# ACCU-Master/ ACCU-Pro AUTOMATIC REEL MOWER GRINDER with ACCU-Touch

# ASSEMBLY and SERVICE MANUAL



# **WARNING**

You must thoroughly read and understand this manual before assembling or maintaining the equipment, paying particular attention to the Warning & 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. 12. **DON'T OVERREACH.** Keep proper footing and
- 2. REMOVE WRENCHES AND OTHER TOOLS.
- 3. KEEP WORK AREA CLEAN.
- DON'T USE IN DANGEROUS ENVIRONMENT.
   Don't use Grinder in damp or wet locations.
   Machine is for indoor use only. Keep work area well lit.
- 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.
- 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.

- 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. **DO NOT USE SHARP OBJECTS ON THE TOUCH SCREEN.** Do not clean the touch screen with solvents.
- 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. **KNOW YOUR EQUIPMENT.** Read this manual carefully. Learn its application and limitations as well as specific potential hazards.
- 19. 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.
- 20. DO NOT OPERATE THE GRINDER WHEN UNDER THE INFLUENCE OF DRUGS, ALCOHOL, OR MEDICATION.



# 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

- DO always HANDLE AND STORE wheels in a CAREFUL manner.
- 2. **DO VISUALLY INSPECT** all wheels before mounting for possible damage.
- DO CHECK MACHINE SPEED against the established maximum safe operating speed marked on wheel.
- 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.
- 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.
- DO always WEAR SAFETY GLASSES or some type of eye protection when grinding.

#### **DON'T**

- DON'T use a cracked wheel or one that HAS BEEN DROPPED or has become damaged.
- 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.
- DON'T ever EXCEED MAXIMUM OPERATING SPEED established for the wheel.
- DON'T use mounting flanges on which the bearing surfaces ARE NOT CLEAN, FLAT AND FREE OF BURRS.
- 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.
- 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.

This machine is intended for grinding the reel of reel type mower units <u>ONLY</u>. 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.

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Electrical Diagrams	

-Separate Drawings Included in the Product Packet

#### SKILL AND TRAINING REQUIRED FOR SERVICING

This Service Manual is designed for technicians who have the necessary mechanical and electrical knowledge and skills to reliably test and repair the *ACCU*-Pro or *ACCU*-Master Grinder. For those without that background, service can be arranged through your local distributor.

This Manual presumes that you are already familiar with the normal operation of the Grinder. If not, you should read the Operators Manual, or do the servicing in conjunction with someone who is familiar with its operation.

Persons without the necessary knowledge and skills should not remove the control box cover or attempt any internal troubleshooting, adjustments, or parts replacement.

If you have questions not answered in this manual, please call your distributor. They will contact the manufacturer if necessary.

#### TORQUE REQUIREMENTS

Throughout this manual we refer to torque requirements as "firmly tighten" or the like. For more specific torque values, refer to the information below.

# Bolts Going Into a Nut, or Into a Thread Hole in Steel

Refer to the table at the right.

**Bolts Going Into a Thread Hole in Aluminum** Use the Grade 2 values in the table at the right.

Socket-Head Screws Going Into a Nut or Steel Use the Grade 8 values in the table at the right.

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П٦	па				•	•		<b>W</b> 3

No. 6 screws: 11 in.-lbs (0.125 kg-m) No. 8 screws: 20 in.-lbs (0.23 kg-m) No. 10 screws: 32 in.-lbs (0.37 kg-m)

	GRADE 2	GRADE 5	GRADE 8
	SMOOTH	3 MARKS	6 MARKS
	HEAD	on HEAD	on HEAD
1/4 In.	6 ft-lbs	9 ft-lbs	13 ft-lbs
thread	(0.8 kg-m)	(1.25 kg-m)	(1.8 kg-m)
5/16 In.	11 ft-lbs	18 ft-lbs	28 ft-lbs
thread	(1.5 kg-m)	(2.5 kg-m)	(3.9 kg-m)
3/8 In.	19 ft-lbs	31 ft-lbs	46 ft-lbs
thread	(2.6 kg-m)	(4.3 kg-m)	(6.4 kg-m)
7/16 In.	30 ft-lbs	50 ft-lbs	75 ft-lbs
thread	(4.1 kg-m)	(6.9 kg-m)	(10.4 kg-m)
1/2 In.	45 ft-lbs	75 ft-lbs	115 ft-lbs
thread	(6.2 kg-m)	(10.4 kg-m)	(15.9 kg-m)

#### ASSEMBLY INSTRUCTIONS

Remove the sides, front, and back of the crate. Remove the plastic bag, shrink wrap and bubble wrap around control panel. Remove the metal clips that secure the grinder to the wood base. With a fork lift, raise the grinder from the wood base and set it in its final position. See FIG. 1 and 2.



THE UNIT WEIGHS 1500 - 2000 LBS. [680-907 kg] TO LIFT, USE POWER EQUIPMENT.

Remove shipping straps from traverse carriage. Remove window protective sheets.

#### [652 ACCU-Master (Boom Model)]

The winch boom is held in place during shipping with a steel brace. Remove and discard this brace. Remove the shrink wrap and cable tie that holds the winch trolley to the beam.

#### [Lift Models]

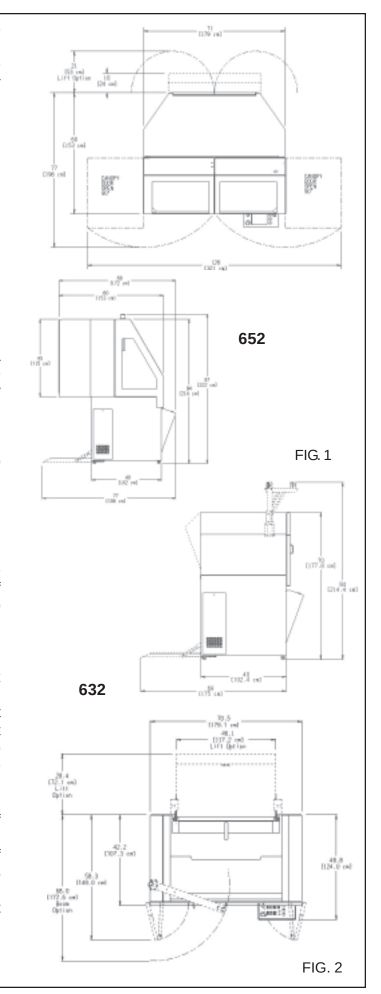
Remove and discard the bolt used to hold the ramp up for shipping before using rear lift.

#### **POSITION BASE**

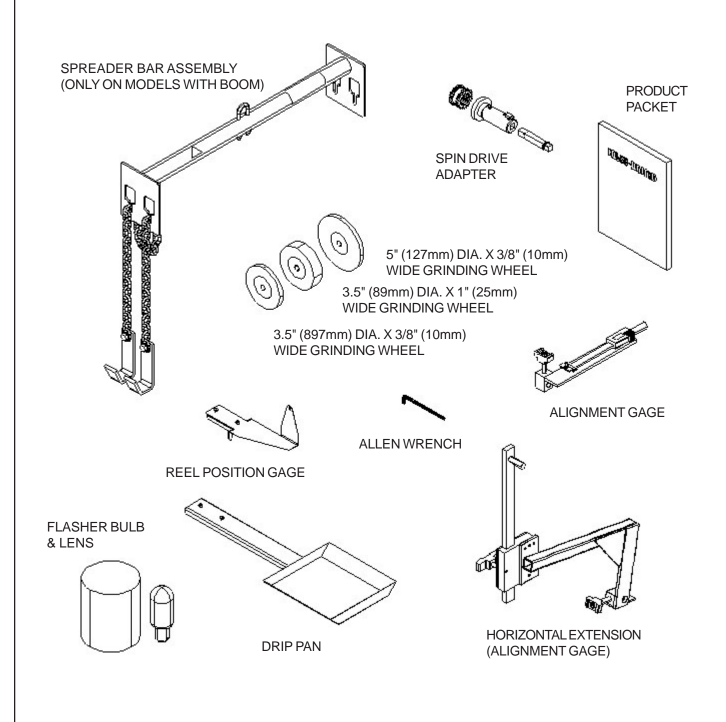
The base should be placed on a relatively level concrete floor, with ample ceiling height to allow for the installation of the unit. Do not place the unit across two concrete slab seams or across a large crack.

The 632 ACCU-Pro Spin/Relief Grinder will require an operating area of about 150" W x 108" D x 87" H (381 x 274 x 221 cm). The mower reel will be lifted from the front of the machine if using the boom and the rear if a lift is installed. The machine operator will operate the unit from the front of the machine. Position the base to allow sufficient operating room in front of the machine (and behind if using the rear lift). See FIG. 2.

The 652 ACCU-Master will require an operating area of about 150" W x 108" D x 87" H [381 x 274 x 221 cm]. The reel mower assembly will be lifted from the front of the machine if using the boom and the rear if a lift is installed. The machine operator will operate the unit from this same position. Position the base to allow sufficient operating room in front of the machine. See FIG. 1.



Remove the carton and remove the contents from the carton onto a workbench. The carton includes:



#### LEVEL BASE

Place a level on the top of the table and check the unit from side to side for level. Adjust the leveling feet as necessary to bring to level. See FIG. 4.

Place a level across the table from front to rear. Adjust the leveling feet on the end of the machine as necessary to level. See FIG. 5.

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 until they lock into place. Be careful not to move the leveling feet during this process. See FIG. 3. Make certain that all four leveling feet are firmly contacting the floor.

Recheck with level after locking nuts are firmly tightened.

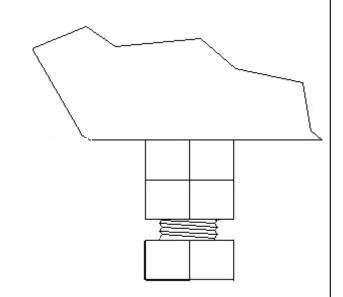


FIG. 3

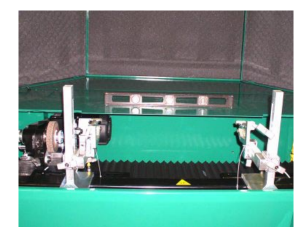


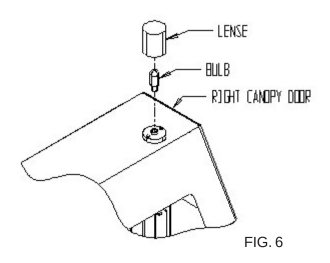
FIG. 4



FIG. 5

#### INSTALL THE FLASHER LIGHT

Locate flasher bulb and lense in carton. Install bulb and lense to the flasher assembly socket. This is located ontop of the front right frame member on the 632 ACCU-Pro and on the top of the right canopy door for the 652 ACCU-Master. See Fig. 6.



#### **APPLY POWER**



BEFORE YOU APPLY POWER TO THE GRINDER, REFER TO THE "IMPORTANT GROUNDING INSTRUCTIONS" ON PAGE 10.

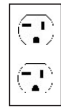


FIG. 7

**115 Volt Model Only.** Plug the power cord into a standard 115V AC 20-amp grounded receptacle. See FIG. 7.

**220 Volt Model Only.** For 220 Volt Applications order Part No. 6320935, 6320945, 6520915, or 6520925, which includes a prewired 3 KVA 220 V step down to 110 V 50-60 Hz transformer should be ordered.

IT IS RECOMMENDED THAT THIS ACCU-MASTER REEL MOWER 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 - 20 AMPS. THE TOLERANCE ON THIS POWER REQUIREMENT IS +/- 5%. THEREFORE THE MINIMUM VOLTAGE REQUIREMENT IS 109VAC WITH 20 AMPS. VOLTAGE MUST BE CHECKED WITH ALL EQUIPMENT UNDER LOAD (OPERATING) ON THE CIRCUIT.

DO NOT OPERATE THIS GRINDER WITH AN EXTENSION CORD.

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

#### FOR 20 AMP RATED LARGE MACHINES

Below is a list of required wire size in **your** building. (This is the wiring from the main panel to the grinder receptacle box.)

For 0 to 40 Feet from panel to receptacle = Use 12 Ga. Wire. For 40 to 60 Feet from panel to receptacle = Use 10 Ga. Wire. For 60 to 100 Feet from panel to receptacle = Use 8 Ga. Wire. For 100 to 160 Feet from panel to receptacle = Use 6 Ga. Wire.

For 0 to 12 Meters from panel to receptacle = Use 4.0mm Wire. For 12 to 18 Meters from panel to receptacle = Use 6.0mm Wire. For 18 to 30 Meters from panel to receptacle = Use 10.0mm Wire. For 30 to 48 Meters from panel to receptacle = Use 16.0mm Wire.

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 corrected before proceeding further with the grinder.



For 220 V 50 or 60Hz applications Product No. 6320935, 6320945, 6520915 or 6520925 should be ordered.

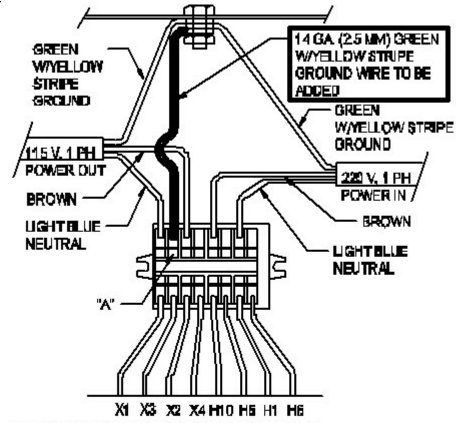
These products includes a 3 KVA 220 Volt Step Down to 110 volt 50/60 Hz transformer which is prewired.

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, 10 amp application should be installed.



USE ONLY A QUALIFIED ELECTRICIAN TO COMPLETE THE INSTALLATION.



INDIMOUALLY WIRE NUT TRANSFORMER LEADS H2, H3, H4, H7, H8 AND H9

INSTALL THE GREEN W/YELLOW STRIPE WIRE SUPPLIED INTO THE TERMINAL BLOCK IN THE HOLE OPPOSITE WIRE X3 AS SHOWN. TO INSTALL THE WIRE INSERT A SMALL SCREWDRIVER INTO THE CAMITY MARKED "A" TO OPEN THE WIRE HOLE.

AITACH THE OTHER END OF THE GREEN W/YELLOW STRIFE WIRE. SUPPLIED TO THE GROUND STUD ON THE TRANSFORMER.

. 8

#### IMPORTANT GROUNDING INSTITUTIONS

In case of a malfunction or electrical 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. SEE SERIAL NUMBER PLATE FOR FULL LOAD AMP RATING OF YOUR MACHINE.

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.



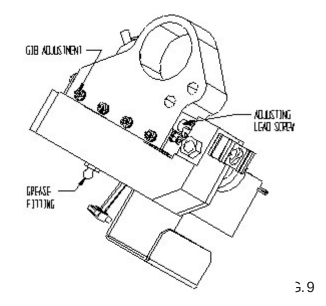
ALWAYS PROVIDE A PROPER ELECTRICAL GROUND FOR YOUR MACHINE. AN IMPROPER CONNECTION CAN CAUSE A DANGEROUS ELECTRICAL SHOCK. IF YOU ARE UNSURE OF THE PROPER ELECTRICAL GROUNDING PROCEDURE, CONTACT A QUALIFIED ELECTRICIAN.

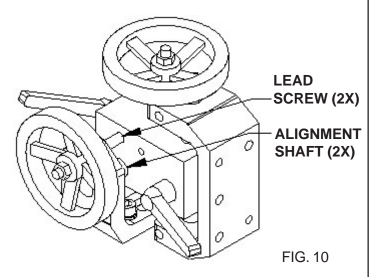
#### PERIODIC MAINTENANCE

DAILY MAINTENANCE IS SPECIFIED ON PAGE 4 OF THE <u>OPERATOR'S MANUAL</u>, AND IS TO BE PERFORMED BY THE OPERATOR.

# LISTED BELOW ARE PERIODIC MAINTENANCE ITEMS TO BE PERFORMED BY YOUR COMPANY'S MAINTENANCE DEPARTMENT:

- Clean the tank and filter of the vacuum system weekly or more often depending on the number of reels ground. (VACUUM SYSTEM IS OPTIONAL EQUIPMENT ALL 632 ACCU-PRO MODELS).
- 2. Use the grease fitting provided to grease the dove tail with high quality lithium grease monthly. Wipe off excess grease. See FIG. 9.
- 3. Wipe and re-oil with spray lubricant, the grinding wheel diameter adjusting lead screw every three months. Wipe off all excess lubricant. See FIG. 9.
- 4 Check the gib adjustment on the Grinding wheel diameter adjustment every 3 months. See FIG. 9.
- 5. Inspect the Grinding wheel Poly-V belt for cracking and adjust the belt tension per procedure called out in the adjustment section every six months.
- Wipe and relube with never-seez, the vertical and horizontal alignment shafts and lead screws, every six months. See FIG. 10.
- 7. Lift the bellows and wipe off the bearing rails monthly. Lubricate linear bearing, follow the lubrication procedure on the following pages. Generally, this will be every six months to a year.





#### STORAGE PROCEDURE

It is important to follow the procedures below when placing your grinding in storage for an extended period of time. Proper care will help maintain the working functions of the grinder and decrease maintenance and problems that occur when storing the grinder.

#### BEFORE STORING THE GRINDER:

- -Clean the machine thoroughly. (DO NOT USE COMPRESSED AIR OR A POWER WASHER TO CLEAN THIS MACHINE!) See Maintenance section for instructions on cleaning polycarbonate.
- -Lubricate the following parts by flooding the area with a spray lubricant and leaving it in place: (Do not use a Teflon based lubricant)

Traverse Shafts & Linear bearings (see Lubrication section of manual)
Remove grinding wheel and spray the movable parts of the finger system
Cross slide shafts and adjustment screws (Right side of Traverse Base)
Scratches in the paint or any other bare metal surfaces

- -Work the lubricant in by moving parts through their full range of motion.
- -Make sure all controls are in the off position and unplug the unit from the wall. Turn off the digital alignment gage.
- -Cover the unit if possible with a sheet or tarp.

#### BRINGING THE UNIT BACK INTO SERVICE:

- -Remove the cover and reapply lubricant to the items stated above. Wipe off all excess lubricant. (See Lubrication section for more details.)
- -Plug the unit into the wall and test all electrical functions.
- -Check the belts for cracking and adjust the tension if necessary.
- -Check for damaged or missing parts.

#### **LUBRICATION**

#### **LUBRICATION OF LINEAR BEARINGS**

STEP 1--Thoroughly clean the shafts.

STEP 2--Flood spray the two shafts with a spray lubricant (do not use a teflon based lubricant) until the lubricant is dripping off the shafts. See FIG. 11 Then run the carriage back and forth through its range of travel. This will carry the lubricant into the bearings.

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.

If the unit will be shut down for an extended period of time, more than four 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.

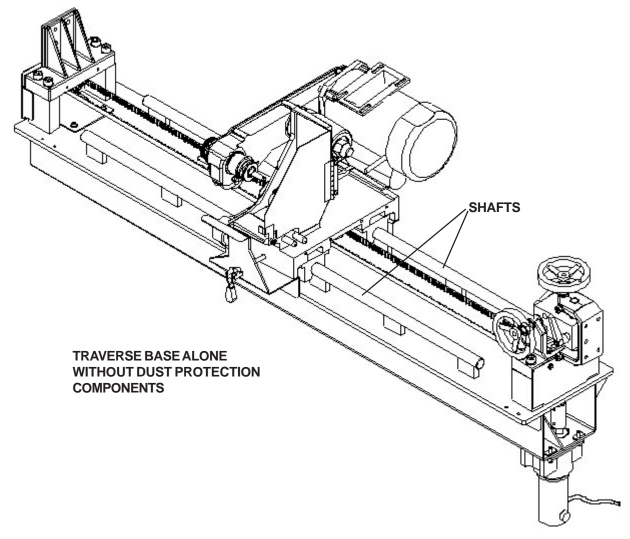


FIG. 11

# CLEANING AND MAINTENANCE GUIDELINES FOR POLYCARBONATE WINDOWS

#### **Cleaning Instructions**



DO NOT USE GASOLINE
Adherence to regular and proper
cleaning procedures is recommended
to preserve appearance and performance.

#### **Washing to Minimize Scratching**

Wash polycarbonate windows with a mild dish washing liquid detergent and lukewarm water, using a clean soft sponge or a soft cloth. Rinse well with clean water. Dry thoroughly with a moist cellulose sponge to prevent water spots. Do not scrub or use brushes on these windows. Also, do not use butyl cellosolve in direct sunlight.

Fresh paint splashes and grease can be removed easily before drying by rubbing lightly with a good grade of VM&P naphtha or isopropyl alcohol. Afterward, a warm final wash should be made, using a mild dish washing liquid detergent solution and ending with a thorough rinsing with clean water.

#### **Minimizing Hairline Scratches**

Scratches and minor abrasions can be minimized by using a mild automobile polish. Three such products that tend to polish and fill scratches are Johnson paste Wax, Novus Plastic Polish #1 and #2, and Mirror Glaze plastic polish (M.G. M10). It is suggested that a test be made on a corner of the polycarbonate window with the product selected following the polish manufacturer's instructions.

#### Some Important "DON'TS"

- " **DO NOT** use abrasive or highly alkaline cleaners on the polycarbonate windows.
- " Never scrape polycarbonate windows with squeegees, razor blades or other sharp instruments.
- □ Benzene, gasoline, acetone or carbon tetrachloride should **NEVER** be used on polycarbonate windows.
- " **DO NOT** clean polycarbonate windows in hot sun or at elevated temperatures.

#### **Graffiti Removal**

- Butyl cellosolve, (for removal of paints, marking pen inks, lipstick, etc.)
- The use of masking tape, adhesive tape or lint removal tools works well for lifting off old weathered paints.
- To remove labels, stickers, etc., the use of kerosene, VM&P naphtha or petroleum spirits is generally effective. When the solvent will not penetrate sticker material, apply heat (hair dryer) to soften the adhesive and promote removal.

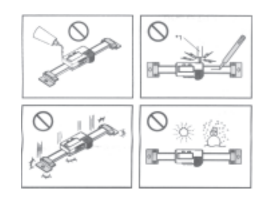
#### **GASOLINE SHOULD NOT BE USED!**

# **MAINTENANCE** (Continued)

#### DIGITAL GAGE

#### **Important**

- Do not mark the scale unit with and electric engraver or scratch the scale.
- " Always use an SR44 battery (silver oxide cell)
  - If the scale will not be used for more than three months, remove the battery and store it properly. Otherwise, leakage, if any, from the battery may damage the unit.

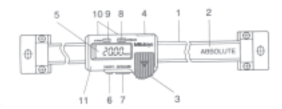


# **Description of Parts**

- 1. Beam
- 3. Battery compartment
- 5. Display
- 7. ZERO/ABS switch
- 9. Inch/mm Switch
- 11. Slider

- 2. Main Scale
- 4. Output Connection
- 6. ON/OFF Power
- 8. Origin Switch
- 10. Tapped hole

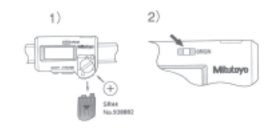




## **Battery Installation and Origin Setting**

Set the origin of the scale after installing the battery. Otherwise, the error sign("E" at the least significant digit) may appear, resulting in incorrect measurements.

- 1) To install the battery, remove the compartment lid and install the SR44 battery with its positive side facing up. After the battery is installed, set the origin.
- 2) To set the origin, move the slider to an area you wish to set as your origin. Turn the power on. Hold the ORIGIN switch down for more than one second. The "0.00" display appears, indication Origin setting is complete. The origin will be retained even if the power is turned off.



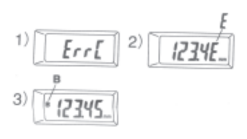
## Incremental (INC) & Absolute (ABS) mode

The LCD will dispay measurements from the origin when turned on (ABS mode). To set the origin see above. The display can be set to zero at any desired position by pressing the ZERO/ABS switch. INC indicator will apper in the display (INC mode), permitting measurements from this zero point. To return to the ABS mode hole the ZERO/ABS button for more than 2 seconds.



## **Error Symptoms & Remedies**

- **ERRC and display flickering:** Occurs when the scale surface is stained. Clean the scale surface and coat a thin film of low viscosity oil to keep out moisture.
- **E in the least significant digit:** This occurs when the slider is moved too quickly, but it does not affect the measurement. If it stays on when the slider stops, the scale surface is probably stained. If this is the case, take remedies as for ErrC.
- **B indication:** Battery voltage is low. Replace the battery as soon as possible.



#### CARRIAGE LINEAR BEARING REPLACEMENT

**STEP 1**--Detach the bellows mounting brackets from the carriage. Detach front and rear shields. See FIG. 15.

**STEP 2**--Remove the three screws of one linear bearing and slide the linear bearing off the end of the carriage shaft.

STEP 3--Insert a new linear bearing onto the end of the carriage shaft with the tension adjustment screw pointing outward. See FIG. 14. Adjust the tension screw of the linear bearing so when you radially rotate the linear bearing around the carriage shaft there should be no free play between the linear bearing and the carriage shaft.

**NOTE: Tension** is too tight if you feel a cogging action when you rotate the linear bearing around the shaft. This cogging is from the skidding of the bearing on the shaft and indicates tension screw is too tight.

Finally, sliding the bearing block back and forth should be a smooth uniform motion.



SETTING THE BEARING TENSION CORRECTLY IS CRITICAL TO PROPER GRINDING. BEARINGS WHICH ARE TOO TIGHT OR TOO LOOSE WILL CAUSE POOR GRIND QUALITY. ALSO, BEARINGS WHICH ARE TOO TIGHT WILL HAVE SUBSTANTIALLY SHORTER LIVES AND MAY DAMAGE THE SHAFT.

**STEP 4--**Slide linear bearing under carriage and attach with the three screws.

NOTE: Repeat Steps 2 thru 4 with the other three linear bearings.

STEP 5--After all four linear bearings are reattached to the carriage check for correct bearing tension. The bearing tension is correct when you try to lift the carriage and can feel no carriage movement, which is free play up and down. The most dependable method of checking free play is to use a magnetic base dial indicator attached to the traverse frame weldment and reading the vertical movement above each bearing. This movement should be within .001" (.03 mm) Also, when pulling the carriage in the traversing direction, there should be only approximately a 3 lb force, with the belt disengaged. To check this attach a spring scale to the carriage and pull parallel to the carriage shafts. To double check the assembly, slide the carriage assembly from "end of travel" to "end of travel", it should have very uniform resistance through the full range of travel.

**STEP 6**--Replace the bellows carriage mounting brackets onto the carriage. Replace front and rear shields. See FIG. 15.

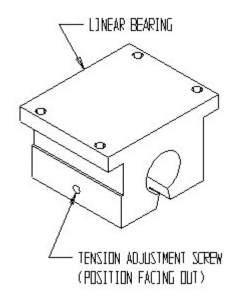


FIG. 14

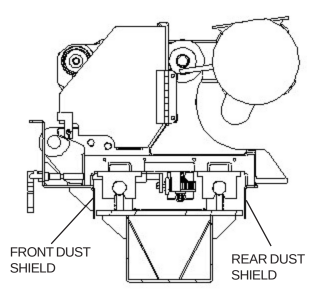


FIG. 15

# REEL FINGER DOVETAIL GIB AND ADJUSTING KNOB ADJUSTMENTS

The reel finger slide to the reel finger positioner has a dovetail with an adjustable gib for tensioning. Tighten the gib set screws on the side so there is no free play in the dovetail slide. Check for movement when pushing on the relief finger side to side with a 20 lbs. (44 kg) force. Make sure the knob assembly for adjusting the relief finger to the grinding wheel is rotatable by hand. The gib adjustment should be sufficient to maintain a rigid position of the reel finger. See FIG. 16.

Check the knob assembly rotating tension by checking the tightness of the nylon plug to the knob assembly threads. The tightness has to be sufficient so the knob assembly does not rotate during the relief grinding cycle. See FIG. 17.

NOTE: To adjust the nylon plug you must lock the index finger assembly down and then adjust the reel finger positioner so the clearance holes line up with the nylon plug set screw.

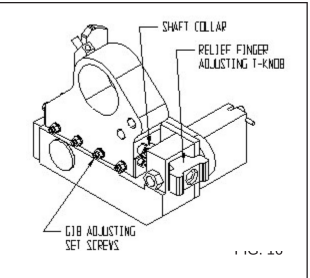
Take up any free play between the tee knob assembly, reel finger slide and .375 threaded split shaft collar. Loosen the shaft collar locking cap screw and rotate the shaft collar until there is no end play. Retighten locking cap screw on the threaded split shaft collar. See FIG. 16.

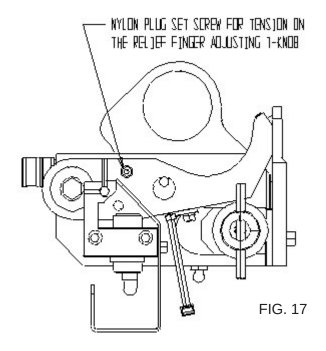
#### **GRINDING HEAD BELT TENSION ADJUSTMENT**

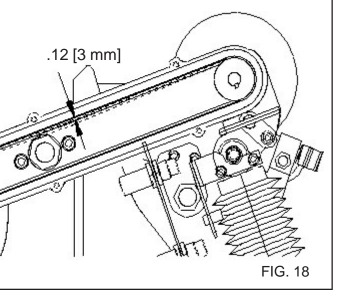
The left side grip grinding wheel knob must be removed for belt tensioning adjustment. Remove the six screws holding the vacuum hose bracket, the two double tube clamps and the belt cover. For grinding motor belt adjustment, loosen the four socket head cap screws that attach the motor mounting plate. Adjust the grinding motor for proper belt tension and tighten the four socket head cap screws. The proper belt tension for the grinding head is to push down on the poly V belt half way between to two pulleys with 5 lbs. [2 kg] of force and belt movement dimensions to be .12 inches [3 mm]. See FIG. 18.

To verify belt tension mount the belt guard with two screws. Turn the motor on. If the belt is tensioned correctly, start-up torque of the motor through the pulley to the belt should have zero slippage. If there is belt slippage when turning on the motor there will be a slight squeal before the belt comes up to speed. When you achieve correct tension,

reassemble all of the remaining parts that have been removed.







#### INDEX FINGER PROXIMITY SETTING

Set all motor switches to the off position.

Press the machine system start switch, so the grinder is operational.

Push down on the index finger until the stop pin is within .06 inches (1.5 mm) of bottoming out. (You can use a 1/16" gage pin or rod stock between the stop pin and index finger). Set the proximity switch to activate the light at this setting. This assures the index finger to be close to its final stop position so the reel is completely indexed before the carriage starts to traverse. See FIG. 19.

The spring load force pushing up on the index finger brings it away from the proximity when released.

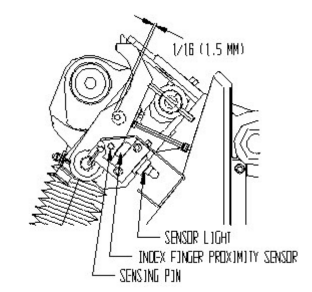


FIG. 19

#### STEPPPER INFEED TRAVEL LIMITS

The infeed stepper maximum extension is 6.0" (152 mm) and minimum compression is 3.5" (89 mm). If you experience a situation where the grind does not properly finish, check that you have not exceeded stepper travel by checking the values per FIG. 20.

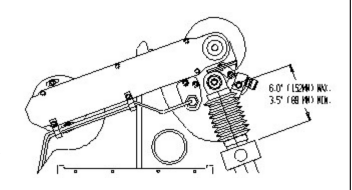
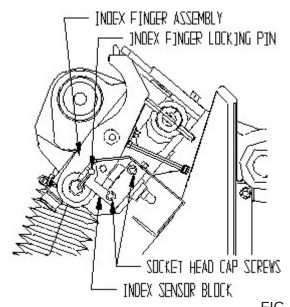


FIG. 20

#### LOCKING INDEX FINGER PIN

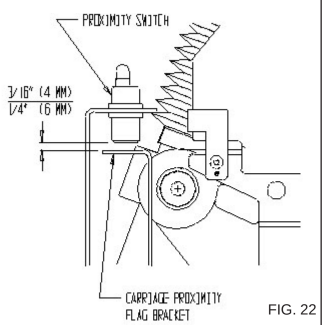
To align the Index Finger Locking Pin to the hole in the Index Finger Assembly loosen the two socket head cap screws so the index sensor block is movable. Push down on the index finger assembly until the spring loaded index finger locks into hole with no binding. Tighten the two socket head cap screws so the index sensor block is secured, and the locking pin moves freely. See FIG. 21.



#### PROXIMITY SWITCH

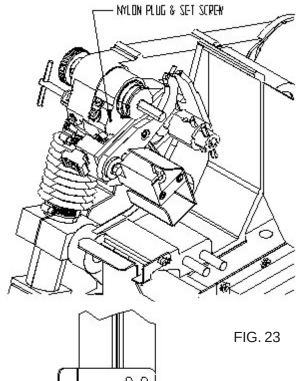
For the proximity switch to perform properly and reverse the direction of the carriage at each end of the rails, a distance of 3/16" [4 mm] to 1/4" [6 mm] needs to be maintained between the carriage proximity flag bracket and the proximity switch. See FIG. 22.

**NOTE:** The light on the proximity switch activates when metal crosses over the switch.



#### ADJUSTABLE RELIEF TENSION

If the relief angle appears to vary during relief grinding adjust the tension on the nylon plug and set screw. See FIG. 23.

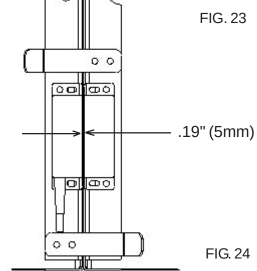


#### SAFETY SWITCH ALIGNMENT

For the safety switches to work properly they must be adjusted so the sender and receiver are parallel to each other with a maximum gap of .19 inches (5mm).

See FIG. 24.

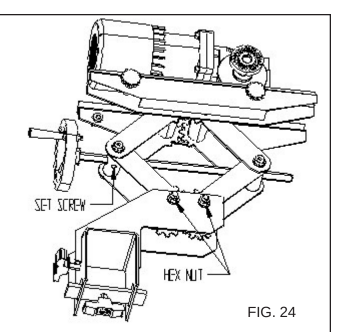
(Adjust by moving the doors or brackers. If this does not help, a special wrench is needed to adjust the safety screws used to hold the switch in place.)



#### SPIN GRINDING ATTACHMENT ADJUSTMENT

If free play develops so the crank handle wants to rotate with free play when operating in the scissor action (raising and lowering) on the spin grinding attachment, the free play can be eliminated by tightening the set screw identified in FIG. 24.

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. See FIG. 24.

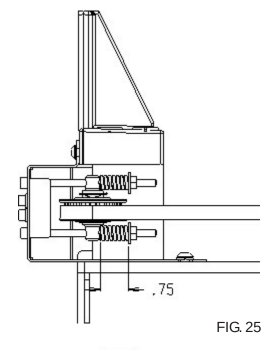


#### TRAVERSE BELT TENSION

To adjust the tension on the traverse belt tighten the screws and nuts located at the left side of the traverse belt. Tighten nuts until the comprension springs measure 3/4". See FIG. 25. If the springs are not tensioned equally, uneven loading on the traverse system may cause parts to fail.

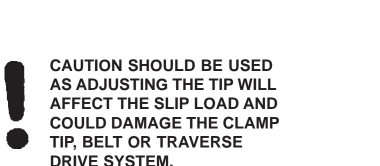


DO NOT OVERTIGHTEN.
OVERTIGHTENING COULD
DAMAGE THE BELT OR TRAVERSE
DRIVE SYSTEM.



#### TRAVERSE CLAMP FORCE

If the traverse clamp is slipping during regular operation it may be necessary to tighten the clamp. To tighten, loosen the jam nut on the clamp tip. Screw the tip out so there is .10" gap between the tip and the Clamp Support Block. See FIG 26. Lock in place by tightening the jam nut against the clamp being careful not to move the tip. Verify the distance between the clamp tip and block is still .10". The .10" setting allows slippage in a jam situation and damage can occur if this adjustment is set to narrow.



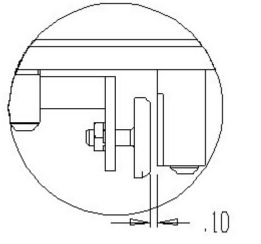


FIG. 26

#### ADJUSTING CROSS SLIDE ASSEMBLY

If the cross slide becomes very difficult to turn it may become necessary to adjust the assembly. To relieve the tension on the assembly follow the procedure listed below:

<u>STEP 1</u>--Using a hydraulic jack, raise the traversing carriage base just enough to alleviate the weight stress on the Cross Slide Assembly.

<u>STEP 2--</u>Knock out the pins on either side of the Mounting Frame Adjuster and loosen the 4 bolts (B504801) that connect the Carriage Mounting Frame to the frame of the grinder.

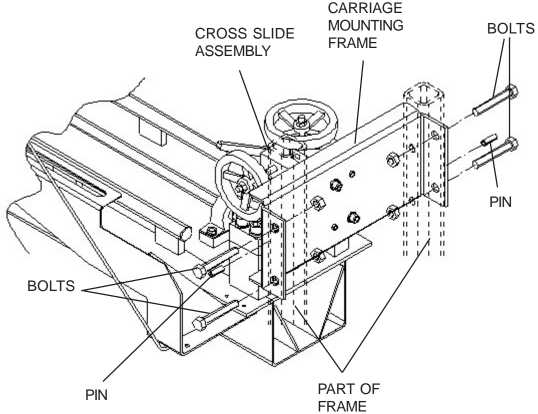
<u>STEP 3</u>--Jack the traversing carriage base up to put a preload on the Cross Slide Assembly.

**STEP 4**--Tighten the 4 bolts on the Carriage Mounting Frame to 75 ft-lbs.

<u>STEP 5</u>--Release the jack pressure and test the vertical and horizontal handwheels for ease of movement through their full range of motion.

<u>STEP 6</u>--If the Cross Slides tend to bind, repeat above steps jacking higher or lower (STEP 1) until the handwheels move freely.

<u>STEP 7</u>--When the Cross Slides move freely through their full range of motion, drill new holes and repin the assembly.



#### CROSS SLIDE SHAFT REPLACEMENT

If the cross slide shafts become scarred or gnarled, replace them by the following procedure:

STEP 1--Use a hydraulic jack to raise the weight off the Cross Slide Assembly.

STEP 2--Loosen the two nuts on the support casting that hold the locking stud and tap with plastic or rubber hammer to loosen.

**STEP 3**--Loosen the locking handles and tap the center stud with a plastic hammer.

STEP 4--Loosen locknut and setscrew and remove the handwheel.

STEP 5--Remove the Slide Shaft.

**STEP 6--**Remove all burrs and resurface the shaft to a clean, smooth, polished surface. (OR REPLACE WITH A NEW SHAFT.)

STEP 7--Coat shaft with Never-Cease and re-install the shaft through the Support, Cross Slide Block and the three locking studs. The shaft must move freely inside the Cross Slide Block before reassembling.

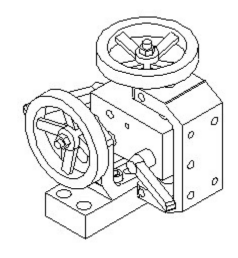
STEP 8--Retightening the nuts at the end of the locking studs to lock shaft in place.

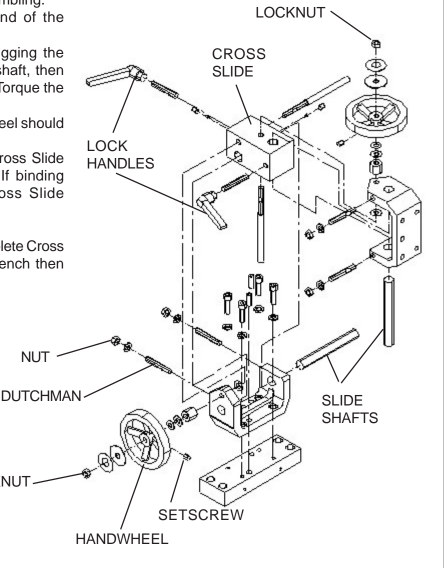
STEP 9--Reinstall the Handwheel by snugging the setscrew to the flat located on the screw shaft, then torque nut until tight and back off 1/2 turn. Torque the setscrew to 70 in-lbs.

**STEP 10**--Test the Cross Slide, the handwheel should turn freely.

STEP 11 -- Lower the jack and retest the Cross Slide Assembly through full range of motion. If binding occurs, follow the procedure under Cross Slide Assembly located on page 21.

NOTE: It is also possible to remove the complete Cross Slide Assembly and do the repairs on a bench then reinstall.



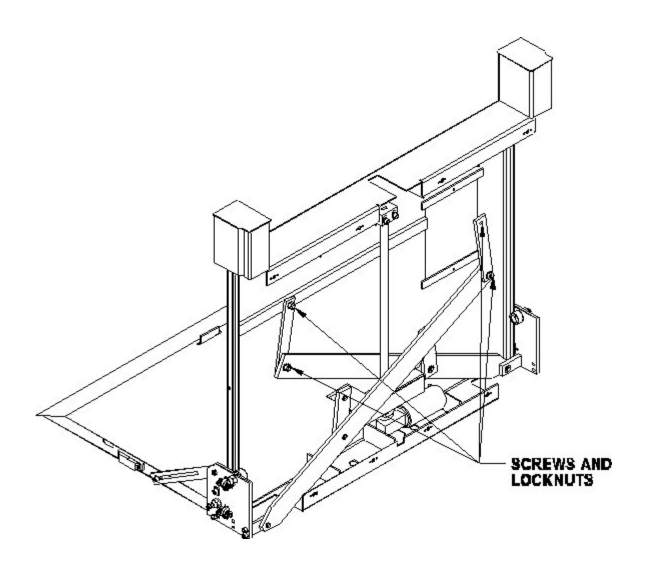


NUT

LOCKNUT-

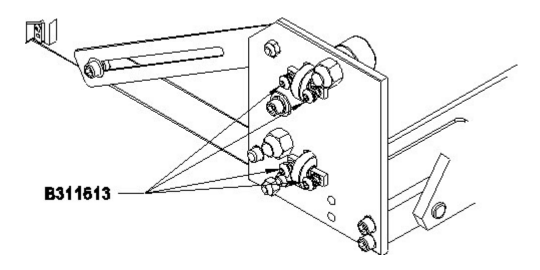
### **REEL LIFT PIVOT BOLTS**

There are four pivot bolts on the reel lift that must be adjusted correctly for proper lift function. Tighten the screws and locknuts and then loosen 1/8 to 1/4 turn until the screw turns freely with fingers when the screw is under no load. See items marked "SCREWS AND LOCKNUTS" below.

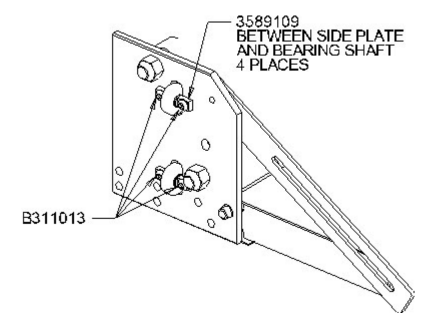


#### REEL LIFT SIDE BEARING ASSEMBLIES

There are four side bearing assemblies (two on each side) on the reel lift. The two on the right side looking from the front of the grinder are fixed with screws and washers. The two on the left side looking from the front of the grinder are spring loaded against the lift frame. They must be adjusted correctly for proper lift function. These left side screws can be accessed through two holes on the inside of the vacuum chamber. Remove the vacuum cover and take out the vacuum. There are two plastic plugs on the back wall of the vacuum chamber. Remove these plugs and raise or lower the lift until the spring retainer screws line up with the holes. Tighten the screws until tight (springs solid) with blue loctite no. 242, then back the scres out ONE full turn. See items marke "B311613" below. When complete, reinstall plugs, vacuum and cover.



#### LEFT SIDE LOOKING FROM FRONT OF GRINDER



RIGHT SIDE LOOKING FROM FRONT OF GRINDER

#### **CONTROL BOARD POTENTIOMETER ADJUSTMENTS**

#### SPIN DRIVE CONTROL BOARD (SDC)

The Spin Drive Control Board has three potentiometers on the lower board and two potentiometers on the upper board as shown on drawing 6524511 which is included. These potentiometers have been set at the factory to the positions shown on the drawing. Also see FIG. 27A and 27B.

#### In the Relief Grinding Mode---

The Remote Speed Pot and the Relief Torque Pot (RTP) interact with each other. The remote speed pot is located on the upper board of the Spin Drive Control (SDC) preset at 9:30. The (RTP) is located on the control panel and is for relief torque adjustment. See FIG. 27B.

The Remote Speed Pot when rotated clockwise will increase maximum spin drive speed. The remote speed pot should never be above the 10:30 setting.

Relief Torque Pot (RTP) can vary the reel to finger holding torque for relief grinding. The recommended starting point is 15 in/lbs of torque setting. Never adjust the (RTP) potentiometer dial past the red line marking. Setting the reel to finger torque to high could cause the traverse motor system to not operating smoothly.

#### In the Spin Grinding Mode---

The Remote Torque Potentiometer and the Spin Speed Pot (SSP) interact with each other. The remote torque pot is located on the upper board of the Spin Drive Control (SDC) preset at 2:00 for torque setting. The (SSP) is located on the control panel and is for spin speed adjustment. See FIG. 27B.

The Remote Torque Potentiometer controls maximum torque allowable in the spin grind cycle only. This should never be adjusted past the 2:30 position.

The Spin Speed Pot (SSP) controls reel spin speed, adjust as required. This controls the spin drive speed for spinning the reel.

#### POTENTIOMETERS ON THE SPIN DRIVE CONTROL (SDC) LOWER BOARD See FIG. 27A.

#### Maximum Speed Pot---

The maximum speed is factory preset to 4:30 (fully clockwise) to allow for maximum spin speed.

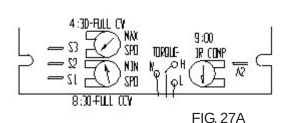
#### Minimum Speed Pot---

The minimum speed is factory preset at 8:30 (full counterclockwise) so zero speed is obtainable for spin speed.

#### **IR Compensation Pot---**

The IR Compensation is factory set at 9:00.

Regulation of the spin or relief grind spin motor may be improved by a 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 just disappear.



See potentiometer orientation on page 24

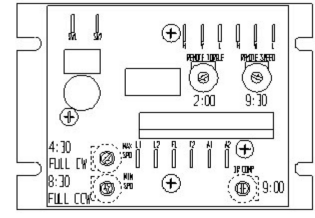


FIG. 27B

#### **MACHINE SERVICE**

#### TRAVERSE DRIVE CONTROL BOARD (TDC)

The Traverse Drive Control Board has five potentiometers as shown on drawing 6524511 which is included. These potentiometers have been set at the factory to the positions shown on the drawing. Also see FIG. 29.

#### Maximum Speed---

The maximum speed potentiometer is preset to 2:30 position for 90 Volts DC to the traverse motor.

#### Rev Torque---

The Reverse Torque setting determines the maximum current limit for driving the motor in the reverse direction. The potentiometer is preset to the 3:00 position. It should not require adjustment.

#### Fwd Torque---

The Foward Torque setting determines the maximum current limit for driving the motor in the forward direction. The potentiometer is preset to the 3:00 position. It should not require adjustment.

#### Accel - Decel---

The potentiometer is factory preset to the minimum full counterclockwise 8:30 position. This position turns the Acceleration/Deceleration off for this application.

#### IR Compensation---

The IR Comp control is preset to 9:30 position. Never adjust past the 11:00 position.

Regulation of the 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 just disappear.

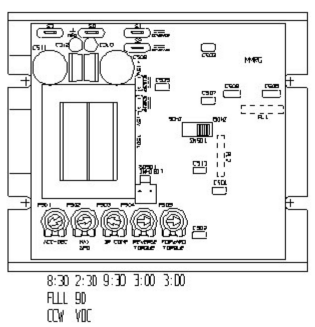
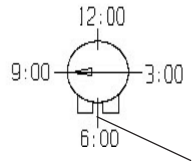


FIG. 29



Potentiometer Clock Orientation

Terminal ends (Feet) are always at the 6:00 position, no matter how the potentiometer is orientated on the board.

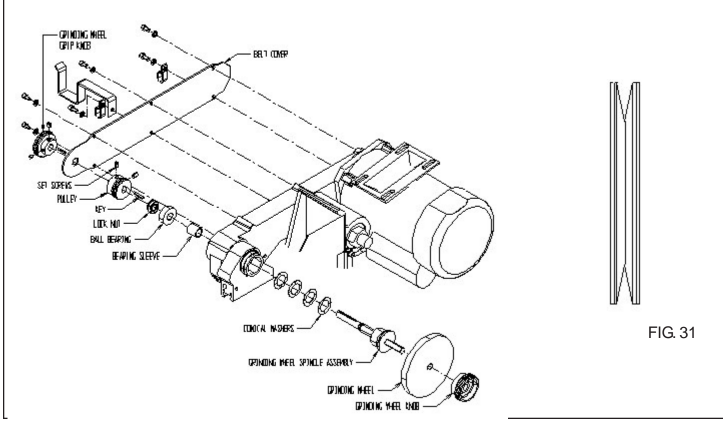
## **MACHINE SERVICE (Continued)**

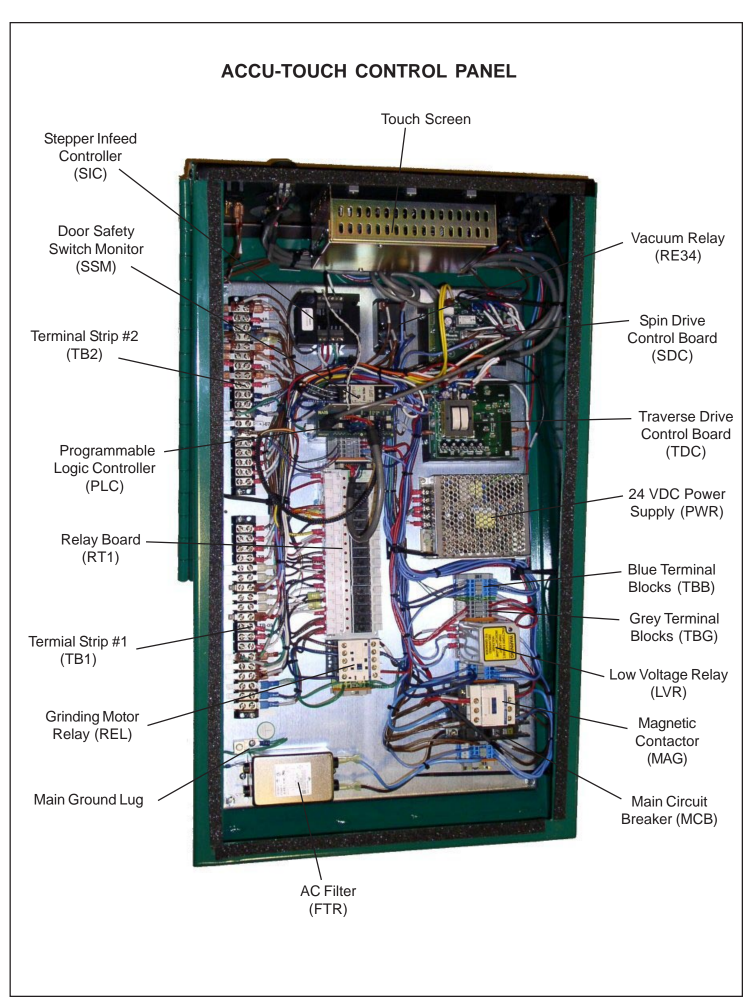
#### REPLACEMENT OF GRINDING HEAD SHAFT & BEARINGS

Remove grinding wheel and grinding wheel knob. The Grinding Head Spindle Assembly consists of the grinding head spindle and a ball bearing press fit together. The left side ball bearing is slip fit on the opposite end. To replace the spindle assembly remove the left side grinding wheel grip knob, square key and belt cover. See FIG. 29. Loosen the 4 socket head cap screws on the motor plate to remove the poly-V belt. Loosen the 2 set screws on the spindle pulley and remove the pulley, square key and pulley spacer. Push on the right hand side of the spindle assembly to compress conical washers so there is no pressure on the shaft retaining ring. Using a retaining ring pliers remove the small external retaining ring from the spindle assembly. You can now remove the spindle assembly out the right side by lightly tapping on the left end with a rubber mallet. The second ball bearing can be removed from the belt side of the Grinding Head Housing.

To reassemble place the 4 conical washers (2 Pair nested and then place the 2 pairs back to back) against the ball bearing on the new spindle assembly. See FIG. 30. Thoroughly clean the housing bore and the outside diameter of both bearings. Apply blue Loctite #242 to the outside diameter of the two bearings. Slide the spindle assembly into the right side of the Grinding Head Housing. Install the bearing sleeve against the bearing on the spindle assembly. Slip fit the new left side ball bearing onto the spindle assembly and into grinding head housing. Install the 9/16-18 Locknut onto the spindle shaft and using a spanner wrench on the right side of the spindle and a 7/8 deepwell socket on the left side, torque the locknut to 30 Ft. Lbs.

Replace the square key and the pulley pushing the pulley against the locknut with no end play. Apply blue Loctite to the bore of the puley before instation. Next install blue Loctite #242 on the pulley setscrews and tighten the two pulley set screws. Then remount the poly-V belt. (See Grinding Head Belt Tension Adjustment in the adjusting section). Replace belt cover and square key and mount the left side grinding wheel grip knob and tighten the two set screws.





#### **ELECTRICAL TROUBLESHOOTING**

#### SKILL AND TRAINING REQUIRED FOR ELECTRICAL SERVICING

This Electrical Troubleshooting section is designed for technicians who have the necessary electrical knowledge and skills to reliably test and repair the *ACCU*-Touch electrical system. For those without that background, service can be arranged through your local distributor.

This manual presumes that you are already familiar with the normal operation of the Grinder. If not, you should read the Operators Manual, or do the servicing in conjunction with someone who is familiar with its operation.

Persons without the necessary knowledge and skills should not remove the control box cover or attempt any internal troubleshooting, adjustments, or parts replacement.

If you have any question not answered in this manual, please call your distributor. They will contact the manufacturer if necessary.

#### WIRE LABELS

All wires on the ACCU-Master have a wire label at each end for assembly and troubleshooting. The wire label has a code which tells you wiring information. The first set of digits are the schematic wire number: These identify the connection number. Look at the column numbers on the left side of the schematic rung to identify the wire(s) The next number(s) are the Foley wire number. The next group of numbers or letters are the code for the component to which the wire attaches. Example: RT1 for Relay Terminal 1. The last set of numbers or letters are the number of the terminal on the component to which the wire attaches.

#### **ELECTRICAL TROUBLESHOOTING INDEX**

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Spin Drive Controls in Spin Mode	•
Spin Drive Controls in Relief Mode	•
Grinding Motor Controls	<u> </u>
Dust Collector Controls	<u> </u>
Winch Controls	
Traverse Drive Controlsw/prox	Page 38-39
Stepper Infeed Controls	•
System Error Messages	•
Flashing Light	Page 46

PROBLEM--AC Main Power Controls: no electrical power to control panel.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or no loose crimps between wire and terminal. If loose terminals are found, retighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
You must turn ON the Switch on the top of the control panel.	A. Look for Touch screen to come on.	Machine works Yesend troubleshooting Nogo to Step <b>B.</b> next
Main Power Cord is not plugged in	<b>B.</b> Plug in main power cord	Machine works Yesend troubleshooting Nogo to Step <b>C.</b> next
Main 20 amp outlet circuit breaker has tripped in building panel	C. Check circuit breaker and reset if necessary. (Check wall outlet with a light to make sure it works)	Machine works Yesend troubleshooting Nobut a light works in outletgo to Step <b>D.</b> next Nobut light does not work in outlet. You must solve your power delivery problem independent of machine.
Main 20 amp circuit breaker has tripped in machine panel	<b>D.</b> Check circuit breaker and reset if necessary.	Machine works Yesend troubleshooting Nogo to Step E. next
No 115 Volts AC to Main Circuit Breaker	E. Check for incoming power (MCB) for 115 Volts AC	Check 115 Volts AC from (MCB) 01MBC-brown wire to Blue Terminal Block TBB17 light blue wire. Yesgo to Step <b>F.</b> next NoVerify Filter function, check wiring.
No 115 Volts AC power from 2-Amp Circuit Breaker	F. Check for 115 Volts AC from 2-Amp Circuit Breaker	Check 115 Volts AC from 2-Amp CB "157CB13-BL" to Blue Terminal Block TBB17 light blue wire. Yesgo to Step <b>H.</b> next NoCheck continuity of CB and replace.
No 115 Volts AC power from Power Switch (PSW)	H. Check for 115 Volts AC from Power Switch	Check 115 Volts AC from PSW terminal #3 to Blue Terminal Block TBB17. Yesgo to Step I. next NoCheck continuity of Switch and replace
No 24 Volts DC power from Power Supply	I. Check for 24 Volts DC from Power Supply (PWR)	Check 24 Volts DC from PWR V+ to V- YesVerify wiring to Touch Screen NoVerify power to PWR. Replace power supply.

#### PROBLEM--Red E-Stop screen displayed on Touch Screen

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or no loose crimps between wire and terminal. If loose terminals are found, retighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
You must push the green Push to Start Switch (PSS)	<b>A.</b> Listen for magnetic contactor (MAG) to pull in with a clunk.	Machine works Yesend troubleshooting Nogo to Step <b>B.</b> next
Pull red e-stop button out	<b>B.</b> Repeat push the green button (SSS) again.	Machine works Yesend troubleshooting Nogo to Step <b>C.</b> next
115V power not delivered to MAG coil	C. Check at Magnetic contactor coil for 115 Volts AC with main electrical power on and pushing (SSS)	(MAG) Term #A1 to A2 for 115 Volts AC Yesreplace magnetic starter if not pulling in with click. Nogo to Step <b>D.</b> next
Controller E-stop ouput relay on	<b>D.</b> Check on relay board (RT1) for light on for output "F" (farthest light to right)	Light is: Off Controller software corrupt or missing, or Relay Board not working. On go to step <b>E.</b> next
Controller E-stop relay no continuity	<b>E.</b> With the machine power on, Relay light on, measure across relay contacts.	(RT1) terminals F+ to F- for 115 Volts AC Yes Replace output relay F in (RT1) No go to step <b>F.</b> next
(SSS) Is bad	<b>F.</b> With the machine power on, measure across normally open contacts of (SSS)	(SSS) Term #3 to #4 for 115 Volts AC (SSS) not pushed, "0" Volts AC (SSS) pushed. No Replace (PSS) Yes go to step <b>G.</b> next
(ESS) Is bad	<b>G.</b> With the machine power on, measure across normally closed contacts of (ESS)	(ESS) Term #1 to #2 for "0" Volts (ESS) pulled out, 115 Volts AC (ESS) pressed in. No Replace (ESS) Yes go to step <b>H.</b> next
Bad wires	<b>H.</b> With the machine power off, verify continuity of wires and connections.	Measure continuity of wires #11, 12, 15, 22, 35, 37, 50, 59, 60, 146, 147, 148, 149, & 150. Replace any bad wires or repair loose connections.

#### PROBLEM--Machine light is not working

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or no loose crimps between wire and terminal. If loose terminals are found, retighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
Light switches are not turned on or there is a bad bulb	<b>A.</b> Turn on machine light toggle switch on light. Check the light bulb in another light fixture or replace with a new bulb. Plug a different light that is known to work into light plug.	Light works Yesend troubleshooting Nogo to Step <b>B.</b> next
Wire cord is bad	<b>B.</b> Check for 115 Volts AC at Terminal Strip	Check for 115 Volts AC across terminals # 6 & 7 on Terminal Strip 2 (TB2) Yesreplace cord for light Nogo to Step <b>C.</b> next
Wiring is bad	C. Check continuity of wiring from MAG to Terminal Block	Check wiring and tighten or replace any damaged or loose parts.
		*NOTE: The light may flicker on and off when the grinding motor is turned on. This is due to the high current draw on the system when starting the grind motor.

PROBLEM--Spin Drive not working in (manual) jog mode and in SPIN MODE.

Assuming 115 Volts AC to control panel and all other manual (jog) mode functions are working.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u> before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or loose crimps between wire and terminal. If loose terminals are found, tighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
Spin Speed Pot (SSP) set to zero	<b>A.</b> Set (SSP) to 200 on the control panel.	Spin Motor works Yesend troubleshooting Nogo to Step <b>B.</b> next
Spin Motor Switch not on on Touch Screen	<b>B.</b> Turn spin drive switch on (touch green area) from SPIN MANUAL screen.	Spin Motor works Yesend troubleshooting Nogo to Step <b>C</b> . next
Door is open	<b>C.</b> Alarm on screen should indicate that the door must be closed for the spin drive to operate. Close door.	Spin Motor works Yesend troubleshooting Nogo to step <b>D.</b> next
Circuit breaker 42 is tripped (4A)	<b>D.</b> Reset circuit breaker switch (Tripped by current overload) check that reel is free spinning	Spin Motor works Yesend troubleshooting Nogo to step <b>E.</b> next
Relay 9 (RT1) is not working	E. Check for (SDC) input of 115 Volts AC	(SDC) Term #L1 to #L2 for 115 Volts AC Yesskip to step <b>H.</b> next Nogo to Step <b>F.</b> next
Verify Light is on	<b>F.</b> Check (RT1) for light #9 to be on (Door must be closed and spin drive switch on)	Light is ON. Yesgo to Step <b>G.</b> next NoBad PLC, RT1, cables, or Software.
Verify Continutiy of relay 9 in RT1	<b>G.</b> With light #9 on, Check (RT1) relay 9 for continuity.	(RT1) Term 9+ to term 9- for 115 Volts AC No-Check CB42 (4-Amp) for 115 Volts AC -check from CB to Blue Terminal Block 17 YesReplace relay #9 in (RT1)
Relay 4 (RT1) is not working (Spin/Torque selector relay)	H. With 115 Volts AC at Term L1 and L2, check (SDC) output. Have Spin speed pot (SSP) set at 400	(SDC) term A1 to term A2 measure approx 90 Volts DC YesSkip to Step L. No go to step I. Next
	I. With 115 Volts AC at Term L1 and L2, check (SDC) output. Have Relief Torque Pot (RTP) set to Red Line.	(SDC) term A1 to term A2 measure approx 12 Volts DC No Skip to step <b>N</b> . Yes go to step <b>J</b> . Next

Possible Cause	Checkout Procedure	
	J. Check (RT1) for light #4 to be on Insure that Spin Drive switch has been pressed on from SPIN MANUAL screen at least once	Light is: On go to Step <b>K</b> . next Off Contact factory
Relay #4 is bad	K. With light #4 on, verify continuity	Remove one of the wires at Terminal 4, measure (RT1) 4+ to 4- for "0" Ohms YesReplace (SDC) Noreplace Relay 4 (RT1)
Reversing relay(s) bad (RT1)	L. Measure voltage at spin motor	(RT1) Term A+ to term D+ should read the same 90 Volts DC measured at step <b>H</b> . Note polarity YesSkip to Step <b>O</b> . No go to Step <b>M</b> . next
	M. Reverse direction of spin motor from SPIN MANUAL touch screen	(RT1) Term A+ to term D+ should read the same 90 Volts DC measured at step H., but opposite polarity YesSkip to Step <b>O</b> . No Replace relays A, B, C, & D in (RT1)
Spin Speed Pot (SSP) is not working	N. (SSP) on Main Panel	(SDC) Black wire of (SSP)- H to Red wire of (SSP)-W Pot full CCW Pot Full CW 4.4 Volts DC 0 Volts DC (SDC) White wire of (SSP)- L to Red wire of (SSP)-W Pot full CCW Pot Full CW 0 Volts DC 4.4 Volts DC Yes Replace (SDC) No Replace (SSP)
Spin Drive motor is bad	O. With machine power off, Check spin motor continuity	At (RT1) Term A+ and B+ or C+ and D+ check approx. 0 ohms across the black and white wires Yes Motor should work, end trouble-shooting. Nogo to Step <b>P.</b> next
Worn motor brushes	P. Inspect motor brushes	Remove the brushes one at a time and maintain orientation for reinsertion. See if brush is worn short 3/8" [10mm] minimum length.  Yes replace motor brushes  No replace Spin Drive motor

PROBLEM--Spin Drive not working in (manual) jog mode and in RELIEF MODE.

Assuming 115 Volts AC to control panel and all other manual (jog) mode functions are working.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or loose crimps between wire and terminal. If loose terminals are found, tighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
Relief Torque Pot (RTP) set to zero	<b>A.</b> Set (SSP) to 20 on the control panel.	Spin Motor works Yesend troubleshooting Nogo to Step <b>B.</b> next
Spin Motor Switch not on on Touch Screen	<b>B.</b> Turn spin drive switch on (touch green area) from RELIEF MANUAL screen.	Spin Motor works Yesend troubleshooting Nogo to Step <b>C.</b> next
Door is open	<b>C.</b> Alarm on screen should indicate that the door must be closed for the spin drive to operate. Close door.	Spin Motor works Yesend troubleshooting Nogo to step <b>D.</b> next
Circuit breaker 42 is tripped (4A)	<b>D.</b> Reset circuit breaker switch (Tripped by current overload) check that reel is free spinning	Spin Motor works Yesend troubleshooting Nogo to step <b>E.</b> next
Relay 9 (RT1) is not working	E. Check for (SDC) input of 115 Volts AC	(SDC) Term #L1 to #L2 for 115 Volts AC Yesskip to step <b>H.</b> next Nogo to Step <b>F.</b> next
Verify Light is on	<b>F.</b> Check (RT1) for light #9 to be on (Door must be closed and spin drive switch on)	Light is Ongo to Step <b>G.</b> next NoBad PLC, RT1, cables, or Software.
Verify Continutiy of relay 9 in RT1	<b>G.</b> With light #9 on, Check (RT1) relay 9 for continuity.	(RT1) Term 9+ to term 9- for 115 Volts AC NoCheck CB42 (4-Amp) for 115 VAC -check from CB to Blue Term Block 17 YesReplace relay #9 in (RT1)
Relay 4 (RT1) is not working	H. With 115 Volts AC at Term L1 and L2, check (SDC) output. Have Relief Torque Pot (RTP) set at Red Line.	(SDC) term A1 to term A2 measure approx 12 Volts DC YesSkip to Step L. No go to step I. Next
	I. With 115 Volts AC at Term L1 and L2, check (SDC) output. Have Spin Speed Pot (SSP) set to 400	(SDC) term A1 to term A2 measure approx 90 Volts DC No Skip to step <b>N</b> . Yes go to step <b>J</b> . Next

Possible Cause	Checkout Procedure	
	J. Check (RT1) for light #4 to be off Insure that Spin Drive switch has been pressed on from RELIEF MANUAL screen at least once	Light is: Off go to Step <b>K</b> . next On Contact factory
Relay #4 is bad	K. With light #4 on, verify continuity	Remove one of the wires at Terminal 4, measure (RT1) 4+ to 4- for "0" Ohms YesReplace relay 4 (RT1) Noreplace (SDS)
Reversing relay(s) bad (RT1)	L. Measure voltage at (RT1)	(RT1) Term A+ to term D+ should read the same 12 Volts DC measured at step <b>H</b> . Note polarity YesSkip to Step <b>M</b> . No Replace relays A, B, C, & D in (RT1)
	<b>M.</b> Reverse direction of spin motor from SPIN MANUAL touch screen	(RT1) Term A+ to term D+ should read the same 12 Volts DC measured at step H., but opposite polarity YesSkip to Step <b>O</b> . No Replace relays A, B, C, & D in (RT1)
Relief Torque Pot (RTP) is not working	N. (RTP) on Main Panel	(SDC) Black wire of (RTP)- H to Red wire of (RTP)-W Pot full CCW Pot @ Red line .2 Volts DC .1 Volts DC (SDC) White wire of (RTP)- L to Red wire of (RTP)-W Pot full CCW Pot @ Red line .1 Volts DC .2 Volts DC Yes Replace (SDC) No Replace (SSP)
Spin Drive motor is bad	O. With machine power off, Check spin motor continuity	At (RT1) Term A+ and B+ or C+ and D+ check approx. 0 ohms across the black and white wires Yes Motor should work, end troubleshooting. Nogo to Step <b>P.</b> next
Worn motor brushes	P. Inspect motor brushes	Remove the brushes one at a time and maintain orientation for reinsertion. See if brush is worn short 3/8" [10mm] minimum length. Yes replace motor brushes No replace Spin Drive motor

PROBLEM--Grinding motor not working in (manual) jog mode.

Assuming 115 Volts AC to control panel and all other manual (jog) mode functions are working.

In your Product Packet Assembly there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown in the drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or loose crimps between wire and terminal. If loose terminals are found, tighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
Grinding Motor Switch is not on	<b>A.</b> Turn switch on from either SPIN MANUAL screen or RELIEF MANUAL screen	Grinding Motor works Yesend troubleshooting Nogo to Step <b>B.</b> next
Circuit Breaker (CB28) 15A is tripped	<b>B.</b> Reset circuit breaker switch (tripped by current overload)	Grinding Motor works Yesend troubleshooting Nogo to step <b>C.</b> next
Grinding Motor Relay is not working (REL)	C. Check for (REL) incoming 115 Volts AC	(REL) Term #L1 to #L2 for 115 Volts AC Yesgo to step <b>D.</b> next NoVerify wiring, replace Circuit Breaker (CB28)
	<b>D.</b> Check for (REL) output voltage of 115 Volts AC	(REL) Term #T1 to #T2 for 115 Volts AC Yes Verify 115 VAC at TB1-1 & TB1-2, Check terminals, replace Grind motor. Nogo to step <b>E.</b> next
Relay (REL) coil or contacts are not working	E. Check for (REL) input of 24 Volts DC at the coil. Reminder, Grind Drive switch must be on and doors must be closed.	(REL) Term A1 to Term A2 for 24 Volts DC YesReplace (REL) NoSkip to Step <b>F.</b>
Relay 5 (RT1) is not working	<b>F.</b> (RT1) check that the light is on for relay 5, make sure grind drive swich is on	Light is: On Go to Step I. next OffContact Factory
	I. Light is on for Relay 5, check continuity	(RT1) Term 5+ to 5-, measure DC voltage 0 Volts DC Check wiring, Relay (REL) should work, end troubleshooting. 24 Volts DC Replace relay 5 (RT1)

PROBLEM--Dust Collector not working in (manual) jog mode.

Assuming 115 Volts AC to control panel and all other manual (jog) mode functions are working.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or no loose crimps between wire and terminal. If loose terminals are found, tighten and retest system. If problems persists, test as listed below.

Possible Cause	Checkout Procedure	
Dust Collector Switch is not on (Vacuum)	<b>A.</b> Turn on switch located on top of Vacuum in the back right of corner of the machine.	Dust Collector works Yesend troubleshooting Nogo to Step <b>B.</b> next
Dust Collector Switch (Vacuum) on touch screen is not on	<b>B.</b> Turn switch on from SPIN MANUAL or RELIEF MANUAL screen.	Dust Collector works Yesend troubleshooting Nogo to Step <b>C.</b> next
Vacuum not working	<b>C.</b> Check for 115 Volts AC at the receptacle plug by plugging in a hand drill or light.	Light works YesReplace Vacuum Nogo to Step <b>D</b> . next
(RT1) relay E is not working	<b>D.</b> With Vacuum switch on, Check for (RT1) Relay E on	Light is on: Yesgo to step <b>E.</b> next NoContact Factory
	E. (RT1) Relay E, verify continuity	(RT1) Term #E+ to #E- for 115 Volts AC Yesreplace Relay E (RT1) Nogo to Step <b>F.</b> next
Circuit Breaker (CB32) is not working (3-amp)	<b>F.</b> Check for power out of circuit breaker (CB32)	Terminal Block 17 (light blue wire) #02 to (CB32) (brown) #156 for 115 Volts AC Yesgo to Step <b>G</b> . next Noreplace (CB2)
Relay 34 (RE34) is not working	<b>G.</b> Check for (RE34) input of 115 Volts AC at coil.	(RE34) Term 0 to term 1 for 115 Volts AC Yes go to Step <b>H.</b> next NoCheck continuity of wires.
	<b>H.</b> Check for (RE34) input of 115 Volts AC at contacts	(RE34) Term 8 to term 4 for 115 Volts AC Yesgo to Step I. next NoCheck continuity of wires.
	I. Check for (RE34) output of 115 Volts AC at contacts	(RE34) Term 6 to term 2 for 115 Volts AC YesReplace Plug Noreplace (RE34)

PROBLEM--Winch does not work in either direction.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or loose crimps between wire and Terminal. If loose terminals are found, tighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
7 amp circuit breaker on winch motor is tripped	A. Reason: Check for a lifting overload condition or wiring shorted to ground. Reset breaker located at end of winch motor.	Winch works Yesend troubleshooting Nogo to Step <b>B.</b> next
No voltage to motor	B. Check that motor coil cord from DC motor is plugged in	Winch works Yesend troubleshooting Nogo to Step <b>C.</b> next
	C. Check for 115 Volts AC at the plug end winch cord wire #6 by plugging in a hand drill	Drill works Yesreplace winch No go to Step <b>D.</b> next
	<ul> <li>Check for Machine is plugged in Start button is pressed. (Red E-Stop Screen must not be up)</li> </ul>	Winch works Yesend troubleshooting Nogo to Step <b>E.</b> next
	E. Verify wiring from MAG to Terminal Strip 2.	Measure 115 Volts AC from TB2-6 to TB2-7. Yesreplace cord to winch NoVerify power out of mag. Replace bad wiring.

PROBLEM--Traverse Drive not working in (manual) jog mode

Assuming 115 Volts AC to control panel and all other manual (jog) mode functions are working.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force to verify there are no loose terminal connections and/or loose crimps between wire and terminal. If loose terminals are found, tighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
Traverse Speed Pot (TSP) set to zero	<b>A.</b> Set (TSP) to 35 on the control panel	Traverse works Yesend troubleshooting Nogo to step <b>B.</b> next
Traverse Belt Clamp release lever released	<b>B.</b> Insure release lever is in adjusted properly. See Adjustments section of this manual.	Traverse works Yesend troublshooting Nogo to Step <b>C.</b> next
Circuit Breaker 32 (CB32) (3 amp) tripped	<b>C.</b> Too heavy a grind causes grinding head traverse motor to overload and trip the circuit breaker. Reset (CB32)	Traverse works Yesend troublshooting Nogo to Step <b>D.</b> next
Traverse Drive Control (TDC) do not have power	<b>D.</b> Check for 115 Volts AC incoming to (TDC) (insure traverse right or left has been pressed at least once)	On (TDC) Term L1 to L2 for 115 Volts AC YesSkip to Step <b>H.</b> Nogo to Step <b>E.</b> next
Relay 8 (RT1) is bad	<b>E.</b> Check for relay 8 (RT1) light on (insure traverse right or left has been pressed at least once)	Light is: On go to Step <b>F.</b> next Off Contact Factory
	F. Check relay 8 for continuity, Insure relay 8 light is on	(RT1) Term 8+ to 8- read 115 Volts AC Yes Replace Relay 8 (RT1) No go to Step <b>G.</b> next
Circuit Breaker 32 (CB32) bad	<b>G.</b> Check CB32 for voltage	(CB32) from Line neutral, Light Blue wire at the line filter wire # 02FTRBU, to wire #156CB32-BL at CB32 measure 115 Volts AC: No Replace CB32 Yes Verify continutiy of wires to RT1. Replace or repair bad wire(s)

Possible Cause	Checkout Procedure	
No DC Voltage from (TDC) Traverse Drive Control	H. Check for 90 Volts DC across (TDC) terminals A! to A2 this voltage drives the DC traverse motor.  NOTE: Traverse must be on and have (TSP) turned full CW to maximum	Check (TDC) terminals A1 to A2 for 90 Volts DC Yesgo to step I. next Nogo to Step J. next
	voltage of 90 VDC	Note:If voltage is less than 90 VDC verify pots on TDC. See page 24
Traverse Motor is bad	I. Check traverse motor continuity	Remove wires from terminals A1 & A2 0 ohms across the black and white wires Yesgo to Step J. next Nogo to Step N.
Check Relays 2 and 3	<b>J.</b> (RT1) Verify that relay 2 light comes on when Traverse Right is pressed, and that relay 3 light comes on when Traverse Left is pressed	Lights come: On go to step <b>K.</b> next Off Skip to step <b>L.</b>
(TSP) (10K) is bad	K. Check (TSP) for 10,000 ohms Remove three wires from (TDC) red from term S2 white from term S0 black from inline connector (Wire 39)	Check for 10,000 ohms red to white wires Full CCW0 ohms Full CW10,000 ohms Red to black wires Full CCW10,000 ohms Full CW0 ohms Yesgo to Step L. next Noreplace (TSP)
Gap between flag and prox is incorrect.	L. Gap between flag and Prox should be 3/16" to 1/4" [4-6mm]. Prox light does not light when flag is under prox.	If incorrect, adjust per adjustment section of manual. Traverse works Yes End troubleshooting No go to step <b>M.</b> next
Proximity switch is bad	M. From the Touch screen, Enter "HELP" screen from main menu.	Follow instructions on screen to verify traverse proximity switches are ok. Switch is Good Replace (TDC) Bad Replace switch
Worn motor brushes	N. Inspect Motor Brushes	Remove the brushes one at a time and maintain orientation for reinsertion. See if brush is worn short, 3/8" [10 mm] minimum length. Yesreplace motor brushes Noreplace Traverse Drive Motor

PROBLEM--Stepper Infeed not working in (manual) jog mode.

Assuming 115 Volts AC to control panel and all other manual (jog) mode functions are working.

In your Product Packet Assembly, there are a series of prints. Find the print titled <u>ACCU-Touch Wiring Diagram</u>, before starting the troubleshooting below. Verify all wires shown on that drawing are correct and pull on wire terminals with approximately 3 lbs force all terminals to verify there are no loose terminal connections and/or loose crimps between wire and terminal. If loose terminals are found, tighten and retest system. If problem persists, test as listed below.

Possible Cause	Checkout Procedure	
Infeed Jog Switch is not held to on position	A. Hold switch on in either direction	Stepper motor works Yesend troubleshooting Nogo to Step <b>B.</b> next
Actuator is at physical limit	<b>B.</b> Move stepper in opposite direction	Stepper Motor works Yesend troubleshooting Nogo to step <b>C.</b> next
Circuit Breaker (CB13) is tripped (2 amp)	C. Reset circuit breaker switch (tripped by current overload) Grinding head stepper infeed mechanism jammed causing overload	Stepper Motor works Yesend troubleshooting Nogo to step <b>D.</b> next
High Low Switch is not on high speed	<b>D.</b> Put switch on high speed (rabbit) for ease of checkout of Stepper Infeed Control (SIC)	High speed works Yesend troubleshooting Nogo to Step <b>E.</b> next
Stepper motor drive coupling is loose	E. You can feel stepper pulses on motor when (HLS) is on high or low & (IJS) switch is depressed in either up or down direction. Open stepper infeed inspection plate to check for loose coupling. Retighten coupling to drive actuator screw. See adjustment section of manual.	Stepper works Yesend troubleshooting Nogo to Step <b>F.</b> next
No DC voltage to Stepper Infeed Control (SIC)	F. (SIC) Check for 24 Volts DC Power in	(SIC) Term GND to V+ measure 24 Volts DC Yes go to step <b>G.</b> next No Skip to step <b>H.</b>
No DC Voltage to OPTO terminal of (SIC)	<b>G.</b> (SIC) Check voltage at OPTO terminal	(SIC) Term GND to OPTO measure 24 Volts DC Yes go to step I. No Replace wire #60 (with resistor)

Possible Cause	Checkout Procedure	
Mag contact or wire bad	<b>H.</b> Measure voltage at (MAG) insure power is on, and green (PSS) has been pressed.	(MAG) term 13 to 14, Measure 0 volts DC YesVerify DC power to Mag term 13 No if 24 Volts DC, Replace (MAG)
No Step pulse from PLC	I. Check light Y0 on PLC. While pressing up or down it should light (pressing down Y1 will also light)	Light comes on: Yes go to step H. next No Contact Factory
Stepper Infeed Control (SIC) Wiring bad	J. Check wiring at (SIC).	Insure all wires are connected at the (SIC) to the connectors and that none have become loose. Some connections have multiple wires in them, be sure all are tight by gently "tugging" on them. If all wires appear to be connected and correct, proceed:
Stepper Infeed Control (SIC) or Stepper motor is bad	<b>K.</b> Check output at (SIC). Have High/Low Switch set on high speed (rabbit)	(SIC) Terminal phase A to terminal phase A' Measure 4.7 Volts DC, 0.2-0.3 Volts while jog button is pressed. (SIC) Terminal phase B to terminal phase B' Measure 4.7 Volts DC, 0.2-0.3 Volts while jog button is pressed. Yesreplace stepper motor Noreplace (SIC)

PROBLEM--No Manual (jog) cycle or Auto Cycle stops because of a system error message on Touch Screen.

System Error Message	Checkout Procedure	Message Status
STORE FINGER FOR SPIN GRIND	<b>A.</b> Rotate index finger assembly to spin position	ClearsProceed to next system error message you have or continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Finger Stored/Down prox	From "Help" Screen verify Finger Stored/Down prox input is on (Red) Follow instructions on screen.
ROTATE HEAD DOWN FOR SPIN GRIND	A. Rotate grind head assmbly down	ClearsProceed to next system error message you have or Continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Head in Relief Pos. (Position) prox	From "Help" Screen verify Head in Relief Pos. prox input is working. Follow instructions on screen.
HOME TRAVERSE (TO RIGHT PROX) TO START	<b>A.</b> Jog Grind head to right prox with touch screen controls	ClearsProceed to next system error message you have or Continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Right Traverse prox switch	From "Help" Screen verify Right Traverse Prox input is working. Follow instructions on screen.
ROTATE HEAD UP FOR RELIEF GRIND	A. Rotate grind head assmbly up	ClearsProceed to next system error message you have or Continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Head in Relief Pos. prox	From "Help" Screen verify Head in Relief Pos. prox input is working. Follow instructions on screen.

System Error Message	Checkout Procedure	Message Status
RELEASE FINGER FOR RELIEF	<b>A.</b> Release finger. Make sure that the finger is allowed to come foreward at least once.	ClearsProceed to next system error message you have or continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Door Saftey Switch	From "Help" Screen verify Finger Stored / Down prox input is working. Follow instructions on screen.
ENTER NUMBER OF BLADES	<b>A.</b> Blade count is required to run Relief grind. Count blades and enter the number under the Blade # Field.	ClearsProceed to next system error message you have or continue running.
LOW VOLTAGE DE- TECTED	A. Input line voltage has dropped below 100V. Plug machine into a better source of power. See Power requirements at front of manual.	ClearsProceed to next system error message you have or continue running.
DOOR MUST BE CLOSED TO OPERATE	<b>A.</b> For safety reasons, door must be closed to operate spin and / or grind motors. Close and latch door.	ClearsProceed to next system error message you have or continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Door Saftey Switch	From "Help" Screen verify Head in Relief Pos. prox input is working. Follow instructions on screen.
INCREASE TORQUE KNOB SETTING	A. An excessive amount of time has passed between blade indexes or at the start of a relief cycle.  Increase the Relief Torque Pot.	ClearsProceed to next system error message you have or continue running.
TORQUE KNOB LOW OR DIRECTION WRONG	A. An excessive amount of time has passed at the beginning of a Relief grind cycle before the finger down prox was detected. Verify Torque pot setting and / or spin direction. Reminder: Blade should push finger down.	ClearsProceed to next system error message you have or continue running.

PROBLEM--No Manual (jog) cycle or Auto Cycle stops because of a system error message on Touch Screen (Continued)

System Error Massage	Checkout Procedure	Message Status
System Error Message		wessage status
FINGER NOT RELEASED, CHECK LH PROX POS (POSITION)	A. During a relief grind cycle, the PLC did not see the finger released at the left prox position. Verify that the setting of the left traverse prox allows the finger to come off the blade.	ClearsProceed to next system error message you have or continue running. Remainsgo to Step <b>B.</b> next
	<b>B.</b> Check (PLC) input from Finger Stored/Down prox	From "Help" Screen verify Finger Stored/Down prox input is Work- ing. Follow instructions on screen.
MOVE NOT POSSIBLE IN PAUSE MODE	<b>A.</b> Press "Resume" on touch screen to finish current cycle.	ClearsProceed to next system error message you have or Continue running.
MACHINE IS IN PAUSE MODE, PRESS RESUME	<b>A.</b> Machine was left in pause mode after last cycle. Press "resume" on touch screen.	ClearsProceed to next system error message you have or Continue running.
DOOR OPENED WHILE GRIND AND / OR SPIN ON	<b>A.</b> Door was opened while potentially dangerous operations were still on. Turn off motors, pause, or finish cycle before opening doors.	ClearsProceed to next system error message you have or Continue running.
INCREASE TRAVERSE KNOB SETTING	A. An excessive amount of time has passed at the beginning of an auto cycle before the grind head assy. has moved. Increase Traverse Speed pot or check that carriage is not released.	ClearsProceed to next system error message you have or Continue running.
TRAVERSE TIMEOUT, CHECK POT OR SETUP	A. An excessive amount of time has passed during a traverse cycle. Increase Traverse Speed pot or verify that carriage assembly is not released or hitting an obstruction.	ClearsProceed to next system error message you have or Continue running.

System Error Message	Checkout Procedure	Message Status
ACCEPT VALUES BE- FORE RUNNING	A. Before an auto cycle can be started, verify the values in the displayed boxes and accept them by pressing the "Accept Values" button on the touch screen.	ClearsProceed to next system error message you have or continue running.
OPEN DOOR TO RESET LIGHT	A. Before an auto cycle can be started, the last cycle completed must be cleared. Open the door or press the "Cycle Complete" button on the main screen to reset.	ClearsProceed to next system error message you have or continue running.

PROBLEM--Flasher light does not turn on at end of automatic cycle.

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Possible Cause	Checkout Procedure	
Bulb is burned out	A. Remove bulb and test continuity	Bulb- Measure approx 300 Ohms Yesgo to Step <b>B.</b> next NoReplace bulb
Flasher (FLR) is bad	<b>B.</b> (FLR) Unplug flasher at terminal (RT1) 7+ and touch lead to black wire at (RT1) 7-	Light works: Yesgo to step <b>C.</b> next No Replace Flasher Assy.
No 115 Volts AC to flasher	<b>C.</b> After a cycle has completed, measure voltage to Flasher.	(RT1) Term. 7+ to Blue Term Block 17 Measure 115 Volts AC Yes Verify continuity in cord, Replace flasher No go to step <b>D.</b> next
Relay 7 (RT1) is bad	<b>D.</b> After a cycle has completed, check (RT1) for light 7 to be on	Light is on: Yes go to step <b>E.</b> next No Contact Factory
	E. Check continuity of relay 7	(RT1) Term 7+ to 7- Measure 115 Volts AC Yes Replace Relay 7 (RT1) No go to step <b>F.</b> next
Circuit Breaker (CB32) tripped	F. Reset CB32	Press in on Circuit breaker CB32 on front of control panel. Works YesEnd Troubleshooting No Replace CB32

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#### MECHANICAL TROUBLESHOOTING

#### Possible Cause

#### PROBLEM--Reels ground have high/low blades.

Traverse Speed set to fast.

Lineal bearings for the grinding head carriage are out of adjustment (loose) or have grit buildup causing uneven traversing load.

#### **Checkout Procedure**

Check roundness using a magnetic base dial indicator. Traverse speed should be set approximately 12 ft/min [4 meters/min] if roundness is varying.

Relubricate and adjust linear bearings per adjustment section. If problem persists, replace lineal bearings on the carriage base. Check for any holes in the bellows that would permit any grinding grit penitration. See adjustment section for lineal bearing replacement.

PROBLEM--Excessive grinding stock being removed when traversing to the right in the relief grinding mode.

Gib adjustment for the relief finger assembly is loose so reel finger has movement. When traversing to the right minimum grinding stock removal should be seen as compared with heavy stock removal when traversing to the left.

Tighten the set screws for the gib adjustment. See procedure in the adjustment section in the manual.

#### PROBLEM--Grinding stock removal from reel is irregular during spin grinding.

Lineal bearings on the grinding head carriage are too loose.

The lineal bearing must be preloaded to the traverse shafts with no vertical movement. See manual adjustment section for carriage linear bearing adjustments.

#### PROBLEM--Carriage traversing varies speed while grinding.

Lineal bearings in the carriage do not rotate freely.

Check for grinding grit getting into the lineal bearings and cause excessive driving torque of carriage. Abrasive noise is detectable when excessive grit is in the lineal bearings. Replace the four lineal bearings in the main carriage. Check bellows for holes and replace if necessary.

Traverse Belt is slipping.

Check the spacing of the clamp to the support block. Clamp tip may need to be adjusted if the belt is slipping. The belt may also be too loose. See Adjustments section for proper measurements of clamp gap and belt tension.

### **MECHANICAL TROUBLESHOOTING (Continued)**

#### PROBLEM--Too heavy a burr on cutting edge of reel blades.

#### **Possible Cause**

#### **Checkout Procedure**

Traverse speed set to high causing a heavy burr on the reel blade when spin grinding.

Traverse speed should be set lower approximately 12 ft/min. [4 meters/min.] for a smaller burr on cutting edge.

#### PROBLEM--Cone shaped reel after grinding.

Grinding head travel not parallel to the reel center shaft.

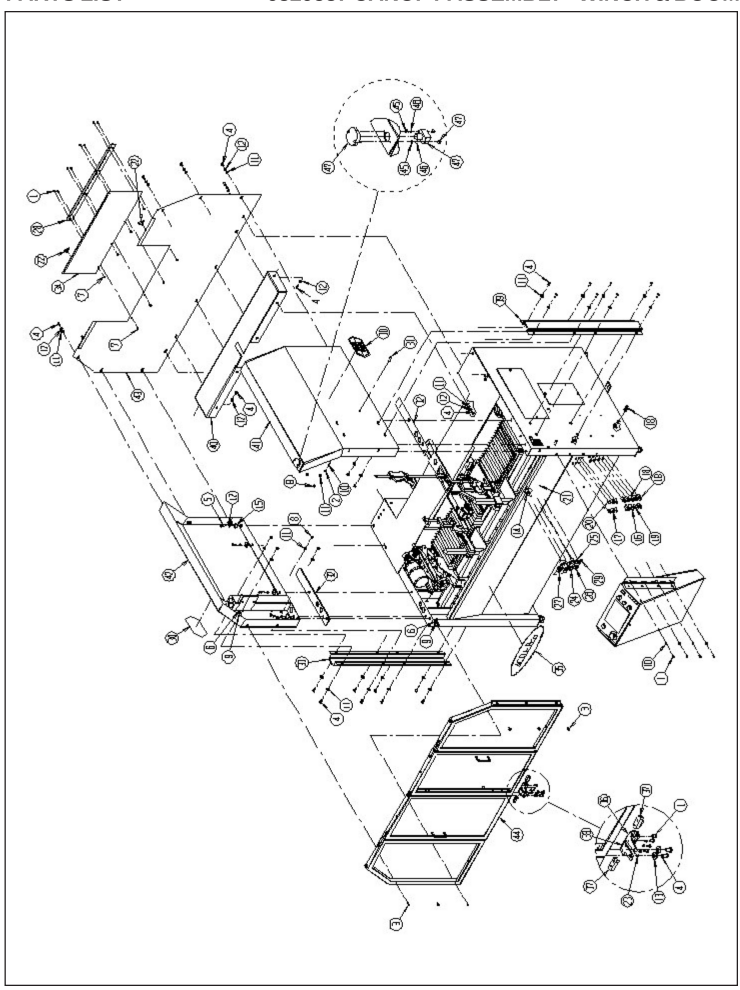
Grinding head travel was not setup parallel to the reel center shaft in vertical and horizontal planes. See Align the Reel Section in Operator's Manual.

#### PROBLEM--Relief grind on the reel blades do not go the full length of the reel.

The right side corner of the grinding wheel is always to be in contact with the reel blade. This is high point of the relief finger.

The right hand side of the grinding wheel is not in full contact for relief grinding.

See Operator's Manual for NORMAL HELIX AND REVERSE HELIX for information of dressing the grinding wheel.



# 6329537 CANOPY ASSEMBLY - WINCH & BOOM

DIAGRAM	PART	
NUMBER	NUMBER	DESCRIPTION
1	B250816	Button Head Cap Screw 1/4-20 x 1/2 Long
		Hex Head Cap Screw 1/4-20 x 5/8 Long
3	B250801	Hex Head Cap Screw 1/4-20 x 1/2 Long
		Button Head Cap Screw 3/8-16 x 3/4 Long
		Socket Head Cap Screw 3/8-16 1 Long
6		·
		•
7		
8		
9		
10	K251501	1/4 Split Lockwasher
		'
11	K370001	3/8 Flat Washer SAF
12		
		Flat Washer (1 OD x .44 ID)
14	09394	2 Prong Knob
15	3589106	Flat Washer (1.38 OD x .39 ID)
16	3707009	Liquid Tight Strain Relief .2747 Wire
		Liquid Tight Strain Relief .1930 Wire
10	3707093	Liquid Tight Strain Relief .4355 Wire
19		
20	3707597	5/8 Hole Plug
21	3708448	Electrical Warning Decal
22		
23		
24		
25	3708606	Hearing Protection Warning Decal
26	3708612	No Fuel Warning Decal
27	3708703	Multiple Safety Symbols Decal
28		
29		
30	3709990	Foley United Decal
31		
32	6329022	Side Frame Spacer Plate
33	6329024	Canopy Boom Support Bracket
34		
35		
36		
37		
38	6329049	Door Guide Bracket LH
39	6329059	Canopy Support Bracket
40	6329503	Rear Top Filler Weldment
	0020000	Treat Top I met Weldment
41	6220505	Guard Woldmont PH
41		
		Guard Weldment - Boom LH
43	6329520	Rear Panel Weldment
44	6329533	Front Guard Door Assembly (see page 55)
45		
46		
47	0323013	i lastici dase Assettiviy

# 6059526 WINCH AND BOOM ASSEMBLY

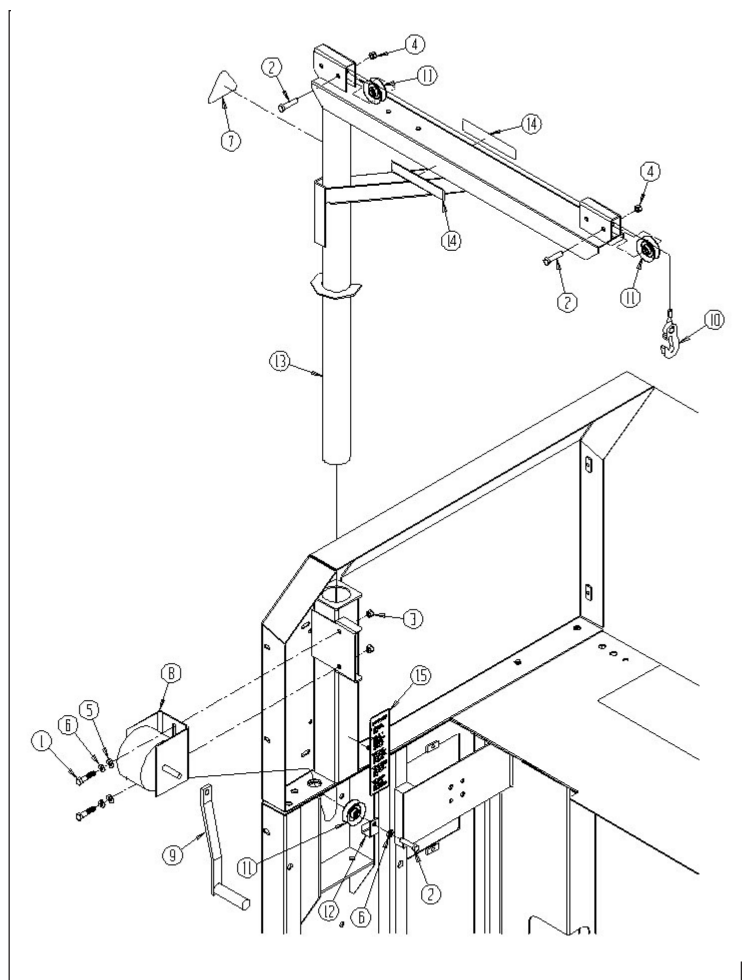
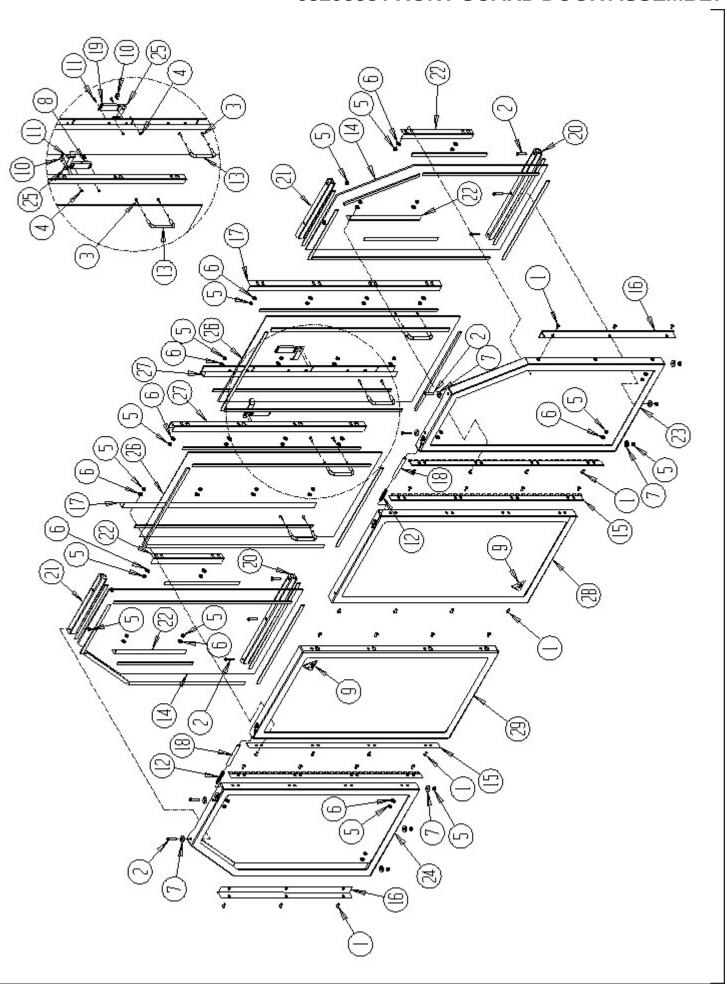


DIAGRAM <u>NUMBER</u>	PART NUMBER	DESCRIPTION
2	B372801	3/8-16 Nylon Locknut 3/8 Flat Washer 3/8 Split Lockwasher Warning Decal - Boom Capacity Winch
12 13 14	3709795	Pulley Guard Bracket Boom Weldment Boom Capacity Decal

<sup>\*</sup> Hook & Cable Assembly is packed in carton assembly. Install as shown (cable runs down middle of boom tube).

## 6329533 FRONT GUARD DOOR ASSEMBLY



# 6329533 FRONT GUARD DOOR ASSEMBLY

DIAGRAM NUMBER	PART <u>NUMBER</u>	DESCRIPTION
2	B252416 D161266 J167000 J257000 K250001	<ul> <li>1/4-20 Nylon Jam Locknut</li> <li>1/4 Flat Washer</li> <li>Flat Washer</li> <li>Door Safety Switch Coded Magnet</li> <li>Sharp Warning Decal</li> </ul>
12 13 14 15 16 17 18 19	3708820 3708855 3708857 6059013 6059029 6059030 6059036 6059044 6059066	<ul> <li>Black Pull Handle</li> <li>Front Outside Window</li> <li>Front Center Hinge</li> <li>Front End Hinge</li> <li>Center Window Support</li> <li>Spring Cover Sleeve</li> <li>Door Safety Switch (Front)</li> </ul>
22	6059072 6309038 6329046 6329071	<ul><li>Short Window Support</li><li>Front RH Window Frame Weldment</li><li>Front LH Window Frame Weldment</li><li>Door Bracket</li></ul>

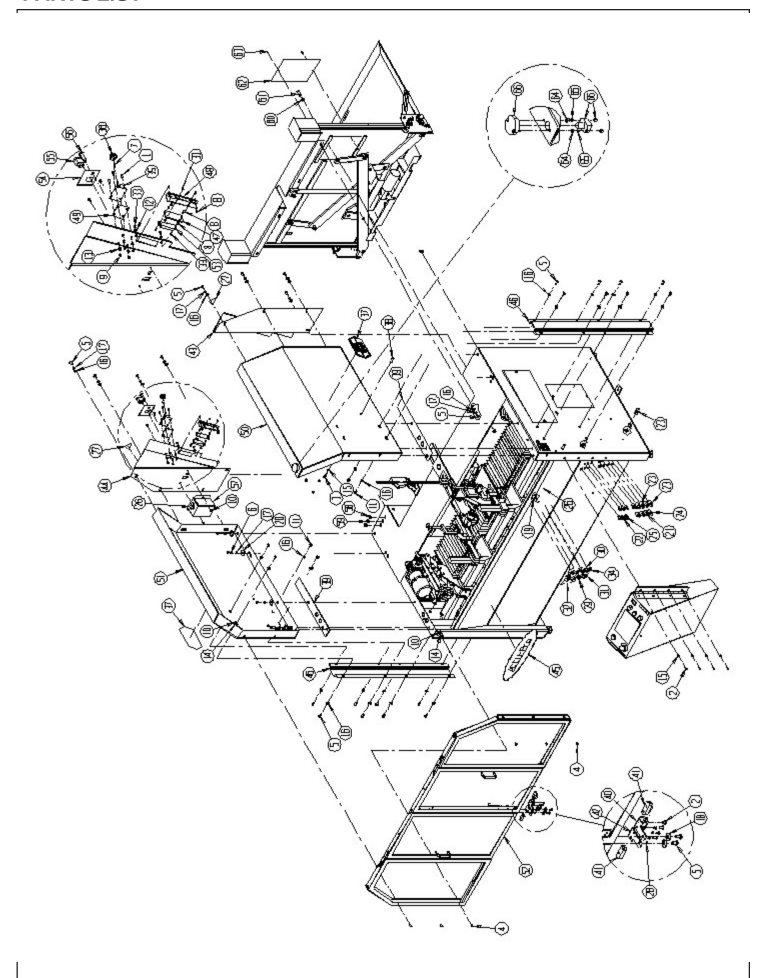
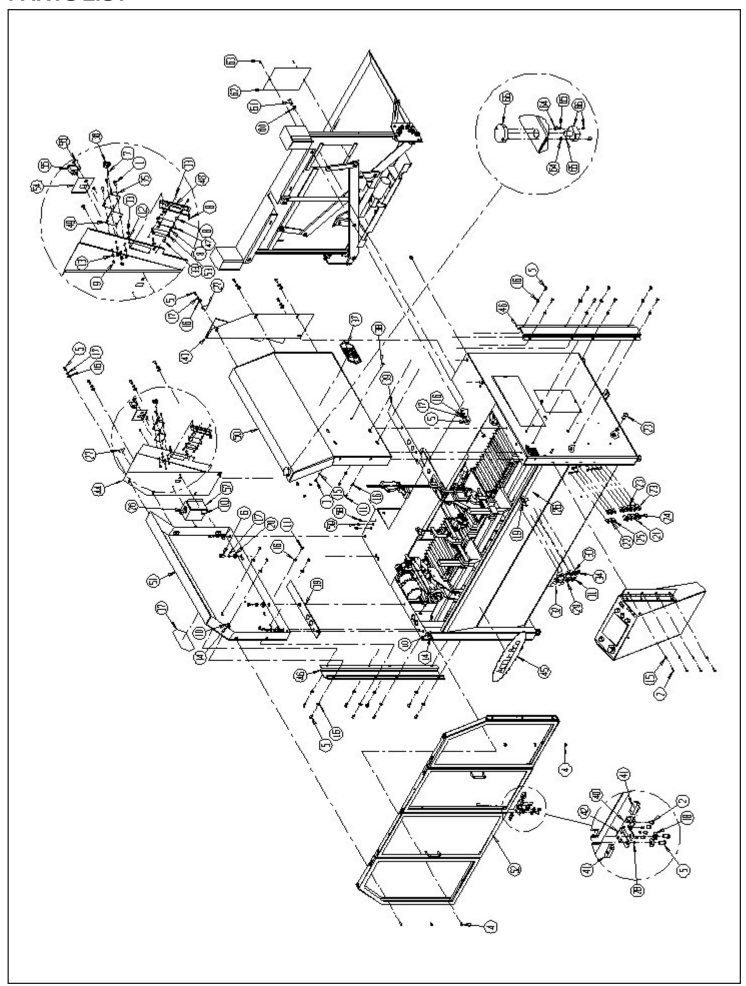


DIAGRAM NUMBER	PART <u>NUMBER</u>	DESCRIPTION
1	B191213	Button Head Cap Screw #10-24 x 3/4 Lon
		Button Head Cap Screw 1/4-20 x 1/2 Long
		Hex Head Cap Screw 1/4-20 x 5/8 Long
		Hex Head Cap Screw 1/4-20 x 1/2 Long
		Button Head Cap Screw 3/8-16 x 3/4 Long
		Socket Head Cap Screw 3/8-16 1 Long
		Socket Set Screw Cup Pt. 5/16-18 x 1 Lor
		#8-32 Nylon Jam Locknut
		#10-24 Nylon Locknut
10	J257000	1/4-20 Nylon Jam Locknut
		3/8-16 Nylon Jam Locknut
	K160001	
	K190001	
	K250001	
		1/4 Split Lockwasher
		3/8 Flat Washer SAE
		3/8 Split Lockwasher
18	R000454	Flat Washer (1 OD x .44 ID )
19	09394	2 Prong Knob
		Flat Washer (1.38 OD x .39 ID)
21	3707009	Liquid Tight Strain Relief .2747 Wire
		Liquid Tight Strain Relief .1930 Wire
		Liquid Tight Strain Relief .4355 Wire
	3707595	
	3707597	<u> </u>
		Electrical Warning Decal
		Sharp Warning Decal
	3708521	
		Respirator Warning Decal
		Hearing Protection Warning Decal
		No Fuel Warning Decal
		Multiple Safety Symbols Decal
		Button Head Safety Screw #8-32 x 1/2 Lor
	3708872	
	3708882	
	3709788	
		Foley United Decal
		Gage Mounting Pin
		Side Frame Spacer Plate
40	6329047	Door Guide Bracket RH



# 6329538 CANOPY ASSEMBLY - REAR LIFT

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
41	6329048	. Door Slide
42	6329049	. Door Guide Bracket LH
43	6329050	. Rear Panel RH - Lift
44	6329051	. Rear Panel LH - Lift
45	6329053	. ACCUPro Decal
46	6329059	. Canopy Support Bracket
47	6329083	. Door Switch Mounting Plate
48	6329084	. Door Switch Mounting Bracket
49		
50	6329505	. Guard Weldment RH
		. Guard Weldment - Lift LH
52	6329533	. Front Guard Door Assembly (see page xx)
53	3707607	. Door Safety Switch Assembly
54		
55		
56		
57		
		. Strain Relief .2225 Wire
		. Strain Relief .3336 Wire
60	3709019	. Thrust Washer .94 OD x .50 ID
		. Button Head Cap Screw 1/2-13 x 1 1/2 Long
62		
63	B250805	. Flat Head Cap Screw 1/4-20 x 1/4 Long
64		
65	KUUUDDX	. #ö-32 Kep Nut
66	0529019	Lift Dower Cord W130
	5525577	. Itali booi owiton oord

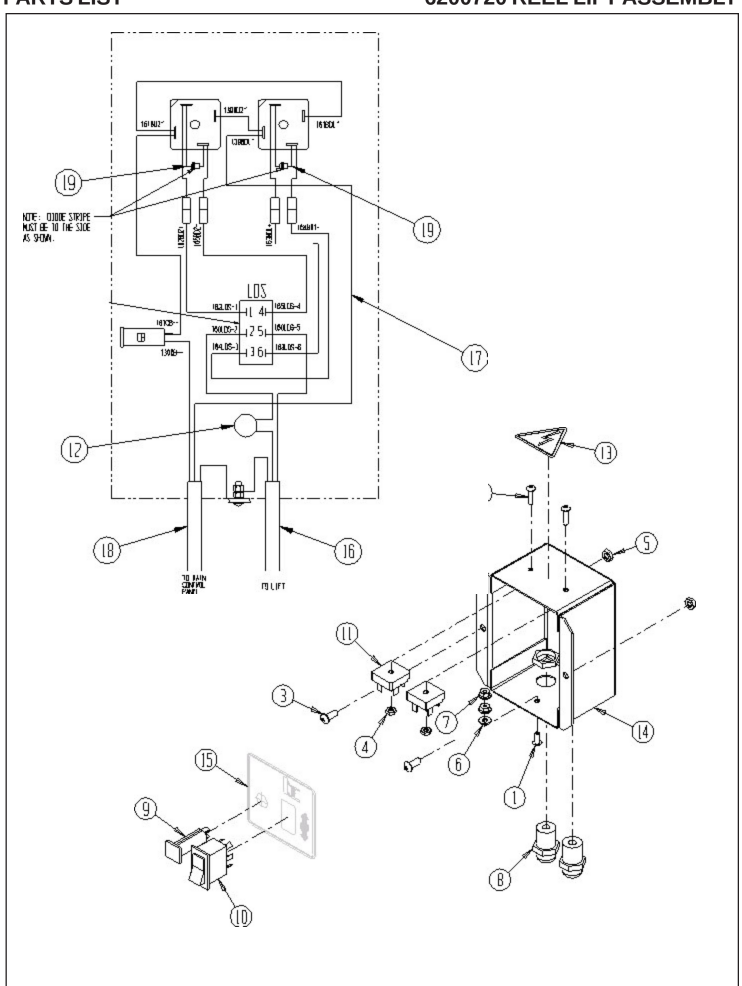


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
2	B191213	. #10 Lockwasher . #10-24 Kep Nut . Liquid Tight Strain Relief .2747 Wire
	. 3707644	<ul> <li>Thermistor Assembly</li> <li>Electrical Warning Decal</li> <li>Lift Electrical Control Box</li> <li>Lift Control Decal</li> <li>Lift Actuator Cord</li> <li>Lift Controls Harness</li> <li>Lift Power Cord</li> </ul>

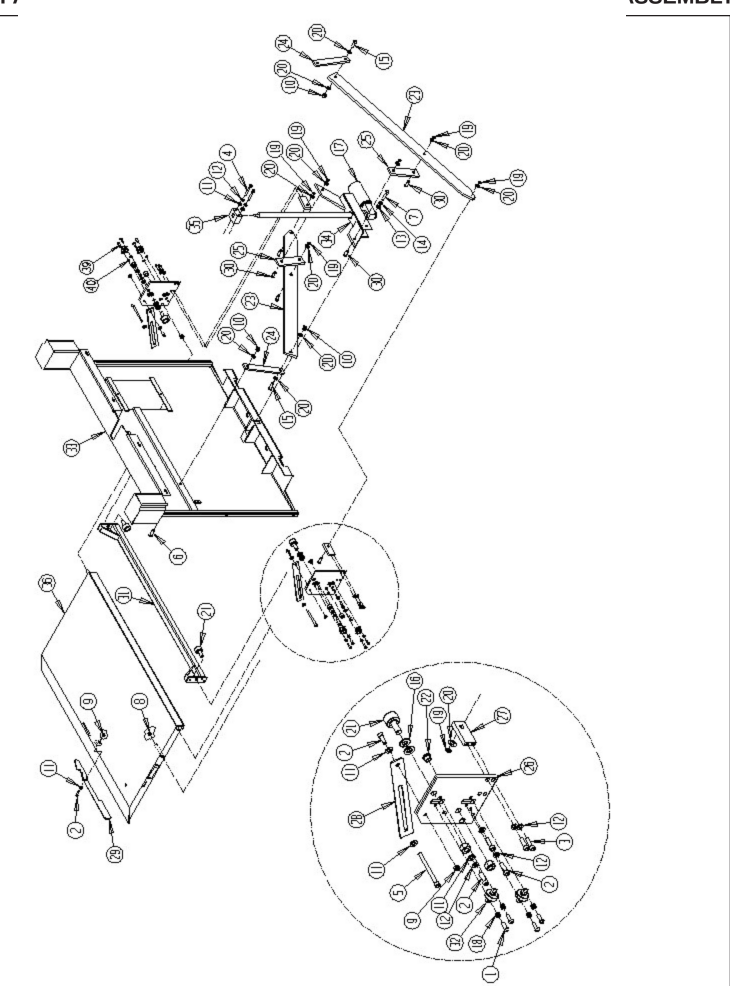
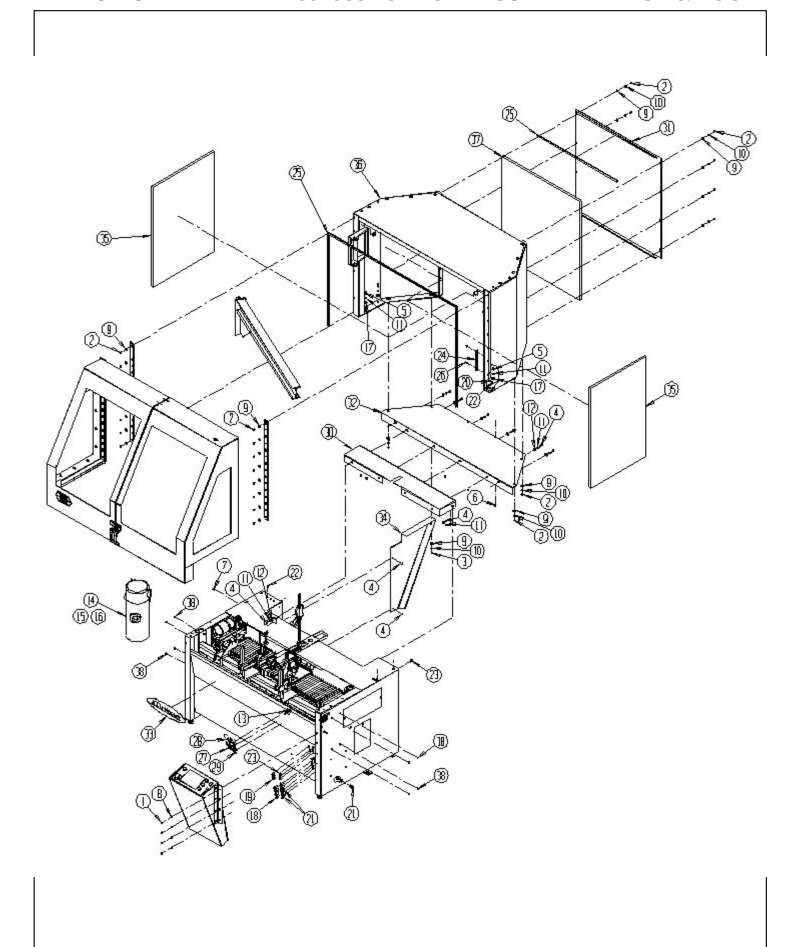
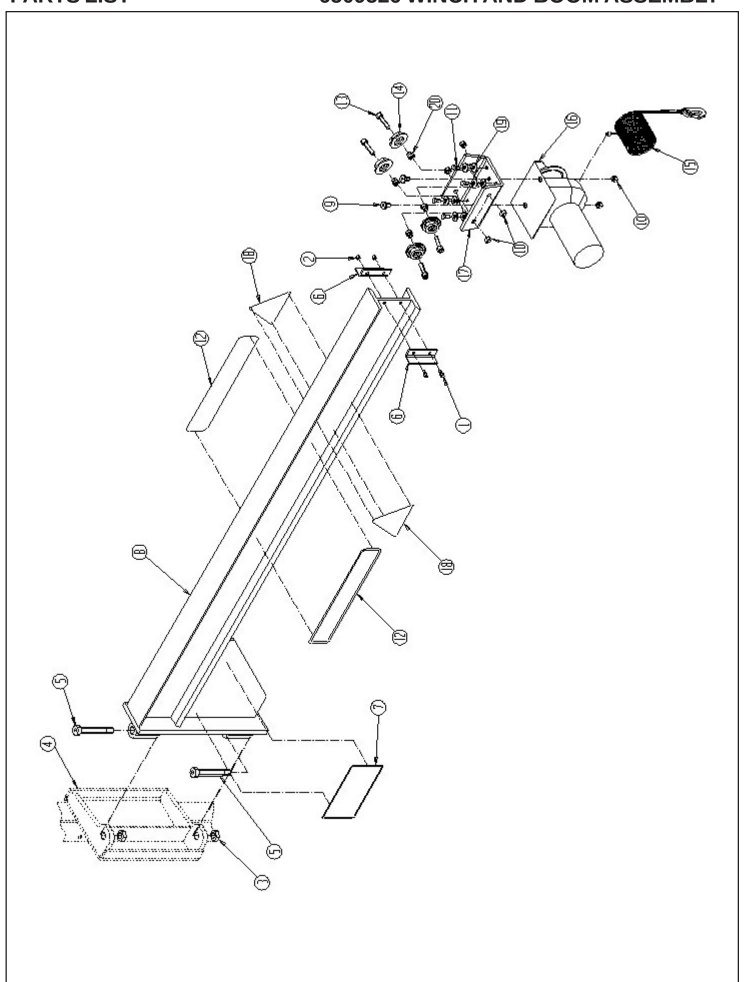


DIAGRAM NUMBER	PART <u>NUMBER</u>	DESCRIPTION
2	B371611 B372011 B374011 B377211 B502405 B503211 J377100	. 3/8-16 Nylon Jam Locknut
16 17	K371501 K500001 K501501 80048 3599029 3707373 3707663 3708868	<ul> <li>. 3/8 Split Lockwasher</li> <li>. 1/2 Flat Washer</li> <li>. 1/2 Split Lockwasher</li> <li>. Button Head Cap Screw</li> <li>. Flat Washer</li> <li>. Electro Mechanical Actuator</li> <li>. Motor - Service Electro Mechanical Actuator</li> <li>. Compression Spring</li> <li>. External Snap Ring</li> </ul>
23 24 25 26	3709702	<ul> <li>Flanged Bronze Bushing</li> <li>Lift Long Arm</li> <li>Lift Swing Arm</li> <li>Lift Short Arm</li> <li>Bearing Plate</li> <li>Bearing Plate Arm Block</li> <li>Ramp Support Strap</li> <li>Anti-Rollback Plate</li> </ul>
36 37 38 39	6209507	<ul><li>Lift Bearing Assembly</li><li>Lift Frame Weldment</li><li>Load Carrier Weldment</li><li>Actuator Top Block Assembly</li></ul>



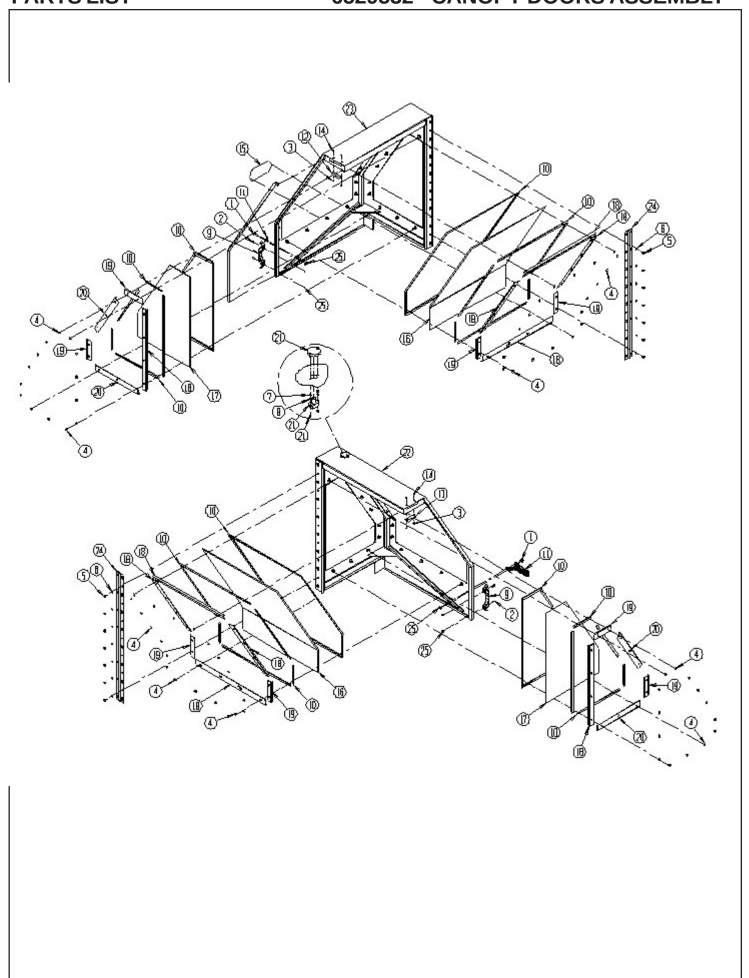
# 6529532 CANOPY ASSEMBLY WINCH & BOOM

DIAGRAM	DADT	
DIAGRAM	PART	DESCRIPTION
<u>NUMBER</u>	<u>NUMBER</u>	DESCRIPTION
		Button Head Cap Screw 1/4-20 x 1/2 Long
2	B310813	Button Head Cap Screw 5/16-18 x 1/2 Long
		Socket Head Cap Screw 5/16-18 x 3/4 Long
		Button Head Cap Screw 3/8-16 x 3/4 Long
5	B371611	Socket Head Cap Screw 3/8-16 1 Long
		#10 Machine Screw x 5/8 Long
7	J377100	3/8-16 Nylon Locknut
8	K251501	1/4 Split Lockwasher
		5/16 Flat Washer SAE
10	K311501	5/16 Split Lockwasher
		3/8 Flat Washer SAE
12	K371501	3/8 Split Lockwasher
13	09394	2 Prong Knob
14		
	3708901	Filter Bag
15	3708873	Vacuum Hose End Adapter
		Vacuum Sizing Adapter
		Flat Washer (1.38 OD x .39 ID)
		Liquid Tight Strain Relief .2747 Wire
		Liquid Tight Strain Relief .1930 Wire
		Strain Relief .2225 Wire
21	3707093	Liquid Tight Strain Relief .4355 Wire
22	3707273	Strain Relief .3336 Wire
23	3707597	5/8 Hole Plug
24	3708205	Socket Holder
25	3708379	Foam Strip
26		
27	3708612	No Fuel Warning Decal
28	3708703	Multiple Safety Symbols Decal
29		
30	6329503	Rear Top Filler Weldment
31	6529004	Rear Canopy Panel
		Bottom Canopy Panel
33		
		Canopy Support Panel
		Canopy Side Foam Pad
36	6529083	Canopy Back Foam Pad
37		
38		
ITEMS NOT SHOWN		
	3707609	Fluorescent Machine Light
		Winch Cord Receptacle W139
		Front Door Switch Cord Assembly
	3708448	Electrical Warning Decal



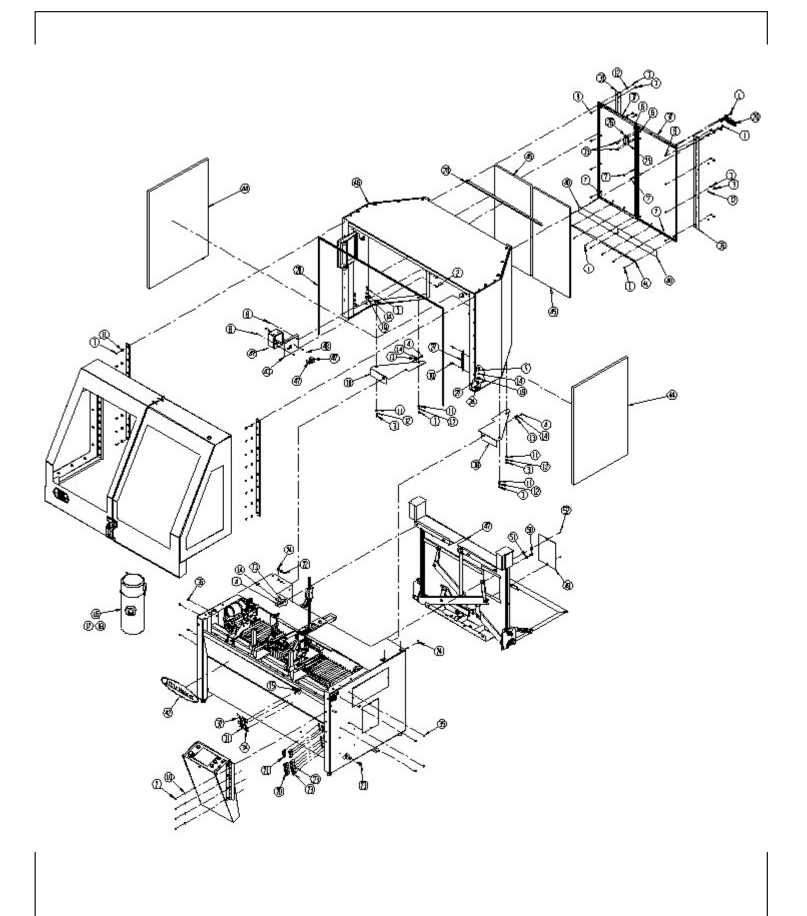
# 6509526 WINCH AND BOOM ASSEMBLY

DIAGRAM		
NO.	PART. NO.	DESCRIPTION
1	B251611	Socket Head Cap Screw 1/4-20 x 1 Long
2	J257100	1/4-20 Nylok Locknut
3	J627100	5/8-11 Locknut
4	6509541	Canopy Frame Weldment
5	3708398	Shoulder Bolt, .75 Dia. x 3.5 Long
6	6509103	Trolley stop Bracket
7	6509115	Winch Warning Decal
8	6509544	Boom Weldment
9	B371616	Button Head Socket Cap Screw 3/8-16 x 1" Long
10	J377100	3/8-16 Hex Jam Nylok Locknut
11	3708519	5/16-18 x 1/2 Nylon HHCS
12	6509298	Decal - Boom Cap
13	B372411	3/8-16 x 1.50 SHCS
14	6509367	Trolley Wheel Assy
15	6509594	Hook and Cable Assembly
16	6509546	Electric Winch
17	6509364	Trolley Base
18	3708456	Decal - Boom Capacity Symbol
19	K310101	5/16 Flat Washer
20	6509366	Spacer - Trolley Wheel



# 6529532 - CANOPY DOORS ASSEMBLY

DIAGRAM NUMBER	PART <u>NUMBER</u>	DESCRIPTION
2 3 4	B191011	Button Head Cap Screw 1/4-20 x 1/2 Long 1/4 Split Lockwasher #8 Lockwasher #8-32 Kep Nut Grab Handle
13 14 15 16 17 18	3707647	. Coded Door Switch Magnet
21 22 23 24 25	6529505 6529506 6509099	Left Door Weldment Hinge



PART	
<b>NUMBER</b>	<u>DESCRIPTION</u>
	Socket Hand Can Saraw #10 24 v 1/2 Land
D190011	Socket Head Cap Screw #10-24 x 1/2 Long Button Head Cap Screw 1/4-20 x 1/2 Long
DZJUO10	Putton Hood Con Scrow 5/46 49 v 4/2 Long
D31U013	Button Head Cap Screw 5/16-18 x 1/2 Long
D3/ 1210	Button Head Cap Screw 3/8-16 x 3/4 Long
D3/ 1011	Socket Head Cap Screw 3/8-16 1 Long
J10/UUU	#ö-32 NYION JAM LOCKNUT
	#10-24 Nylon Locknut
J25/100	1/4-20 Nylon Locknut
	5/16-18 NYION LOCKNUT
K251501	1/4 Split Lockwasner
K310001	5/16 Flat Washer SAE
K311501	5/16 Split Lockwasher
K370001	3/8 Flat Washer SAE
K371501	3/8 Split Lockwasher
09394	2 Prong Knob
09818	Vacuum
	Vacuum Hose End Adapter
3708874	Vacuum Sizing Adanter
3589106	Flat Washer (1.38 OD x .39 ID)
3707009	Liquid Tight Strain Relief .2747 Wire
	Eigete Tight Ottain Honor IZ7 .T7 Willo
3707029	Liquid Tight Strain Relief .1930 Wire
3707066	Strain Relief .2225 Wire
3707093	Liquid Tight Strain Relief .4355 Wire
3707273	Strain Relief .3336 Wire
3707647	Door Safety Switch Coded Magnet
3707607	Door Safety Switch Assembly
3708205	Socket Holder
3708416	Soft Latch
3708465	3/16 Blind Rivet
3708612	No Fuel Warning Decal
3708703	Multiple Safety Šymbols Decal
3/08872	Patent Decal
3708820	Button Head Safety Screw #8-32 x 1/2 Long
3709372	1/2" Hole Plug
6059025	Rear Door Hinge
6529006	Rear Door
	Bottom Rear RH Panel
6529011	Bottom Rear LH Panel
6529016	Rear Door Rubber Flap
6520017	Rear Door Flan Bracket
0023002	Canony Poor Poor Foom Pod
0529501	Canopy vveidment
6200970	LIFT Parts See Pages (xx - xx)
6209102	Lift Control Decal
80048	Button Head Cap Screw 1/2-13 x 1 1/2 Long
3709019	Thrust Washer
B250805	Flat Head Cap Screw 1/4-20 x 1/2 Long
3707609	Fluorescent Machine Light
6529041	Front Door Switch Cord Assembly
6529043	Lift Power Cord W139
	NUMBER           B190811         B250816           B310813         B371216           B371611         J167000           J197100         J257100           J317100         K251501           K310001         K311501           K370001         K371501           09394         09818           3708874         3589106           3707009         3707066           37070793         3707647           3708205         3708416           3708416         3708703           3708872         3708872           3708872         3708872           3708872         3708872           3708901         6529010           652901         6529016           652901         652901           652901         652901           652902         6529084           6529010         6529010           6529010         6529010           6529084         6529501           6209100         80048           3709019         B250805

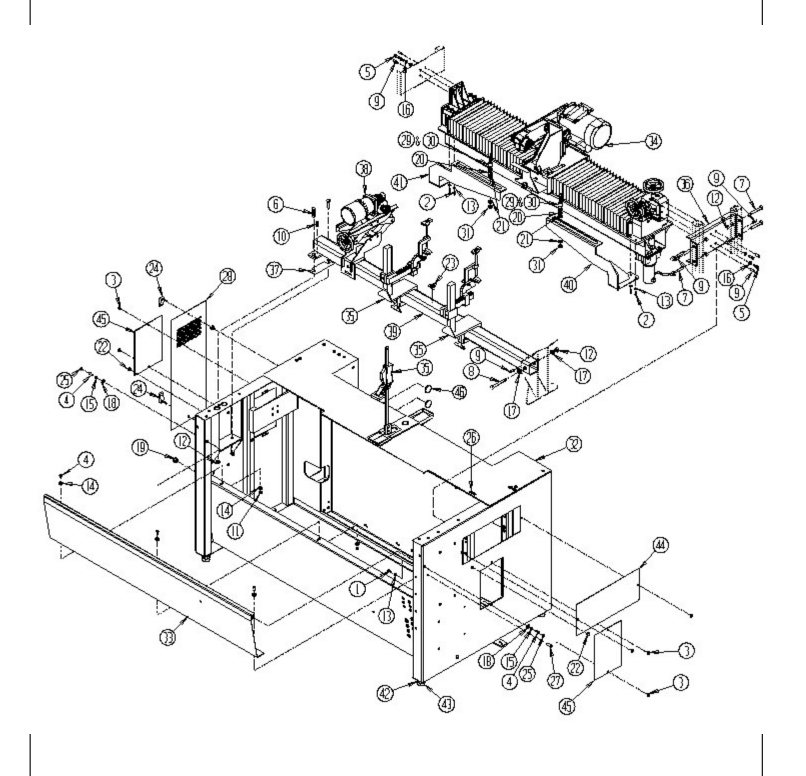


DIAGRAM	PART	DESCRIPTION
<u>NUMBER</u>	<u>NUMBER</u>	
1	B251001	Hex Head Cap Screw 1/4-20 x 5/8
		. Socket Head Cap Screw 1/4-20 x 5/8
		Button Head Socket Cap Screw 5/16-18 x 1/2
		. Button Head Socket Cap Screw 5/16-18 x 3/4
		. Socket Head Cap Screw 3/8-16 x 3/4
		Hex Head Cap Screw 1/2-13 x 1 3/4
		Hex Head Cap Screw 1/2-13 x 3
		Hex Head Cap Screw 1/2-13 x 4.25
		Roll Pin .375 Dia. x 1 Long
		Roll Pin .375 Dia. x 1 1/4 Long
•		g
11	J317100	5/16-18 Locknut
12		
13		
14		
15		
16		
17		
		. Flat Washer (.88 OD x .31 ID x .104 T)
19		
20		
29	0. 00	
21	3708421	Flat Washer (1.0 OD x .75 ID x .08T)
22		
23		
24		
25	3709372	1/2" Hole Plug
26		
27		
28		
29	3707601	. Proximity Switch Head
		. LH Traverse Proximity Switch Cord
		. RH Traverse Proximity Switch Cord
		,
31	3707459	. Proximity Switch Nut
32		· · · · · · · · · · · · · · · · · · ·
33	6329504	. Front Panel Weldment
34	6329525	. Traverse Base Assembly (see page 64)
		. Mower Support Assembly (see page 78)
36		
37	6509389	. Tooling Bar Shim
		. Spin Drive Assembly (see page 80)
39		
		. Proximity Switch Bracket Weldment RH
		-
41	6509561	. Proximity Switch Bracket Weldment LH
42		
43	A993201	. Adjustable Leveling Bolt
44		
45	6509040	. Left-Hand Access Panel - Small
46	80400	. Hole Plug - 1.75 Diameter

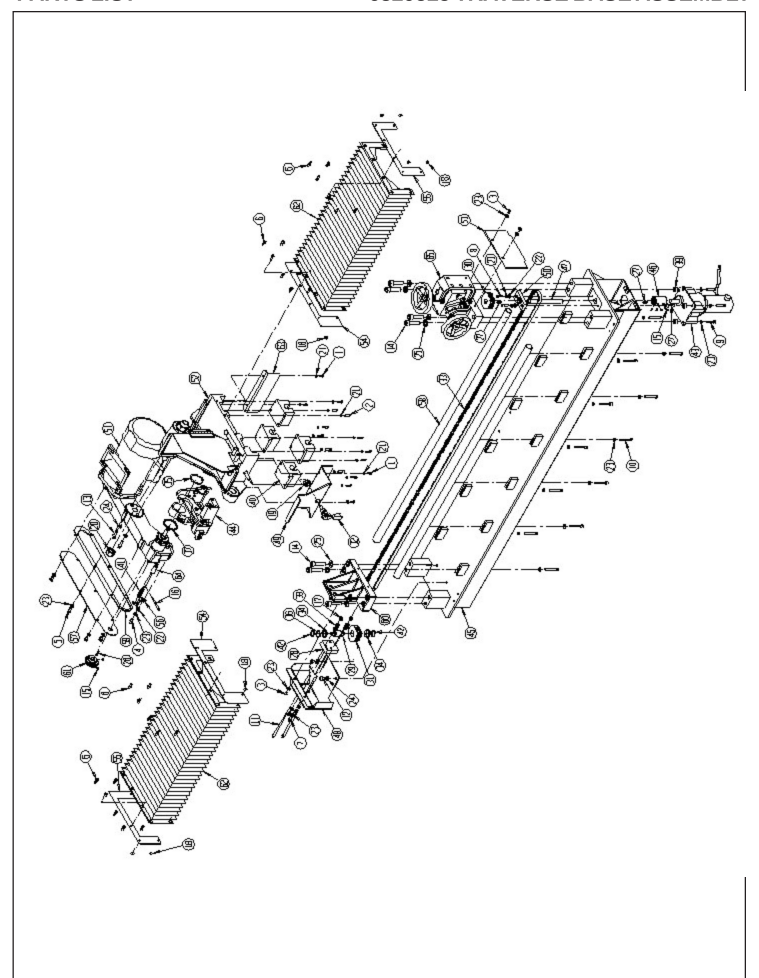


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
1	B190611	Socket Head Cap Screw 10-24 x 3/8 Long
		Socket Head Cap Screw 10-24 x 3/4 Long
		Button Head Socket Cap Screw 1/4-20 x 3/8 Long
4	B250811	Socket Head Cap Screw 1/4-20 x 1/2 Long
5	B250818	Pan Head Machine Screw 1/4-20 x 1/2 Long
6	B250819	Button Head Socket Cap Screw 1/4-20 x 1/2 Long
		Socket Head Cap Screw 1/4-20 x 3/4 Long
		Socket Head Cap Screw 1/4-20 x 7/8 Long
		Socket Head Cap Screw 1/4-20 x 1 1/4 Long
10	B253211	Socket Head Cap Screw 1/4-20 x 2 Long
		Socket Head Cap Screw 1/4-20 x 4 Long
		Button Head Socket Cap Screw 5/16-18 x 1/2 Long
		Socket Head Cap Screw 5/16-18 x 1 Long
		Socket Head Cap Screw 1/2-13 x 2 Long
		Socket Head Set Screw Cup Point 1/4-20 x 1/4 Long
		3/8 Diameter Roll Pin x 2 1/2 Long
		1/4-20 Nylon Locknut Thin
		1/4-20 Nylon Locknut
		5/8-18 Nylon Locknut Thin
20	J757300	3/4-16 Nylon Locknut
21	K191501	No. 10 Washer
22	K250001	1/4 Flat Washer SAE
23	K251501	1/4 Split Lockwasher
24	K311501	5/16 Split Lockwasher
		1/2 Split Lockwasher
		Square Key 1/8 x 3/4 Long
		Square Key 3/16 x 3/4 Long
		Traverse Pulley Support
		Traverse Pulley Shaft
30	50354	Drive Pulley (Cog)
		Idler Pulley Assembly
	80335	
	80354	
		Thrust Washer (1 1/40D x 3/4 ID)
		External Retaining Ring
		Wave Spring (.78 ID)
	3708436	
		Compression Spring
		Spacer 5/8 OD x 9/32 ID x 3/8 Long
40	3709044	Linear Ball Bearing

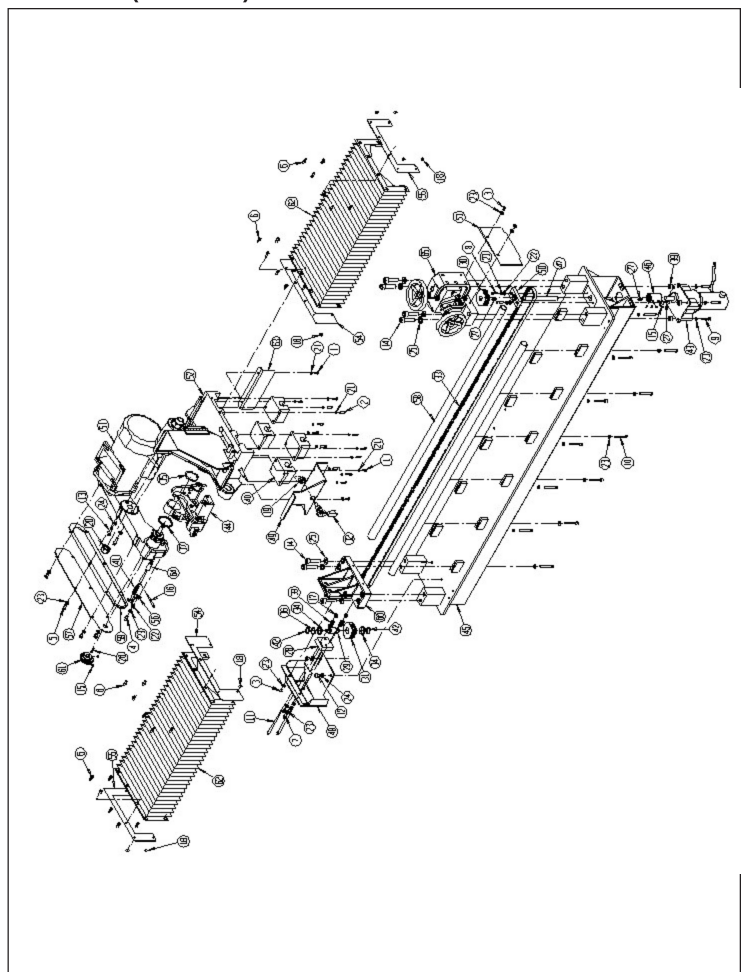


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
41	3709072	Compression Spring
42	3709331	External Retaining Ring
43	6059062	Traverse Motor Assembly
44	6309573	Finger & Body Assembly (see page 74)
45	6329032	Traverse Base
46	6329034	5/8 Shaft Coupler
47	6329035	Motor Extension Shaft
48	6329036	Pulley Mount Bracket
49	6329507	Prox Flag Bracket Weldment
		Shaft Support Block Assembly
		Grinding Head Assembly (see page 70)
		Carriage Assembly (see page 72)
		Traverse Base Adjuster End Cap
		Bellows Bracket Carriage Mount
		Bellows Bracket End Mount
		Plunger Pin Retainer
	6509055	
	6509063	
59	6509210	Belt Cover Gasket
		Traverse Base Fixed Bracket
		Grinding Wheel Grip Knob
		Bellows - Way cover
		Carriage Dust Cover Bracket
	6509484	<u> </u>
65	6509565	Cross Slide Assembly (see page 68)

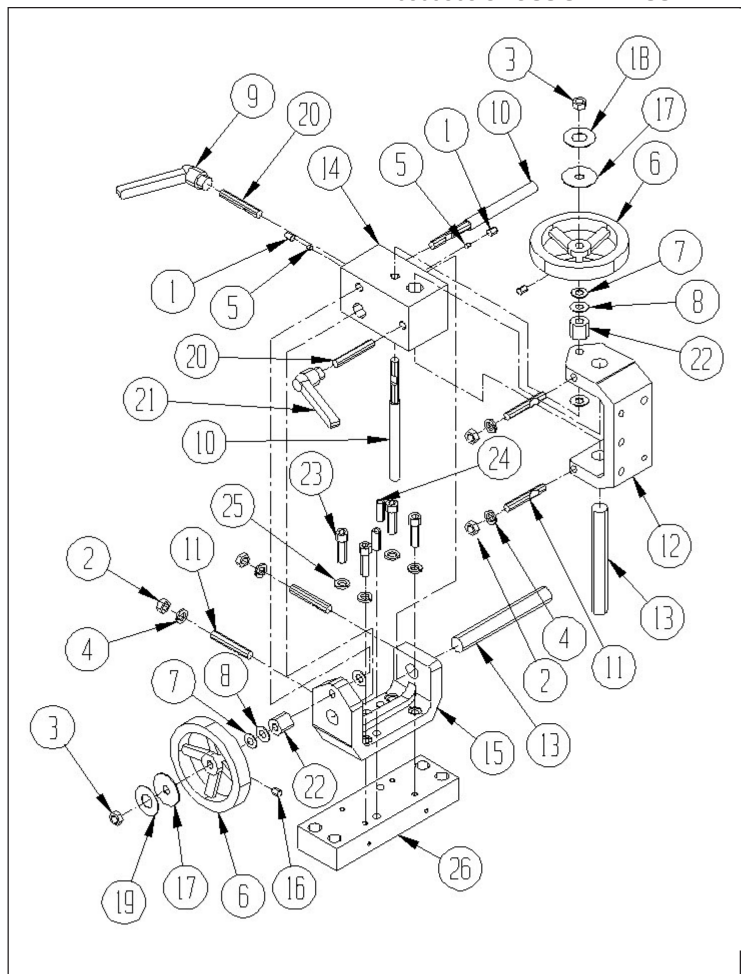
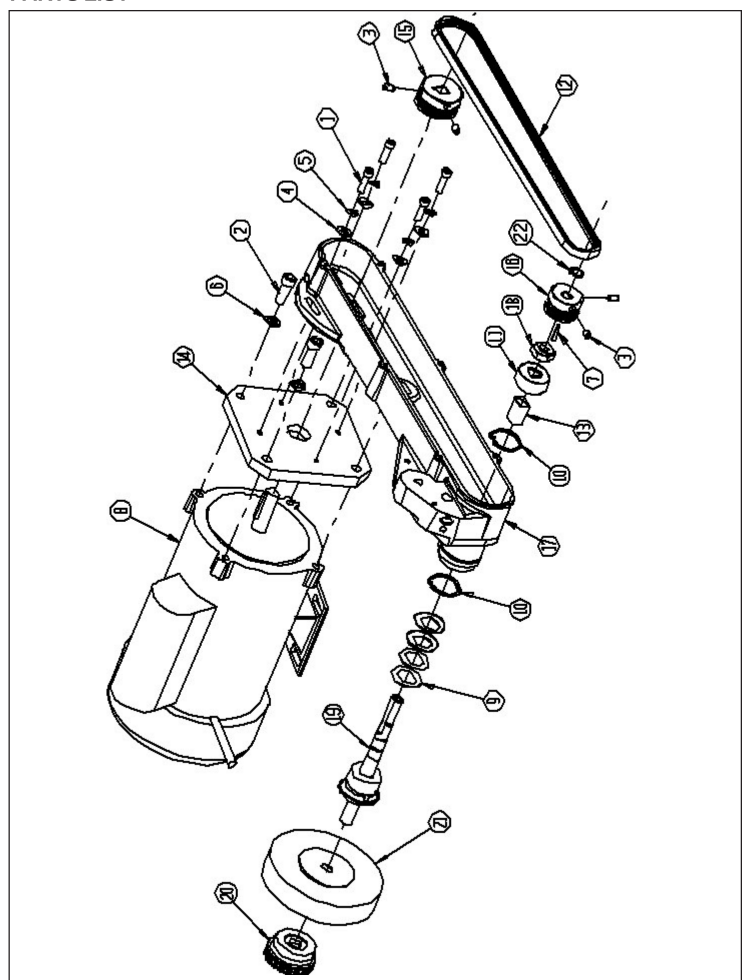


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
1	C311220	. Socket Set Screw CPPT 5/16-18 x 3/4 Long
2		
3	J377000	. 3/8-16 Hex Jam Nylon Locknut
4	K371501	. 3/8 Split Lockwasher
5	3579109	. 3/16 Dia. Nylon Plug
6	3708148	. Handwheel 4.5 Dia38 Bore
7	3709062	. Bell V Washer .75 O. D. x .035 T
8	3709304	. Thrust Washer
9	3708705	. Adjustable Handle 5/16-18 Female - Orange
10		
11	6009035	. Locking Stud Shaft
12	6009082	. Cross Slide Support
13	6009095	. Slide Shaft
14	6509011	. Cross Slide
15	6509015	. Cross Slide Horizontal support
16	C310820	. Socket Set Screw 5/16-18 x 5/8 Long
17	3708665	. Flat Washer
18	6309115	. Grey Decal
19	6309114	. Orange Decal
20	6309113	. 5/16-18 Locking Stud
21	3708706	. Adjustable Handle 5/16-18 Female - Grey
22	3969065	. Spacer .406 ID x .75 OD x 1.0 Long
23	B372011	. Socket Head Cap Screw 3/8-16 x 1 1/4 Long
24	H371602	. Rollpin 3/8 Dia. x 1 Long
25	K371501	. 3/8 Split Lockwasher
26	6509010	. Traverse Base Adjuster Bracket



#### **6329526 GRINDING HEAD ASSEMBLY**

DIAGRAM <u>NUMBER</u>	PART <u>NUMBER</u>	DESCRIPTION
1	B251411	Socket Head Cap Screw 1/4-20 x 7/8 Long
		Socket Head Cap Screw 3/8-16 x 1 Long
		Socket Set Screw Cup Pt 1/4-20 x 3/8 Long - Lock Patch
		1/4 Flat Washer SAE
5	K251501	1/4 Split Lockwasher
		3/8 Split Lockwasher
7	R000376	Square Key 1/8 x 3/4 Long
9	3708193	
10	3708194	Internal Retaining Ring
		Double Row Ball Bearing
	3708202	
		Bearing Sleeve
14	6329041	Motor Mount Plate
		Pulley - Poly V 1.80 Diameter
		Pulley - Poly V 1.44 Diameter
		Grinding Head Housing
		9/16-18 Locknut Nylon Insert Jam
19	6329523	Grinding Head Spindle Assembly
20	6509237	Grinding Wheel knob
21		Grinding Wheel (see page 93)
22	3708870	Retaining Ring - External .50 Shaft Heavy Duty

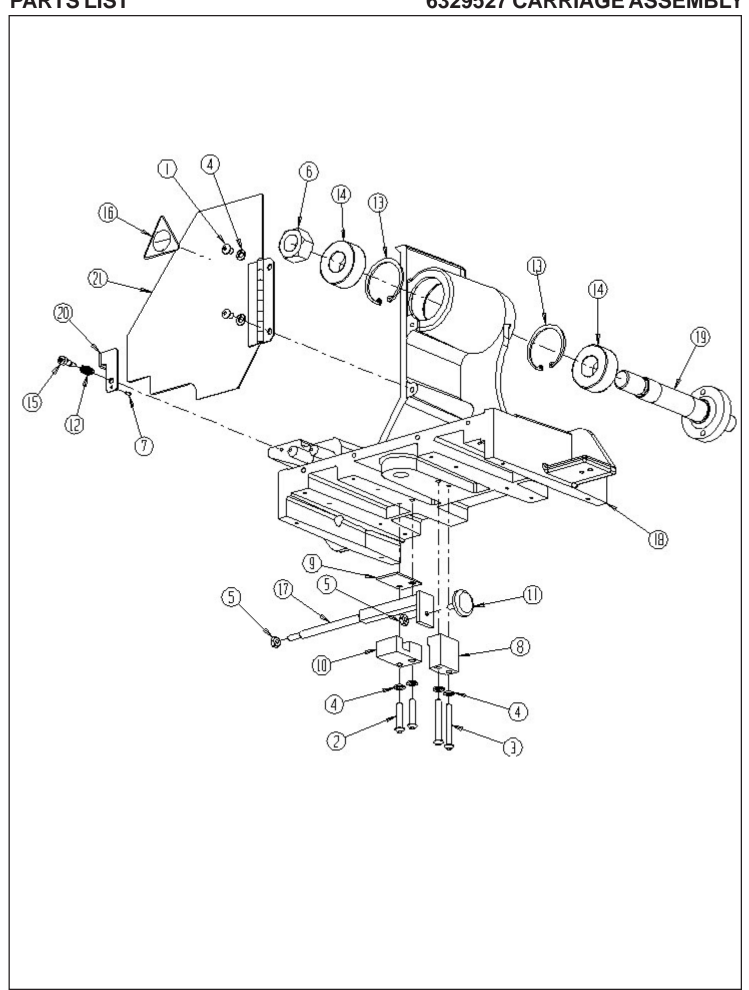


DIAGRAM	PART	
NUMBER	NUMBER	DESCRIPTION
<u> </u>	<del></del>	
1	P250616	Button Hood Can Scrow 1/4 20 v 2/9 Long
		Button Head Cap Screw 1/4-20 x 3/8 Long Button Head Cap Screw 1/4-20 x 1 1/4 Long
		Button Head Cap Screw 1/4-20 x 2 Long
	. K251501	
	. J252000	
		7/8-14 Nylon Jam Locknut
	. R602031	
	. 28187	
9	. 28188	Traverse Clamp Spacer Plate
10	. 28189	Clamp Support Block
11	. 50310	Belt Clamp Tip
12	. 3708105	Compression Spring
13	. 3708184	Retaining Ring
	. 3708186	
		Shoulder Bolt .250 Dia. x .387 Long
	. 3708462	•
	. 6329040	
	. 6329058	•
	. 6509023	•
	. 6509251	
۷٠	. 0000201	Owing Door Later
21	. 6509584	Swing Door Weldment
<u>_                                     </u>	. 000000	Owing Door Woldmonk

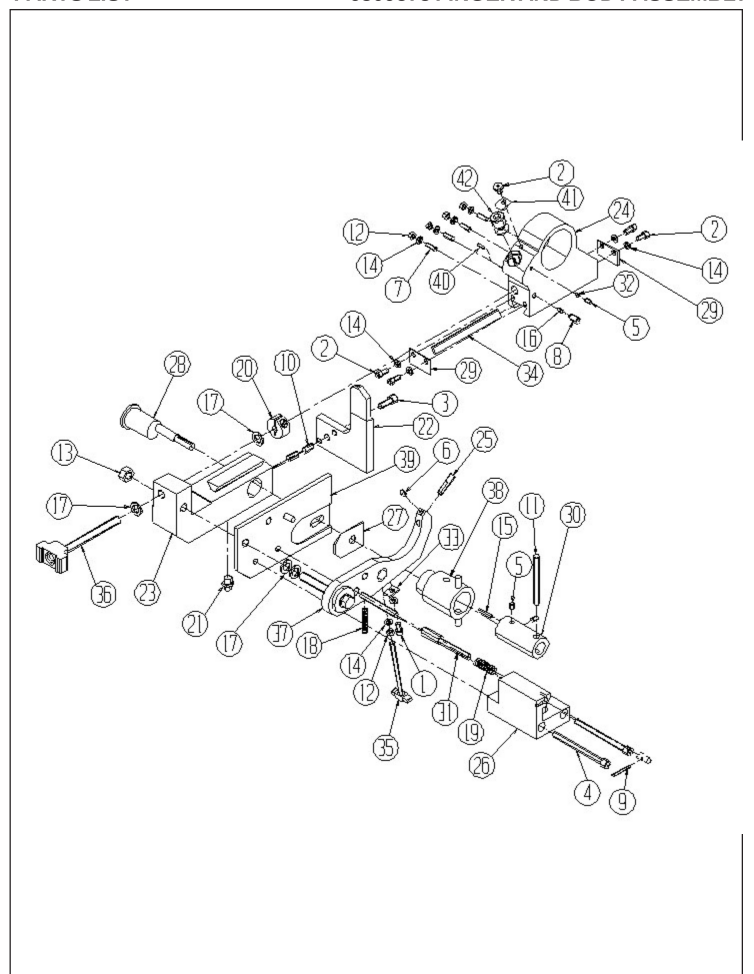
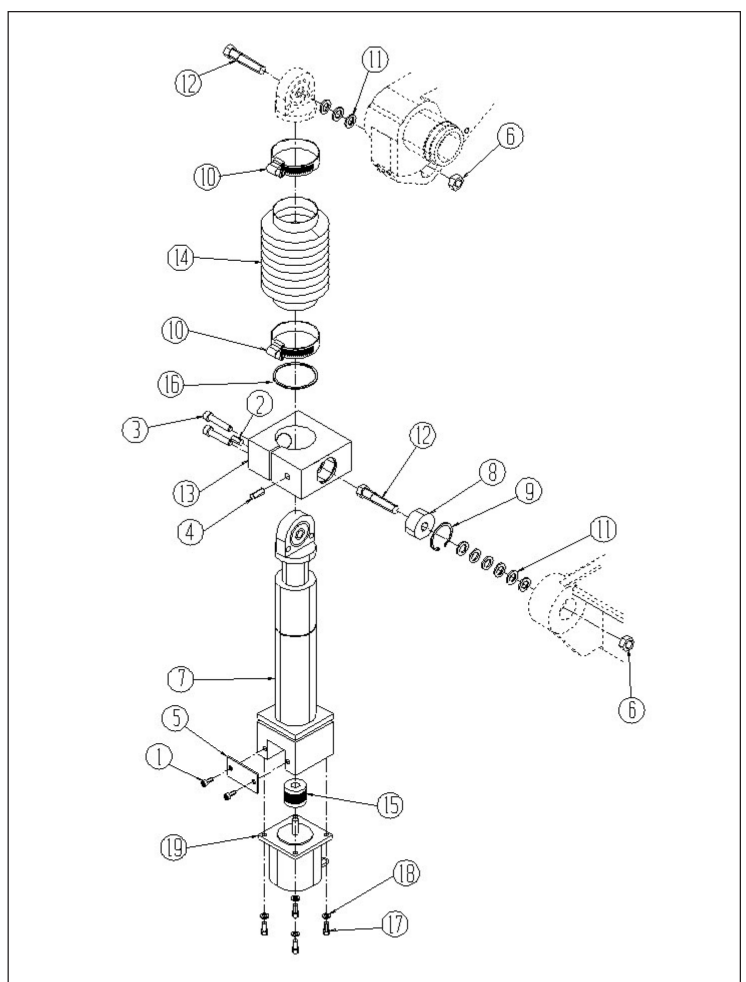


DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
	· · · · · · · · · · · · · · · · · · ·	
		Socket Head Cap Screw 10-32 x 3/8 Long
		Button Head Socket Cap Screw 10-32 x 3/8 Long
		Socket Head Cap Screw 1/4-20 x 5/8 Long
		Socket Head Cap Screw 1/4-20 x3 Long
		Socket Set Screw 10-24 x 1/4
		Socket Set Screw - Nylok Cup 10-32 x .25 Long
		Socket Set Screw - CP-PT 10-32 x 1/2 Long
		Socket Set Screw - 10-32 x 1/2 Long
		Roll Pin 1/8 Dia. x 1 1/4 Long
10	H250813	Dowel Pin 1/4 Dia. x .5 Long
11	H253202	Drive Lock Pin 1/4 x 1.75 Long
12	J191100	10/32 Hex Nut
13	J377200	3/8-24 Jam Nylok Locknut
14	K191501	No. 10 Lock Washer
15	R000351	Square Key .093 x .75 Long
16	3579284	1/8 Dia. Nylon Plug
17	3709304	Thrust Washer
18	3708107	Compression Spring
		Compression Spring
20	3708199	3/8-16 Dia. Split Shaft Collar
21	3709472	Straight Grease Fitting
	6509432	
		Reel Finger Slide
		Reel Finger Positioner
	6509007	
		Index Sensor Block
	6509009	
		Eccentric Index Pin
	6509060	
		Adjustable Index Lever
31	6509229	Locking Index Finger Pin
		1/8" Diameter Nylon Plug
		Anti Rotation Plate
	6509258	
		Tee Knob Assembly
	6509547	
		Index Finger Assembly - High
		Index Lock Handle Weldment
		Index Finger Positioner Weldment
		1/8" Diameter x 1/4" Long Pin Roll
41	6509358	Stop Plate
		Reel Positioner Adjuster
14		1.0011 Oblitoriot / tajuotot



# PARTS LIST (Continued) 6509574 STEPPER & MOUNTING ASSEMBLY

DIAGRAM <u>NO.</u>	PART NUMBER	DESCRIPTION
1	B190613	Button Head Cap Screw #10-24 x 3/8 Long
2	B252011	Socket Head Cap Screw 1/4-20 x 1 1/4 Long
3	C250825	Socket Set Screw 1/4-20 x 1/2
4	C251020	1/4-20 x 5/8" Set Screw
5	6509381	Base Cover Plate
6	J377200	3/8-24 Nylok Jam Locknut
7	6509384	Infeed Stepper Assy.
8	3708187	Ball Bearing
9	3708189	Retaining Ring
10	3708192	Hose Clamp 2.25 Dia.
11	3709304	Thrust Washer
12	6509048	Hex Pivot Pin
13	6509051	Trunion Block
14	6509056	Bellows, 1.88 I. D.
15	3708629	Flex Coupling
16	3708424	Spiral Retaining Ring
17	B190811	Socket Head Cap Screw 10-24 x 1/2 Long
18	K191501	No. 10 Lock Washer
19	6509470	Stepper Infeed Motor

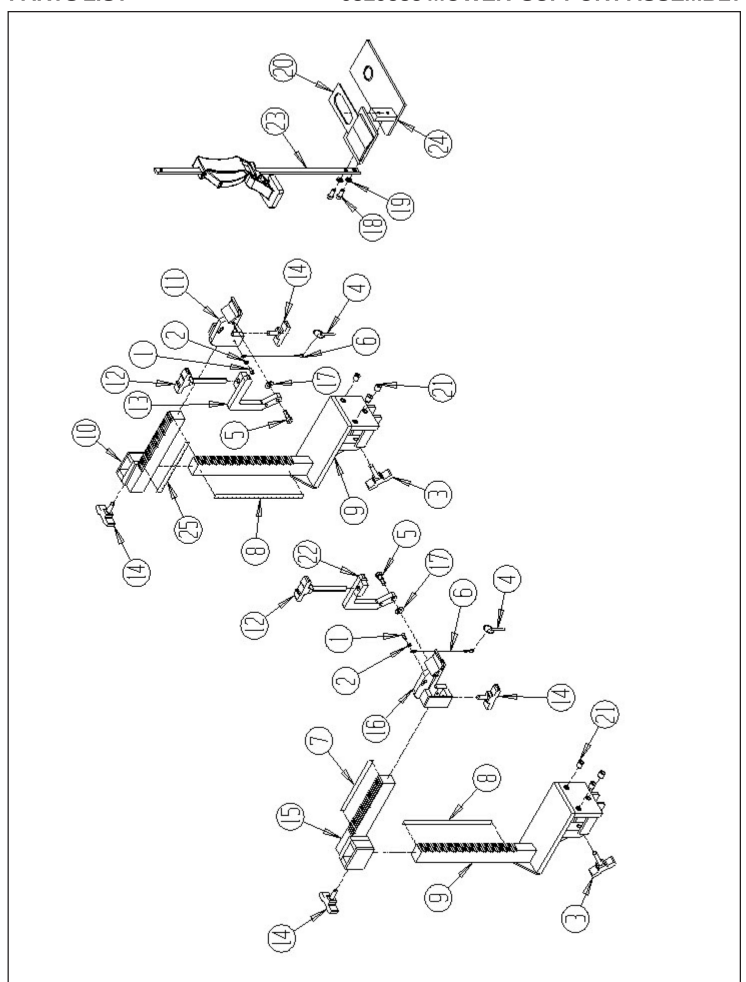
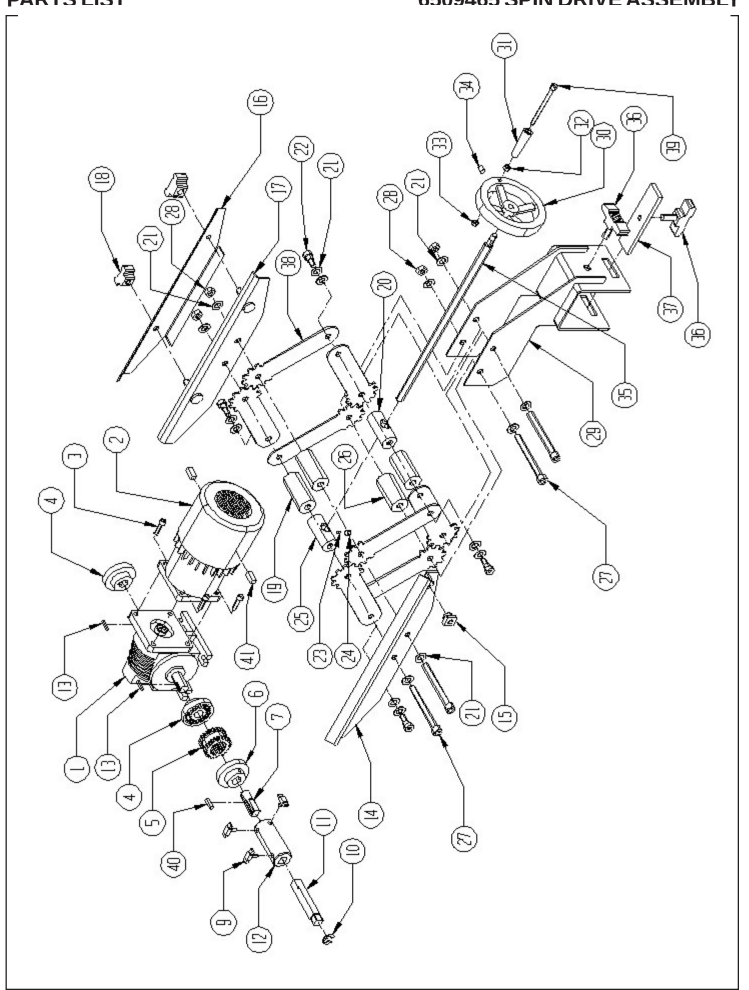


DIAGRAM NUMBER	PART <u>NUMBER</u>	DESCRIPTION
1	B190614	Pan Head Machine Screw 10-24 x 3/8 Long
		No.10 Lockwasher
3	6009577	Knob Assembly
4	3708364	Quick Release Pin .31 Dia.
5	3708158	Shoulder Bolt .375 Dia. x .50 Long
		6" type B Lanyard
		Horizontal Scale Decal RH
8	6329072	Vertical Scale Decal
9	6509507	Bar Mounting Weldment Bracket
		L.H. Front Roller Horiz. Weldment Bracket
12 13 14 15 16 17 18 19	6509559	L.H. Front Roller Clamp WeldmentKnob AssemblyR.H. Front Roller Horiz. Welment BracketR.H. Roller Clamp Weldment Bracket
22 23 24	6509576 3708881 6329514	1/2-20 x 1/2 Flat Pt Socket Head Set Screw R.H. Front Roller Clamp Weldment Rear Clamp Rear Clamp Base Weldment Horizontal Scale Decal LH

#### 6509465 SPIN DRIVE ASSEMBLY



### 6509465 SPIN DRIVE ASSEMBLY

DIAGRAM <u>NUMBER</u>	PART <u>NUMBER</u>	DESCRIPTION
1	3708391	
		Motor, DC .20 HP TEFC
		Socket Head Cap Screw 1/4-20 x 7/8 Long
		Flange Coupler .50
	3709585	· ·
		Flange Coupler 5/8
		Drive Coupling Adapter
		Tee Knob Assembly
	3709073	
11	6009051	Drive Adapter 1/2 Square
	6009052	
		Square Key 1/8 x .75 Long
		Gearbox Slide Bracket
		Strain Relief Wire
		Gearbox Clamp Bracket
		Gearbox Slide Weldment Bracket
		T-Knob - 5/16-18
		Linkage Spacer 2.29 Long
		Linkage Spacer R.H. Thread
21	3709062	Belleville .75 Dia. x .35 T
22	3709809	Shoulder Bolt .375 Dia. x .375 Long
		Socket Set Screw 5/16-18 x 1/4
		Linkage spacer L. H. Thread
		Linkage Spacer 2.5 Long
		Socket Head Cap Screw
		Support Bracket Weldment
		Handwheel 4.5 Dia.
31	3709370	Handle
32	J252000	Hex Jam Nut 1/4-20
33	J257000	1/4-20 Nylok Locknut
		Socket Set Screw 5/16-18 x 3/8 Long
		Double Thread Rod
36	6009555	Knob Assembly
		Spin Drive Plate Lock
	6009067	•
		Socket Head Cap Screw 1/4-20 x 3 1/8 Long
		Square Key 3/16 x .75 Long
41	3707623	DC Motor Brush

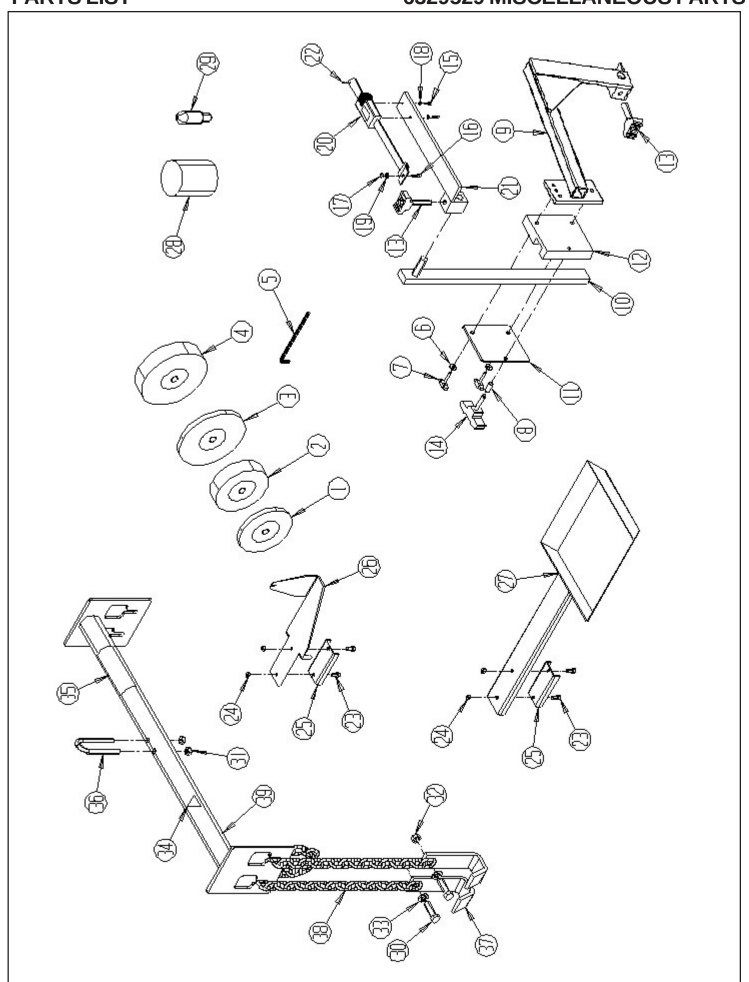


DIAGRAM	PART	
<u>NUMBER</u>	<u>NUMBER</u>	DESCRIPTION
4	270000	Crinding Wheel 2 F" Dig y 20 w
		Grinding Wheel 3.5" Dia. x .38 w
		Grinding Wheel 3.5" Dia. x 1" Wide
		Grinding Wheel 5" Dia. x .3/8" Side
		Grinding Wheel 5" Dia. x 1" Wide
	R000863	
	K251501	
	80396	•
	3529069	
9	6329517	Alignment Extension Weldment
10	6329518	Gage Bar Weldment
11	6509349	Retaining Plate
	6509418	•
	6509567	
	3708894	
		Socket Head Cap Screw 5-40 x .38 Long
		Socket Head Cap Screw 8-32 x 5/8 Long
	J161000	
		No. 5 Split Lockwasher
	K121501	·
	6509359	
24	6500412	Base Weldment Indicator
		1/16 x 3/16L Roll Pin
		Socket Head Cap Screw 10-24 x 1/2
		10-24 Nylok Locknut
	3708384	
		Reel Positioner Gage
27	6509557	Drip Pan Weldment
28	3707603	Amber lens
29	3707465	Flasher bulb
(SPREADER BAR	ASSEMBLY COMES ON	N BOOM MACHINES ONLY)
30	B372011	Socker Head Cap Screw 3/8-16 x 1 1/4" Long
	J317100	
		3/8-16 Nylok Locknut
		Flat Washer (1.00 OD x .375 ID x .188 T)
		Warning Capacity Decal
		Spreader Bar Decal
36	3709316	5/16-18 x 3" U-Bolt 1 1/2"
	6009102	
37		
	6329061	Chain

 $<sup>^{*}\,3700089\</sup>text{-}\,Grinding\,wheel is installed on grinding head when shipped.\,The other wheels are located in the carton assembly.$ 

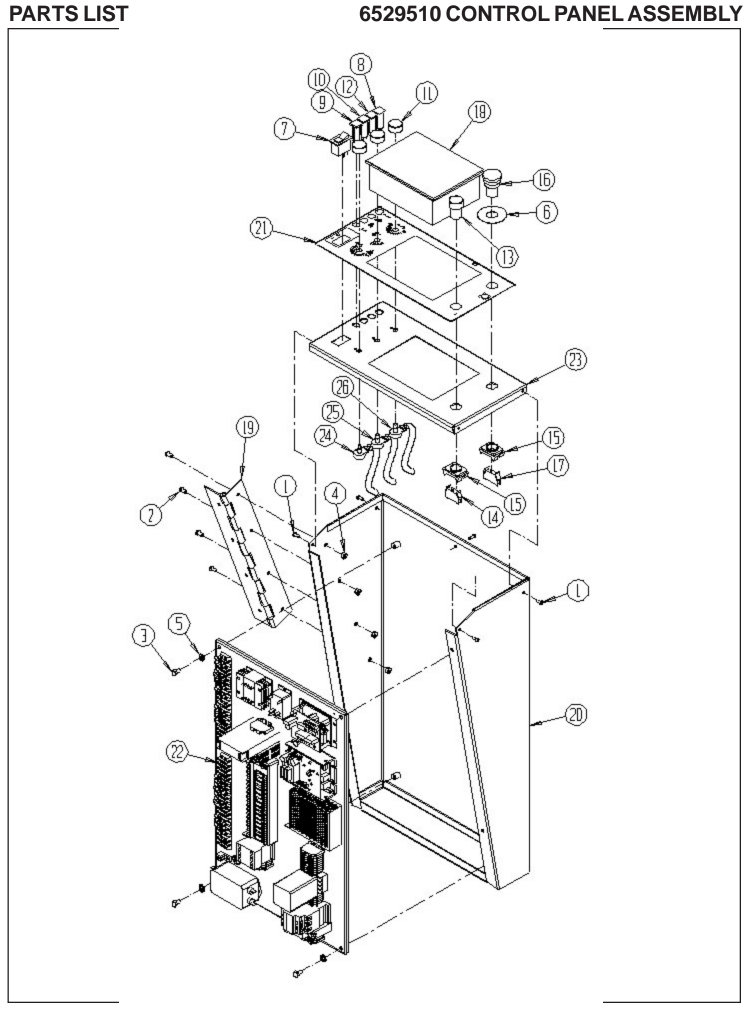
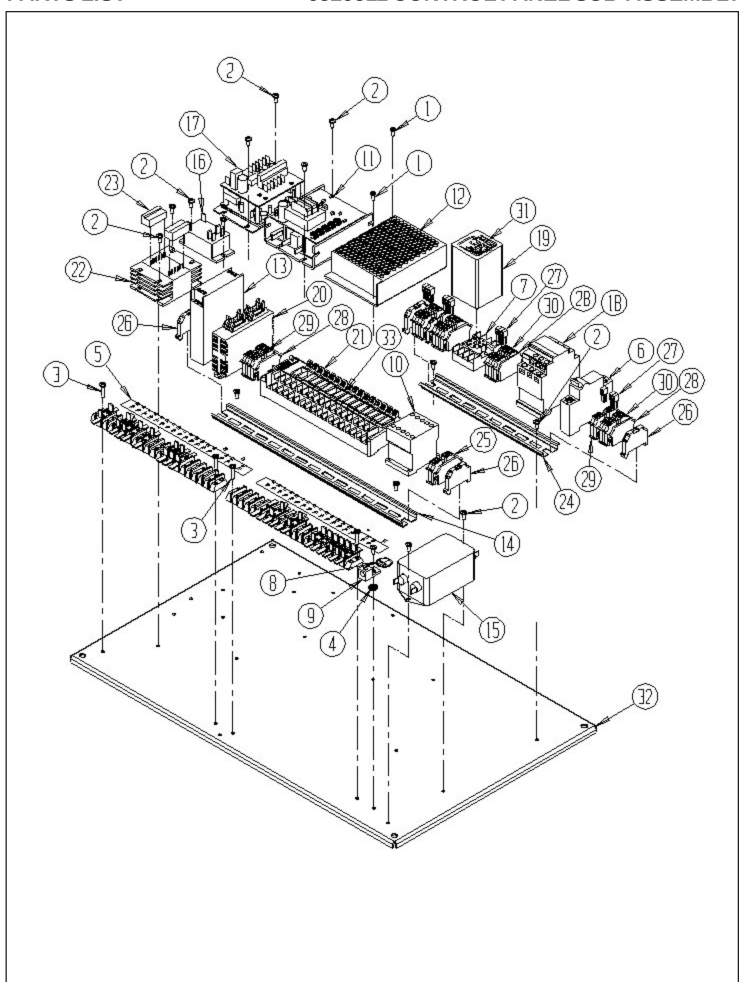
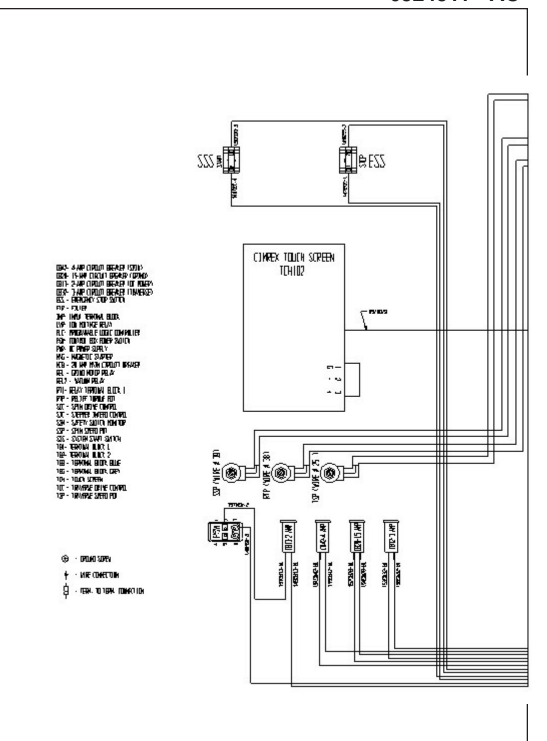


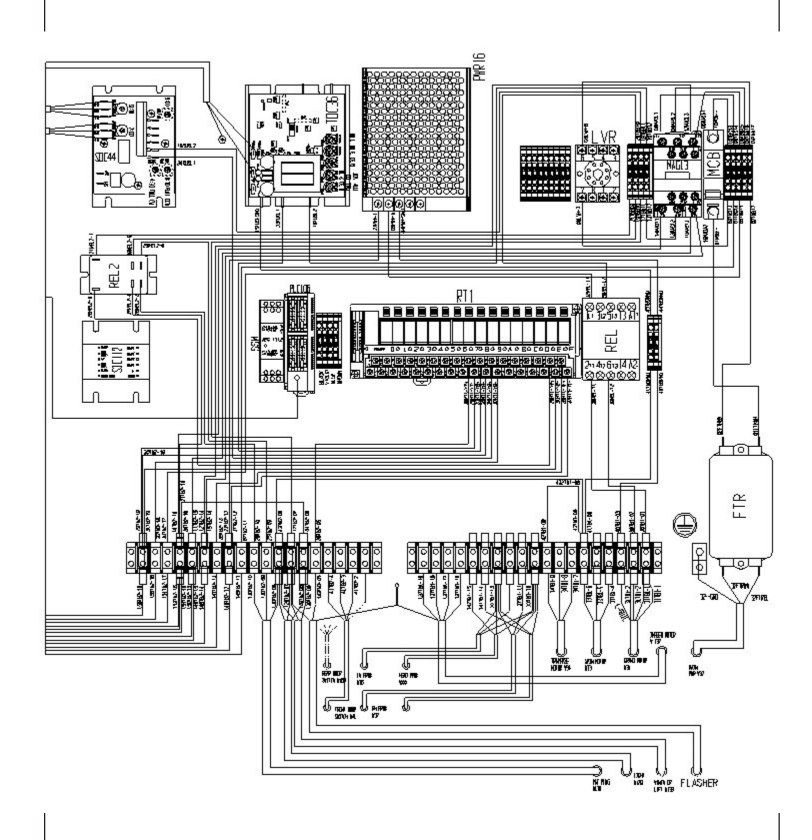
DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
2 3	. B250816 . D250800	Button Head Cap Screw 10-32 x 1/2 Long Button Head Cap Screw 1/4-20 x 1/2 Long Thread Cutting Screw 1/4-20 x 1/2 Long 1/4-20 Nylon Jam Locknut
5	R000536 3707342	1/4 Lock Washer Yellow Emergency Stop Ring
9 10	. 3707399 . 3707442	3-Amp Circuit Breaker 2-Amp Circuit Breaker
11 12	. 3707446	Potentiometer Knob
13	. 3707564 . 3707565	Green Start Pushbutton Normaly Open Contact Block
16	. 3707567 . 3707568	Push/Pull Red Emergency Stop Button Normaly Closed Contact Block
19 20	. 6329070	Hinge
23	. 6529511 . 6529517	Electrical Panel Sub-Assembly Control Panel Top Weldment
25	. 6509447	Potentiometer Assembly - Spin Speed Potentiometer Assembly - Relief Torque Potentiometer Assembly - Traverse Speed
Cords Not Shown		
	. 6529036 . 6529037	Light Receptacle Dust Collector Receptacle
	. 3707225	Cable Tie Mount Cable Tie 6.5 Long x .18 Wide Cable Tie 4.0 Long x .10 Wide

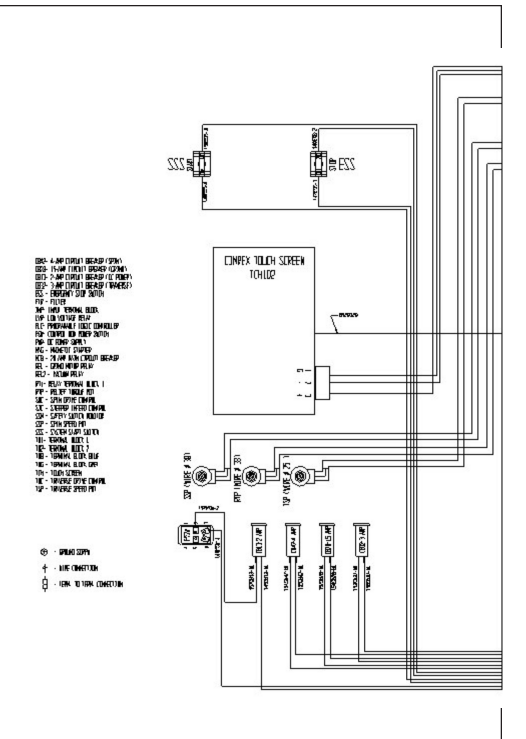


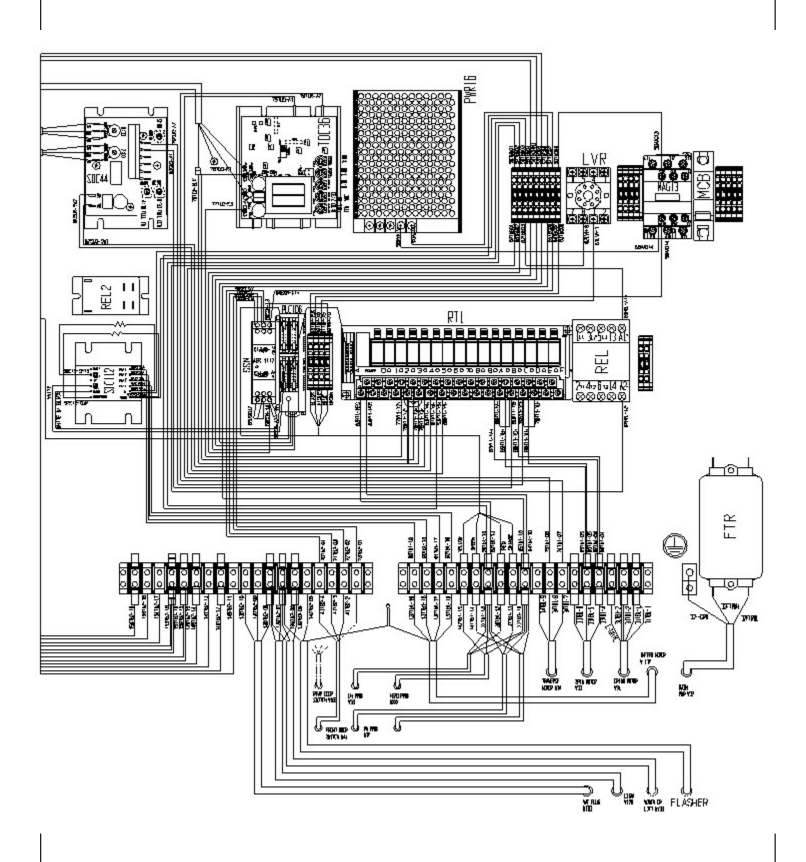
## 6529511 CONTROL PANEL SUB-ASSEMBLY

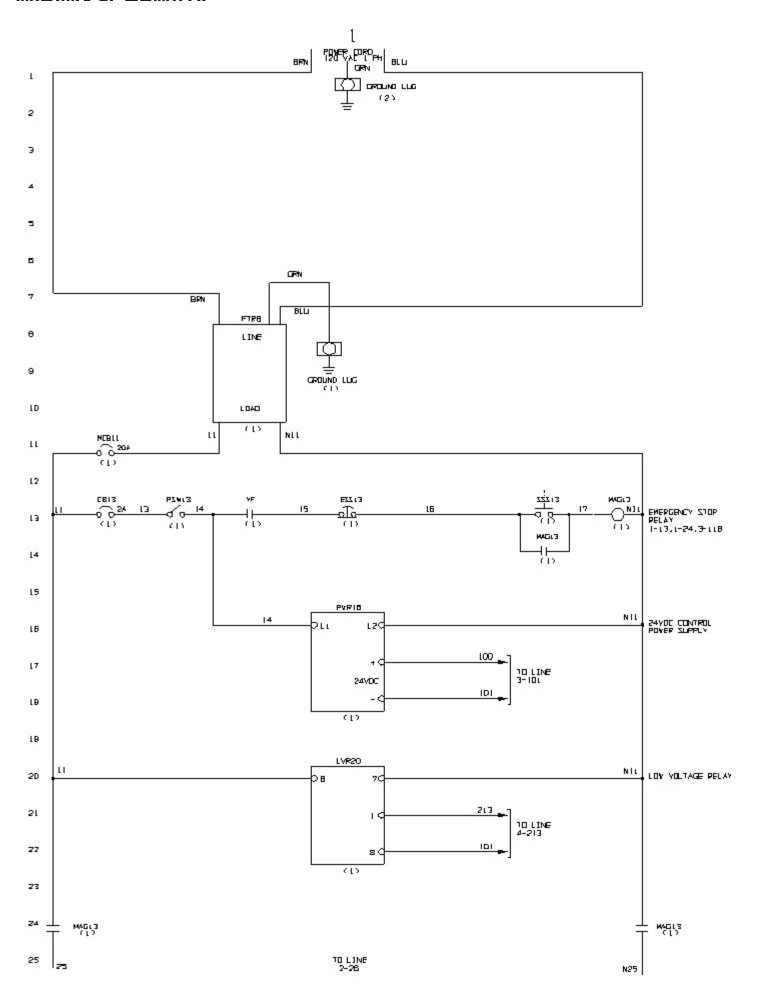
DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
1	. D130608	. Pan Head Self-Tapping Screw #6 x 3/8 Long
2	. D160666	. Pan Head Self-Tapping Screw #8 x 3/8 Long
3	. D161266	. Pan Head Self-Tapping Screw #8 x 3/4 Long
4		
5		
6	. 80259	. 20-Amp Main Circuit Breaker
7	. 3707073	. 8-Pin socket
8	. 3707163	. Primary Ground Decal
9	. 3707164	. Primary Ground Lug
10	. 3707186	. 24VDC Contactor
11	. 3707321	. Traverse Control Board
12	. 3707322	Power Supply 40 Watt - 24VDC
13	. 3707328	. Door Safety Switch Monitor
14		
15		
		. Relay - DPDT 120VAC Coil
		. Spin/Relief Control Board
18		
		. Low Voltage Sensor Relay
20	. 3707569	. Aromat PLC
21		·
22		
		6Pin Terminal Strip (for Stepper Drive)
24		
25	. 3707624	. 2-Conductor Terminal Block - Ground
		Screwless Terminal Bock End Stop
27		
28		
		. 2-Conductor Terminal Block - Grey
30	. 3707629	. 2-Conductor Terminal Block - Blue
		. Low Voltage Warning Decal
32		
33	. 3707574	. 5-Amp Relay Block
	. 3707631	. Terminal Block Marker - 1-10
	. 3707632	Terminal Block Marker - 11-20
	. 3707656	. Ground Wire Assembly W99
	. 6509449	. PLC to Output Block Cable
	. 6529029	. PLC to Touchscreen Cable
	. 6529030	. PLC to Inputs Cable



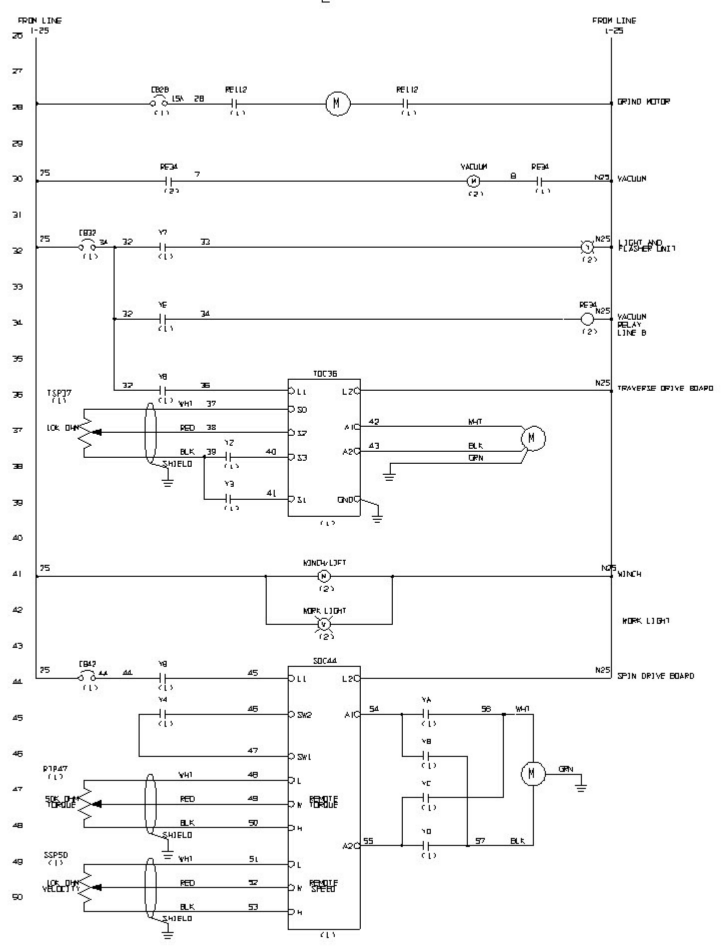


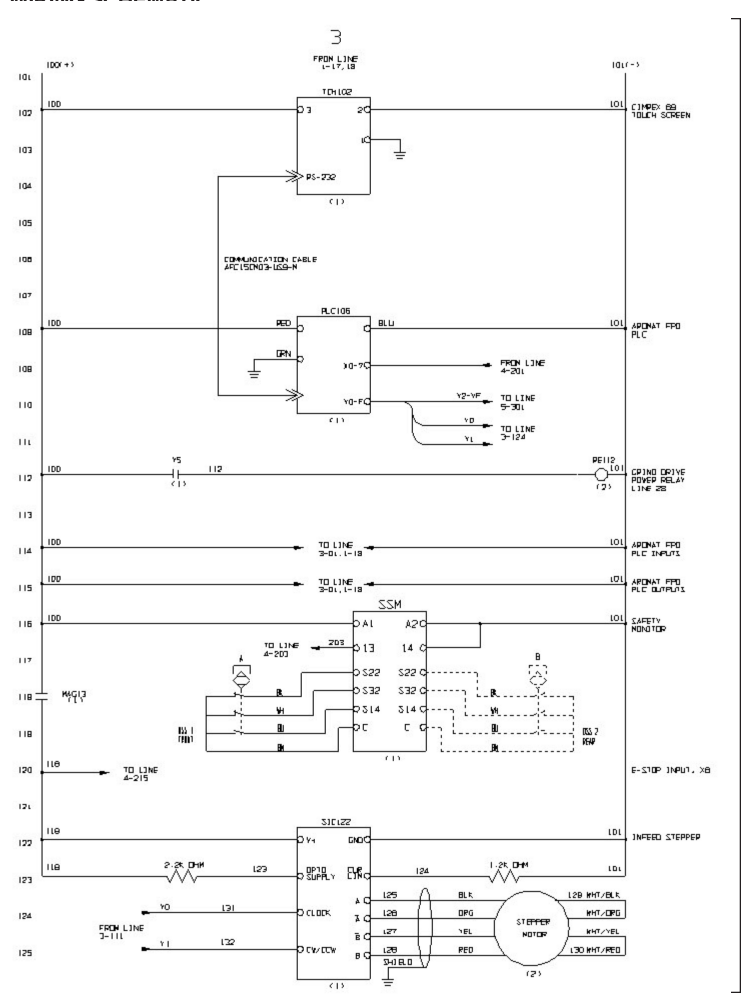






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#### WIDING COLEMATIC

