



PRODUCT CATALOGUE 2022



DAWN PROFESSIONAL SERVICES

DAWN GENERAL ENGINEERING

Integeral to the Dawn Tools & Vices Pty. Ltd. manufacturing facility is the Dawn General Engineering section where the variety of engineering capabilities and processes used in the manufacture of premium quality vices and clamps can also produce a range of other quality non-related components and products.

OUR CAPABILITIES INCLUDE:

- CNC machining centres (max. bed 1400 x 720mm)
 Mild steel & stainless steel welding/fabrication
 Plasma cutting
 Milling (max. Length 1300mm x height 350mm)
 Turning (Up to dia 400mm)
 CNC lathe (Incl. dia 50mm bar feed)
- Bending Folding Forming Pressing Drilling/tapping Thread cuttin
- Grinding Spray painting Assembly & packaging.









CNC - FEELER

CNC - HS

MACHINE VICE - MACHINED
CASTING

CNC

WE CAN ACCOMMODATE LOW, MEDIUM OR HIGH LEVEL OF PRODUCTION AT VERY COMPETITIVE RATES AND WE ARE COMMITED TO SUPPLYING QUALITY ON TIME DELIVERIES. PLEASE CONTACT US FOR A PROMPT QUOTATION.

PIPE/TUBE BENDING SERVICES

Dawn has now added a comrehensive Tube and Pipe bending capability to the General Engineering Department. Our uniquely designed DAWN TRUFORM Pipe Bender can acheive the most complex bending requirements with tight radius. We can bend square or round tubes and pipes. We can bend square and round pipes from 15NB to 50NB and 20 to 50Q steel, stainless steel and aluminium pipes. Ideal for hand rails, gates, fencing, gas & water services, exhausts, furniture etc.



Our methodology for pipe bending is simple - it is based on proper pipe bending tooling, proven set-up techniques and several in house tested principals described in our operating manual. Ideal for hand rails, gates, fencing, gas & water services, exhausts, furniture etc.



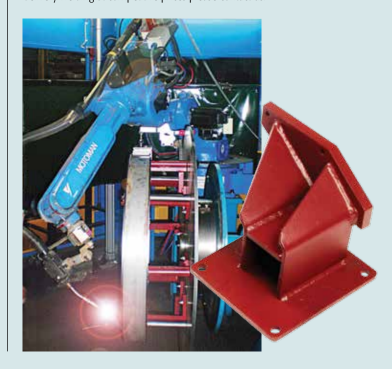
WE CAN PROVIDE COMPETITIVE PRICES FOR BENDING AND FORMING SERVICES. WE CAN SUPPLY THE MATERIAL AND BEND OR WE CAN BEND THE PIPES SUPPLIED BY YOU.

ROUND PIPE SIZES: SQUARE PIPE SIZES:

15, 20, 25, 32, 40 AND 50MM NB 20, 25, 30, 35, 40 AND 50MM SQUARE

ROBOTIC WELDING

Our state of the art robotic welder can perform repeat jobs more ably than a manual welder. The welds are of very high quality, more consistent and thorough. A linked external rotary table enables provides an additional degree of freedom. The automatic Seam Tracking capability enables perfect seam welds to be generated. If you require repetitive, good quality, quick delivery welding at competitive prices please contact us.



THE DAWN VISION

Our objective is to provide our customers with high quality, high performance vices, clamps and associated handtools which offer superior value for money. It is our firm belief that our customers seek from us a service which goes beyond the product itself. We will anticipate correctly, future market requirements and provide competitive service to customers.



Our task is to identify the critical elements of our business partnerships and to develop clamping, holding, gripping, fastening and associated handtools which provide both partners with the highest possible level of long term satisfaction. We will achieve this objective providing we maintain a commitment to excellence throughout all aspects of our business. Consequently, we place substantial emphasis on the calibre of our employees for it is they who ultimately shape our company and give it the essential quality necessary for success. We will strive to provide our employees with a challenging and rewarding environment which will extend their capabilities and provide excellent levels of job satisfaction.

Our success in achieving these objectives will be measured by our ability to generate levels of profit that reward investors, sustain long term growth, provide competitive rewards for employees, and benefit the communities in which they live and work.

MISSION STATEMENT

To develop, manufacture and market premium quality vices, clamps, and associated hand tools, providing high level of customer satisfaction, rewarding and challenging workplace for our employees and to achieve sustained profitable growth through dedication to service, quality, innovation and continual improvement.

The "Dawn" History - Quality Builds Reputation and Reputation Governs Progress

"Once an Interstate visitor walked into the offices of the Dawn Manufacturing Plant, and stated that it had not been necessary for him to make any enquiries in order to locate Dawn, he merely followed the red line which reached unbroken from Northern Queensland to Melbourne. "Dawn" products are finished in a distinctive red paint, and the remark made was no fanciful exaggeration for in almost every factory and workshop in Australia, one or more units of "Dawn" equipment are in use giving reliable service.

Each of the "Dawn" products has features that show the application of sound engineering practice and indicates a true understanding of requirements. Each product is an added reason for the enviable reputation for reliability that the "Dawn" trade mark stands for. The "Dawn" reputation means exceptional quality, reliability and maximum efficiency, while the trademark can be regarded with definite satisfaction as one that an Australian company is proud to place on every manufactured article delivered from their progressive factory to show that it is Australian 'from pig iron to paint" and has nothing to fear from any comparison."

Dawn commenced operations in the Melbourne suburb of Coburg, Victoria in 1917 under the name of Dawn Manufacturing Co. It was founded by four brothers named Blake, who were all engineers. The first products manufactured were vices. After the first world war, Dawn grew considerably and was selling its products all over Australia. They were very busy during the depression with each employee working 60-80 hours a week. During the second world war, Dawn was supplying vices and clamps to the Australian Defence Department.

In 1959, the company was taken over by the G.N. Raymond Group. The Dawn catalogue now included a wide range of engineer's vices, woodworker's vices, plumber's vices & equipment, G-clamps, quick-action clamps and toggle clamps. In 1973, Dawn was acquired by Siddons Ramset Limited. In December 1991, Dawn became a unit of the United States owned Stanley Works Pty. Ltd.

In November 1998, Dawn regained its 100% Australian ownership. On February 1 2017, Dawn Tools was purchased by new owners who introduced new management in August 2017 to promote and expand the Dawn brand for the next 100 years.

Our 100 years experience and investigation into the design and metallurgical practice are embodied in the fabrication of Dawn's premium quality products. Our customers have given enormous support to our policy over the years to produce Australian products that compare with the world's best.

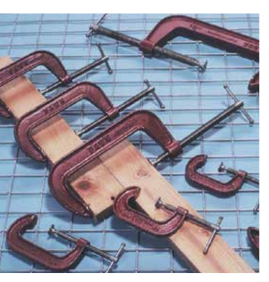




Australia's Largest & Widest

Range of Gripping & Clamping Products

















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GUARANTEE

Dawn products are quality products manufactured to last and are guaranteed against faulty materials and workmanship. This guarantee is subject to fair and proper usage of the products for the designed application and does not extend to altered, abused or badly worn product or fair wear and tear. Hydraulic units for pipe benders are guaranteed for 12 months. Australian made Dawn vices and clamps have a 25 year warranty against faulty materials and workmanship, does not include ware and tare. To make a claim under the warranty, take the product (with proof of purchase) to the store where you purchased the product. Liability is limited to the replacement of goods.

PRODUCT SPECIFICATIONS

In line with a policy of continuous product improvement, DAWN reserves the right to modify product specifications, and to add and delete products from the range without notice.



DAWN MERCHANDISERS

















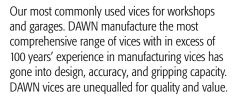


ENGINEERS' STANDARD VICES - CAST IRON

Australian Made

Case hardened steel jaws, serrated to providegood grip, removable and replaceable – thus extends life of vice.

Deflector keeps filings away from moving parts – thus reducing wear.



Corrosion resistant heavy duty screw and handle. Head of screw and knobs on handle are forged — won't shear off. Fine pitched Acme thread ensure long life and positive action. Nut is housed in the body and gives long service without wear. Nut is detachable and can be replaced.



Vertical Notch to hold non flat objects.

High strength cast iron body and slide produced by automated foundry ensuring good quality control. Body and slide accurately machined for perfect mating and smooth operation.

ENGINEERS' WITH SWIVEL BASE STANDARD ONLY



Where an operation needs to be approached from several different directions, the robust swivel base enables the vice to be smoothly rotated through 360 degrees, so the work need not be removed from the vice and relocated. Two holding down screws lock the vice firmly in any position. The swivel base assembly can be purchased separately to suit any size of Engineers' vice.



ENGINEERS' SUPER GRADE HEAVY DUTY VICES - STANDARD



Super grade vices are the strongest in the range of vices we manufacture. It gives positive grip without springing. The vice body and slide are made from spheroidal graphite (S.G.) or ductile iron. This material is similar to cast steel in tensile strength

and yet supremely rigid; ideal for heavy-duty applications such as chipping, hammering, automotive and truck servicing. Finish – Hammertone Green.





OVERALL LENGTH OVERALL PART NO. **VICE SIZE** MAX. JAW **TYPE** WEIGHT **OVERALL** JAW WIDTH MM OPENING MM (CLOSED) MM WIDTH MM HEIGHT MM KGS STANDARD CAST 60151 75 85 54 250 120 113 100 115 STANDARD CAST 177 60153 16 367 163 60155 125 145 STANDARD CAST 23 445 170 193 150 175 STANDARD CAST 497 195 215 60156 33 4 STANDARD CAST 60157 200 225 578 650 237 275 STANDARD CAST SWIVEL 205 60163 100 115 18.8 367 215 60165 125 145 STANDARD CAST SWIVEL 27.5 445 225 238 STANDARD CAST SWIVEL 60166 150 175 39.9 497 265 252 STANDARD CAST SWIVEL 200 225 74.6 650 335 336 60167 60189 100 115 STANDARD SUPER GRADE 16 367 163 177 STANDARD SUPER GRADE 60190 125 145 23 445 170 193 STANDARD SUPER GRADE 60191 175 497 215

SWIVEL BASE ASSEMBLY ONLY

PART NO.	TO SUIT VICE SIZE	WEIGH KGS
65193	100	2.8
65194	125	4.5
65195	150	6.5
65196	200	16.8







LOCK SCREW (2)

ENGINEERS' OFFSET VICES - CAST



The Dawn Cast Engineers' Offset Vices have all the features and benefits of our Standard Vice. In addition, the Offset feature provides the facility for holding long vertical work with the full width of the jaws without obstruction from the main body of the vice. They are available in both Standard Cast Iron or Super Grade Ductile Iron. The Super Grade Offset Vices are the jewel in the crown of vices produced by Dawn. They provide positive grip without springing and are ideal for heavy-duty applications. This world class vice which is unique to Dawn is simply the best vice a tradesman can own. Buy this vice and in 20 years you will still have the best vice, plus years of reliable service. This is truly a long lasting grand Australian made vice.







ENGINEERS' OFFSET VICES

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	ТҮРЕ	WEIGHT KGS	OVERALL LENGTH (CLOSED) MM	OVERALL WIDTH MM	OVERALL HEIGHT MM
60178	100	115	OFFSET CAST	26.6	418	267	210
60180	125	145	OFFSET CAST	39.4	492	294	231
60181	150	175	OFFSET CAST	55.5	550	348	265
60195	100	115	OFFSET SUPER GRADE CAST	26.6	418	267	210
60196	125	145	OFFSET SUPER GRADE CAST	39.4	492	294	231
60197	150	175	OFFSET SUPER GRADE CAST	55.5	550	348	265

FABRICATED ENGINEERS' VICES



These vices are designed for all heavy-duty work and are manufactured from heavy steel plate. Long life is assured with case hardened replaceable steel jaws, replaceable nut, corrosion resistant screw and handle. Precision machined bearing surface ensures smooth operation. Fabricated vices are available in Standard Engineer's or Offset Standard or Offset - Left Hand design.

FABRICATED LEFT HAND OFFSET VICES



This new left handed offset vice enables the entire workbench to be utilized. It allows the user to operate from the other corners of a workbench while utilizing the major advantage of an offset vice, namely the ability to hold long vertical work with the full width of the jaws without obstruction from the main body of the vice.





OFFSET LEFT HAND

OFFSET

FABRICATED ENGINEERS' VICES

	ENGINEERS VICES						
PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	ТҮРЕ	WEIGHT KGS	OVERALL LENGTH (CLOSED) MM	OVERALL WIDTH MM	OVERALL HEIGHT MM
60205	100	115	STANDARD FABRICATED	10.5	342	150	138
60206	125	145	STANDARD FABRICATED	18.6	433	180	181
60207	150	175	STANDARD FABRICATED	22.6	495	200	192
60208	200	200	STANDARD FABRICATED	37	616	200	228
60212	100	115	OFFSET FABRICATED	11.2	342	188	138
60212-L	100	115	OFFSET FABRICATED - LEFT HAND	11.2	342	188	138
60213	125	125	OFFSET FABRICATED	20.3	441	242	179
60214	150	175	OFFSET FABRICATED	25	496	282	189
60214-L	150	175	OFFSET FABRICATED - LEFT HAND	25	496	282	189
60215	200	225	OFFSET FABRICATED	59.9	690	377	245
60215-L	200	225	OFFSET FABRICATED - LEFT HAND	59.9	690	377	245

FABRICATED ENGINEER'S VICES

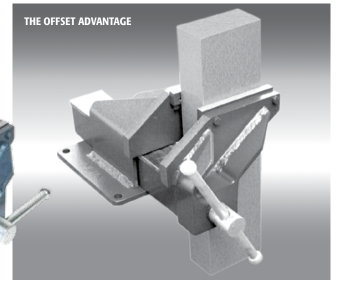


FABRICATED ENGINEERS' VICES - I RANGE

Manufactured from heavy steel plate, case hardened replaceable steel jaws, replaceable nut, corrosion resistant screw and handle, precision machined bearing surface. Available in standard or offset design. Quality fabricated vices at an affordable price suitable for the price conscious trade users and serious DIY.







FABRICATED	ENGINEERS VICI	ES - I KANGE					
PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	ТҮРЕ	WEIGHT KGS	OVERALL LENGTH (CLOSED) MM	OVERALL WIDTH MM	OVERALL HEIGHT MM
60305	100	115	STANDARD FABRICATED - I RANGE	10	340	150	135
60306	125	145	STANDARD FABRICATED - I RANGE	18	430	180	180
60307	150	175	STANDARD FABRICATED - I RANGE	22	490	200	190
60308	200	200	STANDARD FABRICATED - I RANGE	36	610	200	225
60318	100	115	OFFSET FABRICATED - I RANGE	11	340	185	135
60319	125	125	OFFSET FABRICATED - I RANGE	20	440	240	175
60320	150	175	OFFSET FABRICATED - I RANGE	24	490	280	185

STAINLESS STEEL FABRICATED ENGINEERS' VICES MARINE GRADE 316

OFFSET FABRICATED - I RANGE



- Designed for all heavy duty work in marine, chemical and specialist environments.
- Manufactured from Marine Grade 316, non magnetic stainless steel which is corrosion resistant.
- Comes as Standard or with 'Offset advantage' which allows the user to work on long vertical sections with the full width of the jaws without obstruction from the main body of the vice.
- Replaceable case hardened jaws, with a 'V' notch to hold round objects.
- Precision machined bearing surface for smooth operation.
- Also available in Left Hand Offset to enable use of all corners of the workbench or to suit left handed operators.





STAINLESS STEEL FABRICATED ENGINEERS' VICES - MARINE GRADE 316

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	ТҮРЕ	WEIGHT KGS	OVERALL LENGTH (CLOSED) MM	OVERALL WIDTH MM	OVERALL HEIGHT MM
60205-SS	100	115	STANDARD FABRICATED	10.5	342	150	138
60207-SS	150	175	STANDARD FABRICATED	22.6	496	200	192
60208-SS	200	200	STANDARD FABRICATED	37	616	200	228
60212-SS	100	115	OFFSET FABRICATED	11.2	342	188	139
60214-SS	150	175	OFFSET FABRICATED	25	496	282	189
60215-SS	200	225	OFFSET FABRICATED	59.9	690	377	245

10

60321

DAWN FORGED STEEL UTILITY VICE WITH ANVIL AND PIPE JAWS

• Manufactured from Forged Steel.



• Large Anvil.

• Machined Bearing surfaces.

• Corrosion resistant nickel plated handle.







FORGED STEEL UTILITY VICE WITH ANVIL AND PIPE JAWS

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	ТҮРЕ	CLAMPING FORCE KGS	PIPE CLAMPING DIAM FROM (O.D.) MM	WEIGHT KGS	LENGTH x WIDTH x HEIGHT MM
60420	100	100	STANDARD FORGED	1400	9.5 - 50	6	280 x 110 x 130
60421	125	140	STANDARD FORGED	1800	9.5 - 57	11.5	370 x 145 x 155
60422	150	240	STANDARD FORGED	2200	12 - 75	25	505 x 190 x 185
60423	175	240	STANDARD FORGED	2400	12 - 75	26	505 x 190 x 185

FORGED SWIVEL BASE OPTION

The Dawn Forged Steel Utility Vice is also available with a swivel base fitted to the base. This enables an operation to be approached from different directions.



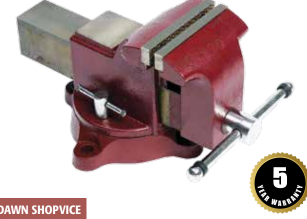


FORGED SWIVEL BASE OPTION

PART NO.	JAW WIDTH (MM)	ТҮРЕ
60430	100	SWIVEL BASE FORGED
60431	125	SWIVEL BASE FORGED
60432	150	SWIVEL BASE FORGED
60433	175	SWIVEL BASE FORGED

DAWN SHOPVICE

- Manufactured from heavy duty 200 MPa castings for maximum strength.
- Hardened serrated steel jaws.
- 360° Swivel Base.
- Pipe Jaws.
- Large anvil surface.
- Extra sturdy chrome plated handle.



DAWN SHOPVICE

PART NO.	SIZE JAW WIDTH MM	MAX. JAW OPENING MM	PIPE JAW SIZE MM	WEIGHT KGS
60231	100	100	10 - 50	10
60232	125	125	12 - 62	14
60233	150	150	15 - 69	19

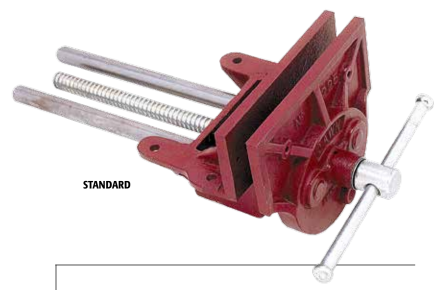
WOODWORKING VICES



WOODWORKERS' STANDARD



These vices are Australian Made, made from robust castings and are designed with generous jaw area which gives even clamping on the whole depth of the workpiece. Long life is assured with replaceable nut, corrosion resistant screw and handle. The square body seating enables easy fitting to work bench and large diameter slide bars run into accurately machined guide holes to provide a smooth parallel movement. Vice body and sliding jaw have provision for attaching wooden liners to protect the vice, work piece and working tools.



WOODWORKERS' PEG

This vice incorporates an adjustable steel peg built in to the front of the vice which when extended protrudes above the top of the bench. This allows long pieces or timber to be held against a stop on the bench top whilst planing, routing, chiselling etc.



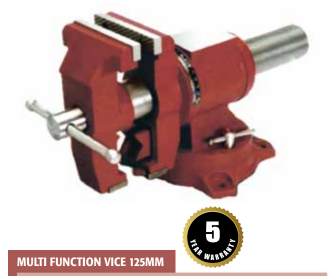
WOODWORKERS' VICES

PART NO.	VICE SIZE JAW WIDTH MM	MAX JAW OPENING M		WEIGHT KGS
60241	175	225	WOODWORKERS - STANDARD	7.8
60242	200	225	WOODWORKERS - STANDARD	8.4
60243	225	300	WOODWORKERS - STANDARD	12.6
60244	250	300	WOODWORKERS - STANDARD	13
60247	175	225	WOODWORKERS - PEG	8

MULTI FUNCTION VICE 125MM

- 125mm Jaws Swivel Base
- Pipe Jaws and Anvil
- 360 Degree Head Rotation
- 360 Degree Vice Rotation

Mounting holes x 4 of 125mm centre to centre (13mm holes)



PART NO.	DESCRIPTION
60502	DAWN MULTI FUNCTION VICE 125MM

BENCH SCREW



For those with an interest in making their own carpenters vice, we have the bench screw, which consists of high quality corrosion resistant screw and handle, cast nut and collar. This product, in conjunction with a sturdy plank can be used to create a variety of vices and clamps any tradesman would be proud to own.

BENCH SCREW
DADT NO

PART NO.	SCREW DIAMETER MM	SCREW LENGTH MM	WEIGHT
60261 (including nut)	28.6 (1 1/8")	450	3.5
65297	Nut only		

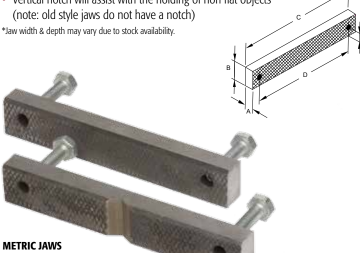


STEEL JAWS

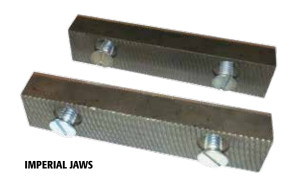


- Replacement jaws are available for all vices manufactured by Dawn Tools & Vices Pty Ltd
- Serrated to provide excellent grip
- Jaws are case hardened for extra strength

• Vertical notch will assist with the holding of non flat objects (note: old style jaws do not have a notch)



METRIC J	AWS & BOLTS (F	PAIR) I	ENGIN	IEERS	CAST & FAB	I RANGE
PART NO.	VICE SIZE JAW WIDTH MM	A MM	B MM	C MM	D-HOLE CENTRES MM	BOLT SIZE MM
65127	75	10	16	77	60	6
65129	100L	15	25	102	75	8
65129	100	15	25	102	75	8
65130	115	15	25	117	90	8
65131	125	15	25	127	100	8
65132	150	15	25	152	125	8
65133	200	15	32	202	175	8



IMPERIA	L JAWS & COU	JNTE	RSU	NK B	OLTS (PAIR) - (OLD STYLE	
PART NO	. VICE SIZE JAW WIDTH INCHES	A MM	B MM	C MM	D-HOLE CENTRES INCHE	C/ SUNK S BOLT	E MM
65150	3	8	16	77	1 1/2	1/4 BSW C/SUNK	7.5
65152	4L	10	22	102	23/16	1/4 BSW C/SUNK	0.8
65153	4	10	25	102	21/2	5/16 BSW C/SUNI	K 9.5
65154	41/2	15	25	117	23/4	5/16 BSW C/SUNI	K 9.5
65155	5	15	25	127	3	5/16 BSW C/SUNI	⟨ 9.5
65156	6	15	25	152	41/8	5/16 BSW C/SUNI	K 11
65157	8	15	32	202	41/2	5/16 BSW C/SUNI	K 13

FURGED UTILITY VICE JAWS & BULIS (PAIK)						
PART NO.	VICE SIZE JAW WIDTH MM			C MM	D-HOLE CENTRES	BOLT SIZE MM
65140	100	11	20	100	70	8
65141	125	13	25	125	90	8
65142	150	17	20	150	110	10

13 28 175

110

SOFT JAWS PLASTIC (POLYURETHANE) SOFT JAWS, **MAGNETIC**

- Easy to use. Simply place over existing jaws
- Protects work piece from scoring or marking
- Available in standard serrated face or multigrips face for holding a variety of round objects in a variety of angles
- Magnetic strip holds jaws in place



175

65143





PART NO.	DESCRIPTION
22100	PLASTIC SOFT JAWS, STANDARD, MAGNETIC, 100MM (PAIR)
22125	PLASTIC SOFT JAWS, STANDARD, MAGNETIC, 125MM (PAIR)
22150	PLASTIC SOFT JAWS, STANDARD, MAGNETIC, 150MM (PAIR)
23100	PLASTIC MULTIGRIP SOFT JAWS, MAGNETIC, 100MM (PAIR)
23125	PLASTIC MULTIGRIP SOFT JAWS, MAGNETIC, 125MM (PAIR)
23150	PLASTIC MULTIGRIP SOFT JAWS, MAGNETIC, 150MM (PAIR)





SOFT JAWS MULTIGRIP



ALUMINIUM SOFT JAWS, MAGNETIC



- Easy to use. Simply place over existing jaws
- · Protects work piece from scoring or marking
- Available in standard smooth face or multigrip face for holding a variety of round objects
- Magnetic strip holds jaws in place



ALUMINIUM MULTIGRIP SOFT JAWS, STANDARD MAGNETIC

PART NO.	DESCRIPTION
60104	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 100MM (PAIR)
60105	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 125MM (PAIR)
60106	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 150MM (PAIR)
60107	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 200MM (PAIR)

STANDARD ALUMINIUM RUBBER SOFT JAWS

- Easy to use. Simply place over existing jaws
- Protects work piece from scoring or marking
- Available in standard serrated face
- Magnets holds jaws in place
- Fits any vice
- Replaceable rubber insert



STANDARD ALUMINIUM RUBBER SOFT JAWS

PART NO.	DESCRIPTION
32100	ALUMINIUM SOFT JAWS, MAGNETIC, 100MM
32125	ALUMINIUM SOFT JAWS, MAGNETIC, 125MM
32150	ALUMINIUM SOFT JAWS, MAGNETIC, 150MM

MULTI GRIP ALUMINIUM SOFT JAWS

- Easy to use. Simply place over existing jaws
- · Protects work piece from scoring or marking
- · Multigrips face for holding a variety of round, square odd shapes
- Magnets holds jaws in place
- Fits any vice





MULTI GRIP ALUMINIUM SOFT JAWS

PART NO.	DESCRIPTION
33100	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 100MM
33125	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 125MM
33150	ALUMINIUM MULTIGRIP SOFT JAWS, MAGNETIC, 150MM

PIPE JAWS, ADAPTOR

Converts any Standard or Offset Vice into a Pipe Vice

- Unique Australian design
- · Holds pipe or round objects vertically or horizontally
- · Heavy duty magnetic backing ensures jaws remain fixed to vice firmly
- Available in both plastic and Super Grade Ductile Iron
- · Plastic jaws prevent scoring of workpiece.





PIPE JAWS ADAPTOR

PART NO.	DESCRIPTION
61010	PIPE JAWS, ADAPTOR - PLASTIC (PAIR)
61015	PIPE JAWS, ADAPTOR - S.G. DUCTILE IRON (PAIR)





MACHINE (DRILL PRESS) VICES - SUPER GRADE

These vices are made in Australia and are designed specifically for machine shop or tool room use and have accurately machined slide faces, case hardened replaceable steel serrated jaws, corrosion resistant screw and handle.

The bottom of the base is also machined for stable mounting and slots are provided for holding down bolts.



MACHINE (DRILL PRESS) VIC	CES SUPER GRADE
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PAR	NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS	BED LENGTH MM	BED WIDTH MM	OVERALL HEIGHT MM
60	219	75	60	27	4.6	170	135	64
60	220	100	120	37	11.6	240	190	82
60	221	125	250	45	21	410	220	89

UNIGRIP DRILL PRESS VICES

The new Dawn Drill Press Vices are versatile and sturdy and features the quality you have come to expect from DAWN. They are available as a standard model or as a 3 way mounting model.

Features and Benefits:

- · Manufactured from graded cast iron for reliability
- Precision ground base and vice bed enables smooth lateral movement of the jaw
- The fixed vice jaw comes with 3 longitudinal and 1 transversal prism which allows firm gripping of round objects both horizontally and vertically
- A special seat in the jaws facilitates clamping of flat work pieces
- Spindle (screw) moves inside the hollow hand grip which allows the vice to be tightened at any position on the table thus increasing the application of the vice
- Elongated clamping slots enable rapid adjustment of the vice on the work table which save times



UNIGRIP DRILL PRESS VICES

PART NO.	JAW WIDTH MM	JAW OPEN MM	JAW DEPTH MM	WEIGHT KGS
61560	75	70	30	3.6
61561	100	88	30	4.2
61562	125	125	35	7.9
61563	150	165	40	9.5
61564	200	210	55	19.0

Applications:

Specifically designed for drill stands, bench drills and drill presses. Compact and low profile design makes them suitable for a multitude of metal working and woodworking applications.

UNIGRIP 3 WAY DRILL PRESS VICES

These vices provide 3 mounting options via 2 additional contact surfaces machined at right angles, allowing the vice to be used on the end face and side in addition to the base.

UNIGRIP 3 WAY DRILL PRESS VICES

PART NO.	JAW WIDTH MM	JAW OPEN MM	JAW DEPTH MM	WEIGHT KGS
61565	100	88	30	4.2
61566	125	125	35	7.9
61567	150	165	40	10.9





SUPER PRECISION MILLING & MACHINING VICES

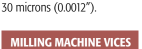


MILLING MACHINE VICE

One of the most popular vices used in workshops, shop floors etc. Used in milling operations, this vice also has application in jig boring, grinding, shaping etc. The 360° swivel base allows the vice to be set at any angle along the vertical axis. The vice is indexed horizontally all through 360°. Vice jaws are precision ground which allows the work piece to be

held dead square without use of any packing. This not only improves the efficiency and life of the jaws,

but also helps reduce strain on the vice body. Parallelism of the jaws is within



WIILLING IV	IACIIINE VICES				
PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS	
61511	100	100	38	17.4	
61512	150	150	45	38.8	

ANGULAR MACHINE VICE

The Angular Machine Vice is ideal for application wherein the work piece requires machining at an angle, which can be easily set through adjustment of the angular slide. The vice is indexed all through vertical 90°. Additionally the fully graduated swivelbase allows for full horizontal indexing. The angular slide can be easily set to any

desired angle 180° on either side using the "Hold Down" clamps. Graduations on either side of the angular slide add to the



ANGU	LAK M	<u>ACHIN</u>	E VICES

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS
61501	75	75	34	9.4
61502	100	100	38	17
61503	125	125	52	32
61504	150	150	52	38

SELF CENTRING VICE

This vice finds application in mass production jobs where the work piece is required to be repeatedly placed at the centre for a fixed machine setting. The spindle has opposite threads for quick and accurate centring.

Rotation of the handle automatically adjusts the work piece at it's centre. The 360° swivel base allows the vice to be set at any angle along the vertical axis.

SELF CENTRING VICES

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS	
61540	100	100	38	14.3	
61541	125	125	52	26	

UNIVERSAL VICES

The most versatile of the machine vices, with all degrees of freedom, allows the work piece to set at any desired compound angle. The low height of the vice makes it an ideal clamping tool for even the most complicated grinding job. The vice has a fixed horizontal axis which allows the work

piece to be rotated at any angle along it. The swivel base allows the rotation of the work piece along the vertical axis and the third angular slide allows any setting in the 3D plane.



UNIVERSAL VICES

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS	
61531	100	100	38	13.4	

THREE WAY TILTING VICES

This vice provides for 3 axis setting of the work piece required in special milling, drilling, grinding, shaping and jig boring applications. Vice has 2 angular slides which allow the work piece to be set to any desired angle. Vice has 45° tilting range on both sides and 90° vertical indexing. The 360° swivel base further allows rotation along the vertical axis.

Use of high tensile grade 10.8 fasteners along with specially designed "hold down" clamp which provide full surface contact, ensures rigid positioning of the



3 WAY TILTING VICES

PART NO.	VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS	
61521	75	75	34	10.7	
61522	100	100	38	20.5	
61523	125	125	45	36	
61524	150	150	45	54	

SINE VICES

High precision one piece vice mounted on to precision hinged bottom plate. Fully hardened and ground jaws can be opened or closed without unbolting from the work table surface. Minute angle step built into the vice allows very small angles to be set with ease using standard gauge blocks. The vice has a range of 0-60°



SINE VICES

PART NO.		VICE SIZE JAW WIDTH MM	MAX. JAW OPENING MM	52 111	WEIGHT KGS
61586	SCREW	70	75	40	7
61587	SCREWLESS	70	75	40	7

TOOLMAKERS VICE

These solid one-piece vices with all steel construction are fully hardened and ground. Precision grinding on all surfaces makes them an ideal clamping tool for die making and other tool room applications.

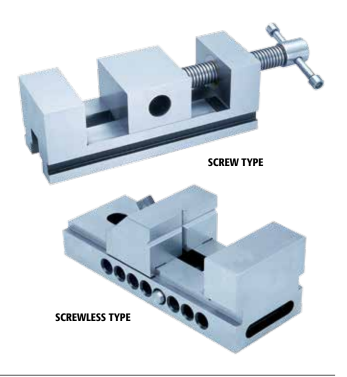
SCREW TYPE

The spindle has precisely cut square threads for positive clamping. Gun metal bushes reduce wear and tear.

SCREWLESS TYPE

Vice has V grooved jaws for holding round jobs. Rapid positioning notches allow for quick and efficient setting.

TOOLMAKI	ERS VICES				
PART NO.	TYPE J	VICE SIZE AW WIDTH MM	MAX. JAW OPENING MM	JAW HEIGHT MM	WEIGHT KGS
61575	SCREW	70	70	40	4.9
61570	SCREWLESS	50	78	25	1.8
61571	SCREWLESS	75	95	35	3.5



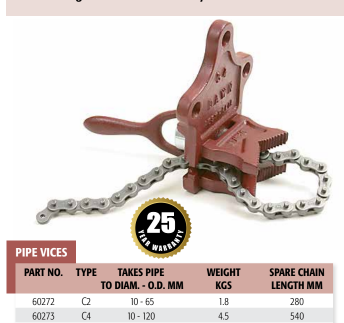
PIPE VICE - CHAIN TYPE BOTTOM SCREW - SUPER GRADE



Its sturdy, compact design makes this a very popular plumber's tool. Equipped with machine cut and heat treated, it can be rapidly tightened to provide a very powerful grip which makes the pipe immovable. The high tensile chain goes over the pipe and is fastened into the slot at the side of the two 'V' shaped jaws.

This pipe vice is recommended for use with the Dawn Folding Vice Stand. (Part No. 62151)

Larger length diameter pipes can be accommodated by the addition of extra lengths of chain as necessary.





7.9

10 - 175

60274



CROSS SLIDE VICE TABLES

Features:

• Cross Slide Table enables any Dawn Vice to have a Cross Slide capability

• Provides a cross slide capability in the X and Y axis

Swivel base model has an additional rotary capability

• Sturdy construction

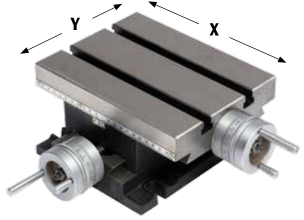
• Dial indexed handle in 0.01mm graduations

- T slot vice mounting
- Adjustable slide tension
- · Table position locking capability

Ideal for:

- Repetitive multi axis work (drilling, machining, milling)
- Reducing setup times
- Ease of tool change for repetitive jobs
- Ease in-job maintenance
- Compounding operations into the single setup





STANDARD, SWIVEL BASE



STANDARD, FIXED BASE

LONG, FIXED BASE



STANDARD, FIXED BASE WITH MACHINE VICE



LONG, FIXED BASE WITH ENGINEERS' VICE

STANDARD, SWIVEL BASE WITH DRILL PRESS VICE

CROSS SLIDE VICE TABLES

PART	NO. DESCR	IPTION	TABLE SIZE (MM)	TABLE HEIGHT (MM)	TABLE TRA	AVEL (MAX) Y
62	71 CROSS SLIDE VICE TABLE	, Standard, fixed base	225 x 175	110	110	170
62	74 CROSS SLIDE VICE TABLE,	STANDARD, SWIVEL BASE	225 x 175	140	110	170
62	78 CROSS SLIDE VICE TAB	LE, LONG, FIXED BASE	475 x 155	130	270	180



18

VEHICLE MOUNTED VICE STANDS

DAWN VEHICLE MOUNTED VICE STANDS



• Provides a secure platform from where to use your vice

• Ideal for tradesman, mobile workshop, farming, campers

• Mounting plate provided to suit customer supplied vice mounting hole configuration

• Easily stowed away when not required

• Portable Mobile Workshop essential

• Stable, Sturdy and Strong

• Easily fitted

JOCKEY WHEEL MOUNTED VICE STAND

• Simply replace Jockey wheel with Vice Stand to use





- · Bolt to ute tray or tailgate
- Slide out vice to use will fit max 125mm standard cast or 150mm fabricated vice
- Slide away when not required



FOLDING VICE STAND



Extremely rigid and durable, this lightweight portable stand is easily set up and taken down, saving operators valuable time and effort. This stand will also accommodate the Dawn pipe vice, and up to a 100mm standard Engineers' vice and pipe bender.







10 TON HYDRAULIC PIPE BENDER - WITH SUPER GRADE FORMERS 15 TO 50MM



- 10 Ton Heavy Duty Hydraulic Unit based on military jack design
- Robust construction with quick bending and release action
- Designed to bend pipes with excellent results.
- Simple set up and operation produces accurate bend every time.
- Pipes do not require heating and it is portable thus saving time.
- Concealed pressure relief valve minimises the possibility of damaging working parts
- Comes complete with six formers made from S.G. (Ductile) iron
- Applications water services, gas services, handrails, gates, framework etc.
- For bending ERW, galvanised, gas, water & steam pipes
- Size of former relates to inside diameter of pipe
- Formers have 36mm diameter hole to take 35mm diameter hydraulic ram.

PIPE BENDER - S		
PART NO.	ITEM	WEIGHT KGS
62168	PIPE BENDER - SET COMPLETE	63.0
67043	HYDRAULIC UNIT AND HANDLE	18.6
67086	FRAME	14.0
67087	PIPE SUPPORT PIN PAIR	0.8
67088	PIPE SUPPORT PAIR	5.0
67080	15 MM FORMER 15NB	2.2
67081	20 MM FORMER 20NB	2.4
67082	25 MM FORMER 25NB	3.2
67083	32 MM FORMER 32NB	4.5
67084	40 MM FORMER 40NB	5.1
67085	50 MM FORMER 50NB	7.2
67068	REPAIR KIT/COMPLETE SEAL KIT	

PIPE SIZES (ROUND PIPES ONLY)						
		MINIMUM WALL				
I.D.	O.D.	THICKNESS MM	MM	RATIO TO O.D.		
15	21.3	3.15	80	3.8		
20	26.9	3.45	100	3.7		
25	33.7	4.35	140	4.2		
32	42.4	5.2	190	4.5		
40	48.3	4.15	225	4.7		
50	60.3	5 15	300	5.0		

OPERATING INSTRUCTIONS

When fitting the hydraulic unit to the pipe bender frame, ensure that the carry handle on the hydraulic unit is in the upright position (top). The unit has been tested and is filled with OM33 Hydraulic Oil ready to use.

Select size of former required. Fit former to the ram on hydraulic unit. Locate pipe support and pins in the holes on frame bearing the same number as the size of the former selected. If the pins holding the pipe support are located in the wrong holes, the former would possibly get damaged. Care must be taken to see that the pins pass through the top and bottom plates of the frame. The centre of the former should contact the pipe at the centre of the proposed bend.

TO MAKE BEND

Close release valve on hydraulic unit and operate handle until the ram has travelled sufficient distance to give the desired bend. Owing to the spring reflex of the pipe it is necessary to travel a little more than the actual bend, but with a little practice the operator will soon become proficient in making excellent bends.

TO REMOVE BEND

Open the release valve partially (approximately 1 turn) on the hydraulic unit and push the ram down. If difficulty is experienced in removing the bend from the former, insert a lever between bend and the former. A small quantity of grease placed on the pipe or the former will also assist.

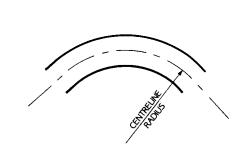
TECHNICAL DATA

"Elliptical" profile formers

Sizes 20, 25, 32 and 40 mm formers have elliptical profile. The pipe sits close to, but not on, the bottom of the former. This gives good side support for extra light gauge pipes.

"Cathedral" profile formers

Sizes 15 and 50 mm formers have cathedral profile. The Cathedral profile is a registered design of Dawn. The pipe sits on the entry to the former and will move to the bottom when bending starts. The former squeezes the sides of the pipe, allowing lighter gauge pipes to be bent at tighter radii. The former also supports the pipe through the bending process, giving a more aesthetic rounded appearance.





(6) CAP NUT

HYDRAULIC UNIT (67043) MAINTENANCE INSTRUCTIONS

When fitting hydraulic unit to the pipe bender frame, ensure that the carry handle on the hydraulic unit is in the upright position. The unit has been tested and is filled with OM33 Hydraulic Oil ready to use.

TO OPERATE

- Close release valve firmly
- Pump until desired stroke is reached
- To release pressure open release valve (approx. 1 turn)
- To retract ram to its closed height position, push the ram down by hand. (An extra turn on the release valve will make it easier to depress ram).

When the unit is not in use or being stored, always ensure the ram is fully depressed to its closed height. (This will prevent any damage to the ram) With proper use and care the Dawn Hydraulic Unit will give you many years of service. If the unit is not frequently used, it should be operated a few times approx. every 3 to 4 months to exercise the seals. Use only OM33 Mineral Hydraulic Oil – DO NOT USE BRAKE FLUID.

SERVICE

Provided the unit is kept clean and the ram is not damaged, it requires no service other than checking that the oil level is maintained. To check oil level, stand the unit upright, unscrew the filler plug screw on the side of the cylinder and the oil should be at the level of the filler hole. However, over a period of time and depending on the workload, the seals will wear. Generally the early sign is oil appearing around the pump piston. This can be seal wear or that the pump gland nut just requires tightening. Tighten the gland nut (9/4) firmly. If oil persists then replace the pump 'O' ring and Teflon backup washer (9/2 & 9/3).

A TO REPLACE PUMP SEALS

- 1 Close release valve
- 2 Pump ram to its full extension
- 3 Remove pin at bottom of pump link
- 4 Unscrew pump gland nut enough to allow pump handle and pump ram to be removed from pump body. Note: a small amount of oil will run out (the balance of oil is contained in the ram cylinder)
- 5 Replace pump 'O' ring and Teflon backup washer
- 6 Replace ram into pump body and reconnect link
- 7 Tighten gland nut
- 8 Open release valve to allow ram to retract. Unit is now ready to operate.

WARRANTY

Hydraulic Units for Pipe Benders are guaranteed for 12 months from purchase.

B TO REPLACE CHECK VALVE

- Same procedure as per (A) items 1 to 4
- Then unscrew pump body
- Remove check valve and replace (if necessary)
- Re-fit pump body using Locktite on the threads
- Re-fit pump as per (A) items 6,7, & 8.

C TO REPLACE RAM CUP WASHER

- Drain oil from iack
- To drain the oil, pump ram to its full extension. (Have container ready to catch the oil)
- Unscrew and remove release valve and let oil escape through release valve hole, pushing ram down gently to ensure all oil is drained
- Unscrew cap nut and remove
- Pull ram from cylinder being careful not damage
- Replace cup washer. Re-fit ram to cylinder and re-assemble, checking reservoir seals and cup nut 'O' ring are satisfactory (replace if necessary)
- · Re-fill oil and test.

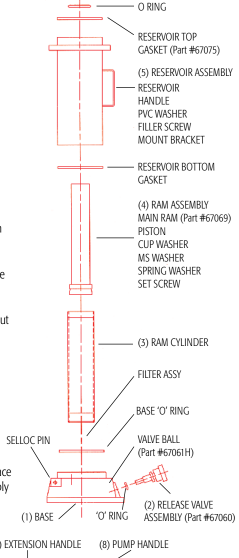
D RELEASE VALVE

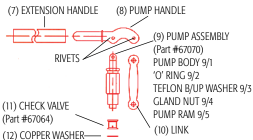
- To replace 'O' ring lay jack on its side
- Unscrew release valve and replace 'O' ring
- Re-fit valve to base.

The above service instructions enable you to replace any of the seals as shown in the exploded assembly drawing.

You can just replace the appropriate seals causing the problem, but it is prudent to replace all seals and components whilst you have the unit down for service so ensuring trouble-free operation in the future.

Seal Kits which contain all the seals and components, excluding the pump check valve, are supplied as a kit. (part number 67068).





TROUBLESHOOTING GUIDE

Fault: Remedy: Check release valve is closed Unit fails to operate. Ram not holding load. Check release valve. Fouled check valve (remove and clean or replace). Ram piston faulty. Ram not fully Oil low. extending. Ram not returning or Release valve not open. Fouled check valve jammed (remove and clean or replace). Ram may be

damaged. Re-align unit in frame.

TRUFORM PIPE BENDER



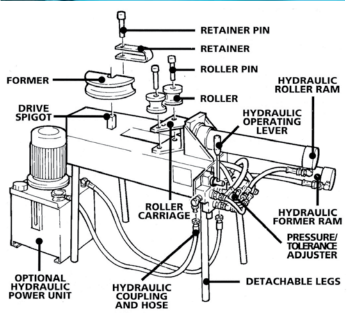
DAWN TRUFORM SQUARE AND ROUND TUBE/PIPE BENDER (CODE 1000)

The Dawn TruForm Square and Round Tube/Pipe Bender has been developed with the cooperation from Australian Tube Mills (Onesteel / Smorgan Steel), to efficiently bend Square and Round Pipes. The new bender will eliminate failure and wrinkling when bending pipes of all gauges and strengths.

The Truform bender can bend pipes in many directions and through various degrees in the shortest possible length of pipe. This versatile feature means that the Dawn TruForm bender can be used for virtually any application.

Our methodology for pipe bending is simple – it is based on proper pipe bending tooling, proven set-up techniques and several in house tested principals described in our operating manual.









FORMERS/ROLLERS

All Formers are made from **hardened tool steel** for maximum wear resistance and enhanced bending performance.

Standard former sizes are as follows:

ROUND PIPE SIZES:	15, 20, 25, 32, 40 AND 50MM NB
SQUARE PIPE SIZES:	20, 25, 30, 35, 40 AND 50MM SQUARE

Radius of Bend::

PIPE SIZE MM (ROUND)	CENTRELINE RADIUS	PIPE SIZE MM (SQUARE)	CENTRELINE RADIUS
15NB	75	20	46
20NB	90	25	52
25NB	100	30	74
32NB	120	35	73
40NB	140	40	89
50NB	195	50	126

SPECIFICATIONS

Operation Hydraulic – 17237 kPa (2500 psi) Mechanical – Rack & pinion gearing

Bend angle range 1° - 180°
Unit weight • Bender

- Bender 295kg Powerpack 93kg
- Set of Round formers 150kg
- Set of Square formers 110kg

4 Kw, 1440 RPM, 415V, 3Ph, 30Amps maximum

Items can

be purchased

separately or

as a set

APPLICATIONS

Electric motor

Will bend mild steel, stainless steel and aluminum pipes.

- Steel fencing Street sign posts Gates Handrails Bench frames
- Cattle, sheep and horse stockyards Exhaust systems Bull bar construction
- Trampolines Commercial furniture Fire sprinkler systems Compressed air lines Playground equipment Boat trailers Ladder racks Roll bars

Sheds etc.

22

CRAMPS & CLAMPS





T-BAR (SASH) CRAMPS - SUPER GRADE - ALUMINIUM T-BAR



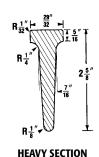
These cramps are Australian Made and are primarily designed for the cramping of large section work pieces for joint gluing and general applications. Used by carpenters, builders and cabinet makers. The jaws and nuts are made from ductile iron and the Acme threaded screw and handle are high quality corrosion resistant steel. The sliding jaw is fastened to T-bar by inserting a steel pin through one of the locating holes along the bar. The T-bar sections are specially heat-treated Aluminium for strength and will resist twisting and distortion. The fixed jaw comes with drilled feet for fixing to a work bench. The **heavy section** cramp is more



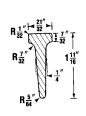


HEAVY SEC			WARRE		
PART NO.	SIZE JAW OPENING MM		TYPE		WEIGHT KGS
61230	750	HE	EAVY SECT	ION	5.0
61231	1000	HE	EAVY SECT	ION	5.5
61232	1250	HE	EAVY SECT	ION	6.0
61233	1500	HE	EAVY SECT	ION	6.5
61234	1750	HE	EAVY SECT	ION	7.0
61235	2000	HE	EAVY SECT	ION	7.5
61237	2500	HE	EAVY SECT	ION	8.5
61238	3000	HE	EAVY SECT	ION	9.0

HEAVY SECTION



LIGHT SEC	IION CKAMPS	"	
PART NO.	SIZE JAW OPENING MM	ТҮРЕ	WEIGHT KGS
61213	750	LIGHT SECTION	2.6
61214	1000	LIGHT SECTION	2.8
61215	1250	LIGHT SECTION	3.0
61216	1500	LIGHT SECTION	3.2
61217	1750	LIGHT SECTION	3.4
61218	2000	LIGHT SECTION	3.6
61220	2500	LIGHT SECTION	4.0
61221	3000	LIGHT SECTION	4.4
61222	3500	LIGHT SECTION	4.8



LIGHT SECTION

PART NO. WEIGHT KGS

1.5

61250F

T-BAR (SASH) CRAMPS - STEEL T-BAR - NOT FOR COMMERCIAL USE

The T-bar section is made from special cold drawn steel (23mm x 3mm) which offers great resilience to bending. Malleable iron head and slide allow these cramps to be used for extra heavy duty applications. The cramp can be permanently fixed to the workbench. The main screw has rolled Acme thread for smooth movement and is blackened for increased resistance to corrosion. The sliding jaw is fastened to the T-bar by inserting a steel pin.

T-BAR (SASH) CRAMPS - STEEL						
PART NO.	SIZE JAW OPENING MM	WEIGHT KGS				
61615	750	4.0				
61616	1050	4.7				
61617	1350	4.9				
61618	1650	5.2				
61611	2000	5.9				
61612	2500	6.5				

61239





BUILD A CRAMP KIT - ADJUSTABLE, FABRICATED



Extremely versatile and practical tool for the tradesman who needs variable length clamping capability quickly. The cramp can be used with rectangular steel tubes or timber battens with widths ranging from 25mm - 50mm, with minimum height of 50mm. Infinite adjustments are possible by drilling 10mm diameter holes for the sliding jaw pin. Robust construction, extra length and thickness screw - throw it in the wagon, ute or tool box and have the ability to build a cramp to any length at any time. Australian designed and made.

*No bar supplied.



DUAL ACTION SASH CLAMPS

DUAL ACTION SASH CLAMPS



The new dual action sash clamps are designed and manufactured in Australia. Unlike other brands in the market, these DAWN clamps come with several unique features which would delight every woodworker.

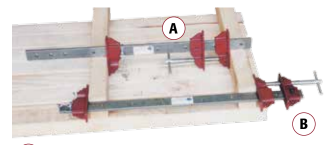
Features and Benefits

- Jaws can be reversed to enable the clamp to be used as a clamp (B) or a spreader (A)
- Extra jaw depth enables clamping (C) or spreading (E) underneath the bar
- Extra jaw width enables clamping (D) or spreading (F) on the side edge of
- Spring loaded ball in securing pin prevents it from accidentally sliding out from the steel bar
- Jaws are made from super tough ductile (S.G.) iron
- Flat bar manufactured from premium quality steel to ensure longer life.

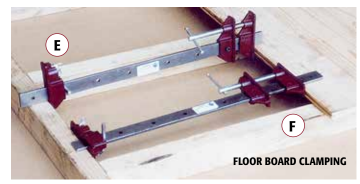
E	DUAL ACTI	ON SASH CLA	MPS
١	PART NO.	SIZE JAW OPENING MM	BAR LENGTH MM
	61241	460	610
	61242	610	760
	61243	760	915
	61244	915	1070
	61245	1070	1220
	61246	1220	1370
	61247	1370	1680
	61248	1680	1810



SPRING LOADED BALL IN PIN







STEEL BAR BENDERS - MANUAL



1. TRENCH MESH BENDERS Part No. 64101

 Australian designed and made for bending reinforcement trench mesh to any angle or profile
 Ideal for 2, 3 or 4 bar reinforcement mesh bending up to 18mm diameter bar
 Sturdy, robust construction
 Simple to Use.

2. REO STEEL BAR BENDERS Part No. 64102

 Australian designed and made for bending reinforcement bars to any angle or shape
 Bends up to 18mm diameter bar
 Sturdy, robust construction
 Simple to Use.



TRENCH MESH BENDER

DAWN HOLD DOWN TABLE CLAMP - 125MM



- Made from Ductile Iron Heavy ribbed frame for strength and durability
- Whitworth thread for fine adjustment
 Rotates 360 degrees around the holding bolt
 Zinc plated corrosion resistant screw and swivel pad to accommodate uneven surfaces
 Ideal for woodwork and metalwork, milling, routing, machining, drilling workbench jigging applications where postive strong and secure clamping is required

 Distinct advantage over conventional clamps and vices which function only near the edge of a workbench or table.





HOLD DOWN TABLE CLAMP

PART DESCRIPTION HOLD DOWN THROAT WEIGHT FRAME PROOF
NO. HEIGHT MM DEPTH MM KGS LOAD KGS

51125 HOLD DOWN CLAMP-125MM 125 60 - 125 2.75 1200



'G'- CLAMPS - SUPER GRADE



DAWN G-Clamps are cast in ductile iron. They have heavy ribbed frame for strength and durability. This popular type has high quality zinc plated Whitworth threaded screw with swivel button. The swivel button enables the user to apply pressure evenly on angular workpieces. For metal, woodworking and general use.

G-CLAMPS SUPER GRADE

PART NO	. SIZE JAW OPENING MM	ТҮРЕ	THROAT DEPTH MM	WEIGHT KGS	FRAME PROOF LOAD KGS
61152	75	SUPER-GRADE	45	0.6	500
61153	100	SUPER-GRADE	50	1.0	750
61155	150	SUPER-GRADE	70	2.0	1100
61156	200	SUPER-GRADE	85	3.3	1300
61157	250	SUPER-GRADE	95	3.9	1750
61158	300	SUPER-GRADE	100	4.3	2100



'G'- CLAMPS - FORGED - ULTRA STRONG



Ultra strong drop forged steel clamp whose slim section permits use in confined spaces. Ideally suited to heavy engineering, including metal fabrication and welding. Painted Blue.

G-CLAMPS FORGED

G-CLAIVIF	3 I ORGLD				
PART NO	. SIZE JAW OPENING MM	ТҮРЕ	THROAT DEPTH MM	WEIGHT KGS	FRAME PROOF LOAD KGS
61166	75	FORGED STEEL	. 50	0.5	2050
61167	100	FORGED STEEL	. 60	0.7	2350
61168	150	FORGED STEEL	. 75	1.6	3600
61169	200	FORGED STEEL	. 85	3.4	5750



ONE HANDED 'G' CLAMPS

This unique one Hand G Clamp leaves one hand free to hold items being clamped whilst the other operates the clamp by means of a special knurled nut.

- 'I' beam frame section ensures maximum frame loading and resistance to twisting
- Two start rolled thread for quick clamping
- Square frame for maximum clamp usage

G-CLAMPS ONE HANDED

	_	
	THROAT DEPT	TH WEIGHT KGS
100	65	1.0
50 150	80	1.5
30 200	90	2.2
	OPENING M 100 100 150	OPENING MM MM 40 100 65 50 150 80



STAINLESS STEEL 'G' CLAMPS - 316 MARINE GRADE

- Made from Marine Grade 316 Stainless Steel Swivel pad applies pressure evenly on angular work pieces
- Corrosion Resistant and Non Magnetic
 Ideal in marine and specialist chemical environments
- High quality Whitworth thread



PART NO.	SIZE JAW OPENING MM	TYPE	THROAT DEPTH MM	WEIGHT KGS
61152-FSS	75	FABRICATED	45	0.5
61153-FSS	100	FABRICATED	50	0.9
61155-FSS	150	FABRICATED	70	1.9



DAWN QUICK ACTION CLAMPS

· Heavy ribbed malleable cast jaws with plastic caps to protect work surfaces · Acme threaded, galvanised screw for corrosion resistance · Swivel pad to allow for uneven surfaces • Galvanised steel bar serrated on 3 edges for maximum grip and slip proof • Large plastic handle ergonomically designed for maximum comfort and increased clamping force • Clamping pressure up to **5000N** • Optional Tommy Bar Handle for extra leverage and high temperature applications.

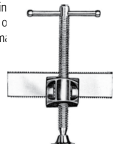
QUICK ACTION CLAMPS JAW OPENING PART NO. WITH THROAT BAR WT (PLASTIC HANDLE) (SIZE) MM **DEPTH MM** MM KGS 61173 150 80 25 x 6 0.8 61174 200 30 x 8 100 1.3 61175 250 120 30 x 8 1.5 61176 300 120 30 x 8 1.6 61177 120 30 x 8 400 1.8 61178 500 120 30 x 8 2.0 61179 600 120 30 x 8 2.2 61180 800 120 30 x 8 2.6 61181 1000 120 30 x 8 61182 1250 120 30 x 8 3.4 61183 1500 120 30 x 8 3.9 61184 2000 120 30 x 8 49



EDGING ATTACHMENT

The optional edging attachment can be used on any sized quick action clamp. For clampin edging strips on straight o curved work where norma clamps cannot be used.

PART NO. 61185





DAWN ALL STEEL GENERAL **PURPOSE METAL WORK CLAMPS**

 Hardened and heat treated steel bar, zinc plated
 Tested for strength and will exert **7000N** pressure • Acme threaded black oxide spindle with T-handle • Swivel pad to allow for uneven surfaces • General welding and engineering applications, and high temperature applications.

ALL STEEL GENER	AL PURPOSE M	ETAL WORK	ING CLAN	лРS
PART NO. WITH	JAW OPENING (SIZE) MM	THROAT DEPTH MM	BAR MM	WT KGS
43113	160	80	16 x 7.5	0.5
43114	200	100	19.5 x 9.5	0.9
43115	250	120	22 x 10.5	1.3
43116	300	140	25 x 12	1.6
43117	400	120	25 x 12	1.9
43118	500	120	25 x 12	2.2
43119	600	120	25 x 12	2.4
43120	800	120	27 x 13	3.3
43121	1000	120	27 x 13	3.8
43122	1250	120	27 x 13	4.4
43123	1500	120	27 x 13	5.0

DAWN ALL STEEL FITTER'S CLAMPS

- Strong, zinc plated, hardened and spring tempered steel bar • Tested for strength and will exert 12000N pressure • Acme threaded black oxide spindle with T-handle
- Hexagonal spindle end allows for additional clamping force with torque wrench
- One piece hardened swivel pad for smooth pivoting to 35° • Suited for medium duty welding and engineering.

ALL STEEL FITTE	ER'S CLAMPS			
PART NO. WITH	JAW OPENING (SIZE) MM	THROAT DEPTH MM	BAR MM	MM KGS 0 x 15 2.8 0 x 15 3.1 0 x 15 3.7 0 x 15 4.7
43224	250	120	30 x 15	2.8
43225	300	140	30 x 15	3.1
43226	500	140	30 x 15	3.7
43227	800	140	30 x 15	4.7
43228	1000	120	30 x 15	5.2
43229	1250	(SIZE) MM DEPTH MM N 250 120 30 300 140 30 500 140 30 800 140 30 1000 120 30	30 x 15	6.0





DAWN ALL STEEL FITTER'S CLAMPS - HEAVY DUTY

- Extremely strong, zinc plated, hardened and spring tempered steel bar • Severely tested for strength and will exert 22000N pressure
- Acme threaded black oxide spindle with T-handle
- Hexagonal spindle end allows for additional clamping force with torque wrench • One piece hardened swivel pad for smooth pivoting to 35°
- Suited for heavy duty engineering applications for maximum safety and strength.

DADT NO WITH	IAW OPENING	THROAT

PART NO. WITH	JAW OPENING (SIZE) MM	THROAT DEPTH MM	BAR MM	WT KGS
43330	300	175	40 x 20	5.5
43331	400	175	40 x 20	6.2
43332	500	175	40 x 20	6.7
43333	600	175	40 x 20	7.3
43334	800	175	40 x 20	8.4
43335	1000	175	40 x 20	9.6



DAWN ALL STEEL LEVER CLAMPS

- Designed for fast, safe and easy operation and will exert high pressure of 7000N
- Steel bar, clamping arm and pressure pad are hardened, heat treated and zinc plated
- Ergonomically designed handle and release lever Wear resistant ratchet prevents self loosening even under vibration.

ALL STEEL LEVE	R CLAMPS			
PART NO. (PLASTIC HANDLE)	JAW OPENING (SIZE) MM	THROAT DEPTH MM	BAR MM	WT KGS
43436	200	100	19.5 x 19.5	1.1
43437	300	140	25 x 12	2.5
43438	400	120	25 x 12	2.6
43439	600	120	25 x 12	3.0
43440	800	120	27 x 13	3.1
43441	1000	120	27 x 13	4.4



DAWN RAPID DUAL ACTION BAR CLAMP

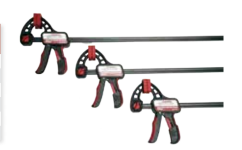
Revolutionary design - fast and easy to operate • Multiple uses include clamping, holding and spreading • Pistol grip one handed operation solves the major clamping problem of not having enough hands for the job by freeing one hand to position the work • One finger unlocks the quick release trigger • Quick change to a Spreader – unique button release mechanism allows top jaw to be easily removed and attached to the opposite end of bar to create spreader jaws • Full-depth cushioned pads provide protection against marring of work surfaces • Ergonomic handles provide maximum comfort • High tech nylon / fibreglass body is very sturdy and temperature resistant

• Strong carbon steel bar, heat treated and coated with black oxide to prevent rusting • Converts to a Decking Clamp – Jaw adapter (Part No. 61140DJP) available to convert these clamps easily to Decking Clamps.



DAWN RAPID DUAL ACTION BAR CLAMP

PART NO.	DESCRIPTION	JAW OPENING MM	SPREADING CAPACITY MM	THROAT DEPTH MM	CLAMPING PRESSURE KGS
61110	RAPID DUAL ACTION BAR CLAMP 150MN	M 150	165 - 355	87	180
61112	RAPID DUAL ACTION BAR CLAMP 300MM	Л 300	165 - 510	87	180
61114	RAPID DUAL ACTION BAR CLAMP 450MM	A 450	165 - 660	87	180
61116	RAPID DUAL ACTION BAR CLAMP 600MM	A 600	165 - 815	87	180
61118	RAPID DUAL ACTION BAR CLAMP 900MM	Л 900	165 - 1120	87	180
61140JP	REPLACEMENT END JAW WITH PAD TO S	UIT 61110, 61112, 6	1114, 61116, 61118		



DAWN RAPID DUAL ACTION DECKING CLAMP

- Strongest floor clamp in this class 180 kg clamping pressure
 The only Decking clamp of it's kind World wide patent protected
 Suits 18mm to 25mm decking boards
 600 mm reach
 Grip squeeze to apply pressure, with quick release trigger
- This revolutionary clamp will engage the 3mm steel plate into the gap between the boards and then grab from the full front face of the next board to be fixed
- Gap setting the minimum gap for the tongue end of the clamp is 3mm. This gap
 may vary up to 6mm on some decking job and will not effect the performance
 of the clam
 The one handed quick set and quick release makes this an
 outstanding and necessary tool for Decking.



PART NO	. DESCRIPTION	JAW	OPENING MM	SPREADING CAPACITY MM	THROAT DEPTH MM	CLAMPING PRESSURE KGS
61140	RAPID DUAL ACTION DECKING CLAMP 600	MM	600	165 - 815	87	180
61140DJP	JAW ADAPTER TO CONVERT RAPID DUAL A	CTION	BAR CLAMP	(ALL SIZES) TO A D	ECKING CLAM	Р



DAWN QUICK GEAR CLAMP

• The distinctive design of this clamp allows for rapid action clamping • The ratcheting handle applies maximum pressure to the work piece

The ratchet and lever mechanism means that just a small effort produces a large amount of clamping pressure • This rugged clamp can be used for both wood working and metal working applications • Handy quick release button releases the clamp instantly • With a quick push on the "power bar" the gear clamp develops up to 275kgs of clamping force • Strong carbon steel bar, heat treated and coated with black oxide to prevent rusting • The body is a sturdy construction of die cast Aluminium Alloy / Steel • The jaw comes with a soft jaw pad for wood working applications, which can be removed for welding applications.

DAWN OUICK GEAR CLAMPS

PAI	RT NO	. DESCRIPTION	JAW OPENING MAX MM	THROAT DEPTH MM	CLAMPING PRESSURE KGS
6	1120	QUICK GEAR CLAMP 100MM	100	85	275
6	1122	QUICK GEAR CLAMP 200MM	200	85	275
6	1124	QUICK GEAR CLAMP 300MM	300	85	275



DAWN QUICK LEVER CLAMP

World wide patent protected
 This new Lever Clamp has a unique design and a powerful lever handle that makes it easy to put the clamping force where you want it
 Durable cam type teeth gives incremental and consistent clamping pressure 180 kgs
 The quick release button makes this clamp as fast to remove as it is to apply
 The top mounted ergonomic Thermoplastic Rubber (TPR) soft grip handle makes the clamp provide maximum clamping force in one quick movement
 The jaws come with cushion grip pads to protect the work pieces

• High tech nylon / fibreglass body is very sturdy and temperature resistant • Strong carbon steel bar, heat treated and coated with black oxide

to prevent rusting.

DAWN OUICK LEVER CLAMPS

PART NO.	DESCRIPTION	JAW OPENING MAX MM	THROAT DEPTH MM	CLAMPING PRESSURE KGS
61130	QUICK LEVER CLAMP 150MM	150	80	180
61132	QUICK LEVER CLAMP 300MM	300	80	180
61134	OUICK LEVER CLAMP 450MM	450	80	180



DAWN MANUAL POWER CLAMP

DAWN MANUAL POWER CLAMPS

ı	PART NO.	DESCRIPTION	AW OPENING MAX MM		CLAMPING PRESSURE KGS
	63300	MANUAL POWER CLAMP 38MM	38	40	25
	63302	MANUAL POWER CLAMP 58MM	58	60	35
	63304	MANUAL POWER CLAMP 100MM	100	90	35

- Comfortable non-slip TPR grips
- Progressive pressure adjusting power clamp
 Swivelling jaws to hold a variety of shapes
- Easy one finger pressure release
- Soft jaws to protect work pieces
- High tech nylon / fibreglass body is very sturdy and temperature resistant.



DAWN PLASTIC SPRING CLAMPS

DAWN PLASTIC SPRING CLAMPS

PART NO	. DESCRIPTION	JAW OPENING MAX MM	THROAT DEPTH MM	CLAMPING PRESSURE KGS
63096	PLASTIC SPRING CLAMP 19MM	19	30	8
63097	PLASTIC SPRING CLAMP 25MM	25	38	10
63098	PLASTIC SPRING CLAMP 50MM	50	58	13
63099	PLASTIC SPRING CLAMP 75MM	75	72	15

- High tech nylon / fibreglass body is very sturdy and temperature resistant
 Ergonomic anti-slip grips
 Swivelling jaws to hold a variety of shapes
- Soft jaws to protect work pieces
 Heavy duty tempered steel spring for longer life
 Spring design ensures substantial grip at jaw tip.



DAWN STEEL SPRING CLAMPS

DAWN STEEL SPRING CLAMPS

PART NO.	DESCRIPTION	JAW OPENING MAX MM	THROAT DEPTH MM	CLAMPING PRESSURE KGS
14900	STEEL SPRING CLAMP 25MM	25	35	20
14901	STEEL SPRING CLAMP 50MM	50	58	25
14903	STEEL SPRING CLAMP 75MM	75	85	30

- Ideal for industrial applications Nickel plated to resist corrosion
- Protective polyvinyl sleeves on handles and jaw tips
- Ergonomic grips ensure comfort over prolonged use
- Heavy duty tempered steel spring for longer life
 Spring design ensures substantial grip at jaw tip.



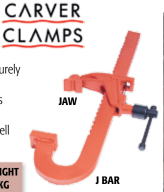


DAWN / CARVER RACK CLAMPS

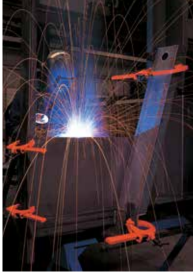


These clamps, which consist of a frame and movable jaw, are sturdier than other "G"- clamp designs. Made from high-tensile, heat-treated steel. They hold work securely by two jaws, not a single jaw and a screw. Spring loaded jaw stays in position when pressure is removed. Jaw tilts to securely clamp angled surfaces. Tightening screw is shielded and positioned away from the work for protection from weld spatter and debris. For added versatility, the clamps can be used for spreading or locating, as well as for squeezing.

	PART NO.	MODEL NO.	CLAMPING FORCE (daN)	JAW OPENING MN	THROAT I DEPTH MM		WEIGHT KG
	301003	T186 -150	1130	150	60	245	1.4
Standard Duty	301005	T186 -300	1130	300	60	395	1.8
	301009	T186 -500	1130	500	60	640	2.5
	301012	T186 -750	1130	750	60	890	3.2
Standard Duty	301101	T321 - 250	565	250	120	360	2.0
Long Reach	301313	T321 - 600	565	600	120	715	3.5
	301046	T290 - 225	1800	225	90	420	5.5
	301049	T290 - 450	1800	450	90	655	7.0
Medium Duty	301052	T290 - 750	1800	750	90	959	8.5
	301055	T290 - 1000	1800	1000	90	1216	10.5
	301035	T285 - 225	900	225	200	420	7.1
Medium Duty	301037	T285 - 450	900	450	200	655	8.5
Long Reach	301039	T285 - 750	900	750	200	959	10.0
	301055	T285 - 1000	900	1000	200	1216	11.5
	301172	T257 - 150	2700	150	115	403	9.8
	301173	T257 - 300	2700	300	115	555	10.9
Heavy Duty	301174	T257 - 450	2700	450	115	710	12.2
ricary Daily	301175	T257 - 600	2700	600	115	850	13.1
	301176	T257 - 900	2700	900	115	1165	15.8
	301177	T257 - 1350	2700	1350	115	1615	19.1



















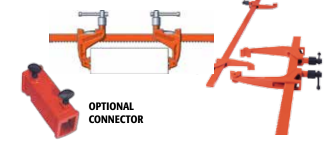


DAWN / CARVER BAR CLAMPS



These rugged clamps have the same features and benefits of the rack clamps and are designed for all types of applications requiring large holding capacities and jaw width. Highly versatile - jaws can be reversed to provide spreading action, or several jaws can be used on a single bar both for fixturing and positive component location and clamping. In addition, standard and medium-duty connectors are available to couple like bars together for increased clamping reaches.

	PART NO.	MODEL No.	CLAMPING FORCE (daN)	JAW OPENING MM	THROAT DEPTH MM		WEIGHT KG
	301179	T186 - 600	1130	600	60	710	3.4
	301180	T186 - 900	1130	900	60	1020	4.4
Standard Duty	301182	T186 - 1500	1130	1500	60	1625	5.8
	301184	T186 - 2100	1130	2100	60	2235	7.6
	301185	T186 - 2400	1130	2400	60	2540	8.8
	301187	T321 - 600	565	600	120	710	3.5
	301188	T321 - 900	565	900	120	1020	4.5
Standard Duty Long Reach	301190	T321 - 1500	565	1500	120	1625	5.9
Long Reach	301192	T321 - 2100	565	2100	120	2235	7.7
	301193	T321 - 2400	565	2400	120	2540	8.9
	301195	T290 - 900	1800	900	90	1070	10.5
Madium Duty	301196	T290 - 1200	1800	1200	90	1390	12.1
Medium Duty	301197	T290 - 1500	1800	1500	90	1690	14.0
	301199	T290 - 2100	1800	2100	90	2290	18.0
	301203	T285 - 900	900	900	200	1070	11.5
Medium Duty	301204	T285 - 1200	900	1200	200	1390	13.0
Long Reach	301205	T285 - 1500	900	1500	200	1690	15.0
	301207	T285 - 2100	900	2100	200	2290	19.0
Heavy Duty	301210	T257 - 2100	2700	2100	115	2335	27.2
ricavy Duty	301212	T257 - 2700	2700	2700	115	2945	32.0



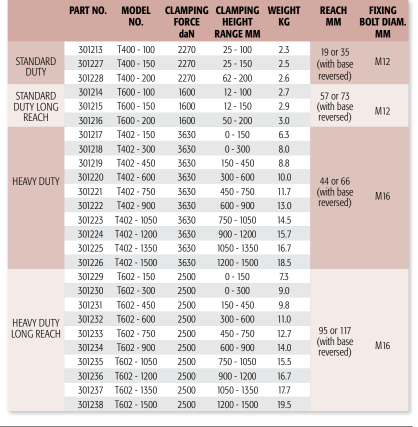


DAWN / CARVER T-SLOT CLAMPS



These patented clamps, designed with a single-unit clamp head and base, apply 100% of the screw force directly onto the workpiece. They also reduce setup times by up to 80%, since clamping height is adjusted simply by loosening the adjusting screw, releasing the safety catch, and lifting the clamp head. These clamps can be used at any angle. Holds work securely on many machines including planers, millers, lathes, power presses, drills etc.









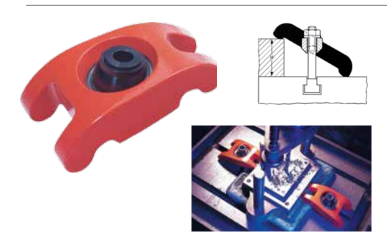
DAWN / CARVER MACHINE VICES (EDGE GRIP CLAMPS)

Heavy duty vices enable the full length of machine bed to be used. Operates in two planes: horizontal-jaws tighten on work, vertical-jaw brings work firmly down onto machine table. Low-profile gives maximum cutter access. Rotatable fixing bosses allow 360° movement for accurate alignment. Easily adjusted with two hex keys. Ideal for milling, planing and grinding operations that can't be handled by ordinary machine vices.

	PART NO.	MODEL NO.		L DOWNWARD FORCE daN	JAW HEIGHT MM	FIXING BOLTS MM	WEIGHT KG
LOW PROFILE	301150	T500	2250	900	27	M12	3.8
HEAVY DUTY	301153	T550	4500	1800	70	M16 OR M20	24.0







DAWN / CARVER BUTTRESS CLAMPS

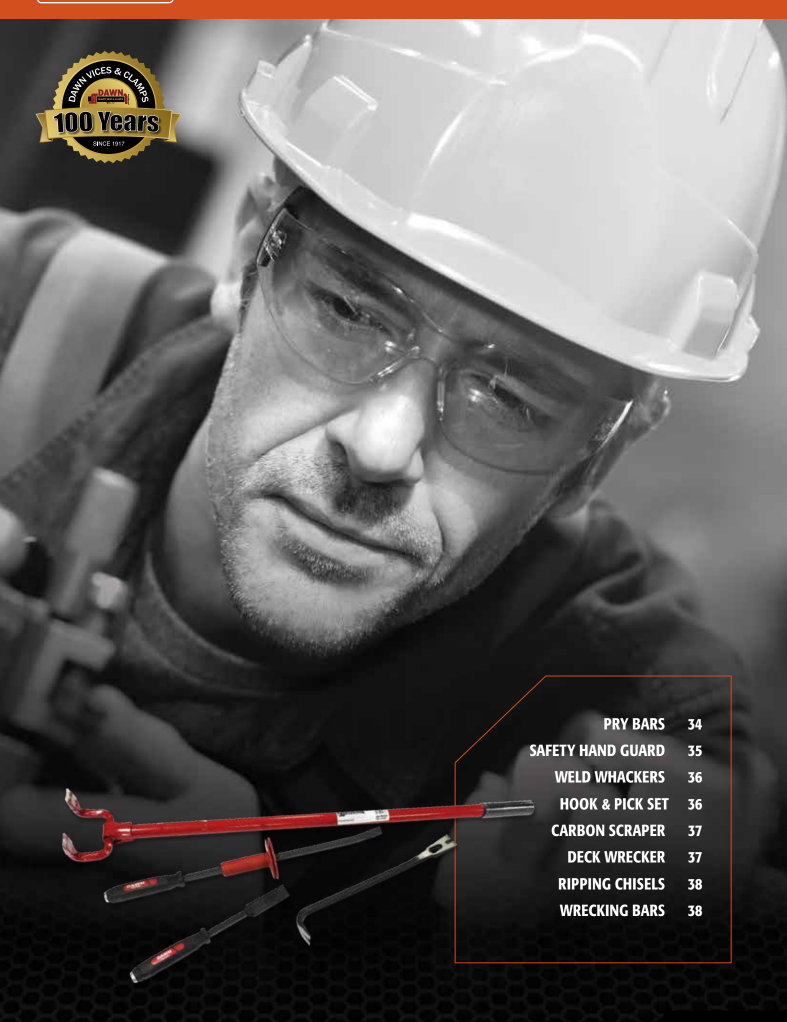


The Dawn/Carver Buttress-Style clamps are ideal for holding thin or lowprofile workpieces up to 75mm thick. The clamps feature a self-aligning swivelling pivot which allows the tightening bolt to always remain vertical, preventing any side forces. H-shaped head's 4 point contact resists tendency for workpiece to rotate. Ideally suited for power presses and manual die clamping. Eliminates the need for step or riser blocks.

	PART NO.	MODEL NO.	CLAMPING FORCE daN	WORKING HEIGHT MM	FIXING BOLT DIAM. MM	CLAMP WEIGHT KG
STANDARD DUTY	301160	T614 - 0	1300	45	M12	0.6
MEDIUM DUTY	301161	T614 - 1	6250	57	M16 OR M20	2.7
HEAVY DUTY	301162	T614 - 2	8000	75	M24	4.3

Quality craftsmanship for 100 years







PRY BARS with a difference

The DAWN pry bars are available in screwdriver, aligning or rolling head (lady foot) style. They are:

- Forged from the highest quality alloy and carbon steel.
- Full shank heat treated for maximum strength and durability.
- Finished in black oxide to resist corrosion.
- Conform to ANSI and ASTM for steel standards, physical properties and testing.

SCREWDRIVER TYPE PRY BARS

For prying and lifting

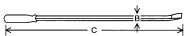
- The cellulose acetate plastic handle is ergonomically designed to provide a more comfortable and secure grip.
- Available in either straight or curved head style. The curved blade gives extra leverage.



SCREWDRIVER PRY BARS

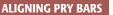
PART NO	. DESCRIPTION (MM)	BODY SIZE (B) (MM)	LENGTH (C) (MM)	WEIGHT (KG)
40108	450 STRAIGHT	13	635	0.68
40113	600 STRAIGHT	13	785	0.91
40110	177 CURVED	10	300	0.15
40111	300 CURVED	10	430	0.24
40112	450 CURVED	10	635	0.68
61350	3 PIECE SET (40110, 40111 & 40112	2)		1.1



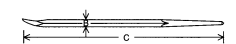


ALIGNING PRY BARS

Designed with line up end for aligning, adjusting and manoeuvring metals or woods. Angled chisel end gives greater leverage when prying.



PART NO.	DESCRIPTION (MM)	BODY SIZE (B) (MM)	LENGTH (C) (MM)	WEIGHT (KG)
40000	355 (14")	13	355	0.3
40001	405 (16")	16	405	0.6
40002	508 (20")	19	508	1.0
40003	610 (24")	19	610	1.3
75004	760 (30")	22	760	2.3
40023	1067 (42")	22	1067	3.3
40024	1524 (60")	25	1524	4.5

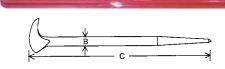


ROLLING HEAD (LADY FOOT) PRY BAR

Ideal for accurate positioning work. The unique curved end enables better leverage in small confined areas. The opposite end is designed for aligning work.



PART NO.	DESCRIPTION (MM)	BODY SIZE (B) (MM)	LENGTH (C) (MM)	WEIGHT (KG)
40150	300 (7/16 x 12")	11	300	0.2
40152	400 (9/16 x 16")	14	400	0.5
40154	530 (11/16 x 21")	17	530	0.9
60150	3 PIECE SET (40150, 40152, 40154	4)		1.6



SAFETY: Always wear safety goggles when using Pry Bars

40164

PART NO. 40162



DAWN DOMINATOR® PRY BARS CURVED SCREWDRIVER TYPE



Featuring the all-new steel capped end which allows the user to strike the pry bar with a hammer without damaging the head.

- Forged from the highest quality alloy and carbon steel.
- Hardened and tempered the entire length for maximum durability.
- Finished in black oxide to resist corrosion.
- Conform to ANSI and ASTM for steel standards, physical properties and testing.
- The curved blade gives extra leverage.
- Two composite handle is ergonomically designed for comfortable and secure grip.





PRY BAR SCREWDRIVER TYPE

PART NO	. DESCRIPTION	BODY SIZE MM	O.A.LENGTH MM	WEIGHT KG
60137	5-C DOMINATOR	8	250	0.21
40140	7-C DOMINATOR	10	305	0.32
40144	12-C DOMINATOR	10	432	0.40
40146	18-C DOMINATOR	13	635	0.87
40162	58-C DOMINATOR	19	1475	4.20
40164	44-C DOMINATOR	25	1120	4.50
61355	3 PIECE SET INCLUDES - 40140, 4	40144 & 40146		1.6



DAWN SAFETY HAND GUARD

• Protects Dominator Prybar user's hand from impact forces, falling debris etc

· Easy to fit

• Unique, purpose built, polyurethane resin design for durability and comfort

• Dual pad for extra protection - lessens the transfer of impact forces to the hand





SAFETY HANDLE GUARD

PART NO. TO SUIT	DOMINATOR MODEL N	IO. INSIDE DIAMETER
40146-SHG	40146	13MM
40162-SHG	40162	19MM
40164-SHG	40164	25MM





DAWN DOMINATOR® WELD WHACKERS

- New patented steel capped end allows the user to strike the handle without damaging the head
- Forged from the highest quality carbon steel
- · Blade extends through out handle and is fully heat treated for maximum strength & durability
- Comfortable and secure grip
- Conform to ANSI and ASTM for steel standards, physical properties and testing.
- Ideal for breaking apart spot welds or bonded panels.
- Other uses and applications include removing gaskets, rust, paint, carbon build up and floor tiles
- Strikeable handle end cap and side edge of tool
- Patented, two-composite soft-grip handle with metal end cap for striking
- Unique two-sided cutting bevels
- Black oxide finish for additional rust protection.



WELD	WHACKERS

PART NO.	DESCRIPTION B	ODY SIZE SQ.	O.A.LENGTH MM	WEIGHT KG
42020	DOMINATOR WELD WHACKER 25MM	M 8MM	311	0.30
42021	DOMINATOR WELD WHACKER 32MM	M 8MM	387	0.55
60005	2 PIECE WELD WHACKER SET			0.90

DAWN DOMINATOR® HEAVY DUTY HOOK & PICK SET

- New patented steel capped end allows the user to strike the handle without damaging the head Forged from the highest quality carbon steel
- · Blade extends throughout handle and is fully heat treated for maximum strength & durability · Finished in black oxide to resist corrosion
- Two composite handle is ergonomically designed for comfortable and secure grip
 Conform to ANSI and ASTM for steel standards, physical properties and testing.
- Hook and removal tool ideal for use in multiple automotive and engineering applications.
- Ensures easy removal of 'O' rings, clips, cotter pins, seals, bushes, washers, nuts, springs etc. from tight areas.
- Move wires and hoses in the engine area.
- Scratch Awl can be used for aligning small holes, marking/scribing or as a sharp punch.



HEAVY DUTY HOOK & PICK SET

PART N	D. DESCRIPTION	BODY	SIZE DIAM	O.A.LENGTH MM
42000	DOMINATOR HEAVY DUTY SCRATCH	AWL	6MM	254
42001	DOMINATOR HEAVY DUTY 90 DEGREE	HOOK	6MM	254
42002	DOMINATOR HEAVY DUTY CURVED H	OOK	6MM	254
42003	DOMINATOR HEAVY DUTY COMPLEX H	HOOK	6MM	254
60000	4 PIECE DOMINATOR HOOK & PICK	SET		

HOOK & PICK SET

DOMINATOR® HEAVY DUTY CARBON SCRAPER



• Used for scraping carbon from cylinder heads, pistons and other metal surfaces

• Cleaning gasket material, adhesives and all general scraping in automotive and engineering applications.



HEAVY DUTY CARBON SCRAPER

PART NO	D. DESCRIPTION	BODY SIZE SQ.	O.A.LENGTH MM
42004	DOMINATOR HEAVY DUTY CARBON SCRAPER 13 MA	M 8	254
42005	DOMINATOR HEAVY DUTY CARBON SCRAPER 19 MM	M 8	254
42006	DOMINATOR HEAVY DUTY CARBON SCRAPER 25 MI	M 8	254
42007	DOMINATOR HEAVY DUTY CARBON SCRAPER 38 MI	M 8	254
60001	4 PIECE DOMINATOR CARBON SCRAPER SET		

SAFETY: Always wear safety goggles when using Pry Bars



DAWN DECK WRECKER

The new Dawn Deck Wrecker is the unique tool designed for quick and easy deck removal and features the quality you have come to expect from DAWN.

APPLICATIONS:

This monster is designed for easy and quick removal of deck boards with minimum damage. Also removes nails and left behind screws with ease.

FEATURES AND BENEFITS

- All steel construction
- Unique, curved rocker design rolls on joist for easy board removal
- Removes Deck boards with less damage so they can be re-used
- Removes nails and screws
- Long handle for maximum leverage
- Foam handle grip for comfort
- Powder coat finish for corrosion resistance





PART NO.	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG	
41104	1120	150	120	4.0	

SAFETY: Always wear safety goggles when using Pry Bars



DAWN RIPPING CHISELS & WRECKING BARS

All the above items are:

- Forged from the highest quality carbon steel
- Finished in black oxide to resist corrosion
- Full shank heat treated for maximum strength & durability
- Conform to ANSI and ASTM for steel standards, physical properties and testing

RIPPING CHISELS



PART NO.	DESCR	IPTION	BODY SIZE MM	O.A.LENGTH MM	WEIGHT KG
41200	RIPPING CHIS	EL SINGLE END	19	450	1.1
41201	RIPPING CHISE	L DOUBLE END	19	450	1.1
41305	RIPPING CHISEL DON	MINATOR HEAVY DU	TY 19	762	2.2

WRECKING BARS - GOOSENECK

• Gooseneck end has a wide claw for prying & removing nails.

• Chisel end for lifting and prying.

• Ideal for opening boxes.



WRECKING BARS

PART NO.		DESCRIPTION	BODY SIZE MM	O.A.LENGTH MM	WEIGHT KG
41000	WRECKING	BAR, GOOSENECK, 300 MM	13	300	0.4
41001	WRECKING	BAR, GOOSENECK, 450 MM	16	450	0.9
41002	WRECKING	BAR, GOOSENECK, 600 MM	19	600	1.5
41003	WRECKING	BAR, GOOSENECK, 750 MM	19	750	1.8
41004	WRECKING	BAR, GOOSENECK, 900 MM	19	900	2.1

SAFETY: Always wear safety goggles when using Pry Bars





DAWN TOGGLE CLAMPS

Toggle clamps are used for repetitive processes where a workpiece has to held positively while manufacturing operations such as welding, drilling, tapping, milling etc are performed on it. Removal and insertion of parts is done quickly and easily. A single push or pull action on the handle holds or releases the work component instantaneously. Toggle clamps lock automatically and hold firmly, thus reducing operator fatigue. The pivot points are carefully calculated to yield maximum clamping pressure while achieving positive locking position. Die stamped steel parts are deburred, cleaned and zinc plated to resist corrosion. Heavy duty rivets are used to maintain accuracy and long life. No Stainless Steel option in Dawn range.

DAWN VERTICAL HANDLE, HOLDING DOWN ACTION TOGGLE CLAMPS

The 'U' shaped work holding bar allows lateral adjustment of hold-down spindle (refer accessories) along the holding bar or multiple clamping of work pieces. A bolt retainer (refer accessories) can be welded on to the solid holding bar at any angle to compensate for angular contact. 'T' handles are shorter and suitable for restricted space conditions. The handles are fitted with plastic safety grip. Dawn toggles include accessories (bolt, pad, bolt retainer, washers and nuts) unless stated otherwise.

VERTICAL ACTION TOGGLE CLAMPS PART NO. MODEL TYPE HOLDING WEIGHT A **SPINDLE** DIAM. **CAPACITY** SU-107-25 400 KG 0.5 KG SU-107-35 375 KG 0.6 KG SU-107-50 350 KG 0.7 KG SU-105-40 280 KG 0.6 KG SU-107-15 110 KG 0.2 KG М6 M8 SU-107-20 170 KG 0.4 KG 6.5 SU-107-20L 170 KG 0.5 KG 6.5 M8 SS-107-25 400 KG 0.5 KG SS-107-35 375 KG 0.6 KG 350 KG SS-107-50 0.7 KG SS-104 545 KG 2.5 KG SS-107-20L 220 KG 0.5 KG 6.5 TU-107-25 400 KG 0.5 KG TU-107-35 375 KG 0.6 KG TU-107-50 350 KG 0.7 KG TS-107-25 400 KG 05 KG TS-107-35 375 KG 0.6 KG TS-107-50 350 KG 0.7 KG VERTICAL HANDLE U-BAR **VERTICAL HANDLE SOLID** T HANDLE U- BAR

DAWN HORIZONTAL HANDLE, HOLDING DOWN ACTION TOGGLE CLAMPS

The horizontal handle gives increased overhead clearance.

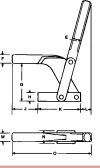
PARI NO.	. MODEL	BAR	BASE	HOLDING CAPACITY	WEIGHT	A	В	С	D	E	F	G	Н	J DIAM.	K	SPINDLE SIZE	F
61266	TSF-106-20	SOLID	FLANGED	220 KG	0.3 KG	48	171	35	25	22	38	35	69	6.5	-	M8	ф ф
61265	TSS-106-20	SOLID	STRAIGHT	220 KG	0.3 KG	60	171	35	25	6.4	38	-	69	6.5	-	M8	
61770	TUF-106-20	U	FLANGED	220 KG	0.3 KG	48	171	35	25	22	38	35	69	6.5	36	M8	Φ Φ
61771	TUS-106-20	U	STRAIGHT	220 KG	0.3 KG	60	171	35	25	6.4	38	-	69	6.5	36	M8	-6-1
61291	TSF-106-25	SOLID	FLANGED	340 KG	0.7 KG	64	264	45	41	41	57	57	103	8	-	M10	
61292	TSS-106-25	SOLID	STRAIGHT	340 KG	0.7 KG	86	264	59	41	8	57	-	103	8	-	M10	T C
61293	TUF-106-25	U	FLANGED	340 KG	0.7 KG	64	264	45	41	41	57	57	103	8	60	M10	235-UB
61294	TUS-106-25	U	STRAIGHT	340 KG	0.7 KG	86	264	59	41	8	57	-	103	8	60	M10	В В

DAWN ANGULAR SOLID HANDLE, HORIZONTAL SOLID BAR, **HOLDING DOWN ACTION TOGGLE CLAMPS**

This clamp is suitable for most rugged production jobs and is designed for maximum opening to simplify jig loading. The holding bar is made from S.G. ductile iron which is unbreakable. The rounded steel handle provides comfort in use.









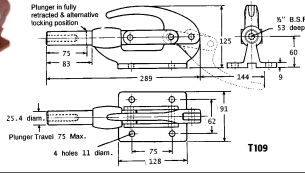
ANG	all III	AD A	CTION	ITOC	CLECI	.AMPS
HIN	JUL	AN A			ULE CI	.AIVIF 3

PART NO.	MODEL	HOLDING							;	SIZE (I	MM) A	\T					WEIGHT	DUTY
		PRESSURE KG	Α	В	C	D	E	F	G	Н	J	K	L	M	N	0	KG	
61273	SS-114-25	675	191	100	19	28	19	19	75	19	61	87	16	19	28	116	1.1	HEAVY
61274	SS-114-35	945	269	136	25	30	25	25	112	25	90	112	19	25	35	219	2.8	E.HEAVY

DAWN PLUNGER TYPE: STRAIGHT LINE ACTION WITH PUSH /PULL LOCKING **TOGGLE CLAMPS**

The base and handle are made from S.G. ductile iron castings which is unbreakable. This clamp is designed for either 'push' or 'pull' operation. Clamp locks in both positions. Accessories can be attached to the plunger.





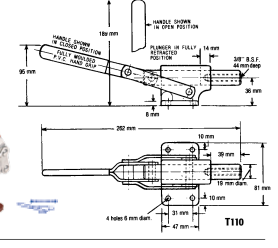
DAWN PLUNGER TYPE PUSH/PULL TOGGLE CLAMPS

PART NO.	MODEL	PLUNGER STROKE MM	HOLDING PRESSURE KG	WEIGHT KG	DUTY
61283	T109	75	1800	2.5	E-HEAVY

DAWN PLUNGER TYPE: STRAIGHT LINE ACTION WITH PUSH LOCKING TOGGLE CLAMPS

This clamp is designed for direct 'push' locking and has a low overall height. Accessories can be attached to the plunger.





DAWN PLUNGER TYPE PUSH TOGGLE CLAMPS

PART NO.	MODEL	PLUNGER STROKE MM	HOLDING PRESSURE KG	WEIGHT KG	DUTY
61282	T110	39	270	0.7	MEDIUM

DAWN TOGGLE CLAMP ACCESSORIES



- A. Adjustable spindle with fixed pad for 'U' shaped holding bar.
- **B.** Adjustable spindle with swivel pad for 'U' shaped holding bar.
- **C.** Weld on bolt retainer & spring loaded fixed pad assembly for attaching to solid holding bars.

TOGGLE CLAMP ACCESSORIES

PART NO.	MODEL	DESCRIPTION	LENGTH	THREAD
66201	3538FP	SPINDLE WITH FIXED PAD (A)	90	M10
66202	3538SF	SPINDLE WITH SWIVEL PAD (B)	90	M10
66203	3538SL	BOLT RETAINER/SPRING LOADED ASSY (C)	90	M10
66204		WELD ON BOLT RETAINER		
66205		SPRING		







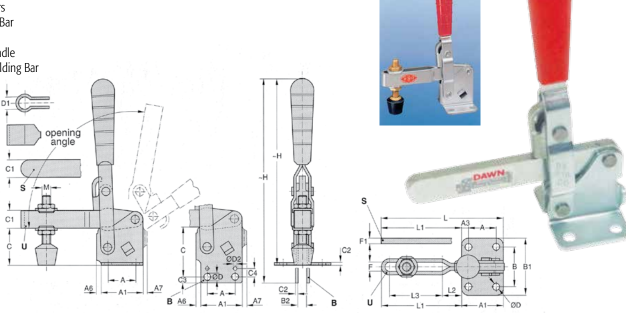


DAWN / DE-STA-CO HOLD DOWN ACTION TOGGLE CLAMPS - VERTICAL HANDLE

All vertical handle models have red ergonomic grips except the T-handle models. Many options are available in most model sizes including straight or flanged bases, solid or U-bars, extra length and stainless steel. Refer to Model Identification Code. Bolt retainers are furnished with solid bar models, flanged washers with U-bar models. Adjustment spindles are provided with models 201 and 202. They can be purchased separately for models 207 (part no. 207 203M), 210 (part no. 240 208M), 247 (part no. 247 208M), 267 (part no. 250 203M).

MODEL IDENTIFICATION CODE

- **B** Straight Base No Flange
- L Extra Long Bars
- **S** Solid Holding Bar
- **SS** Stainless Steel
- **T** 'T' shaped handle
- **U** 'U' shaped Holding Bar

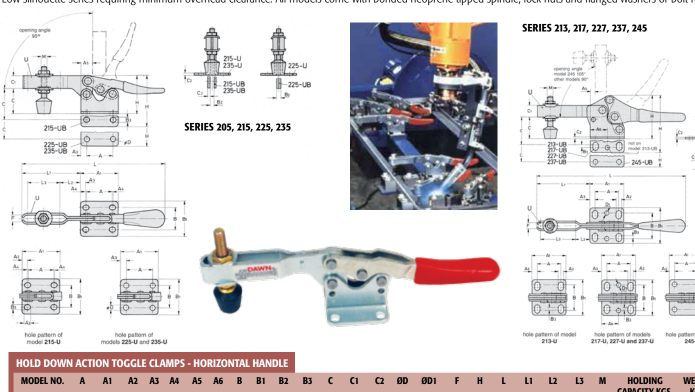


MODEL NO.	A	A1	А3	A7	В	B1	B2	С	C1	C2	C3	ØD	ØD1	F	F1	~H	L	L1	L2	L3	M	HOLDING CAPACITY KGS	WEIGHT KGS
201	16	26	5	-	24	34	-	16	8	2	-	4.4	-	5.5	-	77	51	26	-	18	M4	45	0.1
201-SS	16	26	5	-	24	34	-	16	8	2	-	4.4	-	5.5	-	77	51	26	-	18	M4	56	0.1
201-B	16	26	5	-	-	-	4	22	8	2	5	4.4	-	5.5	-	83	51	26	-	18	M4	45	0.1
202-U	12.5	25.5	6.5	-	27	39	-	23	9.5	3.2	-	5.3	-	6.5	-	98	75	43	13	24	M6	110	0.2
202-UB	12.5	25.5	6.5	-	-	-	6	28	9.5	3.2	6	5.3	-	6.5	-	107	75	43	13	24	M6	110	0.2
202-USS	12.5	25.5	6.5	-	27	39	-	23	9.5	3.2	-	5.3	-	6.5	-	98	75	43	13	24	M6	113	0.2
207-U 1	9	35	8	8	32	45	-	31.9	16	3.2	-	6.5	-	8.3	-	143	96	55.5	15.5	33	M8	170	0.4
207-UL	19	35	8	8	32	45	-	31.9	16	3.2	-	6.5	-	8.3	-	143	132	95.3	15.5	76.2	M8	170	0.5
207-UB	19	35	8	8	-	-	6	39.8	16	3.2	6.5	6.5	-	8.3	-	153	96	55.5	15.5	33	M8	170	0.4
207-ULB	19	35	8	8	-	-	6	39.8	16	3.2	6.5	6.5	-	8.3	-	153	132	95.3	15.5	76.2	M8	170	0.5
207-USS	19	35	8	8	32	45	-	31.9	16	3.2	-	6.5	-	8.3	-	143	96	55.5	15.5	33	M8	170	0.4
207-S	19	35	8	8	32	45	-	31.9	16	3.2	-	6.5	8.3	-	6	143	130.5	90	-	-	-	200	0.4
207-SB	19	35	8	8	-	-	6	39.8	16	3.2	6.5	6.5	8.3	-	6	153	130.5	90	-	-	-	200	0.4
207-L	19	35	8	8	32	45	-	31.9	16	3.2	-	6.5	-	8.3	-	143	125	87.3	15.5	76.2	-	170	0.5
207-LB	19	35	8	8	-	-	6	39.8	16	3.2	6.5	6.5	8.3	-	6	153	125	87.3	-	-	-	200	0.5
210-U	32	48	8	3	45	65	-	42	20	3.2	-	8.3	-	10.2	-	195	141	92.8	22	61	M10	280	0.6
210-UB	32	48	8	3	-	-	8.2	55.5	20	3.2	10	8.3	-	10.2	-	218	141	92.8	22	61	M10	280	0.6
210-USS	32	48	8	3	45	65	-	42	20	3.2	-	8.3	-	10.2	-	195	141	92.8	22	61	M10	340	0.6
210-S	32	48	8	3	45	65	-	4.2	20	3.2	-	8.3	13	-	8	195	139	91	-	-	-	340	0.6
210-SB	32	48	8	3	-	-	8.2	55.5	20	3.2	10	8.3	13	-	8	218	139	91	-	-	-	340	0.6
247-U	32	51	9.5	3	45	64	-	51	22	8	-	8.5	-	13.5	-	225	178	124	34.5	80	M12	360	1.1
247-UB	32	51	9.5	3	-	-	9.5	57	22	5	9.5	8.5	-	13.5	-	240	178	124	34.5	80	M12	360	1.1
247-S	32	51	9.5	3	45	64	-	51	22	8	-	8.5	14	-	9.5	225	178	124	-	-	-	450	1.1
247-SB	32	51	9.5	3	-	-	9.5	57	22	5	9.5	8.5	14	-	9.5	240	178	124	-	-	-	450	1.1
267-U	51	77	13	3	70	95	-	82	32	8	-	12.2	-	16.6	-	310	230	148	37	98	M16	540	2.2
267-S	51	77	13	3	70	95	-	82	32	8	-	12.2	16.3	-	9.5	343	230	148	-	-	-	540	2.2
267-UB	51	77	13	3	-	-	9.5	102	32	5	13	12.2	-	16.6	-	310	230	148	37	98	M16	540	2.2
267-SB	51	77	13	3	-	-	9.5	102	32	5	13	12.2	16.3	-	9.5	343	230	148	-	-	-	540	2.2

All dimensions in mm

DAWN / DE-STA-CO HOLD DOWN ACTION TOGGLE CLAMPS - HORIZONTAL HANDLE

Low silhouette series requiring minimum overhead clearance. All models come with bonded neoprene tipped spindle, lock nuts and flanged washers or bolt retainers.



MODEL NO.	A	A1	A2	A3	A 4	A5	A6	В	B1	B2	B3	С	C1	C2	ØD	ØD1	F	Н	L	L1	L2	L3	M	HOLDING CAPACITY KGS	WEIGHT KGS
205-U	11.2	24	-	-	2.4	-	-	15.6	24	3	4.3	8	6.4	1.5	-	-	4.5	17	68	19	-	9.5	M4	25	0.03
205-UB	11.2	24	-	-	2.4	-	-	-	-	3	4.3	8	6.4	3	-	-	4.5	17	68	19	-	9.5	M4	25	0.03
205-UR	11.2	24	-	-	2.4	-	-	9.5	13.5	1.5	4.3	8	6.4	3	-	-	4.5	17	68	19	-	9.5	M4	25	0.03
205-UL	11.2	24	-	-	2.4	-	-	9.5	13.5	1.5	4.3	8	6.4	3	-	-	4.5	17	68	19	-	9.5	M4	25	0.03
205-USS	11.2	24	-	-	2.4	-	-	15.6	24	3	4.3	8	6.4	1.5	-	-	4.5	17	68	19	-	9.5	M4	25	0.03
205-S	11.2	24	-	-	2.4	-	-	15.6	24	3	4.3	9.5	3	1.5	-	-	-	17	71	21	-	-	M4	25	0.03
205-SB	11.2	24	-	-	2.4	-	-	-	-	3	4.3	9.5	3	3	-	-	-	17	71	21	-	-	M4	25	0.03
205-SR	11.2	24	-	-	2.4	-	-	9.5	13.5	1.5	4.3	9.5	3	3	-	-	-	17	71	21	-	-	M4	25	0.03
205-SL	11.2	24	-	-	2.4	-	-	9.5	13.5	1.5	4.3	9.5	3	3	-	-	-	17	71	21	-	-	M4	25	0.03
213-U	13.5	25.4	4.4	6	-	4.7	-	17.6	27	-	0.8	18.5	9.5	1.9	-	-	5.6	35.5	105	35.5	10	21.5	M5	70	0.07
213-UB	13.5	25.4	4.4	6	-	4.7	-	-	-	3.8	0.8	21.2	9.5	1.9	-	-	5.6	44	105	35.5	10	21.5	M5	70	0.07
213-USS	13.5	25.4	4.4	6	-	4.7	-	15.6	24	3	4.3	8	6.4	1.5	-	-	4.5	17	68	19	-	9.5	M4	70	0.07
215-U	25.5	37	5.9	5	0.8	11	-	22	35	4	5.1	25	13	2	-	-	7	38	141	57	20	32	M6	90	0.11
215-UB	25.5	37	5.9	5	0.8	11	-	-	-	4	5.1	30	13	2	-	-	7	50	141	57	20	32	M6	90	0.11
215-S	25.5	37	5.9	5	0.8	11	-	22	35	4	5.1	25	13	2	-	-	-	38	141	57	-	-	-	90	0.11
215-SB	25.5	37	5.9	5	0.8	11	-	-	-	4	5.1	30	13	2	-	-	-	50	141	27	-	-	-	90	0.11
217-U	26	37.4	5.5	5.7	-	6	18.5	28	38.6	-	3	24	13	2.5	-	4.8	6.4	49	164	58	15	38	M6	90	0.08
217-UB	26	37.4	5.5	5.7	-	6	18.5	-	-	5	3	30	13	2.5	-	4.8	6.4	63	164	58	15	38	M6	90	0.18
217-USS	26	37.4	5.5	5.7	-	6	18.5	28	38.6	-	3	24	13	2.5	-	4.8	6.4	49	164	58	15	38	M6	90	0.18
225-U	25.4	38	-	6.5	-	13	-	22.2	35	-	-	35	13	3.2	6.5	-	9	48	171	69	26	36	M8	220	0.26
225-UB	25.4	38	-	6.5	-	13	-	-	-	-	-	35	13	3.2	6.5	-	9	48	171	69	26	36	M8	220	0.26
225-USS	25.4	38	-	6.5	-	13	-	22.2	-	-	35	35	13	3.2	6.5	-	9	48	171	69	26	36	M8	220	0.26
227-U	26	40	6.6	7	-	1	20	31	43.6	-	2.5	34	14	3	-	4.8	8.4	62	188	66	21	38	M8	220	0.30
227-UB	26	40	6.6	7	-	1	20	-	-	6	2.5	38	14	3	-	4.8	8.4	75	188	66	21	38	M8	220	0.30
227-USS	26	40	6.6	7	-	1	20	31	43.6	-	2.5	34	14	3	-	4.8	8.4	62	188	66	21	38	M8	220	0.30
235-U	41.2	57	-	8	-	17	-	41	57	8	-	45	19	4	8.1	-	10.5	64	264	103	35	60	M10	340	0.66
235-UB	41.2	57	-	8	-	17	-	-	-	8	-	59	19	4	8.1	-	10.5	86	264	103	35	60	M10	340	0.66
235-USS	41.2	57	-	8	-	17	-	41	57	8	-	45	19	4	8.1	-	10.5	64	264	103	35	60	M10	340	0.66
237-U	41	57	8.8	8	-	10	28.5	43	58	-	2	44.5	19	4	-	5.8	10.5	81	270	103	24	70	M10	340	0.75
237-UB	41	57	8.8	8	-	10	28.5	-	-	8	2	53.5	19	4	-	5.8	10.5	99	270	103	24	70	M10	340	0.75
237-US	41	57	8.8	8	-	10	28.5	43	58		2	44.5	19	4	-	5.8	10.5	81	270	103	24	70	M10	340	0.75
245-U	41.5	67	-	12.5	-	-	-	41.5	67	-	-	57	25	5	8.5	-	13.5	108	312	125	36	77	M12	450	1.4
245-UB	41.5	67	-	12.5	_	-	-	-	-	9.5	-	65	25	5	8.5		13.5	128	312	125	36	77	M12	450	1.4

All dimensions in mm

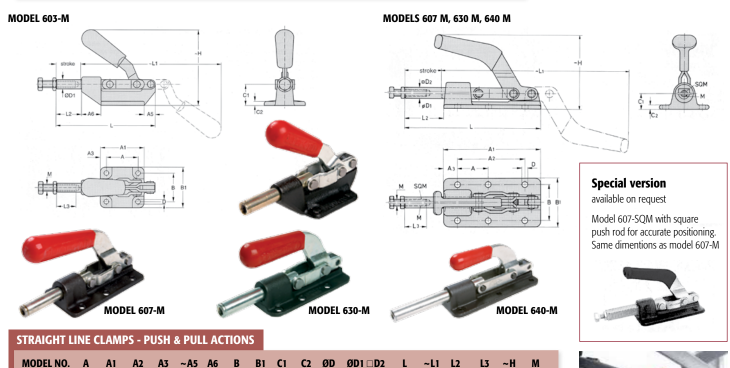


DAWN / DE-STA-CO STRAIGHT LINE CLAMPS - PUSH & PULL ACTIONS

The straight line toggle clamps have a large holding capacity for its size. It is well adapted for use in confined areas because of its small package size and low height. The plunger can be locked in both the extended (open) or retracted (closed) clamping positions and can serve as latch clamps. The plunger comes with a threaded hole. Comes complete with oil resistant ergonomic handle. Additional mounting flanges can be supplied for models 602, 604 and 624 models. Stainless steel models available in 602-SS, 604-SS, 624-SS.

MODEL	601-M	602-M	603-M	604-MM	605-M	607-M	624-M	606-M	609-M	610-M	620-M	630-M	640-M	650-M
MODEL S/STEEL	601-SS	602-SS	-	604-SS	-	-	624-SS	-	-	-	-	-	-	-
HOLDING FORCE daN	40	90	270	130	130	360	300	200	130	270	270	1100	3000	4500
STROKE MM	16 1	9	32	38	32	42	67	38	32	41	28	50	101	76
WEIGHT KGS	0.04	0.11	0.32	0.28	0.31	0.63	0.75	0.31	0.4	0.68	0.68	0.9	3.2	2.5

MODEL 601-M MODEL 605-M **STRAIGHT LINE CLAMPS - PUSH & PULL ACTIONS** MODEL NO. **B1** C1 C₂ 601-M 16 27 12.6 22 44 64 11 31 20 67 84 12 M4 605-M 55.5 24.5 3.2 5.5 11 19.5 90 139 195 25 M8 41.3 37.5 2.5



11

12.7

16

22

8.7

121 167 32.5

154 212 47

154 212 47

180

321

234 52

393 105

603-M

607-M

630-M

640-M

607-SQM

36.6 51

35 107

35 107

35 128 76

90.5 216 181 17.5

7

76.5 15.5

76.5 15.5

24.5 33.2 48 24.5 5

41.5

41.5

41

17.5 5 7.2

17.5 5 7.2

21

76 32 9.5 10.3

85

110 M 12

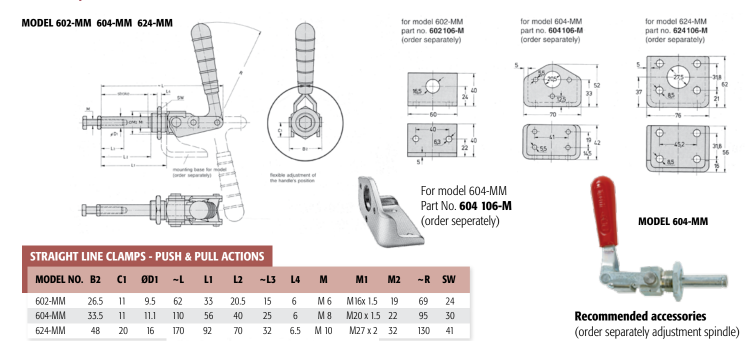
M 8

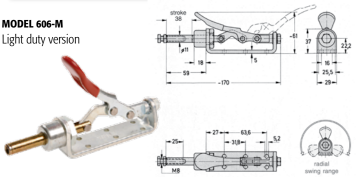
25.4 88 M8

25 85 M8

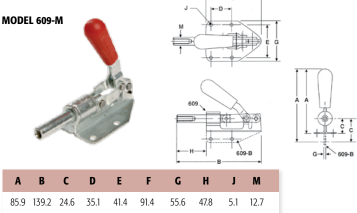
32 75 M 10

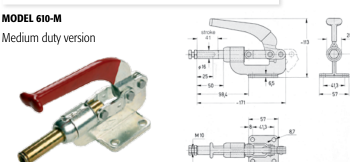
DAWN / DE-STA-CO STRAIGHT LINE CLAMPS - PUSH & PULL ACTIONS

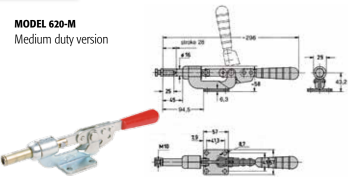




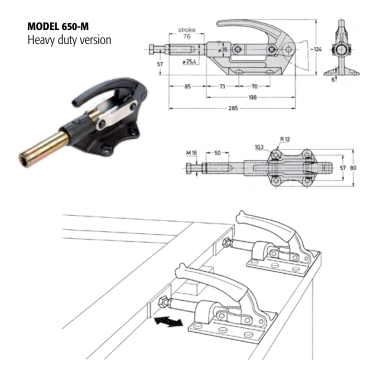
The handle and push rod can be rotated. The push rod does not lock in the open position.







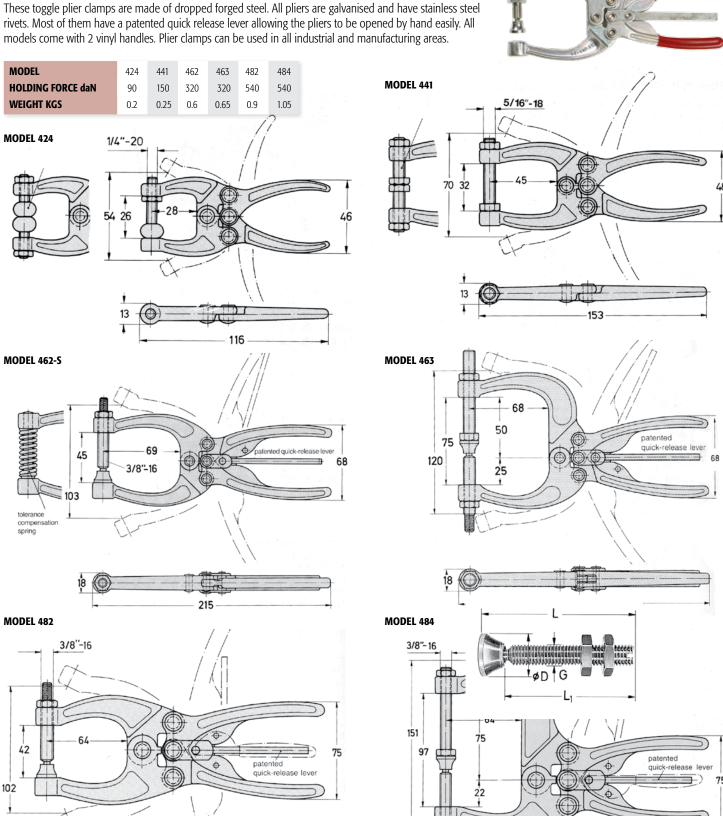
The handle and push rod move in opposite directions. The push rod does not lock in the open position.





DAWN / DE-STA-CO PLIER CLAMPS - SQUEEZE ACTION

rivets. Most of them have a patented quick release lever allowing the pliers to be opened by hand easily. All



230

232

MODEL

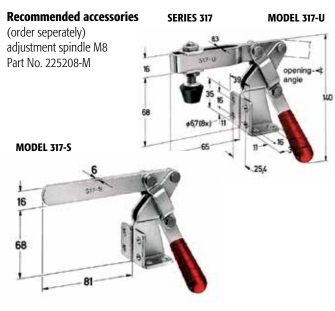
MODEL IN STAINLESS STEEL

HOLDING FORCE daN

OPENING ANGLE

WEIGHT KGS

DAWN / DE-STA-CO SPECIAL CLAMPS



MODEL 325

3/8*-16 MODEL 345

The model 325 can also be used for stationary purposes due to 2 fastening bores Ø 6.7mm. Field of application: eg locking of containers, shutters etc.

The model 345 has a large adjustable clamping range and quick release lever. This quick release lever allows for easy manual opening of the plier clamp. For stationary applications, the solid square foot can be welded on a clamping fixture.





DAWN / DE-STA-CO ACCESSORIES

317-U

170

185

0.34

317-S

190

185

0.34

325

325-SS

360

90

0.45

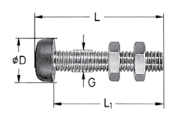
345-G

360

84

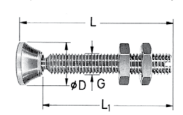
1.4

Adjustment spindle with vulcanised neoprene thrust pad (800 shore) & 2 hexagonal nuts

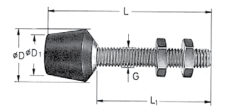


THREAD G	L	L1	ØD	PART NO.
M4	18.5	16	8	205208-M
M5	29	25	10	305208-M
M5	34	30	10	213208-M
M8	44	35	19	307208-M

Adjustment spindle with swivel foot & 2 hexagonal nuts

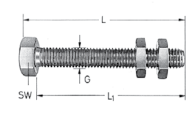


THREAD G	L	L1	ØD	PART NO.
M6	62	54	12	207206-M
M8	73	62.5	16	507206-M
M10	84	71	20	210206-M
M12	120	105	25	250206-M



THREAD G	L	L1	ØD	ØD1	PART NO.
M6	44	30	16	12	202208-M
M6	54	40	16	12	215208-M
M8	53	35	21	14	225208-M
M8	78	60	21	14	507208-M
M10	79	55	26	20	240208-M
M10	140	115	26	20	235208-M
M12	97	68	30	24	247208-M

Adjustment spindle with hexagonal head & 2 hexagonal nuts

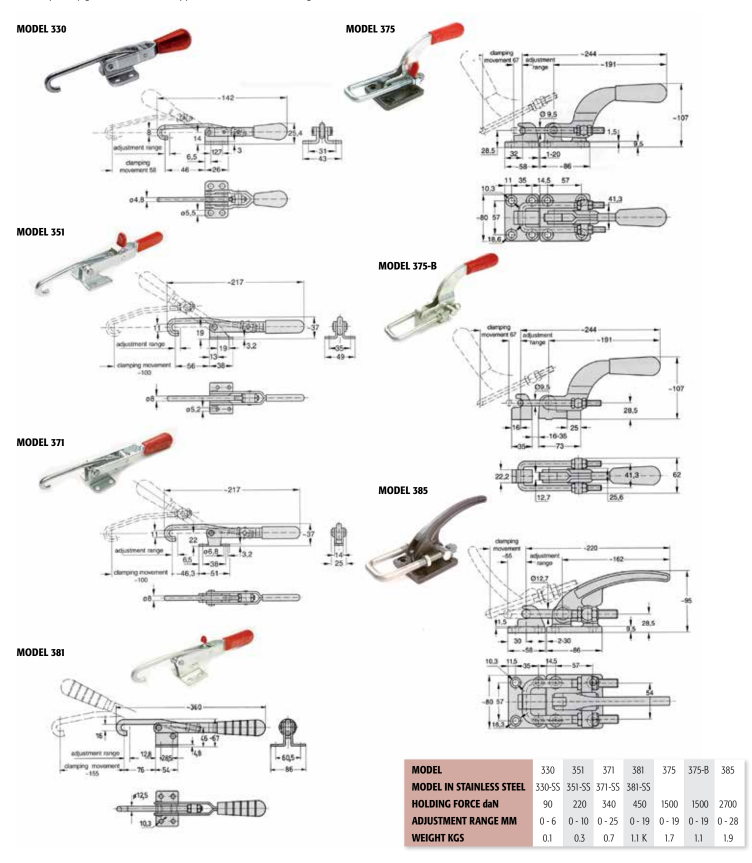


THREAD G	L	L1	SW	PART NO.
M6	49.5	45	10	205203-M
M6	79.5	75	10	202203-M
M8	70.5	65	13	207203-M
M10	77	70	17	210203-M
M10	107	100	17	240203-M
M10	127	120	17	527203-M
M12	83	75	19	220203-M
M16	110	100	24	250203-M
M16	130	120	24	267203-M



DAWN / DE-STA-CO LATCH CLAMPS - HORIZONTAL AND VERTICAL

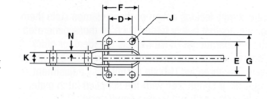
Toggle lock latch clamps allow for quick closing/clamping of doors, lids, or access covers onto drums, containers, or other vessels. The heavy duty versions are ideal for holding against heavy forces such as those generated in plastic moulding operations. The stainless steel versions are suitable for use in the chemical and food stuff industries. The threaded U-bolts permit easy adjustment and provide a positive connection with the supplied latch plate. All models have stainless steel rivets, specially galvanised and are supplied with an oil resistant ergonomic handle.



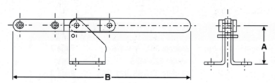
DAWN / DE-STA-CO LATCH CLAMPS - PULL ACTION

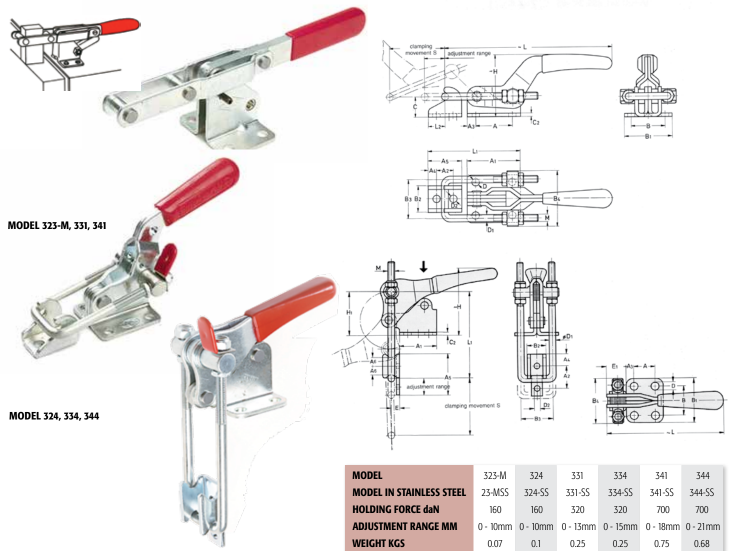
MODEL 301, 311

Latch type pull action clamps. A fixed stop automatically limits handle travel at various clamping positions once the clamp is installed. Model 301 has 101mm drawing movement (latch travel from fully open to locked position) and Model 311 has 85mm.



MODEL	. HOLDING CAPACITY	WT KGS	Α	В	С	D	E	F	G	J	K	N
301	170 KGS	0.34	41.4	212	47.6	19.1	31.8	35.1	44.5	7.1	14.2	3.3
311	540 KGS	0.54	52.3	245	47.6	31.8	45.2	48.5	64.3	8.4	14.2	3.3





MODEL NO). A	A1	A2	A3	A4	A 5	В	B1	B2	В3	B4	C	C2	ØD	ØD1	ØD2	~H	~L* MIN	~L1* MIN	L2	М	S
323-M	16	26	10	5	6	20	19	28	13	19	28	12	1.9	4.2	3.4	4.2	29	88	48	9,5	M4	30
331	19	40	14.3	6.5	5.5	26	32	44.5	18	25.5	41	16.5	3.2	6.5	4.5	6.5	50	146	67	13	10-32UNF	43
341	41.3	60.5	19	9.5	9.5	38	38	54	31	44.5	64	23.4	4	8.5	8	8.5	70	191	105	19	M8	63

MODEL NO.	A	A1	A2	А3	A 4	A5	A6	В	B1	B2	В3	B4	C2	ØD	ØD1	ØD2	~E	~E1	~H	H1	L	~L1* MIN	~L1* MAX	M	S
324	12.7	25.5	14.3	6.	5 7	25.4	4.8	22	35	13.3	20.5	30	2.4	5.2	3.4	4.3	5	12	51	28	83	58	68	M4	38
334	19	33.5	20.5	7.2	10.5	38	7	25.4	40	17.2	28	42	3.2	7.2	6	5.3	8	19	62	39	105	78	93	M6	52
344	32	48	27	7.5	17.5	54	9.5	36.5	53	30	44	61	4	8.8	8	8.8	13	26	84	48	136	104	125	M8	63



DAWN / DE-STA-CO JIG & FIXTURE CLAMPS - CUSTOM FIT YOUR OWN CLAMPING REQUIREMENT

These heavy duty clamps provide the strength and durability required in high production industrial applications such as milling and welding fixtures in the automobile industry, sealing moulds etc. Forged steel components are accurately machined and equipped with hardened bushings and pivot pins. The basic toggle action mechanism can be readily adapted to a wide variety of applications by adding a handle and a suitable hold-down bar. The designer can position the base, clamp arm and handle and weld them to suit the application. The extremely wide angle of operations gives maximum access for loading and unloading of workpieces. Two mounting versions are available: the B series with a swivel mounting base and the LB series with 2 long mounting plates.

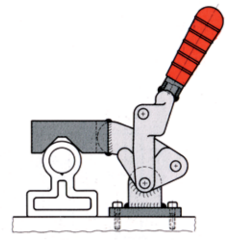
SERIES - 501, 503, 505, 506, 508



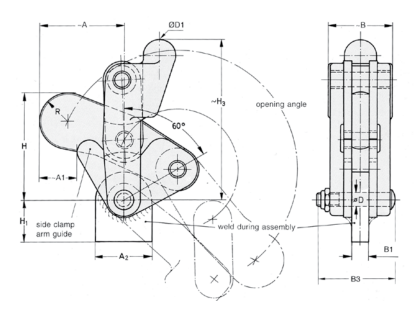
MODEL 505 - MB

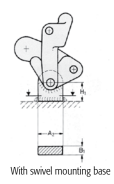


MODEL 505 - MLB

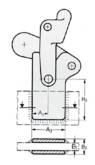


APPLICATION EXAMPLE





MODELS 501-B, 503-MB, 505-MB, 506-MB, 506-MB



With 2 mounting plates

MODELS 501-LB, 503-MLB, 505-MLB, 506-MLB

MODEL NO.	~A	~A1	A2	A3	A 4	~B	B1	B2	B3	ØD	ØD1	Н	H1	H2	~H3	R	OPENING ANGLE	HOLDING CAPACITY	WEIGHT (KGS)
501-B	28.5	14.5	19	-	-	28	6.4	-	28	4.7	12	28	20	-	56	9.5	200°	250	0.18
501-LB	28.5	14.5	-	28.5	14	28	6.4	12.8	28	4.7	12	28	-	33.5	56	9.5	200°	250	0.2
503-MB	39.5	13	28.5	-	-	38.5	10	-	45	7.9	18	51	20	-	88.5	13.5	200°	700	0.7
503-MLB	39.5	13	-	44.5	19	38.5	10	19.6	45	7.9	18	51	-	50	88.5	13.5	200°	700	0.8
505-MB	56.5	25	35	-	-	48	12.3	-	54	9.5	22	71.5	28	-	110	18	200°	1100	1.4
505-MLB	56.5	29	-	53	27.5	48	12.3	21.9	54	9.5	22	71.5	-	63.5	110	18	200°	1100	1.5
506-MB	72	32.5	51	-	-	60	16	-	67	12.7	28	87.5	33	-	135	21	200°	2250	2.6
506-MLB	72	35	-	65.5	37	60	16	28.8	67	12.7	28	87.5	-	76	135	21	200°	2250	2.8
508-B	66	17	70	-	-	69	19	-	79	15.8	35	102	33.5	-	174	20	215°	3400	4.2



3 PIECE BRASS DRIFT PUNCHES



Features:

- Used for non-marring and non-sparking applications
- Used for knocking out frozen pins
- Variable point size and shank size
- Knurled surface for better grip
- Manufactured from high quality Brass
- Includes 3/4", 1/2" and 3/8" in the set
- Can be used to roughly align holes through which rivets, pins or bolts will be inserted.





3 PIECE BRASS	DRIFT PUNCHES				
PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
61360-MHW 3 PCE	BRASS PUNCH SET. INCL 3/4", 1	1/2" & 3/8"	270	95	30 1.0

4 PIECE ASSORTED BRASS PUNCH SET



Features:

- Manufactured from high quality Brass
- Used for non-marring applications
- Spark Inhibiting
- Popular, versatile 4 Pc Kit consists of drift, solid and pin punches
- Pin Punch can be used to roughly align holes through which rivets, pins or bolts will be inserted, drive out or remove already loosened pins after initial movement by solid punch and remove roll pins or other hollow tension pins
- Drift Punch used for knocking out frozen pins and can be used to roughly align holes through which rivets, pins or bolts will be inserted
- Solid Punch used for loosening frozen or tight pins and keys knocking out rivets
- Includes: 3/8" Drift Punch, 1/4" Solid Punch and 1/4" & 3/8" Pin Punch
- Made in the USA.





4 PIECE ASSORTED BRASS PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
62277-MHW	4 PCE BRASS ASSORTED PUNCH SET. INCL: 25077-MHW, 25080-MHW, 25090-MHW AND 25091-MHW	255	70	20	0.7

3 PIECE HEAVY DUTY BRASS PUNCH SET





Features:

- · Manufactured from high quality Brass for non-marring applications
- Spark Inhibiting
- · Extra large and long for heavy duty applications
- Used for knocking out frozen pins
- Can be used to roughly align holes through which rivets, pins or bolts will be inserted
- Includes: Drift Punch 3/4" x 12", 3/8" x 10" & 7/16" x 14" Line Up Punches
- Made in the USA.



3 PIECE HEAVY DUTY BRASS PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
61365-MHW	3 PCE BRASS PUNCH SET INCL: 25078-MHW, 25095-MHW AND 25096-MHW	400	70	40	2.8



4 PIECE BEARING RACE PUNCH SET



Features:

- Trade quality specifically used to remove/install bearing races into hubs
- Made from premium tool steel S2 Mod 4
- Popular due to the length and the quality of construction
- Forged oval shape striking ends of the punch allows the maximum contact with the race
- Made in the USA.



4 PIECE BEARING RACE PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
24548-MHW	105-7/16" BEARING RACE PUNCH 6" OAL	152.4	11.2	11.2	0.1
24549-MHW	105-1/2" BEARING RACE PUNCH 10" OAL	254.0	12.7	12.7	0.2
24550-MHW	105-5/8" BEARING RACE PUNCH 20" OAL	508.0	16.0	16.0	0.7
24551-MHW	105-9/16" BEARING RACE PUNCH 14" OAL	355.6	14.2	14.2	0.4
62015-MHW	4 PC BEARING RACE PUNCH SET MAYHEW PRO™	558.8	57.2	19.1	1.4



4 PIECE LINE UP PUNCH SET



Features:

- · Line Up Punch or Drift Punch Used to align holes through which rivets, pins or bolts will be inserted
- Variable point size, shank size and taper length for the perfect alignment
- Made in the USA.



4 PIECE LINE UP PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
22003-MHW	1/4" LINE UP PUNCH	305	19	19	0.38
22010-MHW	1/8" LINE UP PUNCH	203	8	8	0.10
22011-MHW	5/32" LINE UP PUNCH	229	12	12	0.12
22012-MHW	3/16" LINE UP PUNCH	254	13	13	0.20
62235-MHW	4 PCE LINE UP PUNCH KIT INCL (1/4, 1/8, 5/32 & 3/16")	305	101	12.7	0.8



6 PIECE PILOT PUNCH SET



Features:

- Original Mayhew patented design with a rounded end that fits snugly within a roll pin
- Used to drive in and remove roll pins or other hollow tension pins
- Variable point sizes available for variable radius sizes for all pin configurations
- Also known as a roll pin punch
- Made in USA.



6 PIECE PILOT PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG	
66250-MHW	6 PCE METRIC PILOT PUNCH KIT INCL: 3-8MM	190	60	30	0.30	







16 PIECE HOLLOW PUNCH SET



Features:

- Patent pending unique design that enables a huge variety of hollow or solid washers, gaskets, etc to be simply and easily made with a single hammer blow
- Included in this kit and that can be mixed and matched are: 3, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30mm punches and handle
- Easy to assemble and use
- Solid construction
- Kit pack for ready size identification and storage
- Made in France.









16 PIECE HOLLOW PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
66004-MHW	16 PCE HOLLOW PUNCH SET 3 TO 30MM	230	195	45	1.5

11 PIECE HOLLOW PUNCH SET



Features:

- Included in this kit and that can be mixed and matched are: 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8 and 3/4"
- Easy to assemble and use
- Solid construction









11 PIECE HOLLOW PUNCH SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
66008-MHW	11 PCE HOLLOW PUNCH SET 1/8 THRU 3/4"	203	267	45	0.6

MAYHEW PNEUMATIC TOOL ACCESSORIES



Features:

- Pneumatic tool accessories designed for long reach for those difficult to access applications
- Designed for long reach for those difficult to access applications
- Ideal for general engineering, auto technicians, maintenance sheet metal work, panel beating and boiler-making
- Corrosion resistance black oxide finish
- Manufactured from the highest quality tool steel
- Heat treated for long lasting durability
- 0.401" parker shank.

PNEUMATIC SCRAPER

MAYHEW PNEUMATIC TOOL ACCESSORIES

	TEOMINITE TOOL MEELSSORILS				
PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
32001-MHW	12" PNEUMATIC HAMMER	304.8	25.4	25.4	0.3
32002-MHW	18" PNEUMATIC HAMMER	457.2	25.4	25.4	0.5
32003-MHW	24" PNEUMATIC HAMMER	609.6	25.4	25.4	0.6
32016-MHW	2" X 18" PNEUMATIC HAMMER SCRAPER	457.2	19.1	19.1	0.5
32017-MHW	2" X 24" PNEUMATIC HAMMER SCRAPER	609.6	50.8	19.1	0.8



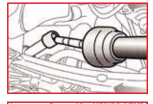
EXTRA LONG PNEUMATIC HAMMERS

UNIVERSAL TIE ROD REMOVAL TOOL



Features:

- Works on ANY shape inner tie rod end including rounds with no flats
- OEM's and replacement parts manufacturers have stopped making tie rods with flats, hex or octagonal shapes to facilitate remove, and now all are going to a perfectly round shape with no flats
- All in one, simple single piece design covers a wide size range as opposed to specific sized sets with different sets with different sizes
- Compact, sturdy construction
- Patented roller and cam mechanism allows it to clamp onto ANY shape
- · Works similar to a large stud extractor
- Covers any size and shape from 35mm to 45mm
- · Made in France.







UNIVERSAL TIE ROD REMOVAL TOOL

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
29910-MHW	UNIVERSAL INNER TIE ROD REMOVAL TOOL	444	89	89	1.9

PROFESSIONAL HOSE CLAMP PLIERS



Features:

- Ideal tool for easily removing Collier clamps in difficult to access locations
- Used in engineering, automotive, plumbing, hydraulic, maintenance applications
- Unique jaw design fits all typical Collier type automotive clamps up to 2" (50mm)
- Ratchet lock with slide guide to ensure secure grip of clamp ends
- Flexible cable to assist getting to those difficult to access places
- Extra strong, heavy duty, replaceable flexible cable



PROFESSIONAL HOSE CLAMP PLIERS

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
28680-MHW	HOSE CLAMP PLIERS, MAYHEW PRO, CABLE OPERATED F STYLE	330.2	139.7	25.4	0.5
28682-MHW	REPLACEMENT CABLE				









3 PIECE LINE-UP PRY BAR SET



Features:

- Ideal for accurate positioning work
- Black Oxide for corrosion resistance
- Manufactured from the highest quality alloy and carbon steel.

Features:

- Aligning Pry Bar (x2)
 - Ideal for line up end for aligning and adjusting metals or woods
 - Angled chisel end gives greater leverage when prying.
- Rolling Head Pry Bar
 - Unique curved end enables better leverage in small confined areas
 - Opposite end is designed for aligning work.



3 PIECE LINE-UP PRY BAR SET

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
40000-MHW	14" ALIGNING BAR	356	13	16	0.33
40002-MHW	20" ALIGNING BAR	508	19	22	1.01
40101-MHW	14" ROLLING HEAD PRY BAR	356	13	25	0.42
61306-MHW	3 PC LINE UP PRY BAR SET INCL 12" & 20" ALIGNING BARS + 16" ROLLING HEAD PRY BAR	558.8	228.6	127	0.86

ROLLING HEAD PRY BARS



Features:

- · Used for prying, aligning and adjusting
- 90 degree angled chisel end for extra leverage
- Rolling head provides extra leverage and helps dislodge heavier items
- Available in varying lengths for applications in hard to reach locations
- Black oxide finish for additional rust protection
- · Made in the USA.



ROLLING HEAD PRY BARS

PART NO.	DESCRIPTION	LENGTH MM	BODY SIZE MM	WIDTH MM	HEIGHT MM	WEIGHT KG
40100-MHW	9" ROLLING HEAD PRY BAR	230	9	25	39	0.4
40101-MHW	16" ROLLING HEAD PRY BAR	407	12	64	39	0.4
40102-MHW	18" ROLLING HEAD PRY BAR	460	16	64	39	0.7
40104-MHW	22" ROLLING HEAD PRY BAR	560	19	77	39	1.2

DIE SEPARATING BARS



Features:

- Used to separate and remove die blocks and plates
- · Curved end to assist in removal
- · Pointed end to separate
- Made in the USA.



DIE SEPERATING BARS

PART NO.	DESCRIPTION	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
41280-MHW	8" DIE BAR – BLACK OXIDE FINISH	457	16	51	.8
41285-MHW	30" DIE BAR – BLACK OXIDE FINISH	700	18	60	1.3

MISCELLANEOUS





DAWN TELESCOPIC TUBE CUTTERS

- Sturdy and robust construction with telescopic advance feed mechanism for easy operation
- Grooved guide rollers for easy cutting of flanged tubes, can cut close to the flare
- Retractable steel reamer for deburring, which folds into body when not in use (A)
- Large adjustment steel knob for easy control of cutting pressure for clean straight cuts
- Suitable for plastic, copper, aluminium and brass tubes
- Separate spare wheel available for stainless steel tubes

TELESCOPIC TUBE CUTTERS

PART NO.	DESCRIPTION	CAPACITY (TUBE O.D.)
70332	TELESCOPIC TUBE CUTTER 3 - 32MM	3 - 32 MM
70335	TELESCOPIC TUBE CUTTER 3 - 35MM	3 - 35 MM
70341	SPARE WHEEL TO SUIT 70322, 70325, 70332, 70335	
70343	SPARE WHEEL FOR STAINLESS STEEL TUBE TO SUIT 703:	22, 70325, 70332, 70335





DAWN COMPACT TUBE CUTTERS

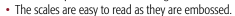
- Compact, sturdy and robust construction.
- Large knurled feed screw steel knob gives easy control of cutting pressure for clean straight cuts
- Exclusive Double rollers for increased power and capacity
- Specifically designed for easy operation in restricted spaces on small diameter
- Suitable for plastic, copper, aluminium and brass tubes
- Separate spare wheel available for stainless steel tubes.

COMPACT TUBE CUTTERS

PART NO.	DESCRIPTION	CAPACITY (TUBE O.D.)
70322	COMPACT TUBE CUTTER 3 - 22MM	3 - 22 MM
70325	COMPACT TUBE CUTTER 3 - 25MM	3 - 25 MM

DAWN LEVER TUBE BENDER

- Designed to produce uniform bends up to 180° in copper, steel and stainless steel tubings.
- Specially designed Former and unique two stage handle minimises bending effort while forming accurate high quality bends.
- The large opening between the Former and the latch will allow quick and easy positioning of the tube in the correct position before bending.







	PART NO). DES	CRIPTION	CAPACITY (TUBE O.D.) RADI	US OF BEND
П	70412	LEVER TUBE BEND	DER 12MM RADIUS 4	5MM 12 N	ИΜ	45 MM
	70415	LEVER TUBE BEND	DER 15MM RADIUS 5	5MM 15 N	ΜМ	55 MM

DAWN POWER BITE HEAVY DUTY BOLT CUTTER

- · High quality bolt cutters designed for constant use in the most demanding applications and provide clean, quick cuts for materials that are too tough for standard bolt cutters • Forged from highest durable Cr-V blade steel • Hard milled and additionally induction hardened cutting edges, which are exchangeable • Hardness of cutting edge approx. 60 HRC • Durability tested for long term cutting performance and VPA / GS approved / audited • Double cam precision bolt adjustment – blades can be adjusted individually
- Heavy-duty side plates keep jaws aligned No blade skew even under severe loads Ergonomically designed handles, enhanced durable tube with ovalised end for extreme.

HEAVY DUTY	BOLT CUTTERS				
PART NO.	DESCRIPTION	OVERALL LENGTH MM		IG CAPACI ATERIAL HA HRC 40	, ,
57330	POWER BITE BOLT CUTTER - HEAVY DUTY, L330MM	330	6	5	
57400	POWER BITE BOLT CUTTER - HEAVY DUTY, L400MM	400	7	6	
57460	POWER BITE BOLT CUTTER - HEAVY DUTY, L460MM	460	8	7	5



DAWN POWER BITE HEAVY DUTY CONCRETE MESH & BOLT CUTTER

• The DAWN Concrete Mesh & Bolt Cutter has the cutting jaws open on the side of the very flat head, giving better access to cut concrete mesh • Designed for constant use in the most demanding applications and provide clean, quick cuts for materials that are too tough for standard mesh & bolt cutters • Forged from highest durable Cr-V blade steel • Hard milled and additionally induction hardened cutting edges, which are exchangeable • Hardness of cutting edge approx. 60 HRC • Durability tested for long term cutting performance and VPA/GS approved/audited • Double cam precision bolt adjustment – blades can be adjusted individually • Heavy-duty side plates keep jaws aligned. No blade skew even under severe loads • Ergonomically designed handles, enhanced durable tube with ovalised end for extreme durability and greater mechanical advantage for crisp cutting.

HEAVY D	UTY CONCRETE MESH & BOLT CUTTERS			HEAVY DUTY CONCRETE MESH & BOLT CUTTERS									
PART NO.	DESCRIPTION	OVERALL LENGTH MM		PACITY (MM) AL HARDNESS HRC 40									
52790	POWER BITE CONCRETE MESH & BOLT CUTTER - HEAVY DUTY, L790MM	790	9	8									
52900	POWER BITE CONCRETE MESH & BOLT CUTTER - HEAVY DUTY, L900MM	900	11	9									



VEHICLE (CAR) STAND



Australian Made	
This high quality car stand has a heavy duty S.G. ductile iron base.	
It is suitable for service stations, garages, panel beaters and car	
maintenance enthusiasts. The adjusting screw has an Acme thread	
for strength and quick adjustment. It complies with Australian	œ.
Standard 2538-1985.	

VEHICLE CAR STAND

PART NO.	SAFE WORKING	MIN. HEIGHT	MAX. HEIGHT	DIAM. OF BASE	WEIGHT
	LOAD	MM	MM	MM	KG
62187	2 TONNE	280	450	227	6.7

- Use only in pairs Use on hard, level surface, preferably concrete Ensure the stand is positioned under a solid portion of the car • Do not remove wheels unless necessary • Lower the car slowly onto the stand • Apply car's parking brake & chock unlifted wheels • Check stability of the stand by rocking the car back and forth • Centre load and apply load vertically on engagement saddle
- Tighten the stand's hand nut firmly at the required height.

GRINDING WHEEL DRESSERS



Rugged cast handle with corrugated high quality hardened steel cutters. Well designed to accurately and easily recondition the grinding wheel to its original shape. Spare wheels readily available.



GRINDIN	G WH	EEL DRESSER
PART NO.	TYPE	WEIGHT KGS
62204	NO. 0	0.8
62205	NO. 1	1.2

SPARE W	/HEELS
PART NO.	TO SUIT
67188	NO. 0
67189	NO. 1
C7100	NO 2



HEAVY DUTY ROLLER STANDS

- Designed for use as an extra support when working with wide or long work pieces
- Stand comes with chrome plated ball bearing rollers which do not mar or scratch workpieces
- Incorporates 3 wide solid cast iron legs which gives good stability even in surfaces with low friction
- Heavy duty tubular frame comes powder coated for corrosion resistance
- Height of stand is easily adjustable with a friction lock screw.

APPLICATIONS:

Supports infeed or outfeed of long or wide work pieces to drill press, brake press, punch press, table saws, band saws, router tables, planers and many other tools that vary in height.

TWO TYPES AVAILABLE:

- Flat roller head design with single roller for flat items.
- V-roller head design with 2 rollers suitable for round items.

EDGE ATTACHMENT

(pair) to suit Heavy Duty Roller Stands (Part No. 68160)

The edge attachment easily attaches to both the Flat Roller Stand or the V Roller stand, as shown in the picture. It prevents work pieces from falling off the sides of the rollers as they are conveyed. A simple and innovative design.







EDGE ATTACHMENT (PAIR)

PART NO.	DESCRIPTION	ROLLERS MM	HEAD WIDTH MM	LOAD KG	MIN. HEIGHT MM	MAX. HEIGHT MM	WEIGHT KGS
62153	FLAT ROLLER STAND	Ø52 X 350	350	500	580	970	16.0
62154	V ROLLER STAND	Ø52 X 130 (2)	230	500	580	970	16.6
68153	FLAT ROLLER HEAD ASSY	Ø52 X 350	350				
68154	V ROLLER HEAD ASSY	Ø52 X 130 (2)	230				
68160	EDGE ATTACHMENT PAIR						

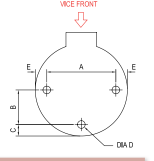
Note: The head assemblies of the Flat Roller & V-Roller design can be purchased separately and can be interchanged on the common stand.

V ROLLER STAND

PRODUCT HOLE MOUNTING SIZES & LOCATIONS

CAST ENGINEER'S VICE

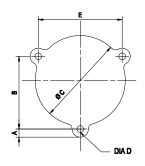




VICE PART No.	JAW SIZE MM	Α	В	С	D	E
60151	75	89	45	18	9.5	15
60152	100L	108	54	11	12.5	11
60153	100	124	57	25	13	20
60155	125	132	66	22	13	20
60156	150	146	73	35	13	24
60157	200	177	NA	NA	19	25

CAST ENGINEER'S VICE (SWIVEL BASE)

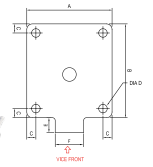




VICE PART No.	JAW SIZE MM	A	В	C	D	E
60163	100	17	152	190	13	175
60165	125	17	173	210	13	200
60166	150	20	189	230	13	218
60167	200	20	247	295	18	285

FABRICATED ENGINEER'S VICE

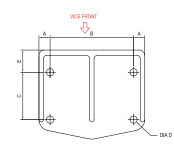




VICE PART No.	JAW SIZE MM	Α	В	С	D	E	F
60205 & 60212	100	150	165	16	15	N/A	N/A
60206 & 60213	125	180	205	16	15	N/A	N/A
60207 & 60214	150	200	230	16	15	N/A	N/A
60208	200	200	255	16	15	40	100
60215	200	250	305	20	18	40	100

CAST ENGINEER'S VICE (OFFSET)

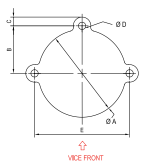




VICE PART No.	JAW SIZE MM	Α	В	C	D	E
60178	100	20	150	85	15	40
60180	125	27	160	80	13	45
60181	150	25	185	100	15	54

FORGED STEEL UTILITY VICE SWIVEL BASE

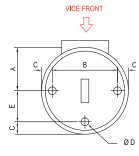




VICE PART No.	JAW SIZE MM	Α	В	C	D	E
60430	100	120	85	12	10	130
60431	125	160	90	13	13	180
60432	150	210	120	15	15	240
60433	175	210	120	15	15	240

FORGED STEEL UTILITY VICE FIXED BASE





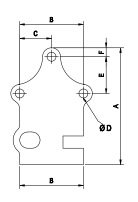
VICE PART No.	JAW SIZE MM	Α	В	С	D	E
60420	100	57	83	15	9	40
60421	125	80	110	18	13	38
60422	150	83	150	20	15	60
60423	175	105	150	20	15	60



PRODUCT HOLE MOUNTING SIZES & LOCATIONS

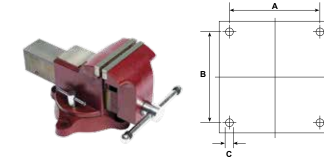
PIPE VICES





VICE PART No.	TYPE	A	В	С	D	E	F
60272	C2	145	77	38.5	11	46	12
60273	C4	210	122	66	15	65	20
60274	C8	250	155	77.5	18	90	21

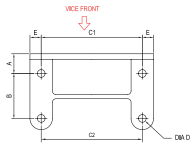
SHOP VICE (SWIVEL BASE)



VICE PART No.	JAW SIZE MM	A	В	C
60231	100	110	110	12
60232	125	125	125	12
60233	150	135	135	12

WOODWORKER'S VICE

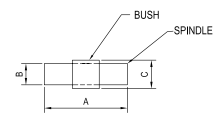




VICE PART No.	JAW SIZE MM	Α	В	C1	C2	D	E
60241	175	28	64	148	148	11	16
60247	175 PEG	28	64	148	148	11	16
60242	200	28	64	148	148	11	26
60243	225	38	84	190	167	11	17
60244	250	38	84	190	167	11	29

DRESSER WHEEL





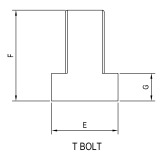
DRESSER WHEEL

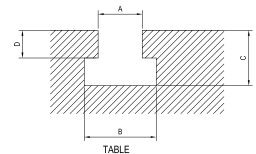
VICE PART No.	DESCRIPTION	WHEEL ID	WHEEL OD	WIDTH OF CLUSTER
67188	SPARE DRESSER WHEEL No. 0	6.7	30.7	11.0
67189	SPARE DRESSER WHEEL No. 1	13.0	38.5	11.5
67190	SPARE DRESSER WHEEL No. 2	15.3	60.5	23.5

SPINDLE AND BUSH

VICE PART No.	DESCRIPTION	TO SUIT	Α	В	C
67193	SPINDLE AND BUSH	WHEEL No. 0	35.0	6.25	9.4
67194	SPINDLE AND BUSH	WHEEL No. 1	36.5	9.4	12.5

CROSS SLIDE VICE TABLE (T-SLOT & T-BOLT DIMENTIONS)





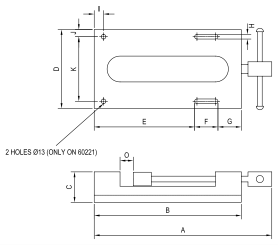
PART No.	DESCRIPTION	A	В	C	D	E	F	G	DESCRIPTION	BOLT PART No.
62171	CROSS SLIDE VICE TABLE STANDARD, FIXED TABLE	12	19	17	8	18	36	6	T BOLT TO SUIT 62171 TO 62174 M10 x 30	62171 TB30M10
						18	56	6	T BOLT TO SUIT 62171 TO 62174 M10 x 50	62171 TB50M10
62174	CROSS SLIDE VICE TABLE STANDARD, FIXED TABLE	12	19	17	8	18	36	6	T BOLT TO SUIT 62171 TO 62174 M10 x 30	62171 TB30M10
						18	56	6	T BOLT TO SUIT 62171 TO 62174 M10 x 50	62171 TB50M10
62178	CROSS SLIDE VICE TABLE STANDARD, FIXED TABLE	16	25.4	20	10	24	68	8	T BOLT TO SUIT 62178 M14 x 60	62178 TB60M14
						24	118	8	T BOLT TO SUIT 62178 M14 x 110	62178 TB100M14

MOUNTING SIZES & LOCATIONS

PRODUCT HOLE MOUNTING SIZES & LOCATIONS

MACHINE VICES

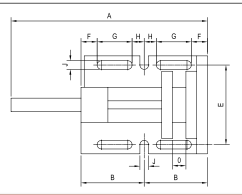


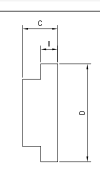


VICE PART No.	JAW	SIZE	, ,	4	В	С	D	E	F	G	Н	- 1	J	K	0	W
	WIDTH MM	HEIGHT MM	CLOSED	OPEN	BED LENGTH MM	OVERALL HEIGHT MM	BED WIDTH MM								MAX JAW OPENING MM	WEIGHT KGS
60219	75	60	235	280	170	64	135	60	50	60	11	N/A	N/A	103	60	3.6
60220	100	120	325	445	240	82	190	88	64	88	14	N/A	N/A	143	120	4.2
60221	225	250	495	750	410	89	220	280	65	65	14	25	20	180	250	7.9

UNIGRIP DRILL PRESS VICES



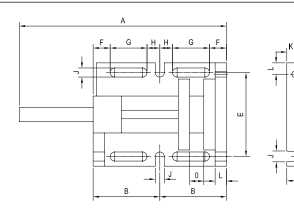




VICE PART No.	JAW	SIZE	A	В	C	D	E	F	G	Н	1	J	0	W
	WIDTH MM	HEIGHT MM			OVERALL HEIGHT MM	BED WIDTH MM							MAX JAW OPENING MM	WEIGHT KGS
61560	75	30	230	75	60	140	108	15	45	15	12	15	70	3.6
61561	100	30	390	88	70	160	125	17	50	21	20	15	88	4.2
61562	125	35	365	110	70	185	148	20	65	25	20	15	125	7.9
61563	150	40	440	135	80	205	170	25	85	25	20	15	165	9.5
61564	200	55	565	175	95	250	215	25	120	30	20	15	210	19.0

UNIGRIP 3 WAY DRILL PRESS VICES





VICE PART No.	JAW	SIZE	A	В	С	D	E	F	G	Н	I	J	K	L	Ø	0	W
	WIDTH MM	HEIGHT MM			OVERALL HEIGHT MM	BED WIDTH MM										MAX JAW OPENING MM	WEIGHT KGS
61565	100	30	295	100	70	155	125	30	50	20	122	15	45	18	12	88	4.2
61566	125	35	365	115	75	180	145	30	65	20	140	15	50	20	12	125	7.9
61567	150	40	455	150	80	200	170	35	85	30	165	15	55	15	12	165	10.9



SPARE PARTS

ENGINEERS' VICES - STANDARD CAST Body c/w jaw

PART NO. SIZE 100 (Light) 100 S.G.



125 S.G. 150 S.G.

Slide c/w jaw

100 (Light) 100 S.G. 125 S.G. 150 S.G.

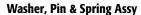
Main Nut

100 (Light) 125 / 150



Main Screw & Handle

100 (Light)



100 (Light) 125 / 150

ENGINEERS' OFFSET VICES CAST

Body c/w jaw

PART NO. SIZE



Slide c/w jaw



Main Nut

115 / 125



Main Screw & Handle



Washer, Pin & Spring Assy

115 / 125

ENGINEERS' FABRICATED VICES

PART NO. SIZE

Main Nut

125 / 150



Main Screw & Handle

200 O/S



Washer, Pin & Spring Assy

125 / 150

WOODWORKERS' VICES

PART NO. SIZE

Body



Front Plate & Slide Bars Assv



Main Nut

175 / 200 225 / 250



Main Screw & Handle

175 / 200 225 / 250



Washer & Pin Assy

175 / 200 225 / 250

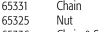
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PIPE VICES

PART NO. SIZE

Model C2 (50mm)

Handle Screw Chain



Chain & Screw Assy Chain, Screw, Handle & Nut

Handle & Nut Body (with jaws)

Model C4 (100mm)

Handle Screw Chain Nut

Chain & Screw Assy Chain, Screw, Handle & Nut

Handle & Nut Body (with jaws)

Model C6 (150mm) Handle Screw Chain Nut

Chain & Screw Assy Chain, Screw, Handle & Nut

Handle & Nut Body (with jaws)

SPARE PARTS

GRINDING WHEEL DRESSERS

PART NO. SIZE

Spare Dresser Wheel

67188 No. 0 67189 No. 1 67190 No. 2

Spindle & Bushes

No. 0 67193 67194 No. 1

'G' CLAMPS -SUPER GRADE & FORGED (FROM 2015+)



Swivel Pads

66004-0 75 / 100 66005-0 150

66006-0 200 / 250 / 300

QUICK ACTION CLAMPS (FROM 2011+)

PART NO. SIZE

Sizes 150 & 200

66020N Fixed Jaw Sliding Jaw 66024N Protective Pad 66026N Screw & Handle 66022N 66003N Swivel Pad Plastic Handle 66001N



Sizes 250 to 2000

66021N Fixed Jaw 66025N Sliding Jaw 66027N Protective Pad 66023N Screw & Handle 66005N Swivel Pad 66001N Plastic Handle

MACHINE VICES

PART NO. SIZE







BENCH SCREW

PART NO. SIZE 65297 Nut

ALL STEEL FITTER'S CLAMPS

PART NO. SIZE

Swivel Pads / Pressure Plates

46325 43113 43114 & 43115 46326 46327 43116 - 43123 46330 43224 - 43335 46395 43436 46396 43437 - 43441



T-BAR CRAMPS - LIGHT

PART NO. SIZE

66040 Front Jaw

66044 Back Jaw (incl. pin & chain) 66034 Nut c/w Rivet

66028 Screw & Handle 66062 Pin & Chain

T-BAR CRAMPS - HEAVY

PART NO. SIZE

66041 Front Jaw

66045 Back Jaw (incl. pin & chain)

Nut c/w Rivet 66035 Screw & Handle 66029 Pin & Chain 66063

FORGED UTILITY VICES

VICE MM	JAWS	NUT	SCREW	HANDLE	BEARING	SLIDE GUIDE	WASHER/PIN
100MM	65140	65081	65161	65164	65171	65176	65180
125MM	65141	65082	65162	65167	65172	65177	65183
150MM	65142	65083	65163	65168	65173	65179	65184
175MM	65143	65083	65163	65168	65173	65179	65184

SHOP VICES

CODE	JAW WIDTH	JAWS	NUT 2011 ONWARDS	SCREW/HANDLE 2011 ONWARDS	WASHER/PIN 2011 ONWARDS
60231	100MM	65158	65073 N	66206 N	65123
60232	125MM	65159	65074 N	66207 N	65124
60233	150MM	65160	65075 N	66208 N	65125

DAWN DYNAMIC BALANCERS







Dawn Tools have acquired DYNAMIC BALANCERS PTY. LTD, a successful precision balancing company that has been in operation since 1989.

This company is now called DAWN DYNAMIC BALANCERS, a division of Dawn Tools & Vices Pty. Ltd.

We have extensive experience in Industrial Balancing. We specialise in:

- Fan impellers
- Pulleys
- Flywheels
- Gear Wheels
- Conveyor Rollers
- Pump Impellers
- Motor Couplings
- Motor Rotors & Armatures
- Compressor & Turbine Wheels



The machine operators have had extensive formal training on these machines and are able to overcome any balancing problem that may arise. If your rotating equipment is suffering from NOISE, VIBRATION, EARLY BEARING FAILURE OR BREAKAGES, your equipment could require DYNAMIC BALANCING. Dynamic balancing reduces bearing loads, improves smoother running conditions, lengthens service life, increases performance and in general enhances the quality of the end product. Industrial Balancing has thus become an essential operation in the manufacture of high quality rotating components.

Schenck Australia service team regularly calibrate all the machines and ensure all mechanical and electrical components operate and function to their optimum level.

For PROMPT & ECONOMICAL DYNAMIC BALANCING SERVICE, please contact us on 03 9457 6111 or see our website www.dawntools.com.au

BALANCING CAPACITY

BalanceMaster, Model HD3

- Weight Range 50 grams to 3 kilograms
- Maximum rotor diameter 200 mm
- Maximum length 300 mm
- Sensitivity 0.3 mg-mm

Schenck, Model H1BK

- Maximum weight 500 grams to 10 kilograms
- Maximum rotor diameter 400 mm
- Maximum length 800 mm
- Sensitivity 0.5 gm-mm

Schenck, Model H40

- Maximum weight 10 to 1500 kilograms
- Maximum rotor diameter
- (over the bed) 1300 mm
- (overhung) 2400 mm
- Maximum length 2500 mm
- (with bed extension) 5000 mm
- Sensitivity 2.5 gm-mm

- Our proud Heritage -





Norm Martin, who worked at DAWN for 50 years, taking great care in machining a vice slide to ensure the "DAWN" reputation for exceptional quality.





Molten metal being poured into the moulds.













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E-mail: sales@dawntools.com.au

View our complete catalogue on our website at **www.dawntools.com.au**

