

MODEL W1701 1-1/2 HP SHAPER





OWNER'S MANUAL

(FOR MODELS MANUFACTURED SINCE 12/21)

Phone: (360) 734-3482 · Online Technical Support: techsupport@woodstockint.com

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WARNING: NO PORTION OF THIS MANUAL MAY BE REPRODUCED IN ANY SHAPE OR FORM WITHOUT
THE WRITTEN APPROVAL OF WOODSTOCK INTERNATIONAL, INC.



This manual provides critical safety instructions on the proper setup, operation, maintenance, and service of this machine/tool. Save this document, refer to it often, and use it to instruct other operators.

Failure to read, understand and follow the instructions in this manual may result in fire or serious personal injury—including amputation, electrocution, or death.

The owner of this machine/tool is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, cutting/sanding/grinding tool integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

WARNING!

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures 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 those dust masks that are specially designed to filter out microscopic particles.

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INTRODUCTION

Woodstock Technical Support

This machine has been specially designed to provide many years of trouble-free service. Close attention to detail, ruggedly built parts and a rigid quality control program assure safe and reliable operation.

Woodstock International, Inc. is committed to customer satisfaction. Our intent with this manual is to include the basic information for safety, setup, operation, maintenance, and service of this product.

We stand behind our machines! In the event that questions arise about your machine, please contact Woodstock International Technical Support at (360) 734-3482 Ext. 2 or send e-mail to: techsupport@woodstockint.com. Our knowledgeable staff will help you troubleshoot problems and process warranty claims.

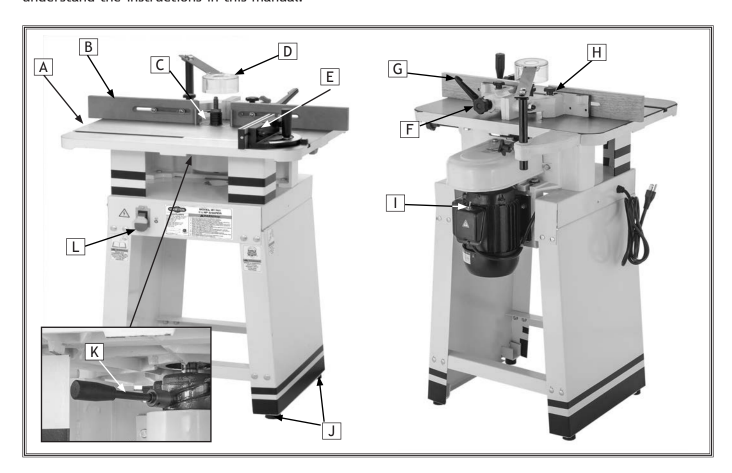
If you need the latest edition, you can download it from http://www.woodstockint.com/manuals. If you have comments about this manual, please contact us at:

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Identification

Become familiar with the names and locations of the controls and features shown below to better understand the instructions in this manual.



- A. Work Table
- **B.** Fence (1 of 2)
- C. Spindle Assembly
- D. Cutterhead Guard
- E. Miter Gauge
- F. Fence Offset Knob
- G. Fence Offset Lock Lever

- H. Fence Lock Knob (1 of 2)
- I. FOR/REV Switch
- J. Adjustable Feet
- K. Spindle Elevation Lever
- L. ON/OFF Paddle Switch w/Key

AWARNING

For Your Own Safety Read Instruction Manual Before Operating Shaper

- a) Wear eye protection.
- b) Always keep cutterhead guard in place and in proper operating condition.
- c) Be sure keyed washer is directly under spindle nut and spindle nut is tight.
- d) Feed workpiece AGAINST rotation of cutter.
- e) Keep fingers away from revolving cutter-use fixtures when necessary.
- f) Do not use awkward hand positions.



Controls & Components

Refer to the **Figures 1-3** and the following descriptions to become familiar with the basic controls and components of this machine. Understanding these items and how they work will help you understand the rest of the manual and stay safe when operating this machine.

ON/OFF Paddle Switch w/Key: Turns machine **ON** and **OFF**.

Starting Pin (not shown): Supports workpiece at beginning of freehand cuts until workpiece contacts rub collar (refer to **Page 32**).

Spindle Elevation Lever: Raises and lowers cutter to desired height.

Fence Offset Knob: Adjusts fence alignment.

Fence Offset Lock Lever: Locks fence alignment setting.

Carriage Lock Knobs: Tighten to lock fence position on table. Loosen to allow entire fence assembly to move front to back on either side of cutterhead opening.

Guard Support Arm: Supports cutterhead guard.

Forward/Reverse (FOR/REV) Switch: Changes spindle direction for specific work applications. Switch is located on motor junction box.

Cutterhead Guard: Adjusts to protect user from chips thrown by cutterhead and allows for a clear view of the workpiece cutting area.

Fence: Each fence is independently adjustable side-to-side, front to back, removable for freehand shaping, and made of wood for tighter tolerances with cutterhead.

Miter Gauge: Supports workpiece for controlled straight or angled cuts as it slides along the work table miter slot.

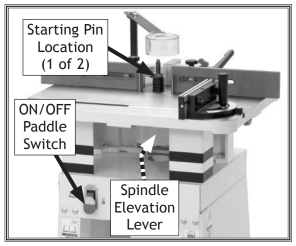


Figure 1. Work area components (front).

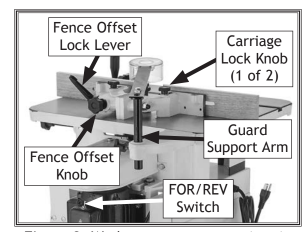


Figure 2. Work area components (rear).

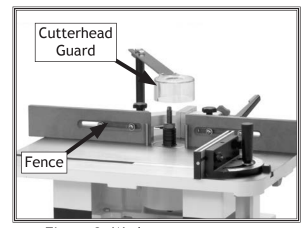


Figure 3. Work area components.



MACHINE SPECIFICATIONS



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MODEL W1701 1.5 HP SHAPER

Product Dimensions
Weight
Shipping Dimensions
Type
Electrical
Power Requirement
Motors
Main
Horsepower 1.5 HP Phase Single-Phase Amps 15A/7.5A Speed 3460 RPM Type TEFC Capacitor-Start Induction Power Transfer Belt Drive

Bearings...... Sealed & Permanently Lubricated



Main Specifications

Or	er	ati	on	In	ıfo

	Max. Cutter Height	2-1/2 in.
	Max. Cutter Diameter	
	Spindle Sizes	
	Spindle Lengths	
	Exposed Spindle Length	
	Spindle Cap. Under the Nut	
	Spindle Speeds	
	Spindle Travel	
	Spindle Openings	
	Table Info	
	Number of Table Inserts	2
	Table Insert Sizes I.D.	
	Table Insert Sizes O.D.	•
	Table Counterbore Diameter	
	Table Counterbore Depth.	
	Table Size Length	
	Table Size Width	
	Table Size Thickness	
	Floor to Table Height	
	Table Fence Length	
	Table Fence Width	
	Table Fence Height	
	•	Z-3/ 4 III.
	Miter Gauge Info	
	Miter Angle	
	Miter Gauge Slot Type	
	Miter Gauge Slot Width	
	Miter Gauge Slot Height	7/16 in.
	Construction	
	Table Precision	n-Ground Cast Iron
	Base	Pre-Formed Steel
	Body Assembly	Cast Iron
	Fence	st Iron with Wood
	Miter Gauge	Plastic
	Guard	Plastic
	Spindle Bearings Shielded & Perma	anently Lubricated
	Paint Type/Finish	Powder Coated
	Other	
	Mobile Base	D2260A
	Mod Ne Buse	
Othe	er	
	Country of Origin	China
	Warranty	
	Approximate Assembly & Setup Time	
	Serial Number Location	
	Certified by a Nationally Recognized Testing Laboratory (NRTL)	



SAFETY

For Your Own Safety, Read Manual Before Operating Machine

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures—this responsibility is ultimately up to the operator!



Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, **AWARNING** Indicates a potentially nazardous situation COULD result in death or serious injury.

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the equipment or a situation that may cause damage to the machinery.

Standard Machinery Safety Instructions

OWNER'S MANUAL. Read and understand this owner's manual BEFORE using machine.

TRAINED OPERATORS ONLY. Untrained operators have a higher risk of being hurt or killed. Only allow trained/supervised people to use this machine. When machine is not being used, disconnect power, remove switch keys, or lock-out machine to prevent unauthorized use-especially around children. Make workshop kid proof!

DANGEROUS ENVIRONMENTS. Do not use machinery in areas that are wet, cluttered, or have poor lighting. Operating machinery in these areas greatly increases the risk of accidents and injury.

MENTAL ALERTNESS REQUIRED. Full mental alertness is required for safe operation of machinery. Never operate under the influence of drugs or alcohol, when tired, or when distracted.

ELECTRICAL EQUIPMENT INJURY RISKS. You can be shocked, burned, or killed by touching live electrical components or improperly grounded machinery. To reduce this risk, only allow an electrician or qualified service personnel to do electrical installation or repair work, and always disconnect power before accessing or exposing electrical equipment.

DISCONNECT POWER FIRST. Always disconnect machine from power supply BEFORE making adjustments, changing tooling, or servicing machine. This eliminates the risk of injury from unintended startup or contact with live electrical components.

EYE PROTECTION. Always wear ANSI-approved safety glasses or a face shield when operating or observing machinery to reduce the risk of eye injury or blindness from flying particles. Everyday eyeglasses are not approved safety glasses.



- WEARING PROPER APPAREL. Do not wear clothing, apparel, or jewelry that can become entangled in moving parts. Always tie back or cover long hair. Wear non-slip footwear to avoid accidental slips, which could cause loss of workpiece control.
- HAZARDOUS DUST. Dust created while using machinery may cause cancer, birth defects, or long-term respiratory damage. Be aware of dust hazards associated with each workpiece material, and always wear a NIOSH-approved respirator to reduce your risk.
- HEARING PROTECTION. Always wear hearing protection when operating or observing loud machinery. Extended exposure to this noise without hearing protection can cause permanent hearing loss.
- REMOVE ADJUSTING TOOLS. Tools left on machinery can become dangerous projectiles upon startup. Never leave chuck keys, wrenches, or any other tools on machine. Always verify removal before starting!
- INTENDED USAGE. Only use machine for its intended purpose—never make modifications without prior approval from Woodstock International. Modifying machine or using it differently than intended will void the warranty and may result in malfunction or mechanical failure that leads to serious personal injury or death!
- AWKWARD POSITIONS. Keep proper footing and balance at all times when operating machine. Do not overreach! Avoid awkward hand positions that make workpiece control difficult or increase the risk of accidental injury.
- CHILDREN & BYSTANDERS. Keep children and bystanders at a safe distance from the work area. Stop using machine if they become a distraction.
- **GUARDS & COVERS.** Guards and covers reduce accidental contact with moving parts or flying debris—make sure they are properly installed, undamaged, and working correctly.

- **FORCING MACHINERY.** Do not force machine. It will do the job safer and better at the rate for which it was designed.
- **NEVER STAND ON MACHINE.** Serious injury may occur if machine is tipped or if the cutting tool is unintentionally contacted.
- **STABLE MACHINE.** Unexpected movement during operation greatly increases risk of injury or loss of control. Before starting, verify machine is stable and mobile base (if used) is locked.
- USE RECOMMENDED ACCESSORIES. Consult this owner's manual or the manufacturer for recommended accessories. Using improper accessories will increase risk of serious injury.
- **UNATTENDED OPERATION.** To reduce the risk of accidental injury, turn machine *OFF* and ensure all moving parts completely stop before walking away. Never leave machine running while unattended.
- MAINTAIN WITH CARE. Follow all maintenance instructions and lubrication schedules to keep machine in good working condition. A machine that is improperly maintained could malfunction, leading to serious personal injury or death.
- CHECK DAMAGED PARTS. Regularly inspect machine for any condition that may affect safe operation. Immediately repair or replace damaged or mis-adjusted parts before operating machine.
- MAINTAIN POWER CORDS. When disconnecting cord-connected machines from power, grab and pull the plug—NOT the cord. Pulling the cord may damage the wires inside, resulting in a short. Do not handle cord/plug with wet hands. Avoid cord damage by keeping it away from heated surfaces, high traffic areas, harsh chemicals, and wet/damp locations.
- experience difficulties. If at any time you experience difficulties performing the intended operation, stop using the machine! Contact Technical Support at (360) 734-3482.



Additional Safety for Shapers

Serious cuts, amputation, entanglement, or death can occur from contact with rotating cutter. Cutters or other parts improperly secured to spindle can fly off and strike nearby operators with great force. Flying debris can cause eye injuries or blindness. To minimize risk of getting hurt or killed, anyone operating shaper MUST completely heed hazards and warnings below.

- AVOIDING CUTTER CONTACT: Keep unused portion of cutter below table. Use smallest table insert possible. Adjust fences and guards as close as practical to cutter, or use a zero-clearance fence or box guard. Always keep some type of guard or other protective device between your hands and cutter at all times!
- protect Hands/FINGERS: While feeding workpiece, avoid awkward hand positions. Never pass hands directly over or in front of cutter. As one hand approaches a 6-inch radius point from cutter, move it in an arc motion away from cutter, and reposition it on the outfeed side.
- FEEDING WORKPIECE: To reduce risk of accidental cutterhead contact, always use push blocks or some type of fixture, jig, or hold-down device to safely feed workpiece while cutting. Use an outfeed support table if shaping long workpieces to ensure proper support throughout entire cutting procedure. ALWAYS feed workpiece AGAINST rotation of cutter. NEVER start shaper with workpiece contacting cutter!
- **CUTTING DEPTH:** Never attempt to remove too much material in one pass. Doing this increases risk of workpiece kickback. Instead, make several light passes—this is a safer way to cut and it leaves a cleaner finish.
- WORKPIECE CONDITION: Shaping a workpiece with knots, holes, or foreign objects increases risk of kickback and cutter damage/breakage. Thoroughly inspect and prepare workpiece before shaping. Always "square up" a workpiece before shaping or flatten workpiece edges with a jointer or planer. Rough, warped, or wet workpieces increase risk of kickback.
- SAFETY GUARDS. To reduce risk of unintentional contact with cutter, always ensure included cutter guard, or a properly dimensioned box guard, or some other type of guard is installed and correctly positioned before operation.

- **CUTTER POSITIONING:** Whenever possible, make shaping cuts with cutter on underside of workpiece to reduce operator exposure to cutter.
- SMALL WORKPIECES: There is a high risk of accidental cutter contact with small workpieces, because they are closer to cutter and more difficult to control. To reduce your risk, only feed small workpieces using jigs or holding fixtures that allow your hands to maintain a safe distance from cutter. When possible, shape longer stock and cut to size.
- ers may be hit by flying debris if cutter contacts fence, guard, or table insert upon startup. Always ensure any new cutter setup has proper cutter rotational clearance—before starting shaper or reconnecting it to power.
- SAFE CUTTER INSTALLATION: Improperly secured knives/inserts, cutters, or rub collars may become dangerous projectiles if they come loose. Always ensure keyed washer is directly under spindle nut and spindle nut is tight. If spindle does not use a keyed washer, always use two spindle nuts together, and ensure BOTH are tight. Never use cutters/bits rated for an RPM lower than spindle speed.
- AVOIDING CLIMB CUTS: Feeding workpiece in same direction of cutter rotation is a "climb cut." Climb cutting can aggressively pull workpiece—and hands—into cutter. Always first verify direction of cutter rotation before starting, and always feed workpiece AGAINST cutter rotation.
- CONTOUR SHAPING: To reduce risk of unintentional cutter contact while freehand shaping or using a rub collar as a guide (no fence), always use an overhead or "ring" type guard. To reduce kickback risk, always use starting pin or pivot board when starting the cut. NEVER start shaping at a corner!



ELECTRICAL

Circuit Requirements

This machine must be connected to the correct size and type of power supply circuit, or fire or electrical damage may occur. Read through this section to determine if an adequate power supply circuit is available. If a correct circuit is not available, a qualified electrician MUST install one before you can connect the machine to power.

A power supply circuit includes all electrical equipment between the breaker box or fuse panel in the building and the machine. The power supply circuit used for this machine must be sized to safely handle the fullload current drawn from the machine for an extended period of time. (If this machine is connected to a circuit protected by fuses, use a time delay fuse marked D.)

Full-Load Current Rating

The full-load current rating is the amperage a machine draws at 100% of the rated output power. On machines with multiple motors, this is the amperage drawn by the largest motor or sum of all motors and electrical devices that might operate at one time during normal operations.

Circuit Requirements for 120V (Prewired)

This machine is prewired to operate on a power supply circuit that has a verified ground and meets the following requirements:

 Circuit Type
 110V/115V/120V, 60 Hz, 1-Phase

 Circuit Size
 20 Amps

 Plug/Receptacle
 NEMA 5-15

Circuit Requirements for 240V

This machine can be converted to operate on a 240V power supply (details about voltage conversion can be found later in this manual). The 240V power supply circuit must have a verified ground and meet the requirements that follow:

AWARNING

The machine must be properly set up before it is safe to operate. DO NOT connect this machine to the power source until instructed to do so later in this manual.

WARNING



Incorrectly wiring or grounding this machine can cause electrocution, fire, or machine damage. To reduce this risk, only an electrician or qualified service personnel should do any required electrical work on this machine.

NOTICE

The circuit requirements listed in this manual apply to a dedicated circuit—where only one machine will be running at a time. If this machine will be connected to a shared circuit where multiple machines will be running at the same time, consult with an electrician to ensure that the circuit is properly sized for safe operation.



Grounding Requirements

This machine MUST be grounded. In the event of certain types of malfunctions or breakdowns, grounding provides a path of least resistance for electric current to travel—in order to reduce the risk of electric shock.

Improper connection of the equipment-grounding wire will increase the risk of electric shock. The wire with green insulation (with/without yellow stripes) is the equipment-grounding wire. If repair or replacement of the power cord or plug is necessary, do not connect the equipment-grounding wire to a live (current carrying) terminal.

Check with a qualified electrician or service personnel if you do not understand these grounding requirements, or if you are in doubt about whether the tool is properly grounded. If you ever notice that a cord or plug is damaged or worn, disconnect it from power, and immediately replace it with a new one.

For 120V Connection (Prewired)

This machine is equipped with a power cord with an equipment-grounding wire and NEMA 5-15 grounding plug (see figure). The plug must only be inserted into a matching receptacle that is properly installed and grounded in accordance with local codes and ordinances.

For 240V Connection (Must Be Rewired)

This machine is equipped with a power cord that has an equipment-grounding wire and NEMA 6-15 grounding plug (see figure). The plug must only be inserted into a matching receptacle that is properly installed and grounded in accordance with local codes and ordinances.

Extension Cords

We do not recommend using an extension cord with this machine. Extension cords cause voltage drop, which may damage electrical components and shorten motor life. Voltage drop increases with longer extension cords and smaller gauge sizes (higher gauge numbers indicate smaller sizes).

Any extension cord used with this machine must contain a ground wire, match the required plug and receptacle, and meet the following requirements:

Minimum Gauge Size at 120V	12 AWG
Minimum Gauge Size at 240V	14 AWG
Maximum Length (Shorter is Better)	50 ft.

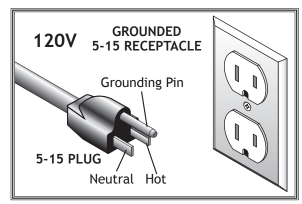


Figure 4. NEMA 5-15 plug & receptacle.

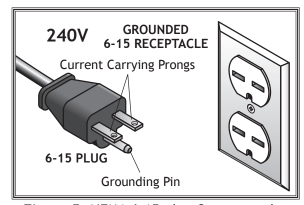


Figure 5. NEMA 6-15 plug & receptacle.



DO NOT modify the provided plug or use an adapter if the plug will not fit the receptacle. Instead, have an electrician install the proper receptacle on a power supply circuit that meets the requirements for this machine.



SETUP

Unpacking

This machine has been carefully packaged for safe transportation. If you notice the machine has been damaged during shipping, please contact your authorized Shop Fox dealer immediately.

Items Needed for Setup

The following items are needed, but not included, to set up your machine.

Des	cription	Qty
•	Precision Level	1
•	Safety Glasses (for each person)	1 Pr.
•	Cleaner/Degreaser	
•	Solvent Brush/Paint Brush	
•	Disposable Gloves	As Needed
•	Disposable Rags	As Needed
•	Another Person	1
•	Wood Blocks 4 x 4 x 20"	2
•	Wrench or Socket 7, 13mm	1 Ea.
•	Phillips Head Screwdriver #2	



AWARNING

This machine presents serious injury hazards to untrained users. Read through this entire manual to become familiar with the controls and operations before starting the machine!





AWARNING

entire setup process!

USE helpers or power lifting equipment to lift this machine. Otherwise, serious personal injury may occur.



Inventory

The following is a list of items shipped with your machine. Before beginning setup, lay these items out and inventory them.

Note: If you cannot find an item on this list, carefully check around/inside the machine and packaging materials. Often, these items get lost in packaging materials while unpacking or they are pre-installed at the factory.

Box	Contents (Figure 6)	Qty
A.	Shaper Unit	
	Stand Bolt Bag	
	- Carriage Bolts M8-1.25 x 12	
	- Flat Washers ³ / ₈ "	
	- Hex Nuts M8-1.25	
C.	Stand Side Panels	
	Fence Assembly	
	Table Inserts $1^{3}/8$ ", $1^{3}/4$ "	
F.	Wrenches 8/10, 12/14, 22/24, 27/30mm	1 Ea.
	Flat Wrench 26mm	
	Router Bit Collets 1/4", 1/2", & Nut	

I. J.	Fence Faces Cutterhead Guard	
K.	Fence Lock Studs 5/16"-20	
L.	Guard Support Arm	
M.	Guard Attachment Bar	
N.	Miter Gauge Assembly	
0.	Tie Bars	
Ρ.	Knob and Fence Bolt Bag	.1
	Star Knobs M8-1.25	.2
	- Fender Washers 8mm	.2
	− Hex Bolts M8-1.25 x 12	.2
	 Phillips Head Screws M8-1.25 x 20 	
	Flat Washers ³/₈"	.4
	Flat Washers 8mm	.2
	Phillips Head Screws M47 x 10	.2
	— Hex Nuts M47	.2
Q.	Table Spacer Kit	.1
	— Hex Bolts M12-1.75 x 30	
	− Hex Bolts M12-1.75 x 40	.5
	- Lock Washers 12mm	.7
	- Spacers 1/2"	.7

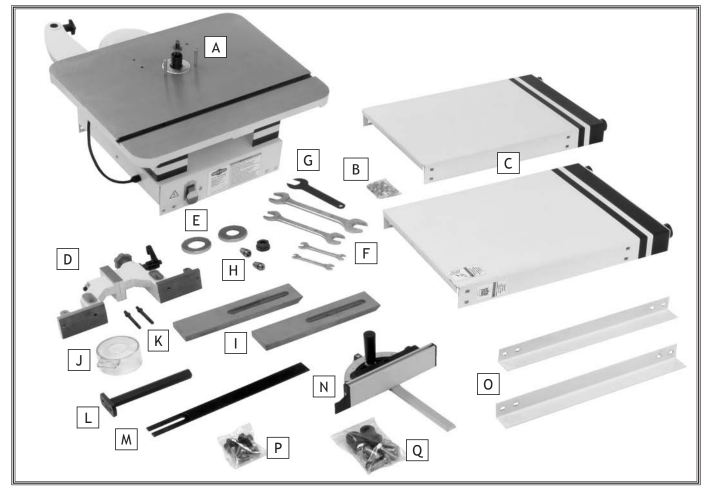
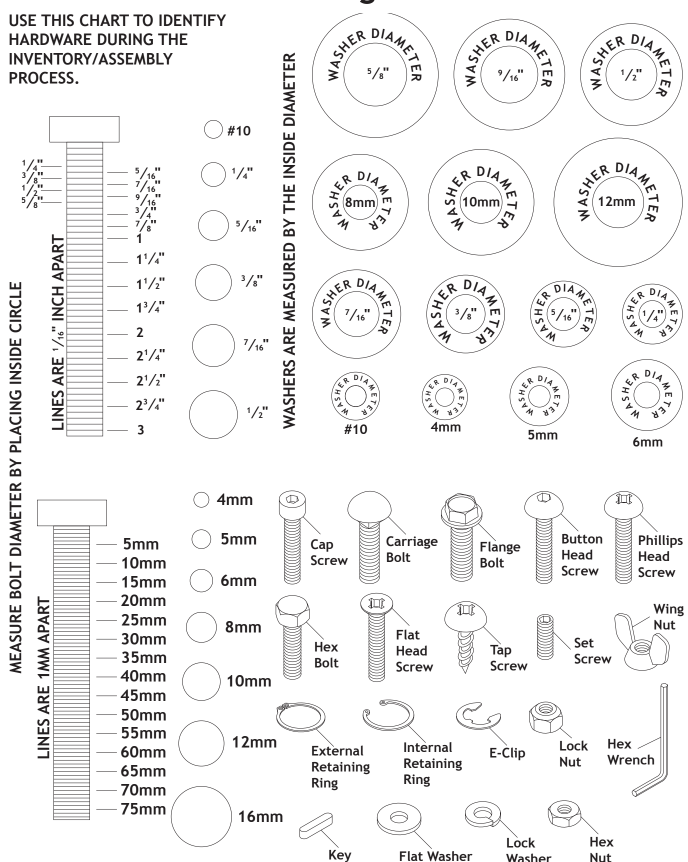


Figure 6. Component layout.



Hardware Recognition Chart



Washer

Nut



Cleaning Machine

To prevent corrosion during shipment and storage of your machine, the factory has coated the bare metal surfaces of your machine with a heavy-duty rust prevention compound.

If you are unprepared or impatient, this compound can be difficult to remove. To ensure that the removal of this coating is as easy as possible, please gather the correct cleaner, lubricant, and tools listed below:

- Cleaner/degreaser designed to remove storage wax and grease
- Safety glasses & disposable gloves
- Solvent brush or paint brush
- Disposable Rags

To remove rust preventative coating, do these steps:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Put on safety glasses and disposable gloves.
- 3. Coat the rust preventative with a liberal amount of cleaner/degreaser, then let it soak for 5-10 minutes.
- **4.** Wipe off surfaces. If your cleaner/degreaser is effective, the coating will wipe off easily.

Tip: An easier way to clean off thick coats of rust preventative from flat surfaces is to use a PLASTIC paint scraper to scrape off the majority of the coating before wiping it off with your rag. (Do not use a metal scraper or you may scratch your machine.)

- **5.** Repeat cleaning steps as necessary until all of the compound is removed.
- **6.** To prevent rust on freshly cleaned surfaces, immediately coat with a quality metal protectant.

AWARNING







Gasoline and petroleum products have low flash points and can explode or cause fire if used to clean machinery. Avoid using these products to clean machinery. Many cleaning solvents are toxic if inhaled. Minimize your risk by only using these products in a well ventilated area.

NOTICE

In a pinch, automotive degreasers, mineral spirits or WD•40 can be used to remove rust preventative coating. Before using these products, though, test them on an inconspicuous area of your paint to make sure they will not damage it.



Machine Placement

Weight Load

Refer to the Machine Specifications for the weight of your machine. Make sure that the surface upon which the machine is placed will bear the weight of the machine, additional equipment that may be installed on the machine, and the heaviest workpiece that will be used. Additionally, consider the weight of the operator and any dynamic loading that may occur when operating the machine.

Space Allocation

Consider the largest size of workpiece that will be processed through this machine and provide enough space around the machine for adequate operator material handling or the installation of auxiliary equipment. With permanent installations, leave enough space around the machine to open or remove doors/covers as required by the maintenance and service described in this manual. See below for required space allocation.



ACAUTION

Children or untrained people may be seriously injured by this machine. Only install in an access restricted location.

Physical Environment

The physical environment where your machine is operated is important for safe operation and the longevity of its components. For best results, operate this machine in a dry environment that is free from excessive moisture, hazardous chemicals, airborne abrasives, or extreme conditions. Extreme conditions for this type of machinery are generally those where the ambient temperature range exceeds 41°-104°F; the relative humidity range exceeds 20-95% (non-condensing); or the environment is subject to vibration, shocks, or bumps.

Electrical Installation

Place this machine near an existing power source. Make sure all power cords are protected from traffic, material handling, moisture, chemicals, or other hazards. Make sure to leave access to a means of disconnecting the power source or engaging a lockout/tagout device.

Lighting

Lighting around the machine must be adequate enough that operations can be performed safely. Shadows, glare, or strobe effects that may distract or impede the operator must be eliminated.

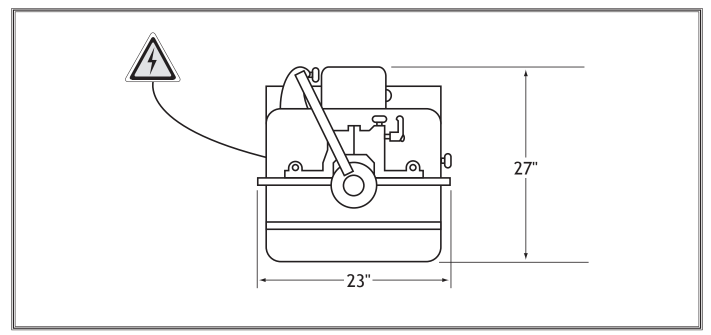


Figure 7. Working clearances.



Assembly

Before beginning the assembly process, refer to Items Needed for Setup and gather everything you need. Ensure all parts have been properly cleaned of any heavy-duty rust-preventative applied at the factory (if applicable). Be sure to complete all steps in the assembly procedure prior to performing the Test Run or connecting the machine to power.



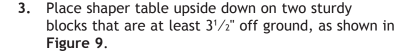
ACAUTION

LACERATION HAZARD!
Inspect edges of all metal parts
before handling them. Some
metal parts may have sharp edges,
which can cause injury.

To assemble machine, do these steps:

- Lay one stand side panel on ground and attach (2) tie bars with (4) M8-1.25 x 12 carriage bolts, ³/₈" flat washers, and M8-1.25 hex nuts, as shown in Figure 8. DO NOT fully tighten nuts and bolts at this time.
- 2. Attach second stand side panel to assembly using same method as **Step 1**.

Note: At this point, assembly will be somewhat wobbly. Have assistant hold assembly in place while you attach nuts and bolts.



NOTE: Make sure spindle DOES NOT touch ground or weight of shaper may damage spindle.

- 4. Place stand assembly on shaper and attach it with (8) M8-1.25 x 12 carriage bolts, ³/₈" flat washers, and M8-1.25 hex nuts, as shown in **Figure 9**.
- 5. Have an assistant help you turn shaper unit over.

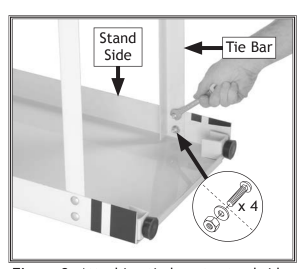


Figure 8. Attaching tie bars to stand side.



Figure 9. Attaching stand to shaper unit.



6. Level shaper, then tighten all assembly bolts on stand.

NOTE: Sheet steel will often "spring" after it has been fabricated at factory, occasionally making it difficult to line up precisely with other parts without a bit of effort. Do not be surprised if stand requires a bit of "persuasion" to fit together. On the other hand, if parts just do not seem to work together, try switching parts around (such as tie bars).

- **7.** Place fence assembly over studs that are already mounted to shaper table.
- 8. Use (2) 8mm fender washers and M8-1.25 star knobs to tighten fence assembly to table, as shown in Figure 10.
- 9. Using (4) M8-1.25 x 20 Phillips head screws and ³/₈" flat washers, install each fence face to fence mount brackets, as shown in **Figure 10.**
- **10.** For custom fence facing, make sure screw heads are countersunk completely below surface of fence face.
- 11. Connect guard attachment bar to guard support arm with (2) M8-1.25 x 12 hex bolts and 8mm flat washers (see Figure 11).

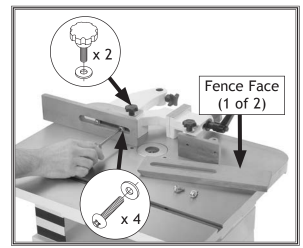


Figure 10. Installing fence faces.

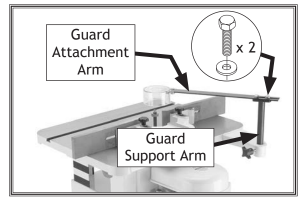


Figure 11. Guard attachment bar and support arm installed.

- Connect cutterhead guard to guard attachment bar with (2) M4-.7 x 10 Phillips head screws and M4-.7 hex nuts (see Figure 12).
- **13.** Position guard attachment bar and cutterhead guard over main fence housing (see **Figure 12**).
- **14.** Position guard as close as possible to spindle/cutter without impeding feeding path of workpiece.

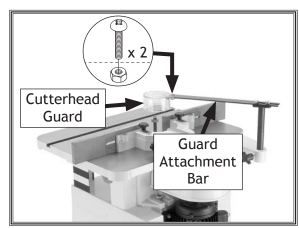


Figure 12. Cutterhead guard mounting hardware.



15. Place 8mm open-end wrench on top of spindle (see Figure 13).

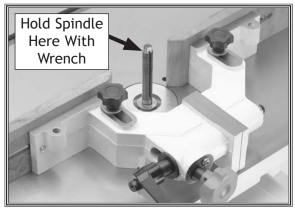


Figure 13. Location for wrench on spindle.

16. Using 14mm open-end wrench on drawbar nut, (Figure 14), make sure drawbar nut is tight, but DO NOT over-tighten drawbar nut.

Note: This is an important safety measure that must be done before **Test Run** on next page.

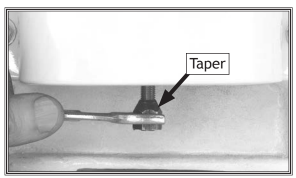


Figure 14. Threading on drawbar nut with the tapered end up.



glasses during Test Run!



Test Run

Once assembly is complete, test run the machine to ensure it is properly connected to power and safety components are functioning properly.

If you find an unusual problem during the test run, immediately stop the machine, disconnect it from power, and fix the problem BEFORE operating the machine again. The **Troubleshooting** table in the **SERVICE** section of this manual can help.

To test run machine, do these steps:

- 1. Clear all setup tools away from machine.
- 2. Connect machine to power supply.
- **3.** Turn machine *ON*, verify motor operation, then turn machine *OFF*. Motor should run smoothly and without unusual noises.
- **4.** Move spindle forward/reverse switch (located on motor junction box) to REV position.
- **5.** Turn machine *ON*, verify motor operation, then turn machine *OFF*. Motor should run smoothly in reverse, and without unusual noises.
- **6.** Move spindle rotation switch to FOR position.
- 7. Remove ON/OFF switch disabling key (see Figure 15).
- **8.** Try to start machine with paddle switch. Machine should not start.
 - If machine does not start, switch disabling feature is working as designed. Test Run is complete.
 - If machine does start, immediately stop machine.
 Switch disabling feature is not working correctly.
 This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.

AWARNING

Serious injury or death can result from using this machine BEFORE understanding its controls and related safety information. DO NOT operate, or allow others to operate, machine until the information is understood.

AWARNING

DO NOT start machine until all preceding setup instructions have been performed. Operating an improperly set up machine may result in malfunction or unexpected results that can lead to serious injury, death, or machine/property damage.

AWARNING



Projectiles thrown from machine could cause serious eye injury. Wear safety glasses during Test Run!

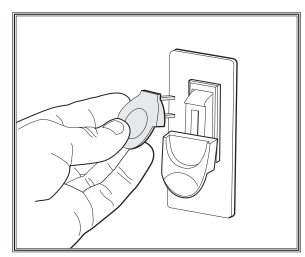


Figure 15. Removing switch key from paddle switch.



OPERATIONS

General

This machine will perform many types of operations that are beyond the scope of this manual. Many of these operations can be dangerous or deadly if performed incorrectly.

The instructions in this section are written with the understanding that the operator has the necessary knowledge and skills to operate this machine. If at any time you are experiencing difficulties performing any operation, stop using the machine!

The overview below provides the novice machine operator with a basic understanding of how the machine is used during operation, so the machine controls/components discussed later in this manual are easier to understand. Due to its generic nature, this overview is **NOT** intended to be an instructional guide.

To complete a typical shaping operation, the operator does the following:

- 1. Examines workpiece to make sure it is suitable for shaping.
- 2. Chooses, installs, and adjusts shaper cutter/bit to desired height; adjusts and locks fence.
- **3.** Checks outfeed side of machine for proper fence support and to make sure workpiece can safely pass through cutter/bit without interference.
- **4.** Places workpiece on infeed side of machine and stabilizes it with hold-downs, jigs, or other safety workpiece holding devices.
- **5.** Removes any clothing, apparel, or jewelry that may become entangled in shaper; puts on safety glasses, respirator, and hearing protection.
- 6. Turns machine ON.
- 7. Verifies cutter rotation and feed direction.
- **8.** Feeds workpiece through cut while maintaining firm workpiece pressure against both table and fence, while keeping hands/fingers out of cutting path.
- 9. Turns machine OFF.

AWARNING



To reduce your risk of serious injury or damage to the machine, read this entire manual BEFORE using machine.

AWARNING







Eye injuries, respiratory problems, or hearing loss can occur while operating this tool. Wear personal protective equipment to reduce your risk from these hazards.

AWARNING



Keep hair, clothing, and jewelry away from moving parts at all times. Entanglement can result in death, amputation, or severe crushing injuries!

NOTICE

If you are not experienced with this type of machine, WE STRONGLY RECOMMEND that you seek additional training outside of this manual. Read books/magazines or get formal training before beginning any projects. Regardless of the content in this section, Shop Fox will not be held liable for accidents caused by lack of training.



Cutters vs. Router Bits

When shipped, the Model W1701 is set up for using shaper cutters. However, if you plan on using router bits, you must first convert the Model W1701 to a router table. To convert your shaper to a router table, refer to Page 43.

If you're not sure which type of cutting tools you will use, read below for the pros and cons of both.

Shaper Cutters

Pros—Shaper cutters are larger, more durable, and generally last longer than router bits. If you plan on cutting many linear feet of a certain profile, then shaper cutters are the best choice.

Cons—Shaper cutters are much more expensive than router bits, and they are typically too large for small projects.

Router Bits

Pros—Router bits are cheaper than shaper cutters and come in a wider range of profiles and sizes. If you plan on making small projects that do not require many linear feet of cutting, then router bits are the best choice.

Cons—Router bits are not as durable as shaper cutters, and they are typically designed to be operated faster than this machine can operate.



Figure 16. Shaper cutter installed on spindle.



Figure 17. DC1822 Router Bit Set. See **Accessories** on **Page 36** for more router bit set options.



Stock Inspection & Requirements

Here are some rules to follow when choosing and shaping stock:

- DO NOT shape stock that contains large or loose knots. Injury to the operator or damage to the workpiece can occur if the knots become dislodged during the cutting operation.
- Avoid shaping against the grain direction. Cutting against the grain increases the likelihood of stock kickback, as well as tear-out on the workpiece.
- Shaping with the grain produces a better finish and is safer for the operator. Cutting with the grain is described as feeding the stock so the grain points down and toward you as viewed on the edge of the stock.
- Remove foreign objects from the stock. Make sure
 that any stock you process is clean and free of any
 dirt, nails, staples, tiny rocks or any other foreign
 objects that may damage the cutter, or create a
 fire hazard if sparks are created. Wood stacked on a
 concrete floor may contain small pieces of stone or
 concrete and should be removed before shaping.
- Make sure all stock is sufficiently dried before shaping. Wood with a moisture content over 20% will cause unnecessary wear on cutter and produce poor cutting results.
- Avoid stock with excessive warping: Workpieces
 with excessive cupping, bowing, or twisting are
 dangerous to cut because they are unstable and
 can move in unpredictable ways when being cut.
 A workpiece supported on the bowed side will
 rock during a cut and could cause kickback or
 severe injury. DO NOT use workpieces with these
 characteristics!
- Choosing your material type: This machine is intended for cutting natural and man-made wood products, laminate covered wood products, and some plastics. Cutting drywall or cementitious backer board creates extremely fine dust and may reduce the life of the bearings. This machine is NOT designed to cut metal, glass, stone, tile, etc.; cutting these materials with a table saw may lead to injury.

AWARNING

Turn machine *OFF* and allow cutter to come to complete stop before making cutter adjustments. Failure to follow this warning could result in serious personal injury.

AWARNING



Projectiles thrown from machine could cause serious eye injury. Wear safety glasses during operation!



Spindle Elevation

Correct spindle height is crucial to most shaping applications. Use a piece of test wood to confirm the correct spindle height before cutting expensive lumber.

To set spindle height, do these steps:

- Loosen spindle lock knob located on side of shaper, as shown in Figure 18.
- 2. Move spindle height lever, shown in Figure 19, right to raise spindle, or left to lower spindle.
- 3. Retighten spindle lock knob on side of shaper. DO NOT over-tighten the knob. Only small amount of tension is needed to keep spindle from moving during operation.

Spindle Direction

The Model W1701 is capable of operating in two directions by use of the forward and reverse switch shown in **Figure 20**.

It is very important that the workpiece be fed against the direction of the cutter rotation. This will prevent a climb cut and maintains a safe cutting procedure for the operator.

Most operations are done with the switch in the FWD position. However, there will be times when it is necessary to flip the shaper cutter over and run the spindle in the opposite direction (REV).

- When the switch is pointing to the FWD position, the spindle and cutter rotate counterclockwise.
- When pointing to the REV position, the spindle and cutter rotate clockwise.



AWARNING

CUTTER CONTACT HAZARD!
Feeding the workpiece in the same direction that the cutter is rotating may result in a climb cut, which can pull your hand into the cutter. Always feed the workpiece AGAINST the direction that the cutter is rotating to reduce this risk.



Figure 18. Spindle lock knob.

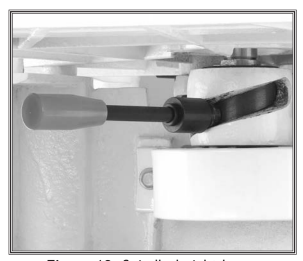


Figure 19. Spindle-height lever.



Figure 20. Forward and reverse switch.



Fence Positioning

The two fence faces are independently adjustable to allow for different shaping tasks. The fence faces can be set at different positions to remove material from the entire edge of the wood stock or set at the same position to shape part of the edge.

To adjust fence, do these steps:

- 1. Loosen fence mount lock handle shown in Figure 21.
- 2. Adjust position of fence by turning adjustment knob shown in Figure 21.
- **3.** Once fence is in desired position, tighten down fence mount lock handle.

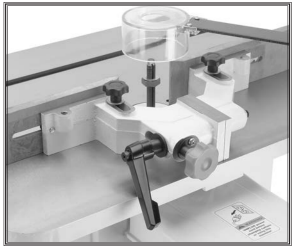


Figure 21. Fence mount lock handle and adjustment knob.

Fence Alignment

Before shaping, check that the two fence faces are parallel.

To align fences so they are parallel with each other, do these steps:

- 1. Get quality straightedge that is long enough to span entire length of fence assembly.
- **2.** Adjust fence faces so they are in as close to same parallel position as possible.
- **3.** Hold straightedge across both fence faces, as shown in **Figure 22**.
- 4. If fence faces are not parallel, place shims between back of fence face and face of fence mount. With some trial and error shim adjusting, parallel fence faces can be achieved.



Figure 22. Use straightedge to check fence.

Table Inserts

Two inserts (**Figure 23**) are provided allowing for three different opening sizes to be achieved. Use the smallest-size opening for a cutter to reduce wood chips falling into the machine. Using the smallest-size opening also covers any unused portion of the bit below the surface of the table, thus reducing the chance of operator injury.



Figure 23. Using table insert to keep wood shavings on table.



Cutter Installation



AWARNING

ACCIDENTAL START-UP HAZARD! Always disconnect machine before installing or removing any cutting equipment. Performing these procedures while machine is connected to power greatly increases risk of serious injury!

AWARNING

CUTTER FLY-APART HAZARD!

Using cutters rated lower than the spindle speed greatly increases the risk that the cutter will fly apart during operation, which may cause very serious injury to the operator and bystanders.

Before installing cutters, you must plan the configuration of rub collars and cutters required for the intended application.

Rub collars limit the depth of cut and are typically used with most cutters, depending on the profile and type of cut being performed.

There are three set up positions for rub collars:

- ABOVE THE CUTTER as shown in Figure 24. This setup is the safest and produces the most consistent results.
- BETWEEN TWO CUTTERS as shown in Figure 25. This setup has the advantage of making two profile cuts in a single pass.
- BELOW THE CUTTER as shown in Figure 26. This setup allows the cut to be viewed by the operator; however, it is also the most dangerous because the operator is exposed to the moving cutter.

WE DO NOT RECOMMEND SHAPING WITH A RUB COLLAR BELOW THE CUTTER!

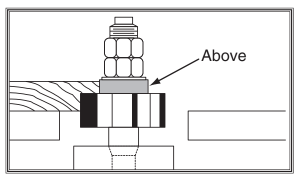


Figure 24. Rub collar mounted above cutter.

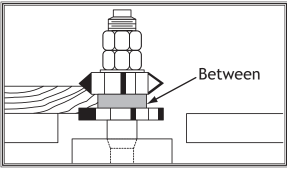


Figure 25. Rub collar mounted between two cutters.

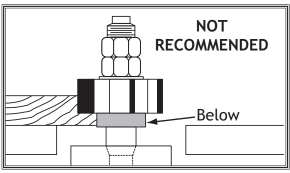


Figure 26. Rub collar mounted below cutter.



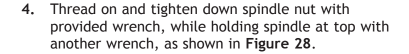
To install cutters and rub collars, do these steps:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Slide cutter(s) and rub collars onto spindle in correct orientation for intended cut.
- 3. Install keyed safety washer and nut, as shown in Figure 27.

WARNING

CUTTER FLY-APART HAZARD!

Always use keyed safety washer! Lock tang on this washer prevents shaper cutter/bit from loosening spindle nut during operation.



- Make sure cutter rotates freely in correct direction needed for cut (in most cases this is FWD direction on FWD/REV switch, which is counterclockwise on spindle).
- **6.** Install applicable safety guard(s).



ADANGER

AMPUTATION/LACERATION HAZARD! Accidental contact with cutter during operation will remove parts of fingers or large chunks of flesh. Safety guard greatly reduces this risk and must always be used when operating this machine!

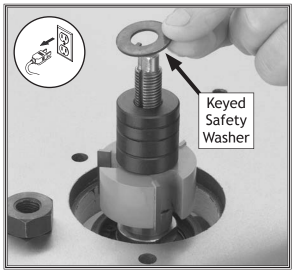


Figure 27. Placing keyed safety washer.



Figure 28. Tightening spindle nut.



Router Bit Installation

Before using router bits, you should convert the shaper to a router table. Refer to **Router Table Conversion** on **Page 43** to learn how to do this.

The Model W1701 comes with a $^{1}/_{2}$ " and $^{1}/_{4}$ " router bit collet. When installing router bits, make sure that the router bits are secure before starting the machine. A loose router bit may fly out of the spindle.

To install router bit collet, do these steps:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Push collet into collet nut until off-center lip of collet nut snaps into collet groove. See Figure 29.

Note: This lip and groove pulls collet from spindle when collet nut is removed.

- 3. Place collet nut and collet into spindle. See Figure 30.
- **4.** Finger tighten collet nut onto spindle until it is flush with top of collet nut.
- 5. Insert router bit.
- 6. Using 26mm special flat wrench, insert it under table and hold spindle stationary (see Figure 31A) while using 30mm wrench to tighten collet securing router bit (see Figure 31B).

WARNING

Improperly installed or secured router bit and collet may fly out of spindle during operation, which may cause very serious injury to operator and bystanders.

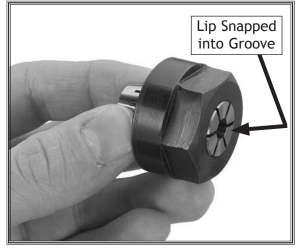


Figure 29. Router bit collet in collet nut.

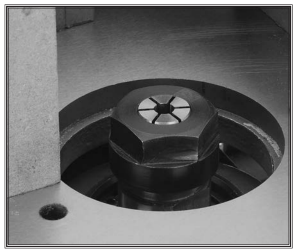


Figure 30. Installed collet flush with top of collet nut.

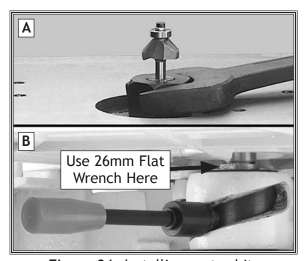


Figure 31. Installing router bit.



Straight Shaping

Because the shaper fence halves are independently adjustable, you can set up the shaper to cut part or all of the workpiece edge.

Note: To quickly set the depth of cut, loosen both carriage adjustment knobs and move the fence assembly in or out in relation to the cutter. This positions the fence to allow for the micro-adjustments described below.

To set up fence for cutting material from whole edge of workpiece, do these steps:

- 1. Loosen lock handle (see Figure 32).
- 2. Turn adjustment knob (see Figure 32) located on back of fence mount and adjust infeed fence until workpiece contacts cutter at desired location.
- **3.** Tighten lock handle and carriage adjustment knob to lock fence into position.
- **4.** Adjust outfeed fence so that it is located as far back from front of table as possible, then tighten outfeed carriage adjustment knob.
- **5.** Turn shaper *ON*.
- **6.** Using piece of scrap wood, advance workpiece 8" into cutter, and turn machine *OFF*. DO NOT remove workpiece from infeed fence face.
- 7. Once cutter has come to complete stop, adjust outfeed fence so that it just touches newly cut edge, as shown in **Figure 33**, and re-tighten lock handle to secure fence into position.

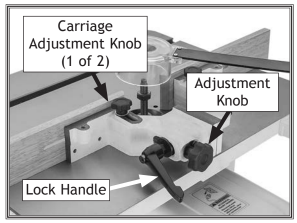


Figure 32. Fence controls.

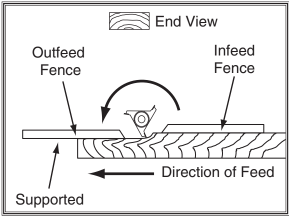


Figure 33. Fence setup for jointing-type operation.

AWARNING

All guards MUST be installed on shaper before operating it. Shapers are dangerous machines that can quickly cause serious injury if some kind of guard is not used. To protect yourself, read and follow entire instruction manual carefully and do additional research on shop-made guards and safety jigs.



Partial Edge Removal

When removing part of the workpiece edge, it is important to properly align the fence faces to supported the material from the infeed side to the outfeed side of the table (see **Fence Alignment** on **Page 25**).

Also, examine the grain on the side edge of the board. Whenever possible, run the board so the shaper cutters are cutting with the grain, as shown in **Figure 34**. This will minimize the chance of tear-out.

To set up fence for cutting material from partial edge of workpiece, do these steps:

- 1. Loosen lock handle (see **Figure 32**) on side of fence mount.
- 2. Turn adjustment knob and adjust infeed fence until workpiece contacts cutter at desired location.
- 3. Tighten lock handle to secure fence position.
- 4. Adjust outfeed fence so that it comes into alignment with infeed fence, as shown in Figure 34.
- **5.** Now place straightedge against both faces of fence to check alignment. Once they are both in alignment, make sure lock handle is tightened.

Perimeter Cutting

When a workpiece requires all sides to receive a shaped profile, it is important to begin with the end grain sides before cutting the long grain side. As a cutter approaches the edge of end grain, a small amount of tear-out will commonly occur. By running end grain edges first, the tear-out is removed when the long grain cuts are completed.

Completing cuts in multiple passes (when possible) rather than one heavy cut will often produce cleaner results and can prolong cutter life.

To cut edge around workpiece perimeter, do these steps:

- 1. Cut workpiece (sides 1 & 2) with end grain *first* (see Figure 35).
- 2. Cut sides with grain (sides 3 & 4) last, or in sequence, as shown in Figure 35.

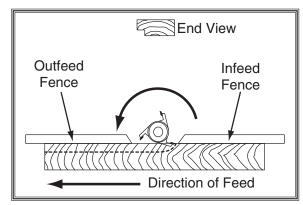


Figure 34. Fence set up for partial-edge removal.

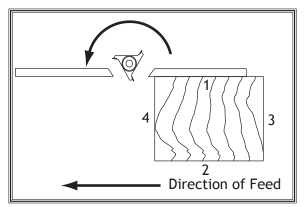


Figure 35. Sequence for shaping edge around workpiece.



Template Shaping

The use of templates allows identical parts to be cut with speed and accuracy. Shaping with a pattern begins by attaching a prefabricated template to the rough workpiece. The edge of the template rides against a rub collar on the spindle as the cutter cuts the matching profile on the workpiece edge, as shown in **Figure 36**.

Always perform test cuts on scrap stock to ensure pattern works as required.

Template Construction Tips:

- Use a material that will smoothly follow rub collar, ball bearing, or fence.
- Make sure that screws or clamps will not come into contact with the cutter.
- Design the assembly so that cutting will occur underneath the workpiece.
- Make handles for safety and control.
- Use materials that will move easily across the table surface and rub collar.
- Install hold-down clamps at three sides of the pattern assembly or screw the pattern assembly to the back side of the workpiece.
- Remember, there are tremendous cutting forces involved. Fixtures must be solid and stable, and any workpiece must be firmly secured.

AWARNING

CUTTER CONTACT HAZARD!

Cutting small or narrow workpieces greatly increases risk of cutter contact during operation. Use jigs or holding devices when cutting to reduce this risk.

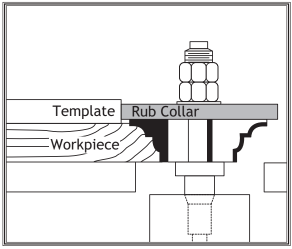


Figure 36. Profile of a template being used.



Freehand Shaping

Freehand shaping is shaping without the aid of the miter slot or fence. The most dangerous part of shaping freehand is beginning the cut, when the cutter first contacts the workpiece. Often the workpiece will tend to jerk or kickback, catching the operator off guard.

To reduce kickback and maintain workpiece control when freehand shaping, always use a starting pin (see Figure 37) or starting block (see Figure 38) to start shaping cut. The pin/block allows you to maintain workpiece control by anchoring and slowly pivoting the workpiece into the cutter as the cut is started (see Figure 39).

WARNING

Freehand shaping often requires you to remove fence resulting in reduced protection from cutters. ALWAYS use auxiliary jig and take extreme care when shaping with fence removed.

Using Starting Pin

- DISCONNECT MACHINE FROM POWER!
- 2. Remove fence assembly from shaper.
- Insert starting pin in best-suited hole on table so you can feed workpiece into and against rotation of cutter.
- **4.** Install cutter so it will cut in correct direction, and adjust spindle height.
- **5.** Install safety guard. DO NOT use shaper without guard.
- 6. Use supplemental hold-down jig like the SHOP FOX® W1500 Right Angle Jig shown in Accessories Section on Page 36. Or you can use rubberized-handle push blocks to support or guide workpiece and protect your hands.
- 7. Place workpiece against starting pin.
- **8.** Slowly pivot and feed workpiece into cutter. Avoid starting cut on corner of workpiece as kickback could occur. Once cut is started, workpiece should be pulled away from starting pin.



Figure 37. Using starting pin with hold-down jig to support workpiece.

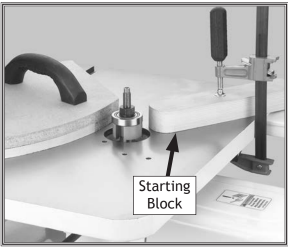


Figure 38. A piece of wood clamped to table can serve as starting block.

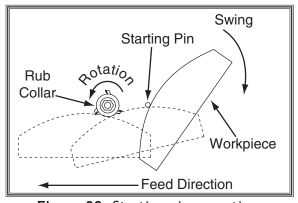


Figure 39. Starting pin operation.



Using Starting Block

Sometimes the starting pin will not be in the most advantageous position. To remedy this situation, firmly clamp a board in the desired position to act as a starting block (see **Figure 40**). Some type of pivot point **MUST** be used.

The purpose of the starting block is to support the workpiece during the beginning of the cut. The workpiece is typically placed in the starting position, using the starting fixture for support, then swung into the cutter while holding the workpiece firmly against the starting fixture. After the cut has been started, the work is swung away from the starting fixture and is supported only by the rub collar. Always feed AGAINST the rotation of the cutter and do not start cuts at corners in order to avoid kickback or grain tear-out.

When using a solid rub collar, do not use excessive pressure when running your workpiece through the shaper. Otherwise, a groove may burn into your pattern and be transferred to your workpiece. Instead, take several passes, using lighter pressure against the rub collar. If you find this to be a consistent problem, you may consider using ball bearing rub collars instead of solid collars (see Accessories on Page 36).

NOTICE

Incorrectly feeding stock—feeding WITH rotation of cutter—creates potentially uncontrollable feed situations that may pull stock from your hands. Follow instructions at all times or serious personal injury can occur.

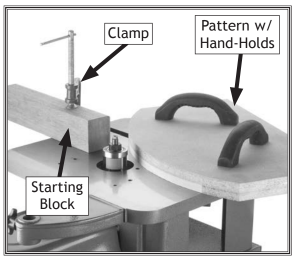


Figure 40. Example of starting block used in place of starting pin.



Shaping Small Stock

Feeding small stock through a shaper is always dangerous. If you must shape small stock, use a zero-clearance fence. This will provide greater protection for the operator, better workpiece support, and reduced tearout on narrow or fragile stock.

To shape small stock, do these steps:

- DISCONNECT MACHINE FROM POWER!
- Create zero-clearance fence suitable for your application (see Making a Zero Clearance Fence on Page 37) and install on shaper.
- Position safety guard as low as possible while still clearing cutter/bit or create custom box guard (see Making Box Guards on Page 40).
- 4. Install featherboards or hold-downs, positioning them as close to cutter/bit as possible to support workpiece against table through cut.

Note: When using zero-clearance fence, featherboards or hold-downs must either be clamped or mounted to zero-clearance fence. For both of these scenarios, please refer to Making Featherboards on Page 38 for instructions on making shop-made featherboards.

- **5.** Mount/clamp fence featherboards to zero-clearance fence. Adjust to width of workpiece, positioning them as close to cutter/bit as possible to support workpiece against fence through cut.
- 6. Connect machine to power.
- Use push sticks to push workpiece through cut (see Making Push Sticks on Page 39 to make your own).

ACAUTION

ALWAYS use hold-downs or feather boards and push sticks when shaping small or narrow stock. These devices keep your hands away from the spinning cutter/bit and sufficiently support the stock to allow a safe and effective cut, reducing the risk of personal injury.



ACCESSORIES Shaper Accessories

The following shaper accessories may be available through your local Woodstock International Inc. Dealer. If you do not have a dealer in your area, these products are also available through online dealers. Please call or e-mail Woodstock International Inc. Customer Service to get a current listing of dealers at: 1-800-840-8420 or at sales@woodstockint.com.

DC2020—1/2" Cove
1/2" Bore, 2" Diameter, 1/2" Cutting Length



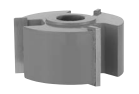


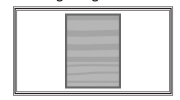
DC2004—1/4" & 1/2" Quarter-Round
1/2" Bore, 21/8" Diameter, 11/32" Cutting Length





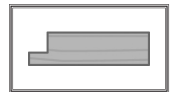
DC2007—1" Straight 1/2" Bore, 2" Diameter, 1" Cutting Length



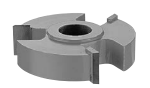


DC2008—1/4" Rabbet
1/2" Bore, 2" Diameter, 1/4" Cutting Length





DC2009—1/2" Rabbet
1/2" Bore, 2" Diameter, 1/2" Cutting Length





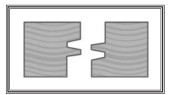
DC2013—Drop Leaf Cove
1/2" Bore, 21/8" Diameter, 63/64" Cutting Length





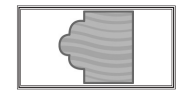
DC2014—Glue Joint
1/2" Bore, 2" Diameter, 1" Cutting Length





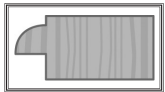
DC2015—Screen Mould
1/2" Bore, 21/8" Diameter, 1" Cutting Length





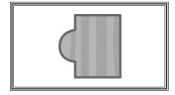
DC2018—Cabinet Door Lip 1/2" Bore, 2" Diameter, 1" Cutting Length





DC2019— $^{1}/_{2}$ " Half-Round $^{1}/_{2}$ " Bore, 2" Diameter, $^{3}/_{4}$ " Cutting Length







W1159-Spacer 1/2" Bore, 1" OD, 1/4" High

W1160-Spacer 1/2" Bore, 1" OD, 3/8" High

W1161-Spacer 1/2" Bore, 1" OD, 1/2" High

W1162-Spacer 1/2" Bore, 1" OD, 3/4" High

W1163—Spacer 1/2" Bore, 1" OD, 1" High

Spacers allow you to position your shaper cutter anywhere on the spindle. Use them between cutters or stack them above the cutter to bear against the spindle nut. Every shaper owner needs a set of these on-hand.



W1114-3/4" Rub Collar, 15/8" Outside Dia.

W1116-3/4" Rub Collar, 13/4" Outside Dia.

W1118-3/4" Rub Collar, 17/8" Outside Dia.

W1119-3/4" Rub Collar, 2" Outside Dia.

W1120-3/4" Rub Collar, 21/8" Outside Dia.

W1122-3/4" Rub Collar, 25/8" Outside Dia.

If you do any kind of irregular shaping, rub collars are a must! Rub collars are used for shaping curved work such as cathedral doors, as well as many custom shapes. They are also used for limiting depth-of-cut, like guide bearings on router bits.



D3726-30 Pc. Carbide-Tipped Router Bit Set, 1/4" Shank

These are super sharp, micro-grain carbide tipped bits that are ground up to 800-grit to glide through your cuts. Includes protective wooden case with see-thru, touch latch doors for easy access.



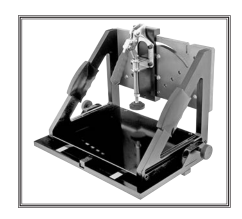
DC1822-20 Pc. Master Set, 1/4" Shank

This is an excellent combination of micro grain carbide-tipped router bits. This set includes twenty of the most popular bits offered by Roman Carbide, all housed in a handsome wooden box. This is an unbelievable buy.



W1500-Right Angle Jig

The SHOP FOX® Right Angle Jig is constructed using top quality aluminum castings and plates which are machined to exacting tolerances. It has the perfect weight-use ratio to dampen vibration, yet is still light enough to easily slide the workpiece through the machining process. Its quality and precision are evident from the first cut. Cut tenons, dados, rail ends, and finger joints safely and with complete accuracy.





SHOP-MADE SAFETY ACCESSORIES

Making a Zero-Clearance Fence

A zero-clearance fence provides more support than a standard fence and reduces tearout on narrow/fragile stock. It is the best way to reduce the risk associated with shaping inherently dangerous small stock.

Items Needed	Qty
Phillips Head Screwdriver #2	1
Stock 2¾" x 30" x ¾"	
Drill/Drill Press	
Drill Bits 11/32", 11/16"	1 Ea.

To make a zero-clearance fence, do these steps:

- DISCONNECT MACHINE FROM POWER!
- 2. Remove fence faces from fence assembly by removing (4) Phillips head screws and flat washers shown in Figure 41.
- **3.** Select piece of straight and smooth stock that is same height as fence faces, approximately ³/₄" thick, and approximately 30" long.
- **4.** Position board over length of guard/fence assembly and mark mounting holes and outline cutter/bit and spindle profile.
- **5.** Cut an outline of spindle and cutter/bit from center of stock, as illustrated in **Figure 42**.

Note: Make outline as close as possible to cutter/bit and spindle without interfering with rotation.

6. Drill countersunk mounting holes in zero-clearance fence so fasteners removed in **Step 2** can be used to secure it to fence assembly in the same manner.

Note: Drilling holes is a two-step process. Drill 1st holes all the way through board with diameter a little larger than shaft of mounting screw. Drill 2nd holes halfway through boards with diameter a little larger than screw head. Drill second holes deep enough so screw heads will be below board surface.

7. Secure zero-clearance fence to fence supports, check for proper clearance, then run test piece through the cutter/bit to verify results.

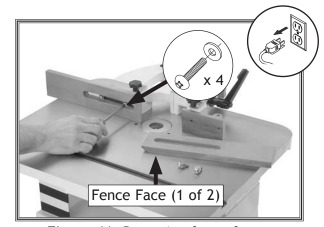


Figure 41. Removing fence faces.

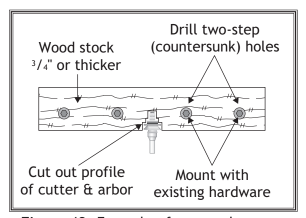


Figure 42. Example of a zero-clearance fence.



Making Featherboards

Featherboards flex with minor height or width variations from stock as it passes through. Because of the consistent pressure featherboards place on the stock, cuts are more consistent, the risk of kickback is greatly reduced, and the operator's hands do not need to get near the cutter/ bit to maintain feeding pressure. If a kickback does occur, featherboards will also slow down or stop the workpiece.

Figure 43 shows the dimensions of a basic featherboard. The ultimate size is flexible and should be built around the size of stock you are shaping. The fingers can be cut with a bandsaw or table saw.

To install a featherboard, feed a piece of stock halfway through the machine, then turn the machine OFF. Place the featherboard against the stock so all the fingers touch the edge of the stock, then use T-slot mounting hardware or clamps to secure the featherboard. For best results, place featherboards just before and just after the cutter/bit.

IMPORTANT: Cuts made across the grain result in weak fingers that easily break when flexed. When made correctly, the fingers should withstand flexing from moderate pressure. To test the finger flexibility, push firmly on the ends with your thumb. If the fingers do not flex, they are likely too thick (the cuts are too far apart).

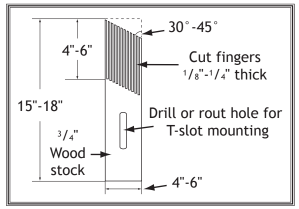


Figure 43. Basic featherboard construction.

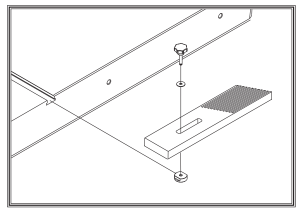


Figure 44. Shop-made featherboard using T-mount hardware.



Making Push Sticks

When used correctly, push sticks reduce the risk of injury by keeping hands away from the cutter/bit. In the event of an accident, a push stick can absorb damage that would have otherwise happened to hands or fingers. Use push sticks whenever your hands will get within 12" of the cutter/bit. To maintain control when shaping large workpieces, start by feeding with your hands then use push sticks to finish the operation, so your hands are not on the end of the workpiece as it passes through the cutter/bit.

Feeding: Place the notched end of the push stick against the end of the workpiece (see **Figure 46**), and move the workpiece into the cutter/bit with steady downward and forward pressure.

Supporting: A second push stick can be used to keep the workpiece firmly against the fence while cutting. When using this method, only apply pressure before the cutter; otherwise, pushing the workpiece against or behind the cutter will increase the risk of kickback.

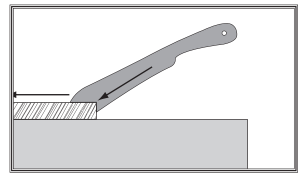


Figure 45. Side view of push stick in use.

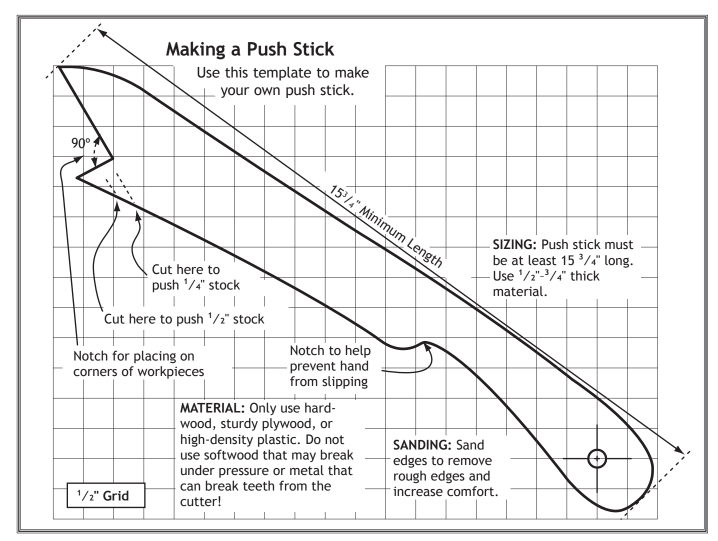


Figure 46. Template for basic shop-made push stick (not shown at actual size).



Making Box Guards

Shop-made box guards are an excellent way to enclose the cutter/bit to virtually eliminate accidental contact with the cutter/bit during operation. The drawback to box guards is that one size does not fit all. Often, professional woodworkers who use box guards make multiple guards that are different sizes.

Figure 47 shows one way to make and attach a box guard to the Model W1701. This guard replaces the clear plastic guard that is included with the shaper. For durability and strength, use a hardwood when making box guards. When installing the box guard, adjust the box guard approximately 1/4" above the stock you will shape and use featherboards on both sides.

Note: DO NOT use the box guard as a hold-down or featherboard; instead, use the provided featherboard that has the ability to flex with the minor height variations of your stock.

Tips for making a custom box guard:

The thickness of your workpiece will determine the height of the box guard. Therefore, you will need to build a separate box guard for each workpiece of a different thickness. A box guard can be used with or without a zero-clearance fence (see Making Zero-Clearance Fence on Page 37 for instructions).

The box guard can either attach directly to wooden fence boards (or board) with screws (as shown in Figure 48) or attach directly to the guard fence assembly with the plastic guard hardware (as shown in Figure 47). In either case, featherboards should also be used on either side to support the workpiece. Construct the box guard in a way that it extends out over the cutter/bit area while leaving enough distance between the guard and the table for the workpiece to easily pass by the cutter/bit. Refer to Figure 48 for an example.

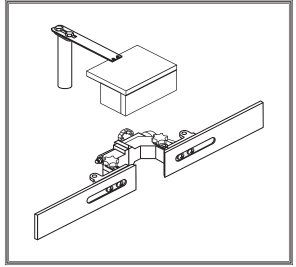


Figure 47. Box guard attached instead of included clear plastic guard (table removed for clarity).

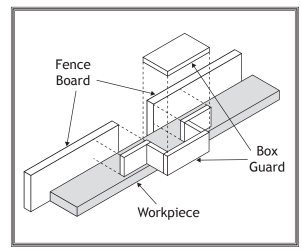


Figure 48. Example of custom box guard attached to wooden fence boards.



MAINTENANCE

General

For optimum performance from your machine, follow this maintenance schedule and refer to any specific instructions given in this section.

Ongoing (with each use)

- Loose mounting bolts.
- Vacuum all dust on and around the machine.
- Wipe down table and all unpainted cast-iron components.
- · Worn or damaged wires.
- Any other unsafe condition.

Monthly Check

- Belt tension, damage, or wear.
- Clean/vacuum dust buildup from inside cabinet and off motor.

AWARNING

MAKE SURE that your machine is unplugged during all maintenance procedures! If this warning is ignored, serious personal injury may occur.

Cleaning & Protecting

Cleaning the cast-iron table top is relatively easy. Vacuum excess wood chips and sawdust, and wipe off the remaining dust with a dry cloth. If any resin has built up, use a resin dissolving cleaner to remove it.

Protect the unpainted cast-iron table by wiping it clean after every use—this ensures moisture from wood dust does not remain on bare metal surfaces. Keep your table rust-free with regular applications of quality lubricants.

Lubrication

Since all bearings are shielded and permanently lubricated, simply leave them alone until they need to be replaced. Do not lubricate them.

The only part of this machine that requires periodic lubrication is where the spindle cartridge rides on the elevation housing (see **Figure 49**). Use a light grease or anti-seizing compound on the ways. The frequency of lubrication depends on the amount you use the shaper. As a habit, inspect this area at least once a month.

Occasional application of light machine oil on moving components may be necessary. Before applying lubricant, clean off sawdust. Too much lubrication attracts dirt and sawdust, resulting in poor component movement.

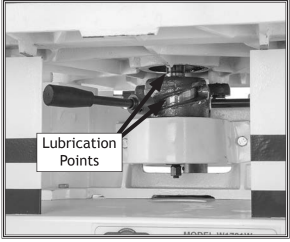


Figure 49. Lubrication points on spindle cartridge and spindle elevation housing.



SERVICE

General

This section covers the most common service adjustments or procedures that may need to be made during the life of your machine.

If you require additional machine service not included in this section, please contact Woodstock International Technical Support at (360) 734-3482 or send e-mail to: techsupport@woodstockint.com.

Belt Tension

Over time, the belt can stretch and wear based upon the workload applied, operating environment, and storage conditions. As the machine is used over time, the belts will slightly wear and stretch, eventually losing their efficiency of transmitting power until they can be re-tensioned. Regularly check belt tension (deflection), and belt wear to determine if the belt needs to be replaced.

Belt deflection should be $\frac{1}{4}$ " with moderate finger pressure (see **Figure 50**).

You will need to remove the belt guard (see **Figure 51**) in order to perform the following steps.

Tools Needed:	Qty
Open-End Wrench 13mm	1
Open-End Wrench 18mm	1

To adjust belt tension, do these steps:

- DISCONNECT MACHINE FROM POWER!
- 2. Ensure both pulleys are properly aligned.
- 3. Loosen both motor mount plate bolts (see Figure 51) and slide motor in or out to modify belt tension, while keeping the pulleys aligned.
- **4.** Tighten motor mount plate bolts, test tension, and check pulley alignment.
- **5.** Repeat **Steps 2-3** until tension is correct and pulleys are aligned, then tighten motor mount plate bolts.



MAKE SURE that your machine is unplugged during all maintenance procedures! If this warning is ignored, serious personal injury may occur.

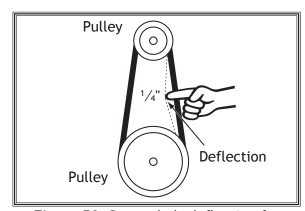


Figure 50. Proper belt deflection for W1701.

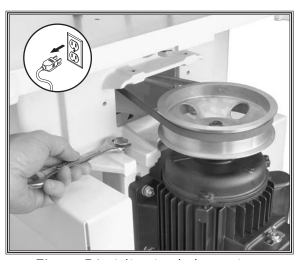


Figure 51. Adjusting belt tension.



Router Table Conversion

The provided table spacer kit allows you to modify your shaper for use as a router table by raising the table. A higher table will allow you to make shallow cuts and utilize the upper blade area of most router bits with standard-length shanks.

Converting Shaper to Router Table

Items Needed	Qty
Router Bit Adapter	1
Spacers 1/2"	
Hex Bolts M12-1.75 x 40	5
Hex Bolts M12-1.75 x 30	2
Lock Washers 12mm	7
Flat Wrench 26mm	1
Open-End Wrenches 8, 14, 17mm	1 Ea.

To convert shaper to router table, do these steps:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Remove spindle nut and any cutters or rub collars installed on spindle.
- **3.** Remove table from shaper by removing (7) bolts and washers that secure it in place.
- 4. Loosen and remove taper nut from drawbar (see Figure 52) while holding top of spindle with wrench.
- **5.** Gently tap bottom of drawbar to knock spindle loose.
- **6.** Remove spindle/drawbar assembly from spindle cartridge.
- **7.** Place table spacers over table mounting holes on shaper.
- Place table on spacers and secure it to shaper with hex bolts and lock washers from router table spacer kit (see Figure 53).
- **9.** Save removed table bolts for converting back to use as shaper.
- **10.** Refer to **Router Bit Installation** on **Page 28** for instructions on installing collets and router bits.

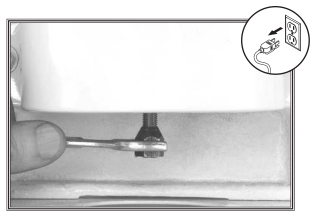


Figure 52. Removing taper nut from drawbar.

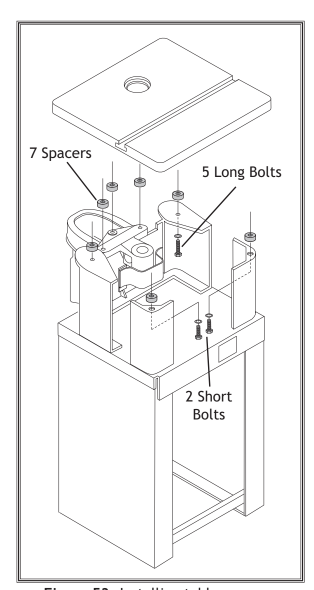


Figure 53. Installing table spacers.



Converting Router Table to Shaper

Items Needed	Qty
Flat Wrench 26mm	
Open-End Wrenches 8, 14, 30mm	1 Ea.
Wrench/Socket 17mm	
Hex Bolts M12-1.75 x 20	2
Flat Washers 1/2"	2
Hex Bolts M12-1.75 x 25	5
Lock Washers 1/2"	5

To convert router table to shaper, do these steps:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Remove any router bits that are installed in collet.
- 3. Remove table and table spacers from shaper by removing (7) bolts and washers that secure table.
- 4. Install table with (2) M12-1.75 x 20 hex bolts, (2) ¹/₂" flat washers, (5) M12-1.75 x 25 hex bolts, (5) and ¹/₂" lock washers (original mounting bolts you removed when you converted shaper for use as router table).
- **5.** Insert spindle/drawbar assembly into spindle cartridge.
- **6.** Thread drawbar nut onto bottom of drawbar with taper side up, as shown in **Figure 54**.
- 7. Tighten taper nut by holding another wrench on spindle flats, as shown in Figure 55.

Spindle Cartridge Replacement

Should a bearing fail, your shaper will probably develop a noticeable rumble, which will increase when the machine is put under load. If allowed to get worse, overheating of the journal containing the bad bearing could occur, which may cause the bearing to seize and possibly damage other parts of the machine.

Rather than disassemble the spindle cartridge to remove worn out bearings, Woodstock International offers replacement spindle cartridge assemblies (Part# X1701407) as whole units, which makes replacement very simple. The procedure takes 15-20 minutes.

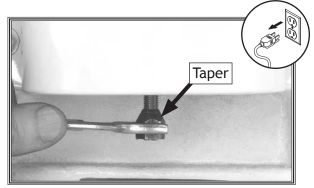


Figure 54. Threading on drawbar nut with tapered end up.

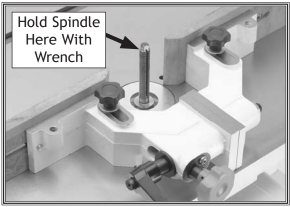


Figure 55. Location for wrench on spindle.



To replace spindle cartridge assembly, do these steps:

- 1. DISCONNECT MACHINE FROM POWER!
- 2. Remove spindle and drawbar from spindle cartridge assembly. (Remove tapered drawbar nut and tap drawbar up to knock it loose.)
- 3. Take off spindle pulley cover by removing (2) mounting bolts shown in Figure 56.
- 4. Loosen (2) motor mount bolts, slide motor forward, and remove V-belt.
- 5. Loosen spindle lock knob.
- **6.** Remove cartridge nut on bottom of spindle, as shown in **Figure 57**, and slide pulley off.
- 7. Hold your hand under spindle cartridge and remove elevation handle by unthreading it counterclockwise. Spindle cartridge should drop into your hand.
- **8.** Install new cartridge assembly in reverse order of removal.

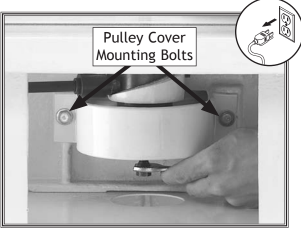


Figure 56. Location of pulley cover mounting bolts.

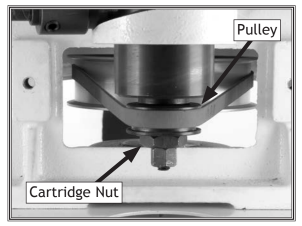


Figure 57. Location of cartridge nut and pulley.

Resurfacing Fence

The fence can be resurfaced or made flat with a jointer to correct any warping. This procedure should only be done if the fences will not align with each other after careful adjustment or they are warped.

To resurface fence, do these steps:

1. Make sure fence face mounting screws are far enough below surface of fence that they will not contact jointer knives during operation.

Note: New fence faces can easily be made out of hard wood and resurfaced by using this procedure.

- 2. Align both fence faces as straight as possible, using straightedge or your jointer table as an alignment guide.
- 3. Resurface fences on jointer, as shown in Figure 58.

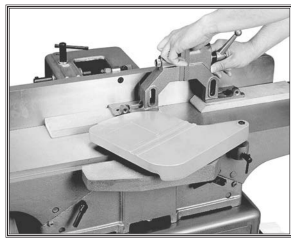


Figure 58. Resurfacing a shaper fence on a jointer.



Troubleshooting

The following troubleshooting tables cover common problems that may occur with this machine. If you need replacement parts or additional troubleshooting help, contact our Technical Support.

Note: Before contacting Tech Support, find the machine serial number and manufacture date, and if available, your original purchase receipt. This information is required to properly assist you.

Motor & Electrical

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
Machine does not	1. Switch disabling key removed.	Insert switch disabling key.
start or a breaker trips.	2. Power supply switched OFF or at fault.	2. Ensure power supply is ON/has correct voltage.
	3. Plug/receptacle at fault/wired wrong.	3. Test for good contacts; correct the wiring.
	4. Motor connection wired wrong.	4. Correct motor wiring connections (Page 49).
	5. Wall circuit breaker tripped.	5. Ensure circuit size is correct/replace weak breaker
	6. Wiring open/has high resistance.	6. Check/fix broken, disconnected, or corroded wires
	7. Start capacitor at fault.	7. Test/replace if faulty.
	8. Spindle switch at fault.	8. Replace switch.
	9. Motor at fault.	9. Test/repair/replace.
Machine stalls or	1. Workpiece material not suitable for machine.	1. Only cut wood/ensure moisture is below 20%.
is underpowered.	2. Fence/jig loose or misaligned.	2. Adjust fence/jig.
	3. Belt slipping.	3. Tension/replace belt (Page 42).
	4. Motor wired incorrectly.	4. Wire motor correctly (Page 49).
	5. Plug/receptacle at fault.	5. Test for good contacts/correct wiring.
	6. Pulley slipping on shaft.	6. Replace loose pulley/shaft.
	7. Motor bearings at fault.	7. Test/repair/replace.
	8. Machine undersized for task.	8. Use correct, sharp cutter; reduce feed rate/dept
		of cut.
	9. Motor overheated.	9. Clean motor, let cool, and reduce workload.
	10. Spindle switch at fault.	10. Test/replace switch.
	11. Motor at fault.	11. Test/repair/replace.
Machine has	1. Motor or component loose.	1. Inspect/replace damaged bolts/nuts, and
vibration or noisy		re-tighten.
operation.	2. Cutter at fault.	2. Replace damaged cutter.
	3. Belt worn or loose.	3. Tension/replace Belt (Page 42).
	4. Spindle at fault.	4. Tighten loose spindle; replace defective spindle o spindle cartridge.
	5. Pulley loose.	5. Realign/replace shaft, pulley, set screw, and key.
	6. Motor mount loose/broken.	6. Tighten/replace.
	7. Machine incorrectly mounted.	7. Tighten mounting bolts; relocate/shim machine.
	8. Motor fan rubbing on fan cover.	8. Fix/replace fan cover; replace loose/damaged far
	9. Motor bearings at fault.	9. Test by rotating shaft; rotational grinding/loos
	J	shaft requires bearing replacement.



Operations

PROBLEM		POSSIBLE CAUSE		CORRECTIVE ACTION
Workpiece is burned when cut.	2. 3. 4.	Dull cutter. Too slow of a feed rate. Pitch build-up on cutter. Cutter rotating in the wrong direction. Taking too deep of a cut.	2. 3. 4.	Replace cutter or have it professionally sharpened. Increase feed speed. Clean cutter with a blade and bit cleaning solution. Reverse the direction of the cutter rotation. Make several passes of light cuts.
Fuzzy Grain		Wood may have high moisture content or surface wetness. Dull cutter.		Check moisture content and allow to dry if moisture is more than 20%. Replace or have cutter professionally sharpened.
Chipping.	 3. 4. 	Knots or conflicting grain direction in wood. Nicked or chipped cutter. Feeding workpiece too fast. Taking too deep of a cut. Cutting against the grain of the wood.	 3. 4. 	Inspect workpiece for knots and grain direction; only use clean stock. Replace the cutter, or have it professionally sharpened. Slow down the feed rate. Take a smaller depth of cut. (Always reduce cutting depth when working with hard woods.) Cut with the grain of the wood.
Divots in the edge of the cut.	1. 2.	Inconsistent feed speed. Inconsistent pressure against the fence and rub collar. Fence not adjusted correctly.	1. 2.	Move smoothly or use a power feeder. Apply constant pressure. Adjust fence.
Workpiece kicks back toward operator.	2.	Taking too deep of a cut. Workpiece is warped, rough, has high moisture content, or loose/large knots. Workpiece pinched between cutter/bit and table or cutter/bit and guard.	2.	Make several passes of light cuts. Inspect workpiece (Page 23); only use smooth, dry stock without loose/large knots. Ensure proper clearance between cutter/bit, guard, and table.
Workpiece pulls forward/ejects from operator's hands.	1.	Cutter rotating in the wrong direction.	1.	Reverse the direction of cutter rotation (Page 24).
Workpiece hits outfeed fence.	1.	Fence not adjusted correctly.	1.	Adjust fence (Page 25).
Excessive snipe (gouge in end of board that is uneven with rest of cut).	1	Fence not adjusted correctly. Inconsistent pressure against the fence and rub collar.	ı	Adjust fence (Page 25). Apply constant pressure.



Electrical Safety Instructions

These pages are current at the time of printing. However, in the spirit of improvement, we may make changes to the electrical systems of future machines. Compare the manufacture date of your machine to the one stated in this manual, and study this section carefully.

If there are differences between your machine and what is shown in this section, call Technical Support at (360) 734-3482 for assistance BEFORE making any changes to the wiring on your machine. An updated wiring diagram may be available. **Note:** Please gather the serial number and manufacture date of your machine before calling. This information can be found on the main machine label.

AWARNING

- SHOCK HAZARD. Working on wiring that is connected to a power source is extremely dangerous. Touching electrified parts will result in personal injury including but not limited to severe burns, electrocution, or death. Disconnect the power from the machine before servicing electrical components!
- QUALIFIED ELECTRICIAN. Due to the inherent hazards of electricity, only a qualified electrician should perform wiring tasks on this machine. If you are not a qualified electrician, get help from one before attempting any kind of wiring job.
- WIRE CONNECTIONS. All connections must be tight to prevent wires from loosening during machine operation. Double-check all wires disconnected or connected during any wiring task to ensure tight connections.
- WIRE/COMPONENT DAMAGE. Damaged wires or components increase the risk of serious personal injury, fire, or machine damage. If you notice that any wires or components are damaged while performing a wiring task, replace those wires or components before completing the task.

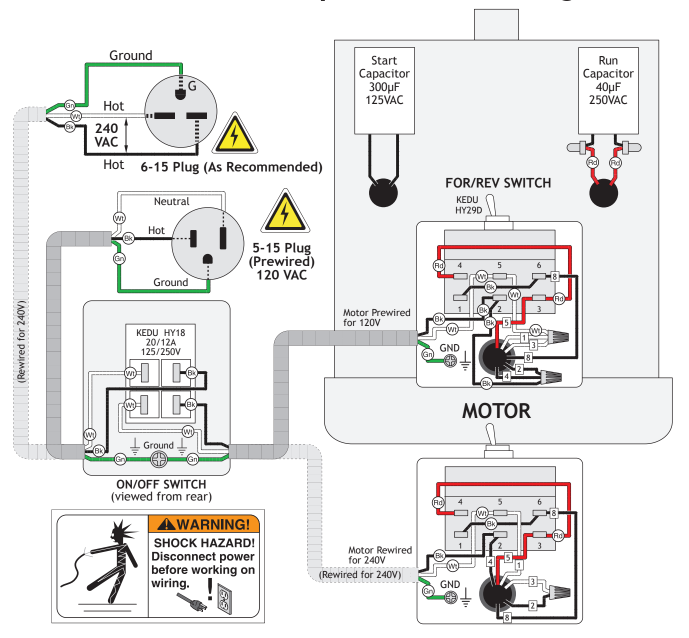
- MODIFICATIONS. Using aftermarket parts or modifying the wiring beyond what is shown in the diagram may lead to unpredictable results, including serious injury or fire.
- MOTOR WIRING. The motor wiring shown in these diagrams is current at the time of printing, but it may not match your machine. Always use the wiring diagram inside the motor junction box.
- capacitors and power inverters store an electrical charge for up to 10 minutes after being disconnected from the power source.

 To reduce the risk of being shocked, wait at least this long before working on capacitors.
- circuit requirements. You MUST follow the requirements at the beginning of this manual when connecting your machine to a power source.
- experiencing difficulties understanding the information included in this section, contact our Technical Support at (360) 734-3482.

NOTICE WIRING DIAGRAM COLOR KEY BLACK • YELLOW : The photos and diagrams included in this section are WHITE = best viewed in color. You GREEN **PURPLE** can view these pages in QUOISE **RED ORANGE** color at www.shopfox.biz. **PINK**



Electrical Components & Wiring



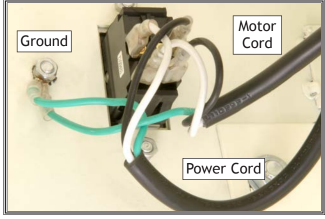


Figure 59. ON/OFF switch.

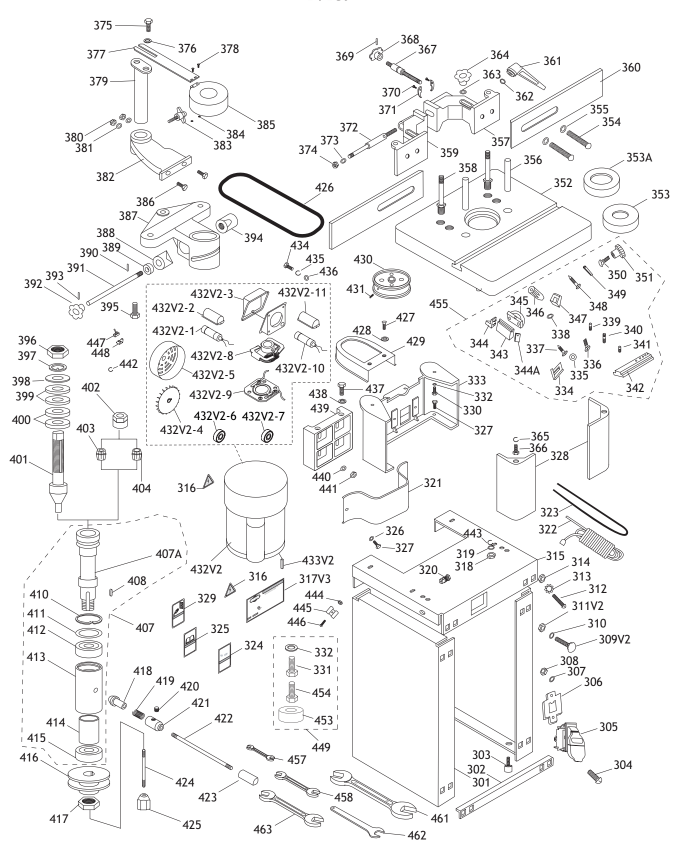


Figure 60. Motor and FOR/REV switch.



PARTS

Main





Main Parts List

REF	PART #	DESCRIPTION
301	X1701301	SIDE PANEL
302	X1701302	TIE BAR
303	X1701303	RUBBER FOOT
304	X1701304	PHLP HD SCR M4-0.7 X 25
305	X1701305	ON/OFF PADDLE SWITCH
306	X1701306	SWITCH LAMELLA
307	X1701307	FLAT WASHER 4MM
308	X1701308	HEX NUT M4-0.7
309V2	X1701309V2	CARRIAGE BOLT M8-1.25 X 12 V2.12.21
310	X1701310	FLAT WASHER 3/8
311V2	X1701311V2	HEX NUT M8-1.25 V2.12.21
312	X1701312	PHLP HD SCR M5-0.8 X 12
313	X1701313	EXT TOOTH WASHER 5MM
314	X1701314	HEX NUT M5-0.8
315	X1701315	SHELF
316	X1701316	ELECTRICITY LABEL
317V3		MACHINE ID LABEL 1.5HP CSA V3.11.16
318	X1701318	HEX NUT M8-1.25
319	X1701319	FLAT WASHER 3/8"
320	X1701320	STRAIN RELIEF
321	X1701321	SPINDLE PULLEY GUARD
322	X1701321	POWER CORD 14G 3W 72" 5-15P
323	X1701323	MOTOR CORD
324	X1701323	SAFETY GLASSES LABEL
325	X1701321	READ MANUAL LABEL
326	X1701326	FLAT WASHER 3/8"
327	X1701327	HEX BOLT M8-1.25 X 12
328	X1701327	TABLE LEG
329	X1701329	UNPLUG MACHINE LABEL
330	X1701327	HEX BOLT M8-1.25 X 25
331	X1701330	HEX BOLT M12-1.75 X 30
332	X1701331	LOCK WASHER 12MM
333	X1701332	TABLE SUPPORT
334	X1701333	MITER BLOCK
335	X1701334 X1701335	FLAT WASHER 1/4"
336	X1701335	PHLP HD SCR M4-0.7 X 6
337	X1701337	TAP SCREW M3.5 X 12
338	X1701337 X1701338	FLAT WASHER 3/8"
339	X1701339	SUPPORT POLE
340	X1701337	STUD BOLT
341	X1701340	ANTI-KICKBACK PIN
342	X1701341	MITER BAR
343	X1701342 X1701343	ALUMINUM ALLOY FENCE
344	X1701343 X1701344	RIGHT FENCE LID
344A	X1701344 X1701344A	LEFT FENCE LID
344A	X1701344A X1701345	MITER GAUGE BODY
346	X1701345 X1701346	PLASTIC HANDLE
346	X1701346 X1701347	POINTER
		•
348	X1701348	SELF TAP SCREW M3 X 15
349	X1701349	TENSION PIN 2 X 16MM
350	X1701350	CARRIAGE BOLT M6-1 X 35

REF	PART #	DESCRIPTION
351	X1701351	KNOB FEMALE M6-1.0
352	X1701352	WORKING TABLE
353	X1701353	TABLE INSERT 13/8" HOLE
353A	X1701353A	TABLE INSERT 13/4" HOLE
354	X1701354	PHLP HD SCR M8-1.25 X 20
355	X1701355	FLAT WASHER 3/8"
356	X1701356	TAPER PIN 8 X 75MM
357	X1701357	FENCE BODY RIGHT
358	X1701358	CLAMP STUD
359	X1701359	FENCE BODY LEFT
360	X1701360	WOODEN FENCE
361	X1701361	LOCK HANDLE M12-1.75
362	X1701362	FLAT WASHER 1/2"
363	X1701363	FLAT WASHER 3/8"
364	X1701364	KNOB M8-1.25 FEMALE
365	X1701365	LOCK WASHER 1/2"
366	X1701366	HEX BOLT M12-1.75 X 20
367	X1701367	ADJUSTING SCREW STUD
368	X1701368	HAND KNOB 8MM PINNED
369	X1701369	ROLL PIN 3 X 20
370	X1701370	PHLP HD SCREW M6-1 X 12
371	X1701371	HALF COLLAR
372	X1701372	ADJUSTING SHAFT
	X1701373	FLAT WASHER 1/2"
374	X1701374	HEX NUT M12-1.75
375	X1701375	HEX BOLT M8-1.25 X 12
376	X1701376	FLAT WASHER 3/8"
377	X1701377	HOLD DOWN BAR
378	X1701378	PHLP HD SCR M4-0.7 X 10
379	X1701379	GUARD MOUNTING POST
380	X1701380	HEX NUT M8-1.25
381	X1701381	FLAT WASHER 3/8"
382	X1701382	MOUNTING BRACKET
383	X1701383	HAND KNOB M10-1.5 X 28
384	X1701384	HEX NUT M4-0.7
385	X1701385	SAFETY GUARD
386	X1701386	HEX BOLT M8-1.25 X 30
387	X1701387	HOUSING BRACKET
388	X1701388	CLAMP SLEEVE LEFT
389	X1701389	STUFF RING
390	X1701390	ROLL PIN 3 X 20MM
391	X1701391	LOCK BAR
392	X1701392	HAND KNOB 12MM, PINNED
393	X1701393	ROLL PIN 3 X 20MM
394	X1701394	CLAMP SLEEVE RIGHT
395	X1701395	HEX BOLT M12-1.75 X 30
396	X1701396	SPECIAL SPINDLE NUT
397	X1701397	KEYED SAFETY WASHER
398	X1701398	RUB COLLAR 1/2" X 1-3/16" X 3/16"
399	X1701399	RUB COLLAR 1/2" X 13/16" X 1/4"



Main Parts List (Cont.)

REF	PART #	DESCRIPTION
400	X1701400	RUB COLLAR 1/2" X 13/16" X 3/8"
401	X1701401	CUTTER SPINDLE
402	X1701402	COLLET NUT
403	X1701403	COLLET 1/4"
404	X1701404	COLLET 1/2"
407	X1701407	SPINDLE CARTRIDGE ASSY
407A	X1701407A	SPINDLE CARTRIDGE
408	X1701408	KEY 4 X 4 X 20MM
410	X1701410	INT RETAINING RING 47MM
411	X1701411	WAVY WASHER 45MM
412	X1701412	BALL BEARING 6204
413	X1701413	SPINDLE HOUSING
414	X1701414	BALL BEARING SLEEVE
415	X1701415	BALL BEARING 6204ZZ
416	X1701416	SPINDLE PULLEY
417	X1701417	LOWER SPINDLE NUT
418	X1701418	BEARING CONE
419	X1701419	COIL SPRING
420	X1701420	SET SCREW M8-1.25 X 8
421	X1701421	SPRING COLLAR
422	X1701422	STUD M12-1.75 X 355
423	X1701423	SLIP-ON HANDLE
424	X1701424	DRAW BAR M8-1.0 X 130
425	X1701425	TAPER NUT M8-1.25
426	X1701426	FLAT BELT 690 X 10MM
427	X1701427	HEX BOLT M8-1.25 X 12
428	X1701428	FLAT WASHER 3/8"
429	X1701429	BELT GUARD
430	X1701430	MOTOR PULLEY
431	X1701431	SET SCREW M6-1 X 10
432V2	X1701432V2	MOTOR 1.5HP 120V/240V 1-PH V2.10.16
432V2-1	X1701432V2-1	S CAPACITOR 300M 125V 1-5/16 X 2-3/8
432V2-2	X1701432V2-2	S CAPACITOR COVER

REF	PART #	DESCRIPTION
432V2-4	X1701432V2-4	MOTOR FAN
432V2-5	X1701432V2-5	MOTOR FAN COVER
432V2-6	X1701432V2-6	BALL BEARING 6204ZZ
432V2-7	X1701432V2-7	BALL BEARING 6204ZZ
432V2-8	X1701432V2-8	CENTRIFUGAL SWITCH 20MM 3460
432V2-9	X1701432V2-9	CONTACT PLATE 20MM
432V2-10	X1701432V2-10	R CAPACITOR 40M 250V 1-9/16 X 2-3/4
432V2-11	X1701432V2-11	R CAPACITOR COVER
433V2	X1701433V2	KEY 5 X 5 X 30MM
434	X1701434	HEX BOLT M8-1.25 X 35
435	X1701435	LOCK WASHER 8MM
436	X1701436	FLAT WASHER 3/8"
437	X1701437	HEX BOLT M12-1.75 X 35
438	X1701438	FLAT WASHER 1/2"
439	X1701439	MOTOR MOUNT PLATE
440	X1701440	FLAT WASHER 3/8"
441	X1701441	HEX NUT M8-1.25
442	X1701442	LOCK WASHER 12MM
443	X1701443	LOCK WASHER 8MM
444	X1701444	FLAT WASHER 1/4"
445	X1701445	TWO CORD CLAMP
446	X1701446	PHLP HD SCR M6-1 X 12
447	X1701447	FWD/REV SWITCH
448	X1701448	SWITCH BRACKET
449	X1701449	TABLE SPACER KIT
453	X1701453	RUB COLLAR 1/2" X 13/16" X 1/2"
454	X1701454	HEX BOLT M12-1.75 X 40
455	X1701455	MITER GAUGE ASSEMBLY
457	X1701457	COMBO WRENCH 8/10MM
458	X1701458	COMBO WRENCH 12/14MM
461	X1701461	COMBO WRENCH 27/30MM
462	X1701462	FLAT WRENCH 26MM
463	X1701463	COMBO WRENCH 22/24MM

WARRANTY

Woodstock International, Inc. warrants all Shop Fox machinery to be free of defects from workmanship and materials for a period of two years from the date of original purchase by the original owner. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence or accidents, lack of maintenance, or reimbursement of third party expenses incurred.

Woodstock International, Inc. will repair, replace, or arrange for a dealer refund, at its expense and option, the Shop Fox machine or machine part proven to be defective for its designed and intended use, provided that the original owner returns the product prepaid to an authorized warranty or repair facility as designated by our Bellingham, Washington office with proof of their purchase of the product within two years, and provides Woodstock International, Inc. reasonable opportunity to verify the alleged defect through inspection. If it is determined there is no defect, or that the defect resulted from causes not within the scope of Woodstock International Inc.'s warranty, then the original owner must bear the cost of storing and returning the product.

This is Woodstock International, Inc.'s sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant that Shop Fox machinery complies with the provisions of any law, acts or electrical codes. We do not reimburse for third party repairs. In no event shall Woodstock International, Inc.'s liability under this limited warranty exceed the purchase price paid for the product, and any legal actions brought against Woodstock International, Inc. shall be tried in the State of Washington, County of Whatcom. We 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.

Every effort has been made to ensure that all Shop Fox machinery meets high quality and durability standards. We are committed to continuously improving the quality of our products, and reserve the right to change specifications at any time.

To register the warranty, go to https://www.woodstockint.com/warranty, or scan the QR code below. You will be directed to the Warranty Registration page on www.woodstockint.com. Enter all applicable production information.



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