POWERMATIC®

Operating Instructions and Parts Manual Tilting/Sliding Spindle Shaper Model TS29



Powermatic

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Warranty and Service

Powermatic warrants every product it sells against manufacturers' defects. If one of our tools needs service or repair, please contact Technical Service by calling 1-800-274-6846, 8AM to 5PM CST, Monday through Friday.

Warranty Period

The general warranty lasts for the time period specified in the literature included with your product or on the official Powermatic branded website.

- Powermatic products carry a limited warranty which varies in duration based upon the product. (See chart below)
- Accessories carry a limited warranty of one year from the date of receipt.
- Consumable items are defined as expendable parts or accessories expected to become inoperable within a reasonable amount of use and are covered by a 90 day limited warranty against manufacturer's defects.

Who is Covered

This warranty covers only the initial purchaser of the product from the date of delivery.

What is Covered

This warranty covers any defects in workmanship or materials subject to the limitations stated below. This warranty does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations or lack of maintenance.

Warranty Limitations

Woodworking products with a Five Year Warranty that are used for commercial or industrial purposes default to a Two Year Warranty. Please contact Technical Service at 1-800-274-6846 for further clarification.

How to Get Technical Support

Please contact Technical Service by calling 1-800-274-6846. Please note that you will be asked to provide proof of initial purchase when calling. If a product requires further inspection, the Technical Service representative will explain and assist with any additional action needed. Powermatic has Authorized Service Centers located throughout the United States. For the name of an Authorized Service Center in your area call 1-800-274-6846 or use the Service Center Locator on the Powermatic website.

More Information

Powermatic is constantly adding new products. For complete, up-to-date product information, check with your local distributor or visit the Powermatic website.

How State Law Applies

This warranty gives you specific legal rights, subject to applicable state law.

Limitations on This Warranty

POWERMATIC LIMITS ALL IMPLIED WARRANTIES TO THE PERIOD OF THE LIMITED WARRANTY FOR EACH PRODUCT. EXCEPT AS STATED HEREIN, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

POWERMATIC SHALL IN NO EVENT BE LIABLE FOR DEATH, INJURIES TO PERSONS OR PROPERTY, OR FOR INCIDENTAL, CONTINGENT, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF OUR PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

Powermatic sells through distributors only. The specifications listed in Powermatic printed materials and on the official Powermatic website are given as general information and are not binding. Powermatic reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever.

Product Listing with Warranty Period

90 Days – Parts; Consumable items
1 Year – Motors, Machine Accessories
2 Year – Woodworking Machinery used for industrial or commercial purposes
5 Year – Woodworking Machinery

NOTE: Powermatic is a division of JPW Industries, Inc. References in this document to Powermatic also apply to JPW Industries, Inc., or any of its successors in interest to the Powermatic brand.

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- 1. Read and understand the entire owner's manual before attempting assembly or operation.
- 2. Read and understand the warnings posted on the machine and in this manual. Failure to comply with all of these warnings may cause serious injury.
- 3. Replace the warning labels if they become obscured or removed.
- 4. This shaper is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a shaper, do not use until proper training and knowledge have been obtained.
- 5. Do not use this shaper for other than its intended use. If used for other purposes, Powermatic disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 6. Always wear approved safety glasses/face shields while using this shaper. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.
- 7. Before operating this shaper, remove tie, rings, watches and other jewelry, and roll sleeves up past the elbows. Remove all loose clothing and confine long hair. Non-slip footwear or anti-skid floor strips are recommended. Do **not** wear gloves.
- 8. Wear ear protectors (plugs or muffs) during extended periods of operation.
- 9. Some dust created by power sanding, sawing, grinding, drilling and other construction activities contain chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:
- Lead from lead based paint.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically treated lumber.
 - Your risk of exposure varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a well-ventilated area and work with approved safety equipment, such as face or dust masks that are specifically designed to filter out microscopic particles.
- 10. Do not operate this machine while tired or under the influence of drugs, alcohol or any medication.
- 11. Make certain the switch is in the **OFF** position before connecting the machine to the power supply.
- 12. Make certain the machine is properly grounded.
- 13. Make all machine adjustments or maintenance with the machine unplugged from the power source.
- 14. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and adjusting wrenches are removed from the machine before turning it on.
- 15. Keep safety guards in place at all times when the machine is in use. If removed for maintenance purposes, use extreme caution and replace the guards immediately.
- 16. Check damaged parts. Before further use of the machine, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 17. Provide for adequate space surrounding work area and non-glare, overhead lighting.
- 18. Keep the floor around the machine clean and free of scrap material, oil and grease.
- 19. Keep visitors a safe distance from the work area. **Keep children away.**



- 20. Make your workshop child proof with padlocks, master switches or by removing starter keys.
- 21. Give your work undivided attention. Looking around, carrying on a conversation and "horse-play" are careless acts that can result in serious injury.
- 22. Never pass the hands directly over or in front of the cutters. As one hand approaches the 12-inch radius point, remove it (or the push stick) in an arc motion and reposition hand 12 inches beyond the cutters. See Figure A.
- 23. Maintain a balanced stance at all times so that you do not fall or lean against the cutter or other moving parts. Do not overreach or use excessive force to perform any machine operation.
- 24. Use the right tool at the correct speed and feed rate. Do not force a tool or attachment to do a job for which it was not designed. The right tool will do the job better and safer.

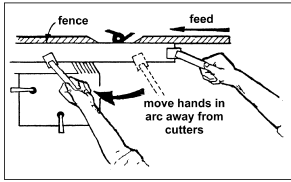


Figure A

- 25. Use recommended accessories; improper accessories may be hazardous.
- 26. Maintain tools with care. Keep cutters sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 27. Feed stock opposite to the direction of the cutterhead rotation. Never back stock out of the cutter once the cut has been started. Instead, pull the stock straight out away from the cutter and begin the cut again. See Figure B.
- 28. When shaping, follow the 12-inch rule: Never allow your hands to come closer than 12 inches to the cutter.
- 29. Never shape stock less than 12 inches in length without special fixtures. Where practical, shape longer stock and cut to size.
- 30. When shaping with collars, the collar must have sufficient bearing surface (see page 18). The work must also be fairly heavy in proportion to the cut being made. Do not use short, lightweight stock when shaping against collars.

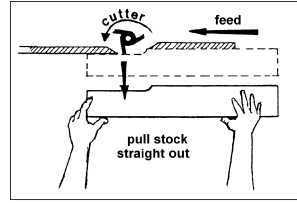


Figure B

- 31. The opening between the fence plates should be only just enough to clear the cutter.
- 32. Never operate the shaper without the keyed lock washer located immediately under the spindle nut. See Figure C. This prevents the nut from coming when the spindle is run in counterclockwise direction. Do not substitute any other type washer in place of the keyed lock washer.
- 33. Always use the miter gauge and clamp attachment when edge shaping stock less than 6" wide. The fence should be removed during this operation.
- 34. Make sure the spindle and the draw bar are tightened on the arbor.

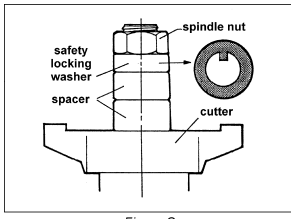


Figure C



- 35. Turn off the machine before cleaning. Use a brush or compressed air to remove chips or debris do not use your hands.
- 36. Do not stand on the machine. Serious injury could occur if the machine tips over.
- 37. Never leave the machine running unattended. Turn the power off and do not leave the machine until the cutter comes to a complete stop.
- 38. Remove loose items and unnecessary work pieces from the area before starting the machine.

Familiarize yourself with the following safety notices used in this manual:

This means that if precautions are not heeded, it may result in minor injury and/or possible machine damage.

AWARNING This means that if precautions are not heeded, it may result in serious injury or possibly even death.

-- SAVE THESE INSTRUCTIONS --

Introduction

This manual is provided by Powermatic covering the safe operation and maintenance procedures for a Model TS29 Tilting Spindle Shaper. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. This machine has been designed and constructed to provide years of trouble free operation if used in accordance with instructions set forth in this manual. If there are any questions or comments, please contact either your local supplier or Powermatic. Powermatic can also be reached at our web site: www.powermatic.com.

Specifications

Model Number	TS29
Model NumberStock Number	1791284
Motor	7.5HP, 3Ph, 230/460V (Prewired 230V)
Electric controls	24 volt magnetic
Interchangeable Spindle Sizes (with Capacity Under Nut) (in	i.)1-1/4 (6-1/2); 1 (6); 3/4 (3-1/2);
	and 1/2 collet chuck with 1/4 bushing
Spindle Vertical Travel (in.)	7
Spindle Speeds (RPM)	3000, 4000, 6000, 8000 and 10,000
Spindle Tilt (degrees)	5 back, 45 forward
Overall Table Size (L x W) (in.)	51-1/2 x 33-1/2
Sliding Table Size (L x W) (in.)	51-1/4 x 11-1/4
Sliding Table Travel (in.)	49-1/4
Maximum Diameter Cutter Below Table (in.)	9
Maximum Diameter Cutter Above Table (in.)	
Table Inserts (in.)	
Fence Size (with Mechanical Digital Readouts) (in.)	46 x 5
Fence Travel (Major and Minor) (in.)	
Dust Port Diameter (two) (in.)	5
Dust Collection Minimum CFM Required	800
Shipping Weight (lbs.)	1280
Net Weight (lbs.)	1100
Overall Dimensions (L x W x H) (in.)	51 x 44 x 53

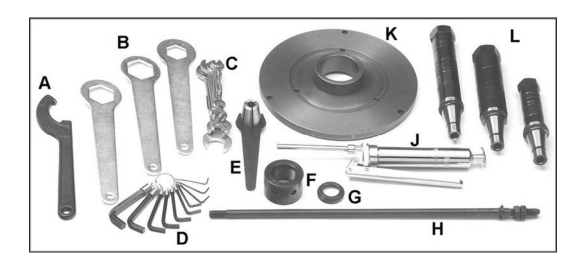
The above specifications were current at the time this manual was published, but because of our policy of continuous improvement, Powermatic reserves the right to change specifications at any time and without prior notice, without incurring obligations.

Unpacking

Open shipping container and all separate cartons containing accessories, and check for shipping damage. Report any damage immediately to your distributor and shipping agent. Compare the contents of your container with the following parts list to make sure all parts are intact. Read the instruction manual thoroughly for assembly, maintenance and safety instructions.

Contents of the Shipping Container

- 1 Shaper
- 1 Fence Assembly
- 1 Dust Chute
- 1 Miter Gauge and Clamp Assembly
- 2 Aluminum Fence Plates
- 1 Box of Standard Accessories (shown below)
- 1 Owner's Manual
- 1 Warranty Card



Standard Accessories:

- A. Spindle Nut Wrench
- B. Spindle Wrenches (3)
- C. Open-End Wrench Set
- D. Hex Wrench Set
- E. Spindle Collet

- F. Spindle Nut
- G. Lock Nut
- H. Draw Bar
- J. Grease Gun
- K. Table Inserts (2)
- L. Interchangeable Spindles (3)

Note: Items A through L comprise Tool Package, p/n TS29-TP.

Read and understand the entire contents of this manual before attempting set-up or operation! Failure to comply may cause serious injury.

Assembly

Tools required for assembly:

crane with hoist; or forklift 9/16", 7/16" and 1/2" wrenches level

- 1. Remove all wood crating from around the shaper.
- Remove the bolts securing the machine to the skid.
- The shaper can be lifted by a crane with hoist (Figure 1), or by a forklift (Figure 2), either of which should be capable of lifting one ton. Remove the skid from under the shaper.
- 4. The shaper should be placed on a solid, level foundation, preferably a concrete floor. With the machine in position, check table surface left to right and front to back with a machinist's level. If necessary, place metal shims under the corners of the machine to ensure it is level.
- Secure the machine to the floor with good quality lag screws through the holes in the bottom of the cabinet.
- Exposed metal parts such as the table top have been given a protective coating at the factory. This should be removed with a soft cloth and solvent (such as mineral spirits). Do not use an abrasive pad.

Interchangeable Spindle Installation

One of the features of this machine is that it will accept interchangeable spindles with a drawbar or without a draw bar. Router bits can also be used on this shaper.

Interchangeable Spindle with Drawbar

- 1. Disconnect the machine from the power source and remove the table inserts (NOTE: Removing the tilting insert is not necessary).
- 2. Raise the spindle shaft all the way up.
- Thoroughly clean the taper of the interchangeable spindle and the internal taper of the shaft with a soft cloth moistened with kerosene or mineral spirits (do not use gasoline or lacquer thinner).

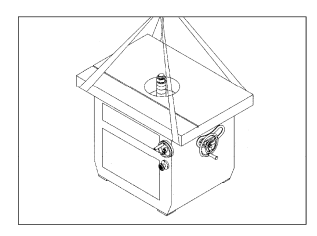


Figure 1

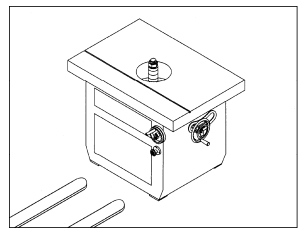


Figure 2

- 4. Thread the short threaded end of the draw bar (B, Figure 3) into the threaded hole in the bottom of the interchangeable spindle (A, Figure 3). Remove the two lock nuts and the bevel washer from the other end of the draw bar (B, Figure 3).
- 5. Carefully insert the draw bar (B, Figure 3) and spindle (A, Figure 3) down through the shaft as shown. Make sure the tang (C, Figure 3) on the spindle is engaged with the notch (D, Figure 3), and thread the spindle nut (E, Figure 3) onto the threads (F, Figure 3).
- Engage spindle lock [refer to "Spindle Lock" on page 15].
- 7. Use the supplied spanner wrench (G, Figure 4), to tighten the spindle nut (E, Figure 4).
- 8. Open the cabinet door and assemble the bevel washer (H, Figure 5) to the bottom of the draw bar (B, Figure 5).
- 9. Assemble and securely tighten the two lock nuts (I, Figure 5) with a 19mm wrench.
- 10. Disengage the spindle lock.



- 1. Disconnect machine from power source and engage spindle lock.
- 2. Place cutter (A, Figure 6) and desired spindle collars (B, Figure 6) on the spindle as shown.
- 3. Install keyed washer (C, Figure 6) and tighten nut (D, Figure 6) using the supplied wrench.
- 4. Disengage spindle lock before operating.

NOTE: Whenever possible, the cutter should be positioned on the spindle in such a way that the cut is being performed under the surface of the workpiece.

AWARNING Always place the keyed washer (C, Figure 6) on the spindle before threading the nut. Failure to comply may cause serious injury.

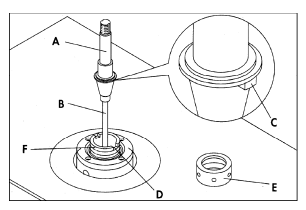


Figure 3

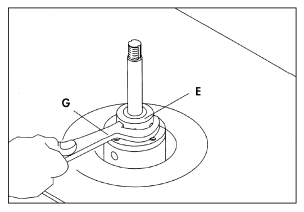


Figure 4

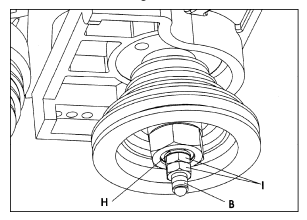


Figure 5

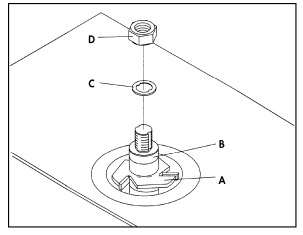


Figure 6

Fence Assembly

- Place the fence body (A, Figure 7) on the table. Mount the two fence locking handles (E, Figure 7) with washers, and secure fence to table using one of the two sets of holes on the table.
- Fasten bar (B, Figure 8) to the front of the fence half using the locking lever (C, Figure 8) and washer. Slide an aluminum fence (D, Figure 8) onto the bar. (NOTE: Right hand and left hand fences are slightly different. Only one washer is required under lever (C) shown in Figure 8. Other side requires two washers under the lever.)
- 3. Repeat for the other side.

NOTE: Locking levers (C, Figure 8) are spring loaded and can be repositioned by pulling out the handle and rotating it on the nut.

4. Mount the cover plate (K, Figure 7) using the two locking knobs and flat washers.

Guard Assembly

The guard assembly can be mounted in various configurations, depending upon the type of work being done. Figure 7 shows one such configuration.

- Mount the spring guard (F, Figure 7), hold-down (G, Figure 7) and clear plastic guard (H, Figure 7) to mounting rod (J, Figure 7) located on top of fence cover (K, Figure 7), using rod and clamps. The latch on the mounting rod (L, Figure 7) can be pushed down to help secure the guards in place.
- 2. The spring guard (F, Figure 7), hold-down (G, Figure 7) and clear plastic guard (H, Figure 7) can be flipped up out of the way when not in use or when making adjustments. Simply pull up the latch (L, Figure 7) and flip the entire assembly to the back.

Dust Chute

Mount the dust chute to rear edge of table using two M5 x 10 pan head screws and two M5 flat washers. See Figure 9.

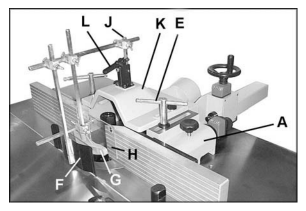


Figure 7

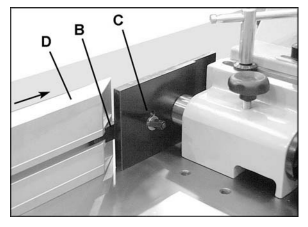


Figure 8

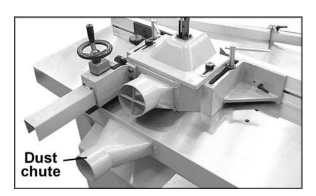


Figure 9

Miter Gauge and Clamp

Mount miter gauge and clamp to the sliding table as follows:

- Insert post (A, Figure 10) of the clamp assembly down through hole (B, Figure 10) of the miter gauge body (C, Figure 10), and thread post (A, Figure 10) into hole (D, Figure 10) of sliding table.
- 2. Insert shaft of locking handle (E, Figure 10) down through opening (F, Figure 10) of miter gauge and thread shaft into hole (G, Figure 10) of sliding table.
- The clamp (H, Figure 11) is supplied with the miter gauge to securely hold the workpiece when shaping small pieces across the grain. The clamp should be mounted as shown, and can be adjusted by loosening the screws (J, Figure 11).

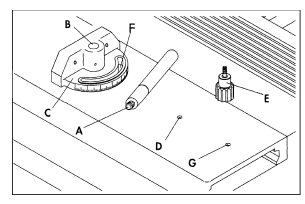


Figure 10

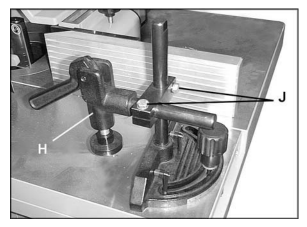


Figure 11

Miter Fence

- 1. Slide the miter fence (A, Figure 12) onto the two square nuts (B, Figure 12) that are attached to the threaded part of the locking levers (C, Figure 12).
- To slide miter fence to the left or right, loosen locking levers (C, Figure 12), slide fence (A, Figure 12) to the desired position and tighten locking levers (C, Figure 12). To change the angle of the fence loosen locking handle (D, Figure 12) and rotate the entire assembly. A scale (E, Figure 12) is provided to indicate the miter angle of the fence.
- Loosen locking screw (I, Figure 13) and insert nut (J, Figure 13) of workstop assembly into the channel on end of fence as shown.
- 4. Slide workstop to desired position on fence and tighten locking screw (I, Figure 13).

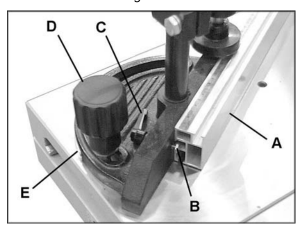


Figure 12

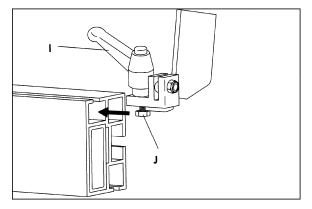


Figure 13

Grounding Instructions

be made by a qualified electrician in compliance with all relevant codes. This machine must be properly grounded while in use to protect the operator from electric shock and possible fatal injury.

Before connecting power, make sure the electrical current of your power source matches the electrical system on the shaper.

To connect power, proceed as follows:

- 1. Remove two screws (A, Figure 14) and remove terminal strip cover (B, Figure 14).
- 2. Remove clear plastic insulator (C, Figure 15) that covers the terminals.
- 3. Insert power line through opening (D, Figure 14) of terminal strip box.
- Connect the three power lines to terminals L1, L2 and L3, as shown (E, Figure 16).
 Also connect the green ground wire to terminal (F, Figure 16).
- Reassemble the clear plastic insulator (C, Figure 15) and the terminal strip cover (B, Figure 14).

Make sure incoming power matches voltage on motor plate.

- 6. The shaper is prewired 230V. If you will be connecting to 460V power, you must first:
 - Connect the inbound line on the transformer from the 230V to the 460V post, and wire motor to 460V.
 - Set overload relay to lowest setting.

The same controls will be used as for 230V.

- 7. Turn the machine on and make sure the direction of the shaft rotation is correct. Looking down on the top of the spindle, the spindle should be turning counterclockwise as shown in Figure 17. If it is not, reverse any two incoming power leads.
- 8. When wiring is completed, tape all power box joints to keep out dust.

After connecting this machine to the power source, the terminal box is still electrified even while the power switch is shut off. Open the terminal box only when power has been disconnected

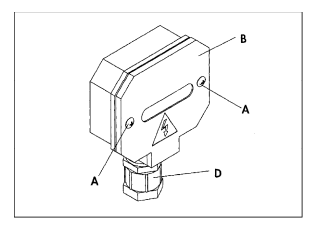


Figure 14

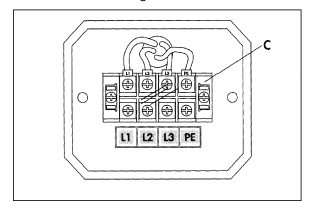


Figure 15

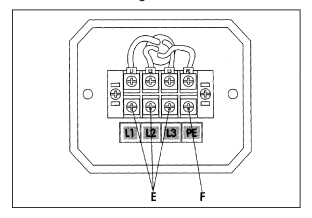


Figure 16

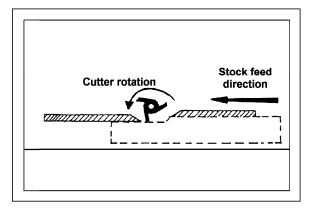


Figure 17

from the machine.

Adjustments

Speed Change

Your machine is supplied with a 5-step motor pulley and a 5-step spindle pulley that provide spindle speeds of 3000, 4000, 6000, 8000 and 10,000 RPM.

A speed chart, shown in Figure 18, is located on the inside of the front cabinet door for easy reference of the belt position on the pulleys for the five speeds available.

Check machine speed setting before operating. Make sure cutter meets or exceeds speed rating of tool. Figure 19 shows a chart for finding optimum speed range in relation to the cutter size. A similar chart can be seen on the front of the shaper, with indicator lights showing the current speed of rotation.

The cutting speed should always exceed 40 meters-per-second to lessen risk of kickback but should not exceed 70 m/s to lessen the risk of tool damage.

To change the speed and adjust the proper belt tension, proceed as follows:

- 1. Disconnect machine from power source.
- 2. Open front cabinet door and move belt tension lever (A, Figure 20) to the right to loosen belt tension.
- Move the belt (B, Figure 20) to the desired position on the pulleys, while at the same time rotate the knob (C, Figure 20) on the speed indicator so that the belt will remain positioned in the cut-out in the speed bar.
- 4. When the belt is positioned properly, move the tension lever (A, Figure 20) to the left.

NOTE: During the first use after speed adjustment, the belt will settle and produce a slight decrease in tension. To obtain best tension, turn the two nuts (E & F - Figure 20).

Proper belt tension is achieved when the belt midway between the pulleys can be deflected using moderate finger pressure.

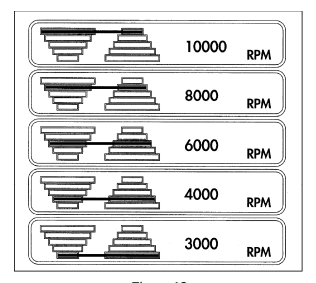


Figure 18

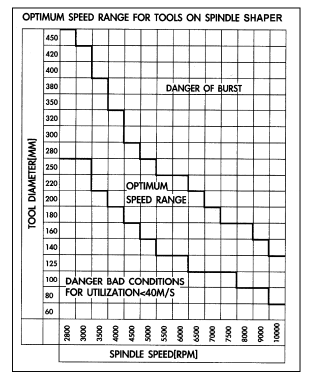


Figure 19

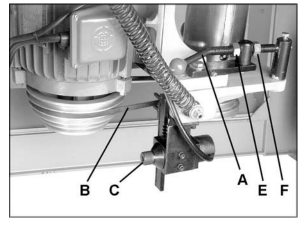


Figure 20

Spindle Lock

The spindle lock will assist you in replacing the spindle or installing and removing cutters.

NOTE: The spindle lock can be engaged only when the machine has stopped completely.

- 1. Open rear cabinet door.
- Pull out the knurled part of the lock knob (A, Figure 21) and rotate it 180 degrees until the opposite hole in the knurled lock knob engages the pin. The spindle is now locked.
- To release the spindle, pull out the knurled lock knob and rotate it 180 degrees until it engages the pin.

Make sure the spindle is unlocked before turning on the machine.

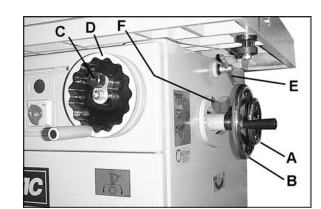


Figure 22

Spindle Vertical Travel

- Loosen handwheel lock (A, Figure 22) and turn handwheel (B, Figure 22) counterclockwise to raise the spindle; clockwise to lower the spindle.
 - NOTE: One complete revolution of the handwheel moves the spindle up or down by 0.1" (2.5mm), as shown on the label beside the handwheel.
- 2. Re-tighten lock (A, Figure 22).

Spindle Tilting

The machine should come to a complete stop before the spindle is tilted, and the insert with the oval slot should be placed into the table. Make sure the cutter does not touch the table or the fence when in tilted position.

- 1. Loosen the knob (C, Figure 22) on the front handwheel (D, Figure 22).
- 2. Loosen the two locking handles (E, Figure 22) on both sides of the machine.
- 3. Turn the handwheel (D, Figure 22) to the required tilting angle shown on the indicator (F, Figure 22).
- 4. Tighten the knob (C, Figure 22) and locking handles (E, Figure 22).

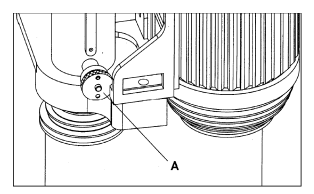


Figure 21

Fence Adjustment

 To laterally adjust the aluminum fence plates, loosen the two fence locking levers (refer to C, Figure 8), slide the fence plates to the required positions and tighten locking levers.

The aluminum fence plates should be adjusted inward so that the opening at the spindle is just enough to clear the cutter.

- 2. The right fence plate (infeed) can be moved independently, in or out, depending on the type of shaping operation that is being performed. To move the right fence plate in or out, loosen the locking knob (A, Figure 23) and turn the adjusting knob (B, Figure 23). Precise movements are possible by using the dial indicator beneath the knob. When finished, re-tighten locking knob (A, Figure 23).
- 3. The entire fence assembly can be rapidly positioned on the table by slightly loosening both locking handles (C, Figure 23) and moving the fence assembly to desired position by rotating the handwheel (D, Figure 23). Use the dial indicator for more precise measurement. Re-tighten the handles (C, Figure 23) when finished.

Sliding Table Adjustment

There are six adjustable eccentric rollers (A, Figure 24) on the sliding table. Wherever the sliding table is unstable or not traveling in line, adjust the sliding table as follows:

- 1. Loosen the roller (A, Figure 24) with a hex wrench (C, Figure 24).
- 2. Use open end wrench (B, Figure 24) to rotate the rollers as needed.
- 3. Lock the setting of the roller by using the hex wrench (C, Figure 24).

To operate the sliding table (F, Figure 24) pull down on the knurled knob (D, Figure 24) and rotate it 180 degrees until the opposite hole engages the pin. The sliding table can then be moved back and forth.

To lock the sliding table in centered position, move the sliding table flush with the main table. Pull down on the knurled knob (D, Figure 24) and rotate it 180 degrees until it engages the pin.

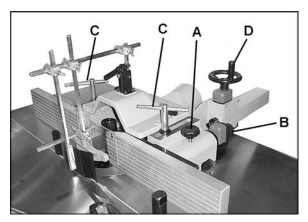


Figure 23

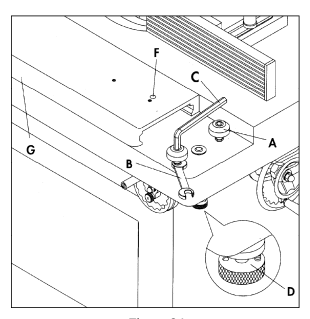


Figure 24

Operating Controls

The elements of the control panel are shown in Figure 25:

- A. Power Indicator
- B. On-off Switch
- C. Forward/reverse Switch
- D. Start Indicator
- E. Emergency Stop
- Make certain the spindle lock is disengaged as explained in the section "Spindle Lock" and that the cabinet door is closed. Be sure there is no conflict between the cutter(s) and the fence or insert, and that any bystanders are clear of moving parts.
- Rotate the forward/reverse switch (C, Figure 25) to the desired setting. Rotate the start switch (B, Figure 25) to the right to start the machine. The start switch is magnetic; as soon as the machine is started, the switch will return to the center position as shown.

AWARNING Never attempt to reverse the rotation of the spindle while the motor and spindle are running.

- 3. To stop the machine, push the emergency stop button (E, Figure 25) or turn the start/stop switch (B, Figure 25) to the left.
- 4. If the emergency button is used to shut down the machine, twist the emergency button clockwise until it pops back out. The machine can then be re-started.

reverse switch to stop the machine, or damage to the electrical controls will result.

Operation

Using the fence is the safest and most satisfactory method of shaping, and it should always be used when the work permits. Almost all straight work can be done with the fence.

 For normal work, where a portion of the original edge of the stock is not touched by the cutter, both the infeed and outfeed fences are in a straight line, as shown in Figure 26.

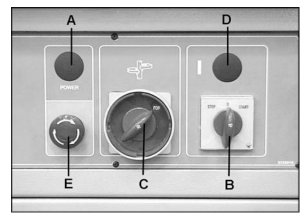


Figure 25

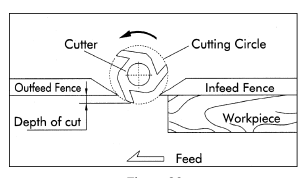


Figure 26

2. When the shaping operation removes the entire edge of the stock, e.g. in jointing or making a full bead, the shaped edge will not be supported by the outfeed fence when both fences are in line, as shown in Figure 27. In this case, the stock should be advanced to the position shown in Figure 27 and stopped. The outfeed fence should then be moved forward to contact the work, as shown in Figure 28. The outfeed fence will then be in line with the cutting circle, and the operation can continue.

AWARNINGKeep guards in place and in working order. Always use fence assembly when the work permits.

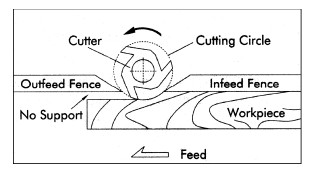


Figure 27

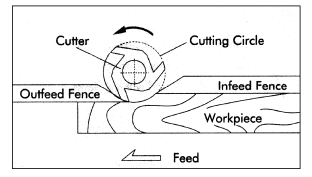


Figure 28

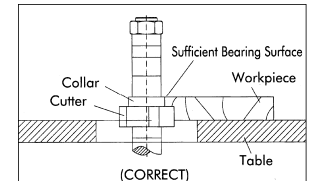


Figure 29

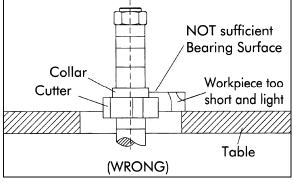


Figure 30

Position of Collars

When shaping with collars, the collar must have sufficient bearing surface, as shown in Figure 29. The workpiece must also be fairly heavy relative to the cut being made. Under no circumstances should a short, light workpiece be shaped against the collars, as shown in Figure 30.

The collars may be used in any of the following positions: above, below, or between the cutters.

 When the collar is used below the cutter, as shown in Figure 31, the progress of the cut can be seen throughout the operation. However, any accidental lifting of the work will gouge the wood and ruin the workpiece.

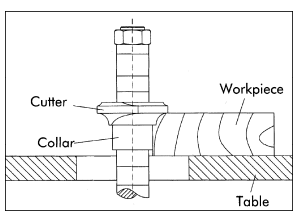


Figure 31

- 2. When the collar is used above the cutter, as shown in Figure 32, the cut cannot be seen, but this method offers an advantage in that the cut is not affected by slight variations in the thickness of the stock. Also, accidental lifting of the workpiece will not gouge the workpiece; simply repeat the operation to correct the mistake.
- Using the collar between two cutters has the advantages and disadvantages of the first two procedures, and is frequently used where both edges of the work are to be molded. See Figure 33.

NOTE: It is advisable to place the cutter as low as possible on the spindle to reduce spindle deflection and ensure the best possible finish. Also make sure that the contacting surfaces of the cutter are smooth, sharp, clean and without dents.

Copying (Machining with a Jig)

When using the same procedure on multiple workpieces, a jig or template can be made to facilitate the operation.

- 1. Prepare the jig (A, Figure 34) to accomodate your original workpiece.
- 2. Place the jig (A, Figure 34) against the table ring guide shoulder (B, Figure 34).
- 3. Fasten the new workpiece (C, Figure 34) on the jig (A, Figure 34) with the clamp (D, Figure 34) and push the assembly past the cutter.

Feeding Stock

Power feeders are available and can be ordered by calling our customer service number. These units mount to the shaper table and will help ensure smooth, consistent feed of material, as well as keep hands safely away from the cutterhead.

Stock No.

1790800K 3-Wheel Feeder, 1HP, 3Ph, 230V 1790810K 3-Wheel Feeder, 1HP, 3Ph, 460V 1790811K 4-Wheel Feeder, 1HP, 3Ph, 230V

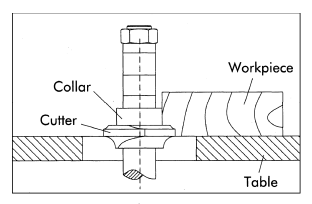


Figure 32

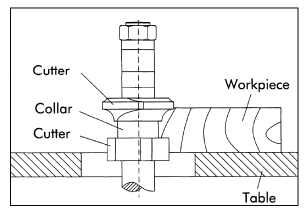


Figure 33

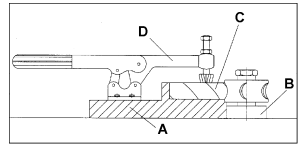


Figure 34

Maintenance

AWARNING Disconnect machine from power source before doing any maintenance.

Periodically clean the inside of the machine of shavings and dust. This will increase machine performance and extend its life.

Clean the spindle with compressed air.

Do not get oil on the pulleys and belts. If they are dirty, use paper or a soft rag to clean and dry them.

Never place the v-belt under excessive strain, as this can overload the motor and damage the bearings, spindle or belt.

If the power cord is worn, cut, or damaged in any way, have it replaced immediately.

The table surface must be kept clean and free of rust for best results. Some users prefer a paste wax coating. Another option is talcum powder applied with a blackboard eraser rubbed in vigorously once a week; this will fill casting pores and form a moisture barrier. This method provides a table top that is slick and allows rust rings to be easily wiped from the surface. Important also is the fact that talcum powder will not stain wood or mar finishes as wax pickup does.

Lubrication

Apply a drop of light machine oil occasionally on the ledge and wall of the table opening to facilitate the changing of table inserts.

The bearings in the motor are sealed for life and do not require lubrication.

The spindle bearing should be lubricated every 200 hours of use by using the supplied grease gun (A, Figure 35). Two grease fittings, one of which (B, Figure 35) is shown, are supplied on the spindle housing for this purpose. The other grease fitting is directly opposite. Before lubricating, clean grease fittings thoroughly and then lubricate the spindle bearings with two pumps of a good quality, non-hardening grease.

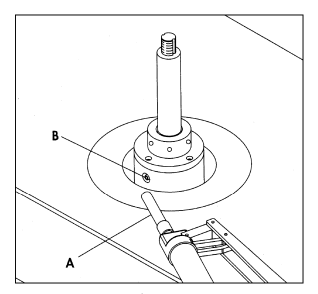


Figure 35

Troubleshooting

Trouble	Probable Cause	Remedy [with page #]	
Machine will not start.	Not connected to power source.	Check connection.	
	Cord damaged.	Have cord replaced by authorized service person.	
	Connected to wrong voltage.	Check voltage.	
	Faulty switch.	Replace switch.	
	Fuse blown or circuit breaker tripped at incoming power source.	Replace fuse, reset breaker.	
Overload kicks out	Extension cord too light or too long.	Replace with adequate size cord.	
frequently.	Feeding stock too fast.	Feed stock more slowly.	
	Cutter is dull or has gum on it.	Clean or replace cutter. [10]	
Cutter does not come	Extension cord too light or too long.	Replace with adequate size cord.	
up to speed.	Low current.	Contact local electric company.	
	Motor not wired for correct voltage.	Refer to motor nameplate for correct wiring.	
	Spindle is locked.	Release spindle lock knob. [15]	
Machine makes	Dull cutter.	Replace cutter. [10]	
unsatisfactory cuts.	Gum or pitch on cutter.	Remove cutter and clean with turpentine and steel wool.	
	Gum or pitch on table causing erratic feed.	Clean table with turpentine and steel wool.	
	Feeding work in wrong direction.	Feed work against cutter rotation. [5]	
Workpiece burns.	Dull cutter.	Sharpen by honing on the flat side.	
	Cut is too deep.	On hardwoods take light cuts; attain full depth of cut with several passes.	
	The work is being forced.	Feed slowly and steadily.	
Machine vibrates	Damaged cutter	Replace cutter. [10]	
excessively.	Machine is on uneven floor.	Reposition on flat, level surface.	
	Bad v-belt.	Replace belt.	
	V-belt not tensioned properly.	Adjust belt tension. [14]	
	Bent pulley.	Replace pulley.	
	Improper motor mounting.	Check and adjust motor mounting.	
Edge splits off on cross-grain cut.	Characteristic of cut.	Make cross-grain cuts first, then finish with-grain. Use scrap block for support at end of cut.	

Trouble	Probable Cause	Remedy [with page #]	
Raised areas on shaped edge.	Variation in pressure which holds	Keep work firmly against fence or collars throughout pass.	
	work against cutter.	Use hold-downs or stock feeder. [19]	
	Excessive feed rate.	Decrease feed rate.	
Work pulled from hand.	No support of workpiece.	Use miter gauge with clamp or hold-down to start cut when shaping freehand; hold work firmly against fence.	
		Adjust tension of spring guard.	
Depth of cut not uniform.	Outfeed fence is misaligned.	Adjust outfeed fence.	
uniform.	Side pressure not uniform.	Use hold-downs or stock feeder; keep pressure against fence or collars consistent.	
Variation in height of cut.	Variation in pressure which holds work down on table.	Keep pressure firm throughout pass; use hold-downs; make pass slowly and steadily. Whenever possible, keep cutter under stock. [19]	
	Spindle lock not engaged.	Engage spindle lock. [15]	
Cuts not smooth.	Wrong cutter speed.	Use faster RPMs.	
	Feeding too fast.	Pass stock more slowly.	
	Working against grain.	Work with grain whenever possible.	
	Cutting too deep.	For very deep cuts make several passes.	
Resistance in spindle while being raised.	Sawdust and/or dirt in raising mechanisms.	Brush or blow out loose dust and dirt.	

Replacement Parts

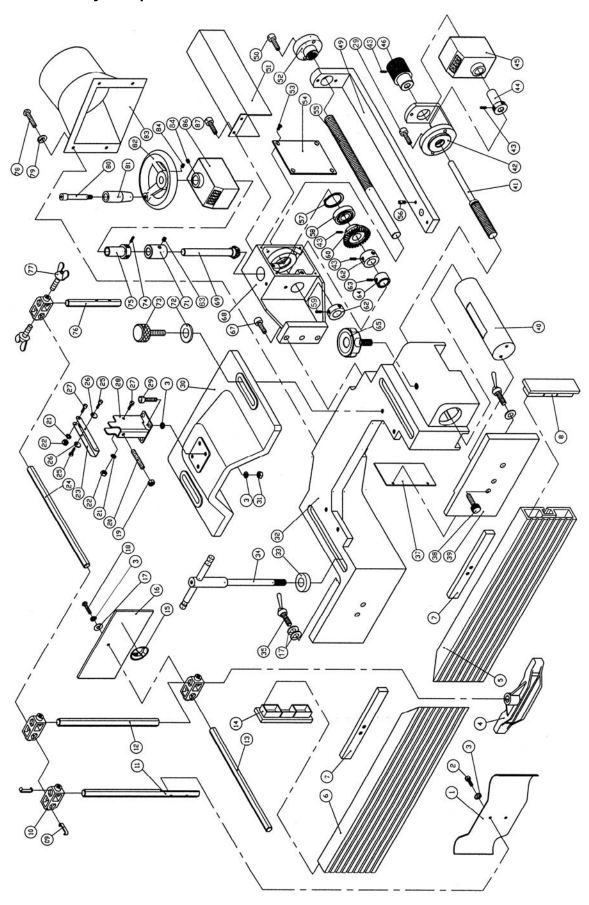
Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-800-274-6848 Monday through Friday (see our website for business hours, www.powermatic.com). Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

Fence Assembly – Parts List

Index No.		Description		Qty
1	. TS29-001	.Spring Guard		1
		.Socket Head Cap Screw		
3	.TS-236106	.Lock Washer	M6	9
4	.TS29-002	.Hold-down		1
5	.TS29-003	.Fence R.H		1
6	. TS29-004	.Fence L.H		1
7	. TS29-005	.Slide Bar		2
8	.TS29-006	.Fence End Cap R.H		1
		.Clip		
10	.TS29-008	.Post Clamp Block		4
		.Vertical Hex Post		
		.Vertical Hex Post		
		.Horizontal Hex Post - Short		
		.Fence Cap L.H		
15	TS29-013	.Warning Label, for TS29 shield		1
16	TS29-014	.Clear Shield		1
		.Flat Washer		
		.Pan Head Phillips Machine Screw		
		.Hex Nut		
		.Hex Socket Set Screw		
		Lock Washer		
		Lock Nut		
		Latch Handle		
		.Horizontal Hex Post - Long		
25	TS-1502021	Socket Head Cap Screw	M5 x 10	2
		.Cam Washer		
		Socket Head Cap Screw		
		Guard Support Bracket		
29	TS-1503051	Socket Head Cap Screw	M6 x 20	6
		Fence Cover Plate		
		.Hex Nut		
		.Fence Body Casting		
33	TS29-021	Beveled Flat Washer	M14	2
34	. TS29-022	.Lock Handle		2
		.Lock Lever		
37	.TS29-024	.Cover Plate		1
38	. TS-1503071	.Socket Head Cap Screw	M6 x 30	2
39	. TS29-025	.Fence Back Plate		1
		.Fence Ram		
41	.TS29-027	.Fence Adjustment Screw		1
42	.TS29-028	.Housing		1
43	.TS-1524011	.Socket Set Screw	M8 x 8	7
		.Bushing		
45	.TS29-030	.Lower Dial Indicator		1
		.Adjustment Knob		
49	. TS29-032	.Fence Guide		1
		.Socket Head Cap Screw		
		.Worm Cover		
		.Worm Guide		
		.Socket Head Flat Screw		
		.Worm Base Cover		
		.Worm Shaft		
		.Fence Locating Pin		
		.Retaining Ring		
		.Ball Bearing		
		.Bevel Gear		
62	. 1S29-039	.Retainer		1

Index No. Part No.	Description	Size	Qty
63TS-1524041	Socket Set Screw	M8 x 16	2
64TS29-040	Retainer	R42	1
65TS29-041	Lock Knob	M12	1
67TS-1505041	Socket Head Cap Screw	M10 x 30	3
68TS29-042	Worm Base		1
	Bevel Gear		
71TS29-044	Collar		1
73TS29-045	Knob w/Stud	M8	2
74TS29-196	Socket Set Screw	M5 x 4	1
75TS29-046	Bushing		1
	Vertical Hex Post		
77TS29-048	Thumb Screw	M8 x 17	8
78TS-1533042	Pan Head Phillips Machine Screw	M5 x 12	4
79TS-1550031	Flat Washer	M5	4
80TS29-049	Bolt		1
81TS29-050	Swivel Handle		1
82TS29-051	Handwheel		1
	Dust Port		
84TS-1523011	Socket Set Screw	M6 x 6	2
86TS29-053	Upper Dial Indicator		1
87TS-1502031	Socket Head Cap Screw	M5 x 12	2

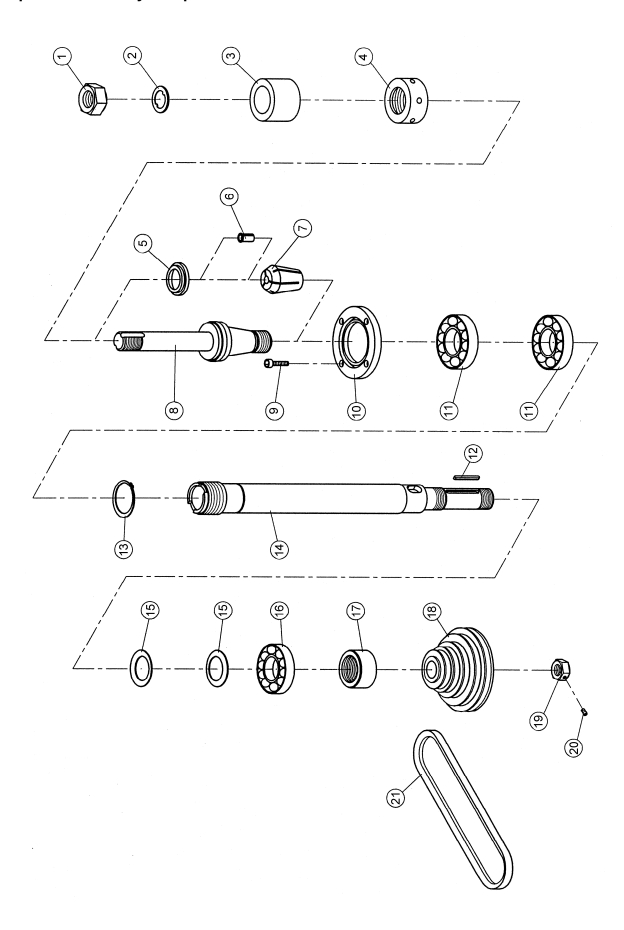
Fence Assembly – Exploded View



Spindle Assembly – Parts List

Index No. Part No.	Description	Size	Qty
16293033	Spindle Nut	3/4	1
	Spindle Nut		
6293035	Spindle Nut	1-1/4	1
	Keyed Washer		
	Keyed Washer		
	Keyed Washer		
	Spacer (Set of 6 pcs.)		
	Spacer (Set of 9 pcs.)		
TS29-059	Spacer (Set of 11 pcs.)	1-1/4	1
46293040	Retainer Nut	1-1/4	1
56293041	Collet Nut	1-1/4	1
66293042	Bushing	1/4	1
	Collet Čhuck		
8TS29-060	Interchangeable Spindle	3/4	1
TS29-061	Interchangeable Spindle	1	1
TS29-062	Interchangeable Spindle	1-1/4	1
	Socket Head Cap Screw		
10TS29-063	Plate		1
11BB-6008Z	Bearing	6008Z	2
	Key		
13TS29-065	Retaining Ring	S40	1
14TS29-066	Spindle		1
15TS29-067	Spring Disk	61.5 x 40.5 x 0.7.	2
	Bearing		
17TS29-068	Spacer		1
	Spindle Pulley		
19TS29-070	Pulley Nut		1
	Socket Set Screw		
21TS29-200	Belt	3V x 375	1
TS29-071	3/4" Interchangeable Spindle Assem	bly (Items 1, 2, 3, 8)	
TS29-072	1" Interchangeable Spindle Assembl	y (Items 1, 2, 3, 8)	
	1-1/4" Interchangeable Spindle Asse		
TS29-074	Collet Chuck w/Bushing Assembly (I	tems 5 thru 7)	

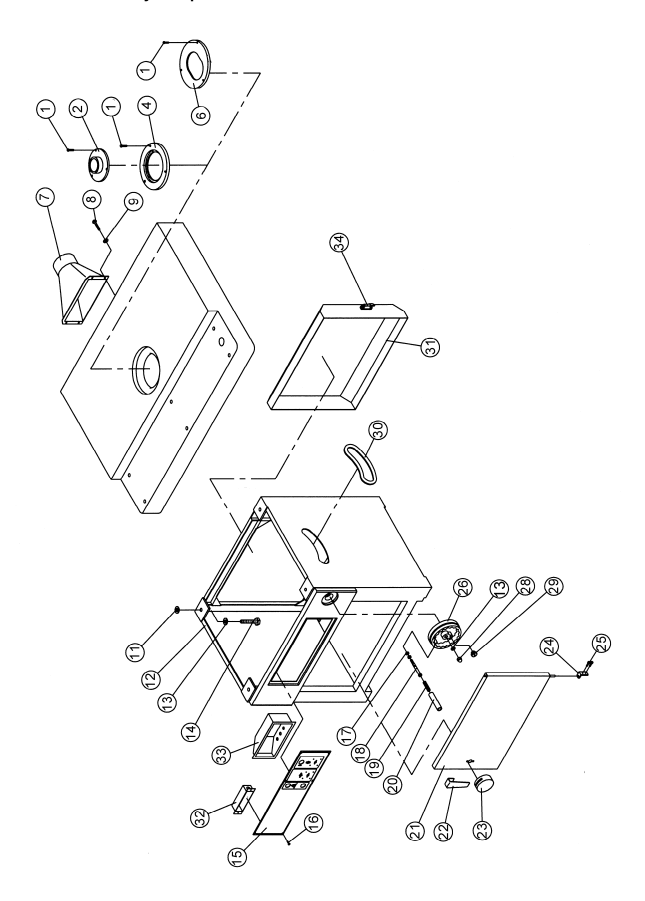
Spindle Assembly – Exploded View



Cabinet Assembly – Parts List

Index No. Part No.	Description	Size	Qty
1TS-1502041	Socket Head Cap Screw	M5 x 16	9
2TS29-075	Table Insert	2-1/2" I.D	1
	Table Insert		
6TS29-077	Table Insert (Tilting)		1
7TS29-078	Dust Chute		1
8TS-1533032	Pan Head Phillips Machine Screw	M5 x 10	4
9TS-1550031	Flat Washer	M5	4
	Flat Washer		
	Cabinet		
13TS-236112	Lock Washer	M12	5
14TS-2211451	Hex Cap Screw	M12 x 45	4
15TS29-080	Control Panel		1
16TS-2244102	Pan Head Phillips Machine Screw	M4 x 10	3
	Hex Nut		
	Fixed Screw		
19TS29-082	Spring		1
	Knob		
	Front Cabinet Door		
	Front Door Handle		
	Latch Assembly		
24TS29-087	Hinge Bracket		1
	Socket Head Cap Screw		
	Handwheel		
	Cap Nut		
	Knob w/Stud		
	Tilting Scale Base		
	Rear Cabinet Door		
	Plastic Switch Cover		
	Speed Indicator Cover		
34TS29-094	Rear Door Latch Assembly		1

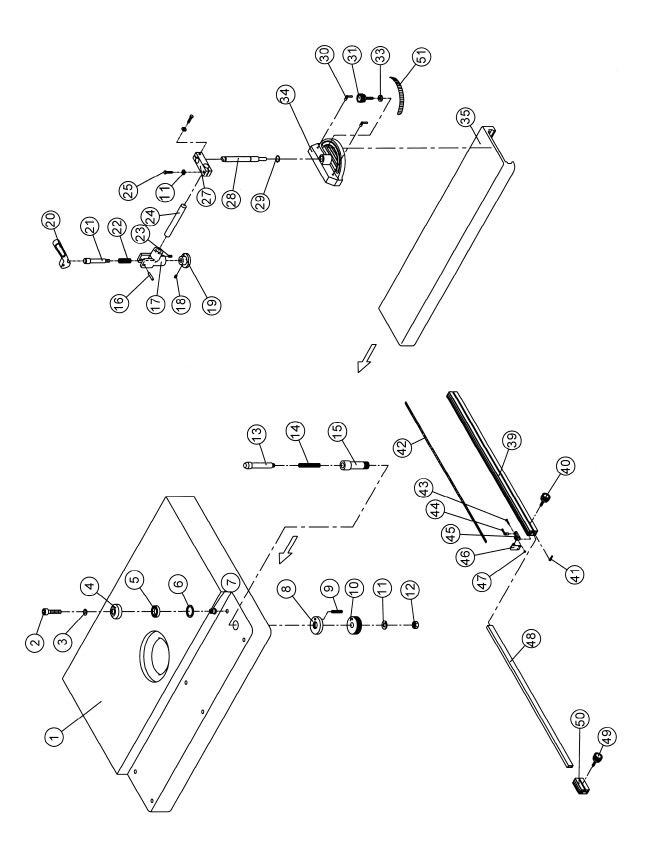
Cabinet Assembly – Exploded View



Sliding Table Assembly – Parts List

1. TS29-095. Main Table 2. TS-1504101 Socket Head Cap Screw. M8 x 50 3. TS29-096. Ring Nut 4. TS29-097. Bearing Race 5. BB-6004ZZ. Ball Bearing. 6004ZZ. 6. TS29-098. Retaining Ring. R42 7. TS29-099. Bushing. R42 8. TS29-100. Nut Nut 9. TS29-197. Socket Set Screw. M5 x 30 10. TS29-101. Lock Ring. M10 11. TS-236110. Lock Washer. M10 12. TS-1540072. Hex Nut. M10 13. TS29-102. Table Lock Pin. 14. TS29-103. Spring. 15. TS29-104. Housing. 16. TS29-105. Roll Pin. 17. TS29-106. Clamp Casting. 18. TS-1523041 Socket Set Screw. M6 x 12 19. TS29-107. Plunger Pad. 20. TS29-108. Locking Arm.	6 6 6 6 6 6 6 1 1 1 3 1 1 1 1 1
3	6 6 6 6 6 6 1 1 1 3 1 1 1 1
4. TS29-097 Bearing Race. 5. BB-6004ZZ Ball Bearing 6004ZZ 6. TS29-098 Retaining Ring. R42 7. TS29-099 Bushing. 8. TS29-100 Nut 9. TS29-197 Socket Set Screw. M5 x 30 10. TS29-101 Lock Ring. 11. TS-236110 Lock Washer M10 12. TS-1540072 Hex Nut M10 13. TS29-102 Table Lock Pin. 14. TS29-103 Spring. 15. TS29-104 Housing 16. TS29-105 Roll Pin. 17. TS29-106 Clamp Casting. 18. TS-1523041 Socket Set Screw M6 x 12 19. TS29-107 Plunger Pad 20. TS29-108 Locking Arm 21. TS29-110 Spring. 22. TS29-110 Spring. 23. TS-1524031 Socket Set Screw M8 x 12 24. TS29-111 Horizontal Post	6 6 6 6 6 1 1 1 3 1 1 1 1 1
5. BB-6004ZZ Ball Bearing 6004ZZ 6. TS29-098 Retaining Ring R42 7. TS29-099 Bushing 8. TS29-100 Nut 9 9. TS29-197 Socket Set Screw M5 x 30 10. TS29-101 Lock Ring 11. TS-236110 Lock Washer M10 12. TS-1540072 Hex Nut M10 13. TS29-102 Table Lock Pin 14. TS29-103 Spring 15. TS29-104 Housing 16. TS29-105 Roll Pin 17. TS29-106 Clamp Casting 18. TS-1523041 Socket Set Screw M6 x 12 19. TS29-107 Plunger Pad 20. TS29-108 Locking Arm 21. TS29-109 Plunger 22. TS29-110 Spring 23. TS-1524031 Socket Set Screw M8 x 12 24. TS29-111 Horizontal Post 27. TS29-112 Post Clamp	6 6 6 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
6. TS29-098 Retaining Ring. R42 7. TS29-099 Bushing. 8. TS29-100 Nut 9. TS29-197 Socket Set Screw. M5 x 30 10. TS29-101 Lock Ring. 11. TS-236110 Lock Washer. M10 12. TS-1540072 Hex Nut. M10 13. TS29-102 Table Lock Pin. 14. TS29-103 Spring. 15. TS29-104 Housing. 16. TS29-105 Roll Pin. 17. TS29-106 Clamp Casting. 18. TS-1523041 Socket Set Screw. M6 x 12 19. TS29-107 Plunger Pad 20. TS29-108 Locking Arm. 21. TS29-109 Plunger. 22. TS29-110 Spring. 23. TS-1524031 Socket Set Screw. M8 x 12 24. TS29-111 Horizontal Post. 25. TS-149105 Hex Cap Screw. M10 x 35. 27. TS29-112 Post Clamp.	6 6 1 1 1 3 1 1 1
7. TS29-099 Bushing 8. TS29-100 Nut 9. TS29-197 Socket Set Screw M5 x 30 10. TS29-101 Lock Ring 11. TS-236110 Lock Washer M10 12. TS-1540072 Hex Nut M10 13. TS29-102 Table Lock Pin 14. TS29-103 Spring 15. TS29-104 Housing 16. TS29-105 Roll Pin 17. TS29-106 Clamp Casting 18. TS-1523041 Socket Set Screw M6 x 12 19. TS29-107 Plunger Pad 20. TS29-108 Locking Arm 21. TS29-109 Plunger 22. TS29-110 Spring 23. TS-1524031 Socket Set Screw M8 x 12 24. TS29-111 Horizontal Post 25. TS-149105 Hex Cap Screw M10 x 35 27. TS29-112 Post Clamp 28. TS29-113 Vertical Post 29. TS2	6 1 1 1 3 1 1 1
8. TS29-100. Nut 9. TS29-197. Socket Set Screw. M5 x 30 10. TS29-101. Lock Ring. 11. TS-236110. Lock Washer. M10. 12. TS-1540072. Hex Nut. M10. 13. TS29-102. Table Lock Pin. M10. 14. TS29-103. Spring. 15. TS29-104. Housing. 16. TS29-105. Roll Pin. 17. TS29-106. Clamp Casting. 18. TS-1523041. Socket Set Screw. M6 x 12. 19. TS29-107. Plunger Pad. 20. TS29-108. Locking Arm. 21. TS29-109. Plunger. 22. TS29-110. Spring. 23. TS-1524031. Socket Set Screw. M8 x 12. 24. TS29-111. Horizontal Post. 25. TS-149105. Hex Cap Screw. M10 x 35. 27. TS29-112. Post Clamp. 28. TS29-113. Vertical Post. 29. TS29-114. <t< td=""><td>1 1 3 1 1 1</td></t<>	1 1 3 1 1 1
9. TS29-197. Socket Set Screw. M5 x 30 10. TS29-101. Lock Ring. 11. TS-236110. Lock Washer. M10. 12. TS-1540072. Hex Nut. M10. 13. TS29-102. Table Lock Pin. 14. TS29-103. Spring. 15. TS29-104. Housing. 16. TS29-105. Roll Pin. 17. TS29-106. Clamp Casting. 18. TS-1523041. Socket Set Screw. M6 x 12. 19. TS29-107. Plunger Pad. 20. TS29-108. Locking Arm. 21. TS29-109. Plunger. 22. TS29-110. Spring. 23. TS-1524031. Socket Set Screw. M8 x 12. 24. TS29-111. Horizontal Post. 25. TS-149105. Hex Cap Screw. M10 x 35. 27. TS29-112. Post Clamp. 28. TS29-113. Vertical Post. 29. TS29-114. Retaining Ring. S25. 30. TS29-115. Lock Lever. M6	1 1 3 1 1 1
10 TS29-101 Lock Ring 11 TS-236110 Lock Washer M10 12 TS-1540072 Hex Nut M10 13 TS29-102 Table Lock Pin M10 14 TS29-103 Spring Spring 15 TS29-104 Housing Housing 16 TS29-105 Roll Pin Roll Pin 17 TS29-106 Clamp Casting M6 x 12 18 TS-1523041 Socket Set Screw M6 x 12 19 TS29-107 Plunger Pad Plunger Pad 20 TS29-108 Locking Arm Locking Arm 21 TS29-109 Plunger 22 TS29-110 Spring 23 TS-1524031 Socket Set Screw M8 x 12 24 TS29-111 Horizontal Post 25 TS-149105 Hex Cap Screw M10 x 35 27 TS29-112 Post Clamp 28 TS29-113 Vertical Post 29 TS29-114 Retaining Ring S25 30 TS29-115 Loc	1 3 1 1 1
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12 TS-1540072 Hex Nut M10 13 TS29-102 Table Lock Pin 14 TS29-103 Spring 15 TS29-104 Housing 16 TS29-105 Roll Pin 17 TS29-106 Clamp Casting 18 TS-1523041 Socket Set Screw M6 x 12 19 TS29-107 Plunger Pad 20 TS29-108 Locking Arm 21 TS29-109 Plunger 22 TS29-110 Spring 23 TS-1524031 Socket Set Screw M8 x 12 24 TS29-111 Horizontal Post 25 TS-149105 Hex Cap Screw M10 x 35 27 TS29-112 Post Clamp 28 TS29-113 Vertical Post 29 TS29-114 Retaining Ring S25 30 TS29-115 Lock Lever M6	1 1 1
14. TS29-103. Spring. 15. TS29-104. Housing. 16. TS29-105. Roll Pin. 17. TS29-106. Clamp Casting. 18. TS-1523041. Socket Set Screw. M6 x 12. 19. TS29-107. Plunger Pad. Plunger. 20. TS29-108. Locking Arm. Locking Arm. 21. TS29-109. Plunger. 22. TS29-110. Spring. 23. TS-1524031. Socket Set Screw. M8 x 12. 24. TS29-111. Horizontal Post. 25. TS-149105. Hex Cap Screw. M10 x 35. 27. TS29-112. Post Clamp. 28. TS29-113. Vertical Post. 29. TS29-114. Retaining Ring. S25. 30. TS29-115. Lock Lever. M6.	1 1
15. TS29-104 Housing. 16. TS29-105 Roll Pin 17. TS29-106 Clamp Casting. 18. TS-1523041 Socket Set Screw M6 x 12 19. TS29-107 Plunger Pad 20. TS29-108 Locking Arm 21. TS29-109 Plunger 22. TS29-110 Spring. 23. TS-1524031 Socket Set Screw M8 x 12 24. TS29-111 Horizontal Post 25. TS-149105 Hex Cap Screw M10 x 35 27. TS29-112 Post Clamp. 28. TS29-113 Vertical Post 29. TS29-114 Retaining Ring. S25 30. TS29-115 Lock Lever. M6	1
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25TS-149105Hex Cap Screw M10 x 35	
25TS-149105Hex Cap Screw M10 x 35	1
27	
28TS29-113Vertical Post 29TS29-114Retaining RingS25	
29TS29-114Retaining RingS25	
30 TS29-115 Lock Lever M6	
O 1	
33TS-1550071Flat Washer	1
34TS29-117Mitre Gauge Body	1
35TS29-118Sliding Table	
39TS29-119Aluminum Fence	
40TS29-120Knob w/ Stud	
41TS-1482071Hex Cap ScrewM6 x 35M6 x 35	
42TS29-121Scale	
43TS-1481061Hex Cap ScrewM5 x 25	
44TS29-122Lock Lever	
45TS29-123Sliding Block	
46TS29-124Stop Plate	1
47TS-1540031Hex NutM5	
48TS29-125Extension Bar	
49TS29-126Knob w/ Stud	
50TS29-127Support Fence	1
51TS29-128Scale	

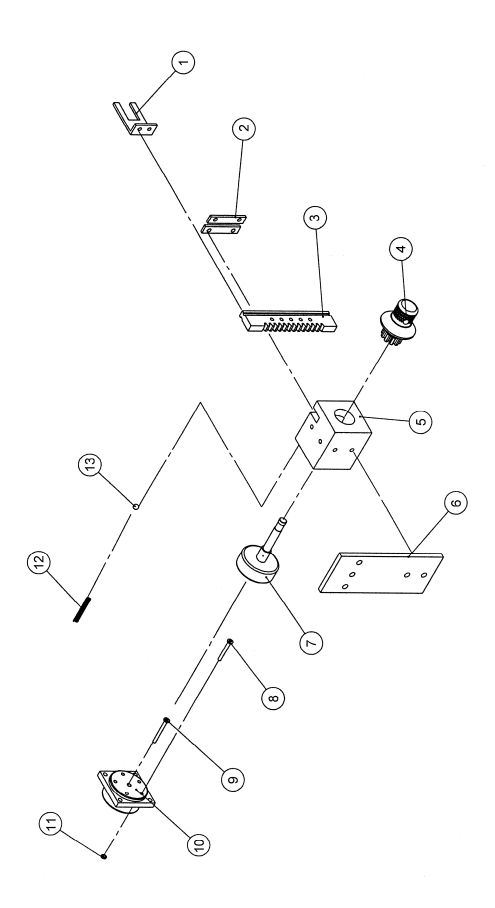
Sliding Table Assembly – Exploded View



Speed Indicator – Parts List

Index No. Part No.	Description	Size	Qty
1TS29-129	Belt Fork		1
	Fork Slide		
3TS29-131	Rack		1
	Gear		
	Block		
6TS29-134	Mount Bracket		1
	Sensor		
	Pan Head Machine Screw		
	Pan Head Machine Screw		
	Terminal		
	Hex Nut		
	Spring		_
13TS29-138	Steel Ball	1/4	1

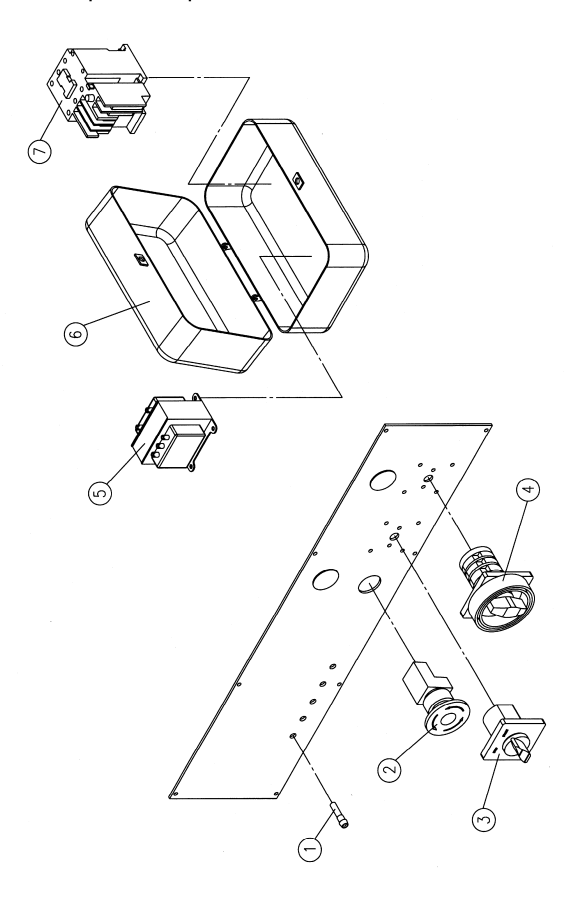
Speed Indicator – Exploded View



Electrical Components – Parts List

Index No. Part	t No. 🛮 🖸	Description	Size	Qty
1TS2	.9-139S	Speed Indicator Light		5
2TS2	.9-140S	Stop Button		1
		Start Switch		
4TS2	.9-142F	Forward/Reverse Switch		1
5TS2	.9-143T	Fransformer		1
6TS2	.9-144C	Control Box		1

Electrical Components – Exploded View

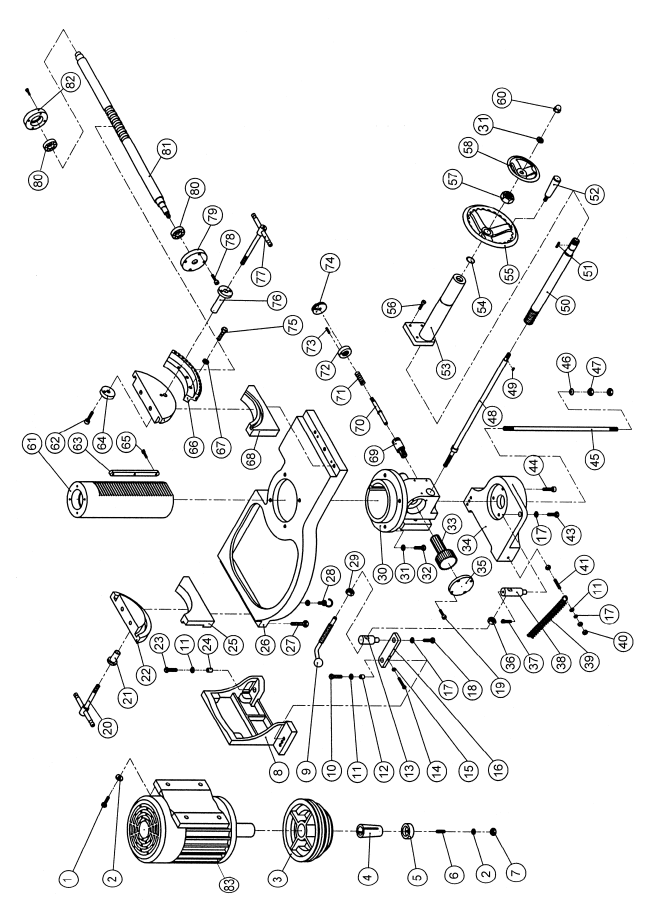


Quill Assembly – Parts List

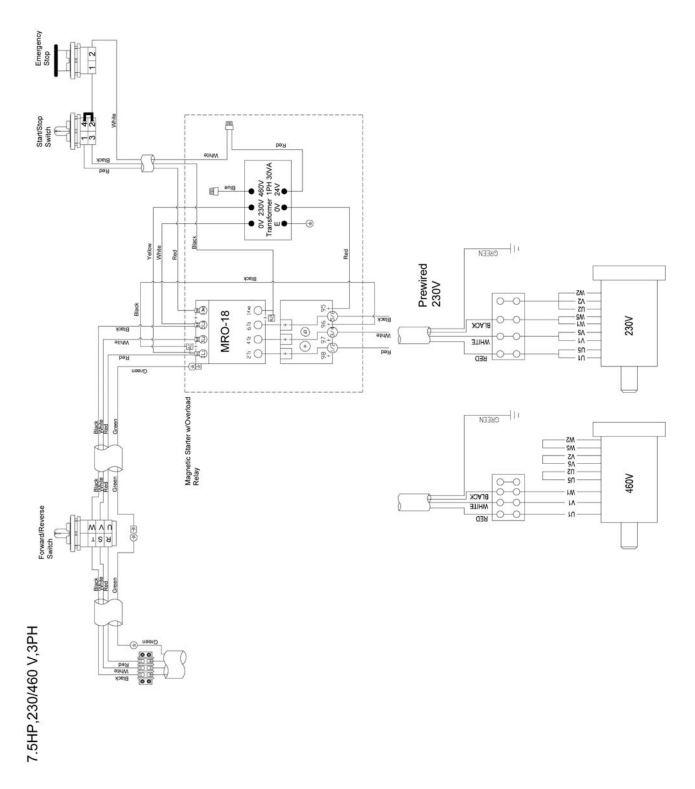
Index No.	Part No.	Description	Size	Qty
1	. TS-149105	Hex Cap Screw	M10 x 35	4
		Lock Washer		
		Motor Pulley		
		Motor Shaft Sleeve		
		Retainer		
		Socket Set Screw		
		Hex Nut		
		Motor Mount		
		Belt Release Handle		
		Hex Cap Screw		
		Flat Washer		
		SpacerStud		
		Pan Head Phillips Machine Screw		
		Hex Nut		
		Linkage		
		Flat Washer		
		Hex Cap Screw		
		Socket Head Cap Screw		
		Handle L.H.		
		Bushing L.H		
22	. TS29-156	Top Trunnion L.H		
23	. TS-1491081	Hex Cap Screw	M10 x 50	1
		Spacer		
		Bottom Trunnion L.H		
		Trunnion Main Frame		
		Hex Cap Screw		
		Spring Hook		
		Hex Nut		
		Quill Housing		
		Flat Washer		
		Hex Head Bolt		
		Raising Gear Base Plate		
		End Cap		
		Hex Nut		
		Hex Head Bolt		
-		Stud		
		Spring		
		Hex Nut		
		Socket Set Screw		
		Hex Cap Screw		
		Socket Head Cap Screw		
		Draw Bar		
		Bevel Washer		
		Hex Nut		
		Locking Post		
		Key		
		Raising Shaft		
		Key		
		Swivel Handle		
		Outer Casing		
		Retaining Ring		
		Handwheel		
		Socket Head Cap ScrewHex Nut		
		Handwheel		
50	. 1323-170	ı ıaııuwı ieei		

Index No. Part No.	Description	Size	Qty
60TS-2331121	Cap Nut	M12	
	Qu ⁱ ll		
62TS-1503041	Socket Head Cap Screw	M6 x 16	1
63TS29-180	Key		1
64TS29-181	Fixed Nut		1
65TS-1502041	Socket Head Cap Screw	M5 x 16	3
	Segment Gear		
67TS-1550061	Flat Washer	M8	3
68TS29-183	Inner Trunnion R.H		1
69TS29-184	Locking Post		1
70TS29-185	Locking Pin		1
71TS29-186	Spring		1
	Spring Retainer		
	Socket Set Screw		
	Lock Knob		
	Hex Cap Screw		
	Sleeve		
	Handle R.H		
	Socket Head Cap Screw		
	Tilt Shaft End Plate		
80TS29-204	Bearing		2
	Tilt Shaft		
	Bearing Block		
83TS29-194	Motor 7.5HP, 3Ph, 230/460V, 60Hz,	TEFC	1

Quill Assembly – Exploded View



Electrical Connections – TS29 Shaper





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