



Wadkin BURSGREEN

SECTIONS

		• •
SECTION A		SPECIFICATION
SECTION B		INSTALLATION
SECTION C		DESCRIPTION & OPERATION
SECTION D		MAINTENANCE
SECTION E		SPARE PARTS LIST
	ILLUSTRATIO	<u>ns</u>
SECTION A	FIG Al	26 BSW CIRCULAR SAWBENCHES
SECTION B	FIG B1	WIRING DIAGRAM (3 PHASE)
,	FIG B2	FOUNDATION PLAN
SECTION C	FIG C1	CANTING FENCE CONTROLS
.3	FIG C2	FENCE ALIGNMENT POINTS
	FIG C3	RIVING KNIFE DETAIL
	FIG C4	RISE AND FALL CONTROLS
	FIG C4A	RIVING KNIFE DETAIL
	FIG C5	MITRE FENCE
	FIG C6	MITRE FENCE STOP ROD POSITIONS
		SAW PACKINGS
· · · · · · · · · · · · · · · · · · ·	FIG C8-C11	OPERATION OF OPTIONAL FEATURES
SECTION D	FIG D1	SAW SPINDLE ASSEMBLY
	FIG D2-D3	BELT TENSIONING
	FIG D4-D12	SAW MAINTENANCE
	FIG D13	LUBRICATION

SPECIFICATION

Maximum diameter of saw	26" 650 mm
Maximum saw projection ————————————————————————————————————	- 10" 255 mm
Size of table	43" x 34" 1090 x 860 mm
Table height	_ 34" 865 mm
Max. distance saw to fence	- 20" 500 mm
Fence dimensions	$-\frac{21'' \times 7\frac{1}{2}''}{535 \times 190}$ mm
Fence cants up to	- 45°
Rise and fall of saw spindle	5'' 130 mm
Speed of saw spindle	-1650 rpm
Horse power of motor	- 10
Diameter of saw bore -	- 45 mm
Diameter of driving pin	– 12 mm
Net weight	_ 1000 1b 450 kg
Gross weight	1290 lb 590 kg
Shipping dimensions—	52 cu.ft 1.5 m3

Installation: -

Remove protective anti-rust coating from bright parts by applying a cloth soaked in paraffin or other solvent.

Wiring: -

The motor and control gear have been wired in before despatch, therefore all that is required to be done is to connect the mains supply to the starter, or isolator where fitted.

POINTS TO NOTE WHEN CONNECTING TO POWER SUPPLY.

- 1 Check voltage, phase and frequency
- 2 It is important that the correct cable is used to deliver the correct voltage to the starter. RUNNING ON LOW VOLTAGE WILL DAMAGE MOTOR.
- 3 Check main line fuses are of correct capacity.
- h Connect line leads to correct terminals (SEE WIRING DIAGRAM).
- 5 Check all connections are sound.
- 6 Check spindle rotates in correct direction. If not reverse any two of the line lead connections.

FAILURE TO START: -

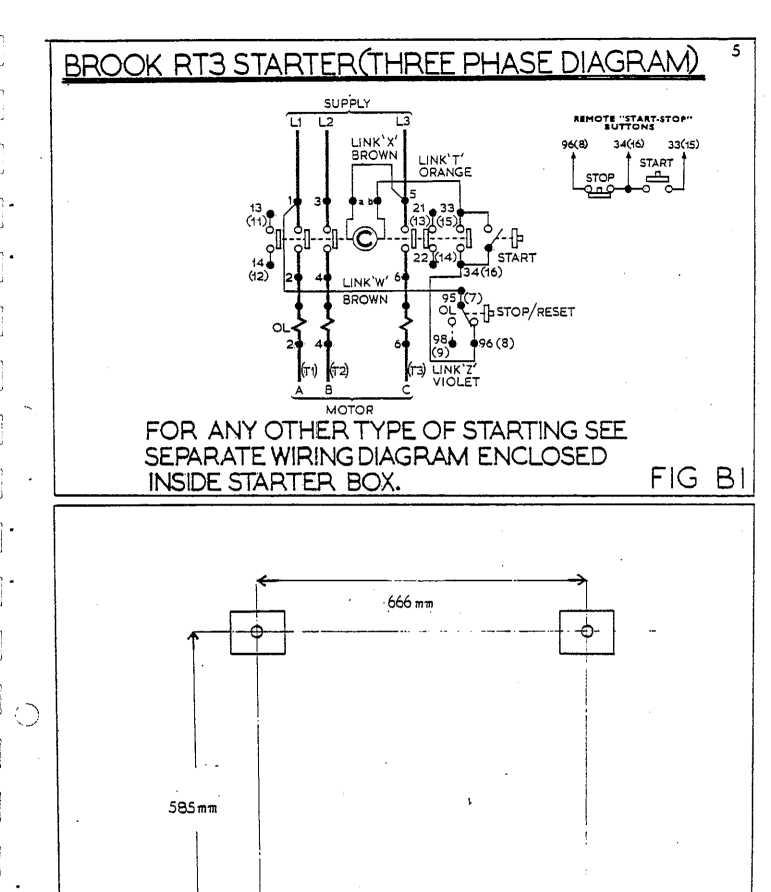
- I Fuses have blown or have not been fitted.
- 2 Isolator switch has not been closed.
- 3 Lock off or stop button (when fitted) has not been released.
- 4 Supply not available at machine.

STOPPAGE DURING OPERATION & FAILURE TO RESTART: -

- 1 Overloads have tripped. If hand re-set, set by pressing button. If automatic they will re-set after a short period.
- 2 Fuses have blown.

Foundation: -

The machine should be levelled and bolted down firmly. For mounting into concrete, 150 to 250 square holes should be cut in the floor and rag bolts fitted, after which the holes should be run with cement. For mounting on wood floors coach bolts will be found adequate. (see Fig. B2.)



4 -16 mm Dia holes

FIG B2

SECTION C

CANTING & RIP FENCE CONTROLS

QUICK ADJUSTMENT: -

The fence slides on a round bar with a rule incorp-To adjust the fence follow the under mentioned orated into it. proceedure:-

1. Unlock lever 'A' and screw 'B' (Fig.C.1.)

2. Slide the fence along the bar until the required dimension is indicated against the pointer on the fence bracket.

3. Lock lever 'A' firmly to secure in position.

FINE ADJUSTMENT: -

After adjusting the fence by the above method provision is made for precise setting by operating the fine adjustment feature. To operate follow under mentioned proceedure.

1. Ensure lever A is UNLOCKED and screw B is LOCKED firmly. (Fig. C. 1.)

- 2. Turn knurled hand screw C'in direction required in order to draw the fence along the rule bar to or away from the saw and to the required setting.
- 3. Lock lever A firmly.

CANTING:

To cant fence follow under mentioned proceedure (Fig.C.1.)

- 1. Unlock lever'D' and allow fence to pivot over to required angle.
- 2. Unlock lever 'E'allowing fence plate to drop down until the lower edge of the plate lies flat on the table surface.

 3. Lock levers D' and E' firmly.

FENCE POSITIONING: -

The fence plate is designed to slide along the table in order to compensate for different sizes of saws which may be used. By unlocking lever E the plate maybe slid alongadovetail slot in the back of the fence to the required position, after which locking lever E'will fix the fence firmly in place.

NOTE: For crosscutting swing fence over the rule bar to clear the table

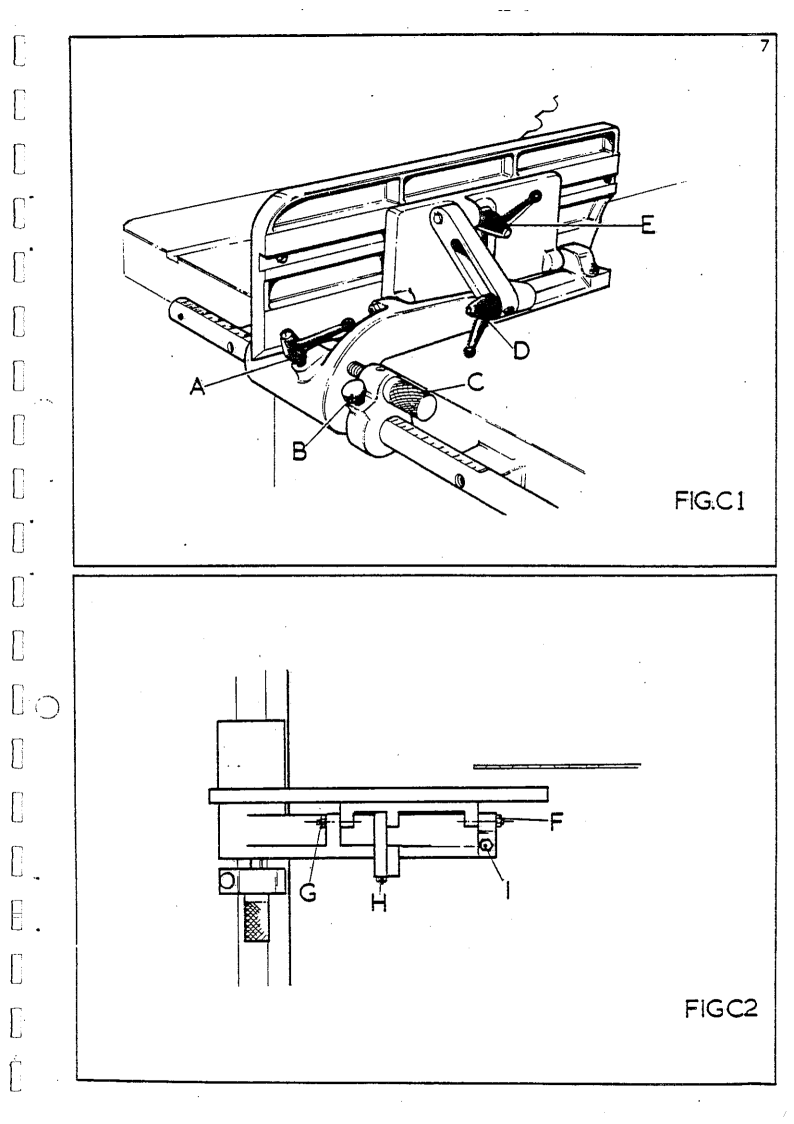
FENCE SETTING AND ALIGNING: -

On despatch from the works the movements of the fence have been finely adjusted for accurate cutting by the provision of the setting screws at points F.G.H.I. (FIG C2). These adjustments have seperate uses, and should only be re-set to compensate for wear which may take place from constant use. The seperate uses of these points are as outlined underneath: -

POINT F:- is an eccentrically turned centre which allows the fence to be set paralell to the saw, or to be set in or out as required. POINT G: is a true centre which allows slackness to be removed between centres F and G.

POINT H:is a jacking point which provides a positive stop which will not allow the fence to be pulled up further than 90 degrees to the table when set correctly.

POINT :is also a jacking point which brings centres F and G parallel to the table for true canting action of the fence. SET ALIGNMENT ONLY WITH CENTRE F. DO NOT PACK BETWEEN BACK PLATE AND FENCE AS THIS CAN CRACK THE CASTINGS.



RISE AND FALL CONTROLS: -

By turning handwheel 'J' (fig. C4) the saw may be raised or lowered between the maximum and minimum position as given in section 'A' specification. Under no circumstances should this dimension be varied. It is important after operating the rise and fall that lever handle 'K' is locked firmly before running the saw.

The rise and fall handwheel is connected through pivoted yolks at points A. & B. (FIG C4.) At the handwheel end of the screw a thrust race C is fitted to give free rotation when in use. It is therefore important that the pivots and screw are cleaned and lubricated regularly and that the thrust race is oiled according to the maintenance schedule

RIVING KNIFE PLATE: -

The riving knife plate is situated behind the saw in the saw compartment 'D' (fig. C4A) and allows the riving knife to rise and fall with the saw at a set clearance to the saw teeth. It is important that the area surrounding the radial slot cut in the plate be kept clean and well lubricated to give free movement.

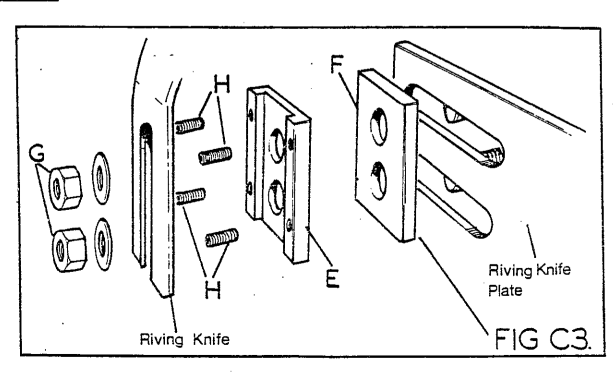
RIVING KNIFE HOLDER DETAIL

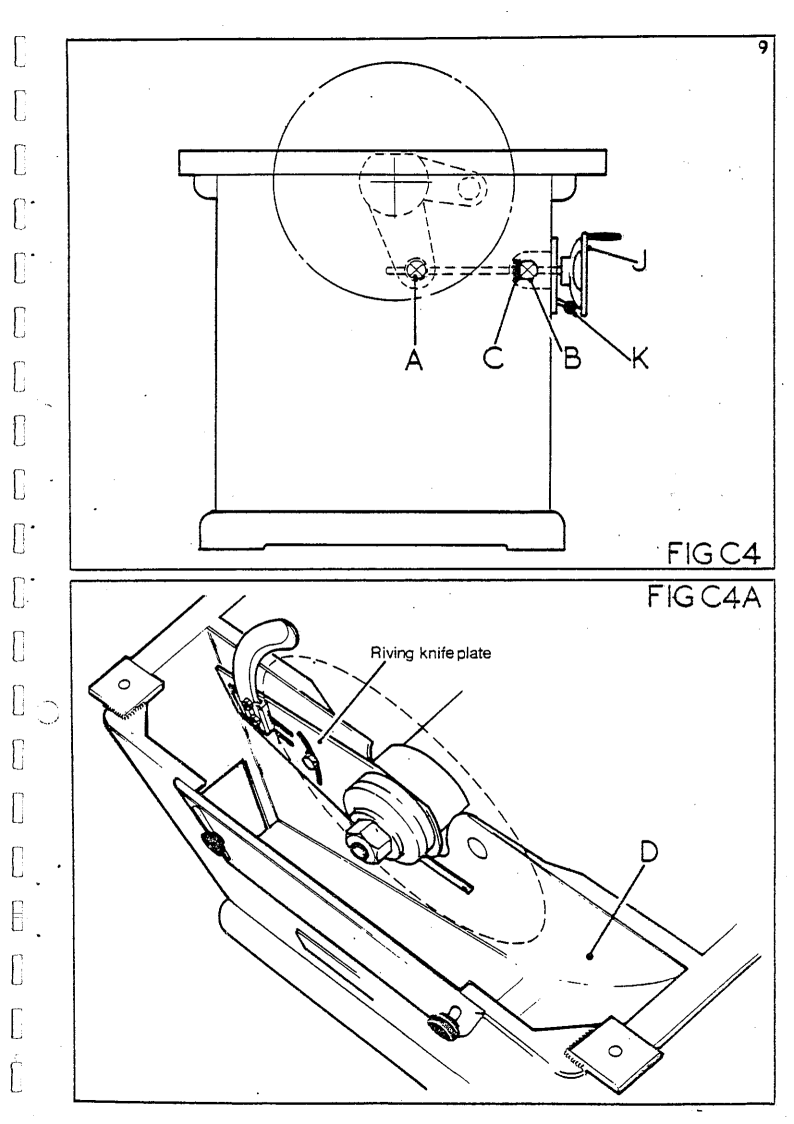
The riving knife is supplied in the inverted position. Remove and fit upright adopting the following proceedure: -(figC3)

- 1. Fit knife into grooved packing piece 'E' and bolt up to solid packing piece 'F' with the Omm nuts 'G' provided.
- 2. With saw in place set knife to clear around saw teeth approximately (6mm) and lock firmly in place with nuts 'G'.
- 3. If the knife is not in line with the saw, partially slacken nuts 'G' and jack packing piece 'F' out with grub screws 'H' until the knife has equal overhand either side of the saw blade. Lock nuts 'G' firmly.

NOTE: - BEFORE RUNNING, ADJUST SAW GUARD TO GIVE MAXIMUM PROTECTION AND TO CLEAR SAW BLADE. DO NOT RUN MACHINE WITHOUT GUARD IN POSITION.

IMPORTANT: - ENSURE THAT RIVING KNIFE BLADE IS CORRECT THICKNESS FOR SAW USED





MOUNTING SAWBLADES: -

When mounting saws the undermentioned proceedure should be followed:-

- 1. Isolate machine
- 2. Remove table insert and raise the saw spindle housing into the top position.
- 3. Remove spindle nut (left hand thread) and front saw flange from spindle.
- 4. Select blade required depending on type of work which is to be done. Check the blade is in good condition and free from dirt, sawdust and gum, especially where it will be gripped by the saw flange. Mount saw on the spindle checking that the face of the back saw flange is clean and that the saw bore and pin hole centres fit correctly onto those on the flange.
- 5. Check that the saw teeth point towards the front of the machine before replacing the flange and locking up firmly with the spindle nut.

 IMPORTANT: ENSURE SPINDLE RUNS IN CORRECT DIRECTION, REFER TO SECTION
 B (ELECTRICS)

NOTE: - IF THE FLANGE OR SAW FACES ARE NOT CLEAN THIS CAN CAUSE VIBRATION

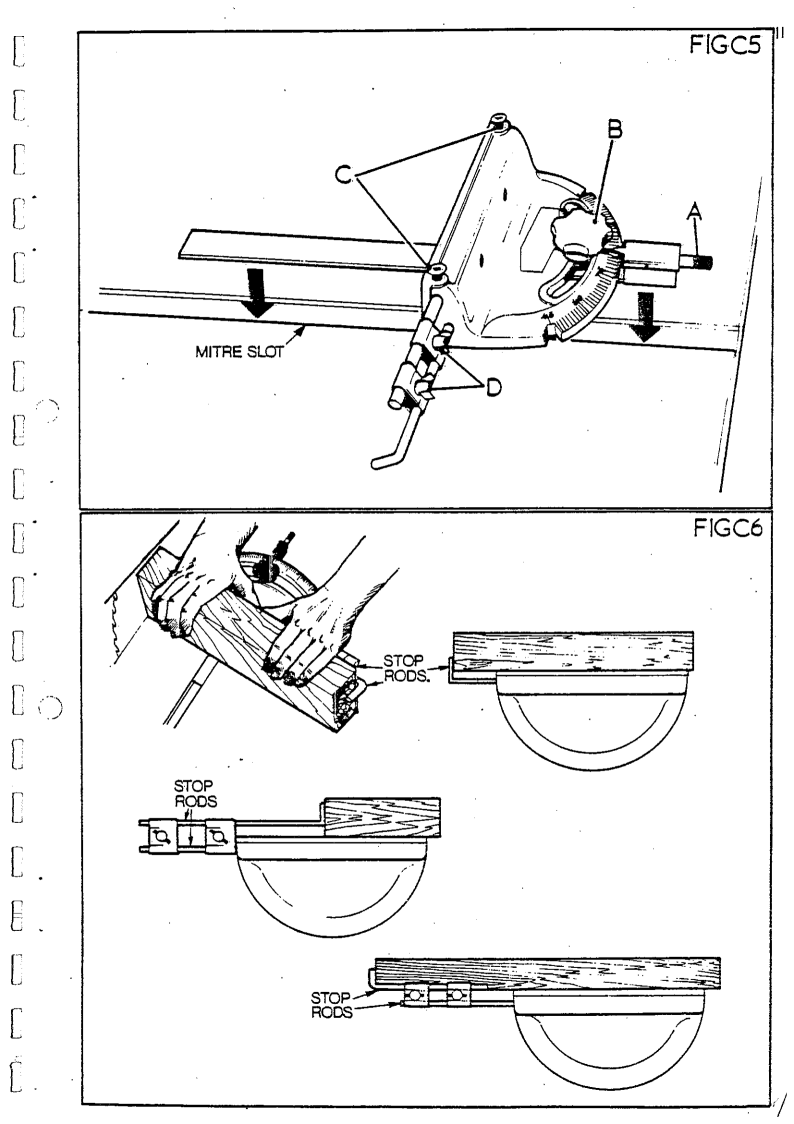
DUE TO THE SAW RUNNING OUT-OF-TRUE,

NITRE FENCE (fig. C5) (EXTRA.)

The mitre fence is fitted into the groove provided on the saw table, which should be kept clean. A scale is provided to indicate accurate setting, and a positive stop 'A' is incorporated in the scale to give quick setting at 90° and 45° to the saw. The plastic handwheel 'B' locks the mitre fence firmly in any position.

Accurate repetitive cutting can be obtained by use of the stop rods (fig. C5.)

The rods are held in the fence with the thumbscrews 'C' and the stop rods by the two clamps 'D'. To adjust the stop rods slacken clamps 'C' and 'D' and slide the rods into the position required as illustrated in (fig. C6.)



SAW PACKING.

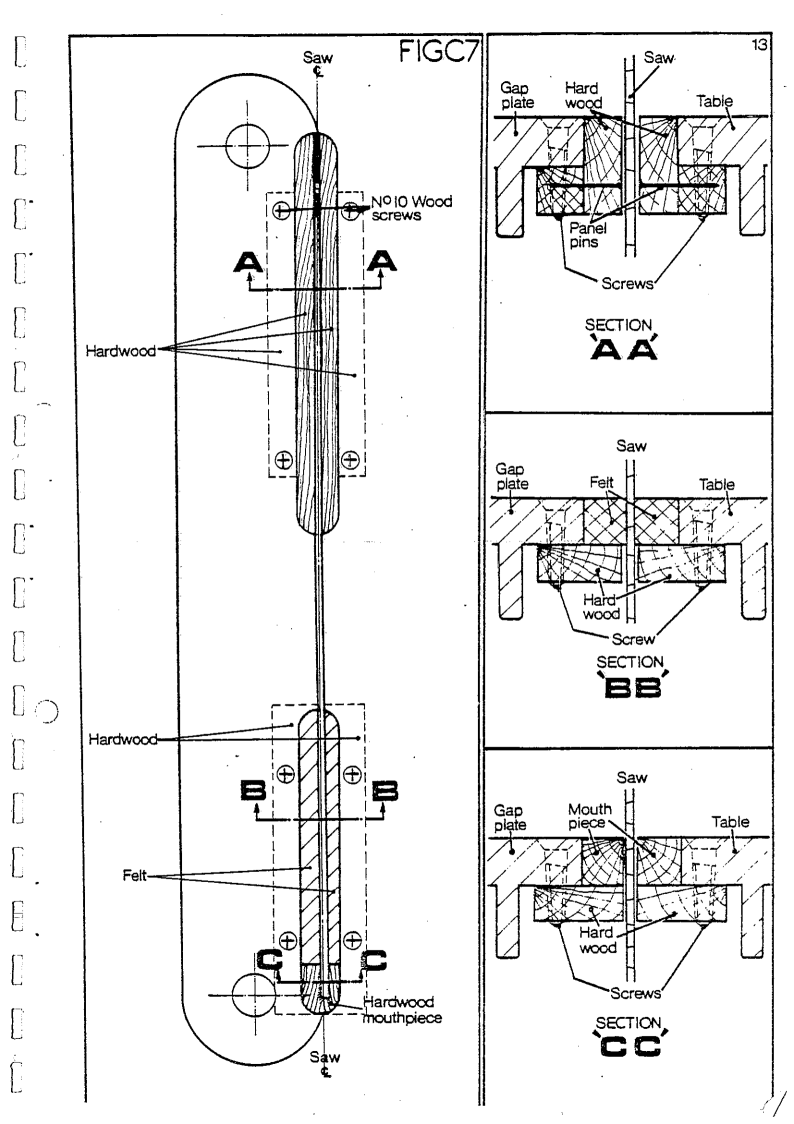
It is usual to provide a saw blade with some form of packing, but it is not intended that this packing be used as a guide for buckled or out-of-true saws. The idea of fitting packing pieces into the table and gap plate is to steady the saw, but it should be noted that the packing must not be tight as this will generate heat, resulting in a consequent loss of tension in the blade.

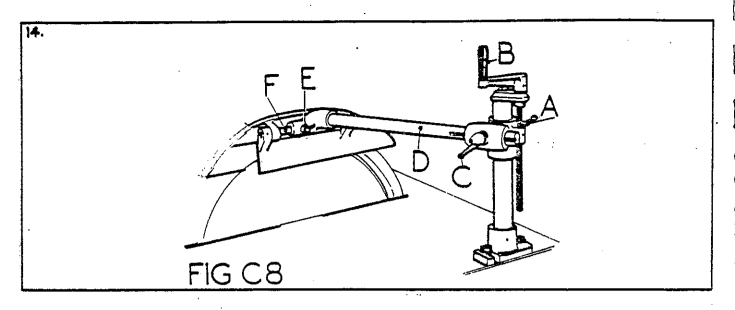
The arrangement of the saw packings are in such a way that a hard-wood mouthpiece of a length extending beyond the depth of the saw teeth retains the felt packing pieces in place. Also wood strips secured to the underside of the table and to the front of the gap plate support the felt in position. At the rear of the gap plate and table similar wood strips close the saw gap and provide a guide for the saw. (SEE DIAGRAMS OPPOSITE.)

It should be noted that after some time, the packings will need to be renewed, and should not be allowed to fall into bad condition.

The provision of the felt inserts allow application of a small amount of lubricating oil, which not only cleans the saw, but also reduces heat and burning whilst running. It is therefore important that, at every opportunity, the felt pieces are lubricated.

NOTE: - REPLACEMENT LENGTHS OF FELT 12 x 11 x 150

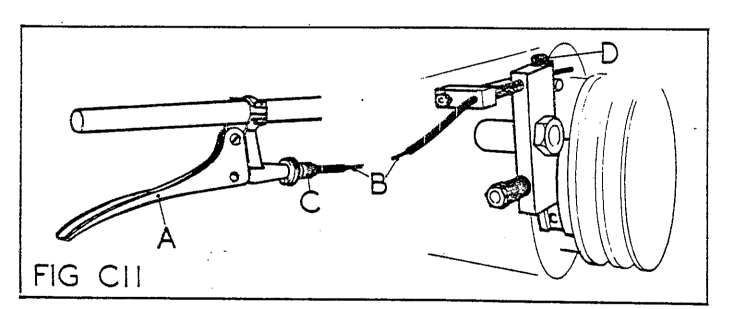




PILLAR SAW GUARD

To raise and lower the guard, unlock lever 'A' and turn handle 'B' (FIG C8) To position the guard on centre with the saw, unlock lever 'C' and slide the guard pillar 'D' until the guard is in the correct position. To centralize the guard to clear saw and riving knife, unlock lever 'E' and slide guard back or forward along bar 'F' until correctly positioned.

To gain access to saw, the guard cover will hinge up and over to reveal blade.



SPINDLE ERAKE: This device is operated from the brake lever 'A' situated next to the rise and fall handwheel. It is connected to the brake pad by means of a cable 'B' leading from the operating lever, and is spring-loaded to relieve tension when hand pressure is relieved. To tension the cable, turn the knurled nut 'C' on the lever. Where excessive slackness is to be removed, unlock the grub screw 'D' on the pillar at the spindle end and pull cable through, re-lock grub screw and tension cable as mentioned above with knurled screw. When replacing brake pad it is important that new rivets are used and that the rivet heads are below the surface of the pad material. Do not allow brake pad to wear down to rivets as this will score the surface of the special pulley. (FIG C11)

SECTION "D" MAINTENANCE

SECTION D. - MAINTENANCE: -

During the operating life of the sawbench it may be found necessary to replace worn or damaged parts (i.e. ball races.) To undertake this proceedure follow the undermentioned instructions. (SEE FIG D 1.)

- 1. ISOLATE MACHINE ELECTRICALLY BEFORE ATTEMPTING ANY WORK.
- 2. REMOVE GAP PLATE, SAW AND SAW SPINDLE FRONT AND REAR COVERS FROM THE MACHINE.
- 3. SLACKEN AND REMOVE V-ROPES FROM PULLEYS AND REMOVE TURNBUCKLE AND TENSION STUDS AFTER PACKING MOTOR UP AS SHOWN IN (FIG D.2.)
- 4. WIND SAW CARRIAGE INTO MIDWAY POSITION.
- 5. REMOVE COUNTERSUNK SCREW AND WASHER 'A' AND SLACKEN GRUB SCREWS 'B' IN PULLEY 'C' AND REMOVE.
- 6. REMOVE KEY 'D' AND DISTANCE PIECE 'E'.
- 7. REMOVE CIRCLIP 'F' AND MOTOR TENSION BRACKET 'G' AND UNSCREW AND REMOVE DUSTCAP 'H'.
- 8. WORKING AT THE FRONT OF THE SAW SPINDLE, REMOVE NUT 'I' (L.H.THREAD) AND SAW FLANGE 'J'.
- 9. UNSCREW SAW FLANGE 'K' (L.H.THREAD.)
- 10. REMOVE RIVING KNIFE PLATE AND LINK, AND UNSCREW AND REMOVE DUST CAP
- 11. PLACE A WOODEN DRIFT ON THE PULLEY END OF THE SPINDLE AND DRIVE THE SHAFT THROUGH THE HOUSING. BY DOING THIS THE SPINDLE WILL EMERGE FROM THE HOUSING WITH THE SAV END BEARING ON IT. DRIVE THIS BEARING FROM THE SHAFT AND RE-INSERT SHAFT INTO HOUSING KNOCKING SPINDLE THROUGH WITH HANNER AND DRIFT TO REMOVE THE PULLEY END BEARING.

To re-assemble, reverse above proceedure ensuring all original parts are thoroughly cleaned out.

It should also be noted that the two locknuts on the radial slot in the riving knife plate should only be tightened enough to provide a guide for the motion of the plate and not to clamp or lock the plate in position.

BELT TENSION :-

On all machines the drive from the main motor to the saw spindle is by means of four ALPHA 500 type "V" Belts. To ensure maximum efficiency and life of these belts, it is important that the correct belt tension is maintained at all times from new, especially in the "running in" period. To tension the belts follow the undermentioned proceedure. (SEE FIG. D.2.)

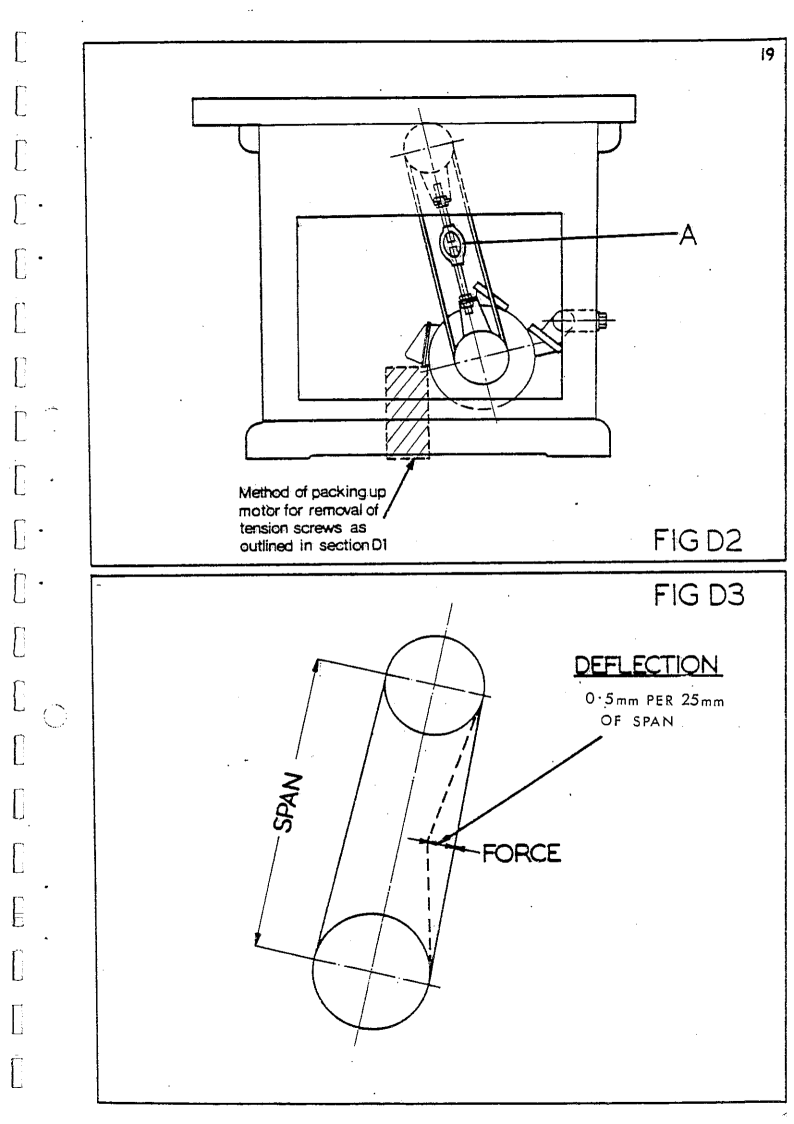
By turning turnbuckle 'A' linking the tension studs, the centre distance of the pullevs can be increased to provide greater tension on the helts. To achieve the correct tension, measure the centre distance of the pulleys (FIG D3.) and adjust with the turnbuckle until, whilst applying a force at right angles and central along the belt, the deflection is not greater than 0.5 per 25mm of span - (e.g. 584 span = 115 mm) deflection.)

REPLACING BELTS: -

To replace belts, decrease pulley centre distance by screwing turn-buckle and thus relieving tension on the belts for their removal. Afterwards retension as given above.

POINTS TO NOTE WHEN MAINTAINING BELT DRIVES:-

- 1. ALWAYS MAINTAIN CORRECT BELT TENSION O
- 2. REPLACE WORN BELTS WITH SAME TYPE AS SPECIFIED.
- 3. ALWAYS REPLACE WORN OR DAMAGED BELTS IMMEDIATELY.
- 4. ENSURE PULLEYS ARE CORRECTLY ALIGNED.
- 5. DO NOT PRISE HELTS OVER PULLEYS WITH SCREW DRIVERS OR OTHER SHARP IMPLEMENTS AS THIS CAN DAMAGE BELTS.
- 6. ENSURE PULLEY GROOVES AND BELTS ARE CLEAN AND REMOVE ANY OIL, GREASE RUST OR BURRS WHICH ARE PRESENT.



SAW MAINTENANCE: -

Efficient operation of a circular saw depends on true running of the saw spindle, and the saw flanges being perfectly square to the axis of the spindle. The saw must also run at the correct peripheral speed to ensure straight cutting.

RANGING: -

'Ranging down' should be done on a new saw or any saw after the fourth or fifth sharpening. To range down, feed a square-edged abrasive block in a wooden holder (FIG D4.) lightly against the saw teeth whilst running. The saw should then be removed and the tops of the teeth filed lightly to remove the ranging marks.

SAW SHARPENING: -

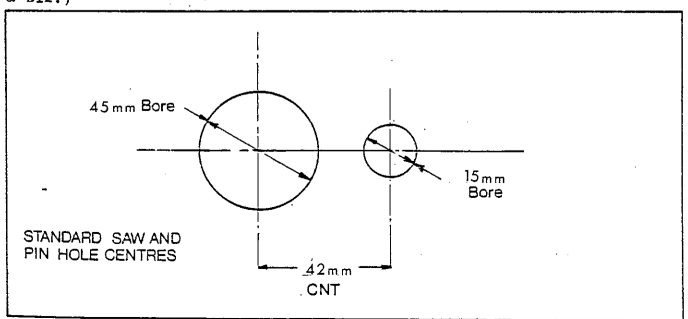
Do not run a saw when blunt. To re-sharpen by hand, hold the saw in a vice as shown in (FIG D5.) With rip saw teeth, chisel edges and square faces are required (FIG D6.) Sharpen by giving each tooth an equal number of strokes with a flat file. At the same time, file the gullet of the saw in the same manner, taking care to keep the gullet well rounded. With cross cut saws points are needed with back and front bevels as in (FIG. D7.) In the course of repeated filing, saws lose their original shape and the gullets become shallow. To restore the original profile, it is necessary to grind the saw on a saw-sharpening machine.

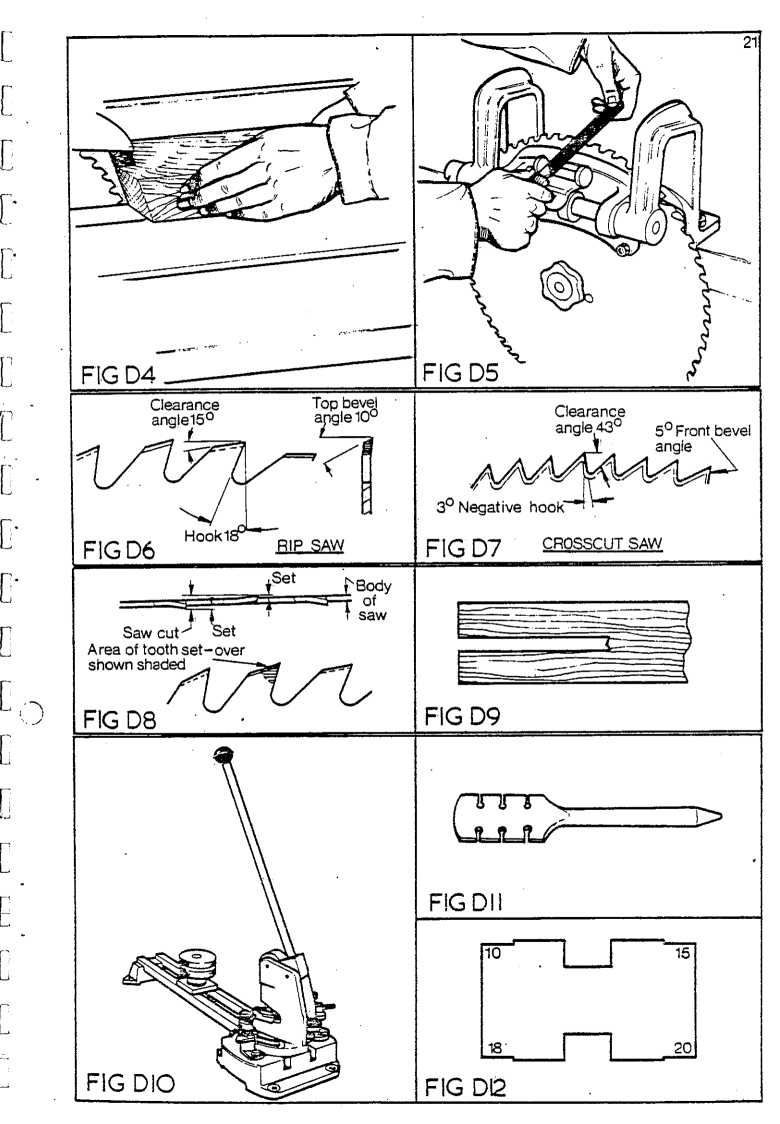
SETTING: -

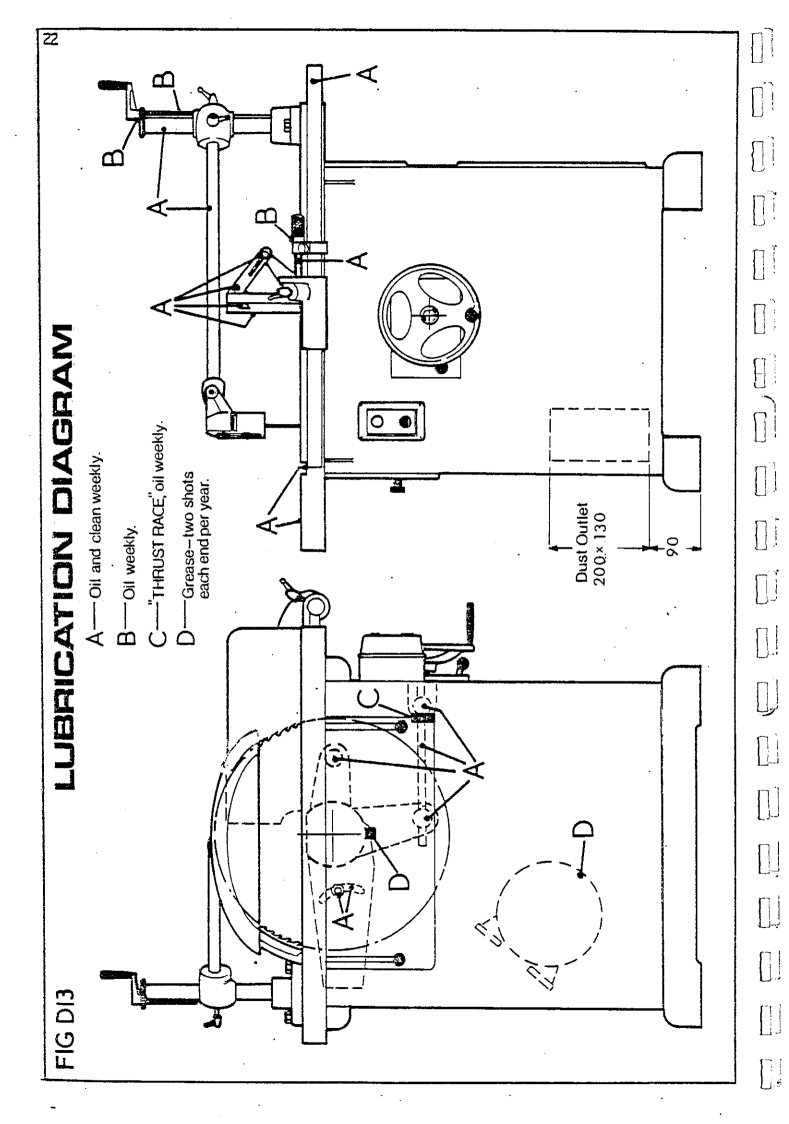
The amount of set should be sufficient to give clearance to the saw body so there is freedom from friction. Saw teeth are generally 'spring set' (i.e.) the teeth are bent alternately to the right or left as shown in (FIG DS) for good sawing, this amount of set should be equal at each side or else the saw will run to one side. To check the set, cut into a piece of timber where the result should be a small, even triangle, as seen in (FIG. D9) The amount of set varies according to the timber being cut, but is usually, .3mm — 4mm.

We can supply a small machine for precisely setting saws as shown in (FIG D10) This device will accept saws up to 36" in diameter, and indicates the amount of set by micrometer dial.

For hand setting, small devices can be supplied where it is felt that the number of saws used does not warrant a machine (SEE FIGs.D11 & D12.)







SECTION "E"

SPARE PARTS LISTS

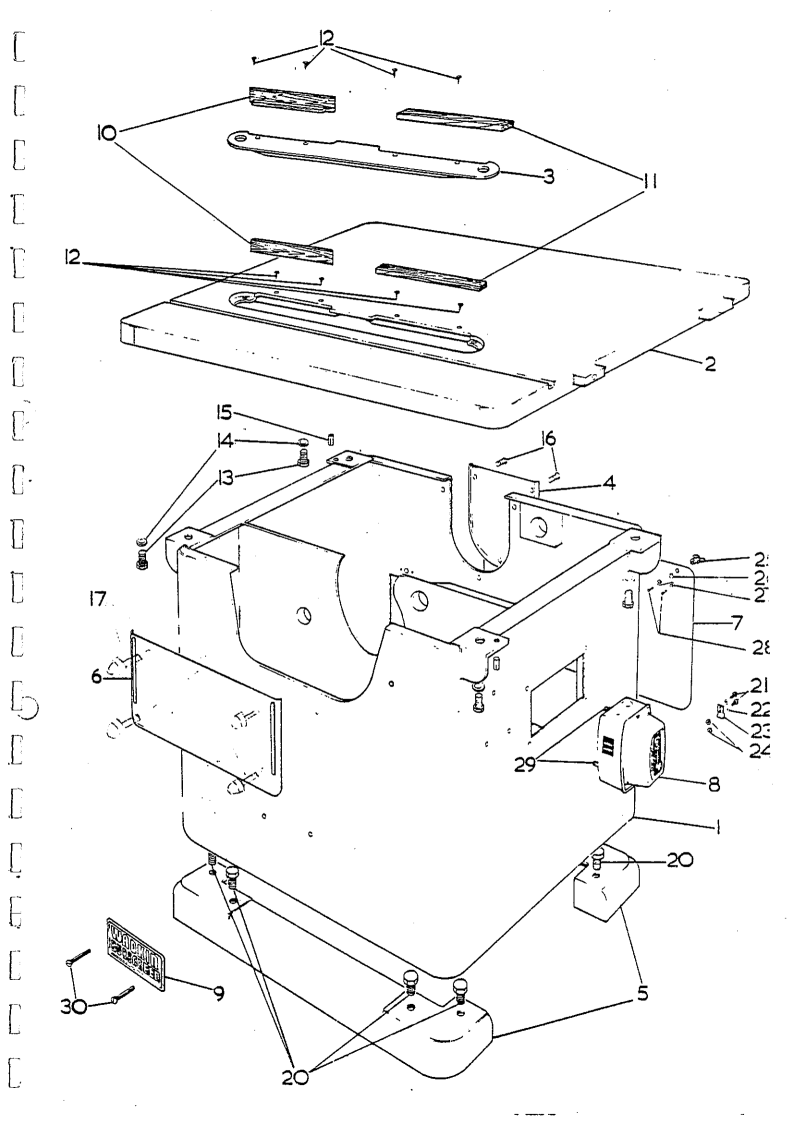
 $\begin{bmatrix} 1 \end{bmatrix}$

[].

MAIN BASE ASSEMBLY

REF NO.	PART NO.	NO. OFF	DESCRIPTION
	7.7.7.7.0		
1	BSW 753	1	MAIN BASE
2	BSW 750	1	TABLE
3	BSW 752	1	GAP PLATE
4	BSX 12	1	SPINDLE PULLEY COVER
5	BSW 751	2	BASE FEET
6	BSW 137	1	FRONT COVER
7	BSW 27	1	BASE COVER
(8		1	BROOK RT 3 STARTER)
(PLEASE STATE	VOLTAGE,	PHASE & FREQUENCY
9		1	WADKIN BURSGREEN NAMEPLATE
10		2	REAR WOOD SAW PACKINGS
1 I		2	FRONT WOOD SAW PACKINGS
12	-	8	No.10 WOODSCREWS
13		4	M12 x 30 mm LONG HEXAGON BOLTS
14		4	12 mm WASHERS
15		2	10 mm DIA x 25 mm DOWELS
16		2	M8 x 15 mm ROUND HEAD SCREWS
17		4	MIO x 35 mm LONG SCREWS
20		8	M10 x 25 mm HEXAGON BOLTS
21		2	M6 x 10 mm HEXAGON BOLTS
22		2	6 mm WASHERS
23	BZG 70	1	SPRING GUARD CLIP
24		2	M6 NUTS
25		2	WING NUTS
26		2	10 mm EXTERNAL CIRCLIP
27		1 .	M8 x 15 mm LONG ROUNDHEAD SCREWS
28		2	1/8" DIA BRASS RIVETS
29		3	2BA x 20 mm LONG SCREWS
30		2	DRIVEPINS

WHEN ORDERING SPARE PARTS PLEASE QUOTE PART NUMBER AND SERIAL NUMBER OF MACHINE



SAW SPINDLE ASSEMBLY

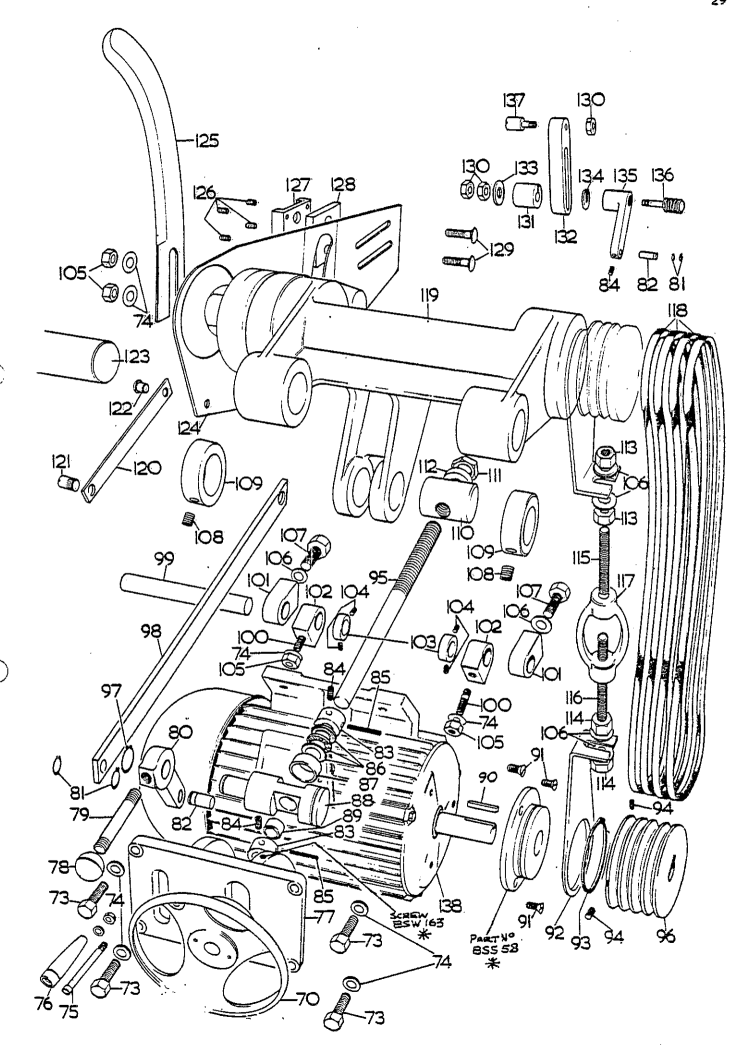
REF NO.	PART NO.	NO. OFF	DESCRIPTION][:
			1	¬],
40		1	32 mm FORM L.H. NUT	į,
41	BSW 759	1	FRONT SAW FLANGE	۰,
42	BSW 80	1	SAW DRIVING PEG	
43	BSW 760	1	REAR SAW FLANGE	
44	BSW 5	1	HOUSING FRONT DUSTCAP	J' ;
45		1	M6 x 88 mm STUD	,
46	. -	2	M6 LOCKNUTS	-9/-3
47		1	M6 x 92 mm STUD	-
48		2	SKF 6308 SINGLE ROW BEARINGS	- 1
49	BSS 57	1	REAR HOUSING DUSTCAP	٦),
50		2	M6 x 18 mm COUNTERSUNK SCREWS	1
51	BSW 519	1	MOTOR TENSION BRACKET	از کا
52		1	62 mm EXTERNAL CIRCLIP	1
53	BSW 761	1	PULLEY DISTANCE PIECE	nl'
54	BSX 7/A	1	SPINDLE PULLEY	١, ا
55		1	M6 x 25 mm ALLEN GRUB SCREW	
56		1	M6 x 30 mm ALLEN GRUB SCREW	ni.
.57		1	M12 x 25 mm COUNTERSUNK 'SELF LOK' SCR	
.58	BSW 61/A	1	SPINDLE PULLEY WASHERS	والب
59		1	10 mm SQUARE x 40 MM SINGLE ROUND END 1	K. X
60	BSX 19	1	SPINDLE	Πi
61		2	KINGFISHER NO.2 GREASE CUPS	رال

NOTE: PART NO. BSW 519 IS ALSO USED ON RISE AND FALL UNIT (SEE PAGE 29 PART NO. 92)

WHEN ORDERING SPARE PARTS PLEASE QUOTE PART NUMBER AND SERIAL NUMBER OF MACHINE

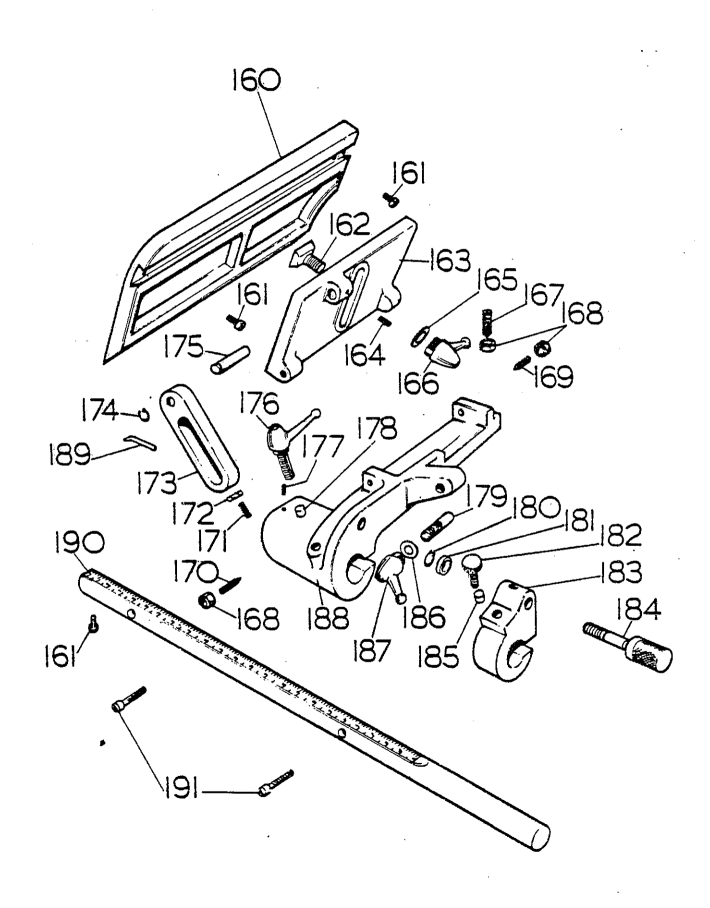
	SAW	RISE	&	FALL	ASSEMBLY
--	-----	------	---	------	----------

	<u> </u>	<u> </u>	<u> </u>
70	BSW 9	1	225 mm DIA ALUMINIUM RISE AND FALL HANDLE
	20.4 3		•
73		4	M10 x 35 mm HEXAGON BOLTS
74		9	10 mm WASHERS
75	S 125/A	1	HANDWHEEL SPINDLE
76	6698/A	1	10 mm BORE x 80 MM PLASTIC HANDLE
			•
77	BSW 10	1	RISE AND FALL BEARING BRACKET
78	5296/3	1	M10 x 40 mm BORE PLASTIC BALL
79	BSW 35	1	RISE AND FALL LOCK HANDLE SHAFT
		_	
80	BSW 19	1	LOCKING LINK
81		4	12 mm EXTERNAL CIRCLIPS
82	BSW 37	2	RISE AND FALL LOCK LINK PINS
83	BSW 34	2	RISE AND FALL SCREW COLLARS
	PC WCG		
84		3	M6 x 6 mm GRUB SCREWS
85		2	5 mm x 30 mm GROOVELOCK DOWELS
86	SKF 0.6	1	THRUST RACE
87	BSW 46	1	THRUST RACE SHROUD
88	BSW 33	1	RISE AND FALL SCREW PIVOT
89		1	20 mm x 22 x 22 mm OILITE BUSH
		•	
90			MOTOR SHAFT KEY (PLEASE QUOTE MACHINE & MOTOR HP)
91		3	M6 \times 20 mm COUNTERSUNK SCREWS
92	BSW 519	1	MOTOR TENSION BRACKET
93		i	62 mm EXTERNAL CIRCLIP
	= - -	-	·
94		2	M8 x 30 mm GRUB SCREWS
- 95	BSS 25	1	SAW RISE AND FALL SCREW
96	BSX 8/A	1	MOTOR PULLEY 10 HP (STANDARD)
	DO ACC	1	·
97		1	16 mm EXTERNAL CIRCLIP
- 98	BSW 756	1	RISE AND FALL LOCK LINK
99	BSW 43	1	MOTOR PIVOT SHAFT
	23.1. 43	3	
100		2	M10 x 35 mm STUDS
101	BSW 7/A	2	MOTOR PIVOT BLOCKS
102	BSW 7	2	MOTOR PIVOT BLOCKS
103	BSW 134	2	MOTOR PIVOT SHAFT COLLARS
-	1.74		
104		4	M10 x 10 mm GRUB SCREWS
105		3	M10 NUTS
106		6	12 mm WASHERS
107	-	2	M12 x 25 mm HEXAGON BOLTS
108		2	M10 x 12 mm DOG POINT GRUBSCREWS
109	BSW 42	2	SPINDLE HOUSING PIVOT SHAFT COLLARS
110	BSW 31	1	RISE AND FALL SCREW NUT
111		1	M20 LEFT HAND THREAD LOCKNUT
112	BSW 124	1	RISE AND FALL SCREW LOCK COLLAR
113		2	M12 LEFT HAND THREAD LOCKNUTS
114	-	2	M12 LOCKNUTS
115	BSW 142	1	MOTOR TENSION SCREW
116	BSW 147	1	MOTOR TENSION SCREW
		- 1	
117	BSW 135	1	TENSION NUT
118	(SPZ 1270) ALPHA 500	4	'SPACESAVER' VEE ROPES
119	BSW 4	1	SAW SPINDLE HOUSING
120	BSW 50	1	SUPPORT PLATE LINK
		1	
121		1	SUPPORT ELATE LINK PIN
122	BSW 49/A	1	SUPPORT PLATE LINK PIN (KNURLED)
123	BSX 18	t	SPINDLE HOUSING PIVOT SHAFT
124		ı t	
	BSW 754/A	I	RIVING KNIFE SUPPORT PLATE
125	BSX 23	1	STANDARD RIVING KNIFE
126		4	M6 x 12 mm GRUB SCREWS
127	BSW 29	1	RIVING KNIFE HOLDER
		_	
128	BSW 28	1	RIVING KNIFE HOLDER PACKING PIECE
129	BSW 159	2	M10 x 45 mm COACH BOLTS
130		3	M16 LOCKNUTS
131	BSW 38	1	RISE AND FALL LOCK COLLAR
132	BSW 18	1	SPINDLE HOUSING LINK
133		1	16 mm WASHER
134			
		1	16 mm SPECIAL SLOTTED WASHER
135 136	BSW 20	j	LOCKING LINK NUT
	BSW 39	1	RISE AND FALL LOCK SCREW
137	BSW 62	1	LINK PIVOT STUD
138	- - -	=-	BROOK MOTOR STANDARD 10 HP D132S FRAME



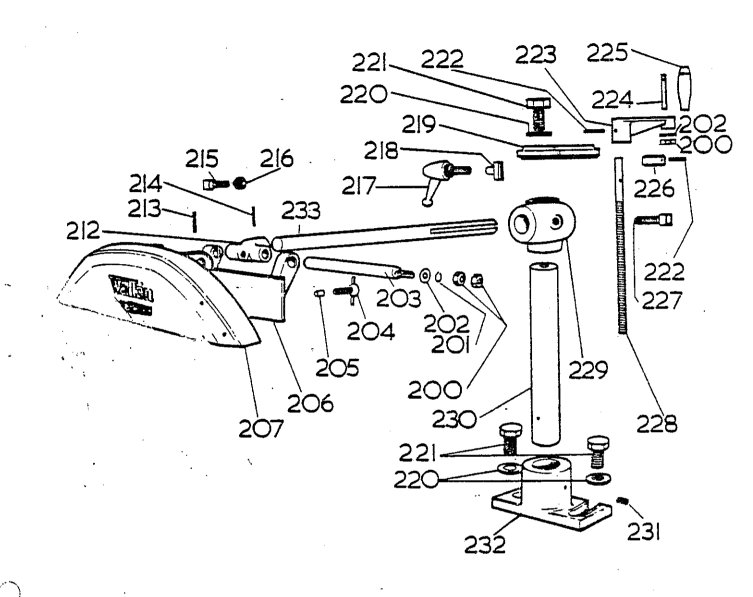
REF.	PART NO.	NO OFF	DESCRIPTION
160 161 162 163 164 165 166	BSX 10 BSW 8 BSW 14 BSW 83	1 3 1 1 1 1 1	FRONT FENCE PLATE 26" BSW M6 x 6 mm CHEESE HEAD SCREWS DOVETAIL BOLT BACK FENCE PLATE M6 x 10 mm GRUB SCREW 12 mm WASHER M12 LEVER LOCKHANDLE TURNOVER BRACKET SCREW
168 169 170 171	BSW 66 BSW 65	3 1 1 1	M10 LOCKNUTS FENCE PIVOT SCREW (ECCENTRIC) FENCE PIVOT SCREW (TRUE) M8 x 12 mm GRUB SCREW M8 LOCKNUT
173 174 175 176	BSW 16 BSW 17 	1 1 1 1	FENCE CANTING LINK 10 mm EXTERNAL CIRCLIP FENCE LINK PIVOT PIN M12 LEVER LOCK HANDLE
177 178 179 180 181	BSW 57/A BSW 123	1 1 1	M6 x 6 mm GRUB SCREW BRASS LOCKING PAD M12 x 50 mm STUD 16 mm EXTERNAL CIRCLIP FINE ADJUSTMENT SCREW COLLAR
182 183 184 185	BSW 58 BSW 526 BSW 63 BSW 57	1 1 1 1	THUMB SCREW FINE ADJUSTMENT BRACKET FINE ADJUSTMENT SCREW BRASS LOCKING PAD
186 187 188 189 190	BSW 12 BSW 56 BSS 88.	1 1 . 1 1 1 2	12 mm WASHER M12 LEVER LOCK HANDLE TURNOVER BRACKET RULE POINTER METRIC RULE BAR M10 x 30 mm ALLEN SCREWS

WHEN ORDERING SPARE PARTS PLEASE QUOTE PART NUMBER AND SERIAL NUMBER OF THE MACHINE



PILLAR GUARD ASSEMBLY

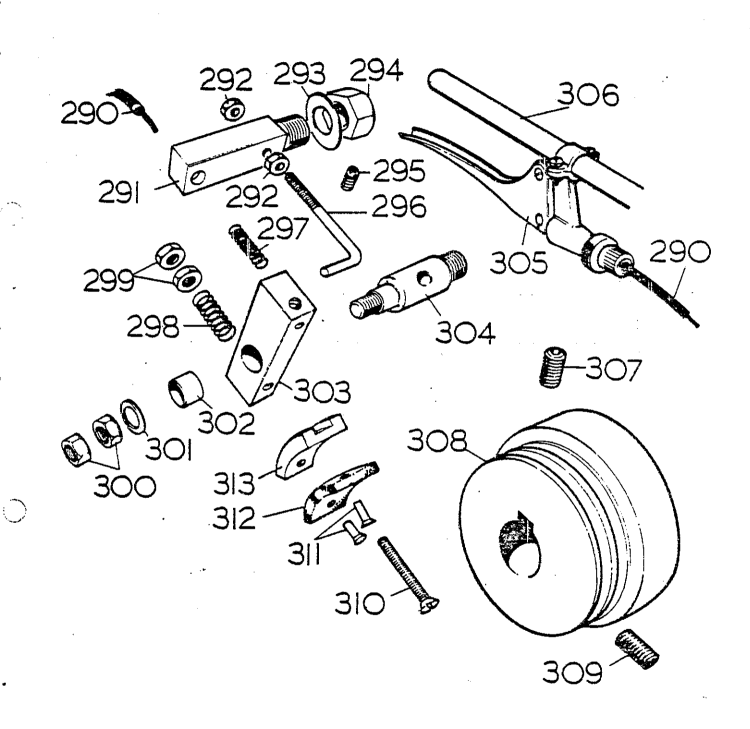
REF.	PART NO.	NO. OFF	DESCRIPTION
200 201 202 203 204 205 206 207 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227	BSX 22 STOCK BSW 57 BSW 764 BSW 763 BSW 71 	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M10 LOCKNUTS 10 mm SPRING WASHER 10 mm WASHER SAW GUARD SHAFT M10 TEE LOCK HANDLE BRASS LOCKING PAD SAW GUARD REAR COVER SAW GUARD BRACKET FOR SAW GUARD 5 mm x 37 mm GROOVELOCK DOWEL 6 mm x 50 mm GROOVELOCK DOWEL M8 x 12 mm SQUARE HEAD BOLT M8 LOCKNUT M12 LEVER LOCK HANDLE LOCKING KEY SAW GUARD RISE AND FALL CAP 12 mm WASHERS M12 x 37 mm HEXAGON BOLTS 5 mm x 25 mm GROOVELOCK DOWEL GUARD RISE AND FALL HANDLE ARM GUARD RISE AND FALL HANDLE SPINDLE PLASTIC GUARD RISE AND FALL HANDLE SAW GUARD RISE AND FALL HANDLE SAW GUARD RISE AND FALL SCREW COLLAR M12 x 45 mm SQUARE HEAD LOCK BOLT
228 229 230 231	BSX 21 BSW 68 BSX 20	1 1 1	SAW GUARD RISE AND FALL SCREW SAW GUARD RISE AND FALL BOSS SAW GUARD COLUMN M6 x 10 mm GRUB SCREW
232 233	BSW 67 BSW 78	1 1	SAW GUARD BASE CASTING SAW GUARD SUPPORT ARM



SPINDLE BRAKE ASSEMBLY

290		1	20" BSW BRAKE CABLE
291	BSW 131	1	BRAKE POST
292	·	2	M5 LOCKNUTS
293		1	12 mm WASHER
294		1	M12 NUT
295		1	M6 x 10 mm GRUK SCREW
296	BSW 148	1	BRAKE STOP SCREW
297	-]	46 mm BRAKE RETURN SPRING
298	BSW 145	1	PAD ALIGNMENT SPRING
299		2	M6 LOCKNUTS
300		2	M8 LOCKNUTS
301		1	M8 SPECIAL WASHER
302		1	22 x 10 x 12 mm OLLITE BUSH
303	BSW 132	1	BRAKE ARM
304	BSW 129	1	BRAKE PIVOT PIN
305	107.PA 7/8 RH	1	BRAKE LEVER COMPLETE
306	BSW 128	1	BRAKE LEVER ARM
307	 .	1	M8 x 12 mm GRUB SCREW
308	BSW 125	1	SPECIAL SPINDLE PULLEY FOR BRAKE
309		1	M8 x 16 mm GRUB SCREW
310		. 1	M6 x 50 mm COUNTERSUNK SCREW
311		2	3 mm COPPER RIVETS
312		1	BRAKE LINING FOR 20" BSW
313	BSW 133	1	BRAKE PAD BACKPLATE

WHEN ORDERING SPARE PARTS PLEASE QUOTE PART NUMBER AND SERIAL NUMBER OF MACHINE



RECOMMENDED SPARE PARTS.

RECUIVINEINCE	SPARE PARIS.
PART	QTY REF
SPINDLE BEARINGS	2 S.K.F. 6308
RISE & FALL SCREW THRUST RACE	1 " 0.6
VEE-BELTS	4 ALPHA 500
FELT SAW PACKINGS	2 12×11×150
ELECTRICS_ 380/440-3Ph-50Cyc	
FIXED & MOVING CONTACTS	ISET BROOK-RT3 STARTER
NO VOLTICOIL	1 11 11 11
OVERLOAD UNIT UI6	
FIXED & MOVING CONTACTS	SET BROOK RYD. STARTER
NO VOLT COIL	1 11 14
OVERLOAD UNIT	1 11 11 11
TIMER	

STANDARD STOCK SAWS 24" (610mm) DIAMETER ALLOY CROSSCUT BC 25 SAW. 26"(660mm) DIAMETER ALLOY CROSSCUT BC 31 SAW. 24" (610mm) DIAMETER GENERAL BC 25 PURPOSE ALLOY RIP SAW. 26 (660mm) DIAMETER GENERAL BC 30 PURPOSE ALLOY RIP SAW. 24" (610mm) DIAMETER CHROME PLATED BC 27 RIP SAW. 26"(660mm) DIAMETER CHROME PLATED BC 32 RIP SAW. BC 24" (610mm) DIAMETER TUNGSTEN CARBIDE 124 TIPPED RIP SAW. BC 26(660mm) DIAMETER TUNGSTEN CARBIDE 125 TIPPED RIP SAW. BC 20(500mm) DIAMETER TUNGSTEN CARBIDE 127 TIPPED RIP SAW.

OTHER TYPES OF SAWS FOR CUTTING PLASTICS & PLYWOOD ARE AVAILABLE, DETAILS OF WHICH CAN BE APPLIED FOR OR BE SEEN IN THE Wadkin SMALL TOOLS CATALOGUE