Wadkin OPERATING AND MAINTENANCE INSTRUCTIONS

Cross Cutting and Trenching Machines Types CC · CD · CF

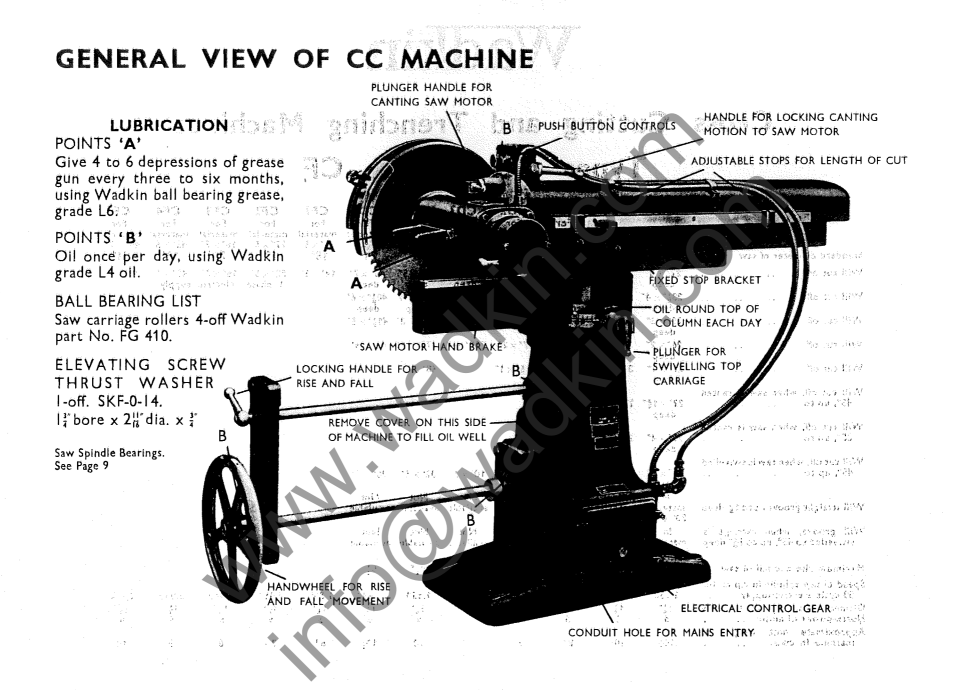
INSTRUCTION BOOK No. 726

Wadkin OPERATING AND MAINTENANCE INSTRUCTIONS

Wadkin

Cross Cutting and Trenching Machines Types CC · CD · CF

		CC2 CD For mater 14"×	For Ial material 5" 22" × 5"	CD3 For material 16"×7"	CD4 For material 45" × 5"	CD5 For material 40" × 7"	CFI For material 14"×5"	CF2 For material 22"×5"	CF3 For material 16"×7"	CF4 For material 45" × 5"	CF5 For material 40" × 7"
Standard diameter of saw	18″	18" 18'	' 18″	24"	18"	24"	18″	18"	24"	18*	24"
Will cut off	22" × 5" 2 deep	27"×5" 14"× deep deej		16" × 7" deep	45" × 5" dee p	40"×7" deep	14" × 5"	22" × 5" 3 phase	16"×7" electric	45" × 5" supply	40" × 7"
Will cut off		81"×4" 15"× deep deej		19"×6" deep	453"×4" deep	404*×6* deep		•			
Will cut off	25"×3" 3 deep	0″×3″ 16 <u>∔</u> ″× deep	3" 26" × 3"	201" × 5"	461" × 3"	41 ‡ " x 5"					
Will cut off	26" × 2" 3	1″×2″ 17 <u>∔</u> ″× deep	2" 27" × 2"	21 <u>‡</u> "×4"	47 <u>1</u> *×2*	42"×4"				•	
Will cut off	27"×1" 3	2"×1" 18"× deep	27£"×1"		48"×1"						
Will cut off, when saw is canted											
45°, up to		7"×1≩" deep									
Will cut off, when saw is canted											
30°, up to	22"×4" 2 deep	۲ * × ۴ deep							•		
Will cut off, when saw is swivelled		an on th									
45°, up to		8"×5" 94"× deep			32" × 5"	30" × 7"					
Will straight groove up to 15" deep		in Upt haterial 10‡* 5‡* wide wide	20-	Not available	Not available	Not available					
Will groove, when carriage is swivelied to 45°, up to 13° deep		in Up t naterial 87 /‡"wide wide	141	Not available	Not available	Not available					
Maximum rise and fail of saw	91	9 <u>1</u> ″ 9 <u>1</u> ″	9 1 ″	91"	91"	91"					
Speed of saw spindle in r.p.m. for 50 cycle electric supply	2,850	2,850 2,850	2,850	1,440	2,850	1, 14 0	2,850	2,850	1,440	2,850	1,440
Diameter of saw spindle for saws Horse-power of motor	117	117 117 5 5	1 <u>1</u> ″ 5	117	1 <u>1</u> ." 5	11."	11."	1 <u>1</u> " 5	14"	11"	11."
Approximate nett weight of machine in cwts.	101	10 <u>1</u> 8 2	9 <u>‡</u>	9 <u>1</u>	10	10 1	63	71	8	9	10



INSTALLATION

The machines are despatched from the Works with all bright surfaces greased to prevent rusting. This must be removed by applying a cloth damped in paraffin or turpentine.

FOUNDATIONS

 $\frac{5}{8}''$ diameter foundation bolts should be used to bolt the machine down to the floor. If the mill floor consists of 6'' solid concrete, no special foundation is necessary. Rag type foundation bolts may be used in the position shown on the foundation plan. 6'' to 8'' square holes should be cut in the concrete and the machine carefully levelled. It is essential that the table be fixed absolutedly parallel with the saw carriage. This should be tested in the full travel of the slide before finally bolting down the machine. Fences must be at right angles to the saw. Finally the machine should be grouted in with liquid cement.

DUST EXTRACTION EQUIPMENT

All machines are fitted with a $4\frac{1}{2}''$ outside diameter exhaust connection. On CC and CD machines it is necessary to provide for raising, lowering, and angular movement of the saw when attaching dust extraction piping.

WIRING

It is necessary to fit a triple pole isolating switch adjacent to the machine to enable the electrical gear to be readily isolated for inspection purposes. If desired, it can be obtained from Wadkin Ltd. to special order The mains entry is shown in the general view of the machine and the three mains wires should be connected to the terminals L1, L2, L3, as shown on the wiring diagram, Page 14, and connect the machine to earth.

CC MACHINE SAW CARRIAGE

The saw carriage moves on four ball bearing rollers on circular steel tracks. These rollers are correctly positioned on assembly, but should any further adjustment be found necessary, it should be noted that only the two rollers on the saw guard side of the carriage are adjustable. Fig. 1 shows the roller eccentric screwed spindle. Release the square head setscrew, slacken the nut and adjust the eccentric screwed spindle with the square shank. Firmly relock the nut and setscrew before putting the machine to use. The long tension springs fitted to assist the return stroke of the saw are adjusted by the hexagon nuts shown in Fig. 4.

The forward stroke of the carriage is controlled by a spring fitted on a stop rod which is situated underneath the carriage at the opposite end to the saw motor. This spring is adjusted by a sliding stop fitted on the rod. By releasing the hexagon head screw, the stop can be moved along the bar to the required position and clamped with the screw. Two stops are provided outside the carriage, shown on Page 2, for controlling the lengths of cut. To lock the saw motor and slide in a fixed position, the stops are secured one either side of the stop bracket.

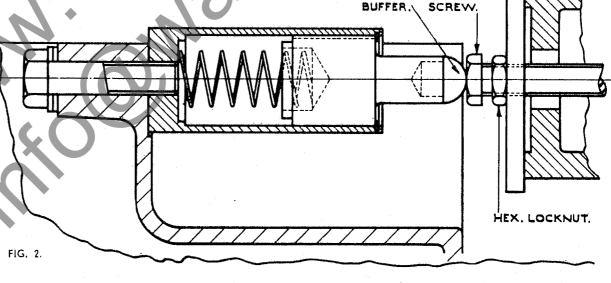
FIG. No.

ADJUSTING

RUBBER

PNEUMATIC BUMPER

This is shown at Fig. 2 and is accurately positioned on assembly. If any adjustment to the bumper stroke is found necessary, release the hexagon locknut and turn the hexagon head screw until the required stroke has been obtained.



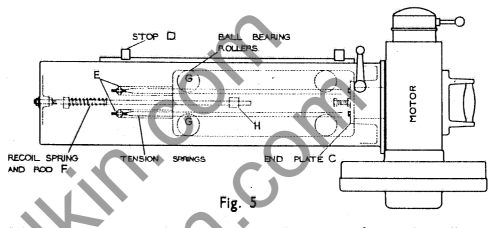
Page 4

Wadkin operating and maintenance instructions

REMOVAL OF SAW CARRIAGE ON C.C. MACHINE

Should it be necessary to remove the saw carriage for removal of rollers and guide rods it is important to bring the isolating switch on the "OFF" position in order to electrically isolate the motor. Remove the flexible cable from the clips on the top of the carriage and take off the saw. Withdraw the complete motor by first removing the end plate C, Fig. 5. Support the weight of the motor on two wood blocks resting on the top of the table.

By removal of stop D and nuts E and rod F, the carriage is now clear. Pull the carriage outwards sufficient only to clear the back rollers G and lug H and swing round for complete withdrawal. For adjustment of rollers after assembly, see Fig. 1.



lug H and swing round for complete withdrawal. Take care to support the carriage in order not to strain the rollers. For adjustment of rollers after assembly, see Fig. 1.

LUBRICATION (APPLICABLE TO ALL MACHINES)

POINTS A. On the general views of the machines are grease lubrication points to the saw motor : four to six depressions of the greasegun every three to six months is sufficient to keep the motor bearings well lubricated. Too much lubricant will cause the bearings to run hot. Use WADKIN Ball Bearing Grease, Grade L6.

POINTS B. On the views of the machines are oil lubrication points. Oil all moving parts once per day using WADKIN Oil, Grade L4. The oil well for the raising and lowering gears should be filled with oil before putting the machine to use, and the oil level checked each week.

NOTE. The carriage rollers are packed with grease on assembly and no further lubricating is necessary. Oil round the top of the raising and lowering column on CC and CD machines each day. The circular steel carriage tracks and rollers must be thoroughly cleaned periodically free from corrosion with petrol or paraffin. If it is desired to use lubricants other than WADKIN, the equivalents are listed below:

WADKIN BALL BEARING GREASE L6	••	EQUIVALENT: SHELL MEX AND B.P. LTD., SHELL "NERITA" GREASE 3 (VW). VACUUM OIL CO., GARGOYLE BRB3.
WADKIN OIL; GRADE L4	•• ••	EQUIVALENT: SHELL MEX AND B.P., LTD., SHELL VITREA OIL 33.

VACUUM OIL CO., "VACTRA" OIL (HEAVY MEDIUM).

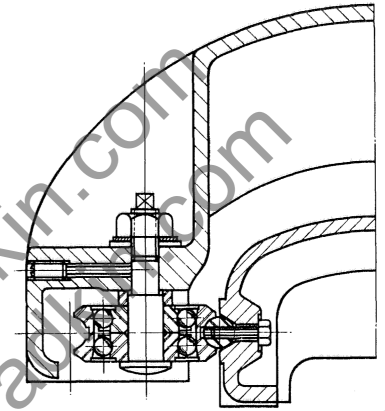
GENERAL VIEW OF CD MACHINE OD HO BRANKAD WAR TO JAVOMER

LUBRICATION Should it be necessary to raikiye this saw of the POINTS 'A' PUSH BUTTON CONTROLS for concersi of collect and galded radia 11 14 Give 4 to 6 depressions of grease insorrant to bring the itolast willigh on the gun every 3 to 6 months; using " (11) " position in order V to uncelly induce Wadkin ball bearing grease, and events? These into in on the got sat no set grade L6. Weber Weber Spinplet Tonotale by first POINTS 'B' Oil once per day, using Wadkin oil, grade L4. he too of the OIL ROUND TOP OF BALL BEARING LIST COLUMN EACH DAY Saw carriage rollers, 4-off. Wadkin (1)) 7(いゆ) 満ちのの part No. FG 410, and the ward at which areas Hear selver and th settern to chorized by col ELEVATING SCREW THRUST WASHER LOCKING HANDLE FOR 1-off. SKF-0-14. RISE AND FALL IN 1998 1 PLUNGER FOR SWIVELLING $l_{4}^{\frac{3}{4}}$ bore x $2\frac{11}{16}$ o/d x $\frac{3}{4}$ wide. TOP CARRIAGE SAW MOTOR HAND BRAKE iki entera galatika kuru d Saw Spindle Bearings. in sparing of the views life See Page 9 REMOVE COVER ON THIS SIDE OF MACHINE TO FILL OIL WELL off at start with Shine sés israí Ha stir rug Assurate of a different s and the set of the an an an an tao an tao ginguorod) ad security JANCAWY NEDD HANDWHEEL FOR RISE AND FALL MOVEMENT (人)例: 1、2013月2日 PARTERNO IN ELECTRICAL CONTROL GEÀR 。1.5.34**亿,我把**我们也能够 A THE ALL CAR · WADKIN OIL CRADE 14 JER THE ADDRESS DELVES CONDUIT HOLE FOR MAINS ENTRY VACUUM OIL CO., "VACUUM " OIL THE GOM TRADES Page 6

CD AND CF MACHINES SAW CARRIAGE

The saw carriage moves on four ball bearing rollers on circular steel tracks. These rollers are correctly positioned on assembly, but should any further adjustment be necessary, it should be noted that only the two rollers on the saw guard side of the carriage are adjustable. Fig. 3 shows the roller eccentric screwed spindle. Release the grubscrew, slacken the nut and adjust the eccentric screwed spindle with the square shank. Firmly relock the grubscrew and hexagon nut before putting the machine into use. The long tension springs fitted to assist the return stroke of the saw are adjusted by the hexagon nuts shown in Fig. 4.

The forward stroke of the carriage is controlled by a spring fitted on a stop rod. This rod is fitted along the top of the saw carriage arm at the opposite end to the saw motor. The spring is adjusted by a sliding stop fitted on the rod; by releasing the screw the stop can be moved along the bar to the required position and clamped with the screw.



G. 3. DIAGRAM SHOWING CARRIAGE ROLLER MOUNTING.

PNEUMATIC BUMPER

A similar type bumper to that described on Page 4 is fitted. Adjustment is by means of a large hexagon head screw, fitted with a locknut. It should be noted that the screw head must be adjusted sufficient only to engage with the buffer.

FIG. 4. NUTS FOR ADJUSTING SPRING TENSION.

GENERAL VIEW OF CF MACHINE



BALL BEARINGS

5 H.P. MOTORS

SAW END: SKF. RL16 DOUBLE ROW SELF-ALIGNING. 2" BORE \times 4" OUTSIDE DIA. \times $\frac{1}{16}$ " WIDE. TAIL END: SKF. RM9 DOUBLE ROW SELF-ALIGNING. 1 $\frac{1}{8}$ " BORE \times 2 $\frac{18}{16}$ " OUTSIDE DIA. \times $\frac{16}{16}$ " WIDE.

6 H.P. MOTORS

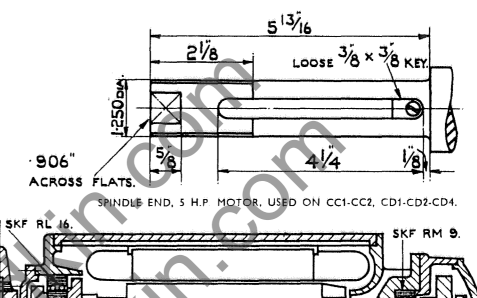
ALL SPINDLE ENDS

SCREWED 7 T.P. 1"

SAW END: SKF. RM11 DOUBLE ROW SELF-ALIGNING. $1\frac{8}{8}$ BORE $\times 3\frac{1}{2}$ OUTSIDE DIA. $\times \frac{2}{8}$ WIDE. TAIL END: SKF. RM8 DOUBLE ROW SELF-ALIGNING. 1 BORE $\times 23$ OUTSIDE DIA. $\times \frac{3}{8}$ WIDE.

USED ON CD3-CD5, CF3-CF5.

SPACING



3% L.H. 3/8 × 3/8 KEY. 1-250 DIA HEXAGON 5/8 21/8 LOCKNUTS. 16 SECTION THROUGH 5 H.P. MOTOR USED ON CC1-CC2, CD1-CD2-CD4. SPINDLE END, 5 H.P. MOTOR, USED ON CF1-CF2, CF4, KF AM IL SKF RM 8 3/8 × 3/8 KEY 1.250 014 6 5% 17/8 5/2 SPINDLE END, 6 H.P. MOTOR,

SECTION THROUGH 6 H.P. SAW MOTOR USED ON CD3-CD5, CF3-CF5.

ACCESSORIES FOR CROSS CUTTING AND TRENCHING MACHINES

SAWS. The saws used on Wadkin Cross Cutting Machines run at a high peripheral speed, and it is therefore essential that they are correctly balanced and tensioned. The saws we recommend and supply are manufactured specially for these machines from a high grade alloy steel, are of the most suitable gauge for utility work, and correctly balanced and tensioned for high speed running. The special shape and pitch of teeth has been designed for high speed running. To obtain satisfactory sawing, it is necessary to retain the same angle on the teeth as when new. When sharpening, make all the gullets the same depth and uniform in shape, otherwise the saw will run out of balance, causing vibration.

For a general purpose saw, we recommend our 18" flat cross cut saw Q.S.11. For work demanding high grade finish, we recommend our 18" hollow ground cross cut saw Q.S.12.

EXPANDING GROOVING HEADS J.P.468, 460, 464

The head illustrated is made up of two discs accurately balanced. It can be adjusted to cut grooves of any intermediate widths within its range and therefore a tight or loose joint can be made in the work. Each disc is held in position on the spindle by a key and setscrews.

To fit the head, remove the spindle locknuts, distance sleeve, and saw collar, and fit the loose key supplied on the keyway. Fit the head close up to the spindle shoulder and lock the square head screws on to the key after adjusting for width of groove. The spindle locknuts should be replaced on the spindle end to prevent the head from accidentally falling off when in use

These nuts are not intended to hold the heads in position.

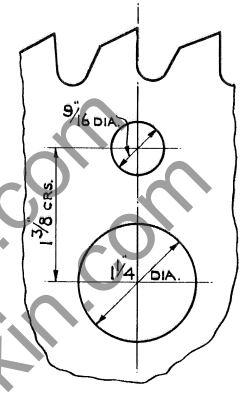
The heads are made in the following sizes:

J.P.468. 11" diameter cutting circle.

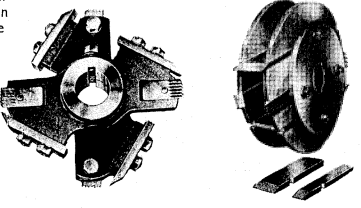
For grooves $\frac{3}{8}$ " to $\frac{11}{16}$ " wide up to $\frac{9}{16}$ " deep.

J.P.460. 11" diameter cutting circle. For grooves $\frac{3}{4}$ " to $1\frac{7}{16}$ " wide up to $1\frac{5}{8}$ " deep.

J.P.464. 11" diameter cutting circle. For grooves $1\frac{9}{2}$ " to $2\frac{1}{2}$ " wide up to $1\frac{9}{2}$ " deep.



TOOTH PROFILE OF QS11 AND QS12 SAWS WITH DIAGRAM OF SAW AND PEG HOLES.

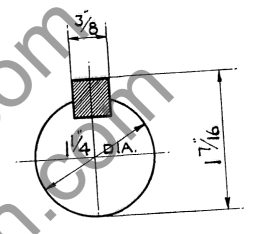


J.P.468-460-464.

J.P.215.

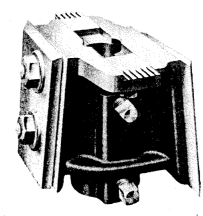
GROOVING HEAD J.P.215

This Head is made up of two discs and is adjustable on a screwed bush to take cutters of varying widths. The cutting circle is 11" diameter and will cut grooves $\frac{1}{2}$ " to 2" wide by using varying width cutters. The Head will groove to a maximum depth of $1\frac{1}{4}$ ". Remove the spindle locknuts, distance sleeve, and saw collars, and fit the Head close up to the spindle shoulder. Replace the distance sleeve and lock up the whole assembly with the spindle locknuts.



HALF LAPPING AND BEVELLING HEAD J.P. 502

This Head is supplied for use where a wide cut is required at the end of the timber as in half lapping. It can also be used for heavy birdsmouthing. The Head has a cutting circle of $6\frac{1}{2}$ diameter and the cutters have a maximum width of $4\frac{1}{2}$. Note a special saw guard is necessary for machines using this type of head. Remove the spindle locknuts, distance sleeve, and saw collars, and fit the loose key supplied in the keyway. Fit the Head up to the spindle shoulder and lock in position with the hexagon locknut which fits inside the recess in the Head. A special box spanner is supplied for this locknut. DIAGRAM OF SPINDLE END FOR GROOVING HEADS.



J.P.502.

ACCESSORIES FOR CROSS CUTTING AND TRENCHING MACHINES

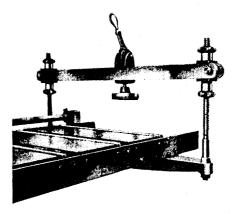
ADJUSTABLE FENCE FOR MULTIPLE CUTTING

This fence is designed to drop on to the graduated stop bar of the metal table, and is for use when several pieces of timber are to be cut at one operation. It is quickly set to give any required size and is attached or detached in a few seconds. A locking handle is fitted for clamping on the front table bearer. ALL METAL TABLE TYPE XT This table, incorporating ball bearing rollers is strongly recommended as it enables the timber to be more easily and quickly moved into position. It is made in two sizes $14\frac{1}{2}$ " and $22\frac{1}{2}$ " wide and in any multiple lengths of 4' 0", right or left hand, complete with support legs and graduated

stop bar. It should be noted that any combination of table lengths (in multiples of 4' 0'') can be arranged as all table components are interchangeable, ready drilled, and easily erected.

LEVER CRAMPS

This quick acting lever cramp is very useful when taking heavy cuts such as half lapping and birdsmouthing. It is quickly adjustable to suit material up to 8" thickness. The eccentric lever is moveable along the bars to suit varying widths of timber. Illustration shows the cramp in position on XT table.



Wadkin OPERATING AND MAINTENANCE INSTRUCTIONS

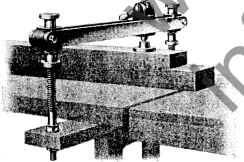
As an alternative to the all metal table type XT, we can supply drawings to enable the customer to build his own wood table, using legs supplied by WADKIN Ltd. A view of such a table is shown on this page.

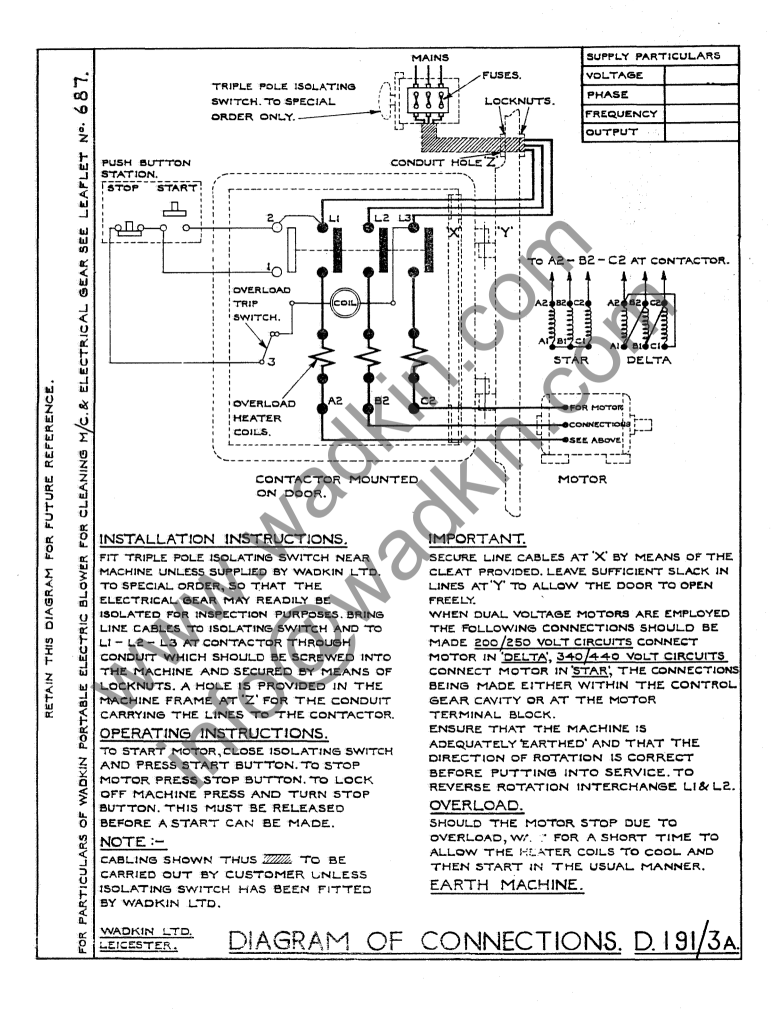
Drawing No. CC31 gives particulars of construction for a wood table suitable for machines CC1-CD1-CD2-CD3. Drawing No. CC31/A gives particulars of construction for a wood table suitable for machining type CC2.



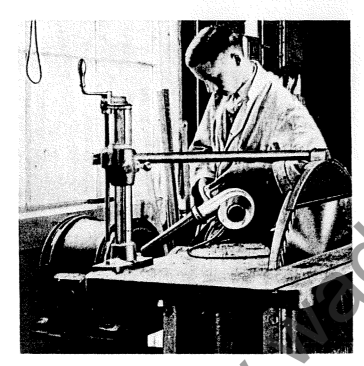
ADJUSTABLE FENCE FOR MULTIPLE CUTTING. SUITABLE FOR MOUNTING ON WOOD TABLE.

LEVER CRAMP SUITABLE FOR MOUNTING ON WOOD TABLE.





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DONT LEAVE ELECTRIC MOTORS TO LOOK AFTER THEMSELVES . . .

... blow away harmful dust, chips and dirt with a Wadkin Electric Blower

No motor can run at its maximum efficiency with its ventilating duct or control gear covered with dust and dirt. Sooner or later the resultant overheating will cause serious trouble.

Similarly, accumulations of chips and dust, in the mechanical parts of the machine can interfere with its efficiency. A few minutes a week for blowing down all Woodworking Machinery will be amply repaid in better and easier running, in increased life, and freedom from breakdown.

Blowers can be supplied for single phase A.C. or Direct Current for any voltage up to 250.

SPECIFICATION

 Horse-power of motor
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 ...
 7 lbs.

 Speed
 ...
 ...
 ...
 11,400 r.p.m.
 Velocity of air in feet per minute
 ...
 14,800

 Fully guaranteed for one year
 ...
 ...
 ...
 ...
 ...
 14,800

Please state voltage when ordering.





SPARE PARTS BOOKLET

CONTENTS

- 1. Basic ordering requirements.
- 2. Sample type order.
- 3. List of item numbers and description of item.
- 4. Drawing showing item number

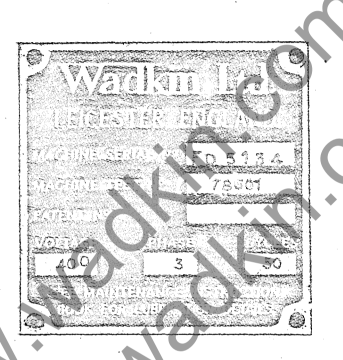
CC1 & CC2 CROSS CUTTING & TRENCHING MACHINE

WADKIN LTD., GREEN LANE WORKS, LEICESTER, ENGLAND.

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SPARE PARTS

Should spare parts be required due to breakage or wear full particulars including the machine and test number must be given. This information is on the nameplate attached to the machine and will be similar to the picture below.



Please see the next page for sample detail of how to order spare parts.

SAMPLE TYPE ORDER

MACHINE:

5

Ŏ,

CC1 AND CC2

MACHINE NO:

1407

TEST NO:

68975

PARTS REQUIRED

1 - CC161/CC77 PLUNGER BRACKET

1 - CC161/CC118

TENSION SPRING

1 - CC161/CC121 FIXED STOP

1 - CC161/AC51 LOCATING PIN

- CC161/AC138 PIVOT BRACKET

BUFFER SLEEVE CC161/CC62 CC161/CC63 PISTON FOR BUFFER FIXING PLATE FOR EXHAUST CONNECTION CC161/CC68 CC161/CC69 HARDWOOD STRIP FOR EXHAUST CONNECTION CC161/CC71/A EXHAUST EXTENSION CC161/CC72 EXHAUST CONNECTION CC161/CC77 PLUNGER BRACKET CC161/CC101/A HORIZONTAL SLIDING ARM (CC1) CC161/CC102 BASE FOR SLIDE ROLLERS COVER FOR SLIDE ROLLERS L.H. CC161/CC103 COVER FOR SLIDE ROLLERS R.H. CC161/CC104A CC161/CC105 INDEX PLATE CC161/CC107 30Y FOR FUSH BUTTONS AND TERMINAL BOX HORIZONTAL SLIDING ARM (CC2) CC161/CC108 STOP BAR (CC1) CC161/CC109 KEEP PLATE CC161/CC112 LOCKING PAD FOR CANTING CC161/CC114 CC161/CC115 STOP BUFFER SPRING SCRAPER PLATE CC161/CC116 CC161/CC117 FELT WIPER CC161/CC118 TENSION SPRING CC161/CC119 STRAP FOR TENSION SPRING CC161/CC120 FILBOE FOR STOP BAR CC161/CC121 FIXED STOP CC161/CC122 ADJUSTABLE STOP CC161/CC123 SLIDE ROD (CC1) CC161/CC124 SLIDE ROD (CC2) CC161/CC125 STOP BAR (CC2) CC161/CC143 STUD FOR HANDLE CC161/CC253 INDEX PLATE

CC161/AC1 MAIN FRAME CC161/AC2 MITRE GEAR BRACKET CC161/AC3 ELEVATING SLIDE CC161/AC5 ELEVATING MITRE CC161/AC6 LOCKING PAD CC161/AC7 KEY FOR ELEVATING SLIDE CC161/AC8 END BEARING PLATE FOR HANDWHEEL SHAFT CC161/AC50 KEY FOR ELEVATING SCREW CC161/AC51 LOCATING PIN CC161/AC52 LCOKNUT FOR MITRE CC161/AC53 ELEVATING SCREW CC161/AC54 HANDWHEEL SHAFT LOCKING SCREW CC1(1/AC55 STRIP FOR ELEVATING SLIDE KEY CC161/AC56 CC161/AC74 GUARD COVER PLATE FOR BODY CC161/AC98 STUD FOR ROLLER CC161/AC131/A ADJUSTING STUD FOR ROLLER CC161/AC132/A PIVOT BRACKET CC161/AC138 CC161/AC139 EYEBOLT BRACKET CC161/AC140 PIVOT PIN CC161/AC151 18" SAW GUARD EXTENSION CC161/AC419 18" SAW GUARD DOOR CC161/AC422 HANDWHEEL SHAFT 3' - 10" LONG CC161/AC423 LOCKING SCREW 3' - 5" LONG CC161/ZE1 STATOR FRAME CC161/ZE2 FRONT BEARING HOUSING CC161/ZE3 REAR BEARING HOUSING CC161/ZE4 ROTOR FAN CC161/ZE5 BRAKE SHOE

CC161/ZE8	COWL FOR FAN					
CC161/ZE9	18" SAW GUARD					
CC161/ZE51	ROTOR SHAFT					
CC161/ZE52	ROTOR SHAFT					
CC161/ZE54	PACKING PLATE FOR STATOR FRAME					
CC161/ZE58	SPACING COLLAR					

COLLAR

EYEBOLT

PEG

CC161/1A CC161/1A

CC161/1

CC161/2A

CC161/2C

CC161/2A

CC161/3

CC161/3A

CC161/3B

CC161/4

CC161/4A

CC161/4A

CC161/4C

CC161/7B

Ó

CC161/17B

PLUNGER CAP PLUNGER LEVER BALL BEARING LOCKNUT SPRING SAW COLLAR SAW COLLAR PLUNGER TWO BALL HANDLE STAR HANDWHEEL

TWO BALL HANDLE

COLLAR

HANDWHEEL

CC161/CD42 CC161/CD432 CC161/CF129 CC161/FG933 CC161/MK37 CC161/PJ93

CC161/QE5

LOCKNUT FOR SAW SPINDLE HANDLE AIR BUMPER RETURN SPRING FISCHER ROLLER BEARING COLLAR FOR RAISING SCREW NUT FOR SAW SPINDLE BLANK FOR MITRE WHEELS

CC161/SKF0.8 CC161/SKF014 CC161/SKF1306 CC161/SKF6210 CC161/YM27 CC161/ZEM3

CC161/ZEM51

CC161/QK1

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MUSHROOM BUFFER SKEFCO BEARING SKEFCO BEARING SKEFCO BEARING SKEFCO BEARING DISTANCE PIECE RAM FOR MOTOR www.oomadkin.com

FOR REPLACEMENT PARTS, TOOLS AND ACCESSORIES

CONTACT SPARE PARTS DEPARTMENT

WADKIN GREEN LANE ROAD LEICESTER LE5 4PF

TEL NO : (44) 0116 2769111 FAX NO : (44) 0116 2461021

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Wadkin **Cross Cutting and Trenching Machines** Types CC · CD

		Types we								
		CCI	CC2	CDI	CD2	CD3	CD4	CD5		
				For	For	For	For	For		
				material	material	material	material	material		
				12 ¹ / ₂ "×5 ¹ / ₂ "	21″×5 1 ″	16"×7"	44 <u>1</u> ," × 5 <u>1</u> ,"	40″ × 7″		
	Standard diameter of saw	18″	18″	18"	18"	24″	Ĩ 18″ Î	24″		
	Will cut off	21"×5 1 "	27" × 5 <u>‡</u> "	$124'' \times 54''$	21"×5 <u>1</u> "	16"×7"	44 <u>1</u> ," × 5 1 ,"	40″ × 7″		
		deep	deep	deep	deep	deep	deep	deep		
	Will cut off	23″×5″	29"×5"	141"×5"	22 <u>3</u> " × 5"	19"×6"	461″×5″	40 1 ″ × 6″		
		deep	deep	deep	deep	deep	deep	deep		
	Will cut off	25"×4"	31"×4"	161" × 4"	24 <u>3</u> ″×4″	20 <u>1</u> ″×5″	481″×4″	414″×5″		
		deep	deep	deep	deep	deep	deep	deep		
	Will cut off	26" × 3"	32" × 3"	17 <u>1</u> ″×3″	26" × 3"	21 <u>3</u> "×4"	491," × 3"	42" × 4"		
		deep	deep	deep	deep	deep	deep	deep		
	Will cut off	26 <u>1</u> "×2"	32 <u>1</u> "×2"	18 <u>1</u> ″×2″	26 <u>3</u> "×2"		50‡"×2"			
		deep	deep	deep	deep		deep			
	Will cut off	27 <u>1</u> "×1"	33″×1″♠	18 <u>1</u> ″×1″	27"×1"		50 <u>1</u> ″ × 1″	 .		
		deep	deep	deep	deep		deep			
	Will straight cut off when saw is	22" x 1 <u></u>	27″ × 1 <u>3</u> ″	—		13‡"×7"		30" × 7"		
	canted 45° up to	deep	deep			deep		deep		
	Will straight cut off when saw is	22" × 4"	27"×4"	9" × 5 <u>‡</u> "	15" × 5 <u>+</u> "	14 <u>7</u> ″×6″	31 <u>‡</u> "×5 <u>‡</u> "	31 <u>‡</u> "×6"		
	canted 30° up to	deep	deep	deep	deep	deep	deep	deep		
	Will cut off when saw is swivelled	12" × 5 <u>1</u> "	16 <u>1</u> ″×5 <u>1</u> ″	10 <u>1</u> ″ × 5″	16 <u>1</u> "×5"	15 7 ″×5″	32 <u>¥</u> ″×5″	32 <u>‡</u> " × 5"		
	45° up to	deep	deep	deep	deep	deep	deep	deep		
	Will cut off when saw is swivelled	13 <u>1</u> " × 5"	17 <u></u> 4"×5"	11 <u>1</u> "×4"	17 3 "×4"	16§"×4"	34″ × 4″	33 <u>1</u> ″×4″		
	45° up to	deep	deep	deep	deep	deep	deep	deep		
	Will cut off when saw is swivelled	15" × 4"	19 ‡"×4"	12 <u>1</u> ″×3″	18 <u>1</u> ″×3″	17 <u>∦</u> ″ × 3″	35" × 3"	34" × 3"		
	45° up to	deep	deep	deep	deep	deep	deep	deep		
	Will cut off when saw is swivelled	15 <u>3</u> "×3"	20" × 3"	13" × 2"	19" × 2"	17 <u>₹</u> ″×2″	35 <u>‡</u> ″×2″	34 <u>∦</u> ″×2″		
	45° up to	deep	deep	deep	deep	deep	deep	deep		
	Will cut off when saw is swivelled	16" × 2"	20 <u>1</u> " × 2"	13 <u>1</u> ″×1″	19 <u>‡</u> " × 1"	18 <u>1</u> ″ × 1″	35 <u></u> ≹″×1″	37 <u></u> {″ × 1″		
	45° up to	deep	deep	deep	deep	deep	deep	deep		
	Will cut off when saw is swivelled	-16 <u>2</u> " × 1"	20 <u>1</u> ″ × ĺ″							
	45° up to	deep	deep							
	Will straight groove up to $2\frac{3}{2}$ deep	20″ wide	25 <u></u> ≹″ wide	l0 <u>³</u> ″ wide	20" wide	Not	Not	Not		
	in material up to	ود ددخه	1704		0.011	available	available .	available		
	Will groove when carriage is swivelled	13 ‡ " wide	17¾″ wide	10 <u>¥</u> ″ wide	20" wide	Not	Not	Not		
•	to 45° up to 2 ³ / ₈ " deep in material	Ö.4.11	0.4.7	o	···	available	available	available		
	Maximum rise and fall of saw	9 <u>1</u> ″	9 <u>1</u> ″	9 1 ″	9 <u>‡</u> ″	9 1 ″	9 <u>‡</u> ″	9 <u>1</u> ″		
	Speed of saw spindle in n.p.m. for 50	2 600	2 000	2 000	2 000	1 500	2 000	1,500		
	cycles electric supply	3,000	3,000	3,000	3,000	1,500	3,000			
	Diameter of saw spindle for saws	117	1 <u>1</u> ″ 5	۱ <u>۱</u> ″ 5	14″ 5	117	117	۱ <u>۱</u> ″		
	Horse-power of motor	,)	2	5	5	0	2	0		
	Overall length of each section of all-									
	metal table to cut off up to 8' 0"	0/ 5/	8′5″	8′ 5″	0/ 5/	8′ 5″	8′5″	8′5″		
	long using stop bar	8' 5"			8' 5"					
	Approximate nett weight of machine	1,150 lbs.	1, 240 lbs.	980 lbs.	1,040 lbs.	1,060 lbs.	1,100 lbs.	1,100 lbs.		

Page I

INSTALLATION

The machines are despatched from the Works with all bright surfaces greased to prevent rusting. This must be removed by applying a cloth damped in paraffin or turpentine.

FOUNDATIONS

 $\frac{8}{6}$ " diameter foundation bolts should be used to bolt the machine down to the floor. If the mill floor consists of 6" solid concrete, no special foundation is necessary. Rag type foundation bolts may be used in the position shown on the foundation plan. 6" to 8" square holes should be cut in the concrete and the machine carefully levelled. It is essential that the table be fixed absolutedly parallel with the saw carriage. This should be tested in the full travel of the slide before finally bolting down the machine. Fences must be at right angles to the saw. Finally the machine should be grouted in with liquid cement.

DUST EXTRACTION EQUIPMENT

All machines are fitted with a $4\frac{1}{2}$ " outside diameter exhaust connection. On CC and CD machines it is necessary to provide for raising, lowering, and angular movement of the saw when attaching dust extraction piping.

WIRING

It is necessary to fit a triple pole isolating switch adjacent to the machine to enable the electrical gear to be readily isolated for inspection purposes. If desired, it can be obtained from Wadkin Ltd. to special order. The mains entry is shown in the general view of the machine and the three mains wires should be connected to the terminals L1, L2, L3, as shown on the wiring diagram, Page 15, and connect the machine to earth.

LUBRICATION (APPLICABLE TO ALL MACHINES)

POINTS A

on the general views of the machines are grease lubrication points to the saw motor, 4 to 6 depressions of the greasegun every 3 to 6 months is sufficient to keep the motor bearings well lubricated. Too much lubricant will cause the bearings to run hot. Use WADKIN Ball Bearing Grease, Grade L6.

POINTS B

on the general views of the machines are oil lubrication points. Oil all moving parts once per day using WADKIN Oil, Grade L4.

The oil well for the raising and lowering gears should be filled with oil before putting the machine to use, and the oil level checked each week.

NOTE:

The carriage rollers are packed with grease on assembly and no further lubrication is necessary.

Oil round the top of the raising and lowering column on CC and CD machines each day.

The circular steel carriage tracks and rollers must be thoroughly cleaned periodically free from corrosion with petrol or paraffin.

If it is desired to use lubricants other than WADKIN, the equivalents are listed below:

WADKIN BALL BEARING GREASE L6.

EQUIVALENT:

: SHELL MEX AND B.P. LTD. ALVANIA GREASE NO. 3 MOBIL OIL CO. MOBILUX GREASE NO. 2 CASTROL. SPHEEROL S.

WADKIN OIL, GRADE L4.

EQUIVALENT: SHELL MEX AND B.P. LTD. VITREA OIL 33 MOBIL OIL CO. VACTRA OIL (HEAVY MEDIUM) CASTROL. PERFECTO NN.

CD MACHINE SAW CARRIAGE

The saw carriage moves on four ball bearing rollers on circular steel tracks. These rollers are correctly positioned on assembly, but should any further adjustment be necessary, it should be noted that only the two rollers on the saw guard side of the carriage are adjustable. Fig. 3 -shows the roller eccentric screwed spindle. Release the grubscrew, slacken the nut and adjust the eccentric screwed spindle with the square shank. Firmly relock the grubscrew and hexagon nut before putting the machine into use. Long tension springs fitted to assist the return stroke of the saw are adjusted by the hexagon nuts.

The forward stroke of the carriage is controlled by a spring fitted on a stop rod. This rod is fitted along the top of the saw carriage arm at the opposite end to the saw motor. The spring is adjusted by a sliding stop fitted on the rod; by releasing the screw the stop can be moved along the bar to the required position and clamped with the screw.

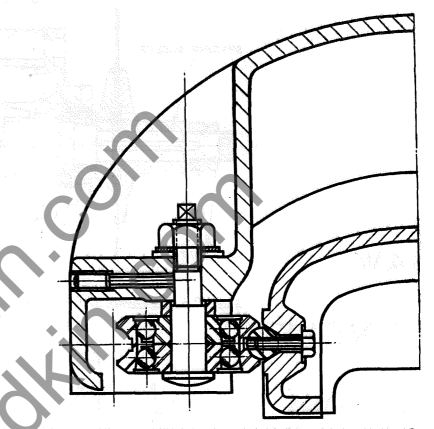
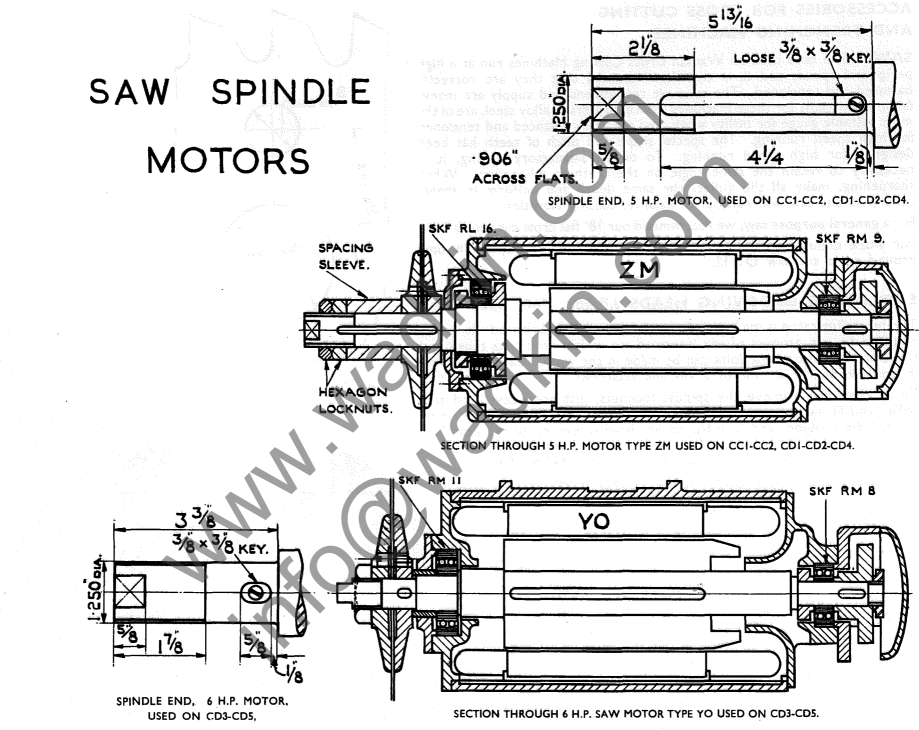


FIG. 3. DIAGRAM SHOWING CARRIAGE ROLLER MOUNTING.

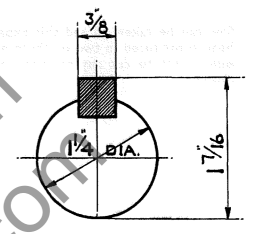
PNEUMATIC BUMPER

A similar type bumper to that described on Page 4 is fitted. Adjustment is by means of a large hexagon head screw, fitted with a locknut. It should be noted that the screw head must be adjusted sufficient only to engage with the buffer.



GROOVING HEAD J.P.215

This Head is made up of two discs and is adjustable on a screwed bush to take cutters of varying widths. The cutting circle is 11" diameter and will cut grooves $\frac{1}{2}$ " to 2" wide by using varying width cutters. The Head will groove to a maximum depth of $1\frac{1}{4}$ ". Remove the spindle locknuts, distance sleeve, and saw collars, and fit the Head close up to the spindle shoulder. Replace the distance sleeve and lock up the whole assembly with the spindle locknuts.



HALF LAPPING AND BEVELLING HEAD J.P.502

This Head is supplied for use where a wide cut is required at the end of the timber as in half lapping. It can also be used for heavy birdsmouthing. The Head has a cutting circle of $6\frac{1}{2}$ " diameter and the cutters have a maximum width of $4\frac{1}{2}$ ". Note a special saw guard is necessary for machines using this type of head. Remove the spindle locknuts, distance sleeve, and saw collars, and fit the loose key supplied in the keyway. Fit the Head up to the spindle shoulder and lock in position with the hexagon locknut which fits inside the recess in the Head. A special box spanner is supplied for this locknut. DIAGRAM OF SPINDLE END FOR GROOVING HEADS.



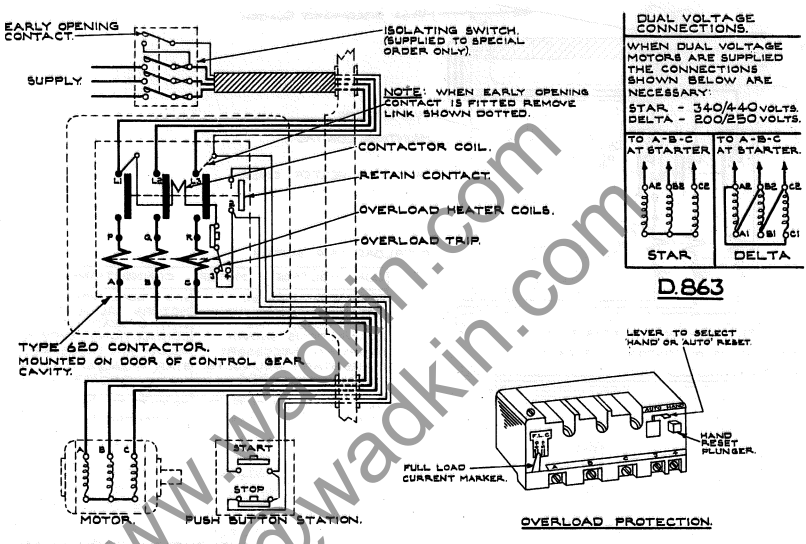
ふぐつぼりまつ 熟練ら かかき の乱から つしば 防暴振り ふかつ アキチャーション・ション せんひょうちょう

As an alternative to the all metal table type XT, we can supply drawings to enable the customer to build his own wood table, using legs supplied by WADKIN Ltd. A view of such a table is shown on this page.

Drawing No. CC31 gives particulars of construction for a wood table suitable for machines CC1-CD1-CD2-CD3. Drawing No. CC31/A gives particulars of construction for a wood table suitable for machining type CC2.

LEVER CRAMP SUITABLE FOR MOUNTING ON WOOD TABLE.

ADJUSTABLE FENCE FOR MULTIPLE CUTTING. SUITABLE FOR MOUNTING ON WOOD TABLE.



INSTALLATION INSTRUCTIONS

FIT ISOLATING SWITCH NEAR MACHINE SO THAT THE ELECTRICAL GEAR MAY READILY BE ISOLATED FOR INSPECTION PURPOSES, BRING SUPPLY CABLES TO ISOLATING SWITCH AND TO LI-L2-L3 AT CONTACTOR THROUGH CONDUIT WHICH SHOULD BE SCREWED INTO THE MACHINE AND SECURED BY MEANS OF LOCKNUTS, ENSURE THAT THE DIRECTION OF ROTATION IS CORRECT BEFORE PUTTING THE MACHINE INTO SERVICE, TO REVERSE ROTATION INTERCHANGE LI AND L3 AT CONTACTOR. OPERATING INSTRUCTIONS.

TO START MACHINE: CLOSE ISOLATING SWITCH AND PRESS 'START' BUTTON. TO STOP MACHINE: PRESS 'STOP' BUTTON. TO LOCK OFF MACHINE: PRESS AND TURN 'STOP' BUTTON, THIS MUST BE RELEASED BEFORE A START CAN BE MADE.

OVERLOAD.

SHOULD THE MACHINE STOP DUE TO OVERLOAD, WAIT FOR A SHORT TIME TO ALLOW THE HEATER COILS TO COOL THEN START IN THE USUAL MANNER. THE OVERLOADS ARE SET AT THESE WORKS AT AUTO' FOR AUTOMATIC RESET AFTER TRIPPING. IF SET AT 'HAND' THE PLUNGER. ON THE OVERLOAD ASSEMBLY SHOULD BE DEPRESSED TO RESET.

... blow away harmful dust, chips and dirt with a Wadkin Electric Blower

No motor can run at its maximum efficiency with its ventilating duct or control gear covered with dust and dirt. Sooner or later the resultant overheating will cause serious trouble.

Similarly, accumulations of chips and dust, in the mechanical parts of the machine can interfere with its efficiency. A few minutes a week for blowing down all Woodworking Machinery will be amply repaid in better and easier running, in increased life, and freedom from breakdown.

Blowers can be supplied for single phase A.C. or Direct Current for any voltage up to 250.

Please state voltage when ordering.

