Model 45

MAINTENANCE INSTRUCTIONS AND PARTS LIST

Price \$2.50



Better By Design® POWERMATIC®

McMINNVILLE, TENNESSEE 37110
AC 615-473-5551

FOREWORD

SAFETY FIRST!

This manual has been prepared for the owner and those responsible for the maintenance of a Powermatic wood-turning lathe.

Its purpose, aside from machine maintenance is to promote safety through the use of accepted operating practices. Read the safety and operating instructions thoroughly before operating the machine.

In order to obtain maximum life and efficiency from your Powermatic lathe and to aid in operating the lathe with safety, read the operating and maintenance instructions thoroughly and follow all directions carefully.

The specifications listed were in effect when the manual was published. However, because of Powermatic's policy of continuous improvement, Powermatic, Inc., reserves the right to change specifications at any time without notice and without incurring obligations.

WARRANTY

Powermatic, a Division of Stanwich Industries, Inc., Morrison Road, McMinnville, Tennessee 37110 ("Powermatic") warrants to its authorized distributors of Powermatic products and the original purchasers for such distributors, all products manufactured by Powermatic to be free of defects in material and workmanship for a period of twelve (12) months from the date of delivery from its authorized distributors or 2000 hours of use, whichever occurs first. During said warranty period Powermatic will, at its option, repair or replace any product (or component part thereof proving defective during said period. This warranty applies only to products which are used in accordance with all instructions as to operation, maintenance and safety set forth in the catalogs, manuals, and/or instruction sets furnished by Powermatic. This warranty becomes effective only if the accompanying card is fully and properly completed and returned to Powermatic within ten (10) days from date of delivery to the original purchaser.

This warranty does not apply to items that would normally be consumed or require replacement due to normal wear (blades, lubricants, etc.); to electrical motors and components which are warranted by their manufacturer; or the costs of removal, shipment for service and reinstallation. Claims relating to electrical components must be taken to the component manufacturer's local authorized repair station for service.

This warranty is null and void if the product has been subjected to (1) misuse, abuse or improper service or storage; (2) accident, neglect, damage or other circumstances beyond Powermatic's control; (3) modifications, disassembly tampering, alterations or repairs outside of Powermatic's factory not authorized by Powermatic; or to any product not bearing its original serial number plate. This warranty does not apply to normal wear and tear, corrosion, abrasion, or repairs required due to natural causes or acts of God.

To obtain the fastest possible warranty service you must first notify in writing the authorized Powermatic distributor from whom you purchased the product specifying (1) the product by catalog number and serial number, (2) the date the product was delivered to you, (3) a description of the problem for which you seek warranty service, and (4) evidence of proof of purchase. Should circumstances prohibit you contacting the distributor then contact the Powermatic factory directly. If your claim is covered by this warranty, your Powermatic distributor will provide you with instructions as to how and where service will be provided. On simple warranty replacement or repairs, installations instructions will be provided to allow correction by customer personnel. Powermatic assumes no responsibility for products which are returned without its prior written authorization. Powermatic's obligation under this warranty shall be exclusively limited to repairing or replacing (at Powermatic's option) products which are determined by Powermatic to be defective upon delivery, F.O.B. (return freight paid by customer) Powermatic's factory, and on inspection by Powermatic. In no event shall Powermatic's liability under this warranty exceed the purchase price paid for the product.

THIS IS POWERMATIC'S SOLE WRITTEN WARRANTY. ANY AND ALL OTHER WARRANTIES WHICH MAY BE IMPLIED BY LAW, INCLUDING ANY WARRANTIES FOR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. POWERMATIC SHALL NOT BE LIABLE FOR ANY LOSS, DAMAGE, OR EXPENSES DIRECTLY OR INDIRECTLY RELATED TO THE USE OF ITS PRODUCTS OR FROM ANY OTHER CAUSE OR FOR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION, LOSS OF TIME, INCONVENIENCE, AND LOSS OF PRODUCTION). THE WARRANTY CONTAINED HEREIN MAY NOT BE MODIFIED AND NO OTHER WARRANTY, EXPRESS OR IMPLIED, SHALL BE MADE BY OR ON BEHALF OF POWERMATIC.

WOOD LATHE SAFETY INSTRUCTIONS

- 1. READ, UNDERSTAND AND FOLLOW the safety and operating instructions found in this manual. Know the limitations and hazards associated with this Wood Lathe. A safety decal is placed on each machine as a reminder of basic safety practice.
- 2. GROUNDING OF THE LATHE: Make certain that the machine frame is electrically grounded and that a grounding lead is included in the incoming electrical service. In cases where a cord and plug are used, make certain that the grounding lug connects to a suitable ground. Follow the grounding procedure indicated by the National Electrical Code.
- 3. <u>EYE SAFETY</u>: Wear an approved safety shield, goggles or glasses to protect the eyes when operating the wood lathe.
- 4. PERSONAL PROTECTION: Before operating the machine, remove tie, rings, watches, and other jewelry, and roll up sleeves above the elbows. Remove all loose clothing and confine long hair. Protective type foot wear should be worn and hearing protectors should be worn where noise exceeds the level of exposure allowed in section 1910.95 of the OSHA regulations. Do Not Wear Gloves!
- 5. WORK AREA: Keep the floor around the machine clean and free of scrap material, saw dust, oil or grease to minimize the danger of tripping or slipping. Powermatic recommends the use of antiskid floor strips on the floor area where the operator normally stands. Provide ample unobstructed floor area around the machine. Mark off the machine area. Make certain that the work area is well lighted and that a proper exhaust system is used to minimize dust.
- 6. <u>GUARDS</u>: Keep the machine guards in place, make certain they are operable, and use them at all times times. Do Not operate the machine with guards off.
- 7. <u>DON'T OVERREACH</u>: Maintain a balanced stance and keep your body under control at all times. Do not overreach or use excessive force to perform any operation.
- 8. MAINTAIN TOOLS IN TOP CONDITION: Keep tools sharp and clean for safe and best performance. Dull tools can grab in the work and be jerked from the operator's hands causing serious injury.
- 9. CHECK THE CONDITION OF THE STOCK TO BE TURNED: Be sure it is free of knots, warpage, checked ends, improperly made or cured glue joints and other conditions which can cause it to be thrown out of the lathe.
- 10. SECURELY FASTEN SPUR CENTERS to the material being used.
- 11. <u>CHECK CENTERS AND CENTER SOCKETS</u> in the headstock and tailstock to be sure they are free of dirt or rust and oil lightly before inserting centers.
- 12. <u>TEST EACH SETUP</u> by revolving the work by hand to insure it clears the work rest and bed and check setup at the lowest speed before increasing it to the operating speed.
- 13. <u>USE THE CORRECT CUTTING TOOL</u> for the operation to be performed and keep all tools in a sharpened condition.
- 14. <u>USE LOW SPEEDS FOR ROUGHING AND FOR LONG OR LARGE DIAMETER WORK:</u> If vibration occurs, stop the machine and correct the cause. See Table 1 for speed recommendations.
- 15. WHEN SANDING, REMOVE THE TOOL REST FROM THE MACHINE, apply light pressure, and use a slow speed to avoid heat build up.
- 16. WHEN TURNING LARGE DIAMETER PIECES, SUCH AS BOWLS, ALWAYS OPERATE THE LATHE AT LOW SPEEDS. See Table 1 for speed recommendations.
- 17. <u>NEVER USE DULL TURNING TOOLS</u> sharp tools help to prevent the tool grabbing in the work and being jerked from the operator's hands.
- 18. TAKE MEASUREMENTS ON THE PART ONLY WITH THE SPINDLE STOPPED.
- 19. <u>DO NOT ATTEMPT TO ENGAGE THE SPINDLE LOCK PIN UNTIL THE SPINDLE HAS STOPPED</u>. If leaving the machine area, turn it off and wait until the spindle stops before departing.
- 20. GIVE THE WORK YOU ARE DOING YOUR UNDIVIDED ATTENTION. Looking around, carrying on a conversation and "horseplay" are careless acts that can result in serious injury.

WOOD LATHE SAFETY INSTRUCTIONS, cont'd

- 21. MAKE NO ADJUSTMENTS EXCEPT SPEED CHANGE ON VARIABLE SPEED MODEL ONLY WITH THE SPINDLE ROTATING and always disconnect machine from power source when performing maintenance to avoid accidental starting or electrical shock.
- 22. BOLT THE LATHE TO THE FLOOR through the lag holes provided to avoid any tendency of the lathe to tip or shift during turning operations.
- 23. PROVIDE FOR ADEQUATE SURROUNDING WORK SPACE and overhead non-glare lighting. Powermatic recommends the use of non-skid floor strips on the floor area where the operator normally stands and marking off a work area for each machine.
- 24. DON'T STAND IN LINE WITH ANY LARGE DIAMETER PART being turned OR ALLOW ANY-ONE ELSE TO DO SO.
- 25. When stopping the lathe, <u>NEVER GRAB THE PART OR FACE PLATE TO SLOW IT DOWN</u>. Let the work coast to a stop.
- 26. Use only Powermatic or factory authorized replacement parts and accessories; otherwise, the warranty and guarantee are null and void.
- 27. DO NOT USE THIS POWERMATIC WOOD LATHE FOR OTHER THAN ITS INTENDED USE.

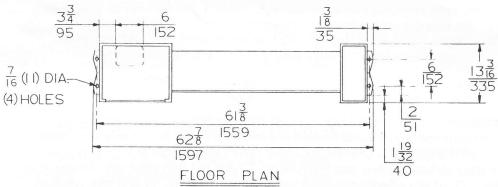
 IF USED FOR OTHER PURPOSES, POWERMATIC DISCLAIMS ANY REAL OR IMPLIED WARRANTY AND HOLD ITSELF HARMLESS FROM ANY INJURY THAT MAY RESULT FROM
 THAT USE.

WARNING: DO NOT EQUIP OR USE THIS MACHINE WITH A MOTOR LARGER THAN 3/4 HORSEPOWER AT 1800 RPM. THE USE OF A LARGER OR HIGER SPEED MOTOR VOIDS THE WARRANTY AND POWERMATIC HOLDS ITSELF HARMLESS FROM ANY INJURY THAT MAY RESULT.

MODEL 45 LATHE SPECIFICATIONS

	ENGLISH	METRIC
Swing Over Straight Bed		
Swing Over Gap $$	16"	406mm
Swing Over Tool Rest	8"	– – – 203mm
Width of Gap	4-7/8"	– – 124mm
Width of Gap from Face Plate $$		
Distance Between Centers	39"	991mm
Height of Spindle Centering to Floor -		
Length of Standard Bed		
Overall Length, Width and Height	63" L. X 16" W	– – – 1600mm L. X 406mm W.
		X 1181mm H.
Motor	3/4 Hp	– – – 56 Kw
Speed Range, V.S. Drive	330-2100 RPM.	— — Same
Speed Range, Step Cone Drive	600, 1110, 1800, - 3000 RPM.	Same
Shipping Weight Crated — — — — —	439 lbs	– – 199Kg

MODEL 45 LATHE - DIMENSIONAL DRAWING



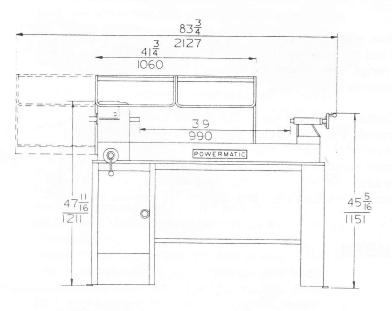
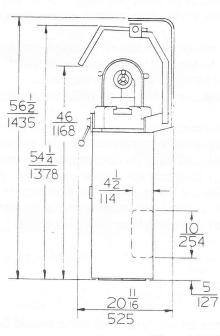


Fig. 1

NOTE: LOWER
DIMENSIONS
IN MILLIMETERS



45 LATHE 0140054 J. DAVIS/4-21-76

WOOD TURNING LATHE SPEEDS

DIA. OF WORK	ROUGHING R. P. M.	GEN. CUTTING R. P. M.	FINISHING R. P. M.
Under 2"	1520	3000	3000
2 to 4"	760	1600	2480
4 to 6"	510	1080	1650
6 to 8"	380	810	1240
8 to 10"	300	650	1000
10 to 12"	255	540	830
12 to 14"	220	460	710
14 to 16"	190	400	620

Fig. 2

MACHINE INSTALLATION, ADJUSTMENT AND MAINTENANCE

RECEIVING:

Remove the lathe from the shipping container and check for damage. Report any damage to your shipper and distributor immediately. Accessories are packaged in a separate carton which will be on the shelf of the machine stand. Clean protective coating from the bed, spindles, work rest and face plate. Read the instruction manuals thoroughly for assembly, maintenance, operational and safety instructions.

INSTALLATION:

Mount the lathe on a solid foundation and lag to the floor through the four holes provided in the machine base. Connect the machine to its power source and be sure the machine frame is properly grounded. Check to insure that the rotation of the spindle is counterclockwise facing the spindle from the tailstock end. Correct if required. Open the headstock cover and front door. Check the belt position. In stop position, it should be flush with the O.D. of the spindle mounted variable speed pulley. If it is not, readjust as indicated in the maintenance instructions.

To check motor or jackshaft position and belt tension, grasp both sides of the variable speed belt midway between the top and bottom variable speed pulleys and squeeze together. If the two sides touch, the jackshaft must be lowered to provide the correct speed range. Disconnect the machine from its power source and readjust the jackshaft as indicated in the maintenance instructions.

To start the machine equipped with the slow start feature, move the speed dial slowly to start position. On current variable speed models with magnetic controls, the start button on the control station on the front of the bed must be held depressed until the drive motor starts. Run the lathe through its complete speed range to check for proper operation. If excessive noise or vibration occurs, contact your distributor. Do not use the machine until all problems have been corrected. On step cone models check the machine out on all steps. If excessive noise or vibration occurs, contact your distributor. Do not use the machine until all problems have been corrected.

MAINTENANCE INSTRUCTIONS

GENERAL:

Maintenance on the Model 45 lathe should be performed at periodic intervals to insure that the machine is in proper working order, that all fasteners are tight, and that the machine is in adjustment. The more use the machine is subjected to, the more often it should be inspected and maintained. Inspection and maintenance should be performed at least twice a year.

MAINTENANCE INSTRUCTION, cont'd

GENERAL, cont'd

<u>CAUTION</u>: Disconnect machine from power source before performing any maintenance

on the machine to prevent accidental starting or electrical shock.

MOTOR:

The lathe is equipped iwth a 3/4 HP, 1800 RPM motor, single or 3 PH mounted to a motor mounting bracket. To inspect or service the motor, open the cabinet door for access to it. Inspect the machine for sawdust accumulation in the motor and control area.

A Jackscrew and jam nuts are provided for tensioning the vee belt between the motor and jackshaft assembly. The correct rotational direction of the motor is clockwise facing the shaft end of the motor which will give counterclockwise rotation to the lathe spindle when viewing it from the tailstock end.

MOTOR SWITCH:

The motor switch on step cone versions is mounted in the headstock cabinet base on the right front upper corner. On slow start variable speed models, the motor switch is mounted inside the bed casting and is operated through a switch arm and a cam just behind the variable speed cam mounted on the variable speed cam shaft rotating in a hole in the bed.

Access to the switch is through the front door cover and up inside the bed casting. <u>CAUTION</u>: Be sure to disconnect the power before working on, or replacing the switch. The correct rotational direction of the lathe is counterclockwise facing the spindle. Momentarily start the spindle and check the direction of rotation. On three phase models, switch any two of the three incoming leads to change the direction. On single phase models, check the wiring diagram on the motor to reverse the direction.

BELT ADJUSTMENT, VARIABLE SPEED DRIVE:

As shown in Figure 3, the adjustments of the belts on a variable speed model are tied together. Whenever an adjustment is made to the variable speed belt, the lower vee belt will also have to be adjusted. When properly adjusted at minimum speed, the variable speed belt will be flush with the outside diameter of the spindle mounted sheave. With the machine disconnected from its power source and with the headstock cover and motor compartment door open for better visability, rotate the cam shaft so as to allow the lower variable speed sheave to open to the maximum amount. Rotate the spindle by hand. If the belt does not move out to be flush with the outside diameter of the upper sheave back off on the adjusting screw making contact with the bearing plate on the end of the lower variable speed sliding sheave. Continue to rotate the spindle by hand. If the belt bottoms out on the lower sheave hub before the belt is flush, loosen the two mounting screws in the variable speed mounting bracket and raise the bracket. If the belt does become flush with the upper sheave outside diameter, loosen the mounting screws in the variable speed mounting bracket and back off the adjusting screw. Lower the bracket until the var-

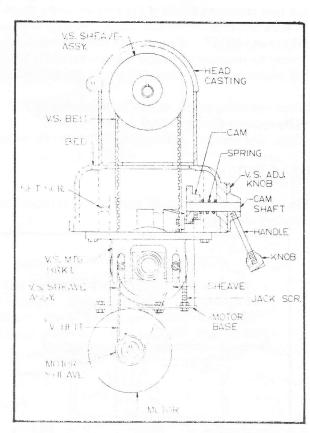


Fig. 3

MAINTENANCE INSTRUCTION, cont'd

BELT ADJUSTMENT, VARIABLE SPEED DRIVE, cont'd

iable speed belt is slightly tight. Raise the bracket about 1/16" and lock in place.

Adjust the adjusting screw in, while rotating the spindle until the belt shows a tendency to move in from the outside diameter of the upper sheave. Lock the adjusting screw in place. Adjust the motor base with its adjusting screw to tension the vee belt between the lower variable speed countershaft and the motor. It may be necessary to raise the motor base in order to raise the lower countershaft. Belt wear or stretch will make belt adjustment necessary periodically.

To change the variable speed belt, the headstock spindle must be removed. See section on Headstock for spindle removal.

BELT ADJUSTMENT, STEP CONE MODELS:

As shown in Figure 4, the belt is released and ten» sioned through use of a belt tension cam operated from the front of the machine. Open the headstock cover and cabinet door for better visability. Swing the lever down to the lower position. Check the belt tension. If it is not enough, check in what hole the pin is located on the tension arm. If it is in a position other than the bottom position, pull out the pin and allow the motor to drop down. Raise the tension arm until the pin will go in the next hole and reinstall the pin. Swing lever to lower position and check for proper tightness of the belt. If the pin is in the lower hole, the motor base pin supports will have to be lowered. Loosen the two setscrews holding the pins allowing them to slide down lowering the motor. Relock the two setscrews. NOTE: When a new belt is installed, it may be necessary to raise the pin supports for the motor base and move the pin in the tension arm.

When replacing a belt, it will be necessary to partially remove the headstock spindle from the headstock. See section on Headstock for spindle removal.

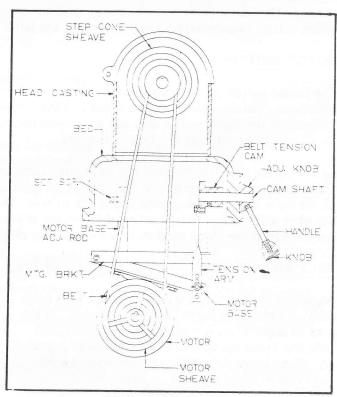
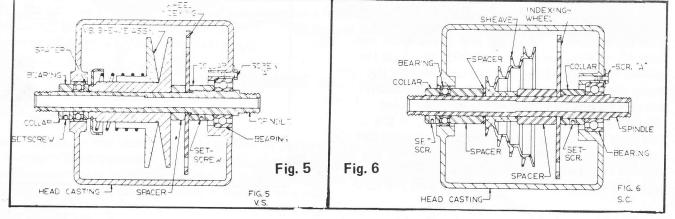


Fig. 4

HEAD STOCK:

Figure 5 shows a sectional view of the variable speed headstock and Figure 6 shows the same view of the step cone version.



GENERAL INSTRUCTION, cont'd

HEADSTOCK, cont'd

To remove the spindle, remove screw "A", (Fig. 5 or 6) lossen the setscrews in the collar at the left hand of headstock, and remove the collar. With a brass rod or piece of soft material and a hammer, tap the spindle to the right until the front bearing comes out of the casting support, the sheave index whell and spacers, and slide out of the headstock. If the front bearing must be removed, loosen the setscrew in the collar directly behind the bearing and using a collar against the front side of the inner bearing race, press the bearing off the shaft.

TOOL REST:

The tool rest is designed to allow adjustment for height, position on bed and angle to the work. Three blades are available; six inch straight length (std.), 12 inch straight length (opt.) and a right angle style (opt.). Periodically the tool rest should be disassembled and the parts cleaned and oiled to provide free movement of the parts to insure good clamp action. (Fig. 7).

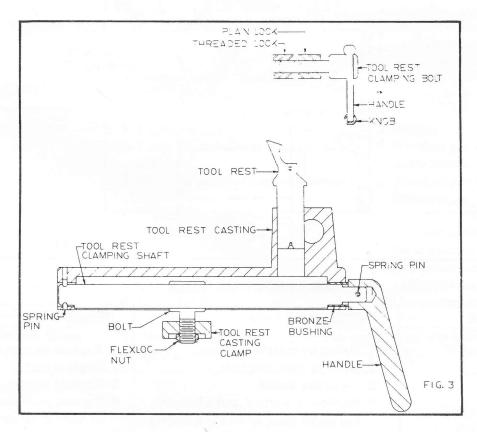


Fig. 7

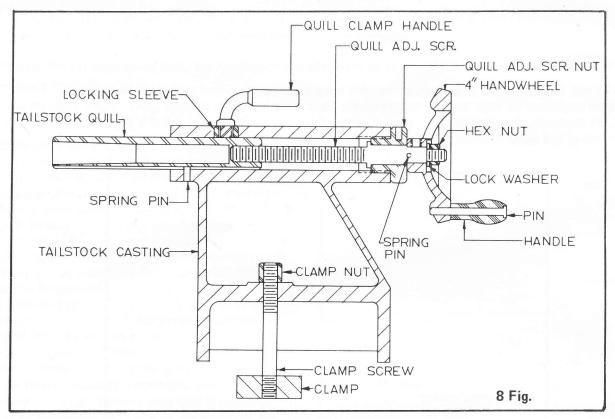
LUBRICATION:

All anti-friction bearings are sealed for life and require no lubrication. The variable speed sheaves should be periodically wiped with SAE 10 oil on the male member. Other exposed parts should be lightly coated with SAE 10 oil to prevent rusting. The tailstock screw should be coated with Fiske Lubriplate 630A every ninety days. Lubriplate the clamp mechanism of the tool rest with SAE 10 oil periodically.

GENERAL INSTRUCTION, cont'd

TAILSTOCK:

The tailstock assembly shown in Figure 8 requires a minimum of service but the No. 2 Morse taper hole should be checked periodically to insure it is free of nicks and rust. The quill should be removed and the tapered socket and outside diameter wiped once a month with light machine oil. The tailstock screw and thrust bearing should be coated with Fiske Lubriplate 630A or equivalent.



TROUBLE-SHOOTING HINTS

TROUBLE	POSSIBLE CAUSE	REMEDY
Excessive Vibration	 Defective spindle bearings. Worn or defective belt. Defective motor. Workpiece warped, out-of-round, has major flaw, or was improperly prepared for turning. 	 Replace bearings. Replace belt. Replace motor. Correct problem by planing or sawing, or scrap workpiece.
Motor or Spindle Stalls	1. Excessive cut. 2. Defective motor. 3. Motor clogged with sawdust. 4. Excessive belt wear. 5. Improper belt adjustment. 6. Fixed sheave on spindle out of position or frozen.	 Reduce cut depth. Replace motor. Clean motor. Replace belt. Readjust belt. Readjust position or lubricate sleeve with light weight oil.
	7. Belt between motor and jackshaft slipping.8. Spring loaded pulley frozen.	7. Re-tension belt. 8. Free pulley and lubricate with silicone spray.

TROUBLE-SHOOTING HINTS, cont'd

TROUBLE	POSSIBLE CAUSE	REMEDY
Motor Overgeats	Motor overloaded. Improper cooling on motor.	 Correct overload condition, such as reducing cut depth. Clean sawdust from fan and duct areas of motor.
Motor Starts Slowly or Fails to Come up to Speed.	 Low voltage. Centrifugal switch not operating. Defective motor. 	 Request voltage check from power company and correct low-voltage condition. Replace switch or motor. Replace motor.
Motor Fails to Develope Full Power.	 Power line overloaded. Undersize wires in supply system. Low voltage. Clogged motor fan areas. Defective motor. 	 Correct overload condition. Increase supply wire size. Request voltage check from power company and correct low voltage condition. Clean motor fan area. Replace motor.
Excessive Speed	 Excessive wear on belt. Fixed spindle sheave is out-of-position. Motor or jackshaft out-of-position. 	 Replace belt. Readjust per maintenance instructions. Readjust per maintenance instructions.
Tools Tend to Grab or Dig in.	 Dull tools. Tool rest set too low. Tool rest set too far from workpiece. Improper tool being used. 	 Sharpen tools. Reposition tool rest height. Reposition tool rest closer to workpiece. Use correct tool for operation.
Lathe With Variable Speed Runs at One Speed.	Drive or driven variable speed pulley. frozen.	1. Free and lubricate with SAE 1 oil.

MODEL 45 LATHE - ELECTRICAL SCHEMATIC

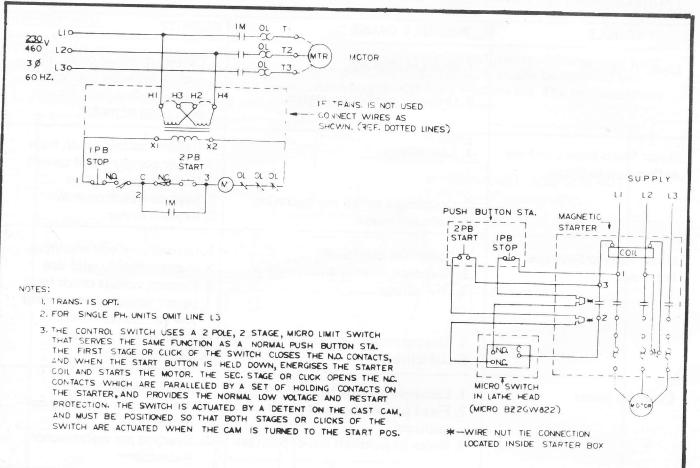
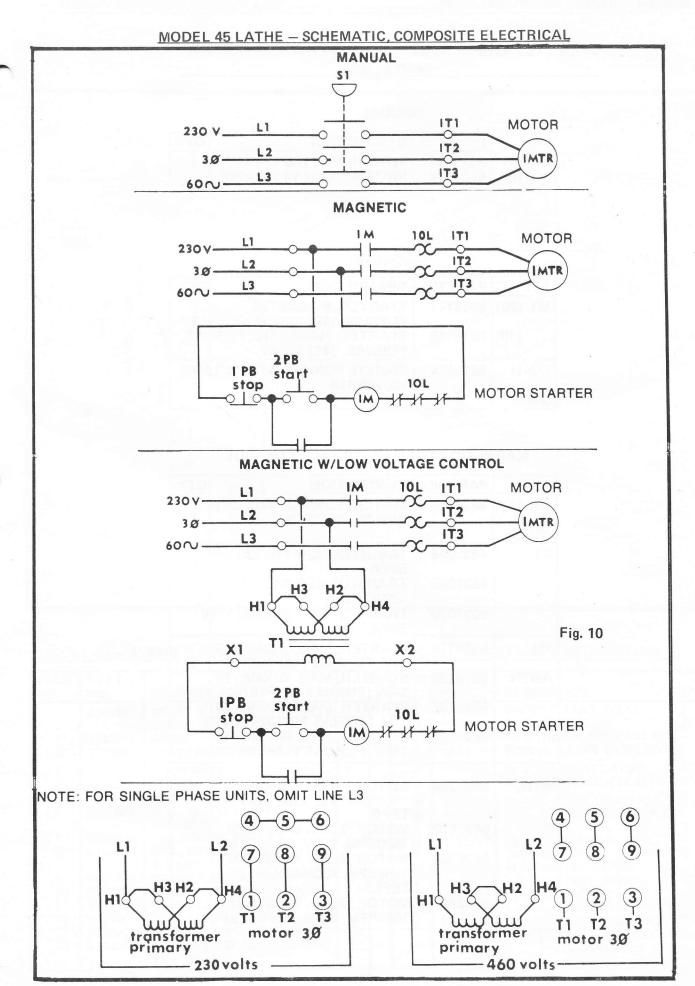


Fig. 9

MODEL 45 LATHE — ELECTRICAL SCHEMATIC PARTS LIST

NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	ОТУ
ILS IPB — 2PB	6816005 6821180 6821181 6821182 6816105 6816111 6816119 6816138 6816122	SWITCH, MICRO, BZ2GW822 SWITCH, FURNAS, 50CA3AA OPERATOR, START, FURNAS D53493001 OPERATOR, STOP, FURNAS D22132001 STARTER, 1PH, FURNAS 14CF12BA7 STARTER, 3PH, FURNAS 14BF32BC71 STARTER, 1PH, W/24v TRANS. FURNAS, 14CF107013 STARTER, 1PH, W/115V TRANS. FURNAS 14CF107017 STARTER, 3PH, W/24V TRANS. FURNAS, 14BF32BJ71BD	1 1 1 1	MTR.	6816126 6470700 6470712 6470707 6470702	STARTER, 3PH, W/115V TRANS FURNAS, 14BF32BA71BA MOTOR, ELEC., 3/4HP, 1PH, 1800RPM, 115/230V, 56 FR. TEI MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 200V, 56 FR., TEFC MOTOR ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEI MOTOR' ELEC., 3/4HP, 3PH, 1800RPM, 575V, 56 FR. TEFC	S.



MODEL 45 LATHE - SCHEMATIC, COMPOSITE ELECTRICAL PARTS LIST

MANUAL

REF.	PART NO.	DESCRIPTION	QTY.
SI (30)	6821135	SWITCH, FURNAS 12BA34P	1
(10)	6821134	SWITCH, FURNAS 12BA24P	

MAGNETIC

REF.	PART NO.	DESCRIPTION	QTY
	6816111 6816105	STARTER, MAGNETIC, FURNAS, 14BF32BC71 STARTER, MAGNETIC, FUR FURNAS, 14CF12BA7	1 NAS
(PB-1) (PB-2)	6821014	SWITCH, FURNAS, MOMENT PB, B2831B	ARY

MAGNETIC WITH LOW VOLTAGE CONTROL

REF.	PART NO.	DESCRIPTION	QTY.
(PB-1)	6821014	SWITCH, FURNAS, MOMENT ARY PB, B28731B	1
(PB-2)			
T1	6831068	TRANSFORMER 115/230-24V 50VA	1
	6831069	TRANSFORMER 230/460V -24V, 75VA	
	6831070	TRANSFORMER 230/460-115 50VA	V L
1M	6816119	STARTER, MAG. W/XMR. 10/ 24V, FURNAS 14CF107013	1
/WITH XMF)	6816138	STARTER, MAG. W/XMR. 10 115V, FURNAS 14CF107017	
, , ,	6816122	STARTER, MAG. W/XMR. 30 24V, FURNAS 14BF32BL71BI	D
	6816126	STARTER, MAG. W/XMR. 30 115V, FURNAS 14BF32BA71	
MTR.	6470700	MOTOR, ELEC. 3/4HP, 1PH, 1800RPM, 115/230V, 56 FR. TEFC	1
	6470712	MOTOR, ELEC. 3/4HP, 3PH, 1800RPM, 200V, 56 FR. TEFC	
	6470707	MOTOR' ÉLEC. 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC	
	6470702	MOTOR, ELEC. 3/4HP, 3PH, 1800RPM, 575V, 56 FR. TEFO	

MODEL 45 LATHE- STAND & BED ASSEMBLY

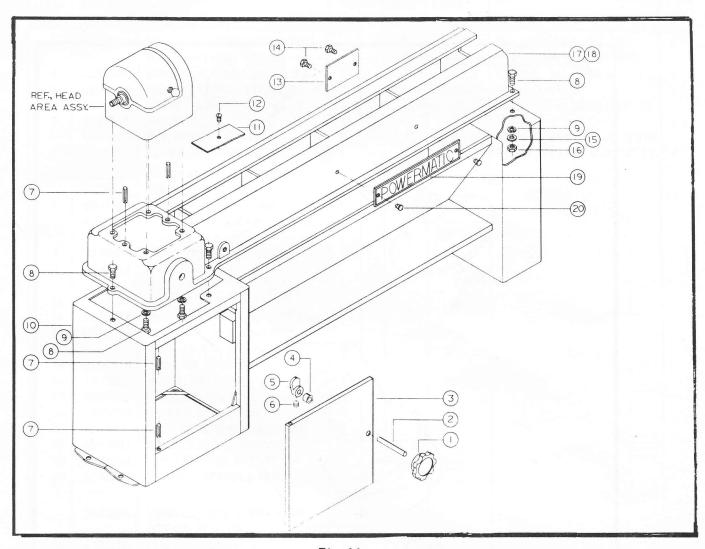


Fig. 11

MODEL 45 - STAND & BED ASSEMBLY

MODEL 45 - STAND & BED ASSEMBLY

ITEM NO.	PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	QTY.
1 2	2708001 3406018 3708002	SHAFT & LOCK ASSY., LOWER DOOR (ITEMS 1 & 2) KNOB SHAFT, LOWER DOOR	1	15 16		WASHER, FLAT, 3/8" NUT, HEX, 3/8–16 EMS 3 THRU16 ARE PART OF 2419005 (LATHE BASIC UNIT	
3 4 5 6	2136022 3738201 3448002 6714004	SPACER, DOOR SHAFT	1 1 1	17 18 19 20	3797063 3797077 3312226 6746001	SCR., PAN HD., SELF TAPPIN	1
7 8	6626038 6716039		4 9	21	33122228 6747000	(NOT SHOWN)	1
9 10 11 12 13 14	6861300 2759007 3596206 6714063 3480004 6746022	WASHER, LOCK, 3/8" STAND ASSY. (WELDMENT) DUST PLATE, STR. BED SCR., RD. HD., 1/4–20 X 1/2" PLATE, COVER (POST ASSY,) SCR., HEX HD. SELF TAPPING 1/4–20 X 1/2"	6 1 1 1 1 1 2	23 24	3330283 340210 NOTE: IT	4 X 3/16" (NOT SHOWN)	DECAL

MODEL 45 - V.S. HEAD AREA ASSEMBLY

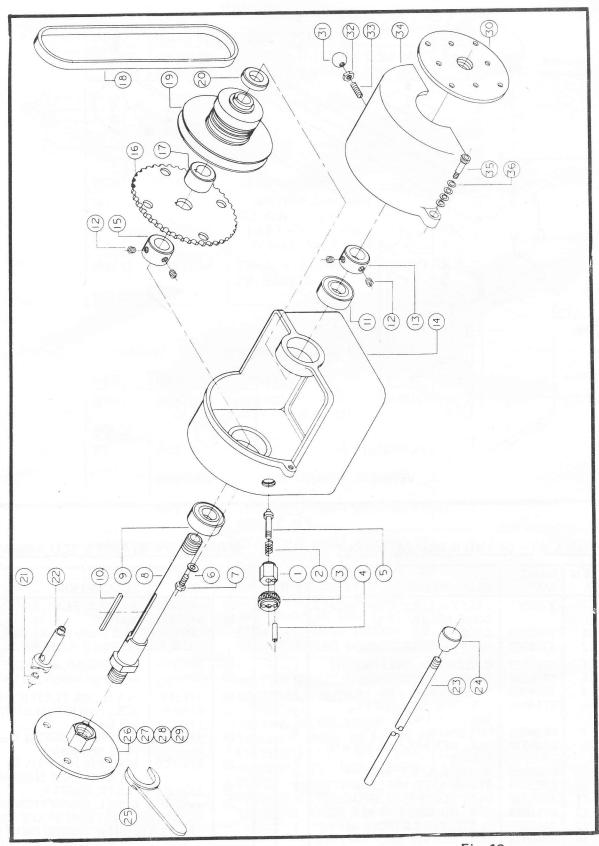


Fig. 12

MODEL 45 LATHE - V.S. HEAD AREA ASSY.

ITEM	PART			ITEM	PART		
NO.	NO.	DESCRIPTION	QTY.	NO.	NO.	DESCRIPTION	QT'
	2601009	PLUNGER ASSY., INDEXING		32	6514008	Nut, HEX JAM, 1/4-20	1
		(ITEMS 1 THRU 5)		33	6714155	SCR., SLOTTED HD. SET,	
1	3298202	HOUSING, INDEXING PLGR.	1			CUP PT., 1/4-20 X 1"	1
2	6813016	SPRING, COMP., 15/32 O.D.		34	3250053	GUARD, BELT	1
		X 1-1/2" I.D.	1	35	6715064	SCR., SHOULDER, 5/16–18	
3	3406013	KNOB, PLUNGER	1			X 3/4"	1
4	6626001	PIN, SPRING, 1/8 X 5/8" L	1	36	6813071	SPRING, BELLVILLE, 11/16	1
5	3601205	PLUNGER, INDEXING	1			O.D. X .382 I.D. X .0275" TK	4
	2277020	HEAD ASSY., V.S. (ITEMS 6					
		THRU 20)					
6	6861201	WASHER, FLAT, 5/16"	1				
7	6715033	SCR., HEX HD. CAP, 5/16–18	-				
		X 1/2"	1				
8	3749004	SPINDLE, LATHE HEAD	1				
9	6060017	BEARING, BALL, FAFNIR					
10	2207004	W206PP	1				
10 11	3387004 6060012	KEY, SQ., 1/4 X 1/4 X 4"	1				
12	6715016	BEARING, BALL, R-16ZZ MRC	1				
12	0/13010	SCR., SOC. SET, CUP PT., 5/16-18 X 5/16"	4				
13	3096015	COLLAR, SPINDLE	1				
14	3277009	HEAD, 45 LATHE	1				
15	3096005	COLLAR, SPINDLE HEAD	1				
16	3850010	WHEEL, INDEXING	1				
17	3742013	SPACER, SPINDLE (LONG)	1				
18	6077051	BELT, V.S. No. 1422V420	1				
19	2719091	SHEAVE, V.S., UPPER	1				
20	3742010	SPACER, SPINDLE (THIN)	1				
	2004001	CENTED COUR & DIN ACCV					
	2084001	CENTER SPUR & PIN ASSY.,					
21	3582202	(ITEMS 21 & 22) PIN, CENTER					
21 22	3081201	CENTER, SPUR, 1" No. 924	1				
22			1				
	2670008						
	2672224	(ITENS 21 & 22					
23	3670021	ROD, KNOCKOUT	1				
24	3406201	KNOB, TEARDROP	1				
25	6960039	WRENCH, FACE PLATE, 45					
		LATHE (STANDARD)	1				
26	3193001	3" FACE PLATE, RIGHT HAND					
		(OPTIONAL)	1				
27	3193003	4" FACE PLATE RIGHT HAND			46		
		(OPTIONAL	1				
28	3193006	6" FACE PLATE, RIGHT HAND					
-	240255	(STANDARD)	1				
29	3193007	8" FACE PLATE, RIGHT HAND					
20	2102216	(OPTIONAL)	1				
30	3193016	8-1/2" FACE PLATE, LEFT HA					
24	2406000	(OUTBOARD; OPTIONAL)	1				
31	3406208	KNOB, ROUND	1				

MODEL 45 - STEP CONE HEAD AREA ASSEMBLY

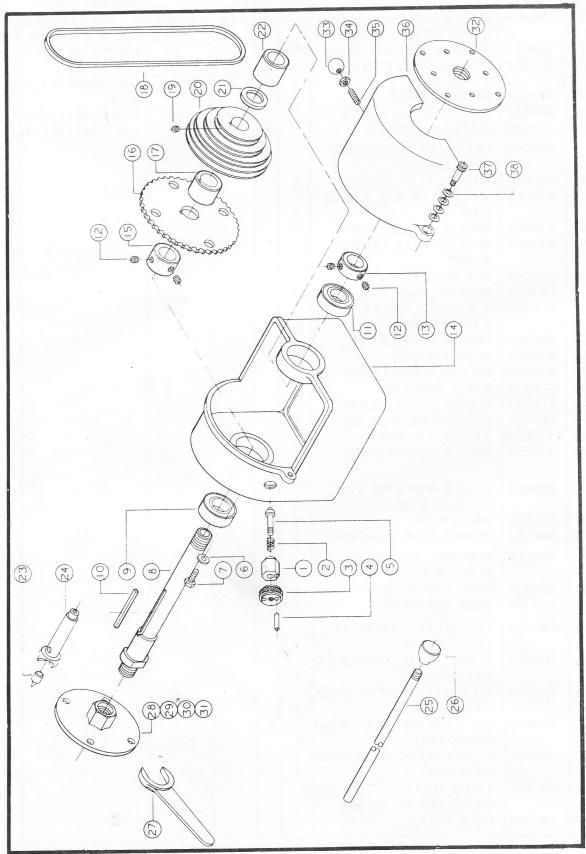
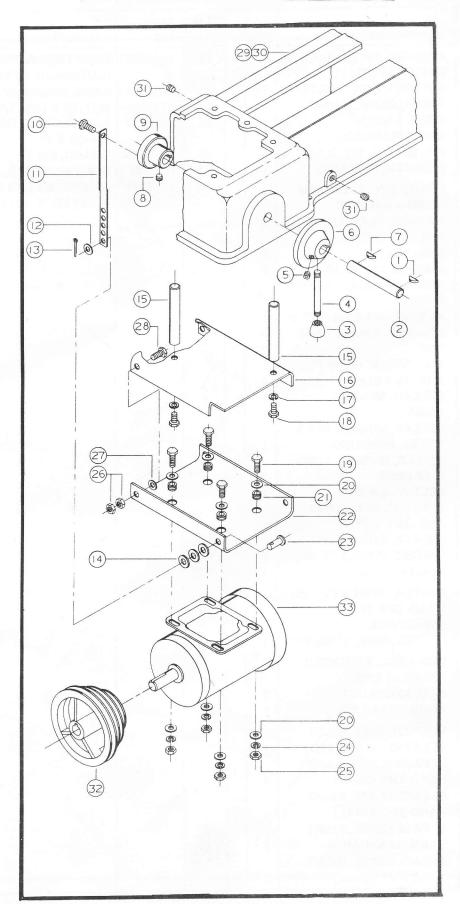


Fig. 13

MODEL 45 - STEP CONE HEAD AREA ASSEMBLY

NO.	M PART NO.	DESCRIPTION	QTY.	ITEM NO.	PART NO.	DESCRIPTION	OTY
	2601009	PLUNGER ASSY., INDEXING	,	32	3193016	8-1/2" FACE PLATE, LEFT HAND	QTY
1	3298202		1	22		(OUTBOARD; OPTIONAL)	1
2	6813016	, = Z, till to I Loit.		33	3406208	KNOB, ROUND	1
		0 D.X 1-1/2" L	1	34	6514008	NUT, HEX JAM, 1/4-20	1
3	3406013		1	35	6714155	SCR., SLOTTED HD. SET, CUP PT.	, 1
4	6626001	,	1	25		1/4-20 X 1"	
5	360120	, - · · · · · · · · · · · · · · · · · ·	1	36	3250053	GUARD, BELT	1
		, meditino	1	37	6715064	SCR., SHOULDER, 5/16-18 X 3/4'	1
	2277002	,	-	38	6813071	SPRING, BELLVILLE, 11/16 O.D.	
6	6061001	ITEMS 6 THRU 22)				X .382 I.D. X .0275 THK.	4
	6861201	, 2, 1, 3/10	1				
7	6715033	,					
	3740004	5/16-18 x 1/2"	1				
8	3749004	- CONTRACTOR	1				
9	6060017	BEARING, BALL, FAFNIR W206PP	1				
10		KEY, SQ., 1/4 X 1/4 X 4"	1				
11	6060012	BEARING, BALL, R-16ZZ MRC	1				
12	6715016						
		5/16-18 X 5/16"	4				
13	3096015		1				
14	3277009	HEAD	1				
15	3096005		1				
16	3850010		1				
17	3742001	SPACER, SPINDLE, LONG					
18	6077024	STEP CONE	1				
19		BELT, V-4L-520	1				
19	6715013	SCR., SOC. SET, CUP PT.,					
20	3718002	5/16–18 X 3/8"	1				
21	3742011	SHEAVE, STEP CONE	1				
22	3742011	SPACER, SPINDLE (THIN)	1				
22		SPACER, SPINDLE	1				
	2084001	CENTER SPUR & PIN ASSY., ITEMS 23 & 24					
23	3582202						
24	3081202	PIN, CENTER	1				
27		CENTER, SPUR, 1" No.924	1				
	2670008	ROD ASSY., KNOCKOUT					
		(ITEMS 25 & 26)					
25	3670021	ROD, KNOCKOUT	1				
26	3406201	KNOB, TEARDROP	1				
27	6960039	WRENCH, FACE PLATE					
		ACLATUE (CTANDADA	1				
28	3193001	3" FACE PLATE, RIGHT	•				
		LIAND (ODTIONIAL)	1				
29	3193003	4" FACE PLATE, RIGHT	1				
		LIAND (ODTIONIAL)	1				
30	3193006	6" FACE PLATE, RIGHT	1				
		HAND (CTANDADD)	1				
31	3193007	8" FACE PLATE, RIGHT	1			Control of the Contro	
-	3173007	114415 (0550)					
		TAND (OFTIONAL)	1			2	

MODEL 45 LATHE - STEP CONE DRIVE AREA

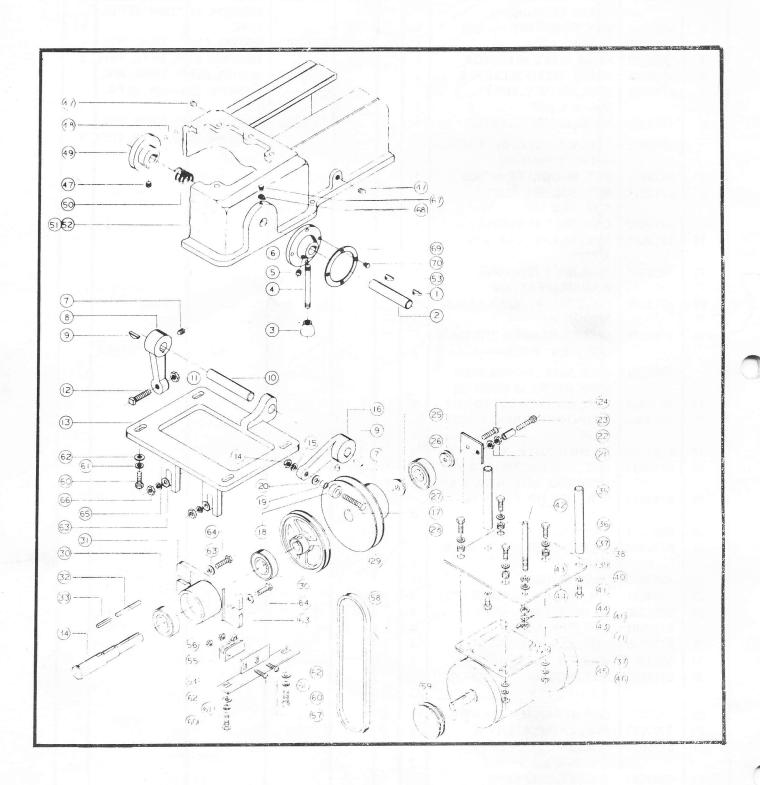


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MODEL 45 - STEP CONE DRIVE AREA

ITEM	PART			ITEM	PART	DECCRIPTION	OTY
NO.	NO.	DESCRIPTION	QTY	NO.	NO.	DESCRIPTION	QTY
	2698007	SELECTOR ASSY., 4 SPEED		33	6470700	MOTOR, ELEC., 3/4HP, 1PH,	-
		(ITEMS 1 THRU 6)				1800RPM, 115/230V, 56 FR.	
1	6420002	KEY, WOODRUFF No. 608	1.			TEFC	1
2	3703001	SHAFT, CAM	11		6470702	MOTOR, ELEC., 3/4HP, 3PH,	
3	3406201	KNOB, SPEED SELECTOR	1			1800RPM, 575V, 56 FR. TEF	
4	3709009	SHAFT, SPEED SELECTOR	1		6470707	MOTOR, ELEC., 3/4HP, 3PH,	
5	6716003	SCR., SOC. SET, CUP PT.,				1800RPM, 230/460V, 56 FR.	
		3/8-16 X 3/8"	11			TEFC	1
6	3406020	KNOB, SPEED SELECTOR	1		7470712	MOTOR, ELEC., 3/4HP, 3PH,	
	2445002	LINKAGE ASSY., BELT TENS. (ITEMS 7 THRU 14)				1800RPM, 200V, 56 FR. TEF	1
7	6420002	KEY, WOODRUFF no' 608	1				
8	6715013	SCR., SOC. SET, CUP PT.,					
		5/16-18 X 3/8"	1				
9	3076007	CAM, BELT TENSION	1				
10	6715035	SCR., HEX HD. CAP, 5/16-18					
	# 55 TO	X 3/4"	11		ALE:		
11	3025007	ARM, BELT TENSION	1		1 34 1		
12	6861101	WASHER, FLAT, 1/4"	1				
13	6622009	PIN, COTTER, 3/32 X 1-1/4 X					
		3/16"	11		44		
-14	3741201	SPACER, RUBBER, 7/16 I.D. X	1				
		O.D. X 1/8" THICK	3				
	2042007	BASE ASSY., MOTOR STEP					
	2012007	CONE (ITEMS 15 THRU 28)					
15	3670020	ROD, MOTOR BASE ADJUST.	2				
16	3063066	MOUNTING BRACKET, MOTO	$R \mid$				
		BASE	11				
17	6861300	WASHER, LOCK, 3/8"	2				
18	6716031	SCR., HEX HD. 3/8-16 X 1"					
		(FOR ROD, MOTOR BASE ADJ	.) 2				
19	6715032	SCR., HEX HD. CAP, 5/16-18					
		X 1"	4		la constitución de la constituci		
20	6861201	WASHER, FLAT, 5/16"	8				
21	6336000	GROMMET, BLACK RUBBER					
		5/16"	4				
22	3042023	BASE, MOTOR	1				
23	3584001	PIN, PIVOT, 5/16 DIA. X 1" L	1				
24	6861200	WASHER, LOCK, 5/16"	4				
25	6515001	NUT, HEX, 5/26"	4				
26	6516009	NUT, HEX JAM, 3/8-16	4				
27	6861301	WASHER, FLAT, 3/8"	1				
28	6716039	SCR., HEX HD. CAP, 3/8–16		and the same of th			
		X 1-1/4"	2				
29	3797077	BED, STRAIGHT, 45 LATHE	1				
30	3797063	BED, W/GAP, 45 LATHE	1				
31	6716003	SCR., SOC. SET, CUP PT.,					
		3/8–16 X 3/8"	2				
32	6807083	SHEAVE, STEP CONE,					
		Browning, SCZ3 – 5/8" BORE	11				

MODEL 45 - VARIABLE SPEED DRIVE AREA



MODEL 45 – V.S. DRIVE AREA

NO. DESCRIPTION OTY. NO. NO. DESCRIPTION OTY. OTY. NO. NO. DESCRIPTION OTY.								
2698003 SELECTOR ASSY, V.S. MIT G776031 SELECTOR G776031 SEL	ITEM				ITEM	PART		
1	NO.	NO.	DESCRIPTION	QTY.	NO.	NO.	DESCRIPTION	QTY.
1		2698003	SELECTOR ASSY., V.S.		41	6716031	SCR., HEX HD, CAP, 3/8-	1
1			(ITEMS 1 THRU 6)					2
2 3703001 SHAFT, CAM 1 1 43 6516001 NUT, HEX, 3/8-16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		6420002	KEY, WOODRUFF No. 608	1	42	3691009		
3 3406201 KNOB, SPEED SELECTOR 1 44 6861301 WASHER, FLAT, 3/8" 2 4 4 6861301 WASHER, LOCK, 5/16" 4 6 651200 WASHER, LOCK, 5/16" 4 6 651300 WASHER, LOCK, 5/16" 4 6 651300 WASHER, LOCK, 5/16" 8 4 050200 WITCH (ITEMS 7 THRU 20) 5 0 630300 SHAFT, CAM ARM 1 1 5 5 6626029 WITCH (ITEMS 7 THRU 20) 5 0 630300 SHAFT, CAM ARM 1 1 5 5 681200 WASHER, LOCK, 5/16" 1 3 3063067 BRACKET, V.S. MOUNTING 1 6 518008 NUT, HEX JAM, 1/2-13 x 1-3/4" 1 5 5 681200 WASHER, LOCK, 5/16" 1 3 3063067 BRACKET, V.S. MOUNTING 1 6 6861200 WASHER, LOCK, 5/16" 1 8 3670051 WASHER, LOCK, 5/16" 1 8 3670051 WASHER, LOCK, 5/16" 1 8 3670051 WASHER, LOCK, 5/16" 1 8 3070207 ARM, V.S. CAM 5 1 5 6 6801200 WASHER, LOCK, 5/16" 1 8 3670051 WASHER, LOCK, 5/16" 1 8 3070207 ARM, V.S. CAM 5 1 5 5 6810005 WITCH, MICRO NO.BZ/26822 1 1 5 5 6810005 WITCH MOUNTING 1 5 6810005 WITCH MICRO NO.BZ/26822 1 1 5 5 6810005 WITCH MOUNTING 1 5 6810005 WASHER, LOCK, 5/16" 1 5 8 6077007 WITCH MICRO NO.BZ/26822 I 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2	3703001			43		NUT. HEX. 3/8–16	
4 3709009 SHAFT, SPEED SELECTOR 1 45 6861200 WASHER, LOCK, \$516" 4 45 6861200 WASHER, LOCK, \$516" 4 45 6861200 WASHER, LOCK, \$516" 4 47 6716003 SCR, SOC, SET, CUP PT., 3/8-16 X 3/8" 3703002 SWITCH (ITEMS 7 THRU 20) 5/16-18 X 5/16" 5 5 5 5 5 5 5 5 5	3							2
5 6716003 3(R., SOC. SET. CUP PT., 3/8—16 X 3/8" 147 6716003 SCR., SOC. SET. CUP PT., 3/8—16 X 3/8" 15	4	3709009	SHAFT, SPEED SELECTOR		45			
6 3406019 KNOB, SPEED SELECTOR 1 20303014 BRACKET, ASSY, V.S. W/MICRO SWITCH (ITEMS 7 THRU 20) SCR., SOC. SET., CUP PT., S/IG. 18, SET.,	5		SCR., SOC. SET. CUP PT					
6 3406019 KNOB, SPEED SELECTOR 1 2063014 BRACKET ASSY, V.S. W/MICRO SWITCH (ITEMS 7 THRU 20) 507. 307. 307. 307. 307. 307. 307. 307. 3				1				1
2063014	6	3406019	KNOB, SPEED SELECTOR		47	6/16003		
SWITCH (ITEM5 7 THRU 20) SOR, SOC, SET, CUP PT., SOC, SET, CUP PT.		1		1 .	10	6606000		
7		2003014	BRACKET ASSY., V.S. W/MICRO	4	1		PIN, SPRING, 3/16 X 1"	1
S 3025006 ARM, PIVOT, V.S. 2 3797077 BED, STRAIGHT, 45 LATHE 1 1 3703002 SHAFT, CAM ARM 1 1 1 1 1 1 1 1 1	7	6715016	SWITCH (ITEMS 7 THRU 20)		2000000		CAM, MICRO SWITCH	1
8 3025006 ARM, PIVOT, V.S. 9 6420002 KEY, WOODRUFF No. 608 1 2 6718046 SCR., WOODRUFF No. 608 1 1 6518008 NUT, HEX JAM, J.(2-13) 1 1 1 1 6518008 NUT, HEX JAM, J.(2-13) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 '	0/13016	SCR., SOC. SET, CUPPI.,		A 0500000		SPRING, COMP;, No. 18156	
9 6420002 KEY, WOODRUFF No. 608 1 0 370302 SHAFT, CAM ARM 1 1 6518008 NUT, HEX JAM, 1/2–13 1 1 6518008 NUT, HEX JAM, 1/2–13 1 1 1 3063067 BRACKET, V.S. MOUNTING 1 1 56 6661200 NUT, HEX JAM, 5/16–18 1 1 56 6861200 ARSHER, LOCK, 5/16° 1 1 6 3025027 ARM, V.S. CAM 1 1 651807 SWITCH, MICRO No. BZ 2G822 1 1 56 6861200 ARSHER, LOCK, 5/16° 1 1 56 6861200 ARSHER, LOCK, 5/16° 1 1 57 6710307 SCR., HEX HD., 5/16–18 X 1-1/2°1 8 3673032 ROLLER, V.S. CAM 2298030 HOUSING, PS-R 306 X 3/8° 1 2 2298030 HOUSING, ASSY, V.S. LOWER SHEAVE (ITEMS 21 THRU 34) PLATE ASSY, V.S. BEARING (ITEMS 21 THRU 20) PLATE, BEARING SUITS, BLACK RUBBER BUMPER, 1/4 LD. X 1/2 O.D. X 1° LG. SCR., FILLISTER HD. MACH., 1/4–20 X 1-1/2° 1 2 3595005 PLATE, BEARING BALL, FAFNIR No. 9106NPP PLATE, BEARING SOCORD SCR., HEX HD. CAP, 7/16° 2 2 3598005 PLATE, BEARING SCR., FLAT HD. MACH., 1/4–20 X 1-1/2° 1 2 3595005 PLATE, BEARING SCR., FLAT HD. MACH., 1/4–20 X 1-1/2° 1 3595005 PLATE, BEARING BALL, FAFNIR No. 9106NPP SIBEAN, SASY, N.S. DOUBRE SEE ASSY, N.S. MOTOR (ITEMS 35 THRU 46) ASSING SASY, N.S. MOTOR (ITEMS	0	2025006					BED, STRAIGHT, 45 LATHE	1
10 3703002 SHAFT, CAM ARM 1 1 6518008 NUT, HEX JAM, 1/2-13 1 54 3062007 BRACKET, MICRO SWITCH 1 MUNITING 1 56 6506001 NUT, HEX JAM, 5/16-18 1 56 6506001 NUT, HEX, JAM, 5/16-18 1 57 70706001 NUT, HEX, JAM, 5/16-18 NUT, HEX, JAM, 1/16-18 NUT, HEX, JAM, 1/16-18 NUT, HEX, JAM, 1/16-19 N		3025006	ARM, PIVOT, V.S.				BED, W/GAP, 45 LATHE	1
1			KEY, WOODRUFF No. 608	2			KEY, WOODRUFF No. 608	1
12 6718046 SCR, SO, HD, 1/2—13 X 1-3/4" 1			SHAFT, CAM ARM	1	54	3062007	BRACKET, MICRO SWITCH	
13 3063067 BRACKET, V.S. MOUNTING 1 4 6515007 NUT, HEX JAM, S/16-18 1 56 6506001 NUT, HEX, No. 6-32 2 2 SCR., ROUND HD. MACH., 6 615007 ARM, V.S. CAM 1 57 6706043 SCR., ROUND HD. MACH., 6 63025027 ARM, V.S. CAM 1 59 6095043 BUSHING, P.S. R306 X 3/8" 1 WASHER, FLAT, 5/16" 1 WASHER, FLAT, 3/8" 4			NUT, HEX JAM, 1/2-13	11			MOUNTING	
13 3063067 BRACKET, V.S. MOUNTING 1 4 6515007 NUT, HEX JAM, 5/16—18 1 1 6 3025027 ARM, V.S. CAM 1 6 6079033 BSAR, V.S. CAM 1 57 6715037 ROLLER, V.S. CAM 1 58 6077007 BELT, "V" = 4L280 1 6095043 BUSHING, P.S. 306 X 3/8" 1 WASHER, FLAT, 5/16" 1 WASHER, FLAT, 7/16" 1 WASHER, FLAT, 5/16" 1	1		SCR., SQ. HD., 1/2-13 X 1-3/4"	1			SWITCH, MICRO No.BZ2G82	2 1
14 6515007 NUT, HEX JAM, 5/16—18 1 15 6861200 WASHER, LOCK, 5/16" 1 1 17 6715037 SCR., HEX HD., 5/16—18 X 1-1/2"1 SGR, JAMP, V.S. CAM 1 18 3673032 ROLLER, V.S. CAM 1 19 6095043 BUSHING, PS-R 306 X 3/8" 1 2298030 PLATE ASSY., V.S. BEARING (ITEMS 21 THRU 34) 2295003 PLATE ASSY., V.S. BEARING (ITEMS 21 THRU 27) 12 3070201 BUSHING, BLACK RUBBER BUMPER, 1/41.D. X 1/2 O.D. X 1" 1 22 3070201 SCR., FILLISTER HD. MACH., 1/4—20 X 1-1/2" 1 22 3070201 SCR., FILLISTER HD. MACH., 1/4—20 X 1-1/2" 1 22 3070201 SCR., FILLISTER HD. MACH., 1/4—20 X 1-1/2" 1 22 3070201 SCR., FILLISTER HD. MACH., 1/4—20 X 1-1/2" 1 22 3070201 SCR., FILLISTER HD. MACH., 1/4—20 X 1-1/2" 1 3CR., FILLIST			BRACKET, V.S. MOUNTING	1			NUT, HEX, No. 6-32	
15 6861200 WASHER, LOCK, 5/16" 1 1 3673032 17 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715037 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715032 6715		1	NUT, HEX JAM, 5/16-18	1	57	6706043		
16 3025027 ARM, V.S. CAM 17 17 17 17 18 17 18 17 18 17 18 18	1		WASHER, LOCK, 5/16"	1				2
17 6715037 SCR, HEX HD., 5/16-18 X 1-1/2"1 18 3673032 SOLLER, V.S. CAM BUSHING, PS-R 306 X 3/8" 1 WASHER, F.LAT, 5/16" 1 WASHER, F.LAT, 5/16" 1 WASHER, F.LAT, 5/16" 1 WASHER, F.LAT, 5/16" 4 WASHER, F.LAT, 3/8" 4 WASHER, F.LAT, 3/16" WASHER, F.LAT, 3/16" WASHER, F.LAT, 3/16" WASHER, F.L			ARM, V.S. CAM	1	58			1
18 3673032 ROLLER, V.S. CAM 19 6095043 SUSHING, P.S. 306 X 3/8" 1 1 1 20 6861201 WASHER, FLAT, 5/16" 4 WASHER, FLAT, 5/16" 4 WASHER, FLAT, 3/8" 4 WASHER, FLAT, 3/16" 2 WASHER, FLAT, 3/16" 3 WASHER, FLAT, 3/16" 4 WASHER, FLAT, 3/16"	17	6715037	SCR., HEX HD., 5/16-18 X 1-1/2	2"1	59	6807027	SHEAVE, BROWNING, AK-2	5
19 6095043 BUSHING, PS-R 306 X 3/8" WASHER, FLAT, 5/16" 4 WASHER, LOCK, 3/8" 4 WASHER, LOCK, 3/8" 4 WASHER, LOCK, 3/8" 4 WASHER, LOCK, 3/8" 4 WASHER, LAT, 7/16" 4 G861301 G861401 G717016 G7170	18	3673032	ROLLER, V.S. CAM	1			5/8" BORE (MOTOR)	
20	19	6095043	BUSHING, PS-R 306 X 3/8"	1 .	60	6716032		
2298030 2595003 26714040 27 6714056 28 6714040 28 6714056 29 68060013 29 8EARING, BALL, FAFNIR No. 9106NPP 20 7 3595005 21 6807040 28 2719008 29 6807040 20 6807040 21 3388015 22 3388015 23 3388004 24 6716056 25 6715032 26 6716032 27 3670511 28 2719008 29 6807040 30 6060010 31 3298016 32 3388004 3704037 37 6861201 37 6861201 38 6336000 39 3042022 39 6714040 31 3298016 32 388005 33 680003 39 3042022 30 670511 30 6807040 31 3298016 32 3670051 33 3388004 3704037 37 6861201 37 6861201 30 6861300 662 6861301 663 6861301 664 6861301 66861301 66861301 66861301 66861301 670716 6717016 6717016 67681301 6861300 6861301 6861301 6861301 6861300 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861301 6861400 66517006 671600 6717016 686140 6717016 6861400 6717016 6861400 6717016 6861400 6717016 6861400 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200 6717016 674 200	20	6861201	WASHER, FLAT, 5/16"	1				1
SHEAVE (ITEMS 21 THRU 34)				1 ' 1	61	6861300		1
2595003 PLATE ASSY, V.S. BEARING (ITEMS 21 THRU 27 14 X 2" 2 2 3070201 BUSHING, BLACK RUBBER BUMPER, 1/4 I.D. X 1/2 O.D. X 1" LG. SCR., FILLISTER HD. MACH., 1/4—20 X 1-1/2" 1 2 2 3598005 26 6060013 8EARING, BALL, FAFNIR No. 9106NPP PLATE, BEARING 2 2 6600101 SHEAVE, BROWNING AK-54, 7/8" BORE 2 2 2 3388015 33388014 3704037 2042006 35 3670051 ROD, V.S. MOTOR BASE 36 6336000 39 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 3042022 304202		2298030	HOUSING ASSY., V.S. LOWER					
21 6514011 22 3070201 SCR., HEX JAM, 1/4–20 (PLTD) BUSHING, BLACK RUBBER BUMPER, 1/4 I.D. X 1/2 O.D. X 1" LG. SCR., FILLISTER HD. MACH., 1/4–20 X 1.1/2" 1 SCR., FLAT HD. CAP, 7/16— 14 X 2" WASHER, LOCK, 7/16" 2 WASHER, LOCK, 7/16" NOTE: ITEMS 47 THRU 66 ARE PART OF ASSY. Nos. 2419018 & 2419019 (LATHE!) 1 POINTER 1		2505002	SHEAVE (ITEMS 21 THRU 34)				WASHER FLAT 7/16"	1
21 6514011		2595003	PLATE ASSY., V.S. BEARING					4
22 3070201 BUSHINS, BLACK RUBBER BUMPER, 1/4 I.D. X 1/2 O.D. X 1" LG. SCR., FILLISTER HD. MACH., 1/4–20 X 1-1/2" SCR., FLAT HD. MACH., 1/4–20 X 1-	21	6514011	(ITEMS 21 THRU 27		04	0717010		
23 6714040 SUMPER, 1/4 I.D. X 1/2 O.D. X 1" I.G. SCR., FILLISTER HD. MACH., 1/4-20 X 1-1/2" SCR., FILLISTER HD. MACH., 1/4-20 X 1.7" SCR., FLAT HD. MACH., 1/4-20 X 1.7" SCR., PAN HD. SELF TAPPING 6 X 1/4" POINTER			NUI, HEX JAM, 1/4-20 (PLTD)	2	65	6861400		
23 6714040 X 1" LG. SCR., FILLISTER HD. MACH., 1/4–20 X 1-1/2" SCR., FLAT HD. MACH., 1/4–20 X 1-1/2" SCR., FLAT HD. MACH., 1/4–20 X 1" 1	22	30/0201	BUSHING, BLACK RUBBER				WASHER, LUCK, 7/16	1 2
23 6714040 SCR., FILLISTER HD. MACH., 1/4–20 X 1-1/2" SCR., FLAT HD. MACH., 1/4–20 X 1-1/2" SCR., FLAT HD. MACH., 1/4–20 X 1-1/2" SCR., FLAT HD. MACH., 1/4–20 X 1.1/2" SCR., PAN HD. SELF TAPPING 67.46001 SCR., PAN HD. SELF TAPPING 67.46001 SCR., PAN HD. SELF TAPPING 67.47000 SCR., PAN HD. SELF TAPPING 68.3704008 SCR., PAN HD. SELF TAPPING 67.47000 SCR., PAN HD. SELF TAPPING 67.4700			BUMPER, 1/4 I.D. X 1/2 O.D.		00	1		12
1/4-20 X 1-1/2" SCR., FLAT HD. MACH., 1/4-20 X 1" SCR., FLAT HD. MCH.,	- 22	C=11010		1		NOTE: IT	EMS 47 THRU 66 ARE PART ()F
24 6714056 1/4-20 X 1-1/2" 1 1	23	6714040				ASSY. No	s. 2419018 & 2419019 (LATHE	!
24 6714056 SCR., FLAT HD. MACH., 1/4–20 X 1" 25 3598005 PLUG, V.S. BEARING BEARING, BALL, FAFNIR No. 9106NPP 27 3595005 PLATE, BEARING 28 2719008 SHEAVE ASSY., V.S. LOWER SHOROWING AK-54, 7/8" BORE BEARING, BALL, FAFNIR No. 20SNPP 31 3298016 NO. 20SNPP 32 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" No. 20SNPP 33 3388004 KEY, SQ., 3/16 X 3/16 X 2-1/4" No. 20SNPP 34 370 40 37 2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) ROD, V.S. MOTOR BASE SCR., HEX HD. CAP, 5/16–18 X 1" 36 6861201 WASHER, FLAT, 5/16" ROB, SCR., PAN HD. SELF TAPPING 6 X 1/4" POINTER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1		BASIC UN	NIT, V.S.)	ĺ
1	24	6714056	SCR., FLAT HD. MACH., 1/4-20		67	1 1		
26 6060013 BEARING, BALL, FAFNIR No. 9106NPP 1 1 1 27 3595005 PLATE, BEARING 1 1 1 28 2719008 SHEAVE ASSY., V.S. LOWER 29 6807040 SHEAVE, BROWNING AK-54, 7/8" BORE 30 6060010 BEARING, BALL, FAFNIR No. 205NPP 1 2 1 1 29 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" 1 32 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" 1 37 3704037 2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) ROD, V.S. MOTOR BASE SCR.; HEX HD. CAP, 5/16—18 X 1" 37 6861201 WASHER, FLAT, 5/16" GROMMET BLACK RUBBER 39 3042022 BASE, MOTOR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				11	0,	0740001		NG .
26 6060013 BEARING, BALL, FAFNIR No. 9106NPP 1 1 70 6747000 SCR., RD. HD. DRIVE 4 X 3/16" 4 X 3/16 X 2-1/4" 1 X 3/3 3388015 X EY, SQ., 3/16 X 3/16 X 2-1/4" 1 X 3/3 3388015 X EY, SQ., 3/16 X 3/16 X 1" 1 X 3/16" 1 X 1" 1 X 3/16" 1 X 1" 1 X 1 X			PLUG, V.S. BEARING	2	69	3604008		1
1	26	6060013	BEARING, BALL, FAFNIR					1
27 3595005 PLATE, BEARING 1 70 6747000 SCR., RD. HD. DRIVE 4 X 3/16" 1				1		3747217	PLATE, SPEED, V.S.	11
28	27	3595005	PLATE, BEARING	1	70	6747000	SCR., RD. HD. DRIVE	
29 6807040 SHEAVE, BROWNING AK-54, 7/8" BORE 30 6060010 BEARING, BALL, FAFNIR No. 205NPP 40USING, V.S. SHAFT, LOWER 1 1 1 32 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" 1 1 37 6861201 38 6336000 39 3042022 BASE, MOTOR 45802 ASSY, Work and the state of the s	28	2719008					4 X 3/16''	4
30 6060010 BEARING, BALL, FAFNIR No. 205NPP 31 3298016 HOUSING, V.S. SHAFT, LOWER 1 1 32 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" 1 37 37 6861201 38 6336000 39 3042022 BASE, MOTOR 30 6060010 BEARING, BALL, FAFNIR No. 205NPP 31 3298016 HOUSING, V.S. SHAFT, LOWER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SHEAVE DOOWNING AV 64			NOTE: IT	EMS 67 THRU 70 ARE PART O)F
30 6060010 BEARING, BALL, FAFNIR No. 205NPP 31 3298016 32 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" 33 3388004 KEY, SQ., 3/16 X 3/16 X 1" 34 3704037 2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) ROD, V.S. MOTOR BASE SCR., HEX HD. CAP, 5/16–18 X 1" 37 6861201 WASHER, FLAT, 5/16" 38 6336000 39 3042022 BASE, MOTOR 39 3042022 BASE, MOTOR 31 6470700 MOTOR. ELEC., 3/4HP, 1PH, 1800RPM, 115/230V, 56 FR. TEFC 1 4 8 6470702 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC 1 6470702 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC 1 6470702 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC 1 6470702 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC 1 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	000/040	7/8" RODE			ASSY. No	. 2388054 (KIT, PLATE, V.S.)	1
31	30	6060010			71	1		177
31 3298016 HOUSING, V.S. SHAFT, LOWER 1 1 3388015 3388015 KEY, SQ., 3/16 X 3/16 X 2-1/4" 1 1 34 3704037 2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) ROD, V.S. MOTOR BASE SCR.; HEX HD. CAP, 5/16—18	50	0000010			/ /	04/0/00	1900DDM 115/2221/ 55 5	
32	21	3200010					TOURPM, 115/230V, 56 FR.	
33 3388004 KEY, SQ., 3/16 X 3/16 X 1" 34 3704037 SHAFT, LOWER V.S. 2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) ROD, V.S. MOTOR BASE SCR., HEX HD. CAP, 5/16—18 X 1" WASHER, FLAT, 5/16" GROMMET' BLACK RUBBER 39 3042022 BASE, MOTOR KEY, SQ., 3/16 X 3/16 X 1" 1 1800RPM, 575V, 56 FR, TEFC 1 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC 1 1800RPM, 575V, 56 FR, TEFC 1 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 200V, 56 FR. TEFC 1 1800RPM, 230/460V, 56 FR.						6470700		11
34 3704037 SHAFT, LOWER V.S. 2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) ROD, V.S. MOTOR BASE SCR., HEX HD. CAP, 5/16—18 X 1" WASHER, FLAT, 5/16" GROMMET' BLACK RUBBER 39 3042022 BASE, MOTOR SHAFT, LOWER V.S. 1 6470707 MOTOR, ELEC., 3/4HP, 3PH, 1800RPM, 230/460V, 56 FR. TEFC MOTOR, FLEC., 3/4HP, 3PH, 1800RPM, 200V, 56 FR. TEFC 1				1		04/0/02	MUTUH, ELEC., 3/4HP, 3P	Ή,
2042006 BASE ASSY., V.S. MOTOR (ITEMS 35 THRU 46) 35 3670051 ROD, V.S. MOTOR BASE SCR.; HEX HD. CAP, 5/16—18 X 1" 37 6861201 WASHER, FLAT, 5/16" 8 GROMMET' BLACK RUBBER 4 39 3042022 BASE, MOTOR BASE ASSY., V.S. MOTOR 2 1800RPM, 230/460V, 56 FR. TEFC 1 1800RPM, 230/460V, 56 FR. TEFC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			KEY, SQ., 3/16 X 3/16 X 1"			C470707	INDUKPM, 575V, 56 FR, TEF	C 1
2042006 BASE ASSY.,V.S. MOTOR (ITEMS 35 THRU 46) 35 3670051 ROD, V.S. MOTOR BASE SCR.; HEX HD. CAP, 5/16–18 X 1" 37 6861201 WASHER, FLAT, 5/16" 8 GROMMET BLACK RUBBER 39 3042022 BASE, MOTOR BASE ASSY.,V.S. MOTOR 2	34	3704037	SHAFT, LOWER V.S.	1		04/0/07	MOTOR, ELEC., 3/4HP, 3PH,	
35 3670051			BASE ASSYV.S MOTOR				1800RPM, 230/460V, 56 FR.	
35 3670051 ROD, V.S. MOTOR BASE 2 1800RPM, 200V, 56 FR. TEFC 1 37 6861201 WASHER, FLAT, 5/16" 8 39 3042022 BASE, MOTOR 38 3042022 BASE, MOTOR 1 1 1 1 1 1 1 1 1			(ITEMS 35 THRU 46)			64505		
36 6715032 SCR.; HEX HD. CAP, 5/16–18 X 1" 4 8 8 6336000 GROMMET' BLACK RUBBER 39 3042022 BASE, MOTOR 1 1 1 1 1 1 1 1 1	35	3670051	ROD. V.S. MOTOR BASE	2		6470712	MOTOR, FLEC., 3/4HP, 3PH,	1
37 6861201 WASHER, FLAT, 5/16" 8 8 8 8 8 8 8 8 8			SCR HEX HD CAD 5/16 10	4			1800RPM, 200V, 56 FR. TEF	Ç 1
37 6861201 WASHER, FLAT, 5/16" 8 8 9 9 1 1 1 1 1 1 1 1	30	37.3032	X 1"	1			The discussion bloom I was profession	
38 6336000 GROMMET BLACK RUBBER 4 39 3042022 BASE, MOTOR 1	37	6861201						
39 3042022 BASE, MOTOR 1			CROMMET DI ACK BURDES		ALT I			
10 6061000 111100			DACE MOTOR					
40 0001300 WASHEK, LUCK, 3/8" 13			WASHER LOCK 2/2"					
, , , , ,	40	0001300	WASHER, LUCK, 3/8"	3				

MODEL 45 LATHE - TAILSTOCK ASSEMBLY

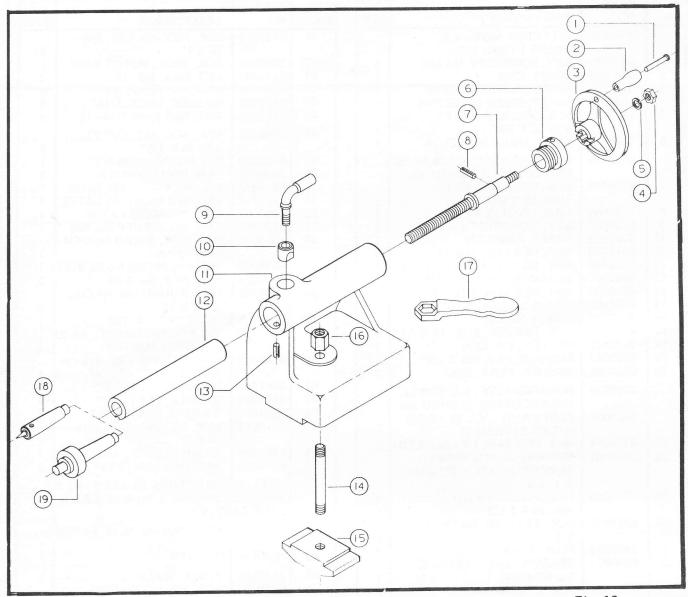
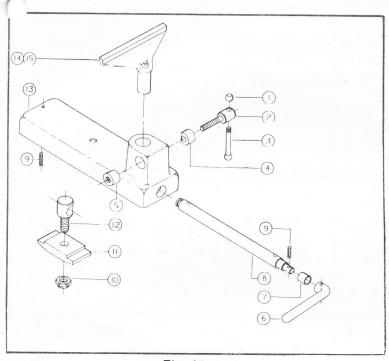


Fig. 16

MODEL 45 - TAILSTOCK ASSEMBLY

ITEM NO.	PART NO.	DESCRIPTION	QTY.	1	ITEM NO.	PART NO.	DESCRIPTION	QTY.
1 2 3	2800001 2271013 6624006 3268201 3271048	TAILSTOCK ASSY. (ITEMS 1 THRU 13) HANDWHEEL ASSEMBLY (ITEMS 1 THRU 3) PIN, GROOVE, 1/4 X 3" HANDLE, NYLON HANDWHEEL, 4" DIA.	1 1 1		10 11 12 13	3728005 3799001 3640001 6626028 2092003 3695030	SLEEVE, QUILL LOCK TAILSTOCK, L-103 QUILL, TAILSTOCK PIN, SPRING, 3/16 X 1/2" CLAMP ASSY., TAILSTOCK (ITEMS 14 & 15) SCREW, LOCK	1 1 1 1 1 1 1
4 5 6 7 8 9	6516001 6861300 3530001 3690013 6626005 3268001	NUT, HEX, 3/8–16 WASHER, LOCK, 3/8" NUT, QUILL ADJ. SCREW SCREW, QUILL ADJUST PIN, SPRING, 1/8 X 7/8" HANDLE, TAILSTOCK QUILL CLAMP	1 1 1 1 1 1		15 16 17 18 19	3092004 3526204 3868001 6112002 6112004	CLAMP, TAILSTOCK NUT, HEX, TAILSTOCK, SP. WRENCH, TAILSTOCK CENTER, CUP No. 2 M.T. SHANK W/CENTER CENTER, LIVE, BALL BRG.	1 1

MODEL 45 LATHE - TOOL REST ASSEMBLY



Fi	g.	1	7

ITEM NO.	PART	DECCRIPTION	0.50
INO.	NO.	DESCRIPTION	QTY.
	2440003 2695016	LOCK ASSY, TOOL REST (ITEMS 1 THRU 5) SCREW ASSY., LOCK (ITEMS 1 THRU 3)	
1	3406016	KNOB, HÁNDLE	1
2	3058005	BOLT, TOOL SUPPORT CLP.	1
3	3268002	HANDLE	1
4	3448008	LOCK, TOOL REST, PLAIN	1
5	3448009	LOCK, TOOL REST, THRD.	li
	2063011	BRACKET ASSY., TOOL RES	T
6	3268003	HANDLE, TOOL REST	1
7	6095038	BUSHING, BRONZE, 7/8 I.D.	
		X 1" O.D. X 7/8" LG.	1
8	3708006	SHAFT, TOOL REST CLPNG.	1
9	6626032	PIN, SPRING, 3/16 X 1-1/4"	2
10	6520009	NUT, HEX, LOCK, 5/8-11	
11	3092005	THIN HEIGHT, FLEXLOC	
12	3058001	CLAMP, TOOL REST	
13	3658001	BOLT, TOOL SUPPORT CLP. REST, TOOL	1
14	3658010	TOOL REST, 6"	1
15	3658009	TOOL REST, 12"	1

MODEL 45 LATHE - GUARD ASSEMBLY

NO.	PART NO.	DESCRIPTION	QTY
	2250123	Guard Assy.	
		Items 1 thru 8	
1	3578240	PANEL, FRONT RIGHT	1
2	3578239	PANEL, FRON LEFT	į
3	3578242	PANEL, END	1
4	6715032	SCR., HEX HD., 5/16-18 X 1"	6
5	3063289	BRACKET, MOUNTING END	1
6	3063288	BRACKET, MOUNTING LATCH	1
7	3063287	BRACKET, MOUNTING	1
8	3578241	PANEL, REAR	1.

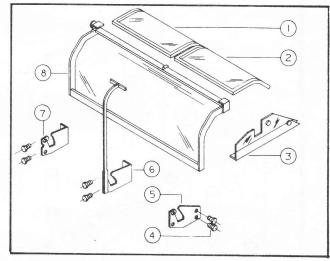
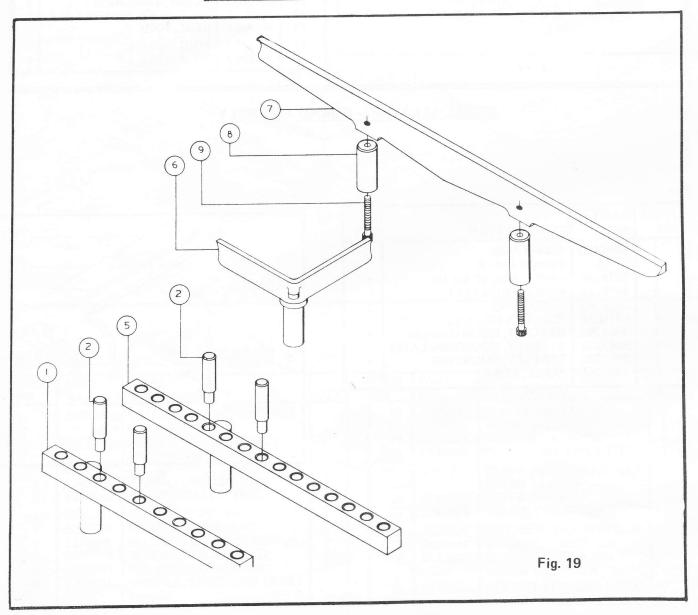


Fig. 18

MODEL 45 LATHE - TOOL REST & RELATED PARTS (OPTIONAL)

ITEM NO.	PART NO.	DESCRIPTION	QTY.
	2397009	METAL SPINNING KIT CONVERSION (ITEMS 1 THRU 4)	
1	2658001	6" METAL SPINNING TOOL REST (WELDMENT)	1
2	3585011	PIN, TOOL REST, 5/8 X .495 X 3-1/2"	2
3	6112004	BALL BRG., TAILSTOCK CENTER	
4	6829013	(NOT SHOWN) SET OF 6, METAL SPINNING TOOLS (NOT SHOWN)	1
5	2658002	12" METAL SPINNING TOOL REST (WELDMENT)	1
6	3658007	90 ⁰ TOOL REST	1
7 8 9	2658007 3658006 3607001 6716020	24" TOOL REST (ITEMS 7 THRU 9) 24" TOOL REST TOOL REST POST SOC., HD. CAP SCR., 3/8–16 X 3"	1 2 2

MODEL 45 TOOL REST & RELATED PARTS



MODEL 45 LATHE — OUTBOARD TURNING PARTS ASSEMBLY (OPTIONAL)

		1	// / / (
ITEM NO.	PART NO.	DESCRIPTION	QTY
	2025016 2695026	OFFSET TOOL REST ARM (ITEMS 1 THRU 6) OFFSET TOOL REST ARM LOO	K
1	3406016	SCR. ASSY. (ITEMS 1 THRU 3 KNOB, HANDLE	1
2	3695017 3268002	SCR., OFFSET TOOL REST AR 5/8–18 X 2-5/8" SCR., HANDLE LOCK	M 1 1
4 5	3658006 6626044	ARM, TOOL REST, OFFSET PIN, SPRING, 1/4 X 2-1/2"	1 1
6	3584014	PIN, SWIVEL, OFFSET TOOL REST	1
1	2759009	STD., OUTBOARD TURNING TOOL (ITEMS 7 THRU 13)	
	2658003 2695016	TOOL REST OFFSET ASSY. (ITEMS 7 THRU 10) LOCK SCREW ASSEMBLY	
7	3406016	(ITEMS 7 THRU 9) KNOB, HANDLE	2
8	3058005 3268002	BOLT, TOOL SUPPORT CLAMP SGR., HANDLE LOCK	2 2 2
10	3289018	OUTBOARD & SWIVEL TOOL REST HOLDER	1
11 12	2096035 6718034	COLUMN ASSY. (WELDMENT) SCR., SOC. 1/2 DOG PT.,	1
13	3042063	1/2–13 X 1/2" STAND BASE, TOOL REST	1

MODEL 45 OUTBOARD TURNING STAND

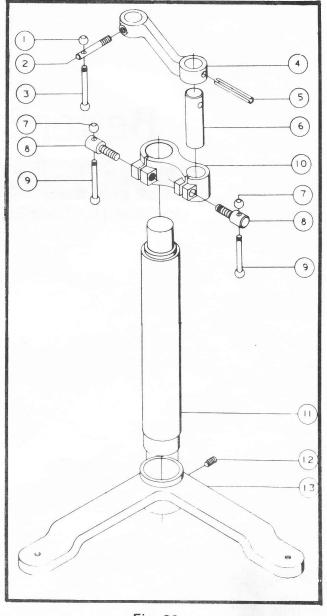


Fig. 20

Better By Design POWERNATIC Title

McMINNVILLE, TENNESSEE 37110 AC 615-473-5551

