INSTRUCTION MANUAL & PARTS LIST

FOR PANEL SIZING AND DIMENSION

SAWS

CP12 & CP12/D

IMPORTANT

It is our policy and that of our suppliers to review constantly the design and capacity of our products. With this in mind we would remind our customers that whilst the dimensions and performance data contained herein are current at the time of going to press, it is possible that, due to the incorporation of latest developments to enhance performance, dimensions and supplies, may vary from those illustrated.

PLEASE INSERT SERIAL NUMBER OF MACHINE

Instruction Manual For

CP12&CP12/D

Panel Sizing and Dimension Saws

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FOR REPLACEMENT PARTS, TOOLS AND ACCESSORIES, CONTACT:DURHAM (0385) 852385, Extn: 45, Spares Dept, TELEX: 53441 (BURDRM G)

Bursgreen (Durham), Division of Wadkin PLC, Fence Houses, Houghton le Spring, Tyne & Wear, England, DH4 5RQ.



SAFETY OF WOODWORKING MACHINES

Woodworking machines can be dangerous if improperly used. The wide range of work of which they are capable, requires adequate safeguarding arrangements against possible hazards.

Many injuries to machinists are caused by carelessness or failure to use the guards provided or to adjust them correctly.

WADKIN LTD., supply machinery designed for maximum safety which they believe, as a result of thorough testing, minimizes the risks inevitable in their use. It is the user's responsibility to see that the following rules are complied with to ensure safety at work:

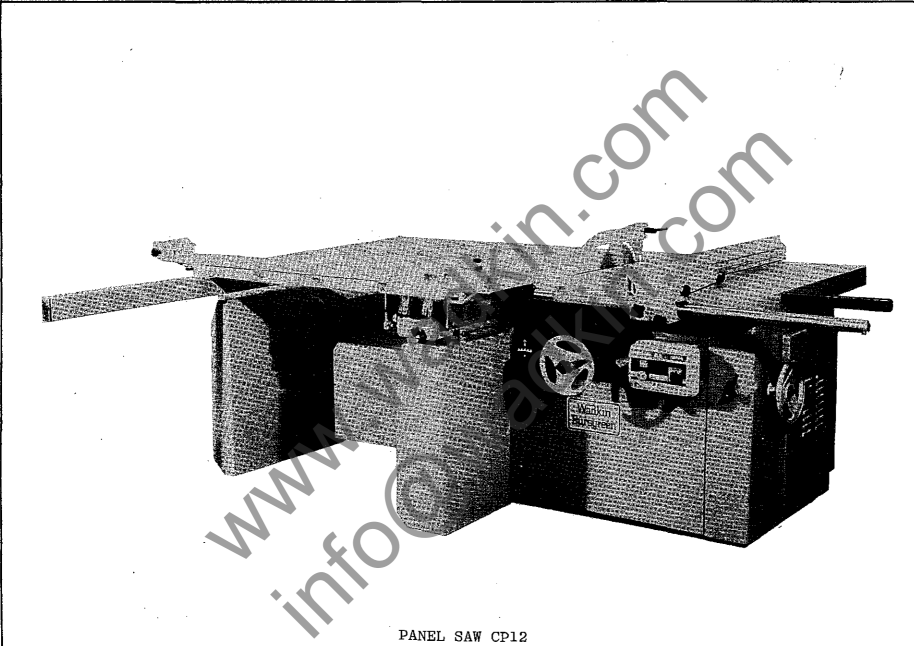
- The operation of the machine should conform to the requirements of the Woodworking Machines Regulations 1974. All guards should be used and adjusted correctly.
- 2. Safe methods of working only should be adopted as given in the Health and Safety Work Booklet No.41, "Safety in the Use of Woodworking Machines", (obtainable from Her Majesty's Stationery Office) and as advised by Wadkin Ltd.
- 3. Only personnel trained in the safe use of a machine should operate it.
- Before making adjustments or clearing chips, etc., the machine should be stopped and all movement should have ceased.
- 5. All tools and cutters must be securely fixed and the speed selected must be appropriate for the tooling.

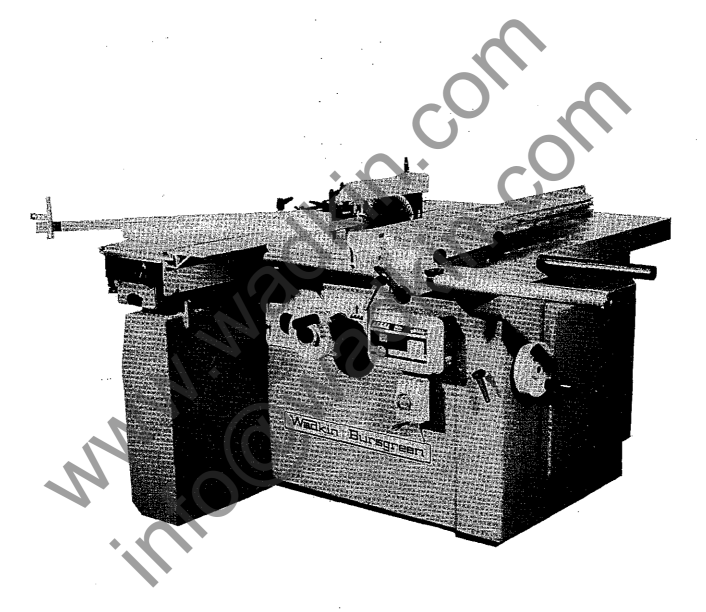
SAFETY IS OUR WATCHWORD BUT THE USER MUST COMPLY WITH THE ABOVE RULES IN HIS OWN INTEREST. WE WOULD BE PLEASED TO ADVISE ON THE SAFE USE OF OUR PRODUCTS.

Safety

CAREFULLY READ INSTRUCTION MANUAL WITH PARTICULAR REFERENCE TO THE FOLLOWING INSTRUCTIONS:-

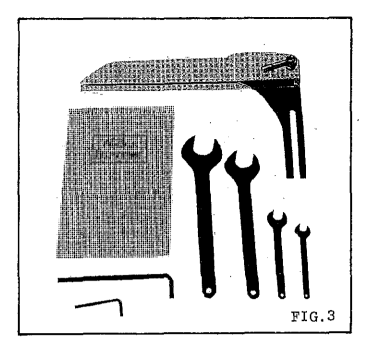
- 1. SLINGING, i.e. SAFE LIFTING LIMITS FOR SLINGS ETC.
- INSTALLATION AND FOUNDATION, i.e. SAFE WORKING AREA OF MACHINE AND BOLT POSITIONS, ETC.
- 3. WIRING DETAILS, i.e. WIRING DIAGRAM AND INSTRUCTIONS FOR SAFE WIRING OF MACHINE.
- 4. MACHINE CONTROLS AND OPERATING INSTRUCTIONS.
- 5. SELECT CORRECT SPEED FOR CUTTER EQUIPMENT AND ENSURE CUTTERS ARE SECURELY LOCKED IN POSITION.
- 6. SET GUARDS CORRECTLY TO COVER CUTTER EQUIPMENT AS MUCH AS POSSIBLE.
- 7. NOTE START/STOP CONTROL POSITION AND ISOLATOR SWITCH POSITION (IF FITTED) BEFORE OPERATING MACHINE.
- 8. USE FEEDING DEVICES WHERE POSSIBLE.
- 9. REFER TO HEALTH AND SAFETY AT WORK BOOKLET No.41 (IN U.K.) FOR SAFETY IN THE USE OF WOODWORKING MACHINERY.
- 10. DO NOT RUN LARGE SAWBLADES AT HIGH SPEED.





DIMENSION SAW CP12/D

SPECIFICATION	CP15	2_	CP12	<u>/D</u>
Size of Main Table Size of Sliding Table Length of Cut with Sliding Table Height of Table Max. Distance Saw to Stop on Crosscut	744mm x 1067mm 1350mm x 1300mm 1250mm 850mm	29 x 42in 53 x 51in 49in 33½in 98in	744mm x 1067mm 400mm x 1300mm 1250mm 850mm	29 x 42in 15¾ x 51in 49in 33½in
Fence Max. Distance Saw to Stop on Mitre Fence Max. Distance Saw to Rip Fence Max. Distance Saw to Rip Fence with Extension Table	920mm 1255mm	36in 49in	1250mm 920mm 1255mm	49in 36in 49in
Saw Projection at 90° with 400mm Blade Saw Projection at 45° with 400mm Blade Saw Projection at 90° with 300mm Blade Max. Dia of Saw Min. Dia of Saw Power of Main Motor - Standard - Optional	50 to 135mm 95mm 0 to 80mm 400mm 250mm 4kw 5.5kw	2 to 5.3/8in 3%in 0 to 3.1/8in 15%in 10in 5.5hp 7.5hp	50 to 135mm 95mm 0 to 80mm 400mm 250mm 4kw 5.5kw	2 to 5.3/8in 3¾in 0 to 3.1/8 15¾in 10in 5.5hp 7.5hp
Spindle Speeds Spindle Dia Dia of Scoring Saw Power of Scoring Motor Scoring Saw Spindle Speed Max. Dia of Saw when Scoring	7.5kw 2800 3800 44500 LPM 30mm 105mm 0.5kw 8500 rpm 300mm	10hp 2800 ₁ 3800 \$4500 LP 4in 0.75hp	7.5kw m28cc38co \$45co 22m 30mm 105mm 0.5kw 8500rpm 300mm	10hp 2800, 3800 \$ 4500 20m 4in 0.75hp
Approx. Floor Space Approx. Net Weight Approx. Gross Weight Shipping Dimensions of Machine Shipping Dimensions of Outer Support	2820 x 3690mm 530kgs 570kgs 1.59 x 1.435 x 1.16m 2.45 x 0.15 x 0.10m	111 x 145in 59 x 56½ x 45½in 96½ x 6 x 4in	2820 x 1540mm 505kgs 545kgs 1.44 x 1.30 x 0.98m	111 x 6lin 56½ x 51 x 38½in



STANDARD ITEMS DESPATCHED WITH MACHINE

FIG.3

- 1 Instruction Manual
- 1 Riving Knife P32/353
- 1 RIVING KHITE P32/353
 1 Sawguard 1041/144
 1 Sawguard Locking Bolt Complete
 1 36mm A/F Spanner
 1 32mm A/F Spanner
 1 17mm A/F Spanner
 1 13mm A/F Spanner

- 1 8mm Long Arm Hexagon Wrench
- 1 5mm Hexagon Wrench

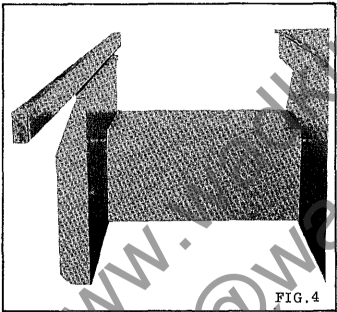


FIG.4 - CP12 only

- 1 Outer Support Rail
- Tie Piece

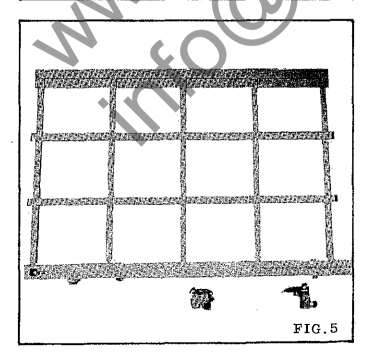
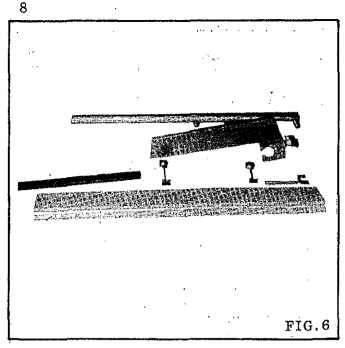


FIG.5 - CP12 only

- 1 Outrigger Table c/w Crosscut Fence
- 2 Turnover Stops c/w Locking Shoes



STANDARD ITEMS DESPATCHED WITH MACHINE CONTINUED

FIG.6

1 - Fence Bar

1 - Rip Fence Bracket

1 - Rip Fence Plate

2 - Rip Fence Plate Locking Bolts c/w Plastic Handwheels
1 - Rip Fence Pointer
1 - Rip Fence Support Bar.

Not supplied when extension table is fitted.

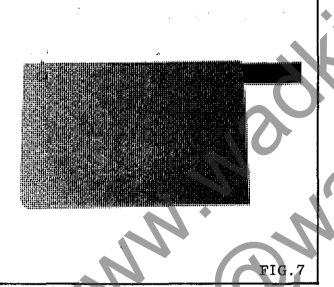
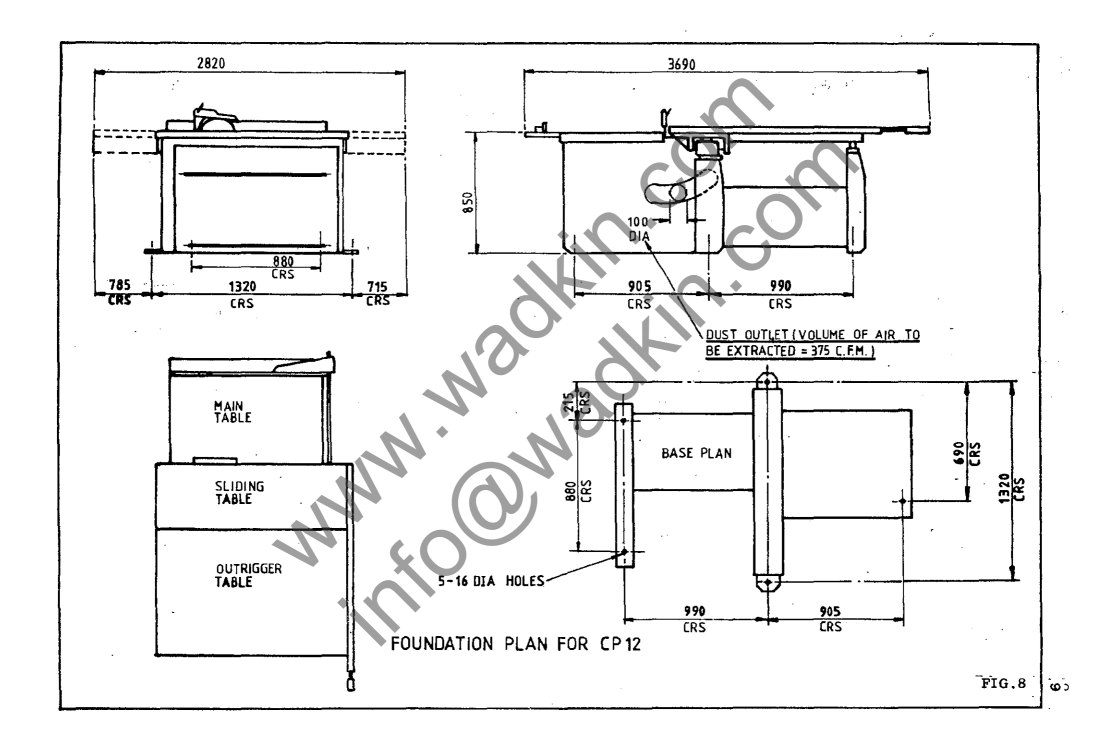
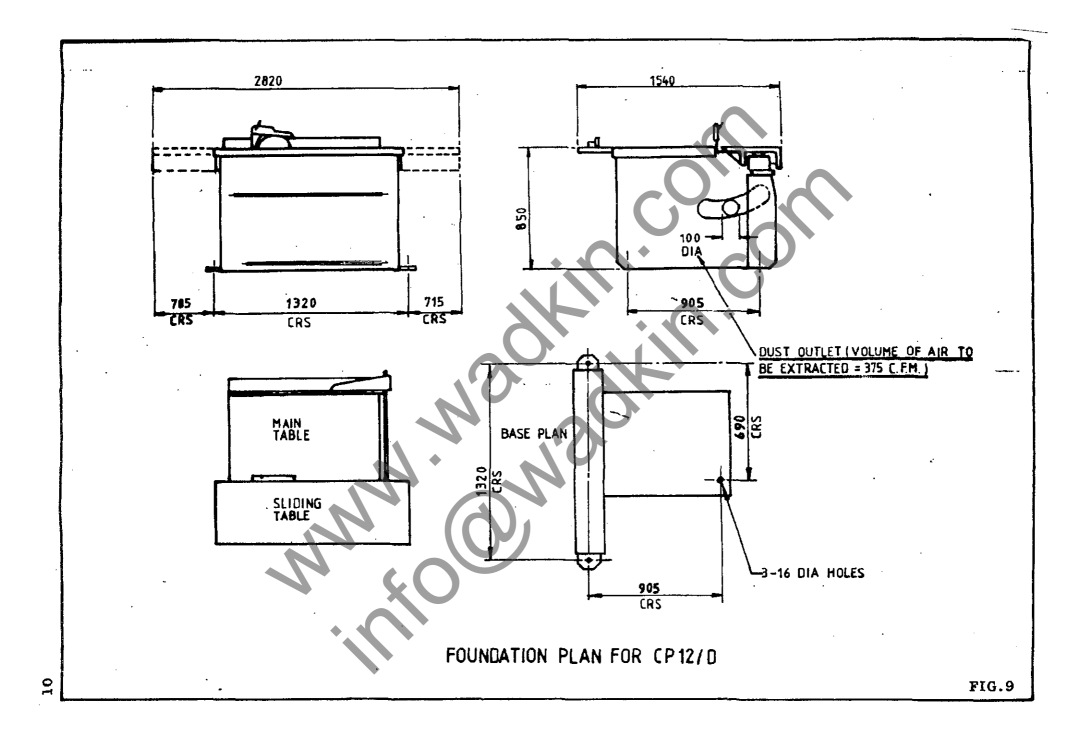


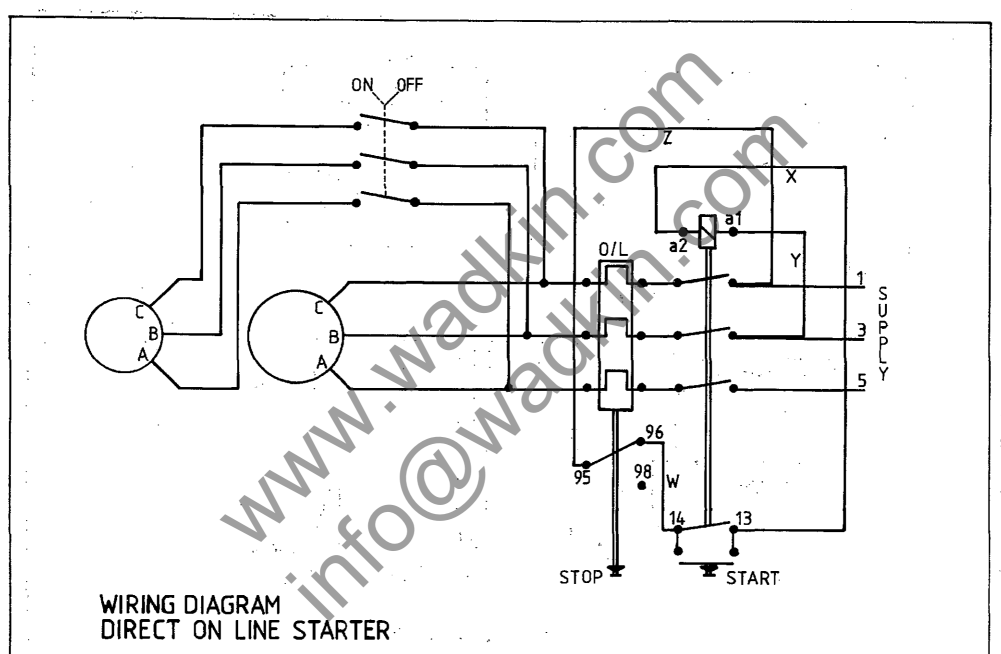
FIG.7

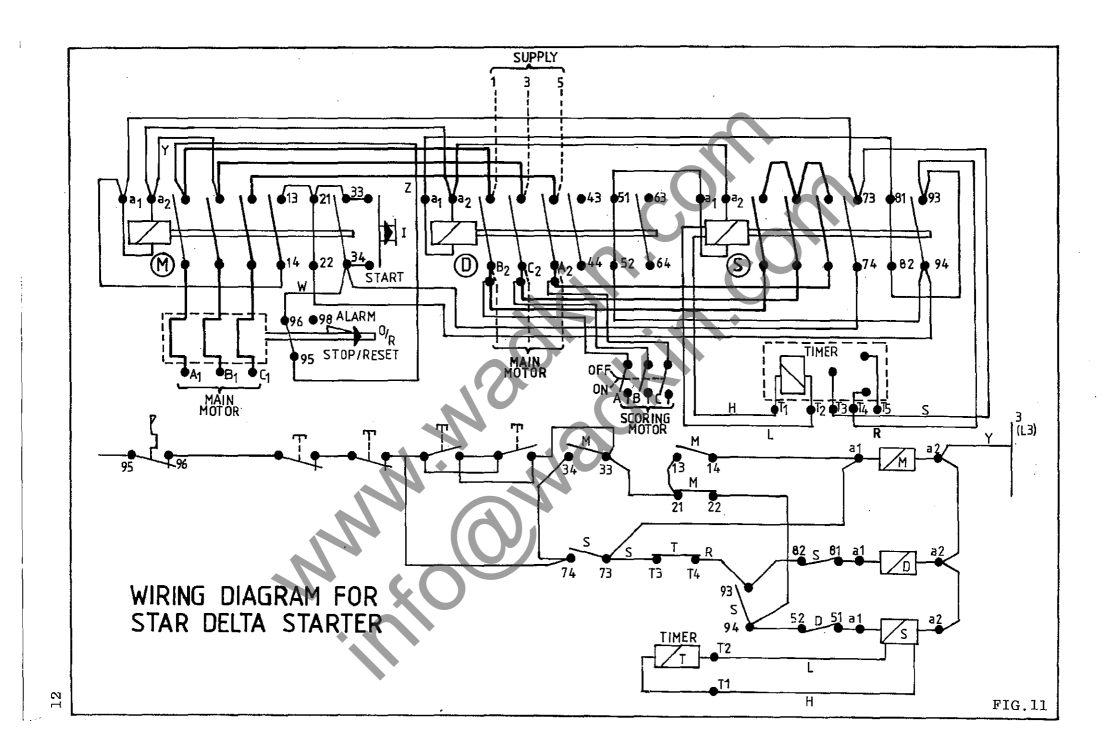
Sliding Table Guards

HOME ORDERS ONLY









SLINGING

Always use a sling within safe working load of machine weight.

CP12 - Approximate net weight of machine	530 kgs	3
CP12 - Approximate gross weight of machine	570 kgs	3
CP12/D - Approximate net weight of machine	505 kgs	3
CP12/D - Approximate gross weight of machine	545 kgs	2

Attach slings to machine as shown in FIG.12, ensuring damage will not be caused to machine during slinging operation.

IMPORTANT: DO NOT WALK OR STAND UNDER MACHINE DURING SLINGING OPERATION.

CLEANING

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

FOUNDATION

The machine is front loading and should be sited to allow working room for all capacities. Refer to foundation plan FIG.8 for CP12 and FIG.9 for CP12/D. Ensure floor is level, then mark floor to suit 5-M12 rawlbolts for CP12 and 3-M12 rawlbolts for CP12/D. Drill floor to suit rawlbolts. These bolts are not supplied with the machine, but can be supplied at an additional charge.

WIRING DETAILS

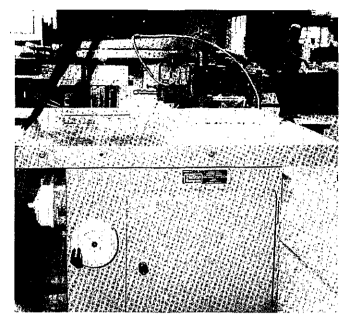
The motor and control gear have been wired in before despatch. All that is required is to connect the power supply to the isolating switch.

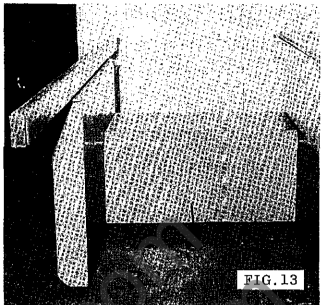
Points to note when connecting power supply:-

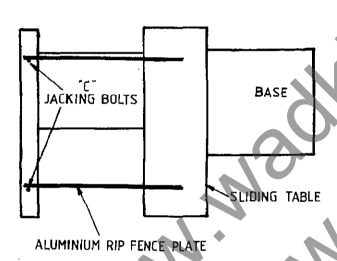
- 1 Check the voltage, phase and frequency correspond to those on the motor plate, also the correct coils and heaters are fitted to the starter.
- It is important that the correct cable is used to give the correct voltage to the starter as running on a low voltage will damage the motor.
- 3 Check the main fuses are of the correct capacity. See fuse list inside starter cover or isolator if fitted.
- 4 Connect line leads to the appropriate terminals. See wiring diagrams, FIG.10 or FIG.11.
- 5 Check all connections are sound.
- 6 Check the rotation of both motors for correct direction. If these are incorrect, reverse any two of the line lead connectors.

LUBRICATION

All bearings are sealed for life and require no lubrication. Oil Rise/Fall screw, canting screw and slides - once weekly. Approved lubricants, see page 28. It is advisable to keep all bright parts covered with a thin film of oil to prevent rusting.







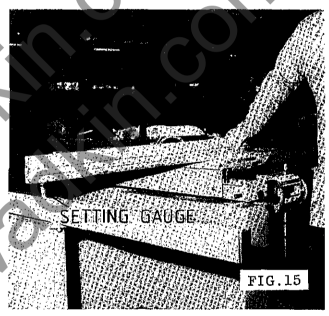
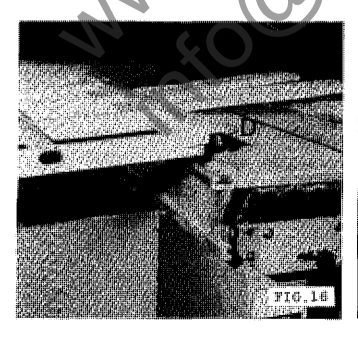
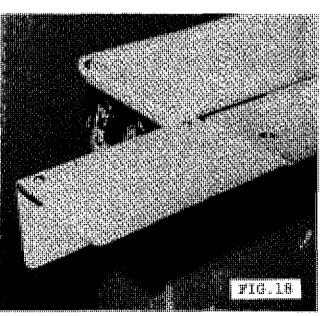


FIG.14





ASSEMBLY OF MACHINE - CP12

When the machine is for the home market, the outer support, tie piece, outrigger table, crosscut fence, rip fence and scorer guards are removed for the ease of transportation.

When the machine is for the export market, the outer support is packed in a separate case, the tie piece, outrigger table, crosscut fence and rip fence are removed and packed with the machine.

To assemble outrigger table, proceed as follows:-

- Firmly secure tie piece "A" FIG.13 to base with 4-M8 studs and nuts provided, then position outer support "B" to tie piece with 4-M8 studs and nuts provided.
 - NOTE: ENSURE JACKING BOLTS IN OUTER SUPPORT ARE FLUSH WITH SUPPORT BEFORE SECURING TO TIE PIECE.
- Position aluminium rip fence plate FIG.15 over sliding table and outer support above each jacking bolt "C" FIG.14, check height with setting gauge provided FIG.15, jack bolt (FIG.17) to suit setting gauge.
- 3 Position outrigger table over outer support and locate spiggots "D" into shoes in sliding table slot FIG.16.

The crosscut fence is fitted to the front of the sliding table and positioned square to the saw. It is held by a pivot pin on the outrigger table and a spring loaded plunger on the sliding table. For ripping operation lock sliding table FIG.21. Release spring loaded plunger and swing crosscut fence clear.

To re-assemble rip fence, proceed as follows and refer to FIG. 24:-

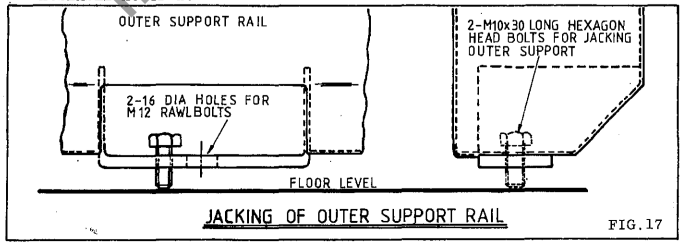
Locate studs "N" into holes in front of main table. Set parallel to table top and lock in position with nuts provided.

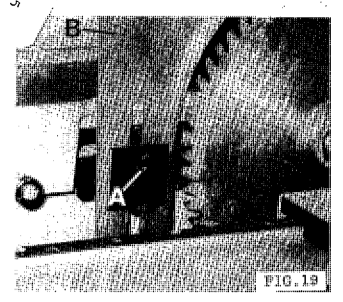
NOTE: DO NOT DISTURB LOCKNUTS AS THESE ARE SET IN FACTORY TO GIVE CORRECT FENCE ALIGNMENT.

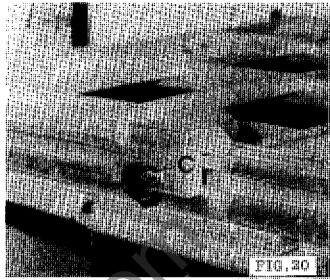
Assemble fence and put stop screw in end of fence bar. Fit fence support "O" to table edge and ensure support is set level to table top.

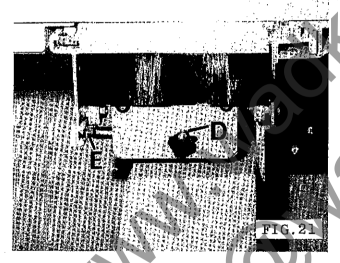
Fit front and rear sliding table guard "E" FIG.18(home orders only) into tee slot on sliding table and lock into position with allen key supplied.

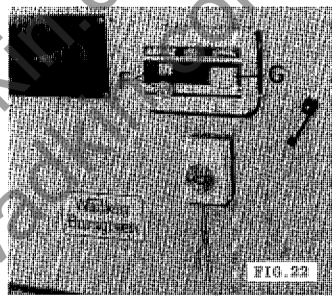
NOTE: ON CP12/D THE RIP FENCE IS THE ONLY PART REMOVED, RE-ASSEMBLE AS CP12.













GUARD AND RIVING KNIFE ADJUSTMENT

The riving knife and guard rise and fall with the saw. The riving knife should be adjusted to the closest practicable distance from the saw teeth.

To adjust the riving knife to this position, proceed as follows:-

- 1 Isolate machine electrically.
- 2 Move sliding table for access to riving knife adjustment FIG.19.
- 3 Loosen M16 socket head screw "A" and move riving knife "B" to correct position.
- 4 Tighten securely socket head screw "A".

The sawguard should then be adjusted to cover as much of the saw as possible.

TURN OVER STOPS

2 - Turn over stops are supplied with machine and are fitted to the crosscut fence as shown in FIG.20. These stops are fitted to enable timber to be positioned in correct relation to sawblade and for repeat cuts on same size timber.

To move each stop, loosen handwheel "C", position stop as required then relock handwheel "C".

POSITIONING OF SLIDING TABLE CARRIAGE

At the start of each working day push sliding table to maximum forward position then to maximum rear position to ensure sliding table carriage is correctly positioned in relation to table stops. This will avoid "shuffling" of table and carriage.

SLIDING TABLE LOCK

When the machine is used for ripping operations the sliding table can be locked by locating the locking bar "D" between domed nuts "E" as shown in FIG.21.

MAIN SAW START-STOP

Main saw start-stop buttons "F", FIG.22 are conveniently situated on front of machine.

SCORING SAW START-STOP SWITCH

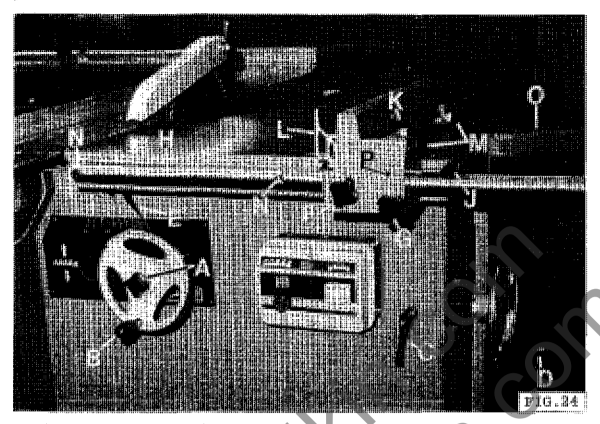
The scoring saw start-stop switch "G", FIG.22 is conveniently situated on front of machine.

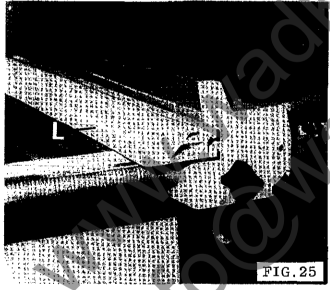
ISOLATOR SWITCH (Optional Extra)

A lockable isolator switch is fitted on below the control boxes shown in FIG.22.

EXHAUST OUTLET

This is situated at rear of machine FIG.23, and if required can be fitted to a dust exhaust system.





RISE AND FALL CONTROLS

For rise and fall of saw arbor, proceed as follows:-

Release locking handle "A" in FIG.24, and raise or lower the saw arbor by the handwheel "B" to the required position, then re-lock handle "A" $\,$

CANTING CONTROLS

The saw cants 45° to the right with positive stops at 90° and 45° . For canting of saw arbor, proceed as follows:-

Release locking handle "C" in FIG.24, and turn handwheel "D" working in conjunction with the canting scale indicated by the pointer "E" to the required saw position. Re-lock handle "C".

RIP FENCE CONTROLS

The rip fence slides on a round bar fitted to front of table. Rapid fence adjustment and micro-adjustment are provided with an effective lock.

For rapid fence adjustment, proceed as follows:-

- l Loosen handwheel "F", FIG.24.
- Position fence where required then turn handwheel "F" to lock fence in position. A ripping capacity scale on fence slide bar "H" is indicated by an adjustable pointer "J" located in the fence body and secured by grubscrew "P".
- For micro-adjustment, engage spring loaded handwheel "G" in the racked fence slide bar, i.e. handwheel "G" pushed into the fence front bracket.

Fence Plate Positions

The fence plate "L" in FIG.24, has two positions. Position shown in FIG.24, is for use with deep stock, fence can be moved longitudinally to facilitate this. Postion shown in FIG.25, is for use with faced panels, melamine, veneer, etc.

To change the fence plate position, proceed as follows:-

- Loosen handwheels "M" in FIG.24, then slide fence plate "L" from fence body,
- 2 Slide fence plate over the two locking plates to position shown in FIG.25, then relock handwheels "M".

Fence Pointer Adjustment

When the fence plate position has been changed as previously described, the pointer "J" in FIG.24, must be reset accordingly.

To reset pointer, proceed as follows:-

- l loosen handwheel "F", FIG.24, then move fence to a position which would allow a reasonable cut to be taken. Turn handwheel "F" to lock fence in position.
- 2 Start machine, then feed a piece of timber past the sawblade keeping timber firmly against the fence. Stop machine.
- Accurately measure the width of timber then loosen grubscrew "P", and set rule pointer "J" accordingly. Relock grubscrew "P".

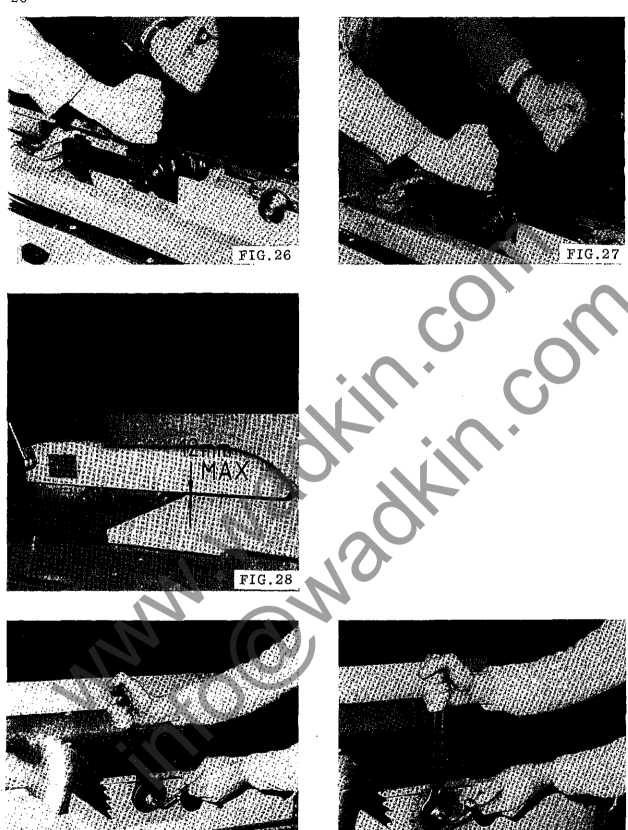


FIG.30

MOUNTING MAIN SAW BLADE

To mount the main sawblade, proceed as follows:-

- 1 Isolate machine electrically.
- 2 Move saw spindle to uppermost position.
- 3 Move sliding table for access to main sawblade.
- 4 Locate 8mm allen key (supplied) in main saw spindle as shown in FIG.26, then remove arbor nut (left hand thread) with 36mm A/F spanner (supplied) and front sawflange.
- 5 Select required blade (300 dia max. if scoring is required), and check blade is free from dirt, gum or sawdust, especially where it will be gripped by saw flanges. Check rear saw flange is clean and fit saw on arbor.

NOTE: Saw teeth must point towards front of machine. Check front saw flange is clean and fit on arbor.

NOTE: If flanges and saw are not clean, the saw will run out of true causing vibration.

- 6 Lock saw securely in position with arbor nut (left hand thread) as shown in FIG.27.
- 7 Position sawguard depending on thickness of timber to be worked.

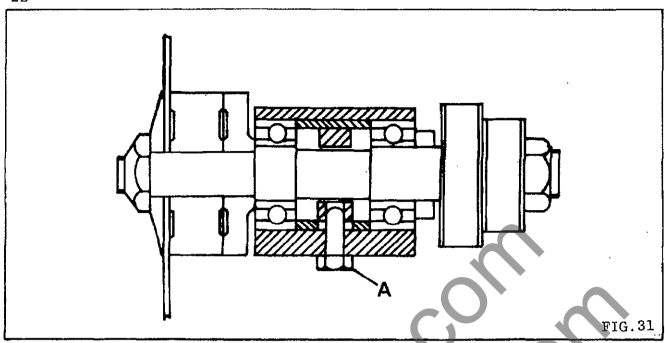
NOTE: Sawguard must cover blade as much as is practicable. Clearance between sawguard and timber should never exceed 12mm, FIG.28 (Woodworking Machine Regulations 1974 16(3)).

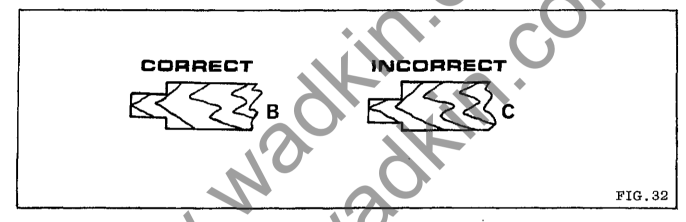
MOUNTING SCORING SAWBLADE

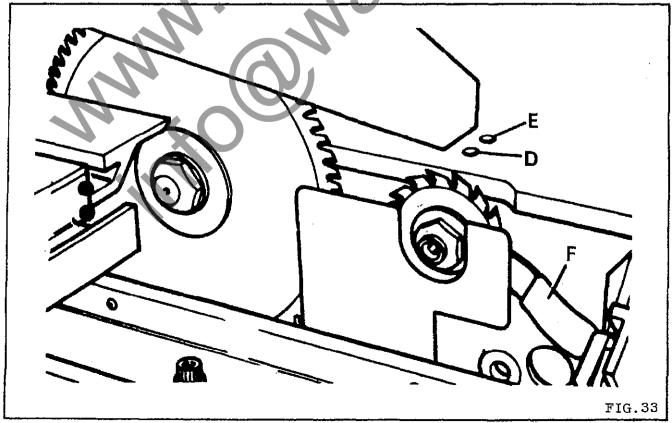
To mount the scoring sawblade, proceed as follows:-

- 1 Isolate machine electrically.
- 2 Move sliding table for access to scoring saw.
- 3 Locate 8mm allen key (supplied) in scoring saw spindle as shown in FIG.29 and remove scoring saw nut (right hand thread) with 32mm A/F spanner (supplied).
- 4 Fit scoring saw with teeth pointing towards rear of machine, FIG.30.

NOTE: See FIG.34 for use of shims as fitted between scoring saw blades for correct kerf alignment.







SETTING SAW TO RIVING KNIFE

It is most important that the saw and riving knife are in line. To re-set if spindle bearings have been changed or saw is cutting out of line, proceed as follows:-

- Loosen the hexagon head adjuster bolt "A" in FIG.31, and tap spindle (with hide-face hammer) as required, taking care not to damage the threads on spindle ends.
 - Place a steel rule along both sides of riving knife to check that saw is central.
- When set re-tighten the hexagon head bolt "A".
- To check this setting, feed a short piece of timber from the rear, along both sides of the riving knife. If riving knife is set correctly the blade will cut equal shoulders as shown in FIG.32B and when set incorrectly, unequal shoulders as shown in FIG.32C.

SCORING SAW

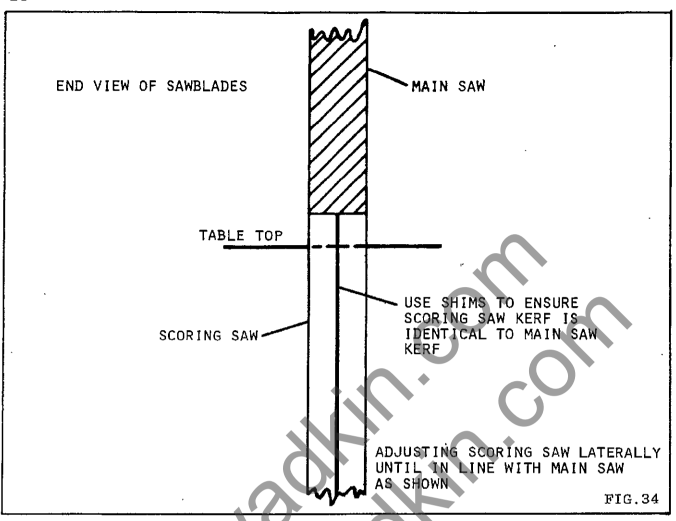
Is designed to prevent spelching of all materials including plywood, fibreboard, chipboard, thicker solid plastics and materials having two face layers of veneer, etc.

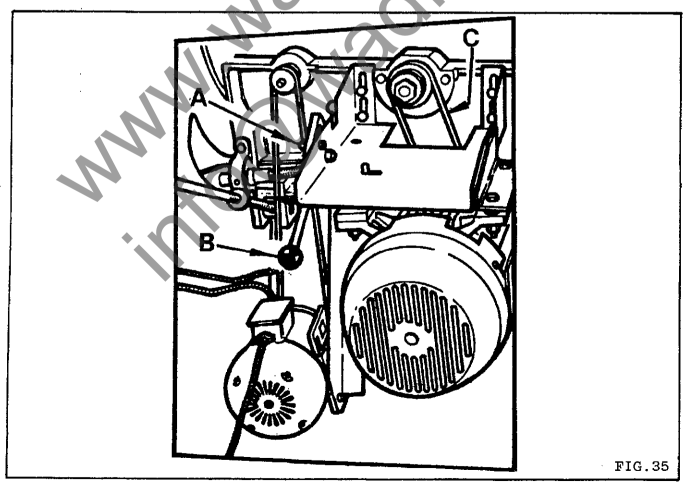
A twin blade scoring saw is supplied with 3 shims of 0.010", 0.005" and 0.003" thick. These shims can be positioned between the blades as required to ensure the scoring saw kerf is identical to, or wider than, the main saw kerf.

Scoring saw lateral and vertical adjustments are provided to ensure accurate alignment to thickness of main saw blade so that brittle materials can be cut with perfect finish on upper and lower edges at both sides of cut.

SCORING SAW ALIGNMENT TO MAIN SAWBLADE

- l Place a steel rule or similar straight edge across main blade and scoring blade to check approximate lateral alignment.
- 2 Lateral adjustment to scoring blade is by releasing 8mm socket head cap screw lock "D" in FIG.33 (8mm allen key supplied) then adjust blade laterally by 8mm socket head cap screw "F". When set correctly, re-lock socket head cap screw "D".
- Adjust scoring blade vertically by loosening 8mm socket head cap screw lock "D" in FIG.33, then move blade vertically by lever "F". When set correctly, re-lock socket head cap screw "D". Correct vertical adjustment is attained when the scoring saw scores the full underside length of panel.
 - NOTE: Some panels may be badly bowed in which case the scoring saw should be vertically adjusted to suit.
- 4 Proceed to take trial cuts to establish the accuracy of the alignment of the scoring blade with main blade. The correct alignment is shown in FIG.34.





GENERAL MAINTENANCE

SAW SPINDLE SPEED CHANGING OR BELT CHANGING

The saw spindle is driven by 1 "Poly Vee" belt on a 2 step pulley from the main motor giving speeds of 3000 rpm and 4000 rpm at 50 cycle.

To change belt for required speed, proceed as follows:-

- 1 Isolate machine electrically.
- 2 Open access door at side of machine.
- 3 Loosen locking handle "A" in FIG.35 and move handle "B" to release belt tension. Hold motor in this position and securely lock locking handle "A".
- 4 Change belt "C" to required pulley on spindle pulley and motor pulley. See pulley diagram FIG. 36 for required spindle speed.
- When belt has been changed, hold handle "B" in FIG.35 and loosen locking handle "A" then pull handle "B" to apply tension to belt.

NOTE: Belt tensioned too tight will cause bearing failure. Belt tensioned too slack will cause belt slip.

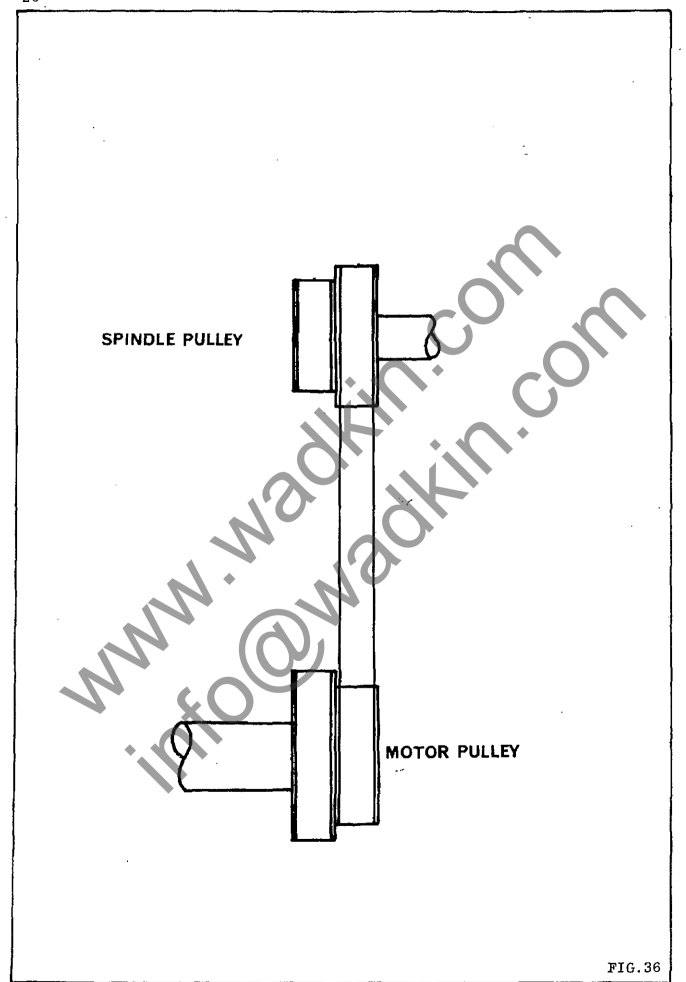
- 6 When belt is tensioned correctly securely tighten locking handle "A".
- 7 Close access door at side of machine.

IMPORTANT: DO NOT RUN LARGE SAWBLADES AT HIGH SPEED.

BELT CHANGING ON SCORING MOTOR

To change belt on scoring motor, proceed as follows:-

- 1 Isolate machine electrically.
- 2 Open access door at side of machine.
- 3 Pivot motor by hand to change belt.
 NOTE: Weight of motor tensions belt.
- 4 Close access door at side of machine.



SAFETY SECTION

All safety precautions should be taken to comply with relevant safety regulations, ie Woodworking Machines Safety Regulations 1974 - No.903 (Great Britain). Always adjust the riving knife and guard to protect as much of the saw as is possible. These adjustments have been previously described.

Do not use sawblades at higher than recommended speed. When changing sawblades, belts, lubricating or any other maintenance, always isolate the machine electrically. Use a wood push stick as much as practicable when feeding timber to avoid accidents.

SAWBLADES

For best results we recommend the purchase of sawblades from BURSGREEN (DURHAM).

Sawblades available:-

400 mm diameter x 30mm bore alloy rip sawblade B-S-239 400 mm diameter x 30mm bore alloy crosscut sawblade B-S-240 300 mm diameter x 30mm bore TCT sawblade B-S-242 105 mm diameter x 20mm bore TCT split scoring sawblade B-S-230

Do not use sawblades at higher than recommended speed.

NOTE: WHEN USING 400mm DIAMETER SAWBLADE, STANDARD RIVING KNIFE MUST BE REPLACED BY RIVING KNIFE 1086/36, (WHICH CAN BE OBTAINED AT AN ADDITIONAL CHARGE).

BEARINGS

BELTS

1 - SY20LX	Rise & Fall	1 - Poly-V-Belt	300 J10
1 - FYTB 205D	Trunnion	1 - Poly-V-Belt	460 J4
2 - 6206 2RS	Saw Spindle		

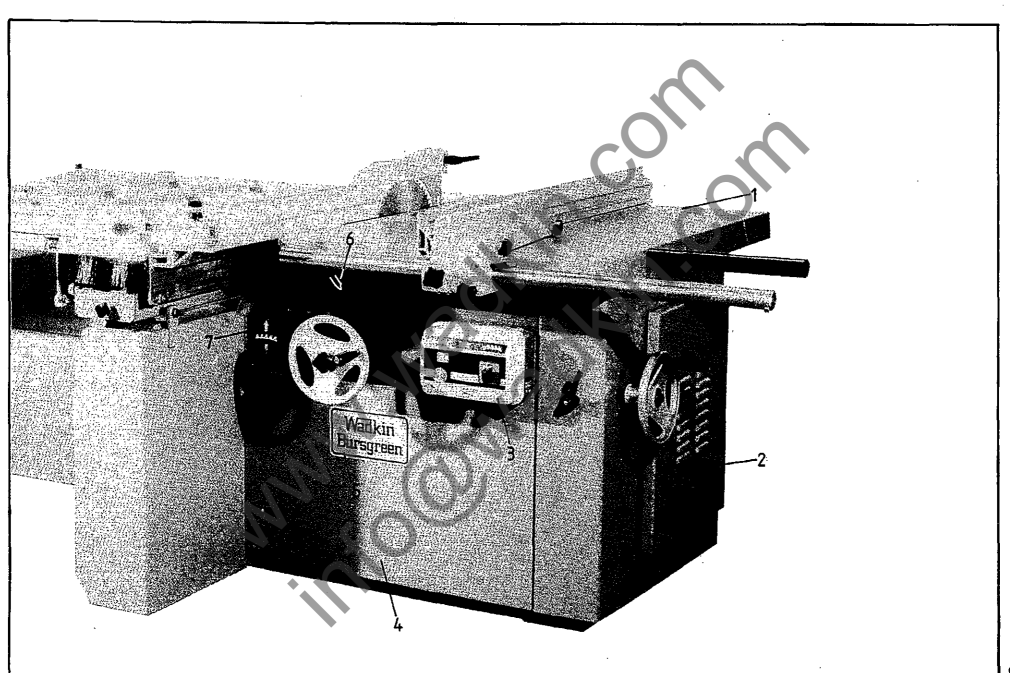
2 - 6003 2RS Scorer 8 - CGR Rollers Sliding Table

Application	APPROVED LUBRICANTS						
	Castrol	В.Р.	Shell	Esso	Texaco/Caltex	Wadkin	
Worm Boxes General Lubrication Pneumatic Lubricators Grease Brake Cables	ZN220 Magna 68 Hyspin AWS32 Spheerol AP3 Brake Cable grease	Energol CS320 Energol HP68 Energol HL32 Energrease L53 Energrease L21M	Vitrea 320 Vitrea 68 Tellus 37	*	Regal Oil 320 Ursa Oil P68 Rando Oil HD32 Regal Starfak Premium 3	L2 L4 L6	



ILLUSTRATED PARTS LIST

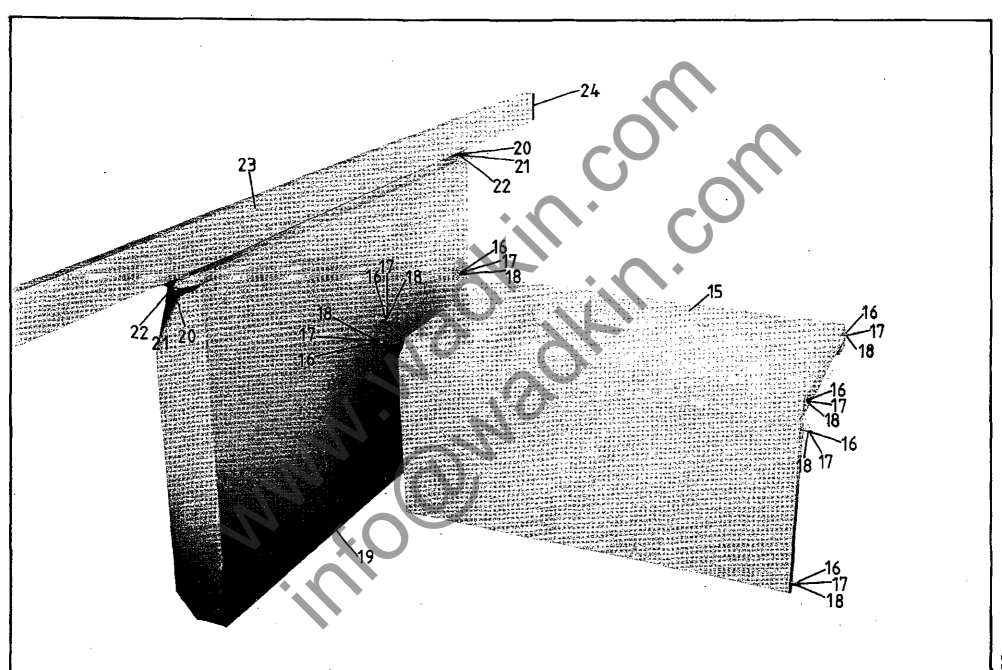
ASSE	EMBLY:- BAS		
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION
1 2 3	CP12/9 P32/328 1247 ADS	1 1 1	Table Door MEM Starter with Scorer Switch T1-2/e (415-3-50)
	1237 ADS 1617 ADS	1 1	MEM Starter with Scorer Switch T1-2/e (380-3-50) MEM Starter with Scorer Switch T1-2/e
4 5 6 7	CP12/1 CP12/5 CP12/4	1 1 1	(220-3-50) Base Nameplate Canting Pointer Front Plate





ILLUSTRATED PARTS LIST

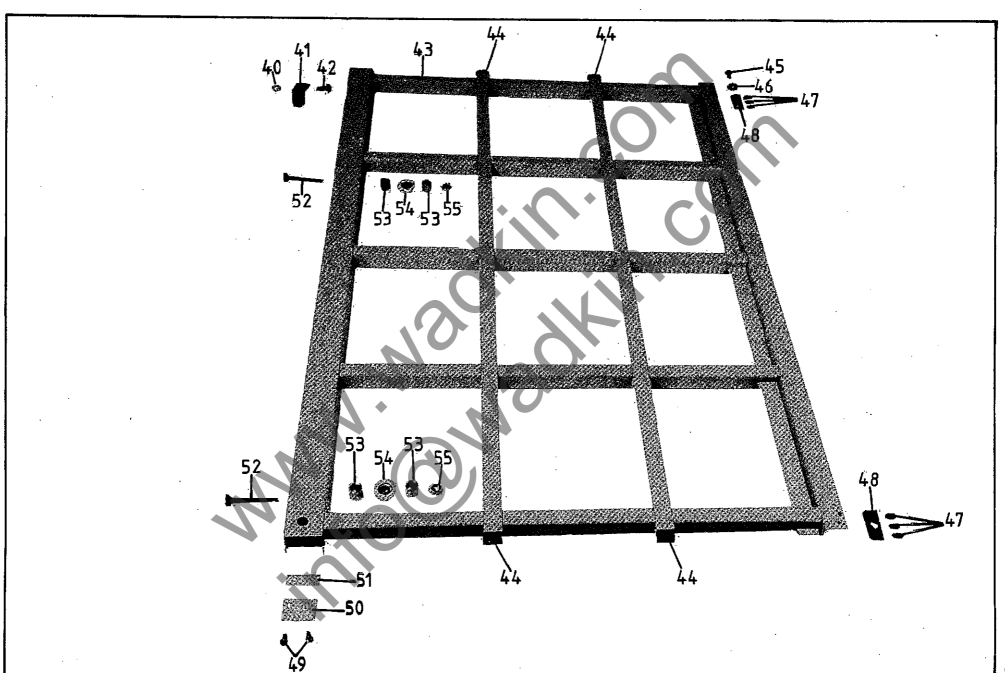
ASSE	MBLY:- out		PORT FOR OUTRIGGER TABLE
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION
15 16 17 18 19 20	CP12/2 K05-26-233 SP12/120 1026/22	1 8 8 8 1 2 2	Tie Piece Studs for Tie Piece 8mm Washers M8 Nuts Outer Support Washers
21 22 23 24	SP12/67 K51-61-181	2 1 2	M10 Nuts M10 x 30 Long Studs Outer Support Rail Ribbed Inserts





ILLUSTRATED PARTS LIST

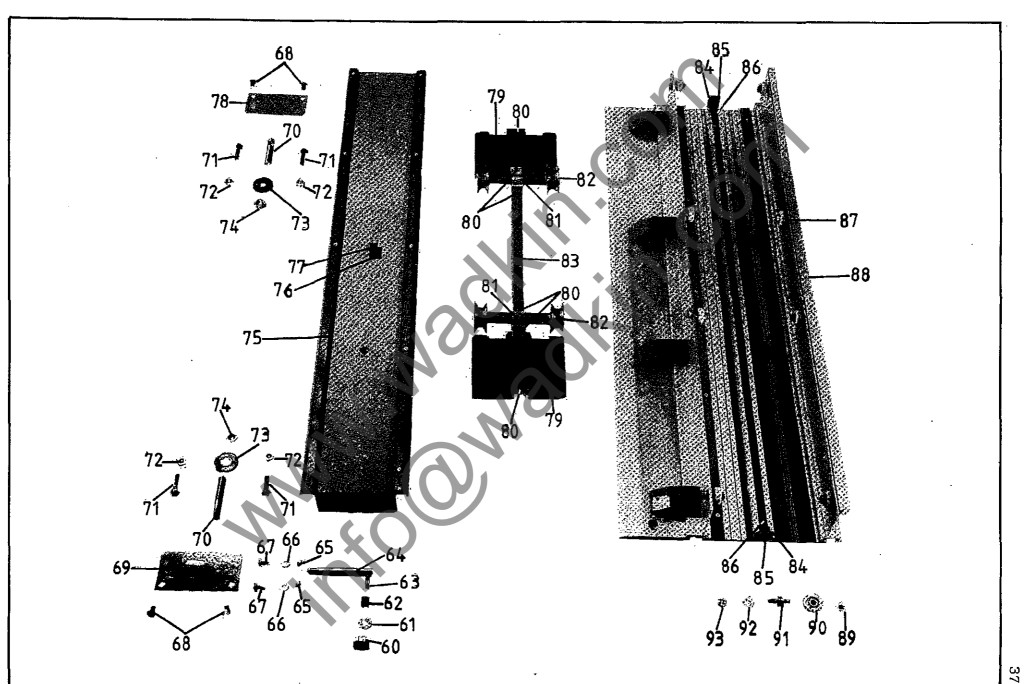
Α	SSE	MBLY:- OUT	TRIGGER	TABLE
FIG	ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION
44 44 44 45 55 55 5	10 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	S25/418 SP12/158 3092 1041/88 SP12/53 SP12/69 SP12/76 SP12/55 0.4705.00	111411624222422	M10 Aerotight Nut Knock Down Stop M10 x 25 Long Hexagon Set Screw Outrigger Table Blanking Plugs M8 x 16 Long Hexagon Set Screw Washer M8 x 16 Long Socket Set Screws Shoe for Outrigger M6 x 12 Long Pan Head Screws Felt Wiper Tor Outrigger Trapping Plate for Wiper M10 x 65 Long Hexagon Set Screws Bearing Distance Pieces CGR Rollers M10 Nuts





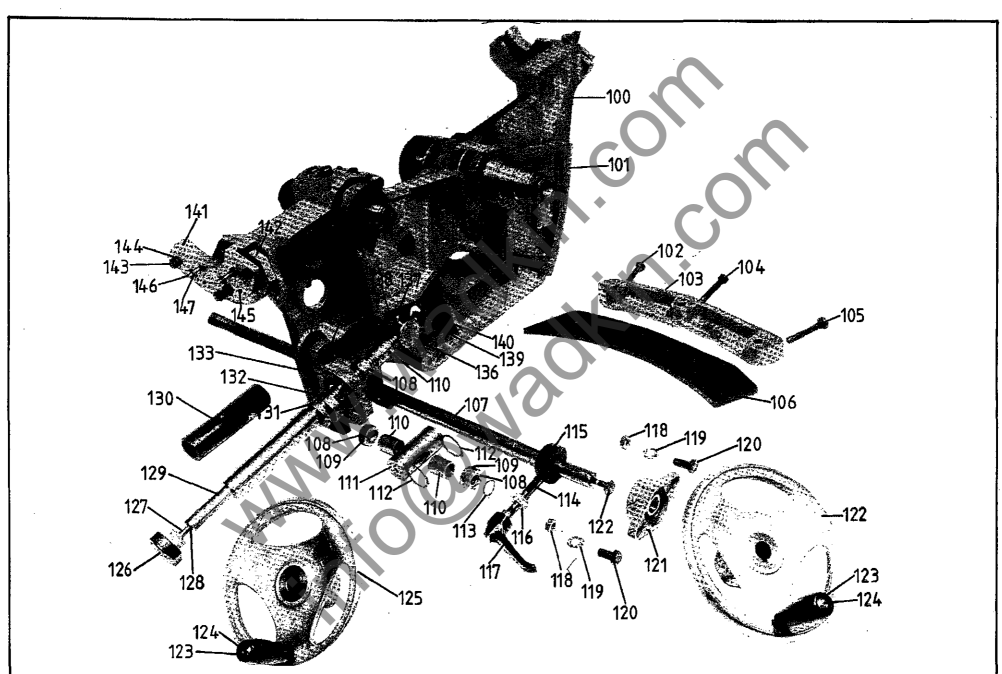
ILLUSTRATED PARTS LIST

ASSI	EMBLY:- SLII	DING TAI	BLE
FIG ITEM		UNITS PER ASSEMBLY	DESCRIPTION
60 612 634 667 667 669 667 669 667 669 677 677 677	Patt 98 1041/88 1079/654 P32/49 CP32/18 P32/283 P32/286 1014/201 SP12/6 SP12/62 CP32/19 SP12/11 CP32/61 CP32/16 SP12/13 SP12/60 BRA 69 BRA 69 SP12/13	111112224124422112126221222 4 188888	M8 Locking Knob Washer Spacer M8 x 40 Long Stud Locking Plunger M8 Dome Nuts M8 x 12 Long Coutersunk Machined Screws M10 x 20 Long Socket Button Head Screws End Plate for Beam with Lock Beam Adjusting Studs (Underside of Beam) Beam Adjusting Screws (Underside of Beam) M12 Nuts (Underside of Beam) M14 Nuts (Underside of Beam) M16 Nuts (Underside of Beam) Beam Stop for Beam M8 x 20 Long Socket Capscrews End Plate for Beam Covers for Carriage M6 x 10 Long Socket Head Button Screws Diabalo Trabping Brackets Diabalo Rollers Carriage Stops for Sliding Table Rubber Stops (Fitted either end of Carriage Rubber Stops (Fitted either end of Sliding Table) M10 x 12 Long Pan Head Machined Screws Undertable Roller Assembly Sliding Table M10 Nuts CGR Rollers Eccentric Pins for Under Table Rollers 10mm Washers M10 Locknuts





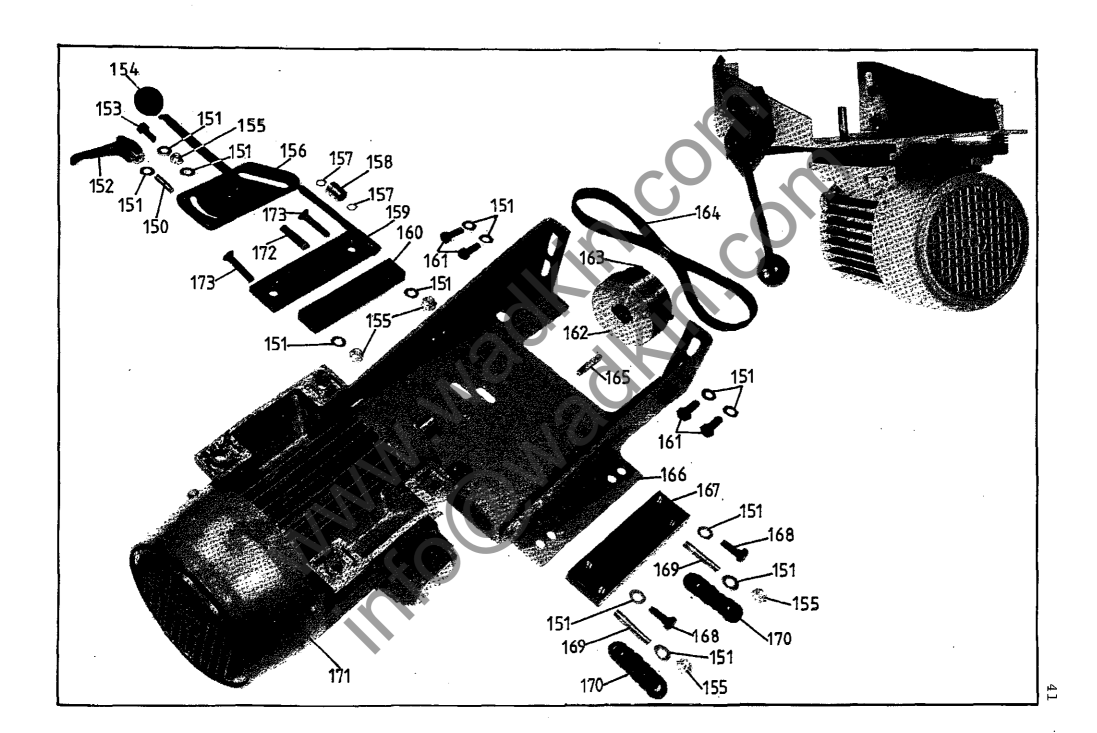
ASSE	ASSEMBLY:- RISE AND FALL AND TRUNNION				
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION		
100 101	CP32/45 1073/1	1 1	Trunnion Bracket Rise and Fall Bracket		
102 103	1073/48	1 1	M10 x 60 Long Countersunk Screw Rise and Fall Bracket Packing Piece		
104 105		1 1	M10 x 110 Long Hexagon Set Screw M10 x 60 Long Hexagon Set Screw		
106	1073/56	1	Rise and Fall Bracket Trapping Plate		
107	CP32/64	1 3	Canting Screw		
108 109	CP32/25	3 6	Stop Nuts M6 x 6 Long Socket Set Screws		
110	CP32/26	. 3	Stop Collar		
111 112	CP32/27 7100 035	1 2	Canting Nut 35mm External Circlips		
113	7100 030	$\begin{bmatrix} 2\\2\\1 \end{bmatrix}$	20mm External Circlips		
114	K05-26-277		Canting Screw Lock Stud		
115 116	1073/127	1 1	Canting Lock Bush Grommet		
117		1	M10 Bristol Locking Handle		
118 119		2 2	M10 Nuts 10mm Washers		
120	•	3	M10 x 25 Long Hexagon Set Screws		
121	FYTB 205D	1	'Y' Bearing Flange Unit		
122 123	BEL 86 BEL 37	1 2	Handwheel Handle for Handwheel		
124	BEL 38	2	Spindle for Handwheel		
125	SP12/145		Handwheel		
126 127	K51-27-139	1	M10 Handwheel M10 x 30 Long Stud		
128	1069/293	1 1	Handwheel Washer		
129	CP32/109	1	Rise and Fall Screw		
130 ⁻ 131	1073/325 1073/324		Rise and Fall Locking Tube Rise and Fall Locking Washer		
132	1073/326	1 1	Rise and Fall Locking Spacer		
133 134	SY20LX	2	'Y' Bearing Plummer Block Unit M10 x 30 Long Hexagon Set Screws		
135	* (2	10mm Washers		
136	CP32/37	1	Rise and Fall Nut		
137 138	7100 025	1 1	1/4" Push in Flip up Straight Oiler 25mm External Circlip		
139	1041/88	1	Stop Washer for Rise and Fall Shaft		
140	CD20 /00		M6 x 16 Long Socket Capscrew		
141 142	CP32/22 CP32/23	1 2 2	Trunnion Trapping Plate Trunnion Slide		
143	2 ,	6	M8 x 25 Long Hexagon Set Screws		
144		6 4	8mm Washers 6 Dia x 16 Long Groverlok Dowels		
146		4	M8 x 20 Long Slotted Grubscrews		
147		4	M8 Nuts		





ASS	EMBLY:- saw	MOTOR A	ASSEMBLY
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION
150 151 152 153 154 155 156 157 158 159 160	1073/153 7100 012 1073/155 CP32/42	1 13 1 1 5 1 2 1	M10 x 30 Long Stud 10mm Washers M10 Bristol Locking Handle M10 x 35 Long Hexagon Set Screw M12 x 1¾" dia Tapped Ball M10 Aerotight Nuts Motor Tension Lever 12mm External Circlips 12mm x ¾" x 1" Long Headless Pressfit Bush Motor Tension Bracket Packing Piece for Motor (4kw-50 & 60 cycle only)
161 162 163	CP32/174 CP32/176 CP32/173 CP32/175	4 1 ! ! ? 2	M10 x 25 Long Hexagon Set Screws Motor Pulley (4kW \$ 5.5kW 50 CYCLE) Motor Pulley (5HP\$ 712HP 60 CYCLE) Motor Pulley (7.5kW 50 CYCLE) Motor Polley (10 HR 60 CYCLE)
164 165 166 167	1073/42 CP32/43	1 1 2	M8 x 20 Long Socket Set Screws 8 x 7 x 40 Long Feather Key Motor Platform Mounting Plate for Motor (4kw - 50 & 60 cycle only) M10 x 30 Long Hexagon Set Screws (4kw - 50 & 60 cycle only)
169 170 171	No . 8	2 2 12 1	M10 x 50 Long Hexagon Set Screws (5.5kw & 7.5kw - 50 & 60 cycle only) M10 x 50 Long Stud (4kw - 50 & 60 cycle only) Bellieville Washers Brook D100L, Foot Mounted TEFC 4kw (5hp) 3000 rpm, 50 cycle Motor
		1 1 1 1	Brook D100L, Foot Mounted TEFC 5hp 3600 rpm, 60 cycle Motor Brook D112M, Foot Mounted TEFC 5.5kw 3 phase, 3000 rpm, 50 cycle Motor Brook D112M, Foot Mounted 7½hp, 3 phase 3600 rpm, 60 cycle Motor Brook D132Sa, Foot Mounted Motor 7.5kw 3 phase, 3000 rpm, 50 cycle Motor Brook D132M, Foot Mounted 10hp, 3 phase
172 173	1073/156	1 2	3600 rpm, 60 cycle Motor Motor Guide Pin M10 x 50 Long Countersunk Socket Screws Gates Perfect Best II m 800 (4km 5007615)
→ 164	K51-04-460 K51-04-461	ł	GATES POLYFLEX BELT II M SES (5.5 KW \$ 7.5 KW SO CYCLE) (10 HF 60 CYCLE).

^{*} PLEASE QUOTE PART & MACHINE NUMBER WHEN ORDERING SPARES



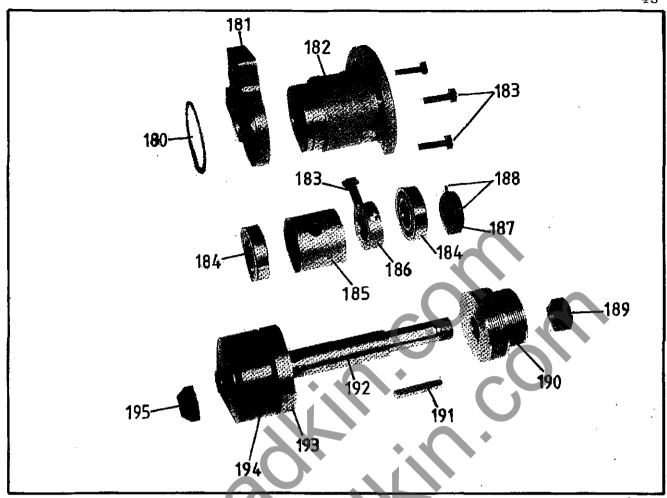


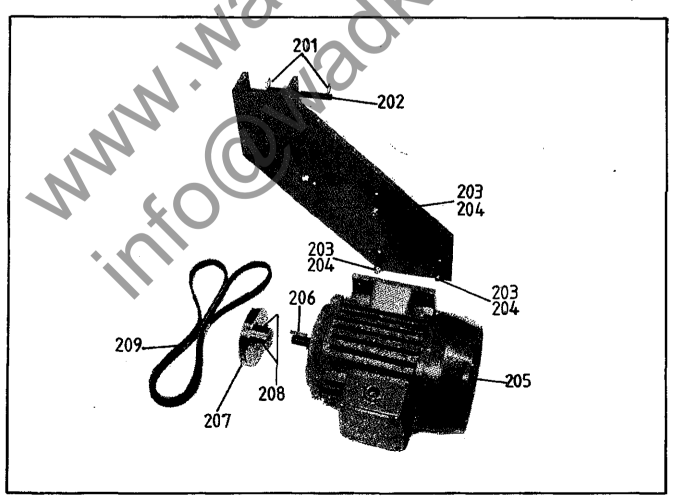
ASSE	ASSEMBLY:- MAIN SAW SPINDLE ASSEMBLY				
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION		
180 181 182 183 184 185 186 187 188 189 190 191 192 193 194	7100 080 1073/15 1073/44 6206 2RS 1030/183 1073/139 1073/140 1030/184 CP32/55 CP32/38 CP32/54 P32/254 1030/75 P32/234 P32/235 1073/311	1 1 4 2 1 1 1 1 1 1 1	80mm External Circlip Riving Knife Pivot Bracket Spindle Housing M10 x 30 Long Hexagon Set Screws Bearings Spindle Distance Piece Spindle Trapping Collar Spindle Locking Collar M6 x 10 Long Socket Set Screws Saw Spindle Locknut Spindle Pulley 8 x 7 x 55 Long Feather Key Saw Spindle Back Saw Flange Front Saw Flange (30mm dia Spindle) 30mm Spigot Bush Front Saw Flange (1½" dia Spindle) 1½" Spigot Bush Saw Spindle Nut		

ASSI	ASSEMBLY:- SCORER MOTOR ASSEMBLY					
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION			
200 201 202 203 204 205 206 207 208 209	CP32/13 7100 010 1073/68 CP32/21 460 J4	1 2 1 3 3 1 1 1 2 1	Motor Platform 10mm External Circlips Scoring Saw Motor Pivot Pin M6 x 25 Long Coach Bolts M6 Aerotight Nuts Brook D71B Frame Motor 0.55kw, 3000rpm 415v, 50 cycle 6 x 6 x 32 Long Feather Key Motor Pulley M6 x 6 Long Socket Set Screws Poly-V-Belt			

⁻ ITEM NOT ILLUSTRATED

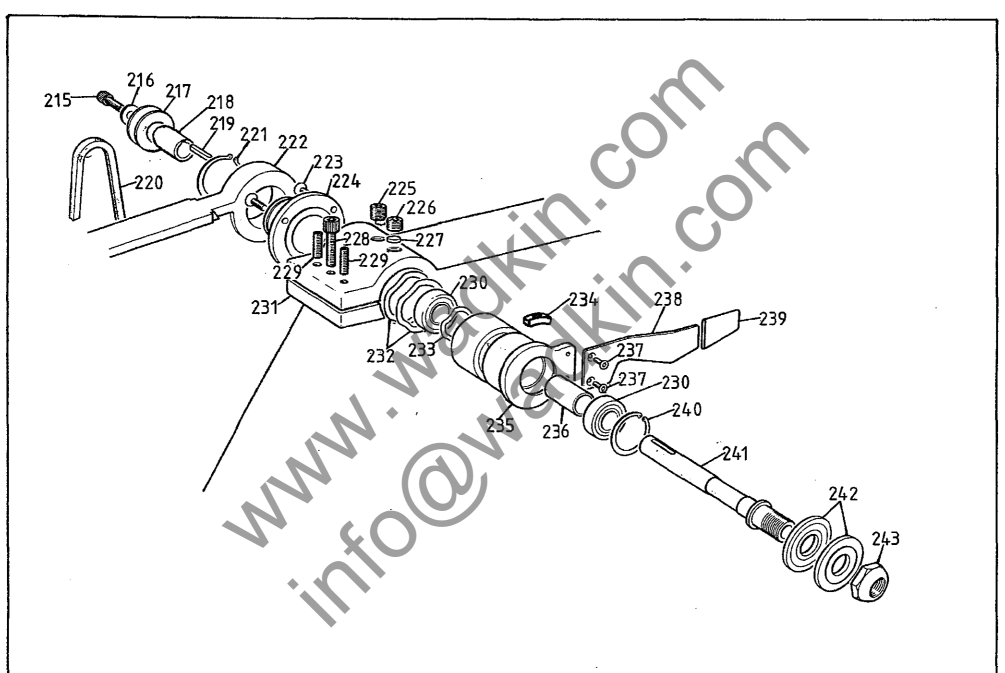
^{*} PLEASE QUOTE PART & MACHINE NUMBER WHEN ORDERING SPARES







ASSE	MBLY:- scor	RING SAV	ASSEMBLY
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION
215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 231 232 233 234 235 236 237 238 239 241 242 243	1041/88 CP32/20 CP32/51 460 J4 7100 040 1073/1 1073/66 1073/334 S25/537 1073/336 6003 2RS CP32/45 ELP42 ELP26 1041/147 1073/27 1073/62 1041/86 7000 035 CP32/50 1041/77 1041/76	11111131111221111121	M8 x 20 Long Nylock Socket Capscrew Washer for Spindle Pulley Spacer for Pulley 6 x 6 x 32 Long Feather Key Poly-V-Belt 40mm External Circlip Rise and Fall Bracket M8 x 12 Long Countersunk Socket Screws Rise and Fall Pivot Bracket Adjusting Screw for Scorer Lock Screw for Scorer Brass Bot for Scorer M8 x 25 Long Socket Capscrew M8 x 25 Long Socket Grubscrews Sealed for Life Bearings Trunnion Bracket Bump Washer Bump Washer Shoe for Rise and Fall Quill Rise and Fall Quill Bearing Spacer M5 x 8 Long Countersunk Socket Screws Rise and Fall Lever Red PVC Plastic Handle 35mm Internal Circlip Saw Spindle Saw Flange Saw Spindle Nut

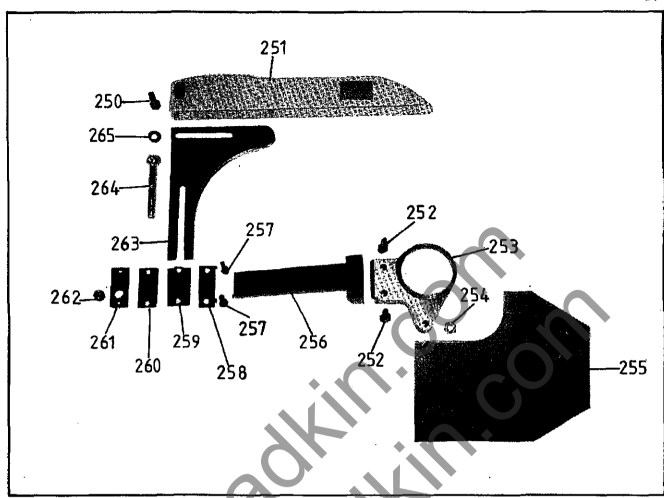


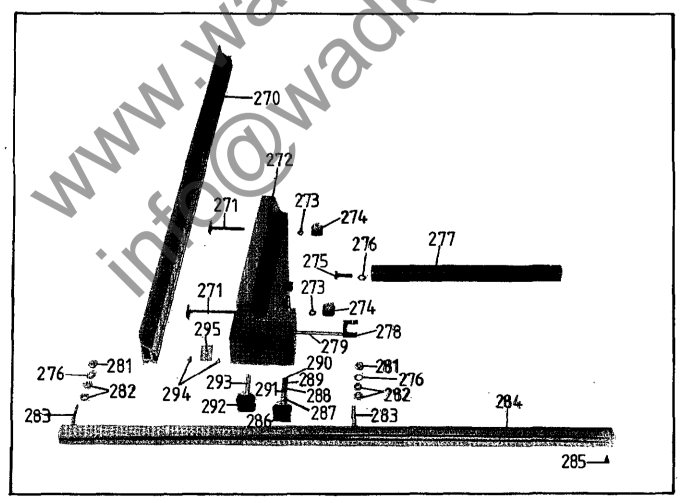


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FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION
250		1	M10 x 35 Long Hexagon Set Screw
251	1041/144	1	Sawguard
252	·	2	M10 x 40 Long Hexagon Set Screws
253	1073/15	1	Riving Knife Pivot Bracket
254	•	1	M10 Nut
255	CP32/17	1	Riving Knife Link Plate
256	CP32/48	1	Slide Bar
257	·	2	M8 x 35 Long Socket Button Head Screws
258	S25/369	1	Rear Clamp Plate
259	S25/359	1	Guide Plate
260	S25/368	1	Pressure Plate
261	S25/370	1	Front Clamp Plate
262	S25/537	1	Ml6 Locking Screw
263	P32/353	1	Riving Knife
264	S25/593	1	Sawguard Locking Handle
265	S25/396	1	Washer

ASSE	ASSEMBLY:- RIP FENCE				
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	. DESCRIPTION		
270 271 272 273 274 275 276 277 278 279 280	CP12/3 S25/655 S25/631 K51-27-127 CP32/62 S25/60 S25/638	1 2 1 2 2 1 3 1	Rip Fence Front Plate Studs for Rip Fence Front Plate Rip Fence Smm Washers M8 Handwheels M10 x 35 Long Hexagon Set Screws 10mm Washers Rip Fence Support Bar Pointer Slide Bar for Pointer M10 x 35 Long Nicked Grubscrew		
281 282 283 284 285 286 287 288 289 290 291 292 293 294 295	P32/329 K51-27-137 S25/634 S25/635 ETS 18 K51-27-139	2 4 2 1 1 2 1 1 1 1 2 1	M10 Nuts M10 Locknuts M10 x 65 Long Studs Rip Fence Bar M6 x 10 Long Socket Capscrew 8mm Handwheel 9 Bore x 14 / Dia x 14 Long Oilite Bearings Pinion for Rip Fence 6 Dia Steel Ball Pinion Spring Retainer Compression Spring M10 Handwheel M10 x 60 Long Stud M5 x 10 Long Pan Head Machined Screws Locking Plate		

^{*} PLEASE QUOTE PART & MACHINE NUMBER WHEN ORDERING SPARES







ASSEMBLY:- CROSSCUT FENCE				
FIG ITEM	PART NO. *	UNITS PER ASSEMBLY	DESCRIPTION	
300 301 302 303 304 305 306 307 308 310 312 313 314 315 316 317 318 319 321 323 324 325 326 327 328 329 330 331	1073/347 S25/418 S25/413 S25/425 S25/420 Patt 98 SP12/37 Patt 97 S25/427 1073/368 1073/369 SP12/75 1073/371 1073/400 1041/157 1041/158 1041/156 1041/155 1041/160	112211121111221124112211	M8 x 20 Long Hexagon Set Screw 8mm Washer Locking Boss for Extension M6 x 6 Long Socket Set Screws Extension Support Fence Extension Extension Stop Bar 6mm Washers M6 x 10 Long Socket Capscrews Crosscut Fence M8 x 30 Long Stud M8 Locking Knobs M16 Aerotight 16mm Washer 5/8" Brass Washer M10 x 35 Long Socket Set Screw Pivot for Crosscut Fence M6 Locking Knobs Shoe for Turnover Stop Turnover Stop Bracket LH Button for Turnover Turnover Stop RH Turnover Stop RH Turnover Stop LH 12mm Brass Washers M12 Locknuts Spring Distance Piece Spring for Locking Plunger 10 x 14 x 16 Long Cilite Bush M6 x 16 Long Socket Capscrews 6mm Washers Fence Locking Plunger Plunger Bush for Sliding Table	

