# BRIDGEPORT SERIES I MILLING MACHINE

INSTALLATION, OPERATION AND MAINTENANCE

M-105H

Bridgeport, TEXTRON

Bridgeport Machines Division of Textron Inc.

# **IMPORTANT**

#### SAFETY INFORMATION

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

- 1. Follow all instructions in the machine manual.
- 2. Wear approved industrial safety glasses and safety shoes.
- 3. **Do not** wear gloves, long sleeves, long hair, rings, watches, jewelry or other loose 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 Standards Institute Standard entitled Safety Requirements for the Construction, Care, and Use of Drilling, Milling, and Boring Machines (ANSI B11.8-1974).

This publication is available from: The American National Standards Institute

1430 Broadway

New York, New York 10018

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 B11.8-1974, Section 5.1, states that "it shall be the responsibility of the employer to provide, and ensure the 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* (O.S.H.A. Publication Number 3067).

This publication is available from: The Publication Office — O.S.H.A.

U.S. Department of Labor 200 Constitution Avenue, NW Washington, D.C. 20210

## M-105H

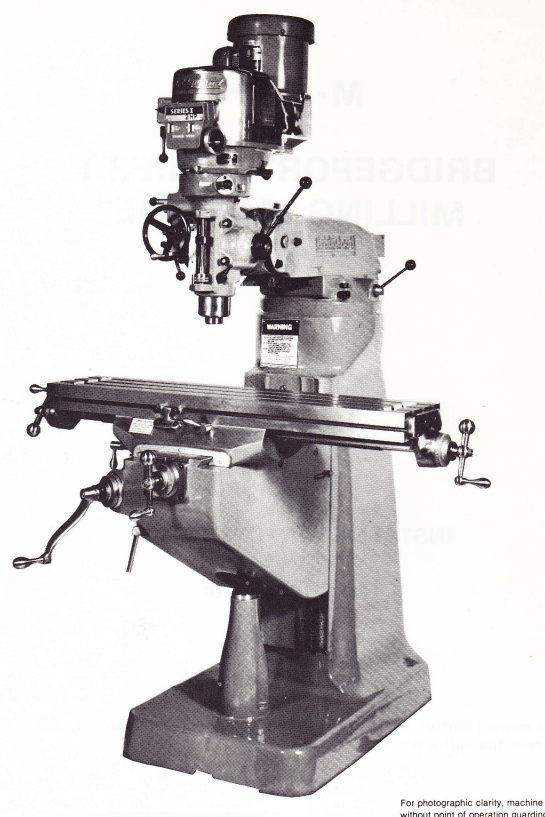
# BRIDGEPORT SERIES I MILLING MACHINE

**APRIL 1981** 

# INSTALLATION, OPERATION AND MAINTENANCE

This manual carries additional safety precautions and warnings. Read and observe the entire procedures contained in this manual.





For photographic clarity, machine is shown without point of operation guarding.

#### TABLE OF CONTENTS

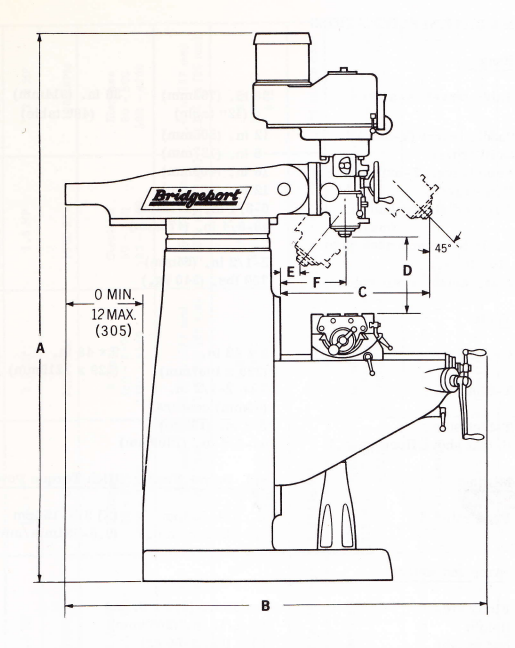
	Page
Machine Specifications	2
Milling Head Specifications	3
Uncrating	4
Shortages	4
Cleaning	4
Lifting Machine	5
Placing on Solid Foundation	6
Leveling Machine	6
Handles	6
Connecting Power Supply	6
Alignment of Head	8
Lubrication	8
Adjustment of Table Gib	10
Adjustment of Saddle and Knee Gibs	10
Clamping Table, Saddle and Knee	11
Removing Table	12
Removing Saddle	12
Mounting Vari-Drive Attachment to Ram Adapter	14
Lubrication	14
Operating Instructions	14
Spindle Brake	16
High-Low Range Switch Hi-Neutral-Lo Lever	16
Power Feed Transmission Engagement Crank	16
Quill Feed Selector	17
Feed Reversing Knob	17 17
Manual Feed	17
Feed Control Lever	18
Quill Feed Handle	18
Quill Stop	18
Micrometer Adjusting Nut	18
Position of Ram	19
Operating Instructions	19
Removing Motor	20
Changing Vari-Drive Belt	22
Changing Timing Belt	23
General Speed Recommendations	24
Parts Identification	25
Basic Machine	26
Leadscrew Assembly	28
J Head Top Housing	30
J Head	32
2J Head Top Housing	36
2J Head Back Gear	38

## TABLE OF CONTENTS (continued)

	Page
M Head	40
Shaping Attachment	42
6F Longitudinal Power Feed Assembly	44
Metric Conversion Kits	48

### LIST OF ILLUSTRATIONS

Figure		Page
1	Principal Dimensions	sepating law
2	Installation Layout	7
3	Head Alignment Y Axis	8
4	Head Alignment X Axis	8
5	Recommended Lubrication	9
6	Saddle/Table Gib	10
7	Saddle-Knee Gib	10
8	Knee-Column Gib	10
9	Longitudinal and Cross Feed Assembly	13
10	2J Milling Attachment	15
11	Motor Removal	21
12	Removing Vari-Drive Belt	22
13	Removing Timing Belt	23
14	Circuit Diagram - Motors	46
15	Circuit Diagram - Power Feed	47



LONGI	TUDINAL TRA	VEL		TABLE LEN	GTH	
	. (762mm) . (914mm)			42 in. (10 48 in. (12		
	A	В	С	D	E	F
MIN.	82 3/16(2088)	51(1295)	8 3/4(222)	0	0	6 3/4(171)
MAX.	82 3/16(2088)	63(1600)	20 3/4(527)	18-1/2(470)	12(305)	18 3 /4 (476)

NOTE: Metric specifications in parenthesis

Figure 1. Principal Dimensions

#### MACHINE SPECIFICATIONS

#### Range

Table travel (X-axis)	30 in. (762mm) 36 in. (914mm) (42" table) (48" table)
Saddle travel (Y-axis)	12 in. (305mm)
Quill travel	5 in. (127mm)
Knee travel (Z-axis manual)	16 in. (406mm)
Ram travel	12 in. (305mm)
Throat distance (min.)	6-3/4 in. (171mm)
(max <sub>•</sub> )	18-3/4 in. (476mm)
Table to spindle nose gage	
line (min.)	2-1/2 in. $(64mm)$
Max. weight of workpiece	750 lbs. (340 kg.)

#### Table

Overall sizes	9 x 42 in.	9 x 48 in.
	(229 x 1067mm)	(229 x 1219mm)
T-Slots	3 on $2-1/2$ in.	
	(64mm) centers	
T-Slot size	5/8 in. (16mm)	
Height above floor (max.)	47-1/4 in. (1200mm	1)

Milling	Std. Power Feed	High Torque Power Feed
Feed rate*	(X) $3/4-35 \text{ ipm}$	(X) 3/8-15 ipm

(19-889mm/min.) (9.5-381mm/min.)

## Space and weight

Floor area	7 x 10 ft. (2.1 x 3.1m)
Height	82-1/16 in. (2088mm)
Net weight	1988 lbs. (900 kg)
Shipping weight	2180 lbs. (989 kg)

#### Power

Electrical supply-60 Hz.,	
3 phase	208/230/460/5 <b>7</b> 5V

#### Color

Standard - Bridgeport Gray

<sup>\*</sup>Power optional

# MILLING HEAD SPECIFICATIONS

MODEL	"M" HEAD	"J" HEAD	"I" HEAD Hi Speed	"2J" (Before 1977)	"2J" After 1977
Power	.s HP	1.0 HP	1.5 HP	1.5 HP	2.0 HP
Motor RPM	1200 RPM	1800 RPM	3600 RPM	1800 RPM	1800 RPM
Speed Ranges - RPM LOW HIGH	6 Steps 275 - 4550	8 Steps 80 - 325 660 - 2720	8 Steps 160 - 660 1320 - 5440	Stepless 60 - 500 500 - 4200	Stepless 60 - 500 500 - 4200
Quill Travel Quill Diameter	3.5 in (88.9 mm) 2.562 in (65 mm)	5.0 in (127 mm) 3.375 in (86mm)	5.0 in (127 mm) 3.375 in (86 mm)	5.0 in (127 mm) 3.375 in (86 mm)	5.0 in (127 mm) 3.375 in (86 mm)
Spindle Tapers:	#2 Morse #7 B&S B-3	R-8 #30 Q.C. #40	R-8 #30 Q.C. #40	R-8 #30 Q.C. #40	R-8 #30 Q.C. #40
Spindle Diameter	1.437 in (36.5mm)	1.875 in (48 mm)			
Spindle Feed Rate	Manual	.0015/Rev (.038mm) .003/Rev (.076mm) .006/Rev (.152mm)			
Drilling Capacity -Manual .: Drilling Capacity -Power	.50 in (12.7mm)dia.	.75 in (19 mm) dia. .37 in (9.4mm)dia.	.75 in (19 mm) dia. .37 in (9.4 mm) dia.	.75 in (19mm) dia. .37 in (9.4mm) dia.	.87 in (22mm) dia. .37 in (9.4mm) dia.
Boring Capacity	1.50 in (38mm)dia.	6.0 in (152,4mm)dia.	6.0 in (152,4mm)dia	.6.0 in (152.4mm)dia.	6.0 in (152.4mm)dia.
Milling Capacity	1 0 19 /min (16cc/min)	1.5 in /min (24cc/min	1,5 in /min (24cc/min)	2 0 10 /min (32cc/min)	2.0 tn /min (32cc/min)
Spindle to Column-Minimum Meximum	7.5 in (190.5 mm) 19 in (483 mm)	6.0 in (152mm) 23.00 in (584mm)	6.0 in (152mm) 23.00 im (584mm)	6.0 in (152mm) 23.00 in (584mm)	6.0 in (152mm) 23.00 in (584mm)

#### BRIDGEPORT SERIES I MILLING MACHINE

#### UNCRATING

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

Machine should be lifted by placing a sling under the ram as illustrated on page 5.

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 parts not received which have been checked on the packing list.

CLEANING Thoroughly clean protective coating from machine with suitable cleaning solution.

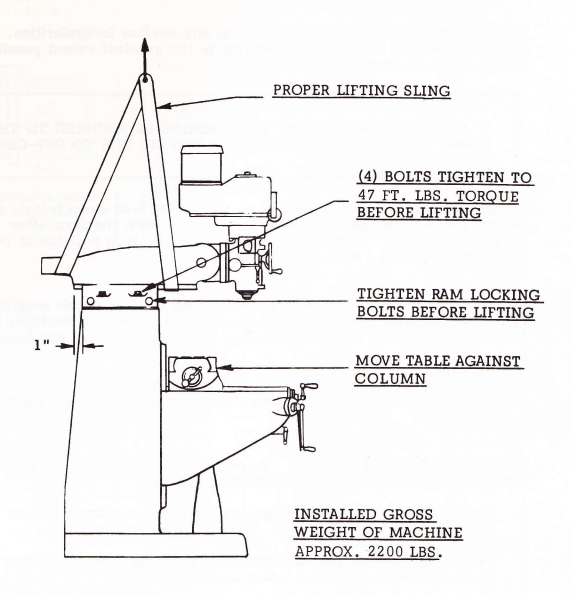
WARNING
IT IS NOT RECOMMENDED THAT GASOLINE OR ANY OTHER HIGHLY
INFLAMMABLE CLEANING AGENT BE USED.

Do not move the table, saddle, knee or any moveable part until all ways have been well cleaned and lubricated. Then, by hand, move table, saddle and knee to limit stop in one direction. Clean and lubricate exposed ways and then move each unit to the opposite limit stop and similarly clean and lubricate the exposed ways. Loosen bolts to unlock the ram, and move it forward and backward to the full length in order to clean and lubricate.

POSITIONING HEAD UPRIGHT Loosen four locknuts (#157 page 35), pull stop pin (#133 page 26), out to detent and rotate head to vertical position. Proceed with alignment of head as described on page 8. Tighten nuts evenly, using normal pressure. Care should be taken to avoid excessive pressure since this will cause distortion in the quill. Tighten all nuts to 25 ft. lbs. torque-then repeat to 50 ft. lbs.

LIFTING THE MACHINE

Note position of ram and table when lifting with sling.



#### PLACING ON SOLID FOUNDATION

The column and base are cast in one piece. When setting machine on a concrete foundation, it is advisable to use a little grout (thin mortar) to take care of any unevenness in the concrete as well as to provide a solid foundation at all points.

When setting machine on a floor that has any surface irregularities, shims should be used to correct this condition to the greatest extent possible. See Figure 2 for installation layout.

#### NOTE

IT IS RECOMMENDED THAT THE MACHINE BE SECURED TO THE FLOOR TO PREVENT MOVEMENT OR TIPPING DUE TO OFF-CENTER LOADING.

Before securing machine to floor (i.e. tightening 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 the ways.

LEVELING MACHINE Set machine by leveling the work table lengthwise and crosswise with a precision instrument. After leveling machine, lower the knee and remove protective material from between head and table.

HANDLES When crating, the three ball crank handles are sometimes turned to face the machine. In these cases the handles should be reversed before operating.

CONNECTING POWER SUPPLY To connect the machine to the plant supply, have qualified electrician proceed as follows:

- 1. Check required machine voltage against power supply to ensure that they are compatible.
- 2. Connect machine wiring to power supply making sure connection is in compliance with local 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.

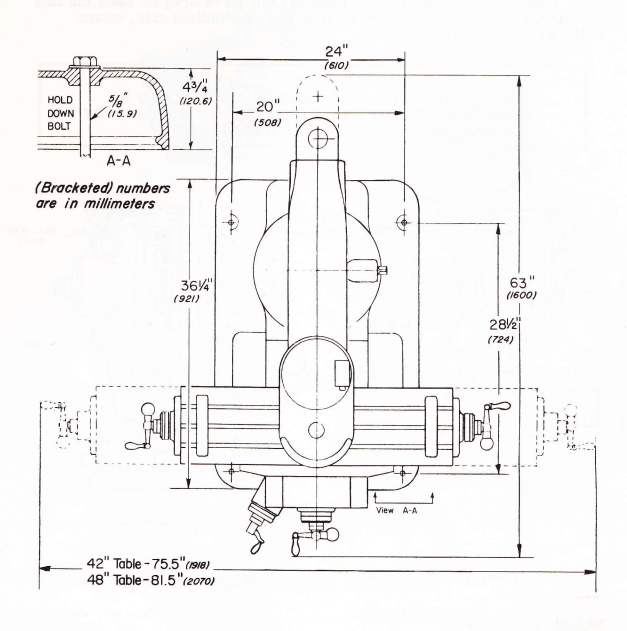


Figure 2, Installation Layout

#### ALIGNMENT OF HEAD

In case of precision boring or work of that nature, where it is necessary to have head perfectly square with the table, use method prescribed below. For general milling use, graduations provided on the head are close enough. To set head perfectly square with table, see Figures 3 and 4. This may be done with Ram adapter (#2 page 26) on Ram (#10 page 26), by adjusting Ram adapter through vertical adjusting worm shaft (#8 page 26). Loosen four locknuts (#157 page 34) but leave drag on same for fine adjustment. To square head to table in the longitudinal axis, mount indicator as shown in Figure 4.

#### NOTE

WHEN INDICATING AS IN FIGURE 3, IT SHOULD BE NOTED THAT THE TABLE IS FITTED TO BE SLIGHTLY HIGHER IN FRONT, USUALLY ABOUT .0005".

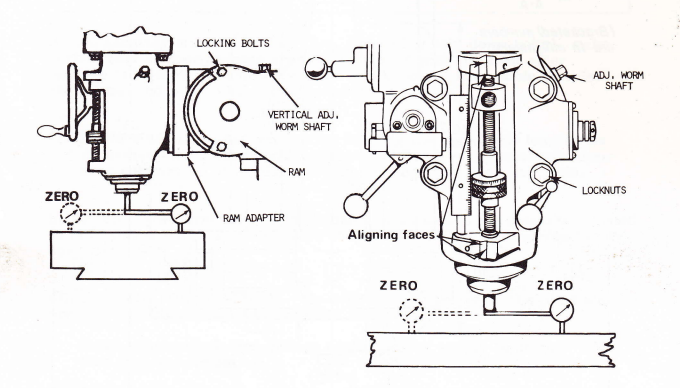
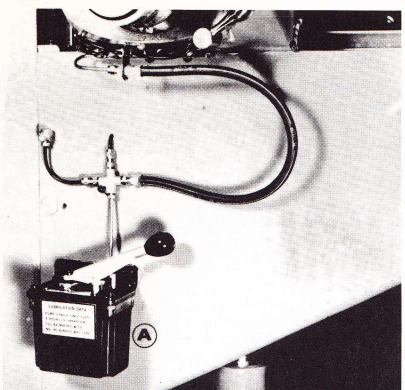


Figure 3. Head Alignment Y Axis

Figure 4. Head Alignment X Axis

#### LUBRICATION

Do not operate machine until properly lubricated. Follow the instructions given in Figure 5.



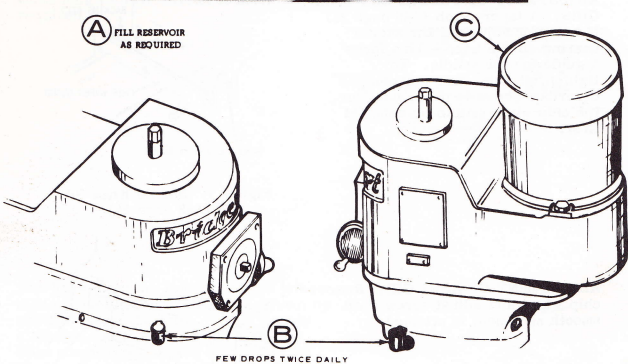


Figure 5. Recommended Lubrication

- (A) Way Surfaces Lead Screws
  "Sunoco" Waylube #80
  or equivalent
- B) Milling Heads (Spindle Bearings) S.A.E. 10 or 10W Light Oil (none on grease packed heads)
- (C) Motors are greased for life of bearings

#### **ATTACHMENTS: POWER FEED**

Oil to sight level with Mobilube No. 46 S.A.E. 140

SHAPING ATTACHMENT

Shell Nassa Oil J78 or K79 Socony Gargoyle Vactra Oil (Heavy Medium)

SHAPING ATTACHMENT (Worm drive)

Shell Nassa Oil J78 or K79 Socony Cylinder Oil 600W ADJUSTMENT OF TABLE GIB. The table is provided with a full length tapered gib (#43 page 26) in the saddle, and an adjusting screw on the left side. To take up gib, tighten gib adjusting screw (#41 page 26) slightly and repeat until a slight drag is felt when moving the table by hand.



Figure 6. Saddle/Table Gib. (#43 page 26)

ADJUSTMENT OF SADDLE AND KNEE GIBS. A tapered gib (#49 page 26) is used for adjusting the saddle bearing on the knee. This forms a guide for the saddle. To tighten gib, the same principal as described above is used; however, the chip wiper has to be removed first.

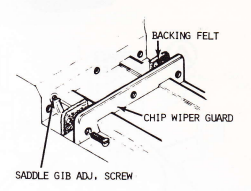


Figure 7. Saddle-Knee Gib (#49 page 26)

ADJUSTMENT OF KNEE GIB. Remove chip wiper and adjust screw until smooth movement is attained.

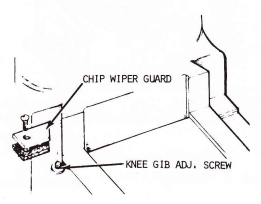
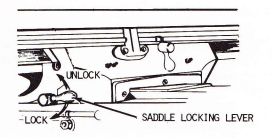


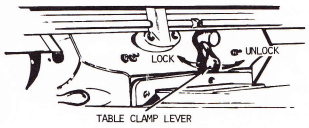
Figure 8. Knee-Column Gib (#55 page 26)

CLAMPING TABLE, SADDLE AND KNEE. When milling with longitudinal table feed only, it is advisable to clamp the knee to the column 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 saddle.

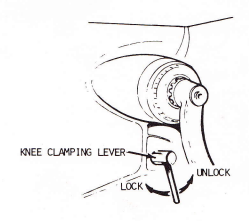
Excessive pressure can cause slight table bind. Use moderate clamping pressure, as this will hold saddle sufficiently.



The table clamp lever is located on front of saddle and should always be clamped when longitudinal movement is not required.



The knee clamping lever is at the left side of the knee and should be drawn upward to clamp the knee. This is only a tension brake and will not lock the knee completely. Leave clamped at all times unless using knee in operation.



REMOVING TABLE. Remove as follows: ball crank handles, dial holders, bearing brackets. Lead screw will then turn all the way out so it can be removed. When this is accomplished, the table can easily be taken off by sliding it from the saddle. See Figure 9.

REMOVING SADDLE. Follow along the same lines as removing table; however, it is necessary to remove the entire front bracket assembly. Next, remove the cross feed nut bracket which is made accessible by removal of the table. See Figure 9.

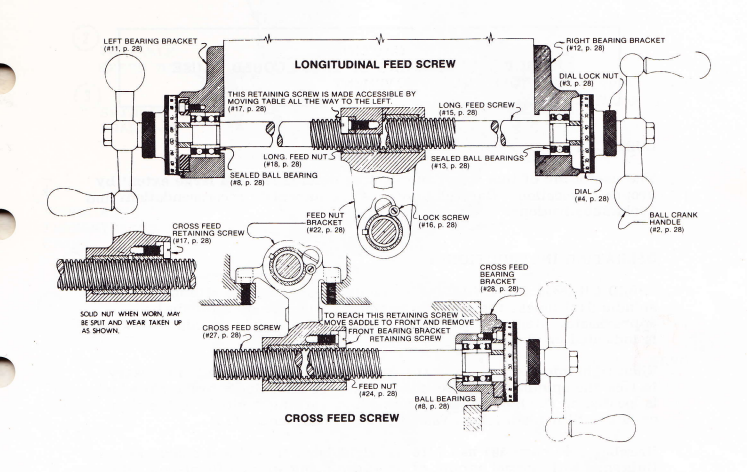


Figure 9, Longitudinal and Crossfeed Assembly

# ASSEMBLY INSTRUCTIONS FOR MOUNTING 2-J VARIDRIVE ATTACHMENT TO RAM ADAPTER

Lift the attachment. Insert the four tee bolts into the ram adapter and position them to match the bolt holes in the attachment.

Slide the attachment onto the bolts, insert the spacers and washers and secure with the nuts.

Tighten all the nuts with 25 ft. lbs. of torque, and then repeat with 50 ft. lbs.

CAUTION
IMPROPER TIGHTENING OF THESE COULD CAUSE
A CHOPPY QUILL MOVEMENT

#### LUBRICATION:

The useful life of this attachment will be determined to a large extent by proper lubrication. Carefully observe the nameplate recommendations and avoid substitutions.

#### OPERATING INSTRUCTIONS:

SPEED CHANGE HANDWHEEL (16, Figure 10): 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.

When tightening or loosening the drawbar (#14 page 38) it is necessary to lock the spindle. To accomplish this, use the spindle brake (3) which is located on the left side of belt housing, turning it either to the right or left until it binds, then raise the quill feed handle (13).

Drawbar (#14 page 38) has 7/16-20 right hand thread and should be tightened 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.

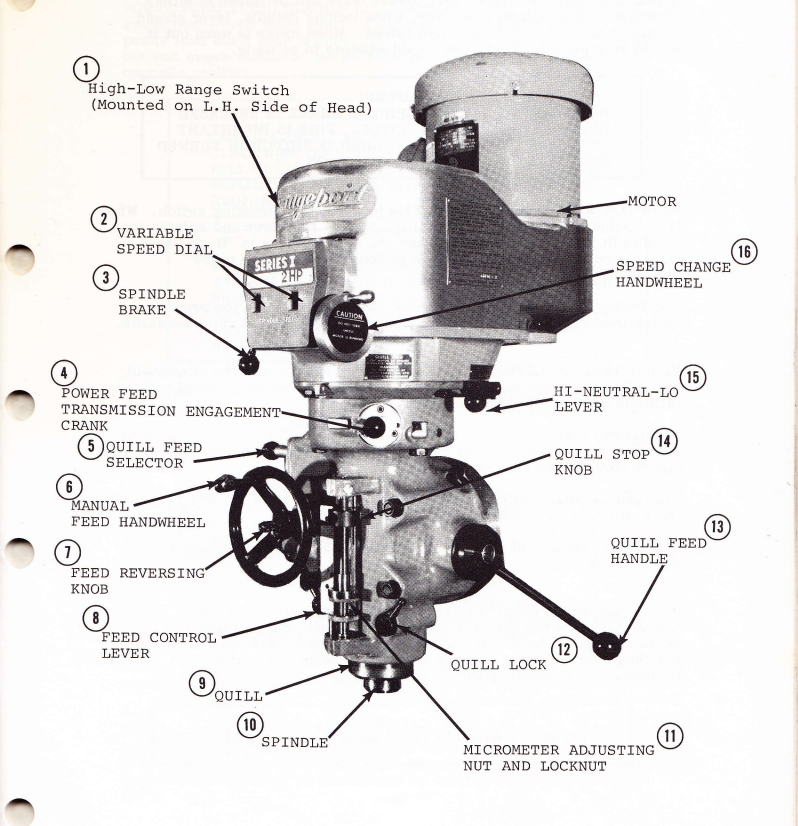


Figure 10. 2J Milling Attachment

SPINDLE BRAKE (3, Figure 10): Brake lever can be moved in either direction to stop spindle; however, when locking spindle, lever should be moved to right or left and then raised. When brake is worn out it has to be replaced. There are no adjustments to be made.

#### CAUTION

BE CERTAIN THAT THE 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.

HIGH-LOW RANGE SWITCH (1): This is the motor reversing switch. When the attachment is in direct drive (High Speed) the motor and spindle are turning in the same direction. When the attachment is in "Back Gear" (Low Speed) the spindle would run backwards unless the motor direction is reversed.

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

HI-NEUTRAL-LO LEVER (15): This lever is used to put the attachment into either backgear or direct drive. Rotate the spindle by hand to facilitate meshing of clutch or gears.

Neutral can also be obtained at mid-way position. After a long period of use, the neutral position may cause noise (in neutral only) by allowing the clutch teeth to rub each other.

This can be corrected by loosening set screw (#64 page 36) and reversing the position of the detent plate (#65 page 36).

Neutral is provided to permit free spindle rotation for indicating and set-up work.

In the <u>high</u> 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 avoided by moving the detent plate upward as the clutches wear. This is also the reason for possible loss of neutral, requiring the reversal of the detent plate.

CAUTION

DO NOT shift Hi-Lo Lever while motor is running.

POWER FEED TRANSMISSION ENGAGEMENT CRANK (4, Figure 10): Engages power feed worm gear. When lever is in right hand hole, the power feed worm gear is engaged. To disengage worm gear, pull knob out and crank handle in clockwise or down direction and move to opposite position.

#### NOTE

CRANK CANNOT BE SWUNG AROUND IN COUNTER CLOCKWISE DIRECTION; HOWEVER, NO DAMAGE WILL OCCUR IF MOVED IN THIS DIRECTION. TO ENGAGE THE WORM A CLOCKWISE MOVEMENT IS REQUIRED.

#### 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.

IMPORTANT:

It is recommended that the Power Feed worm gear be disengaged whenever the power feed is not required. This will avoid unnecessary wear on power feed worm gear.

QUILL FEED SELECTOR (5): This crank 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.

FEED REVERSE KNOB (7): Position of this knob 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 (6): Feed reversing knob should be in neutral position and feed control lever (8) engaged. Clockwise rotation of handwheel moves quill down. The Manual Feed Handwheel and the Quill Feed Handle may be disengaged by moving them outward about 1/8".

#### 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 taken off when not in use.

FEED CONTROL LEVER (8): Engages over-load 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 released manually by engaging lever to right.

#### NOTE

The Feed Control Lever is carefully set at plant to disengage automatically when quill stop goes against micrometer adjusting nut or against throw out pin at top. However, if this should go out of adjustment, it may easily be brought back by regulating the socket set screw located at bottom of tripping rod (item no. 144 page 35).

#### CAUTION

WHEN ADJUSTING THE SOCKET SET SCREW, CHECK AUTOMATIC DISENGAGEMENT IN BOTH DIRECTIONS; THAT IS WITH QUILL-STOP NUT (#161 PAGE 35) AGAINST THE FEED TRIP LEVER (#145 PAGE 35) FOR DOWN POSITION, AND AGAINST REVERSE TRIP BALL LEVER (#183 PAGE 35) FOR THE UP POSITION.

QUILL FEED HANDLE (13): May be removed by simply pulling handle off. It is recommended that handle be disengaged when using power feed.

QUILL STOP KNOB (14): Is used to disengage automatic feed in either direction as well as the setting point for working to given depths.

MICROMETER NUT (11): This nut is used for setting of depths. Each graduation on nut indicates .001" of depth, it reads directly to scale mounted along side of it. Depths may be obtained by setting micrometer nut in conjunction with quill stop.

QUILL LOCK (12): This is a friction quill lock to be used when quill is in stationary position such as milling operations. It is recommended that this lock be used whenever quill movement is not desired.

POSITION OF RAM: Can be regulated by loosening two Ram Lock Studs (#119 page 26) on turret (#124 page 26) and pulling the ram (#10 page 26) in or out to desired position.

CAUTION
CARE SHOULD BE TAKEN TO LOCK RAM
SECURELY AFTER SETTING.

#### NOTE

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

#### **RECOMMENDATIONS:**

Use 2, 3, or 4 flute end mills. Eight flute end mills are usually not as satisfactory for general milling. When using shell mills, face mills or any other tooling, proper machining practice should be observed.

Power feed can be used for drills up to 3/8" in diameter. Use manual feed for drills larger than 3/8".

Overload clutch is set at factory to hold up to 200 lbs. down pressure on quill, which will accommodate drills up to 3/8" diameter in mild tool steel.

CAUTION
THIS CLUTCH SHOULD NOT BE TAMPERED
WITH IN THE FIELD.

#### OPERATING INSTRUCTIONS

CAUTION
DO NOT TRY TO CHANGE SPEED POSITION
UNTIL MOTOR IS RUNNING. THIS COULD
CAUSE BREAKAGE OF PARTS.

Spindle Speeds are adjusted by turning speed change handwheel (#21 page 36) on the front of the belt housing. There are two ranges shown; 60 to 500 and 500 to 4200.

60 to 500 is obtained through the back-gear drive and is referred to as the low range. To engage the back-gears, use the lever marked Hi-Neutral-Lo on the right rear side of the attachment. Move this lever to the "LO" position and use the low range on the down switch.

When shifting to "LO," DO NOT FORCE THE LEVER if the back gears do not mesh. Hold the lever so that the gears are clear of one another, rotate the spindle nose by hand until the gears line up, then put the unit in "LO" (back gear)

500 to 4200 is obtained through direct drive and is the high range. The same lever and switch as above are used; selecting the "HI" range.

When shifting to "Hi," do not force the lever if the clutch teeth do not mesh. It is a simple matter to engage the brake and rotate the spindle nose by hand until the clutches engage.

Wear on the vari-drive belt will cause a slight change in the speeds to that shown in windows (#22 page 36) on the dial. This can be corrected as follows. Crank the speed change handwheel (#16, Figure 10) snugly against the high speed stop. (This will be near the 4200 reading on the dial.) Use a tachometer to determine the spindle speed, then turn the pivot stud (#16 page 38), after loosening the jam nut (Item #7 page 38) until the spindle speed registers 4200 on the tachometer; tighten jam nut.

Now reposition the speed dial plate to match the tachometer reading. This is done by loosening the Hex nut (#1 page 36) until the spindle speed registers 4200 on the tachometer; tighten jam nut.

CAUTION
TRY TO AVOID SHIFTING THE HI-LO LEVER
WHEN THE FEED WORM IS ENGAGED.

DO NOT LOOSEN the 3 hex nuts (#61 page 36) on the upper part of the Quill Housing (#192 page 34). These are set at the factory and are used only for alignment.

SWIVELING THE VARI-DRIVE may be accomplished by loosening the lower 3 hex nuts (#47 page 36) attaching the Vari-Drive unit to the quill housing and then swiveling to any desired position. See arrangement of T-Bolts (#45 page 36) in Gear Housing (#44 page 36) for this purpose.

WARNING
CARE MUST BE TAKEN TO SECURE THE NUTS
(#47 page 36) WHEN THE ATTACHMENT IS IN
POSITION, BEFORE THE MOTOR IS TURNED ON.

REMOVING THE MOTOR (See Figure 11): Run the attachment to the bottom of either speed range and shut off the motor. This puts the vari-drive belt in the best position for disassembly.

1. DISCONNECT THE POWER and then remove the switch from the side of the belt housing.

- Remove the cover (#76 page 36) (B, Figure 11) at the lower end of the motor shaft. Use two cover screws (#75 page 36) (A) to fasten the spring (#44 page 38) (C) on the lower end of the motor shaft, to the lower motor vari-drive pulley (#43 page 38). This will reduce the hazard of personal injury that is always present when a heavy spring is under compression. When the pulley, spring retainer (#45 page 38) and spring are securely fastened as a single unit, crank the speed change handwheel (#16 Figure 10) to top speed position.
- 3. Now remove the screws (#9 page 38) (D) that fasten the motor to the belt housing. The motor should be lifted slightly and pulled firmly away from the spindle and toward the rear of the belt housing. This will pull the vari-drive belt (#27 page 38) deeply into the spindle pulley (#25 page 38), providing the slack needed to ship the belt over the motor pulley (#43 page 38).
- 4. Now lift the motor high enough to rest the motor base GENTLY on the adjusting screw (#16 page 38) (E) seen directly in front of the motor flange. The belt can now be slipped over the lower pulley and the motor removed from the housing.

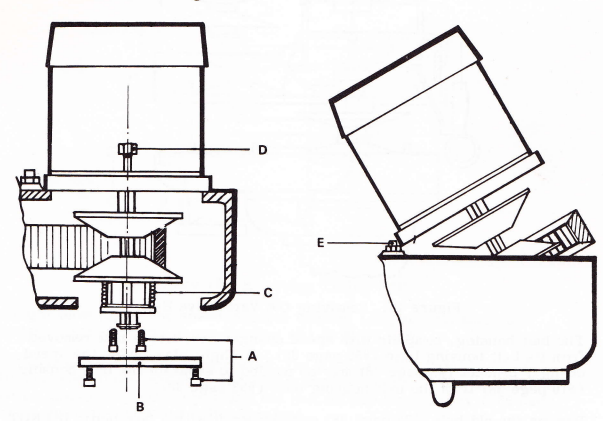


Figure 11. Removing the Motor (Side View)

#### CHANGING VARI-DRIVE BELT (Figure 12)

Complete the above procedures for removing the motor, then remove the three screws (#1 page 38) (A, Figure 12) and lift out the top bearing cap (#2 page 38) (B). Looking down inside of the housing, locate and remove two socket head cap screws (#17 page 38) and sleeves (#19 page 38) (C). Next, remove the four screws (#6 page 38) (D) and the screw (#55 page 38) (E) holding the belt housing (G) to the base (#53 page 38). Unscrew and remove the two lower screws (#25 page 36) in the speed changer bracket just below the speed dial (#2 page 36) (F).

NOTE
On Models with plastic face plate (#27 page 36)
remove screws (#23 page 36) first.

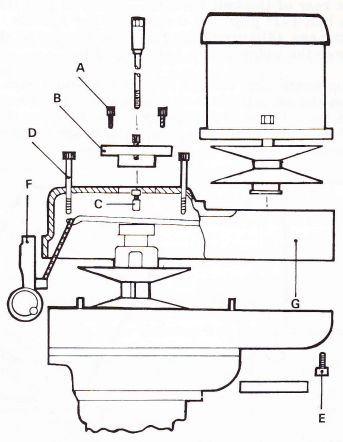


Figure 12. Removing the Vari-Drive Belt

The belt housing, complete with speed changer bracket, is now removed from its belt housing base (#53 page 38). A slight blow under the speed changer bracket (#5 page 36) may be needed to separate the belt housing (#10 page 38) from the belt housing base (#53 page 38).

Remove the old belt (#27 page 38) and replace it with a new belt. DO NOT use a substitute belt purchased from other than a Bridgeport Dealer. Vibration and heat could result from the use of the wrong belt.

#### CHANGING TIMING BELT (Figure 13)

Complete the operation for removing the motor. Then put the Hi-Neutral-Lo lever (#15, Figure 10) in the Lo position, remove the drawbar (#14 page 38) (A, Figure 13) and lower the spindle.

Remove screws (#55 page 38) (B) hodling the upper and lower housings (#63 page 38) together, including the two lower screws (C) in speed changer bracket just below the speed dial.

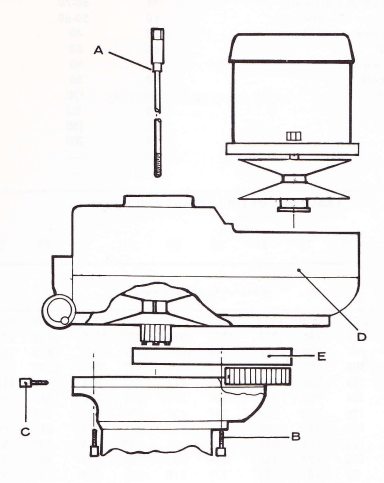


Figure 13. Removing Timing Belt

A slight blow under the speed changer bracket (#5 page 36) may be needed to separate the upper housing (D) from its base.

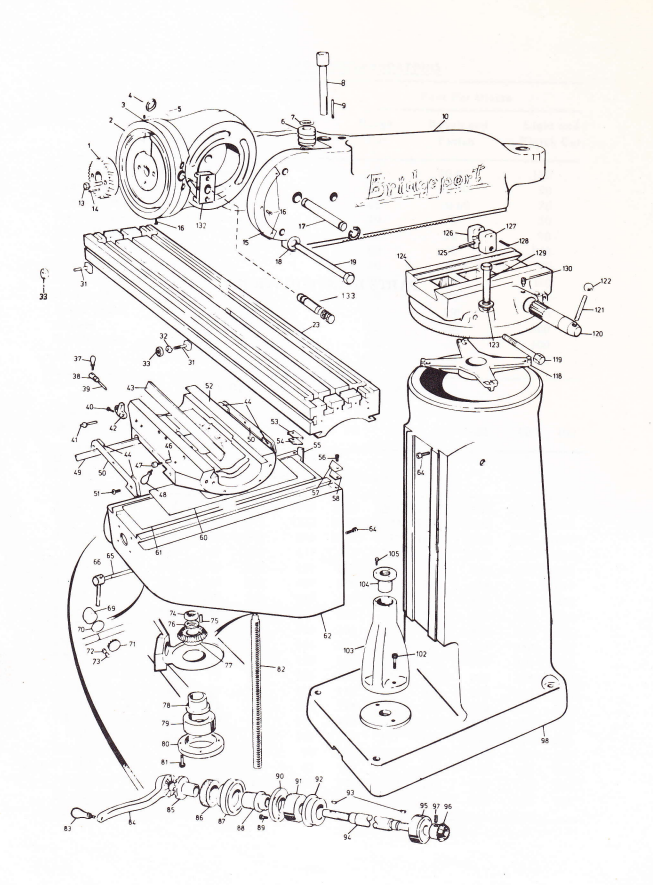
As the housings are being separated, the HTD belt (D) (#36 page 36) still connects them, resisting the separating movement. The separation can be assisted by gently pushing the belt off the large pulley (#86 page 36) as the upper housing is being raised.

Remove the old belt and replace with a new belt.

#### GENERAL SPEED RECOMMENDATIONS

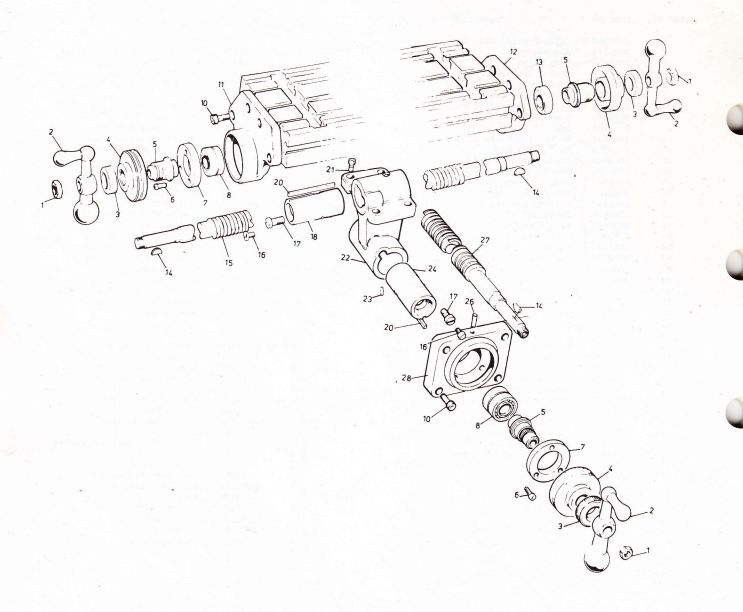
								Feet F	Per Minu	te	j-ligh
	Mate	rial to b	e Cut				ough Cut		h and iish		ht and sh Cu
Cast Iron-Soft-(Under 200 Brinnell)						70	80-	90	12	0	
Cast Iron	-Med(	200-300	Brinne	H)			55				20
	ast Iron-Med(200-300 Brinnell) ast Iron-Hard-(Over 200 Brinnell)						55 60-70 40 50-60				0
			ckel 40-45 Shore)				30	40			0
Steel (Sta	in less)	)					60	80			0
Steel (Lo	w Carb	on)					80	90		14	
Steel (Hi	gh Carb	oon)					40	50			
Bronze (A	-						90	12		70 150	
Bronze (H							65	9		13	
Brass (H							00	15		20	
Copper	omalii (22.♥						50	20		30	
Duralumi	num						100			60	
Aluminun							600			100	
	15	20	25	30	40	50	60	70	80	90	100
Min ute	15	20	25	4)				70	80	90	100
	,			Rev	olutions	Per Mi	nute				
Minute Diameter Inches 1/16"	917	1222	1528	Rev	olutions	3056	3667	4278	4889	5500	6112
Diameter Inches 1/16" 1/8"	917 458	1222	1528 764	Rev 1833 917	2445 1222	3056 1528	3667 1833	4278 2139	4889 2445	5500 2750	6112 3056
Minute Diameter Inches 1/16" 1/8" 3/16"	917 458 306	1222 611 407	1528 764 509	1833 917 611	2445 1222 815	3056 1528 1019	3667 1833 1222	4278 2139 1426	4889 2445 1630	5500 2750 1833	6112 3056 2037
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4"	917 458 306 229	1222 611 407 306	1528 764 509 382	1833 917 611 458	2445 1222 815 611	3056 1528 1019 764	3667 1833 1222 917	4278 2139 1426 1070	4889 2445 1630 1375	5500 2750 1833 1375	6112 3056 2037 1528
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16"	917 458 306 229 183	1222 611 407 306 244	1528 764 509 382 306	1833 917 611 458 367	2445 1222 815 611 489	3056 1528 1019 764 611	3667 1833 1222 917 733	4278 2139 1426 1070 856	4889 2445 1630 1375 978	5500 2750 1833 1375 1100	6112 3056 2037 1528 1222
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 3/8"	917 458 306 229 183 153	1222 611 407 306 244 204	1528 764 509 382 306 255	1833 917 611 458 367 306	2445 1222 815 611 489 407	3056 1528 1019 764 611 509	3667 1833 1222 917 733 611	4278 2139 1426 1070 856 713	4889 2445 1630 1375 978 815	5500 2750 1833 1375 1100 917	6112 3056 2037 1528 1222 1019
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 3/8" 7/16"	917 458 306 229 183 153 131	1222 611 407 306 244 204 175	1528 764 509 382 306 255 218	1833 917 611 458 367 306 262	2445 1222 815 611 489 407 349	3056 1528 1019 764 611 509 437	3667 1833 1222 917 733 611 524	4278 2139 1426 1070 856 713 611	4889 2445 1630 1375 978 815 698	5500 2750 1833 1375 1100 917 786	6112 3056 2037 1528 1222 1019 873
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2"	917 458 306 229 183 153 131 115	1222 611 407 306 244 204 175 153	1528 764 509 382 306 255 218 191	1833 917 611 458 367 306 262 229	2445 1222 815 611 489 407 349 306	3056 1528 1019 764 611 509 437 382	3667 1833 1222 917 733 611 524 458	4278 2139 1426 1070 856 713 611 535	4889 2445 1630 1375 978 815 698 611	5500 2750 1833 1375 1100 917 786 688	6112 3056 2037 1528 1222 1019 873 764
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8"	917 458 306 229 183 153 131 115 91	1222 611 407 306 244 204 175 153 122	1528 764 509 382 306 255 218 191 153	1833 917 611 458 367 306 262 229 183	2445 1222 815 611 489 407 349 306 244	3056 1528 1019 764 611 509 437 382 306	3667 1833 1222 917 733 611 524 458 367	4278 2139 1426 1070 856 713 611 535 428	4889 2445 1630 1375 978 815 698 611 489	5500 2750 1833 1375 1100 917 786 688 550	6112 3056 2037 1528 1222 1019 873 764 611
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8" 3/4"	917 458 306 229 183 153 131 115 91 76	1222 611 407 306 244 204 175 153 122 102	1528 764 509 382 306 255 218 191 153 127	1833 917 611 458 367 306 262 229 183 153	2445 1222 815 611 489 407 349 306 244 204	3056 1528 1019 764 611 509 437 382 306 255	3667 1833 1222 917 733 611 524 458 367 306	4278 2139 1426 1070 856 713 611 535 428 357	4889 2445 1630 1375 978 815 698 611 489 407	5500 2750 1833 1375 1100 917 786 688 550 458	6112 3056 2037 1528 1222 1019 873 764 611 509
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8" 3/4"	917 458 306 229 183 153 131 115 91 76 65	1222 611 407 306 244 204 175 153 122 102 87	1528 764 509 382 306 255 218 191 153 127 109	Rev 1833 917 611 458 367 306 262 229 183 153 131	2445 1222 815 611 489 407 349 306 244 204 175	3056 1528 1019 764 611 509 437 382 306 255 218	3667 1833 1222 917 733 611 524 458 367 306 262	4278 2139 1426 1070 856 713 611 535 428 357 306	4889 2445 1630 1375 978 815 698 611 489 407 349	5500 2750 1833 1375 1100 917 786 688 550 458 393	6112 3056 2037 1528 1222 1019 873 764 611 509 437
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8" 3/4" 7/8" 1"	917 458 306 229 183 153 131 115 91 76 65 57	1222 611 407 306 244 204 175 153 122 102 87 76	1528 764 509 382 306 255 218 191 153 127 109 95	Rev 1833 917 611 458 367 306 262 229 183 153 131 115	2445 1222 815 611 489 407 349 306 244 204 175 153	3056 1528 1019 764 611 509 437 382 306 255 218 191	3667 1833 1222 917 733 611 524 458 367 306 262 229	4278 2139 1426 1070 856 713 611 535 428 357 306 267	4889 2445 1630 1375 978 815 698 611 489 407 349 306	5500 2750 1833 1375 1100 917 786 688 550 458 393 344	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8" 3/4" 7/8" 1" 1 1/8"	917 458 306 229 183 153 131 115 91 76 65 57 50	1222 611 407 306 244 204 175 153 122 102 87 76 67	1528 764 509 382 306 255 218 191 153 127 109 95 84	Rev 1833 917 611 458 367 306 262 229 183 153 131 115 102	2445 1222 815 611 489 407 349 306 244 204 175 153 136	3056 1528 1019 764 611 509 437 382 306 255 218 191 170	3667 1833 1222 917 733 611 524 458 367 306 262 229 204	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238	4889 2445 1630 1375 978 815 698 611 489 407 349 306 272	5500 2750 1833 1375 1100 917 786 688 550 458 393 344 306	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382 340
Minute  Diameter Inches  1/16" 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8" 3/4" 7/8" 1" 1 1/8" 1 1/4"	917 458 306 229 183 153 131 115 91 76 65 57 50 45	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	Rev 1833 917 611 458 367 306 262 229 183 153 131 115 102 91	2445 1222 815 611 489 407 349 306 244 204 175 153 136 122	3056 1528 1019 764 611 509 437 382 306 255 218 191 170 153	3667 1833 1222 917 733 611 524 458 367 306 262 229 204 183	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238 214	4889 2445 1630 1375 978 815 698 611 489 407 349 306 272 244	5500 2750 1833 1375 1100 917 786 688 550 458 393 344 306 275	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382 340 306
Minute  Dia meter Inc hes  1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8" 3/4" 7/8" 1" 1 1/8" 1 1/4" 1 3/8"	917 458 306 229 183 153 131 115 91 76 65 57 50 45	1222 611 407 306 244 204 175 153 122 102 87 76 67 61 55	1528 764 509 382 306 255 218 191 153 127 109 95 84 76 69	Rev 1833 917 611 458 367 306 262 229 183 153 131 115 102 91 83	2445 1222 815 611 489 407 349 306 244 204 175 153 136 122 111	3056 1528 1019 764 611 509 437 382 306 255 218 191 170 153 139	3667 1833 1222 917 733 611 524 458 367 306 262 229 204 183 167	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238 214 194	4889 2445 1630 1375 978 815 698 611 489 407 349 306 272 244 222	5500 2750 1833 1375 1100 917 786 688 550 458 393 344 306 275 250	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382 340 306 278
Minute  Dia meter Inc hes  1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8" 3/4" 7/8" 1" 1 1/8" 1 1/4" 1 3/8" 1 1/2"	917 458 306 229 183 153 131 115 91 76 65 57 50 45 41 38	1222 611 407 306 244 204 175 153 122 102 87 76 67 61 55 50	1528 764 509 382 306 255 218 191 153 127 109 95 84 76 69 63	Rev 1833 917 611 458 367 306 262 229 183 153 131 115 102 91 83 76	2445 1222 815 611 489 407 349 306 244 204 175 153 136 122 111 102	3056 1528 1019 764 611 509 437 382 306 255 218 191 170 153 139 127	3667 1833 1222 917 733 611 524 458 367 306 262 229 204 183 167 153	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238 214 194 178	4889 2445 1630 1375 978 815 698 611 489 407 349 306 272 244 222 204	5500 2750 1833 1375 1100 917 786 688 550 458 393 344 306 275 250 229	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382 340 306 278 255
Minute Diameter Inches 1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8" 3/4" 7/8" 1" 1 1/8" 1 1/4" 1 3/8" 1 1/2" 1 5/8"	917 458 306 229 183 153 131 115 91 76 65 57 50 45 41 38 35	1222 611 407 306 244 204 175 153 122 102 87 76 67 61 55 50 47	1528 764 509 382 306 255 218 191 153 127 109 95 84 76 69 63 58	Rev 1833 917 611 458 367 306 262 229 183 153 131 115 102 91 83 76 70	2445 1222 815 611 489 407 349 306 244 204 175 153 136 122 111 102 94	3056 1528 1019 764 611 509 437 382 306 255 218 191 170 153 139 127 118	3667 1833 1222 917 733 611 524 458 367 306 262 229 204 183 167 153 141	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238 214 194 178 165	4889 2445 1630 1375 978 815 698 611 489 407 349 306 272 244 222 204 188	5500 2750 1833 1375 1100 917 786 688 550 458 393 344 306 275 250 229 212	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382 340 306 278 255 235
Minute  Dia meter Inc hes  1/16" 1/8" 3/16" 1/4" 5/16" 1/2" 5/8" 3/4" 7/8" 1" 1 1/8" 1 1/4" 1 3/8" 1 1/2"	917 458 306 229 183 153 131 115 91 76 65 57 50 45 41 38	1222 611 407 306 244 204 175 153 122 102 87 76 67 61 55 50	1528 764 509 382 306 255 218 191 153 127 109 95 84 76 69 63	Rev 1833 917 611 458 367 306 262 229 183 153 131 115 102 91 83 76	2445 1222 815 611 489 407 349 306 244 204 175 153 136 122 111 102	3056 1528 1019 764 611 509 437 382 306 255 218 191 170 153 139 127	3667 1833 1222 917 733 611 524 458 367 306 262 229 204 183 167 153	4278 2139 1426 1070 856 713 611 535 428 357 306 267 238 214 194 178	4889 2445 1630 1375 978 815 698 611 489 407 349 306 272 244 222 204	5500 2750 1833 1375 1100 917 786 688 550 458 393 344 306 275 250 229	6112 3056 2037 1528 1222 1019 873 764 611 509 437 382 340 306 278 255

PARTS IDENTIFICATION



#### BASIC MACHINE

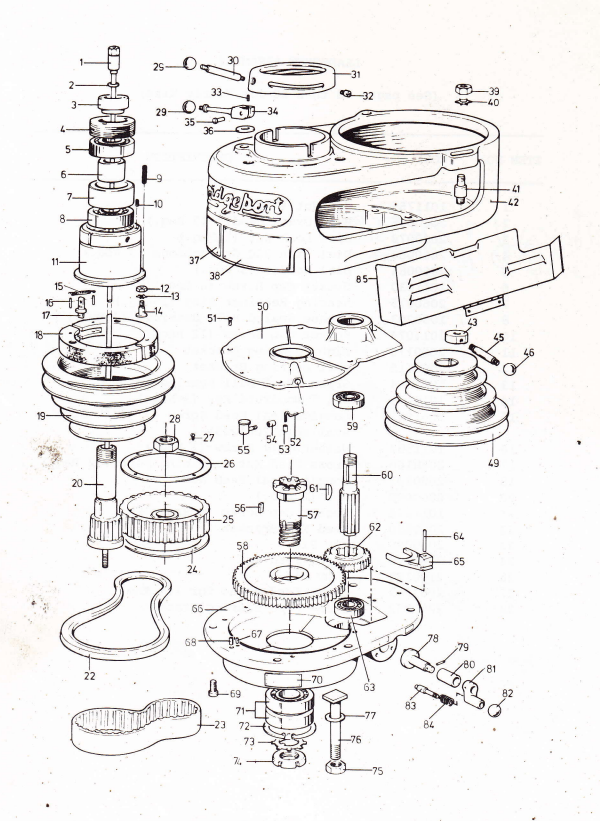
ITEM NO.	CODE NO.	DESCRIPTION	ITEM NO.	CODE NO.	DESCRIPTION
1	2193500	Quill Housing ADJ. Gear	70	1111912	Washer
2	2060129	Ram Adapter	71	1010786	Knee Binder Plug (Plastic)
4	1060892	Snap Ring	72	1011375	Dog Point Set Screw
5	1011216	Socket Set Screw (2 Req.)	73	1011270	Set Screw
6	1062206	Vertical Adjusting Worm	74	1011755	Jam Nut
7	2060135	Worm Thrust Washer (2 Req.)	75	2060071	Key
8	2060130	Vertical Adjusting Worm Shaft	76	2060072	Washer
9	2060138	Worm Key	77	1062204	Bevel Gear
10	2060128	Ram	79	1060205	Sealed Ball Bearing
13	1011035	Socket Cap Screw (2 Req.)	80	2060070	Bearing Retainer Ring
14	1010590	Roll Dowel Pin	81	1011030	Socket Head Cap Screw
15	1062826	Angle Plate	82	2061238	Elevating Screw Assembly
16	1011555	Round HD Drive Screw (5 Req.)	83	2060060	Handle
17	2061028	Adapter Pivot Pin	84	2060080	Elevating Crank
18	2200109	Chamfered & Hardened Washer (7 Reg.)	85	2060079	Gearshaft Clutch Insert
19	1061180	Adapter Locking Bolt (3 Req.)	86	2060078	Dial Lock Nut
23	2060021	Table 36" (2060022 - 42" - 2060023 - 48")	87	2060076	Dial with 100 Graduations
31	1061602	Stop Piece T-Bolt (3 Req.)	88	2060077	Dial Holder
32	1062301	Table Stop Piece (2 Req.)	89	1011030	Socket Head Cap Screw
33	1011720	Hex Nut (3 Req.)	90	2060210	Bearing Retaining Ring
37	2060120	Table Lock Bolt Handle	91	1060204	Grease Sealed Bearing
38	2060126	Saddle Lock Bolt	92	2060074	Bearing Cap
39	2060125	Saddle Lock Plunger	93	1013078	Key
40	1011071	Socket HD Cap Screw (2 Req.)	94	2060147	Elevating Shaft for 12" Knee
41	2060088	Gib Adjusting Screw (3 Reg.)	95	1060204	Grease Sealed Bearing
42	2060121	Table Stop Bracket	96	1062205	Bevel Pinion
43	2060117	Saddle/Table Gib	97	1011220	Set Screw
44	1062406	Felt Wipers (4 Req.)	98	2060209	Column
46	2060118	Table Lock Plunger	102	1011074	Socket Head Cap Screw
47	2060119	Table Lock Bolt	103	2060207	Pedestal
48	2060120	Table Lock Bolt Handle	104	2060051	Elevating Screw Nut
49	2060124	Saddle/Knee Gib	105	1011033	Socket Head Cap Screw
50	2060123	Saddle Knee Wiper Plate (2 Req.)	118	2060144	Spider
51	1011580	Oval Head Screw (6 Req.)	119	2060133	Ram Lock Stud
52	2060097	Saddle	120	2060134	Ram Pinion
53	2060093	Left Hand Column Wiper Holder	121	2060139	Ram Pinion Handle
54	1062405	Knee Wiper Felt	122	1192150	Plastic Ball
55	2060146	Knee/Column Gib	123	2200109	Chamfered x Hardened Washer
56	1011035	Allen Cap Screw (2 Req.)	124	2060143	Turret
57	2060094	Right Hand Column Wiper Holder	125	2060137	Ram Clamp Bar
58	1062405	Knee Wiper Felt	126	2060141	Ram Clamp Untapped
60	1060152	Chip Guards - Upper	127	2060136	Ram Clamp Tapped
61	1060153	Chip Guards - Lower	128	1010770	Split Pin
62	2060206	Knee 12"	129	1061178	Locking Bolt
64	2060095	Stop Screw	130	2060140	Ram Pinion Screw
65	2061230	Knee Lock Shaft Assembly	131	1113051	Wrench
69	2060089	Knee Lock Plunger	132	2650180	Stop Bracket
			133	2069999	
			200	2003333	Stop Pin



LEADSCREW ASSEMBLY

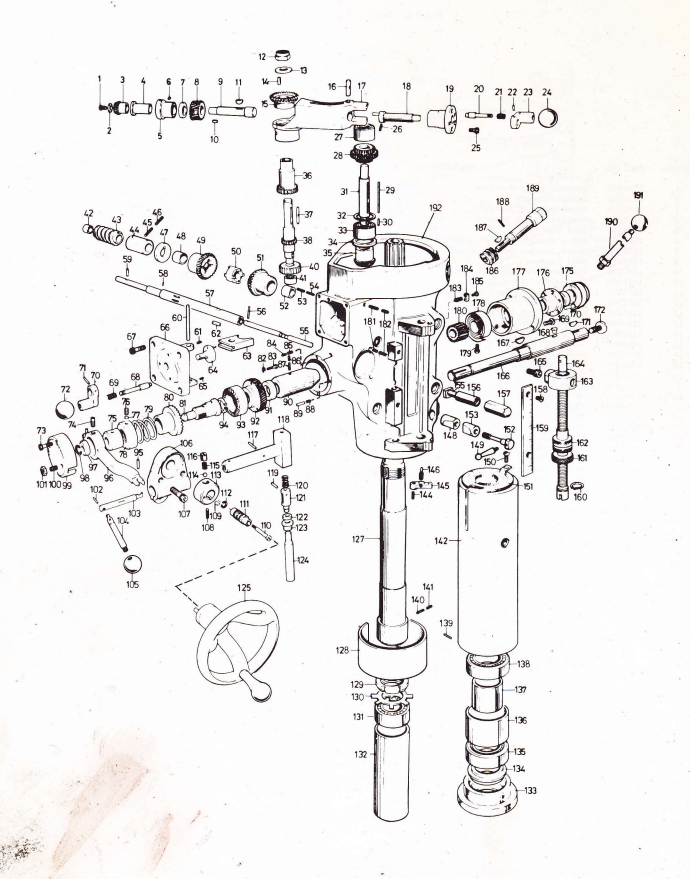
(See pages 48 thru 50 for Metric Kits)

ITEM NO.	CODE NO.	DESCRIPTION
1	1011755	Jam Nut (3 Req.)
2	2060085	Ball Crank Handle (3 Req.)
3	2060078	Dial Lock Nut (3 Req.)
4	2060083	Dial with 200 Graduations (3 Req.)
5	2060084	Dial Holder (3 Req.)
6	1011030	Socket Cap Screw (6 Req.)
7	2060075	Bearing Retainer Ring (2 Req.)
8	1060203	Grease Sealed Ball Bearings (2 Req.)
10	1011074	Socket Cap Screw (12 Req.)
11	2060116	Right Bearing Bracket
12	2060115	Left Bearing Bracket
13	1060204	Grease Seal Ball Bearing
14	1013078	No. 7 Woodruff Key (3 Req.)
15	2061222	Longitudinal Feed Screw 42" (48" also available 2061223)
16	1011592	Washer Head Screw (2 Req.)
17	2060100	Cross Feed Nut Retaining Screw (2 Req.)
18	2060102	Longitudinal Feed Nut
20	2060099	Key (2 Req.)
21	1011074	Socket Cap Screw (4 Req.)
22	2061250	Feed Nut Bracket
23	2060096	Key Pin
24	2060098	Cross Feed Nut
26	2190188	Stop Pin
27	2061233	Cross Feed Screw for 12" Knee
28	2060082	Cross Feed Bearing Bracket



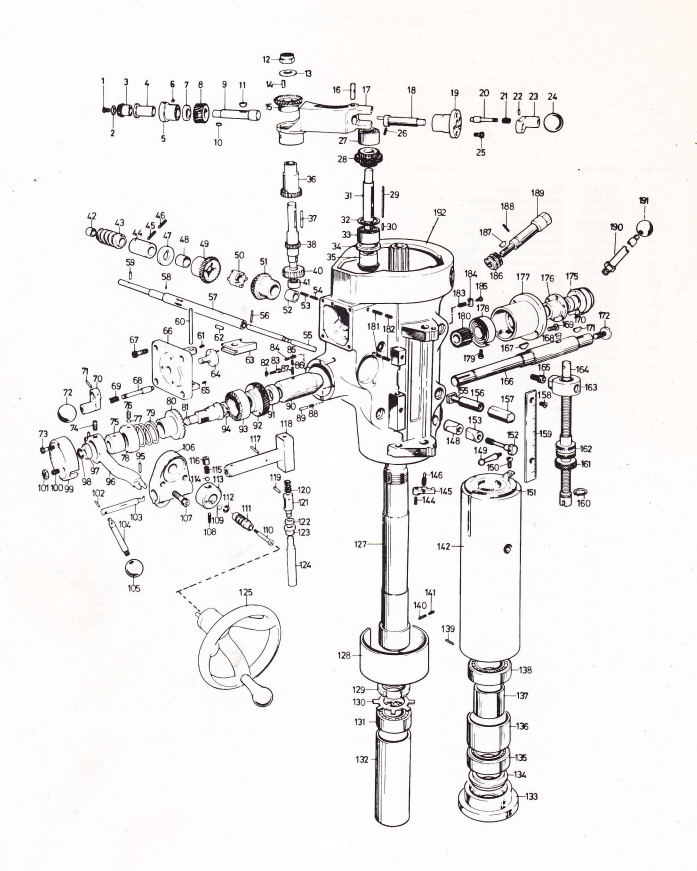
# J HEAD TOP HOUSING

CODE NO. 2193502 2190183 2190126 2190125 1190232 2193506 2193506 2192032 101258 2193512 1011743 1191965 2193516	DESCRIPTION  Drawbar for R.8 Collet Drawbar Washer Upper Bearing Locknut Bearing Sleeve Locknut Ball Bearing Upper Bearing Spacer (small) Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	1TEM NO.  42 43 45 46 49 50 51 52 53 54	CODE NO. 2193507 2193541 2190172 1192151 2193508 2193452 1011455 1195720 2190120 2190121	DESCRIPTION  Belt Housing Motor Locknut (2 Req.) Motor Locknut Handle (2 Req.) Black Plastic Ball (2 Req.) Motor Pulley Gear Housing Cover Round HD Screw (5 Req.) Wick Oiler Tube
2190183 2190126 2190125 1190232 2193506 2193506 1190232 1011258 2193512 1011743 1191965 2193516	Drawbar Washer Upper Bearing Locknut Bearing Sleeve Locknut Ball Bearing Upper Bearing Spacer (small) Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	43 45 46 49 50 51 52 53 54	2193541 2190172 1192151 2193508 2193452 1011455 1195720 2190120	Motor Locknut (2 Req.) Motor Locknut Handle (2 Req.) Black Plastic Ball (2 Req.) Motor Pulley Gear Housing Cover Round HD Screw (5 Req.) Wick
2190126 2190125 1190232 2193506 2193506 1190232 101258 2193512 1011743 1191965 2193516	Upper Bearing Locknut Bearing Sleeve Locknut Ball Bearing Upper Bearing Spacer (small) Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	43 45 46 49 50 51 52 53 54	2193541 2190172 1192151 2193508 2193452 1011455 1195720 2190120	Motor Locknut (2 Req.) Motor Locknut Handle (2 Req.) Black Plastic Ball (2 Req.) Motor Pulley Gear Housing Cover Round HD Screw (5 Req.) Wick
2190125 1190232 2193506 2193506 1190232 1192032 1011258 2193512 1011743 1191965 2193516	Bearing Sleeve Locknut Ball Bearing Upper Bearing Spacer (small) Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	45 46 49 50 51 52 53 54	2190172 1192151 2193508 2193452 1011455 1195720 2190120	Motor Locknut Handle (2 Req.) Black Plastic Ball (2 Req.) Motor Pulley Gear Housing Cover Round HD Screw (5 Req.) Wick
1190232 2193506 2193506 1190232 1192032 1011258 2193512 1011743 1191965 2193516	Bearing Sleeve Locknut Ball Bearing Upper Bearing Spacer (small) Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	49 50 51 52 53 54	1192151 2193508 2193452 1011455 1195720 2190120	Black Plastic Ball (2 Req.) Motor Pulley Gear Housing Cover Round HD Screw (5 Req.) Wick
2193506 2193506 1190232 1192032 1011258 2193512 1011743 1191965 2193516	Ball Bearing Upper Bearing Spacer (small) Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	50 51 52 53 54	2193508 2193452 1011455 1195720 2190120	Motor Pulley Gear Housing Cover Round HD Screw (5 Req.) Wick
2193506 1190232 1192032 1011258 2193512 1011743 1191965 2193516	Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	50 51 52 53 54	2193452 1011455 1195720 2190120	Gear Housing Cover Round HD Screw (5 Req.) Wick
1190232 1192032 1011258 2193512 1011743 1191965 2193516	Upper Bearing Spacer (large) Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	52 53 54	1195720 2190120	Round HD Screw (5 Req.) Wick
1192032 1011258 2193512 1011743 1191965 2193516	Ball Bearing Compression Spring (4 Req.) Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	53 54	2190120	Wick
1011258 2193512 1011743 1191965 2193516	Socket Set Screw (2 Req.) Spindle Pulley Bearing Sleeve Jam Nut	54 .		Oiler Tube
2193512 1011743 1191965 2193516	Spindle Pulley Bearing Sleeve Jam Nut		2190121	
1011743 1191965 2193516	Jam Nut	55		Oiler Plug
1191965 2193516			1193105	Oil Cup
2193516		56	2190116	Bull Gear Key
	External Lock Washer	57	2190115	Splined Gear Hub
	Brake Ring Screw (3 Req.)	58	2193548	Spindle Bull Gear Assembly
1192084	Spring (2 Reg.)	59	1180235	Bearing
1010507	Roll Pin (4 Req.)	60	2190136	Countershaft
2190131	Brake Lock Stud	61	1013079	Key
2193477	Brake Assembly	62	2190137	Countershaft Gear
2190055	Spindle Pulley	63	1180235	Bearing
2193478	Spindle Pulley Hub	64	1010747	Dowel Pin
1192101	'V' Belt	65	2190062	Back Gear Shifter Fork
1182106	Timing Belt	66	2193505	Gear Housing
2190058	Timing Belt Pulley Flange	. 67	1010540	Dowel Pin (2 Reg.)
2193509	Timing Belt Pulley	68	1010555	Roll Pins (2 Req.)
2190058	Timing Belt Pulley Flange	69	1011104	Socket Cap Screw (6 Req.)
1011506	Flat Head Screw	71	1190230	Ball Bearing
1191738	Hex Jam Nut	72	1190806	Snap Ring
1192151	Black Plastic Ball Handle (2 Req.)	73	1191944	Lockwasher
2190128	Spindle Clutch Lever	74	1191793	Bearing Locknut
		75	1011718	Hex Nut Hardened (3 Req.)
	Cam Ring Pin (2 Req.)	76	2193515	Vertical Tee Bolt (3 Req.)
		77	2190114	Vertical Bolt Washer (3 Req.)
	Brake Lock Handle	78	2193545	Back Gear Shift Crank
	Brake Lock Pin	79	1010517	Roll Pin
the second second second second	Brake Lock Washer	80	2190186	Back Gear Shift Bushing
		81	2193443	Shift Crank
	Operating Instruction Plate	82	1192151	Black Plastic Ball 1" Dia.
1191796		83	2190138	Gearshift Plunger
1191922	Lock Washer	84	1192052	Compression Spring
2100172	Motor Mounting Studs (2 Req.)	85	2190040	Belt Guard Assembly
	2190127 2190129 1011215 2190133 2190134 2190132 1192830 1192832	2190127	2190127     Cam Ring     75       2190129     Cam Ring Pin (2 Req.)     76       1011215     Socket Set Screw     77       2190133     Brake Lock Handle     78       2190134     Brake Lock Pin     79       2190132     Brake Lock Washer     80       1192830     Spindle Speed Plate     81       1192832     Operating Instruction Plate     82       1191942     Lock Washer     83       1191922     Lock Washer     84	2190127     Cam Ring     75     1011718       2190129     Cam Ring Pin (2 Req.)     76     2193515       1011215     Socket Set Screw     77     2190114       2190133     Brake Lock Handle     78     2193545       2190134     Brake Lock Pin     79     1010517       2190132     Brake Lock Washer     80     2190186       1192830     Spindle Speed Plate     81     2193443       1192832     Operating Instruction Plate     82     1192151       1191796     Hex Jam Nut (2 Req.)     83     2190138       1191922     Lock Washer     84     1192052



# J H E A D (SEE PAGE 48 FOR METRIC KIT)

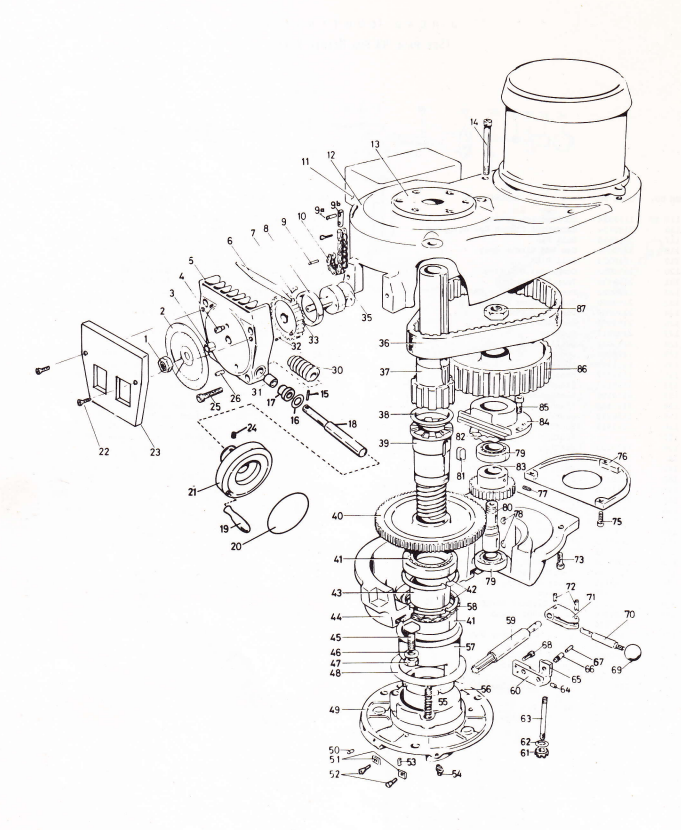
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I	TEM NO.	CODE NO.	DESCRIPTION	ITEM NO.	CODE NO.	DESCRIPTION
	1	1011445	RD. HD. Screw	59	2190201	Pin
	2	2190163	Bevel Pinion Washer	60	2190179	Feed Shift Rod
	3	2190203	Feed Bevel Pinion	61	1011260	KP. Set Screw
	4	2190164	Feed Worm Gear Shaft Sleeve	62	2190162	Key
	5	1192303	Worm Cradle Bushing	63	2190061	Feed Gear Shift Fork
	6	1011287	Setscrew	64.	2193446	Cluster Gear Shift Crank
	7	2190165	Worm Gear Spacer (4 Req.)	65	1011270	Socket Set Screw
	8	2190166	Feed Drive Worm Gear	66 .	2190065	The state of the s
	9	2190167	Feed Drive Worm Gear Shaft	67		Cluster Gear Cover
	10	2190167	Worm Shaft Key		1011010	Cap Screw (4 Req.)
	11	1013078	Key	68 69	2190138	Gear Shift Plunger
	12		Locknut		1192052	Compression Spring
	13	1011771		70	2193443	Shift Crank
	14	2190199	Washer	71	1010517	Roll Pin
	1	2190176	Cluster Gear Key	72	1192151	Black Plastic Ball
	15	1192209	Feed Reverse Bevel Gear	73	1011014	Cap Screw (2 Req.)
	16	2190168	Feed Engage Pin	74	2190188	Clutch Ring Pin (2 Req.)
	17	2190059	Worm Gear Cradle	75	2190098	Clutch Ring
	18	2190169	Worm Gear Cradle Throw-out	76	1011265	Socket Set Screw
	19	2190170	Shift Sleeve	.77	2200110	Brass Plug
	20	2190138	Gearshift Plunger	78	2190105	Overload Clutch Locknut
	21	1192052	Compression Spring	79	1192055	Safety Clutch Spring
	. 22	1010517	Roll Pin	80	1192302	Overload Clutch
	23	2193443	Shift Crank	81	2193549	Overload Clutch Sleeve
	24	1192151	Black Plastic Ball	82	1191920	Single Spring Washer (3 Req.)
	25	1011010	Cap Screw (3 Req.)	83	1011431	Round Head Screw (3 Reg.)
	26	1011258	Set Screw	84	1011542	Mock-it Lockscrew
	27	2190181	Cluster Gear Shaft Upper Bearing	85	1011268	Socket Set Screw
	28	2193504	Cluster Gears Assembly	86	1011542	Lockscrew
	29	2190175	Cluster Gear Key	87	1011268	Socket Set Screw
	30	2190148	Round End Key	88	1192032	Compression Spring
	31	2193517	Cluster Gear Shaft	89	2190096	Overload Clutch Lever Spring Plunger
	32 .	1190836	Snap Ring	90	2190106	Quill Pinion Shaft Bushing
	33	2190149	Bevel Gear Bearing	91	2190104	Pinion Shaft Worm Gear Spacer
	34	2190150	Bevel Gear Thrust Spacer	92	2190103	Overload Clutch Worm Gear
	35	2193544	Feed Reverse Bevel Pinion	93	2190103	Overload Clutch Ring
	36	2190146	Feed Driving Gear	 94	1190870	Snap Ring
	37	2190176	Key	95	1010717	Dowel Pin
	38	2193440	Cluster Gear Input Shaft	96	2193427	Overload Clutch Trip Lever
	40	2193440	Feed Drive Gear	97	2190097	Overload Clutch Washer
	41	1190310	Needle Bearing	98		
	42	1193637	Bushing	99	1190822	Snap Ring
	43	1192208	Worm		2190068	Clutch Arm Cover
	44	2190155	Feed Worm Shaft Bushing	. 100	1011308	Socket Set Screw
	45	1011268	Socket Set Screw	101	1011740	Chem Blacked Locknut
	46	1011542	Mock-it Lockscrew	103	2190094	Cam Rod
18	47			104	2190095	Trip Handle
		2190152	Feed Worm Shaft Thrust Washer	105	1192151	Black Plastic Ball
	48	1193635	Bushing	106	2190067	Feed Trip Bracket
	49	2193432	Feed Reverse Bevel Gear	107	1011035	Cap Screw (2 Req.)
•	50	2190153	Feed Reverse Clutch	108	1011222	Socket Set Screw
	51-	2193432	Feed Reverse Bevel Gear	109	2190162	1
	52	1193635	Bushing	110	2193547	Feed Reverse Knob Stud
	53	1011547	Socket Set Screw	111	2193433	Reverse Knob
	54	1011375	Socket Set Screw	112	1180818	Snap Ring
	55 56	2190157	Reverse Clutch Rod Roll Pin	113	2193518	Handwheel Clutch
	57	1010509 2190198		114	1192165	Steel Ball
	3/	7130138	Feed Worm Shaft			occer ball



# J HEAD (CONTINUED) (SEE PAGE 48 FOR METRIC KIT)

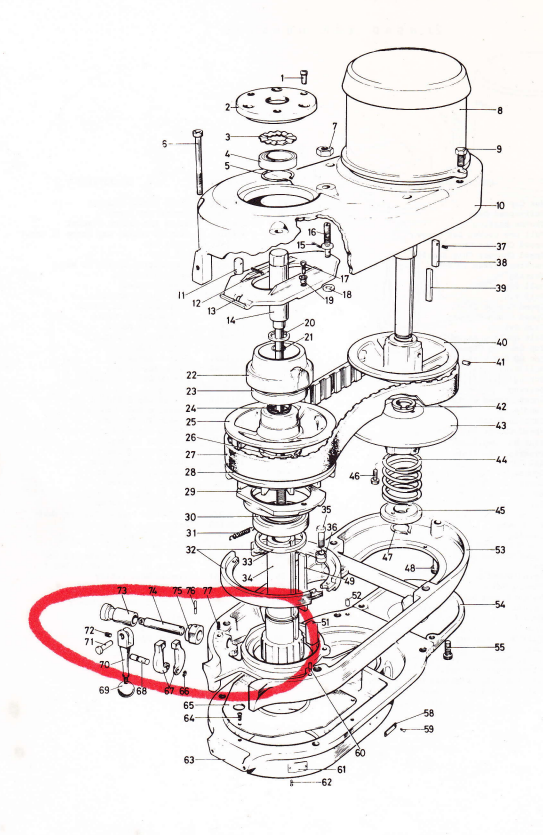
ITEM NO.	CODE NO.	DESCRIPTION
115	1192054	Compression Spring
116	2190154	Handwheel Clutch Spring Screw
117	1010515	Roll Pin
118	2190093	Cam Rod Sleeve Assy.
119	1010513	Roll Pin
120	1192053	
121	2193456	Compression Spring Trip Plunger
122	2190092	
123	2190090	Feed Trip Plunger Bushing
124	2190089	Trip Plunger Bushing
125	2193503	Feed Trip Plunger Handwheel
127	2193511	Spindle
128	2190081	-
129	1191790	Quill Skirt
130	1191942	
131	1190237	Lockwasher
132	2190197	Bearing
133	2190197	Sleeve
134	2190198	Nose-piece
135	· ·	Spindle Dirt Shield
136	1190239	Bearing
137	2193513	(Bearing Spacer - Large
137	1100000	(Bearing Spacer - Small
	1190239	Bearing
140	1011545	Special Socket Set Screw
141	2193540	Collet Alignment Screw
142	2190192	Quill (O.D. Within .0001")
144	1011303	Socket Set Screw
145	2193498	Feed Trip Lever
146	2190185	Trip Lever Pin
148	2190110	Quill Lock Sleeve
149	2200098	Lock Handle
151	1192403	Felt Washer
152	2190111	Quick Lock Bolt
153	2190109	Quill Lock Sleeve Tapped
155	2193546	T-Bolt Assy.
156	2190135	Lower Clamping Bolt Spacer (2 Req.)
157	1191736	Locknut
158	1011411	Chem Blacked RD.HD. Screws (2 Req.)
159	1195306	Micrometer Scale
160	1190836	Snap Ring
161	2190190	Quill Micro-stop Nut
162	2190084	Micrometer Nut
163	2190082	Quill Stop Knob
164	2190083	Quill Stop Micro-screw
165	1011090	Screw
166	2193501	Quill Pinion Shaft
167	1013078	Key
168	2200111	Spring Pin
169	1011445	RD. Head Screw (2 Req.)

ITEM NO.	CODE NO.	DESCRIPTION
170	1010717	Roll Pin
171	1013076	Key
172	2190182	Pinion Shaft Hub Screw
173	1192165	Steel Ball
174	1192033	Compression Spring
175	2201031	Rack Feed Handle Hub
176	2190079	Pinion Shaft Hub Sleeve
177	2193436	Spring Cover
178	1192020	Clock Spring (Clock Spring Assy. 2193437)
179	2190184	Outside Spring Pin
180	2190108	Quill Pinion
181	1011268	Socket Set Screw
182	1011542	Lockscrew
183	2190085	Reverse Trip Ball Lever
184	2190086	Feed Reverse Trip Plunger
185	2190087	Reverse Trip Ball Lever Screw
186	1192207	Worm Gear
187	1013077	Key
188	1011370	Socket Set Screw
189	2190177	ADJ Worm Shaft
190	2201032	Pinion Shaft Hub Handle
191	1202170	Black Plastic Ball Handles
192	2193514	Quill Housing
		7



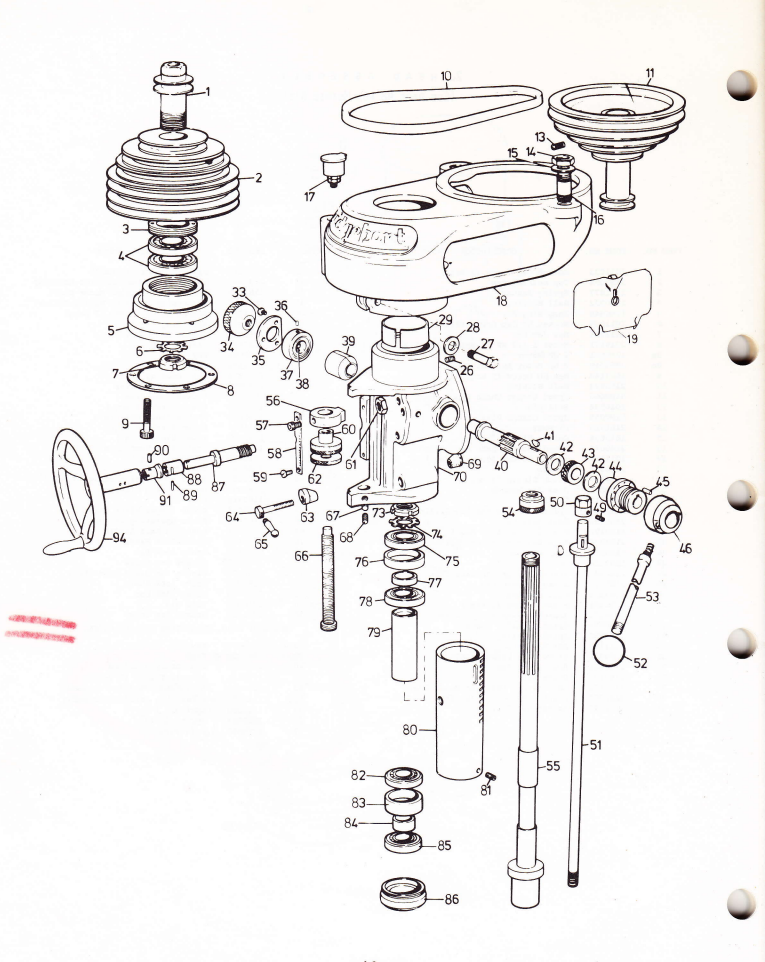
# 2J HEAD TOP HOUSING

ITEM NO.	CODE NO.	DESCRIPTION	ITEM NO.	CODE NO.	DESCRIPTION
1	1011743	Hex Cap Nut	49	2180054	Fixed Clutch Bracket
2	1180033	Vari-Speed Dial	50	1011246	Socket Set Screw
3	1183646	Bronze Bearing	51	2180105	Guide for Clutch Bracket
4	1011380	Full Dog Socket Set Screw	52	1011016	Flat HD Socket Cap Screw (2 Req.
5	2180055	Speed Changer Housing	53	1010511	Dowel Pin
6	1185325	Speed Changer Chip Shield	54	1183104	Oil Cup
7	1011420	Machine Screws (2 Reg.)	55	1182071	Compression Spring (3 Reg.)
8	1183655	Bearing	56	1181794	Bearing Locknut
9	1010520	Roll Pin	57	2180061	Bearing Sleeve
9a	1010534	Roll Pin	58	1181977	Wave Spring Washer
9b	2180066	Speed Change Stud	59	2180067	Bull Gear Shift Pinion
10	1183720	Speed Changer Chain	60	2180097	HI-LOW Detent Plate
11	1182655	Drum Switch	61	1181732	Hex Nut (3 Req.)
12	2183923	Belt Housing Assembly	62	1181910	Lock Washer (3 Req.)
13	2180094	Top Bearing Cap	63	2180085	Studs (3 Reg.)
14	1011065	Soc HD Cap Screw (2 Req.)	64	1011284	Socket Set Screw
15	2190201	Roll Pin	65	2180098	Adjustable Plate
16	1181923	Spring	66	2180100	HI-LOW Detent Plunger
17	1180214	Bearing	67	1182072	Spring
18	2182002	Speed Change Shaft	68	1011017	Socket Cap Screw (2 Req.)
19	1182178	Handle	69	1192151	Bakelite Ball Handle
20	1182892	Caution Plate	70	2180099	HI-LOW Shift Crank
21	2182001	Speed Change Handwheel	71	2180096	HI-LOW Pinion Block
22	1011133	Flat Hd. Cap Screw (2 Req.)	72	1010516	Roll Pin (2 Reg.)
23	1182901	Plastic Face Plate	73	1011052	Socket Cap Screw (4 Req.)
24	1181233	Set Screw	75	1011012	Socket HD Cap Screw
25	1011037	Socket HD Cap Screw (4 Req.)	76	2180088	Motor Pulley Cover
26	1011287	Socket Set Screw	77	1011287	Socket Set Screw
27	1183645	Bronze Bearing	78	1013079	Key (2 Req.)
28	2190201	Pin	79	1180235	Ball Bearing (2 Req.)
29	2180087	Speed Control Shaft	80	2180075	Bull Gear Pinion Counter Shaft
30	1192208	Worm Gear	81	2180103	Key
31	1183636	Bearing	82	1181975	Wave Spring Washer
33	2180090	Speed Changer Spur Gear	83	2183933	Bull Gear Pinion
35	2180065	Speed Change Chain Drum	. 84	2180076	Bull Gear Pinion Bearing Cap
36	1182106	Belt	85	1011011	Socket HD Cap Screw (2 Req.)
37	2180060	Spindle Pulley Hub	86	2550016	Timing Belt Pulley
38	2180064	Timing Pulley Clutch Sleeve	87	1191738	Jam Nut
. 39	2180059	Splined Gear Hub			
40	2183933	Spindle Bull Gear Assembly	FOR	2 HP HEAD,	SUBSTITUTE THE FOLLOWING:
41	1180254	Ball Bearing (2 Req.)	36	1552106	Belt
42	2180092	Snap Ring (2 Req.)	37	2550012	Pulley Hub
43	2180063	Bull Gear Bearing Spacer	38	2550013	Clutch Sleeve
44	2180053	Gear Housing	86	2180091	Pulley
45	1181650	Vert. Tee Bolts (3 Req.)			
46	1181906	Steel Washer (3 Req.)			
47	1011750	Hex Jam Nut - Finished HDN. (3 Req.)			
48	1181986	Ball Bearing Gear Sleeve Washer			



# 2J H E A D A S S E M B L Y (SEE PAGE 48 FOR METRIC KIT)

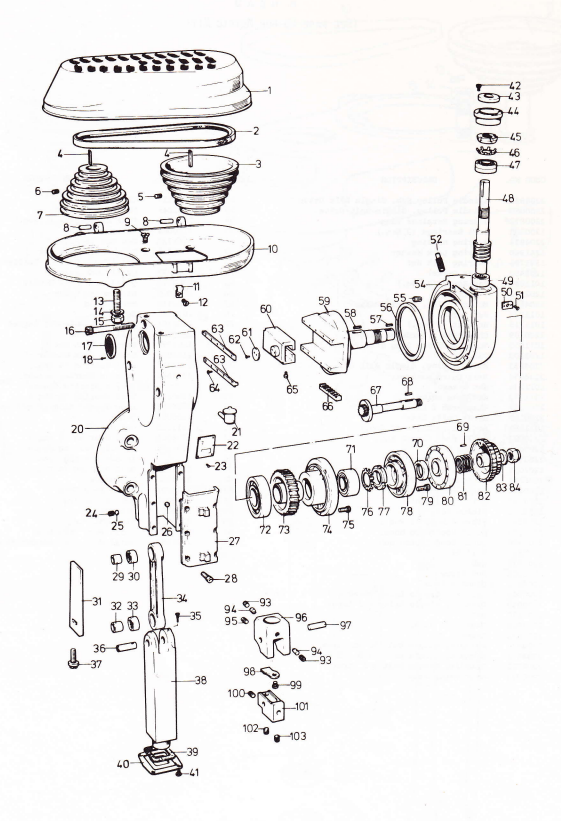
ITEM NO.	CODE NO.	DESCRIPTION	ITEM NO.	CODE NO.	DESCRIPTION
1	1011033	Socket Cap Screw (3 Reg.)	42	1182123	Plastic Insert (2 Reg.)
2	2180094	Top Bearing Cap	43	2183931	Adjustable Motor Varidisc Assembly
3	1181977	Spring Washer	44	1182083	Spring for Varidisc Motor Shaft
4	1180252	Ball Bearing	45	1182305	Adjustable Varidisc Spring Collar
5 .	1180848	Snap Ring No.	46	1011065	Socket HD Cap Screw (2 Reg.)
6	1011069	Socket HD Cap Screw (2 Reg.)	47	1180860	Ret. Ring
7	1011745	Hex Jam Nut	48	1011052	Socket Cap Screw
8	2015171	Motor 1 1/2 HP (complete unit) 230/460 3/60	49	1182122	Plastic Key
8a	1550001	2 HP Motor	51	2180084	Key
8b	2550019	2 HP Motor Assembly	52	2180107	Taper Pin
9	1011148	Hex HD Screw (2 Req.)	53	2183923	Belt Housing Base
10	2183923	Belt Housing	54	2180088	
11	2180066	Speed Change Chain Stud	55	1011012	Motor Pulley Cover
12	1010534	Roll Pin	56		Socket Cap Screw
13	2180058	Speed Change Plate		1011552	Drive Screw (4 Req.)
14	2183920	Drawbar	58	1182893	HI-LOW Range Nameplate
15	1010604	Cotter Pin	59	1011552	Drive Screw (4 Req.)
16			60	2180107	Taper Pin (2 Req.)
17	2180074	Speed Change Plate Pivot Stud	61	1182894	Quill Feed Nameplate
18	1011125	Socket HD Cap Screw (2 Req.)	62	1011552	Rivets (4 Req.)
(2000)	2180095	Washer	63	2180053	Gear Housing
19	2180089	Pivot Sleeve (2 Req.)	64	1011443	Round HD. Machine Screw (3 Req.)
20	2180093	Draw Bar Washer	65	1185030	Gear Housing Plate
21	1180915	"O" Ring	66	1180818	Snap Ring
22	2180056	Spindle Pulley Bearing Sliding Housing	67	2180083	Brake Finger Pivot Stud
23	1180253	Ball Bearing	68	2180072	Brake Operating Finger
24	1182124	Plastic Insert (2 Req.)	69	1192151	Bakelite Ball Handle
25	2183934	Adjustable - Driven Varidisc	70	2190133	Brake Lock Handle
26	1180855	Snap Ring No.	71	2190134	Brake Lock Pin
27	1182120	Belt	72	1011215	Socket Set Screw
28	2180082	Stationary Driven Varidisc	73	2180104	Sleeve for Brake Lock Shaft
29	2180057	Brake Bearing Cap	74	2180070	Brake Lock Shaft
30	1180253	Ball Bearing	75	2180069	Brake Lock Cam
31	1182081	Brake Spring (2 Reg.)	76	1010534	Roll Pin
32	2180073	Brake Shoe Assembly (2 Req.)	77	1011287	Socket Set Screw
33	2180078	Spindle Pulley Spacer			
34	2180060	Spindle Pulley Hub	FOR	2 HP HEAD,	SUBSTITUTE THE FOLLOWING:
35	1011140	Hex HD. Screw	38	2550007	Key
36	2180071	Brake Shoe Pivot Sleeve	39	2550004	Key
37	1010501	Roll Dowel Pin	40	2550006	Stationary Varidisc
38	2180102	Drive Key	42	1182126	Plastic Insert (2 Reg)
39	1182121	Key for ADJ Varidisc Motor Shaft	43	2550005	
40	2180080	Stationary Motor Varidisc			Adjustable Varidisc Assembly
41	1011287	Socket Set Screw	43A	2550023	Adjustable Varidisc Assembly
	2011201	DOUGG DGC DGLEW	44	1182083	Spring
			45	2550003	Spring Collar
			47	1170865	Ret. Ring



M H E A D
(SEE PAGE 48 FOR METRIC KIT)

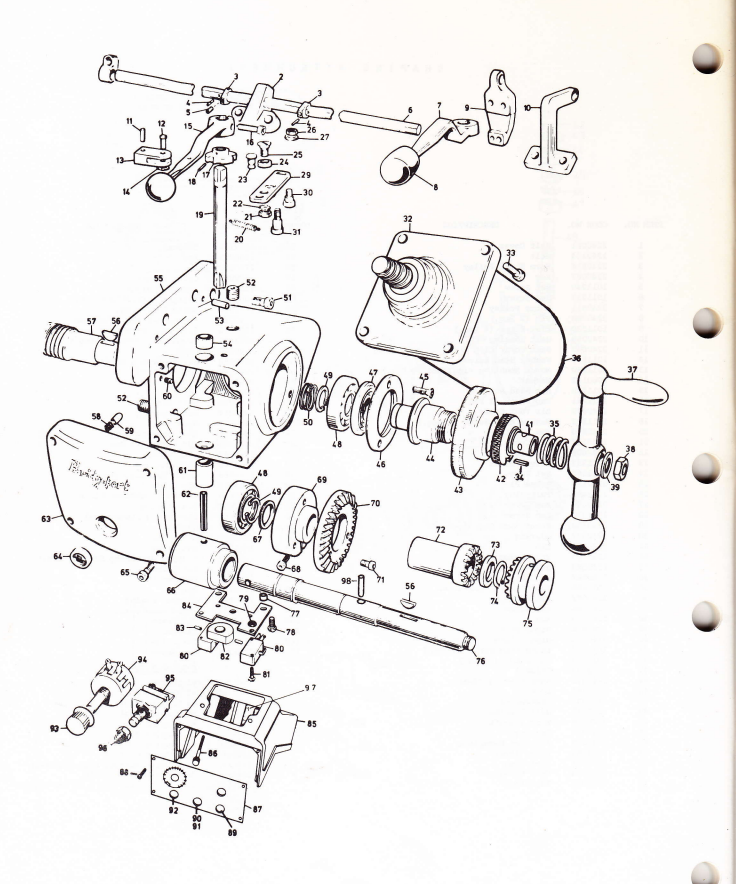
ITEM NO. CODE NO.

TIDII NO.	CODE NO.	DESCRITTON	TIEM NO.	CCDE NO.	DESCRIPTION
1	2204826	Spindle Pulley Hub, Single Belt Drive	57	1011116	Cap Screw
2	2200069	Spindle Pulley, Single Belt Drive	58	1202845	Micrometer Scale
3	2200072	Bearing Retainer Ring	59	1011411	Flat Head Screw (2 Req.)
4	1200202	Ball Bearings (2 Req.)	60	2190084	Micrometer Nut
5	2204834	Bearing Housing	61	1011720	Hex Nut (4 Req.)
6	1241940	Bearing Lock Washer	62	2200076	Micrometer Lock Nut
7	1241786	Bearing Lock Nut	63	2200100	Quill Lock Sleeve, Drilled
8	1202450	Paper Gasket	64	2200099	Quill Lock Bolt
9	1011040	Cap Screw (6 Req.)	65	2200098	Quill Lock Bolt Handle
10	1202102	V Belt	66	2200077	Micrometer Screw
11	2204847	Motor Pulley, Single Drive	67	2200110	Brass Plug
13	1011240	Set Screw	68	1011265	Set Screw
14	1011715	Hex Nut (2 Req.)	69	2200101	Quill Lock Sleeve, Tapped
15	2200109	Chamfered & Hardened Washer	70	2204832	Quill Housing
16	1011855	Motor Mounting Ring Stud (2 Req.)	73	1201788	Bearing Lock Nut
17	1203108	Oil Cup	74	1191942	
18	2204833	Belt Housing, Single Belt Drive, 60 Cycle	75	1200201	Bearing Lock Washer
19	2204854	Belt Guard Assembly	76	2204840	Ball Bearing (4 Req.)
26	1011236	Set Screw	76 77	2204840	Outside Bearing Spacer) Machined as unit
27			78	1200201	inside Bearing Spacer )
28	1011170 2200109	Hex Head Screw Chamfered & Hardened Washer	78 79	1200201 2200064	Ball Bearing (4 Req.)
					Long Spacer aligner spring plunger assembly
29	2200106	Brass Quill Skirt	80	2200053	Quill
33	1011455	Round Head Screw (3 Req.)	81	1011265	Set Screw
34	2200093	Quill Feed Clutch Knob	82	1200201	Ball Bearing (4 Req.)
35	2200092	Spring Cover	83	2204842	Outside Bearing Spacer) Machined as unit
36	2200108	Outside Spring Pin	84		inside Bearing Spacer )
37	1202021	Clock Spring	85	1200201	Ball Bearing (4 Req.)
38	2200111	Pinion Spring Pin	86	2200060	Nosepiece
39	2200091	Split Bushing	87	2200097	Quill Feed Worm
40	2204837	Quill Feed Pinion	88	1633638	Bronze Bearing
41	1013076	Pinion Key	89	2200107	Straight Pin
42	1202452	Fibre Washer (2 Req.)	90	2200112	Straight Pin
43	2200090	Quill Feed Worm Wheel	91	2200096	Quill Feed Worm Hub
44	2204836	Quill Feed Clutch Hub	94	2204849	Quill Worm Feed Handwheel Assembly
45	1010541	Roll Pin			
46	2201031	Hub			
49	1011265	Set Screw			
50	2204835	Drawbar Knob			
51A	2204845	Drawbar, Single Drive #2 MT & #7 B & S Taper			
51B	2204846	Drawbar, Single Drive B-3 Taper			
52	1202170	Ball			
53	2203466	Rack Feed Handle			
54	2201032	Drawbar Nut			
55A	2204820	Spindle, Single Belt #2 MT Taper			
55B	2204821	Spindle, Single Belt #7 B & S Taper			
55C	2204822	Spindle, Single Belt B-3 Taper			
56	2200073	Micrometer Stop			



#### SHAPING ATTACHMENI

ITEM NO.	CODE NO.	DESCRIPTION	ITEM NO.	CODE NO.	DESCRIPTION
1	2240061	Belt Cover	56	1243180	Oilseal
2	1242104	Belt	57	2240082	Key
3	2240814	Worm Shaft Pulley	58	2240085	Key
4	2240087	Key	59	2240063	Crank & Shaft
5	1011240	Set Screw	60	2240064	Crankpin Block
6	1011239	Set Screw	61	2240074	Bearing Retaining Washer
7	2240811	Motor Pulley	62	1011502	Round Head Screw
8	2240086	Pin (2 Req.)	63	2240070	Crankpin Block Hold-Down
9	1011530	Flat Screw (4 Req.)	64	1011515	Flat Head Screw (10 Reg.)
10	2240059	Belt Housing	65	1011427	Round Head Screw (3 Req.)
11	2240090	Belt Cover Clip	66	2240069	Rack
12	1011590	Washer Head Screw	67	2240080	Pinion Gear & Shaft
13	1011850	Motor Mounting Ring Stud (2 Req.)	68	2240084	Key
14	2060122	Washer	69	2240083	Pin
15	1011720	Hex Head Nut	70	1243181	Oilseal
16	1011061	Cap Screw (3 Req.)	71	1240216	Ball Bearing
17	2240079	Air Vent Cover	72	1240214	Ball Bearing
18	1011592	Washer Head Screw (2 Req.)	73	2240071	Worm Gear
20	2240810	Ram Housing	74	2240106	Gear Housing Cover
21	1243107	Oil Cup	75	1011030	Cap Screw (3 Req.)
22	1242808	Nameplate	76	1241940	Lockwasher
23	1011552	Drive Screws	77	1241786	Locknut
24	1011265	Set Screw	78	2240068	Crank Bearing Cover
25	2240150	Brass Plug	79	1011033	Cap Screw (3 Req.)
26	1242402	Felt Plug	80	2240066	Stroke Adjustment Plate
27	2240056	Ram Cover	81	1242050	Dial Spring
28	1011030	Cap Screw	82	2240055	Stroke Adjustment Dial
29	1240303	Inner Race	83	2240088	Washer
30	1240302	Bearing	84	2240089	Acorn Nut
31	2240057	Gib	93	1011270	Set Screw
32	1240305	Inner Race	94	2240077	Clapper Box Clamp Shoe (2 Req.)
33	1240304	Bearing	95	1011214	Set Screw
34	2240067	Connecting Rod	96	2240813	Clapper Box
35	1011450	Ram Crankpin Lockscrew	97	1010748	Pin
36	2240072	Ram Crankpin	98	2240062	Clapper Spring
37	2060088	Gib Screw	99	1011427	Round Head Screw
38	2240065	Ram	100	1011239	Set Screw
39	1242404	Wiper Felt	101	2240076	Clapper
40	2240078	Wiper Plate	102	1011214	Set Screw
41	1011407	Round Head Screw (4 Req.)	103	1011237	Set Screw
42	1011009	Cap Screw (3 Req.)			
43	1243182	Oilseal			AVAILABLE TOOLING
44	2240073	Worm Bearing Cover		1245250	#1 Shaping Tool
45	1241784	Locknut		1245251	#2 Shaping Tool
46	1241932	Lockwasher		1245252	#3 Shaping Tool
47	1240217	Ball Bearing		1245253	#4 Shaping Tool
48	2240058	Worm & Shaft		1245254	#5 Shaping Tool
49	1240306	Bearing		1245255	#6 Shaping Tool
50	1242805	Rotation Nameplate		1245256	#7 Shaping Tool
51	1011552	Drive Screw		2240128	High Speed Cutters
52	2240091	Vent Plug		2240129	Tools with cutting edge unground
54	2240051	Gear Housing		2240094	Complete Shaping Tools
55	1010782	Pipe Plug		1245440	Tool Bit. 3/16" Sq. x 2" for Shaper



## 6F LONGITUDINAL POWER FEED ASSEMBLY

ITEM NO.	CODE NO.	DESCRIPTION	ITEM NO.	CODE NO.	DESCRIPTION
1	2430097	Stop Rod Clamp	50	1632074	Clutch Spring
2	2060300	Bracket	51	1011074	Socket Hd Cap Screw
3	1632304	Stop Collar	52	1635040	Taper Plug
4	1010507	Roll Dowel	53	1010543	Dowel Pin
5	1011265	Socket Set Screw	54	1633638	Bronze Bushing
6A	2631054	Stop Rod - 42" Table	55	2630051	Main Housing
6B	2631055	Stop Rod - 48" Table	56	1013078	Woodruff Key (4 Req.)
7	2630065	Control Lever	57A	2630084	Longitudinal Lead Screw - 42"
8	1632152	Ball	57B	2630085	Longitudinal Lead Screw - 48"
9	2270093	Stop Rod Clamp - Optics	58	1632073	Spring
10	2270088	Bracket - Optics	59	2630068	Detent Pin
11	1010516	Roll Dowel	60	2630075	Pin
12	2430101	Fork Pin	61	1633650	Bronze Bearing
13	2630071	Stop Rod Fork	62	1010411	Taper Pin
14	1630890	Retaining Ring	63	2630053	Side Cover
15	2630065	Control Lever	64	1633112	Oil Sight
16	1011277	Set Screw	65	1011011	10 - 24 x 5/8" Socket Cap Screw
17	2630072	Clutch Detent Cam	66	2630060	Coupling
18	1010516	Roll Pin	67	2630091	Thrust Washer
19	2630054	Control Lever Shaft	68	1011128	Socket Hd Screw
20	1632005	Clutch Arm Spring	69	2630069	Gear Mounting Hub
21	1011740	Locknut	70	1632216	Gear (Spiroid)
22	1631925	Lockwasher	70A	1632218	
23	2630076	Clutch Arm Spring Pin			Gear (Spiroid) (Hi Torque)
24	2630074	Detent Roller	71	1011016	Socket Hd Cap Screw
25	2630087	Roller Pin	72	2630062	Clutch - Driving
26	1011705	Hex Nut	73	2630070	Thrust Bearing
27	1631925	Lockwasher	74	1630838	Retaining Ring
29	2630073	Clutch Arm	75	2630063	Clutch - Driven
30	1630320	Bearing	76	2630092	Drive Shaft
31	1011575	Shoulder Screw	77	2630066	Spacer
32	2631051	Motor Assembly	78	1011447	Pan Hd Machine Screw
32A	2636423	Motor Assembly (Hi Torque)	79	1011701	Hex Nut (4 Req.)
33	1011033	Socket Cap Screw (4 Req.)	80	1632658	Limit Switch
34	2630094	Roll Pin	81	1011404	Rd Head Machine Screw
35	1632006	Spring	82	2630058	Switch Actuator Housing
36	1633728	Motor Cap	83	2630059	Switch Actuator Pin
37	2630081	Handle Assembly	84	1632610	Switch Mounting Plate
38	1011755	Jam Nut	85	2630052	Control Box
39	2200109	Washer	86	1011046	Socket Hd Cap Screw (2 Req.)
41	1633653	Bushing	87	1632576	Power Feed Control Plate
42	2060078	Dial Locknut	88	1011190	Button Hd Socket Screw (4 Req.)
42 43A	2060078	Dial - Inch	89	1632659	Switch
43A 43B			90	1632607	Fuse Socket
438	2069016	Dial - Metric	91	1632606	Fuse
	2630064	Dial Holder	92	1632593	Pilot Light
45	1011011	Socket Hd Screw	93	1632153	Knob
46	2630089	Take-up Cap	94	1632618	Potentiometer
47	2630067	Lead Screw Seal	95	1632620	Pushbutton Switch
48	1630261	Bearing	96	1632628	Boot
49	1630814	Retaining Ring	97	1632568	PC Board
			98	1010545	Roll Pin

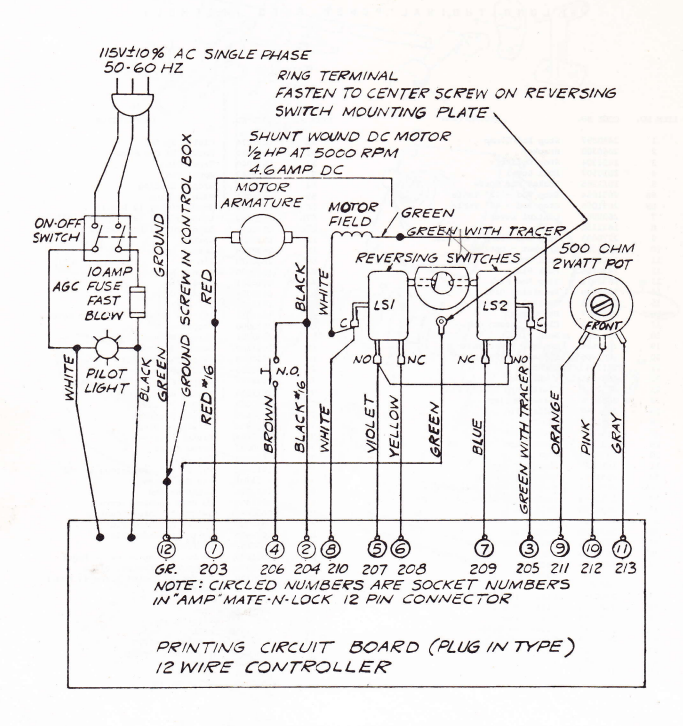
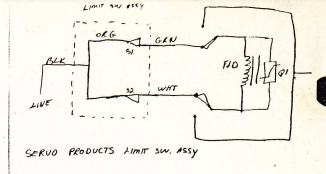


Figure 11. Circuit Diagram - Motors



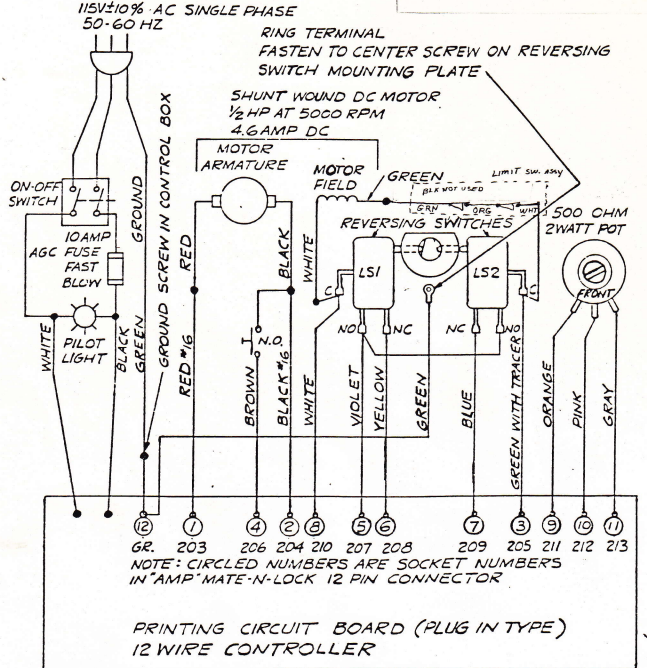


Figure 11. Circuit Diagram - Motors

BRIDGE PORT POWER FEED

WITH SERVO PRODUCTS LIMIT SWITCH

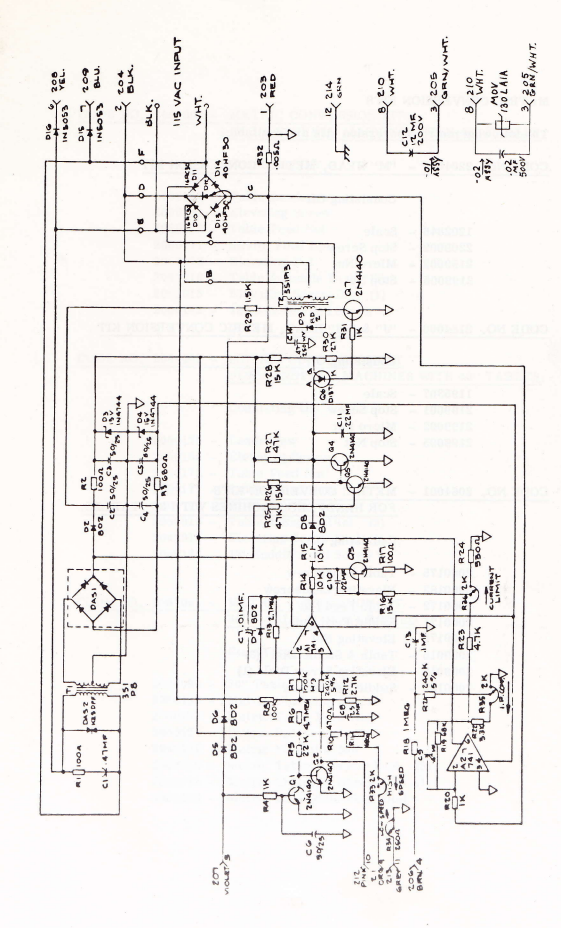


Figure 15. Circuit Diagram - Power Feed

#### METRIC CONVERSION KITS

The following metric conversion kits are available:

# CODE NO. 2204000 - "M" HEAD, METRIC CONVERSION KIT

#### Consisting Of:

1202846 - Scale

2209002 - Stop Screw

2199002 - Micro Nut

2199005 - Stop Nut

# CODE NO. 2184000 - "J" & "2J" HEAD, METRIC CONVERSION KIT

#### Consisting Of:

1195307 - Scale

2199001 - Stop Screw

2199002 - Micro Nut

2199005 - Stop Nut

# CODE NO. 2064001 - METRIC CONVERSION KITS FOR HANDFEED MACHINES WITH 36" TABLES.

#### Consisting Of:

2060175 - Table Leadscrew

2060183 - Elevating Leadscrew

2060172 - Table Feed Nut

2060171 - Saddle Feed Nut

2060170 - Elevating Nut

2069016 - Table & Saddle Dial (3)

2069015 - Elevating Screw Dial (1)

2060182 - Saddle Leadscrew

### CODE NO. 2064002 - METRIC CONVERSION KITS FOR HANDFEED MACHINES WITH 42" TABLES.

#### Consisting Of:

2060177 - Table Leadscrew 2060183 - Elevating Screw 2060172 - Table Feed Nut 2060171 - Saddle Feed Nut

2060170 - Elevating Nut

2069016 - Table & Saddle Dial (3) 2069015 - Elevating Screw Dial (1)

2060182 - 12" Saddle Feed Screw

### CODE NO. 2064003 - METRIC CONVERSION KIT FOR HANDFEED MACHINES WITH 48" TABLES.

#### Consisting Of:

2060179 - Leadscrew

2060183 - Elevating Screw

2060172 - Table Feed Nut

2060171 - Saddle Feed Nut

2060170 - Elevating Nut

2069016 - Table & Saddle Dial (3)

2069015 - Elevating Screw Dial (1)

2060182 - 12" Saddle Feed Screw

### CODE NO. 2064004 - METRIC CONVERSION KIT 36" TABLE W/POWER FEED

#### Consisting Of:

2630096 - 36" Table Leadscrew

2060183 - Metric Elevating Screw

2060172 - Metric Table Feed Nut

2060171 - Metric Saddle Feed Nut

2060170 - Metric Elevating Nut

2069016 - Metric Table & Saddle Dial (3)

2069015 - Metric Elevating Screw Dial (1)

2060182 - Metric 12" Saddle Feed Dial

# CODE NO. 2064005 - METRIC CONVERSION KIT 42" TABLE W/POWER FEED

#### Consisting Of:

2630097 - 42" Table Leadscrew

2060183 - Metric Elevating Screw

2060172 - Metric Table Feed Nut

2060171 - Metric Saddle Feed Nut

2060170 - Metric Elevating Nut

2069016 - Metric Table & Saddle Dial (3)

2069015 - Metric Elevating Screw Dial (1)

2060182 - Metric 12" Saddle Feed Screw

# CODE NO. 2064006 - METRIC CONVERSION KIT 48" TABLE W/POWER FEED

#### Consisting Of:

2630098 - 48" Table Leadscrew

2060183 - Metric Elevating Screw

2060172 - Metric Table Feed Nut

2060171 - Metric Saddle Feed Nut

2060170 - Metric Elevating Nut

2069016 - Metric Table & Saddle Dial (3)

2069015 - Metric Elevating Screw Dial (1)

2060182 - Metric 12" Saddle Feed Screw

## SPARE PARTS KITS

# CODE NO. 2062000 - SERIES I STANDARD MACHINES SPARE PARTS KIT

#### Consisting Of:

1062405 - Way Wiper, Knee/Column (2)

1062406 - Way Wiper, Knee/Column (4)

2060098 - Leadscrew Nut Cross Feed (1)

2060102 - Leadscrew Nut Long. Feed (1)

## CODE NO. 2203000 - "M" MILLING HEAD - SPARE PARTS KIT

#### Consisting Of:

1202102 - Drive Belt

1202021 - Clockspring

1200202 - Spindle Bearings (4)

1191942 - Lockwasher (2)

# CODE NO. 2193000 - "J" MILLING HEAD - SPARE PARTS KIT

#### Consisting Of:

1182120 - Drive Belt (1)

1182106 - Timing Belt (1)

2193477 - Brake Shoes (2)

1192084 - Brake Springs (2)

2193437 - Clocksprings Assy. (1)

2180117 - Gear Lube (1)

1190239 - Spindle Bearings (Pair)

1190237 - Spindle Bearing (1)

1192403 - Felt Wipers (2)

1191942 - Lockwashers (2)

1011392 - Collet Aligning Screws (6)

#### CODE NO. 2183000 - "'2J" MILLING HEAD (1 1/2 H.P.) - SPARE PARTS KIT

#### Consisting Of:

1182120 - Drive Belt (1)

1182106 - Timing Belt (1)

2180073 - Brake Shoes (Set)

1182081 - Brake Springs (1)

1182121 - Key, Motor (1)

1182122 - Key, Driven (1)

2193437 - Clockspring Assembly (1)

2180117 - Gear Lubricant (1)

1183147 - Lubriplate (1)

1190240 - Spindle Bearings (Pair)

1190237 - Spindle Bearing (1)

1192403 - Wiper, Felt (2)

1191942 - Lockwasher (2)

2193540 - Collet Alignment Screw (6)

#### CODE NO. 2553000 - "2J" MILLING HEAD (2 H.P.) - SPARE PARTS KIT

#### Same as above except:

1552106 - Timing Belt

1552121 - Key, Motor

1552122 - Key, Driven