

600 MANUAL SPIN/RELIEF REEL MOWER GRINDER

ASSEMBLY AND SERVICE MANUAL



WARNING

You must thoroughly read and understand this manual before operating the equipment, paying particular attention to the Warning & Safety instructions.

SAFETY INSTRUCTIONS

Safety Awareness Symbols are inserted into this manual to alert you to possible **Safety Hazards**. Whenever you see these symbols, follow their instructions.



The **Warning Symbol** identifies special instructions or procedures which, if not correctly followed, could result in personal injury.



The **Caution Symbol** identifies special instructions or procedures which, if not strictly observed, could result in damage to or destruction of equipment.

1. **KEEP GUARDS IN PLACE** and in working order.
2. **REMOVE WRENCHES AND OTHER TOOLS.**
3. **KEEP WORK AREA CLEAN.**
4. **DON'T USE IN DANGEROUS ENVIRONMENT.** Don't use Grinder in damp or wet locations, or expose it to rain. Keep work area well lighted.
5. **KEEP ALL VISITORS AWAY.** All visitors should be kept a safe distance from work area.
6. **MAKE WORK AREA CHILD-PROOF** with padlocks or master switches.
7. **DON'T FORCE THE GRINDER.** It will do the job better and safer if used as specified in this manual.
8. **USE THE RIGHT TOOL.** Don't force the Grinder or an attachment to do a job for which it was not designed.
9. **WEAR PROPER APPAREL.** Wear no loose clothing, gloves, neckties, or jewelry which may get caught in moving parts. Nonslip footwear is recommended. Wear protective hair covering to contain long hair.
10. **ALWAYS USE SAFETY GLASSES.**
11. **SECURE YOUR WORK.** Make certain that the cutting unit is securely fastened with the clamps provided before operating.
12. **DON'T OVERREACH.** Keep proper footing and balance at all times.
13. **MAINTAIN GRINDER WITH CARE.** Follow instructions in Service Manual for lubrication and preventive maintenance.
14. **DISCONNECT POWER BEFORE SERVICING,** or when changing the grinding wheel.
15. **REDUCE THE RISK OF UNINTENTIONAL STARTING.** Make sure the switch is OFF before plugging in the Grinder.
16. **USE RECOMMENDED ACCESSORIES.** Consult the manual for recommended accessories. Using improper accessories may cause risk of personal injury.
17. **CHECK DAMAGED PARTS.** A guard or other part that is damaged or will not perform its intended function should be properly repaired or replaced.
18. **NEVER LEAVE GRINDER RUNNING UNATTENDED. TURN POWER OFF.** Do not leave grinder until it comes to a complete stop.
19. **KNOW YOUR EQUIPMENT.** Read this manual carefully. Learn its application and limitations as well as specific potential hazards.
20. **KEEP ALL SAFETY DECALS CLEAN AND LEGIBLE.** If safety decals become damaged or illegible for any reason, replace immediately. Refer to replacement parts illustrations in Service Manual for the proper location and part numbers of safety decals.
21. **DO NOT OPERATE THE GRINDER WHEN UNDER THE INFLUENCE OF DRUGS, ALCOHOL, OR MEDICATION.**

SAFETY INSTRUCTIONS



**IMPROPER USE OF GRINDING WHEEL MAY CAUSE
BREAKAGE AND SERIOUS INJURY.**

Grinding is a safe operation if the few basic rules listed below are followed. These rules are based on material contained in the ANSI B7.1 Safety Code for "Use, Care and Protection of Abrasive Wheels". For your safety, we suggest you benefit from the experience of others and carefully follow these rules.

DO

1. **DO** always **HANDLE AND STORE** wheels in a **CAREFUL** manner.
2. **DO VISUALLY INSPECT** all wheels before mounting for possible damage.
3. **DO CHECK MACHINE SPEED** against the established maximum safe operating speed marked on wheel.
4. **DO CHECK MOUNTING FLANGES** for equal and correct diameter.
5. **DO USE MOUNTING BLOTTERS** when supplied with wheels.
6. **DO** be sure **WORK REST** is properly adjusted.
7. **DO** always **USE A SAFETY GUARD COVERING** at least one-half of the grinding wheel.
8. **DO** allow **NEWLY MOUNTED WHEELS** to run at operating speed, with guard in place, for at least one minute before grinding.
9. **DO** always **WEAR SAFETY GLASSES** or some type of eye protection when grinding.

DON'T

1. **DON'T** use a cracked wheel or one that **HAS BEEN DROPPED** or has become damaged.
2. **DON'T FORCE** a wheel onto the machine **OR ALTER** the size of the mounting hole - if wheel won't fit the machine, get one that will.
3. **DON'T** ever **EXCEED MAXIMUM OPERATING SPEED** established for the wheel.
4. **DON'T** use mounting flanges on which the bearing surfaces **ARE NOT CLEAN, FLAT AND FREE OF BURNS**.
5. **DON'T TIGHTEN** the mounting nut excessively.
6. **DON'T** grind on the **SIDE OF THE WHEEL** (see Safety Code B7.2 for exception).
7. **DON'T** start the machine until the **WHEEL GUARD IS IN PLACE**.
8. **DON'T JAM** work into the wheel.
9. **DON'T STAND DIRECTLY IN FRONT** of a grinding wheel whenever a grinder is started.
10. **DON'T FORCE GRINDING** so that motor slows noticeably or work gets hot.



AVOID INHALATION OF DUST generated by grinding and cutting operations. Exposure to dust may cause respiratory ailments. Use approved NIOSH or MSHA respirators, safety glasses or face shields, and protective clothing. Provide adequate ventilation to eliminate dust, or to maintain dust level below the Threshold. Limit Value for nuisance dust as classified by OSHA.

SAFETY INSTRUCTIONS



This machine is intended for reel mower reel blade grinding ONLY. Any use other than this may cause personal injury and void the warranty.

To assure the quality and safety of your machine and to maintain the warranty, you **MUST** use original equipment manufactures replacement parts and have any repair work done by a qualified professional.

ALL operators of this equipment must be thoroughly trained **BEFORE** operating the equipment.

Do not use compressed air to clean grinding dust from the machine. This dust can cause personal injury as well as damage to the grinder. Machine is for indoor use only. Do not use a power washer to clean the machine.



Low Voltage Relay



The grinder is equipped with a low voltage relay which is factory preset at 100 VAC. If the power supply line does not deliver 100 VAC power under load, the relay will open and trip out the starter. If this occurs, your power supply line is inadequate and must be correct before proceeding further with the grinder.



ADJUSTMENT OF THE LOW VOLTAGE RE-LAY MAY CAUSE ELECTRICAL COMPONENT FAILURE. ADJUSTMENT OF THE LOW VOLTAGE RELAY WILL VOID ALL ELECTRICAL COMPONENT WARRANTY.

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ASSEMBLY INSTRUCTIONS

UNPACK CARTONS

Remove the wood board structure and plastic wrap around the unit. The cartons should be opened and assembled in the following sequence:

1. Control Panel
2. Overhead Support Assembly
3. Elevator Assembly
4. Setup Gauge

Movement of the control panel box is limited because it is prewired at the factory and cords protrude from one end of the box and it is already prewired to unit.

Remove the three (3) boxes without protruding power cords (overhead support box, elevator box, set up gauge box) and place aside. Also, remove the overhead bar which is lag bolted to the skid and the left and right overhead bar weldments.

If any problems occur, refer to the shipping and receiving instruction. Double check the packing cartons for any miscellaneous items or other manuals before disposing of cartons.

CONTROL BOX

Remove the control box from its shipping carton and mount the right end of the unit with the two (2) 3/8-16 x 5/8" hex head bolts and two (2) lockwashers provided. The control panel is totally prewired at the factory. Fasteners are in an envelope in the box. Excess wire is provided to allow the control box to be packaged. The excess wire should be fed back through the hole in the leg and under the base as it allows full travel of the carriage and full range of location of the spin drive.

INSTALL SPIN DRIVE UNIT

Remove the spin drive from the left side and turn it around and mount it on the right hand side of the square mounting bar when facing the back of the machine and lock in place with the two (2) locking knobs. See FIG. 2.

INSTALL SPINNING HANDLE

The spinning handle for the Infeed Handwheel is packaged in an envelope taped to the handwheel. See FIG. 3. Install with the hardware included in the envelope.

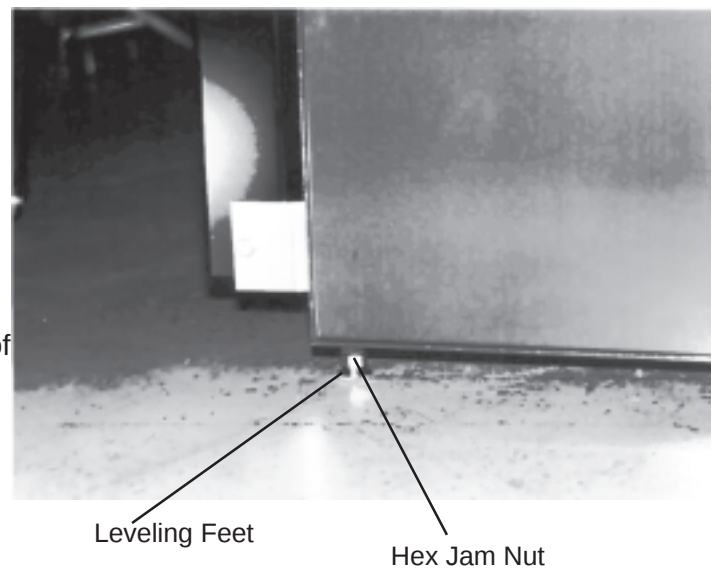


FIG. 1

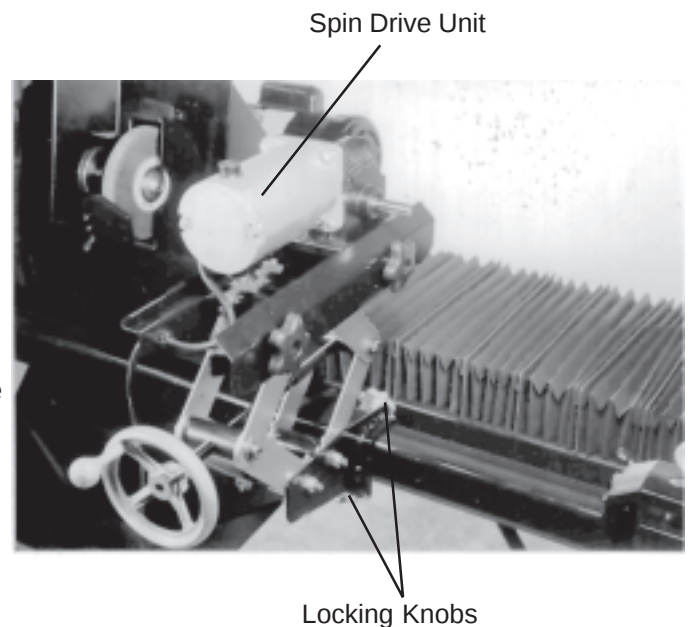


FIG. 2

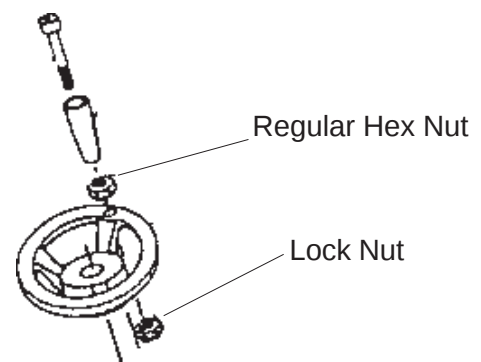


FIG. 3

ASSEMBLY INSTRUCTIONS (Continued)

UNSTRAP CARRIAGE

Remove the shipping strap which holds the carriage in place. The bolt that holds the shipping strap to the leg can be discarded.

REMOVE GRINDER FROM WOOD PALLET

Remove the grinder base from the wood pallet. This is accomplished by unbolting the bracket that holds each base leg to the bottom of the wood pallet. The four leveling screws are seated in countersunk holes in the wood pallet. To remove the grinder from the pallet, you must first lift one end of the base high enough so both leveling feet are out of their countersunk holes. Then prop this end up with several 2x4's so the leveling feet on this end are held out of the countersunk holes. Then lift the other end out of the countersunk holes and lift grinder off the pallet.



THE UNIT WEIGHS 880 LBS. TO LIFT, USE POWER EQUIPMENT OR GET HELP TO LIFT THE UNIT.

POSITION BASE

The ACCU-Spin will require an operating area about 150" x 108"D x 80"H. The mower reel will be lifted from behind the machine, and the machine operator will operate the unit from the operator's position on the opposite side of the unit. Position the base to allow sufficient operating room in both front and behind the machine. See FIG. 4.

The base should be placed on a relatively level concrete floor, with ample ceiling height to allow for the installation and operation of the reel elevator. Do not place the unit across two concrete slab seams or across a large crack. If the unit must be placed near a wall, we recommend the wall be located as per FIG. 4.

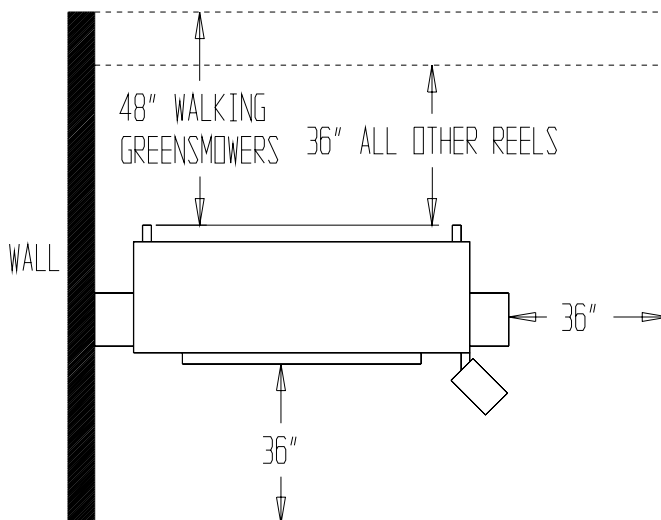
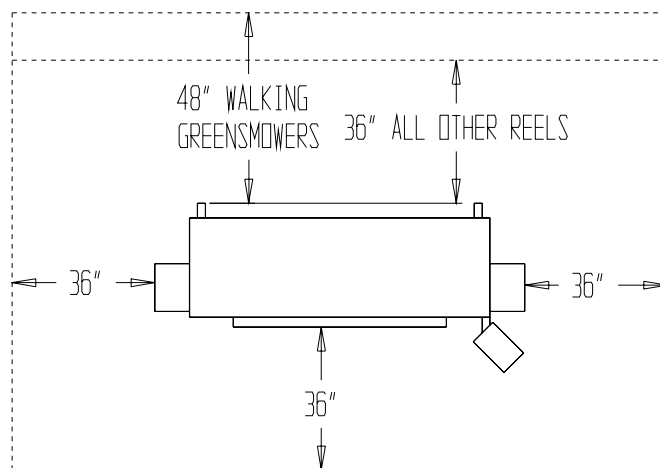


FIG. 4



PLACING THE GRINDER ON FLOORING THAT IS BADLY OUT OF LEVEL OR BROKEN WILL AFFECT GRINDING QUALITY.

ASSEMBLY INSTRUCTIONS (Continued)

LEVEL BASE

Each leveling foot has been factory preadjusted so it protrudes from the base 1-3/4". See FIG. 1. Raise carriage bellows. See FIG. 5. Place a level on the top of the front carriage rail near one end of the machine and check the levelness of the unit from side to side. Adjust the leveling feet as necessary to bring to level. See FIG. 6.

Raise bellows and place a level across the front and rear carriage rails near the left end of the carriage bed. See FIG. 7. As viewed from the operator's position, adjust the two (2) leveling feet on the left end of the machine as necessary to level the left end. This adjustment is critical to proper operation of your unit.

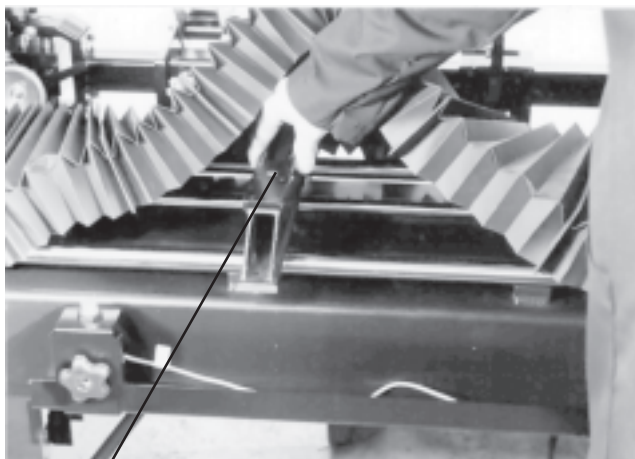
Raise bellows place a level across the two carriage rails at the right end of the machine and adjust to level. See FIG. 7. This adjustment is critical. These two steps will level the machine from front to back as viewed from the operator's position.

When both front to back and side to side leveling procedures have been completed, thread the hex jam nuts up against the nut that is welded to the bottom of the leg until they lock into place. Be careful not to move the leveling feet during this process. See FIG. 1.

Recheck with level after locking nuts are firmly tightened. Snap the carriage bellows back onto carriage rails.



FAILURE TO PROPERLY LEVEL YOUR GRINDER, OR BUMPING IT, OR KNOCKING IT OFF LEVEL WILL ADVERSELY AFFECT GRIND QUALITY.



Level

FIG. 7

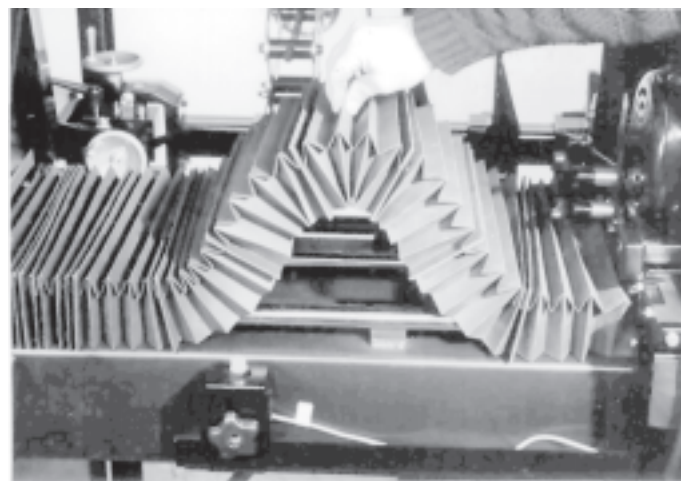


FIG. 5

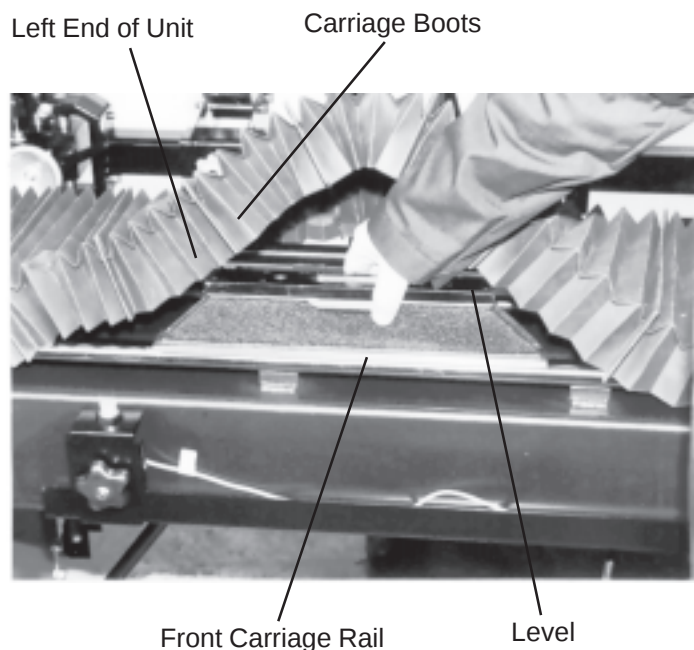


FIG. 6

ASSEMBLY INSTRUCTIONS (Continued)

INSTALL OVERHEAD SUPPORT

Mount the left and right overhead support end frames to the main frame of unit with two (2) 3/8-16 x 1-3/4" long hex head bolts and two (2) 3/8-16 x 3/4" long hex head bolts, flatwashers and lockwashers on each end. The holes in the main frame have weld nuts on the interior of frame for threading the hex head bolts. See FIG. 8 & 9.

Bolt the overhead support arm into the two (2) end frames with the three (3) 3/8-16 x 2-3/4" long hex head bolts, lockwashers and nuts on each end.

Hold the bottom portion of the overhead clamp in place as shown in FIG. 10 & 11, and attach the top portion by using the four (4) 3/8-16 x 3-1/4" long threaded knob assemblies. Assemble the clamp's lips onto the end of the clamp rod. Then mount the clamp rods through clamp rod handwheel assembly.

NOTE: There are two sizes of clamp lips. Normally the smaller size is used.

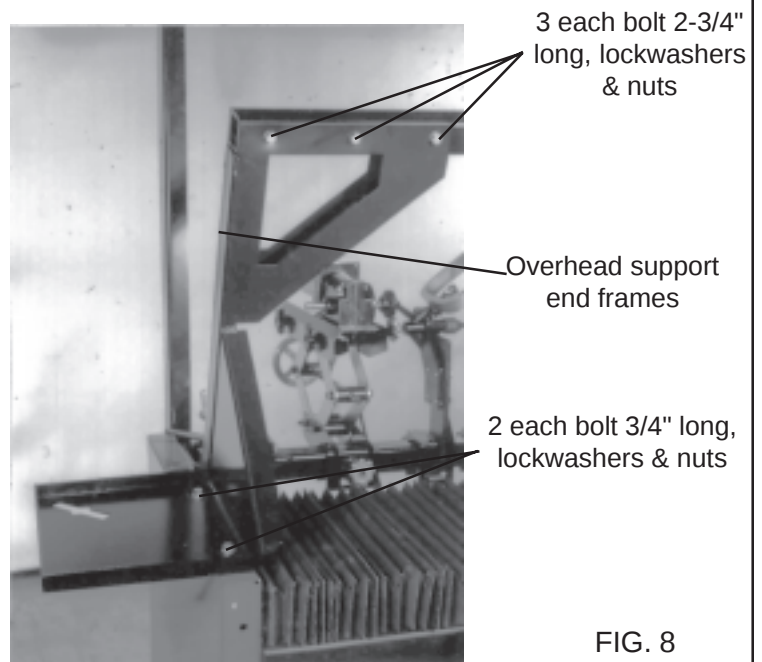


FIG. 8

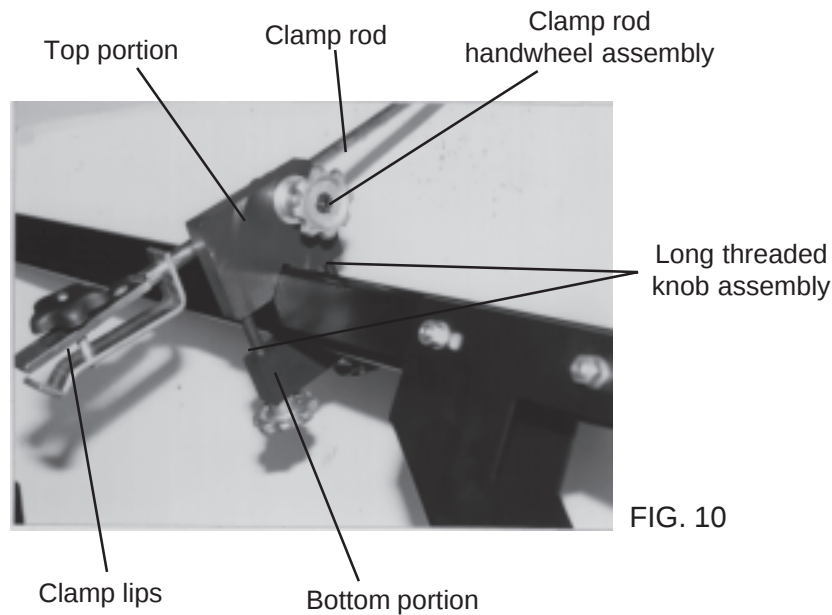


FIG. 10

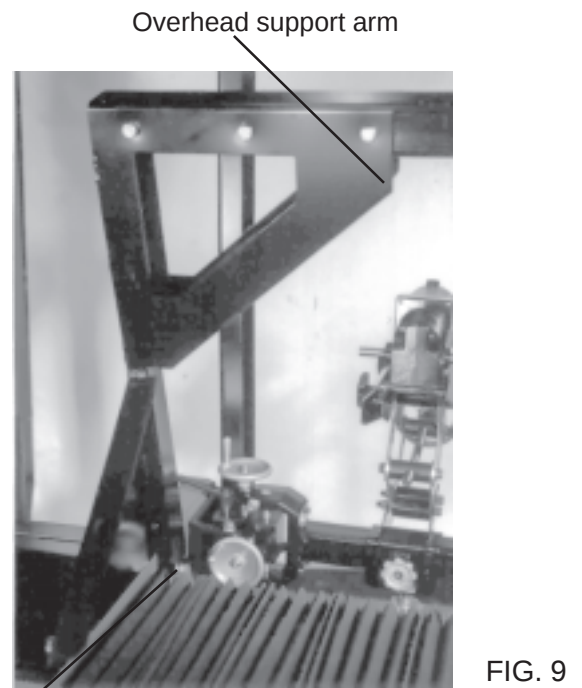


FIG. 9

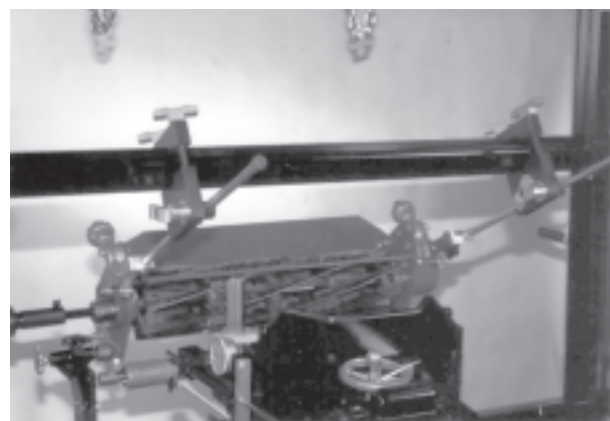


FIG. 12

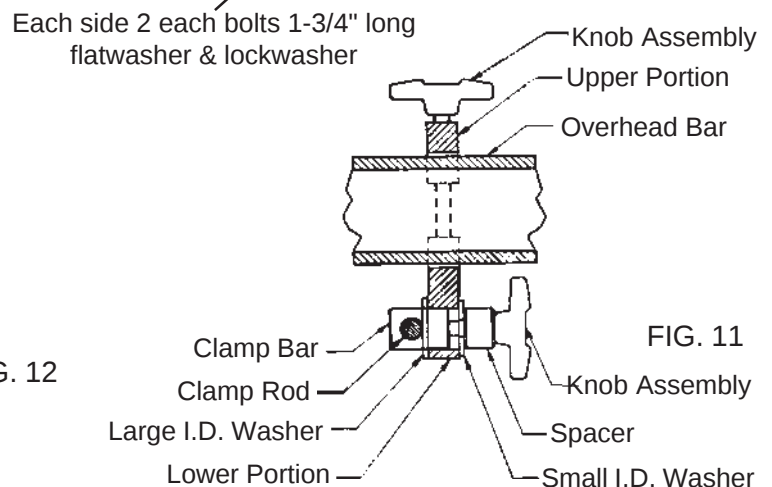


FIG. 11

ASSEMBLY INSTRUCTIONS (Continued)

INSTALL REEL ELEVATOR

Bolt the left and right end frames to the top and bottom mounting brackets already attached to the end panels using four (4) 3/8-16 x 3/4" hex head cap screws, lockwashers and nuts. See FIG. 13. The mounting bracket might have to be loosened and adjusted to line up with the end frames. Bolt gussets loosely to the overhead channel, which is installed with the pulleys on top, using eight (8) 3/8-16 x 3/4" long hex head screws, lockwashers and nuts. Lift overhead channel into position and bolt to end frames using eight (8) 3/8-16 x 3/4" long hex head screws, lockwashers and nuts. Align and securely tighten all nuts. Attach winch to the left inside of the left vertical member as viewed from the operator's position with the crank handle facing to the rear. See FIG. 15. Install the winch mounting bracket, two (2) 3/8-16 x 2-1/4" long hex head cap screws and flatwasher, lockwashers and nut. The flatwasher goes over the winch housing slot. Mount handle to the winch, as per the winch instruction sheet.

Thread cable through the top middle hole in the channel and over both pulleys. Install the cable to the winch per the winch instruction sheet.

The cable is reeled up by rotating handle in a clockwise direction, as it is reeled up it makes a clicking sound. The spring loaded handle actuates a brake when handle is released.



READ SEPARATE DIRECTIONS ON WINCH OPERATION AND MAINTENANCE THAT IS INCLUDED IN THE WINCH ASSEMBLY BOX.

Place spreader bar with chains and hooks onto cable hook (which has safety latch feature built in). See FIG. 14.



DO NOT OVERLOAD THE WINCH CAPACITY. WINCH CAPACITY IS A MAXIMUM OF 400 LBS.

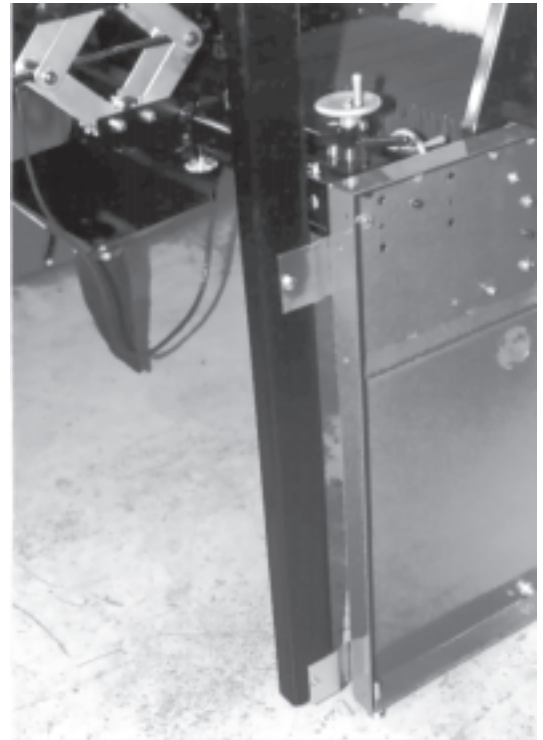


FIG. 13

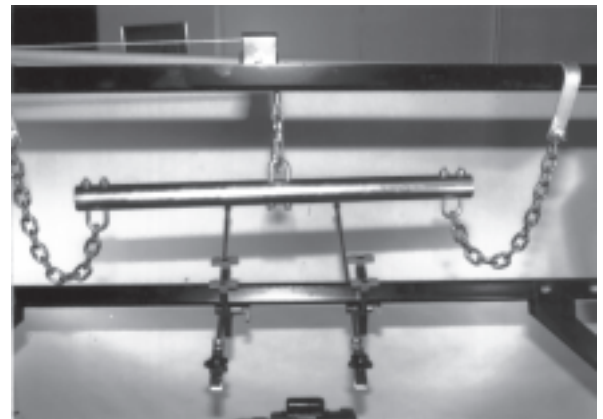


FIG. 14



FIG. 15

ASSEMBLY INSTRUCTIONS (Continued)

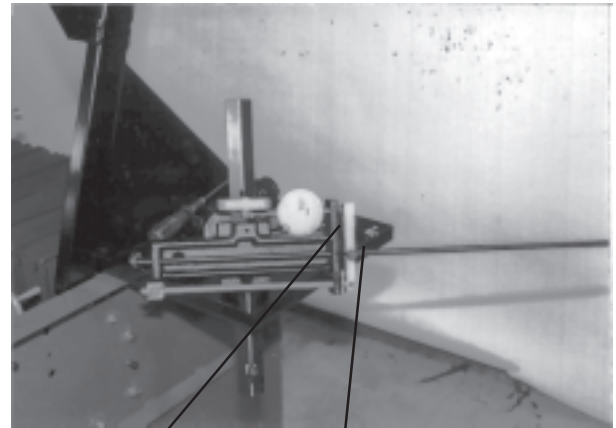
SET UP GAUGE ASSEMBLY

1. Remove the dial indicator assembly from carton.
2. Remove anvil on dial indicator.
Mount dial into the casting. Remount anvil. Adjust dial indicator so anvil can be fully depressed without touching the casting and tighten set screw in casting to firmly mount dial indicator to casting.



DO NOT OVERTIGHTEN OR DAMAGE OR MALFUNCTION OF THE DIAL INDICATOR CAN OCCUR.

3. Mount the complete assembly to the machine or store in opening in the tool tray when completed.
See FIG. 16, 17, & 18.



Set Up Gauge

Tool Tray

FIG. 16

TOOLING BAR COMPONENTS

All of the reel supports, centers, etc. are mounted upside down on the tooling bar. Reposition them right side up on the tooling bar at this time. See FIG. 19 & 20.

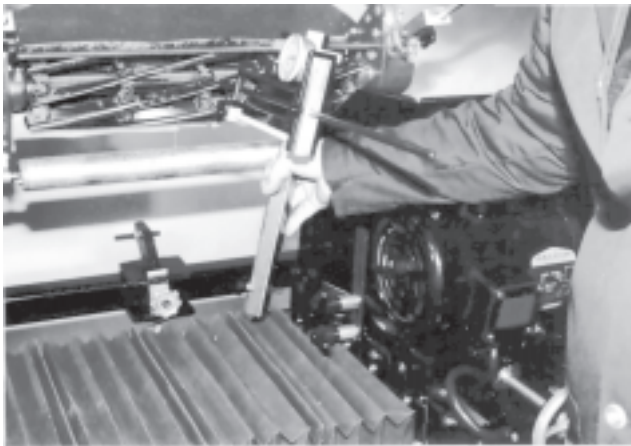
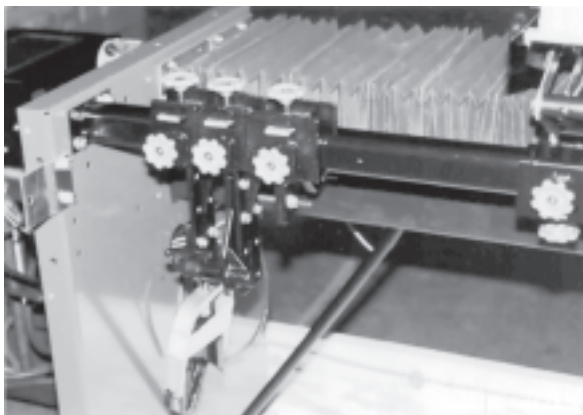


FIG. 17

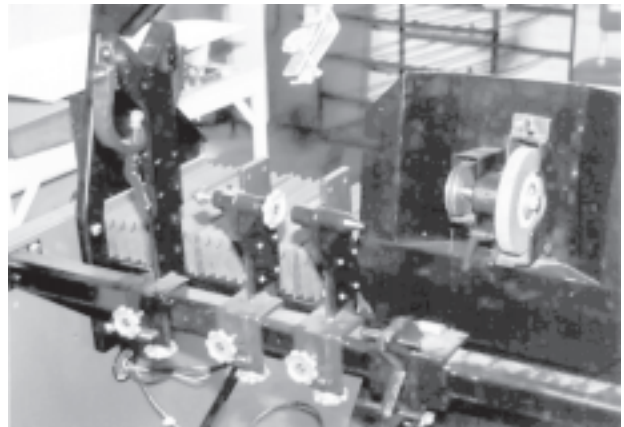


FIG. 18



Tooling Bar Components
Upside Down

FIG. 19



Tooling Bar Components
Right Side Up

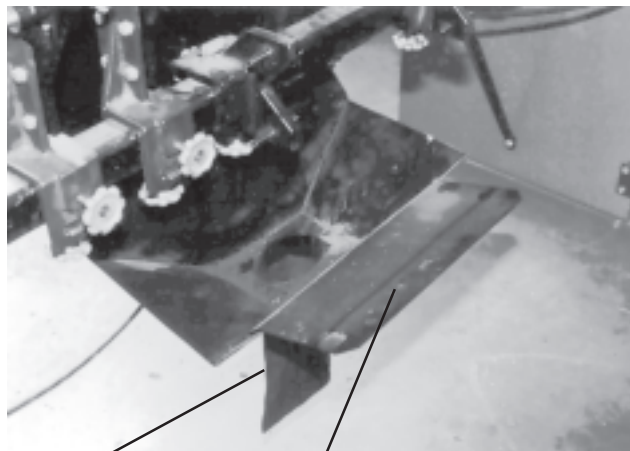
FIG. 20

ASSEMBLY INSTRUCTIONS (Continued)

INSTALL DUST DEFLECTOR SHIELD

Hang the shield on the dust collector.

Cut the nylon strapping holding the dust collector to the frame and remove the corrugated pad between the dust collector and the frame.



Dust Bag

Dust Deflector

FIG. 21

ASSEMBLY INSTRUCTIONS (Continued)

APPLY POWER



BEFORE YOU APPLY POWER TO THE GRINDER, REFER TO THE "IMPORTANT GROUNDING INSTRUCTIONS" ON PAGE 9.

115 Volt Model Only. Plug the control box power cord into a standard 115V AC 15-amp grounded receptacle. See FIG. 7.



FIG. 7

IT IS RECOMMENDED THAT MODEL 600 GRINDER HAS ITS OWN PERMANENT POWER CONNECTION FROM THE POWER DISTRIBUTION PANEL, WITH NO OTHER MAJOR POWER DRAW EQUIPMENT ON THE SAME LINE.



IT IS REQUIRED THAT THE POWER DELIVERED TO THIS GRINDER IS 115 VAC - 15 AMPS. THE TOLERANCE ON THIS POWER REQUIREMENT IS +/- 5%. THEREFORE THE MINIMUM VOLTAGE REQUIREMENT IS 109VAC WITH 15 AMPS. VOLTAGE MUST BE CHECKED WITH ALL EQUIPMENT UNDER LOAD (OPERATING) ON THE CIRCUIT.

DO NOT OPERATE THIS GRINDER WITH AN EXTENSION CORD.

The grinder is equipped with a low voltage relay which is factory preset at 100 VAC. If the power supply line does not deliver 100 VAC power under load, the relay will open and trip out the starter. If this occurs, your power supply line is inadequate and must be correct before proceeding further with the grinder.



PROPER GROUNDING OF THE RECEPTACLE GROUND IN YOUR BUILDING MUST BE VERIFIED. IMPROPER GROUNDING IN YOUR BUILDING MAY CAUSE THE GRINDER TO MALFUNCTION.



ADJUSTMENT OF THE LOW VOLTAGE RELAY MAY CAUSE ELECTRICAL COMPONENT FAILURE. ADJUSTMENT OF THE LOW VOLTAGE RELAY WILL VOID ALLELECTRICAL COMPONENT WARRANTY.

FOR 15 AMP RATED LARGE MACHINES

Below is a list of required wire size in your building.

For 0 to 30 Feet from panel to receptacle = Use 14 Ga. Wire.
For 30 to 50 Feet from panel to receptacle = Use 12 Ga. Wire.
For 50 to 80 Feet from panel to receptacle = Use 10 Ga. Wire.
For 80 to 140 Feet from panel to receptacle = Use 8 Ga. Wire.

For 0 to 9 Meters from panel to receptacle = Use 2.5mm Wire.
For 9 to 15 Meters from panel to receptacle = Use 4.0mm Wire.
For 15 to 24 Meters from panel to receptacle = Use 6.0mm Wire.
For 24 to 42 Meters from panel to receptacle = Use 10.0mm Wire.

ASSEMBLY INSTRUCTIONS (Continued)

FOR 220 V 50 or 60Hz applications Product No. 6700951 should be ordered.

6700951 includes a 2 KVA 220 Volt Step Down to 110 volt 50/60 Hz transformer which is prewired.

The wiring diagram is shown in FIG. 8.

The power cord has no connector. A connector which is appropriate for your locality and 220 volt, 8 amp application should be installed.



Use only a qualified electrician to complete the installation.

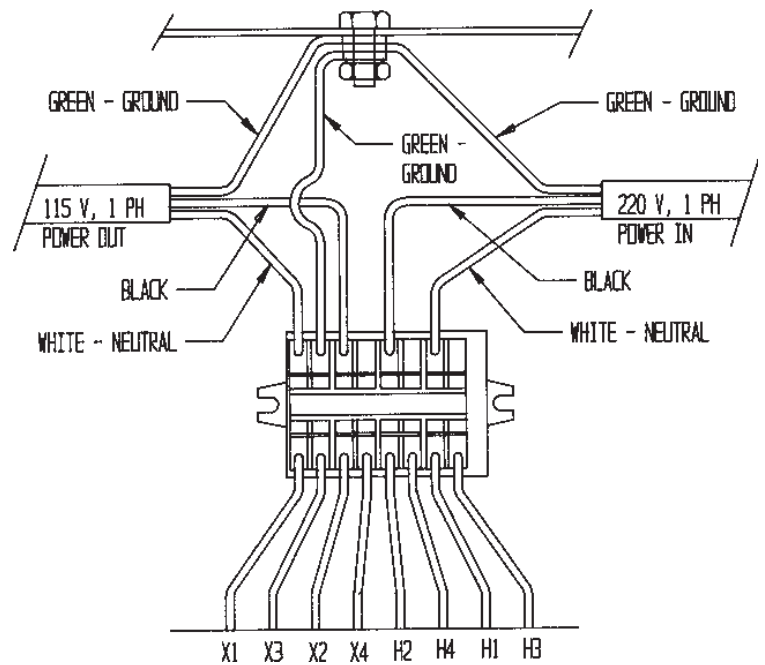


FIG. 8

IMPORTANT GROUNDING INSTRUCTIONS

In case of a malfunction or breakdown, grounding reduces the risk of electrical shock by providing a path of least resistance for electrical current.

This Grinder has an electrical cord with an equipment grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded according to all local or other appropriate electrical codes and ordinances.

Before plugging in the Grinder, make sure it will be connected to a supply circuit protected by a properly-sized circuit breaker or fuse.

Never modify the plug provided with the machine--if it won't fit the outlet, have a proper outlet and circuit installed by a qualified electrician.



ALWAYS PROVIDE A PROPER ELECTRICAL GROUND FOR YOUR MACHINE. AN IMPROPER CONNECTION CAN CAUSE A DANGEROUS ELECTRICAL SHOCK. IF YOU ARE UNSURE OF THE PROPER ELECTRICAL GROUNDING PROCEDURE, CONTACT A QUALIFIED ELECTRICIAN.

MAINTENANCE & LUBRICATION

DAILY MAINTENANCE IS SPECIFIED ON PAGE 4 OF THE OPERATOR'S MANUAL, AND IS TO BE PERFORMED BY THE OPERATOR. LISTED BELOW ARE PERIODIC MAINTENANCE ITEMS TO BE PERFORMED BY YOUR COMPANY'S MAINTENANCE DEPARTMENT:

1. Check gib plate adjustment in the grinder carriage base monthly. See Troubleshooting Section for adjustment.
2. Check the brushes on the auto traverse drive motor and spin motor once a year. Replace as necessary. See Troubleshooting Section.
3. Check the free play in the grinding wheel shaft bearing once a year. Replace if excessive play exists.
4. Lift the bellows, (See FIG. 26) if used, and wipe off the traverse driveshaft and the bearing rails monthly. When a squeaking noise is coming from the actuator bearings, follow the lubrication procedure for actuator and linear bearings. Generally, this will be every six months to a year.

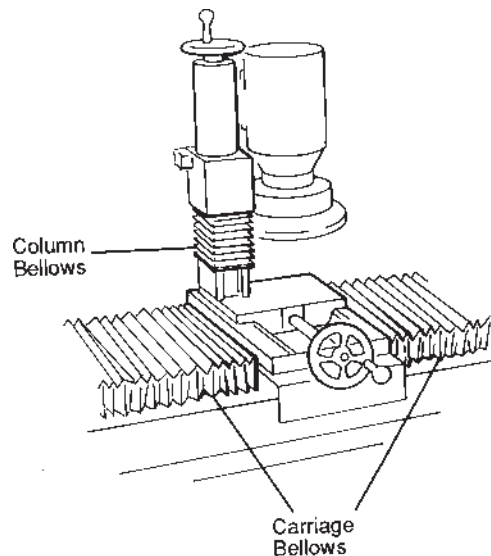


FIG. 25

LUBRICATION OF ACTUATOR AND LINEAR BEARINGS

STEP 1--Thoroughly clean all three shafts.

STEP 2--Flood spray all three shafts with a spray lubricant (do not use a teflon based lubricant) until the lubricant is dripping off the shafts. Then run the carriage back and forth through its range of travel. This will carry the lubricant into the actuator and bearings.

NOTE: Because of the flood of lubricant you may find that the actuator slips and traversing is erratic or stalls. This is not a problem as it will be corrected in the subsequent steps.

STEP 3--With a clean rag, wipe off the excess amount of lubricant from the shafts. Run the carriage back and forth through its range of travel and wipe the shafts after each traverse. Repeat until the shafts are dry to the feel. This completes the lubrication process.

LUBRICATION FREQUENCY

The lubrication frequency is to check the shaft monthly during grinder operation or more often if a squeaking noise is coming from the actuator.

If the unit will be shut down for an extended period of time, more than two weeks, then the shafts and other appropriate parts of the unit should be flooded with lubricant and that lubricant left in place until the unit is brought back into service. When the unit is brought back into service the full lubrication procedure as stated above should be repeated.

FEED SCREW LUBRICATION

On a monthly basis spray a lubricant onto the vertical and horizontal screws and also the motorhead infeed and height adjustment screws.

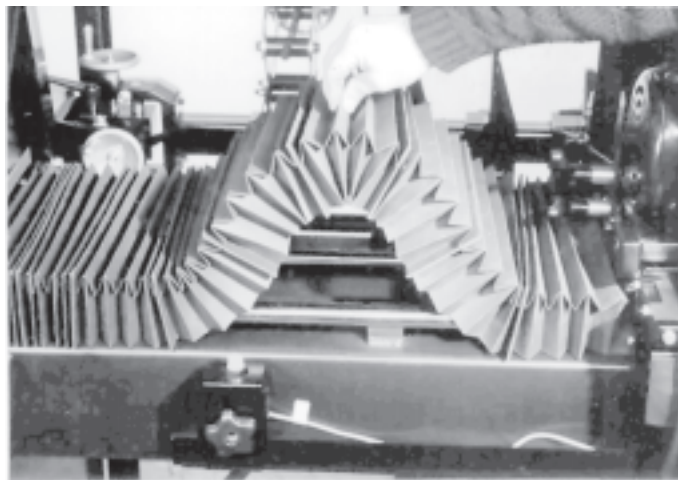


FIG. 26

ADJUSTMENTS

TO REPLACE THE LINEAR ACTUATOR BEARINGS

NOTE: Never remove the linear actuator from the drive shaft. Only remove the bearings from the actuator block.

1. Crank the horizontal handwheel until the carriage is all the way forward (toward the operator position).
2. Turn the actuator release lever 1/2 turn clockwise to release the linear actuator bearings from the drive shaft. Slide the actuator release lever out of actuator bar assembly by loosening the retainer shaft collar, which preloads the holding spring. See FIG. 28 & 29.
3. Lift the rubber splash guard to expose the actuator mounting screw (FIG. 27) on the top side of the carriage base. Remove the mounting screw, to disconnect the linear actuator from the carriage.
4. Disconnect the shaft seal plate (FIG. 27) from each side of the linear actuator. Slide the seals down the drive shaft until they are out of the way. (If the optional carriage bellows were installed, the shaft seals may already have been removed).
5. Remove the shoulder bolts holding the six bearings (three on each side) to the actuator block. Remove the old bearings and discard them, but save the inside washers and shoulder bolts.

Inspect the hole from which the bearing and shoulder bolt were removed, for foreign matter. Clean thoroughly.

6. Wipe the drive shaft clean and dry.



IF OIL IS LEFT ON THE DRIVE SHAFT, THE PULLING FORCE MAY HAVE TO BE SET TOO HIGH IN THE FOLLOWING PROCEDURE. THIS WILL SHORTEN THE BEARING LIFE.

7. Insert the shoulder bolts through the new bearings and through the inside washers (saved in Step 6). Then install the complete bearing assemblies into the actuator block and tighten the shoulder bolts.



BE VERY CAREFUL NOT TO CROSS-THREAD THE BEARING BOLTS!

Reinstall the shaft seal plates if applicable. Be sure the seal plates are mounted concentric to the drive shaft.

8. Slide the carriage over the actuator, and line up the hole in the carriage with the tapped hole in the top of the actuator block. Insert the actuator mounting screw through the self-adjusting bearing, and tighten the screw.

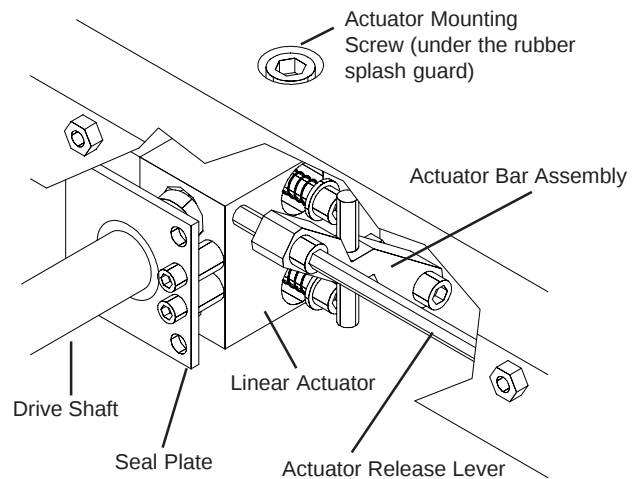
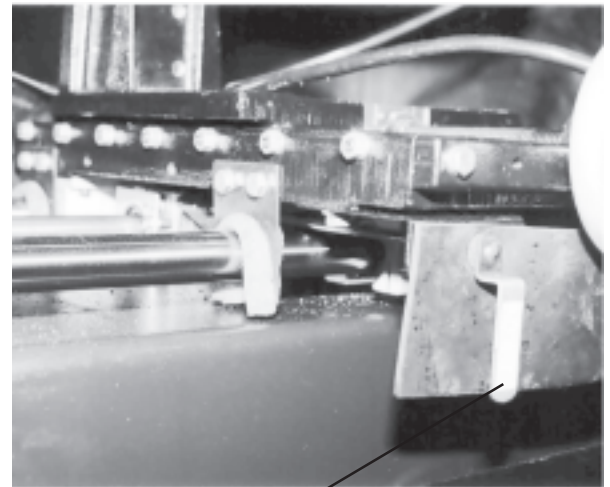
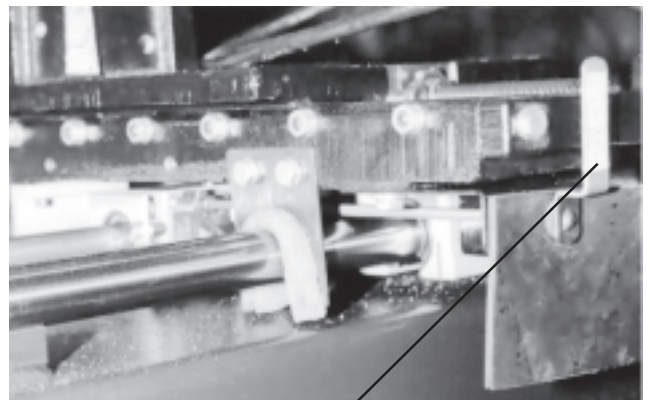


FIG. 27



Actuator Engaged

FIG. 28



Actuator Released

FIG. 29

ADJUSTMENTS (Continued)

TO REPLACE THE LINEAR ACTUATOR BEARINGS

9. Install the actuator release lever into the actuator bar assembly. Turn the actuator release lever counter-clockwise 1/2 turn to engage the actuator.
10. Connect a spring scale so it pulls on the carriage parallel to the drive shaft. Hold the drive shaft from rotating while you pull on the carriage. See FIG. 30.

To overcome the actuator, the pulling force should be 45 to 60 lbs (20-27 kg), with 50 lbs (23 kg) being ideal. If not within those specifications, the actuator tension must be adjusted. See "Adjusting the Pulling Force" below.

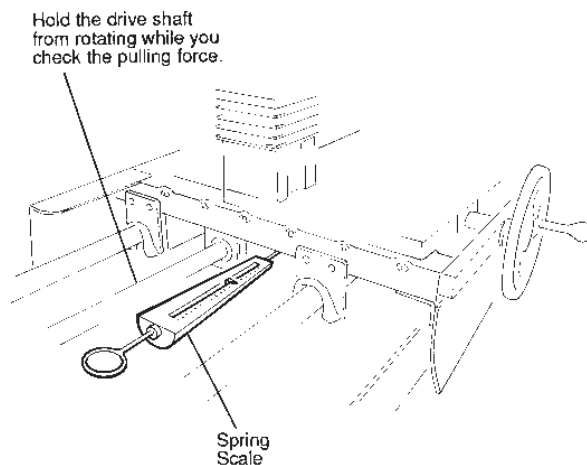


FIG. 30

EXCEEDING 60 LBS FORCE WON'T GREATLY IMPROVE DRIVE PERFORMANCE - AND IT WILL SHORTEN THE BEARING LIFE.

Adjusting the Pulling Force:

If the pulling force is not within specification (Step 10 above), adjust it:

1. With the actuator bearings engaged to the drive shaft, readjust the two outboard screws with spring that hold the actuator together. To reach these screws, you must remove the actuator bar assembly. See FIG. 27. Turn each outboard screw an equal amount when resetting. Turn clockwise for more tension.
2. Check the force again (repeat Step 10 above). Continue adjusting and rechecking until within specification.

NOTE: The factory-adjusted position to reach tension specifications is to compress the spring until there is .22 in. (5.5 mm) clearance between the washer and the actuator block. See FIG. 31. Use this as a starting point unless you are already close to the specified tension.

3. When the tension adjustment is correct, reinstall the actuator bar assembly and actuator release lever.

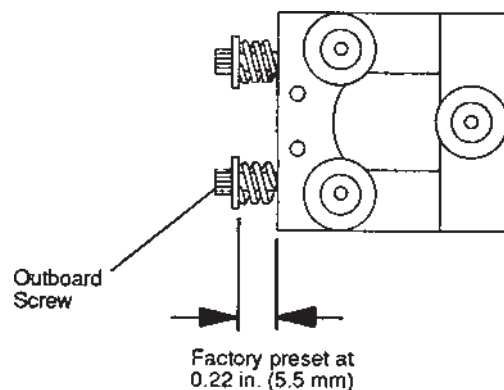


FIG. 31

IF THE ACTUATOR RELEASE LEVER IS TIGHTENED TOO MUCH, IT WILL CONTACT THE OUTBOARD SCREW HEADS AND OVERRIDE THEIR ADJUSTMENT, WHICH COULD CAUSE A TRAVERSE MALFUNCTION. MAKE CERTAIN THAT YOU HAVE FULL ENGAGEMENT WHEN YOU REENGAGE THE ACTUATOR.

ADJUSTMENTS (Continued)

TO REPLACE THE CARRIAGE LINEAR BEARINGS

NOTE: Set a small bench or table near the center front of the machine for use in the following procedure.

1. Remove the **optional** carriage bellows (if used) from the carriage.
Remove the actuator release lever from the linear actuator and remove the shoulder bolt from the top of the carriage.
2. Remove the complete carriage assembly from the machine:
 - A. Crank the carriage forward further until you expose the actuator mounting screw (FIG. 33) on the top side of the carriage base. Remove the screw, to disconnect the actuator from the carriage.
 - B. Remove the bolts which secure the front and rear carriage rails to the Grinder base (six screws for each rail, accessible from beneath the machine).



THE CARRIAGE ASSEMBLY WEIGHS ABOUT 40 LBS (18 KG). IF NECESSARY, GET HELP FOR THE FOLLOWING STEPS.

- C. Lift the complete assembly (carriage, carriage shafts, vertical column, and grinding head) out onto the table in front of the Grinder. Be careful you don't damage the motor cord.
3. Lift the carriage and slide the rails out of the bearings, one at a time.
 4. Remove the three linear bearing pillow blocks (four screws each) from the bottom of the carriage, and discard them.
 5. One at a time, slide the three new linear bearing pillow blocks onto a carriage rail.
 6. Adjust the tension screw (FIG. 34) on the side of each bearing block so that when you radially rotate the pillow block around the carriage (See FIG. 35) rail there is no free play between the bearing and rail. You should feel a strong drag.

Repeat this adjustment to all three pillow blocks, and then remove the pillow blocks from the carriage rail.

NOTE: The tension is too tight if you feel a cogging action when you rotate a pillow block around the rail. This cogging is caused by the bearing skidding on the rail. Rocking the bearing block back and forth should be a smooth uniform motion.



BEARINGS WHICH ARE TOO TIGHT OR TOO LOOSE WILL CAUSE POOR GRINDING QUALITY. BEARINGS WHICH ARE TOO TIGHT WILL ALSO HAVE A MUCH SHORTER LIFE, AND COULD DAMAGE THE RAIL.

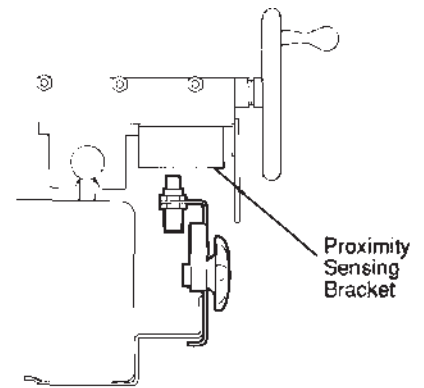


FIG. 32

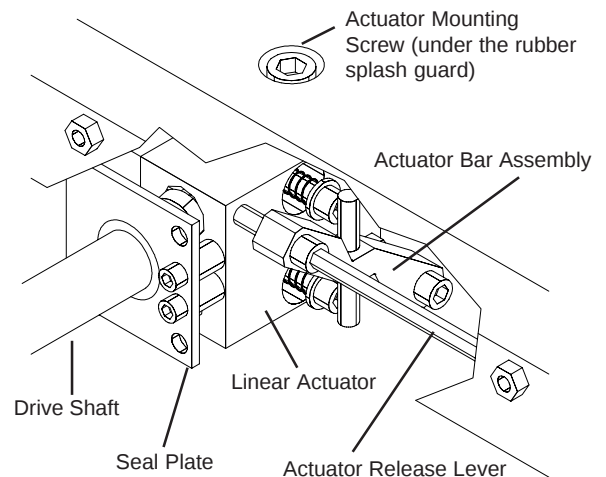


FIG. 33

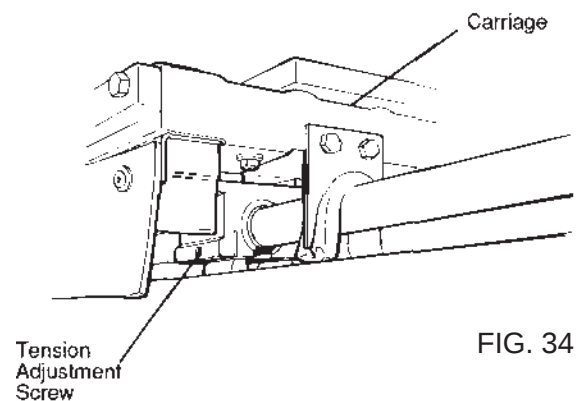


FIG. 34

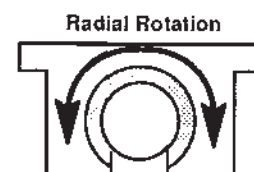


FIG. 35

ADJUSTMENTS (Continued)

TO REPLACE THE CARRIAGE LINEAR BEARINGS

7. Attach the three linear bearing pillow blocks loosely to the bottom of the carriage, with their tension adjustment screws (FIG. 34) facing outward.
8. Clean the carriage rails.

NOTE: The two rails are interchangeable and are also reversible (end-for-end).

9. Insert a rail through the rear two pillow blocks, and align the rear pillow blocks to each other with a straight edge laid along their sides. See FIG. 36. When aligned, tighten the four socket-head screws which hold each rear pillow block. Slide the other carriage shaft through the front bearing, but do not tighten the socket head screws.
10. Lift the complete carriage assembly back onto the Grinder main base, and secure the rear carriage rail to its V-groove bosses with the six bolts.
11. With the front rail resting in the V-groove bosses and the carriage approximately centered on the machine, tighten the two outside socket-head screws which secure the front pillow block. Lift the front of the carriage, and tighten the two inside pillow-block screws. Secure the front carriage rail to its V-groove bosses with the six bolts.
12. Recheck the bearing tension. The tension is correct when you try to lift the carriage and can feel no free carriage movement up or down.
Check for excessive carriage-traverse load by using a spring scale to pull on the carriage parallel to the drive shaft (as in FIG. 30). There should be only about a 3- to 5- lb. pulling force.
To double-check, manually slide the carriage assembly from one end of its travel to the other. There should be uniform resistance through the full range of travel.
13. Slide the linear actuator under the carriage, and line up the hole in the carriage with the tapped hole in the top of the actuator block. Insert the actuator mounting screw through the self-aligning bearing, and tighten it.
Be careful not to cross-thread the screw.
14. Reinstall the actuator release lever into the linear actuator.
15. If being used, reattach the two carriage bellows. Refer to the assembly section of this manual.

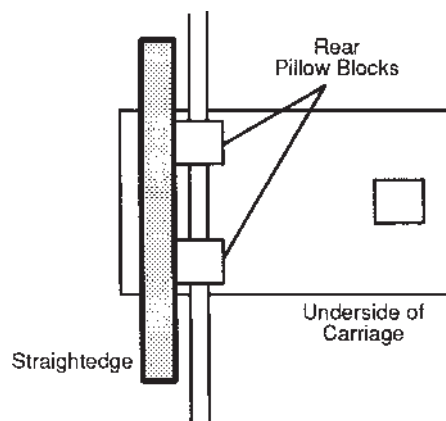


FIG. 36

ADJUSTMENTS (Continued)

TO ADJUST THE CARRIAGE GIB PLATE

The gib plate must be readjusted occasionally to eliminate free play. Otherwise, the vertical column and grinding head can move from side to side, and the bedknife may be ground unevenly.

The gib must allow the carriage to be cranked freely forward and back without any side play. See FIG. 37.

To adjust:

1. Crank the carriage all the way forward (toward the operator position).
2. Tighten the front gib screw until the carriage has no side play but the horizontal handwheel can still be cranked.
3. Crank the carriage gradually back (away from the operator position), and adjust the remaining gib screws as you go.

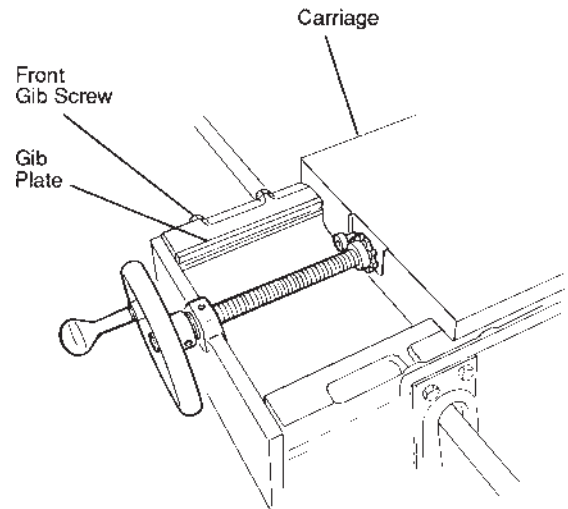


FIG. 37

ADJUSTMENTS (Continued)

TO ALIGN THE MOTOR SHAFT AND DRIVE SHAFT

There must be 0.12 to 0.50 in. (3.0 to 12.7 mm) end clearance between the traverse motor output shaft and the drive shaft, inside the flexible coupling. See FIG. 39. To prevent drive shaft "whipping" at higher traverse speeds, the two shafts must be aligned so they are concentric within .010 in. (0.25 mm). To align:

1. Loosen the two set screw in the coupling.
2. Remove the cover on the outside of the right leg.
3. Loosen the two bolts which secure the motor assembly to the leg.
4. Visually align the two shafts, then tighten the motor mounting bolts. Reinstall the leg cover.
5. Check that the spiral gaps in the flexible coupling are equally spaced, then tighten the coupling set screws.
6. Check that the bearing support block is at 90° to the drive shaft (within +/- 1/4 degree). Use a precision square held against the bearing shoulder and the rear rail. See FIG. 38.

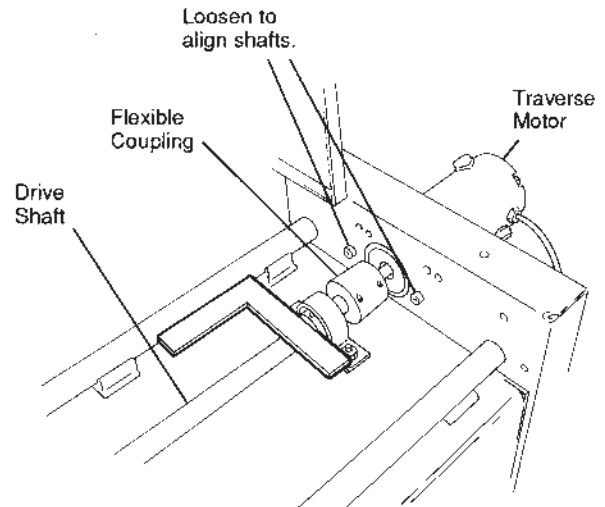


FIG. 38

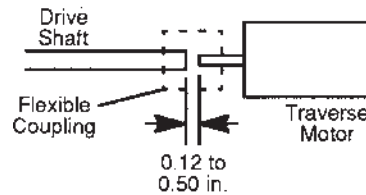


FIG. 39

TO ALIGN THE DRIVE SHAFT ACTUATOR TO THE REAR RAIL

The rear carriage rail and the drive shaft must be precisely aligned:

1. Loosen the two bolts holding the bearing support blocks at each end of the drive shaft. FIG. 40.
2. Align the drive shaft and rear carriage rail (FIG. 41) so the distance between their facing surfaces is 3.375 in. +/- .010 (85.75 mm +/- 0.25). See FIG. 41. Then tighten the support block bolts.
3. Check that the bearing support blocks are still at 90° to the drive shaft (within +/- 1/4 degree). Use a precision square held against the bearing shoulder and the rear rail.
4. If you have difficulty obtaining the above alignment, check the straightness of the carriage rails (see below).

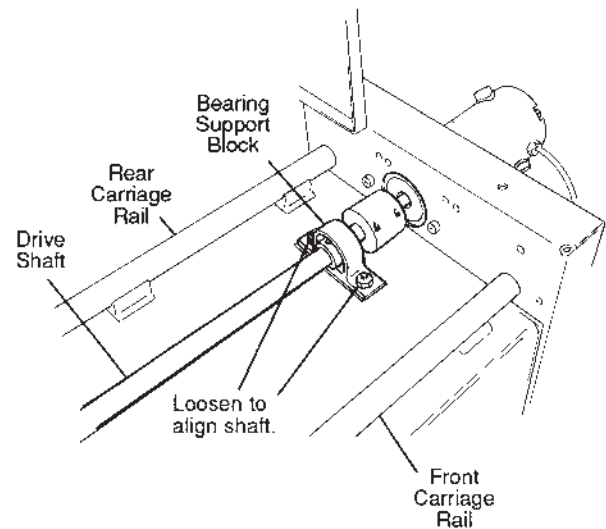


FIG. 40

NOTE: The vertical and horizontal straightness of the rails is very accurately set at the factory, so they are unlikely to be incorrect. Contact the factory if you suspect a problem after making the following tests.



IF THE DRIVE SHAFT IS ADJUSTED, YOU MAY HAVE TO REALIGN THE MOTOR SHAFT AND DRIVE SHAFT (SEE ABOVE).



FIG. 41

ADJUSTMENTS (Continued)

POTENTIOMETER ADJUSTMENTS TRAVERSE DRIVE CONTROL (TDC)

Min. Speed--Factory set at full (CCW) 8:30. Do not change this setting.

(Right Traverse) Forward Torque--Factory set at full (CW) 4:30. Do not change this setting.

(Left Traverse) Reverse Torque--Factory set at full (CW) 4:30. Do not change this setting.

IR COMP--Factory set to 9:00. Regulation of a traverse motor may be improved by slight adjustment of the IR COMP trim pot clockwise from its factory-set position. Overcompensation causes the motor to oscillate or to increase speed when fully loaded. If you reach such a point, turn the IR COMP trim pot counterclockwise until the symptoms disappear.

Max. Speed--Set at 3:30 for maximum voltage of 90 Volts DC to the traverse motor. When voltage is above 90 volts DC, the traverse motor will start to pulsate and not run smoothly.

(Right Traverse) Forward Acceleration--Factory set at full (CCW) 8:30. Do not change this setting.

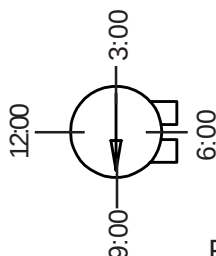
(Left Traverse) Reverse Acceleration--Factory set at full (CCW) 8:30. Do not change this setting.

(DB) Dead Band is the potentiometer setting for the 50 or 60 Hz cycle control. Factory set to 9:00, works for both 50 and 60 Hz. Do not change this setting.

Calibrating the **DWELL TIME** rotary DIP switch adjusts the amount of time the process remains in the stop position after a limit switch is actuated. The **DWELL TIME** range is adjustable from 0 - 4 seconds. A DIP switch setting of 0 sets the **DWELL TIME** to 0 seconds, while a setting of 9 sets the **DWELL TIME** to 4 seconds. Dwell time is preset to #2 setting for a 1 second dwell time when reversing at each end of stroke. A setting of 4, sets the dwell time at 2 seconds, etc.

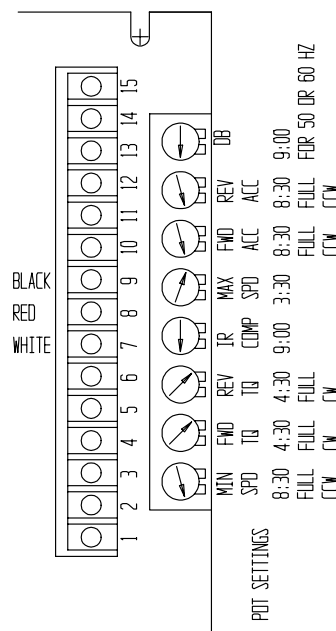
Diagnostic LED's indicate the function that is currently being performed:

- * **POWER** indicates that ac power is being applied to the control.
- * **FORWARD** indicates that the process is running in the forward direction (traversing left).
- * **REVERSE** indicates that the process is running in the reverse direction (traversing right).
- * **PROX 1 FWD LIMIT** lights when the forward limit switch is actuated (left prox).
- * **PROX 2 REV LIMIT** lights when the reverse limit switch is actuated (right prox).
- * **DWELL** lights when the process remains stopped after a proximity switch is actuated.



Potentiometer
Clock Orientation

FIG. 42



ADJUSTMENTS (Continued)

POTENTIOMETER ADJUSTMENTS SPIN DRIVE CONTROL (SDC)

Min. Speed--Factory set at full (CCW) 8:30. Do not change this setting.

Max. Speed--Factory set at full (CW) 4:30. Do not change this setting.

IR COMP--Factory set to 9:00. Regulation of a spin drive motor may be improved by slight adjustment of the IR COMP trim pot clockwise from its factory-set position. Overcompensation causes the motor to oscillate or to increase speed when fully loaded. If you reach such a point, turn the IR COMP trim pot counterclockwise until the symptoms disappear.

Torque--Factory set to 12:30. Limits DC motor armature current to prevent damage to the motor or control. When spin drive torque is above the preset current limit and the motor stalls, the motor is then jerky. The current limit can be reset up to 1:30. Do not go beyond the 1:30 setting.

NOTE: The current limit is factory set for 4 AMP--DO NOT RESET.
The small control board is for spin drive. There are only 4 pot settings.



**THE ONLY SETTING THAT EVER SHOULD
NEED ADJUSTMENT IS THE IR COMP DIAL.
CONSULT FACTORY BEFORE ADJUSTING
ANY OF THESE DIALS.**

- **ALTERATION OF CURRENT LIMIT COULD DAMAGE THE MOTOR.**

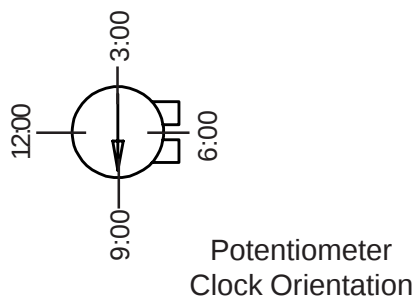


FIG. 43

ADJUSTMENTS (Continued)

PROXIMITY SWITCH

For the proximity switch to perform properly and reverse the direction of the carriage at each end of the rails, a distance of 4 mm [.156"] to 6 mm [.234"] needs to be maintained between the proximity sensing bracket and the proximity switch.

NOTE: Light on proximity activates when metal crosses over the switch.

NOTE: The protective flap has been removed for illustration reasons. Do not remove during operation.

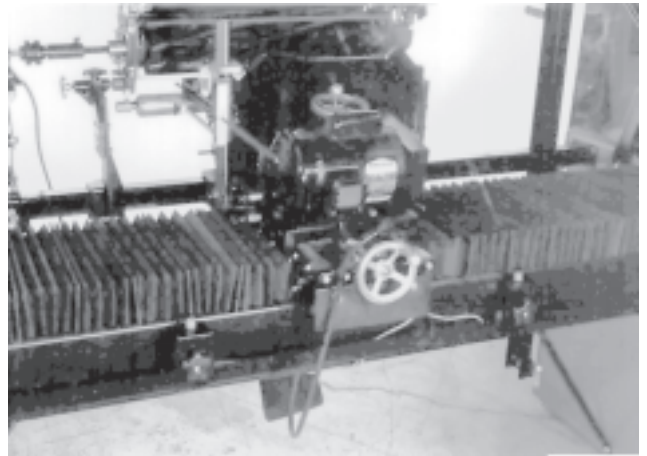


FIG. 44

FREQUENT OVERLOADING AND CIRCUIT TRIPPING

The magnetic starter is factory set at a 12 AMP rating. If your motor is frequently shutting down, consult the factory. The main control power source is for a 15 AMP supply circuit. See machine set up for explanation.

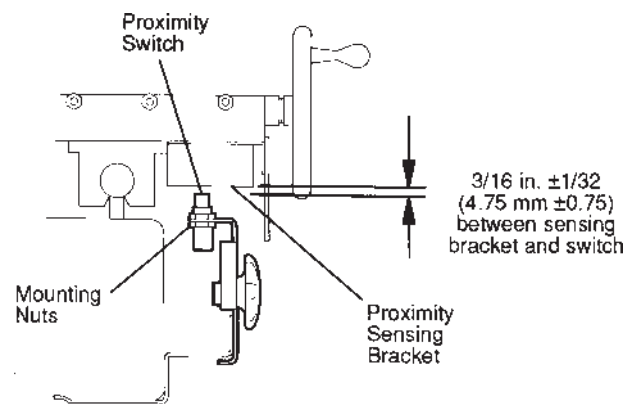


FIG. 45

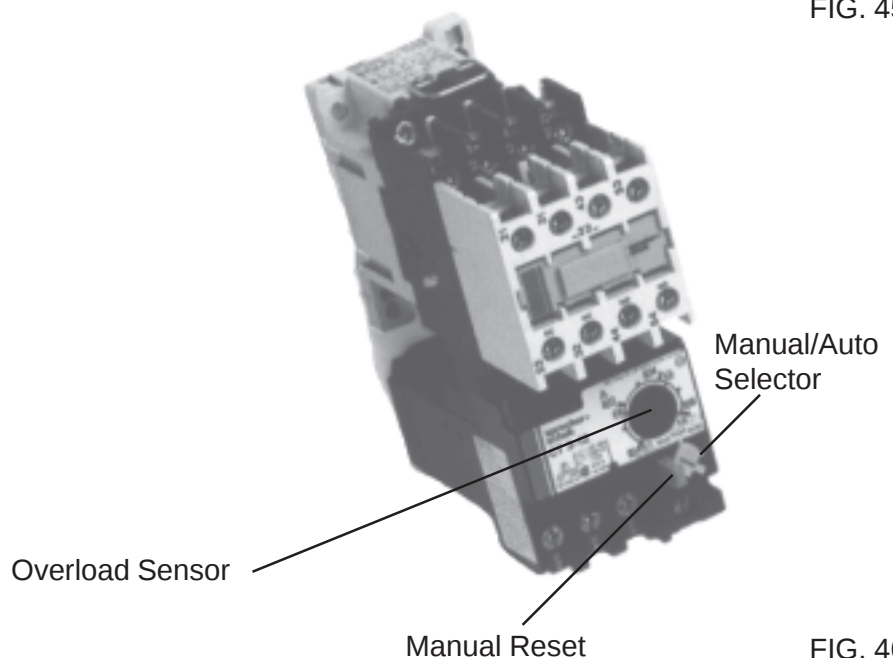


FIG. 46

ADJUSTMENTS (Continued)

SPIN GRINDING ATTACHMENT ADJUSTMENT

If play develops so crank handle wants to rotate in the scissor action on the spin grinding attachment, the play can be eliminated by tightening the set screw identified in FIG.

If there is too much play in the spin drive pivot points, torque down the hex nut tight so conical washer is compressed, then back off 1/2 turn.

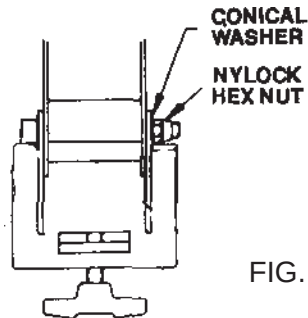


FIG. 49

ALIGNMENT FIXTURE ADJUSTMENT

The body of the dial indicator should be flush with the casting it is mounted in. The anvil should be able to be depressed fully without touching the casting. To adjust properly, loosen the set screw in the indicator mounting casting and adjust accordingly. See FIG.

Tighten dial indicator set screw enough to lightly hold the indicator in place. Never overtighten so plunger does not have free travel.

SET UP GAUGE ADJUSTMENT

There should be no backlash in the fine adjustment screw on the set up gauge slide. See FIG. Adjust hex nut tight so conical washer is completely pressed then back off 1/2 turn.

Make sure the set screw is compressing the nylon plug tightly on the vertical adjusting screw.

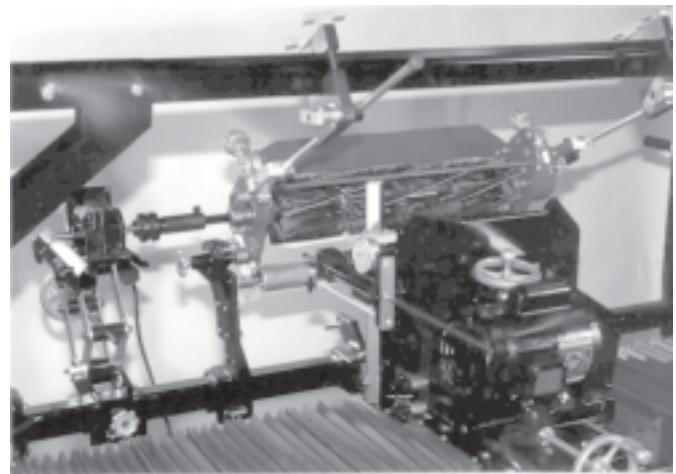


FIG. 48

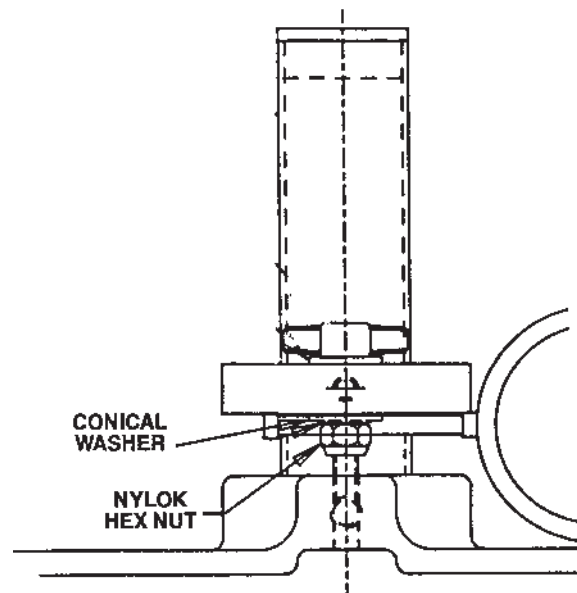
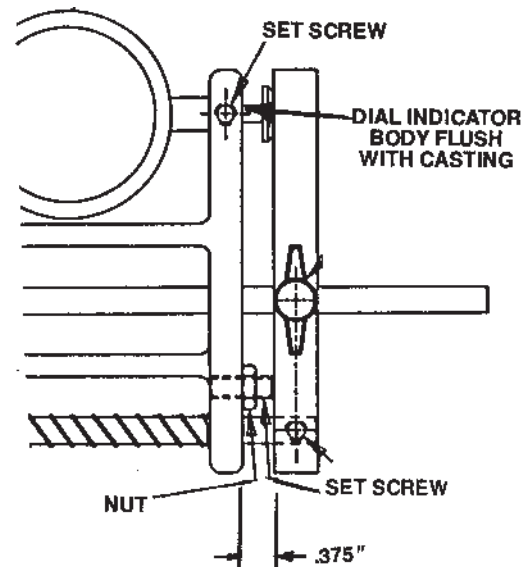


FIG. 50

ADJUSTMENTS (Continued)

TO ELIMINATE CARRIAGE INFEEED BACKLASH

If there is backlash in the carriage infeed handwheel (See FIG. 51), there are two adjusting points to check:

1. Conical washers behind the shaft adjusting nut:
 - A. Unscrew the shoulder bolt.
 - B. Hold the horizontal handwheel, and turn the shaft adjusting nut counterclockwise until the conical washers are touching each other. Continue turning the nut counterclockwise until the next notch is centered over the shoulder-bolt hole. Then turn the nut one notch (40 degrees) further.
 - C. Reinstall the shoulder bolt to lock the nut in position.
2. Washers behind the handwheel:
 - A. Loosen (about one-half turn) the set screw holding the handwheel to the shaft.
 - B. Tighten the hex nut which secures the handwheel to 100 in.-lbs [1.15 kg-m), then back it off 1/2 turn.
 - C. Check for .015 in [.4 mm] gap between the wave washer and flat washer. See insert to FIG. 52. Readjust the hex nut if necessary.
 - D. Tighten the set screw holding the handwheel to the shaft.

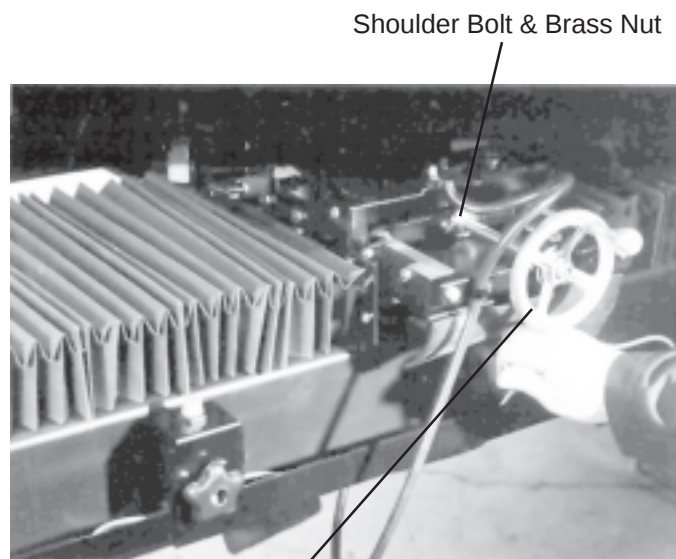


FIG. 51

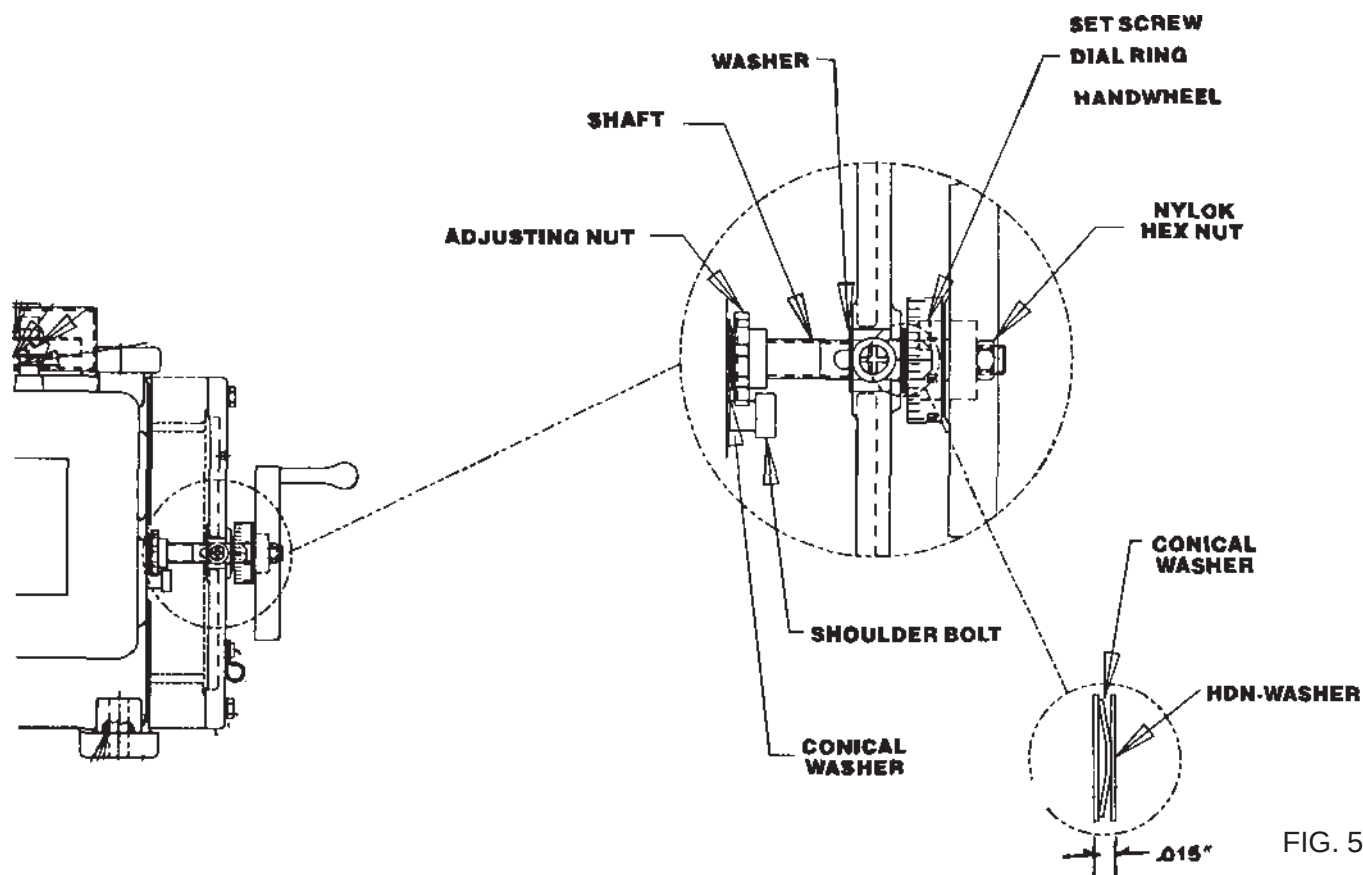


FIG. 52

ADJUSTMENTS (Continued)

BELT TENSION

The belt must be tensioned so when the lock handle is locked the maximum belt deflection is .12 at a 10lb./load.

TRAVERSE MOTOR COUPLING

Traverse motor shaft to be concentric to traverse shaft by .010. The traverse shaft and motor shaft are to have at least .12 to .50 clearance so they do not rub each other. The coupling is to be locked down tightly with the spiral groove to an equal gap spacing for the full length.

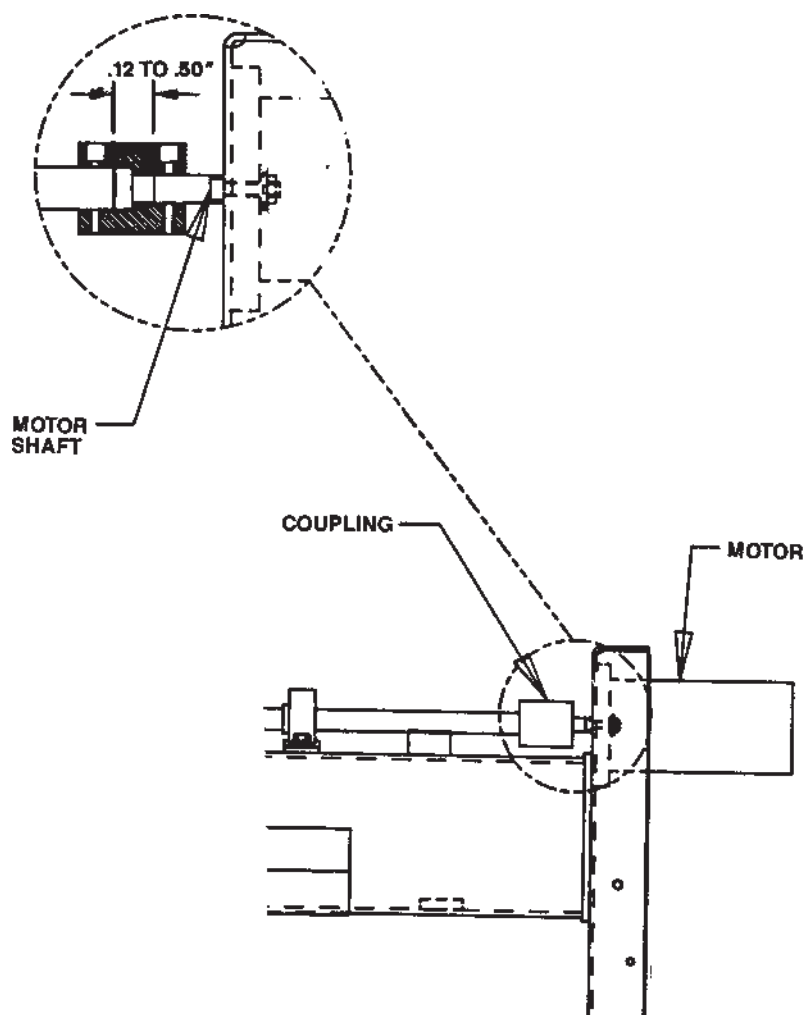


FIG. 53

--ELECTRICAL--

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Spin and Grinding motors do not function (no apparent power to machine).	A-- Spin Drive Switch (SDS) or Grinding Motor Switch (GMS) is not on.	Turn switch on.	
	B-- Main power source is tripped, breaker is off or grinder is not plugged in.	Reset breaker, turn switch on and plug machine in.	
	C-- System Start Switch (SSS) is not on.	Press System Start Switch.	
	D-- Spin speed potentiometer (SSP) set to zero.	Set higher for voltage output.	Speed pot varies voltage when set to "0". No voltage to run gearmotor.
	E-- Blown fuse.	Pull fuse and use OHM meter to check fuse.	Overload on gearmotor may have blown a fuse.
	F-- Voltage not going to magnetic starter.	With the volt meter set on AC voltage, check L1 (black) to L2 (white) for lines coming in of 120 volt. Check power source fuse.	AC voltage power source required.
	Solenoid in magnetic starter does not pull in.	Check for loose connections on magnetic starter. Check for 115 Volts AC across starter coil A1 to A2. NOTE: Contactor clicks when engaging.	These wires control magnetic starter voltage for main power.
	Solenoid pulls in, but no voltage out of magnetic starter.	Check for 120 volt AC between terminals T1 (black) and T3 (white). T1 and T3 are main power out lines. NOTE: T2 is jumpered to T3. Check reset overload on starter by pushing down on blue button. Check terminal connections between contactor and overload relay. If no voltage on output, replace magnetic starter.	Overload may have been tripped when moving machine or machine grinding head motor overload or electrical power surge.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Spin drive motor does not work. Assuming AC power to other motors.	A--Bad Spin Drive Control (SDC) board.	Check DC voltage A1 to A2, to traverse motor. Set potentiometer to maximum speed setting. Voltage should be approximately 110 volt. Check fuse and wiring push on connections. Replace spin drive circuit board, if items B & C check out properly.	If wire connections are not tight, they can cause the motor speed to be erratic.
	B--Bad Spin Speed Potentiometer (SSP) 10K.	To test the potentiometer, remove wires leads from Term #S1, S2 and S3: If no major change from 0 to max ohms replace (SSP) pot.	Wiper inside of potentiometer controls speed. Wiper may be bad and not making contact. Red wire to White wire min FULL CCW 0 ohms max FULL CW 10,000 ohms Red wire to Black wire min FULL CCW 10,000 ohms max FULL CW 0 ohms
	C--Bad traverse motor.	Remove wires from A1 to A2 from the spin motor. Check with the ohm meter for "0" ohms across the white and black wires. If open circuit OL will display. Check for worn brushes and replace if required.	

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Spin drive speed goes at one speed only.	A--Wiring hookup to potentiometer is improper. (If components have been replaced.)	Check potentiometer wiring for proper hookup. See that speed pot is wired per electrical diagram.	Wrong wire hookup effects traverse control.
	B--Defective spin speed control (SDC) potentiometer.	Remove wire leads from Term #S1, S2 and S3	Wiper inside of potentiometer controls speed. Wiper may be bad and not making contact. Red wire to White wire min FULL CCW 0 ohms max FULL CW 0 ohms
	C--Main circuit board dial pot settings not correct. (If board has been replaced.)	If no major change from 0 to 10,000 ohms, replace (SSP) pot. Check all pot settings on circuit board as shown in wiring diagram. (See Adjustment Section Spin Drive Control [SDC] Board Setting.)	Red wire to Black wire min FULL CCW 10,000 ohms max FULL CW 0 ohms. Minimum and maximum pot settings effect traverse speed.
Spin drive motor speed varies.	A--IR Comp trim pot not adjusted properly.	See adjustment section for trim pot setting.	Original adjustment was not set properly.
	B--Torque to rotate the reel too high.	Readjust bearing preload for the reel. Maximum torque load 25 in./lb. to rotate reel.	Too much load on drive motor will cause motor to hunt and vary speed.
	C--Check all terminal connections for tightness.	When .250 female spade terminals are not tight, remove and crimp slightly together. When reinstalling, push on pressure should have increased for good contact.	When connections are not tight the control board varies voltage to the DC motor which then varies speed.
--MECHANICAL--			
Spin Drive cranks up and down too hard.	A--The two top and two bottom pivot screws are compressing the conical washer too tight.	Tighten down the locknut until it bottoms out and back off 1/2 turn. Check to see if there is a cone shape to the washer. Four (4) pivots points.	When the conical washers are too tight, it creates too much friction on the pivot points.
	B--Check screw adjustment tension on nylon plug riding against the screw thread.	Loosen set screw and check. (See adjustment section.)	Have enough play so the crank turns snugly but during operation it is free.

--ELECTRICAL--**--PROBLEM--****--POSSIBLE CAUSE--****--REMEDY--****--REASON--**

Insufficient hesitation at carriage stops prior to reversing traverse direction for relief grinding.

The dwell time on the traverse drive control not set properly.

Reset dwell time as required one increment increase dwell time by 1/2 second.

If the carriage traverses to one end of stroke or the other and it stops and does not reverse direction .

Proximity switch is not working properly or wire connections are loose.

First check to see if proximity light comes on. When the light is on it means that there is electricity coming to proximity switch.
Left proximity (PROX 1) check Traverse Drive Control (TDC) between terminals #14 (black wire) and #15 (brown wire)
Right proximity (PROX 2) check (TDC) between terminals #13 (black wire) and #15 (brown wire).
Replace proximity switch if the voltages do not read as above.

The light coming on shows the proximity is getting electrical contact.

Proximity light on--
0 Volts DC
Proximity light off--
12 Volts DC

Proximity light on--
0 Volts DC
Proximity light off--
12 Volts DC

If the carriage traverses past the proximity switch and keeps on traversing in same direction.

The two proximity switches have been reversed on the slide bar.

NOTE: This should only happen if the main circuit board has been replaced. Proximity switch is not working properly.

Make sure the proximity light is coming on. Check proximity spacing to the sensor. If no light, first check adjustment section for proximity setting. If there is a light, it means that there is electricity coming to the proximity switch.
Left proximity (PROX 1) check (TDC) between terminals #14 (black wire) and #15 (brown wire).
Right proximity (PROX 2) check (TDC) between terminals #13 (black wire) and #15 (brown wire).
Replace proximity switch if the voltages do not read as above.

This will only happen if the main reversing board has been replaced and not rewired to electrical diagram.

Proximity light on--0 Volts DC
Proximity light off--
12 Volts DC

Proximity light on--0 Volts DC
Proximity light off--
12 Volts DC

Traverse changes directions erratically while running in traverse cycle.

Loose wire to proximity switch.

Check wire connections from the proximity switches and tighten down screws.

A loose wire connection will give intermittent electrical contact.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Traverse motor does not work.	A--Traverse Motor Switch is not on.	Turn on motor switch.	
	B--Blown fuse.	Replace the fuse and decrease stock removal rate.	Extremely heavy grinding cuts cause excessive loading of the motor.
		Replace actuator bearings if they are worn and do not rotate freely. (For more detail, see actuator maintenance in the adjustment section of the manual.)	Worn and binding actuators causes heavy loading to motor.
		Replace the lineal bearings in the main carriage. Carriage should traverse freely with a 3 lb. maximum loading. Also check for excessive bearing preload. (For more detail see carriage bearing replacement in the adjustment section of the manual.)	Grinding grit over a period of time does get into the lineal bearings and causes excessive drive torque of carriage.
	C--No voltage going to motor.	Check for 90 volt DC at the circuit board leads going to the motor. Across terminals A1 and A2, check reading with a voltage meter. When there is voltage from the circuit board but DC motor does not run, check wiring and connections. The voltage reading varies with speed pot setting. NOTE: Make sure speed pot setting is towards the maximum dial reading for 90 volts. Check for incoming voltage at L1 to L2 for at least 105 Volts AC Red power light is on.	This checks to see that voltage is getting to the control board.
	D--Bad traverse motor.	Remove the brushes one at a time and maintain orientation for reinsertion. See if brush is worn short 3/8" [9.5 mm] minimum length, and look at wear pattern on commutator for arcing. Replace brushes if necessary. Replace motor if brushes are good. Remove wires from A1 to A2 from the spin motor. Check with the ohm meter for "0" ohms across the white and black wires.	A short brush does not make an adequate electrical connection to run the electrical motor. NOTE: Brushes are long lived and seldom need replacing.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Traverse speed control goes at one speed only.	A --Wiring hookup to potentiometer is improper. (If components have been replaced.)	Check potentiometer wiring for proper hookup. See that speed pot is wired per electrical diagram.	Wrong wire hookup effects traverse control. Reversing red and orange wires to potentiometer the DC motor will run at zero speed but maximum will be too slow. Reversing red and white wires does not affect speed control.
	B --Defective speed control potentiometer.	Check Potentiometer on control panel.	Traverse Drive Control Pin #8 to 7 Pot Full CCW Pot Full CW 0 VDC 9.75 VDC Pin #8 to 9 Pot Full CCW Pot Full CW 9.75 VDC 0 VDC If Yes, pot is O.K. If No, go to step below
		Check Potentiometer for 10,000 ohms. Remove three wires from Traverse Drive Control red from term #8 white from term #7 black from term #9	Check for 10,000 ohms red to white wires Full CCW--10,000 ohms Full CW--0 ohms Red to black wires Full CCW--0 ohms Full CW--10,000 ohms If Yes, pot is O.K. If No, replace potentiometer Wiper inside of potentiometer controls speed. Wiper may be bad and not making contact.
	C --Main circuit board dial pot settings not correct. (If board has been replaced.)	Check all pot settings on circuit board as shown in wiring diagram. (See adjustment section Traverse Motor Control Board Settings.)	Minimum and maximum pot settings effect traverse speed.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
--MECHANICAL--			
Carriage traversing (varies speed) while grinding.	A-- Oil on carriage drive shaft.	Wipe oil completely from shaft. Spray down with WD-40 and wipe off.	Driving torque is lost because the oil is decreasing friction for driving linear actuator bearings.
	B-- Lineal bearings in carriage do not rotate freely.	Replace the lineal bearings in the main carriage. (For more detail, see lineal bearing replacement in the adjustment section of the manual.)	Grinding grit over a period of time does get into the lineal bearings and cause excessive drive torque of carriage. Abrasive noise is detectable when excessive grit is in the lineal bearings.
Traverse speed is too slow.	A-- Lineal bearings in the carriage are set too tight.	Readjust bearings for proper tension. (For more detail see lineal bearing replacement in the adjustment section of the manual.)	When bearing preload is too tight, it causes excessive loading to drive the carriage. When lineal actuator is disengaged, the proper traverse load 2 to 3 lb. Use a tension scale to check. (A general guide only.) NOTE: Check with linear actuator released.
	B-- Actuator springs set too tight.	Check to see if actuator bearings have been overloaded, causing the bearings to not rotate freely. (For more detail, see actuator setting in the adjustment section of the manual.)	When actuator spring tension is excessive bearings will not rotate freely causing carriage to not run freely.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Actuator drive shaft whipping excessively at high traverse speed.	A--Bearing shaft support blocks are not perpendicular to carriage shaft.	Loosen the screws that retain the shaft support blocks on each end of the actuator shaft. Use a square to align them 90 degrees as shown and holding them 3.375 dimension. (For more detail, see align front rail and drive shaft in the adjustment section in the manual.	Misalignment of shaft support blocks to carriage traverse rod causes a bow in the rod. This bow will cause an out of balance which in turn will cause it to whip at high traverse speeds.
	B--Drive shaft is bent.	Turn the actuator screw clockwise 1/4 to 1/2 turn to release actuator from the drive shaft. Slide the carriage to one end of the machine. Mount indicator in the middle of the two bearing support blocks. Check for a maximum of .015 indicator reading when you rotate the shaft. Replace shaft if required. NOTE: Item A above must be done proper to this step.	Excessive bend in the shaft will cause the shaft to whip at high traverse speeds.
	C--DC drive motor shaft not concentric to drive shaft.	Loosen two bolts holding the motor. Align the motor shaft concentric to the drive shaft. See if coupling spiral gaps are equally spaced when re-aligned. (For more detail, see Traverse Motor Coupling in the adjustment section.)	Side load at the shaft end will bend the shaft and cause it to whip at high speed traversing.

--PROBLEM--**Reel ground in a concave, convex shape or irregular shape.**

There are two methods of checking reel outside diameter straightness. One method is by using a precision straight edge and the second method is using the reel set up gauge.

1. Inspect the reel by using a precision straight edge to check straightness (use a .002 maximum shim). Use a .002 shim stock and check full length between straight edge and reel.
2. Inspect the reel by using the set up gauge while mower unit is in the spin grinder (see reel set up gauge instructions in operating instruction section).

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
See Above.	A-- Too heavy a grind on the final grinding pass.	Infeed the grinding head for only approximately .002 stock removal in final two passes and let the grinding wheel spark out. For sparking out in grinding process always traverse grinding head 20 passes with no grinding head infeed. Set traverse at slow speed on dial setting approximately 4 to 8 feet per minute range for final grinding sparkout. NOTE: This process refers to sparkout, but what we are looking for is a near spark out, approximately a 99% reduction in grinding spark from normal grind. Do not run sparkout until you have no sparks because this could be an extremely extended period.	For close tolerance in roundness the sparking out process is critical on final grinding of a reel.
	B-- Overhead clamps and fixture clamps are not holding mower unit tight.	Tighten down eight locking hand knobs. Four hand knobs for the square tube top and bottom clamps, two knobs for the mower holding clamps, and two knobs for the mower clamp swivel. Check alignment of overhead clamp so there is no binding before locking down of hand knobs. Use allen wrench for increased tightness of hand knobs.	To eliminate reel movement during grinding.
	C-- Square tubing tooling bar for fixture holding is not rigid.	The pivot end is bolted stationary and must be tight. On adjustable end, tighten slide end locking handles one for vertical and one for horizontal locking.	To eliminate reel movement during grinding.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Reel ground in a concave , convex shape or irregular shape.	D--Grinding wheel head moving.	Tighten up two head mounting bolts, torque screws to 19 ft. lbs. There are five adjusting handles to tighten. Two on the base for the adjusting arm locks, two on the slots on the adjusting arm and one set screw with a nylon plug for tension for grinding wheel vertical height adjustment locking screw. The two lower adjustable handles on pivot of the adjustable arm lock do not need adjustment each time.	To prevent grinding head from moving. The two adjusting arm locks will not hold the motor base rigid when locked down tightly.
	E--Gibs loose on carriage.	Tighten gib screws to prevent movement. Crank the motor slide base forward and adjust the gib screws. Then crank the motor slide base all the way back to adjust the final gib screws.	To prevent grinding head from moving during grinding.
	F--DC drive motor shaft not concentric to drive shaft.	Tighten pillow block socket head cap screws first. Adjust pillow block bearings to carriage rod shafts. (For more detail, see setting of pillow block bearings in the adjustment section of the manual.)	To prevent grinding head from moving during grinding.
	G--Tooling bar support brackets are loose.	All reels are mounted with two each V-support brackets or two center support brackets. Se sure they are tight to the square tooling support tube in horizontal and vertical plane. Tighten the horizontal locking screws first firmly pull over to the side of the tooling support tube. Then tighten the vertical locking handle to pull down the supports to the top of the tooling support tube. Last, retighten the vertical locking hand knob. When using center supports, check to see if the fixed center is screwed in tight using a wrench. The adjustable center is to be locked tight with locking knobs. Reel hub swinging locking clamps and vise chain clamps are to have sufficient tension.	When the supports are not held tight to the square tube, the reel can move during grinding. Loose centers effect grinding accuracy. Clamps must be tight to prevent movement during grinding.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Reel ground in a concave , convex shape or irregular shape.	H--Carriage has varying load in either direction from grinding grit buildup inside of linear bearings.	With linear actuator released from the carriage, check for a 2 to 3 lb. traversing load in both directions. When there is a varying load or excessive noisy bearings have linear bearings replaced. (For more detail, see replace carriage linear bearing in the adjustment section.	With grit buildup uneven loading to linear bearings can effect the straightness of grinding. Linear bearings need replacement caused from excessive grinding grit buildup. Grinding grit buildup in the linear bearings can cause uneven carriage movement. With enough grit buildup over a period of time, bearings may be noisy.
	I--Rails not straight. Check rail towards the reel side for straightness in the horizontal plane.	Use a three foot long precision straight edge, and using a feeler gage, check for a maximum of .002 in straightness at the front edge of the front rail. (Consult factory.)	Rail straightness directly effects grind straightness of outside diameter of the reel in the horizontal plane.
	J--Rails not straight vertical plane straightness of rails.	Use a three foot long precision straight edge, and using a feeler gage, check for a maximum of .003 in straightness at the top edge of the front rail. (Consult factory.)	This plane is not as critical for reel grinding accuracy, but still must be held to tolerance listed to hold grind straightness of outside diameter of the reel.

--PROBLEM--**Roundness of reel varies: Reel blades are high or low.**

(Use set up gage to check roundness; see set up gage instructions in manual.) The high and low indicator readings on the reel outside diameter should not vary over .001.

--PROBLEM--

See Above.

--POSSIBLE CAUSE--

Did not sparkout properly on final grinding pass.

--REMEDY--

Infeed approximately .002 (on the infeed dial) in final pass and let the grinding wheel spark out. For sparking out in grinding process always traverse grinding head 20 passes with no grinding head infeed. Set traverse at slow speed on dial setting approximately 4 to 8 feet per minute range for final grinding sparkout. The spin drive to be towards the higher RPM. (See chart in Operating Instruction Section of the manual.)
NOTE: This process refers to sparkout, but what we are looking for is a near spark out, approximately a 99% reduction in grinding spark from normal grind. Do not run sparkout until you have no sparks because this could be an extremely extended period.

--REASON--

For close tolerance in roundness the sparking out process is critical on final grinding of a reel.

NOTE: For other troubleshooting, see B thru K in section: Problem--Reel ground in a concave, convex or irregular shape.

The rule of thumb is a higher spin drive RPM and a slower traverse speed gives a higher quality of finish required in the final grind.

Grinding stock removal from reel irregular when reversing directions of grind.

A--Gibs loose on carriage.

Tighten gib screws to prevent movement. Crank the motor slide base forward and adjust the gib screws. Then crank the motor slide base all the way back to adjust the final gib screws.

To prevent grinding head from moving during grinding.

B--Grinding wheel head moving.

Tighten up head mounting bolts that holds the head in a vertical locked position, torque screw to 19 ft. lbs.

To prevent grinding head from moving or pivoting during grinding.

There are five hand adjusting knobs to tighten. The four on the base for the adjusting arm locks and one for grinding wheel vertical lock position. Tow lower adjusting knobs on pivot of the adjustable arm lock do not need adjustment each time.

When motor base and slide base mounting surface are not aligned to each other, the two adjusting arm locks will not hold the motor base rigid.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Grinding stock removal from reel irregular when reversing directions of grind.	C --Carriage has varying load in either direction from grinding grit buildup inside of linear bearings.	With linear actuator released from the carriage, check for a 2 to 3 lb. traversing load in both direction. When there is a varying load or excessive noisy bearings, have linear bearings replaced. (For more detail, see replace carriage linear bearings in the adjustment section.)	With grit buildup uneven loading to linear bearings can effect the straightness of grinding. Linear bearings need replacement caused from excessive grinding grit buildup. Grinding grit buildup in the linear bearings can cause uneven carriage movement. With enough grit buildup over a period of time, bearings may be noisy.
	D --Carriage has vertical movement.	Adjust linear bearings. (For more detail, see adjustment section for proper adjustment.	Proper linear bearing adjustment is needed to eliminate zero vertical movement.
Too heavy a burr on cutting edge of reel blades.	Too heavy a grind on final grinding pass.	Make two infeeds of .002 (on the infeed dial) each for grinding, then let the grinder sparkout. For sparking out in grinding always traverse grinding head with no infeed for final 20 passes. Use a hardwood board or a deburring tool is desired for complete burr removal. The spin drive to be towards the higher RPM. (See chart in Operating Instruction Section of the manual.) NOTE: This process refers to sparkout, but what we are looking for is a near sparkout, approximately a 99% reduction in grinding spark from normal grind. Do not run sparkout until you have no sparks, because this could be an extremely extended period.	Light grinds in final passes create less of a burr and would remove some of previous burrs from heavy grind passes.
Cone shape of reel.	Reel position not parallel to carriage travel.	Use reel setup gage procedure touching off on reel hub to zero out the reel position from each end. (For more detail, see reel setup gage procedure in manual.)	Reel hub has to be parallel to carriage traverse rails so reel is not cone shaped.

--PROBLEM--	--POSSIBLE CAUSE--	--REMEDY--	--REASON--
Relief grind on the reel blades do not go full length.	Large finger guide is mounted on backwards.	Mount the large finger guide so that the corner of the wheel doing the grinding and the high point of finger guides are in the same location. (For more detail, see relief grinding section in operating instructions of the manual.)	The relief will be ground full length on the reel at the one end but on the opposite end it will drop off too soon and leave a band 3/4" [.75] long. NOTE: 3/4" is the same width of the grinding wheel.
	Large finger guide is too wide.	Use smaller finger.	Smaller finger will allow traversing complete length of reel.

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PARTS LIST (Continued)**6009520 TRAVERSE DRIVE ASSEMBLY**

DIAGRAM NO.	PART NO.	PART NAME
1	3708046	Grommet
2	6009068	Support, Rail--Proximity
3	6009070	Bracket, Proximity
4	3709613	Knob--Star 5/16-18 Insert
5	3707083	Switch--Proximity - 18 mm
6	6009074	Pad, Rubber
7	B251017	Phil RHCS 1/4-20 x 5/8"
8	K250001	1/4 SAE Flat Washer
9	J251000	1/4-20 Hex Nut
10	6009071	Bracket Proximity Sensing
11	3707320	Motor--DC 1/15 HP
12	B251611	SKHDCS 1/4-20 x 1"
13	K251501	1/4 Split Lockwasher
14	3709583	Flexible Coupling
15	6009101	Carriage Drive Shaft
16	K370001	3/8 SAE Flat Washer
17	K371501	3/8 Split Lock Washer
18	B371201	HHDCS 3/8-16 x 3/4"
19	B250801	HHDCS 1/4-20 x 1/2"
20	3708147	Shoulder Bolt .375 Diameter x .6"
21	3619224	Spring--Compression
22	K190001	#10 Flat Washer
23	B252011	SHCS Nylock 1/4-20 x 1-1/4"
24	6009155	Actuator Modification
25	3709635	Bearing--Pillow Block
26	B311201	HHDCS 5/16-18 x 3/4"
27	K311501	5/16 Split Lock Washer
28	K310001	5/16 SAE Flat Washer
29	6009572	Clamp Proximity
30	3708454	Release Decal
31	6009152	Shaft Collar
32	6009153	Rubber Washer
33	6009548	Actuator Bar Assembly
34	6009549	Release Arm Weldment
35	3709469	Compression Spring
36	B253211	SHCS 1/4-20 x 2"
37	3709668	Socket Head Screw
38	3709596	Actuator Spacer
39	3709597	Sealed Bearing
40	3708064	Decal--Warning Hot
41	3708457	Decal--Warning Hot, Symbol

6009531 CONTROL PANEL ASSEMBLY (#2)



PARTS LIST (Continued)**6009531 CONTROL PANEL ASSEMBLY (#2)**

DIAGRAM NO.	PART NO.	DESCRIPTION
1.....	6009196	Cord Assy Main Power W32
2.....	6009197	Motor Assy-Spin W33
3.....	3708391	Reducer 10:1 Ratio
4.....	6009195	Cord Assy Motor W31
5.....	6009198	Motor Assy Trav
6.....	3707254	DC Motor Brush
7.....	3707081	Control Board--Spin 600
8.....	6009557	Control Board Assy
9.....	3707080	Switch--Toggle HES/REV
10.....	3707952	Rocker Switch DPST
11.....	3707089	Pushbutton--Stop
12.....	3707088	Pushbutton--Start
13.....	A192020	Phil Pan Head Screw 10-24 x 1.25"
14.....	3707090	Fuse--4 AMP Slo-Blo
15.....	3707087	Starter--Magnetic 1 HP
16.....	R000483	Lock Washer #10 INT Tooth
17.....	3707091	Fuse Block
18.....	6009105	Wire Assy--.25F/.25F W10
19.....	6009106	Wire Assy--.25F/.25F W12
20.....	6009107	Wire Assy--3 Loop W21
21.....	6009110	Wire Assy--#6FK/#6FK W18
22.....	6009111	Wire Assy--.25F/.25F W13
23.....	6009112	Wire Assy--.25F/.25F W14
24.....	6009113	Wire Assy--#6FK/#6FK W16
25.....	6009202	Wire Assy--#6FK/#6FK W23
26.....	6009115	Wire Assy--3 Loop W22
27.....	6009203	Wire Assy--.25F/.25F W24
28.....	6009117	Wire Assy--.25F/#6FK W28
29.....	6009118	Wire Assy--#6FK/#10RG W30
30.....	6009204	Wire Assy--#6FK/#6FK W15
31.....	3707288	Switch Knob
32.....	6009187	Wire Assy--#6FK/#6FK W09
33.....	6009122	Wire Assy--.25F/.25F W11
34.....	3707224	Cord Tie--Down Mount
35.....	3707225	Cable Tie 6-3/8"
36.....	6009199	Pot Assy--Trav (TSP) W35
37.....	3707219	Fuse--2 AMP Slo-Blo
38.....	6009200	Pot Assy--Spin (SSP) W36
39.....	6009104	Wire Assy--.25F/#6FK W29
40.....	6009137	Wire Assy--.25F/#6FK W19
41.....	6009138	Wire Assy--.25F/#6FK W20
42.....	6009193	Wire Assy--.25F/.25F W26
43.....	6009142	Wire Assy--.25F/.25F W27
44.....	3707447	Relay--DPST 120 V Coil
45.....	6009180	Wire Assy--.25F/#6FK W02
46.....	6009189	Wire Assy--#6FK/#6FK W17
47.....	3707092	Fuse--1 AMP Slo-Blo
48.....	6009192	Wire Assy--.25F/.25F W25
49.....	R000553	Kep Nut 10-24
50.....	6009181	Wire Assy--.25F/#6FK W03
51.....	6009109	Prox Switch--RH Trav W38
52.....	6009108	Prox Switch--LH Trav W37
53.....	6009201	Wire Assy--#6FK/#6FK W39
54.....	6009508	Motor Assy (REF)

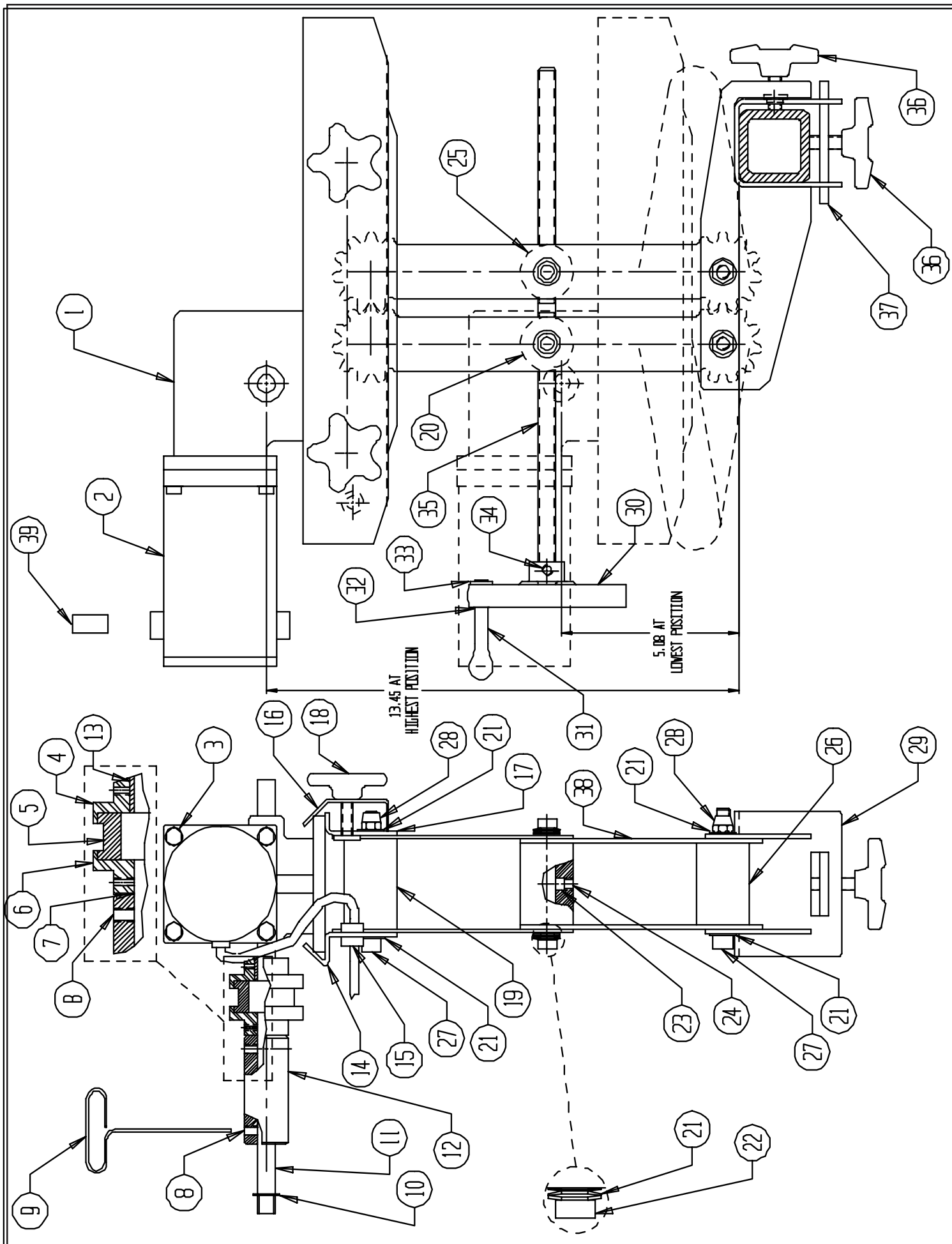


DIAGRAM NO.	PART NO.	DESCRIPTION
1	3708391	Reducer 10:1 Ratio
2	3707079	Motor, Electric 90 VDC .25 HP
3	D251633	Self Tapping Screw 1/4-20 x 1
4	3709586	Flange Coupler .50
5	3709585	Sleeve Coupler
6	3709584	Flange Coupler 5/8
7	6009053	Adapter, Drive Coupling
8	C250620	SKSS, CP-PT 1/4-20 x 3/8"
9	3708170	T Handle Hex Key
10	3709073	Retaining Ring
11	6009051	Drive Adapter 1/2 Square
12	6009052	Adapter
13	R000376	Square Key 1/8 x 1/8 x 3/4
14	6009078	Bracket, Gearbox Slide
15	3707279	Strain Relief
16	6009079	Bracket, Gearbox Clamp
17	6009580	Bracket, Gearbox Slide Weldment
18	3709613	Knob--Star 5/16-18 Insert
19	6009045	Spacer, Linkage 2.29 Lg.
20	6009046	Spacer, Linkage R.H. Thd.
21	3709062	Bellevill Washer 3/8"
22	3709809	Shoulder Screw
23	3579109	Nylon Plug
24	C310420	SSS 5/16-18 x 1/4" CP-PT
25	6009047	Spacer, Linkage L.H. Thd.
26	6009048	Spacer, Linkage 2.50 Lg.
27	B375611	SKHCS 3/8-16 x 3.50"
28	J377100	Locknut--Nylon 3/8-16 Full
29	6009575	Linkage--Support Bracket Weldment
30	3708148	Handwheel, 4.50 Diameter
31	3709370	Handle, Spinning
32	J252000	1/4-20 Hex Jam Nut
33	J257000	1/4-20 Nylok Nut
34	C310620	SKSS, SP-PT, 5/16-18 x 3/8"
35	6009076	Rod, Double Thread
36	6009555	Knob Assembly
37	3889066	Center Stand Lock
38	6009067	Linkage, Geared
39	B255011	SHCS 1/4-20 x 3-1/8"
40	R000377	Square Key 3/16 x 3/4"
41	3707254	DC Motor Brush (Ref. for Replacement)

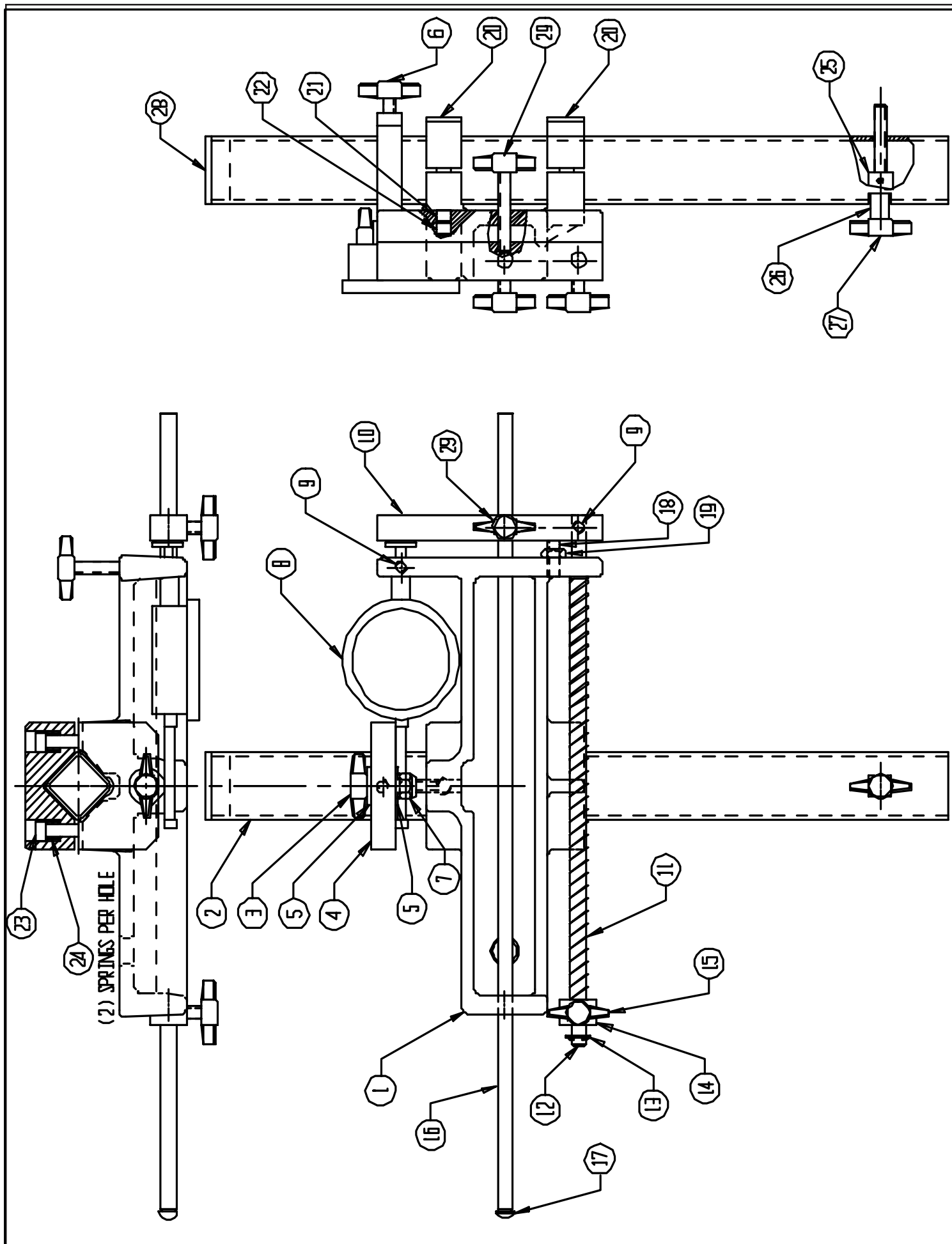


DIAGRAM NO.	PART NO.	DESCRIPTION
1	6009089	Slide, Setup Gage
2	6009056	Tube, Gage Slide
3	6009599	Tee Knob Assembly 1.75 lg.
4	6009049	Block, Adjust Slide
5	K250001	1/4 Flat SAE Washer
6	7469533	T-Knob Assembly .88 Long
7	J257100	Locknut--Nylon 1/4-20 Full
8	3579123	Dial Indicator
9	C250420	SKSS, CP-PT, 1/4-20 x 1/4"
10	6009054	Bar, Indicator Stop
11	3709278	Spring--Compression
12	3969109	Spring Guide Rod
13	3709336	Push on Ring
14	3109022	Saddle Stop
15	6009598	Tee Knob Assembly
16	6009055	Rod, Gage Alignment
17	3708540	Domed Anvil 3/8
18	C251220	SKSS, CP-PT, 1/4-20 x 3/4"
19	J252000	1/4-20 Jam Nut
20	6009050	Clamp, Spring Loaded
21	C310420	SSS 5/16-18 x 1/4" CP-PT
22	3579109	Nylon Plug
23	3708453	Shoulder Bolt 1/4" D x 3/4"
24	3708175	Spring
25	3708674	Set Collar 1/4 with SSS
26	6009057	Square
27	6009597	Tee Knob Assembly 2.25 Lg.
28	3708154	Plug--Spacer
29	6009596	Tee Knob Assembly, Nylon

PARTS LIST (Continued)

6009531 CONTROL PANEL ASSEMBLY (#1)

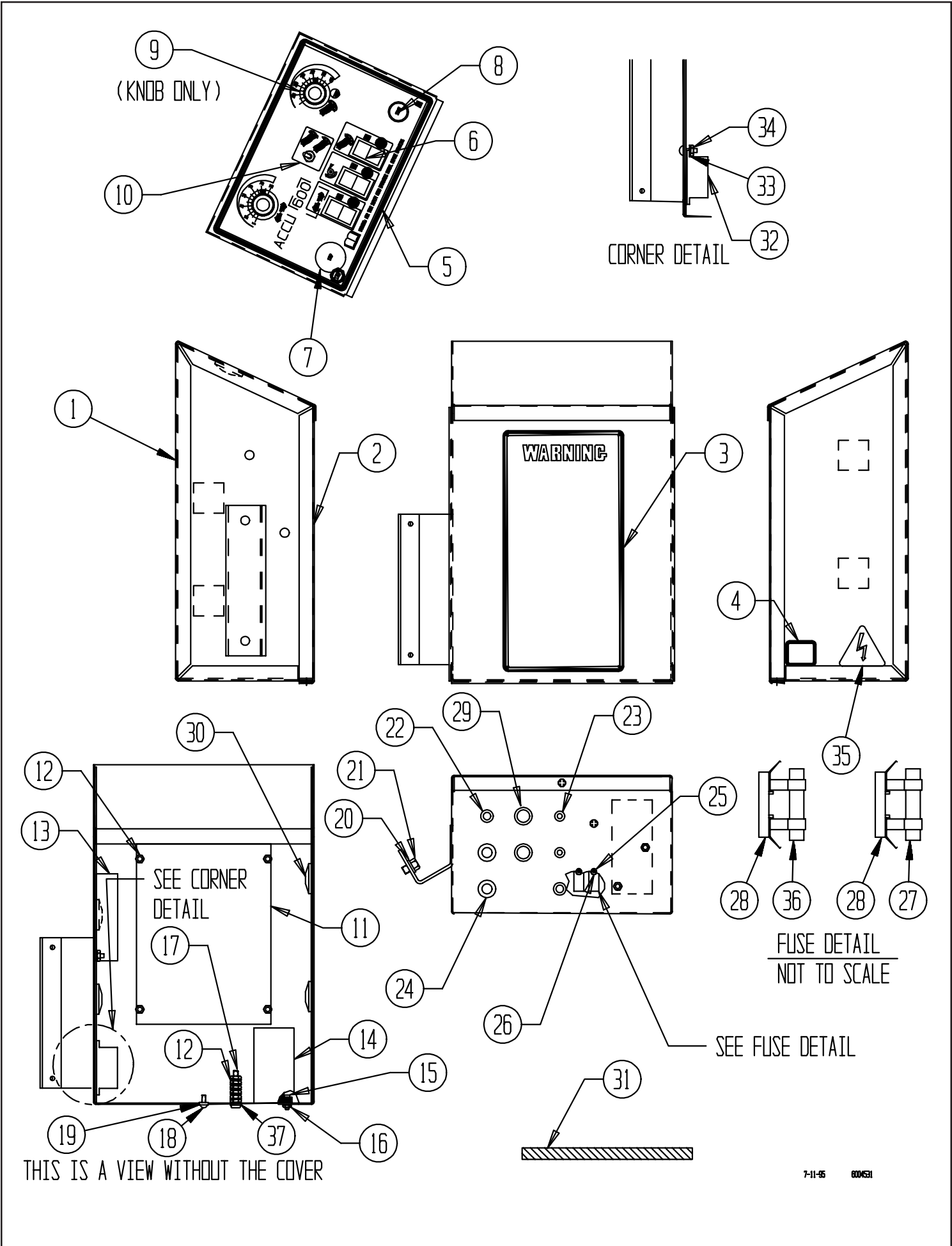


DIAGRAM NO.	PART NO.	DESCRIPTION
1	6009585	Electrical Box Weldment
2	6009062	Cover--Electrical Box
3	6009092	Decal--Warning
4	3707130	Decal--Warning
5	6009158	Decal--Control Panel Symbols
6	3707952	Rocker Switch-DPST
7	3707089	Pushbutton--Stop
8	3707088	Pushbutton--Start
9	3707288	Switch Knob
10	3707080	Switch--Toggle
11	6009557	Control Board Assy
12	R000553	Kep Nut 10-24 NC
13	3707081	Control Board .25HP
14	3707087	Starter--Magnetic 1 HP
15	B161014	Phil Pan Screw 8-32 x .62"
16	R000558	Kep Nut 8-32 NC
17	A192020	Phil Pan Screw 10-24 x 1-1/4" Long
18	B190809	Phil RHS 10-24 x 1/2"
19	3709864	Tinnerman Nut
20	K371501	3/8 Lockwasher
21	B371001	HHCS 3/8-16 x 5/8"
22	3707279	Strain Relief .30 Wire
23	3707066	Strain Relief .22/.24 Wire
24	3707275	Strain Relief .37/.43 Wire
25	B130812	Phil Pan Screw 6-32 x 1/2"
26	R000557	Kep Nut 6-32
27	3707090	Fuse--4 AMP Slo-Blo
28	3707091	Fuse Block
29	3708463	Plug Cap
30	3707224	Cord Tie Down Mounting
31	6009120	Cable Wrap
32	3707447	Relay--DPST 120 V Coil
33	K161501	Washer--Lock No. 8
34	J161000	Nut--Hex 8-32
35	3708448	Decal--Warning Electrical
36	3707092	Fuse--1 AMP Slo-Blo
37	R000483	Washer Lock #10 INT Tooth

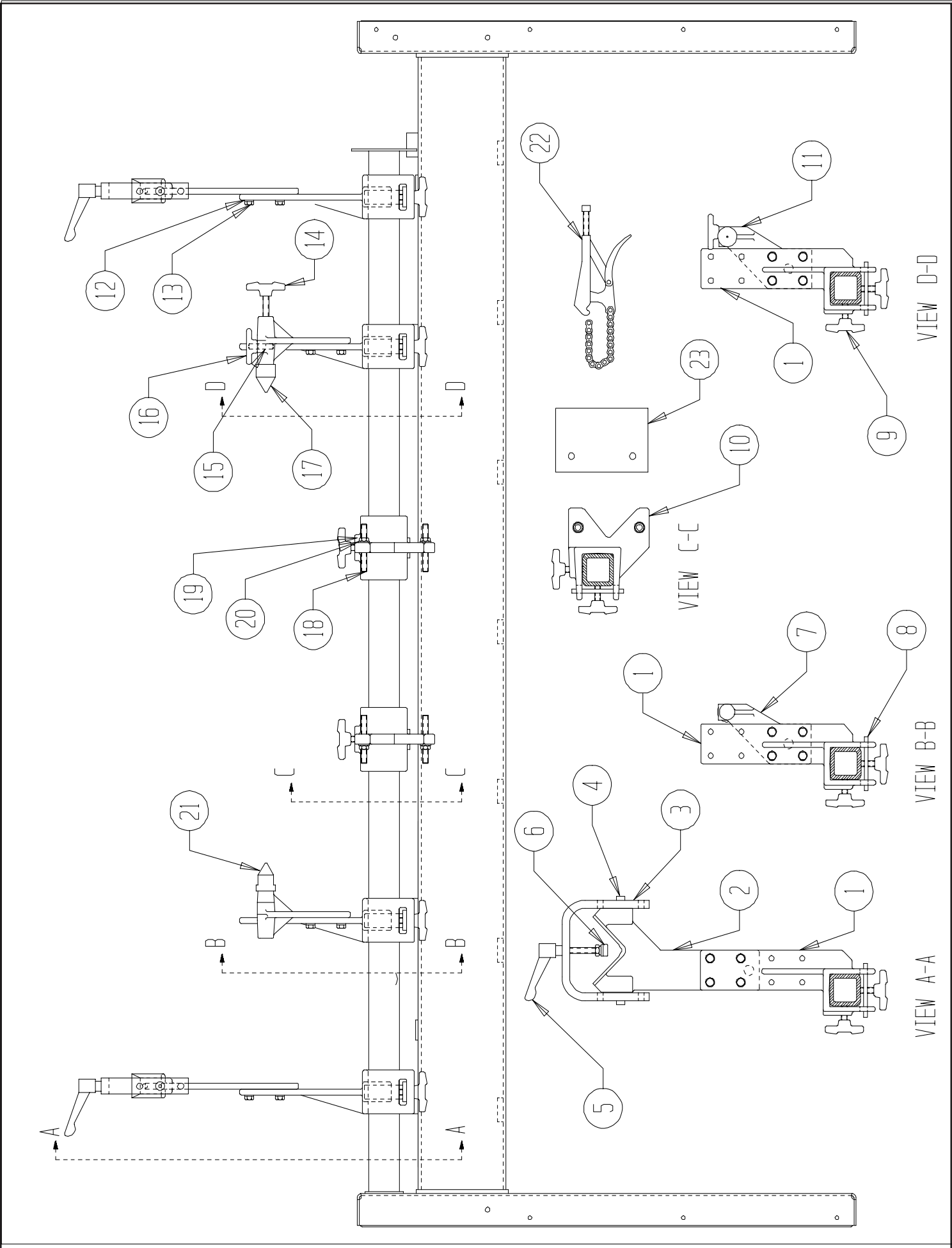
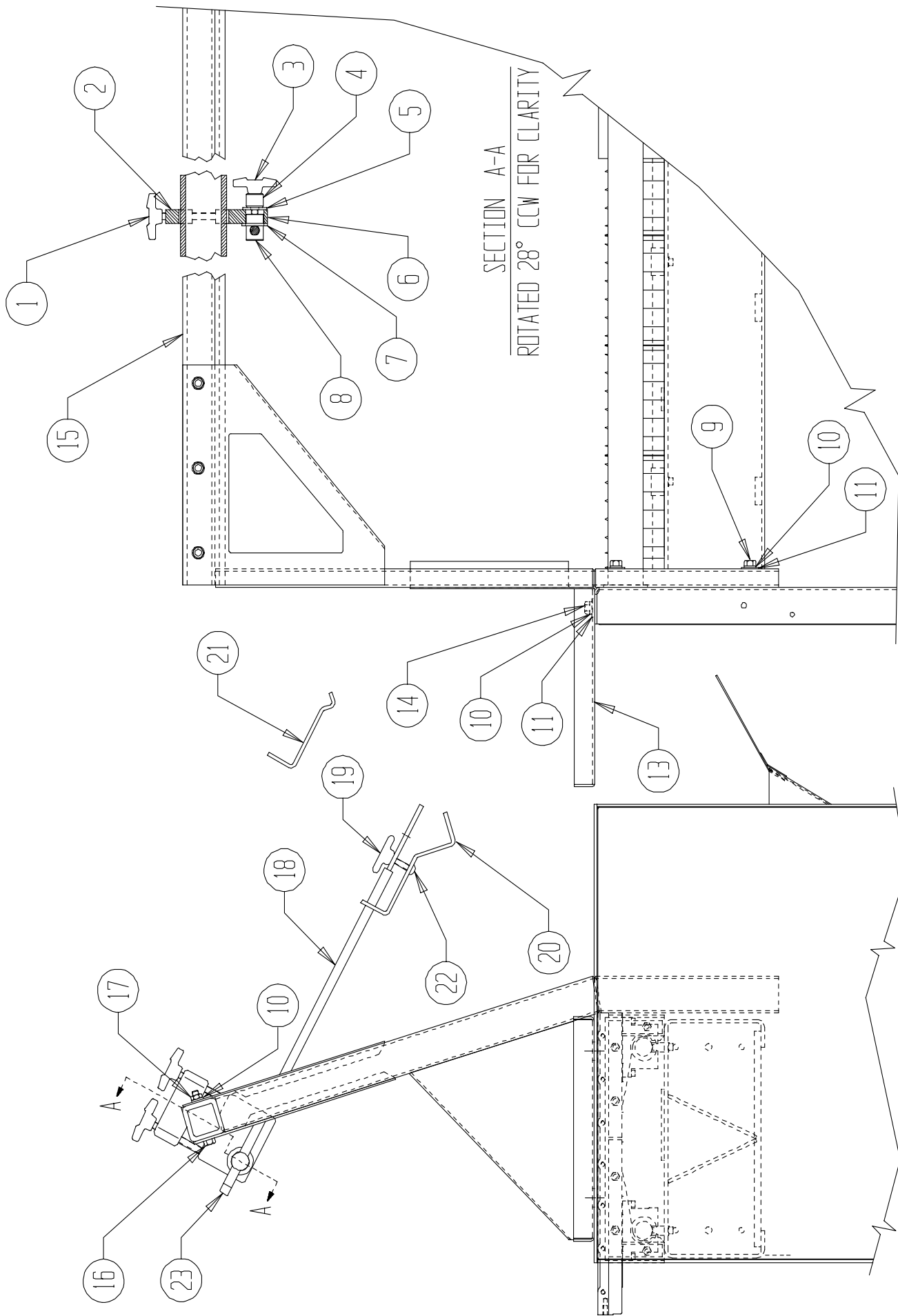


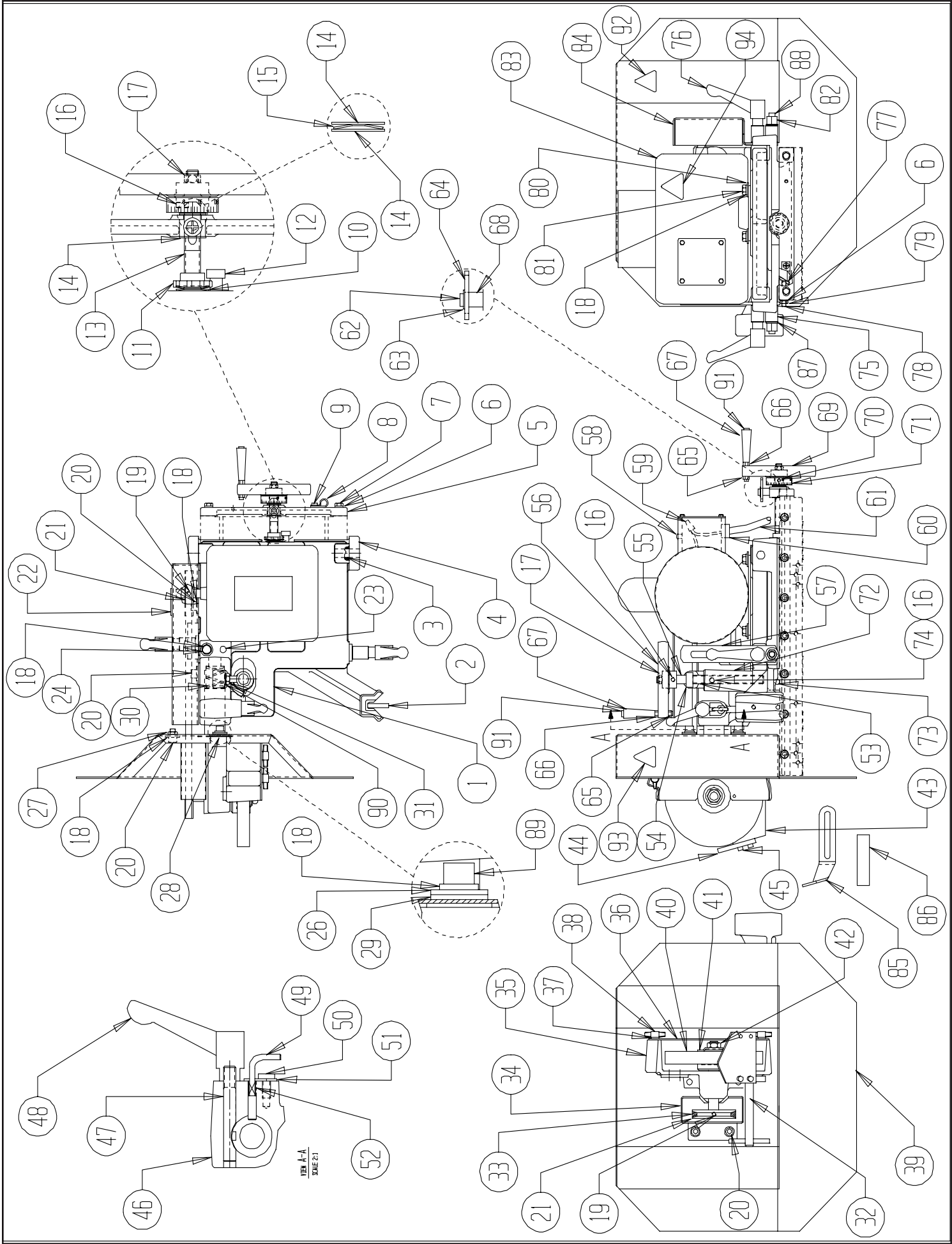
DIAGRAM NO.	PART NO.	DESCRIPTION
1	3969009	Reel Hub Support Bottom
2	6009090	Support--VEE Mower Hub
3	6009022	Arm--Swing
4	3708147	Shoulder Bolt .375 Diameter x .6 Lg.
5	6009516	Adjust Handle Stud Assembly
6	3708145	Toggle Pad
7	6009064	Center Stand
8	3889066	Center Stand Lock
9	6009555	Knob Assembly
10	3969017	Mower Support
11	6009063	Adjustable Center Stand
12	K311501	5/16 Split Lockwasher
13	B311601	HHDCS 5/16-18 x 1"
14	6009577	Knob Assembly
15	3969160	Shaft Locking Stud
16	3708262	Knob 5/16-18 Insert
17	6009020	Center Adjustment
18	C374820	SSS 3/8-16 x 3"
19	J371000	3/8-16 Hex Nut
20	K371501	3/8 Lockwasher
21	6009517	Fixed Center Assembly
22	3709298	Chain Clamp--Vise Grip
23	3969163	Roller Spacer Plate

NOTE: ITEM 12 IS NOT SHOWN, THE MIRROR IMAGE OF ITEM 13.



PARTS LIST (Continued) 6009525 MOWER OVERHEAD BAR ASSEMBLY

DIAGRAM NO.	PART NO.	DESCRIPTION
1	6009566	Knob Assembly
2	3969094	Top Clamp
3	6009555	Knob Assembly
4	3109026	Spacer
5	3589106	Washer .390 x 1-3/8 O.D.
6	3969095	Bottom Clamp
7	3709808	Washer--Plain 1.020 x 1-1/2 O.D.
8	3969096	Clamp Bar
9	B372801	HHDCS 3/8-16 x 1-3/4"
10	K371501	3/8 Lock Washer
11	K370001	3/8 SAE Flat Washer
12	6009518	Support Bar Weldment L.H.
13	6009519	Support Bar Weldment R.H.
14	B371201	HHDCS 3/8-16 x 3/4"
15	6009015	Bar--Overhead
16	B374401	HHDCS 3/8-16 x 2-3/4"
17	J371000	3/8-16 Hex Nut
18	3969547	Mower Clamp Weldment
19	3708262	Knob 5/16-18 Insert
20	3969162	Clamp Lip--Large
21	3649078	Clamp Lip--Small
22	A313202	RHDMS 5/16-18 x 2"
23	3709258	Rubber Tip--Hood Cushion



PARTS LIST (Continued)

6009529 GRINDING HEAD ASSEMBLY

DIA. NO.	PART NO.	PART NAME	DIA. NO.	PART NO.	PART NAME
1	6009084	Base, Grinding Head Pivot	48	3709437	Adjustable Handle 3/8-16
2	H252802	Roll Pin 1/4 x 1-3/4"	49	6009041	Pin, Angle Locking
3	H502001	Pin, Dowel .50 Diameter x 1.25	50	B250819	Phil. PHS 1/4 x 3/8"
4	6009083	Base Grinding Head Slide	51	6009029	Plate, Keeper
5	6009136	Guide, Fee Screw	52	3708213	Spring, Compression .25 H.O.
6	K251501	1/4 Split Lock Washer	53	6009027	Shaft--Adjusting Acme L.H.
7	B251616	HHDCS 1/4-20 x 1"	54	3709463	Rod End
8	3707933	Cord Clip	55	6009031	Spacer--Sleeve
9	B190633	Phil-Pan Head 10-32 x 3/8"	56	3708148	Handwheel--4.50 Diameter
10	3709620	Bellville Washer	57	3969027	Adjusting Arm
11	6009024	Nut--Backlash	58	3709372	Cap
12	3709809	Shoulder Screw	59	3707155	Wire Nut
13	6009023	Shaft--Adjusting Acme LH	60	3707976	Liquid Tight Connector
14	3709304	Thrust Washer	61	6009195	Cord, Motor
15	3709062	Belleville Washer 3/8"	62	B191233	Phil--Pan Hds. 10-32 x 3/4"
16	C310420	SSS 5/16-18 x 1/4 CP-PT	63	K190001	#10 Flat SAE Washer
17	J377000	Lock Nut-Nylon 3/8-16 Thin	64	3809047	Indicator Clear
18	K311501	5/16 Split Lock Washer	65	J257000	1/4-20 Lock Nut
19	C251020	SKSS, CP-PT, 1/4-20 x 5/8"	66	J252000	1/4-20 Jam Nut
20	B310811	SHCS 5/16-18 x 1/2"	67	3709370	Handle
21	3889088	Pulley	68	3589081	Back Saw Spacer
22	4509385	Rotation Decal	69	6009044	Handwheel, 4.50 Diameter Mod.
23	H372002	Roll pin 3/8-1.25"	70	C250420	SKSS, CP-PT, 1/4-20 x 1/4"
24	B311401	HHDCS 5/16-18 x 7/8"	71	6009034	Ring, Calibrated
26	K310001	Flat Washer 5/16 x 7/8 O.S.	72	6009026	Sleeve--Tapped Pivot
27	J311000	Hex Nut 5/16-18	73	4311602	Roll pin 5/16 x 1.00
28	6009126	Gasket, Rubber	74	3579109	Nylon Plug
29	6009125	Washer--Rubber .34 I.D.	75	3969065	Spacer
30	3889059	Compression Spring	76	3708561	Lock Handle
31	J371100	Jam Nut 3/8-24	77	6009025	Plate--Gib
32	6009535	Handle	78	C252420	SKSS 1/4-20 x 1-1/2"
33	3709764	V-Belt 3L320	79	J251000	1/4-20 Hex Nut
34	6009040	Guard, Grinding Head Belt	80	K310001	5/16 SAE Flat Washer
35	6009587	Grinding Head Arbor Assembly	81	B311001	HHDCS 5/16-18 x 5/8"
36	6009037	Guard, Wheel	82	3707130	Decal--Warning
37	K250001	1/4 Flat Washer	83	3707991	Motor
38	6009598	Tee Knob Assembly	84	6009133	Guard, Motor Belt
39	6009039	Guard Grinding Head Splash	85	6009127	Finger Guide--Small
40	3700090	Grinding Wheel 6 x .75 x .5--24 Grit	86	3702508	Dressing Stick .75 x .75 x 3
41	3649018	Outer Flange	87	K370001	3/8 Flat Washer
42	J502100	Jam Nut 1/2-20	88	3708096	Stud 3/8-16 x 1-1/4"
43	3969058	Guide Finder Support	89	B311211	SHCS 5/16-18 x 3/4"
44	3969057	Reel Guide Finger	90	K371501	3/8 Lock Washer
45	B190831	SKHCS 10-32 x 1/2"	91	B255011	SHCS 1/4-20 x 3-1/8"
46	6009088	Base--Grinding Head Swivel	92	3708458	Decal--Warning Sharp
47	6009030	Shaft--Locking Stud 1.25"	93	3708461	Decal--Warning 3600 RPM
			94	3708446	Decal--Warning Electrical

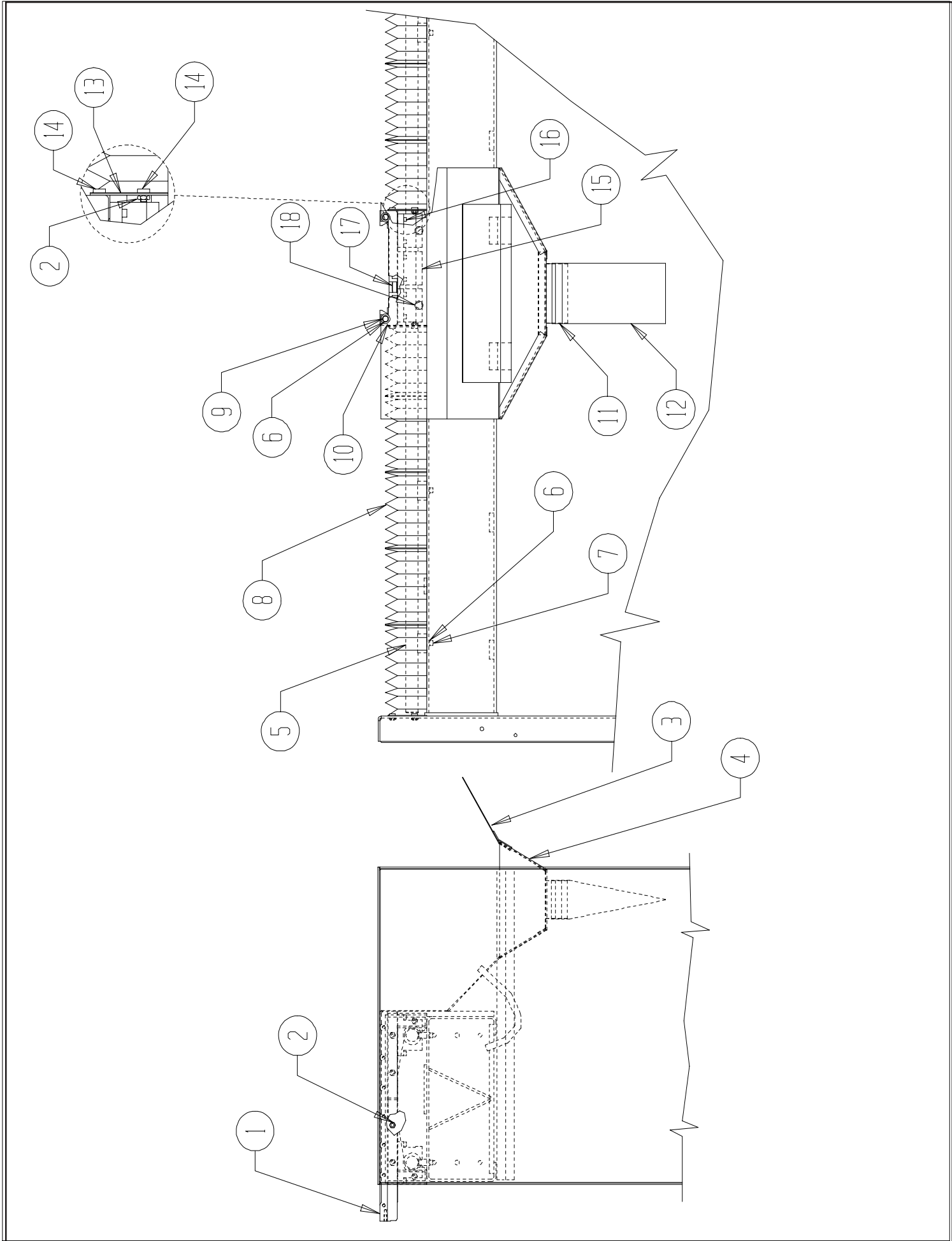


DIAGRAM NO.	PART NO.	DESCRIPTION
1	3969004	Carriage Base Assembly
2	R000522	1/4-20 Kep Nut
3	3969558	Dust Deflector Weldment
4	6009542	Dust Collector Weldment
5	3969018	Carrier Shaft
6	K251501	1/4 Split Lock Washer
7	B252406	SKHDCS 1/4-20 x 1-1/2"
8	6009140	Bellows--Rail Long
9	B250801	HHDCS 1/4-20 x 1/2"
10	K250001	1/4 SAE Flat Washer
11	3709804	Hose Clamp
12	3708146	Bag--Dust
13	6009098	Retainer Bellows
14	B250819	Phillips PHS 1/4-20 x 3/8"
15	3709044	Ball Bushing Bearings
16	B191001	SKHDCS #10-24 x 5/8"
17	3709040	Spherical Bearing
18	3709372	Hole Plug



DIAGRAM NO.	PART NO.	DESCRIPTION
1	3709796	Winch
2	6009166	End Frame
3	6009099	Decal--Warning Winch
4	J317100	Lock Nut 5/16-18 Nylon Full
5	B371601	HHDCS 3/8-16 x 1"
6	J377100	Lock Nut--Nylon 3/8-16 Full
7	3708449	Decal--Warning Winch, Symbol
8	R000453	Flat Washer
9	3649005	Chain
10	3709316	U-Bolt 5/16-18
11	6009011	Spreader Bar
12	6009102	Grab Hook
13	3709795	Pulley
14	3709407	Hook and Cable Assembly
15	B371201	HHDCS 3/8-16 x 3/4"
16	K371501	3/8 Split Lock Washer
17	J371000	3/8-16 Hex Nut
18	K370001	Washer 3/8
19	B372801	HHDCS 3/8-16 x 1-3/4"
20	3969519	Overhead Bar Weldment
21	6009014	Gusset

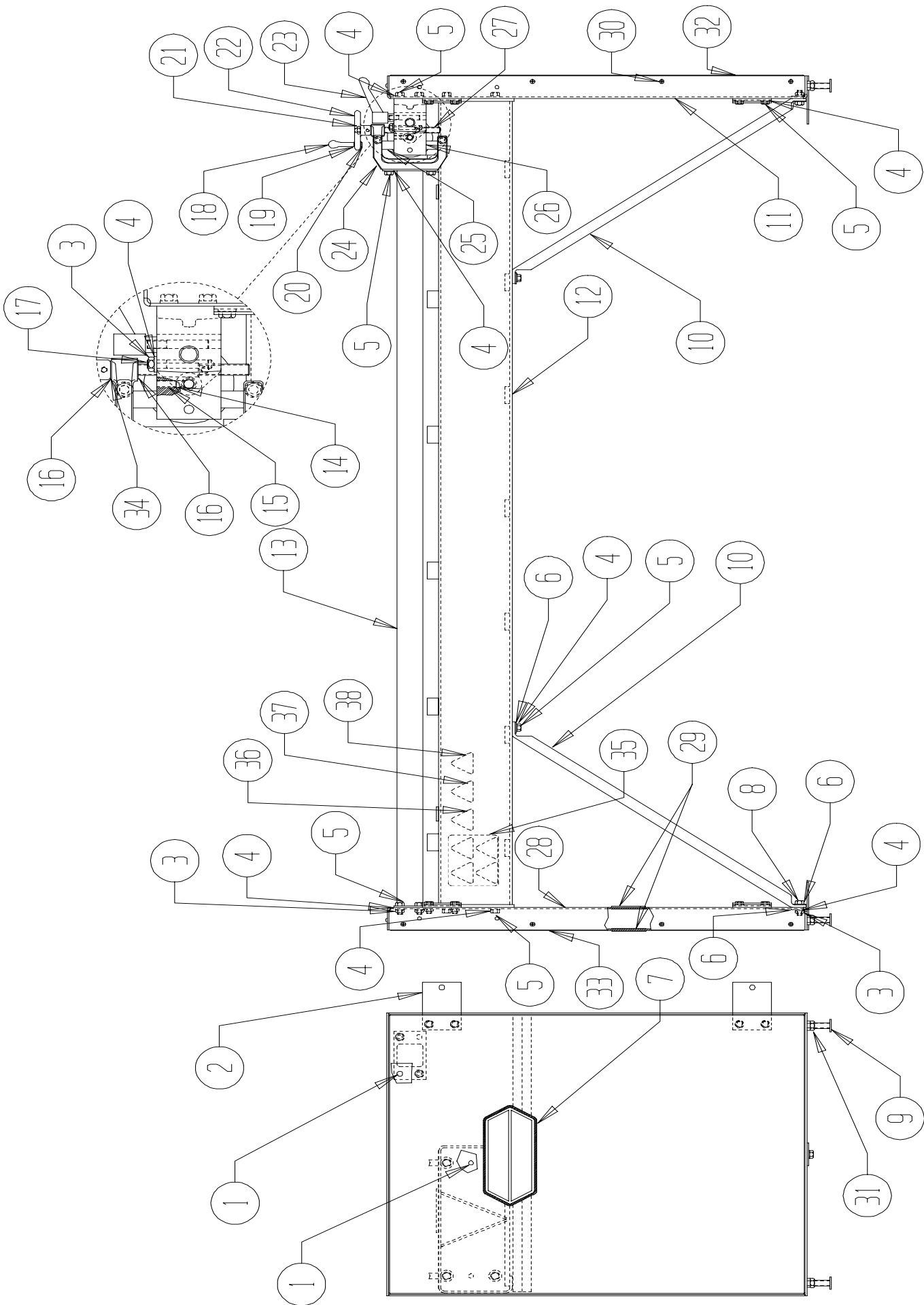


DIAGRAM NO.	PART NO.	DESCRIPTION
1	H371602	3/8 x 1 Roller Pin
2	3969148	Anchor Strap
3	J371000	3/8-16 Hex Nut
4	K371501	3/8 Lock Washer
5	B371201	HHDCS 3/8-16 x 3/4"
6	K370001	3/8 SAE Flat Washer
7	3709990	Decal--Large Foley-United
8	B371601	HHCS 3/8-16 x 1:
9	3708563	Adjustable Leveling Bolts
10	6009008	Leg Brace
11	6009509	Frame--Leg Weldment L.H.
12	6009501	Base--Main Machined
13	6009593	Tooling Bar Weldment
14	3579109	Nylon Plug
15	C311220	SSS, CP-PT, 5/16-18 x 3/4"
16	3709304	Thrust Washer
17	6009035	Shaft--Locking Stud
18	3708395	Handle, Spinning .25" H
19	3709157	O-Ring
20	3709142	Push-on Retaining Ring
21	J377000	Lock Nut--Nylon 3/8-16 Thin
22	3708393	Handwheel 3.50 Diameter
23	3709437	Adjusting Handle 3/8-16
24	6009082	Support--Cross Slide
25	6009095	Shaft--Slide
26	6009081	Cross Slide
27	6009027	Shaft--Adjusting Acme L.H.
28	6009510	Frame--Leg Weldment R.H.
29	4509457	Grommet
30	D191008	Threaded Cut Screw #10-32 x 5/8"
31	J501000	Hex Nut 1/2-13
32	6009032	Cover--Frame Leg L.H.
33	6009033	cover--Frame Leg R.H.
34	3709062	Bellville Washer
35	3708524	Decal--Warning Glasses
36	3708525	Decal--Warning Stay Clear
37	3708526	Decal--Warning No Fuel
38	3708527	Decal--Warning Respirator

MCC = MAGNETIC CONTACT COIL
OLC = OVERLOAD COIL
OL = OVERLOAD
IM = MAGNETIC CONTACT
PRC = POWER RELAY COIL