

# **Manufacturers and Industrial Agents**

www.garrickherbert.com.au



# **Product Catalogue 2022**



**Manufacturers and Industrial Agents** 

Catalogue 0622

# The Company

Garrick Herbert Pty Ltd was established in March 1981 as the newest member of the Herbert Engineering Group. Its sister company, R.R. Bramley & Co. Ltd was founded in Auckland, New Zealand in 1921 by Richard Bramley as an Engineering workshop. Accordingly, they celebrated the 100 year centenary of operation during 2021.



Philip Herbert purchased the company in 1954 and commenced production of the 'BRAMLEY' range of small engineering machine tools. Exports of these products to Australia grew to the stage that his youngest son, Myles Herbert, moved to Sydney to establish Garrick Herbert P/L as a local base for distribution of the range throughout Australia.

To complement the Bramley range, international brands for allied quality products were introduced. Early additions were the Asada Threading Machines and Irega Adjustable Wrenches - both now market leaders in Australia.

In 1987 manufacturing at the Sydney operation began with the introduction of 'Bramley - Aust Made' sheetmetal Curving Rolls. Following the success of that product range LINISHALL, the brand leader in Belt Grinding, was purchased in 1991 and integrated into the Sydney facility.

The company now represents a diverse collection of reputable manufacturers from Australia, New Zealand, Japan, USA, Spain, Thailand, China and other countries and distributes their products through Industrial Supply and Machinery Merchants throughout Australia. Only the highest quality products suitable for industrial trade users are selected.

Products include: hand and machine tools, machinery, lifting and materials handling equipment, cutting oils and absorbents, etc.

Every effort has been made to publish the correct details in this catalogue. No responsibility will be taken for errors, omissions or changes in product specifications.





























As we are constantly striving to improve our products, design & specifications may be updated from those shown in this catalogue. Latest models can be found on our website: <u>www.garrickherbert.com.au</u>

Bar Benders
Rod Bender
Manual Thin Wall Tube Bender
Pool Fence Tube Bender
Wrought Iron Scroll Bender Attachment
Picket & Basket Twister Attachment
Fully Optioned Wrought Iron Bender
Hydraulic Thin Wall Tube Bender
Electric Hydraulic Thin Wall Tube Bender
Hydraulic Pipe Bender
Electric-Hydraulic Pipe Bender
Replacement Pipe Bender Formers
Pro Bender 35T
- Large V Attachment
- Pipe Bending Attach.
- Rebar Bending & Straightening Attach.
- Tube Bending Attachments
- Pipe & Tube Notcher Attachment
Box & Pan Sheetmetal Folder
Sheetmetal Curving Rolls
Bench Curving Rolls
Sheetmetal Swage,
Jenny & Wiring Machines

#### **Steel Cutting**

Hand Lever Shears Hand Lever Bench Punch Chassis Hole Punches Drill Drift Bandsaw BS8SW - 8" Bandsaw BS260 - 9" Replacement Bandsaw Blades Heavy-Duty Industrial Roller Stands Heavy-Duty Conveyor Roller Tables Reciprocating Pipe Saw Industrial Drill Presses Drill Drift Multi-Purpose Drill & Knife Sharpener

#### Grinding

Workshop Bench Grinder
Heavy-Duty Bench Grinders
Combined Wheel & Belt Grinders
Belt & Disc Grinding Attachment
Mitre Table
Bench Grinder Stand
Polisher (Buff)
Belt Grinding Attachments
Bench-Mounted
- Belt Grinding Machines
Pedestal-Mounted
- Belt Grinding Machines
Heavy-Duty Linishers
Bench Grinder Accessories
Rubber Contact Wheels

4	Abrasive (Linishing) Belts
4	Grinding Wheels
4	Wire Wheels
4	Abrasive Discs
4	Hook & Loop Conversion Disc
t 5	Taper Spindles
5	Buffing Mops
5	Buffing Compounds
6	Grinding Wheel Dresser
r 6	
	Threading & Roll Grooving
6	Pipe & Bolt Threading Machines
6	Trolley Cart - Suits Beaver 50
7	Rod/Bolt Threading Machine
7	Neat Threading Oil
7	Dies & Dieheads
n. 7	Nipple Chuck Set
7	Portable Power Pipe Threaders
7	Hand Ratchet Pipe Threaders
8	Reciprocating Pipe Saw
8	Footswitch
8	Test Pumps
	Roll Groover
8	Roll Groover Adapter & Drivebar
0	Hydraulic Roll Groovers
9	Power Drive
9	Roll Groover Suits Beaver 50
9	Roll Grooving Attachment
9	Pipe Stand
9	Chain Vices
10	Portable Work Stand
10	
10	Lifting
11	5
11	Round Webbing Slings
11	Flat Webbing Slings
12	Heavy-Duty Ratchet Tie Downs
13	Mini Chain Block
13	Mini Lever Hoists
14	GARRICK Chain Blocks - Load Limited
14	GARRICK Lever Hoists - Load Limited
15	
15	
16	
16	
16	
	Compact Builders Hoist
16	
17	
	Girder Trolleys
17	
	Girder Clamps
	Universal Plate Clamps
	Vertical Drum Clamp
	Chain & Clamp Drum Lifter
18	Grade S Shackles D & Bow

18	Chain Slings	37
19	Pallet Truck	38
19	Load Skate Kit	39
19	Load Skates	39
19		
20	Hand Tools	40
20		40
20	Chrome Adjustable Wrenches	
20	Model 77 - Traditional Design	40
	Black Adjustable Wrenches	
21	Model 77 - Traditional Design	40
21	Black Adjustable Wrenches	
21	Model 99 - Ergonomic Design	40
21	Model 92 Wrenches	40
22	SWO Adjustable Wrenches	41
22	1000V Insulated Adjustable Wrenches	42
22-24	Xtra Slim Jaw SWO Adjustable Wrenches	42
25	Reversible Jaw Wrenches	42
25	Aluminium Pipe Wrenches	43
25	Chain & Strap Wrenches	43
26	Steel Pipe Cutters	43
26	Heavy-duty Steel Pipe Cutter	43
26	Tube Cutters	43
27	Telescopic Tube Cutters	44
27	Tube Benders	44
27	Tube Springs Set	44
27	Basin Wrench 32mm	44
28	Flaring Tools	44
28	Expander Kit	44
28	Plastic Pipe Shears	45
28	Ratcheting Pipe Shears	45
28	Plastic Hose/Conduit Cutters	45
	Internal/External Deburrer	45
29	Pressure Test Pumps	45-46
29	Brazing & Soldering Torch	46
20	Air/Acetylene Torch Kit	46
29		
30	Spill Management	47
30	Natural Zeolite Absorbent	47
31	Absorbent Pads	47
31	Universal Organic Absorbent	47
31	Workshop or Yard Universal Spill Kits	48
31	Organic Absorbent Booms	48
32	Compact Ute Spill Kit	48
32	Transport or Workshop Universal Spill Kits	48
32	Bio-Waste Absorbent	49
32		77
33	Cutting Oils	49
34	-	
34	Soluble Cutting Oil	49
35	Neat Threading Oil	49
35		
35	Index to Products	50
36		
36 36		
36		
37		

# BRAMLEY



## BRAMLEY

# **Bar Benders**

Model: AB1

Features 4-position guick cam action clamping. Model: AB2

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
- **Optional stand**

Mild Steel	AB1	AB2
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

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





Model AB2 mounted onto optional stand Part No. ABSTAND

# BRAMLEY **Rod Bender**

Model: 60/16 Up to 16mm M.S. rod capacity.

- · Simple and easy to use rod bender
- When bending deformed section reinforcing bar, . the effective diameter of the rod has been increased due to the deformation pieces: capacity is therefore reduced
- Now has 50, 60 & 80mm rollers







**Manual Thin Wall Tube Bender** For bending thin wall tube up to 90° in one operation.

Model: TBRD - Round (1.6mm wall thickness)

Supplied with a set of 5 formers & follow roller to suit round tube ( $\frac{1}{2}$ " – 1" dia). Model: TBSQ - Square

Supplied with a set of 5 formers & follow roller to suit square tube  $(\frac{1}{2} - 1'')$ .

- Now with lightweight aluminium alloy formers
- Square formers can fit onto the round tube bender (& vice-versa)
- The 1.1/8" round former is an optional extra
- Optional stand incorporates storage pegs for formers
- Optional Follow Rollers available, to allow for square tube

Round Formers		Square Formers			
Model	Tube Size	Radius of Bend	Model	Tube Size	Radius of Bend
TBFR1/2	½″ 12.7mm	50mm	TBFS1/2	½″ 12.7mm	65mm
TBFR5/8	5%″ 16.0mm	55mm	TBFS5/8	5⁄8″ 16.0mm	85mm
TBFR3/4	¾″ 19.0mm	65mm	TBFS3/4	¾″ 19.0mm	100mm
TBFR7/8	™ 22.2mm	85mm	TBFS7/8	7‰″ 22.2mm	115mm
TBFR1	1″ 25.4mm	100mm	TBFS1	1″ 25.4mm	115mm
TBFR1-1/8	1.1⁄8″ 28.6mm	115mm			





Model TBRD



Model TBRD shown in use and mounted on optional stand (Model: TBSTAND) which incorporates storage pegs for formers.

# BRAMLEY **Pool Fence Tube Bender**

#### Model: TBPF

For bending tube into a tight radius (up to 180°) - such as for pool fencing to meet Australian Standards.

• The standard unit is supplied with one former and follow roller suitable for 5%" dia. round tube to give 100mm centres bending diameter

Model	Description	Bending Dia. Centres
TBFR1/2	Tube Bender Former - Round $\frac{1}{2}$ "	100mm
TBFR5/8PF	Tube Bender Former - Round %" PF	100mm
TBFR5/8	Tube Bender Former - Round %"	110mm
TBFR3/4PF	Tube Bender Former - Round ¾" PF	110mm
TBFRR5/8PF	Follow Roller - Round %" PF	
TBFRR3/4PF	Follow Roller - Round ¾" PF	



## BRAMLEY

## Wrought Iron Scroll Bender Attachment

Model: B-WI

# Fits onto the TBRD Tube Bender (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 (½") Round or Square (Minimum radius 10mm for 12mm material, 7mm for 10mm material)
- Can bend 25 x 6mm (1" x ¼")
   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 Scroll Bender Attachment on optional TBSTAND - Tube Bender Stand & B-WIBP - Wrought Iron Scroll Bender Base Plate



Wrought Iron Bender Attachment Components



**Round bar** 



Flat bar



Eye in end of bar





## BRAMLEY

## Picket & Basket Twister Attachment

#### Model: B-PBT

#### Fits onto the TBSTAND 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 Gmm square mild steel bar
 Twists from Gmm x 25mm flat mild steel bar or 12.5mm

square

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



Model: B-WIC

Includes:

- TBRD Tube Bender
- TBSTAND Tube Bender Stand
- B-WI Wrought Iron Bender Attachment
- B-PBT Picket & Basket Attachment



Model	Description
B-WI-TBA	Wrought Iron Bender attachment (Fits to suit existing Bramley Tube Bender)
B-WI	Wrought Iron Bender complete (Including Handle, Follow Roller etc - Held in a vice or bolted to a bench)
B-PBT	Picket & Basket Twister attachment (Bolts onto Bramley Tube Bender Stand or the side of a substantial bench)
B-WIC	Fully Optioned Wrought Iron Bender (Includes Round Tube Bender ½" - 1", Tube Bender Stand, Wrought Iron Bender Attachment, Picket & Basket Twister Attachment)





## BRAMLEY **Hydraulic Thin Wall Tube Bender**



#### Model: TBHYD

Supplied standard with 1", 1.½" & 2" tube formers. 1" - 2" O.D. capacity and up to 2mm wall thickness in mild steel.

- 180° maximum bend, so perfect for producing U-bends
- 12T manual hydraulic ram for ease of bending
- **Precision machined Tube Slippers** & Formers for bend quality
- Shipping weight: 62 kg

Model	Tube Size	Centreline Radius of Bend
TBHF1	1" - (25.4mm)	115mm
TBHF1-1/8	1.1⁄8" - (28.6mm)	115mm
TBHF1-1/4	1.¼" - (31.8mm)	115mm
TBHF1-3/8	1.¾" - (35mm)	140mm
TBHF1-1/2	1.½" - (38mm)	140mm
TBHF1-5/8	1.%" - (41.3mm)	140mm
TBHF1-3/4	1.¾" - (44.5mm)	165mm
TBHF1-7/8	1.7⁄8" - (47.6mm)	165mm
TBHF2	2" - (51mm)	165mm

## BRAMLEY **Electric Hydraulic Thin Wall**

**Tube Bender** 

**Extra Former & Slipper** 

Sets sold separately.

#### Model: TBHYD-E

Same specifications as Model TBHYD manual version (above), but fitted instead with the compact BRAMLEY Electric/Hydraulic Ram for ease of use & speed of operation.

Shipping weight: 73kg



## BRAMLEY

# **Hydraulic Pipe Bender**

#### Model: PB2

Supplied with six formers, two bobbins (support rollers) and pins. 1/2" - 2" N.B. Pipe capacity.

- 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
- 16 ton capacity hydraulic cylinder
- Shipping Weight: 64 kg



#### **New Features**

5

- 1. Two-stage pump action. Allows quick pumping out of former to point where load is applied, and then less effort needed during bending
- 2. Flip top frame for easy pipe placement & removal and changing of former size.
- 3. Spring return ram.
- 4. Bending angle measuring stop
- 5. Gravity Diecast aluminium alloy formers. Same specifications but higher quality finish.

BRAMLEY



2



# **Electric-Hydraulic Pipe Bender**

#### Model: PB2-E

- Supplied standard with ½" to 2" pipe formers.
- 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
- **Comes with BRAMLEY Electric/Hydraulic Ram** fitted for ease of use & speed of operation.
- 15 ton capacity hydraulic cylinder
- Shipping Weight 65kg

BRAMLEY



## BRAMLEY

# Replacement Pipe Bender Formers

- Lightweight, aluminium alloy formers of "elliptical" design and large angle of arc to achieve superior quality bends
- To replace lost or damaged formers for BRAMLEY and other brands of Pipe Bender
- When using BRAMLEY formers on another brand of pipe bender, ensure distance between rollers is not too close which can cause former damage
- The ram spigot hole on BRAMLEY formers is 38mm. This can be bushed to suit smaller ram diameters

Model	Former	Radius of Bend	Model	Former	Radius of Bend
PBF1/2	1⁄2″	75mm	PBF1-1/4	1.¼″	175mm
PBF3/4	3⁄4″	105mm	PBF1-1/2	1.1⁄2″	200mm
PBF1	1"	140mm	PBF2	2″	240mm







BRAMLEY Pro Bender 35T



Model: PROBENDER 35T Hydraulic Bending Machine

35 ton force / 415v, 3Ph





- The standard machine is a robust powered hydraulic bender of 35 tonne rated capacity supplied with attachment for bending flat bar up to 100 x 12 mm or round & square bar up to 25mm
- Optional accessories are available: for bending larger flat bar sizes, pipe bending, reinforcing rod & straightening bars etc

# BRAMLEY

# Pro Bender 35T Optional Attachments

Model: PROBENDER-LGV-ATTACH

- Large V bending Attachment
- Enables bending of larger sections of flat bar such as 75 x 16mm or 50 x 20mm



## BRAMLEY

Model: PROBENDER-PB-ATTACH

**Pipe Bending Attachment** 

• Comprises of a Pipe Bending frame & the BRAMLEY aluminium alloy elliptical formers for bending pipe from ½" - 2" N.B.



## BRAMLEY

#### Model: PROBENDER-RS-ATTACH

**Rebar Bending & Straightening Attachment** 

- For bending round & reinforcing bar up to 32mm dia.
- Can also be used for straightening up to 40mm dia. round bar or 50 x 25mm flat bar etc



## BRAMLEY Tube Bending Attachments Models:

PROBENDER-TBRD-ATTACH (½"-1" Round) PROBENDER-TBSQ-ATTACH (½"-1" Square)



 Bender Frame and Formers for tube bending from ½" - 1 nominal size across flats. (%" optional Round)

# BRAMLEY

Model: PROBENDER-NOTCH Pipe & Tube Notching Attachment

- For easy notching of pipes for lateral weld connections.
- Different sizes dies available for Tube. 1", 1-½", & 2"
- Different sizes dies available for Pipe. 1-¼", 1-½", & 2"
  Notcher Dies & Punches
  - Notcher Dies & Punches available 1" & 2"







## BRAMLEY Box & Pan Sheetmetal Folder

Model: 2F - 610 x 1.2 mm capacity

- Bench mounting
- Heavy duty all steel construction
- Made to the same quality and precision specifications as larger machines, but with compact size and economy
- Interchangeable finger segments for a wide variety of box & pan sizes
- Cam adjustment on top beam provides simple and positive setting for different material thickness
- Simple robust clamping action



BRAMLEY AUSTRALIAN MADE

# **Sheetmetal Curving Rolls**

Models: 2.5X50

- Solid steel & investment cast construction
- Wide sheetmetal base for stability
- Top roller lifts out for small diameter rolling
- Quick roller adjustment



1.6mm

# BRAMLEY

**Bench Curving Rolls** 



Model: 18ROLLS - 25mm x 450mm Rolls - 0.8 mm capacity

- Heavy duty all steel construction
- Top roll lifts for easy removal of tubular work
- Incorporates grooves for wiring work



## **BRAMLEY** Sheetmetal Swage, Jenny & Wiring Machines



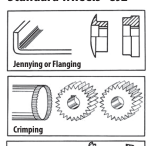
Model: SJ2 - manual - 16 swg (1.6 mm) capacity

Model: SJ2-M - powered - 16 swg (1.6 mm) capacity Supplied with heavy-duty 750W (1HP), 3Ph motor and reduction gearbox to drive the rollers at 38rpm, controlled via interlocked forward / reverse footswitches.

 High quality, robust, industrial duty machines, manufactured from high grade grey cast iron, which provides good strength whilst also providing a very good bearing surface for the rotating shafts and slider blocks

Capacity	SJ2 / SJ2-M
SHEET	16 g (1.6mm)
THROAT DEPTH	
(with guide)	100mm
(without guide)	240mm

#### Standard wheels - SJ2







Optional wheels - SJ2 – 10mm Swaging / Wiring

Necking



Model: SJ2-M

2.5X50

63mm x 1270mm

BRAMLEY



## BRAMLEY Hand Lever Shears

Model: HS4 Model: HS5

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



Capacity	Model HS4	Model HS5
Plate	4mm	5mm
Flat	60 x 5mm	70 x 6mm
Round	11mm	13mm
Blade Length	155mm	200mm
Cutting Length (Max)	125mm	175mm

## BRAMLEY

# Hand Lever Bench Punch

Model: PUNCH

For punching holes in sheetmetal. Supplied complete with all punches and dies for 3mm to 10mm.

- Punches and dies manufactured from high quality, wear resistant, precision ground tool steel
- Body manufactured from thick section steel plate
- The hand lever rotates a bronze eccentric cam giving the necessary mechanical advantage to a sliding plate which carries the punch



Punch Diameter	Material Thickness	Punch Diameter	Material Thickness
3mm	1.5mm	6mm	2.5mm
4mm	2mm	8mm	2.5mm
5mm	2.5mm	10mm	2.5mm

# BRAMLEY

# Chassis Hole Punches

1/2" - 2" individual sizes available (see table below)

Model: CPSET – set of 6 popular sizes (16, 20, 22, 25.5, 32 & 35 mm)

- 3 point design on punch for easier cutting
- Upgraded toolsteel specification for increased life & performance
- Cut Stainless Steel more easily than previous design
- For simple cutting of neat holes in sheetmetal

#### Simple to use:

- 1. Drill a hole approximately 1mm 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







CPSET – Set of 6

Model	Size	Capacity (Mild Steel)	Capacity (Stainless Steel)	Bolt Thread
CP12.5	1⁄2″ - (12.5mm)	2mm	1.6mm	M8
CP16	5⁄%″- (16mm)	2mm	1.6mm	M8
CP19	¾″- (19mm)	2mm	1.6mm	M10
CP20	20mm	2mm	1.6mm	M10
CP22	7⁄8″- (22mm)	2mm	1.6mm	M10
CP25.5	1″- (25.5mm)	2mm	1.6mm	M12
CP28.5	1-1⁄8″ - (28.5mm)	2.5mm	2mm	M12
CP30	1-¾6″ - (30mm)	2.5mm	2mm	M12
CP32	1-¼″ - (32mm)	2.5mm	2mm	M12
CP35	1-¾″ - (35mm)	2.5mm	2mm	M12
CP38	1-½" - (38mm)	2.5mm	2mm	M12
CP41.5	1-5⁄8″ - (41.5mm)	2.5mm	2mm	M20
CP44.5	1-¾" - (44.5mm)	2.5mm	2mm	M20
CP48	1-1/8″ - (48mm)	2.5mm	2mm	M20
CP51	2″- (51mm)	2.5mm	2mm	M20

# BRAMLEY Hammer Drill Drift





- Spring-loaded drive action requires just one hand to operate. Tap, tap and the drill is safely out
- Hand-made from high strength bronze casting, complete with hammer head for other jobs



## GARRICK MACHINE TOOLS

## Model: BS8SW - 8" Bandsaw

- Automatic down feed stop
- Quick release vice and swivel cutting head from -45° to +45° (BS8SW) •
- 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: BS260 - 9" Bandsaw

- 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 60°
- Includes blade cleaning wire wheel •
- **Ball bearing blade guides** •
- 27mm wide blade minimises run-out for more accurate cutting **Supplied on Machine**
- Stand with integrated coolant system



Model: BS8SW (Swivel Bow)

Model	BS8SW	BS260
Motor	1.1kW	1.1kW
Blade Size (mm)	2360 x 20 x 0.9	2460 x 27 x 0.9
Blade Speed (m/min)	24, 41, 61, 82	72
Vice Tilt		0° - 60°
Bow Swivel	-45° - +45°	
	• 205mm	• 220mm
Cutting Capacity at 90°		220 x 220mm
	205 x 215mm	260 x 110mm
Cutting Constituet (0°		• 90mm
Cutting Capacity at 60°		85 x 85mm
Cutting Course its at AEQ	• 143mm	150mm
Cutting Capacity at 45°	143 x 115mm	145 x 145mm
Carton Dimensions (mm)	1230 x 650 x 820 body)	1450 x 570 x 1040 body)
	575 x 545 x 260 (stand)	830 x 780 x 170 (stand)
Weight (kg) - Nett / Gross	190 / 227	220 / 264

Model: BS260 (Swivel Bow)



## **Replacement Bandsaw Blades**



Model	Bandsaw Model
BSAW100-BLADE	Bandsaw Blade to suit GARRICK BSAW100 Bandsaw
BS150W-BLADE	Bandsaw Blade to suit GARRICK BS150SW Bandsaw
BS712-BLADE	Bandsaw Blade to suit GARRICK BS712 Bandsaw
BS8SW-BLADE	Bandsaw Blade to suit GARRICK BS8SW Bandsaw
BS260-BLADE	Bandsaw Blade to suit GARRICK BS260 Bandsaw
BS350-BLADE	Bandsaw Blade to suit GARRICK BS350 Bandsaw





Model	Roller Ø mm	Nett / Gross Weight kg	Operating Height	Max Capacity kg	Measurements mm
RS-Flat	52	15.1/16.1	580 - 970	800	530 x 515 x 95
RS-V	52	15.6/16.6	580 - 970	800	530 x 515 x 95

#### GARRICK MACHINE TOOLS

# Heavy-duty Conveyor Roller Tables

Model: RT60-4 (1 metre) Model: RT60-7 (2 metre)

- Ideal for use with Bandsaws, Cold Saws etc or any other application in general workshop use where a substantial roller table is required
- Available in lengths of 1m or 2m
- They can be joined together with the included Joiner Pack to make up any length needed
- Robust clamping system for leg height adjustment
- Fine adjustment facility on feet for easy levelling



Model	RT60-4	RT60-7
Length (m)	1 metre	2 metre
Roller - dia x width (mm)	60 x 360	60 x 360
Operating Height (mm)	650 – 1100	650 – 1100
Max. Capacity Per Table (kg)	400	400
Weight Nett / Gross (kg)	40 / 42	63 / 67
Carton Dimensions (mm)	1030 x 475 x 190	2030 x 475 x 210

# Asada

## **Reciprocating Pipe Saw**

#### Model: PS200SP

- Powerful 1500W (2HP) electric motor
- Cuts up to 8" (200mm) N.B. Pipe



- Variable speed switch (700 2,060 spm) permits cutting of wide range of materials including stainless steel
- Double insulated motor and electrical overload protection
- Greater safety with slow speed start function
- Lightweight at only 3.9 kg makes it suitable for on-site, high or overhead jobs
- Supplied complete with chain vice & spare blades in sturdy carry case





Model	PS200SP
Motor	1500W
Cutting Capacity (mm)	50 - 200mm steel pipe 50 - 200mm stainless pipe - (Thickness: 3mm or less)
Weight (kg)	3.9

# Asada

#### Spare Blades to Suit Reciprocating Pipe Saw

Model	Size
SP61502	140MM x 8T
SP61503	200MM x 8T
SP61504	200MM x 6/8T
SP61510	200MM x 6T
SP61506	270MM x 6/8T
SP61508	320MM x 6/8T





#### GARRICK MACHINE TOOLS

## **Industrial Drill Presses**

Model: DB20

Model: DP20

Model: DP25

Model: DP32

- Square tables for larger work area, with 'T' slots for solid clamping
- Tables tilt and rotate
- Solid one piece Cast Iron operating handles
- Safety Guard with flip up cover over chuck as standard
- Emergency stop switches
- Heavy-duty precision depth stops
- Quick action, positive motor adjustment for belt tensioning
- Rack & pinion table height adjustment
- Column & Quill precision machined from thick wall tube for rigidity
- Work light under head (bulb not included for transport reasons)
- Powerful 240V Aluminium TEFC motors
- Includes Drill Chuck & Arbor, Chuck Key and Drill Drift

# Manufactured to a premium quality standard to suit heavy-duty applications

Model	DB20	DP20	DP25	DP32
Туре	Bench	Pedestal	Pedestal	Pedestal
Motor	550W	550W	750W	1100W
Max Drilling Capacity	20mm	20mm	25mm	32mm
Chuck Size (mm)	3 - 16	3 - 16	3 - 16	3 - 16
Swing (mm)	356	356	432	508
Spindle Taper	MT2	MT2	MT3	MT4
Spindle Travel (mm)	80	80	80	120
No. of Speeds	12	12	12	12
Speed Range (rpm)	120 - 2580	120 - 2580	120 - 2580	150 - 2700
Overall Height (mm)	1000	1600	1650	1710
Column Diameter (mm)	80	80	80	92
Quill Diameter	52	52	52	72
Table Dimensions (mm)	290 x 290	290 x 290	345 x 345	475 x 425
Carton Dimensions	840 x 570 x 290	1440 x 570 x 290	1440 x 650 x 320	1475 x 650 x 350
Weight (kg) - Nett / Gross	82 / 86	82 / 86	108 / 117	143 / 153













Model DP20



Model DP32



# BRAMLEY Hammer Drill Drift



#### Model: DRIFT

- Spring-loaded drive action requires just one hand to operate. Tap, tap and the drill is safely out
- Hand-made from high strength bronze casting, complete with hammer head for other jobs





## Multi-purpose Drill & Knife Sharpener

Model: DS-JS950M

- Drill bits sharpening 3 13mm
- Drill bit angle fixation
- Drill bit adaptor
- Dust collection
- Knife sharpening
- Hatchet sharpening
- Scissor sharpening









**Bench Grinders** 





We can help with in-store merchandising of GARRICK HERBERT products, either with our standard merchandisers or to suit your in-store layout. We can also create standard or custom banners to suit your promotional needs.



**Belt Grinding Machines** 











## **Workshop Bench Grinder**

#### Model: BGW200

The Linishall Workshop Bench Grinder is a suitable choice for industrial applications. Features include adjustable eyeshields & emergency stop switch. Optional additions include a pedestal stand, belt and disc grinding attachment and a mitre table.

- Standard a safety E-stop emergency switch
- Adjustable eyeshields
- Pre-loaded bearings (no end play)
- 2850 rpm
- Heavy sheetmetal wheel guards •
- wider guards to accept 1" (25mm) wide wire wheels •



Model	Grinding Wheel Dia.	Motor	Shaft Dia. (Wheel Bore)	Thread (Nut)
BGW200	200mm (8")	750W (1.0HP)	16mm (%")	M16 x 2.0





## **Heavy-duty Bench Grinders**

Model: BG150 Model: BG8 Model: BG250

The Linishall Heavy-duty Industrial Bench Grinder is the first choice for all applications where reliability, long-life and usability are important. Unique adjustable eyeshields to assist in safe, accurate finishing or roughing of all types of componentry, tooling, etc. Optional additions include a pedestal stand, belt and disc grinding attachment and a mitre table.

- All models include as standard a safety E-stop emergency switch
- Wheel dresser
- Adjustable eyeshields .
- Cast metal tool rests BG8 & BG250
- Adjustable work light BG8
- **Pre-loaded bearings** (no end play)
- 2850 rpm
- Heavy sheetmetal wheel guards
- Model BG8 has wider guards to accept 1" (25mm) wide wire wheels









#### Model: BG250

Model	Grinding Wheel Dia.	Motor	Shaft Dia. (Wheel Bore)	Thread (Nut)
BG150	150mm (6″)	350W (0.5HP)	12.7mm (½")	M12 x 1.75
BG8	200mm (8")	750W (1.0HP)	16mm (5%")	M16 x 2.0
BG250	250mm (10″)	900W (1.25HP)	19.5mm (¾")	M16 x 1.5





## Combination Wheel & Belt Grinders

- Supplied fully assembled & pre-tracked
- Can be fitted on Pedestal for a complete package

#### Model: BG8/915

 Model BG8/915 consists of a 915 Belt & Disc Grinding Attachment fitted to the Linishall 8" (200mm) Heavy Duty Bench Grinder





# **Mitre Table**

#### Model: 915TABLE

Designed to fit the Model 915 Belt & Disc Grinding Attachment.

 Side tilting for stable grinding against disc.







# **Bench Grinder Stand**

#### Pedestal

#### **Model: BGSHEET**

Suitable for mounting Linishall, and most other brand 6", 8" or 10" Bench Grinders

- Sheetmetal construction
- 800mm high





Model: BG8BUFF



## *Linishall* Belt & Disc Grinding Attachment

#### Model: 915

supplied with full installation instructions.

- Fits easily to most 200mm (8") bench grinders
- Belt size: 915 mm x 50 mm (36"x2")
- Disc size: 178 mm (7")
- Rugged cast metal construction
- Simple assembly & adjustment
- Longer rubber contact wheel life
- Easy belt tracking with no tools required







#### Buff or Polishing Guard Model BG8-BUFFGUARD

similar to create a polishing machine.

- Suits most 200mm (8") Grinders
- Fits either RH or LH side
- Includes Dust extraction port
- (Does not include tapered spindle shown)

BG8 grinder fitted with Buff Guards & tapered spindles to take calico mops or



Linishing Attachment can be rotated (360 degrees



AUSTRALIAN

MADE



## **Belt Grinding Attachments**

Model: 1220/50 Model: 1520/50 Model: 1520/100

- Attaches to an electric motor (preferred) or some bench grinders
- Performance is directly related to motor power
   Minimum 750 W (1 HP) recommended
- 3 common belt sizes
- Longer Rubber Contact Wheel life with air grooves for cooling
- Easy belt tracking with no tools required
- Drive wheel has 25.4mm (1") bore



			Attachment
Belt Size	Contact Wheel	Drive Wheel	can be rotated
1220mm x 50mm	100mm x 50 mm	175mm x 50mm	(360
1520mm x 50mm	100mm x 50 mm	175mm x 50mm	degrees /
1520mm x 100mm	100mm x 100 mm	175mm x 100mm	
1	220mm x 50mm 520mm x 50mm	1220mm x 50mm         100mm x 50 mm           1520mm x 50mm         100mm x 50 mm	1220mm x 50mm         100mm x 50 mm         175mm x 50mm           1520mm x 50mm         100mm x 50 mm         175mm x 50mm



## Bench-mounted Belt Grinding Machines

Model: 1220/50/M1 or M3 Model: 1520/50/M1 or M3 Model: 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

Model	Belt Size	Motor
1220/50/M1	1220mm x 50mm	1 Ph ~ 240V
1220/50/M3	1220mm x 50mm	3 Ph ~ 415V
1520/50/M1	1520mm x 50mm	1 Ph ~ 240V
1520/50/M3	1520mm x 50mm	3 Ph ~ 415V
1520/100/M1	1520mm x 100mm	1 Ph ~ 240V
1520/100/M3	1520mm x 100mm	3 Ph ~ 415V



AUSTRALIAN MADE

## 🕒 Linishall 🕽

AUSTRALIAN

MADE

## Pedestal-mounted Belt Grinding Machines

Model: 1220/50/P1 or P3 Model: 1520/50/P1 or P3 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
- All pedestal units have IP65 rated switchgear fitted which includes thermal overload and no-volt release

Single or 3 Phase option as indicated by model number.

Model	Belt Size	Motor
1220/50/P1	1220mm x 50mm	1 Ph ~ 240V
1220/50/P3	1220mm x 50mm	3 Ph ~ 415V
1520/50/P1	1520mm x 50mm	1 Ph ~ 240V
1520/50/P3	1520mm x 50mm	3 Ph ~ 415V
1520/100/P1	1520mm x 100mm	1 Ph ~ 240V
1520/100/P3	1520mm x 100mm	3 Ph ~ 415V

**Heavy-duty Linishers** 



## 🕒 Linishall 🏾

#### Model: 1220/100/P1 Model: 2000/150/P3

Model: 2000/75/P1 or P3 Model: 2000/220/P3

- Fully guarded with hinged flap on top for platen linishing
- 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
- 4 belt sizes:
  - 1220 x 100mm 2000 x 75mm 2000 x 150mm 2000 x 220mm

Replacement Belts available for all machines 40, 60, 80, 120g

Model: 2000/150/P3

Model	Belt Size	Motor	Motor Speed (rpm)	Belt Linear Velocity (m/s)
1220/100/P1	1220mm x 100mm	1.5kW (2HP)		
2000/75/P1	2000mm x 75mm	3.0kW (4HP) ~ 1Ph	2800	30
2000/75/P3	2000mm x 75mm	3.0kW (4HP) ~ 3Ph	2800	30
2000/150/P3	2000mm x 150mm	4.0kW (5HP) ~ 3Ph	2800	30
2000/220/P3	2000mm x 220mm	4.0kW (5HP) ~ 3Ph	2800	30





# **Rubber Contact Wheels**

 Grooved to create air flow for natural cooling effect



Model	Wheel Size diameter x width	Suits	with Spindle
RCW420	100mm x 50mm (4" x 2")	1220/50, 1520/50, 915	
RCW421	100mm x 50mm (4" x 2")	1220/50, 1520/50	Y
RCW421-915	100mm x 50mm (4" x 2")	915 only	Y
RCW440	100mm x 100mm (4" x 4")	1520/100	
RCW441	100mm x 100mm (4" x 4")	1520/100	Y



Model (Wheel only)	Wheel Size		Suits
Y1220/100/P1-CW	122mm dia x 100mm wide	(5" x 4")	1220/100/P1 Belt Grinder
Y2000/75-CW	200mm dia x 75mm wide	(8″ x 3″)	2000/75 Belt Grinder
Y2000/150/P3-CW	200mm dia x 150mm wide	(8" x 6")	2000/150/P3 Belt Grinder
Y2000/220/P3-CW	200mm dia x 220mm wide	(8" x 9")	2000/220/P3 Belt Grinder



# **Polishing Belts**

To suit all Linishall, and most other Belt Grinders (PB915X50-MED, single pack)



Model	Linishing Belts
PB915X50-MED	Polishing Belt 915x50mm - Medium



# Abrasive (Linishing) Belts

To suit all Linishall, and most other Belt Grinders. Pack of 5 ALUMINIUM OXIDE

Sizes	915 x 50, 1220 x 50, 1220 x 100, 1520 x 50, 1520 x 100, 2000 x 75, 2000 x 150, 2000 x 220
Grits	40, 60, 80 or 120G

Model	Liniching Dolts
	Linishing Belts
LB915X50-40G	915x50mm - 40G - Pack of 5pcs
LB915X50-60G	915x50mm - 60G - Pack of 5pcs
LB915X50-80G	915x50mm - 80G - Pack of 5pcs
LB915X50-120G	915x50mm - 120G - Pack of 5pcs
LB915X50-MIXED	915x50mm - Mixed Grit - Pack/5pcs
LB1220X50-40G	1220 x50mm - 40G - Pack/5
LB1220X50-60G	1220 x50mm - 60G - Pack/5
LB1220X50-80G	1220 x50mm - 80G - Pack/5
LB1220X50-120G	1220 x50mm - 120G - Pack/5
LB1220X100-40G	1220 x100mm - 40G - Pack/5
LB1220X100-60G	1220 x100mm - 60G - Pack/5
LB1220X100-80G	1220 x100mm - 80G - Pack/5
LB1220X100-120G	1220 x100mm - 120G - Pack/5
LB1520X50-60G	1520x50mm - 60G - Pack/5
LB1520X50-80G	1520x50mm - 80G - Pack/5
LB1520X100-40G	1520x100mm - 40G - Pack/5
LB1520X100-60G	1520x100mm - 60G - Pack/5
LB1520X100-80G	1520x100mm - 80G - Pack/5
LB1520X100-120G	1520x100mm - 120G - Pack/5
LB2000X75-40G	2000x75mm - 40G - Pack/5
LB2000X75-60G	2000x75mm - 60G - Pack/5
LB2000X75-80G	2000x75mm - 80G - Pack/5
LB2000X75-120G	2000x75mm - 120G - Pack/5
LB2000X150-40G	2000x150mm - 40G - Pack/5
LB2000X150-60G	2000x150mm - 60G - Pack/5
LB2000X150-80G	2000x150mm - 80G - Pack/5
LB2000X150-120G	2000x150mm - 120G - Pack/5
LB2000X220-40G	2000x200mm - 40G - Pack/5
LB2000X220-60G	2000x200mm - 60G - Pack/5
LB2000X220-80G	2000x200mm - 80G - Pack/5
LB2000X220-120G	2000x200mm - 120G - Pack/5











## **Sanding Discs**

**Hook & Loop** 

Linishall Aluminium Oxide Sanding Disc have a hook & loop back for easy installation and are available in a range of grits. The Converter Disc has adhesive on one side and "hooks" on the other to allow replacement of stick-on type sanding discs with "Hook & Loop" backed ones.

- Permits easier disc changing, particularly when using varying grits on a job
- Fits LINISHALL Model 915 and all other machines taking a 178mm (7") disc







D-H&L-80G	180mm - Hook & Loop - 80G - pack/5
D-H&L-120G	180mm - Hook & Loop - 120G - pack/5
D-H&L-MIXED	180mm - Hook & Loop - Mixed - pack/5

Model	Converter Discs
D-H&L-CONV	Converter Disc 180mm (1 x Hook Self Adhesive Disc)
D-H&L-PACK	Converter Pack 180mm (1 x <b>Hook &amp; Loop</b> Disc) + 5 assorted discs, 60g, 80g & 120g



# **Sanding Discs**

#### **Self Adhesive**

Linishall Aluminium Oxide Sanding Disc have a self-adhesive back for easy installation and are available in a range of grits.

Suits Linishall 915 Belt & Disc Grinding Attachment and other brands.

- 178mm (7") diameter
- Pack of 5 60, 80 or 120G and Mixed Grit
- Stick on type

Abrasive Discs - Self Adhesive		
D-PSA-60G	180mm - PSA - 60G - pack/5	
D-PSA-80G	180mm - PSA - 80G - pack/5	
D-PSA-120G	180mm - PSA - 120G - pack/5	
D-PSA-MIXED	180mm - PSA - Mixed Grit - pack/5	





In coarse & medium grits. To suit bench grinders: **ALUMINIUM OXIDE** 



Model	Wheel Size	Grit	Bore Size
BG6-GW-36G	150mm x 20mm	Coarse	½″ (12mm)
BG6-GW-60G	150mm x 20mm	Medium	1⁄2" (12mm)
BG8-GW-36G	200mm x 25mm	Coarse	5⁄8″ (16mm)
BG8-GW-60G	200mm x 25mm	Medium	5∕%" (16mm)
BG10-GW-36G	250mm x 25mm	Coarse	1.¼″ (32mm)
BG10-GW-60G	250mm x 25mm	Medium	1.¼″ (32mm)



## Wire Wheels

#### To suit bench grinders:

- WW6 150mm (6")
- WW8 200mm (8")
- WW10 250mm (10") •
- Includes multi bore bushes



Model	Wheel Size	Bore Size	c/w reducing bushes		
WW6	150mm (6")	32mm	Y		
WW8	200mm (8")	32mm	Y		
WW10	250mm (10")	32mm	Y		

CRIMPED **BRASS COATED STEEL WIRE** 





# Linishall

# **Tapered Spindles**

To take polishing & buffing mops. Models for:

•	BG150 Grinder	(M12 thread)
•	BG8 Grinder	(M16 thread)
•	BGW200 Grinder	(M16 thread)
•	BG10 Grinder	(M18 thread)

- BG250 Grinder (M16 thread)
- **Other Grinders** (M20 thread) Left Hand & Right Hand Models







Model	Left or Right	Grinder Model	Thread Size	Length
LATS12	Set (LH&RH)	BG150	M12	130mm
LATS16	Set (LH&RH)	BG8-BG250	145mm	
BG10-LHTS	Left	BG10	BG10 M18 140	
BG10-RHTS	Right	BG10 M18		140mm
M20-LHTS	Left	Others M20 14		140mm
M20-RHTS	Right	Others	M20	140mm



# **Grinding Wheel Dresser**

Model: GWDS1

Grinding wheel dresser size 1

- 38mm wheel diameter
- 275mm length •
- Sturdy cast iron handle & frame





## **Buffing Mops**

- A polishing (or buffing) mop can be fitted to a bench grinder using a tapered spindle.
- Used in conjunction with the appropriate grade of buffing compound a brighter or polished finish can be obtained.
- The correct mop should be chosen according to the finish required. .
- Stitched mops are used for more aggressive buffing for initial polishing or general purpose work
- Loose leaf mops are used to achieve a higher gloss finish and finer polishing

Model	LINISHALL Polishing Mop	Size			
LAMLL150	Loose Leaf	150mm			
LAMLL200	MLL200 Loose Leaf				

Model	LINISHALL Polishing Mop	Size		
LAMST150	Stitched	150mm		
LAMST200	Stitched	200mm		



Linishall	Polishing Mop Stitched 6" (150mm)
- Alter	P/N: LAMST15

Linishall

## **Buffing Compounds**

Green Compound: High gloss finish on metal/alloy (stainless steel, copper & brass) - use with Loose Leaf Mop

Grey Compound: Quick removal of marks/rust/pitting - use with Stitched Mop

Red Compound: General purpose metal/alloy - use with Stitched or Loose Leaf Mop

White Compound: Finishing & polishing aluminium and aluminium alloys - use with Loose Leaf Mop



Model	LINISHALL Buffing Compound
LABC-GREEN	LINISHALL Buffing Compound - Green
LABC-GREY	LINISHALL Buffing Compound - Grey
LABC-RED	LINISHALL Buffing Compound - Red
LABC-WHITE	LINISHALL Buffing Compound - White



# Asada **Pipe & Bolt Threading Machines**

Model: B25-AT	(Automatic)
Model: B50	(Manual)
Model: B50-AT	(Automatic)
Model: B80-AT	(Automatic)
Model: B100-AT	(Automatic)

- Threading Machines designed to give accurate threads for most pipe and bolt (rod) applications
- BSPT, NPT, BSW, UNC, UNF, Conduit and Metric threads possible •

in such materials as stainless, high tensile, galvanised and mild steels • Footswitch included on B50, B80, & B100 machines for safety





Model	Threading Capacity	Motor	Spindle Speed
Beaver 25 (Auto)	¼ - 1″ BSPT or NPT Pipe Automatic Die-Head version	Universal Single Phase 350W	52rpm (No load)
Dies	AM ½~¾", AM 1 ~ 1½"		
Beaver 50 (Manual) Dies	¼ - 2″ BSPT or NPT Pipe Manual Die-Head version BE ½ - ¾″ • BE 1 - 1½″ (2″)	Universal Single Phase 750W	40rpm (No load)
Beaver 50 (Auto) Dies	¼" - 2" BSPT or NPT Pipe Automatic Die-Head version BE ½ -¾" • BE 1 -1½" (2")	Universal Single Phase 750W	40rpm (No load)
Beaver 80 (Auto) Dies	1/4" - 3" BSPT or NPT Pipe Automatic Die-Head version BE ½~3/4" • BE 1~1½" (2"), AT 2½~3"	Universal Single Phase 1140W	33rpm (No load)
Beaver 100 (Auto) Dies	¼" - 4" BSPT or NPT Pipe Automatic Die-Head version BE ½∼¾" • BE 1~1½" (2"), AT 2½~4"	Universal Single Phase 1140W	48 / 18rpm (2 Speed)

Note: all machines supplied as standard with all dies & dieheads from 1/2" BSPT up to 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.

GARRICK

## **Beaver 50 Trolley Cart**

#### Model B50-FWS

- Collapsible trolley cart for mounting the • ASADA B50-AT & B50 Threading Machines
- Removable working tray for ease of use
- Portable .
- Gas struts for easy raising from collapsed position
- All steel construction, powder coated
- Weight: 26kg







and accessories (all sold separately)

See pages 45, 46 for **Pressure Test Pumps** 



# 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)





**Dies available for** Stainless or High **Tensile Steels** 



**Oil lubrication system** and 4 jaw vice clamping



Scan for video

Mode **Standard Threading Capacity** Motor size Spindle Speed BTM25 Right Hand 8mm -24mm 1 Phase 1140W (1.5HP) 80rpm (No load) BTM25-L 1 Phase 1140W (1.5HP) 80rpm (No load) Left Hand 8mm -24mm

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

# Asada **Neat Threading Oil**

Model: SP-OIL-5 (Standard - 5 L) Model: SP-OIL-20 (Standard - 20 L) Model: SP-OIL-205LDRUM (205 L Drum) Model: SP-OIL-5HT (High Grade - 5 L) Model: SP-OIL-20HT (High Grade - 20 L)

- Essential for long die life.
- Includes ingredients to handle the high pressures • generated during threading operation
- Standard grade for general purpose threading
- High grade for threading stainless and • high tensile steels



# Asada **Spare Dies**

- Many sizes available: BSPT, NPT, BSPS, Conduit, BSW, Metric, UNC, UNF •
- Made from special pre heat-treated steel, ensuring long life and easy threading •
- Available in two grades Alloy for general purpose threading such as black or • galvanised pipe & rod and HSS for stainless steels and high tensile steels
- The life of the dies is greatly affected by the quality of cutting oil used... • Asada Threading Oil is strongly recommended





**Dies to suit Asada Threading Machines** 

# Asada **Spare Die Heads**

For pipe, rod and bolt threading machines in all sizes. BSPT, NPT, BSW, UNC, UNF, Conduit and Metric threads



**Automatic Die-Head for Pipe Machines** 



**Bolt Die Head for Pipe Machines** 



**Bolt Die Head for Bolt Machine** 



Manual Die Head for **Pipe Machines** 

Dies & Diehead Chart Page 23-24



# **Asada** Dies & Dieheads Compatibility



Automatic Die-Head for **Pipe Machines** 



**Manual Die Head for Pipe Machines** 



**Continued on next Page** 

**DIE HEADS** 

						Asada Ma	chines					
Model	Diehead to Suits ASADA		B25	B50	B50-A	AT B80-/	AT B100-	AT BTM2	5 BTM2	5-L		
CDU20150	ASADA Diehead M10 - M24 (to suit Pipe m/c's)											
SDH20158	ASADA Diehead 1/4" - 3/8" BSPT & NPT			•	•		•					
SDH63090	ASADA Diehead ½" - 2" BSPT & NPT (Manual)											
SDHBE001	ASADA Diehead ½" - 2" BSPT (Auto)											
SDH52200	ASADA Diehead 2.1/2" - 3" BSPT (Auto)											
SDH64200	ASADA Diehead 2.½ - 4″ BSPT & NPT (Auto)											
SDH10118	ASADA Diehead M8 - M24 (to suit BTM25 & BTM	1)										
SDH10126	ASADA Diehead BTM1 & BTM25 Left Hand 8-24n	ım										
SDHAS109	ASADA Diehead 1/4" - 3/8" BSPT, 3/8-1 BSW to suit B	25 Pipe m/c										
SDHBE380	ASADA Diehead ½"-1" BSPT & NPT to suit B25 Pi	pe m/c										
SDHAS110	ASADA Diehead M10 - M24 (to suit B25 Pipe m/	c only)										
SDH20157	ASADA Diehead 1.½"- " BSPS ; Met Cond 40-63n	ım										
				PIPE	DIES							
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89046	ASADA Dies Alloy ¼" - 3/8" BSPT											
SD89211	ASADA Dies Alloy ½" - ¾" BSPT											
SDAS086	ASADA Dies Alloy ½" - ¾" BSPT (to suit AST-1 & B25)											
SDAS087	ASADA Dies Alloy 1" BSPT (to suit AST-1 & B25)											
SD89227	ASADA Dies Alloy 1" - 2" BSPT											
SD89228	ASADA Dies Alloy 2.1⁄2″ - 3″ BSPT (Auto)											
SD59803	ASADA Dies Alloy 2.1/2" - 4" BSPT (AST AUTO)											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89053	ASADA Dies HSS ¼" - 3/8" BSPT		551105070	551152001	551152200	551101200	551110110	551110120	551115107	551152500	501110110	551120137
SD89203	ASADA Dies HSS ½" - 3/4" BSPT											
SD89248	ASADA Dies HSS 1" - 2" BSPT											
SD89249	ASADA Dies HSS 2.½" - 3" BSPT (AST Auto)											
SD59966	ASADA Dies HSS 2.½" - 4" BSPT (Auto)											
	· ·											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89100	ASADA Dies Alloy ¼" - 3/" NPT											
SD89101	ASADA Dies Alloy ½" - 3" NPT											
SD89102	ASADA Dies Alloy 1" - 2" NPT											
SD89245	ASADA Dies Alloy 2.½" - 3" NPT (Auto)					6						
SD59912	ASADA Dies Alloy 2.1/2" - 4" NPT (AST Auto)											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89157	ASADA Dies HSS ½" - ¾" NPT											
SD89158	ASADA Dies HSS 1" - 2" NPT											
SD89282	ASADA Dies HSS 2.1/2" - 3" NPT (Auto)											
SD59997	ASADA Dies HSS 2.1/2" - 4" NPT (Auto)											
									Conti	nued on n	out Do go	



# **Asada** Dies & Dieheads Compatibility







**BOLT DIES** 

Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89001	ASADA Dies Alloy M8											
SD89002	ASADA Dies Alloy M10											
SD89003	ASADA Dies Alloy M12											
SD89140	ASADA Dies Alloy M14 - M16											
SD89141	ASADA Dies Alloy M18 - M22											
SD89009	ASADA Dies Alloy M24											
SD89192	ASADA Dies Alloy M27 (to suit Pipe m/c's)											
SD89193	ASADA Dies Alloy M30-M33 (to suit Pipe m/c's)											
SD89194	ASADA Dies Alloy M36 (to suit Pipe m/c's)											
SD89234	ASADA Dies Alloy M42 (to suit Pipe m/c's)											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD18522	ASADA Dies HSS M8											
SD18523	ASADA Dies HSS M10											
SD18524	ASADA Dies HSS M12											
SD18538	ASADA Dies HSS M14-16											
SD18539	ASADA Dies HSS M18-22											
SD18530	ASADA Dies HSS M24											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89164	ASADA Dies ASADA Dies L/H Alloy 8mm	30120130	30003090	SUNDEOUT	30032200	30004200	30110110		JURA 109	30002300	JULICANDC	30020137
SD89165	ASADA Dies L/H Alloy 10mm											
SD89165	ASADA Dies L/H Alloy 12mm											
SD89160	ASADA Dies L/H Alloy 14-16mm											
SD89168	ASADA Dies L/H Alloy 18-22mm											
SD89169	ASADA Dies L/H Alloy 24mm											
	•											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD18556	ASADA Dies L/H HSS 8mm											
SD18541	ASADA Dies L/H HSS 10mm											
SD18542	ASADA Dies L/H HSS 12mm											
SD18543	ASADA Dies L/H HSS 14-16mm											
SD18544	ASADA Dies L/H HSS 18-22mm											
SD18555	ASADA Dies L/H HSS 24mm											
Model	ASADA Dies	SDH20158	SDH63090	SDHBE001	SDH52200	SDH64200	SDH10118	SDH10126	SDHAS109	SDHBE380	SDHAS110	SDH20157
SD89079	ASADA Dies Alloy 5/16" BSW											
Various	ASADA Dies Alloy from ¾" to 1" BSW											
SD18503	ASADA Dies HSS 5/16" BSW											
Various	ASADA Dies HSS from ¾" to 1" BSW											
Various	ASADA Dies Alloy from 3/8" to 1" UNC											
Various	ASADA Dies Alloy from 3%" to 1" UNF											
SD89110	ASADA Dies Metric Conduit 16mm - 20mm											
SD89111	ASADA Dies Metric Conduit 25mm - 32mm											
SD89209	ASADA Dies Metric Conduit 40mm - 63mm		-									
					l	l						



# Asada

# **Nipple Chuck Set**

Model: NC01810-ASADA Capacity ½"- 2" BSPT

- Capacity 1/2"- 2" BSPT
- Easy operation Nipple will not jam in the chuck for release after threading the nipple
- Can be used in all brands of threading machines
- does not suit Beaver 25 • Includes ½", ¾, 1", 1.¼" & 1.½" & 2", handle, shaft, case



GARRICK MRCHINE TOOLS

# **Portable Power Pipe Threaders**

Model: PPT2 (1/2" - 2") BSPT

- Designed for versatile power threading without a separate vice
- Suitable for "on-site" applications
- Supplied with die-heads ½", ¾", 1", 1.¼", 1.½", 2"
- Robust carrying case
- Spare dieheads and dies available.
- Weight 25.5kg
- Size: 74 x 44 x 12 cm
- Made in Taiwan





# **Hand Ratchet Pipe Threaders**

Model: HRT100 (½" - 1") Model: HRT125 (½" - 1.¼") Model: HRT200 (½" - 2")

For portable and easy threading in small confines. Design of lead chamfer on dies gives easier thread starting.

- 3 size sets available
- Supplied with BSPT Dies (NPT Dies available)
- Quality HSS Dies
- Spare Dieheads & Dies available
- Dieheads & Dies interchangeable with most leading brands.
- All sets supplied in a robust carry case

Model	Die-Heads Supplied
HRT100	1⁄2″, 3⁄4″, 1″
HRT125	1/2, 3/4, 1, 1.1/4"
HRT200	1/2, 3/4, 1, 1.1/4, 1.1/2, 2"



Model: HRT100







# Asada

# **Reciprocating Pipe Saw**

#### Model: PS200SP

- Powerful 1500W (2HP) electric motor 240 volt
- Cuts up to 8" (200mm) N.B. Pipe
- Variable speed switch (700 2,060 spm) permits cutting of wide range of materials including stainless steel
- Double insulated motor and electrical overload protection
- Greater safety with slow speed start function
- Lightweight at only 3.9 kg makes it suitable for on-site, high or overhead jobs
- Supplied complete with chain vice & spare blades in sturdy carry case



#### **Spare Blades Available**

Scan for video	

Model	Size	
SP61502	140MM x 8T	
SP61503	200MM x 8T	
SP61504	200MM x 6/8T	
SP61510	200MM x 6T	
SP61506	270MM x 6/8T	
SP61508	320MM x 6/8T	

# GARRICK

## Footswitch

#### Model: FS

- Fits all Asada pipe and bolt threading machines
- Hands-free threading operation
- Simple to fit

Can also be fitted to other machinery to give footswitch operation





## **Pressure Test Pump**

# GARRICK

## Manual Pressure Test Pump

#### Model: TPRP50

- Durable, precision unit for accurately testing all tube/pipe systems & pressure vessels. Working parts rust-proofed, 12L tank is galvanised, epoxy coated.
- Large capacity pressure testing pump
- Double check valves with stainless steel ball seats
- Accurate readings up to 50 bar / 700 psi
- 12 litre tank capacity
- 1/2" BSPT connection

# Asada

# **Electric Pressure Test Pump**

Ideal for leak testing of pipes, tanks, valves & joints

Model: EP440

- 240 volt
- Hydrostatic pressure
- Self-priming
- Over-load protection
- Max. pressure 40Kgf/cm<sup>2</sup>(568.9psi)
  Discharge water volume:
- 3.0L/min(50Hz) 3.7L/min(60Hz) Includes: high pressure hose 1m,
- suction hose 2.6m, filter, relief hose 3m, wrench 2pcs, carry case
- Light weight Only 9 Kg

Ph: 02 9545 6633 Email: sales@garrickherbert.com.au



an for vide



## **Roll Groover**

#### 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







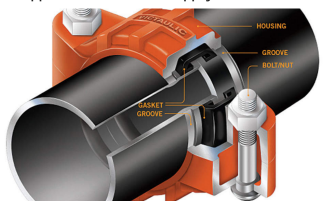
# Roll Groover Adapter & Drivebar

Model: RGAR916

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

Roll Groovers are used to make a grooved mechanical joining of two pipes. A small groove is made at the end of each pipe with a grooving machine. A rubber gasket is fitted over the two pipe ends and around it a two-part coupling is screwed together with two bolts and nuts.

It is often called a Victaulic Coupling after the inventor of the system. As opposed to threaded joints, it allows for a small amount of misalignment of the pipes or later removal of a section of piping in the middle of a run.





# **Hydraulic Roll Groovers**

Models: RG6C - 1.¼" - 6" RG12E - 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



Model	Grooving Capacity	Electric Motor	Dimensions (mm)
RG6C	Sch10 1.¼″-6″, Sch40 1.¼″-3″	550W 24 rpm	630 x 40 x 630
RG12E	Sch10 2″- 12″, Sch40 2″- 6″	750W 24 rpm	630 x 40 x 630



# **Power Drive**

Model: PD

- Use as a power source in conjunction with RG916 & RG12A Roll Grooving attachments.
- Single-phase 1500w (2HP) universal electric motor - 38 rpm
- Includes sturdy tripod & footswitch





# Asada

## **Roll Groover**

Model: GR641 Fits directly on to Asada

#### **Model B50 Threading Machine**

- Grooves up to 6" (150mm) N.B Sch. 40 pipe •
- Standard unit supplied with roller/shaft set to suit 2" 6" pipe .
- Optional roller shaft set for 1" 1.½" pipe also available •



GARRICH MACHINE TOOLS

## **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"



Shown fitted to a PD **GARRICK Power Drive.** 



## **Pipe Stand**

Model: RS-V

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

Model	Roller Ø	Nett / Gross	Operating	Max Capacity
	mm	Weight kg	Height	kg
RS-V	52	15.6/16.6	580 - 970	800



## **Chain Vices**

2.5" & 6" Models

**Quick Release Chain Vice** With lever action to tighten or release the chain. Easily adapts to stands and work benches.

- Forged steel jaws
- Cast iron base

Mode



CV2.5	2.5" (63mm)
CV6	6″ (150mm)



# **Portable Work Stand**

Capacity

Model: TSCV

- Includes chain pipe vice up to •
- 6" (150mm) N.B pipe capacity
- 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







# **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

GARRICK WLL BOOOKG

- Each sling is colour coded to WLL for safety (each stripe is equal to 1 ton capacity)
- Test Certificate supplied with every sling

Round Slings				
WLL	Length	Model		
1,000 kg	0.5m	GRS1T0.5M		
	1m	GRS1T1M		
	1.5m	GRS1T1.5M		
	2m	GRS1T2M		
	2.5m	GRS1T2.5M		
	3m	GRS1T3M		
	4m	GRS1T4M		
	5m	GRS1T5M		
	6m	GRS1T6M		
2,000 kg	0.5m	GRS2T0.5M		
	1m	GRS2T1M		
	1.5m	GRS2T1.5M		
	2m	GRS2T2M		
	2.5m	GRS2T2.5M		
	3m	GRS2T3M		
	4m	GRS2T4M		
	5m	GRS2T5M		
	6m	GRS2T6M		
3,000 kg	1m	GRS3T1M		
	1.5m	GRS3T1.5M		
	2m	GRS3T2M		
	2.5m	GRS3T2.5M		
	3m	GRS3T3M		
	4m	GRS3T4M		
	5m	GRS3T5M		
	6m	GRS3T6M		
4,000 kg	1m	GRS4T1M		
	2m	GRS4T2M		
	2.5m	GRS4T2.5M		
	3m	GRS4T3M		
	4m	GRS4T4M		
	5m	GRS4T5M		
	6m	GRS4T6M		

	Round Sli	ngs
WLL	Length	Model
5,000 kg	1m	GRS5T1M
	1.5m	GRS5T1.5M
	2m	GRS5T2M
	2.5m	GRS5T2.5M
	3m	GRS5T3M
	3.5m	GRS5T3.5M
	4m	GRS5T4M
	5m	GRS5T5M
	6m	GRS5T6M
6,000 kg	1m	GRS6T1M
	2m	GRS6T2M
	3m	GRS6T3M
	4m	GRS6T4M
	5m	GRS6T5M
	6m	GRS6T6M
8,000 kg	1m	GRS8T1M
	2m	GRS8T2M
	3m	GRS8T3M
	4m	GRS8T4M
	5m	GRS8T5M
	6m	GRS8T6M
	8m	GRS8T8M
10,000 kg	1m	GRS10T1M
	2m	GRS10T2M
	3m	GRS10T3M
	4m	GRS10T4M
	5m	GRS10T5M
	6m	GRS10T6M
	8m	GRS10T8M
	10m	GRS10T10M

hain Bloc

ain



Ph: 02 9545 6633 Email: sales@garrickherbert.com.au

Pricing & details on other sizes of slings available on request





# **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



# **Heavy-duty Ratchet Tie Downs**

- Heavy duty Ratchet Tie Down assemblies for securing loads safely with minimum effort
- Complete with straps hooks and keepers & protective sleeve
- Comply with AS/NZS 4380.2001
- Sizes: 0.75T 25mm x 5 metre (Model: GRTD25-0.75T)
  - 1.5T 35mm x 6 metre (Model: GRTD35-1.5T)





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

Flat Slings			
WLL	Length	Model	
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	
3,000 kg	1m	GFS3T1M	
	2m	GFS3T2M	
	3m	GFS3T3M	
	4m	GFS3T4M	
	5m	GFS3T5M	
	6m	GFS3T6M	

Flat Slings			
WLL	Length	Model	
4,000 kg	1m	GFS4T1M	
4,000 kg	2m	GFS4T2M	
	3m	GFS4T3M	
	4m	GFS4T4M	
	5m	GFS4T5M	
	6m	GFS4T6M	
5,000 kg	1m	GFS5T1M	
5,000 kg	2m	GFS5T2M	
	3m	GFS5T3M	
	4m	GFS5T4M	
	5m	GFS5T5M	
	6m	GFS5T6M	
	8m	GFS5T8M	





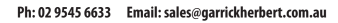
000000000



# Chain Slings Grade 80 Double Leg - Latch Type Hook with shorteners

- Scan for video
- Grade 80 Chain with Latch type Sling Hooks
- 2 x shorteners Grade 80 chain with G80 Shortening Grab Hooks Approved Standards AS 3775.1

See Page 37 for Chain Sling Sizes







# 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 only 3.5 kg

Model	Size	Lift
GCB0022	0.25T	2 m



# **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 Mini Lever Hoist
- Compact minimum headroom (hook to hook)
- Lightweight robust construction from only 2 kg

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

#### Need a different chain length?

We can re-chain any block or hoist to almost any length of lift required



# GARRICK

## GARRICK Chain Blocks - Load Limited

#### With the added safety of overload protection

Models from 0.5 T to 10 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 Grade	Chain Size
GCBLL0053	0.5T	3m	80	5.0mm
GCBLL0056	0.5T	6m	80	5.0mm
GCBLL0103	1T	3m	80	6.0mm
GCBLL0106	1T	6m	80	6.0mm
GCBLL0203	2T	3m	80	6.0mm
GCBLL0206	2T	6m	80	6.0mm
GCBLL0303	3T	3m	80	7.1mm
GCBLL0306	3T	6m	80	7.1mm
GCBLL0503	5T	3m	80	9.0mm
GCBLL0506	5T	6m	80	9.0mm
GCBLL1006	10T	6m	80	9.0mm





# GARRICK Lever Hoists - Load Limited

# With the added safety of overload protection

Models from 0.75 T to 6 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 Grade	Chain Size
GLHLL075	0.75T	1.5 m	80	6.0mm
GLHLL150	1.5T	1.5 m	80	7.1mm
GLHLL300	3T	1.5 m	80	10.0mm
GLHLL600	6T	1.5 m	80	10.0mm





### TSHO By **GARRICK**

## **TOHO Industrial Chain Blocks**

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

- Standard blocks without overload protection manufactured to exacting industrial standards
- **Robust all steel construction**
- Super strength alloy load chain
- All hooks fitted with spring safety latch •
- **Test Certificate & Instruction Manual supplied with** every Chain Block
- Industrial quality complies with AS / NZS 1418.2 (Meets or exceeds all relevant world standards)

Model	Size	Lift	Chain Grade	Chain Size
TCB0053	0.5T	3m	80	5.0mm
TCB0056	0.5T	6m	80	5.0mm
TCB0103	1T	3m	80	6.0mm
TCB0106	1T	6m	80	6.0mm
TCB0203	2T	3m	80	6.0mm
TCB0206	2T	6m	80	6.0mm
TCB0303	3T	3m	80	7.1mm
TCB0306	3T	6m	80	7.1mm
TCB0503	5T	3m	80	9.0mm
TCB0506	5T	6m	80	9.0mm

TSHO **By GARRICK** 

**Lever Hoists** 

industrial standards

AS / NZS 1418.2

Size

0.75T

1.5T

3T

6T

9T

standards)

Model

TLH075

TLH150

TI H300

TLH600

TLH900

•

•

•

**TOHO Industrial** 

Models from 0.75T to 9T ex stock

**Robust all steel construction** 

Super strength alloy load chain

Standard hoists without overload

protection manufactured to exacting

All hooks fitted with spring safety latch

**Test Certificate & Instruction Manual** supplied with every Lever Hoist Industrial quality - complies with

(Meets or exceeds all relevant world

1.5m

1.5m

1.5m

1.5m

1.5m

Chain Grade

80

80

80

80

80

Chain Size

6.0mm

7.1mm

10.0mm

10.0mm

10.0mm



TSHO **By GARRICK** 

# **TOHO Chain Blocks Stainless Steel**

Stainless steel chains blocks are required in many different industries where a sterile environment is required. It is suitable for food manufacturing, medical and pharmaceutical as well as marine / chemical industries and other highly corrosive environments.

- · Light weight, easy to operate by worker.
- Treated by special anti-corrosion technology. •
- Salt spray test over 1000 hours will last 25 times longer than regular chain block.
- **Test Certificate & Instruction Manual supplied** with every Chain Block
- Industrial quality complies with AS / NZS 1418.2

Chain

Size mr

7 x 21

No of

Chains

1

1

2

2

Grade 50 stainless steel chain

Size

1T

Lift

3m

Model

TCBSS1T3M







ТП		•	
10000210111	21	UIII	7 8 2 1
TCBSS2T6M	2T	6m	7 x 21
TCBSS2T3M	2T	3m	7 x 21
TCBSS1T6M	1T	6m	7 x 21
10000110101		5111	7.7.21



## **Girder Trolley Stainless Steel**

**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

c C			
Мос	lels	GPTSS1T	GPTSS2T
	А	246	280
Dimension	В	239	270
(mm)	C	214	248
	Н	120	145
Min. Turnin	g radius m	1.0	1.1
Flange w	idth mm	64-203	88-203



Scan for specs

Model	Size	Style	Beam
GPTSS1T	1T	Push	64-203mm
GPTSS2T	2T	Push	88-203mm







#### **Electric Chain Hoists** тоно **By GARRICK IP Rating Single Phase** Hoist: **IP54** Other lengths available **Control: IP65** • Load Limited **Thermal Prevention** Light weight, compact design with high efficiency motor Pressed steel structure, high strength body High tensile alloy steel top & bottom hooks • **Japanese Technology** Grade 80 - Alloy Steel load chain Load limited Limit switches fitted at top and bottom ends to prevent chain runout • 240V, 50Hz Single speed Motor 1200 Watts. (Single Phase) **Thermal overload prevention** Complies with ASNZS 1418.2 standard **Emergency Stop button** • Electric Electric Chain Hoist c/w Trolley Scan for specs Chain Hoist c/w Trolley The electric trolley offers a long and reliable operation Compact structure, light weight, easily operation and attractive appearance. • Widely used in factories, mines, ports, shopping centres and warehouse. • Hoists can be re-chained to your required length (limits apply) 1-phase, 240v, 50Hz (single speed) Standard No. of Dia of Chain Lifting Speed Net Weight Extra weight per metre Capacity Running Motor Model Lift M Test Load kN Chain of extra lift kg ton Power mm (m/min) kg **TECH0103** 1.2kW 1 3 12.5 1 7.1 6 60 1.1 **TECH0106** 1 6 12.5 1.2kW 1 7.1 6 63 1.1 **TECH0203** 2 3 25 1.2kW 2 3 2.2 7.1 65 TECH0206 2 6 25 1.2kW 2 7.1 3 71 2.2 25 1.2 kW 3 107 TECH0206-ET 2 6 2 7.1



## 3 Phase

**Electric Chain Hoists** 

**IP Rating** 

Control: IP65

**IP54** 

Hoist:

#### Other lengths available

- Load Limited
- Thermal Prevention
- 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 runout
- 415V, 50Hz Dual speed Motor (3 Phase)
- Complies with ASNZS 1418.2 standard

Japanese Technology Load limited Thermal overload prevention Emergency Stop button



				3-phase, 415	5v, 50Hz (d	ual speed)			
Model	Capacity ton	Standard Lift M	Running Test Load kN	Motor Power	No. of Chain	Dia of Chain mm	Lifting Speed (m/min)	Net Weight kg	Extra weight per metre of extra lift kg
TECH-3PH-2SP-0103	1	3	12.5	1.2kW	1	7.1	1.2/3.5	61	2.2
TECH-3PH-2SP-0106	1	6	12.5	1.2kW	1	7.1	1.2/3.5	68	2.2
TECH-3PH-2SP-0303	3	3	35.7	3.0kW	1	11.2	5.4/1.8	122	2.8
TECH-3PH-2SP-0503	5	3	62.5	3.0kW	2	11.2	2.7/0.9	151	2.6

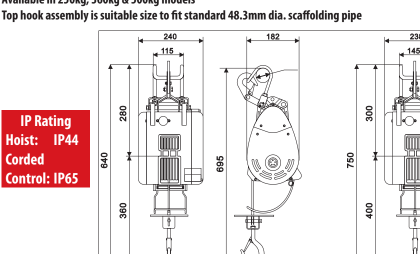
AMPCOLOCOCHM4

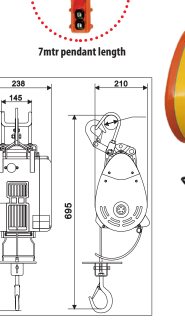




## **Toho Compact Wire Rope Builders Hoist**

Specifically designed to hang from scaffold tubing to lift materials to and from different levels on a building site. Available in 250kg, 360kg & 500kg models







• 30 mtr lift

•

•

auto stop feature • heavy duty construction **THB250** 

**THB360 & THB500** 

**Optional remote control units available** scaffolding safety latch 240 volt 3 pin plug power supply the remote control distance ( no shielding) is 70m Complies with ASNZS 1418.7 standard Rated Duty Insulation Weight Optional Lifting Power Model Motor **Rope Dia** Capacity Cycle Speed Class (Kg) (Mtr) Remote Control Supply TBH250 1500W 220-240 V F TBH-RP-250 250 25% 5mm 19m/min 22 30 TBH360 360 1600W 25% 220-240 V F TBH-RP-360 5mm 13m/min 26 30 1600W F **TBH500** 500 25% 220-240 V 30 30 TBH-RP-500 6mm 13m/min

**IP Rating** Remote Control: IP55



# **TOHO Pro Mini Electric Hoist** 500kg capacity - 240V

#### Model: TPMEH500

- 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 1.5mtr** •



**IP Rating** 

Control: IP65

Hoist:

**IP54** 



#### GARRICK LIFTING EQUIPMENT

# Ute Crane 12 Volt - 500/800kg

Utility crane is lightweight, portable & compact design for mounting onto ute's, service bodies, vans, trucks, loading docks, platforms for lifting goods on and off up to 500kg with a single line lift via the powerful 12 volt DC winch

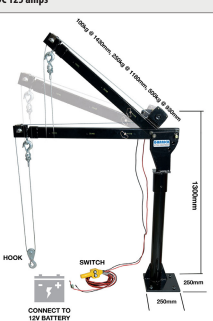
Model: UTECRANE500

#### Features

- \*800kg capacity, when set up with double line • lifting (@ 930mm boom setting)
- 500kg capacity, when set up with single line lifting (@ 930mm boom setting)
- 3 position telescoping boom: 500kg @ 930mm, 250kg @ 1180mm, 100kg @ 1430mm when set up with single line lifting



- 3 boom elevation angles: 3°, 20°, 40°, raised manually
- 3.6m/min lift speed with no load & single line lift
- 360° continuous manual rotation of sealed thrust bearing
- Lifting electric winch: 12V DC 125 amps
- Storage height folded (from base to hook): 1940mm - (Max lift 3 mtr)
- Lifting height (base to hook): 1940mm - (Max lift 3 mtr)
- 250 x 250 x 16mm mounting base plate with 170 x 170mm bolt hole centres
- Hand control with 4.2 metre cable
- **Rotation hand lock**



#### GARRICK LIFTING EQUIPMENT

# **Girder Trolleys**

#### Models from 0.5T to 10T

- 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



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
GPT050	5T	Push	114-210mm



Model	Size	Style	Beam
GGT010	1T	Geared	64-210mm
GGT020	2T	Geared	88-210mm
GGT030	3T	Geared	102-210mm
GGT050	5T	Geared	114-210mm
GGT100	10T	Geared	125-210mm

#### TSHD By **GARRICK**

# **TOHO Chain Blocks** Aluminium

- Lightweight Aluminium construction, 40% lighter than regular chain blocks on the market 2.4kg
- **Compact and portable design**
- Enclosed cover, anti-dust, anti-corrosion **Test Certificate & Instruction Manual supplied** with every Chain Block
- Industrial guality complies with AS / NZS 1418.2

Scan for specs

Model	Size	Lift	Chain Size mm	No of Chains
TCBALI-025T2.5M	0.25T	2.5m	3.2 x 9	1
TCBALI-05T2.5M	0.5T	2.5m	4 x 12	1





#### GARRICK LIFTING EQUIPMENT

## **Girder Clamps**

Models from 1 T to 10 T

- 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



GARRICK LIFTING EQUIPMENT

# **Vertical Drum Clamp**

#### Model: GDCV

The Garrick Drum Clamp has been designed to lift and transport steel & plastic drums in the vertical position. One clamp can be used to lift drums with or without their lids by gripping the rim of the drum.

- Its lightweight and small overall design makes it ideal for picking up drums that sit tightly on pallets.
- The centre of gravity of the drum is below the lifting point during transportation.
- Complies with AS/NZS 1418.2

GARRICK

LIFTING EQUIPMENT

For easy lifting of 20, 60 & 205 L drums.

**Built to industrial standards** 

• Complies with AS/NZS 1418.2

Model: GDLC

Alloy steel chain

**High grade hooks** 

•

•

•

**Chain & Clamp Drum Lifter** 



GARRICK LIFTING EQUIPMENT

# **Universal Plate Clamps**

#### Models from 0.8 T to 5 T

- 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

#### Articulated knuckle on eye permits plate to be laid flat i.e. can be used as horizontal or vertical plate clamp

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







## Lifting





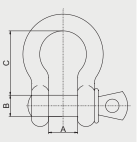
## **Grade S Shackles**

### Yellow Screw Pin - Dee and Bow types

- 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 in a galvanised finish with yellow painted pin.
- Suitable applications: Marine, agricultural, towing, & general industrial.

#### Bow Shackles Grade S 0.5T - 25T

	Body	W.L.L.	Dimension (mm)			
Model	Dia. (mm)	(T)	A	В	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	







106



	Body	W.L.L.	Dim	ension (	mm)
Model	Dia. (mm)	(T)	A	В	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



## **Chain Slings**

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

- Grade 80 Chain with Latch type Sling Hooks
- 2 x shorteners Grade 80 chain with G80 Shortening Grab Hooks Approved Standards AS 3775.1
- Supplied with test certificate.

Model	Length	Chain Size	WLL1	WLL2	WLL @ 60°	WLL @ 90°	WLL @ 120°
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

 $\bigcirc$ 

## Lifting





### Pallet Truck - 3.0T

Stronger, higher capacity, low maintenance unit for professional use

#### Model: TPT-3T

- Capacity: 3,000 kg (3.0T) higher rating than most others
- Fork dimensions: 1200mm x 685mm (outside width)
- Fork size: 160 x 60 mm
- Minimum height: 80mm
- Made from 4mm alloy steel plate making the strength 6 times higher than standard mild steel
- Reinforcing rib design under support frame for higher strength
- One piece Cast Steel pump design is leak proof, minimises maintenance & extends service periods
- Fitted with grease nipples for lubrication to bearings
- Polyurethane wheels for smooth & quiet operation (Tandem Loading Wheels 80 mm dia x 70 mm, Dual Rear Steering Wheels 180 mm dia x 50mm with strong cast iron hubs)
- 3 position hand control (Raise, Neutral, Lower) plus foot release lever for lowering
- Ergonomically comfortable 30mm hand grip size with rubber wrap for comfort, strength & ease of use
- Tight 180° turning circle



Capacity KG	Fork Dimensions (Out- side Width)	Fork Size mm	Minimum Height mm
3000	1200 x 685	160 x 160	80

# Watch This Space

# We are constantly adding to our range

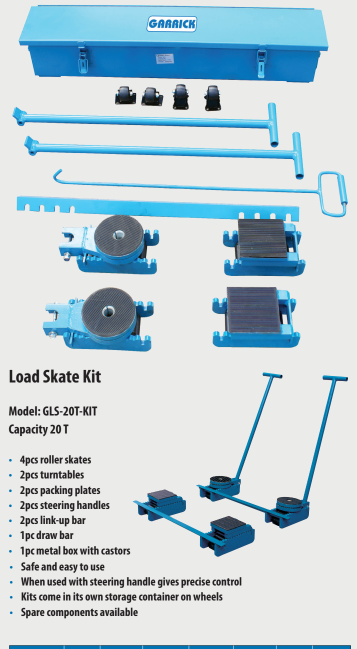
## Lifting



## GARRICK

### **Load Skates**

Suitable for moving heavy equipment over short distances



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

#### Load Skate Kit

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

## GARRICK

## **Individual Load Skates**

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



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

Model	Description
GLSK20-1	Packing Plate
GLSK20-2	Link-up Bar
GLSK20-3	Steering Handle
GLSK20-5-8-DB	Turntable and Handle Kit
GLSK20-DB	Draw Bar

#### Accessories

 Available for individual purchase to suit load skates







IREGA are a specialist manufacturer of adjustable wrenches ONLY, and have machinery and technology dedicated to making products of the highest quality





## Chrome Adjustable Wrenches Model 77 - Traditional Design

Sizes from 4" to 30"

 Manufactured in Spain exceeding the highest standards including ISO 6787, DIN 3117, BS 6333, ASME B107.8M

Model

7704

7706

7708

7710

7712

7715

7718

7724

7730

Size

100mm

150mm

200mm

250mm

300mm

375mm

450mm

600mm

760mm

4″

6″

8″

10″

12″

15″

18″

24"

30"

Jaw Opening

13mm

19mm

24mm

29mm

34mm

43mm

53mm 62mm

78mm

- Perfectly parallel jaw surfaces ensure grip of nut
- Precision ground jaw slides provide smoother action and accurate adjustment of jaw and handle
- Chrome finish
- Triple coated (2 Ni + 1 Cr) for perfect chrome adherence and maximum rust resistance





## Black Adjustable Wrenches Model 99 - Ergonomic Design

Sizes from 4" to 18"

- Non-protruding jaw shank
- Made from Chrome Vanadium steel permitting closer heat treatment tolerance of thin sections
- Thinner and longer jaws for greater accessibility in tight spaces
- Metric measuring scale on jaws for presetting
- and sizing of nuts, bolts etc.
- Ergonomic handle
- Black phosphate finish

Model		Size	Jaw Opening
9904	4″	100mm	13mm
9906	6″	150mm	19mm
9908	8″	200mm	24mm
9910	10″	250mm	29mm
9912	12″	300mm	34mm
9915	15″	375mm	43mm
9918	18″	450mm	53mm



## Black Adjustable Wrenches Model 77 - Traditional Design

Sizes from 4" to 24"

- Manufactured in Spain exceeding the highest standards including UNE 16-532, ISO 6787, DIN 3117, ASME B107.8M
- Perfectly parallel jaw surfaces ensure grip of nut
- Precision ground jaw slides provide smoother action and accurate adjustment of jaw and handle
- Black Phosphate finish

Model	Size	Jaw Opening
B7704	4″ 100mm	13mm
B7706	6″ 150mm	19mm
B7708	8″ 200mm	24mm
B7710	10″ 250mm	29mm
B7712	12″ 300mm	34mm
B7715	15″ 375mm	43mm
B7718	18″ 450mm	53mm
B7724	24″ 600mm	62mm





## Model 92 Wrenches

Sizes from 4" to 18"

- Wider jaw opening than traditional models
- Non-protruding jaw shank
- Perfectly parallel jaw surfaces ensure correct grip on nuts
- Chrome Vanadium steel great resistance,
- minimum wear, unbeatable durability
- Thinner and longer jaws for greater accessibility in tight spaces
- Triple coated chrome finish
- Metric measuring scale on jaws for presetting and sizing of nuts, bolts etc
- Ergonomic handle design makes work easier and more efficient

Model	Size	Jaw Opening
9204	4″ 100mm	13mm
92W06	6″ 150mm	24mm
92W08	8″ 200mm	30mm
92W10	10″ 250mm	34mm
92W12	12″ 300mm	39mm
9215	15″ 375mm	43mm
9218	18″ 450mm	53mm

Non-protruding jaw shank & wider jaw

opening







### **SWO Adjustable Wrenches**

### - Super Wide Opening

Sizes: 6" and 8"

- Compact handle with large head capacity for where accessibility is a problem (e.g. Plumbing or Automotive), or where light weight is an advantage such as maintenance applications
- 6" SWO opens up to 1.3/8" (34mm), 8" SWO opens up to 1.1/2" (39mm)
- Non-protruding jaw shank
- Replaceable Rubber Grip prevents damage to adjacent surfaces in confined spaces and allows more comfortable application of greater force on its shorter handle
- Longer, thinner Jaws for greater accessibility
- Made from Chrome Vanadium steel
- Ideal for Maintenance, Plumbing, Automotive etc

Model		Size	Handle	Jaw Opening	Packaging
SW092-06C	6″	150mm	Chrome	34mm	Bulk
SW092-08C	8″	200mm	Chrome	39mm	Bulk
SW099-06	6″	150mm	Black	34mm	Bulk
SW099-06-BL	6″	150mm	Black	34mm	Blister
SW099-08	8″	200mm	Black	39mm	Bulk
SW099-08-BL	8″	200mm	Black	39mm	Blister



Lightweight and compact adjustable wrench. Always handy: anytime, anywhere.



Ideal for use in confined spaces.



## Available in Bulk Counter Top Merchandiser with

6 x 6" (SW099-MERCH-8) 6 x 8" (SW099-MERCH-6/8) wrenches.







### 1000V Insulated Adjustable Wrenches

Sizes from 6" to 12" – 6" and 8" are Super Wide Opening Jaw

- For work on voltage up to 1,000V AC or 1,500V DC
- Each individual insulated wrench is submitted to a high voltage test according to the EN-60900 Standard (equivalent IEC-900). That is, 10,000 Volts for 10 seconds, and only those that pass the test are accepted
- The handles are insulated with "plastisol" material made of three layers of different colours to warn of danger due to damage
   Red (Guaranteed), Orange (Caution) & Yellow (Danger)
- Available in sizes of 6" (150mm), 8" (200mm),
- 10" (250mm) & 12" (300mm)



Model		Size	
INS-06-SWO	6″	150mm	
INS-08-SWO	8″	200mm	
INS-10	10″	250mm	
INS-12	12″	300mm	
INS-15	15″	350mm	

Important: Insulated adjustable wrenches cannot be homologated to VDE standards because the part used for adjustment (the knurl) cannot be insulated. Consequently, complete user's security cannot be guaranteed



- Wider jaw opening than traditional models 4 Sizes: 6", 8" 10" 12"
- A Reversible jaw with Xtra Capacity allows for working with bigger diameter nuts and pipes with the same adjustable wrench

#### Scan for video

Model	Size	Jaw Opening
92WR06	6″ 150mm	27mm
92WR08	8″ 200mm	34mm
92WR10	10″ 250mm	40mm
92WR12	12″ 300mm	45mm



### **Xtra Slim Jaw Adjustable Wrenches**

Sizes: 100mm (4"), 150 mm (6") and 200 mm (8")

- Compact handle with large head with the added benefit of greater accessibility due to the design of the Xtra Slim jaw which is 50% thinner than standard wrenches with a similar opening
- Based on the design of the standard SWO (Super Wide Opening) range, but with much thinner jaws.
- Can fit into spaces and on thin lock nuts that other wrenches can't reach
- Incorporates all the other features of the standard SWO range

	Model	Size		Opening	Jaw Opening	Weight
SW092-XS-MERCH-6/8	92-XS-04	4″	100mm	Standard	13mm	50g
Merchandiser includes:	92-XS-06	6″	150mm	Standard	24mm	126g
5 x SW092-06-XS	SW092-06-XS	6″	150mm	Super Wide	35mm	200g
5 x SW092-08-XS	SW092-08-XS	8″	200mm	Super Wide	39mm	335g











## **Aluminium Pipe Wrenches**

Sizes from 14" to 48" – Straight / Offset High strength construction with large capacity jaws and induction hardened teeth to retain sharp edge

- Straight Aluminium Pipe Wrench High strength construction with large capacity jaws and induction hardened teeth to retain sharp edge
- Offset Aluminium Pipe Wrench Exceptionally strong, yet ultra light. Ideal for use in confined space such as when pipe is against a wall

Model	Pipe Wrench Size	Maximum Pipe Size
PWA-14	14"	2"
PWA-18	18″	2 1⁄2"
PWA-24	24"	3"
PWA-36	36"	5"
PWA-48	48"	6"



Model	Offset	Pipe Wrench Size	Maximum Pipe Size
PWA-0S-14	90 <sup>0</sup>	14"	2"
PWA-OS-18	90 <sup>0</sup>	18″	2 1⁄2"



## **Chain & Strap Wrenches**

#### **Strap Wrench**

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

• Model: SW8 (1"-8")

### **Chain Wrenches**

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

### Heavy-duty Chain Wrench

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

Size	Reversible Chain Wrench	Heavy Duty Tongue Chain Wrench	Wrench Length (mm)
2-1⁄2″	-	CW-2.5	700
4″	CWR-4	CW-4	900
6″	-	CW-6	1000



## **Steel Pipe Cutters**

Model: 6042-1 (1.1/4") Model: 6050-1 (2")

Precision drop forged steel construction for easy burr-free cutting



- Spring system by washers for a better cut & longer Cutter Wheel life
- Instant cutter wheel change system (no tool required)

## **Heavy-duty Steel Pipe Cutter**

Model: 6054-1 (4" / 114mm)

Precision die cast steel body for easy burr-free cutting

- Spring system by washers for a better cut & longer cutter wheel life
- 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





## **Tube Cutters** Mini Tube Cutters 3 - 30mm

Model: 6430-1

Fully adjustable precision tube cutting in limited space.

- Threading of Feed Screw on steel socket
- Instant cutter wheel change system (no tool required)
- Ergonomic knob
- Spare cutter wheel in knob
- On backing card for merchandising

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

#### Model: 7330-1

Standard economical style of Tube Cutter.

- Threading of Feed Screw on steel socket
- Instant cutter wheel change system
- (no tool required)
- Ergonomic knob
- On backing card for merchandising



Scan for video





#### GARRICK MADE IN SPAIN

## **Telescopic Tube Cutters**

Model: 7435-1 (3 - 35mm) Model: 7445-1 (3 - 45mm) Model: 7476-1 (6 - 76mm) \*\*\*

- Magnesium alloy body for light weight
- Threading of Feed Screw on steel socket
- Instant cutter wheel change system
   (no tool required) 4 rollers for a better location
   of the tube
- Completely removable professional reamer
- Spare cutter wheel on the cap of the knob
- On backing card for merchandising
- \*\* Includes Quick-Release Adjustment System knob



### **Tube Benders**

#### **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.

### **Universal Tube Bender**

Model: TB-10 (3/8")

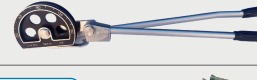
 Individual precision benders for tube bending to 180°

### **Professional Tube Benders**

Model: TB-12 (½") Model: TB-20 (¾")



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





## **Tube Bending Spring Set**

Model: TB-SPRING – Set of 5

- 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
- <sup>1</sup>/4", <sup>5</sup>/16", <sup>3</sup>/8", <sup>1</sup>/2", **&** <sup>5</sup>/8"





#### GARRICK MADE IN SPAIN

### **Basin Wrench 32mm**

#### Model: 6200-1

- Made from drop forged steel
- Hook can be positioned to the right or left



**Flaring Tools** 

### GARRICK PIPE & TUBE

### **Universal Flaring Tool**

Model: FT-U

- Unique economic self-adjusting flaring tool
- Compact & easy to use, with innovative infinitely
- adjustable tube holding mechanism • 3/16" - 5/8" O.D

#### Heavy Duty Eccentric Flaring Tool Kit (¼" - ¾″ O.D.)

#### 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



### **Double Flaring Tool Kit**

#### Model: FT-DFS

- 45° single or double flares
- Includes flaring tool, 7x double flare attachments & Tube Cutter
- <sup>3</sup>∕16″ <sup>5</sup>∕8″ **0.D.**

### GARRICK PIPE & TUBE

#### Expander Kit Model: TE-M

- 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: 3/4", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8"







Also Available Model: TE-LHT GARRICK Lever Handle Tool only for TE-M Tube Expander







## **Plastic Pipe Shears**

Easily cuts plastic pipe and tubing such as PVC and CPVC, as well as PEX, polyethylene, polybutylene and rubber hose.

- Easy, straight & precise cut minimal effort required .
- Lightweight strong Magnesium Alloy diecast body
- Instant cutter wheel change system (no tool required)
- Stainless Steel blade made in Solingen, Germany with special edge geometry and PTFE (Teflon) coating - will not stick to material
- Automatic blade release
- Cam action cutting produces a cleaner more precise cut.
- Rolling edges have elliptical support to minimise deformation of pipe through the cut
- On backing card for merchandising

	C	).
Model	Description	Capacity
5026-1	Plastic Pipe Shear	26mm
5035-1	Plastic Pipe Shear with 'V' shaped blade	35mm

## GARRICK MADE IN SPAIN

## **Ratcheting Plastic Pipe Shears**

Easily cuts plastic pipe and tubing such as PVC and CPVC, as well as PEX, polyethylene, polybutylene and rubber hose.

- One handed operation ratcheting action cut
- When left open, blade is not exposed. •
- Easy, straight & precise cut minimal effort required •
- Lightweight but strong Magnesium Alloy diecast body .
- Stainless Steel blade made in Solingen, Germany with special edge geometry and PTFE (Teflon) coating - will not stick to material
- 'V' shaped blade to pierce tube allowing the cut to start easier

Model	Description	Capacity	Rubber Comfort Grip	One Handed Blade Release
5042-1	Plastic Pipe Shear with 'V' shaped blade	42mm		~
5050-1	Plastic Pipe Shear with 'V' shaped blade	52mm	~	*
5063-1	Plastic Pipe Shear with 'V' shaped blade	63mm	~	~



### **Plastic Hose/Conduit Cutters**

Cuts plastic and pneumatic hoses and PEX tube

- Lightweight strong magnesium Alloy diecast body
- Teflon coated blade will not stick to material
- Easy, straight precise cut
- **Single action**

Part No. 5026-1

- Automatic blade release
- One handed locking system
- On backing card for merchandising





### Internal/External Deburrer

Model: 6100-1 (3-42mm capacity)

- ABS Body
- Blades made in Solingen, Germany
- Positive, comfortable grip
- On backing card for merchandising





**Pressure Test Pump** 

GARRICK

Manual Pressure Test Pump

Model: TPRP50

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



## Asada

## **Electric Pressure Test Pump**

Ideal for leak testing of pipes, tanks, valves & joints

#### Model: EP440

- 240 volt
- Hydrostatic pressure
- Self-priming
- Over-load protection
- Max. pressure 40Kgf/cm<sup>2</sup>(568.9psi)
- Discharge water volume: 3.0L/min(50Hz) - 3.7L/min(60Hz)
   Includes: high pressure hose 1m, suction hose 2.6m, filter,
- relief hose 3m, wrench 2pcs, carry case
- Light weight Only 9 Kg

## GARRICK



## Brazing & Soldering Torch

Model: TORCH-MAPP

- Faster and more efficient operation with swirl flame providing maximum heat.
- Ideal for soft soldering up to 4" and brazing up to 1.1/4" copper and steel tube
- Instant on/off provides easier ignition and increased fuel savings
- Adjustable Flame for better control in a variety of applications.
- Pressure-regulated, which allows the torch to burn in any direction
  with consistent performance
- Fits all leading disposable gas cylinders
- Cast Aluminium Body
- Lockable trigger for continuous operation
- Replaceable Swirl Flame Tip
- Suits Mapp or Propane Gas





## GARRICK

## Air/Acetylene Torch Kit

#### Model: TORCH-ACETYLENE

- GARRICK Gas Torch uses Acetylene & Air
- No oxygen cylinder required
- makes it easier to carry & use on site and cheaper operation
- Suitable for soft soldering and brazing of copper, brass, bronze and aluminium
- Burns hotter than MAPP torches making it suitable for larger work
- Includes brass construction regulator, contents gauge
- & flashback arrestor
- Gas hose is 3.7m long to allow manoeuvrability
- Comfortable handle includes Quick Connect fitting
- for easy changing of tips and safe storage
- Flame swirl tip design reduces brazing time
  Stainless steel & brass tip rotates 360 deg
- GARRICK **Bottle** Torch Kit

## **Spill Management**







## Natural Zeolite Absorbent

## A natural absorbent for use with oil, petroleum and chemical spills of liquid and vapour

GI

atura

22 litres

Abso

Model: FXZEO-9 - 14 Litre (9kg) bags Model: FXZEO-15 - 22 Litre (15kg) bags

Zeolite is a rock type absorbent for use with oil, petroleum and chemical spills of liquid and vapour. It is a natural product formed due to intense volcanic activity about 250,000 years ago.

Due to its large internal surface area, it is faster acting & absorbs larger quantities than most other "kitty litter" types of absorbent. Its high Cation Exchange Capacity allows vapour and odour absorbency.

Being a light weight clay, it is easy to handle, but not too light that it can't be used in windy or draughty outdoor conditions.

- Universal Absorbent
- Fast Acting
- 100% Natural
- Workplace & Ecology Safe
- Absorbs liquids, vapours and odours
- Carefully screened particle size for maximum surface area contact with spill
- 22 Litre bag weighs 15 kg to comply with OH&S safe lifting requirements

## *EverSoak*<sup>™</sup>

### Absorbent Pads Manufactured in USA from recycled fibres Double the absorbency of most other pads

- Due to the extra thickness of Eversoak Absorbent Pads, independent tests have shown them to have double the fluid absorption capacity of competitors' general purpose pads.
- Made with 80% recycled cellulose fibres to create superior absorbency and a more cost effective alternative than oil based polypropylene sorbent pads.
- Class A fire retardant (lab tested per ASTM E84).
- Absorbs oil, water, grease, transmission fluid, coolants, and many other fluids.



Model	Pad Size	Absorption Capacity	Qty per Carton
FXPAD	380 x 480 mm	1.5 Litres of oil	50



## **Universal Organic Absorbent**

An eco-friendly, fast acting, high absorbency coir product for safe and efficient cleanup of liquid spills

Spillfix can absorb up to 5 times its own weight in liquids. It is faster acting than other absorbents - absorbing 90% capacity in under 10 minutes.

- Coir is a natural and renewable resource that is free of any chemicals and toxins, produced as a by-product when coconut husks are processed
- The coir is washed, heat treated, screened and graded to a unique absorbent specification before being packed
- Spillfix Universal Organic Absorbent is consistent and uniform in texture and is a completely homogenous material composed of millions of capillary micro-sponges
- It demonstrates a preference for hydrocarbons (e.g. oil) over water and will remove hydrocarbons from an oil / water



ABSORBENC	Y COMPARISON	S
Absorbent	by Mass	by Volume
Spillfix (coir)	295%	67%
Diatomite (clay) ("Kitty Litter" type)	40%	27%

emulsion making it suitable for emergency road response application

- Spillfix is a highly stable absorbent that is suitable for use in a wide range of hazardous spill applications including acids & caustics. The inert nature of the media does not cause any reaction with unstable liquid chemicals
- It has been tested to the USEPA Leachate standards for landfill disposal (always check with local authorities). It is biologically stable and free of harmful micro-organisms. When absorbed media is disposed of, it provides a perfect environment for the development of bio-degrading organisms that can oxidise contaminated waste



SpillFix Universal Organic Absorbent works faster and absorbs more than most other absorbents.

### Simple to Use and Clean-Up



 Identify and isolate spill.
 Apply absorbent to the perimeter of the spill to procedures for clean-up and disposal.

o the continue to apply pill to absorbent working to the centre until spill is completely covered and no free liquid is visible. Sweep with a stiff broom working dry material over spill area to remove all surface oil. Dispose of in accordance with local regulations

			. cyananono
Model	Size	Weight per Bag	Qty per Pallet
FX15L	15 Litre Bag	3 kg	122
FX50L	50 Litre Bag	9 kg	72

## **Spill Management**





Because the absorbent material is inert, the kits can be used on all spills - no need for product specific kits

### Workshop or Yard Universal Spill Kits

Larger kits in "wheelie bin" storage so that they can be taken quickly and easily to the spill.

- Kits contain bags of Universal Organic Absorbent, Booms, Pads, Waste Bags & Ties, Dustpan & Broom, Gloves, Instruction Card, MSDS & Contents Re-order Sheet
- Refill components readily available



Model	Description	Used For:
FXSKMED	Medium kit in a 120 litre Wheelie Bin	Small manufacturing facilities, laboratories, workshops, liquid storage areas and service stations.
FXSKLGE	Larger kit in a 240 litre Wheelie Bin	warehouses, production plants, workshops, truck stops and loading bays etc

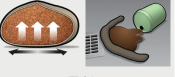


### **Organic Absorbent Booms**

1.5m & 3m Booms filled with the same Spillfix Universal Organic Absorbent, providing excellent absorption and surface contact to contain a spill prior to application of the loose absorbent material.

Spillfix Booms have strong wicking action – the nature of the coir absorbent provides a strong "wicking" action away from the surface meaning the spill is directed throughout the boom.

- The design of the organic boom provides increased surface contact to trap migrating liquids, maximise the absorbent action, and prevent leakage under the boom
- Because the Spillfix Universal Organic Absorbent used to fill the booms prefer hydrocarbons
   (e.g. oil) over water, they are ideal in an outdoor situation in wet conditions. If the boom becomes wet, the water will be sacrificed in favour of the oil spill to be contained.





Some other booms will not absorb water, creating a dam with a backup of water. The oil will then float over the top of the boom, defeating the purpose of the exercise.

Model	Size (length)	Absorption Capacity	Qty per Carton
FXB1.5	1.5 m	7.5 Litres of oil	4
FXB3	3 m	15 Litres of oil	2



## **Compact Spill Kit for Utes**

#### Model: FXSKUTE

 Kit contains Universal Organic Absorbent, Boom, Absorbent Pad, Waste Bag & Tie, Gloves, Instruction Card & Material Safety Data Sheet





### Transport or Workshop Universal Spill Kit

## Economical Kit that can be stowed in vehicle cabin or conveniently hung in smaller workshops.

Model: FXSKBAG

- Kit contains Universal Organic Absorbent, Boom, Pads, Waste Bag & Tie, Dustpan & Broom, Gloves, Instruction Card & Material Safety Data Sheet
- Compact Kit that even includes tools for disposal after fixing spill.
- Refill components readily available.



As we assemble all Spill Kits in our warehouse, we can vary the contents to suit any custom requirement

## **Spill Management**

## **Cutting Oils**





## **Bio-Waste Absorbent**

Spillfix Bio-Waste is a natural, non-toxic absorbent powder that rapidly immobilises potentially infectious spills such as blood, vomit, urine & faeces that come from humans and animals.

- The spill is rapidly solidified to allow for easy sweep up and safe disposal, minimising risk of personal contact and contamination
- Available in 500ml sachets, 5 litre resealable plastic containers, or as a spill kit





## **Soluble Cutting Oil**

A milky white, mineral based, general purpose water miscible cutting fluid.

Model: SOL5 (5 L) Model: SOL20 (20 L)

Recommended Dilutions:	
General Purpose Machining	1:20
Milling, Drilling & Tapping	1:10
Machining Cast Iron & Grinding	1:25

It is essential to add a calculated volume of oil to a known volume of water and mix well. (Adding water to oil may result in separation). At recommended dilutions, the product is classified as non-hazardous.

205 L Drum also available





5 L Container

20 L Container



Model: SP-OIL-5 (Standard - 5 L) Model: SP-OIL-20 (Standard - 20 L) Model: SP-OIL-205LDRUM (205 L Drum) Model: SP-OIL-5HT (High Grade - 5 L) Model: SP-OIL-20HT (High Grade - 20 L)

- The same cutting oil used in threading machines is ideal for general use such as drilling, tapping etc.
- High grade also available for stainless and high tensile steels.





205 L Drum





Bio-Waste Absorbent is also great for getting spilt red wine out of carpets!

Model	Description
FXBW500ML	500ml sachets
FXBW5L	5 litre resealable plastic containers
FXSKBW	Kit containing 500ml Bio-Waste Absorbent, Gloves, Apron, Mask c/w Eyeshield, Scoops, Clinical Waste Bags, Hygienic Alcohol Wipes, Instructions and Material Safety Data Sheet.

## **Index to Products**



### Α

Abrasive Belts	18
Abrasive Discs	19
Absorbent	47-49
Adjustable Wrenches	40-42
Air/Acetylene Torch Kit	46

### В

Bandsaw Blades	10
Bandsaws	10
Bar Benders	4
Basin Wrench	44
Belt & Disc Grinding Attachment	17
Belt Grinders	16-17
Belt Grinding Attachments	16-17
Belt Grinding Machines	
- Bench-mounted	17
- Pedestal-mounted	17
Bench Grinder Accessories	
- Accessories	18-20
- Mitre Table	16
- Pedestal	16
Bench Grinders	15-16
Bench Punch	
- Hand Lever	9
Bender	
- Bar	4
- Pipe	6
- Pool Fence	4
- Rod	4
- Tube - Hand	44
- Tube - Hydraulic	6
- Tube - Manual Thin Wall Steel	6
Bio-Waste (Absorbent)	49
Bolt Threaders	21
Booms (Absorbent)	48
Box & Pan Sheetmetal Folder	8
Brazing & Soldering Torch	46
Buffing Compounds	20
Buffing Mops	20
Builders Hoist	34
	51

### C

Chain Blocks	31-32, 35
Chain Slings	37
Chain Wrenches	43
Chain Vice	28
Chassis Hole Punches	9
Clamps	
- Girder	36
- Plate	36
Compact Builders Hoist	34
Compact Spill Kit	48
Conduit Cutters	45
Contact Wheels Rubber	18
Curving Rolls (Bench/Sheetmetal)	8
Cutting Oil	49

### D

Deburrer	45
Dies & Die Heads	22-24
Drill Drift	9, 13
Drill Presses	12
Drum Clamp	36
Drum Lifter (Chain & Clamp)	36

### Ε

Electric Chain Hoists Electric Pressure Test Pump Expander Kit	33 46 44
F	
• Flaring Tools	44

Folders	8
Footswitch	26

## G

Grade S Shackles	37
Girder Trolleys	32, 35
Girder Clamps	36
Grinders	
- Accessories	18-20
- Belt (Linisher)	16-17
- Bench	15-16
Grinding Wheels	19

#### Η

Hand Lever Shears Hand Ratchet Pipe Threaders	9 25
I	
Insulated Adjustable Wrenches	42
Industrial Load Skates	39
1	

Lever Hoists	31-32 & 35
Lifting Equipment	29-39
Linishers	16-17
Load Skates	39

# **Manual Pressure Test Pump**

Manual Pressure Test Pump	45
Mini Electric Hoist	34
Mitre Table	16

#### Ν

Μ

Natural Zeolite (Absorbent)	47
Nipple Chuck Set	25



### 

Λ	-	
v		

VII	
- Soluble & Neat Cutting Oil	
- Threading	
Organic Absorbent	

### Ρ

Pads (Absorbent)	47
Pallet Truck	38
Pedestal Stand	16
Picket & Basket Twister Attachment	5
Pipe	
- Benders	6
- Cutters	43
- Saws	11, 26
- Stand	28
- Threaders	21-22
- Wrenches	45
Pipe Cutters	45
Plastic Hose Cutters	45
Plastic Pipe Shears	45
Plate Clamps	36
Polishers	16
Pool Fence Tube Bender	4
Portable Power Pipe Threaders	25
Portable Work Stand	28
Power Drive	27
Pressure Test Pumps	45-46
Pro Bender	7
Pro Bender Accessories	7
Pro Mini Hoist	34
Pumps (Pressure Test)	45-46
Punches	
- Chassis Hole Punches	9
- Hand Lever	9

### R

Ratchet Tie Downs
Ratcheting Pipe Shears
Replacement Bandsaw Blades
Replacement Pipe Bender Formers
Rod Bender
Roller Stands
Roll Groover
Roll Groover - suits B50
Roll Grooving Attachment
Rolls (Curving)
Rubber Contact Wheels
•

### S

Saws	
- Band	10
- Pipe	11, 26
Shackles - Grade S	37
Shears - Hand Lever	9
Swage, Jenny & Wiring Machines	8

Sheetmetal	
- Curving Rolls	8
- Folders - Box & Pan	8
- Punches - Chassis Hole	9
- Punch (Hand Lever)	9
Skates - Load	39
Slings	
- Flat Webbing	30
- Round	29
Soldering & Brazing Torch	46
Spill Kits	48
Stands	
- Bar Bender	4
- Bench Grinder	15-16
- Pipe	28
- Roller	11
- Tube Bender	4
Swage, Jenny & Wiring Machines	8
Swivel Ute Crane	35

### Τ

Tapered Spindles	20
Telescopic Tube Cutters	44
Test Pumps	45-46
Threaders	21
Threading Machine	
- Pipe & Bolt	21
- Rod & Bolt	22
Trolley	
- Cart Beaver 50	21
- Girder	32, 35
Tube Cutters	43-44
Tube Benders	
- Electric	(
- Hand	44
- Hydraulic	(
- Manual Thin Wall Steel	4
- Pool Fence	4
Tube Springs Set	44

#### U

Ute Crane	35
Ute Spill Kit	48

### W

Wire Wheels	19
Wrenches	
- Adjustable	40-42
- Chain & Strap	43
Workstand (Portable Chain Vice)	28
Wrought Iron Bender Attachment	5
7	
<b>L</b>	

## Zeolite Absorbent



460 - 462 The Boulevarde, Kirrawee, NSW 2232 P.O. Box 3118, Kirrawee, NSW 2232

Phone: (02) 9545 6633 Fax: (02) 9545 4222

Email: sales@garrickherbert.com.au Website: www.garrickherbert.com.au