

INSTALLATION, OPERATION, MAINTENANCE, AND PARTS LIST

SERIES I MILLING MACHINES



Revised: August 3, 2011

Manual No. M-508 Part No. M -0009500-0508 Information in this manual is subject to change without notice.

This manual covers installation, operation, maintenance, and parts list for Bridgeport Series I milling machines with serial numbers ending with the letter "M". The machine serial number is located on the front of the knee. If the machine serial number does not end with the letter "M", refer to the latest version of manual M -0009500-0450.

In no event will Hardinge Inc. be responsible for indirect or consequential damage resulting from the use or application of the information in this manual.

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ORDERING REPLACEMENT PARTS

Please provide the following information when ordering replacement parts:

- 1. The complete machine serial number. The machine serial number is located on the front of the knee.
- 2. List the following:
 - A) Manual Number (M-508).
 - B) Page Number.
 - C) Item Number.
 - D) Part Description.
 - E) Part Number.
 - F) Quantity of each part required.
- 3. Specify how and where to ship.

- NOTICE -

Bridgeport is a registered trademark of Hardinge Inc.

SAFETY

To prevent serious bodily injury, you should observe the following basic safety precautions when installing, operating or servicing the milling machine.

1. Follow all instructions in the manual.

- 2. Wear approved industrial safety glasses and safety shoes.
- 3. Do not wear gloves, long sleeves, long hair, rings, watches, jewelry or other items that could become caught in moving parts.
- 4. Keep all parts of your body away from moving parts (belts, cutters, gears, etc.)
- 5. Use proper point of operation safeguarding.

These and other safety precautions are discussed in the American National Standard Institute standard entitled safety requirements for the construction, care, and use of drilling, milling, and boring machines (ANSI B11-8-1983).

This publication is available from:

American National Standards Institute 25 West 43rd Street, 4th floor New York, NY 10036

Safeguarding for protection at the point of operation can only be designed and constructed when the parameters of the particular operation have been determined. As a result, ANSI B11.8-1983, Section 5.1, states that *"it shall be the responsibility of the employer to provide, and ensure use of, a guard, guarding device, awareness barrier, awareness device, or shield..."*

To assist machine users in designing point of operation safeguarding for their specific machine applications, the Occupational Safety And Health Administration has published a booklet entitled Concepts and Techniques of Machine Safeguarding (OSHA Publication No. 3067).

This publication is available from:

The Publication Office – OSHA U.S. Department of Labor 200 Constitution Avenue, NW Washington, D.C. 20210

The general purpose point of operation shield provided with this machine and shown in certain illustrations throughout this manual may not be appropriate and cannot be utilized for all possible applications of the machine. Use additional or alternate safeguarding where this shield is not appropriate or cannot be utilized. Note that for purposes of display, the shield has been removed in certain other illustrations in this manual.

WARNINGS, CAUTIONS, AND NOTES

- WARNING -

Warning notices are used in this publication to emphasize that hazardous mechanical conditions, voltages, currents, or temperatures exist in this equipment which could cause serious personal injury and/or damage to the equipment.

- CAUTION -

Caution notices are used where equipment might be damaged if care is not taken.

In situations where inattention could cause either personal injury or damage to the equipment, a warning notice is used.

- NOTE -

Notes merely call attention to information that is especially significant in understanding and operating the equipment.

This document is intended for the use of those who install, operate and maintain the milling machine. Although reasonable care has been exercised in the preparation of this manual to make it complete and accurate, this manual does not purport to cover all conceivable problems or applications pertaining to this machine.

SAFETY RECOMMENDATIONS

DO NOT OPERATE EQUIPMENT until you have read and understood the appropriate operator and safety maintenance manuals.

DO NOT OPERATE EQUIPMENT until you have read and understood all machine and control key signs.

DO NOT OPERATE EQUIPMENT for the first time without a qualified instructor. Consult your supervisor when in doubt as to the correct way to perform an operation.

DO NOT OPERATE EQUIPMENT unless proper maintenance has been regularly performed and the equipment is known to be in good working order.

DO NOT ALLOW the operation or repair of equipment by untrained personnel.

WARNING or INSTRUCTION TAGS are mounted on the equipment for your safety and information. Do not remove them.

DO NOT OPERATE EQUIPMENT if any unusual or excessive heat, noise, smoke, or vibration occurs. Report any excessive or unusual vibration, sounds, smoke, or heat as well as any damaged parts.

WEAR SAFETY GLASSES with side shields and SAFETY SHOES with steel toes and oil-resistant soles at all times. When necessary, wear respirator, helmet, and ear muffs or plugs.

DO NOT OPERATE ANY MACHINE while wearing rings, watches, jewelry, loose clothing, neckties, or long hair not contained by a net or shop cap.

DO NOT WEAR GLOVES while operating equipment. Gloves are easily caught in moving parts.

REMOVE ANY LOOSE PARTS OR TOOLS left on machine or in the work area before operating the machine. Always check the machine and work area for loose tools and parts, especially after work has been completed by maintenance personnel.

REMOVE CHUCK WRENCHES before starting the machine.

NEVER OPERATE A MACHINE after taking strong medication, using non-prescription drugs or consuming alcoholic beverages.

SAFEGUARD THE CUTTING ZONE ("point of operation"). Use standard, general purpose safeguards when possible. Use special safeguards when required.

PROTECT YOUR HANDS. Stop the spindle completely before changing tools.

PROTECT YOUR HANDS. Stop the spindle completely before loading or unloading a workpiece.

DO NOT REMOVE CHIPS with hands. Use a hook or similar device and make certain that all machine movements have ceased.

DO NOT ADJUST tooling, workpieces or coolant hoses while the machine is running.

PROTECT YOUR HANDS. Stop the spindle completely before taking measurements.

PROTECT YOUR HANDS. Stop the spindle completely before opening safeguards or covers.

NEVER REACH around a safeguard.

PROTECT YOUR HANDS. Stop the machine before changing or adjusting belts, pulleys or gears.

PROTECT YOUR HANDS. Keep hands and arms clear of spindle start switch when changing tools.

PROTECT YOUR EYES AND THE MACHINE. Never use a compressed air hose to remove chips.

KEEP WORK AREA WELL LIGHTED. ask for additional light if needed.

DON'T SLIP. Keep your work area clean and dry. Remove chips, oil and obstacles.

NEVER LEAN ON your machine. Stand away when the machine is running.

MAKE CERTAIN that you are clear of any "pinch points" created by moving slides before starting the machine.

PREVENT OBJECTS from flying loose. Securely clamp and locate workpiece. Use stop blocks where necessary. Keep clamps clear of cutter path.

PREVENT CUTTER BREAKAGE. Use correct table feed and spindle speed for the job. Reduce feed and speed if you notice unusual noise or vibration.

PREVENT CUTTER BREAKAGE. Rotate spindle in clockwise direction for right-hand tools, counterclockwise for left-hand tools. Use the correct tool for the job.

PREVENT WORKPIECE and cutter damage. Never start the machine when the cutter is in contact with the workpiece.

DO NOT USE worn or defective tools. Use the proper size and type of tool for the task at hand.

KEEP ROTATING CRANKS AND HANDWHEELS well lubricated and maintained. Do not remove safety springs.

CERTAIN MATERIALS, such as magnesium, are highly flammable in dust and chip form. See your supervisor before working with these materials.

PREVENT FIRE. Keep flammable liquids and materials away from work area and hot chips.

PREVENT MACHINE from moving unexpectedly. Disengage power feed when not being used (manual machines only).

PREVENT MACHINE from moving unexpectedly. Always start machine in manual mode.

UNLESS OTHERWISE NOTED, all operating and maintenance procedures are to be performed by one person. To avoid injury to yourself and others, be sure that all personnel are clear of the machine when opening or closing the coolant guard door and any access covers.

INSTALLATION AND USE OF SAFEGUARDS

Both American National Standard B11.8 and OSHA Section 1910.212 assign responsibility for point of operation safeguarding of milling machines to the employer/user. Therefore, to prevent serious injury resulting from the rotating cutter, flying chips, or splashing coolant, point of operation safeguarding should be used on milling machines to the greatest extent practicable.

This booklet provides basic information for the installation and use of the general purpose safeguard. It also contains the names of several manufacturers of other types of point of operation safeguarding for vertical milling machines.

Remember, point of operation safeguarding is your responsibility as the employer/user. You are in the best position to evaluate your safeguarding needs and ensure that the proper safeguards are installed and used.

- CAUTION -

A safety shield is supplied for protection from chips and coolant with every machine.

The chip and coolant shields have been designed and are custom manufactured with the highest clear impact material commercially available: polycarbonate (G.E. Lexan). It has an impact strength 5 to 10 times greater than acrylic (plexiglass) or butyrate (UVEX) materials, thereby offering the greatest protection for our customers.

Some of the new "easy to dispose of" coolants and/or cutting oils contain chemicals harmful to polycarbonate. These chemicals are: Mono-ethanolamine, Di-ethanolamine, Tri-ethanolamine and the combination thereof. These chemicals may significantly reduce the impact strength of the shield within days, and could destroy the entire shield in weeks.

Use of use of coolants and/or cutting oils containing these chemicals will void the warranty on your safety shield, and could cause injury to your workers.

- WARNING -

This safeguard DOES NOT take the place of any other safety practice or safety equipment.

YOU MUST ALWAYS wear safety glasses and safety shoes.

YOU MUST ALWAYS stop the spindle of the machine completely before changing or adjusting the workpiece, fixture, or tool.

YOU MUST NEVER wear gloves, long sleeves, long hair, rings, watches, neckties, jewelry or other loose items.

GENERAL PURPOSE SAFEGUARDS

There is no single safeguard which can match the versatility of the Series I machine. As a result, you will find that the guard assembles shown in Figures I.I and I.II, like all safeguards, will be suitable for some operations, but not for others. Carefully analyze the operation to be performed before deciding whether this safeguard is suitable. Adjust the safeguard to suit your special requirements. If you find that it is not suitable for a particular application, you should use an alternate form of protection.

Installation for Machines with R-8 Spindle Taper

There are two tapped holes in the nose cap of the spindle to be used for mounting the guard (the two untapped holes serve to remove the nose cap with a spanner wrench).

- 1. Place the mounting ring (Item 11) underneath the top of the guard (Item 7).
- 2. Place two socket head cap screws (Item 12) through the holes in the ring, and hand-start them into the threaded holes in the nose cap until hand tight.
- 3. Align guard to be square with table of machine (unless angular mounting is desired).
- 4. Tighten screws with a hex Allen wrench.

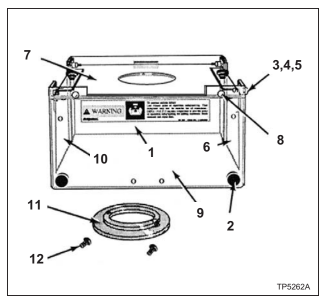


Figure I.I - Spindle Guard Assembly (R8 Spindle)

Installation for Machines with Erickson #30 Quick Change Spindles

- 1. Remove the spindle locknut. This is done by removing the long button head black finish screw, which is normally left of the cadmium-finished button head screw on the locknut of the spindle. This will allow you to unscrew the locknut by turning it counter-clockwise.
- 2. Place the nose cap mounting ring "O" up against the quill nose cap and install the four button head cap screws "M".

- NOTE -

The counterbored side of the nose cap mounting ring fits against the nose cap.

Observe the orientation of the mounting holes in the spindle and the mounting ring to orient the quill guard as desired.

- 3. Place the mounting ring (Item 11) on the top of the guard (Item 7).
- 4. Place the locking ring (Item 12) underneath the top of the guard (Item 7).
- 5. Secure the two rings together with four #8-32 x 5/8 button head cap screws.
- 6. Lower the quill.
- 7. Position the guard under the spindle.
- 8. Use four #8-32 x 1/2 button head cap screws to secure the guard to the spindle.
- 9. Reinstall the quick change locknut. Refer to assembly instructions.

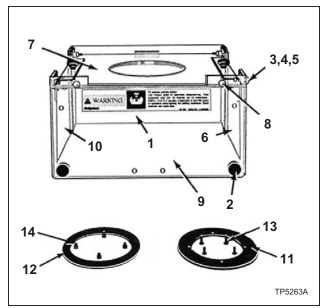


Figure I.II - Spindle Guard Assembly

Guard Assembly Component Lists

BP 11060813 - R-8 SHIELD ASSEMBLY

Refer to Figure I.I.

ltem	Part Number	Description	Qty
1	BP 11191203	Shield Assembly, Rear	1
2	BP 11010060	Screw, Hand 8-32 x .500	4
3	0300312	Screw, BHC 10-32 x .750	4
4	BP 11010065	Washer, Plastic #10-32	8
5	BP 11010055	Nut, Stop, #10-32 (Elastic)	4
6	BP 11060824	Shield, Right Side	1
7	BP 11060817	Shield Assembly, Top 1	
8	BP 11010063	3 Screw, Drive, "Type U" #12 x .625 2	
9	BP 11060820	Shield Assembly, Front	1
10	BP 11060822	Shield, Left Side	1
11	BP 11191201	Ring, Guard Mounting	1
12	0100610	Screw, SHC 1/4-20 x 5/8	2

BP 11060814 – QUICK CHANGE SHIELD ASSEMBLY

Refer to Figure I.II.

ltem	Part Number	Description	Qty
1	BP 11191203	Shield Assembly, Rear	1
2	BP 11010060	Screw, Hand 8-32 x .500	4
3	0300312	Screw, BHC 10-32 x .750	4
4	BP 11010065	Washer, Plastic #10-32	8
5	BP 11010055	Nut, Stop, #10-32 (Elastic)	4
6	BP 11060824	Shield, Right Side	1
7	BP 11060816	Shield Assembly, Top	1
8	BP 11010063	Screw, Drive, "Type U" #12 x .625	2
9	BP 11060820	Shield Assembly, Front	1
10	BP 11060822	Shield, Left Side	1
11	BP 12190330	Ring, Guard Mounting	1
12	BP 12190331	Ring, Guard Locking	1
13	0300208	Screw, BHC #8-32 x 1/2	4
14	0300210	Screw, BHC #8-32 x 5/8	4

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CHAPTER 1 - INSTALLATION

UNCRATING

Carefully remove protective crating and skids so that the machine and parts are not marred, scratched or impaired. In the event of damage having occurred during transit, communicate at once with our representative and the transportation company making delivery.

SHORTAGES

Check shipment carefully against the itemized packing list which is included in the parts box. In case of shortages, report them immediately to the representative from whom the machine was purchased, indicating the parts not received which have been checked on the packing list.

CLEANING

Thoroughly clean protective coating from the machine with a suitable cleaning solution.

- WARNING -

DO NOT use gasoline or any other flammable cleaning agent to clean machine.

- NOTE -

Do not move the table, saddle, knee, or any moveable part until all ways have been well cleaned and lubricated.

- 1. After initial cleaning, move table, saddle and knee in one direction by hand to limit stop.
- 2. Clean and lubricate the exposed ways.
- 3. Move each unit to the opposite limit stop, and clean and lubricate the exposed ways.
- 4. Move each unit to the opposite stop once more and similarly clean and lubricate the exposed ways.
- 5. Loosen bolts to unlock the ram, and move it forward and backward to the full length in order to clean and lubricate.

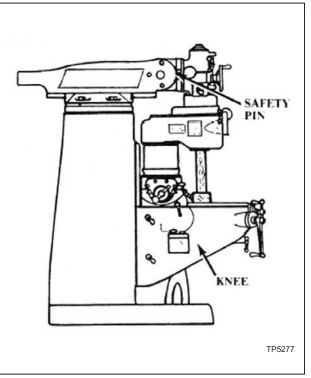


Figure 1.1 - Milling Machine Left Side View

POSITIONING THE HEAD UPRIGHT

If delivery of your machine is made with the milling head in an upside-down position, follow the instructions below to prepare your machine for operation.

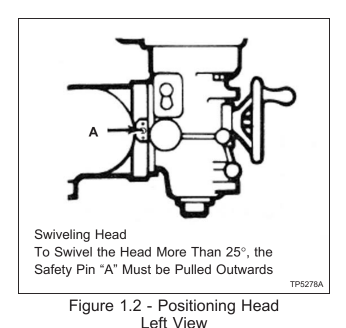
For shipping purposes, the hand cranks are inverted to face the machine. To reverse them, engage the lock mechanism to the saddle and table. Using a (1-inch) wrench, remove the retaining lead screw nut and install the hand cranks properly.

Loosen four head mounting bolts "C", Figure 1.3, and pull stop pin "A", Figure 1.2, out to detent and rotate head attachment using the swivel bolt "B", Figure 1.3, in either direction until it has been moved within approximately 20% of vertical. It is recommended supporting the head by hand to relieve the weight on the swivel bolt, as a safety precaution, push the stop pin back in. Continue to raise the head attachment to vertical position. Align the indicator on the head attachment with the ZERO line on the ram adapter scale. Tighten all nuts first to 25 lb-ft torque in a diagonal sequence, then to 50 ft/lbs.

- NOTE -

Care should be taken to avoid excessive pressure since this will cause distortion in the quill.

- 1. Lower knee approximately 6" (150mm).
- 2. Withdraw the safety pin on the left-hand side of ram adapter.
- 3. Loosen the four unit head mounting bolts.
- 4. Support unit head manually and use a spanner on swivel bolt to wind into upright position.
- 5. Press the safety pin back into the ram adapter after passing the 25° mark.
- Tighten bolts first to 25 lb-ft torque in a diagonal sequence as noted in Figure 1.4, then to 50 lb-ft. Overtightening could cause bind in the quill movement.



Reserved of the second second



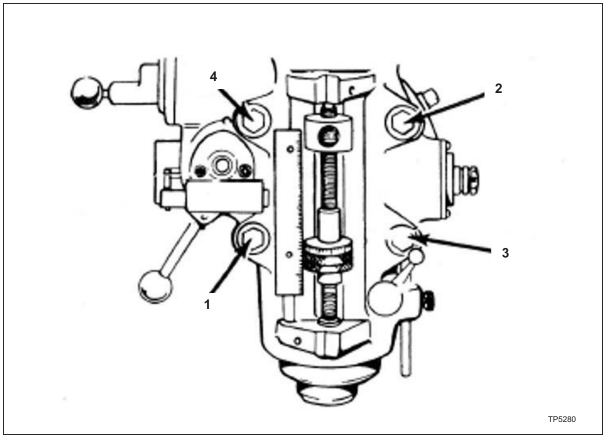


Figure 1.4 - Tightening Sequence

LIFTING THE MACHINE

- WARNING -

BE SURE to use proper sling when lifting. improper lifting could cause serious injury.

Note position of ram and table when lifting with sling. Machine should be lifted by placing a sling under the ram as illustrated in Figure 1.5.

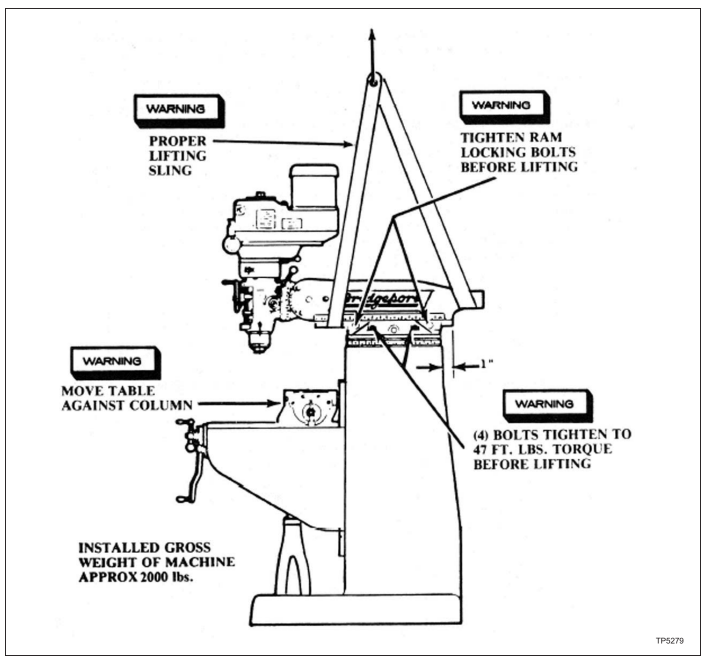


Figure 1.5 - Lifting the Machine

FOUNDATION

PLACING ON A SOLID FOUNDATION

- NOTE -

It is recommended that the machine be secured to the floor to prevent movement or tipping due to off-center loading. It is the customers responsibility to supply all necessary hardware if the machine is to be secured to the floor.

When setting machine on a concrete foundation, it is advisable to use grout (thin mortar) to take care of any unevenness in the concrete as well as to provide a solid foundation at all points.

Leveling Bolts and Pads

The machine is supplied with leveling bolts and pads. Thread the bolts through the tapped holes in the base and position on the machine on the pads. Refer to Figure 1.6. Level the machine as outlined on the next page.

Machine Hold-Down Bolts

When setting machine on a floor than has any surface irregularities, shims should be used to correct this condition to the greatest extent possible.

If securing machine to floor with hold-down bolts, make certain that all four corners are making contact with the floor after machine is leveled. If above condition is not met, it is possible to twist the column and put a bind into ways.

The machine should be placed on a solid level floor with shims or anti-vibration pads as shown in Figure 1.7 to insure machine base is positioned evenly.

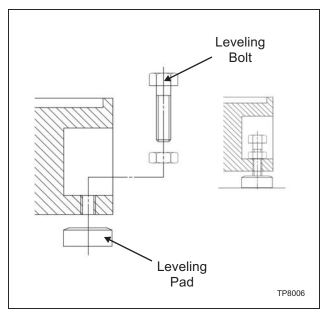


Figure 1.6 - Leveling Bolts and Pads

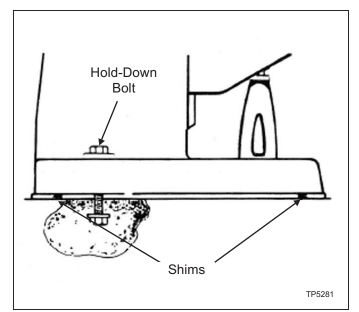


Figure 1.7 - Hold-Down Bolts

LEVELING THE MACHINE

Set machine by leveling the work table lengthwise and crosswise with a precision instrument as shown in Figure 1.8.

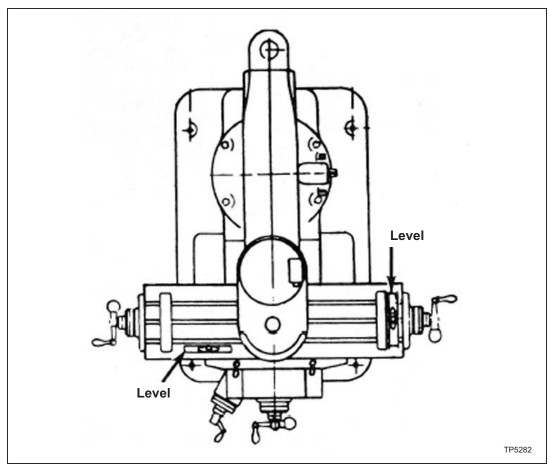


Figure 1.8 - Leveling the Machine

MACHINE POWER SUPPLY

- WARNING -

Machine must be connected by a qualified electrician.

CONNECTING THE POWER SUPPLY

To connect the machine to the plant supply, have a qualified electrician proceed as follows:

- 1. Check required voltage against power supply to ensure that they are compatible.
- 2. Connect machine wiring to power supply making sure connection is in compliance with safety regulations.
- 3. Check for correct spindle rotation. In the HIGH SPEED range, the spindle should rotate clockwise when viewed from the top of the machine.

- NOTE -

Drum switch and Hi-Neutral-Lo lever must be in Hi range when checking spindle rotation.

LUBRICATION

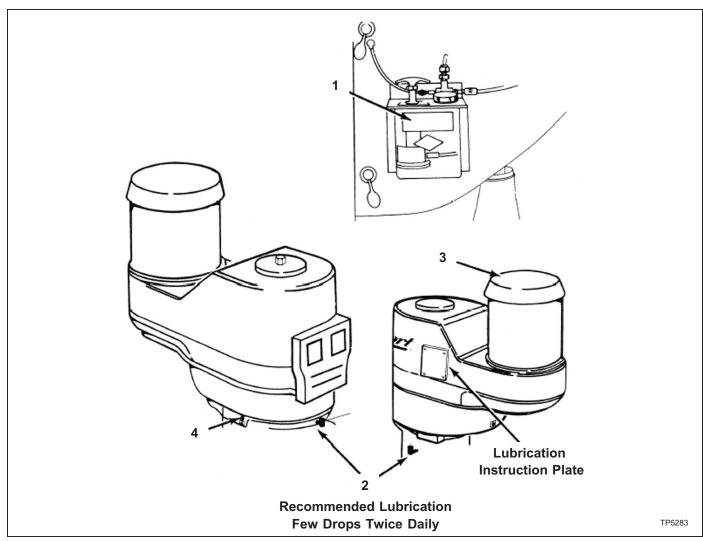


Figure 1.9 - Lubrication Requirements

Indicator	Lubrication Area	Type of Lubrication
1	Way Surfaces and Lead Screws	Sunoco Waylube #1180 or equivalent
2	Milling Heads (Spindle Bearings)	S.A.E. 10 or 10W Light Oil (None on grease-packed heads)
3	Motor	None required. Motor greased for life of bearings
4		Lubricate with grease every six months as described on lubrication plate
Not Shown	Power Feed	Oil to sight level with Mobilube No. 46 S.A.E. 140
Not Shown	Shaping Attachment	Mobil 600W Oil or equivalent

ALIGNMENT OF THE HEAD FOR FINE WORK

For precision boring or work of that nature, where it is necessary to have the head perfectly square with the table, use method described below. To set head perfectly square with table, adjust ram adapter through vertical adjusting worm shaft with ram adapter on ram. Loosen four locknuts but leave drag on same for fine adjustment. To square head to table in the longitudinal axis, mount indicator as shown in Figure 1.10. For general milling use, graduations provided on the head are close enough.

Tighten the four head locknuts in a diagonal order as previously described on page 1-2. Tighten the three ram locking bolts to 50 lb-ft.

- CAUTION -

Do not operate the machine until properly lubricated.

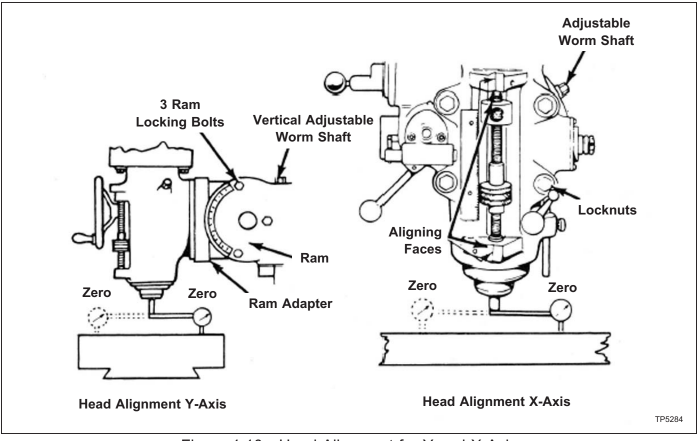


Figure 1.10 - Head Alignment for Y and X Axis

CHAPTER 2 - OPERATION

HEAD CONTROLS

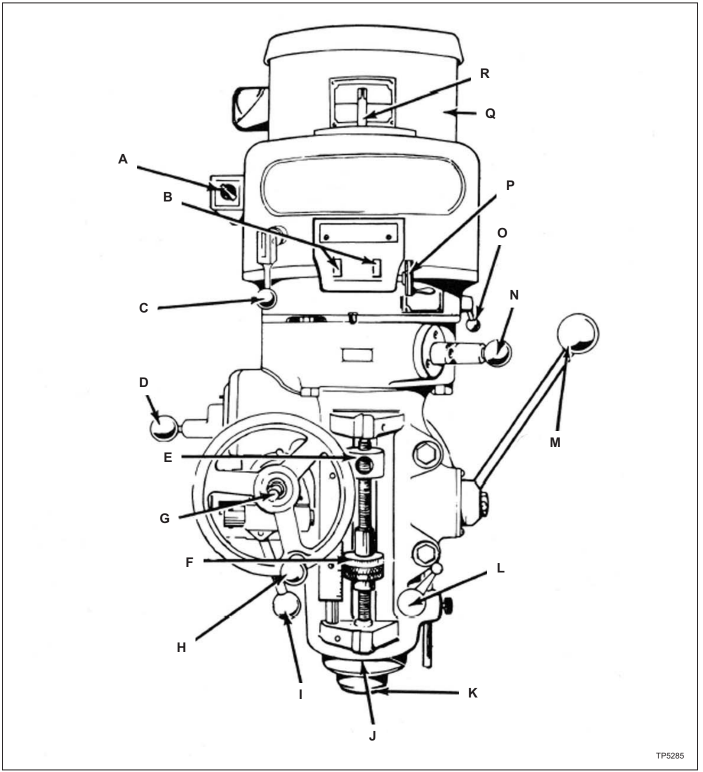


Figure 2.1 - Head Controls Parts Assembly

HIGH-LOW RANGE SWITCH

High-Low Range Switch "A", Figure 2.2, is a motor reversing switch. When the attachment is in direct drive (HIGH SPEED), the motor and spindle are turning in a clockwise direction as viewed from the top of machine. When the attachment is in "Back Gear" (LOW SPEED), the spindle will run backwards (counter-clockwise) unless the motor direction is reversed by moving switch to "Low".

The back gear lever is marked Hi-Lo. This will indicate the proper switch position. They should be positioned alike or the spindle will run backwards.

- NOTE -

Spindle should run in clockwise position.

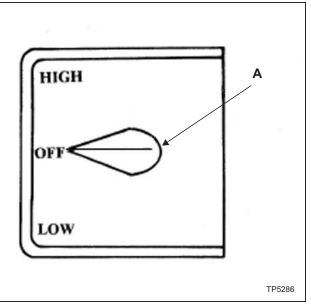


Figure 2.2 - High-Low Range Switch

VARIABLE SPEED DIAL

Variable Speed Dial "B", Figure 2.3, visibly indicates, in windows, the speed range that the machine is operating in, 60 to 500 low range, 500 to 4200 high range.

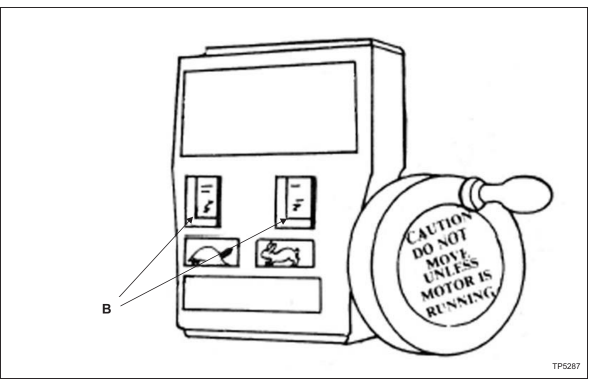


Figure 2.3 - Variable Speed Dial

SPINDLE BRAKE

Spindle Brake "C", Figure 2.4, can be moved in either direction to stop spindle; however, when locking spindle, brake lever should be moved either by pulling towards the operator or pushing away from the operator, then raised. When brake is worn out it has to be replaced. There are no adjustments to be made.

- CAUTION -

BE certain that spindle brake is released before starting the motor. This is important as the motor can be damaged if switch is turned on with brake in locked position.

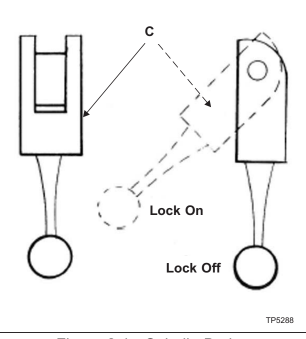


Figure 2.4 - Spindle Brake

QUILL FEED SELECTOR

The Quill Feed Selector "D", Figure 2.5, is used for selecting the three feeds: .0015", .003" and .006" per revolution. It is shifted by pulling knob out and turning from one position to the other. Feeds are stamped on cover below indentation hole. Feed is more readily engaged when spindle is running.

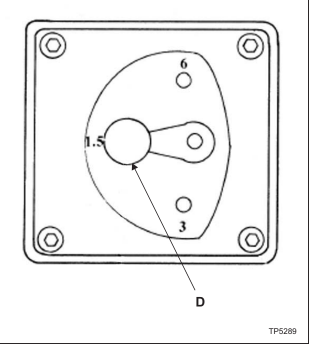


Figure 2.5 - Quill Feed Selector

QUILL STOP KNOB

Quill Stop Knob "E", Figure 2.6, is used to disengage automatic feed in either direction as well as the stop point setting working depths.

MICROMETER NUT

Micrometer Nut "F", Figure 2.6, is used for setting depths. Each graduation on nut indicates .001" of depth, it reads directly to scale mounted along the side of it. Depths may be obtained by setting micrometer nut in conjunction with quill stop.

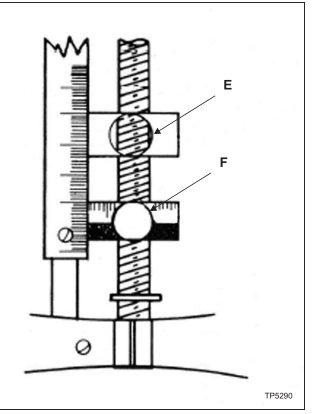


Figure 2.6 - Quill Stop Knob and Micrometer Nut

FEED REVERSE KNOB

The position of the Feed Reverse Knob "G", Figure 2.7, depends upon direction of spindle rotation. If boring with right hand cutting tools, pull feed handle towards operator until clutch becomes engaged.

Neutral position is between forward and reverse position. It is recommended that the handle be left in neutral position when not in use.

MANUAL FEED HANDWHEEL

Feed Reverse Knob "G" should be in neutral position and Feed Control Lever "I", Figure 2.8 engaged. Clockwise rotation of Manual Feed Handwheel "H", Figure 2.7, moves quill down. The manual feed handwheel and the quill feed handle may be disengaged by moving them outward about .125".

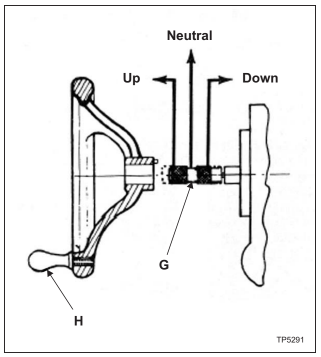


Figure 2.7 - Feed Reverse Knob and Manual Feed Handwheel

FEED CONTROL LEVER

Feed Control Lever "I", Figure 2.8, engages overload clutch on pinion shaft when positioned left and will stay engaged until either quill stop comes in contact with micrometer adjusting nut, forcing feed control lever to drop out automatically, or release manually by engaging lever to right.

FEED CONTROL OVERLOAD CLUTCH

The Feed Control Overload Clutch is set at the factory to hold up to 200 lbs of down pressure on quill, which will accommodate drills up to .375" diameter in mild tool steel.

- CAUTION -

This clutch should not be tampered with in the field.

- NOTE -

The feed control lever must be engaged in order to use manual feed controls. the quill feed handle and manual feed handwheel may be removed when not in use.

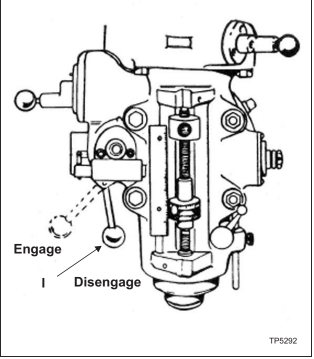


Figure 2.8 - Feed Control Lever and Feed Control Overload Clutch

QUILL

Quill "J", Figure 2.9, contains the spindle assembly and can be raised or lowered by using the quill feed handle "M", Figure 2.10.

SPINDLE

Spindle "K", Figure 2.9, performs the actual rotation and also retains the machine tooling.

QUILL LOCK

Quill Lock "L", Figure 2.9, is a friction lock for use when quill is in a stationary position such as a milling operation. It is recommended that this lock be used whenever quill movement is not desired.

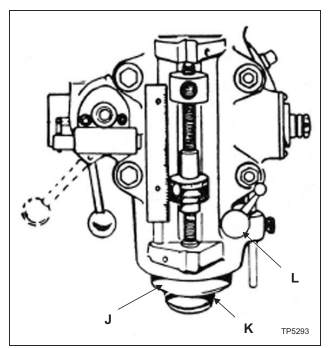


Figure 2.9 - Quill, Spindle and Quill Lock

QUILL FEED HANDLE

Quill Feed Handle "M", Figure 2.10, is used to raise and lower the quill manually. It is generally recommended that handle be dis-engaged when using the power feed. It may be removed by simply pulling handle off.

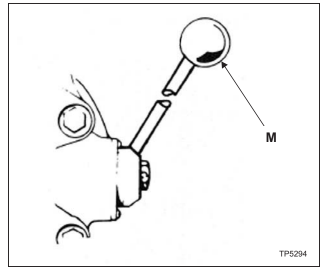


Figure 2.10 - Quill Feed Handle

POWER FEED TRANSMISSION ENGAGEMENT CRANK

Power Feed Transmission Engagement Crank "N", Figure 2.11, engages power feed worm gear. When lever is in right hand hole, the power feed worm gear is engaged.

To engage worm gear, pull knob out and crank handle in clockwise or down direction and move to opposite position (see Figure 2.12).

- NOTE -

Crank should be rotated counter-clockwise to engage power quill feed. Crank should be rotated clockwise to disengage.

- CAUTION -

Power feed worm gear may be engaged when spindle is rotating, however, it should be engaged gently to avoid damage to worm gear. The worm gear may be disengaged at any time. do not use power feed at speeds above 3000 RPM.

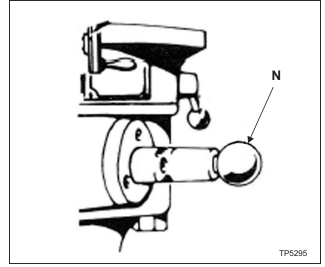


Figure 2.11 - Power Feed Transmission Engagement Crank

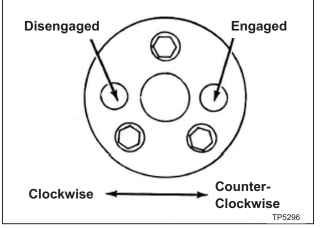


Figure 2.12 - Worm Gear Disengagement

HI-NEUTRAL-LO LEVER

The Hi-Neutral-Lo Lever "O", Figure 2.13, is used to put the attachment into either back gear or direct drive. Rotate the spindle by hand to facilitate meshing of clutch or gears.

Neutral is provided to permit free spindle rotation for indicating and setup work.

In the high speed position (direct drive) the spindle is driven by tapered clutch teeth. If the clutch is not meshed tightly, clutch rattle will be heard. This can be corrected by loosening the two securing screws in lever while in high speed position. The clutch spring will automatically adjust the clutch. Tighten the two securing crews in lever.

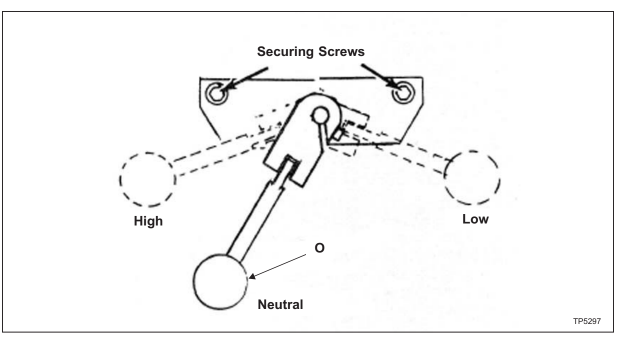


Figure 2.13 - Hi-Neutral-Lo Lever

- CAUTION -Do not shift hi-lo lever while motor is running.

- CAUTION -

DO NOT attempt to change spindle RPM unless the motor is running. Dial speeds will only be approximate. Belt wear will cause a slight variation in speeds from what is indicated on the dial.

Spindle speeds are adjusted by turning Speed Change Handwheel "P", Figure 2.14, on the front of the belt housing. There are two ranges: 60 to 500 and 500 to 4200.

To obtain 60 to 500 (low range):

- 1. Hold the Hi-Neutral-Lo lever (right rear side of the attachment) so the gears are clear of one another.
- 2. Rotate the spindle nose by hand until the gears line up, then move the Hi-Neutral-Lo lever to the "Lo" position (back gear).
- 3. Use the low range on the drum switch to engage the back gears.

- CAUTION -

If the back gears do not mesh, do not force the lever.

To obtain 500 to 4200 (high range):

- 1. Hold the Hi-Neutral-Lo lever (right rear side of the attachment) so the gears are clear of one another.
- 2. Rotate the spindle nose by hand until the gears line up, then move the Hi-Neutral-Lo lever to the "Hi" position.
- 3. Set the drum switch to high range.

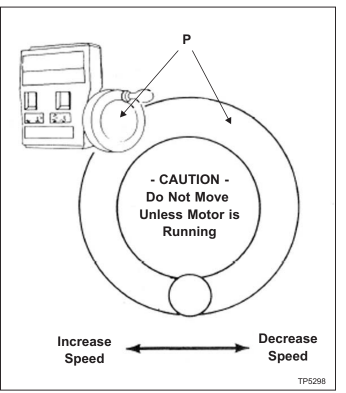


Figure 2.14 - Speed Change Handwheel

- CAUTION -

Try to avoid shifting the hi-lo lever when the feed worm is engaged.

DRAWBAR

When tightening or loosening the Drawbar "R", Figure 2.15, it is necessary to lock the spindle. To accomplish this, use the spindle brake which is located on the left side of the belt housing, pulling towards the operator or pushing away from the operator until it binds, then raise the quill feed handle.

Drawbar has 7/16"-20 right hand thread and should be tightened by hand with normal amount of pressure using wrench furnished with machine. To loosen collet, back off drawbar and if collet does not open immediately, give knob on top of drawbar a slight tap. Spindle has non-sticking taper and collet should release readily.

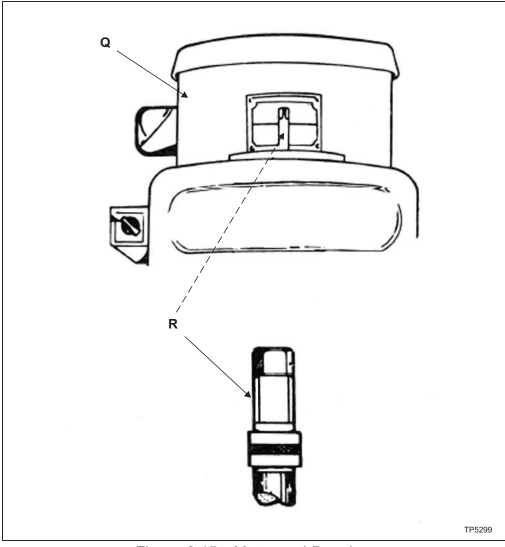


Figure 2.15 - Motor and Drawbar

OPERATIONAL PROCEDURES

Spindle Speed

- CAUTION -

DO NOT change speed when spindle is stationary. Change speed only when spindle is running.

To change speed within range:

- 1. Start spindle.
- 2. Turn handwheel "A", Figure 2.16, to select required speed.

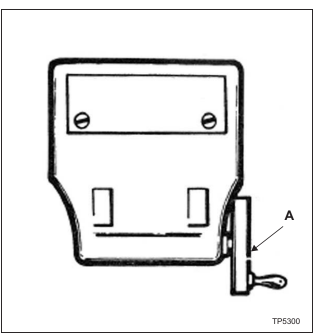


Figure 2.16 - Spindle Speed Change

Back Gear (Low Speed)

- CAUTION -

DO NOT change range while spindle is running. Change range only when spindle is stationary.

To change range from direct to back gear drive:

- 1. Switch "B", Figure 2.17, to OFF (Stop spindle rotation).
- 2. Move lever "C" through neutral to LOW (This reverses the spindle rotation).
- 3. Switch "B" to LOW.

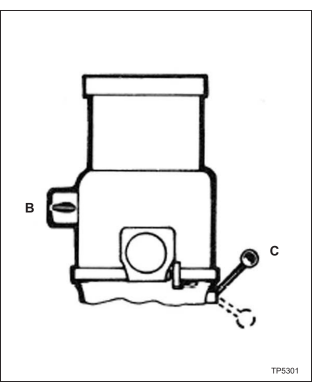


Figure 2.17 - Back Gear Range Change

Direct Drive (High Speed)

To change range from back gear to direct drive:

- 1. Switch "B" to OFF (Stop spindle rotation).
- 2. Move lever "C", Figure 2.18, through neutral to HIGH.
- 3. Rotate spindle by hand until the clutches are felt to engage.
- 4. Switch "B" to HIGH.

Quill Feed

FINE HAND FEED

- 1. Disengage Auto Quill Feed "D", Figure 2.19.
- 2. Locate "F" in mid (neutral) position.
- 3. The quill is now under handwheel control

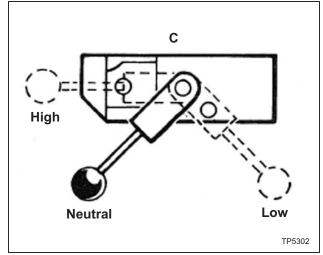


Figure 2.18 - Direct Drive Lever

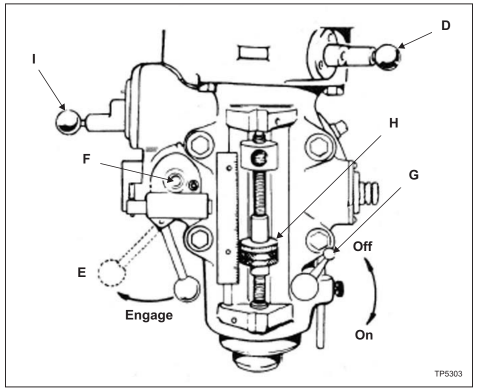


Figure 2.19 - Quill Feed Fine Hand Feed Control

AUTOMATIC FEED

- NOTE -

Maximum loading .375" (9.5mm) diameter drill steel.

- 1. Ensure quill lock "G", is off.
- 2. Set micrometer dial "H" to required depth.
- 3. Engage auto quill feed "D" when motor has stopped
- 4. Select feed rate "I".
- 5. Select feed direction "F", Figure 2.22.
- 6. Engage feed trip lever "E". The feed will automatically trip out at a depth within .010" (.25mm)
- 7. Hand feed to dead stop for repeating accuracy .001" (.025mm)

- CAUTION -Do not engage quill feed "D" over 3000 RPM.

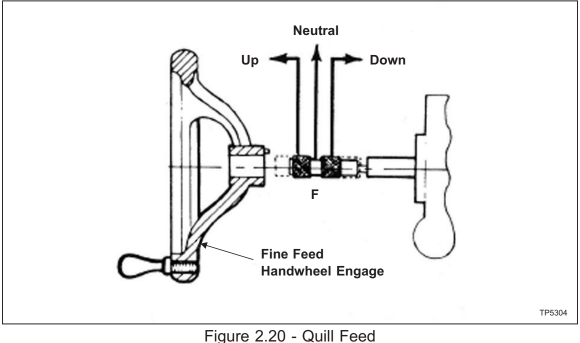


Figure 2.20 - Quill Feed Automatic Feed Control

Spindle Brake

Brake lever has capability to rotate in either direction to brake and lock.

CAM upwards to lock and prevent movement of spindle (see Figure 2.21).

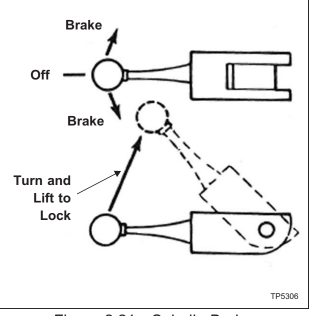


Figure 2.21 - Spindle Brake

Quill Sensitive Hand Feed

- 1. Place the handle on the quill feed shaft.
- 2. Select the most suitable position.
- 3. Push home until the locating pin engages.

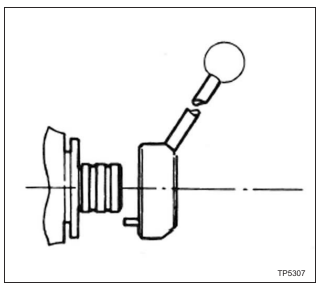


Figure 2.22 - Quill Sensitive Hand Feed

SWIVEL THE BELT HOUSING

- CAUTION -

Incorrect spline alignment can be caused by unequal tightening of the locknuts 'J' causing fluctuation of the quill feed which can be felt through the sensitive feed handle. It is advised to call Hardinge service department before attempting this procedure.

1. Loosen three locknuts "J", Figure 2.23.

- WARNING -

DO NOT remove these locking nuts.

- 2. Swivel to required angular setting.
- 3. Tighten three locknuts "J" snugly before final tightening of locknuts. Run spindle to give correct spline alignment, then tighten locknuts securely.

SWIVEL THE TURRET

1. Use wrench supplied with machine to loosen the four bolts "K", Figure 2.24.

- WARNING -

DO NOT remove these four bolts.

- 2. Index to the required setting.
- 3. Lock the four bolts "K" to 47 lb-ft.

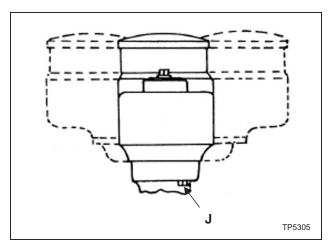


Figure 2.23 - Swivel Belt Housing

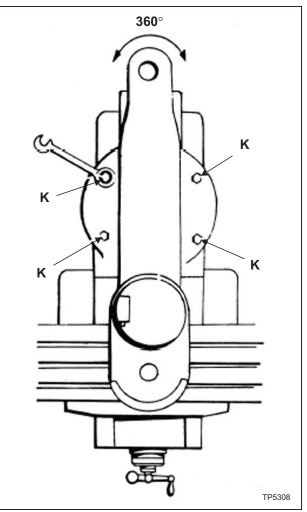


Figure 2.24 - Swivel Turret

MOVE THE RAM SLIDE

- 1. Use wrench provided with machine to loosen bolts "L" and "M", Figure 2.25.
- 2. Use wrench to move the slide to the desired position using bolt "N".
- 3. Tighten bolts "L" and "M", starting with the rear bolt.

- NOTE -

It is recommended that on heavy milling work, head should be kept as close to column as possible, where maximum rigidity is obtained.

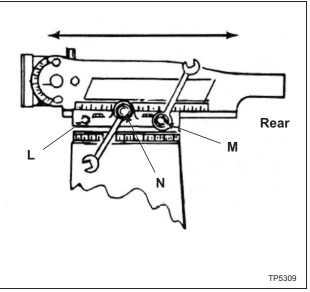


Figure 2.25 - Ram Slide

SADDLE CLAMPING

When milling with longitudinal table feed only, it is advisable to clamp the knee to the column (see Figure 2.28) and the saddle to the knee to add rigidity to these members and provide for heavier cuts with a minimum of vibration. The saddle locking lever is located on the left hand side of the saddle.

Excessive moisture can cause slight table bind. Use moderate clamping pressure, as this will hold saddle sufficiently.

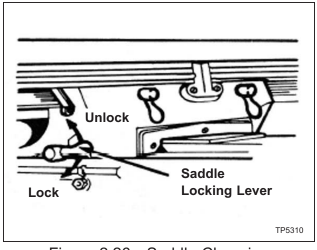


Figure 2.26 - Saddle Clamping

TABLE CLAMPING

The table clamp levers are located on front of saddle and should always be clamped when longitudinal movement is not required (see Figure 2.27).

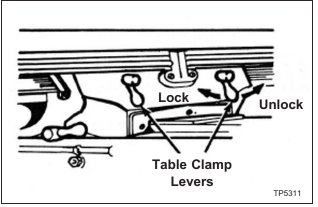


Figure 2.27 - Table Clamping

KNEE CLAMPING

The knee clamping levers are at the left side of the knee. Leave clamped at all times unless using knee in operation (see Figure 2.28).

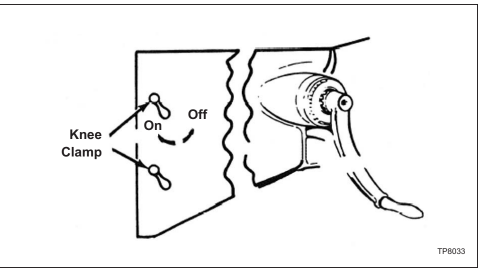


Figure 2.28 - Knee Clamping

- NOTES -

CHAPTER 3 - MAINTENANCE

2J-HEAD

MOTOR REMOVAL

- 1. Run head to adjust to lowest speed.
- 2. Disconnect power.
- 3. Remove three screws "A" and cover "B", Figure 3.1.
- 4. Using the two screws "A", compress spring "C".
- 5. Rotate the speed changer to the highest speed.
- 6. Remove the reversing switch from the belt housing.
- 7. Remove the two securing screws "D".
- 8. Lift the motor and rest the case on stud "E", Figure 3.2.
- 9. Ease the belt over the lower drive disc and remove the motor.

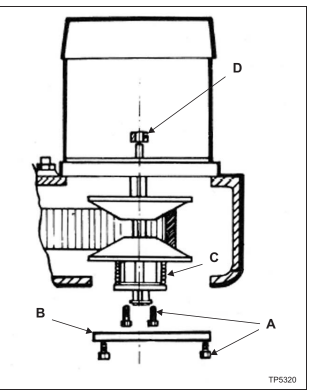


Figure 3.1 - Motor Removal Front View

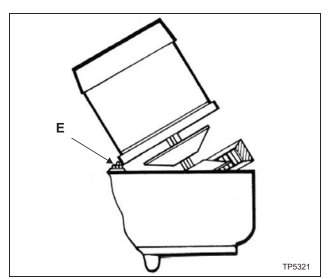


Figure 3.2 - Motor Removal Side View

DRIVE BELT REPLACEMENT

- 1. Remove the motor as described on page 3-1.
- 2. Remove the three screws "F", Figure 3.3, insert into the adjacent tapped holes and withdraw bearing housing "G".
- 3. Remove the two screws and the bushings "H".
- 4. Remove four screws "I" and one screw "J".
- 5. Remove four screws securing speed changer "K".
- 6. Remove top housing "L". Tap to clear the dowels.
- 7. Replace the belt.

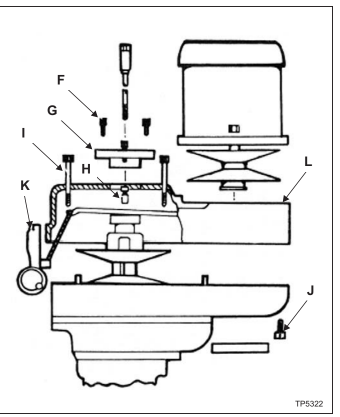


Figure 3.3 - Drive Belt Replacement

TIMING BELT REPLACEMENT

- 1. Remove the motor.
- 2. Lower the quill to full extent.
- 3. Remove the two lower cap screws "M", Figure 3.4, from the speed changer housing.
- 4. Remove the four cap screws "N".
- 5. Remove the top assembly "O", and tap to clear dowels
- 6. Replace the belt.

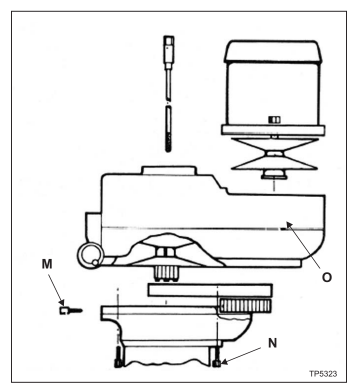


Figure 3.4 - Timing Belt Replacement

BRAKE SHOE REPLACEMENT

- 1. Remove the top section.
- 2. Remove the two screws "P", Figure 3.5.
- 3. Remove the clutch hub assembly "Q".
- 4. Replace the brake shoes "R".
- 5. Remove the bearing, drive discs and circlips from the hub assembly "Q".
- 6. Replace the bearing and housing "S".
- 7. Thread hub "B" through the bearing and reassemble the discs, etc.

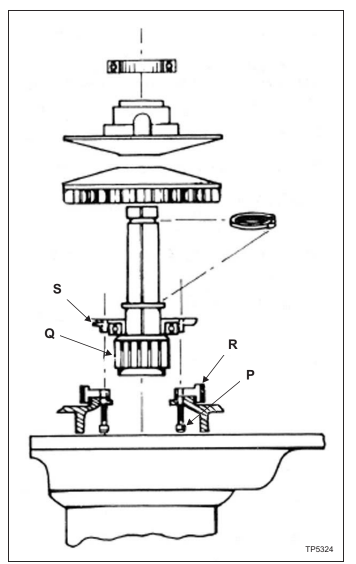


Figure 3.5 - Brake Shoe Replacement

MICRO FEED TRIP ASSEMBLY AND QUILL REMOVAL

- 1. Remove screw "A" and ball reverse lever "B", Figure 3.6.
- 2. Remove retaining ring "C", screw "D" and arm "E".
- 3. Thread shaft "F" through micro nuts and remove.
- 4. Remove screw "G" and stop "H".
- 5. Remove quill.
- 6. Clean all areas, oil liberally and reassemble.
- 7. Check correct operation of micro feed trip assembly together with feed trip linkage as per feed tripping adjustment (see Figure 3.8).

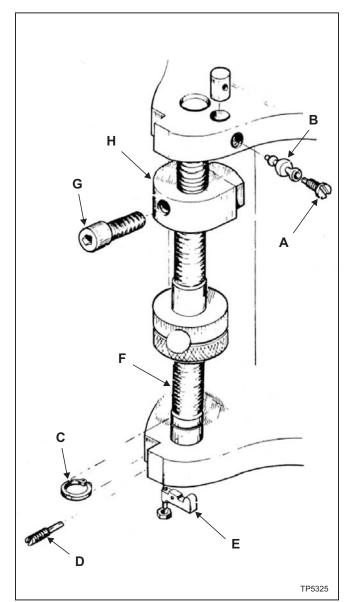


Figure 3.6 - Micro Feed Trip Assembly and Quill Removal

BALANCE SPRING REPLACEMENT

- 1. With quill in maximum up position apply quill lock.
- 2. Remove screw "I", hub "J", and key "K", Figure 3.7.
- 3. Remove screws "L", allowing housing to rotate slowly releasing spring tension.
- 4. Lift end of spring from pin on the pinion shaft.
- 5. Rotate housing "M" counter-clockwise from head casting.
- 6. Remove spring from housing and replace.
- 7. Refit spring to main housing casting. Turn housing clockwise until spring locates on pin in pinion shaft.

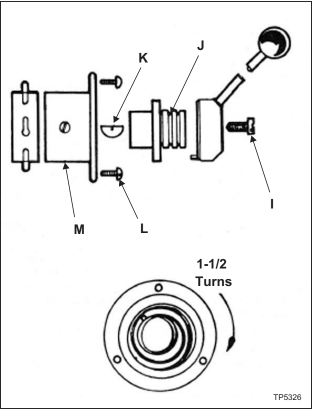


Figure 3.7 - Balance Spring Replacement

FEED TRIP ADJUSTMENT

- 1. Release locknut "N", Figure 3.8.
- 2. Engage trip handle lever "P".
- 3. Adjust micro nuts against quill stop "O".
- 4. Slowly turn adjusting screw "Q" until lever "P" trips. If set to light will not be able to drill.
- 5. At this point secure locknut "N".
- 6. Check for quick action response.

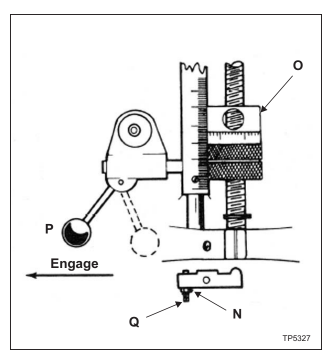


Figure 3.8 - Feed Trip Adjustment

COLLET ALIGNING SCREW REPLACEMENT

- 1. Use felt pen, mark reference line on quill and nose cap "S", Figure 3.9.
- 2. Remove set screw "R".
- 3. Unscrew nose cap "S".
- 4. Remove lock screw "T" and collet aligning screw "U".
- 5. Replace "U"; insert collet and check that the dog on the end of the screw does not interfere with the bottom of the guide slot.
- 6. Replace lock screw "T".
- 7. Replace nose cap "S"; check felt pen markings for correct alignment.
- 8. Replace set screw "R". CAUTION DO NO OVERTIGHTEN as this will cause distortion.
- 9. Check gap "V" (.003", .08mm)

- CAUTION -

Do not attempt to remove nose cap before removing set screw "R". Doing so will cause serious damage.

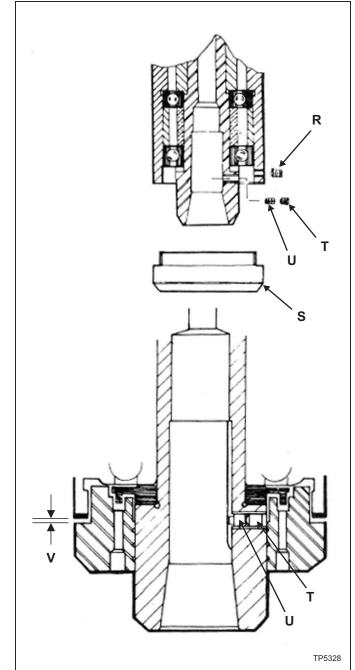


Figure 3.9 - Collet Aligning Screw Replacement

GIB ADJUSTMENT

ADJUSTMENT OF THE TABLE GIB

The table is equipped with a tapered gib and adjusting screws at the left and right sides of the table.

To Adjust the Gib:

- 1. Loosen table clamps "B", Figure 3.10.
- 2. Clean the slides and apply lubricant.
- 3. To tighten the gib:
 - A) Loosen right gib screw "C", Figure 3.11.
 - B) Tighten left gib screw "A", Figure 3.10, slightly and test the table movement.
 - C) Repeat step B until a slight drag is felt when moving the table by hand.
 - D) Tighten the right gib screw.

To loosen the gib:

- A) Loosen left gib screw "A", Figure 3.10.
- B) Tighten right gib screw "C", Figure 3.11, slightly and test the table movement.
- C) Repeat step B until a slight drag is felt when moving the table by hand.
- D) Tighten the left gib screw.

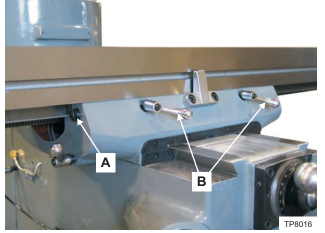


Figure 3.10 - Left Table Gib Adjustment Screw



Figure 3.11 - Right Table Gib Adjustment Screw

ADJUSTMENT OF THE SADDLE GIB

The saddle is equipped with a tapered gib and adjusting screws at the front and rear of the saddle.

To Adjust the Gib:

- 1. Loosen saddle clamp "D", Figure 3.12.
- 2. Clean the slides and apply lubricant.
- 3. Remove wiper retainer "E" and wiper "F", Figure 3.12, to gain access to front gib screw "G", Figure 3.13.
- 4. Remove wiper retainer "H" and wiper "I", Figure 3.14, to gain access to rear gib screw "J", Figure 3.15.

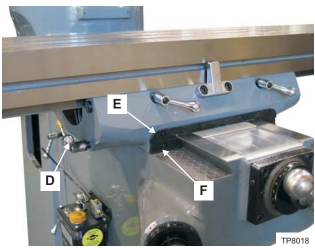


Figure 3.12 - Front Saddle Wiper and Retainer



Figure 3.13 - Front Saddle Gib Adjustment Screw

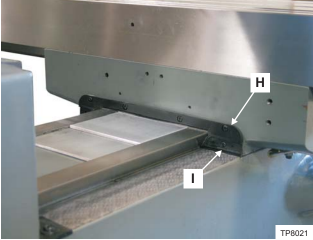


Figure 3.14 - Rear Saddle Wiper and Retainer

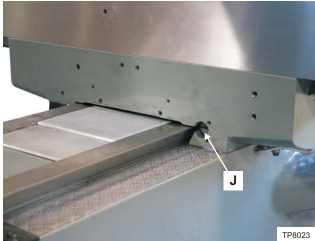


Figure 3.15 - Rear Saddle Gib Adjustment Screw

- 5. To tighten the gib:
 - A) Loosen the rear gib screw.
 - B) Tighten the front gib screw slightly and test the saddle movement.
 - C) Repeat step B until a slight drag is felt when moving the saddle by hand.
 - D) Tighten the rear gib screw.

- NOTE -

Press the wipers downward and inward while tightening the mounting screws.

E) Install the wipers and wiper retainers.

To loosen the gib:

- A) Loosen the front gib screw.
- B) Tighten the rear gib screw slightly and test the saddle movement.
- C) Repeat step B until a slight drag is felt when moving the saddle by hand.
- D) Tighten the front gib screw.

- NOTE -

Press the wipers downward and inward while tightening the mounting screws.

E) Install the wipers and wiper retainers.

ADJUSTMENT OF THE KNEE GIB

The knee is equipped with a tapered gib and adjusting screws at the top and bottom of the knee.

To Adjust the Gib:

- 1. Loosen the two knee clamps located on the left side of the knee.
- 2. Clean the slides and apply lubricant.
- 3. Remove wiper "K", Figure 3.16, to gain access to upper gib adjustment screw "L", Figure 3.17.

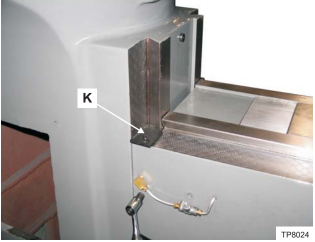


Figure 3.16 - Left Knee Wiper

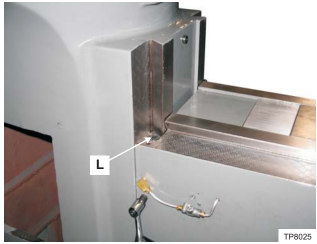


Figure 3.17 - Upper Knee Gib Adjustment Screw

- 4. To tighten the gib:
 - A) Loosen lower gib screw "M", Figure 3.18.
 - B) Tighten the upper gib screw slightly and test the knee movement.
 - C) Repeat step B until a slight drag is felt when moving the knee by hand.
 - D) Tighten the lower gib screw.

- NOTE -

Press the wiper downward and inward while tightening the mounting screw.

E) Install the wiper.

To loosen the gib:

- A) Loosen the upper gib screw.
- B) Tighten lower gib screw "M" Figure 3.18, slightly and test the knee movement.
- C) Repeat step B until a slight drag is felt when moving the knee by hand.
- D) Tighten the upper gib screw.

- NOTE -

Press the wiper downward and inward while tightening the mounting screw. E) Install the wiper.



Figure 3.18 - Lower Knee Gib Adjustment Screw

TABLE FEED SCREW BACKLASH ADJUSTMENT

- 1. Move the table to the center of travel.
- 2. Insert the larger end of the two-piece backlash adjustment tool, shown in Figure 3.19, into the left side of the saddle.
- 3. Loosen lock nut "P", Figure 3.20, one full turn.
- 4. Use the smaller end of the backlash adjustment tool to engage lead screw adjusting nut "O".
- 5. Tighten the lead screw adjusting nut while slowly turning handle "N" until the backlash is .003 to .005 inches [.08 to .13 millimeters].
- 6. Use the larger end of the backlash adjustment tool to secure the lock nut.

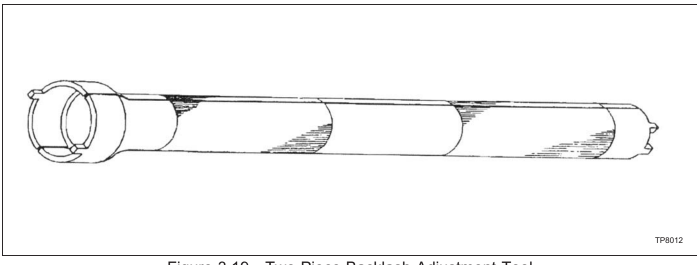


Figure 3.19 - Two-Piece Backlash Adjustment Tool

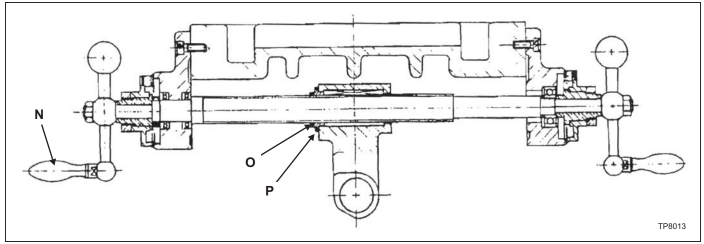


Figure 3.20 - Table Backlash Adjustment

SADDLE FEED SCREW BACKLASH ADJUSTMENT

- 1. Move the saddle back (toward the column) 3/4 of the way through the range of travel.
- 2. Remove four socket head cap screws securing bracket "Q", Figure 3.21, to knee.
- 3. Pull the saddle forward to expose lock nut "R" and adjusting nut "S", Figure 3.22, through the hole in the front of the knee.
- 4. Use the larger end of the two-piece backlash adjustment tool, shown in Figure 3.19, to loosen lock nut "R", Figure 3.22.
- 5. Use the smaller end of the backlash adjustment tool to engage lead screw adjusting nut "S".
- 6. While slowly turning handle "T", tighten the adjusting nut until backlash is .003 to .005 inches [.08 to .13 millimeters].
- 7. Tighten the lock nut.
- 8. Move the saddle back and replace the four screws securing bracket "Q", Figure 3.21, to the knee.

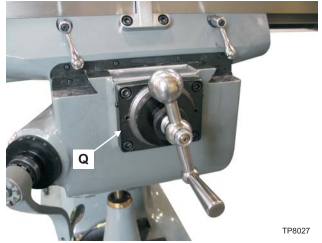


Figure 3.21 Saddle Feed Handle and Mounting Bracket

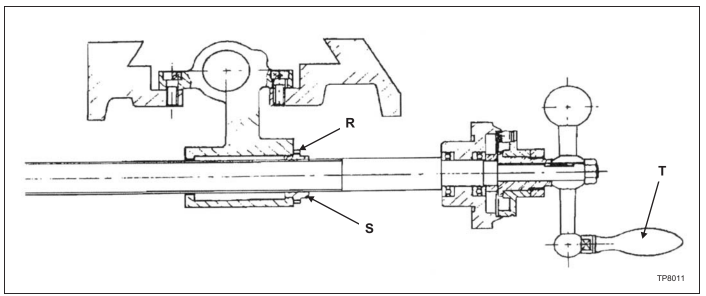


Figure 3.22 - Saddle Backlash Adjustment

CHAPTER 4 - PARTS LISTINGS

2J-HEAD TOP HOUSING

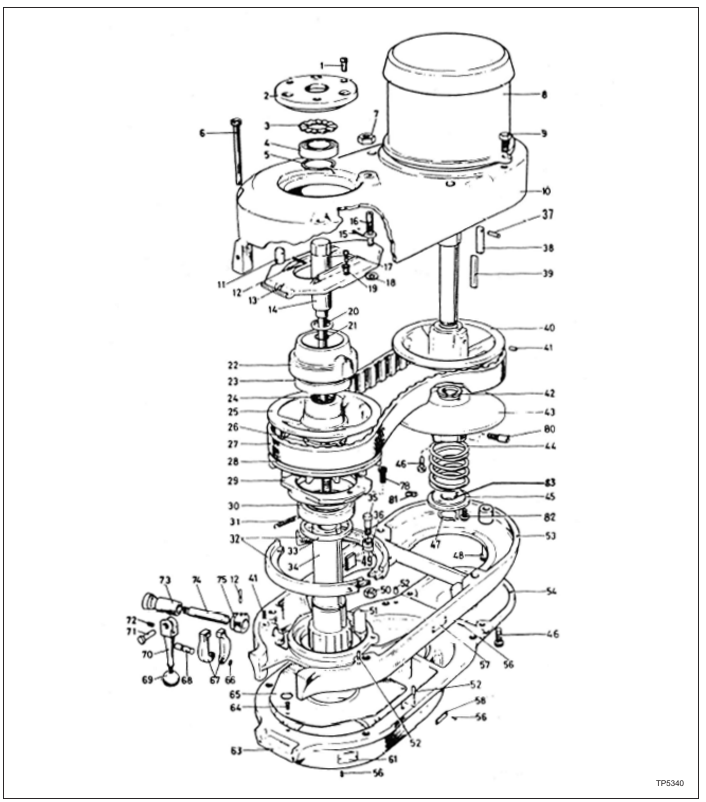


Figure 4.1 - 2J-Head Assembly

2J-HEAD TOP HOUSING

ltem	Part Number	Description	Qty
1	BP 11011033	Screw, Socket Hd Cap, .250"-20 x .750" Lg	3
2	BP 12180094	Cap, Top Bearing	1
3	BP 11181977	Washer, Wave Spring	1
4	BP 11180252	Bearing, Ball, Fafnir #9107 NNP	1
5	BP 11180848	Ring, Snap, #5100-137	1
6	BP 11011069	Screw, Socket Hd Cap, .312"-18 x 6.00"	2
7	BP 11011745	Nut, UNC Hex Jam, .375"-16	1
8	BP 11550001	Motor, 2 HP, Multi Volt, 50/60	1
9	BP 11011148	Screw, Hex Hd Cap, .375"-16 x 1.00"	2
10**	BP 12180051	Housing, Upper Belt (see BP 12183923)	1
11	BP 12180066	Stud, Speed Change Chain	1
12	BP 11010535	Pin, Roll, .156"∅ x 1.00" Lg	2
13	BP 11180058	Plate, Speed Change	1
14	BP 12183920	Assembly, Drawbar	1
15	BP 11010606 BP 12180074	Pin, Cotter, .093"Ø x .750"	1
16 17	BP 12100074 BP 11011020	Stud, Speed Change Plate Pivot	1 2
18	BP 11180095	Screw, Socket Hd Cap, #10-32 x .750" Washer	1
19	BP 12180089	Sleeve, Pivot	2
20	BP 12180093	Washer, Drawbar	1
21	BP 11180915	"O"-Ring, Parker # 2-14	1
22	BP 12180056	Housing, Spindle Pulley Bearing Sliding	1
23	BP 11170262	Bearing, #RM9110NPP	1
24	BP 11182124	Insert, Plastic	2
25	BP 12183934	Varidisc, Adjustable Drive A	1
26	BP 11180855	Ring, Retaining, #5102-156	1
27	BP 11182120	Belt, Varispeed	1
28	BP 12180082	Varidisc, Stationary Drive	1
29	BP 12180043	Cap, Brake and Bearing	1
30	BP 11170262	Bearing, #RM9110NPP	1
31	BP 11182081	Spring, Brake	2
32	BP 12180073	Shoes, Brake	2
33	BP 12180078	Spacer, Spindle Pulley	1
34	BP 12180042	Assembly, Spindle Pulley Hub	1
35	BP 11011138	Screw, Hex Hd Cap, .250"-20 x .750"	1
36	BP 12180071	Sleeve, Brake Shoe Pivot Sleeve	1
37	BP 11010513	Pin, Roll, .125" x .437"	1
38 39	BP 12550007 BP 12550004	Key, Drive, Fixed Varidisc Assembly, Key, Drive, Varidisc	1
40	BP 12550004 BP 12550006	Varidisc, Stationary Motor	1
40	BP 11011287	Screw, Stainless Steel, .250"-20 x .250"	2
42*	BP 11182126	Insert, Plastic Replaceable Type	2
43	BP 12550029	Assembly, Varidisc and Spring	1
44	BP 11182083	Spring, Varidisc Motor Shaft	1
45	BP 11550003	Collar, Adjustable Varidisc Spring	1
46	BP 11011022	Screw, Socket Hd Cap, #10-24 x 1.00"	3
47	BP 11150843	Ring, Snap	1
48	BP 11011052	Screw, Socket Hd Cap, .132"-18 x .750" Lg	1

ltem	Part Number	Description	Qty
49	BP 11182122	Key, Plastic	1
50	BP 11011707	Nut, Hex Jam, .250"-20	1
51	BP 12180084	Кеу	1
52	BP 12180107	Pin, Taper, #4 x 1.00"	4
53**	BP 12180052	Base, Belt Housing (see BP 12183923)	1
54	BP 12180088	Cover, Motor Pulley	1
56	BP 11011552	Screw, Drive, Type U, #0 x .250"	4
58	BP 11182893	Nameplate, Hi-Low Range	1
61	BP 11182894	Nameplate, Quill Feed	1
63	BP 12180053	Housing, Gear	1
64	BP 11011443	Screw, Round Hd Machine, #10-24 x .375"	3
65	BP 11185030	Plate, Gear Housing	1
66	BP 11180818	Ring, Snap, #5100-25	1
67	BP 11182306	Finger, Brake Operating	2
68	BP 12180083	Stud, Brake Finger Pivot	1
69	BP 11192151	Knob, Bakelite, .250"-20	1
70	BP 12190133	Handle, Brake	1
71	BP 12180046	Pin, Brake Lock	1
72	BP 11011260	Screw, Stainless Steel, #10-32 UNF x .250"	1
73	BP 12180104	Sleeve, Brake Lock Shaft	1
74	BP 28025521	Shaft, Brake Lock	1
75	BP 12180069	Cam, Brake Lock	1
78	BP 11011031	Screw, Socket Hd Cap, .250"-20 x .625"	1
80	BP 11011019	Screw, Flat Hd Cap, #10-32 x .500"	1
82	0100204	Screw, Socket Hd Cap, #8-32 x .250"	1
83	BP 12550008	Key	1

* Non-replaceable turcite bushing must be purchased as part of varidisc assembly BP 12550029.

**Items 10 and 53 sold as assembly only.

- NOTE -

IMPORTANT - for 1-1/2 HP, substitute the following parts.

ltem	Part Number	Description	Qty
34	BP 12182004	Assembly, Spindle Pulley Hub	1
37	BP 11010513	Pin, Roll, .125" x .437"	1
38	BP 12180102	Key, Pulley	1
39	BP 11182121	Key, Plastic	1
40	BP 12180080	Varidisc, Stationary Motor	1
42*	BP 11182123	Insert, Plastic	2
43	BP 12180165	Assembly, Varidisc and Spring	1
45	BP 11182305	Collar, Adjustable Varidisc Spring	1
47	BP 11180860	Ring, Snap	1

* Non-replaceable turcite bushing must be purchased as part of varidisc assembly BP 12180165.

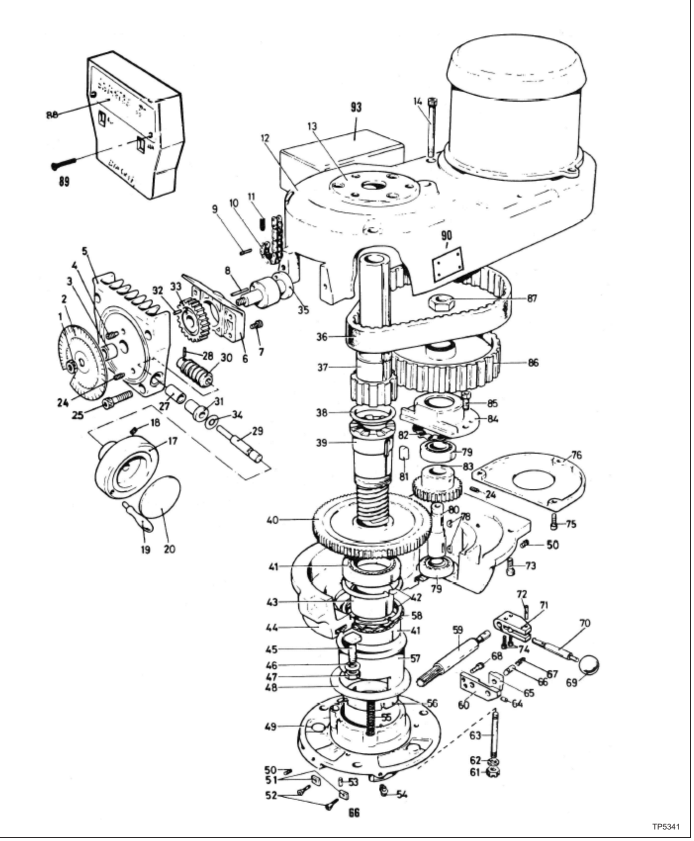


Figure 4.2 - 2J-Head Back Gear Assembly

2J-HEAD BACK GEAR

ltem	Part Number	Description	Qty
1	BP 11011710	Nut, Hex, .312"	1
2	BP 11180133	Dial, Spindle Speed	1
3	BP 11183646	Bushing, Bronze, .502" x .628" x 5.00"	1
4	BP 11011380	Screw, Full Dog Socket Hd Set, .250"-20 x .500"	1
5	BP 12180055	Housing, Speed Changer	1
6	BP 12182003	Block, Plastic Bearing	1
7	BP 11011031	Screw, Socket Hd Cap, .250"-20 x .625"	4
8	BP 11010516	Pin, Roll, .125" x .625" Lg	1
9	BP 11010520	Pin, Roll, .125"∅ x 1.00" Lg	1
10	BP 11183720	Chain, Speed Changer, Morse #35	1
11	BP 12180066	Stud, Speed Change Chain	1
12	BP 12180051	Housing, Belt (see BP 12183923)	1
13	BP 12180094	Cap, Top Bearing	1
14	BP 11011065	Screw, Socket Hd Cap, .312"-18 x 4.00"	1
17	BP 12182001	Hub, Speed Change	1
18	BP 11181233	Screw, Socket Hd Set, .250"-UNC x .375"	2
19	BP 11182178	Handle, Machine, #3302	1
20	BP 11182892	Plate, Caution	1
24	BP 11011287	Screw, Stainless Steel, .250"-20 x .250"	2
25	BP 11011037	Screw, Socket Hd Cap, .250"-20 x 1.250"	4
27	BP 11183645	Bushing, Oilite	1
28	BP 28300619	Pin, Roll, 2.5mm x 12mm Lg	1
29	BP 28025716	Shaft, Speed Changer	1
30	BP 28007307	Gear, Boston Worm	1
31	BP 11180214	Bushing, Oilite Flanged, FB	1
32	BP 11010539	Pin, Roll, .187"∅ x .375" Lg	1
33	BP 12180090	Gear, Speed Changer Spur	1
34	BP 11181923	Washer, Wavy Spring	1
35	BP 12180065	Drum, Speed Change Chain	1
36	BP 11552106	Belt, Timing	1
37*	BP 12180042	Hub, Spindle Pulley	1
38*	BP 12180064	Sleeve, Timing Pulley Clutch	1
39	BP 12180059	Hub, Splined Gear	1
40**	BP 12180062	Gear, Spindle Bull (see BP 12183933)	1
41	BP 11180254	Bearing, Ball, Fafnir #RM9308NPP	2
42	BP 11180803	Ring, Snap, #5000-244	2
43	BP 12180063	Spacer, Bull Gear Bearing	1
44	BP 12180053	Housing, Gear	1
45	BP 11181650	Bolt, Tee	3
46	BP 11181906	Washer, Flat, .469" ID x .938" OD x .063"	3
47	BP 11011750	Nut, HDN Finished Hex Jam, .438"-14	3
48	BP 11181986	Washer, Ball Bearing Gear Sleeve	3
49***	BP 12183924	Bracket, Fixed Clutch	1
50	BP 11011246	Screw, Socket Hd Set, .312"-18 x .312"	2
51	BP 28025615	Guide	2
52	BP 28025671	Screw, Flat Socket Hd Cap, #10-32 x .375"	2
53	BP 11010511	Pin, Roll, .125" x .250" Lg	1
54	BP 11183104	Cup, Oil, Gits #1202 Style L	1

ltem	Part Number	Description	Qty
55	BP 11182071	Spring, Compression, .375" OD x .3.00" Lg	3
56	BP 11181794	Locknut, Bearing, #–08	1
57***	BP 12183924	Sleeve, Bearing	1
58	BP 11181977	Washer, Wave Spring	1
59	BP 12180067	Pinion, Bull Gear Shift	1
60	BP 12180161	Plate, Hi-Low Detent	1
61	BP 11181732	Nut, Hex, .375"-16	3 3 3
62	BP 11151913	Lockwasher, .375"	3
63	BP 12180085	Stud	
66	BP 12180100	Plunger, Hi-Low Detent	1
67	BP 11182072	Spring, .750" x .032 x .563"	1
68	BP 11011017	Screw, Socket Hd Cap, #10-32 x .500" Lg	2
69	BP 11192151	Knob, Bakelite, .250"-20	1
70	BP 12180099	Crank, Hi-Low Shift	1
71	BP 12180096	Block, Hi-Low Pinion	1
72	BP 11010516	Pin, Roll, .125" x .625" Lg	1
73	BP 11011052	Screw, Socket Hd Cap, .132"-18 x .750" Lg	4
74	BP 11181007	Screw, Socket Hd Cap, #8-32 x .625"	2
75	BP 11011022	Screw, Socket Hd Cap, #10-24 x 1.00"	1
76	BP 12180088	Cover, Motor Pulley	1
78	BP 11013079	Key, Woodruff #9	2
79	BP 11180235	Bearing, #203NPP-C8	2
80	BP 12180075	Shaft, Bull Gear Pinion Counter	1
81	BP 12180103	Key, Sq, .312" x .540"	1
82	BP 11181975	Washer, Wave Spring	1
83**	BP 28025529	Pinion, Bull Gear (see BP 12183933)	1
84	BP 12180076	Cap, Bull Gear Pinion Bearing	1
85	BP 11011011	Screw, Socket Hd Cap, #10-24 x .625" Lg	2
86	BP 12550016	Pulley, Timing Belt	1
87	BP 11191738	Nut, Hex Jam, .625"-18	1
88	BP 11182912	Nameplate, Speed Change	1
89	BP 11011139	Screw, Flat Hd Machine, #8-32 x .750"	2
90	BP 11182897	Plate, Lubrication	1
93	BP 11598117	Assembly, Reversing Switch	1

*Items 37 and 38 sold as assembly only.

**Items 40 and 83 sold as assembly only.

***Items 49 and 57 sold as assembly only.

- NOTE -

IMPORTANT - For 1-1/2 HP, substitute the following parts.

ltem	Part Number	Description	Qty
36	BP 11182106	Belt, Timing	1
37	BP 12182004	Hub, Spindle Pulley	1
86	BP 12180091	Pulley, Timing Belt	1

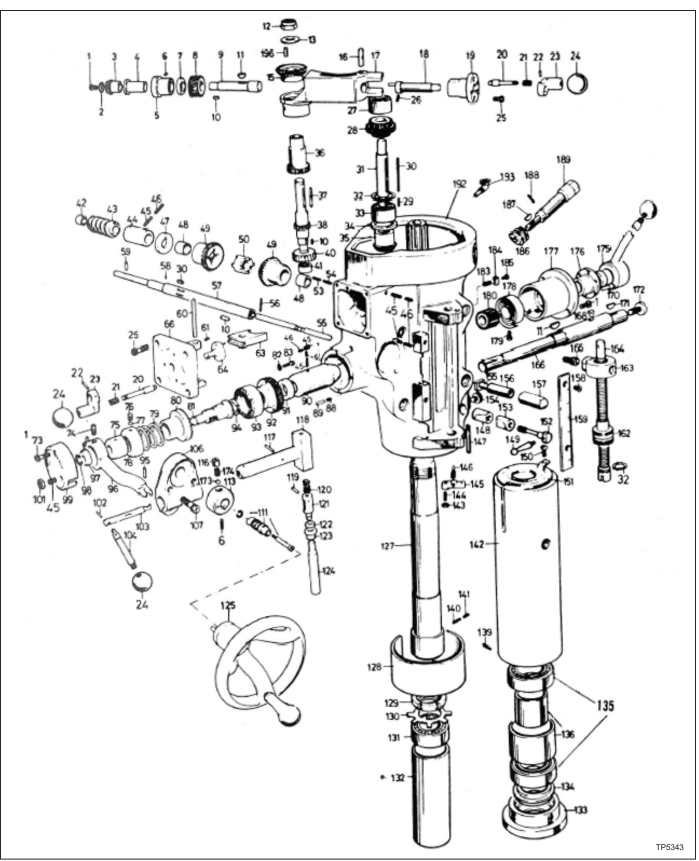


Figure 4.3 - 2J- and J-Head Lower Housing Assembly

2J- AND J-HEAD LOWER HOUSING

ltem	Part Number	Description	Qty
1	BP 11011445	Screw, Round Hd Machine, #10-24 x .375" Lg	3
2	BP 12190163	Washer, Bevel Pinion	1
3	BP 12190203	Gear, Feed Bevel Pinion	1
4	BP 12190164	Sleeve, Feed Worm Gear Shaft	1
5	BP 11192303	Bushing, Worm Cradle	1
6	BP 11011287	Screw, Stainless Steel, .250"-20 x .250"	2
7	BP 12190165	Spacer, Worm Gear	1
8	BP 12190166	Gear, Feed Drive Worm	1
9 *	BP 12190167	Shaft, Feed Drive Worm Gear	1
	BP 12193440	Assembly, Gear Drive Shaft	1
10*	BP 12190162	Key, Worm Shaft, Sq, .125" x .312"	3
11	BP 11013078	Key, Woodruff #7	3
12	BP 11191796	Locknut, Flexlok, .375"-24	1
13	BP 12190199	Washer, .375"	1
15 16	BP 11192209	Gear, Feed Reverse Bevel	1 1
10	BP 12190168 BP 12190059	Pin, Feed Engage	1
18	BP 12190059 BP 12190169	Cradle, Worm Gear Throw-Out, Worm Gear Cradle	1
19	BP 12190109 BP 12190170	Sleeve, Shift	1
20	BP 12190138	Pin, Shift	
20	BP 11192052	Spring, Compression	2
22	BP 11010517	Pin, Roll, .125" x .750"	2 2 2
23	BP 12190064	Crank, Shift (see BP 12193443)	1
24	BP 11192151	Knob, Bakelite, .250"-20	4
25	BP 11011010	Screw, Socket Hd Cap, #10-24 x .500" Lg	7
26	BP 11011258	Screw, Set, #10-24 x .375"	1
27	BP 12190181	Bushing, Cluster Gear Shaft Upper	1
28	BP 28007099	Assembly, Cluster Gear (see BP 12193504)	1
29	BP 12190148	Key, Sq, 125" x 1.750"	1
*	BP 12193544	Assembly, Bevel Feed Pinion	1
30*	BP 12190175	Assembly, Key, Sq, .125" x .563"	2
31	BP 12193517	Shaft, Cluster Gear	1
32**	BP 11190836	Ring, External Retaining, #5100-62	2
33**	BP 12190149	Bearing, Bevel Gear	1
34**	BP 12190150	Spacer, Bevel Gear Thrust	1
35**	BP 12190180	Pinion, Feed Reverse Bevel	1
36*	BP 12190146	Gear, Feed Driving	1
37*	BP 12190176	Key, Round End, Sq, .125" x .750"	1
38*	BP 12190145	Shaft, Cluster Gear Input	1
40*	BP 12190144	Gear, Feed Drive	1
41	BP 11190310	Bearing, Needle, Torrington #B-66	1
42	BP 11193637	Bushing	1
43	BP 28007307	Gear, Worm Speed Control	1
44	BP 12190155	Bushing, Feed Worm Shaft	1
45	BP 11011268	Screw, Stainless Steel, Cup	6
46	BP 11011542	Screw, Set, .312"-18 x .938"	5
47	BP 11190152	Washer, Feed Worm Shaft Thrust	1

ltem	Part Number	Description	Qty
*	BP 12193435	Assembly, Bevel Feed Gear	1
48*	BP 11183646	Bushing, Bronze, .502" x .628" x 5.00"	2
49*	BP 12193432	Gear, Feed Reverse Bevel	2
50	BP 12190153	Clutch, Feed Reverse	1
53	BP 11011547	Lock, Screw, Stainless Steel, .312"-18 x .156"	1
54	BP 11011375	Screw, Stainless Steel, .312"-18 x .312"	1
55	BP 12190157	Rod, Reverse Clutch	1
56	BP 11010509	Pin, Roll, .093" x .750"	1
57	BP 12190198	Shaft, Feed Worm	1
58	BP 12190200	Pin, .093" x .312" Lg	1
59	BP 28007308	Pin, .100 x .438" Lg	1
60	BP 12190179	Rod, Feed Shift	1
61	BP 11011260	Screw, Stainless Steel, #10-32 UNF x .250"	1
63	BP 11190061	Fork, Feed Gear Shift	1
64	BP 12193446	Assembly, Cluster Gear Shift Crank	1
66	BP 12190065	Cover, Cluster Gear	1
73	0100424	Screw, Cap, #10-24 x 1.500"	2
74	BP 12190188	Pin, Stop	2
75	BP 12190098	Ring, Clutch	1
76	BP 11011265	Screw, Stainless Steel, .250"-20 x .250"	1
77	BP 12190073	Plug, Brass, .187"Ø x .093"	1
78	BP 12190105	Locknut, Overload Clutch	1
79	BP 11192055	Spring, Safety Clutch	1
80	BP 11192302	Clutch, Overload	1
81	BP 12193549	Sleeve, Overload Clutch	1
82	BP 11191920	Washer, Single Spring	3
83	0350210	Screw, Round Hd Machine, #8-32 x .625"	3
88	BP 11192032	Spring, Compression, .250"Ø x 1.250"	1
89	BP 12190096	Plunger, Overload Clutch Lever Spring	1
90	BP 12190106	Bushing, Quill Pinion Shaft	1
91	BP 12190104	Spacer, Pinion Shaft Worm Gear	1
92	BP 12190103	Gear, Overload Clutch Worm	1
93	BP 12190102	Ring, Overload Clutch	1
94	BP 11190870	Ring, External Retaining	1
95	BP 11010717	Pin, Dowel, .187" x .750"	1
96	BP 12193427	Assembly, Overload Clutch Trip Lever	1
97	BP 12190097	Washer, Overload Clutch	1
98	37 000823102	Ring, External Retaining, #5100-37	1
99	BP 12190068	Cover, Clutch Arm	1
101	BP 11011740	Nut, Hex Jam, .250"-20	1
102	BP 11010717	Pin, Dowel, .187" x .750"	1
103	BP 12190094	Rod, Cam	1
104	BP 12190095	Handle, Trip	1
106	BP 12190067	Bracket, Feed Trip	1
107	BP 11011035	Screw, Socket Hd Cap, .250"-20 x 1.00"	1
111	BP 12193433	Assembly, Reverse Knob	2
113	BP 12190159	Assembly, Handwheel Clutch (see BP 12193519)	1
116	BP 12190154	Assembly, Handwheel Clutch Spring	1
117	BP 11010515	Pin, Roll, .125" x .562"	1
118	BP 12190093	Assembly, Cam Rod Sleeve	1

ltem	Part Number	Description	Qty
119	BP 11010513	Pin, Roll, .125" x .437"	1
120	BP 11192053	Spring, Compression	1
121	BP 12190091	Plunger, Trip	1
122	BP 12190092	Bushing, Feed Trip Plunger	1
123	BP 12190090	Bushing, Trip Plunger	1
125	BP 12190089	Plunger, Feed Trip	1
125	BP 12193519	Assembly, Handwheel	1
127	BP 12190191	Spindle	1
128	BP 11190081	Skirt, Quill	1
129	BP 11191790	Locknut, #06	1
130	BP 11191942	Lockwasher, #W-06	1
131	BP 11190237	Bearing, Spindle	1
132	BP 12190197	Sleeve, Bearing	1
133	BP 12190196	Nosepiece	1
134	BP 12780915	Shield, Spindle Dirt	1
135	BP 11190238	Bearing, Spindle, Set	1
136	BP 12193513	Bearing, Spindle, Set	1
139	BP 11011265	Screw, Stainless Steel, .250"-20 x .250"	1
140	BP 12193540	Screw, Set, R-8 Collet	1
141	BP 11011545	Screw, Locking Set, .250"-32 x .125"	1
142*	BP 12190192	Quill (See BP 12194541)	1
143	BP 28300336	Nut, Steel, #6-32 NC	1
144	BP 28300609	Screw, Stainless Steel, #6-32 x .750"	1
145	BP 28007042	Lever, Feed Trip (see BP 12193498)	1
146	BP 12190185	Pin, Trip Lever	1
147	BP 12200103	Rod, Indicator	1
148	BP 12190109	Sleeve, Quill Lock, Tapped	1
149	BP 12200098	Handle, Lock	2
150	BP 11011595	Screw, Washer Hd Machine, #10-32 x .375"	1
151	BP 11192403	Strainer, Felt	1
152	BP 12190111	Bolt, Quill Lock	1
153	BP 12190110	Sleeve, Quill Lock, Untapped	1
154	BP 12200102	Screw, Rod Indicator Thumb	4
155	BP 12191620	Bolt, Tee, .500"	2
156	BP 12190135	Spacer, Lower Clamping Bolt	2 2 2
157	BP 12191736	Nut, Hex, .500" x 1.500"	2
158	0350104	Screw, Round Hd Machine, #6-32 x .250"	1
159	BP 11195306	Scale, Quill Micrometer Inch	1
162	BP 12190344	Assembly, Quick Nut	1
163	BP 12190082	Nut, Quill Stop	1
164	BP 12190083	Screw, Quill Stop Micro	1
165	BP 11011121	Screw, Socket Hd Cap, .375"-24 x .625"	1
166	BP 28007063	Shaft, Quill Pinion	1
168	BP 12200111	Pin, Spring	1
170	BP 11010541	Pin, Roll, .187" x .750" Lg	1
170	BP 11013076	Key, Woodruff #3	1
172	BP 12190182	Screw, Pinion Shaft Hub	1
173	BP 11192165	Ball, Steel	1
174	BP 11192054	Spring, Compression	1
175	BP 12201033	Assembly, Quill Feed Handle	1
170	51 12201000	Accornery, cam rood randio	I

ltem	Part Number	Description	Qty
176	BP 12190079	Hub, Quill Pinion	1
177***	BP 12190066	Cover, Spring	1
178***	BP 11192020	Spring, Clock	1
179***	BP 28007150	Pin, Outside Clock Spring	1
180	BP 28007064	Pinion, Quill (see BP 12190108)	1
183	BP 12190085	Lever, Reverse Trip Ball	1
184	BP 12190086	Plunger, Feed Reverse Trip	1
185	BP 12190087	Screw, Reverse Trip Ball Lever	1
186	BP 11192207	Gear, Worm	1
187	5 0001465	Key, Woodruff #405	1
188	BP 11011370	Screw, Socket Hd Set, .250"-UNC x 20 x .375"	1
189	BP 12190850	Shaft, Adjustable Worm	1
192*	BP 12190051	Housing, Quill (see BP 12194541)	1
193	BP 11193111	Cup, Oil	1
196	BP 12190162	Key, Worm Shaft, Sq, .125" x 5/16"	1

*Items 10, 36, 37 and 40 sold as assembly BP 12193440.

**Items 32, 33, 34 and 35 sold as assembly BP 12193544.

***Items 177, 178 and 179 sold as assembly BP 12193437.

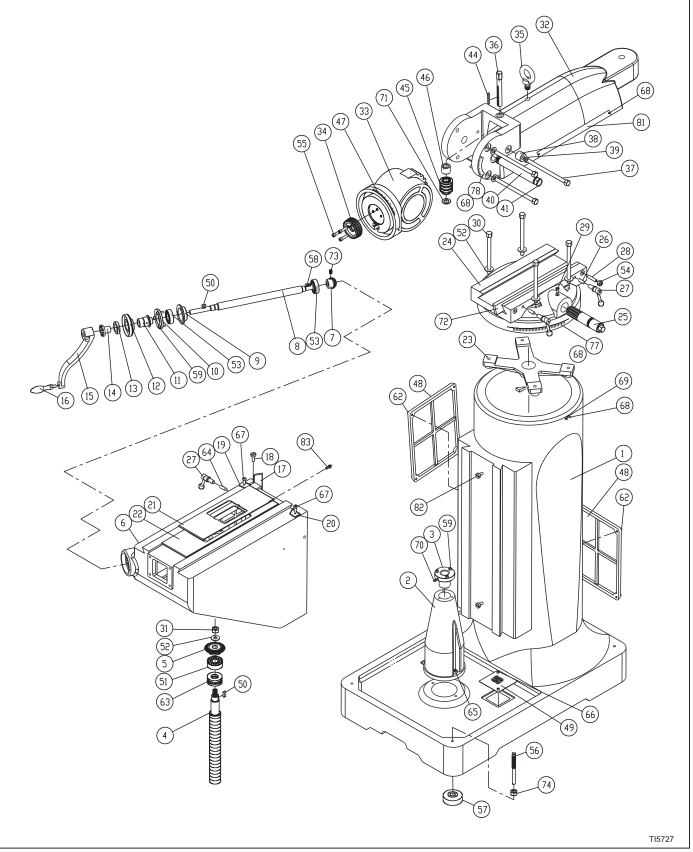


Figure 4.4 - Basic Machine Assembly

BASIC MACHINE

ltem	Part Number	Description	Qty
1	BK 0001500C141	Body	1
2	BK 0001500C103	Column	1
3	BK 0001500C139	Elevating screw nut (Inch)	1
4	BK 0001500C137	Elevating screw (Inch)	1
5	BK 0001500C077	Bevel gear (Big)	1
6	BK 0001500C175	Knee	1
7	BK 0001500C096	Bevel gear (Small)	1
8	BK 0001500C094	Elevating shaft	1
9	BK 0001500C092	Bearing Housing	1
10	BK 0001500C090	Bearing Cap	1
11	BK 0001500C088	Dial holder	1
12	BK 0001500C1381	Dial with 100 graduation (Inch)	1
13	BK 0001500D021	Dial nut	1
14	BK 0001500C085	Gear shaft clutch insert	1
15	BK 0001500C084	Knee knob	1
16	BK 0001500C083	Ball crank handle lever	1
17	BK 0001500C055	Knee clamp	1
18	BK 0001500C041	Clamp adjusting screw	2
19	BK 0001500C044A	Scraper set	1
20	BK 0001500C044B	Scraper set	1
21	BK 0001500C0611	Dustproof cover	1
22	BK 0001500C060A1	Dustproof cover	1
23	BK 0001500C118	Spider	1
24	BK 0001500C124	Turret	1
25	BK 0001500C120	Ram pinion	1
26	BK 0001500C126	Ram lock plunger	2
27	BK 0001500C037	Table lock bolt handle	4
28	BK 0001500C110	Gib lock screw	2
29	BK 0001500C128	Ram pinion set	1
30	BK 0001500C127	Locking bolt	4
31	BK 000146603	Nut, 1/2"	1
32	BK 0001500C172	Ram	1
33	BK 0001500C002	Ram adaptor	1
34	BK 0001500C001	Tilting worm	1
35	BK 0001500C011	Hook	1
36	BK 0001500C008	Vertical adjusting worm shaft	1
37	BK 0001500C019	Adaptor locking bolt	3
38	BK 0001500C004	Adaptor pivot stud locknut	1
39	BK 000284001	Washer, M14	3
40	BK 0001500C017	Head housing shaft	1
41	BK 000823126	Snap Ring, M26	2
44	BK 000631702	Key, 5 X 5 X 50	1
45	BK 0001500C006	Worm	1
46	BK 0001500C012	Worm thrust washer	1
47	BK 0001500C003	Adaptor scale	1
48	BK 0001500C125	Column side cover	2
49	BK 0001500C130	Oil filter	2
50	BK 000631703	Key, 5 X 5 X 15	2

ltem	Part Number	Description	Qty
51	BK 000026602	Bearing	1
52	BK 0001500C076	Washer	5
53	BK 000026601	Bearing	2
54	BK 000146602	Nut, 3/8	2
55	BK 000033804	Hexagon socket screw	3
56	BK 0001500C170B	Leveling screw	4
57	BK 0001800C146	Leveling pads	4
58	BK 000631704	Key, 4 X 4 X 20	1
59	BK 000033805	Hexagon socket screw, M6 X 20	6
62	BK 000033806	Hexagon socket screw, M6 X 16	8
63	BK 000026603	Bearing	1
64	BK 0001500C069	Knee lock plunger	1
65	BK 000033807	Hexagon socket screw, M10 X 20	2
66	BK 000033808	Hexagon socket screw, M5 X 1	4
67	BK 000033802	Cross-Recessed Head Screw	2
68	BK 000033809	Screw, M2 X 5	6
69	BK 0001500C144	Zeroing Point Plate	1
70	BK 001032701	Nipple, 1/8PT	1
71	BK 0001500C007	Washer	1
72	BK 0001500C111	Turret-ram gib	1
73	BK 000033810	Set Screw, M6 X 10	1
74	BK 000146604	Hexagon socket nut	1
77	BK 0001500C048	Turret scale	1
78	BK 0001500C015	Angle plate	1
81	BK 0001500C013	Ram scale	1
82	BK 0001500C318	Body set screw	2
83	BK 0001500C317	Dust cover screw	1
Not	Shown:		
84	BK 0001500C134	Backlash adjustment tool	2
85	BK 0008150 K	Box wrench kit	- 1
86	BK 0001500C136	Tool Box	1
87	BK 000815001	Open-End Wrench	1

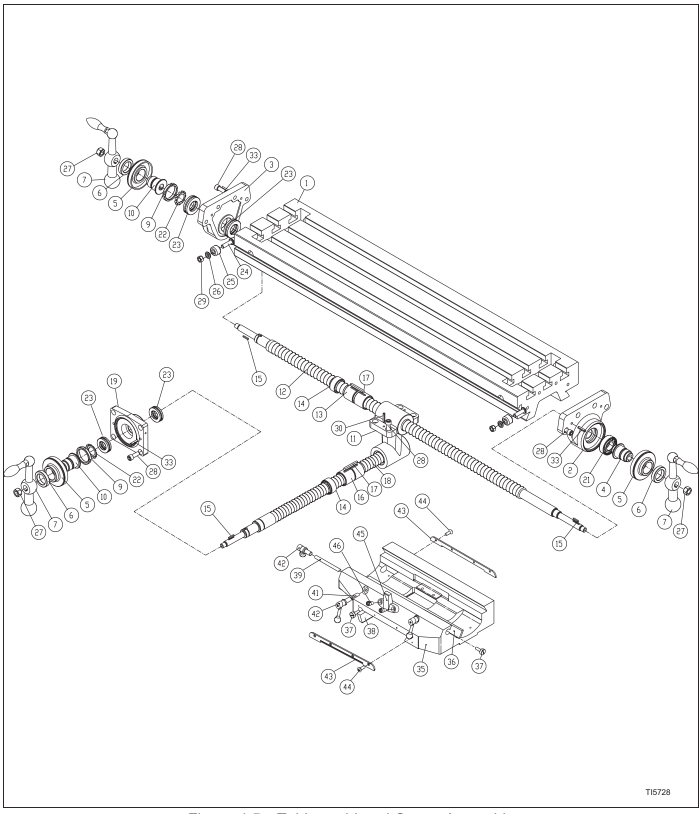


Figure 4.5 - Table and Lead Screw Assembly

TABLE AND LEAD SCREW ASSEMBLY

ltem	Part Number	Description	Qty
1	BK 0001500C035	Table	1
2	BK 0001500D024B	Right leadscrew bracket	1
3	BK 0001500D023B	Left leadscrew bracket	1
4	BK 0001500D005	Right dial holder	1
5	BK 0001500D0161	Dial (inch)	3
6	BK 0001500C086	Dial nut	3
7	BP 12060271	Ball crank handle	3
9	BK 0001500D006	Lock nut	2
10	BK 0001500D021	Left dial holder	2
11	BK 0001500D022	Feed nut bracket	1
12	BK 0001500D074A	X leadscrew	1
13	BK 0001500D033A	X lead screw nuts (Inch)	2
14	BK 0001500D017	Backlash adjustment nut	2
15	BK 000631701	Key, 3 X 3 X 20	3
16	BK 0001500D034A	Cross feed screw nut (Inch)	2
17	BK 000631702	Key, 5 X 5 X 50	2
18	BK 0001500D076	Y leadscrew	1
19	BK 0001500D025A	Cross feed bearing bracket	1
21	BK 000026601	Bearing	1
22	BK 001150101	Bearing washer	2
23	BK 000026604	Bearing	4
24	BK 0001500C031	T bolt	2
25	BK 0001500C032	Table stop piece	2
26	BK 0001500C073	Washer	2
27	BK 000146601	Nut, 1/2	3
28	BK 000033801	Screw, 3/8 X 1	16
29	BK 000146602	Nut, 3/8"	2
30	BK 000142401	Overload clutch lever spring plunger, 5 X 30	2
33	BK 000142402	Overload clutch lever spring plunger, 6 X 25	6
35	BK 0001500C052	Saddle	1
36	BK 0001500C043	Saddle table jib	1
37	BK 0001500C041	Adjusting screw	4
38	BK 0001500C049	Gib (left & right)	1
39	BK 0001500C039	Saddle lock plunger	1
41	BK 0001500C059	Table lock plunger	2
42	BK 0001500C037	Table lock bolt handle	3
43	BK 0001500C044	Felt wipers	2
44	BK 000033802	Cross-Recessed Head Screw, 3/16 X 3/8	8
45	BK 0001500C042	Table stop bracket	1
46	BK 000033803	Hexagon socket screw	2

FLOOD COOLANT

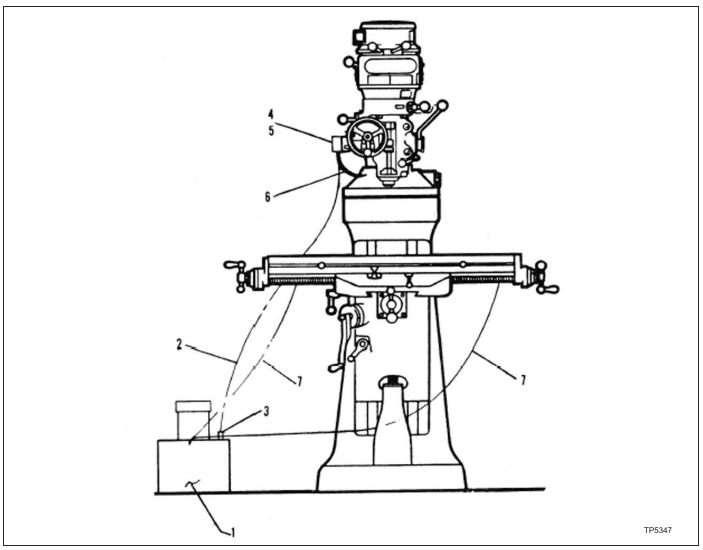


Figure 4.6 - Flood Coolant Assembly

ltem	Part Number	Description	Qty
1	BP 11713642	Tank, Pump and Motor	1
2	BP 11715470	Tubing, Coolant Pressure Hose, Vinyl, .50" \emptyset x .625"	10 ft
3	BP 11565476	Valve, Check	1
4	BP 12561010	Block, Manifold	1
7	BP 11565470	Tubing, Drain Hose, Vinyl, .750" x 1000"	15 ft
One N	lozzle		
5	BP 11563490	Valve, Shut-Off	1
6	BP 11560264	Hose, Flexible Nozzle Coolant, 21" Lg	1
Two N	lozzles		
5	BP 11563490	Valve, Shut-Off	2
6	BP 11560264	Hose, Flexible Nozzle Coolant, 21" Lg	2

LUBRICATION SYSTEM

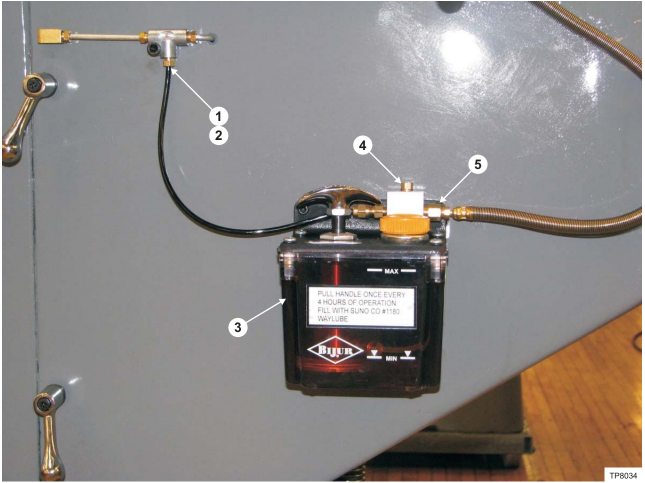


Figure 4.7 - Lubrication System Assembly

ltem	Part Number	Description	Qty
1	BP 11060490	Ferrule	1
2	BP 11060491	Nut	1
3	BP 11060492	Lubricator Kit	1
4	BP 11060493	Plug	1
5	BP 11060494	Adapter	1

REPLACEMENT MOTOR ASSEMBLIES AVAILABLE

Motor Assembly 2J-Head 2 HP Unified without NFPA, BP 12550150

Part Number	Description	Qty
BP 11010514	Pin, Roll, .125" x .500"	1
BP 11011595	Screw, Washer Hd Machine, #10-32 x .375"	1
BP 11012759	Marker, 208 Volts	1
BP 11012760	Marker, 230 Volts	1
BP 11012761	Marker, 380 Volts	1
BP 11012762	Marker, 460 Volts	1
BP 11012770	Marker, 200 Volts	1
BP 11012771	Marker, 400 Volts	1
BP 11012772	Marker, 416 Volts	1
BP 11150843	Ring, Retaining, #5100	1
BP 11182556	Set, Cord, 14/4 600 Volts	1
BP 11182557	Assembly, Cable, 600 Volts	1
BP 11182655	Switch, Drum	1
BP 11550001	Motor, 2 HP, Multi Volt, 50/60	1
BP 11562534	Nut, Wire	1
BP 12550029	Assembly, Varidisc and Spring	1
BP 12550007	Key, Drive, Fixed Varidisc	1
BP 12550006	Varidisc, Motor Stationary	1

Motor Assembly 2J-Head 2 HP Unified with NFPA

Contact Sales Department for Part Number

Motor Assembly 2J-Head 2 HP 575 Volts without NFPA, BP 12550020

Part Number	Description	Qty
BP 11010514	Pin, Roll, .125" x .500"	1
BP 11012763	Marker, 575 Volts	1
BP 11150843	Ring, Retaining, #5100-118	1
BP 11182556	Set, Cord, 14/4 600 Volts	1
BP 11182557	Assembly, Cable, 600 Volts	1
BP 11182655	Switch, Drum	1
BP 11011595	Screw, Washer Hd Machine, #10-32 x .375"	1
BP 11550101	Motor, 2 HP, 575-3-60	1
BP 12550006	Varidisc, Motor Stationary	1
BP 11562534	Connector, Wire Nut, M Type Y	3
BP 12550007	Key, Drive, Fixed Varidisc	1
BP 12550029	Assembly, Varidisc and Spring	1

Motor Assembly 2J-Head 2 HP 575 Volts with NFPA

Contact Sales Department for Part Number

Replacement Motors Available

Part Number	Description	Qty
BP 11190161 BP 11190162 BP 11550001 BP 11550101	Motor,1 HP, 230/460 J-Head 1 HP 575 Volts Motor, 2 HP, Multi Volt, 50/60 Motor, 2 HP, 575-3-60	
BP 11550001	Motor, 2 HP, Multi Volt, 50/60	

2J Milling Head (1-1/2 HP) – Spare Parts

Description	Qty
Belt, Varispeed	1
Belt, Timing	1
Shoe, Brake, Set	1
Spring, Brake	1
Key, Motor	1
Key, Plastic	1
Assembly, Clockspring and Cover	1
Lubricant, Gear	1
Lubriplate	1
Bearing, Spindle, Pair	1
Bearing, Spindle	1
Strainer, Felt	2
Lockwasher	2
Screw, Set, R-8 Collet	6
	Belt, Varispeed Belt, Timing Shoe, Brake, Set Spring, Brake Key, Motor Key, Plastic Assembly, Clockspring and Cover Lubricant, Gear Lubriplate Bearing, Spindle, Pair Bearing, Spindle Strainer, Felt Lockwasher

2J Milling Head (2 HP) – Spare Parts

Same as above except:

Part Number	Description	Qty
BP 11552106	Belt, Timing	1
BP 12550004	Assembly, Key, Drive, Varidisc	1
BP 11182122	Key, Plastic	1

METRIC CONVERSION KITS

BP 2184000 – 2J-Head, Metric Conversion Kit

Part Number	Description	Qty
BP 11195307	Scale	1
BP 12191013	Assembly, Stop	1

- NOTES -

CHAPTER 5 - SPECIFICATIONS

MACHINE

PRINCIPLE DIMENSIONS

Left Side View of Machine

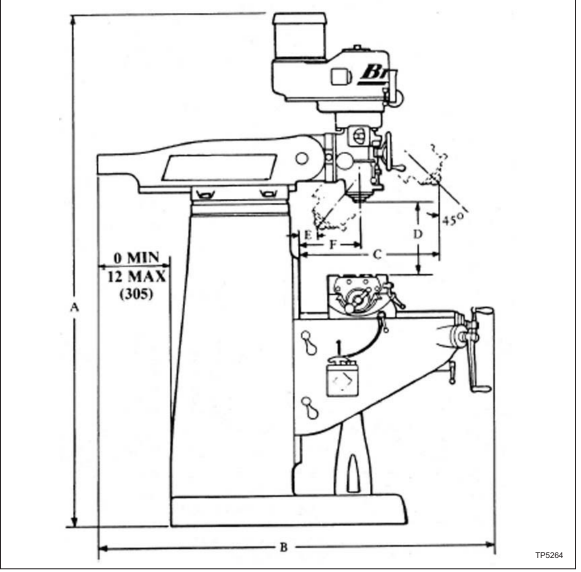


Figure 5.1 - Machine Principle Dimensions: Side View

Α	В	С	D	Е	F
82" (2083) 82" (2083)	(/	8.750" (222) 20.750" (527)	2.500" (64) 18.500" (470)	0 12" (305)	6.750" (171) 18.750" (476)

Note: Metric specifications in parenthesis

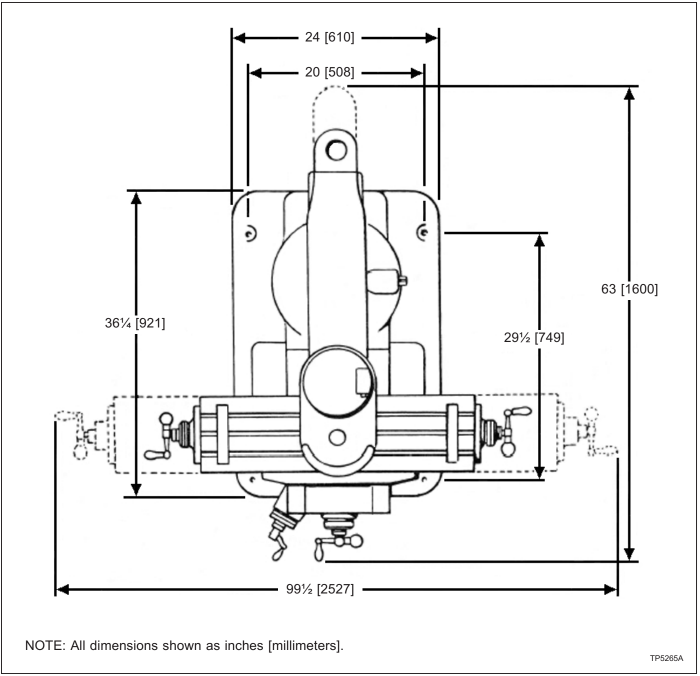


Figure 5.2 - Machine Principle Dimensions: Top View

MACHINE SPECIFICATIONS

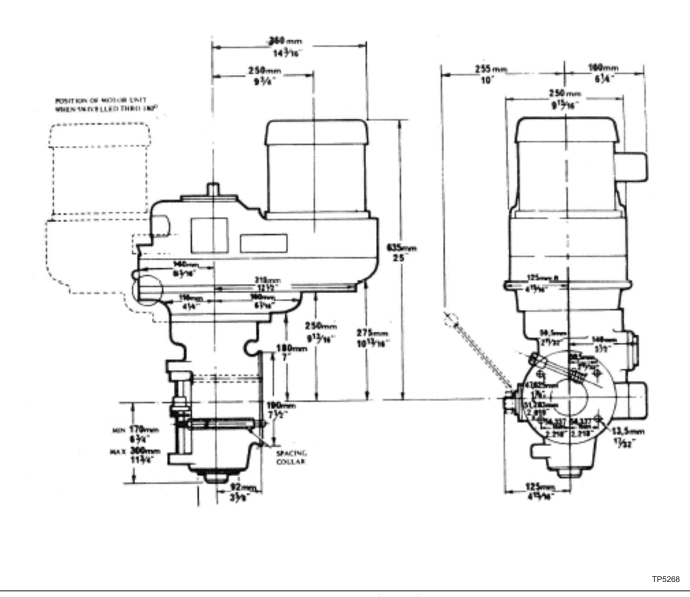
Range	
Table Travel (X-Axis)	
without Power Feed	36 in. (914 mm)
with Power Feed	33.5 in. (851 mm)
Saddle Travel (Y-Axis)	12in. (305 mm)
Quill Travel	5 in. (127 mm)
Knee Travel (Z Axis)	
without Flood Coolant	16 in. (406 mm)
with Flood Coolant	15 in. (381 mm)
Ram Travel	12 in. (305 mm)
Throat Distance	
Minimum	6.75 in. (171 mm)
Maximum	18.75 in (476 mm)
Table to Spindle Nose Gage Line	
Minimum	2.5 in. (64 mm)
Maximum	18.25 in. (463 mm)
Table	
Overall Size	49 x 9 in. (1245 x 229 mm)
T-Slot Centers	3 @ 2.5 in. (64 mm)
T-Slot Size	.625 in. (16 mm)
Height Above Floor (Maximum)	47.25 in. (1200 mm)
Spindle (2J Head)	
Power Rating	
30 Minute Duty Cycle	3 HP (2.2 Kw)
Continuous	2 HP (1.5 Kw)
Standard Spindle	
Spindle Taper	R-8
Tooling	R-8 Collets
Optional Spindle	
Spindle Taper	#30 ISO
Tooling	Erickson Quick-Change #30 ISP
Speed Range	
High (Infinitely variable)	500 - 4200 rpm
Low	60 - 500 rpm
Power Feed Quill	0.0015 in/rev (0.038 mm)
Manual Adjust	0.003 in/rev (0.076 mm)
	0.006 in/rev (0.152 mm)

Drilling Capacity	
Power Quill Feed	3/4 in. (19 mm)
Milling Capacity (mild steel)	3/4 in. (19 mm)
Boring Capacity (mild steel)	6 in. dia. (152 mm)
Spindle Diameter	1.875 in. (48 mm)
Quill Diameter	3.375 in. (86 mm)
Space and Weight	
Floor Area (Power case door closed)	8.3 x 5.3 ft. (2.53 x 1.62 m)
Floor Area (Power case door open)	8.3 x 7.8 ft. (2.53 x 2.4 m)
Height	7.04 ft. (2.15 m)
Net Weight	1930 lb (875 Kg)
Shipping Weight	2075 lb (941 Kg)
Electrical Supply	
Input Voltage	208/230/460
Electrical Phase	3
Frequency	50/60 cycle
Power Capacity	4 KVA

2J-HEAD

GENERAL SPEED RECOMMENDATIONS

MATERIAL TO BE CUT Cast Iron – Soft (Under 150 Brinnell) Cast Iron – Med (150-200 Brinnell) Cast Iron – Hard (Over 200 Brinnell) Steel (Chrome Nickel 40-45 Shore) Steel (Chrome Nickel 40-45 Shore) Steel (Stainless) Steel (Low Carbon) Steel (Low Carbon) Bronze (High Carbon) Bronze (Medium) Bronze (Hard) Brass (Hard) Copper Duraluminum Aluminum					ROUGH 70 55 40 30 60 80 40 90 65 100 150 400 600		$\begin{array}{c} \text{FEET PER MINUTE} \\ \begin{array}{c} \text{ROUGH AND} \\ \text{FINISH} \\ \\ 80 & - 90 \\ 60 & - 70 \\ 50 & - 60 \\ 40 \\ 80 \\ 90 \\ 50 \\ 120 \\ 90 \\ 150 \\ 200 \end{array}$			LIGHT AND FINISH CUT 120 90 70 50 90 140 70 150 150 130 200 300 600 1000	
TABLE OF (Feet per Minute REVOLUT	15	20	25	D FEED 30	9S 40	50	60	70	80	90	100
Ø in Inches .063" .125" .187" .250" .312" .375" .438" .500" .625" .750" .875" 1.000" 1.125" 1.250" 1.375" 1.250" 1.375" 1.500" 1.625" 1.750" 1.875" 2.000"	917 458 306 229 183 153 131 115 91 76 65 60	1222 611 407 306 244 204 175 153 122 102 87 76 67 61	1528 764 509 382 306 255 218 191 153 127 109 95 84 76 69 63 60	1833 917 611 458 367 306 262 229 183 153 153 153 153 153 153 153 153 153 15	2445 1222 815 611 489 407 349 306 244 204 175 153 136 122 111 102 94 87 81 76	3056 1528 1019 764 611 509 437 382 306 255 218 191 170 153 139 127 118 109 102 95	3667 1833 1222 917 733 611 524 458 367 306 262 229 204 183 167 153 141 131 122 115	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238 214 194 178 165 153 143 134	2445 1630 1375 978 815 698 611 489 407 349 306 272 244 222 204 188 175 163 153	2750 1833 1375 1100 917 786 688 550 458 393 344 306 275 250 229 212 196 183 172	3056 2037 1528 1222 1019 873 764 611 509 437 382 340 306 278 255 235 235 218 204 191





Spindle Taper Spindle Speeds – RPM Motor Quill Travel Power Feed of Quill per Rev of Spindle (3 Rates)

Collet Capacity Weight ENGLISH

R8 60-4200 *2 HP 5" .0015" .003" .006" .125" - .750" x .063" 196 lb.

METRIC

R8 60-4200 1.5 kw 127mm .04mm .08mm .15mm 3 – 19mm x 1.5mm 89 kg

