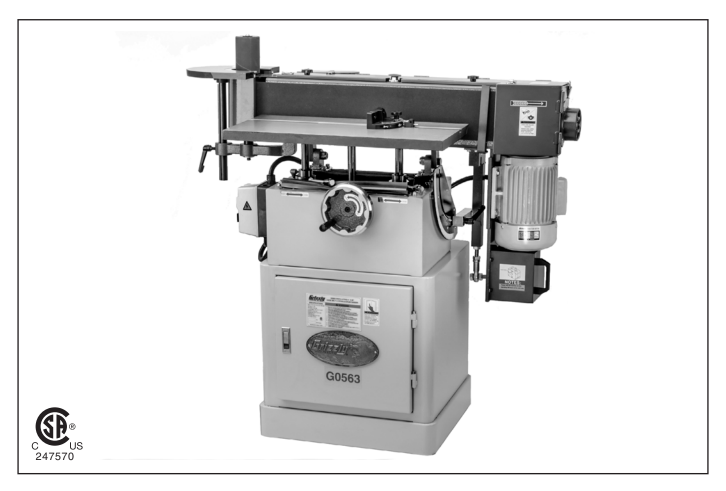


MODEL G0563/G0564 OSCILLATING EDGE SANDER

OWNER'S MANUAL

(For models manufactured since 10/11)



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V2.09.14



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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Machine Description

The Model G0563/G0564 Oscillating Edge Sander features an oscillating belt and spindle drum, two dust ports, a T-Slot and miter gauge, and a quick release tension lever. Vertical adjustment of the edge-sanding table is handwheel-controlled, and the sanding belt tilts from 0 to 90 degrees.

Both models are equipped with a 240V, singlephase motor. Model G0563 comes with a 2 HP, 9A motor, and Model G0564 is powered by a 3 HP, 9A motor.

Contact Info

We stand behind our machines. If you have any questions or need help, use the information below to contact us. Before contacting, please get the serial number and manufacture date of your machine. This will help us help you faster.

> Grizzly Technical Support 1203 Lycoming Mall Circle Muncy, PA 17756 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

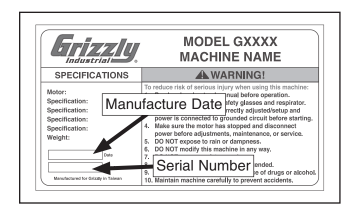
Manual Accuracy

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 contained inside. Sometimes we make mistakes, but our policy of continuous improvement also means that **sometimes the machine you receive will be slightly different than what is shown in the manual**.

If you find this to be the case, and the difference between the manual and machine leaves you confused about a procedure, 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, please write down the **Manufacture Date** and **Serial Number** stamped into the machine ID label (see below). This information helps us determine if updated documentation is available for your machine.







MACHINE DATA SHEET

Customer Service #: (570) 546-9663 · To Order Call: (800) 523-4777 · Fax #: (800) 438-5901

MODEL G0563 OSCILLATING EDGE SANDER 2 HP

Product Dimensions:

	Weight	
	Width (side-to-side) x Depth (front-to-back) x Height	
	Footprint (Length x Width)	22-1/2 x 19-1/2 in.
Ship	pping Dimensions:	
	Туре	Wood Crate
	Content	
	Weight	
	Length x Width x Height	
	Must Ship Upright	

Electrical:

Power Requirement Prewired Voltage	
Full-Load Current Rating	
Minimum Circuit Size	
Connection Type	Cord & Plug
Power Cord Included	
Power Cord Length	10 ft.
Power Cord Gauge	
Plug Included	No
Recommended Plug Type	
Switch Type	

Motors:

Main

Туре	TEFC Capacitor-Start Induction
Horsepower	2 HP
Phase	Single-Phase
Amps	
Amps Speed	1725 RPM
Power Transfer	Direct Drive
Bearings	Shielded & Permanently Lubricated

Main Specifications:

Operation Information

Sanding Belt Speed	
Sanding Belt Oscillations	
Sanding Belt Length	
Sanding Belt Width	6 in.
Sanding Belt Tilt	0 – 90 deg.



Table Information

Table Length	
Table Width	
Table Thickness	1-1/4 in.
Table Travel	
Floor To Table Height	
End Table Length	11-1/2 in.
End Table Width	10 in.
End Table Thickness	
End Table Travel	10 in.

Platen Information

Platen Type	Graphite Coated
Platen Length	
Platen Width	6-3/4 in.

Construction

Table	Precision-Ground Cast Iron
Frame	
Base	
Drive Roller	Aluminum
Idler Roller	
Paint Type/Finish	Powder Coated

Other Related Information

Number of Dust Ports	
Dust Port Size	
Belt Release	
Drive Roller Size	
Idler Roller Size	

Other Specifications:

Country of Origin	Taiwan
Warranty	
Approximate Assembly & Setup Time	
Serial Number Location	ID Label on Base
Sound Rating	90 dB
ISO 9001 Factory	No
CSA, ETL, or UL Certified/Listed	

Features:

Sanding Surface Tilts Vertical to Horizontal T-Slot Table and Miter Gauge Quick Release Belt Tension Lever Graphite Coated Platen Oscillating Sanding Surfaces Sanding Belt Oscillates at 52 Cycles per Minute Includes 3 Spindles Drums: 1 1/2", 2", 3" x 4 1/2" Platen Tilts 0 to 90 degrees (5 deg. Scale)





MACHINE DATA SHEET

Customer Service #: (570) 546-9663 · To Order Call: (800) 523-4777 · Fax #: (800) 438-5901

MODEL G0564 OSCILLATING EDGE SANDER 3 HP

Product Dimensions:

Weight Width (side-to-side) x Depth (front-to-back) x Height Footprint (Length x Width)	60 x 28 x 49 in.
Shipping Dimensions:	
Type Content	Machine
Weight Length x Width x Height	
Must Ship Upright	

Electrical:

Power Requirement Prewired Voltage	
Full-Load Current Rating	
Minimum Circuit Size	
Connection Type	Cord & Plug
Power Cord Included	
Power Cord Length	
Power Cord Gauge	
Plug Included	
Included Plug Type	
Switch Type	Magnetic Switch w/Overload Protection

Motors:

Main

Туре	
Horsepower	
Phase	Single-Phase
Amps	
Amps Speed	1725 RPM
Power Transfer	Direct Drive
Bearings	Shielded & Permanently Lubricated

Main Specifications:

Operation Information

Sanding Belt Speed	
Sanding Belt Oscillations	
Sanding Belt Length	
Sanding Belt Width	
Sanding Belt Tilt	



Table Information

Table Length	
Table Width	
Table Thickness	
Table Travel	4 in.
Floor To Table Height	
End Table Length	11-1/2 in.
End Table Width	10 in.
End Table Thickness	3/4 in.
End Table Travel	10 in.

Platen Information

Platen Type	. Graphite Coated
Platen Length	
Platen Width	6-3/4 in.

Construction

Table	Precision Ground Cast Iron
Frame	Steel
Base	Steel
Drive Roller	Aluminum
Idler Roller	
Miter Block	Aluminum
Paint Type/Finish	Powder Coated

Other Related Information

Number of Dust Ports	
Dust Port Size	
Belt Release	Quick Release
Drive Roller Size	7 in.
Idler Roller Size	

Other Specifications:

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Features:

Sanding Surfaces Tilts Vertical and Horizontal T-Slot Table and Miter Gauge Quick Belt Release Lever Graphite Coated Platen Oscillating Sanding Surfaces Sanding Belt Oscillates at 52 Cycles per Minute Includes 3 Sanding Drums: 1 1/2", 2", 3" x 4 1/2" Platen Tilts 0 to 90 degrees (5 deg. Scale)



Machine Features

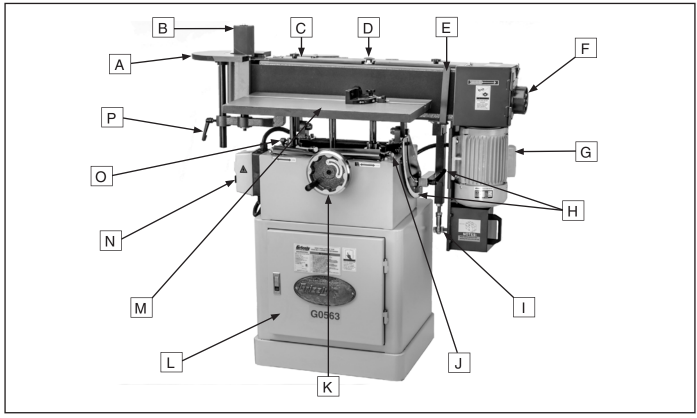


Figure 1. Main features of the G0563/G0564.

- A. Sanding Spindle Table
- B. Sanding Spindle
- C. Belt Access Door
- D. Emergency Stop Switch
- E. Back Stop
- F. Rear Dust Port
- G. Motor
- H. Angle Adjustment & Lock Handle

- I. Belt Tracking Adjustment
- J. Table Lock Levers
- K. Vertical Adjustment Handwheel
- L. Storage Compartment
- M. Sanding Table
- N. ON/OFF Switch
- O. Vertical Adjustment Lock Handles
- P. Spindle Table Adjustment Lock Handle

For Your Own Safety Read This Manual Before Operating Sander

- a) Wear eye protection.
- b) Support workpiece on worktable.
- c) Minimize pinch hazards. Use the smallest table insert possible with sanding drum.
- d) Avoid kickback. Feed workpiece against rotation of drum.
- e) Avoid entanglement with spinning drum. Do not wear gloves, necktie, or loose clothing. Tie back long hair.



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.

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 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.



WEARING PROPER APPAREL. Do not wear clothing, apparel or jewelry that can become entangled in moving parts. Always tie back or cover long hair. Wear non-slip footwear to avoid accidental slips, which could cause loss of workpiece control.

HAZARDOUS DUST. Dust created while using machinery may cause cancer, birth defects, or long-term respiratory damage. Be aware of dust hazards associated with each workpiece material, and always wear a NIOSH-approved respirator to reduce your risk.

HEARING PROTECTION. Always wear hearing protection when operating or observing loud machinery. Extended exposure to this noise without hearing protection can cause permanent hearing loss.

REMOVE ADJUSTING TOOLS. Tools left on machinery can become dangerous projectiles upon startup. Never leave chuck keys, wrenches, or any other tools on machine. Always verify removal before starting!

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.

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.

CHECK DAMAGED PARTS. Regularly inspect machine for any condition that may affect safe operation. Immediately repair or replace damaged or mis-adjusted parts before operating machine.

MAINTAIN POWER CORDS. When disconnecting cord-connected machines from power, grab and pull the plug—NOT the cord. Pulling the cord may damage the wires inside. 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.



Additional Safety for Oscillating Edge Sanders

WARNING

WORKPIECE PRESSURE. Do not jam the workpiece against the sanding surfaces. Firmly grasp the workpiece in both hands and ease it against the belt/spindle using light pressure.

HAND PLACEMENT. Do not place hands near, or in contact with, sanding surfaces during operation.

WORKPIECE HANDLING. Grip the workpiece with both hands.

MAINTENANCE. Perform machine inspections and maintenance promptly as required.

SANDING BELTS/DRUMS. Replace sanding belts and drums promptly as needed.

WORKPIECE QUANTITY. Never sand more than one piece of stock at a time.

FOREIGN MATERIAL. Always inspect stock for nails, staples, knots, and other imperfections that could be dislodged and thrown from the machine during sanding operations.

DUST COLLECTION. Never operate the sander without an adequate dust collection system in place and running.

DIRECTION. Never sand tapered or pointed stock with the point facing the feed direction.

POWER DISCONNECT. Disconnect the machine from the power source before changing the sanding belt or sleeve.

TEST RUN. Test run the machine before starting any work.

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

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 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: POWER SUPPLY

Availability

Before installing the machine, consider the availability and proximity of the required power supply circuit. If an existing circuit does not meet the requirements for this machine, a new circuit must be installed. To minimize the risk of electrocution, fire, or equipment damage, installation work and electrical wiring must be done by an electrician or qualified service personnel in accordance with all applicable codes and standards.



Electrocution, fire, or equipment damage may occur if machine is not correctly grounded and connected to the power supply.

Full-Load Current Rating

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

G0563 Full-Load Current Rating....... 9 Amps G0564 Full-Load Current Rating...... 11 Amps

The full-load current is not the maximum amount of amps that the machine will draw. If the machine is overloaded, it will draw additional amps beyond the full-load rating.

If the machine is overloaded for a sufficient length of time, damage, overheating, or fire may result especially if connected to an undersized circuit. To reduce the risk of these hazards, avoid overloading the machine during operation and make sure it is connected to a power supply circuit that meets the specified circuit requirements.

Circuit Information

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

ACAUTION

For your own safety and protection of property, consult an electrician if you are unsure about wiring practices or electrical codes in your area.

Note: Circuit requirements in this manual apply to a dedicated circuit—where only one machine will be running on the circuit at a time. If machine will be connected to a shared circuit where multiple machines may be running at the same time, consult an electrician or qualified service personnel to ensure circuit is properly sized for safe operation.

Circuit Requirements

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

Nominal Voltage	240V
Cycle	
Phase	Single-Phase
Power Supply Circuit	
Plug/Receptacle	



Grounding Requirements

This machine MUST be grounded. In the event of certain malfunctions or breakdowns, grounding reduces the risk of electric shock by providing a path of least resistance for electric current.

This machine is equipped with a power cord that has an equipment-grounding wire and a grounding plug. Only insert plug into a matching receptacle (outlet) that is properly installed and grounded in accordance with all local codes and ordinances. DO NOT modify the provided plug!

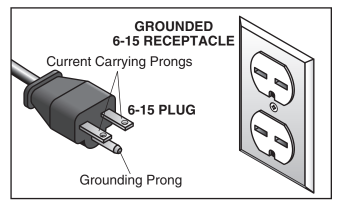
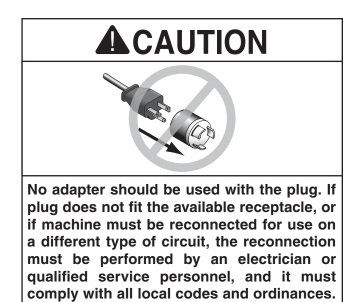


Figure 2. Typical 6-15 plug and receptacle.



Serious injury could occur if you connect the machine to power before completing the setup process. DO NOT connect to power until instructed later in this manual.

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

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

Extension Cords

We do not recommend using an extension cord with this machine. If you must use an extension cord, only use it if absolutely necessary and only on a temporary basis.

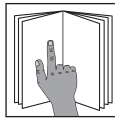
Extension cords cause voltage drop, which can damage electrical components and shorten motor life. Voltage drop increases as the extension cord size gets longer and the gauge size gets smaller (higher gauge numbers indicate smaller sizes).

Any extension cord used with this machine must be in good condition and contain a ground wire and matching plug/receptacle. Additionally, it must meet the following size requirements:

Minimum Gauge Size14 AWG Maximum Length (Shorter is Better)......50 ft.



SECTION 3: SET UP



WARNING

To reduce your risk of serious injury, read this entire manual **BEFORE** using machine.



Wear safety glasses during the entire setup process!



WARNING **HEAVY LIFT!** Straining or crushing injury may occur from improperly lifting machine or some of its parts. To reduce this risk, get help from other people and use a forklift (or other lifting equipment) rated for weight of this machine.

Needed for Setup

The following are needed to complete the setup process, but are not included with your machine:

Description

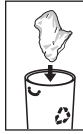
- Qtv Phillips Screwdriver #2 1 Flat Head Screwdriver1 Machinist's Square1 Hammer.....1 • Socket 7/8" 1 • Ratchet w/6" extension1 • Hex Wrench 4mm.....1 Dust Collector.....1
- Hose Clamps 2

Unpacking

Your machine was carefully packaged for safe transportation. Remove the packaging materials from around your machine and inspect it. If you discover any damage, please call us immediately 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.



WARNING SUFFOCATION HAZARD!

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



Inventory

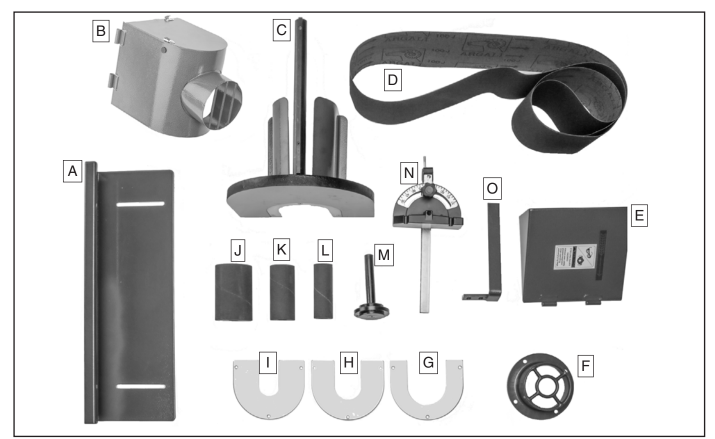


Figure 3. Box contents.

After all the parts have been removed from the packaging, you should have the following items:

Box Contents: (Figure 3)

Α.	Fence1
В.	Front Dust Port1
С.	Spindle Table Assembly1
D.	Sanding Belt 1
Ε.	Rear Dust Port Cover1
F.	Rear Dust Port1
G.	Table Insert 1 ¹ / ₂ " 1
Н.	Table Insert 2" 1
I.	Table Insert 3" 1
J.	Sanding Drum 3"1
Κ.	Sanding Drum 2"1
L.	Sanding Drum 1 ¹ /2"1
Μ.	Spindle 1
N.	Miter Gauge1
О.	Back Stop 1
	•

P.	Hardware Bag (Not Shown)	1
	Lock Handle	1
	• Star Knobs 5/16"-18 x 1"	
	• Hex Bolts 5/16"-18 x 1"	2
	• Hex Bolt ⁵ / ₁₆ "-18 x ¹ / ₂ "	
	• Phillips Head Screws 1/4"-20 x 3/8"	4
	• Spindle Washer 5/16"	
	• Flat Washers 5/16"	
	Hinge Pins	4
	• Wrench 10 x 12mm, Open-End	
	Hex Wrench 5mm	1
	Hex Wrench 6mm	
	• Rod	1
	Drive Puller Plate	1
	• Cap Screw ⁵ / ₁₆ "-18 x 1 ¹ / ₄ "	
	• Cap Screws 1/4"-20 x 13/4"	

In the event that any non-proprietary parts are missing (e.g. a nut or a washer), we would be glad to replace them, or for the sake of expediency, replacements can be obtained at your local hardware store.



Cleanup

The unpainted surfaces of your machine are coated with a heavy-duty rust preventative that prevents corrosion during shipment and storage. This rust preventative works extremely well, but it will take a little time to clean.

Be patient and do a thorough job cleaning your machine. The time you spend doing this now will give you a better appreciation for the proper care of your machine's unpainted surfaces.

There are many ways to remove this rust preventative, but the following steps work well in a wide variety of situations. Always follow the manufacturer's instructions with any cleaning product you use and make sure you work in a well-ventilated area to minimize exposure to toxic fumes.

Before cleaning, gather the following:

- Disposable rags
- Cleaner/degreaser (WD•40 works well)
- Safety glasses & disposable gloves
- Plastic paint scraper (optional)

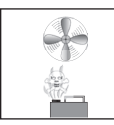
Basic steps for removing rust preventative:

- 1. Put on safety glasses.
- 2. Coat the rust preventative with a liberal amount of cleaner/degreaser, then let it soak for 5–10 minutes.
- 3. Wipe off the surfaces. If your cleaner/degreaser is effective, the rust preventative will wipe off easily. If you have a plastic paint scraper, scrape off as much as you can first, then wipe off the rest with the rag.
- 4. Repeat Steps 2–3 as necessary until clean, then coat all unpainted surfaces with a quality metal protectant to prevent rust.



Gasoline and petroleum products have low flash

products have low flash points and can explode or cause fire if used to clean machinery. Avoid using these products to clean machinery.



Many cleaning solvents are toxic if inhaled. Only work in a well-ventilated area.

NOTICE

Avoid chlorine-based solvents, such as acetone or brake parts cleaner, that may damage painted surfaces.

T23692—Orange Power Degreaser

A great product for removing the waxy shipping grease from your machine during clean up.





Weight Load

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

Space Allocation

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



CAUTION Children or untrained people

may be seriously injured by this machine. Only install in an access restricted location.

Physical Environment

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

Electrical Installation

Place this machine near an existing power source. Make sure all power cords are protected from traffic, material handling, moisture, chemicals, or other hazards. Make sure to leave enough space around machine to disconnect power supply or apply a lockout/tagout device, if required.

Lighting

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

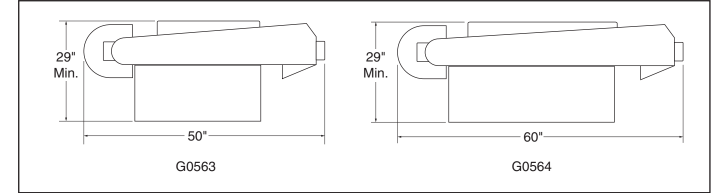
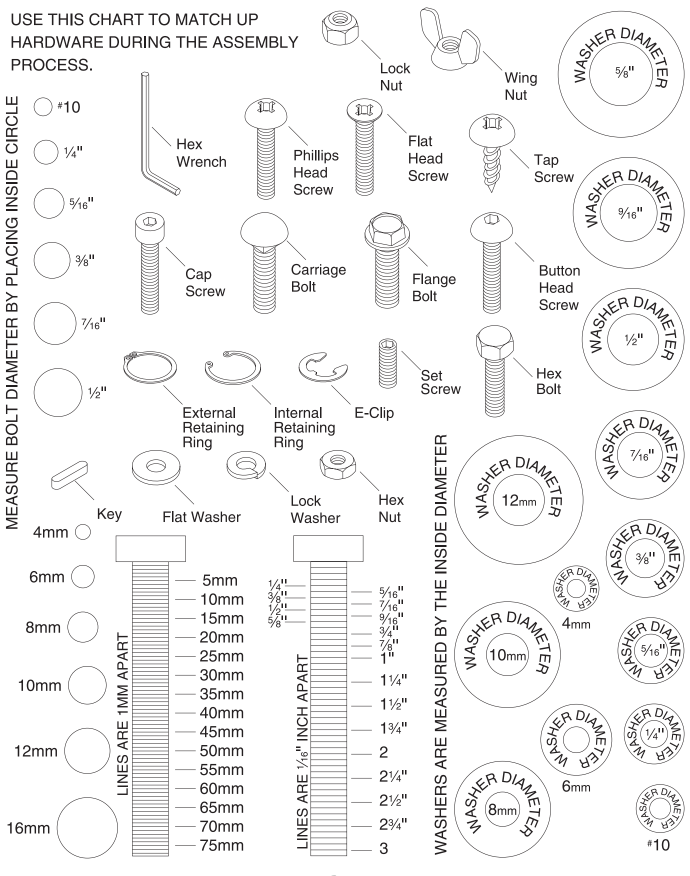


Figure 4. Minimum working clearances.



Hardware Recognition Chart



Model G0563/G0564 (Mfd. Since 10/11)



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Back Stop

Components and Hardware Needed:	Qty
Hex Bolts ⁵ / ₁₆ "-18 x 1"	2
Flat Washers 5/16"	2
Back Stop	1

Tools Needed:

Open-End Wrench	10 x 12mm	1
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To mount back stop:

1. Place a washer on each hex bolt and thread approximately one turn into holes in platen, as shown in **Figure 5**.

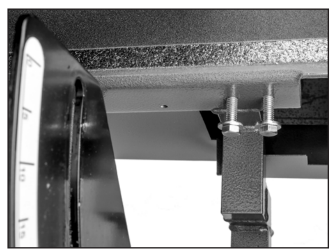


Figure 5. Back stop bolts.

2. Slide back stop onto hex bolts and tighten, allowing ¹/₈" clearance from belt to bottom of the back stop, as shown in **Figure 6**.



Figure 6. Back stop installed.

Dust Port Cover

Components and Hardware Needed:	Qty
Dust Port Cover	1
Hinge Pins	2

Tools Needed:

Hammer1

To mount dust port cover:

- 1. Align dust port cover hinges with hinges on back of sander.
- 2. Insert hinge pins through aligned hinges, as shown in **Figure 7**, and tap with a hammer for full insertion.

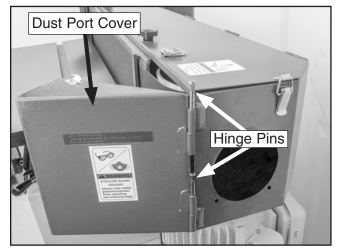


Figure 7. Dust port cover installed.

3. Latch belt access door to dust port cover.



Dust Ports

Components and Hardware Needed:	Qty
Dust Ports	2
Phillips Head Screws 1/4"-20 x 3/8"	4
Flat Washers 1/4"	4
Hinge Pins	2

Tools Needed:

Phillips Head Screwdriver #21	Phillips Head	Screwdriver	#2 1	
-------------------------------	---------------	-------------	------	--

To mount dust ports:

- 1. Align rear dust port holes with tapped holes on back of sander.
- 2. Insert Phillips head screws and washers through aligned holes and tighten (see Figure 8).

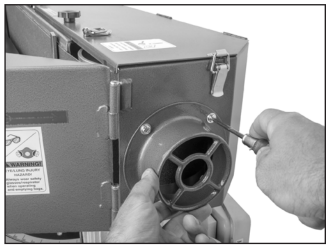


Figure 8. Installing dust port.

- **3.** Align hinges of front dust port with hinges on front of sander.
- Mount front dust port using hinge pins and latches in a similar fashion to dust port cover. (Refer to **Dust Port Cover** on this page.)

Dust Collection

There are two 4" dust collection ports for the sander that should be connected to a dust collector. The port locations are shown in **Figure 9**.



Figure 9. G0563/G0564 dust ports.

Components and Hardware Needed:	Qty
Dust Collector	1
Dust Hoses 4"	2
Hose Clamps 4"	4

Tools Needed

Phillips Head Screwdriver #21

To connect your machine to a dust collection system:

1. Use 4" diameter hose and clamps to connect a dust collection system to your dust ports.

Model T10116 (**Figure 10**) can be purchased separately through our catalog or online for added dust collection when spindle sanding.

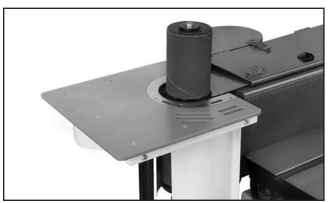


Figure 10. Model T10116 auxiliary dust table.

Model G0563/G0564 (Mfd. Since 10/11)



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Test Run

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

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

AWARNING

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

WARNING

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

To test run machine:

- 1. Clear all setup tools away from machine.
- 2. Connect machine to power supply.
- **3.** Turn machine *ON.* Verify motor operation, and then turn machine *OFF.* The motor should run smoothly and without unusual problems or noises.

- 4. Turn machine *ON*. Press Emergency Stop Button, shown in Figure 11.
 - —If the machine *stops*, the EMERGENCY STOP button is working properly. Congratulations! The Test Run is complete.
 - —If the machine *does not stop*, immediately disconnect power to the machine. The EMERGENCY STOP button is not working properly. This safety feature must work correctly before proceeding with regular operations. Call Tech Support for help.

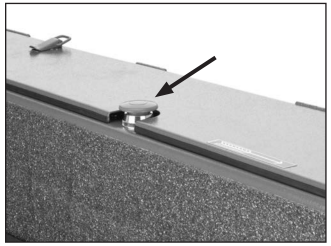


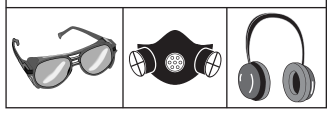
Figure 11. Emergency stop button.

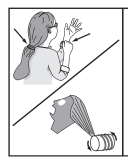




SECTION 4: OPERATIONS

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





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

Sanding Belts

There are many types of sanding belts to choose from. We recommend aluminum oxide for general workshop environments. Below is a chart that groups abrasives into different classes and shows which grits fall into each class.

Grit	Туре
24–36	Very Coarse
40–60	Coarse
80–100	Medium
120–180	Fine
220–360	Very Fine

The general rule is to sand a workpiece with progressively higher grits. Refer to **Accessories** on **Page 28** for replacement sanding belts.

Emergency Stop Button

The Model G0563/G0564 is equipped with an emergency stop button on top of the sander. Should an emergency occur during use of the sander, immediately press the emergency stop button. See **Figure 12** for emergency stop button location.

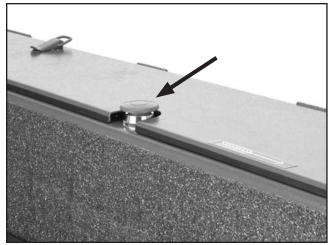


Figure 12. Emergency stop button.

Never use the Model G0563/G0564 for applications other than those for which it was made. DO NOT overload the machine or use excess force when sanding. Severe personal injury, damage to the machine, or damage to your workpiece could occur.



Installing Belt

Components and Hardware Needed:	Qty
Sanding Belt	1

To install belt:

- 1. Open belt access door by removing the star knobs and opening all latches.
- 2. Lift belt tensioning lever, as shown in Figure 13.

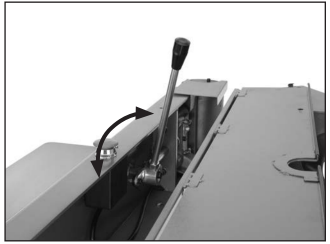


Figure 13. Belt tensioning lever in released position.

- **3.** Determine belt direction from the arrows on dust port and access door.
- 4. Match arrows on sander to arrows inside sanding belt. Place and center belt on sanding drums.
- 5. Tension sanding belt by pushing belt tensioning lever down.
- 6. Close belt access door, insert the star knobs, and latch levers.
- 7. Adjust belt tracking as described on Page 19.

After sanding belt has been installed or replaced, or used for a significant amount of time it is necessary to adjust the sanding belt tracking.

Belt Tracking

DO NOT attempt to perform any adjustments to the sanding belt while the machine is connected to a power source. Failure to unplug before adjusting the sanding belt could result in serious personal injury.

Tools Needed:

Hex Wrench 12mm......1

To adjust sanding belt tracking:

- 1. Turn machine *ON* long enough to observe tracking of the sanding belt, then turn machine *OFF*.
- 2. If sanding belt does not track on a centered path across the rollers, adjustment is necessary.
- 3. Disconnect machine from power source!
- 4. Loosen the jam nut shown in Figure 14.

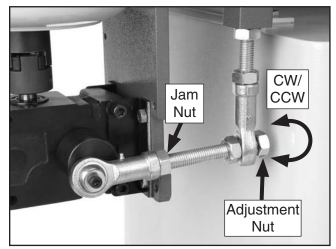


Figure 14. Check and adjustment nuts.

- 5. Determine if sanding belt is tracking too high, or too low:
 - -If belt tracks above center, turn adjustment nut, shown in **Figure 14**, counterclockwise.
 - —If sanding belt tracks below center, turn adjustment nut clockwise.
- 6. Tighten jam nut.
- 7. Connect machine to power and turn *ON*. Observe belt tracking behavior:
 - —If belt is tracking correctly, no further adjustment is necessary.
 - -If belt is not tracking correctly, repeat **Steps 3–7**.

Platen Angle Adjustment

The sanding angle of the oscillating edge sander is variable between 0 and 90 degrees.

To adjust platen angle:

1. Loosen angle adjustment lock handle and tilt sander until the pointer is aligned with desired angle, as shown in **Figure 15**.

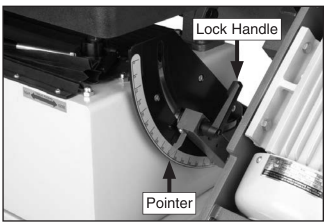


Figure 15. Adjusted sanding angle.

2. Tighten angle adjustment lock handle.

Note—Refer to Page 32 to calibrate angle scale.

Table Adjustment

The table on the oscillating edge sander moves both vertically and horizontally to accommodate various workpieces shapes and thicknesses. Adjust table height periodically to reduce spot wear of your sanding belt.

To vertically adjust table:

- **1.** Loosen the lock handles that secure table height position.
- Turn table height adjustment wheel shown in Figure 16, clockwise to raise table or counterclockwise to lower table.

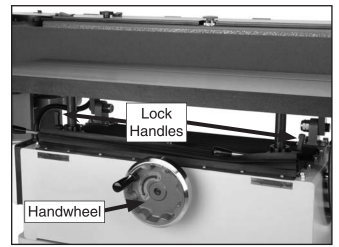


Figure 16. Height adjustment controls.

3. When desired position is achieved, tighten the lock handles to secure table height.

Continued on next page ----->



To horizontally adjust table:

- 1. Move table lock levers to the loose position, as illustrated by labels on machine.
- Push or pull table until there is a gap of no more than ¹/₁₆" from sanding belt, as shown in Figure 17.

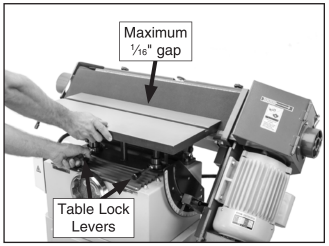


Figure 17. Horizontal table adjustment.

3. Move table lock levers to the locked position to secure table position.

The miter gauge needs to be adjusted perpendicular to the face of the belt when it is mounted in the table slot.

To adjust miter gauge:

1. Use a machinist square with one edge against face of miter gauge and the other against belt face, as shown in **Figure 18**.

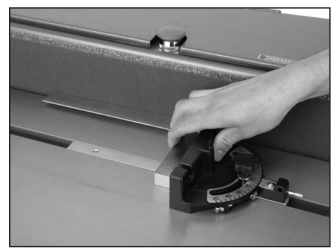


Figure 18. Squaring miter gauge to belt.

- **2.** Loosen lock knob on miter gauge to adjust it flush with edge of the square.
- **3.** Tighten lock knob, and verify the setting. Note—*Sometimes the tightening procedure can affect adjustment.*
- **4.** Loosen the screw that secures the angle pointer and adjust pointer to the 0° mark on scale.
- 5. Retighten screw that secures the angle pointer.





Sanding Spindle

The Model G0563/G0564 comes with a spindle sanding attachment for sanding curved surfaces. The included sanding drums measure $1^{1/2}$ ", 2", and 3" in diameter. Be sure to periodically adjust table height to minimize spot wear on the spindle/ belt.

Components and Hardware Needed:	Qty
Spindle	1
Spindle Washer 5/16"	1
Hex Bolt ⁵ / ₁₆ "-18 x ¹ / ₂ "	1
Spindle Table Assembly	1
Lock Handle	1
Sanding Drum (dia. of choice)	1
Table Insert (dia. of choice)	1

Tools Needed:

Open-End Wrench 10 x 12mm1
Hex Wrench 5mm1
Phillips Head Screwdriver1
Rod (included) 1

To install sanding spindle:

- 1. Release the belt guard latch, open cover, and latch cover to the belt access door.
- 2. Remove the three cap screws and false cover from the drum.
- **3.** Line up the screw holes and place the spindle into the drum.
- 4. Thread cap screws removed in **Step 2** into drum and tighten, as shown in **Figure 19**.

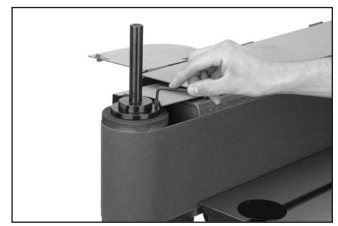


Figure 19. Tightening cap screws.

- 5. Slide sanding drum onto spindle, and insert spindle washer and hex bolt into top of spindle.
- 6. Insert rod into hole in base of spindle to anchor it, and tighten hex bolt, as shown in Figure 20.

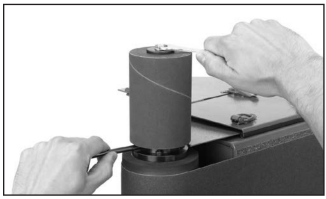


Figure 20. Using included rod to anchor spindle.

7. Insert spindle table assembly shaft into opening in idler roller bracket (see Figure 21).

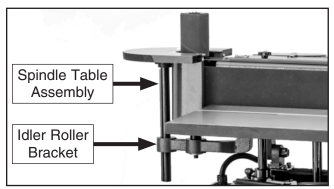


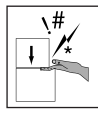
Figure 21. Spindle table assembly installed.

- 8. Thread table lock handle into pre-tapped hole in idler roller bracket. Note—the handle is spring loaded and can be used as a ratchet.
- **9.** Remove 4" table insert by removing three flat head screws in the insert.
- **10.** Replace with table insert that matches sanding drum diameter. Tighten with flat head screws removed in **Step 9**.



Spindle Table Height

The spindle table on the oscillating edge sander can be moved vertically to accommodate various sanding operations and to decrease spot wear on the sanding drums.



ACAUTION KEEP HANDS CLEAR of all pinch points when adjusting the spindle table.

To adjust spindle table height:

1. Loosen the adjustment lock handle shown in Figure 22.

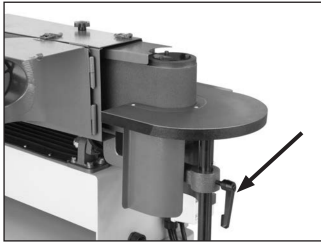


Figure 22. Spindle table adjustment lock handle.

- 2. Raise or lower spindle table to desired height.
- **3.** Tighten the adjustment lock handle.

Spindle Sanding

The spindle sander on the Model G0563/G0564 produces a high quality sanding finish on inside contours.



Do not use the spindle sanding attachment without the spindle table properly installed and the correct table insert for the drum in place. Failure to do so could result in serious personal injury.

To perform spindle sanding operations:

- 1. Make sure that appropriate spindle and table insert have been installed correctly and that both are secured tightly.
- 2. Position table in desired location and turn sander *ON*.
- 3. While securely holding the workpiece, lightly press it against the spindle and maintain consistent pressure against table, as shown in **Figure 23**. Use extra caution when sanding end-grain.

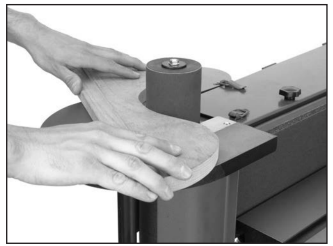


Figure 23. Spindle sanding.

4. When you have completed your sanding operation, turn sander **OFF**.

Edge & End Sanding

Proper use of the oscillating edge sander will yield excellent sanding results due to the oscillating movement.

If you must feed a workpiece into the sanding belt corner first, feed the trailing corner first. Feeding the leading corner first could cause the sanding belt to grab the workpiece and jerk it out of your hands.

To perform an edge or end sanding operation:

- 1. Start sander by turning sander ON.
- 2. Support the workpiece against the back stop, and slowly feed workpiece into moving belt, as shown in **Figure 24**.

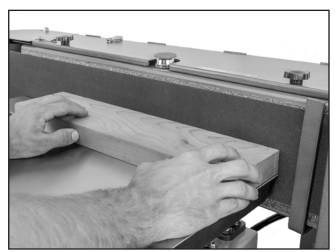


Figure 24. Typical edge sanding operation.

3. When you have completed your sanding operation, turn power sander *OFF*.

The Model G0563/G0564 comes with a removable fence to assist sanding operations when table is in the horizontal position.

Components and Hardware Needed:	Qty
Fence	1
Star Knob	2
Flat Washer 5/16"	2

To mount fence:

- 1. Set fence on table and align the slots with the threaded holes in table.
- 2. Thread the star knobs and flat washers into the threaded table holes (Figure 25) and tighten.

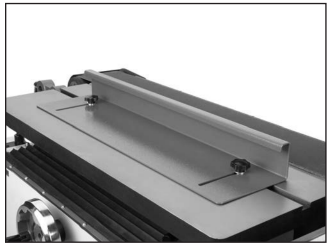


Figure 25. Fence installed.



SECTION 5: ACCESSORIES

Installing unapproved accessories may cause machine to malfunction, resulting in serious personal injury or machine damage. To reduce this risk, only install accessories recommended for this machine by Grizzly.

NOTICE

Refer to our website or latest catalog for additional recommended accessories.

H5445—1¹/₂" x 4¹/₂", 60 Grit, Hard Sleeve H5446—1¹/₂" x 4¹/₂", 80 Grit, Hard Sleeve H5447—1¹/₂" x 4¹/₂", 100 Grit, Hard Sleeve H5448—1¹/₂" x 4¹/₂", 120 Grit, Hard Sleeve H5449—1¹/₂" x 4¹/₂", 150 Grit, Hard Sleeve H5450-2 x 41/2", 60 Grit, Hard Sleeve H5451—2 x 4¹/₂", 80 Grit, Hard Sleeve H5452—2 x 41/2", 100 Grit, Hard Sleeve H5453-2 x 41/2", 120 Grit, Hard Sleeve H5454—2 x 4¹/₂", 150 Grit, Hard Sleeve H5455—3 x 4¹/₂", 60 Grit, Hard Sleeve H5456—3 x 4¹/₂", 80 Grit, Hard Sleeve H5457—3 x 4¹/₂", 100 Grit, Hard Sleeve H5458—3 x 4¹/₂", 120 Grit, Hard Sleeve H5459-3 x 4¹/₂", 150 Grit, Hard Sleeve H3757—6"W x 108"L, 60 Grit, Sanding Belt H3758—6"W x 108"L, 80 Grit, Sanding Belt H3759-6"W x 108"L, 100 Grit, Sanding Belt H3760-6"W x 108"L, 120 Grit, Sanding Belt H3761-6"W x 108"L, 150 Grit, Sanding Belt H6881—6"W x 89"L, 60 Grit, Sanding Belt H6882—6"W x 89"L, 80 Grit, Sanding Belt H6883—6"W x 89"L, 100 Grit, Sanding Belt H6884—6"W x 89"L, 120 Grit, Sanding Belt H6885—6"W x 89"L, 150 Grit, Sanding Belt Grizzly Industrial offers a full selection of replacement sanding belts and sleeves for your Model G0563/G0564. Increase the versatility and overall results from your machine by keeping a full range of grits and using the best choice for each application.

W1304—Pro-Stik Belt Cleaner $1^{3}/_{8}$ " x $4^{1}/_{4}$ " W1305—Pro-Stik Belt Cleaner $1^{3}/_{8}$ " x $8^{1}/_{2}$ " W1306—Pro-Stik Belt Cleaner $1^{1}/_{2}$ " x $1^{1}/_{2}$ " x $8^{1}/_{2}$ " W1307—Pro-Stik Belt Cleaner 2" x 2" x 12" These crepe-rubber belt cleaners quickly remove gum and grit from belts and discs without damage. Just press the cleaning block against your sanding belt or disc until it is clean.



Figure 26. Pro-Stik Belt Cleaners.

D2057A—Heavy-Duty Mobile Base D2058A—Super Heavy-Duty Mobile Base

The most stable mobile bases on the market with heavy-duty casters arranged on outriggers for low center of gravity. The D2057A has a weight capacity of 700 lbs. and the D2058A handles up to 1,300 lbs.

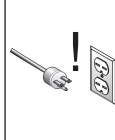


Figure 27. D2057A Heavy-Duty Mobile Base.

order online at www.grizzly.com or call 1-800-523-4777

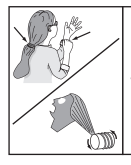


SECTION 6: MAINTENANCE



AWARNING

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



Keep hair, clothing, and

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



Wear safety glasses during the entire maintenance process. Failure to comply may result in serious personal injury

General

Regular periodic maintenance of your Model G0563/G0564 will ensure optimum performance. Make a habit of inspecting your machine each time you use it. Check for the following conditions and repair or replace when necessary:

- **1.** Loose mounting bolts.
- 2. Worn switch.
- 3. Worn or damaged cords and plugs.
- 4. Damaged or worn sanding belt.
- **5.** Any other condition that could hamper the safe operation of this machine.

Lubrication

After operating the Model G0563/G0564 for approximately 500 hours, refill the gearbox with oil.

Tools Needed:

Wrench 10 x 12mm Open-End1
Hex Wrench 5mm1
Grease Gun w/All Purpose Grease1
Oil Can w/Light Machine Oil1
SAE 80W Gear Oil1

To check and refill gearbox:

- 1. Place belt sander in the horizontal position.
- 2. Remove the cap screws on top of the gearbox cover shown in **Figure 28**.



Figure 28. Gearbox cap screws.

3. Remove the hex bolts on opposite side of gearbox and remove the gearbox cover.

4. Remove the oil fill plug on top of the gearbox, as shown in **Figure 29** and fill with SAE 80W gear oil until the level is ¹/₂" from the top.

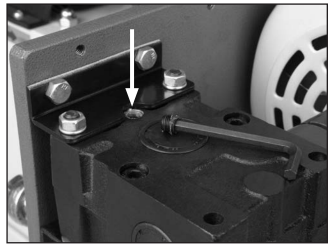


Figure 29. Oil fill hole and screw.

5. Re-install gearbox cover with hex bolts and cap screws.

Rack and Pinion Gear

The rack and pinion gear that moves the table vertically should be greased well to maintain smooth operation.

To grease rack and pinion gear:

- 1. With table in its lowest position, wipe the rack and pinion with a rag to remove buildup of sawdust and old grease.
- **2.** Apply a coat of all purpose grease to the rack and pinion gears.

Grease Fittings and Oil Ports

There are two oil ports shown in **Figure 30** and four grease fittings shown in **Figure 31**. Lubricate these points after approximately 50 hours of use with light machine oil.

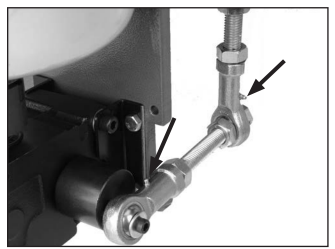


Figure 30. Oil ports on oscillating assembly.

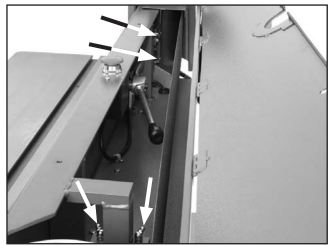


Figure 31. Grease fittings inside sanding body.

All other bearings on the Model G0563/G0564 are sealed and permanently lubricated, so there is no need to lubricate them.



Tables

Eccentric

The tables of the Model G0563/G0564 can be kept rust-free with regular applications of products like G96[®] Gun Treatment, SLIPIT[®], or Boeshield[®] T-9 (see **Accessories** on **Page 28** for more details).

Spindle Connector

The spindle connector connects the shafts from the motor to the gearbox and is secured by two set screws that need to be tightened every time the gearbox oil is filled (every 500 hours).

Tools Needed:

Hex Wrench 5mm1	
Hex Wrench 4mm1	
Open End Wrench 10 x 12mm 1	

To secure spindle connector set screws:

- 1. Refer to Lubrication Steps 1–3 on Page 29 to remove gearbox cover.
- 2. Tighten set screws shown in Figure 32.

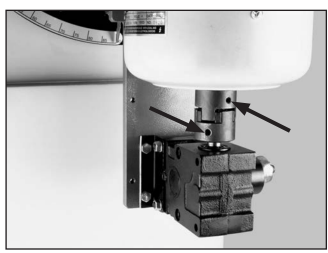


Figure 32. Spindle connector set screws.

3. Re-install gearbox cover.

The eccentric on the Model G0563/G0564 is connected to the shaft by a set screw. This set screw needs to be tightened every time the gearbox oil is filled (every 500 hours).

Tools Needed:

Hex Wrench 5mm	1
Hex Wrench 4mm	1
Open End Wrench 10 x 12mm	1

To secure eccentric set screw:

- 1. Refer to Lubrication Steps 1–3 on Page 29 to remove the gearbox cover.
- 2. Tighten set screw on the eccentric shown in Figure 33.

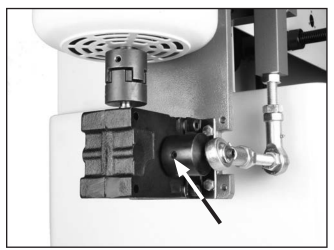


Figure 33. Eccentric set screw.

3. Re-install gearbox cover.



SECTION 7: SERVICE

Review the troubleshooting and procedures in this section if a problem develops with your machine. If you need replacement parts or additional help with a procedure, call our Technical Support at (570) 546-9663. **Note:** *Please gather the serial number and manufacture date of your machine before calling.*

Troubleshooting Machine

SYMPTOM	POSSIBLE CAUSE	
Motor will not start.	 Low voltage. Open circuit in motor or loose connections. 	 Check power line for proper voltage. Inspect all lead connections on motor for loose or open connections.
Motor will not start; fuses or circuit breakers blow.	 Short circuit in line cord or plug. Short circuit in motor or loose connections. Incorrect fuses or circuit breakers in power line. 	 Inspect cord or plug for damaged insulation and shorted wires. Inspect all connections on motor for loose or shorted terminals or worn insulation. Install correct fuses or circuit breakers.
Motor overheats.	 Motor overloaded. Air circulation through the motor restricted. 	 Reduce load on motor. Clean out motor to provide normal air circulation.
Motor stalls (resulting in blown fuses or tripped cir- cuit).	 Short circuit in motor or loose connections. Low voltage. Incorrect fuses or circuit breakers in power line. Motor overloaded. 	 Inspect connections on motor for loose or shorted terminals or worn insulation. Correct the low voltage conditions. Install correct fuses or circuit breakers. Reduce load on motor.
Machine slows when oper- ating.	 Applying too much pressure to workpiece. Undersized circuit or using ext cord. Run capacitor is a fault. 	 Sand with less pressure—let the movement of the belt do the work. Make sure circuit wires are proper gauge & don't use extension cords! Replace run capacitor.
Loud, repetitious noise com- ing from machine.	 Main drive roller hex nut is missing or loose. Motor fan is hitting the cover. 	 Inspect keys and setscrews. Replace or tighten if necessary. Tighten fan or shim cover.
Machine vibrates exces- sively.	 Stand not stable on floor. Loose motor mounting. Weak or broken tension spring. Idler roller is too loose. Broken/defective sanding belt. 	 Secure stand to floor, reposition to level surface, or shim stand. Check/tighten motor mounting. Replace spring. Adjust idler roller. Replace sanding belt.

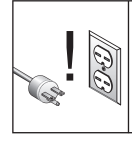


AWARNING Disconnect power to the machine when performing any troubleshooting. Failure to do this may result in serious personal injury



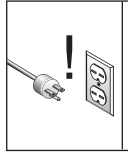
Troubleshooting Sanding

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Deep sanding grooves or marks in workpiece.	 Sanding belt grit too coarse for the desired finish. Workpiece is being sanded across the grain. Too much sanding force on workpiece. Workpiece held still against the belt. 	
Grains easily rub off the belt.	incorrect environment.	 Store sanding belt away from extremely dry or hot temperatures. Hang sanding belt or store unfolded and unstacked.
Glazed sanding belt.	 Sanding wet stock. Sanding stock with high residue. 	 Dry stock properly before sanding. Use different stock. Or, accept the characteristics of the stock and plan on cleaning/replacing belts frequently.
Burn marks on workpiece.	 Using too fine of sanding belt grit. Using too much pressure against belt. Work held still for too long. 	 Use a coarser grit sanding belt. Reduce pressure on workpiece while sanding. Do not keep workpiece in one place for too long and allow to cool.
Sanding belt clogs quickly or burns.	 Using too much pressure against belt. Sanding softwood. 	 Reduce pressure on workpiece while sanding. Use different stock. Or, accept the characteristics of the stock and plan on cleaning/replacing belts frequently with Pro-Stik cleaning pads.
Workpiece frequently gets pulled out of your hand.	 Not supporting the workpiece against the stop. Starting the workpiece on a leading corner. 	 Use back stop to support workpiece. Start workpiece on a trailing corner.
Sanding belt comes off dur- ing operation.	1. Tracking/Oscillation out of adjustment.	1. Set belt tracking as described in Section: 7 Service Page 32.



Disconnect power to the machine when performing any troubleshooting. Failure to do this may result in serious personal injury





WARNING

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

About Service

This section is designed to help the operator with adjustments that were made at the factory and that may also need to be made during the life of the machine.

This section is provided for your convenience it is not a substitute for the Grizzly Service Department. If any adjustments arise that are not described in this manual, then feel free to call the Grizzly Service Department at (570) 546-9663.

Similarly, if you are unsure of how to perform any procedure in this section, the Grizzly Service Department will be happy to guide you through the procedures or help in any other way.

Calibrating Angle Gauge

In order to maintain accuracy and precision with the oscillating edge sander, periodically calibrate the angle gauge.

Tools Needed:

Machinist's Square1	
Flat Head Screwdriver 1	

To calibrate angle gauge:

- 1. Loosen angle adjustment lock handle.
- 2. Place machinist's square on table and press it against the platen.
- **3.** Adjust platen until it is flush with the machinist's square, as shown in **Figure 34**.

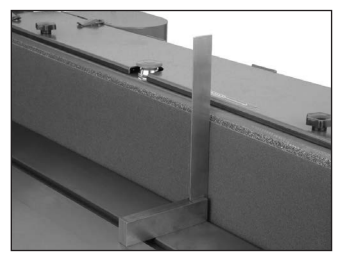


Figure 34. Aligning table to platen.

4. Tighten angle adjustment lock handle.



5. Loosen angle indicator pin screw, shown in **Figure 35**, ½ turn.



Figure 35. Angle indicator pin screw.

6. Align angle indicator pin with the 90° mark and tighten angle indicator pin screw.

Removing Drive Roller

The Model G0563/G0564 comes equipped with a puller to remove the drive roller should it become necessary to do so.

Tools Needed:

Cap Screw 5/16"-18 x 11/4" 1
Cap Screw ¹ / ₄ "-20 x 1 ³ / ₄ " 2
Drive Puller Plate1
Hex Wrench 5mm1
Hex Wrench 6mm1
Socket ⁷ / ₈ "1
Ratchet w/6" extension1

To remove drive roller:

- 1. Remove hex nut and lock washer securing driver roller to shaft.
- 2. Thread the two $\frac{1}{4}$ "-20 x $1\frac{3}{4}$ " cap screws on the puller four turns into the threaded holes in drive roller.
- **3.** Thread and tighten the ⁵/₁₆"-18 x 1¹/₄" cap screw on the puller, shown in **Figure 36**, until drive roller is pulled.



Figure 36. Using the drive roller puller.

4. To re-install, place drive roller on shaft, and thread the lock washer and hex nut onto shaft and tighten securely.

NOTE—Do not hammer drive roller onto shaft or you will cause damage to the shaft.



SECTION 8: WIRING

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

If there are differences between your machine and what is shown in this section, call Technical Support at (570) 546-9663 for assistance BEFORE making any changes to the wiring on your machine. An updated wiring diagram may be available. **Note:** *Please gather the serial number and manufacture date of your machine before calling. This information can be found on the main machine label.*

AWARNING Wiring Safety Instructions

SHOCK HAZARD. Working on wiring that is connected to a power source is extremely dangerous. Touching electrified parts will result in personal injury including but not limited to severe burns, electrocution, or death. Disconnect the power from the machine before servicing electrical components!

MODIFICATIONS. Modifying the wiring beyond what is shown in the diagram may lead to unpredictable results, including serious injury or fire. This includes the installation of unapproved aftermarket parts.

WIRE CONNECTIONS. All connections must be tight to prevent wires from loosening during machine operation. Double-check all wires disconnected or connected during any wiring task to ensure tight connections.

CIRCUIT REQUIREMENTS. You MUST follow the requirements at the beginning of this manual when connecting your machine to a power source.

WIRE/COMPONENT DAMAGE. Damaged wires or components increase the risk of serious personal injury, fire, or machine damage. If you notice that any wires or components are damaged while performing a wiring task, replace those wires or components.

MOTOR WIRING. The motor wiring shown in these diagrams is current at the time of printing but may not match your machine. If you find this to be the case, use the wiring diagram inside the motor junction box.

CAPACITORS/INVERTERS. Some capacitors and power inverters store an electrical charge for up to 10 minutes after being disconnected from the power source. To reduce the risk of being shocked, wait at least this long before working on capacitors.

EXPERIENCING DIFFICULTIES. If you are experiencing difficulties understanding the information included in this section, contact our Technical Support at (570) 546-9663.

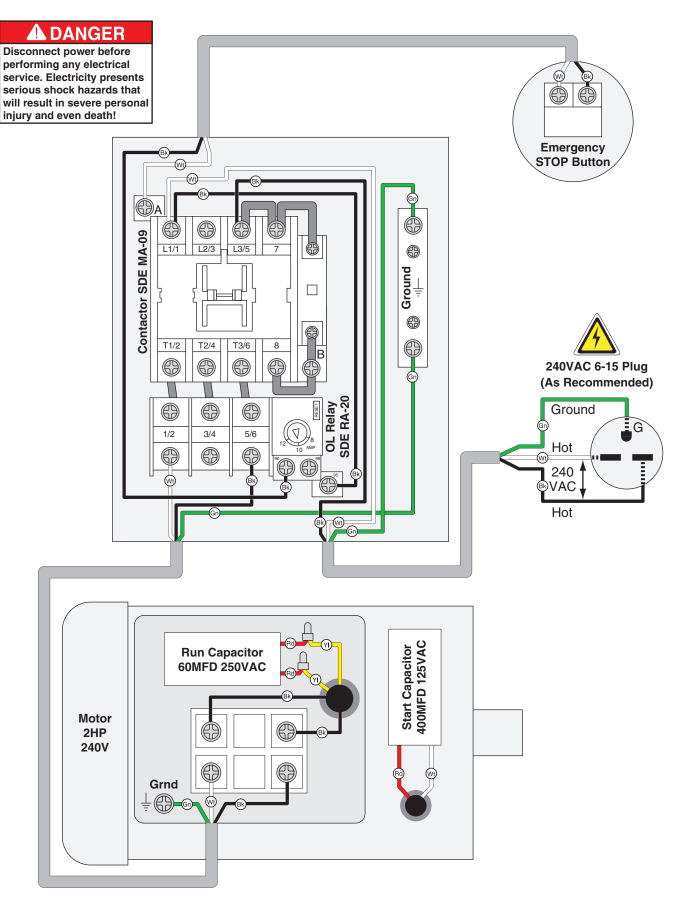
COLOR KEY

NOTICE

BLACK Bk BLUE (BI) LIGHT The photos and diagrams YELLOW BLUE included in this section are YELLOW WHITE = (Wt) BROWN Br BLUE GREEN best viewed in color. You WHITE GREEN (Gn) GRAY (Gy) PURPLE can view these pages in TUR-QUOISE color at www.grizzly.com. RED Rd ORANGE (Or) PINK Pk

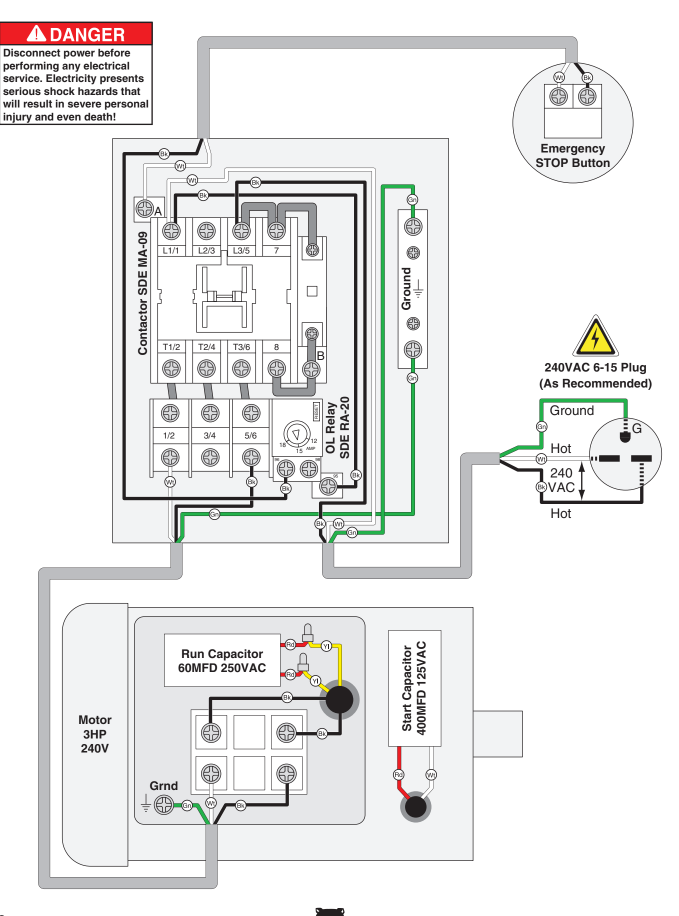


G0563 Wiring Diagram





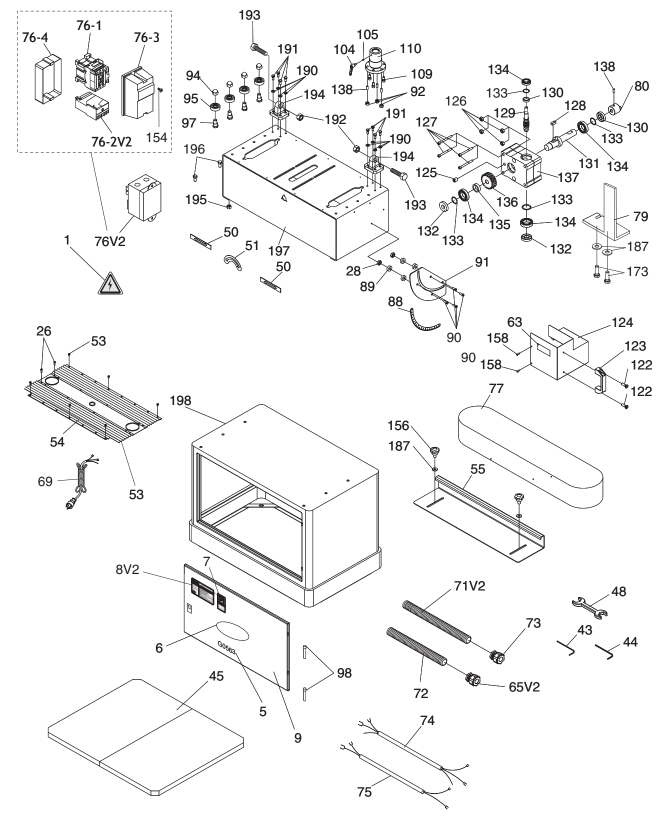
G0564 Wiring Diagram



SECTION 9: PARTS



G0563 Breakdown



G0563 Parts List

REF	PART #	DESCRIPTION	
1	P0563001	ELECTRICITY LABEL	
2	P0563002	SAFETY GLASSES LABEL	
3	P0563003	DUST HAZARD LABEL	
4	P0563004	DISCONNECT LABEL	
5	P0563005	MODEL NUMBER LABEL	
6	P0563006	LOGO PLATE	
7	P0563007	READ MANUAL LABEL	
8V2	P0563008V2	MACHINE ID LABEL CSA V2.10.11	
9	P0563009	DOOR W/LATCH	
10	P0563010	FLAT WASHER 1/4	
11	P0563011	WASHER 1/4 PLASTIC	
12	P0563012	STUD 1/4-20 X 1-1/4	
13	P0563013	PHLP HD SCR 10-24 X 1/4	
14	P0563014	POINTER PLATE	
15	P0563015	POINTER BODY	
16	P0563016	STOP SHAFT	
17	P0563017	PIVOT PIN	
18	P0563018	HEX NUT 10-24	
19	P0563019	PHLP HD SCR 10-24 X 3/4	
20	P0563020	FLAT HD SCR 10-24 X 3/8	
21	P0563021	T-SLOT WASHER	
22	P0563022	MITER BAR	
23	P0563023	MITER GAUGE BODY	
24	P0563024	FEMALE KNOB 1/4-20	
25	P0563025	CAP SCREW M58 X 16	
26	P0563026	PHLP HD SCR 10-24 X 3/4	
27	P0563027	CAP SCREW 5/16-18 X 1-1/4	
28	P0563028	HEX NUT 1/4-20	
29	P0563029	HEX SPINDLE BACK COVER	
30	P0563030	HEX SPINDLE	
31	P0563031	SLEEVE	
32	P0563032	HEX SPINDLE FRONT COVER	
33	P0563033	SET SCREW 5/16-18 X 1/2	
34	P0563034	CAP SCREW M6-1 X 16	
35	P0563035	TABLE MOUNTING BRACKET	
36	P0563036	IDLER ROLLER COVER	
37	P0563037	EXT RETAINING RING 25MM	
38	P0563038	FLAT HD SCR 10-24 X 3/8	
39	P0563039	TABLE INSERT 1-1/2	
40	P0563040	TABLE INSERT 2-1/2	
41	P0563041	TABLE INSERT 3	
42	P0563042	TABLE INSERT 4	
43	P0563043	HEX WRENCH 5MM	
44	P0563044	HEX WRENCH 6MM	
45	P0563045	WOOD BOARD 25 X 395 X 457	
46	P0563046	POINTER	
47	P0563047	PLATE 70 X 31.7 X 5/16	
48	P0563048	WRENCH 10 X 12MM OPEN-ENDS	
40 49	P0563049	ROD	
49 50	P0563050	TABLE ADJUSTMENT LABEL	
50 51	P0563051	ROTATION LABEL	
52	P0563052	HANDWHEEL	
52 53	P0563052	PHLP HD SCR 10-24 X 3/8	
55	1.0202022	μ τιεε τιο σοιλ το-24 Λ σ/ο	

PART #	DESCRIPTION	
P0563054	EXTENDABLE COVER	
P0563055	FENCE	
P0563056	HEX BOLT 1/4-20 X 1/4	
P0563057	SANDING SLEEVE 1-1/2	
P0563058	SANDING SLEEVE 2	
_	SANDING SLEEVE 3	
	RUBBER DRUM 1-1/2	
	RUBBER DRUM 2	
_	RUBBER DRUM 3	
	ADJUSTMENT LABEL	
	SANDING DRUM SPINDLE	
	CONDUIT CONNECTOR 1/2" V1	
	CONDUIT CONNECTOR 3/8" V2.09.11	
_	GREASE FITTING 1/8 30-DEG	
	COVER FOR DUST PORT	
_	GUARD	
_	POWER CORD	
_	PLASTIC CONDUIT 1/2" V1	
	PLASTIC CONDUIT 3/8 X 18" V2.09.11	
	PLASTIC CONDUIT 1/2" V1	
	PLASTIC CONDUIT 3/8 X 12" V2.09.11	
	PLASTIC CONDUIT 3/8 X 11"	
_	MOTOR POWER CORD	
	EMERGENCY STOP POWER CORD	
	MAGNETIC SWITCH V2.10.11	
	CONTACTOR SDE MA-09 220-240V	
	OL RELAY SDE RA-20 8-12A V2.10.11	
	MAG SWITCH FRONT COVER	
	MAG SWITCH REAR COVER	
_	SANDING BELT 6 X 89"	
	GRAPHITE PAPER 30-1/4 X 6-3/4	
	BACK STOP	
	ECCENTRIC	
P0563081	FLAT WASHER 1/4	
P0563082	ADJUSTING ROD	
P0563083	TIE ROD	
P0563084	HEX NUT M14-2	
P0563085	PLATEN NUT 3/8-16	
P0563086	FLAT WASHER 3/8	
P0563087	HANDLE 3/8-16 X 50	
P0563088	ANGLE GAUGE LABEL	
P0563088 P0563089	ANGLE GAUGE LABEL MITER GAUGE SPACER	
P0563089	MITER GAUGE SPACER	
P0563089 P0563090	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4	
P0563089 P0563090 P0563091	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4 SCALE PLATE	
P0563089 P0563090 P0563091 P0563092	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4 SCALE PLATE LOCK NUT 5/16-18	
P0563089 P0563090 P0563091 P0563092 P0563093	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4 SCALE PLATE LOCK NUT 5/16-18 CARRIAGE BOLT 5/16-18 X 1-1/4	
P0563089 P0563090 P0563091 P0563092 P0563093 P0563094	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4 SCALE PLATE LOCK NUT 5/16-18 CARRIAGE BOLT 5/16-18 X 1-1/4 ACORN NUT 3/8-16	
P0563089 P0563090 P0563091 P0563092 P0563093 P0563094 P0563095	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4 SCALE PLATE LOCK NUT 5/16-18 CARRIAGE BOLT 5/16-18 X 1-1/4 ACORN NUT 3/8-16 BALL BEARING 6001ZZ	
P0563089 P0563090 P0563091 P0563092 P0563093 P0563094 P0563095 P0563097	MITER GAUGE SPACER FLAT HD SCR 1/4-20 X 3/4 SCALE PLATE LOCK NUT 5/16-18 CARRIAGE BOLT 5/16-18 X 1-1/4 ACORN NUT 3/8-16 BALL BEARING 6001ZZ ECCENTRIC BOLT	
	P0563054 P0563055 P0563057 P0563058 P0563059 P0563061 P0563062 P0563063 P0563064 P0563065 P0563064 P0563065 P0563066 P0563067 P0563068 P0563067 P0563068 P0563070 P0563070 P0563071 P0563072 P0563073 P0563074 P0563075 P0563076-1 P0563076-2V2 P0563076-3 P0563076-3 P0563076-3 P0563076-3 P0563076-4 P0563076-3 P0563076-4 P0563076 P0563076-3 P0563076-4 P0563076-3 P0563076-3 P0563076-4 P0563076-1 P0563076-2 P0563076-3 P0563076-3 P0563076-3 P05	

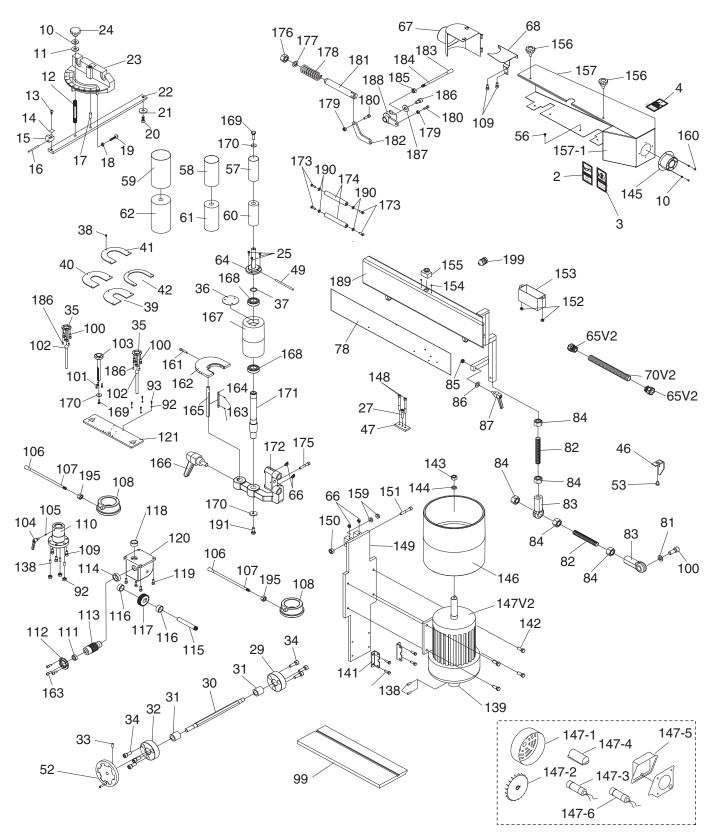


G0563 Parts List

REF	PART #	DESCRIPTION	
101	P0563101	HEX BOLT 5/16-18 X 1	
102	P0563102	SPINDLE	
103	P0563103	RACK GEAR	
104	P0563104	HANDLE 1/4 X 1/2	
105	P0563105	INSERT 5 X 3 COPPER	
106	P0563106	FEMALE KNOB 3/8-16	
107	P0563107	HANDLE BAR	
108	P0563108	LOCK COLLAR	
109	P0563109	CAP SCREW 1/4-20 X 1/2	
110	P0563110	SPINDLE SPACER	
111	P0563111	BALL BEARING 38 X 42 X 20T	
112	P0563112	PACKING	
113	P0563113	PINION ROD	
114	P0563114	RING COPPER	
115	P0563115	PINION SPINDLE	
116	P0563116	SPACER	
117	P0563117	PINION GEAR	
118	P0563118	RING COPPER	
119	P0563119	CAP SCREW 5/16-18 X 3/4	
120	P0563120	RACK & PINION BOX	
121	P0563121	ADJUSTING PLATE	
122	P0563122	PHLP HD SCR 1/4-20 X 5/8	
123	P0563123	HANDLE	
124	P0563124	GEAR BOX COVER	
125	P0563125	SET SCREW NPT 1/8	
126	P0563126	HEX NUT M8-1.25	
127	P0563127	CAP SCREW M8-1.25 X 75	
128	P0563128	KEY 7 X 7 X 16	
129	P0563129	WORM SHAFT	
130	P0563130	OIL SEAL W/HOLE	
131	P0563131	DRIVE SHAFT	
132	P0563132	OIL SEAL W/O HOLE	
133	P0563133	INT RETAINING RING 35MM	
134	P0563134	BALL BEARING 6202Z	
135	P0563135	ALUMINUM RING	
136	P0563136	WORM GEAR	
137	P0563137	GEAR BOX	
138	P0563138	SET SCREW 5/16-18 X 1/2	
139	P0563139	SPINDLE CONNECTOR	
140	P0563140	HEX BOLT 5/16-18 X 1/2	
141	P0563141	GEAR BOX FIXING PLATE	
142	P0563142	HEX BOLT 3/8-16 X 1	
143	P0563143	HEX BOLT 3/8-16 X T HEX NUT 5/8-18	
144	P0563144	LOCK WASHER 5/8	
145	P0563145	DUST PORT 4"	
146	P0563146		
	P0563140	DRIVE ROLLER MOTOR 2HP 220V 1-PH V2.10.11	
147.1	P0563147V2		
147-1	P0563147-1	FAN COVER FAN	
147-2	P0563147-2 P0563147-3	S CAPACITOR 400M 125V 1-3/4 X 3-7/8	
147-3	P0563147-3 P0563147-4	CAPACITOR 400M 125V 1-3/4 X 3-7/8	
147-4	P0563147-4 P0563147-5	ELECTRICAL BOX	
147-5	P0563147-5 P0563147-6	R CAPACITOR 60M 250V 1-3/8 X 3-3/8	
		CAP SCREW 1/4-20 X 1-3/4	
148	P0563148	UAF SUREW 1/4-20 X 1-3/4	

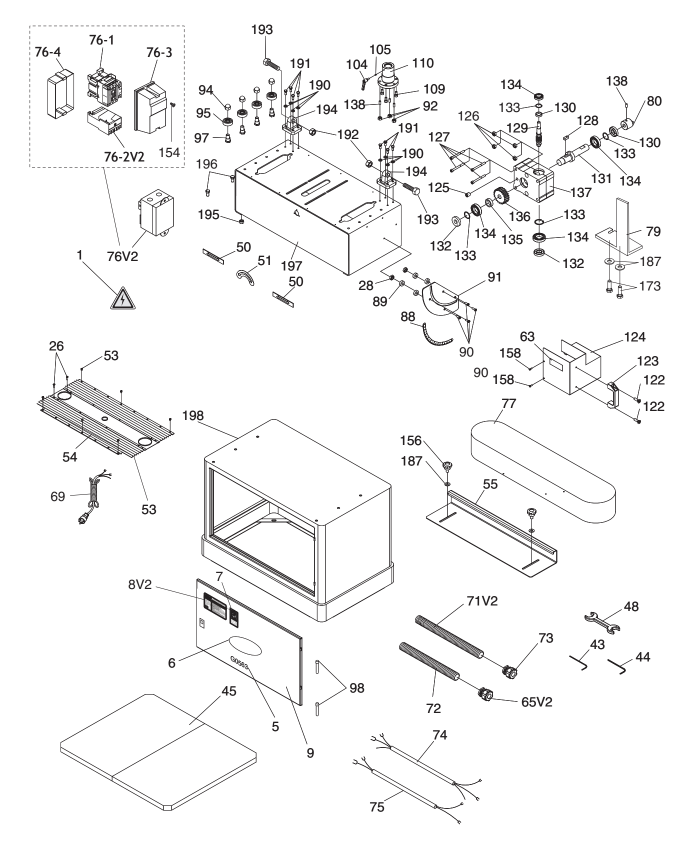
REF	PART #	DESCRIPTION	
149	P0563149	MOTOR BRACKET	
150	P0563150	LOCK NUT M12-1.75	
151	P0563151	HEX BOLT M12-1.75 X 75	
152	P0563152	HEX NUT 10-24	
153	P0563153	SWITCH COVER	
154	P0563154	PHLP HD SCR 10-24 X 3/4	
155	P0563155	EMERGENCY STOP SWITCH	
156	P0563156	STAR KNOB 5/16-18 X 1	
157	P0563157	PLATE COVER W/DOOR	
157-1	P0563157-1	DRIVER ROLLER COVER	
158	P0563158	CAP SCREW 1/4-20 X 1/2	
159	P0563159	THRUST BALL BEARING 5101	
160	P0563160	PHLP HD SCR 1/4-20 X 1/4	
161	P0563161	CAP SCREW 3/8-16 X 3/4	
162	P0563162	CAST IRON TABLE U-TYPE	
163	P0563163	CAP SCREW M47 X 10	
164	P0563164	KEY 8 X 8 X 315	
165	P0563165	TABLE SPINDLE	
166	P0563166	KNOB 3/8-16 X 1	
167	P0563167	IDLER ROLLER	
168	P0563168	BALL BEARING 6205Z	
169	P0563169	HEX BOLT 5/16-18 X 1/2	
170	P0563170	ADJUSTING PLATE WASHER 5/16	
171	P0563171	IDLER ROLLER SPINDLE	
172	P0563172	IDLER ROLLER BRACKET	
172	P0563172	HEX BOLT 5/16-18 X 1	
174	P0563174	SHAFT	
175	P0563175	CAP SCREW 1/4-20 X 1-1/4	
176	P0563176		
177	P0563177		
178	P0563178	FLAT WASHER 5/8 CONDENSED SPRING	
179	P0563179	LOCK NUT 1/4-20	
180	P0563180	CAP SCREW 1/4-20 X 3/4	
181	P0563181	SPINDLE	
182	P0563182	SPINDLE BRACKET	
183	P0563183	FEMALE KNOB 1/2-13	
184	_	HANDLE BAR	
	P0563184		
185	P0563185	HEX NUT 1/2-12	
186	P0563186	CAP SCREW 5/16-18 X 1/2	
187 188	P0563187	FLAT WASHER 5/16	
	P0563188	TENSIONING LINK ARM	
189	P0563189		
190	P0563190	LOCK WASHER 5/16	
191	P0563191	HEX BOLT 5/16-18 X 1/2	
192	P0563192	LOCK NUT 3/4-10	
193	P0563193	HEX BOLT 3/4-10 X 2-1/4	
194	P0563194		
195	P0563195	HEX NUT 3/8-16	
196	P0563196	HEX BOLT 3/8-16 X 3/4	
197	P0563197	GEAR BOX	
198	P0563198	BASE	
199	P0563199		
199	P0563199	STRAIN RELIEF	

G0564 Breakdown





G0564 Breakdown



Model G0563/G0564 (Mfd. Since 10/11)

G0564 Parts List

REF	PART #	DESCRIPTION	
1	P0564001	ELECTRICITY 1.4W X 1.2H	
2	P0564002	SAFETY GLASSES 2W X 3.3H V1	
3	P0564003	RESPIRATOR 3.3W X 2H	
4	P0564004	DISCONNECT LABEL	
5	P0564005	MODEL NUMBER LABEL	
6	P0564006	LOGO PLATE	
7	P0564007	READ MANUAL LABEL	
8V2	P0564008V2	MACHINE ID LABEL CSA V2.10.11	
9	P0564009	DOOR W/LATCH	
10	P0564010	FLAT WASHER 1/4	
11	P0564011	WASHER 1/4 PLASTIC	
12	P0564012	STUD 1/4-20 X 1-1/4	
13	P0564013	PHLP HD SCR 10-24 X 1/4	
14	P0564014	POINTER PLATE	
15	P0564015	POINTER BODY	
16	P0564016	STOP SHAFT	
17	P0564017	PIVOT PIN	
18	P0564018	HEX NUT 10-24	
19	P0564019	PHLP HD SCR 10-24 X 3/4	
20	P0564020	FLAT HD SCR 10-24 X 3/8	
21	P0564021	T-SLOT WASHER	
22	P0564022	MITER BAR	
23	P0564023	MITER GAUGE BODY	
24	P0564024	FEMALE KNOB 1/4-20	
25	P0564025	CAP SCREW M58 X 16	
26	P0564026	PHLP HD SCR 10-24 X 3/4	
27	P0564027	CAP SCREW 5/16-18 X 1-1/4	
28	P0564028	HEX NUT 1/4-20	
29	P0564029		
30	P0564030	HEX SPINDLE BACK COVER HEX SPINDLE	
31	P0564031	SLEEVE	
32	P0564032	HEX SPINDLE FRONT COVER	
33	P0564033	SET SCREW 5/16-18 X 1/2	
34	P0564034	CAP SCREW M6-1 X 16	
35	P0564035	TABLE MOUNTING BRACKET	
36	P0564036		
37	P0564037	IDLER ROLLER COVER EXT RETAINING RING 25MM	
37	P0564037	FLAT HD SCR 10-24 X 3/8	
		TABLE INSERT 1-1/2	
39	P0564039		
40	P0564040	TABLE INSERT 2-1/2	
41	P0564041	TABLE INSERT 3	
42	P0564042	TABLE INSERT 4	
43	P0564043	HEX WRENCH 5MM	
44	P0564044	HEX WRENCH 6MM	
45	P0564045	WOOD BOARD 25 X 395 X 457	
46	P0564046	POINTER	
47	P0564047	PLATE 70 X 31.7 X 5/16	
48	P0564048	WRENCH 10 X 12MM OPEN-ENDS	
49	P0564049	ROD	
50	P0564050	TABLE ADJUSTMENT LABEL	
51	P0564051	ROTATION LABEL	
52	P0564052	HANDWHEEL	
53	P0564053	PHLP HD SCR 10-24 X 3/8	

REF	PART #	DESCRIPTION	
54	P0564054	EXTENDABLE COVER	
55	P0564055	FENCE	
56	P0564056	HEX BOLT 1/4-20 X 1/4	
57	P0564057	SANDING SLEEVE 1-1/2	
58	P0564058	SANDING SLEEVE 2	
59	P0564059	SANDING SLEEVE 3	
60	P0564060	RUBBER DRUM 1-1/2	
61	P0564061	RUBBER DRUM 2	
62	P0564062	RUBBER DRUM 3	
63	P0564063	ADJUSTMENT LABEL	
64	P0564064	SANDING DRUM SPINDLE	
65	P0564065	CONDUIT CONNECTOR 1/2 V1	
65V2	P0564065V2	CONDUIT CONNECTOR 3/8" V2.09.11	
66	P0564066	GREASE FITTING 1/8 30-DEG	
67	P0564067	COVER FOR DUST PORT	
68	P0564068	GUARD	
69	P0564069	POWER CORD	
70	P0564070	CONDUIT 1/2 PLASTIC V1	
70V2	P0564070V2	PLASTIC CONDUIT 3/8 X 18" V2.09.11	
71	P0564071	CONDUIT 1/2 PLASTIC V1	
71V2	P0564071V2	PLASTIC CONDUIT 3/8 X 12" V2.09.11	
72	P0564072	CONDUIT 3/8 PLASTIC	
73	P0564073	CONDUIT CONNECTOR 3/8	
74	P0564074	MOTOR POWER CORD	
75	P0564075	EMERGENCY STOP PWR CORD	
76	P0564076	SWITCH V1	
76V2	P0564076V2	MAGNETIC SWITCH V2.10.11	
76-1	P0564076-1	CONTACTOR SDE MA-09 220-240V	
76-2V2	P0564076-2V2	OL RELAY SDE RA-20 12-18A V2.10.11	
76-3	P0564076-3	MAG SWITCH FRONT COVER	
76-4	P0564076-4	MAG SWITCH REAR COVER	
77	P0564077	SANDING BELT 6 X 108	
78	P0564078	GRAPHITE PAD 6-3/4 X 40-1/2"	
79	P0564079	BACK STOP	
80	P0564080	ECCENTRIC	
81	P0564081	FLAT WASHER 1/4	
82	P0564082	STUD-FT M14-2 X 95	
83	P0564083	TIE ROD	
84	P0564084	HEX NUT M14-2	
85	P0564085	PLATEN NUT 3/8-16	
86	P0564086	FLAT WASHER 3/8	
87	P0564087	HANDLE 3/8-16 X 50	
88	P0564088	ANGLE GAUGE LABEL	
89	P0564089	MITER GAUGE SPACER	
90	P0564090	FLAT HD SCR 1/4-20 X 3/4	
91	P0564091	SCALE PLATE	
92	P0564092	LOCK NUT 5/16-18	
93	P0564093	CARRIAGE BOLT 5/16-18 X 1-1/4	
94	P0564094	ACORN NUT 3/8-16	
95	P0564095	BALL BEARING 6001ZZ	
97	P0564097	ECCENTRIC BOLT	
98	P0564098	HINGE PIN 8 X 45MM	
99	P0564099	TABLE	



G0564 Parts List

REF	PART #	DESCRIPTION	
100	P0564100	CAP SCREW 5/16-18 X 3/4	
101	P0564101	HEX BOLT 5/16-18 X 1	
102	P0564102	SPINDLE	
103	P0564103	RACK GEAR	
104	P0564104	HANDLE 1/4 X 1/2	
105	P0564105	INSERT 5 X 3 COPPER	
106	P0564106	FEMALE KNOB 3/8-16	
107	P0564107	HANDLE BAR	
108	P0564108	LOCK COLLAR	
109	P0564109	CAP SCREW 1/4-20 X 1/2	
110	P0564110	SPINDLE SPACER	
111	P0564111	BALL BEARING 38 X 42 X 20T	
112	P0564112	PACKING	
113	P0564113	PINION ROD	
114	P0564114	RING COPPER	
115	P0564115	PINION SPINDLE	
116	P0564116	SPACER	
117	P0564117	PINION GEAR	
118	P0564118	RING COPPER	
119	P0564119	CAP SCREW 5/16-18 X 3/4	
120	P0564120	RACK & PINION BOX	
121	P0564121	ADJUSTING PLATE	
122	P0564122	PHLP HD SCR 1/4-20 X 5/8	
123	P0564123	HANDLE	
124	P0564124	GEAR BOX COVER	
125	P0564125	SET SCREW NPT 1/8	
126	P0564126	HEX NUT M8-1.25	
127	P0564127	CAP SCREW M8-1.25 X 75	
128	P0564128	KEY 7 X 7 X 16	
129	P0564129	WORM SHAFT	
130	P0564130	OIL SEAL W/HOLE	
131	P0564131	DRIVE SHAFT	
132	P0564132	OIL SEAL W/O HOLE	
133	P0564133	INT RETAINING RING 35MM	
134	P0564134	BALL BEARING 6202Z	
135	P0564135	ALUMINUM RING	
136	P0564136	WORM GEAR	
137	P0564137	GEAR BOX	
138	P0564138	SET SCREW 5/16-18 X 1/2	
139	P0564139	SPINDLE CONNECTOR	
140	P0564140	HEX BOLT 5/16-18 X 1/2	
141	P0564141	GEAR BOX FIXING PLATE	
142	P0564142	HEX BOLT 3/8-16 X 1	
143	P0564143	HEX NUT 5/8-18	
144	P0564144	LOCK WASHER 5/8	
145	P0564145	DUST PORT	
146	P0564146	DRIVE ROLLER	
147V2	P0564147V2	MOTOR 3HP 220V 1PH V2.10.11	
147-1	P0564147-1	FAN COVER	
147-2	P0564147-2	FAN	
147-3	P0564147-3	S CAPACITOR 400M 125V 1-3/4 X 3-7/8	
147-4	P0564147-4	CAPACITOR COVER	
147-5	P0564147-5	ELECTRICAL BOX	
147-6	P0564147-6	R CAPACITOR 60M 250V 1-3/8 x 3-3/8	

REF	PART #	DESCRIPTION	
148	P0564148	CAP SCREW 1/4-20 X 1-3/4	
149	P0564149	MOTOR BRACKET	
150	P0564150	LOCK NUT M12-1.75	
151	P0564151	HEX BOLT M12-1.75 X 75	
152	P0564152	HEX NUT 10-24	
153	P0564153	SWITCH COVER	
154	P0564154	PHLP HD SCR 10-24 X 3/4	
155	P0564155	EMERGENCY STOP SWITCH	
156	P0564156	STAR KNOB 5/16-18 X 3/4"	
157	P0564157	PLATEN COVER	
157-1	P0564157-1	DRIVER ROLLER COVER	
158	P0564158	CAP SCREW 1/4-20 X 1/2	
159	P0564159	THRUST BALL BEARING 5101	
160	P0564160	PHLP HD SCR 1/4-20 X 1/4	
161	P0564161	CAP SCREW 3/8-16 X 3/4	
162	P0564162	CAST IRON TABLE U-TYPE	
163	P0564163	CAP SCREW M47 X 10	
164	P0564164	KEY 8 X 8 X 315	
165	P0564165	TABLE SPINDLE	
166	P0564166	KNOB 3/8-16 X 1	
167	P0564167	IDLER ROLLER	
168	P0564168	BALL BEARING 6205Z	
169	P0564169	HEX BOLT 5/16-18 X 1/2	
170	P0564170	ADJUSTING PLATE WASHER 5/16	
171	P0564171	IDLER ROLLER SPINDLE	
172	P0564172	IDLER ROLLER BRACKET	
173	P0564173	HEX BOLT 5/16-18 X 1	
174	P0564174	SHAFT	
175	P0564175	CAP SCREW 1/4-20 X 1-1/4	
176	P0564176	HEX NUT 5/8-11	
177	P0564177	FLAT WASHER 5/8	
178	P0564178	CONDENSED SPRING	
179	P0564179	LOCK NUT 1/4-20	
180	P0564180	CAP SCREW 1/4-20 X 3/4	
181	P0564181	SPINDLE	
182	P0564182	SPINDLE BRACKET	
183	P0564183	FEMALE KNOB 1/2-13	
184	P0564184	HANDLE BAR	
185	P0564185	HEX NUT 1/2-12	
186	P0564186	CAP SCREW 5/16-18 X 1/2	
187	P0564187	FLAT WASHER 5/16	
188	P0564188	TENSIONING LINK ARM	
189	P0564189	PLATEN	
190	P0564190	LOCK WASHER 5/16	
191	P0564191	HEX BOLT 5/16-18 X 1/2	
192	P0564192	LOCK NUT 3/4-10	
193	P0564193	HEX BOLT 3/4-10 X 2-1/4	
194	P0564194	SWIVEL BRACKET	
195	P0564195	HEX NUT 3/8-16	
196	P0564196	HEX BOLT 3/8-16 X 3/4	
197	P0564197	GEAR BOX	
198	P0564198	BASE	
199	P0564199	STRAIN RELIEF	
199	P0564199	STRAIN RELIEF	



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