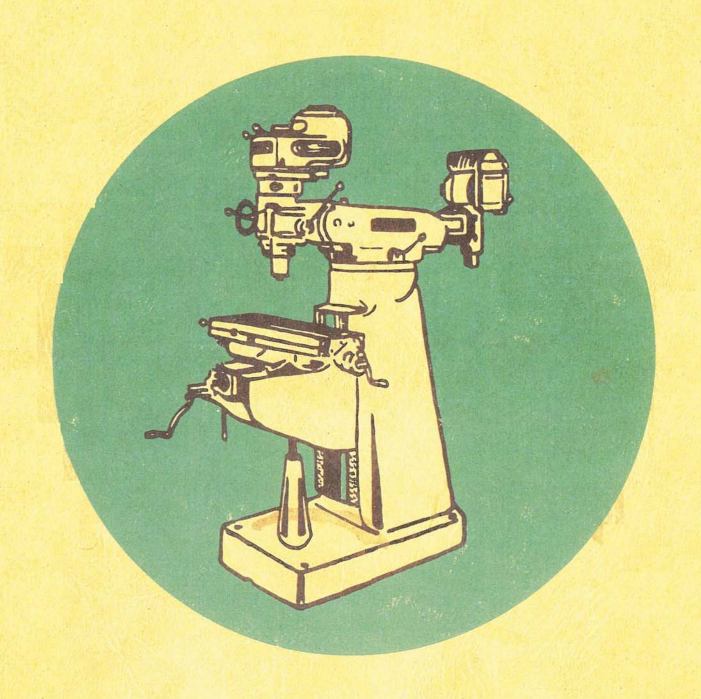
OPERATORS MANUAL 1966

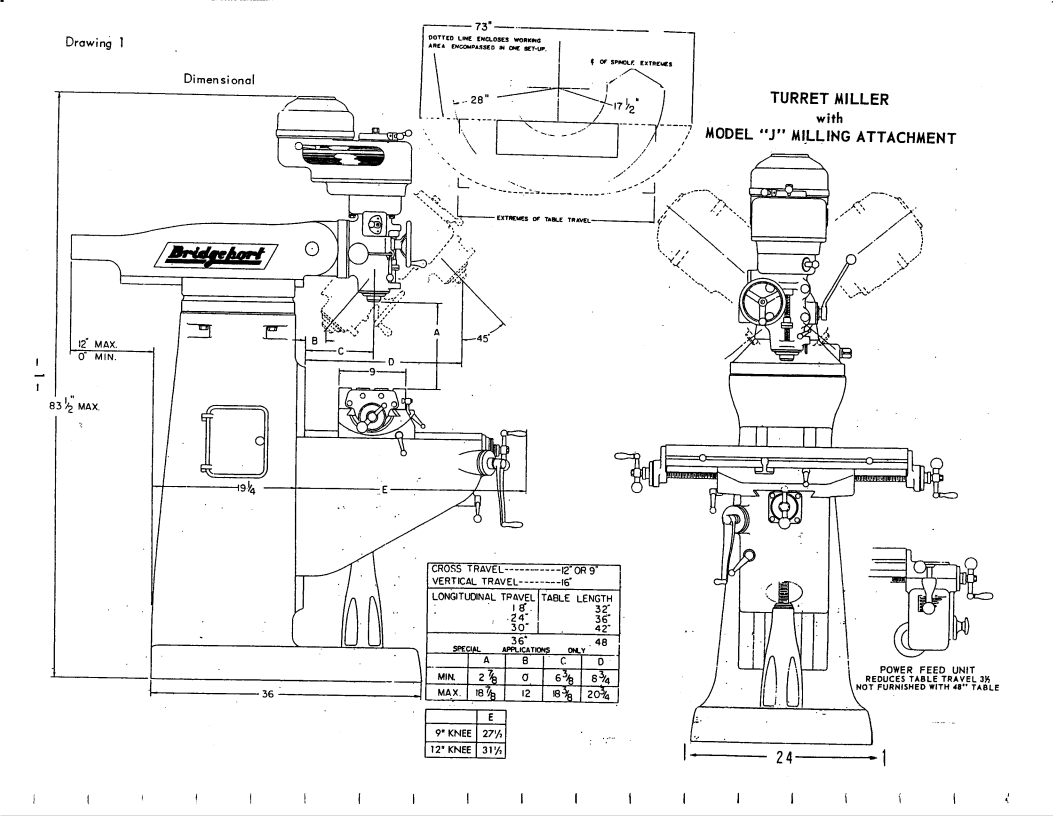


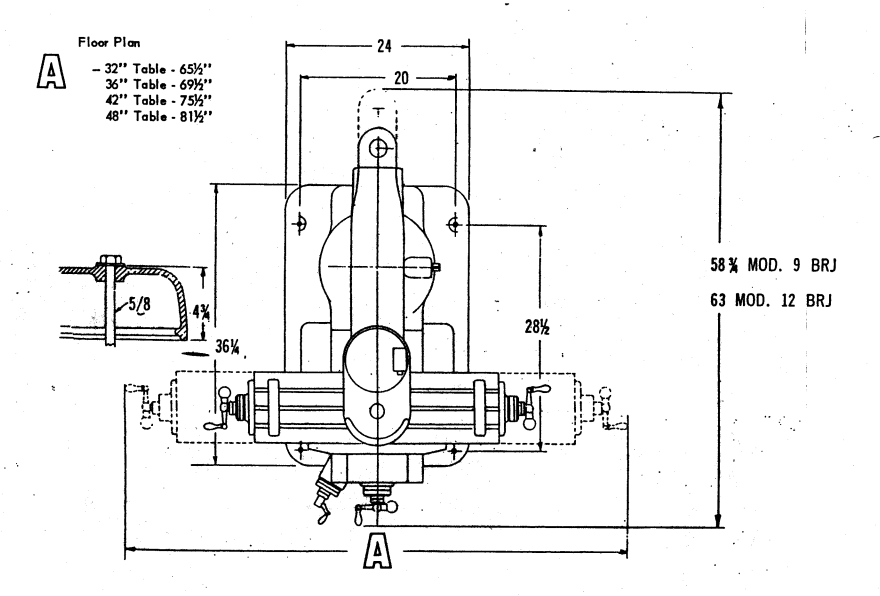
Bridgebort MACHINES, INC.

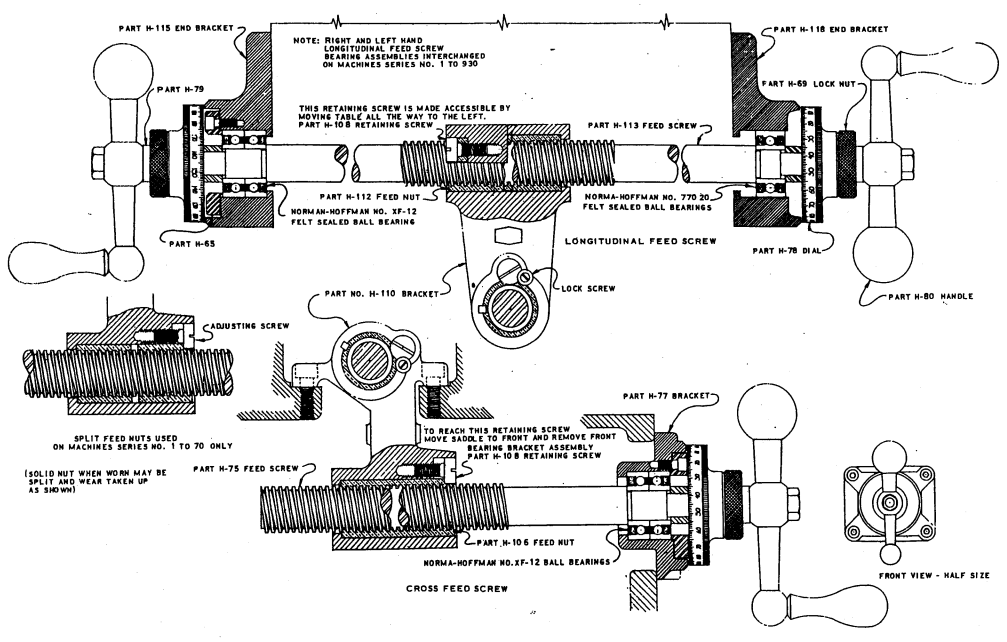
BRIDGEPORT, CONNECTICUT - U.S.A.

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LONGITUDINAL AND CROSS FEED ASSEMBLY
BRIDGEPORT TURRET MILLING MACHINE

Drawing 3

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 overarm or by putting an eye bolt in tapped hole on top of overarm.

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 slush from machine with gasoline or kerosene. Do not move the table, saddle, knee or any movable 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 similarily clean and lubricate the exposed ways. Loosen bolts to unlock overarm, and move it forward and backward to the full length in order to clean and lubricate.

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.

LEVELING MACHINES

Set machines by leveling the work table lengthwise and crosswise with a precision instrument.

MOUNTING HEAD ON OVERARM ADAPTER

The face on flange or adapter should be thoroughly cleaned as this aligns milling head square with table working surface. Then clean mounting surface of head carefully. When bolting the head to the adapter or overarm, tighten nuts evenly, using normal pressure. Care should be taken to avoid excessive pressure since this will cause distortion in the quill.

HANDLES

When crating, the three ball crank handles are turned facing each other. The handles should be reversed.

LUBRICATION

Do not operate machine until properly lubricated. Follow the instructions given in Dwg. 4, page 6.

INSPECTION

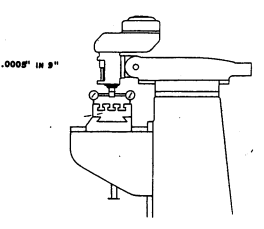
-Machine is carefully inspected and lined up before it leaves our factory. Sketch # 1 and 2 shows the way your machine is lined up.

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 normal milling, graduations on turret and head are close enough. To set head perfectly square with table, Sketch #1. This may be done with head and adapter on overarm, by adjusting adapter through worm gear on adapter. Loosen three binding bolts but leave drag on same for fine adjustment. Mount indicator in spindle nose as shown in Sketch #2 and 2, and indicate parallel.

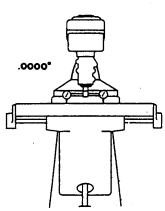
Note: When indicating as in Sketch 1, it should be noted that the table is fitted to be slightly high in front, usually about .005.

TABLE SQUARE WITH SPINDLE THRU TRANSVERSE AXIS



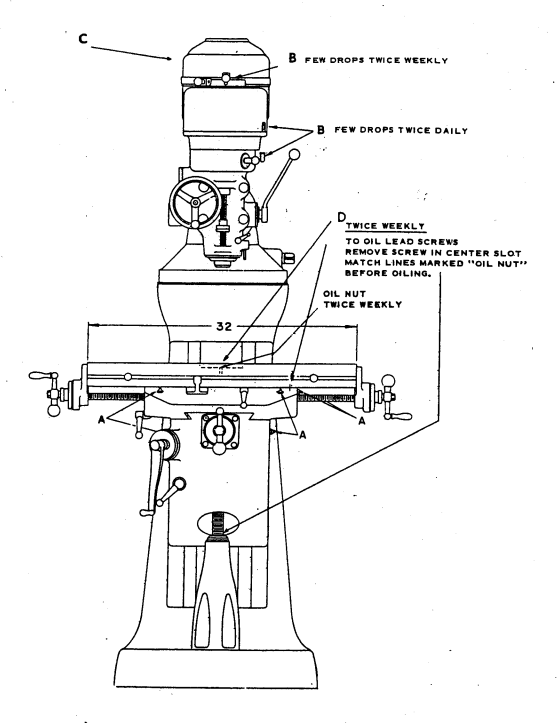
Sketch #1

TABLE SQUARE WITH SPINDLE THRU LONGITUDINAL AXIS



Sketch #2

RECOMMENDED LUBRICATION FOR THE BRIDGEPORT TURRET MILLING MACHINE



A. Way Surfaces "Sunoco" Waylube #80 or equivalent

- B. Milling Heads (Spindle Bearings) S.A.E. 10 or 10W Light Oil
- C. Motors are greased for life of bearings For further instructions refer to motor manufacturer's instruction book
- D. Lead Screws Shell Carnea Oil 41 Socony Gargoyle Vactra Oil No. 2

ATTACHMENTS: POWER FEED

Shell Carnea Oil 33

Shell Carned Oil 33
Socony Gargoyle Vactra Oil
(Heavy Medium)
SHAPING ATTACHMENT
Shell Nassa Oil J78 or K79
Socony Gargoyle Vactra
Oil (Heavy Medium)
SHAPING ATTACHMENT (Worm drive)
Shell Nassa Oil 178 or K79

Sheli Nassa Oil J78 or K79 Socony Cylinder Oil 600W

ADJUSTMENT OF TABLE GIB

The table is provided with a full length tapered gib in the saddle, with an adjusting screw on the left side. To take up gib, tighten large screw slightly and repeat until a slight drag is felt when moving the table by hand. (Sketch 3)

Sketch #3

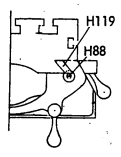
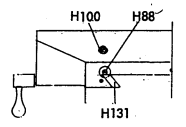


Table-saddle gib

ADJUSTMENT OF SADDLE AND KNEE GIBS.

A tapered gib is used for adjusting the saddle bearing on the knee. This forms a guide for the saddle. To tighten gib same principal as described above is used; however, chip wiper has to be removed first. (Sketch 4)

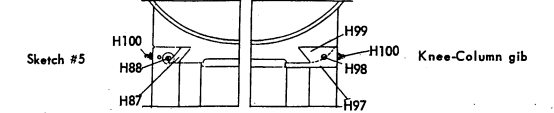
Sketch #4



Saddle-knee gib

ADJUSTMENT OF KNEE GIB

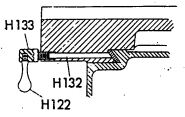
Remove chip wiper and adjust screw until smooth movement is attained. (Sketch 5)



CLAMPING TABLE, SADDLE AND KNEE

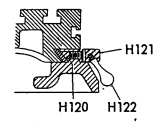
When milling with longitudinal table feed only, it is advisable to clamp the knee to the column and the saddle to the knee to add rigidity to these members and provide for heavier cuts with a minimum of vibration. The saddle locking lever is located on the left-hand side of saddle. (Sketch 6) Excessive pressure can cause slight table bind. Use moderate clamping pressure, as this will hold saddle sufficently.





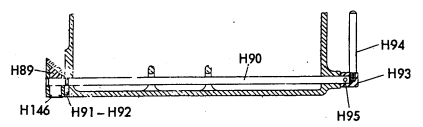
The table clamping lever is located on front of saddle and should always be clamped when longitudinal movement is not required. (Sketch 7)

Skerch #7



The knee clamping lever is at the left side of the knee and should be drawn upward to clamp the knee. (Sketch 8) This is only a tension brake and will not lock the kneecompletely. Leave clamped at all times unless using knee in operation.

Sketch #8



REMOVING OF TABLE

Remove as follows: Ball crank handles, dial holders, bearing brackets. Screw will then turn all the way so that it can be removed. When this is accomplished, the table can easily be taken off merely by sliding from saddle.

REMOVING OF SADDLE

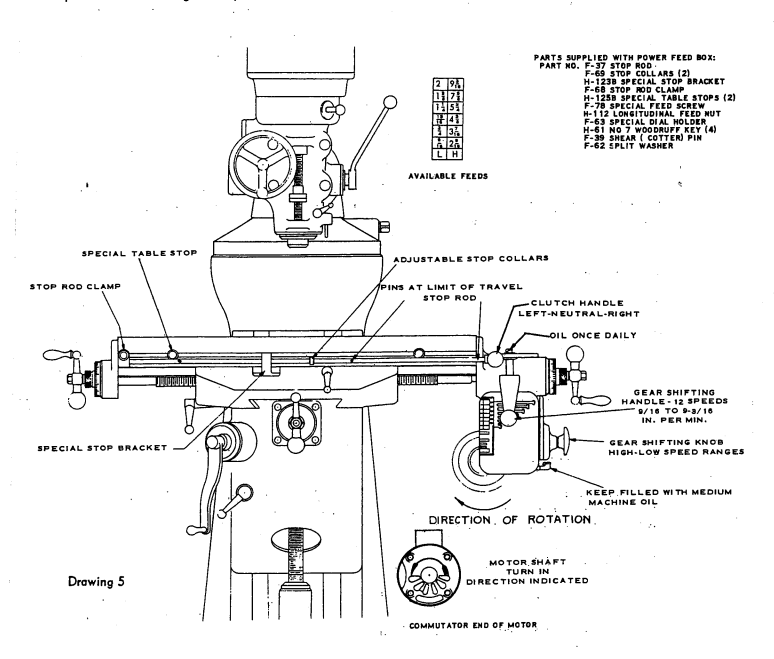
Follows along the same lines as removing table; however, it is necessary to remove entire front bracket assembly completely. Then remove nut bracket which has become accessible after table has been removed. See pages 9 and 10, Drawing 5 and 6.

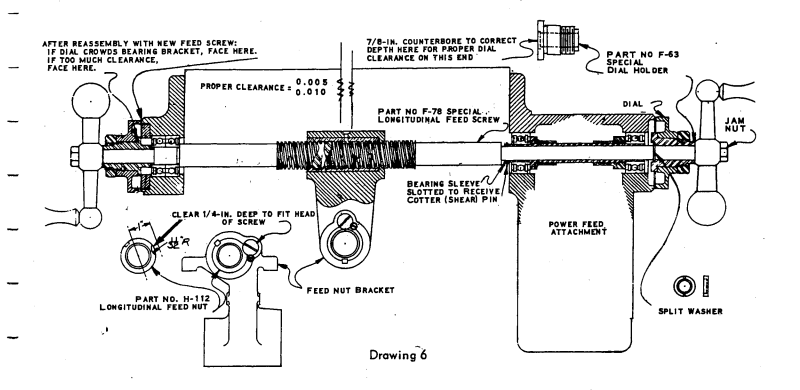
POWER FEED ATTACHMENT

The feed box is equipped with an overload release. If the table stops during operation and a series of clicks is heard, feed is overloaded. When load is relieved, power feed will resume operation. If the overload clutch jams, the 1/8" shearing pin (Drawing 5) will break. This will prevent damage to the power feed box.

INSTRUCTIONS FOR INSTALLING POWER FEED IN FIELD

First remove left handle, lock nut, dial, and end bracket. Then remove right handle and also right bearing and bracket. The next step is to remove retaining screw (see Drawing 6) after lock screw has been taken out. The screw and nut will then slide out. This procedure is reversed for installing power feed screw and nut. Power feed unit is easily installed and needs little explanation. Do not neglect to put Shear Pin in Place. (Drawing #5).





REMOVING REGULAR SCREW

Remove (left side) bracket - (the 1/2" 20 nut, dial holder and nut, (4) 3/8 16 x 1" cap screws, and H-115 bracket and bearing by tapping with plastic hammer). Remove (right side) bracket - using same procedure. Remove 8/32" locking screw from feed nut bracket. Also remove 5/16" 18 binding screw. Pull, to remove lead screw and lead nut from lead screw bracket.

INSTALLING POWER FEED

Move table to right side, half way. Insert power feed lead screw and nut into bracket from left side; long end of screw should be on right side.

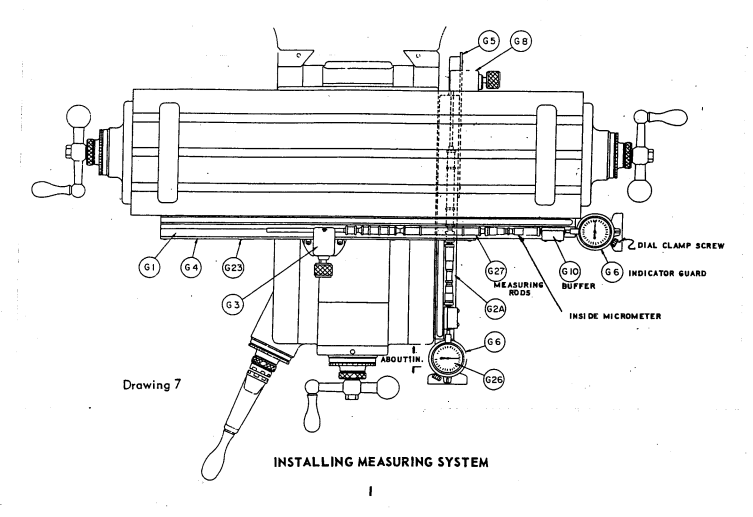
Mark with scriber on bushing where binding screw goes; remove screw and nut from bracket. Remove the screw from the nut. File relief flat on nut to receive bidning screw. (Make certain flat is not filed too deep.) Insert screw and nut into bracket with binding screw and locking screw. Reassemble left hand bracket and dial holder complete. Mount power feed box on right with dowel pins and 3/8" cap screws (3). Insert split washer into groove in lead screw. Insert Woodruff keys. Push power feed dial holder onto screw. (Make sure split washer does not fall out.)

Assemble dial and nut onto dial holder. Insert cotter pin through hole in lead screw at back of power feed box. If dials drag, remove some stock from outside rib. If too much clearance, remove stock from inside rib. Remove door and fill with oil to height of oiler.

Assemble stop rod as illustrated. Drill 3/32" hole into stop rod to receive 3/32" pins which limit the travel of the power feed. Locate these by cranking table to each extreme travel and locate pin to kick off feed rod about 1/4" before extreme travel.

INSTALLING MEASURING ATTACHMENT (Sketch #17)

For locating holes to greater accuracy on the Bridgeport Turret Milling Machine.



Install knee trough in counterbored holes on right hand side of knee. Indicate from dove-tail on knee for parallelism within .003 using 5/8 rod in trough — Indicate top and side. Bring saddle as far front as possible. Mount saddle bracket into trough with rolls on spindle of bracket Center rolls in trough and scribe holes in saddle. Drill 5/16 hole 1/2" deep (Caution on depth; do not drill into dovetail) Use 3/8-16 Tap. Mount Bracket with 3/8-16 x 1 1/2 Cap screw. Caution: Saddle and table bracket alignment with trough is essential for good operation.

11

TABLE TROUGH

Remove table stops and stop bracket from front of table. Remove table lock bolt and handle. (Reposition handle after trough is installed by facing end of lock bolt.

Mount table trough with tee nuts into tee slot on front of table. Indicate from top of table for parallelism - within .003 - same as cross feed trough.

With rolls on spindle of table stop bracket, center rolls into trough and secure with $3/8-16 \times 2$ " cap screw. Adjustment may be made by filing bottom of bracket or shimming if necessary.

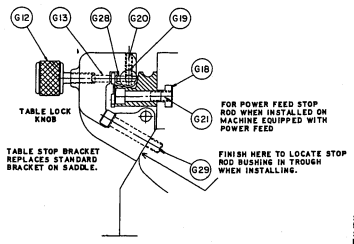
Locking table on saddle with table lock knobs (Reed clamp on troughs) shouldn't disturb indicator needle more than .0001 if brackets are aligned properly.

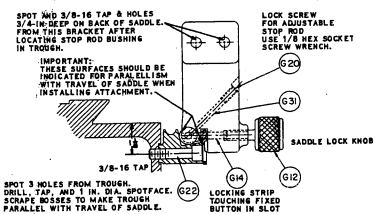
USING MEASURING ATTACHMENT

Any hole may be located by two dimensions at right angles. The table and saddle are located separately by combinations of positive measuring instruments consisting of measuring rods for even inches, an inside micrometer for fractions, and a dial indicator reading to one ten-thousandth. The "zero" point from which other dimensions are taken is established for each slide after locating the first hole and is not changed until the job is finished. Other holes to be bored are located from these two "zero" points by measurements at right angles. The measuring rods required are added, and the inside micrometers set and locked at the proper readings. The table and saddle are then carefully positioned with the dial indicators and clamped in place. After checking indicator readings, the hole is ready to be bored.

CAUTION: Make certain that the head is indicated properly so that the head is absolutely square with the table.

STOP ROD LOCK SCREW USE 1/8 HEX SOCKET SCREW WRENCH





Sketch #9

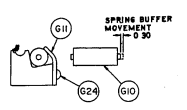
G17

G30

G25

THJS SCREW LOCKS INDICATOR,
WHICH MAY BE MOVED FOR
AQUISTMENT. USE 3/32" HEX

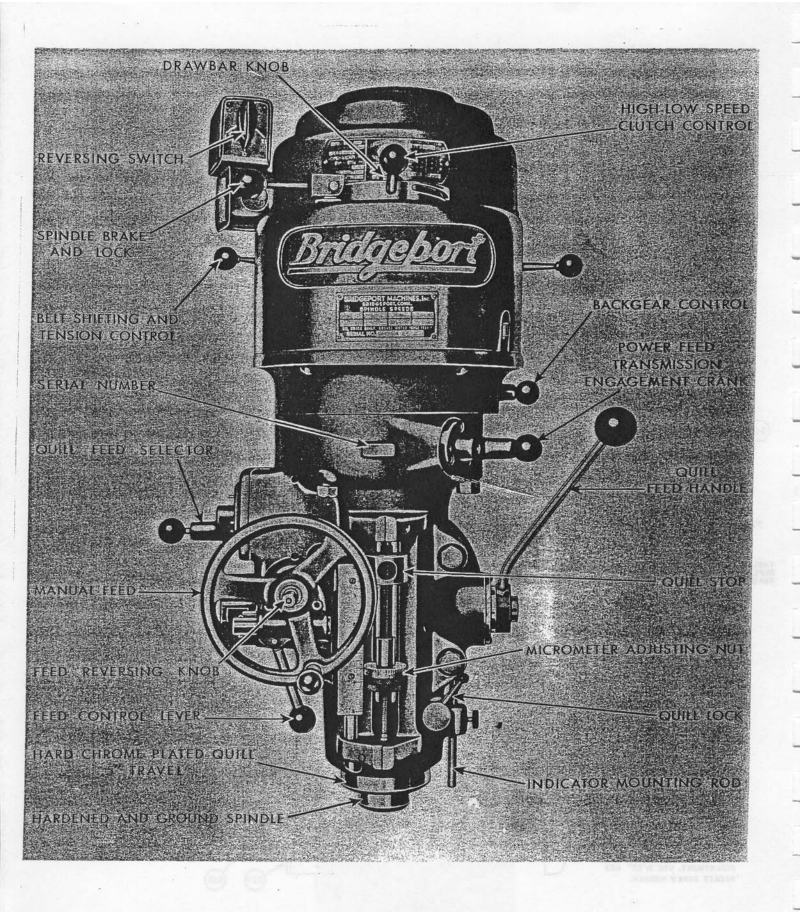
Sketch #10



Sketch #11

SOCKET SCREW WRENCH.

Sketch #12



MOUNTING MOTOR ON ATTACHMENT

Place belt over bottom step of spindle pulley, then place motor in housing and lower to place, switch being on left hand side.

PLACING AND ADJUSTING BELTS

Release lock nut handle which is the handle on right of belt housing and also handle on left side and adjust V belts to proper driving tension, then tighten both motor clamping handles.

MACHINE IS READY TO OPERATE

If quill and head are to be used in stationary position, quill lock should be applied. Micrometer depth stop scale is graduated in 20ths of an inch, pitch is .050 and nut is graduated in thousands. By utilizing these graduations it is possible to work very accurately as far as different depths are concerned. Micrometer nut when in position is locked securely by tightening micrometer lock nut.

OPERATING INSTRUCTIONS

When tightening or loosening the draw bar it is necessary to lock the spindle. To accomplish this, use spindle brake and lock which is located at top of belt housing, turning it either to the right or left until it binds, then raise handle.

Drawbar 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 collets should release readily.

SPINDLE 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.

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 left on with brake in locked position.

REVERSING SWITCH is used to obtain clockwise or counter clockwise rotation of spindle.

Note: Due to back gear construction, when machine is running in low speed range, spindle rotation is opposite to that of high speed range. Therefore forward on your reversing switch becomes reverse switch in low speed range.

HIGH LOW SPEED CLUTCH CONTROL is directly in front of motor. When knob is in position, as shown on picture, clutch is in high speed position. To put clutch into low speed position turn lever to the extreme right. It is necessary to rotate spindle while engaging high speed clutch. This can be accomplished by either turning spindle nose by hand or by turning drawbar knob using wrench, providing drawbar is pulled up tightly.

CAUTION: Do not shift clutch while motor is running.

Back gear control is used in conjunction with the high low speed clutch control above back gear control handle is stamped IN and OUT. When back gear control handle is in OUT position, which is the position furthest from face of machine, then HIGH LOW speed clutch control should be located as illustrated in photograph. With these controls in position as explained, head is set for operation in high speed range (660-2720 RPM). When back gear control lever moved to IN position and HIGH LOW speed clutch control moved to extreme right then the head is ready for operation in the low speed range (80-325 RPM).

POWER FEED TRANSMISSION ENGAGEMENT CRANK engages power feed worm gear. When lever is in position as indicated in photograph, 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 counter 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.

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

This crank is used for selecting the three feeds; 1.5, 3 and 6 thousandths 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 REVERSING KNOB

Position of this handle 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

Reversing clutch knob should be in neutral position and feed control lever engaged. Clockwise rotation of handwheel moves quill down. The Manual Feed Handwheel and the quill feed handle may be disengaged by moving outward about 1/8".

Note: Feed control lever must be engaged in order to use manual feed controls. Manual Feed Handle and Handwheel may be taken off when not in use.

FEED CONTROL LEVER

Engages over-load clutch on pinion shaft when thrown to left and will stay engaged until either quill stop comes in contact with microméter nut, forcing feed control lever to drop out automatically, or released manually by throwing lever to right.

Note: Feed Control Lever is carefully set at plant to throw out automatically when quill stop goes against micrometer nut or against safety pin in top. However, if this should go out of adjustment it may easily be brought back by regulating the screw located at bottom of tripping rod.

CAUTION: When adjusting the screw, check automatic throw off in both directions; that is with micrometer nut against the quill stop for down position and quill stop against throw out pin for up position.

QUILL FEED HANDLE

May be removed by simply pulling handle off end of shaft. It is recommended that handle be disengaged when using power feed.

QUILL STOP is used to disengage automatic feed in either direction as well as the setting point for working to given depths.

MICROMETER ADJUSTING NUT is used for setting of depths. Each graduation on nut indicates one thousand 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

This is a positive 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.

INDICATOR MOUNTING ROD is used for the fastening of an indicator.

LUBRICATION

Do not operate machine until properly lubricated. Lubrication of head is obtained by use of the drip feed method through two oil cups located at right side of belt housing, with light machine oil such as Socony D.T.E. light or equivalent.

POSITION OF OVERARM can be regulated by loosening two bolts on turret and pulling arm in or out to desired position.

CAUTION: Care should be taken to lock overarm securely after setting.

Note: It is recommended that on heavy milling work, head should be kept as close to face of turret as possible, as maximum rigidity is then obtained.

OPERATION

To operate in high speed range, move high low speed clutch control handle to extreme left then put back gear control in OUT position.

Then, if power feed is desired, crank power feed transmission engagement to IN position, (refer back to explanation of controls) and feed reversing knob should be pushed in for down feed and pulled out for up feed.

The next step is to throw feed control lever to left. Power feed is now in operation in high speed range. Feeds can be selected by cranking guill feed selector to desired feeds.

BACK GEAR OR LOW SPEED RANGE

Stop spindle, then move high low speed clutch control to extreme right and also back gear control handle over to IN position.

RECOMMENDATIONS

Use 2, 3, or 4 flute end mills. 8 flute end mills are usually not as satisfactory. When using shell or face mills standard cutter practice should be observed.

Power feed can be used for drilling up to 3/8" diameter drills. 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.

GENERAL SPEED RECOMMENDATIONS

							Feet Per Minute				
	Mate	erial to l	e Cut				ough Cut	-	h and iish	_	ht and sh Cu
Cast Iron-Soft-(Under 200 Brinnell)							70	80-	90	12	20
Cast Iron							55	60-	70	90	
Cast Iron	-Hard-(Over 20	0 Brinn	ell)			40	50-	60	· 70	
Steel (Chi	rome N	lickel 40)-45 Shc	re)			30 40			50	
Steel (Sta	in less)					60	80)	9	0
Steel (Lo	w Carb	on)					80	90)	14	10
Steel (Hig	jh Carl	oon)					40	50). (7	70
Bronze (N	Aedium))					90	12	0	150	
Bronze (H	lard)						65	9	0	13	30
Brass (H	ard)					1	00	15	0	20	00
Copper						1	50	20	0	30	00
Duralumir	าบท					4	100		-	60	90
Aluminum	ì					6	00		-	100	00
		Т	ABLE	OF CUT	TING SI	PEEDS	AND FE	EDS			
Feet Per			•		4.0			~^			
Min ute	15	20	25	30	40	50	60	, 70	80	90	100
Dia meter,		****		D		s Per Mi					
Inc hes				Kev	Olutions	rer MI	nute				
1/16"	917	1222	1528	1833	2445	3056	3667	4278	4889	5500	6112
1/8"	458	611	764	917	1222	1528	1833	2139	2445	2750	3056
				/ 11							0007
	306	407	509	611	815	1019	1222	1426	1630	1833	2037
1/4"	229	306	382	458	611	764	917	1070	1375	1375	1528
1/4" 5/16"	22 9 1 83	306 244	382 306	458 367	611 489	764 611	91 <i>7</i> 733	1070 856	1375 978	1375 1100	1528 1222
1/4'' 5/16'' 3/8''	22 9 1 83 1 5 3	306 244 204	3 82 3 06 255	458 367 306	611 489 407	764 611 509	91 <i>7</i> 733 611	1070 856 713	1375 978 815	1375 1100 917	1528 1222 1019
1/4" 5/16" 3/8" 7/16"	22 9 1 83 1 53 1 3 1	306 244 204 175	382 306 255 218	458 367 306 262	611 489 407 349	764 611 509 437	917 733 611 524	1070 856 713 611	1375 978 815 698	1375 1100 917 786	1528 1222 1019 873
1/4" 5/16" 3/8" 7/16"	22 9 1 83 1 53 1 31 1 115	306 244 204 175 153	382 306 255 218 191	458 367 306 262 229	611 489 407 349 306	764 611 509 437 382	917 733 611 524 458	1070 856 713 611 535	1375 978 815 698 611	1375 1100 917 786 688	1528 1222 1019 873 764
1/4" 5/16" 3/8" 7/16" 1/2"	22 9 1 8 3 1 5 3 1 3 1 1 1 1 5 9 1	306 244 204 175 153 122	382 306 255 218 191 153	458 367 306 262 229 183	611 489 407 349 306 244	764 611 509 437 382 306	917 733 611 524 458 367	1070 856 713 611 535 428	1375 978 815 698 611 489	1375 1100 917 786 688 550	1528 1222 1019 873 764 611
1/4" 5/16" 3/8" 7/16" 1/2" 5/8"	229 183 153 131 115 91 76	306 244 204 175 153 122 102	382 306 255 218 191 153 127	458 367 306 262 229 183 153	611 489 407 349 306 244 204	764 611 509 437 382 306 255	917 733 611 524 458 367 306	1070 856 713 611 535 428 357	1375 978 815 698 611 489 407	1375 1100 917 786 688 550 458	1528 1222 1019 873 764 611 509
1/4" 5/16" 3/8" 7/16" 1/2" 5/8" 3/4"	229 183 153 131 115 91 76 65	306 244 204 175 153 122 102 87	382 306 255 218 191 153 127 109	458 367 306 262 229 183 153 131	611 489 407 349 306 244 204 175	764 611 509 437 382 306 255 218	917 733 611 524 458 367 306 262	1070 856 713 611 535 428 357 306	1375 978 815 698 611 489 407 349	1375 1100 917 786 688 550 458 393	1528 1222 1019 873 764 611 509 437
1/4" 5/16" 3/8" 7/16" 1/2" 5/8" 3/4"	229 183 153 131 115 91 76 65 57	306 244 204 175 153 122 102 87 76	382 306 255 218 191 153 127 109 95	458 367 306 262 229 183 153 131	611 489 407 349 306 244 204 175 153	764 611 509 437 382 306 255 218 191	917 733 611 524 458 367 306 262 229	1070 856 713 611 535 428 357 306 267	1375 978 815 698 611 489 407 349 306	1375 1100 917 786 688 550 458 393 344	1528 1222 1019 873 764 611 509 437 382
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3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8" 3/4" 1/8" 1 1/8" 1 1/4" 1 1/2" 1 5/8" 1 3/4" 1 7/8"	229 183 153 131 115 91 76 65 57 50 45 41 38 35	306 244 204 175 153 122 102 87 76 67 61 55 50 47	382 306 255 218 191 153 127 109 95 84 76 69 63 58	458 367 306 262 229 183 153 131 115 102 91 83 76 70	611 489 407 349 306 244 204 175 153 136 122 111 102 94	764 611 509 437 382 306 255 218 191 170 153 139 127 118	917 733 611 524 458 367 306 262 229 204 183 167 153 141	1070 856 713 611 535 428 357 306 267 238 214 194 178 165	1375 978 815 698 611 489 407 349 306 272 244 222 204 188	1375 1100 917 786 688 550 458 393 344 306 275 250 229 212	1528 1222 1019 873 764 611 509 437 382 340 306 278 255 235

J PARTS LIST

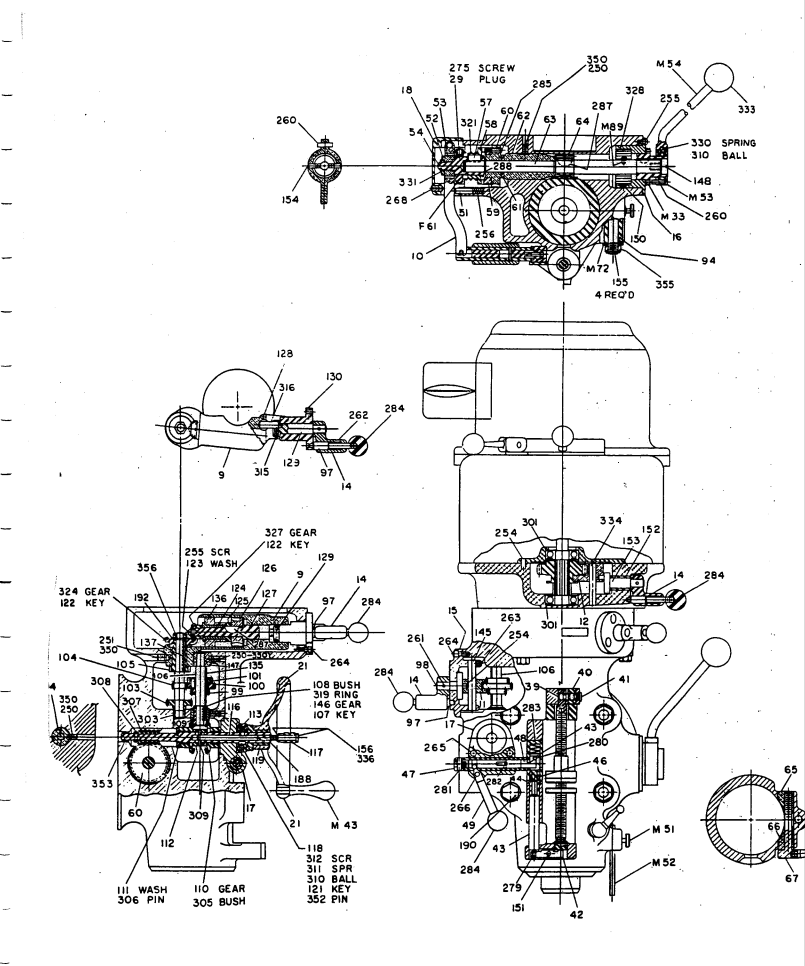
J-1	QUILL HOUSING	1.01	BRAKE LOCK WACHER	
J-2	GEAR HOUSING	7-71	DRAKE LOCK WASHER	
J-3	GEAR HOUSING COVER	J-9 2	BRAKE LOCK & HANDLE	
J-4	BELT HOUSING	J-93	BRAKE LUCK PIN	
J-5	CDINDLE DITLLEY	J-94	LOWER CLAMPING BOLT SPACER	
3-3	HOTOD DILL EV	J-95	COUNTERSHAFT	
J-6	MUTUR PULLET	J-96	COUNTERSHAFT GEAR	
J-7	TIMING BELT PULLEY	J-97	GEARSHIFT PLUNGER	
J-8	TIMING BELT PULLEY FLANGE	1-08	CLUSTED GEAD SHIET CDANK	
J-9	WORM GEAR CRADLE	1.00	EEED DRIVE CLUSTED CEAD	
J-10	OVERLOAD CLUTCH TRIP LEVER	7.99	A FEED DRIVE CLUSTER GEAR	
J-11	FFED GEAR SHIFTER FORK	J- 10	O FEED DRIVE CLUSTER GEAR (CENTER)	
J-12	PACK CEAR CHIETER FORK	J-10	1 FEED DRIVE CLUSTER GEAR (UPPER)	
3-12	DACK GEAR SHIFTER FURK	J-10	3 FEED DRIVE GEAR	
J-13	SPINDLE PULLET BEARING SLEEVE	J- 10	4 CLUSTER GEAR INPUT SHAFT	
J-14	SHIFT CRANK	J-10	5 FEED DRIVING GEAR	
J-15	CLUSTER GEAR COVER	- L10	CHISTED GEAD SHAET	
J-16	SPRING COVER	1.10	7 CHUTED-CEAD MEN	
J-17	FEED TRIP BRACKET	3-10	PENEL PEAR REI	
J-18	CLUTCH ARM COVER	3-10	B DEVEL GEAR DEARING	
J-20	MOTOD SWITCH BOACKET	7-10	BEVEL GEAR THRUST SPACER	
J-21	HANDWHEE!	J-]] [FEED REVERSE BEVEL GEAR	
3-21	FELT DETAILED DIVID	J-11	I FEED WORM SHAFT THRUST WASHER	
J-23	FELT RETAINER RING	J-11	FEED REVERSE CLUTCH	
M-24	MICRO SCREW JAM NUT	J-11:	HANDWHEEL CLUTCH SPRING SCREW	
J-27	TIMKEN BEARING SPACER FOR J-100 TO J-1199 ONLY	J-11	FEED WORM SHAFT BUSHING	
J-29	SPINDLE LOCKNUT BINDING	1-114	DEVERSE CLUTCH BOD	
J-31	DRAWBAR FOR R-8 COLLET	3-110	REVERSE CLUTCH ROD	
J-32	DRAWBAR KNOB	3-11/	REVERSE KNUD	
M-33	PINION SHAET HUB SI FEVE	J-118	HANDWHEEL CLUICH	
J-34	OHILL NOSEDIECE FOR LING TO LING ONLY	J-119	HANDWHEEL BUSHING	
105	QUILL NOSEFIECE FOR J-100 TO J-1177 ONL!	J-121	WORM SHAFT KEY	
J-35	QUILL HOUSING GEAR HOUSING GEAR HOUSING GEAR HOUSING SPINDLE PULLEY MOTOR PULLEY MOTOR PULLEY TIMING BELT PULLEY FLANGE WORM GEAR CRADLE OVERLOAD CLUTCH TRIP LEVER FEED GEAR SHIFTER FORK BACK GEAR SHIFTER FORK SPINDLE PULLEY BEARING SLEEVE SHIFT CRANK CLUSTER GEAR COVER SPRING COVER FEED TRIP BRACKET CLUTCH ARM COVER MOTOR SWITCH BRACKET HANDWHEEL FELT RETAINER RING MICRO SCREW JAM NUT TIMKEN BEARING SPACER FOR J-100 TO J-1199 ONLY SPINDLE LOCKNUT BINDING DRAWBAR FOR R-B COLLET DRAWBAR KNOB PINION SHAFT HUB SLEEVE QUILL NOSEPIECE FOR J-100 TO J-1199 ONLY QUILL STOP MICRO SCREW MICROMETER NÜT REVERSE TRIP BALL LEVER FEED TRIP PLUNGER REVERSE TRIP BALL LEVER FEED TRIP PLUNGER HANDWHEEL HANDLE TRIP PLUNGER BUSHING TRIP PLUNGER FEED TRIP PLUNGER HANDWHEEL HANDLE TRIP PLUNGER BUSHING TRIP PLUNGER FEED TRIP PLUNGER F	J-122	FEED DRIVING GEAR KEY	
J-36	QUILL STOP KNOB	J-123	BEVEL PINION WASHER	
J-37	QUILL STOP MICRO SCREW	J-124	FEED WORM GEAR SHAFT SLEEVE	
J-38	MICROMETER NÚT	1-129	WORM GEAR SPACED	
J-39	REVERSE TRIP BALL LEVER	1-126	FEED DRIVE WORK CEAD	
J-40	FEED REVERSE TRIP PLUNGER	1 7 2 7	FEED DRIVE WORK OF AD CULET	
J-41	REVERSE TRIP RALL LEVER SCREW	J-12/	FEED DRIVE WORM GEAR SMAFT	
J-42	FEED TOID I EVED	J- 128	FEED ENGAGE PIN	
3-42	FEED TRIP DIVINOED	J-129	WORM GEAR CRADLE THROW-OUT	
J-43	FEED IRIP PLUNGER	J-130	SHIFT SLEEVE	
M-43	HANDWHEEL HANDLE	J-131	MOTOR LOCKNUT	
J-44	TRIP PLUNGER BUSHING	J-132	MOTOR LOCKNUT HANDLE	
J-45	TRIP PLUNGER	J-133	MOTOR MOUNTING STUDS	
J-46	FEED TRIP PLUNGER BUSHING	J-134	MOTOR MOUNTING STUD WASHERS	
J-47	CAM ROD SLEEVE ASSEMBLY	1-135	CLUSTED GEAD KEY	
M-47	LOCK HANDLE	1-134	WODE COADIE BUSHING	
J-48	CAM POD	1 100	CLUSTED OF A D KEY	
J-49	TOID HANDI E	J-13/	CLUSTER GEAR RET	
1.50	LOCKNIT BINDING BLUC FOR 1 100 A. L 1100 ONLY	J-139	S COLLET ALIGNING SCREW	
J-50	CUCKNUT BINDING PLUG FOR J-100 to J-1199 ONLT	J-140	WORM GEAR	
J-51	UVERLUAD CLUTCH LEVER SPRING PLUNGER	J-141	NUT	
M-51	INDICATOR ROD SCREW	J-142	KEY	
J-52	OVERLOAD CLUTCH WASHER	J-143	1/4 20 × 3/8 SOCKET SET SCREW	
M-52	INDICATOR ROD	J-144	GEAR	
J-53	CLUTCH RING	J-145	FEED SHIFT ROD	
M-53	PINION SHAFT HUB	J-146	FEED REVERSE BEVEL PINION	
J-54	OVERLOAD CLUTCH SLEEVE	J-147	CLUSTER GEAR SHAFT LIPPER READING	
M-54	PINION SHAFT HUB HANDLE	1-149	PINION CHAET HIS CODEW	
J-57	OVEDLOVD CLITCH SLEENE KEN	1 140	DRAWBAR WACHER	
J-58	OVERLOAD CLUTCH	J-149	OUTCOR CLOCKER DUE DUE	
2-20	OVERLOAD CLUTCH DING	J-150	OUTSIDE CLOCKSPRING PIN	
J-59	OVERLUAD CLUTCH KING	J-151	IRIP LEVER PIN	
J-60	OVERLOAD CLUTCH WORM GEAR	J-152	BACKGEAR SHIFT BUSHING	
J-61	PINION SHAFT WORM GEAR SPACER	J-153	BACKGEAR SHIFT CRANK	
F-61	OVERLOAD CLUTCH LOCKNUT	J-154	CLUTCH RING PIN	
J-62	QUILL PINION SHAFT BUSHING	J- 155	1/2" T-BOLT	
J-63	QUILL PINION SHAFT	J-156	FEED REVERSE KNOB STUD	
J-64	QUILL PINION	J-157	QUILL MICRO STOP NUT	
J-65	QUILL LOCK SLEEVE	1.150	KEY FOR #30 STD TAPER SPINDLE	
J-66	OUILL LOCK SLEEVE	1-166	SPINDLE (SERIAL J-1200 AND UP)	
J-67	OUR LLOCK BOLT	J-100	OHILL (CEDIAL LIGON AND UP)	
J-6/ J-70	VEDTICAL TEE BOLT	J-10/	QUILL (SERIAL J-1200 AND UP)	
3-70	VERTICAL TEE BOLT WASHED	7-109	SPINDLE DIRT SHIELD	
J-71	VERTICAL IEE BOLI WASHER	J-170	BEARING SPACER - LARGE FROM J-1750	
J-72	SPLINED GEAR HUB	J-171	BEARING SPACER - SMALL	
J-73	BULL GEAR KEY	J-172	NOSEPIECE	
J-74	SPINDLE BULL GEAR	J-176	SLEEVE FROM SER. J-1750	
J-75	SPINDLE PULLEY HUB	J- 188	FEED WORM SHAFT STARTED WITH SER. NO. 5500	
J-76	PULLEY COLLAR	J. 100	1/2 - 13 SPECIAL HEX NUT OPTIONAL EQUIP.	
J-77	OIL ER TURE	1-100	WACHED	
J-77 J-78	OIL PLUC	1.100	PLUC FOR \$10 HOLE	
J-/0	COINUI E DIN LEV VEV	7-123	TEUG PUR 3/8 HULE	
J-79	APPER READING CRACES (LARGE)	J- 250	1/4 - 20 1/2 LG. SOCKET SET SCREW KP	
J-80	UPPER BEARING SPACER (LARGE)	J-251	5/16 - 18 × 5/16 SOCKET SET SCREW	
J-81	UPPER BEARING SPACER (SMALL)	J- 252	5/16 - 18 × 5/8 LG. SOCKET CAP SCREWS	
J-82	BEARING SLEEVE LOCKNUT	J-253	KOHINOOR #5000 - 315 SNAP RING	
J-83	UPPER BEARING LOCKNUT	J- 254	3/16 x 1/2 LG. DOWEL PINS	
J-84	CAM RING	J-255	#10-24 × 3/8 LG. R. HEAD SCREW	
J-85	SPINDLE CLUTCH LEVER	J- 256	COMPRESSION SPRING	
J-86	SPINDLE CLUTCH CAM PING PIN	1, 257	5/16 - 18 - 1/2 G K D SOCKET SET SCREWS	
J-00 I-07	DEAVE BLOCK CAM KING FIR	J-23/	5/16 - 18 × 1/2 LG. K.P. SOCKET SET SCREWS	
J-87	DRAKE DINC CODEW	J- 258	* DEL #4 - 20 2/0 C EL AT MEAD ACTION	
J-88	DRAKE LOCK CTUD	J-259	#6 - 32 x 3/8 LG. FLAT HEAD SCREWS	
J-89	OVERLOAD CLUTCH SLEEVE PINION SHAFT HUB HANDLE OVERLOAD CLUTCH SLEEVE KEY OVERLOAD CLUTCH RING OVERLOAD CLUTCH WORM GEAR PINION SHAFT WORM GEAR SPACER OVERLOAD CLUTCH LOCKNUT QUILL PINION SHAFT BUSHING QUILL PINION SHAFT QUILL PINION QUILL LOCK SLEEVE QUILL LOCK SLEEVE QUILL LOCK SLEEVE QUILL LOCK BOLT VERTICAL TEE GULL GEAR SPINDLE PULLEY KEY UPPER BEARING SPACER (LARGE) UPPER BEARING SPACER (LARGE) UPPER BEARING SPACER (SMALL) BEARING SLEEVE LOCKNUT UPPER BEARING LOCKNUT CAM RING SPINDLE CLUTCH LEVER SPINDLE CLUTCH CAM RING PIN BRAKE BLOCK BRAKE BLOCK BRAKE RING SCREW BRAKE LOCK STUD CLOCKSPRING STUD	J- 260	3/16 x 3/4 LG. DOWEL PIN	10
M-89	CLUCKSPRING STUD	J-261	1/8 × 7/8 LG. ROLL PIN	- 19
M-0 7				

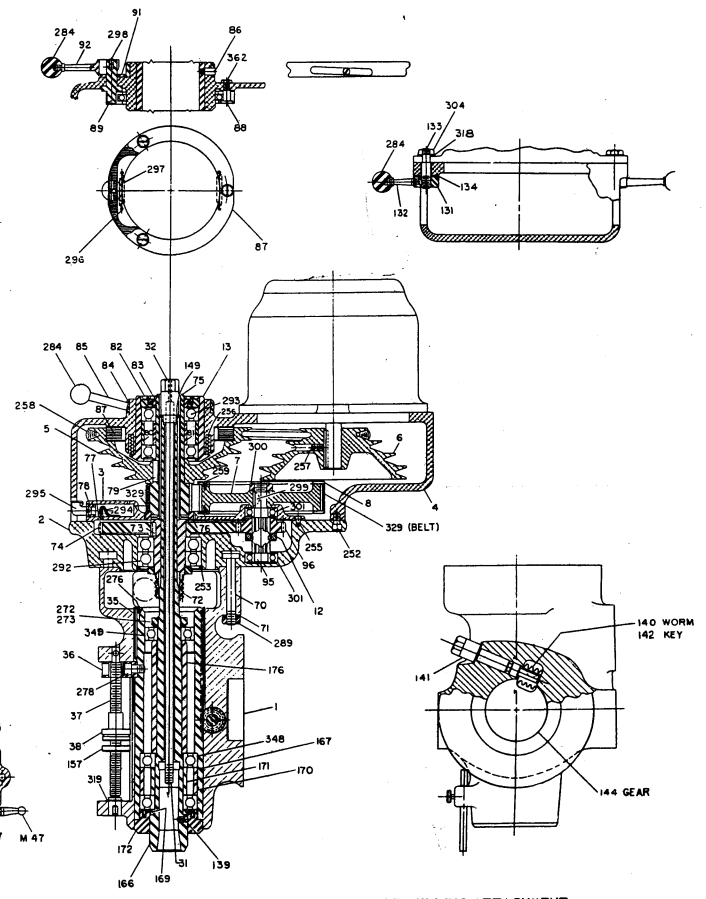
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COMPRESSION SPRING
J-262
       10-32 x 1/4 LG. K.P. SET SCREW
J-263
       #10-24 x 1/2 LG. CAP SCREW
1/4 - 20 x 1 LG. CAP SCREW
J-264
J-265
       #10 - 24 x 1-1/2 LG. CAP SCREW
J-267
        1/4 - 20 x 1/2 SOCKET SET SCREWS
J-268
        1/4 - 20 x 3/8 LG. SOCKET HEAD CAP SCREW
J-269
       N-06 LOCK NUT
J-272
J-273
       W-06 LOCKWASHER
J-274
       5/16 - 18 x 5/16 SOCKET SET SCREW K.P.
       1/4 - 20 x 1/4 LG. SOCKET SET SCREW
J-275
        10-32 x 5/16 LG. RD. HD. SCREW
J-276
       3/8 - 24 x 5/8 SCREW
J-278
       #6 - 32 × 3/8 SOCKET SET SCREW
1/8 × 7/16 LG. ROLL PIN
3/16 × 5/8 LG. DOWEL PIN
1/8 × 9/16 LG. ROLL PIN
J-279
J-280
J-281
J-282
       COMPRESSION SPRING
J-283
       BLACK PLASTIC BALL HANDLES I" DIM.
J-284
       8-32 x 5/8 LG. RD. HD. SCREW
#3 WOODRUFF KEY
J-285
J-286
       #7 WOODRUFF KEY
J-287
        #5108 - 59 KOHINOOR SNAP RING
J-288
       7/16 - 14 HEX NUT HARDENED (AMERICAN STD. REGULAR)
J-289
       N-08 SPECIAL 5/16 THICK BEARING LOCKNUT
J-290
J-291
        W-08 LOCKWASHER
J-292
       1 PR. #208 BEARINGS
J-293
        1 PR. #207 BEARINGS
J- 294
        WICK 1/8 O.D.
J-295
       GITS OIL CUP #1207
J-296
       3/32 x 5/8 LG. ROLL PIN
        W. B. JONES #167 - A EXT. SPRING (LINDQUIST)
J-297
J-298
       10-32 x 1/4 LG. SOCKET SET SCREWS
       #9 WOODRUFF KEY
J-299
J-300
       5/8 - 18 HEX JAM NUT
       ND #99503 DOUBLE SEAL BEARING ABEC 3
J-301
        B-66 TORRINGTON NEEDLE BEARING
J-303
       3/8 - 24 HEX JAM NUT
J-304
        A-672-4 OILITE BEARING
J-305
      3/32 x 5/16 LG. PIN
BOSTON WORM #HLVH
J-306
J-307
       .110 DIA. x 7/16 LG. PIN
3/32 x 3/4 LG. ROLL PIN
J-308
J-309
        3/16 STEEL BALL
J-310
       COMPRESSION SPRING
J-311
       1/4 - 20 x 5/16 LG. SET SCREW
#10-24 x 3/8 LG. K.P. SET SCREW
J-312
J-315
J-316
        5/16 x 7/8 LG. DOWEL PIN
J-318
       3/8 LOCKWASHER
J-319
       5108 - 62 WALDES SNAP RING
J-321
       SAFETY CLUTCH SPRING
       MICROMETER SCALE
J-322
       6-32 x 1/4 LG. RD. HD. SCREW
J-323
       FEED REVERSE BEVEL GEAR
J-324
       BILLING #1166 WRENCH
J-326
       STEEL PINION
J-327
J-328
       CLOCK SPRING 1" x .020" x 42"
        TIMING BELTS 1-1/4" WIDE
J-329
       COMPRESSION SPRING
J-330
       5108 - 37 KOHINOOR SNAP RING

BLACK PLASTIC BALL HANDLES 13/8 DIM. SAME AS M-54

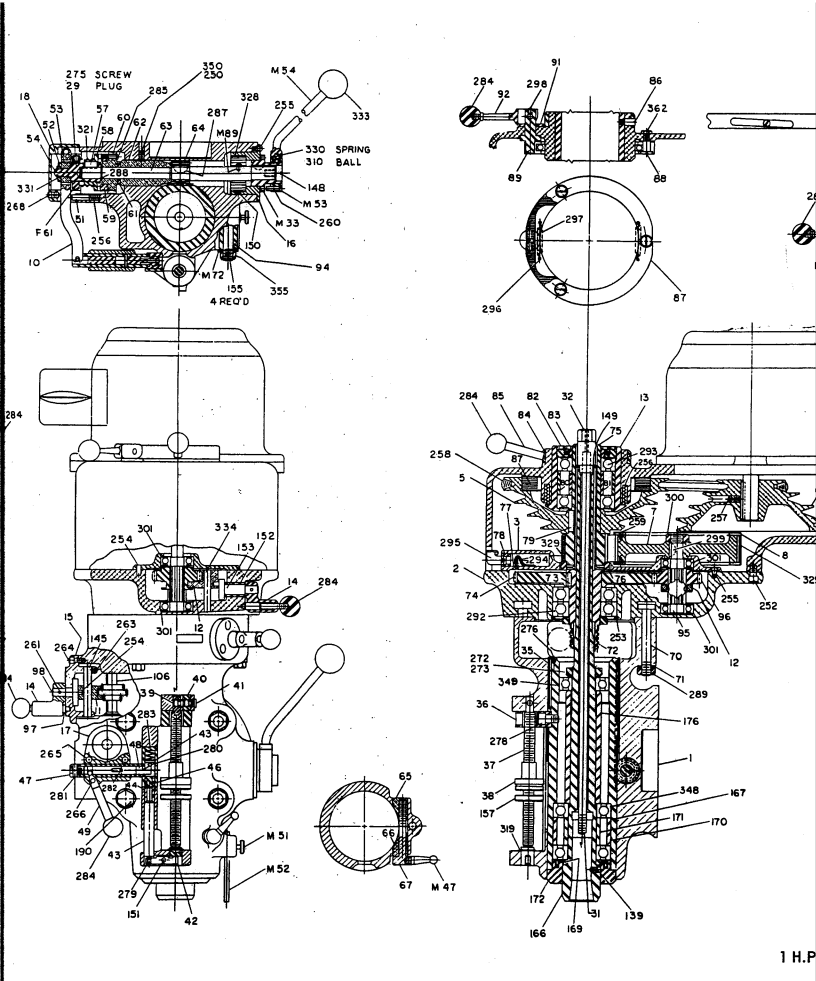
5/16 x 2" LG. DOWEL PIN

#8 SPLIT LOCKWASHER
J-331
J-333
J-334
J-335
       SNAP RING 5100-25
#2002 GITS OIL CUP
J-336
J-338
        SPINDLE SPEED PLATE
J-339
        OPERATING INSTRUCTION PLATE
J-340
        10 - 32 x 3/8 SOCKET SET SCREWS
J-345
        FAFNIR MM 207 WI-CR-DB. SPEC. E5227. START AT J-1200
J-348
        FAFNIR M206 K SPEC. E 6578 OR NORMA HOFFMAN 206 S-685 A START AT SER. #J-1750
J-349
        1/4 - 20 MOCK-IT LOCKSCREW
J-350
       5/16 - 18 MOCK-IT LOCKSCREW
J-351
       1/8 x 3/4 LG. DOWEL PINS
BUSHING
J-352
J-353
        1/2" - 13 STD. HEX NUT
J-355
        3/8 - 24 FLOPLOC STOP & LOCKNUT
J-356
        6-32 x 1/4 SOCKET SET SCREW K.P. STARTED WITH SER. #J-8300
J-358
J-359
        1/4-20 JAM - NUT
        5/16 - 18 JAM NUT
J-362
        5/16 EXTERNAL LOCK WASHER
J-363
J-365
        1/4 x 3/4 ROLL PINS
        NAME PLATE
J-366
        OIL STRAINER FOR QUILL BRG.
J-368
        SWITCH BRACKET
J-839
        WASHER
M-72
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1 H.P. MILLING ATTACHMENT

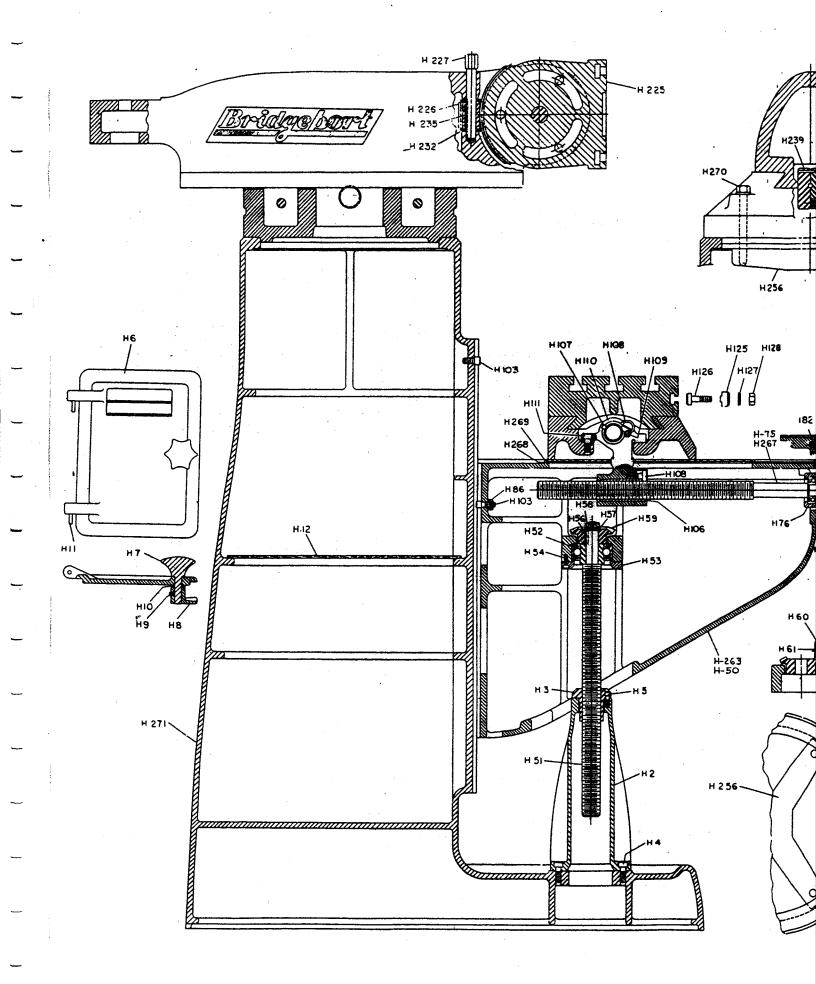


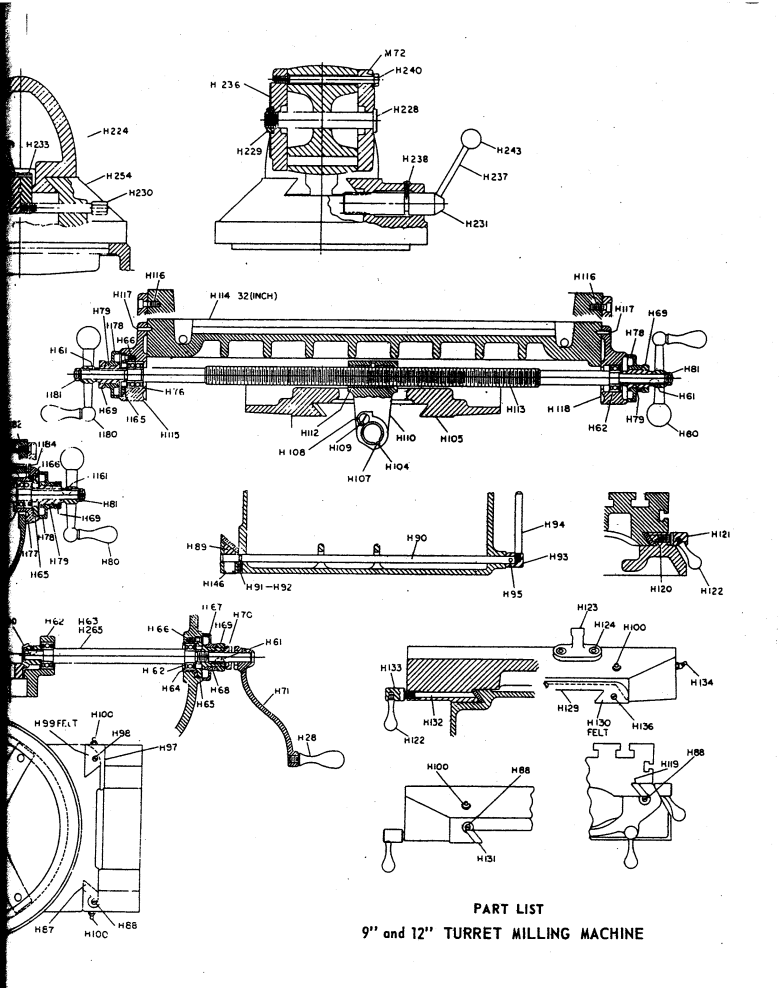
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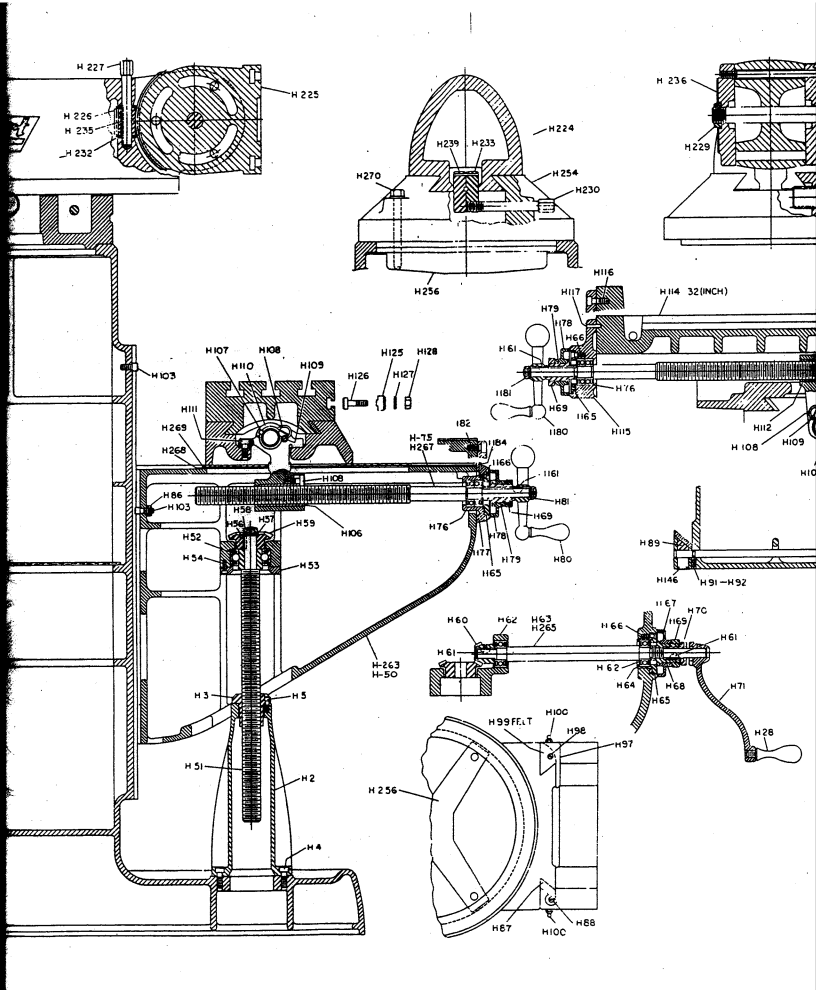
PART LIST - THE BRIDGEPORT TURRET MILLING MACHINE

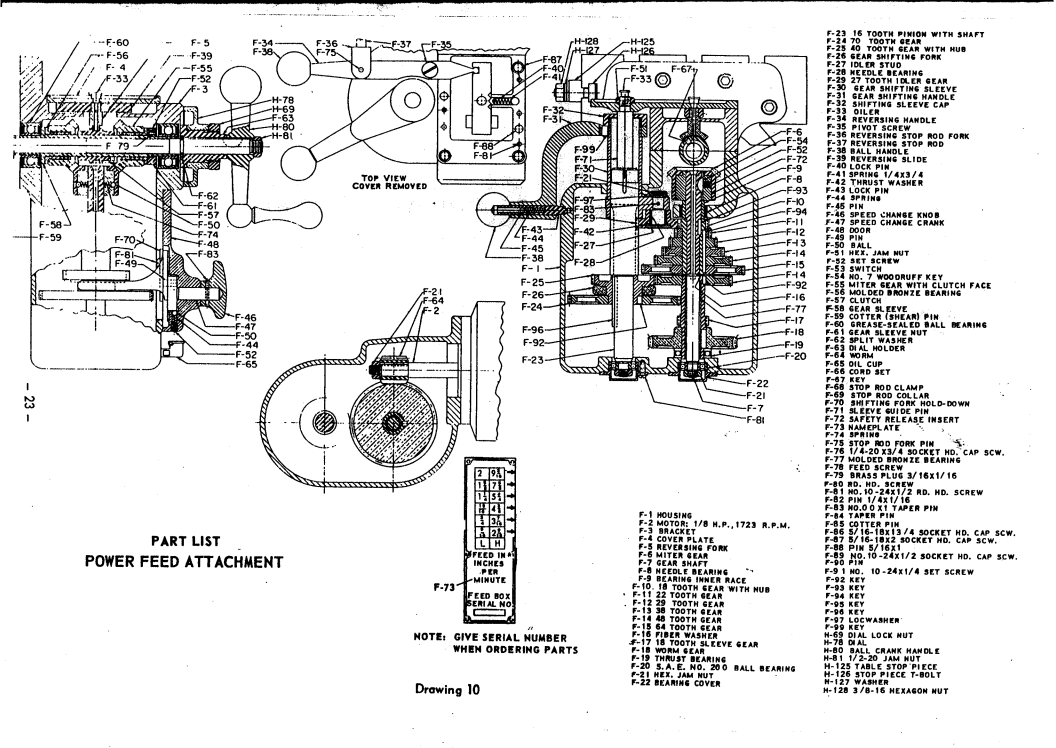
H-100 NO. 1610 ALEMITE FITTING (4 REQUIRED)

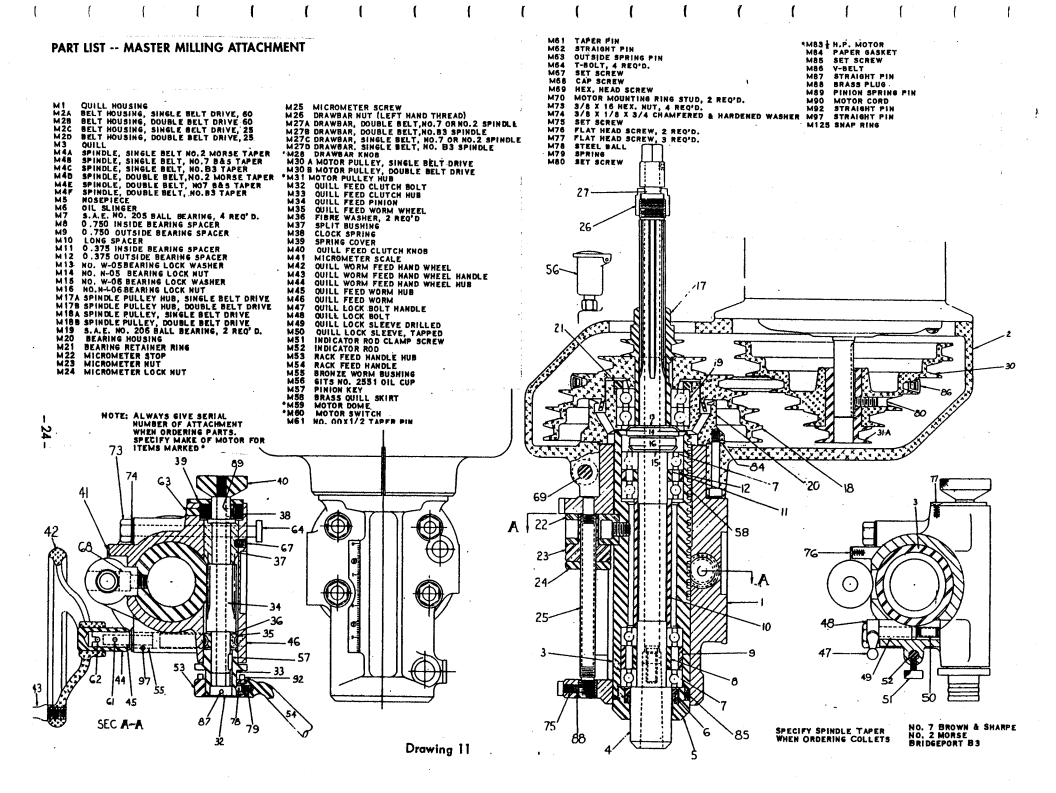
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H-103 STOP SCREW
      ELEVATING SCREW HOUSING
                                                                   H-104 KEY PIN
      ELEVATING SCREW NUT.
H-3
                                                                   H-105 SADDLE
H-4
      3/8 - 16 x 1 HOLLOW HEAD CAP SCREW (2 REQUIRED)
                                                                   H-106 CROSS FEED NUT
      1/4 - 20 x 3/4 HOLLOW HEAD CAP SCREW (3 REQUIRED)
H-5
                                                                   H-107 3/16 x 3/16 x 2-1/2 KEY (2 REQUIRED)
H-A
      DOOR
                                                                   H-108 CROSS FEED NUT RETAINING SCREW (2 REQUIRED)
H-7
      DOORKNOB
                                                                   H-109 NO. 8 - 32 x 3/8 WASHER HEAD SCREW (2 REQUIRED)
      DOOR LOCKING CAM
H-8
                                                                   H-110 FEED NUT BRACKET
      1/4 - 20 × 1/4 SET SCREW
H-9
                                                                   H-111 HOLLOW HEAD CAP SCREW (12 REQUIRED)
      17/32 × 1 SPACER
H-10
                                                                   H-112 LONGITUDINAL FEED NUT
      3/16 x 1-1/2 HINGE PIN (2 REQUIRED)
H-11
                                                                   H-113 LONGITUDINAL FEED SCREW
      WOODEN SHELF (2 HALVES)
H-12
                                                                   H-114 TABLE
      HANDLE
H-28
                                                                   H-115 LEFT BEARING BRACKET
      KNEE (9")
H-50
                                                                   H-117 3/16 x 1 DOWEL PINS (6 REQUIRED)
H-263
      KNEE (12")
                                                                   H-118 RIGHT BEARING BRACKET
H-51
      ELEVATING SCREW
                                                                         SADDLE-TABLE GIB
                                                                   H-119
      NO. 3606 - J GREASE-SEALED BALL BEARING
H-52
                                                                   H-120 TABLE LOCK PLUNGER
      BEARING RETAINER RING
H-53
      1/4 x 20 x 1/2 HOLLOW HEAD CAP SCREW (3 REQUIRED)
                                                                   H-121 TABLE LOCK BOLT
H-54
                                                                   H-122 TABLE LOCK BOLT HANDLE (2 REQUIRED)
H-56
      3/16 × 3/16 × 7/8 KEY
                                                                   H-123 TABLE STOP BRACKET
H-57
      33/64 × 1 × 0.100 WASHER
                                                                   H-124 3/8 - 16 x 1/2 HOLLOW HEAD CAP SCREW (2 REQUIRED)
H-58
      1/2 - 20 JAM NUT (2 REQUIRED)
                                                                   H-125 TABLE STOP PIECE (2 REQUIRED)
      BEVEL GEAR
H-59
                                                                   H-126 STOP PIECE T-BOLT (2 REQUIRED)
H-60
      BEVEL PINION
                                                                   H-127 WASHER (2 REQUIRED)
      NO. 7 WOODRUFF KEY
H-61
                                                                   H-128 3/8 - 16 HEXAGON NUT (2 REQUIRED)
      NO. 77020 GREASE-SEALED BALL BEARINGS (3 REQUIRED)
H-62
                                                                         SADDLE-KNEE WIPER PLATE (2 REQUIRED)
                                                                   H-129
      GEAR SHAFT FOR 9" KNEE
H-63
                                                                   H-130 FELT WIPER (4 REQUIRED)
      GEAR SHAFT FOR 12" KNEE
H-265
                                                                   H-131 SADDLE-KNEE GIB
      BEARING CUP
H-64
                                                                   H-132 SADDLE LOCK PLUNGER
      BEARING RETAINER RING (3 REQUIRED)
H-65
                                                                   H-133 SADDLE LOCK BOLT
      1/4 - 20 x 1/2 HOLLOW HEAD CAP SCREW (9 REQUIRED)
H-66
                                                                   H-134 NO. 1611 ALEMITE FITTING (2 REQUIRED)
      DIAL WITH 100 GRADUATIONS
H-67
                                                                   H-135 5/16 - 18 x 5/16 SET SCREW
      DIAL HOLDER
H-68
                                                                    H-136 NO. 10 - 32 x 1/2 OVAL HEAD SCREW (6 REQUIRED)
H-69
      DIAL LOCK NUT (4 REQUIRED)
                                                                          1-1/4 OPEN END AND 1-1/16 BOX END WRENCH
                                                                    H-140
H-70
      GEARSHAFT CLUTCH INSERT
                                                                    H-141 GREASE GUN
      ELEVATING CRANK
H-71
                                                                    H-146 PLUG
H-75
      CROSS FEED SCREW FOR 9" KNEE
      CROSS FEED SCREW FOR 12" KNEE
                                                                    H-223 TURRET
H-267
                                                                    H-224 RAM
      NO. XF-12 GREASE-SEALED BALL BEARINGS (2 PAIRS REQUIRED)
H-76
                                                                          RAM ADAPTER
                                                                    H-225
      CROSS FEED BEARING BRACKET
H-77
                                                                    H-226 VERTICAL ADJUSTING WORM
      DIAL WITH 200-GRADUATIONS (3 REQUIRED)
H-78
                                                                    H-227 VERTICAL ADJUSTING WORM SHAFT
      DIAL HOLDER (3 REQUIRED)
H-79
                                                                    H-228 ADAPTER PIVOT STUD
      BALL CRANK HANDLE (3 REQUIRED)
H-80
      1/2 - 20 JAM NUT (3 REQUIRED)
                                                                          ADAPTER PIVOT STUD LOCKNUT
                                                                    H-229
H-81
                                                                    H-230 RAM LOCK STUD
      3/8 - 16 x 1 HOLLOW HEAD CAP SCREW (4 REQUIRED)
H-82
                                                                    H-231 RAM PINION
      CHIP GUARD
H-83
                                                                    H-232 WORM THRUST WASHER
      STOP SCREW
H-84
                                                                          RAM CLAMP
      3/8 - 16 HEXAGON NUT
                                                                    H-233
H-86
      KNEE COLUMN GIB FOR 9" KNEE
                                                                    H-234
                                                                          RAM CLAMP BAR
H-87
                                                                    H-235 WORM KEY
      KNEE COLUMN GIB FOR 12" KNEE
H-264
                                                                    H-236 ANGLE PLATE
      GIB SCREW (3 REQUIRED)
H-88
                                                                    H-237
                                                                          RAM PINION HANDLE
      KNEE LOCKING PLUNGER
H-89
                                                                   H-238 RAM PINION SCREW
      KNEE LOCKING CAMSHAFT
H-90
      5/16 - 18 x 5/16 DOG POINT SET SCREW
                                                                    H-239 RAM CLAMP
H-91
                                                                    H-240 ADAPTER LOCKING BOLT (2 REQUIRED)
      5/16 - 18 x 5/16 SET SCREW
H-92
                                                                    H-243 3/8 x 16 BALL
H-93
      CAM SHAFT HUB
                                                                   H-254 TURRET
      CAM SHAFT HANDLE
H-94
                                                                    H-256 SPIDER
H-95
      NO. 1 x 1" TAPER PIN
                                                                          WASHER
      LEFT HAND KNEE-COLUMN WIPER HOLDER
                                                                    M-72
H-96
                                                                   H-268
H-269 CHIP GUARD COVER PLATES FOR 12" KNEE
      RIGHT HAND KNEE-COLUMN WIPER HOLDER
H-97
      1/4 - 20 x 1/HOLLOW HEAD CAP SCREW (2 REQUIRED)
H-98
                                                                    H-270 TURRET CLAMP BOLTS
H-99
      FELT WIPER (2 REQUIRED)
                                                                    H-271 COLUMN
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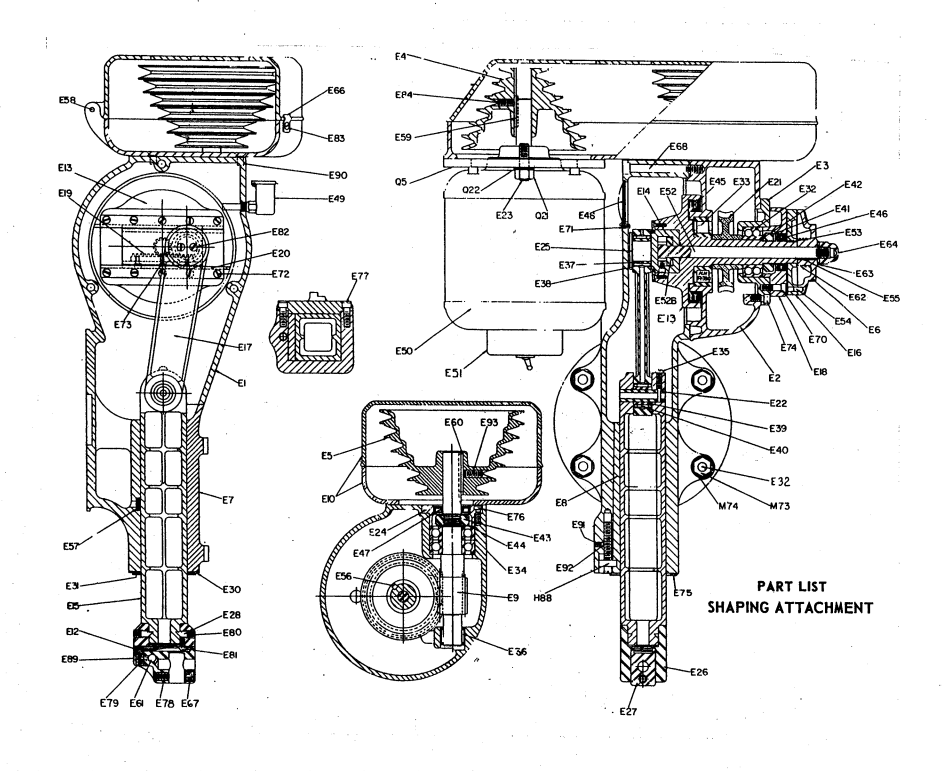








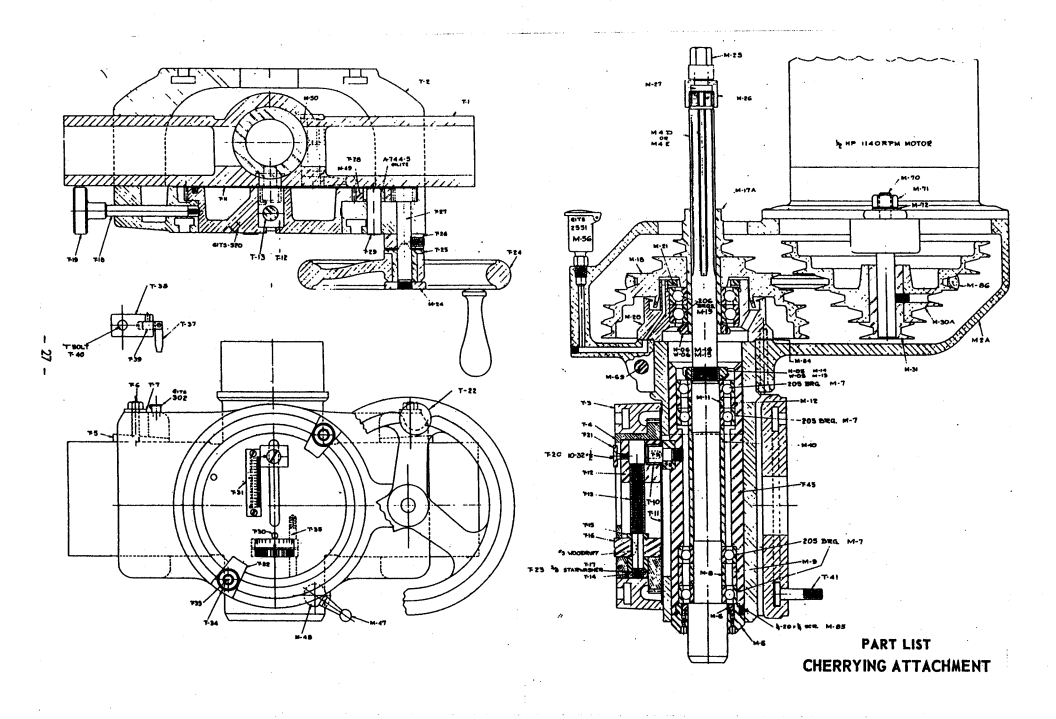




E-52B LOCKING BOLT COLLAR

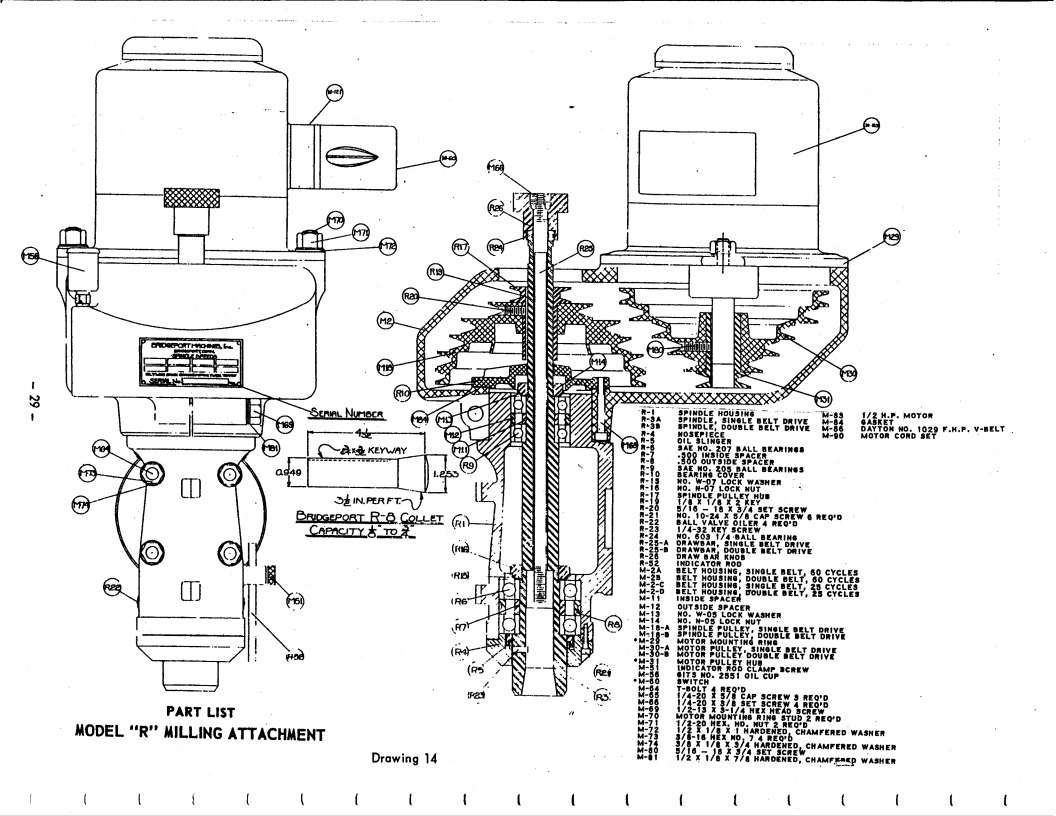
PART LIST -- THE BRIDGEPORT SHAPING ATTACHMENT

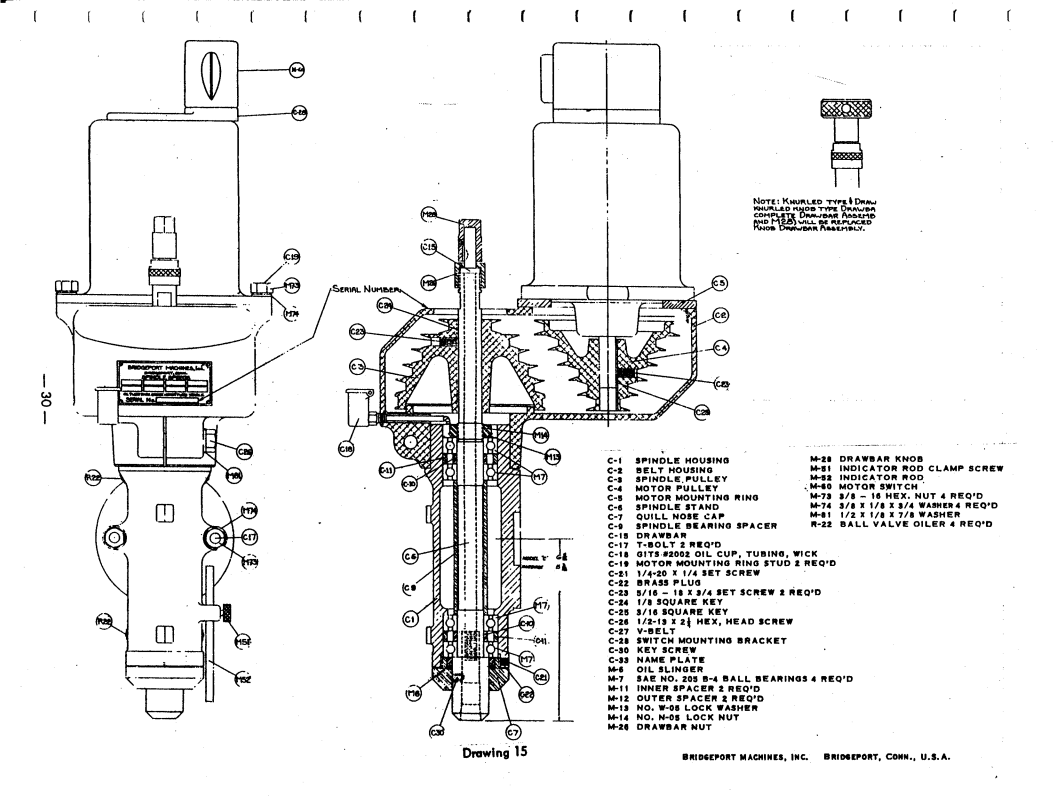
	TARI LIST THE DRIDGE OR SHAFING ALLACTIMENT		
E-1	RAM HOUSING	E-53	KEY
E-2	GEAR HOUSING	E-54	3/16 × 3/8 PIN
E-3	GEAR HOUSING COVER	E-55	KEY
E-4*	MOTOR PULLEY	E-56	KEY
E-5	WORM SHAFT PULLEY	E-57	FELT PLUG
E-6	STROKE ADJUSTMENT DIAL	E-58	1/8 x 1-1/4 PIN - 2 REQUIRED
E-7	RAM COVER	E-59	KEY
E-8	GIB	E-60	3/16 × 3/16 × 1-3/4 KEY
E-9	WORM AND SHAFT	E-61	5/16' × 1-7/8 PIN
E-10*	BELT HOUSING	E-62	DIAL SPRING
E-12	CLAPPER SPRING	E-63	WASHER
E-13	CRANK AND SHAFT	E-64	7/16 - 20 ACORN NUT
E-14	CRANKPIN BLOCK	E-66	BELT COVER CLIP
E-15	RAM	E-67	5/16 - 18 × 1/2 SET SCREW
E-16	STROKE ADJUSTMENT PLATE	E-68	5/16 18 × 2-3/4 CAP SCREW
E-17	CONNECTING ROD	E-70	1/4 - 20 x 3/4 CAP SCREW - 3 REQUIRED
E-18	CRANK BEARING COVER	-E-71	NO. 8-32 × 3/8 WASHER HEAD SCREW - 2 REQUIRED
E-19	RACK	E-72	NO. 10-24 x 3/8 FLAT HEAD SCREW - 10 REQUIRED
E-20	CRANKPIN BLOCK HOLD-DOWN-2 REQUIRED	E-73	NO. 8-32 × 3/8 ROUND HEAD SCREW - 3 REQUIRED
E-21	WORM GEAR	E-74	1/4 - 20 × 1/2 CAP SCREW - 3 REQUIRED
E-22	RAM CRANKPIN	E-75	NO. 5-40 × 1/4 ROUND HEAD SCREW - 4 REQUIRED
E-23	MOTOR MOUNTING RING STUD - 2 REQUIRED	E-76	NO. 10-24 × 3/8 CAP SCREW - 3 REQUIRED
E-24	WORM BEARING COVER	E-77	1/4 - 20 x 1/2 CAP SCREW - 6 REQUIRED
E-25	BEARING RETAINING WASHER	E-78	5/16 - 18 × 5/8 SET SCREW
E-26	CLAPPER BOX	E-79	5/16 - 18 x 5/8 SET SCREW
E-27	CLAPPER	E-80	5/16 - 18 x 5/16 SET SCREW - 2 REQUIRED
E-28	CLAPPER BOX CLAMP SHOE - 2 REQUIRED		NO. 8-32 x 3/8 ROUND HEAD SCREW
E-29*	BELT	E-82	NO. 5-40 x 1/4 FLAT HEAD SCREW - 2 REQUIRED
E-30	WIPER PLATE	E-83	NO. 8-32 x 3/8 WASHER HEAD SCREW
E-31	WIPER-FELT	E-84	5/16 - 18 × 5/8 SET SCREW
E-32	NO. 5205 BEARING	E-85	OVERARM MARKER
E-33	NO. R330 BEARING	E-88	1/8 PIPE PLUG, DRILLED AND TAPPED
E-34	NO. 204 BEARING - 1 PAIR	E-89	NO. 10-24 × 1/4 SET SCREW
E-35	RAM CRANKPIN LOCKSCREW	E-90	1/4 - 20 × 1/2 FLAT HEAD SCREW - 4 REQUIRED
E-36	NO. B-1212X BEARING	E-91	1/4 - 20 × 1/4 SET SCREW
E-37	NO. 15-1312 INNER RACE	E-92	BRASS PLUG
E-38	NO. GB-1612X BEARING	E-93	5/16 - 18 × 3/4 SET SCREW
E-39	NO. 15-812 OSC. INNER RACE	E-94	ROTATION NAMEPLATE
E-40	NO. GB-1212X BEARING	E-203	STANDARD NAMEPLATE
E-41	N-05 LOCKNUT	M-73	T-BOLT NUT - 4 REQUIRED
E-42	NO. W-05 LOCKWASHER	M-74	T-BOLT WASHER - 4 REQUIRED
E-43	NO. N-04 LOCKNUT	. Q-17	T-BOLT - 4 REQUIRED
E-44	NO. W-04 LOCKWASHER	Q-5	MOTOR MOUNTING RING
E-45	3-1/4 × 4-1/4 × 1/2 OILSEAL	Q-21	MOT OR MOUNTING RING STUD NUT - 2 REQUIRED
	7/8 × 1-1/2 × 3/8 OILSEAL	Q-22	MOTOR MOUNTING RING STUD WASHER - 2 REQUIRED
E-47	3/4 × 1-1/2 × 5/16 OILSEAL	H-88	
E-48	AIR VENT COVER		
E-49	OIL CUP	* GIV	VE MOTOR SPECIFICATIONS INCLUDING MAKE OF
E-50*			TOR WHEN ORDERING THESE PARTS, ALWAYS
	SWITCH		VE SERIAL NUMBER OF ATTACHMENT.
E-52			- Januar Homber Of All Actiment.
	LOCKING BOLL AND COM		



CHERRYING ATTACHMENT PARTS LIST

M2 A	Belt Housing, single belt drive, 60 cycle	M 90	Motor Cord
M4 D	Spindle, Double belt, #2 Morse Taper	TI	Quill Housing
M4E	Spindle, Double belt, #7 B8S Taper	Т2	Quill Housing Saddle
M5	Nosepiece	-T3	Gear Housing
M6	Oil Slinger	T4	Drum Gear
M7	SAE # 205 Ball Bearing (4 Req'd)	T5	Gib (2 Reqid)
M8	0.750 Inside Bearing Spacer	· T6	Gib Screw (2 Req'd)
M9	0.750 Outside Bearing Spacer	· T7	Gib Screw Washer (2 Reg'd)
MIO	Long Spacer	T8	Cherry
MII	0.375 Inside Bearing Spacer	Т9	Pivot Stud
M12	0.375 Outside Bearing Spacer	T10	Torr. Brg. GB-98
. M13	No. W-05 Bearing Lock Washer	, T11 .	Drum Gear Plate
M14	No. N-05 Bearing Lock Nut	T12	Pivot Offset Block
M1 5	No. W-06 Bearing Lock Washer	T13	Lead Screw
M16	No. N-06 Bearing Lock Nut	T14	Lead Screw Locknut
M1 7A	Spindle Pulley Hub, Single Belt Drive	T15	Lead Screw Washer
M1 8A	Spindle Pulley, Single Belt Drive	T 16	Lead Screw Dial
M19	SAE #206 Ball Bearings (2 Req'd)	T17	Lead Screw Spacer
M20	Be aring Housing	T18	Allen Wrench Stud
M21	Bearing Retainer Ring	T 19	Wrench Knob
M2 6	Drawbar Nut (Left Hand Thread)	T20	10 - 32 x 1/2 lg. Flat Head Screw
M2 7A	Drawbar, double drive, #7 or #2 spindle	T21	Zero Block
M28 ·	Drawbar K nob	T22	Handwheel Handle
M29.	Motor Mounting Ring	T23	3/8" Star Washer
M3 0 A	Motor pulley, single belt drive with Hub Part M31	T24	Hand Wheel
M31	Motor Pulley Hub	T25	Hand Wheel Dog
M47	Quill Lock Bolt Handle	T26	Hand Wheel Gear Clutch
M4 8	Quill Lock Bolt	T27	Hand Wheel Pinion
M49	Quill Lock Sleeve, Drilled	T 28	ldler Gear
M50	Quill Lock Sleeve, Tapped	T29	Idler Gear Post
M56	Gits No. 2551 Oil Cup	T30	Lead Screw Zero Pin
M60	Motor Switch 9441 H31D Cutler Hammer	T31	Scale (Purchased)
M64	T Bolts (4 Req'd)	. T32	" Stop Dog (2 Re q'd)
M65	1/4 x 20 x 1-3/4 lg. Cap Screw (6 Reg'd)	T 33	T Bolt (3 Reg'd)
M69	1/2 x 13 x 3-1/4 Hex. Head Screw	T34	T Bolt Washer (3 Req'd)
M7 0	Motor Mounting Ring Stud (2 Reg'd)	T35	Dial Binder Plug
M71.	1/2 x 20 Hex. Nut (2 Reg'd)	T36	Fork Adapter (See Misc. Price List)
M7 2	1/2 x 1/8 x 1 Chamfered & Hardened Washer	T37	Finger Ratchet Spring
M83	1/2 HP Motor	T38	Feed Ratchet Dog
M8 4	Paper Gasket	T 39	Ratchet Stud
M8 5	1/4 x 20 x 1/4 Set Screw	T 40	Ratchet Dog Tee Bolt
M86	Gilmer 5607 Belt F.H.P.	T41	Adapter Tee Bolt
		T45	Quill





OPTICAL MEASURING SYSTEM

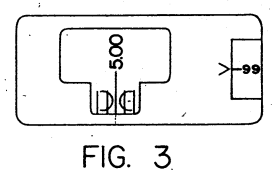
Alignment of Scales.

Table Scale

- 1. Install scale holder (0-7) on scale holder bracket (0-21) using (2) washers (0-60) and (2) round head screws (0-41).

 Snug up screws (0-41).
- 2. Loosen (4) screws (0-40) located in base of scope housing (0-2). Move scope unit (0-2) in or out to bring image in focus on window of scope unit (0-2). Snug up (2) screws (0-40) (top left and lower right) in base of scope unit (0-2).
- 3. Crank table to read 5.000 inch in scope unit window. At this point lower or raise scale holder (0-7) by using adjustment screw (0-48) to bring scale image into view of scope unit window so that the top of the short graduations lines are parallel to top of catch fork.

(Note: Illustration.)



4. Follow same procedure at point 15 inch on scale image viewed in scope unit window. This adjustment is repeated until scale graduations are parallel to catch fork. Re-adjust scope housing for sharpness and lock scope housing tight by using (4) screws (0-40). Re-check scale image in scope unit window and make final adjustment on scale holder (0-7) if necessary. Lock (2) screws (0-41) tight. Check tenth reading dial to scale graduations. (This reading will determine proper focus of scope — i.e. scope must be adjusted in or out for proper focus.) Dial reading should be set at 99 and catch fork lined central with a given line by moving the machine lead screw. See Fig. 3. Rotate dial to line below 0 line — catch fork should now fall centrally over adjacent line. If it doesn't, then the focus of the scope must be adjusted.

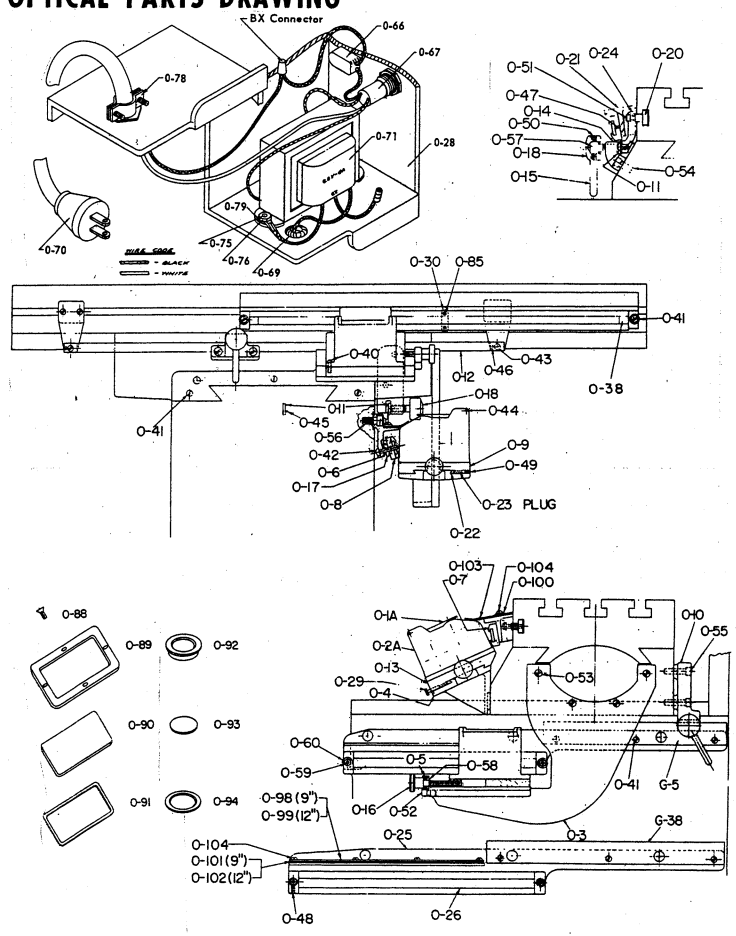
Note: This is most important as unit is only in focus when lines are in center of catch and fork as described above.

Cross Travel Scale

- 1. Crank saddle to front position.
- 2. Loosen (4) screws (0-40) located in base of scope unit (0-2). Position scope unit (0-2) so location of screws (0-40) are in center of elongated slots. Snug up (2) screws (0-40) in scope unit.
- 3. Bring scale into focus by using adjusting nut (0-17). Align short graduations to top of catch fork.
- 4. Crank table to 9" or 12" point on scale. Bring scale to focus by adjusting nut (0-17) and set top of catch fork to top of short graduations using adjusting set screw (0-48). Proceed to focus following same procedure in setting table scale holder (0-7).

Note: Check 1" slide adjustment for parallelism. If top of catch fork does not run parallel to top of short graduations. It is necessary to loosen (4) cap screws (0-53) holding cross bracket-lens assembly (0-3) and make proper adjustment.

OPTICAL PARTS DRAWING



OPTICAL PARTS LIST

PART NUMBER AMOUNT

NAME

•					
0-1A		Lens Cover	0-60	4	#6 Flat Washer
0-2A		Scope Housing	0-61	1	9" Scale
0-3	1	Cross Bracket	0-62	1	12" Scale
0-4	1	Table Bracket	0-63	1	20° Scale
0-5	2	Adj. Screw Bracket	0-64	2	Bycor Cord Seal (Specify Scale Length)
0-6	1	9" Cross Travel Bracket	0-65	2	Scale Glass (Specify Scale Length)
0-7	1	Table Scale Bracket	0-66	1	Toggle Switch (117/110 Volt)
0-8	1	912 Cross Travel Scale Bracket	0-67	1	Signal Lamp Complete (117/110 Volt)
0-9	1	Cross Travel Dovetail Slide	0-68	1	signal Lamp Bulb GE NE 51H (117/110 Volt)
0-10	1	Cross Travel Binder Bracket	0-69	1	Rubber Cromet 3/8 I.D.
0-11	2	Binding Bracket Plate	0-70	1	Cord Set (18-2 117/110 Volt)
0-12	1	Table Binder Strip	0-71	1	Transformer (117/110 Volt Primary - 6.3
0-13	i	Table Dovetail Slide			Volt Secondary)
0-14	1	Table Binder Bracket	0-72	1	Harness Cord Set (6.3 Volt)
0-15	2	Binder Handle	0-73	1	Transformer Box Name Plate
0-16	2	Housing Adjusting Screw	0-74	2	Decal (Optical Housing)
0-17	2	Scale Adj. Nut	0-75	2	6-32 x 1/2 Round Head Screws
O-18	2	Binder Hub	0-76	2	6-32 Hex Nuts
0-20	7	Tee Slot Shoe	0-77	2	1/4-20 x 1/2 Round Head Screws
0-21	1	Table Scale Bracket	0-78	1	3/8" Cable Connector
0-22	2	Straight Dovetail Gib	0-79	1	#B65 Spade Terminal
0-23	6	Gib Binding Plugs	0-80	1	#2B-14 Wire Terminal
0-24	2	Binding Strip Dogs	0-81	2	Bulb #81 Automotive (6 Volt)
0-25	ī	12" Cross Travel Bracket	0-82	1	1/2-13 x 3/8 Socket Set Screws
0-26	1	12" Cross Travel Scale Bracket	0-83	1	67-1/2° Angle Alemite Fitting
0-27	•	Assembly Dwgs.	0-84	1	Starr Lenn Gauze
0-28	1	Transformer Box	0-85	2	5-40 x 1" Oval Head Screw
0-29		Slide Lock Screw	0-86	2	No. 4 x 1/4 R Sheet Metal Screws
0-30	ī	Scale Holder Clamp	0-87	2	Rubber Cap
0-31	1	Com Shaft (Not Shown)	O-88 #	1-7	72 x 3/16 Flat Head Screw for Window Frame
0-32	1	Scale Dial Knob (Not Shown)	0-89	2	Window Frame
0-33	1	Dial Knob Shaft (Not Shown)	0-90	2	Window
0-34	1	Dial Knob Washer (Not Shown)	0-91	2	Window Gasket
0-35	1	Lamp Cover Gasket (Not Shown)	0-92	2	Lens Frame
0-36	1	Lens Cover Gasket (Not Shown)	0-93	2	Lens .
0-37	1	Dial Knob Shaft Diaphragm (Not Shown)	0-94	2	Lens Gasket
0-38	4	Scale Holder Cap (Replaces 0-19)	0-98		Guard Securing Strip (9" Knee)
0-39	2	Scope Units Complete	0-99		Guard Securing Strip (12" Knee)
0-40	8	8-32 x 1/2 Round Head Screws	0-100		Guard Securing Strip (Table)
0-41	8	10-32 x 1/2 Round Head Screws	0-101		Cross Travel Scale Guard (9" Knee)
0-42	2	Round Head Screws	0-102		Cross Travel Scale Guard (12" Knee)
0-43	2	1/4-20 x 3/8 Round Head Screws	0-103		Table Scale Guard
0-44	4	.078" x 3/8 Roll Pins	0-104		6-32 x 1/4 LG. RD. HD. Mach. Screw
0-45	4	1/8 x 1/4 Roll Pins	OF-79	1	Table Stop Bracket (P.F.)
0-46	2	1/8 x 3/8 Roll Pins	OF-80	1	Power Feed Stop Rod (Give Table Size)
0-47	4	5-40 x 1/8 Socket Set Screws	OF-81	1	Power Feed Reversing Stop Rod Guide
0-48	4	5-40 x 1/2 Socket Set Screws	OF-82	1	Table Binder Strip (With Power Feed)
0-49	4	6-40 x 3/8 Socket Set Screws	OF-107		Power Feed Binder & Rod Bracket
0-50	2	1/4-28 x 1/4 Socket Set Screws	OF-108		Power Feed Control Lever for Offset Stud
0-51	7	10-32 x 3/4 Socket Cap Screws	OF-109		Power Feed Offset Stud
0-52	4	1/4-20 x 1/2 Socket Cap Screws	G-5	1	9" Saddle Locking Strip
0-53	4	1/4-20 x 3/4 Socket Cap Screws	G-38	1	12" Saddle Locking Strip
0-54	2	5/16-18 x 5/8 Socket Cap Screws			
0-55	2	5/16-18 x 1" Socket Cap Screws			
0-56	3	3/8-16 x 3/4 Socket Cap Screws			
0-57	2	3/8-16 x 1 Socket Cap Screws			
O-58	2	#5100-31 Snap Ring			
0-59	2	10-32 Hex Nut			