

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.

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THIS MACHINE, WHEN UNDER WORKING CONDITIONS, MAY PRODUCE A NOISE LEVEL IN EXCESS OF 90 D.B. WADKIN LTD. WILL SUPPLY INFORMATION ON ACOUSTICAL ENCLOSURES ON REQUEST, AND WILL REQUIRE A WRITTEN UNDERTAKING THAT THE NECESSARY STEPS WILL BE TAKEN TO ENSURE THAT THE MACHINE IS ONLY USED IN COMPLIANCE WITH THE TERMS OF HEALTH AND SAFETY AT WORK ACT 1974.

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SAFETY RULES

THE SAFE OPERATION OF WOODWORKING MACHINERY REQUIRES CONSTANT ALERTNESS AND CLOSE ATTENTION TO THE WORK IN HAND.

CAREFULLY READ INSTRUCTION MANUAL BEFORE OPERATING MACHINE.

DO NOT OPERATE WITHOUT ALL GUARDS AND COVERS IN POSITION.

BE SURE MACHINE IS ELECTRICALLY EARTHED - GROUNDED

REMOVE OR FASTEN LOOSE ARTICLES OF CLOTHING SUCH AS NECKTIES ETC. CONFINE LONG HAIR.

REMOVE JEWELLERY SUCH AS FINGER RINGS WATCHES, BRACELETS ETC.

USE SAFETY FACE SHIELD, GOGGLES, OR GLASSES TO PROTECT EYES AND OTHER PERSONAL SAFETY EQUIPMENT AS REQUIRED.

STOP MACHINE BEFORE MAKING ADJUSTMENTS OR CLEANING CHIPS FROM WORK AREA.

BLUNT CUTTERS OFTEN CONTRIBUTE TO ACCIDENTS. AN EFFICIENT MACHINIST KNOWS WHEN RE-SHARPENING IS NECESSARY, BUT IF THERE IS RELUCTANCE TO SPEND TIME ON GRINDING AND RE-SETTING, THE CUTTERS MAY BE RUN BEYOND THEIR EFFICIENT LIMITS AND INSTEAD OF CUTTING EFFICIENTLY AND SMOOTHLY, THEY TEND TO CHOP AND SNATCH AT THE WOOD. THIS NOT ONLY INCREASES THE RISK OF ACCIDENTS BUT ALSO LOWERS THE QUALITY OF WORK.

CUSTOMERS ARE STRONGLY ADVISED TO USE AT ALL TIMES, HIGH TENSILE STRENGTH CUTTER BLOCK BOLTS WHICH SHOULD BE TENSIONED BY MEANS OF A TORQUE SPANNER SET AT 17 MKG. - METRES KILOGRAMMES - 125 LBS. FT.

KEEP THE FLOOR AROUND THE MACHINE CLEAN AND FREE FROM SCRAPS, SAWDUST, OIL OR GREASE TO MINIMISE THE DANGER OF SLIPPING.

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DOUBLE ENDED DIMENSIONING AND PROFILING MACHINE MODEL WNF
 PRINCIPAL DIMENSIONS AND CAPACITIES

Maximum distance across outside of chain tracks	1500mm (60in.)	
	or 2500mm (102in.)	
	or 4000mm (158in.)	
Minimum distance across outside of chain tracks	150mm (6in.)	
Nominal Beam Capacities with Forward Feeding Dogs.		
<u>Beam</u>	<u>Long Pressure</u>	<u>Extra Long Pressure</u>
36 pitch	27in. (680mm)	18in. (450mm)
40 pitch	45in. (1150mm)	36in. (900mm)
Maximum depth of timber accepted		100mm (4in.)
Maximum opening of top pressures		228mm (9in.)
Maximum overhang from chain edge		205mm (8in.)
Diameter of Saws.		
Main column - front slide		350mm (14in.)
	centre slide	300mm (12in.)
	rear slide	300mm (12in.)
Beam mounted		300mm (12in.)
Spindle diameter		30mm (1.1/4in.)
Optional spindle diameter		40mm (1.9/16in.)
Feed speed - infinitely variable		2.7/24m/min. (9-80ft./min.)
Rating of Head Motors (except drilling, jump dado and scoring heads)		3.7kW (5 h.p.)
	Optional	5.5kW (7.1/2 h.p.)
Speed of head motors		7.5kW (10 h.p.) 3000 rev/min. (6000 rev/min with high frequency)
Feed Motor		2.2 kW (3 h.p.)
Speed of feed motor		750 r.p.m.
Traverse Motor		1.1kW (1.1/2 h.p.)
Speed of Traverse Motor		1500 r.p.m.
Floor space 1500mm (60in.) bed 36 pitch chain		3810 x 3810mm (150in. x 150 in.)
Approx. net weight 1500mm (60in.) 36 pitch chain (6 heads) 4000 Kg. (9000 lbs.)		
Floor space 4000mm (158in.) bed 40 pitch chain		5720 x 4130 (225 x 165 in.)
Approx. net weight 4000mm (158in.) bed 40 pitch chain		6100 Kg. (13500 lb.)

Floor space 1500mm (60in.) bed 36 pitch chain	3810 x 3810 mm (150 x 150 in.)
Approx. net weight 1500mm (60 in.) 36 pitch chain (6 heads) 4000 Kg. (9000 lbs.)	
Floor space 4000mm (158 in.) bed 40 pitch chain	5720 x 4130mm (225 x 165 in.)
Approx. net weight 4000mm (158in.) bed 40 pitch chain	6100 kg. (13500 lb.)

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DOUBLE ENDED DIMENSIONING AND PROFILING MACHINE MODEL WN
 PRINCIPAL DIMENSIONS AND CAPACITIES.

Maximum distance across outside of chain tracks 1500mm (60in.)
 or 2500mm (102in.)
 or 4000mm (158in.)
 Minimum distance across outside of chain tracks 150mm (6in.)

Nominal Beam Capacities with Forward Feeding Dogs.

<u>Beam</u>	<u>Standard Pressure</u>	<u>Long Pressure</u>	<u>Extra Long Pressure</u>
32 pitch	24in. (600mm)		
36 pitch	39in. (1000mm)	27in. (680mm)	18in. (450mm)
40 pitch	57in. (1450mm)	45in. (1150mm)	36in. (900mm)
Maximum depth of timber accepted			150mm (6in.)
Maximum opening of top pressures			228mm (9in.)
Maximum overhang from chain edge			205mm (8in.)
Diameter of Saws			
Main column - front slide			350mm (14in.)
centre slide			300mm (12in.)
rear slide			300mm (12in.)
Beam mounted			
Spindle diameter			30mm (1.1/4in.)
Optional spindle diameter			40mm (1.9/16in.)
Feed speed - infinitely variable			2.7/24m/min. (9-80ft/min.)
Rating of Head Motors (except drilling, jump dado and scoring heads)			3.7kW (5 h.p.)
Optional			5.5 kW (7.1/2 h.p.)
Speed of head motors			7.5kW (10 h.p.) 3000 rev/min. (6000 rev/min with high frequency).
Feed Motor			2.2 kW (3 h.p.)
Speed of feed motor			750 r.p.m.
Traverse Motor			1.1 kW (1.1/2 h.p.)
Speed of Traverse Motor			1500 r.p.m.

Floor space 1500mm (60in.) bed 36 pitch chain	3230 x 3760mm (127 x 148in.)
Approx. net weight 1500mm (60in.) 36 pitch chain (6 heads) 4000 Kg. (9000 lbs.)	
Floor space 4000mm (158in.) bed 40 pitch chain	5720 x 4130mm (225 x 165in.)
Approx. net weight 4000mm (158in.) bed 40 pitch chain	6100 Kg. (13500 lb.)

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INSTALLATION

Foundation bolts are not supplied with the machine. If the mill floor consists of 4 in. to 6 in. solid concrete, no special foundation is necessary. Rag type holding-down bolts may be used. Cut 6 in. square holes in concrete for bolts. Run in liquid cement when machine has been levelled.

Clean protective coating from bright parts with cloth soaked in paraffin, turpentine, or another solvent.

See foundation drawing supplied separately.

It is essential that the machine is connected to a dust collecting system. The machine has a built-in outlet point for each head.

WIRING DETAILS

The motors 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 to power supply:-

- (1) Check the voltage, phase and frequency with those on the machine plate.
- (2) Check that the main fuses are of the correct capacity in accordance with the machine name plate.
- (3) Connect the incoming supply leads to the appropriate terminals.
- (4) Check that all connections are sound.
- (5) Check that the spindle rotation is correct (start feed, from front of machine the chain track should rotate clockwise). Reverse any two of the line lead connections of the incoming supply to reverse rotation.

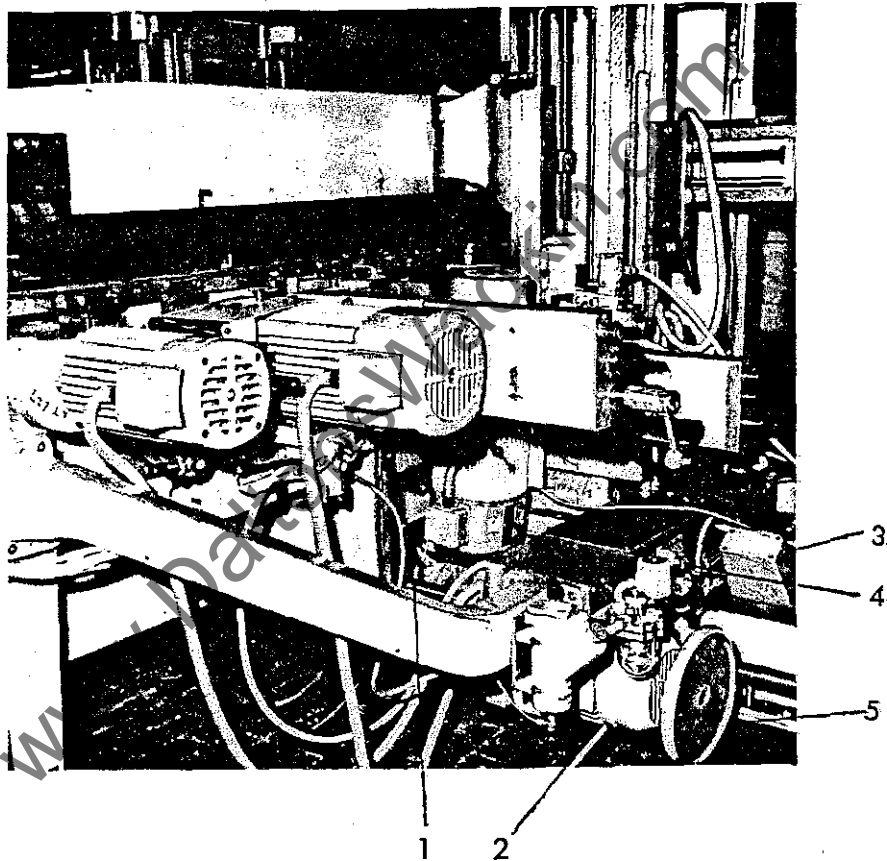
PNEUMATICS (TO SPECIAL ORDER)

The pneumatic equipment is fitted and tested before despatch. All that is required is to connect an air pipe to the filter unit, located under the front of the feedworks. The regulator on this unit should be set to read 80 p.s.i. on the gauge.

The lubricator on this unit **MUST** be filled with Mobil Almo No.1 oil

TRAVERSE UNIT

The power traverse to the adjustable beam is provided by means of a rotating nut and fixed tensioned lead screw (1) through chain and sprockets and a 1.1/2 h.p. motor (2) control of the power traverse to the adjustable beam is by selector switch (4). Final positioning should be carried out manually by the handwheel (5). One revolution of the wheel being equivalent to 1/4in. horizontal movement. At 4 in. from the end of maximum and minimum settings the power traverse is automatically switched off - hand traverse should then be employed. A steel measuring rule complete with illuminated magnifier (3) is provided to facilitate setting up.

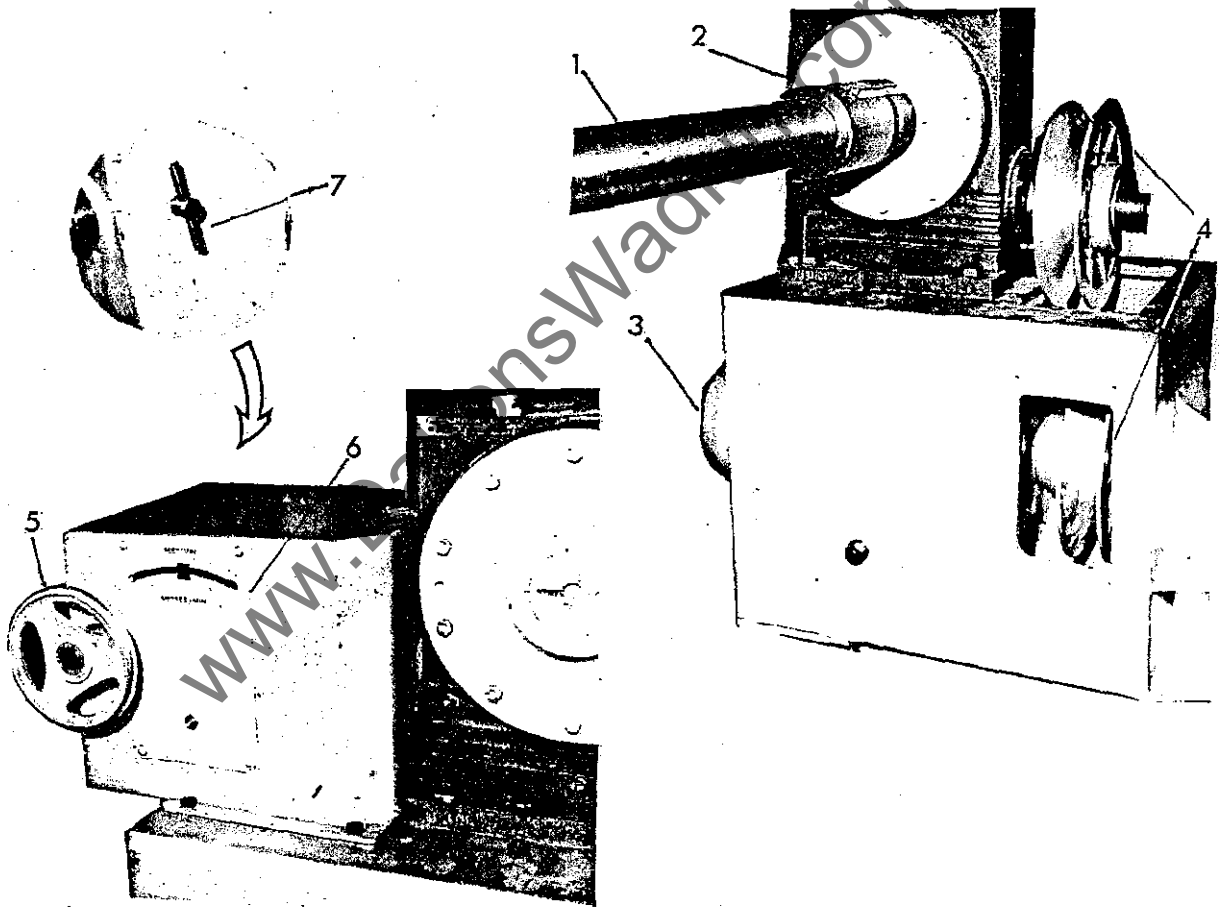


FEED UNIT

The feed chains are driven via a 3 in. diameter double keyway shaft (1) from the end of the bed through a worm reduction unit (2) and a 3 h.p. totally enclosed fan cooled brake motor (3) and double expanding cone pulleys (4).

The feed speed is adjusted by means of handwheel (5). Clockwise movement of the handwheel decreases the speed and counterclockwise movement increases the speed. A suitable engraved speed indicator plate (6) is provided.

The handwheel is locked in position by locking screw (7).



IMPORTANT:- THE FEED MOTOR MUST BE RUNNING BEFORE ANY SPEED CHANGES ARE MADE.

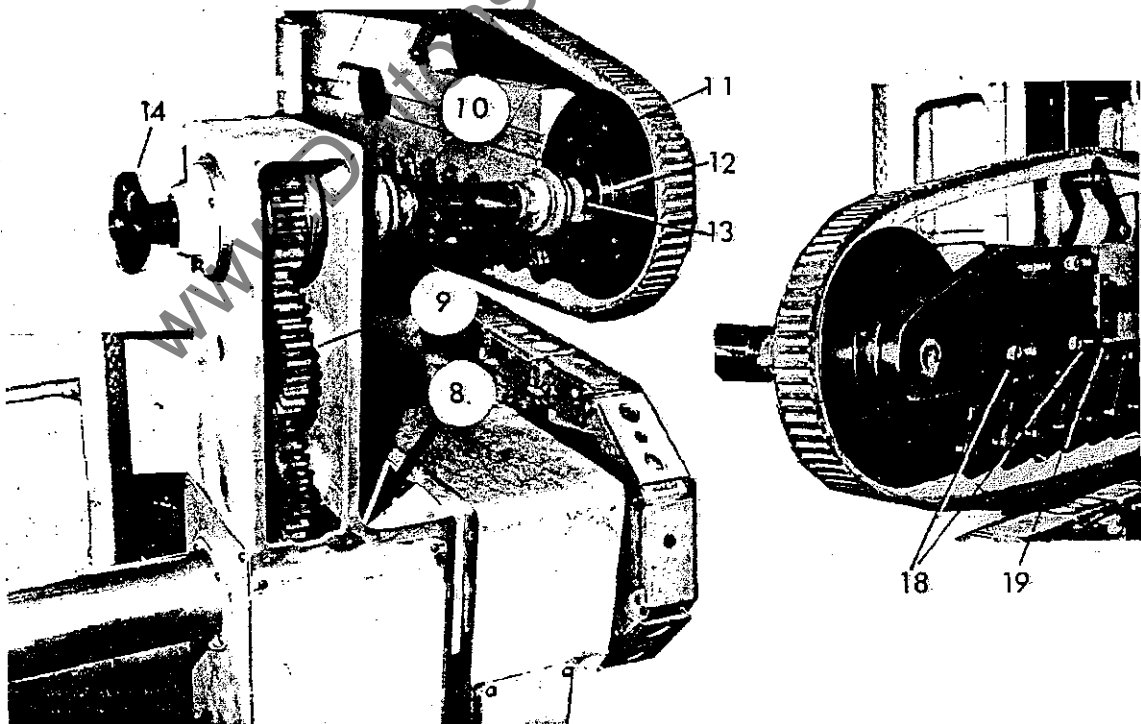
OVERHEAD PRESSURES

There is a choice of pressures, these can either take the form of a caterpillar type consisting of rubber pads fitted to a specially designed block chain running between guides on the cast iron beam or continuous vee belts. The caterpillar type is not power driven, it derives its momentum from the tractive force generated by the timber being driven through the feed chains.

It is unnecessary to re-tension this type after the machine has left the works.

The alternative type of pressure consists of a continuous vee belt running over individually sprung rollers. The vee belt is power driven from the feed drive shaft (8) via a train of gears (9) and a universal coupling (10) to the driving pulley (11) at the pressure beam. The speed of the belt should be set about 5% in advance of the feed track speed. The two flanges (12) are threaded. To alter the position of the belt in the vee groove - unscrew the locking rings (13) and rotate the pulley flanges (12) by equal amounts in opposite directions. To increase the speed of the belt its position should be raised in the groove - when the speed has been fixed, the locking rings (13) should be re-locked to hold the pulley flanges in position.

The drive from the gear box can be disconnected from the universal joint drive by turning clutch knob (14) in a counterclockwise direction. Should the vee belt require re-tensioning it will be necessary to remove the guard and adjust the keep plate (quadrant) by undoing nuts (18) and tightening bolt (19) until the required tension is achieved.

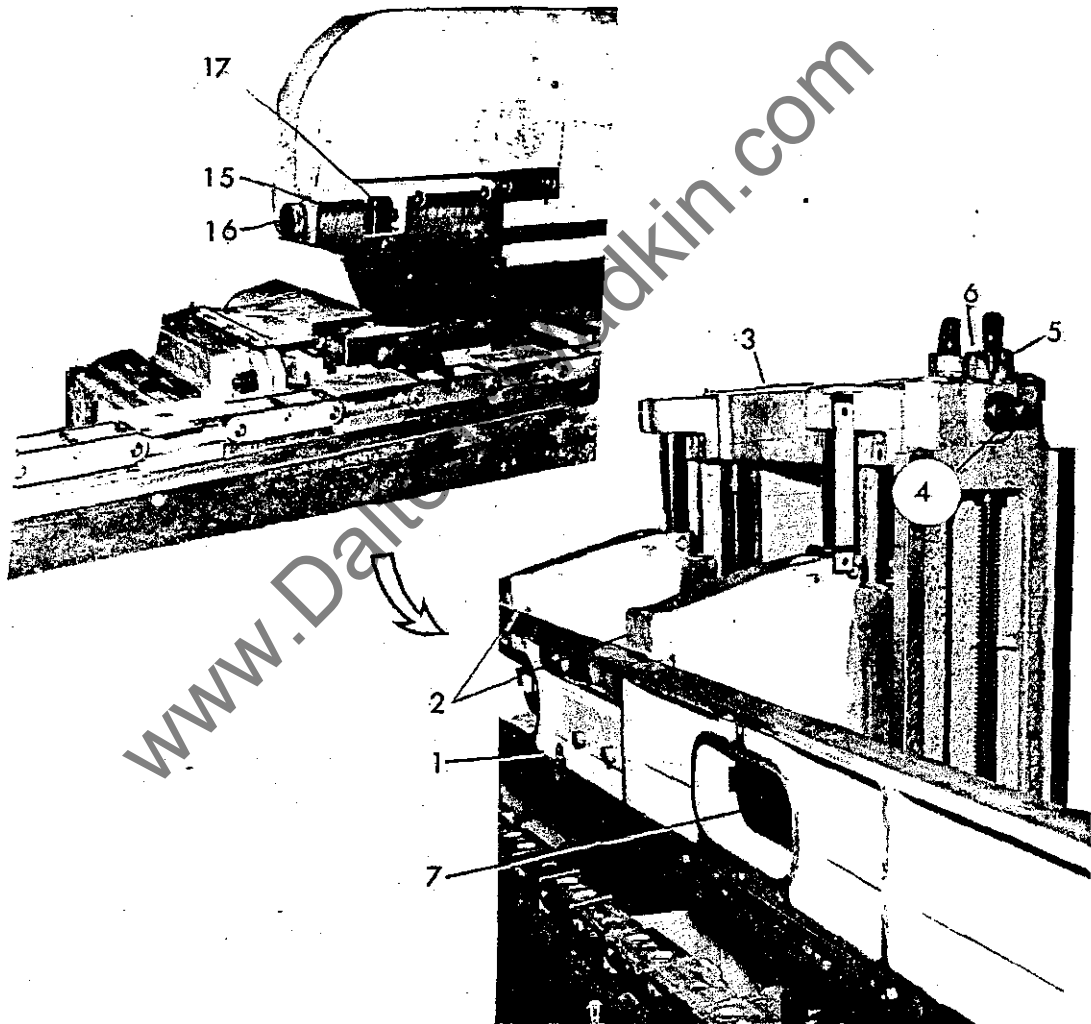


OVERHEAD PRESSURES (CONT).

The beams (1) for both types of pressures are mounted on substantial cast iron supports (2) fitted to the headstock column (3). The rise and fall of the pressure beam is carried out by the raising or lowering screw from square (4) and is locked by lever (5). A scale (6) indicates the height of the pressure beam. The beams also have cored holes (7) at each head position, giving the facility for horizontal spindle operation with the tools on the inside of the beams.

Both types of pressures are fitted at the infeed end of the beam with removable spring loaded hold back shoe units (15).

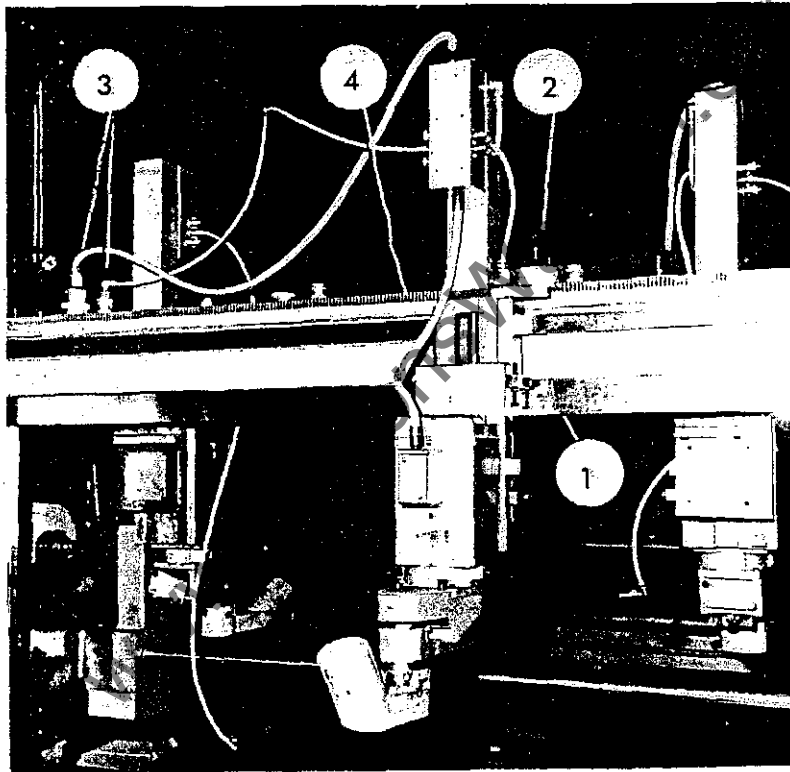
The pressure can be adjusted by means of the knurled screw and locknut (16) fitted at the front of the shoe unit. The hold back shoe can be lifted out of contact with the work piece by adjusting the square headed screw (17).



OVERHEAD BEAM

When an overhead beam (1) is fitted (only on 1500mm (60in.) or 2500mm (102in.) machine) it is normally carried at the rear of the machine - a substantial vee slide provides means for carrying a variety of auxiliary spindles - the latter are positioned in the horizontal mode by hand ratchet spanners (2) which work in conjunction with a fixed rack. (4)

An adequate supply of fixed sockets (3) are fitted which provide both the electrical and pneumatic services.



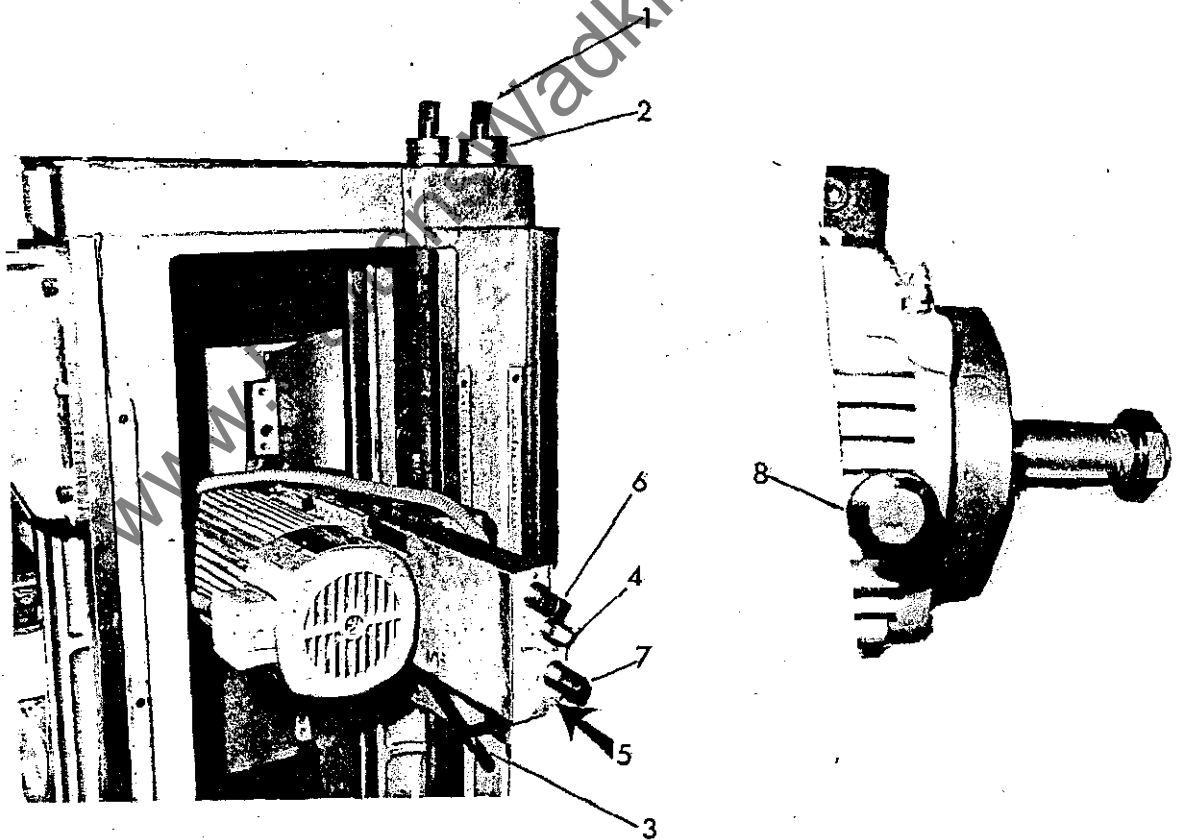
HEAD UNITS

All head units on the main columns are provided with horizontal and vertical adjustment and can cant through more than 180° .

The rise and fall of the head units is carried out by means of square (1) attached to which is a circular scale (2) to give an indication of the amount of movement: one revolution gives 6mm (1/4in) head movement. Nut (5) locks the head in position. Horizontal movement is carried out by means of square (4) and the movement locked by lever (3).

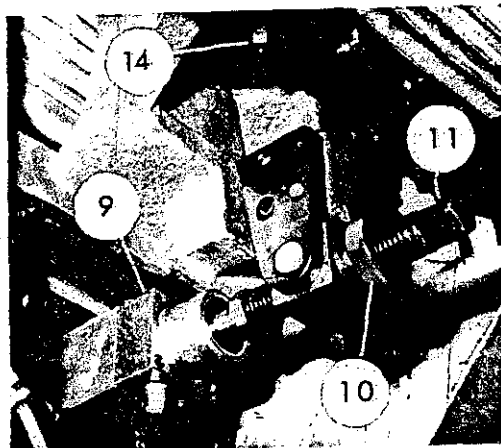
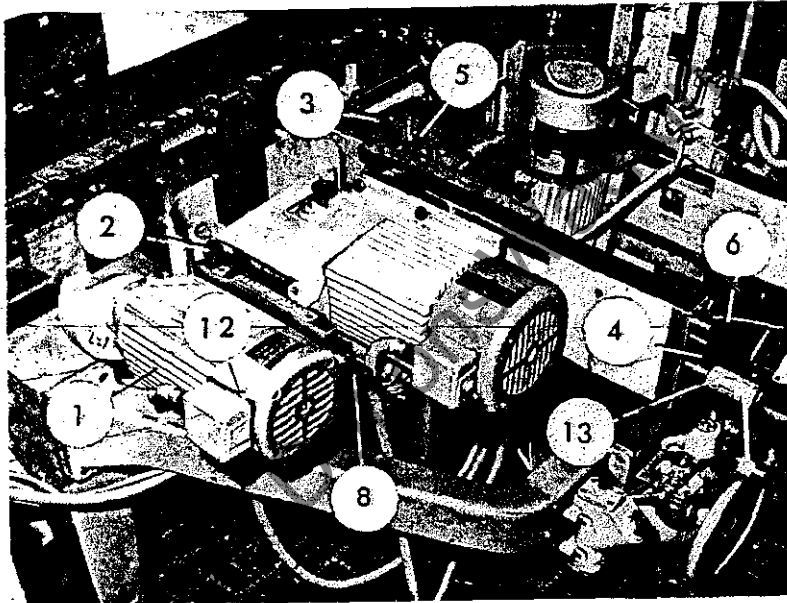
To cant the head turn the adjusting square (6), square (7) is the lock for this movement, turn in a counter clockwise direction to release the lock. Turn clockwise to lock.

A spring loaded plunger (8) is located in the front motor cover to provide a means of holding the spindle whilst removing or re-fitting cutterblocks.



COMBINED HOGGING SAW AND SCORING SAW UNIT

A 2 h.p. 3000 r.p.m. (6000 r.p.m. on high frequency) scoring saw (1) is mounted directly on the spigot of the Hogging Saw (2) which is fitted to an auxiliary column (3). The latter is provided with horizontal, vertical and canting movements from square (4), (5) and (6) and are locked into position by nuts and or handles (7) and canting movement by square (13). The scoring saw moves in unison with the Hogging Saw Unit. More finite adjustment of the scoring saw motor can be made for horizontal movement by square (8) and locked by nut (14) and in the vertical mode by adjusting the amount of extension to the jump piston (9). This control can be effected by square (11) and knurled locking nut (10). A Tommy Bar hole (12) is located in the front of the hogging saw motor cover to provide a means of holding the spindle whilst removing or refitting the saw. To remove or re-fit the saw on the scoring unit a spanner should be used in conjunction with the parallel flat sides which are formed by two machined faces at the spindle end of the saw adaptor unit.



SCORING SAWS - (alternatives)

- A. Fig. a A non tilting scorer saw can be fitted directly on the chain beam in front of the auxiliary column. This can be adjusted for horizontal and vertical movements from squares (1), (2) and locked by nuts (3) and (4).
- B. Fig. b A Universal Tilting Scorer Saw can also be fitted directly on the chain beam in front of the auxiliary column. This can be adjusted in the horizontal and vertical axes and canting up to 45° the latter is set by loosening pivot nut (1) and positioning by means of a hand lever (2) and relocking by pivot nut (1). Lateral adjustment is by square ended screw (3) and by locking nut situated at the base of the slide. Vertical adjustment is by rise and fall square ended screw (4) (underneath) and by locking screw (5) (in slide) (6) is the pivot dead stop mounted on the top surface of the swing. Lateral movement has a 150mm (6 in.) scale (7) and a Vernier collar (8) on square in 0.5mm (.005 in.) segments. The canting quadrant (9) is graduated in degree increments from 0-45°.
- C. The tilting scorer saw can also be provided with a vertical jump operation actuated by electro-pneumatics. The datum for the centre line adjustment of the spindle is adjusted by the square (11) on the piston rod extension and locked by knurled nut (10). See figure on previous page.

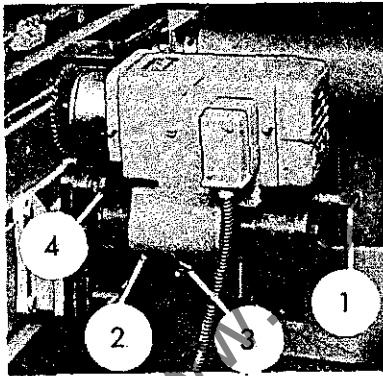


Fig. a

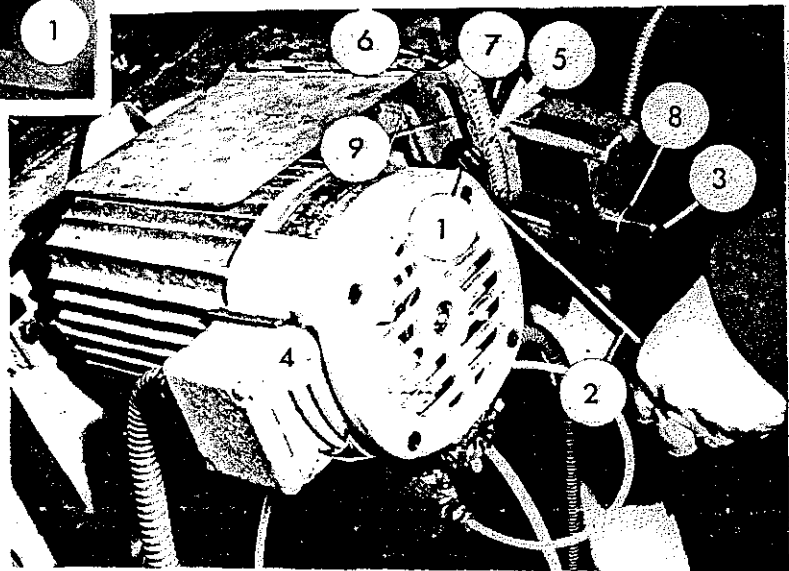
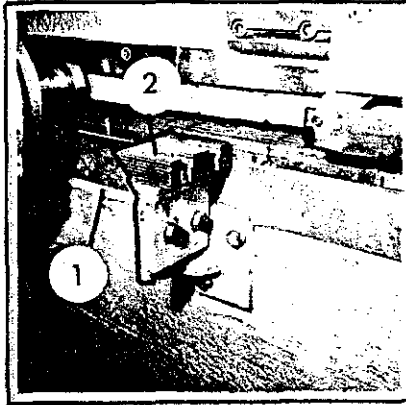


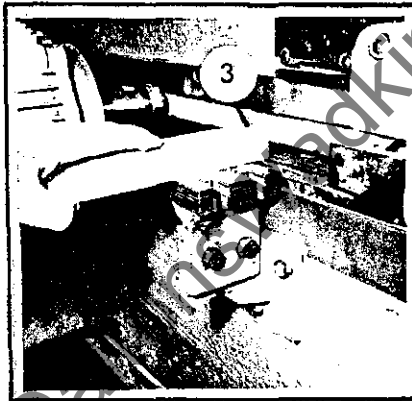
Fig. b

ANVIL

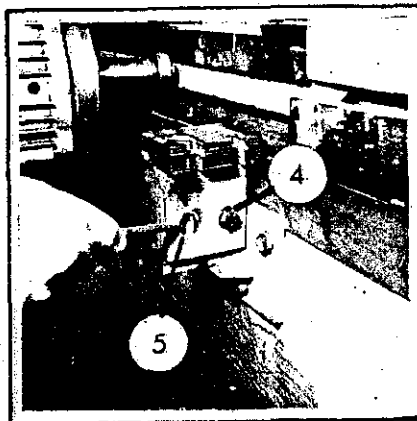
The anvil (1) should be adjusted so that the top surface of the Permalì support (2) is flush i.e. level with the top of the feed track.



The straight edge (3) indicates that the track and the top of the anvil are in line and level.

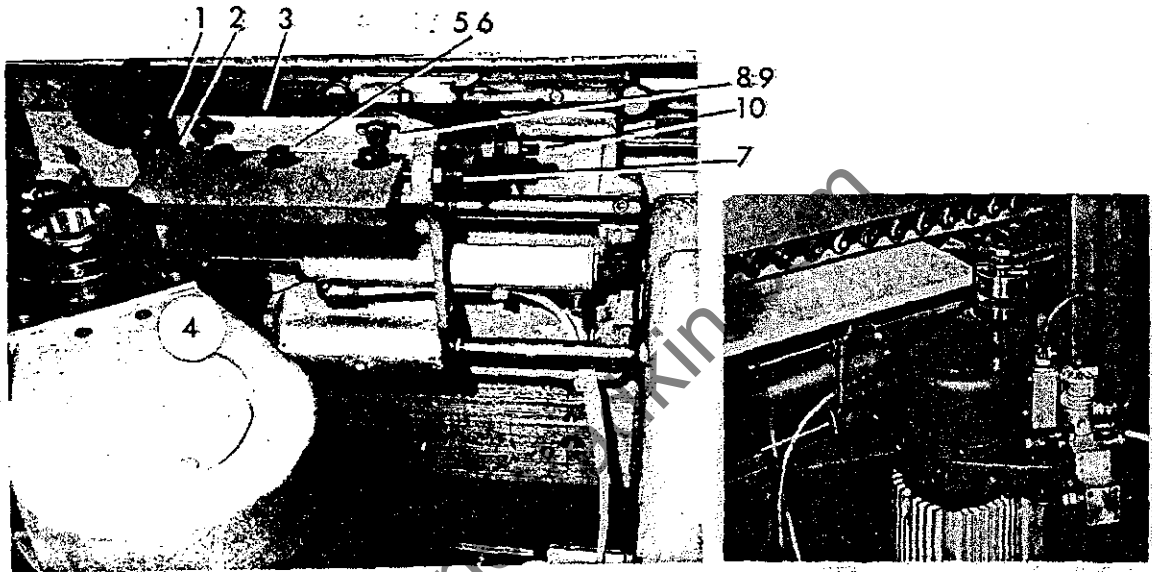


Any adjustment can be carried out by releasing the two hexagon headed screws (4) and either raising or lowering the anvil about the two elongated holes (5).

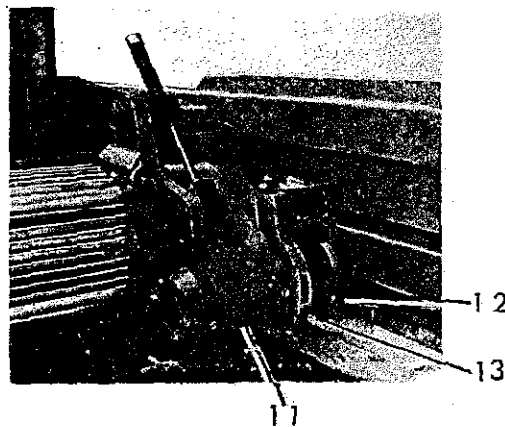


RELISHING HEAD

The Corner Rounding attachment (1) is designed for automatically producing rounded corners on piece parts. It consists of a template (2) carried on a movable carriage (3) the latter is actuated by a double action pneumatic cylinder (4) the return action of which is operated by a trip mechanism which is triggered by an air operated switch carried on the inside of the beam, this works in conjunction with the dogs carried on the moving chain. The fixing of the template is adjustable via three elongated slots (5) secured by bolts (6) and adjusting stud (7). Adjustment of the carriage is also provided about the slots (8) again held by bolts (9) and adjusting studs (10).



The relishing unit can also be employed as a Lip trimming attachment, as such the unit is mounted in a horizontal position (11), a roller (12) is fitted to the auxiliary spindle (13) which enables the head to be used as a floating head.

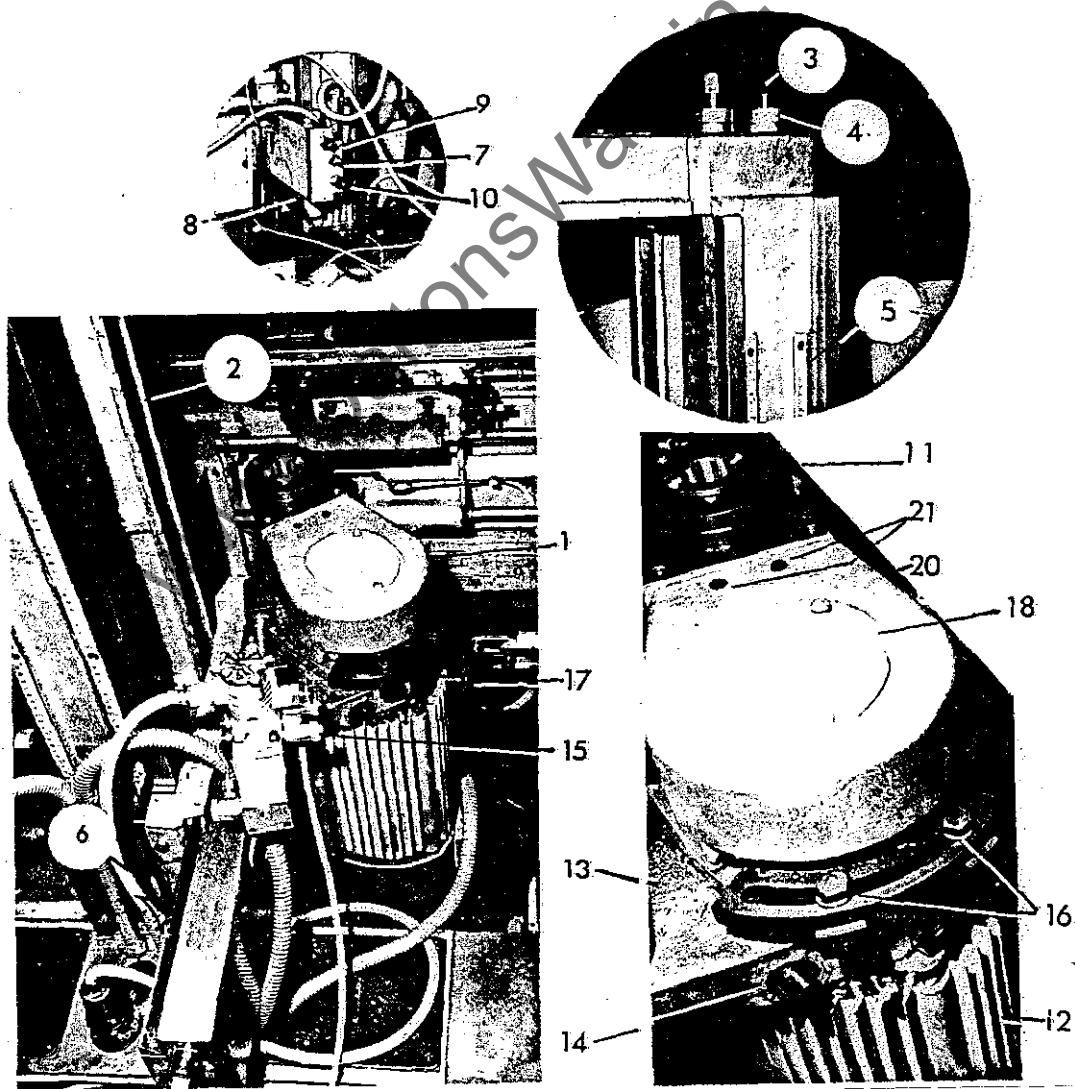


THE RELISHING HEAD (with pneumatics)

The Relishing head (1) is mounted on the outer face of the headstock mounting column (2) and is provided with vertical adjustment from screwed square (3) attached to which is a circular scale (4) which gives an indication of the amount of movement one revolution gives 6mm (1/4 in.) head movement. Total movement of 630mm (25 ins.) is indicated on rule (5). The vertical movement is locked by nut (6). Horizontal movement is carried out by means of square (7) and the movement locked by lever (8). Canting movement of the head is effected by turning the adjusting square (9), square (10) is the lock for this movement.

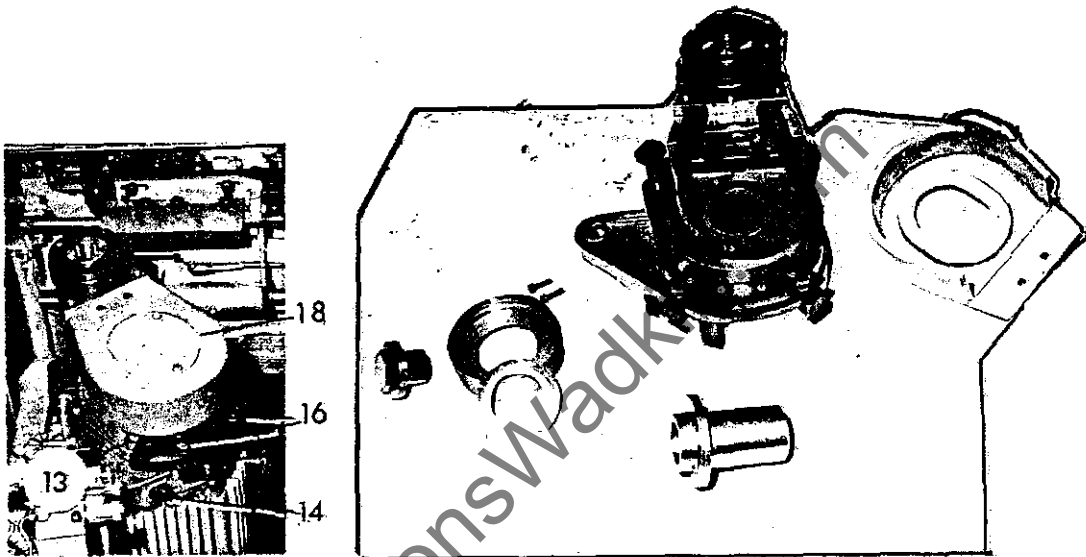
The relishing head consists of a belt driven auxiliary spindle (11) from a 5 h.p. motor (12) adjustment about the motor spigot (13) is provided and clamped by square ended locking screw (14). A pneumatic cylinder with integral solenoid (15) provides radial movement, the cutter being regulated by adjustable stops (16).

A spring loaded plunger (17) is provided in the motor cover to provide a means of holding the spindles whilst removing or refitting the cutters. Air pressure for the pneumatics should be regulated to 30 lb./ins.

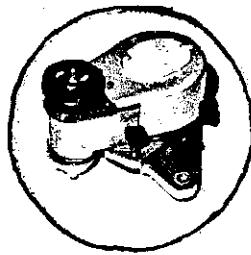


RELISHING HEAD (without pneumatics)

If pneumatics are not required the relishing unit can be supplied as a separate unit, it can either be used in the vertical or horizontal mode and can be accommodated either on the left or right hand side of the main column in the bottom position. To fit the unit to the head motor swing open cover (18) and thread bore of the unit over the end of the motor spindle so as to engage keywayed sleeve pulley, locknut and locate drive belt in the appropriate vee section. Close the cover (18) and secure the cover holding screws. The unit can now be rotated about the motor spigot (13) to the required position. Tighten the square ended locking screw (14) to hold the unit in the selected position. Radial adjustment being provided by adjustable stops (16).



Relishing Unit Dismantled.

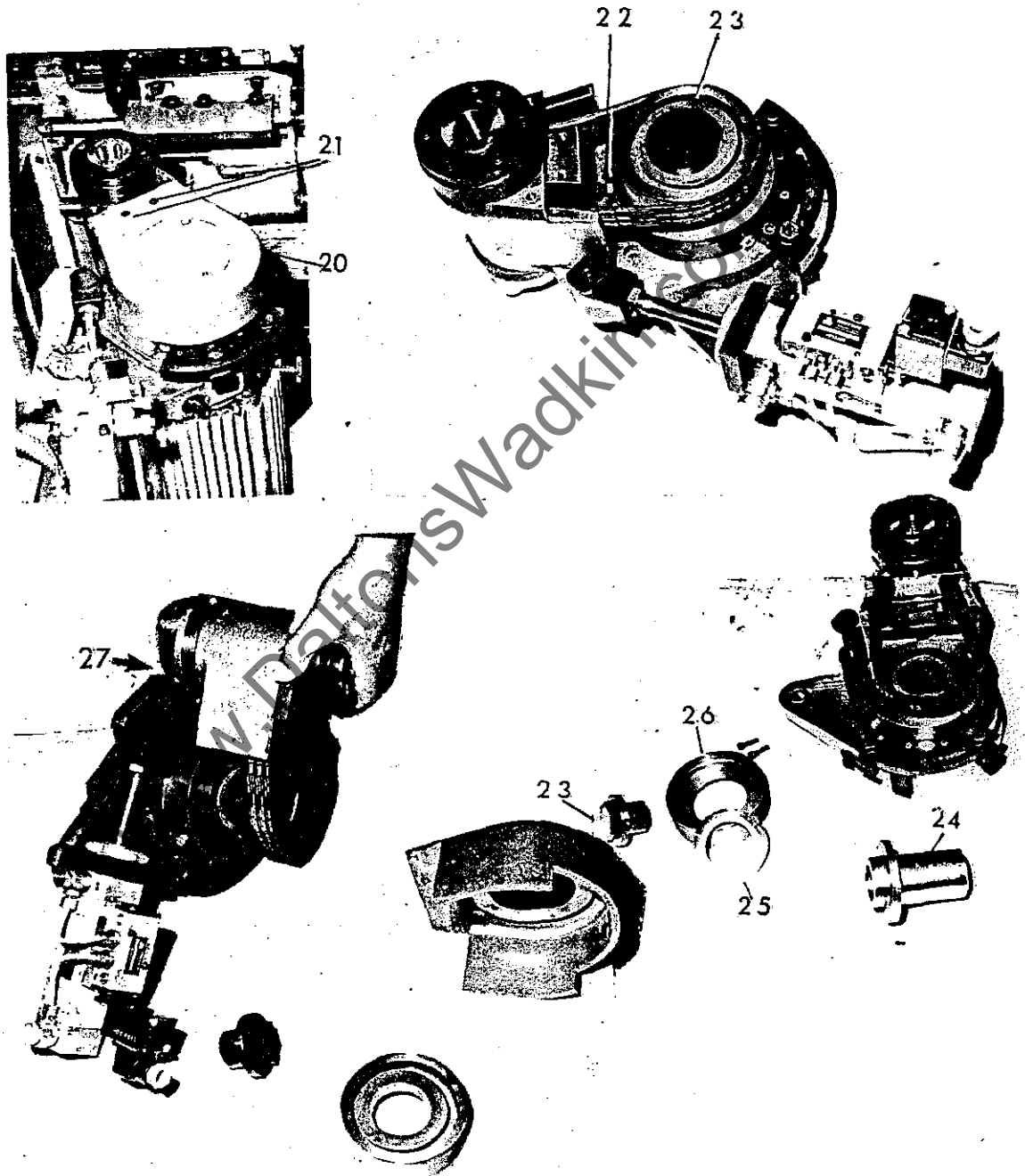


Relisher Unit minus spring tensioning equipment.

RELISHING HEAD (continued)

TO CHANGE THE DRIVE BELT

Remove belt guard (20) by loosening two Allen screws (21) and loosen belt tensioning screw (22). Remove extended locknut (23) and withdraw from the driving shaft the keywayed sleeve (24) locking cone (25) and motor pulley (26). Remove two nuts (27) and then remove the complete spindle assembly. The cutter spindle can be then removed permitting easy replacement of the belt. Re-assemble in the reverse order.

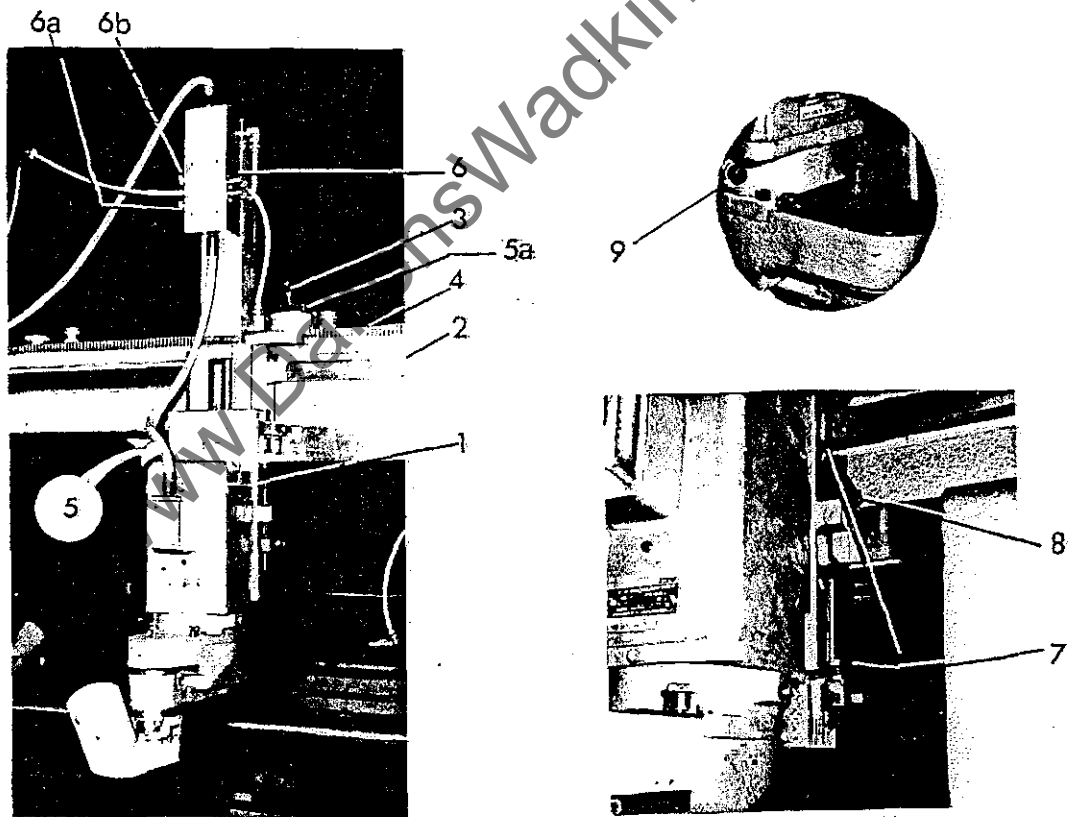


JUMP DADO UNIT

The jump dado unit is a self contained motorised unit running at either 7500 r.p.m. and/or 15000 r.p.m. It comprises of a belt driven auxiliary spindle driven from a 2 h.p. 3000 r.p.m. (4 h.p. 6000 r.p.m. motor when connected to a high frequency service.) The motor unit is mounted on a horizontal slide (1) which is attached to the overhead beam (2). Longitudinal movement along the beam is provided by square (3) which engages a toothed sprocket on the rack (4), the movement is locked by stud (5) and clamp plate (5a).

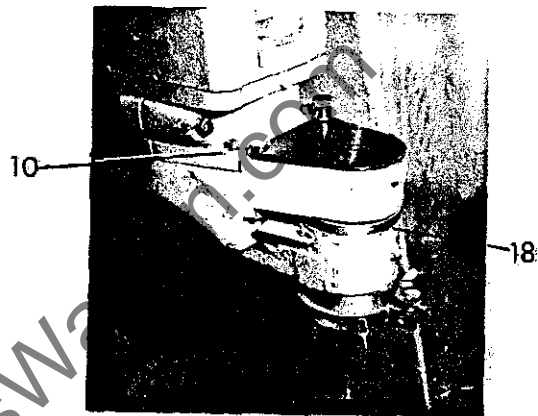
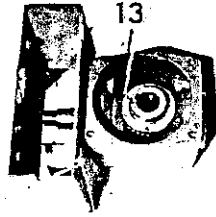
Vertical movement is provided by an electro-pneumatic cylinder assembly (6). The movement is limited by two square headed stop screws (7) and (8) fitted with locknuts. The upper stop screw (8) has lateral movement (provided by an elongated slot) this enables the stop to be disengaged from the vertical slide, thus permitting the motor unit to be raised sufficiently to pass over the pressures.

The rate of vertical traverse is governed by the two bleed valves (6a) and (6b). The radial position of the spindle can be changed by releasing the spigot locking bolt (9).

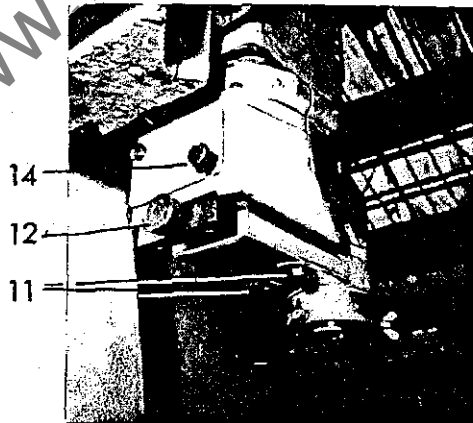


JUMP DADO UNIT (continued)

Alternatively the dado unit can be fitted with a horizontal spindle, this is effected by releasing the four cap head screws (10), it will also be necessary to remove the belt by loosening the two clamping screws (11) and belt tensioning screw (12). Access to the belt is obtained by releasing the knurled screw (14) at inspection cover and pivoting the cover away. It should now be possible to remove the unit from the motor spigot. Fit bevel gear (13) where necessary which is supplied loose with horizontal jump dado unit. Then fit the latter to the motor spigot and reverse the procedure as explained for the removal of the vertical unit.



Jump Dado with Horizontal Spindle

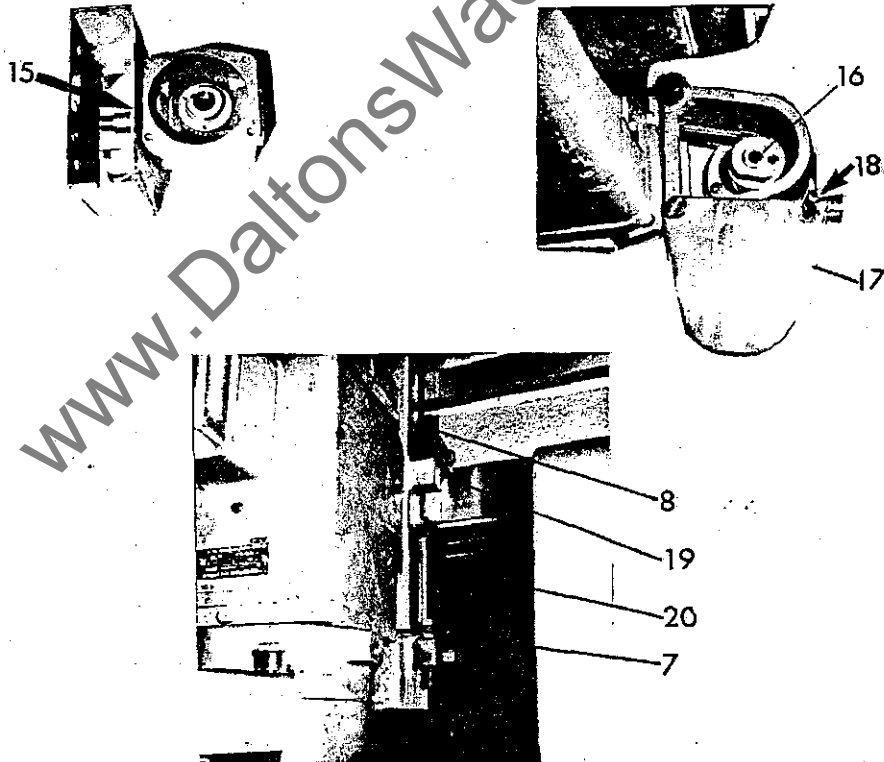


JUMP DADO - CUTTER EQUIPMENT FACILITIES

The horizontal dado unit is provided with a 30mm (1.1/4in.) diameter keywayed shaft and the cutters are held securely in position by locknuts. To facilitate the fitting or removal of cutters, the spindle is provided with a tommy bar hole (15), access to which is through the front bearing cap.

The vertical spindle is provided with a collet and draw bolt facility (16) for holding the cutters in position. Access to the head of the draw bolt is gained by swinging the cover (17) to one side. Again the spindle is provided with a tommy bar hole, access to which is through the front bearing housing (18).

Note:- Where the jump action is not required the pneumatic cylinder should be disconnected from the air supply. The screws (7) and (8) should be adjusted together in conjunction with dead stop (19) on slide (20). Adjustable stops are provided to facilitate controlled vertical movement.



THE TIMING UNIT

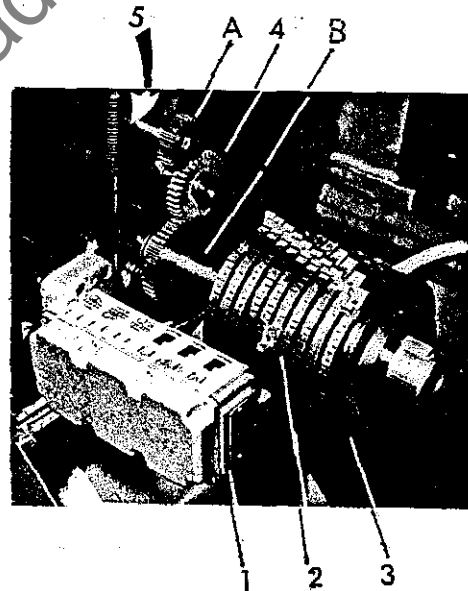
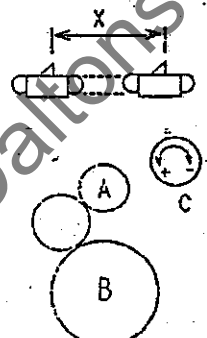
The sequence control of the 'jump' operation of relishing head, jump dado heads and other cyclic functions are controlled from a timing unit mounted on the outside of the beam. A bank of twelve switches (1), operated by trip cams (2) mounted on an assembly of steel discs (3) is fitted with a train of gears which are drawn from the back shaft (5). Gear train (4) comprises of driving gear (A) on back shaft (5) a fibre intermediate gear and the cam shaft gear (B).

The employment of the timing unit involves the selection of gear ratios to suit the track speed so that one revolution of the discs gives the equivalent ratio of distance of the following track movements.

36 pitch beam	32 in.	48 in.	72 in.	96 in.	144 in.
	800mm.	1200mm	1800mm	2400mm	3600mm
40 pitch beam	32 in.	40 in.	64 in.	80 in.	160in.
	800mm	1000mm	1600mm	2000mm	4000mm.

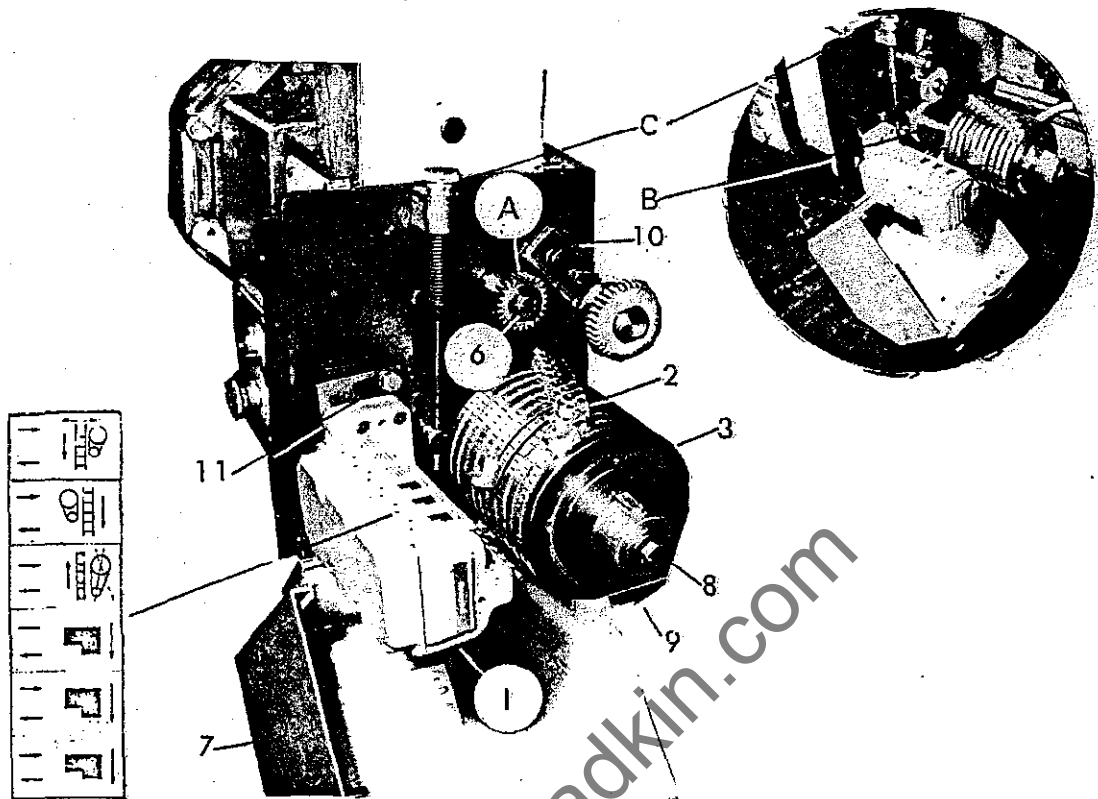
Gear Ratio Tables

X	A	B	C	
IRS	MM		IRS	MM
32	813	48	48	089 2.26
40	1016	48	60	111 2.93
48	1219	36	54	133 3.36
64	1620	24	48	178 4.52
72	1829	24	54	200 5.08
80	2032	24	60	221 5.64
96	2438	24	72	266 5.77
28	3251	18	72	356 9.02
144	3658	18	81	40 10.2
160	4064	48	90	445 11.3



The above table shows 'X' movement of track between dogs 'A' and 'B' the ratio gears in number of teeth.

THE TIMING UNIT (continued).



To change the gear ratios

Open the timing unit cover (7). Refer to the gear ratio tables, select the two gears required, if necessary fit the drive gear (A) and cam shaft gear (B) as follows:-

To fit the cam shaft gear (B) slacken the intermediate gear bracket screw (10) to allow the fibre gear to be moved out of mesh, unscrew the retaining bolt (8) and withdraw complete the timing cams (9) and slide off the cam shaft gear (B) replace with the chosen gear, then slide timing cam drum back into position and relock in position by bolt (8). To fit back shaft driving gear (A) remove screw and washer (6) and remove gear (A) from the shaft and replace with the selected gear (A) replace screw and washer (6) and lock in position. Re-mesh the fibre intermediate gear with gears (A) and (B) and lock in position. Micro dial adjustment (C) allows for advancing or retarding the cycle of programmed events which is necessary when a change of track speed is made. Adjustment should be made as the track is set up.

Adjustment of the Trip Dogs.

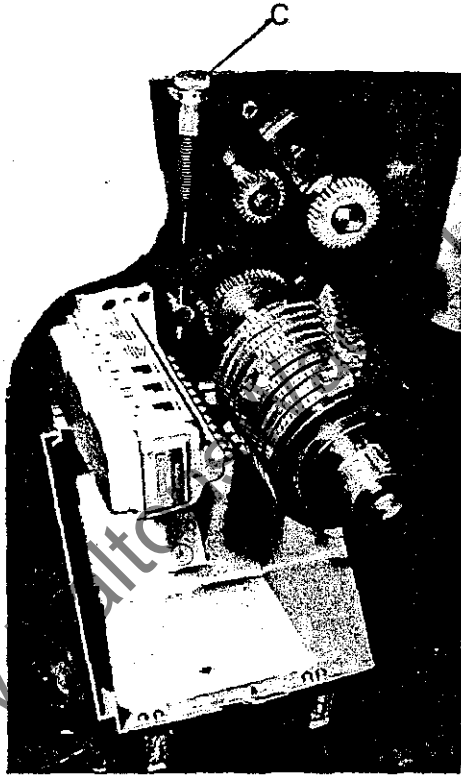
Access to the trip dogs is attained by loosening Hexagon screw (11) and swinging the switch unit away from the trip dogs.

With the aid of a template (or actual workpiece) positioned on the track relative to the unit to be timed the 'IN' trip dog is moved into contact with the first switch roller. Move the track forward until the 'OUT' position is arrived at and the second trip dog so that it makes contact with the first switch roller. Move the track forward until the 'OUT' position is arrived at, and the second trip dog so that it makes contact with the second switch roller. This procedure applies to each machining sequence.

THE TIMING UNIT (CONTINUED)

Advance and retard of the starting point of each step of the cycle. This can be achieved by turning the knurled knob (C) in the negative (clockwise) direction to advance and positive (counter clockwise) direction to retard.

The extent of advancement or retardation is indicated in the table shown under column C, each measurement being in terms of one revolution of the screw.



SILL SLANTING & ANGLED TRENCHING ATTACHMENT

General Description

The attachment consists of head units (top or top and bottom) on the front column slideways, arranged on ball bearing slides to have movement at right-angles to the main chain tracks. The movement is operated by cams and the bottom head pressurised against the cam by an air cylinder. Where two heads are fitted, the top head is connected to the bottom by a rigid bar causing the heads to move together.

Angles of up to 25° can be accommodated and the unit used for trenching, dadoing or cutting off.

General Capacity.

For sill slanting the maximum width of material is influenced by the angle of cut, the width of trench and the depth of cut. Generally width of 5in. to 6 in. can easily be accommodated and wider than this can be cut at the smaller angles.

Preparation of Template.

For each job a template should be prepared in 1in. thick plywood or similar material, generally as shown in figure 1.

Setting of Cutterheads.

The template is placed on the track against a pair of dogs and positioned alongside the cutterheads. The cutterheads are set to the correct angle in line with the taper edge on the template. The overhang from the track is determined principally by the clearance of the cutterheads and guards between the track and the column. Once determined, the template is marked at the track edge as shown in figure 2.

Producing the Cam

A blank cam disc 12in. diameter in $\frac{3}{8}$ in. thick to 1 in. thick material (plywood, linen or paper based phenolic laminate etc.) is prepared and mounted on the cam spindle, as shown in figure 3. The template previously prepared is again fed into the machine with the mark again on track edge. The template following finger is fixed to the guard mounting ring and placed vertically in line with the cutter spindle. The template is fed into the machine and stopped in the position shown in figure 3, with the leading edge opposite the spindle.

The cam follower is withdrawn and replaced by cam scribe, which is allowed to rest on the top surface of the cam as shown in the bottom righthand diagram in figure 3.

Air pressure is removed from the pneumatic cylinder and the head pressed until the finger is in contact with the cam as shown in the upper left-hand diagram in figure 3.

The track is then started and with manual pressure causing the head to follow the profile of the template, the cam profile is marked out by the scriber between positions X and X as shown. The remaining part of the cam is marked by a blend line between point X and X.

The cam blank is removed and shaped to the scribe line and replaced.

Operation

The cam follower is replaced, the template following finger removed and the heads and guards set up for operation. Air pressure is applied to the pneumatic cylinder bringing the cam follower in contact with the cam. Components are fed through by the dogs and will be cut to the angle on the template as now reproduced by the rotating cam.

Final positioning laterally of the grooves can be adjusted by the fine adjustment on the cam follower location and movement limiting stops on the head can be utilized to restrict the movement of the heads if necessary.

Conventional Use.

When required, the heads can be utilised for normal purposes such as scoring, cut-off sawing, tenoning etc. For these purposes, air pressure is removed from the pneumatic cylinder and the bar connecting the two heads is released. Each head has independent screw adjustment by rotating the block from the rest position stud to the operating position stud. With the heads lined square with the track, they can be utilised for normal purposes.

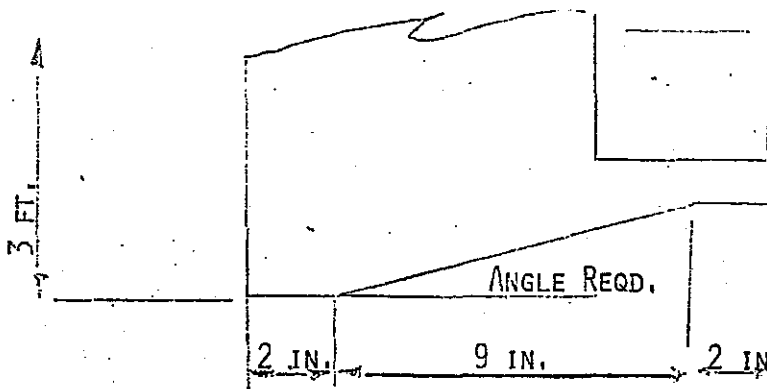


FIG. 1 ----- TEMPLATE

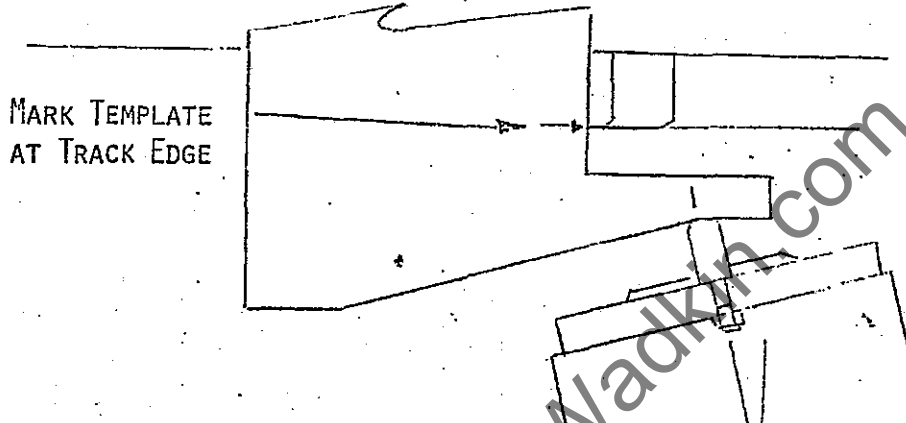


FIG. 2 ----- SETTING CUTTERHEAD TO TEMPLATE

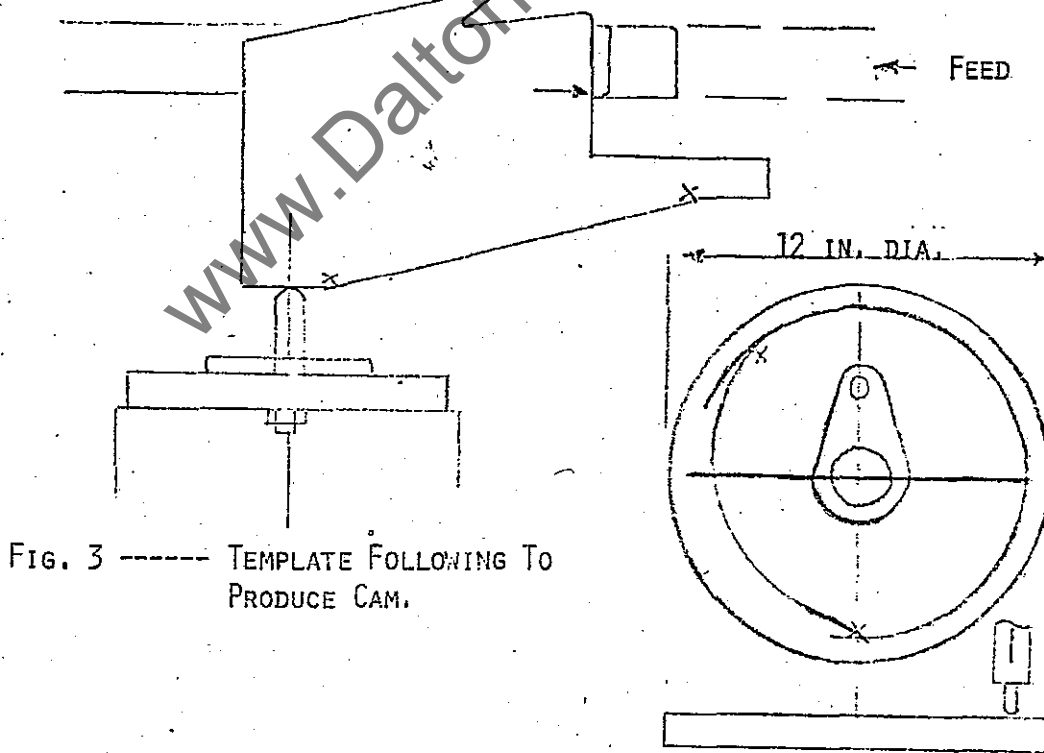


FIG. 3 ----- TEMPLATE FOLLOWING TO PRODUCE CAM.

DRILLING AND ROUTING UNIT

The unit is capable of single or multiple drilling and routing slots of limited or unlimited length in continuously moving panels.

The unit is mounted on the adjustable overhead beam and is positioned along the beam through a rack and pinion manual drive. The heights of the drill and stop bar above the track are set through separate vertical screws.

To cater for special conditions, the drill head is provided with a limited angular movement about its own vertical centre line. The movement is locked by two hexagon nuts. Three marks are shown on the drill casing, the outer two marks showing the limit of the angular movement, either side of the centre line. The centre mark indicates the central datum position. The positions are aligned against a mark on the motor frame. Corresponding marks are shown on the scale pointer on the stop bar.

The drill movement is actuated by a solenoid operated air cylinder, controlled by two electrical limit switches, operated by limit plates. Operation of switch A fig. 4 causes the drill to rise, whilst operation of switch B fig. 4 brings the drill down.

The stop bar mechanism is designated left and right hand about the vertical centre line of the drill when looking in the direction of the feed.

HORIZONTAL DRILLING

To engage the drill unit in the horizontal position (left or right) unscrew the locating plunger G Fig. 4 until it is free of the barrel (approx. 6 turns). Partly release the two barrel clamping screws H. Fig.4 (about half turn) and swing the unit into the required position. Relocate the plunger and lock up the clamping screws.

When operating in the horizontal position, it is necessary to bring the drill centre into line with either the left or right hand stop finger (right hand stop finger on left side of machine). Release the two hexagon nuts J Fig. 4 and swing the drill head to the necessary position. To compensate for this reduction in the distance from drill centre to stop finger, the second mark of the scale pointer should be used.

The setting and drilling operations are now continued as previously described.

Drilled hole in top and edge (on common centre-line)

In certain cases, it is necessary for a drilled hole in the panel face to be intersected by a hole drilled in the edge of the panel.

The drilling unit, which has the shortest drilling cycle (i.e. least hole depth), is normally set to operate first. This will give the minimum delay between horizontal and vertical operations.

The two units are moved into their respective positions on the overhead beam. Set the stop finger positions and adjust for drill depth on both units, as previously described. The control of the second unit must be adjusted to allow the first drill to clear the hole, before the second drill cycle begins. This delay is created by increasing the length of the limit plate over the switch 'B' fig. 4; the panel, therefore, having a greater distance to travel before the drill head is actuated.

The panel is now free to continue through the machine without further operations or to engage with another pair of stop fingers, when the above operations will be repeated.

SETTING AND OPERATIONS FOR ROUTING.

The stop bar height must be set by means of the vertical adjusting screw so that the stop finger will engage the panel by about 1/4in. The cutter is inserted and locked in the chuck and the drill head adjusted to give the correct depth of slot. The operating stroke is 1.1/4in.

The scales on the stop bar indicate the distance from the centre line of the cutter spindle to the front edge of the stop finger. When the routing operation is required, the position of the R.H. stop finger determines the start of the groove and the L.H. stop finger the end of the groove.

The sequence of operations, for example, is as follows. Assume that all initial settings have been made. The panel engages with the first R.H. stop finger and the unit begins to move back with the panel. After about 1/4in. of movement, limit switch B fig. 4 is released and the drill head air cylinder is actuated. The head will now stay down, until limit switch A is operated. The panel remains stationary relative to the cutter, until the unit moves back far enough for the trip finger to operate the stop finger release mechanism. As dimension X is less than dimension Y fig. 4, the release mechanism will be released before the drill head is lifted, so that the panel is now free to move relative to the cutter, which still remains down. The panel now moves back under spring action, until the leading edge of the panel engages with the first L.H. stop finger and the panel cutter now become stationary again relative to each other. This position will be the end of the groove and it is now necessary to disengage the cutter from the panel. As the distance from the L.H. trip link to the L.H. trip finger (dimension Z) fig. 4 is now greater than that between limit switch A fig. 4 and its operating plate (dimension Y) fig. 4 the cutter will be disengaged from the panel before the stop finger is released to allow the panel to move relative to the cutter. The panel is now free to continue through the machine without further operations or to engage with another pair of stop fingers, when the above operations will be repeated.

SETTING PROCEDURES FOR DRILLING AND ROUTING UNIT

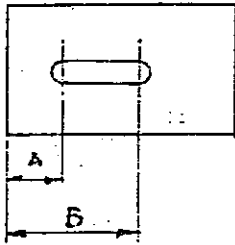


Fig. 1

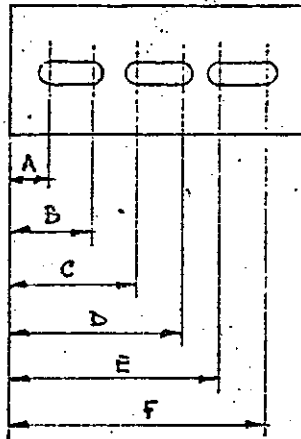


Fig. 2

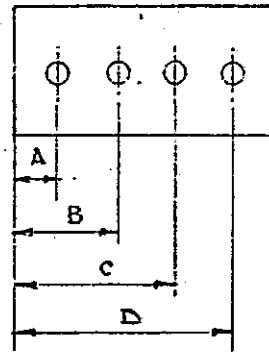


Fig. 3

ALL DIMENSIONS TAKEN FROM LEADING EDGE OF PANEL

Single Stopped Grooves

1. Set stop bar height, so that stop finger engages leading edge of panel by about 1/4in.
2. Set drill head height to give required depth of groove. Stroke $1\frac{1}{4}$.
3. Set 1st R.H. stop finger to dimension A on stop bar scale.
4. Set 1st L.H. " " " " B " " " "
Operate and check, adjust if necessary.

Multiple Stopped Grooves

Set operations (1) to (4) as for single grooves

5. Set 2nd R.H. stop finger to dimension C.
Set 2nd L.H. " " " " D.
Set 3rd R.H. " " " " E.
Set 3rd L.H. " " " " F.

Operate and check, adjust if necessary.

Drilling

1. Set stop finger and drill depth as above.
2. Set 1st L.H. stop finger to dimension A
3. Set remaining L.H. stop fingers to their respective dimensions
Operate and check, adjust if necessary.

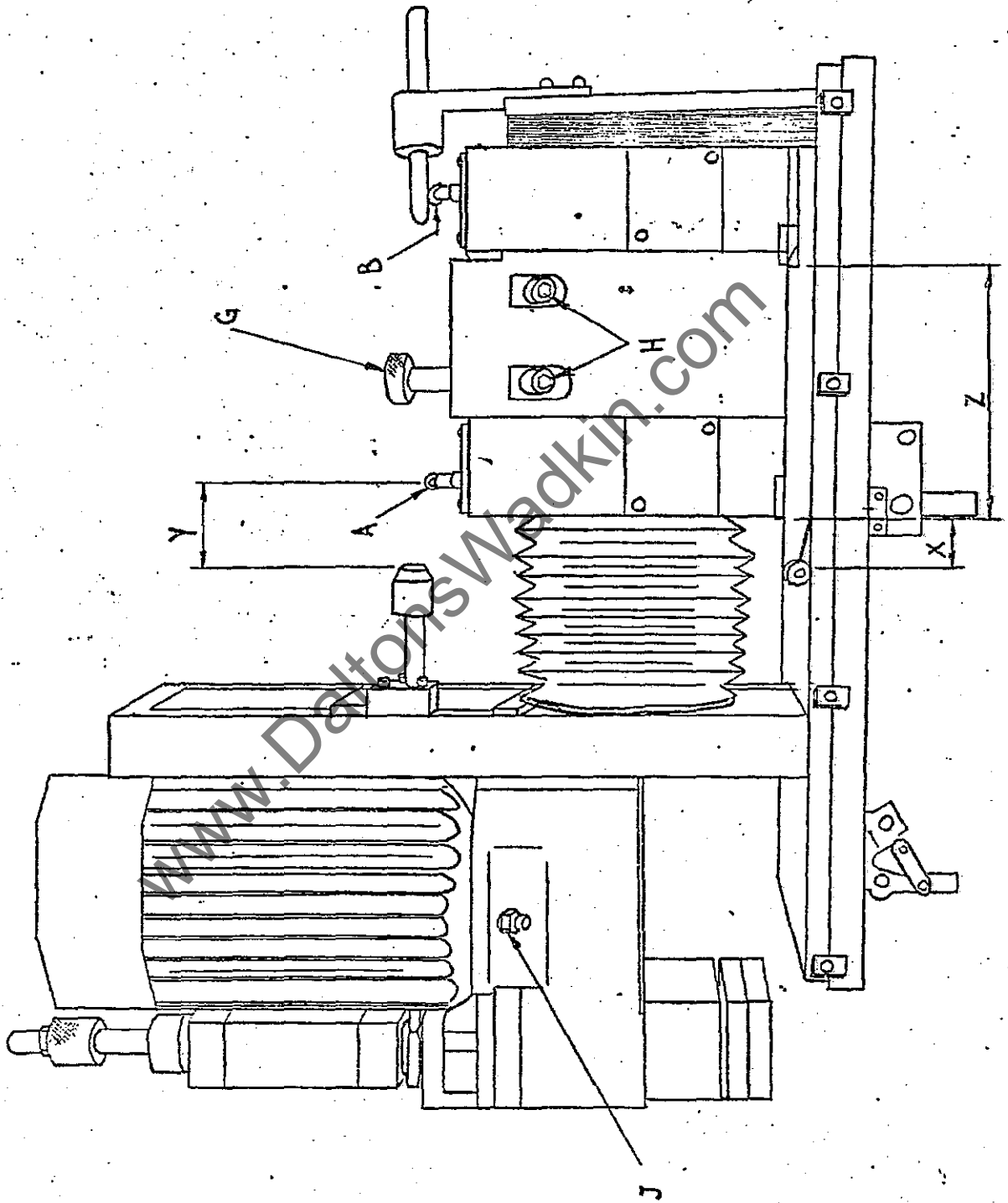
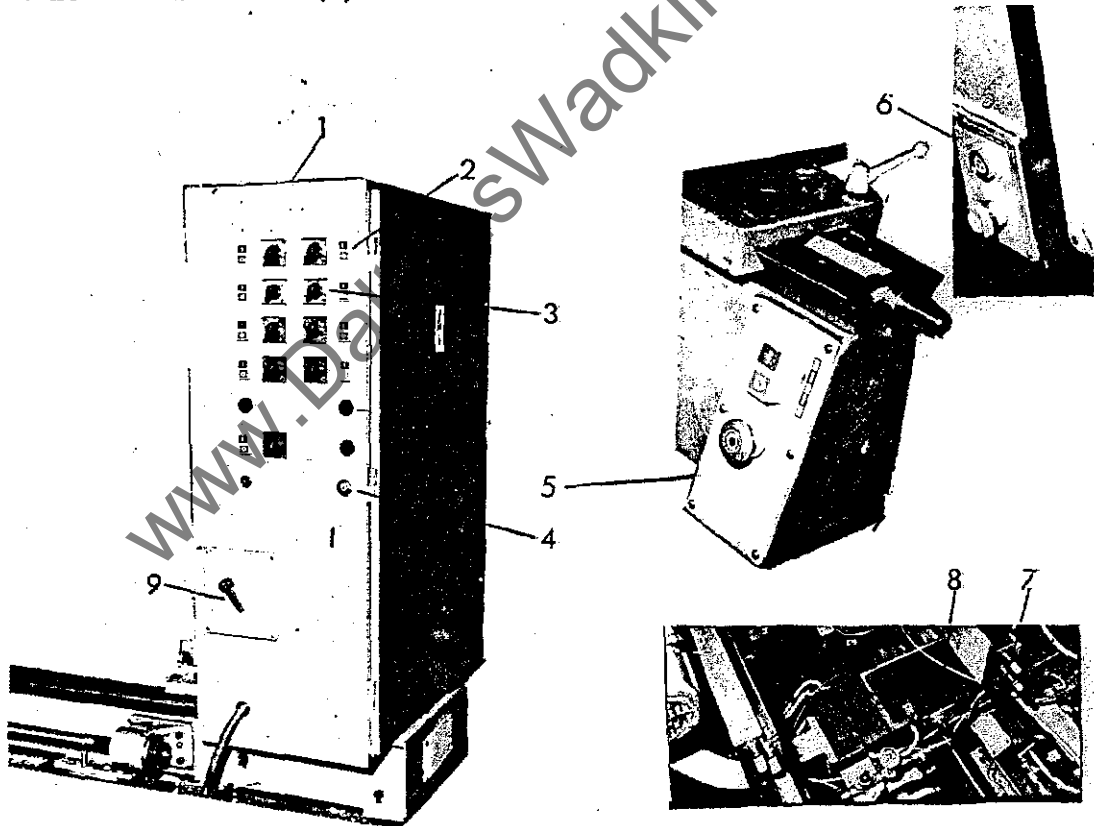


FIGURE 4

DRILLING AND ROUTING UNIT

ELECTRICAL CONTROLS

All head motors are remotely controlled from a console (1) which is mounted on an extension to the machine bed at the extremity of the adjustable beam. Each head motor is provided with an electro-magnetic contactor starter having under voltage protection single phase prevention and thermal overload protection for each phase. Each are controlled from start and stop pushbuttons (2). In addition each head is provided with a rotary switch (3) for selecting the direction of rotation of the spindle and for providing a higher spindle speed when specified. A separate mushroom headed master stop button with lock off feature (4) to stop the machine is also included. A separate control station (5) is fitted at the infeed end of each beam. These provide facilities for starting and stopping the feed chain from either beam, both stations include a mushroom headed master stop button with 'lock-off' feature the operation of either will stop the machine. A further feed control station (6) is provided at the outfeed end of the machine affording facilities to jog (inch) and stop the feed chain. The same station includes a Mushroom Headed master stop button. An electrically illuminated magnifier (7) is provided to facilitate the reading of the steel rule which is incorporated in the bed, adjacent to it a rotary 'jog' switch (8) enables the adjustable beam to be traversed in either direction. A suitably fused control circuit transformer having a voltage output of 110 volts provides the coil circuit supply of all control circuits. (9) is the disconnect switch.



OPERATION OF THE ELECTRICAL EQUIPMENT

The electrical supply disconnect (isolating) switch (9) situated in the control console must be turned to the 'on' position before any cutter spindle traverse or feed (or frequency changer when specified) can be started. The master 'lock-off' stop push buttons must be turned and released before any head, traverse or feed (or frequency changer when specified) can be started.

To start the cutter spindle motors, first ensure that the cutterblocks and or saws are free to rotate then press the respective start button, to stop press the associated button. To start the feed first select the required running speed see page 32 then press the start button (2) to stop press stop button. An additional jog/stop 'feed' push button (6) and Mushroom Headed Master stop button with lock off feature is situated at the outfeed end of the machine. To start traverse operate the jog switch (8) page 32

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FAILURE TO START.

1. Electrical supply is not available
2. Fuses have blown
3. Disconnect switch has not been closed.
4. One or more of the master stop buttons is locked in the 'off' position.

SHUT DOWN DURING OPERATION AND FAILURE TO RE-START

1. Fuses have 'blown'
2. Overloads have tripped, these will automatically reset after a short time.

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Suggested List of Wearable Parts to be kept as spares.
When ordering spare parts always quote machine symbol, serial number and test number.

Wadkin Ltd	
GREEN LANE WORKS, LEICESTER, ENGLAND	
MACHINE No.	<input type="text"/>
TEST no.	<input type="text"/>
VOLTS	<input type="text"/> 3 <input type="checkbox"/> HZ
AMPS	<input type="text"/> MAX
<input type="checkbox"/>	<input type="text"/>

- Overhead Pressure
- Rubber Pads
- Block Chain Links
- Gears for Transmission
- Universal Coupling
- Vee Belt
- Feed Unit
- Fenner Belt
- Brake Motor Disc
- Feed Chain
- Saddle Type Block No. Fixed and Adjustable
- Platform Type Chain No.
- Polyurethane insert platforms
- Flat Back Dogs
- Finger Dogs
- Disappearing Dogs (fixed saddles)
- Disappearing Dogs (adjustable saddles)
- Hold back dogs

LUBRICATION SCHEDULE

DAILY

Oil the feed chain drive sprocket nipples (1) (L4 oil)

Sealed bearings are fitted at the infeed chain sprocket

Operate hand pump (2) for lubricating the bed saddle and traverse screw (L4 oil) (if moving beam is in frequent movement)

Oil nipples (3) on pressure beam (vertical slides) (L4 oil)

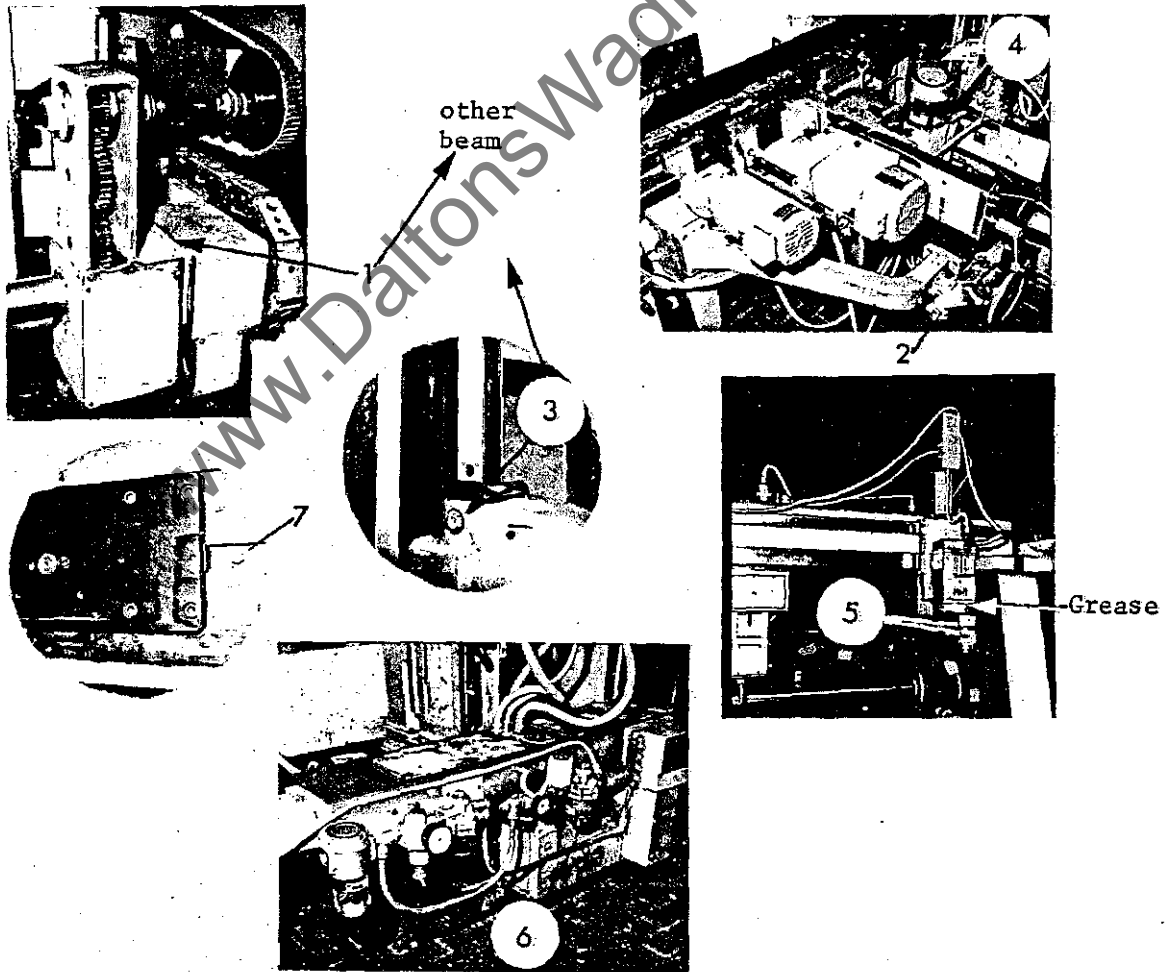
Oil nipples (7) on pressure beam (caterpillar only) (L4 oil) - oil pad - track lubrication.

Oil nipples on Relishing heads (4) (when fitted) (L4 Oil) - 3 off

Oil nipples on pneumatic cylinder slides for corner rounding attachment.
Oil nipples on jump dado heads (5) (L4 oil) (when fitted)

WHEN APPLYING OIL FROM OIL GUN GIVE ONE SHOT I.E. ONE DEPRESSION.

Check oil level of lubrication units (6) for chain track blowers and pneumatics lubrication (Mobil Almo No.1 oil).



OPERATING AND MAINTENANCE INSTRUCTIONS
WN AND WNF DOUBLE ENDED DIMENSION
AND PROFILING MACHINE
INSTRUCTION MANUAL 1089/1

Wadkin Ltd., Green Lane Works, Leicester LE5 4PF

London Office: York House, Empire Way, Wembley,
Middlesex. HA9 0PA

Telephone: 0533 769111

Cables: Woodworker Leicester

Telex: 34646 (Wadkin Leicester)

Telephone: 01 - 9027714

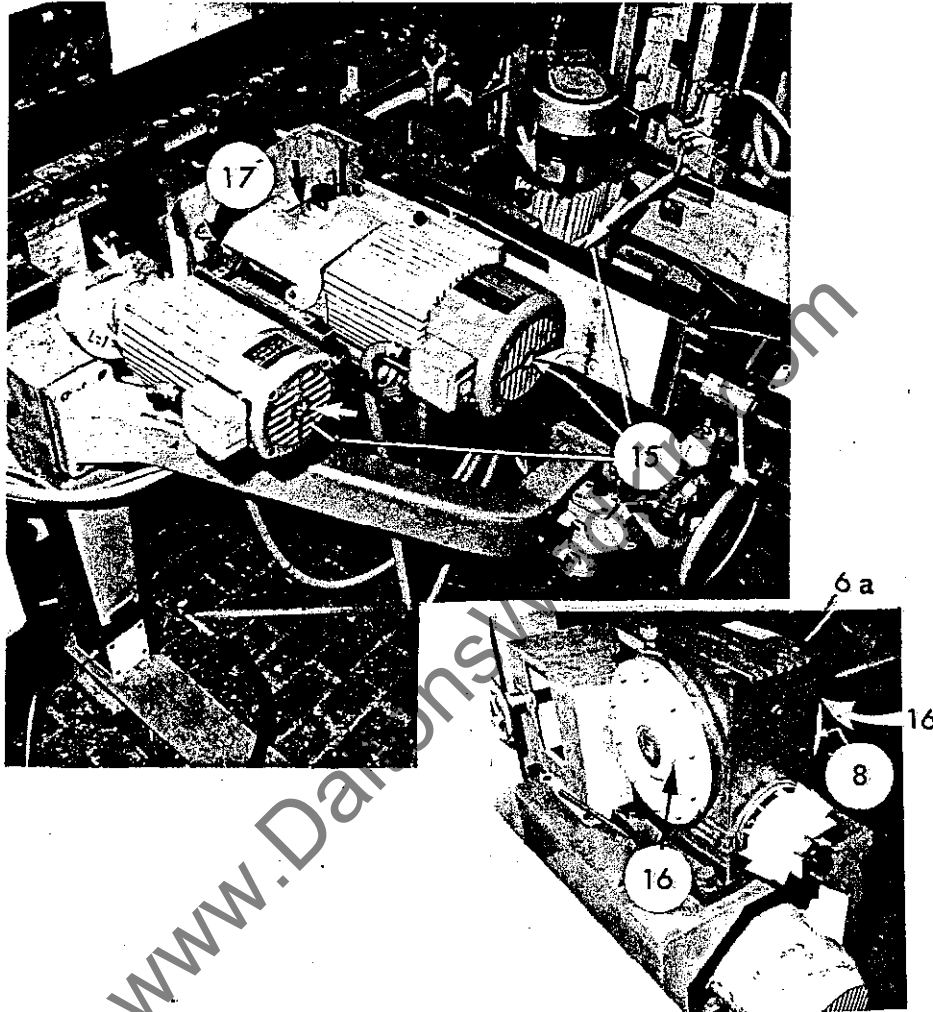
Telex: 262210

LUBRICATION SCHEDULE (Cont.)

3 MONTHLY

Every 3 months - grease all motors (15) (L6 grease)

Grease nipple on hinge pin between hogging saw and scoring saw. (17)



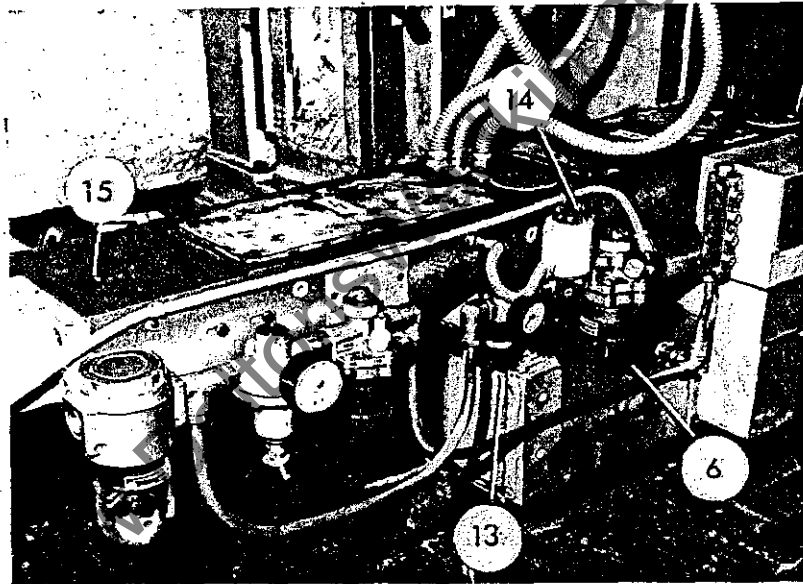
Grease feed drive worm reduction gear box - bearings (16) every 2500 hrs.of operation (L6 grease)

Drain, flush and refill feed drive gearbox (6a) Remove drain plug (8) and refill as described previously.

LUBRICATION SCHEDULE (Cont.)

The two feed chains are fitted with a track blower, the primary object of these is to remove debris (sawdust etc.) from the chains by applying a jet of air and secondly to lubricate the chains at regular intervals.

The blowing nozzles are located within the beam and are fed by a secondary regulator (13) solenoid (14) and oil dispenser (6). These are grouped as composite units and mounted on the machine bed (15). The oil dispenser is adjusted to give one 'drip' of oil every minute and the air pressure is regulated to give a pressure of 80 lbs. per square inch.

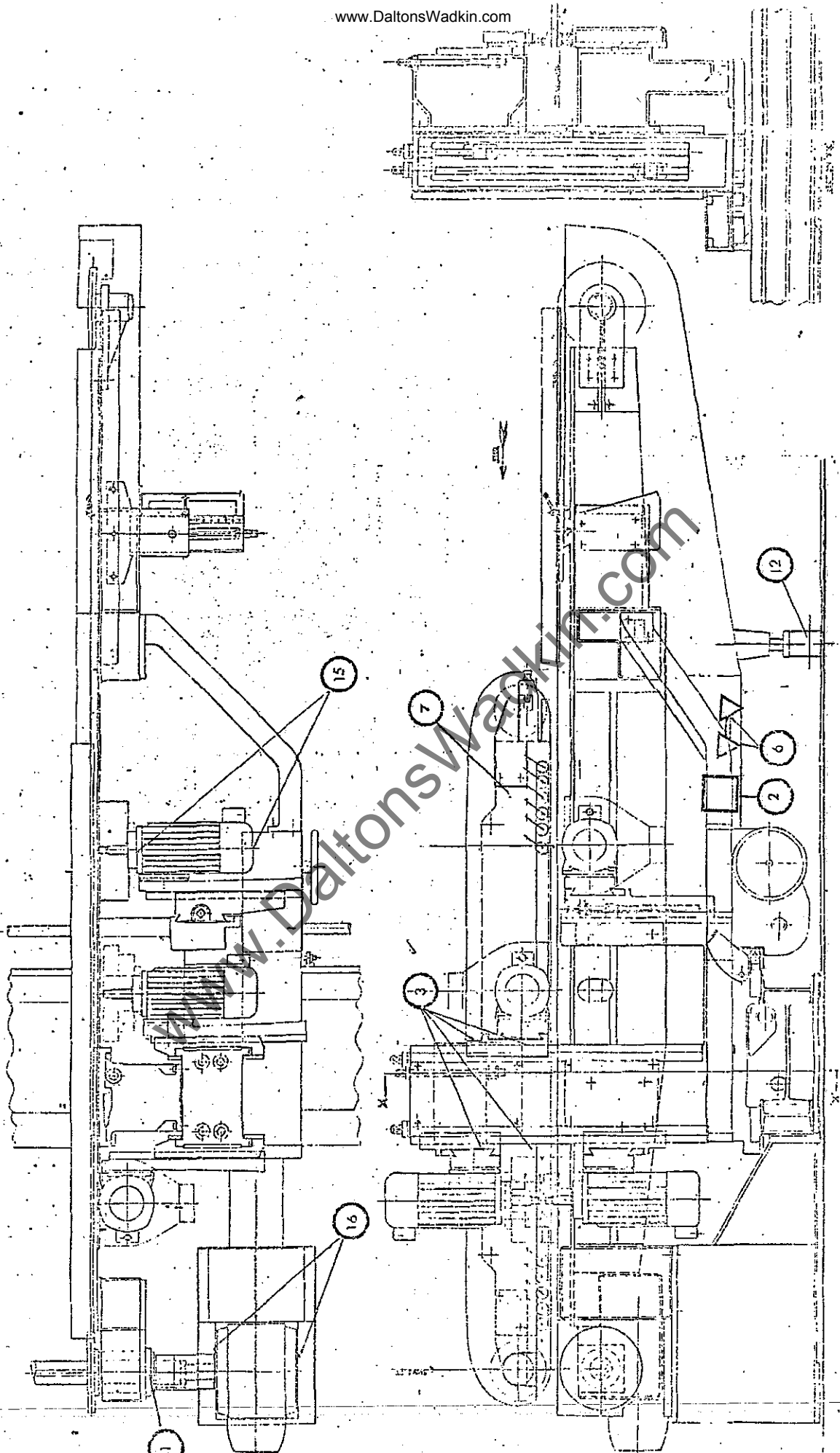


EQUIVALENT LUBRICANTS

Wadkin Grade and Type	Mobil	Shell	B.P.
Oil Grade L1	D.T.E. Oil Light	Tellus 27	Energol HL65
Oil Grade L2	D.T.E. Oil B13	Tellus 69	Energol HL150
Oil Grade L4	Vactra Oil Heavy Medium	Tellus 33	Energol HL100
Grease Grade L6	Mobil Plex 48	Shell Alvania R3	Energrease LS3

Oil Mist Lubrication Mobil Almo No.1 Oil

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LUBRICATION POINTS

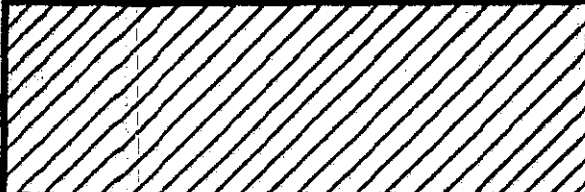
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	RUBBER RHOMBOID- AL PADS	POLYURETH- ANE RHOM- BOIDAL PADS	NO. OFF
CATERPILLAR TRACK FOR LONG PRESSURE	WO 693	WO 693/D	62
	WO 694	WO 694/D	62
CATERPILLAR TRACK FOR SHORT PRESSURE	WO 693	WO 693/D	54
	WO 694	WO 694/D	54
CATERPILLAR TRACK FOR EXTRA LONG PRESSURE	WO 693	WO 693/D	68
	WO 694	WO 694/D	68

PADS FOR CATERPILLAR TYPE PRESSURES

	STANDARD PADS	SOFT PADS	HARD PADS	NO. OFF
CATERPILLAR TRACK FOR LONG PRESSURE	EM 201/M	EM 201/S	EM 201/H	124
CATERPILLAR TRACK FOR SHORT PRESSURE	EM 201/M	EM 201/S	EM 201/H	108
CATERPILLAR TRACK FOR EXTRA LONG PRESSURE	EM 201/M	EM 201/S	EM 201/H	136

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	DESCRIPTION	PART NO.	NO. OFF
LONG VEE BELT PRESSURE FOR WN	RODERWALD PROFILED BELT INSIDE LENGTH 196 ³/₄	WN 1041	2
SHORT VEE BELT PRESSURE	RODERWALD PROFILED BELT INSIDE LENGTH 171 ¹/₄	WN 1042	2
EXTRA LONG VEE BELT PRESSURE MK II	EXTRA LONG VEE BELT	WN 5428	2

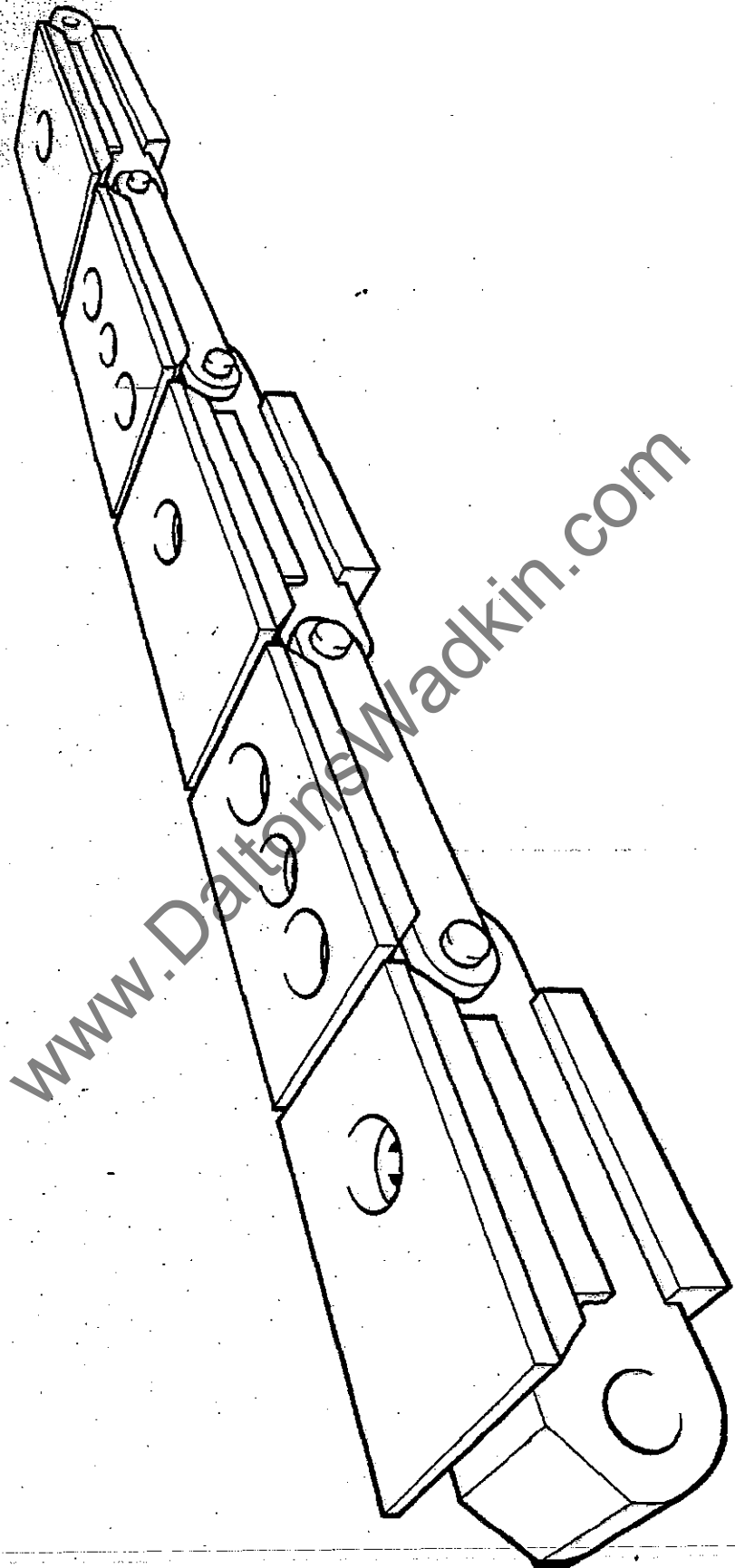
PITCH	PART NO	DESCRIPTION	NO. OFF
32"	WN 1286	GEAR 48 T	2
40"	WN 1286	GEAR 48 T	1
	WN 1288	GEAR 60 T	1
48"	WN 1285	GEAR 36 T	1
	WN 1287	GEAR 54 T	1
64"	WN 1284	GEAR 24 T	1
	WN 1286	GEAR 48 T	1
72"	WN 1284	GEAR 24 T	1
	WN 1287	GEAR 54 T	1
80"	WN 1284	GEAR 24 T	1
	WN 1288	GEAR 60 T	1
96"	WN 1284	GEAR 24 T	1
	WN 1289	GEAR 72 T	1
128"	WN 1283	GEAR 18 T	1
	WN 1289	GEAR 72 T	1
144"	WN 1283	GEAR 18 T	1
	WN 1290	GEAR 81 T	1
160"	WN 1283	GEAR 18 T	1
	WN 1291	GEAR 90 T	1

Jan 170

	PART NO.	DESCRIPTION	NO.OFF
12 BANK LEFT HAND OPENING MACHINE	WN 5597	Trip dog left hand	24
	K05 06 633	2BA x 1/4"HEX.HOLE GRUBSCREW	24
12 BANK RIGHT HAND OPENING MACHINE	WN 5598	Trip dog right hand	24
	K05 06 633	2BA x 1/4"HEX.HOLE GRUBSCREW	24
18 BANK LEFT HAND OPENING MACHINE	WN 5597	Trip dog left hand	36
	K05 06 102	3/16"x 1/4"HEX.HOLE GRUBSCREW	36
18 BANK RIGHT HAND OPENING MACHINE	WN 5598	Trip dog right hand	36
	K05 06 102	3/16"x 1/4"HEX.HOLE GRUBSCREW	36

Page 5

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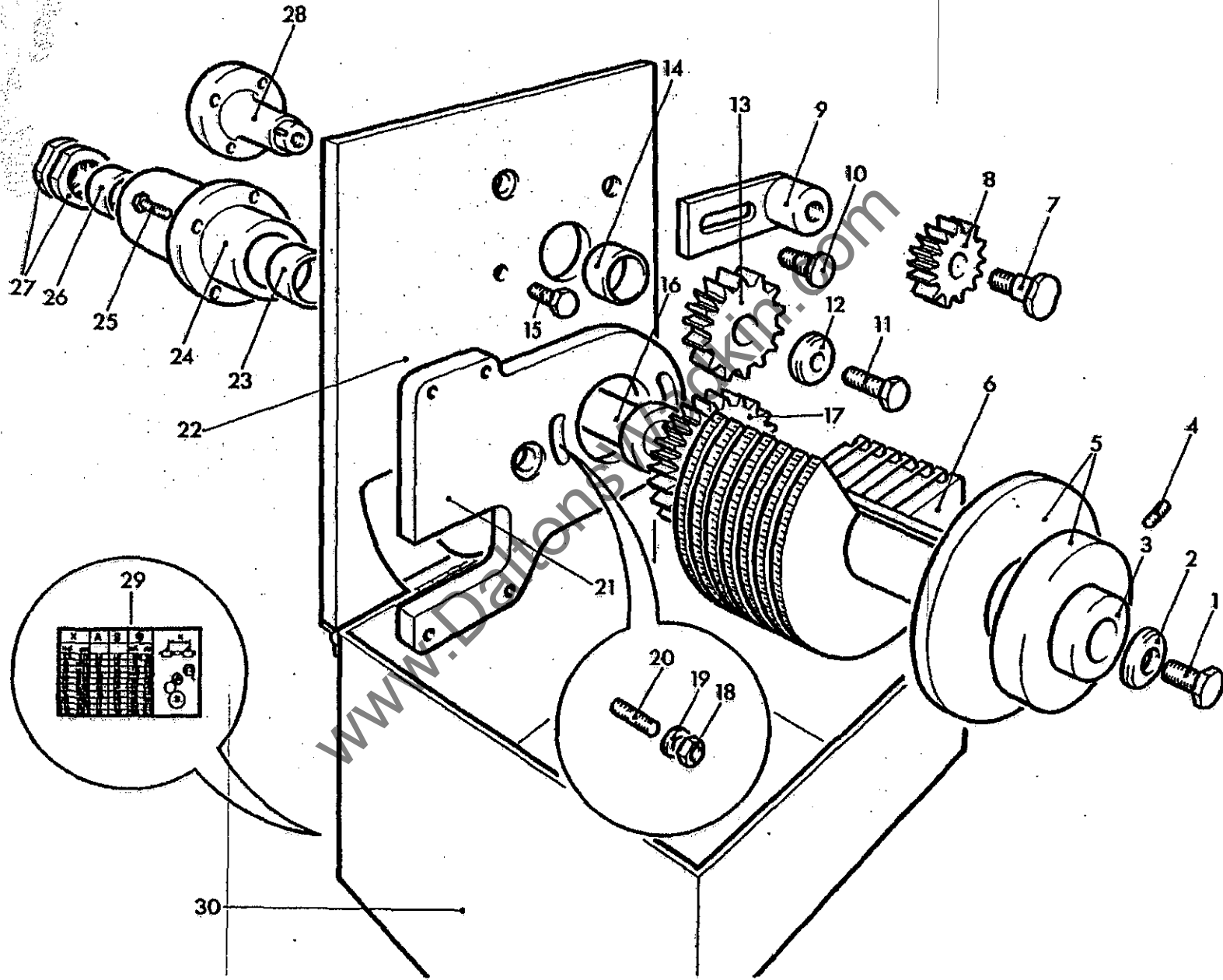


PLATFORM TYPE CHAIN

12 BANK TIMING DRUM.

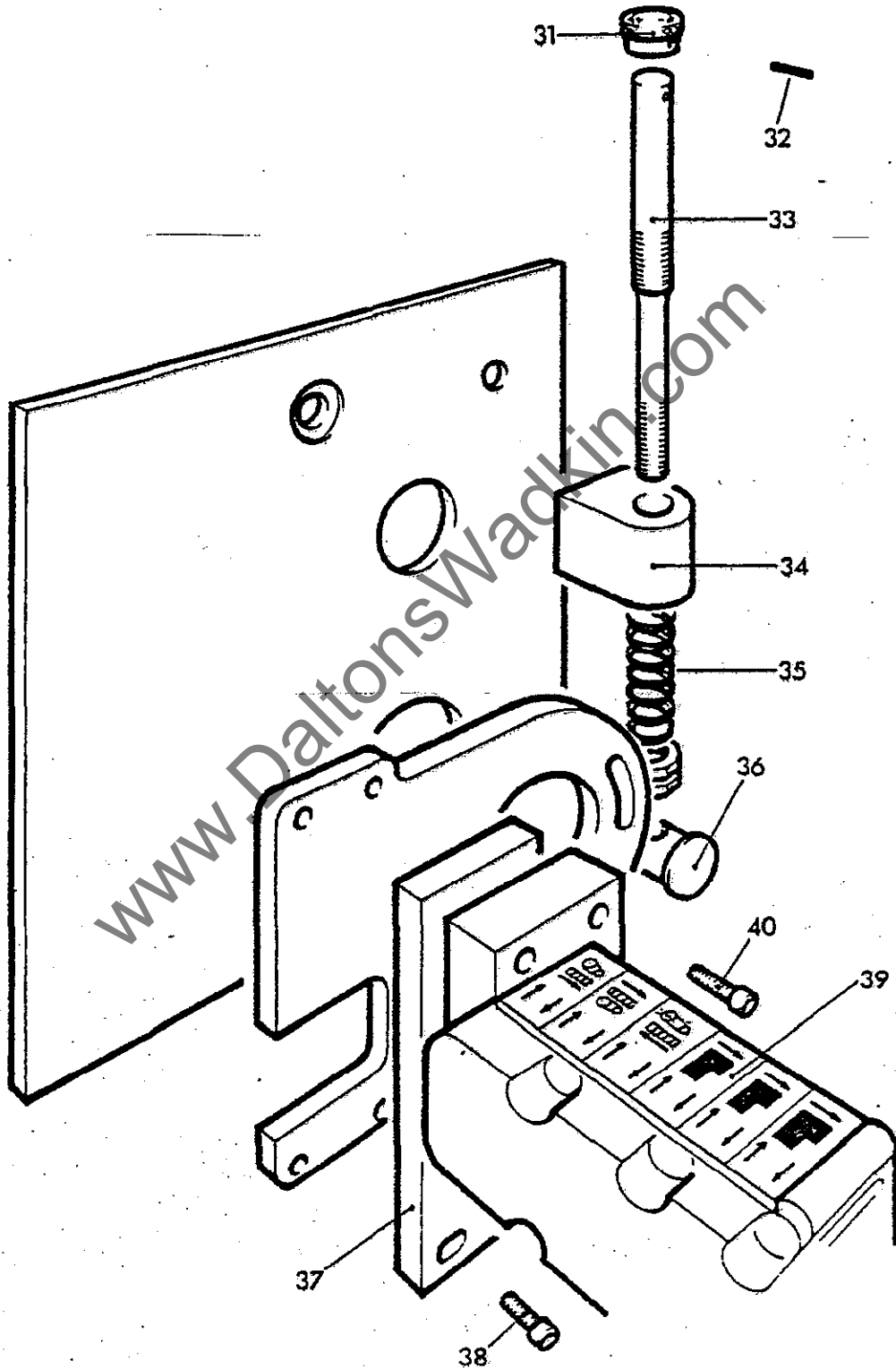
REF No.	PART No.	DESCRIPTION	No. OFF
1	K05-05-176	3/8" Whit x 1" long hex head screw	1
2	WN 1237	Gear retaining washer	1
3	WN 1278	Sleeve for disc	1
4	K05-06-118	1/4" Whit x 3/4" long socket head grubscrew	1
5	WN 1225	Clamp plate	1
6	WN 1216	Disc for trip dogs	12
7	WN 1270	Intermediate gear pin	1
8	WN 1279	Intermediate gear	1
9	WN 1267	Intermediate gear arm	1
10	K05-05-176	3/8" Whit x 1" Long hex head screw	1
11	K05-05-176	3/8" Whit x 1" Long hex head screw	1
12	WN 1273	Gear retaining washer	1
13	*	Drive gear	1
14	K05-22-348	Compo bush SN 110 7/16" I/D x 9/16" O/D x 1/2" long	1
15	K05-05-152	5/16" Whit x 1" long hex head screws	4
16	WN 1282	Timing camshaft	1
17	*	Cam shaft gear	1
18	K05-10-303	5/16" Whit Locknut	2
19	K05-11-403	5/16" Spring washer	2
20	K05-08-437	5/16" Whit x 1.1/2" long stud	2
21	WN 5595	Pivot plate	1
22	WN 5601	Mounting plate	1
23	K05-22-339	Compo bush SN 010 7/8" 1/D x 1.1/8" O/D x 3/4" long	1
24	WN 1253	Camshaft bearing support	1
25	K05-05-153	5/16" Whit x 1.1/4" long hex head screws	4
26	K05-22-339	Compo bush SN 010 7/8" 1/D x 1.1/8" O/D x 3/4" long	1
27	WN 958	Locknut	2
28	WN 1266	Drive gear shaft	1
29	WN 1298	Instruction plate	1
30	WN 5603	Cover for 12 bank timing drum	1

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12 BANK TIMING DRUM

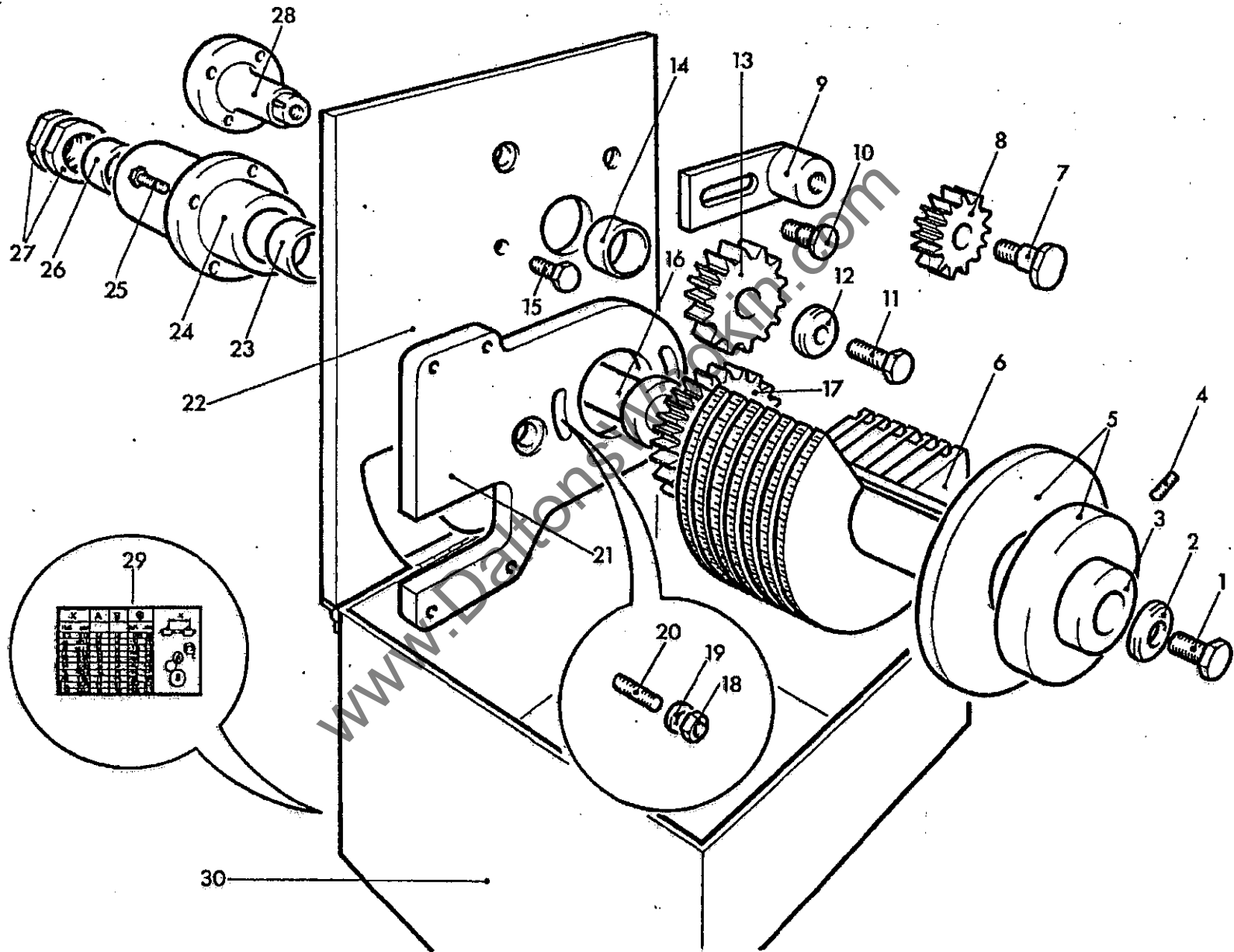
REF No.	PART No.	DESCRIPTION.	No. OFF.
31	WN 1281	Vernier dial nut	1
32	K05-20-492	4mm Dia x 20mm Long tension pin	1
33	WN 1268	Vernier screw	1
34	WN 1272	Filboe	1
35	CJ 583	Spring	1
36	WN 1269	Bush	1
37	WN 5356	Mounting plate for limit switch	1
38	K05-01-127	1/4" Whit x 1" Long hex socket capcrew	4
39	K12-06-155* Late models K12-06-123	Bank of 12 switches	1
40	K05-25-167	M6 x 25mm Long hex socket capcrew	4



18 BANK TIMING DRUM.

REF No.	PART No.	DESCRIPTION	No. OFF
1	K05-05-176	3/8" Whit x 1" long hex head screw	1
2	WN 1273	Gear retaining washer	1
3	WN 1300	Sleeve for discs	1
4	K05-06-118	1/4" Whit-x 3/4" long socket head grubscrew	1
5	WN 1225	Clamp plate	1
6	WN 1216	Disc for trip doors	18
7	WN 1270	Intermediate gear pin	1
8	WN 1279	Intermediate gear	1
9	WN 1267	Intermediate gear arm	1
10	K05-05-176	3/8" Whit x 1" long hex head screw	1
11	K05-05-176	3/8" Whit x 1" long hex head screw	1
12	WN 1273	Gear retaining washer	1
13	*	Drive gear	1
14	K05-22-248	Comp bush SN 110 7/16" 1/D x 9/16" O/D x 1/2" long	1
15	K05-05-152	5/16" Whit x 1" long hex head screws	4
16	WN 1263	Timing camshaft	1
17	*	Cam shaft gear	1
18	K05-10-303	5/16" Whit locknut	2
19	K05-11-403	5/16" Spring washer	2
20	K05-08-437	5/16" Whit x 1.1/2" long stud	2
21	WN 5595	Pivot plate	1
22	WN 5602	Mounting plate	1
23	K05-22-339	Compo bush SN 010 7/8" 1/D x 1.1/8" O/D x 3/4" long	1
24	WN 1253	Camshaft bearing support	1
25	K05-05-153	5/16" Whit x 1.1/4" long hex head screws	4
26	K05-22-339	Compo bush SN 010 7/8" 1/D x 1.1/8" O/D x 3/4" long	1
27	WN 958	Locknut	2
28	WN 1266	Drive gear shaft	1
29	WN 1298	Instruction plate	1
30	WN 5604	Cover for 18 Bank timing drum	1

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18 BANK TIMING DRUM

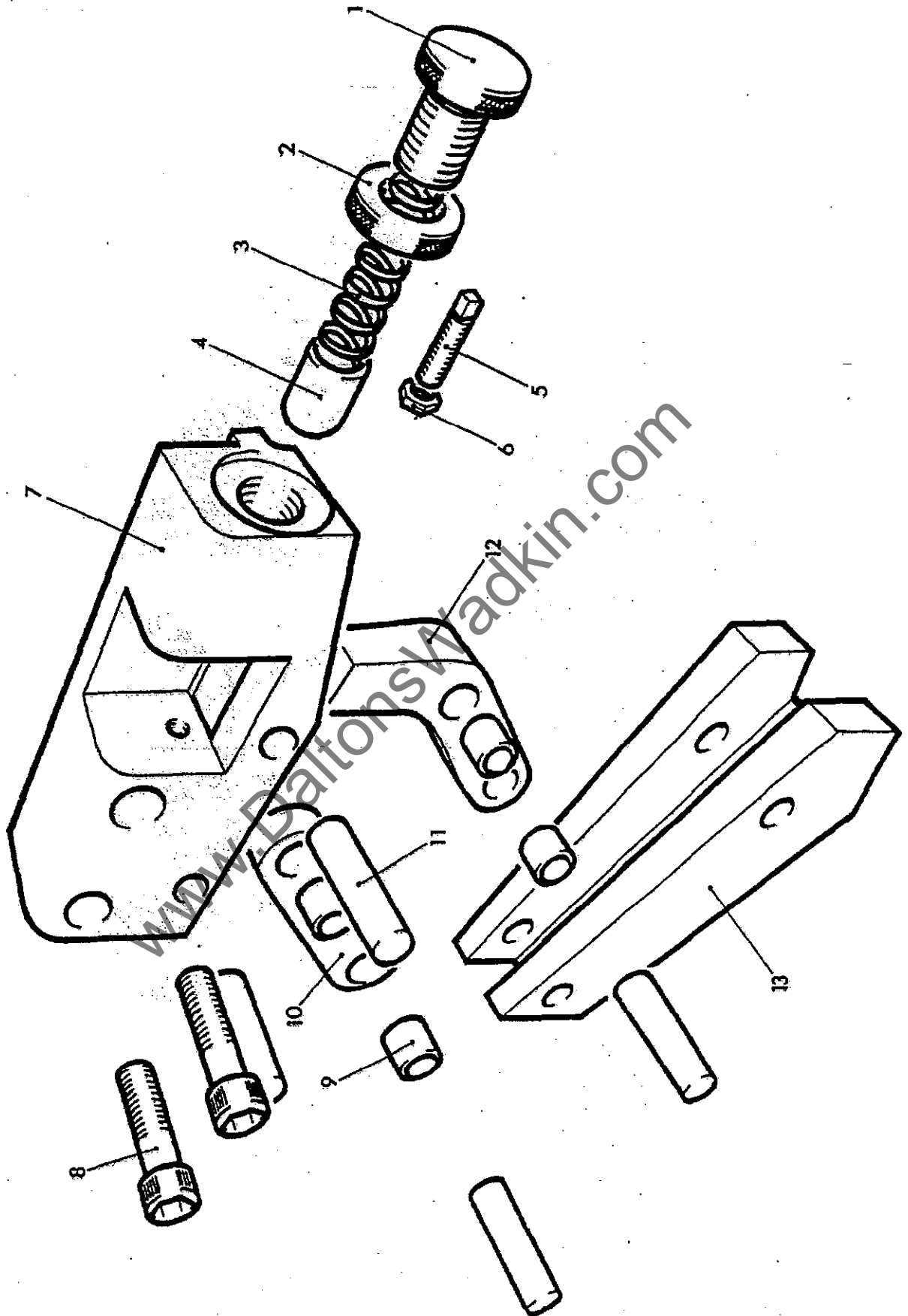
18 BANK TIMING DRUM.

REF No.	PART No.	DESCRIPTION.	No. OFF.
31	WN 1281	Vernier dial nut	1
32	K05-20-492	4mm Dia x 20mm Long tension pin	1
33	WN 1268	Vernier screw	1
34	WN 1272	Filboe	1
35	CJ 583	Spring	1
36	WN 1269	Bush	1
37	WN 5357	Mounting plate for limit switch	1
38	K05-01-127	1/4" Whit x 1" Long hex socket capscrew	4
39	K12-06-125	Bank of 18 switches	1
40	K05-25-167	M6 x 25mm long hex socket capscrew	4

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PRESSURE SHOE (ADJUSTABLE HEADSTOCK).

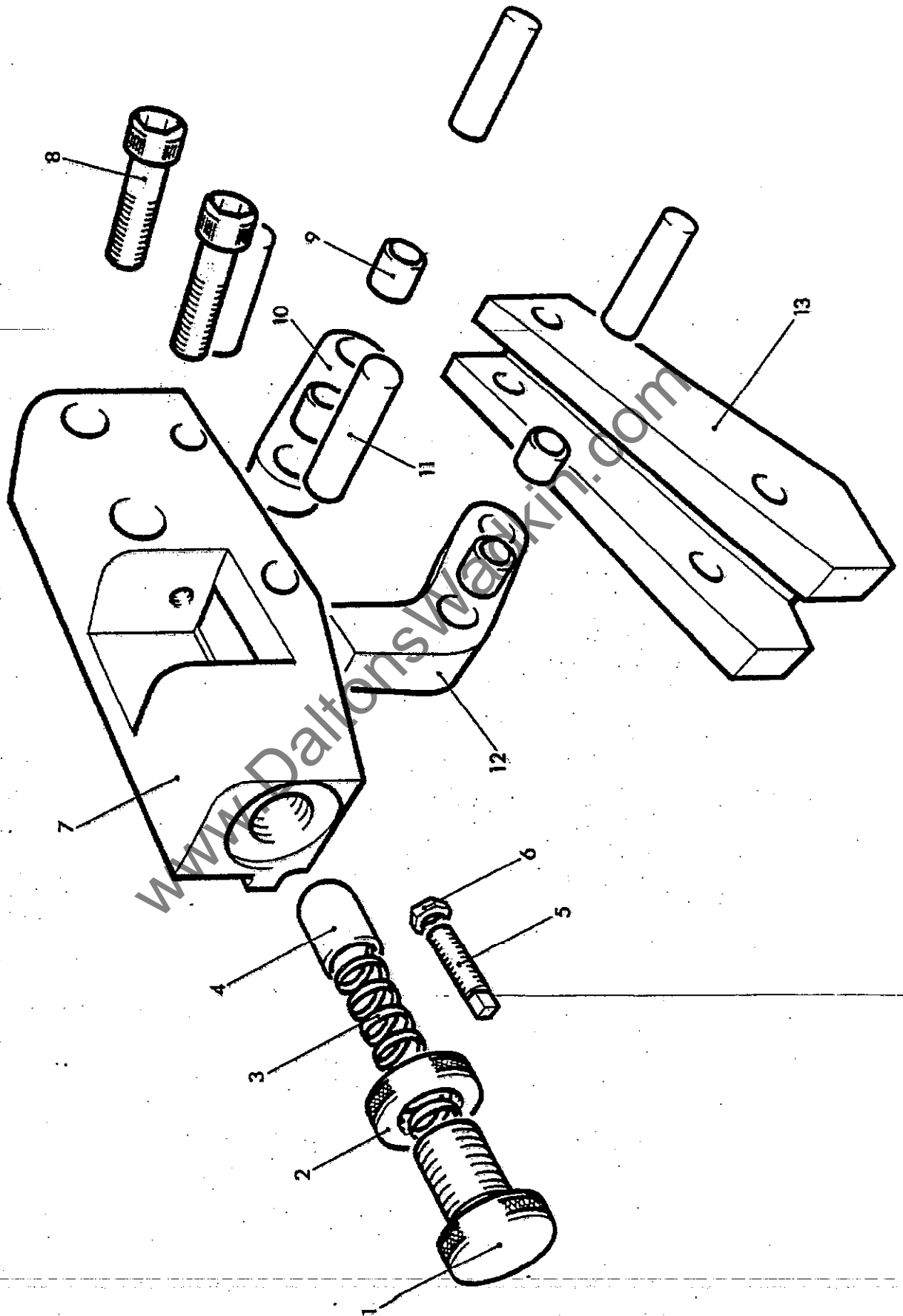
REF No.	PART No.	DESCRIPTION	No. OFF
1	WE 475	Adjusting screw for spring	1
2	WE 476	Locknut for adjusting screw	1
3	WE 486	Spring for pressure shoe	1
4	WE 474	Plunger for shoe spring	1
5	K05-07-102	1/4" x 3/4" square head screw	1
6	K05-10-302	1/4" Whit locknut	1
7	WN 406	Pressure shoe bracket	1
8	K05-01-173	3/8" x 1.1/2" Hex hole capscrew	2
9	K05-22-198	Compo bush SN 008 1/2" Long	4
10	WE 472	Link for shoe	1
11	WE 511	Link pin	4
12	WE 461	Cranked link	1
13	WE 451	Pressure shoe	1



PRESSURE SHOE (ADJUSTABLE HEADSTOCK)

PRESSURE SHOE (FIXED HEADSTOCK)

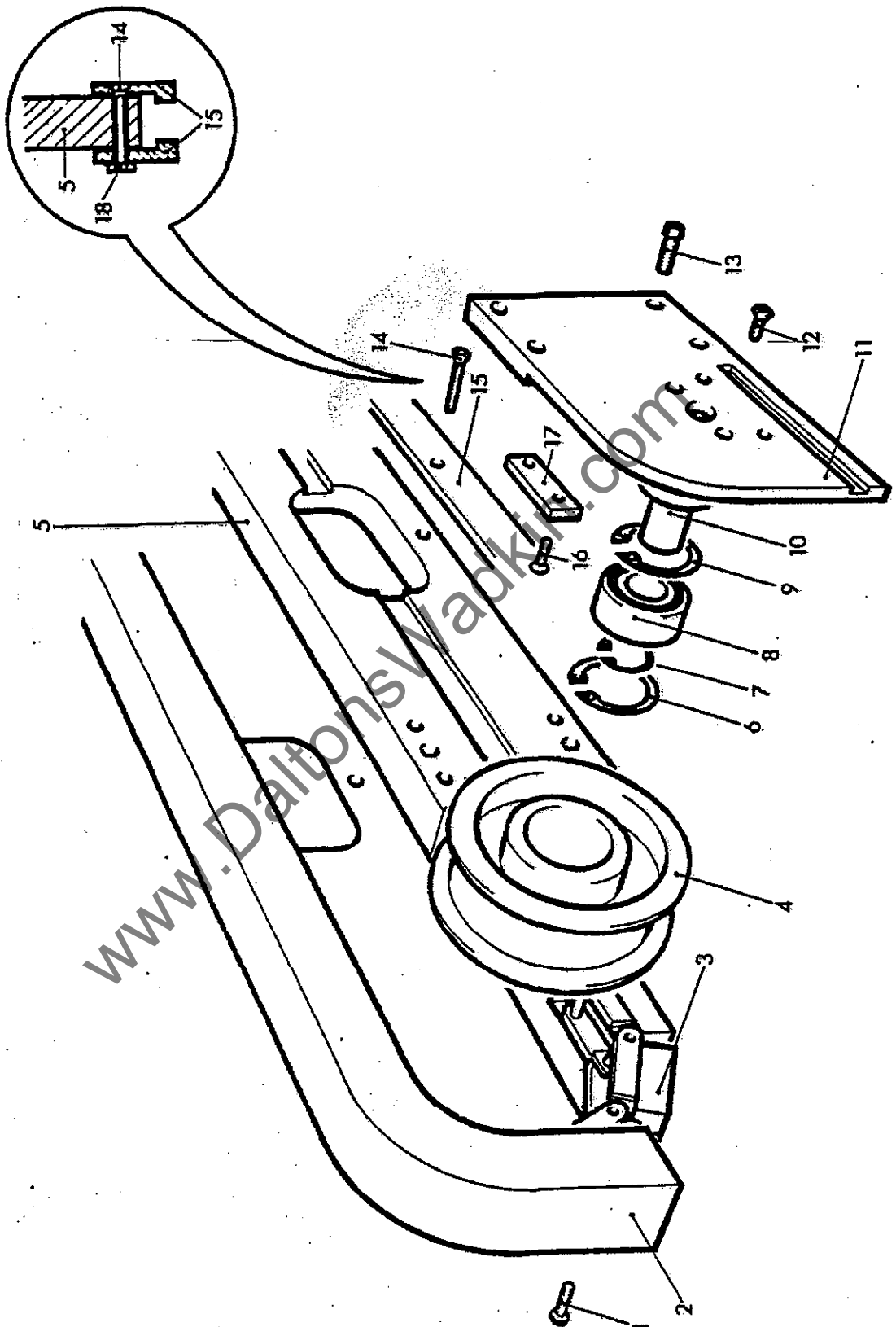
REF No.	PART No.	DESCRIPTION	No. OFF
1	WE 475	Adjusting screw for spring	1
2	WE 476	Locknut for adjusting screw	1
3	WE 486	Spring for pressure shoe	1
4	WE 474	Plunger for shoe spring	1
5	K05-07-102	1/4" x 3/4" Square head screw	1
6	K05-10-302	1/4" Whit locknut	1
7	WN 407	Pressure shoe bracket	1
8	K05-01-173	3/8" x 1.1/2" Hex hole capscrew	2
9	K05-22-198	Compo bush SN 008 1/2" long	4
10	WE 472	Link for shoe	1
11	WE 511	Link pin	4
12	WE 461	Cranked link	1
13	WE 451	Pressure shoe	1



PRESSURE SHOE (FIXED HEADSTOCK)

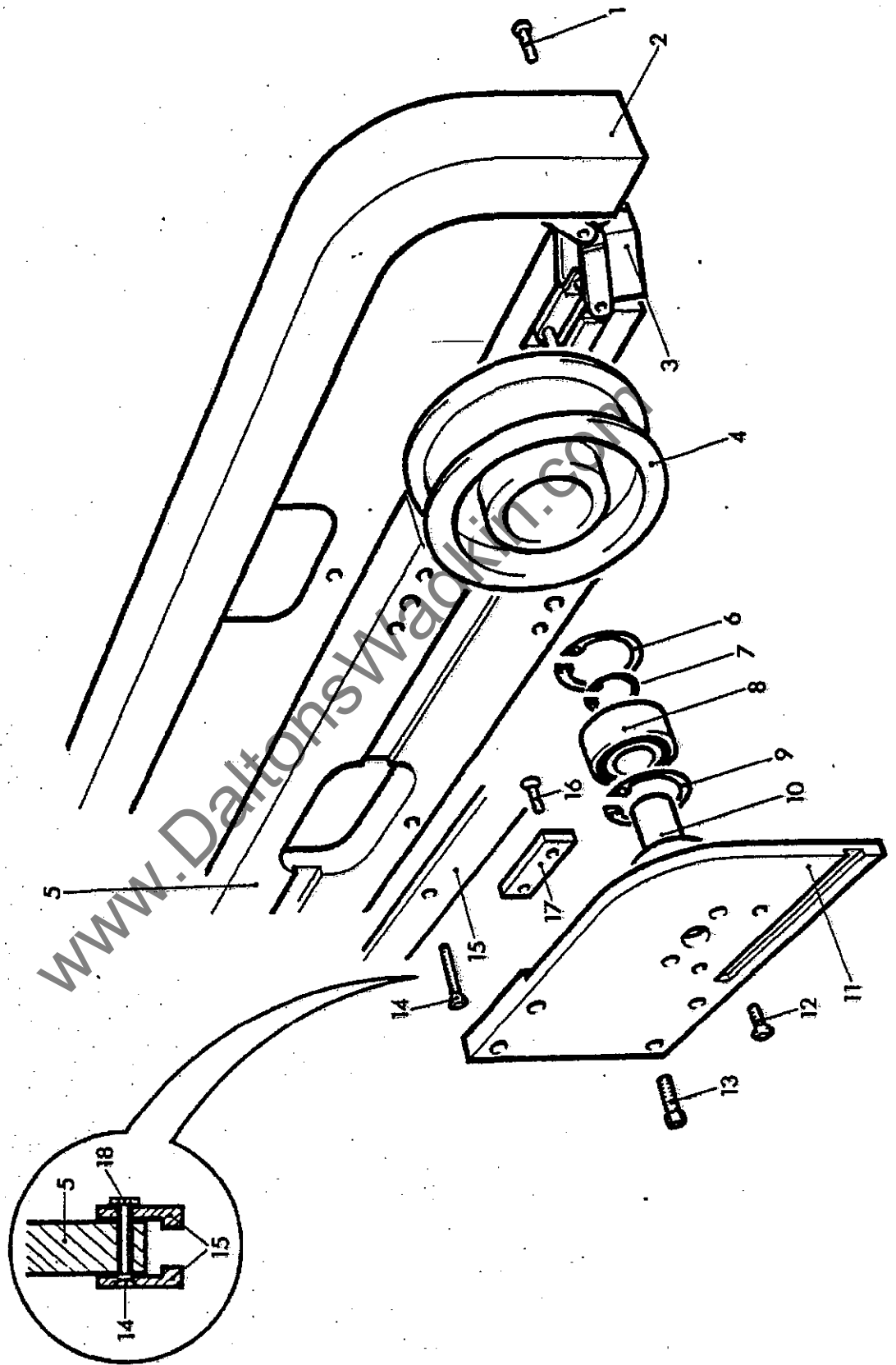
SHORT CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK)

REF No.	PART No.	DESCRIPTION.	No. Off
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 443	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 411	Short pressure beam	1
6	K30-09-141	Internal Circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft X118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip got 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 421	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
14	K05-03-134	1/4" 2" Slotted head C/SK screw	14
15	WN 452	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14



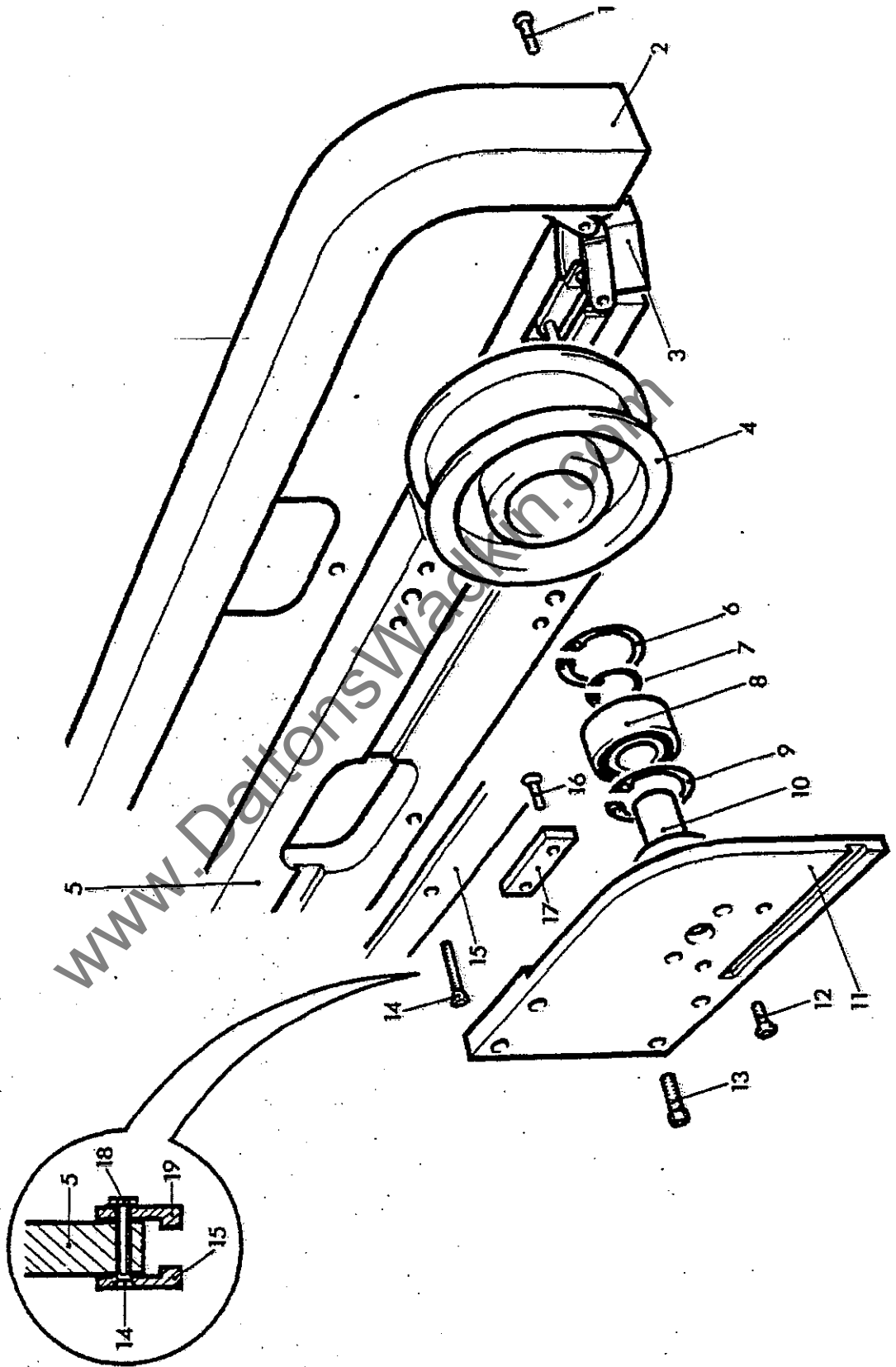
SHORT CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK)

REF No.	PART No.	DESCRIPTION.	No. OFF
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 442	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 410	Short pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft X118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 420	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head capscrew	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 452	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14



EXTRA LONG CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK).

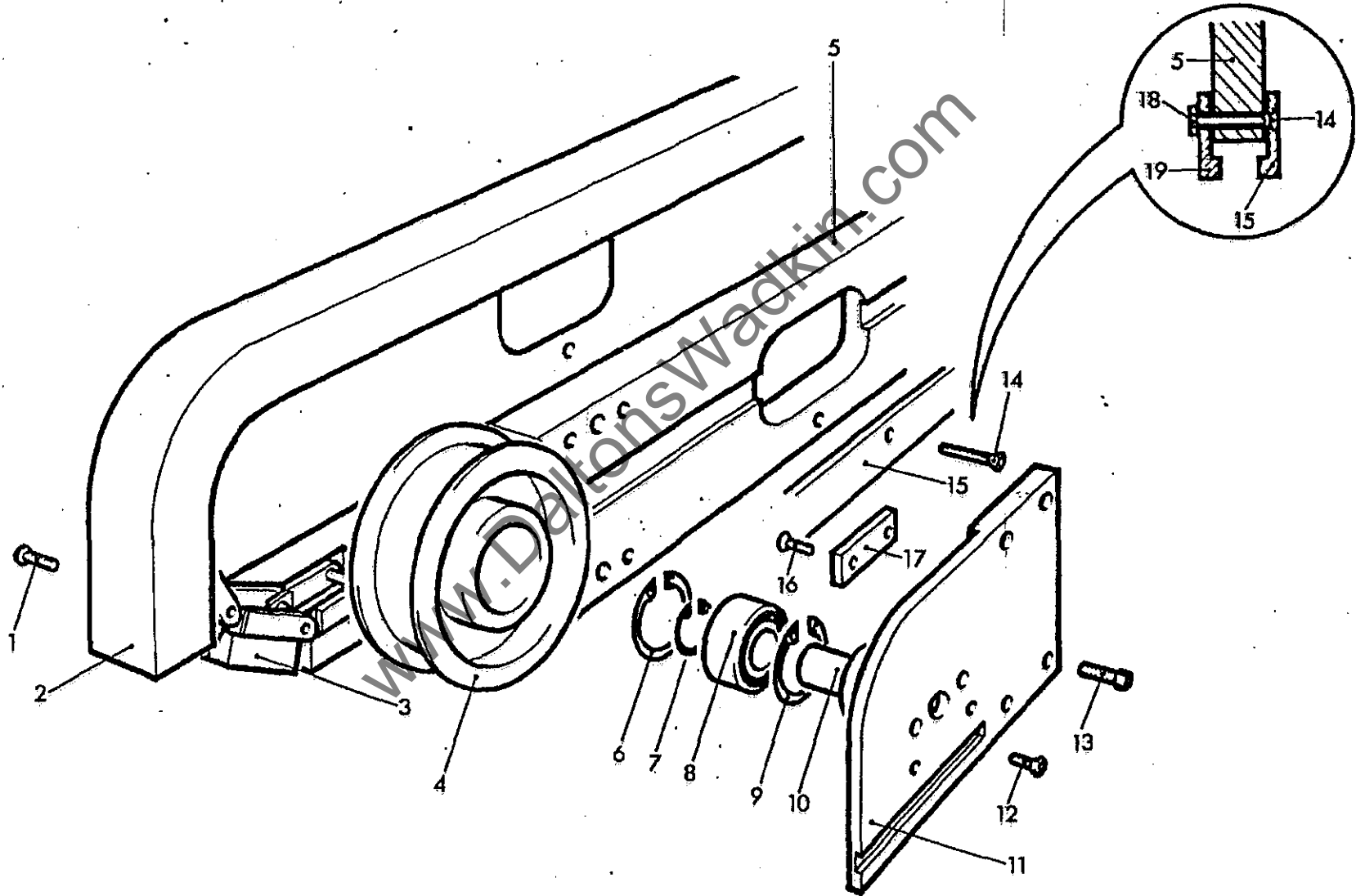
REF. No.	PART No.	DESCRIPTION.	No. OFF.
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 2533	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 2531	Extra Long pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft X118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 420	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 2529	Lip plate for pressure beam	1
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14
19	WN 2530	Lip plate for pressure beam	1



EXTRA LONG CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK)

EXTRA LONG CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK).

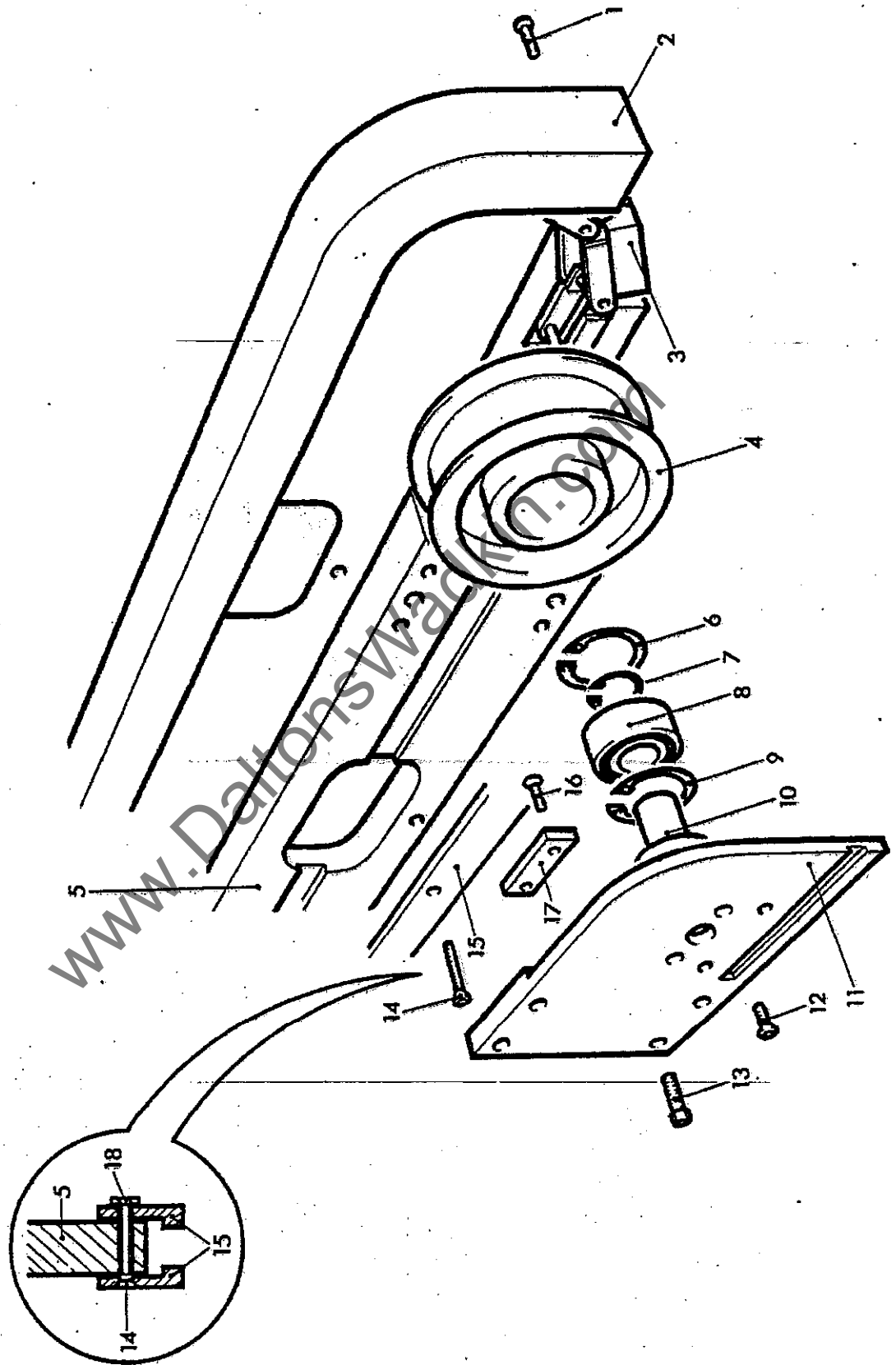
REF No.	PART No.	DESCRIPTION.	No. OFF	
1	1	K05-04-101	3/16" Round head screw	10
	2	WN 2534	Pressure guard	1
	3	*	Caterpillar track	1
	4	WE 413	Pressure chainwheel	1
	5	WN 2532	Extra long pressure beam	1
	6	K30-09-141	Internal circlip for 62mm bore N244	1
	7	K30-09-140	External circlip for 30mm shaft X118	1
	8	K06-01-215	R & M Sealed bearing LJ30RR	1
	9	K30-09-141	Internal circlip for 62mm bore N244	1
	10	WN 426	Spindle for chainwheel	1
	11	WN 421	Support plate	1
	12	K05-03-313	5/16" x 7/8" Whit Socket head C/SK screw	2
	13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
	14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
	15	WN 2529	Lip plate for pressure beam	1
	16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
	17	WE 469	Check strip	1
	18	K05-10-103	1/4" Whit nut	14
	19	WN 2530	Lip plate for pressure beam	1



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EXTRA LONG CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK)

LONG CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK).

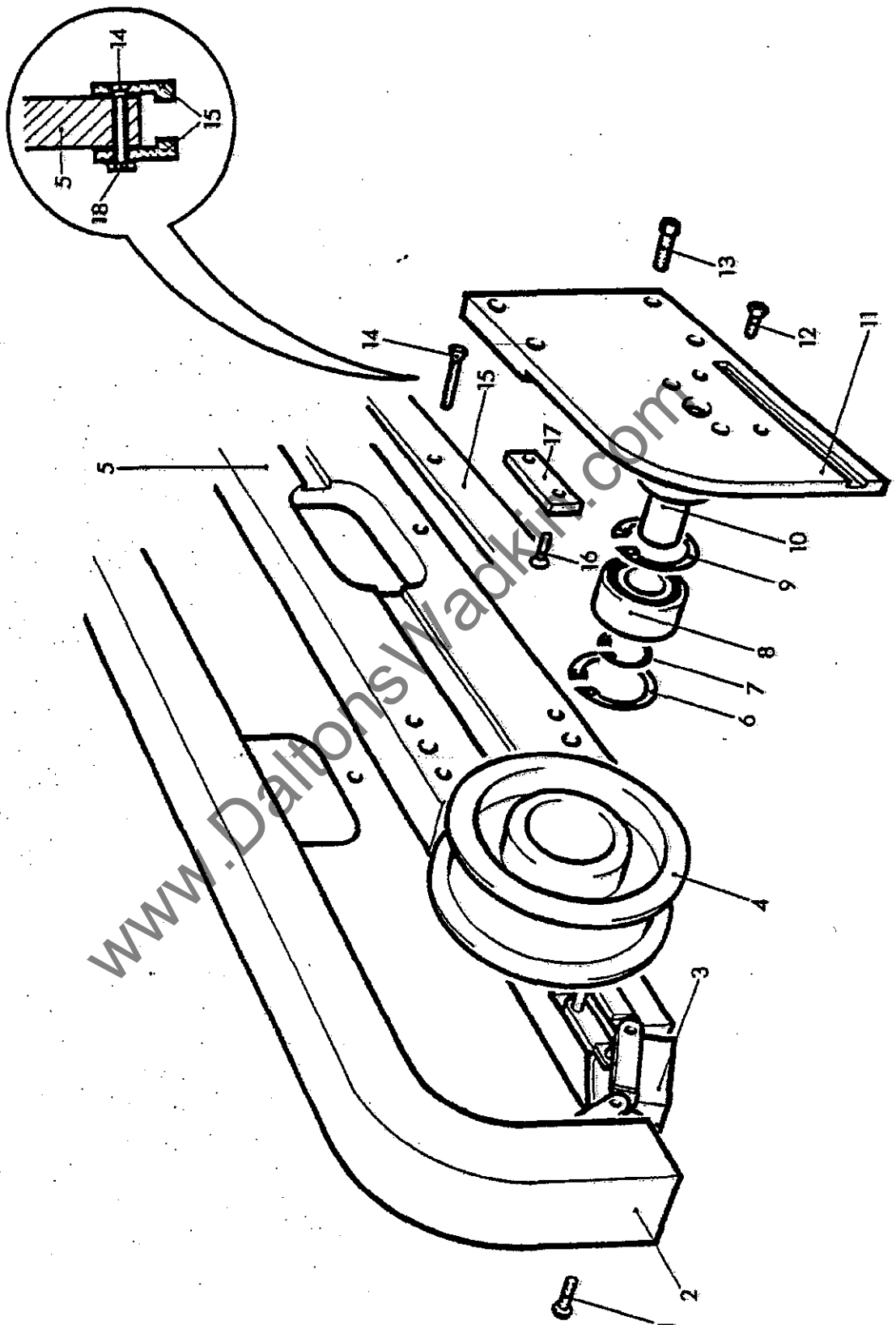
REF No.	PART No.	DESCRIPTION	No. OFF
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 440	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 401	Long pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft x 118	1
8	K06-01-215	R & M Sealed bearing LJ 30 RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 420	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 424	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14



LONG CATERPILLAR TYPE BRIDGE (ADJUSTABLE HEADSTOCK)

LONG CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK).

REF No.	PART No.	DESCRIPTION.	No. OFF.
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 441	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 402	Long pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft x 118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chain wheel	1
11	WN 421	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit cocket head cap screw	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 424	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14

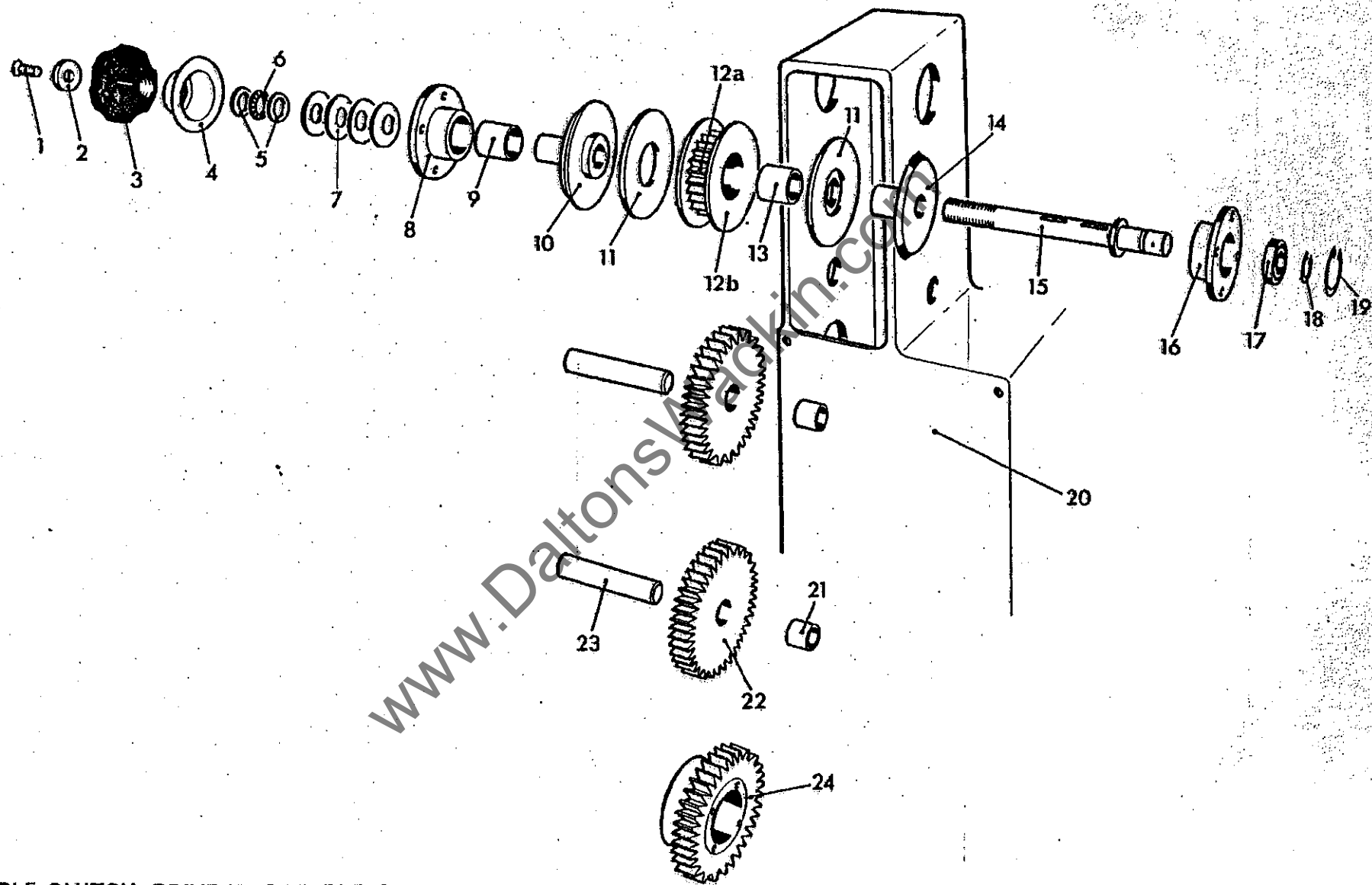


IONIC CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK)

DOUBLE CLUTCH DRIVE TO TOP PRESSURE R.H.

REF No.	PART No.	DESCRIPTION.	No. OFF.
1			1
2	WU 534	Stop washer for clutch shaft	1
3	K05-21-422	Clutch knob	1
4	WN 5259	Cover for clutch spring	1
5	K06-10-143	Torrington thrust race TRB 1018	2
6	K06-10-103	Torrington thrust bearing NTA 1018	1
7	K30-89-121	Bellville washer 1383/15	4
8	WN 5433	Outer gland for drive spindle	1
9	K05-22-352	Compo bush SN.025 x 1" long	1
10	WN 5431	Outer driven plate for clutch unit	1
11	WN 5256	"Ferodo" type MR 16 clutch disc	2
12 (a)	WN 5432	Gear for output shaft	1
12 (b)	WN 5255	Drive plate	2
13	K05-22-349	Compo bush SN.025 x 5/8" long	1
14	WN 5430	Inner driven plate for clutch unit	1
15	WN 5435	Drive spindle for clutch	1
16	WN 5434	Inner gland for drive spindle	1
17	K06-01-576	Fafnir double sealed bearing	1
18	K30-09-106	External type seeger circlip 3/4" O/DIA shaft	1
19	K30-09-108	Internal type seeger circlip 1.7/8" DIA bore	1
20	WN 5459	Gearbox for drive to top pressures	1
21	K05-22-326	Compo bush SN.009 x 1.1/2" long	2
22	WN 1130	Intermediate gear	2
23	WN 1134	Intermediate gear shaft	2
24	WN 5436	Gear for backshaft	1
25	WN 5461	Cover for clutch unit	1
26	WN 5261	Cover plate for gearbox	1

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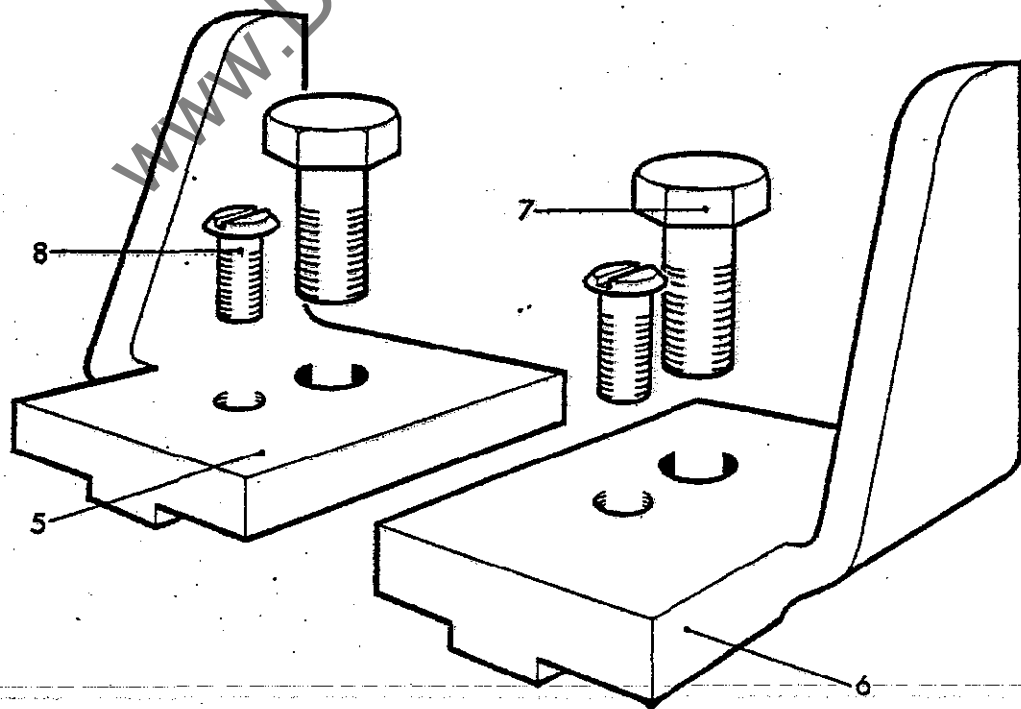
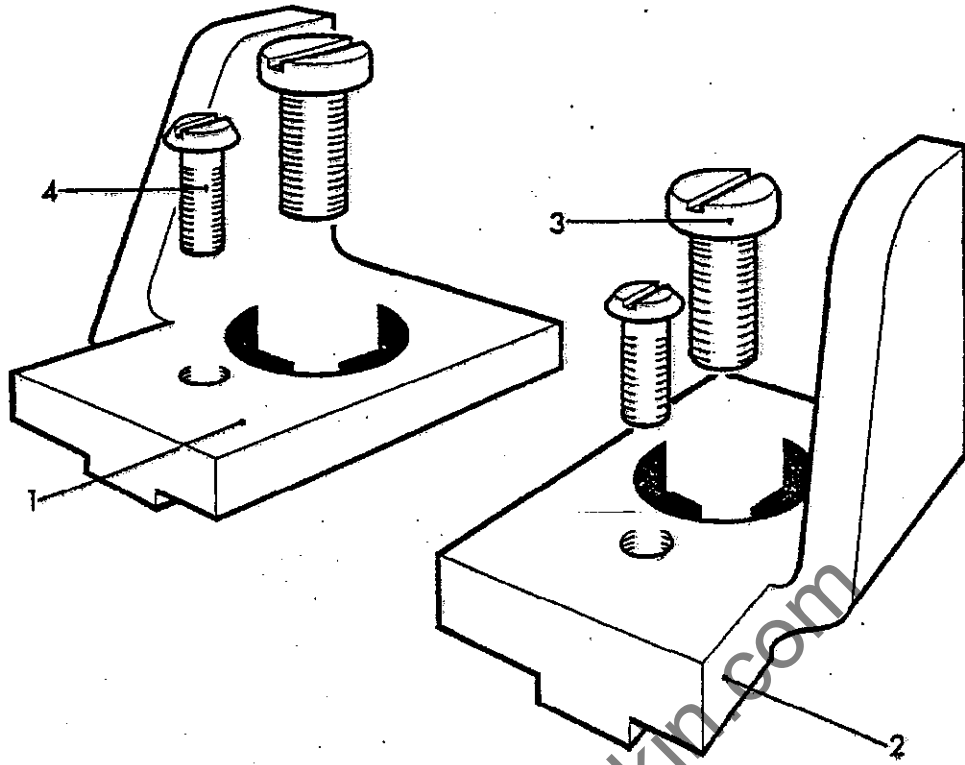
**DOUBLE CLUTCH DRIVE TO TOP PRESSURES
(RIGHT HAND)**

1.1/2" FINGER DOGS.

REF No.	PART No.	DESCRIPTION.	No. OFF.
1.	WO 409	Adjustable dog 1.1/2" high	1
2.	EM 110	Fixed dog 1.1/2" high	1
3.	WO 420	Fixing screw	2
4.	WO 421	Retaining screw	2

2.3/4" FINGER DOGS.

REF No.	PART No.	DESCRIPTION	No. OFF.
5.	WO 434	Adjustable dog 2.3/4" high	1
6.	EM 106	Fixed dog 2.3/4" high	1
7.	WA 382	Fixing screw	2
8.	WO 421	Retaining screw	2

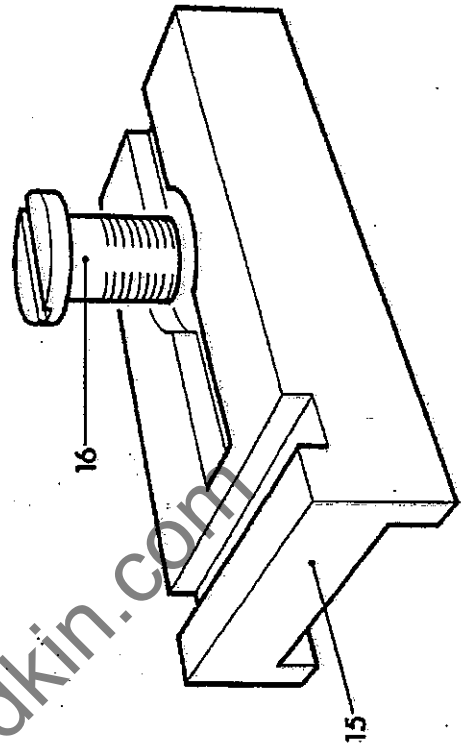
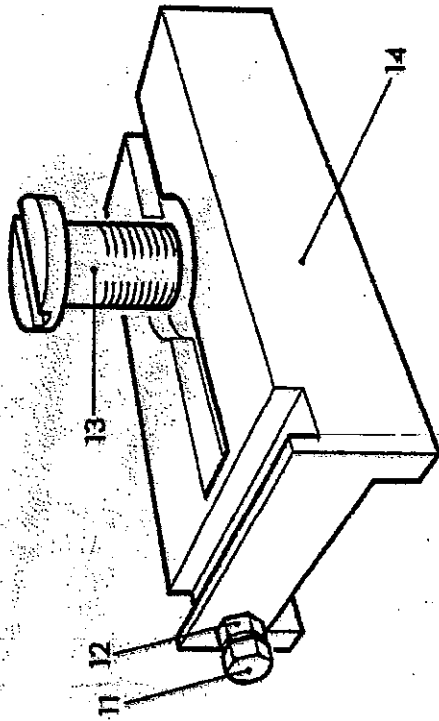


BRASS SADDLES.

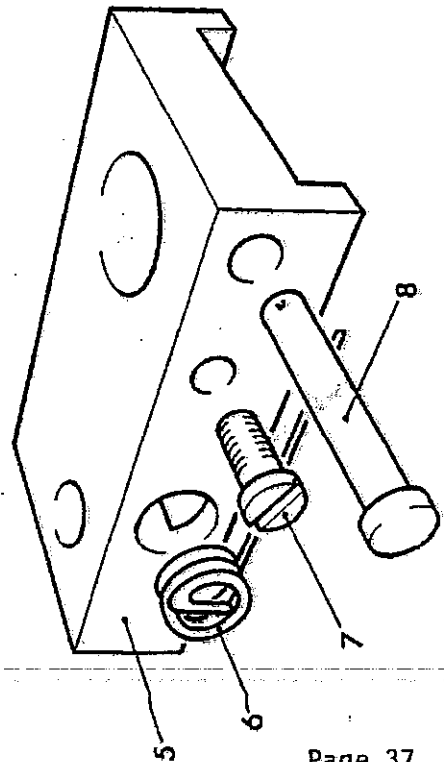
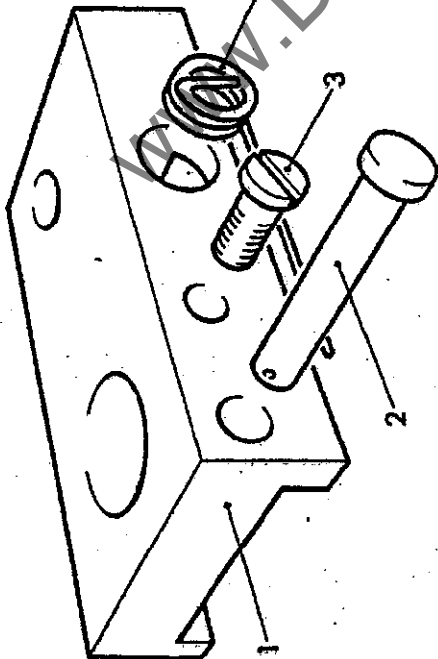
REF No.	PART No.	DESCRIPTION	No. OFF
1	WQ 427	Disappearing saddle fixed	1
2	WQ 419	Anchor pin	1
3	K05-02-316	2BA x 5/16" Cheese head screw	1
4	WQ 422	Spring	1
5	WQ 428	Disappearing dog saddle adjustable	1
6	EM 337	Spring	1
7	K05-02-316	2 BA x 5/16" Cheese head screw	1
8	WQ 419	Anchor pin	1
9	K05-05-551	2 BA x 1/2" hex head screw (not shown)	1
10	K05-10-503	2 BA Locknut (not shown)	1

STEEL SADDLES.

REF No.	PART No.	DESCRIPTION	No. OFF
11	K05-05-551	2 BA x 1/2" hex head screw	1
12	K05-10-503	2BA Locknut	1
13	K05-02-134	5/16" Whit x 1/2" long cheese head screw	1
14	WQ 426	Steel saddle adjustable	1
15	WQ 425	Steel saddle fixed	1
16	K05-02-134	5/16" Whit x 1/2" Long cheese head screw	1



STEEL SADDLES

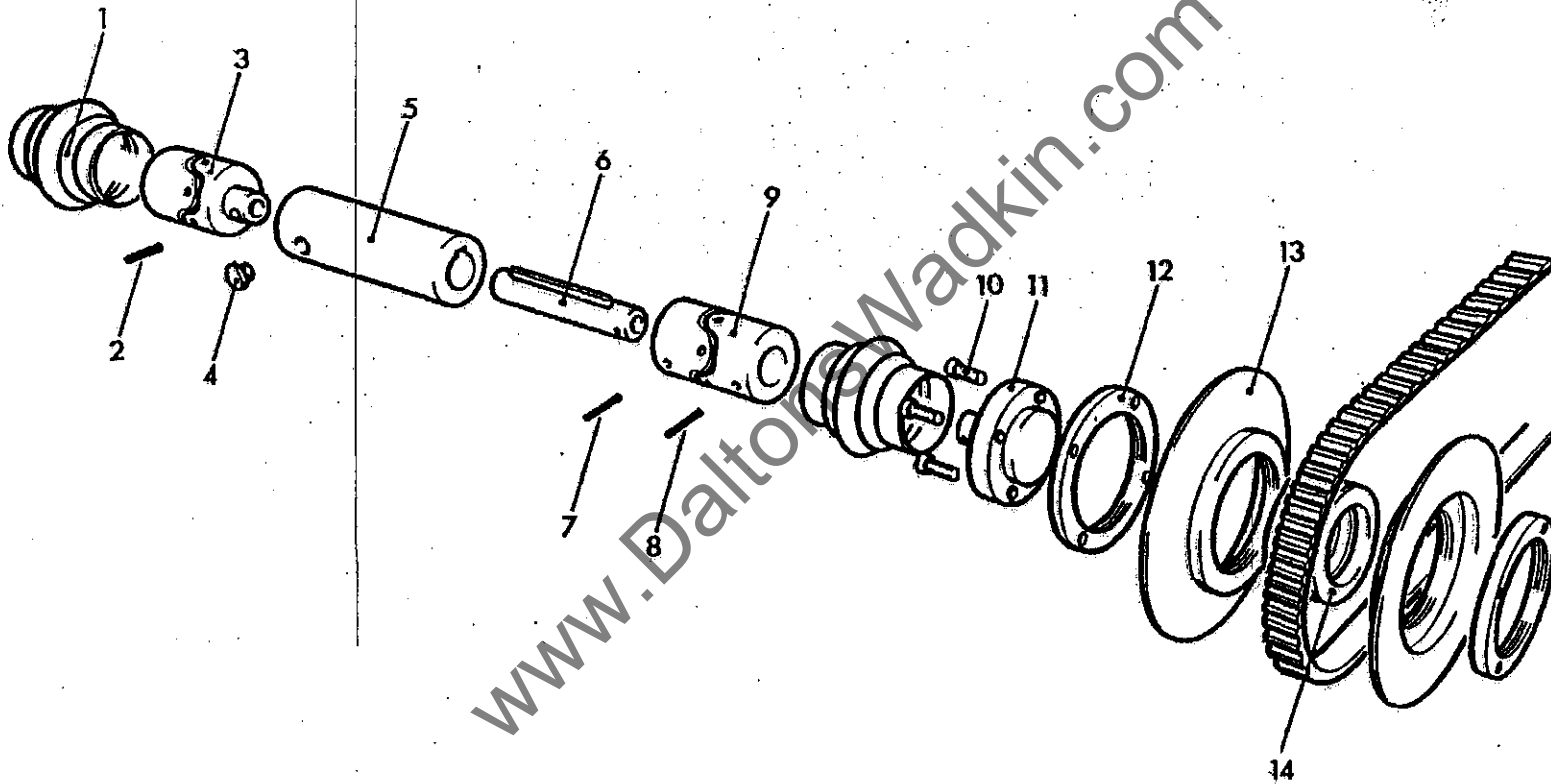


BRASS SADDLES

DRIVEN PULLEY AND DRIVE SHAFT FOR TOP PRESSURES.

REF No.	PART No.	DESCRIPTION	No. OFF.
1	K30-37-102	Mollart neoprene cover for No.3 hook joint	2
2	K05-20-506	No.3 Taper pin	1
3	K30-37-103	Mollart special No.3 hook type joint 3/4" bore one end 1" DIA x 3/4" long spigot on the other end	1
4	K09-50-102	PC2 Oil nipple	1
5	WN 1121	Driving sleeve	1
6	WN 1117	Driving shaft	1
7	K05-20-506	No.3. Taper pin	1
8	K05-20-506	No.3. Taper pin	1
9	K30-37-101	Mollart STD No.3 hook type joint 3/4" bore both ends	1
10	K05-01-146	5/16" x 5/8" Hex hole capscrew	4
11	WN 1118	Driving flange	1
12	WE 1060	Locknut	2
13	WE 1059	Driving pulley	2
14	WE 1061	Hub for pulley	1

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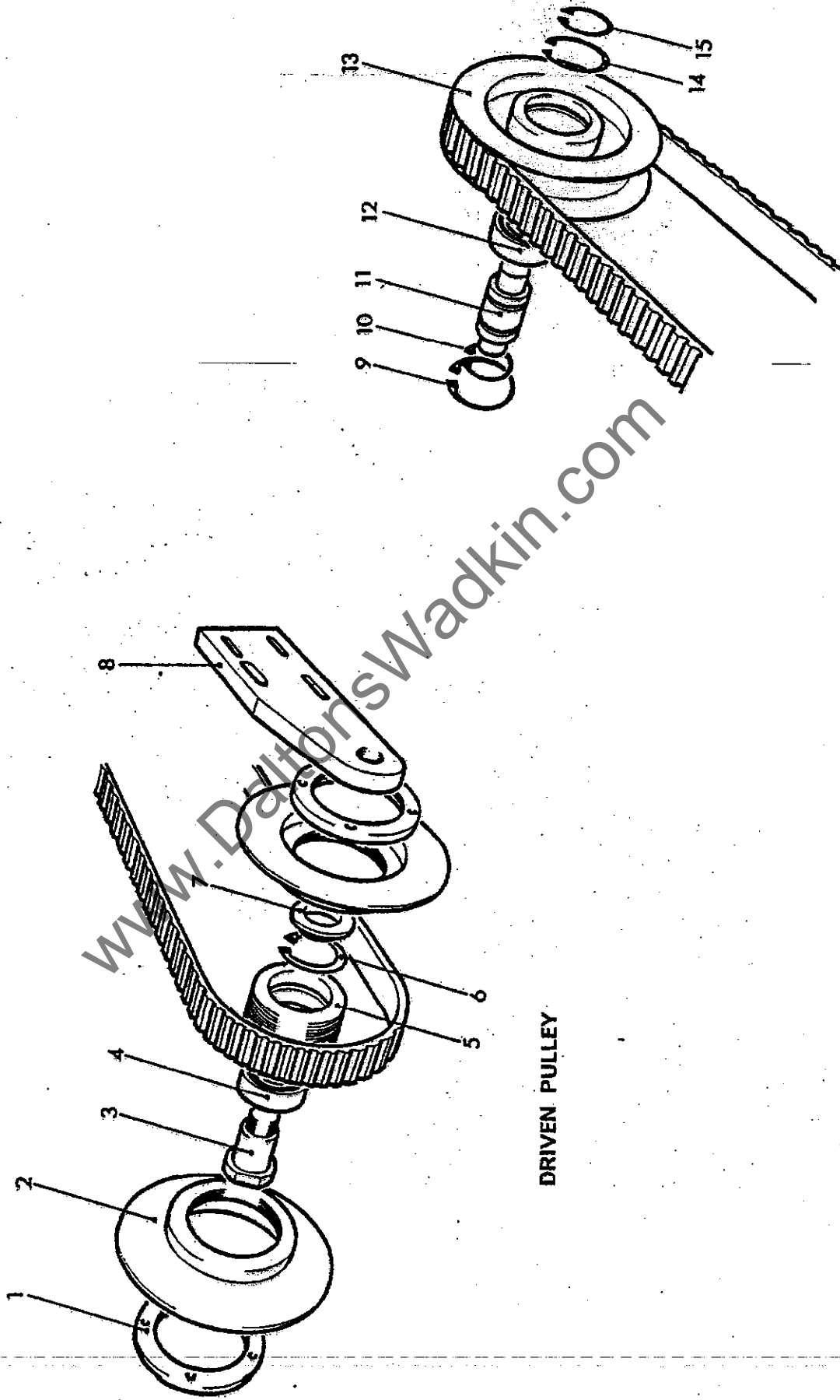
DRIVEN PULLEY & DRIVE SHAFT FOR TOP PRESSURES

DRIVEN PULLEY.

REF No.	PART No.	DESCRIPTION.	No. OFF.
1	WE 1060	Locknut	2
2	WE 1059	Driving pulley	2
3	WE 1064	Spindle for driving pulley	1
4	K06-01-215	R & M Sealed bearing LJ 30 RR	1
5	WE 1061	Hub for pulley	1
6	K30-09-141	Internal seeger circlip 62mm bore	1
7	WE 1067	Spacer	1
8	WE 1055	Support plate for pulley	1

IDLER PULLEY.

REF No.	PART No.	DESCRIPTION.	No. Off
9	K30-09-141	Internal seeger circlip 62mm bore	1
10	K30-09-140	External seeger circlip 30mm bore	1
11	We 1063	Spindle for idler pulley	1
12	K06-01-215	R & M Sealed bearing LJ 30 RR	1
13	WE 1007	Idler pulley	1
14	K30-09-141	Internal seeger circlip 62mm bore	1
15	K30-09-140	External seeger circlip 30mm bore	1



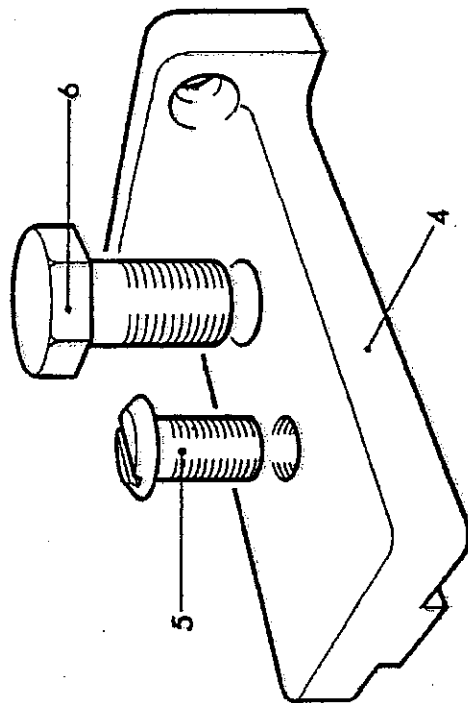
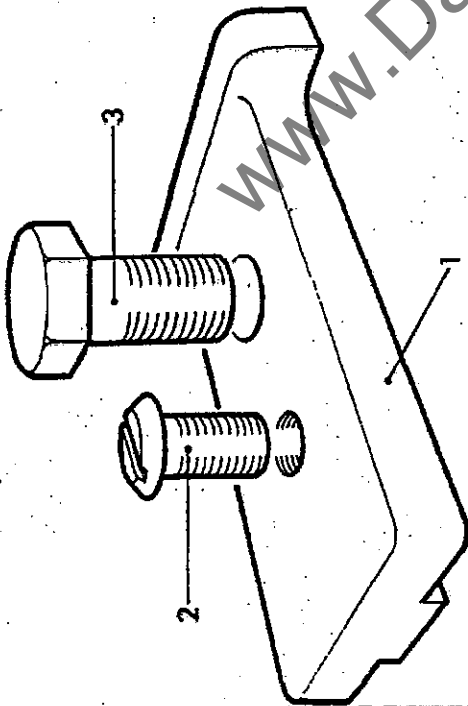
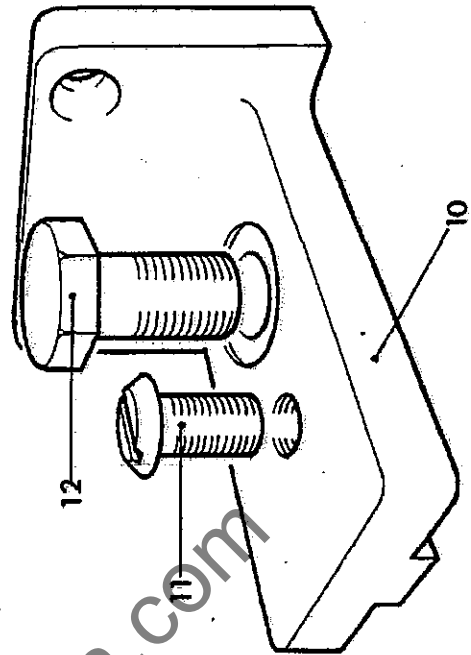
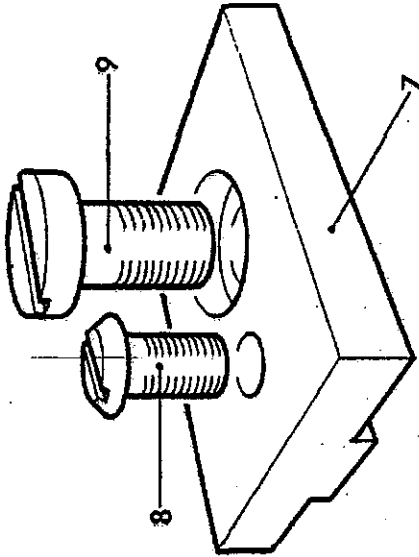
DRIVEN PULLEY

IDLER PULLEY

FLAT BACK DOGS

REF No.	PART No.	DESCRIPTION	No. Off
1	EM 76	Flat back dog	2
2	WO 421	Retaining screw	2
3	WA 380	Fixing screw	2
4	EM 97	Flat back dog	2
5	WO 421	Retaining screw	2
6	WA 382	Fixing screw	2
7	EM 107	5/16" Flat back dog	2
8	WO 421	Retaining screw	2
9	WO 420	Fixing screw	2
10	WO 134	Flat back dog	2
11	WO 421	Retaining screw	2
12	WA 382	Fixing screw	2

www.DaltonsWadkin.com

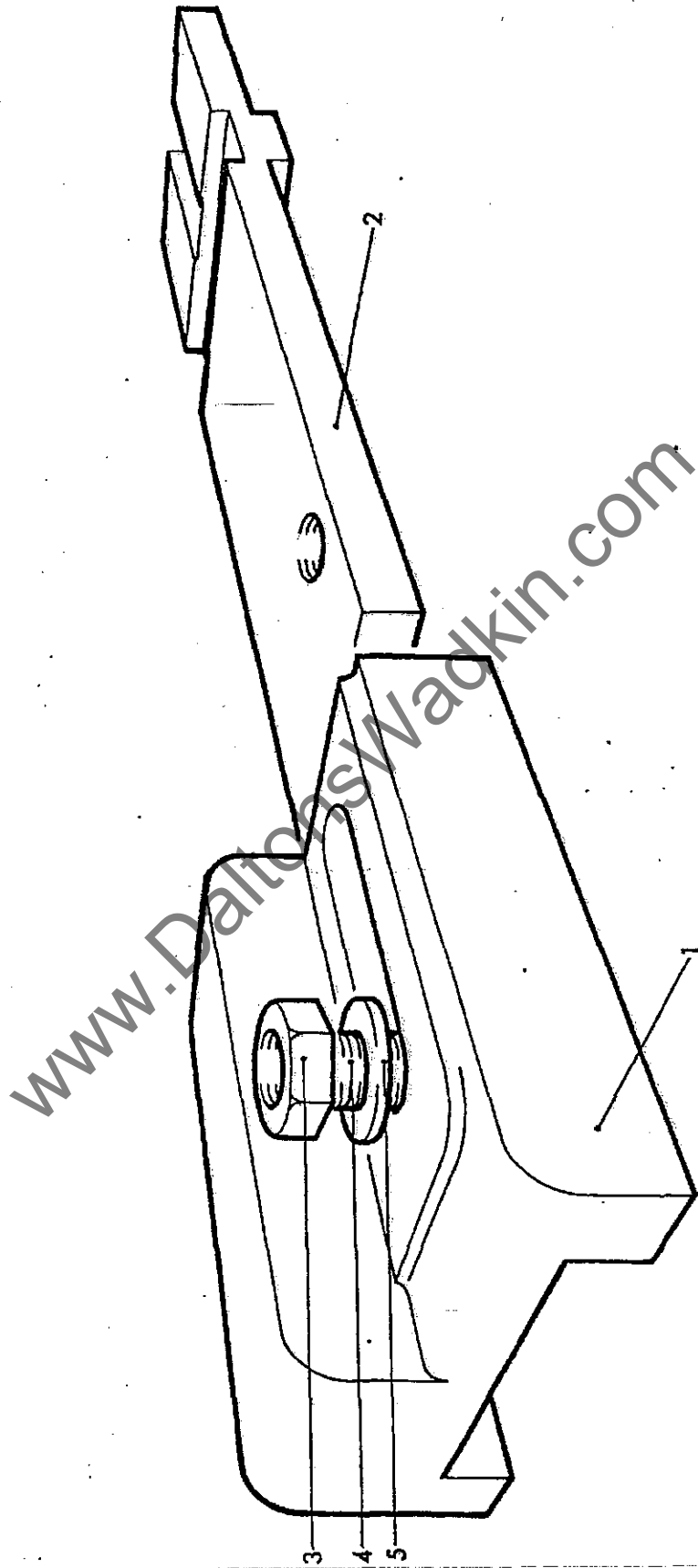


FLAT BACK DOGS

ALUMINUM HOLD BACK DOG AND SLIDE PLATE.

REF No.	PART No.	DESCRIPTION	No. OFF
1	W0. 537	Hold back dog	2
2	W0. 536	Standard slide for dog	2
3	K05-10-104	5/16" nut	2
4	K05-08-435	5/16" x 1" stud	2
5	K05-11-103	5/16" Washer	2

www.DaltonsWadkin.com

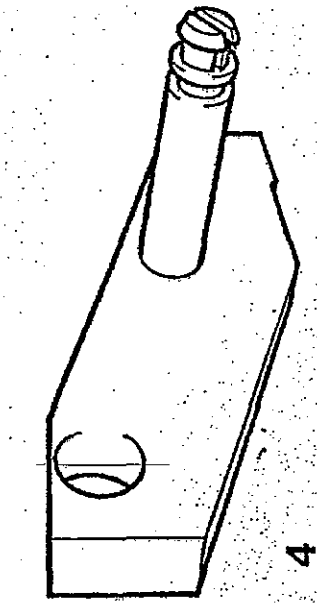


HOLD BACK DOG & SLIDE PLATE

DISAPPEARING DOGS

REF No	PART No	DESCRIPTION	No OFF
1	WO 431/WF 964	Adjustable Disappearing Dog/Shank Pin	1
2	WO 432/WF 964	Fixed Disappearing Dog/Shank Pin	1
3	WO 5063/WF 964	Adjustable Disappearing Dog/Shank Pin	1
4	WO 5061/WF 964	Fixed Disappearing Dog/Shank Pin	1
5	WO 5064/WF 964	Adjustable Disappearing Dog/Shank Pin	1
6	WO 5062/WF 964	Fixed Disappearing Dog/Shank Pin	1

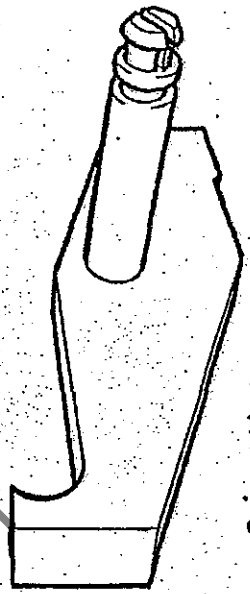
www.DaltonsWadkin.com



4



5



6



1

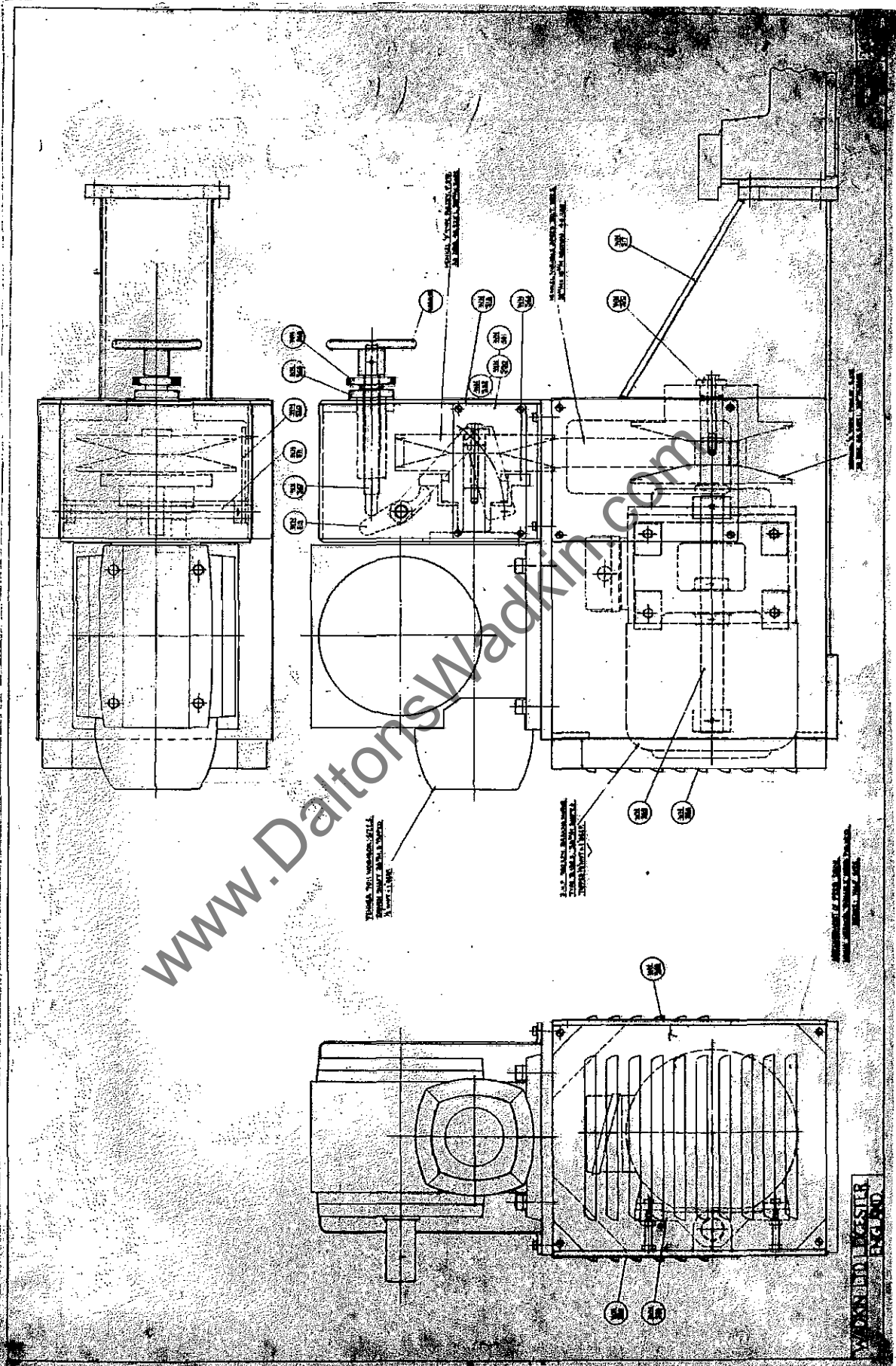


2



3

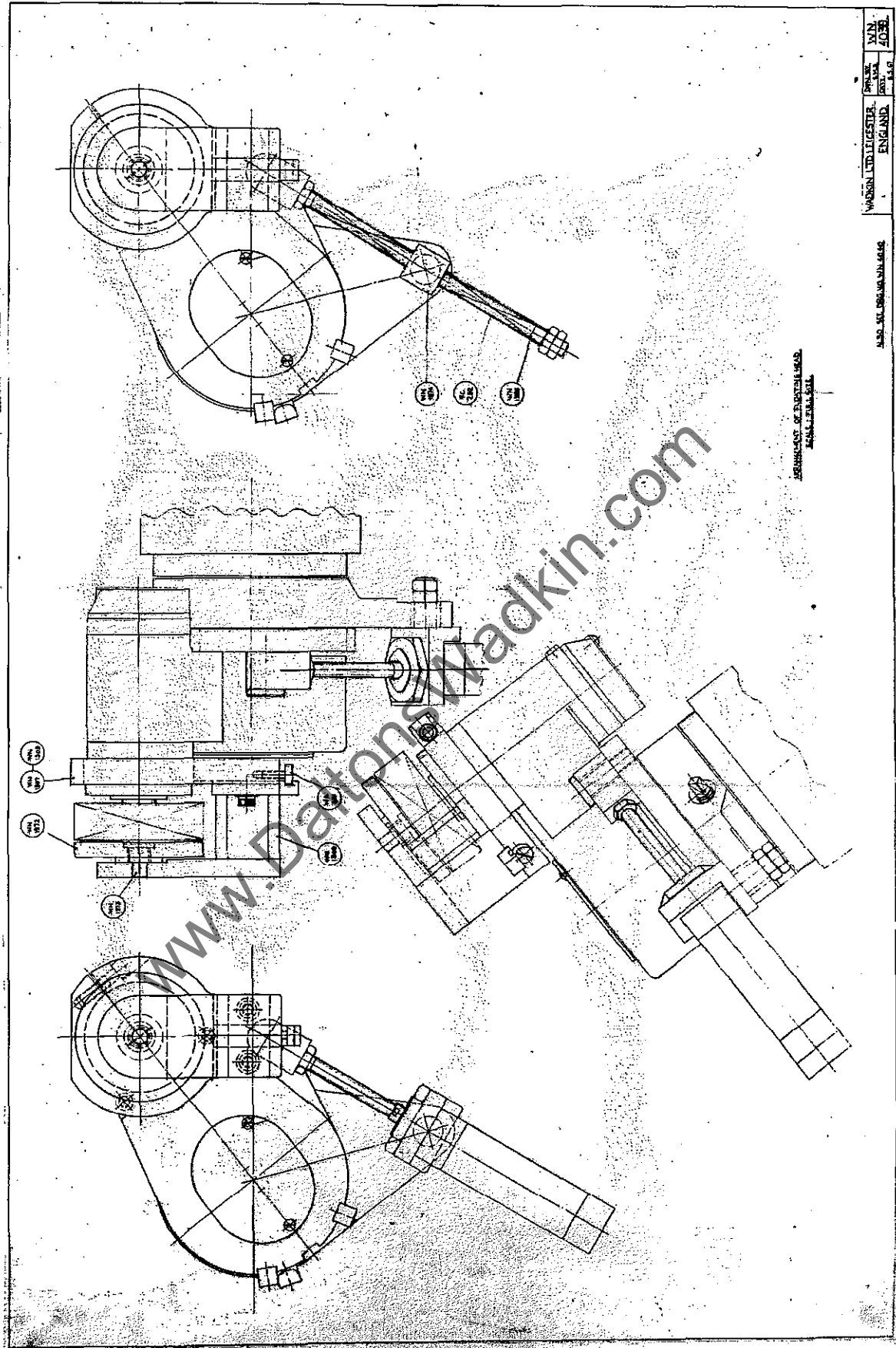
DISAPPEARING DOGS



217071 NM

www.DaltonsWadkin.com

WALSLEY ENGLAND



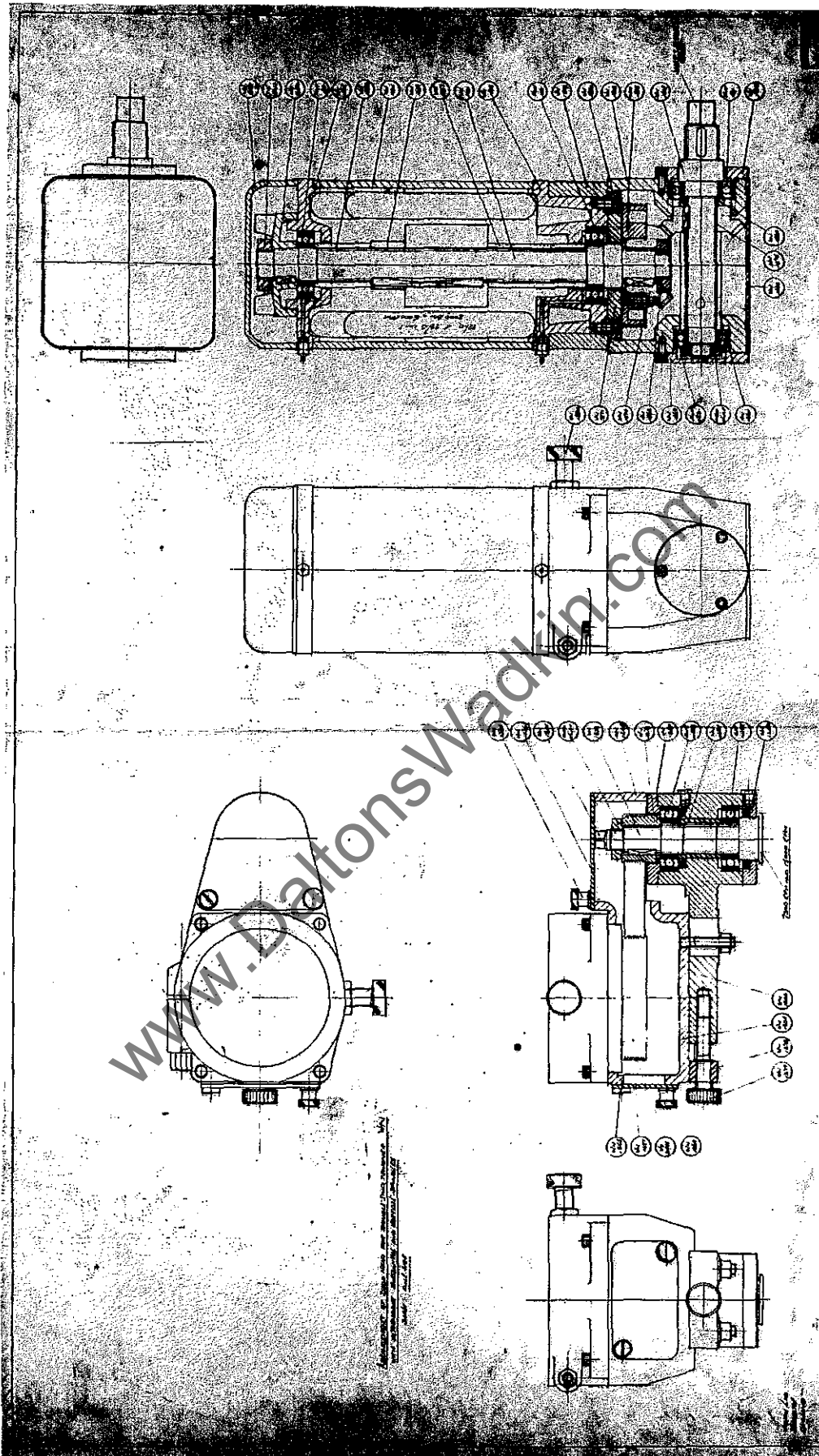
WADKIN LTD. LEICESTER ENGLAND.
DRAWN BY: J.M. 1/50
SCALE: 1/16

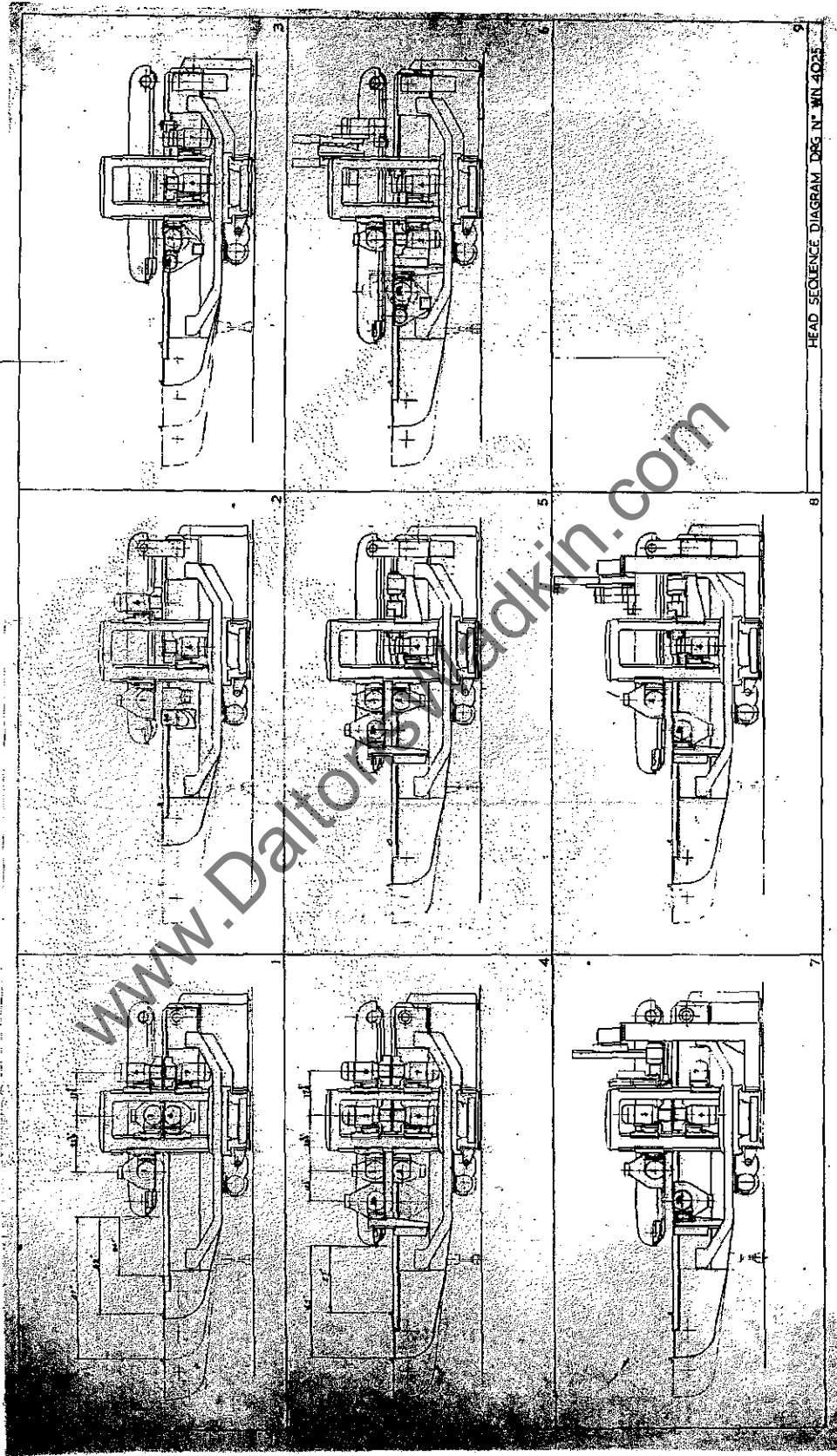
ALSO SEE DRAWING NO. 4048

ASSEMBLY OF TOOL REST
SCALE: 1/16

B204 NM

WN 4022





WN 4025

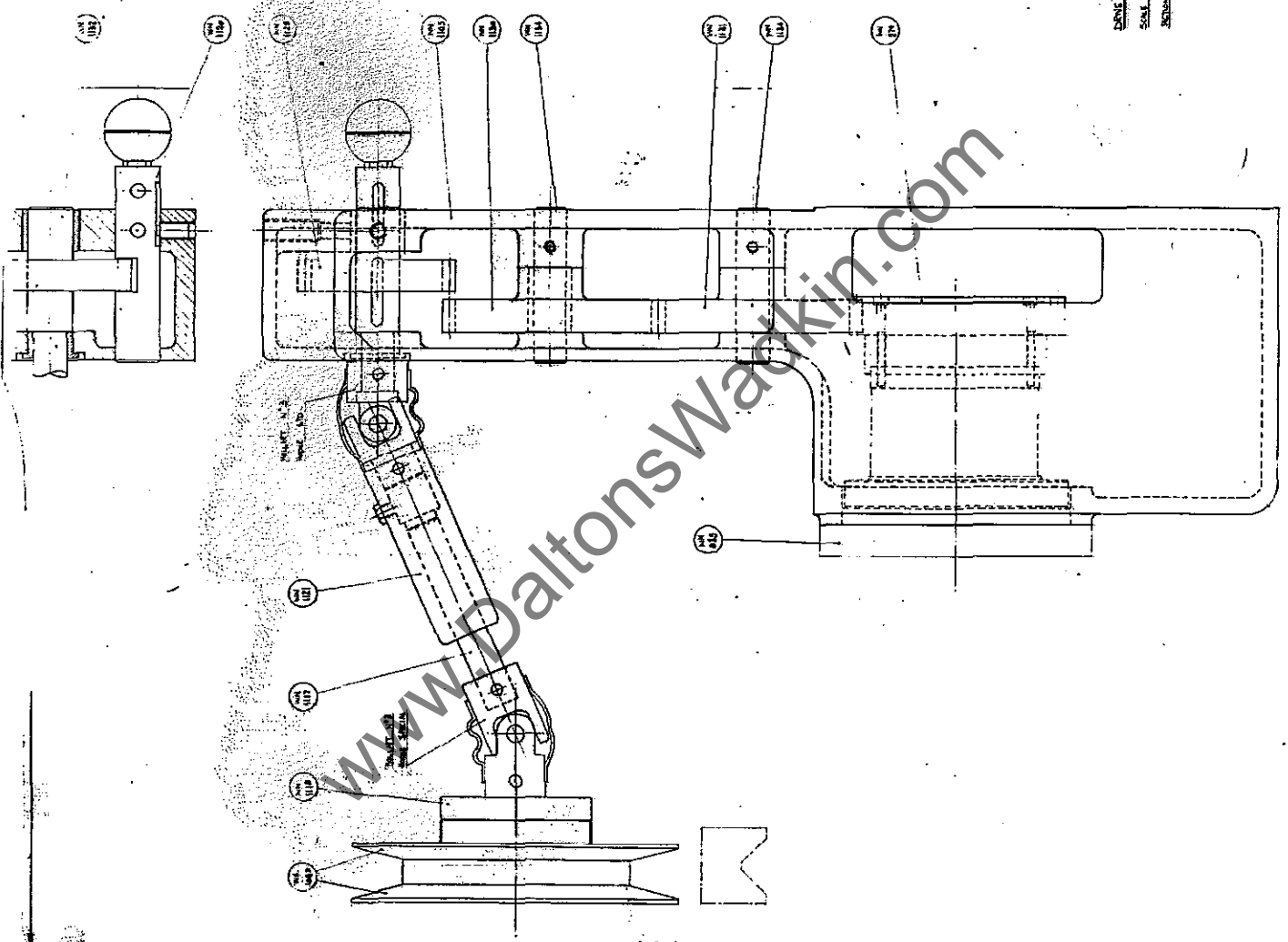
WN 1/2

DATE TO BE SHOWN: 11/17/17

SCALE: 1/2" = 1'-0"

SECTION: 1/2

NOTE: SEE THE 1/2" SECTION FOR THE LOCATION OF THE
SECTION LINE.



11/17/17

LUBRICATION SCHEDULE (Cont.)

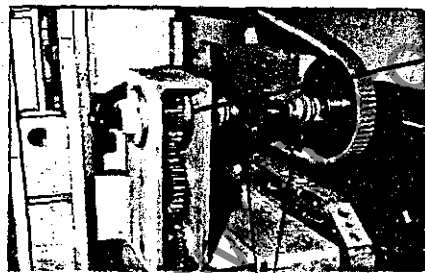
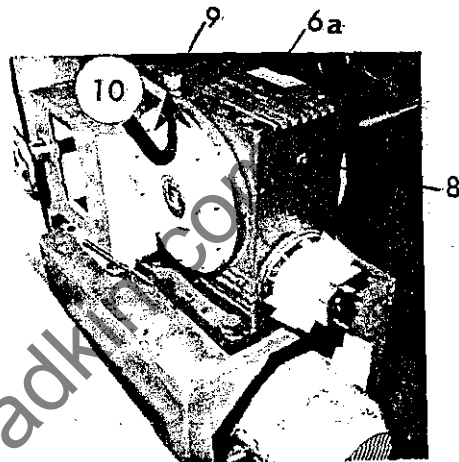
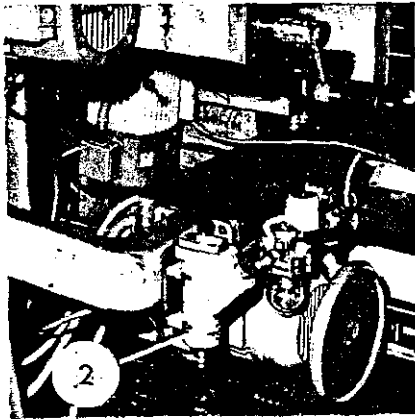
WEEKLY.

Check oil level in hand pump (2) (L4 Oil)

Oil all slideways and raising screws (L4 Oil) also via oilers to vertical screws.

Check oil level in chain feed drive gear box (6a)

By removing plug (8) and filling via filler cap (9) underneath which is a nylon breather (10) (check that holes are clear) (L2 Oil).

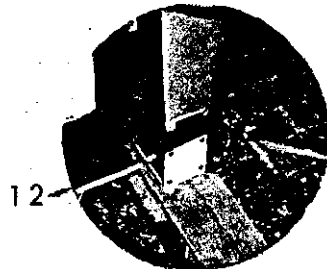


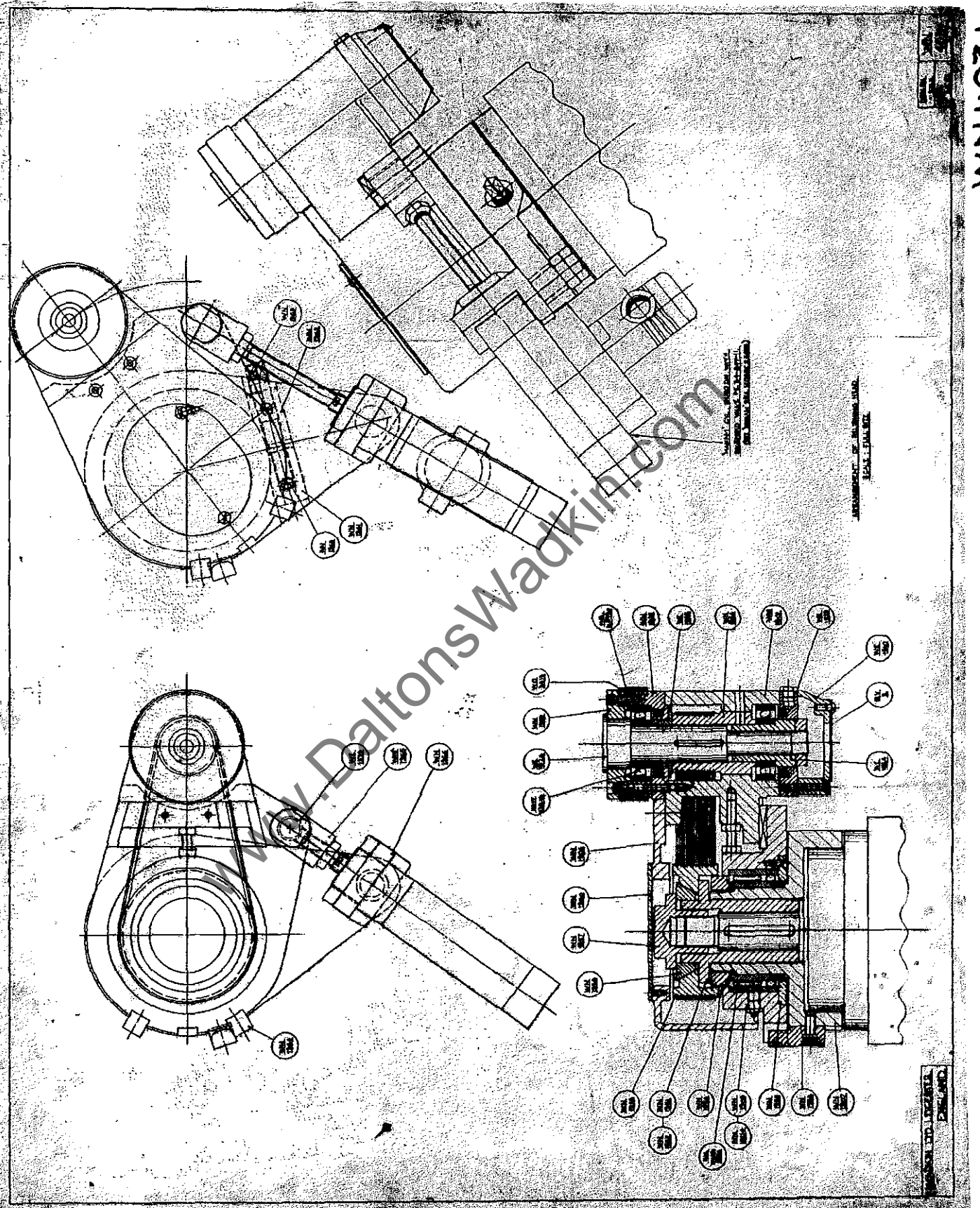
Grease Gear Box at Top Pressure Drive every 2500 hours of operation (L6 grease)

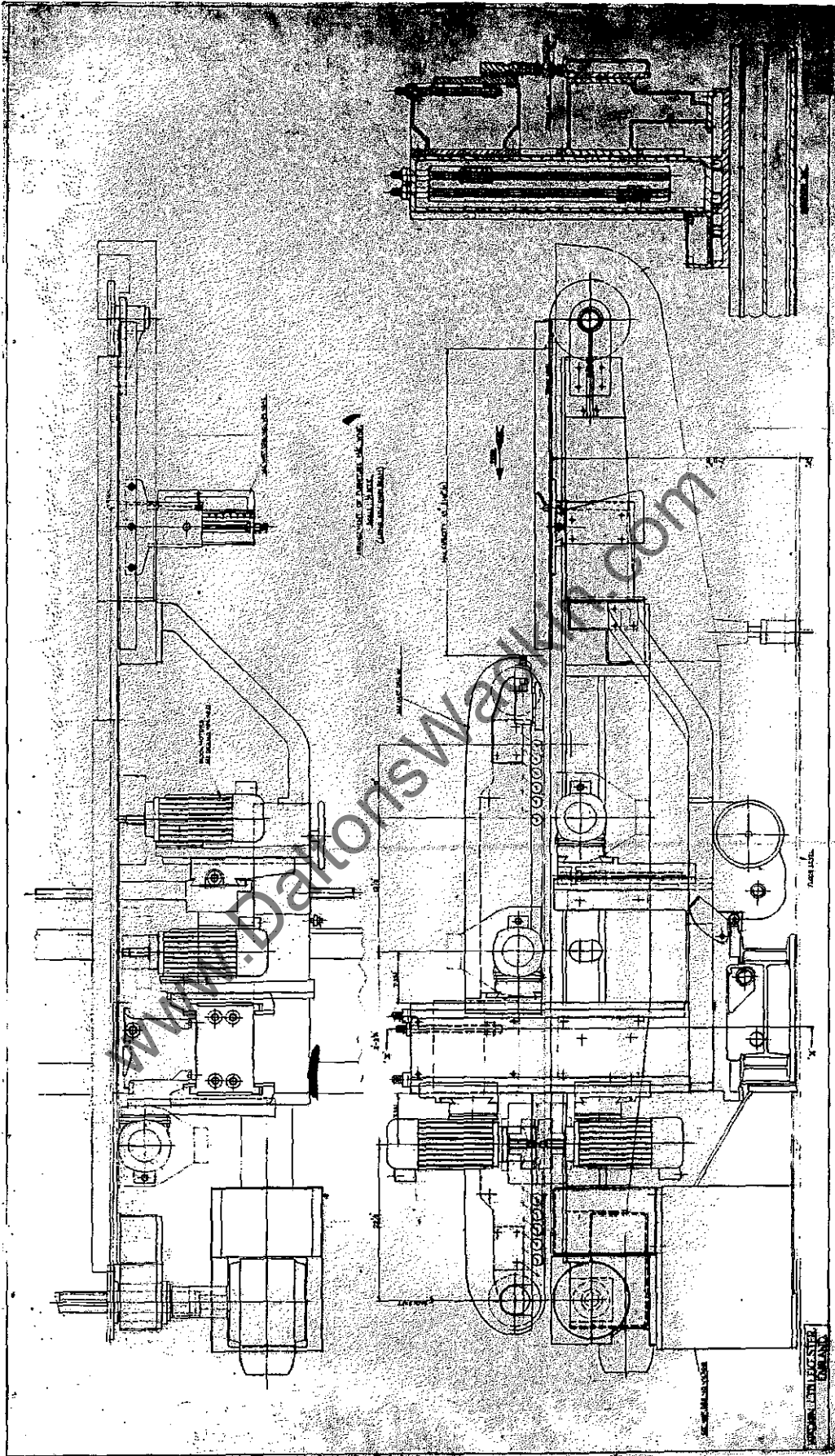
Oil universal joint nipples at top pressure drive.

MONTHLY

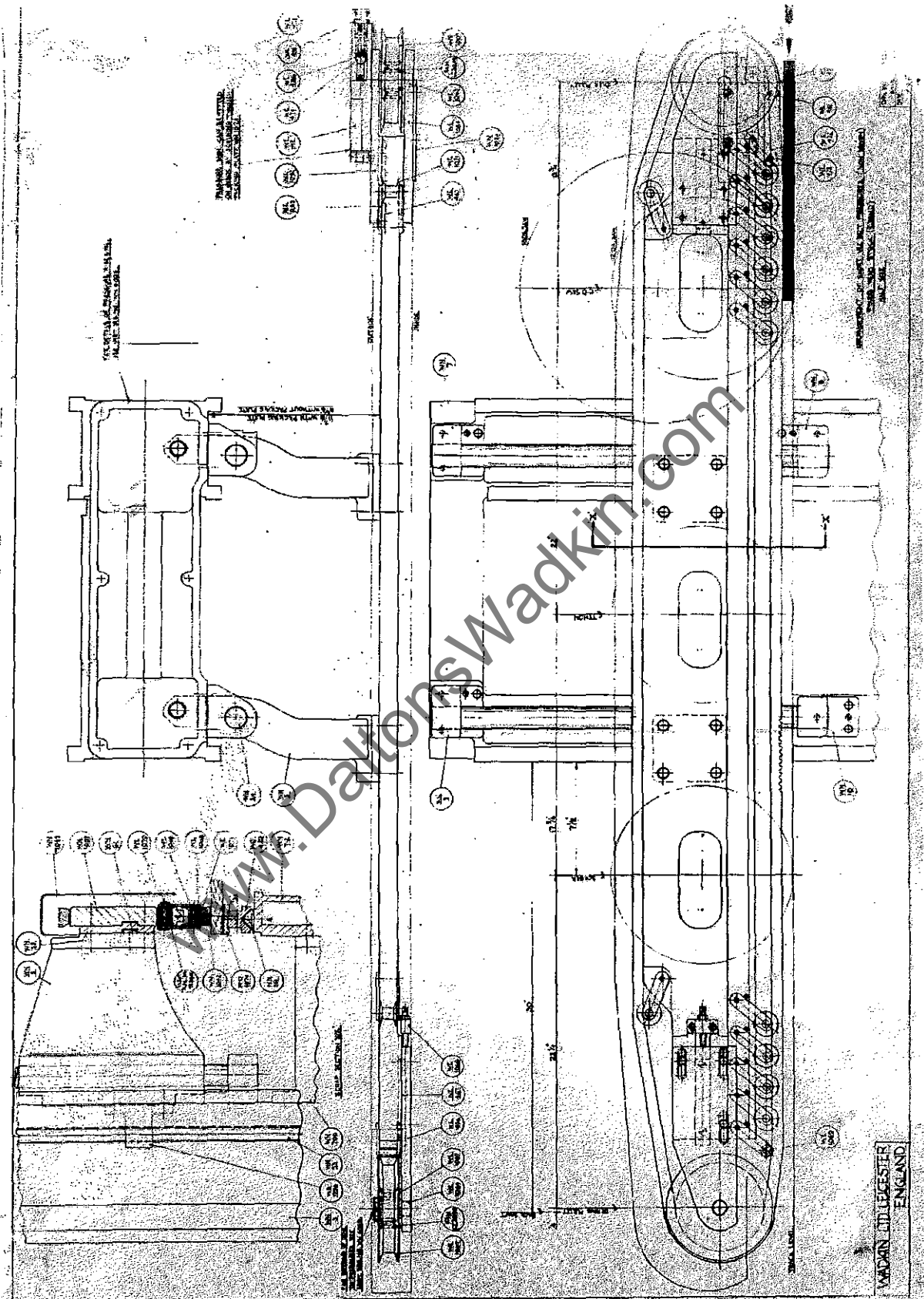
Oil Beam Support Roller (12) (L4 Oil)



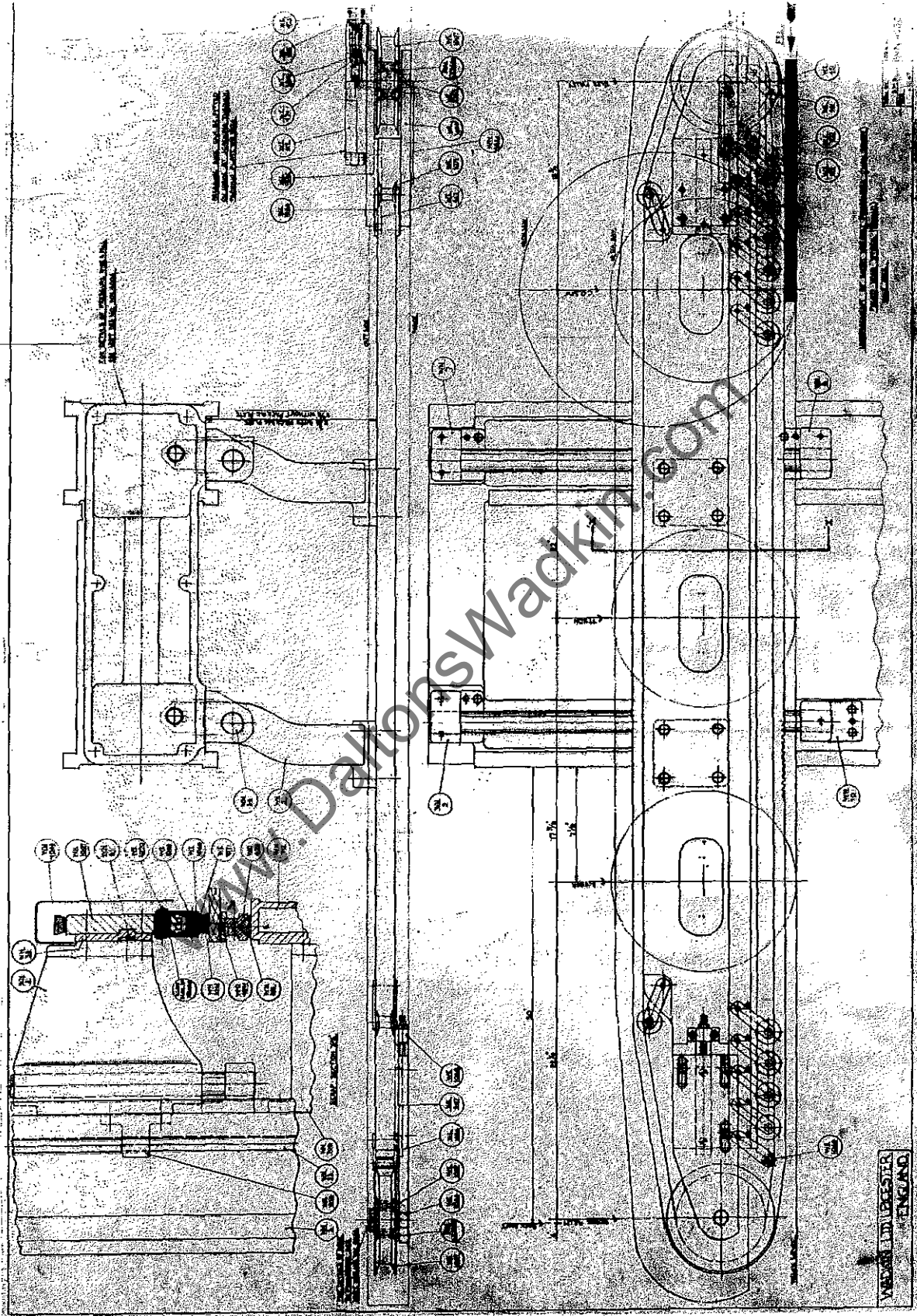




54104 NM



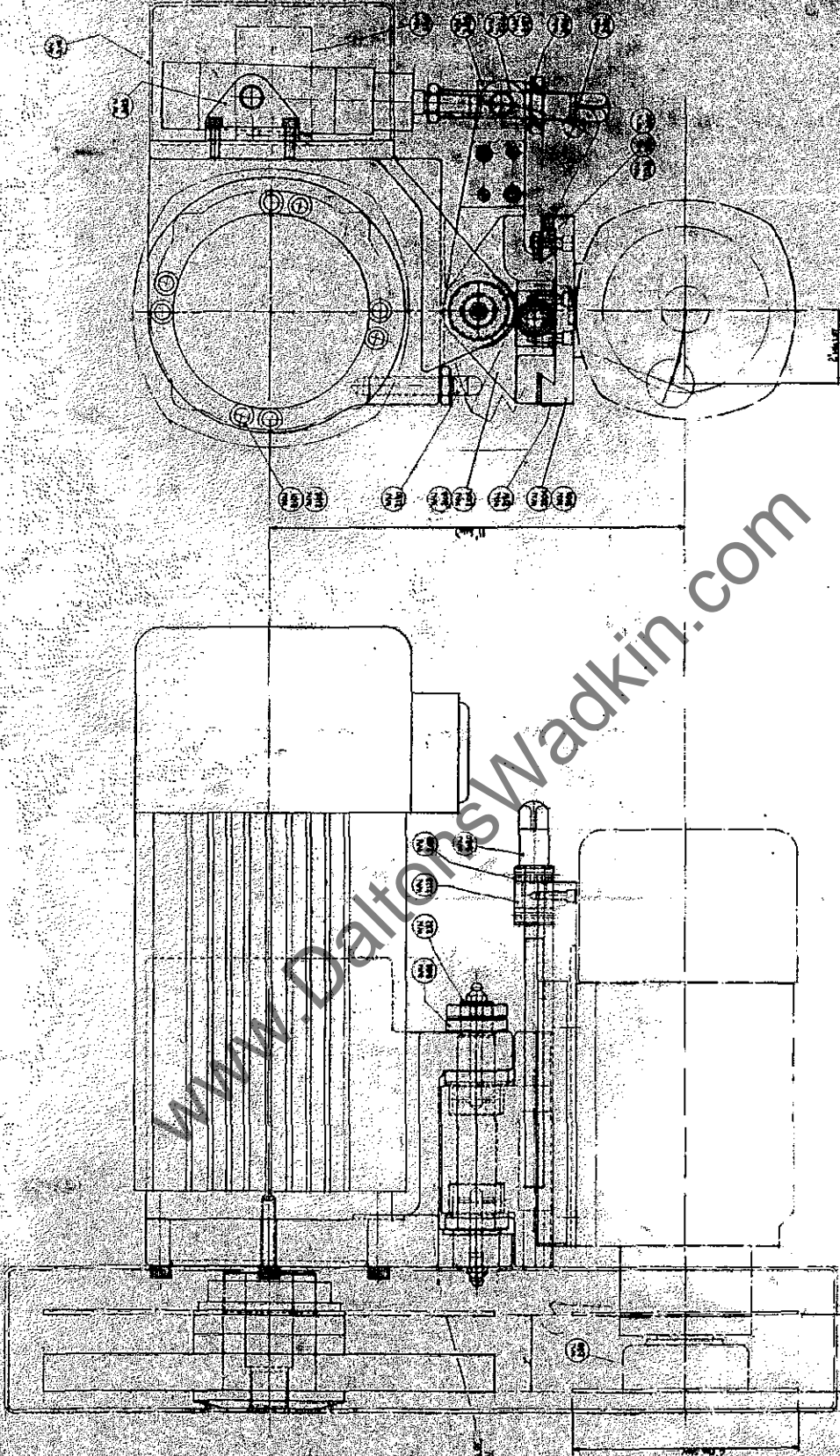
WN 4050



WN 4050

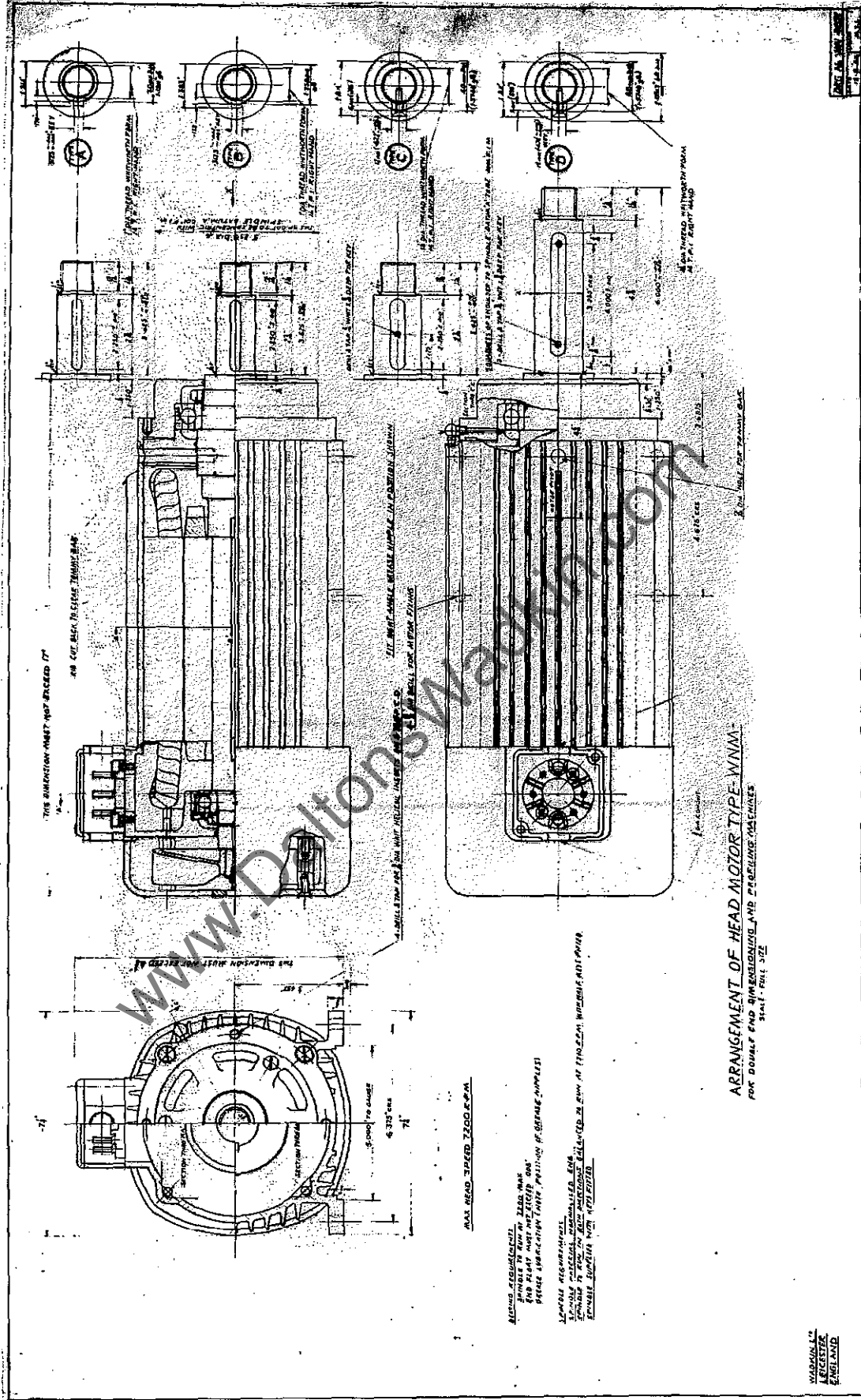
MILNERS LTD LESTER ENGLAND

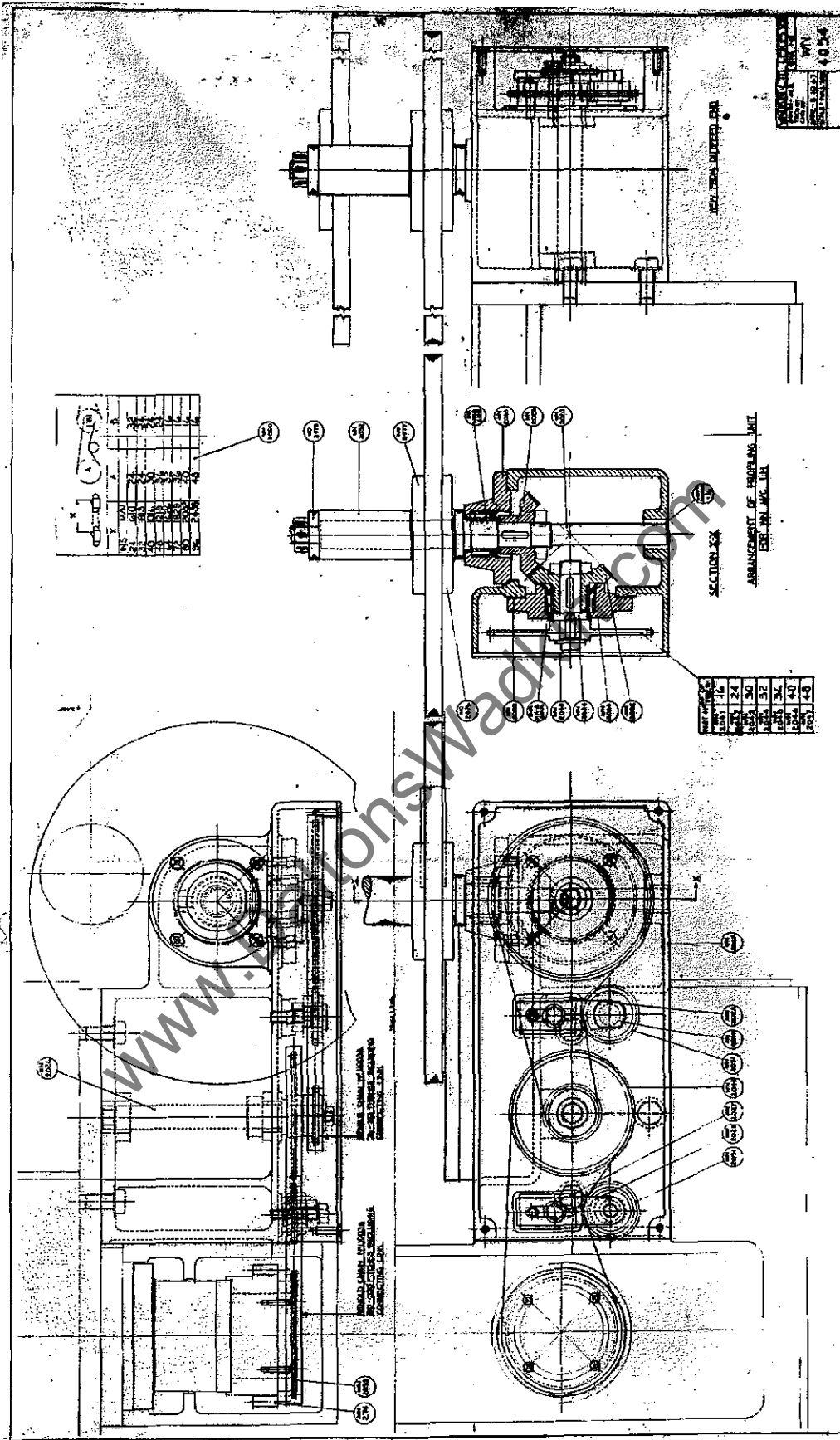
1704 NM



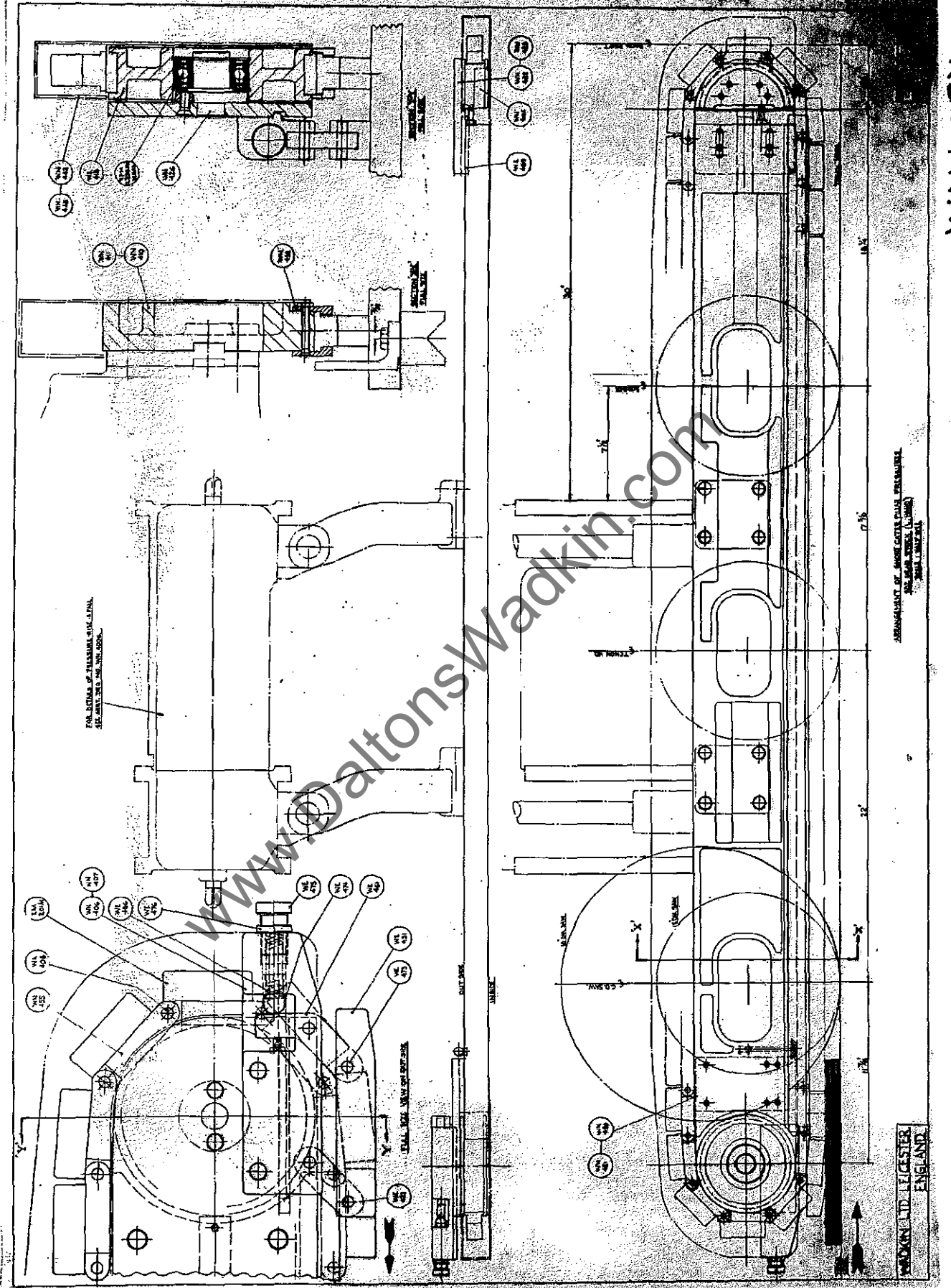
Wadkin Ltd, LEAMINGTON

WN 14021





4507 NM

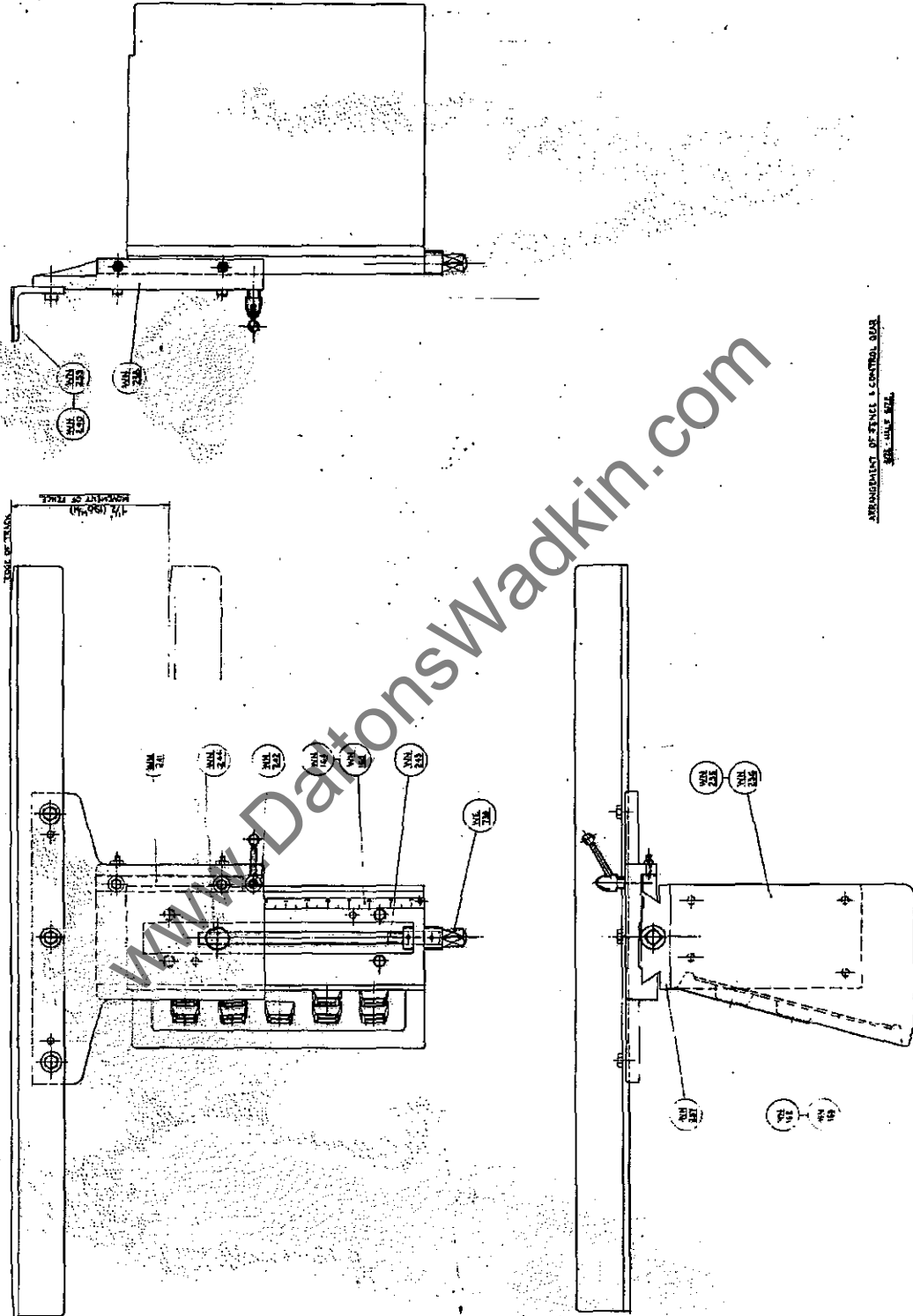


SECTION OF DRAWING OF THE LINE, SEE FIGURE 10, P. 10.

WADKIN LTD. LEICESTER
ENGLAND

WN 4054

DATE	WN 4042
REV.	
DATE	



ARRANGEMENT OF PANEL & CONTROL BOX
SEE DRAWING

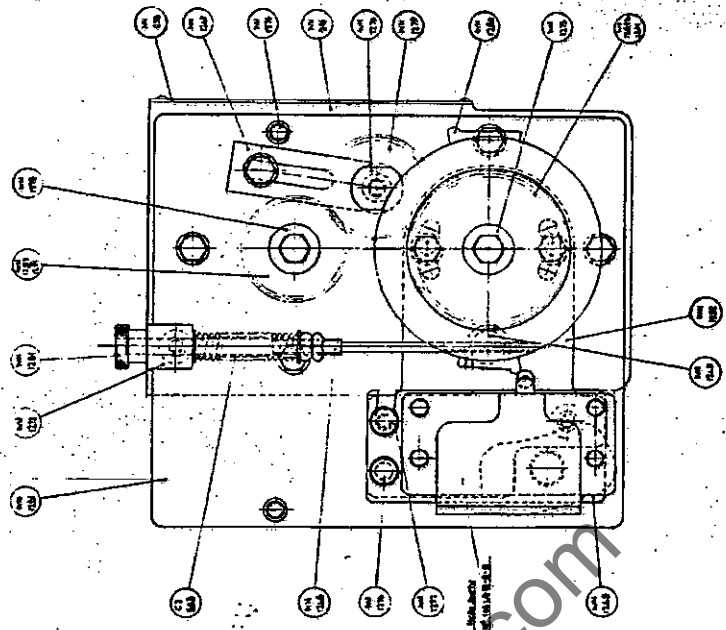
WIN 4044

ART OF TRINC GENE MECHANISM

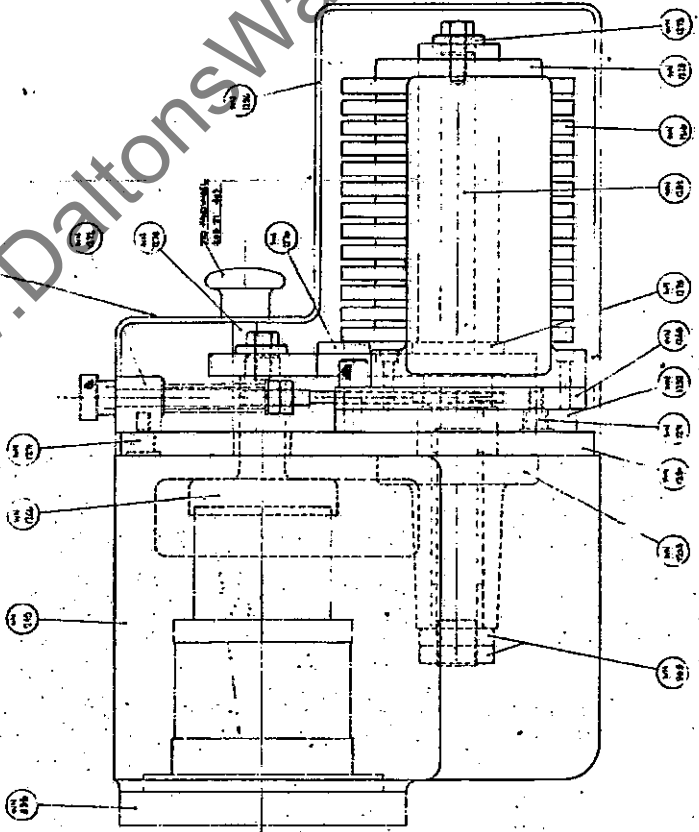
REVISED BY [signature]

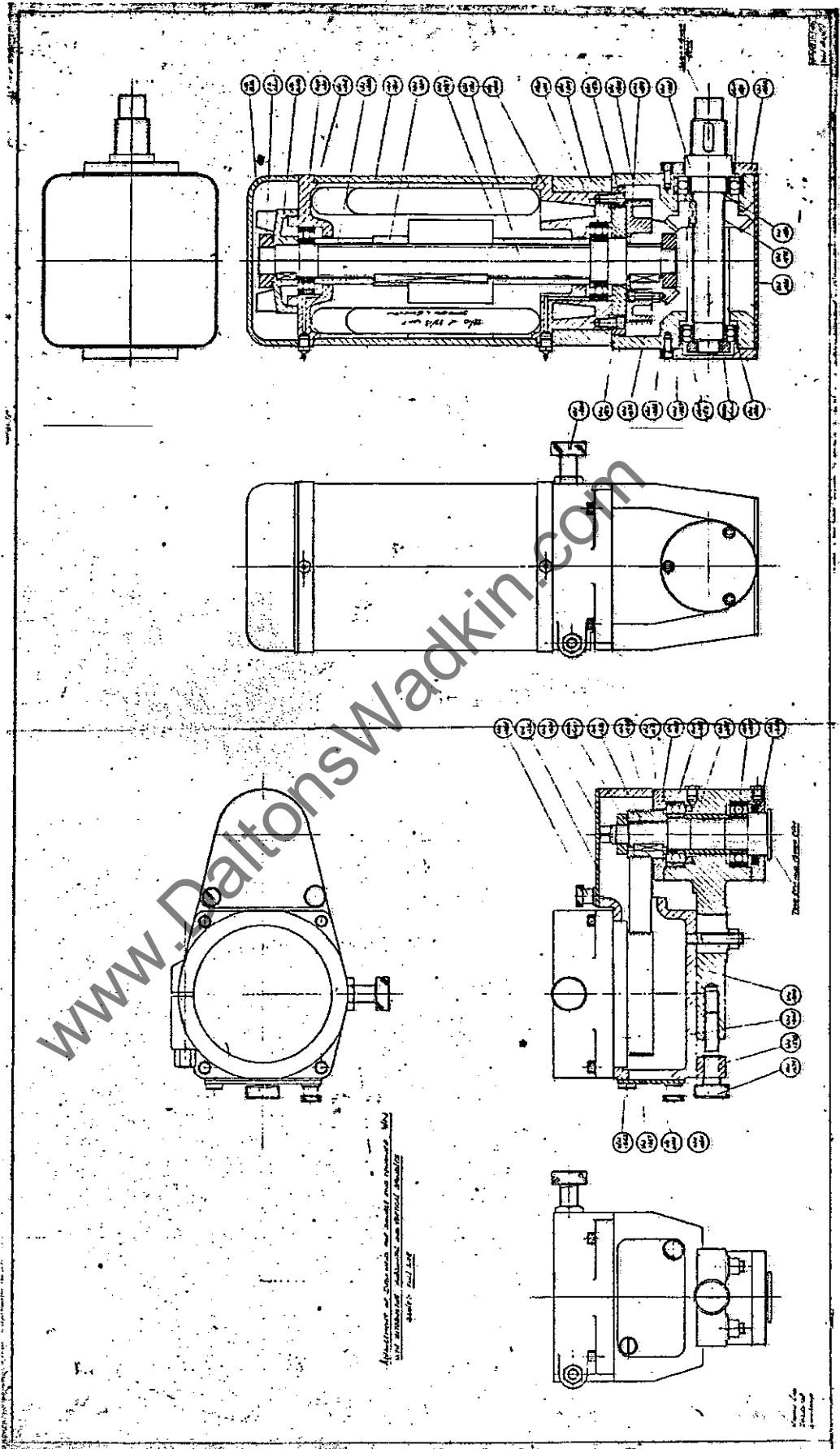
WATER - SELF-HEATING MECHANISM
 SEE FIG. 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48 - 49 - 50 - 51 - 52 - 53 - 54 - 55 - 56 - 57 - 58 - 59 - 60 - 61 - 62 - 63 - 64 - 65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 73 - 74 - 75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100

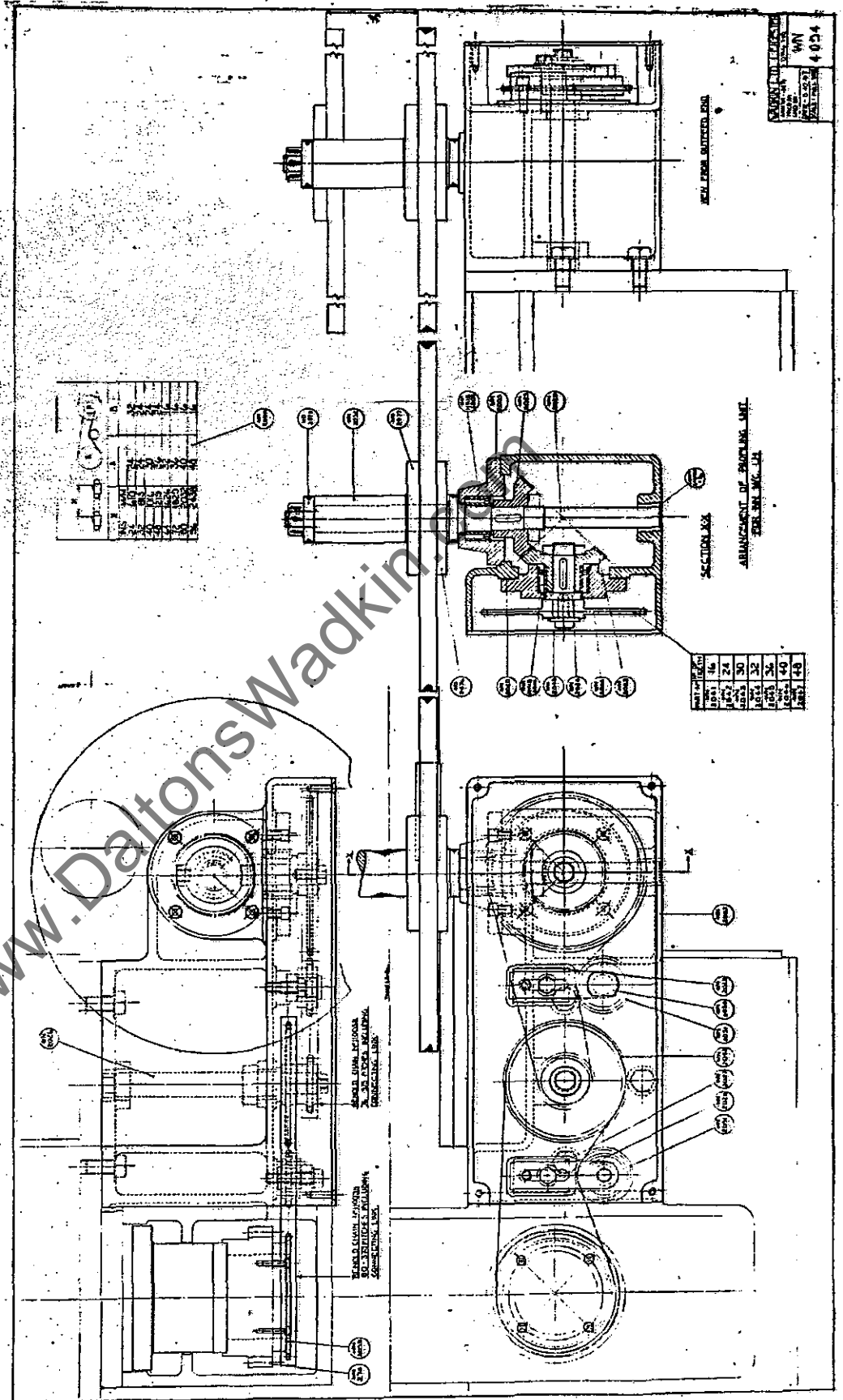
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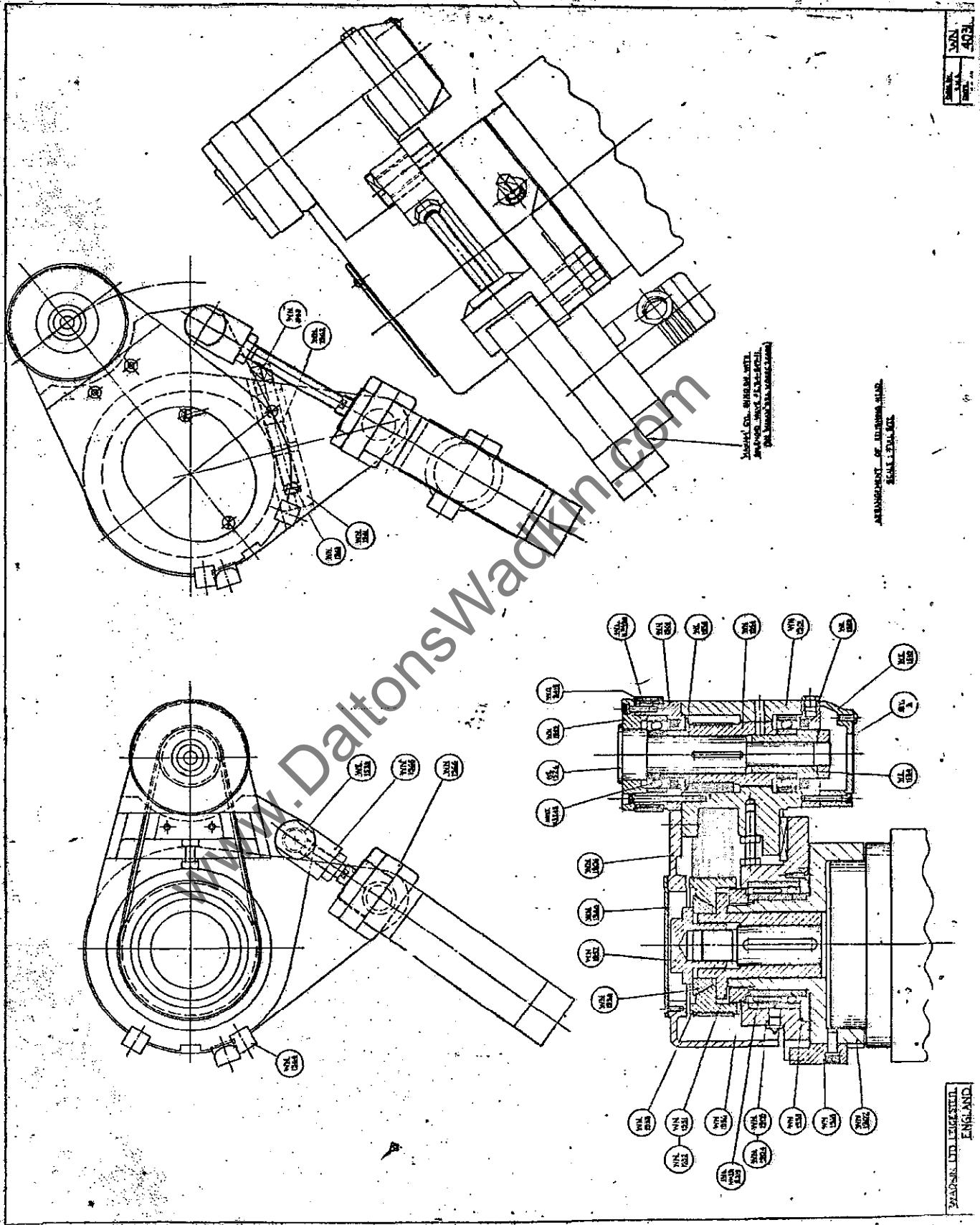
WATER - SELF-HEATING MECHANISM
 SEE FIG. 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48 - 49 - 50 - 51 - 52 - 53 - 54 - 55 - 56 - 57 - 58 - 59 - 60 - 61 - 62 - 63 - 64 - 65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 73 - 74 - 75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100



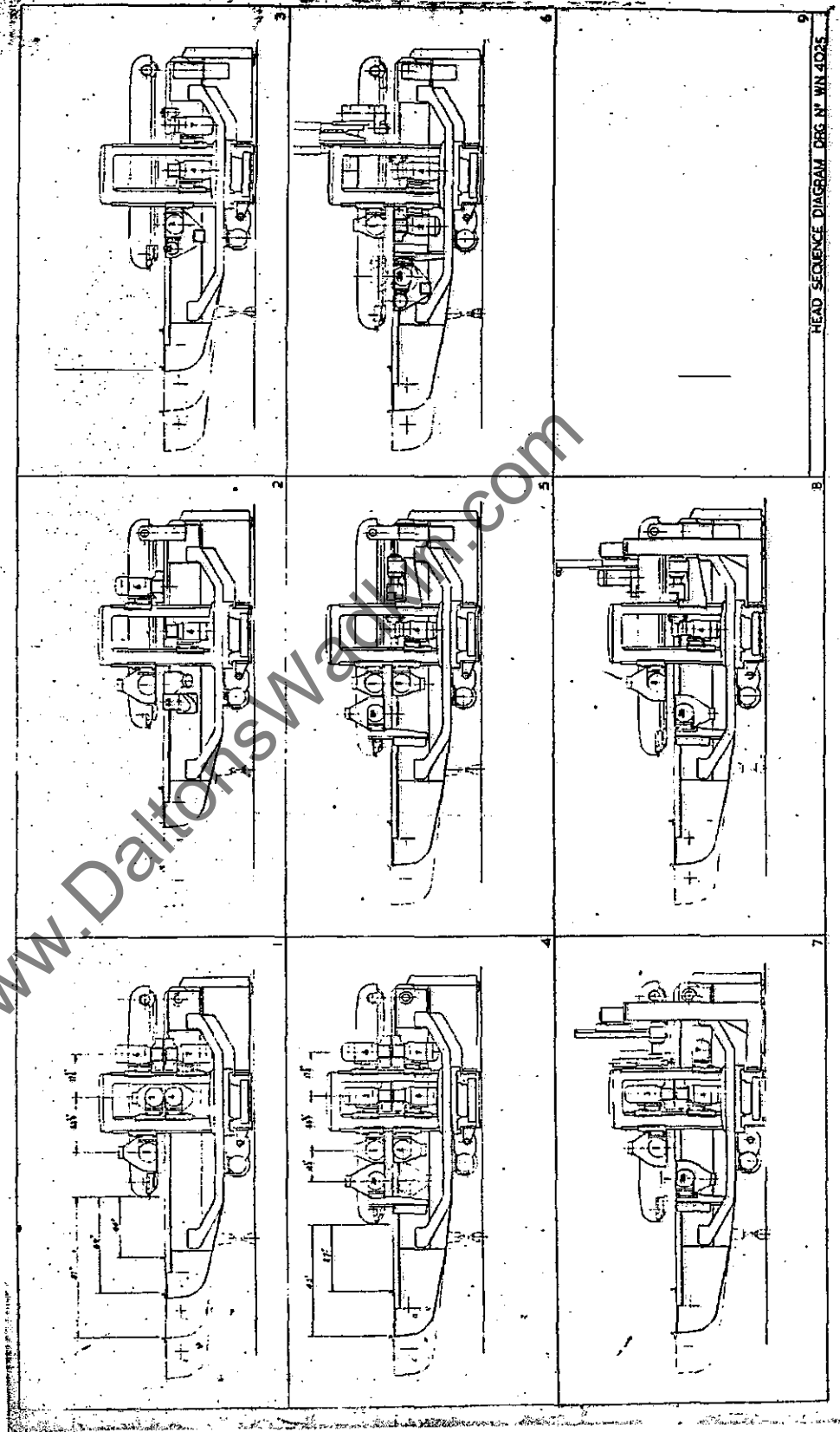


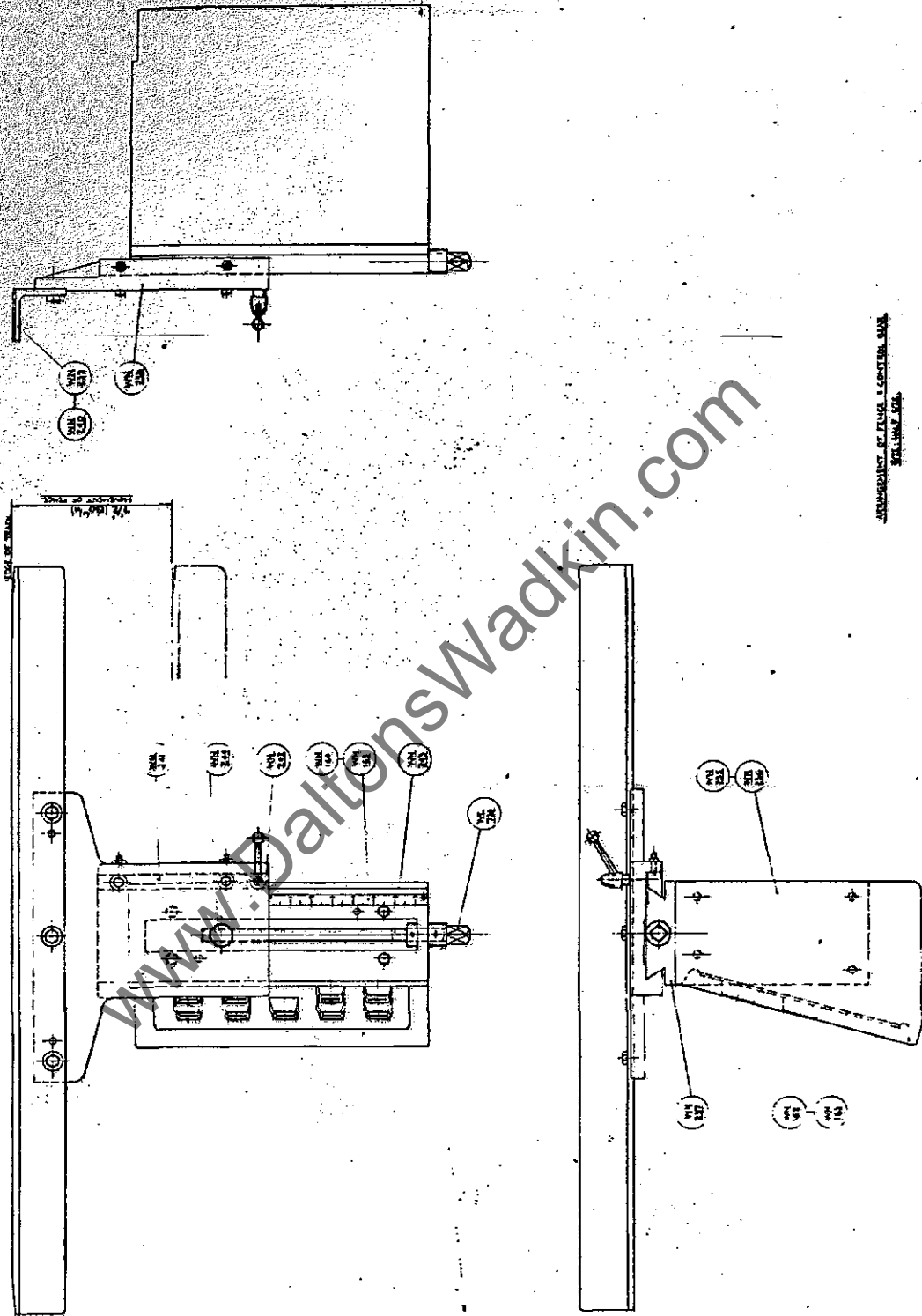


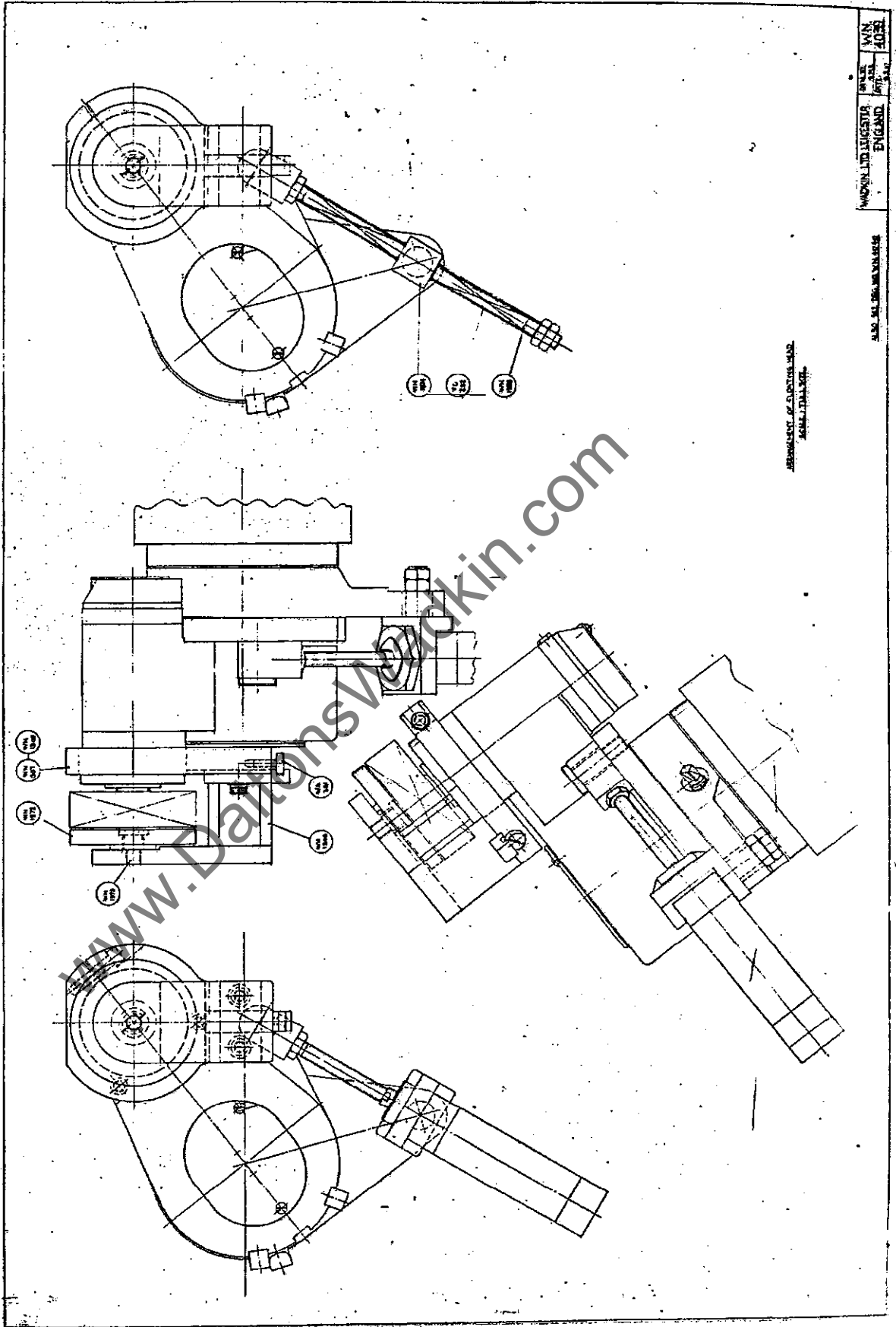
3025
4923



DALTONS LTD. LONDON ENGL.



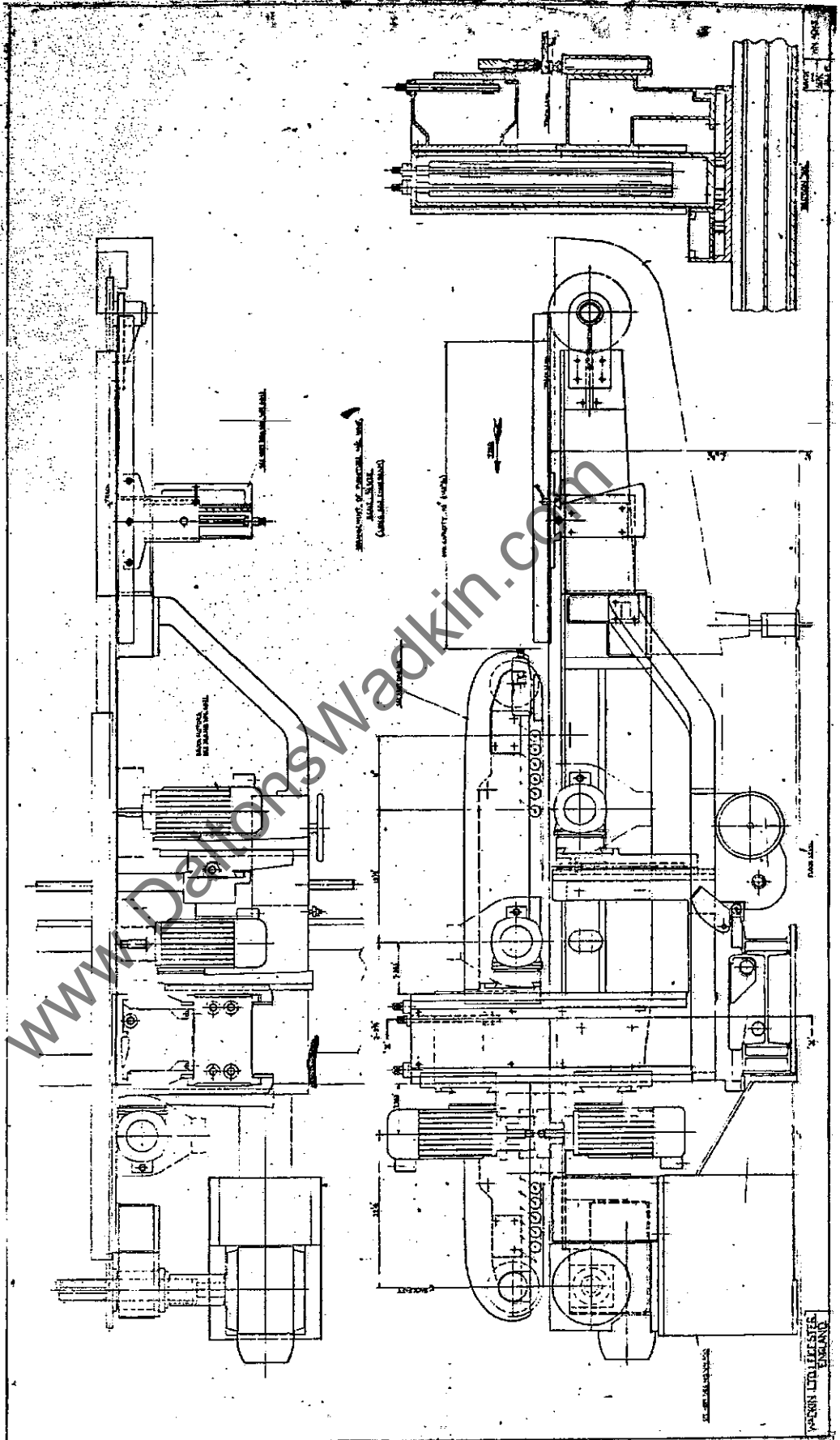


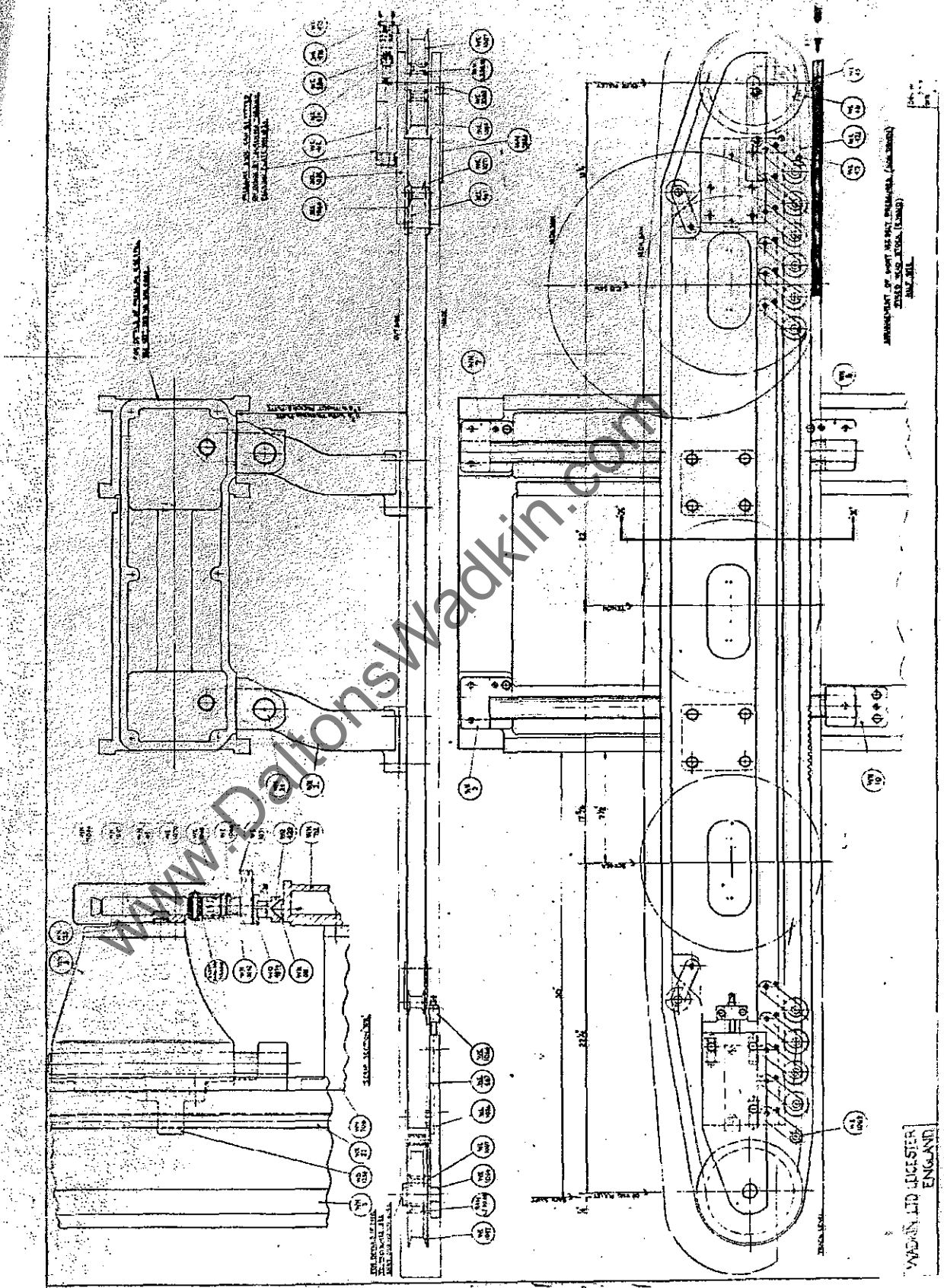


APPROVED BY ENGINEER HAS
QUALIFIED FOR

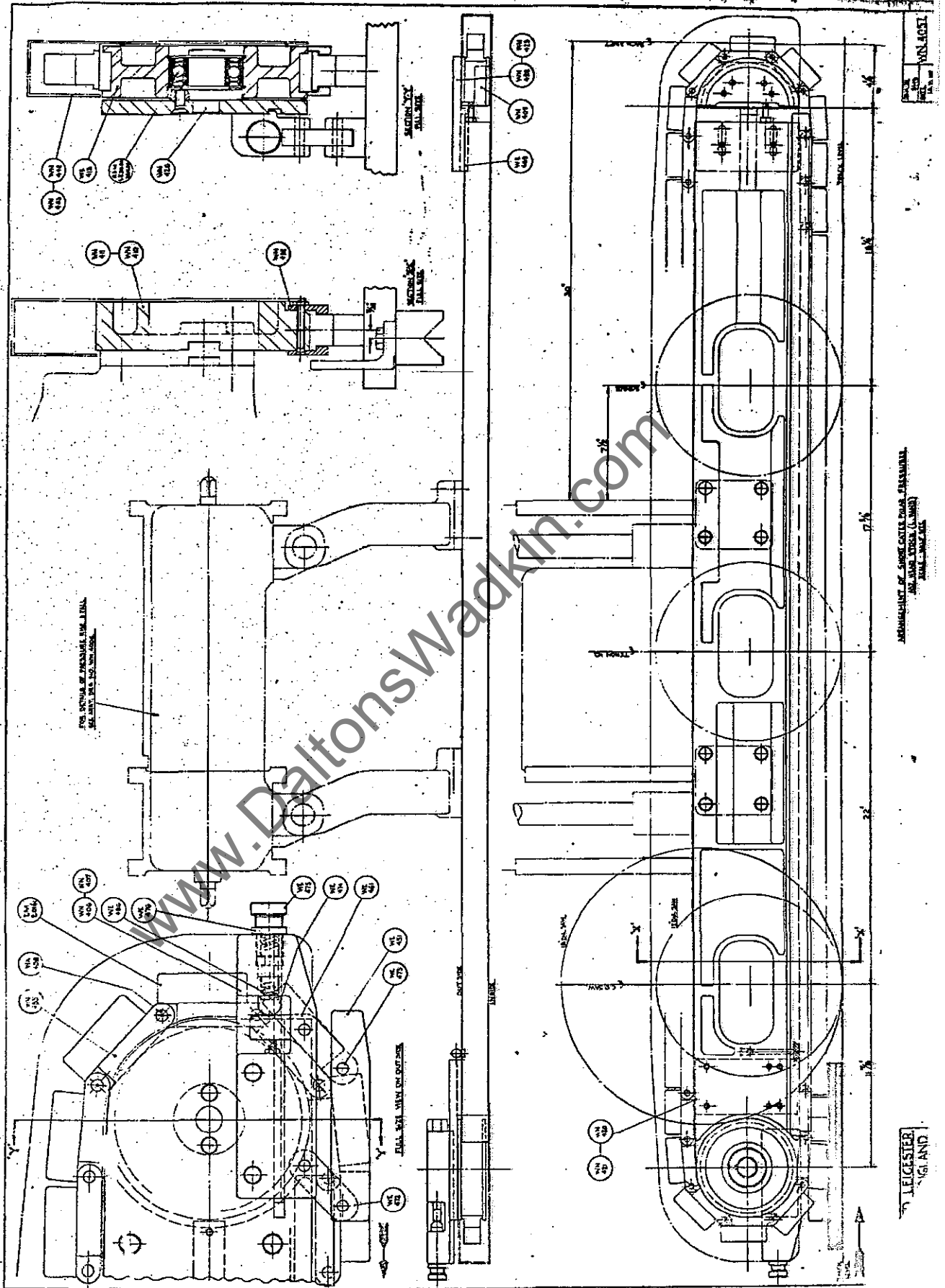
WADKIN LTD LUGGESTER
ENGLAND

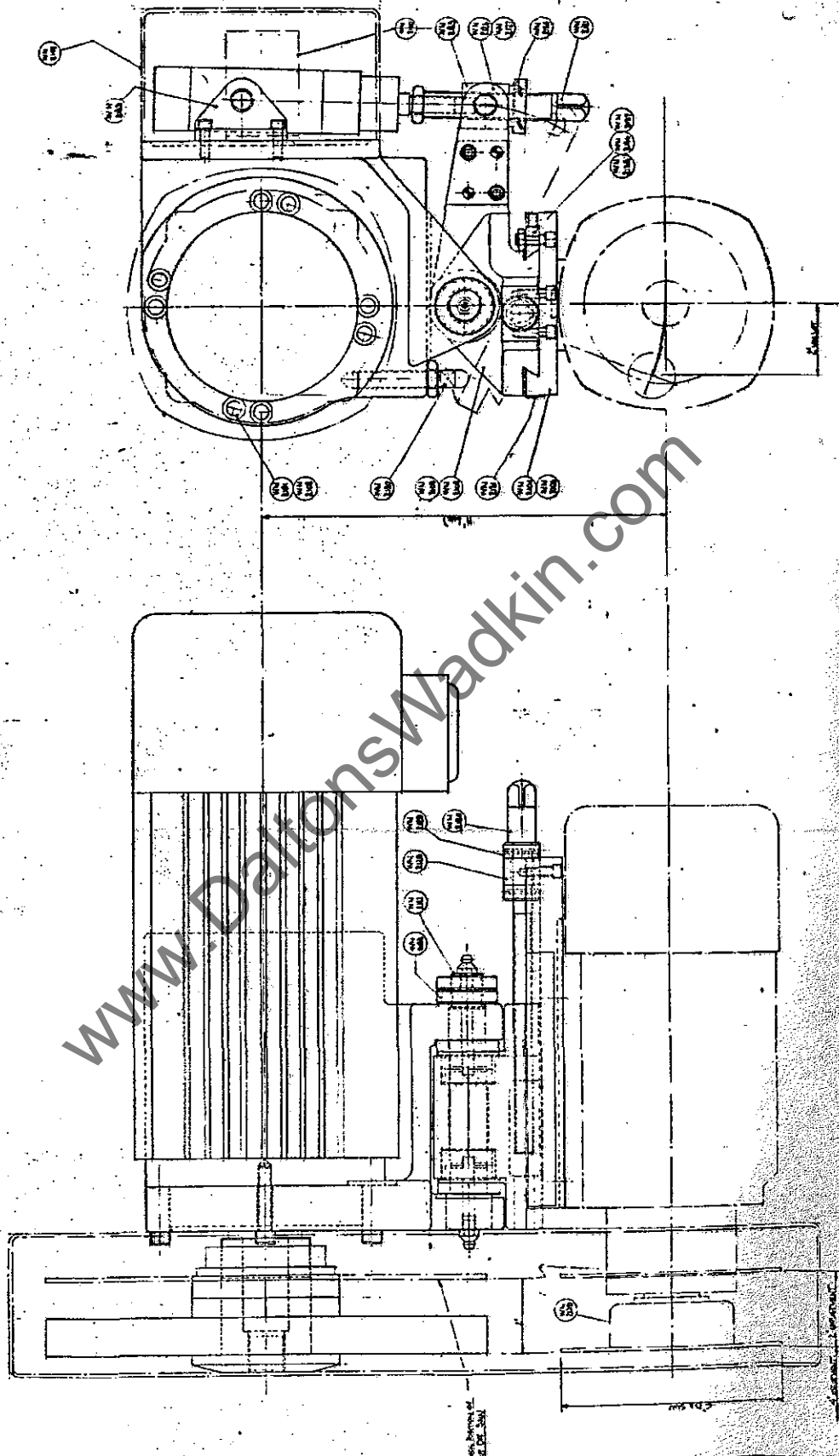
ALSO SEE DRAWING 4039





WADKIN LTD LICESTER
ENGLAND







CAPACITY DIAGRAMS

for

Double End Tenoners Type W.N. W.N.D. and W.N.F.

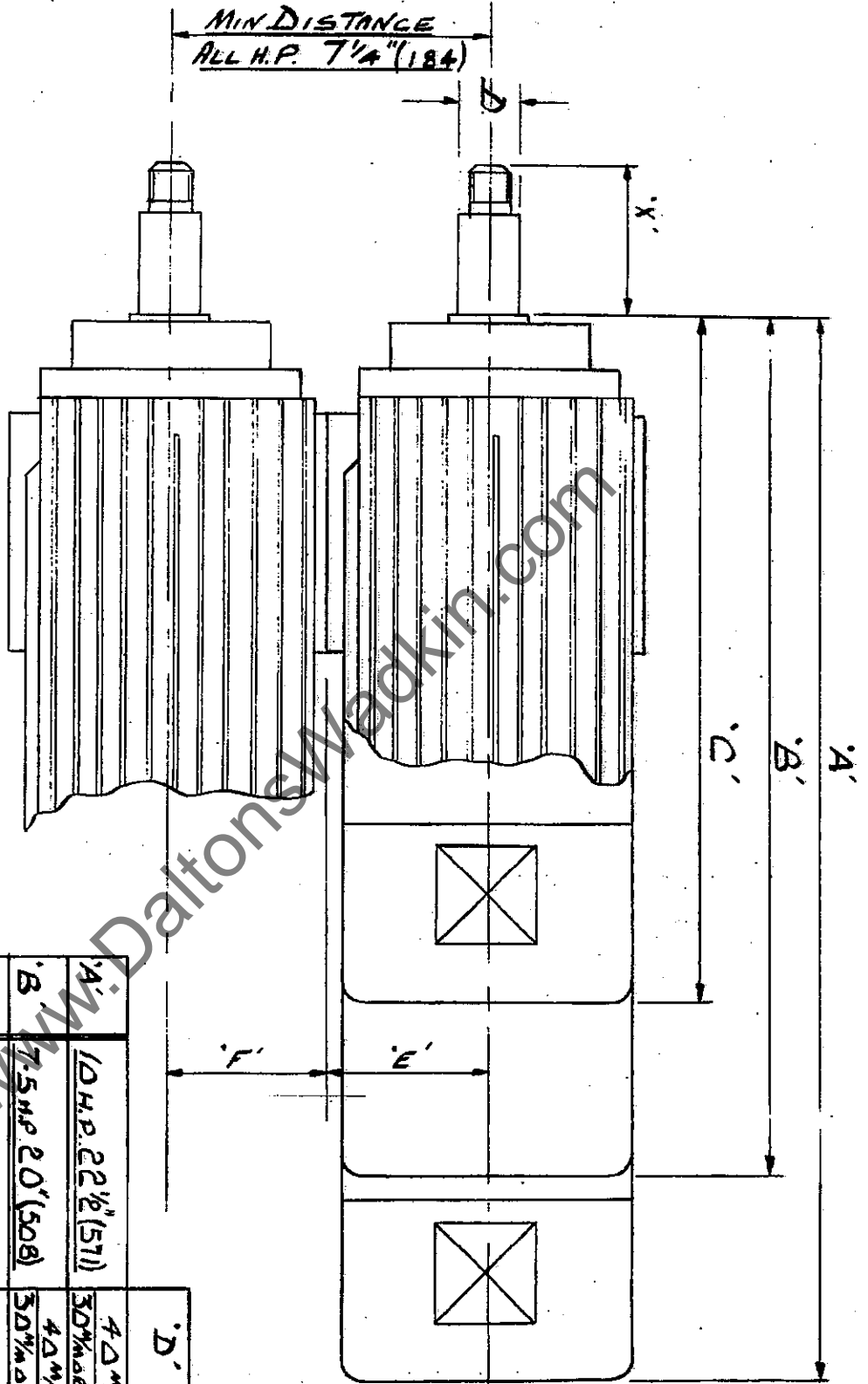
www.DaltonsWadkin.com

BOOKLET No. 1138

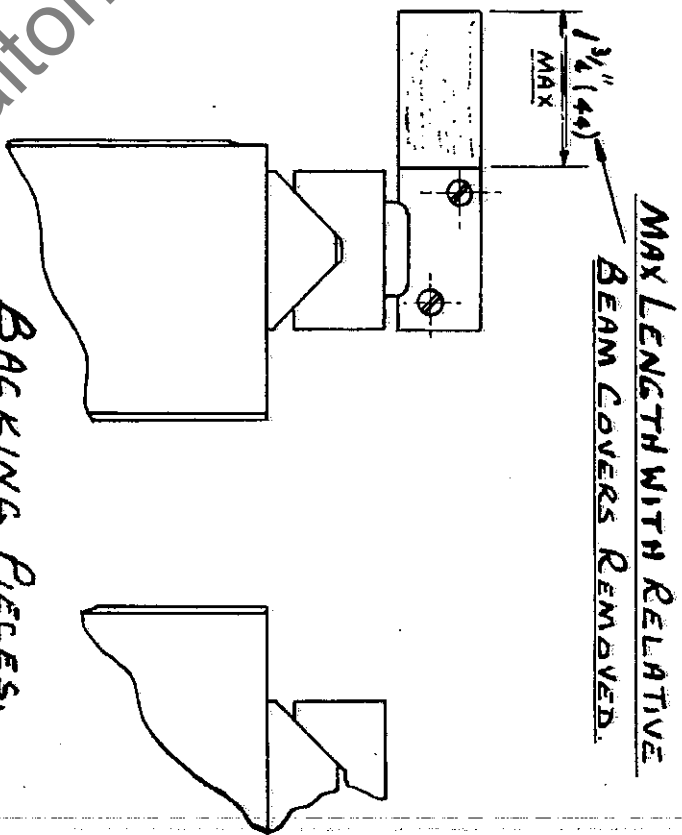
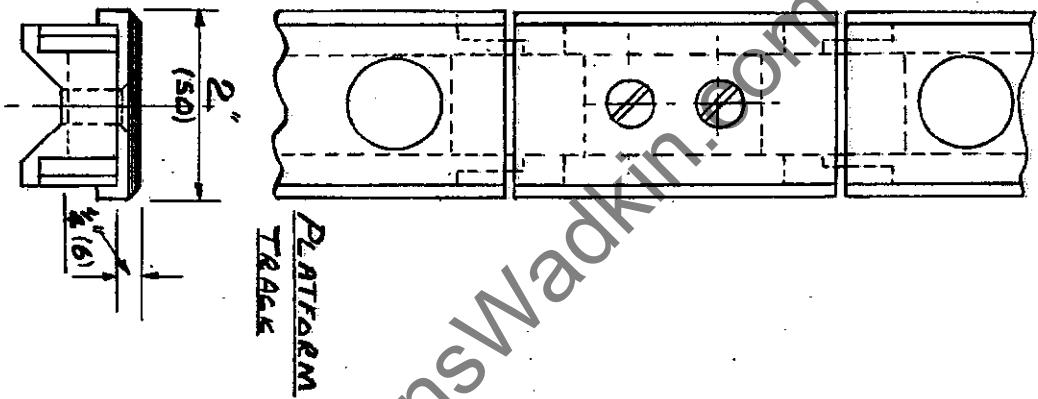
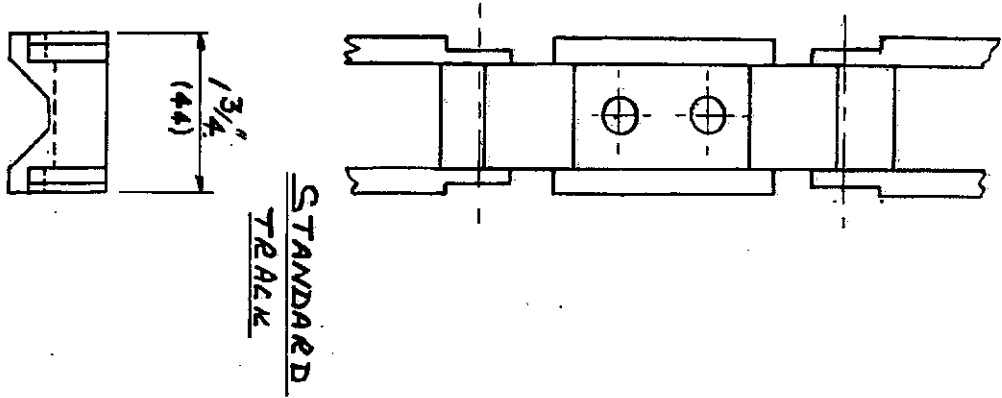
Note: Metric dimensions are given in brackets.

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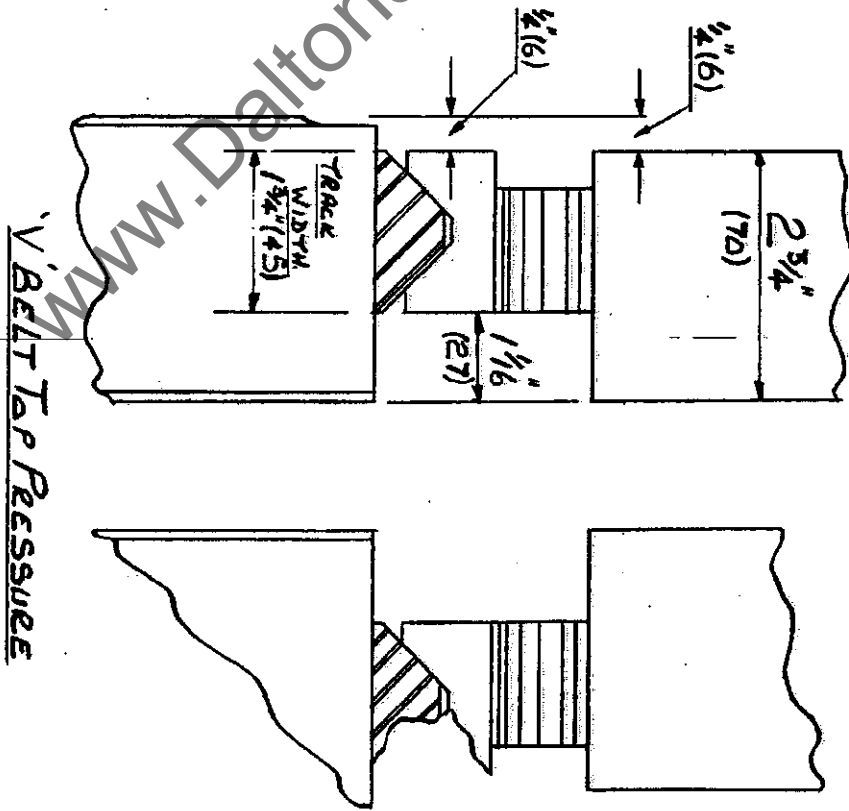
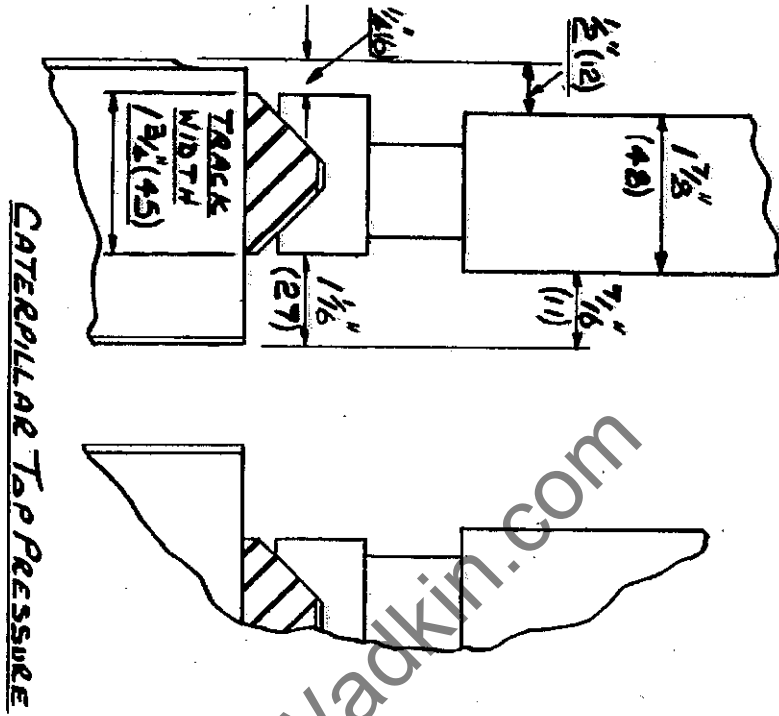
OVERALL DIMENSIONS OF STANDARD
W.N.B.W.N.F. MOTORS



		.D'	.X'
.A'	10 H.P. 22 1/2" (571)	4 Δ M/M. 30 M/M. Δ 1/4"	6" (152)
.B'	7.5 H.P. 20" (508)	4 Δ M/M. 30 M/M. Δ 1/4"	5 3/8" (92)
.C'	5 H.P. 17 1/4" (438)	3 Δ M/M. Δ 1/4"	5 1/8" (92)
.E'	5.7.5 & 10 H.P. 3 3/8" (98)		
.F'	5.7.5 & 10 H.P. 3 5/8" (92)		

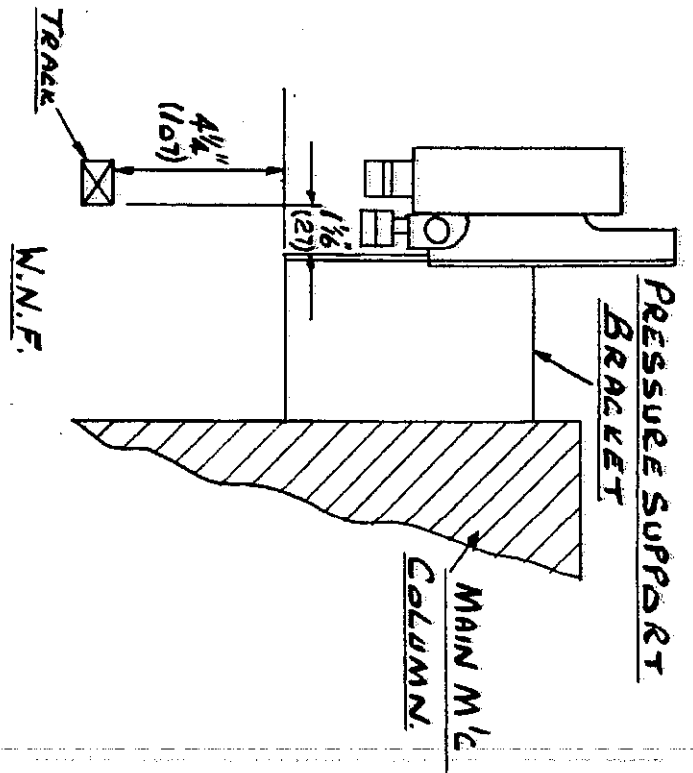
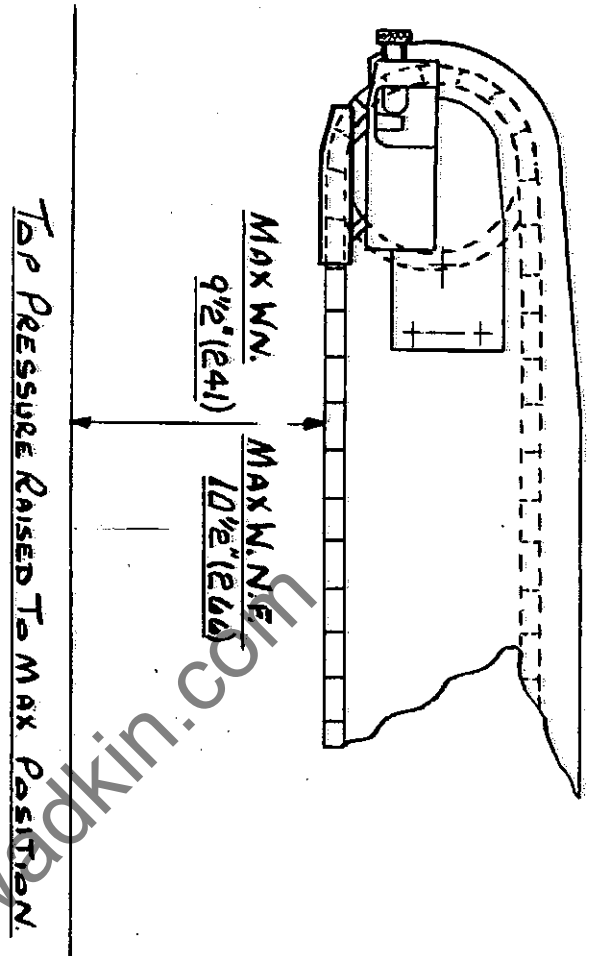
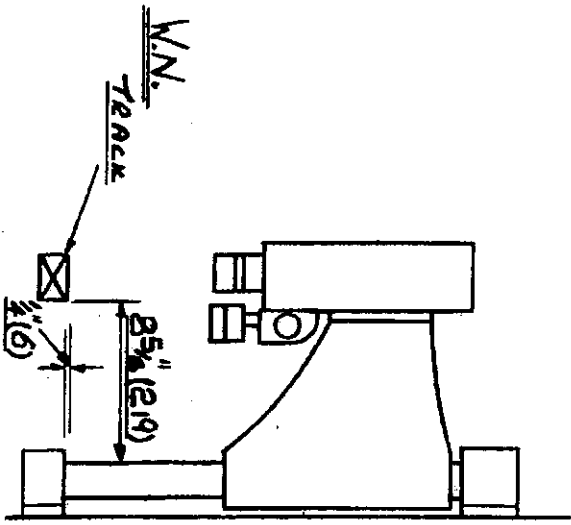


STANDARD TRACK, PLATFORM TRACK
& MAX LENGTH OF BACKING PIECE.
W.N. & M.N.F.



TOP PRESSURES IN STANDARD POSITIONS

W.N. & W.N.F.

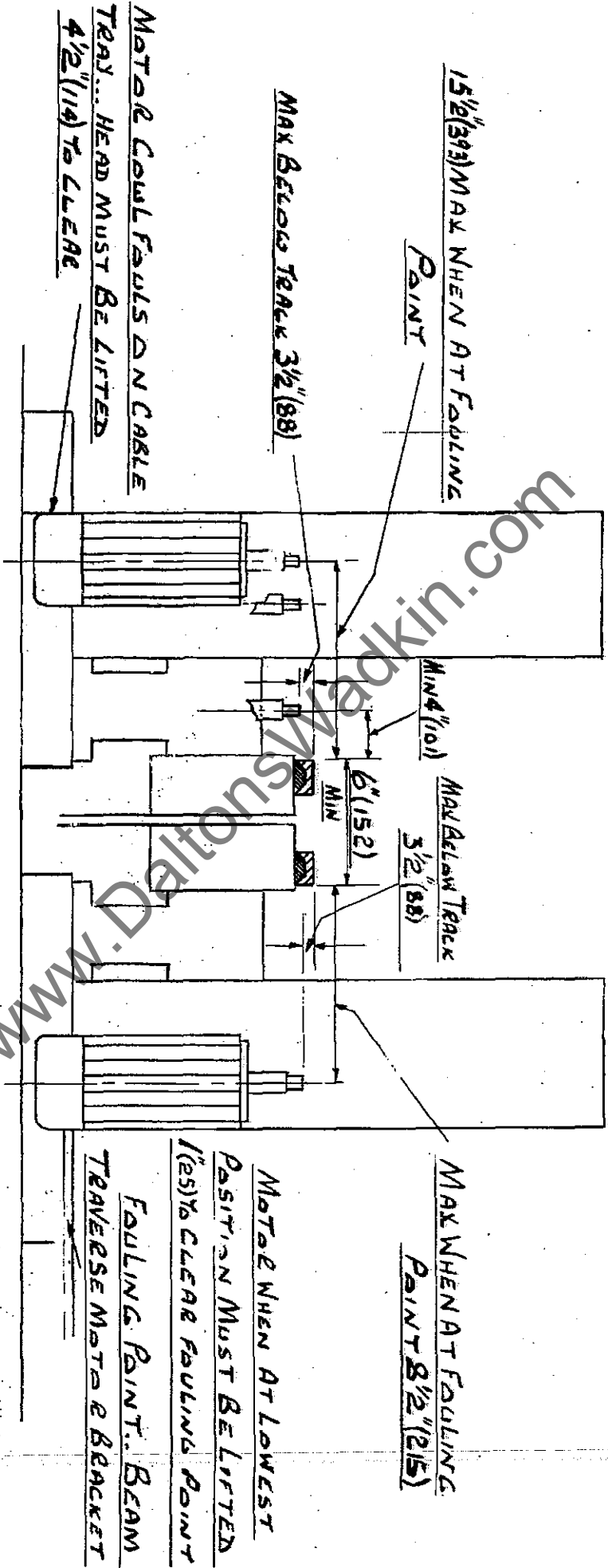


CAPACITIES OF TOP PRESSURES

W.N. & W.N.F.

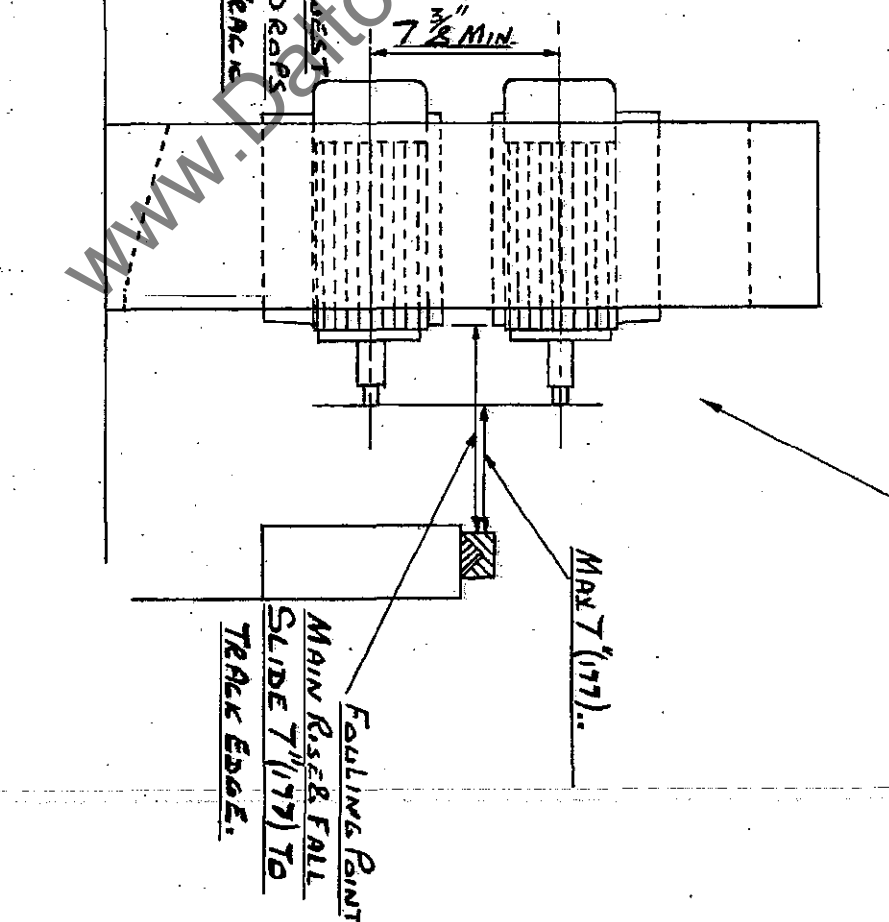
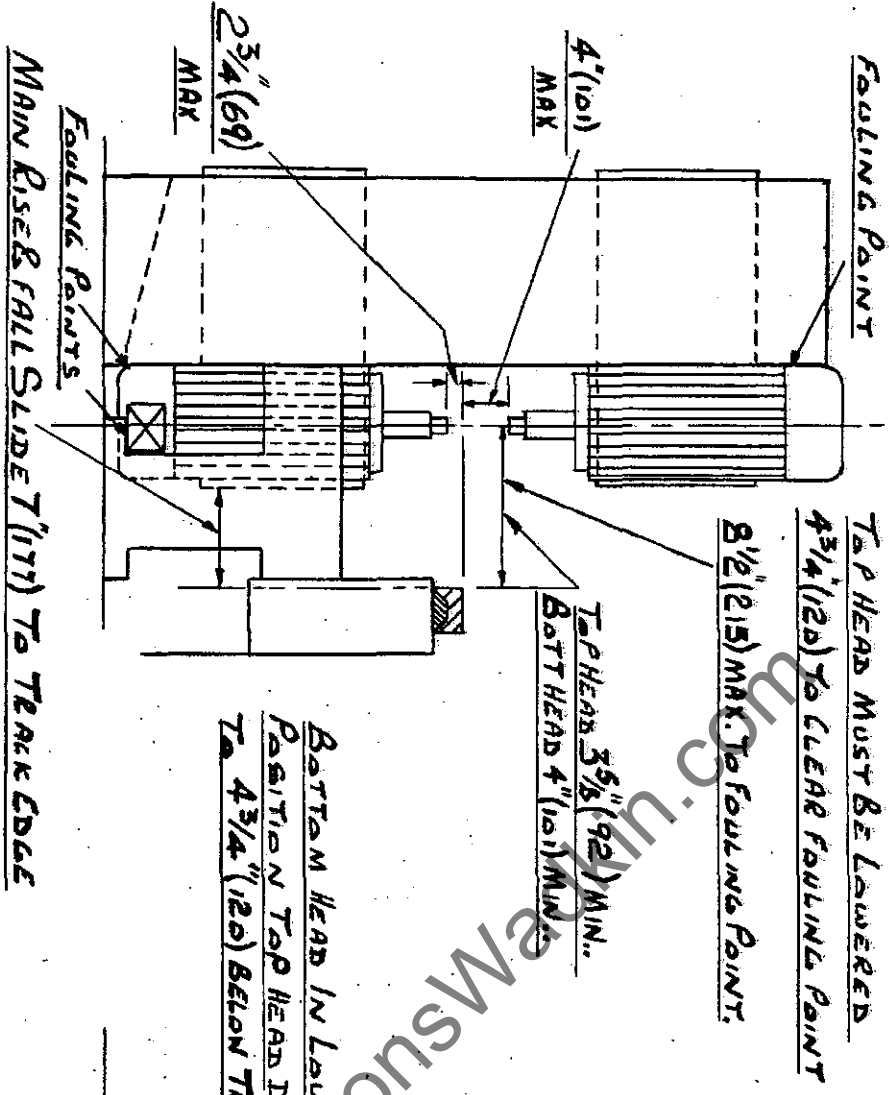
FIXED BEAM

ADJUSTABLE BEAM

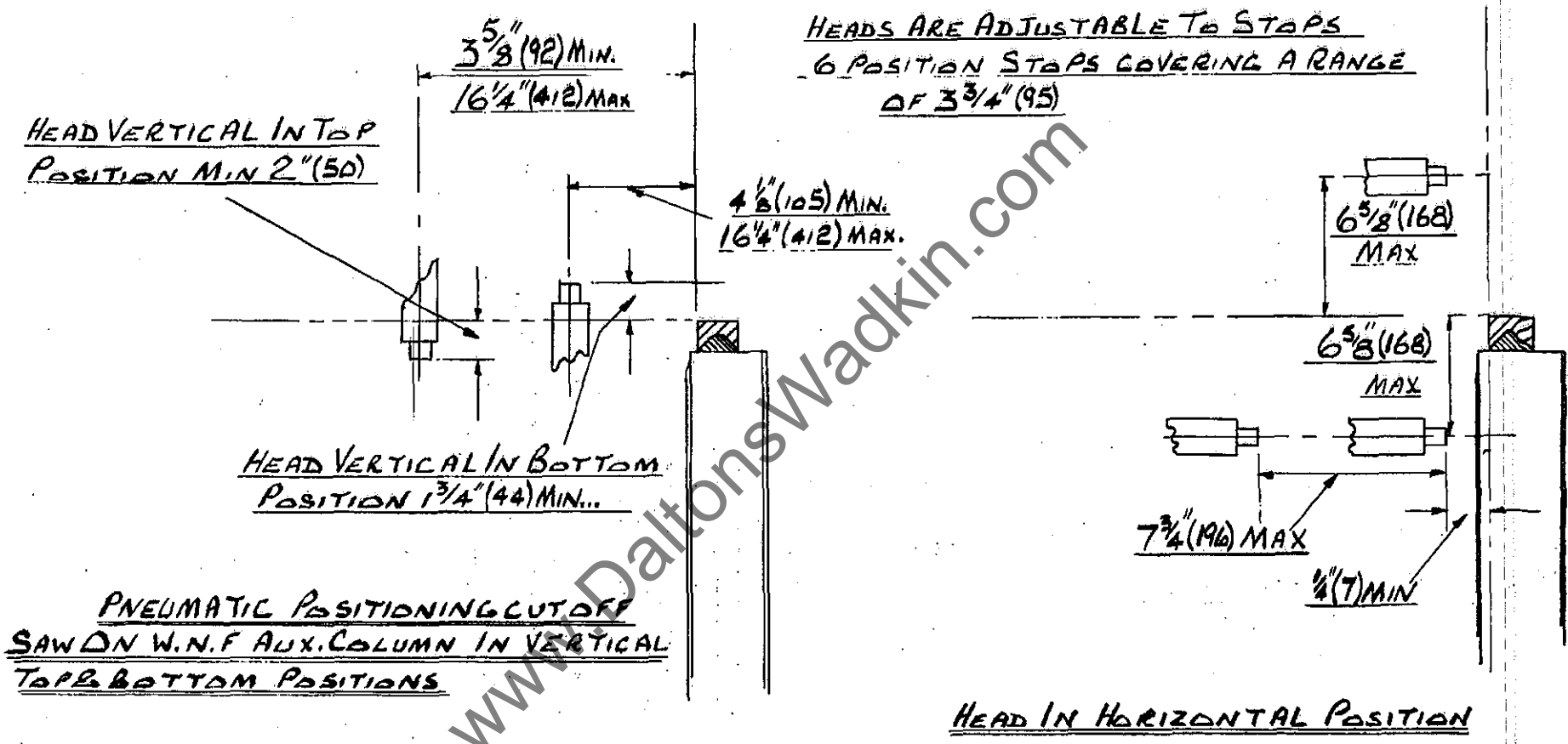


5HP HEADS FRONT OF COLUMNS - MIN.

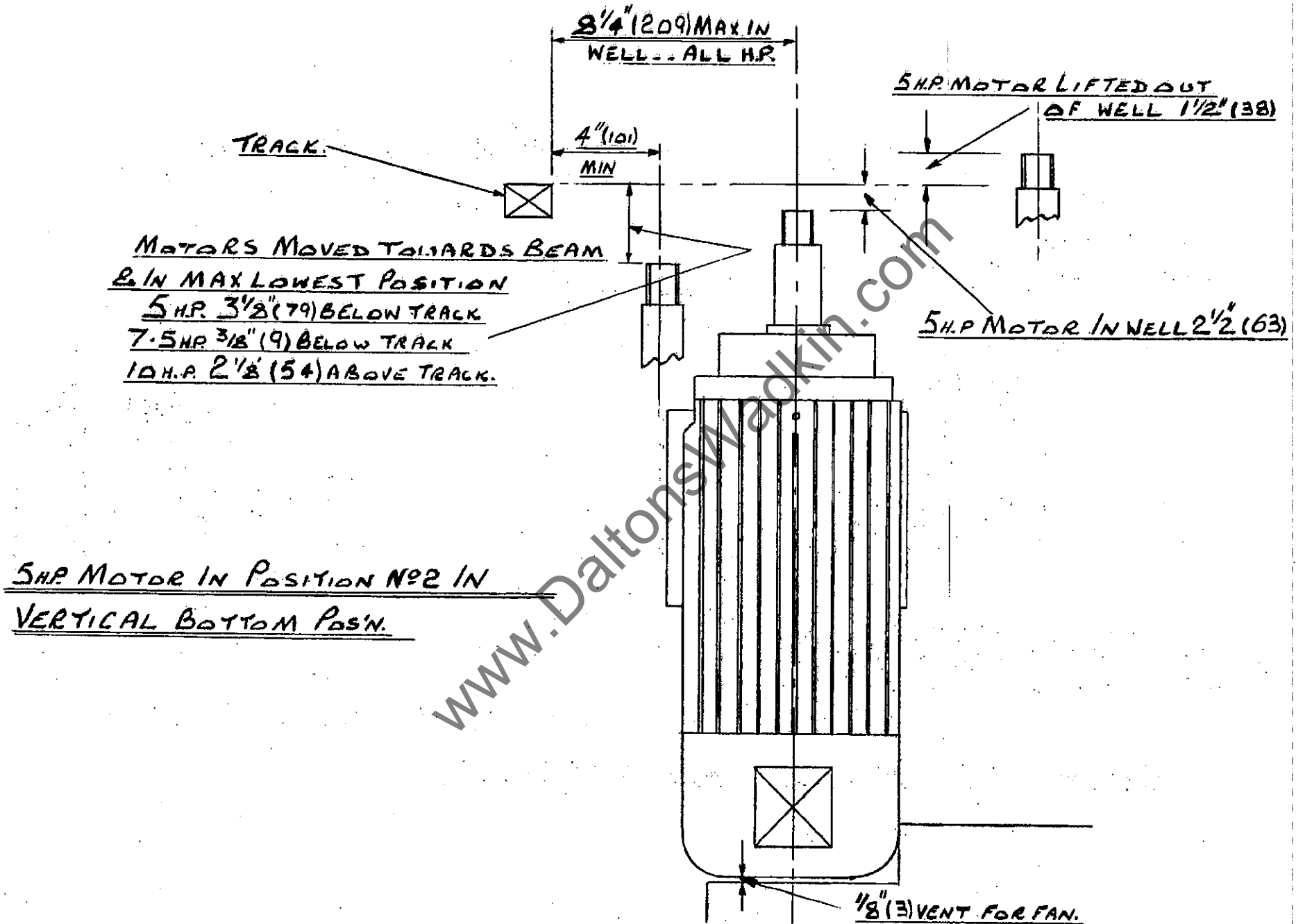
BOTTOM HEAD IN LOWEST POSITION.
HEAD MUST BE LIFTED 1/4" (31) TO CLEAR FOULING POINT.
POINT. IT WILL THEN MOVE OUT TO 11" (279)



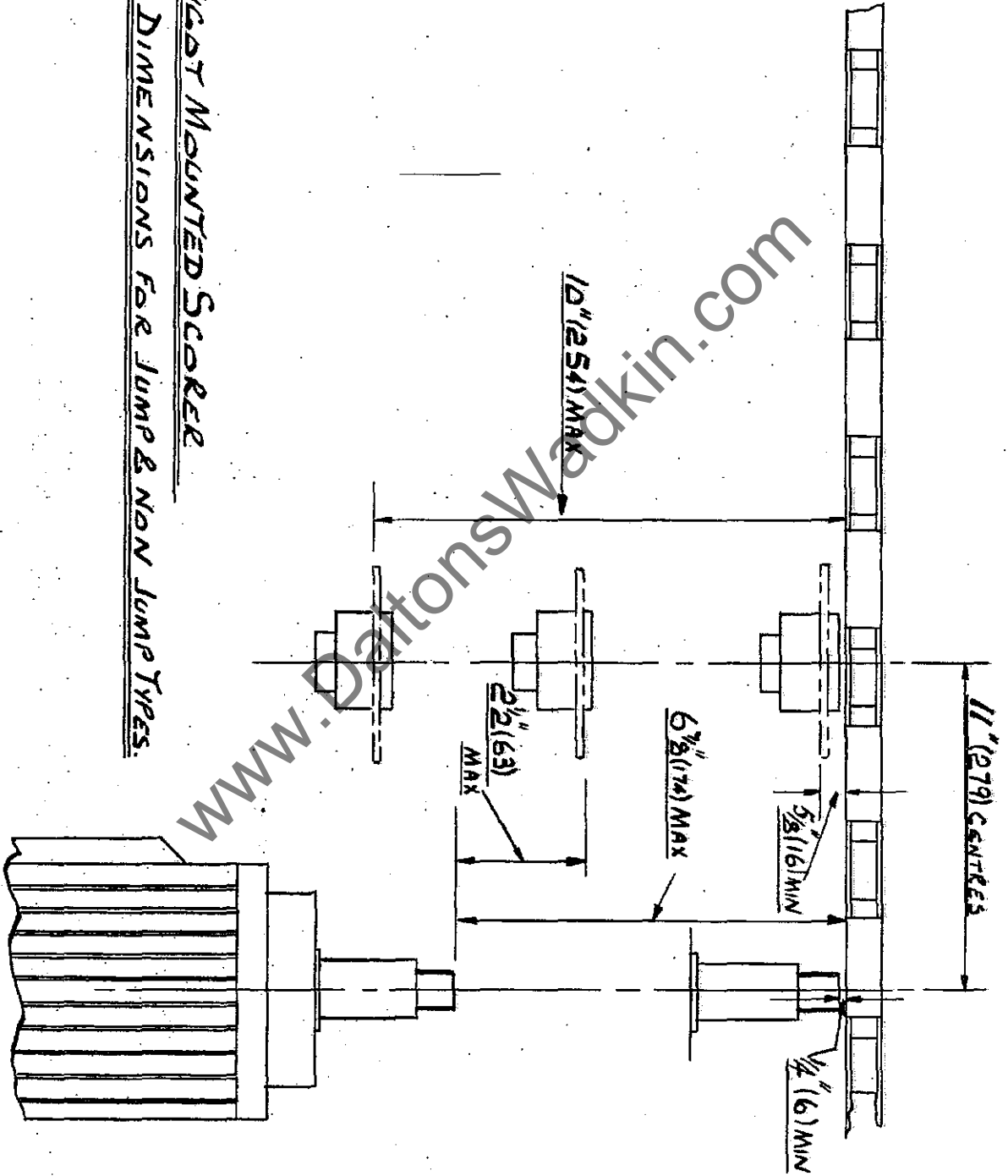
5 H.P. HEADS VERTICAL & HORIZONTAL INSIDE
COLUMN. FIXED & ADJUSTABLE ON W.N.

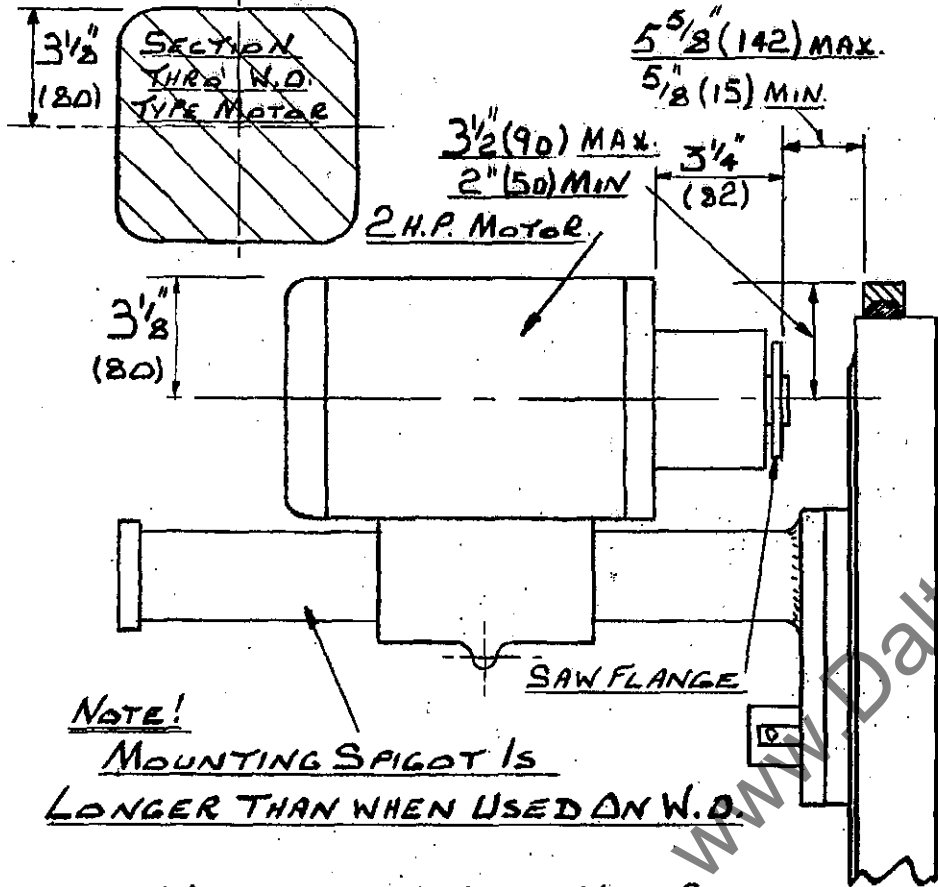


DIMENSIONS ON THIS SHEET ARE FOR 5 H.P. MOTOR.



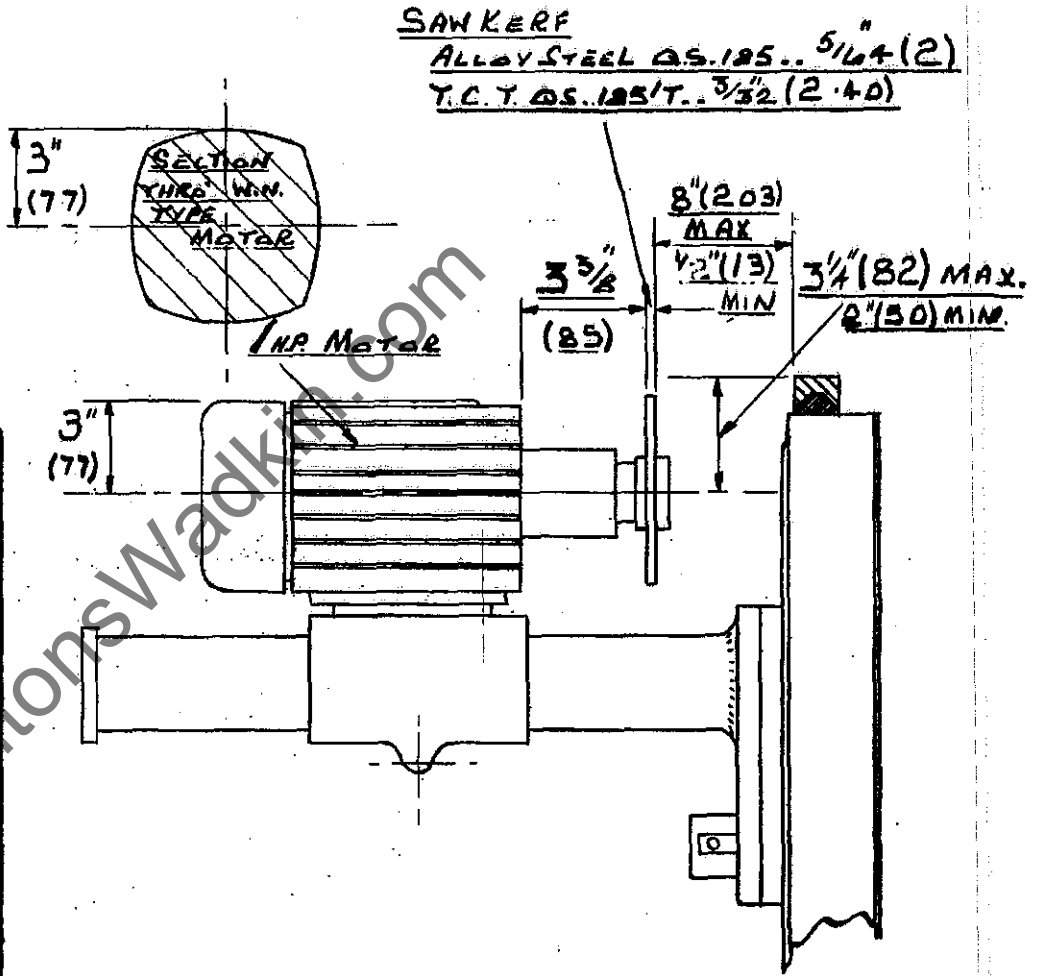
SPLIT MOUNTED SCORER
SAME DIMENSIONS FOR JUMP & NON JUMP TYPES.





W.D. TYPE NON JUMP NON CANT SCORING SAW ON W.N.

BEAM MOUNTED NON CANT. - NON JUMP SCORING SAWS.



W.N. TYPE SCORER MOTOR ON W.D. TYPE SCORER MOUNTING

MAX PANEL THICKNESS FOR JUMP SCORING RIGHT THRU 1 3/4" (44)

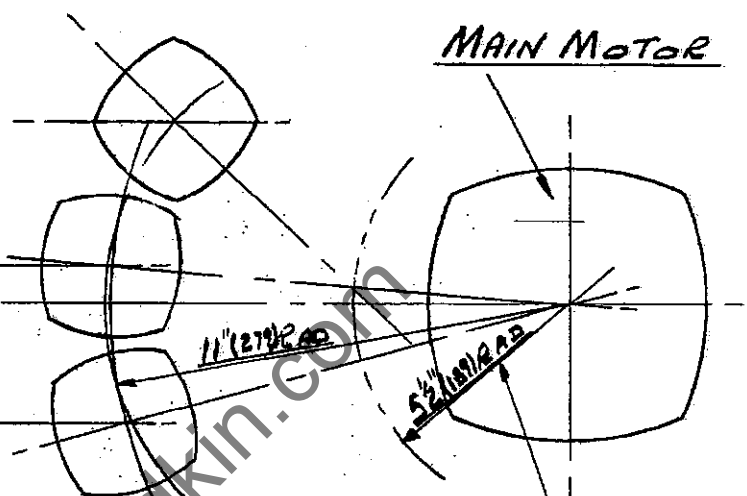
MAX JUMP 2 3/8" (60)

HIGHEST POSITION ON SPIGOT.. LOWEST ON SCREW. 5/8" (15)

TRACK LINE

MAX LOWEST POSITION 3 7/8" (98)

MAIN MOTOR



SPIGOT MOUNTED JUMP SCORER.

RAD OF PIVOT POINT FOR SCORER

Page 11

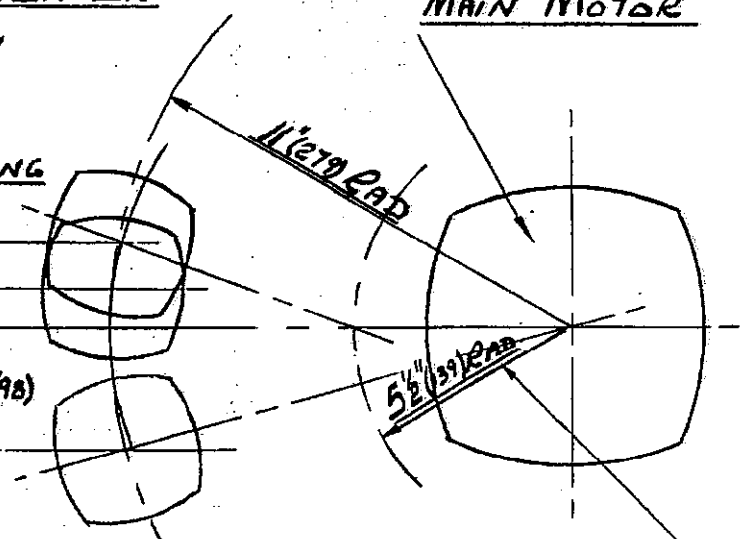
HIGHEST POSITION ON SPIGOT & ADJUSTING SCREW.

HIGHEST POSITION ON SPIGOT.. LOWEST ON ADJUSTING SCREW

TRACK LINE

MAX LOWEST POSITION

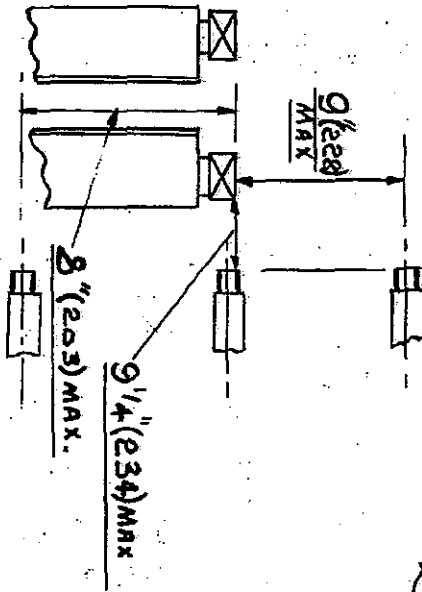
MAIN MOTOR



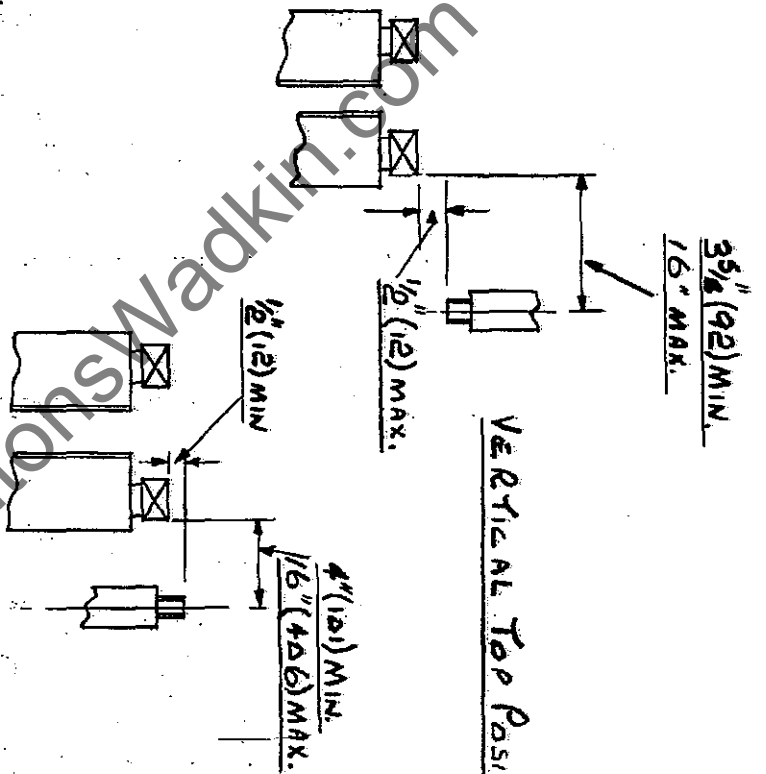
RAD OF PIVOT POINT FOR SCORER

NON JUMP SPIGOT MOUNTED SCORER

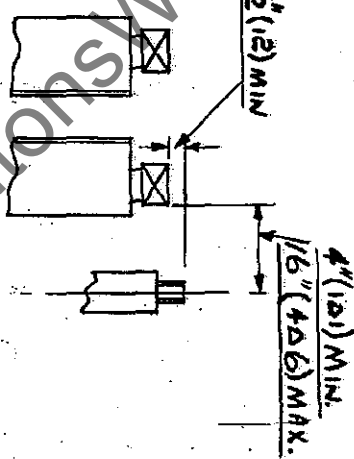
HORIZONTAL.



VERTICAL TOP POSITION.



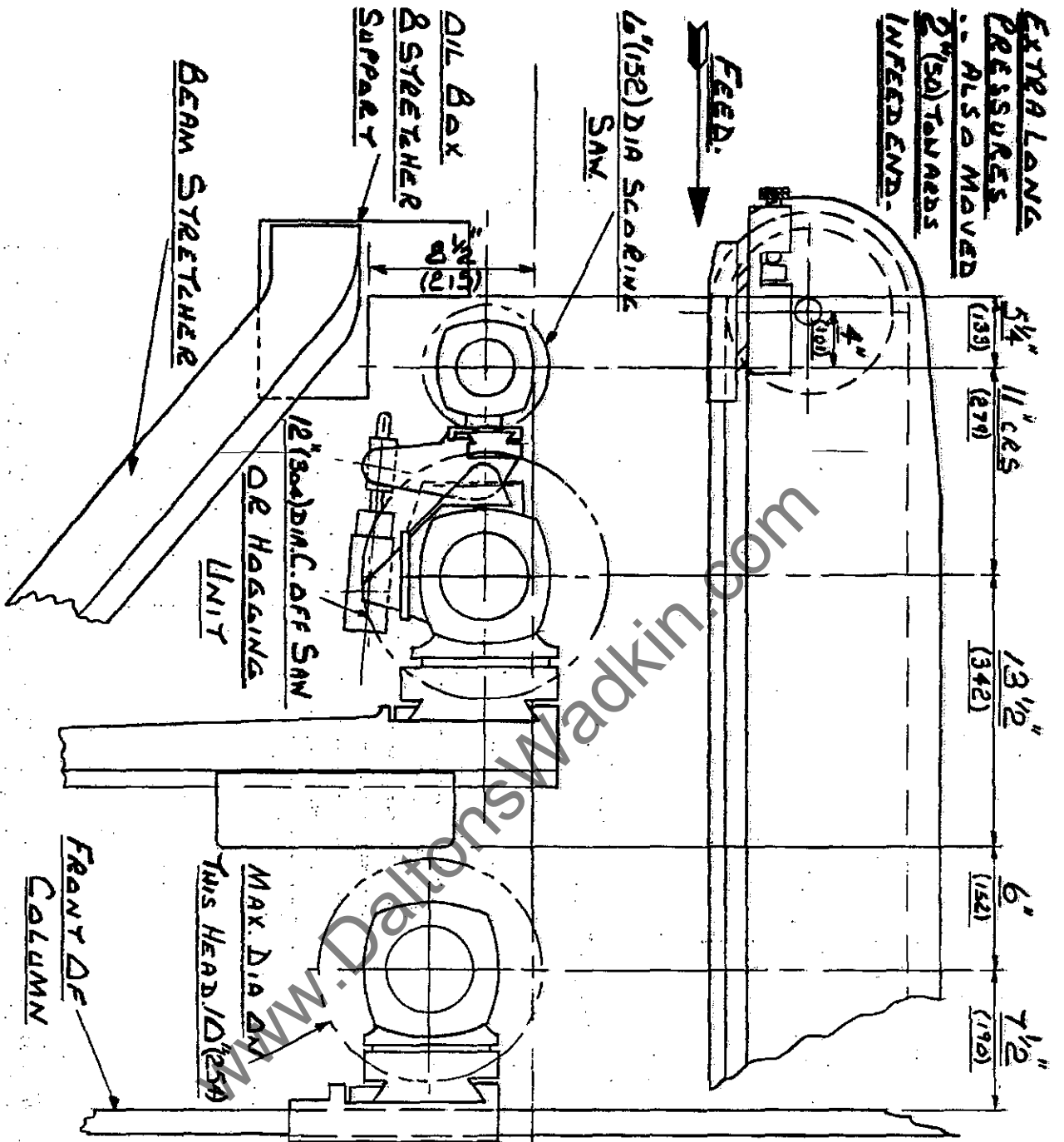
VERTICAL BOTTOM POSITION.



HEAD ON AUX. COLUMN-- N.N.M'z

DIMENSIONS ON THIS SHEET ARE FOR S.M.P. MODEL.

SEE NEXT SHEET.



TRACK LEVEL

HEAD ON FRONT OF

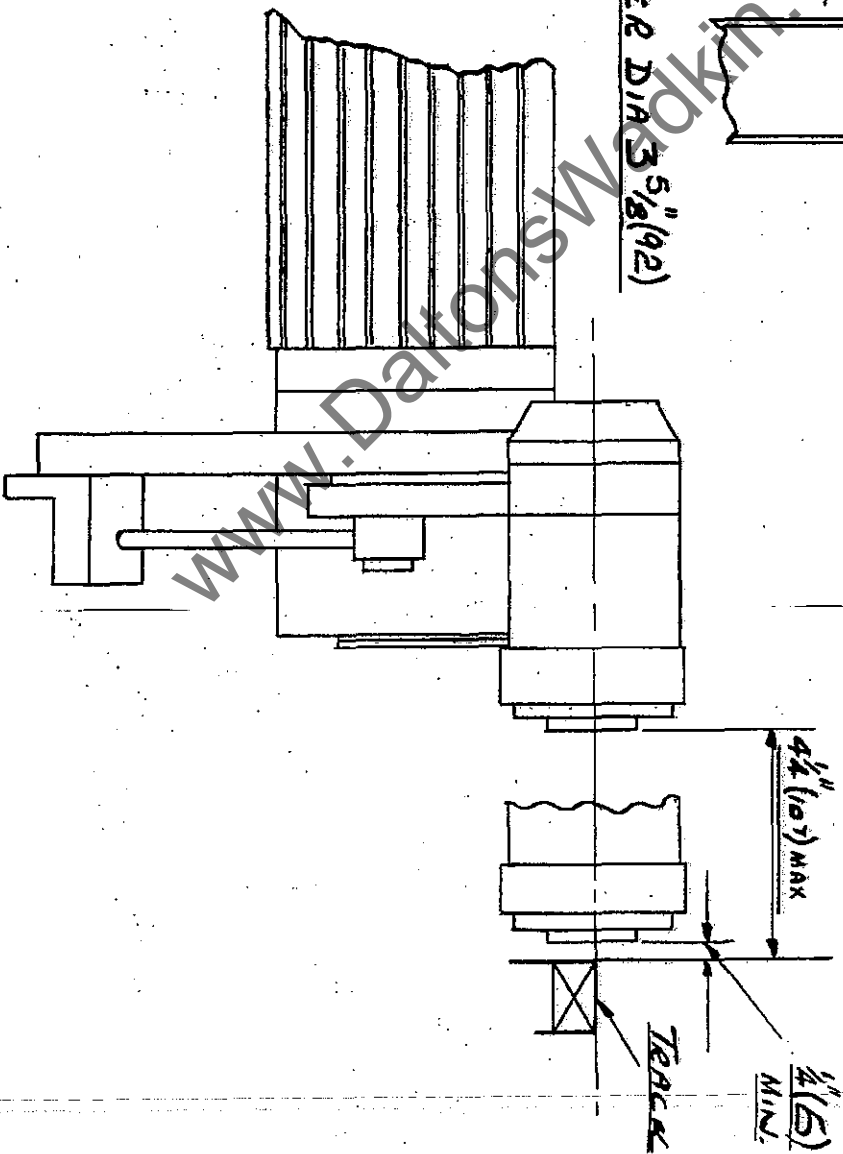
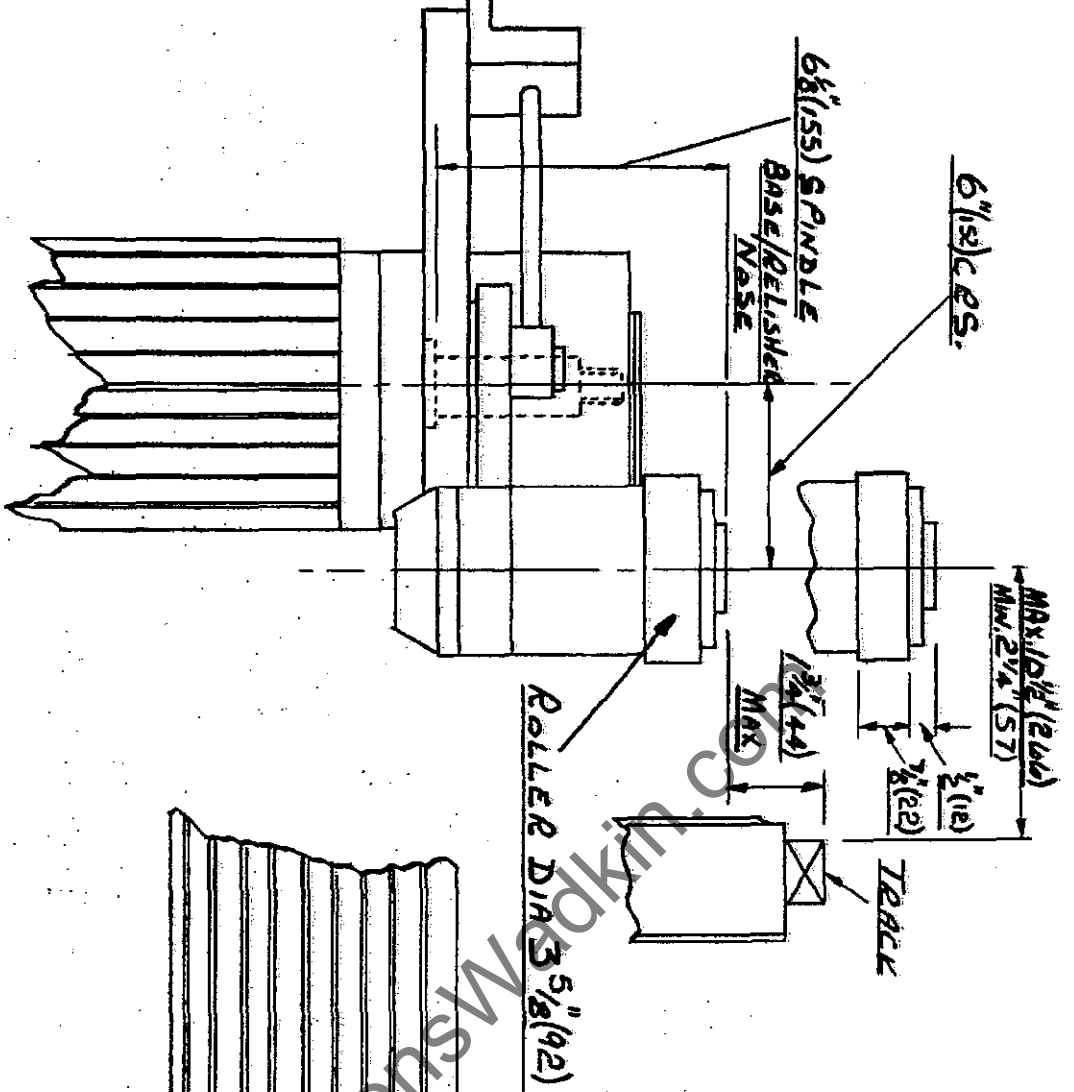
AUX. COLUMN. WITH

SAGGY MOUNTED JUMP

SCORER.

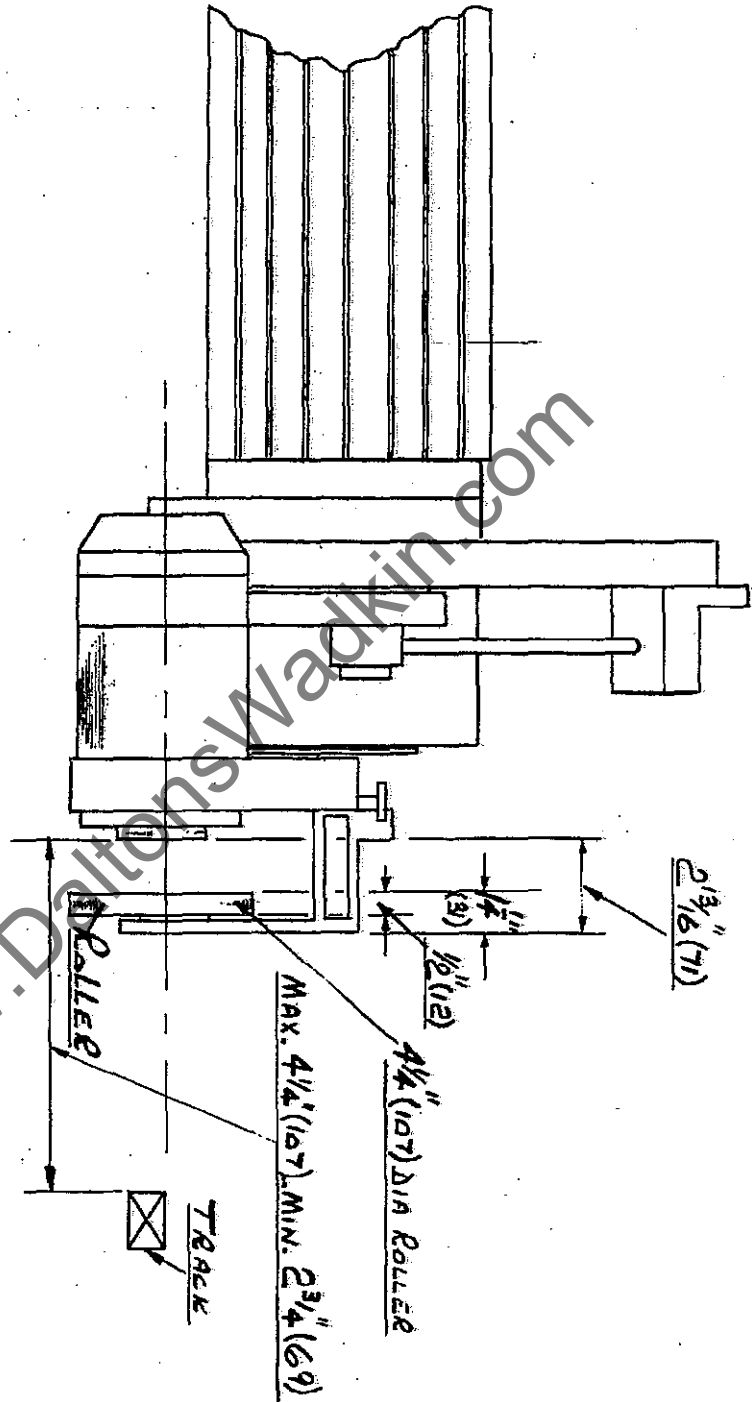
-- SEE PREVIOUS

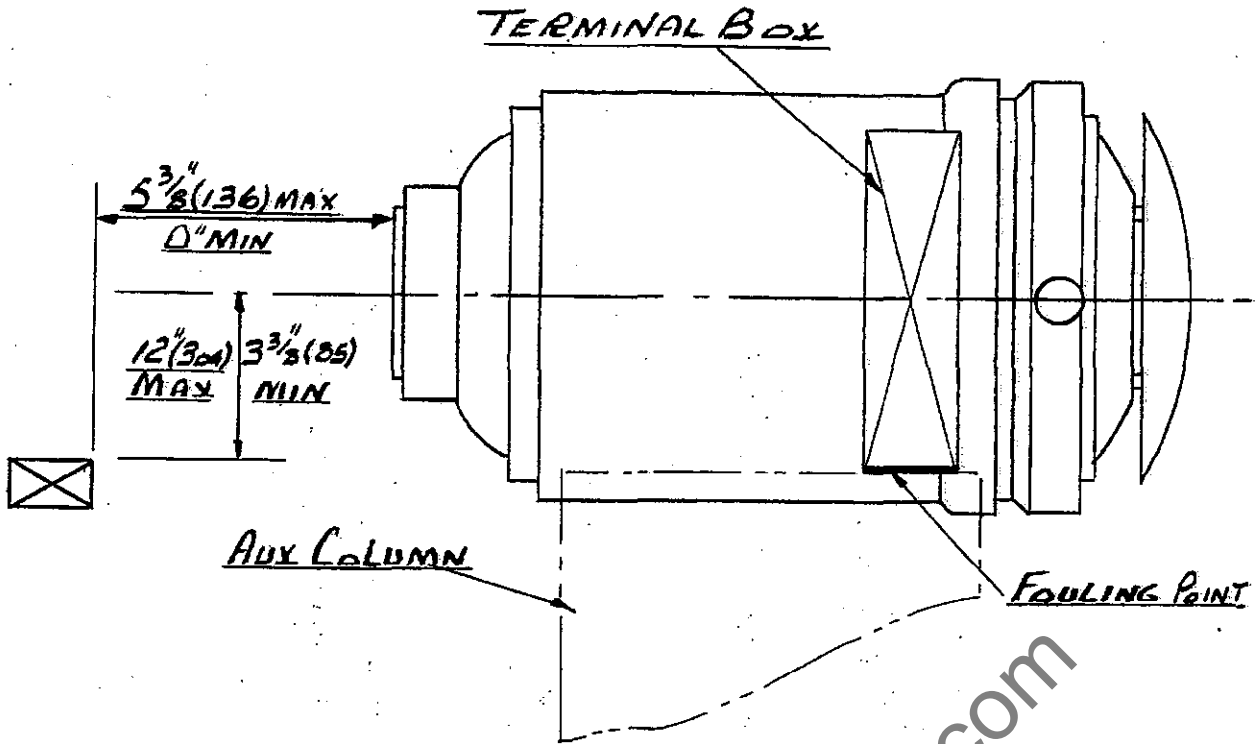
SHEET



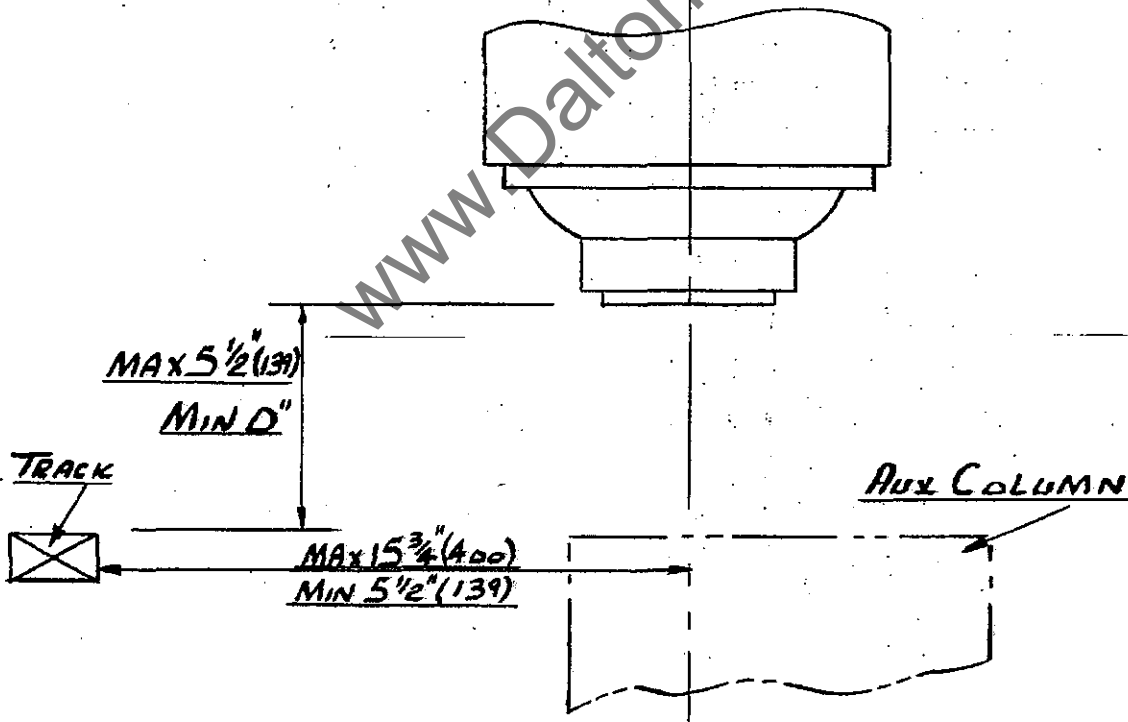
RELISHING HEAD IN BOTTOM POSITION... W.V. & N.F... S.H.P. MOTOR.

RELISHING HEAD IN TOP POSITION
WITH LIP TRIMMING ATTACHMENT.



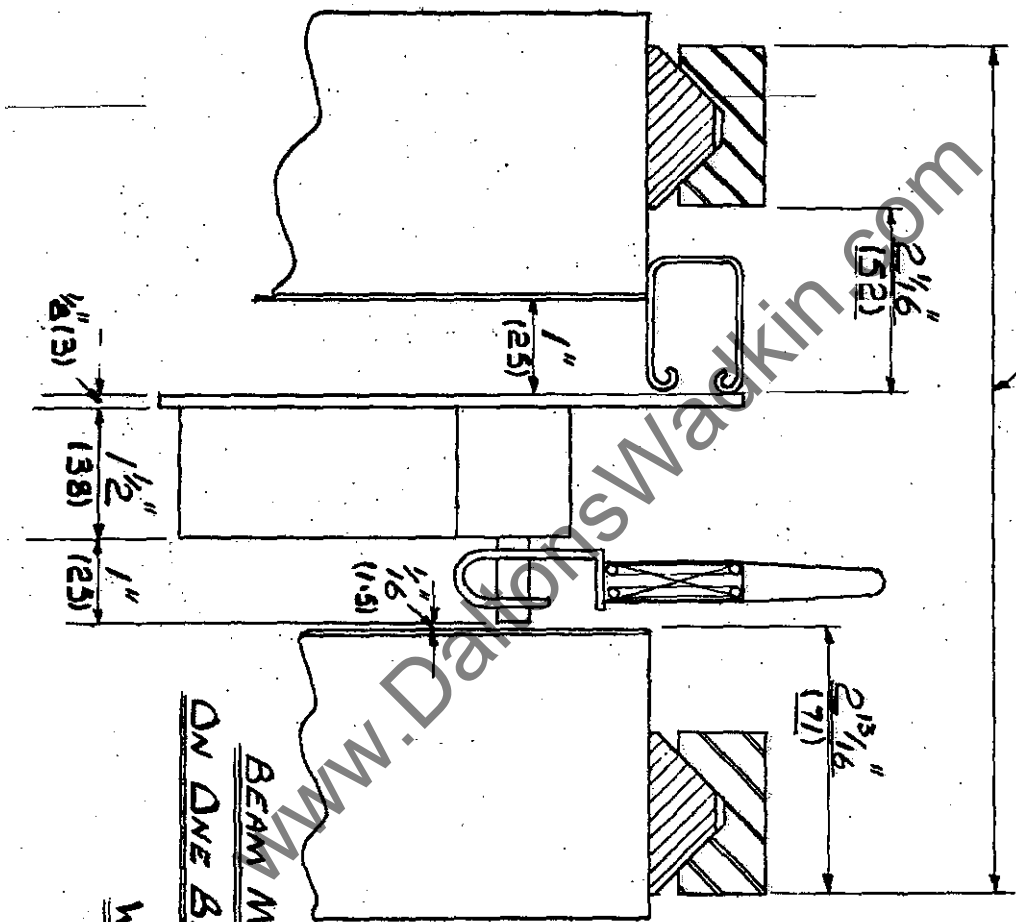


THIS HEAD WILL CANT TO 90°



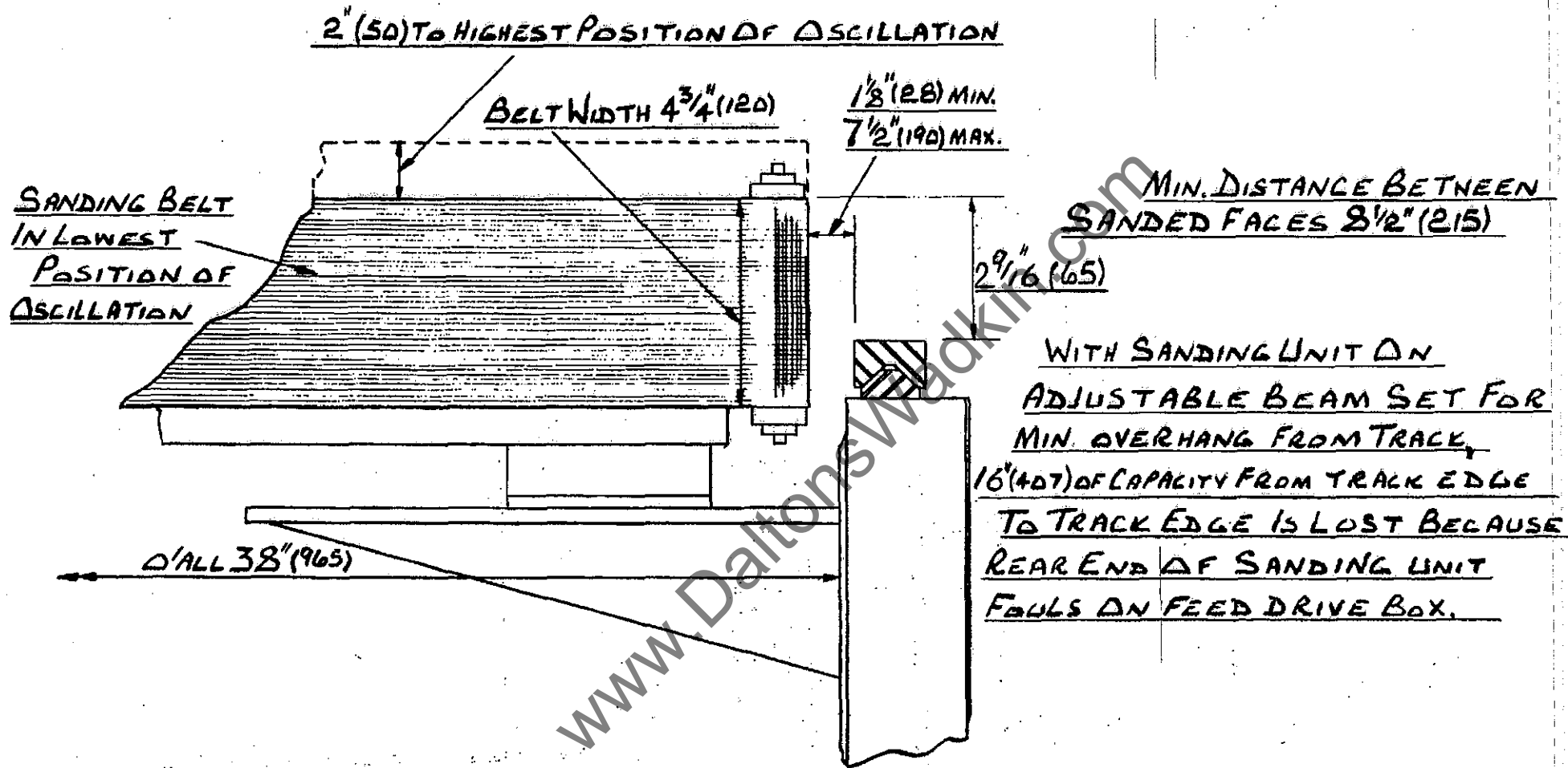
10 H.P. ROUTER HEAD ON FRONT OF COLUMN (TOP POSITION) W.N.F

WITH SWITCH ON / BEAM ONLY THIS DIMENSION IS 95 1/2" (2360)MM
WITH SWITCHES ON BOTH BEAMS BUT NOT SET IN LINE WITH EACH OTHER... 125 5/8" (320)MM.



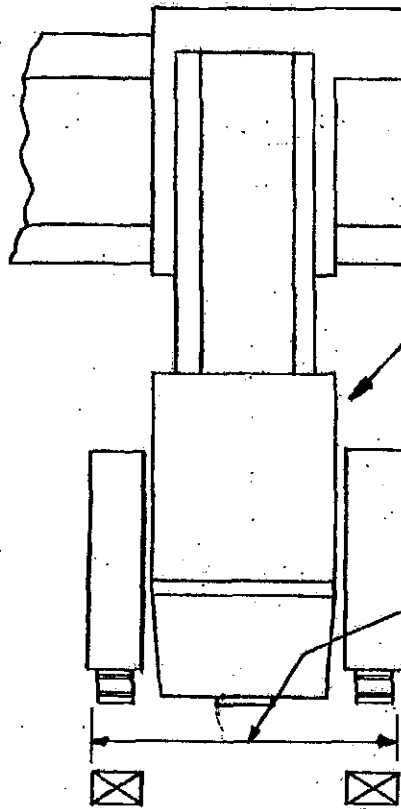
BEAM MOUNTED LIMIT SWITCH
ON ONE BEAM ONLY

W/M & N.N.F



RAIMANN SANDING UNIT ON W.N.

DADA UNITS MAY BE..
ON FRONT OR REAR OF FIXED
O'HEAD BEAM.

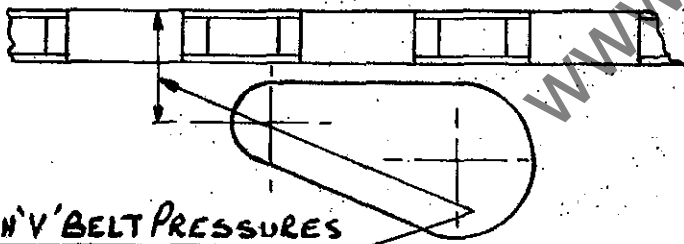


1 JUMP DADA HEAD ON FIXED
O'HEAD BEAM.

W.N. & W.N.F.

WITH CATERPILLAR PRESSURES..13 1/2" (343) MIN

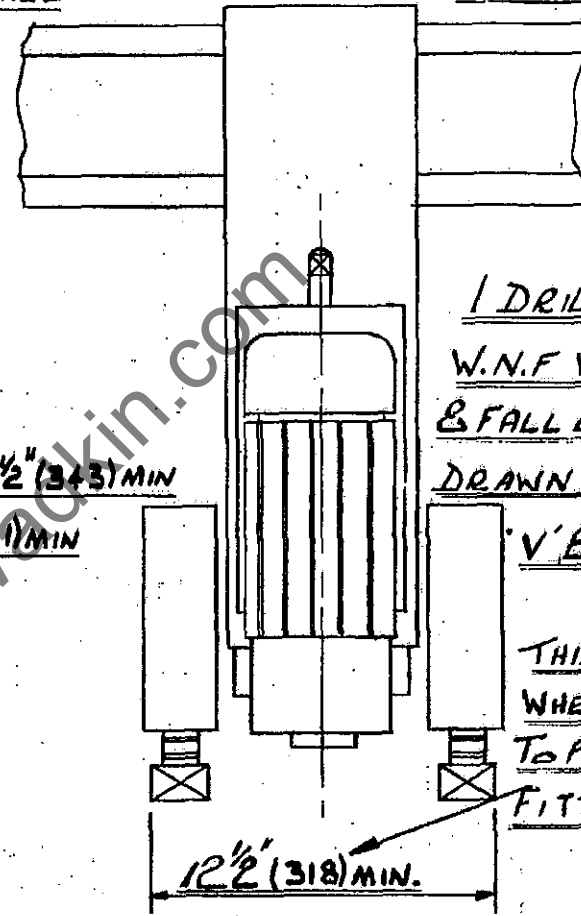
WITH V' BELT PRESSURES..15" (381) MIN



WITH V' BELT PRESSURES

5" (127) MIN WITH CATERPILLAR PRESSURES 4 1/4" (108)

DRILL UNITS MAY ONLY BE
USED ON FRONT OF
POWER RISE & FALL
O'HEAD BEAM.



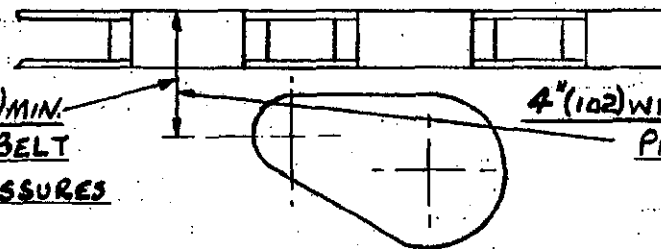
1 DRILL UNIT ON
W.N.F WITH POWER RISE
& FALL O'HEAD BEAM

DRAWN ON M/C WITH

V' BELT TOP PRESSURES

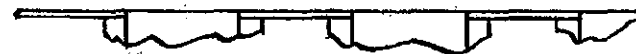
THIS DIMENSION
WHEN CATERPILLAR
TOP PRESSURES ARE
FITTED BECOMES 11" (280)

12 1/2" (318) MIN.



5" (127) MIN
WITH V' BELT
PRESSURES

4" (102) WITH CATERPILLAR
PRESSURES



Jump 2 1/2" (63)

DADA UNITS WILL ROTATE
THRU 360°

MAIN MOTOR CENTRES

Fouling
Point

6 1/2" (165) C.R.S.

2 1/8" (54)

CUTTER CENTRES

ON MACHINES UP TO

8 INCLUDING N:265 THIS
DIMENSION IS 2" (51.) MIN.

FOR MACHINES 266 & FUTURE
MINIMUM IS 1" (25.5)

MAX ON ALL M.C.S.

1 3/4" (365)

CENTRES OF

1" HEADS WILL CROSS
BY 1" (25)

2 JUMP DADA UNITS ON SAME

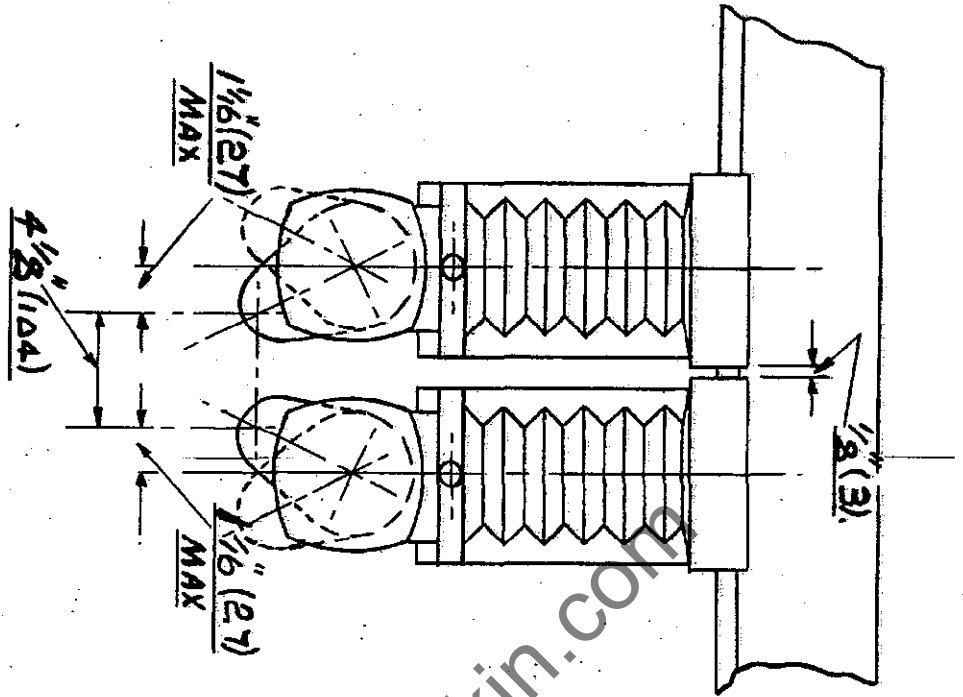
SIDE OF FIXED D'HEAD BEAM

W.N. CATERPILLAR TOP PRESSURES

HEADS SHOWN
IN BOTTOM
POSITION OF
JUMP.

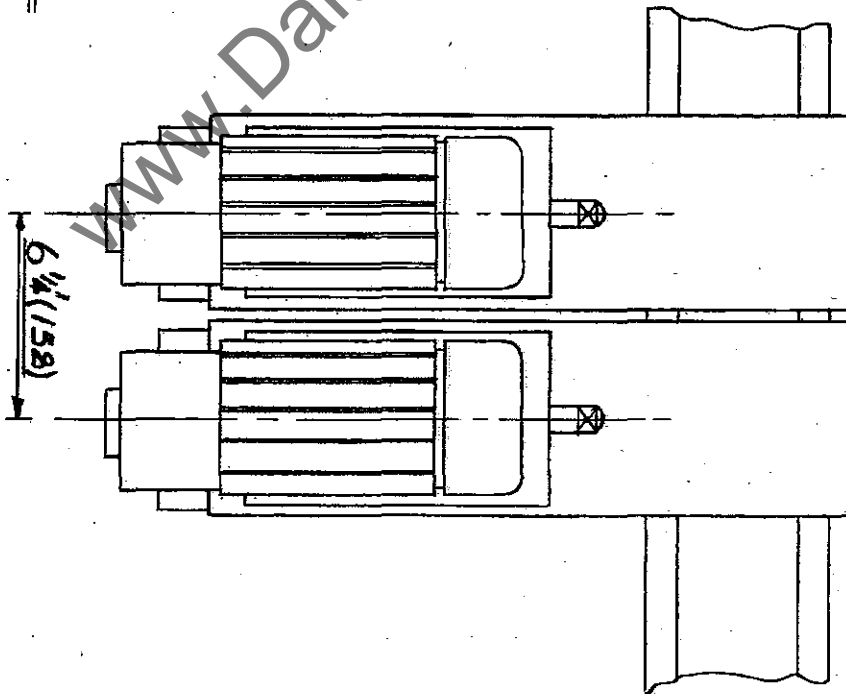
8 7/8" (225) MIN

MIN ACROSS TRACKS
2 1 3/4" (553)

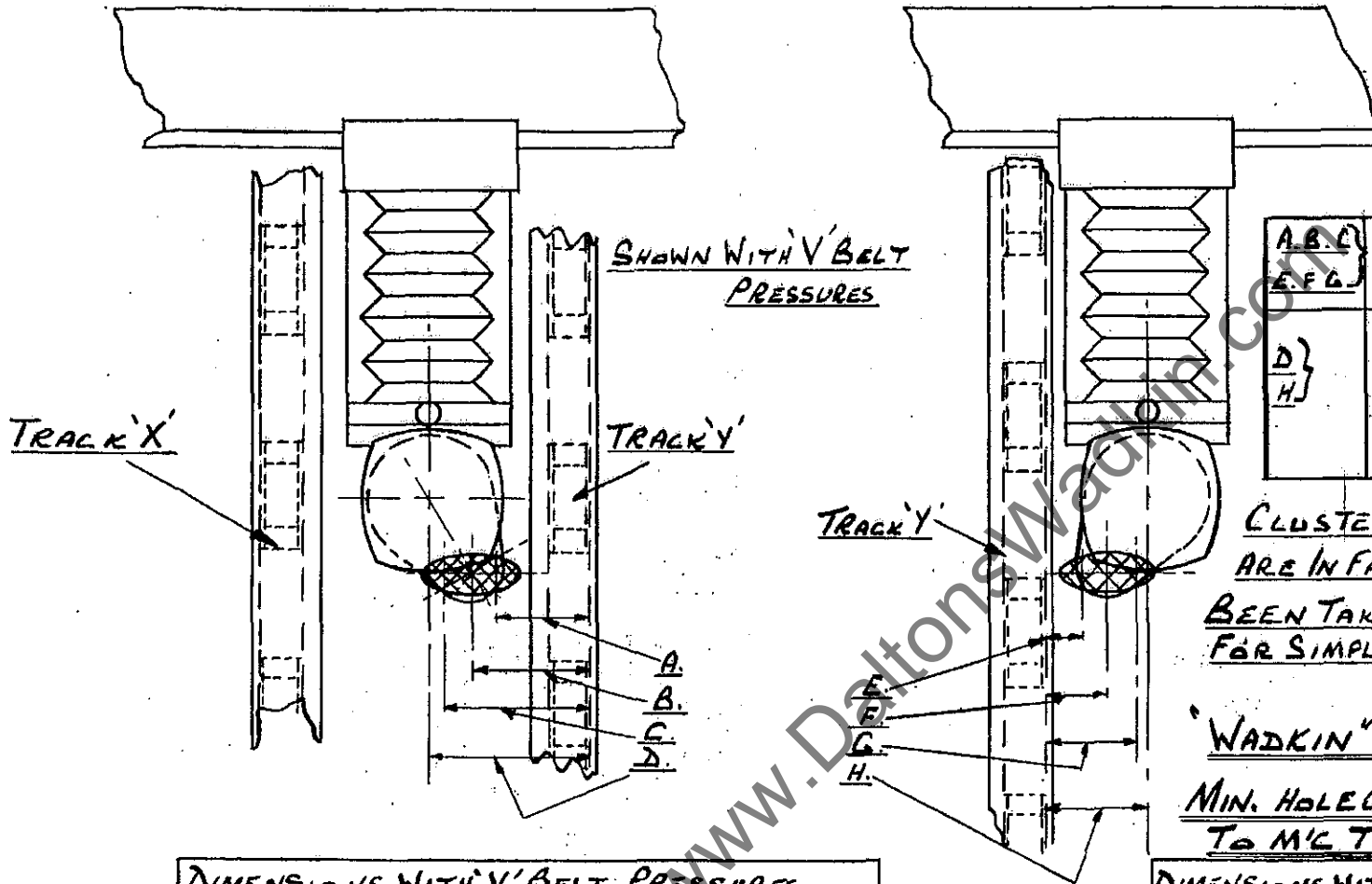


2 DRILL UNITS ON POWER RISER & FALL

O'HEAD BEAM



MIN BETWEEN MAIN MOTOR CENTRES



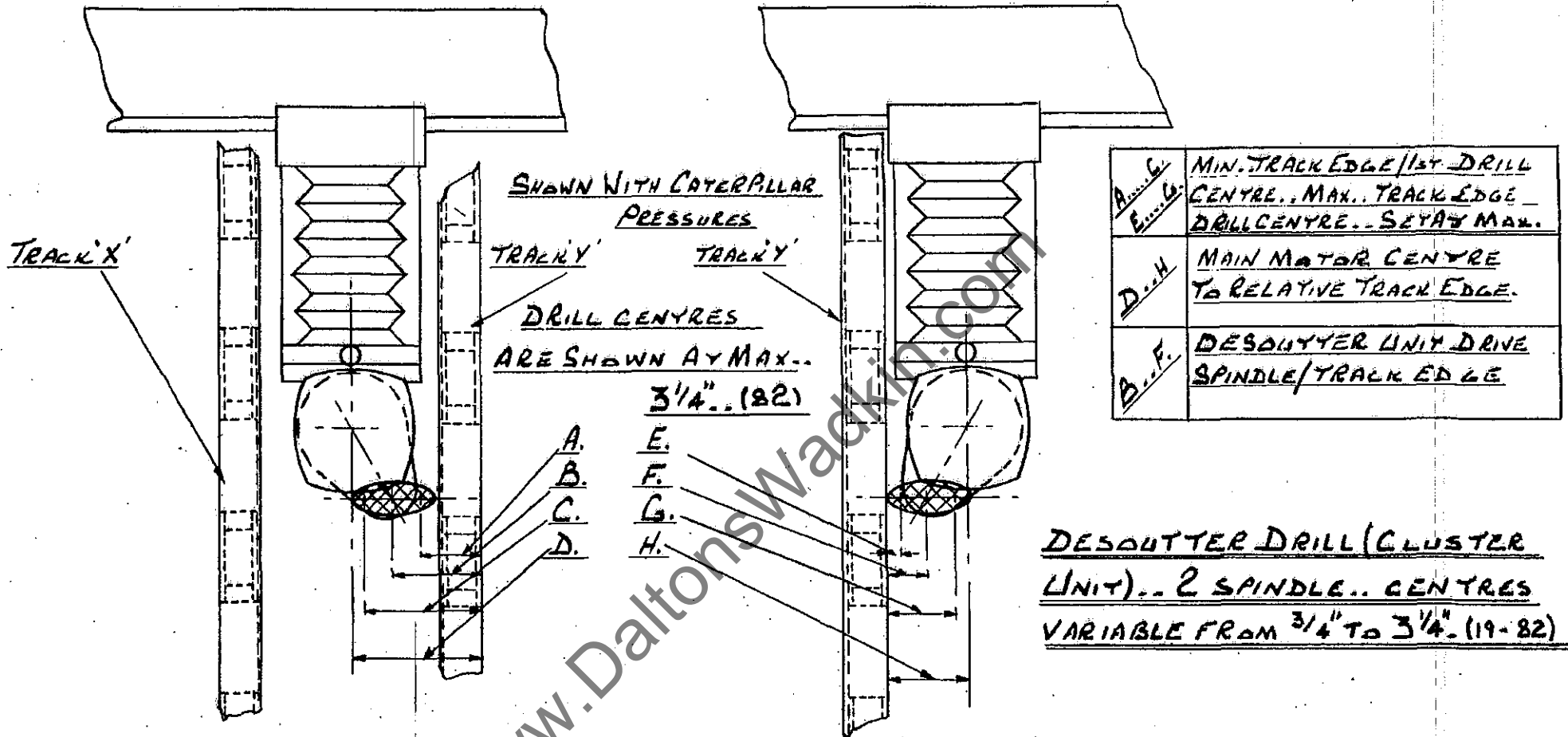
A, B, C	MIN. DRILL CENTRES / TRACK
E, F, G	EDGE
D } H }	MIN. MAIN MOTOR CENTRES.

CLUSTER DRILL UNIT DRILL CENTRES ARE IN FACT 32 & 64 MM BUT HAVE BEEN TAKEN TO BE 1 1/4" ON THESE CHARTS FOR SIMPLICITY

'WADKIN' CLUSTER DRILL UNIT
MIN. HOLE CENTRES IN RELATION
TO M/C TRACK

A.	3 3/4" (95)	E.	7/8" (22)
B.	5" (127)	F.	2 1/8" (54)
C.	6 1/4" (159)	G.	3 3/8" (85)
D.	6 1/16" (155) <small>NOT TO SCALE</small>	H.	3 3/16" (81) <small>NOT TO SCALE</small>

A.	2 3/4" (70)	E.	7/8" (22)
B.	4" (102)	F.	2 1/8" (54)
C.	5 1/4" (133)	G.	3 3/8" (85)
D.	5 1/16" (128) <small>NOT TO SCALE</small>	H.	3 3/16" (81) <small>NOT TO SCALE</small>

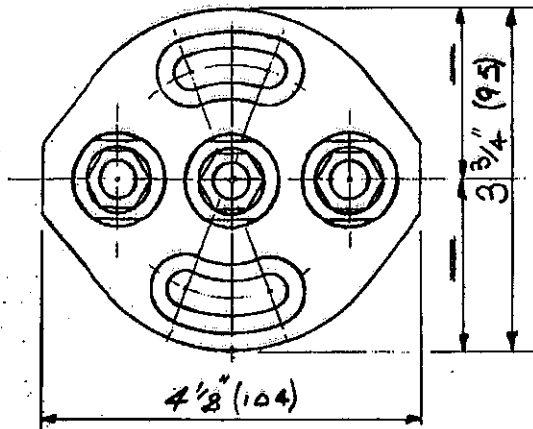


DIMENSIONS WITH V-BELT PRESSURES..

A.	3 3/4" (95)	E.	7/8" (22)
B.	5 3/2" (136)	F.	2 1/2" (63)
C.	7" (178)	G.	4 1/8" (104)
D.	6 1/16" (155) <small>NOT TO SCALE</small>	H.	3 9/16" (90) <small>NOT TO SCALE</small>

DIMENSIONS WITH CATERPILLAR PRESSURES..

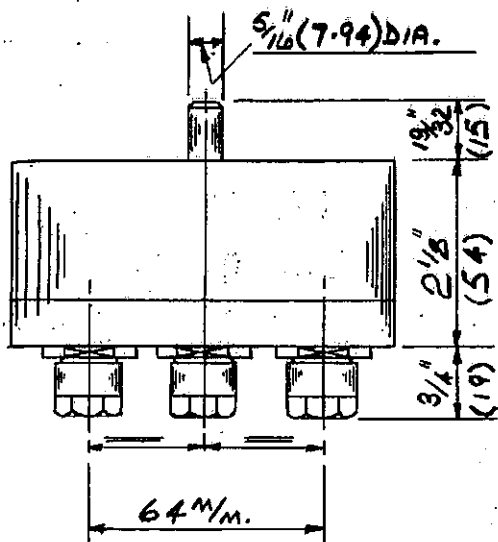
A.	2 3/4" (69)	E.	7/8" (22)
B.	4 3/2" (111)	F.	2 1/2" (63)
C.	6" (152)	G.	4 1/8" (104)
D.	5 7/16" (139) <small>NOT TO SCALE</small>	H.	3 9/16" (90) <small>NOT TO SCALE</small>



COLLETS.

- 1/8" DIA.. W.N. 2187'1.
- 5/32" DIA.. W.N. 2187'2.
- 3/16" DIA.. W.N. 2187'3.
- 7/32" DIA.. W.N. 2187'4.
- 1/4" DIA.. W.N. 2187'5.

ADAPTOR PLATE FOR FITTING
"DESOUTTER" UNIT TO MAIN
DRILL UNIT.. W.N. 2297.

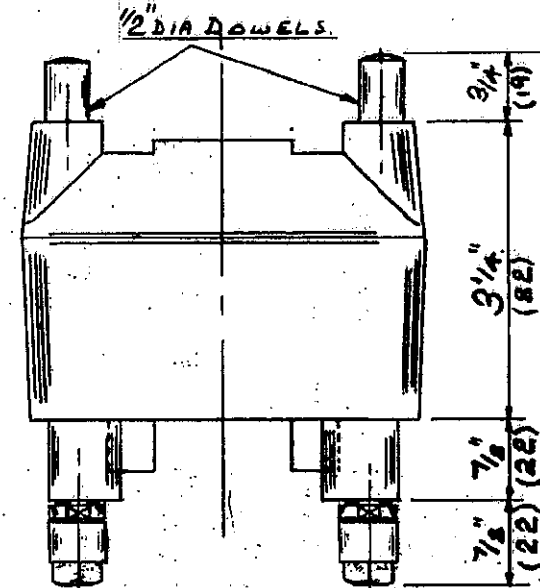
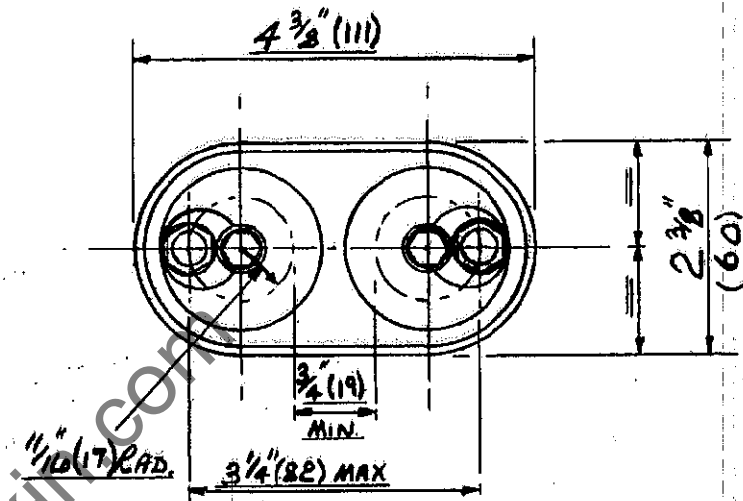


MAX. DIA. OF PARALLEL SHANK
CUTTER.. 1/4" OR 6mm

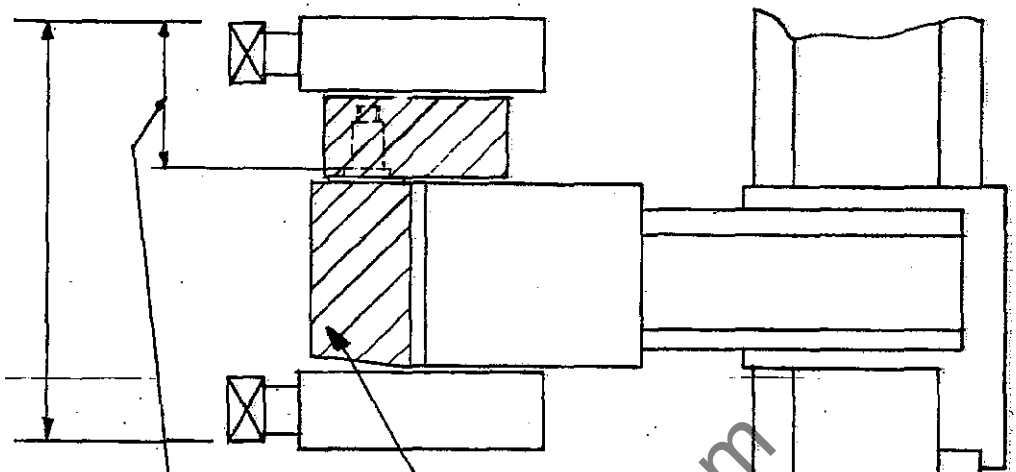
METRIC COLLETS CAN BE
SUPPLIED WITH BORE SIZES 1-6mm

THE "WADKIN" 3 SPINDLE CLUSTER
DRILL UNIT.. DRILL CENTRES ARE FIXED
AT 32 & 64mm..

1/2 FULL SIZE



THE "DESOUTTER" DRILL UNIT..
2 SPINDLES WITH CENTRES VARIABLE
FROM 3/4" TO 3 1/4" (19-82)



JUMP DABO UNITS MAY BE MOUNTED FRONT OR REAR OF FIXED D'HEAD BEAMS.. BUT MAY ONLY BE FITTED TO FRONT OF POWER RISE & FALL BEAMS.

SHADED SECTION HAS PUNJER LOCATION AT 180° TO THE POSITION SHOWN..

JUMP DABO HEADS CAN THEREFORE BE USED EITHER HAND WHEN FITTED WITH 90° DRIVES.

WITH C/PILLAR PRESSURES.. 5 1/2" (140) MIN WITH 'V' BELT PRESSURES.. 6 1/4" (159)

DIMENSION A/C TRACKS WITH 'V' BELT TOP PRESSURES.. 16 3/8" (416)
DIMENSION A/C TRACKS WITH CATERPILLAR TOP PRESSURES.. 14 1/2" (368)

JUMP DABO UNIT WITH 90° DRIVE

SADDLE TYPE CHAIN BLOCKS AND EQUIPMENT

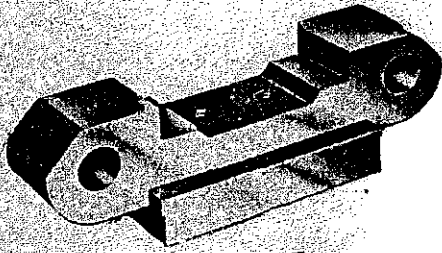


Fig 8 Saddle type chain block

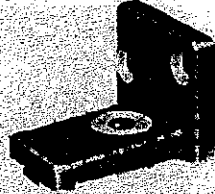


Fig 9 Flat back dog



Fig 10 Finger dog

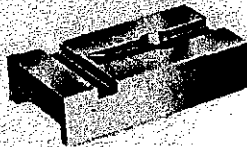


Fig 11 Fixed saddle for flat and finger dogs

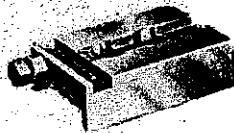


Fig 12 Adjustable saddle for flat and finger dogs

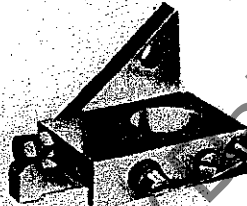


Fig 13 Adjustable saddle complete with disappearing dog



Fig 14 Fixed saddle complete with disappearing dog



Fig 15 Polyurethane insert



Fig 16 Holdback dog



Fig 17 Polyurethane insert for platform track (chain link)



Fig 18 Polyurethane insert for platform track (chain block)

SADDLE TYPE CHAIN BLOCKS AND EQUIPMENTFig 8 : SADDLE TYPE CHAIN BLOCK & LINKS

WO 429	Chain block	2 per pair
WA 301	Chain link outside	2 per pair
WA 302	Chain link inside	2 per pair
WA 303	Pin	4 per pair
$\frac{1}{2}$ " Dia	Circlip	4 per pair

Fig 9 : FLAT BACK DOGS

Dog Size	Dog	Retaining Screw	Fixing Screw	Qty Per Pair
5/16" (8 mm)	EM 107	WO 421	WO 420	2 each
9/16" (14 mm)	EM 76	WO 421	WA 380	2 each
$\frac{7}{8}$ " (22 mm)	EM 97	WO 421	WA 382	2 each
1 $\frac{1}{2}$ " (38 mm)	WA 134	WO 421	WA 382	2 each
2 $\frac{1}{4}$ " (57 mm)	WA 136	WO 421	WO 424	2 each

Fig 10 - FINGER DOGS

Dog Size	Fixed Dog	Adj Dog	Retaining Screw	Fixing Screw
1 $\frac{1}{2}$ " (38 mm)	EM 110	WO 409	WO 421 (2 off)	WO 420 (2 off)
2 $\frac{1}{4}$ " (70 mm)	EM 106	WO 434	WO 421 (2 off)	WA 382 (2 off)
2 $\frac{3}{4}$ " (70 mm)*	WO3891	WO3892	WO 421 (2 off)	WA 420 (2 off)

* For $\frac{2}{8}$ " (9 mm) thick stock

Figs 11 & 12 : SADDLES (steel) FOR USE WITH FINGER & FLAT BACK DOGS

WO 425	Fixed saddle	1 per pair
WO 426	Adj saddle	1 per pair
5/16" w x $\frac{1}{2}$ "	Cheese head screw	2 per pair
2BA x $\frac{1}{2}$ "	Hex head screw	1 per pair
2BA	Locknut	1 per pair

Figs 13 & 14 : DISAPPEARING DOGS WITH SADDLES

WO 431	13/16" (20 mm)	Adj disappearing dog	1 per pair
WO5063	$\frac{5}{8}$ " (15 mm)	Adj disappearing dog	1 per pair
WO5064	7/16" (11 mm)	Adj disappearing dog	1 per pair
WO 432	13/16" (20 mm)	Fixed disappearing dog	1 per pair
WO5061	$\frac{5}{8}$ " (15 mm)	Fixed disappearing dog	1 per pair
WO5062	7/16" (11 mm)	Fixed disappearing dog	1 per pair
WO 428		Adjustable saddle	1 per pair
WO 427		Fixed saddle	1 per pair
WO 419		Anchor pin	2 per pair
WA 378		Fixing screw	2 per pair
WO 422		Spring (fixed dog)	1 per pair
EM 337		Spring (adj dog)	1 per pair
$\frac{3}{8}$ " Dia		Circlip	2 per pair
2BA x $\frac{1}{2}$ "		Cheese head screw	2 per pair
2BA x $\frac{1}{2}$ "		Hex head screw (adj dog)	1 per pair
2BA		Locknut (adj dog)	1 per pair

TRANSFER DOGS (not illustrated)

<u>Dog Size</u>	<u>Dog</u>	<u>Retaining Screw</u>	<u>Fixing Screw</u>	
9/32" (7 mm)	WO3613	WO 421	WA 378	2 per pair
5/16" (8 mm)	WO3758	WO 421	WA 378	2 per pair
7/16" (11 mm)	WO3581	WO 421	WA 383	2 per pair
3/8" (15 mm)	WO2000	WO 421	WA 382	2 per pair
13/16" (20 mm)	WN 381	WO 421	WA 382	2 per pair
13 mm	WN 167	WO 421	WA 382	2 per pair

Fig 15 : POLYURETHANE INSERTS (service only)

WO 448	Insert	2 per pair
5/16" w x 1/8"	Cheese head screw	4 per pair

Fig 16 : HOLDBACK DOGS

WO 537	Holdback dog	2 per pair
	with	
WO 536	Standard slide plate	2 per pair
5/16" w x 1"	Stud	2 per pair
5/16" w	Hex nut	2 per pair
5/16" Dia	Plain washer	2 per pair
	or	
WE2563	Long slide plate	2 per pair
WE2561	Stop block	2 per pair
5/16" w x 1"	Csk screw	2 per pair

Figs 17 & 18 : PLATFORM TRACK

WO4973	Insert for link	1 per pair
WO4971	Outside chain link	1 per pair
WO4972	Inner chain link	1 per pair
WO4975	Tie bar for links	1 per pair
WO4974	Insert for chain block	2 per pair
WN1979	Packing piece for chain block	2 per pair

INSERTS FOR USE WITH DISAPPEARING DOGS ON PLATFORM TRACK

WO4989	Pad for dis dog (adj saddle)
WO4990	Pad for dis dog (fixed saddle)

CHAIN BLOCKS AND DOGS FOR OLD TYPE TRACK

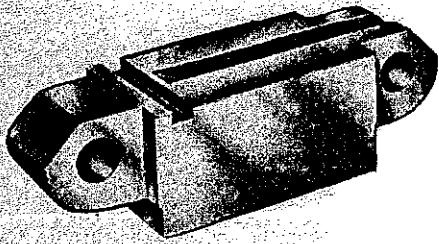


Fig 1 Chain block for finger and flat back dogs.

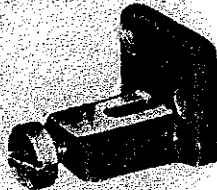


Fig 2 Adjustable flat back dog.

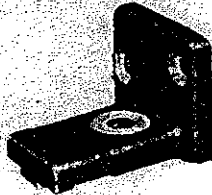


Fig 3 Fixed flat back dog.



Fig 4 Adjustable finger dog.



Fig 5 Fixed finger dog.

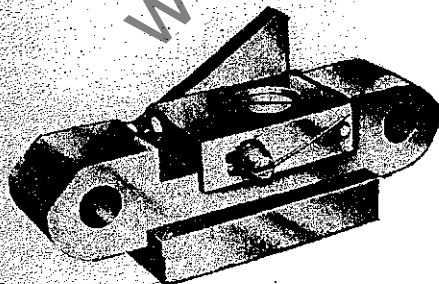


Fig 6 Adjustable disappearing dog with chain block.

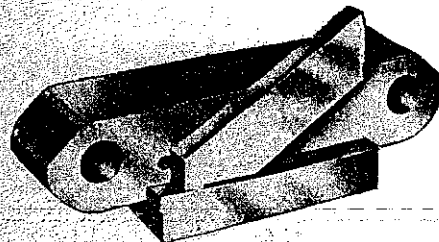


Fig 7 Fixed disappearing dog with chain block.

CHAIN BLOCKS AND DOGS FOR OLD TYPE TRACK
(Service only)

Fig 1 : CHAIN BLOCK

WF 417 Chain block for finger and flat back dogs

Figs 2 & 3 : FLAT BACK DOGS

<u>Dog Size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Fixing Screws</u>	<u>Adj Screw</u>
5/16" (8 mm)	EM 107	EM 109	WA 378 (2 off)	WA 379
9/16" (14 mm)	EM 76	EM 108	WA 380 (2 off)	WA 381
7/8" (22 mm)	EM 97	EM 77	WA 382 & WA 383	WA 384
1 1/2" (38 mm)	WA 134	WA 133	WA 382 & WA 383	WA 384
2 1/4" (57 mm)	WA 136	WA 135	WO 424 & WO 420	WA 384

Figs 4 & 5 : FINGER DOG

<u>Dog size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Fixing Screws</u>	<u>Adj Screw</u>
1 1/2" (38 mm)	EM 110	EM 111	WA 378 (2 off)	WA 379
2 1/4" (70 mm)	EM 106	EM 105	WA 382 & WA 383	WA 384

TRANSFER DOGS (not illustrated) FOR USE WITH CHAIN BLOCK NO WF 417

<u>Dog Size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Fixing Screws</u>	<u>Adj Screw</u>
5/16" (8 mm)	WO3758	WO3755	WA 378 (2 off)	WA 379
7/16" (11 mm)	WO3581	WO3580	WA 383 (2 off)	WA 379
3/8" (15 mm)	WO2000	WO1999	WA 382 (2 off)	WA 381

Fig 6 : ADJUSTABLE DISAPPEARING DOG

WF 816 Chain block
 WF 869 Disappearing dog (state size required 13/16", 5/8" or 7/16")
 WF 914 Saddle
 WF 966 Anchor pin
 WA 378 Fixing screw
 WF 909 Adjusting screw
 EM 337 Spring
 3/8" Dia Circlip (external)

Fig 7 : FIXED DISAPPEARING DOG

WF 817 Chain block
 WF 870 Disappearing dog (state size required 13/16", 5/8" or 7/16")
 WF 967 Anchor pin
 EM 337 Spring
 3/8" Dia Circlip (external)

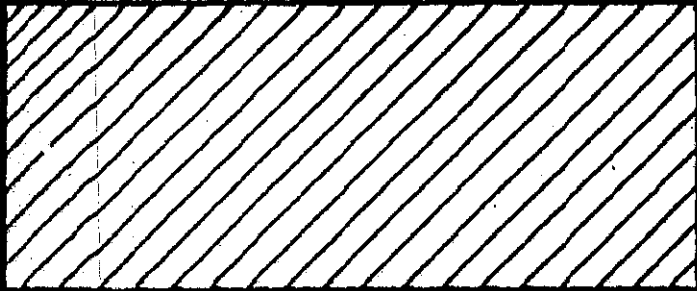
WN SPARE PARTS LISTS

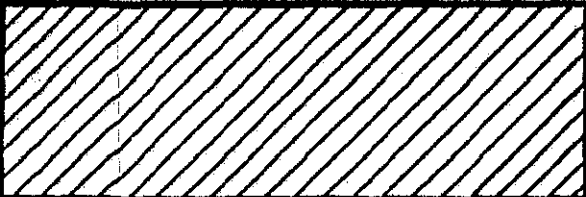
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	RUBBER RHOMBOID- AL PADS	POLYURETH- ANE RHOM- BOIDAL PADS	NO. OFF
CATERPILLAR TRACK FOR LONG PRESSURE	WO 693	WO 693/D	62
	WO 694	WO 694/D	62
CATERPILLAR TRACK FOR SHORT PRESSURE	WO 693	WO 693/D	54
	WO 694	WO 694/D	54
CATERPILLAR TRACK FOR EXTRA LONG PRESSURE	WO 693	WO 693/D	68
	WO 694	WO 694/D	68

	STANDARD PADS	SOFT PADS	HARD PADS	NO. OFF
CATERPILLAR TRACK FOR LONG PRESSURE	EM 201/M	EM 201/S	EM 201/H	124
CATERPILLAR TRACK FOR SHORT PRESSURE	EM 201/M	EM 201/S	EM 201/H	108
CATERPILLAR TRACK FOR EXTRA LONG PRESSURE	EM 201/M	EM 201/S	EM 201/H	136

	DESCRIPTION	PART NO.	NO. OFF
LONG VEE BELT PRESSURE FOR WN	RODERWALD PROFILED BELT INSIDE LENGTH 196 ³/₄	WN 1041	2
SHORT VEE BELT PRESSURE	RODERWALD PROFILED BELT INSIDE LENGTH 171 ¹/₄	WN 1042	2
EXTRA LONG VEE BELT PRESSURE MK <u>II</u>	EXTRA LONG VEE BELT	WN 5428	2

Jan. '78

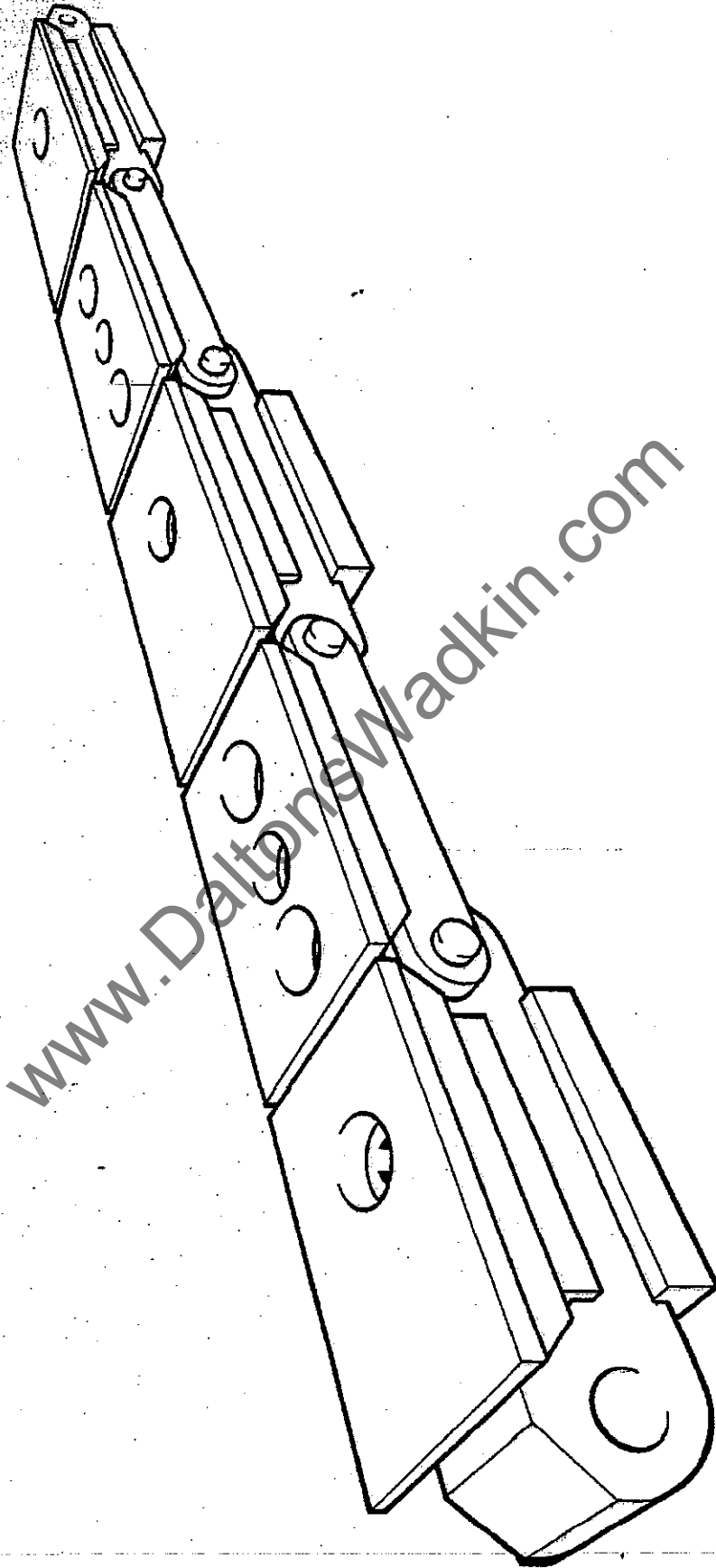
PITCH	PART NO	DESCRIPTION	NO. OFF
32"	WN 1286	GEAR 48 T	2
	WN 1286	GEAR 48 T	1
40"	WN 1288	GEAR 60 T	1
	WN 1285	GEAR 36 T	1
48"	WN 1287	GEAR 54 T	1
	WN 1284	GEAR 24 T	1
64"	WN 1286	GEAR 48 T	1
	WN 1284	GEAR 24 T	1
72"	WN 1287	GEAR 54 T	1
	WN 1284	GEAR 24 T	1
80"	WN 1288	GEAR 60 T	1
	WN 1284	GEAR 24 T	1
96"	WN 1289	GEAR 72 T	1
	WN 1284	GEAR 24 T	1
128"	WN 1289	GEAR 72 T	1
	WN 1283	GEAR 18 T	1
144"	WN 1290	GEAR 81 T	1
	WN 1283	GEAR 18 T	1
160"	WN 1291	GEAR 90 T	1
	WN 1283	GEAR 18 T	1

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	PART NO.	DESCRIPTION	NO. OFF
12 BANK LEFT HAND OPENING MACHINE	WN 5597	Trip dog left hand	24
	K05 06 633	2 BA x 1/4" HEX. HOLE GRUBSCREW	24
12 BANK RIGHT HAND OPENING MACHINE	WN 5598	Trip dog right hand	24
	K05 06 633	2 BA x 1/4" HEX. HOLE GRUBSCREW	24
18 BANK LEFT HAND OPENING MACHINE	WN 5597	Trip dog left hand	36
	K05 06 102	3/16" x 1/4" HEX. HOLE GRUBSCREW	36
18 BANK RIGHT HAND OPENING MACHINE	WN 5598	Trip dog right hand	36
	K05 06 102	3/16" x 1/4" HEX. HOLE GRUBSCREW	36

Page 5

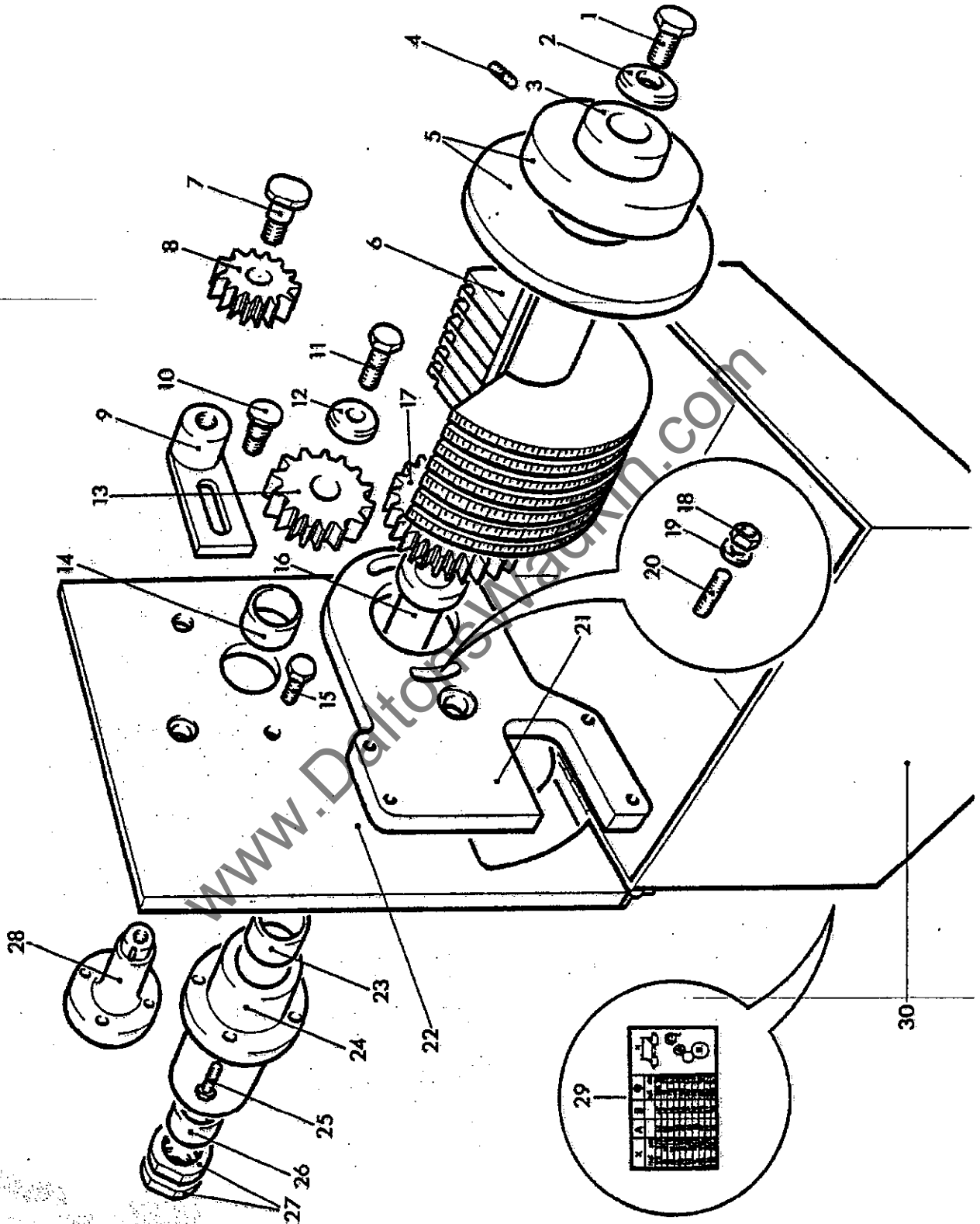
WV



PLATFORM TYPE CHAIN

12 BANK TIMING DRUM.

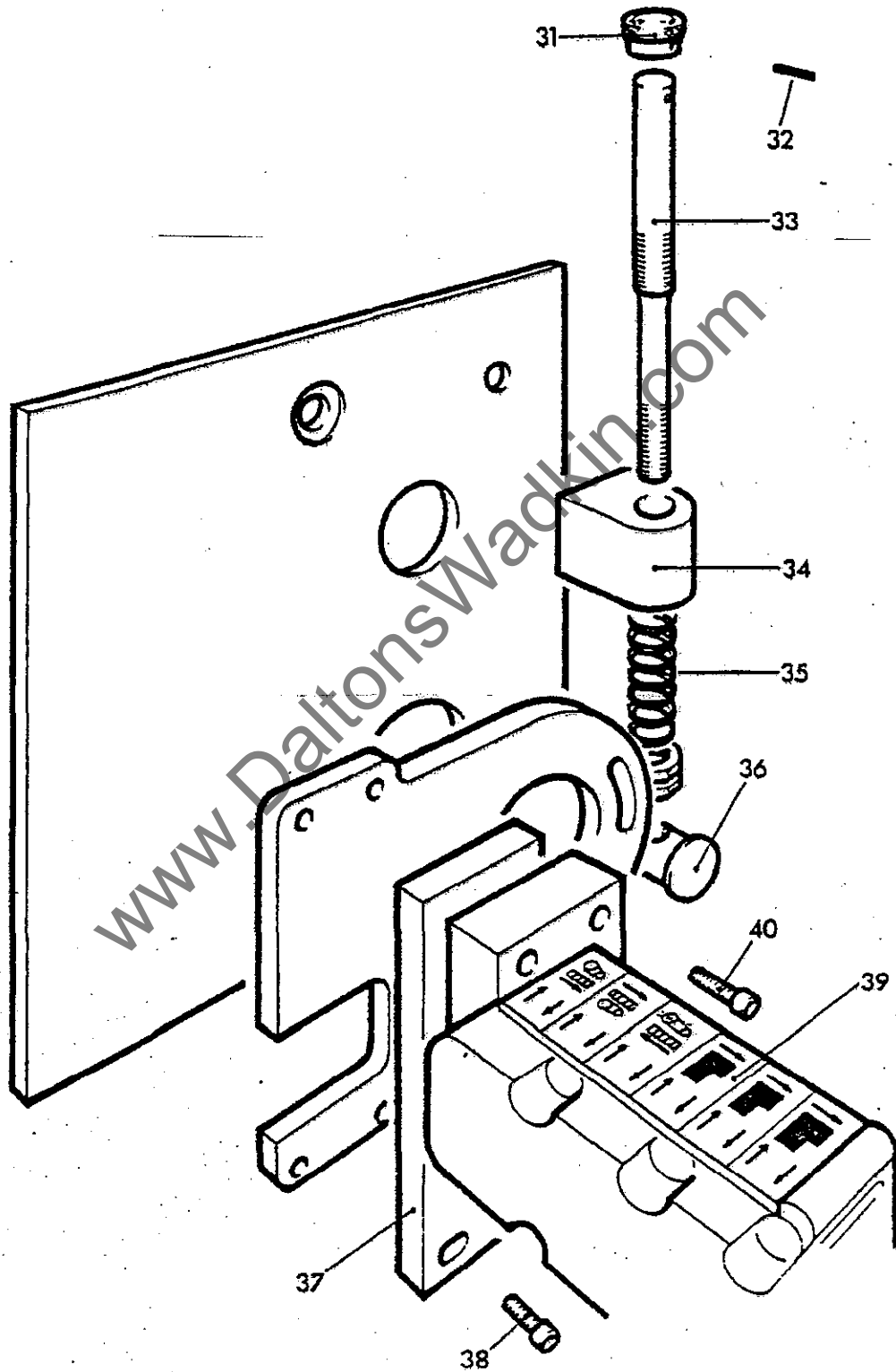
REF No.	PART No.	DESCRIPTION	No. OFF
1	K05-05-176	3/8" Whit x 1" long hex head screw	1
2	WN 1237	Gear retaining washer	1
3	WN 1278	Sleeve for disc	1
4	K05-06-118	1/4" Whit x 3/4" long socket head grubscrew	1
5	WN 1225	Clamp plate	1
6	WN 1216	Disc for trip dogs	12
7	WN 1270	Intermediate gear pin	1
8	WN 1279	Intermediate gear	1
9	WN 1267	Intermediate gear arm	1
10	K05-05-176	3/8" Whit x 1" Long hex head screw	1
11	K05-05-176	3/8" Whit x 1" Long hex head screw	1
12	WN 1273	Gear retaining washer	1
13	*	Drive gear	1
14	K05-22-348	Compo bush SN 110 7/16" I/D x 9/16" O/D x 1/2" Long	1
15	K05-05-152	5/16" Whit x 1" long hex head screws	4
16	WN 1282	Timing camshaft	1
17	*	Cam shaft gear	1
18	K05-10-303	5/16" Whit locknut	2
19	K05-11-403	5/16" Spring washer	2
20	K05-08-437	5/16" Whit x 1.1/2" long stud	2
21	WN 5595	Pivot plate	1
22	WN 5601	Mounting plate	1
23	K05-22-339	Compo bush SN 010 7/8" I/D x 1.1/8" O/D x 3/4" long	1
24	WN 1253	Camshaft bearing support	1
25	K05-05-153	5/16" Whit x 1.1/4" long hex head screws	4
26	K05-22-339	Compo bush SN 010 7/8" I/D x 1.1/8" O/D x 3/4" long	1
27	WN 958	Locknut	2
28	WN 1266	Drive gear shaft	1
29	WN 1298	Instruction plate	1
30	WN 5603	Cover for 12 bank timing drum	1



12 BANK TIMING DRUM

12 BANK TIMING DRUM

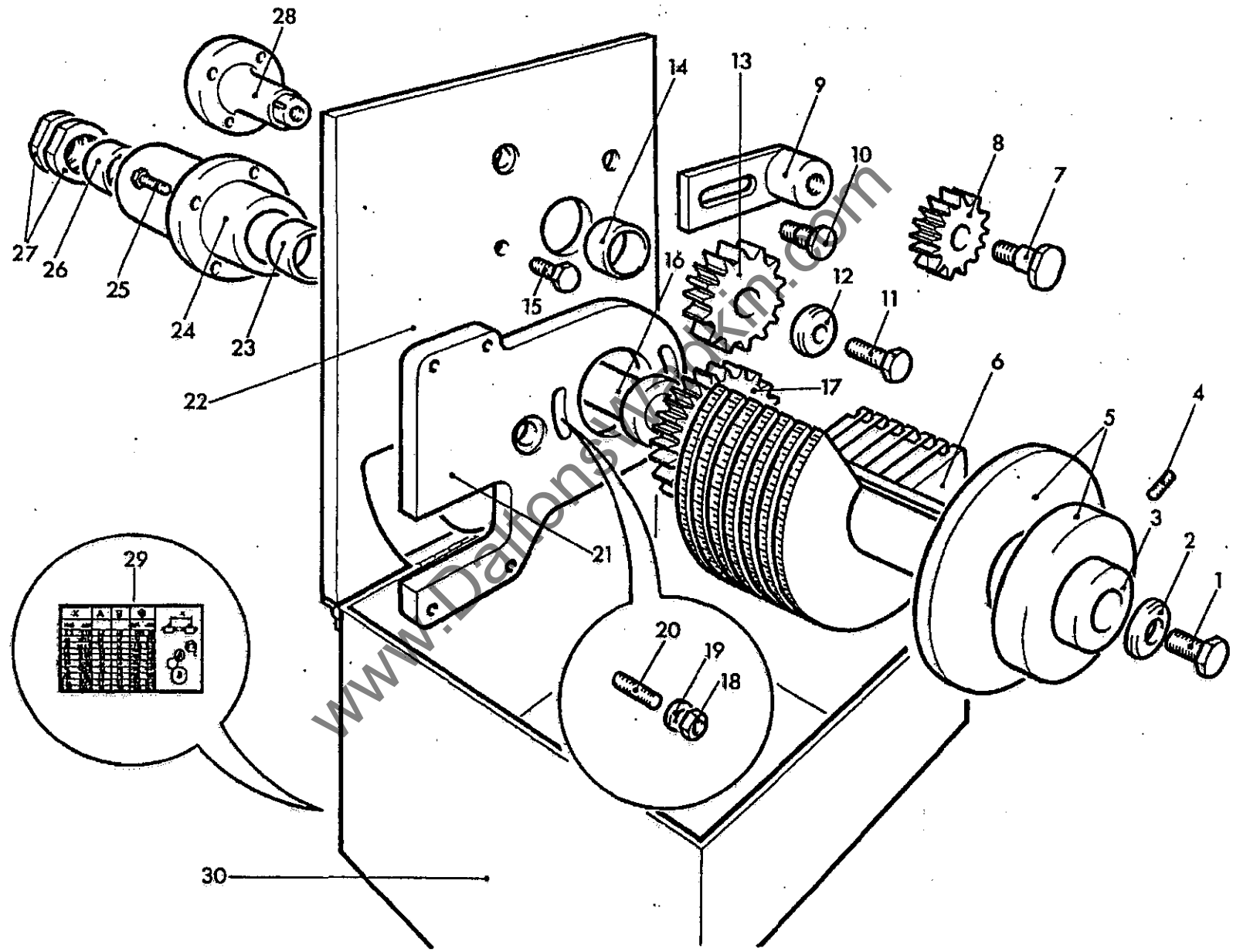
REF No.	PART No.	DESCRIPTION.	No. OFF.
31	WN 1281	Vernier dial nut	1
32	K05-20-492	4mm Dia x 20mm Long tension pin	1
33	WN 1268	Vernier screw	1
34	WN 1272	Filboe	1
35	CJ 583	Spring	1
36	WN 1269	Bush	1
37	WN 5356	Mounting plate for limit switch	1
38	K05-01-127	1/4" Whit x 1" long hex socket capscrew	4
39	K12-06-155* Late models K12-06-123	Bank of 12 switches	1
40	K05-25-167	M6 x 25mm long hex socket capscrew	4



18 BANK TIMING DRUM.

REF No.	PART No.	DESCRIPTION	No. OFF
1	K05-05-176	3/8" Whit x 1" long hex head screw	1
2	WN 1273	Gear retaining washer	1
3	WN 1300	Sleeve for discs	1
4	K05-06-118	1/4" Whit-x 3/4" long socket head grubscrew	1
5	WN 1225	Clamp plate	1
6	WN 1216	Disc for trip doors	18
7	WN 1270	Intermediate gear pin	1
8	WN 1279	Intermediate gear	1
9	WN 1267	Intermediate gear arm	1
10	K05-05-176	3/8" Whit x 1" long hex head screw	1
11	K05-05-176	3/8" Whit x 1" long hex head screw	1
12	WN 1273	Gear retaining washer	1
13	*	Drive gear	1
14	K05-22-248	Comp bush SN 110 7/16" 1/D x 9/16" O/D x 1/2" long	1
15	K05-05-152	5/16" Whit x 1" long hex head screws	4
16	WN 1263	Timing camshaft	1
17	*	Cam shaft gear	1
18	K05-10-303	5/16" Whit locknut	2
19	K05-11-403	5/16" Spring washer	2
20	K05-08-437	5/16" Whit x 1.1/2" long stud	2
21	WN 5595	Pivot plate	1
22	WN 5602	Mounting plate	1
23	K05-22-339	Compo bush SN 010 7/8" 1/D x 1.1/8" O/D x 3/4" long	1
24	WN 1253	Camshaft bearing support	1
25	K05-05-153	5/16" Whit x 1.1/4" long hex head screws	4
26	K05-22-339	Compo bush SN 010 7/8" 1/D x 1.1/8" O/D x 3/4" long	1
27	WN 958	Locknut	2
28	WN 1266	Drive gear shaft	1
29	WN 1298	Instruction plate	1
30	WN 5604	Cover for 18 Bank timing drum	1

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

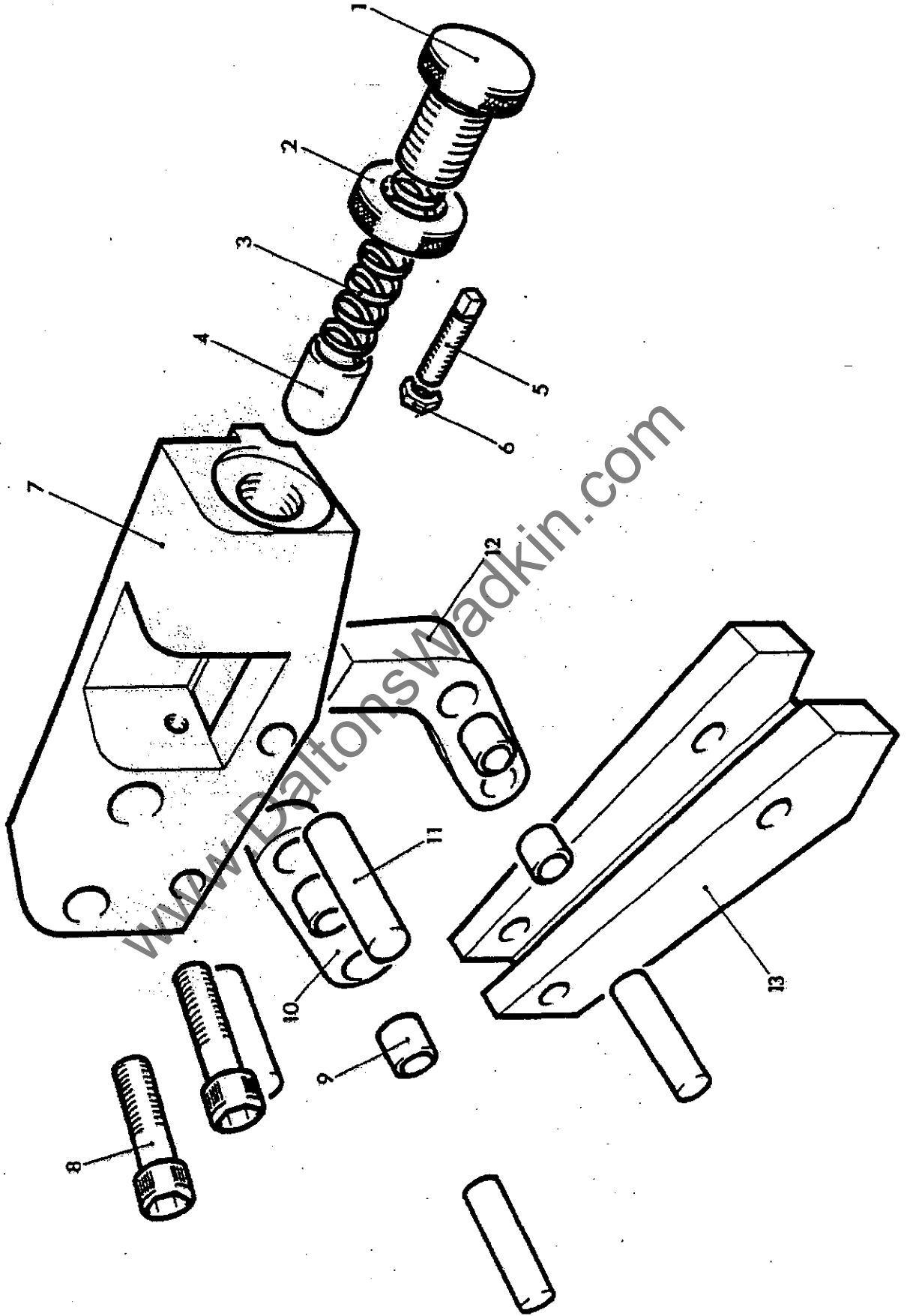
18 BANK TIMING DRUM

18 BANK TIMING DRUM.

REF No.	PART No.	DESCRIPTION.	No. OFF.
31	WN 1281	Vernier dial nut	1
32	K05-20-492	4mm Dia x 20mm Long tension pin	1
33	WN 1268	Vernier screw	1
34	WN 1272	Filboe	1
35	CJ 583	Spring	1
36	WN 1269	Bush	1
37	WN 5357	Mounting plate for limit switch	1
38	K05-01-127	1/4" Whit x 1" Long hex socket capscrew	4
39	K12-06-125	Bank of 18 switches	1
40	K05-25-167	M6 x 25mm long hex socket capscrew	4

PRESSURE SHOE (ADJUSTABLE HEADSTOCK).

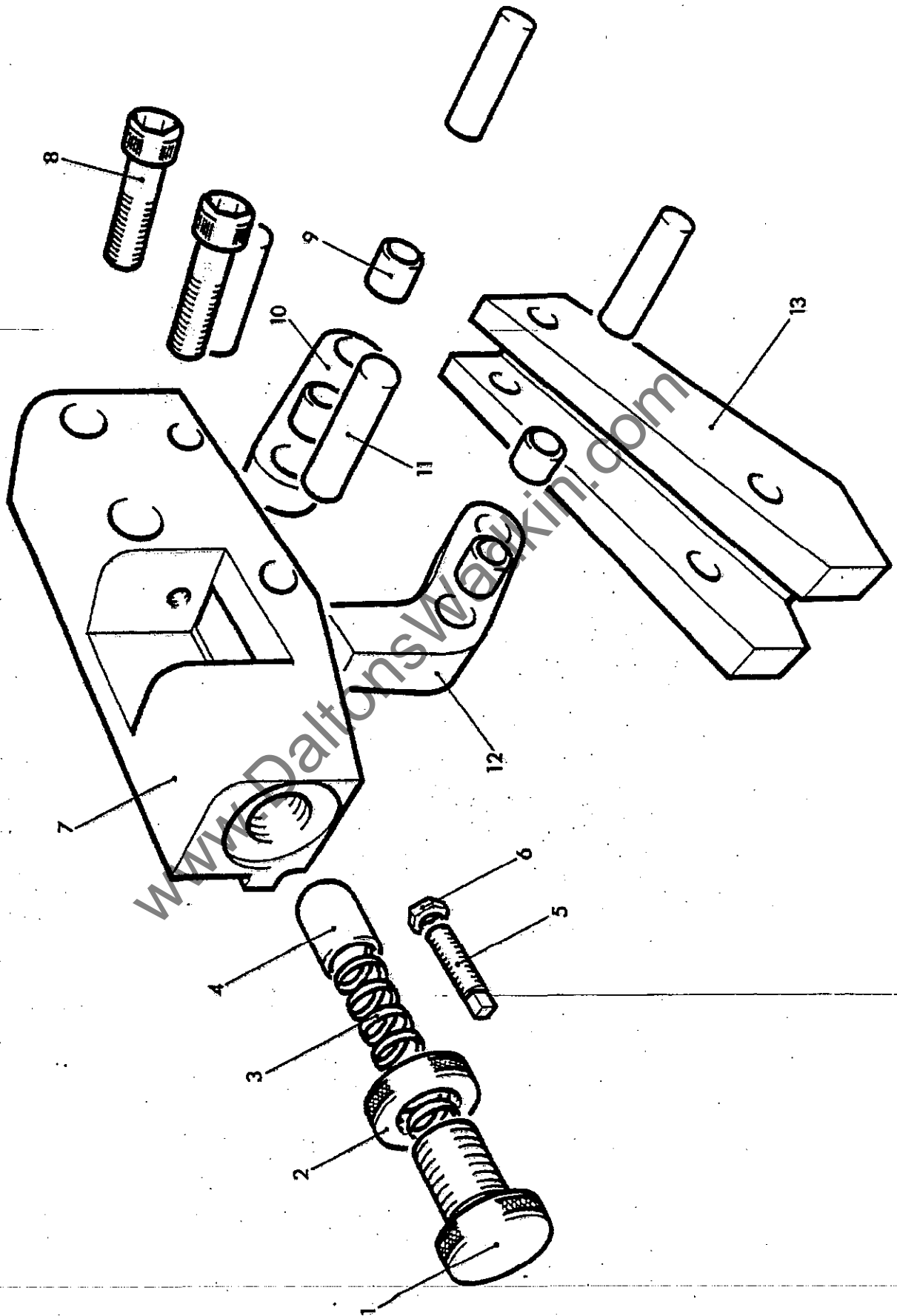
REF No.	PART No.	DESCRIPTION	No. OFF
1	WE 475	Adjusting screw for spring	1
2	WE 476	Locknut for adjusting screw	1
3	WE 486	Spring for pressure shoe	1
4	WE 474	Plunger for shoe spring	1
5	K05-07-102	1/4" x 3/4" square head screw	1
6	K05-10-302	1/4" Whit locknut	1
7	WN 406	Pressure shoe bracket	1
8	K05-01-173	3/8" x 1.1/2" Hex hole capscrew	2
9	K05-22-198	Compo bush SN 008 1/2" Long	4
10	WE 472	Link for shoe	1
11	WE 511	Link pin	4
12	WE 461	Cranked link	1
13	WE 451	Pressure shoe	1



PRESSURE SHOE (ADJUSTABLE HEADSTOCK)

PRESSURE SHOE (FIXED HEADSTOCK)

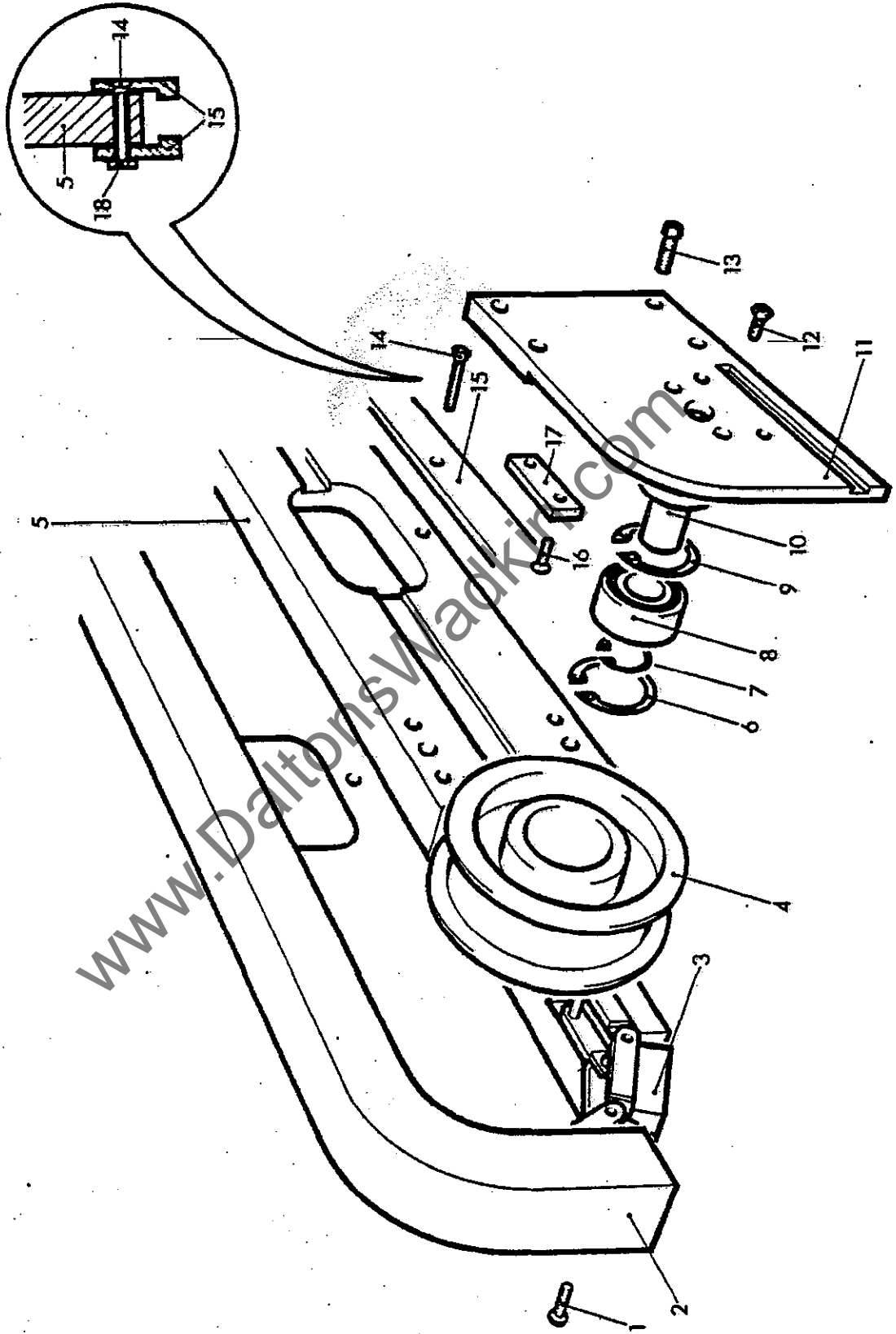
REF No.	PART No.	DESCRIPTION	No. OFF
1	WE 475	Adjusting screw for spring	1
2	WE 476	Locknut for adjusting screw	1
3	WE 486	Spring for pressure shoe	1
4	WE 474	Plunger for shoe spring	1
5	K05-07-102	1/4" x 3/4" Square head screw	1
6	K05-10-302	1/4" Whit locknut	1
7	WN 407	Pressure shoe bracket	1
8	K05-01-173	3/8" x 1.1/2" Hex hole capscrew	2
9	K05-22-198	Compo bush SN 008 1/2" long	4
10	WE 472	Link for shoe	1
11	WE 511	Link pin	4
12	WE 461	Cranked link	1
13	WE 451	Pressure shoe	1



PRESSURE SHOE (FIXED HEADSTOCK)

SHORT CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK)

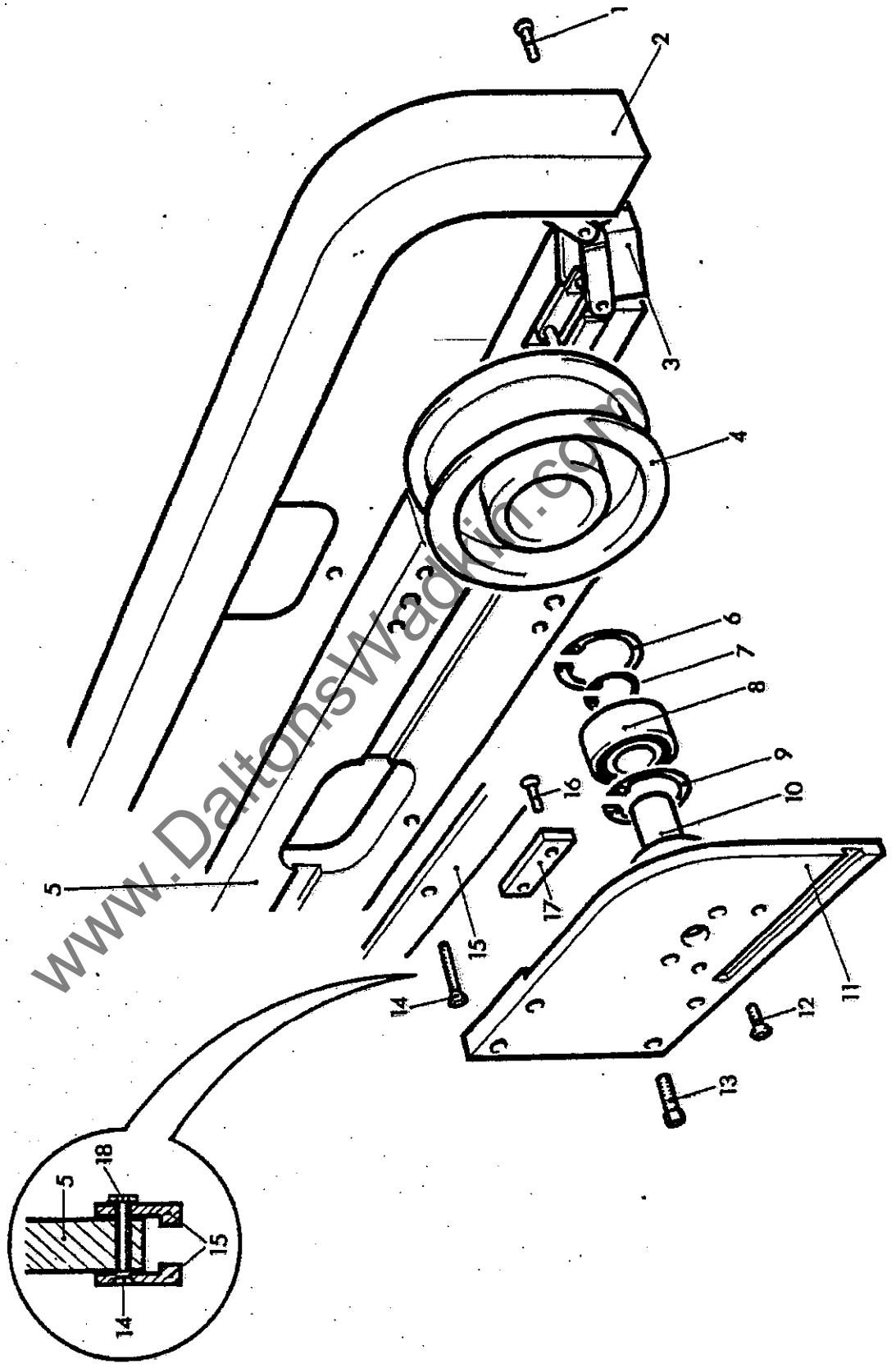
REF No.	PART No.	DESCRIPTION.	No. Off
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 443	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 411	Short pressure beam	1
6	K30-09-141	Internal Circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft X118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip got 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 421	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
14	K05-03-134	1/4" 2" Slotted head C/SK screw	14
15	WN 452	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14



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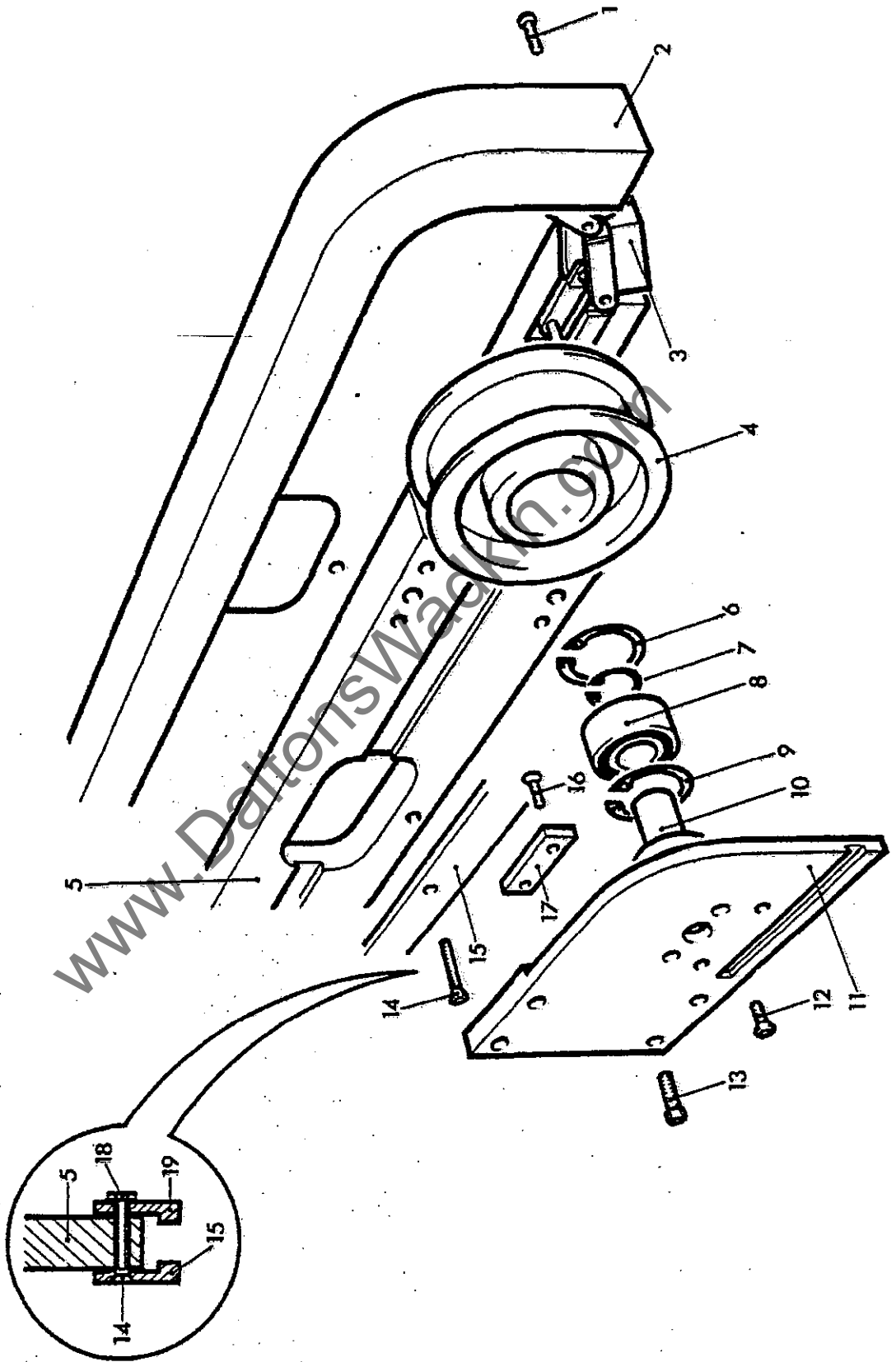
SHORT CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK)

REF No.	PART No.	DESCRIPTION.	No. OFF
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 442	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 410	Short pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft X118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 420	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head capscrew	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 452	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14



EXTRA LONG CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK).

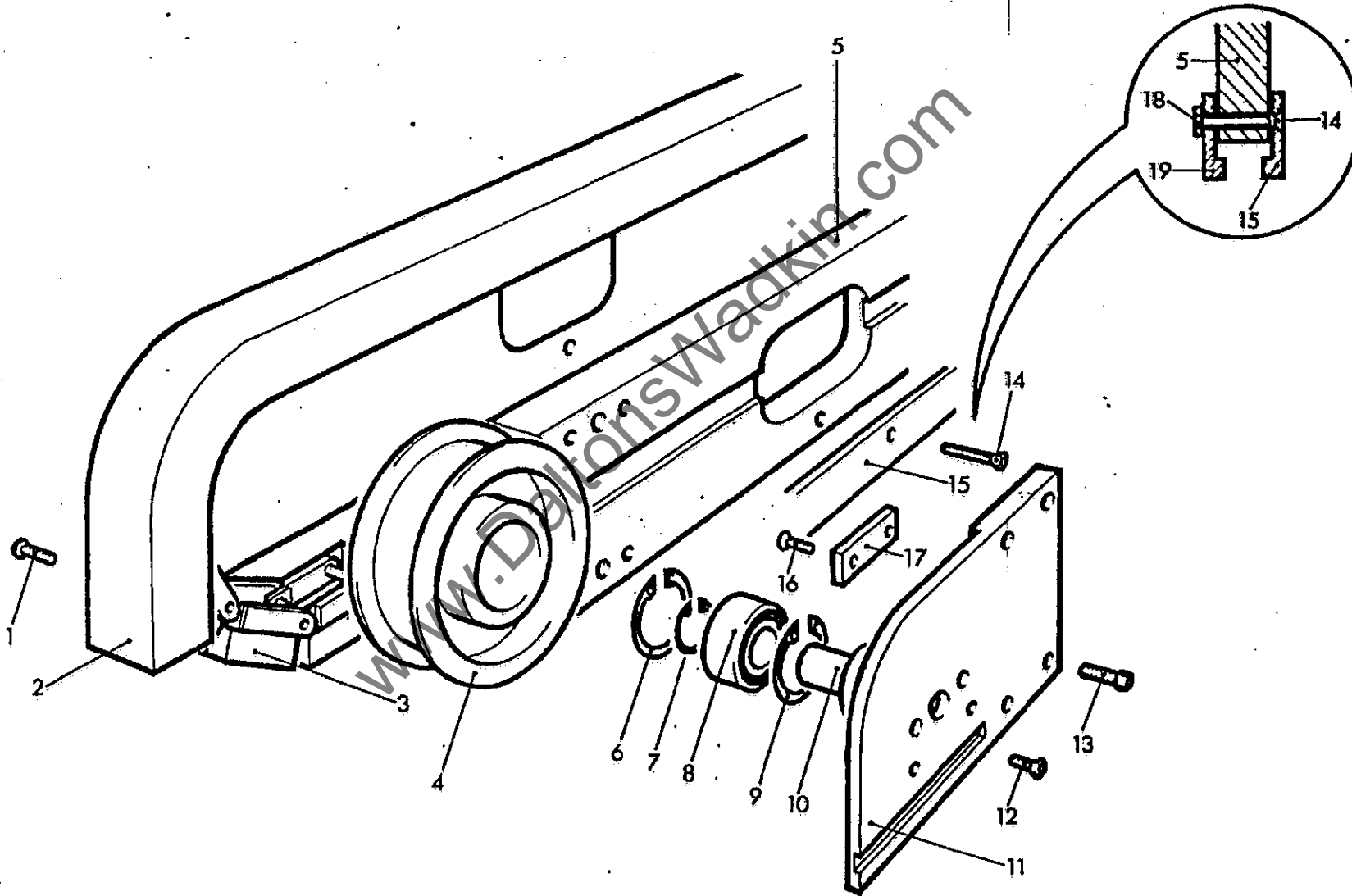
REF. No.	PART No.	DESCRIPTION.	No. OFF.
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 2533	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 2531	Extra Long pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft X118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 420	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 2529	Lip plate for pressure beam	1
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14
19	WN 2530	Lip plate for pressure beam	1



EXTRA LONG CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK)

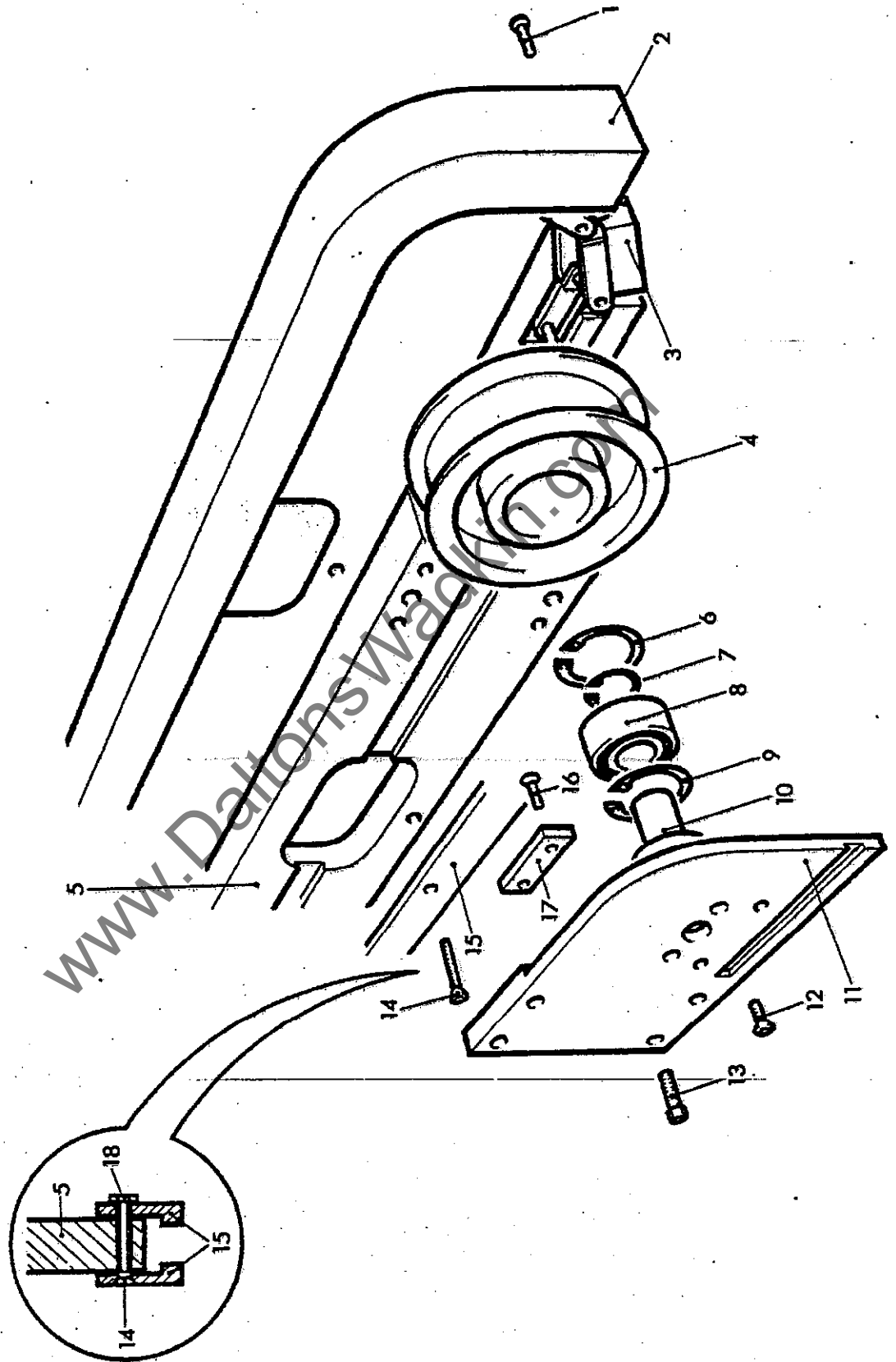
EXTRA LONG CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK).

REF No.	PART No.	DESCRIPTION.	No. OFF	
1	1	K05-04-101	3/16" Round head screw	10
	2	WN 2534	Pressure guard	1
	3	*	Caterpillar track	1
	4	WE 413	Pressure chainwheel	1
	5	WN 2532	Extra long pressure beam	1
	6	K30-09-141	Internal circlip for 62mm bore N244	1
	7	K30-09-140	External circlip for 30mm shaft X118	1
	8	K06-01-215	R & M Sealed bearing LJ30RR	1
	9	K30-09-141	Internal circlip for 62mm bore N244	1
	10	WN 426	Spindle for chainwheel	1
	11	WN 421	Support plate	1
	12	K05-03-313	5/16" x 7/8" Whit Socket head C/SK screw	2
	13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
	14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
	15	WN 2529	Lip plate for pressure beam	1
	16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
	17	WE 469	Check strip	1
	18	K05-10-103	1/4" Whit nut	14
	19	WN 2530	Lip plate for pressure beam	1



LONG CATERPILLAR TYPE PRESSURE (ADJUSTABLE HEADSTOCK).

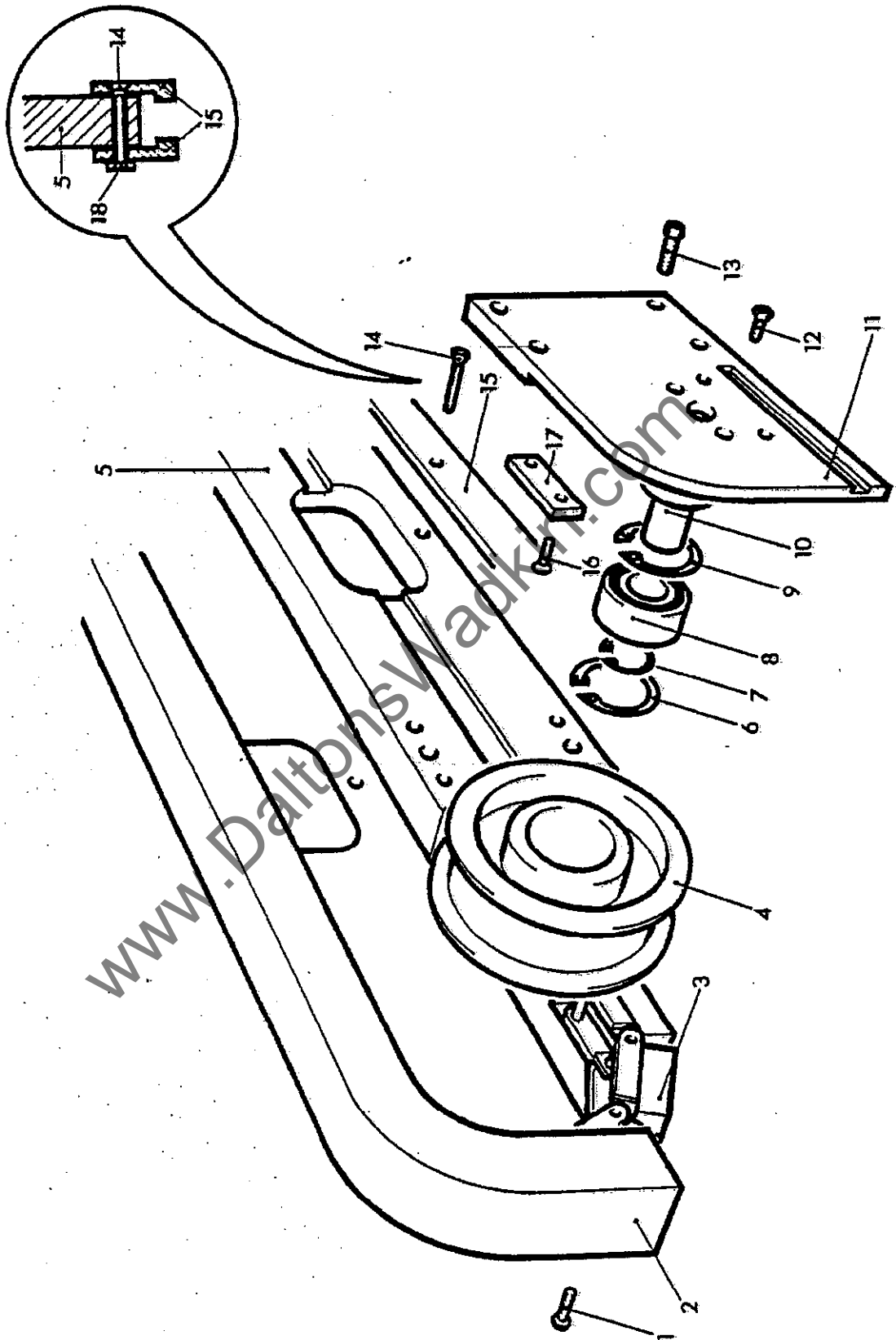
REF No.	PART No.	DESCRIPTION	No. OFF
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 440	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 401	Long pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft x 118	1
8	K06-01-215	R & M Sealed bearing LJ 30 RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chainwheel	1
11	WN 420	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit socket head cap screw	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 424	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14



LEAD STOCK: AN TYPE BRASSIDE (ADJUSTABLE LEADSTOCK)

LONG CATERPILLAR TYPE PRESSURE (FIXED HEADSTOCK).

REF No.	PART No.	DESCRIPTION.	No. OFF.
1	K05-04-101	3/16" x 3/8" Round head screw	10
2	WN 441	Pressure guard	1
3	*	Caterpillar track	1
4	WE 413	Pressure chainwheel	1
5	WN 402	Long pressure beam	1
6	K30-09-141	Internal circlip for 62mm bore N244	1
7	K30-09-140	External circlip for 30mm shaft x 118	1
8	K06-01-215	R & M Sealed bearing LJ30RR	1
9	K30-09-141	Internal circlip for 62mm bore N244	1
10	WN 426	Spindle for chain wheel	1
11	WN 421	Support plate	1
12	K05-03-313	5/16" x 7/8" Whit socket head C/SK screw	2
13	K05-01-171	3/8" x 1" Whit cocket head cap screw	4
14	K05-03-134	1/4" x 2" Slotted head C/SK screw	14
15	WN 424	Lip plate for pressure beam	2
16	K05-03-307	1/4" x 3/4" Hex hole C/SK screw	2
17	WE 469	Check strip	1
18	K05-10-103	1/4" Whit nut	14

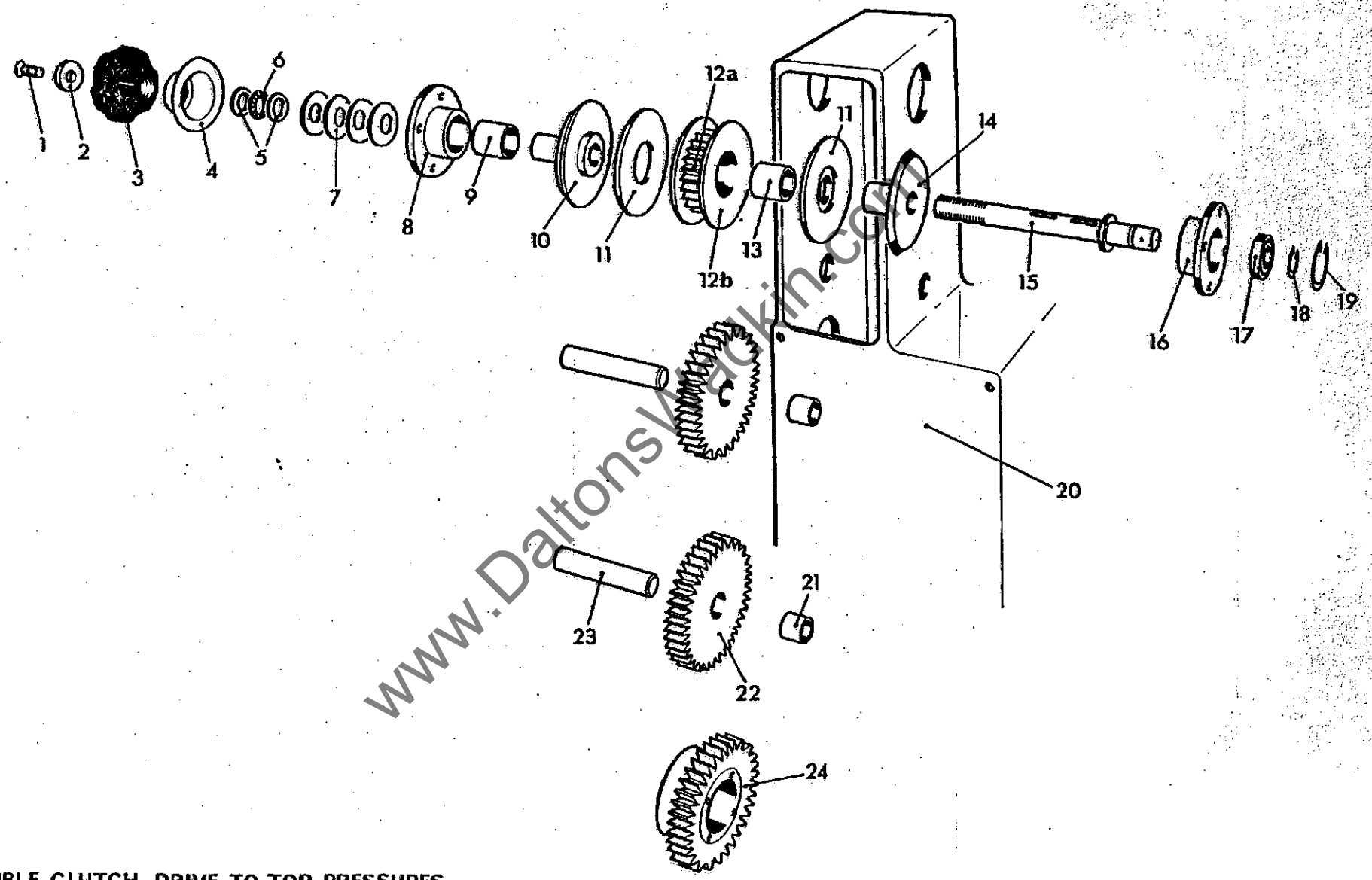


LONG CATERPILLAR TYPE PRESSURIZED (FIXED HEADSTOCK)

DOUBLE CLUTCH DRIVE TO TOP PRESSURE R.H.

REF No.	PART No.	DESCRIPTION.	No. OFF.
1			1
2	WU 534	Stop washer for clutch shaft	1
3	K05-21-422	Clutch knob	1
4	WN 5259	Cover for clutch spring	1
5	K06-10-143	Torrington thrust race TRB 1018	2
6	K06-10-103	Torrington thrust bearing NTA 1018	1
7	K30-89-121	Bellville washer 1383/15	4
8	WN 5433	Outer gland for drive spindle	1
9	K05-22-352	Compo bush SN.025 x 1" long	1
10	WN 5431	Outer driven plate for clutch unit	1
11	WN 5256	"Ferrodo" type MR 16 clutch disc	2
12 (a)	WN 5432	Gear for output shaft	1
12 (b)	WN 5255	Drive plate	2
13	K05-22-349	Compo bush SN.025 x 5/8" long	1
14	WN 5430	Inner driven plate for clutch unit	1
15	WN 5435	Drive spindle for clutch	1
16	WN 5434	Inner gland for drive spindle	1
17	K06-01-576	Fafnir double sealed bearing	1
18	K30-09-106	External type seeger circlip 3/4" O/DIA shaft	1
19	K30-09-108	Internal type seeger circlip 1.7/8" DIA bore	1
20	WN 5459	Gearbox for drive to top pressures	1
21	K05-22-326	Compo bush SN.009 x 1.1/2" long	2
22	WN 1130	Intermediate gear	2
23	WN 1134	Intermediate gear shaft	2
24	WN 5436	Gear for backshaft	1
25	WN 5461	Cover for clutch unit	1
26	WN 5261	Cover plate for gearbox	1

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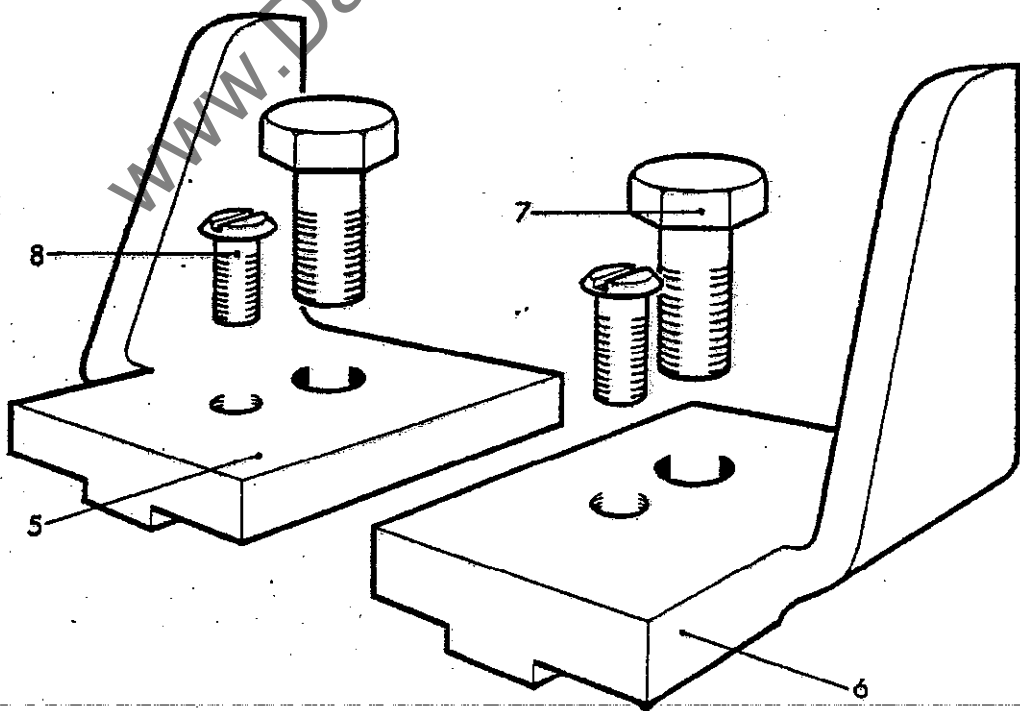
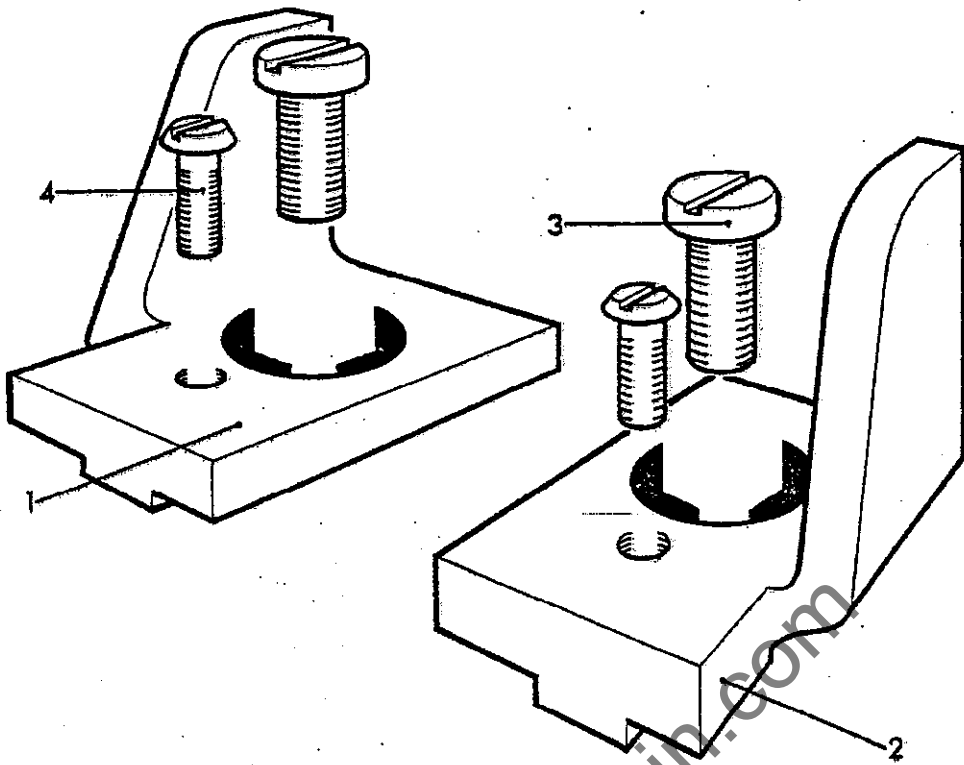
**DOUBLE CLUTCH DRIVE TO TOP PRESSURES
(RIGHT HAND)**

1.1/2" FINGER DOGS.

REF No.	PART No.	DESCRIPTION.	No. OFF.
1.	WO 409	Adjustable dog 1.1/2" high	1
2.	EM 110	Fixed dog 1.1/2" high	1
3.	WO 420	Fixing screw	2
4.	WO 421	Retaining screw	2

2.3/4" FINGER DOGS.

REF No.	PART No.	DESCRIPTION	No. OFF.
5.	WO 434	Adjustable dog 2.3/4" high	1
6.	EM 106	Fixed dog 2.3/4" high	1
7.	WA 382	Fixing screw	2
8.	WO 421	Retaining screw	2

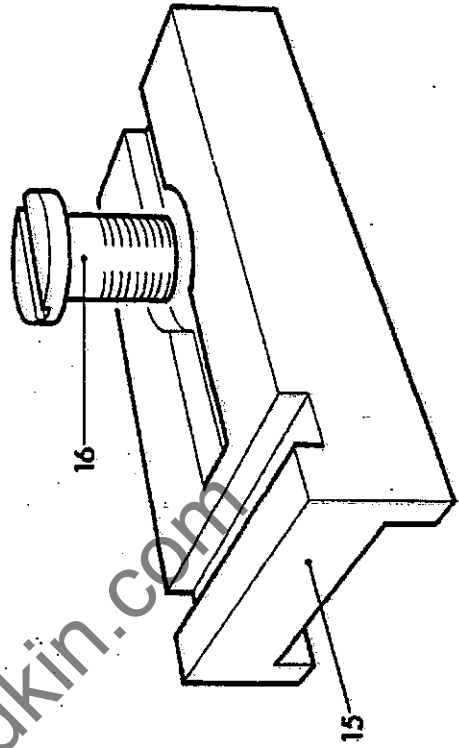
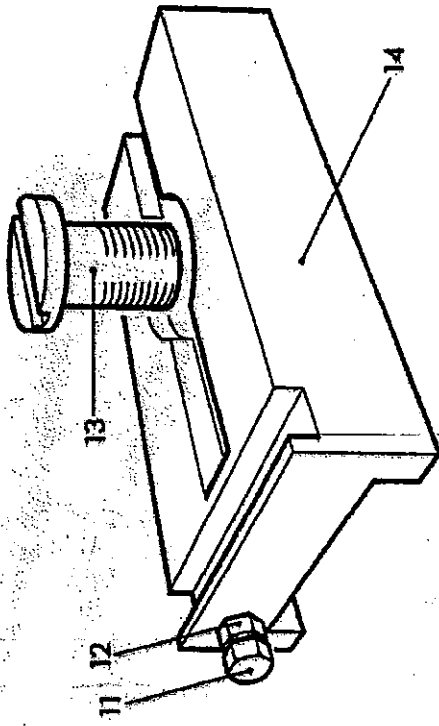


BRASS SADDLES.

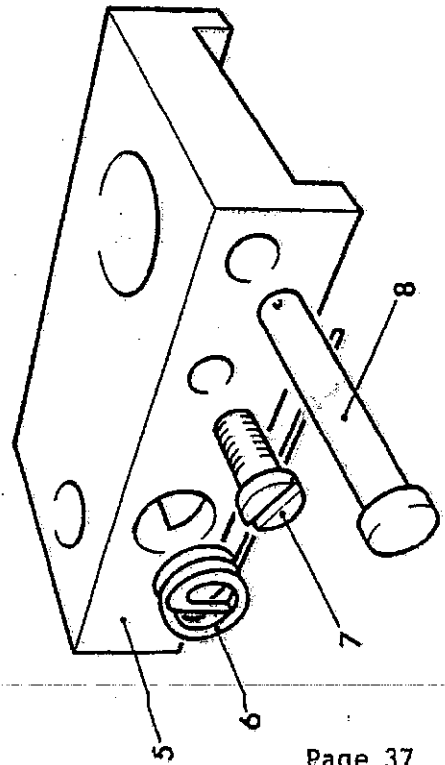
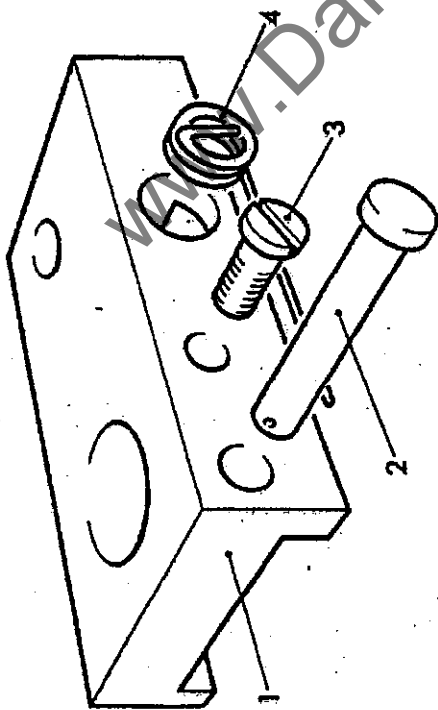
REF No.	PART No.	DESCRIPTION	No. OFF
1	WO 427	Disappearing saddle fixed	1
2	WO 419	Anchor pin	1
3	K05-02-316	2BA x 5/16" Cheese head screw	1
4	WO 422	Spring	1
5	WO 428	Disappearing dog saddle adjustable	1
6	EM 337	Spring	1
7	K05-02-316	2 BA x 5/16" Cheese head screw	1
8	WO 419	Anchor pin	1
9	K05-05-551	2 BA x 1/2" hex head screw (not shown)	1
10	K05-10-503	2 BA Locknut (not shown)	1

STEEL SADDLES.

REF No.	PART No.	DESCRIPTION	No. OFF
11	K05-05-551	2 BA x 1/2" hex head screw	1
12	K05-10-503	2BA Locknut	1
13	K05-02-134	5/16" Whit x 1/2" long cheese head screw	1
14	WO 426	Steel saddle adjustable	1
15	WO 425	Steel saddle fixed	1
16	K05-02-134	5/16" Whit x 1/2" Long cheese head screw	1



STEEL SADDLES



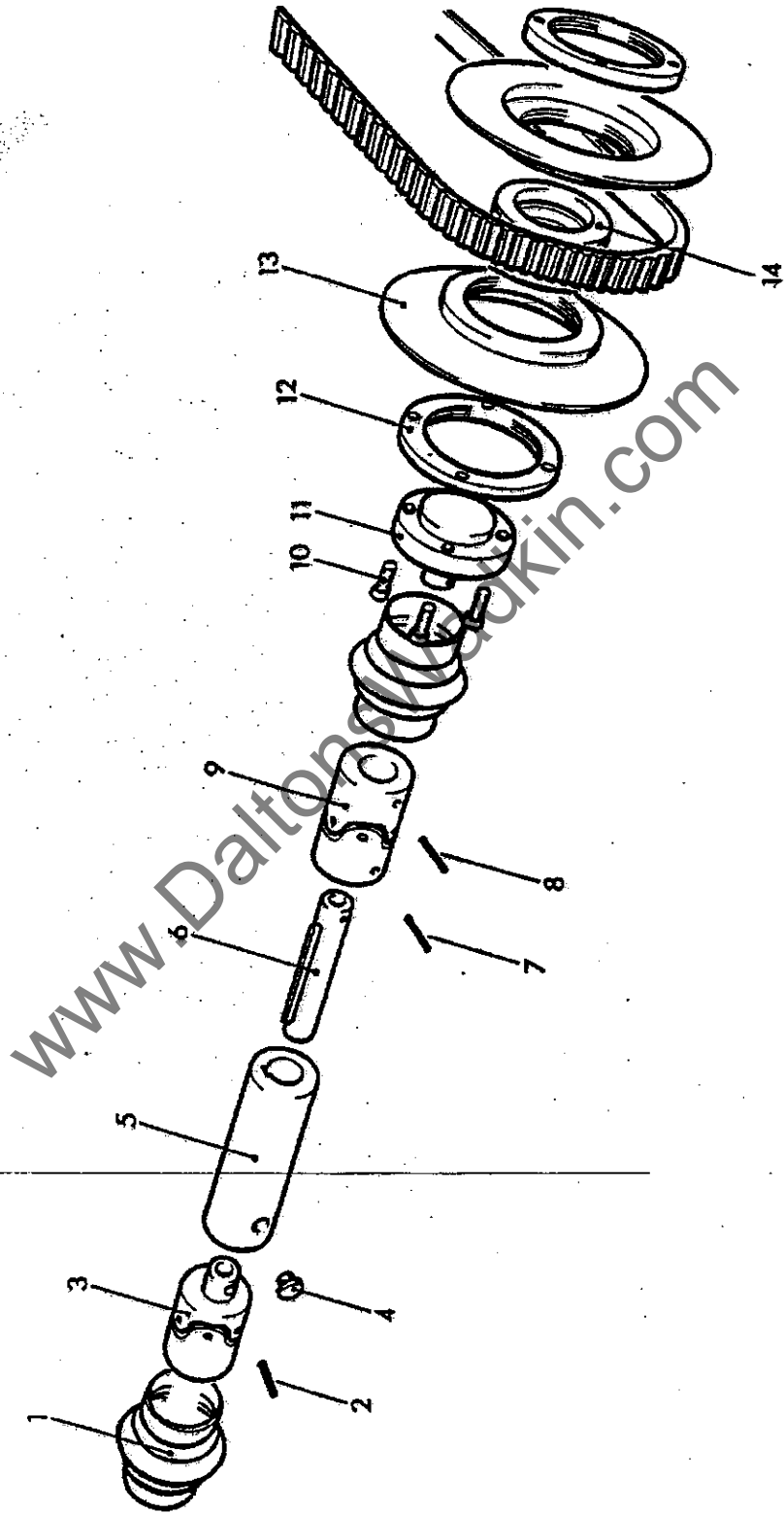
BRASS SADDLES

DRIVEN PULLEY AND DRIVE SHAFT FOR TOP PRESSURES.

REF No.	PART No.	DESCRIPTION	No. OFF.
1	K30.37.102	Mollart neoprene cover for No.3 hook joint	2
2	K05-20-506	No.3 Taper pin	1
3	K30-37-103	Mollart special No.3 hook type joint 3/4" bore one end 1" DIA x 3/4" long spigot on the other end	1
4	K09-50-102	PC2 Oil nipple	1
5	WN 1121	Driving sleeve	1
6	WN 1117	Driving shaft	1
7	K05-20-506	No.3. Taper pin	1
8	K05-20-506	No.3. Taper pin	1
9	K30-37-101	Mollart STD No.3 hook type joint 3/4" bore both ends	1
10	K05-01-146	5/16" x 5/8" Hex hole capscrew	4
11	WN 1118	Driving flange	1
12	WE 1060	Locknut	2
13	WE 1059	Driving pulley	2
14	WE 1061	Hub for pulley	1

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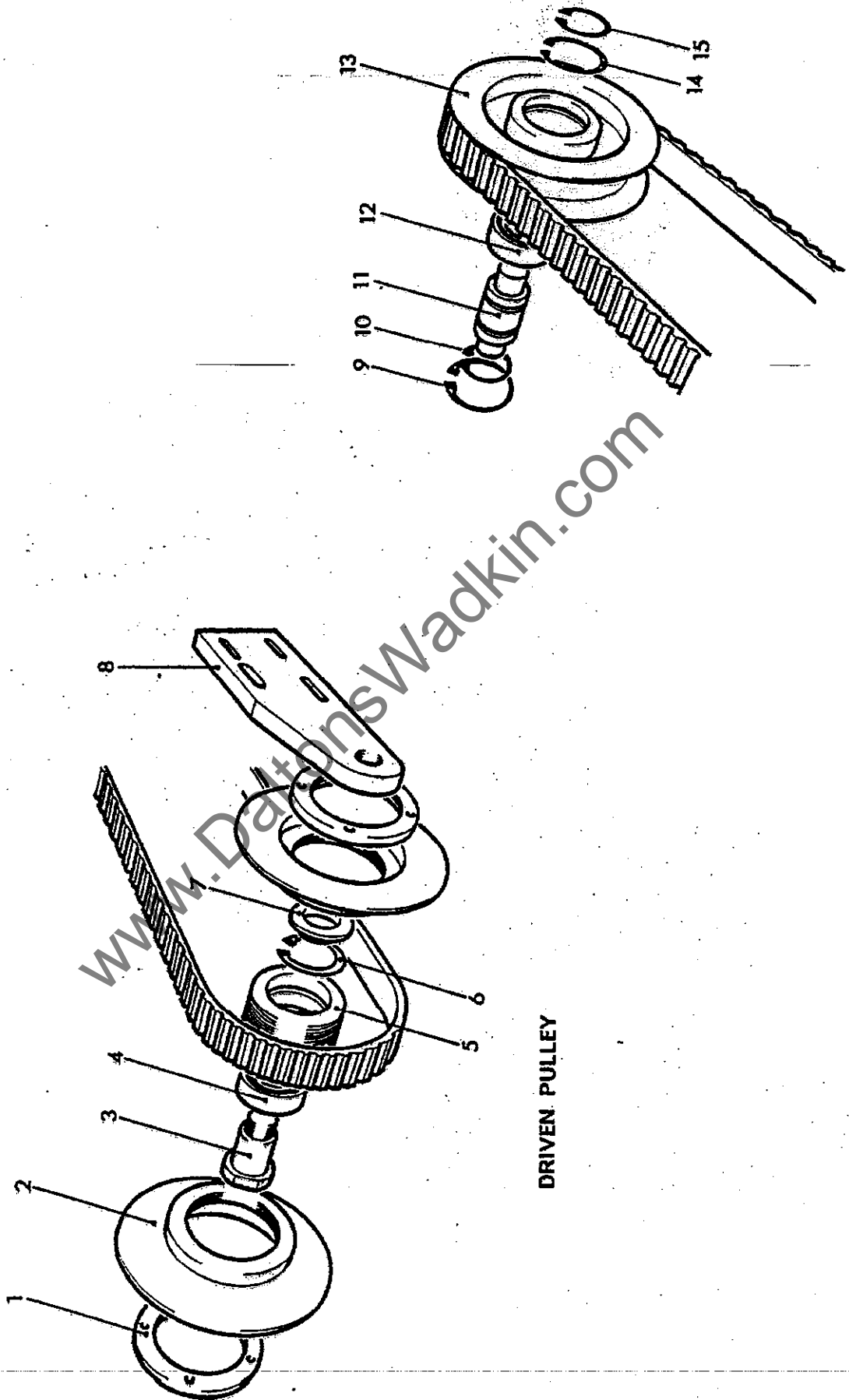
DRIVEN PULLEY & DRIVE SHAFT FOR TOP PRESSURES

DRIVEN PULLEY.

REF No.	PART No.	DESCRIPTION.	No. OFF.
1	WE 1060	Locknut	2
2	WE 1059	Driving pulley	2
3	WE 1064	Spindle for driving pulley	1
4	K06-01-215	R & M Sealed bearing LJ 30 RR	1
5	WE 1061	Hub for pulley	1
6	K30-09-141	Internal seeger circlip 62mm bore	1
7	WE 1067	Spacer	1
8	WE 1055	Support plate for pulley	1

IDLER PULLEY.

REF No.	PART No.	DESCRIPTION.	No. Off
9	K30-09-141	Internal seeger circlip 62mm bore	1
10	K30-09-140	External seeger circlip 30mm bore	1
11	We 1063	Spindle for idler pulley	1
12	K06-01-215	R & M Sealed bearing LJ 30 RR	1
13	WE 1007	Idler pulley	1
14	K30-09-141	Internal seeger circlip 62mm bore	1
15	K30-09-140	External seeger circlip 30mm bore	1



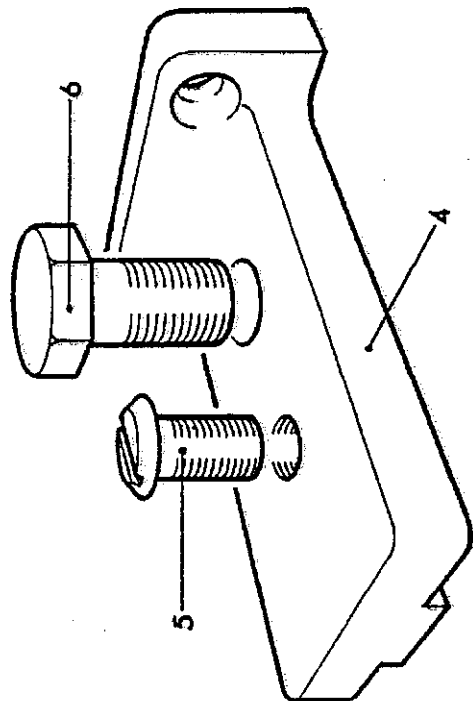
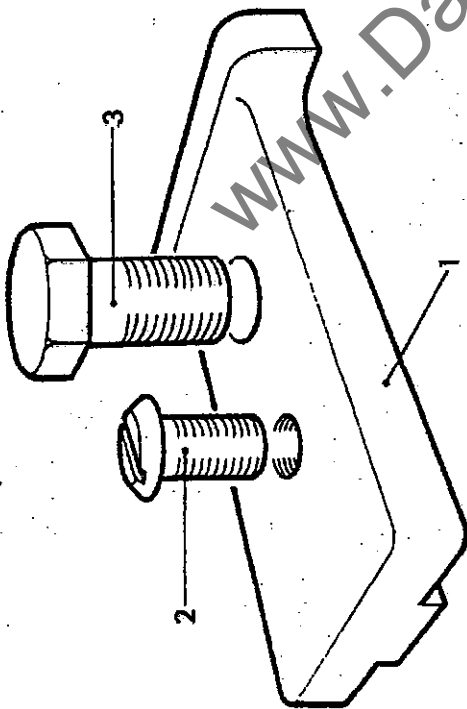
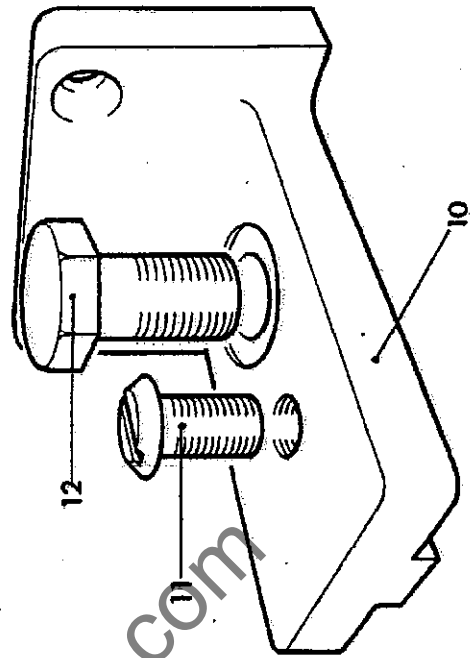
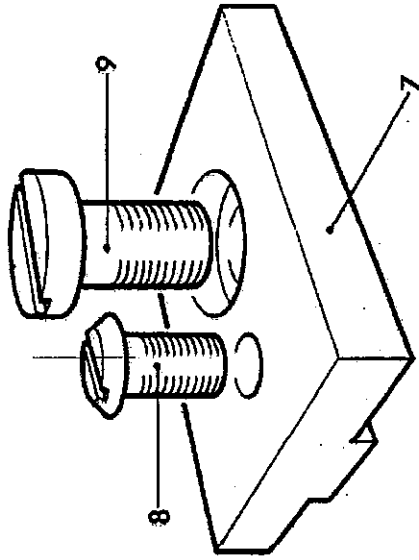
IDLER PULLEY

DRIVEN PULLEY

FLAT BACK DOGS

REF No.	PART No.	DESCRIPTION	No. Off
1	EM 76	Flat back dog	2
2	WO 421	Retaining screw	2
3	WA 380	Fixing screw	2
4	EM 97	Flat back dog	2
5	WO 421	Retaining screw	2
6	WA 382	Fixing screw	2
7	EM 107	5/16" Flat back dog	2
8	WO 421	Retaining screw	2
9	WO 420	Fixing screw	2
10	WO 134	Flat back dog	2
11	WO 421	Retaining screw	2
12	WA 382	Fixing screw	2

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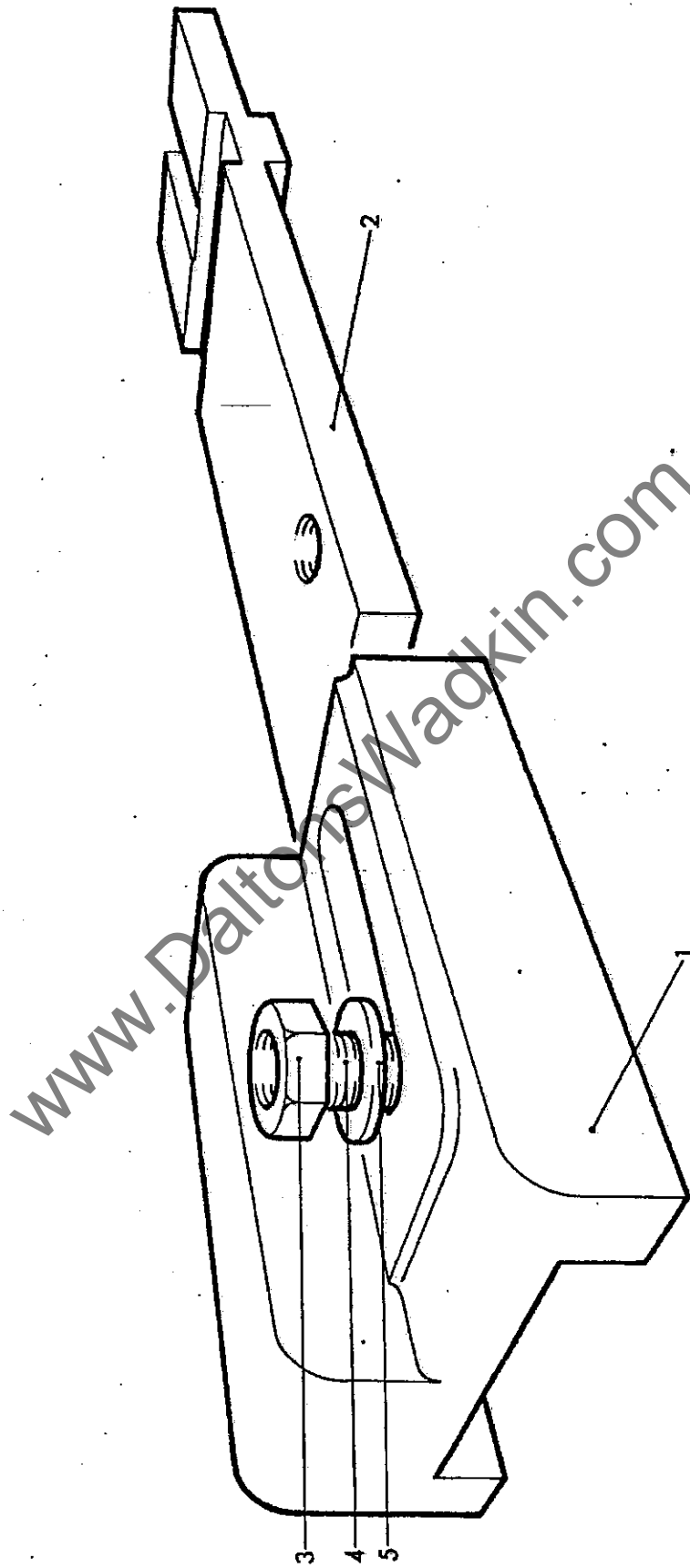


FLAT BACK DOGS

ALUMINUM HOLD BACK DOG AND SLIDE PLATE.

REF No.	PART No.	DESCRIPTION	No. OFF
1	WO. 537	Hold back dog	2
2	WO. 536	Standard slide for dog	2
3	K05-10-104	5/16" nut	2
4	K05-08-435	5/16" x 1" stud	2
5	K05-11-103	5/16" Washer	2

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HOLD BACK DOG & SLIDE PLATE

DISAPPEARING DOGS

REF No	PART No	DESCRIPTION	No OFF
1	WO 431/WF 964	Adjustable Disappearing Dog/Shank Pin	1
2	WO 432/WF 964	Fixed Disappearing Dog/Shank Pin	1
3	WO 5063/WF 964	Adjustable Disappearing Dog/Shank Pin	1
4	WO 5061/WF 964	Fixed Disappearing Dog/Shank Pin	1
5	WO 5064/WF 964	Adjustable Disappearing Dog/Shank Pin	1
6	WO 5062/WF 964	Fixed Disappearing Dog/Shank Pin	1

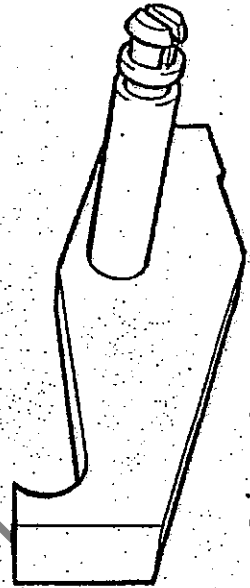
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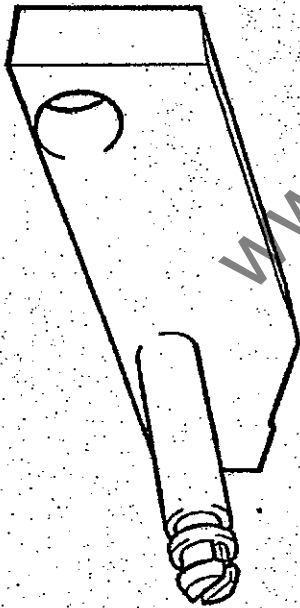
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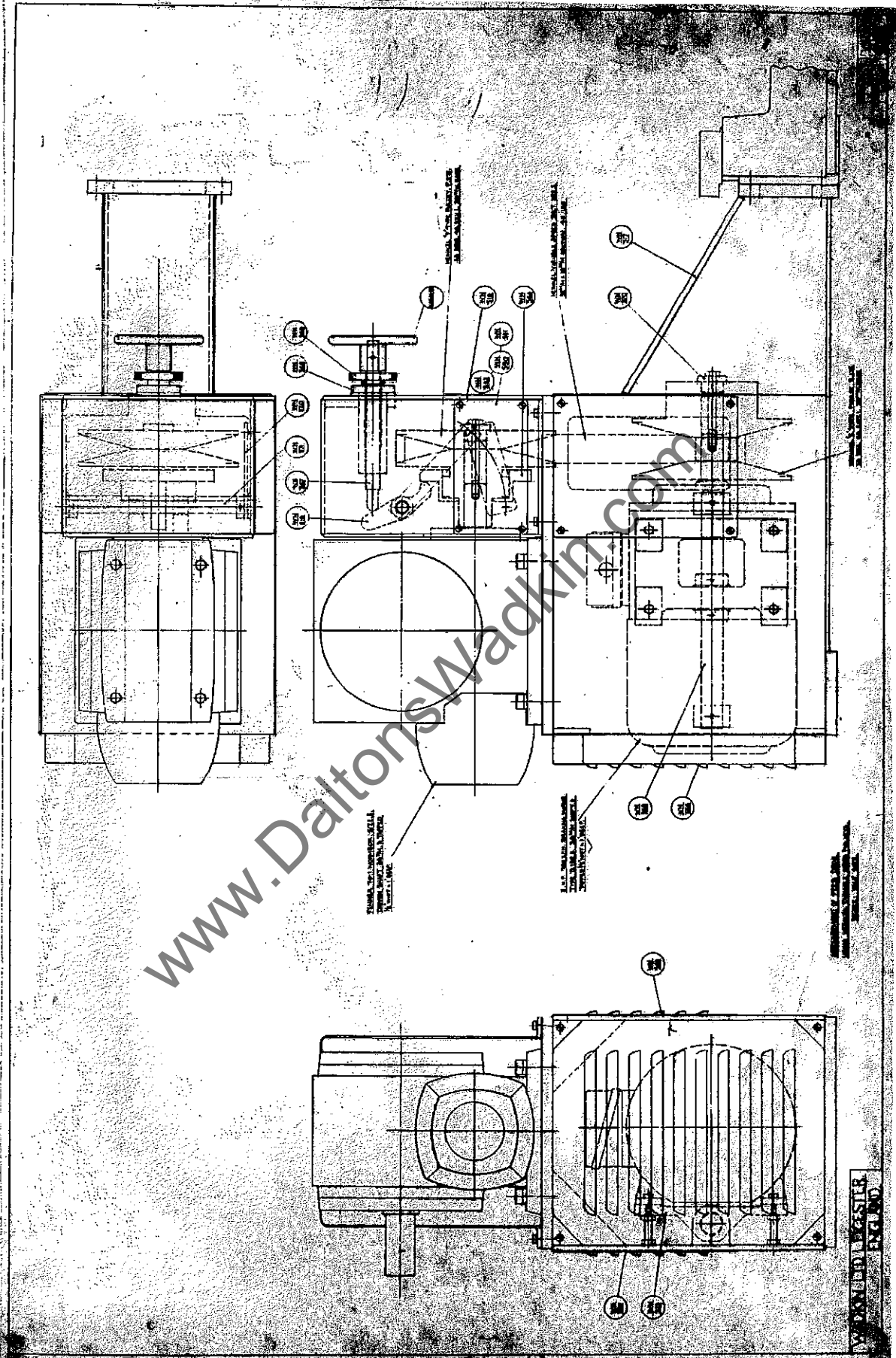


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3

DISAPPEARING DOGS



21071 NM

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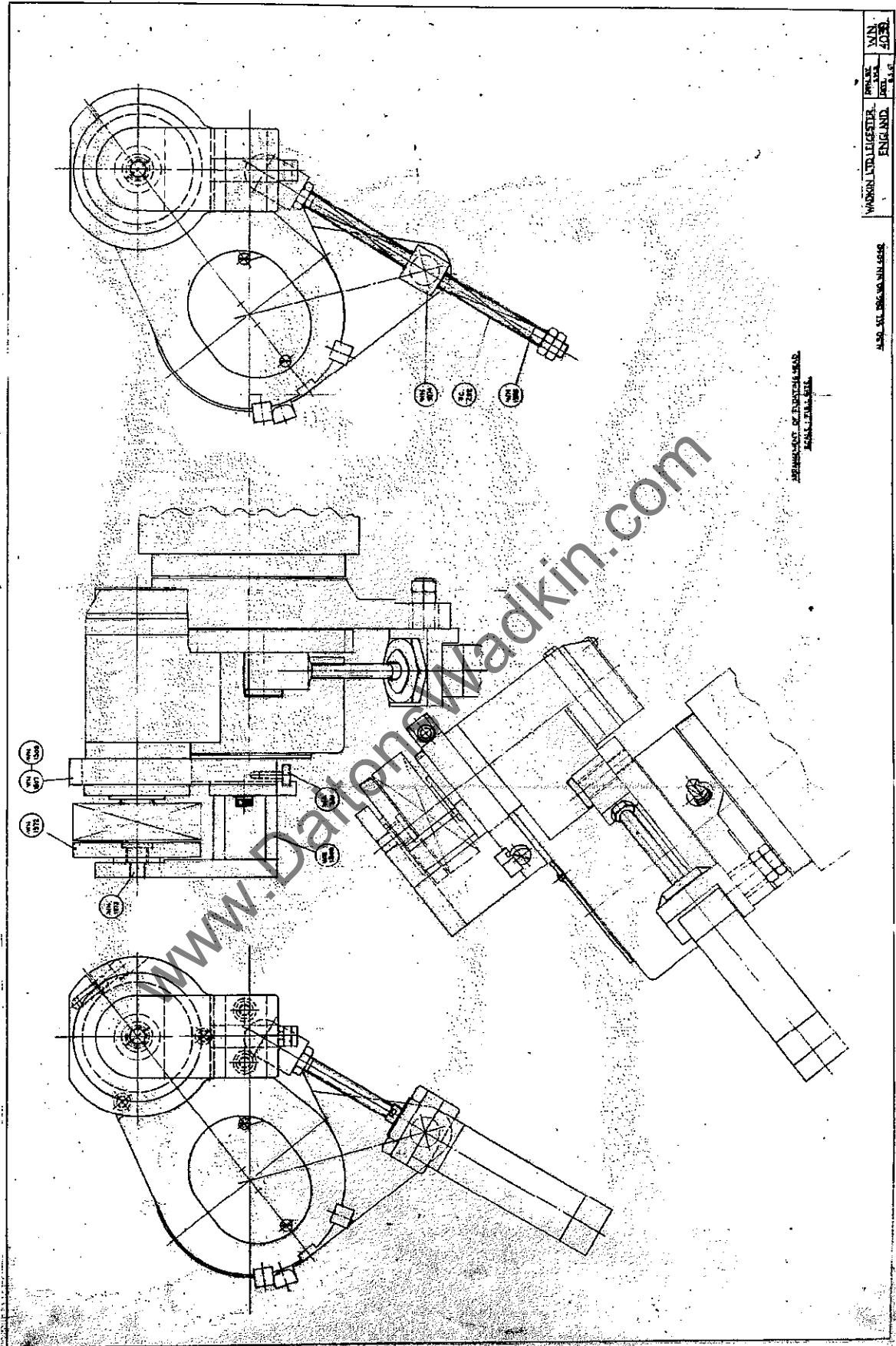
WADKIN & SONS LTD
LONDON

WADKIN LTD LILGESTER	PROF. NO.	MIN
ENGLAND	NO.	4039
	DATE	
	BY	

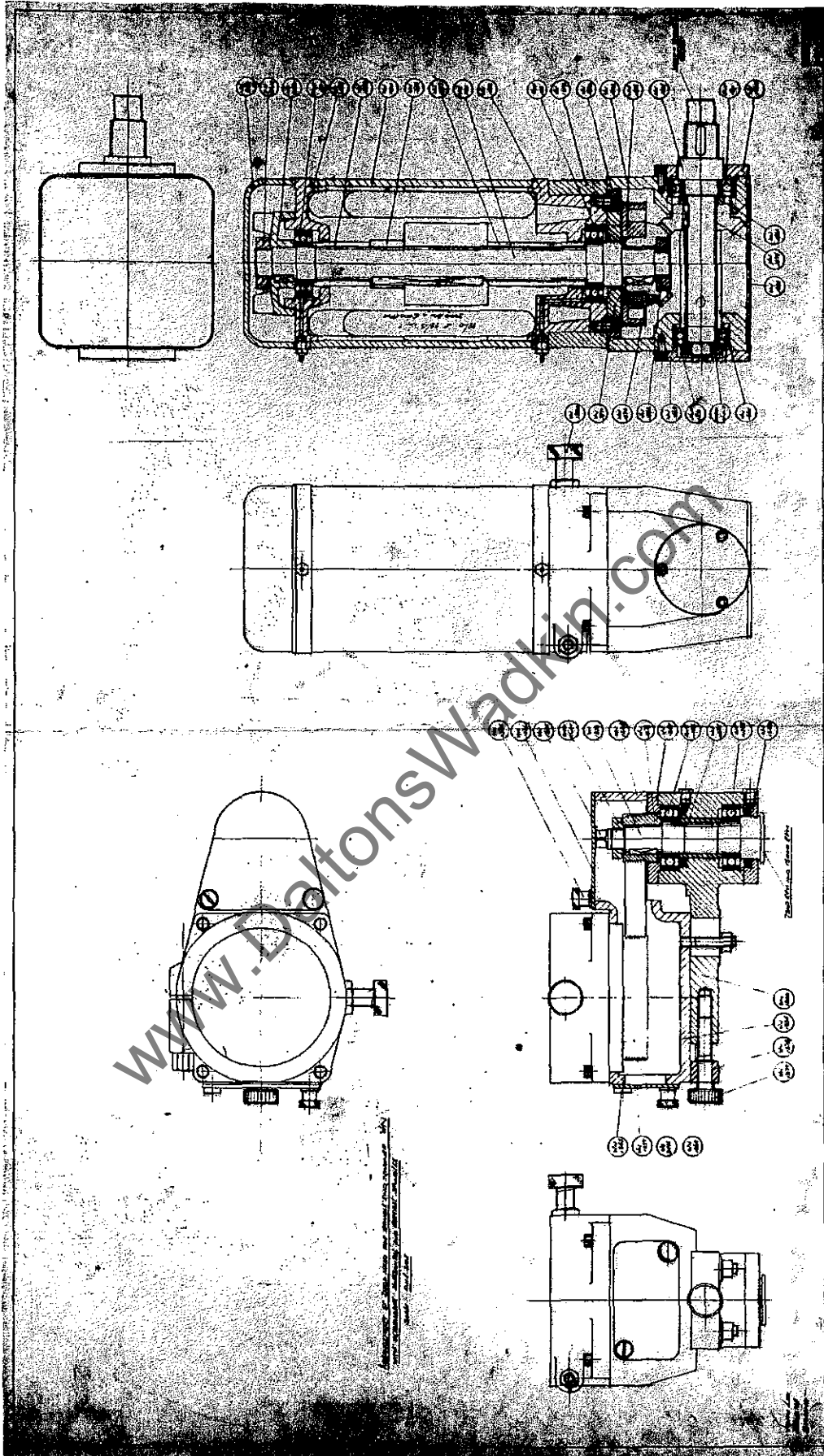
ALSO SEE DRAWING 5235

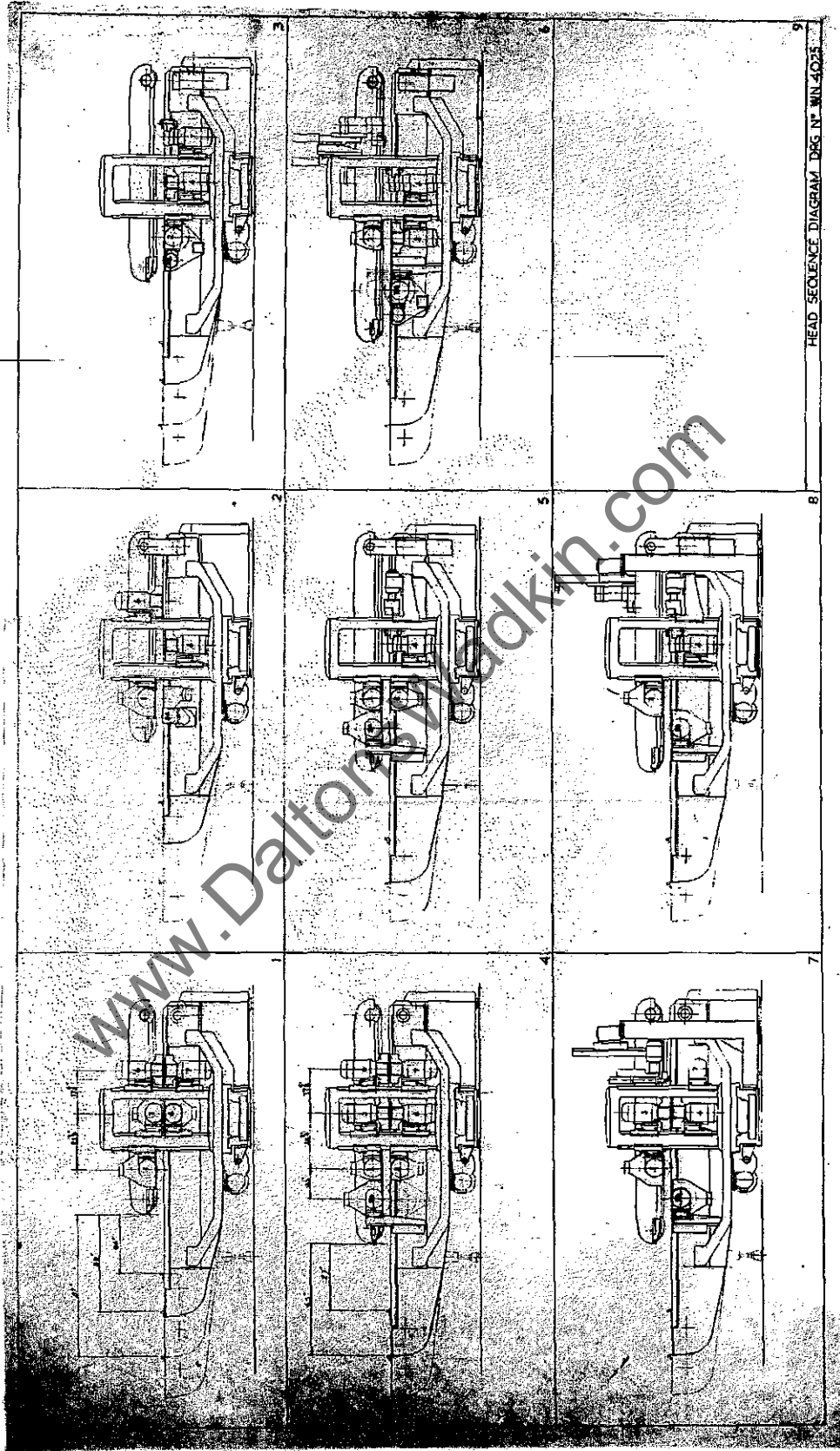
PREPARANT DE FABRICACION
MATERIAL

6204 NM



WN L022

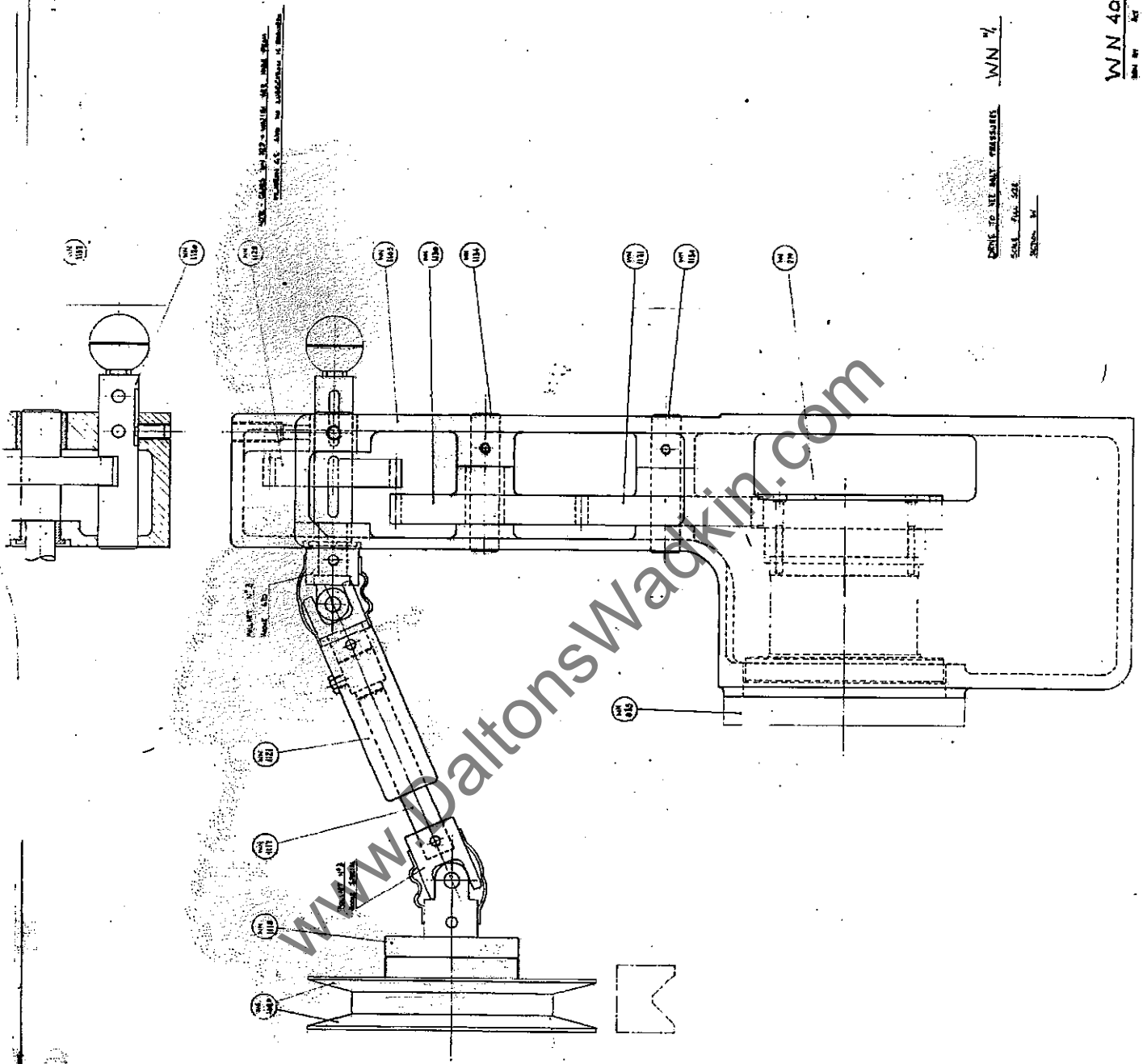




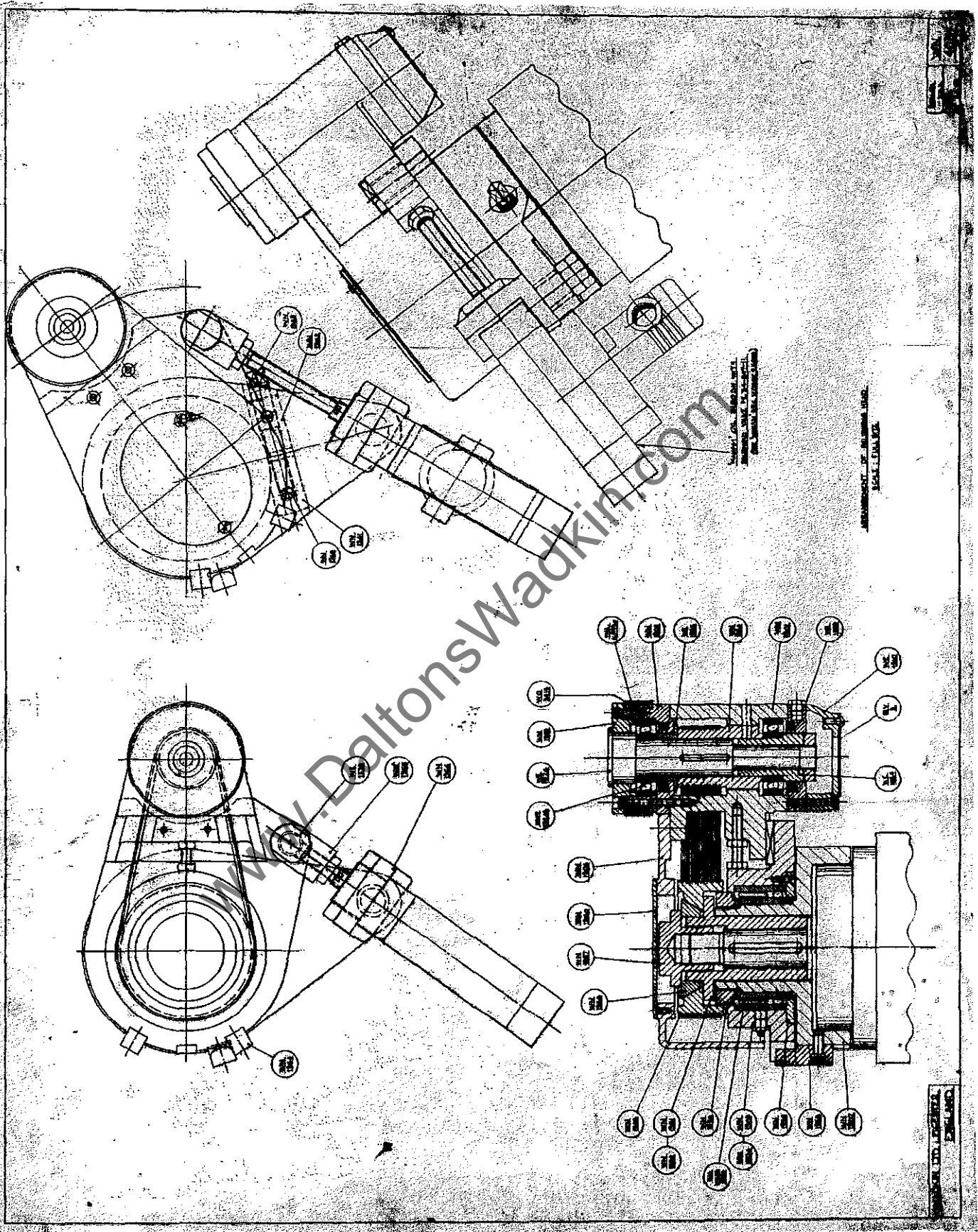
HEAD SEQUENCE DIAGRAM DRG N° WN 4025

WN 4025

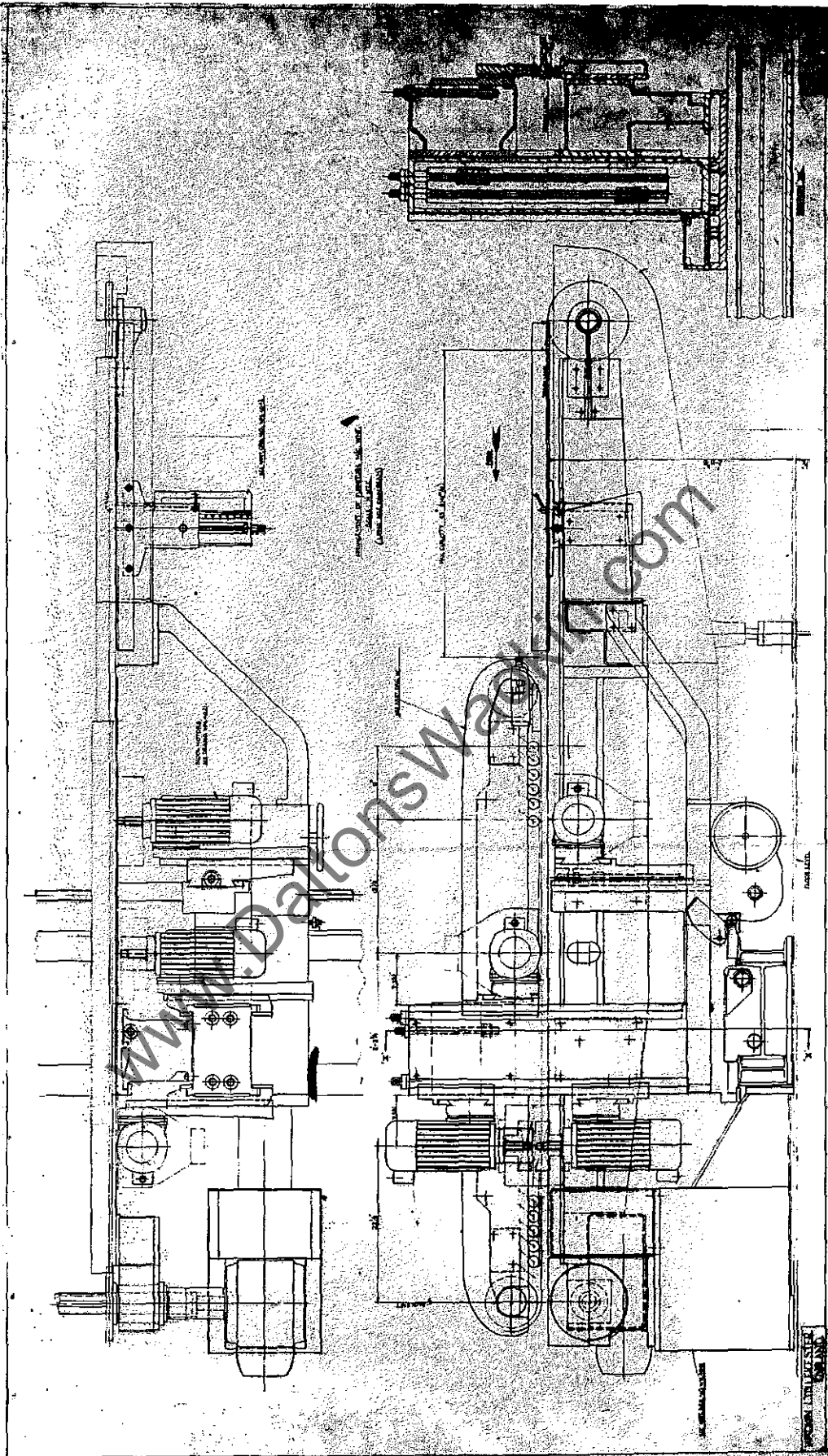
SCALE: SEE PART DIMENSIONS
 SCALE: 1/2" = 1"
 WIN 4018

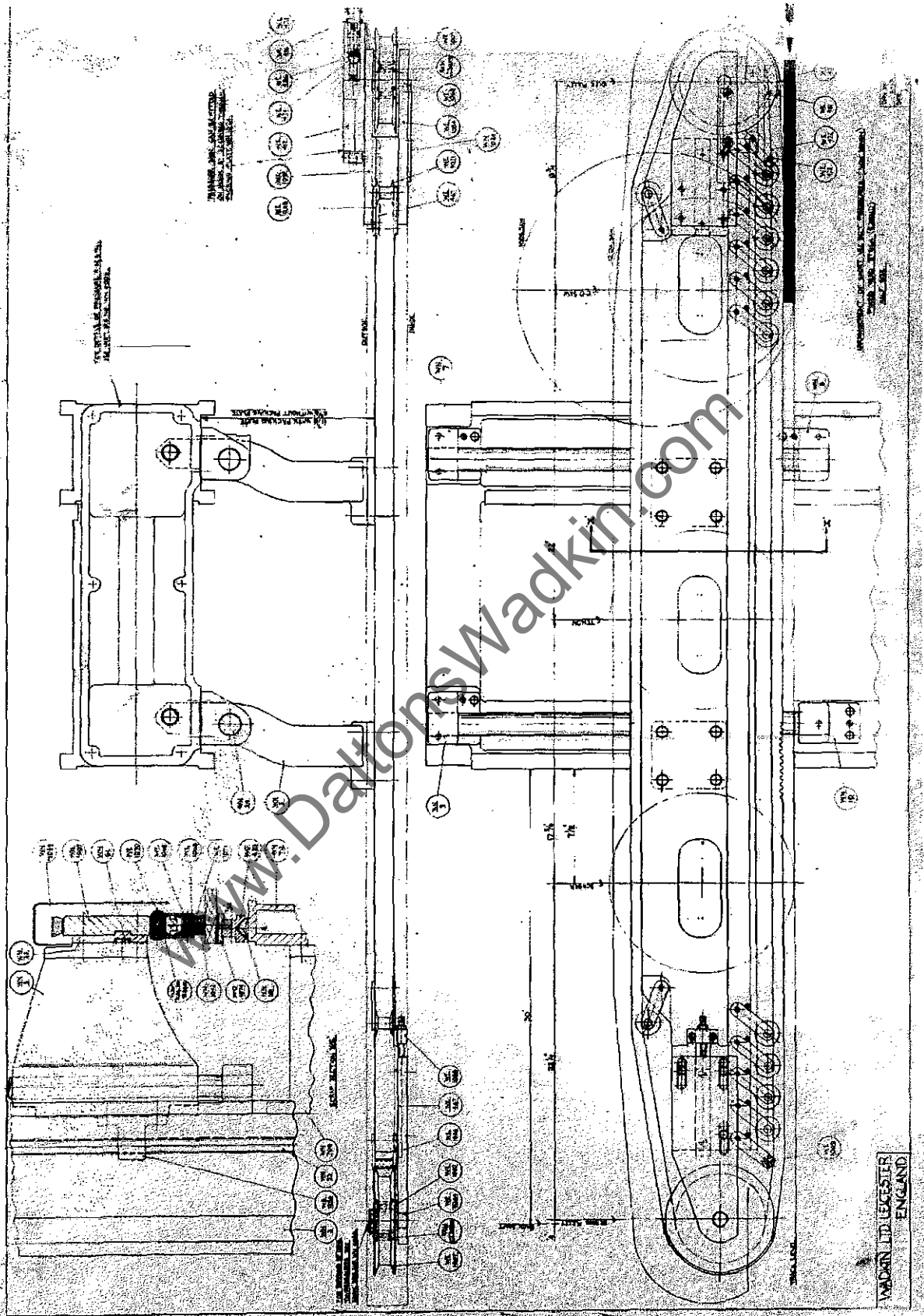


WIN 4018
 WIN 4018
 WIN 4018

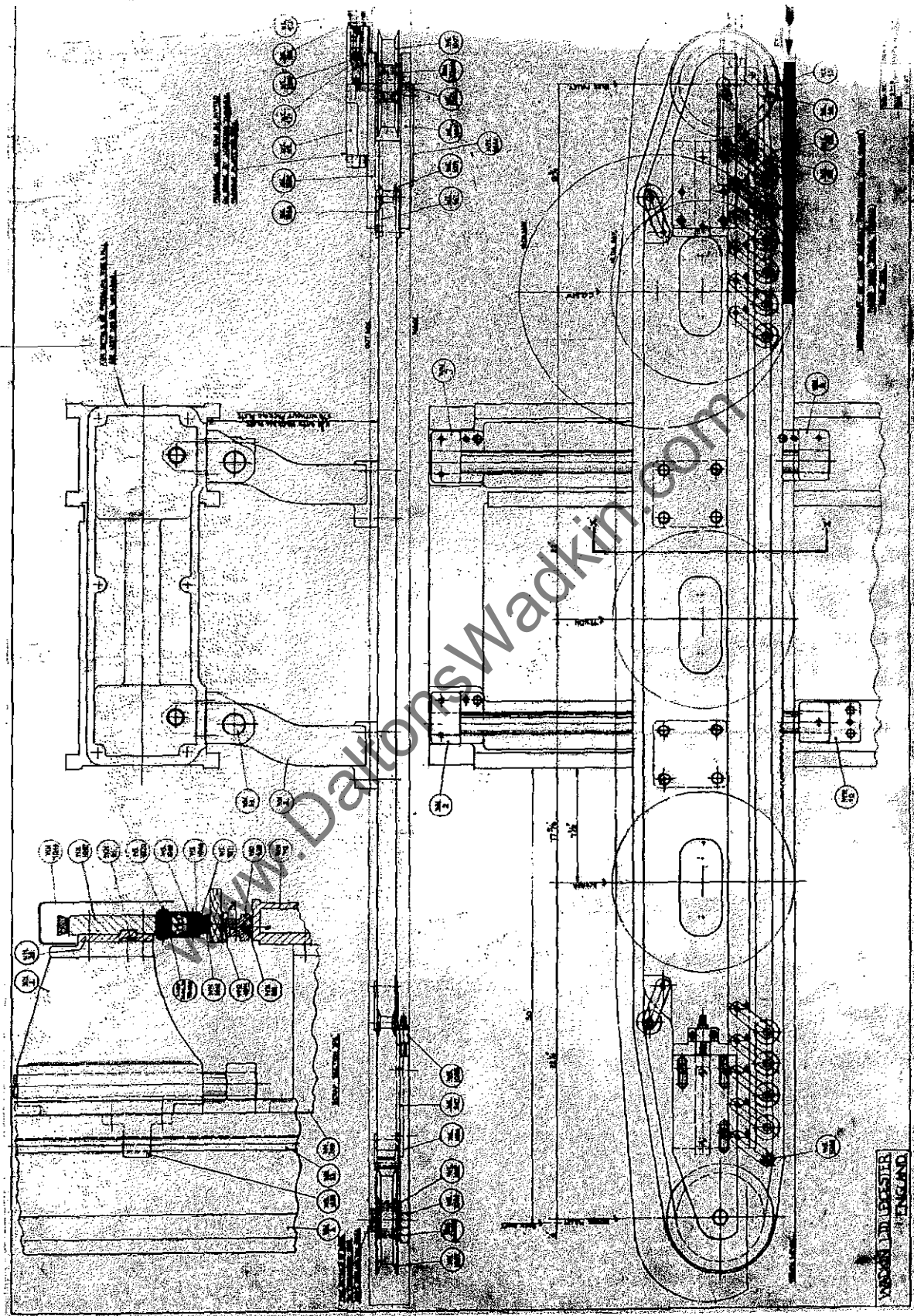


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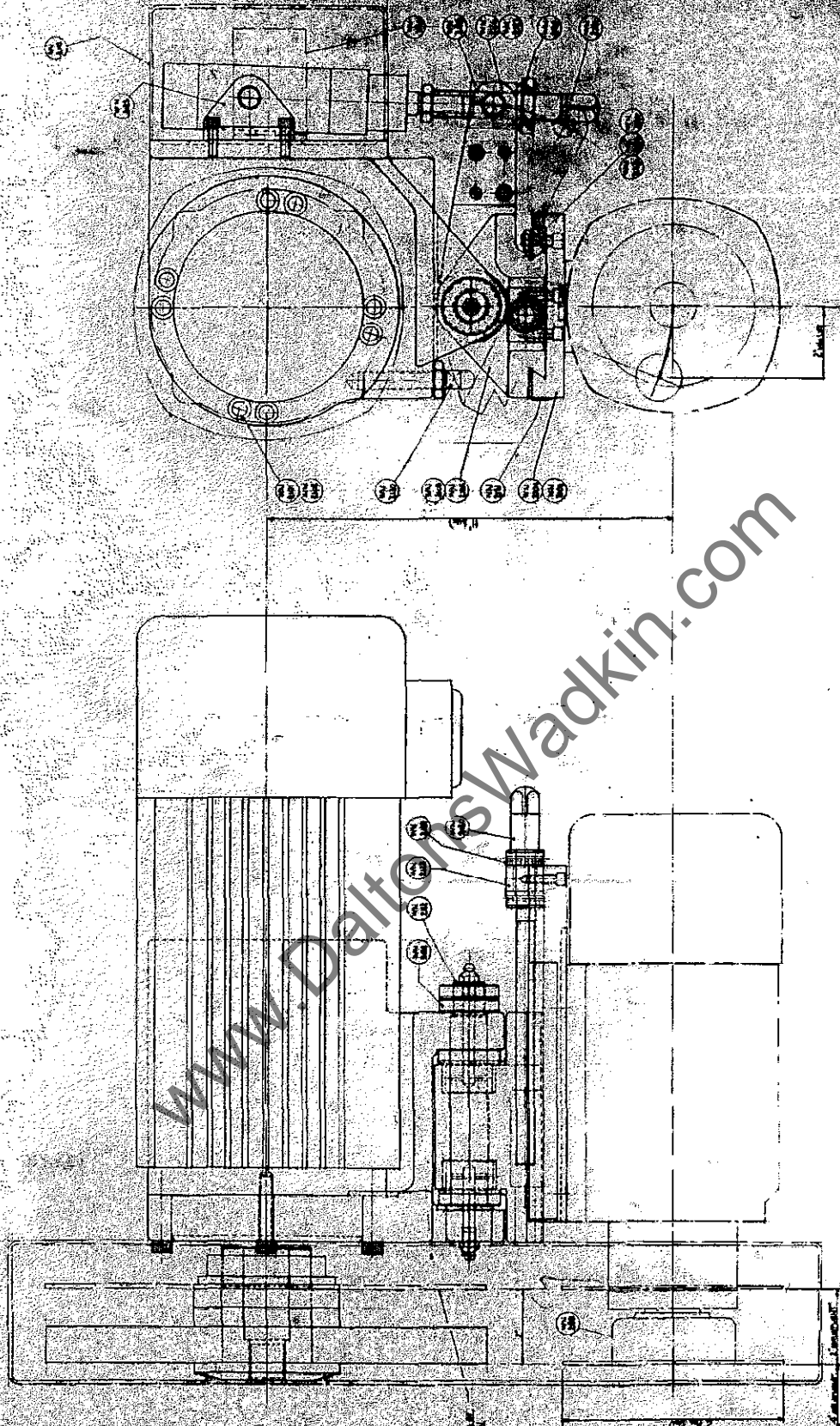


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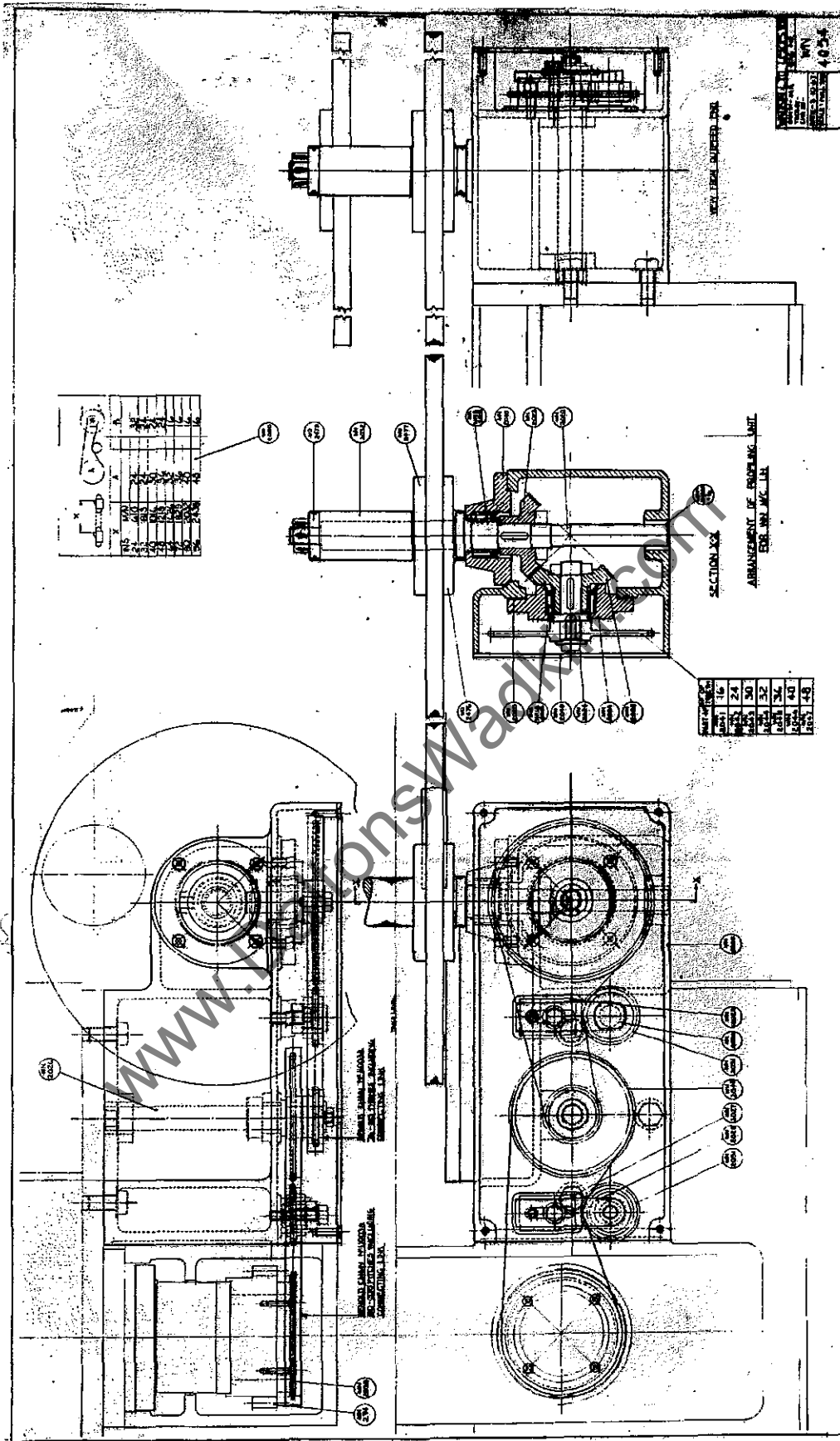


WN 4050

L704 NM

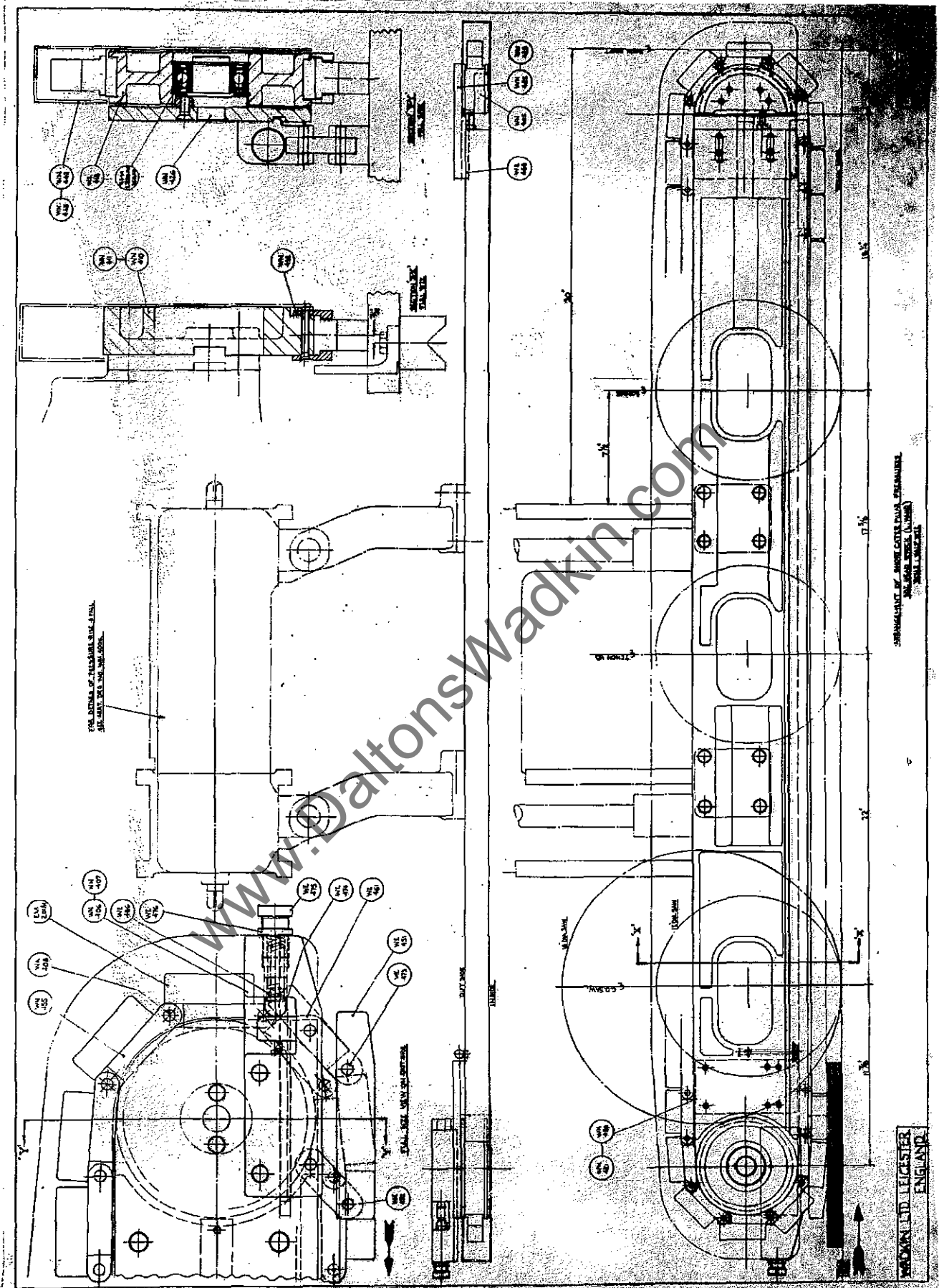


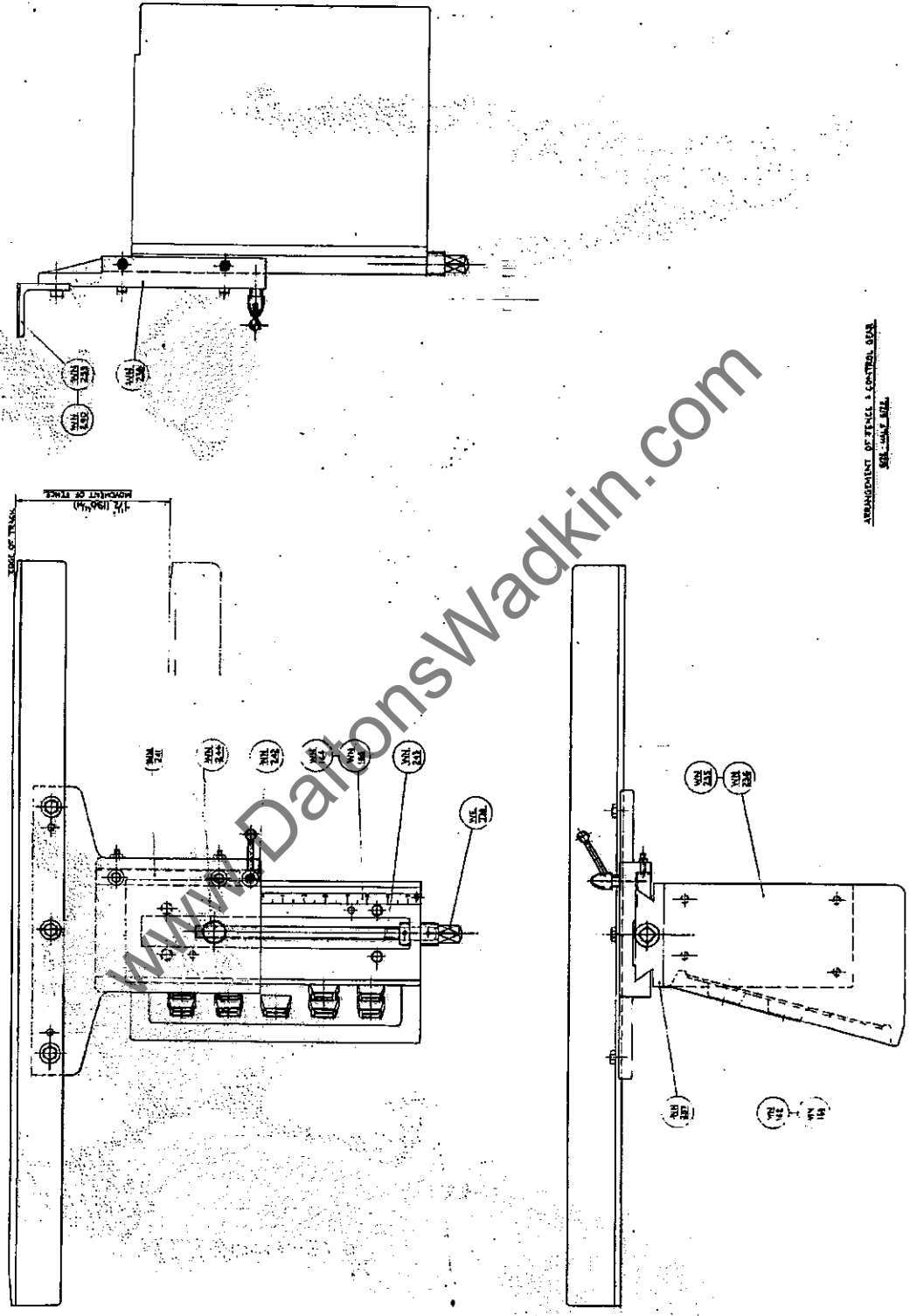
Milburn Pty. Limited



WN 4054

WNN 4054

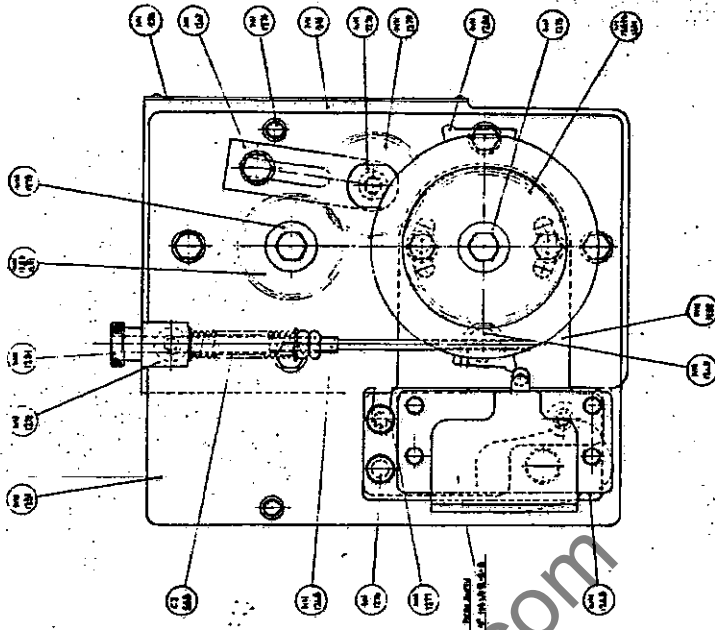




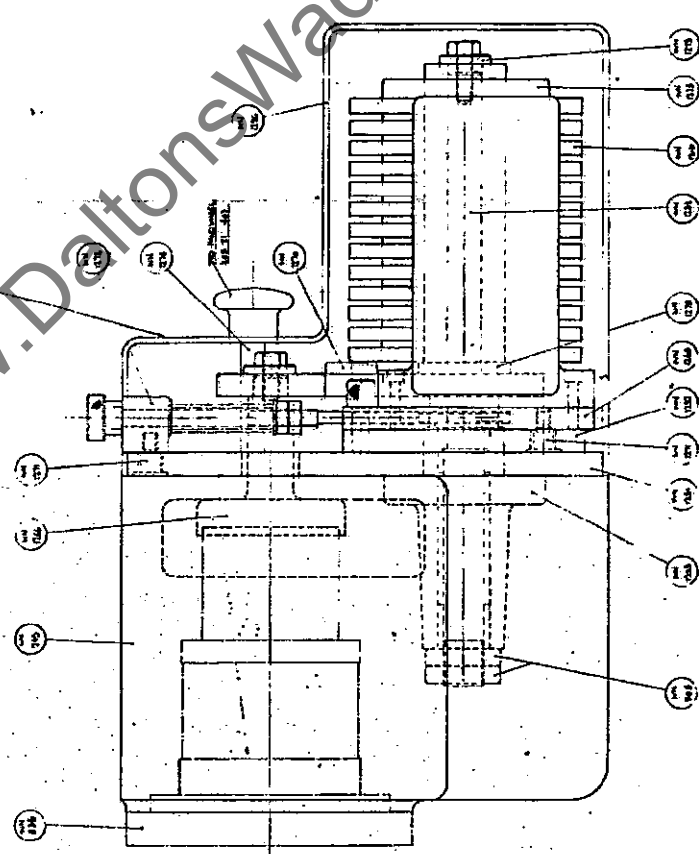
ARRANGEMENT OF FENCE & CONTROL GEAR
SEE DRAWING

VALVE - SEE DRAWING MECHANISM
SEE FIG. 2 - MEAN OF VALVE

Q	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27



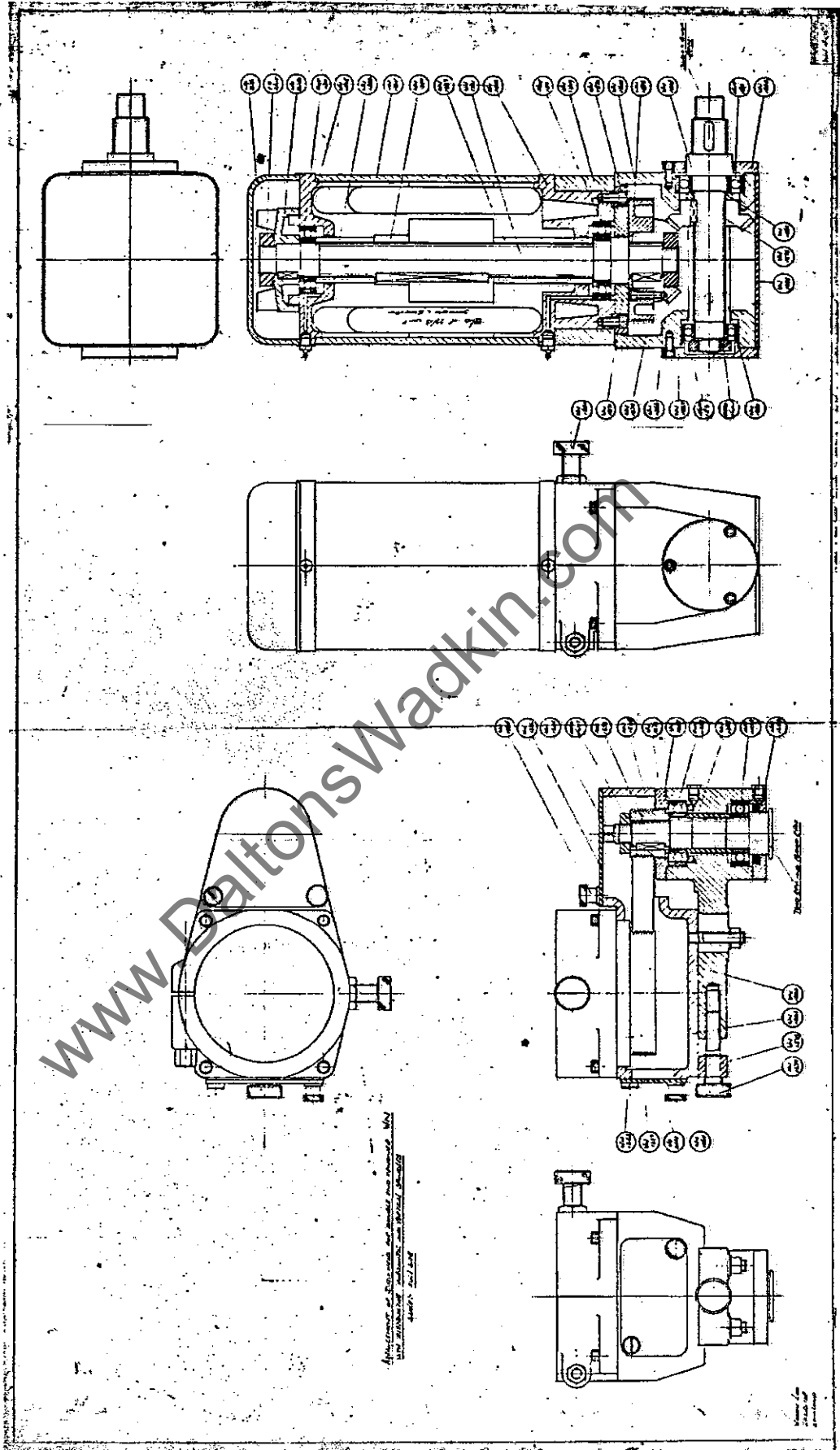
VALVE - SEE FIG. 2
MEAN OF VALVE

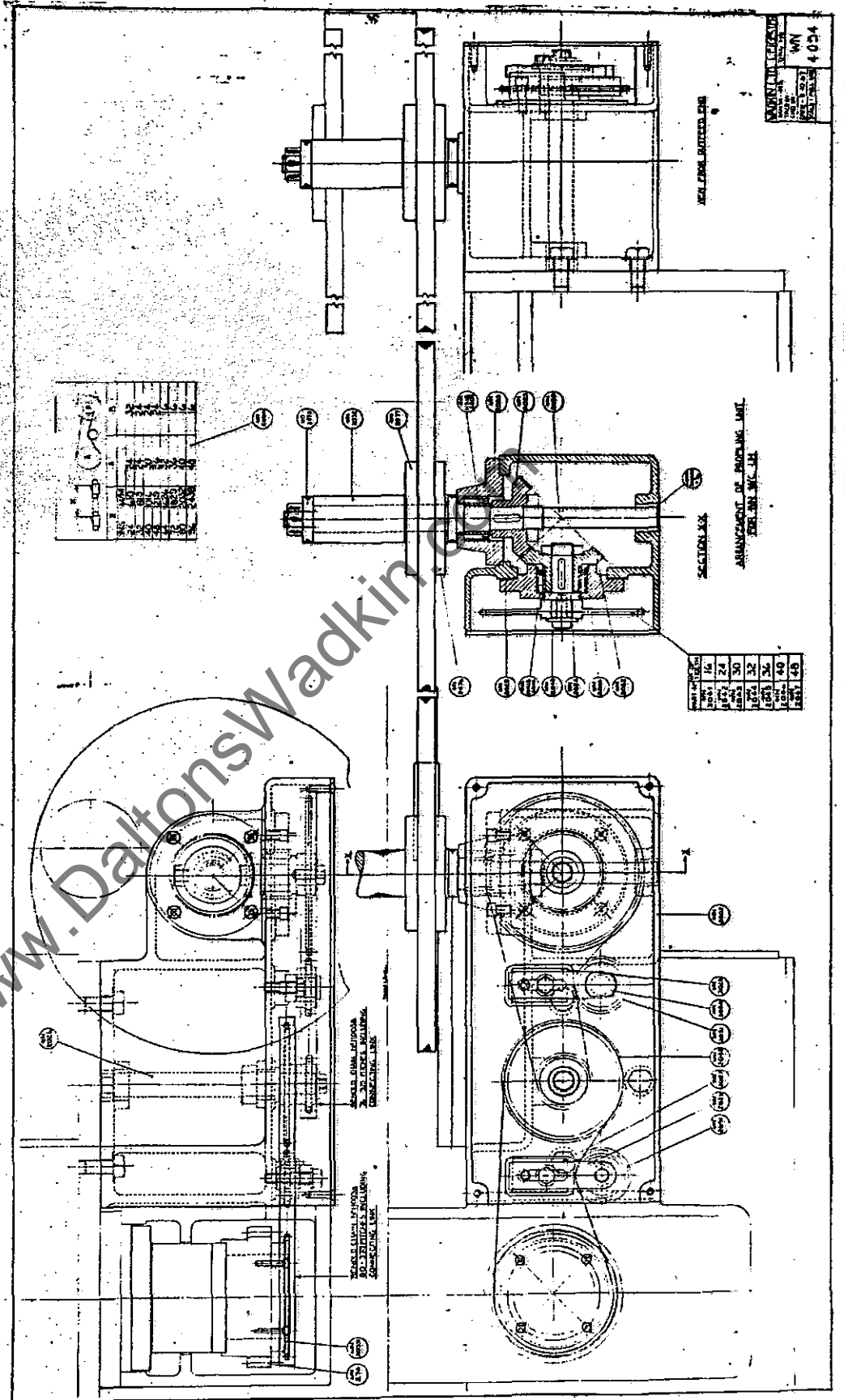


WIN 4044
REV. 10/10

APP. OF TIMING GEAR MECHANISM
FIG. 2

VALVE - SEE FIG. 2
MEAN OF VALVE

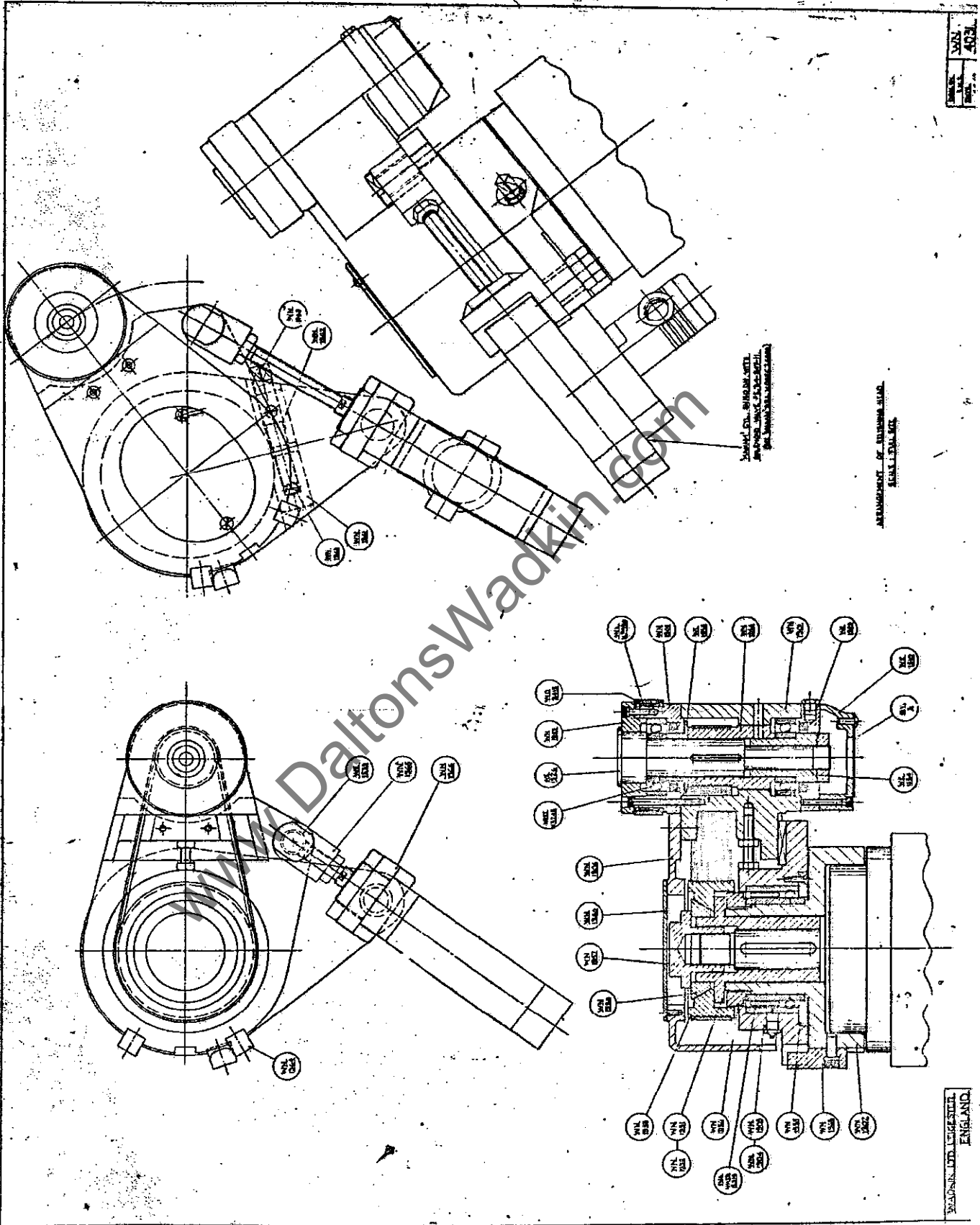


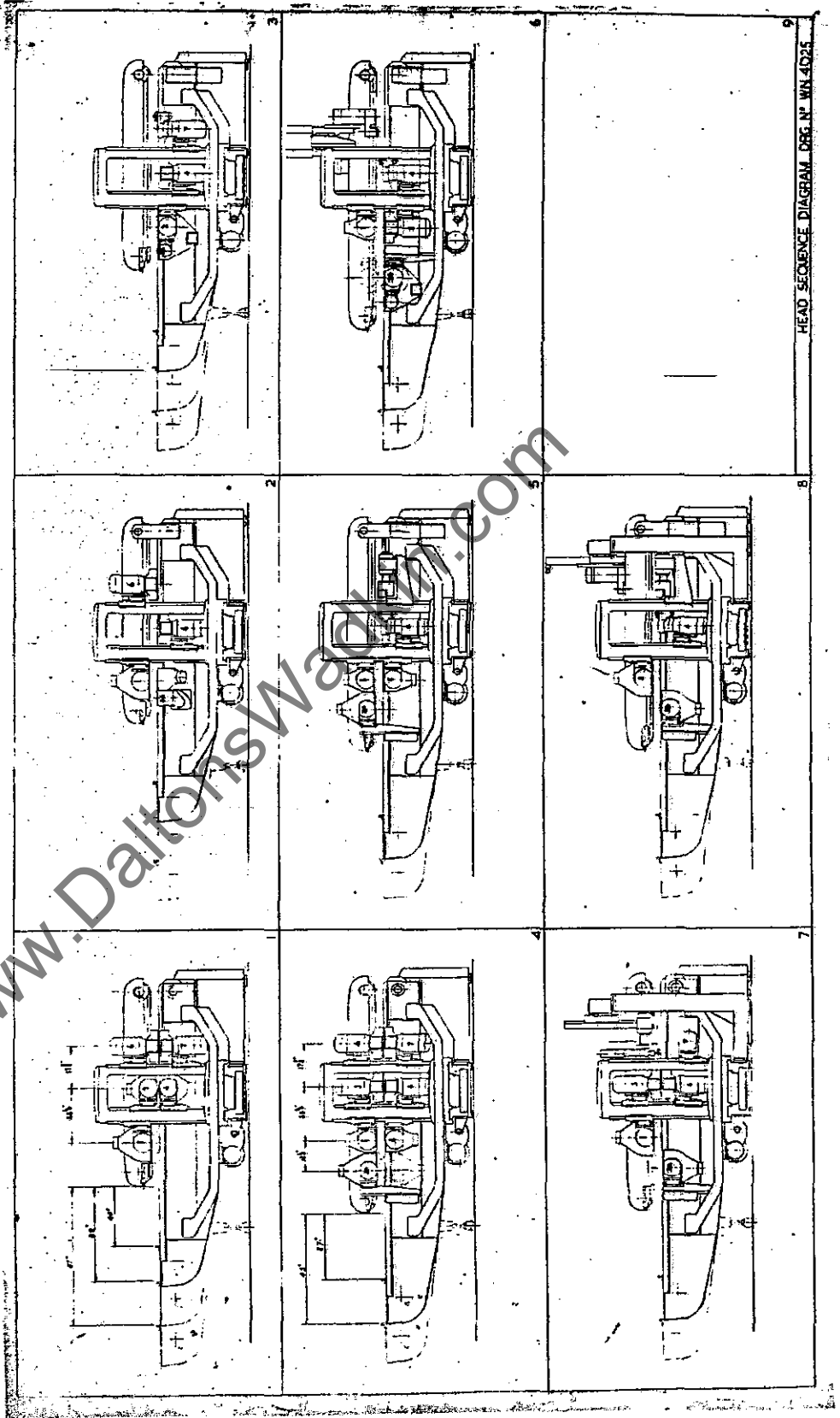


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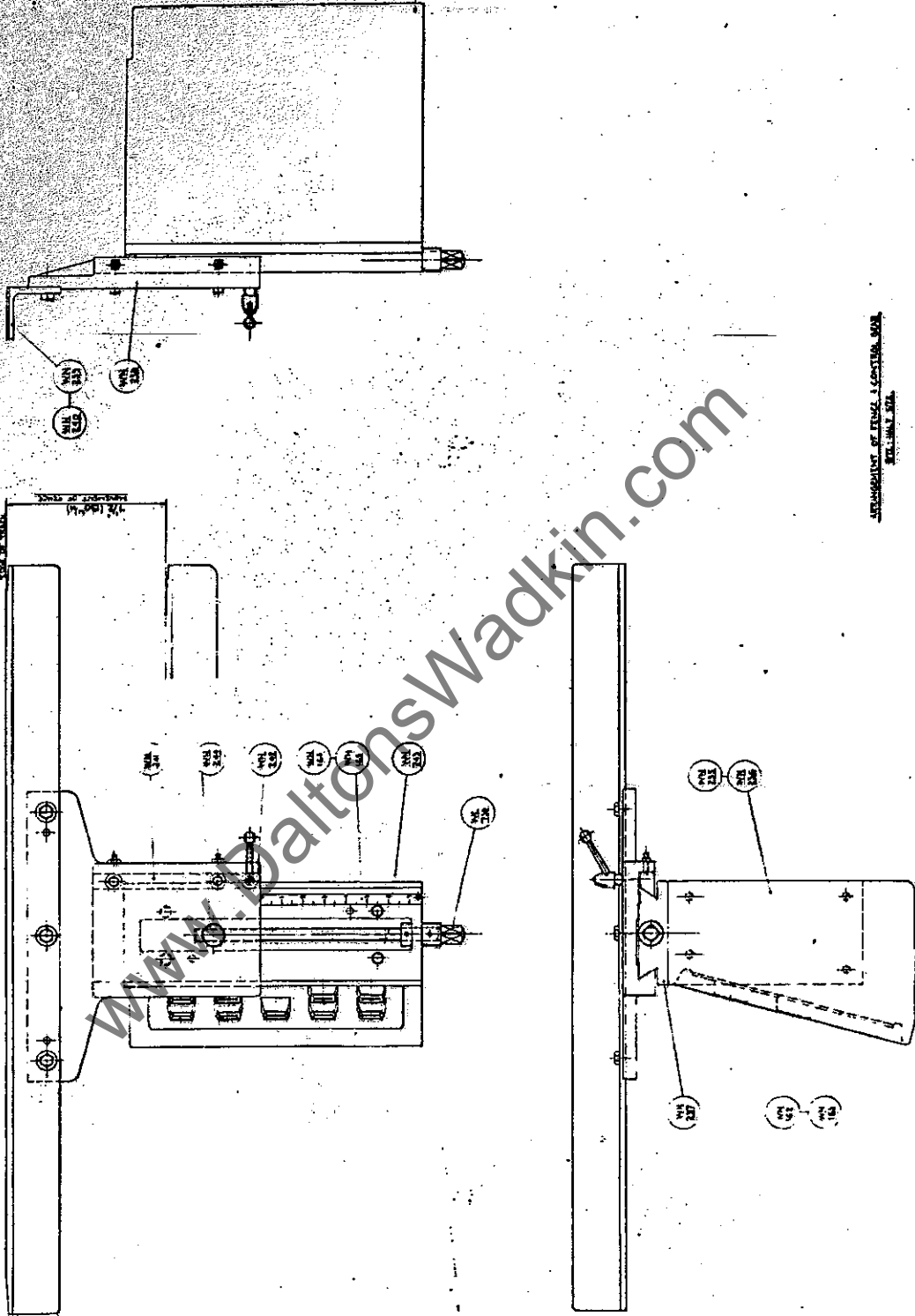
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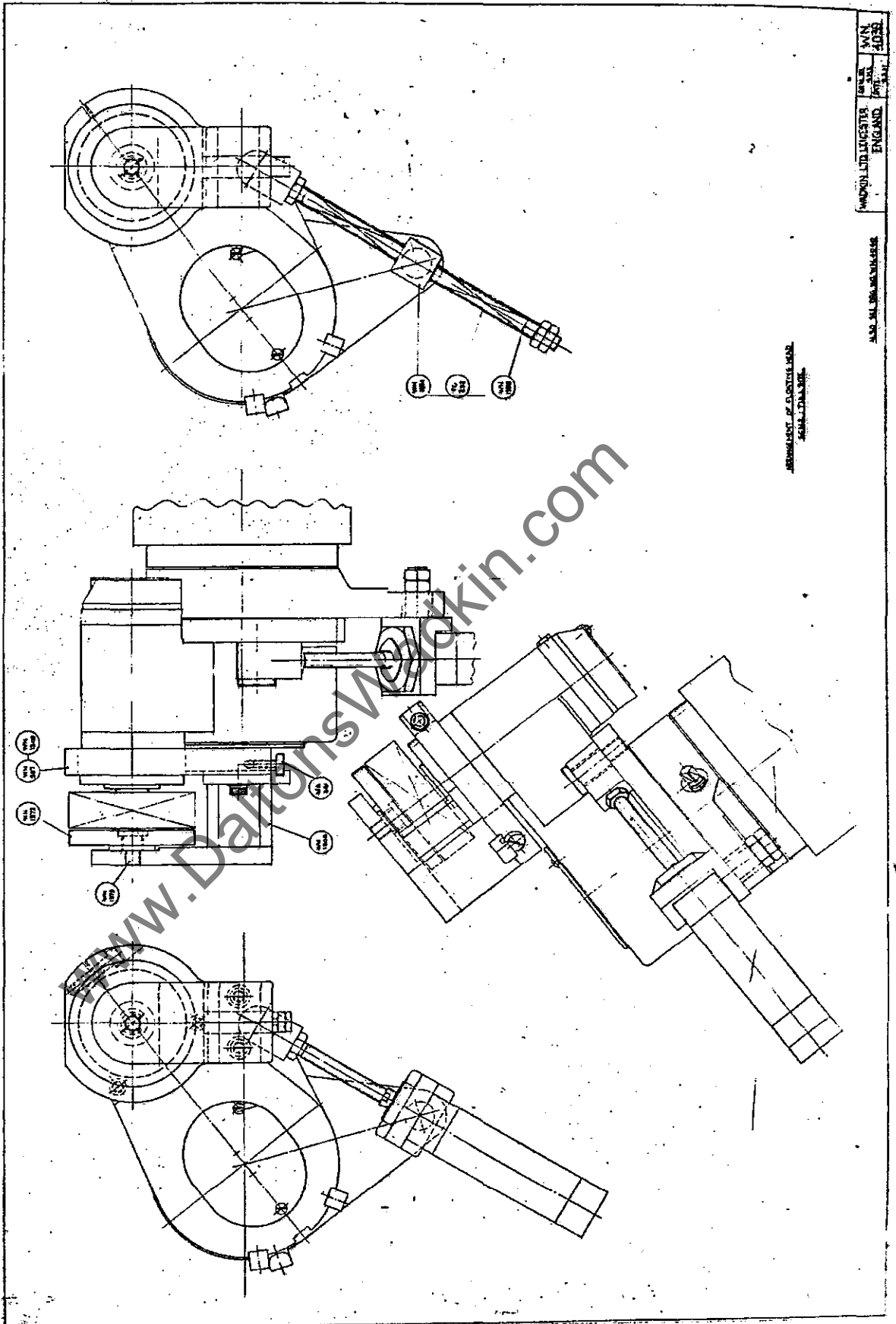




HEAD SEQUENCE DIAGRAM DRG. N° WN.4025



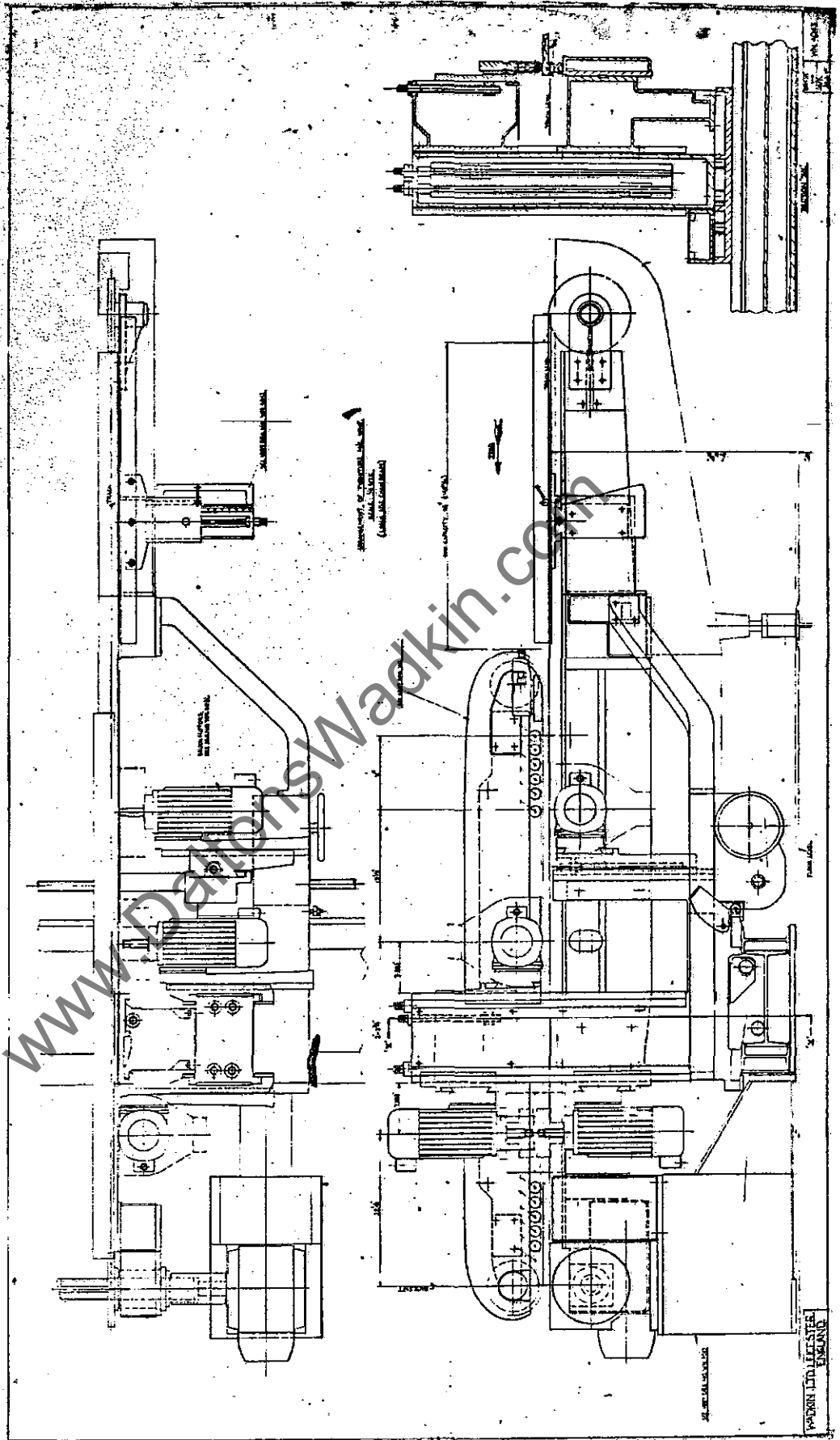
ASSEMBLEMENT DE POINTE A COUVERTEUR
REV. 10/11/10

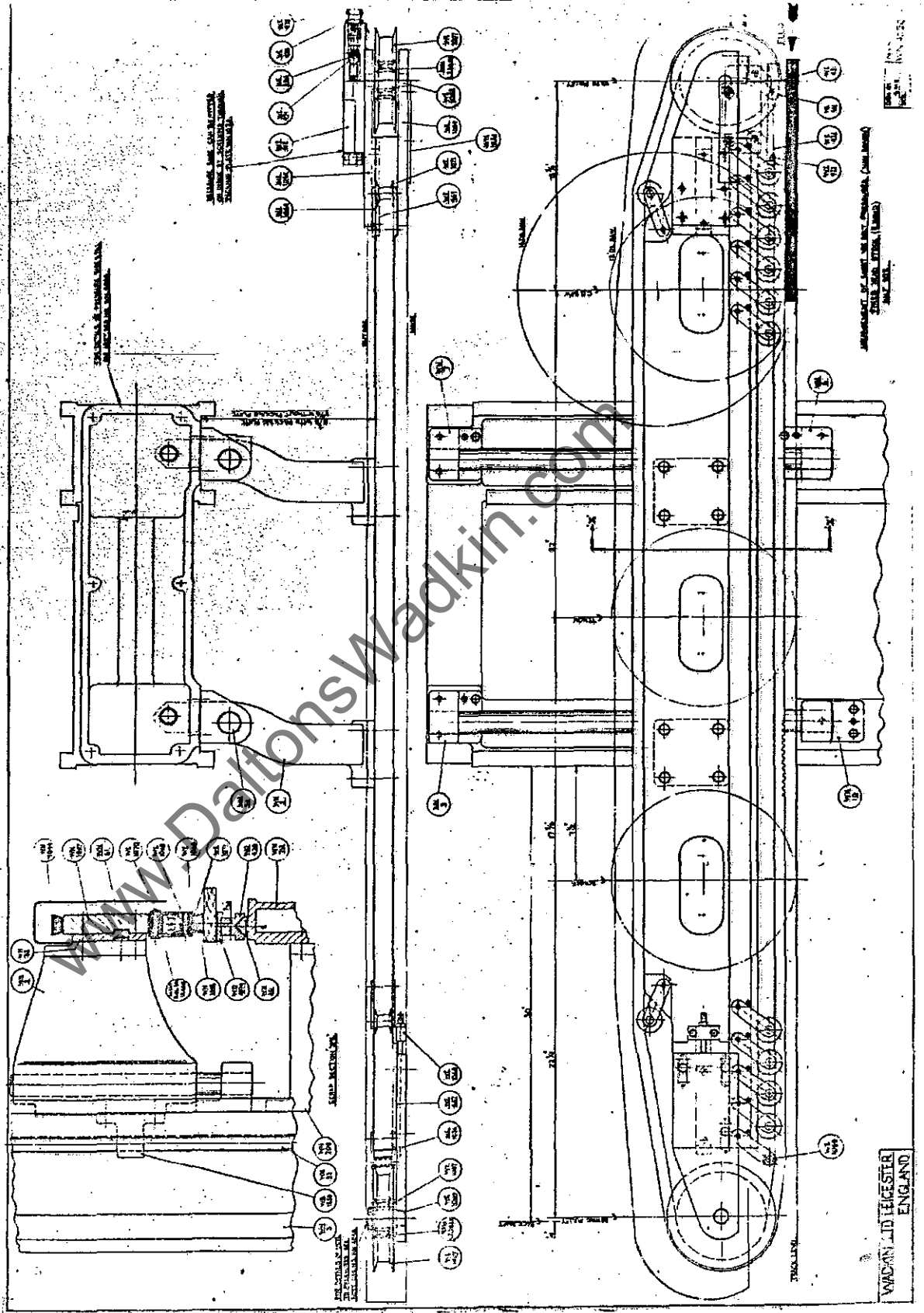


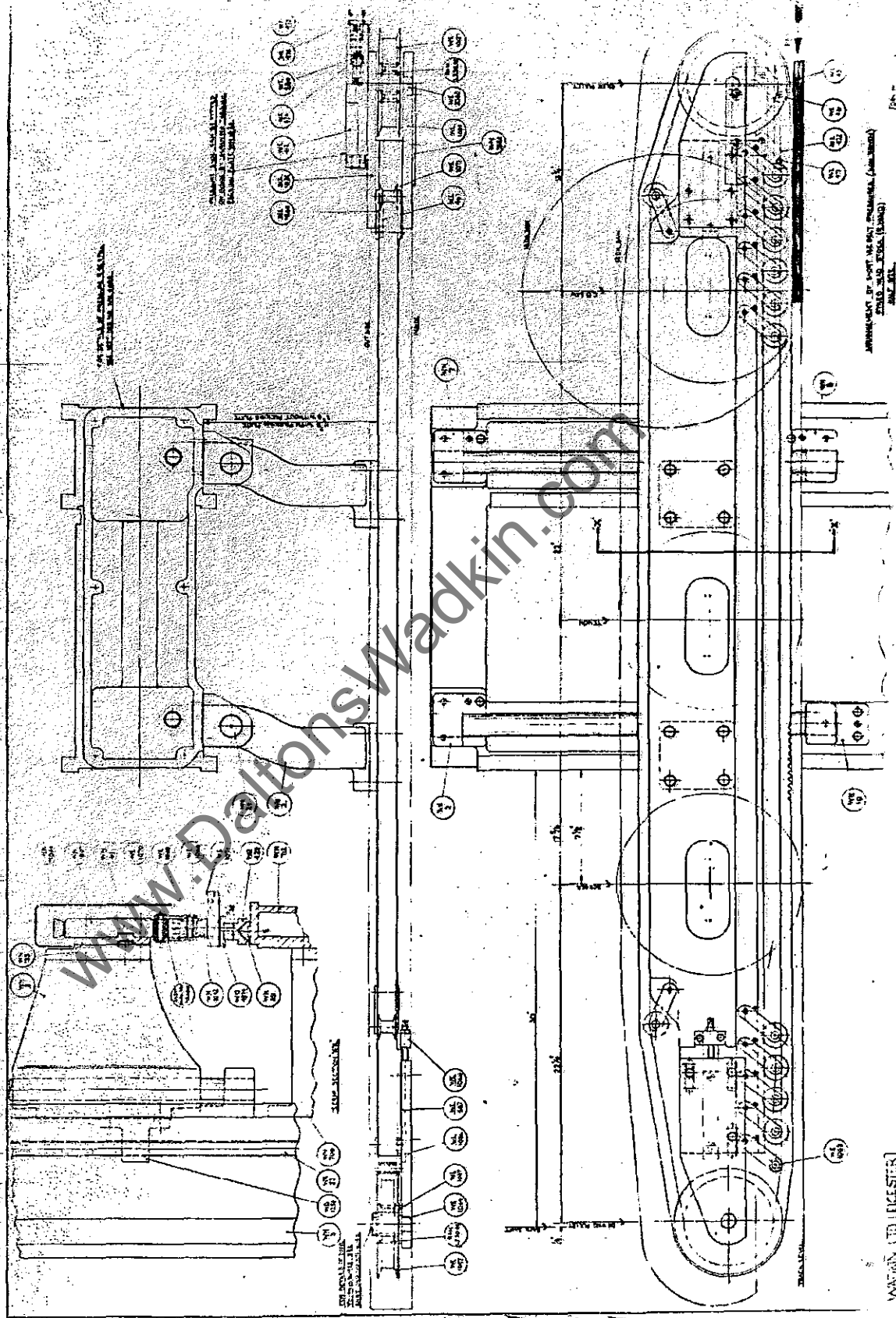
WADKIN LITTLEGISTERS
ENGLAND

WADKIN LITTLEGISTERS
ENGLAND

WADKIN LITTLEGISTERS
ENGLAND

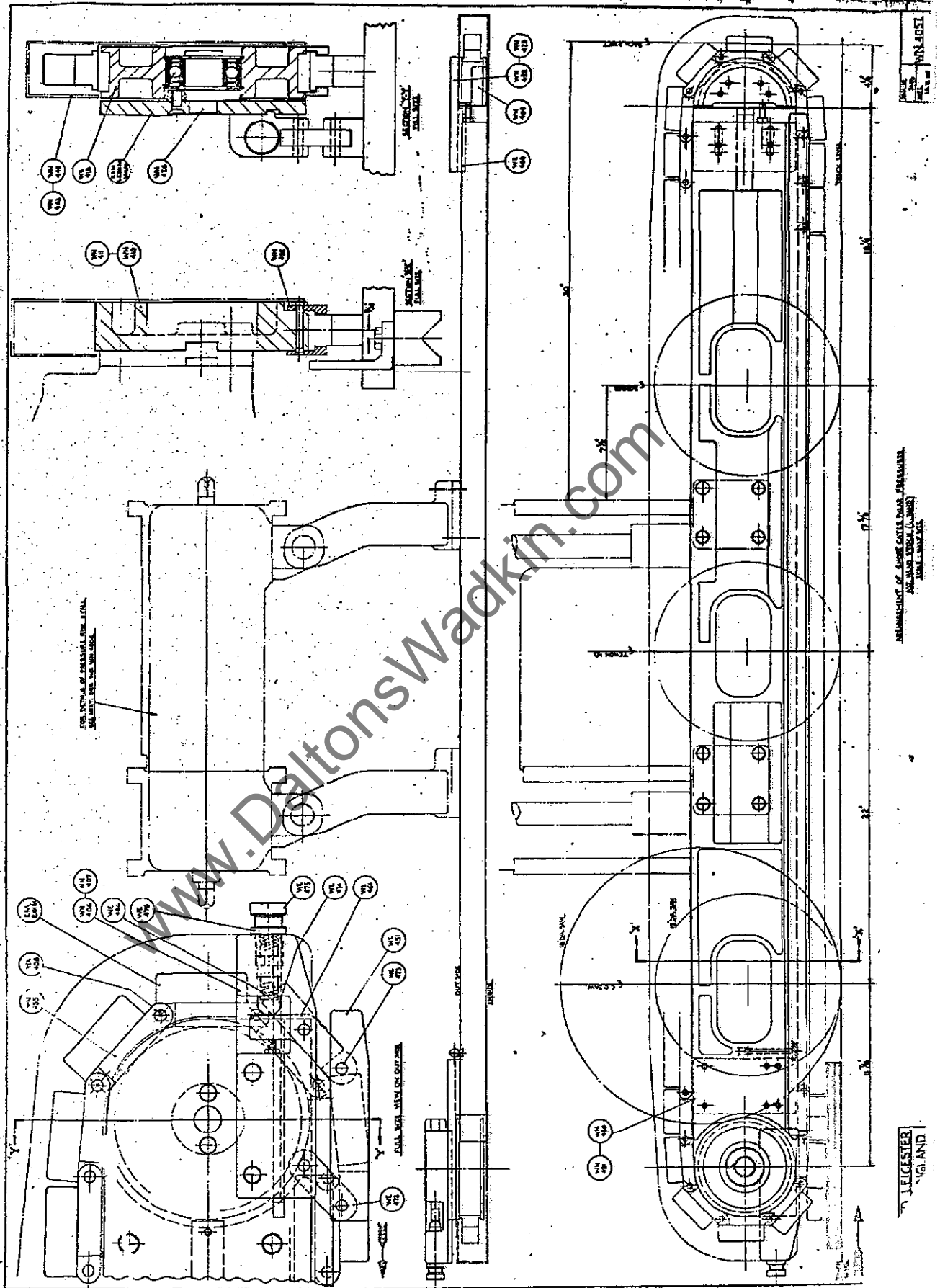


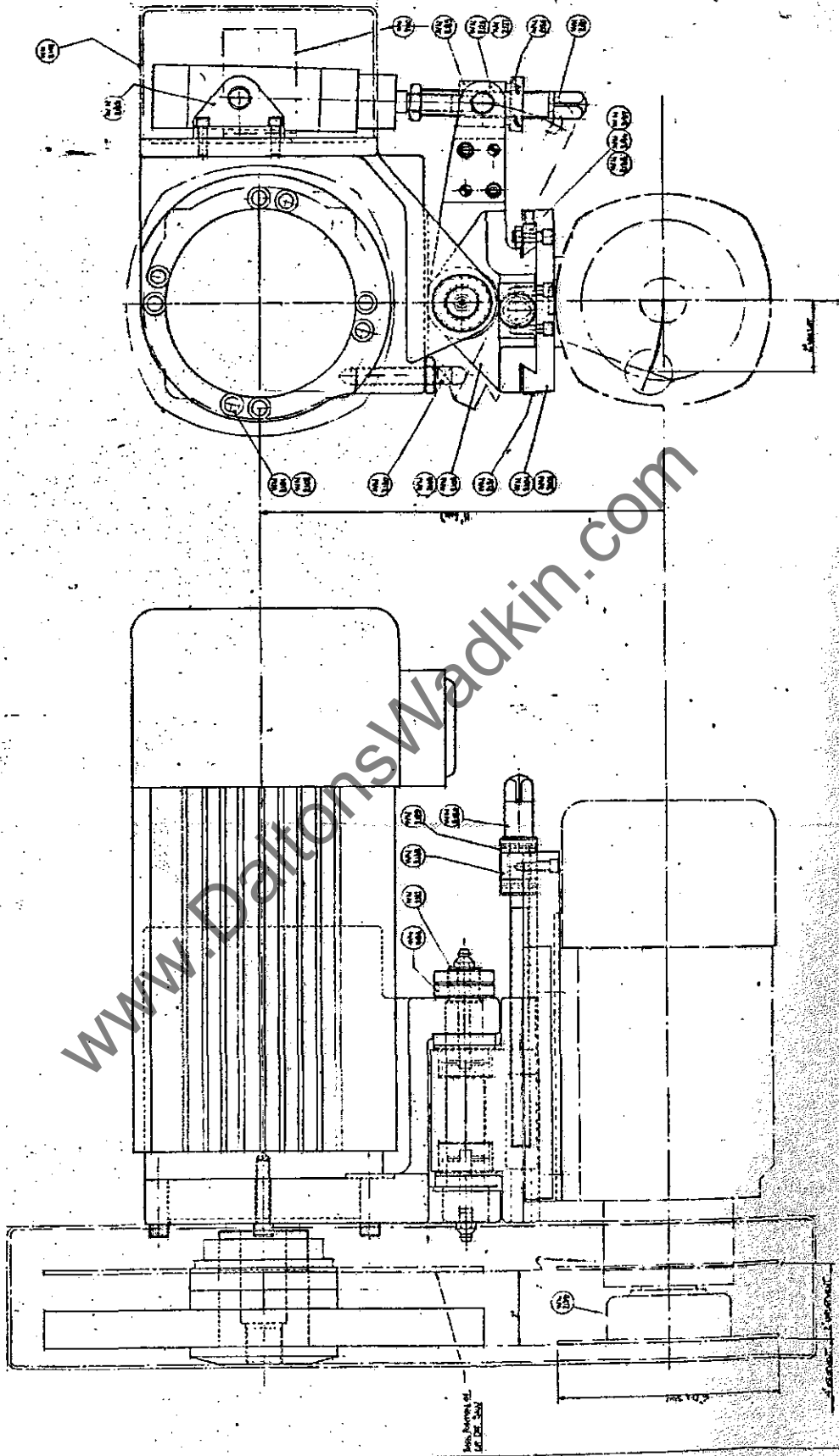




ARRANGEMENT OF PORT VALVE MECHANISM (SEE FIG. 10)

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DOUBLE END TENONER
CHAIN BLOCKS & DOGS.

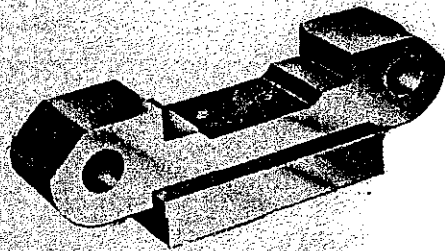


Fig 8 Saddle type chain block

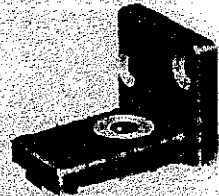


Fig 9 Flat back dog



Fig 10 Finger dog

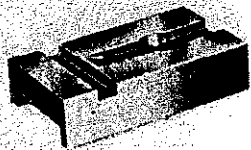


Fig 11 Fixed saddle for flat and finger dogs

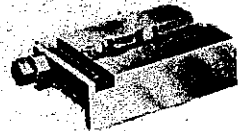


Fig 12 Adjustable saddle for flat and finger dogs

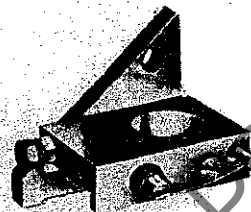


Fig 13 Adjustable saddle complete with disappearing dog



Fig 14 Fixed saddle complete with disappearing dog



Fig 15 Polyurethane insert

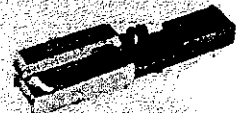


Fig 16 Holdback dog



Fig 17 Polyurethane insert for platform track (chain link)



Fig 18 Polyurethane insert for platform track (chain block)

SADDLE TYPE CHAIN BLOCKS AND EQUIPMENTFig 8 : SADDLE TYPE CHAIN BLOCK & LINKS

WO 429	Chain block	2 per pair
WA 301	Chain link outside	2 per pair
WA 302	Chain link inside	2 per pair
WA 303	Pin	4 per pair
$\frac{1}{4}$ " Dia	Circlip	4 per pair

Fig 9 : FLAT BACK DOGS

<u>Dog Size</u>	<u>Dog</u>	<u>Retaining Screw</u>	<u>Fixing Screw</u>	<u>Qty Per Pair</u>
5/16" (8 mm)	EM 107	WO 421	WO 420	2 each
9/16" (14 mm)	EM 76	WO 421	WA 380	2 each
$\frac{7}{8}$ " (22 mm)	EM 97	WO 421	WA 382	2 each
$1\frac{1}{2}$ " (38 mm)	WA 134	WO 421	WA 382	2 each
$2\frac{1}{4}$ " (57 mm)	WA 136	WO 421	WO 424	2 each

Fig 10 - FINGER DOGS

<u>Dog Size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Retaining Screw</u>	<u>Fixing Screw</u>
$1\frac{1}{2}$ " (38 mm)	EM 110	WO 409	WO 421 (2 off)	WO 420 (2 off)
$2\frac{1}{4}$ " (70 mm)	EM 106	WO 434	WO 421 (2 off)	WA 382 (2 off)
$2\frac{1}{4}$ " (70 mm)*	WO3891	WO3892	WO 421 (2 off)	WA 420 (2 off)
* For $\frac{3}{8}$ " (9 mm) thick stock				

Figs 11 & 12 : SADDLES (steel) FOR USE WITH FINGER & FLAT BACK DOGS

WO 425	Fixed saddle	1 per pair
WO 426	Adj saddle	1 per pair
5/16" w x $\frac{1}{2}$ "	Cheese head screw	2 per pair
2BA x $\frac{1}{2}$ "	Hex head screw	1 per pair
2BA	Locknut	1 per pair

Figs 13 & 14 : DISAPPEARING DOGS WITH SADDLES

WO 431	13/16" (20 mm)	Adj disappearing dog	1 per pair
WO5063	$\frac{3}{8}$ " (15 mm)	Adj disappearing dog	1 per pair
WO5064	7/16" (11 mm)	Adj disappearing dog	1 per pair
WO 432	13/16" (20 mm)	Fixed disappearing dog	1 per pair
WO5061	$\frac{3}{8}$ " (15 mm)	Fixed disappearing dog	1 per pair
WO5062	7/16" (11 mm)	Fixed disappearing dog	1 per pair
WO 428		Adjustable saddle	1 per pair
WO 427		Fixed saddle	1 per pair
WO 419		Anchor pin	2 per pair
WA 378		Fixing screw	2 per pair
WO 422		Spring (fixed dog)	1 per pair
EM 337		Spring (adj dog)	1 per pair
$\frac{3}{8}$ " Dia		Circlip	2 per pair
2BA x $\frac{1}{2}$ "		Cheese head screw	2 per pair
2BA x $\frac{1}{2}$ "		Hex head screw (adj dog)	1 per pair
2BA		Locknut (adj dog)	1 per pair

TRANSFER DOGS (not illustrated)

<u>Dog Size</u>	<u>Dog</u>	<u>Retaining Screw</u>	<u>Fixing Screw</u>	
9/32" (7 mm)	WO3613	WO 421	WA 378	2 per pair
5/16" (8 mm)	WO3758	WO 421	WA 378	2 per pair
7/16" (11 mm)	WO3581	WO 421	WA 383	2 per pair
3/8" (15 mm)	WO2000	WO 421	WA 382	2 per pair
13/16" (20 mm)	WN 381	WO 421	WA 382	2 per pair
13 mm	WN 167	WO 421	WA 382	2 per pair

Fig 15 : POLYURETHANE INSERTS (service only)

WO 448	Insert	2 per pair
5/16" w x 1/2"	Cheese head screw	4 per pair

Fig 16 : HOLDBACK DOGS

WO 537	Holdback dog	2 per pair
	with	
WO 536	Standard slide plate	2 per pair
5/16" w x 1"	Stud	2 per pair
5/16" w	Hex nut	2 per pair
5/16" Dia	Plain washer	2 per pair
	or	
WE2563	Long slide plate	2 per pair
WE2561	Stop block	2 per pair
5/16" w x 1"	Csk screw	2 per pair

Figs 17 & 18 : PLATFORM TRACK

WO4973	Insert for link	1 per pair
WO4971	Outside chain link	1 per pair
WO4972	Inner chain link	1 per pair
WO4975	Tie bar for links	1 per pair
WO4974	Insert for chain block	2 per pair
WN1979	Packing piece for chain block	2 per pair

INSERTS FOR USE WITH DISAPPEARING DOGS ON PLATFORM TRACK

WO4989	Pad for dis dog (adj saddle)
WO4990	Pad for dis dog (fixed saddle)

CHAIN BLOCKS AND DOGS FOR OLD TYPE TRACK

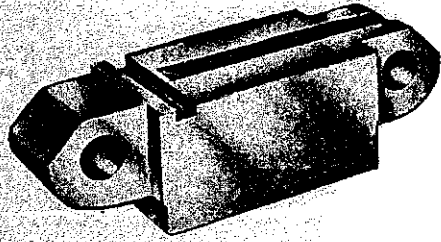


Fig 1 Chain block for finger and flat back dogs.

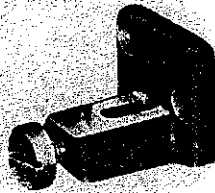


Fig 2 Adjustable flat back dog.

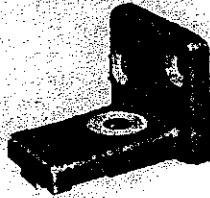


Fig 3 Fixed flat back dog.

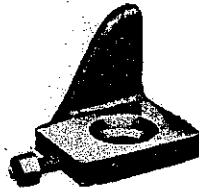


Fig 4 Adjustable finger dog.



Fig 5 Fixed finger dog.

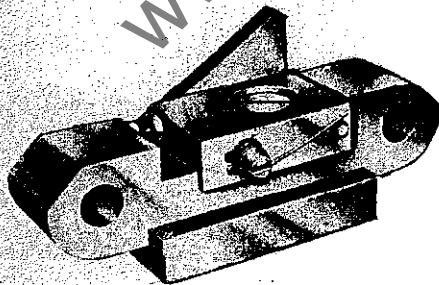


Fig 6 Adjustable disappearing dog with chain block.

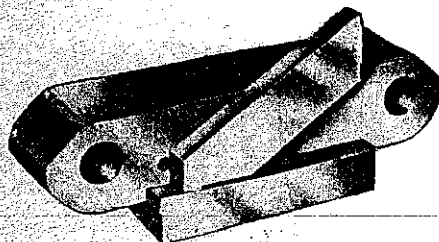


Fig 7 Fixed disappearing dog with chain block.

CHAIN BLOCKS AND DOGS FOR OLD TYPE TRACK
(Service only)

Fig 1 : CHAIN BLOCK

WF 417 Chain block for finger and flat back dogs

Figs 2 & 3 : FLAT BACK DOGS

<u>Dog Size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Fixing Screws</u>	<u>Adj Screw</u>
5/16" (8 mm)	EM 107	EM 109	WA 378 (2 off)	WA 379
9/16" (14 mm)	EM 76	EM 108	WA 380 (2 off)	WA 381
7/8" (22 mm)	EM 97	EM 77	WA 382 & WA 383	WA 384
1 1/2" (38 mm)	WA 134	WA 133	WA 382 & WA 383	WA 384
2 1/4" (57 mm)	WA 136	WA 135	WO 424 & WO 420	WA 384

Figs 4 & 5 : FINGER DOG

<u>Dog size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Fixing Screws</u>	<u>Adj Screw</u>
1 1/2" (38 mm)	EM 110	EM 111	WA 378 (2 off)	WA 379
2 3/4" (70 mm)	EM 106	EM 105	WA 382 & WA 383	WA 384

TRANSFER DOGS (not illustrated) FOR USE WITH CHAIN BLOCK NO WF 417

<u>Dog Size</u>	<u>Fixed Dog</u>	<u>Adj Dog</u>	<u>Fixing Screws</u>	<u>Adj Screw</u>
5/16" (8 mm)	WO3758	WO3755	WA 378 (2 off)	WA 379
7/16" (11 mm)	WO3581	WO3580	WA 383 (2 off)	WA 379
3/8" (15 mm)	WO2000	WO1999	WA 382 (2 off)	WA 381

Fig 6 : ADJUSTABLE DISAPPEARING DOG

WF 816 Chain block
 WF 869 Disappearing dog (state size required 13/16", 5/8" or 7/16")
 WF 914 Saddle
 WF 966 Anchor pin
 WA 378 Fixing screw
 WF 909 Adjusting screw
 EM 337 Spring
 3/8" Dia Circlip (external)

Fig 7 : FIXED DISAPPEARING DOG

WF 817 Chain block
 WF 870 Disappearing dog (state size required 13/16", 5/8" or 7/16")
 WF 967 Anchor pin
 EM 337 Spring
 3/8" Dia Circlip (external)



CAPACITY DIAGRAMS

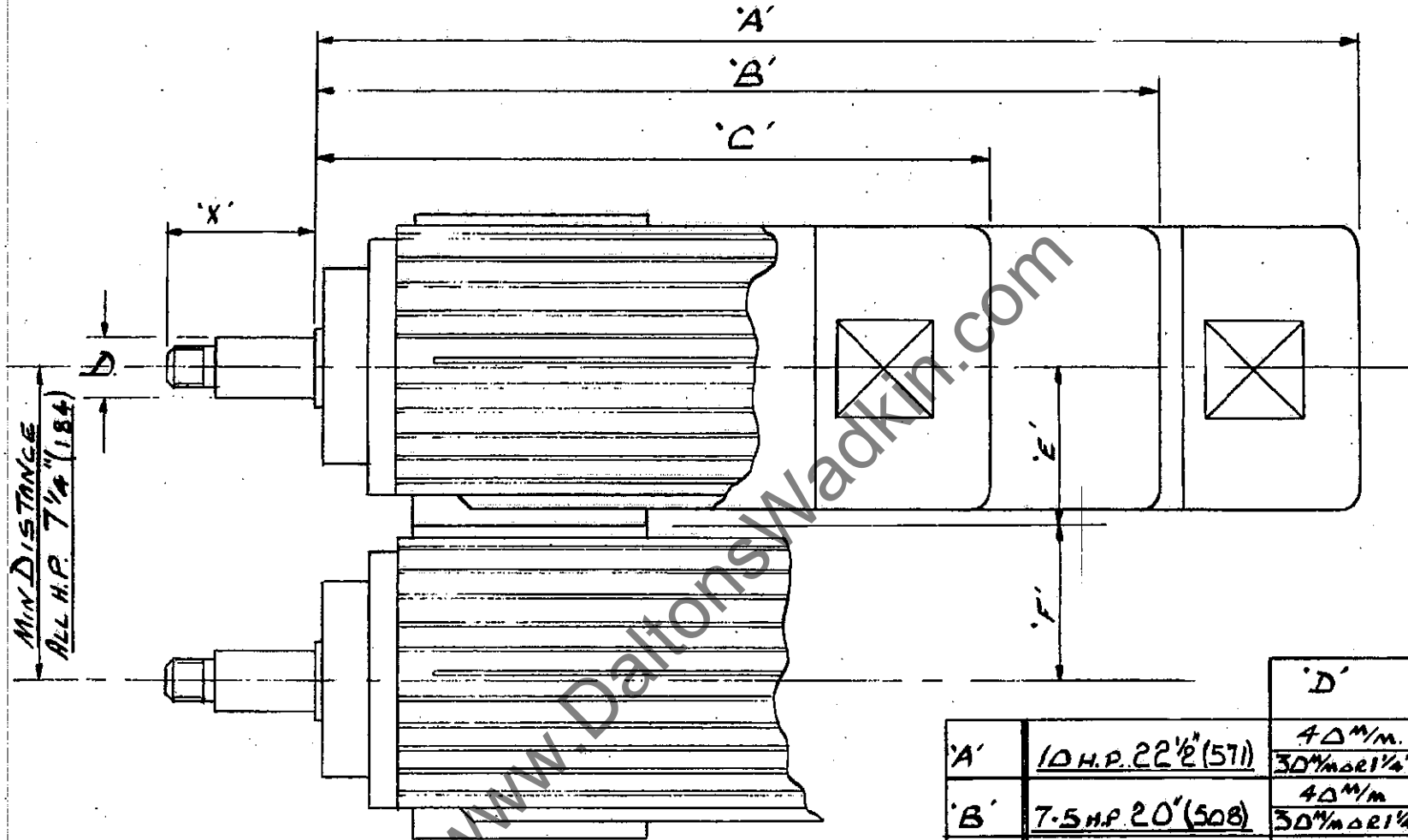
for

Double End Tenoners Type W.N. W.N.D. and W.N.F.

BOOKLET No. 1138

Note: Metric dimensions are given in brackets.

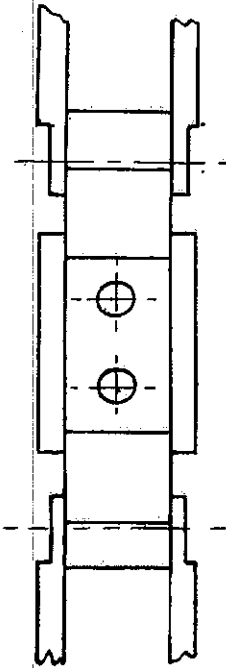
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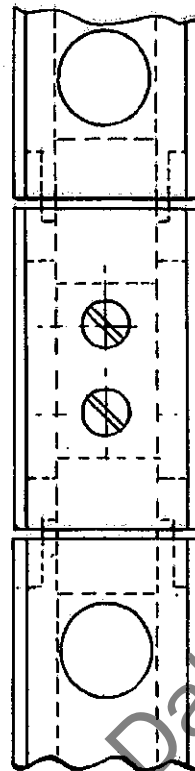
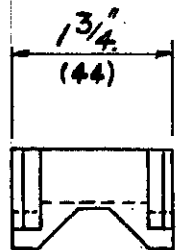
OVERALL DIMENSIONS OF STANDARD

W.N. & W.N.F. MOTORS

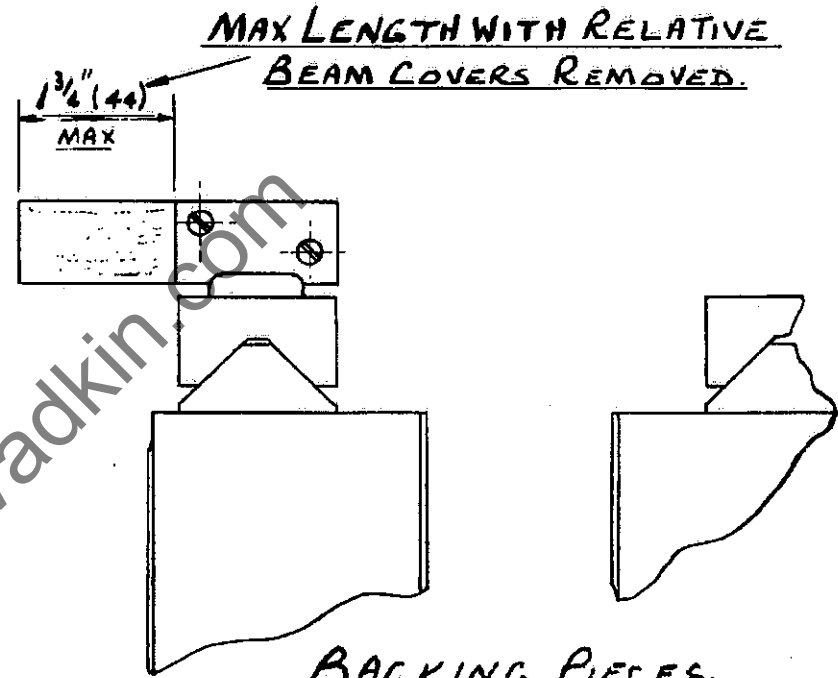
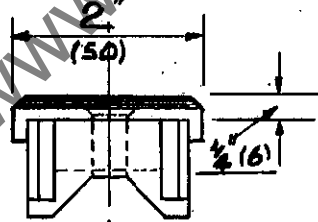
		'D'	'X'
'A'	10 H.P. 22 1/2" (571)	40 M/M.	6" (152)
		30 M/M or 1 1/4"	3 5/8" (92)
'B'	7.5 H.P. 20" (508)	40 M/M.	6" (152)
		30 M/M or 1 1/4"	3 7/8" (92)
'C'	5 H.P. 17 1/4" (438)	30 M/M or 1 1/4"	3 5/8" (92)
'E'	5.7-5.8 10 H.P. 3 7/8" (98)		
'F'	5.7-5.8 10 H.P. 3 5/8" (92)		



STANDARD TRACK

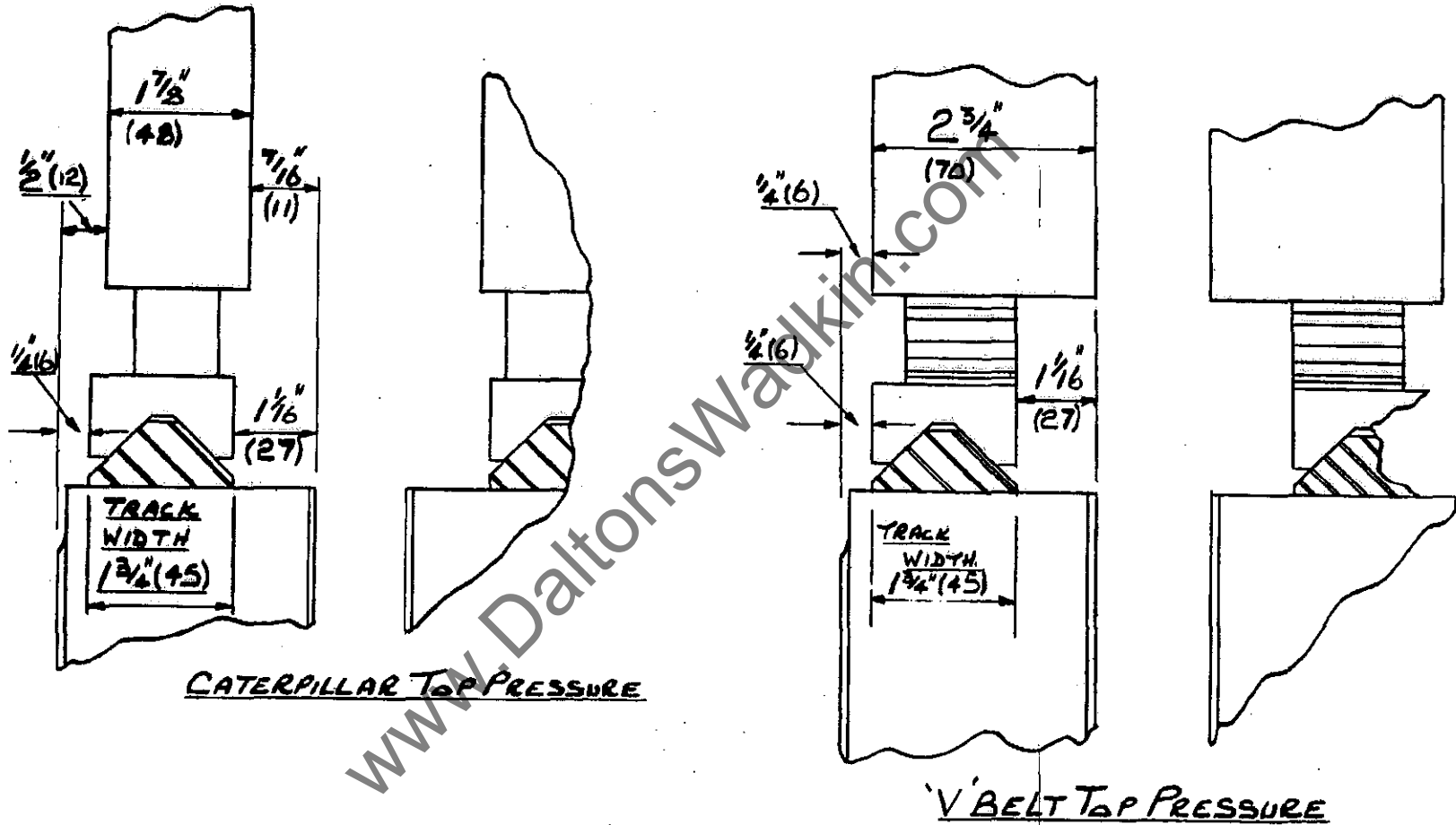


PLATFORM TRACK



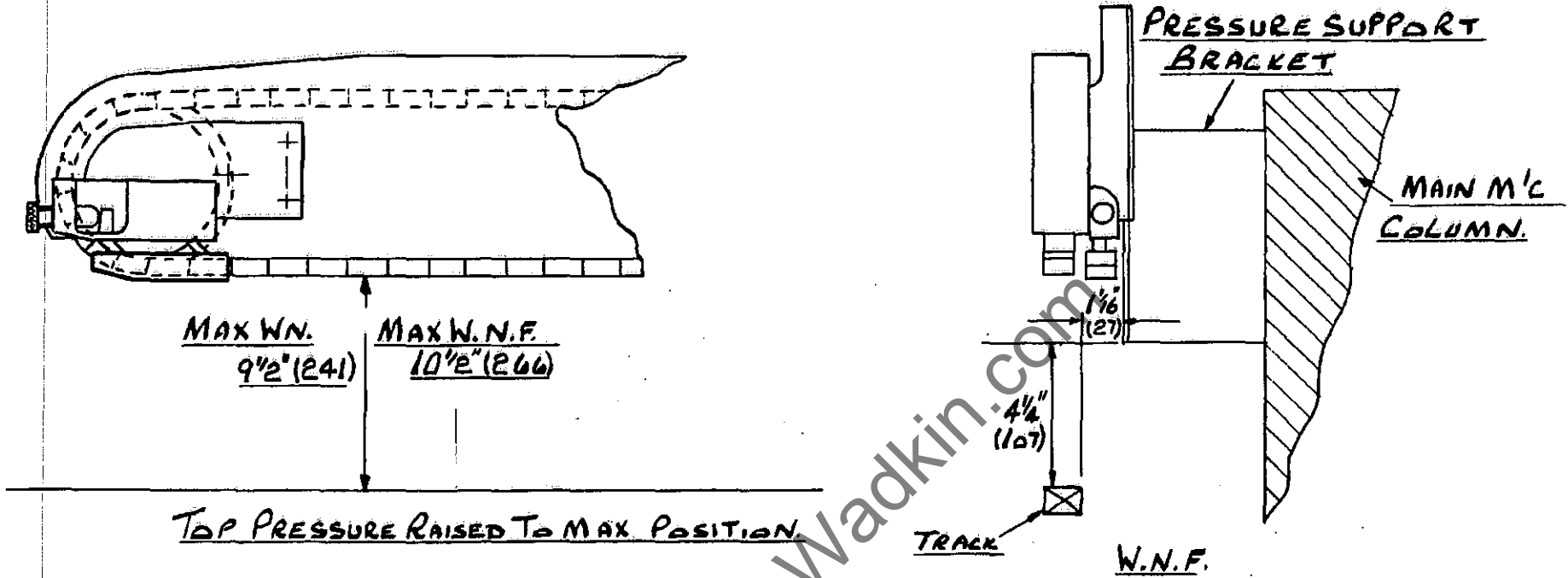
STANDARD TRACK, PLATFORM TRACK & MAX LENGTH OF BACKING PIECE.

W.N. & W.N.F.

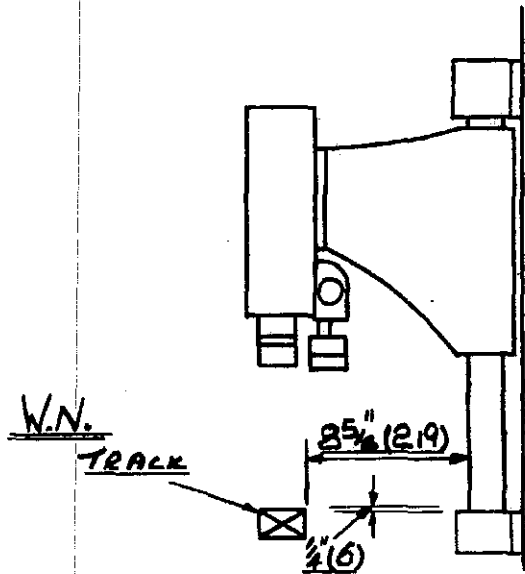


TOP PRESSURES IN STANDARD POSITIONS

W.N. & W.N.F.

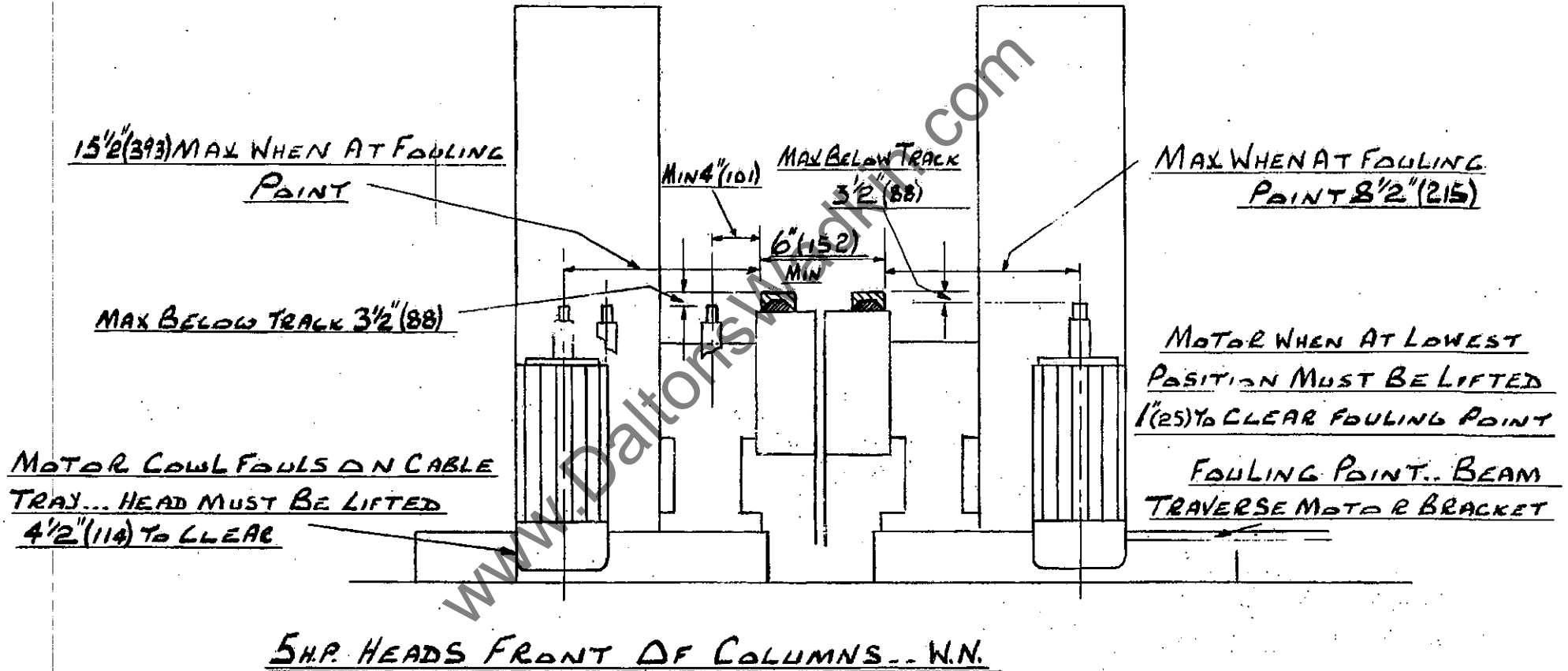


CAPACITIES OF TOP PRESSURES
W.N. & W.N.F.



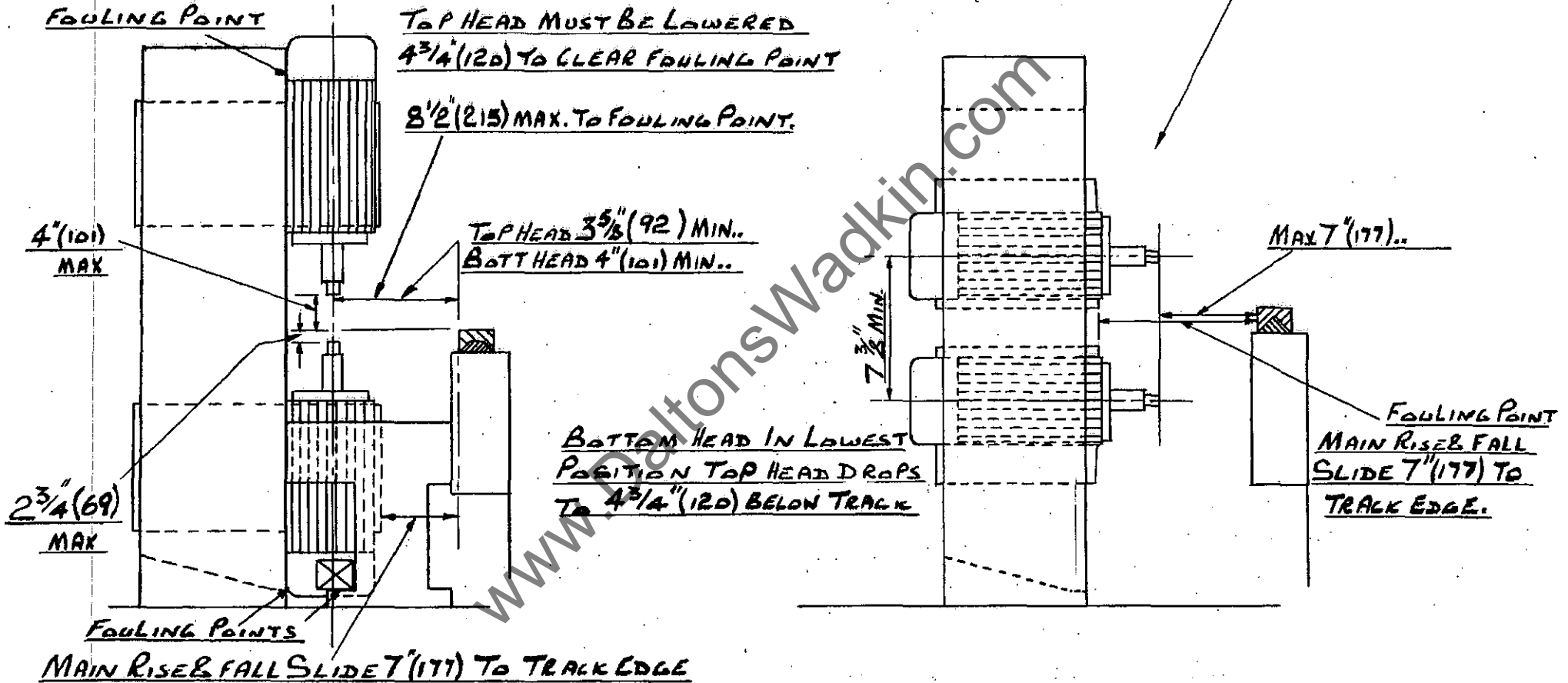
FIXED BEAM

ADJUSTABLE BEAM

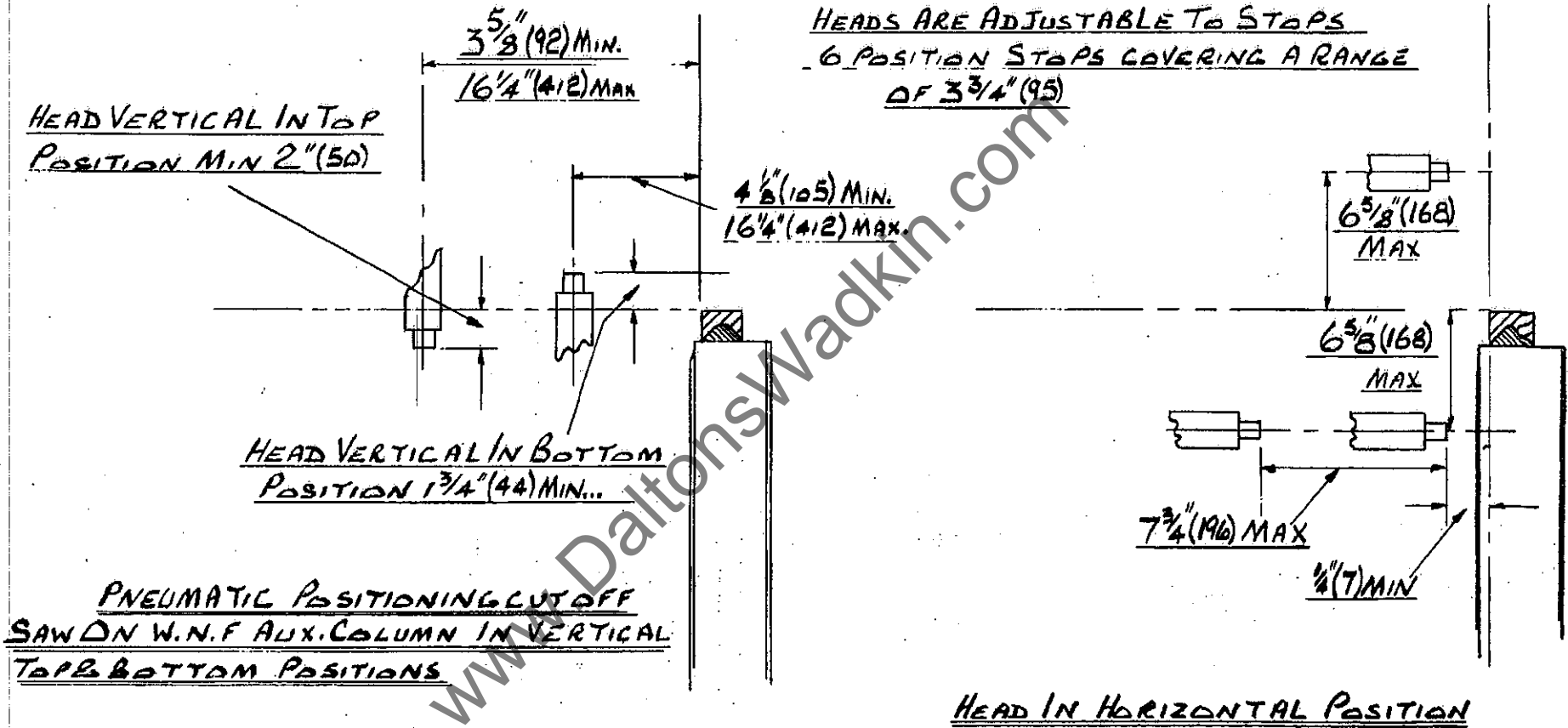


BOTTOM HEAD IN LOWEST POSITION..
HEAD MUST BE LIFTED 1 1/4" (31) TO CLEAR FOULING
POINT.. IT WILL THEN MOVE OUT TO 11" (279)

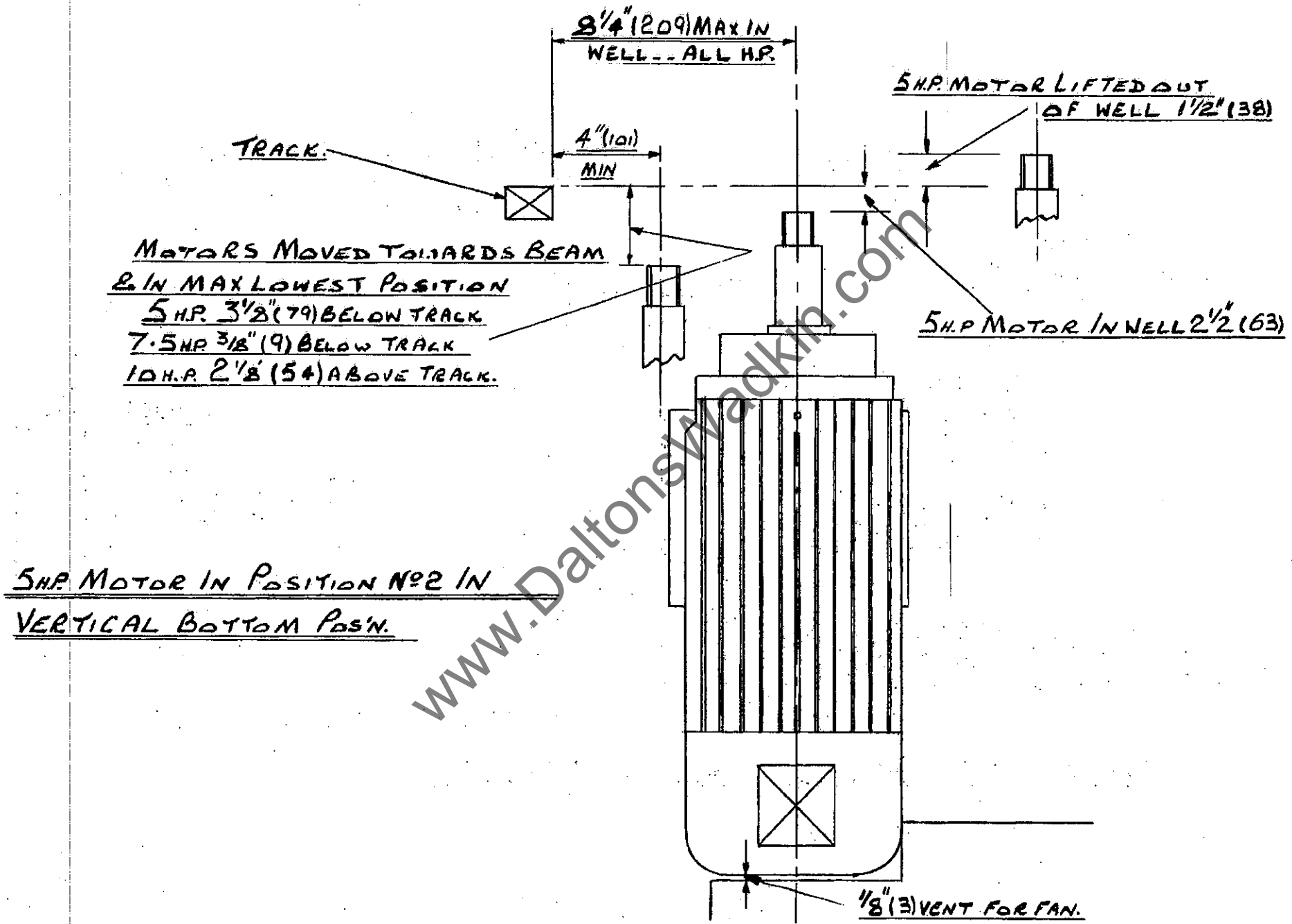
TOP HEAD IN HIGHEST POSITION..
BOTTOM HEAD RISES TO 5" (127) MAX.
ABOVE TRACK LEVEL.



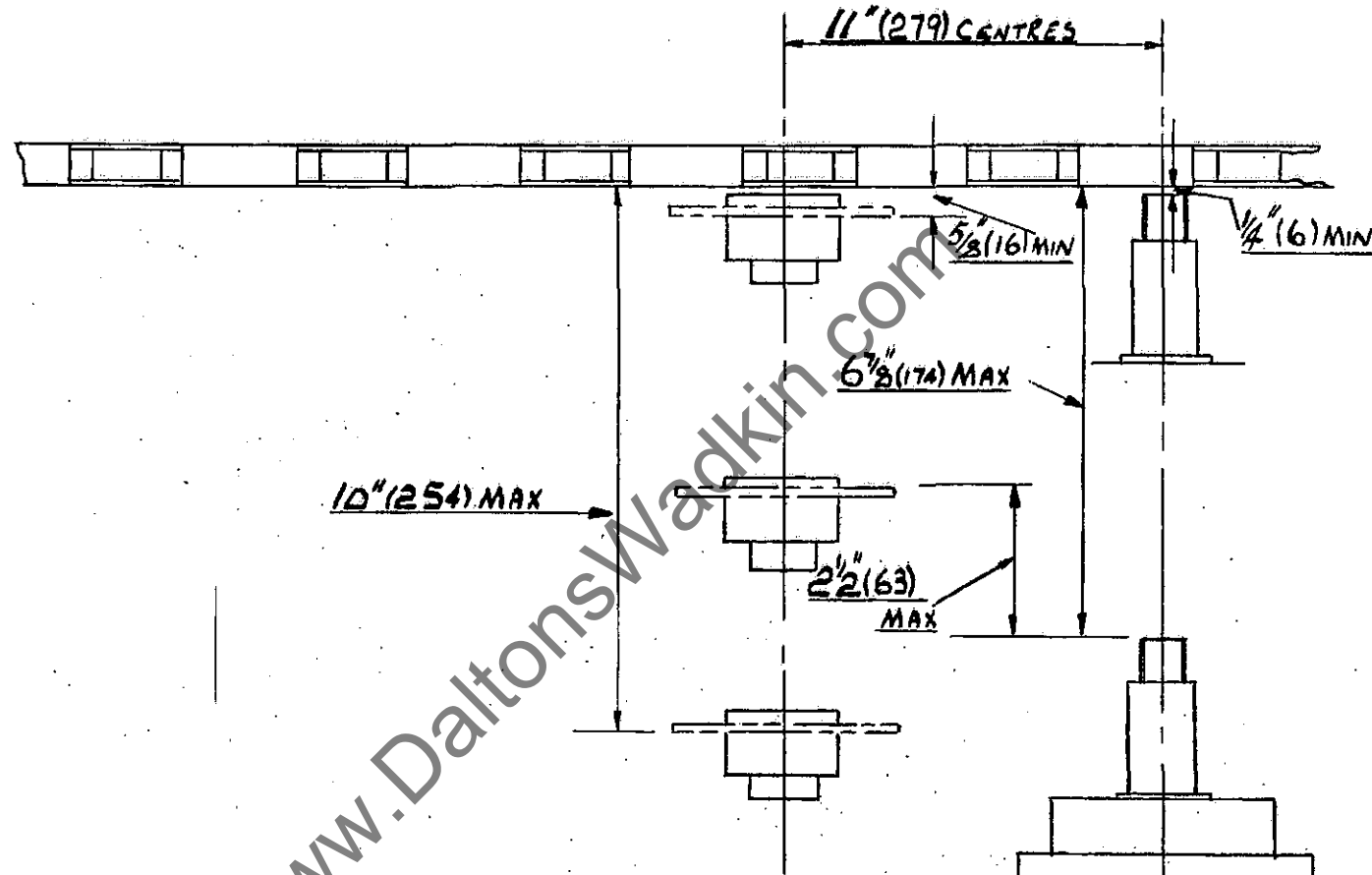
5 H.P. HEADS VERTICAL & HORIZONTAL INSIDE
COLUMN.. FIXED & ADJUSTABLE ON W.N.



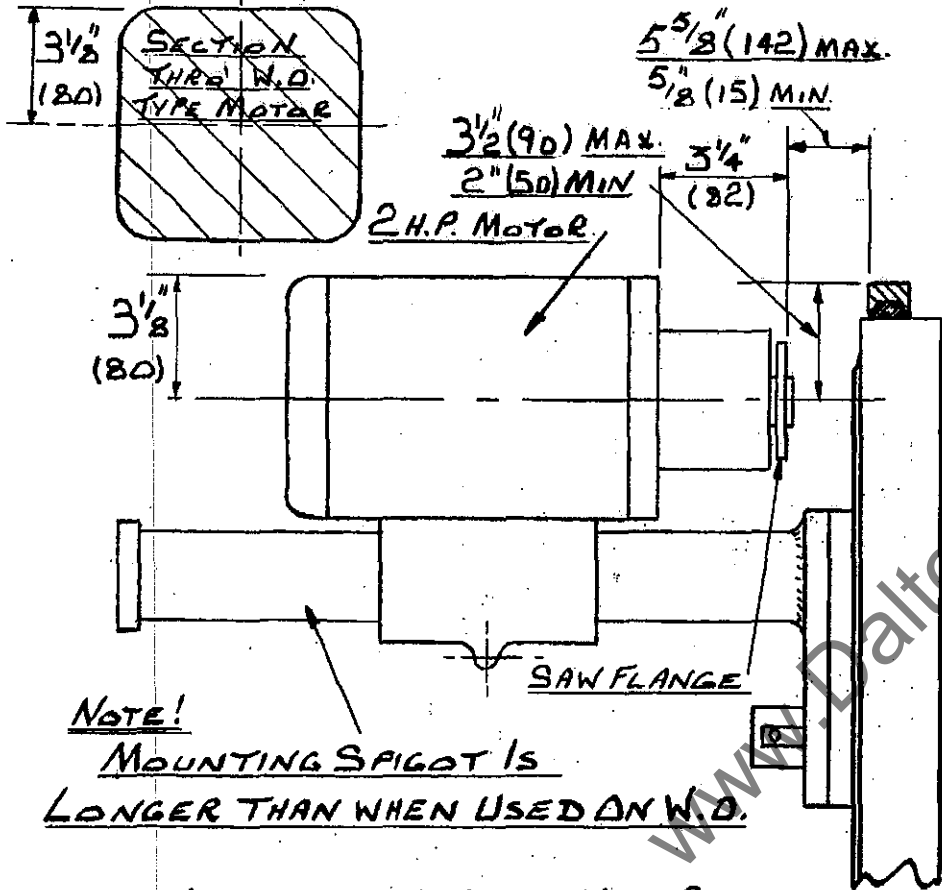
DIMENSIONS ON THIS SHEET ARE FOR 5 H.P. MOTOR.



5 H.P. MOTOR IN POSITION NO 2 IN VERTICAL BOTTOM POSN.

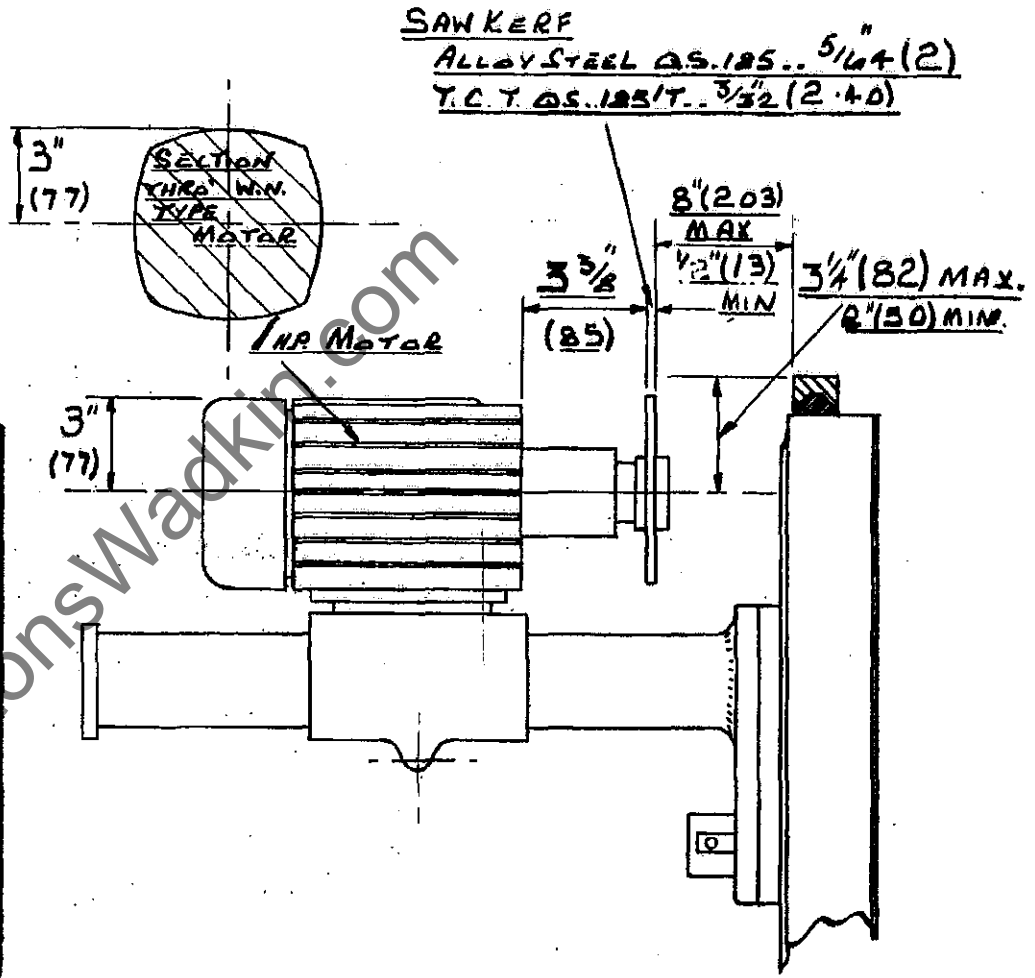


SPIGOT MOUNTED SCORER
SAME DIMENSIONS FOR JUMP & NON JUMP TYPES.



NOTE!
MOUNTING SPIGOT IS
LONGER THAN WHEN USED ON W.D.

W.D. TYPE NON JUMP NON CANT
SCORING SAW ON W.N.

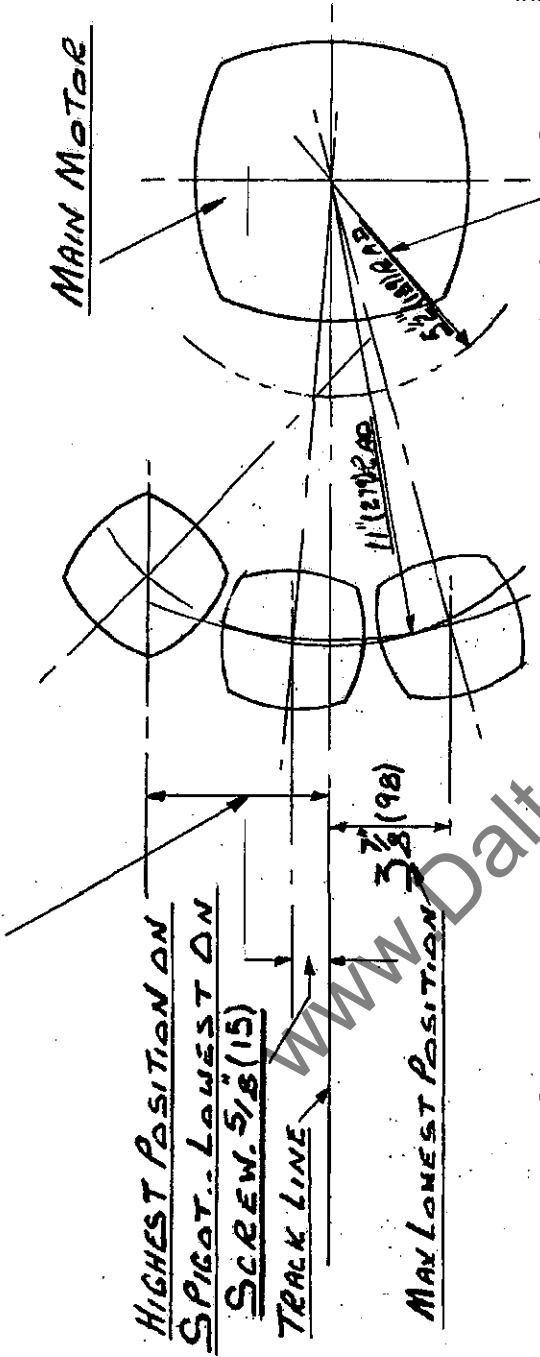


W.N. TYPE SCORER MOTOR ON W.D. TYPE
SCORER MOUNTING

BEAM MOUNTED NON CANT. - NON JUMP SCORING SAWS.

MAX PANEL THICKNESS FOR JUMP SCORING RIGHT THRO' 1/4" (44)

MAX JUMP 2 3/8" (60)



HIGHEST POSITION ON SPIGOT.. LOWEST ON SCREW. 5/8" (15)

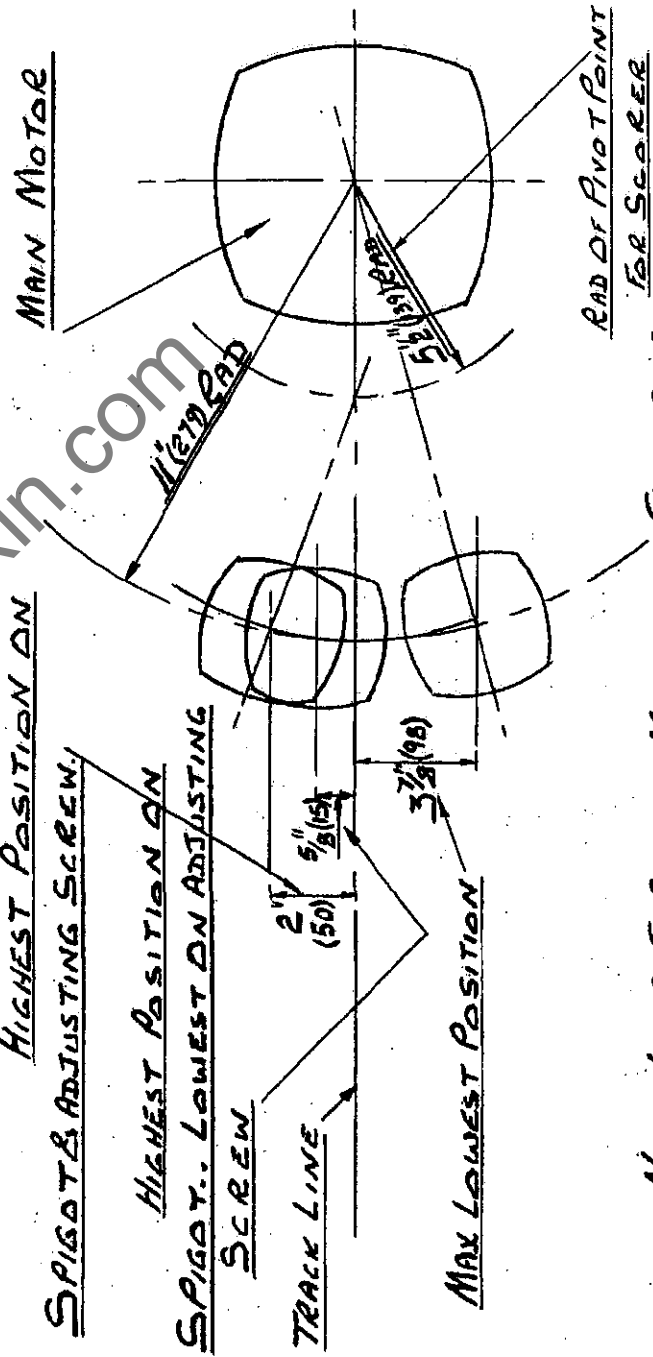
MAX LOWEST POSITION 3 7/8" (98)

SPIGOT MOUNTED JUMP SCORER.

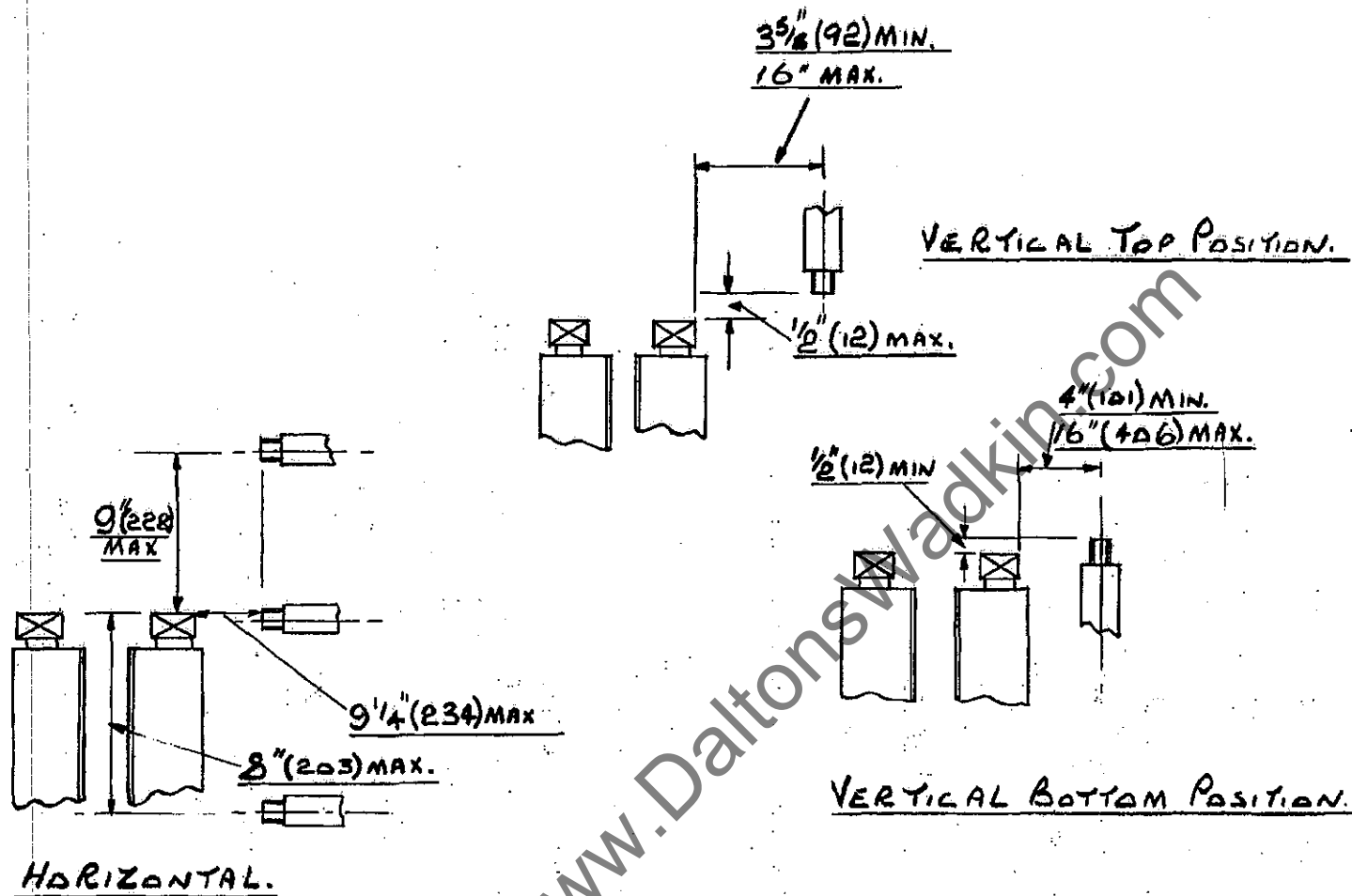
HIGHEST POSITION ON SPIGOT & ADJUSTING SCREW.

HIGHEST POSITION ON SPIGOT.. LOWEST ON ADJUSTING SCREW

MAX LOWEST POSITION 3 7/8" (98)



NON JUMP SPIGOT MOUNTED SCORER



HORIZONTAL.

VERTICAL TOP POSITION.

VERTICAL BOTTOM POSITION.

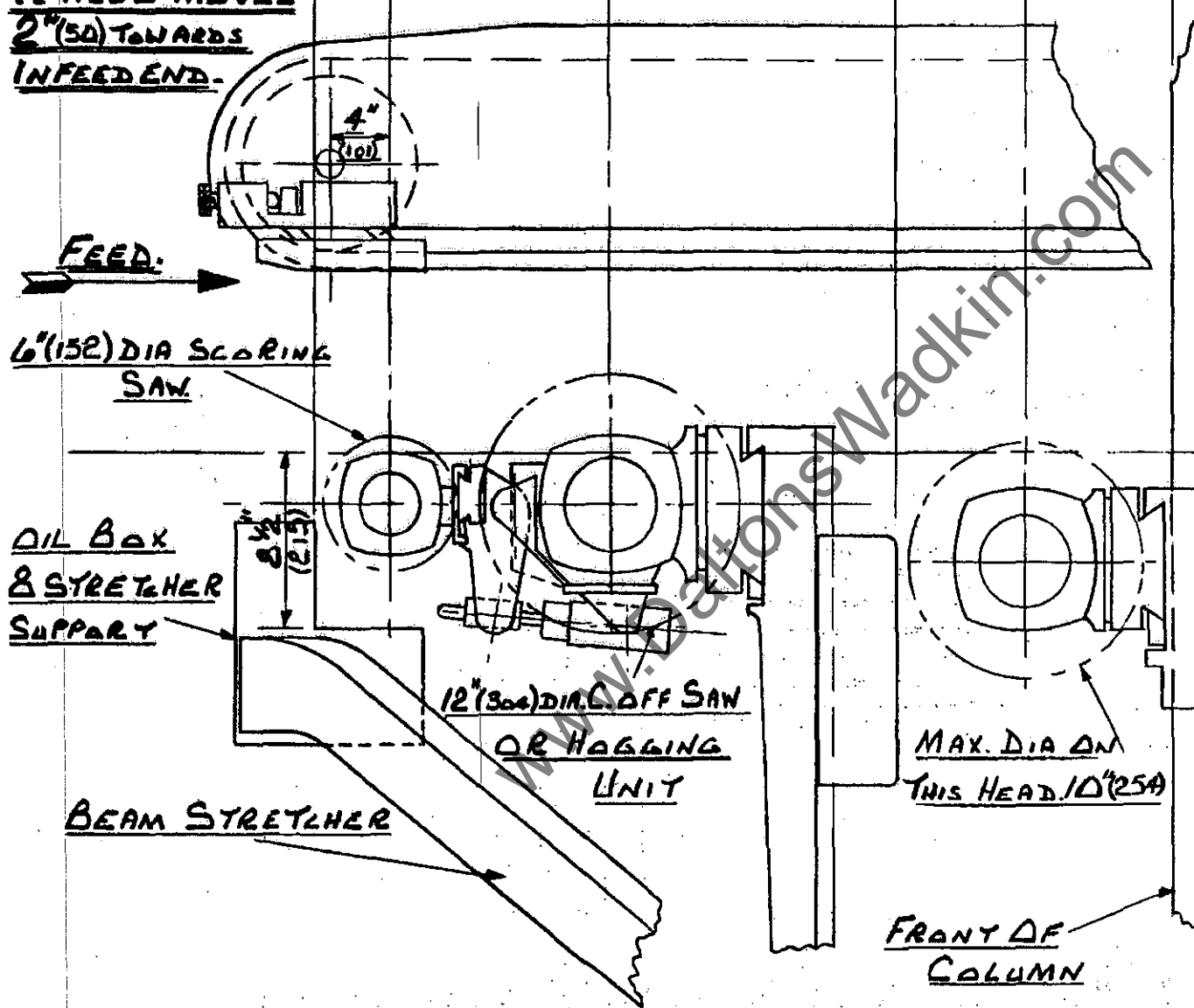
HEAD ON AUX. COLUMN - W.N.M/C

DIMENSIONS ON THIS SHEET ARE FOR 5 H.P. MOTOR.

SEE NEXT SHEET

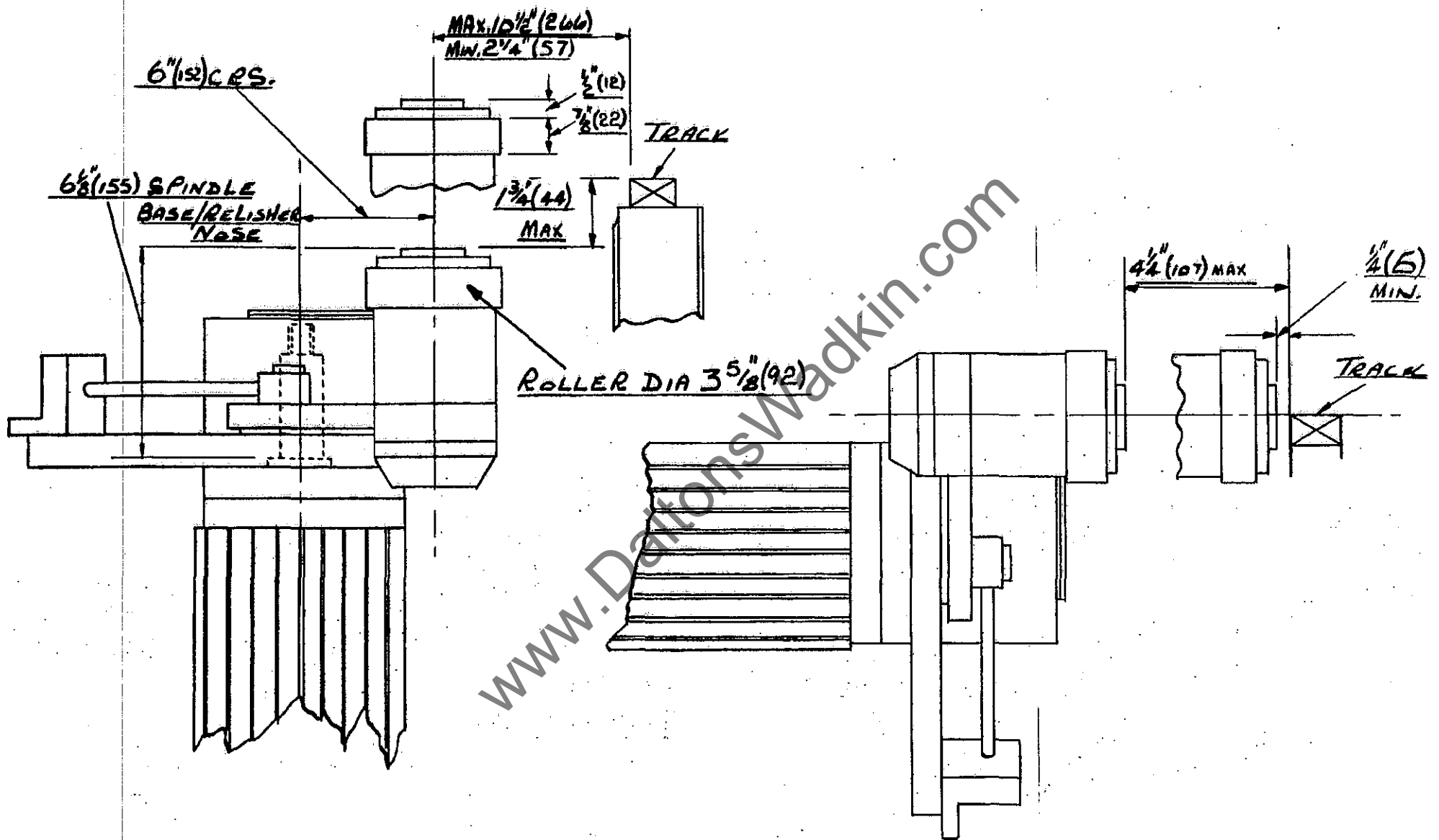
EXTRA LONG PRESSURES
.. ALSO MOVED
2" (50) TOWARDS
INFEED END.

5 1/4" (133) 11" CRS (274) 13 1/2" (342) 6" (152) 7 1/2" (190)

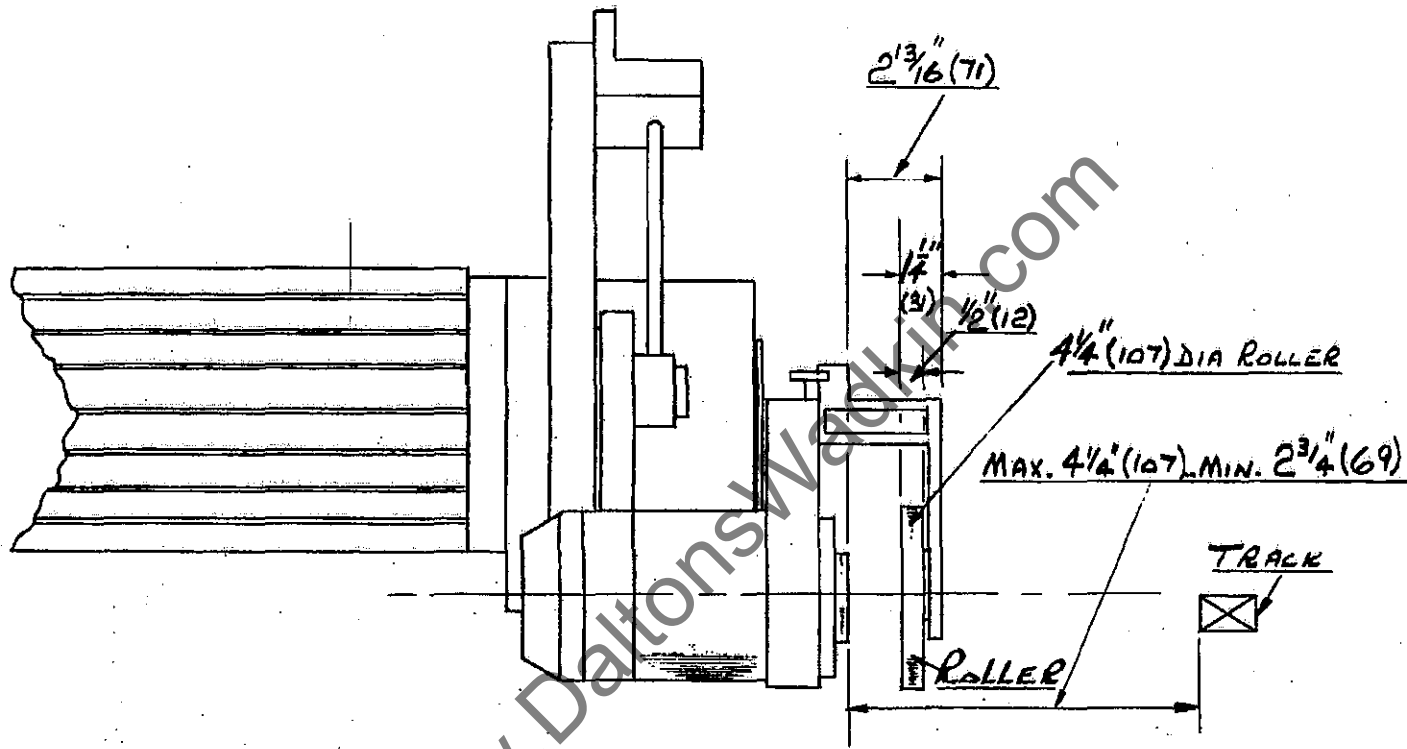


HEAD ON FRONT OF
AUX. COLUMN.. WITH
SAGOT MOUNTED JUMP
SCORER.

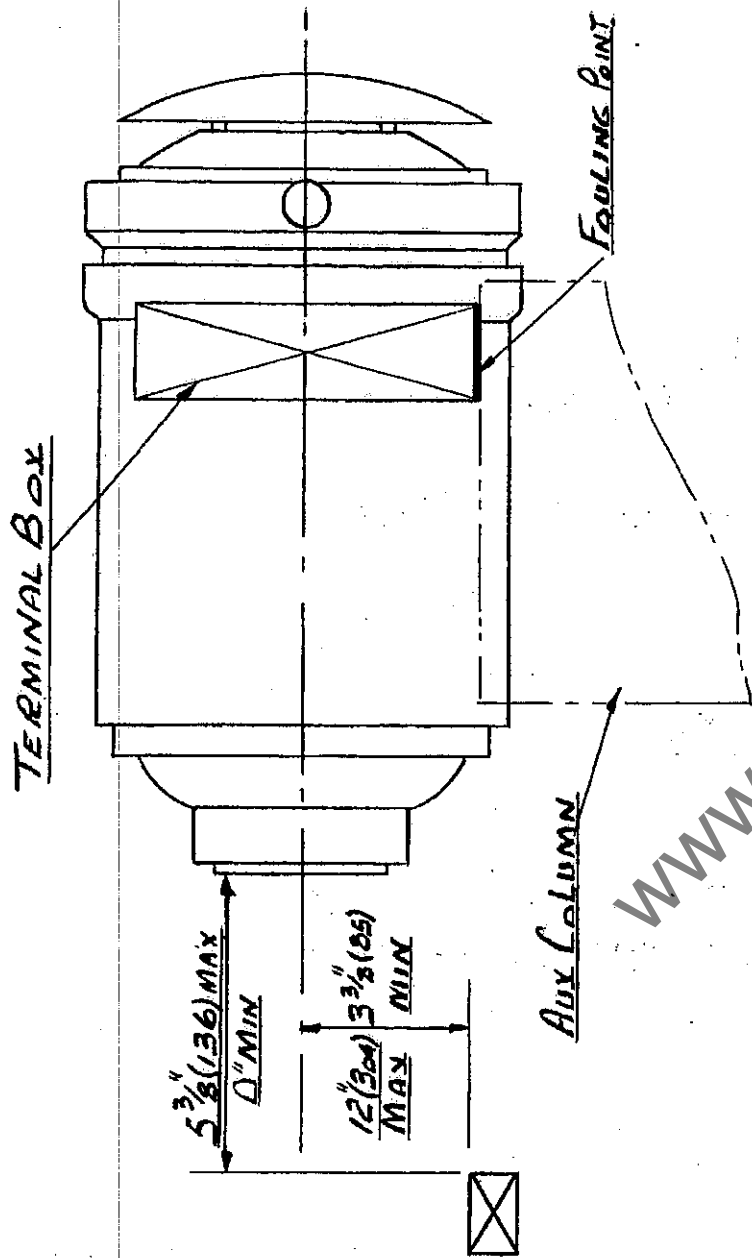
.. SEE PREVIOUS
SHEET



RELISHING HEAD IN BOTTOM POSITION... W.N. & W.N.F... 5 H.P. MOTOR.

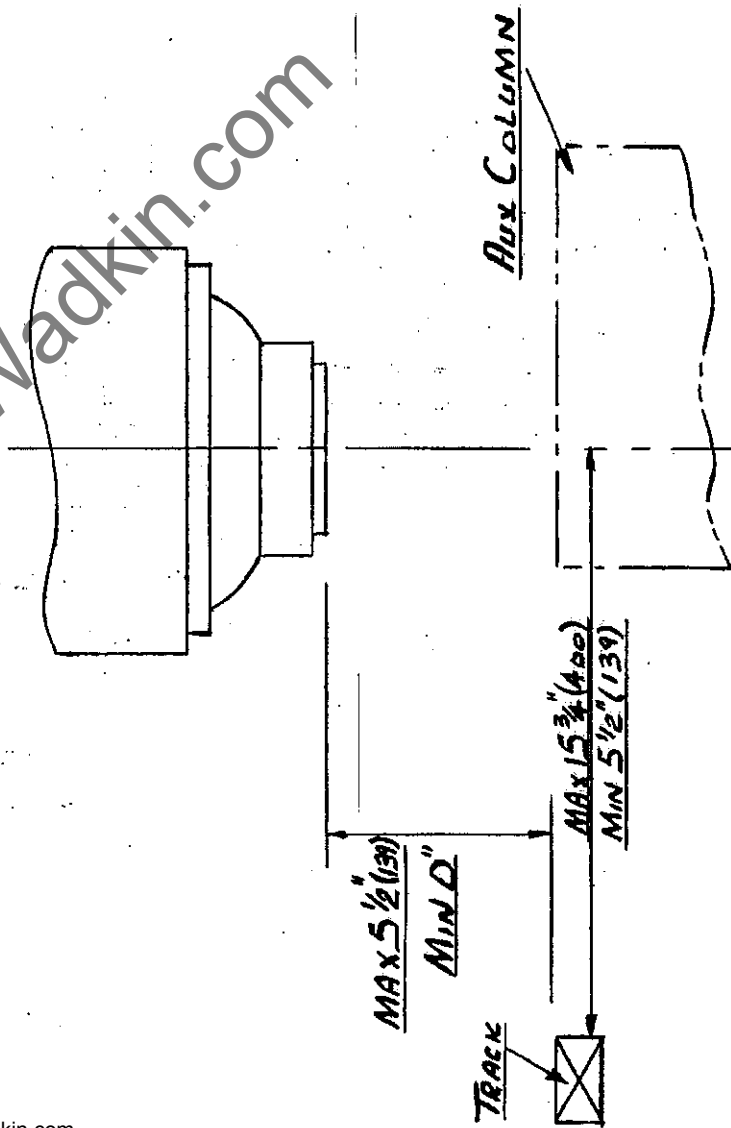


RELISHING HEAD IN TOP POSITION
WITH LIP TRIMMING ATTACHMENT.



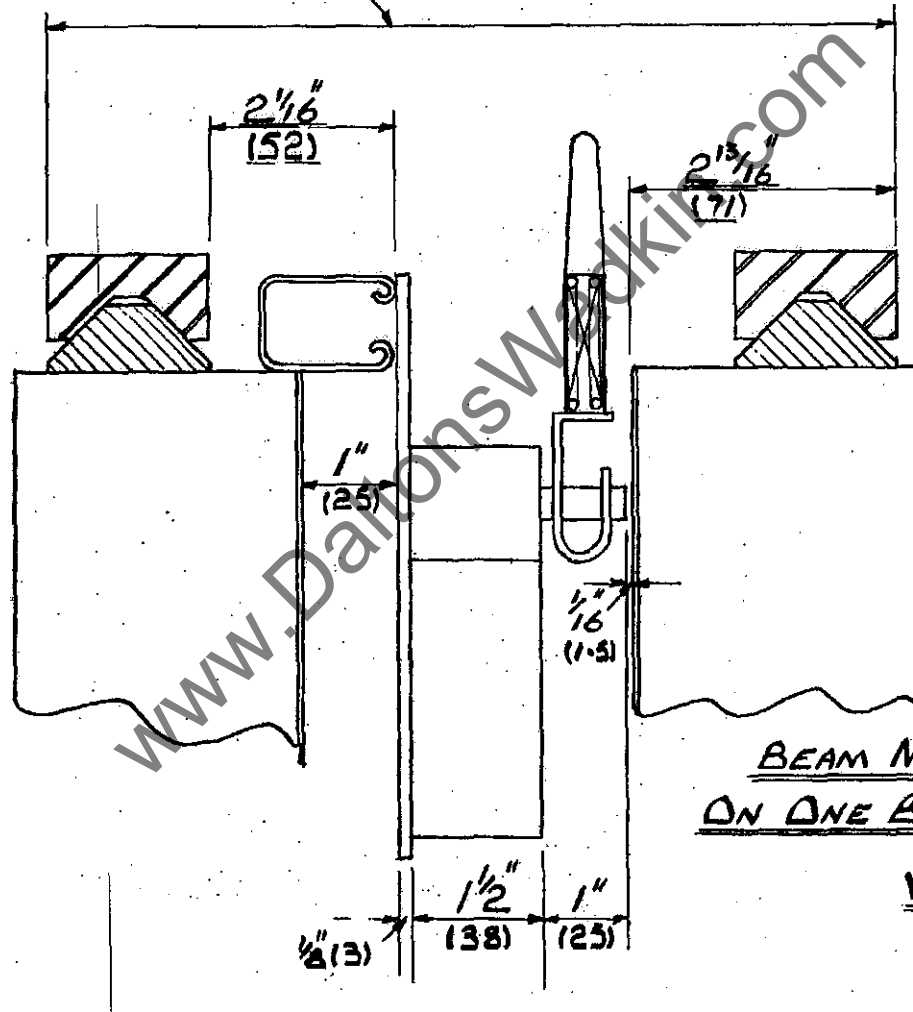
THIS HEAD WILL CANT TO 90°

www.DaltonsWadkin.com



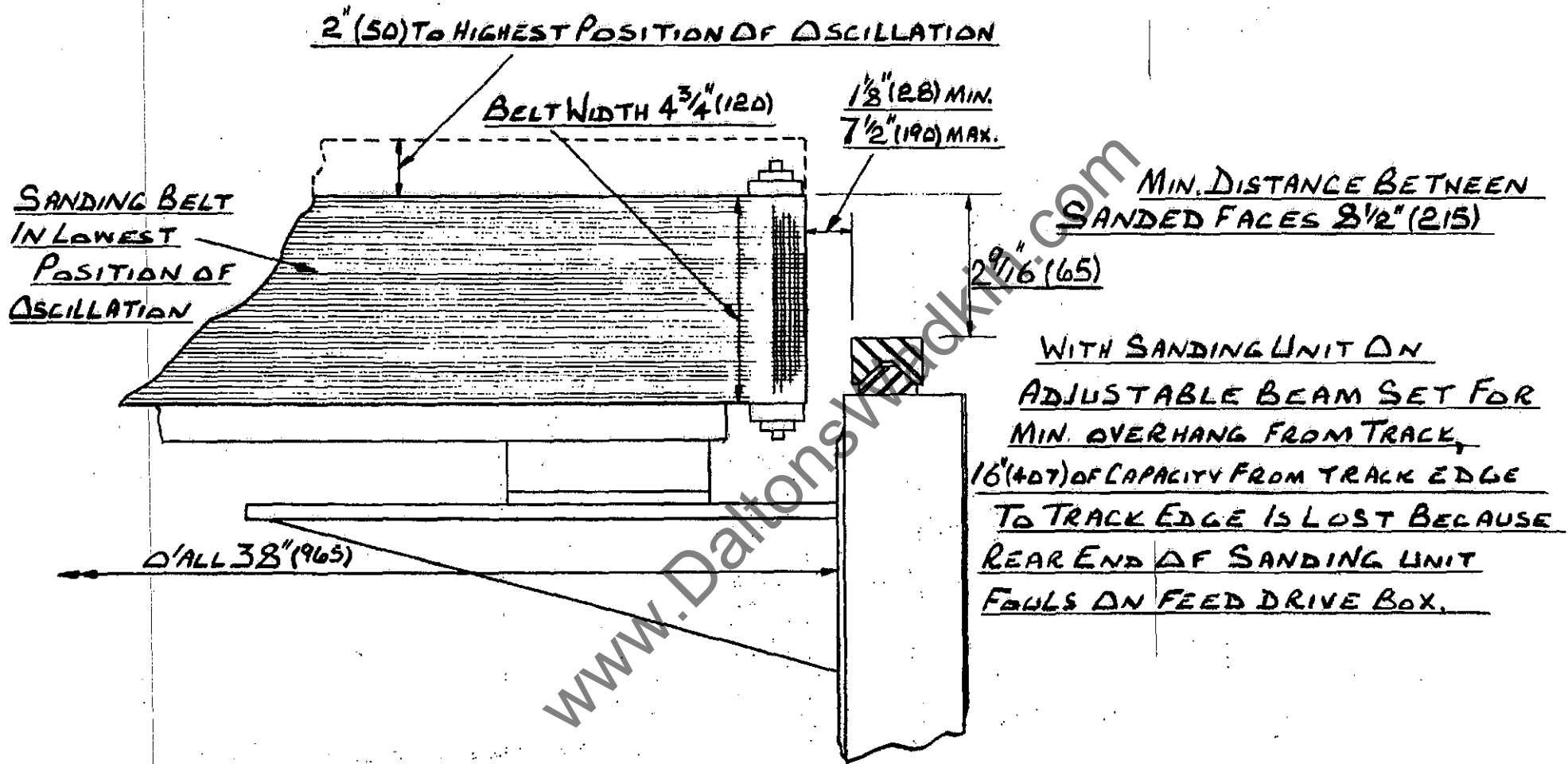
ID.P. ROUTER HEAD ON FRONT OF COLUMN (TOP POSITION) W.N.F

WITH SWITCH ON 1 BEAM ONLY THIS DIMENSION IS $9\frac{5}{16}$ " (236) MIN
WITH SWITCHES ON BOTH BEAMS BUT NOT SET IN LINE WITH EACH OTHER... $12\frac{5}{8}$ " (320) MIN.



BEAM MOUNTED LIMIT SWITCH
ON ONE BEAM ONLY

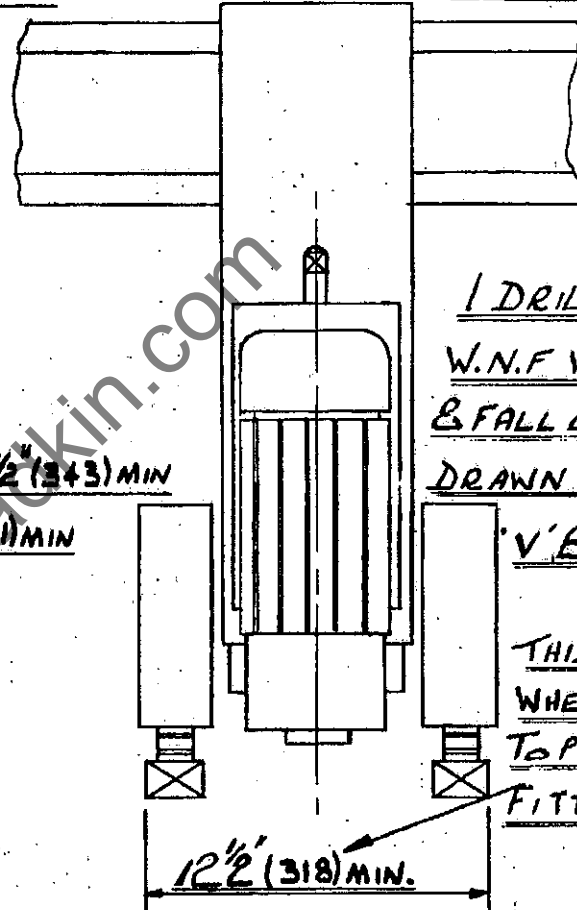
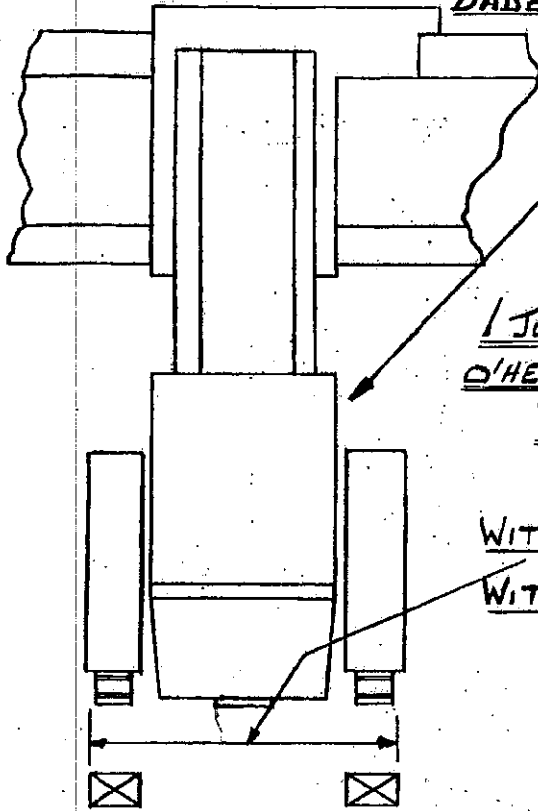
W.N. & W.N.F.



RAIMANN SANDING UNIT ON W.N.

DADO UNITS MAY BE..
ON FRONT OR REAR OF FIXED
O'HEAD BEAM.

DRILL UNITS MAY ONLY BE
USED ON FRONT OF
POWER RISE & FALL
O'HEAD BEAM.



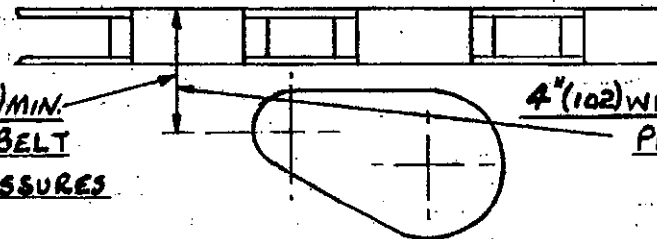
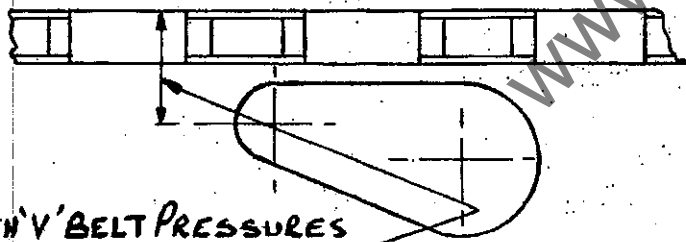
1 JUMP DADO HEAD ON FIXED
O'HEAD BEAM.
W.N. & W.N.F.

1 DRILL UNIT ON
W.N.F WITH POWER RISE
& FALL O'HEAD BEAM
DRAWN ON M/C WITH

WITH CATERPILLAR PRESSURES..13 1/2" (343) MIN
WITH V' BELT PRESSURES..15" (381) MIN

V' BELT TOP PRESSURES
THIS DIMENSION
WHEN CATERPILLAR
TOP PRESSURES ARE
FITTED BECOMES 11" (280)

12 1/2" (318) MIN.



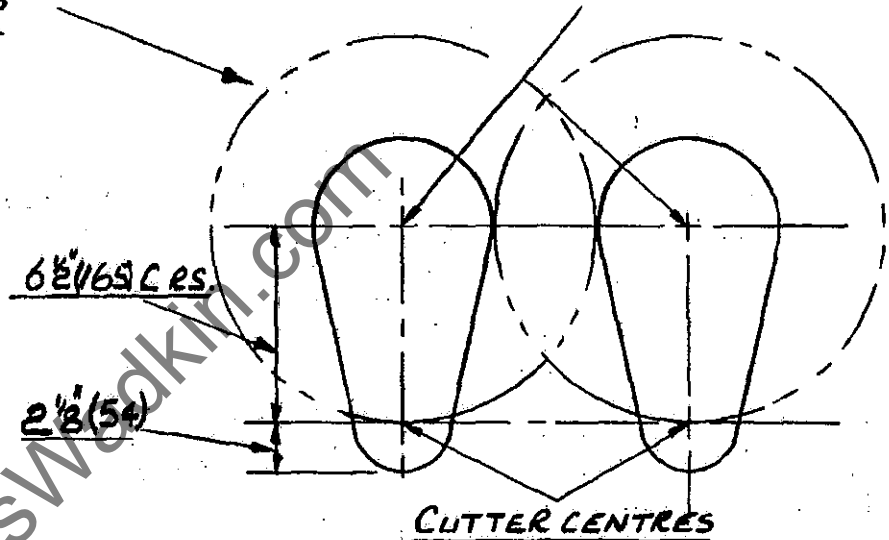
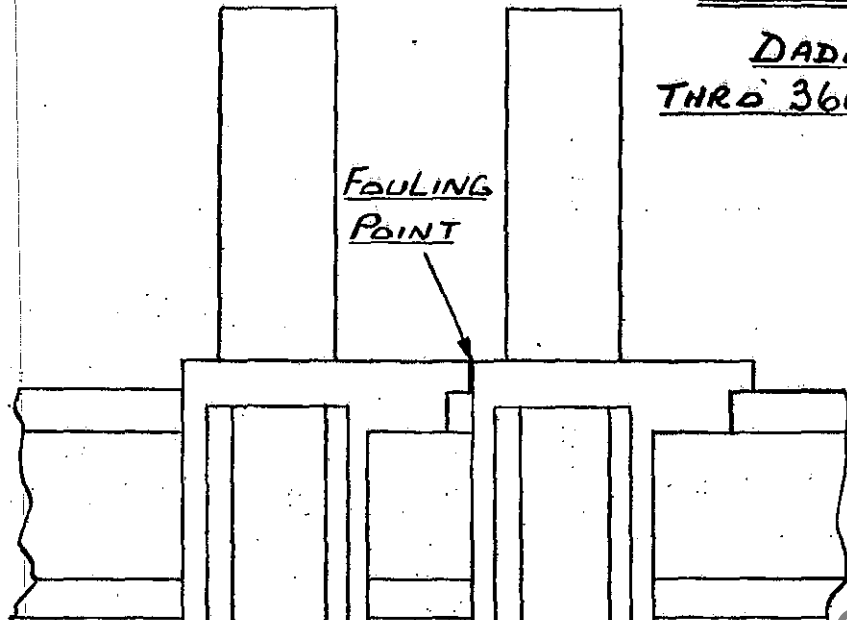
WITH V' BELT PRESSURES
5" (127) MIN WITH CATERPILLAR PRESSURES 4 1/4" (108)

5" (127) MIN.
WITH V' BELT
PRESSURES

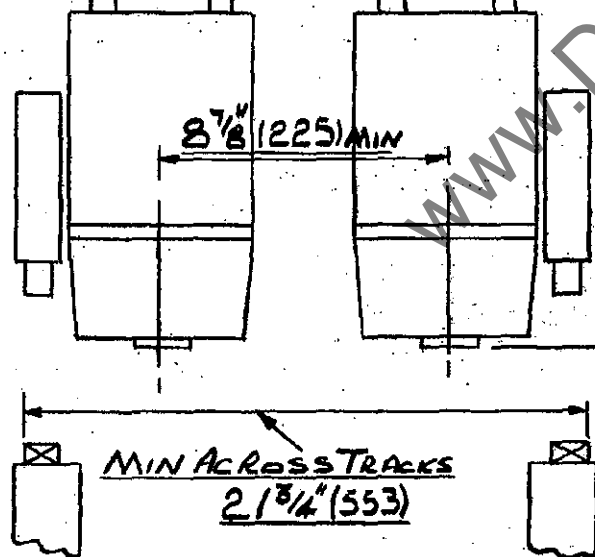
4" (102) WITH CATERPILLAR
PRESSURES

JUMP 2 1/2" (63)

DADO UNITS WILL ROTATE MAIN MOTOR CENTRES
THRU 360°

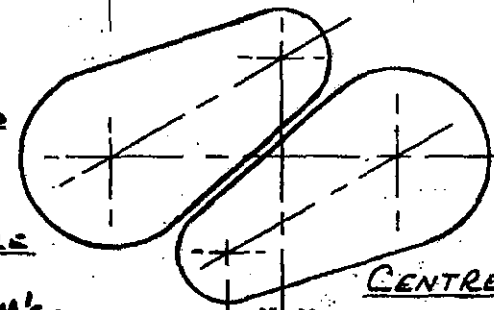


HEADS SHOWN
IN BOTTOM
POSITION OF
JUMP.



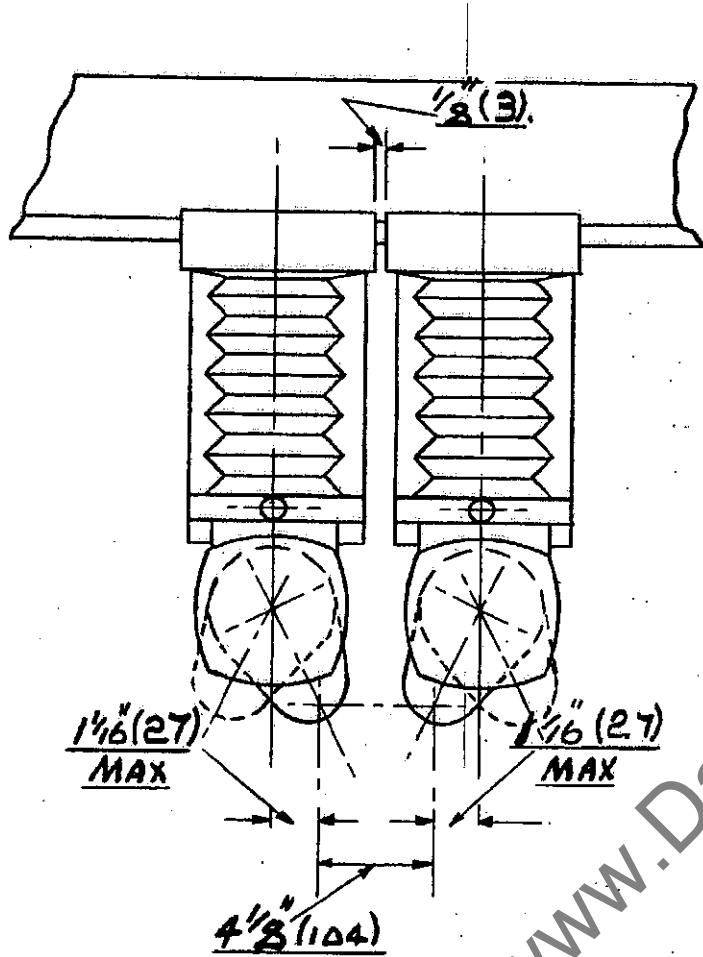
ON MACHINES UP TO
& INCLUDING N° 265 THIS
DIMENSION IS 2" (51.) MIN.
FOR MACHINES 266 & FUTURE
MINIMUM IS 1" (25.5)

MAX ON ALL M.C.S.
1 3/4" (365)



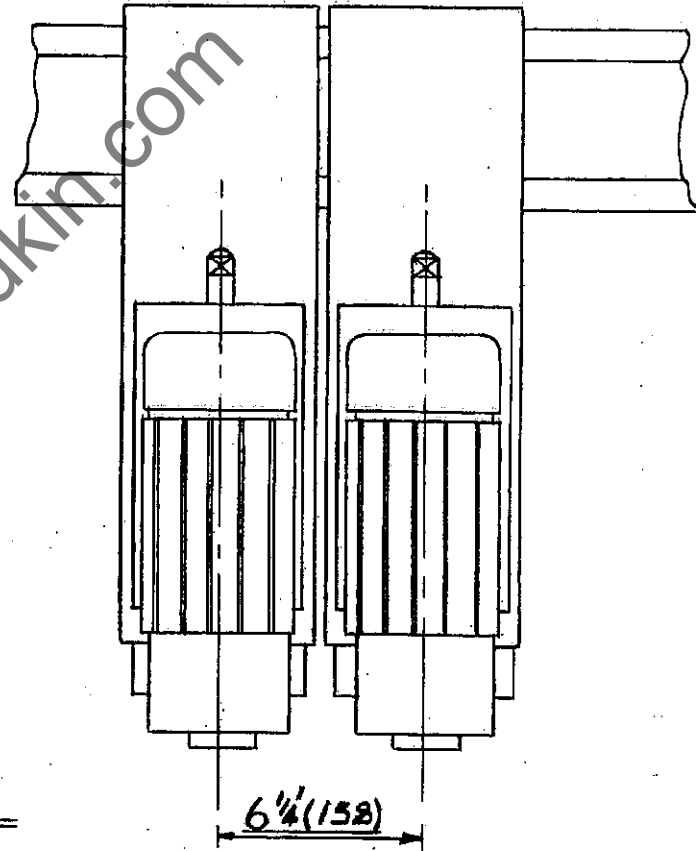
2 JUMP DADO UNITS ON SAME
SIDE OF FIXED D'HEAD BEAM

W.N. CATERPILLAR TOP PRESSURES

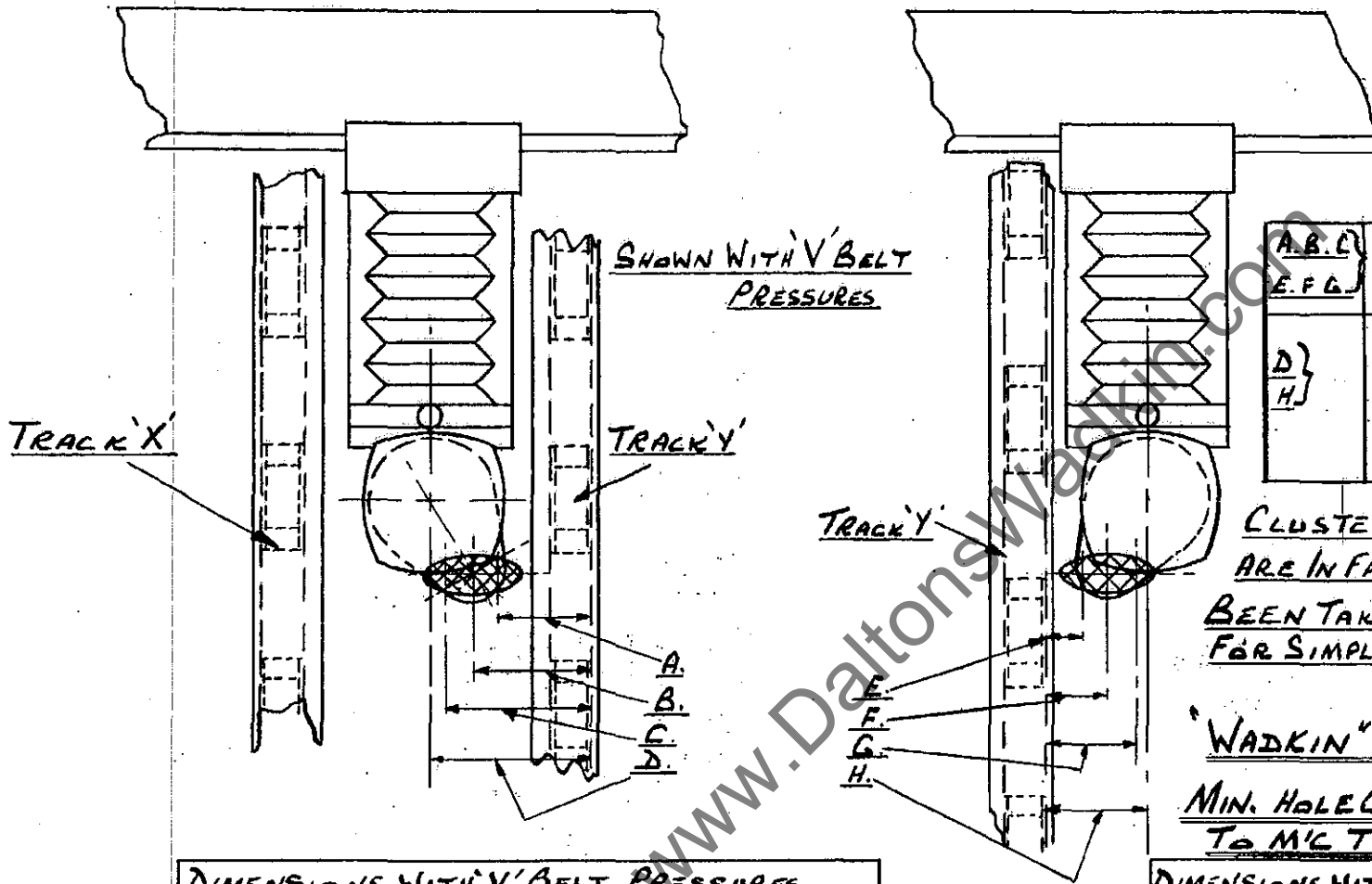


2 DRILL UNITS ON POWER RISE & FALL

O'HEAD BEAM



MIN BETWEEN MAIN MOTOR CENTRES



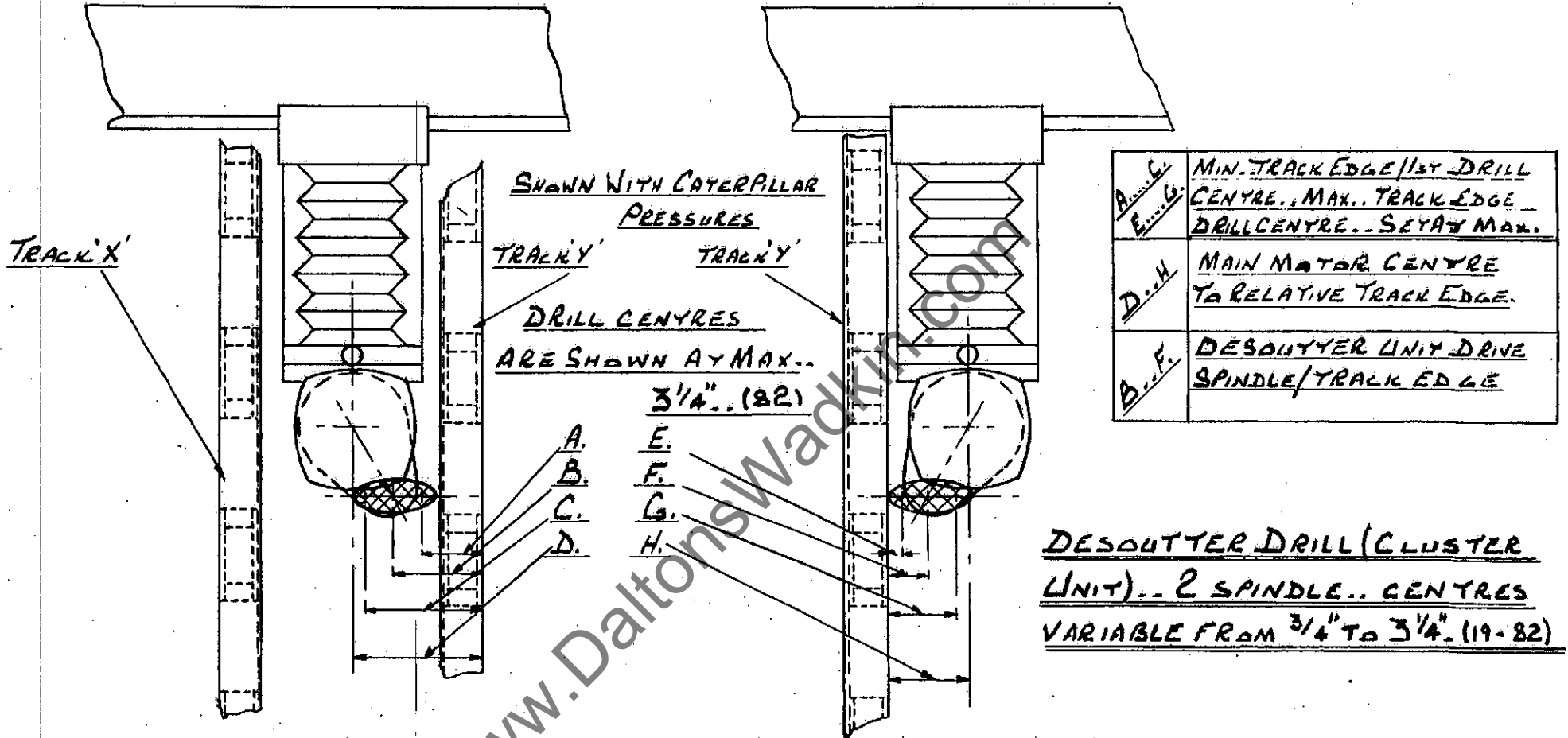
A, B, C	MIN. DRILL CENTRES / TRACK EDGE
E, F, G	
D	MIN. MAIN MOTOR CENTRES.
H	

CLUSTER DRILL UNIT DRILL CENTRES ARE IN FACT 32 & 64^{MM} BUT HAVE BEEN TAKEN TO BE 1¹/₄" ON THESE CHARTS FOR SIMPLICITY

"WADKIN" CLUSTER DRILL UNIT
MIN. HOLE CENTRES IN RELATION
TO M/C TRACK

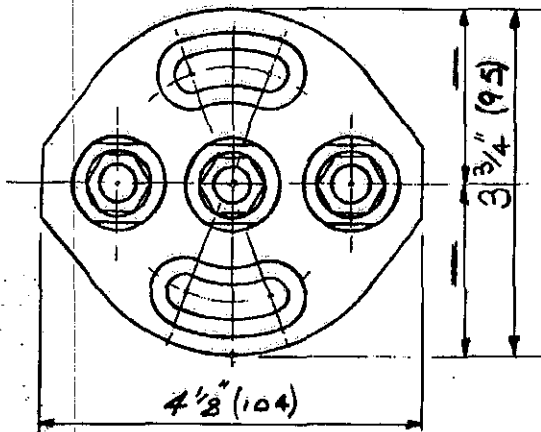
DIMENSIONS WITH V BELT PRESSURES --			
A.	3 ³ / ₄ (95)	E.	7 ¹ / ₈ (22)
B.	5" (127)	F.	2 ¹ / ₈ (54)
C.	6 ¹ / ₄ (159)	G.	3 ³ / ₈ (85)
D.	6 ¹ / ₁₆ (155) <small>NOT TO SCALE</small>	H.	3 ³ / ₁₆ (81) <small>NOT TO SCALE</small>

DIMENSIONS WITH CATERPILLAR PRESSURES --			
A.	2 ³ / ₄ (70)	E.	7 ¹ / ₈ (22)
B.	4" (102)	F.	2 ¹ / ₈ (54)
C.	5 ¹ / ₄ (133)	G.	3 ³ / ₈ (85)
D.	5 ¹ / ₁₆ (128) <small>NOT TO SCALE</small>	H.	3 ³ / ₁₆ (81) <small>NOT TO SCALE</small>



DIMENSIONS WITH V-BELY PRESSURES..			
A.	3 ³ / ₄ " (95)	E.	7 ¹ / ₈ " (22)
B.	5 ³ / ₈ " (136)	F.	2 ¹ / ₂ " (63)
C.	7" (178)	G.	4 ¹ / ₈ " (104)
D.	6 ¹ / ₁₆ " (165) <small>NOT TO SCALE</small>	H.	3 ⁹ / ₁₆ " (90) <small>NOT TO SCALE</small>

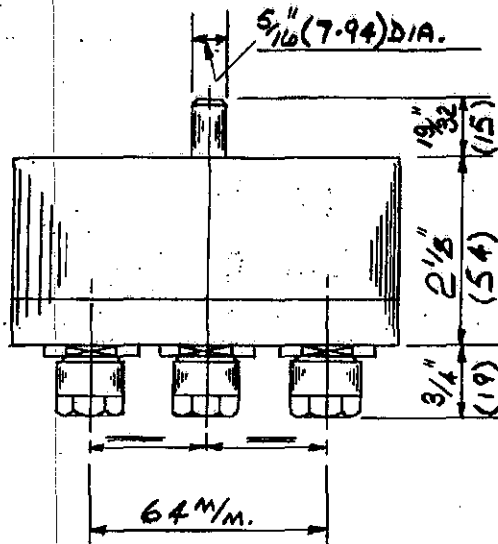
DIMENSIONS WITH CATERPILLAR PRESSURES..			
A.	2 ³ / ₄ " (69)	E.	7 ¹ / ₈ " (22)
B.	4 ³ / ₈ " (111)	F.	2 ¹ / ₂ " (63)
C.	6" (152)	G.	4 ¹ / ₈ " (104)
D.	5 ⁷ / ₁₆ " (189) <small>NOT TO SCALE</small>	H.	3 ⁹ / ₁₆ " (90) <small>NOT TO SCALE</small>



COLLETS.

- 1/8" DIA.. W.N. 2187'1.
- 5/32" DIA.. W.N. 2187'2.
- 3/16" DIA.. W.N. 2187'3.
- 7/32" DIA.. W.N. 2187'4.
- 1/4" DIA.. W.N. 2187'5.

ADAPTER PLATE FOR FITTING
"DESOUTTER" UNIT TO MAIN
DRILL UNIT.. W.N. 2297.



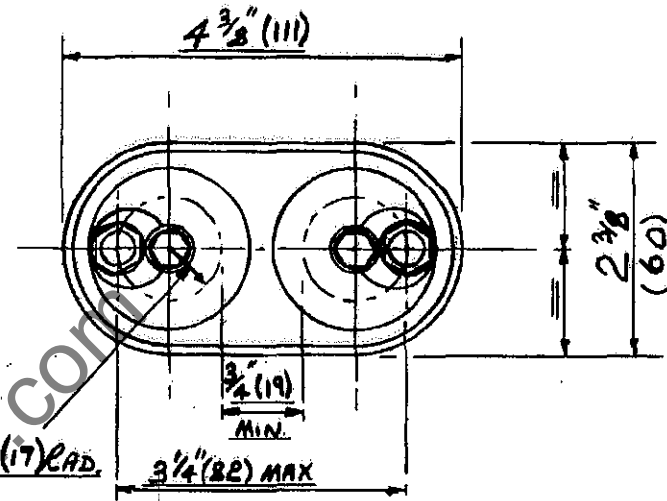
MAX. DIA. OF PARALLEL SHANK
CUTTER.. 1/4" OR 6mm.

METRIC COLLETS CAN BE
SUPPLIED WITH BORE SIZES 1-6mm

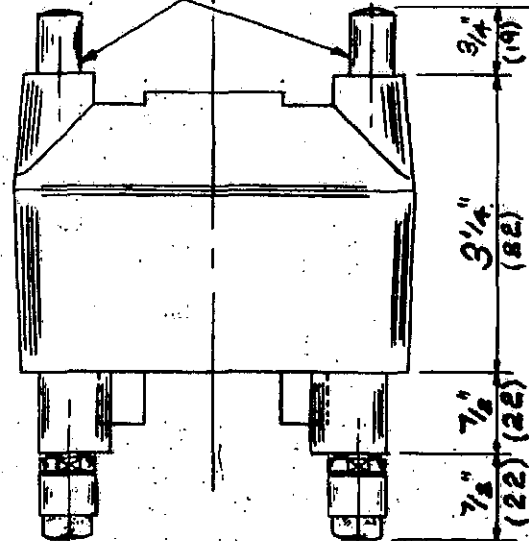
THE "WADKIN" 3 SPINDLE CLUSTER

DRILL UNIT.. DRILL CENTRES ARE FIXED
AT 32 & 64mm..

1/2 FULL SIZE

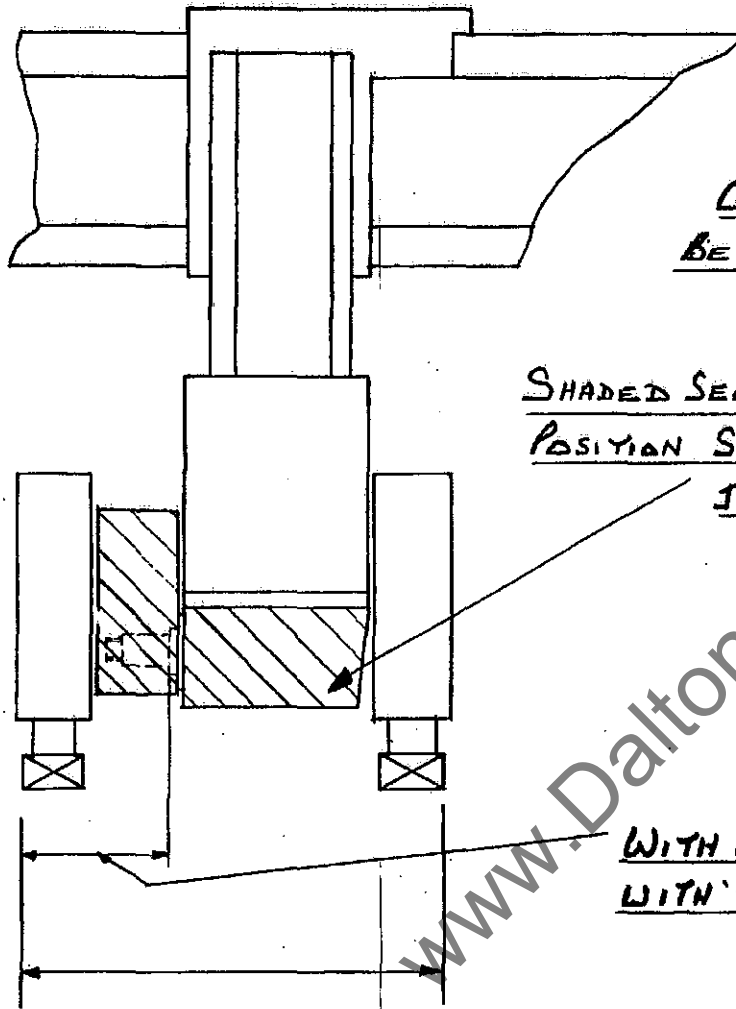


1/2" DIA DOWELS.



THE "DESOUTTER" DRILL UNIT..

2 SPINDLES WITH CENTRES VARIABLE
FROM 3/4" TO 3 1/4" (19-82)



JUMP DADD UNITS MAY BE MOUNTED FRONT OR REAR OF FIXED O'HEAD BEAMS.. BUT MAY ONLY BE FITTED TO FRONT OF POWER RISE & FALL BEAMS.

SHADED SECTION HAS PLUNGER LOCATION AT 180° TO THE POSITION SHOWN...

JUMP DADD HEADS CAN THEREFORE BE USED EITHER HAND WHEN FITTED WITH 90° DRIVE.

WITH C'PILLAR PRESSURES.. 5 1/2" (140) MIN
WITH 'V' BELT PRESSURES.. 6 1/4" (159)

DIMENSION A'C TRACKS WITH 'V' BELT TOP PRESSURES... 16 3/8" (416)

DIMENSION A'C TRACKS WITH CATERPILLAR TOP PRESSURES... 14 1/2" (368)

JUMP DADD UNIT WITH 90° DRIVE

CONVERSION CHART

Inches to millimetres

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	0.00	25.40	50.80	76.20	101.60	127.00	152.40	177.80	203.20	228.60	254.00	279.40	304.80	330.20	355.60	381.00
1/8"	3.18	38.10	76.20	114.30	152.40	190.50	228.60	266.70	304.80	342.90	381.00	419.10	457.20	495.30	533.40	571.50
3/16"	4.76	50.80	101.60	152.40	203.20	254.00	304.80	355.60	406.40	457.20	508.00	558.80	609.60	660.40	711.20	762.00
1/4"	6.35	63.50	127.00	190.50	254.00	317.50	381.00	444.50	508.00	571.50	635.00	698.50	762.00	825.50	889.00	952.50
5/16"	7.93	79.30	158.60	237.90	317.20	396.50	475.80	555.10	634.40	713.70	793.00	872.30	951.60	1030.90	1110.20	1189.50
3/8"	9.52	95.20	190.40	285.60	380.80	476.00	571.20	666.40	761.60	856.80	952.00	1047.20	1142.40	1237.60	1332.80	1428.00
7/16"	11.10	111.00	222.00	333.00	444.00	555.00	666.00	777.00	888.00	999.00	1110.00	1221.00	1332.00	1443.00	1554.00	1665.00
1/2"	12.70	127.00	254.00	381.00	508.00	635.00	762.00	889.00	1016.00	1143.00	1270.00	1397.00	1524.00	1651.00	1778.00	1905.00
5/8"	15.88	158.80	317.60	476.40	635.20	794.00	952.80	1111.60	1270.40	1429.20	1588.00	1746.80	1905.60	2064.40	2223.20	2382.00
3/4"	19.05	190.50	381.00	571.50	762.00	952.50	1143.00	1333.50	1524.00	1714.50	1905.00	2095.50	2286.00	2476.50	2667.00	2857.50
7/8"	22.23	222.30	444.60	666.90	889.20	1111.50	1333.80	1556.10	1778.40	2000.70	2223.00	2445.30	2667.60	2890.00	3112.30	3334.60
1"	25.40	254.00	508.00	762.00	1016.00	1270.00	1524.00	1778.00	2032.00	2286.00	2540.00	2794.00	3048.00	3302.00	3556.00	3810.00
1 1/8"	31.75	317.50	635.00	952.50	1270.00	1587.50	1905.00	2222.50	2540.00	2857.50	3175.00	3492.50	3810.00	4127.50	4445.00	4762.50
1 1/4"	38.10	381.00	762.00	1143.00	1524.00	1905.00	2286.00	2667.00	3048.00	3429.00	3810.00	4191.00	4572.00	4953.00	5334.00	5715.00
1 3/8"	44.45	444.50	889.00	1333.50	1778.00	2222.50	2667.00	3111.50	3556.00	4000.50	4445.00	4889.50	5334.00	5778.50	6223.00	6667.50
1 1/2"	50.80	508.00	1016.00	1524.00	2032.00	2538.00	3044.00	3550.00	4056.00	4562.00	5068.00	5574.00	6080.00	6586.00	7092.00	7598.00
1 5/8"	57.15	571.50	1143.00	1714.50	2286.00	2857.50	3429.00	4000.50	4572.00	5143.50	5715.00	6286.50	6858.00	7429.50	8001.00	8572.50
1 3/4"	63.50	635.00	1270.00	1905.00	2540.00	3175.00	3810.00	4445.00	5080.00	5715.00	6350.00	6985.00	7620.00	8255.00	8890.00	9525.00
1 7/8"	69.85	698.50	1397.00	2095.50	2794.00	3492.50	4191.00	4889.50	5588.00	6286.50	6985.00	7683.50	8382.00	9080.50	9779.00	10477.50
2"	76.20	762.00	1524.00	2286.00	3048.00	3810.00	4572.00	5334.00	6096.00	6858.00	7620.00	8382.00	9144.00	9906.00	10668.00	11430.00
2 1/8"	82.55	825.50	1651.00	2476.50	3302.00	4127.50	4953.00	5778.50	6604.00	7429.50	8255.00	9080.50	9906.00	10731.50	11557.00	12382.50
2 1/4"	88.90	889.00	1778.00	2667.00	3556.00	4445.00	5334.00	6223.00	7112.00	8001.00	8890.00	9779.00	10668.00	11557.00	12446.00	13335.00
2 3/8"	95.25	952.50	1905.00	2857.50	3808.00	4760.00	5712.00	6664.00	7616.00	8568.00	9520.00	10472.00	11424.00	12376.00	13328.00	14280.00
2 1/2"	101.60	1016.00	2032.00	3044.00	4056.00	5068.00	6080.00	7092.00	8104.00	9116.00	10128.00	11140.00	12152.00	13164.00	14176.00	15188.00
2 5/8"	107.95	1079.50	2159.00	3243.50	4296.00	5348.50	6401.00	7453.50	8506.00	9558.50	10611.00	11663.50	12716.00	13768.50	14821.00	15873.50
2 3/4"	114.30	1143.00	2286.00	3429.00	4572.00	5715.00	6858.00	8001.00	9144.00	10287.00	11430.00	12573.00	13716.00	14859.00	16002.00	17145.00
2 7/8"	120.65	1206.50	2413.00	3604.50	4796.00	5987.50	7179.00	8370.50	9562.00	10753.50	11945.00	13136.50	14328.00	15519.50	16711.00	17902.50
3"	127.00	1270.00	2540.00	3810.00	5080.00	6350.00	7620.00	8890.00	10160.00	11430.00	12700.00	13970.00	15240.00	16510.00	17780.00	19050.00
3 1/8"	133.35	1333.50	2667.00	4000.50	5334.00	6667.50	8001.00	9334.50	10668.00	12001.50	13335.00	14668.50	16002.00	17335.50	18669.00	20002.50
3 1/4"	139.70	1397.00	2794.00	4191.00	5556.00	6989.50	8423.00	9856.50	11290.00	12723.50	14157.00	15590.50	17024.00	18457.50	19891.00	21324.50
3 3/8"	146.05	1460.50	2921.00	4382.50	5808.00	7339.50	8871.00	10402.50	11934.00	13465.50	14997.00	16528.50	18060.00	19591.50	21123.00	22654.50
3 1/2"	152.40	1524.00	3048.00	4572.00	6096.00	7719.00	9342.00	10965.00	12588.00	14211.00	15834.00	17457.00	19080.00	20703.00	22326.00	23949.00
3 5/8"	158.75	1587.50	3175.00	4764.00	6396.00	8137.50	9879.00	11620.50	13362.00	15103.50	16845.00	18586.50	20328.00	22069.50	23811.00	25552.50
3 3/4"	165.10	1651.00	3302.00	4956.00	6654.00	8505.50	10457.00	12408.50	14360.00	16311.50	18263.00	20214.50	22166.00	24117.50	26069.00	28020.50
3 7/8"	171.45	1714.50	3429.00	5148.00	6924.00	8975.50	11137.00	13297.50	15458.00	17618.50	19779.00	21939.50	24100.00	26260.50	28421.00	30581.50
4"	177.80	1778.00	3556.00	5340.00	7208.00	9379.00	11730.00	14181.00	16632.00	19083.00	21534.00	23985.00	26436.00	28887.00	31338.00	33789.00
4 1/8"	184.15	1841.50	3683.00	5532.00	7542.00	9840.50	12441.00	15001.50	17562.00	20122.50	22683.00	25243.50	27804.00	30364.50	32925.00	35485.50
4 1/4"	190.50	1905.00	3810.00	5724.00	7884.00	10302.00	13062.50	15823.00	18583.50	21344.00	24104.50	26865.00	29625.50	32386.00	35146.50	37907.00
4 3/8"	196.85	1968.50	3937.00	5916.00	8248.00	10863.50	14023.50	17084.00	20144.50	23205.00	26265.50	29326.00	32386.50	35447.00	38507.50	41568.00
4 1/2"	203.20	2032.00	4064.00	6108.00	8504.00	11325.00	14685.50	18046.00	21406.50	24767.00	28127.50	31488.00	34848.50	38209.00	41569.50	44930.00
4 5/8"	209.55	2095.50	4191.00	6300.00	8860.00	12086.50	15646.50	19407.00	23267.50	27128.00	30988.50	34849.00	38709.50	42570.00	46430.50	49291.00
4 3/4"	215.90	2159.00	4318.00	6492.00	9316.00	12848.00	16607.50	20668.00	24728.50	28789.00	32849.50	36910.00	40970.50	45031.00	49091.50	53152.00
4 7/8"	222.25	2222.50	4445.00	6684.00	9872.00	13609.50	17868.50	22229.00	26789.50	31350.00	35910.50	40471.00	45031.50	49592.00	54152.50	58713.00
5"	228.60	2286.00	4572.00	6876.00	10328.00	14371.00	18431.50	23289.00	28349.50	33410.00	38470.50	43531.00	48591.50	53652.00	58712.50	63773.00
5 1/8"	234.95	2349.50	4700.00	7068.00	10884.00	15332.50	19692.50	25049.00	30409.50	35870.00	41330.50	46791.00	52251.50	57712.00	63172.50	68633.00
5 1/4"	241.30	2413.00	4827.00	7260.00	11440.00	16294.00	21153.50	26904.00	32564.50	38125.00	43685.50	49246.00	54806.50	60367.00	65927.50	71488.00
5 3/8"	247.65	2476.50	4954.00	7452.00	12000.00	17255.50	22415.00	28515.50	34576.00	40636.50	46697.00	52757.50	58818.00	64878.50	70939.00	76999.50
5 1/2"	254.00	2540.00	5081.00	7644.00	12560.00	18217.00	23776.50	30027.00	36387.50	42748.00	49108.50	55469.00	61829.50	68190.00	74550.50	80911.00
5 5/8"	260.35	2603.50	5208.00	7836.00	13120.00	19178.50	25038.00	31938.50	38799.00	45559.50	52320.00	59080.50	65841.00	72601.50	79362.00	86122.50
5 3/4"	266.70	2667.00	5335.00	8028.00	13680.00	20140.00	26299.50	33249.00	40400.50	47661.00	54921.50	62182.00	69442.50	76703.00	83963.50	91224.00
5 7/8"	273.05	2730.50	5462.00	8220.00	14240.00	21101.50	27560.50	34760.00	42321.50	50082.00	57842.50	65603.00	73363.50	81124.00	88884.50	96645.00
6"	279.40	2794.00	5589.00	8412.00	14800.00	22063.00	28921.50	36421.00	44482.50	52643.00	60803.50	69064.00	77324.50	85585.00	93845.50	102106.00
6 1/8"	285.75	2857.50	5716.00	8604.00	15360.00	23024.50	30082.50	37583.00	46044.50	54505.00	63065.50	71626.00	80186.50	88747.00	97307.50	105868.00
6 1/4"	292.10	2921.00	5843.00	8796.00	15920.00	24086.00	31244.00	39204.50	48326.00	57387.50	66448.00	75508.50	84569.00	93629.50	102690.00	111750.50
6 3/8"	298.45	2984.50	5970.00	8988.00	16480.00	25047.50	32405.50	40526.00	50068.50	59529.00	69289.50	79050.00	88810.50	98571.00	108331.50	118092.00
6 1/2"	304.80	3048.00	6097.00	9180.00	17040.00	26010.00	33567.00	42048.50	51990.00	62150.50	72311.00	82471.50	92632.00	102792.50	112953.00	123113.50
6 5/8"	311.15	3111.50	6224.00	9372.00	17600.00	27071.50	34728.50	43890.00	54231.50	64692.00	75352.50	85913.00	96473.50	107034.00	117594.50	128155.00
6 3/4"	317.50	3175.00	6351.00	9564.00	18160.00	28033.00	35889.50	45351.00	56015.50	66876.00	77936.50	88997.00	1000			