



Chisels
Punches
Wrecking & Podger Bars
Scrapers
Screw Extractors
SDS Plus Chisels
Pipe Wrenches



Contents

CHISELS	PAGE
Flat cold chisels	4
Crosscut chisels	4
Pointed chisels	4
Mason's chisels	4
Electrician's chisels (octagon)	5
Electrician's pointed chisels	5
Electrician's slitting chisel	5
Slitting chisel	5
Slitting chisel (bent)	5
Jointing chisels	6
Hand protecting grip (chisels)	6
PUNCHES	
Centre punches	6
Automatic centre punch	6
Taper punches	7
Parallel pin punches	7
Parallel pin punches XXL	7
Assembly plugs	7
Hand protecting grip (punches)	7
MERCHANDISERS	8
TOOL SETS	9-12
OTHER TOOLS	
Pipe Wrenches	13
SDS Chisels	13
Scrapers	13
Screw Extractors	14
Wrecking Bars	15
Podger Bars	15

MADE IN GERMANY

Quality

All versions and styles of the Rennsteig striking tools are made in Germany and meet or exceed all applicable DIN standards.

Manufactured from top quality hardened chrome vanadium steel, the forged chisels and punches are quenched and tempered as a whole to guarantee a good resiliency and to resist hard working stress, offering a long service life.

Rennsteig striking tools are tempered to a hardness of 54 to 58 HRC - not just the working face, but throughout the tool. This gives the tool a homogenous structure, that ensures extremely long service life and transfers the full striking force to the work face, making the job easier.

In addition, supplementary heat treatment reduces the hardness at the head to lessen the danger of splintering.

It also means these tools can be reground repeatedly and still maintain their full effectiveness. All striking tools are ground at the tip.



Packaging

Rennsteig tools are available loose or with user friendly colour coded hang tags, to enable quick and easy product identification.

To order chisels and punches with hang tags choose the part number ending with 'C'.

The Rennsteig tool range also includes handy sets and merchandisers.

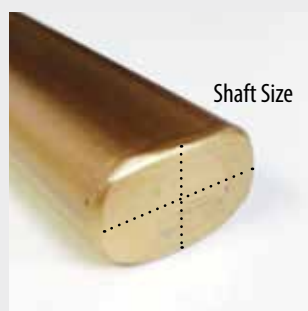
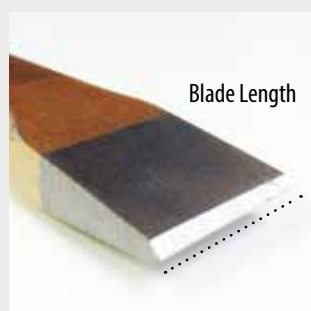


Part No: RCP11

STRIKING TOOLS

Choosing the right Rennsteig tool

CHISELS



PUNCHES



FEATURES



- Polished blade
- Ground edge
- Polished or lacquered finish



- Quality lacquered finish with laser marking



- Quality under the surface: Tempered safety striking head

Flat Cold Chisels



Crosscut Chisels



Pointed Chisels



Mason's Chisels



Electrician's Chisels



Electrician's Slitting



Slitting Chisel




Jointing Chisels



CHISELS

Features

DIN 7255 

Rennsteig Chisels are made of hardened chrome vanadium steel.

Forged, quenched and tempered as a whole to guarantee good resiliency and long service life. Work worn cutting edges are regrindable in short intervals. Ensure water cooling during regrinding process.

Chisel blades are laquered to protect against corrosion.

Shanks dip coated in gold lacquer.

Flat Cold Chisels





- Designed to cut metal

Part No.	Part No. Hang Tag	Length	Shaft Size	Blade Length
----------	-------------------	--------	------------	--------------

Flat oval cross section

310 100	310 100C	100mm	14 x 9mm	15mm
310 125	310 125C	125mm	17 x 11mm	18mm
310 150	310 150C	150mm	17 x 11mm	18mm
310 175	310 175C	175mm	20 x 12mm	21mm
310 200	310 200C	200mm	23 x 13mm	24mm
310 250	310 250C	250mm	23 x 13mm	25mm
310 300R	310 300RC	300mm	23 x 13mm	26mm
310 350R	310 350RC	350mm	23 x 13mm	27mm

Octagonal cross section

312 100	312 100C	100mm	8mm 	9mm
312 125	312 125C	125mm	10mm 	12mm
312 150	312 150C	150mm	10mm 	12mm
312 175	312 175C	175mm	14mm 	19mm



FLAT COLD CHISEL



CROSS CUT CHISEL

Mason's Chisels

- Used to cut masonry products including bricks, concrete blocks, flagstones, sandstone blocks and pavers
- For making breakthroughs into walls or cutting into walls for pipe or cable
- Conical shape prevents chisel from sticking

Part No.	Part No. Hang Tag	Length	Shaft Size	Blade Length
----------	-------------------	--------	------------	--------------

Flat oval cross section

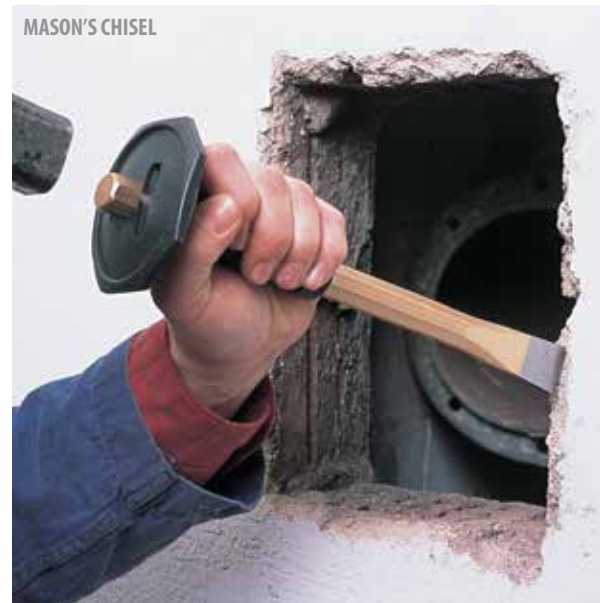
340 200	340 200C	200mm	20 x 12mm	26mm
340 250	340 250C	250mm	20 x 12mm	26mm
340 300	340 300C	300mm	23 x 13mm	29mm
340 400	340 400C	400mm	23 x 13mm	29mm

Octagonal cross section

350 300	350 300C	300mm	18mm 	26mm
350 350	350 350C	350mm	18mm 	26mm



MASON'S CHISEL



MASON'S CHISEL

Pointed Chisels

- For demolition and general chisel work on brick and concrete

Part No.	Part No. Hang Tag	Length	Shaft Size
----------	-------------------	--------	------------

330 200	330 200C	200mm	16mm 
330 250	330 250C	250mm	16mm 
330 300	330 300C	300mm	18mm 
330 400	330 400C	400mm	20mm 

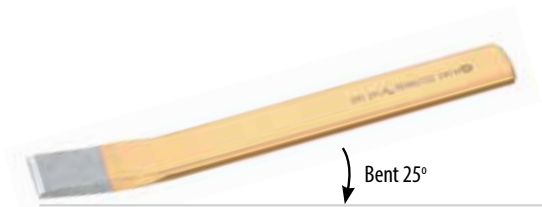


POINTED CHISEL

Slitting Chisels

- For chasing, cutting and slitting
- Bent version - working end angled 25° for better clearance
- Optimal geometry of cutting edges
- Second cutting on the side edge
- Regrindable cutting edge
- Ideal for cutting heads of screws and metal directly
- Suited to car body repair applications

Part No.	Part No. Hang Tag	Length	Shaft Size	Blade Length
Standard				
380 240	380 240C	240mm	26 x 7mm	26mm
Bent 25°				
380 241	380 241C	240mm	26 x 7mm	26mm



SLITTING CHISEL Bent 25°

Electrician's Slitting Chisels

- Used to cut masonry products including bricks, concrete blocks, flagstones, sandstone blocks and pavers
- For making small grooves in one operation
- For cutting through old electrical components, plaster and brickwork

Part No.	Part No. Hang Tag	Length	Shaft Size	Blade Length
366 250	366 250C	250mm	23 x 13mm	33mm



ELECTRICIAN'S SLITTING CHISEL

Electrician's Pointed Chisels

- For demolition and general chisel work on brick and concrete

Part No.	Part No. Hang Tag	Length	Shaft Size
361 255	361 255C	255mm	10mm ○
361 305	361 305C	300mm	10mm ○



ELECTRICIAN'S POINTED CHISEL

Electrician's Octagonal Chisels

- Tapers to a very sharp edge for cutting recesses out of architraves, skirting etc. or for sockets and dimmer switches
- Makes a small groove with a neat edge

Part No.	Part No. Hang Tag	Length	Shaft Size	Blade Length
360 202	360 202C	200mm	8mm ○	10mm
361 202	361 202C	200mm	10mm ○	12mm
361 252	361 252C	250mm	10mm ○	12mm
361 302	361 302C	300mm	10mm ○	12mm
362 252	362 252C	250mm	12mm ○	14mm



ELECTRICIAN'S CHISEL

Jointing Chisels

- Features tapered blade for cutting out mortar joints in old work without damaging the face of the brick
- To remove mortar or tiles

Part No.	Part No. Hang Tag	Length	Shaft Size	Blade Length
385 060	385 060C	250mm	26 x 13mm	60mm
385 070	385 070C	250mm	26 x 13mm	70mm



JOINTING CHISEL



JOINTING CHISEL

Hand Protecting Grip For Chisels

- Fits flat oval profile and octagonal chisels
- Protects from miss hits
- Stops hand slipping

Part No.	Length	Fits Shaft Sizes	
		OCTAGONAL	FLAT OVAL
395 110	110mm	16- 18mm	20 x 12mm to 26 x 13mm
395 112	110mm	-	26 x 7mm




Chisel not included

HAND PROTECTING GRIP (CHISELS)

PUNCHES

Features

Rennsteig Punches are made of chrome vanadium steel
 Forged, quenched and tempered as a whole to guarantee good resiliency and long service life.

DIN 7255 

Centre Punches

- To create a starting point for the drill
- The impression made by the centre punch into wood, plastic or metal marks the area to be drilled and helps the drill stay on course as it goes through the material

Part No.	Part No. Hang Tag	Length	Shaft Size	Punch Size Ø
430 100	430 100C	100mm	8mm ○	3mm
430 120	430 120C	120mm	10mm ○	4mm
431 120	431 120C	120mm	10mm ○	5mm
432 120	432 120C	120mm	12mm ○	5mm
434 150	434 150C	150mm	14mm ○	6mm
435 150	435 150C	150mm	16mm ○	6mm



CENTRE PUNCH

Automatic Centre Punches

- Activated by downward pressure (hammer not required)
- Impact strength is adjusted by rotation of the knurl
- Spring loaded self striking mechanism
- Precision design, industrial quality
- Two-component hand guard
- Machine steel with nickel plated finish
- Replaceable hardened pin
- **Supplied with handguard**
- 430 229 (Size 1): For dot marking on steel, NF metal and plastics
- 430 230 (Size 2): For highly visible marking of steel and NF materials
- 430 231 (Size 3): For robust marking of tool and structural steel



AUTOMATIC CENTRE PUNCH

Part No.	Size	Length	Shaft	Striking Force
430 229	1	95mm	11mm	20N - 50N
430 230	2	125mm	14mm	60N - 130N
430 231	3	130mm	17mm	180N - 250N



■ Two component handguard



■ Adjustable striking force



■ Replaceable, hardened pin

Parallel Pin Punches

- Used for removing pins in parallel holes. Designed to punch holes when stuck by a hammer
- High bending resilience for longer service life and higher elasticity
- Ground and polished surfaces

Part No.	Part No. Hang Tag	Length	Shaft Size	Punch Size Ø
450 002	450 002C	150mm	10mm	2mm
450 025	450 025C	150mm	10mm	2.5mm
450 003	450 003C	150mm	10mm	3mm
450 035	450 035C	150mm	10mm	3.5mm
450 004	450 004C	150mm	10mm	4mm
450 045	450 045C	150mm	10mm	4.5mm
450 005	450 005C	150mm	10mm	5mm
450 006	450 006C	150mm	10mm	6mm
450 007	450 007C	150mm	12mm	7mm
450 008	450 008C	150mm	12mm	8mm
450 009	450 009C	150mm	12mm	9mm
450 010	450 010C	150mm	12mm	10mm
451 012	451 012C	150mm	14mm	12mm
451 104	451 104C	175mm	10mm	4mm
451 105	451 105C	175mm	10mm	5mm
451 106	451 106C	175mm	10mm	6mm
451 108	451 108C	175mm	12mm	8mm
451 110	451 110C	175mm	12mm	10mm



PARALLEL PIN PUNCH

Taper Punches

- Used for alignment of holes prior to fixing. Also used for driving out and removing pins
- Ground and polished surfaces

Part No.	Part No. Hang Tag	Length	Shaft Size	Punch Size Ø
440 002	440 002C	120mm	10mm	2mm
440 003	440 003C	120mm	10mm	3mm
440 004	440 004C	120mm	10mm	4mm
440 005	440 005C	120mm	10mm	5mm
440 006	440 006C	120mm	10mm	6mm
440 008	440 008C	120mm	10mm	8mm



TAPER PUNCH

Assembly Plugs

- Used in the alignment of holes prior to fixing, also used for driving out and removing pins
- Suitable for steel construction work
- Used for power lines

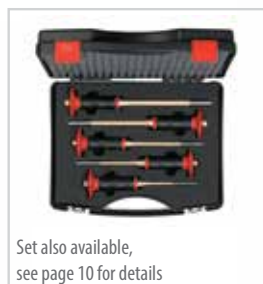
Part No.	Length	Shaft Size Centre	Punch Size Ø
448 031	120mm	11mm	5mm
448 033	150mm	15mm	6mm



ASSEMBLY PLUG

Parallel Pin Punches XXL

Part No.	Length	Shaft Size	Punch Size Ø
451 308	225mm	14mm	8mm
451 310	240mm	14mm	10mm
451 312	260mm	14mm	12mm
451 314	275mm	18mm	14mm
451 316	290mm	18mm	16mm



Set also available, see page 10 for details



PARALLEL PIN PUNCH XXL

Hand Protecting Grip For Punches

- Reduces hand fatigue from vibrations
- Protects from miss hits
- Stops hand slipping

Part No.	Length	Fits Shaft Sizes
		OCTAGONAL
395 120	75mm	10mm



Punch not included

HAND PROTECTING GRIP (PUNCH)

MERCHANDISERS

Features Compact modular wall mounted metal display racks containing popular chisel and punch sizes.

Centre Punch Merchandiser

Part No. 0045

- Contains 30 Rennsteig Centre Punches
- Size: 29mm (w) x 220mm (h) x 15mm (d)

Part No.	Punch Size	Description	Qty
430 100C	3mm	Centre Punch	5
430 120C	4mm	Centre Punch	5
431 120C	5mm	Centre Punch	5
432 120C	5mm	Centre Punch	5
434 150C	6mm	Centre Punch	5
435 150C	6mm	Centre Punch	5



Parallel Pin Punch Merchandiser

Part No. 0047

- Contains 30 Rennsteig Parallel Pin Punches
- Size: 29mm (w) x 220mm (h) x 15mm (d)

Part No.	Punch Size	Description	Qty
450 002C	2mm	Parallel Pin Punch	5
450 003C	3mm	Parallel Pin Punch	5
450 004C	4mm	Parallel Pin Punch	5
450 005C	5mm	Parallel Pin Punch	5
450 006C	6mm	Parallel Pin Punch	5
450 008C	8mm	Parallel Pin Punch	5



Master Chisel & Punch Wall Merchandiser Part No. 0049

- Contains 108 Rennsteig chisels and punches
- Compact modular wall mounted metal display racks
- Versatile modular display can be displayed vertically or horizontally

Part No.	Description	Qty
0045	Centre Punch Merchandiser	1
0046	Chisel Merchandiser	1
0047	Parallel Pin Punch Merchandiser	1
0048	Taper Punch Merchandiser	1



Chisel Merchandiser

Part No. 0046

- Contains 18 Rennsteig Chisels
- Size: 29mm (w) x 220mm (h) x 15mm (d)

Part No.	Length	Description	Qty
380 240C	240mm	Slitting Chisel	3
310 150C	150mm	Flat Cold Chisel	3
310 175C	175mm	Flat Cold Chisel	3
310 200C	200mm	Flat Cold Chisel	3
310 250C	250mm	Flat Cold Chisel	3
310 300C	300mm	Flat Cold Chisel	3



Taper Punch Merchandiser

Part No. 0048

- Contains 30 Rennsteig Taper Punches
- Size: 29mm (w) x 190mm (h) x 15mm (d)

Part No.	Punch Size	Description	Qty
440 002C	2mm	Taper Punch	5
440 003C	3mm	Taper Punch	5
440 004C	4mm	Taper Punch	5
440 005C	5mm	Taper Punch	5
440 006C	6mm	Taper Punch	5
440 008C	8mm	Taper Punch	5



Rivet Setter Set 5 Piece

Part No. 445 100

- Five piece rivet setter set in plastic stand
- For cold riveting
- To press the sheet metal together

Part No.	Rivet	Hole	●	Length
445 002	2mm	2.5mm	10mm	100mm
445 003	3mm	3.5mm	10mm	100mm
445 004	4mm	4.5mm	12mm	100mm
445 005	5mm	6mm	12mm	110mm
445 006	6mm	7mm	14mm	110mm



Rivet Header Set 5 Piece

Part No. 446 100

- Five piece rivet header set in plastic stand
- To drive the two metal components together
- Tap the end of the rivet setter to create a mushroom effect

Part No.	Rivet	Head	●	Length
446 002	2mm	3.5mm	10mm	100mm
446 003	3mm	5.2mm	10mm	100mm
446 004	4mm	7mm	12mm	100mm
446 005	5mm	8.8mm	14mm	110mm
446 006	6mm	10.5mm	16mm	110mm



Taper Punch Sets 6 Piece

Part No. 424 120 Plastic Stand

Part No. 424 140 Plastic Storage Case

- Set of five taper punches and one centre punch

Part No.	Length	Punch Size Ø
440 001	120mm	1mm
440 002	120mm	2mm
440 003	120mm	3mm
440 004	120mm	4mm
440 005	120mm	5mm
430 120	120mm	4mm



424 120



424 140

Plastic Storage Case/Stand

Parallel Pin Punch Sets 6 Piece

Part No. 425 170 Plastic Stand

Part No. 425 150 Plastic Storage Case

- Set of six parallel pin punches in popular sizes

Part No.	Length	Punch Size Ø
450 003	150mm	3mm
450 004	150mm	4mm
450 005	150mm	5mm
450 006	150mm	6mm
450 008	150mm	8mm
450 010	150mm	10mm



425 170



425 150

Plastic Storage Case/Stand



PARALLEL PIN PUNCH

Tool Set 6 Piece

Part No. 421 001

- Six piece set of popular chisels, centre and taper punches
- Handy plastic storage case/stand

Part No.	Size	Description
312 125	125mm	Flat Cold Chisel
312 150	150mm	Flat Cold Chisel
322 125	125mm	Cross Cut Chisel
430 120	4mm Tip	Centre Punch
440 003	3mm Tip	Taper Punch
440 004	4mm Tip	Taper Punch



CHISEL & PUNCH TOOL SETS

Centre & Parallel Pin Punch Set 8 Piece

Part No. REN01

- Set of seven pin punches and one centre punch in plastic pouch

Part No.	Description	Length	Punch Size Ø
450 002	Parallel Pin Punch	150mm	2mm
450 003	Parallel Pin Punch	150mm	3mm
450 004	Parallel Pin Punch	150mm	4mm
450 005	Parallel Pin Punch	150mm	5mm
450 006	Parallel Pin Punch	150mm	6mm
450 008	Parallel Pin Punch	150mm	8mm
450 010	Parallel Pin Punch	150mm	10mm
434 150	Centre Punch	150mm	6mm



Taper, Centre & Parallel Pin Punch Set 8 Piece

Part No. RPUN8

- Set of eight punches in plastic pouch

Part No.	Description	Length	Size
450 003	Parallel Pin Punch	150mm	3mm
450 005	Parallel Pin Punch	150mm	5mm
450 006	Parallel Pin Punch	150mm	6mm
430 120	Centre Punch	120mm	4mm
431 120	Centre Punch	120mm	5mm
434 150	Centre Punch	150mm	6mm
440 005	Taper Punch	120mm	5mm
440 006	Taper Punch	120mm	6mm



Taper & Parallel Pin Punch Set 8 Piece

Part No. RTP8

- Set of seven pin punches and one centre punch in plastic pouch

Part No.	Description	Length	Punch Size Ø
450 002	Parallel Pin Punch	150mm	2mm
450 003	Parallel Pin Punch	150mm	3mm
450 004	Parallel Pin Punch	150mm	4mm
450 005	Parallel Pin Punch	150mm	5mm
450 006	Parallel Pin Punch	150mm	6mm
450 008	Parallel Pin Punch	150mm	8mm
450 010	Parallel Pin Punch	150mm	10mm
440 003	Taper Punch	120mm	3mm



Chisel & Punch Set 4 Piece

Part No. RCP4

- Set of three chisels and a centre punch in plastic pouch

Part No.	Length	Description
310 200	200mm	Flat Cold Chisel
310 250	250mm	Flat Cold Chisel
320 175	175mm	Crosscut Chisel
431 120	120mm	Centre Punch



Flat Cold Chisel Set 3 Piece

Part No. RCC3

- Set of three flat cold chisels in plastic pouch

Part No.	Length	Description
310 150	150mm	Flat Cold Chisel
310 200	200mm	Flat Cold Chisel
310 250	250mm	Flat Cold Chisel



Chisel, Pin & Centre Punch Tool Roll 11 Piece

Part No. RCP11

- Set of 11 chisels and punches in handy canvas tool roll with clip



Part No.	Description	Shaft Size	Punch Size Ø
450 002	Parallel Pin Punch	150mm	2mm
450 003	Parallel Pin Punch	150mm	3mm
450 004	Parallel Pin Punch	150mm	4mm
450 005	Parallel Pin Punch	150mm	5mm
450 006	Parallel Pin Punch	150mm	6mm
450 008	Parallel Pin Punch	150mm	8mm
450 010	Parallel Pin Punch	150mm	10mm
440 003	Centre Punch	120mm	3mm
310 150	Flat Cold Chisel	150mm	18mm BLADE
310 200	Flat Cold Chisel	200mm	24mm BLADE
310 250	Flat Cold Chisel	250mm	25mm BLADE



Chisel, Pin & Centre Punch Tool Roll 11 Piece

Part No. REN02

- Set of 11 chisels and punches in handy canvas tool roll with clip



Part No.	Description	Length	Punch Size Ø
450 002	Parallel Pin Punch	150mm	2mm
450 003	Parallel Pin Punch	150mm	3mm
450 004	Parallel Pin Punch	150mm	4mm
450 005	Parallel Pin Punch	150mm	5mm
450 006	Parallel Pin Punch	150mm	6mm
450 008	Parallel Pin Punch	150mm	8mm
450 010	Parallel Pin Punch	150mm	10mm
434 150	Centre Punch	150mm	6mm
440 003	Taper Punch	120mm	3mm
310 200	Flat Cold Chisel	200mm	24mm BLADE
310 250	Flat Cold Chisel	250mm	25mm BLADE



Parallel Pin Punch XXL Set 5 Piece

Part No. 425 154

- Set of five parallel pin punches XXL in foam tray with quality case
- Heat treated for the perfect balance of hardness, strength and durability
- With hand guard

Part No.	Length	Shaft Size	Punch Size Ø
451 308	225mm	14mm	8mm
451 310	240mm	14mm	10mm
451 312	260mm	14mm	12mm
451 314	275mm	18mm	14mm
451 316	290mm	18mm	16mm



Flat Cold Chisel Set 4 Piece

Part No. RCS4

- Set of four flat cold chisels (octagonal) in plastic pouch

Part No.	Length	Description
312 100	100mm	Flat Cold Chisel
312 125	125mm	Flat Cold Chisel
312 150	150mm	Flat Cold Chisel
312 175	175mm	Flat Cold Chisel



FOAM TRAY SETS

Features

- Tools neatly stored in high quality EVA foam tray.
- Designed to suit most common tool trolleys and work benches.
- In hang sell carton.



Chisel Set 6 Piece

Part No. RCFT6

- Set of six chisels in foam tray

Part No.	Size	Description
310 100	100mm	Flat Cold Chisel
310 150	150mm	Flat Cold Chisel
310 200	200mm	Flat Cold Chisel
310 250	250mm	Flat Cold Chisel
310 300R	300mm	Flat Cold Chisel
380 240	240mm	Slitting Chisel

Chisel, Pin & Centre Punch Set 8 Piece

Part No. REN03

- Set of eight chisels and punches in foam tray

Part No.	Size	Description
310 200	200mm	Flat Cold Chisel
310 300	300mm	Flat Cold Chisel
434 150	6mm Tip	Centre Punch
450 003	3mm Tip	Pin Punch
450 004	4mm Tip	Pin Punch
450 006	6mm Tip	Pin Punch
450 008	8mm Tip	Pin Punch
450 010	10mm Tip	Pin Punch

Chisel & Pin Punch Set 8 Piece

Part No. RCPFT8

- Set of eight chisels and punches in foam tray

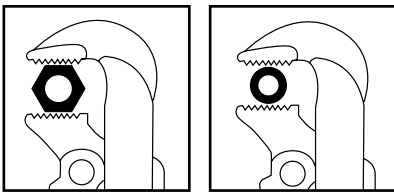
Part No.	Size	Description
310 100	100mm	Flat Cold Chisel
310 200	200mm	Flat Cold Chisel
310 300R	300mm	Flat Cold Chisel
450 002	2mm Tip	Pin Punch
450 003	3mm Tip	Pin Punch
450 004	4mm Tip	Pin Punch
450 005	5mm Tip	Pin Punch
450 006	6mm Tip	Pin Punch



Pipe Wrenches 90° Jaws

- Ergonomically designed pipe wrench (Swedish pattern)
- 90° angled precision hardened jaws with separately induction hardened teeth
- The teeth are in opposite direction and give you a better grip on all sizes of pipes
- **A must for every plumber!**
- Captive adjusting nut
- Chrome vanadium electric steel, forged and oil-hardened

Part No.	Length	Inside Ø	Capacity	Weight
110 010	305mm	1"	42mm / 1 ⁵ / ₈ "	785g
110 015	405mm	1 ¹ / ₂ "	60mm / 2 ³ / ₈ "	1400g
110 020	560mm	2"	70mm / 2 ³ / ₄ "	2690g



Scrapers

- Alloy tool steel, blade ground
- Shank lacquered with zero-wear powder coating
- Slim ergonomic shape
- With wooden grip

Part No.	Description	Length	Shaft Size
460 200	Flat Scraper	200mm	20 x 5mm
460 300	Flat Scraper	300mm	25 x 6mm
462 200	Triangular Hollow Ground Scraper	200mm	16mm
461 200	Triangular Scraper	200mm	10mm
463 200	Spoon Scraper	200mm	8mm



SDS Plus Chisels For Electric Hammers

- For heavy duty chiselling
- Flat, pointed and spade chisel
- Increased force and precision
- High performance tool steel, fully tempered
- Regrinding possible
- Removes heavy rust layers
- Exact chuck fit

SUITS:

AEG, Black & Decker, BOSCH, Dewalt, Makita, Metabo, Milwaukee, Hilti, Hitachi, Duss, Kress and Sparky.



Set of three in plastic wallet

Part No.	Description	Size	Shaft Size	Qty
212 00095	Flat Chisel	250mm	20mm	1
	Pointed Chisel	250mm	-	1
	Spade Chisel	250mm	40mm	1

Set of three in plastic tube - short design*

Part No.	Description	Size	Shaft Size	Qty
212 00096 Short Design	Flat Chisel	140mm	20mm	1
	Pointed Chisel	140mm	-	1
	Spade Chisel	140mm	30mm	1



212 00095
Supplied in plastic wallet

*(Short design - for increased force and precision and ease of work in narrow environments)

OTHER TOOLS

Screw Extractors Dual Edged

- The new generation of screw extractors, tapered flute design (patented)
- High-strength steel for greater resistance to breaking and rounding out
- For unscrewing ruined screws and bolts and damaged threads
- Can be turned into clockwise or counter clockwise direction (for right and left hand threads)
- Extractor being driven into the bore holes for firm and safe hold
- With centre punch pin
- Non-slip and dual edged engagement with the screw or bolt to be removed
- Unique hex shank design works well with all standard hex sockets and extensions or box wrenches, eliminating the problem of rounded corners

Part No.	Size	Hex Size Ø	Drill Ø	Screw Size	
				Min	Max
471 001	1	6.35mm	3.2mm	M5	M6
471 002	2	9.5mm	4.8mm	M8	M10
471 003	3	12.7mm	6.4mm	M10	M12
471 004	4	15.9mm	9.5mm	M12	M16
471 005	5	19mm	11.1mm	M16	M20
471 006	6	22mm	14.3mm	M20	M24
471 007	7	25.4mm	19.1mm	-	M30

Set Part No.

- 471 903 Screw Extractor Set 3 Piece (Size 1-3) in plastic tube
- 471 904 Screw Extractor Set 5 Piece (Size 1-5) in plastic tube



Centre punch function

Setting the extractor with a tap wrench

Screw Extractors Easy Out

- For extraction jobs e.g. removal of broken screws and threaded bolts without damaging the threading
- Material: chrome vanadium steel, hardened with burnished surface

Part No.	Size	Length	Shaft Ø	Point Ø	For Screws	Drill Ø
470 001	1	50mm	3.6mm	1.75mm	M3-M6	2.5mm
470 002	2	57mm	5.0mm	2.20mm	M6-M8	3.0mm
470 003	3	64mm	6.5mm	3.30mm	M8-M11	4.5mm
470 004	4	71mm	8.8mm	4.75mm	M11-M14	6.0mm
470 005	5	78mm	11mm	6.35mm	M14-M16	8.0mm
470 006	6	85mm	15mm	9.50mm	M18-M24	11.0mm
470 007	7	92mm	19mm	12.70mm	M24-M33	13.5mm
470 008	8	100mm	24mm	17.50mm	M33-M45	18.5mm

Set Part No.

- 470 913 Screw Extractor Set 3 Piece (Size 2-4) in plastic tube
- 470 911 Screw Extractor Set 6 Piece (Size 1-6) in plastic tube
- 470 912 Screw Extractor Set 8 Piece (Size 1-8) in plastic tube



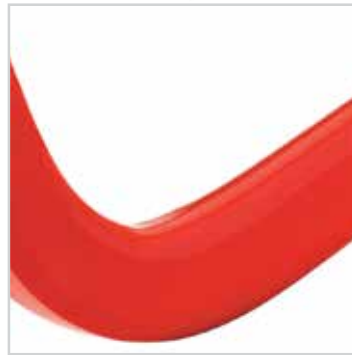
Wrecking Bars Flat Oval

- New oval design, twice as strong (compared to hexagonal)
- Special tool steel, forged, hardened, red powder coated
- Up to 50% higher resistance bending compared to equivalent hex profile tools

Part No.	Length	Shaft	Weight
276 400	400mm	20 x 12mm	800g
276 500	500mm	20 x 12mm	1000g
276 600	600mm	23 x 13mm	1400g
276 800	800mm	23 x 13mm	1880g
276 1000	1000mm	23 x 13mm	2650g



Wrecking bar for leverage and pulling nails



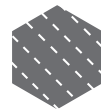
Flat oval cross section - up to 50% higher bending resistance vs hexagon cross section of same weight



Chisel end for levering and removing panels



SUPERIOR OVAL DESIGN



TRADITIONAL HEXAGONAL

Podger (Mounting) Bars

- Two work ends (taper point for aligning holes, pry bar tip for leveraging)
- Heat-treated ends to resist bending and breaking
- Heavy duty forged steel construction
- Rustproof powder-coated finish

Part No.	Length	Shaft HEX	Point Size	Weight
273 400	400mm	16mm	5mm	630g
273 500	500mm	20mm	5mm	1050g
273 600	600mm	20mm	5mm	1320g



 **RENNSTEIG**

TRIDON 

RENNSTEIG - Exclusively distributed in Australia and New Zealand by Tridon.

For further information contact Tridon Customer Service:

Australia: Phone: 1300 362 263 Fax: 1300 656 006 Email: sales@tridon.com.au · **New Zealand:** Phone: (09) 836 5653 Fax: (09) 836 5521 Email: sales@tridon.co.nz

CAT082© Copyright TRIDON AUSTRALIA PTY. LTD. 2015

A.C.N. 001 398 698 Reproduction of this catalogue in part or full is not permitted without written approval. Illustrations in this catalogue are for identification purposes only and there may be slight variations between the illustration and actual product. Whilst every effort has been made to ensure that the information contained in this catalogue is accurate at the time of printing, TRIDON AUSTRALIA PTY LTD will not accept responsibility should any inaccuracies be contained herein.