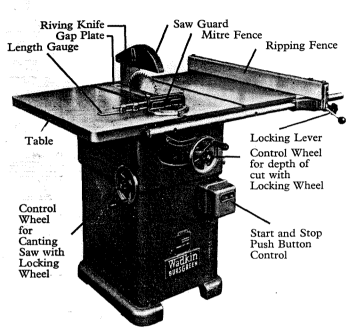
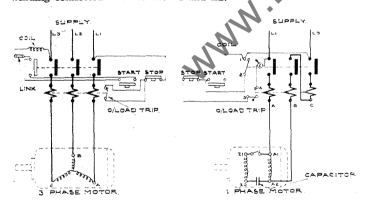
OPERATING INSTRUCTIONS AND PARTS LIST 10" AGS SAWBENCH



RECEIVING. Unpack and check for transit damage. Clean all coated and greased surfaces.

MOUNTING. Mount machine on firm level foundation. Locate in dry, well ventilated building.

WIRING. On three phase, bring supply cables to the terminals L1, L2, L3, in switch gear. Ensure that the direction of rotation is correct before cutting. To reverse rotation interchange L1 and L3. On single phase, bring supply cables to terminals L1 and L3. To reverse incorrect rotation interchange the two wires from the starting winding connected to terminals Z1 and Z2.

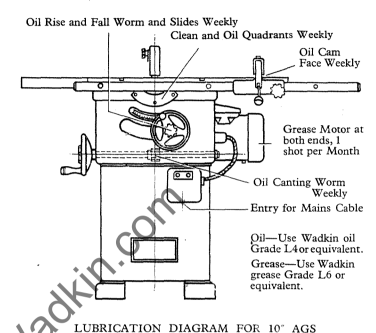


MAINTENANCE. The machine requires the minimum of attention apart from periodic cleaning and lubricating as shown in diagram.

TO FIT SAW. Swing saw guard upwards. Remove gap plate and raise saw arbor to highest position. Remove left hand threaded arbor nut and saw collar. Place ranged down saw on arbor and push up to back collar. (New saws should first be ranged down, see overleaf). Refix collar and nut, making sure that threads and faces of collars are clean and that the saw teeth point towards the front of the machine. Finally re-adjust guard.

DADO HEADS AND MOULDING CUTTER BLOCKS. Dado sets for grooves up to $\frac{136}{16}''$ wide, can be used in place of the saw, also circular cutterblocks $4\frac{7}{8}''$ diam. \times $\frac{3}{4}''$ wide. They are attached to the arbor in the same way as a saw except that a knurled locking nut is used instead of the saw collar and nut. The knurled locking nut should be ordered with the cutterblock or dado head. An aluminium table insert suitable for use with these tools can also be supplied.

MOTOR AND DRIVE. The saw is driven by three vee belts from the motor. Belt tension is adjusted by slackening the www.blattonsWadkin.eo securing the motor platform and lowering the motor in the slots provided.



P. Sal

SAW ARBOR. The $\frac{5}{8}''$ diameter saw arbor is mounted on bearings requiring no lubrication.

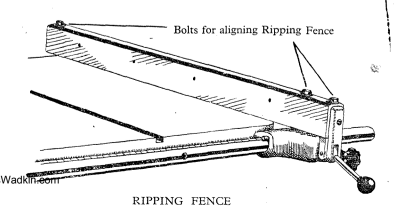
SAW ARBOR ADJUSTMENT. If the saw blade fails to align with the riving knife, the saw position may be adjusted by slackening the $\frac{3}{8}$ " whit. bolt on the side of the spindle housing, and tapping the spindle in the required direction.

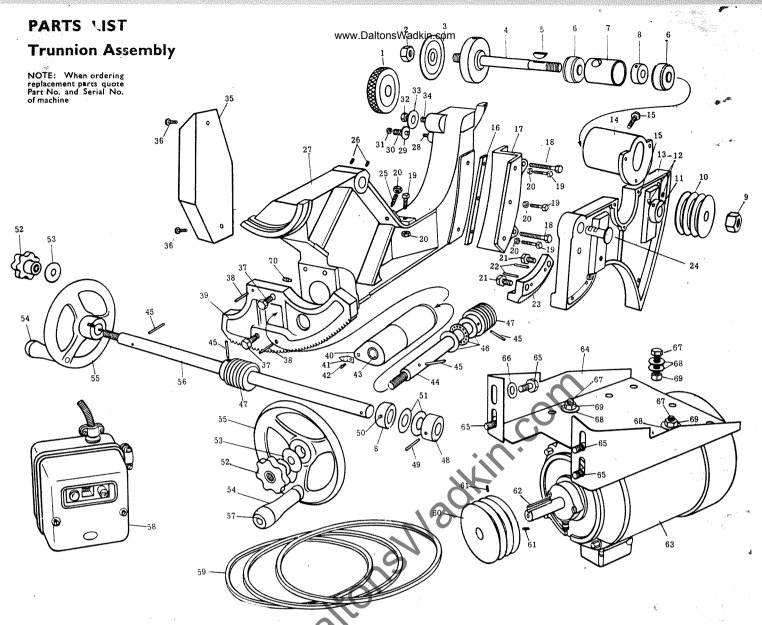
SAW ARBOR REMOVAL. Remove saw and table. Release tension on belts, by slackening the four bolts securing motor platform to spindle housing, and remove belts. Working from pulley end of the spindle, unscrew the $\frac{5}{8}$ " B.S.F. nut (Right hand thread) and remove pulley B–1026/30 (Keyed to shaft). Remove adjuster bolt securing remaining spindle assembly in housing, and tap out assembly from pulley end. Care should be taken not to damage the threads on spindle end. To remove the bearings, first remove the key and then the spindle locking collar A–1026/28 by unscrewing the two Allen grub screws fastening it to the spindle. The bearings and spindle distance piece A–1026/27 can then be driven from the spindle.

BEARINGS USED :— For saw arbor SKF G-88503 (2 o.f.) For rise and fall HOFF EW $\frac{3}{4}$ " (1 off)

TABLE ALIGNMENT. If saw blade fails to align with mitre gauge slots, loosen 4 bolts holding the table to the main frame and move the table until the saw is parallel with the mitre gauge slot.

RIPPING FENCE ALIGNMENT. To check fence alignment, move the fence near to the edge of the mitre fence slot that is furthest away from the saw and lock. In this locked position the distance from the fence to the side of the mitre slot should be approximately $\frac{1}{32}$ more at the rear of the table than at the front of the table, i.e. $\frac{1}{32}$ lead off. If not correct, loosen the three screws on the top of the fence and re-align as above, re-tighten the screws.





Ref.	Part No.	No. Off.	Description
1	1026/77	. 1	Special nut for dado set
2	1026/34	1	Spindle lock nut
3	1026/26	1	Front saw flange
4	1026/25	1	Saw spindle
5		1	3" Woodruff Key No. 90
6	G.88503		
	(S.K.F.)	2	Sealed for life bearings
7	1026/27	1	Spindle distance piece
8	1026/29	2	Spindle trapping collar ?" whit.
9		1	§" B.S.F. right hand nut
10	1026/30	1	Saw spindle pulley
11	1026/28	1	Spindle locking collar
12		2	¼" whit. x ¾" allen grub screw
13	1026/102	1	Slide bracket
14	1026/101	1	Spindle housing
15		4	a" whit. x 1" bolt
16	1026/24	1	Motor bracket retaining strip
17	1026/9	1	Motor bracket trapping piece
18		2	ैं whit. x 2\ bolt
19		4	¼" whit. x 1" bolt Sq. Hd.
20		5	‡" whit. lock nut
21		2	🖁 " whit x 1" bolt
22		2	¼" dia. x 1" spring dowel
23	1026/14	1	Racked quadrant for rise and fall
24	1026/23	1	Slide bracket pivot pin
25		1	1" whit, x 11" allen grub screw
			•

Kei.	Part No. No.	OII.	. Description
26		2	å" gas x ½" allen grub screw
27	1026/2	1	Trunnion bracket
28	•	1	1" whit. x 11" long stud
29	1026/62	1	Riving knife pivot
30	1026/63	1	Riving knife pivot spring
31		1	∤" whit. Aerotight nut
32		1	§" whit. Cadmium nut
33	1026/61	1	Riving knife locking washer
34		1	3" whit. x 13" long stud
55	1026/13	1	Chip deflector
86		2	$\frac{1}{4}$ " whit. x $\frac{1}{2}$ " bolt
37		2	∛" whit. x 1¼" bolt
88		2	¼" dia. x 1¼" spring dowel
9	1026/15	1	Racked quadrant for canting
0	1026/6	1	Rise and fall screw bearing
1	1026/72	1	Pointer
2		1	🖁 whit x 🖁 Rd. Hd. screw
3		2	¾" bore x ¾" O.D. ¾" long Oilite bush
4	1026/20	1	Rise and fall shaft
5		4	16" dia. x 11" spring dowel
6	E.W. 1 (Hoff.)	1	Thrust race
7	1026/32	2	Worm
8	1026/29	1	Spindle trapping collar without \{\frac{3}{3}\''\ \text{whit. hole}
9		1	⅓" dia. x 1¾" spring dowel
0		1	3" whit. x 3" allen grub screw
	Ref. 26 27 28 29 30 31 33 33 34 35 36 37 38 39 40 41 42 43 44 5 6 6 7 8 9 9 9	266 277 1026/2 288 1026/62 1026/63 33 1026/61 34 455 1026/13 36 1026/13 36 1026/14 1026/6 41 1026/72 42 1026/20 44 1026/20 45 1026/29 99	27 1026/2 1 28 1 29 1026/62 1 30 1026/63 1 31 1 32 1 33 1026/61 1 35 1 36 2 37 2 38 2 39 1026/13 1 40 1026/6 1 11 1026/72 1 12 1 13 2 44 1026/20 1 45 E.W. ¾ (Hoff.) 1 17 1026/32 2 18 1026/29 1

Ref.	Part No.	No.	Off.	Description
51	1026/65		2	Canting shaft fibre washer
52	Patt. No.	14	2	2" dia. plastic handwheel ½" whit. T.R.T.
53	1026/22		2	Handwheel washer
54	Patt. No.	1	2	3" plastic handle
55	1026/8		2	Dished handwheel
56	1025/21		1	Canting shaft
57	S-101		2	Spindle for 3" plastic handle
58	44ADS		1	M.E.M. starter
59	2230		3	Vee ropes §" wide 'M' Section. Inside lengths, 21½" 3 Ph. 50 c/s. 22½" single phase; 20½" 3 Ph. 60 c/s.
60	1026/31		1	Motor pulley
61			2	¼" whit. x ¾" allen grub screw
62			1	16" wide x 1½" feather key
63			1	Brook cub motor, T.E.F.C. 3,000 r.p.m., 2 h.p., 50 cycle
64	1026/21		1	Motor platform
65			4	∛" whit. x ¾" bolt
66			4	a" Cadmium washer
67			4	16" whit. x 11" bolt
68			8	ாக்" Cadmium washer
69			4	ች" whit. Cadmium nut
70	1026/33		1	l" gas pip screw
				983 7 (4

Telephone: Leicester 68151 (7 lines)

Capies: 34646 (Wadkin, Leicster).
London Office:
Brookfield House, 62-64, Brook Street, W.1. Telephones : MAYfair 7043 & C.

SALES & SERVICE

Wadkin Ltd.

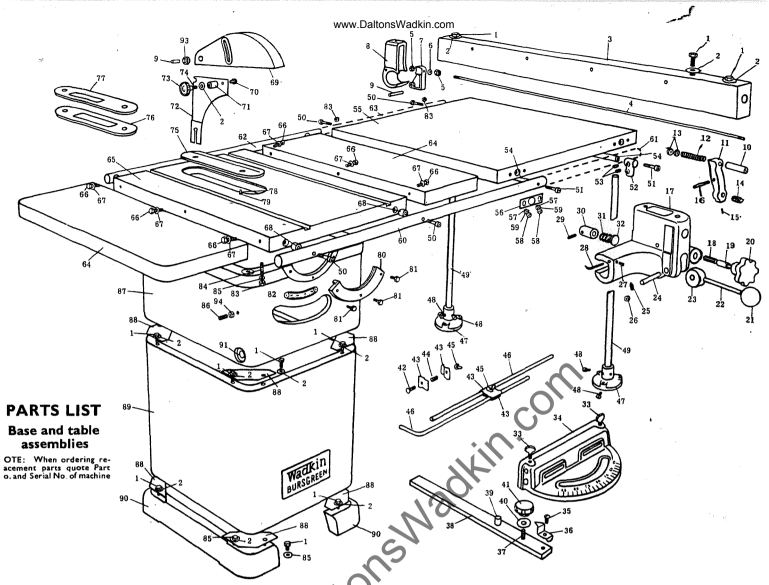
Greer Lane Works Leicester

BURSGREEN machines are manufactured by:

BURSGREEN (DURHAM) LTD., Fence Houses, Houghton-le-Spring, Co. Durham.

BURSGREEN (COLNE) LTD., Lodge Holme, Trander Nr. Colne, Lancs.

lum/4/6/62 Printed in their of



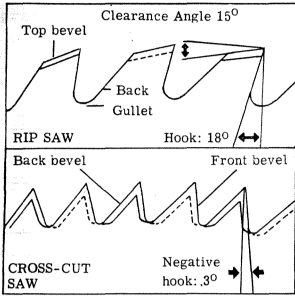
						~						
					. 😾	O						
Ref	. Part No.	No. Off.	Description	Ref.	Part No. No.	Off.	Description	i	Ref.	Part No. N	o. Off.	Description
1		17	3" whit, x 3" bolt	32	1026/47	1	Rip fence front locking		64	1026/5	2	Extension table (cast iron)
2		18	" Cadmium washer	1 2			plunger •		65	1026/4	1	Main table
3	1026/39	. 1	Rip fence body	33		2	1" whit. x 1" thumb screw		66		6	}" whit. x 1\f" bolt
4	1026/45	1	Rip fence connecting rod	34	1026/67	1	Mitre fence body		67		6	I" B.S.F. washer
5		2	4" whit. Aerotight nut	35	_	1	1" whit. x 3" Rd. Hd. screw		68	1026/51	4	Fence bar distance piece
6		1	1" double coil spring washer	36	1026/72	1	Mitre fence pointer		69	1026/58	1	Saw guard
7	1026/37	1	Rip fence back lock	37		1	4" whit. x 11" stud		70		1	#" whit. x #" bolt
8	1026/36	1	Rip fence back bracket	38	1026/70	1	Mitre fence tongue		71	1026/60	1	Riving knife distance piece
9		1	1" dia. x 11" spring dowel	39		1	§" dia. x ₹" fluted dowel		72	1026/18	1	Riving knife
10	1026/46	. 1	Rip fence connecting rod nut	40		1	14" Cadmium washer		73	Patt. No. 32	1	1 a plastic handwheel a whit.
11	1026/38	1	Rip fence front locking lever	41	Patt. No. 32	1	11" plastic handwheel 14" whit.					blind
12	1016/95	1	Spring for fence locking bar	42		2	* whit. x ?" coach bolt		74		1	§" whit. x §" long stud
13		2	1" whit. lock nut	43	1026/68	4	Mitre fence stop plates		75	1026/16	1	Finger plate
14	1026/44	1	Rip fence lock adj. screw	44	1026/73	2	Mitre fence stop plate spring		76	1026/76A	1	Finger plate for cutterblock
15		1	}" whit. x \ \ grub allen screw	45		2	14" whit, wing nut				_	and wobble saw
16	1026/55	1	Rip fence front locking	46	1026/69	1 set	Mitre fence stop rods		77	1026/76B	1	Finger plate for dado set
			lever pivot pin	47	1026/85	2	Extension table support foot		78		4	12" whit. x 1" grub screw
17	1026/35	1	Rip fence front bracket	48		4	I" whit. x I" bolt Sq. Hd.	:	79		4	14" whit. lock nut
18	1026/42	1	Rip fence pinion	49	1026/84	2	Extension table support leg		80	1026/7	2	Trunnion trapping plate
19		1	† bore † O.D. † long Oilite bush	50	2/ext. table	4/std	l. . ¾" whit. x 1¾" Allen screw		81		6	14" whit. x 4" bolt
20	Patt. No.	14 1	2" plastic handwheel \(\frac{1}{2}\)" bore		01	m/c	% whit. x 14 Allen screw		82	1026/17	1	Angle indicator rule
20 21	Patt. No.		11" dia, plastic ball 1" whit.	51	2/ext. table	-	Extension table tee filboe		83		6	}" whit. nut
	1026/53	20 1	Rip fence locking handle	52	1026/99	2	1" B.S.F. x 1" grub screw		84		4	§" whit, x 13" long stud
22 23	1026/33	1	Rip fence cam	53	1004103	4	Extension table tie bar		85		4	}" washer
23 24	1026/45	1	Rip fence cam pivot pin	54	1026/83	2	Sheet metal extension table		86		2	}" whit. x 1\pmu grub screw
25	1026/50		Rip fence cam pivot pin Rip fence locking plunger	55	1026/79	1			87	1026/1	1	Main frame
23	1020/30	1	pip screw	56	1026/80	4	Extension table adjuster plate 1" whit, x 1" bolt		88		8	Fillet for Base
26		3		57		8	1 whit. x 2 bolt		89	1026/11	1	Base
27		1	1" whit. x 1" grub allen screw	58		8	i washer		90	1026/10	2	Foot for base
28	1026/54	ī	Rip fence pointer	59	******	16	•		91		2	†" bore x ‡" O.D. ‡" long Oilite bush
29	1020/54	î	it" dia. x ?" spring dowel	60	1026/40	1	Fence front slide bar (Std.) Fence front slide bar		92		,	1/2" dia. x 1/4" spring dowel
30	1026/48	î	Bush for rip fence front	61	1026/81	1	(special for extension table)		93	1026/59	1	Saw guard pivot
50	1020/10	•	locking plunger	62	1026/41	1	Fence back slide bar (Std.)		93	1020/39	2	3aw guard pivot 3" whit. lock nut
31	1026/49	1	Spring for rip fence front	63	1026/82	1	Fence back slide bar		74		2	8 WHILL LOCK HUL
	,		locking plunger	0.5	1020/02	•	(special for extension table)					
												. · · · · · · · · · · · · · · · · · · ·

SAW SHARPENING.

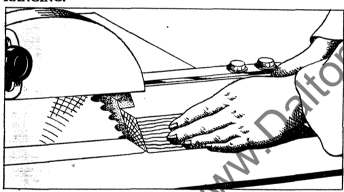
Do not run a saw.when blunt, remove and re-sharpen.

With rip saw teeth, chisel edges are needed. Sharpen by giving each tooth an equal number of strokes with a 6" or 8" second cut, mill saw file with round edges.

With a cross cut saw fine points are needed with back and front bevels. Sharpen with a 6" or 8" second cut taper file.

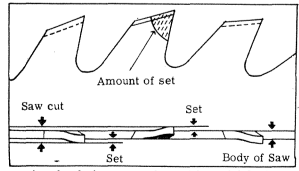


RANGING.

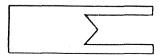


Ranging down should be done on a new saw or any saw after the 4th or 5th resharpening. Feed a square edged abrasive block (in wooden holder) lightly against the saw teeth whilst running. The saw should then be removed and the tops of the teeth filed to remove the ranging marks on the points.

SETTING. Do not allow the set on the teeth to become worn down before resetting. To check set, cut a piece of wood a few inches as shown below when a small even triangle should be seen.

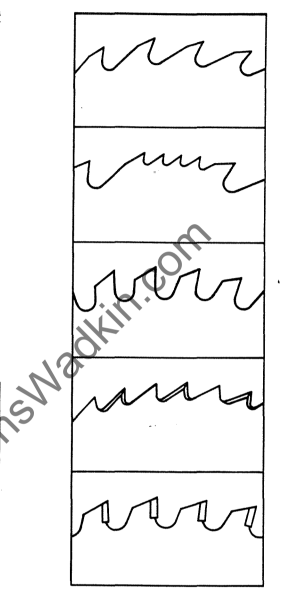


When setting, bend alternate teeth to right and left about $.008^\circ$ in the case of a 10° saw.



TYPES OF SAWS AVAILABLE.

and the second s



QS200. A general purpose rip saw for hard or soft woods.

QS202. For crosscutting or ripping with an exceptionally smooth finish.

QS204. As above but hollow ground.

QS201. A general purpose cross-cut saw.

QS203. A general purpose hollow ground cross-cut saw.

QS173. For cutting plastic materials.

QS173T. As above with tungsten carbide tipped teeth.

DADO HEADS. QS205.







For grooving with a smooth finish either with or across the grain. The dado heads are available with $\frac{1}{8}''$ wide outside saws and inside cutters for grooves up to $\frac{13}{16}''$ wide

WOBBLE SAW



For grooves from $\frac{1}{8}$ " to $\frac{5}{8}$ " wide. Max. depth of cut 1". Use table insert 1026/764



Of wedge type construction the block gives moulds up to $\frac{3}{4}$ " wide.

Use table insert 1026/76A. www.DaltonsWadkin.com