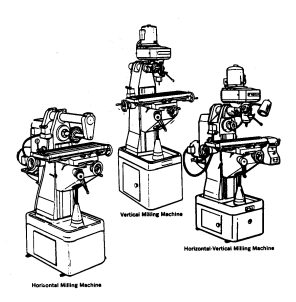
TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS LIST

FOR

MILLING MACHINE MODELS 21-122-W/49-697 & 52-020 (NSN 3417-00-494-9573) (ROCKWELL INTERNATIONAL CORP.)



WARNING

- 1. IF YOU ARE NOT thoroughly familiar with the operation of Milling Machines, obtain advice from your supervisor, instructor or other authorized person.
- 2. MAKE SURE wiring codes and recommended electrical connections are followed and that machine is properly grounded.
- 3. HAVE the power off when making any adjustment.
- 4. REMOVE tie, rings, watch and other jewelry and roll up sleeves.
- 5. ALWAYS wear safety glasses or a face shield.
- 6. BE SURE work is properly clamped in place before making a cut.
- 7. BEFORE STARTING a cut, set the proper feed, speed and depth of cut. Failure to follow this rule can break a cutter, bend an arbor, throw a work piece out of the machine, or cause some other dangerous condition.
- 8. YOU will have a broken cutter, etc. If you start cutting with the feed set for rapid traverse.
- 9. KEEP machine clean and free of chips. Shut off power and wait for machine to stop before removing chips. Do not clean machine with a rag or a brush while machine is running.
- 10. MAKE SURE cutters are sharp. Handle them with care to avoid cutting yourself.
- 11. BE SURE cutter is turning in the right direction. A broken cutter, etc. can occur if cutter is turning backwards.
- 12. GUARDS should be used at all times.
- 13. IF A COOLANT is used, wash your hands and arms thoroughly to prevent danger of dermatitis or infection from the coolant.

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Technical Manual

No. 9-3417-211-14&P

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 27 October 1981

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS LIST FOR MILLING MACHINE MODELS 21-122 W/49-697 & 52-020 NSN 3417-00-494-9573

REPORTING OF ERRORS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2, located in the back of this manual direct to: Commander, US Army Armament Materiel Readiness Command, ATTN: DRSAR-MAS, Rock Island, IL 61299.

A reply will be furnished directly to you.

NOTE

This manual is published for the purpose of identifying an authorized commercial manual for the use of the personnel to whom this equipment is issued.

Manufactured by: Rockwell International Corp.

131 Park Street, NE Vienna, Virginia 22180

Procured under Contract No. DAAA09-77-C-6003

This technical manual is an authentication of the manufacturers' commercial literature and does not conform with the format and content specified in AR 310-3, Military Publications. This technical manual does, however, contain available information that is essential to the operation and maintenance of the equipment.

INSTRUCTIONS FOR REQUISITIONING PARTS NOT IDENTIFIED BY NSN

When requisitioning parts not identified by National Stock Number, it is mandatory that the following information be furnished the supply officer.

- 1 Manufacturer's Federal Supply Code Number 80318
- 2 Manufacturer's Part Number exactly as listed herein.
- 3 Nomenclature exactly as listed herein, including dimensions, if necessary.
- 4 Manufacturer's Model Number Model 21-122 W/49-697 & 52-020
- 5 Manufacturer's Serial Number (End Item)
- 6 Any other information such as Type, Frame Number, and Electrical Characteristics, if applicable.
- 7 If DD Form 1348 is used, fill in all blocks except 4, 5, 6, and Remarks field in accordance with AR 725-50.

Complete Form as Follows:

- (a) In blocks 4, 5, 6, list manufacturer's Federal Supply Code Number 80318 followed by a colon and manufacturer's Part Number for the repair part.
- (b) Complete Remarks field as follows:

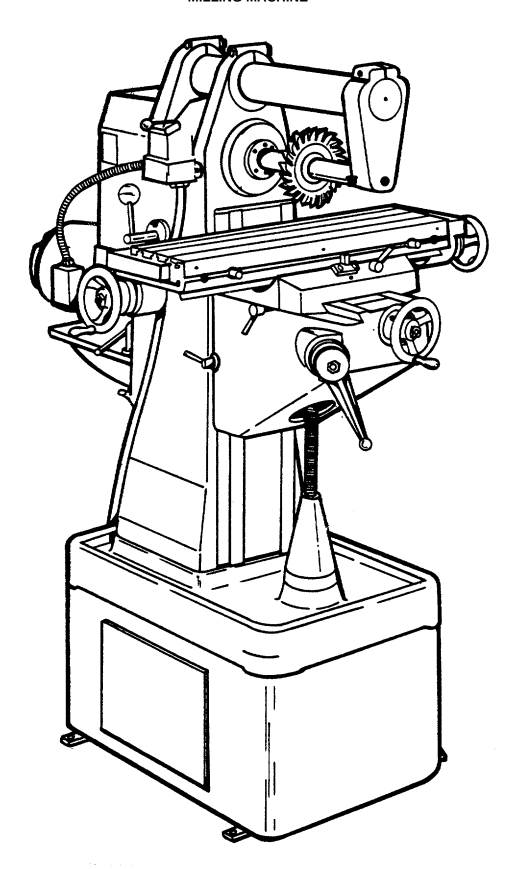
Noun: (nomenclature of repair part)
For: NSN: 3417-00-494-9573
Manufacturer: Rockwell International Corp.

Model: 21-122 W/49-697 & 52-020

Serial: (of end item)

Any other pertinent information such as Frame Number, Type, Dimensions, etc.

HORIZONTAL MILLING MACHINE



CATALOG LISTING

No. 21-120 Milling Machine on cabinet. less electricals. Hand Screw Feed Table Model. 900 lbs.

VARIABLE RATE TABLE FEED

No. 21-820 Variable Rate Power Table Feed for 115 V. single phase. 60 hertz, with 8-toot grounding type cord and plug. Available factory mounted and wired on all Mills. Instructions for field mounting are included. Fits in place of right table hand wheel, but left table hand wheel still can be used. No. 21-838 Table Travel Limit Switch Kit is recommended. 28 lbs.

No. 21-816 VERTICAL HEAD complete, for use on Horizontal Milling Machine. Includes head with ram, spindle and quill, spindle brake and lock, feed parts. guards for pulleys and V belt, pulleys, V belt, motor mounting plate, draw bolt for collets. worm and gear tilting mechanism, tilt scale and instructions for field mounting. Less electricals. 132 lbs.

NOTE: For Motors and Controls for No. 21-816 Vertical Head, See Page on Horizontal-Vertical Milling Machine.

HORIZONTAL MILLING MACHINE



MOTOR	MOTOR CONTROL	HERTZ AND MOTOR RPM	MOTOR VOLTAGE	SHIP WT. LBS.	CATALOG NUMBER	CAT. NO. 200 V
Single Phase 1 1/2 Horsepower	LVC CONTROL-24 V Push Button Reversing Station Magnetic Starter, Transformer and Overload Protection	60-1725	115/230	70	49-697	
Three Phase, 1 ½ Horsepower	LVC CONTROL-24 V Push Button Reversing Station, Magnetic Starter, Transformer and 3-Leg Overload Protection	60-1725	230/460	64	†49-774	†52-193

NOTE: Three phase electricals will be supplied wired for 230 V, unless 460 V Is specified. Single phase electricals will be supplied wired for 230 V only, cannot be supplied wired for 115 V. Power cord and plug supplied for single phase only. †Where

MACHINE DATA	

TA	ВΙ	_E
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Working Surface	61/2 x 24" (165 x 609.6 mm)
No. of T-Slots3 Size of T-Slots	7/16" (11.1 mm)
Spacing of T-Slots (Center to Center)	2" (50.8 mm)
Height from Floor (Lowest Position)	33" (838.2 mm)
Micrometer Collars	
	. Graduated to .001" (.0254 mm)
Travel for each revolution of hand who	eel

RANGE

Table	Longitudinal	Travel

rable Longitudinal Travel	
With Hand Screw Feed	16" (406.4 mm)
With Variable Rate Power Feed	15½" (393.7 mm)
Table Cross Travel	6 3/4" (171.45 mm)
Table Vertical Travel	16 1/2" (419.1 mm)
Table to I. of Spindle	0 to 15" (0 to 381 mm)
Cutter Dia. (Maximum with Overarm)	8" (203.2 mm)
Spindle Nose to Arbor Support (Max.)	12 3/4" (323.85 mm)
Maximum Arbor Length (Shoulder to Nut)	11" (279.4 mm)
Bottom of Overarm Bracket to C ₁ to Spindle	1" (25.4 mm)

POWER TABLE FEED RATES (Inches/mm Per Minute

OARRI E MIRTH	4011 (004.0)
Jog or Rapid Approach	30" (762 mm)
infinitely variable from0	to 22" (0 to 558.8 mm)

SADDLE WIDTH12" (204.8 mm)

MACHINE DATA FOR 21-816 VERTICAL HEAD ACCESSORY

Spindle Nose to Table 0 to 17" (0 to 431.8 mm) Spindle C to Column V ways3 3/4" to 12 1/2" (95.3 to 317.5 mm)

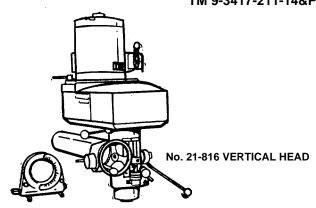
SPINDLE

Spindle Taper R8 Hole Through Spindle7/16" (11.11 mm) Number of Bearings5 Number of Splines6

With 1725 rpm motor.......... 370, 706, 1170, 2440, 4420 and 6300 rpm With 1140 rpm motor245, 470, 780, 1620, 2940 and 4200 rpm

STANDARD EQUIPMENT

Basic Milling Machine includes storage type cabinet with door, guards for V belts and pulleys, draw bolt threaded 1/2" --13, overarm support for Style A arbors, V belts (2), motor pulley (3/4" bore), two 1 1/16" open end wrenches, and oil for spindle bearings. Without arbors and electricals.



SPINDLE TaperNMTB #30 Hole21/32" (16.67 mm) Precision Timken Roller Bearings (Oil Bath Lubricated)
DRIVE Motor to Ball Bearing Countershaft8M Countershaft to Spindle8M Back Gears (Alloy Steel, Heat Treated)8M Oil Bath Lubricated
SPEEDS (With 1725 rpm Motor) Gear Drive 60, 135, 240, 300 and 385 rpm Direct Drive 375, 845, 1500, 1875 and 2400 rpm
MOTORS Accommodates Frame Sizes
OVERALL DIMENSIONS 57 1/2" (1460.5 mm) Height
CABINET BASE DIMENSIONS Width 17 1/2" (444.5 mm) Front to Rear 261/2" (673.1 mm)
SHIPPING WEIGHT WITH ELECTRICALS (Approx.)975 lbs. (442.3 kg)
QUILL (Hard Chrome Plated) Diameter 3" (76.2 mm) Stroke 2 1/2" (63.5 mm) Feed Choice of Rapid or Fine Feed MOTORS
NEMA C Face Frame (Special)

Speeds Recommended (RPM)1725 or 1140

Special Shaft Length (from Face of Flange) 4 3/32" (103.98 mm)

electrical controls must comply with ANSI B-11 Series Machine

Tool Standards, NFPA 79 Standard or JIC Standards, the No. 49-

001 Electrical Kit must be ordered in addition to the Catalog

Number of the designated Electrical Package.

INSTALLATION UNPACKING

Milling Machine is shipped completely assembled and mounted to a heavy wooden skid which should remain in place until the mill is moved to its permanent shop location.

SELECTING FLOOR SPACE

Vibration transmitted through inadequately constructed floors by adjacent machinery or other sources can impair the accuracy of your mill. Therefore, it is of utmost importance that the mill be mounted to a solid, level foundation, preferably concrete.

Unless substantially constructed, a wood floor should be braced against sagging and transmission of vibration. Refer to fig. 2, for floor plan dimensions for your Horizontal Milling Machine.

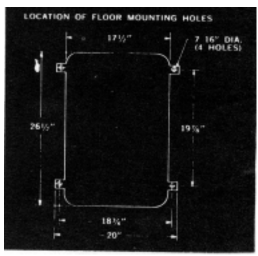


Fig. 2.

WARNINGS

Have the power off when making any adjustments.

Remove tie, rings, watch and other Jewelry and roll up sleeves.

Always wear safety glasses or a face shield.

CLEANING THE MILL

The ways and all other machined and unpainted surfaces of the mill are protected with a coating of rust preventive. This coating may be removed with a soft cloth moistened with kerosene (do not use acetone, gasoline, or lacquer thinner for this purpose.) After cleaning, lubricate all exposed ways and unpainted surfaces with a light film of good machine oil.

Then, move each unit to the opposite limit stop and similarly clean and lubricate the exposed ways. Loosen the two clamping screws to unlock the overarm, and move it forward and backward its full length in order to clean and lubricate.

MACHINE BOLT AND EXPANSION SHIELD FOR CONCRETELAG SCREW FOR WOOD FLOOR

Fig. 3.

LEVELING THE MILL

Proper leveling is an important factor to consider when setting up the machine. The floor should be as smooth as possible, and tapered wedges should be inserted in any openings so that the base receives as much foundation as possible. Four bolt pads are provided for securing the machine to the floor after leveling. (See Fig. 3).

A sensitive graduated tube spirit level, reading to 10 seconds per graduation (0.0005" per foot) and provided with screw adjustment is required. This level should be mounted on the table, both longitudinally and transversely. A carpenter's level or a machinist's combination square level is not good enough. Place shims under the four bolt pads of the cabinet until the table is level in all directions. Securely tighten the four lag screws or bolts and recheck leveling.

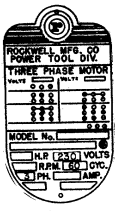
ELECTRICAL RECOMMENDATIONS

A constant speed 1 HP, or 1-1/2 HP, 1725 rpm motor is recommended. The motor pulley supplied with the mill is designed to fit a motor shaft 3/4" in diameter, a motor pulley is also available to fit a motor shaft 7/8" in diameter. The motor mounting dimensions of the mill will accommodate 8-1/2 and NEMA 182 Frame Motors.

Wiring diagrams are included with the Switch Kits made available for use for your mill.

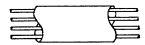
WARNING

Make sure wiring codes and recommended electrical connections are followed and the machine is properly grounded.



Nameplate on motor.

Make sure electrical characteristics are the same.



To connect to power source use heavy enough wire.

3 PHASE	
230 VOLT	
60 CYCLE	
POWER SOURCE	

Your power source.

H.P.	1 Phase	3 Phase		
1 & 1-1/2 1 & 1-1/2	#12	#14		

Fig. 4.

OPERATION AND CONTROLS

The following is an explanation of the operating controls of the Horizontal Milling Machine. An experienced operator knows that there is always some difference between the location and type of control between different models, even though the purpose of the controls is similar between one mill and other. The novice should study these explanations carefully before turning on the power, to avoid damage to the mill or injury to himself.

CAUTION: Before turning on power, be sure machine has sufficient oil for the roller bearings of the spindle. See item 4A on Page 13.

All operators will profit by a knowledge of how the controls operate and how they are to be set for standard milling operations.

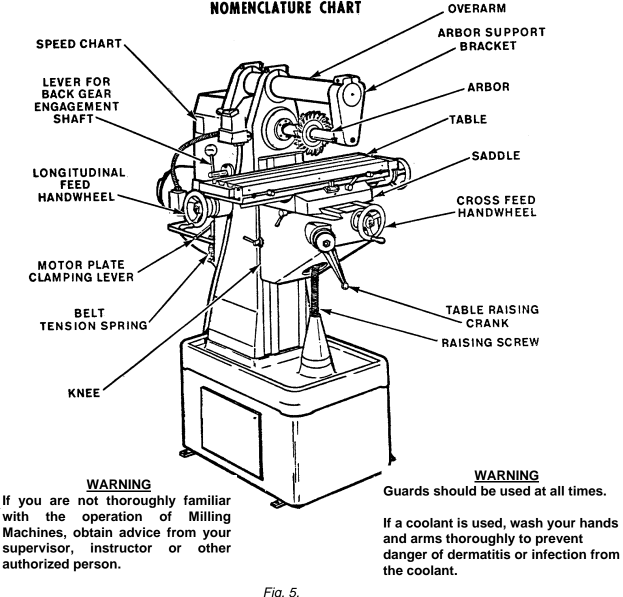


Fig. 5.

DRIVE CONTROLS

Direct Drive Control Dog Clutch The motor should be stopped and the belt guard removed before using this control. The Direct Drive Control Dog Clutch must be engaged for direct drive and disengaged before the back gears are engaged by means of the Back Gear Engagement Shaft.

The Direct Drive Control Dog Clutch should be engaged only when the back gears are disengaged.

To engage the clutch for direct drive, push the Direct Drive Control Dog Clutch toward the spindle pulley and engage the clutch. To do this it will usually be necessary to rotate the spindle pulley by hand to find the position where the dogs will drop into their slots. See Fig. 6.

To disengage the Direct Drive Control Dog Clutch, pull the clutch away from the spindle pulley until the clutch dogs are disengaged.

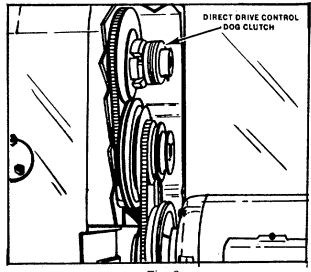
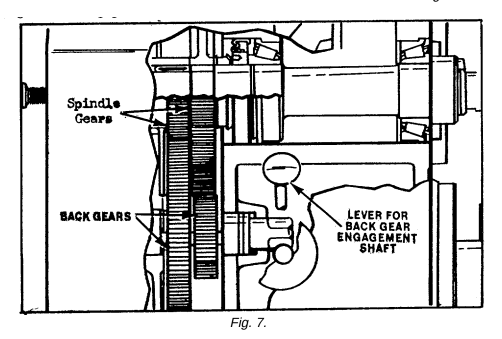


Fig. 6.



Back Gear Engagement Shaft -The motor should be stopped and the direct drive control dog clutch disengaged before using this control. The shaft works through an eccentric, to either raise the back gears into engagement with the spindle gears or drop them down out of engagement, See Fig. 7. The lever on the hub of the shaft must be rotated until it points up before shifting. Then after shifting it must be rotated to point down, before the motor is turned on, .to be sure the gears will stay engaged or disengaged during operation. Push the shaft all the way in for direct drive and loose spindle, or pull it way out against the stop for back gear drive. If the shaft does n)t snap way out against the stop the gears will not be in full engagement. Occasionally, it is necessary to rotate the spindle by hand to find the engagement position of the gears.

WARNINGS

Be sure work is properly clamped in place before making a cut.

Before starting a cut, set the proper feed, speed and depth of cut. Failure to follow this rule can break a cutter, bend an arbor, throw a work piece out of the machine, or cause some other dangerous condition.

Ten speeds between 60 and 2400 rpm are available with your Horizontal Milling Machine. The spindle speeds in back gear drive are 60 to 385 rpm. The spindle speeds in direct drive are 375 to 2400 rpm., as shown in Fig. 8. These speeds are obtained with a 1725 rpm motor.

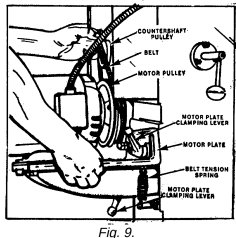
WARNINGS

You will have a broken cutter, etc. if you start cutting with the feed set for rapid traverse.

Keep machine clean and free of chips. Shut off power and wait for machine to stop before removing chips. Do not clean machine with a rag or a brush while machine is running.

Make sure cutters are sharp. Handle them with care to avoid cutting vourself.

Be sure cutter is turning in the right direction. A broken cutter can occur turning backwards. cutter is



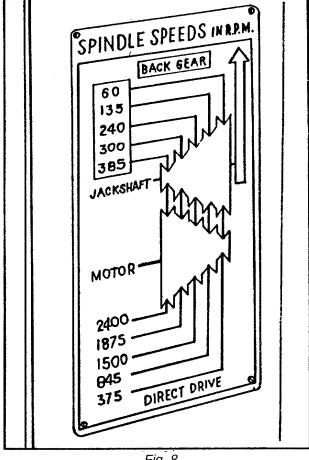
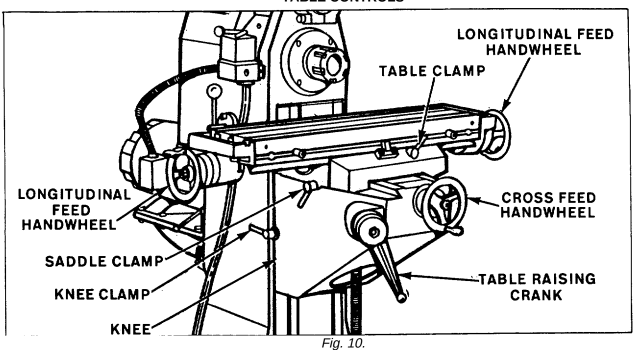


Fig. 8.

To change spindle speeds, loosen both motor plate clamping levers and swivel the motor plate up toward the spindle to release belt tension, as shown in Fig. 9, and lock the upper motor plate clamping lever. Move the belt to the desired steps on the countershaft pulley and the motor pulley, loosen the upper motor plate clamping lever, let the belt tension spring supply the correct belt tension and lock the motor plate clamping levers. The correct tension on the belt is 5/16" deflection-with 5 pounds thumb pressure in center of span.

TABLE CONTROLS



To locate the work in a definite relation to the cutter, it is necessary to move the table either longitudinally, transversely, or vertically. Each of these movements is controlled by a handle or handwheel which can be reached easily from the front of the machine.

Lengthwise or longitudinal movement of the table is accomplished by turning either one of the LONGITUDINAL FEED HANDWHEELS. These handwheels are connected to the table feed screw which is mounted in the table and extends from end to end.

When the handle is turned, the screw rotates in a compound feed nut in the saddle and moves the table lengthwise.

Crosswise or transverse movement of the table is accomplished by turning the Cross Feed Handwheel which is mounted on the end of the cross feed screw. Clockwise rotation of the Cross Feed Handwheel moves the table toward the column, while counterclockwise rotation moves the table away from the column.

Vertical movement of the table is obtained by rotating the TABLE RAISING CRANK clockwise to raise and counterclockwise to lower the table. One complete rotation of the crank moves the table up or down 1/10". To avoid the possibility of the table changing its height setting during a cut, always approach the final height setting by raising the table with its full weight on the elevating mechanism parts, instead of coming down to the desired setting.

CLAMPS are provided for locking the table, knee, and saddle in position when these parts are not used to feed the work to the cutter. The CLAMPS for these units should be loosened before feeding. Considerably more effort will be required to move the parts when the CLAMPS are tight and the bearing surfaces are very likely to become scored.

The KNEE CLAMP should be loosened before the KNEE is raised or lowered. The SADDLE CLAMP should be loose when the table is moved in or out.

The TABLE CLAMP should be loose before the table is moved lengthwise. Clamps on all members not being used to feed the work should be tightened when cuts are in progress.

A micrometer collar is mounted on each screw used to move the table in its three directions: lengthwise, crosswise, and vertically. The outer circumference of the collars is evenly divided into graduations which measure the movements of the table in thousandths of an inch.

The graduated collar provides micrometer adjustment for setting or feeding the work in relation to the milling cutter.

When the collar is clamped to the feed screw, it becomes an integral part of the feed screw. Thus when the feed screw is turned to move the table, the distance is measured on the collar.

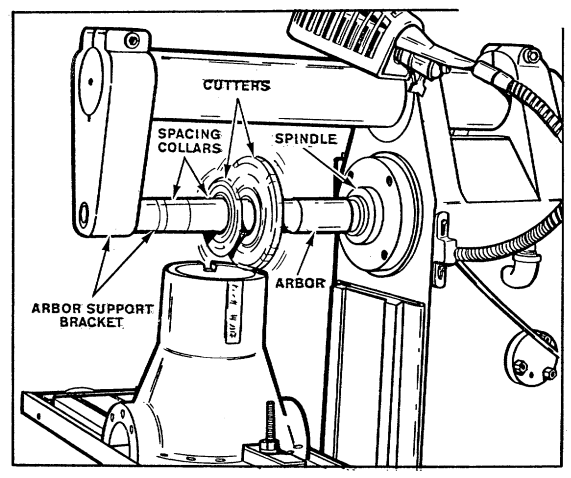


Fig. 11.

TYPE OF ARBORS USED

The Horizontal Mill accommodates Style A arbors with a 23/32" Pilot. The arbor is supported at one end by the spindle, which has a NMTB #30 Taper, and at the other end by the overarm arbor support bracket. (See Fig. 11).

By using Cat. #21-834 Overarm Arbor Support Bracket, a Style B Arbor with a running bushing 1 7/8" O.D. may be used with the Horizontal Mill. The Cat. # 21-834 Overarm Arbor Support Bracket may also be used with the Style A Arbor as an intermediate support for extra rigidity.

The NMTB #30 Spindle Taper on your mill will accommodate Style C Arbors used for end milling operations. When Style C Arbors are used, the overarm arbor support bracket is not used and should be rotated 180 degrees, so that it is pointing straight up, and locked in place.

MOUNTING STYLE A ARBORS

To mount Style A Arbors, proceed as follows:

- 1. Wipe clean the hole in the spindle and the taper shank of the arbor.
- 2. Insert the arbor into the spindle nose. Insert the drawbolt into the rear of the spindle and screw securely into the arbor. **IMPORTANT**: Before inserting the drawbolt into the spindle, remove any accumulations of chips or dirt. Tighten the drawbolt lock nut securely.
- 3. Place spacing collars, key, and cutter on the arbor at the desired position. **IMPORTANT**: The key must fully engage the keyway in the cutter.
- 4. Assemble the arbor nut to the end of the arbor and tighten finger tight. Locate and clamp securely the overarm arbor support, and then tighten the arbor nut securely.

SERVICE ADJUSTMENTS ADJUSTING BELT TENSION

To increase tension on the motor to countershaft belt (A) Fig. 12, the motor must be shifted down. This may be done as follows:

- 1. Loosen the motor plate clamping levers (B) and (F) Fig. 12.
- 2. Let the belt tension spring (C) Fig. 12 supply the correct tension on the belt or push down the motor mounting plate (D) until the correct tension is obtained, and lock the motor plate clamping levers. The correct tension for the belt from the motor to the countershaft is 5/64" deflection with five pounds thumb pressure in center of span.

To increase tension on the countershaft to spindle belt, proceed as follows:

1. Remove the belt guard and the motor to countershaft belt (A) Fig. 12.

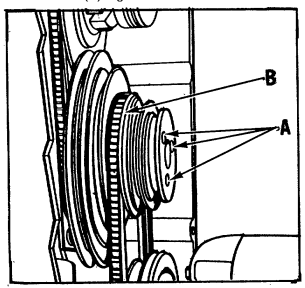


Fig. 13.

- 4. Loosen the four cap screws (A) Fig. 14, that hold the countershaft bracket to the mill.
- 5. With a heavy screwdriver or other suitable tool placed between the one step countershaft pulley (B) Fig. 14, and the spindle pulley (C), pry the pulleys apart until correct tension is obtained on the countershaft to spindle belt, and tighten the four screws (A). CAUTION: Care must be taken that the grooves of the counter-shaft pulley and the spindle pulley are not damaged during this operation. The correct tension for the countershaft to spindle belt is 5/64" deflection with five pounds thumb pressure in center of span.

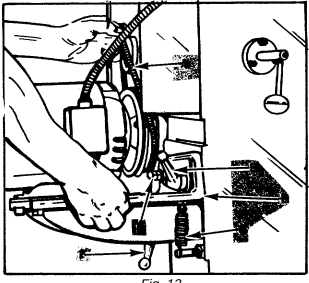


Fig. 12.

- 2. Disconnect the belt tension spring (C) Fig. 12. Remove nut (E) and two hand levers (B) and (F) that hold the motor mounting plate (D) Fig. 12, to the frame, and remove the motor mounting plate, motor, and motor pulley as a unit.
- 3. Remove the three screws (A) Fig. 13, located on the face of the countershaft pulley, and remove the five step countershaft pulley (B).

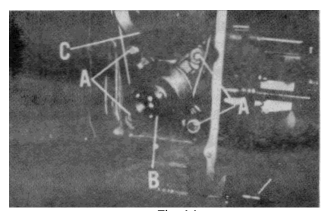


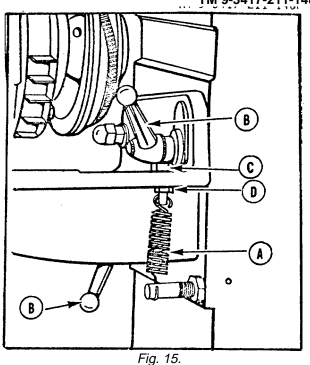
Fig. 14.

TM 9-3417-211-14&P

ADJUSTING BELT TENSIONING SPRING

The belt tensioning spring (A) Fig. 15, is adjusted at the factory to supply correct belt tension (5/64" deflection with five pounds thumb pressure in center of span) for the motor to countershaft belt. If the belt tensioning spring ever needs to be adjusted to increase or decrease tension of the belt, proceed as follows:

- 1. Loosen the motor plate clamping levers (13) Fig. 15.
- 2. To increase tension, loosen nut (D) Fig. 15, and tighten nut (C) until correct tension is obtained.
- 3. To decrease tension, loosen nut (C) Fig. 15, until correct tension is obtained and tighten nut (D).



ADJUSTING BACKLASH BETWEEN BACK GEARS AND SPINDLE GEARS

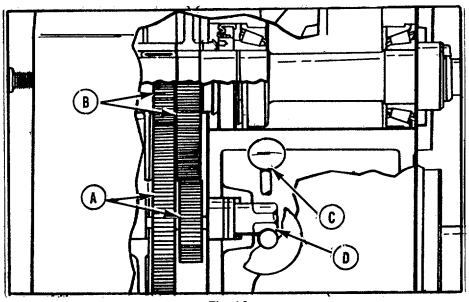


Fig. 16.

Proper backlash is accomplished when the back gears (A) Fig. 16, and the spindle gears (E) are engaged and the back gear eccentric shaft (D) is near the high point of its eccentric e.g., when the back gear engagement shaft (C) is pulled out against the stop, the back gears and the spindle gears should be properly engaged.

If it is ever necessary to adjust the backlash, proceed as follows:

To increase backlash:

- 1. Engage the back gears and spindle gears by pulling the back gear engagement shaft (E) Fig. 17, out against the stop and rotating the shaft so the lever points down.
- 2. Loosen three set screws (B) Fig. 17, and tighten the three jam nuts and the three acorn nuts (A) until correct backlash is obtained. Then tighten the three set screws (B) so that they bottom on flange (F).

To decrease backlash:

- 1. Engage the back gears and spindle gears by pulling the back gear engagement shaft (E) Fig. 17, out against the stop and rotating the shaft so the lever points down.
- 2. Loosen the three acorn nuts and three jam nuts (A) Fig. 17. Tighten the three set screws (B) until correct backlash is obtained. Then tighten the jam nuts and acorn nuts (A) Fig. 17.

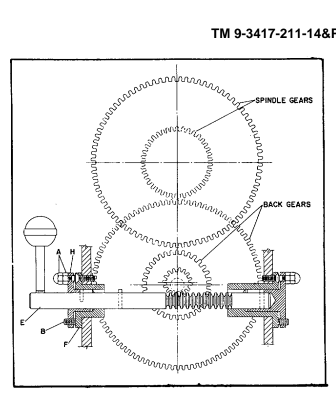


Fig. 17.

GIB ADJUSTMENT FOR TABLE, SADDLE, AND KNEE

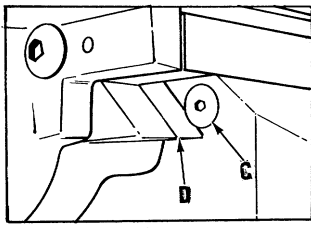


Fig. 18.

A gib is provided to take up all the play between the mating dove-tail ways of the table and saddle, the saddle and knee, and the knee and column.

If the table, saddle, or knee move too freely or bind, it is necessary to readjust the gib.

1. To tighten the gib, loosen the screw (A) on the small end of the tapered gib (B) Fig. 19. Turn in on screw (C) Fig. 18 on the large end of the tapered gib (D), until a

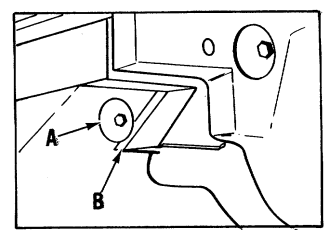


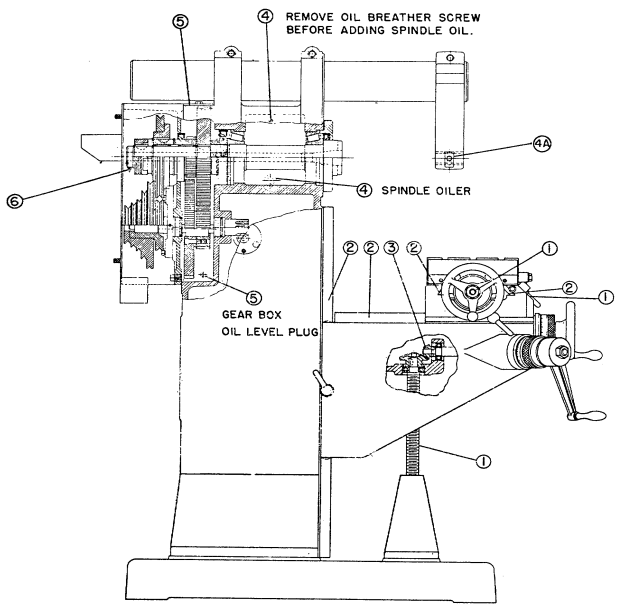
Fig. 19.

good, snug, sliding fit is obtained. When this is done, tighten screw (A) Fig. 19, recheck and make minor adjustments if necessary.

3. To loosen the gib, loosen the screw (C) on the large end of the tapered gib (D) Fig. 18. Turn in on screw (A) on the small end of tapered gib (B) Fig. 19, until a good, snug, sliding fit is obtained. When this is done, tighten screw (C) Fig. 18, recheck and make minor adjustment if necessary.

LUBRICATION

- (1) WITH S.A.E.-10 OIL DAILY.
- (2) WITH MARFAK #0 WEEKLY.
- (3) CROSS SLIDE TOWARD COLUMN UNTIL).
 LOWER SHIELD BEGINS TO MOVE. SLIDE
 UPPER SHIELD BACK TO UNCOVER LEAD
 SCREW AND) BEVEL GEARS. GREASE
 BEVEL GEARS WITH MARFAK #0 GREASE
 WEEKLY.
- (4) FILL TO LEVEL OF SPINDLE OILER WITH HIGH GRADE SPINDLE OIL, CAT. No. 24-812, HAVING VISCOSITY OF 58-60 SAYBOLDT AT 100° F.
- (4A) WITH CAT. No. 24-812 SPINDLE OIL UNTIL OIL IS VISIBLE IN FILLER.
- (5) TO OIL LEVEL PLUG (APPROX. 7 FL OZ.) WITH EP-140 GEAR GREASE.
- (6) STARFAK # 2 PRESSURE GUN GREASE OR EQUIVALENT WEEKLY.



MAINTENANCE AND REPAIRS REPLACING BELTS, PULLEYS, GEARS, SPINDLE BEARINGS, SPINDLE, AND RELATED PARTS

- 1. Remove the belt guard and the motor to countershaft belt (A) Fig. 20.
- 2. Disconnect the belt tension spring. Remove the motor plate clamping lever (B) and the nut (C) Fig. 20. Also remove the clamping lever located underneath the motor plate (D). Then remove the motor mounting plate, motor, and motor pulley as a unit.
- 3. Remove the three screws (E) Fig. 20, located on the face of the five step countershaft pulley (F), and remove the five step countershaft pulley(F).

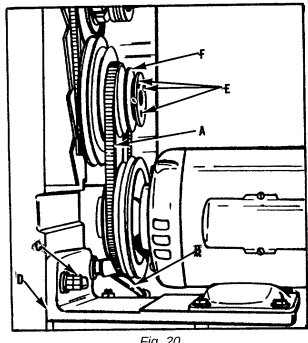


Fig. 20.

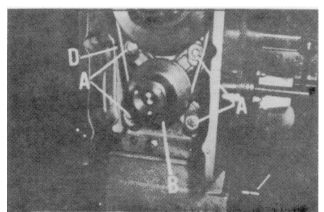


Fig. 21.

4. Remove the four cap screws (A) Fig. 21, that hold the countershaft bracket to the mill, and remove the countershaft to spindle belt (D). Remove the one step countershaft pulley (B) Fig. 21, and the countershaft bracket as a unit.

- 5. Remove the oil breather plate (A) Fig. 22 located on top of the gearbox and the oil drain plug (B) Fig. 22, and drain the oil from the gear box.
- 6. Remove the grease fitting (C) Fig. 22, located on the end of the spindle, and remove the snap ring (D).
- 7. Remove set screw, spring, and ball, (E) Fig. 22 Then remove the clutch half (F) and key (G).

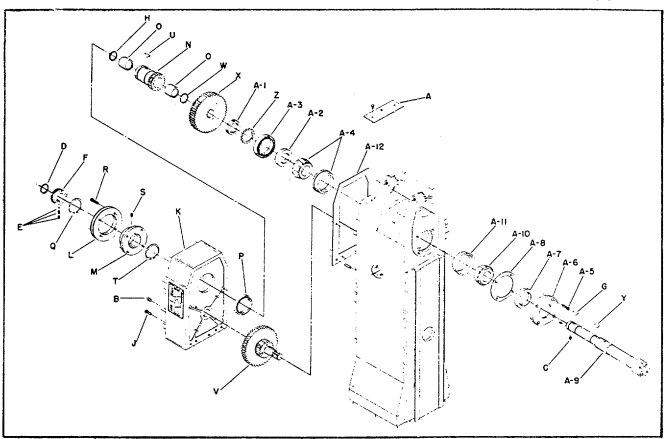
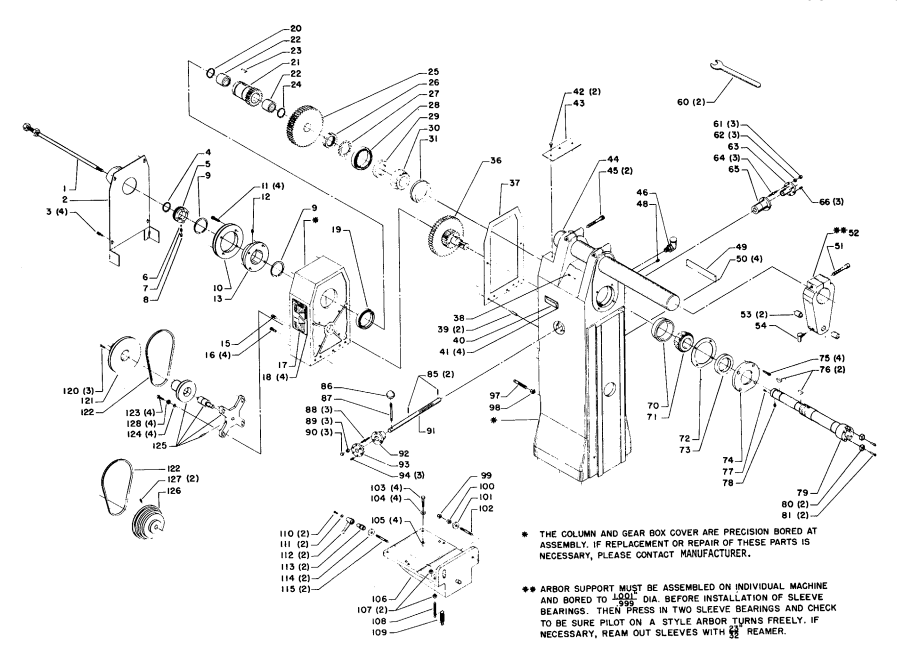


Fig. 22.

- 8. Remove snap ring (H) Fig. 22, and remove four cover plate screws (J).
- 9. Remove gear box cover plate (K) Fig. 22. Spindle pulley (L), snap ring (Q), plate (M), clutch half (N), two needle bearings (0), and oil seal (P) will come off with the cover plate. If any of these parts are to be replaced, remove snap ring (Q), four screws (R), pulley (L), set screw (S), plate (MI); and snap ring (T). Then remove key (U), and slide clutch half (N) out of the gear box cover plate (K). When reassembling these parts, we recommend that the oil seal (P) be replaced and the clutch half (N) placed on the spindle before gear box cover plate (K). Then wrap the clutch half (N) with cellophane tape so that when the cover plate (K) is placed on the frame the oil seal (P) is not damaged.
- 10. Remove jackshaft gear cluster (V) Fig. 22.
- 11. Remove snap ring (W), bull gear (X), and key (Y) Fig. 22.

- 12. Unlock bearing lockwasher (Z) and back off bearing locknut (A-i) Fig. 22, Using a spanner wrench remove bearing adjusting nut (A-2). When replacing bearing adjusting nut (A-2) tighten the nut with a spanner wrench until it takes a torque of 15 inch pound to turn spindle.
- 13. Remove oil seal (A-3) Fig. 22. The rear tapered bearing assembly (A-4) can then be removed from the spindle.
- 14. Remove four screws (A-5), retainer (A-6), oil seal (A-7), and gasket (A-8) Fig. 22.
- 15. Then remove the spindle (A-9) Fig. 22. It may be necessary to use a soft hammer or a block of wood to drive the spindle out through the front of the machine. The tapered bearing cone (A-10) will probably come off with the spindle and the bearing cup (A-11) can then be removed from the machine

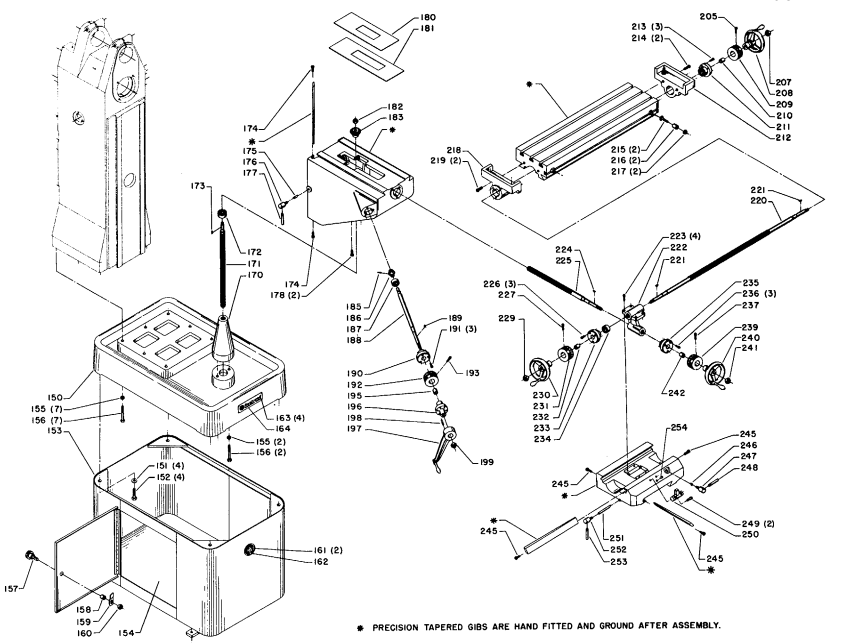
16. Reassemble in the reverse order. When reassembling the oil seals should be replaced and care should be taken not to damage them. When reassembling the cover plate (K), make sure there is a sufficient amount of permatex around the gasket (A-12) to prevent oil leaking from the gear box.



Replacement Parts

	Replacement Parts						
Ref. No.	Part No.	Description		Ref. Part No. No.	Description		
1	450-02-412-0001	Draw Bolt	70	921-02:102-0957	Cup Bearing		
2		Pulley and Belt Guard	71	921-02-202-0956	Cone Bearing		
3		#10-32 Knurled Thumb Screw	72	450-02-116-0002	Gasket		
4	904-15-011-7118		73	908-00-000-5268	Oil Seal		
5		Direct Drive Control Dog Clutch	74	450-02-379-0001	Retainer		
6	SP-29	3/16" Dia. Steel Ball	75	SP-750	5/16-18 x 1 Soc. Hd. Cap Scr.		
7	NCS-263	Spring	76	927-01-100-2610	1/4 x 7/8 Hi-Pro Key		
8		1/4-20 x 5/16 Soc. Set Screw	77	901-04-081-3631	#10-32 x 1/8 Headless Set Scr.		
9	904-15-012-0285		78	907-01-050-5241	Oil Fitting		
10	926-01-042-0616		79	450-02-085-0002	Spindle		
11	SP-3309	1/4-20 x 5/8 Soc. Hd. Cap Scr.	80	450-02-088-0001	Stop		
12		5/16-18 x 3/8 Soc. Set Scr.	81	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.		
13		Adapter for Spindle Pulley	85	SP-2733	5/32 x 7/8 Roll Pin		
15		3/8" Oil Drain Plug		NJ-247	Hand Knob		
16	SP-757	5/16-18 x 3/4 Soc. Hd. Cap Scr.	87	450-02-108-0001	Hand Lever for Back Gear Engageme		
17	960-04-012-1408		-		Shaft		
18	SP-2250	#4 x 3/16 Drive Screw	88	450-02-112-0002	1/4-20 Spec. Adj. Screw		
19	908-00-000-5268		89	SP-1034	1/4-20 Hex. Nut		
20	904-15-011-7118		90	902-09-010-5928	1/4-20 Acorn Nut		
21		Clutch Half and Gear (30 Teeth)	91	450-02-106-0001	Back Gear Engagement Shaft		
	100 02 001 0002	Including:	-	450-02-001-0001	Adapter		
22	920-24-062-0959		93	450-02-105-0005	Sleeve		
23		1/4 x 7/8 Hi-Pro Key		901-04-150-1155	5/16-18 x 1/2 Soc. Set Screw		
24	904-15-011-7118		97		1/2-13 x 2 1/2 Spec. Stud		
25		Bull Gear (75 Teeth)	98	SP-1266	1/2-13 Hex. Nut		
26		Bearing Lock Nut		FJ-318	3/8-16 Acorn Nut		
27		Bearing Lockwasher		SP-1026	3/8-16 Hex. Nut		
28	908-00-000-5269		101	BS-257	29/64 x 1 1/4 x 7/32 Washer		
29	450-02-079-0001			J-11	3/8-16 x 2 1/4 Stud		
30	921-02-202-0956			SP-617	3/8-16 x 1 1/2 Hex. Hd. Cap Scr.		
31	921-02-102-0957			SP-1606	7/16 x 1 x 5/64 Washer		
36	450-02-351-0001		105	SP-1026	3/8-16 Hex. Nut		
37	450-02-116-0003		106	450-02-314-0001	Motor Plate		
38		#10-32 x 5/16 Oil Breather Scr.	107		3/8-16 Hex. Nut		
39	SP-6722	3/8 x 1 Roll Pin	108		Stud for Belt Tension Spring		
40	414-02-037-5003			928-02-251-8892	Belt Tension Spring		
41	SP-2252	#2 x 3/16 Drive Screw		SP-509	1/4-20 x 1/2 Rd. Hd. Mach. Scr.		
42	SP-601	1/4-20 x 3/8 Hex. Hd. Cap Scr.	111	SP-1603	1/4 x 9/16 x 3/64 Washer		
43	450-02-331-0004	Oil Breather Plate	112	SR-217	Motor Plate Clamping Lever		
44	450-02-089-0001			HJ-9	Serrated Nut		
45		1/2-13 x 2 3/4 Soc. Hd. Cap Scr.	114	BS-257	29/64 x 1 1/4 x 7/32 Washer		
46	907-01-200-5245			J-11	3/8-16 x 2 1/4 Stud		
48		1/8" Oil Level Plug	120	901-03-030-8013	1/4-20 x 3/4 Flat Hd. Soc. Cap Scr.		
49	960-02-012-0050		121	926-06-042-0618	Five Step Countershaft Pulley		
50	SP-2250	#4 x 3/16 Drive Screw	122	Cat. #49-084	V Belt		
51	901-03-010-0794	1/2-13 x 2 3/4 Soc. Hd. Cap Scr.	123	SP-608	5/16-18 x 7/8 Hex. Hd. Cap Scr.		
52		Arbor Support Bracket	124	SP-1614	5/16 Flat Washer		
53	450-02-105-0001		125		Single Step Countershaft Pulley		
54	907-01-200-5242				W/Bracket and Bearing		
60	MH-3100	1 1/16 Open End Wrench	126	Cat. #41-844	Five Step Motor Pulley, 3/4 Bore,		
61		1/4-20 Acorn Nut			Including:		
62	SP-1034	1/4-20 Hex. Nut	127	SP-206	5/16-18 x 5/16 Soc. Set Screw		
63	450-02-105-0004		126	Cat. #41-845	Five Step Motor Pulley, 7/8 Bore,		
64		1/4-20 Spec. Adj. Screw			Including:		
65	450-02-105-0002		127	SP-206	5/16-18 x 5/16 Soc. Set Screw		
66		5/16-18 x 1/2 Soc. Set Scr.		SP-1703	5/16 Lockwasher		
			*	Cat. #24-812	Spindle Oil		
			*	Not Shown	•		

TM 9-3417-211-14&P

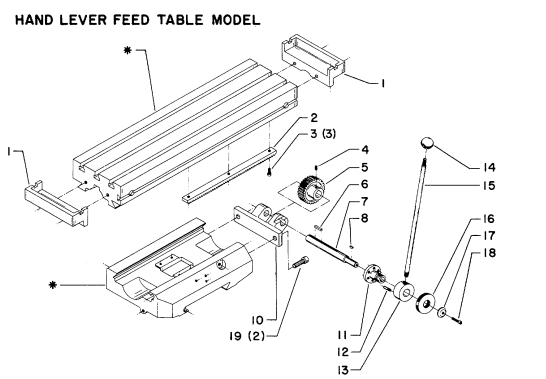


Replacement Parts

Ref.	Part No.	Description			ef.	Part No.	Description
No.				10).		
150	450-01-305-0005	Base	207	*		902-01-010-9115	1/2-20 Hex. Nut
151	DDL-174	29/64 x 1 x 1/8 Washer	208	*	· 9	30-01-991-9029	Longitudinal Feed Handwheel
152	SP-3080	7/16-14 x 1 1/2 Hex Hd Cap Scr.	209	*	' 4	150-01-337-0001	Micrometer Collar(200)
153	450-02-318-0001		210			150-01-104-5001	Bearing Spacer
154	450-01-415-0001		211	*		150-01-379-5001	Bearing Holder W/Bearing
155	SP-1704	3/8 Lockwasher	212	*		150-01-314-0001	End Bracket
156		3/8-16 x 2 1/2 Hex. Hd. Cap Scr.	213	*		SP-715	1/4-20 x 1/2 Fil. Hd. Screw
157	931-02-121-6392		214			901-03-040-8086	3/8-16 x 7/8 Button Hd. Soc. Cap Scr.
158	450-01-104-5002		215			SP-2365	5/16-18 x 1 1/4 Sq. Hd. Bolt
159	450-01-068-5002		216			150-01-088-5002	Table Stop Barrel
160	SP-1227	1/2 -20 Hex Jam Nut	217			902-01-040-1030	5/16-18 Hex. Nut
161	SP-2252	#2 x 3/16 Drive Screw	218	*		150-01-314-0001	End Bracket
162	960-02-012-0028		219			901-03-040-8086	3/8-16 x 7/8 Button Hd. Soc. Cap Scr.
163	SP-2250	#4 x 3/16 Drive Screw	220			150-01-112-5003	Table Screw
164	960-02-012-1401		221	*		SP-2607	#404 Woodruff Key
170		Elevating Screw Housing	222			150-01-012-5002	Feed Nut Body
171	450-01-112-5002		223			SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
172	920-05-011-6621		224			SP-2607	#404 Woodruff Key
173	SP-2607	#404 Woodruff Key	225			150-01-112-5001	Cross Feed Screw
174		5/16-18 x 7/8 Button Hd. Soc. Cap Scr				SP-715	1/4-20 x 1/2 Fil. Hd. Screw
175	450-01-074-0002		227	*		SP-755	1/4-20 x 3/4 Soc. Hd. Cap Screw
176	450-01-068-5001		229	*		902-01-010-9115	1/2-20 Hex. Nut
177		Handle for Knee Clamp	230	*		930-01-991-9029	Longitudinal Feed Handwheel
178		3/8-16 x 7/8 Button Hd. Soc., Cap Scr.				150-01-337-0001	Micrometer Collar (200)
180	450-01-084-5001		232	*		150-01-104-5001	Bearing Spacer
181	450-01-084-5002		233			150-01-079-5002	Bearing Holder
182	902-01-010-9114		234			920-04-010-7273	Bearing
183	450-01-051-5003		235			150-01-379-5001	Bearing Holder W/Bearing
185	SP-2704	1/8 x 3/4 Roll Pin	236			SP-715	1/4-20 x 1/2 Fil. Hd.Screw
186	450-01-051-5004		237			SP-755	1/4-20 x 3/4 Soc. Hd. Cap Screw
187	920-04-010-7273		239			150-01-337-0001	Micrometer Collar (200)
188		Shaft for Table Raising Crank	240			930-01-991-9029	Cross Feed Handwheel
189 190	SP-2607	#404 Woodruff Key	241 242			902-01-010-9115	1/2-20 Hex. Nut
	450-01-379-5001	S S				150-01-104-5001	Bearing Spacer
191 192	SP-715	1/4-20 x 1/2 Fil. Hd. Screw	245			901-03-042-0801	5/16-18 x 7/8 Button Hd. Soc. Cap Scr.
192		Micrometer Collar (100)	246 247			150-01-074-0001	Thread Seat
	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Screw				150-01-068-5001	Table Clamp
195 106	450-01-104-5001		248			150-01-108-5002	Handle for Table Clamp
196 197		Gear Shaft Clutch Sleeve	249 250			SP-762	5/16-18 x 5/8 Soc. Hd Cap Scr.
197	HBS-731	Table Raising Crank, Including: 1/4 x 13/16 Knurled Pin	250 251			150-01-388-0002	Table Stop Thread Seat
198	902-01-010-9115		251			150-01-074-0003 150-01-068-5001	Saddle Clamp
205	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Screw	252			150-01-008-5001 150-01-108-5002	Handle for Saddle Clamp
254	907-01-010-5234		200		4	30-01-100-3002	Handle for Saudie Clamp

^{*}These parts are used with the Hand Screw Feed Table Model only.

Parts not marked with an asterick are used on both Hand Lever and Hand Screw Machines.



* PRECISION TAPERED GIBS ARE HAND FITTED AND GROUND AFTER ASSEMBLY. IF REPLACEMENT OR REPAIR OF THESE PARTS IS NECESSARY, PLEASE CONTACT MANUFACTURER.

Replacement Parts

Ref No.	Part No.	Description
1	450-02-014-0005	End Bracket
2	450-02-051-0009	Rack
3	SP-229	1/4-20 x 1/2 Soc. Hd. Cap Screw
*	450-02-314-0002	Bracket Assembly, consisting of:
4	SP-1185	1/4-20 x 5/16 Soc. Set Screw
5	450-02-051-0008	Gear
6	SP-2655	3/16 x 3/16 x 7/8 Key
7	450-02-106-0005	Shaft
8	SP-2607	1/8 x 1/2 Woodruff Key
10	450-02-014-0004	Bracket
11	450-02-107-0001	Hub
12	HBS-731	Knurled Pin
13	450-02-107-0002	Hub
14	NJ-247	Handle Ball
15	450-02-106-0004	Rod
16	450-02-033-0003	Retainer
17	450-02-033-0002	Retainer
18	SP-3345	1/4-20 x 1 Soc. Hd. Cap Screw
19	SP-753	1/2 - 13 x 1 1/4 Soc. Hd. Cap Screw
*	Not Shown Assembled	172 10 X 1 174 000. Fla. Cap Oblew

ELECTRICAL WIRING DIAGRAMS FOR HORIZONTAL MILLING MACHINES

The wiring diagram shown on page 22 applies to all Horizontal Mills wired for Cat. No. 49-695 Reversing Manual Drum Switch Control for 230 Volt Single Phase Motors.

The wiring diagram shown on page 23 applies to all Horizontal Mills wired for Cat. No. 49-696 Reversing Manual Drum Switch Control with Overload Switch for 230 Volt Single Phase Motors.

The wiring diagram shown on page 24 applies to all Horizontal Mills wired for Cat. No. 49-697 Reversing Drum Switch and Magnetic Starter with Full Voltage Control for 230 Volt Single Phase Motors.

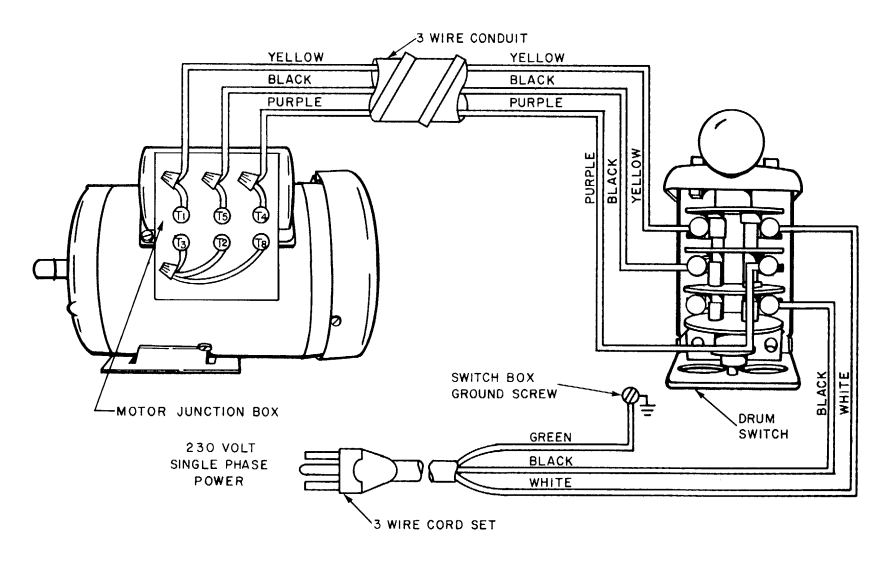
The wiring diagram shown on page 25 applies to all Horizontal Mills wired for Cat. No. 49-772 Reversing Manual Drum Switch Control with Overload Switch for Three Phase Motors.

The wiring diagram shown on page 26 applies to all Horizontal Mills wired for Cat. No. 49-773 Reversing Drum Switch and Magnetic Starter with Full Voltage Control for Three Phase Motors.

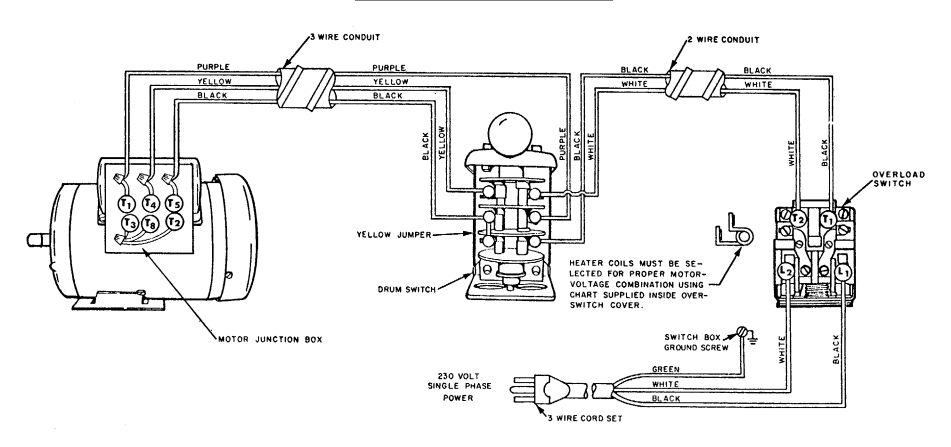
The wiring diagram shown on page 27 applies to all Horizontal Mills wired for Cat. No. 49-774 Reversing Drum Switch and Magnetic Starter with Low Voltage Control for Three Phase Motors.

REVERSING MANUAL DRUM SWITCH CONTROL

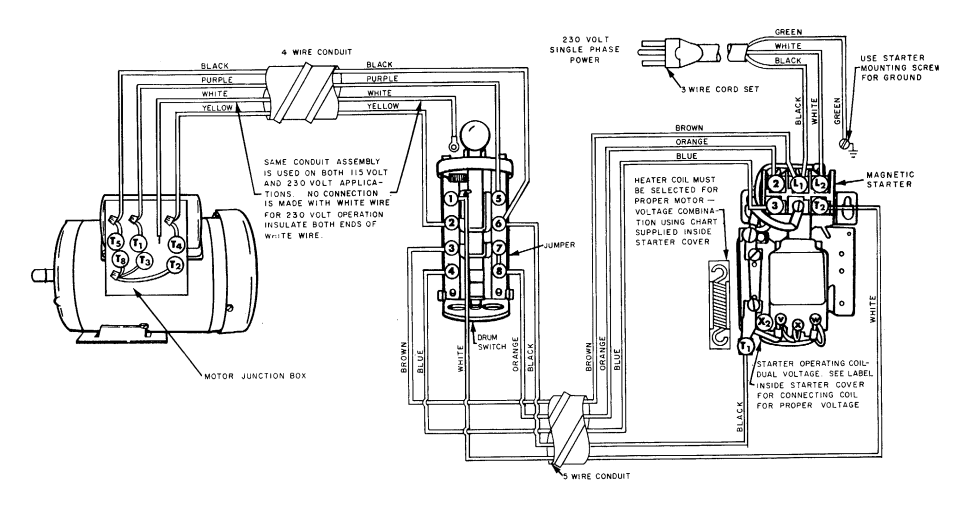
FOR 230 VOLT SINGLE PHASE MOTORS



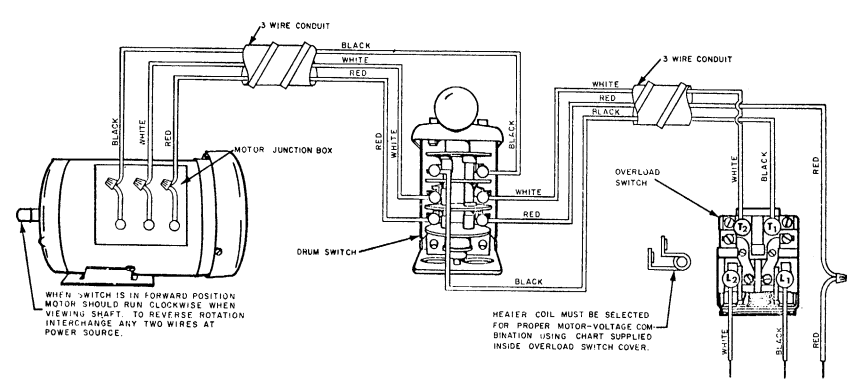
REVERSING MANUAL DRUM SWITCH CONTROL WITH OVERLOAD SWITCH FOR 230 VOLT SINGLE PHASE MOTORS



REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH FULL VOLTAGE CONTROL FOR 230 VOLT SINGLE PHASE MOTORS



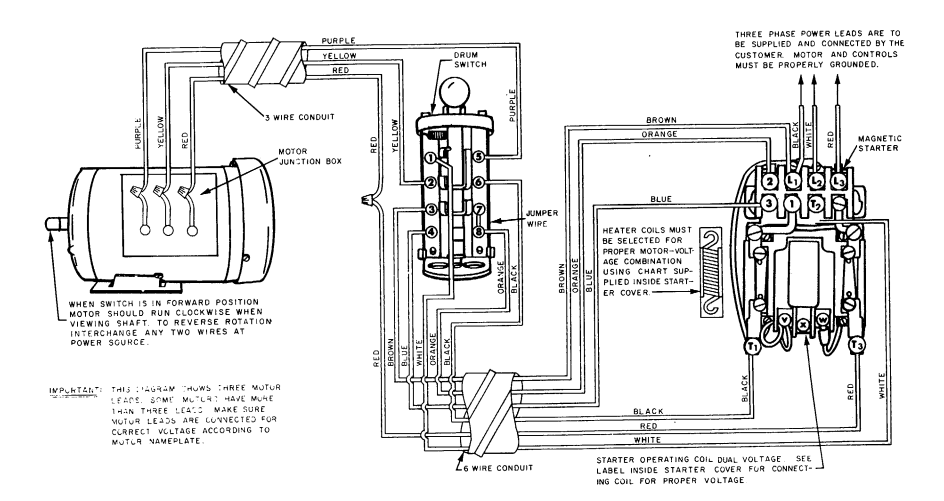
REVERSING MANUAL DRUM SWITCH CONTROL WITH OVERLOAD FOR THREE PHASE MOTORS



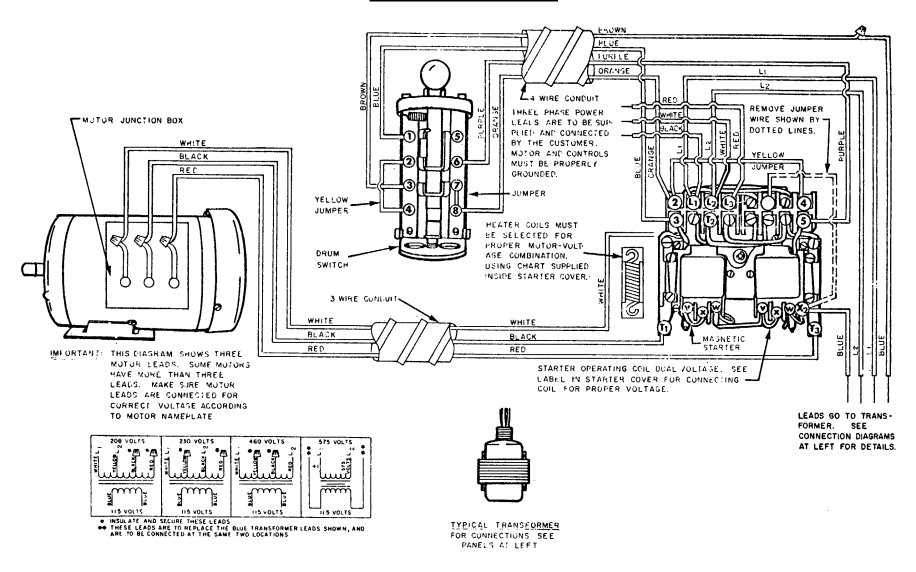
IMPORTANT: THIS DIAGRAM SHOWS THREE MOTOR LEADS. SOME MOTORS HAVE MORE THAN THREE LEADS. MAKE SURE MOTOR LEADS ARE CONNECTED FOR CORRECT VOLTAGE ACCORDING TO MOTOR NAMEPLATE.

THREE PHASE POWER LEADS ARE TO BE SUPPLIED AND CONNECTED BY THE CUSTOMER. MOTOR AND CONTROLS MUST BE PROPERLY GROUNDED.

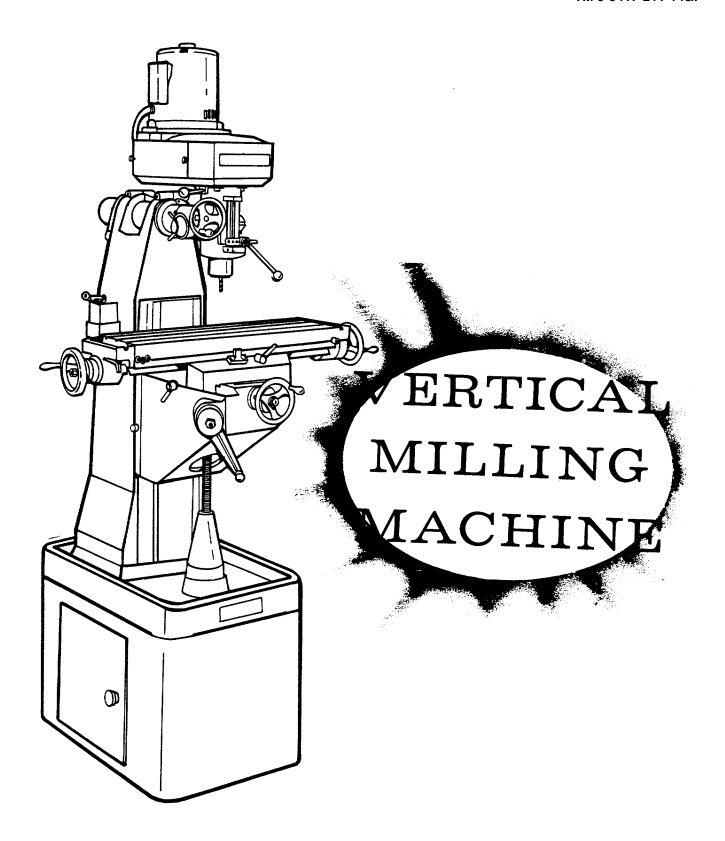
REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH FULL VOLTAGE FOR THREE PHASE MOTORS



REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH LOW VOLTAGE CONTROL FOR THREE PHASE MOTORS



27/(28 blank)



VERTICAL MILLING MACHINE

CATALOG LISTING

No. 21-100 Milling Machine on cabinet, with V belt and motor pulley ($\frac{1}{2}$ bore), less electricals. Hand Screw Feed Table Model. 750 lbs.

VARIABLE RATE TABLE FEED

No. 21-820 Variable Rate Power Table Feed for 115 V, single phase,

60 hertz, with 8-foot grounding type cord and plug. Available factory mounted and wired on Vertical Mills. Instructions for field mounting are included. Fits in place of right table hand wheel, but left table hand wheel can still be used. No. 21-838 Table Travel Limit Switch Kit is recommended. 28 lbs.

MOTORS AND CONTROLS FACTORY MOUNTED AND WIRED (Vertical Milling Head Uses Special C Flange Motor

Order From Chart Below.)

MOTOR	MOTOR CONTROL	HERTZ AND MOTOR RPM	MOTOR VOLTAGE	SHIP. WT. LBS.	CATALOG NUMBER	CAT. NO. 200 V
Single Phase, ½ Horsepower	Full Voltage Drum Reversing Switch	60-1140	115/230	40	49-473	
	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and Overload Protection	60-1140	115/230	46	49-475	
Single Phase, % Horsepower	Full Voltage Drum Reversing Switch	60-1725	115/230	36	49-476	
	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and Overload Protection	60-1725	115/230	42	49-477	
Three Phase, ½ Horsepower	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and 3-Leg Overload Protection	60-1140	230/460	60	†49-679	†52-184
Three Phase, ¼ Horsepower	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and 3-Leg Overload Protection	60-1725	230/460	60	†49-680	_† 52-187
						

NOTE: Single phase electricals will be supplied wired for 115 V, unless 230 V is specified. Three phase electricals will be supplied wired for 230 V, unless 460 V is specified. Power cord and plug supplied for single phase only. †Where electrical controls must comply with

ANSI B-11 Series Machine Tool Standards, NFPA 79 Standard or JIC Standards, the No. 49-001 Electrical Kit must be ordered in addition to the Catalog Number of the designated Electrical Package.

MACHINE DATA

TABLE (14 × 24// /165 1 mm)	SADDLE WIDTH			
Working Surface 6½" x 24" (165.1 mm) No. of T-Slots 3 (76.2 mm)	DOVE-TAILS			
Size of T-Slots	Size 34" (19.05 mm) Kind of Gib Tapered			
Height from Floor (Lowest Position)	MOTORS			
RANGE	NEMA C Face Frame (Special)			
Table Longitudinal Travel .16" (406.4 mm) Table Cross Travel .6¾" (171.45 mm) Table Vertical Travel .16½" (419.1 mm)	Speeds Recommended (RPM)			
Spindle Nose to Table	OVERALL DIMENSIONS			
SPINDLE	Height (including ½ HP Motor)			
Spindle TaperR8	CABINET BASE DIMENSIONS			
Hole Through Spindle	Width			
Number of Splines6	Front to Rear			
SPEEDS	SHIPPING WEIGHT WITH ELECTRICALS (Approx.)			
With 1725 RPM Motor 370, 700, 1170, 2440, 4420 and 6300 rpm With 1140 RPM Motor 245, 470, 780, 1620, 2940 and 4200 rpm	(Approx.)			
QUILL				
Diameter 3" (76.2 mm) Stroke 2½" (63.5 mm)				
FeedChoice of Rapid or Fine Feed				

STANDARD EQUIPMENT

Basic Milling Machine includes storage type cabinet base with door, combination spindle brake and lock, draw bolt for collets, side cover guards, V belt and motor pulley with %" or ¾" bore.

INSTALLATION

UNPACKING

The Vertical Milling Machine is shipped completely assembled and mounted to a heavy wooden skid. Allow the skid to remain in place until the mill is moved to its permanent shop location. For convenience in packaging, the head is tilted 45 degrees. Loosen the two HEAD CLAMPING SCREWS and turn the HEAD TILTING SCREW until the head is vertical. Use a dial indicator for perfect 90 degree positioning of the spindle, as shown in Fig. 2.

CLEANING THE MILL

The ways and all other machined and unpainted surfaces of the mill are protected with a coating of rust preventive. This coating may be removed with a soft cloth moistened with kerosene (do not use acetone, gasoline or lacquer thinner for this purpose.) cleaning, lubricate all exposed ways and unpainted surfaces with a light film of good machine oil. Then move each unit to the opposite limit stop and similarly clean and lubricate the exposed ways. Loosen the two head clamping screws to unlock the ram, and move it forward and backward its full length in order to clean and lubricate.

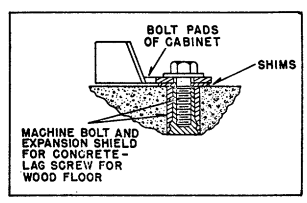


Fig. 3.

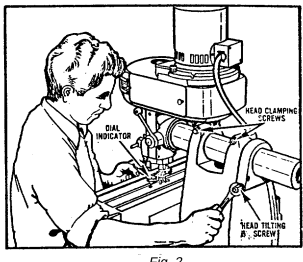


Fig. 2.

SELECTING FLOOR SPACE

Vibration transmitted through inadequately constructed floors by adjacent machinery or other sources can impair the accuracy of your mill. Therefore it is of utmost importance that the mill be mounted to a solid, level foundation, preferably concrete.

Unless substantially constructed, a wood floor should be braced against sagging and transmission of vibration.

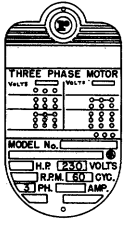
LEVELING THE MILL

Proper leveling is an important factor to consider when setting up the machine. A long spirit level should be mounted on the table, both longitudinally and transversely. The floor should be as smooth as possible. and tapered wedges should be inserted in any openings so that the base receives as much foundation as possible. Lag screw holes are provided for securing the machine to the floor after leveling. See Fig. 3.

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 Fig. 3.

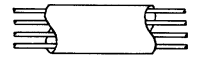
ELECTRICAL RECOMMENDATIONS

Constant speed 1/2 hp, 1140 or 1725 rpm or a 3/4 hp, 1725 rpm motor is recommended. The motor pulley supplied with the mill is designed to fit a motor shaft 5/8" in diameter. The mounting dimensions of the mill accommodate a NEMA C Face Frame # 56 Motor, having a special shaft length of 4 3/32" from the face of the flange to the end of the shaft. Wiring diagrams are included with the Switch kits made available for use with this milling machine.



Nameplate on motor.

Make sure electrical characteristics are the same.



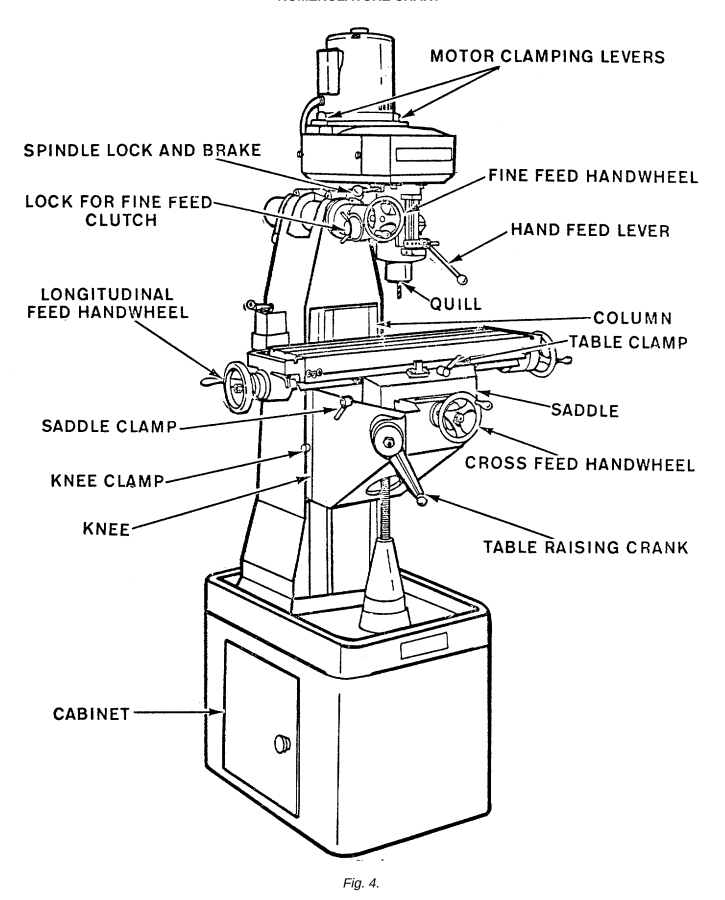
To connect to power source use heavy enough wire.

H.P.	1 Phase	3 Phase
1/2		
3/4	#14	#14

3 PHASE 230 VOLT 60 CYCLE POWER SOURCE

Your power source.

NOMENCLATURE CHART



OPERATION AND CONTROLS

The following is an explanation of the operating controls of the Vertical Milling Machine. An experienced operator knows that there is always some difference between the location and type of control between different models, even though the purpose of the controls is similar between one mill and another. The novice should study these explanations carefully before turning on the power, to avoid damage to the mill or injury to himself.

All operators will profit by a knowledge of how the controls operate and how they are to be set for standard milling operations.

HEAD POSITIONING CONTROLS

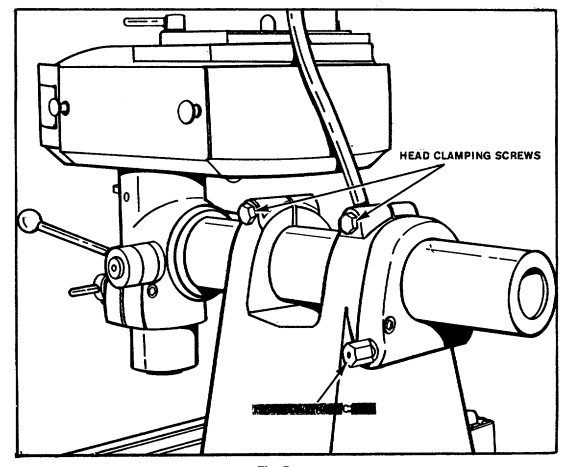


Fig. 5.

Horizontal movement of the head can be accomplished by loosening the two HEAD CLAMPING SCREWS and moving the head in or out as desired. Tilting the head to any angle can be easily achieved without danger of the head falling by loosening the two HEAD CLAMPING SCREWS and turning the HEAD TILTING SCREW clockwise or counterclockwise until the desired angle is obtained.

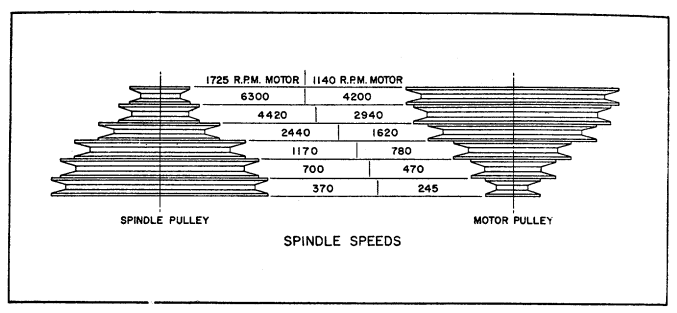
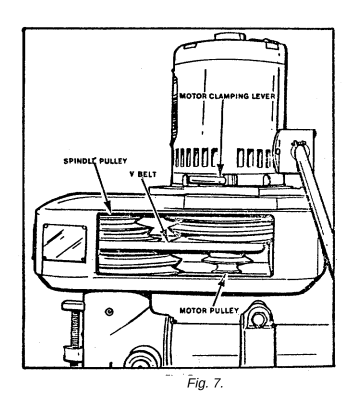


Fig. 6.

When a 1725 rpm motor is used spindle speeds of 370, 700, 1170, 2440, 4420, and 6300 rpm can be obtained.

With an 1140 rpm motor, spindle speeds of 245, 470, 780, 1620, 2940, and 4200 rpm can be obtained.

To change spindle speeds, loosen the two MOTOR CLAMPING LEVERS and swivel the motor forward to release tension. Move the V BELT to the desired step on the MOTOR PULLEY and SPINDLE PULLEY and swivel the motor to the rear until sufficient tension is obtained and tighten the two MOTOR CLAMPING LEVERS.



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HEAD CONTROLS

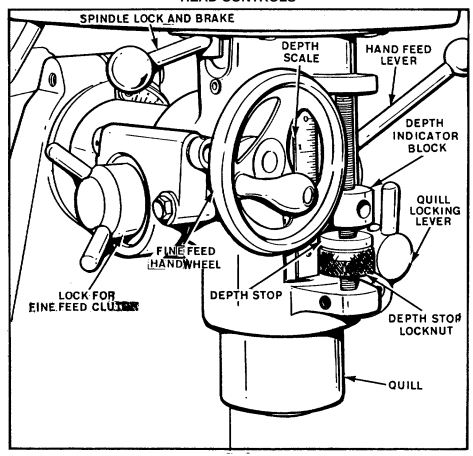


Fig. 8.

With the Vertical Mill you have a choice of rapid or fine feed depending on the type of job you are doing.

For rapid feeding, the LOCK FOR FINE FEED CLUTCH is loosened (turned counterclockwise) and the HAND FEED LEVER is used.

For fine feeding, first tighten the LOCK FOR FINE FEED CLUTCH by turning it clockwise. Then the QUILL can be moved up or down by turning the FINE FEED HANDWHEEL. Many operators will bring the milling cutter down to the work with the HAND FEED LEVER, and continue from there with the FINE FEED HANDWHEEL.

To set the DEPTH STOP for any quill travel from zero to the maximum (2 $\frac{1}{2}$ ",) proceed as follows:

- 1. Feed the QUILL down until the top of the DEPTH INDICATOR BLOCK is in line with the desired calibration on the DEPTH SCALE.
- 2. Thread the DEPTH STOP up until it firmly contacts the bottom of the DEPTH INDICATOR BLOCK.

- 3. Feed the QUILL back up to bring the DEPTH INDICATOR BLOCK out of contact with the DEPTH STOP.
- 4. Lock the DEPTH STOP in place by tightening the DEPTH STOP LOCK NUT very firmly against it.
- 5. Feed the QUILL down against the stop to prove out the setting, and make minor correction of the setting if necessary.

NOTE

Failure to execute step 3 before step 4, will trick you into not having the DEPTH STOP and DEPTH STOP LOCKNUT locked against each other, because of the normal play in the threads.

In order to lock the QUILL in a stationary position, turn the QUILL LOCKING LEVER to the right. This will lock the QUILL and allow the operator to make his cut by moving the table.

The SPINDLE LOCK AND BRAKE is used for locking the spindle when changing collets and also for quick stopping of the spindle after the switch is turned off.

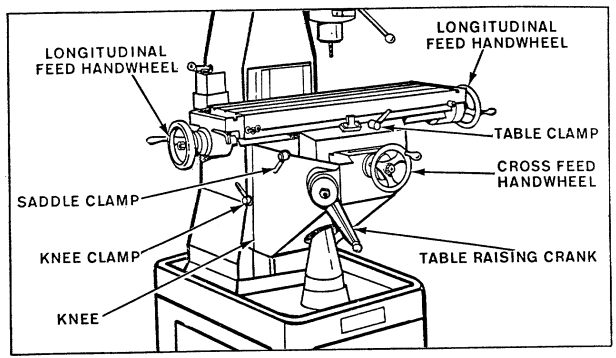


Fig. 9.

To locate the work in a definite relation to the cutter, it is necessary to move the table either longitudinally, transversely, or vertically. Each of these movements is controlled by a handle or handwheel which can be reached easily from the front of the machine.

Lengthwise or longitudinal movement of the table is accomplished by turning either one of the LONG FEED HANDWHEELS. These handwheels are connected to the table feed screw which is mounted in the table and extends from end to end. When the handle is turned, the screw rotates in a compound feed nut in the saddle and moves the table lengthwise.

Crosswise or transverse movement of the table is accomplished by turning the CROSS FEED HANDWHEEL which is mounted on the end of the cross feed screw. Clockwise rotation of the CROSS FEED HAND moves the table toward the column, while counterclockwise rotation moves the table away from the column.

Vertical movement of the table is obtained by rotating the TABLE RAISING CRANK clockwise to raise and counterclockwise to lower the table. One complete rotation of the crank moves the table up or down 1 10". To avoid the possibility of the table changing its height setting during a cut, always approach the final height setting by raising the table with its full weight on the elevating mechanism parts, instead of coming down to the desired setting.

CLAMPS are provided for locking the table, knee, and saddle in position when these parts are not used to feed the work to the cutter. The CLAMPS for these units should be loosened before feeding. Considerably more effort will be required to move the parts when the CLAMPS are tight and the bearing surfaces are very likely to become scored.

The KNEE CLAMP should be loosened before the KNEE is raised or lowered. The SADDLE CLAMP should be loose when the table is moved in or out. The TABLE CLAMP should be loose before the table is moved lengthwise. Clamps on all members not being used to feed the work should be tightened when cuts are in progress.

A micrometer collar is mounted on each screw used to move the table in its three directions: lengthwise, crosswise, and vertically. The outer circumference of the collars is evenly divided into graduations which measure the movements of the table in thousandths of an inch.

The graduated collar provides micrometer adjustment for setting or feeding the work in relation to the milling cutter.

When the collar is clamped to the feed screw, it becomes an integral part of the feed screw. Thus when the feed screw is turned to move the table, the distance is measured on the collar.

SERVICE ADJUSTMENTS CHANGING POSITION OF QUILL LOCKING LEVER

Proper adjustment of the quill locking lever is made at the factory; however, after considerable use the position of the quill locking lever may have to be changed.

If the quill locking lever is turned to the right and does not properly lock the quill, proceed as follows:

1. Unscrew and remove the lever (A) Fig. 10, from the hub (B). Then remove the hub.

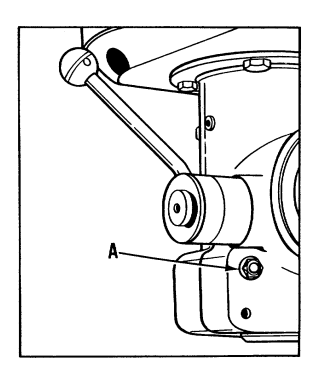


Fig. 11.

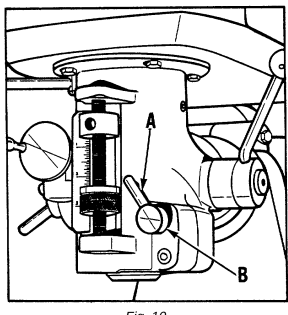
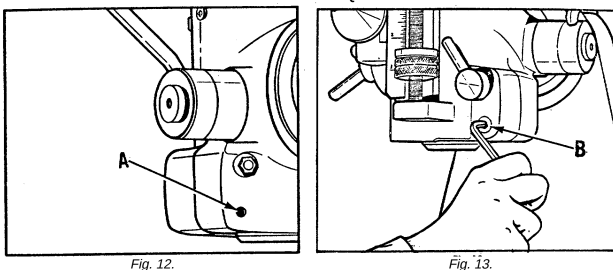


Fig. 10.

- 2. Push the screw (A) Fig. 11 out toward the rear of the head casting until the hexagon head of the screw (A) is free from its housing.
- 3. Turn the hexagon head screw (A) Fig. 11 until the head of the screw is turned one or two positions and replace it in its housing.
- 4. Replace the hub (B) and lever (A) Fig. 10, and check to see if the quill locks properly when the quill locking lever (A) and hub (B) Fig. 10 are turned to the right.
- 5. If further adjustment is necessary repeat Steps 1, 2, 3, and 4.

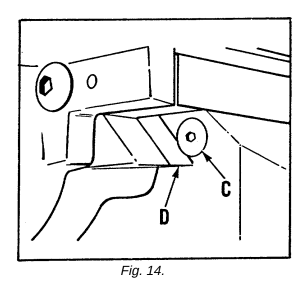
ADJUSTING THE QUILL



The quill in your milling machine will remain accurate if kept clean and lubricated according to instructions.

Any play which might develop between the quill and head casting after considerable use, can be taken up by loosening the socket head set screw (A) Fig. 12, and partially tightening screw (B) Fig. 13, as shown. When correct adjustment of the quill is obtained tighten the socket head set screw (A) Fig. 12.

GIB ADJUSTMENT FOR TABLE, SADDLE, AND KNEE



A gib is provided to take up all the play between the mating dove-tail ways of the table and saddle, the saddle and knee, and the knee and column.

If the table, saddle, or knee move too freely or bind, it is necessary to readjust the gib.

1. To tighten the gib, loosen the screw (A) on the small end of the tapered gib (B) Fig. 15. Turn in on screw (C) Fig. 14 on the large end of the tapered gib (D), until a good, snug, sliding fit is obtained.

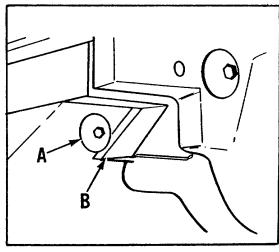


Fig. 15.

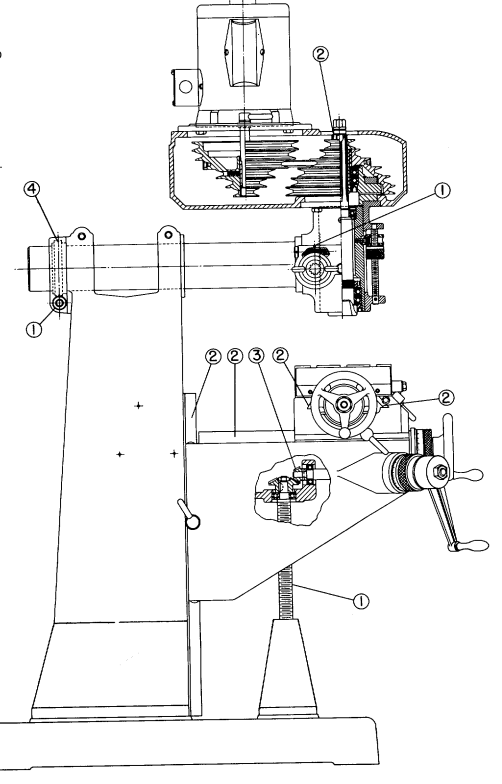
When this is done, tighten screw (A) Fig. 15, recheck and make minor adjustments if necessary.

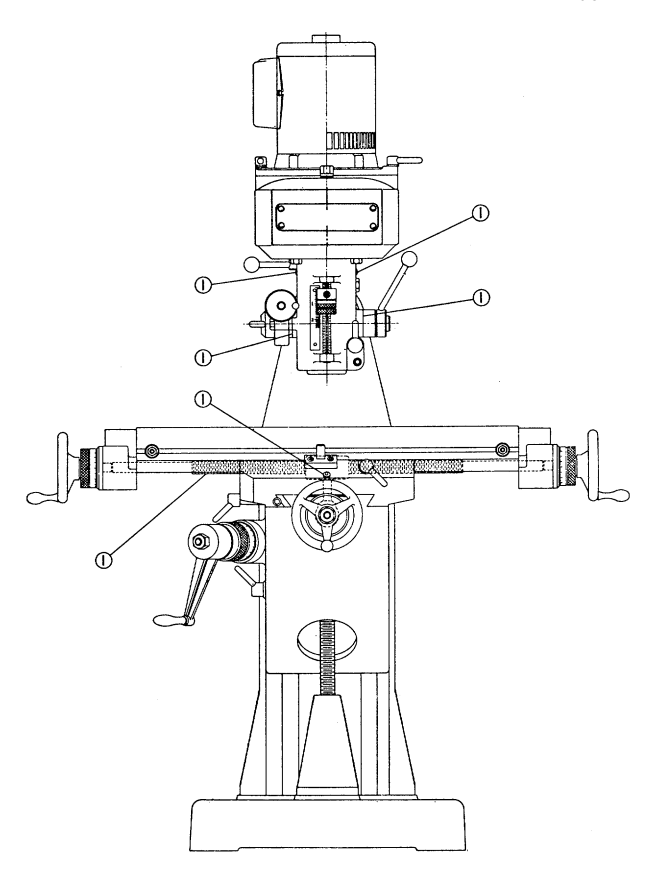
3. To loosen the gib, loosen the screw (C) on the large end of the tapered gib (D) Fig. 14. Turn in on screw (A) on the small end of tapered gib (B) Fig. 15, until a good, snug, sliding fit is obtained. When this is done, tighten screw (C) Fig. 14, recheck and make minor adjustment if necessary.

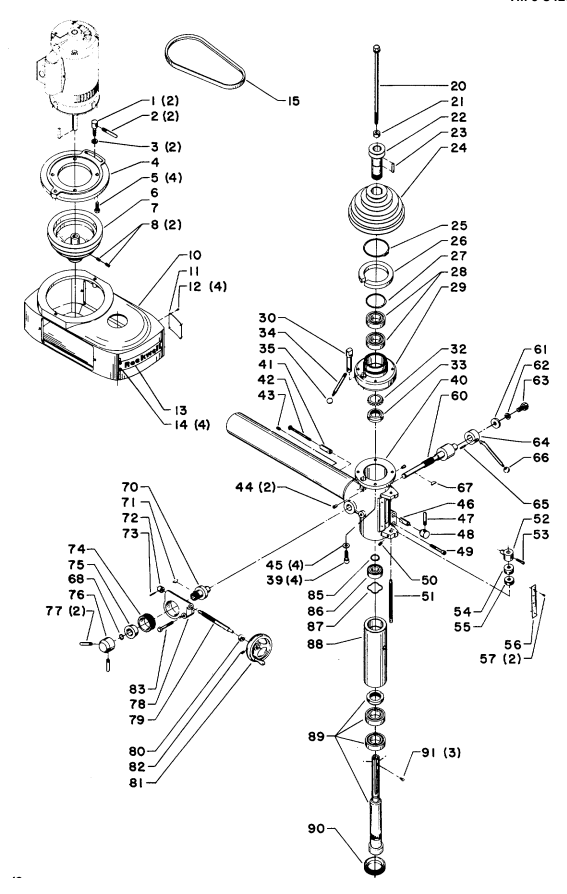
LUBRICATION

- (1) OIL WITH S.A.E.-10 OIL DAILY.
- (2) GREASE WITH MARFAK #0 GREASE WEEKLY.
- (3) MOVE CROSS SLIDE TOWARD COLUMN UNTIL LOWER SHIELD BEGINS TO MOVE. SLIDE UPPER SHIELD BACK TO UNCOVER LEAD SCREW AND BEVEL GEARS. GREASE BEVEL GEARS WITH MARFAK #0 GREASE WEEKLY.

(4) PACK WITH MARFAK #0 GREASE AS REQUIRED.

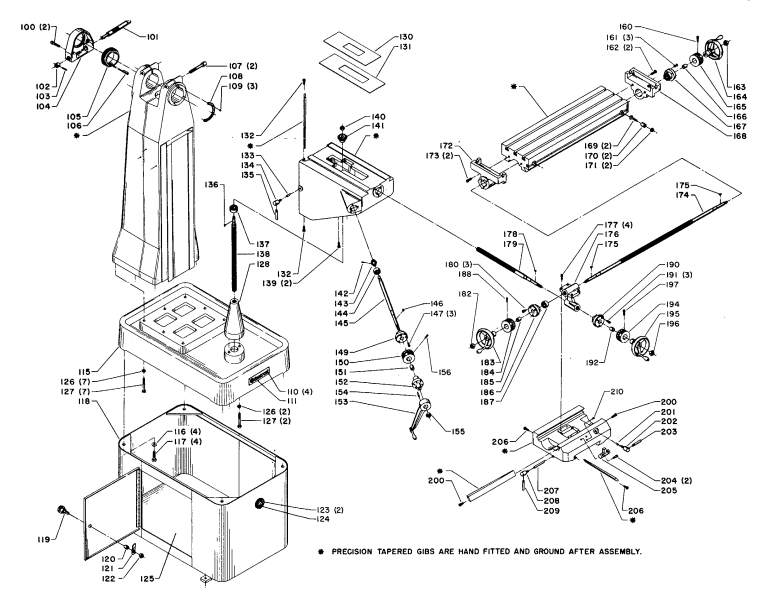






Replacement Parts

Ref.	No. Part No.	Description	Ref. No.	Part No.	Description
1	450-01-112-5005	Motor Clamping Screw	50	901-04-150-6215	1/4-20 x 3/8 Hex. Soc. Set Scr.
2	450-01-108-5002	Lever for Motor Clamping Scr.	51	450-01-112-5004	Screw for Depth Stop
3	904-01-031-5737	13/32 x 3/4-x 1/8 Flat Washer	52	450-01-407-0001	Depth Indicator Block
4		Motor Mounting Plate	53	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
5		3/8-16 x 7/8 Hex. Hd. Cap Scr.	54	902-08-061-5461	Depth Stop
6		Motor Pulley-5/8"Bore, Including	55	902-08-061-5466	Depth Stop Lock Nut
8		5/16-18 x 3/8 Hex. Soc. Set Scr.	56	951-02-011-8258	Depth Scale
7		Motor Pulley-3/4"Bore, Including	57	SP-2250	#4 x 3/16 Drive Screw
8	001-04-150-6202	5/16-18 x 3/8 Hex. Soc. Set Scr.	60	450-01-106-5006	Quill Hand Feed Pinion
10	450-01-354-0001	Belt Guard	61	904-01-031-7717	21/64 x 1 1/16 x 3/32 Spec.
11	960-04-011-8336	Speed Chart			Flat Washer
12	SP-2250	#4 x 3/16 Drive Screw	62	SP-1703	5/16 Lockwasher
13	960-02-012-0050	Name Plate	63	SP-606	5/16-18 x 5/8 Hex. Hd. Cap Scr.
14	SP-2250	#4 x 3/16 Drive Screw	64	450-01-408-0001	Quill Hand Feed Lever, Including:
15	Cat. #272	V Belt	65	905-04-010-4056	3/16 x 3/4 Dowel Pin
20	450-01-304-0001	Draw Bar	66	931-01-021-6390	1" Dia. Black Knob-1/4-20
21	450-01-104-5003	Draw Bar Spacer	67	SP-2606	#504 Hi Pro Key
22	450-01-107-5001	Hub for Spindle Pulley	68	904-15-011-7129	Retaining Ring
23	927-03-021-8004	3/16 x 3/16 x 1 1/8 Key	70	450-01-107-5005	Feed Clutch Hub
24	926-06-041-8716	Spindle Pulley	71	SP-2606	#504 Hi-Pro Key
•	450-01-357-5001	Pulley Bearing Retainer Assy,	72	904-10-071-5976	Collar for Fine Feed Handwheel
		Consisting of:	73	SP-2704	1/8 x 3/4 Roll Pin
25	904-15-011-7127	Retaining Ring	74	450-01-051-5001	Gear for Fine Feed Clutch
26	450-01-015-5001	Brake Shoe	75	450-01-028-5001	Cone for Fine Feed Clutch
27	904-15-101-7128	Retaining Ring	76	450-01-107-5004	Lock for Fine Feed Clutch
28	920-04-102-0953	Bearing Set (Duplexed)	77	450-01-108-5003	Handle for Lock for Fine Feed
29	450-01-079-5001	Pulley Bearing Retainer	78	450-01-312-0001	Fine Feed Housing
30	450-01-106-5001	Shaft for Spindle Lock & Brake	79	1085268	Fine Feed Worm Shaft
32	904-04-010-7225	Bearing Lockwasher	80	904-10-031-2078	Collar
33	902-07-010-7180	Bearing Lock Nut	81	DJ-28-S	Handwheel, including:
34	450-01-106-5005	Lever for Spindle Lock & Brake	82	SP-201	5/16-18 x 5/16 Hex. Soc. Set Scr
35	931-01-021-6390	1" Dia. Black Knob-1/4-20	83	901-01-060-9504	5/16-18 x 1 3/4 Hex. Hd. Cap Scr.
39	SP-750	5/16 - 18 x 1 Soc. Hd. Cap Scr.	•	450-01-377-5001	Quill Assembly, Consisting of:
40	450-01-357-0001	Head	85	SP-7424	Retaining Ring
41	450-01-105-5003	Sleeve for Quill Lock-Inner	86	920-04-021-6578	Upper Spindle Bearing
42	901-01-060-5483	1/4-20 x 3 Hex. Hd. Cap Scr.	87	928-06-021-8852	Preload Spring
43	901-04-150-6202	5/16-18 x 3/8 Hex. Soc. Set Scr.	88	450-01-377-0001	Quill
44		5/16 Ball Oiler	89	450-01-385-5002	Spindle W/Bearings & Lock Nut
45	TAM-185	5/16 x 5/8 x 1/16 Flat Washer	90	450-01-079-5004	Bearing Retainer
46		Sleeve for Quill Lock-Outer	91	TAB -175	Bumper
47		Handle for Quill Locking Lever	٥.	·- ···	- 15 -
48		Quill Locking Lever	•	Not Shown Asser	mbled
.49		5/16-18 x 1 3/4 Soc. Hd. Cap Scr.		. 151 5.15 / 16661	



Replacement Parts

Ref.	No. Part No.	Description	Ref. No.	Part No.	Description
100	SP-799	3/8-16 x 1 1/2 Soc. Hd. Cap Scr.	156	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
101	450-01-379-0001	Gear Housing Assy. consisting of:	160	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
	450-01-106-5003	Head Tilting Screw	161	SP-715	1/4-20 x 1/2 Fil. Hd. Screw
102	450-01-103-5001	Collar for Head Tilting Scr.	162	901-03-040-8086	3/8-16 x 7/8 Button Hd. Socket
103	SP-2733	5/32 x 7/8 Roll Pin			Cap Screw
104	450-01-379-0002	Gear Housing	163	902-01-010-9115	1/2-20 Hex. Nut
105	450-01-051-5002	Worm Gear for Head Tilting Scr.	164	930-01-991-9029	Longitudinal Feed Handwheel
106	927-03-021-8005	1/4 x 1/4 x 1 1/16 Key	165	450-01-337-0001	Micrometer Collar (200)
107	901-03-010-0794	1/2-13 x 2 3/4 Soc. Hd. Cap Scr.	166	450-01-104-5001	Bearing Spacer
108	951-02-011-8259	Head Tilting Scale	167	450-01-379-5001	Bearing Holder W/Bearing
109	SP-2250	#4 x 3/16 Drive Screw	168	450-01-314-0001	End Bracket
110	SP-2250	#4 x 3/16 Drive Screw	169	SP-2365	5/16-18 x 1 1/4 Sq. Hd. Bolt
111	960-02-012-1401	Nameplate	170	450-01-088-5002	Table Stop Barrel
115	450-01-305-0005	Base	171	902-01-040-1030	5/16-18 Hex. Nut
116 117	DDL-174	29/64 x 1 x 1/8 Washer	172	450-01-314-0001	End Bracket
117	SP-3080	7/16 - 14 x 1 1/2 Hex. Hd. Cap	173	901-03-040-8086	3/8-16 x 7/8 Button lid. Soc.
110	450 01 219 5001	Screw Cabinet, Including:		450.04.440.5000	Cap Screw
118 119	450-01-318-5001	Latch Knob	174	450-01-112-5003	Table Screw
120	931-02-121-6392 450-01-104-5002	Latch Sleeve	175	SP-2607	#404 Woodruff Key
121	450-01-104-5002	Latch	176	450-01-012-5002	Feed Nut Body
122	902-01-000-3002	1/2 - 20 Hex. Jam Nut	177	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
123	SP-2252	#2 x 3/16 Drive Screw	178	SP-2607	#404 Woodruff Key
124	960-02-012-0028	Nameplate	179	450-01-112-5001	Cross Feed Screw
125	450-01-415-0001	Shelf	180	SP-715	1/4-20 x 1/2 Fil. Hd. Screw
126	SP-1704	3/8 Lockwasher	182	902-01-010 9115	1/2-20 Hex. Nut
127	901-01-061-9849	3/8-16 x 2 1/2 Hex. Hd. Cap Scr.	183	930-01-991-9029	Longitudinal Feed Handwheel
128	450-01-305-0006	Elevating Screw Housing	184	450-01-337-0001	Micrometer collar (200)
130	450-01-084-5001	Shield	185 186	450-01-104-5001	Bearing Spacer
131	450-01-084-5002	Shield	187	450-01-079-5002 920-04-010-7273	Bearing Holder Bearing
132	901-03-042-0801	5/16-18x7/8 Button Hd. Soc.	188	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
	001 00 0 12 0001	Cap Screw	190	450-01-379-5001	Bearing Holder W/Bearing
133	450-01-074-0002	Thread Seat	190	SP-715	1/4-20 x 1/2 Fil. Hd. Screw
134	450-01-068-5001	Knee Clamp	192	450-01-104-5001	Bearing Spacer
135	450-01-108-5002	Handle for Knee Clamp	194	450-01-337-0001	Micrometer Collar (200)
136	SP-2607	#404 Woodruff Key	195	930-01-991-9029	Cross Feed Handwheel
137	920-05-011-6621	Bearing	196	902-01-010-9115	1/2-20 Hex. Nut
138	450-01-112-5002	Elevating Screw	197	SP-755	1/4-20 x 3/4 Soc. Hd. Cap Scr.
139	901-03-040-8086	3/8-16 x 7/8 Button Hd. Soc,	200	901-03-042-0801	5/16-18 x 7/8 Button Hd, Soc.
		Cap Screw	200	001 00 012 0001	Cap Screw
140	902-01-010-9114	7/16-20 Hex. Nut	201	450-01-074-0001	Thread Seat
141	450-01-051-5003	Bevel Gear	202	450-01-068-5001	Table Clamp
142	SP-2704	1/8 x 3/4 Roll Pin	203	450-01-108-5002	Handle for Table Clamp
143	450-01-051-5004	Bevel Gear	204	SP-762	5/16-18 x 5/8 Soc. Hd. Cap Scr
144	920-04-010-7273	Bearing	205	450-01-388-0002	Table Stop
145	450-01-106-5004	shaft for Table Raising Crank	206	901-03-042-0801	5/16-18 x 7/8 Button Hd. Soc.
146	SP-2607	#404 Woodruff Key			Cap Screw
147	SP-715	1/4-20 x 1/2 Fil. Hd. Screw	207	450-01-074-0003	Thread Seat
149	450-01-379-5001	Bearing Holder W/Bearing	208	450-01-068-5001	Saddle Clamp
150	450-01-337-0002	Micrometer Collar (100)	209	450-01-108-5002	Handle for Saddle Clamp
151	450-01-104-5001	Bearing Spacer	-210	907-01-010-5234	5/16 Ball Oiler
152	450-01-105-5001	Gear Shaft Clutch Sleeve	,		
153	450-01-333-5001	Table Raising Crank, Including:	•	Not Shown Asser	nbled
151	HBS-731	1/4 x 13/16 Knurled Pin			
154 155	1100 701	1/2-20 Hex. Nut			

ELECTRICAL WIRING DIAGRAMS FOR VERTICAL MILLING MACHINES

The wiring diagram shown on page 47, applies to all Vertical Mill and Vertical Mill Head Attachments wired for Cat. Nos. 49-473, 49-476, 49-688 and 49-689 Reversing Manual Drum Switch Control for 115 Volt Single Phase Motors.

The wiring diagram shown on page 48 applies to all Vertical Mill and Vertical Mill Head Attachments wired for Cat. Nos. 49-473, 49-476, 49-688 and 49-689 Reversing Manual Drum Switch Control for 230 Volt Single Phase Motors.

The wiring diagram shown on page 49 applies to all Vertical Mill Head Attachments wired for Cat. Nos. 49-691 and 49-692 Reversing Manual Drum Switch Control for Three Phase Motors.

The wiring diagram shown on page 50 applies to all Vertical Mills wired for Cat. Nos. 49-489 and 49-490 Reversing Manual Drum Switch Control with Overload Switch for 115 Volt Single Phase Motors.

The wiring diagram shown on page 51 applies to all Vertical Mills wired for Cat. Nos. 49-489 and 49-490 Reversing Manual Drum Switch Control with Overload Switch for 230 Volt Single Phase Motors.

The wiring diagram shown on page 52 applies to all Vertical Mills wired for Cat. Nos. 49-479 and 49-482 Reversing Manual Drum Switch Control with Overload Switch for Three Phase Motors.

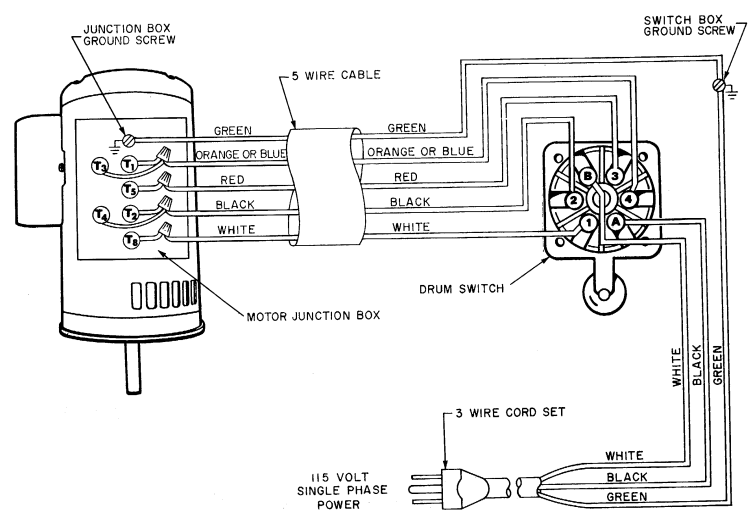
The wiring diagram shown on page 53 applies to all Vertical Mills wired for Cat. Nos. 49-475 and 49-477 Reversing Drum Switch and Magnetic Starter with Full Voltage Control for 115 Volt Single Phase Motors.

The wiring diagram shown on page 54 applies to all Vertical Mills wired for Cat. Nos. 49-475 and 49-477 Reversing Drum Switch and Magnetic Starter with Full Voltage Control for 230 Volt Single Phase Motors.

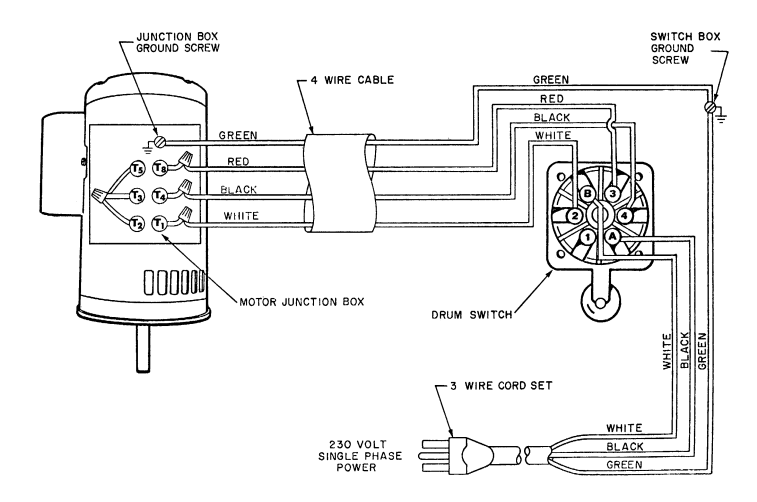
The wiring diagram shown on page 55 applies to all Vertical Mills wired for Cat. Nos. 49-481 and 49-483 Reversing Drum Switch and Magnetic Starter with Full Voltage Control for Three Phase Motors.

The wiring diagram shown on page 56 applies to all Vertical Mills wired for Cat. Nos. 49-679 and 49-680 Reversing Drum Switch and Magnetic Starter with Low Voltage Control for Three Phase Motors.

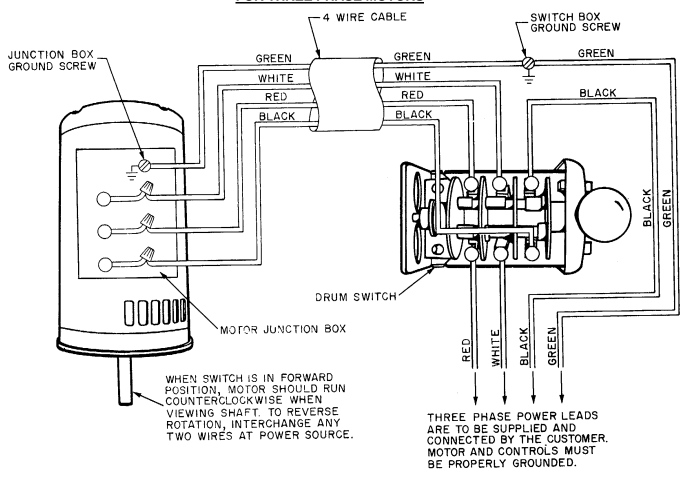
REVERSING MANUAL DRUM SWITCH CONTROL FOR 115 VOLT SINGLE PHASE MOTORS



REVERSING MANUAL DRUM SWITCH CONTROL FOR 230 VOLT SINGLE PHASE MOTORS

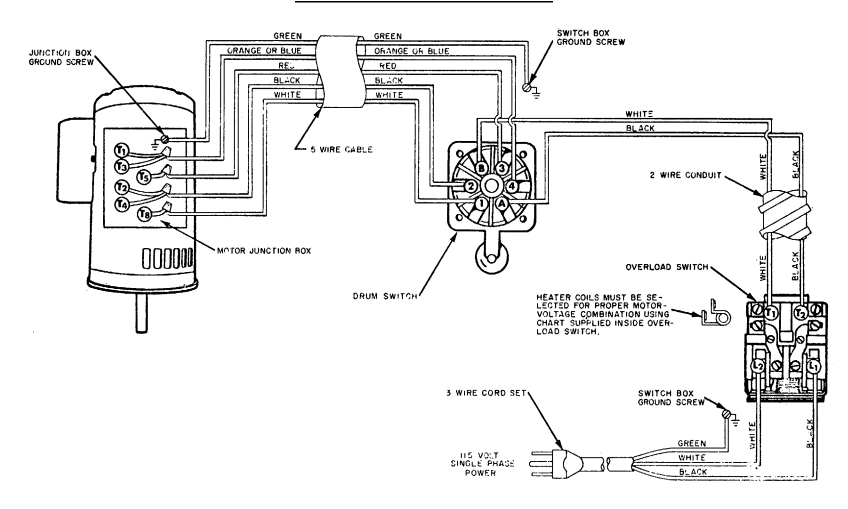


REVERSING MANUAL DRUM SWITCH CONTROL FOR THREE PHASE MOTORS

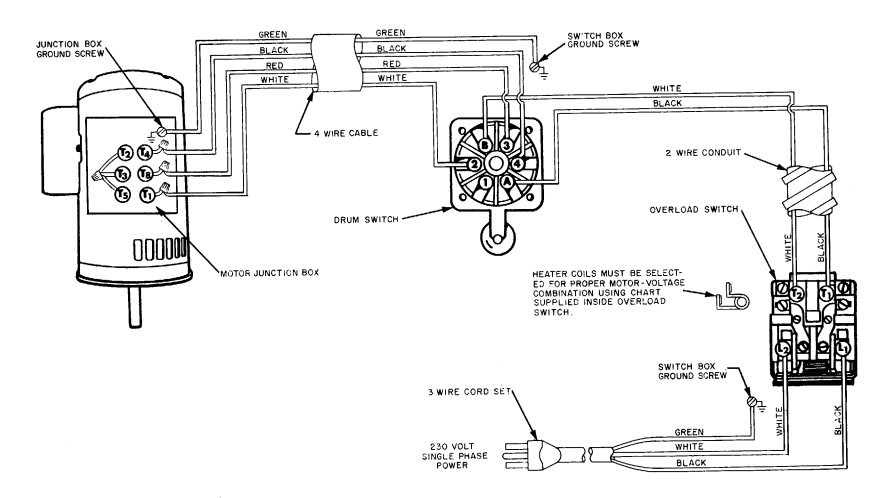


IMPORTANT- THIS DIAGRAM SHOWS THREE MOTOR LEADS. SOME MOTORS HAVE MORE THAN THREE LEADS. MAKE SURE MOTOR LEADS ARE CONNECTED FOR CORRECT VOLTAGE ACCORDING TO MOTOR NAMEPLATE.

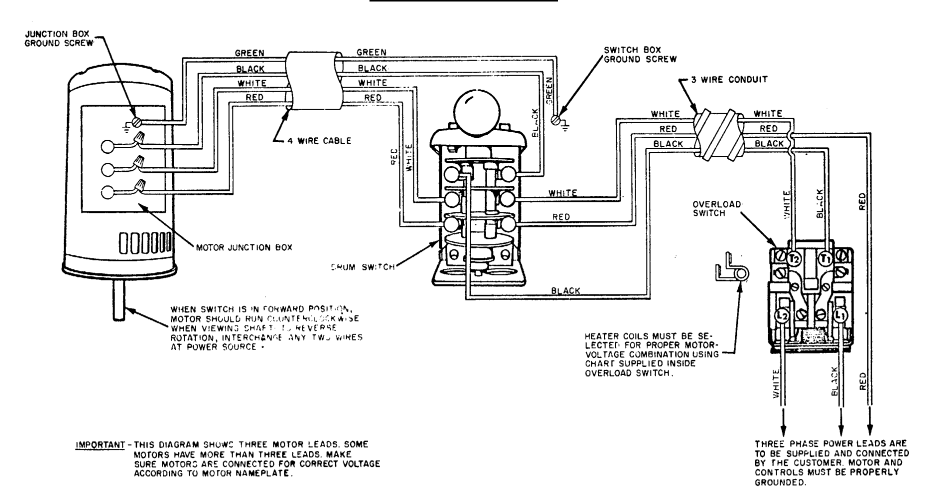
REVERSING MANUAL DRUM SWITCH CONTROL WITH OVERLOAD SWITCH FOR 115 VOLT SINGLE PHASE MOTORS



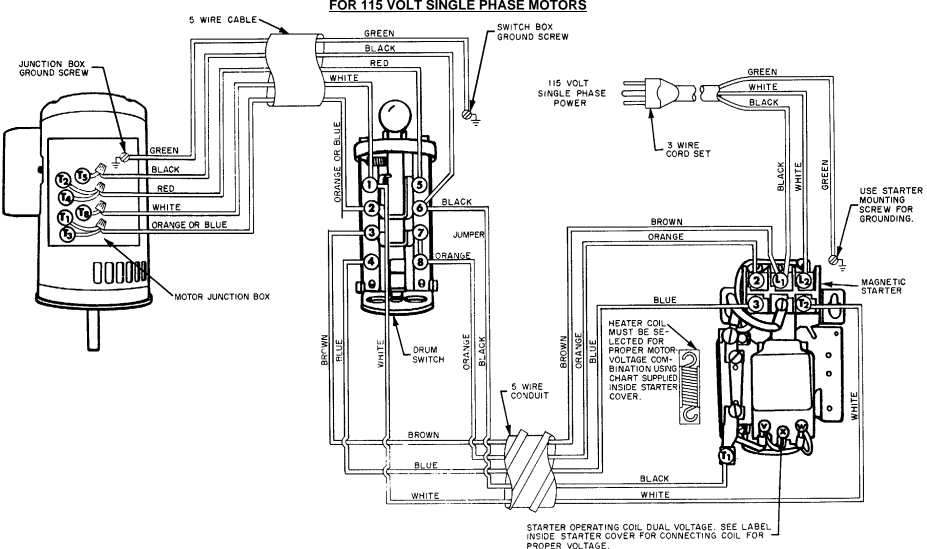
REVERSING MANUAL DRUM SWITCH CONTROL WITH OVERLOAD SWITCH FOR 230 VOLT SINGLE PHASE MOTORS



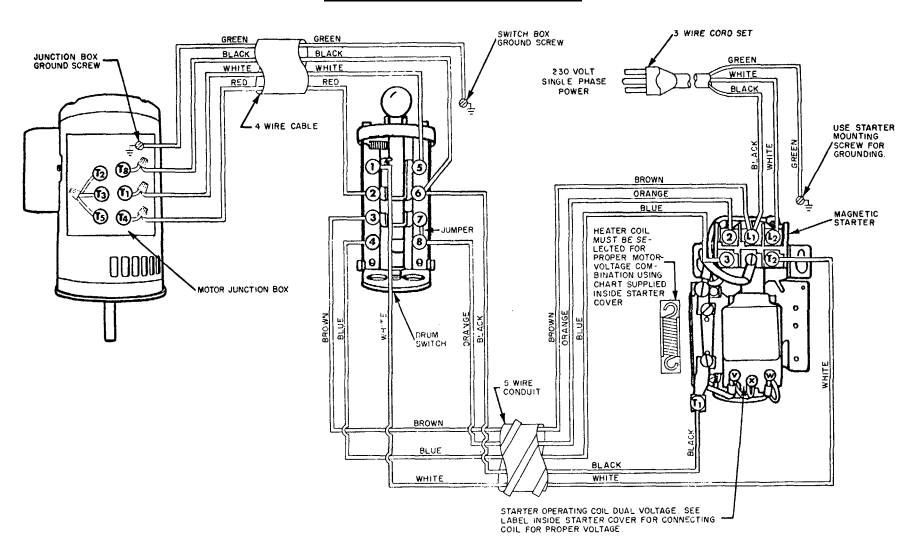
REVERSING MANUAL DRUM SWITCH CONTROL WITH OVERLOAD SWITCH FOR THREE PHASE MOTORS



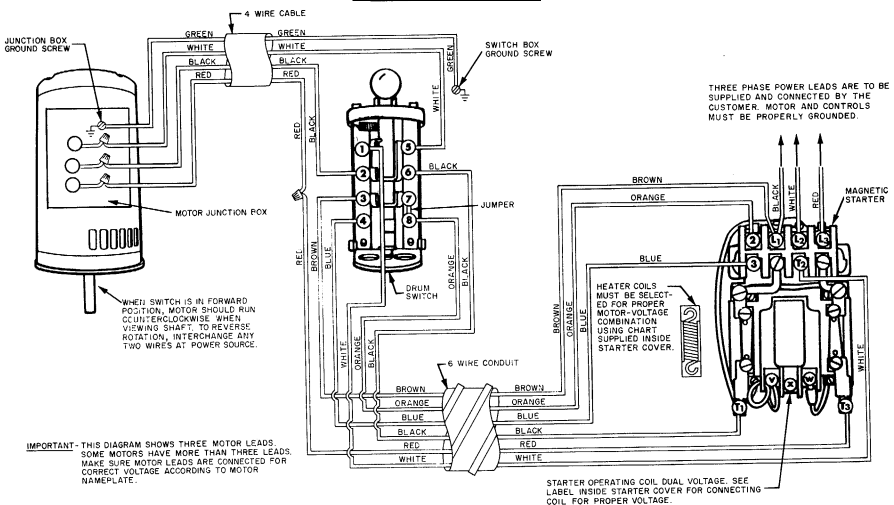
REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH FULL VOLTAGE CONTROL FOR 115 VOLT SINGLE PHASE MOTORS



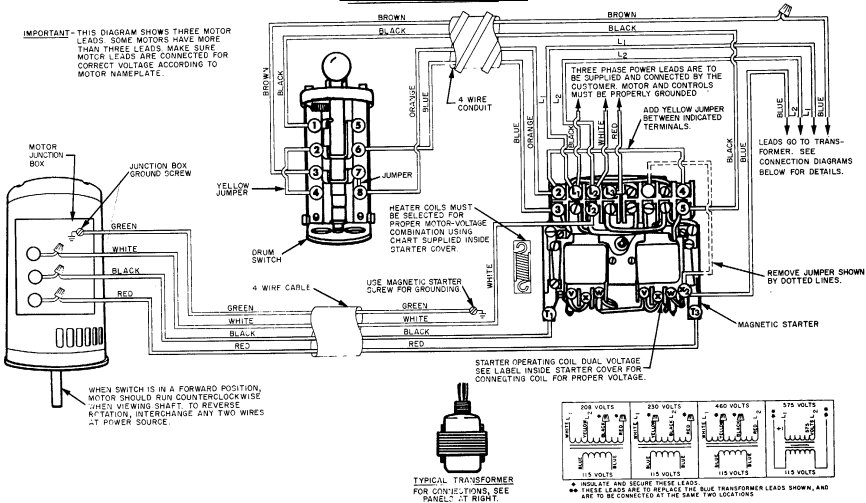
REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH FULL VOLTAGE CONTROL FOR 230 VOLT SINGLE PHASE MOTORS



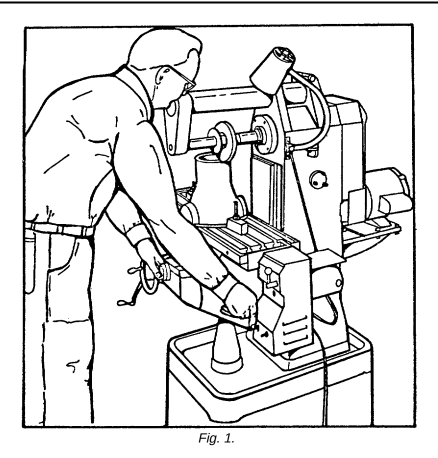
REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH FULL VOLTAGE CONTROL FOR THREE PHASE MOTORS



REVERSING DRUM SWITCH AND MAGNETIC STARTER WITH FULL VOLTAGE CONTROL FOR THREE PHASE MOTORS



21-820 VARIABLE RATE POWER TABLE FEED FOR MILLING MACHINES



INTRODUCTION

The 21-820 Variable Rate Power Table Feed can be adapted to any Milling Machine. It has an extra wide feed range, from .5 to 22 inch/minute, which means that you can handle an exceptionally wide range of materials. You can select a very slow feed for hardened alloy steels, or a very fast feed for soft non-ferrous metals.

The power feed fits in place of the right table handwheel. The left table handwheel remains on the mill and should be used to feed the table manually when the power'feed clutch lever is in the manual feed position.

The power table feed operates on regular 115V, 60 cycle, A.C., Single phase current only.

Cat. No. 21-838 Table Travel Limit Switch Kit is an excellent accessory to be used in conjunction with the Power Table Feed. It automatically shuts off the motor of the Table Feed if-the machine is left unattended.

INSTALLATION

- 1. Remove hex nut (A), right handwheel assembly (B), and woodruff key (C) Fig. 2.
- 2. Remove the two button head socket cap screws (D) Fig. 2. The end bracket (E), bearing holder with bearing (F), and spacer (G), may now be removed from the table.

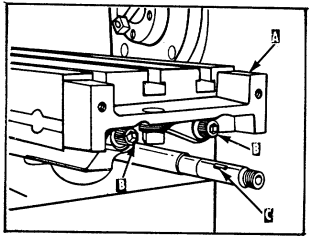


Fig. 3.

5. Assemble the power feed unit to the adapter bracket (A) Fig. 4, using the two screws supplied. One of the screws can be seen at (B) Fig. 4.

CAUTION

When assembling the power feed unit to the adapter, care should be taken so the key in the lead screw engages the keyway in the sleeve in the power feed unit.

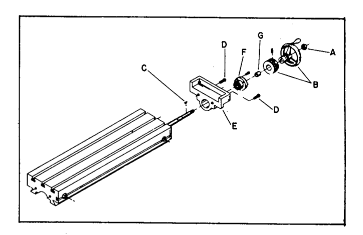


Fig. 2.

- 3. Assemble the adapter bracket (A) Fig. 3, to the table as shown using the two screws (B) which are supplied with the power table feed.
- 4. Replace the key (C) Fig. 3, to the table lead screw. This key was removed in STEP 1.

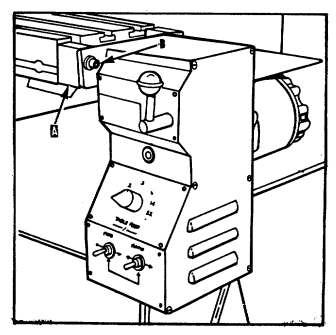


Fig. 4.

OPERATION

The clutch lever (A) Fig. 5, is moved to the vertical position for power feeding and to the horizontal position for manual operation. Select the desired table feed, by rotating the feed selector knob (D) Fig. 5. Place the clutch lever in the vertical position, and push the feed switch (B) in the direction desired. At any time the rapid switch (C) can override the selected feed in either direction. To switch to manual feed, merely flip the clutch lever (A) to the horizontal position and feed manually with the table handwheel.

ADJUSTING THE FEED SELECTOR KNOB

- 1. Operate the power feed.
- 2. Measure the distance the table travels in one minute.
- 3. Loosen set screw in the feed selector knob (D) Fig. 5, rotate the knob until it points to the corresponding feed on the chart, and tighten set screw.

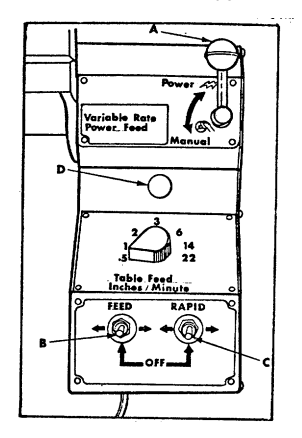
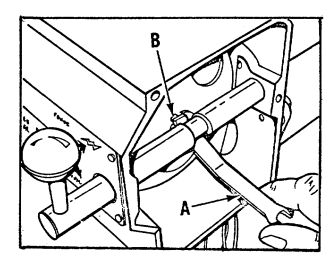


Fig. 5.

OVERLOAD AND) SHIORT CIRCUIT PROTECTION

The motor used on your power table feed is equipped with an integral automatic reset thermal overload protector. This device will cause the motor to shut off when overloaded. After the motor cools three to five minutes, it will automatically reset itself and the table will resume feeding.

The table feed is protected against short circuit by a Type 313-4 Amp. fuse. If short circuit occurs replace the fuse ref. #63 on page 60.

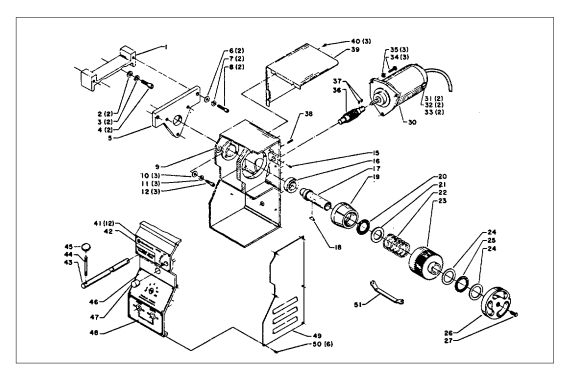


CLUTCH ADJUSTMENT

The clutch used on the power table feed is adjustable from 0 to maximum feed pressure. It may be adjusted to slip under any predetermined load, e.g., to, slip at the end of the table travel to avoid damage to the mechanism, to sense dull tools, and to protect motor and gears. If adjustment of the clutch is necessary, proceed as follows:

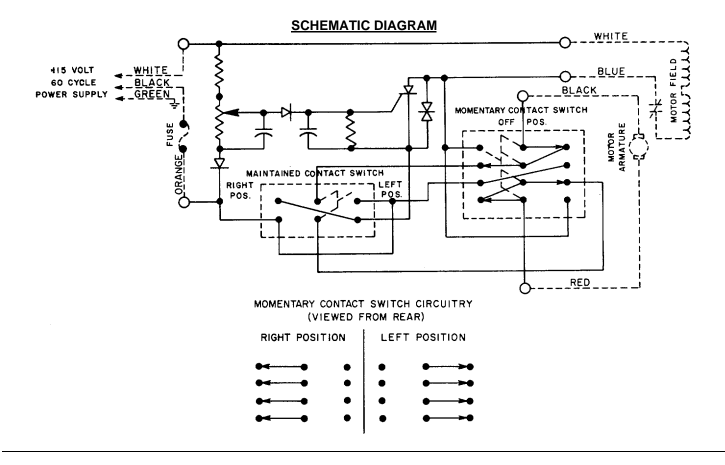
- 1. Remove the end cover plate from the power feed.
- 2. Using the special wrench (A) Fig. 6, supplied with the power feed, turn the clutch adjusting screw (B) counterclockwise to increase or clockwise to decrease the clutch pressure. CA,UTION: Do not adjust the clutch too tight.

		eplacement Parts	
Rel. No.	Part. No.	Description	
60	SP-2480	Cable Clamp	
61	438-01-302-0168	Power Cord w/Terminals	
62	960-03-012-0410	Fuse Warning Decal	
63	438-01-027-0007	Fuse, Type 313-4 Amp - 1/4 x 1 1/2	_60 (2)MOTOR CORD
64	438-01-007-0037	Fuse. Holder w/Lockwasher, Lock Nut,	<i>n</i> ∕
		and Knob	
65	438-01-011-0028	Insulator	
66	438-01-320-0065	12" Orange Wire Assembly, incl.:	
67	438-01-018-0032	Terminal	
68	SP-558	#8-32 x 1/4 Rd. Hd. Mach. Scr.	
69	438-01-307-0009	Circuit Board Assembly	
* * 69	438-01-307-0009	Circuit Board Assembly w/Terminals	
09	438-01-307-0010	and Wire Nut	
70	931-01-022-0476	Knob w/#8-32 x 1/4 Hex. Soc. Set Scr.	L-62
power which	feed circuit should ord	67-	63 -64 -65 (2) -66
	000		



Replacement Parts

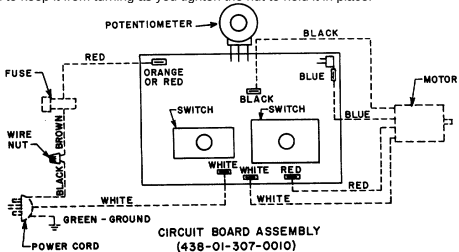
Ref.	Part No.	Description	Ref.	Part No.	Description
No.		•	No.		•
1	450-02-001-0006	Adapter	32	438-02-011-0007	Brush Holder (General Elec-
2	SP-1615	13/32 x 13/16 x 1/16" Washer			tric #625A679ABG1)
3	SP-1704	3/8" Split Lockwasher	32	438-02-011-0014	Brush Holder Assembly (Rob-
4	SP-775	3/8-16 x 1" Soc. Hd. Cap Scr.			bins & Myers #7025285000)
5	450-02-072-0003	Adapter Plate	33	438-02-011-0008	Brush Holder Cap (General Elec-
6	SP-1604	5/16 x 3/4 x 1/16" Washer			tric #8701254)
7	SP-2086	5/16" Split Lockwasher	33	438-02-011-0015	Brush Holder Cap (Robbins &
8	901-03-010-3315	5/16-18 x 1" Soc. Hd. Cap Scr.			Myers #7025279001)
9	450-02-013-0002	Gear Box	34	SP-S26	1/4-20 x 3/4" Hex. Hd. Scr.
10	SP-1604	5/16 x 3/4 x 1/16" Washer	35	SP-1702	1/4" Split Lockwasher
11	SP-2086	5/16" Split Lockwasher	36	450-02-406-0001	Worm Shaft Assembly, incl:
12	SP-757	5/16-18 x 3/4" Soc. Hd. Cap	37	901-04-150-9417	#10-32 x 3/16 Soc. Set Scr.
		Screw	38	SP-6715	3/16 x 5/8" Roll Pin
15	SP-286	#8-32 x 1/4" Soc Set Scr.	39	450-02-354-0002	Guard
16	920-04-051-6667	Ball Bearing	40	SP-558	#8-32 x 1/4" Rd. Hd. Scr.
17	450-02-105-0014	Sleeve	41	SP-2250	#4 - 3/16" Drive Screw
18	SP-2605	#505 Hi-Pro Key	42	960-02-012-0032	Power Feed Plate
19	450-02-028-0002	Clutch	43	450-02-406-0002	Clutch Shaft, including:
20	920-45-001-6553	Needle Thrust Bearing	44	450-02-111-0001	Stud
21	921-04-011-6556	Race	45	MK-5448	Knob
22	928-01-041-5871	Spring	46	960-02-012-0033	Table Feed Dial Plate
23	450-02-051-0007	Gear	47	920-23-012-0962	Needle Roller Bearing
24	920-45-022-0961	Race	48	960-02-012-0034	Power Feed Switch Plate
25	920-45-011-8061	Needle Thrust Bearing	49	450-02-331-0003	Gear Box Cover
26	450-02-089-0003	Clutch Support Plate	50	SP-558	#8-32 x 1/4" Rd Hd Scr.
27	901-04-021-6258	5/16-18 x 5/8" Adjustment Scr.	51	450-02-101-0001	Clutch Adjusting Wrench
	00.0.02.020	with Nylok Insert	*	450-02-061-0001	2 oz. Tube Grease (Esso
30	438-02-314-0402	Motor Assembly, including:		.55 52 551 5551	Nebula #2)
31	438-02-007-0002	Brush Assembly (General Elec-			. 102 0.0
٥.	.55 02 001 0002	tric #625A619AHG5)		Not shown	
31	438-02-007-0007	Brush Assembly (Robbins &		TOT SHOWIT	
31	.00 02 00. 000.	Myers #7025285000)			



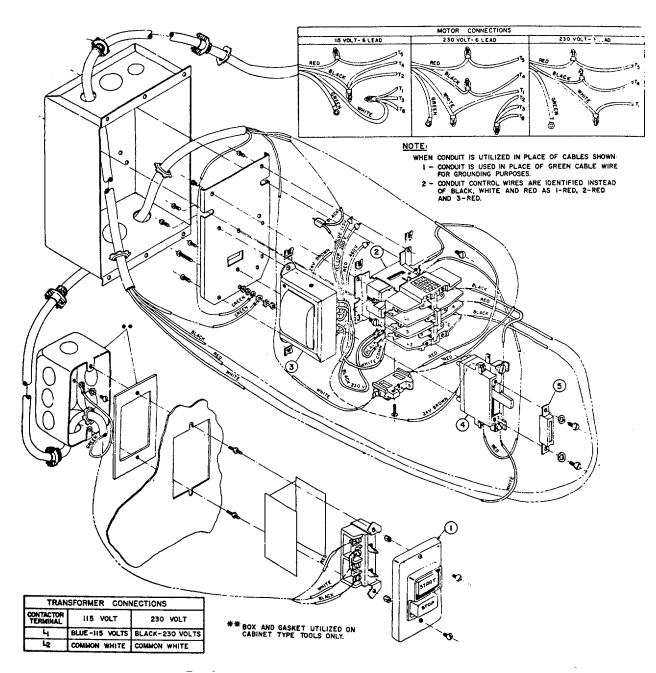
ASSEMBLING NEW CIRCUIT BOARD ASSEMBLY TO POWER FEEDS WITH THE OLD STYLE POWER FEED CIRCUIT

Remove old circuit board assembly, switches, relay and relay socket. Install the new terminals on the white power cord lead, the four motor leads and the red wire on the fuse holder. Use the wire nut to connect the black power cord lead to the brown fuse lead. Plug in the terminals to the proper connections on the board1 (See printing on board and the diagram below.)

The board is now ready for installation in the Gear Box. This is a simple matter of inserting the switches and potentiometer in the proper holes. The board is held in place by the nuts used on the three parts. Care must be taken to hold the potentiometer by hand to keep it from turning as you tighten the nut to hold it in place.



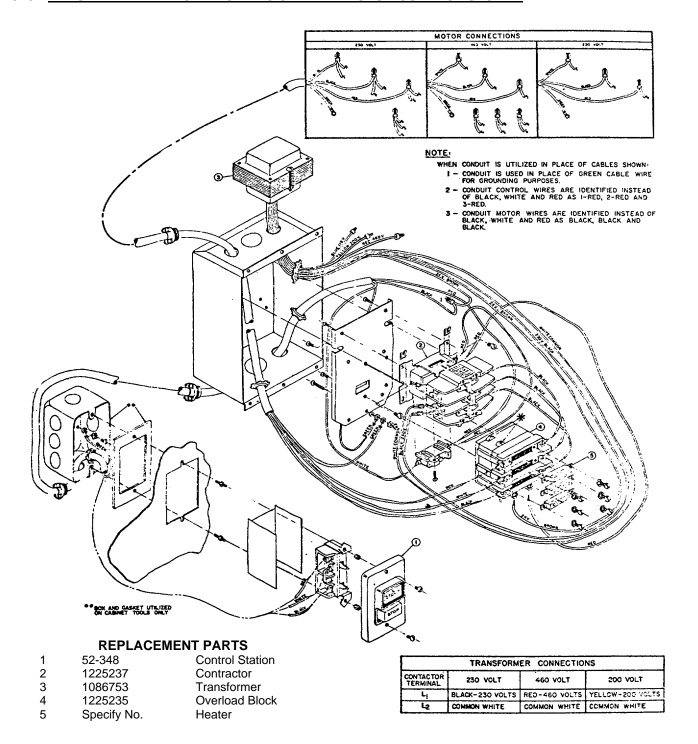
NO. 2 24 VOLT SINGLE PHASE MAGNETIC STARTER MOTOR CONTROL SYSTEM



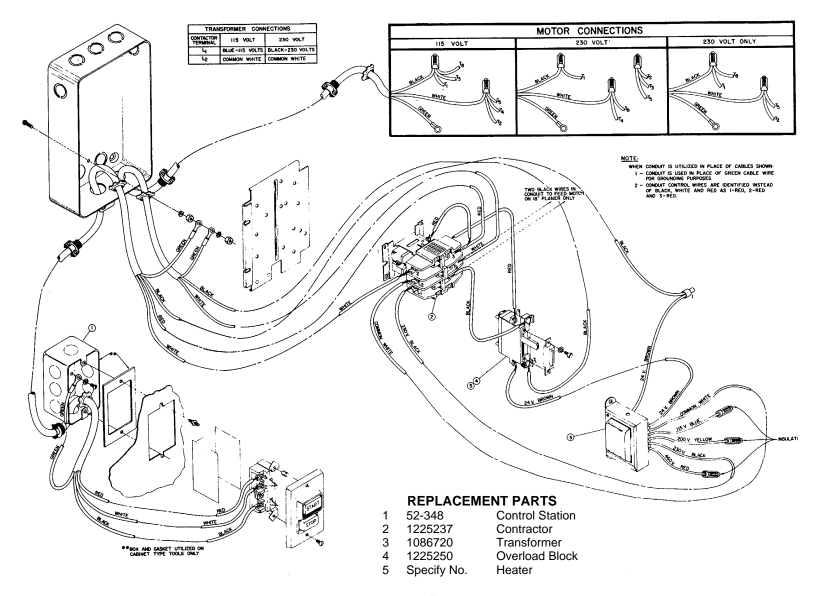
REPLACEMENT PARTS

1	52-348	Control Station
2	1225237	Contractor
3	1086720	Transformer
4	1225250	Overload Block
5	Specify No.	Heater

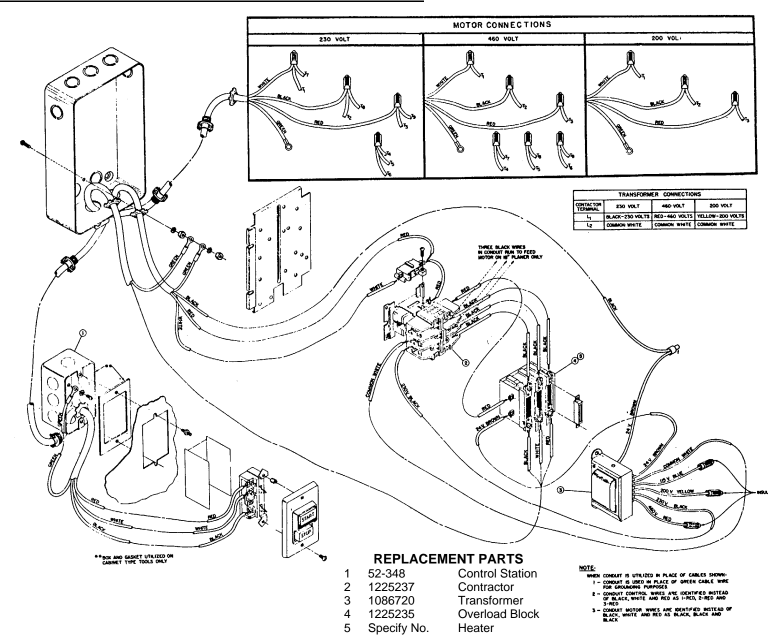
NO. 3 24 VOLT THREE PHASE MAGNETIC STARTER MOTOR CONTROL SYSTEM



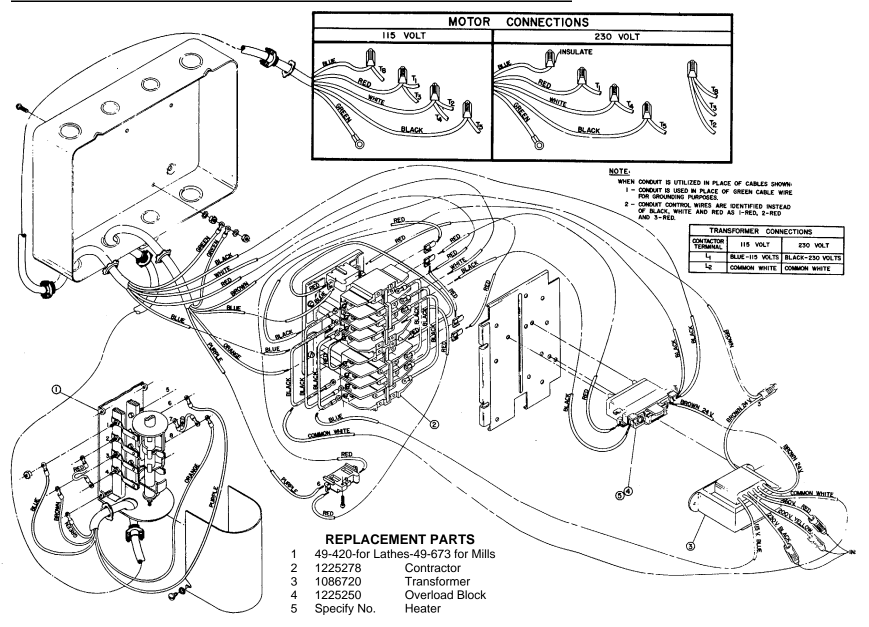
NO. 4 24 VOLT SINGLE PHASE MAGNETIC STARTER MOTOR CONTROL SYSTEM



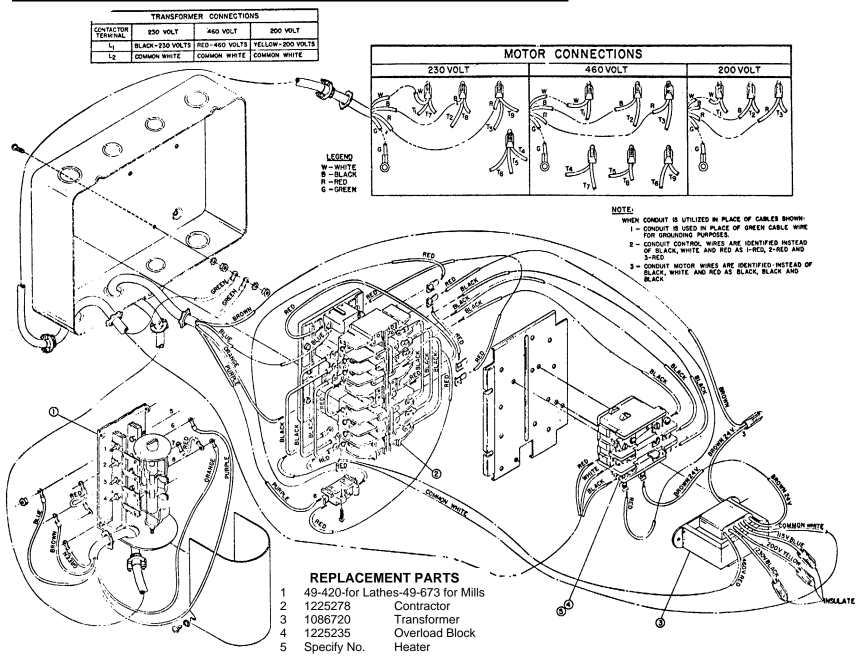
NO. 5 24 VOLT THREE PHASE MAGNETIC STARTER MOTOR CONTROL SYSTEM



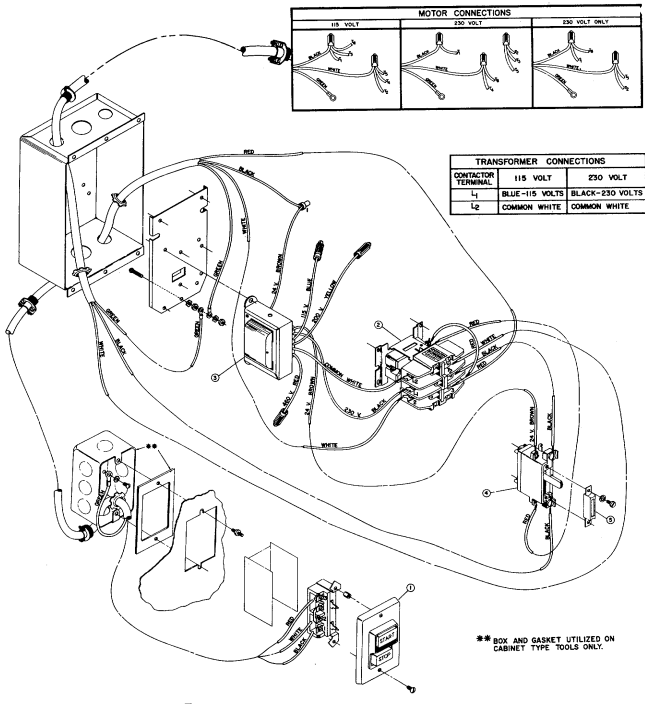
NO. 6 24 VOLT SINGLE PHASE REVERSING MAGNETIC STARTER MOTOR CONTROL SYSTEM



NO. 7 24 VOLT THREE PHASE REVERSING MAGNETIC STARTER MOTOR CONTROL SYSTEM



NO. 8 24 VOLT SINGLE PHASE MAGNETIC STARTER MOTOR CONTROL SYSTEM



REPLACEMENT PARTS

Heater

1	52-348	Control Station
2	1225237	Contractor
3	1086720	Transformer
4	1225250	Overload Block

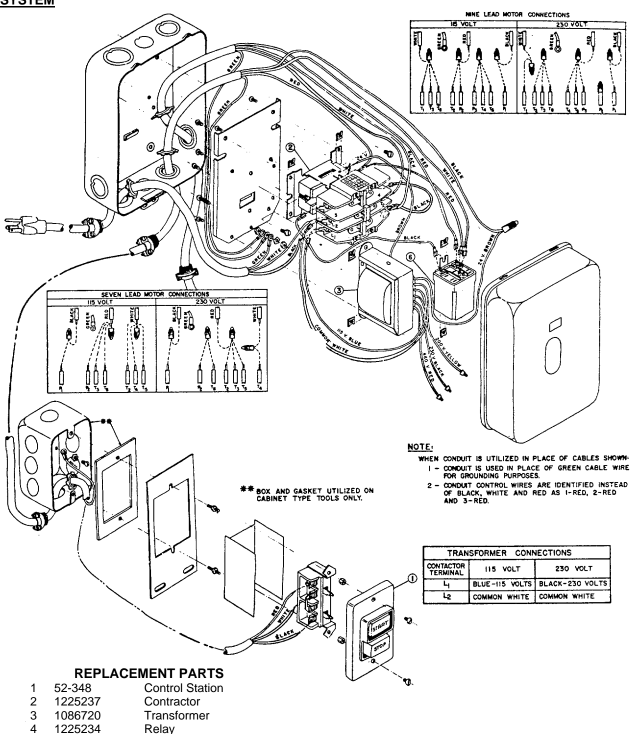
5 Specify No.

NOTE:

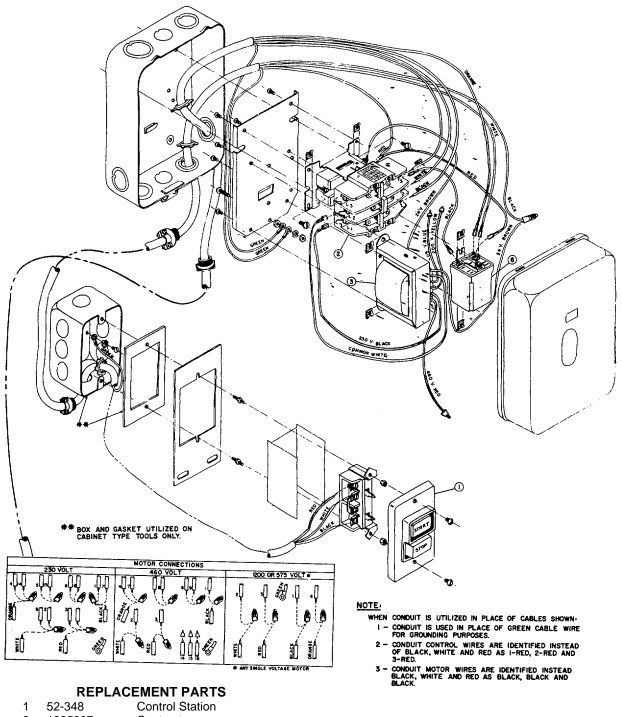
- WHEN CONDUIT IS UTILIZED IN PLACE OF CABLES SHOWN:

 I CONDUIT IS USED IN PLACE OF GREEN CABLE WIRE FOR GROUNDING PURPOSES.
- 2 CONDUIT CONTROL WIRES ARE IDENTIFIED INSTEAD OF BLACK, WHITE AND RED AS 1-RED, 2-RED AND 3-RED.

NO. 9 <u>24 VOLT SINGLE PHASE INTEGRAL MOTOR OVERLOAD PROTECTION MAGNETIC MOTOR CONTROL SYSTEM</u>



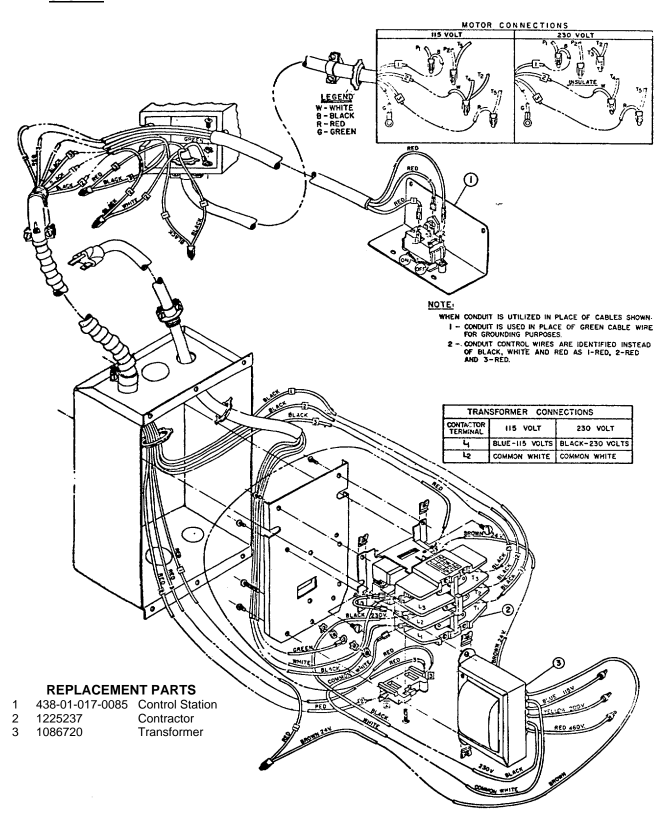
NO. 10 <u>24 VOLT THREE PHASE INTEGRAL MOTOR OVERLOAD PROTECTION MAGNETIC MOTOR CONTROL SYSTEM</u>



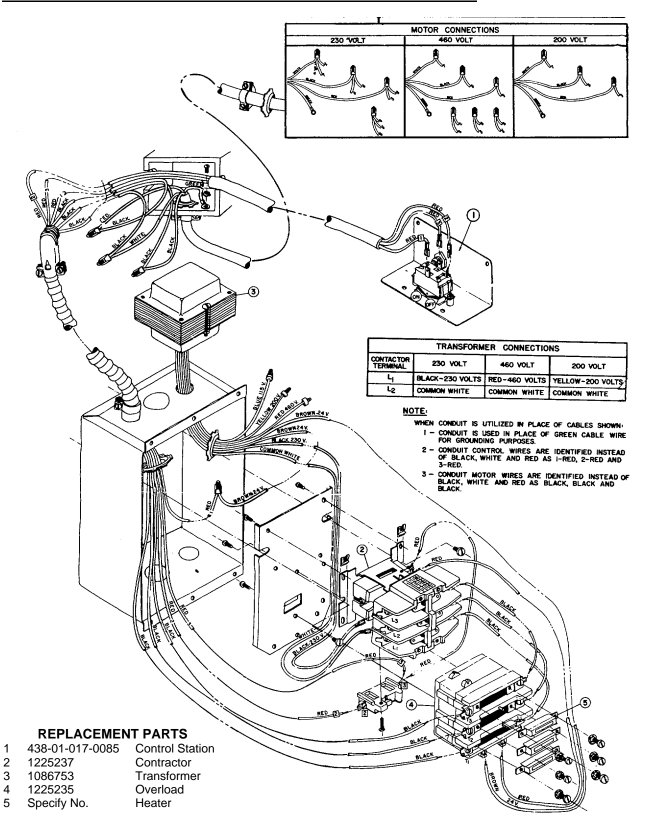
1 52-348 Control Station 2 1225237 Contractor 3 1086720 Transformer 4 1225234 Relay

TRANSFORMER CONNECTIONS								
CONTACTOR TERMINAL	230 VOLT	460 VOLT	200 VOLT					
4	BLACK-230 VOLTS	RED-460 VOLTS						
لو	COMMON WHITE	COMMON WHITE	COMMON WHITE					

NO. 11 <u>24 VOLT SINGLE PHASE INTEGRAL MOTOR OVERLOAD PROTECTION MAGNETIC MOTOR CONTROL</u> SYSTEM



NO. 12 24 VOLT THREE PHASE MAGNETIC STARTER MOTOR CONTROL SYSTEM



NOTES ON TROUBLESHOOTING

Occasionally trouble may develop with your Power Tools. <u>Usually, the trouble can be spotted immediately and corrected</u>. It is possible, however, a vibration, unusual noise, etc., may develop that would indicate a future malfunction of the machine. Naturally, <u>immediate correction of this situation will, in most cases, prevent a costly breakdown</u>. These trouble spots are not always easy to find, but if the following steps are followed the trouble can usually be <u>located and corrected</u>.

- 1. <u>Disconnect</u> the motor from the belt, gearbox or cutter-head and turn it on. If the trouble is in the motor, it will become immediately evident (a bad bearing or line voltage loss).
- 2. <u>Examine the condition of the belts and pulleys</u>. If the pulley is cracked or broken, replace it. An out of balance pulley will soon create other problems. If the belt is frayed or excessively worn, replace it and <u>find the cause</u>.
- 3. Check the tightness of set screws. A loose set screw sounds like a bad bearing.
- 4. Check the alignment of the pulleys.
- 5. Check the arbor or the spindle. If the bearings are rough or the spindle is bent, replace same.
- 6. Examine the cutting tool or the blade. A dull blade will put undue strain on the machine.

If, after all these steps have been followed and the problem has not been corrected, contact your distributor for assistance.

CAT. NO. 200 V

+52-193

HORIZONTAL/VERTICAL MILLING MACHINE

CATALOG LISTING

NO. 21-122 Horizontal-Vertical Milling Machine on Coloinet, less electricals, Consists of 21-120 Horizontal Mill with hand 500w feed table, plus 21-816 Vertical Head, shipped separately. 1,050 lbs.

VARIABLE RATE TABLE FEED

No. 21-820 Variable Rate Power Table Feed for 115 V, single phase,

60 hertz with 8-foot grounding type cord and plug. Available factory mounted and wired on Horizontal-Vertical Milling Machine. Instructions for field mounting are included. Fits in place of right table hand wheel, but left table hand wheel still can be used. No. 21-838 Table Travel Limit Switch Kit is recommended. 28 lbs.

SHIP. WT. LBS.

49-697

149-774

MOTORS AND CONTROLS (Factory Mounted and Wired—NEMA 145T) HORIZONTAL MILLING MACHINE

MOTOR MOTOR CONTROL LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and Overload Protection Single Phase, 1½ Horsepower 60-1725 115/230

LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and 3-Leg Overload Protection

NOTE: Three phase electricals will be supplied wired for 230 V, uncomply with ANSI B-11 Series Machine Tool Standards, NFPA 79 less 460 V is specified. Single phase electricals will be supplied wired Standard or JIC Standards, the No. 49-001 Electrical Kit must be or 230 V only, cannot be supplied wired for 115 V. Power cord and ordered in addition to the Catalog Number of the designated Electron plug supplied for single phase only. tWhere electrical controls must trical Package.

VERTICAL MILLING HEAD

Three Phase, 1½ Horsepower

(Vertical Milling Head Uses Special C Flange Motor

Order From Chart Below.)

MOTOR	MOTOR CONTROL	HERTZ AND MOTOR RPM	MOTOR VOLTAGE	SHIP. WT. LBS.	CATALOG NUMBER	CAT. NO. 200 V
	Full Voltage Drum Reversing Switch	60-1140	115/230	40	49-568	
Single Phase, ½ Horsepower	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and Overload Protection	60-1140	115/230	65	52-019	
	Full Voltage Drum Reversing Switch	60-1725	115/230	45	49-689	
Single Phase, % Horsepower	LVC CONTROL—24 Y Push Button Reversing Station, Magnetic Starter, Transformer and Overload Protection	60-1725	115/230	70	52-020	
	Full Voltage Drum Reversing Switch	60-1140	230/460	34	49-691	52-177
Three Phase, 1/2 Horsepower	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and 3-Leg Overload Protection	60-1140	230/460	55	52-021	52-023
-	Full Voltage Drum Reversing Switch	60-1725	230/460	39	49-692	52-178
Three Phase, ¼ Horsepower	LVC CONTROL—24 V Push Button Reversing Station, Magnetic Starter, Transformer and 3-Leg Overload Protection	60-1725	230/460	60	52-022	52-032
						

60-1725

230/460

NOTE: Single phase electricals will be supplied wired for 115 V, unless 230 V is specified. Three phase electricals will be supplied

wired for 230 V, unless 460 V is specified. Power Cord and plug supplied for single phase only.

MACHINE DATA

TABLE
 TABLE

 Working Surface
 .6½ x 24" (165.1 x 609.6 mm)

 No. of T-Slots
 3 Size of T-Slots
 ½" (11.1 mm)

 Spacing of T-Slots (Center to Center)
 2" (50.8 mm)

 Height from Floor (Lowest Position)
 33" (838.2 mm)

 Micrometer Collars
 2¾" (60.3 mm)

 Graduated to
 .001" (.0254 mm)

 Travel for each revolution of hand wheel
 .200" (5.08 mm)

RANGE

 RANGE

 Table Longitudinal Travel

 With Hand Screw Feed
 16" (406.4 mm)

 With Variable Rate Power Feed
 15½" (393.7 mm)

 Table Cross Travel
 68¼" (171.45 mm)

 Table Vertical Travel
 16½" (0 to 381 mm)

 Cutter Dia. (Maximum with Overarm)
 8" (203.2 mm)

 Cutter Dia. (Maximum with Overarm)
 12¾" (323.85 mm)

 Maximum Arbor Length (Shoulder to Nut)
 11" (279.4 mm)

 Bottom of Overarm Bracket to © of Spindle
 1" (25.4 mm)

POWER TABLE FEED RATES (inches/mm Per Minute)

SADDLE WIDTH12" (304.8 mm)

DOVE-TAILS

Size 34" (19.05 mm) Kind of Gib Tapered

STANDARD EQUIPMENT

OVERARM ARBOR SUPPORT BRACKET

Motor to Ball Bearing Countershaft8M Belt

SPEEDS (With 1725 rpm Motor)

MOTORS

 Height
 57½" (1460.5 mm)

 Width (Table in center position)
 37¾" (958.85 mm)

 Front to Rear (Motor mounted)
 51" (1295.4 mm)

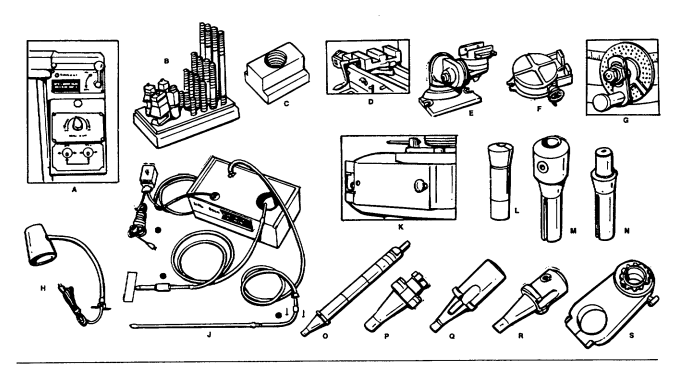
CABINET BASE DIMENSIONS

Width171/2" (444.5 mm) Front to Rear 261/2" (670.6 mm)

SHIPPING WEIGHT WITH ELECTRICALS

For Machine Data for No. 21-816 Vertical Head, See Page on Horizontal Milling Machine.

Basic Milling Machine Includes storage type cabinet with door, guards for V belts and pulleys, draw bolt threaded 1/2" -13, overarm support for Style A arbors, V belts (2), motor pulley (%" bore), two 11/4" open end wrenches, and oil for spindle bearings, plus No. 21-816 Vertical Head. Without arbors and electricals.



DO MORE JOBS WITH THESE

HORIZONTAL AND VERTICAL MILLING MACHINE ACCESSORIES

TABLE TRAVEL LIMIT SWITCH KIT. Automatically shuts off motor of 21-820 Table Feed (on Horizontal or Vertical Milling Machine) if machine is left unattended. Includes Antenna type limit switch, utility box, receptacle, 8-foot power cord with 115 V 3-prong grounding type-plug, wire and instructions for field mounting. 2 lbs. NO. 21-838

- B T-NUT AND STUD SET, to clamp vises, fixtures or workpieces to milling machine table. Set provides four clamping arrangements from 2" to 10" or two clamping arrangements to 16". Set consists of the following heat treated nuts tapped 4"-16: four 1/4" T-Nuts, four flanged nuts and four coupling nuts plus stressproof steel 4/".16 studs in the following lengths: four 2", four 3", four 4" and four 6", together with a convenient holder. 4 lbs. NO. 21-001

- E UNIVISE. Universal vise for grinding, drilling and milling. Can be set any angle desired. Vise can be returned exactly to its original setting for duplicate grinding. Each station has a 360° circular scale. 16 lbs. NO. 24-902

COOLANT TROUGHS for table, one pair. 12 lbs. NO. 21-837

- J 5-GALLON COCLANT SYSTEM FOR

 V, 60 hertz, single phase. Includes submersible pump with ¼" male outlet, 5-gallon tank with baffle, 6-loot plastic hose, two L-shaped lengths of ¼" pipe with one swivel type clamp, 18" flexible pipe with nozzle and valve, non-ferrous screen for end cap of Milling Machine table and plastic drain hose with fittings. In addition, all necessary wiring, with grommets, is included consisting of a 6-loot 3-conductor power cord with 3-prong, 115 ½ grounding plug, a junction box (for mounting on column of mill) with on-and-off loggle switch and a power cord to connect switch to pump motor. Complete instructions are included for easy field mounting 50 lbs.

 NO. 49-623

MILLING MACHINE ACCESSORIES

VERTICAL MILLING MACHINE ACCESSORIES

K GUARDS (two) for side openings of belt guard. 2 lbs	
COLLETS, set of six, from 1/6" to 1/16" by 16ths, style R8. 9 lbs	
COLLETS, set of five, from 1/2" to 3/4" by 16ths, style R8. 7 lbs	NO. 21-810
COLLET, 1/2". 2 lbs	NO. 21-889
COLLET, 3/6". 2 lbs	
COLLET, 14". 2 lbs	
COLLET, %6". 2 lbs	
COLLET, 34". 2 lbs	
L COLLET, %6". 2 ibs	NO. 21-894
COLLET, 1/2". 2 lbs	NO. 21-895
COLLET, %5". 2 lbs	NO. 21-896
COLLET, %4". 2 lbs	
COLLET, 11/16". 2 lbs	NO. 21-898
COLLET, 34". 2 lbs	NO. 21-899
%6" END MILL HOLDER, style R8. 2-lbs	
1/2" END MILL HOLDER, style R8. 21/4 lbs.	NO 21-804
THE MILL HOLDER, Style No. 274 IDS.	NO 21-004
1/2" END MILL HOLDER, style R8. 21/2 lbs	NO. 21-803
M %" END MILL HOLDER, style R8, 2% lbs	NO. 21-806
*34" END MILL HOLDER, style R8. 3 lbs	NO. 21-807
*%" END MILL HOLDER, style R8. 31/4 lbs	
*1" END MILL HOLDER, style R8. 3½ lbs	
ARBOR, for drill chucks with No. 3 Jacobs female taper, style R8. 3 lbs	NO. 21-801
N ARBOR, for drill chucks with No. 33 Jacobs female tape	r, style RB.
3 lbs	NO. 21-802

HORIZONTAL MILLING MACHINE ACCESSORIES

HOURTONIAE MILEMA MACHINE ACCESSORIES
DRILL CHUCK, 3-jaw type, 0 to ½" capacity, with No. 2 M.T. shank. Includes chuck key. 2½ lbs
DRILL CHUCK, same as No. 46-968 except with No. 3 M.T. shank. 3 lbs NO. 17-820
ARBOR, 7/8", 10", length shoulder to nut, style A with assorted spacers. 5 lbs
O ARBOR, 1", 10", length shoulder to nut, style A with assorted spacers. 10 lbs
ARBOR, %", for shell end mills, 4 lbs
P ARBOR, 1", for shell end mills. 4 lbs
Q SPINDLE ADAPTER, No. 3 M.T. 2 lbs. NO. 21-823 SPINDLE ADAPTER, No. 2 M.T. 2 lbs. NO. 21-824 %" END MILL HOLDER. 2 lbs. NO. 21-825 ½" END MILL HOLDER. 2 lbs. NO. 21-825
R 54" END MILL HOLDER. 3 lbs. NO. 21-827 34" END MILL HOLDER. 3 lbs. NO. 21-829 34" END MILL HOLDER. 5 lbs. NO. 21-829 1" END MILL HOLDER. 5 lbs. NO. 21-830

S OVERARM ARBOR SUPPORT BRACKET with bearing and draw-in nut. Fits running bushings with 1%" O.D. Required for style B arbors or may be used for extra rigidity in addition to style A arbor support bracket, which is supplied as standard equipment. Includes instructions for boring in line with spindle for field installation, or will be completely machined at factory when ordered with a new Horizontal Milling Machine. 3 lbs. NO. 21-834

SPINDLE AND WAY OIL, Velocite-E, ½ pint can. 2 lbs.NO. 24-812

*NOTE: For single end mills only.

Ву	Order	of the	Secretary	/ of	the	Army:
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Official:

E. C. MEYER General, United States Army Chief of Staff

ROBERT M. JOYCE Brigadier General, United States Army The Adjutant General

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