ACCU-Pro MODEL 670 SEMI-AUTOMATIC BEDKNIFE GRINDER

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 strictly observed, **could result in personal injury.**

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

- 1. **KEEP GUARDS IN PLACE** and in working order.
- 2. REMOVE WRENCHES AND OTHER TOOLS.
- 3. KEEP WORK AREA CLEAN.
- 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.
- USE THE RIGHT TOOL. Don't force the Grinder or an attachment to do a job for which it was not designed.
- 9. **WEAR PROPER APPAREL.** Wear no loose clothing, gloves, neckties, or jewelry which may get caught in moving parts. Nonslip footwear is recommended. Wear protective hair covering to contain long hair.
- 10. ALWAYS USE SAFETY GLASSES.
- 11. **SECURE YOUR WORK.** Make certain that the bedknife is securely fastened with the electromagnets provided before operating.

- 12. **DON'T OVERREACH.** Keep proper footing and balance at all times.
- 13. **MAINTAIN GRINDER WITH CARE.** Follow instructions in Service Manual for lubrication and preventive maintenance.
- 14. DISCONNECT POWER BEFORE SERVICING.
- 15. **REDUCE THE RISK OF UNINTENTIONAL STARTING.** Make sure the switch is OFF before plugging in the Grinder.
- 16. USE RECOMMENDED ACCESSORIES. Consult the manual for recommended accessories. Using improper accessories may cause risk of personal injury.
- 17. CHECK DAMAGED PARTS. A guard or other part that is damaged or will not perform its intended function should be properly repaired or replaced.
- 18. **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

- 1. **DO** always **HANDLE AND STORE** wheels in a **CAREFUL** manner.
- 2. **DO VISUALLY INSPECT** all wheels before mounting for possible damage.
- 3. **DO CHECK MACHINE SPEED** against the established maximum safe operating speed marked on wheel.
- 4. DO CHECK MOUNTING FLANGES for equal and correct diameter.
- 5. **DO USE MOUNTING BLOTTERS** when supplied with wheels.
- 6. **DO** be sure **WORK REST** is properly adjusted.
- 7. DO always USE A SAFETY GUARD **COVERING** at least one-half of the grinding wheel.
- 8. DO allow NEWLY MOUNTED WHEELS to run at operating speed, with guard in place, for at least one minute before grinding.
- 9. DO always WEAR SAFETY GLASSES or some 9. DON'T STAND DIRECTLY IN FRONT of a type of eye protection when grinding.
- 10. DO TURN OFF COOLANT before stopping to avoid creating an out-of-balance condition.

DON'T

- 1. **DON'T** use a cracked wheel or one that **HAS BEEN DROPPED** or has become damaged.
- 2. **DON'T FORCE** a wheel onto the machine **OR ALTER** the size of the mounting hole - if wheel won't fit the machine, get one that will.
- 3. DON'T ever EXCEED MAXIMUM **OPERATING SPEED** established for the wheel.
- 4. **DON'T** use mounting flanges on which the bearing surfaces ARE NOT CLEAN, FLAT AND FREE OF BURRS.
- 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.**
- DON'T JAM work into the wheel.
- 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 bedknife from a reel mowing unit <u>ONLY</u>. Any use other than this may cause personal injury and void the warranty.

This machine is intended for indoor use only.



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. Do not use a power washer to clean the machine.

WARNING

FACTORY
PRESET.
FLASHING
GREEN LIGHT
INDICATES
LOW VOLTAGE,
FLASHING
RED LIGHT
INDICATES
HIGH VOLTAGE
DELIVERED
TO GRINDER

Low Voltage Relay

The grinder is equipped with a high-low voltage relay which is factory preset at 100-140 VAC. If the power supply line does not deliver 100-140 VAC power under load, the relay will open and trip out the starter. If this occurs, your power supply line is incorrect and must be correct before proceeding further with the grinder.

CONTENTS

Warnings	Page 2 - 5
Contents and Specifications	Page 4
Assembly	Page 6 - 12
Maintenance	Page 13 - 15
Adjustments	Page 16 - 23
Troubleshooting	
Electrical Schematic	Page 34
Control Box Component I.D.	Page 35
Parts List.	Page 36 - 49

SPECIFICATIONS

Electrical Requirements	115V 50/60 Hz, 15-amp circuit
Net Weight	780 lbs [354 kg]
Shipping Weight	920 lbs [417 kg
Maximum Grinding Length	
Sound Level	-

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 Bedknife Grinder. For those without that background, service can be arranged through a 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 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

Use the Grade 8 values in the table at the right.

Machine Screw

No. 6 Screws: 11in.-lbs [0.125 kg-m] No. 8 Screws: 20 in.-lbs [0.23 kg-m] No. 10 Screws: 32 in.-lbs [0.37kg-m]

	GRADE 2	GRADE 5	GRADE 8
	\bigcirc	⟨∴⟩	
	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

NOTE: For clarity, the Grinder is shown on the following pages without the **optional** carriage bellows installed.

UNPACK THE CARTONS

NOTE: Before you install the machine, read the following assembly procedure completely. Then study "Getting to Know Your Bedknife Grinder" in the Operators Manual.

Use care when unpacking. Double-check the packing cartons for any miscellaneous items before discarding.

Inspect all items for shipping damage as they are removed from the shipping containers. If you find any damage, notify the carrier's claims agent and do not proceed further until the damage has been inspected by the agent. Refer also to the "Shipping and Receiving Instructions" packed with the unit.

Remove the Coolant Tank carton from under the machine.

Remove the control box from under the machine. Be careful of the electrical wiring which was preconnected at the factory.

Install the Control Box

Attach the control box to the right front end of the machine, using the two 3/8-16 x 5/8" hex-head bolts, and two lock washers provided. See FIG. 1. The fasteners are shipped in an envelope inside the control box carton.

Remove the Grinder from the Pallet

To remove the Grinder from the wood pallet:

- 1. Unbolt the brackets that hold each end of the Grinder legs to the bottom of the pallet.
- 2. The Grinder's four leveling feet (FIG. 2) are seated in countersunk holes in the pallet. Lift one end of the machine until both feet are out of their holes.
- 3. Prop this first end up with sturdy boards or other supports so the feet remain out of their holes, then lift the other end and remove the Grinder from the pallet.



THE GRINDER WEIGHS 780 LBS [354 KG]. TO LIFT, USE POWER EQUIPMENT

Remove the shipping strap that secures the grinding head and carriage to the left end of the machine during shipment. Discard the leg screw and the shipping strap.

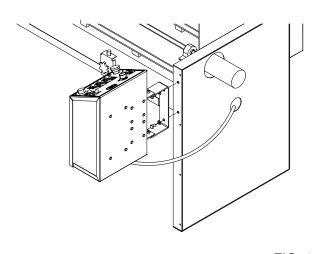


FIG. 1

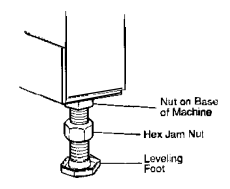


FIG. 2

LOCATE AND LEVEL THE GRINDER

Set the Grinder on a level concrete floor, on a single uncracked slab of concrete.

If the unit must be located near a wall, allow adequate space for operating and servicing. Refer to FIG. 3 for recommended and alternate locations near a wall.

Place a level on the front carriage rail near the center of the machine and check the level from left to right. See FIG. 4A. Adjust the leveling feet until the machine is level.

Place the level across the front and rear carriage rails near the left end of the machine. See FIG. 4B. Adjust the two leveling feet on the left end until the rear rail (the one closest to the coolant tray) is slightly lower than the front rail--so any coolant on the carriage, main base, or optional bellows will drain back into the coolant trav.

Place the level across the front and rear carriage rails near the right end of the carriage bed. Level the right end in the same way as the left end. For grinding accuracy, the two ends must have the identical backward slant within +/-.01" [.25 mm] so the frame is not twisted.

Recheck the level in both directions. When satisfactory, tighten the hex jam nuts on the leveling feet securely against the nuts welded to the bottom of the base. See FIG. 2. Don't turn the leveling feet when tightening.

Again recheck the level after the nuts are firmly tightened.



FOR GRINDING ACCURACY, THE MACHINE DOES NOT HAVE TO BE PERFECTLY LEVEL. HOWEVER, IT IS CRITICAL THAT FRONT-TO-**BACK LEVELING BE IDENTICAL AT BOTH** ENDS OF THE MACHINE.

INSTALL THE SPINNING HANDLES

Install the spinning handle on the horizontal handwheels. See FIG. 5. Handle parts are packed in an envelope taped to the wheel.

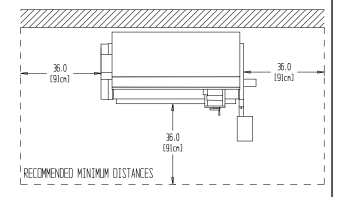
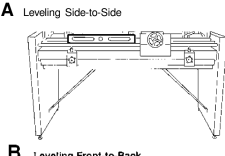
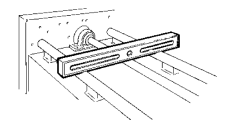
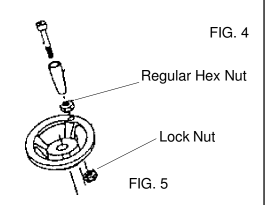


FIG. 3



Leveling Front-to-Back





APPLY POWER



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

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

220 Volt Model Only. For 220 Volt Applications order Part No. 6700952, which includes a 220 to 110 Volt Step Down Transformer. See Details on page 9.

IT IS RECOMMENDED THAT THIS ACCU-PRO BEDKNIFE GRINDER HAS ITS OWN PERMANENT POWER CONNECTION FROM THE POWER DISTRIBUTION PANEL, WITH NO OTHER MAJOR POWER DRAW EQUIPMENT ON THE SAME LINE.

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

DO NOT OPERATE THIS GRINDER WITH AN EXTENSION CORD.

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

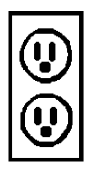
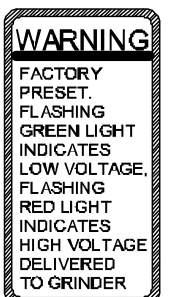


FIG. 7

The grinder is equipped with a high-low voltage relay which is factory preset at 100-140 VAC. If the power supply line does not deliver 100-140 VAC power under load, the relay will open and trip out the starter. If this occurs, your power supply line is incorrect and must be correct before proceeding further with the grinder.



FOR 15 AMP RATED LARGE MACHINES

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

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

CHARGING THE UNINTERUPTABLE POWER SUPPLY

The Uninteruptable Power Supply (UPS) comes from the supplier with no charge. When the machine is ready for operation, plug it in and turn on the UPS. The battery must charge for a minimum of 24 hours. For UPS functions, refer to the separate manual supplied with the grinder.



THE UPS WILL NOT FUNCTION PROPERLY IF THERE IS INSUFFICIENT POWER TO THE MACHINE. INSUFFICIENT POWER MAY ALLOW THE BEDKNIFE TO SLIP OR MOVE ON THE MAGNETS WHILE GRINDING. SEE PREVIOUS PAGE FOR POWER REQUIREMENTS.

FOR 220 V 50 or 60Hz applications Product No. 6700952 should be ordered.

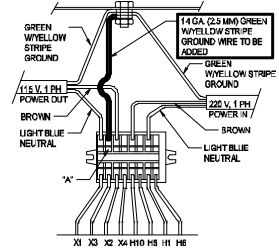
6700952 includes a 2 KVA 220 Volt Step Down to 110 volt 50/60 Hz transformer which is prewired.

The wiring diagram is shown in FIG. 8.

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



USE ONLY A QUALIFIED ELECTRICIAN TO COMPLETE THE INSTALLATION.



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

INSTALL THE GREEN WYELLOW 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.

ATTACH THE OTHER END OF THE GREEN WYELLOW STRIPE WIRE SUPPLIED TO THE GROUND STUD ON THE TRANSFORMER.

FIG. 8

IMPORTANT GROUNDING INSTRUCTIONS

In case of a malfunction of 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 properlysized 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.

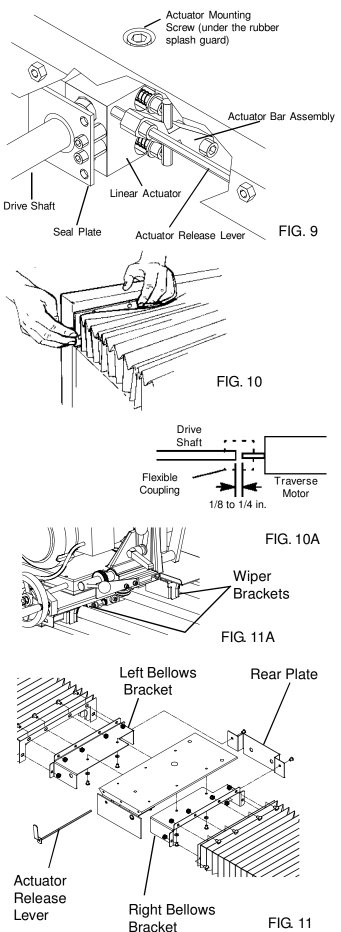


ALWAYS PROVIDE A PROPER ELECTRICAL GROUND FOR YOUR MACHINE. AN IMPROPER CONNECTION CAN CAUSE A DANGEROUS ELECTRICAL SHOCK. IF YOU ARE UNSURE OF THE PROPER ELECTRICAL GROUNDING PROCEDURE, CONTACT A QUALIFIED **ELECTRICIAN.**

INSTALL THE OPTIONAL CARRIAGE BELLOWS (if ordered)

Optional carriage bellows are available to keep excess grindings, dirt, etc. out of the carriage assembly. To install the two bellows:

- 1. Remove the left and right outside leg panels.
- Remove the shaft seal on each side of the linear actuator. See FIG. 9. NOTE: When the bellows are used, the shafts don't get lubricated and the seals would run dry. They would then become noisy and not operate properly. To remove the seals:
 - a. Crank the carriage all the way toward the front (that is, toward the operator's position).
 - b. Remove the actuator mounting screw on top of the carriage. See FIG. 9. Loosen the setscrew on the collar that holds the actuator release lever in place (this is located behind the flap by the release lever handle). Remove the actuator release lever. (Keep track of all hardware. See page 40 for exploded view.) Then push the carriage toward the right end of the Grinder.
 - c. Loosen the two set screws in the bearing pillow block at each end of the drive shaft. Loosen the two set screws in the drive coupling at the right end of the carriage.
 - d. Slide the drive shaft out the left end of the machine.
 - e. Remove the shaft seals from the actuator two screws each.
 - f. Reinstall the drive shaft. The right end of the shaft (inside the coupling) should be 1/8 - 1/4" [3 to 6.5 mm] from the end of the motor shaft (See Fig 10A). Retighten all set screws.
 - g. Push the carriage back to the left, and reattach the actuator with the mounting screw. See FIG. 9.
- 3. Remove the two rail wiper brackets from each side of the carriage two screws each. (See Fig11A)
- 4. Attach the outer end of each bellows to the Grinder leg panel. See FIG. 10. Use six bolts, and hex nuts, at each end. The bolt heads go on the bellows side of the brackets.
- 5. Attach the right and left brackets to the underside of the carriage using two 1/4" button head screws and lockwashers on each side. (See Fig 11) Then attach the rear protective plate to the brackets just installed using two 1/4" screws and locknuts. Re-install the actuator release lever. Last attach the bellows to the brackets with the bolt heads on the bellows side of the brackets.
- 6. Press the bellows down until it snaps onto the carriage rails.
- 7. Reattach the left and right outside leg panels.



INSTALL THE COOLANT TANK

Assemble the Coolant Tank as outlined in the instructions (Part No. 3708785) in the coolant tank carton.

Center the Tank under the Grinder.

Install the 1" I.D. drain tubing over the barbed end of the plastic adapter on the coolant tray drain. Cut the tubing to the proper length to reach about 1-1/2" [40 mm] into the large opening on top of the Coolant Tank. See FIG. 12.

Read the coolant mixing directions and the electrical warnings in the Coolant Tank instructions.



THE COOLANT RATIO AS SPECIFIED MUST BE USED. TO HIGH A CONCENTRATION OR LOW A CONCENTRATION WILL CAUSE CORROSION AND PERFORMANCE PROBLEMS.

1. Be sure the COOLANT PUMP switch is OFF. Mix (Part No. 3708620) coolant in the coolant tank, at a ratio of 50 parts water to 1 part concentrate. This will take about 3.25 gallons of water and .5 pints of concentrate (12.5 liters of water and 0.25 liter of concentrate).

Refer also to the label on the coolant container, and the instructions packed with the Coolant Tank.



Plug the pump motor cord (from the top of the Tank) to the female connector from the control box.

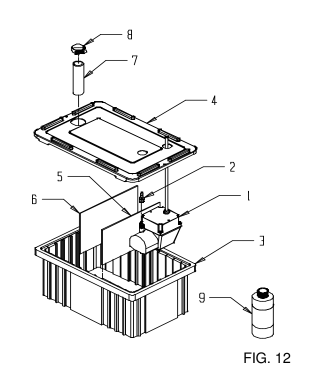


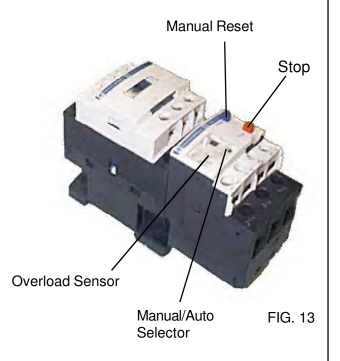
RISK OF ELECTRICAL SHOCK!
MAKE CERTAIN THAT THE ABOVE
ELECTRICAL CONNECTION IS
SECURED ABOVE AND AWAY FROM
POSSIBLE CONTACT WITH THE
COOLANT.

Turn all control panel switches OFF. Close the guard door and press START. Press Coolant Pump Switch to ON. Check that the Coolant System functions properly. Be prepared to press STOP if there is any problem.

NOTE: If the unit doesn't begin to pump coolant, press the reset button on the motor contactor inside the control box. See FIG. 13.

Secure any excess electrical cord to a crossbar on the underside of the machine.





CHECK THE CARRIAGE TRAVERSE

Move the proximity switch assemblies to about 12" [300 mm] from the ends of the machine, and tighten their knobs.

Visually check that the grinding head will be able to traverse to both sides of the machine without contacting any components.

Turn all control panel switches OFF. Set the TRAVERSE FT/MIN knob to zero. Close the guard door and press START. Press CARRIAGE TRAVERSE to ON. Set TRAVERSE FT/MIN to a low speed, and check that the grinding head runs through a complete traverse cycle. Be prepared to press STOP if there is any interference. Watch carefully for

obstructions to the head travel, and check that the grinding motor cord and proximity switch cords are not stretched.

NOTE: If the unit doesn't begin a traverse cycle, press the reset button on the motor contactor inside the control box. See FIG. 13.

CHECK THE GRINDING MOTOR

Turn all control panel switches OFF. Close the guard door to connect the interlock. Press START. Press Grinding Motor Switch to ON. Check that the grinding head runs properly. Be prepared to press STOP if there is any problem.

NOTE: If the grinding head doesn't begin properly, press the reset button on the motor contactor inside the control box. See FIG. 13.

MAKE FINAL PREPARATIONS FOR OPERATION

Carefully read the operating instructions in the Operators Manual.

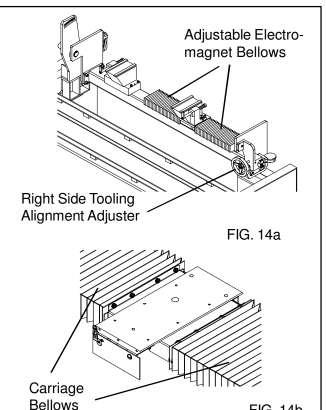
First, study the pages titled "Getting to Know Your Grinder" and "General Operating Information" for important background explanations about the machine and about bedknife grinding. **Then**, read the "Operating Instructions" pages for step-by-step procedures on mounting the bedknife and grinding its top and front faces.

MAINTENANCE

DAILY MAINTENANCE IS SPECIFIED ON PAGE 6 OF THE OPERATOR'S MANUAL, AND IS TO BE PER-FORMED BY THE OPERATOR.

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

- 1. Lift the bellows located on adjustable electromaget (see FIG 14a) and wipe off the bearing rail monthly. Every 3 to 6 months throughly cleean the rail and flood spray with WD-40 or an equivalent lubricant. Run the adjustable electromagent back and forth through its full range of travel. With a clean rag, wipe off the excess lubricant. Run the carriage back and forth and wipe the rail after each pass. Repeat until the rail feels dry.
- 2. Lift the bellows, (See FIG. 14b) if used, and wipe off the traverse driveshaft and the bearing rails monthly. When a squeaking noise is coming from the actuator bearings, follow the lubrication procedure for actuator and linear bearings located on the following page. Generally, this will be every 6 months to a year.
- 3. Replace the four foam rail wipers (FIG. 15) every 6 months of operation. Note: Wipers are removed if optional bellows are installed.
- 4. Clean the interior and the top cover of the Coolant Tank as necessary and at least every 6 months.
- 5. Clean the exterior of the diamond dresser arm and spray with WD-40 or equivalent at least every 6 months.
- 6. Clean the exterior of the grinding head hieght adjuster and spray with WD-40 or equivalent at least every 6 months. Move head through full range of motion to maintian function.
- 7. Clean the exterior of the right side tooling alignment adjuster and spray with WD-40 or equivalent at least every 6 months.
- 8. Check the brushes on the auto traverse drive motor once every 36 months. Replace as necessary.



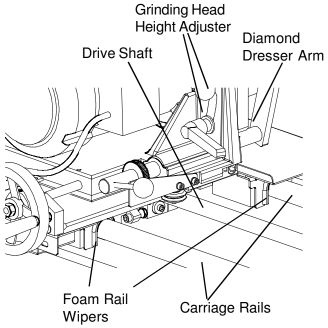


FIG. 15

FIG. 14b



THE UNINTERUPTABLE POWER SUPPLY (UPS) WHICH IS USED AS A BACKUP TO HOLD THE BEDKNIFE TO THE **ELECTROMAGNETS DURING A POWER INTERUPTION** HAS A BATTERY. THIS BATTERY HAS A THREE YEAR LIFE AND MUST BE REPLACED AFTER THREE YEARS OF SERVICE LIFE. SEE THE PARTS LIST FOR REPLACE-MENT BATTERY PART NUMBER.

MAINTENANCE (Continued)

LUBRICATION

Actuator and Linear Bearings

Do the following every six months (or more often if the linear actuator seals are squeaking):

1. Thoroughly clean the carriage rails, drive shaft, and shaft seals. Wipe the shafts and seals thoroughly with a clean rag.

While cleaning, traverse the carriage several times to clean the full length of the drive shaft and rails.

2. Flood-spray all three shafts with WD-40 or an equivalent lubricant (**do not use a Teflon-based lubricant**) until lubricant drips off the shafts. Then run the carriage back and forth through its range of travel, to carry lubricant onto the outer surface of the actuator bearings and the inner surface of the seals.

NOTE: Because of the flood of lubricant, you may find that the actuator slips and traversing is erratic or stalls. This is not a problem, as it will be corrected in Step 3.

 With a clean rag, wipe the excess 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 feel dry.

LUBRICATION FOR EXTENDED DOWN TIME/STORAGE:

If the machine will be shut down for more than one month, flood the shafts and other appropriate parts with lubricant as outlined above, and leave the lubricant in place until the unit will be used again. Then repeat the above lubrication procedure before operating. This procedure applies to the bearing rail and bearing for the moveable right side electomagnet as well.

MAINTENANCE (Continued)

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!

ADJUSTMENTS

TO REPLACE THE LINEAR ACTUATOR BEARINGS

NOTE: Do not remove the linear actuator from the drive shaft. Only remove the bearings from the actuator block.

- 1. Crank the horizontal handwheel until the carriage is all the way forward (toward the operator position).
- Turn the actuator release lever 1/2 turn clockwise to release the linear actuator bearings from the drive shaft. Slide the actuator release lever out of actuator bar assembly by loosening the retainer shaft collar, which preloads the holding spring. See FIG. 18A and 18B.
- Remove the feed screw guide two mounting screws and slide the grinding head assembly back. Lift the rubber splash guard to expose the actuator mounting screw (FIG. 17) on the top side of the carriage base. Remove the mounting screw, to disconnect the linear actuator from the carriage. Slide the carriage assembly to one side.
- 4. Disconnect the shaft seal plate (FIG. 17) from each side of the linear actuator. Slide the seals down the drive shaft until they are out of the way. (If the optional carriage bellows were installed, the shaft seals may already have been removed).
- 5. Remove the shoulder bolts holding the six bearings (three on each side) to the actuator block. Remove the old bearings and discard them, but save the inside washers and shoulder bolts.
 - Inspect the hole from which the bearing and shoulder bolt were removed, for foreign matter. Clean thoroughly.
- 6. Wipe the drive shaft clean and dry.



If oil is left on the drive shaft, the pulling force may have to be set too high in the following procedure. This will shorten the bearing life.

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



Be very careful not to cross-thread the bearing bolts!

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

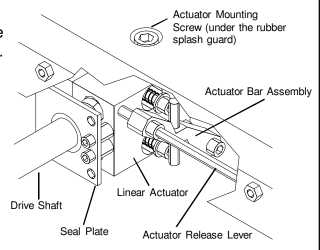
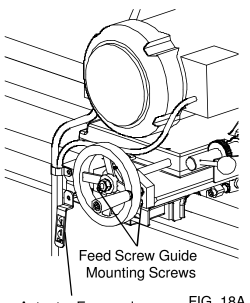
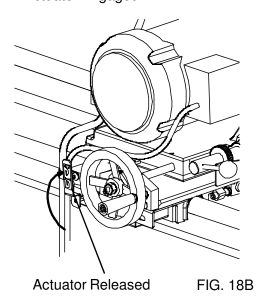


FIG. 17



Actuator Engaged FIG. 18A



ADJUSTMENTS (Continued)

TO REPLACE THE LINEAR ACTUATOR BEARINGS

- 8. Slide the carriage over the actuator, and line up the hole in the carriage with the tapped hole in the top of the actuator block. Insert the actuator mounting screw through the self-adjusting bearing, and tighten the screw.
- 9. Install the two feed screw guide mounting screws. Install the actuator release lever into the actuator bar assembly. Turn the actuator release lever counterclockwise 1/2 turn to engage the actuator.
- 10. Connect a spring scale so it pulls on the carriage parallel to the drive shaft. Hold the drive shaft from rotating while you pull on the carriage. See FIG. 19. To overcome the actuator, the pulling force should be 45 to 60 lbs (20-27 kg), with 50 lbs (23 kg) being ideal. If not within those specifications, the actuator tension must be adjusted. See "Adjusting the Pulling Force" below.



Exceeding 60 lbs force won't greatly improve drive performance - and it will shorten the bearing life.

Adjusting the Pulling Force

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

- With the actuator bearings engaged to the drive shaft, readjust the two outboard screws with springs that hold the actuator together. To reach these screws, you must remove the actuator bar assembly. See FIG. 17. Turn each outboard screw an equal amount when resetting. Turn clockwise for more tension.
- 2. Check the force again (repeat Step 10 above). Continue adjusting and rechecking until within specification.

NOTE: The factory-adjusted position to reach tension specifications is to compress the spring until there is .22 in. (5.5 mm) clearance between the underside of the washer and the actuator block. See FIG. 20. Use this as a starting point unless you are already close to the specified tension.

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

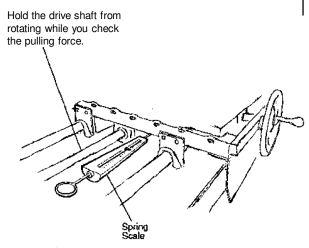


FIG. 19

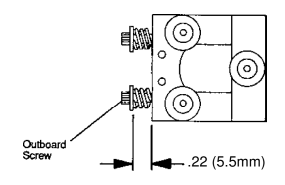


FIG. 20



If the actuator release lever is tightened too much, it will contact the outboard screw heads and override their adjustment, which could cause a traverse malfunction. Make certain that you have full engagement when you reengage the actuator.

ADJUSTMENT (Continued)

TO REPLACE THE CARRIAGE LINEAR BEARINGS

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

- 1. Remove the **optional** carriage bellows (if used) from the carriage. Remove the actuator release lever from the linear actuator.
- 2. Remove the complete carriage assembly from the machine:
 - A. Remove the two feed screw guide mounting screws and remove the grinding head assembly from the carriage. Set the ginding head on a bench taking care as to not damage the power cord. Remove the actuator mounting screw, to disconnect the actuator from the carriage (this is located on the top side of the carriage base See Fig. 22).
 - B. Remove the bolts which secure the front and rear carriage rails to the Grinder base (six screws for each rail, accessible from beneath the machine).



The grinding head assembly weighs about 50 lbs (23 kg). The carriage assembly weighs about 50 lbs (23 kg). Take appropriate action when lifting.

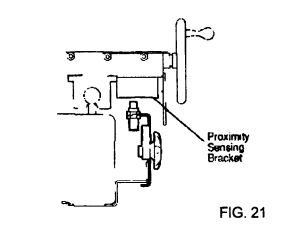
- C. Lift the complete assembly (carriage and carriage shafts) out onto a table in front of the Grinder.
- 3. Slide the rails out of the bearings one at a time.
- 4. Remove the three linear bearing pillow blocks and wiper brackets (four screws each) from the bottom of the carriage, and discard the bearings.
- 5. One at a time, slide the three new linear bearing pillow blocks onto the carriage rails.
- Adjust the tension screw (FIG. 23) on the side of each bearing block so that when you radially rotate the pillow block around the carriage (See FIG. 24) rail there is no free play between the bearing and rail. You should feel a strong drag.

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

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



Bearings which are too tight or too loose will cause poor grinding quality. Bearings which are too tight will also have a much shorter life, and could damage the rail.



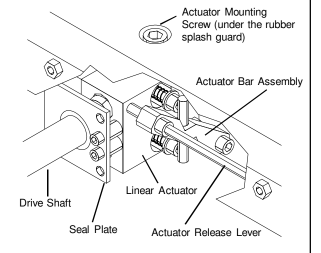
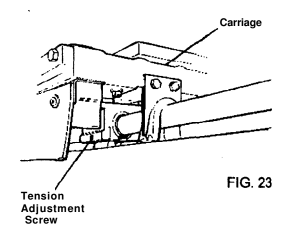


FIG. 22



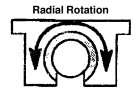


FIG. 24

ADJUSTMENTS (Continued)

TO REPLACE THE CARRIAGE LINEAR BEARINGS

- 7. Attach the three linear bearing pillow blocks and wiper brackets loosely to the bottom of the carriage, with their tension adjustment screws (FIG. 23) facing outward.
- 8. Clean the carriage rails.
 - **NOTE:** The two rails are interchangeable and are also reversible (end-for-end).
- 9. Insert a rail through the rear two pillow blocks, and align the rear pillow blocks to each other with a straight edge laid along their sides. See FIG. 25. When aligned, tighten the four socket-head screws which hold each rear pillow block. Slide the other carriage shaft through the front bearing, but do not tighten the socket head screws.
- 10. Lift the complete carriage assembly back onto the Grinder main base, and secure the rear carriage rail to its V-groove bosses with the six bolts.
- 11. With the front rail resting in the V-groove bosses and the carriage approximately centered on the machine, tighten the two outside socket-head screws which secure the front pillow block. Lift the front of the carriage, and tighten the two inside pillow-block screws. Secure the front carriage rail to its V-groove bosses with the six bolts.
- 12. Recheck the bearing tension. The tension is correct when you try to lift the carriage and can feel no free carriage movement up or down. Check for excessive carriage-traverse load by using a spring scale to pull on the carriage parallel to the drive shaft (as in FIG. 19). There should be only about a 3 lb. pulling force.
 - To double-check, manually slide the carriage assembly from one end of its travel to the other. There should be uniform resistance through the full range of travel.
- 13. Slide the linear actuator under the carriage, and line up the hole in the carriage with the tapped hole in the top of the actuator block. Insert the actuator mounting screw through the self-aligning bearing, and tighten it. Be careful not to cross-thread the screw.
- 14. Reinstall the feed screw guide mounting screws and then the actuator release lever into the linear actuator.
- 15. If being used, reattach the two carriage bellows. Refer to the assembly section of this manual.

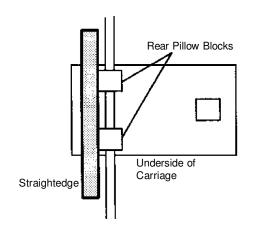


FIG. 25

ADJUSTMENT (Continued)

TO ALIGN THE MOTOR SHAFT AND DRIVE SHAFT

There must be 0.12 to 0.50 in. (3.0 to 12.7 mm) end clearance between the traverse motor output shaft and the drive shaft, inside the flexible coupling (FIG.27). To prevent drive shaft "whipping" at higher traverse speeds, the two shafts must be aligned so they are concentric within .010 in. [0.25 mm]. To align:

- 1. Loosen the two set screw in the coupling.
- 2. Remove the cover on the outside of the right leg.
- 3. Loosen the two bolts which secure the motor assembly to the leg.
- 4. Visually align the two shafts, then tighten the motor mounting bolts. Reinstall the leg cover.
- 5. Check that the spiral gaps in the flexible coupling are equally spaced, with no compression or extension load on the coupling, then tighten the coupling screws.
- 6. Check that the bearing load block is at 90° to the drive shaft (within +/- 1/4 degree). Use a precision square held against the bearing shoulder and the rear rail, as in FIG. 26.



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

- 1. Loosen the two bolts holding the bearing support blocks at each end of the drive shaft. FIG. 28.
- Align the drive shaft and rear carriage rail (FIG. 29) so the distance between their facing surfaces is 3.375"+/- .010 [85.75 mm +/- 0.25]. See FIG. 29. Then tighten the support block bolts.
- 3. Check that the bearing support blocks are still at 90° to the drive shaft (within +/- 1/4 degree). Use a precision square held against the bearing shoulder and the rear rail.
- 4. If you have difficulty obtaining the above alignment, check the straightness of the carriage rails (see below).

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



If the drive shaft is adjusted, you may have to realign the motor shaft and drive shaft (see above).

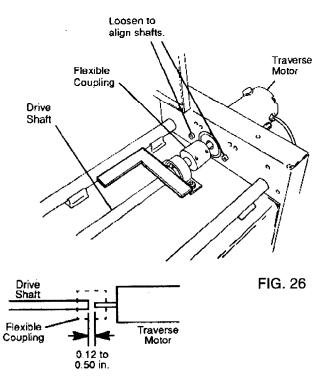


FIG. 27

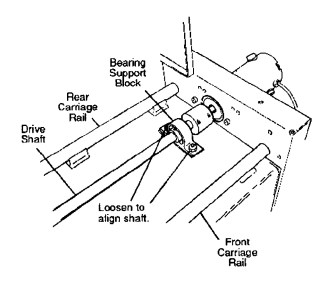


FIG. 28

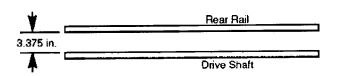


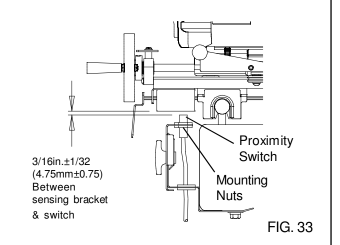
FIG. 29

ADJUSTMENT (Continued)

TO ADJUST THE PROXIMITY SWITCHES

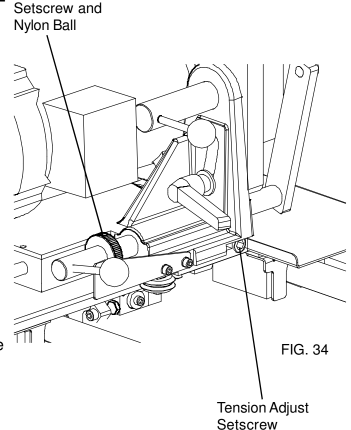
For the proximity switches to work properly and reverse the direction of the carriage at each end of a traverse, a distance of 3/16 in. +/- 1/32 [4.75 mm +/- 0.75] must be maintained between the top of the switch and the actuator bracket on the bottom of the carriage. See FIG. 33.

To adjust the clearance, loosen one of the switch mounting nuts while tightening the other.



ADJUSTING THE PRELOAD TENSION ON THE SMALL GRINDING HEAD SLIDE VEE ROLL-ERS

The small grinding head slide vee rollers are positioned two fixed on the left and one adjustable on the right side. To set the correct preload on the right side adjuster, tighten the setscrew in FIG. 34 until the spring is fully compressed solid, then back off 1/2 turn.



TO ELIMINATE MOVEMENT IN THE DIAMOND DRESSER ADJUSTMENT COLLAR

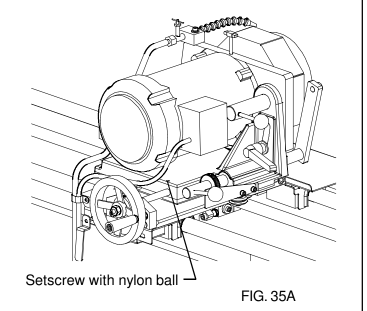
The adjustment collar on the diamond dresser (See Fig. 34) has a nylon ball and setscrew to put a holding drag on the diamond dresser shaft. If the adjustment collar is moving when not wanted or moving too freely, tighten the setscrew (this will put more load on the nylon ball). If the adjustment collar is difficult to turn, loosen the setscrew decreasing the load on the nylon ball.

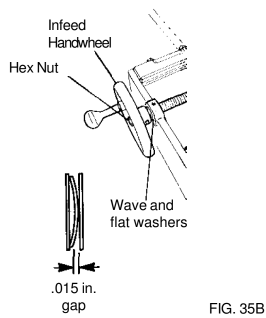
ADJUSTMENTS (Continued)

TO ELIMINATE INFEED HANDWHEEL BACKLASH

If there is backlash in the Grinder Head Infeed handwheel (FIG. 35A), there are two adjustment points on each to check:

- 1. Washers behind the handwheel:
 - A. Remove the setscrew holding the calibration ring to the handwheel. Go through the set screw hole and loosen the setscrew holding the handwheel to the shaft (about one-half turn).
 - B. Tighten the hex lock nut which secures the handwheel to 100 in. lbs. [1.15 kg-m], then back off 1/2 turn.
 - C. Check for .015 in. [.04mm] gap between the wave washer and the flat washer. See FIG. 35B.Readjust the hex lock nut if necessary.
 - D. Tighten the setscrew holding the handwheel to the shaft. Install and tighten the calibration ring setscrew.
- 2. Check the nylon ball tension on the adjustment shaft threads at the grinding head slide. See FIG. 35A. When you turn the handwheel there should be no free play in the handwheel before the grinding head slide moves. If there is free play, tighten the setscrew that pushes the nylon ball against the acme thread of the adjustment shaft. The nylon ball preloads the free play out of the threaded joint between the adjustment shaft and the tooling bar slide block. Apply tension only enough to zero the free play. DO NOT over tension as the adjuster will be difficult to turn.





ADJUSTMENTS (Continued)

POTENTIOMETER ADJUSTMENTS TRAVERSE DRIVE CONTROL (TDC)

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

(Right Traverse) Forward Torque--Factory set at full (CW) 4:30. <u>Do not change this setting.</u> (Left Traverse) Reverse Torque--Factory set at full (CW) 4:30. <u>Do not change this setting.</u>

IR COMP--Factory set to 9:00. IR COMP is current (I) resistance (R) compensation (COMP). IR COMP adjusts the output voltage of the drive which balances load to motor RPM. Regulation of a traverse motor may be improved by slight adjustment of the IR COMP trim pot clockwise from its factory-set position. Overcompensation causes the motor to oscillate or to increase speed when fully loaded. If you reach such a point, turn the IR COMP trim pot counterclockwise until the symptoms disappear.

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

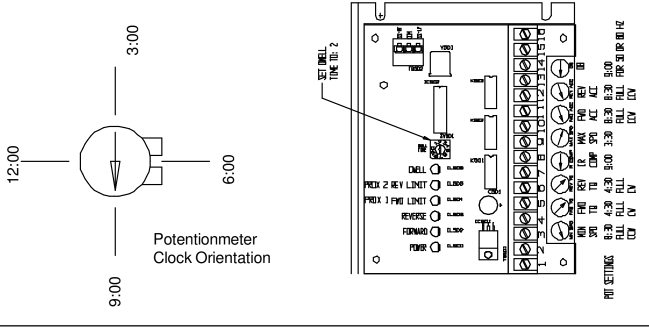
(Right Traverse) Forward Acceleration--Factory set at full (CCW) 8:30. <u>Do not change this setting.</u> (Left Traverse) Reverse Acceleration--Factory set at full (CCW) 8:30. <u>Do not change this setting.</u>

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

Calibrating the **DWELL TIME** rotary DIP switch adjusts the amount of time the process remains in the stop position after a limit switch is actuated. The **DWELL TIME** range is adjustable from 0 - 4 seconds. A DIP switch setting of 0 sets the **DWELL TIME** to 0 seconds, while a setting of 8 sets the **DWELL TIME** to 4 seconds. Dwell time is preset to #2 setting for a 1 second dwell time when reversing at each end of stroke.

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

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



--ELECTRICAL--

LLCTRIOAL			
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Grinding motor do not function (no apparent	A Grinding Motor Switch (GMS) is not on.	Turn switch on.	
power to machine).	B Main power source breaker is tripped, power source switch is off, or grinder is not plugged in.	Reset breaker, turn switch on and plug machine in.	
	C System Start Switch (SSS) is not on.	Press System Start Switch.	
	D Guard door is not closed	Close the guard door.	Because the guard door is interlocked to the grinding motor, the grinding motor will not operate if door is open.
	EInsufficient Line Voltage to power the low voltage relay.	Check status of the low voltage relay (LVR) inside the control box. Note: Check light while turning on the grind motor. It will show trip and then reset to normal.	If "norm" light is lit, relay is satisfied and line voltage is acceptable. If "trip" light is lit, line voltage to the grinder is inadequate and must be corrected.
	F Voltage not going to magnetic starter.	With the volt meter set on AC voltage, check L1 (black) to L2 (white) for lines coming in of 115 volt. Check power source fuse.	AC voltage power source required.
	Solenoid in magnetic starter does not pull in.	Check for loose connections on magnetic starter. Check for 115 Volts AC across starter coil A1 to A2. NOTE: Contactor clicks when engaging.	These wires control magnetic starter voltage for main power.
	Solenoid pulls in, but no voltage out of magnetic starter.	Check for 115 volt AC between terminals T1 (black) and T3 (white). T1 and T3 are main power out lines. NOTE: T2 is jumpered to L3. Check reset overload on starter by pushing down on blue button. Check terminal connections between contactor and overload relay. If no voltage on output, replace magnetic starter.	Overload may have been tripped when moving machine or machine grinding head motor overload or electrical power surge.
	G Voltage is not going through interlock relay.	Check for 115 VAC at incoming side of relay. Terminals 4 & 8. Check for 115 VAC at output side of relay terminals 2 & 6. Checks must be done with guard door close, Relay Coil engaged.	Interlock relay may not be getting coil power or may be malfunctioning.

ELECTR	RICAL		INAVENSING
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Insufficient hesitation at carriage stops prior to reversing traverse direction for relief grinding.	The dwell time on the traverse drive control not set properly.	Reset dwell time on traverse control board as required; one increment increases dwell time by 1/2 second. See Page 23.	
If the carriage traverses to one end of stroke or the other and it stops and does not reverse direction.	Proximity switch is not working properly or wire connections are loose.	First check to see if proximity light comes on when placing a steel piece over the prox switch. When the light is on it means that there is electricity coming to proximity switch.	The light coming on shows the proximity is getting electrical contact.
		Left proximity (PROX 1) check Traverse Drive Control (TDC) between terminals #14 (black wire) and #15 (brown wire)	Proximity light on 0 Volts DC Proximity light off 12 Volts DC
		Right proximity (PROX 2) check (TDC) between terminals #13 (black wire) and #15 (brown wire).	Proximity light on 0 Volts DC Proximity light off 12 Volts DC
		Replace proximity switch if the voltages do not read as above.	
If the carriage traverses past the proximity switch and keeps on traversing in same direction.	The two proximity switches have been reversed on the slide bar. Proximity switch has failed	Reverse the switch assembly on the slide bar Make sure the proximity light is coming on when placing a steel piece over the prox switch. Check proximity spacing to the	This will only happen if the main Traversing board has been replaced and not rewired to electrical diagram.
		sensor. If no light, first check adjustment section for proximity setting. If there is a light, it means that there is electricity coming to the proximity switch.	A loose wire connection will give intermittent electrical contact.
		Left proximity (PROX 1) check (TDC) between terminals #14 (black wire) and #15 (brown wire).	Proximity light on0 Volts DC Proximity light off 12 Volts DC
		Right proximity (PROX 2) check (TDC) between terminals #14 (black wire) and #15 (brown wire).	Proximity light on0 Volts DC Proximity light off 12 Volts DC
		Replace proximity switch if the voltages do not read as above.	
Traverse changes directions erratically while running in traverse cycle.	Loose wire to proximity switch.	Check wire connections from the proximity switches and tighten down screws.	

<u> </u>	OOTING (Continued)		TRAVERSING
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Traverse motor does not work.	A Traverse Motor Switch is not on.	Turn on motor switch.	
	BBlown fuse.	Replace the 3 amp slo-blo fuse on the control board and decrease stock removal rate.	Extremely heavy grinding cuts cause excessive loading of the motor.
		Replace actuator bearings if they are worn and do not rotate freely. (For more detail, see actuator maintenance in the adjustment section of the manual.)	Worn and binding actuators causes heavy loading to motor.
		Replace the lineal bearings in the main carriage. Carriage should traverse freely with a 3 lb. maximum loading. Also check for excessive bearing preload. (For more detail see carriage bearing replacement in the adjustment section of the manual.)	Grinding grit over a period of time does get into the lineal bearings and causes excessive drive torque of carriage.
	CNo voltage going to motor.	Check for 90 volt DC at the circuit board leads going to the motor. Across terminals A1 and A2, check reading with a voltage meter. When there is voltage from the circuit board but DC motor does not run, check wiring and connections. The voltage reading varies with speed pot setting. NOTE: Make sure speed pot setting is towards the maximum dial reading for 90 volts. Check for incoming voltage at L1 to L2 for at least 115 Volts AC Red power light is on.	This checks to see that voltage is getting to the control board.
	DBad traverse motor.	Remove the brushes one at a time and maintain orientation for reinsertion. See if brush is worn short 3/8" [9.5 mm] minimum length, and look at wear pattern on commutator for arcing. Replace brushes if necessary. Replace motor if brushes are good. Remove wires from A1 to A2 from the spin motor. Check with the ohm meter for "0" ohms across the white and black wires	A short brush does not make an adequate electrical connection to run the electrical motor. NOTE: Brushes are long lived and seldom need replacing.

black wires.

PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Traverse speed control goes at one speed only.	A Wiring hookup to potentiometer is improper. (If components have been replaced.)	Check potentiometer wiring for proper hookup. See that speed pot is wired per electrical diagram.	Wrong wire hookup effects traverse control. Reversing red and orange wires to potentiometer the DC motor will run at zero speed but maximum will be too slow. Reversing red and white wires does not affect speed control.
	B Defective speed control potentiometer.	Check Potentiometer on control panel.	Traverse Drive Control Pin #8 to 7 Pot Full CCW Pot Full CW 0 VDC 9.75 VDC Pin #8 to 9 Pot Full CCW Pot Full CW 9.75 VDC 0 VDC If Yes, pot is O.K. If No, go to step below
		Check Petentiometer for 10,000 ohms. Remove the following three wires from Traverse Drive Control: red from term #8 white from term #7 black from term #9	Check for 10,000 ohms red to white wires Full CCW10,000 ohms Full CW0 ohms Red to black wires Full CCW0 ohms Full CW10,000 ohms If Yes, pot is O.K. If No, replace potentiometer
	C Main circuit board dial pot settings not correct. (If board has been replaced.)	Check all pot settings on circuit board as shown in wiring diagram. (See adjustment section Traverse Motor Control Board Settings.)	Minimum and maximum pot settings effect traverse speed.

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

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

PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Electromagnets do not function.	A Make certain elecromagnet switch is on.	If switch is off, turn on the switch. With switch on, electromagnets work, troubleshooting done. With switch on electromagnets do not work, Go to B.	Switch must be on for electromagnets to work.
	B Verify that Uninteruptable Power Supply (UPS) is turned on and that there is 120 VAC at the ouput.	If the UPS is off, turn it on. With UPS on, electromagnets work, end of troubleshooting. With UPS on, electromagnets do not work, check for 120VAC at the female receptacle at the back of the UPS. If yes, Go to C. If No, check continuity of cord #52 from MAG to UPS. If bad replace cord. If good, replace or fully charge the UPS and retest.	UPS must be turned on and charged for electromagnet to work properly.
	C Verify 12 VAC at the input to the bridge diode.	Check for 12VAC at termials 71BD2-S and 66BD2-S. If yes, Go to E. If no, Go to D.	Power must come thru the transformer and fuse to the bridge diode.
		NOTE: With 12 VAC at the bridge diode input, the light inside the control box should be ON. If not replace the bulb.	
	D Verify that the 12 Amp fuse between the transformer and bridge diode is good.	With a multimeter set to continuity verify a 0.0 reading when touching both ends of the fuse. If yes, check continuity of the cord #51 from the UPS to the transformer. If good, replace the transformer. If bad replace the cord. If the fuse continuity checks bad, replace the fuse and retry.	Fuse, cord and transformer must be in working order.
	EVerify 12 VDC at the output of the bridge diode.	Check for 12 VDC at terminals 62BD2-+ and 63DB2 If yes, Go to F. If no, replace bridge diode.	Bridge diode must be in working order.
	F- -Verify 12 VDC at electromagnet switch input.	Check for 12 VDC at terminals 63EMS-1 and 62EMS-4. If yes, Go to G. If no, replace wires 62 and 63.	Power must get to switch input.
	G Verify 12 VDC at electromagnet switch output.	Check for 12 VDC at terminals 58EMS-2 and 59EMS-5. If yes, Go to H. If no, replace switch.	Power must pass through the switch and go out to the electromagnets.
		NOTE: With 12 VDC at electromagnet switch terminals 58EMS-2 and 59EMS-5 the light above the switch on the ouside of the panel should be ON. If not, replace the bulb.	

THOODELONGO TIIVA (Oontiinaca)			
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Electromagnets do not function. (Continued)	H Verify 12 VDC at the electromagnet connections at the bottom of the electrical box.	Check for 12 VDC at terminals 58MGTBL and 59MGTRD, there is one set of terminals for each magnet. If yes, Call Factory Customer Service for assistance. If no, replace wires 58 and 59.	Power must pass to the electromagnet cords.
Tooling Bar Rotation Actuator does not func- tion.	A Verify 120 VAC at transformer input.	Check for 120 VAC at terminal 65TF2BL and 64TF2BL. If yes, Go to B. If no, verify power is through the MAG. If yes, replace wire 64 and 65.	Poer must be delivered to the transformer.
	B Verify 12 VAC at the input to the bridge diode.	Check for 12 VAC at terminals 46DB1-S and 67BD1-S. If yes, Go to D. If no, Go to C.	Power must come through the transformer and circuit breaker.
	CVerify the 10 Amp circuit breaker is not tripped and CB is good.	Check continuity of the circuit breaker at 0.00 with the wires removed. If yes, replace transformer. If continuity of circuit breaker is no, reset or replace circuit breaker.	Power must pass through the transformer and circuit breaker.
	D- - Verify 12 VDC output from the bridge diode.	Check for 12 VDC at terminals 60DB1-+ and 61BD If yes, Go to E. If no, replace bridge diode.	Power must pass through the bridge diode.
	E- -Verify 12 VDC at the actuator switch input.	Check for 12 VDC at terminals 60AMS-2 and 61AMS-5. If yes, Go to F. If no, replace wires 60 and 61.	Power must get to switch input.
	F- - Push the actuator switch and verify 12 VDC+ or 12 VDC- at the actuator switch output.	Check for 12 VDC+ or 12 VDC- at terminals 50AMS-1 and 50AMS-4 or 50AMS-3 and 50AMS-6 depending on which way you push the switch. If yes, Go to G. If no, replace switch.	Power must pass through the switch when pushed.
	G Verify 12 VDC at the actuator connections at the left side of the grinder under the left leg cover.	Check for 12 VDC+ or 12 VDC- at terminals 50ACTBL and 50ACTRD with the actuator switch pushed. If yes, replace the actuator motor. If no, replace cord wire number 50.	Power must pass through the cord and to the motor.

TROUBLESHOOTING		BEDK	NIFE GRINDING
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
Top face of bedknife is ground in a concave shape (low in the center)	A Grinding wheel loading up with grinding grit.	Dress the wheel prescribed in the Operators Manual.	A loaded wheel creates undue pressure on the surface being ground. Both ends of bedknife move because of this pressure, allowing bedknife to rock on the middle support.
	B Too heavy a grind on the final grinding pass.	Follow the procedures in the Operators Manual. On the final pass, adjust only about .001" [.025 mm]. Let the wheel spark out for 10-20 passes at about 5 ft/min, with no additional infeed.	For precise grinding, sparking-out process is critical. It eliminates excessive final-grinding pressure on centers and middle support, which helps maintain grinding straightness.
	CCarriage has varying load in either direction, because of grit buildup inside linear bearings.	With linear actuator released from the carriage, check for a 3lb [1.36 kg] maximum traversing load in both directions. If load varies, or carriage linear bearings are excessively noisy, replace bearings (See Page 19).	Uneven loading because of grit buildup in bearings can affect the straightness of grinding. When grit buildup is excessive, bearings may be noisy and must be replaced.
	D Rails not straight.	Check straightness. If not straight, consult the factory through your distributor. (This is carefully checked at the factory, so it is unlikely to be the cause.)	Straightness of rails is critical for accuracy of grinding.

TROUBLESHOOTING (Continued)		l) BEDK	BEDKNIFE GRINDING	
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON	
Top face of bedknife is ground in a convex shape (high in the center)	A Grinding wheel loading up with grinding grit.	Dress the wheel prescribed in the Operators Manual.	A loaded wheel creates undue pressure on the surface being ground. Both ends of bedknife move because of this pressure, allowing bedknife to rock on the middle support.	
	B Too heavy a grind on the final grinding pass.	Follow the procedures in the Operators Manual. On the final pass, adjust only about .001" [.025 mm]. Let the wheel spark out for 10-20 passes at about 5 ft/min, with no additional infeed.	For precise grinding, sparking-out process is critical. It eliminates excessive finalgrinding pressure on centers and middle support, which helps maintain grinding straightness.	
	C Carriage has varying load in either direction, because of grit buildup inside linear bearings.	With linear actuator released from the carriage, check for a 3lb [1.63 kg] maximum traversing load in both directions. If load varies, or carriage linear bearings are excessively noisy, replace bearings See Page 19).	Uneven loading because of grit buildup in bearings can affect the straightness of grinding. When grit buildup is excessive, bearings may be noisy and must be replaced.	
	D Rails not straight.	Check straightness. If not straight, consult the factory through your distributor. (This is carefully checked at the factory, so it is unlikely to be the cause.)	Straightness of rails is critical for accuracy of grinding.	

TROUBLESHOOTING (Continued)

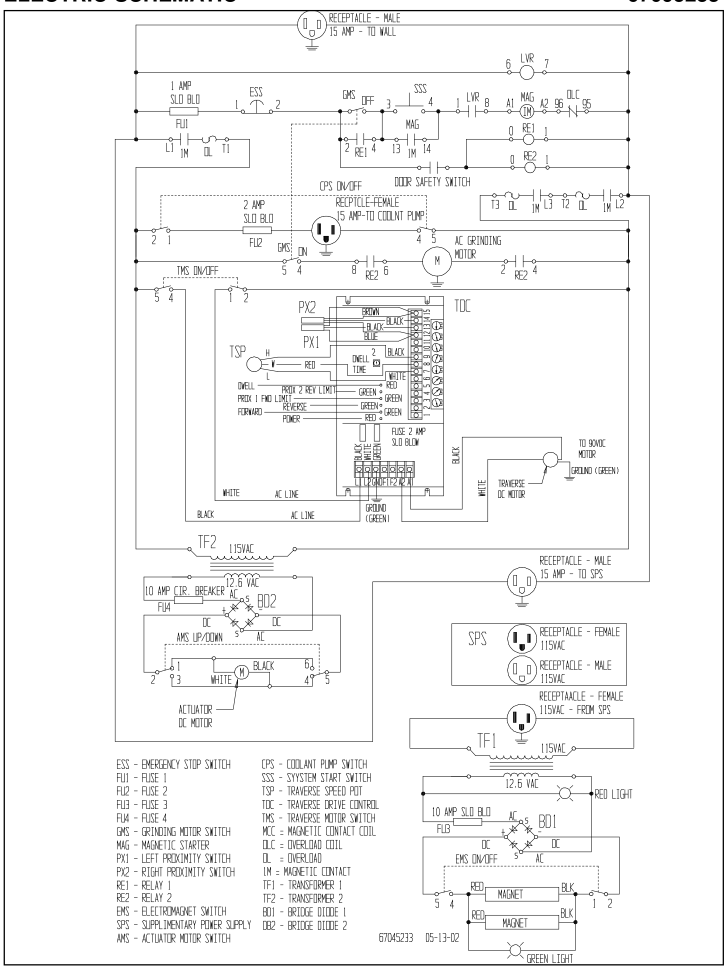
BEDKNIFE GRINDING

THOODELOHOO HITA (OoHtinaca)		DEDININ E GINIO	
PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
The top face of the bedknife is ground unevenly across the width.	AGrinding wheel rim is not completely over the top face being ground.	The wheel rim must extend over the bedknife top face by 1/2" [13 mm] whenever possible. See Operators Manual. If not possible, dress the wheel more often.	When the rim doesn't extend over the top face, it wears unevenly and causes grooves across the bed-knife.
Too coarse a grind on bed-knife.	Grinding head is traversing too fast.	Slow down the traversing speed to 12 FT/MIN.	Traversing speed controls the grinding surface texture. A slower traverse produces grind marks closer together.

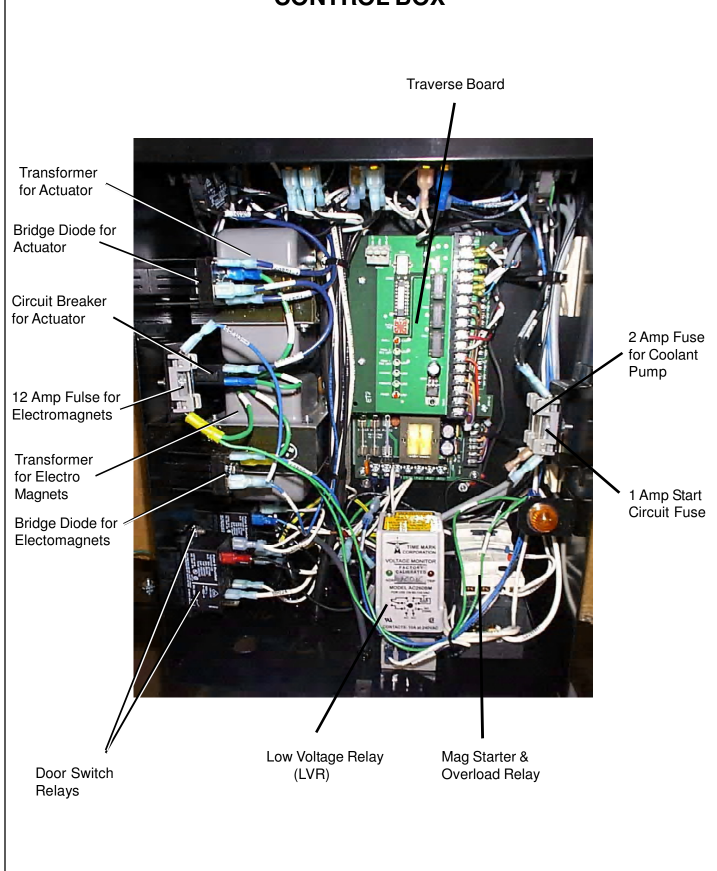
TROUBLESHOOTING (Continued)

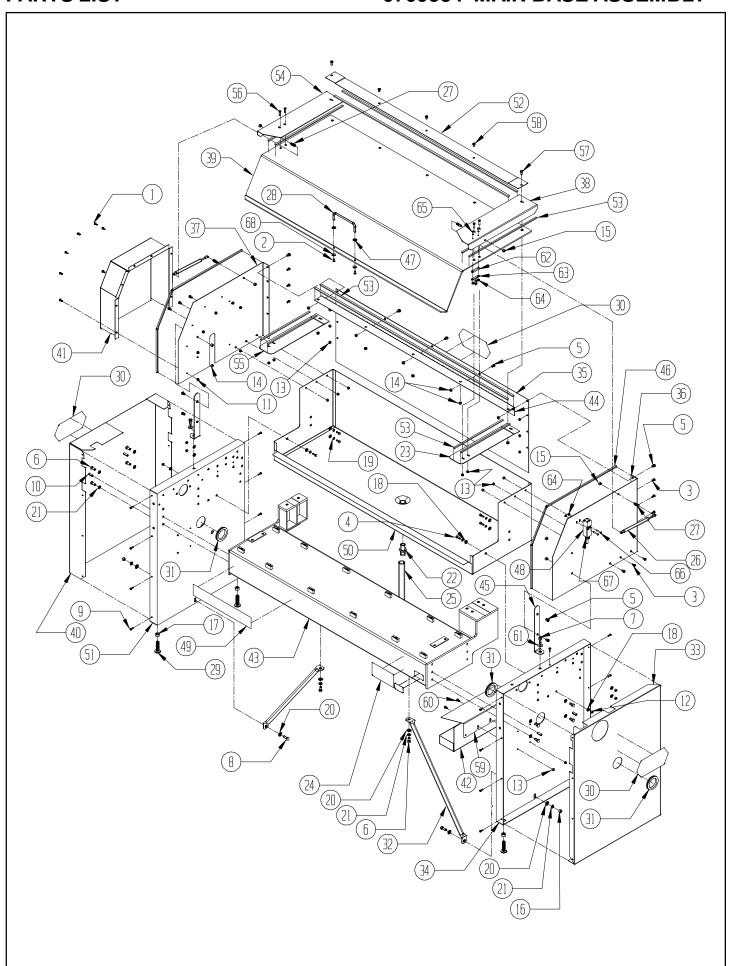
BEDKNIFE GRINDING

PROBLEM	POSSIBLE CAUSE	REMEDY	REASON
The top face of the bedknife shows burn marks from being too hot.	A Coolant not directed onto the bedknife and grinding wheel.	Direct coolant into the grinding wheel, at the point of the grind. See Operators Manual.	When the front face of the bedknife gets too hot, the steel loses its temper (softens).
	B Too heavy stock removal during grinding.	Take off about .002 to .003" [.05 to .075mm] per pass during rough grind. See Operators Manual.	Too much stock removal in one pass creates too much heat and softens the steel.
	C Grinding wheel is glazing.	Dress the wheel before the finish-grinding pass on each bedknife. See Operators Manual.	Wheel will glaze if not dressed often enough. Also, as a general rule, use a higher traverse speed for the heavy grind.
Grinding wheel is glazing too quickly.	A Wheel needs dressing.	Dress the wheel before the finish-grinding pass on each bedknife. See Operators Manual.	Wheel will glaze if not dressed often enough. If grinding wheel is not extended 1/2" [12 mm] over bedknife, it will glaze more quickly because there is less dressing.
	B Too light a cut when rough grinding.	Take off about .002 to .033" [.05 to .075 mm] per pass during rough grind. See Operators Manual.	Too light a grinding cut doesn't permit enough dressing action on the wheel, so it glazes.
	CGrinding head is traversing too slow.	Set the traversing speed to 12 FT/MIN.	Too slow a traverse speed can cause excessive heat buildup in the grinding wheel, which glazes the wheel.
Grinding motor vibrates excessively.	Grinding wheel is out of balance.	Visually check the outside- diameter run out while slowly rotating the wheel. Also check the motor without a wheel installed. Replace the wheel if out-of-round.	A grinding wheel which isn' properly trued up on outside or inside diameters can vibrate excessively and transfer that vibration to the motor.
		Loosen wheel flange and rotate the wheel 90°. Hand tighten wheel flange and retry. Repeat process 3 times if necessary.	



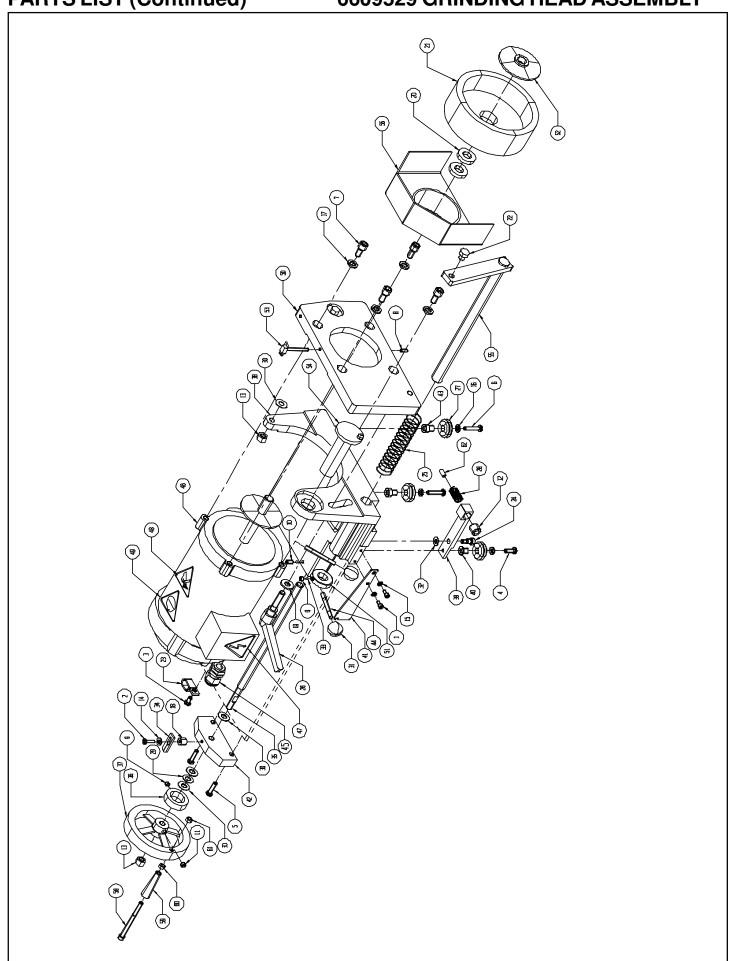
CONTROL BOX





6709534 MAIN BASE ASSEMBLY

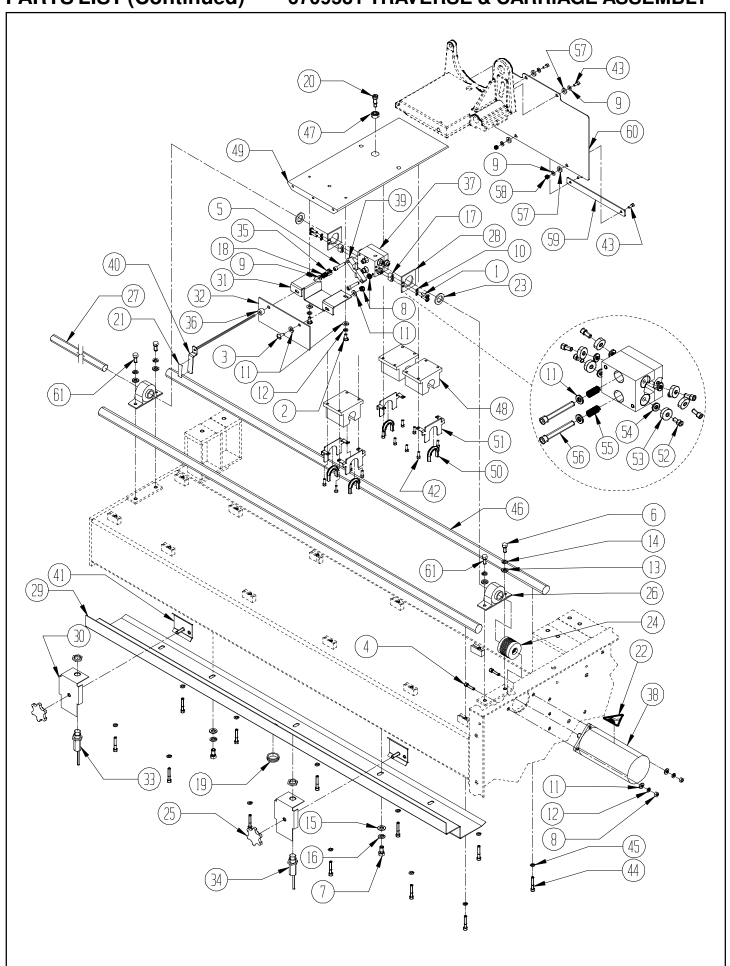
TAITIO EIGT (GOITHINGCA)		
DIA. NO.	PART NO.	DESCRIPTION
1	B190613	Button Head Cap Screw 10-24 x 3/8
		·
2	B190834	Button Head Cap Screw 10-32 x 1/2
3	B250816	Button Head Cap Screw 1/4-20 x 1/2
4	B251201	Hex Head Cap Screw 1/4-20 x 3/4
5	B310813	Button Head Cap Screw 5/16-18 x 1/2
6	B371201	Hex Head Cap Screw 3/8-16 x 3/4
7	B371211	Socket Head Cap Screw 3/8-16 x 3/4
8	B371601	Hex Head Cap Screw 3/8-16 x 1
9	D191067	Thread Cutting Screw AB #10
10	H371602	Roll Pin .375D x 1.00LG
11	J197000	Insert Locknut Jam 10-24
12	J251000	Hex Nut 1/4-20
13	J257000	Thin Locknut 1/4-20
14	J317000	Nylon Locknut Jam 5/16-18
15		· ·
	J317100	Nylon Locknut 5/16-18
16	J371000	Hex Nut 3/8-16
17	J501000	Hex Nut 1/2-13
18	K250001	Flat Washer 1/4
19	K251501	Split Lockwasher 1/4
20	K370001	Flat Washer 3/8
21	K371501	Split Lockwasher 3/8
22	3708388	Male Barb Connector 1" 4509457
23	6709132	Plate-Door Spring R.H.
24	3708604	Warning Decal - Safety
25	3849294	Return Hose, 1"
26	3708569	Gas Spring #24
27	3708572	Stud Ball 10mm
28	3708577	D Handle
29	3709563	Adjustable Leveling Bolt
30	3709990	Large Foley United Decal
		<u> </u>
31	4509457	Grommet
32	6009008	Leg Brace
33	6009033	Right Hand Leg Frame Cover
34	6009510	Right Hand Leg Frame Weldment
35	6709022	Back Upper Tank Panel
36	6709153	Right Hand Upper Tank Panel
37	6709139	Left Hand Upper Tank Panel
38	6709154	Door Spring Bracket - R.H.
39	6709119	Tank Cover Door
40	6709138	Left Hand Leg Cover
41	6709137	Left Hand Upper Cover
42	6709124	UPS Bracket
43	6709048	Machined Traverse Base
44	6709117	Hinge Cover
45	6709062	Upper Tank Side Bracket
46	6709063	Rubber Trim 36"
47	6709071	Ferrule Handle
48	3707129	Guard Door Safety Switch
		•
49	6709101 6700505	ACCU-Pro Decal
50	6709505	Water Tank Base Weldment
51	6709512	Left Hand Leg Frame Weldment
52	6709129	Door Plate
53	3708378	Foam Strip .25 Thick
54	6709131	Door Spring Bracket L.H.
55	6709133	Plate - Door Spring L.H.
56	B251616	Button Head Socket Screw 1/4-20 x 1
57	B311613	Button Head Socket Cap Screw 5/16-18 x 1.0
58	B311213	Button Head Socket Cap Screw 5/16-18 x 3/4
59	6709125	UPS Top Shield
60	B251016	Button Head Socket Cap Screw 1/4-20 5/8
61	R000454	Flat Washer .437 x 1.0 x .08T
62	6709155	Safety Key Spacer Block
63	3707132	Safety Switch Dey
64	J167000	#8-32 Locknut
65		
	3708819	#8-32 x .75 long Button Head Safety Screw
66	3708818	#8-32 x 1.25 long Button Head Safety Screw
67	3707563	Strain Relief



PARTS LIST (Continued)	6609529 GRINDING HEAD ASSEMBLY
DIAGRAM PART PART NUMBER DESCRIPTION 32	Bracket - Dresser Lock Guide - Feed Screw Guide - Feed Screw Bushing-V Roller Long Stud Stud Stud Motor Assy 3/4 HP Decal Warning Electrical Decal Warning Sharp Decal
PART NUMBER 370810337097056009044660900466090236609004466090027660902766090276609027	6609029 6609029 6609058 3707009 3707009 3708468 3708458 3708461 6609505 6709503 6709503 6709501 3709370 3709370
DIAGRAM NUMBER 32. 33. 34. 35. 35. 36. 37. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PART PART BESCRIPTION B190611 10 - 24 x 3/8 Socket Head Cap Screw B191213 10 - 24 x 3/4 Button Head Socket Cap Screw B250816 1/4 - 20 x 1/2 Button Head Socket Cap Screw B251216 1/4 - 20 x 3/4 Button Head Socket Cap Screw B252016 1/4 - 20 x 1 Button Head Socket Cap Screw B371211 3/8 - 16 x 3/4 Socket Head Cap Screw C190820 1/4 - 20 x 1/2 Socket Set Screw	C250820
	C250420 C250820 C310420 C310420 C621060 J377000. K190001 K251501 K371501 6009224 K3710101 3700411 370866. 3708651 3708657 3708657 3708658 3708657 3708658 370962.
68	20 11 12 13 14 14 15 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19

PARTS LIST (Continued)

6709531 TRAVERSE & CARRIAGE ASSEMBLY

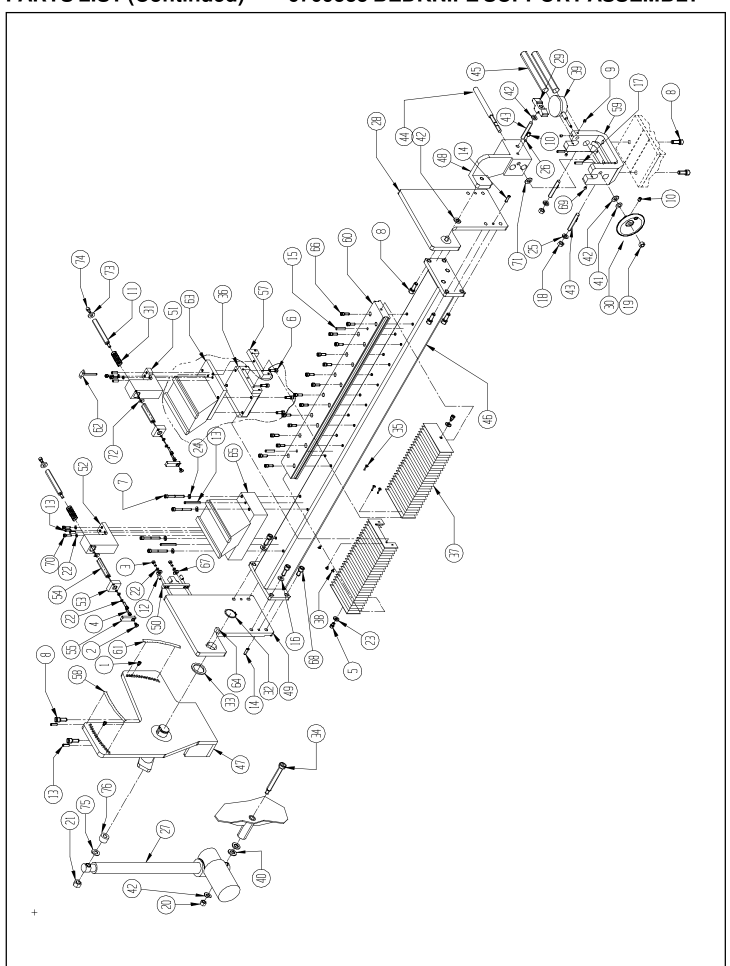


PARTS LIST (Continued) 6709531 TRAVERSE & CARRIAGE ASSEMBLY

PARIS LIST (<u>Continueu)</u>	0/09331 TRAVERSE & CARRIAGE ASSEMBLY	
DIA NO	DADT NO	DECCRIPTION	
DIA. NO.	<u>PART NO.</u>	DESCRIPTION	
1	B191233	Phillip's Head Machine Screw 10-32 x 3/4	
2	B250801	Hex Head Cap Screw 1/4-20 x 1/2	
3	B251017	Round Head Machine Screw 1/4-20 x 5/8	
4	B251611	Socket Head Cap Screw 1/4-20 x 1	
5			
	B251811	Socket Head Cap Screw 1/4-20 x 1-1/8	
6	B311001	Hex Head Cap Screw 5/16-18 x 5/8	
7	B371201	Hex Head Cap Screw 3/8-16 x 3/4	
8	J251000	Hex Nut 1/4-20	
9	K190001	Flat Washer #10	
10	K191501	Split Lockwasher #10	
11	K250001	Flat Washer 1/4	
12	K251501	Split Lockwasher 1/4	
13	K310001	Flat Washer 5/16	
14	K311501	Split Lockwasher 5/16	
15	K370001	Flat Washer 3/8	
16	K371501	Split Lockwasher 3/8	
17	3589081	Spacer .191ID x .438OD x .43L	
18	3619224	Compression Spring	
19	3708046	Grommet	
20			
	3708147	Shoulder Bolt .375D x .625L	
21	3708454	Warning Decal - Release Actuator	
22	3708457	Warning Decal - Hot Surface	
23	3709183	Wiper Seal	
24	3709583	Flexible Coupling	
25	3709613	Star Knob 5/16-18	
26	3709635	Pillow Block Brearing	
27	3849239	Carriage Drive Shaft	
28	3969032	Seal Mount	
29	6009068	Proximity Support Rail	
30	6009070	Proximity Bracket	
31	6709146	Proximity Sensing Bracket	
32	6709148	Rubber Pad	
33	6009108	Left-hand Traverse Proximity Switch	
34	6009109	Right-hand Traverse Proximity Switch	
35	6009152	Shaft Collar	
36	6009153	Rubber Washer	
37	6009155	Modified Release Actuator	
38	6009198		
		Traverse Motor Assembly	
39	6009548	Actuator Bar Assembly	
40	6009549	Release Arm Weldment	
41	6009572	Proximity Rail Weldment Clamp	
42	B191011	Socket Head Cap Screw 10-24 x 5/8	
43	B190811	Socket Head Cap Screw 10-24 x 1/2	
44	B252211	Socket Head Cap Screw 1/4-20 x 1 3/8	
45	K251501	Split Lockwasher 1/4	
46	3559117	Carrier Shaft	
47	3709040	Spherical Bearing	
48	3709044	Bushing Ball Bearing	
49	6709147	Carriage Base	
50	3969064	Sponge Wiper	
51	28211	Sponge Wiper Holder	
52	3709668	Socket Head Screw	
53	3709597	Sealed Bearing	
54	3709596	Spacer	
1		Compression Spring	
55	3709469		
56	B253211	Socket Head Cap Screw 1/4-20 x 2	
57	3708691	Flat Washer	
58	J197000	Locknut 10-24	
59	6709039	Rubber Cover Bracket	
60	6709149	Rubber Cover	
61	B311001	Hex Head Cap Screw 5/16-18 x 5/8 Long	
1			
1			
I			

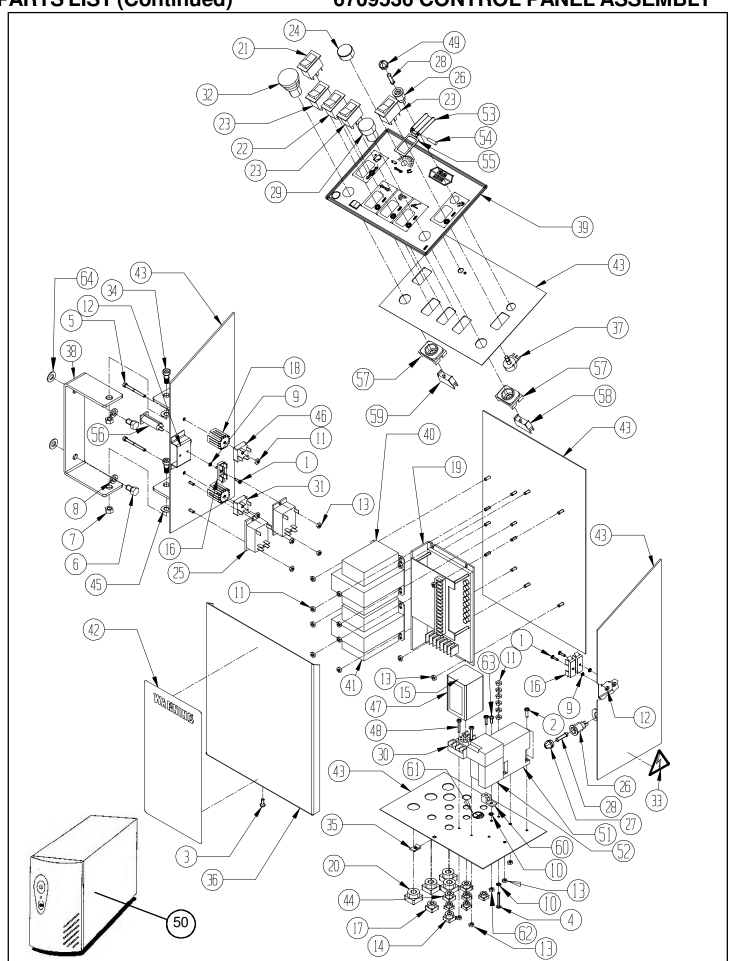
PARTS LIST (Continued)

6709533 BEDKNIFE SUPPORT ASSEMBLY



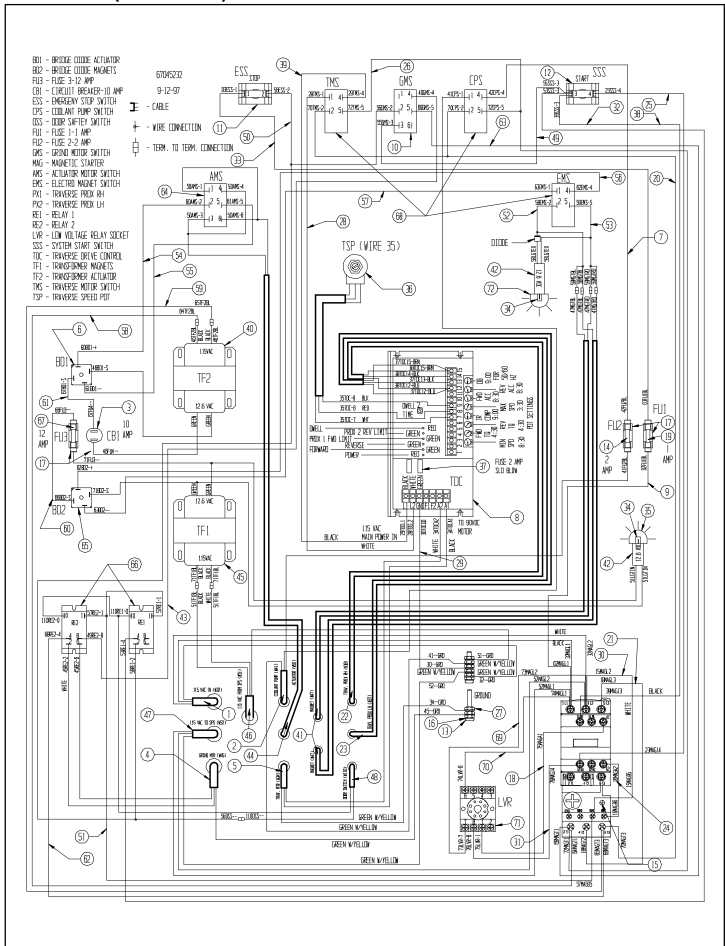
PARTS LIST (Continued) 6709533 BEDKNIFE SUPPORT ASSEMBLY

	Continued	0709333 DEDIKINI E SOFF ON TASSEMBET
DIA. NO.	PART NO.	DESCRIPTION
1	B190411	Socket Head Cap Screw 10-24 x 1/4
2	B190605	Flat Head Socket Cap Screw 10-24 x 3/8
3	B191011	Socket Head Cap Screw10-24 x 3/8
4	B191611	Socket Head Cap Screw 10-24 x 1"
5	B250611	Socket Head Cap Screw 1/4-20 x 3/8 Socket Head Cap Screw 1/4-20 x 3/4
6 7	B251211 B253611	Socket Head Cap Screw 1/4-20 x 3/4 Socket Head Cap Screw 1/4-20 x 2-1/4
8	B371611	Socket Head Cap Screw 3/8-16 x 1
9	C190420	Set Screw Cup Point 10-24 x 1/4
10	C310420	Set Screw Cup Point 5/16-18 x 1/4
11	6709162	Shaft - Gage Spring Retainer Roll Pin .25D x .50LG
12 13	H250802 H251202	Roll Pin .25D x .75LG
14	H251406	Drive Lock Pin .25D x .875LG
15	H251802	Roll Pin .25D x 1.125LG
16	K310101	Flat Washer 5/16
17 18	H251602	Roll Pin .25D x 1.00LG Hex Nut 3/8-16
19	J371000 J377000	Nylon Locknut Jam 3/8-16
20	J377100	Nylon Hex Locknut 3/8-16
21	J507000	Nylon Locknut 1/2-13 thin
22	K191501	Split Lockwasher #10
23	K250001	Flat Washer 1/4 Split Lockwasher 1/4
24 25	K251501 K371501	Split Lockwasher 3/8
26	3579109	Nylon Plug 3/16 Diameter
27	6709142	Electromechanical Actuator
28	6709519	Pivot Bearing Assembly
29 30	3708245	T-Knob 2.5 3/8-16F Handwheel 3.5 Diameter
31	3708393 3708554	Compression Spring .6250D x 3.0L
32	3708563	Retaining Extension Ring 5100-118
33	3708564	Oilite Thrust Bearing 1.25ID
34	3708330	Shoulder Bolt .50D x 4.0L
35 36	3708702 3708694	Button Head Socket Cap Screw M35 x 30 Linear Bearing Wide
37	6709135	Rail Bellows 25/70
38	3708701	Button Head Socket Cap Screw M35 x 16
39	3708581	Inch Dial Indicator
40	3709016	Thrust Washer Conical Washer .382 x .75 x .035
41 42	3709062 3709304	Thrust Washer
43	6009035	Locking Stud Shaft
44	6009036	Acme Adjusting Shaft
45	6009095	Slide Shaft Machined Tooling Bar
46 47	6709004 6709532	Tooling Mounting Bracket Assembly
48	6709107	Tooling Slide Mounting
49	6709008	Left-hand Pivot Plate
50	6709011	Index Stop Bracket
51	6709012	Right-Hand Gage Base
52 53	6709013 6709015	Left-Hand Gage Base Retainer Block Gage
54	6709164	Gage Shaft
55	6709021	Gage Tip
57	6709134	Bearing Block Lock Block Decal - Upper Tooling Index
58 59	6709151 6709108	Cross Slide Support
60	6709136	Wide Machined Rail 25/70
61	6709152	Decal - Lower Tooling Index
62	6709501	Tee Knob Assembly
63 64	6709556	Magnet Repair Assembly - INA Key 5/16 SQ x 1/2
65 65	3708593 6709556	Magnet Repair Assembly - INA
66	B251411	Socket Head Cap Screw 1/4 -20 x 7/8
67	3708691	Washer .25 x .62 OD x .12
68	B371211	Socket Head Cap Screw 3/8 - 16 x 3/4 Set Screw Cap Point 1/4 - 20 x 3/8
69 70	C250627 B191211	Set Screw Cap Point 1/4 -20 x 3/8 Socket Head Cap Screw 10-24 x 3/4
70 71	09054	3/8 ID x 5/8 OD X 1/16 Thick Flat Washer
72	6709163	Flag - Gage Shaft
73	K250101	Washer - Flat .31 x .73 x .052T
74	K250611	Socket Head Cap Screw 1/4 - 20 x 3/8
75 76	K500001 2109096	Washer - Flat 1/2
/ 0	2109090	Spacer .50 ID x 1.00 OD x .50 L
1		



PARTS LIST (Continued) 6709536 CONTROL PANEL ASSEMBLY

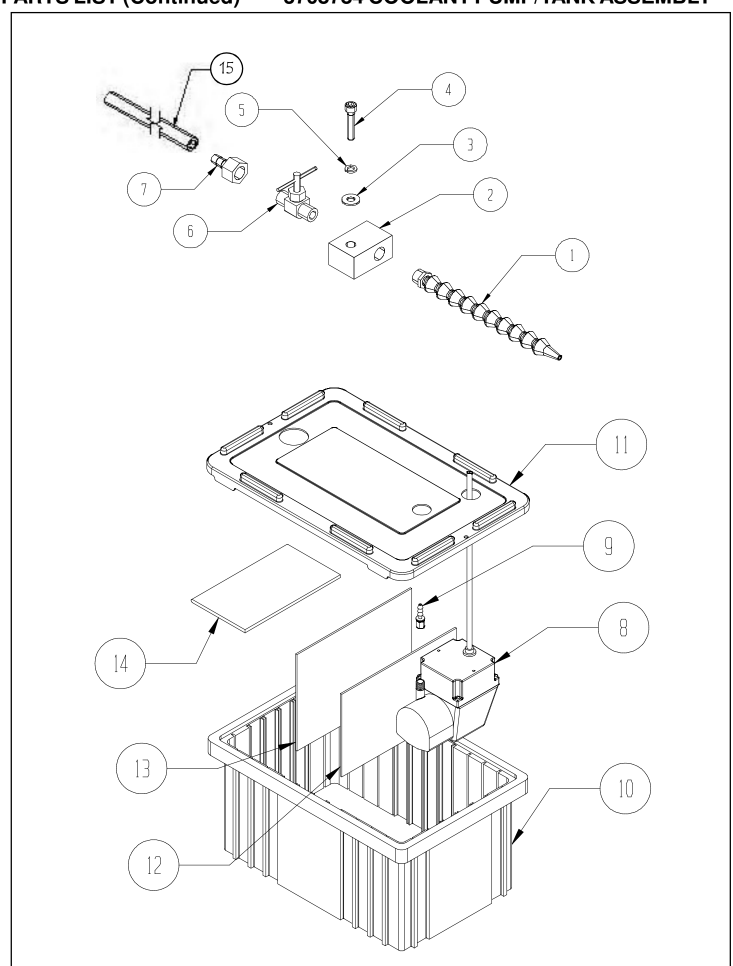
DIAGRAM NO.	PART NO.	DESCRIPTION
1	B130812	Phillip's Head Machine Screw 6-32 x 1/2
2	B161014	Phillip's Head Machine Screw 8-32 x 5/8
3	B190809	Round Head Machine Screw 10-24 x 1/2
4	B192013	
5		Button Head Cap Screw 10-24 x 1.25
3	B193211	Socket Head Cap Screw 10-24 x 2.00
6 7	B371001	Hex Head Cap Screw 3/8-16 x 5/8
	J317100	Nylon Locknut 5/16-18
8	K371501	Split Lockwasher 3/8
9	R000480	External Teeth Lock Washer #8
10	R000483	Internal Teeth Lock Washer #10
11	R000553	Kep Nut 10-24
12	R000557	Kep Nut 6-32
13	R000558	Kep Nut 8-32
14	3707066	Strain Relief Wire .22/.23
15	3708920	Low Voltage Warning Decal
16	3707091	Fuse Block
17	3707279	Strain Relief Wire .30
18	3707370	Diode Heat Sink Bridge
19	3707550	Traverse Control Board
20	3707416	Strain Relief Wire .33/.36
21	3707428	On/Off Switch-Momentary
22	3707429	On/Off Switch
23	3707367	On/Off Switch
24	3707446	Pot Knob with Pointer
25	3707447	120V Coil
26		
20	3707487	Pilot Lamp Socket
27	3707488	Amber Fluted Dome Lens
28	3707489	Lamp 24V .073AMP
29	3707564	Start Pushbutton Assembly
30	3707073	8 Pin Socket
31	3707526	Diode Bridge - 25 AMP
32	3707567	Stop Pushbutton Assembly
33	3708448	Warning Decal - Electrical
34	3709809	Shoulder Bolt .375D x .375L
35	3709864	Tinnerman Nut
36	6009062	Electrical Box Cover
37	6009199	Traverse Pot Assembly
38	6709068	Painted Pivot Bracket Box
39	6709070	Control Panel Decal
40	6709072	Actuator Transformer Assembly
41	6709073	Magnetic Transformer Assembly
42	6709091	Warning Decal
43	6709507	Control Box Weldment
44	3707273	Strain Relief
45	3709304	Thrust Washer
46	3707526	Bridge Diode - 25 AMP
47	3707688	Voltage Sensor - 100VAC
48		Phillip's Head Machine Screw 8-32 x 1
	B161614	
49 50	3707539 6700169	Green Fluted Dome Lens
	6709168	Battery Assembly
51	3707556	Magnetic Starter
52	3707557	Overload Relay for Starter
53	6709122	Switch Guard Cover
54	H121302	1/8" Roll Pin x .81 Long
55	6709123	Switch Guard Base
56	3707547	15-Amp Circuit Breaker
57	3707566	Push Button Mount
58	3707565	Contact Block - NO (Normally Open)
59	3707568	Contact Block - NC (Nomally Closed)
60	3707164	Ground Lug - Primary
61	3707163	Primary Ground Decal
62	J197000	10-24 Locknut - Jam
63	B190813	10-24x1/2 Button Head Socket Cap Screw
64	R000548	Internal Tooth Lock Washer
	1 1000070	internal recti Econ Wacher



6709536 ELECTRICAL ASSEMBLY

Airro Elor (oontinaca)		07 03300 ELECTTIOAL ACCEMBET
DIAGRAMANO		DECORIDATION
DIAGRAM NO.	<u>PART NO.</u>	DESCRIPTION
1	6009196	Cord Assembly Main Power W32
2	6109052	Receptacle Cor W41
3	3707547	15 Amp Circuit Breaker
4	6709084	Cord Assembly -Grind Motor W45
5	6009198	Traverse Motor Assembly W34
6	3707526	Bridge Diode - 25 AMP
7	6109053	Wire Assembly .25F/.25F W42
8	3707550	Traverse Control Board
9	6009180	Wire Assembly .25F/6FK W02
10	3707429	Rocker Switch On/Off
11	SEE PAGE 44	Stop Pushbutton
12 13	SEE PAGE 44	Start Pushbutton Button Head Cap Screw 10-24 x 1.25
13	B192013 3707219	Fuse 2 AMP Slo-Blo
15a	3707556	Magnetic Starter 1 HP
15b	3707557	Overload Relay for Magnetic Starter
16	R000483	Internal Tooth Lock Washer
17	3707091	Fuse Block
18	6709112	Wire Assembly STR/FK W75
19	3707092	Fuse 1 AMP Slo-Blo
20	6709087	Wire Assembly 2 Loop W70
21	6009110	Wire Assembly 6FK/6FK W18
22	6009109	Right Hand Traverse Proximity Switch W38
23	6009108	Left Hand Traverse Proximitiy Switch W37
24	6009113	Wire Assembly 6FK/6FK W16
25	6009202	Wire Assembly 6FK/6FK W23
26	6709099	Wire Assembly 2 Loop W72
27	R000553	Kep Nut 10-24
28	6009117	Wire Assembly .25F/6FK W28
29	6009118	Wire Assembly 6FK/10RG W30
30	6009204	Wire Assembly 6FK/6FK W15
31	6709113	Wire Assembly STR/Fk W76
32	6709093	Wire Assembly .25 F/6FK W53
33	6009181	Wire Assembly .25F/6FK W03
34 35	3707489 3707 489	Lamp 24V - 073 AMP
36	3707488	Amber Fluted Lens
37	6009199 3707219	Traverse Pot Assembly W35 Fuse 2 AMP Slo-Blo
38	6009201	Wire Assembly 6FK/6FK W39
39	6009104	Wire Assembly .25FK/6FK W29
40	6709072	Actuator Transformer Assembly W46
41	6709074	Magnet Assembly W47
42	3707487	Pilot Lamp Socket
43	6709077	Wire Assembly .25F/.25F W49
44	6709085	Actuator Cord Assembly Switch W50
45	6709073	Magnetic Transformer Assemby W71
46	6709086	Transformer Cord Assembly W51
47	6709128	Battery Assembly W52
48	6709157	Door Safety Switch Cord W110
49	6709092	Wire Assembly .25F/6FK W55
50	6709088	Wire Assembly 3 Loop W56
51	6709098	Wire Assembly 2 Loop W57
52	6709090	Wire Assembly 3 Loop W58
53 54	6709089	Wire Assembly 3 Loop W59 Wire Assembly 35E/35E W60
54 55	6709078 6709081	Wire Assembly .25F/.25F W60 Wire Assembly .25F/.25F W61
56		
57	6709079 6709080	Wire Assembly .25F/.25F W62 Wire Assembly .25F/.25F W63
58	6709097	Wire Assembly .25F/6FK W64
59	6709096	Wire Assembly .25F/6FK W65
60	6709082	Wire Assembly .25F/.25F W66
61	6709083	Wire Assembly .25F/.25F W67
62	6709095	Wire Assembly .25F/6FK W68
63	6709094	Wire Assembly .25F.6FK W69
64	3707428	Rocker Switch Mom On/Off
65	3707526	Bridge Diode - 25 AMP
66	3707447	Relay DPST 120V Coil
67	3707518	Fuse 12AMP Slo-Blo
68	3707367	On/Off Switch
69	6709110	Wire Assembly STR/FK W73
70	6709111	Wire Assembly STR/FK W74
71	3707073	8 Pin Socket
72	3707539	Green Fluted Lens

PARTS LIST (Continued) 3708784 COOLANT PUMP/TANK ASSEMBLY



50

PARTS LIST (Continued) 3708784 COOLANT PUMP/TANK ASSEMBLY

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
1	. 3709642	. Swivel Nozzle
2	. 3679116	. Connector Shut - Off Valve
3	. K190001	. #10 Flat Washer
4	. B191611	. 10-24 x 1 Socket Head Cap Screw
5	. K191501	. #10 Lockwasher Split
6	. 3709595	. Shut Off Valve
7	. 3709593	. Barbed Connector
8	. 3707532	. Pump 115V
9	. 3708339	. Connector - Barbed Insert
10	. 3708725	. Tank - Coolant
11	. 3708774	. Cover - Coolant Tank
12	. 3708775	. Divider - Coolant Tank 5"
13	. 3708778	. Divider - Coolant Tank 6.5"
14	. 3708785	. Instruction Sheet - Coolant Tank
15	. 3389039	. Coolant Hose