TF-1 TOP AND FACE SHARPENER OPERATOR'S MANUAL



MADE IN THE U.S.A.







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LIMITED WARRANTY

This machine is warranted against defects in workmanship and materials under normal use and proper maintenance, for three years after date of purchase or 3,000,000 tips, whichever comes first. Any part which is determined to be defective in material or workmanship and returned to WRIGHT MACHINE TOOL CO., shipping costs prepaid will be repaired or replaced, at WRIGHT MACHINE TOOL CO. option.

WRIGHT MACHINE TOOL CO., INC. 365 Palmer Avenue Cottage Grove, Oregon 97424 Phone (541) 942-3712 Fax (541) 942-0730



COOLANT SAFETY

Proper coolant maintenance will increase grinder life and grinding performance, and possibly reduce any risks associated with health concerns. Lack of proper coolant maintenance can result in increased exposure to grinding grit, bacteria, and other by products of grinding that may lead to increased skin sensitivity in some individuals.

WARNING!

Coolants used in this machine must be designed to be used in wet grinding operations. <u>Do not</u> <u>use automotive coolant.</u> Check with the manufacturer of the coolant to make sure it is designed for use in wet grinding of saws.

Water based coolants are designed to operate at precise mixture ratios. Check with the manufacturer of your coolant to determine the proper mix ratio.

CAUTION

Residual cleaning solutions on the saw will easily be dissolved into the coolant tank and can dramatically affect the chemistry of coolant which can significantly reduce wheel life, coolant efficiency, and corrosion efficiency.

Maintain the coolant filters that were shipped with this machine. If you have any questions on how to maintain the filters, call the factory at 1-541-942-3712

Test your coolant at regular intervals. Contact the manufacturer of your coolant to determine when to test, and which tests to perform.

Warning signs of improperly maintained coolant:

- 1. Strong (foul) odor coming from the coolant.
- 2. Color change in the coolant.
- 3. Noticeable stickiness on the saw.
- 4. Rust developing on the machine and/or saw steel.
- 5. Unexplained skin rash.
- 6. Deterioration of paint and/or plastic parts.

If you detect any of these warning signs consult the coolant manufacturer at once. If you are having trouble contacting the coolant manufacturer, call Wright Machine Tool Co. Inc. at 1-541-942-3712

RIGHT ACHINE

GENERAL SAFETY RULES

Failure to follow the Safety Rules and other basic precautions, may result in serious injury.

Always use eye protection: When operating this machine, eye protection should be worn. Grinding particles and the possibility of wheel breakage make eye protection necessary. Also face or dust mask if operation is dusty. Use adequate ventilation.

Use ear protection: If operation is creating excessive noise.

Disconnect power: To machine when NOT in use.

Keep clear: Of grinding wheels and pinch points when machine is running.

Saws are sharp: Wear appropriate personal protective equipment when handling saw blades.

Mounting of wheels: Should only be done by persons with mechanical aptitude and good knowledge of mounting, care, and inspection of grinding wheels. Wheels must be rated for the RPM of the machine.

Dress properly: Do not wear loose clothing or jewelry. Nonskid foot wear is recommended. Wear protective hair covering to contain long hair.

Avoid dangerous environments: Don't use in wet location. Keep work area well lit. Do not use this machine in the presence of flammable liquid or gasses.

Keep children away: Do not let VISITORS contact this machine.

Keep work area clean: Cluttered areas invite accidents.

All electrical covers: Must be in place before applying electrical power to this machine. Electrical service must be locked out prior to removing any electrical covers or machine guards. Access to electrical components must be restricted to trained personnel only to avoid possible electrical shock.



GENERAL SAFETY RULES (CONTINUED)

Voltage greater: Than specified on name plate can result in serious injury to user.

Never stand on this machine: Serious injury could occur if the machine is tipped or if the grinding wheel is accidentally contacted.

Follow safety precautions: For wheels, coolant and material being ground. These items must also be compatible. This information is available on the Safety Data sheet for each of these products.

SPECIFICATIONS

Talon TF-1, Automatic Top or Face Grinder

FLAT PATTERNS: TRIPLE CHIP: STANDARD VOLTAGE: OPTIONAL VOLTAGE: SHIPPING WEIGHT: MACHINE WEIGHT: MACHINE SIZE: AIR REQUIREMENTS: STANDARD SAW SIZE: SPINDLE MOTOR: CIRCUIT SIZE: 1 Pass 4 Passes 230 Volt, 3 Phase, 50/60 HZ As Requested 2,200 lbs. 1,900 lbs. L 54" X W 35" X H 74" 2 C.F.M. at 80 psi to 100 psi 4" to 34" (1) 1 h.p. 3450 RPM Motor 230 VOLTS 15 A



FEATURES

The Wright Machine Tool "TALON TF-1" features massive construction with a weight of over 2,000 lbs. but uses only 15 square feet of floor space. Central lubrication system reduces maintenance requirements and increases machine life. The precision 1 horsepower grinding head moves on a robust double track multi-truck linear slide system powered by hydraulic controlled feed, giving high accuracy and productivity. The enclosed grind cabinet improves the work environment by containing noise and coolant.

The "TALON TF-1" features include:

- 1 G.P.M. Filtered Flood Coolant
- Low Voltage Work Light
- Precision 1 H.P. Spindle Motor
- Dual Pressure Saw Clamp
- Precision Multi Bearing Spindles
- Central Lubrication System
- External Pitch Adjustment
- Lift Off Grind
- External Plate Thickness Adjustment

Notice

TALON TF-1 series products and the information in this user guide are the proprietary property of Wright Machine Tool Co. Inc. or its licensors and may not be copied, disclosed, or used for any purpose not expressly authorized by the user thereof.

Wright Machine Tool Co. Inc. is constantly seeking ways to improve its entire product line of machinery, and therefor reserves the right to change this manual and hardware mentioned therein at any time without notice.

In no event will the provider of this equipment be liable for any incidental, consequential, or special damages of any kind or nature whatsoever, including but not limited to lost profits arising from or in any way connected with the use of the equipment or this user manual.

SAFETY FIRST!



OPTIONS

LARGE BORE OPTION 3 PIN SAW CENTER SPLINE BORE SAW CENTER SAW CENTER WASHER FACE WHEEL TOP WHEEL

W-50 W-450 W-460 W-1320-(specify) D-50 OR D-51 D-37-6-2

COMMON REPLACEMENT PARTS

FINGER ARM PIVOT BEARING	W-188
RAMP FOLLOWER	W-1330
FEED FINGER	W-259-1
FINGER BOSS	W-287
FINGER SPRING	W-883
FINGER ARM SPRING	W-384-1
FILTER PAPER	A-5825
FIXED CLAMP JAW	W-1322-1
FEED RAMP	W-1324

STANDARD ACCESSORIES

1 - 1/4 TEE HANDLE KEY	A-5920
1 - 13 PC. ALLEN WRENCH SET	A-5923
8 - 5 Through 40° ALTERNATING ANGLE WASHERS	W-1353
9 - SAW BUSHING SIZES 1/2", 5/8", 3/4", 1", 1-1/8",	
30mm, 1-1/4", 1-3/8", 1-1/2".	C-5958
1 - MAGNETIC SAW RECEIVER 1/2" TO 1-1/2"	M-0102
2 - COOLANT FILTERS	A-5825
3 - WHEEL POSITION STOPS	



PRE SET UP COOLANT

Coolant capacity is 15 gallons. A rust inhibiting grinding coolant **MUST** be used or severe rust damage to machine can result. Mix coolant according to manufacturer's instructions. COOLANT FILTERS - Clean coolant will increase grinding wheel life, improve grind finish and increase removal rates. Change coolant filter as necessary. Part # A-5825.

RUST DAMAGE IS NOT COVERED BY THE WARRANTY

MOUNTING GRINDING WHEELS

All grinding wheels must be rated for the RPM of this machine. Wheels exposed to higher than rated RPM are dangerous.

Mounting of the grinding wheel should only be done by persons with mechanical aptitude and good knowledge of mounting, care, and inspection of grinding wheels.

The TALON TF-2 can use 2 wheels. (D-36 for facing and D-37 for topping). Install the D-36 6" diameter facing wheel first with the diamond facing to the left. Then install the D-37 4-1/2" diameter topping wheel with the diamond facing to the right. With those 2 wheels back to back it will not be necessary to change when going from top to face. Individual face or topping wheels are also available.

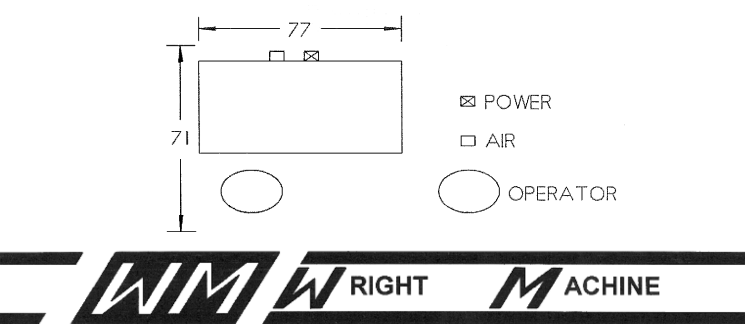
Manufacturer recommends that separate 6" wheels be used for topping and facing. D-37-6-

2 for topping. D-50 or D-51 for facing.

MACHINE INSTALLATION

Lifting this machine should only be done with a forks under the Machine base. Machine weight is approximately 1,900 pounds.

RECOMMENDED FLOOR SPACE FOR MACHINE AND OPERATOR



AIR SUPPLY

Your Talon TF-1 uses pneumatic and low voltage D.C. actuators to supply machine movements. These movements are superior to hydraulic controlled grinding machines.

Advantages of Pneumatic vs. Hydraulic...

1. Does not add vibration to Grinding machine which improve finish, speed and accuracy.

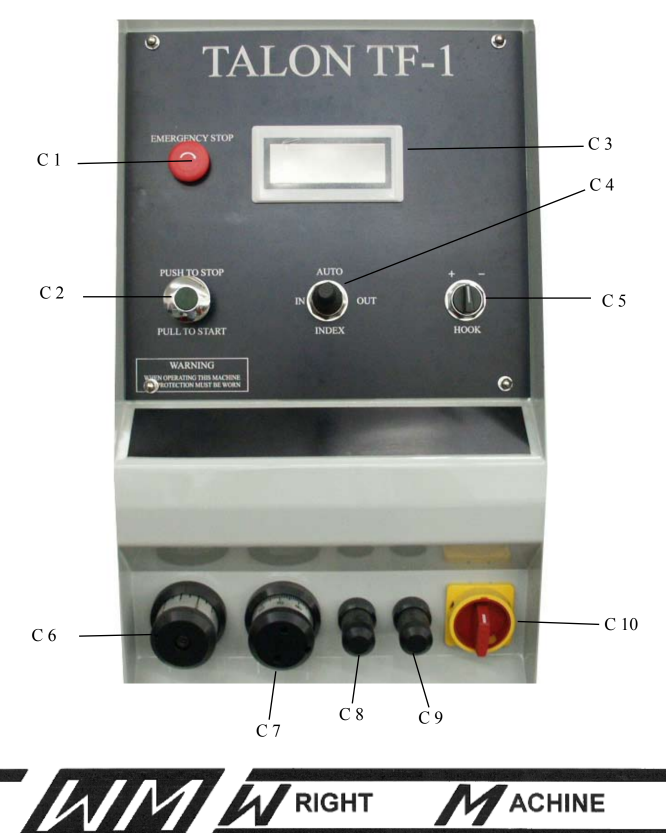
- 2. Does not build up heat which increases accuracy and eliminates a need for " warm up".
- 3. No oil to dispose of.
- 4. No oil leaks.
- 5. Easy and inexpensive to repair.
- 6. Safety.

Your Pneumatic system should give years of trouble free operation if the following rules are followed.

- 1. Air pressure must be above 80 psi at all times during operation.
- 2. Do not use a oiler in the air line.
- 3. Do not use synthetic oil for lubrication as it can attack the o-rings in the machine.
- 4. The air should be reasonably dry and free of scale.
- 5. The air line to the machine must be 3/8 ID hose or larger.



CONTROL PANEL



CONTROL PANEL (continued)

c-1. EMERGENCY STOP: The panic stop is depressed if an emergency situation arises. Do not use this as a normal stop button.

c-2. START / STOP: Pull to start / push to stop. If the joy switch is in auto when started the machine will index and then start it's grind cycle. If the joy switch is out of auto and the start button is pulled a second time the coolant will shut off. To restart the coolant pull the start button again or place the joy switch in to automatic.

c-3. DISPLAY PANEL: The display panel is used to set saw information, choose programs, set timings and check machine specs.

c-4. JOY SWITCH: When the machine is not running the joy switch controls the saw movment. (IN) moves the saw up, (OUT) moves the saw down. To position the saw height, place the height sensor on the index finger and hold the joy switch to (IN), the saw will raise to position and lock. When the machine is running the joy switch controls manual index or feed or starts the automatic cycle. If you are unsure of the program, step the machine through the cycle 1 tooth at a time. Index/Feed, etc.

c-5. HOOK: angle switch operates at full speed (13 degrees per second) when the machine is off and at 1/2 degree per second when the machine is running. Hook angle can be jogged (with care) during the grind cycle.

c-6. INDEX PITCH: To adjust the tooth pitch, pull the pitch adjustment knob out and turn to desired pitch length. Do not adjust while the machine is cycling.

c-7. PLATE THICKNESS: Turn the plate thickness full clockwise, this is 0 plate thickness position. Turn the plate thickness knob counter clockwise to the thickness of the plate being ground. Each turn equals .100.

c-8 / 9. FEED SPEED ADJUSTMENTS: Two speed knobs control the traverse speed forward and reverse. If lift off is in the yes position, feed reverse (the right knob) should be full open. The forward speed control is on the left. The normal range of grinding speed will be 1 to 3 turns open on forward speed.

c-10. ELECTRICAL DISCONNECT: The main power disconnects all power components in the machine. This should be used for extended time shutdown.



SETUP CHECKLIST

- 1. Select the desired program
- 2. Set the number of teeth.
- 3. Set the hook / back angle.
- 4. Set the tooth pitch.
- 5. Set the plate thickness.
- 6. Set the forward speed 1 to 2 turns open.
- 7. Install the proper saw bushing.
- 8. Position the saw.
- 9. Install the wheel position stops.
- 10. Install the proper bevel angle washer, if bevels are being ground.
- 11. Close the door.
- 12. Pull start.
- 13. Move the joy switch to index, check index pitch adjustment.
- 14. Place in auto.
- 15. Grind the saw.

RELOAD CHECK LIST

- 1. Open door.
- 2. Remove saw.
- 3. Install next saw, close the door.
- 4. Pull start.



TALON TF-1 (SETUP)

NOTE: It is very important during the first day of operation to only grind alternate or straight saws. This will greatly reduce frustrations and speed up the learning process.

NOTE: If the air pressure to the machine drops below 75lbs. the machine will stop feed forward until the air pressure returns to required pressure of 90lbs.

1. Turn the electrical disconnect c-10 to **ON**.

2. Install the proper saw bushing and mount the saw.

3. Select the desired grind program from the chart at the back of this manual. Set the grind program to that selection. If the machine is in face position and a Top Grind program is selected the machine will not feed forward.

- **4.** Place the joy switch c-4 in the center position.
- 5. Set the Hook / Back angle by moving Hook angle switch c-5.
- 6. Adjust the index pitch c-6.

7. Determine the plate thickness and adjust c-7 as required. To remove back lash always be turning counter clockwise for final adjustment.

8. Adjust the feed speed c-8 to 1 turn open.

9. Turn the electrical disconnect c-10 to **ON**.



Talon TF-1 (Setup continued)

9. Install the wheel position stop that matches the wheel and grind position. 6" top - 6" face - 4.5" top stops are adjustable and are located between head and base and above slide system.

10. Install the proper bevel angle washer on 3/8 pin. See page 15 (h6)

11. Position the correct tooth against the index finger. This is shown on the grind program chart diagram.

12. Pull the **START / STOP** c-2 to start the machine.

13. Move the joy switch c-4 to index until the index is full forward. If the index finger does not follow the radius of the saw adjust the index guide ramp as necessary with the 1/4 hex Tee handle.

14. Move the joy switch c-4 to IN. This will move the grinding head forward. Adjust the infeed H-1 until proper removal is achieved. See page 15 for (h1).

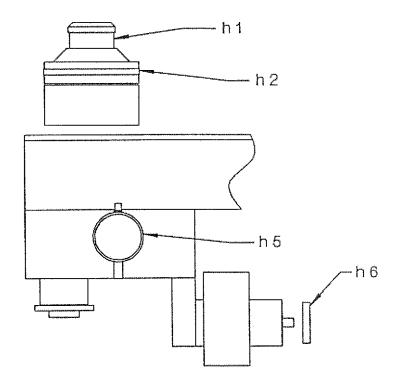
15. Finish grinding the set up tooth.

16. Index to the next tooth.

17. Place joy switch **IN** to **AUTOMATIC**. The machine will complete the saw.



GRINDING HEIGHT ADJUSTMENTS



h-1. Infeed moves grinding spindle (In-Feed) to compensate for wheel wear or wheel thickness.

- h-2. Adjust lift off stroke when face grinding.
- h-5. Indicator.
- h-6. Bevel angle adjustment. Zero through 40 degree washers are stored in the tool drawer.



THINGS TO CHECK IF PROBLEMS EXIST

MACHINE DOES NOT CYCLE.

1. Air pressure 90psi does not drop below 75psi at any time.

- Pressure switch will stop cycle if air pressure is too low.
- 2. Are flow controls c-8, c-9 (page 10) open?
- 3. Stop blocks in place and adjusted.
- 4. Be sure index is working properly forward and reverse.
- 5. Check fuses on output panel.
- 6. Be sure feed forward and feed reverse proximity switches are tripping.
- 7. Be sure index proximity switch is tripping.

MACHINE DOES NOT RUN.

- 1. Machine plugged in?
- 2. Main disconnect on c-10
- 3. Panic button.
- 4. Check overload on power panel inside side door.
- 5. Check fuses 15 amp in line and 8 amp on primary and secondary side of machine tool

transformer check fuses on output panel.

MACHINE DOES NOT INDEX.

- 1. Check air pressure.
- 2. Stop block in place.
- 3. Check for hang up if not moving free with air disconnected.

SAW LIFT DOES NOT MOVE.

1. Be sure proximity switch is on while moving up or down.



The useful life of this machine can be dramatically extended if the following rules of operation are followed.

1. Clean the machine regularly to avoid carbide buildup in the enclosure.

2. Leave all inspection covers closed and in place. Only open inspection covers during maintenance.

3. A good rust inhibiting coolant must be used in the correct ratio. Too weak a mix will cause rust problems and too thick will damage the paint and load the Diamond wheels.

4. When not in use leave the enclosure door open. This eliminates humidity build up in the enclosure.

5. Do not clean the machine with high pressure air or water. This can blow grit into the internals of the machine and cause rusting problems which is not covered by warranty.

MAINTENANCE

DAILY	 Check coolant level and filter. Clean interior of machine.
WEEKLY	 Check coolant tank for carbide buildup. Replace coolant filters.
MONTHLY or 100,000 CYCLES	 Grease hook pivot. Inspect finger for wear. Inspect clamp jaws and ramp for wear. Grease central lube zirks.
EVERY 6 MONTHS or 500,000 CYCLES	 Inspect spindle drive belt. Clean spindle motor fan. Remove stainless splash guards and clean completely. Inspect and clean central lube points for lubrication, linear slide system, bevel pivot, and spindle slide.
EVERY 24 MONTHS or 1,000,000 CYCLES	 Replace spindle drive belt and inspect pulleys. Inspect pulleys for wear.



GRIND SPEED TALON TF-1

* CYCLE TIME	TEETH PER	FEED RATE	**MAX. RECOMMENDED
IN SEC. PER TIP	MINUTE		I OF CUT.180 GRIT WHEEL
2.1	29	17.2	.006
2.5	24	12.6	.020
2.9	21	9.9	.030
3.3	18	8.2	.036
3.7	16	7.0	.043
4.1	15	6.1	.049 +
5.0	12	4.7	.049 +
6.0	10	3.8	.049 +
8.0	7.5	2.4	.049 +

- * 10° ATB TOP 1-1/4 PITCH
 .315 TOTAL HEAD MOVEMENT
 3/16 DIAMOND SECTION
 10 GPM COOLANT FLOW
 OFF CARBIDE TIME IS 1.01 SEC.
- ** GRINDING WHEEL QUALITY, CONCENTRATION, AND BOND HARDNESS MAY REQUIRE REDUCED DEPTH OF CUT.



PROGRAM FLAT

This program is for flat top or flat face sharpening.

- 1. Set grind program C-3 on control panel to Standard flat.
- 2. Set back angle (hook angle if face sharpening) at hook switch C-5 on control panel.
- 3. Set # of teeth to be sharpened on tooth counter. C-3 on control panel.
- 4. Install 0° washer located inside of tool drawer to the H-6 location.
- 5. Load saw. Use proper bushing located in tool drawer. Tool drawer is located under bottom row of adjustments, just under the control panel.
- 6. Hold the joyswitch C-4 to in to move the saw up until top of tooth is approximately 1/8" above the top of the feed finger. C-4 to OUT will move the saw down.
- 7. Pull start button C-6 on control panel. Note that the coolant can be toggled on/off with the start button, while putting the joyswitch into automatic will always turn the coolant on.
- 8. Set index pitch. This is done by holding the joyswitch C-4 to index, while turning knob C-6 to the desired setting. Make sure that C-6 locks into position before releasing C-4 to the center position. This process may need to be repeated to fine tune the index system.
- 9. Index the set up tooth into position.
- Turn the spindle motor on by briefly jogging the joyswitch C-4 to the IN position. Adjust feed speed forward C-8 to desired speed. Use caution not to let the grinding wheel contact the carbide too hard. You can also adjust feed reverse C-9 at this time. Typically C-9 is adjusted fully open.
- 11. While adjusting feed speeds, the stroke length can also be set. When using a 6" top wheel select the 6" top stroke adjustment block. When using a 6" face wheel select the 6" face stroke adjustment block. When using wheel combination and a 4.5" top wheel select a 4.5" adjustment block. The stroke length can be adjusted by turning the knurled knobs on the selected block. This block is located between grind head and base and to the right of the hook scale.



PROGRAM FLAT (Continued)

12. Turn H1 infeed knob for desired carbide removal. The dial indicator H5 can be used to set the specific amount of material removal.

13. When the set up is complete, then select AUTO on joyswitch C-4.

PROGRAM ALTERNATE

This program is used for alternate face, or alternate top sharpening.

- 1. Set grind program C-3 on control panel to Alternate / Pattern
- 2. Set back angle (hook angle if face sharpening) at hook switch C-5 on control panel.
- 3. Set # of teeth to be sharpened on tooth counter. C-3 on control panel.
- 4. Load saw. Use proper bushing located in tool drawer. Tool drawer is located under bottom row of adjustments, just under the control panel.
- 5. Set plate thickness C-7 to proper plate setting. Use micrometer to measure the thickness of the saw. Turn C-7 so that the numbers match the readings on the micrometer.
- 6. Install desired bevel angle washer onto H6. Washers are located in tool drawer. Note that no washer is necessary for a 45° bevel.
- 7. Pull start button C-2 on control panel. Note that the coolant can be toggled on/off with the start button, while putting the joyswitch into automatic will always turn the coolant on.
- 8. Set index pitch. This is done by holding the joyswitch C-4 to index, while turning knob C-6 to the desired setting. Make sure that C-6 locks into position before releasing C-4 to the center position. This process may need to be repeated to fine tune the index system.
- 9. Index the set up tooth into position. This tooth must be right.



PROGRAM ALTERNATE (Continued)

- 10. Turn the spindle motor on by using the joyswitch C-4 to the IN position. Adjust feed speed forward C-8 to desired speed. Use caution not to let the grinding wheel contact the carbide too hard. You can also adjust feed reverse C-9 at this time. Typically C-9 is adjusted fully open.
- 12. While adjusting feed speeds, the stroke length can also be set. When using a 6" top wheel select the 6" top stroke adjustment block. When using a 6" face wheel select the 6" face stroke adjustment block. When using wheel combination and a 4.5" top wheel select a 4.5" adjustment block. The stroke length can be adjusted by turning the knurled knobs on the selected block. This block is located between grind head and base and to the right of the hook scale.
- 13. Turn H1 infeed knob for desired carbide removal. The dial indicator H5 can be used to set the specific amount of material removal.
- 14. When face sharpening, a slight correction of the plate thickness C-7 may be necessary to achieve equal removal on left to right face bevels.
- 15. Stop by pushing C-2 then start by pulling C-2 until green light comes on. Move joy switch to INDEX to position right tooth.
- 16. Move the joy switch C-4 to IN to move grinding wheel across the carbide until lift off engages. Then move joy switch to OUT until the head stops. The grinding head should now be ready to bevel left. This is done by pushing the left buttonn on C-3.
- 17. Move joy switch C-4 to INDEX for the next tooth to be ground.
- 18. Move joy switch C-4 to IN to move grinding wheel across the carbide until lift off engages. Then move joy switch to OUT until head stops.
- 19. If removal is even then place joy switch C-8 to AUTO.



TF-1 Touch Screen

Program control for the Wright Machine Tool, Inc. TF-1 sharpening machine is done by a 4.6" IDEC HMI (human-machine interface). Program selection, machine specifications, timings, tooth counts etc. are all accessible with the touch of a button.

Boot screen. When power is applied and the E-stop button is turned off the IDEC will boot to the following screen:



Pressing the continue button displays the following screen which displays the current program and has various buttons and displays the operator can interface with.

CURR	RENT	PROG	RAM IS	S:	
Stand	ard F	lat		0 8	0
HOME	V	PROG	LEFT	FACING	RT

Descriptions of buttons and displays in the above screen follow:



- The current program is displayed automatically (either Standard Flat or Alternate Pattern). This is a display only.
- The boxes beside the R and L display the number of right and left teeth in an alternate pattern. Touching these boxes will open a pop-up screen where the number can be changed. Pressing enter on the pop-up screen saves the new numbers and closes out the screen. 0's are automatically displayed when the Standard Flat program is chosen and should not be changed.
- The HOME button takes the operator back to the boot screen.
- The down arrow always takes the operator to the next screen. An up arrow would go to the previous screen.
- The PROG button opens the program screen which allows the operator to choose between Stan dard Flat or Alternate Pattern programs.
- Pressing the LEFT or RT button toggles the head position to the opposite side for set-up purpos es. The head must be in the home position to alternate sides to avoid rolling across the top of a tooth.
- The display between the LEFT and RT buttons reflects whether the machine is TOPPING or FACING depending on the position the grinding head is in.

BACK	ALTERNATI
HOME	STANDARD

The following screen is displayed when the PROG button is pushed:

- Pressing the BACK button always moves to the previous screen.
- The ALTERNATE PATTERN button prompts the operator to enter the number of lefts and rights. The down arrow from that screen prompts for total teeth.
- The STANDARD FLAT button takes the operator back to the Current Program base screen.



When the operator places the joystick in the AUTO position the following screen is displayed:



Displays and buttons work the same on this screen as previously described, time calculation estimations and a display of teeth remaining and total teeth.

When the operator places the joystick in the OUT position with the green start light on the Set Tooth Count screen will display. This is a shortcut to allow quick access to reset the tooth count.

Toggling the down arrow several times will take the operator to the following screen:



The DIRECTORY gives access to:

- PROGRAM SELECTION
- MACHINE SPECIFICATIONS



The RESET SCREEN allows the operator access to zero values for:

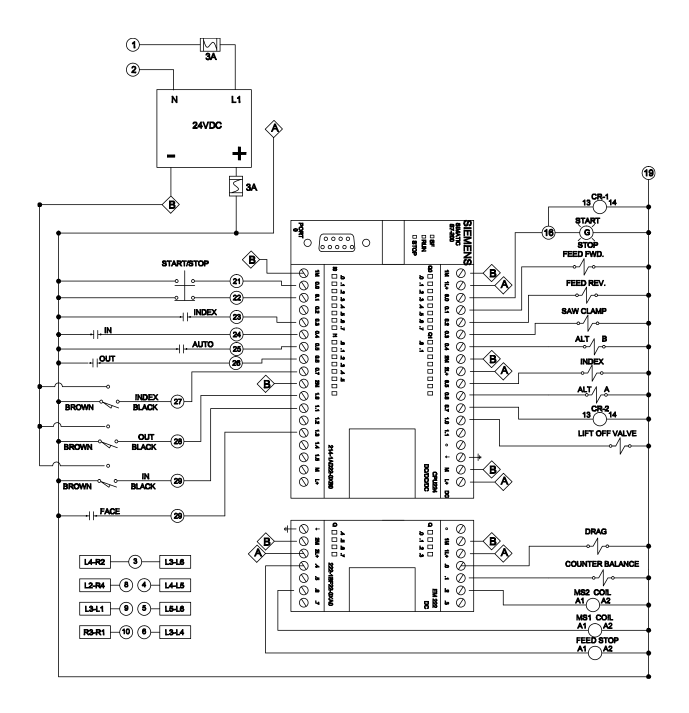
- Tooth count since last shift
- Tooth count since last maintenance
- Wheel wear reset

TOTAL TEETH GROUND displays the total teeth ground on the machine

SETUP accesses the set-up screens

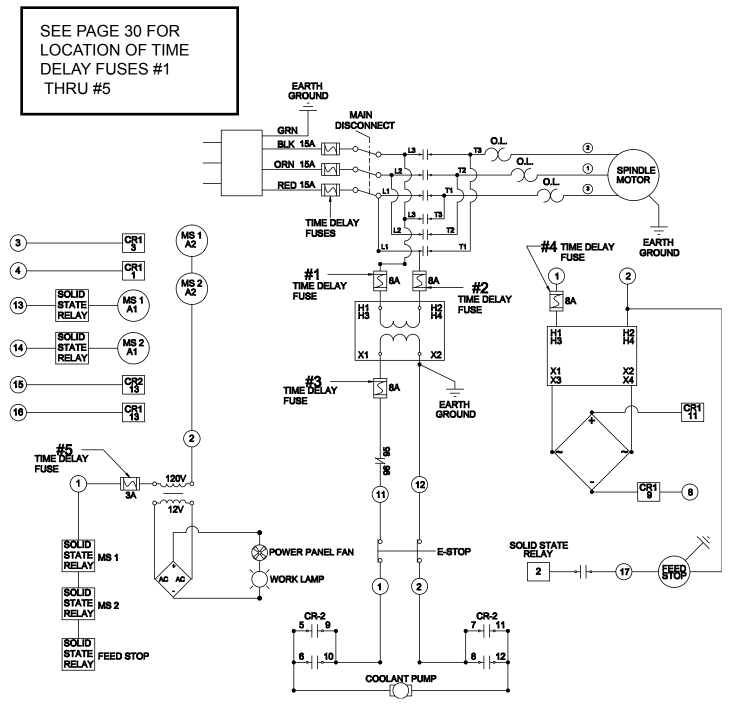


ELECTRICAL SCHEMATIC (SHEET 1)



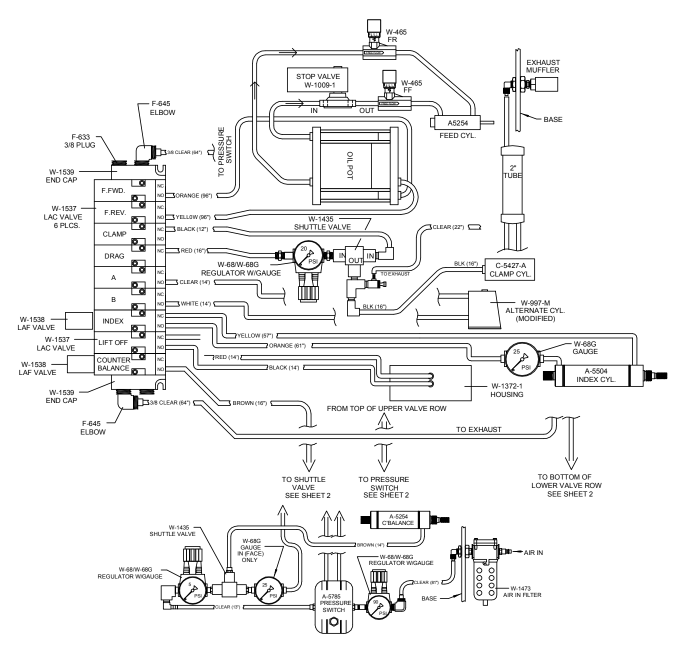


ELECTRICAL SCHEMATIC (SHEET 2)



ACHINE

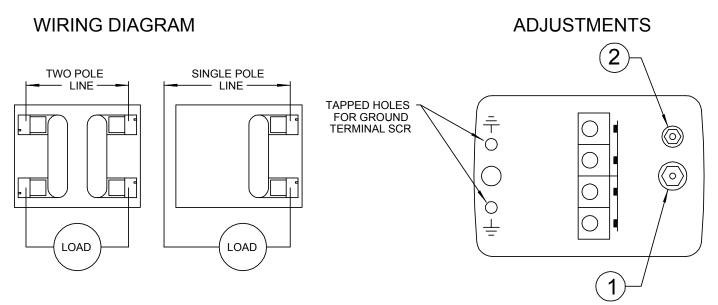
AIR SCHEMATIC





ADJUSTING AIR PRESSURE SWITCH (A-5785)

When air pressure to the machine falls below normal limits (80 P.S.I.), the machine cycle will lock up. The air pressure switch may be adjusted to compensate for low air pressure only if the maximum pressure does <u>NOT</u> exceed 80 P.S.I.. Call Wright Machine Tool if you have any questions or are in need for further details.



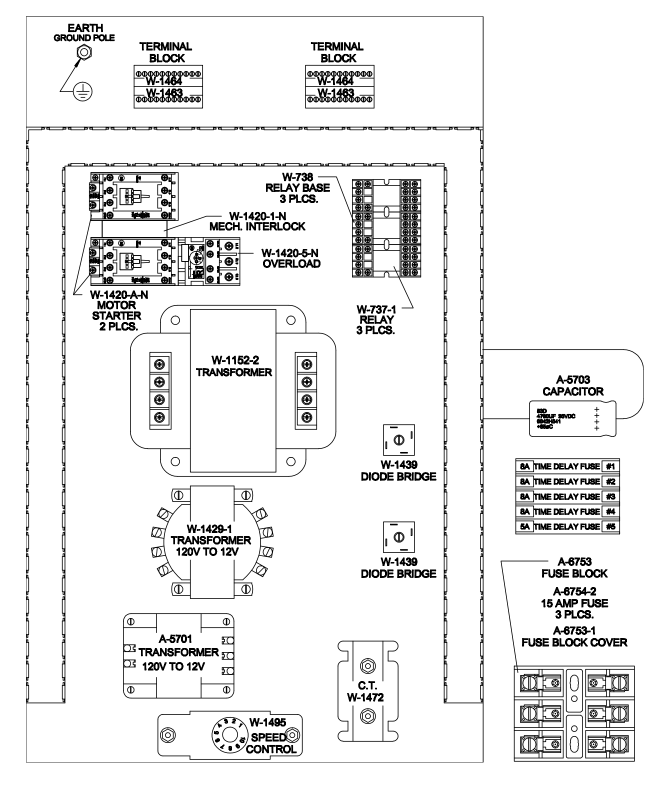
ADJUST IN PROPER SEQUENCE

- 1. Turn nut 1 down to raise low operating point.
- 2. Turn nut 2 down to raise high operating point.

CAUTION: TO AVOID DAMAGE DO NOT EXCEED THE MAXIMUM ALLOWABLE PRESSURE. CHECK SWITCH OPERATION AFTER RESETTING.



POWER PANEL





NOTE: DISCONNECT POWER FIRST! CONVERTING 230V TO 440V

WIRING CHANGE FOR MOTOR

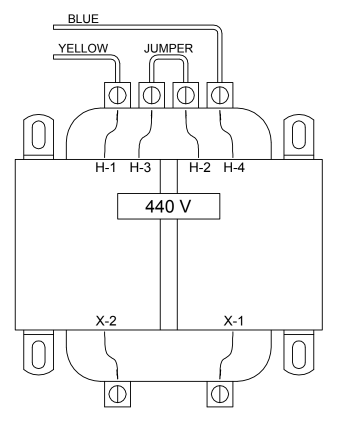
- LINE 1 WHITE LINE 2 RED
- LINE 3 BLACK

SET MOTOR STARTER OVERLOAD AT 3.2

JUMP TOGETHER

6 & 9 5 & 8 4 & 7

TRANSFORMER



TAKE JUMPER OFF H-1 AND H-3 AND OFF H-2 AND H-4, SO THE RED AND BLACK WIRE ARE THE ONLY WIRES IN CONNECTION. CONNECT A JUMPER BETWEEN H-2 AND H-3. PUT THE 440 STICKER OVER THE 240 ON THE ELECTRICAL NAME PLATE.



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PARTS LIST

DRAWINGS OF...

Base Layout Control Panel Assembly Index Arm Assembly Index Cylinder Assembly Index Adjustment Assembly Speed Control Assembly Hook Actuator Assembly Stroke Assembly Plate Thickness Knob Assembly Plate Thickness Sprocket Assembly Feed System Assembly Alternate Assembly **Counter Balance Assembly** Lift Off Cylinder Stack Assembly (H-3) Head Assembly Saw Clamp Assembly Sawlift Assembly

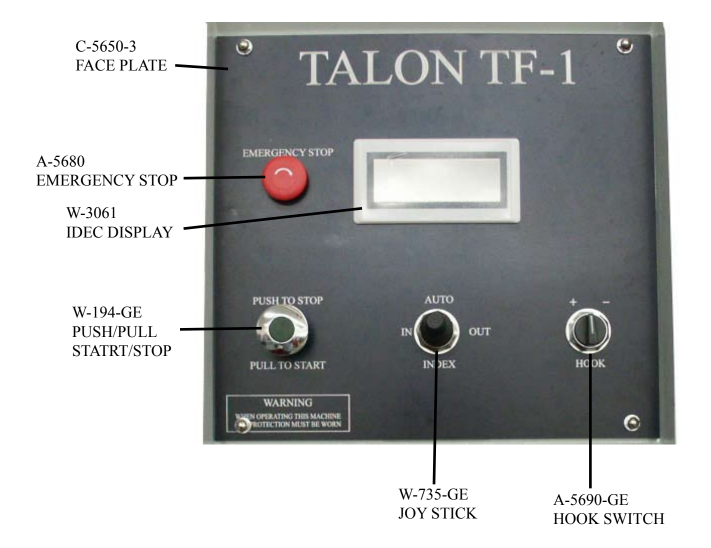


BASE ASSEMBLY LAYOUT





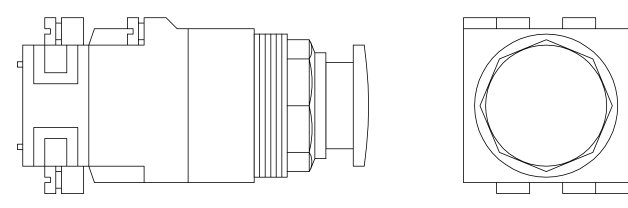
CONTROL PANEL COMPONENTS



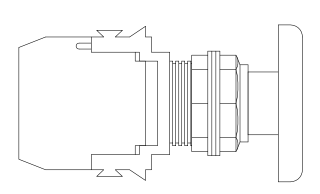


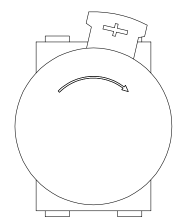
CONTROL PANEL COMPONENTS CONTINUED

PUSH / PULL : START / STOP BUTTON - W-194-GE



EMERGENCY STOP (PANIC BUTTON) - A-5680

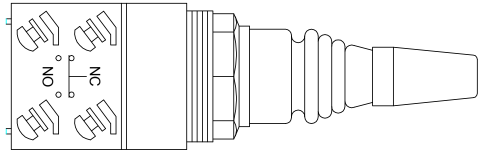


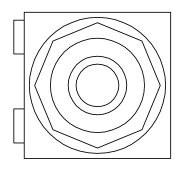




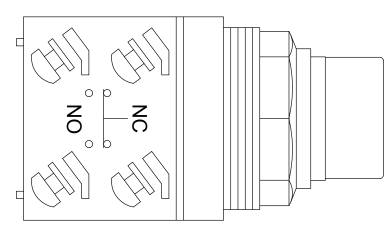
CONTROL PANEL COMPONENTS CONTINUED

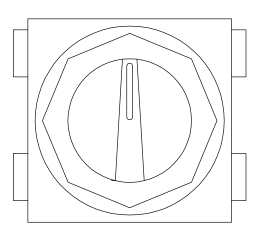
JOY SWITCH - W-735-GE



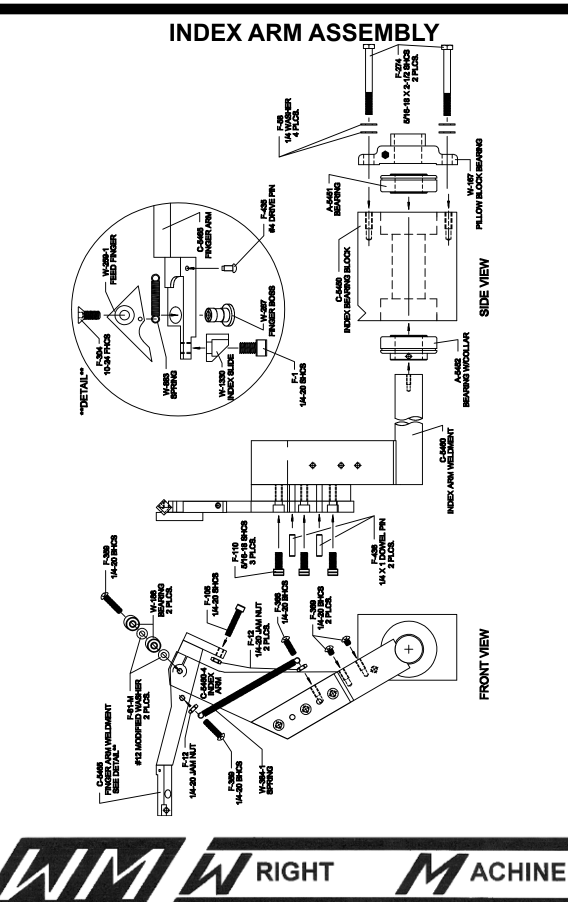


HOOK SWITCH - A-5690-GE



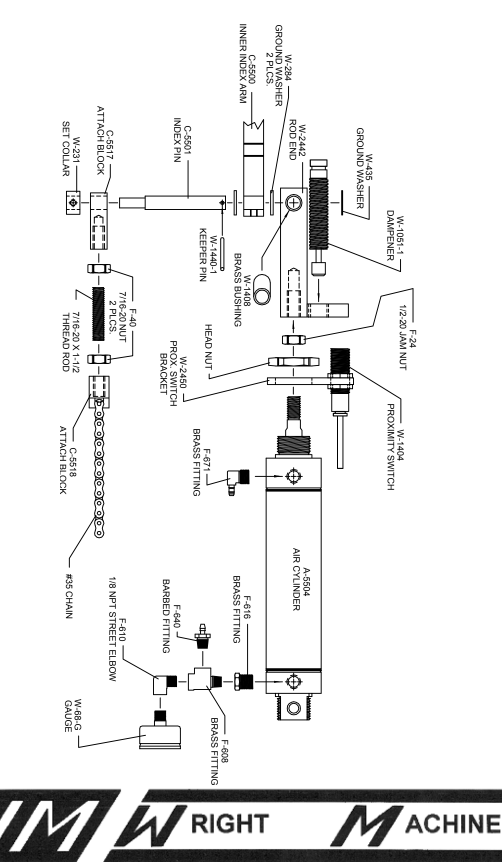




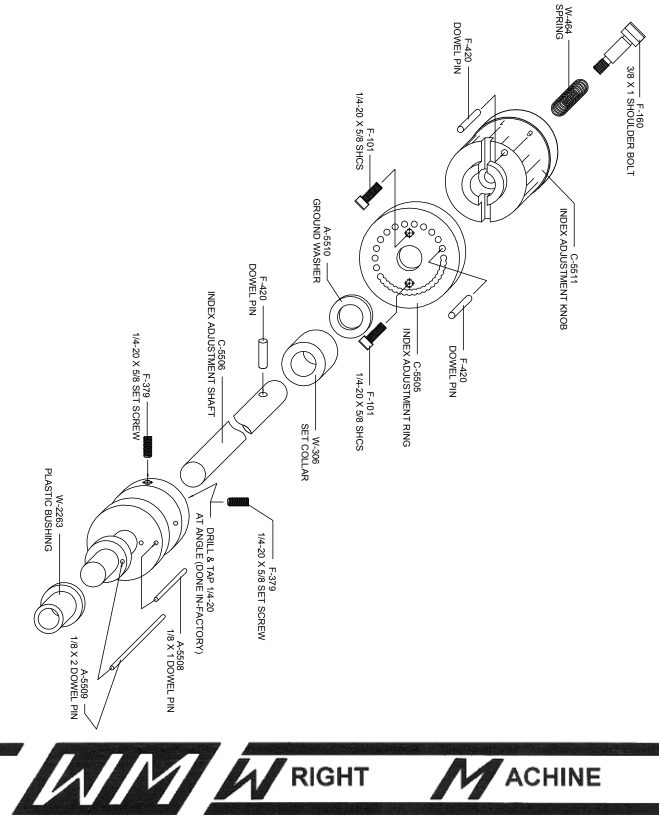


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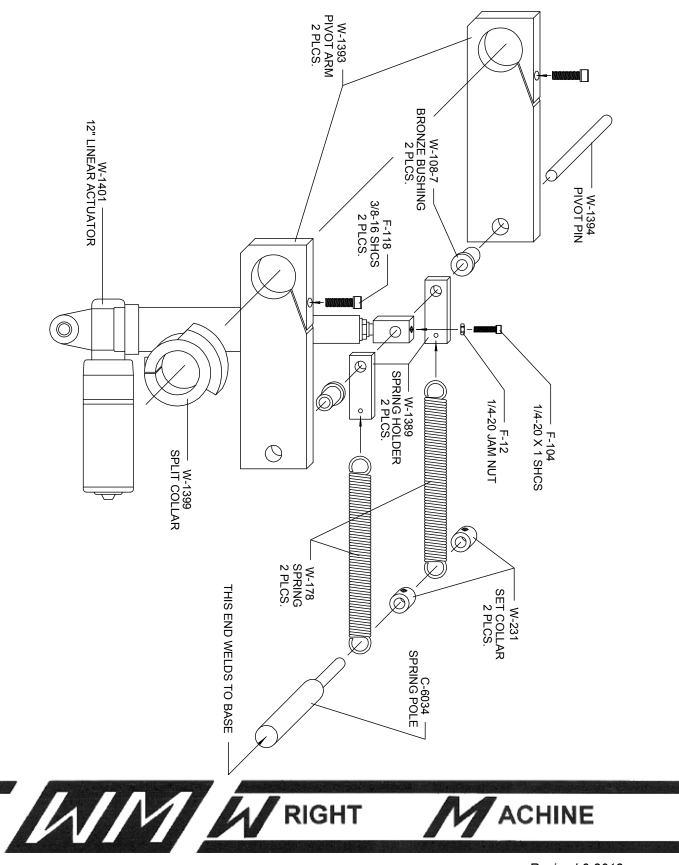
INDEX CYLINDER ASSEMBLY



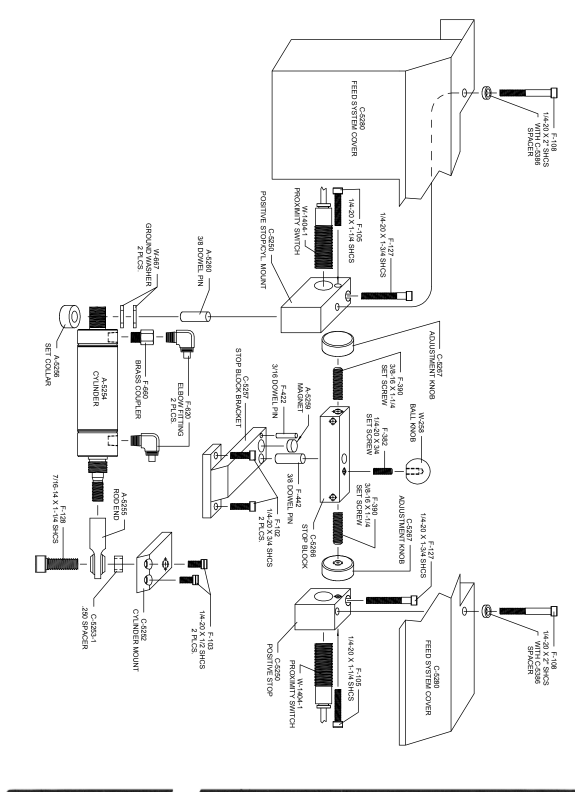
INDEX ADJUSTMENT ASSEMBLY



HOOK ACTUATOR ASSEMBLY



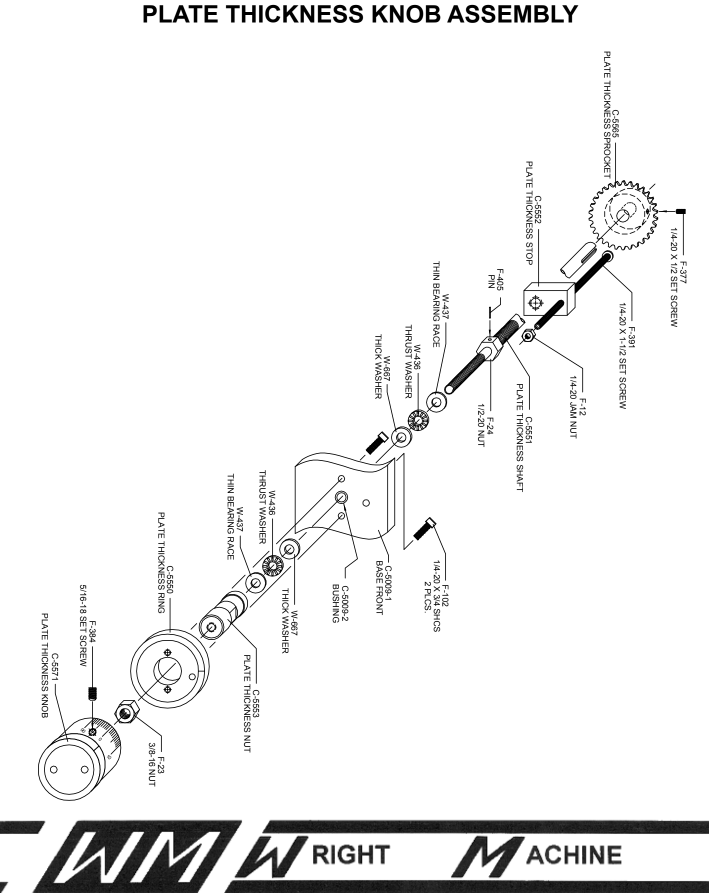
STROKE ASSEMBLY



RIGHT

Revised 6-2013

ACHINE



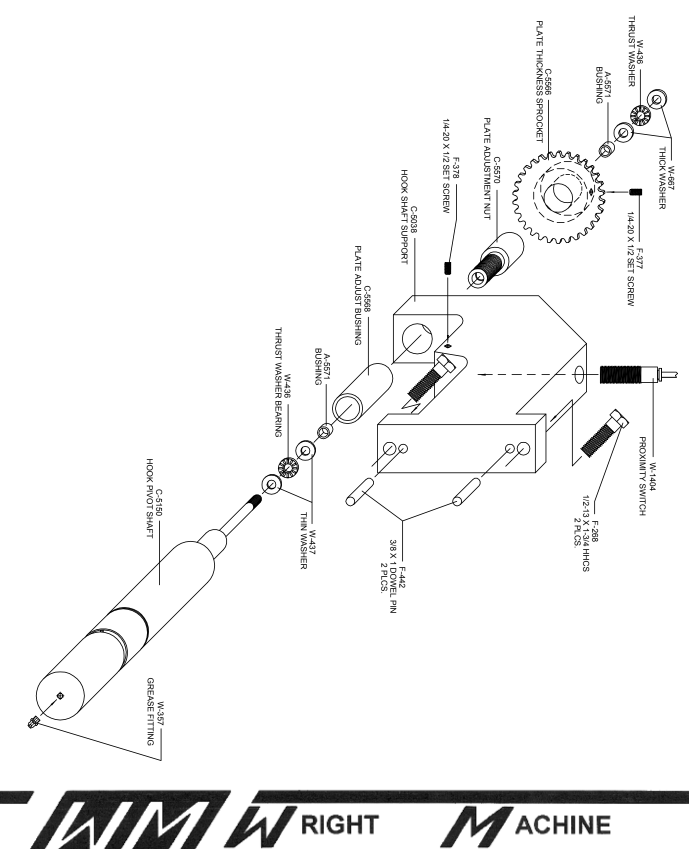
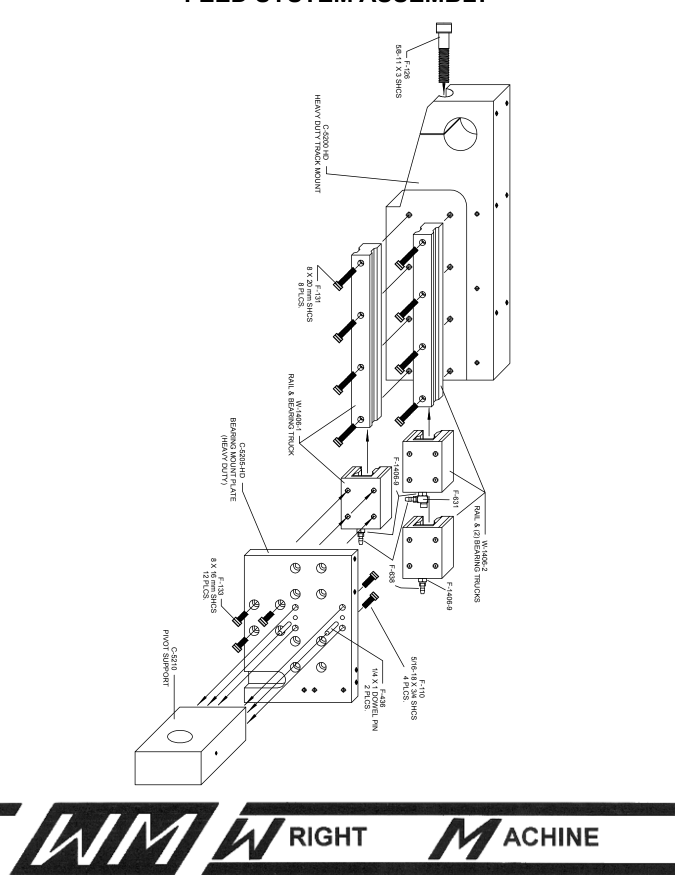


PLATE THICKNESS SPROCKET ASSEMBLY

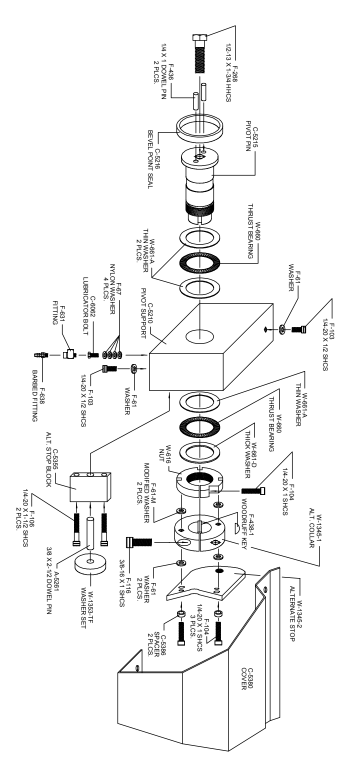
FEED SYSTEM ASSEMBLY



Revised 6-2013

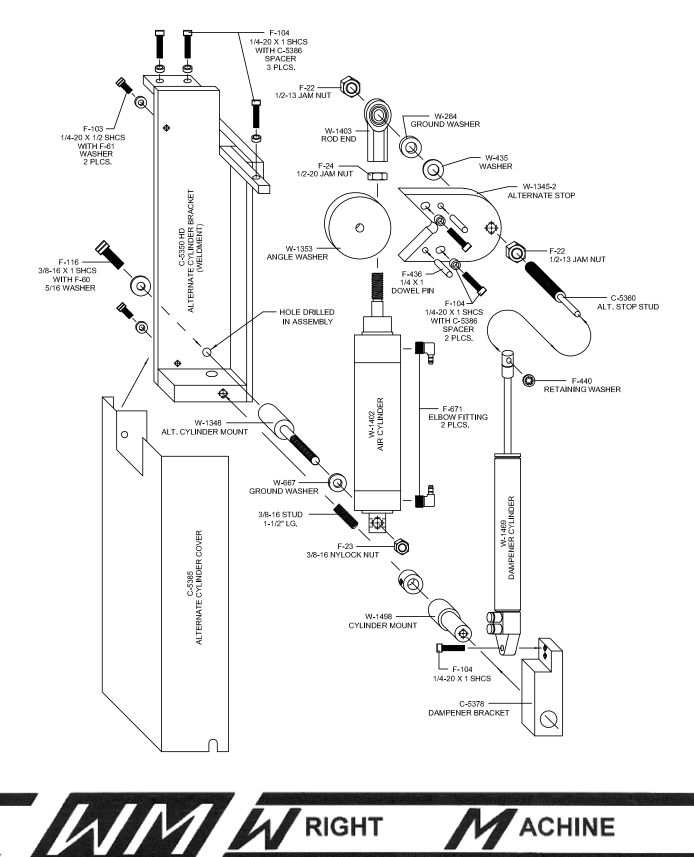
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PIVOT ASSEMBLY

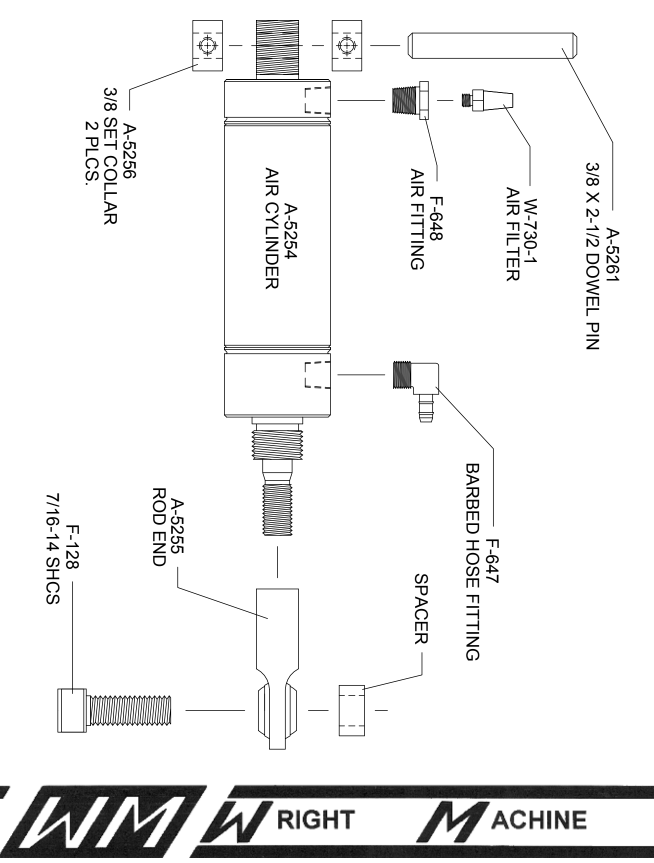


RIGHT ACHINE

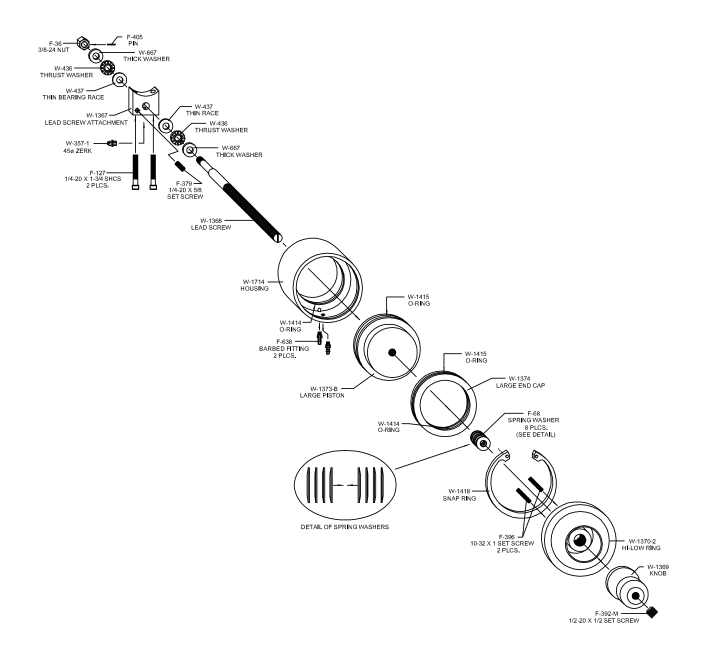
COUNTER BALANCE ASSEMBLY



COUNTER BALANCE CYLINDER ASSEMBLY

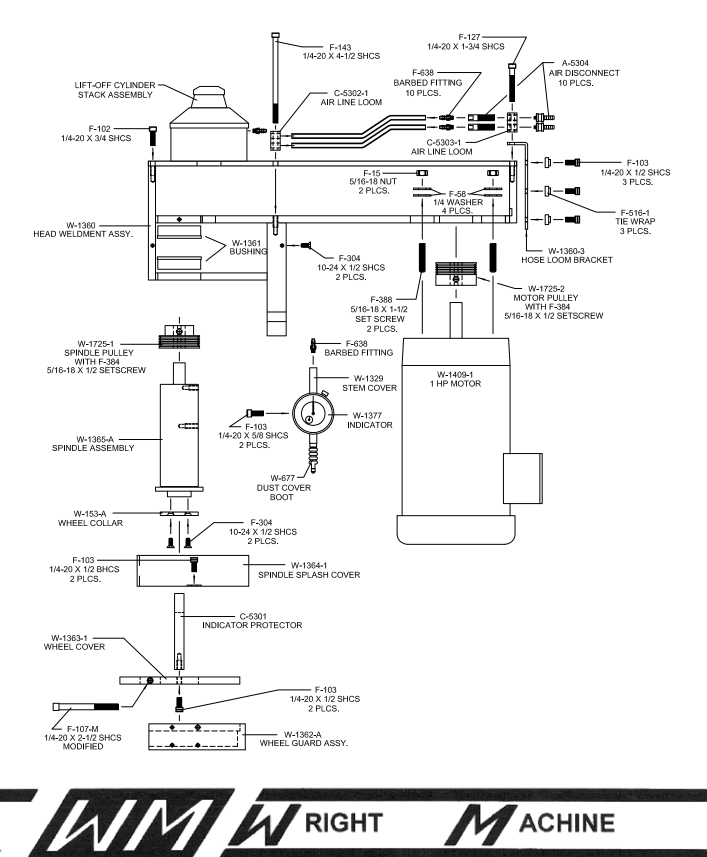


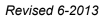
LIFT OFF CYLINDER STACK ASSEMBLY



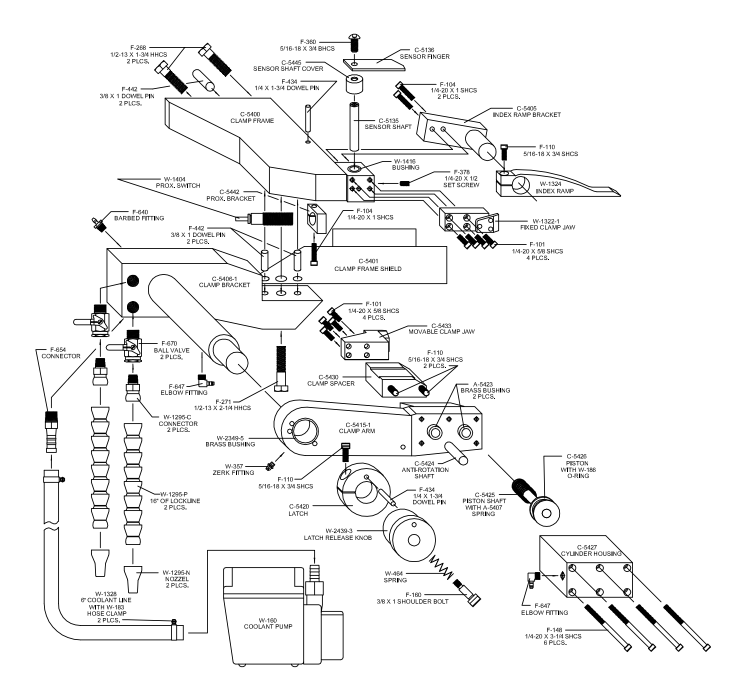


HEAD ASSEMBLY



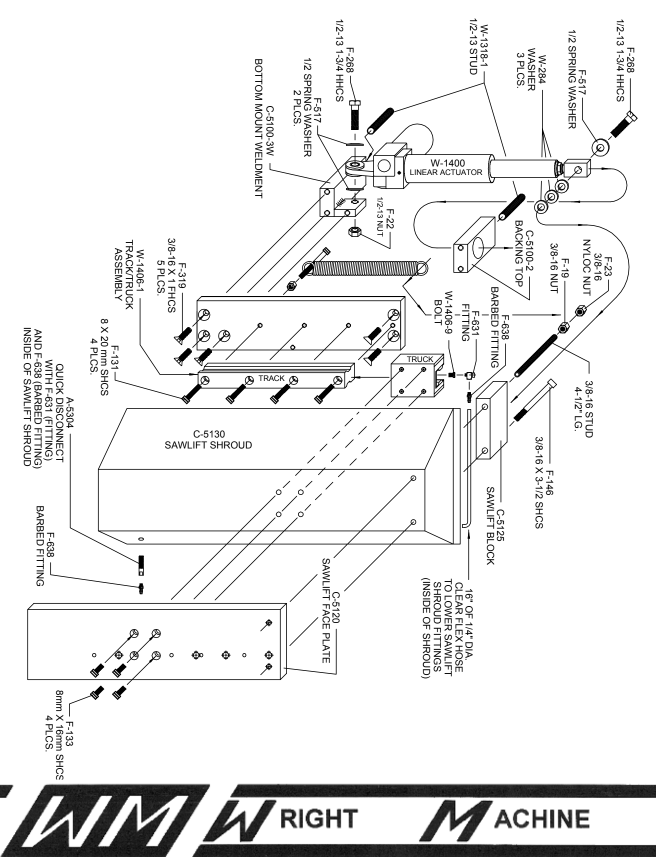


SAW CLAMP ASSEMBLY

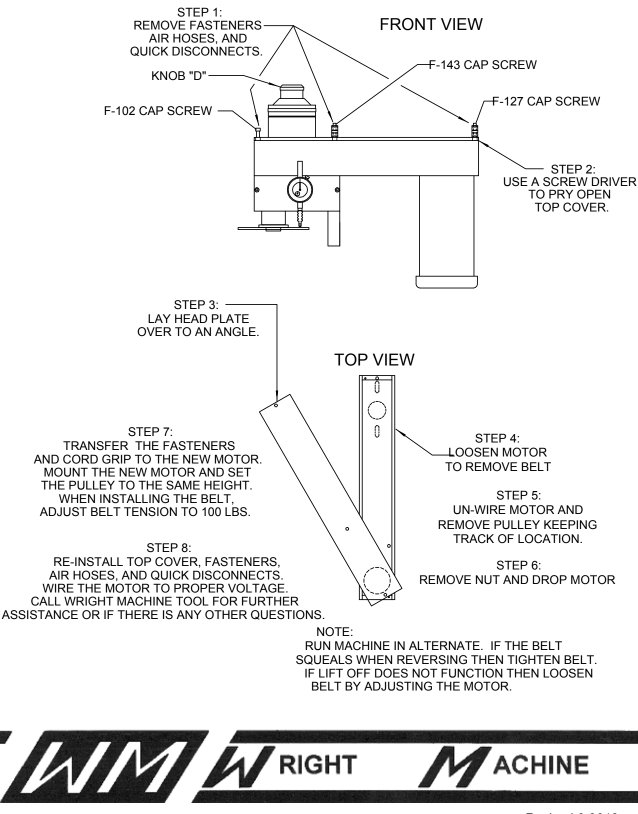




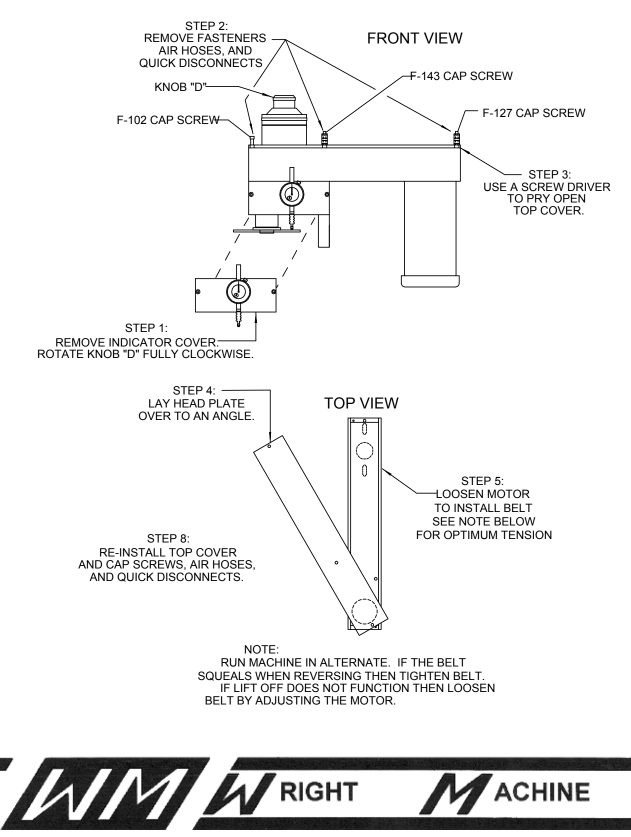
SAWLIFT ASSEMBLY



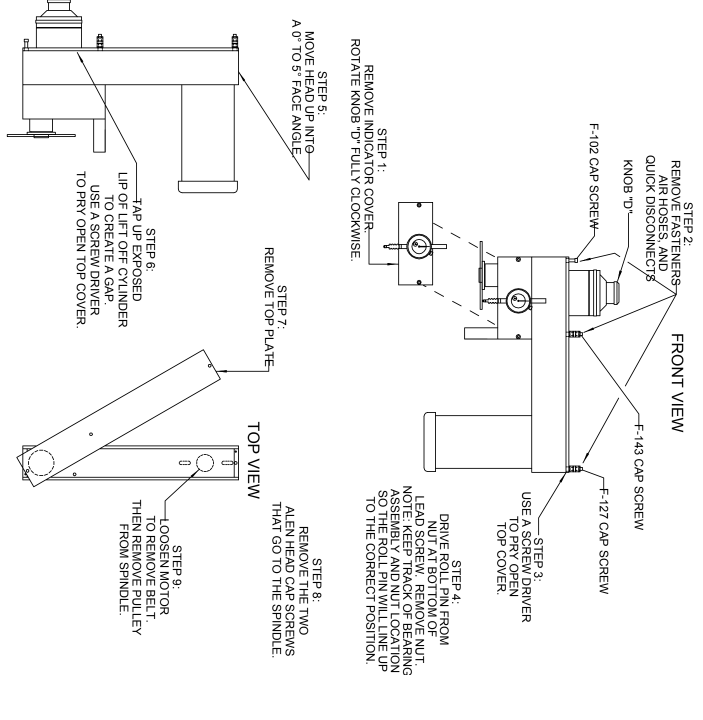
NOTE: DISCONNECT POWER FIRST! MOTOR REPLACEMENT INSTRUCTIONS



NOTE: DISCONNECT POWER FIRST! BELT REPLACEMENT INSTRUCTIONS



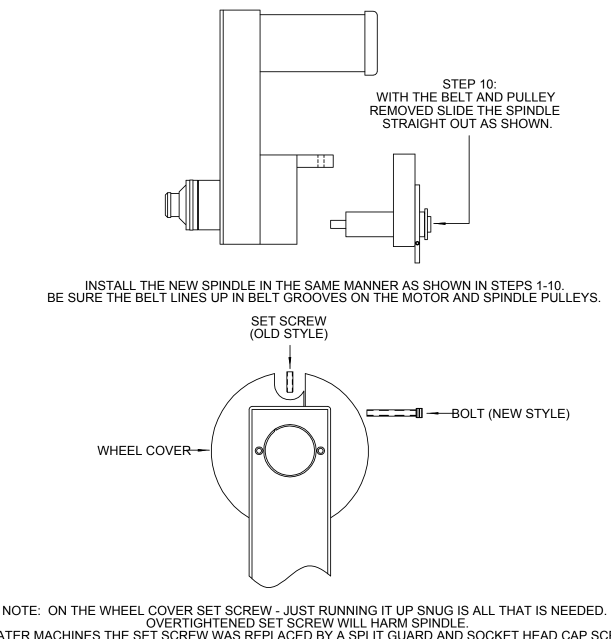
NOTE: DISCONNECT POWER FIRST! SPINDLE REPLACEMENT INSTRUCTIONS





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NOTE: DISCONNECT POWER FIRST! SPINDLE REPLACEMENT INSTRUCTIONS CONTINUED



OVERTIGHTENED SET SCREW WILL HARM SPINDLE. ON LATER MACHINES THE SET SCREW WAS REPLACED BY A SPLIT GUARD AND SOCKET HEAD CAP SCREW. THE NEW STYLE SHOULD ONLY BE SNUG AND NOT OVERTIGHTENED.



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