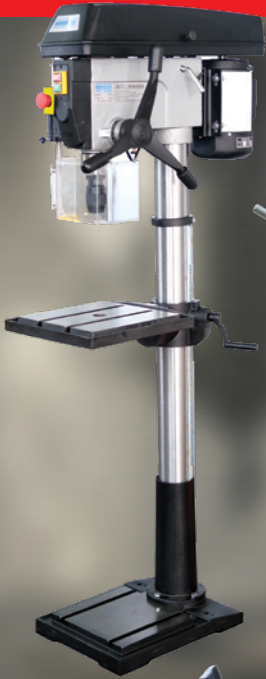


# BRAMLEY

Manufacturers and Industrial Agents

2026

# Product Catalogue



# BRAMLEY

## Nothing beats experience!

RR Bramley & Co Ltd was founded in 1921, initially as Jobbing Engineers. We then moved into manufacturing our own range of products under the Bramley brand, which we proudly continue to do.

These days the Bramley range is all about Cold Bending, Forming and Cutting of metals sheet, pipe and tube. While our products may have changed over the decades, the Bramley brand has remained synonymous with Engineering Quality and Performance.

Adding to our NZ Made products, we also import a select range of specialised machines and tools, including Band Saws, Drill Presses, Bench Grinders, Lining Machines, Lifting Equipment, Hoists, Shackles and Threading and Roll Grooving Machines.

Our products are used in all metal based workshop applications, where ever anything needs to be manufactured or maintained.

## So why buy from Bramley?

- We are Engineers. Yes, we also import a range of products, but first and foremost, we are manufacturing and jobbing engineers... we live and breathe engineering.
- Our Bramley products remain NZ Made, engineered to perform and last.
- Our Garrick and Linishall brands also have an enviable reputation for quality. We source from a selected and trusted network of suppliers, specifying products to a level we are happy to stand behind!
- We have been in business for over 100 Years, and we constantly strive to meet customer expectations.

To find your Local Bramley Stockist/Distributor,  
just visit our website at: [www.bramley.co.nz/nz-distibutors/](http://www.bramley.co.nz/nz-distibutors/)

Or contact us on 09 579 2036 | [sales@bramley.co.nz](mailto:sales@bramley.co.nz)

Looking forward to working with you.

Mark Powell



**Contact us now for more information on 09 579 2036**

## Industrial

### Steel Bending and Forming 4

Heavy-duty Bar Benders	4
Manual Hydraulic Pipe Bender	4
Electric Hydraulic Pipe Bender	4
Universal Thin Wall Tube Bender	5
Electric Hydraulic	
Thin Wall Tube Bender	5
Electric Hydraulic Ram Assembly	5
ProBender 35t Powered	
Horizontal Bending Machine	6
ProBender 35t Accessories	7
Wrought Iron Scroll Bender Attachment	8
Picket & Basket Twister Attachment	8
Fully Optioned Wrought Iron Bender	8
Hand Lever Shear	9
Chassis Hole Punches	9
Box & Pan Sheetmetal Folder	
- Bench Mounted	10
Box & Pan Sheetmetal Folder	
- With Stand	10
Sheetmetal Curving Rolls	10
Sheetmetal Swage, Jenny	
& Wiring Machines SJ2	11

### Steel Cutting 12

Circular Cold-Cut Saws	12
Soluble Cutting Oil	13
Heavy-duty Industrial Roller Stands	13
Heavy-duty Conveyor Roller Tables	13
5" 1 Phase Bandsaw - Swivel Bow	14
7" 1 Phase Bandsaw - Fixed Bow	14
7" 1 Phase Bandsaw - Swivel Bow	14
9" 1 Phase Bandsaw - Fixed Bow	14
9" 1 or 3 Phase Bandsaw - Swivel Bow	15
10" 3 Phase Bandsaw - Swivel Bow	15
Replacement Bandsaw Blades	15

### Steel Drilling 16

Industrial Heavy-duty Drill Presses	16
Workshop Drill Presses	17
Geared Head Industrial Machine Drill	18
Drill Press Vices	18
Multipurpose Sharpener	18

### Grinding 19

Heavy-duty Bench Grinders	19
Combined Wheel & Belt Grinders	20
Belt & Disc Grinding Attachment	20
Belt Grinding Attachments	20
Polisher	21
Taper Spindles	21
Bench Grinder Accessories	21
Fully Optioned Linishall Grinder	21

Wright Linisher	22
Rubber Contact Wheels	22
Pedestal-mounted Belt Grinding	
Machines	22
Bench-mounted Belt Grinding	
Machines	22
Heavy-duty Linishers	23
Grinder/Notcher	23
Abrasive (Linishing) Belts	23
Hook & Loop Converter Pack	23
Grinding Wheels	23
Wire Wheels	23

### Threading 24

Pipe Threading Machines	24
Rod/Bolt Threading Machine	25
Nipple Chuck Accessory	25
Threading Dies & Spare Parts	25
Pipe Cutter Blades	25
Beaver 50/80/100 Die Heads	26
Neat Threading Oil	26
Beaver 50 Trolley Cart	26
Portable Power Pipe Threaders	27
Hand Ratchet Pipe Threaders	27
Threading Die Head & Dies	27
Reciprocating Pipe Saw	28
Heavy-duty Industrial Roller Stands	28
Portable Work Stand	28
Quick Release Chain Vices	28
Pipe Stands	28

### Roll Grooving 29

Roll Grooving Attachment	29
Roll Groover Adapter & Drivebar	29
Roll Grooving Attachment	29
Hydraulic Roll Groovers	29
Power Drive	29

### Lifting 30

Chain Blocks - Load Limited	30
Lever Hoists - Load Limited	30
Stainless Steel Chain Blocks	30
Mini Chain Block	30
Mini Lever Hoists	30
Mini Electric Chain Hoist	
- Single Phase, One Speed	31
Electric Chain Hoists	
- Single Phase, Single Speed	31
- Single Phase, Two Speed	31
- Three Phase, Two Speed	31
Compact Wire Rope (Builders) Hoist	32
Brushless Wire Rope (Builders) Hoist	32
Pro Mini Electric Hoist	32
Girder Trolleys	33

Girder Clamps	33
Universal Plate Clamps	33
Permanent Magnet Lifter	34
Digital Crane Scale	34
Universal Chain & Clamp Drum Lifter	35
Ute / Small Truck Crane	35
Grade S Shackles	36
Chain Slings	36
Vehicle & Trailer Safety Chain Hook Set	37
Heavy-duty Ratchet Tie Downs	37
Side Quick Load Ratchet Tie Downs	37
Heavy-duty Cargo Nets	37
Load Skate Kit	38
Individual Load Skates	38
Round Webbing Slings	39
Flat Webbing Slings	39

## Plumbing

### Tools for Pipe and Tube 40

Pipe Wrenches	40
Chain & Strap Wrenches	40
Steel Pipe Cutters	40
Heavy-duty Steel Pipe Cutter	40
Replacement Pipe Cutter Wheels	40
Tube Cutters	41
Replacement Tube Cutter Wheel	41
Tube Benders	41
Tube Springs Set	41
Plastic Pipe Shears	42
Expander Kit	42
Flaring Tools	42
Manual Pressure Test Pump	42
Brazing & Soldering Torch	42

### Warranty & Terms of Sale 43

**DISCLAIMER: Images in this brochure are representative only. Please confirm all product specifications when ordering. Models available may vary without notice.**

## BRAMLEY

### Heavy-duty Bar Benders



**Model 062**

Features 4-position quick cam action clamping.

**Model 042**

Uses full vice clamping with double spring return.

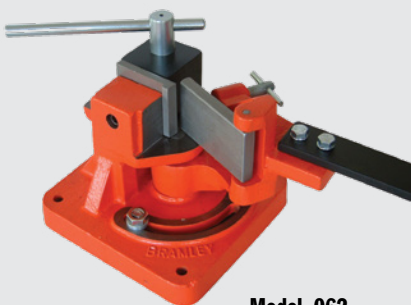
- Solid cast iron construction with swivel casting made from spheroidal graphite iron for extra strength
- Infinitely adjustable angle stop to achieve bends from 0° to just over 90°
- Swivel bending plate adjusts against steel being bent for sharp bending radius

MILD STEEL	062	042
Capacities in Cold Material		
FLAT BAR	80 x 6mm or 60 x 8mm or 30 x 12mm	100mm x 8mm or 60 x 10mm or 50 x 12mm
SQUARE	20 x 20mm	25 x 25mm
ROUND	Ø 20mm	Ø 25mm
Shipping	44kg / 0.045m <sup>3</sup>	68kg / 0.1m <sup>3</sup>

Capacities are rated on volume of steel to be bent. (i.e. as height is increased, width must be correspondingly decreased)

**Model 060**

Optional Floor Stand available.



Model 062



Model 042



Model 042 mounted on optional stand Model 060.



Scan for Video

## BRAMLEY

### Manual Hydraulic Pipe Bender



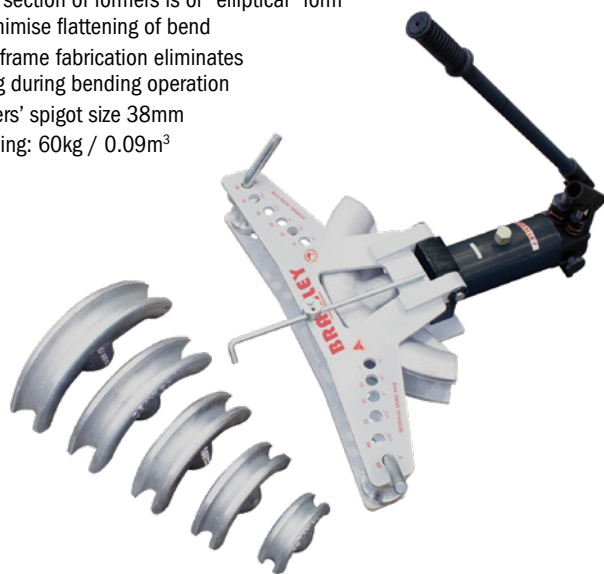
**Model 024 1/2" - 2" N.B.**

Supplied with six formers, two bobbins (support slippers) and pins. 1/2", 3/4", 1", 1-1/4", 1-1/2", 2".

- Flip top frame for easy pipe and former replacement
- Spring return ram
- Bending radius measuring stop
- Two-stage pump action
- Lightweight aluminium alloy formers with large angle of arc to support pipe during bending. This results in a bend of superior quality
- Cross section of formers is of "elliptical" form to minimise flattening of bend
- Solid frame fabrication eliminates flexing during bending operation
- Formers' spigot size 38mm
- Shipping: 60kg / 0.09m<sup>3</sup>



Scan for Video



## BRAMLEY

### Electric Hydraulic Pipe Bender



**Model 026E 1/2" - 2" NB**

Supplied with six formers, two bobbins (support slippers) and pins. 1/2", 3/4", 1", 1-1/4", 1-1/2", 2".

- Flip top frame for easy pipe and former replacement
- Enclosed, maintenance-free monoblock hydraulic system with automatic piston return
- High thrust hydraulic pump with 150 kN (15,000 kg) piston rating for high speed working
- Powerful, compact motor for efficiency with portability
- Easily dismantled to store or transport
- Shipping: 60kg / 0.10m<sup>3</sup>



**Note: you can retrofit the Electric/Hydraulic Ram Assembly to an existing BRAMLEY 024 Manual Hydraulic Pipe Bender**

## Pipe Bender Formers, Bobbin & Pin

All available separately.



Formers 1/2" - 2" NB

Bobbin & Pin

Former	PART No.	Bend Radius	Former	PART No.	Bend Radius
1/2"	22-11	75mm	1.1/4"	22-14	175mm
3/4"	22-12	105mm	1.1/2"	22-15	200mm
1"	22-13	140mm	2"	22-16	240mm

## BRAMLEY



## Universal Thin Wall Tube Bender

For bending thin wall tube in one operation up to a maximum of 180°

Both Models have a Clamp Block for securing in Bench Vice for operation, or can be mounted to optional Model 065 floor stand.

**Model 064** (Round - 1.6mm wall thickness)

Supplied with a set of 5 formers & follow roller to suit round tube (1/2" - 1" dia).

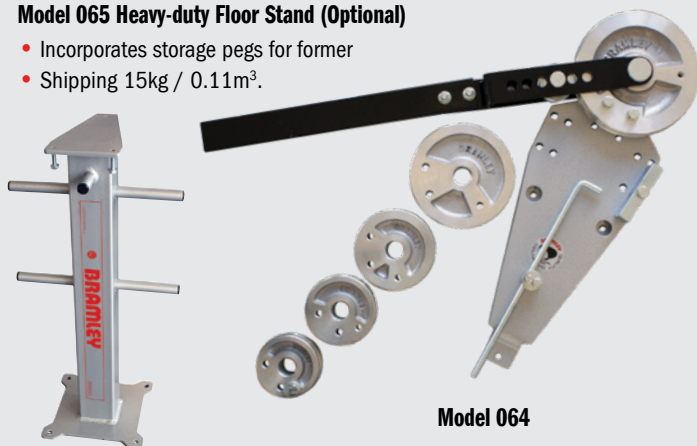
**Model 064SQ** (Square - 1.6mm wall thickness)

Supplied with a set of 5 formers & follow roller to suit square tube (1/2" - 1").

- Lightweight aluminium alloy formers
- Square formers can fit onto the round tube bender (& vice-versa)
- The 1.1/8" round former available as an optional extra
- Shipping: 27kg / 0.018m<sup>3</sup>

**Model 065 Heavy-duty Floor Stand (Optional)**

- Incorporates storage pegs for former
- Shipping 15kg / 0.11m<sup>3</sup>.



Model 064

Model 065

ROUND FORMERS			SQUARE FORMERS		
Tube Size	Part No.	Bend Radius	Tube Size	Part No.	Bend Radius
1/2" (12.7mm)	64-07A	50mm	1/2" (12.7mm)	64-21	65mm
5/8" (16.0mm)	64-07B	55mm	5/8" (16.0mm)	64-22	85mm
3/4" (19.0mm)	64-07C	65mm	3/4" (19.0mm)	64-23	100mm
7/8" (22.2mm)	64-07D	85mm	7/8" (22.2mm)	64-24	115mm
1" (25.4mm)	64-07E	100mm	1" (25.4mm)	64-25	115mm
1.1/8" (28.6mm)	64-20	115mm			

## BRAMLEY



## Electric Hydraulic Thin Wall Tube Bender

**Model 068HE**

The Bramley 068HE is a non-mandrel type thin wall tube bender. Only the external wall of the tube is supported during the bending process so some minor deformation of the tube occurs.

Non-mandrel tube benders should NOT be used where a perfectly uniform finish quality is required.

Generally when bending thin wall tube, the thicker the tube wall the better the bend achieved.

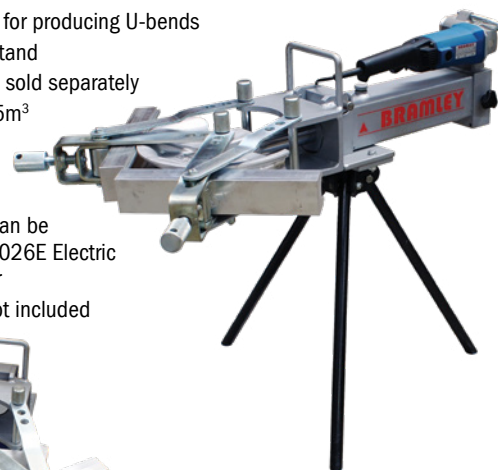
All bending with Stainless Steel is subject to grade and the following is a guide only. As a rule the harder the grade (higher the Nickel content) the smaller OD tube that can be bent.

Mild Steel: 1" - 2" OD (1.2mm - 2mm wall thickness) capacity

Aluminium: 1" - 2" OD (2mm - 3+mm wall thickness) capacity

Stainless Steel: 1" - 1-1/2" OD (1.2mm - 1.6mm wall thickness) capacity

- 180° maximum bend for producing U-bends
- Supplied with tripod stand
- Former & Slipper Sets sold separately
- Shipping: 60kg / 0.05m<sup>3</sup>



**Model 068H Head Assembly**

**Assembly**

- Sold separately and can be retrofitted to Bramley 026E Electric Hydraulic Pipe Bender
- Formers & Slippers not included



Former & Slipper Sets - Size range available:

Tube Size	Part No.	Bend Radius	Tube Size	Part No.	Bend Radius
1" (25.4mm)	68-24PK	115mm	1.5/8" (41.3mm)	68-29PK	140mm
1.1/8" (28.6mm)	68-25PK	115mm	1.3/4" (44.5mm)	68-30PK	165mm
1.1/4" (31.8mm)	68-26PK	115mm	1.7/8" (47.6mm)	68-31PK	165mm
1.3/8" (35mm)	68-27PK	140mm	2" (51mm)	68-32PK	165mm
1.1/2" (38mm)	68-28PK	140mm			

## BRAMLEY



## Electric Hydraulic Ram Assembly

**Model 26-25E**

- Can be retrofitted to existing Bramley 024 Pipe Bender



## BRAMLEY

### ProBender 35t Powered Horizontal Bending Machine

This highly adaptable bending machine has been developed for workshop jobbing through to short run production applications.

A wide range of optional attachments increase the versatility of this machine, with all attachments built for full force operation to eliminate the need for pressure regulation, making the machine very simple to use.

It has a built-in index stop which can be used to minimize travel, speeding up output in repetitive bending applications.

Supplied standard with a conventional V Former - 75mm.

Optional attachments are:

- Large V Former 125mm
- Pipe Bender to 2" 50mm
- Round Tube Bender to 1" 25mm
- Square Tube Bender to 1" 25mm
- Rebar Bender from 1-1/4 or 32mm
- Pipe Notcher 1", 1-1/4, 1-1/2, 2"

### Model 088

(Standard Supply Bramley ProBender 35t with V Former)

- Shipping: 300kg / 1350 x 700 x 980mm



Maximum Cold Steel Bending - Model 088	Standard "V" Former Supplied	Large "V" Former Optional
Flat bar	100 x 10mm, 60 x 12mm, 50 x 16mm	100 x 16mm, 75 x 16mm, 50 x 20mm
Round bar	25mm Re-bar	32mm Re-bar
Square bar	22 x 22mm	28 x 28mm
Table dimensions	540mm Width x 430mm Depth*	
Working height	790mm	
Maximum stroke	300mm	
Operating force	350 kN	
High speed operation - advance and retract no load		
Operating speed	15 mm/sec	
Operating pressure	20 MPa	
Operating flow	14 L/min	
Low speed operation - advance at full load		
Operating speed	4 mm/sec	
Operating pressure	28 MPa	
Operating flow	3 L/min	
General Information		
Oil capacity	46 L	
Power	3.0 kW, 3-phase 415V	
Current	6.8 A	

\* Depth = distance from face of chuck to end of bed

### Environmental Operating Conditions

- Ambient temperature: 0 - 50°C
- Relative humidity: 20 - 85%
- Recommended safe working space around the machine is at least 1000mm.



Model 088 Standard ProBender with the Model 88-70 Pipe Bender Attachment

## BRAMLEY

### ProBender 35t Accessories

(Each Attachment Sold Separately)

#### Model 88-50 Round Tube Bending Attachment

Supplied with Formers for bending tube - 1/2", 5/8", 3/4", 7/8" & 1" (1-1/8" optional additional supply).

#### Model 88-50SQ Square Tube Bending Attachment

Supplied with Formers for bending square tube - 1/2", 5/8", 3/4", 7/8" & 1".



#### Model 88-70 Pipe Bender Attachment

Pipe Bender Frame and Formers for bending pipe - 1/2", 3/4", 1", 1-1/4", 1-1/2" & 2" N.B.



#### Model 88-80 Rebar Bending Attachment

Rebar/Mild Steel Bender Frame and Formers for forming rebar - up to 32mm.



#### Model 22-STAND Pipe Bender Former Stand

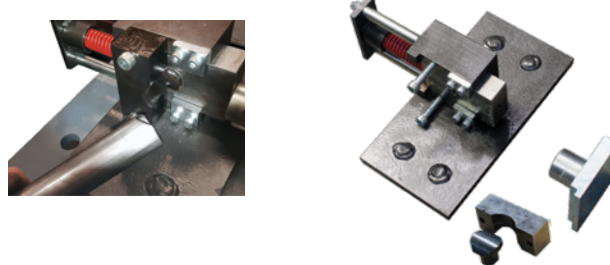
Galvanised stand for neatly storing the Pipe Bender Formers (Holds 1/2", 3/4", 1", 1-1/4", 1-1/2" & 2" N.B).

- Formers NOT included



#### Model 88-90 Pipe Notcher Attachment

For easy notching of pipes for lateral weld connections. Different size dies sold separately (1-1/4", 1-1/2" & 2").



#### Model 88-04L Large V Former Attachment

A heavy-duty former attachment designed to bend larger mild steel sections (cold): 75 x 16mm / 50 x 20mm.

- Throat width 5" / 125mm



#### Model 88-120 Stop Gauge Attachment

A multi-adjustable feed stop for fast, repetitive and consistent bending.



#### Model 88-130 Flattening Attachment

For pressing work between two parallel flat faces - from flattening pipe to assembly of bearing assemblies.

- Splaying angle iron for fencing
- Flattening pipe ends for welding
- Straightening objects i.e. pipe, bar etc
- Assembly of components



## BRAMLEY

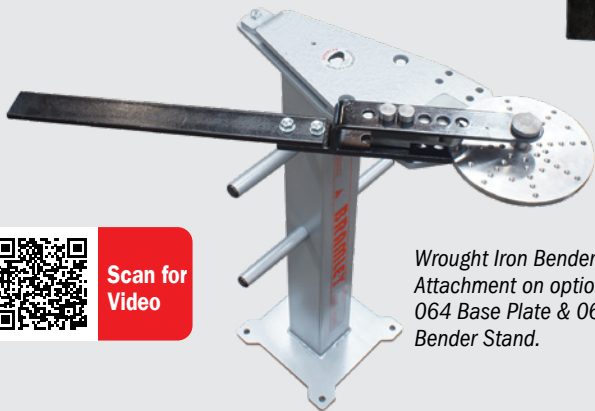
### Wrought Iron Scroll Bender Attachment

Model 067

**Fits onto the 064 Tube Bender Base Plate (separate supply) or can be mounted to your own workshop vice**

For bending scrolls, eyes, spiral shapes and other complex shapes from round, square and flat bar in one operation.

- Tooling Plate has 48 holes drilled and tapped allowing tooling to be fitted anywhere on tooling plate
- Can bend Mild Steel up to 12mm (1/2") Round or Square (Minimum radius 10mm for 12mm material, 7mm for 10mm material)
- Can bend 25 x 6mm (1" x 1/4") Flat Mild Steel with a 7mm min. radius
- Will bend in any direction with unlimited number of rotations (depending only on material used)
- Standard range of scroll shape dies supplied with unit



Wrought Iron Bender Attachment on optional 064 Base Plate & 065 Tube Bender Stand.



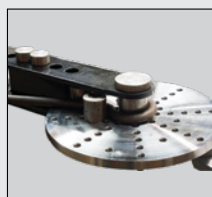
Wrought Iron Scroll Bender Attachment Components.



Round bar.



Flat bar.



Eye in end of bar.

## BRAMLEY

### Picket & Basket Twister Attachment

Model 069

**Fits onto the 065 Tube Bender Stand (separate supply) or can be mounted onto the leg of any suitable bench**

For bending pickets and baskets from square and flat bar in one operation. Produces:

- Cages from 6mm square mild steel bar
- Twists from 6mm x 25mm flat mild steel bar or 12.5mm square



Picket & Basket Twister Attachment on optional 065 Tube Bender Stand.



Picket bending



Basket

### Fully Optioned Wrought Iron Bender

Model 066

Includes:

- 064 Tube Bender
- 065 Tube Bender Stand
- 067 Wrought Iron Bender Attachment
- 069 Picket & Basket Attachment



Examples of scrolls and twists possible with the Scroll Bender or Picket & Basket Twister Attachment.

## BRAMLEY

### Hand Lever Shear

Model 053 - 8" (200mm)

- Blades manufactured from high quality, wear resistant tool steel
- Lever action gives high mechanical advantage for easy cutting
- Body manufactured from thick section steel plate
- Handle balance spring assists ease of operation
- Simple lower blade adjustment for correct shearing tolerances
- Replacement blades available



Suitable for cutting Stainless Steel

CAPACITY	Mild Steel	Stainless Steel
Plate	5mm	3mm
Flat	70 x 6mm	70 x 4mm
Round	13mm	10mm
Blade Length	200mm	
Cutting Length (Max)	175mm	
Shipping	25kg / 0.02m <sup>3</sup>	



## BRAMLEY

### Chassis Hole Punches

- for Mild Steel & Stainless Steel

Model 010SET (Set of 6 popular sizes - 16, 20, 22, 25.4, 32 & 35 mm)

For cutting precision holes in sheet or panel, eliminating distortion to deliver a superior finish.

3 point design for easier cutting

16 - 51mm (5/8" - 2") individual sizes available

- New 3 point design on punch for easier cutting
- Upgraded tool steel specification for increased life & performance
- For simple cutting of neat holes in sheetmetal



Simple to use:

1. Drill a hole 1mm (1/32") larger than drive screw
2. Insert screw through die
3. Place screw through hole in metal & screw on punch
4. Turn drive screw with spanner or wrench until metal is cut



Individual protective packaging.



Counter Display Stand for 010-SET.



Set of 6.

PART No.	Size	Capacity Mild Steel	Capacity Stainless Steel	Bolt Thread
010-16	5/8" (16mm)	2mm	1.6mm	M8 x 1.0
010-19	3/4" (19mm)	2mm	1.6mm	M10 x 1.25
010-20	20mm	2mm	1.6mm	M10 x 1.25
010-22	7/8" (22mm)	2mm	1.6mm	M10 x 1.25
010-25.5	1" (25.5mm)	2mm	1.6mm	M12 x 1.25
010-28.5	1-1/8" (28.5mm)	2.5mm	2mm	M12 x 1.25
010-30	1-3/16" (30mm)	2.5mm	2mm	M12 x 1.25
010-32	1-1/4" (32mm)	2.5mm	2mm	M12 x 1.25
010-35	1-3/8" (35mm)	2.5mm	2mm	M12 x 1.25
010-38	1-1/2" (38mm)	2.5mm	2mm	M12 x 1.25
010-41.5	1-5/8" (41.5mm)	2.5mm	2mm	M20 x 1.5
010-44.5	1-3/4" (44.5mm)	2.5mm	2mm	M20 x 1.5
010-48	1-7/8" (48mm)	2.5mm	2mm	M20 x 1.5
010-51	2" (51mm)	2.5mm	2mm	M20 x 1.5

## BRAMLEY

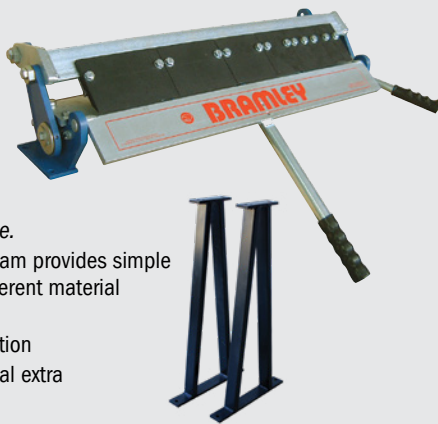


### Box & Pan Sheetmetal Folder - Bench Mounted

**Model 070** (610 x 1.2 mm capacity)

Heavy-duty all steel construction for superior clamping and fold accuracy across entire face of bend.

- Interchangeable fingers for wide variety of box & pan sizes
- Finger widths: 1 x 25, 50, 75, 100, 125 & 150mm, 2 x 37.5mm  
*Replacement Sets Available.*
- Cam adjustment on top beam provides simple and positive setting for different material thickness
- Simple robust clamping action
- Leg set available as optional extra (Part No. 70-21)



Optional Stand Legs

MODEL	070
Max Bending Length	610mm (24")
Max. Thickness*	1.2mm (16 SWG)
Shipping	35kg / 0.029m <sup>3</sup>
Shipping with Legs	45.5kg / 0.06m <sup>3</sup>

\* For uniform tight bend across the full face of the bend. Will successfully bend up to 2.0mm (14 SWG) over shorter faces.

## GARRICK

### Box & Pan Sheetmetal Folder - With Stand

**Model 4F** (1220 x 1.2 mm capacity)

- Heavy-duty all steel construction for superior clamping and fold accuracy
- Interchangeable fingers for wide variety of box & pan sizes
- Cam adjustment on top beam provides simple and positive setting for different material thickness
- Simple robust clamping action
- Removable nose bar
- Mounted on rigid stand for easy access and folding operation



MODEL	4F
Max Bending Length	1220mm (48")
Max. Thickness*	1.2mm (20 SWG)
Max. Box Depth	100mm
Max. Lift of Beam	32mm
Beam Adjustment	6.5mm
Shipping	160kg / 0.73m <sup>3</sup>

\* For uniform tight bend across the full face of the bend. Will successfully bend up to 2.0mm (14 SWG) over shorter faces.

## BRAMLEY AUSTRALIAN MADE

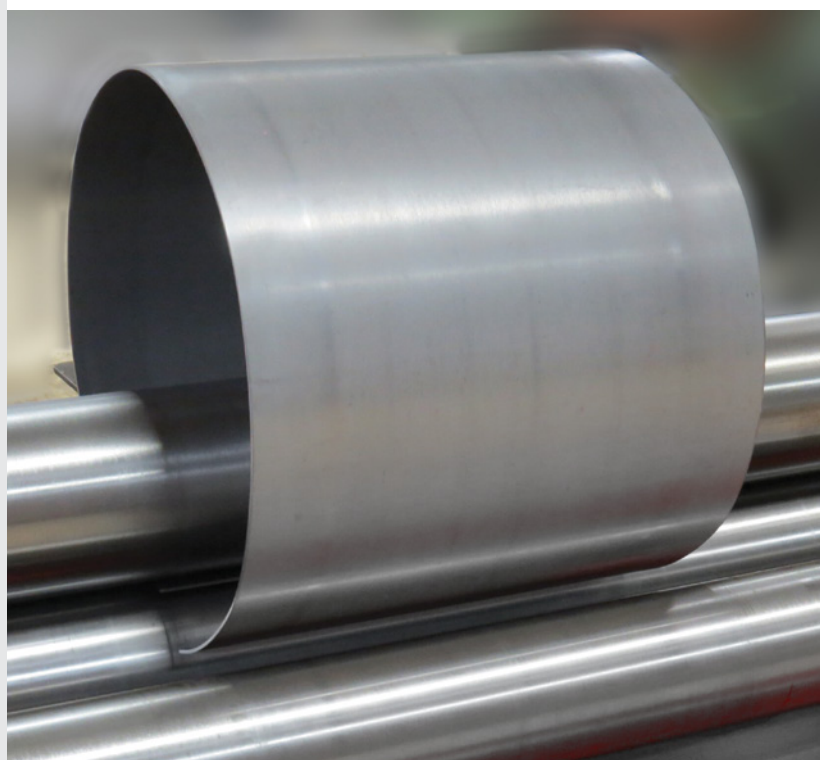
### Sheetmetal Curving Rolls

**Model CR2.5X50** (63mm x 1270mm Rolls x 1.6 mm capacity)

- Solid steel & investment cast construction
- Wide sheetmetal base for stability
- Top roller lifts out for small diameter rolling
- Quick roller adjustment
- Mounted on rigid stand for easy access and operation
- INDENT ONLY - ex. Australia



MODEL	CR2.5X50
Max Capacity	1.6mm
Rolls	63 x 1270mm
Shipping	150kg / 0.29 m <sup>3</sup>



## BRAMLEY



### Sheetmetal Swage, Jenny & Wiring Machines SJ2

**Models 078 - SJ2** (Manual - 16 swg /1.6 mm capacity)

**078M - SJ2** (Motorised - 16 swg /1.6 mm capacity - supplied with heavy-duty 375W (1/2HP), 3Ph motor and reduction gearbox to drive the rollers at 17.5rpm, controlled via interlocked forward / reverse footswitches.

- The newly re-designed SJ2 has been manufactured to deliver maximum versatility. With the locking levers down, it will edge swage & jenny 1.6mm sheetmetal
- Supplied with comprehensive range of wheel attachments

CAPACITY	078 - SJ2 Manual	078M - SJ2 Motorised
SHEET	16 g (1.6mm)	16 g (1.6mm)
THROAT DEPTH (with guide)	275mm	275mm
(without guide)	380mm	380mm
Speed	-	17.5 rpm
Shipping	55kg / 0.062m <sup>3</sup>	80kg / 0.362m <sup>3</sup>

Included with each machine:

- 2mm Wiring Top and Bottom
- 4mm Wiring Top and Bottom
- 7mm Wiring Top and Bottom
- 10mm Wiring Top and Bottom
- 1x Jenny Roller Bottom
- 1x Closing Roller Bottom
- 2x Crimping
- 2x Necking
- 2x Bearing Blocks
- 1x Flat Roller Top

**Blank Wheels for  
078 - SJ2 available on  
request**

#### Standard Accessories

These come with the machine.



2mm Swage or Wiring



4mm Swage or Wiring



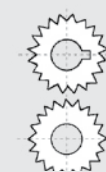
7mm Swage or Wiring



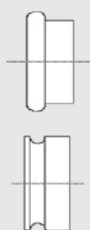
Jennying



Closing



Crimping



10mm Swage or Wiring



Necking

**NEW design  
with larger  
throat  
capacity**



Model: 078 - SJ2 manual



Model: 078M - SJ2 motorised

(Note, mounted onto optional stand - Part No. 060, available for separate purchase.)



## Circular Cold-Cut Saws

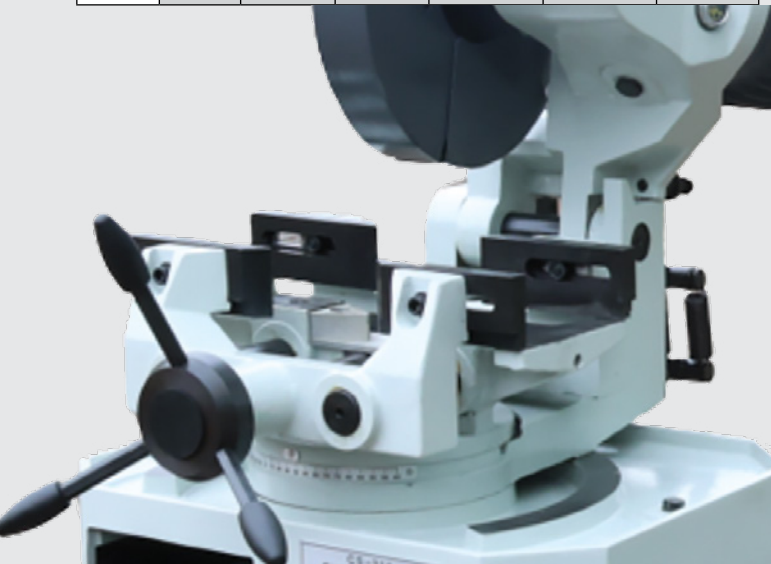
- Models** **0275** (275mm, 1-phase/1-speed Manual)  
**0315-1PH** (315mm, 1-phase/1-speed Manual)  
**0315-3PH** (315mm, 3-phase/2-speed Manual)  
**0350-1PH** (350mm, 1-phase/2-speed Manual)  
**0350-3PH** (350mm, 3-phase/2-speed Manual)

Garrick Circular Cold-cut Saws are designed to provide fast, economical metal cutting of all types and shapes of steel with a precision, burr-free milled finish. They have fully supported gears, balanced & adjustable pivot point, and an integral blade coolant system making it especially suitable for industrial use. Features include:

- Variable mitre cutting from +45° to -45° with degree scale
- Rapid action, dual-clamping and self-centering vice
- Spring Assisted Head return
- Built in blade coolant system with flow control
- Automatic enclosed blade
- Deadman switch on operating handle
- Stand mounted switching and eStop

MODEL	Motor	Speeds	RPM	Power	Shipping
0275	240V Single Phase	1 speed	40	1.1kW / 1.5HP	174kg / 0.78m <sup>3</sup>
0315-1PH	240V Single Phase	1 speed	36	1.1kW / 1.5HP	263kg / 0.78m <sup>3</sup>
0315-3PH	415V Three Phase	2 speed	18 / 36	1.3kW / 1.7HP	263kg / 0.78m <sup>3</sup>
0350-1PH	240V Single Phase	1 speed	36	1.1kW / 1.5HP	270kg / 0.78m <sup>3</sup>
0350-3PH	415V Three Phase	2 speed	18 / 36	1.3kW / 1.7HP	270kg / 0.78m <sup>3</sup>

MODEL	Cut Angle					
0275	0°	60mm	60mm	75 x 45mm	38mm	38mm
	45°	55mm	55mm	55 x 45mm	32mm	32mm
0315	0°	100mm	100mm	140 x 90mm	38mm	38mm
	45°	90mm	90mm	100 x 90mm	32mm	32mm
0350	0°	120mm	120mm	140 x 100mm	80mm	80mm
	45°	105mm	105mm	100 x 100mm	70mm	40mm



Model: 0275



Model: 0315



Model: 0350

Models 0315 & 0350 now available in 1-phase



## Soluble Cutting Oil

### LACTUCA LT 3000

Part No. OIL1 (1L)

Soluble cutting oil for use with Cold-cut Saws or Bandsaws. Routine machining of non-ferrous metals and high-grade carbon steels.

- Excellent cooling and lubricant power
- Efficient protection of machined parts and machines against corrosion
- Reduced cutting effort
- Extended tool lifetime
- Very good surface finish to parts



## Cold Cut Saws versus Bandsaws

### Its all about accuracy, versatility and effective cutting!

Cold Cut Saws produce a cleaner and more accurate cut than a Bandsaw. They generally have a smaller capacity, but a greater cut speed.

Good quality blades, like our Kinkelder range, can be re-sharpened up to 30 times.

The key to optimum performance is speed and chip load.

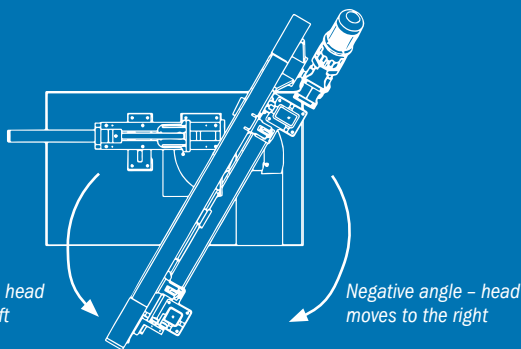
For cutting thin walled materials, you generally need fine tooth range to control chip load. On solid materials, such as bar, you require a coarser tooth range so you produce bigger chip rate.

Bandsaw selection comes down to the maximum size of cut required. Options of Fixed Bow or Swivel Bow are available.

Bandsaws also have the benefit of "Set and Forget" so they will stop once the cut is completed.

For correct selection of Blade Tooth for different materials please see page 43.

Bandsaw cutting angles are cited from the neutral position - 0° when cutting straight across the metal. Rotating the head to the left is the positive angle, to the right the negative angle, which you'll see referred to in specifications as +/- angles.



### Additional Cutting Factors

With Cold Saws and Bandsaws, lubrication is the key for efficiency and overall quality while also cooling the blade - helping blades to last longer.



## Heavy-duty Industrial Roller Stands

Models RS-Flat  
RS-V

- RS-Flat suitable for Bandsaws, etc
- RS-V suitable for Threading Machines, Pipe and Rod, etc



MODEL	RS-FLAT	RS-V
Roller Dia.	52mm	52mm
Operating Height	580 - 970mm	580 - 970mm
Max. Capacity	800kg	800kg
Measurements	530 x 515 x 95mm	530 x 515 x 95mm
Shipping	16.1kg / 0.026m <sup>3</sup>	16.6kg / 0.026m <sup>3</sup>



## Heavy-duty Conveyor Roller Tables

Model RT60-7 (2 metre)

- Ideal for use with Bandsaws, Cold Cut Saws etc or any other application in general workshop use where a substantial roller table is required
- Robust clamping system for leg height adjustment
- Fine adjustment facility on feet for easy levelling
- Available in 2m lengths



MODEL	RT60-7
Max. Height	580 - 890mm
Max. Weight	800kg
Length	2 m
Shipping	52kg / 0.2m <sup>3</sup>

**GARRICK**

**5" 1 Phase Bandsaw - Swivel Bow**

**Model BS128**

Suitable for steel, non-ferrous, plastics, wood etc:

- Automatic down feed stop
- Quick release vice and swivel cutting head from -45° to +60°
- All ball-bearing blade guides
- All cast iron frame and bed
- Infinitely variable hydraulic down feed
- Pull-out handle and wheels to allow easy movement



MODEL	BS128
Motor	550W 1 PH
Blade Size (mm)	1640 x 13 x 0.6
Blade Speed (m/min)	23/34/54
Bow Swivel	0° - 60°
Cutting Capacity at 90°	● 125mm
	■ 100 x 150mm
Cutting Capacity at 45°	● 95mm
	■ 95 x 76mm
Cutting Capacity at 60°	● 50mm
	■ 50 x 56mm
Carton Dimensions (mm)	940 x 450 x 540
Weight (kg) - Nett / Gross	90 / 81.4

**GARRICK**

**7" 1 Phase Bandsaw - Swivel Bow**

**Model BS200S**

- Automatic down feed stop
- Swivel cutting head from 0° to +45°
- All ball-bearing blade guides
- All cast-iron frame and bed
- Hydraulic down feed control with infinitely variable adjustment
- Wheels allow easy movement around the workshop
- 3-speed belt drive allows machine to handle a wide range of materials



MODEL	BS200S
Motor	1.1kW 1 PH
Blade Size (mm)	2360 x 20 x 0.9
Blade Speed (m/min)	24, 41, 61, 82
Bow Swivel	0° to +45°
Cutting Capacity at 90°	● 178mm
	■ 178 x 210mm
Cutting Capacity at 45°	● 127mm
	■ 85 x 140mm
Carton Dimensions (mm)	1290 x 730 x 1150
Weight (kg) - Nett / Gross	190 / 227

**GARRICK**

**7" 1 Phase Bandsaw - Fixed Bow**

**Model BS712**

- Automatic down feed stop
- All ball-bearing blade guides
- All cast-iron frame and bed
- Hydraulic down feed control with infinitely variable adjustment
- Wheels allow easy movement around the workshop
- 3-speed belt drive allows machine to handle a wide range of materials



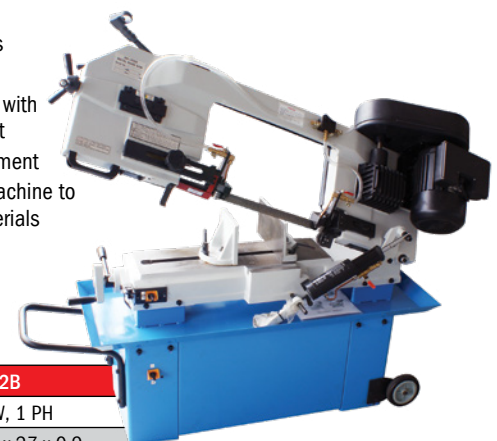
MODEL	BS712
Motor	1.1 kW 1 PH
Blade Size (mm)	2360 x 20 x 0.9
Blade Speed (m/min)	34, 41, 59, 98
Bow Swivel	Fixed Bow
Cutting Capacity at 90°	● 178mm
	■ 178 x 305mm
Cutting Capacity at 45°	● 127mm
	■ 120 x 125mm
Carton Dimensions (mm)	1260 x 460 x 1080
Weight (kg) - Nett / Gross	145 / 175

**GARRICK**

**9" 1 Phase Bandsaw - Fixed Bow**

**Model BS912B**

- Automatic down feed stop
- All ball-bearing blade guides
- All cast-iron frame and bed
- Hydraulic down feed control with infinitely variable adjustment
- Wheels allow for easy movement
- 3-speed belt drive allows machine to handle a wide range of materials



MODEL	BS912B
Motor	1.1kW, 1 PH
Blade Size (mm)	2655 x 27 x 0.9
Blade Speed (m/min)	26, 50, 73, 95
Bow Swivel	Fixed Bow
Cutting Capacity at 90°	● 230mm
	■ 305 x 178mm
Cutting Capacity at 45°	● 150mm
	■ 150 x 127mm
Carton Dimensions (mm)	1540 x 590 x 1150
Weight (kg) - Nett / Gross	230 / 260



## 9" 1 or 3 Phase Bandsaw - Swivel Bow

Models **BS260GT-1PH**  
**BS260GT-3PH**

- Swivel Bow with Quick Release Lock for cutting to +60°
- 2-Speed Gear Drive, quick easy speed change
- Adjustable automatic down feed control
- Built in cooling system with flow control
- Built in cutting band cleaning brush
- Ball bearing band guides, minimise run-out to maintain cut accuracy
- Comes with stand



Now available in 1-phase

MODEL	BS260GT-1PH	BS260GT-3PH
Motor	1.1kW / 1.5HP	0.75 / 1.1kW   1.0/1.5HP
Blade Size (mm)	2460 x 27 x 0.9	2460 x 27 x 0.9
Blade Speed (m/min)	36/72	36/72
Bow Swivel	0° - 60°	0° - 60°
Cutting Capacity at 90°	● 220mm	● 220mm
	■ 220 x 220mm	■ 220 x 220mm
	■ 260 x 110mm	■ 260 x 110mm
Cutting Capacity at 45°	● 150mm	● 150mm
	■ 145 x 145mm	■ 145 x 145mm
Cutting Capacity at 60°	● 90mm	● 90mm
	■ 85 x 85mm	■ 85 x 85mm
Carton Dimensions (mm)	1450 x 570 x 1040 (body) 830 x 780 x 170 (stand)	1450 x 570 x 1040 (body) 830 x 780 x 170 (stand)
Weight (kg) - Nett / Gross	220 / 264	220 / 264



## 10" 3 Phase Bandsaw - Swivel Bow

Model **BS1018R**

- Can replace the function of traditional cold-cut saws, but with greater capacity
- Adjustable hydraulic cylinder for automatic feed option
- Swivel head can mitre cut to 45°
- Ball bearing blade guides
- Wide blade minimises run-out for more accurate cutting
- Supplied on Machine Stand with integrated coolant system
- Manual or automatic down feed operation



MODEL	BS1018R
Motor	1.5kW, 3 PH
Blade Size (mm)	3215 x 27 x 0.9
Blade Speed (m/min)	29/50/73/95
Bow Swivel	0° - 45°
Cutting Capacity at 90°	● 254mm
	■ 254 x 254mm
	■ 406 x 160mm
Cutting Capacity at 45°	● 170mm
	■ 170 x 170mm
	■ 190 x 160mm
Carton Dimensions (mm)	1820 x 780 x 1340
Weight (kg) - Nett / Gross	340 / 440



## Replacement Bandsaw Blades



- Carbon Steel Blades are used for Mild Steel and Non-ferrous alloys and intermittent use
- Bi-metal Blades are designed to be used with all ferrous and Non-ferrous alloys including Carbon Steel and Stainless Steel - they suit high usage rates and generally last 3 to 5 times longer when used with coolant

Part No.	Bandsaw Model	Blade Size / Type
BSB00	BS100	1138 x 12 x 0.65 14 TPI Carbon
BSB01	BS115 / BS128	1638 x 12 x 0.7 14 TPI Carbon
BSB02	BS115 / BS128	1638 x 12 x 0.7 18 TPI Carbon
BSB02A	BS115 / BS128	1640x12x0.69 10/14 TPI Bi-metal
BSB03	BS712/BS200	2360 x 19 x 0.8 10 TPI Carbon
BSB04	BS712/BS200	2360 x 19 x 0.8 14 TPI Carbon
BSB05	BS712/BS200	2360 x 19 x 0.8 10/14 TPI Bi-metal
BSB06	BS260	2460 x 25 x 0.9 6/10 TPI Bi-metal
BSB07	BS200	2360 x 19 x 0.8 8/12 TPI Bi-metal
BSB08	BS260	2460 x 25 x 0.9 10/14 TPI Bi-metal
BSB09A	BS912	2655x27x0.9 6/10 TPI Bi-metal
BSB10	BS260HD	2460x25x0.9 8/12 TPI Bi-metal
BSB11	BS1018R	3215x27x0.9 8/12 TPI Bi-metal



## Industrial Heavy-duty Drill Presses

**Models** DB20-I  
DP25-I  
DP32-I

### NEW Features

- More powerful S1 Continuous Duty rated motors, aluminium housing
- Zero voltage switches
- Laser Guides
- Keyless chucks
- Micro switch Safety Guard with flip up cover over chuck
- Emergency stop switches

### Standard

- Heavy duty 'A' section V-belts & pulleys
- Quick action, positive motor adjustment for belt tensioning
- Heavy-duty precision depth stops
- Solid one piece Cast Iron operating handles
- Square tables for larger work area, with 'T' slots for solid clamping
- Tables tilt and rotate
- Rack & pinion table height adjustment
- Column & Quill precision machined from thick wall tube for rigidity

MODEL	DB20-I	DP25-I	DP32-I
Type	Bench	Pedestal	Pedestal
Motor (S rated)	750W	1100W	1500W
Max Drilling Capacity	20mm	25mm	32mm
Keyless Chuck Size B16	1 - 16mm	1 - 16mm	1 - 16mm
Swing (mm)	325	440	510
Spindle Taper	MT3	MT3	MT4
Spindle Travel (mm)	85	120	120
Spindle-column distance (mm)	176	220	255
Spindle-table distance (mm)	620	765	745
Spindle-base distance (mm)	810	1225	1205
No. of Speeds	12	12	12
Speed Range (rpm)	280 - 2380	150 - 2450	150 - 2450
Overall Height (mm)	1000	1710	1710
Column Diameter (mm)	80	92	92
Quill Diameter	52	52	72
Table Dimensions (mm)	290 x 290	350 x 350	420 x 480
Carton Dimensions (mm)	990 x 495 x 275	1410 x 660 x 295	1410 x 660 x 295
Weight (kg) - Nett / Gross	58 / 60	100 / 104	125 / 130

## Recommended Drilling Speeds

Use these drilling speeds as a basic guide for twist drills. For stainless steel, use a slower speed than recommended for steel. It is essential not to run a drill too fast on stainless steel as it will heat up easily and become hard, making it very difficult to drill.

Drill Bit Diameter	Steel	Aluminium
5mm	1290 rpm	1820 rpm
10mm	500 rpm	600 rpm
15mm	277 rpm	350 rpm
20mm	194 rpm	290 rpm
25mm	149 rpm	245 rpm
30mm	129 rpm	198 rpm



Heavy-duty Industrial Drill Presses are specifically designed for long motor-running, continuous use applications.



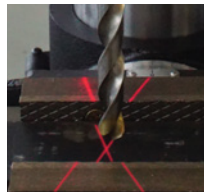
**More powerful S1 Continuous Duty Rated Motors**



**Zero Voltage Switches**



**Emergency Stop Switch**



**Laser Guides**



**Micro switch Safety Guard**



*Heavy duty 'A' section V-belts & pulleys.*



**Keyless Chucks**



**Model DB20-I**



**Model DP25-I**



**Model DP32-I**



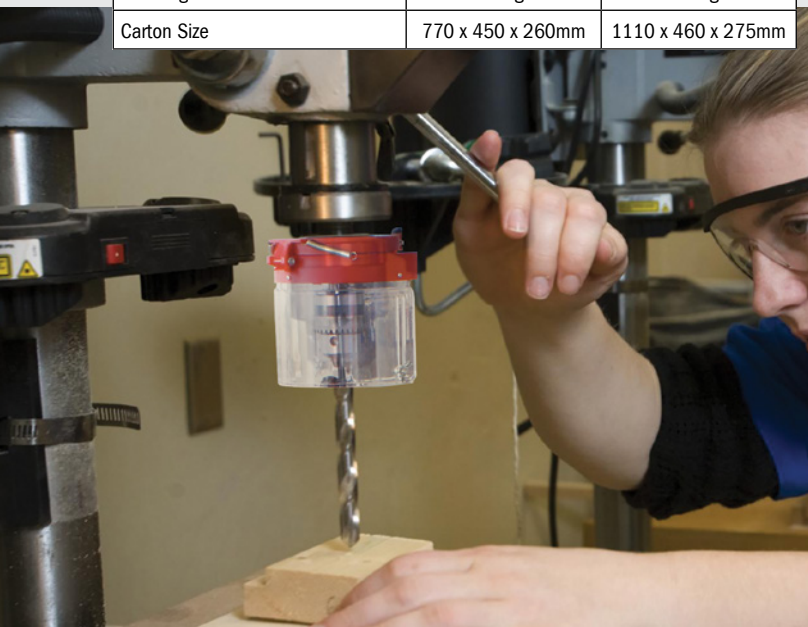
## Workshop Drill Presses

Models **DBW16**  
**DPW16**

Garrick Workshop Drill Presses have been specifically configured to deliver maximum features and performance during Intermittent work duty.

- NVR (No Voltage Release) Safety Switch
- Safety Microswitch on belt guard, prevents running with unguarded belts
- Safety Guard with flip up cover for quick chuck access
- 3 piece steel handles with non-slip rubber grips
- Drilling depth gauge
- Rack & pinion height adjustment
- Cast iron table +45° to 0° to -45° table tilt left and right
- Includes Drill Chuck & Arbor, Chuck Key and Drill Drift

MODEL	DBW16	DPW16
Type	Bench	Pedestal
Motor	550W	550W
Drive Belts	O Section	A Section
Max Drilling Diameter	Ø16mm	Ø16mm
Chuck Capacity	3-16mm	3-16mm
Spindle Travel	80mm	80mm
No. of Speeds	12	12
Speeds	180-2770 / 220-3320 rpm	180-2770 / 220-3320 rpm
Spindle Taper	MT2	MT2
Spindle-column Distance	162.5mm	162.5mm
Spindle-Table Distance	450mm	725mm
Spindle-Base Distance	630mm	1205mm
Swing	325mm	325mm
Table Size	Ø290mm	Ø290mm
Base Size	420 x 250mm	460 x 270mm
Column Diameter	Ø 72mm	Ø 72mm
Height	980mm	1580mm
Net weight	33kg	40kg
Carton Size	770 x 450 x 260mm	1110 x 460 x 275mm



**Workshop Drill Presses are designed for intermittent use applications only!**

For continuous use applications select an Industrial Model from previous page



**Model DBW16**



**Model DPW16**

**GARRICK**

## Geared Head Industrial Machine Drill

### Model T25

Gear Head Drills can be used at higher loads without slippage, and can operate at lower speeds than Belt Drive Drills. This makes them ideal for larger drilling and tapping requirements.

- Square tables for larger work area, with 'T' slots for solid clamping
- Safety Guard with flip up cover over chuck as standard
- Emergency stop switches
- Rack & pinion table height adjustment
- Column & Quill precision machined from thick wall tube for rigidity
- Machined base for larger work
- Includes Drill Chuck & Arbor, Chuck Key and Drill Drift



Machined base >>

MODEL	T25
Motor 2-speed (kW)	0.65 / 0.9 3-phase
Drill Capacity (mm)	25
Spindle Travel (mm)	125
Morse Taper	MT3
Speeds (rpm)	105, 210, 350, 455, 700, 890, 1450, 2900
Auto Feed	No
Shipping	200kg / 0.7m <sup>3</sup>

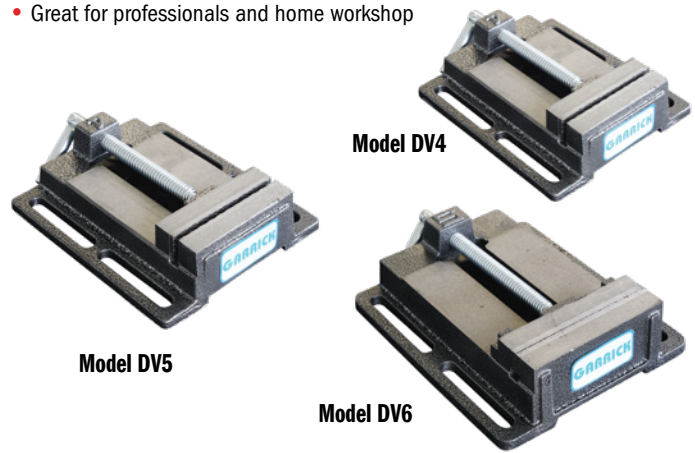
**GARRICK**

## Drill Press Vices

- Models DV4 - 100mm (4")  
DV5 - 125mm (5")  
DV6 - 150mm (6")

These Drill Press Vices (machine vices) features a heavy duty cast iron body and are suitable for use with most drill presses and other workshop machines.

- Hardened and chrome plated steel handle, screw and jaws
- Machined base for stability, with slots for firm location on table
- Great for professionals and home workshop



**GARRICK**

## Multipurpose Sharpener

### Model JS950M

The multipurpose sharpener is compact and easy and safe to operate. It accurately grinds correct tip angles and restores sharp-as-new cutting edges of all drill bits (Ø3-13mm), knives & scissors.

- For Drill bit, Knife & Scissor sharpening
- Drill bit angle fixation
- Drill bit adaptor
- Dust collection
- Drill Diameter 3 - 13mm



### Replacement Stones

PART No.	Description
JS-950MDRILLWHEEL	JS-950M Drill Wheel (1)
JS-950MKNIFEWHEEL	JS-950M Knife Wheel (2)
JS-950MSCISSORWHEEL	JS-950M Scissor Wheel (2)

**Linishall... The Name for Grinding**  
Your first choice when reliability, durability and versatility matter!



**Heavy-duty Bench Grinders**

- Models** **BG150** (150mm / 6")  
**BG8** (200mm / 8") - Multi-feature model  
**BGW200** (200mm / 8") - Standard model  
**BG250** (250mm / 10")

The Linishall Heavy-duty Industrial Bench Grinder is the first choice for all applications where reliability, long-life and usability are important. Optional additions include a pedestal stand, belt and disc grinding attachment and a mitre table.

Standard features:

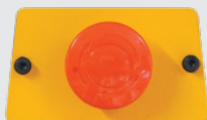
- E-Stop On/Off
- Tool rests
- Pre-loaded bearings (no end play)
- 2850 rpm
- Heavy sheetmetal wheel guards



Scan for Video

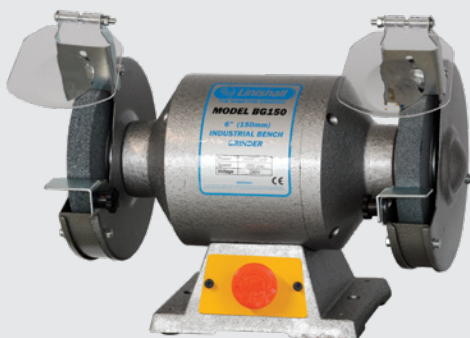
MODEL	Grinding Wheel Dia. x Width	Motor	Shaft Dia. (Wheel Bore)	Thread (Nut)
BG150	150mm (6") x 25mm	350W (0.5HP)	12.7mm (1/2")	M12 x 1.75
BG8	200mm (8") x 25mm	750W (1.0HP)	16mm (5/8")	M16 x 2.0
BGW200	200mm (8") x 25mm	750W (1.0HP)	16mm (5/8")	M16 x 2.0
BG250	250mm (10") x 32mm	900W (1.25HP)	19.5mm (3/4")	M16 x 1.5

**All Linishall grinders come with Emergency Stops fitted as standard!**



**Model BG150**

- Adjustable oval eye shields with magnifying glass
- Fabricated tool rests
- Shipping 15kg / 0.03m<sup>3</sup>



**Model BG8**

- Diamond wheel dresser
- Adjustable plain eyeshields
- Cast metal tool rests
- Adjustable LED work light
- Wide guards for wire wheels
- Shipping 25kg / 0.056m<sup>3</sup>



Fan cooled with pre-loaded bearings for longer duty cycles

**Model BGW200**

- Adjustable plain eyeshields
- Fabricated tool rests
- Wide guards for wire wheels
- Shipping 25kg / 0.056m<sup>3</sup>



Fan cooled with pre-loaded bearings for longer duty cycles

**Model BG250**

- Cast metal tool rests
- Adjustable eye shields with magnifying lens
- Wide guards for wire wheels
- Shipping 35kg / 0.075m<sup>3</sup>





## Combined Wheel & Belt Grinders

Adds the versatility of having both a grinding wheel and a finishing belt on the same machine.

### Model BG8L - fully optioned

- Model BG8L consists of a Model 036P 915 x 50mm Belt & Disc Grinding Attachment with Model 037 Mitre Table fitted to the BG8 8" (200mm) Heavy Duty Bench Grinder
- Supplied fully assembled
- Can be fitted onto Pedestal BGP (available separately) for free-standing operation
- Shipping: 30kg / 0.08m<sup>3</sup>

Fan cooled with pre-loaded bearings for longer duty cycles



NEW - complete with Mitre Table

### Model BGW200/915

- Model BGW200/915 consists of a Model 036P 915 x 50mm Belt & Disc Grinding Attachment fitted to the BGW200 8" (200mm) Heavy Duty Bench Grinder
- Supplied fully assembled
- Can be fitted onto Pedestal BGP (available separately) for free-standing operation
- Shipping: 30kg / 0.08m<sup>3</sup>

Fan cooled with pre-loaded bearings for longer duty cycles



### Model BG250/1220

- Model BG250/1220 consists of a 1220 x 50 Belt Grinding Attachment fitted to the BG250 Heavy Duty Bench Grinder
- Supplied fully assembled
- Can be fitted onto Pedestal BGP (available separately) for free-standing operation
- Shipping: 45kg / 0.012m<sup>3</sup>

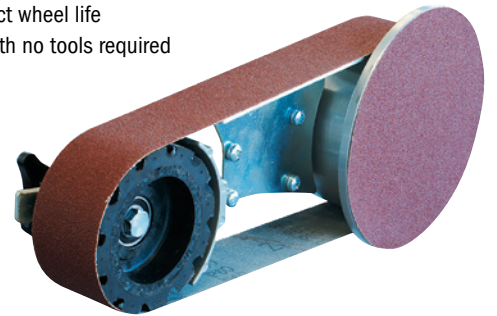


## Belt & Disc Grinding Attachment

### Model 036P

Supplied with full installation instructions.

- Fits easily to most 200mm (8") or 250mm (10") bench grinders
- Can be fitted to either side of grinder
- Belt size: 915 mm x 50mm (36" x 2")
- Disc size: 178mm (7")
- Rugged cast metal construction
- Simple assembly & adjustment
- Longer rubber contact wheel life
- Easy belt tracking with no tools required



## Belt Grinding Attachments

### Model 1220/50

### Model 1520/50

### Model 1520/100

- Fits easily to the Linishall BG10 Bench Grinder with Adapter Sleeve
- Also attaches to an electric motor (preferred) or some, other brand bench grinders (*correct connection the responsibility of the purchaser*)
- Performance is directly related to motor power - Minimum 900 W (1.2 HP) recommended
- 3 common belt sizes
- Longer Rubber Contact Wheel life with air grooves for cooling
- Easy belt tracking with no tools required



MODEL	Belt Size	Contact Wheel	Drive Wheel
1220/50	1220mm x 50mm	100mm x 50 mm	175mm x 50mm
1520/50	1520mm x 50mm	100mm x 50 mm	175mm x 50mm
1520/100	1520mm x 100mm	100mm x 100 mm	175mm x 100mm



## Polisher

### Model BG8BUFF

BGW200 grinder fitted with taper spindles to take calico mops or similar to create a polishing machine.

- Supplied WITHOUT mops
- Shipping: 22kg / 0.056m<sup>3</sup>



Fan cooled with pre-loaded bearings for longer duty cycles



## Taper Spindles

To take polishing & buffing mops.

- Models for grinders:  
BG8  
BG10  
BG250
- Left Hand & Right Hand Models



Part No.	Grinder Model	Thread Size	Length
BG8-TSSET M16 L&R SET	BG8	M16 x 2.0mm	130mm
BG10-LHTS or BG10-RHTS	BG10	M18 x 1.5mm	140mm
BG250-LHTS or BG250-RHTS	BG250	M16 x 1.5mm	140mm



## Bench Grinder Accessories

### Pedestal

#### Model BGP

Models suitable for mounting Linishall, and most other brands' 6", 8" and 10" grinders.

- Solid sheetmetal construction
- Shipping: 15kg / 0.05m<sup>3</sup>



### Mitre Table

#### Model 037

Designed to fit the Model 036P Belt & Disc Grinding Attachment

- Side tilting for stable grinding against disc.



## Fully Optioned Linishall Grinder

Fully featured Linishall Grinder with Belt & Disc Grinding Attachment, Pedestal and Mitre Table.

Can include:

- BG8 Bench Grinder
- 036 Belt & Disc Grinding Attachment
- BGP Pedestal
- 037 Mitre Table



**Combinations can be built to your individual requirements – please enquire**



## Wright Linisher

**Model 038/P1 or P3**

Highly versatile, robust linishing machine offering multiple finishing options for Professional Workshops.

This is truly the ultimate for linishing operations when you want high material removal, and access for large work pieces.

50mm belt width with 1Ph or 3Ph motor.

- 2745 x 50mm belt size
- 1590 SMFM / 5280 SFPM on the belt maximises grinding capacity
- 100mm (4") diameter grooved rubber contact wheel
- 350mm (14") diameter grinding disc
- Work table slotted for mitre and angle grinding
- 1.1kW (1.5HP) 1Ph or 3Ph motor
- Shipping: 115kg / 1.2m<sup>3</sup>



## Rubber Contact Wheels

- Grooved to create air flow for natural cooling effect
- Crowned to assist belt tracking
- Large size range to fit most Linishing machines or custom applications.
- Can be attached to a motor, or suitably powered grinder, and used in conjunction with a Backstand Idler



Wheel Size	Replacement Wheel only	Complete with spindle or mounting hub
100mm dia x 50mm wide (4" x 2")	RCW420	RCW421
100mm dia x 100mm wide (4" x 4")	RCW440	RCW441
122mm dia x 100mm wide (5" x 4")	RCW1220/100	(Suits Linisher 1220/100)
200mm dia x 75mm wide (8" x 3")	RCW2000/75	(Suits Linisher 2000/75)
200mm dia x 150mm wide (8" x 6")	RCW2000/150	(Suits Linisher 2000/150)



## Pedestal-mounted Belt Grinding Machines

**Model 1520/100/P1 or P3**

- Belt Grinding Attachment fitted to a continuous rated 1.1 kW (1.5 HP) TEFC Motor and mounted on a pedestal to form a free standing machine
- Has IP65 rated switchgear fitted which includes thermal overload and no-volt release
- Single or 3 Phase option as indicated by model number
- 1 belt size
- Longer Rubber Contact Wheel life with air grooves for cooling
- Easy belt tracking with no tools required
- Shipping: 60kg / 0.3m<sup>3</sup>



MODEL	Belt Size	Motor	Power
1520/100/P1	1520mm x 100mm	1 Ph ~ 240V	1.1kW / 1.5 HP
1520/100/P3	1520mm x 100mm	3 Ph ~ 415V	1.1kW / 1.5 HP



## Bench-mounted Belt Grinding Machines

**Models 1220/50/M1 or M3  
1520/100/M1 or M3**

- Belt Grinding Attachment fitted to a continuous rated 1.1 kW (1.5 HP) TEFC Motor
- Single or 3 Phase option as indicated by model number
- 2 common belt sizes
- Longer Rubber Contact Wheel life with air grooves for cooling.
- Easy belt tracking with no tools required
- Shipping: 35kg / 0.15m<sup>3</sup>



MODEL	Belt Size	Motor	Power
1220/50/M1	1220mm x 50mm	1 Ph ~ 240V	1.1kW / 1.5 HP
1220/50/M3	1220mm x 50mm	3 Ph ~ 415V	1.1kW / 1.5 HP
1520/100/M1	1520mm x 100mm	1 Ph ~ 240V	1.1kW / 1.5 HP
1520/100/M3	1520mm x 100mm	3 Ph ~ 415V	1.1kW / 1.5 HP



## Heavy-duty Linishers

**Models 1220/100/P1  
2000/75/P1 or P3  
2000/150/P3**

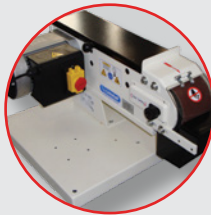
- Fully guarded with hinged flap on top for platen finishing
- Front dust chute
- Rear dust extractor port
- Front eye guard
- Tool rests
- Adjustable (by swivelling about pivot point) for height
- Simple tracking & belt change
- 1 or 3 Phase options as indicated by model number
- Belt sizes: 1220 x 100mm, 2000 x 75mm or 2000 x 150mm

MODEL	Motor	Belt Size	Belt Speed	Carton
1220/100/P1	1.5kW (2HP) 1Ph	1220 x 100mm	19.0m/sec	620 x 400 x 345mm
2000/75/P1	3.0kW (4HP) 1Ph	2000 x 75mm	30.0m/sec	700 x 490 x 1130mm
2000/75/P3	3.0kW (4HP) 3Ph	2000 x 75mm	30.0m/sec	700 x 490 x 1130mm
2000/150/P3	4.0kW (5HP) 3Ph	2000 x 150mm	29.0m/sec	700 x 530 x 1130mm



**Model: 1220/100/P1**

Slower speed machine avoids burning softer material such as wood, plastics etc. Can also be used as a bench mounted machine by removing the included delta stand - see at right.



**Model: 2000/75/P1  
2000/75/P3**



**Model: 2000/150/P3**



## Grinder/Notcher

**Model MBS100**

Comes complete with roller set - 20, 25, 32, 40, 42, 50, 65 & 76mm.

- Combination Tube / Surface / Linishall grinding machine
- Can notch tube up to 75mm
- 2-speed motor (Forward/Reverse)
- 2.2 / 2.8 kW 3Ph
- 2000 x 100mm belt size
- Dust collector tray
- 200 kg nett weight
- Shipping: 230kg / 0.6m<sup>3</sup>



Complete with rollers



## Abrasive (Linishing) Belts

**Part No. BELT 915/50 80G-BULK**

To suit all Linishall, and most other Belt Grinders.



## Hook & Loop Converter Pack

**Part No. DISC-H&L-PACK**

The Conversion Disc has adhesive on one side and "hooks" on the other to allow replacement of stick-on type abrasive discs with "Hook & Loop" backed ones.

- Permits easier disc changing, particularly when using varying grits on a job
- Suits Linishall 915 Belt & Disc Grinding Attachment and other brands taking 178mm (7") disc
- Pack consists of:  
1x Conversion Disc,  
5x Assorted Sanding Discs 60G, 80G, 120G



## Grinding Wheels

**Part Nos. GW36 - 200 x 25 16 A36g  
GW60 - 200 x 25 16 A60g**

In medium & fine grits. To suit 200mm (8") bench grinders.



## Wire Wheels

**Part Nos. WW150 - 150mm (6")  
WW200 - 200mm (8")  
WW250 - 250mm (10")**

To suit 6", 8" and 10" bench grinders.



# Asada

## Pipe Threading Machines

- Models** B25-AT (Automatic)  
B50G-AT (Automatic)  
B80-AT (Automatic)  
B100-AT (Automatic)

- Threading Machines designed to give accurate threads for most pipe applications
- BSPT, NPT, BSW, UNC, UNF, Conduit and Metric threads possible in such materials as stainless, high tensile, galvanised and mild steels
- Models B50G, B80 and B100 supplied standard with foot switch and legs



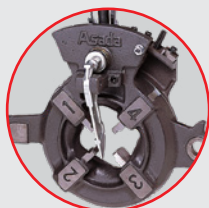
Models B50G, B80 and B100 supplied standard with foot switch and legs.



MODEL	Beaver 25 (Auto)	Beaver 50G (Auto)	Beaver 80 (Auto)	Beaver 100 (Auto)
Standard threading capacity	1/4" - 1" BSPT or NPT Pipe Automatic Die-Head version	1/2" - 2" BSPT or NPT Pipe Automatic Die-Head version	1/2" - 3" BSPT or NPT Pipe Automatic Die-Head version	1/2" - 4" BSPT or NPT Pipe Automatic Die-Head version
Motor	Universal Single Phase 350W	Universal Single Phase 750W	Universal Single Phase 1140W	Universal Single Phase 1140W
Spindle Speed	52rpm (No load)	40rpm (No load)	33rpm (No load)	48 / 18rpm (2 Speed)
Shipping	20kg / 0.12m <sup>3</sup>	60kg / 0.2m <sup>3</sup>	74kg / 0.26m <sup>3</sup>	105kg / 0.34m <sup>3</sup>



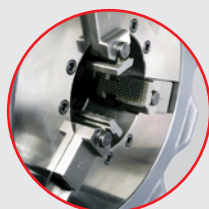
Powerful motor



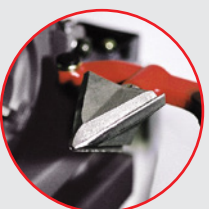
Automatic Die Head



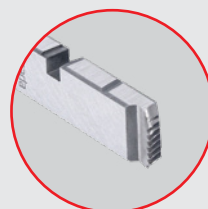
Quality Pipe Cutter



Non-slip impact clamping Hammer Chuck



Specially forged Reamer



Dies available for Stainless or High Tensile Steels



Model: B25-AT



Model: B50G-AT



Model: B80-AT



Model: B100-AT

**Note:** Larger machines supplied as standard with all dies & dieheads from 1/2" BSPT up to maximum capacity, cutter, reamer, threading oil and tubular legs. Dieheads and dies for 1/4" - 3/8" BSPT, NPT, Conduit and all bolt sizes are available as optional extras.

# Asada

## Rod/Bolt Threading Machine

Model BTM25

- Dedicated machine designed specifically for threading bolt and rod
- Faster spindle speed than Pipe Threading Machines
- Rod is held in vice to allow threading of long lengths or bent material
- Machine is for right hand threading only. (A separate machine for left hand threading only is available on request)
- Shipping: 60kg / 0.2m<sup>3</sup>



Scan for Video



MODEL	Standard Threading Capacity	Motor size	Spindle Speed
BTM25	8mm -24mm	1 Phase 1140W (1.5HP)	80rpm (No load)

Note: supplied as standard with M12 and M14 - M16 dies.  
(Other sizes available: M8 - M24, BSW, UNC, UNF)

# Asada

## Nipple Chuck Accessory

Model NC01810-ASADA

For making short nipples easily from pipe.

- Capacity 1/2" - 2" BSPT
- Can be used in all brands of threading machine (does not suit Asada Beaver 25)
- Easy operation - nipple will not jam in the chuck for release after threading the nipple
- Includes 1/2", 3/4", 1", 1.1/4", 1.1/2" & 2", handle, shaft and case



# Asada

## Threading Dies & Spare Parts

MODEL/TYPE	Part No.
BEAVER 25-AT	B25-AT
BEAVER 50-AT	B50-AT
BEAVER 80-AT	B80-AT
BEAVER 100-AT	B100-AT
PORTABLE TROLLEY BEAVER 50	B50-FWS
ROLL GROOVER	RG916
ROLL GROOVER ASADA TYPE	RG640
BRACKET CONVERSION	RG/BRACKET
DRIVE BAR	R/G BAR
4 LITRE THREADING OIL	OIL4
CUTTER BLADE	SP04510
AS2/B50 CARBON BRUSH SET	SP70851
B80/B100 CARBON BRUSH SET	SP70858
BOLT DIE HEAD M 10-14	SDH20158
AUTO DIE HEAD 1/2 - 2 BSPT	SDH52100
AUTO DIE HEAD 2.1/2 - 3 BSPT	SDH52200
ALLOY DIES 1/4 - 3/8 BSPT	SD89046
ALLOY DIES AT 1/2 - 3/4 BSPT	SD89211
ALLOY DIES AT 1 - 2 (2) BSPT	SD89227
ALLOY DIES AT 2 - 3 BSPT	SD89051
ALLOY DIES AT 2.1/2 - 4 BSPT	SD59803
ALLOY DIES AT 1/2 - 3/4 NPT	SD89101
ALLOY DIES AT 1 - 1.1/2 (2) NPT	SD89102
ALLOY DIES AT 2.1/2 - 3 NPT	SD89245
ALLOY DIES AT 2.1/2 - 4 NPT	SD59912
HSS DIES AT 1/2 - 3/4 BSPT	SD89203
HSS DIES AT 1 - 1.1/2 (2) BSPT	SD89248
HSS DIES AT 2 - 3 BSPT	SD89142
HSS DIES AT 2.1/2 - 4 BSPT	SD59966
HSS DIES AT 1/2 - 3/4 NPT	SD89157
HSS DIES AT 1 - 1.1/2 (2) NPT	SD89158
ALLOY BOLT DIES 10 MM	SD89002
ALLOY BOLT DIES 12 MM	SD89003
ALLOY BOLT DIES 14 - 16 MM	SD89140
ALLOY BOLT DIES 18 - 22 MM	SD89141
ALLOY BOLT DIES 24 MM	SD89009
ALLOY BOLT DIES 30 - 33 MM	SD89193



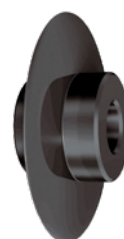
**Note:**

Bolt dies can only be used in bolt die head. Threading dies under 1/2 inch require different die head. Alloy dies are for galv pipe etc. HSS dies are only for stainless steel/High Tensile - use Mineral Oil. Dies are covered under warranty as long as correct oil is used.

# Asada

## Pipe Cutter Blades

Part No. SP04510 (suits all Beaver machine models)



# Asada

## Beaver 50/80/100 Die Heads



### Auto Die Heads

Part No.	Description	BEAVER 50	BEAVER 80	BEAVER 100
BE001	DIE-HEAD BE AUTO BSPT 1/2"-2"	●	●	●
BE01A	DIE-HEAD BE BSPT 1/2-3/4"	●	●	●
52144	DIE-HEAD AT 1"-2"	●	●	●
52100	DIE-HEAD BE-AT BSPT 1/2"-2"	●	●	●
52200	DIE-HEAD BE-AT BSPT 2.1/2"-3"		●	●
64200	DIE-HEAD BE-AT BSPT 2.1/2"-4"			●
BE01N	DIE-HEAD BE AUTO NPT 1/2"-2"	●	●	●
BE057	DIE-HEAD BE AUTO RD NPT1/2"-2"	●	●	●
52500	DIE-HEAD BE-AT NPT 1/2"-2"	●	●	●
52600	DIE-HEAD BE-AT NPT 2.1/2"-3"		●	●
64350	DIE-HEAD BE-AT NPT 2.1/2"-4"			●



### Manual Die Heads

Part No.	Description	BEAVER 50	BEAVER 80	BEAVER 100
20114	DIE-HEAD BSPT1/4"-3/8" (BSW3/8"-1")	●	●	●
63090	DIE-HEAD BSPT/NPT 1/2"-2"	●	●	●
BE009	DIE-HEAD RD BSPT1/2"-2"	●	●	●
BE068	DIE-HEAD RD NPT1/2"-2"	●	●	●
20127	DIE-HEAD BSPT 2"-3"/ NPT2.1/2"-3"		●	●
4110	DIE-HEAD BSPT 3.1/2"-4"			●
20165	DIE-HEAD NPT 1/4"-3/8"	●	●	●
63096	DIE-HEAD BSW 1.1/8"-2"	●	●	●
20158	DIE-HEAD METRIC M10-24	●	●	●
63095	DIE-HEAD METRIC M27-42	●	●	●
20160	DIE-HEAD UNC/UNF 3/8"-1"	●	●	●
20147	DIE-HEAD C19-39 / BSPTS 1/2"-1.1/4"	●	●	●
20157	DIE-HEAD C51-75 / BSPTS 1.1/2"-3"	●	●	●
20171	DIE-HEAD NPSM 1/2"-1.1/4"	●	●	●
20172	DIE-HEAD NPSM 1.1/2"-3"	●	●	●
63094	DIE-HEAD METRIC CONDUIT 16-32mm	●	●	●

# Asada

## Neat Threading Oil

- Essential for long die life.
- Specifically formulated to handle the high pressures generated during threading operation
- Standard grade for general purpose threading
- High grade for threading stainless and high tensile steel
- MSDS sheet available on request



## Asada Standard Grade Threading Oil

Part No. OIL4 (4 L)

- For Galvanised / General Purpose threading with ALLOY DIES.

## Asada High Grade Mineral Threading Oil

Part No OIL4RED (4L)

- For Stainless Steel / High Tensile threading with HSS dies.

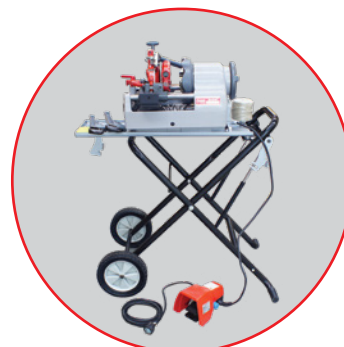


# Asada

## Beaver 50 Trolley Cart

Model B50-FWS

- Collapsible trolley cart for mounting the ASADA B50-AT Threading Machine
- Working tray for ease of use
- Portable
- Gas cylinders for easy raising from collapsed position
- All steel construction, powder coated
- Shipping: 30kg / 0.3m<sup>3</sup>



Trolley Cart with threading machine & accessories



## Portable Power Pipe Threaders

**Model PPT2** (1/2" - 2")

Corded Power Pipe Threaders are lighter weight than battery alternatives, a leading consideration when a lot of in-situ threading is required.

The Garrick PPT2 threader comes in a heavy-duty blow moulded case with 6 BSPT die heads, a diehead adaptor (for smaller size dieheads) and a pipe clamp support arm to enable threading without a pipe vice.

- Designed for versatile power threading without a vice
- Suitable for "on-site" applications
- Threads at 15-25 rpm with 60 rpm geared reverse
- Supplied with die-heads 1/2", 3/4", 1", 1.1/4", 1.1/2", 2"
- Robust carrying case

A comprehensive range of BSPT and NPT dieheads and dies in sizes from 1/4" - 2" available from stock.



## Hand Ratchet Pipe Threaders

**Models HRT100** (1/2" - 1" BSPT)

**HRT125** (1/2" - 1.1/4" BSPT)

**HRT200** (1/2" - 2" BSPT)

- Long life HSS dies with "Easy Start" lead chamfer
- Supplied with BSPT Dies (NPT dies available)
- Supplied in robust carry case
- Replacement Dies and Die Heads sold separately



HRT125



HRT100



HRT200



## Threading Die Head & Dies

- Replacement die heads to suit model PPT2 and all HRT models
- Sizes available from 1/4" - 2" in both BSPT and NPT



Part No.	Description
HRT58001	Diehead & Dies 1/4" BSPT
HRT58001-1	Diehead & Dies 1/4" NPT
HRT58002	Diehead & Dies 3/8" BSPT
HRT58002-1	Diehead & Dies 3/8" NPT
HRT58003	Diehead & Dies 1/2" BSPT
HRT58003-1	Diehead & Dies 1/2" NPT
HRT58004	Diehead & Dies 3/4" BSPT
HRT58004-1	Diehead & Dies 3/4" NPT
HRT58005	Diehead & Dies 1" BSPT
HRT58005-1	Diehead & Dies 1" NPT
HRT58006	Diehead & Dies 1-1/4" BSPT
HRT58006-1	Diehead & Dies 1-1/4" NPT
HRT58007	Diehead & Dies 1-1/2" BSPT
HRT58007-1	Diehead & Dies 1-1/2" NPT
HRT58008	Diehead & Dies 2" BSPT
HRT58008-1	Diehead & Dies 2" NPT



# Asada

## Reciprocating Pipe Saw

Model PS200SP

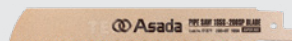
- Lightweight (3.9kg) - suitable for on-site, high or overhead jobs
- Powerful 1300W (2HP) electric motor
- Supplied with chain vice for easy use and square cuts
- HSS, Super HSS (Cobalt) & Bi-metal Bladed available



### Replacement Blades

- Super HSS Bimetal

Part Nos. **PS200PS-BLADE** - Asada 61371 HSS 200mm x 8 TPI  
**PS270PS-BLADE** - Asada 61505 HSS 270mm x 8 TPI



## GARRICK

### Portable Work Stand

Model TSCV

- Includes chain pipe vice (up to 6" pipe)
- Collapsible workbench in aluminium
- Can be used with any kind of pipe
- Includes tray fold in for easy carrying and setup
- Includes slots for hanging tools
- Stable work platform with roof support adjustment



## GARRICK

### Quick Release Chain Vices

Models **CV2.5** (1/2 - 2.1/2" capacity)  
**CV6** (2.1/2 - 6" capacity)

- With lever action to tighten or release the chain
- Easily adapts to stands and work benches
- Forged steel jaws
- Cast iron base



## GARRICK

### Heavy-duty Industrial Roller Stands

Models **RS-Flat**  
**RS-V**

- For supporting material that is being worked on, especially long lengths.



MODEL	RS-FLAT	RS-V
Roller Dia.	52mm	52mm
Operating Height	580 - 970mm	580 - 970mm
Max. Capacity	800kg	800kg
Measurements	530 x 515 x 95mm	530 x 515 x 95mm
Shipping	16.1kg / 0.026m <sup>3</sup>	16.6kg / 0.026m <sup>3</sup>

## GARRICK

### Pipe Stands

Models **RHP-STAND** - Roller head  
**VHP-STAND** - V head

- For supporting pipe 13 - 300mm diameter (1/2"-12")
- Can be folded up for easy transportation and storage
- Adjustable height 710 - 1320mm

**Roller head**

- Max load weight 1130kg

**V head**

- Max load weight 450kg



MODEL	RHP-STAND	VHP-STAND
Pipe Size Supported	13 - 300mm	13 - 300mm
Operating Height	710 - 1320mm	710 - 1320mm
Max. Capacity	1130kg	450kg
Measurements	790 x 260 x 200mm	790 x 260 x 200mm
Shipping	15.9kg / 0.041m <sup>3</sup>	17kg / 0.041m <sup>3</sup>



## Roll Grooving Attachment

Model RG916

- Compact, durable and efficient lightweight roll grooving attachment
- Fits to most threading machines including Portable Power Threaders
- Up to 6" N.B. pipe capacity
- Easy operation with ergonomic handle to apply pressure to wheels



## Asada

### Roll Grooving Attachment

Model RG640

- Robust compact unit for steel pipe up to 6" SCH40
- Cross handle for easy feeding speed adjustment
- Simple grooving depth adjustment
- Sizes to fit most threading machines including Portable Power Threaders



## Roll Groover Adapter & Drivebar

Model R/G BRACKET

To fit onto the ASADA B50 Threading Machine so the RG916 Roll Groover (above) can be used.



## Hydraulic Roll Groovers

Models RG6C (1.1/4" - 6")  
RG12E (2.1/2" - 12")

- Powerful yet quiet motor
- Fine adjustment for groove depth and regulation
- Compact and very stable machine design
- Includes Pipe Roller V-stand as pictured
- INDENT ONLY - ex. Australia



## Roll Grooving Attachment

Model RG12A

- Fits on GARRICK Power Drive (Model PD), or other brands
- Powerful unit with 10 ton hydraulic ram
- Grooving Capacity:  
Sch10 2"-12"  
Sch40 2"-8"
- INDENT ONLY - ex. Australia



Shown fitted to a PD GARRICK Power Drive.

MODEL	Grooving Capacity	Electric Motor	Dimensions / Weight
RG6C	Sch10 1.1/4"-6", Sch40 1.1/4"-3"	550W / 24 rpm	630 x 40 x 630 80 kg Nett / 100 kg Gross
RG12E	Sch10 2.1/2"-12", Sch40 2.1/2"-8"	750W / 24 rpm	630 x 40 x 630mm 80 kg Nett / 100 kg Gross



## Power Drive

Model PD

- Single-phase 1500w (2HP) universal electric motor - 38 rpm
- Includes sturdy tripod & footswitch
- INDENT ONLY - ex. Australia



**GARRICK**

**Chain Blocks**  
**- Load Limited**

**With the added safety of overload protection**

**Models from 0.5 T to 5 T ex. stock (larger sizes available ex. factory)**

- Overload Protection facility is factory set to prevent abuse, damage or unsafe practice
- Robust all steel construction
- Super strength alloy steel chain
- All hooks fitted with spring safety latch
- Durable stainless steel labels
- Test Certificate and Instruction Manual supplied with every Chain Block
- Comply with AS/NZS1418.2 (Meets or exceeds all relevant world standards)



MODEL	Size	Lift	Chain Size
GCBLL0053	0.5T	3m	5mm
GCBLL0056	0.5T	6m	5mm
GCBLL0103	1T	3m	6mm
GCBLL0106	1T	6m	6mm
GCBLL0203	2T	3m	6mm
GCBLL0206	2T	6m	6mm
GCBLL0303	3T	3m	7.1mm
GCBLL0306	3T	6m	7.1mm
GCBLL0503	5T	3m	9mm
GCBLL0506	5T	6m	9mm

**GARRICK**

**Lever Hoists**  
**- Load Limited**

**With the added safety of overload protection**

**Models from 0.75 T to 3 T ex. stock (larger sizes available ex. factory)**

- Overload Protection facility is factory set to prevent abuse, damage or unsafe practice
- Robust all steel construction
- Super strength alloy load chain
- All hooks fitted with spring safety latch
- Durable stainless steel labels
- Test Certificate & Instruction Manual supplied with every Lever Hoist
- Industrial quality - complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)



MODEL	Size	Lift	Chain Size
GLHLL075	0.75T	1.5m	6mm
GLHLL150	1.5T	1.5m	7.1mm
GLHLL300	3T	1.5m	10mm

**TOHO**

**NEW**

**Stainless Steel Chain Blocks**

Suitable for food manufacturing, medical and pharmaceutical as well as marine/chemical industries and other highly corrosive environments.

- Lightweight, easy to operate by worker
- Treated by special anti-corrosion technology
- Salt spray test over 1,000 hours - will last 25 times longer than regular chain block
- Test Certificate & Instruction Manual supplied
- Industrial quality - complies with AS / NZS 1418.2
- Grade 50 stainless steel chain
- Compact - minimum headroom (hook to hook = 230mm)



MODEL	Size	Lift (m)	Chain Size (mm)	No. of Chains
TCBSS1T3M	1T	3m	7 x 21	1
TCBSS1T6M	1T	6m	7 x 21	1
TCBSS2T3M	2T	3m	7 x 21	2
TCBSS2T6M	2T	6m	7 x 21	2

INDENT ONLY FROM AUSTRALIA

**GARRICK**

**Mini Chain Block**

A compact & lightweight chain block for confined spaces or where the lighter weight is a consideration for carrying the unit to the job (e.g. rigging or mines)

- Industrial quality - complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)
- Super strength alloy load chain
- All hooks fitted with spring safety latch
- Test Certificate & Instruction Manual supplied with every Chain Block
- Compact - minimum headroom (hook to hook = 230mm)
- Lightweight robust construction



MODEL	Size	Lift	Headroom	Weight
GCB0022	0.25T	1.5 m	230mm	3.5kg

**GARRICK**

**Mini Lever Hoists**

Compact & lightweight Lever Hoists for confined spaces or where the lighter weight is a consideration for carrying the unit to the job (e.g. rigging or mines)

- Industrial quality - complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)
- Super strength alloy load chain
- All hooks fitted with spring safety latch
- Test Certificate & Instruction Manual supplied with every Lever Hoist
- Compact - minimum headroom (hook to hook)
- Lightweight robust construction



MODEL	Capacity	Lift	Headroom	Weight
GLH025	0.25T	1.5 m	215 mm	2 kg
GLH050	0.5T	1.5 m	255 mm	3.5 kg



## Mini Electric Chain Hoist - Single Phase, One Speed

Model TECH0053 - 0.5T x 3m

Available ex stock. Re-chain options available.

- Load limited
- Light weight, compact design with high efficiency motor
- Pressed steel structure, high strength body
- High tensile alloy steel top & bottom hooks
- Compact chain container
- Grade 80 - 6.3mm alloy steel load chain
- 1300W single speed motor
- IP grade IP65



**Warning: Risk of Damage Due to Improper Rigging** This hoist does not have an electric cut-off. If the chain is run directly to the end of the hoist, it may continue operating beyond its safe limits, leading to severe damage to the hoist.

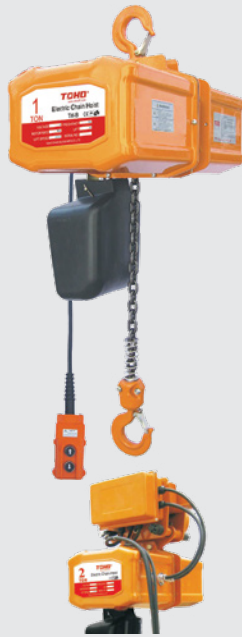
Model	Size (T)	Standard Lift (m)	Running Test Load (kN)	Motor Power (kW)	No. of Chain	Dia of Chain (mm)	Lifting Speed (m/min)	Net Weight (kg)	Extra weight per metre of extra lift (kg)
TECH0053	0.5	3	6.25	1.3	1	6.3	5	19	0.81



## Electric Chain Hoists - Single Phase, Single Speed

1 and 2 Tonne Standard Hoists available ex stock. Re-chain options available.

- Load Limited
- Thermal Overload Prevention
- Emergency Stop
- Light weight, compact design with high efficiency motor
- Pressed steel structure, high strength body
- High tensile alloy steel top & bottom hooks
- Grade 80 - Alloy Steel load chain
- Limit switches fitted at top and bottom ends to prevent chain runoff
- 240V, 50Hz Single speed Motor 1200W. (Single Phase)
- IP Rating: Hoist IP54 / Control IP65



TECH0206-ET Integrated Electric Trolley (2T, 6m lift).

### Options available

- TECH0206-ET Integrated Electric Trolley (2T, 6m lift)
- TECH-RP Wireless Remote Control (retro-fitted)

TECH-RP Remote Control.

MODEL	Size (T)	Standard Lift (m)	Running Test Load (kN)	Motor Power (kW)	No. of Chain	Dia of Chain (mm)	Lifting Speed (m/min)	Net Weight (kg)	Extra weight per metre of extra lift (kg)
TECH0103	1	3	12.5	1.2	1	7.1	6	60	1.1
TECH0106	1	6	12.5	1.2	1	7.1	6	63	1.1
TECH0203	2	3	25	1.2	2	7.1	3	65	2.2
TECH0206	2	6	25	1.2	2	7.1	3	71	2.2
TECH0206-ET	2	6	25	1.2	2	7.1	3	71	2.2



## Electric Chain Hoists - Single Phase, Two Speed

Re-chain options available.

- Two Speed Operation, High & Low
- Load Limited with Thermal Overload Prevention
- Light weight, compact design with high efficiency motor
- Pressed steel structure, high strength body
- Limit switches fitted at top and bottom ends to prevent chain runoff



TECH-2SP-0203

MODEL	Size (T)	Standard Lift (m)	Running Test Load (kN)	Motor Power (kW)	No. of Chain	Dia of Chain (mm)	Lifting Speed (m/min)	Net Weight (kg)	Extra weight per metre of extra lift (kg)
TECH-2SP-0103	1	3	12.5	1.2	1	7.1	6/2	60	1.1
TECH-2SP-0106	1	6	12.5	1.2	1	7.1	6/2	63	1.1
TECH-2SP-0203	2	3	25	1.2	2	7.1	3/1	65	2.2
TECH-2SP-0206	2	6	25	1.2	2	7.1	3/1	71	2.2



## Electric Chain Hoists - Three Phase, Two Speed

1, 2 and 3 Tonne Standard Hoists ex stock. 5 Tonne Standard Hoist indent from AUSTRALIA. Re-chain options available.

- Load Limited
- Two Speed Operation, High & Low
- Thermal Overload Prevention AND Emergency Stop
- Light weight, compact design with high efficiency motor
- Pressed steel structure, high strength body
- High tensile alloy steel top & bottom hooks
- Grade 80 - Alloy Steel load chain
- Limit switches fitted at top and bottom ends to prevent chain runoff
- 415V 50Hz Three Phase
- IP Rating: Hoist IP54 / Control IP65



MODEL	Size (T)	Standard Lift (m)	Running Test Load (kN)	Motor Power (kW)	No. of Chain	Dia of Chain (mm)	Lifting Speed (m/min)	Net Weight (kg)	Extra weight per metre of extra lift (kg)
TECH3PH-0103	1	3	12.5	1.8	1	7.1	6.9/2.3	59	1.1
TECH3PH-0106	1	6	12.5	1.8	1	7.1	6.9/2.3	62.3	1.1
TECH3PH-0206	2	6	25	3.0	1	10	6.8/2.3	115	2.3
TECH3PH-0303	3	3	37.5	3.0	1	11.2	5.4/1.8	123	2.8
TECH3PH-0503	5	3	62.5	3.0	2	11.2	2.7/0.9	151	5.6

**TOHO**

**Compact Wire Rope (Builders) Hoist**

**Models** TBH250 (250kg)  
TBH360 (360kg)  
TBH500 (500kg)

Specifically designed to hang from scaffold tubing to lift materials to and from different levels on a building site.

- 30m lift height
- Auto stop feature
- Heavy duty construction
- Scaffolding safety latch
- 240V / 3 pin plug power supply
- 7m pendant length
- Class F Insulation
- IP Rating Hoist: IP44
- IP Rating Corded Control: IP65
- IP Rating Optional Remote Control: IP55

**For high use applications, choose a Brushless Hoist below with 50% duty cycle**



Optional Remote Control  
Part No. TBH-RP-500

MODEL	Capacity (kg)	Motor (W)	Duty Cycle	Rope Dia. (mm)	Lifting Speed (m/min)	Weight (kg)	Lift (m)	Optional Remote Control
TBH250	250	1500	25%	5	19	22	30	TBH-RP-500
TBH360	360	1600	25%	5	13	26	30	TBH-RP-500
TBH500	500	1600	25%	6	13	30	30	TBH-RP-500

**TOHO**

**Brushless Wire Rope (Builders) Hoist**

**Models** TBH-B260 (260kg)  
TBH-B490 (490kg)

Brushless hoists have increased efficiency with no carbon brushes to add friction losses and to wear out.

**NEW**  
Quieter and more efficient operation with 50% duty cycle

- 50% duty cycle for sustained heavy-duty use
- Specifically designed to hang from scaffold tubing to lift materials to and from different levels on a building site
- 30m lift height
- Variable speed control
- Heavy duty construction for long lasting durability
- Scaffolding safety latch
- Dual brake system with automatic safety stop
- 240V / 3 pin plug power supply
- 7m pendant with emergency stop
- Class F Insulation
- Optional cordless remote available



Optional Remote Control  
Part No. TBH-RP-500

MODEL	Capacity (kg)	Motor (W)	Duty Cycle	Rope Dia. (mm)	Lifting Speed (m/min)	Weight (kg)	Lift (m)	Optional Remote Control
TBH-B260	260	2100	50%	5	7-19	22	30	TBH-RP-500
TBH-B490	490	2800	50%	6	5-16	26	30	TBH-RP-500

**TOHO**

**Pro Mini Electric Hoist**

**Model TPMEH500 (500kg)**

- Running time is 3 times longer than a normal mini hoist
- Lifting Speed: 10m per min when using single line, or 5m per min when using double line
- Up/Down controls with emergency stop button
- Lifting height 12m on single rope or 6m using double rope
- Automatic brake/cut off
- Anti-heat device on motor
- Single rope capacity: 250kg  
Double rope capacity: 500kg
- 900W motor
- Control pendant length 1.5m
- IP Rating
  - Hoist: IP45
  - Corded Control: IP45

Motor rated to run 3x longer than standard mini hoists

**Model TPMEH-TROLLEY**

- Hoist Trolley



Optional hoist trolley



## Steel Girder Trolleys

- Robust all steel construction
- Adjustable to various beam widths
- Durable stainless steel labels
- Test Certificate and Instruction Manual supplied with every Trolley
- Comply with AS/NZS 4991
- Meet or exceed other International Standards such as GS, CE & ANSI

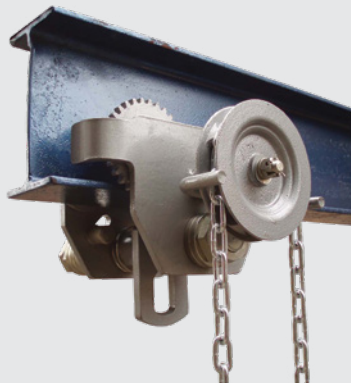
### Push Type

MODEL	Size	Style	Beam
GPT005	0.5T	Push	64-152mm
GPT010	1T	Push	64-210mm
GPT020	2T	Push	88-210mm
GPT030	3T	Push	102-210mm



### Gear Type

MODEL	Size	Style	Beam
GGT010	1T	Gear	64-210mm
GGT020	2T	Gear	88-210mm
GGT030	3T	Gear	102-210mm



Other larger size Steel Girder Trolleys available on indent request up to 10 T

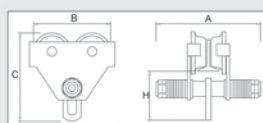


INDENT ONLY FROM AUSTRALIA

**NEW**

## Stainless Steel Girder Trolleys

- Robust stainless steel construction
- Adjustable to various beam widths
- Durable stainless steel labels
- Standard steel bearings
- Comply with AS/NZS 4991
- Meet or exceed other International Standards such as GS, CE & ANSI
- Test Certificate & Instruction Manual supplied with every Trolley



	Models	GPTSS1T	GPTSS2T
Dimension (mm)	A	246	280
	B	239	270
	C	214	248
	H	120	145
Min. Turning radius m		1.0	1.1
Pack size cm		36x13x22	34x18x26
Flange width mm		64-203	88-203

MODEL	Size	Style	Beam
GPTSS1T	1.0 T	Push	64-203mm
GPTSS2T	2.0 T	Push	88-203mm



## Girder Clamps

- Robust all steel construction
- Durable stainless steel labels
- Test Certificate and Instruction Manual supplied with every Clamp
- Comply with AS/NZS 1418.2
- Meet or exceed other International Standards such as GS, CE & ANSI



MODEL	Size	Beam
GGC010	1T	75-230mm
GGC020	2T	75-230mm
GGC030	3T	80-320mm
GGC050	5T	90-320mm
GGC100	10T	90-320mm



## Universal Plate Clamps

- Robust all steel construction
- Durable stainless steel labels
- Test Certificate and Instruction Manual supplied with every Clamp
- Comply with AS/NZS 1418.2



MODEL	Size	Opening
GVC008	0.8T	0 - 15mm
GVC016	1.6T	0 - 20mm
GVC020	2.0T	0 - 25mm
GVC032	3.2T	0 - 30mm
GVC050	5.0T	0 - 50mm

Other larger size clamps available on indent request up to 10 T



## Permanent Magnet Lifter

- Models** GML-100  
GML-200  
GML-600  
GML-1000

Mainly used for lifting steel plate and round bars.

- Strong permanent magnetic circuit
- No need for electrical power source
- Stable and lasting working performance
- Strong pull-off strength
- Bottom surface design allows for lifting round and flat steel material
- Safety factor 3.5:1
- High safety factor and reliable quality



MODEL	Rated Lifting Strength (kgf)	Cylindrical Lifting Strength (kgf)	Max Pull-off Strength (kgf)	Net Weight (kg)
GML-100	100	50	350	3.0
GML-200	200	100	700	5.4
GML-600	600	300	2100	24.0
GML-1000	1000	500	3500	50.0

### Selecting the right magnetic lifter

Key factors to be considered when selecting which size of magnetic lifter include are:

- Material Thickness
- Material type
- Weight
- Surface area the magnet can contact with
- Surface finish (roughness)
- Air gap, any between magnetic lifter surface and object

Formula for calculating lifting capacity:  $T_x * F_x * M_x * \text{Rated Lifting Capacity}$

### Model capacity by plate thickness table guide (Tx)

	Plate thickness (mm)	GML-1000	GML-600	GML-200	GML-100
T5	40	95%			
T6	35	85%			
T7	30	75%			
T8	25	65%	85%		
T9	20	55%	70%		
T10	15	45%	55%	90%	95%
T11	10	30%	40%	60%	65%
T12	5	15%	20%	30%	35%

### Capacities by surface finish - roughness (Fx)

	Surface finish	Lifting capacity
F1	1.6µm	125%
F2	6.3µm	100%
F3	12.6µm	90%
F4	>	85%

### Capacities by material types (Mx)

	Steel Type	Lifting Capacity
M1	Low carbon steel	100%
M2	Medium carbon steel	90%
M3	high carbon steel	80%
M4	low alloy steel	70%
M5	cast iron	50%

An example using the tables provided:

25mm plate, high surface finish, high carbon steel, 1000kg mag lifter

T8,F1,M3,GML-1000. the lifting capacity is  $0.65 * 1.25 * 0.8 * 1000 = 600\text{kg}$



## Digital Crane Scale

- Models** DCS-1T  
DCS-2T  
DCS-5T

The Digital Crane Scale is built for industrial and commercial use with a OIML rating of III. Unlike other models on the market, the Garrick Digital Crane Scale comes with an infrared remote control.

Being relatively lightweight, they provide a safe and effective method of weighing goods to the specified rating per model.

- Bright 30mm LED display for long range viewing
- Heavy duty components; alloy steel load components, steel impact resistant casing, stainless steel panel buttons
- 6V Rechargeable battery
- Infrared remote control with a range of at least 10m
- Operational in a wide range of temperatures - 10°C to 40°C
- 120% safe load capacity and 500% ultimate load of rated capacity
- Accuracy Level rated at OIML Class rating III – scales are designed for industrial or commercial use with readings within 0.1 to 2.0g



MODEL	Capacity	Weight
DCS-1T	1T	12kg
DCS-2T	2T	13kg
GCS-5T	5T	16kg

Accuracy level	OIML III
Peel the scope	100% F.S
Zero range	4% F.S
Safe load	120% F.S
Ultimate load	500% F.S
Overload warning value	100% F.S +9e
Battery Specification	6V/Ah
Continuous working time	>80h
Charger Specification	7.5V/1000mA
Remote control distance	≥ 10m
Temperature range	-10°C-40°



## Universal Chain & Clamp Drum Lifter

### Model GDLC

Easy lifting and tilting for multiple sizes of steel and plastic drums.

- 1000kg lifting capacity
- Alloy steel chain
- High grade hooks
- Built to industrial standards
- Complies with AS/NZS 1418.2

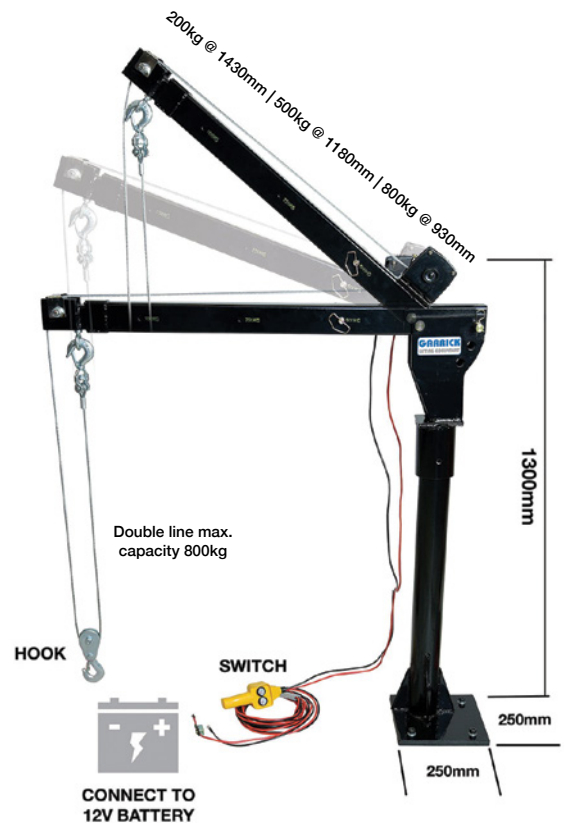
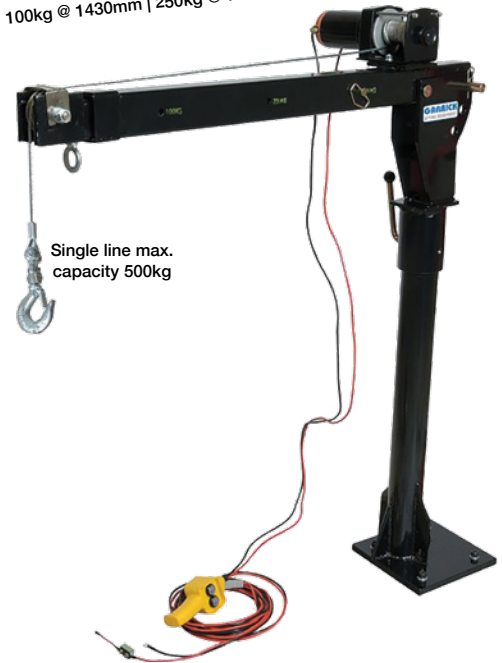


## Ute / Small Truck Crane

### Model UTECRANE500

- Compact, light weight and can be used in confined spaces
- 500/800 kg capacity, when set up with single/double line lifting
- 360 degrees rotation - 3.6 m/min lifting speed
- 12 volt - with 4.2 m switch cable
- Weight: 64kg

100kg @ 1430mm | 250kg @ 1180mm | 500kg @ 930mm



**GARRICK**

**Grade S Shackles**

- Compliant to meet Industrial Standards
- The most common shackles used in lifting applications, with a high strength to size ratio.
- Easy and effective way of providing a connection of slings, chains and wire ropes.
- Supplied with galvanised finish and yellow painted pin.

**Bow Shackles**

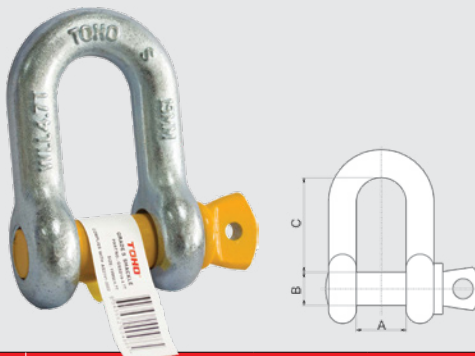
0.5 - 25T



MODEL	Body Dia. (mm)	WLL (T)	Dimension (mm)		
			A	B	C
GSSB06-0.5T	6	0.5	12	8	25
GSSB08-0.75T	8	0.75	13	10	27
GSSB10-1.0T	10	1	17	11	33
GSSB11-1.5T	11	1.5	18	13	38
GSSB13-2.0T	13	2	21	16	42
GSSB16-3.2T	16	3.2	27	19	52
GSSB19-4.7T	19	4.7	32	22	61
GSSB22-6.5T	22	6.5	37	25	73
GSSB25-8.5T	25	8.5	43	29	82
GSSB29-9.5T	29	9.5	46	32	92
GSSB32-12T	32	12	52	35	101
GSSB35-13T	35	13	57	38	113
GSSB38-17T	38	17	60	41	123
GSSB44-25T	44	25	73	51	147

**Dee Shackles**

0.5 - 6.5T



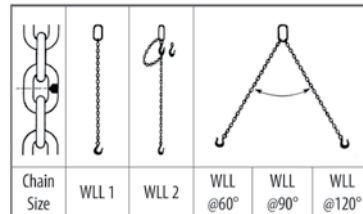
MODEL	Body Dia. (mm)	WLL (T)	Dimension (mm)		
			A	B	C
GSSD06-0.5T	6	0.5	12	8	25
GSSD08-0.75T	8	0.75	13	10	27
GSSD10-1.0T	10	1	17	11	33
GSSD11-1.5T	11	1.5	18	13	38
GSSD13-2.0T	13	2	21	16	42
GSSD16-3.2T	16	3.2	27	19	52
GSSD19-4.7T	19	4.7	32	22	61
GSSD22-6.5T	22	6.5	37	25	73

**GARRICK**

**Chain Slings**

**Grade 80 Double Leg - Latch Type Hook with shorteners**

- 2 x shorteners Grade 80 chain with G80 Shortening Grab Hooks
- Approved Standards AS 3775.1



MODEL	Length (m)	Chain Size	WLL 1 (T)	WLL2 (T)	WLL@60° (T)	WLL@90° (T)	WLL@120° (T)
CS2X08	2	8	2.0	1.5	3.5	2.8	2.0
CS2X10	2	10	3.2	2.4	5.5	4.5	3.2
CS2X13	2	13	5.3	4.0	9.2	7.5	5.3
CS3X08	3	8	2.0	1.5	3.5	2.8	2.0
CS3X10	3	10	3.2	2.4	5.5	4.5	3.2
CS3X13	3	13	5.3	4.0	9.2	7.5	5.3
CS4X08	4	8	2.0	1.5	3.5	2.8	2.0
CS4X10	4	10	3.2	2.4	5.5	4.5	3.2
CS4X13	4	13	5.3	4.0	9.2	7.5	5.3
CS6X08	6	8	2.0	1.5	3.5	2.8	2.0
CS6X10	6	10	3.2	2.4	5.5	4.5	3.2
CS6X13	6	13	5.3	4.0	9.2	7.5	5.3

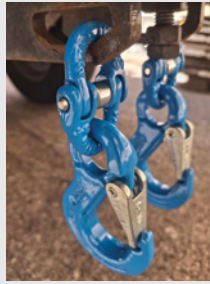


## Vehicle & Trailer Safety Chain Hook Set

Models **GSCHS6** - 2800kg combined  
**GSCHS8** - 5000kg combined

Safely secure your trailer with a load rated fitting. Available in 2 sizes:

- 6mm (G100) – suitable for 8mm trailer chain
- 8mm (G100) – suitable for 10mm & 13mm trailer chain
- Kits include 2x Hammer type connecting links, 2x Eye sling hook with safety latch
- Grade 100 components certified to AS3776
- Powder coated finish
- Safety Factor 4:1 as per AS3776
- Conforms to ADR6/02
- Drop forged construction



MODEL	Size (mm)	Suitable for Chain (mm)	Max Towing Capacity (kg)	Min. Breaking Strength (kg)
GSCHS6	6	8	2800 combined	4480 per hook
GSCHS8	8	10 / 13	5000 combined	8000 per hook



## Heavy-duty Ratchet Tie Downs

Models **GRTD25-0.75T**  
**GRTD35-1.5T**  
**GRTD50-2.5T**

- Heavy duty Ratchet Tie Down assemblies for securing loads safely with minimum effort
- Complete with straps hooks and keepers
- Comply with AS/NZS 4380.2001



MODEL	Size	Width	Length
GRTD25-0.75T	0.75T	25mm	5m
GRTD35-1.5T	1.5T	35mm	6m
GRTD50-2.5T	2.5T	50mm	9m



## Side Quick Load Ratchet Tie Downs

Models **GQLRTD-25MM**  
**GQLRTD-35MM**  
**GQLRTD-50MM**

No more feeding webbing to load. Simply slide webbing through the patented QUICKLOAD axle to start and secure the load easily while saving you time and effort.

Loading and unloading just became 4X FASTER.

- Sewn in velcro strap holds excess webbing
- Comply with AS/NZS 4380.2001



MODEL	Size	Width	Length
GQLRTD-25MM	450kg	25mm	4m
GQLRTD-35MM	1,000kg	35mm	5m
GQLRTD-50MM	2,500kg	50mm	9m



## Heavy-duty Cargo Nets

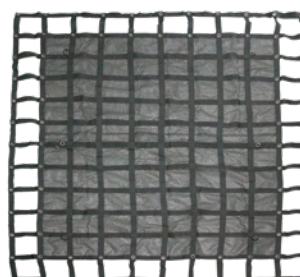
Models **GCN-HD-S** (Small)  
**GCN-HD-M** (Medium)

Multi-purpose cargo net suitable for many uses.

- High strength UV resistant mesh
- Heavy-duty rip proof netting
- Multiple tie-down points
- Multiple eyelet anchor points
- 4x ratchet tie down sets
- 1x Wire rope
- 2x Snap hooks
- Suitable for trailers, utes, trucks and boats



MODEL	WLL (kg)	Width (m)	Length (m)
GCN-HD-S	1000	2.4	2.4
GCN-HD-M	1000	2.6	3.0



**GARRICK**

**Load Skate Kit**

**Model GLS-20T-KIT** (20 tonne capacity total)

Safe and easy to use.

When used with steering handle, gives precise control.

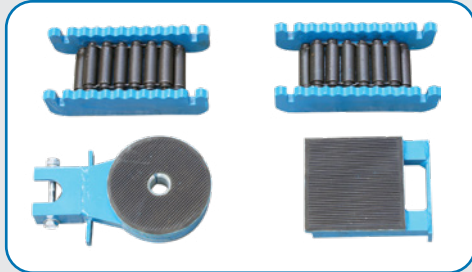
Kits come in its own storage container on wheels.

Spare components available.

- 4pcs roller skates
- 2pcs turntables
- 2pcs packing plates
- 2pcs steering handles
- 2pcs link-up bar
- 1pc draw bar
- 1pc metal box

The individual Skates are rated at 10T each, but used as a kit of 4 pieces, the total capacity is rated at 20T in the event that 2 Skates are carrying the whole load on uneven surfaces, plus the use of turntables, packing plates & bars also reduces possible effective capacity

MODEL	Capacity (Tonne)	Length Support (mm)	Width Support (mm)	Total Height (mm)	Roller Diameter (mm)	Swivel Top (mm)	Weight of set (kg)
GLS-20T-KIT	20	120	120	108	18 dia	130 dia	50



Skates with top pads removed.

**GARRICK**

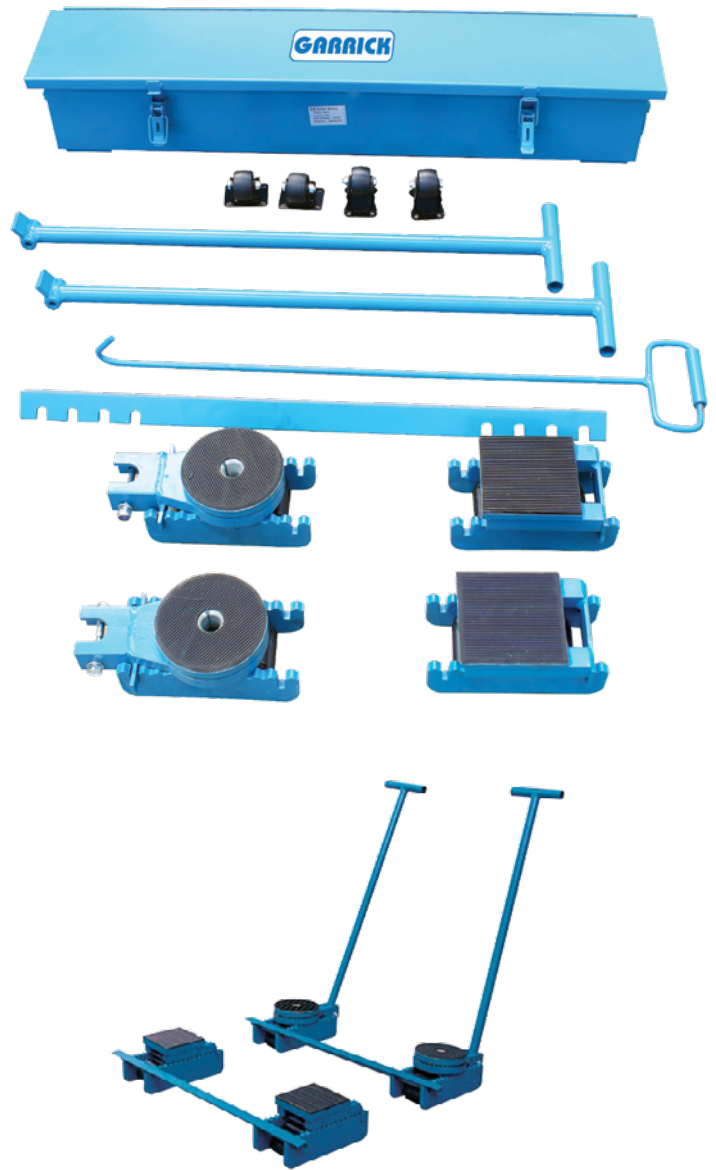
**Individual Load Skates**

**Model GLS-10T** (10 tonne capacity)

- Can be used in multiples to carry heavy loads
- Adaptable to many uses



MODEL	Capacity (Tonne)	Length Support (mm)	Width Support (mm)	Total Height (mm)	Net Weight (kg)	Gross Weight (kg)
GLS-10T	10	206	100	67	5.2kg	7.3





## Round Webbing Slings

- Round Slings manufactured to A.S. 4497.1 - 1997 - Safety Factor 7:1
- WLL (Working Load Limit) is clearly marked on each sling
- Each sling is colour coded to WLL for safety
- Test Certificate supplied with every sling



ROUND SLINGS		
WLL	Length	Part No.
1,000 kg	0.5m	GRS1T0.5M
	1m	GRS1T1M
	1.5m	GRS1T1.5M
	2m	GRS1T2M
	3m	GRS1T3M
	4m	GRS1T4M
2,000 kg	0.5m	GRS2T0.5M
	1m	GRS2T1M
	1.5m	GRS2T1.5M
	2m	GRS2T2M
	3m	GRS2T3M
	4m	GRS2T4M
3,000 kg	1m	GRS3T1M
	2m	GRS3T2M
	3m	GRS3T3M
	4m	GRS3T4M
	5m	GRS3T5M

ROUND SLINGS		
WLL	Length	Part No.
4,000 kg	1m	GRS4T1M
	2m	GRS4T2M
	3m	GRS4T3M
	4m	GRS4T4M
	5m	GRS4T5M
5,000 kg	1m	GRS5T1M
	2m	GRS5T2M
	3m	GRS5T3M
	4m	GRS5T4M
	5m	GRS5T5M



## Flat Webbing Slings

- Flat Slings manufactured to A.S. 1353 Parts 1&2 1990 - Safety Factor 8:1
- WLL (Working Load Limit) is clearly marked on each sling
- Each sling is colour coded to WLL for safety
- Test Certificate supplied with every sling



FLAT SLINGS		
WLL	Length	Part No.
1,000 kg	1m	GFS1T1M
	2m	GFS1T2M
	3m	GFS1T3M
	4m	GFS1T4M
	5m	GFS1T5M
	6m	GFS1T6M
2,000 kg	1m	GFS2T1M
	2m	GFS2T2M
	3m	GFS2T3M
	4m	GFS2T4M
	5m	GFS2T5M
	6m	GFS2T6M

FLAT SLINGS		
WLL	Length	Part No.
3,000 kg	1m	GFS3T1M
	2m	GFS3T2M
	3m	GFS3T3M
	4m	GFS3T4M
	5m	GFS3T5M
4,000 kg	6m	GFS3T6M
	2m	GFS4T2M
	3m	GFS4T3M
	4m	GFS4T4M
	5m	GFS4T5M
	6m	GFS4T6M
5,000 kg	2m	GFS5T2M
	3m	GFS5T3M
	4m	GFS5T4M
	5m	GFS5T5M
	6m	GFS5T6M
	8m	GFS5T8M

Pricing & details on other sizes of slings available on request

We are constantly adding to our range of Round and Flat Sling sizes in accordance with demand. The tables above show sizes at time of printing

## GARRICK

### Pipe Wrenches

Sizes from 14" to 48" - Straight Aluminium & 45° Aluminium

• **Straight Aluminium Pipe Wrench**

High strength construction with large capacity jaws and induction hardened teeth to retain sharp edge.



• **45° Offset Aluminium Pipe Wrench**

Light and strong and provides longer swing and better access to hard-to-reach places.



Size	Max Pipe Size	Aluminium Pipe Wrench Models	45° Offset Aluminium Pipe Wrench Models
14"	2"	PWA-14	PWA-45D-14
18"	2-1/2"	PWA-18	PWA-45D-18
24"	3"	PWA-24	-
36"	5"	PWA-36	-
48"	6"	PWA-48	-

## GARRICK

### Chain & Strap Wrenches

#### Strap Wrench

Model SW-8 (1" - 8")

High strength aluminium alloy construction with nylon strap for positive grip without marking surfaces.



#### Reversible Chain Wrenches

Models CW-2.5 (2-1/2")

CW-4 (4")

CW-6 (6")

High strength positive grip for tightening and loosening without removal of chain.



#### Heavy-duty Chain Wrench

Model CWR-4 (4")

Designed for the most demanding jobs. Double-sided head and quick-release action.



Pipe Size	Reversible Chain Wrench Models	Heavy Duty Tongue Chain Wrench Model
2-1/2"	CW-2.5	-
4"	CW-4	CWR-4
6"	CW-6	-

## GARRICK

### Steel Pipe Cutters

Models 6042-1 (1.1/4")

6050-1 (2")

Precision drop forged steel construction for easy burr-free cutting

- Instant cutter wheel change system (no tool required)



### Heavy-duty Steel Pipe Cutter

Model 6054-1 (4" / 114mm)

Precision drop forged steel construction for easy burr-free cutting

- Instant cutter wheel change system (no tool required)
- Includes a Tommy Bar extension handle on the end of cutter for extra leverage when cutting larger diameter pipes



## GARRICK

### Replacement Pipe Cutter Wheels

Part Nos 6014-0

6002-0

6015-0



Part No.	For Size	Diameter	Width	Pin Dia.
6014-0	1.1/4"	25mm	13mm	7mm
6002-0	2"	30mm	19mm	9mm
6015-0	4"	40mm	28mm	9.5mm



## Tube Cutters

### Mini Tube Cutters 3 - 30mm

**Model 6430-1**

Fully adjustable precision tube cutting in limited space.

- High quality HSS Cutting Wheel - will cut stainless steel
- Feed Screw threads into a steel socket
- Instant cutter wheel change system (no tool required)
- Ergonomic knob
- C/w spare cutter wheel in knob
- On backing card for merchandising



### Standard No.30 Tube Cutter 3 - 30mm

**Model 7330-1**

- High quality HSS Cutting Wheel - will cut stainless steel
- Feed Screw threads into a steel socket
- Instant cutter wheel change system (no tool required)
- Ergonomic knob
- C/w spare cutter wheel in knob
- On backing card for merchandising



### Telescopic Tube Cutters

**Models 7435-1 (3 - 35mm)  
7445-1 (3 - 45mm)  
7476-1 (6 - 76mm)**

- High quality HSS Cutting Wheel - will cut stainless steel
- Magnesium alloy body for light weight
- Feed Screw threads into a steel socket
- Instant cutter wheel change system (no tool required) - 4 rollers for a better location of the tube
- Completely removable professional reamer
- Ergonomic knob
- C/w spare cutter wheel in knob
- On backing card for merchandising



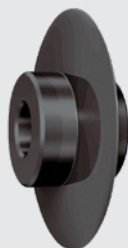
Spare cutter wheel in knob.



## Replacement Tube Cutter Wheel

**Part No. 6005-0**

Suits all tube cutters.

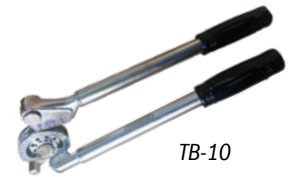


## Tube Benders

### Professional Tube Benders

**Models TB-10 (3/8" O.D.)  
TB-12 (1/2" O.D.)  
TB-20 (3/4" O.D.)**

- Easier and more accurate to use
- Offset handles and grips for ultimate comfort
- Angle markings for reference to 180°



TB-10



TB-12



TB-20

### Multi Tube Bender

**Model TB-MB**

Compact precision bender for tube bending to 180°

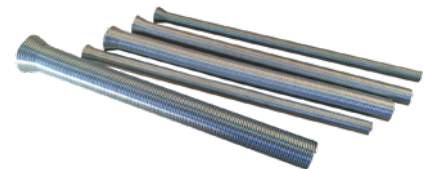
- 3 sizes in one tool: 1/4", 5/16", 3/8" O.D.



## Tube Springs Set

**Model TB-SPRING**

- One flared end for easy installation and removal
- Will not collapse tube walls during bending
- Made of heavy duty steel spring with nickel finish
- Packaged in durable vinyl sleeve
- Set of 5 sizes - 1/4, 5/16, 3/8, 1/2 & 5/8"



## GARRICK

### Plastic Pipe Shears

- Easy, straight & precise cut - minimal effort required
- Lightweight but strong magnesium alloy diecast body
- Instant cutter wheel change system (no tool required)
- German made stainless steel blades
- With special edge geometry and PTFE (Teflon) coating for easier cut
- Automatic blade release
- On backing card for merchandising

#### 26mm capacity

Model 5026-1



#### 35mm capacity

Model 5035-1

- Standard attributes PLUS:
- Also has 'V' shaped blade to pierce tube allowing the cut to start easier



#### 42mm capacity

Model 5042-1

- Standard attributes PLUS:
- 'V' shaped blade to pierce tube allowing the cut to start easier
- Ratcheting action for easier cutting of the larger diameter
- Quick one-handed blade release



#### 52mm capacity

Model 5050-1

- Standard attributes PLUS:
- 'V' shaped blade to pierce tube allowing the cut to start easier
- Ratcheting action for easier cutting of the larger diameter
- Quick one-handed blade release
- Rubber comfort cushion grip on handle



#### 63mm capacity

Model 5063-1

- Standard attributes PLUS:
- 'V' shaped blade to pierce tube allowing the cut to start easier
- Ratcheting action for easier cutting of the larger diameter
- Quick one-handed blade release
- Rubber comfort cushion grip on handle



## GARRICK

### Expander Kit

Model CT-100M

- Single-stage expanders designed to expand tubing for fast, accurate joints in soft copper, aluminium and soft steel tube without using fittings
  - The mechanism is free-floating and self-centring
- Sizes: 12, 19, 25 & 27mm

Machined to fit ALL common NZ tube sizes



## GARRICK

### Flaring Tools

#### Universal Flaring Tool

Model FT-U

- Unique economic self-adjusting flaring tool
- Compact & easy to use, with innovative tube holding mechanism
- Used for copper & steel Bundy tube



#### Refrigerant Flaring Tool Kit

Model FT-HDE

- 45° flares on standard copper or tougher materials such as mild steel, stainless steel & R410 gas compliant copper
- Eccentric cone enables easier operation
- 1/4, 5/16, 3/8, 1/2, 5/8, 3/4"
- Used for copper & steel Bundy tube



#### Double Flaring Tool Kit

Model FT-DFS

- 45° single or double flares
- Includes flaring tool, 7x double flare attachments & Tube Cutter
- 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8"
- Used for copper & steel Bundy tube



## GARRICK

### Manual Pressure Test Pump

Model TPRP50

- Durable, precision unit for accurately testing all tube/pipe systems & pressure vessels
- Working parts rust-proofed, tank is galvanised, epoxy coated
- Double check valves with stainless steel ball seats
- Accurate readings up to 50 bar / 700 psi
- 12 litre tank capacity



## GARRICK

### Brazing & Soldering Torch

Model TORCH-MAPP

- For use with MAPP or Propane gas
- Piezo ignition for instant flame
- Safety lock & Ignition button lock
- Replaceable tip
- Anti-flare reliability even when inverted





# BRAMLEY

ENGINEERING SERVICES

## CNC Machining Fabrication MIG/TIG Welding Parts Manufacture/Assembly Metalwork SolidWorks Design

For more than 100 years Bramley has been providing precision engineering services to a diverse range of New Zealand businesses. We are best known for our CNC machining, producing components with fine tolerance and high quality finishes for customers servicing sectors as diverse as Food Production to Super Yacht manufacture.

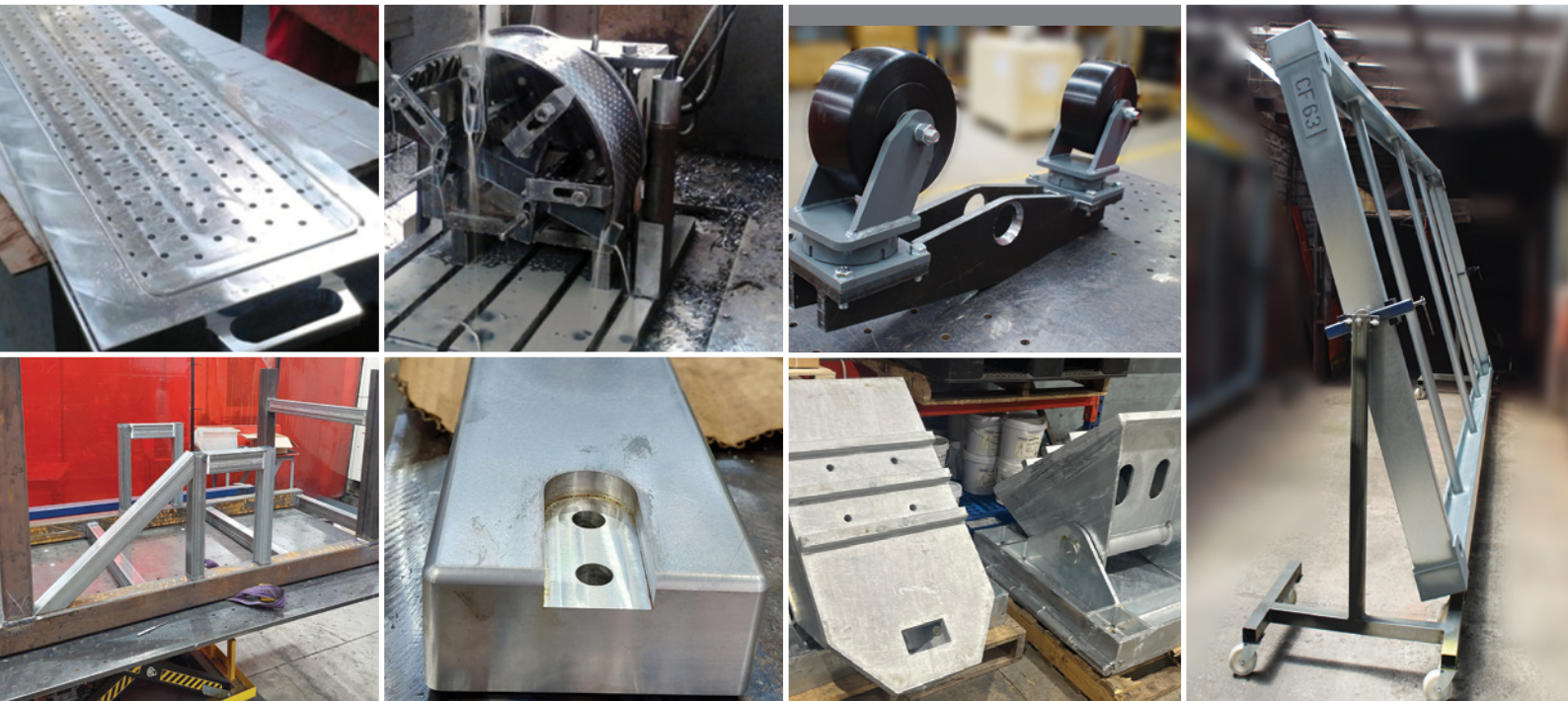
Nowadays, we also design, fabricate and manufacture metalwork – everything from structural steel connections, stairways, modular walkways, barriers, transport dollies, container conversions and more.

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# BRAMLEY

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