

# MODEL T10432 ROUTER TABLE w/STAND

**OWNER'S MANUAL** 



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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.



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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#### **IMPORTANT NOTICE!**

#### **Modification Required for Mounting Your Router**

The universal phenolic mounting board that is included with the Model T10432 does not have pre-drilled mounting holes to hold your router. This is because different brand routers have different base mounting hole configurations.

To properly use this router table, you will have to drill holes in the mounting board that match the base mounting hole configuration of your router. This procedure will require a drill, the correct size drill bits, and possibly additional fasteners for mounting the router.

Before beginning any modification to the phenolic mounting board, read the entire **SETUP** section in this manual to make sure the person making the modification is capable of performing the required tasks, and to make sure that your router is firmly secured to the router mounting board.

#### INTRODUCTION

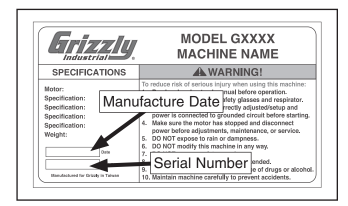
#### **Manual Accuracy**

We are proud to provide a high-quality owner's manual with your new machine!

We made every effort to be exact with the instructions, specifications, drawings, and photographs in this manual. Sometimes we make mistakes, but our policy of continuous improvement also means that sometimes the machine you receive is slightly different than shown in the manual.

If you find this to be the case, and the difference between the manual and machine leaves you confused or unsure about something, check our website for an updated version. We post current manuals and manual updates for free on our website at www.grizzly.com.

Alternatively, you can call our Technical Support for help. Before calling, make sure you write down the **Manufacture Date** and **Serial Number** from the machine ID label (see below). This information is required for us to provide proper tech support, and it helps us determine if updated documentation is available for your machine.



#### **Contact Info**

We stand behind our machines! If you have questions or need help, contact us with the information below. Before contacting, make sure you get the serial number and manufacture date from the machine ID label. This will help us help you faster.

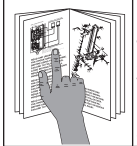
Grizzly Technical Support 1815 W. Battlefield Springfield, MO 65807 Phone: (570) 546-9663 Email: techsupport@grizzly.com

We want your feedback on this manual. What did you like about it? Where could it be improved? Please take a few minutes to give us feedback.

Grizzly Documentation Manager P.O. Box 2069 Bellingham, WA 98227-2069 Email: manuals@grizzly.com

# Router table Description

The Model T10432 Router Table includes a sturdy, all-steel stand. The large split-fence boards are adjustable from side to side with a rear-mounted dust port that connects to a shop vacuum or dust collection system. A universal phenolic mounting board with two different sized inserts is included for mounting your router to the table.



#### **AWARNING**

To reduce the risk of serious injury when using this router table, read and understand this entire manual before beginning any operations.





#### MACHINE DATA SHEET

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#### MODEL T10432 ROUTER TABLE W/STAND

#### **Product Dimensions:**

V	Veight	
T	able Size (Length/Width)	31½" x 24"
	Overall Size (Length/Width/Height)	
Shippin	ng Dimensions:	
Т	- ype	Cardboard
V	Veight	62 lbs.
L	ength/Width/Height	38" x 26" x 6"
Main S <sub>l</sub>	pecifications:	
N	Maximum Table Opening Size	
N	lumber of Table Inserts	2
	able Insert Inside Openings	
	ence Board Size (x 2)	
	lumber of T-Slots Per Fence Board	
N	lumber of Table T-Slots	1
	-Slot Size	
D	Oust Port Size	2½"
Other S	Specifications:	
С	Country Of Origin	China
V	Varranty	1 Year
	seembly Time	30 minutes



#### **SECTION 1: SAFETY**

#### For Your Own Safety, Read Instruction **Manual Before Operating This 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. Always use common sense and good judgment.



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

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

**▲**CAUTION

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the machine.

#### **Safety Instructions for Machinery**

## **AWARNING**

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 your 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 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 prevents an injury risk 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.



#### **AWARNING**

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 reduce risk of slipping and losing control or accidentally contacting cutting tool or moving parts.

**HAZARDOUS DUST.** Dust created by machinery operations may cause cancer, birth defects, or long-term respiratory damage. Be aware of dust hazards associated with each workpiece material. 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!

**USE CORRECT TOOL FOR THE JOB.** Only use this tool for its intended purpose—do not force it or an attachment to do a job for which it was not designed. Never make unapproved modifications—modifying tool or using it differently than intended may result in malfunction or mechanical failure that can lead to 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 BEFORE operating machine.

**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 the 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.

**DAMAGED PARTS.** Regularly inspect machine for damaged, loose, or mis-adjusted parts—or any condition that could affect safe operation. Immediately repair/replace BEFORE operating machine. For your own safety, DO NOT operate machine with damaged parts!

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. 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.

**EXPERIENCING DIFFICULTIES.** If at any time you experience difficulties performing the intended operation, stop using the machine! Contact our Technical Support at (570) 546-9663.



# **AWARNING**Additional Safety for Router Tables

**AVOIDING AMPUTATION.** To avoid making contact with the spinning router bit, never place hands directly over or in front of the bit. As one hand approaches the bit, move it away and over to the other side. Always keep hands at least 6" away from the spinning bit.

**SECURING LEVERS AND KNOBS.** Never operate the router table without first making sure that all lock levers and knobs are tight, and that all fence hardware and guide rails are secure. Otherwise, the workpiece can slip out of alignment while cutting and cause injury from kickback.

**DO NOT FORCE WORKPIECE.** Never force materials past the router. Let the router bit do the work. Excessive force is likely to result in poor cutting results and will cause kickback conditions that could cause serious personal injury.

**BLIND CUTTING.** Keep the router bit on the underside of the workpiece when making blind cuts. This will decrease the risk of accidental contact with the rotating bit.

**ROUTER BIT ROTATION.** Always feed the workpiece against the rotation direction of the bit. Otherwise, the workpiece could be aggressively pulled from your hands, drawing them into the spinning bit.

**ROUTER BIT HEIGHT.** Keep any unused portion of the bit below the table surface to minimize the risk of your hand contacting the rotating bit.

**APPROPRIATE WORKPIECES.** The danger of kickback and injury is increased when the workpiece has knots, holes, or foreign objects in it. Warped stock should be flattened with a jointer before you cut it with the router.

**TESTING ROTATION.** With the router disconnected from power, rotate the router spindle to test any new setup to ensure proper bit clearance before starting the router.

**CUTTING SUPPORT.** NEVER cut a workpiece without using a fence, jig, or miter gauge as a support guide. Otherwise, the workpiece could be aggressively pulled from your hands, drawing them into the spinning bit.

**WORKPIECE SIZING.** NEVER use a workpiece shorter than six inches without special fixtures or jigs. Otherwise, the workpiece can become trapped between the fence and router bit, which could draw your hands into the spinning bit.

**USING SAFETY GUARDS.** To prevent amputation or other injuries, always use a guard. Fabricate additional guards or jigs for special circumstances. Use an overhead guard if the fence is removed.

**TRIPPING HAZARD.** To prevent tripping over the power cord of the router when not in use, always disconnect it and safely store it out of the way.

#### **AWARNING**

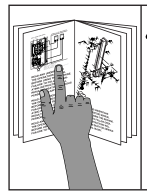
Like all machinery there is potential danger when operating this router table. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this router table with respect and caution to decrease the risk of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur.

## **A**CAUTION

No list of safety guidelines can be complete. Every shop environment is different. Always consider safety first, as it applies to your individual working conditions. Use this router table and other machinery with caution and respect. Failure to do so could result in serious personal injury, damage to equipment, or poor work results.



#### **SECTION 2: SETUP**



#### **AWARNING**

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



#### **AWARNING**

Wear safety glasses during the entire setup process!



#### **AWARNING**

SUFFOCATION HAZARD! Keep children and pets away from plastic bags or packing materials shipped with this machine. Discard immediately.

#### **Needed for Setup**

The following are needed to complete the setup process, but are not included with your router table.

De	Qty	
•	Another Person	1
•	Wrench or Socket 10mm	1
•	Wrench or Socket 13mm	1

#### **Unpacking**

Your router table was carefully packaged for safe transportation. Remove the packaging materials from around your router table and inspect the contents. If you discover the router table is damaged, please immediately call Customer Service at (570) 546-9663 for advice.

Save the containers and all packing materials for possible inspection by the carrier or its agent. Otherwise, filing a freight claim can be difficult.

When you are completely satisfied with the condition of your shipment, inventory the contents.



#### **Inventory**

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

If any non-proprietary parts are missing (e.g. a nut or a washer), we will gladly replace them; or for the sake of expediency, replacements can be obtained at your local hardware store.

nventory (Figure 1) Qty			
Router Mounting Board 37/8" ID	1		
—Insert 25/8" ID	1		
—Insert 11/4" ID	1		
Fence Support	1		
Fence Boards	2		
Guard	1		
Table	1		
Fence Scale Tapes	2		
Long Bottom Stand Braces 271/4"	2		
Short Top Stand Braces 141/2"	2		
•			
	Router Mounting Board 37/8" ID		

#### **NOTICE**

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.

Э.	Hardware (Not Shown):	
	—Hex Bolts M6-1 x 16 (Table/Braces)	4
	—Fender Washers 6mm (Table/Braces)	4
	—Carriage Bolts M8-1.25 x 12 (Stand)	. 32
	—Flat Washers 8mm (Stand)	. 32
	—Hex Nuts M8-1.25 (Stand)	. 32
	—Hex Bolts M8-1.25 x 25 (Fence)	6
	—Flat Washers 8mm (Fence)	6
	—Star Knobs M8-1.25 (Fence)	6
	—T-Bolts M6-1 x 25 (Guard)	2
	—Flat Washers 6mm (Guard)	
	—Tri-Knobs M6-1 (Guard)	2
	—Phillips Head Screws M58 x 55	
	—Starting Pin	
	—Hex Wrench 3mm	1

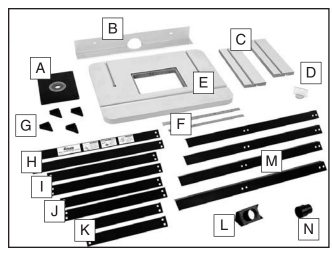


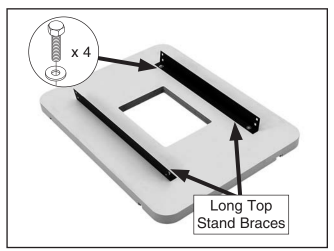
Figure 1. Model T10432 inventory.



#### **Assembly**

#### To assemble the router table:

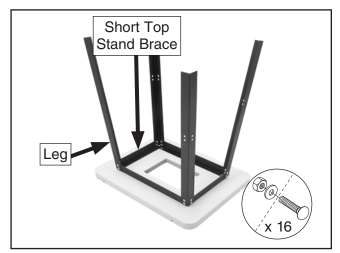
 Turn the table upside down on a protective surface, then attach the (2) long top stand braces to the table with (4) M6-1 x 16 hex bolts and 6mm fender washers, as shown in Figure 2.



**Figure 2.** Long top stand braces attached to the underside of the table.

2. Attach each stand leg to a long and short top brace with (16) M8-1.25 x 12 carriage bolts, 8mm flat washers, and M8-1.25 hex nuts, as shown in **Figure 3**.

**Note:** For now, hand-tighten the stand fasteners. In a later step, the stand will be squared up and the fasteners fully tightened.



**Figure 3.** Stand legs and short top stand braces attached.

**3.** Attach the long bottom stand braces to the legs with (8) M8-1.25 x 12 carriage bolts, 8mm flat washers, and M8-1.25 hex nuts, as shown in **Figure 4**.

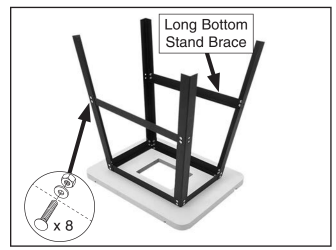
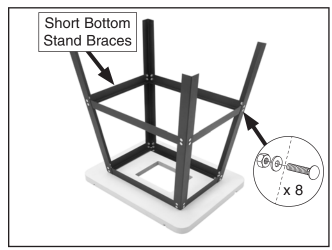


Figure 4. Long bottom stand braces attached.

**4.** Attach the short bottom stand braces with the remaining (8) M8-1.25 x 12 carriage bolts, 8mm flat washers, and M8-1.25 hex nuts, as shown in **Figure 5**.

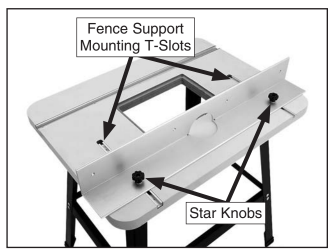


**Figure 5.** Short bottom stand braces attached to the legs.

Install the (4) rubber feet onto the ends of the legs. Turn the stand and table assembly over, square up the stand, then fully tighten all the fasteners.



6. Slide (2) M8-1.25 x 25 hex bolts into the table T-slots, place the fence support over the bolts, then secure it in place with (2) 8mm flat washers and M8-1.25 star knobs, as shown in **Figure 6**.

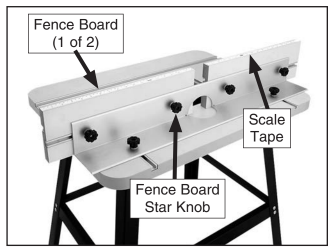


**Figure 6.** Fence support attached to the table top.

**7.** Peel the adhesive from the scale tapes, then apply them to the tops of the fence boards.

**Note:** When installing the fence boards in the next step, make sure the 0" ends of the tapes are nearest the center of the table.

8. Slide the heads of (4) M8-1.25 x 25 hex bolts into the fence board T-slots, insert the bolts through the holes in the fence support, then secure the fence boards with (4) 8mm flat washers and M8-1.25 star knobs, as shown in Figure 7.



**Figure 7.** Fence boards secured to the fence support.

9. Slide the heads of the (2) M6-1 x 25 T-bolts into the T-slots on the fence board faces, position them towards the center, slide the router guard over the bolts, then secure it in place with the (2) 6mm flat washers and M6-1 tri-knobs, as shown in Figure 8.

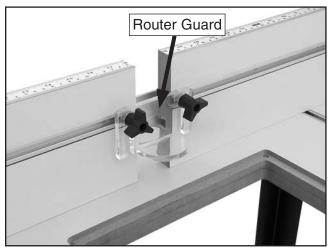
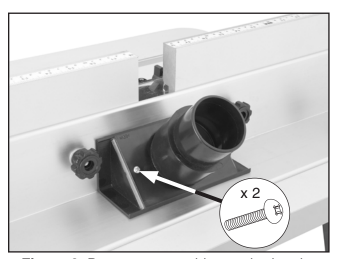


Figure 8. Router guard installed.

**10.** Slide the dust port onto the dust port housing, then attach the assembly to rear of the fence support with the (2) M5-.8 x 55 Phillips head screws, as shown in **Figure 9**.



**Figure 9.** Dust port assembly attached to the fence support.

#### **A**CAUTION

DO NOT operate the attached router without an adequate dust collection system. Follow your router manufacturer's specifications for the required dust collection capacity. Failure to use a dust collection system can result in short and long-term respiratory illness.



#### **Router Installation**

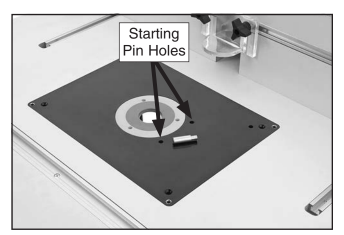
The phenolic router mounting board included with the router table is designed to attach to the bottom of your router in the same manner as the router base.

To complete this installation, you will need a drill, drill bit(s), and fasteners. We recommend using the router base as a template for the hole pattern to be drilled in the mounting board.

**Important:** When deciding how to orient the router in relation to the router table, take into account access to the router controls, such as depth adjustment knobs, lock levers/knobs, and the power switch.

#### To install your router onto the mounting board:

- 1. DISCONNECT ROUTER FROM POWER!
- Insert the mounting board into the router table so that the starting pin holes are to the right of the opening, as shown in Figure 10.

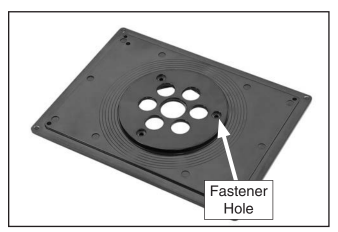


**Figure 10.** Proper location of the starting pin holes.

- **3.** Mark the front of the mounting board with tape or other removable substance.
- **4.** Turn the router upside down and position it so that it is facing you in the same orientation that it will face the front of the router table.

- **5.** Make marks on the base and the router to guide you when mounting the router so that it will correctly face the front of the router table.
- **6.** Remove the router base from the router.
- 7. Turn the router table mounting board upside down, center the router base on the board so that the marks locating the front of each match.
- 8. Use the mounting holes in the router base as a template to mark the holes for drilling the holes in the mounting board (see **Figure 11** for an example).

**Note:** There are multiple circles in the underneath surface of the mounting board to aid in centering the router base as a template.



**Figure 11.** Example of using the router base as a template to drill mounting holes.

#### WARNING

If the router unexpectedly moves or the router bit contacts the table insert or fence during operation, serious personal injury could result from the router bit or flying debris. ALWAYS make sure that the router is firmly secured to the router table mounting board before beginning operation.

Remove the router base from the mounting board, drill the correct size holes in the mounting board for the fasteners.



- 10. Make countersinks in these holes from the top of the mounting board so that the fasteners will be slightly below the top surface of the board. This will prevent the workpiece catching on the fasteners during operation.
- **11.** Turn the router upside down with the mark you made in **Step 5** facing you.
- **12.** Position the mounting board, top surface up, so that the mark you made on it in **Step 3** is facing you and the mounting holes in the board are aligned with those in the router.
- **13.** Fasten the mounting board to the router (see **Figure 12**), then insert the assembly into the router table from the top.



**Figure 12.** Example of a router attached to the router table mounting board.

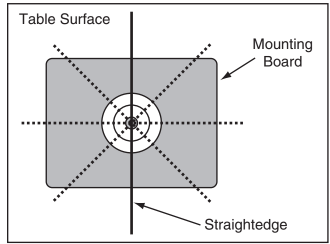
### **Aligning Router Mounting Board**

To ensure that a workpiece does not catch on the mounting board or table insert and cause a kickback hazard, the board and inserts must be aligned even with the table surface.

Tools Needed	Qty
Hex Wrench 3mm	1
Straightedge 24"	1

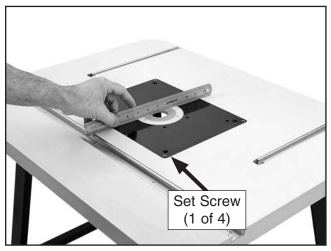
#### To align the router mounting board and table inserts even with the table:

- DISCONNECT ROUTER FROM POWER!
- **2.** Remove the fence assembly from the table.
- Lay the straightedge across the router mounting board and table inserts in a star pattern (see Figure 13) so that both ends are over the table.



**Figure 13.** Star pattern for the straightedge when aligning the mounting board with the table.

4. Adjust the set screws at the corners of the mounting board (see Figure 14) until the ends of the straightedge lay flat on the table surface at all positions of the star pattern.



**Figure 14.** Using the straightedge on the mounting board and table.

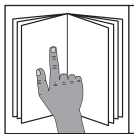


#### **SECTION 3: OPERATIONS**

#### **Operation Overview**

The purpose of this overview is to provide 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 the generic nature of this overview, it is **not** intended to be an instructional guide. To learn more about specific operations, read this entire manual, seek additional training from experienced machine operators, and do additional research outside of this manual by reading "how-to" books, trade magazines, or websites.



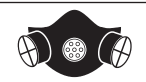
#### **AWARNING**

To reduce the risk of serious injury when using this machine, read and understand this entire manual before operating.

#### WARNING

Damage to your eyes and lungs could result from using this machine without proper protective gear. Always wear safety glasses and a respirator when operating this machine.





#### **NOTICE**

If you have never used this type of machine or equipment before, WE STRONGLY REC-OMMEND that you read books, review industry trade magazines, or get formal training before beginning any projects. Regardless of the content in this section, Grizzly Industrial will not be held liable for accidents caused by lack of training.

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

- 1. Examines the workpiece to make sure it is suitable for cutting.
- Adjusts the fence boards close to the bit for maximum workpiece support, then secures the fence boards in place.
- **3.** Adjusts the bit height for the desired cutting profile.
- **4.** Adjusts the fence position to establish the depth of cut and makes sure that it is parallel with the table T-slot.
- **5.** Wears safety glasses and a respirator. Locates push sticks or blocks if needed.
- 6. Verifies that the direction of router bit rotation is correct for the operation, and then starts the router.

**Important:** For smaller workpieces or oddshaped workpieces, a zero-clearance fence or jig is used.

7. Holds the workpiece firmly and flatly against the table and fence, then pushes the workpiece into the bit at a steady and controlled rate until the workpiece moves completely beyond the router bit.

**Important:** The operator is very careful to keep the workpiece firmly against the table and fence and hands away from the rotating router bit, during the entire cut.

**8.** Stops the router.



#### Workpiece Inspection

Some workpieces are not safe to cut or may require modification before routing. Before routing, inspect all workpieces for the following:

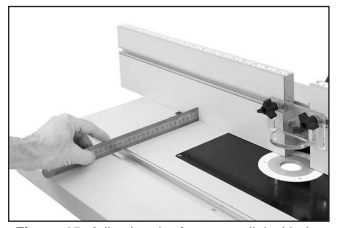
- Foreign Objects: Nails, staples, dirt, rocks and other foreign objects are often embedded in wood. While routing, these objects can become dislodged and hit the operator, cause kickback, or break the bit, which might then fly apart. Always visually inspect your workpiece for these items. If they can't be removed, DO NOT cut the workpiece.
- Large/Loose Knots: Loose knots may dislodge during a cutting operation. Knots can cause kickback and machine damage. Choose workpieces that do not have large/ loose knots or plan ahead to avoid cutting through them.
- Wet or "Green" Stock: Routing wood with a moisture content over 20% causes unnecessary wear on the router bits, increases the risk of kickback, and yields poor results.
- Excessive Warping: Workpieces with excessive cupping, bowing, or twisting are dangerous to cut because they are unstable and often unpredictable when being shaped. DO NOT process workpieces with these characteristics unless you properly square up the stock with a jointer and planer.
- Minor Warping: Workpieces with slight cupping can be safely supported if the cupped side is facing the table or the fence. A workpiece supported on the bowed side will rock during a cut and could cause kickback or severe injury.

#### **A**CAUTION

To avoid workpiece kickback or binding when using a miter gauge with this router table, ALWAYS make sure the fence boards are parallel with the table T-slot before beginning operation.

# Squaring Fence & Table

When using a miter gauge, it is important to make sure the fence boards are parallel to the table T-slot. This will help ensure that the workpiece does not bind or kickback during operation. Use a fine ruler to make the distance between the fence boards and the T-slot equal along the full length of the table (see **Figure 15** for an example).



**Figure 15.** Adjusting the fence parallel with the table T-slot.

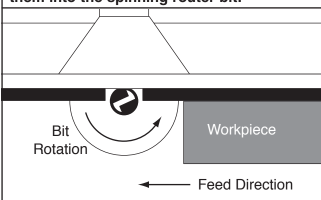


#### **Edge Jointing**

Jointing the edge of a board involves using a straight cutting router bit to remove wood from the face of the board. The result is a perfectly flat and square edge.

#### **AWARNING**

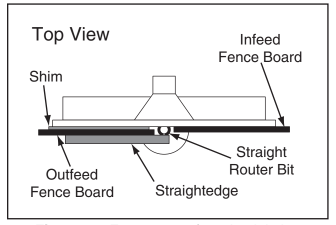
Always feed the workpiece against the router bit rotation direction, as illustrated below. Otherwise, the workpiece could be aggressively pulled from your hands, drawing them into the spinning router bit.



#### To joint the edge of a workpiece:

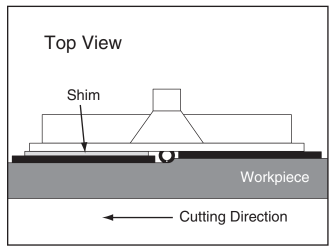
- DISCONNECT ROUTER FROM POWER!
- Secure a straight cutting bit into your router according to the router manufacturer's instructions.
- Install the smallest table insert in the router table that allows the router bit to freely rotate.
- 4. Raise the bit just above the top of the workpiece, then rotate it by hand until the cutting flute is perpendicular to the fence boards.
- 5. Secure a shim between the outfeed fence board and fence support. The thickness of the shim controls the amount of material removed with each pass. (see the illustration in Figure 16).

**Important:** To reduce the risk of kickback, do not take more than  $\frac{1}{8}$ " off for any one pass.



**Figure 16.** Fence setup for edge jointing (guard removed for clarity).

- 6. Place a straightedge against the outfeed fence board, then adjust the fence assembly so that the straightedge is also against the bit flute, as illustrated in Figure 16.
- 7. Make sure the fence boards are parallel with the table T-slot, lock the fence assembly in place, and tighten all knobs.
- **8.** Connect the router to power, then perform the cut (see **Figure 17**).



**Figure 17.** Edge jointing (quard removed for clarity).

#### **ACAUTION**

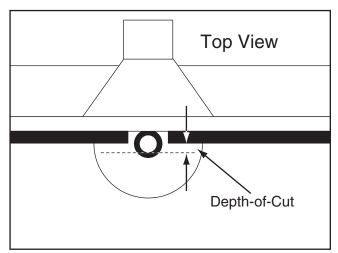
To reduce the risk of hand injury from accidental contact with the spinning router bit, ALWAYS make sure the fence and router guard are properly positioned and secured before connecting the router to power (does not apply to free hand-hand routing.



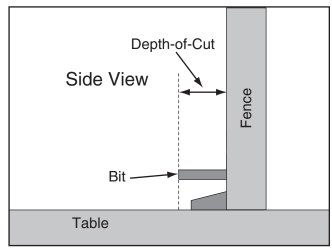
#### **Profile Routing**

#### To cut a profile into the workpiece:

- DISCONNECT ROUTER FROM POWER!
- 2. Secure the bit into the router according to the router manufacturer's instructions.
- 3. Install the smallest table insert into the table that still allows the bit to freely rotate.
- 4. Raise the bit to the desired height, then adjust the fence assembly so the fence boards are behind the bit the same distance as the desired depth-of-cut (see the illustrations in Figures 18–19).



**Figure 18.** Groove cutting setup, top view (guard removed for clarity).



**Figure 19.** Groove cutting setup, side view (guard removed for clarity).

- **5.** Make sure both fence boards are even with one another and the table T-slot.
- Lock the fence assembly in place, tighten all knobs, connect the router to power, then perform the cut.

#### **Routing Small Stock**

Feeding small stock past the router bit increases the risk of kickback from the workpiece slipping into the space between the fence and bit. If you must route small stock, use a zero-clearance fence. This will provide greater protection for the operator, better workpiece support, and reduced tear out on narrow or fragile stock.

#### To make a zero-clearance fence:

- 1. DISCONNECT ROUTER FROM POWER!
- 2. Remove the fence boards from the fence support.
- Select a piece of straight and smooth stock that is the same height and thickness as the fence boards and approximately 36" long.
- Cut an outline of the spindle and router bit from the center of the stock selected in Step 3, as illustrated in Figure 20.

**Note:** Make the outline as close as possible to the router bit and spindle without interfering with rotation.

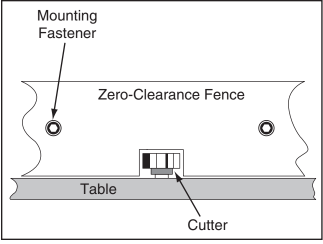


Figure 20. Example of a zero-clearance fence.



5. Create countersunk mounting holes in the zero-clearance fence so the bolts, flat washers, and star knobs removed from the fence boards can be used to secure the new fence to the fence support in the same manner.

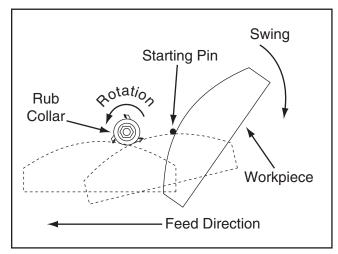
#### **A**CAUTION

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

- Secure the zero-clearance fence to the fence support, then make sure the fence is parallel to the table T-slot.
- **7.** Check for proper clearance, connect the router to power, then make a test cut to verify the results.

#### **Free-Hand Routing**

Irregular or free-hand routing, as illustrated in **Figure 21**, takes a high degree of skill and dexterity and is done without the protection and aid from the fence and guard. The most dangerous part of free-hand routing is beginning the cut, when the router bit first contacts the workpiece. Often the workpiece will tend to jerk or kickback, presenting an injury hazard to the operator.



**Figure 21.** Illustration of free-hand routing using a starting pin (guard not shown for clarity).



Free-hand or irregular routing greatly increases the chance that the operator may lose control of the workpiece, which could result in serious personal injury. Therefore, a starting pin or block and a custom guard or workpiece holding jig MUST be used.



To reduce the likelihood of kickback when freehand routing, use the starting pin or block (see **Figures 21–22** for examples). This will allow you to anchor and slowly pivot the workpiece into the bit as the cut is started, making the operation more stable and safe.



Figure 22. Generic picture of using a jig with a starting block (quard removed for photo clarity).

#### **AWARNING**

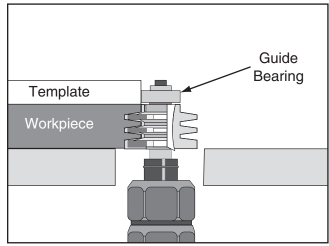
ALWAYS use an auxiliary jig and extreme care when free-hand routing. Routing without the fence and the attached guard greatly increases the risk of accidental contact with the spinning router bit, causing serious personal injury.

#### To free-hand route:

- DISCONNECT ROUTER FROM POWER!
- Fabricate a jig to use with the workpiece that will match the desired finished shape, then attach it to the workpiece (see Figure 22 for an example).

**Note:** Make sure any fasteners used will not make contact with the router bit during the cutting operation. Hot glue can be used as an alternative.

- **3.** Remove the fence assembly from the table.
- **4.** If possible, fabricate and mount a custom guard over the bit that safely protects your hands from the spinning router bit.
- Insert the starting pin in the best suited hole on the routing table or clamp a starting block to the table (see Figure 22 for a generic picture).
- Install a router bit with a bearing guide as directed by the router manufacturer's instructions, then raise it to the desired height (see Figure 23).

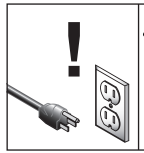


**Figure 23.** Using a template and rub collar for free-hand routing.

7. Rest the workpiece against the starting pin, then slowly pivot and feed the workpiece into the bit. After the cut is started, move the workpiece against the guide bearing and away from the starting pin.



## **SECTION 4: MAINTENANCE**



## **AWARNING**

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

#### **Schedule**

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

#### Daily Check:

- Loose mounting T-bolts or lock knobs.
- Worn router switch.
- Loose stand fasteners.
- Loose router mounting fasteners.
- Worn or damaged router cords and plugs.
- Any other condition that could hamper the safe operation of this router table.

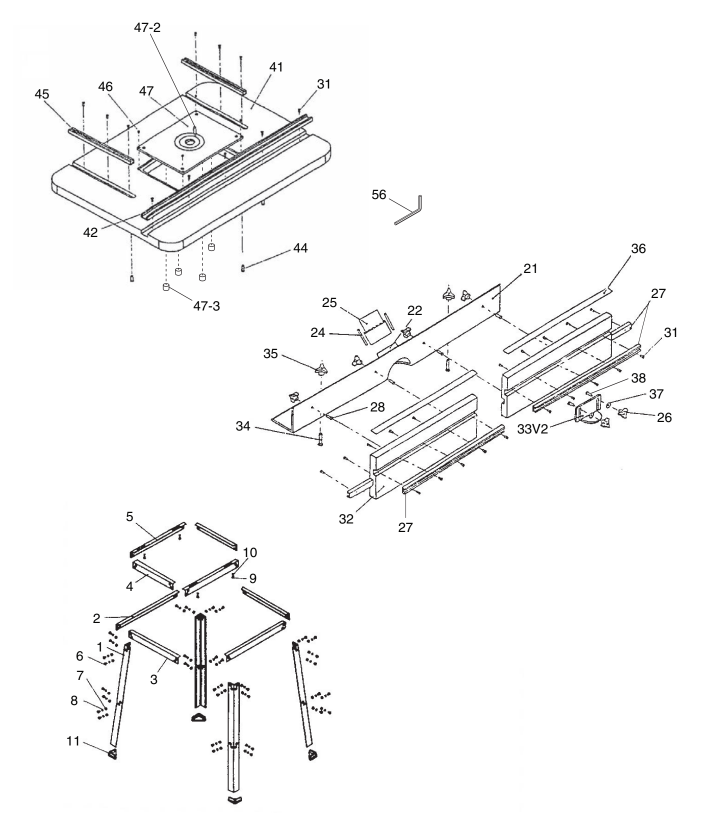
# Cleaning & Protecting

Frequently vacuum sawdust and wood chips from the table and router, then blow off the remaining dust with compressed air. This is especially important for the internal working parts of the fence assembly and the router. Dust build-up around the router is a sure way to decrease its life span.



## **SECTION 5: PARTS**

#### **Main Parts Breakdown**



#### **Main Parts List**

REF	PART#	DESCRIPTION
1	PT10432001	LEG
2	PT10432002	LONG BOTTOM STAND BRACE 27-1/4"
3	PT10432003	SHORT BOTTOM STAND BRACE 19-3/4"
4	PT10432004	SHORT TOP STAND BRACE 14-1/2"
5	PT10432005	LONG TOP STAND BRACE 22-1/4"
6	PT10432006	CARRIAGE BOLT M8-1.25 X 12
7	PT10432007	HEX NUT M8-1.25
8	PT10432008	FLAT WASHER 8MM
9	PT10432009	HEX BOLT M6-1 X 16
10	PT10432010	FLAT WASHER 6MM
11	PT10432011	RUBBER FOOT
21	PT10432021	FENCE SUPPORT
22	PT10432022	DUST PORT HOUSING
24	PT10432024	PHLP HD SCR M58 X 55
25	PT10432025	DUST PORT
26	PT10432026	TRI-KNOB M6-1
27	PT10432027	MITER SLOT TRACK
28	PT10432028	HEX BOLT M8-1.25 X 25

PART #	DESCRIPTION
PT10432031	WOOD SCREW #4 X 1/2
PT10432032	FENCE
PT10432033V2	GUARD (CLEAR) V2.03.18
PT10432034	HEX BOLT M8-1.25 X 25
PT10432035	STAR KNOB M8-1.25
PT10432036	FENCE SCALE TAPE
PT10432037	FLAT WASHER 6MM
PT10432038	T-BOLT M6-1 X 25
PT10432041	TABLE TOP 31-1/2" X 24"
PT10432042	MITER SLOT TRACK 31-1/2"
PT10432044	HEX BOLT M6-1 X 16
PT10432045	MITER SLOT TRACK 11-3/4"
PT10432046	SET SCREW M6-1 X 6
PT10432047	ROUTER MOUNTING BOARD
PT10432047-2	GUIDE PIN
PT10432047-3	MAGNET 4-PC
PT10432056	HEX WRENCH 3MM
	PT10432031 PT10432032 PT10432033V2 PT10432034 PT10432035 PT10432036 PT10432037 PT10432038 PT10432041 PT10432042 PT10432044 PT10432045 PT10432046 PT10432047 PT10432047-2 PT10432047-3



#### **Labels Parts List**



REF PART#	DESCRIPTION
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51	PT10432051	ID LABEL
52	PT10432052	AMPUTATION HAZARD LABEL
53	PT10432053	GLASSES/RESPIRATOR LABEL HS

REF	PART #	DESCRIPTION
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54	PT10432054	READ MANUAL LABEL HS
55	PT10432055	BLACK TOUCH-UP PAINT



# CUT ALONG DOTTED LINE

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9.	Would you allow us to use your name as a reference for Grizzly customers in your area?  Note: We never use names more than 3 timesYesNo			
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Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly'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 or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly 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.

To take advantage of this warranty, contact us by mail or phone and give us all the details. We will then issue you a "Return Number," which must be clearly posted on the outside as well as the inside of the carton. We will not accept any item back without this number. Proof of purchase must accompany the merchandise.

The manufacturers reserve the right to change specifications at any time because they constantly strive to achieve better quality equipment. We make every effort to ensure that our products meet high quality and durability standards and we hope you never need to use this warranty.

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