

EXPRESS DUAL 2000

ED2000 Precision Reel/Cylinder Grinder



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800-345-1960

User's Guide & Instruction Manual

Please read this manual carefully before using the Express Dual.

This manual should be kept in a safe place so that it can be used for future reference.

EXPRESS DUAL

ED2000 Precision Reel/Cylinder Grinder

You are now the owner/operator of a Bernhard's Express Dual 2000 which, if cared for and operated correctly, will give you years of good service.

This manual will enable you to obtain the best results from your Express Dual so please read it thoroughly before using your machine.

If you have any service or operational problems contact your distributor,
or phone our

Technical Helpline (USA only) – 1-888 474 6348

or

Bernhard and Company Ltd, England – (+44) 1788 811600

or email

techsupport@bernhard.co.uk

or use the technical support feedback form on our web site

www.expressdual.com or www.bernhard.co.uk

When ordering spare parts please quote the machine type and serial number.

THE MANUFACTURERS ACCEPT NO RESPONSIBILITY FOR ANY SITUATION ARISING FROM THE FITTING AND/OR USE OF NON-GENUINE SPARE PARTS.

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Please quote this serial number on all correspondence:

Serial #:



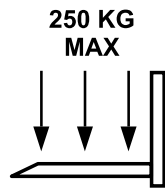
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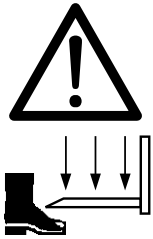
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1. Identification of Pictograms



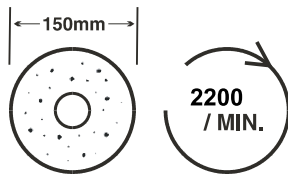
**MAXIMUM LIFT PLATFORM
LOAD - 250 KG (550 LBS)**



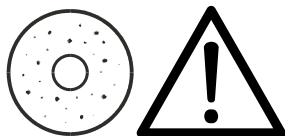
**BEWARE!
TRAPPING FEET OR OTHER OBJECTS
WHEN LOWERING LIFT PLATFORM**



BEWARE! HIGH VOLTAGE



**MAXIMUM GRINDSTONE
DIAMETER 150mm
MAXIMUM SPEED 2200 Rev/Min**



**BEWARE!
MOVING GRINDSTONE AND SHAFT**



**REEL ROTATING AT BETWEEN
147 AND 255 Rev/Min**



TOTAL WEIGHT OF MACHINE (KG)

1. Identification of Pictograms (Continued)



**POINTS FOR ATTACHING
LIFTING EYES**



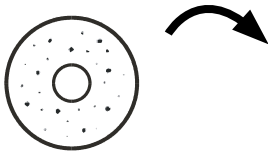
**BEWARE!
MOVING COMPONENTS KEEP HANDS
AND OTHER OBJECTS CLEAR**



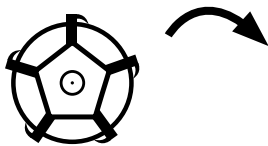
**WEAR EYE, EAR AND BREATHING
PROTECTION**



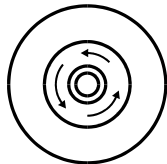
TRAVERSE START CONTROL



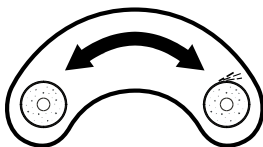
GRINDSTONE START CONTROL



REEL START CONTROL

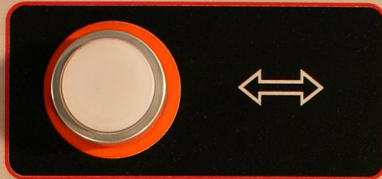


STOP CONTROL



**ENGAGE / DISENGAGE (INCREASE /
REDUCE) GRINDSTONE FEED**

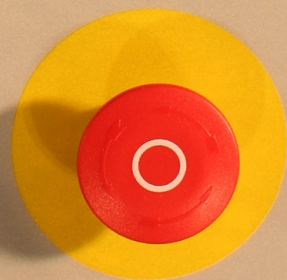
Traverse On



**Reel (Spin)
Drive On**



Grindstone On



Emergency Stop
(Twist to release)

2. Safety

- 2.1 This machine is designed and manufactured **ONLY** for grinding lawn mower reels, rollers, groomers and verticut units, and **MUST NOT** be used for any other purpose.
- 2.2 This machine should be installed, operated and maintained by competent personnel who have received adequate training.
- 2.3 Before carrying out any work on the machine, other than grinding, **ALWAYS SWITCH OFF** the main electrical supply, or remove the power lead from its socket.
- 2.4 **ALWAYS** operate the machine with the guards in position.
- 2.5 **NOISE** - Owing to the widely varying conditions of use, noise emissions may vary considerably. There may be occasions when the safe noise level may be exceeded (see note on noise emission). In this case adequate ear protection **MUST** be worn.
- 2.6 **NEVER** fit or use a grinding wheel (or other spares) other than those supplied specifically for use on the **EXPRESS DUAL** (Warranty will be invalidated).
- 2.7 **NEVER** fit or use a grinding wheel which has been dropped or subjected to any other form of abuse.
- NOTE:** Grinding wheels should be fitted **ONLY** by competent, trained personnel.
- 2.8 **NEVER** leave rags or tools on the machine or wear any loose clothing or other articles which could be caught in moving components.
- 2.9 **NEVER** allow any combustible materials to be placed on or around the machine.
- 2.10 **ALWAYS** ensure that all parts of the cutting unit being ground are securely fixed.
- 2.11 **ALWAYS** ensure that all electrical connections are sound and all cables are safely routed.
- 2.12 **ALWAYS** carry out cleaning and maintenance of the machine as instructed in this manual (Refer to safety note 1.3).
- 2.13 **STAY ALERT.** Watch what you are doing. **NEVER** operate the machine when tired, or under the influence of drugs or alcohol.

If a lift table is fitted **NEVER** attempt to lift in excess of the rated capacity, and always ensure that the area is clear before lowering the load.

3. Set Up and Installation

3.1 Handling

If the machine is crated, it can be moved by a suitable fork lift truck or pallet truck under the pallet (skid). Once the lid and sides of the crate are removed, a fork lift truck may be used under the lifting members of the machine chassis.

The machine can be lifted off the pallet using suitable lifting tackle through 4 lifting eyes (provided) fitted at the points indicated on the top corners of the machine.

The total weight of the machine is indicated on the machine plate and also at the front of this manual.

3.2 Location

The machine should be located in a well lit environment with adequate headroom. For ideal operation, the machine should be accessible from the front, rear and at least one side, with clearance around it as indicated in the sketch (Fig. 3.2).

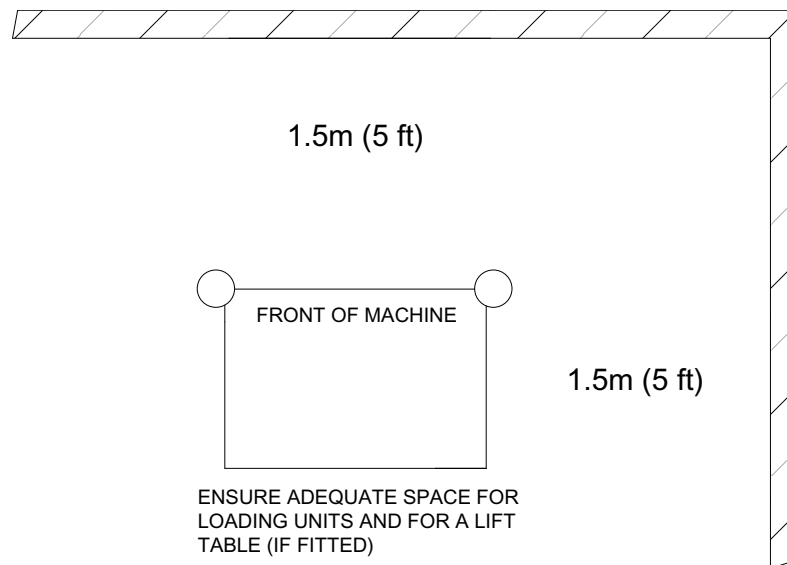


Fig: 3.2

3.3 Leveling

The machines should, ideally, be placed on a solid level floor, and this should be checked by placing a spirit level on the table. Check the level in both directions. Steel shims should be placed under the feet as necessary to ensure that the machine is firm and level. Bolt holes are provided in the feet which can be used for fixing down if required.

NOTE Ensure that the packing under the feet is correct before tightening the bolts, otherwise twisting of the frame may occur.

3. Installation (Continued)

3.4 Electrical Supply

USE A QUALIFIED ELECTRICIAN

The EXPRESS DUAL is supplied with a .55 kW (¾ HP) single phase main (grind) motor plus 2 fractional HP motors, for spin and traverse.

Power connection to the machine is via plug and socket termination of the lead supplied. Connection is at the rear of the main electrical control box on the right hand end of the machine.

Ensure that any cable or conduit run to the machine does not constitute a hazard to the operator or other personnel.

Machine should be connected to the supply via a 20A breaker.

The top of the reel and the top of the grinding wheel should both move away from the front of the machine (i.e. both rotate clockwise when viewed from right hand end of the machine). In this way, the reel and grinding wheel are moving in **OPPOSITE DIRECTIONS** at the point of contact.

3.5 Preparation

If the machine has been received in a crate, the handles on the control wheels should be removed from the underneath of the control wheels and refitted to the top (see Fig. 3.5).

It is important that the protective film on the main shaft is removed prior to using the machine. This can be done using a WD40 or similar product (not gas/petrol) and then drying the shaft with a clean, dry cloth so that the grinding wheel assembly moves freely along the whole length of the shaft.



Fig: 3.5

A spray lubricant, such as WD40, should be applied to all bare metal surfaces and moving parts; this includes the reversing bar and the shafts (along which the fork assembly traverse, but **NOT THE MAINSHAFT**).

The mainshaft should be washed down as instructed in the maintenance section of this manual. The feed control screws are normally coated with molycote, and may be washed down with WD40 if required and recoated with molycote (or similar anti friction coating) when dry.

4. Identification of Tools and Equipment

The items below may not necessarily be included since the tools and equipment supplied will vary according to the machine specification.

4.1 Express Dual 2000

- A2706 3/16" AF Tee handled Allen Key.
- A2719 Grinding Wheel Nut Wrench
- A4134 Drive Rod Square (short)
- A2712 8mm Long Series Allen Key
- Adjustable Front Roller mtg brackets
- A4133 Spline driver set
- A6737 Diamond Dresser

Also available to order at extra cost

- A2714 Adjustable Sprocket Driver
- A9182 Drive Rod Plain (short)
- A4063 2 Pin Drive (large)
- A4276 2 Pin Drive (small)
- A9181 3 Pin Drive (small)
- A4097 Adjustable Plain Shaft Driver
- A6342 Backing up/Pressure Plate (not shown)
- A4106 Ransomes 5/7 Driver
- Multifix brackets

5. Understanding the Machine

5.1 General Principles

The EXPRESS DUAL is designed to grind reels completely assembled, or as a separate “loose” reel. A Loose Reel Kit (Available as an optional extra, at additional cost) is required for this operation.

The basic principle of the EXPRESS DUAL is to grind mowers in exactly the same conditions that they mow in. The grinding wheel takes the place of the grass, striking the reel in relatively close proximity to that found in the mowing position.

5.2 Basic Requirements

It is important that grinding the cutting unit, when it remains completely assembled, takes place under the following conditions:

- 5.2.1 The reel bearings **MUST** be in good condition, adjusted correctly and if the roller is to be located on the roller mounting brackets or the multifix brackets, the roller bearings **MUST** also be in good condition.
- 5.2.2 The bedknife must be ground separately on a machine, such as the **ANGLEMASTER** bedknife grinder which can guarantee that the blade will be perfectly **STRAIGHT** and flat whilst mounted on the bedbar.

During the reel grinding process, it is advisable that the bedknife/bedbar assembly is replaced in the unit after having been ground. On many units the bedknife/bedbar is an integral part of the frame and contributes to its strength and rigidity.
- 5.2.3 The reel or bedknife must be adjusted away from one another to allow free rotation (There should be no reel to bedknife contact!).
- 5.2.4 It is essential that all work to be carried out on the mowing unit (all mower repairs – bearings, seals, roller work, etc.) has been completed prior to grinding the reel. The last operation of all, apart from final setting reel to bedknife, is the actual grinding of the reel in-frame.

It is essential that the unit is held totally firm during the grinding process. When in frame grinding, the front of the unit must be held firmly in the multifix brackets or on the front roller brackets.

- 5.2.5 It is essential that the unit is held totally firm during the grinding process. When in frame grinding, the front of the unit must be held firmly on the front roller brackets or optional multifix brackets.

The rear of the unit will be held by the adjustable clamp that slots into the rear of the grinder table.

5. Understanding the Machine *(Continued)*

5.3 Machine Functions

The EXPRESS DUAL has 2 (or 3) separate motors driving the different functions of the machine, all are controlled from the control panel. These functions are as follows:

5.3.1 Reel/Spin drive

This motor/gearbox is supported on a bracket on top of the machine table & drives the reel through a flexible coupling. The motor can be swapped to either side of the table and the output shaft can be fitted into the gearbox from either direction.

5.3.2 Grinding Wheel

A motor situated under the table, drives the mainshaft and grinding wheel at 2200 rpm.

5.3.3 Traverse

(Option where fitted. ONLY available in conjunction with the freestanding support frame)

This motor and the accompanying drive mechanism controls the automatic movement of the grinding wheel along the mainshaft.

5.3.4 Stop

Pressing the stop button shuts off both (or 3) motors and locks into the "off" position. None of the start buttons will operate until the stop button has been unlocked by twisting the knob counter-clockwise to release it.

NOTE The machine must **NOT** be stopped when there is contact between the reel and grinding wheel, except in cases of emergency.

5.3.5 Reset Button (see also Electrical Fault Finding section)

If the main motor is subject to a voltage drop or overloading, the current being drawn will rise and a safety device will automatically shut the grinder off. The overload trip switch is situated behind the blue reset button on the cover of the main electrical control box which is located on the right hand end of the machine (looking from the front).

The trip setting will vary with the electrical specification of each machine and is normally set to the full load current of the motor. If the overload trip has shut off the grinder it can be reset by pushing the reset button after a few minutes delay. This will allow the grinder to be re started.

6. In-frame Grinding

6.1 Mower Preparation

Units of up to 36" long can be ground in frame, this includes most machines including Greens mowers and Fairway units. In order to spin / drive the reel, one end of the reel shaft drive must be exposed. This will require the removal of the hydraulic motor, the chain / belt or cover depending on which type of unit is being ground. This should be done before the mower is on the grinder (see example Fig. 6.1).

Ensure that the mower is clean and that both reel and roller bearings are in good condition. Also ensure that the bedknife has been sharpened, if necessary, and replaced with a small amount of clearance between it and the reel.

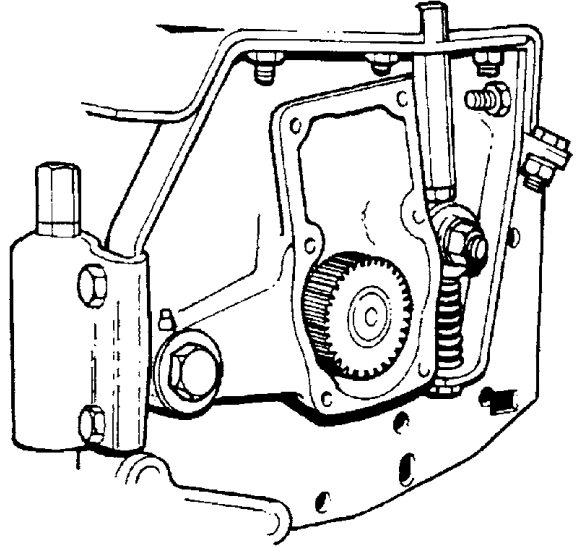


Fig: 6.1

6.2. Mounting Mower

The mainshaft/grinding stone should be wound down to its lowest position and the unit placed on the table. The unit should then be carefully moved towards the multifix brackets or front roller brackets, which can be adjusted in any direction to allow the unit to be fixed in such a position that the grinding wheel can be raised towards the reel without coming into contact with either the bedknife or the front roller/groomer.

With the mower correctly positioned the clamp can be slotted into the rear of the machine table, moved forward to rest on the rear of the mower and locked in position retaining pressure on the mower until the grinding operation is completed.



6. In-frame Grinding (Continued)

- 6.3 To ensure that the correct position for the mower unit has been achieved, both control wheels (right hand and left hand) should be wound in a clockwise direction so that the grinding wheel may be placed to contact each end of the reel evenly. If the grinding wheel touches the bedknife or any part other than the reel, the whole unit must be moved by adjusting the position of the multifix brackets or roller brackets. The exact position required will be easily seen by looking along the mainshaft from one end of the machine as the stone is raised to check that the point of contact is in a suitable position (see Figure 6.3).

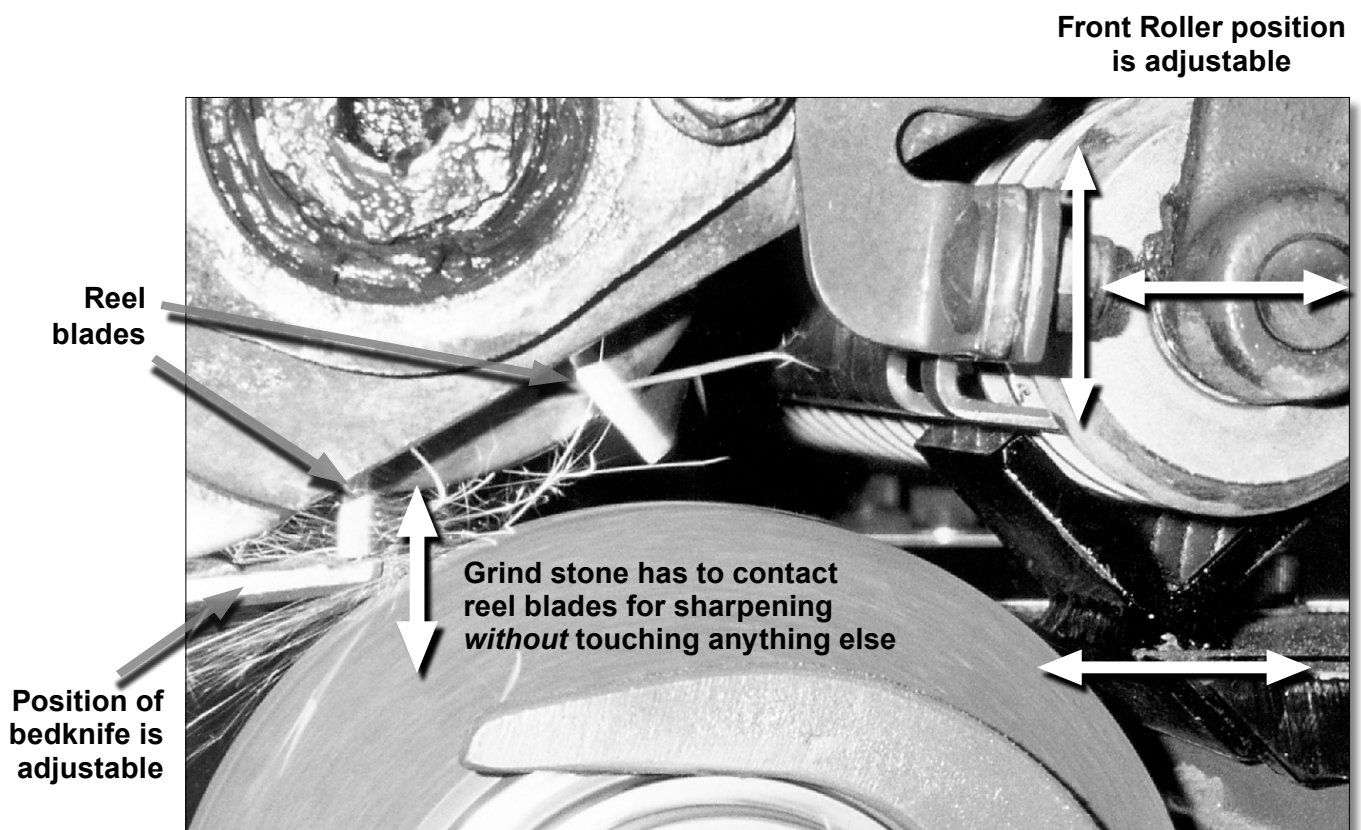


Fig: 6.3

6. In-frame Grinding (*Continued*)

6.4 Set up of Traverse/Stops

Manual, bench-mounted machine

Rotate hand wheels anti-clockwise to move grinding wheel away from reel. Traverse the grinding wheel by hand, using the handle fixed to the fork-driver until it is at the extreme point of desired travel (so that one edge of the grindstone is past the end of the reel but not touching the mower's side frame). Move the stop collar, on that side of the grinder, against the fork driver. Move the grinding wheel to the opposite end of the desired travel and repeat the operation.

Auto traverse machine with free standing support

Rotate hand wheels anti-clockwise to move grinding wheel away from reel. Unscrew the traverse engagement screw until it is released from the traverse chain, traverse the grinding wheel by hand, using the Traverse Engagement Screw until it is at the extreme point of desired travel. Ensure that the traverse reversing bar (the shaft that the traverse pick up and stop collars run on) is also moved in that direction and slide the reversing stop up to the grinding wheel traverse assembly and tighten. Move the grinding wheel to the opposite end of the desired travel and repeat the operation ensuring that the reversing bar has also been moved in the opposite direction. This is critical where the grinding wheel cannot pass beyond the end plates if they protrude below the maximum diameter of the reel.

NOTE On the EXPRESS DUAL it is not necessary for the whole width of the grinding wheel to pass the end of the reel and it **SHOULD NOT DO SO EVEN IF SPACE PERMITS** (see Fig. 6.4).

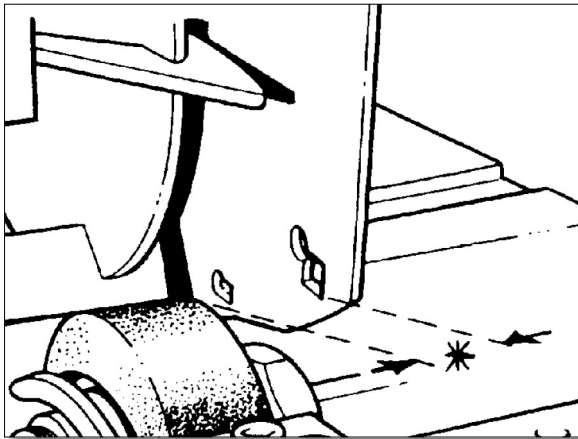


Fig: 6.4

Ensure that the leading edge of grinding stone passes the end of the reel - but clearance must be maintained between stone and end frame of unit.

NOTE: The reversing bar will move approximately 1/2" (13mm) before the direction of travel is reversed and will allow the grinding wheel to move with it. It is therefore **ESSENTIAL** that this is taken into account when setting the maximum point of travel.

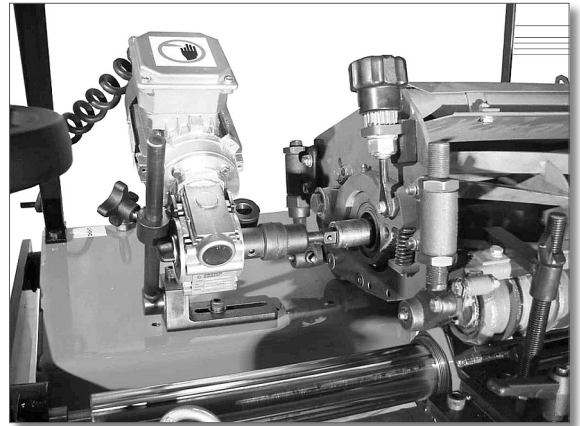
Should the reversing bar be dragged by the traverse assembly in the direction of travel during the grinding processes, causing the stone traverse to reverse prematurely, it will be necessary to adjust the reversing bar damper.

6. In-frame Grinding *(Continued)*

6.5 Linking Up The Reel Drive Unit to the Reel

Machines are supplied with a compact reel drive motor/gearbox that is supported by a bracket that mounts to the machine table. The support can be mounted on either end of the table according to where the drive needs to be connected to the mower.

- 6.5.1 Select the attachment with which to drive the reel. If the reel sprocket, gear or pulley is secured with a nut it may be easier to use a standard socket together with a ½ inch square end driver. Ensure the nut is tight, as the direction of rotation may tend to unscrew it. Ensure that the drive shaft is through the flexible coupling/driver before setting the machine on the table and that the whole unit is at the correct end of the table.



Alternatively it may be easier to drive directly onto the sprocket using one of the pin or adjustable type sprocket drivers fitted to the plain drive rod.

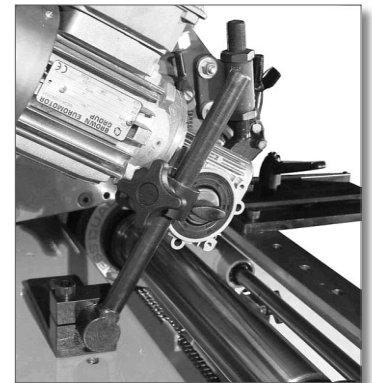
- 6.5.2. When the cutting unit is in place and firmly fixed to the front roller brackets, and the rear clamped. Position the drive support unit left or right, using appropriate mounting holes, so that the drive rod will reach the end of the reel shaft. Tighten unit in place.

Adjust the height and position, forwards and backwards and up and down, of the cable drive drive support so that the shaft is square with the driven end of the reel, and tighten clamps to hold it in place.

The black lobed hand screw allows the drive head to be moved along the square support shaft to adjust the height of the drive, while the hex socket "allen" screw allows the support shaft to be clamped at any desired angle to engage in the drive mechanism on the reel.

Plug the power lead into the socket (on the centre rear of the machine – OR on the side of the unit that the reel drive is positioned.)

Route the cable under the hooks provided to keep it clear of the cutting unit



6. In-frame Grinding (*Continued*)

6.6 Applying the Cut

Before starting any of the motors it is necessary to bring the grinding wheel into its approximate cutting position.

6.6.1 With the stone positioned at the left hand end of the reel, place the left hand on the left hand control wheel and the right hand on the reel, wind the control wheel clockwise while slowly rotating the reel until the reel gently rides across the grinding wheel.

6.6.2 Unwind a complete turn to move the stone away from the reel.

6.6.3 Move the grinding wheel to the right hand end of the reel and, using the right hand on the right control wheel and the left hand on the reel, raise the shaft until the reel again can be gently rotated against the top of the grinding wheel.

6.6.4 Unwind half a turn.

6.6.5 Go back to the left hand end and repeat the process but this time, after contact has been made, unwind only sufficiently to release the contact.

6.6.6 Go back to the right hand end and repeat the process and again release the contact only slightly.

NOTE It is important that the grinding wheel should clear the highest blade along the full length of the reel before grinding commences.

6. In-frame Grinding (*Continued*)

6.7 To Commence Actual Grinding

NOTE With experience and familiarity setting / applying the cut can start here, speeding up the set up procedure.

6.7.1 If the machine has them fitted, **CLOSE THE GUARDS.**

6.7.2 Start the reel drive motor and check for smooth, easy running.

6.7.3 (If the machine has auto-traverse fitted, start the traverse motor, first ensuring that the traverse engagement screw is unwound and not connected to the traverse chain.)

6.7.4 Now repeat the adjustment process with the left hand on the control wheel and the right hand on the traverse handle (or traverse engagement knob), moving the grinding wheel along the reel by hand using the handle (or traverse engagement screw), winding up the left hand control wheel until the grinding wheel strikes and sparks gently against the reel.

6.7.5. Repeat this process on the right hand side of the reel, raising the shaft with your right hand and moving the grinding wheel along with your left hand. Repeat this process until the contact along the reel is even and parallel.

6.7.6 (If traverse is fitted, screw in traverse knob to engage power traverse.)

NOTE: Check auto traverse is changing direction at correct point at each end of its movement.)

6.7.8 Place hands on the left and right control wheels and move both hand wheels clockwise the same amount to apply an even cut. Apply a good hard cut. Do not be afraid of the aggressive nature of the grinding process.

6.7.9 Traverse the stone from side to side with a steady, even action to grind the reel, applying extra in-feed as necessary.

NOTE: It is important that the control wheels are moved equally.

6. In-frame Grinding (*Continued*)

6.8 When Is The Job Done

6.8.1 You will hear the cut begin to run out – a rough guide of cutting times will be:

Fairway Units	12–20 minutes
Medium Triple Units	10–15 minutes
Greens & Hand Mowers	8–10 minutes

6.8.2 Now take off the cut by simultaneously moving both hand wheels anti-clockwise, when the stone is at one end of its traverse, until the grinding wheel is clear of the reel.

6.8.3 Push the total / "E"- stop button.

NOTE NEVER stop the machine while the grinding wheel and reel are in contact except in an emergency. Never allow the grinding wheel and reel to spark out. If this does happen put another cut on for a few more passes.

7. Electrical Fault Finding

USE A QUALIFIED ELECTRICIAN

In the event of any motor not starting, the following procedure should be adopted:

- 7.1 Check that **STOP BUTTON** in control panel on top of machine is not permanently in **STOP** position.
- 7.2 Check fuses.
- 7.3 Check voltage in electrical junction box, low-right hand side of machine. Then in the control panel box.
- 7.4 Check for open circuit on overload, terminals 95 and 96, to determine whether or not main motor is faulty. If open press red resetting button on overload.
- 7.5 To determine that all three contactors are OK test each one by pushing start button on the individual contactors, they should noticeably pull in. This can be checked by someone looking in the junction box while the start buttons are pressed.

7.6 **Traverse**

If the contactor is functioning properly check the microswitch. If this is found to be OK check capacitor if possible. If neither of these is faulty, then the motor is probably at fault.

7.7 **Reel Drive**

If the contactor is functioning properly, check the capacitor.

If neither are faulty then the motor is probably at fault.

7.8 **Main Motor**

If the contactor is functioning correctly, check the load current with an ammeter across terminals T2 and T3 on Thermal overload. If this exceeds full load current indicated on the motor identification plate then a new motor is needed. If the reading is below full load current then possibly the overload is set too low.

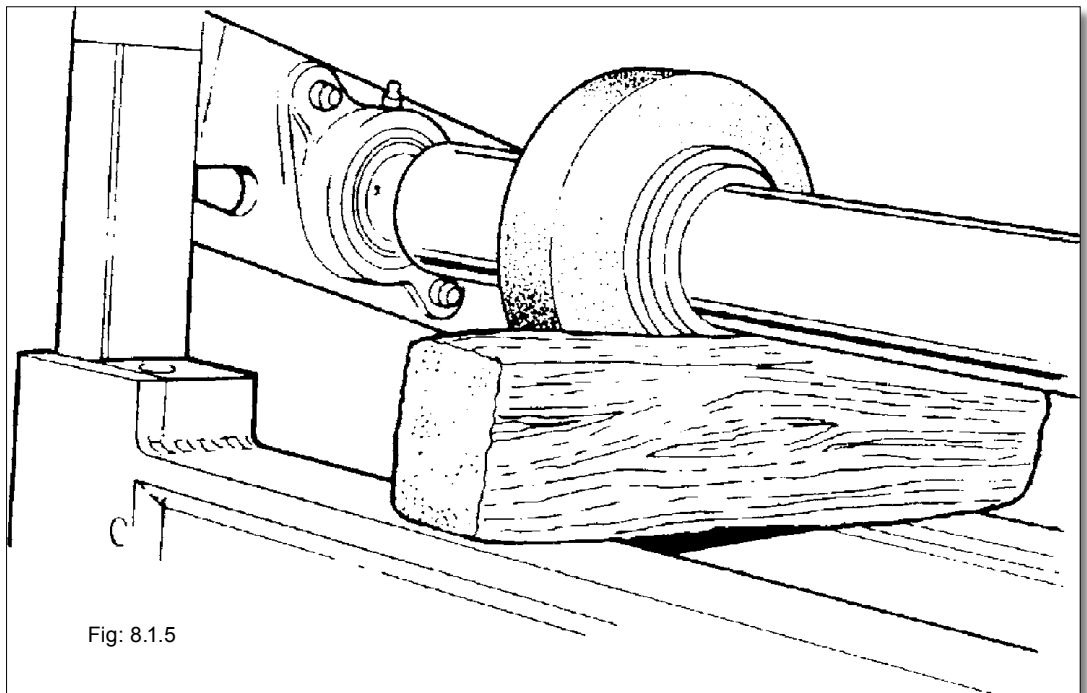
NOTE Before assuming that there is an electrical fault in any of the systems ensure that the mechanical drive assemblies attached to a particular motor are moving freely, and have not got increased resistance due to damage, or the build up of dirt. This can best be done by detaching the motor drive and ensuring that the mechanism is moving freely.

8. Maintenance

8.1 Grinding Wheel Replacement

NOTE Grinding wheels should always be fitted by competent, trained personnel.

- 8.1.1 The grinding wheel (stone) is held on the carrier by a nut which should be loosened, using the “C” Spanner provided, before the assembly is removed from the mainshaft.
- 8.1.2 Slide the grinding wheel to the left hand side of the machine (viewed from the operator position).
- 8.1.3 Release the 2 allen screws in the bearing flange ring on the left hand end of the main shaft.
- 8.1.4 Raise the mainshaft to its maximum height, maintaining the shaft as horizontal as possible until the right hand side comes up against the stop in the feed column and the left hand side is at its maximum height. At this point the fork will drop away from the grinding wheel assembly.



- 8.1.5 Place a wooden block under the mainshaft to the right hand side of the grinding wheel assembly, bridging the front bed and front channel to take the weight of the mainshaft when the side arm is removed (see Fig. 8.1.5).

8. Maintenance (Continued)

- 8.1.6 USING THE "C" SPANNER PROVIDED, loosen the retaining nut.
- 8.1.7 Remove the circlip retaining the left hand side arm to the rear shaft. The side arm can now be removed from the machine.
- 8.1.8 The grinding wheel and sleeve can now be withdrawn. Remove the retaining nut and the old wheel. Clean sleeve and nut thoroughly.
- 8.1.9 Fit the new grinding wheel and replace the collar, ensuring that all mating surfaces are clean and undamaged.
- 8.1.10 Ensure that the mainshaft and sleeve are perfectly clean and dry. Reassemble in the reverse order ensuring that when you replace the grinding wheel assembly onto the mainshaft, the nut is on the **LEFT HAND** side when viewed from the operator's position **(Tighten nut whilst assembly is on the mainshaft)**.
- NOTE** Be careful to guide the assembly into the fork when lowering the mainshaft. Make sure that the left hand side arm is centered in the channel.
- 8.1.12 Loosen the small allen key in the reel drive support block, pull the diamond dresser out a short way and re tighten the screw.
- 8.1.13 With the stone NOT running, bring the mainshaft (and grind-stone) up horizontally. Manually traverse the 'stone past the diamond, making a light scratch, to confirm that the shaft is horizontal.
- 8.1.14 Move the stone just clear of the dresser then start the grind motor.
- 8.1.15 Bring up the shaft equally on each side and manually traverse the 'stone across the dresser.
- 8.1.16 Switch on and engage the auto traverse with the stops set so that the stone completely passes the dresser back and forth.
- 8.1.17 Apply more feed as necessary to true the stone.

NOTE Dressing in this way should be carried out periodically to keep the 'stone clean and true BUT remove only the minimum material off the stone to keep long service.

8. Maintenance (Continued)

NOTE When fitting a new sleeve and nut, it may appear that the assembly is too tight to fit onto the mainshaft of the Express Dual.

This is because all replacement sleeve and nut assemblies are shipped with the drive key left very slightly oversize to allow for varying degrees of wear in the mainshaft keyway.

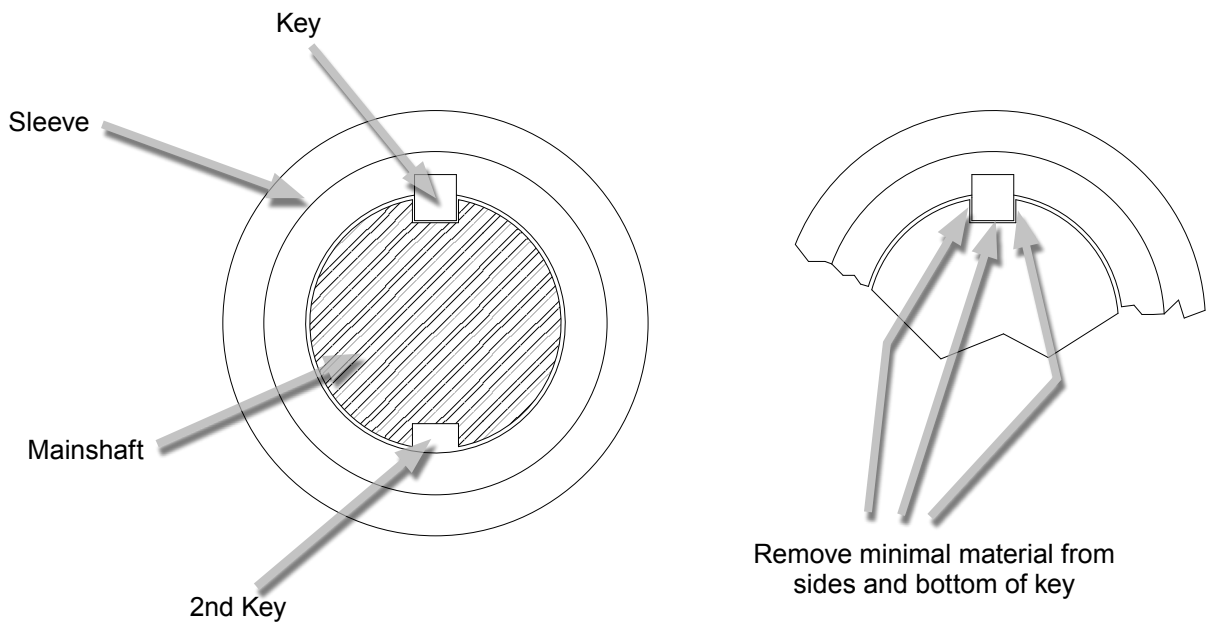
(The key is “peened” (like riveting) into the sleeve NOT welded).

The key needs to be “fitted” to the mainshaft. This may entail filing a small amount of material from both the depth of the key and the sides. Remove only a very small amount of material at a time, then check the fit, until the sleeve and nut assembly slides freely along the length of the mainshaft without any play between key and keyway.

REMEMBER

The mainshaft keyway will be less worn at the ends of the shaft than where the normal traverse of the grindstone occurs, do not remove too much metal from the key.

NEVER grip the sleeve and nut assembly in a vice. Fully tighten the nut when the assembly is fitted to the mainshaft.



8. Maintenance (Continued)

8.2 Lubrication

8.2.1 Daily

Mainshaft – Wipe off any deposits of grinding dust with a dry cloth or brush ensuring the keyways are kept clean. Using a fine spray oil, such as WD40, spray the whole shaft. Use an excess of WD40 in one place and slide the grinding wheel assembly backwards and forwards over that area in order to wash out thoroughly the inside of the sleeve. This will remove any build up of material and ensure the free movement of the assembly along the shaft.

After thoroughly cleaning the shaft, dry and ensure that no oil remains at all.

It is essential that the grinding wheel sleeve and nut can be moved freely along the entire length of the mainshaft at all times.

Occasionally lubricate the contact areas of the fork driver (with the sleeve and nut) with “MOLYCOTE” (Molybdenum Disulphide), this will impregnate the surface. Excess lubricant / propellant should be wiped off again after a short time.

NOTE Never apply nor leave any oil or grease on the mainshaft.

8.2.2 Weekly

Spray WD40 or equivalent onto all moving parts (the mainshaft must be completely dried before any grinding is carried out). This includes the threads under the feed column handwheels, the reversing bar and the shafts on which the fork and pickup assembly run. The majority of bearings are either oil impregnated or are ball races and, apart from those mounted in special sealed housings or fitted with grease nipples, require the occasional drop of oil. These include the reel drive coupling bearings and the pressure lever pivot bearings.

8.2.3 6 Monthly

Chain and idler sprocket require cleaning and oiling.

Examine belts for wear and tension. **DO NOT OVER-TIGHTEN.** Examine fork assembly for wear – some slight discolouration may occur, this is not a problem.

8.2.4 Yearly

Mainshaft bearings are pre-packed with grease. **IF** grease nipples are fitted **ONLY 1 SMALL SHOT** of grease should be applied annually.

These bearings run warm/hot, that IS OK. Extra grease will not reduce the temperature, more likely the reverse, the seals and subsequently the bearings may fail prematurely.

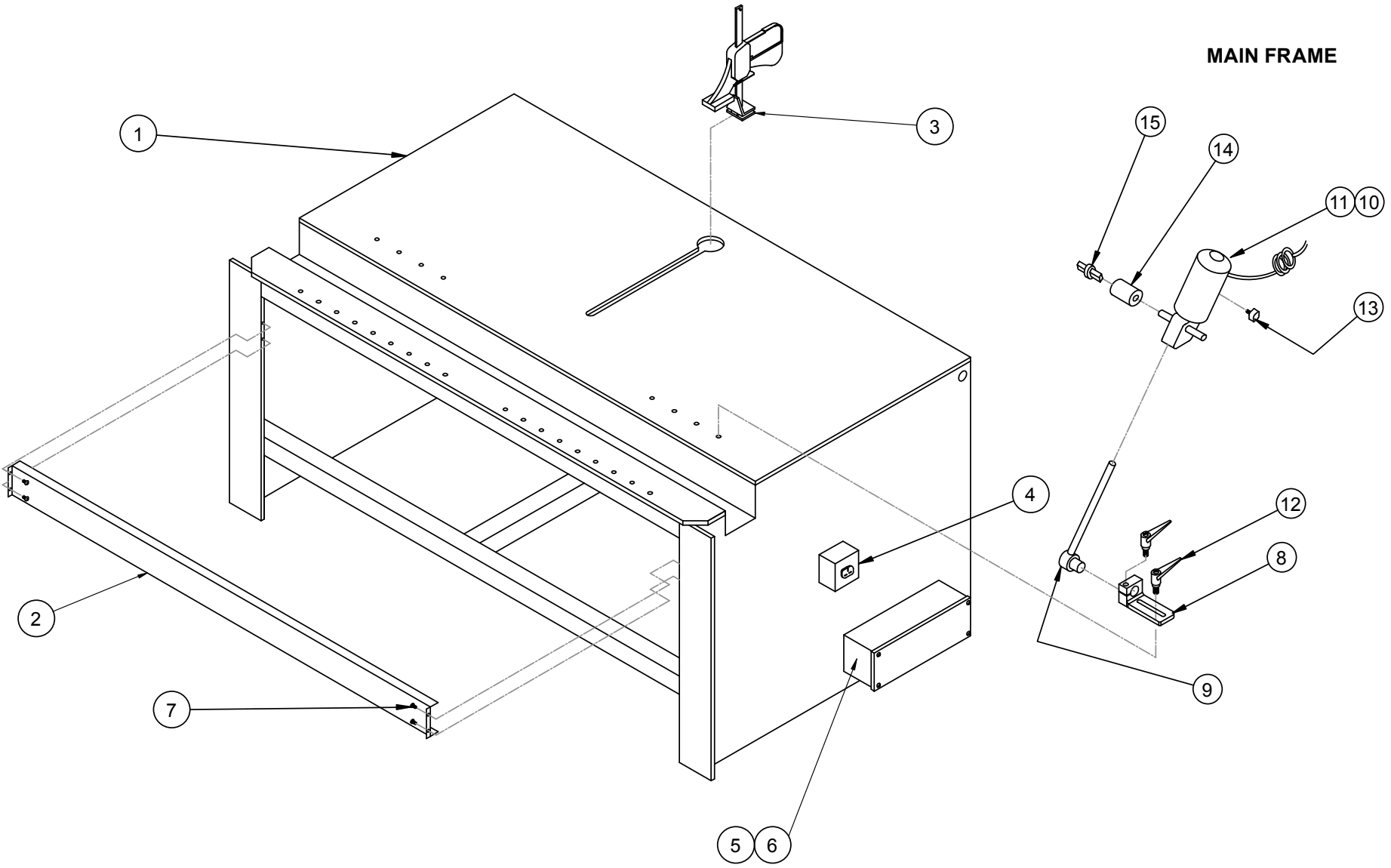
9. Parts List

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GUARD _____	36

9. Parts List

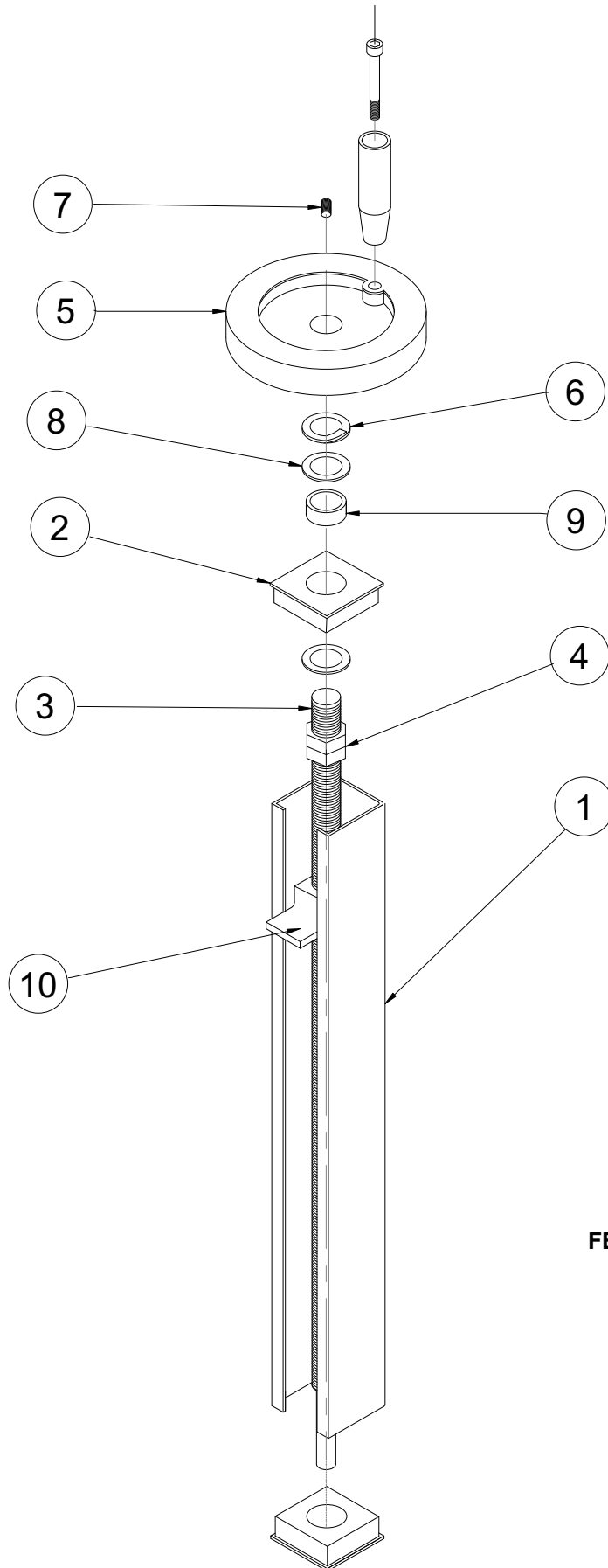
Ref #	Name of Part	Qty.	Part #
MAIN FRAME			
1	Frame	1	A4050
2	Upper Front Skirt.....	1	A6352
3	Clamp	1	A6924
4	Reel Drive Motor Socket	2	A8171
5	Electrical Junction Box.....	1	A3051
6	Electrical Junction Box Cover	1	A3052
7	M5 x 10 Button Socket Screw	4	A5129
8	Reel Drive Motor Base	1	A4397
9	Reel Drive Motor Pillar	1	A4379
10	Reel Drive Motor Power Plug	1	A8866
11	Reel Drive Motor 180w.....	1	A6010
12	Kip Lever M10 x 30.....	2	A6119
13	Wing Knob M6 x 15	1	A6129
14	Flexible Drive Coupling	1	A6273
15	Square Drive Shaft.....	1	A4134

MAIN FRAME



9. Parts List

Ref #	Name of Part	Qty.	Part #
FEED ASSEMBLY			
1	Feed Channel L.H. c/w top & b't'm cap	1	A4041
	Feed Channel R.H. c/w top & b't'm cap.....	1	A4042
2	Feedscrew Cap c/w Bush	4	A4044
3	Feedscrew	2	A9039
4	Locknut.....	4	A5502
5	Handwheel 150mm dia	2	A6113
6	Feed Column Spring	2	A6278
7	5/8" whit x 5/8" Socket Screw	2	A5110
8	5/8" Washer.....	4	A5305
9	Bush (included with item 2)	4	
10	Feed Nut.....	2	A4043

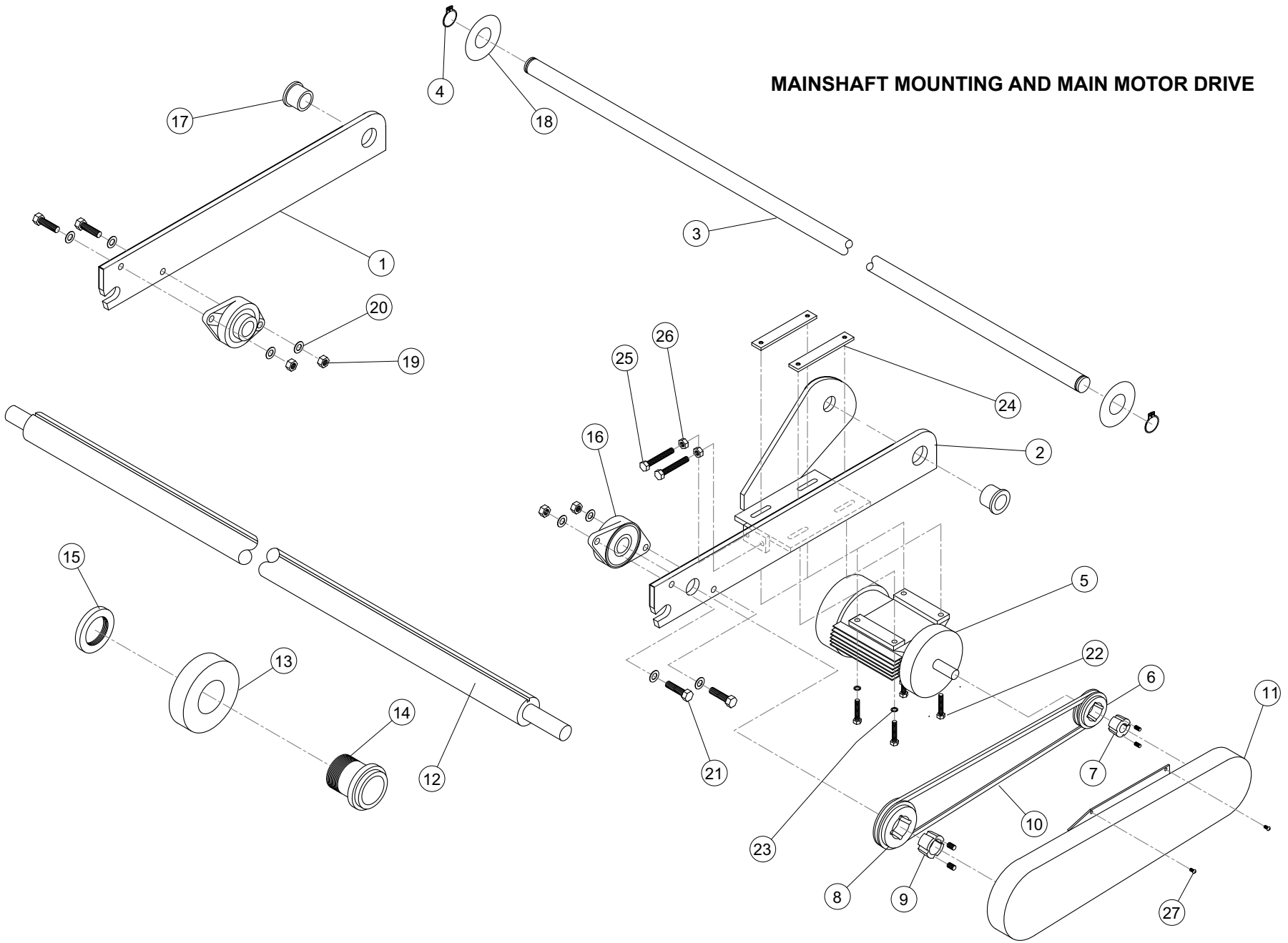


FEED ASSEMBLY

9. Parts List

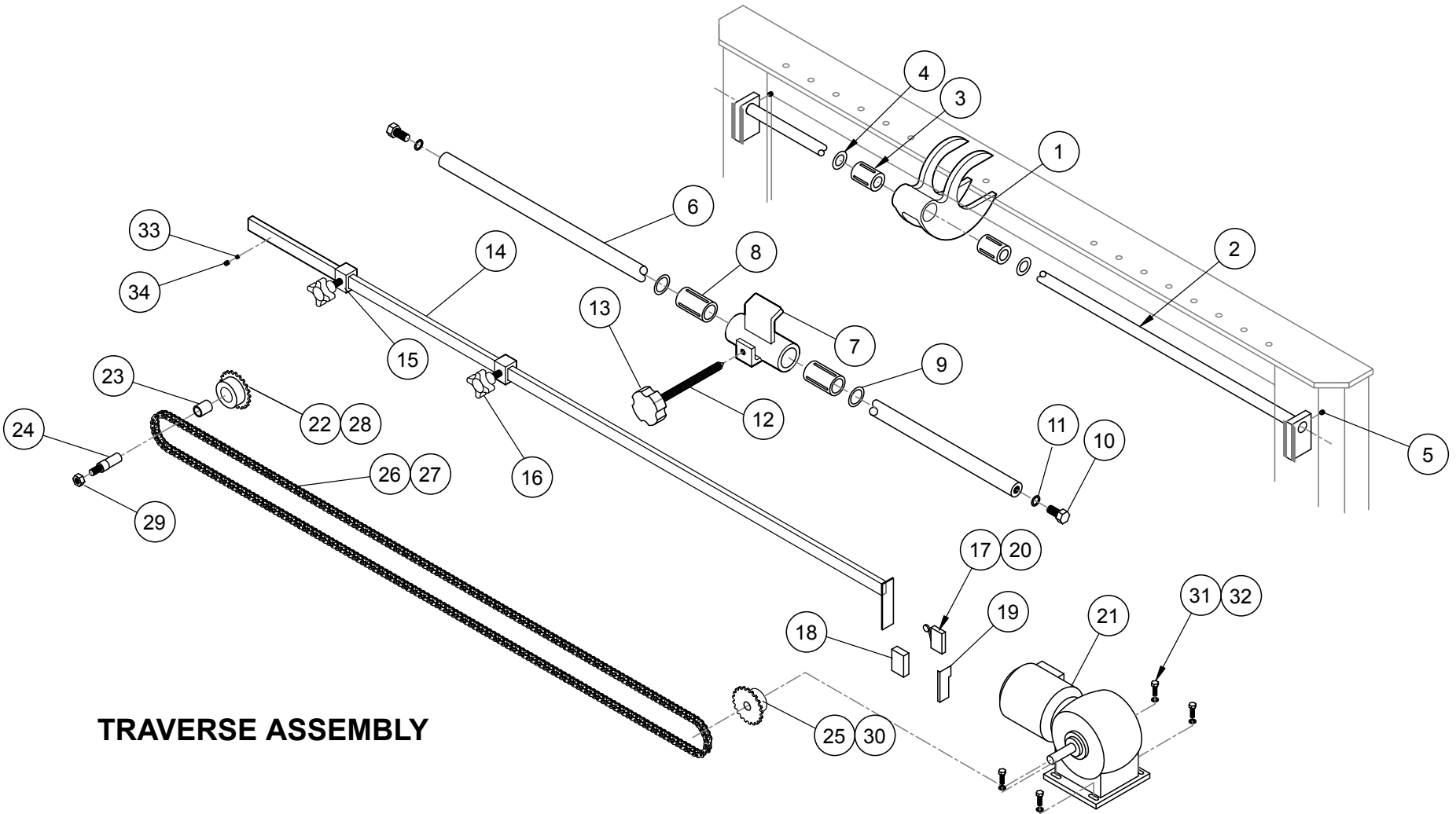
Ref #	Name of Part	Qty.	Part #
MAINSHAFT MOUNTING AND MAIN MOTOR DRIVE			
1	Side Arm L.H.....	1	A4122
2	Side Arm R.H.	1	A4123
3	Rear Shaft c/w circlips	1	A9108
4	Circlip	2	A5601
5	Main Motor	1	A6040
6	Drive Pulley 60 Hz.....	1	A7202
	Drive Pulley 50Hz.....	1	A7203
7	Taperlock Bush 1108 x 19	1	A7301
8	Driven Pulley	1	A7201
9	Taperlock Bush 1610 x 1 ¼".....	1	A7303
10	SPZ Drive Belt 60 Hz	1	A7103
	SPZ Drive Belt 50Hz	1	A7102
11	Drive Belt Guard.....	1	A6334
12	Mainshaft.....	1	A9068
13	Grinding Stone	1	A6505
14	Sleeve.....	1	A9116
15	Nut	1	A9095
	Sleeve & Nut assembly	1	A9506
16	Mainshaft Bearing	2	A7721
17	Oilite Bush 1 ¼" bore.....	2	A7701
18	Plastic Washer.....	2	A6759
19	Hex.Nut M12	4	A5506
20	Washer M12	8	A5315
21	Hex. Head Bolt M12 x 45.....	4	A5714
22	Hex. Head Bolt M8 x 25	4	A5216
23	Washer M8	4	A5321
24	Motor Bolt Retaining Plate	2	A4078
25	Hex. Set Screw M10 x 70	2	A5711
26	Locknut M10	2	A5503
27	Button Head Socket Screw M5 x 10	2	A5129

MAINSHAFT MOUNTING AND MAIN MOTOR DRIVE



9. Parts List

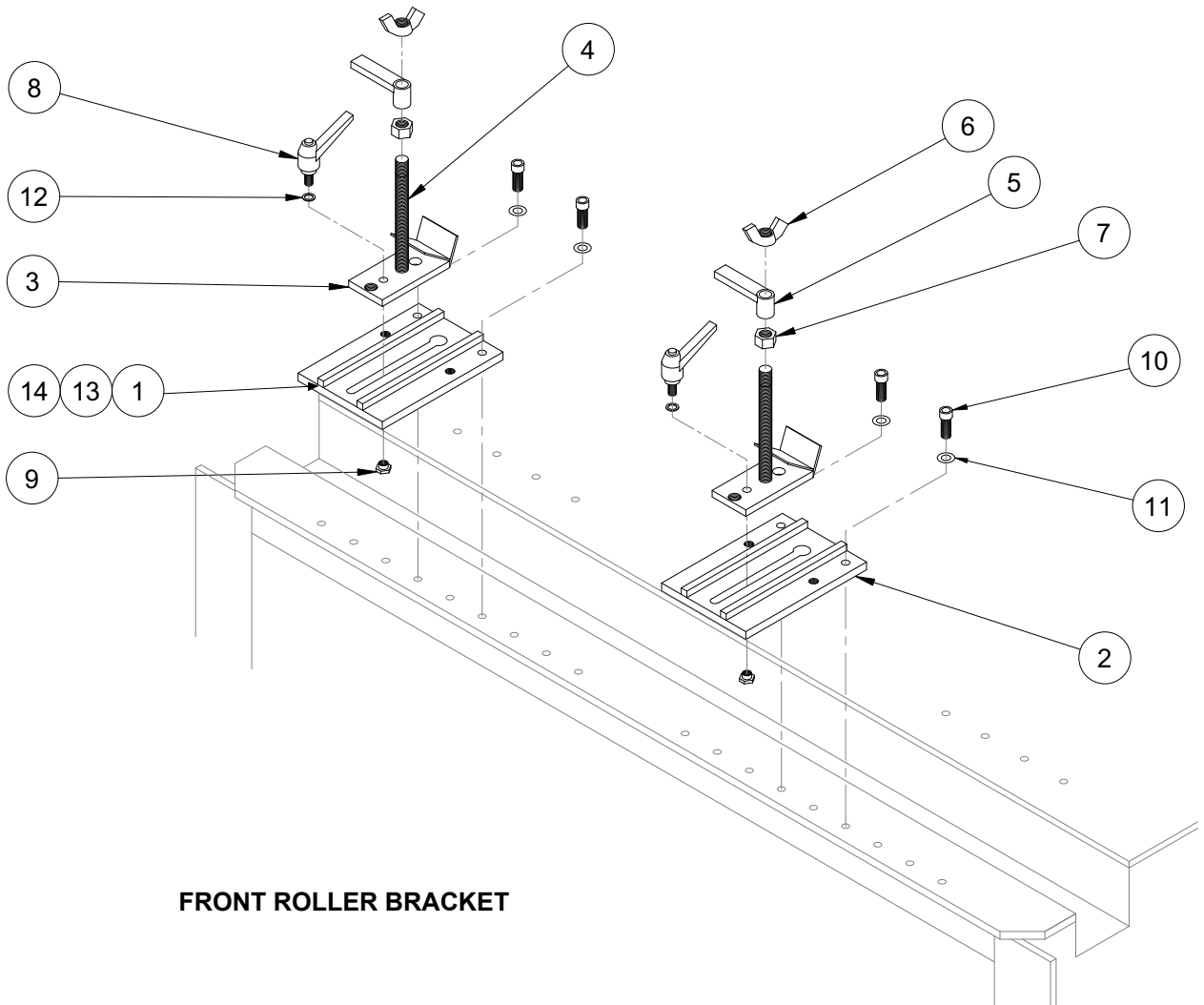
Ref #	Name of Part	Qty.	Part #
TRAVERSE ASSEMBLY			
1	Forkdriver (only)	1	A9512
	Forkdriver c/w bushings & seals	1	A9505
2	Shaft for Forkdriver	1	A9050
3	Ball Bushing for Forkdriver	2	A7706
4	Dust Seals for Forkdriver	2	A7707
5	Socket Screw M6 x 6.....	2	A5156
6	Shaft for Pick up.....	1	A9183
7	Traverse Pick Up.....	1	A9518
8	Ball Bushing for Trav. Pick Up.....	2	A7702
9	Dust Seal for Trav. Pick Up	2	A7703
10	Hex. Head Screw M12 x 25.....	2	A5712
11	Washer M12	2	A5315
12	Engagement Screw	1	A6112
13	Lobed Knob M12	1	A6102
14	Reversing Bar.....	1	A4111
15	Reversing Bar Stop	2	A4113
16	Cross Knob M8 x 15.....	2	A6131
17	Microswitch.....	1	A8111
18	Housing for Microswitch	1	A8113
19	Guard for Microswitch	1	A6382
20	Screw 2BA x 1 3/4"	2	A5404
21	Traverse Motor	1	A6022
22	Idler Sprocket	1	A7609
23	Oilite Bush for Sprocket	1	A7704
24	Spindle for Idler Sprocket.....	1	A9057
25	Drive Sprocket.....	1	A7603
26	Traverse Chain	1	A7406
27	Link for Traverse Chain	1	A7502
28	Circlip 1/2"	1	A5602
29	Hex. Nut M10.....	1	A5503
30	Socket Screw	1	
31	Hex Head Screw M6 x 18.....	4	A5719
32	Washer M6	4	A5320
33	Capacitor 3uf for Trav Motor	1	A8148
34	Friction Spring for Rev Bar.....	1	A6746
35	Socket Screw 1/4"Whit x 1/4".....	1	A5101



TRAVERSE ASSEMBLY

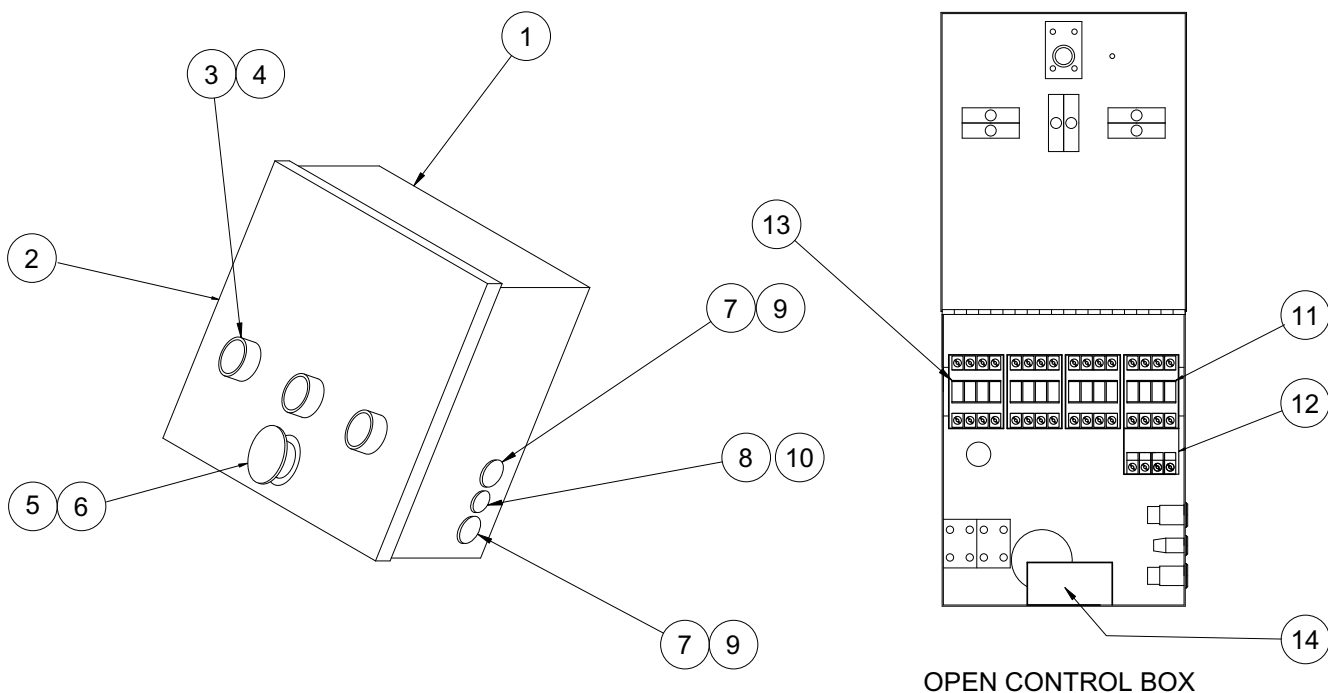
9. Parts List

Ref #	Name of Part	Qty.	Part #
FRONT ROLLER BRACKET			
1	Adjustable Mtg. Brkt Base L.H.....	1	A4012
2	Adjustable Mtg. Brkt.Base R.H.....	1	A4014
3	Adjustable Mtg. Brkt.'V' Base.....	2	A4011
4	'V' Bracket Stud M16.....	2	A5401
5	'V' Bracket Clamp Finger.....	2	A4003
6	Wing Nut M16.....	2	A5509
7	Hex. Nut M16.....	2	A5508
8	Kip Lever M10 x 20.....	2	A6118
9	Slide Nut M10.....	2	A4180
10	Cap Head Screw M10 x 25.....	4	A5116
11	Washer M12.....	4	A5315
12	Washer M10.....	2	A5310
13	Base Scale.....	2	A6601
14	Button Head Screw M4 x 8.....	4	A5125



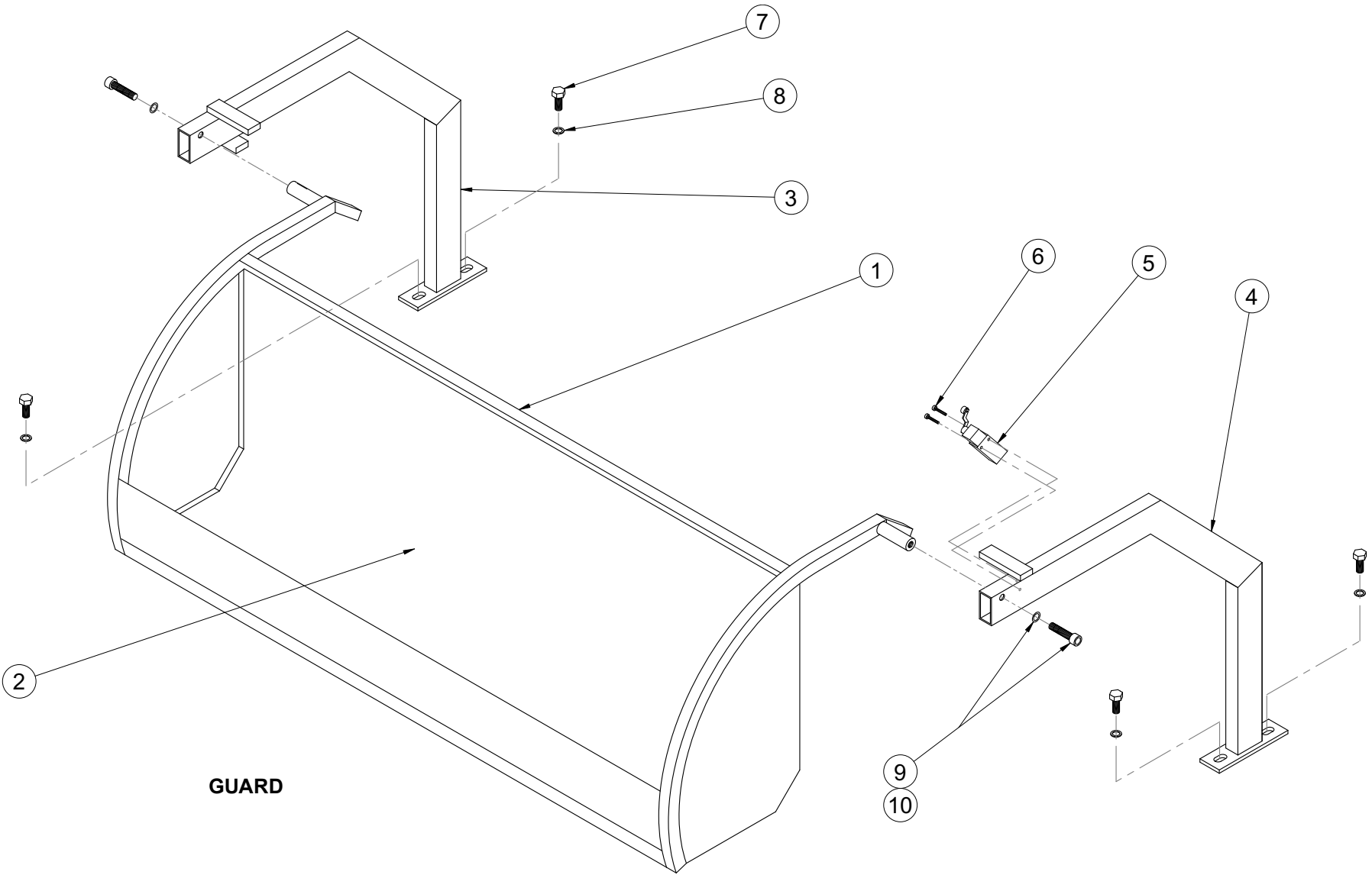
9. Parts List

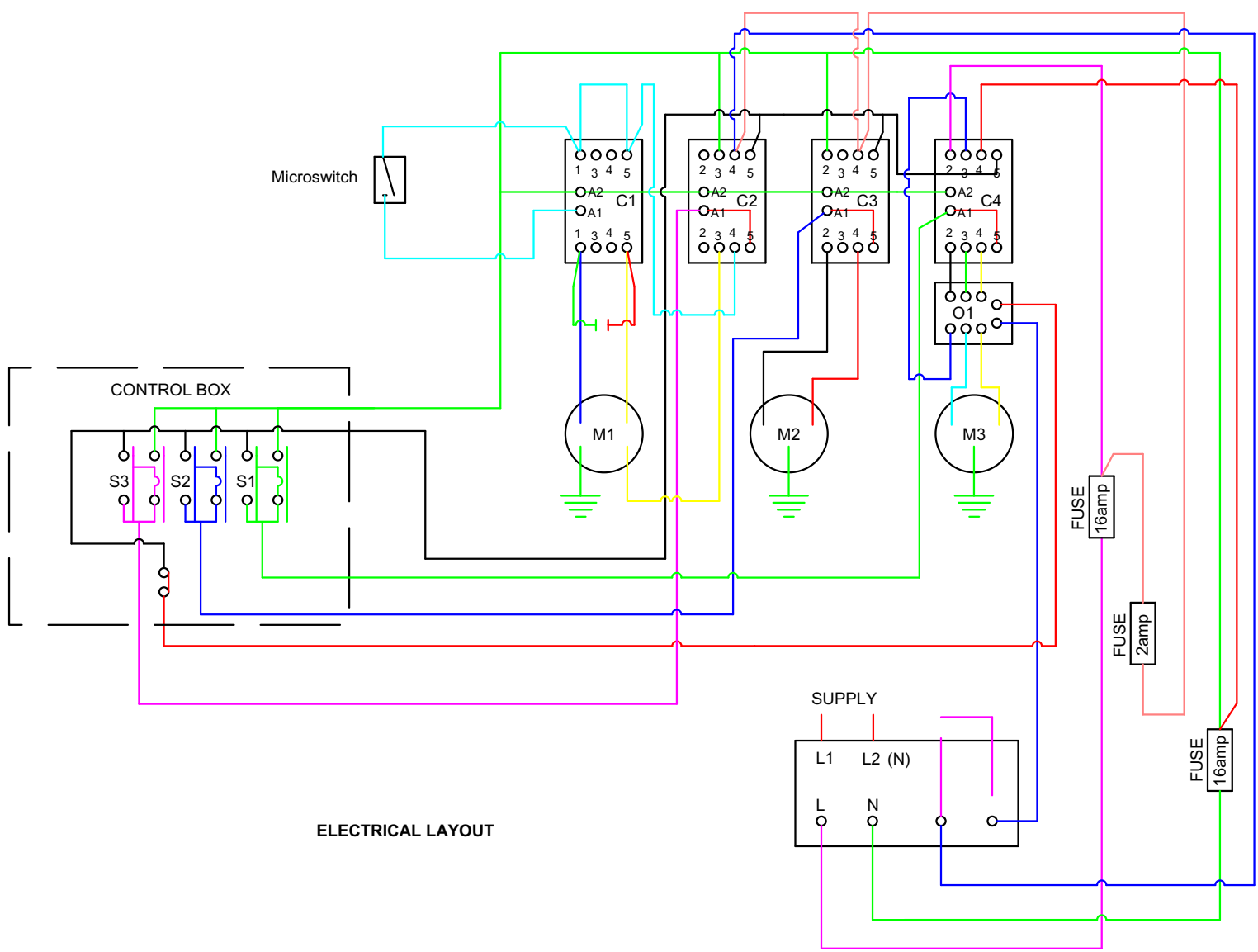
Ref #	Name of Part	Qty.	Part #
CONTROL BOX			
1	Control Box.....	1	A6472
2	Control Box Lid.....	1	A6473
3	Pushbutton	3	A8040
4	Contact Block B3T10.....	3	A8039
5	Emergency Stop Button	1	A8073
6	Contact Block B4T02	1	A8358
7	Supply Fuse 16 amp.....	2	A8084
8	Cylinder / Traverse Fuse 2 amp	1	A8085
9	Fuse Holder	2	A8174
10	Fuse Holder.....	1	A8081
11	Contact K209A10	3	A8063
12	Thermal Overload 60Hz.....	1	A8116
	Thermal Overload 50Hz.....	1	A8117
13	Reversing Contactor K209A01	1	A8062
14	Traverse Capacitor 3µf.....	1	A8148



9. Parts List

Ref #	Name of Part	Qty.	Part #
GUARD			
1	Main Guard Frame	1	A3067
2	Clear Polycarbonate.....	1	A3068
3	L.H. C.E. Guard Upright.....	1	A3064
4	R.H.C.E. Guard Upright	1	A3063
5	Guard Limit Switch	1	A8133
6	Screw M3 x 20.....	2	A5430
7	Hex. Head Screw M10 x 20.....	4	A5701
8	Washer M10	4	A5310
9	Cap head Screw M10 x 45.....	2	A5179
10	Washer M10	2	A5310





ELECTRICAL LAYOUT

KEY	
M1	Traverse Motor
M2	Reel Drive Motor
M3	Main Motor
C1	Reversing Contactor
C2	Traverse Contactor
C3	Reel Drive Contactor
C4	Main Motor Contactor
O1	Overload
S1	Grinding Stone Button
S2	Reel Drive Button
S3	Traverse Motor Button

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