steel yoke frames
- 127mm wide aluminium sheave with self lubricating bearings
- Weight 22.7kg



Triangle Sheave Cable Guide- Current Tools

Part No. 333

- 2950kg capacity
- Adjustable center sheave to vary pulling radius from 495mm - 915mm
- Pinned steel yoke for easy removal
- Aluminum frame for light weight
- Weight 11.8kg
- EZ* opening See QR-Code



Scan or Click to View EZ* opening video

Radius Twin Yoke Sheaves - Current Tools

Part No. Various

- 1814kg capacity
- Heavy duty design with aluminium sheaves and frame for light weight
- Sheaves spaced to prevent cable damage
- Aluminum sheaves 127mm wide with self-lubricating bearings
- EZ* opening See QR-Code

Part No.	Sheave Radius (mm)	Number of Sheaves	Wt (kg)
9224	610	6	30
9236	915	9	39
9248	1220	12	47





CONTENTS

Duct / Conduit Rodders

Traceable Duct Rodder - 4.5, 6, 9 & 11 mm - SPP

Part No. SPP-DR-Series

Utilised to prepare for cable installations in Electrical & Telecommunication conduits ranging from 20 to 200mm OD. The tough flexible rod is ideal for pushing or pulling draw ropes and small cables through conduits / ducts.

CABLE INSTALLATION EQUIPMENT





Features

- Quality Fibreglass rod coated with abrasion resistant UV stable polymer
- All sizes supplied standard with an internal copper wire for traceability.
- Supplied with Stainless Steel End Fitting & Removable Pulling Eyes for 6, 9 & 11 mm
- Brass End Fitting & Removable Pulling Eyes for 4.5mm
- 9 & 11 mm Reels are Powder-coated and fitted with a Drag Brake and Wheels
- 4.5 & 6mm Reels are Galvanised
- All Rodders include a Jointing/Repair Kit in pouch attached to the Reel (details below)
- Full range of Accessories available (detail below)

Rod Construction Copper Fibreglass Polymer Wire Trace Core Coating

Jointing Kit Components (Included with Rodder)

A COLUMN TO THE COLUMN TO THE



Accessory & Jointing Kit Pouch (Included with Rodder)

Ordering Information

Rodder Part No.	Rod OD (mm)	Rod Length (m)	Jointing Kit Part No.	Jointing Kit Components
SPP-DR4.5-60	4.5	60	SPP-JK4.5	1 x Joiner
SPP-DR6-60	6	60	SPP-JK6	1 x Rod End
SPP-DR6-100	6	100	SPP-JK6	1 x Pulling Eye
SPP-DR9-100	9	100	SPP-JK9	2 x Allen Keys -
SPP-DR9-200	9	200	SPP-JK9	6, 9, 11 mm Rod
SPP-DR11-200	11	200	SPP-JK11	1 x Glue
SPP-DR11-300	11	300	SPP-JK11	1 x Rubber Rod Grip

Accessories

710000001100							
	Rod Grip	Rod End	Pulling Eye	Swivel Rod End	Rod Joiner	Flexible Guide	Roller Guide
Part No.	SPP-RG	SPP-RE-*	SPP-PE-*	SPP-SRE-*	SPP-RJ-*	SPP-FG-*	SPP-RG-*
Image			All I	not available in 4.5mm	100	1	DE 300

^{*}Nominate Rod Size

Other Accessories Available, Contact TEN for further information







Conduit Cleaning - Wire Brushes and Squeegees

Wire Brushes - SPP

Part No. Various

- Clean debris from the inside of conduits or ducts (50 to 200mm) before cable hauling/pulling
- Welded eyes for rope attachment
- Galvanised

Part No.	Description	Approx Equipment OD (mm)	Suit Conduit Size (mm)
SPP-WB-050	Wire Brush	55	50 Electrical
SPP-WB-063		70	63 Electrical
SPP-WB-080		90	80
SPP-WB-100		110	100
SPP-WB-125		130	125
SPP-WB-150		160	150
SPP-WB-200		230	200

Contact TEN for Telecommunications Duct Cleaning Needs



Rubber Conduit Cleaner - SPP

Part No. Various

- Cleans finer dirt and debris from conduits or ducts (50 to 200mm). For larger or stubborn debris, use wire brush (SPP-WB) first
- Welded eyes for rope attachment.
- Galvanised finish with 5 rubber squeegees

Part No.	Description	Approx Equipment OD (mm)	Suit Conduit Size (mm)	Wt (kg)
SPP-RCC-050E		46	50 Electrical	0.35
SPP-RCC-063E	Rubber Conduit Cleaner	58	63 Electrical	0.40
SPP-RCC-080		85	80	0.95
SPP-RCC-100		105	100	1.50
SPP-RCC-125		130	125	2.35
SPP-RCC-150		155	150	2.90
SPP-RCC-200		205	200	5.05





See pages B28 & B29 for the range of Polywater Lubricants

Rubber Lubricant Spreader - SPP

Part No. Various

- Used to spread Lubricant through conduits or ducts (50 to 200mm)
- Galvanised finish with rubber squeegees

Part No.	Description	Approx Equipment OD (mm)	Suit Conduit Size (mm)	Wt (kg)
SPP-RLS-050E		46	50 Electrical	0.15
SPP-RLS-063E	Rubber Lubricant Spreader	58	63 Electrical	0.20
SPP-RLS-080		85	80	0.45
SPP-RLS-100		105	100	0.60
SPP-RLS-125	oproduct.	130	125	0.75
SPP-RLS-150		155	150	0.95
SPP-RLS-200		205	200	1.30







SPP-PM-50E

CABLE INSTALLATION EQUIPMENT

CONTENTS

Conduit Proving Mandrels

DUCT Proving Mandrels - SPP

Part No. SPP-PM-Series

Used for testing circular integrity of Conduits before cable Hauling

Features

- Manufactured standard with Stainless-Steel Wire Rope and Thimbles or Stainless-Steel Eye Nuts & Threaded Rod attachments to secure ropes for cable hauling
- Ideal for testing NBN & Telstra ducts or conduits
- Tests electrical and communications conduits
- Made from high quality HDPE material for long life and lubricity





Supplied with **Stainless Steel Fittings**



STAINLESS STEEL eye fittings means extended service life

Part No.	Conduit Size (mm)	Conduit Type	Mandrel Length (mm)	Mandrel OD (mm)	Overall Length (mm)	Wt (kg)	Eye Fitting (mm)
SPP-PM-18		Telco	40	18	115	0.05	2 ¹
SPP-PM-24		Telco	40	24	115	0.05	21
SPP-PM-28		Telco	60	28	160	0.05	3.21
SPP-PM-32		Telco	60	32	180	0.05	3.21
SPP-PM-38		Telco	60	38	180	0.07	3.21
SPP-PM-50T	50	Telco	80	47	145	0.15	6*
SPP-PM-63T	63	Telco	100	60	180	0.30	8*
SPP-PM-50E	50	Electrical	80	40	200	0.10	3.21
SPP-PM-63E	63	Electrical	100	52	180	0.25	8*
SPP-PM-080	80	Electrical	180	74	260	0.75	8*
SPP-PM-100	100	Electrical	180	90	275	1.10	10*
SPP-PM-125	125	Electrical	245	113	340	2.20	10*
SPP-PM-150	150	Electrical	245	130	340	2.85	10*
SPP-PM-200	200	Electrical	280	184	375	5.80	10*

^{1 =} Stainless Steel Wire & Thimble - *= Stainless Steel Eye-Nut

CONTENTS





Part No. EBK2-1300

This high volume, low pressure blowing system is used to blow a balloon type bag attached to a draw line or string down a conduit. The draw line is then used to pull a heavier hauling rope back to your start position. This system can easily rope a 100mm conduit 300-500 metres. Dual stage motors, 230VAC/50Hz Electric Power Blower. 1300W delivering approximately 3.5 cubic metres of air per minute.



Kit includes:

1 x Blower EBK2-1300

5m x 50mm hose EBP-5M50

1 x Hand-Gun EBH-30

1 each Conduit Seal off



Part No.	Description			
EBK2-130K	Complete blowing kit			
EBK2-1300	Blower unit only (11.9kg)			
ECS-12	Conduit seal off for 12-40mm			
ECS-50	Conduit seal off for 40-70mm			
ECS-110	Conduit seal off for 70-160mm			
EG-3, EG-5, EG-7	Rope grommets 3/5/7mm			



CONDOX



3 Motor System for complete control and maximum distance

Condux Power Dart Blower

Part No. 08030004

The Condux Power Dart Blower is a pneumatic rodding system especially suited for long duct

A three-motor system allows you to choose the correct pressure output for your needs. With all three motors engaged, the Power Dart Blower will deliver a market leading 300cfm (8.5m³/min) of air at 3psi maximum pressure.

- Compressed air system for long duct runs in up to 152mm diameter conduit
- Blow 13mm line or measuring tape over 610m
- Three-motor system allows choice of speed
- Can deliver up to 300cfm/8.5m³/min of air at 3psi/0.2bar maximum pressure
- Main unit weighs only 14kg
- Operates at 220V







CONTENTS

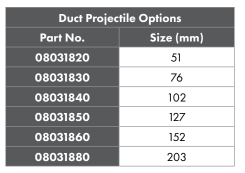




Line Carriers - Rubber

Part No. Various

Flexible rubber duct projectile cones are durable for many repeated uses. These projectiles are fast & efficient for long runs with easy pull back.



Line Carriers - Plastic

Fast and efficient plastic missile line carriers for conduit fishing with high speed blowers even in/out of round duct.

Line Carrier Options				
Part No.	Size (mm)			
08067900	51			
08030100	76			
08030300	102			
08030400	127			
08030500	152			

Foam Carriers

Part No. Various

Lightweight foam conduit line carrier easily blows through duct. Best suited for short runs and runs with multiple bends.



Foam Carrier Options				
Part No.	Size (mm)			
08032200	25			
08033600	30			
08039800	38			
08032400	51			
08032500	<i>7</i> 6			
08032100	90			
08032600	102			
08059100	127			
08059200	152			

Line carrier balloon

Part No. Various

New copy

Line carrier balloon				
Part No.	(mm)			
SPP-BL-040	40			
SPP-BL-050	50			
SPP-BL-063	63			
SPP-BL-080	80			
SPP-BL-100	100			
SPP-BL-125	120			
SPP-BL-150	150			



Poly Blowing Line

Part No. RLAS0110D

- Pull from centre spools for tangle free deployment of lashing
- 2240 Tex, available in 1830m spools
- App Break Force of 90kg







Cable Installation & Handling Equipment Drum Jack Stands - Scissor - SPP

Part No. SPP-DJ-Series



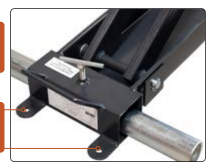
Features

- Collapsible design for easy transport and storage
- Bolt-down points for secure and permanent fixing
- Can be set-up on uneven ground, as drum can be leveled with by adjusting one side
- Nylon wheels and handle for easy maneuverability
- Significant reduced pinch points
- Reinforced retaining cup and sealed bearing for threaded spindle
- Jacks labeled with ratings
- Easy wind up design with handle or hex head for fast winding with rattle gun
- Powder-coated finish
- Supplied with two spindles
 - 1. Jack joining spindle for rigidity during operation
 - 2. Drum spindle and placement collars to hold drum during operation



Wheels and handle for easy maneuverability

Bolt-down points for secure and permanent fixing





Ordering Information

Part No.	Spindle OD & Wall thickness (mm)	Min/Max Drum Diameter (mm)	Max Drum Width (mm)	WLL (kg)	Suitable for	Wt per Set (kg)
SPP-DJ-2T	60 / 5	1800	1180	2000	1 to 2T Drums	90
SPP-DJ-4T	70 / 8	1400/2400	1180	4000	2 to 4T Drums	180



TUULCU

CABLE INSTALLATION EQUIPMENT

CONTENTS

Reel Jacks™ Drum Stand - iTOOLco

Part No. RJ6K

iTOOLco's Real Jacks™ make cable pulls run smooth and easy. These innovative drum jack stands have four sealed bearings that capture the axle to prevent the drum from traveling during the pull.

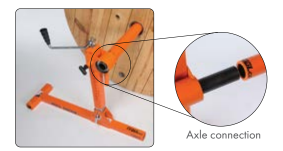
Features

- Closed head traps axle preventing it from falling out or traveling horizontally
- Separate sides allow the jacks to be used safely on uneven ground
- Easily folded for storage and transportation
- Can be used with 560 to 1675mm drums
- Easy to carry at 16kg per side
- For use with iTOOLco Axles see below "Axle Specs" for details
- Set up in less than 1 minute
- Four bearings make wire pulling smooth and easy
- No drills or extra tools required

Capacity RJ6K-AX02 2.7 Tonne RJ6K 1.3 Tonne

Supplied as

a set of 2





CLICK or SCAN for Real Jack Stand Video



Separate Stands and height adjustment allows for use on uneven ground

Real Jacks™ Stand Specifications

Part No.	Description	Spindle	WLL (kg)	Min/Max Drum Diameter (mm)	Dimensions per side (mm)	Wt per Set (kg)
RJ6K-AX02*	Pool Jack Drum Stand	AX02	2700	560 to 1675	940L x 254W 290H (Folded)	32
RJ6K	Real Jack Drum Stand RJ6K		1300	300 10 1073	978H (Assembled)	(Without Axle)

^{*}RJ6K-AX02 Includes axles AX02 & AX08

Jack Rack™ For Reel Jacks - iTOOLco

Part No. JR01

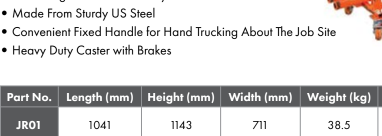
Transport multiple sets of Real Jacks jack stands & Real Axles easily.



- Fits Through 30 inch Doorways







CONTENTS











RPJ 10K shown with side gates open for Drum placement

Reel Tender™ Rope Tender - iTOOLco

Part No. RT01

The iTOOLco Real Tender is a smarter rope tender. Light and maneuverable, it's easy for one person to set up and transport. It can also be used horizontally or vertically making it flexible on the job.

- Saves time
- Crank handle for faster re-spooling
- Prevents injuries from lifting and handling
- No more lifting heavy wire spools
- Axle-less technology
- Multi-directional
- Rolls over rough terrain on job site
- Keeps expensive rope high & dry
- Stores 1 x set of Real Jack Drum Stands

Part No.	Length (mm)	Width (mm)	Weight (kg)	Spool Widths (mm)	Spool Dia.	Weight limit (kg)
RTO1	1243-1524	584	173	304-889	304-813	136

Reel Spool™ - iTOOLco

Part No. RS01

The iTOOLCo Real Spool is an innovative lightweight steel spool for pulling ropes.

- Holds up to 300 Lbs
- Made from US14 gauge steel
- Stronger than wood spools
- Won't splinter and fall apart
- Works great with iTOOLco Real Tender™
- Stores 1 x set of Real Jack Drum Stands

Part No.	Length (mm)	Height (mm)	Width (mm)	Weight limit (kg)
RS01	724	610	610	136

^{*}Rope not included *See page B27 for available Rope

Reel Pallet Jack™ - iTOOLco

Part No. RPJ10K

Deliver and place reels to your final installation point safely and effortlessly. iTOOLco's Real Pallet Jack are a portable, heavy-duty solution for transporting spools up to 4,545kg (10,000 lb).

Made with all welded steel construction, loading and unloading the Real Pallet Jack is easy. Loading from the drum side minimizes the potential of wire damage from forks. The dual sided gates enable you to

load spools from either side of the jack. Whatever their size, spools automatically center the arbor hole with the spindleensuring the spool is perfectly positioned

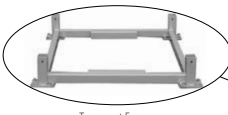
for a quick, smooth payout every time. Maneuverability on the job-site is a snap using a forklift.

Folded up height of 457mm

Added Bonus: Real Pallet Jacks collapse and stack for easy compact storage.



CLICK or SCAN for Real Pallet Jack Video



Transport Frame Sold Separately



RPJ 10K shown with Transport Frame & Castor Set Sold Separately

Part No.	Includes	Max Drum size (mm)	Stored Dimensions (mm)	Jack Extended (mm)	Weight (kg)
RPJ10K	Pallet Jack, Axles & Arbors	990 W x 2150 H	457 H x 1219 W x 1219 D	1410 x 1219 x 1219	127
RPJF01	Pallet Jack Transport Frame	-	330 H x 1295 W x 1270 D	-	59
ВСРО4	Castor Pack - Heavy Duty	-	485 H x 330 W x 330 D	-	33

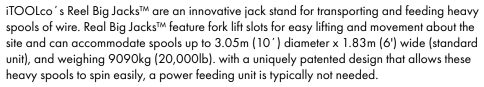


TUULCU

CONTENTS



Part No. RBJ20K



CABLE INSTALLATION EQUIPMENT

With the addition of the Real Big Jacks™ Expansion & Axle Kit, Real Big Jacks™ will accept spools up to 2.24m (88") wide & 3.05m (10') Tall.

- Forklift from all 4 sides
- Pull Cable from almost anywhere including a trailer
- Axle rides on 4 rated bearings

9.0T Max Capacity



RBJ20K shown with axle set-up



RBJ20K pockets for forklift tynes



RBJ20K jack lifting point

Part No.	Description	Includes	Dimensions (mm)	Drum Dimensions (mm)/ Capacity (kg)	Weight (kg)
RBJ20K	Reel Big Jacks	Pallet Jack & 2 x Axle Collars	1473L x 1676W x 1753H on wheels x 1676H off wheels	On Wheels - 2134H x 1524W / 4545 Off Wheels - 3048H x 1524W / 9090	255
AX04	Reel Big Jacks Axle (Sold Separately)	Axle (Uncoated)	2133L x 76.2D	1829W / 4545	57
RBJA01	Reae& axle Kit (Sold Separately as Kit)	1 x Inner telescopic tube 1 x Solid Axle 2 sets x Axle Collars (4 in total)	-1830 to 2286L - 3048L x 76.2D - NA	Max 2235W / 9090	NA



Reel AxlesTM - iTOOLco

Part No. AX-Series

iTOOLco's Real Axles are the industry's best axles for wire pulling jobs. With high chromium content, Real Axles are durable and work perfectly with the Real and Roll Jacks.

Part No.	Description/Suits	OD (ID) x Length (mm)	Weight (kg)	Capacity (kg)	Max Reel Width (mm)
AXS01	Solid - Powder Coated / RJ6K	30 x 1829	16.3	1360	1448
AX02	Tube - Powder Coated / RJ6K	70 (52.32) x 1829	20.4	2721	1448
AX03	Tube - Powder Coated / RJ6K	70 x 1524	20.4	2721	1143
AX04	Tube - Galvanised / RJ6K / RBJ20K	76 x 2133	57.6	4545	1829
AX08	Tube - Galvanised / RJ6K	60 x 1015	6.0	1360	560

Custom length Axles available. Contact TEN for further information.

CONTENTS



SUPPORT RODS for Dome Fixtures



iTOOLco's All Jack™ Lifts and Hold your workpiece in place to free up your hands, increasing productivity



One handed gas shock holds work piece in place



Perfect for overhead work support conduits and cable tray

Material Handling Equipment

iToolco All Jack™ - iTOOLco

Part No. AJ01

Feature:

Increase productivity and decrease fatigue using iTOOLco's All Jack™. Install conduits & pipe, cable tray, lights, switchboard cabinets and panels, gyprock and much more with this innovative jack designed to lift and support the weight of your workpiece while you anchor it into position. High ceilings and ladder work are not a problem for this dynamic tool. Reach from 1.47m to a staggering height of 4.15m.

The industrial gas shock ensures a snug, stable support that stays in place while you complete the installation. Once your workpiece is secured into place, simply remove the All Jack™ by releasing the shock. More powerful than a typical support pole, the All Jack's gas shock can handle your most challenging jobs.



ANIT-SLIP PADDING with anchoring holes in base



All Jacks™ & Accessory Ordering Information

Part No.	Description	Capacity (kg)	Height (mm)	Weight (kg)
AJ01	Workpiece support	Quick Lift	Collapsed - 1.47 Extended - 4.15	11.34
AJA01	Drywall support	9 Locked as	310L x 107W	0.91
AJA02	Pipe & Stud Holder	screw jack 79	203L x 42W	0.61
AJA03	Adjustable Fence Support			1.6
AJAK01	All Jack Accessory Kit (AJA01-02-03)			3.12

FAST ADJUSTMENT

to meet your angle requirement











CONTENTS

Cable Drum Handling Equipment

A Frame Cable Drum Stands

- Various sizes, styles available
- 1.5 Tonne up to 30 Tonne
- Power pack and braking options
- Contact TEN with your requirements



Reel Roller - Current Tools

Part No. 610

- Easy set-up for ground level cable reel payout
- Integral ramp for reel loading
- Roller lock for reel removal
- 5-position roll adjustment for various reel diameters
- Heavy duty permanently lubricated ball bearing rollers
- Made in the USA

Part No.	Dimensions	Max Drum	Max Drum	Max Drum Wt	Reel Roller
	(mm)	Dia. (mm)	Width (mm)	(kg)	Wt (kg)
610	267 x 642	-	1065	900per pr	18.2 ea

Reel Roller - Current Tools

Part No. 613

- Easy set-up for ground level cable reel payout
- Integral ramp for reel loading
- Roller lock for reel removal
- 5-position roll adjustment for various reel diameter s
- Heavy duty permanently lubricated ball bearing rollers
- Made in the USA

Part No.	Dimensions (mm)		Max Drum Width (mm)		Reel Roller Wt (kg)
613	806 x 940	-	762	1100	34

Cable Reel Roller - Current Tools

Part No. 615

- Heavy duty all welded construction
- Heavy duty 10 amp. motor* for long
- Convenient fork sockets on sides
- Made in the USA



Unit Wt

(kg)

CONTENTS

EKR700







Current Tools



Cable Pusher - Lancier

Part No. Various

- Used for underground cable pushing
- Installation forces are applied evenly across cable with caterpillar track pusher, rather than being pushed via wheel
- Suitable for narrow trenches
- Can be linked in series
- Optional multiple unit control available

Benefits

- Providing supplementary pulling and pushing force when laying heavy cables
- Optimum and gentle transmission of power to the cable
- Suitable for narrow trenches
- No cabling winches necessary in cascade connection
- Length measuring device
- Electric switch for reversing direction of push
- Integrated Disc brake

Field of use

The caterpillar cable-roller is used for laying delicate underground cables which are sensitive to pulling-tension and surface pressure. It may be used as a cable forward feeding roller either in association with a cabling winch, to reduce the pulling tension on the cable, as a cable-laying roller on its own or to assist in drum payout.

Several EKRs are needed at intervals along the cable track to provide an effective reduction in the pulling tension experienced by the cable. The number required will depend upon how sensitive the cable is to pulling tension and the difficulty of the track.

Part No.	EKR 350	EKR 700	
Max Pulling/Pushing (kN)	3.5	7kN	
Max Speed (m/min)	10	10	
Cable Ø (mm)	30 -150	30 - 150	
Engine Type	Electric	Electric	
Engine Output (kW)	1.1	1.5	
Operating Voltage	400 V, 3-phase, 50Hz 220 V, 50Hz (optional)	400 V, 3-phase, 50Hz	
Dimensions (mm)	1100 (L) x 450 (W) x 930 (H)	1720 (L) x 550 (W) x 1100 (H)	
Options	Series connection with switch board + cable remote control Cable length measuring device		
Weight (kg)	115	185	

7 & 10kN Hydraulic and 7kN Petrol versions available Contact TEN for further information

Electric Cable Feeder - Current Tools

- Hinged upper drive to allow for easy side loading
- Dual drive motors for maximum grip on cables
- Cable separator guides cables to ensure positive grip on tires
- Heavy duty transport caster with quick release mechanism
- Variable speed control
- Operate with remote pendant or optional foot switch
- Self-lubricating drive chains

Part No.	Model 99	
Cable Capacity (mm)	6.3 to 88.9	
Total width of all cables (mm)	152.4	
Marrian Broking France (lon)	Single cable: 113	
Maximum Pushing Force (kg)	All cables: 452	
Feeding speed (m/ min)	0.0 to 11	
Wt (kg)	156.5	

Requires 110v Transformer



CONTENTS

Rope - Overhead and Underground

Telstra - Parramatta Hauling Rope

Part No. Various



- Polypropylene rope, Telstra approved / certified
- 6mm in diameter with 2 Blue and 1 Yellow strand
- Tangle free uncoiling to coil end, no waste



Part No.	OD (mm)	Length (m)	Colour	Break Force (kN)
ROS0614	6	400	Blue/	602
ROS0652	6	500	Yellow	002

ROS0652 48 Roll MOQ

High Strength Pulling Rope

Part No. Various



More sizes available Contact TEN

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

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

Characteristics

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

Applications

- Alternate to wire rope
- Winch lines
- Tow lines
- Rigging lines
- Utility line

Polyester Cover availáble on request

Part No.	OD (mm)	Wt per metre (Per 100m/kg)	Max Break Force (T)
H-54-006*	006	2.3	4.2
H-54-008*	800	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 metres

Double Braided Hauling Rope

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

Characteristics

- High strength
- High UV resistance
- Flexible & Splicable

Lifting Rope with Clevis eyes available - Contact TEN

Applications

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

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

^{*}Specify length in metres

3 Strand Polypropylene Rope

Part No. Various



- Higher breaking strength
- Abrasion resistance
- Excellent shock absorption
- Better grip
- Minimal elongation
- Durable and ultraviolet stabilized
- Excellent shape retention

- Strength: wet/dry 100%
- Floats/sinks: Floats
- Elongation: Moderate
- Water absorption: None
- Chemical Resistance
 - Acids: Excellent
 - · Alkalis: Excellent
 - · Oil/Gas: Very Good

Part No.	OD (mm)	Wt per 100 m (kg) 250m Standard (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 metres

CONTENTS









Part No.	Description
J-128	3.8L Bucket
J-640	19L Drum
J-DRUM	208L Drum
J-99	950ml Front End Pack Suits 40mm - 75mm Conduits
J-110	1.9L Front End Pack Suits 75mm+ Conduits

Cable Pulling Lubricant

J Lubricant - Polywater

Part No. Various

Polywater Lubricant J is a high performance, clean, slow-drying, water-based gel lubricant. Lubricant J provides maximum tension reduction in all types of cable pulling. It is especially recommended for long pulls, multiple-bend pulls and pulls in a hot environment. Lubricant J dries to form a thin lubricating film which retains its lubricity for months after use.

Polywater Lubricant J is a specification-grade lubricant that does not promote flame propagation when used with fire-retardant cables and systems. It is harmless to humans, environmentally safe, compatible with common Australian cable jacket materials, and can be easily applied as part of the unique Polywater® Lubricant Application System.

- High performance cable lubricant for heavy cable installations
- Maximum Friction Reduction
- High Cling Factor
- Compatible with common Australian cables
- Temperature Stable

- Non-Combustible Residue
- Specification Grade "J" The lubricant contain no waxes, greases, silicones, or polyalkylene glycol oils
- Application System available in 'Front End Packs'
- Complete cleanup is possible with water

J Front End Pack™ Lubricant - Polywater

Part No. J-99 & J-110

The front end pack is a conduit-sized polyethylene bag of lubricant. The Front End Pack™ travels through the conduit on the winch line prelubricating the conduit ahead of the cable being pulled.



CLICK or SCAN for Polywater J Application





Bulk 208 litre Drum

PR-DRUM

19litre Drum PR-640



CABLE INSTALLATION EQUIPMENT

CONTENTS

PR Lubricant - Polywater

Part No. Various

Polywater® PR Power Cable Lubricant is a complex polymer liquid lubricant that provides excellent friction reduction.

Perfect for installing cables from the transformer to the service entrance of businesses or homes.

Polywater PR is a stringy, silicone-enhanced liquid that can be poured or pumped into duct.

> Pourable 3.8litre Bottle PR-128



Universal, Pourable **Underground Cable Pulling** Lubricant

- Field Friendly: Packaging designed for the
- High Shear Resistance: Allows friction reduction even under high sidewall pressure in bends
- Slow Drying: The residue is a thin, slippery film that retains lubricity for months after
- Compatible with Common Cables: Suitable for use on many cable jackets

Part No.	Description
PR-128	3.8 litre bottle
PR-640	19 litre drum
PR-DRUM	208 litre drum



Tested on Low Smoke - Zero Halogen Thermoplastic & Thermoset jackets

LZ Lubricant - Polywater

Part No. Various

Polywater® LZ offers proven cable compatibility, superior combustion resistance, and an inherently low coefficient of friction.

Polywater LZ should be specified for installations of LSZH/LSHF cable in ducts and where fire propagation is a concern.

Suitable for use on **CPE and CSPE Fire-Retardant** Cable Jacket

- Low Friction Coefficient: Maximum tension reduction on all types of cable jackets
- Universal: Suitable for all types of jackets and cable
- Specification Grade: Meets the performance requirements of power and petrochemical plants, mass transit systems, airports, and high-occupancy buildings
- Compatible: Tested on LSZH/LSHF thermoplastic and thermo-set jackets
- Safe: Suitable for use on CSPE and CPE fire-retardant cable jackets



See page 31 for LP-D5 Lubricant Pump

Part No.	Description
LZ-640	19L Drum
LZ-DRUM	208L Drum

CALCULATE AMOUNT of LUBE **REQUIRED**

Click the above to calculate the quantity of lube required for your project

CONTENTS







Program for Cable Pulling Tension Calculation and Conduit System Design

Cable Pull Planning Software - Polywater

Pull-Planner™ 4.0

Design Safe and Efficient Cable Pulls with Pull-Planner™ 4.0

Pull-Planner 4.0 makes the planning of small or complex, large-scale cable pulling projects easier and more efficient.

Providing coefficient of friction (COF) guidance to reduce risks during cable pulls.

Calculates maximum pulling and sidewall tensions to reduce joints and avoid cable damage

Renefit

- Calculate pulling tensions and sidewall loadings during your job planning
- Provide a detailed pull plan to your client for sign off
- Understand your coefficient of friction and maximise the length of run, based on using a high quality or specification grade lubricant*
- See the difference in varying coefficients of friction and determine the significant value created using a specification grade lubricant from Polywater
- Resource your job with the most suitable equipment
- Designers can minimise the number of pulling pits required in a cable run, saving considerable time and money
- Calculate the impact of bends, multiple cables, rollers/sheaves, pushing devices and back tension off drums and direction of pull
- Ability to provide a field based COF once the cable pull is complete

Pull-Planner™ Report

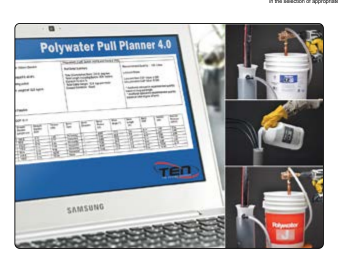
Typical Pull-Planner™ Report

	Polywater® J with Jacket: HDPE and Conduit: PVC			
Pull Name: 1C 630mm2 132kV HDPE Cable 150mm Conduit	Pull Detail Summary	Recommended Quantity: 185 Liters		
Conduit ID: 150 millimeter(s) Conduit Fill: 42.4%	Total (Cumulative) Bend: 211.6 degrees Total Length Including Bends: 909 meters	Lubricant Notes		
Total of 1 cable(s) of 1 different type(s) being pulled.	Conduit Fill 42.4 %	Lubricant Best COF Value: 0.090		
	Total Cable Weight: 12.8 kgs per meter	Un-Lubricated COF Value: 0.390		
Type #1 1 Cable(s) O.D. of 97.6 mm weight of 12.8 kgs/m	Conduit Condition: Good			
Total cable weight: 12.8 kgs/m		* Additional lubricant in recommended quantity based on long pull length. * Additional lubricant in recommended quantity		
Weight correction factor set to: 1		based on total degree of bend.		
Configuration: Single Cable		•		
Jam/Člearance Analysis: Jamming Not Possible				
	ļ			

Incoming Tension: 0 kN Pull CO

Seg #	Straight Section Slope (*) (*)	Slope Direction	Straight Section Length (m)	Straight Section COF	Tension (kN)	Bend Type	Bend Direction	Bend Radius (m)	Bend Angle (*)	Bend Length (m)	Bend COF	Tension (kN)	Sidewall Pressure (kN/m)
1	-		100.0	0.11	1.38	Horizontal	-	6.00	11.3	1.2	0.11	1.42	0.24
2	-		55.0	0.11	2.17	Horizontal		6.00	90.0	9.4	0.11	2.61	0.43
3	-		212.0	0.11	5.53	Horizontal	-	6.00	33.0	3.5	0.11	5.90	0.98
4	-		115.0	0.11	7.49	Horizontal	-	6.00	33.0	3.5	0.11	7.98	1.33
5			80.0	0.11	9.08	Horizontal		6.00	33.0	3.5	0.11	9.68	1.61
6	-		215.0	0.11	12.65	Horizontal		6.00	11.3	1.2	0.11	12.93	2.15
7	-		110.0	0.11	14.45	None		-	-		0.11	14.45	

The Pull-Planner™ 4.0 Software uses the cable pulling (tension estimation) equations common in technical studies and included in a number of industry standards. The friction coefficients in the software database are laboratory measurements. A number of field factors can influence the effective coefficient of friction. Engineering judgement and experience should be used





*See previous pages for Polywater's range of Cable Lubricants

Polywater's Cable Jacket Coefficient of Friction Test methods

SCAN or CLICK to view

Contact TEN for further information on how the Planner can help your cable pull work better.

















CONTENTS

Lubricant Pump / Applicator

Lubricant Pump - Polywater

Part No. LP-D5

Makes Cable Lubricating Clean and Efficient.

A clean and efficient way to pump all types of cable pulling lubricant from 19 to 208L drums. Polywater® LP-D5 Lubricant Pump is a drill-operated, self-priming gear pump. It pumps all varieties of Polywater lubricants directly into conduit or onto cable at optimal rates for different conduit sizes and pulling speeds.

Features & Benefits

• CLEAN

Eliminates hand scooping, hand pouring and lengthy clean-ups

• EFFICIENT

Provides labor savings with consistent lubricant and less effort when pulling cable

VERSATILE

Lubricants can be pumped into vertical or horizontal conduits

ADJUSTABLE

Works with a 12mm variable-speed drill (not included) to pump at appropriate rate based on cable size and pulling speed

CORROSION RESISTANT

Solid brass body with stainless steel shaft, which is not affected by water-based lubricants

Part No.	Description	Includes	Pump Rate	Weight (kg)
LP-D5	Drill Powered Lube Pump	1 x Lube Pump 1 x 4.7m discharge hose 1 x Extension tube for 208L drums 2 x lubricant applicators	6L per min.	3

Conduit / Duct Adhesive BondDuit - Polywater

Creates Strong, Watertight and Airtight Bonds with HDPE and Fiberglass Conduit

Polywater® BonDuit® joins polyethylene duct (PE pipe) to PVC, fiberglass, or metal conduits. It is a superior, easy-to-apply alternative to joining conduits with mechanical couplings. The rapid-cure, twopart resin adhesive forms a strong watertight and airtight seal and delivers a durable bond that can withstand movement and vibration. Ideal for installation along roadsides or near electrical equipment like transformers or switchgear.

Features & Benefits

VERSATILE

Bonds HDPE to PVC, rigid steel, fiberglass conduits and fittings, and transition couplings

SUPERIOR

Stronger pullout strength than most mechanical couplings

COST EFFECTIVE

Less expensive than mechanical couplings

CONVENIENT

Kits contain all application components required for a quick installation

Part No.	Description
BT-KIT	2 x 50 ml Adhesive Cartridges 8 x Mixing Nozzles 1 x Strip Sanding Cloth 8 x Type RP TM Cleaning Wipes (cat# RP-1)
BTXL- 250CART12	12 x 250 ml Adhesive Cartridges 12 x Mixing Nozzles 1 x Strip Sanding Cloth 12pr x Gloves 1 x Instruction Sheet



To Watch the BonDuit Application Video SCAN or CLICK the QR-Code



Click the above to calculate the number of cartridges required for your project

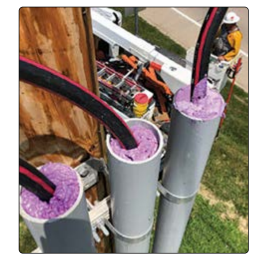
CONTENTS







ICLAY RELAY RE





Conduit / Duct Sealant Systems

AFT Sealant System - Polywater

Polywater® AFT closed-cell sealant provides 10 feet of water-blocking performance in electrical and telecommunication environments. The two-part, closed-cell AFT Sealant is durable and easy to install. AFT has excellent adhesion to a variety of conduits. AFT seals conduits with quicker installation and higher performance compared to duct putty or single-part insulating hardware store foams. The two-part aerosol foam seals any size void and cures without exposure to air. AFT expands and cures to a rigid, closed-cell structure in minutes.

AFT creates an airtight, watertight seal. AFT can be used to seal service entrances, conduit, inner-ducts, inverters and combiners for solar installations, and riser poles for the electrical grid. AFT protects against insects, rodents, moisture, dust, and gases. The package is reusable, and the fire-retardant seal is self-extinguishing.

Polywater™ AFT Features

- Quick Installation: 2-minute application time or less.
- Multiple-Use Can: Creates numerous seals in all types of ducts.
- Reliable: Holds 10 feet of continuous water head pressure.
- Durable: Withstands cold temperature applications.
- Removable: Product can easily be removed to replace cable.

Cable Compatibility: AFT two-part foam sealant is compatible with common cable jacket materials. It does not change physical or electrical properties of cable, based on tensile/elongation and volume resistivity testing. The cured foam is an inert solid that does not affect cable components.

Approvals: AFT is a UL recognized component and passed UL94 with a Class HBF fire retardant rating.

Cure Rate: AFT two-part foam sealant can be used at temperatures down to 7°C (45°F). At lower temperatures the reaction slows, but the sealant will completely foam and cure with time. AFT foam expands two times its volume as it is dispensed. Full expansion is complete in under 2 minutes at 21°C (70°F). It will take 3 to 5 minutes to be tack free. During this time do not move cables or touch foam.

For sealing conduits and risers from moisture, gases and vermin





To Watch the AFT Application Video SCAN or CLICK the QR-Code

Part No.	Description
AFT-16	1 x 16oz (473ml) can - 2 actuators per
AFT-16P4	4 x 16oz (473ml) can - 2 actuators per
AFT-SAE10	10 pack of actuators with STANDARD extension tube
AFT-FAE10	10 pack of actuators with FLEXIBLE extension tube









To Watch the FST Application Video SCAN or CLICK the QR-Code







CONTENTS

FST Sealing System - Polywater

FSTTM Duct Seal is a "closed cell foam", with high density properties, this keeps water, acids, greases, gases, insects and rodents out of the conduit.

The foam has good wetting and adhesion to metals, plastics, and concrete.

Features

- FST Duct Sealant[™] has 98% closed-cell content for increased strength and resiliency
- FST Duct SealantTM resists 6.7m of water-head pressure
- FST Duct SealantTM is compatible with cable and duct materials
- FST Duct Sealant[™] is chemically resistant to gasoline, oils, dilute acids and bases, and most unsaturated hydrocarbons
- Prevents the passage of gas; does not sag; will not dry out; and is re-alterable
- Quick: Foam expands and cures quickly even when water is present
- Multi-Use: Packages are resealable

FST-250KIT1 Duct Sealant - Polywater

Part No. FST-250KIT1

FST™ Quick setting Duct Sealant in a 2 part 250ml field ready cartridge kit. Recommended for conduits 50 to 200mm

Part No.	Kit Includes
FST-250KIT1	1 x 240g two-part Foam Sealant caulking tube style with resealing cap 3 x Mixing nozzles, 4 x 600m Foam damming strips 1 x Position rod, 1 x Pre-treating wipe, Instruction Sheet



Click the below to calculate the number of cartridges required for your project



FSTBP™ Duct Sealant Burst Pack - Polywater

Part No. FSTBP-200KIT1

FSTBP Duct Sealant comes in an easy to use, self-dispensing burst pack. Ideal for the protection of conduits 125mm to 200mm.

Part No.	Kit Includes
FSTBP-200KIT1	1 x FSTBP-200KIT1-200 Burst Pack 1x Pair of gloves, 1 x Sanding cloth 4 x Foam Strips, 1 x Prep. Wipes, 1 x Instructions

FST MINI Duct Sealant - Polywater

Part No. Various

Effectively Seals Small Conduits and Inner-ducts

Polywater® FST™ MINI is 50ml field ready kit. Recommended for small conduits 20 to 50mm.

Part No.

Description

1 x 50ml FST Cartridge, 2 x Mixing Nozzles, 6 x Foam Discs
1 x Pair of gloves, 1 x Instructions

TOOL-50-11

Application Tool

CONTENTS

TESMEC





Performance		
Max pull (kN)	15	
Speed at max pull (km/hr)	0.7	
Max speed (km/hr)	3.6	
Pull at max speed (kN) 4		
Hydraulic Transmission		
Closed hydraulic circuit for stepless speed		

variation in both rotating directions

Hydraulic Pullers

15kN Hydraulic Puller - Tesmec

Part No. ARS200

The ARS200 Hydraulic Puller is suitable to string one rope. The bull wheel grooves are made of heat treated steel.

Config	uration

- Negative self-acting hydraulic brake
- Hydraulic dynamometer with set-point and automatic control of maximum pull
- On board reel winder with automatic level wind and special reel BOF370 for 500m of 8mm rope

Characteristics				
Bull Wheel dia (mm)	200			
Max rope dia (mm)	8.0			
Weight (without rope) (kg)	500			

Engine				
Petrol (kW)	13 (18hp)			
Cooling System	Air			
Electrical System (V)	12			





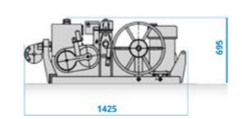
15kN





0.7km/h

8mm





30kN Hydraulic Puller - Tesmec

Part No. PL1150

The PL1150 Hydraulic Puller is suitable to string one rope. The bull wheel grooves are made of wear proof thermally treated steel.

Configuration

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

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		

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.



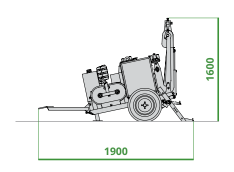
35kN



3.6km/h



13_{mm}







Performance	
Max pull (kN)	35
Speed at max pull (km/hr)	1.2
Max speed (km/hr)	3.6
Pull at max speed (kN)	12
Hydraulic Transmission	

Closed hydraulic circuit for stepless speed variation in both rotating directions

Ideal for Overhead & **Underground Projects**

CABLE INSTALLATION EQUIPMENT

CONTENTS

35kN Hydraulic Puller - Tesmec

Part No. ARS403

The ARS403 Hydraulic Puller is suitable to string one rope. The bull wheel grooves are made of wear proof thermally treated steel.

Configuration

- Negative self-acting hydraulic brake
- Hydraulic dynamometer with set-point and automatic control of maximum pull
- On board reel winder with automatic level wind suitable for standard reel BOF010 and BOF020 (AXR001 included)

Characteristics		
Bull Wheel dia (mm)	325	
Max rope dia (mm)	13	
Weight (without rope) (kg)	980	

Engine		
Gasoline (kW)	25 (34hp)	
Cooling System	Water	
Electrical System (V)	12	





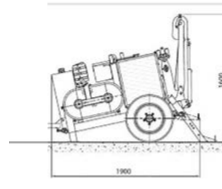
35kN



3.6km/h



13_{mm}



70kN Hydraulic Puller - Tesmec

Part No. ARS523

The ARS523 is a light and simple completely electronically controlled Hydraulic Puller.

Configuration

- Negative self-acting hydraulic brake
- Hydraulic dynamometer with set-point and automatic control of maximum pull
- On board reel winder with automatic level wind suitable for standard reel BOF010 and BOF020 (AXR001 included)

Characteristics			
Bull Wheel dia. (mm)	400		
Max. rope dia. (mm)	16		
Mass (without rope) (kg)	2100		
Number of grooves	7		
Suitable for	1 rope		
Layout	Single		

Engine			
Diesel (kW)	55 (75hp)		
Cooling System	Water		
Electrical System (V)	12		



Performance				
Max pull (kN) 70				
Speed at max. pull (km/h)	1.2			
Max speed (km/h)	4			
Pull at max. speed (kN)	21			

Hydraulic Transmission

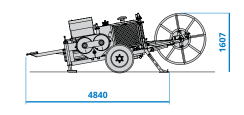
Closed hydraulic circuit for stepless speed variation in both rotating directions



70kN

ROPE DIAMETER

4.0km/h 16mm



CONTENTS



TESMEC







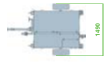
NEW DIGITAL HMI*

The 178mm (7") color display indicates machine working parameters, maintenance records and has integrated pull and speed recorder.

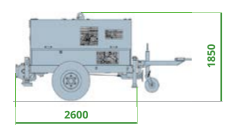
REMOTE CONTROL

The radio remote control provides total user machine control while integrating with the new digital user interface.









All Electric Winch | Cleaner | Quieter | Greener 30 & 50kN Battery Puller - Tesmec

Part No. PE1150 & PE1250

The Tesmec PE 1150 & PE 1250 Battery powered pullers are an industry exclusive. With an electric motor, they eliminate the need for hydraulic components such as hydraulic motors, pump and valves, and requires no oil. The unit's silent operation makes it ideal for almost any location, while the electric power system generates zero emissions. The PE1150 & PE1250 delivers a maximum pull force of 30kN & 50kN respectively and offer an advanced user interface and remote control.

Features

- Setting pull value
- Setting reel winder value
- · Control of direction and speed of bullwheels
- Display to check stringing parameters
- Stop Operation push button
- Negative self-acting electrical brake
- Lockable sound proof integrated covers
- Automatic reel winder with automatic level wind
- Earthing connection point
- Mechanical front and rear stabilizers
- Free-wheel device
- Electronic pull value limitation control
- Integrated warm-up system

The perfect **Machine for Urban Underground Pulling**

Performance	PE1150	PE1250
Max pull (kN)	30	50
Speed at max pull (m/min)	15	10
Max speed (m/min)	<i>7</i> 0	70
Pull at max speed	5	5
Free wheel max speed (m/min)	70	70

Characteristics	PE1150	PE1250
Bull-wheel diameter (mm)	250	300
Max rope diameter (mm)	11	13
Weight (without rope) (kg)	2350	2500
Number of grooves	8	8
Suitable for	1 rope	1 rope
Layout	Single	Single

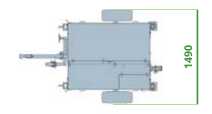
Electric Power Pack	PE1150	PE1250
Battery Pack (V)	96	350
Charge Time (Hr @ 230V)	5	5

BATTERY STORAGE CAPACITY	PE1150	PE1250	
Rope length recovered			
Working Cycle (Average) (m)	5000	7000	
Working Cycle (Max Pulling Force) (m)	1300	1400	

70kN Hydraulic Puller - Tesmec

Part No. PM1300

- New Tesmec digital HMI. Automatic
- Full sound proof cover. Negative hydraulic brake with automatic intervention.
- Rigid axle 30 km/h.
- Connection point for grounding. Hydraulic front share.
- Neutral system.
- Electronic fire limitation control Integrated heating system.



Performance				
Max pull (kN)	70			
Speed at max. pull (m/min)	7			
Max speed (m/min)	<i>7</i> 0			
Pull at max. speed (kN)	5			
Free wheel max speed (m/mm) 70				

Characteristics				
Bull Wheel dia. (mm)	300			
Max. rope dia. (mm)	15			
Mass (without rope) (kg)	2500			
Number of grooves	8			
Suitable for	1 rope			
Layout	Single			

Electric Power Pack			
Battery Pack (V)	350		
Charge Time (Hr @ 208V)	4		



CONTENTS

30

13

42

9

12

50

30kN Hydraulic Puller - Tesmec

Part No. PM1150

Features

- Lockable sound proof integrated covers
- Negative self-acting hydraulic brake
- Rigid axle 30 km/h
- Grounding connection point
- Digital metre counter
- Control instruments
- Diesel engine
- Mechanical front and rear stabilisers
- Onboard reel winder with automatic level wind and reel for 1000m of d. 10mm rope

Characteristics			
Max. rope dia. (mm)	12		
Mass (without rope) (kg)	1100		
Suitable for	1 rope		
Layout Single			
Engine			
Diesel (kW)	18.8 (25.5hp)		
Emission level	tier 4f/Stage V		
Cooling System	Water		

Performance

Max speed (m/min)

Pull at max. speed (kN)

Electrical System (V)

Performance

Max pull (kN)

Diesel (kW)

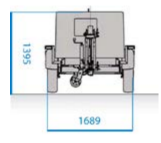
Emission level

Cooling System

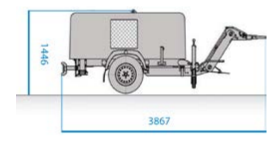
Electrical System (V)

Speed at max. pull (m/min)

Max pull (kN)



(with ALL 112)





50kN Hydraulic Puller - Tesmec

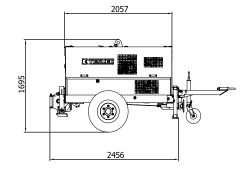
Part No. PM1250

The PM 1250 Hydraulic Puller is suitable to string one rope and operates using the latest in technology from Tesmec.

Features

- Utilises New Tesmec digital HMI*
- Automatic reel winder
- Lockable sound proof integrated covers
- Negative self-acting hydraulic brake
- Rigid axle 30km/h
- Earthing connection point
- Mechanical front and rear stabilizers
- On board reel winder with automatic level wind and reel for 700m of 14mm dia. rope
- Free wheel device
- Electronic pull value limitation control
- Hydraulic Transmission: Closed hydraulic system for stepless speed variation in both directions

Speed at max. pull (m/min)	17
Max speed (m/min)	67
Pull at max. speed (kN)	12.5
Free wheel max speed (m/mm)	150
Characteristics	
Bull Wheel dia. (mm)	350
Max. rope dia. (mm)	14
Mass (without rope) (kg)	2000
Number of grooves	7
Suitable for	1 rope
Layout	Single
Engine	



^{*}See Transmission Stringing for further information on "Digital HMI"

42 (56hp)

tier 4f/Stage IIIB

Water

12

CONTENTS







Battery Capstan Winches

Battery Capstan Winch - 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



Part No	Ordering information	Dimensions Collapsed (mm)	Dimensions Extended (mm)	Wt (kg)
СМЗК	Winch, Conduit Adaptors, Motor & Rack	014 ()4() 404 (11) 2120 (1)	014 ()4() 404 (11) 2000 (1)	62.3
СМЗК-К	As above including 2 x batteries & charger	914 (W) x 686 (H) x 2120 (L)	914 (W) x 686 (H) x 2900 (L)	63.7
	Pull Spood			

Pull S	Pull Speed		Pull at Max Speed (kg)
Small Capstan	Large Capstan	Max Pulling Capacity (kg) Pull at Max Sp	
Up to 15.2m/pm - 1360kg	Up to 32.9m/pm - 682kg	1360	682





Battery Capstan Winch - 1360kg - iTOOLco

Part No. UPM3K

Ideal for Utility Applications Includes Tow-bar Mount

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

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

Versatile Dual Capstan



Part No	Ordering information	Dimensions Collapsed (mm)	Dimensions Extended (mm)	Wt (kg)
UPM3K	Winch, Arms & Milwaukee Motor	FOR (III) FOR (M) 1000 (II)	EOD (III) EOD (MA) 2000 (II)	<i>7</i> 4.1
UPM3K-K	As above including 2 x batteries & charger	508 (H) x 508 (W) x 1900 (L)	508 (H) x 508 (W) x 2900 (L)	75.5

Of More It 713 above including 2	x bulleties & charger		70.0
Pull S	peed	Max Pulling Capacity (kg) Pull at Max Speed (l	
Small Capstan	Large Capstan	max rolling capacity (kg)	roll al Max speed (kg)
Up to 15.2m/pm - 1360kg	Up to 32.9m/pm - 682kg	1360	682







CONTENTS

Battery Capstan Winch - 2720kg - 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 6K™.

This portable 2720kg 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	Descri	ription Dimensions Co		Collapsed (mm)	Powered by		Wt (kg)
CD6K	Winch, Mo	tor & Rack	12204 6	546W x 546L	Battery OPERATED 4 speed Dewalt motor		62
CD6K-K	As above including 2:	x batteries & charger	1220H X 3	040VV X 340L			63.4
Pull Speed			May Dulling	Conneity (Ica)	Dull at May C		
Sm	all Capstan	Large Cap	stan	Max Pulling Capacity (kg)		Pull at Max Speed (kg)	
Up to 4.	9m/pm - 2720kg	Up to 15.9m/pm	n - 1360kg	2	720	1360	





Electric Capstan Winch

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 12K™ pulls at speeds up to 11 m per minute.



Part No	Description	Dimensions Colle	Dimensions Collapsed (mm)		Powered by	
C12K-230	Winch, Conduit Adaptors, Ro & 230V Motor	ck 1730 (L) x 762 (W	1730 (L) × 762 (W) × 1450 (H)		motor	183
Pull Speed			May Bullin	g Capacity (kg)	Pull at Max S	Smood (ka)
Small Capstan Lo		Large Capstan	Max Pullin	д сарасіту (кд)	Pull at Max	speed (kg)
Up to 4.5m/pm - 5450kg		p to 11 m/pm -2720ka		5450	272	0

CONTENTS



iTüüLca.



Winches Accessories

Tripod For 3K and 6K Pullers - iTOOLco

Part No. TP01

- Use over manholes and pull boxes/vaults
- Attaches to the Cannon 3 & 6K Cable Pullers
- Utilises Pullers integrated roller system for vertical pulls
- No tools required



Part No.	Description	Dimensions	Wt (kg)
TPO1	Tripod Support for 3 & 6K Pullers	914 (L) x 152 (W) x 1651 (H)	16

Puller not included





Running Line Tension Gauge

Running Line Tension Gauge - Safe Pull - iTOOLco

Part No. SPRLT20K

Accurately Monitor Cable Tension & Customer Overload Limits

- Measure loads up to 88kN (9T).
- Easy Rope Installation with quick release pins
- Accepts rope sizes 4mm to 19mm
- Overhead & Right Angle Pulls
- Smart-Phone App available for Apple and Android platforms
- Light-weight and Durable Constructed from anodized aluminium.
- No structural Plastic parts
- Mounting Kit Included
- Reads in kN kg t lb
- Accepts AA Batteries (500hr battery life)
- IP67 Rated

To Watch the Tensioner in action, SCAN or CLICK the QR-Code



Contact TEN for information

on the Smart Phone APP

Part No	Description	Dimensions (mm)	Wt (kg)
SPRLT20K	Running Line Tensioner	422 (L) x 35 (W) x 152(H)	4.6





Up to 4.9m/pm

CABLE INSTALLATION EQUIPMENT

CONTENTS

Electric Drill Operated Capstan Winch

Drill Operated Cable Puller - 454kg - Current Tools

Part No. 11

This small but powerful Drill Operated Cable Puller offer a maximum pulling capacity of 455kg, weighing in at under 7kg



- Designed for one person set-up and operation
- 455kg max capacity with 270kg continuous
- Accepts most 18v cordless drills
- Telescoping boom easily extends over 1 m in length
- Quickly unload poly-line with removable capstan plate
- For use with any size conduit from 13 to 100mm
- Adapter coupling for adding stabilizing

Part No	Description	Capacity (kg)	Powered by	Wt (kg)
11	Drill Operated Capstan Winch	454 Max - 270 Continuous	Most 18V Battery Drills	6.8

Battery Operated Capstan Winch

Battery Cable Puller - 1500kg - Current Tools

Part No. 33BAT

The 33BAT is a compact and versatile Battery operated Cable Puller mounted on its own mobile cart. Speed and performance at your fingertips. Keep your hands free with the built-in foot switch.

Features

- Mobile cart for easy mobility around job-site
- Folds for compact transport and storage
- 2.4m reach when fully extended
- Full set of quick release conduit couplings included
- Integral heavy duty 18 volt, 2-speed motor
- Integral foot switch
- Complete system no extra parts to purchase
- Flat free wheels
- Extra battery storage for quick power change
- Pulls up to 22m per minute High Speed (no load)
- Attach to a vehicle via Hayman Reece adaptor





Part No	Description	Dimensions Collapse	ed (mm)	Powered by		Weight (kg)	Weight (kg)
33BAT	Battery Powered Capstan Winc	1220H x 559W x 3	584D	Battery Operated Milwaukee motor		38 Winch	59 Complete
	Pull Speed		NA co	x Pulling Capacity (kg)		Dana	
	Low	High	Ma	x Pulling Capacity (kg)		Rope	

1500

Up to 22m/pm

13mm or larger Double Braid

CONTENTS



CHANCE



Hydraulic Winch shown with Rope Lock (sold separately)

Capstan Winches and Accessories

Capstan Winches - 454kg - Chance

Chance Capstan Winches are available for all on-site situations.

Hydraulic - Powered by 700bar (10,000psi) Hydraulic Pump

230V AC - Plug into any single phase power outlet or a truck inverter

Petrol - Utilise independently of all other power supplies

Improved design features a multi-planetary drive/backstop clutch, assembled on the centre shaft of the steel gear-case with full-length internal teeth.

This design handles more rugged conditions, extends life and reduces maintenance For improved load control, steel capstan drum features nickel-plated rope surface, larger radius at load-line wrap and rope hook.



Petrol Winch shown with Foot Switch (included)

Versatile Application

Lightweight, powerful portable winches move heavy weights and tackle difficult to access tasks, including:

- Pulling underground and indoor cable
- Stringing and tensioning conductors
- Lifting transformers



- Hoisting heavy insulator strings
- Tower erection
- Pulling wheeled equipment over obstacles



Petrol Winch - Honda 35cc 4-Stroke - Chance

Part No. C308-1190

capacity (kg)	speed at Max Load (III)	Source required for speed	Wt (kg)
454	12.2	7,000rpm	20.9

Includes Foot Switch



Electric Winch - 230V AC - Chance

Part No. C308-1171



Capacity (kg)	Speed at Max Load (m)	Source required for speed	Wt (kg)
454	6.4	7 amps motor current	22.5

Includes Foot Switch

Hydraulic Winch - 700bar (10,000psi) - Chance

Part No. C308-1180

Capacity (kg)	Speed at Max Load (m)	Source required for speed	Wt (kg)
454	28.3	30lt per min @ 10,000psi	12.9

Foot Switch not Included - see accessories page (B43)

See following page for available accessories





CONTENTS



Rope Lock Device - Chance

Part No. C308-0856

- Automatically supports load if rope is released
- Accepts 12.7mm to 19.0mm rope
- Includes 2 mounting bolt, washers and lanyard



All Purpose Mounting Bracket - Chance

Part No. C308-1335

- Fits all 454kg Capacity winches
- Includes two chain clamps for poles



Universal Mounting Bracket - Chance

Part No. C308-0925

- Recommended for petrol Winch
- Can be bolted down or uses two C417-0346 Chain Clamps (below) for mounting on poles, angles and beams



Chain Clamp - Chance

Part No. C417-0346

- Recommended for above Universal Bracket
- Use two Chain Clamps for Universal Bracket (above)
- 2.15m long



Swivel Base Truck Mount - Chance

Part No. T308-1506

- Recommended for Electric and Hydraulic Winches
- Weight: 10.4kg



Swivel Base Truck Mount & Hitch Mount - Chance

Part No. PSC3081563

- Recommended for Electric and Hydraulic Winches
- Weight: 28.1 kg



Foot Switch - Hydraulic - Chance

Part No. C308-0685

- Use for Hydraulic Winch
- Weight: 10.9kg

CONTENTS





LOW NOISE

LOW EMISSION

Rope Accelerator

Balanced Cast Carry Handle

Petrol 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

Features

- 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 gears

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
- AND MUCH, MUCH MORE



Rope set-up



Full Range of Accessories*

Davit No.	Capacity (kg)			Engine type	Pull Speed	Engine	R	ope	Wt
Pari No.	Pulling	Double Rope Lifting Engine type (m/pm)	(m/pm)	(kw/hp)	Size (mm)	Wraps on Drum	(kg)		
VF900-4	865	1730	200	Honda 4 Stroke GX50	18	1.47/2.0	10 / 12**	4/5	10.85

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

Reducer with helical tooth gears











Auto Rewind Guide



Hook or Tow-Ball Attachment

CONTENTS

Petrol Drum Winch

Portable Petrol Drum Winch - Docma

Docma offer a highly innovative range of Winches for Pulling loads for the Power Utilities, Telecommunication, Railway, Mining, Oil & Gas industries.

They combine Italian quality materials, modern and functional design to achieve excellent Performance, Speed and Portability. Perform these tasks in remote locations or areas where power is not available.

The portable Drum winches are designed to handle all of your day-to-day pulls from loads of up to 1485kg (2970kg via single pulley)



VF155-AUTO

Features

- Italian Quality
- Pulling from remote locations no longer a challenge
- Ready for immediate use on site
- Quickly mobilised and placed in working position
- Over 1.4 tonne capacity
- Innovative quick release system for freewheel unwinding
- Textile rope
- Balanced Carry Handle
- Wide range of accessories
- Steel Rope version available upon request

Part No.	Pull Capacity (kg)	Dimensions (mm)	Pull Speed		Rope Dia & Length		Wt (kg)
VF155-AUTO	1485	595 x 385 x 360	20m/ min	50.8	5mm x 80m	Textile	25.0

Capstan & Drum Winch Accessories - Docma

Docma offers a wide range of accessories to handle all of your day-to-day pulling, from poles, trees and towers to vehicle tow-balls.

Slings & Ratchet Strap



Redirection or double capacity Pulleys



16kN Steel Pulley



16kN Steel Pulley



40kN AL Pulley



40kN AL Pulley

Hooks & Shackles



Rated Hooks and Shackles

Replacement Ropes for Drum Winches



Textile Rope



Steel Rope

Wide range of other accessories available including equipment bags & back-packs and, pole, tree & equipment sleighs & trolleys



NOTES