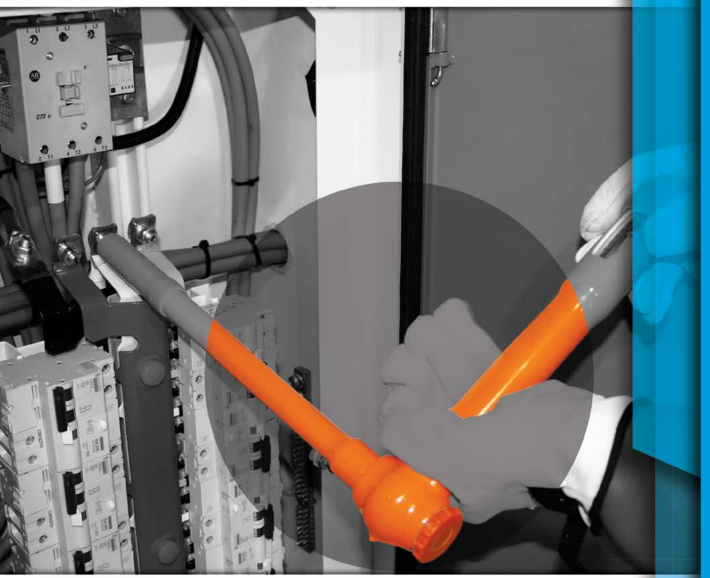


Our Energy, Your Power.











TEN offer an extensive range of Hand Tools & Truck kit tooling.

- ► Ratchet Spanners and Podgers
- Hand and Battery style Ratchet cutters
- Cable preparation and stripping tools
- Deep and Tubular Impact sockets
- ► Temporary Earth Stake and Earth Rod Driver
- Conductor Scratch/Cleaning Brushes
- ► Conductor diameter Gauges
- ► 1000v Insulated tools





HAND TOOLS - TABLE OF CONTENTS

Ratchet Wrenches and Podgers	G4
4 Way Ratchet Wrench - NGK	G4
2 Way IPC Ratchet Wrench	
2 Way Ratchet Podgers	G4
Single Ratchet Podger	
Ratchet Cutters - ACSR - Steel - Copper - Aluminium	G5
ACSR - Steel - Guy Cable Cutters	
Copper - Aluminium Cable Cutters	
Ratcheting Cable Cutter - Reliable	G5
Cutters	G6
Battery Operated Ratchet Cutters	G6
Battery & Charger - Makita	G6
Bolt Cutters - Crescent	G6
Cable Cutter - AL/CU - Klein	G7
Cable Cutter - AL/CU - Klein	G7
Parrot Beak Cable Cutter AL/CU	G7
Universal Cutting Plier	G7
1000V Universal Cutting Plier	G7
1000V Side Cutters	G7
1000V Long Nose Pliers	G7
Various Line-worker Tools	G8
Adjustable Wrenches - Shifter	G8
Line Tap Spanners	G8
Crimping Tools for tubular lugs	
Crimping Tools for tubular lugs	
Hand Ratchet Crimper - 14mm OD	G8
1 m 4-Fold Ruler	G8
Wedge Separation Tool ABC 4 x 95mm ²	G9
Core Separation Wedge ABC 4 x 95mm ²	G9
Insulated Cable Test Point	
LV/ABC Tool & Test Kit	G9
Cleaning Wines - Grime Away Multi Purpose	G9

Chuck, Quick Change 16" Female to 12" Female	G10
Special Drive Sockets	
"J" Hook Driver - Slot Socket PLUS	G10
D-Bolt Socket - 450mm Long	G10
½" Drive Socket Sets	G10
Deep Impact Socket Set - 26 Piece Kit	G10
Extra Deep Tube Socket Set - 7 Piece Kit	
METRINCH Socket Set - 15 Piece Kit	G11
Banding System - Stainless Steel	G12
BAND-IT® Banding System	G12
Ball-Lokt™ Banding System	
Conductor Scratch/Cleaning Brushes	G13
Scratch Brush - "Dog-bone and FlatRound" - Madi	
Scratch Brush and Safety Knife - Madi	
Conductor Scratch Brushes	G13
Stick Scratch Brushes - Hastings	G13
Cable Preparation Tools	G14
Drill Driven Cable Stripper - Utility Tool	G14
2 and 4 Way Cable Stripper - LV ABC - Utility Tool	G14
ABC Strippers	
Outer Sheath Stripper - Ratcheting - Ripley	
Outer Sheath Ripper Stripper	G15
Adjustable Outer Sheath Stripper Tool	G15
Outer Sheath Stripping Tool	
Sheath Stripper	
Cable Sheath & Insulation Stripper	
Adjustable Sheath and Insulation Stripper	
Adjustable Sheath and Insulation Stripper Outer Sheath & Insulation Strippers	
Plier Style Sheath Strippers	
Semi-Con, Sheath and Insulation Stripper	
Semi-Con Scorer - Peelable	G18





HAND TOOLS - TABLE OF CONTENTS

Chamfer Tool - Insulation	G 19
Chamfer Tool - Cable Stripper	G 19
Safety Knife - Madi	
Safety Knife and Scratch Brush - Madi	
Safety Knife	
Cable Skinning Knife - Klein	
ACSR Strippers	
Conductor Diameter Gauges	
Conductor Gauge - TEN	
AL, CU & ACSR - Common Conductor Sizes	G20
Temporary Earth Stake - TEN	G21
Earth Rod Driver - iTOOLco	G21
1000V INSULATED HAND TOOLS	G23
Multi-grip and Pliers	G23
Multi-grip Pliers	G23
Long Nose Pliers - Fully Insulated	G23
Combination Pliers	G23
Cutters	G23
Diagonal Cutters	G23
Cable Cutters	G23
Ratchet Cutters	G24
ACSR, AL and CU	G24
Parrot Beak Cutters - Large	G24
AL, CU and Steel	
Bolt Cutters	G24
1000V Insulated Battery Powered Cutters	G24
20mm Cutter	G24
25mm Cutter	G24
32mm Cutter	G24
50mm Cutter	G24
Knives & Hacksaw	G25

Knives	
Hacksaw	G25
Screwdrivers	G2
Flat Blade	G26
Phillips Head	
Shifters and Spanners	
Shifters (Standard Insulated & Fully Insulated)	
Offset Ring	
Straight Ring	
Single Open Ended	
Wrenches	
Reversible Ratchet Wrenches - ½" & 3/8" Drive	G28
Torque Wrenches - ½" Drive - 8-60Nm	
Torque Wrenches - 3/8 " Drive - 4-20Nm	
Torque Wrenches - 3/8 " Drive - 8-60Nm	G28
T-Handle Wrench - ½" Drive	
3/8" Drive 6 and 12 Point Sockets	G29
Socket Extensions	G29
125mm & 250mm Long	G29
Sockets 3/8" and 1/2" Drive	G29
12 Point Socket - ½" Drive	G29
6 Point Socket - ½" Drive	
12 Point Long Socket - ½" Drive	G29
Hex Head Socket - M200 (3/8") & M250 (1/2")	
Offset Socket - 17 & 19mm	
Fixed Socket - T handle Wrench	G30
Radio and T-Handle Sockets	G30
Allen Keys	G3
T-Handle	G31
Curved (+Set) Short Connector & Screwdriver Handle	
Fusa Extraction Tool	C3



Require tools and equipment for a new truck? TEN can customise a kit to suit Line-workers, apprentices and crew requirements



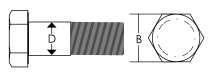
FOUR sizes in ONE

Ratchet Wrenches and Podgers

4 Way Ratchet Wrench - NGK

Part No. BY-3

- Four sizes in one
- Plastic ergonomic non-slip handle with grips



D	10mm	12mm	16mm	20mm
В	17mm	19mm	24mm	30mm

2 Way IPC Ratchet Wrench

Part No. RS1317-Series

Reversible ratchet spanner.

The 6 point hex is ideal for 1.5 - 240mm² IPC's

- Ideal for IPC's
- Straight Plastic Handle
- Available with long or short handle
- Forward and reverse ratchet mechanism

Part No.	Handle	Size OAL (mm)	Hex
RS1317-6SH	Short Handle	13 & 1 <i>7</i> 210	6pt
RS1317-6LH	Long Handle	13 & 1 <i>7</i> 250	6pt
RS1317	No Handle	13 & 17	6pt

Short or Long Handle

Suits IPC's

Spanner Ratchet 13

& 17mm Reversible

6 Point Hex Suits IPC's 1.5 - 240mm²

with short handle or long handle

2 Way Ratchet Podgers

Part No. RRP-Series

The R-series Podgers from TEN are precisely machined, heat treated and zinc plated. Each podger ratchet consists of two drive socket heads of different sizes within a heavy duty 32 tooth ratchet mechanism. Dual head ratchets allow speed and efficiency on the job.

- Reversible with continuous taper
- 12pt Hex refer table below
- 13 24mm available with plastic handle
- Forward and reverse ratchet mechanism
- 2 sizes of double hexagonal sockets per tool

12pt HEX



Part No. (no handle)	Part No. (with handle)	Size (mm)	Hex
RRP1317	RRP1317-H	13 & 17	12pt
RRP1719	RRP1719-H	17 & 19	12pt
RRP1824	RRP1824-H	18 & 24	12pt
	RHP1824	18 & 24 (Folding Handle)	12pt
RRP1921	RRP1921-H	19 & 21	12pt
RRP1924	RRP1924-H	19 & 24	12pt
RRP2124	RRP2124-H	21 & 24	12pt
RRP2427	RRP2427-H	24 & 27	12pt
RRP2430	RRP2430-H	24 & 30	12pt
RRP3032	RRP3032-H	30 & 32	12pt
RRP3036	RRP3036-H	30 & 36	12pt
RRP3236	RRP3236-H	32 & 36	12pt
RRP38BS16	RRP38B16-H	3/8" BS/16mm	12pt

Single Ratchet Podger

Part No. RRP36/H

12pt HEX

Part No. (no handle)	Part No. (with handle)	Size (mm)	Hex	Length (mm)
RRP36	RRP36-H	36	12pt	450



Breaking blades?
Solution - RC-32ACSR
AL/CU/ACSR/ST
CUTTERS

Ratchet Cutters - ACSR - Steel - Copper - Aluminium

Part No. Various

- Suitable for Cutting ACSR Steel Copper Aluminium (See table below)
- From 15mm to 52mm (See table below for cutting capacity of each tool)
- Patented two-step ratchet mechanism requires fewer strokes per cut
- Quick-release lever opens blades easily in every cutting position
- Handle locks in closed position for storage and transportation
- Full ratcheting cycle and release in all cutting positions
- Ergonomic handles design to maximise cutting leverage

KLEIN TOOLS



ACSR - Steel - Guy Cable Cutters







Klauke®

Copper - Aluminium Cable Cutters





K1062 K683T

Part No.		Cable Dimen	sions Max Diameter (mm)	Length	Tool	
ran No.	Cu	Al	ACSR / St / Guy	OAL (mm)	Wt (kg)	
9009	15	18	ACSR - 15 / Steel - 5	267	0.5	
63607	18	22	ACSR - 17 / Steel - 10	260	0.7	
RC-32ACSR	32	32	ACSR - 20 / Steel - 5	254	0.7	
K1062	52	52	-	280	0.7	
K683T	32	32	-	260	0.7	



Ratcheting Cable Cutter - Reliable

Part No. REL-R-HC

- Jaw keeper prevents the jaws from spreading while under heavy load
- Shear-cut blades
- Ratchet and chain increase cutting pressure as handles open and close
- Moderate pressure opens & closes handles.
- Mechanical advantage over manual cutters

Part No. REL-R-SC

- Cut Copper & Aluminum cable up to 50mm, including rubber or lead covered cable
- Heavy duty jaw and ratchet design provides mechanical advantage over manual cutters
- Does not cut steel

Down No.	Cable Dimens	Length	Tool		
Part No.	Cu	Al	ACSR	OAL (mm)	Wt (kg)
REL-R-HC	30	30	30	<i>7</i> 36	4.5
REL-R-SC	50	50	-	<i>7</i> 36	4.4

TEN the energy network

Cutters

Battery Operated Ratchet Cutters

Part No. RCB-Series

Battery Operated Ratchet Cutters, designed for cutting a variety of OH Conductors & UG cables, including CU, AL & ACSR. Supplied with or without batteries and charger. Versatile Makita platform

Features

- Ergonomically designed
- One handed operation
- Makita 18V 3.0Ah Li-ion Battery & 230VAC Rapid Charger

Plastic Moulded case included



Specifications

Don't Ma	Hand Cada	Costs	Jaw opening	Capacity (mm)		Capacity (mm)		Dimensions (mm)	Wt (kg)
Part No.	Head Style	Cuts	(mm)	CU	AL	ACSR	(L x W x H)	Inc. Battery	
RCB-52ACSR	Ratchet	ACSR	52	-	-	22.5	190 x 110 x 320	3.9	
RCB-65N	Ratchet	AL / CU	65	41.5	41.5		175 x 110 x 320	3.5	
RCB-50Y	Scissor Ratchet	AL / CU	50	32	32	-	160 x 110 x 370	4.4	



RCB-52-ACSR

Cuts ACSR



RCB-65N



Scissor Head
"IDEAL"
for confined spaces



Order Information

Part No.	Includes	Kit Part No.	Kit Includes
RCB-52-ACSR-0		RCB-52-ACSR-K	Cutter skin,
RCB-65N-0	Cutter skin & case	RCB-65N-K	2 x 3.0Ah batteries,
ECB-50Y-0		ECB-50Y-K	charger and case



Battery & Charger - Makita

Part No. Various

- Makita 230VAC Rapid Charger
- Makita 18V 3.0Ah Li-ion Battery



Bolt Cutters - Crescent

Part No. Various

- High-leverage jaws with shear-cut blades
- PowerPivotTM Technology



Part No.	Length (mm)	Tool Wt (kg)
0090MCP	460	2.2
0190MCP	600	2.5

See Insulated Tool section for 1000V Insulated Bolt Cutter







Cable Cutter - AL/CU - Klein

Part No. 63035

- Maximum cutting capacity 22mm Aluminium & Copper
- 425mm Length

Cable Cutter - AL/CU - Klein

Part No. 63050

- Maximum cutting capacity 12mm Aluminium & Copper
- High-leverage design for exceptional cutting capability
- Hot-riveted joint ensures smooth action and no handle wobble
- 241 mm Length



Part No. 0890CSJ

- Special alloy hardened blades
- Comfort grips
- High-leverage jaws with shear-cut blades



Part No. 3800CTV

- Premium quality forged alloy steel for toughness and durability
- Precise jaw gap for wire work with cross hatch jaws for positive grip
- Serrated pipe grip
- Extended and hardened cutting jaw for use with flat multi-core cabling
- Built in crimper for use on 1.5mm² to 6mm² solderless connectors
- Length 200mm



Part No. 3800CHV

- 1000V Universal Plier with crimper
- Length 200mm



Part No. 5428HV

- 1000V Diagonal cutter
- Length 200mm
- Electronically Induction Hardened Cutting Edges

1000V Long Nose Pliers

Part No. 6547HV

- Precise Jaw for wire work
- Cross hatch jaws for positive grip











Adjustable Wrenches - Shifter

Part No. AC2-Series

- Wide capacity jaw allows each tool to work with more fastener sizes
- Tension spring stabilises jaw and knurl adjusts easily
- Wider handle on sizes provides more comfort & less stress on the hand
- Alloy steel and heat treated and plated finish resists rust and corrosion

Part No.	AC26VS	AC28VS	AC210VS	AC212VS	AC215VS	AC218VS
Size (mm)	150	200	250	300	380	460
Size (Inches)	6	8	10	12	15	18

Line Tap Spanners

Part No. HLTS Series

Part No.	Description	Weight (kg)
HLTS-4	Spanner for brass Line Taps & IPC's (4 way)	0.20
HLTS-2	Spanner for brass Line Taps & IPC's (2 way)	0.15
HLTBS-6	Line Tap Spanner Base (6 way)	0.20



Crimping Tools for tubular lugs

Part No. HRC-0506C

- Ratchet hand Crimpers
- Capacity 0.5mm² to 6mm² RED/YELLOW/BLUE
- 230mm Long



Crimping Tools for tubular lugs

Part No. Various

- With revolving dies
- Simple and safe: Exact cross-section assignment thanks to permanent marking on the dies

Part No.	Description	Length (mm)	Weight (kg)
HX-50N	Hex Hand Crimping tool 6 - 50 mm ²	390	1.3
HX-120N	Hex Hand Crimping tool 6 - 120 mm ²	627	3.6



Hand Ratchet Crimper - 14mm OD

Part No. MP-10-SIMPI

• 9mm "W" captive die, for pre-insulated service sleeves

1m 4-Fold Ruler

Part No. LFSSI

- Sturdy folding rules available with Square Edge.
- Clear metric & imperial markings















RRP1317-6LH

HTC-D72

Wedge Separation Tool ABC 4 x 95mm²

Part No. ST-31

- Core separation wedge
- Suitable for LVABC up to and including 4 x 95mm²
- Supplied with interconnecting rope

Core Separation Wedge ABC 4 x 95mm²

Part No. PMR87

- Core separation wedge
- Suitable for LVABC up to and including 4 x 95mm²
- Hex nut style head suits the 2 way IPC ratchet wrench for turning
- Sold individually

Insulated Cable Test Point

Part No. PP1514

- Re-usable insulated cable test point
- Suitable for cable ranges up to 150mm²
- Sold individually

LV/ABC Tool & Test Kit

Part No. TENK013

Part No.	Part No. Description				
PP1514	Insulated Cable test point	4			
RRP1317-6LH	Ratchet Podger Wrench 13 & 17mm	1			
ST-31	ST-31 Core Separation Tool - Corded				
PMR87	PMR87 Wedge Separators				
TENM514	ABC Kit Storage Bag	1			







Cleaning Wipes - GrimeAway Multi Purpose

Part No. HTC-Series

Tough on Dirt, but Field Friendly

Polywater® Grime-Away™ quickly and effectively removes hydraulic fluids, silicone greases, and adhesives from transformers, vehicles, heavy machinery, tools, and hands for a clean and safe working environment. Its unique water-based formulation is especially safe on skin, unlike most other tool and hand cleaners. Grime-Away is available in a multiple-use, 72-count canister or individual wipes that store easily in tool pouches or lineman bags.

Part No.	Description	Pack
HTC-D72	Dispenser with 72 Pre-moistened wipes*	72 Wipes

^{*}Not suitable for Rubber Goods







Chuck, Quick Change 1/16" Female to 1/2" Female

Part No. 2403

- Super Heavy Duty 7/16" (1/2" Square Drive) Quick-Change Chuck.
- Three ball bearing system to firmly secure you auger bits and adapters.
- Designed to be used with high torque ½" square drive impact wrenches.



Special Drive Sockets

"J" Hook Driver - Slot Socket PLUS

Part No. SS-2



Suits

Off-Set &

Centred

J-Hooks



SSI SOCKET PLUS

Multi-Use Eye Bolt Type Clamp and Wing Nut Applications





- High Visibility ID Band
- Impact Rated
- Improved Fit on Large J Hooks (Off-Set & Centre)
- Earthing Clamps
- Hot Line Clamps
- Cross-Arm Hardware
- Stringing Block
- Temporary Arm Insulators





D-Bolt Socket - 450mm Long

Part No. TENA517

• Use with cordless drills

Part No.	Description	Length (mm)	Weight (kg)
TENA517	Socket for Pillar Box D-Bolts	450	0.50



1/2" Drive Socket Sets

Deep Impact Socket Set - 26 Piece Kit

Part No. 658272601

26 Piece ½" Drive, 12-Point Deep Impact Socket Set Includes: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 35 & 36mm stored in a Blow Mould Case.





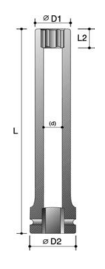


Extra Deep Tube Socket Set - 7 Piece Kit

Part No. 605290701

7 Piece ½" Drive, 6-Point "TUBE" Deep Impact Socket Set Includes: 19mm, 21, 24mm, 27mm, 30mm, 32mm and 36mm @ 250mm Long Blow Mould Case

Part No.	Size (mm)	D2 (mm)	D1 (mm)	L2 (mm)	L (mm)	Hole Clearance (d)
60529018	18	28	28	13	250	14
60529019	19*	28	28	13	250	14
60529021	21 *	28	31	13	250	16
60529024	24*	28	35	15	250	18
60529027	27*	32	38.5	17	250	22
60529030	30*	32	42	17	250	22
60529032	32*	34	44	19	250	24
60529036	36*	36	49	19	250	26



METRINCH



The Metrinch 6 wall drive system means that one tool set is all you need to service your equipment, whether it's made in Germany, the USA or Australia.

Unique 6 Wall Drive System This 15 Piece socket set equals a 42 piece conventional set

METRINCH Socket Set - 15 Piece Kit

Part No. MET-2450

Get More Use Out of Fewer Tools

Metrinch means fewer tools and easier selection as each tool can be used for both metric and inch, plus damaged nuts and bolts. This eliminates switching back and forth from imperial to metric.

Unique Patented Design

The 4-point grip design enables Metrinch sockets and spanners to fit multiple sizes and damaged or rounded nuts.

More Torque, Less Wear

By exerting pressure through the walls, Metrinch grips more securely than conventional sockets.

Non Slip Hold

No more cut hands, banged up knuckles and elbows due to wrench slippage.

Quality

All Metrinch tools are forged from high grade chrome vanadium steel for lifetime use.



Individual sizes available

Fit	½″ Drive				
Metric (mm)	30	32			
SAE/AF (Inch)	1 ³ ⁄16	1 1/4			
Length (mm)	86				

^{*}All sizes available individually

Included sizes in Socket Set*

Fit	½″ Drive							
Metric (mm)	11	11 12 13 14 15 16 17 18						
SAE/AF (Inch)	7⁄16	7/ ₁₆ 15/ ₃₂ 1/ ₂ 9/ ₁₆ 19/ ₃₂ 5/ ₈ 11/ ₁₆ 23/ ₃₂						
Length (mm)	80							

Fit	½" Drive						
Metric (mm)	19	20	21	22	23	24	25
SAE/AF (Inch)	3/4	²⁵ / ₃₂	¹³ / ₁₆	7/8	²⁹ / ₃₂	¹⁵ / ₁₆	1
Length (mm)		80			8	6	

^{*} Sizes included in set







BAND-IT® 201 Stainless Steel band









Banding System - Stainless Steel BAND-IT® Banding System

Part No. Various

BAND-IT® 201 Stainless Steel Bands

The BAND-IT® type 201 Stainless steel non-magnetic band is the preferred option in all general use banding applications, offering high tensile strength and good resistance to oxidation and weathering. Available in a variety of widths and thicknesses.

In addition, EASYSCALE – imprinted measurements on the band, help determine band length and eliminate costly waste. Packaged in a standard box or a durable plastic tote for easy dispensing.

Part No.	Width (mm)	Thickness (mm)	Weight per roll (kg)
	BAND-IT® S-St	eel band (30.5m Roll)	
C202	6.35	0.51	0.9
C203	9.53	0.64	1.5
C204	12.70	0.76	2.4
C205	15.88	0.76	3.0
C206	19.05	0.76	3.6
	BAND-IT® S-Stee	l Buckles (100 per pack)	
C252	6.35		0.1
C253	9.53		0.3
C254	12.70		0.8
C255	15.88		0.9
C256	19.05		1.5
	Tool for BAND	-IT®Band & Buckles	
001	6 - 20		2.0

Ball-Lokt™ Banding System

For applications ranging from identification tagging to bundling cables, Ball-LoktTM Ties in 316 stainless steel, provide a longer life than nylon ties, especially in extreme climates. Easy dispensing.

Self-locking design installation by hand or with the KS 652 tool, to assure uniform tension and clean tail cut-off for safe handling.

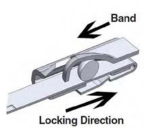
Ideal for conductor wire grip application

Part No.	Width (mm)	Length (mm)	Weight per pack (kg)
	Ball-Lokt™ S-Ste	eel Ties (100 per pack)	
KT6U046-200	4.6	200	0.25
KT6U046-350	4.6	350	0.4
KT6U046-500	4.6	500	0.5
KT6U078-200*	7.8	200	0.5
KT6U078-350	7.8	350	0.75
KT6U078-500	7.8	500	0.9
Tool for Ball-Lokt™ Ties			
KS652-TOOL*	Tensioner & Cutter		0.6

^{*}Banding Tool & Band-Lokt Ties for Wire Grip fitting

Self-Locking Application

- 1. As the stainless steel band is inserted into the buckle, the internal locking ball rolls freely
- 2. During tensioning, the band wedges onto the buckle locking tightly between the buckle and the band



Return to Contents





BB-2S

Conductor Scratch/Cleaning Brushes Scratch Brush - "Dog-bone and FlatRound" - Madi

- Designed to encourage linemen to brush with a more convenient and ergonomic design making it more convenient than ever before
- Replaceable brush inserts make a cost effective solution
- Suitable for use up to 45mm conductor
- Made from Non-conductive materials
- Minimise open neutrals and bad connections by brushing conductors properly

Part No. DBWB-1

• Dog-bone design, colour and marking for copper one end and aluminium the other

Part No. FRWB-1

- Designed for both flat and round connection such as palms
- Replaceable brush inserts suitable for both flat and round ends

Part No.	Description	Wt (kg)
DBWB-1	Dog-bone Scratch Brush (includes one set of inserts)	0.25
FRWB-1	Flat Round Scratch Brush (includes one set of inserts)	0.25
LWB-1	Replacement Wire Brush for DBWB-1/FRWB-1	0.1



Part No. BB-2S

- Integrated wire brush for cleaning conductors to make better connections
- Replaceable brush inserts make a cost effective solution
- Suitable for use up to 25mm conductor
- Blunt Tipped fold-away blade for added safety
- Stainless steel blade for maximum durability and sharpness

Part No.	Description	Wt (kg)
BB-2S	Fold-away Safety Knife and Round Scratch Brush	0.23
WB-1	Replacement Wire Brush for BB-2S	0.1



Part No. SB-3 & SB-4

- Used for preparing the surface of conductor prior to applying a connector/splice
- Tough stainless steel bristles resist rust
- Copper or aluminium available use only on specified conductor to prevent cross contamination

Part No.	Colour	Conductor Type	Wt (kg)
SB-3	White	Aluminium	0.1
SB-4	Black	Copper	0.1



Part No. Various







Part No.	10-178	10-180	10-179
Description	Complete "V" Brush unit with Handle for Gloved Hands, Shotgun Ring, Replaceable Brushes (10-179)	Complete "V" Brush unit with Universal Head Attachment, Replaceable Brushes	Pack of 10 Replacement Brushes
Material	Thermoplastic Handle & S/S Bristles	Al Alloy Body & Stainless Steel Bristles	Stainless Steel Bristles













4x4 Body w/bushings





Cable Preparation Tools

Drill Driven Cable Stripper - Utility Tool



Part No. WS68-3-8 **Power Driven Cable End Stripper**

The Utility Tool LV Cable Strippers are a fast, safe and economical stripping tool with interchangeable square cut bushings for a wide range of common Australian LV cables. Easily setup with your chosen bushing, the tool can be quickly attached to your cordless driver for effortless cable stripping.

Benefits

- Increases safety by eliminating use of traditional knives, reducing the risk of cuts or lacerations
- Easily attaches to power drill for safe & efficient cable stripping
- Adjustable strip lengths from 15.9mm to
- Increases splice & union reliability with accurate strips every time
- Use with bushings specifically designed to suit 16-150mm² Australian conductor
- For Low Voltage Applications
- Evenly Strips Insulation
- The optional WS68 Snaps patent-pending Quick Connect Adapter makes changing bushings faster & more efficient - even with gloves only

Unique Australian Bushing Part No's









Part No.	Square Cut Bushings LV ABC
RB-100	10mm² Al XLPE OH
RB-101	16mm² Al XLPE OH
RB-200	25mm² Al XLPE OH
RB-201	35mm² Al XLPE OH
RB-300	50mm ² Al XLPE OH
RB-301	70mm² Al XLPE OH
RB-400	95mm² Al XLPE OH
RB-401	120mm² Al XLPE OH
RB-500	150mm² Al XLPE OH
Part No.	Underground
RB-102	16mm² Cu XLPE/PVC LV UG (Olex)
RB-202	35mm² Cu XLPE/PVC LV UG (Olex)
RB-302	50mm² Cu XLPE/PVC LV UG (Olex)
CB6667	Bushing spare blade
	11 1 1.

Contact TEN for information on the full range of available bushings

2 and 4 Way Cable Stripper - LV ABC - Utility Tool

The Utility Tool LV Cable Strippers are a fast, safe and economical stripping tool with interchangeable square cut bushings for a wide range of common Australian LV cables. Available in a 2 bushing body or 4 bushing body, these are easily setup with your go to bushings.

- Safer than ripping tools/strippers with a guarded cutting blade
- Fast and simple to use
- Precise stripping with no conductor damage
- Suitable for XLPE, PVC and EPR insulations
- Commonly used for ABC and SDI cables
- Made in the USA

See above table for available Bushings

Part No.	Description
36101 H	Stripper, cable, body only, 2x2, includes allen keys, Ripley
36001H	Stripper, cable, body only, 4x4, includes allen keys, Ripley
40110	Adapter, snap on to suit 2x2 and 4x4 strippers for quick bushing change, Ripley

ABC Strippers

Part No. ABC-STRIPPER

• Removes tough insulation from low voltage aerial cables

Part No.	For	Suits Cable (mm²)	Spare Blade #	Wt (kg)
ABC-STRIPPER-95	ABC	95	ABC-STRIPPER-B	0.1
ABC-STRIPPER-150	ABC	150	ABC-STRIPPER-B	0.1

Return to Contents





Outer Sheath Stripper - Ratcheting - Ripley

Part No. US14-7000

Ratcheting outer sheath cable slitter removes the outer sheath from HV and LV cables. The US14 easily performs ring cuts and slit mid-spans on ducts and heavy-duty cables.

- Equipped with safe, recessed blade to prevent potential injury & blade damage
- Compatible with high fiber count fiber optic cables
- Micro-adjustable blade depth adjusts up to (5 mm) to avoid underlying cable damage







Part No.	Description	Min Cable (mm)	Spare Blade #	Wt (kg)
US14-7000	Ratcheting Slitter	25	US14-7500	0.18

Outer Sheath Ripper Stripper

Part No. HRIPS

- For safe removal of outer sheaths
- Reversable blade has blunt mushroom head which stops damage to inner core

Part No.	Suits Cable	Spare Blade #	Wt (kg)
HRIPS	LV & HV	HRIPS-B	0.2

Adjustable Outer Sheath Stripper Tool

Part No. R3840

- Adjustable cutting-depth by thumb wheel
- Circular and longitudinal cutting
- Replacement blade in the handle

Part No.	Strip Range (mm)
R3840	8 to 28

Outer Sheath Stripping Tool

Part No. AM2

- Auto-Tensioning Adjustable cutting-depth by thumb wheel
- Circular and longitudinal cutting
- Replacement blade in the handle

Part No.	Strip Range (mm)
AM2	25 to 36

Sheath Stripper

Part No. IBST5024

- Used for removal of core insulation
- Removes insulation up to 5.5mm
- Cable range from 12 38mm (50 400mm²)
- Long life blade Spare Blade Part No. IBST5024B

Cable Sheath & Insulation Stripper

Part No. 1542-2CL-1

- Tool with Wedge Blade installed, spare straight blade
- 45mm max cable diameter
- Precise blade depth adjustment to 12mm
- Removes PE, XLPE, EPR and other insulation types from HV power cable
- No bushings required
- Spare Blade Part No. 1562









Perfect for Mid-Span &
End Stripping on CCT,
Hendrix, Spacer Wire &
Tree Wire Cables



Quickly adjusts and clamps on to cable diameters from 7.6mm to 35mm



Adjustable Sheath and Insulation Stripper

Part No. US01-7000

The industry's most versatile, reliable and accurate adjustable tool for mid-span and end stripping on HV and LV utility cables.

Features

- Easily strip mid-span double insulations in one go for direct connection via PG or Wedge Style connector, or strip outer sheath only for insulated piercing connectors (IPC's)
- Eliminates the need for traditional stripping knives, reducing the risk of cuts or lacerations
- Heavy duty tool easily removes jacket & various types of insulation materials
- Patent-pending, self-aligning design maintains optimum blade position to produce precise cuts for reliable splices & connections
- Well-balanced tool has low friction parts & ergonomic handles to reduce effort & potential strain from repetitive stripping functions
- Spare blades also available: (US01-7500)

Compatibility

Cable T	уре	HV and LV Utility Cables	
Cable Size (mm)		12.7 to 63.5	
Compatible Jacket		URD, PE, PVC, Copper Tape Shield, LC Shield, Flat Strap	
Materials Insulation		XLPE, PE, EPR	
Cable A	ccess	Mid Span & End Strip	
Blade	Angle	Yes	
Adjustability Depth (mm)		Yes (1.5 to 10.6)	
Removable	Handles	Yes	

Adjustable Sheath and Insulation Stripper

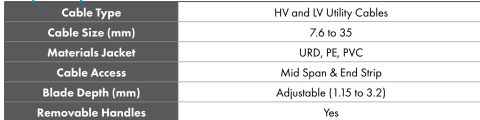
Part No. US07-7000

USO7 Adjustable Cable Stripper that quickly and easily end strips or midspan strips cable insulation with no conductor damage on 7.6mm to 35mm OD cables. The tool utilizes a size adjustment clamping system to swiftly adjust and lock onto the insulation.

Features

- Equipped with safe, recessed blade to prevent potential injury & blade damage
- Easily adjusts with detent actuated knob & fine adjustment knob to match
- Insulation thickness for fast stripping without conductor damage
- Durable bronze bushings provides longevity
- Spare blades also available: (US07-7500)

Compatibility



Outer Sheath & Insulation Strippers

Part No. POLY

- Large knobs for opening/closing jaws and offsetting tool
- Locknut on opening/closing knob for maintaining position
- Blade direction lever and knurled cutting depth knob
- Directional markings on body
- Stainless steel and aluminium alloy construction

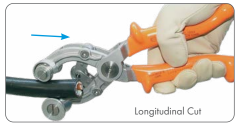


Part No.	Capacity (mm)	Cutting Depth (mm)	Suits Jackets	Retract Stop (mm)	Spare Blade
POLY	7 - 33	12	All (XLPE/EPR/PVC/PE)	20-110	LAME-POLY-L



Return to Contents







SCAN/CLICK for a copy of the PAD/PBT ordering Guide



Circular Cut

Plier Style Sheath Strippers

Plier type Sheath strippers, for circular & longitudinal cutting with end ripping claw blades

- 1000V Insulated and Non-insulated models available
- Plier type strippers, circular/longitudinal cut with end ripping blade
- Replaceable cutting blades (available in kits) 3 or 4 x Circular cutting blades, 1 x Lengthwise cutting blade and 2 x Claw blades
- Ideal for stripping Sector or deformed cable
- Lead Sheath stripper available





Replaceable Cutting Wheels & Claw Blades SCAN or CLICK QR-Code for ordering guide

ODERANCOURT

Part No.	Insulated	Circular Cut Depth (mm)	Lengthwise Cut Depth (mm)	Capacity (mm)	Wt (kg)
PAD 12-16A	No	1.2	1.6	10-45 OD	0.75
PAD16-20A	No	1.6	2	10-45 OD	0.75
PAD30-30A	No	3	3	10-45 OD	0.77
PAD32-34A	No	3.2	3.4	10-45 OD	0.77
PAD40-40A	No	4	4	10-45 OD	0.77
PBT IS 12 16 A	1000V	1.2	1.6	10-45OD	0.6
PBT30-30A	1000V	3	3	10-45 OD	1.3
PBT40-40A	1000V	4	4	10-45 OD	1.3
PBT20-20B	1000V	2	2	20-45 OD	1.3

Other sizes and blade combinations available

Specifications



PBT Model Insulated 1000V EN60-900



PAD Model Non-insulated model, black sheathed



PBT IS Model Fully Insulated 1000V EN60-900

Part No.	LxWxD (mm)	Range (mm OD)	Wt (g)	Part No.	LxWxD (mm)	Range (mm OD)	Wt (g)	Part No.	LxWxD (mm)	Range (mm OD)	Wt (g)
PBT (A)	283 x 78 x 80	10-45	720	PAD (A)	283 x 78 x 90	10-45	720	PBT IS (A)	270 x 81 x 95	10-45	560
PBT (B)	283 x 78 x 80	20-54	720	PAD (B)	283 x 78 x 90	20-54	720	PBT IS (B)	270 x 81 x 95	20-54	560



PAD32-34A Ideal for stripping CCT



Ideal for stripping Sector or deformed cable



Replaceable 0-4mm Adjustable Longitudinal Blade

www.tengroup.com.au



POLY-SCNP

ODERANCOURT



Semi-Con, Sheath and Insulation Stripper

Part No. POLY Series

Strips Semi-Con, Outer Sheath and Insulation with one tool

- 3 Strippers in one
- 25mm² to 630mm² Capacity
- Suitable for a wide range of material e.g. (XLPE/EPR)
- 12mm Cutting Depth







Part No.	Semi-Con Type	Cable Dia (mm)	Cutting Depth (mm)	Replacement Blade	
POLY-SCNP	Non-Peelable			Sheath & Ins	Semi-Con
POLI-SCNP	Non-reelable	7 to 33	0 to 12	LAME-POLY-L	LAME-OUT-SCNP
POLY-SCP	Peelable			LAME-POLY-L	LAME-OUT-SCP-CH







Semi-Con Scorer - Peelable

Part No. SCS

Compact & user-friendly tool scores semi-con on HV cables without damaging the insulation

- Eliminates the need for traditional stripping knives, reducing the risk of cuts or lacerations
- Performs longitudinal & spiral cuts on cable diameters ranging from 8 to 51 mm
- Precise & easily adjustable blade depths from 0 to 4 mm in increments of 0.05 mm
- Adjustable blade pitch accommodates various cable diameters

Part No.	Cable Dia (mm)	Blade Depth (mm)	Replacement Blade
scs	8 to 51	0 to 4	43645









Semi-Con Scorer - Peelable

Part No. BC-UTT23521/2

- Scores Semi Conductive Screen on HV cables
- Screen simply peels away
- Choose blade depth

Part No.	Depth of scoring (mm)
BC-UTT23521	0.4
BC-UTT23522	0.6







Insulation Chamfering Tool utilizes a size adjustment clamping system to quickly and easily adjust and lock onto the insulation.

- Performs a angle bevels with a factory-set chamfer depth of 1.9 mm
- Adjustable from 0 mm to 3.81 mm

• Equipped with safe, recessed blade to prevent potential injury & blade damage

SCAN or CLICK for	ő
more information	SCAN OR CI
-	

Part No.	Tool Type/ Application	Cable Insulation Capacity (mm)	Replacement Blade
US10-7000	30° Bevel Edger	14 - 60	US10-7500
US10-7001	45° Bevel Edger	14 - 60	US10-7501



Chamfer Tool - Cable Stripper

Part No. CHANFREIN-DT

- Chamfers a 30° angle bevelled edge on the insulation
- Hard Aluminium Clamps
- Stainless Steel fittings

Part No.	Tool Type/ Application	Cable Capacity (mm)	Replacement Blade
CHANFREIN-DT	30° Bevel Edger	9 - 33	LAME-CHANFREIN-DT



Safety Knife - Madi

Part No. FBSK-2S

- Safety Blade with Protective sheath No Cut Blade Except for Recessed Area
- Ergonomic Design with Over Mold for Secure Grip
- Finger Guard for Maximum Safety
- High Grade Stainless Steel Blade for Maximum Durability for the Toughest Insulation
- Blade & Snap Ring are Molded for Superior Strength & Separated by Non-conductive Material

Part No.	Description	Wt (kg)
FBSK-2S	Fixed Blade Blunt tipped safety knife	0.2



Part No. BB-2S

- Integrated wire brush for cleaning conductors to make better connections
- Replaceable brush inserts make a cost effective solution
- Suitable for use up to 25mm conductor
- Blunt Tipped fold-away blade for added safety
- Stainless steel blade for maximum durability and sharpness

Part No.	Description	Replacement Brush	Wt (kg)
BB-2S	Fold-away Safety Knife & Round Scratch Brush	WB-1	0.23



Safety Knife

Part No. KNIFE082

- Twin Blade with Blade cover
- Strong Durable high impact body
- Unique design prevents injury





Part No. 1570-3

- 75mm Hook Blade
- Notched Blade for scraping











ACSR Strippers

Part No. PSC-1

The Trimmer quickly and accurately removes the aluminium stranding from around the steel core of ACSR conductors in preparation for crimping the steel inner strand.

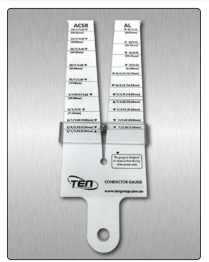
Features

- Made of an aluminium alloy
- Lightweight and durable
- Operates like a Tube Cutter
- Carry Case stores 11 bushings
- Standard Bushing sizes available (Sold separately)
- Bushings can be made to suit a wide range of ACSR conductors

Part No.	Kit Contains	Bushings to suit	Replacement Cutting Wheel #
PSC-1	Tool, bushing holder, (1) extra cutting wheel, and a plastic case that holds up to 11 bushings.	Lime Cherry Mango Grape Lemon Lychee	TE54270
TE***	Bushing for use with PSC-1, *conductor to be specified	Orange Olive Pawpaw	-

^{*}Other size bushings available on request

PSC-2 Trimmer and Bushings available for larger size ACSR conductors Please contact TEN for further information





Conductor Diameter Gauges

Conductor Gauge - TEN

Part No. CG-430-AU

HDPE slide gauge quickly & easily identify conductor OD

- Designed for Australian AL, CU & ACSR conductors
- Measure Live Conductors
- For conductors 4.0 30mm Ø

Reduce Incorrect

Conductor

- Fire and a second control Cutton
- Fits universal sunrise fitting

Part No.	Dimensions (mm)	Weight (kg)
CG-430-AU	104 (W) x 287 (L) x 10 (D)	0.26

AL, CU & ACSR - Common Conductor Sizes

Part No. CG-EQL Series

Quickly & easily identify common overhead electrical distribution conductor or wire sizes in AL, CU & ACSR. Markings include conductor name, stranding and overall diameter.

- Hole in base for use with a shotgun stick and hanging storage
- Imperial and metric sizes included
- Precision machined from lightweight aluminium alloy

Part No.	Conductor Range	Dimensions (mm)	Wt (g)
CG-EQL-ALCU	Copper 7/.064 – 4.87mm to 19/2.75 – 13.8mm Aluminium Locust – 7/.093 - 7.08mm to Taurus - 19/4.75 - 23.80mm	257 (W) x 91 (L) x 14 (D)	750
CG-EQL-ACSR	ACSR Quince - 5.25mm to Wolf – 18.13mm	209 (W) x 91 (L) x 14 (D)	650

T-Handle lock

(TENW001)

Depth Marker

600mm

Chiselled tip for easy

driving

TENW001

770mm

TENW008

Return to Contents



Temporary Earth Stake - TEN

Part No. Various

- For temporary earthing applications
- Drive rod at a safe working height, minimise risk of back injury
- No pinch points internal hammer design
- TENW001 600mm depth mark on drive rod
- TENW008 770mm to attachment point

SAVER To have for

Earth clamp attachments



Features

- Slide hammer drive
- T-Handle lock screw secures sliding shaft for safety, transport and storage
- Non-slip rubber hand grips (TENW001)
- Stainless steel rod (TENW001) Plated steel rod (TENW008)
- Heavy duty top bash cap
- Chiselled tip for easy driving

Part No.	Length OAL Extended/Retracted (mm)	Depth Mark (mm)	Rod OD (mm)	Wt (kg)
TENW001	1830/ 1345	600	16	5.85
TENW008	1780/ 1380	770	14	5

Slide Hammer Drive



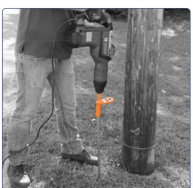
Earth Rod Driver - iTOOLco

Part No. GRD01

Safely drive 9.5mm, 12.7mm, 14mm, 16mm and 19mm Earth rods into the ground in under a minute with iTOOLco's Ground Rod DawgTM. Once the rod is driven down far enough the tool can be used to hammer from top to finish the driving.

Features

- Drive earthing rods faster and safer
- Hardened tool steel construction for long life
- Multiple size rods can be driven
- SDS Max driver bit for positive connection and secure driving of rods



Ground Sinker
For driving the top of the ground rod below grade

Bent Hardened Tool Steel
Creates an easy setup for
driving ground rod

SDS Max

Connect to drill

for secure driving

12.7mm - 16mm

16mm - 19mm

9.5mm - 12.7mm

Never drive earth rods from a ladder again



Reduce the risk of injury

when installing earth rods



DERANCOURT

Derancourt hand tools are manufactured for working near live parts or potentially live parts with ratings up to 1000VAC and 1500VDC.

PUT SAFETY IN YOUR HANDS

Derancourt is a world class manufacturer of quality electrician and power utility worker 1000V Insulated Hand Tools. Stringent manufacturing standards, quality assurance and extensive testing ensures the highest level of quality – translating to better safety outcomes.

Derancourt tools are manufactured in accordance with IEC/EN60900 and undergo rigorous testing to ensure full compliance to these standards. Every Derancourt tool is inspected and are batch identified for easy traceability, so you can be sure your using the safest tool for the job at hand.

QUALITY INSULATED HAND TOOLS



Insulated hand tools are classified into three categories:

Insulated Hand Tools: Hand tools made of conductive material(s) fully or partially covered by insulating material.

Insulating Hand Tools: Hand tools made totally or essentially from insulating material(s) except for inserts made from conductive materials used for reinforcement, but with no exposed conductive point.

Hybrid Hand Tools: Hand tools made from insulating material(s) with exposed conductive parts at the working head (e-g cutting edges) (some non-exposed conductive part can be used for reinforcement).

This is an important distinction when risk assessing and implementing controls for electrical hazards in the work area.

Coating

The coatings of DERANCOURT insulated tools consists of two layers:

- 1. Rigid internal layer, white or red and highly dielectric.
- 2. Soft orange or red outer layer, protecting the inner layer from impacts and improving comfort during use.

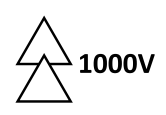
This also acts as a visual inspection. If the white or red can be seen under the top layer, then the tools electrical properties have been compromised and the tool should be removed from service. Smart design such as finger stops on the pliers made from an elastomer material reduces the effect of impacts and preserves the insulating coating

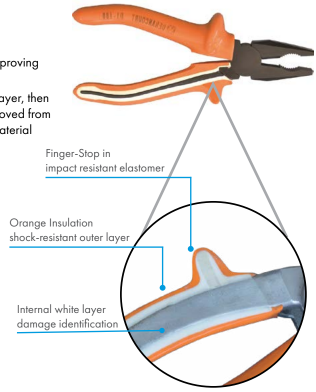
Quality Assurance and Testing

Hybrid, insulating and insulated hand tools must satisfy the tests of the IEC EN 60900 standard.

Derancourt extensively test their products to meet and exceed this standard

- Dimensional control
- Impact tests
- Dielectric test
- Penetration test
- Adherence test
- Flame non-propagation test
- Mechanical tests
- Marking resistance test





The extensive testing and quality manufacturing processes is the assurance you are safer with Derancourt.





1000V INSULATED HAND TOOLS

Multi-grip and Pliers

Multi-grip Pliers

Part No. Various

- Sectored multi-grip pliers double grooves
- Burnished finish

Part No.	Length (mm)	Opening (mm)	Wt (kg)
D301-310	310	42	0.7
D5	245	36	0.4











Long Nose Pliers - Fully Insulated

Part No. Various

- Long straight-nose half-round pliers
- Fully insulated pliers to limit any risk of short-circuits
- Straight serrated jaws, half-round
- Induction hardened, diagonal cutting edges

Part No.	Length (mm)	Wt (kg)
D22D-160I*	165	0.2
D22D-2001*	205	0.3

^{*}Fully Insulated

Combination Pliers

Part No. Various

- Combination pliers fully insulated to jaws
- Fully insulated pliers to limit any risk of short-circuits
- Flat end grip with cutter jaw
- Rectangular gripping area, straight serration with tube grip
- Induction hardened, diagonal cutting edges

Part No.	Length (mm)	Wt (kg)
D1-180	185	0.3
D1-180I*	185	0.3
D1-200I*	205	0.4

^{*}Fully Insulated

Cutters

Diagonal Cutters

Part No. D3-Series

- Electrician's diagonal cutting pliers
- Diagonal cutters for mild steel wire, cutting edge with axial cut
- Insulated & Fully Insulated

Part No. Length (mm)		Wt (kg)
D3-180	185	0.4
D3-180I*	185	0.4

^{*}Fully Insulated

Cable Cutters

Part No. D180-210

• Precision Cable Cutter

Part No.	Length (mm)	Wt (kg)
D180-210	210	0.4



Part No. D18-220

- High Strength Cable Cutter
- Max 20mm CU/AL

Part No.	Length (mm)	Wt (kg)	
D18-220	220	0.4	



Ratchet Cutters







Part No.	Jaw	Longth (man)	Cuts		Wt (kg)
Part No.	Jaw	Length (mm)	ACSR (mm)	AL/CU (mm)	wi (kg)
KT471	Closed	265	-	45	0.8
KT501	Closed	230	17 (11 mm Steel)	22	1.3
KTF361	Open	320	-	36	1.3

Parrot Beak Cutters - Large

AL, CU and Steel











Part No.	Length (mm)	Cuts OD (mm)	Wt (kg)
C16	660	Cu/Al 20, Soft St 16, Hard St 10	2.8
C600	600	Cu/Al 35	2.1

Bolt Cutters



Part No. D60 Series

• Efficient and easy to handle

Part No.	Length (mm)	Steel Cutting Capacity (mm)	Wt (kg)
D60N0	480	8 Dia. (60kg/ mm²) - 6 Dia. (140 kg/ mm²)	1.9
D60N1	645	10 Dia. (60kg/ mm²) - 8 Dia. (140 kg/ mm²)	2.9
D60N2	<i>77</i> 0	13 Dia. (60kg/ mm²) - 9 Dia. (140 kg/ mm²)	4.6
D60N3	940	14 Dia. (60kg/ mm²) - 10 Dia. (140 kg/ mm²)	6.7

1000V Insulated Battery Powered Cutters



Refer Hydraulic Section for more information on 1000V Insulated Battery Cutters







Knives

- 1000V insulated conforms to CEI 900 and NF EN 60900
- Treated steel blade
- Excellent cutting quality stays sharp
- Guiding "V" for longitudinal cut
- Insulation with injected rigid insulating material
- Bi-material handle (for ease of use and good grip)

Part No. CL-IS

Insulated Knife with Curved blade

Part No.	Length (mm)	Blade Length (mm)	Wt (kg)
CL-IS	168	42	0.65
CL-IS-E	As Above, including Sheath		0.85

Part No. D1001-IS

Insulated Knife with Curved blade

Part No.	Length (mm)	Blade Length (mm)	Wt (kg)
D1001-IS	190	64	0.75
D 1001 -IS-E	As Above, including Sheath		0.85

Part No. C1-IS

• Insulated Knife with straight blade

Part No.	Length (mm)	Blade Length (mm)	Wt (kg)
C1-IS	182	56	0.75
C1-IS-E	As Above, including Sheath		0.85

Hacksaw

Part No. D72-IS

- Light frame made of reinforced insulating material.
- Ergonomic bi-material handle for optimal grip.
- Quick release device for the blade with retractable tensioner.
- Hand stop at the front of the mount.

Part No.	Length (mm)	Blade Length (mm)	Wt (kg)
D72-IS	440 (L) x 160 (H)	300	0.5









Screwdrivers Flat Blade

Part No. Various

- 1000V insulated conforms to CEI 900, NF EN 60900
- ISO 2380:D23/TB, ISO 8764:CRU
- Vanadium chrome steel

Part No.	Shaft Length (mm)	Width (mm)	Wt (kg)
TB-2.5X50B	50	2.5	0.20
TB-3.5X100	100	3.5	0.45
TB-4X100B	100	4.0	0.50
TB-5.5X150	150	5.5	0.90
TB-6.5X150	150	6.5	0.12
TB-8X150	150	8.0	0.16
TB-10X150	150	10	0.22
TB-12X200	200	12	0.35



Part No. Various

Part No.	Shaft Length (mm)	Width (mm)	Wt (kg)
CRU-3X100	100	3	0.45
CRU-4X75	75	4	0.50
CRU-5X100	100	5	0.75
CRU-6X100	100	6	0.95
CRU-6X125	125	6	0.11
CRU-8X150	150	8	0.16
CRU-10X200	200	10	0.27







Shifters (Standard Insulated & Fully Insulated)

Part No. D19 Series

- 1000V insulated conforms to CEI 900, NF EN 60900 & ISO 6787
- Invisible slip joint
- Chrome vanadium steel, easy jaw roller

	. , ,			
Part No.	Туре	Length (mm)	Opening (mm)	Wt (kg)
D19-110	Insulated	120	13	0.1
D19-150	Insulated	160	20	0.2
D19-200	Insulated	210	24	0.3
D19-250	Insulated	260	28	0.5
D19-300	Insulated	310	34	0.8
D19-375	Insulated	385	43	1.5
D19-2001*	Fully Insulated	215	27	0.5
D19-250I*	Fully Insulated	265	32	0.6
D19-3001*	Fully Insulated	315	36	1.0









Part No. D13 Series

- Single head. Made from forged steel, vanadium chrome steel.
- Easier to remove embedded nuts angled 12 point fine heads.
- Chamfer makes it easier to position

Part No.	Length (mm)	Size (mm)	Wt (kg)
D13-10	175	10	0.90
D13-11	175	11	0.95
D13-12	190	12	0.12
D13-13	190	13	0.13
D13-14	200	14	0.15
D13-15	200	15	0.15
D13-16	215	16	0.18
D13-17	215	17	0.19
D13-18	230	18	0.23
D13-19	230	19	0.23



Straight Ring

Part No. D12 Series

• Single Head 12 points



Part No.	Length (mm)	Size (mm)	Wt (kg)
D12-10	120	10	0.35
D12-11	120	11	0.40
D12-12	130	12	0.50
D12-13	130	13	0.60
D12-14	130	14	0.65
D12-15	130	15	0.70
D12-16	150	16	0.90
D12-17	150	17	0.11
D12-18	165	18	0.12
D12-19	170	19	0.14
D12-21	180	21	0.17

Straight Ratchet Ring Spanners (D70-Series) also available - Contact TEN for further information



Part No. D14 Series

• Single open-end wrench



Part No.	Length (mm)	Size (mm)	Wf (kg)
D14-10	110	10	0.35
D14-11	110	11	0.34
D14-12	125	12	0.50
D14-13	135	13	0.55
D14-14	145	14	0.70
D14-15	145	15	0.75
D14-16	155	16	0.10
D14-17	155	17	0.10
D14-18	160	18	0.14
D14-19	165	19	0.14
D14-21	180	21	0.20







Wrenches

Reversible Ratchet Wrenches - 1/2" & 3/8" Drive

Part No. C Series

- Equipped with a mechanical locking device to hold the socket in place
- Highly resistant insulating materials.
- Bi-material non-slip handle with "soft" touch for a good grip.
- Large button for reversing the direction of rotation.

Part No.	Length (mm)	Drive	Wt (kg)
C200IVM	213	3/8"	0.43
C250IVM	262	1/2″	0.63

Torque Wrenches - 1/2" Drive - 8-60Nm

Part No. CD8 Series

- For precision tightening
- Automatic release and reset
- Graduated adjustment
- 8-60Nm Accuracy 4%
- Torque adjuster locked during use
- Supplied with serial number and verification certificate

Part No.	Length (mm)	Drive	Wt (kg)
CD8-60-12	310	1/2″	1.0
CD8-60R-12	310	1/2″	1.0

Torque Wrenches - 3/8" Drive - 4-20Nm

Part No. CD4-20

- Insulated torque wrench. 4-20 Nm.
- Graduated adjustment
- Torque adjuster locked during use
- Supplied with serial number and verification certificate

Part No.	Length (mm)	Drive	Wt (kg)
CD4-20	230	3/8″	0.9

Torque Wrenches - 3/8" Drive - 8-60Nm

Part No. CD8-60-3.8

- Insulated torque wrench. 8-60 Nm.
- Graduated adjustment
- Torque adjuster locked during use
- Supplied with serial number and verification certificate

Part No.	Length (mm)	Drive	Wt (kg)
CD8-60R-3.8	310	3/8"	1.0

T-Handle Wrench - 1/2" Drive

Part No. T250

- Accepts ½" Drive Sockets
- 3/8" also available

Part No.	Length (mm)	"T" Handle (mm)	Wt (kg)
T250	300	205 (L)	0.6



Socket Extensions

125mm & 250mm Long

Part No. C250 Series

- Vanadium chrome steel
- 1/2" square drive

Part No.	Length (mm)	Wt (kg)
R250-125	125	0.2
R250-250	250	0.4

R250-125

Sockets 3/8" and 1/2" Drive

Part No. Various

12 Point Socket - 1/2" Drive

Part No.	Size (mm)	Length (mm)	Wt (kg)
D250-12P-8	8	55	0.60
D250-12P-10	10	55	0.60
D250-12P-11	11	55	0.60
D250-12P-13	13	55	0.65
D250-12P-16	16	55	0.75
D250-12P-17	17	55	0.80
D250-12P-18	18	60	0.90
D250-12P-19	19	60	0.90



D250 - 12 point

6 Point Socket - 1/2" Drive

Part No.	Size (mm)	Length (mm)	Wt (kg)
D250-6P-13	13	55	0.65
D250-6P-16	16	55	0.75
D250-6P-17	17	55	0.80
D250-6P-18	18	59	0.85
D250-6P-19	19	60	0.90

12 Point Long Socket - 1/2" Drive

Part No.	Size (mm)	Length (mm)	Wt (kg)
DL250-12P-13	13	91	0.15
DL250-12P-16	16	91	0.17
DL250-12P-17	17	91	0.17
DL250-12P-18	18	91	0.18
DL250-12P-19	19	91	0.19

Other sizes available. Contact TEN for further information

DL250 - 12 point

3/8" Drive 6 and 12 Point Sockets



D200-6P/12P	DL200-6P/12P
3/6'' insulated 6 & 12-point socket,	¾'' insulated 6 &12-point long socket
From 7 to 24mm	From 7 to 24mm (91 mm Long)

Also available in $\frac{1}{2}$ " Square Drive - Contact TEN for further information











Part No.	Size (mm)	Length (mm)	Wt (kg)	
	¾″ Drive			
M200-4	4	OAL 60	0.11	
M200-5	4	OAL 60	0.12	
½″ Drive				
M250-4	4		0.075	
M250-5	5		0.075	
M250-6	6		0.080	
M250-7	7	15 Hex Length	0.085	
M250-8	8		0.085	
M250-9	9		0.090	
M250-10	10		0.095	

Offset Socket - 17 & 19mm

Part No. D11 Series

- Single head, hexagonal 12 points
- Made from forged vanadium chrome steel.
- Deep, resistant socket,
- Strong handle to allow for powerful tightening

Part No.	Length (mm)	Size (mm)	Wt (kg)
D11-17	185	17	0.29
D11-19	195	19	0.43

Fixed Socket - Thandle Wrench

Part No. D55Series

- Entire tube in the shape of a hexagon socket screw key.
- Heat treated steel.

Part No.	Length (mm)	Size (mm)	Wt (kg)
D55-13-300	300	13	0.43
D55-18-300	300	18	0.70
D55-19-300	300	19	0.75
D55-19-400	400	19	0.90
D55-20-400	400	20	0.13



Radio and T-Handle Sockets Also available

D21 - Radio Wrench	D15 - T-Handle Socket
Radio Wrench	T-Handled socket wrench (short).
Heat treated steel	Heat treated steel
Entire tube in the shape of a	Entire tube in the shape of a
hexagon socket screw key.	hexagonal socket screw wrench.

Other sizes and styles available. Contact TEN for further information



Allen Keys

T-Handle

Part No. T62 Series

Part No.	Size (mm)	Length (mm)	Wt (kg)
T62-120-5	5	120	0.10
T62-175-3	3	175	0.17
T62-175-4	4	175	0.17
T62-175-5	5	175	0.05
T62-180-6	6	180	0.20
T62-95-4	4	95	0.10

Curved (+Set) Short Connector & Screwdriver Handle









D62 - Curved	Allen	Key
--------------	-------	-----

Curved Allen key. Vanadium chrome steel OAL 120mm, handle 80mm D62DJEUI - Curved Allen Key set

Kit of 8 Allen Keys on ring Sizes 1.5, 2, 2.5, 3, 4, 5, 6 & 8 D62C - Short Hex

Short hex connector. Vanadium chrome steel CMD - Straight Allen Key

Vanadium chrome steel Screwdriver style handle

Contact TEN for available styles and sizes

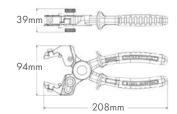
Fuse Extraction Tool

Part No. DA30IS

- For safe removal of Metal clad service fuses (handbag connections)
- High Mechanical Strength
- Size adjustable Jaws

Part No.	Length (mm)	Jaw Opening (mm)	Wt (kg)
DA30IS	300	20 to 94	0.18









Socket Sets, Tool Kits & storage solutions available. Contact TEN for more information.





TEN's Storage Solutions

TEN Manufactured Canvas and PVC Products

TEN's range of quality Australian made storage solutions and accessories are industry proven and tested to our stringent quality standards.

A range of options are available including customised logos, identification numbers & warning labels. All our manufactured products use the highest quality materials.

PVC

Australian made 680gsm high tenacity PVC made in a tear stop construction commonly used in extra heavy duty tarpaulins. Tear stop design decreases the chances of a tear or cut in the material from increasing. The base fabric is lacquer coated for extra protection and dirt resistant. It is also flame retardant, mildew resistant and UV resistant.

Heavy Duty Canvas

Our Tear stop canvas has core spun threads weren throughout for added strength and resistant to damage. The fabric is 535gsm, UV and mildew resistant, features excellent shrink and colour control and is completely breathable minimising internal moisture build up. This canvas is made tough for the harsh Australian conditions and is commonly used in the transport industry.

Webbing & Stitching

Our heavy duty polyester webbing (also known as seat belt webbing) is used for its strength and low elongation under load. It is ideal for support banding and handles, it is light and strong minimising excess weight for the operator. All our stitching patterns and materials are designed to provide maximum strength and resistance to tears improving the durability and longevity of your storage solutions

Ultrasonic Welded Seams

TEN provides ultrasonic welded seams on selected PVC material bags featuring a welded seam icon. Equipment bags face the toughest Australian and New Zealand conditions exposed to the sun, rain, heat and cold. Sewn seam bags can take on water if water pools on top of seams. By utilising radio frequency energy to instantly heat the thermoplastic coating this enables the two sheets of PVC to be permanently fused together giving a water tight join.

Whilst physically not as strong as a sewn seam it does have its own distinct advantages including abrasion resistance at the seam, resistant to thread decay and a neat flush finish.



What makes a TEN bucket bag the toughest?



Quality Australian Made Canvas and PVC Products for the Utility, Rail and Mining Sectors

Ultrasonic Welding

Ultrasonic welding is an industrial process whereby high-frequency ultrasonic acoustic vibrations are locally applied to workpieces being held together under pressure creating a solid-state weld.

Why Ultrasonic welding?

Ultrasonic welding is by far the best method for joining PVC materials. The weld is much stronger, compared to other technologies, such as hot air, hot wedge or impulse welding. The resulting weld is also airtight and waterproof.

Advantages!

- Repeatable, reliable technology
- Strong, durable and even welds
- Waterproof
- Multi-layer welding
- An environmentally friendly choice





Welded Seam Icon