# Wadkin

# INSTRUCTION MANUAL

Medium Duty Spindle Moulder

Type BER 2

# MEDIUM DUTY SPINDLE MOULDER TYPE BER.2.

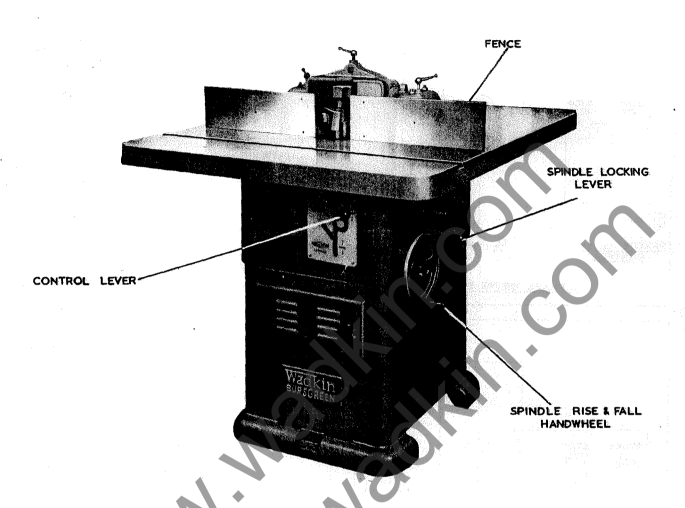


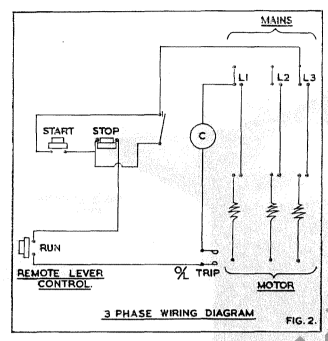
FIG. 1.

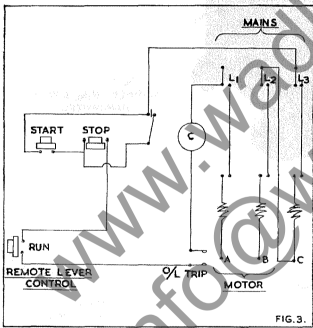
# SPECIFICATION

Diameter of top piece (Standard) Optional diameter of top piece	1½'' ¾'', 1''		30mm 20mm, 25mm
Size of table	30" x 36"		760 x 915mm
Speed of spindle		4,500 and 7,000 rpm	
Rise and fall of spindle	3''	•	75mm
Table height	$33\frac{1}{2}$ 11		850mm
Two circular table plates give openings of	$6.5/8'', 3\frac{1}{2}'', 2\frac{3}{4}''$		170, 90, 70mm
Size of fence plates	$14^{11} \times 4\frac{1}{2}^{11}$		355 x 115mm
H.P. of motor (3 phase)		3 (Standard)	The server of the
		4 (Optional extra)	
H. P. of motor (1 phase)		3	
Speed of motor		3,000 rpm	
Floor space	30" x 36"		$760 \times 915 mm$
Approx. nett weight	510 lb		230 kg
Approx. gross weight	672 lb		305 kg
Approx. shipping dimensions	30.8 cu, ft.		.87m3

### INSTALLATION

Remove protective coating from bright parts by applying a cloth soaked in paraffin, turpentine or other solvent.





# WIRING DETAILS

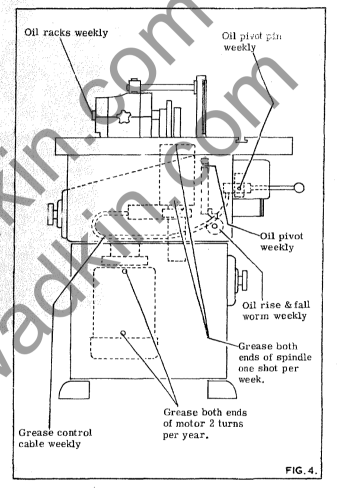
The motor and control gear have been wired in before despatch, all that is required is to connect the power supply to the starter or isolator when fitted.

Points to note when connecting to power supply:-

- 1. Check that the voltage, phase and frequency correspond to those on the motor plate, also the correct coils and heaters are fitted to the starter.
- 2. It is important that the correct size of cable is used to give the correct voltage at the starter. Too light a cable will give a voltage drop at the starter and may damage the motor.
- 3. Check the main line fuses are of the correct capacity. See list below. When an isolator is fitted, the fuses are of the correct capacity as received.

- 4. Connect the line leads to the appropriate terminals. See fig. 2 for 3 phase supply and fig. 3 for 1 phase supply.
- 5. Check all connections are sound,
- 6. Check the rotation of the motor for the correct direction. If this is incorrect, reverse any two of the line lead connections for 3 phase supply.

Voltage	Phase	H.P.	S. W. G. Tinned	Amps
			Copper Wire	
220	3	3	21	29
380/420	3	3	23	20
550	3	3	24	17
200/220	1	3	15	78
230/250	1	3	17	65
220	3	4	19	38
380/420	3	4	22	24
550	3	4	23	20



## LUBRICATION

It is advisable to keep all bright parts covered with a thin film of oil to prevent rusting.

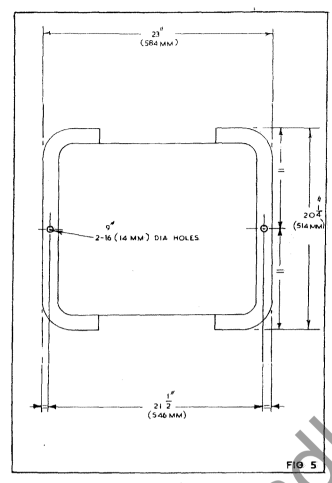
TYPE OF OIL RECOMMENDED
TYPE OF GREASE RECOMMENDED
TYPE OF GREASE RECOMMENDED
FOR BRAKE CABLE

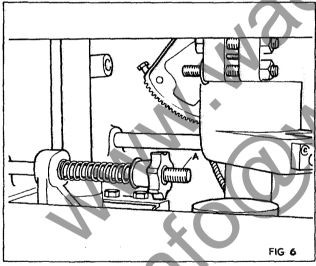
POWER EM125 SHELL ALVANIA 3 CASTROLEASE BRAKE CABLE LUBRICANT

# FOUNDATION

See fig. 5 for bolt positions and clearances required. When installing the machine level the table by packing under the feet.

Foundation bolts are not supplied with the machine except by special order.



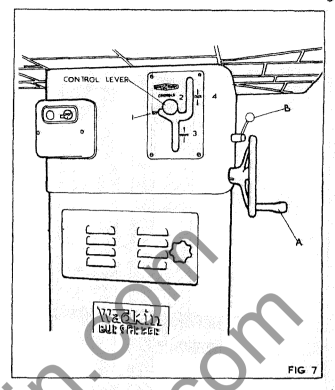


# BELT TENSION

The machine is driven by an endless flat belt from a 3 H, P, Position 3. motor mounted on a hinged bracket inside the base of the machine. speed of the machine spindle.

To change the speed the undermentioned procedure should be followed: -

- Check the control handle is in the "free" position as described in the following section.
- Open the door at the rear of the machine for access to the
- Remove the tension on the belt by unscrewing the handwheel in fig. 6.
- 4. Select the required speed and re-tension the belt by screwing equipment or the work spindle the handwheel "A".



## RISE AND FALL OF SPINDLE

The spindle rise and fall is by means of the handwheel "A"

The rise and fall of the spindle is obtained through a wormwheel on a racked quadrant and has a maximum travel of 3"

The height of the spindle can be efficiently locked in any position of its travel by means of the locking lever "3".

Whilst the rise and fall movement of the spindle provides an immediate adjustment to the cutter height, further adjustment outside the range of this can be effected by re-positioning the collars on the work spindle.

The spindle should be rotated by hand whilst raising or lowering the spindle in order to prevent excessive stretch on the belt.

# POSITION CONTROL BOX

The control box is shown in fig. 7

### Position 1

This is marked "run" and is the only control lever position where the machine can be operated.

### Position 2

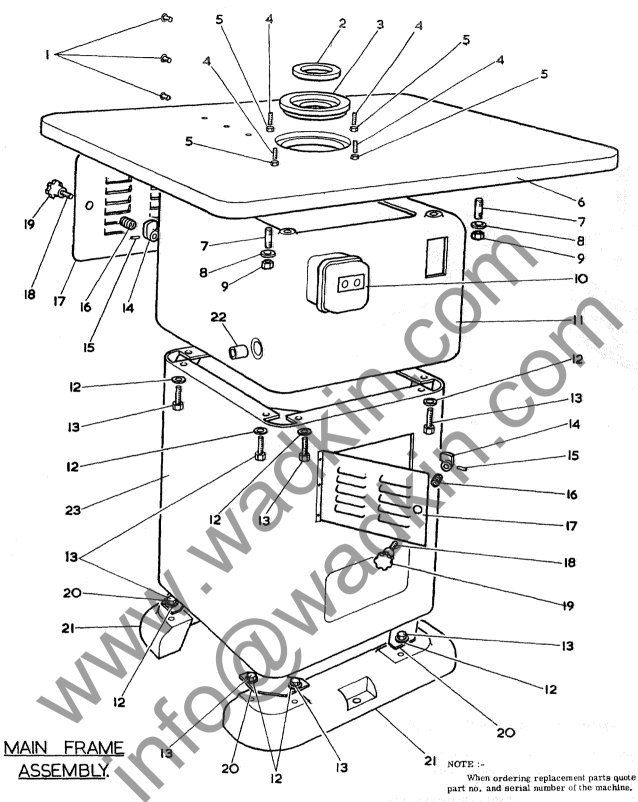
This position is marked "free" when the control lever is in this position the motor is isolated and the work spindle can be rotated by hand. The control lever should be in this position at all times when the machine is not required for operation to ensure the machine cannot be started up accidentally,

This position should also be used when setting cutter equipment.

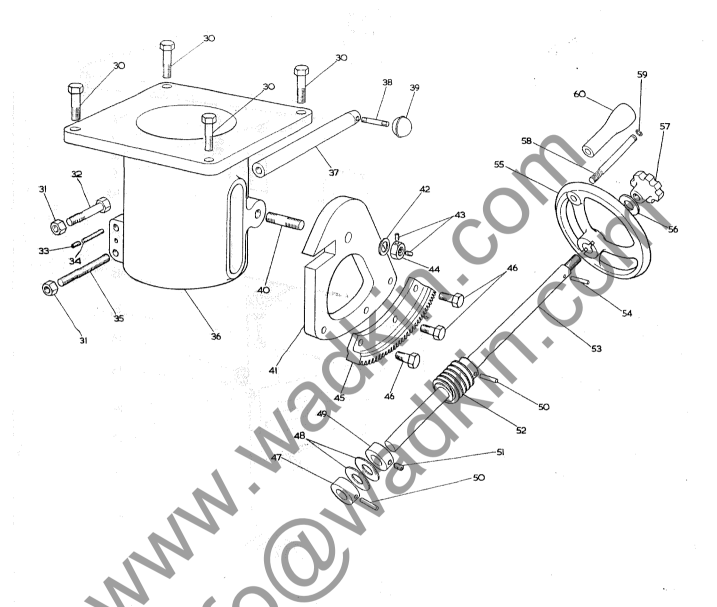
This position is marked "brake". Movement of the control A handwheel removes the tension on the belt for changing the lever from the "run" to this brake position automatically switches off the motor and light pressure on the lever operates a very efficient brake to the spindle.

# Position 4.

This position is marked "lock". When the control lever is in this position the motor is isolated and the main spindle is locked to facilitate the removal of the work spindle or cutter equipment as required. The spindle may require rotating by hand to ensure the lock is fully engaged before attempting to change cutter



Ref No	Part No.	No. Off	Description	Ref No	Part No.	No, Off	Description
1		3	$\frac{1}{4}$ " whit x $\frac{1}{2}$ " long round head screw	12		16	3/8" cadmium washer
2	B-1046/8	1	Small table ring	13		16	$3/8"$ whit $x \frac{3}{4}"$ long cadmium hexagon head
3	B-1046/7	1	Large table ring				bolt
4	•	4	3/16" whit x 3" long socket head grub screw	14	A-1037/15	2	Door cam
5		4	3/16" whit lock nut	15	•	2	1" whit x 3/8" long socket head grubscrew
6	D-1046/2	1	Main table	16	A-1024/57	2	Spring for door lock
7	•	4	3/8" whit x 1, 3/8" long stud	17	C-1046/17	2	Door for base
8		4	3/8" washer	18	A-1039/31	2	Spindle for door cam
9		4	3/8" whit nut	19	Patt No. 14	2	2" dia, plastic handwheel, 2" whit
10	84 ADS	1	MEM Starter (3 phase, 3H. P. & 4H. P.	20		4	Corner fillet for base
			50 cycles)	21	C-1046/5	2	Foot for base
10	AT3	1	Brook Starter (3phase, 3 H. P. 60 cycles)	22		2	"bore x 7/8" o/d x " long oilite bush
10	ZT3	1	Brook Starter (1 phase, 50 & 60 cycles)	23	D-1046/16	1	Sheet Steel Base
11	D-1046/1	1	Main frame		,		

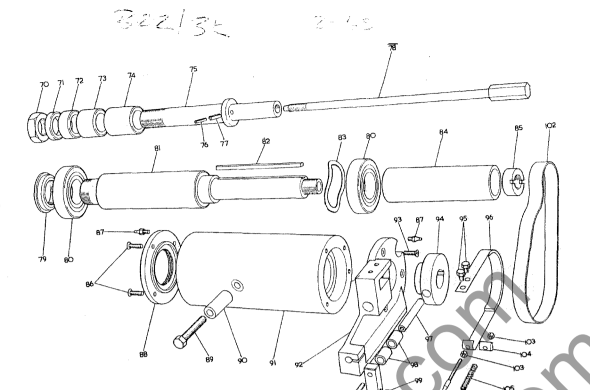


# SPINDLE HOUSING ASSEMBLY

# NOTE :-

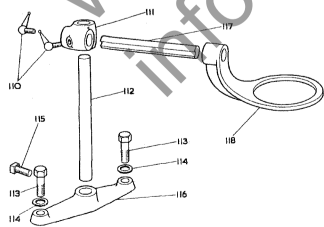
When ordering replacement parts quote part no. and serial number of the machine.

REI NO.	Part No.	NO, OH	Description	Ref No.	Part No.	No. Off	Description
30 31		4 2	$3/8$ " whit * 1" long hexagon head bolt $\frac{1}{2}$ " whit nut	47	A-1026/29	1	Collar for rise and fall shaft (without 3/8" whit hole)
32		1	½" whit x 3" long hexagon head bolt	48	A-1026/65	2	Fibre washer for rise and fall shaft
33		1	1" whit x 3/8" long socket head grubscrew	49	A-1026/29	1	Collar for rise and fall shaft (with 3/8" whit
34		1	4" whit x 1" long socket head grubscrew				hole)
35	A-1046/47	1	Rise and fall locking stud	50		2	$3/16$ " dia x $1\frac{1}{2}$ " long groverlok spring dowel
36	D-1046/3	1	Spindle housing bracket	51		1	3/8" whit x 3/8" long socket head grubscrew
37	A-1046/45	1	Quill Rise and fall locking shaft	52	A-1026/32	1	Worm for rise and fall shaft
38	A-1038/33	1	Quill locking handle	53	B-1046/44	1	Rise and fall shaft
39	Patt No. 28	1	11" dia plastic ball 3/8" whit	54		1	3/16" whit x 1\frac{1}{4}" long groverlok spring
40		1	5/8" whit x 2" long stud				dowel
41	C-1046/9	1	Rise and fall bracket	55	B-1026/8	1	Handwheel
42		1	5/8" whit washer	56	A-1026/22	1	Washer for handwheel
43		2	whit x 1/4 long socket head grubscrew	57	Patt No. 14	1	2" dia plastic handwheel 2" whit T.R.T.
44		1	5/8" whit locknut	58	A-S-101	1	Spindle for 3" plastic handle
45	3-1039/42A	1	Racked quadrant for rise and fall	59	No. 5555-37	1	3/8" Grip ring circlip "Truarc"
46		3	3/8" whit x 1" long cadmium hexagon head	60	Patt. No. 4	1	3" long plastic handle
			bolt				



# SPINDLE ASSEMBLY

Ref No.	Part No.	No. Off	Description	Ref No.	Part No.	No.Off	Description
70	A-1046/32	1	Spindle nut (14" spindle)	88	B-1046/6	1	Dustcap for Quill
	A-1046/63	ī	Spindle nut (30mm spindle)	89	,	1	t" whit x 3" long hexagon head bolt
71	A-1046/31	1	1 Spindle collar (11 bore)	90	A-1046 / 28	1	Rise and fall peg
	A-1792/152	1	6mm Spindle collar (30mm bore)	91	C-1046/4	1	Spindle Quill
72	A-1046/31	1	$\frac{1}{2}$ " Spindle collar ( $1\frac{1}{4}$ " bore)	92	C-1046/10	1	Brake housing for Quill
	A-1792/152	1	12mm Spindle collar (30mm bore)	93		3	1 whit x 3 long countersunk screw
73	A-1046/31	1	1" Spindle collar $(1\frac{1}{4}$ " bore)	94	B-1046/24	1 .	Brake drum
	A-1792/152	1	25mm Spindle collar (30mm bore)	95		2	$5/16$ " whit x $\frac{1}{2}$ " long hexagon head bolt
74	A-1046/31	1	$1\frac{1}{2}$ " Spindle collar $(1\frac{1}{4}$ " bore)	96	B-1046/21	1	Band brake
	A-1792/152	1	38mm Spindle collar (30mm bore)	97	A-1046/37	1	Pin for spindle lock
75	B-1046/30	1	$1\frac{1}{4}$ " dia. work spindle	98		2	$\frac{1}{2}$ " bore x 5/8" o/d x $\frac{3}{4}$ " long oilite bush
	B-1046/95	1	30mm dia, work spindle	99		1	4" whit x 4" long socket head grubscrew
76		1	5/32" dia x 5/8" long groverlok spring dowel	100	A~1046/38	1	Link for spindle lock
77		1 .	🕌 dia x 5/8" long groverlok spring dowel	101		1	4" whit x 1" long bolt
78	B-1046/80	1	Spindle drawbolt	102		1	Meteor flat belt $22\frac{3}{4}$ " long x 1" wide (3 phase,
79	A-1046/23	1	Spindle top locknut				50 cycles) K5104427 K5104427
80	6208.C50	2	S. K. F. Bearing			1 each	Meteor flat belt 24 2" long x 1" wide and 22"
81	C-1046/22	1	Main Spindle				long x 1" wide (1 phase, 50 cycles)
. 82		1	5/16" wide x 4.3/8" long key			1	Meteor flat belt $21\frac{1}{4}$ " long x 1" wide (3 phase, 4 H. P. 50 cycles) KS: 04426
83	EPL.58	1	EMO. Pre-load waved washer				
84	B-1046/25	1	50 cycle spindle pulley			1	Meteor flat belt $24\frac{1}{2}$ " long x 1" wide (3 phase,
	B-1046/79	1	60 cycle spindle pulley				60 cycles)
<b>85</b> .	A-1046/29	1	Spindle pulley locknut	103		2	1 B. S. F. nut
86		3	$\frac{1}{4}$ whit x $\frac{3}{4}$ long socket head countersunk	104	A-1046/85	1	Nipple for brake
			screw	105	A-1044/69	1	Spring for brake cable
87	H.O.I. 1"B.S	F 2	Grease nipple straight type	106	B-1046/75	1	Cable assembly

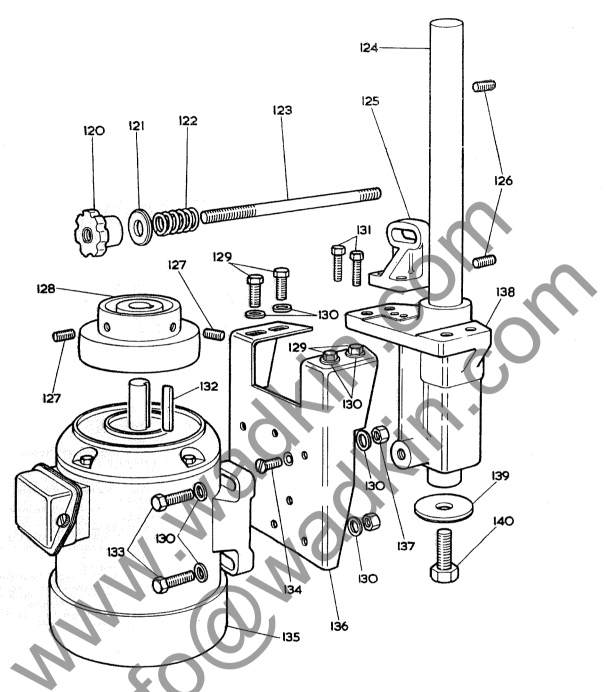


# RING FENCE ASSEMBLY EXTRA

Ref No.	Part No.	No. Off	Description
112 113 114 115	B-S-1-B B-1792/132 D-1792/60	2 1 1 2 2 1	3/8" whit ball lever screw 1" $x \frac{3}{4}$ " Filhoe Ring fence column $\frac{1}{2}$ " whit $x 1\frac{1}{2}$ " long hexagon head bolt $\frac{1}{2}$ " whit washer 3/8" whit $x \frac{3}{4}$ " long square head bolt Bracket for ring fence column
117	A-1039/54 D-1792/56	1 1	Ring fence arm Ring fence

NOTE:-

When ordering replacement parts quote part no. and serial number of the machine.

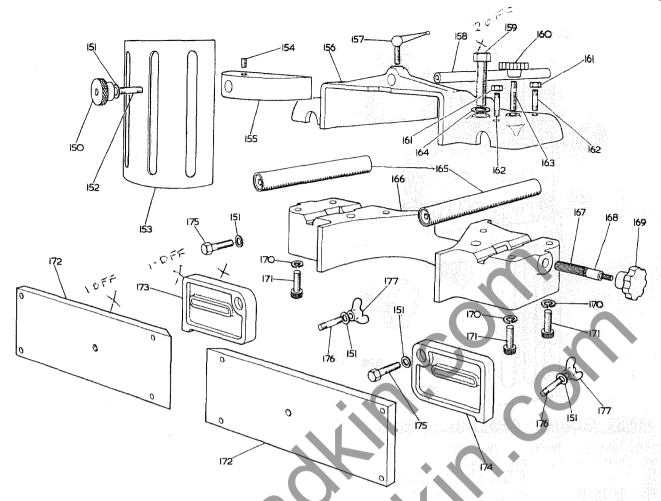


# MOTOR MOUNTING ASSEMBLY

# NOTE :-

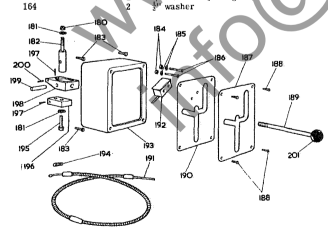
When ordering replacement parts quote part no. and serial number of the machine.

Ref No.	Part No.	No. Of	f Description	Ref No.	Part No.	No, Off	Description
120	Patt No. 14	1	2" dia plastic handwheel ½" whit T.R.T.	135		1	Brook motor, M66, 3,000 R.P.M. 3 H.P.
121		1	1/2" washer				T.E.F.C. foot mounted (3 phase 50 cycles)
122	A-1046/83	1	Spring for belt tension			1	Brook motor, M66, 3,600 R.P.M., 3 H.P.
123	A-1046/87	1	Stud for motor tension				T.E.F.C. foot mounted (3 phase 60 cycles)
124	A-1046/46	1	Motor pivot shaft			1	Brook motor, D 184, 3,000 R.P.M. 3 H.P.
125	B-1046/14	1	Bracket for belt tensioning				T. E. F. C. foot mounted (1 phase 50 cycles)
126		2	3/8" whit x 1" long socket head grubscrew			1	Brook motor, 90L, 3,000 R.P.M. 4 H.P.
127		.2	1/8" gas x ½" long socket head grubscrew				T.E.F.C. foot mounted (4 H.P., 3 phase,
128	B-1046/13	1	Motor pulley				50 cycles)
129		4	$3/8$ " whit $x \frac{3}{4}$ " long cadmium hexagon head	136	C-1046/88	1	Motor platform for M66 motor
			bolt		C-1046/78	1	Motor platform for 184 motor
130		12	3/8" cadmium washer		C-1026/12	1	Motor platform for 90L, motor
131		2	$5/16$ " whit x $\frac{3}{4}$ " long hexagon head bolt	137		4	3/8" whit cadmium nut
132		1	3/16" wide x 2" long key	138	D-1046/90	1	Motor pivot bracket
133		4	3/8" whit x 1 1" long cadmium hexagon head	139	A-1002/52	1	Retaining washer
			bolt	140		1	½" whit x 1" long hexagon head bolt
134		1	3/8" whit x 3" long countersunk screw				



# FENCE ASSEMBLY

Ref No	Part No.	No. O	ff Description	Ref No.	Part No.	No. Off	Description
150	A-1029/59	1	Knurled knob for guard	165	A-1046/53	2	Fence rack bar
151	•	5	3/8" washer	166	D-1046/49	1	Adjusting fence frame
152		1	3/8" whit x 1" long stud	167	A-1029/41	2	Fence adjusting pinion
153	B-1046/56	1	Shield for guard casting	168		2	$5/16''$ bore $x = \frac{1}{2}''$ o/d $x = \frac{3}{4}''$ long oilite bush
154	,	1	3/8" whit x 3/8" long socket headgrubscrew	169	Patt. No. 14	2	2" dia plastic handwheel 5/16" plain bore
155	B-1046/52	1	Guard casting for adjusting fence	170	2.45	6	3/8" whit spring washer
156	D-1046/50	1	Cover for adjusting fence frame	171		6	3/8" whit x 1" long socket head cap screw
157	B-S-1-B	1	3/8" whit ball lever screw	172	B-1046/54	2	Fence front plate
158	A-1046/55	1	Arm for guard casting	173	B-1046/51	1	Right hand fence front adjusting bracket
159		2	$\frac{1}{2}$ " whit x $5\frac{1}{2}$ " long hexagon head bolt	174	B-1046/51	1	Left hand fence front adjusting bracket
160	Patt No. 32	2	13" dia. plastic handwheel 3/8" whit	175	, ·	2	3/8" whit x 1" long hexagon head bolt
161		. 4	3/8" whit locknut	176		2	$3/8''$ whit x $1\frac{1}{2}''$ long stud
162		4	3/8" whit x 14" long brass grubscrew	177		2:	3/8" whit wingnut
163		2	$3/8$ " whit x $1\frac{3}{4}$ " long brass stud				
101							

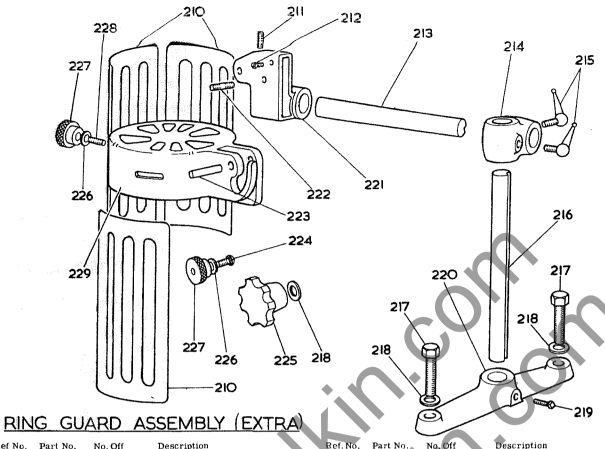


# NOTE :-

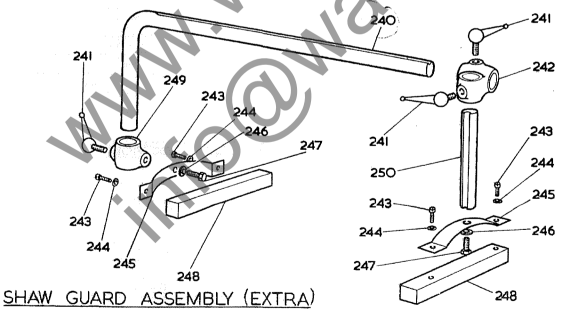
When ordering replacement parts quote part no. and serial number of the machine.

# CONTROL BOX ASSEMBLY

Ref No.	Part No.	No, Off	Description
180		1	½" whit aerotight nut
181		2	i washer
182	A-1046/33	1.	Brake swivel pin
183	,	4	$\frac{1}{4}$ " whit $\times \frac{3}{4}$ " long hexagon head bolt
184		2	3/16" whit nut
185		2	3/16" washer
186		2	3/16" whit x 12" long countersunk head screw
187	B-1046/20	1	Instruction plate for control box
188	,	4	$\frac{1}{4}$ " whit x $\frac{1}{2}$ " long round head screw
189	A-1046/40	1	Control handle
190	B-1046/19	1	Cover for control box
191	B-1046/75	1 .	Cable assembly
192	C.Y.W.2	1	Burgess micro switch
193	C-1046/18	1	Control box
194	A-1046/84	1	Spring for handle
195	,	1	$\frac{1}{2}$ " whit x $1\frac{1}{2}$ " long hexagon head bolt
196	A-1046/34	1	Brake top anchor plate
197	1 1 1 1 1 1	2	4" whit x 3/8" long socket head grubscrew
198	B-1046/15	1	Yoke for brake
199	A-1046/35	1	Brake pivot pin
200	,	1	$\frac{1}{4}$ " whit $\times \frac{3}{4}$ " long socket head grubscrew
201	Patt No. 28	. 1	$1\frac{1}{4}$ " dia plastic ball, 3/8" whit

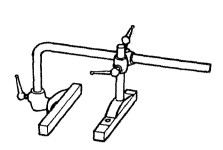


Ref No.	Part No.	No. Off	Description	Ref. N	o. Part No.	No. Off	Description
210	D-1792/109	3	Shield for canting ring guard	220	C-1046/59	1	Foot for ring guard
211		1	whit x 3/8" long socket head grubscrew	221	D-1792/111	1	Pivot bracket for canting ring guard
212		1	$\frac{1}{4}$ " whit x $\frac{1}{2}$ " long cheese head screw	222		1	whit x 13" long stud
213	D-1792/113	1	Arm for canting ring guard	223	D-1792/112	1	Pivot pin for canting ring guard
214	D-1792/114	1	1" x 1" filboe for canting ring guard	224		2	3/8" whit x 1" long coachbolt
215	B-S-1-B	2	3/8" whit ball lever screw	225	Patt. No.14		3" dia, plastic handwheel, ½" whit blind
216	D-1792/60	1	Ring guard column	226		3	3/8" washer
217	•	2	i'' whit x 1½'' long hexagon head bolt	227	A-1029/59	3	Knurled knob for guard
218		3	1 washer	228		1	3/8" whit x 1" long stud
219		1	3/8" whit x 3" long square head bolt	229	D-1792/110	1	Top piece for canting ring guard

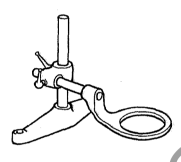


Ref No. Part No.	No. Off	Description	Ref. No.	Part No.	No. Off	Description
• 240 A-1046 '57 241 B-S-1-B ~ 242 D-1792 / 65 243 No. 8 244 245 D-1792 / 45	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	haw guard cantilever arm /8" whit ball lever screw "x {" filhoe "long black jappaned round head screw /16" washer haw guard pressure spring	249 • A	D-1792/44 A-1039/14 A-1046/58	2 2 1	5/16" spring washer 5/16" whit x $\frac{1}{2}$ " long hexagon head bolt Wood shoes for shaw guard Front pressure bracket for shaw guard Shaw guard top pressure bar

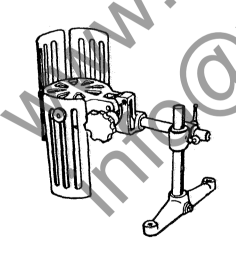
### GUARDS & FENCES.



SHAW GUARD: This guard provides top and side pressures and ensures safety in operation for use with the standard fence or as effectively with the ring fence for curved work.

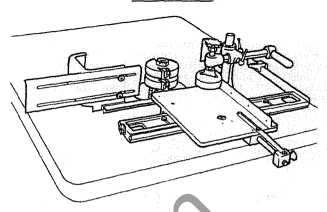


RING FENCE: - This fence is for use on all types of curved work.

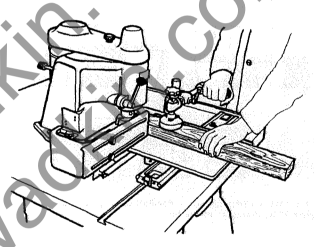


SAFETY GUARD: This guard has adjustable flaps and is for use with the ring fence and completely covers the work spindle and cutter equipment. The guard swings away for ease of access when setting the cutters.

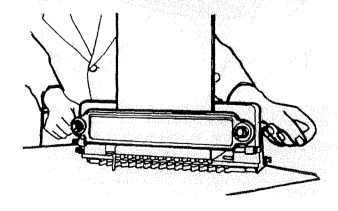
### ATTACHMENTS.



SLIDING TABLE TENONING ATTACHMENT: This can be quickly adapted for a variety of tenoning operations. The maximum size of timber which can be admitted is  $10^{\circ}$  wide x  $3^{\circ}$  deep (254mm x 76mm). Using two  $5^{\circ}$  dia. (127mm) cutterblocks tenons up to  $2^{\circ}$  long (50mm) can be cut in one pass. This attachment can also be used for other operations such as halflapping, corner locking and for short panels and caps which are difficult to hold by hand. Using a  $4^{\circ}$  dia. (101mm) flush mounted cutterhead tenons up to  $4\frac{1}{2}{}^{\circ}$  long (113mm) can be cut at two passes by turning the timber over.



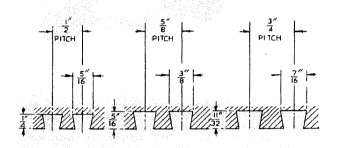
OVERHEAD TYPE TENONING ATTACHMENT: When used in conjunction with the sliding table attachment and 4"dia. (101 mm) flush mounted cutterheads, tenons up to  $4\frac{1}{5}$ "(113 mm) long can be cut in one pass and 6" (152 mm) long in two passes. This attachment is a self contained unit with a 2 H, P, motor and flat belt drive to the spindle. It can be quickly offset in relation to the machine spindle for unequal tenons.

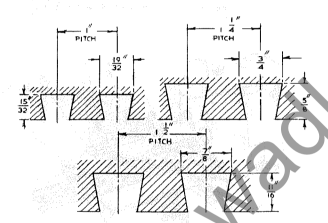


DOVETAIL ATTACHMENT TYPE EE: For board up to 12" (305 mm) Wide Supplied complete with comb plate, collet adaptor and 3/8" dia. (9 mm) H. type collet.

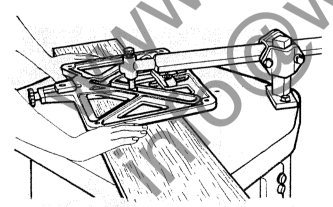
This attachment is a very simple efficient device for dovetailing two boards at right angles to each other. They are clamped in position and suitable stops are provided for setting. Both the dovetail and the pin are produced at the same operation, and the pin is rounded so that no hand work is necessary.

Guide plates and bits are available for the following pitches  $\frac{1}{2}$ ". 5/8",  $\frac{3}{4}$ ", 1",  $1\frac{1}{4}$ " and  $1\frac{1}{2}$ ". (13 mm, 16mm, 19mm, 25mm, 32 mm and 38 mm).





Note:- When ordering spare dovetail bits, please specify pitch size not the diameter of the bit



STAIR HOUSING ATTACHMENT:- This attachment consists of template guide roller, arm and pillar.

This attachment can be fitted in a few minutes. The roller guide which controls the cut, is rigidly carried on a solid steel arm from a pillar and centred with the spindle. The template is secured to stair string by means of a hand nut. The template is reversible to produce a pair of strings right and left hand without resetting. Marking out is practically eliminated and a complete pair of strings can be cut in less time than is normally taken in marking out.

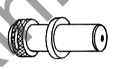
# SPINDLES AND ADAPTORS.



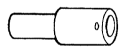
STANDARD LOOSE SPINDLES:  $-\frac{3}{4}$ ", 1" or  $1\frac{1}{4}$ " dia (20mm, 25mm and 30mm)available. These are for carrying standard bore cutter blocks, slotted collars, grooving saws, etc. The spindle threads are right hand, and all spindles are supplied with locknut and a set of making up collars.



SLOTTED FRENCH SPINDLE:-For carrying one 4" (6mm) thick cutter only, which is secured by a hardened steel set screw Maximum recommended speed:-4,500 rpm



COLLET TYPE ROUTER ADAPTOR: This adaptor is supplied complete with 3/8". ½" and 9/16" (9mm, 13mm, and 14mm) "H" type collets. It enables standard router cutters to be used.

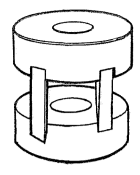


ADAPTOR FOR STAIR HOUSING ATTACHMENT: - Special adaptor having a 5/8" bore (16mm) to accept both "Z" type of clothes peg type cutter



ADAPTOR SPINDLE FOR TENONING ATTACHMENTS: This spindle is specially screwed for a flush mounted cutterhead and is available for both the standard machine and the overhead tenoning attachment. These spindles with a flush mounted cutterhead are particularly suitable for working drip grooves in sills and other large sections as well as for use with the tenoning attachment.

# CUTTER EQUIPMENT



#### PLAIN SLOTTED COLLARS :-

For  $\frac{3}{4}$ " (20mm) dia. work spindle :-  $2\frac{1}{4}$ " (57mm) dia. with  $\frac{1}{4}$ " (6mm) wide slots

Minimum cutting circle:  $-2\frac{3}{4}$ " (70mm)

For 1" (25mm) dia. work spindle:  $-2\frac{1}{2}$ " (64mm) dia. with  $\frac{1}{4}$ " (6mm) wide slots

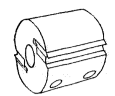
Minimum cutting circle :- 3" (76mm)

For  $1\frac{1}{4}$ " (30mm) dia. work spindle: -3" (76mm) dia. with  $\frac{1}{4}$ " (6mm) wide slots

Minimum cutting circle :- 3,5/8" (92mm)

Slotted collar cutters have many advantages, they have a good cutting angle, a comparatively small cutting circle and are easy to shape, maintain and re-grind and also inexpensive. maximum cutter projection should not exceed 5/8" (16mm) to ensure maximum strength and support.  $2\frac{1}{2}$ " (64mm) dia x 1" bore or  $\frac{3}{4}$ "(25mm or 20mm) bore ball bearing

type slotted collars also available.



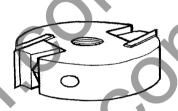
CIRCULAR CUTTERBLOCKS :- These cutterblocks have wedge type clamping for safety. They are smooth running and used for facing or shallow rebates etc.

For 1" dia. work spindle:3½" (89mm) diameter circular cutterblock, 3" (76mm) long or 2" (50mm) long.

Maximum recommended speed :- 7,000 rpm For  $1\frac{1}{4}$ " dia. work spindle :-

(102mm) diameter circular cutterblock, 31' (76mm)long.

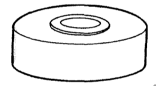
Maximum recommended speed :- 7,000 rpm



# FLUSH MOUNTED CUTTERHEAD :-

4" (102mm) diameter with screwed bore, for use with special 4" adaptor spindle.

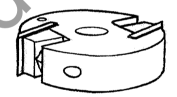
For standard machine right hand thread. For overhead tenoning attachment left hand thread. Maximum recommended speed :- 7,000 rpm.



BALL BEARING GUIDES :- Available in two sizes for 31/2" and 4" cutterblocks (89mm and 101mm)

 $3\frac{1}{2}$ " (89mm) dia x  $\frac{3}{4}$ " (20mm) or 1" (25mm) bore.

4.1/8" (104mm) dia  $x \frac{3}{4}$ " (20mm) or 1" (25mm) bore.



# TWO KNIFE WEDGE TYPE MOULDING CUTTERBLOCK

These cutterblocks are designed to take from 5/32" (4mm) to  $\frac{1}{4}$ " (6mm) thick cutters this permits tungsten carbide tipped cutters to be used when necessary.

The cutters can be used for mouldings requiring up to  $\frac{1}{2}$ " (13mm) cutter projection when using  $\frac{1}{4}$ " thick cutters 4" (102mm) dia x 15/16" (24mm) thick x 1"(25mm) bore Part No. QR60.

This block uses 5/32" (4mm) thick cutters only.

4.7/8" (124mm) dia. x 15/16" (8mm) thick x 1" (25mm) bore. Part No. QR 11/B

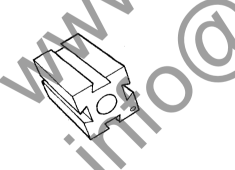
4.7/8" (124mm) dia. x 15/16" (8mm) thick x  $1\frac{1}{4}$ " (30mm) bore. Part No. QR 1/B

4.7/8" (124mm) dia. x  $1\frac{1}{4}$ " (32mm) thick x  $1\frac{1}{4}$ " (30mm) bore. Part No. QR 2

4.7/8" (124mm) dia. x  $1\frac{1}{4}$ " (38mm) thick x  $1\frac{1}{4}$ " (30mm)bore. Part No. QR 10.

4.7/8" (124mm) dia x 2" (50mm) thick x  $1\frac{1}{4}$ " (30mm) bore. Part No. QR 3

Part No. QR 66



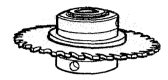
SQUARE CUTTERBLOCKS: These cutterblocks are used for long runs, cutters working in pairs. Two or more pairs may be

mounted on a single block to build up a mould. For 1" dia. (25mm) work spindle:-  $2\frac{1}{2}$ " (64mm) square x 3" (76mm) long complete with 4 -  $\frac{1}{2}$ " whit (13mm) dovetails cutter bolts, nuts and washers.

Maximum recommended speed: - 4,500 rpm.

For  $1\frac{1}{4}$  dia work spindle For  $1_4^{-1}$  dia work spindle  $3\frac{1}{2}$ ! (89mm) square x 3" (76mm) long complete with 4 - 5/8" whit 4.7/8" (124mm) dia. x 2" (50mm) thick x  $1\frac{1}{4}$ ! (30mm) bore. 4 Knife dovetail cutter bolts, nuts and washers.

Maximum recommended speed :- 4,500 rn.m



# WOBBLE SAW :-

These saws are used where varied widths of grooving are called for, and where quantities are small. They are not recommended for quantity production or where precision accuracy or the highest standard of finish is required.

- 6" (151mm) diameter for grooves 1/8" to  $\frac{3}{4}$ " (3mm to 19mm) For use on 1" and  $1\frac{1}{4}$ " dia (25mm and 30mm) spindles. 4" (102mm) diameter for grooves 1/8" to  $\frac{1}{2}$ " (3mm to 13mm) For use on  $\frac{3}{4}$ " (20mm) dia spindles. Maximum recommended speed. 4,500 r.p.m.





# CUTTERS FOR STAIR HOUSING ATTACHMENT:-

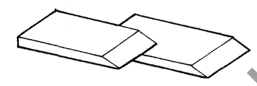
Z Type and Clothes peg type 5/8" dia shank.

These cutters are designed to give a slightly undercut trench and perfectly uniform wedge space. All have 5/8" dia shank.

# CUTTERS FOR SQUARE CUTTERBLOCKS

SLOTTED COLLARS

# CUTTERS.



# CUTTERS FOR QR BLOCKS

COTTENED FOIL &	TO DECCIE		
VZ Cutters 5/32"	thick		T.C. Tippe
$\frac{3}{4}$ " on cut	VZ		VZ/T
1" on cut	VZ1	•	VZ1/T
$1\frac{1}{4}$ " on cut	VZ2		VZ2/T
$1\frac{1}{2}$ " on cut	VZ3		VZ3/T
$1\frac{3}{4}$ " on cut	VZ4	_ \	
2" on cut	VZ5		VZ5/7
$2\frac{1}{2}$ " on cut	VZ6		

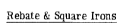
# 14" Thick

311	on cut	VZ20
î"	on cut	VZ21
117		VZ22
1 = "	on cut	VZ23
1311	on cut	VZ24
2''	on cut	VZ25
2111	on cut	VZ26
211	on cut	VZ27
٠		

	· O * TTPPEG
7	VZ/T
N	VZ1/T
4	VZ2/T
	VZ3/T
-	
	7775 /7

# T.C. Tipped

4	7			•	
v	v	7.2	1	/Τ	L
				T	
w	ь.	$z_2$			
1	٩	2	0/	1	



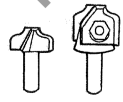
For  $2\frac{1}{2}$ " square cutterblock :-

Rebate Irons			Square	Irons
	Part	Nos.		
On Cut	R.H.	L.H.	On Cut	Part Nos.
12" 5/8" 34"	VQ1 VQ3 VQ5	VQ2 VQ4 VQ6	$rac{1}{2}$ " $rac{1}{3}$ " $2$ "	VQ13 VQ14 VQ15
7/8'' 1'' 1 <sup>1</sup> / <sub>4</sub> ''	VQ7 VQ9 VQ11	VQ8 VQ10 VQ12	$2\frac{1}{4}$ " $2\frac{1}{2}$ " $3$ "	VQ16 VQ17 VQ18

# For $3\frac{1}{2}$ " square cutterblock :-

	aqua-c c	accer brock	• •	
Re	bate Iror	1S	Square	Irons
	Part 1	los.		
On Cut	R.H.	L.H.	On Cut	Part Nos.
1/2 th 5/8 th 3/4	TB1	TB2	13"	TB14
5/8''	TB3	TB4	2''	TB15
	TB5	TB6	$egin{array}{c} 2rac{1}{4} '' \ 2rac{1}{2} '' \ 2rac{3}{4} '' \end{array}$	TB16
7/8''	TB7	TB8	$2\frac{1}{2}$ "	TB17
1"	TB9	TB10	$2\frac{3}{4}$ "	TB18
$\frac{1^{\frac{1}{4}}}{1^{\frac{1}{2}}}$	TB11	TB12	3''	TB19
1½"	TB13	TB13a		

# Router Cutters:

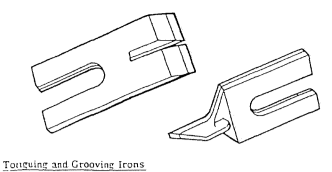


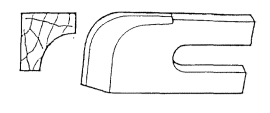




For 3" dia Slotted Collars

Part No. TL1 TL2 TL3 TL4 TL5 TL6 TL7





# Scotia Cutters

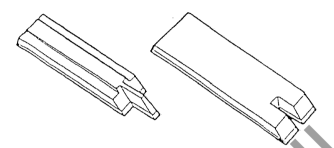
For	21	square	cutterblock	:-
		•		

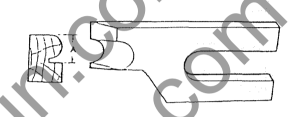
For	2½" square cutterblock Part No.	:-
Size	Tonguing Gr	001

	Part No.	
Size	Tonguing Cutter	Grooving Cutter
1/8" 3/16" 5/16" 3/8"	VS1 VS2 VS3 VS4 VS5	VR1 VR2 VR3 VR4 VR5

For	3.50	square cutterblock ; -
		Part No.

r 3½'' square Part No		-		For 33" sq. cutterblock	For 2½"dia Slotted Collars	
Tonguing Cutter TV TV1 TV2 TV3 TV4	Grooving Cutter TX TX1 TX2 TX3 TX4	Dim A.  3/8"  5/8"  7/8"  1"	Part No. BTJ1 BTJ2 BTJ3 BTJ4 BTJ5 BTJ6 BTJ7	Part No. TJ1 TJ2 TJ3 TJ4 TJ5 TJ6 TJ7	Part No. BTL1 BTL2 BTL3 BTL4 BTL5 BTL6 BTL6	





For 21" dia slotted collars :-

	Part No.		
Size	Tonguing	Grooving	
-	Cutter	Cutter	
3/16"	DVLI	BVJI	
1.0	BVL2	BVJ2	
5.16"	BVLJ	B-V.13	
3/8**	BAT4	BVJ4	

	~
For 3" dia_slot	
Part	
Tonguing	Grooving
Cutter	Cutter
VL1	VJI
VL2	VJ2
VLJ	A13.
VL	VJ4



reauting Cu	iters			
	For 22" sq. cutterblock	Por 3½" sq. cutterblock	For 2½" dia Slotted Collars	For 3"dia Slotted Collars
Olm, A	Part No.	Part No.	Part No.	Part No.
\$11	BTNI	TNI	BTPL	TPI
3/8"	BTN2	TN2	BTP2	TP2
1	BT N3	TNI	BTP3	T [*3
5/8"	BTN4	TN4	BTP4	T P4
237	BTN5	TN5	BTP5	T P5
7/8:	BTNS	TN6	BTP6	T P 6
1	BTN7	TN7	BTP7	TP7
1.1/8*	BTN8	TN8	BT P8	TP8
1 }"	BTN9	TN9	eg tø	T P9
1.3/8	BTN10	TN10	BTP10	TP10
$1^{\frac{1}{2}}$ .	BTN11	TNII	BTPII	TPII

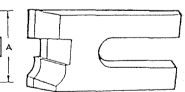
# Ovolo Cutters

					a.
For	2 : "	Square	Cutte	rbloc	ŀ

For 25	Square Cutters	block for Jan	2di
Dim A.	Part No.	Part	N
i.	BTFl	TFI	ъ.
3/8"	BTF2	TF2	,
1,.	BT F3	TFJ	
5/8" !	BT F4	TF4	
1	BT F5	TF5	
7/8"	BTF6	TF6	
1"	BT F7	TF7	



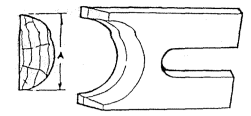




For 21" dia, Slotted Cutterblock

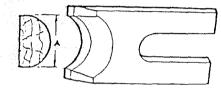
For	3,,	dia.	Slotted	Collars

1000	na. Groceca Corrar 3	Tot J ma. Stotted Condis					
Dím A 3/8" ½" 5/8" ½" 7/3" 1"	Part No. BTH1 BTH2 BTH3 BTH4 BTH5 BTH6 BTH7	Part No. TH1 TH2 TH3 TH4 TH5 TH6 TH7	Dim A 1, 3/8" 1, 5/8" 1, 7/8"	For 25" sq.	For Ji' sq. cutterblock Part No. BTR1 TR2 TRJ	For 25" dia Slotted Collars Part No. BTT1 BTT2 BTT3	For 3" dia Slotted Collars Part No. TT1 TT2 TT3



#### Full Nosing Cutters

	For $2\frac{1}{2}$ " sq. cutterblock	For $3\frac{1}{2}$ " sq cutterblock	For 2½" dia Slotted Collars	For 3"dia Slotted Collars
im A	Part No.	Part No.	Part No.	Part No.
100	BVFI	VFI	BVHI	VHI
5/8''	BVF2	VF2	BVH2	VH2
<u>1</u> n	BVF3	VF3	BVH3	VH3
7/8"	BVF4	VF4	BVH4	VH4
1"	BVF5	VF5	BVH5	VH5
1.1/8"	BVF6a	V F6a	BVH6a	VH6a
14"	BVF6	VF6	BVH6	VH6
1 2	BVF7	VF7	BVH7	VH7
15	BVF8	V F8	BVH8	V:HB
2	BVF9	VF9	BVH9	VH9



### iallow Nosing Cutters

	For 35" sq cutterblock	
m A	Part No.	Part No.
3	VD1	VDI
5/8"	VB2	VD2
5/8"	VB3	rav
7/8''	VB4	VD4
1	VB5	VD5
11."	V36	VD6
$1\frac{1}{2}$	. VB7	VD7
$1^{\frac{1}{4}}$	. VB8	VD8
2	VB9	VD9



### are Edge Cutters

Cut	For 2½ dia Slotted Collars	For 3" dia Slotted Collars
1 1	BVN1	VNI
l''	BVN2	VN2
: 1 11	BVN3	VN3
2 . 2	BVN4	VN4
- \frac{1}{2} \tau \tau \tau \tau \tau \tau \tau \tau	BVN5	VN5
)**	BVN6	VN6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BVN7	VN7
1 2	BVN8	VN8
	BVN9	VN9
•,	BVN10	VNIO

# CUTTERS AND CUTTER STEELS FOR SPINDLE MOULDERS

Special grades of steel are used for making cutters for different duties and applications on the spindle moulder. The following is a rough guide.

High speed steel on iron: is used for long life and for cutting hard woods. High speed steel is brittle and is usually welded to a softer steel back for all types of unsupported irons. These are used on square cutterblocks, slotted collars and some thin knife moulding cutterblocks. A large range of irons for the square cutterblock and slotted collars are readily available in this steel.

Solid high speed steel: - is more brittle and is only used where the cutters are supported very close up to the cutting edge e.g. a thin knife on the circular cutterblock, or where a strong section can be used such as a milled to pattern slotted collar cutter.

Alloy steel on iron: - is less expensive than high speed steel on iron, and is more ductile. Alloy steel is not as hard and will not stand up to heavy cutting or hard woods as well as high speed steel. A large range of irons for the square cutterblock and slotted collars are readily available in this steel.

Solid alloy steel: is normally supplied in bar form in the soft condition for cutting up by the customer. It is easily hardened and tempered and is normally used for french spindle work up to 6,000 rpm where cutters are held by a locking screw in spindle, locking direct on to the side of the cutter.

All the above types can be supplied in bar form, informeter ground to precision limits. The alloy and alloy on iron  $3/16^{\circ}$  (5mm) x  $\frac{1}{4}$ " (20mm) up to  $\frac{1}{4}$ " (6mm) x 3" (76mm) in the soft condition and the solid high speed steel 5/32" (4mm) x  $\frac{1}{4}$ " (38mm) and 5/32" (4mm) x 2" (50mm) and high speed steel on iron  $\frac{1}{4}$ " (6mm) x  $1\frac{1}{4}$ " (32mm) and  $\frac{1}{4}$ " (6mm) x  $1\frac{1}{4}$ " (38mm) in the head treated condition. These latter bars cannot be cut with a tool and the blanks should be ordered to correct grinding lengths unless the user has suitable grinding wheel equipment for cutting to length himself.

All the above cutters can be ground on the usual standard grinding equipment.

Tungsten carbide tips: These are specially made for use on hardwoods, woods with high silica content also plywoods and hardboards where High Speed Steel will not stand up to the abrasive action. It is much more expensive but gives very much longer life. A limited range of these cutters for slotted collars and square cutterblocks are available. Special shapes can be supplied to order.

N.B. Special diamond impregnated grinding wheels and diamond hand caps are essential for shaping and servicing Tungsten Carbide Tipped Tools. These are available but expensive for the small user for whom we can offer a cutter grinding service if required.

# SHAPING CUTTERS

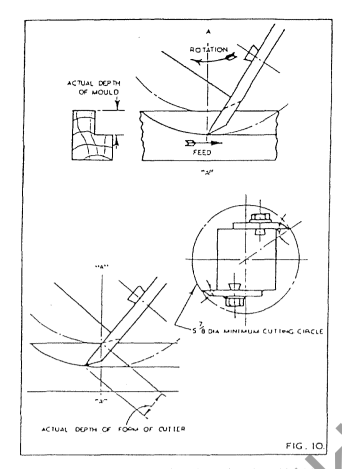
When shaping cutters for any mould on any type of cutterhead or slotted collars it is important that the correct allowance is made to the depth of form cutter.

Fig. 10 shows the projections of the cutter to produce a simple rebate. For example using the  $3\frac{1}{2}$ " square cutterblock, to produce a 1" (25mm) deep rebate the cutter must have a depth of form of 1.3/16" (30mm) this being due to the angle at which the cutter strikes the work on the line "AA". When a shaped mould is required to be cut it is necessary to plot out the form of the cutter; this is shown in fig. 11.

It is important when selecting blanks from which to make the cutter that they have the minimum necessary overhang. Also a blank as near the shape and width as possible should be selected so that there will be less waste and less change of overheating cutters when grinding.

The minimum cutting circle is fixed to give the necessary clearance for the bolt head when working with straight irons only.

The cutting angle which is normally 35° is shown at "B", in fig. 10 and the cutting and the cutting angle at "C" this angle varies with the size of the cutterblock and the depth of the mould



To obtain the correct cutter form for a shaped mould, without using the moulders rule, it is necessary to plot this out as shown

First the square block and cutter at minimum cutting circle are drawnout at "Y" in fig. 11. The radius of the minimum cutting circle is drawn around to the centre line and divided up by the lines A, B, C, D and E, into either 1/16" (2mm) or 1/3" (1mm) according to the size and intricacy of the shape, these lines are then struck round from the centre line radially to the face of the cutter.

At "X" the lines A1, B1, C1, D1, and E1 are carried across as shown, also at "W" the mould is produced exactly as at "Z" and divided up the same, the lines 1, 2, 3, 4 and 5 which are from the points where lines A, B, C, etc. intersect the edge of the mould, are then drawn across to "X" thus E1 is cut by 1; D1 by 2, etc. The points of intersection are joined as shown thus giving the correct projected form of the cutter.

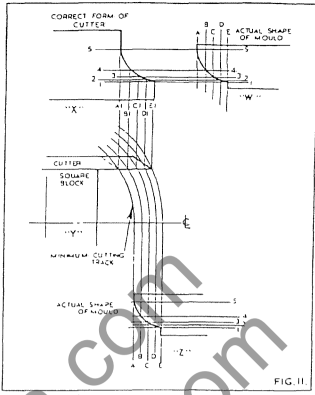
This takes up considerable time to do for each shape of cutters required, and can be very much reduced by using the moulder's rule as shown in fig. 12. This is a graph on which the form can be plotted and automatically gives the necessary allowance on the depth of form.

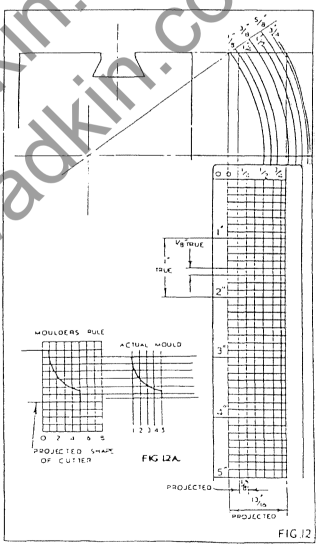
When the mould is to be a standard, a template should be made to the projected form to which the cutters can be shaped when the job repeats. This will ensure uniformity on all future runs.

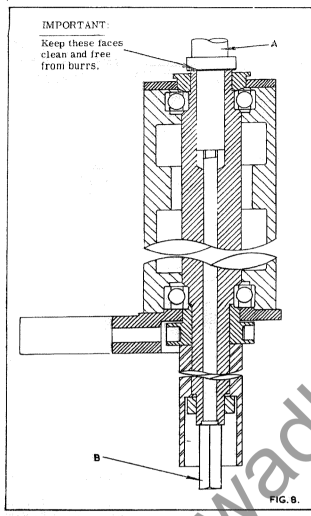
## MOULDERS RULE

A permanent moulder's rule can be made by the customer in sheet brass and aluminium and will then be handy for use in the workshop.

To plot the form of a cutter by use of the moulder's rule it is necessary to draw the (ull size shape of the mould ontracing paper and rule 1/8" (3mm) squares as shown in fig. 12a. This is then placed alongside the moulder's rule and projected across, this will give a series of dots which must be joined to give the form of the cutter. The cutter blank chosen must be wide enough to give at least 1/8" (3mm) overlap beyond the edge of the mould. The depth of form of the cutter for the same mould varies slightly when used on a  $3\frac{1}{2}$ " (89mm) or  $2\frac{1}{2}$ " (64mm) square cutterblock due to the different cutting diameters. Moulder's rules are required for each size of square block. The cutters are not interchangeable from one size of cutterblock to another if a really accurate mould is required







To insert the work spindle the undermentioned procedure should be followed:-

- 1. Insert the work spindle "A" in fig. 8 into the main spindle through the hole in the table top. Great care should be taken to ensure that the work spindle and main spindle seatings are completely free from all burrs, dirt and rust. A thin film of oil and relock. should be put on the work spindle seatings before inserting. Line the peg in the work spindle with the slot in the main spindle and press spindle onto seating.
- Open access door at the front of the machine.
- 3. Move control Box Lever to 'lock' position as previously described.
- 4. Insert the spindle drawbolt "B" up the centre of the main spindle and screw into the end of the work spindle and lock with spanner provided.

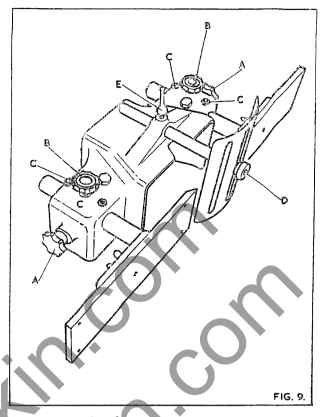
Note :- Drawbolt thread is right hand.

The spindle is now ready to receive the cutter equipment as required.

To remove the work spindle the undermentioned procedure should be followed:-

- Lock main spindle as previously described.
- Open access door at the front of the machine.
- Unscrewthe drawbolt "B" and withdraw from the main spindle works. The work spindle "A" can now be removed by lifting clear paper through the hole in the table

by drawbolt before starting the machine.



### FENCE ADJUSTMENTS

Each fence plate can be independently adjusted by means of the plastic handwheels "A", in fig. 9. The fence plates can be set to the desired position and locked by the plastic handwheels "B". The front fence plates can be made either of metal or wood and are adjustable endwise,

The fence slide bars rest in accurately machined vee grooves and are held in position by the two brass grubscrews on each bar. If the slide bars become slack adjust the grubscrews "C" by the Before inserting the work spindle, select which of the three table ring openings you require. The two removable rings give hole sizes of 6.5/8",  $3\frac{1}{2}$ " and  $2\frac{1}{4}$ " dia. (170.90 and 70mm).

To insert the work

The safety guard is adjustable depending on the section of timber being worked. This guard is shown in position, in fig. 9. To adjust the guard for various sections of timber unscrewthe knurled knob "D" set to required position and relock the knurled knob "D".

"D", set to required position and relock the knurred know D.

To adjust the safety guard in relacion to the fence plates unscrew the two ball lever screw "E", position the safety guard

# GENERAL HINTS

- 1. Use sharp cutters, reasonably balanced.
- Make good robust jigs and ensure the parts are located securely on the jig.
- NEVER run the cutter equipment at higher than the recommended speed.
- Always use the guards available to ensure maximum protection,
- Ensure the cutters are tight on the blocks before starting up. Use the spanners provided and never fit a piece of piping to get greater levelage. This will strain the nuts and bolts and ultimately make them unsafe.
- NEVER pack the cutters with sandpaper. This is most dangerous as the grit collapses, when the cutter is working and the cutter works loose. For packing use one thickness only of thin brown
- Keep nuts and bolts clean and use oil on the threads.
- When changing cutter equipment always ensure the machine Always ensure at all times that work spindle is securely held control lever is in the free or lock position. If in doubt isolate the machine electrically.