POWERMATIC®

Operating Instructions and Parts Manual 10-inch Cabinet Saw

Model PM1000 & PM1000T



Powermatic

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1.0 Warranty and Service

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

Warranty Period

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

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

Who is Covered

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

What is Covered

This warranty covers any defects in workmanship or materials subject to the limitations stated below. This warranty does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations, or lack of maintenance. Powermatic woodworking machinery is designed to be used with Wood. Use of these machines in the processing of metal, plastics, or other materials outside recommended guidelines may void the warranty. The exceptions are acrylics and other natural items that are made specifically for wood turning.

Warranty Limitations

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

How to Get Technical Support

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

More Information

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

How State Law Applies

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

Limitations on This Warranty

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

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

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

Product Listing with Warranty Period

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

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

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3.0 Safety Warnings

- Read and understand the entire owner's manual before attempting assembly or operation.
- Read and understand the warnings posted on the machine and in this manual. Failure to comply with all of these warnings may cause serious injury.
- Replace the warning labels if they become obscured or removed.
- 4. This table saw is designed and intended for use by properly trained and experienced personnel only. If you are not familiar with the proper and safe operation of a table saw, do not use until proper training and knowledge have been obtained.
- Do not use this table saw for other than its intended use. If used for other purposes, Powermatic disclaims any real or implied warranty and holds itself harmless from any injury that may result from that use.
- 6. Model PM1000T has an industrial-grade low-friction corrosion-resistant coating on the table and table extensions. While this coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance.
- 7. Always wear approved safety glasses/face shields while using this table saw. Everyday eyeglasses only have impact resistant lenses; they are not safety glasses.
- Before operating this table saw, remove tie, rings, watches, and other jewelry, and roll sleeves up past the elbows. Remove all loose clothing and confine long hair. Non-slip footwear or anti-skid floor strips are recommended. Do **not** wear gloves.
- Wear ear protectors (plugs or muffs) during extended periods of operation.
- Do not operate this machine while tired or under the influence of drugs, alcohol or any medication.
- 11. Make certain the machine is properly grounded.
- 12. Make all machine adjustments or maintenance with the machine unplugged from the power source. A machine under repair should be RED TAGGED to show it must not be used until maintenance is complete.
- 13. Remove adjusting keys and wrenches. Form a habit of checking to see that keys and

- adjusting wrenches are removed from the machine before turning it on.
- 14. Keep safety guards in place at all times when the machine is in use. If removed for maintenance purposes, use extreme caution and replace the guards immediately.
- 15. Check the alignment of the riving knife, fence, and miter slot to the blade. A caution decal is installed on each guard to remind the operator of the dangers of improper machine operation.
- 16. Check damaged parts. Before further use of the machine, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- 17. Provide for adequate space surrounding work area and non-glare, overhead lighting.
- 18. Keep the floor around the machine clean and free of scrap material, oil and grease.
- 19. Keep visitors a safe distance from the work area. Keep children away.
- 20. Make your workshop child proof with padlocks, master switches or by removing safety keys.
- 21. Give your work undivided attention. Looking around, carrying on a conversation and "horse-play" are careless acts that can result in serious injury.
- 22. Maintain a balanced stance at all times so that you do not fall or lean against the blade or other moving parts. Do not overreach or use excessive force to perform any machine operation.
- 23. Use the right tool at the correct speed and feed rate. Do not force a tool or attachment to do a job for which it was not designed. The right tool will do the job better and safer.
- 24. Use recommended accessories; improper accessories may be hazardous.
- 25. Maintain tools with care. Keep blade sharp and clean for the best and safest performance. Follow instructions for lubricating and changing accessories.
- 26. Check the saw blade for cracks or missing teeth. Do not use a cracked or dull blade or one with missing teeth or improper set. Make sure the blade is securely locked on the arbor.

- 27. Keep hands clear of the blade area. Do not reach past the blade to clear parts or scrap with the saw blade running. Never saw freehand. Avoid awkward operations and hand positions where a sudden slip could cause your hand to contact the blade.
- 28. Do not attempt to saw boards with loose knots or with nails or other foreign material, on its surface. Do not attempt to saw twisted, warped, bowed or "in wind" stock unless one edge has been jointed for guiding purposes prior to sawing.
- 29. Do not attempt to saw long or wide boards unsupported where spring or weight could cause the board to shift position.
- 30. Always use the riving knife, blade guard, push stick and other safety devices for all operations where they can be used. On operations such as dadoing or molding where the blade guard cannot be used, use feather boards, fixtures and other safety devices, and use extreme caution. Reinstall the riving knife and blade guard immediately after completing the operation that required their removal.
- 31. Be sure the saw blade rotates clockwise when viewed from the motor side (left side) of the machine.
- Turn off the machine before cleaning. Use a brush or compressed air to remove chips or debris — do not use your hands.
- 33. Do not stand on the machine. Serious injury could occur if the machine tips over.
- 34. Never leave the machine running unattended. Turn the power off and do not leave the machine until it comes to a complete stop.
- Remove loose items and unnecessary work pieces from the area before starting the machine.

3.1 Kickback

The most common accidents among table saw users, according to statistics, can be linked to kickback, the high-speed expulsion of material from

the table that can strike the operator. Kickback can also result in the operator's hands being pulled into the blade.

Kickback Prevention

Tips to avoid the most common causes of kickback:

- Make sure the riving knife is always aligned with the blade. A workpiece can bind or stop the flow of the cut if the riving knife is misaligned, and result in kickback.
- Use a riving knife during every cut. The riving knife maintains the kerf in the workpiece, which will reduce the chance of kickback.
- Never attempt freehand cuts. The workpiece must be fed parallel to the blade, otherwise kickback will likely occur. Always use the rip fence or miter gauge to support the workpiece.
- Make sure that rip fence is parallel to blade. If not, the chances of kickback are very high. Take the time to check and adjust the rip fence.
- Feed cuts through to completion. Anytime you stop feeding a workpiece that is in the middle of a cut, the chance of binding, resulting in kickback, is greatly increased.

Tips for Kickback Protection

Kickback can happen even if precautions are taken to prevent it. Listed below are some tips to protect you if kickback *does* occur:

- Stand to the side of the blade when cutting. An ejected workpiece usually travels directly in front of the blade.
- Wear safety glasses or a face shield. Your eyes and face are the most vulnerable part of your body.
- Never place your hand behind the blade. If kickback occurs, your hand will be pulled into the blade.
- Use a push stick to keep your hands farther away from the moving blade. If a kickback occurs, the push stick will most likely take the damage that your hand would have received.

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

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

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

4.0 About This Manual

This manual is provided by Powermatic covering the safe operation and maintenance procedures for Powermatic Model PM1000 & PM1000T Cabinet Saws. This manual contains instructions on installation, safety precautions, general operating procedures, maintenance instructions and parts breakdown. Your machine has been designed and constructed to provide consistent, long-term operation if used in accordance with the instructions as set forth in this document.

This manual is not intended to be an exhaustive guide to table saw operational methods, use of jigs or aftermarket accessories, choice of stock, etc. Additional knowledge can be obtained from experienced users or trade articles. Whatever accepted methods are used, always make personal safety a priority.

If there are questions or comments, please contact your local supplier or Powermatic. Powermatic can also be reached at our web site: www.powermatic.com.

Retain this manual for future reference. If the machine transfers ownership, the manual should accompany it.

AWARNING

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

5.0 Terminology

Arbor: Metal shaft that connects the drive mechanism to the blade.

Bevel Edge Cut: Tilt of the saw arbor and blade between 0° and 45° to perform an angled cutting operation.

Blade Guard: Mechanism mounted over the saw blade to prevent accidental contact with the cutting edge.

Crosscut: Sawing operation in which the miter gauge is used to cut across the grain of the workpiece.

Dado Blade: Blade(s) used for cutting grooves and rabbets. A stacked dado set can be used for wider grooves.

Dado Cut: Flat bottomed groove in the face of the workpiece made with a dado blade.

Featherboard: Device used to keep a board against the rip fence or table that allows the operator to keep hands away from saw blade.

Freehand: Moving the workpiece into the blade using only the hands, without a fixed positioning device. (This is a dangerous, unacceptable procedure – always use appropriate devices to feed the workpiece through the saw blade during cutting operations.)

Kerf: The resulting cut or gap made by a saw blade.

Kickback: An event in which the workpiece is lifted up and thrown back toward an operator, caused when a workpiece binds on the saw blade or between the blade and rip fence (or other fixed object). To minimize or prevent injury from kickbacks, see the *Operations* section.

Miter Gauge: A component that controls the workpiece movement while performing a crosscut of various angles.

Non-Through Cut: A sawing operation that requires the removal of the blade guard and standard riving knife, resulting in a cut that does not protrude through the top of the workpiece (includes Dado and rabbet cuts).

The blade guard and riving knife must be reinstalled after performing a non-through cut to avoid accidental contact with the saw blade during operation. **Parallel:** Position of the rip fence equal in distance at every point to the side face of the saw blade.

Perpendicular: 90° (right angle) intersection or position of the vertical and horizontal planes such as the position of the saw blade (vertical) to the table surface (horizontal).

Push Board/Push Stick: An instrument used to safely push the workpiece through the cutting operation by keeping the operator's hands at a distance.

Rabbet: A cutting operation that creates an L-shaped channel along the edge of the board.

Rip Cut: A cut made along the grain of the workpiece.

Riving Knife: A metal plate fixed relative to the blade, which moves with the blade as cutting depth is adjusted. Thus, it maintains not only the kerf opening in the workpiece, but also the knife-to-blade distance. A *low-profile* riving knife sits lower than the top edge of the blade, for making a non-through cut.

Splitter (Spreader): A stationary metal plate to which the blade guard is attached that maintains the kerf opening in the workpiece during a cutting operation.

Standard Kerf: 1/8" gap made with a standard blade.

Straightedge: A tool used to check that a surface is flat or parallel.

Through Sawing: A sawing operation in which the workpiece thickness is completely sawn through. Proper blade height usually allows 1/8" of the top of blade to extend above the wood stock. Keep the blade guard down, the anti-kickback pawls down, and the riving knife in place over the blade.

6.0 Specifications

Model number	PM1000 & PM1000T
Stock Numbers:	
	coating, without Accu-Fence or rail system1791000T
	nd 30" Accu-Fence and rail system1791000KT
	nd 50" Accu-Fence and rail system1791001KT
Motor and Electricals:	
	totally enclosed fan cooled, induction, capacitor start
	1-3/4 HP
	single
	115/230V
	60Hz
	74 A
	2.7 A300MFD, 125VAC
	70µF, 250VAC
	πομε, 250VAC manual push button on motor
	poly v-belt
	poly v-beit magnetic, push button with safety key
Power plug installed	yes
	20A
	80 dB at 30 " (762 mm) from blade, without load
¹ subject to local/national electrical coo Arbor and Blade*:	
·	
	yes
Maximum rip to left of blade	
	13/16" (20.6 mm)
	8" (200 mm)
	19/64" (7.5mm) for 90°; 1/16" (1.7 mm) for 45°left, 0 to 45 deg.
*blade not included	
Materials:	
Main table (PM1000)	ground cast iron
	ground cast iron
	ground cast iron with industrial-grade low-friction coating
	ground cast iron with industrial-grade low-friction coating
	cast iron
Enclosed cabinet	steel
Table:	
Main table dimensions	
Table dimensions with wings	
	10" (305 mm)
	two at 3/4" W x 3/8" D (19 x 10 mm)
Edge bevel	front

	23" W x 24-1/2" L (584 x 622 mm) 30-1/2" L x 27-1/2" W x 43-3/4"H (77.5 x 70 x 111.4 cm)
	43" W x 61" L x 44" H (1092 x 1549 x 1117 mm)
	43" W x 83" L x 44" H (1092 x 2108 x 1117 mm)
<u>Dust Collection:</u> Dust port outside diameter Minimum extraction volume required	4" (100 mm) 350 cfm (18 cmm)
Weights:	"
Saw Only (Net/Shipping)	
Saw assembled with 30" Rail/Fence	
Saw assembled with 52" Rail/Fence	

L=length; W=width; D=depth; H=height

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

7.0 Setup and Assembly

7.1 Shipping Contents

7.1.1 Carton Contents (Figure 1)

- 1 Cabinet saw
- 1 Guard assembly (A)
- 1 Miter gauge (B)
- 1 Anti-kickback pawl assembly (C)
- 1 Riving knife (D)
- 1 Arbor wrench (E)
- 2 Storage hooks (F)
- 1 Push stick (G)
- 2 Knobs (H)
- 2 Handles (I)
- 2 Handwheels (J)
- 1 Motor Cover (K)
- 1 Extension wing Left (L)
- 1 Extension wing Right (M)
- 1 Insert plate (N)
- 1 Low profile riving knife (P)
- 1 Hardware package
- 1 Warranty card
- 1 Operating Instructions and Parts Manual



Figure 1

7.1.2 Hardware Package (Figure 2)

- 6 Hex cap screws, M10x35 (HP-1)
- 6 Lock washers, M10 (HP-2)
- 6 Flat washers, M10 (HP-3)
- 4 Socket head button screws, M6x16 (HP-4)
- 4 Lock washers, M6 (HP-5)
- 4 Flat washers, M6 (HP-6)
- Socket flat head screws, M6x10 (HP-7)

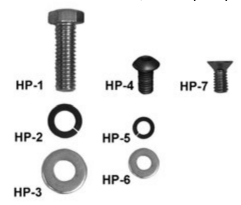


Figure 2: hardware package p/n PM1000-HP

Note: Fence and rail assemblies, and wood extension tables and legs, are shipped in separate cartons.

AWARNING Read and understand all assembly instructions before attempting assembly. The saw must be disconnected (unplug!) from power during assembly. Failure to comply may cause serious injury.

7.2 Tools Required for Assembly

Hex keys – 3 and 4mm Open end wrenches – 14 and 17mm Cross point screwdriver Straight edge

Rubber mallet (or hammer with block of wood)

Note: A ratchet wrench/socket set may speed assembly time. Additional tools may be needed for assembly of fence and rails – consult Accu-Fence manual.

7.3 Unpacking and Cleanup

Model PM1000T has an industrial-grade low-friction corrosion-resistant coating on the table and table extensions. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when unpacking and locating the machine.

Remove all contents from shipping carton. Remove items from inside cabinet. Do not discard carton or packing material until saw is assembled and running satisfactorily.

Compare contents of your container with above parts lists to make sure all parts are intact. Missing parts, if any, should be reported to your distributor. (Check saw first in case parts were preinstalled.) Read instruction manual thoroughly for assembly, maintenance, and safety instructions.

- 1. Remove screws holding saw to pallet, by unscrewing them from underneath pallet.
- 2. Carefully slide saw from pallet onto floor.

The cabinet saw should be placed in an area with a sturdy level floor, good ventilation, and sufficient lighting. Leave enough space around the machine for mounting table extensions and rail assemblies and loading and off-loading stock and general maintenance work.

Exposed metal surfaces, such as table top and table extensions, have been given a protective coating at the factory. This should be removed with a soft cloth moistened with kerosene or a cleaner-degreaser. Do not use acetone, gasoline, or lacquer thinner for this purpose. Do not use solvents on plastic parts and avoid using an abrasive pad as it can scratch surfaces. Note: Model PM1000T has an industial-grade low-friction corrosion-resistant coating on the table top and table extensions and will not require cleaning.

7.4 Installing Handwheels and Hooks

Refer to Figure 3.

- Install handwheels (J, Figure 3) onto tilting and raising shafts, as shown. Fit the slot of handwheel hub onto roll pin on shaft, then secure by screwing on a locking knob (H).
- Install handle (I) onto each handwheel, using 14mm wrench on the flat to tighten it.
- Install storage hooks (F) with two button head screws and washers (HP-4/5/6). The hooks are used to store the Accu-Fence when it is not in use.
- 4. Tilt arbor using right handwheel and remove Styrofoam packing from around motor.



Figure 3

7.5 Installing Table Extensions

Refer to Figure 4.

 Attach a table extension to saw table (Note: Table extensions are identical). Use three screws, lock washers and flat washers (HP-1/2/3). Lightly snug screws with 17mm wrench.

(Assembly Tip: If you are doing this without an assistant, lift extension vertically to table edge. Install center screw and washer and make snug. Then pivot table extension parallel to saw table to insert remaining two screws.)

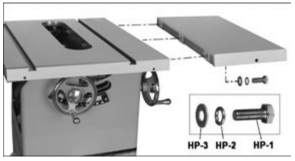


Figure 4

- Repeat for opposite extension. Lightly snug screws.
- The front edge of table extensions must be flush with front edge of saw table. If needed, tap front edge of wing with a rubber mallet to make flush. See Figure 5.



Figure 5

7.6 Leveling Table Extensions

Refer to Figure 6.

Model PM1000T has an industrial-grade low-friction corrosion-resistant coating on the table and table extensions. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when using a metal straight edge to level the table extensions.

Level table extensions to saw table using a straight edge. A metal straight edge is ideal, though a carefully jointed board may also be used.



Figure 6

- Shift table extension so it is slightly above saw table surface.
- Begin by tightening the three screws (17mm wrench) under the table extension that secure it to saw table. Tighten these just enough to hold extension in place but loose enough to change the extension height by tapping on it.
- Lay straight edge (Figure 6) across saw table and table extension, extending it out past edge of the extension as shown.
- 4. Move straight edge to several places along the table extension, as you continue to nudge the extension level with saw table. As each area of table extension becomes flush with table, tighten the screw under that area. Continue until all three screws are fully tightened. NOTE: Make sure front edge of table extension remains flush with front edge of saw table.
- Repeat above steps for opposite table extension.

7.7 Rails and Fence

With table extensions properly aligned, the rails and Accu-Fence® assembly can now be mounted to saw. Consult manual no. M-2195075Z, that accompanies the fence.

NOTE: The switch bracket must be mounted to front rail before installing guide tube. Follow instructions in section 7.8, then install guide tube.

7.8 Switch Bracket

Refer to Figure 7.

After front rail has been installed, mount switch bracket with three flat head screws (HP-7).

Mount guide tube to front rail, referring to instructions in your Accu-Fence manual.

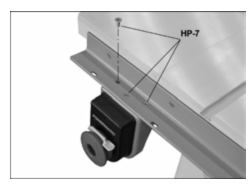


Figure 7

7.9 Wood Extension Table

For instructions on mounting the accessory wood extension table, consult Accu-Fence manual, document no. M-2195075Z.

7.10 Motor Cover

Refer to Figure 8.

At the motor side, slide hinge pins through motor cover cylinders and into hinge barrels on saw. Close motor cover until it catches on latch post on saw.

Note: The catch mechanism may require slight adjustment to ensure proper alignment.

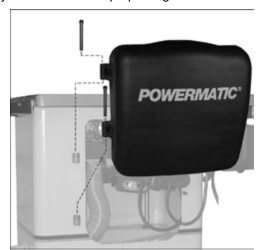


Figure 8

7.11 Table Insert

Refer to Figure 9.

Model PM1000T has an industrial-grade low-friction corrosion-resistant coating on the table and table extensions. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when using a metal straight edge to verify insert is flush with the table surface.

Push insert down into table opening. Verify that insert lies flush with table surface by resting a straight edge across it at various points. If insert is not flush along its length, turn any of six set screws to raise or lower that area of the insert.

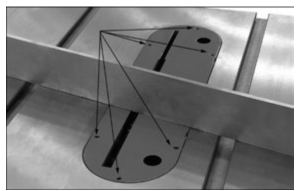


Figure 9

NOTE: If while lowering blade, the points on the anti-kickback pawls tend to catch in the seam between table and table insert, slightly raise that area of table insert above main table surface.

7.12 Installing and Removing Blade

A blade is not provided with this machine.

Model PM1000T has an industrial-grade low-friction corrosion-resistant coating on the table and table extensions. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when installing and removing saw blade.

Use care when working with or around sharp saw blades to prevent injury.

Refer to Figures 10 and 11.

- 1. Disconnect machine from power source.
- 2. Remove table insert.
- 4. Raise blade arbor all the way up and set blade tilt to 0°. Tighten handwheel locking knob.
- 5. Press arbor lock pin (C) and rotate arbor to engage pin into slot in the arbor. Simultaneously remove arbor nut (A); loosen with arbor wrench if necessary.
- 6. Remove flange (B).
- 7. Install blade onto arbor, making sure the teeth point downward toward front of saw.
- 8. Install flange (B) and nut (A).
- Engage arbor lock (C) and tighten nut (A) with provided arbor wrench.

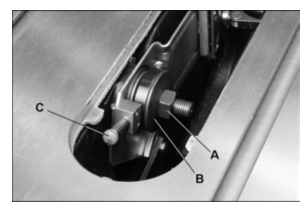


Figure 10

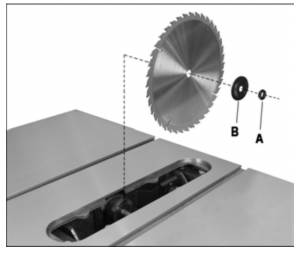


Figure 11 (blade not provided)

7.13 Riving Knife

Refer to Figure 12.

To install riving knife:

- 1. Remove table insert.
- 2. Raise blade arbor all the way up and set tilt to 0° position.
- 3. Pull quick-release lever (G, Figure 12) to open position. The clamp plate (F) is spring loaded and will move away from the bracket (E), leaving a gap.

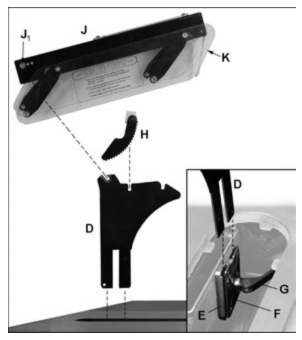


Figure 12

- Slide prongs of riving knife (D) into slot between bracket (E, Figure 12) and clamp plate (F), and push riving knife down as far as it will go.
- 5. Push lever (G) to closed position.
- 6. Riving knife must be parallel to saw blade. See section 9.6 for inspection and adjustments.

NOTE: A low-profile riving knife is also provided, for making non-through cuts on the table saw.

7.14 Anti-Kickback Pawls

Refer to Figure 12.

- 1. Install insert plate into table.
- Position anti-kickback pawl assembly (H) as shown in Figure 12; the angled side of pawl block faces toward front of saw.
- Lower pawl assembly onto center notch of riving knife, with pawls straddling knife. Push and hold button on pawl block (on opposite side of that shown in Figure 12), and push pawl block down until it securely engages in notch.
- 4. Allow pawls to drop freely to the table.

7.15 Blade Guard

Refer to Figure 12.

- Push and hold button (J₁) at back end of guard.
- Push guard (J) down at an angle, as shown, until pin engages rear slot in riving knife, then push down front of guard until it seats properly, and is parallel to table top.

- 3. Release button (J₁). The transparent guard leaves (K) should drop freely to the table.
- Lift up on guard assembly to verify proper seating.

NOTE: The transparent leaves can be kept in raised position by lifting them up and forward.

AWARNING Guard and pawl assemblies must be securely installed, and leaves must be in contact with table, before beginning any through-cutting operation.

The bracket and clamp plate (E/F, Figure 12) are adjusted at the factory and no further adjustment of the blade guard and riving knife assembly should be necessary. However, **proper alignment is very important.** Before operating table saw, read section 9.6, Riving knife alignment, to verify and follow adjustment procedure if necessary.

7.16 **Dust Chute**

Use of a dust collection system (not provided) is strongly recommended during table saw operation. It will help keep the shop clean, as well as prevent potential health issues due to dust inhalation.

Attach dust collection hose to the 4-inch dust port at base of saw, and secure with a wire hose clamp (not provided).

8.0 Electrical Connections

This table saw is rated at 115/230V power and is pre-wired for 115 volt. The table saw comes with a plug designed for use on a circuit with a *grounded outlet* that looks like the one pictured in **A**, Figure 13.

Before connecting to power source, be sure switch is in *off* position.

It is recommended that the table saw be connected to a dedicated 20-amp circuit with breaker or timedelay fuse marked "D". Local codes take precedence over recommendations.

8.1 Grounding Instructions

electrical plug to a properly grounded, three-wire electrical outlet as shown in Figure 13. If you do not have a properly grounded, three-wire electrical outlet, you must contact a qualified electrician to install one. Installation must comply with all local codes and ordinances. Do not use this machine until a properly grounded, three-wire electrical outlet is installed and ready for use.

1. All Grounded, Cord-connected Tools:

In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This tool is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided - if it will not fit the outlet, have the proper outlet installed by a qualified electrician.

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

electrician or service person if you do not completely understand these grounding instructions or if the proper grounding of this tool is in doubt. Failure to comply may cause serious or fatal injury.

AWARNING Never use an adapter to connect the three-prong electrical plug to a non-grounded, 2-pole receptacle. Do not modify the plug provided. Improper connection of the grounding conductor can result in a risk of electric shock.

Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the tool's plug.

Repair or replace damaged or worn cord immediately.

2. Grounded, cord-connected tools intended for use on a supply circuit having a nominal rating less than 150 volts:

This tool is intended for use on a circuit that has an outlet that looks like the one illustrated in **A**, Figure 13. Make sure the tool is connected to an outlet having the same configuration as the plug.

3. Grounded, cord-connected tools intended for use on a supply circuit having a nominal rating between 150 - 250 volts, inclusive:

This tool is intended for use on a circuit that has an outlet that looks like the one illustrated in **B**, Figure 13. The tool has a grounding plug that looks like the plug illustrated in **B**. Make sure the tool is connected to an outlet having the same configuration as the plug. No adapter is available or should be used with this tool. If the tool must be reconnected for use on a different type of electric circuit, the reconnection should be made by

qualified service personnel; and after reconnection, the tool should comply with all local codes and ordinances.

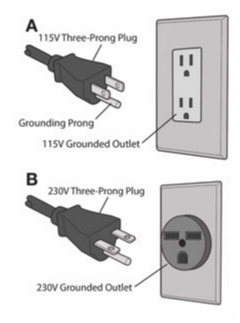


Figure 13

8.2 Voltage Conversion

To switch the incoming power leads for 230-volt operation, follow wiring diagram on inside cover of motor junction box (A, Figure 14). A similar diagram is found in section 16.0 of this manual. (In case of discrepancy, diagram in junction box takes precedence.)

The plug on the end of the motor cord must be replaced with a UL/CSA listed plug rated for 230V.

8.3 Overload Reset Button

If saw becomes overloaded and the motor shuts off, open motor cover and push reset button (B, Figure 14) to restart. If overloading happens frequently, consult the Troubleshooting section in this manual.

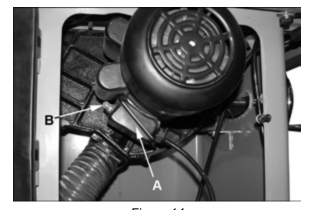


Figure 14

8.4 Extension Cords

USE PROPER EXTENSION CORD. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Table 1 shows correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.

Recommended Gauges (AWG) of Extension Cords

Amp F	Rating	Volts	T	otal lei	ngth of co	rd in feet
More	Not More	120 240	25 50	50 100	100 200	150 300
Than	Than				AWG	
0	6		18	16	16	14
6	10		18	16	14	12
10	12		16	16	14	12
12	16		14	12	Not Rec	ommended

Table 1

8.5 Magnetic Switch and Safety Key

Refer to Figure 15.

The start switch has a power indicator lamp which is on **whenever there is power connected** to the saw, not just when the saw is running. Always check before use.

means there is no power to the machine. If the bulb is bad, there will be no indication. Always check for power first. Failure to comply may cause serious injury!

To start saw, pull red button. Push it back in to stop saw.

The switch has a safety key (Figure 15). Slide key out and store in a safe place, to prevent unauthorized starting of saw. Reinstall key to operate saw.

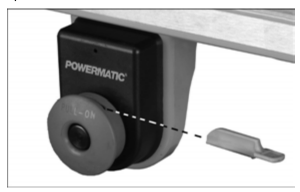


Figure 15

9.0 Adjustments

Model PM1000T has an industrial-grade low-friction corrosion-resistant coating on the table and table extensions. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when making adjustments to this saw.

9.1 Tools Required for Adjustments

Hex keys – 3, 4, and 8mm Wrenches – 11 and 12mm Straight edge Combination square

AWARNING Disconnect saw from power source before making adjustments.

9.2 Fence Alignment

Before using the Accu-Fence®, verify that it is properly aligned with the blade. Consult the fence manual, no. M-2195075Z.

9.3 Blade Raising/Tilt Mechanism

Refer to Figure 16:

To raise or lower blade, loosen *lock knob* (A) and turn *handwheel* (B) on front of saw until desired height is reached. Tighten lock knob. The blade should be adjusted about 1/8" above top surface of material being cut.

To tilt blade, turn *lock knob* (C) counterclockwise to loosen, turn *handwheel* (D) until desired angle is obtained, as shown on tilt scale. Retighten *lock knob* (C).



Figure 16

9.4 Miter Gauge

Refer to Figures 17, 18, 18B, and 18C.

For model PM1000T: The miter gauge has non-marring bottom surfaces to protect the industrial-grade low-friction table coating. To prevent damage to the table coating, only use the miter gauge supplied with this machine.

Setting Miter Angle (model PM1000)

The precision miter gauge has a rack and pinion adjustment for setting the angle. To operate:

- Slide miter gauge into one of the slots on table top.
- Loosen lock handle (A, Figure 17) by turning counterclockwise.
- 3. Pull out spring-loaded knob (C) and rotate knob until body (B) of miter gauge is at desired angle as indicated on scale.
- 4. Tighten lock handle (A).

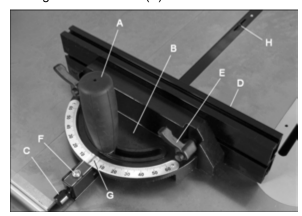


Figure 17

Indent Settings (model PM1000)

There are indents at 0°, 30° and 45° right and left positions. At these settings, release knob (C) to engage stop rod. Then tighten lock handle (A).

Note: Do not rely solely on the indents for an accurate setting. After stop rod engages at the 0° , 30° and 45° positions, make a fine adjustment with the knob (C) if necessary, setting it against the scale indicator (G).

Fence (model PM1000)

The Fence (D, Figure 17) can be adjusted by sliding to the right or left or removed entirely.

To adjust, loosen two lock handles (E), slide the Fence and retighten lock handles. **Make sure end of Fence is not in blade path.**

NOTE: The lock handles (E) are adjustable. Pull out on handle, rotate it to different position, then release, making sure it seats itself upon the pin.

To remove Fence, slide it completely off and remove lock handles (E) and mounting hardware.

Squaring Miter Gauge (model PM1000T)

- Place miter gauge into one of the slots on the table.
- Set miter gauge at 90° to blade (0° setting on the scale) by loosening lock handle (A), then pulling out spring-loaded knob (C) and turning body (B) until 0° is indicated on scale.

3. Measure accuracy of miter gauge against slot with a combination square.

If adjustment is needed:

- Adjust body (B) until it is square (90°) to miter slot.
- Tighten lock handle (A).
- Verify that scale indicator (G) reads 0°. If further adjustment is needed:
- 7. Loosen *screw* (F) and adjust *indicator* (G) until it reads 0°.
- 8. Tighten screw (F).
- If the above procedure does not satisfactorily align the miter gauge, loosen two screws (J, Figure 18) beneath mounting block and shift block as needed. Retighten screws when finished.

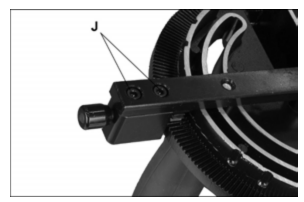


Figure 18

NOTE: The bar of the miter gauge has two slots with *set screws* (H, Figure 17). Adjust these set screws (4mm hex key) to eliminate any play between bar and miter slot.

Squaring Miter Gauge (model PM1000T):

- 1. Place a square against miter gauge face, and against flat of blade. (Place square against flat of blade, not against the teeth which are set wider than the blade body).
- Loosen screws A and B as shown in Figure 18C.
- 3. Adjust the miter gauge fence to make it square to the blade. Tighten screws A and B.
- 4. After squaring, if the red pointer (C) is not pointing at 0°, loosen the pointer setscrew (see Figure 18B), rotate the pointer to 0°, and retighten the pointer setscrew.

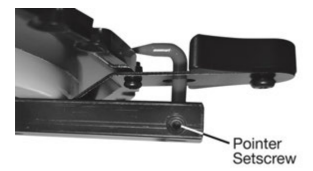


Figure 18B

Adjusting Miter Gauge Angle for Operations (model PM1000T, refer to Figure 18C):

- 1. Unscrew handle (D) just enough to loosen it.
- 2. Press black tab (E) to release it from stop 0°.
- 3. Rotate gauge body until red pointer (C) lines up with desired angle on scale.
- 4. Tighten handle (D).
- 5. There are 13 stops at 0°, 15°, 22.5°, 30°, 45°, 60°, and 67.5° left and right. Each of these can be adjusted to by allowing the spring stop to lock into each location. Press black tab (E) to move past each stop location.

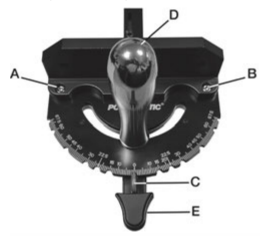


Figure 18C

9.5 Blade Tilt Stop Adjustment

The stops for 90°, 45° blade tilt, and elevation settings have all been factory set, and should require no immediate adjustment. The settings should be confirmed by the operator, however, and especially if cuts become inaccurate. Both tilt stops are located inside cabinet in front of the motor.

9.5.1 **Tilt Stop 90°**

- 1. Disconnect machine from power source.
- 2. Make sure table insert has been leveled with table surface. See section 7.11.

Raise blade all the way and place a 90° square on the table and against blade (Figure 19). Make sure that a blade tooth does not obstruct the actual reading.

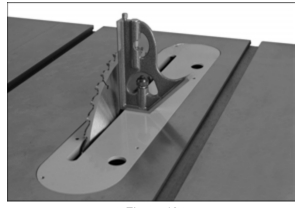


Figure 19

- 4. Tilt blade with handwheel until square and blade are flush.
- 5. If adjustment is required, loosen nut (A₁, Figure 20) on 90° stop screw (A₂) with a 12mm wrench, and turn screw to proper height. Verify setting and retighten nut.
- 6. Check pointer position (Figure 21). If needed, loosen screw and adjust pointer to zero. Retighten screw.

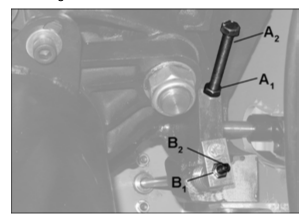


Figure 20



Figure 21

9.5.2 Tilt Stop 45°

Repeat steps 1 through 4 above for 45° setting, as shown in Figure 22. Loosen nut (B₁) with 11mm wrench and turn set screw (B₂) with a hex key the needed amount. Retighten nut (B₁).

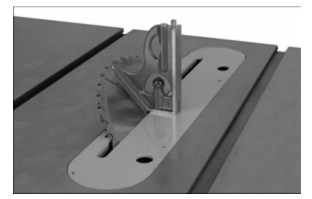


Figure 22

9.6 Riving Knife Alignment

9.6.1 Lateral Alignment

The saw blade and riving knife must be in line as close as possible with each other (*lateral alignment*) for the prevention of kickback. Upon initial blade guard and riving knife installation no further adjustment should be necessary. Alignment should be checked and adjusted, if required, after each blade change.

Check the alignment as follows:

- Remove blade guard, pawl assemblies, and table insert.
- 2. Place a straightedge (A, Figure 23) on the table so it rests against blade (B) and riving knife (C). Rotate blade so that top of blade tooth touches straightedge.

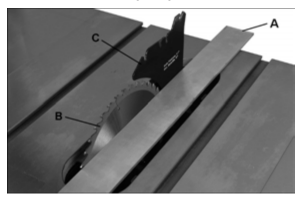


Figure 23

The saw blade and riving knife must be in line. If adjustment is needed:

 Pull quick-release lever (A, Figure 24) and remove riving knife, making note as to which direction riving knife needs to be moved to align it with saw blade.

- Use a 3mm hex key to make adjustments to four set screws (D, Figure 25) accessible through openings located in the corners of the clamp plate (B, Figure 25).
- 5. Adjust any number of setscrews required to bring riving knife in alignment with saw blade. Then reinsert riving knife, secure by tightening lever (A) and check the alignment per step 2.
- 6. Repeat steps 3–5 until alignment is correct.

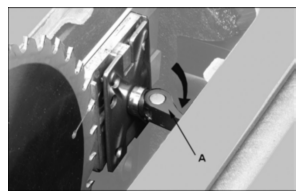


Figure 24

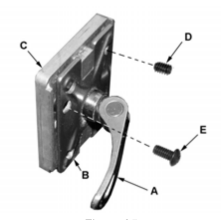


Figure 25

9.6.2 Blade Proximity Alignment

The gap between saw blade and riving knife must be between 3 and 8mm (Figure 26).

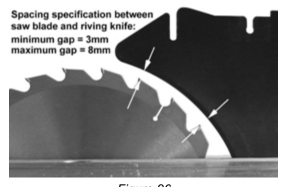


Figure 26

If adjustment is needed, note whether the blade to knife gap needs to be increased or decreased. Then adjust as follows:

Refer to Figure 25.

- Remove blade guard, pawl, table insert and riving knife.
- 2. Use a 5mm hex key to loosen two socket head button screws (E, Figure 25).

Note: These screws are accessible through openings on the clamp plate (B) located diagonally on either side of the lever (A). They secure the bracket (C) to the riving knife carrier plate.

Loosening these screws (E) will allow the bracket (C) to slide back and forth on the carrier plate.

- 3. Slide the bracket (C) toward or away from the saw blade as required.
- 4. Tighten the socket head button screws (E).
- 5. Reinsert riving knife; tighten lock lever (A) and check that saw blade/knife gap is between 3-8mm (Figure 26).

Note: Attempt to make the gaps as even as possible.

9.7 Table to Blade Alignment

Refer to Figures 27 and 28.

The table has been squared to the blade by the manufacturer and no adjustment should be needed now. If cuts become inaccurate, check table/blade squareness and correct if necessary. Use the miter slot to do this:

- 1. Disconnect saw from power source.
- 2. Raise blade to maximum height.
- 3. Mark one tooth (A, Figure 27) with a grease pencil and position the tooth slightly above top edge of table at the front.
- 4. Raise miter gauge slightly out of its slot to serve as a shoulder. Using a sliding square (B) against the side of the bar, slide the scale over until it touches the tip of the blade, and lock scale in position.

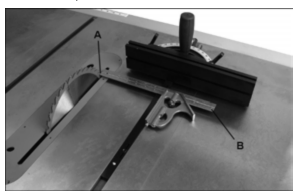


Figure 27



Figure 28

- 5. Rotate marked tooth (A) so that it is slightly above table top at the rear and, using the square as before, verify that distance to blade is the same. See Figure 28. If the distances are not the same, make a careful note of the difference.
- 6. Loosen table screws (item #66, section 15.1.1), and nudge table according to the distance you noted.
- 7. Retighten screws firmly.
- 8. Verify alignment, angle pointer setting, fence setting, etc. Make any needed adjustments.

9.8 Belt Adjustment

9.8.1 Belt Tension

Refer to Figure 29.

Tension of the drive belt should be inspected after the first few days of operation, as it may stretch slightly during initial use; also inspect it periodically thereafter.

To tighten belt:

- 1. Disconnect machine from power source.
- 2. Loosen screw (C, Figure 29) with 8mm hex key.
- Press down on motor while retightening screw (C).

If belt shows signs of wear, fraying, cracks, etc. it should be replaced, as follows.

9.8.2 Belt Replacement

Refer to Figure 29.

- 1. Lower trunnion completely.
- 2. Loosen screw (C) with 17mm wrench.
- 3. Slightly loosen nut (D) with 1-1/4" (or adjustable) wrench.
- 4. Pivot motor upward to release tension on belt.
- Replace belt.
- 6. Push down on motor and tighten screw (C) to tension new belt. Retighten nut (D).

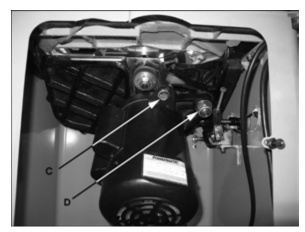


Figure 29

9.9 Arbor/Arbor Bearing Removal

The saw arbor is *press fitted* in the saw raising arm housing. If the arbor needs to be removed for bearing replacement, it should be done by a qualified service technician. Call your customer service representative at the phone number on the front cover.

10.0 Operation

Model PM1000T has an industrial-grade low-friction corrosion-resistant table coating. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when operating the machine.

Familiarize yourself with the location and operation of all controls and adjustments and the use of accessories such as miter gauge and rip fence.

Note: The following figures may or may not show your exact saw model, but procedures are identical.

10.1 Kickback Prevention

Serious injury can result from kickbacks which occur when a workpiece binds on the saw blade or binds between the blade and rip fence or other fixed object. This binding can cause the workpiece to lift up and be thrown toward the operator.

Listed below are conditions which can cause kickbacks:

- ☐ Confining the cutoff piece when crosscutting or ripping.
- Releasing workpiece before completing operation or not pushing workpiece all the way past saw blade.
- Not using splitter/riving knife when ripping or not maintaining alignment of splitter/ riving knife with saw blade.

- Using dull saw blade.
- Not maintaining alignment of rip fence so that it tends to angle toward rather than away from saw blade front to back.
- Applying feed force when ripping to the cutoff (free) section of workpiece instead of the section between saw blade and fence.
- Ripping wood that is twisted (not flat), or does not have a straight edge, or has twisted grain.

To minimize or prevent injury from kickbacks:

- Avoid conditions listed above.
- Wear a safety face shield, goggles, or safety glasses.
- Do not use miter gauge and rip fence in the same operation unless provision is made by use of a facing board on the fence, to allow the cutoff section of workpiece to come free before the actual cut begins (See Figure 37).
- As the machine receives use, the operation of the anti-kickback pawls should be checked periodically (Figure 30). If the pawls do not stop the reverse motion of a workpiece, resharpen all the points.

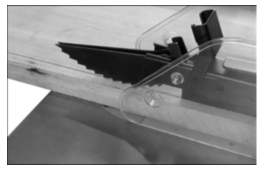


Figure 30

- Where possible, keep your face and body out of line with potential kickbacks, including when starting or stopping the machine.
- Dull, badly set, improper, or improperly filed cutting tools, and cutting tools with gum or resin adhering to them can cause accidents. Never use a cracked saw blade. The use of a sharp, well maintained, and correct cutting tool for the operation will help avoid injuries.
- Support the work properly and hold it firmly against gauge or fence. Use a push stick or push block when ripping short, narrow (6" width or less), or thin work. Use a push block or miter gauge hold-down when dadoing or molding.
- Never use the fence as a length stop when crosscutting. Do not hold or touch the free end or cutoff section of a workpiece. On

- through-sawing operations, the cutoff section must NOT be confined.
- Always keep your hands out of line of the saw blade and never reach back of the cutting blade with either hand to hold the workpiece.
- Bevel ripping cuts should always be made with the fence on the right side of saw blade so that the blade tilts away from the fence and minimizes possibility of the work binding and the resulting kickback.

10.2 Rip Sawing

Ripping is feeding the workpiece with the grain into the saw blade using the fence or other positioning device as a guide to ensure desired width of cut (Figure 31).

Always use a push stick or similar device when ripping narrow pieces.

WARNING Before starting a ripping cut, verify that fence is clamped securely and aligned properly.

- Never rip freehand or use miter gauge in combination with the fence.
- Never rip workpieces shorter than the saw blade diameter.
- Never reach behind the blade with either hand to hold down or remove the cutoff piece with the saw blade rotating.



Figure 31

Always use blade guard, splitter/riving knife and anti-kickback pawls. Make sure splitter/riving knife is properly aligned. When wood is cut along the grain, the kerf tends to close and bind on the blade and kickbacks can occur.

Note: A warning decal is affixed to the guard to remind the operator of some basic safety procedures.

The *rip fence* (A, Figure 32) should be set for the width of the cut by using the scale on the front rail, or by measuring the distance between blade (A)

and fence (B). Stand out of line with saw blade and workpiece to avoid sawdust and splinters coming off the blade or a potential kickback.

If the work piece does not have a straight edge, nail an auxiliary straight edged board on it to provide one against the fence. To cut properly, the board must make good contact with the table. Do not attempt to cut warped boards.

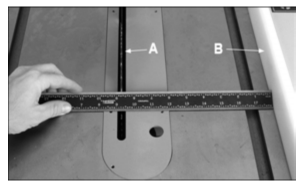


Figure 32

In ripping, use one hand to hold the board down against the fence or fixture, and the other to push it into the blade between blade and fence. If workpiece is narrower than 6" or shorter than 12", use a push stick or push block to push it through between fence and blade (Figure 33). Never push in a location such that the pushing hand is in line with the blade. Move the hand serving as a hold-down a safe distance from blade as cut nears completion.

For very narrow ripping where a push stick cannot be used, use a push block or auxiliary fence. Always push the workpiece completely past the blade at the end of a cut to minimize the possibility of a kickback.

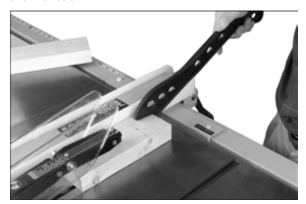


Figure 33

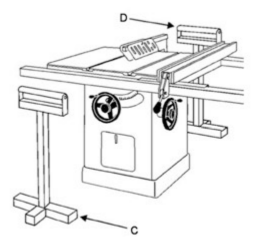


Figure 34

When ripping long boards, use a support at front of table (C, Figure 34), such as a roller stand, and a support or "tailman" at the rear (D).

Never use the rip fence beyond the point where the carriage is flush with the end of the rails.

Have the blade extend about 1/8" above the top of the workpiece. Exposing the blade above this point can be hazardous.

10.3 Resawing

Resawing is a ripping operation in which thick boards are cut into thinner ones. Note: A band saw is the ideal tool for resawing.

AWARNING

If the table saw is used for resawing, take precautions such as using an auxiliary fence, resaw barrier or similar devices to stabilize the workpiece and provide operator safety.

Narrow boards up to 3" can be resawn in one pass. Wider boards up to 6" must be resawn in two passes.

In resawing wider boards, adjust the blade height so as to overlap the two cuts by 1/2" as shown in Figure 35. Too deep a first cut can result in binding and possible kickbacks on the second cut. Always use the same side of the board against the fence for both cuts.

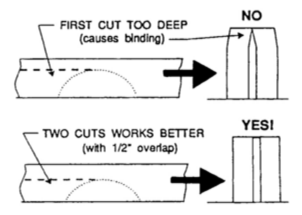


Figure 35

10.4 Crosscutting

Crosscutting is where the workpiece is fed cross grain into the saw blade using the miter gauge to support and position the workpiece (Figure 36).



Figure 36

Crosscutting should **never** be done freehand, nor should the fence be used as an end stop unless an auxiliary block (E, Figure 37) is clamped to the front of the blade area such that the cutoff piece comes free of the block before cutting begins.

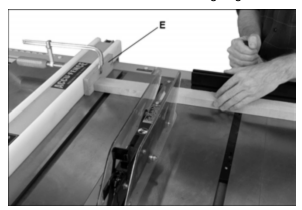


Figure 37

Length stops should not be used on the free end of the workpiece in the cutoff area. Do **not** crosscut workpieces shorter than 6". Before starting a cut, be sure the miter gauge is securely clamped at the desired angle. Hold the workpiece firmly against the table and back against the miter gauge. **Always** use the saw guard and riving knife and make sure the riving knife is properly aligned.

For 90-degree crosscutting, most operators prefer to use the left-hand miter gauge slot. When using it in this position, hold the workpiece against the gauge with the left hand and use the right hand to advance the workpiece. When using the right-hand slot for miter and compound crosscutting so that the blade tilts *away* from the gauge, the hand positions are reversed.

When using the miter gauge, the workpiece must be held firmly and advanced smoothly at a slow rate. If the workpiece is not held firmly, it can vibrate causing it to bind on the blade and dull the saw teeth.

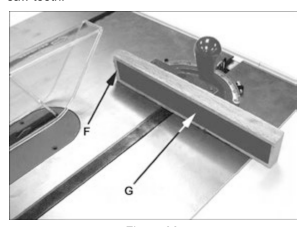


Figure 38

To augment the effectiveness of the miter gauge in crosscutting, some users mount an auxiliary wooden extension face (F, Figure 38) with a glued-on strip of sandpaper (G) to the miter gauge.

Provide auxiliary support for any workpiece extending beyond the table top with a tendency to sag and lift up off the table.

Have the blade extend about 1/8" above the top of the workpiece. Exposing the blade above this point can be hazardous.

10.5 **Bevel and Miter Operations**

Bevel cut – A bevel cut is a special type of operation where the saw blade is tilted at an angle less than 90 degrees to the table top (Figure 39). Operations are performed in the same manner as ripping or crosscutting, except the fence or miter gauge should be used on the right-hand side of the blade to provide added safety in avoiding a binding action between blade and table top. When beveling with the miter gauge, the workpiece must be held firmly to prevent creeping.

Never use a zero-clearance insert with saw blade in tilted position.



Figure 39

Mitering – Crosscuts made at an angle to the edge of the workpiece are called miters (Figure 40). Set the miter gauge at the required angle and make the cut the same as a normal crosscut except the workpiece must be held extra firmly to prevent creeping.



Figure 40

Note: When making compound miters (with blade tilted) use the miter gauge in the **right-hand** slot to provide more hand clearance and safety.

Have the blade extend only 1/8" above the top of the workpiece. Exposing the blade above this point can be hazardous.

10.6 **Dado Cutting**

Dadoing is cutting a wide groove into a workpiece or cutting a rabbet along the edge of a workpiece. A dado insert (optional accessory, not provided) shown in Figure 41, is necessary for this type of operation.

Do not use the standard table insert for dadoing operations.



Figure 41

The process of cutting 1/8" to 13/16" grooves in workpieces is accomplished by the use of a stacked dado blade set or an adjustable type blade mounted on the saw arbor. By using various combinations of stacked dado blades, or properly setting the dial on an adjustable blade, an accurate width dado can be made. This is very useful for shelving, making joints, tenoning, etc.

The guard, riving knife, and anti-kickback pawls supplied with the saw should be used for all cutting operations where they can be used. When performing operations where the guard cannot be used, as in some dadoing operations, alternative safety precautions should be taken. These include push sticks, feather boards, filler pieces, fixtures, jigs and any other appropriate device that can be utilized to keep operators' hands away from the blade. Upon completion of the operation requiring removal of the guard, the entire guard assembly must be placed back on the machine in its proper working order.

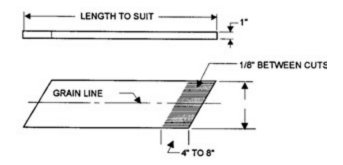
ACAUTION Never use a dado head in a tilted position. Never operate the saw without the blade guard, riving knife and anti-kickback pawls for operations where they can be used.

11.0 Safety Devices

Feather Board

Feather boards can be purchased at most tool stores or made by the operator to suit particular applications. The feather board (Figure 42) should be made of straight grain hardwood approximately 1" thick and 4" to 8" wide depending on the size of the machine. The length is developed in accordance with intended use.

Feather boards can be fastened to the table or rip fence by use of C-clamps. Alternatively, drilled and tapped holes in the table top allow the use of wing nuts and washers as a method of clamping. If this method of fastening is used, provide slots in the feather board for adjustment. (The illustration shows a method of attaching and use of the feather board as a vertical comb. The horizontal application is essentially the same except that the attachment is to the table top.)



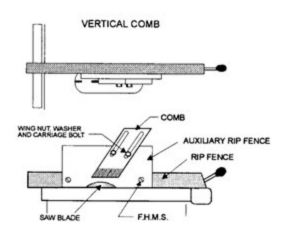


Figure 42

Filler Piece

A filler piece (Figure 43) is necessary for narrow ripping and permits the blade guard to remain on the machine. It also provides space for the safe use of a push stick.

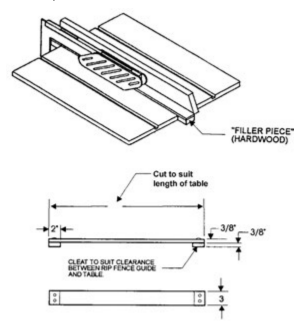


Figure 43 - Filler Piece

Push Stick and Push Block

The use of a push block or push stick provides an added level of safety for the operator. A push stick is included with your table saw, but you may wish to make others personalized for different cutting procedures. The templates in Figures 44 and 45 offer construction details.

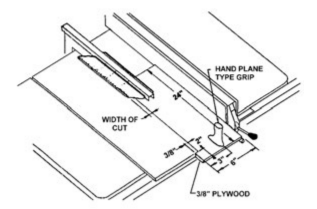


Figure 44 - Push Block Template

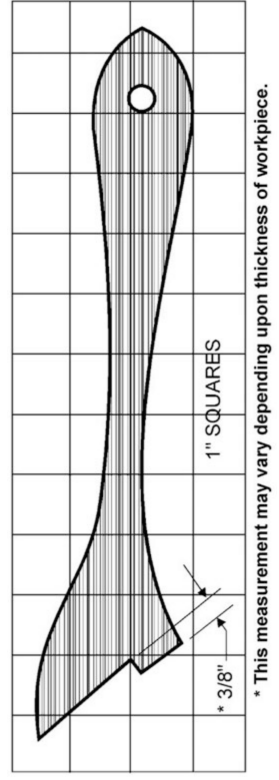


Figure 45 – Push stick template

12.0 Maintenance

Always disconnect power to the machine before performing maintenance. Failure to do this may result in serious personal injury.

Model PM1000T has an industrial-grade low-friction corrosion-resistant table coating. While the coating is durable, it can be damaged if metal or other hard and/or sharp objects strike, gouge, or scratch the surface. Significant damage to the coating may affect its performance. Use care when cleaning and maintaining the machine.

12.1 Cleaning

Note: The following maintenance schedule assumes the saw is being used every day.

Daily:

- Model PM1000: Wipe down the table surface and T-slots with a rust preventive.
- Model PM1000T: Wipe down the table surface and T-slots.
- Clean pitch and resin from the saw blade.

Weekly:

 For Model PM1000 Only: Table surface must be kept clean and free of rust for best results.
 To facilitate this, apply a coat of paste wax to the surface. Alternatively, commercial spray protectants are available from local hardware and tool stores. A good protectant should provide rust protection for the surface without staining workpieces.

- Clean the motor housing with compressed air.
- Wipe down the fence rails with a dry silicon lubricant.

Periodic:

- Keep the inside of the cabinet and trunnion area clean.
- Check for excessive play in the tilting and raising mechanism and in the saw arbor and adjust as required.
- Check for belt tension and wear. Adjust or replace belt as required.

12.2 Lubrication

- Grease the tilting worm gear, raising worm gear, and the trunnion areas with a good grade non-hardening grease.
- Check all adjustments after lubricating.

12.3 Miscellaneous

Always be aware of the condition of your machine. Routinely check the condition of the following items and repair or replace as necessary:

- Mounting bolts
- Power switch
- Saw blade
- Blade guard assembly

13.0 Optional Accessories

These accessory items (purchased separately) can enhance the functionality of your table saw. Contact your dealer to order or call Powermatic at the phone number on the cover.



Figure 46 # 708097 – Dado Insert



Figure 47 # 708119 – Universal Mobile Base, adjustable up to 36" x 36" # 708158 – Mobile Base Extension Kit



Figure 48 # 1791793 – Low Profile Thin Kerf Riving Knife (0.079")

14.0 Troubleshooting

Table 2

Symptom	Probable Cause	Remedy	
Saw will not start.	No incoming power.	Check plug connection.	
	Low voltage.	Check power line for proper voltage.	
	Open circuit in motor or loose connection.	Inspect all lead connections on motor for loose or open connections.	
	Cord damaged.	Replace cord.	
Saw will not start: fuse blows or breaker trips.	Short circuit in line cord or plug.	Inspect cord or plug for damaged insulation and shorted wires.	
	Short circuit in motor or loose connections.	Inspect all connections on motor for loose or shorted terminals or worn insulation.	
	Incorrect fuses or circuit breakers in power line.	Install correct fuses or circuit breakers.	
	Low voltage.	Request voltage check from power company and correct low voltage condition.	
	Power line overloaded.	Correct overload condition.	
Motor starts slowly or	Undersized wires in supply system.	Increase supply wire size.	
fails to reach full speed.	Centrifugal switch not operating.	Replace centrifugal switch (qualified personnel only).	
	Motor malfunction.	Have motor checked by a qualified inspector. Repair or replace.	
Motor overheats. Motor overloaded. Improper cooling of motor; lack of air circulation.		Reduce load on motor.	
		Clean sawdust from fan and duct areas of motor.	
Motor stalls, resulting in	Motor overloaded.	Reduce load on motor.	
blown fuses or tripped breaker.	Short circuit in motor or loose connections.	Inspect connections on motor for loose or shorted terminals or worn insulation.	
	Low voltage.	Correct low voltage conditions.	
	Incorrect fuses or circuit breakers in power line.	Install correct fuses or circuit breakers.	
	Excessive feed.	Reduce feed.	
	Dull or incorrect blade.	Replace blade; use proper type of blade for cut needed.	
Motor stalls or workpiece binds or burns.	Miter slot misaligned.	Realign table to blade.	
billide of buille.	Fence misaligned.	Realign fence (see Accu-Fence manual).	
	Motor malfunction.	Have motor checked by a qualified inspector. Repair or replace.	
Machine slows or stalls Applying too much pressure to when operating.		Feed workpiece more slowly.	
	Poly-v drive belt is loose.	Tighten belt.	
Loud, repetitive noise coming from machine.	Pulley setscrews or keys are missing or loose.	Inspect keys and setscrews. Replace or tighten if necessary.	
	Motor fan is hitting the cover.	Tighten fan or shim cover.	
	V-belt is defective.	Replace V-belt.	

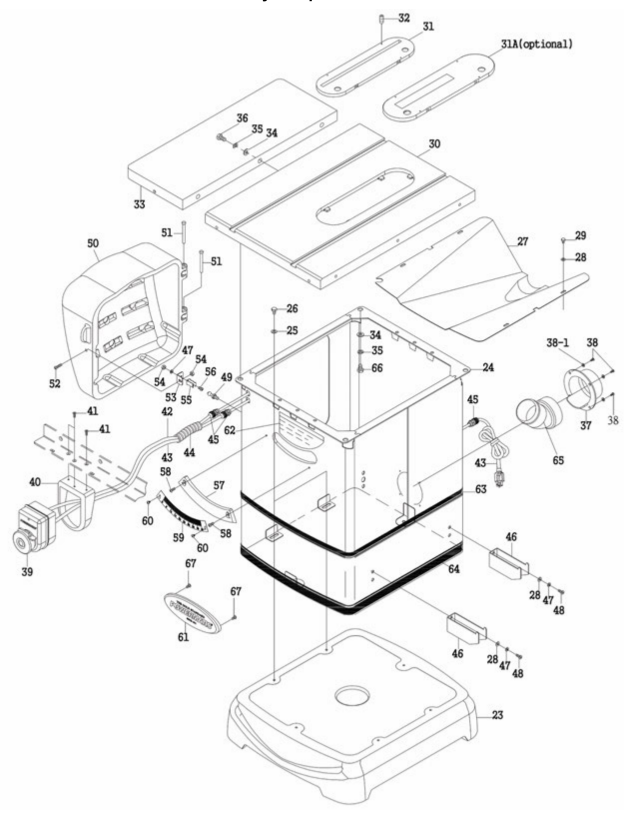
Symptom	Probable Cause	Remedy	
	Tilting or raising lock knobs not tightened.	Tighten lock knobs on handwheels.	
	Machine not resting evenly on floor.	Make sure floor is level; use shims beneath cabinet if needed.	
Francisco vilenation	Blade out of balance.	Replace blade.	
Excessive vibration.	Pulley loose.	Check motor pulley and spindle pulley. Tighten set screws if needed.	
	Belt is worn, cracked or frayed.	Replace belt.	
	Motor not functioning properly.	Have motor checked by a qualified inspector. Repair or replace.	
Blade not square with	Blade is warped.	Replace saw blade.	
miter slot, or fence not square to blade.	Table top not parallel to blade.	Adjust table parallel to blade.	
oquaro to biado.	Fence not parallel to blade.	Adjust fence parallel to blade.	
Blade does not reach 90	90-degree stop is out of adjustment.	Adjust 90 degree stop.	
degrees.	Pointer bracket is hitting before the blade reaches 90 degrees.	File down the right side of pointer bracket until blade can reach 90 degrees.	
Cuts out-of-square when	Miter gauge out of adjustment.	Re-set stops and pointer on gauge.	
crosscutting.	Miter slot misaligned.	Realign table to blade.	
Cuts not true at 90 or 45 degrees.	Stop screws not set properly.	Readjust screws.	
	Lock knob not released.	Loosen lock knob.	
Tilting or raising handwheel difficult to	Worm and trunnion segment caked with sawdust and pitch.	Clean and re-grease worm and segment.	
turn.	Worm and trunnion segment out of alignment.	Realign worm with segment.	

15.0 Replacement Parts

Replacement parts are listed on the following pages. To order parts or reach our service department, call 1-800-274-6848 Monday through Friday, 8:00 a.m. to 5:00 p.m. CST. Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately.

Non-proprietary parts, such as fasteners, can be found at local hardware stores, or may be ordered from Powermatic. Some parts are shown for reference only and may not be available individually.

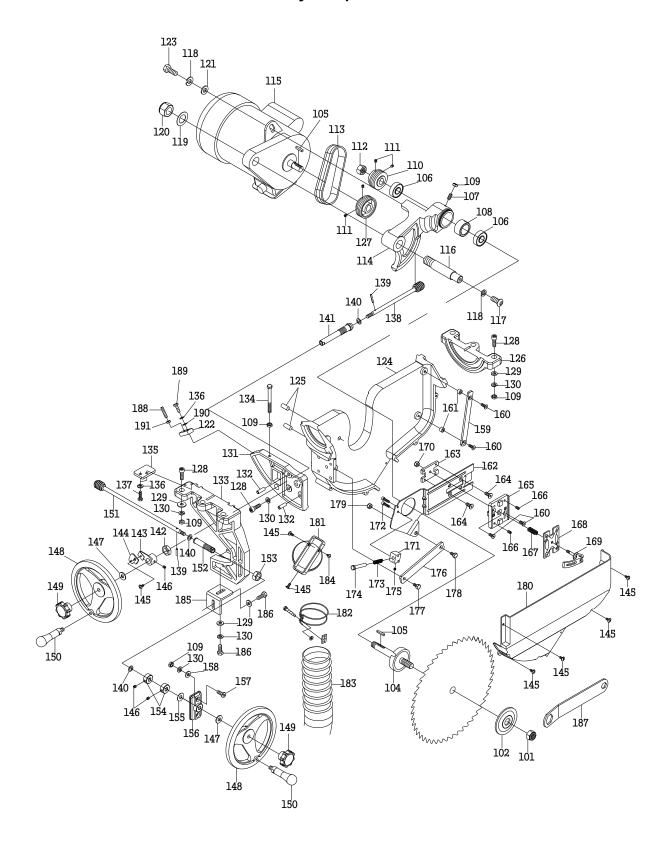
15.1.1 Table and Cabinet Assembly – Exploded View



15.1.2 Table and Cabinet Assembly – Parts List

Index No	Part No	Description	Size	Qty
		Base		
		Cabinet		
		Flat Washer		
26	TS-2228161	Hex Cap Screw	M8 x 16	6
		Lower Panel		
		Flat Washer		
29	TS-1482011	Hex Cap Screw	M6 x 10	4
30	PM1000-030	Table (for PM1000)		1
	PM1000-030T	Table (for PM1000T)		1
31	. PM1000-031	Table Insert		1
31A	. 708097	Dado Insert (Optional)		1
		Socket Set Screw		
		Extension Wing (for PM1000)		
		Extension Wing (for PM1000T)		
34	.TS-1550071	Flat Washer	M10	10
35	TS-2361101	Lock Washer	M10	10
		Hex Cap Screw		
		Dust Chute		
		Button Head Socket Screw		
		Lock Washer		
		ON/OFF Magnetic Switch		
		Switch Plate		
		Socket Head Flat Screw		
		Motor Cord (Switch to motor)		
		Power Cord		
		Power Cord Sleeve		
		Cable Gland		
		Hook		
		Lock Washer		
		Pan Head Screw		
		Latch Post		
49 50		Motor Cover Assembly (includes #47,49-56)		1
50	1791002	Hinge Pin		ا
		Button Head Socket Screw		
		Button Head Socket Screw		
		Hex Nut		
		Latch Clip		
		Pan Head Screw		
57				1
		Button Head Socket Screw		
		Tilt Angle Scale		
		Pan Head Screw		
61		•		
	LM000636	Warning Label		
63	PM2/00-441	Top Stripe	40″L	2
64	PM2700-440	Bottom (wide) Stripe	40″L	2
		Dust Port		
		Hex Cap Screw		
		Button Head Socket Screw		
	PM2000-135	Push Stick (not shown)		1
		Hardware Package (see sect. 7.1.2 for contents)		

15.2.1 Motor and Trunnion Assembly – Exploded View

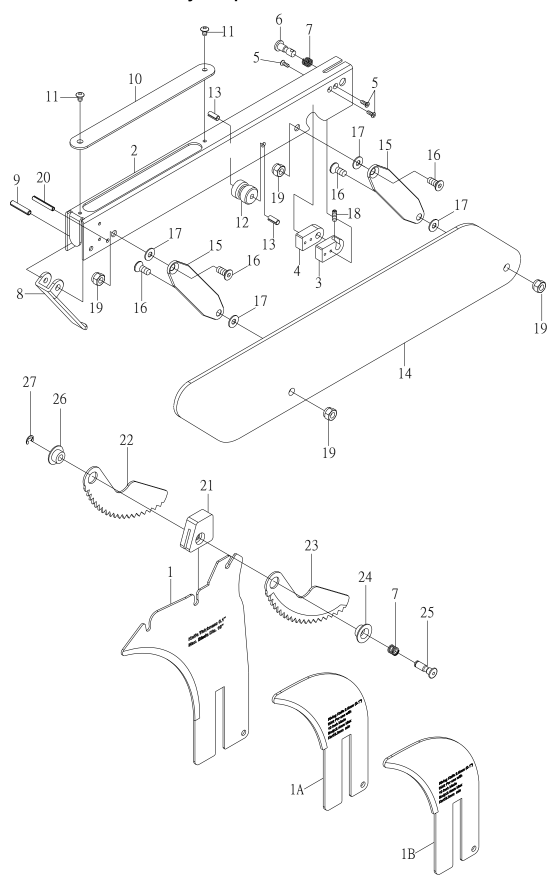


15.2.2 **Motor and Trunnion Assembly – Parts List**

DATE PM1000-101	Qty
D41	
105 PM1000-105 Key M5 x 25 106 BB-6203ZZ Ball Bearing 6203ZZ 107 T3-1524041 Set Screw M8 x 15 108 PM1000-108 Bearing Load Spacer M8 109 T5-2311081 Hex Nut M8 110 PM1000-110 Arbor Pulley M6 x 8 111 T5-1523021 Set Screw M6 x 8 112 T3-0640132 Nylon Nut 5/8° 113 PM1000-114 Arbor Bracket PJ150 114 PM1000-115 Motor 1-3/4HP,1PH,115/230V PM1000-115MF Motor Fan (not shown) PM1000-115MF Motor Fan (not shown) PM1000-115MF Motor Fan Cover (not shown) PM1000-115CC Starting Capacitor Cover (not shown) PM1000-115SC Centrifugal Switch (not Shown) PM1000-115SCC Starting Capacitor Cover (not shown) PM1000-115SC Running Capacitor Cover (not shown) 70uf, 250VAC PM1000-115BC Junction Box (not shown) 70uf, 250VAC PM1000-115BC Junction Box Cover (n	
D66	
107. TS-1524041 Set Screw M8 x 15	
108	
109 TS-2311081 Hex Nut M8 110 PM1000-110 Arbor Pulley 111 TS-1523021 Set Screw M6 x 8 112 TS-0640132 Nylon Nut 5/8" 113 PM1000-113 Poly V-Belt PJ150 114 PM1000-114 Arbor Bracket 1-3/4HP,1PH,115/230V 115 PM1000-115MFC Motor Fan (not shown) 1-3/4HP,1PH,115/230V PM1000-115MFC Motor Fan Cover (not shown) PM1000-115MFC Motor Fan Cover (not shown) PM1000-115MFC Motor Fan Cover (not shown) PM1000-115SCC Starting Capacitor Cover (not shown) PM1000-115SCC Starting Capacitor (over (not shown) 300MFD, 125VAC PM1000-115SC Running Capacitor (not shown) 70uf, 250VAC PM1000-115JB Junction Box Cover (not shown) 70uf, 250VAC PM1000-115JBC Usericad (not shown) 70uf, 250VAC PM1000-115JBC Usunction Box Cover (not shown) 70uf, 250VAC PM1000-115JBC Usunction Box Cover (not shown) 70uf, 250VAC PM1000-115DC Dust Cover (not shown) <td></td>	
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PM1000-1115JBC	
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137 TS-1482051 Hex Cap Screw M6 x 25 138 PM1000-138 Raising Shaft 139 PM1000-139 Pin 8 x 25 140 PM1000-140 Fiber Washer	
138	
139 PM1000-139 8 x 25	
	2
1/1 PM1000-1/11 Eccentric Rushing	3
142 TS-2342161 Hex Nut M16	
143PM1000-143Pointer Bracket	
144PM1000-144Pointer	
145 TS-1534041	
146	
147TS-0680042Flat Washer	
148PM1000-148Hand Wheel	
149 PM1000-149 Knob	

Index No. Part No.	Description	Size	Qty
151 PM1000-151	Tilting Shaft		1
	Eccentric Bushing		
	Hex Nut		
	Collar		
155 PM1000-155	Fiber Washer		1
156 PM1000-156	Bracket		1
	Pan Head Screw		
	Flat Washer		
159 PM1000-159	Guide Plate		1
160 TS-1534052	Pan Head Screw	. M6 x15	4
161 PM1000-161	spacer		1
162 PM1000-162	Riving Knife Carrier Plate		1
163 PM1000-163	Plate		1
164 TS-1533042	Pan Head Screw	. M5 x 12	2
165 PM1000-165	Bracket		1
166 TS-1523031	Socket Set Screw	. M6 x 10	2
167 PM1000-167	Spring		1
	Clamp Plate		
169 PM1000-169	Lock Handle		1
	Nylon Nut		
	Arbor Lock Insert Assembly (index #171 thru 175)		
	Insert Bracket		
172 TS-1503051	Socket Head Cap Screw	. M6 x 20	2
	Spring		
	Locking Pin		
	Socket Set Screw		
	Pilot Link Plate		
	Special Screw		
	Special Screw		
	Nylon Nut		
	Dust Deflector		
	Dust Port		
182 PM1000-182	Hose Clamp		1
	Hose		
	Socket Head Button Screw		
	Bracket		
186 TS-1490031	Hex Cap Screw	. M8 x 20	2
	Arbor Wrench		
	Socket Set Screw		
	Hex Cap Screw		
	Flat Washer		
191 TS-1540041	Hex Nut	. M6	1

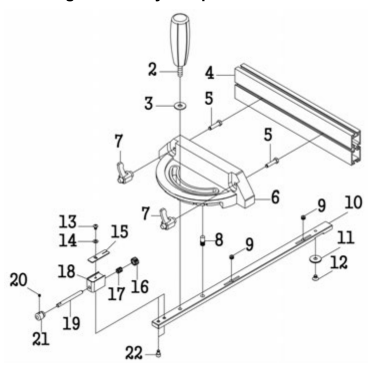
15.3.1 Blade Guard Assembly – Exploded View



15.3.2 Blade Guard Assembly – Parts List

Index No	Part No	Description	Size	Qty
1	PM1000-301	Riving Knife		1
1A	PM1000-301A	Low Profile Riving Knife	0.1" Thk	1
		Low Profile Thin Kerf Riving Knife (Optional)		
		Blade Guard Assembly (index #2 thru 20)		
2	PM1000-302	Blade Guard Body		1
3	PM1000-303	Bushing (R)		1
4	PM1000-304	Bushing (L)		1
5	TS-2283102	Pan Head Screw	M3 X 10	4
6	PM1000-306	Lock Pin		1
7	PM2000-321	Spring		2
		Front Shield		
9	PM2000-313	Roll Pin	M5 x 25	1
10	PM2000-310	Top Shield		1
11	TS-081B012	Pan Head Screw	M4 x 8	2
12	PM2000-309	Bushing		1
		Roll Pin		
14	JTAS10L-304	Blade Guard Side Shield		2
		Linking Plate		
		Flat Head Socket Screw		
17	TS-1550061	Flat Washer	M6	8
18	TS-1521041	Socket Set Screw	M4 x 10	1
19	TS-1541021	Nylon Insert Lock Nut	M6	8
		Roll Pin		
	PM1000-AKPA	Anti-Kickback Pawl Assembly (index #7, 21 thru 27	")	1
21	PM2000-318	Pawl Base		1
22	PM1000-322	Anti-Kickback Pawl (L)		1
23	PM1000-323	Anti-Kickback Pawl (R)		1
24	PM1000-324	Flange (R)		1
		Lock Pin		
26	PM1000-326	Flange (L)		1
		E-Clip		

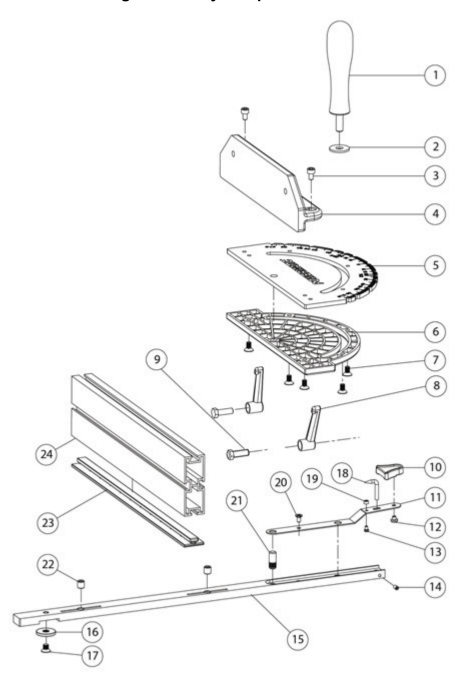
15.4.1 PM1000 Miter Gauge Assembly – Exploded View



15.4.2 PM1000 Miter Gauge Assembly – Parts List

Index No Part No	Description	Size	Qty
11791789	Miter Gauge Assembly (index #2 thru 22)		1
	Handle		
3TS-0680031	Flat Washer	5/16"	1
4PM2000-342	Fence		1
	Hex Cap Screw		
6PM2000-323	Miter Gauge Body		1
7PM2000-333	Locking Handle		2
8 PM2000-324	Pin		1
	Socket Set Screw		
10 PM2000-325	Miter Bar		1
11PM2000-326	Guide Washer		1
12 PM2000-327	Flat Head Machine Screw	M6-1.0P x 9	1
	Round Head Screw		
14TS-1550031	Flat Washer	M5	1
15 PM2000-335	Pointer		1
16 PM2700-133	Gear		1
17 PM2000-336	Spring		1
18 PM2000-330	Support Base		1
	Gear Shaft		
20TS-1521011	Socket Set Screw	M4-0.7P x 4	1
21 PM2000-331	Knob		1
22 PM2000-329	Hex Socket Cap Screw	M5-0.8P x 8	2

15.5.1 PM1000T Miter Gauge Assembly – Exploded View



15.5.2 **PM1000T Miter Gauge Assembly – Parts List**

Index No Part No	Description	Size	Qty
PM2000B-MGAT	Miter Gauge Assembly (includes #1 thru 24)		1
	Gauge Plate Locking Handle		
	Flat Washer		
	Socket Head Cap Screw		
	Fence Rest		
	Gauge Plate		
	SNon-Marring Bottom Plate		
	Phillips Flat Head Screw		
	BFence Locking Handle		
	Hex Cap Screw		
	<u>T</u> humb Tab		
	Bracket		
	Phillips Pan Head Screw		
	Phillips Pan Head Screw		
	Socket Heat Set Screw		
	G. Guide Bar		
	Guide Disc		
	Phillips Flat Head Screw		
	Pointer		
	Positive Tab Phillips Flat Head Screw		
	Pivot ShaftSocket Head Set Screw		
	3Non-Marring Bottom Plate for Fence		
24 PIVIZUUUB-IVIGA 1 - 24	Fence		

16.0 Electrical Connections

ELECTRICAL SCHEMATIC - 230V ON/OFF Switch Starting Capacitor 300MFD / 125 VAC WHITE GREEN GREEN WHITE BLACK ON/OFF Switch Starting Capacitor 300MFD / 125 VAC BLACK GREEN /

L1. BLACK
1. PURPLE

GREEN

M-9005Q Overload Switch

L1 BLACK
1. PURPLE

M-9005Q Overload Switch

Running Capacitor 70uf / 250 VAC

2. BROWN 🥋

\$\frac{1}{9}\$

Running Capacitor 70uf / 250 VAC

2. BROWN r

O BED ○ XELLOW

O BLACK

WHITE

L2. WHITE

® GREEN

[→] XELLOW

BLACK

L2. WHITE

® CKEEN

ELECTRICAL SCHEMATIC - 115V

BLACK

NOTES

NOTES



427 New Sanford Road LaVergne, Tennessee 37086 Phone: 800-274-6848 www.powermatic.com