

FOR THE WORKSHOP

FACTORY and SALES OFFICE:

NORRIS STREET, NORTH COBURG, VICTORIA, 3058, AUSTRALIA

## "Dawn"

The Products of G. N. Raymond Limited - Engineering Division have maintained a prominent and enviable position in the Hardware and Tool Trade of Australia, New Zealand and many Overseas Countries.

The policy adopted by the Company of constant endeavour by test and research to incorporate and maintain the highest standards of strength and durability, gives assurance to Distributors to confidently and conscientiously recommend "DAWN" and "JAN" Tools and equipment.

The development of modern engineering demands maximum strength by scientific design and correct metallurgical practice and these principils are embodied in the fabrication of "DAWN" and "JAN" products.

This particularly applies to the very large range, comprising over sixty sizes and types of "DAWN" Vices, wherein with Fifty years of investigation and experience these essential qualities are achieved without recourse to old-fashioned methods of bulky dimensions and unnecessary weight.

"DAWN" Vices are amply and correctly proportioned, and are designed to distribute the factors of stress and leverage, without imposing excessive strain at any particular point.

The high tensile castings, generally termed Semi-Steel, are made in our own foundry, and are subject to periodical tests, both physical and analytical.

All "DAWN" and "JAN" products are unconditionally guaranteed against faulty material and workmanship.

The G. N. Raymond Ltd. - Engineering Division is appreciative of the responsive support, accorded by both Merchants and Users, to its policy of producing an All-Australian article to compare with the world's best.

#### ABBREVIATIONS AND EXPLANATIONS

"LP"	Light Pattern		Quick Action
"SP"	Standard Pattern		Offset Cabinet Makers – Quick Action
"HP"-	Heavy Pattern		Junior Woodworkers
"M"	Medium Pattern	"CMPS"	Cabinet Makers - Plain Screw
Semi Steel	Vices - Painted "Dawn"	Red	All Steel Vices - Painted "Blue"



### G. N. RAYMOND LIMITED, ENGINEERING DIVISION

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#### THAIL AND

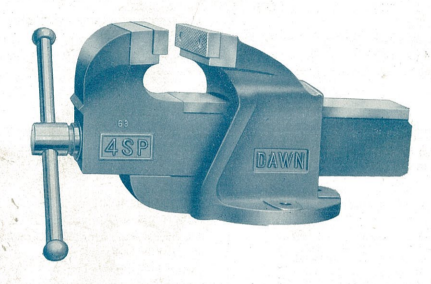
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CATALOGUE No. 69

### \* PLAIN SCREW VICES

(SEMI-STEEL)



Castings are of high grade Semi-Steel. The nut (which receives the greatest wear) is replaceable. The plain screw range embraces fourteen sizes.

#### THE SIZE DENOTES WIDTH OF JAWS

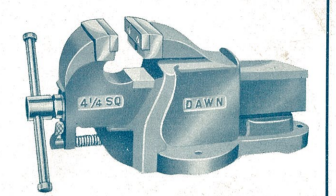
Size	Code No.	Maximum Opening	Weight Lbs.	Size	Code No.	Maximum Opening	Weight Lbs.
2 <u>1</u> " - 132	9001	23"	7 <del>1</del>	4½"SP	9007	5-5/8"	42
3"	9002	3-3/8"	12	5"LP	9008	5-5/8"	42
3½"	9003	4-1/8"	21	5"SP	9009	6-5/8"	56
4"LP	9004	41/1	22	6"SP	9010	71/2"	72
4"SP	9005	5½"	35	-6"HP	9011	8-5/8"	126
4"HP	9006	6" 0151	46	7"HP	9012	9-3/8"	130
" Garage Special	9014	830	58	8"HP	9013	10"	143

## RELIABLE "Dawn" PRODUCTS

## \* QUICK ACTION **VICES**

(SEMI-STEEL)

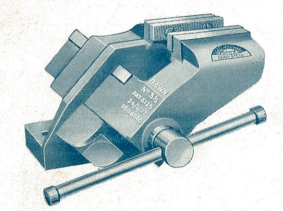
The simple, quick-action mechanism enables the jaws to be instantaneously set to take any required width of job.



The undercut buttress threaded screw and phosphor bronze nut are a snugly machined fit to ensure positive gripping action. High-grade Semi-Steel Castings. Made in eleven sizes.

THE SIZE DENOTES WIDTH OF JAWS

	Size	Code No.	Maximum Opening	Weight Lbs.	Size	Code No.	Maximum Opening	Weight Lbs.	
_	31//	9021	4-3/8"	34	-6"L	9027	71/4"	80	
	33"	9022	5-7/8"	50	6"S	9028	8"	92	
5	4"M	9023	4-3/8"	36	-6"H-	9029	8-5/8"	126	
5	41/1'S	9024	6-7/8"	63	-7"H	9030	9-3/8"	130	
	5"L	9025	5-7/8"	54	8"H	9031	10"	145	
\$	5¼"S	9026	71/4	77					



(PLAIN SCREW - SEMI-STEEL)

This design has become very popular, because of the facility it provides for holding long vertical work with the full width of the jaws. The body and slide

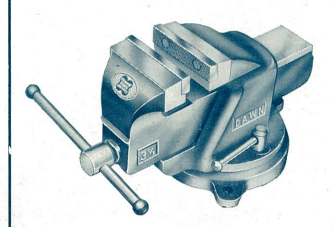
castings are of "DAWN" Semi-Steel, and the nut is replaceable. Made in six sizes.

#### THE SIZE DENOTES WIDTH OF JAWS

Size	Code No.	Maximum Opening	Weight Lbs.	Size	Code No.	Maximum Opening	Weight Lbs.	
3"	9041	3 <u>1</u> "	25	41/2"	9044	6"	63	
3½"	9042	41/1	34	5"	9045	6½"	85	
4"	9043	5½"	54	6"	9046	71/2	114	

construction securities to plan seem theory

Nice ex Noch + 2 Sweeze comp + 2 clamp sorters



## \* SWIVEL BASE VICES

(PLAIN SCREW)

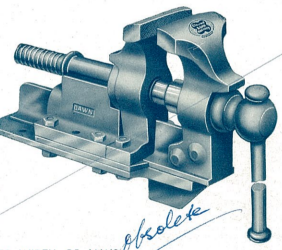
The sturdily constructed swivel base enables the operator to swing the vice to any desired lateral position where it can be readily locked with the two holding down screws. Made in nine sizes.

#### THE SIZE DENOTES WIDTH OF JAWS

Size		Code No.	Maximum Opening	Weight Lbs.	Size	Code No.	Maximum Opening	Weight Lbs.	
	2 <u>1</u> "	9181	23"	9	4½"SP	9185	5½"	51	
	3"	9182	3-3/8"	141	5"SP	9186	6-5/8"	66	
	3½"	9183	4-1/8"	25	6"SP	9187	7½"	88	
	4"LP	9188	411"	26	8"HP	9190	10"	180	
	4"SP	9184	5½"	40					

# \* STEEL "T" BAR VICES

Cast steel jaws with hardened serrated faces mounted on mild steel base plate, and mild steel "T" section slide bar.



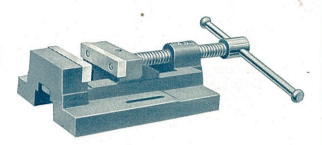
THE SIZE DENOTES WIDTH OF JAWS

Size	Code No.	Maximum Opening	Weight Lbs.	Size	Code No.	Maximum Opening	Weight Lbs.	
4"	9086	6"	56	7"	9089	10"	163	
5"	9087	8"	80	8"	9090	11"	196	
6"	9088	9"	124		13			

## RELIABLE "Dawn" PRODUCTS

### \* MACHINE VICES

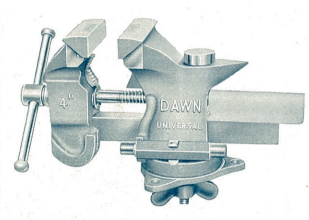
(SEMI-STEEL)



Fitted with plain screw. This type of vice for machine shop use has accurately machined slide faces, and is equipped with hardened steel parallel jaws. The bottom of base is machined and slots are provided for holding down bolts.

#### THE SIZE DENOTES WIDTH OF JAWS

Size	Code No.	Maximum Opening	Height of Jaws	Weight Lbs.
31/2 9081		2 <u>1</u> ′′	1-1/16"	91/2"
4"	9082	4-5/8"	1-7/16"	24"
5"	9083	10"	13"	44"



### \* UNIVERSAL VICE

(Code No. 9189)

This vice is ideally suited for Garage use as well as for the Home craftsman.

Width of Jaws ...... 4''Maximum Opening ......  $4\frac{1}{2}''$ Weight ..... 21 lbs.

Pipe Jaws will hold pipe up to  $1\frac{1}{2}''$  outside diameter.

#### Features:-

- Vice will swivel full 360° Offset Jaws to take work vertically Hardened steel Anvil
- High tensile steel Slide Pipe Grips with hardened Steel Jaw Tubing and Rod Bender
- Cylinder Head Holding Plug for use when Valve Grinding etc. (Screwed English and American Plug Threads)
   Clip on plastic Jaws to obviate marking precision work
- Finished "Dawn" Gloss Red Vice carries usual "Dawn" Guarantee as to material and workmanship.

# \* SOLID CAST STEEL PLAIN SCREW VICES

These vices are recommended for particularly hard usage. They are made of electric steel castings and are unbreakable. The plain screw range is made in four sizes.



THE SIZE DENOTES WIDTH OF JAWS

Size	Code No.	Maximum Opening	Weight Lbs.	Size	Code No.	Maximum Opening	Weight Lbs.	
4"	9051	5½"	30	5"	9053	6-5/8"	49	
4½"	9052	5-5/8"	36	6"	9054	7½"	64	



# \* SOLID CAST STEEL QUICK ACTION VICES

Made in three standard sizes. These vices are constructed with the same unbreakable qualities as the plain screw, but the quick release enables rapid adjustment for holding various sizes of work.

THE SIZE DENOTES WIDTH OF JAWS

Size	Code No.	Maximum Opening	Weight, Lbs.
41/4	9061	6-7/8"	56
5 <u>1</u> "	9062	71/4"	69
6"	9063	83"	84

# \* SOLID CAST STEEL OFFSET VICES

A popular Vice for use in industry because of the facility provided for holding long vertical work with the full width of jaws. The solid electric castings give positive grip without springing. Made in four sizes.



THE SIZE DENOTES WIDTH OF JAWS

Size	Code No.	Maximum Opening	Weight, Lbs.
4"	9071 9072	6 <sup>1</sup> / <sub>4</sub> "	57 63
5" 6"	9073 9074	6¼" 7"	74 103

## RELIABLE "Dawn" PRODUCTS

## \* WOODWORKERS VICES

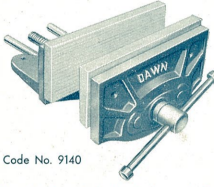
(QUICK ACTION AND PLAIN SCREW)

These Vices are designed with generous jaw area and are the approved standard for wood-workers' use. The slide bars are of ample proportioned bright steel, running in accurately bored guide holes.

The quick action type provides for speedy operation on work of varying dimensions. Both the quick-action and plain screw are made in four sizes.



Size	Code	Code No.		Size	Code	Maximum	
Size	Plain Screw	Quick Action	Opening	Size	Plain Screw	Quick Action	Opening
7"	9132	9136	9"	9"	9134	9138	12"
8"	9133	9137	9"	10"	9135	9139	12"



## \* HOME CARPENTER VICE KIT

Features of this product are as follows:-

6" Width of Jaw, 6" Opening,  $2\frac{1}{4}$ " Depth of Jaw, Weight,  $6\frac{1}{2}$  lbs. — Nickel-plated Slide Bars and Screw — Spring-loaded Screw — Four screw holes for mounting under Bench — Two Wooden Jaw Liners Supplied — Eight Countersunk Screws supplied in plastic container — "Dawn" Red Baked Enamel

Gloss Finish – Individually boxed. Packed Six to Master Carton – All parts interchangeable. Vice carries usual "Dawn" guarantee.

## **★ Junior Woodworkers Vices**

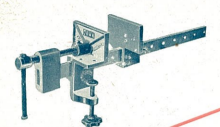
(PLAIN SCREW)

The "Dawn" Junior is very strongly designed, and is constructed with the same precision as the larger standard woodworkers' vices. The slide bars are of bright mild steel, running in accurately bored guide holes. Machine cut screw and replaceable nut. This

Code No. 9131

vice is built to stand hard work and is admirably suited to the use of the home carpenter. It is also a very popular and useful Xmas or Birthday present for the growing boy.

Width of Jaw	 	 	5 inches	Maximum	Opening	 	7 inches
Depth of Jaw	 	 ,	2½ inches	Weight		 	9 pounds



### \* GRIPPER VICE

(COMBINED VICE AND SASH CRAMP)

This combination is pronounced by carpenters and joiners to be one of the handiest tools on the bench, and is particularly adapted for the home-craftsman. It can be cram-

ped on almost anywhere—the kitchen table, the bench, stool or rail. The jaws are 5" wide and 3" deep. Made in five standard lengths, but longer bars can be supplied to order.

SIZE & CODE No: 24" bar, 9141; 30" bar, 9142; 36" bar, 9143; 42" bar, 9144; 48" bar, 9145

### \* JOINER CRAMPS

(TEE BAR SECTION)

(Made in Two Patterns-Light and Heavy)



The T Section Bars are of steel especially rolled for the purpose, the jaw edges brightly polished. The malleable fittings have been given increased length, and attention is drawn to the extra heavy section around the T slot of the jaw castings, where the strain is greatest.

#### SIZE DENOTES OVERALL MEASUREMENT

Size	Cod	Code No.		Size	Cod	e No.	Max.	Size	Cod	e No.	Max.
	Light	Heavy	Open.	Size	Light	Heavy	Open.	Size	Light	Heavy	Open.
24"	9231	9251	18"	54"	9236	9256	48"	84"	9241	The state of the s	78"
30"	9232	9252	24"	60"	9237	9257	54"	90"	9242		84"
36"	9233	9253	30"	66"	9238	9258	60"	96"	9243	9263	90"
42"	9234	9254	36"	72"	9239	9259	66"	102"		9264	96"
48"	9235	9255	42"	78"	9240	9260	72"	108"		9265	102"



### \* JOINER CRAMPS

(RECTANGULAR BAR SECTION)

(Made in Two Patterns-Light and Heavy)

With bright steel bar (Light Pattern  $1\frac{1}{4}$ " x  $\frac{1}{4}$ " Section. Heavy Pattern  $1\frac{1}{2}$ " x 5/16" section); best malleable fittings; the nut and sliding box sections are of an extra length to provide easy action with increased strength and rigidity; mild steel machined screw and handle.

#### SIZE DENOTES OVERALL MEASUREMENT

Size	Code	e No.	Maximum Opening			Code No.		Maximum Opening	
	Light	Heavy	Light	Heavy	Size	Light	Heavy	Light	Heavy
24" 30" 36" 42"	9280 9281 9282 9283	9300 9301 9302 9303	18" 24" 30" 36"	18" 24" 30" 36"	48" 54" 60"	9284 9285 9286	9304 9305 9306	42" 48" 54"	42" 48" 54"

## RELIABLE "Dawn" PRODUCTS

### \* STEEL GUIDE VICE



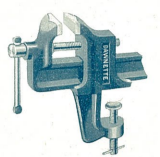
Code No. 9340

Width of Jaw, 2"

Maximum Opening, 2'

Weight,  $3\frac{1}{2}$  lbs.

### \* DAWNETTE



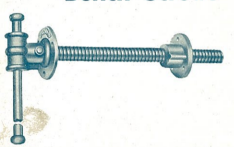
Code No. 9345

Width of Jaw, 2"

Maximum Opening, 2"

Weight, 3 lbs.

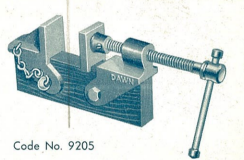
### ★ Carpenters Bench Screws



The screw and handle are of best mild steel, with particularly sturdy fittings. Attention is drawn to the strong full circle thrust flange on the nut.

		115	
Diameter of Screw	Code No.	Length from Collar	Length of Thread
1"	9150	16"	13"
1-1/8"	9151	16"	13"
11"	9152	16"	13"

## \* CRAMP HEAD FITTINGS



These fittings can be readily mounted by the user on a 2" x 1" or 3" x 1" hardwood batten of any length, thereby providing a cramp of whatever capacity is desired.

Size of Jaws,  $1\frac{3}{4}'' \times 1-5/8''$ 

# PIPE VICES



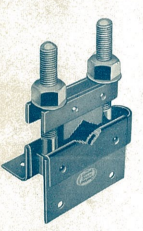
This heavy pattern pipe vice is cast in "Dawn" Semi-Steel

and is amply proportioned for hard use. A feature of the "Dawn" design is the replaceable nut, which adds to the life of the vice. The sliding jaw is of cast-steel with machine cut hardened teeth. Made in four sizes.

Malleable iron castings, self-locking frame and hardened steel jaws. Made in three sizes.

HINGE TYPE

Size	Code No.	Takes Pipe to	Weight, Lbs.	Size	Code No.	Takes Pipe to
OM 1 OM 2 OM 3 OM 4	9111 9112 9113 9114	1¼" dia. 2" dia. 3" dia. 4" dia.	18 38 50 89	H2 H2½ H4½	9121 9122 9123	2" dia. 2½" dia. 4½" dia.



POST TYPE

Particularly suitable for inclusion in the plumber's tool kit, this design is made of pressed steel with hardened steel jaws-light, compact and strong. Made in three sizes.

Size	Code No.	Takes Pipe to
P.1	9091	1½" dia.
P.2	9092	2" dia.
P.3	9093	3" dia.



This sturdy compact design is a very popular plumber's tool. Cast steel, machine cut hardened jaws. Grips firmly and is speedily operated. Made in three sizes.

Size	Code No.	Takes Pipe to	Weight, Lbs.
C.2	9101	2" dia.	4
C.4	9102	4" dia.	10
C.6	9103	6" dia.	19

## RELIABLE "Dawn" PRODUCTS

### \* MALLEABLE "G" CLAMPS



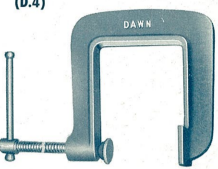
Dawn "G" Clamps are of a deep throated heavy section design for strength and rigidity. Machine cut screw with swivel button. Attractively finished for display purposes in bright "Dawn" red.

#### SIZE DENOTES OPENING

Size	Code No.	Centre of Screw to Back	Size	Code No.	Centre of Screw to Back
2½" 3"	9210	1 <del>3</del> " 1 <del>3</del> "	6"	9214	23"
	9211	13"	8"	9215	3-3/8"
4"	9212	2"-	10"	9216	3-7/8"
5"	9213	2-5/8"	12"	9217	4-3/8"

### \* DEEP THROATED CLAMP (Code No. 9221)

(D.4)



Specially designed for Boat Building, Boilermaking, Truck Body Building, etc., where a Deep Throated Clamp is required.

\*Steel Casting of Heavy Section.

\*Machine Cut Screw with Swivel Button.

\*Size denotes Maximum opening in inches.

\*Depth from centre of Screw to back, 61/4". \*Attractive "Dawn" Gloss Red Finish.

\*WEIGHT-6 lbs.

### \* QUICK ACTION CLAMPS

\*A very useful clamping medium used by Carpenters, Cabinetmakers, Engineers, Welders, Boilermakers, etc.

\*A Self Locking Tool with pressure adjustable, either Light or Heavy, by unbreakable Plastic or Wooden Handle Grip.

\*Instant adjustment to required capacity.

\*Size of Clamp indicates capacity.

TYPE AND CODE No.

6" T.L. (9361) - 8" T.L. (9362)

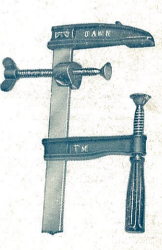
With 1"  $\times \frac{1}{4}$ " Bright Steel Bar with Bevelled and Serrated edge.

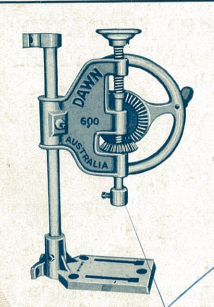
9" T.M. 10" T.M. 12" T.M. 15" T.M. 18" T.M. 20" T.M. 24" T.M. 9360 9364 9365 9366 9367

With 1½" x 5/16" Bright Steel Bar as above.

\*Individually cartoned in attractive Boxes with illustrations of Clamp on front and usages on back. Labelled each end for shelf display. Dawn Red enamelled finish.

\*E.M. ATTACHMENT (Extension Medium) illustrated, attached to Steel Bar of Clamp for use when pressure is required at right angle to Clamping pressure. Fits T.M. Clamps only (Code No. 9371)





### \* DRILLING MACHINES

(COMBINED BENCH OR POST)

No. 600 Code No. 9155

This sturdy little machine is designed to be fixed to either bench or post, and is admirably suited for the home work-shop, both in efficiency and price. The head has radial and vertical adjustment and gives a maximum clearance of 10 inches between base and end of spindle. Hand feed.

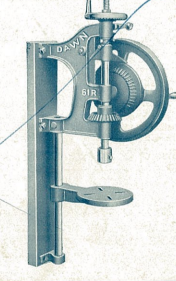
Drills to Centre	9" circle	Height of Pillar 20"
Drills Holes to	<u>3</u> " dia.	Base 7" x 5"
Run of Feed	\ 2"	Chuck Bored for ½" Straight Shank.
Diameter of Spindle	\ 3"	Weight 29 lbs.
Diameter of Pillar	1"	

### \* DRILLING MACHINES

(POST TYPE - With Flywheel fitted to Main Spindle)

No. 61R Code No. 9156

This is a well-constructed, light type drilling machine, fitted with adjustable automatic feed. The main spindle assembly is identical with that of the "DAWN" No. 611, featuring the "Improved Dawn Coupler and Ball Bearing Thrust." The Flywheel is of particularly heavy design to maintain momentum.



Drill to Centre	12" circle	Diameter of Spindle 7/8"
Drills Holes to	1" dia.	Diameter of Pillar 1"
Run of Feed	3"	Chuck Bored for ½" Straight Shank.
		Weight 51 lbs.

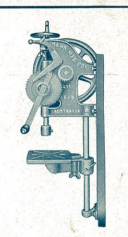
## RELIABLE "Dawn" PRODUCTS

### \* DRILLING MACHINES

(POST TYPE WITH GEAR DRIVEN FLYWHEEL)

No. 611 Code No. 9157

Ruggedly constructed, with accurately reamed bearings. The coupling between the main spindle and feed screw engages the full circumference of the spindle, and embraces a ball-bearing thrust race. The pillar, as in all "Dawn" Drilling machines, is a solid bright steel bar in place of the usual light tubing. Adjustable automatic feed. F. & L. Pulleys extra if required. (Pulley diameter, 6" x 1½" face). Maximum speed, 200 r.p.m.



orill to Centre		1	2" cir.	Diameter of Spindle	7/8"
rills Holes to			dia.	Diameter of Pillar	1-1/8"
un of Feed	 	 	3"	Chuck Bored for ½" Straight Shank.	
un of Table	 	 	11"	Weight	65 lbs.



### \* DRILLING MACHINES

(BENCH TYPE)

No. 611 Code No. 9158

This machine is of the same capacity as the 611 Post Type, but fitted with a wide slotted base for bolting to the bench, and a heavy back pillar.

Drill to Centre	 12" cir.	Diameter of Spindle 7/8'
Drills Holes to	 1¼" dia.	Diameter of Pillar 1½
Run of Feed	 3"	Chuck Bored for ½" Straight Shank.
Run of Table	 11"	Weight 82 lbs

### \* DRILLING MACHINES

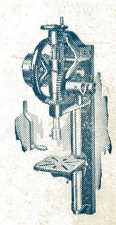
(POST TYPE — Ball Bearing Automatic Feed)

A heavier type of machine, geared for two speeds.

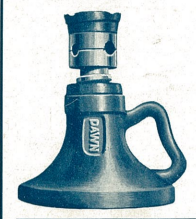
No. 616 Code No. 9161

Fast and loose pulleys for belt drive are extra and only supplied when specified. Maximum speed, 200 r.p.m.

Drill to Centre		- 1 -25	16"	cir.	Diameter of Spindle 1-	1/8"
Drills Holes to	· 2		112"	dia.	Diameter of Pillar	11/2"
Run of Feed				31/	Chuck Bored for ½" Straight Sha	nk.
Run of Table				15"	Weight 126	lbs.



### LIFTING JACKS



## \* BROAD BASE, LOW LIFT

Size	3 ton	6 ton
Minimum Height	91/2"	9"
Maximum Height	13½"	12½"
Diameter of Screw	13"	2"
Diameter of Base	7"	8½"
Weight	19 lbs.	30 lbs.
Code No.	9325	9326



#### NARROW BASE, HIGH LIFT

The latest disease			1 1 1 1 1 1 1 1	20 2 200 1
- Size	1 ton	3 ton	5 ton	10 ton
Minimum Height	9"	15"	20"	24"
Maximum Height	13"	24"	29"	36"
Diameter of Screw	1-1/8"	1-5/8"	13"	2"
Diameter of Base	41/2"	7"	7"	7"
Weight	8½ lbs.	27 lbs.	39 lbs.	56 lbs.
Code No.	9320	9321	9322	9323



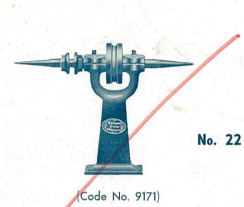


### NARROW BASE, LOW LIFT

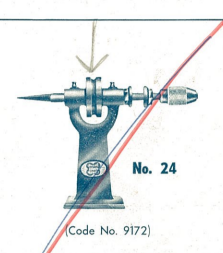
Size	3 ton
Minimum Height	61/4"
Maximum Height	83"
Diameter of Screw	1-5/8'
Diameter of Base	41/2"
Weight	8 lbs.
Code No.	9324

## RELIABLE "Dawn" PRODUCTS

### GRINDING AND POLISHING HEADS



Double polishing spindle and one set of flanges for  $\frac{3}{4}$ " thick grinding wheels.



Single poisher; other end with pair of flanges and drill chuck. Height to centre of spindle, 6''. Diameter of spindle,  $\frac{1}{2}''$ . Diameter of pulley,  $2\frac{1}{4}''$ .



(Code No. 9173)

Double end grinding spindle. Two sets of flanges to take  $\frac{3}{4}$ " thick grinding wheels.



Double end grinding and polishing spindle. Two sets of flanges for  $\frac{3}{4}$ " thick wheels. Height to centre of spindle, 6". Diameter of spindle  $\frac{1}{2}$ ". Diameter of pulley,  $2\frac{1}{4}$ ".

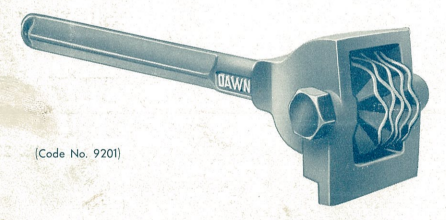
### \* EMERY DRESSER



This medium Pattern Emery Handle is recommended for general purpose wheel dressing, where it is essential to keep the wheel face open. Designed to take Standard "O" Dresser Wheels. "Dawn" Red Gloss finish. Weight, 2 lbs.

### \* HEAVY DUTY EMERY DRESSER

(COMPLETE)



Rugged Cast Body and Handle, with corrugated high quality Hardened Steel Cutters, running on special hardened Steel Spindle. This mechanical Dresser is provided with a special rest for use on a Grinding Wheel which has become oval. Attractive "Dawn" Red Gloss Finish. Weight, 6½ lbs.

Spare H.D. Wheels for above (Sets of 5) - Code No. 9202.

## RELIABLE "Dawn" PRODUCTS



This handy little Ratchet Hoist was originally designed for raising clothes lines. Recently, however, further applications have emerged such as lifting Theatre Curtains and television antennas. Finished in Gloss Green.

# \* PORTABLE VICE BENCHES

Code No. 9130



This is a popular and time saving item of Garage and Workshop equipment. The triangular base is fitted with rollers at the two forward extremities, and by tilting forward the bench can be readily wheeled to any desired position alongside the job. The blunt peg under the rear point of the base effects a steady foundation. The bench is wholly constructed of best grey cast iron and weighs 120 lbs. The table dimensions are 24" x 12".

### \* ALL STEEL HAND WINCHES

No. 2 and No. 5 Winches are approved by Lifts and Cranes regulations and to S.A.A. Crane and Hoist code.

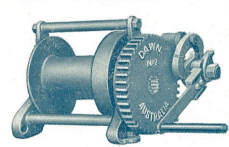
No. 5 (Code No. 9193)



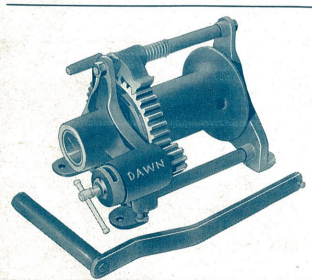
★ Capacity - Safe working I	oad - Cwt	s 55
Material of Winch		Tons Tensile)
Diameter Of Drum - Inches		1-11
Length Of Drum - Inches		10"
☆ Speed Ratio − High		4.3 to 1
– Low		24 to 1
Drum Wire Capacity - Feet		250ft.
Rope Diameter - Inches		9/16"
Rope Construction	6/2	26 WF IWRC
Weight – Lbs.		134 Lbs.
Approximate Dimensions		
Excluding handle — Inches	20	$0'' \times 17'' \times 15''$
Effort required on		
Handle to raise Full Load		39 Lbs.

Material of Winch			(45 To	ons Tensile
Diameter of Drum - Inches	5			4'
Length of Drum - Inches				8'
☆ Speed Ratio - High				4 to 1
- Low				22 to 1
Drum Capacity - Feet			******	120ft.
Rope Diameter - Inches				3/8'
Rope Construction			6/26	WF IWRO
Weight - Lbs				
Approx. Dimensions Excl. H				
Effort Required on Handle	to Ra	sice Fu	Loac	37 lbc





- For use of High Speed Ratio, additional Pinion and Extension Shaft is required.
- Above capacities are governed by a single fall of rope, however safe working load can be increased by different pulley block arrangements.



#### No. 1 (Code No. 9191)

Capacity - Cwts 10
Material of Winch Steel (45 Tons Tensile)
Diameter of Drum – Inches $3\frac{1}{2}$
Length of Drum - Inches 6"
Speed Ratio - High Direct onto Drum Shaft
-Low 4.2 to 1
Drum Capacity - Feet 80ft.
Rope Diameter - Inches 5/16"
Rope Construction 6/26 WF IWRC
Weight - Lbs 40 Lbs.
Approx. Dim. Excl. Handle 12" x 9" x 9"
Effort Required on Handle to raise full Load
40 Lbs.

## RELIABLE "Dawn" PRODUCTS

### \* ALL STEEL HAND WINCHES



This illustration is a typical winch mounting on a tow truck.

B

NOTE:-

On No.2 - No.5 Winches provision is made for extending the handle; enabling Winch to be mounted in centre of unit and yet be operated from side of vehicle.

MANUFACTURED TO AND APPROVED BY LIFTS AND CRANES REGULATIONS AND TO S.A.A.

CRANE AND HOIST CODE

## For Tow Trucks, Carriers, Builders. Structural and Industrial Engineers. Factories, Warehouses, Store Yards, etc.

FULLY APPROVED FOR MOUNTING ON VEHICLES

Constructed throughout of High Grade Electric Cast Steel (minimum 45 ton Tensile strength) designed without keys or set screws to shear or strip.

Generously proportioned anti-friction White Metal Bearings.

No. 2 and No. 5 Winches are fitted with an Automatic Safety Load Brake which appties, whilst under load, immediately the operator releases the winding handle.

Construction of these Winches, if maximum amount of Cable is required allows the operator to disengage the pinon, thereby giving free run out of Cable, obviating manual winding.

Another feature of these Winches is the simplicity of operation whether raising or lowering by just turning the handle in the direction required without manually releasing any locking mechanism.

The Brake is of a Weston Screw type so designed that at no stage or position can the Double Acting Pawl be disengaged; therefore the Pawl does not rely on a spring for engagement (this ensures maximum safety).

Brake Lining is of selected disc fibre giving maximum wear and efficiency. Water or oil will not impair Brake operation.

### \* "DAWN" INDUSTRIAL FANS



## A COMPREHENSIVE RANGE TO SUIT EVERY PURPOSE IN INDUSTRY



#### **VENTILATION FANS:**

Axial - Flow Fans		 	 	 2	sizes	15"	&	18"
Enclosed Propellers		 	 	 5	sizes	18"	to	48"
Open Propellers		 	 	 5	sizes	18"	to	48"
Split - Hub Propellers		 	 	 5	sizes	25"	to	48"
Multi - Vanes	Z	 	 	 13	sizes	6"	to	36"
Diaphragm Types		 	 	 5	sizes	14"	to	24"

#### **EXHAUST FANS:**

Cas	Iron	Exhaust	ers	 	 	 	6	sizes	$2\frac{1}{2}^{"}$	to	6"
Mill	Exhai	usts		 	 	 	8	sizes	9"	to	24"

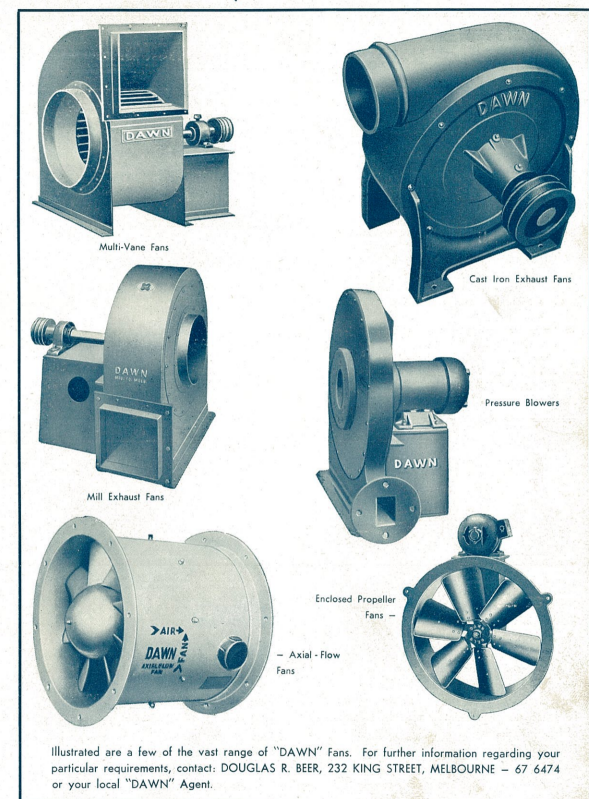
#### PRESSURE BLOWERS:

	Cast Iron Pressure	Blower						2	sizes	1F	and	2F	
	Oil - Burner Blowers							7	sizes	3FS	to	9FS	
2.	Cupola Blowers							7	sizes	C1	to	C7	
	High Pressure Blow	ers	ur	nlimite	d rar	nge u	p to	500	O CFA	M @	5	PSI.	

#### SPECIAL PURPOSE FAN:

We welcome the opportunity to quote for the manufacture of Fans for any industrial application which may not be satisfied by a standard Fan.

## RELIABLE "Dawn" PRODUCTS

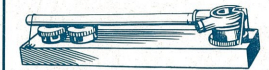




## RELIABLE

# "Jan" PRODUCTS

### \* RATCHET **SCREWING SETS**



No.  $26 - (Code 4026) - \frac{1}{2}'' - \frac{3}{4}''BSP$  Wt. 9Lbs. No. 27 - (Code 4027) -  $\frac{1}{2}$ "- $\frac{3}{4}$ "-1"BSP Wt. 11Lbs.

- Acclaimed by plumbers throughout Australia as the most accurate, easiest-tooperate, lightweight and compact pipe threader available.
- Ideal for close corners . . . will cut really smooth, clean threads quickly and accurately even with swinging space reduced to 30°
- Engineered chaser dies make for cleaner threads with half the effort.
- Chaser dies can be sharpened quickly - accurately - for repeated use over many years.

### \* RATCHET SET

(SQUARE BLOCK TYPE)



No. 25 (Code 4025) Block Type \(\frac{1}{2}'' \text{-}\frac{3}{4}'' \text{-}1'' BSP Weight 8 Lbs.

also suitable for American Block Dies

### \* PIPE CUTTER



Weight 3½ Lbs. (Code 4028) No. 28/6 Spare Wheels are readily available. (Packed in 1 Doz. Lots).

#### HEAVY DUTY PIPE CUTTER

A  $\frac{1}{2}$  -2" capacity tool, designed and built to withstand continuous, gruelling hard work. Extra strong magnesium alloy construction and hardened steel thread insert make light work of heavy cutting. FULLY GUARANTEED.

### \* TUBE CUTTER



(Code 4049) Weight 4 ozs. No. 49/6 Spare Wheels (Packed 1 Doz. Lots)

#### LIGHT DUTY TUBE CUTTER

A precision - built tool, 1/8"-1" capacity, for cutting copper, brass, aluminium and thin steel tubings. Strong magnesium alloy casting and steel thread insert guarantee long working life. Press button operation flicks out a reamer blade which returns neatly after use. FULLY GUARANTEED.

Spare parts for all "JAN" products are readily available.

## RELIABLE





No. 50 (Code 4050) Weight 8 ozs.

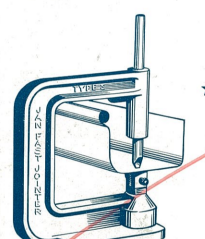
 $\frac{1}{2}$ " - 2" Capacity.

With Alloy Handle and Woven Strap to obviate marking Chrome plated



No. 53 (Code 4053) Weight Packed 2Lbs.

 $\frac{1}{2}$ " - 4" Capacity.



### \* FAST JOINTER

(Code 4055) Weight 9 Lbs.

Jan Fast Jointer Spouting Tool Type "S"

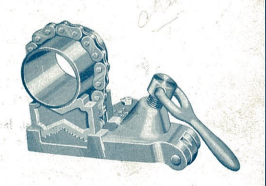
Considered by Plumbers as the most efficient means of joining spouting.

### \* CHAIN PIPE VICE (TOP SCREW)

No. 31 (Code 4031) 2" Capacity Weight 8Lbs No. 32 (Code 4032) 4" Capacity Weight 14½Lbs

No more barked knuckles! The Chain Vice with clamp handle above the bench for quicker, easier operation. Screw exerts maximum pressure on the pivoted lever, transferring tremendous pressure on the pipe by medium of the chain.

The only pipe vice fitted with fully machined reversible and replaceable heat treated jaws.



## RELIABLE

# "Jan"

## **PRODUCTS**

### \* FOLDING VICE STAND



No. 54 (Code 4054)

No. 54/31 (Code 4054-31) Stand complete with 2" Jan Chain Vice

No. 54/32 (Code 4054-32) Stand complete with 4" Jan Chain Vice

Weight (Stand only) 31 Lbs.

#### PORTABLE FOLDING VICE STAND

Saves operator's time and effort. Sets up, takes down easily . . . quickly. Extremely rigid and durable, yet weighs only 31 lbs. All one unit. No loose parts. Has large size vice base for easy mounting of Jan Chain Type or other vices. FULLY GUARANTEED.

### \* UNIVERSAL **VEE BLOCK JAWS**

(Code 4048) Weight 21/4 Lbs.

A very handy tool for use with conventional engineers vice to facilitate the holding of pipe etc.



## **CAST IRON** PIPE CUTTER

(Code 4051)

Weight 61 Lbs.

51/6 Spare wheels available. Packed in 1 doz lots.

#### 2"-6" CAPACITY CAST IRON PIPE CUTTER

The lightest, fastest and most compact C.I. pipe cutter on the market. By adding links and wheel units, cutting capacity may be increased to handle pipes up to 12" diameter.

FULLY GUARANTEED.



The P.T. Toggle Clamp range illustrated in this catalogue are manufactured by

#### G. N. RAYMOND LIMITED - ENGINEERING DIVISION

NORRIS STREET, NORTH COBURG, VICTORIA, AUSTRALIA, 3058.

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TELEGRAMS & CABLES: "DAWNVICES" MELBOURNE

57 KEELE STREET, COLLINGWOOD, VICTORIA, AUSTRALIA, 3066.

. . together with the following tools . . .



VICES for:

ENGINEERS - CARPENTERS - PLUMBERS - HANDYMEN G-CLAMPS - SASH CLAMPS - Q.A. CLAMPS - DRILLING MACHINES JACKS - POLISHING HEADS - EMERY DRESSERS - WINCHES



INDUSTRIAL FANS for:

COMBUSTION, Etc. VENTILATION - CONVEYING -



PLUMBERS TOOLS RATCHET THREADERS - PIPE AND TUBE CUTTERS - FAST JOINTERS STRAP AND CHAIN WRENCH - PIPE VICES VEE BLOCK JAWS - VICE STANDS



HAND WINCHES CRANE CRABS

**ELECTRIC WINCHES** 

- HYDRAULIC JACKS PULLEY BLOCKS 4 - TRAVELLING TROLLEYS

LIFTING PLATFORMS



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