

MODEL G0716 10" DRUM SANDER

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.

WARNING!

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

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

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

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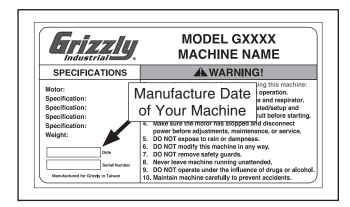
INTRODUCTION

Manual Accuracy

We are proud to offer this manual with your new machine! We've made every effort to be exact with the instructions, specifications, drawings, and photographs of the machine we used when writing this manual. However, sometimes we still make an occasional mistake.

Also, owing to our policy of continuous improvement, your machine may not exactly match the manual. If you find this to be the case, and the difference between the manual and machine leaves you in doubt, check our website for the latest manual update or call technical support for help.

Before calling, find the manufacture date of your machine by looking at the date stamped into the machine ID label (see below). This will help us determine if the manual version you received matches the manufacture date of your machine.



For your convenience, we post all available manuals and manual updates for free on our website at **www.grizzly.com**. Any updates to your model of machine will be reflected in these documents as soon as they are complete.

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

Machine Description

The Model G0716 drum sander features a variable speed conveyor belt that feeds the workpiece into the rotating sanding drum. The amount of material removal (depth of cut) is controlled by the elevation handwheel with the aid of the elevation pointer and scale.

For easy mobility, the lifting handles and wheels allow the sander to be moved where needed. The efficient dust collection hood allows the sawdust from the sanding operation to be removed by a dust collector.

Identification

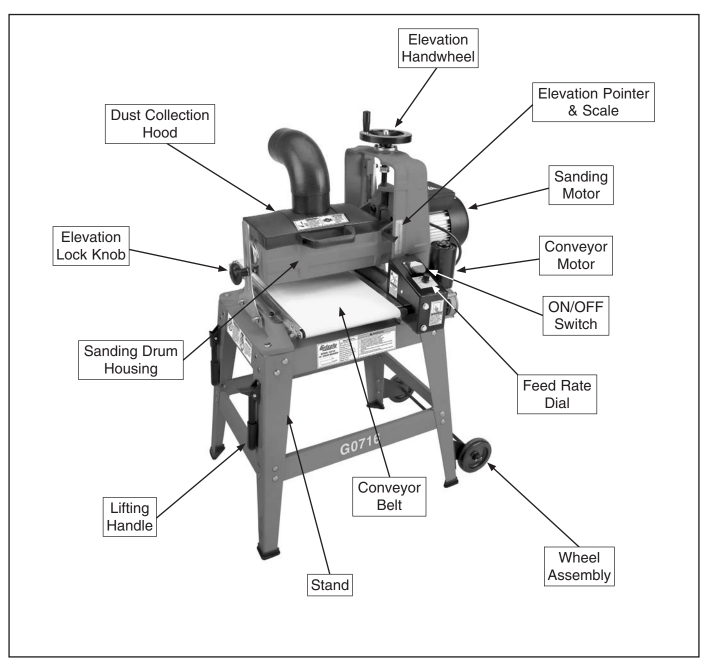
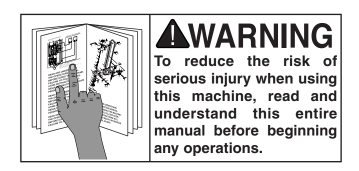


Figure 1. Model G0716 identification.





MACHINE DATA SHEET

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

MODEL G0716 10" DRUM SANDER

Product Dimensions:	
Weight	
Width (side-to-side) x Depth (front-to-back) x Height	
Footprint (Length x Width)	17-1/2 x 13-1/2 in.
Shipping Dimensions:	
Туре	Wood Slat Crate
Content	Machine
Weight	221 lbs.
Length x Width x Height	32 x 25 x 26 in.
Electrical:	
Power Requirement	110V, Single-Phase, 60 Hz
Minimum Circuit Size	15A
Switch	Toggle Safety with Safety Lock Tab
Switch Voltage	110V
Cord Length	
Cord Gauge	16 Gauge
Plug Included	
Included Plug Type	NEMA 5-15
Motors:	
Sanding	
Туре	TEFC Capacitor Start Induction
Horsepower	· · · · · · · · · · · · · · · · · · ·
Voltage	110V
Phase	Single
Amps	10.5A
Speed	1725 RPM
Cycle	60 Hz
Number of Speeds	1
Power Transfer	Direct Drive
Bearings	Sealed and Lubricated
Conveyor	
Туре	DC
Horsepower	
Voltage	
Amps	
Number of Speeds	
Power Transfer	Gear
Bearings	Sealed and Lubricated

Main Specifications:

Operation Information

Operation information	
Maximum Board Width	10 in.
Maximum Board Thickness	3 in.
Minimum Board Thickness	1/4 in.
Minimum Board Length	
Sanding Drums Speed	
Conveyor Feed Rate	0 - 10 FPM
Sanding Belt Length	
Sanding Belt Width	3 in.
Drum Information	
Infeed Sanding Drum Size	5-1/8 x 10 in.
Construction	
Conveyor Belt	Rubber
Body	
Base	Steel
Paint	Powder Coated and Epoxy
Other Related Information	
Floor To Belt Height	
No Of Pressure Rollers	
Conveyor Belt Length	
Conveyor Belt Width	
Belt Roller Size	
No Of Dust Ports	
Dust Port Size	4 in.
Other Specifications:	
ISO Factory	ISO 9001
Country Of Origin	
Warranty	
Serial Number Location	
Assembly Time	
Sound Rating	
Countries	

Features:

Quick disconnect smooth sweep 90 degree 4 in. dust port Variable speed conveyor Wheels and handles for mobility

SECTION 1: SAFETY

AWARNING

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.



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

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

ACAUTION 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.

AWARNING Safety Instructions for Machinery

OWNER'S MANUAL. Read and understand this owner's manual BEFORE using machine. Untrained users can be seriously hurt.

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.

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.

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 a loss of workpiece control.

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

MENTAL ALERTNESS. Be mentally alert when running machinery. Never operate under the influence of drugs or alcohol, when tired, or when distracted.

AWARNING

DISCONNECTING POWER SUPPLY. Always disconnect machine from power supply before servicing, adjusting, or changing cutting tools (bits, blades, cutters, etc.). Make sure switch is in OFF position before reconnecting to avoid an unexpected or unintentional start.

APPROVED OPERATION. Untrained operators can be seriously hurt by machinery. Only allow trained or properly supervised people to use 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 wet or rainy locations, cluttered areas, around flammables, or in poorly-lit areas. Keep work area clean, dry, and well-lighted to minimize risk of injury.

ONLY USE AS INTENDED. Only use machine for its intended purpose. Never modify or alter machine for a purpose not intended by the manufacturer or serious injury may result!

USE RECOMMENDED ACCESSORIES. Consult this owner's manual or the manufacturer for recommended accessories. Using improper accessories will increase the risk of serious injury.

CHILDREN & BYSTANDERS. Keep children and bystanders a safe distance away from work area. Stop using machine if children or bystanders become a distraction.

REMOVE ADJUSTING TOOLS. Never leave adjustment tools, chuck keys, wrenches, etc. in or on machine—especially near moving parts. Verify removal before starting!

SECURING WORKPIECE. When required, use clamps or vises to secure workpiece. A secured workpiece protects hands and frees both of them to operate the machine.

FEED DIRECTION. Unless otherwise noted, feed work against the rotation of blades or cutters. Feeding in the same direction of rotation may pull your hand into the cut.

FORCING MACHINERY. Do not force machine. It will do the job safer and better at the rate for which it was designed.

GUARDS & COVERS. Guards and covers can protect you from accidental contact with moving parts or flying debris. Make sure they are properly installed, undamaged, and working correctly before using machine.

NEVER STAND ON MACHINE. Serious injury or accidental contact with cutting tool may occur if machine is tipped. Machine may be damaged.

STABLE MACHINE. Unexpected movement during operations greatly increases the risk of injury and loss of control. Verify machines are stable/ secure and mobile bases (if used) are locked before starting.

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.

UNATTENDED OPERATION. Never leave machine running while unattended. Turn machine *OFF* and ensure all moving parts completely stop before walking away.

MAINTAIN WITH CARE. Follow all maintenance instructions and lubrication schedules to keep machine in good working condition. An improperly maintained machine may increase the risk of serious injury.

CHECK DAMAGED PARTS. Regularly inspect machine for damaged parts, loose bolts, misadjusted or mis-aligned parts, binding, or any other conditions that may affect safe operation. Always repair or replace damaged or mis-adjusted parts before operating machine.

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

AWARNING Additional Safety for Drum Sanders

KICKBACK. Kickback is typically defined as the high-speed expulsion of stock from the machine, which can cause serious personal injury to the operator or bystanders. Until you have a clear understanding how kickback can occur, DO NOT operate this sander!

WORKPIECE FEED RATE. Taking too heavy of a cut or using too fast a feed rate can cause kickback. Always use the correct depth of cut, then firmly hold the workpiece on the conveyor and ease it into the sander at the same feed rate as the conveyor belt.

AVOIDING ENTANGLEMENT. Becoming entangled in the moving parts of this machine can cause pinching and crushing injuries. To avoid these hazards, DO NOT wear loose clothing, gloves, or jewelry, and tie back long hair. Keep all guards in place and secure.

HAND PLACEMENT. The rotating sanding drum can remove a large amount of flesh in a few seconds. Always keep hands away from the sanding drum during operation. Avoid pinching injuries by never putting your hand between the workpiece and the conveyor.

WORKPIECE SUPPORT. If not properly supported, long workpieces could bind with the sanding drum and cause kickback. Always make sure workpieces are properly supported on the infeed and outfeed sides of the sander.

WORKPIECE QUANTITY. Never sand two or more workpieces side-by-side. Since workpieces are never exactly the same thickness, one of them may be thrown from the sander at a high rate of speed and could cause serious personal injury.

WORKPIECE INSPECTION. Nails, staples, knots, or other imperfections in the workpiece can be dislodged and thrown from the sander at a high rate of speed into the operator or bystanders. Never attempt to sand stock that has imperfections or embedded foreign objects.

DEPTH OF CUT. This sander is designed to sand a $\frac{1}{32}$ " depth of cut or less. Attempting to take a greater depth of cut could cause kickback or damage to the machine.

WORKPIECE DIMENSIONS. To maintain a stable operation and avoid kickback, do not attempt to sand workpieces shorter than $4\frac{3}{4}$ " or narrower than $\frac{3}{4}$ ".

WORKPIECE MATERIAL. This sander is designed to sand only natural wood products or man-made products made from natural wood fiber.

ALLERGIC REACTIONS. The dust from some wood species can cause harmful reactions to eyes and lungs. Always be aware of these hazards and take precautions by wearing personal protective gear, such as safety goggles and respirator.

BODY PLACEMENT. In case of kickback, avoid personal injury by always keeping your body to the side of the sanding path.

AWARNING

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.

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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 a qualified electrician in accordance with all applicable codes and standards.



AWARNING

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.

Full-Load Current Rating at 110V... 11.2 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 requirements in the following section.

Circuit Requirements

This machine is prewired to operate on a 110V power supply circuit that has a verified ground and meets the following requirements:

Nominal Voltage	110V/120V
Cycle	60 Hz
Phase	Single-Phase
Minimum Circuit Size	15 Amps

A power supply circuit includes all electrical equipment between the main breaker box or fuse panel in your building and the incoming power connections inside the machine. This circuit must be safely sized to handle the full-load current that may be drawn from the machine for an extended period of time.

ACAUTION

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

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

Grounding & Plug 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 (similar to the figure below). The plug must only be inserted into a matching receptacle (outlet) that is properly installed and grounded in accordance with all local codes and ordinances.

AWARNING

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.

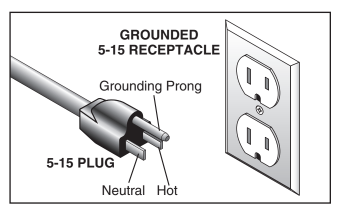
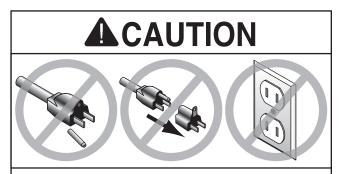


Figure 2. Typical 5-15 plug and receptacle.



SHOCK HAZARD!

Two-prong outlets do not meet the grounding requirements for this machine. Do not modify or use an adapter on the plug provided—if it will not fit the outlet, have a qualified electrician install the proper outlet with a verified ground.

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

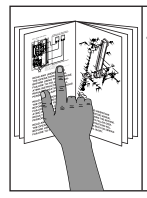
We do not recommend using an extension cord with this machine. If you must use an extension cord, only use it if absolutely necessary and only on a temporary basis.

Extension cords cause voltage drop, which may 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 contain a ground wire, match the required plug and receptacle, and meet the following requirements:

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

SECTION 3: SETUP



AWARNING

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



AWARNING

Wear safety glasses during the entire setup process!



WARNING

This machine and its components are very heavy. Get lifting help or use power lifting equipment such as a forklift to move heavy items.

Needed for Setup

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

De	Description		
•	Safety Glasses	1	
•	Additional People (for lifting)	1	
•	Phillips Screwdriver #2	1	
•	Wrench/Socket 10mm	1	
•	Wrench/Socket 13mm	2	
•	Wrench/Socket 16mm	2	
•	Needle-Nose Pliers	1	
•	Dust Collection System		
•	Dust Hose 4"		
•	Hose Clamps 4"		

Unpacking

Your machine was carefully packaged for safe transportation. Remove the packaging materials from around your machine and inspect it. If you discover the machine 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.



AWARNING

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

Inventory

The following is a description of the main components shipped with your machine. Lay the components out to 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.

Inv	entory: (Figure 3)	Qty
Α.	Drum Sander Assembly (Not Shown)	1
B.	Left/Right Long Top Braces 231/8"	2
C.	Wheels 4"	2
D.	Legs	4
E.	Long Bottom Braces 201/4"	2
F.	Elevation Handwheel Handle	1
G.	Leg Foot Pads	
Н.	Wheel Axle	
I.	Dust Collection 90° Elbow 4"	
J.	Lifting Handle Assemblies	2
K.	Left/Right Wheel Brackets1	
L.	Left/Right Short Top Braces 145/8"	
Μ.	Short Bottom Braces 171/4"	
N.	Hardware (Not Shown)	
	-Carriage Bolts M8-1.25 x 12 (Stand)	32
	-Lock Nuts M8-1.25 (Stand)	
	—Cotter Pins 4 x 20mm (Wheels)	
	—Hex Bolts M8-1.25 x 16 (Wheels)	
	-Lock Nuts M8-1.25 (Wheels)	
	-Flat Head Screws M6-1 x 10 (Handle	
	-Lock Nuts M6-1 (Handles)	
	—Hex Bolts M10-1.5 x 30 (Sander)	
	—Flat Washer 10mm (Sander)	
	—Hex Nuts M10-1.5 (Sander)	

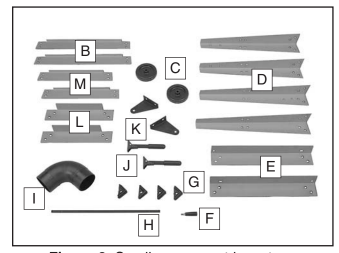
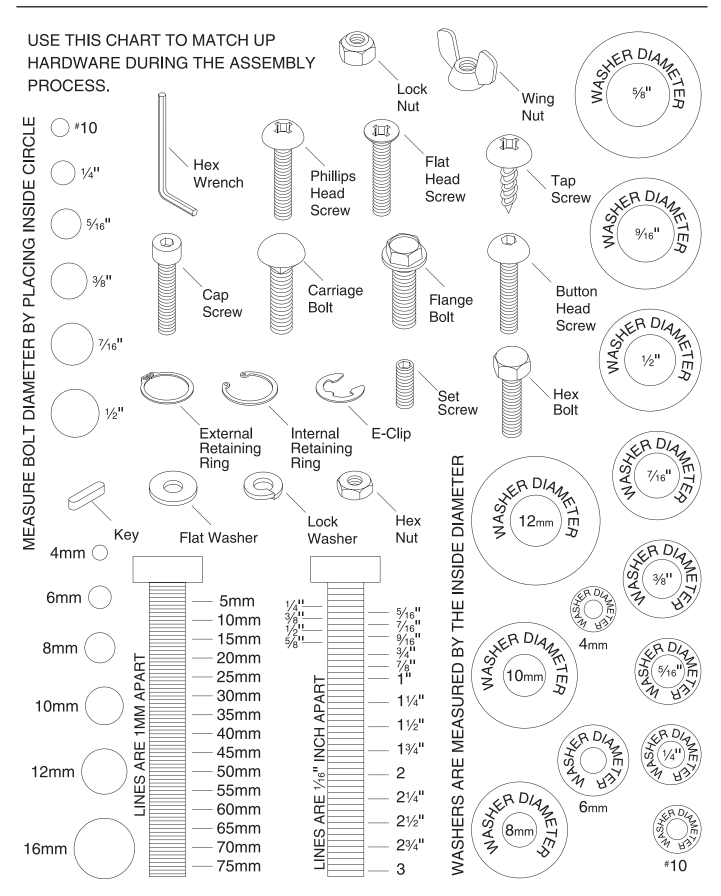


Figure 3. Small component inventory.

NOTICE

If you cannot find an item on this list, check the mounting location on the machine or the packaging materials. Sometimes parts are pre-installed for shipping, or they become hidden by packaging materials.

Hardware Recognition Chart



-13-

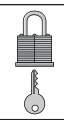
Site Considerations

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.



ACAUTION

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

Physical Environment

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

Electrical Installation

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

Lighting

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

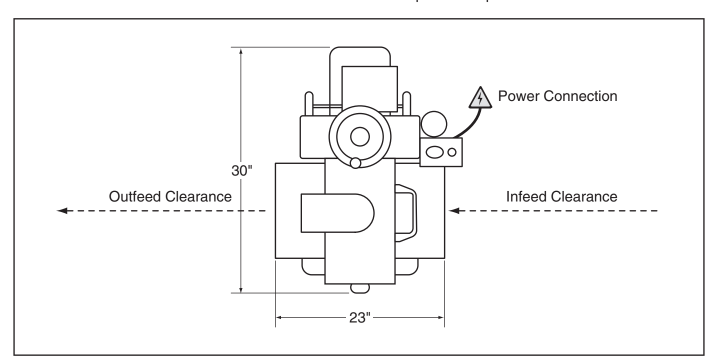


Figure 4. Minimum working clearances.

Assembly

When assembling the stand for this drum sander, it is important that each part of the stand is oriented and attached in a specific way. Refer to the illustration in **Figure 6** below to gain a clear understanding of the layout for each leg and brace.

Note: The parts illustrated are displayed "upside down", as they will be during the assembly steps.

To assemble the drum sander:

Position the top braces upside down on a protected surface in the form of a rectangle, then attach the legs to the braces with (16) M8-1.25 x 12 carriage bolts and M8-1.25 lock nuts, as shown in Figure 5. Hand tighten all fasteners for now. They will be fully tightened in Step 4.

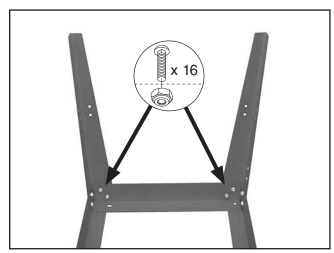


Figure 5. Legs attached to the top braces.

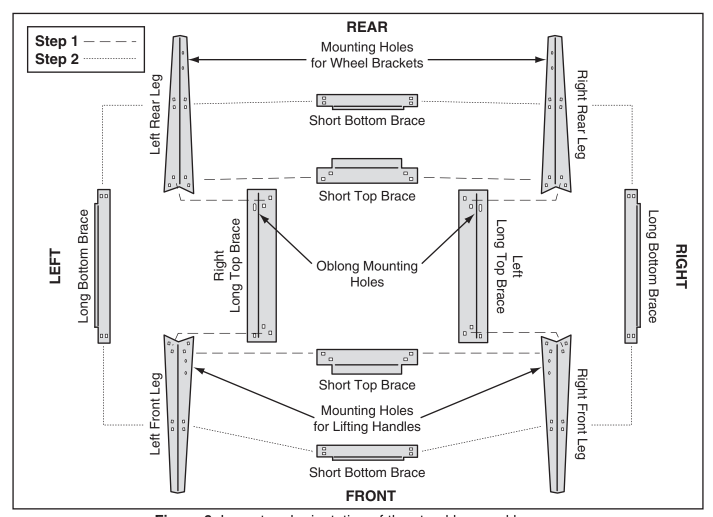


Figure 6. Layout and orientation of the stand legs and braces.

2. Attach the bottom braces to the legs, as shown in **Figure 7**, with the remaining (16) M8-1.25 x 12 carriage bolts and M8-1.25 lock nuts.

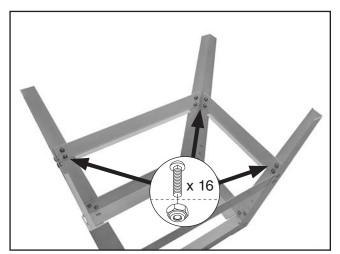


Figure 7. Bottom braces attached to the legs.

3. Slide the leg foot pads onto the bottom of the legs, as shown in **Figure 8**.

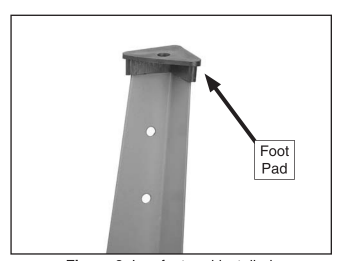


Figure 8. Leg foot pad installed.

4. Carefully turn the stand over, square up the legs and braces, then fully tighten all fasteners.

5. Attach the wheel brackets to the rear legs with (4) M8-1.25 x 16 hex bolts and M8-1.25 lock nuts (see **Figure 9**).

Note: The left and right wheel brackets are different configurations.

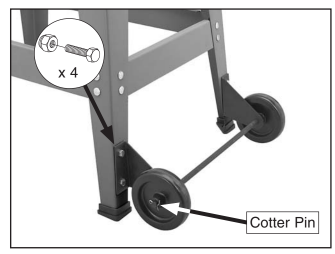


Figure 9. Wheels assemblies.

- 6. Slide the wheel axle through the brackets, put the wheels onto the ends of the axle, then secure them with the cotter pins by inserting them through the axle holes and bending back the ends.
- 7. Attach the lifting handle assemblies on the front legs with (4) M6-1 x 10 flat head screws and M6-1 lock nuts, as shown in **Figure 10**.

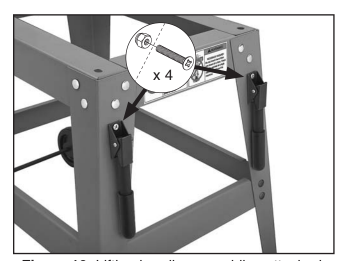


Figure 10. Lifting handle assemblies attached.

8. With the help of another person for lifting, place the sander assembly on the stand, align the mounting holes, then secure it in place with (4) M10-1.5 x 30 hex bolts, 10mm flat washers, and M10-1.5 hex nuts (see Figure 11).

Note: If necessary to align the mounting holes, slightly loosen the stand fasteners. Be sure to re-tighten them after securing the sander assembly.

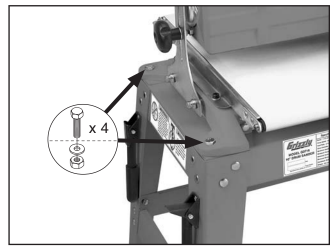


Figure 11. Sander assembly secured to the stand.

9. Thread the handle into the elevation handwheel, as shown in **Figure 12**.

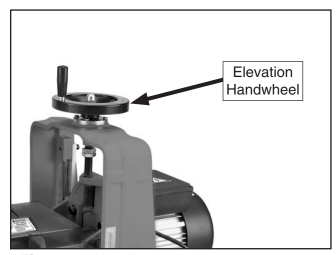


Figure 12. Handle installed onto the elevation handwheel.

10. Install the dust collection elbow into the dust collection hood, as shown in **Figure 13**.

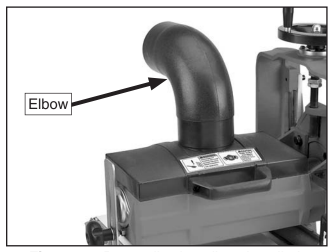


Figure 13. Dust collection elbow installed.

Dust Collection

ACAUTION

DO NOT operate the Model G0716 without an adequate dust collection system. This sander creates substantial amounts of wood dust while operating. Failure to use a dust collection system can result in short and long-term respiratory illness.

Recommended CFM at Dust Port: 400 CFM

Do not confuse this CFM recommendation with the rating of the dust collector. To determine the CFM at the dust port, you must consider these variables: (1) CFM rating of the dust collector, (2) hose type and length between the dust collector and the machine, (3) number of branches or wyes, and (4) amount of other open lines throughout the system. Explaining how to calculate these variables is beyond the scope of this manual. Consult an expert or purchase a good dust collection "how-to" book.

To connect a dust collection hose:

- Fit the 4" dust hose over the dust collection elbow, as shown in Figure 14, and secure in place with a hose clamp.
- Tug the hose to make sure it does not come off. Note: A tight fit is necessary for proper performance.

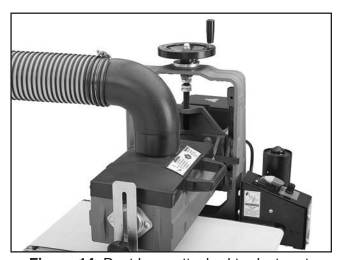


Figure 14. Dust hose attached to dust port.

Power Connection

Before the machine can be connected to the power source, an electrical circuit and connection device must be prepared per the **POWER SUPPLY** section in this manual, and all previous setup instructions in this manual must be complete to ensure that the machine has been assembled and installed properly.

Always make sure the power switch on the machine is turned OFF (or the OFF button is pushed in) before connecting/disconnecting power.

Connecting Power

Insert the power cord plug into a matching power supply receptacle. The machine is now connected to the power source.

Disconnecting Power

If you need to disconnect the machine from power later, pull the plug completely out of the receptacle. Make sure to grasp the plug when pulling it from the receptacle—do not pull on the cord or it could become damaged.

Test Run

Once the assembly is complete, test run your machine to make sure it runs properly and is ready for regular operation.

The test run consists of verifying the following:

1) Both motors power up and run correctly, and
2) the safety disabling mechanism on the switch works correctly.

If, during the test run, you cannot easily locate the source of an unusual noise or vibration, stop using the machine immediately, then review **Troubleshooting** on **Page 30**.

To test run the machine:

- 1. Make sure you have read the safety instructions at the beginning of the manual and that the machine is setup properly.
- 2. Make sure all tools and objects used during setup are cleared away from the machine.
- Make sure the sanding drum is safely above the conveyor belt so that it will not make contact when running.
- **4.** Verify that the machine is operating correctly by turning it *ON*.
 - —When operating correctly, the machine runs smoothly with little or no vibration or rubbing noises.
 - —Investigate and correct strange or unusual noises or vibrations before operating the machine further. Always disconnect the machine from power when investigating or correcting potential problems.
- Rotate the conveyor variable feed rate dial clockwise to verify the conveyor belt feed rate changes, then turn it counterclockwise until the belt stops.
- 6. Turn the machine OFF.
- Remove the switch disabling key, as shown in Figure 15.

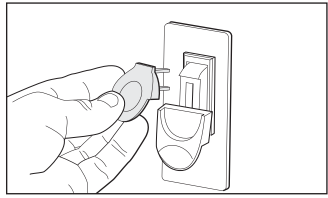


Figure 15. Removing switch key from paddle switch.

- **8.** Try to turn the start the machine with the paddle switch.
 - —If the machine does not start, the switch disabling feature is working as designed.
 - —If the machine starts, immediately stop the machine. The switch disabling feature is not working correctly. This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.

Recommended Adjustments

For your convenience, the adjustments listed below have been performed at the factory.

However, because of the many variables involved with shipping, we recommend that you at least verify the following adjustments to ensure the best possible results from your new machine.

Step-by-step instructions for these adjustments can be found on the referenced page for each item.

Factory adjustments that should be verified:

- Conveyor belt tension and tracking (Page 33)
- Gib adjustment (Page 34)
- Conveyor belt to drum alignment (Page 35)
- Pressure roller adjustment (Page 36)
- Adjusting elevation stop (Page 37)

SECTION 4: OPERATIONS



WARNING

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

AWARNING

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.







WARNING

Loose hair, clothing, or jewelry could get caught in machinery and cause serious personal injury. Keep these items away from moving parts at all times to reduce this risk.

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.

Basic Controls

Refer to Figure 16 and the descriptions below to better understand the basic controls used when sanding.

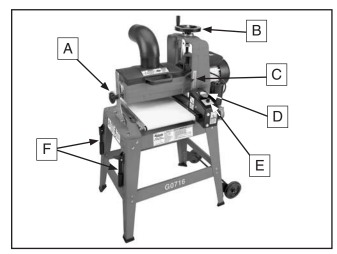


Figure 16. Basic controls.

- A. Elevation Lock Knob: Secures the sanding head in place after adjusting the elevation. Additionally, this lock helps keep the sanding drum parallel to the conveyor belt during operation.
- B. Elevation Handwheel: Adjusts the height of the sanding drum above the conveyor belt to control the depth of cut or accommodate new workpieces.
- C. Pointer & Elevation Scale: Displays the current height of the sanding drum above the conveyor belt in inches and millimeters.
- D. ON/OFF Switch: Controls power flow to the sanding and conveyor motors. This switch can be disabled for safety by removing the key.
- E. Conveyor Variable Feed Rate Dial: Adjusts the feed rate of the conveyor belt from 0 to 10 FPM (Feet Per Minute).
- F. Lifting Handles: Provides a method to lift and move the machine.



Workpiece Inspection

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

- Material Type: This machine is intended for sanding natural and man-made wood products. This machine is NOT designed to sand metal, glass, stone, tile, etc.; sanding these materials with a drum sander saw may lead to injury.
- Foreign Objects: Nails, staples, dirt, rocks and other foreign objects are often embedded in wood. While sanding, these objects can become dislodged and hit the operator, cause kickback, or damage the machine. Always visually inspect your workpiece for these items. If they can't be removed, DO NOT cut the workpiece.
- Large/Loose Knots: Loose knots can become dislodged during the sanding operation. Large knots can cause kickback and machine damage. Choose workpieces that do not have large/loose knots.
- Wet or "Green" Stock: Sanding wood with a moisture content over 20% causes unnecessary wear on the sandpaper and motors, 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 cut. DO NOT use workpieces with these characteristics!
- Minor Warping: Workpieces with slight cupping can be safely supported if the cupped side is facing the conveyor belt. On the contrary, a workpiece supported on the bowed side will rock during a cut and could cause kickback or severe injury.

Sandpaper

Selection

Sanding a workpiece smooth requires making progressively smaller scratches in the wood until they become too small to feel or be seen.

The abrasiveness of sandpaper is designated in grit size—the larger the number, the finer the abrasive and the smaller the scratches. Thus, 100 grit is finer than 60 grit.

Typically, sanding operations start with a coarse grit and progressively work through the finer (larger number) grits until the desired finish is achieved. Avoid skipping a grit to achieve the best results. Choosing which grit to start and finish with depends on many factors, such as the workpiece condition, type and hardness of wood, the desired finish, and others.

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	Class	Usage
36	Extra Coarse	Rough sawn boards, thickness sanding, and glue removal.
60	Coarse	Thickness sanding and glue removal.
80–100	Medium	Removing planer marks and initial finish sanding.
120-180	Fine	Finish sanding.

NOTICE

Sanding workpieces with high-resin content or with applied finishes can quickly contaminate the sandpaper beyond the point where it can be properly cleaned. This will produce poor sanding results. In this case, use a different workpiece, remove the applied finishes, or frequently clean/replace the sandpaper strip.

Replacement

Replacement sandpaper for the Model G0716 is available in 3" bulk rolls (see **Page 28** for options from Grizzly).

When fabricating a replacement sandpaper strip from bulk rolls, either use the existing strip as a template or refer to the dimensioning information in **Figure 17**.

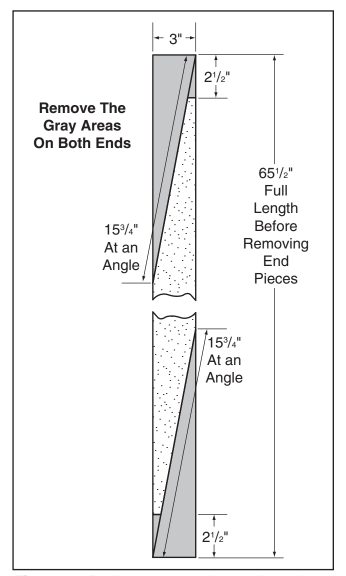


Figure 17. Replacement sandpaper dimensions.

The proper installation of the sandpaper strip on the drum is essential to ensure good sanding results and prevent the sandpaper from coming loose or tearing during operation.

Items Needed	
Hex Wrench 5mm	1
Replacement Sandpaper Strip	1

To replace the sandpaper strip:

- 1. DISCONNECT SANDER FROM POWER!
- 2. Remove the cap screw that secures the dust collection hood, then swing it up to gain access to the sanding drum.
- 3. Reach under the right lip of the drum and push the clamping device so that the jaw is aligned with the slot in the drum surface (see Figure 18).

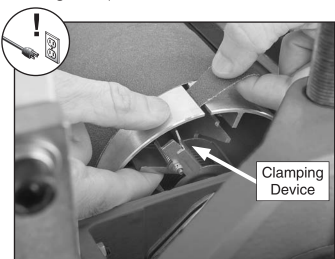
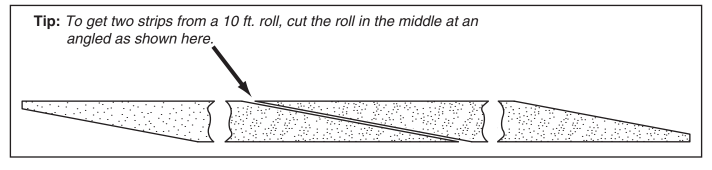


Figure 18. Aligning right clamping device jaw with the drum slot.



4. Unwind the sandpaper strip from the drum until you reach the clamping device on the left side (see **Figure 19**).



Figure 19. Releasing the clamping device on the left side of the drum.

- **5.** Reach under the left drum lip and lift up on the clamping device to release its grip on the sandpaper, then remove the sandpaper.
- 6. Lift up on the same clamping device from Step 5, then insert the end of the replacement strip so that it fills as much of the slot as possible and is aligned with the left side of the slot.
- Release the clamping device to hold the strip in place, then tug on it to make sure it is secure.
 - —If the strip comes loose when you tug on it with reasonable force, repeat Steps 5–6 until it is properly secure.

WARNING

If the sandpaper strip comes loose during operation, it could cause the workpiece to bind and kickback at the operator, which could result in serious personal injury. Always make sure the sandpaper strip is properly installed and firmly secured by the clamping devices before connecting the sander to power.

8. While keeping reasonable tension on the strip with one hand, roll the drum away from you with the other hand to wrap the strip onto the drum (see **Figure 20**).

Important: When wrapping the strip onto the drum, a minimum ½" gap between the edges may be necessary, but do not overlap. Additionally, make sure that the strip remains tight without any slack.



Figure 20. Wrapping sandpaper strip on the drum.

9. To secure the right end of the strip, move the clamping device forward by pressing against the spring lever until you can insert the holding pin between clamp and the spring lever, as shown in Figure 21.

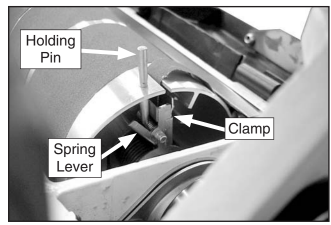


Figure 21. Holding pin inserted into the access hole (viewed from the right side of drum).

10. Press the spring lever toward the clamp to open it, then fully insert the end of the sandpaper strip between the two sides of the clamp, as shown in Figure 22.

Important. Make sure that the sandpaper end goes inside the clamp—not between the spring lever and the clamp.



Figure 22. Inserting the sandpaper end between the two sides of the clamp.

- **11.** Release the spring lever—this will allow the clamp to grab the sandpaper end.
- **12.** While maintaining pressure on the clamp with your finger as shown in **Figure 23**, remove the holding pin. Then, release the clamp—this will pull the sandpaper tight.

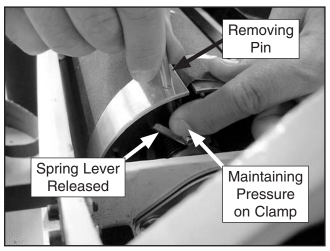


Figure 23. Properly securing the sandpaper end.

- 13. Check to make sure the sandpaper strip is tight against the drum, the edges are not more than 1/8" apart, and they are not overlapped.
 - —If any of the conditions above are not true, repeat the installation procedure until they are.
- **14.** Close and secure the dust collection hood with the cap screw before connecting the sander to power.

Depth of Cut

The correct depth of cut when surface sanding with the Model G0716 depends on many variables, such as the hardness of the wood, the width of the workpiece, and the feed rate.

Generally, a ½ turn of the elevation handwheel (½2" depth of cut) per pass is acceptable for coarser grits or softer woods. A ½8 turn of the handwheel (½4" depth of cut) is recommended for finer grits or harder woods. However, use your best judgement to produce good sanding results for your operation.

Important: Keep in mind that, although the thickness of the workpiece is reduced during sanding, this process is not a replacement for thickness planing, which should be done with a planer or other acceptable tool/machine before beginning the sanding process.

NOTICE

Taking an excessive depth of cut could cause the sanding motor to exceed the available power source amperage. In this case, the motor or power source circuit breaker will trip. If this should happen, disconnect the machine from power, allow the motor to cool, reset the circuit breaker, then take a smaller depth of cut.

To adjust the depth of cut:

1. Loosen the elevation lock knob (see Figure 24).

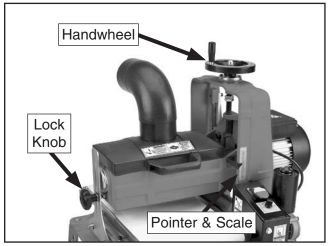


Figure 24. Elevation controls.

2. Rotate the elevation handwheel counterclockwise to lower the sanding drum.

Note: A $\frac{1}{4}$ turn of the handwheel equals $\frac{1}{32}$ " depth of cut.

3. When you have set the proper depth of cut for your operation, firmly tighten the lock knob to secure the sanding drum in place above the workpiece.

NOTICE

It is imperative that the elevation lock knob is fully tightened before resuming the sanding process. Otherwise, the sanding drum will raise up under the pressure from the workpiece and will not evenly sand it.

Feed Rate

Setting the proper feed rate is a matter of experience and good judgement. When selecting the feed rate for the operation, consider variables such as the hardness and condition of the wood, the sandpaper grit being used, the finish desired, etc.

As a guideline, wide or hard workpieces, or using finer grit sandpaper will require a slower feed rate. The goal in setting the correct feed rate is to produce the desired results for the operation without burning the workpiece.

NOTICE

Using too fast of a feed rate may exceed the sanding motor capacity and trip the motor or power supply circuit breaker. Using too slow of a feed rate may burn the surface of the workpiece.

To adjust the conveyor belt feed rate, rotate the conveyor variable feed rate dial shown in **Figure 25**.

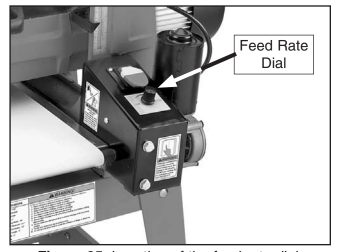


Figure 25. Location of the feed rate dial.

Note: The ON/OFF switch must be in the ON position to enable the conveyor motor to run.

Sanding Tips

Follow these precautions to ensure safe sanding operation and quality results:

- Replace the sandpaper with a higher grit to achieve a finer finish (refer to Sandpaper on Page 21).
- When making multiple passes on the workpiece, do not lower the sanding drum more than 1/32" or 1/4 turn of the elevation handwheel for any one pass.
- If possible, feed the workpiece at a 60° angle to the sanding drum. This will provide for more effective material removal, less loading and more even wear of the sandpaper, and lighter load on the motors. On the last finishing passes, feed the workpiece so that the majority of the grain is perpendicular to the sanding drum.
- Extend the life of the sandpaper by regularly using a PRO-STICK© sanding pad (refer to Accessories on Page 28).
- Reduce snipe when sanding more than one board of the same thickness by feeding them into the sander with the front end of the second board touching the back end of the first board.
- DO NOT edge sand boards. This can cause boards to kickback, causing serious personal injury. Edge sanding boards also can cause damage to the conveyor belt and sandpaper.
- When sanding workpieces with a bow or crown, place the high point up (prevents the workpiece from rocking) and take very light passes.

Sanding Operation

To surface sand a workpiece:

- Make sure the sander is turned *OFF* and the sanding drum is completely stopped.
- **2.** Make sure that the correct sandpaper grit is properly installed on the drum.
- Inspect the workpiece and make sure it is acceptable for the sanding operation (refer to Workpiece Inspection on Page 21 for details).
- **4.** Place the workpiece flat on the conveyor belt and under the sanding drum.
- **5.** Lower the sanding drum until it matches the greatest height of the workpiece.

Note: Make this adjustment so that the first passes will take off just the high spots of the workpiece.

- 6. Remove the workpiece from the conveyor belt, then turn the sander ON and adjust the conveyor feed rate so that it is correct for the operation.
- 7. Stand to the left of the conveyor belt to avoid the hazards of kickback, place it on the conveyor belt at the correct angle, then allow the belt to feed it under the sanding drum.

- 8. When the sanding drum has complete control of the workpiece, step to the rear of the sander, and maintain control and support of the workpiece as it leaves the sanding drum on its own.
- 9. Without changing the depth-of-cut setting, rotate the workpiece 180° horizontally and pass it through the sander again.

Note: If fine thickness dimensioning or maintaining the same finishes on both sides of the workpiece is required for the operation, flip the workpiece over, lower the sanding drum the correct amount, and repeat **Steps 7–9**. Return the workpiece to its original side before continuing with the next step.

 Increase the depth of cut by the correct amount, then repeat Steps 7–10 with progressively finer grits until you have produced the desired results.

Note: Keep in mind that as the grit and desired finish change, you need to reduce the feed rate.

11. When the sanding operation is complete, turn the sander *OFF*.

SECTION 5: ACCESSORIES

▲WARNING

Some aftermarket accessories can be installed on this machine that could cause it to function improperly, increasing the risk of serious personal injury. To minimize this risk, only install accessories recommended for this machine by Grizzly.

NOTICE

Refer to the newest copy of the Grizzly Catalog for other accessories available for this machine.

Gall 1-300-523-4777 To Order

G1512—Pro-Stik® Sandpaper Cleaner Pad

This crepe-rubber Sandpaper Cleaner quickly removes gum and grit from sandpaper strips without damage. Just run the cleaner through the sander several times along the length of the sanding drum until it is clean. Extend the life of your sandpaper with this innovative natural cleaner.

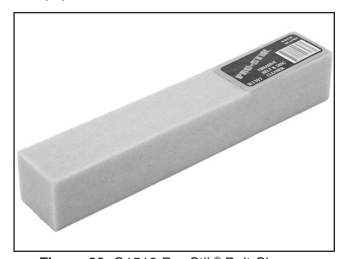


Figure 26. G1512 Pro-Stik® Belt Cleaner.

3" x 10 ft. Aluminum Oxide Sanding Rolls

G3071-60 Grit

G3072-80 Grit

G3073-100 Grit

G3074—120 Grit

G4400-150 Grit

G4401—180 Grit

G4402—220 Grit



Figure 27. 3" x 10 ft. sandpaper rolls.

H2499—Small Half-Mask Respirator

H3631—Medium Half-Mask Respirator

H3632—Large Half-Mask Respirator

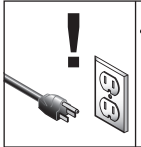
H3635—Cartridge Filter Pair P100

Wood dust has been linked to nasal cancer and severe respiratory illnesses. If you work around dust everyday, a half-mask respirator can be a lifesaver. Also compatible with safety glasses!



Figure 28. Half-mask respirator with disposable cartridge filters.

SECTION 6: MAINTENANCE



AWARNING

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

Schedule

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

Daily Check

- Loose mounting bolts.
- Damaged, worn, or loaded sandpaper.
- Worn or damaged wires or switches.
- Worn or damaged conveyor belt.
- Any other unsafe condition.

General Cleaning

Cleaning the Model G0716 is relatively easy. Vacuum excess wood chips and sawdust, and wipe off the remaining dust with a dry cloth. If any resin has built up on the sanding drum, remove the sandpaper strip and use a resin dissolving cleaner to remove the resin. Clean the conveyor belt with soapy water.

Cleaning Sandpaper

When the sandpaper strip becomes loaded with built-up sawdust and gum, run a sandpaper cleaner pad through the machine several times along the full length of the sanding drum until the sandpaper is clean (see **Page 28** for an option from Grizzly).

Lubrication

The bearings on the Model G0716 have been lubricated and sealed at the factory. No other care of these bearings is necessary unless they need replacement.

Periodically, depending upon usage, clean away and sawdust or grime from the elevation leadscrew and the sanding head slides (see **Figure 29**), then apply a small amount of dry lubricant, such as graphite. Move the sanding head through its full range of motion to distribute the lubricant.

Note: Do not use grease or oil lubricants that will attract and hold the sawdust.

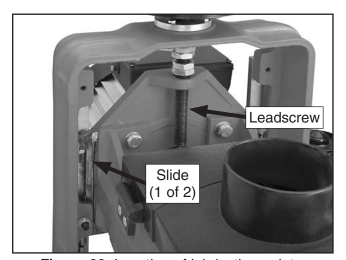


Figure 29. Location of lubrication points.

SECTION 7: SERVICE

Review the troubleshooting and procedures in this section to fix or adjust your machine if a problem develops. If you need replacement parts or you are unsure of your repair skills, then feel free to call our Technical Support at (570) 546-9663.

Troubleshooting

Symptom	Possible Cause	Possible Solution \
Machine does	Switch disabling key removed.	Re-install switch disabling key.
not start or a	2. Power source switched OFF or at fault.	2. Ensure power source is ON and has correct
breaker trips.		voltage.
	3. Plug/receptacle at fault; wired incorrectly.	3. Test for good contacts; correct the wiring.
	4. Start capacitor at fault.	4. Test; replace if faulty.
	5. Motor connection wired incorrectly.	5. Correct motor wiring (see Page 40).
	6. Motor overloaded and its circuit	6. Wait for motor to cool, then reduce depth of cut
	breaker tripped.	or feed rate.
	7. Power source circuit breaker tripped.	7. Ensure circuit size is correct (see Page 9);
		replace weak circuit breaker; reduce depth of
		cut or feed rate.
	8. Wiring open; has high resistance.	8. Check and repair open or corroded wiring.
	9. ON/OFF switch at fault.	9. Replace switch.
	10. Motor at fault.	10 Test; replace if faulty.
Machine stalls	1. Workpiece material not suitable for	1. Only sand natural wood products; ensure
or is overloaded.	machine.	moisture content is below 20%.
	2. Depth of cut too much; feed rate too much.	2. Reduce depth of cut; reduce feed rate.
	3. Dust collection ducting problem.	3. Clear blockages, seal leaks, use smooth wall
		duct, eliminate bends, close other branches.
	4. Motor connection wired incorrectly.	4. Correct motor wiring (see Page 40).
	5. Power source not adequate.	5. Ensure circuit size is correct (see Page 9).
Machine has	Sandpaper torn or not properly installed.	1. Replace/re-install sandpaper (see Page 21).
excessive	2. Motor or component loose.	2. Inspect/replace damaged fasteners, and
vibration or		re-tighten with thread locking fluid.
noisy operation.	3. Machine sits unevenly on floor.	3. Move machine or shim under legs until it sits
		evenly.
	4. Motor fan rubbing on fan cover.	4. Fix/replace fan cover or fan.
	5. Motor bearings at fault.	5. Test by rotating shaft by hand; rotational
		grinding or loose shaft requires bearing
		replacement.
	6. Sanding drum bearings at fault.	6. Replace bearings.
Grit rubs off	1. Sandpaper has been stored in an	1. Store sandpaper away from extreme dry/moist
sandpaper easily.	incorrect environment.	environment or hot temperatures.
	2. Sandpaper has been folded or damaged.	2. Store sandpaper rolled, not folded or bent.

Symptom	Possible Cause	Possible Solution	
Sandpaper clogs quickly.	 Sanding depth of cut too much or feed rate too slow. Workpiece has high moisture content or sap. Not using the correct grit sandpaper. Poor dust collection. Sandpaper loaded with sawdust and gum. 	 Reduce depth of cut or increase feed rate; u coarser grit sandpaper. Use different stock, or accept the characteristi of the stock and plan on cleaning/replaci sandpaper frequently; remove applied finish before sanding. Use the correct grit sandpaper for the operati (see Page 21). Unclog ducts; close gates to improve suction re-design dust collection system. Clean/replace sandpaper (see Page 29). 	ics ing ies
Burn marks on workpiece.	 Using too fine of sanding grit for depth of cut. Sandpaper loaded with sawdust and gum. Feed rate too slow. Sanding strip overlapped. 	 Use coarser grit sandpaper or decrease deport of cut. Clean/replace sandpaper (see Page 29). Increase feed rate. Properly re-install sandpaper strip (see Page 29). 	
Glazed workpiece surface after sanding.	Sanding wet stock. Sanding stock with high amount of applied finishes.	 Only sand stock that has moisture contents below 20%. Use different stock, or accept the characteristic of the stock and plan on cleaning/replacist sandpaper frequently; remove applied finish before sanding. 	ics
Workpiece slips on conveyor.	Conveyor belt dirty or worn. Pressure rollers not properly adjusted.	 Clean/replace conveyor belt (see Page 29). Properly adjust pressure roller height (s Page 36). 	
Uneven workpiece thickness from side to side.	 Elevation lock knob not tight and sanding drum is deflecting up. Conveyor belt not parallel to sanding drum. Gibs are too loose. Conveyor belt is worn. 	 Fully tighten elevation lock knob after setti the elevation. Properly align conveyor belt to sanding dru (see Page 35). Properly adjust the gibs (see Page 34). Replace conveyor belt (see Page 38). 	
Conveyor belt slips or does not track correctly. Elevation handwheel hard to rotate.	 Belt tension not properly adjusted. Belt tracking not properly adjusted. Conveyor belt is worn. Elevation lock knob tight. Leadscrew and nut clogged with sawdust. 	 Properly adjust belt tension (see Page 33). Properly adjust belt tracking (see Page 33). Replace conveyor belt (see Page 38). Loosen the elevation lock knob. Clean and lubricate the leadscrew and nut (s Page 29). 	
Sandpaper strip comes off drum or is loose.	 Gibs are too tight. Sandpaper strip not properly wrapped onto drum. Sandpaper strip not cut to the correct dimensions. Slack in sanding strip. 	 Properly adjust the gibs (see Page 34). Properly re-install sandpaper strip (see Page 2. Only use sandpaper strips that are cut to t correct dimensions (see Page 21). Properly wrap sandpaper strip and make suthe right end is fully inserted into the drum seemed. 	the
	Torn or damaged sandpaper strip.	(see Page 21). 4. Replace sandpaper (see Page 21).	

Symptom	Possible Cause	Possible Solution
Ripples or lines in workpiece.	Uneven feed rate.	Maintain an even feed rate through the entire sanding operation.
	2. Sanding drum deflecting from workpiece.	2. Make sure the elevation lock knob is tight.
Snipe marks in workpiece.	 Improper pressure roller tension. Workpiece too long to be supported 	Evenly adjust pressure roller tension (see Page 36).
	without additional help.	Use roller stands or tables on the infeed and outfeed ends of the conveyor to keep the workpiece from bending.

Conveyor Belt Tension & Tracking

The conveyor belt tension and tracking must be properly adjusted to ensure that the workpiece correctly and safely passes underneath the sanding drum and that the conveyor belt does not become damaged during operation.

If the conveyor belt slips on the rollers then the belt tension needs to be increased.

If the conveyor belt moves to one side or the other when it is running, then the belt tracking needs to be adjusted.

Tools Needed	Qty
Phillips Screwdriver #2	1
Open-End Wrench 10mm	

Belt Tension

- 1. DISCONNECT SANDER FROM POWER!
- Make sure the conveyor belt is centered on the rollers.
 - —If it is not, release the belt tension equally on both sides of the belt. This is done by holding the hex nut still (see Figure 30) while rotating the Phillips head screw counterclockwise until you can move the belt from side-to-side with your hand. Then, center the belt on the rollers.

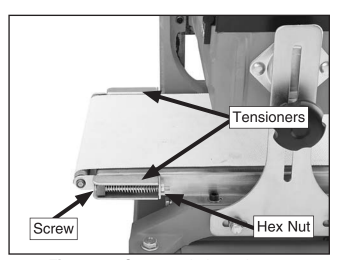


Figure 30. Conveyor belt tensioners.

- **3.** As a starting point, make sure that the ends of both tensioning screws extend evenly approximately ½" beyond the hex nut, as shown in **Figure 31**.
 - —If the belt slips during operation, rotate the screws clockwise in small amounts until the belt no longer slips on the rollers.

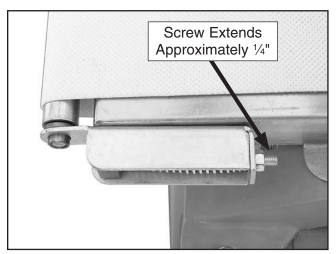


Figure 317. Tensioning screw extending approximately ½" beyond hex nut.

Belt Tracking

1. Run the conveyor belt at high speed and note if it tracks to one side or the other—this make take a couple of minutes to show up.

Note: To avoid damaging the belt, do not allow the belt to track off the rollers.

—If the conveyor belt does not track to one side or the other, no further adjustments are necessary.

Note: In the next step, you may have to wait for several minutes to notice a change in tracking.

- Rotate the tensioner screw clockwise on the side the belt is tracking toward until the belt moves to the center of the rollers, then back off the screw until it stops tracking to the opposite side.
- Allow the belt to run for several minutes to make sure it is tracking properly. If necessary, repeat this procedure until the belt is properly tracking.

Gib Adjustment

The gibs apply pressure to the slides of the sanding head (see **Figures 32–33**). This allows the sanding head assembly to accurately move up and down when using the elevation handwheel.

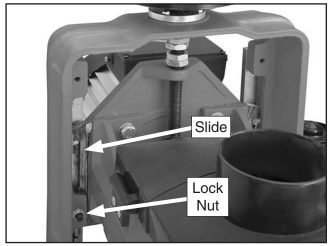


Figure 32. Location of rear slide and lock nut.

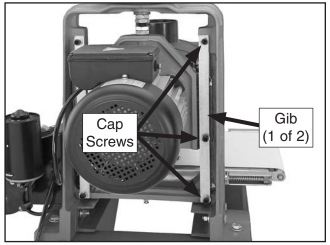


Figure 33. Location of rear gib and cap screws.

If the gibs are too loose, the sanding drum will deflect up during operation, which will result in poor sanding results.

If the gibs are too tight, it will be difficult to adjust the sanding drum elevation, which will cause excessive wear on the parts of the elevation system.

To adjust the gibs:

- 1. DISCONNECT SANDER FROM POWER!
- 2. Loosen the center lock nut on both gibs (see Figure 32).
- Adjust each of the six gib cap screws in or out in small, equal amounts, then rotate the elevation handwheel to test the sanding head movement.

Note: Tighten the cap screws to increase gib pressure.

4. Repeat **Step 3** until you are satisfied with the sanding head movement, then re-tighten both lock nuts.

Conveyor Belt to Drum Alignment

To ensure good sanding results, the conveyor belt and sanding drum must be parallel with each other from side to side (see the illustration in **Figure 34**). Otherwise, more material will be removed from one side of the workpiece than the other.

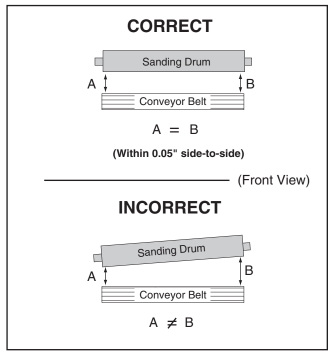


Figure 34. Illustration of conveyor belt to sanding drum parallelism.

The goal of this procedure is to bring the conveyor belt and sanding drum parallelism within 0.05" difference from side to side.

Items Needed	Qty
Board 2" Thick x 8–10" Wide	1
Hex Wrench 6mm	1
Metal Shim Material As Ne	eded

To check and adjust the conveyor belt to sanding drum parallelism:

- 1. Make sure the gibs are properly adjusted.
- 2. Plane the board so that the thickness on each side of it is equal.

- **3.** Take several light cuts through the sander without rotating or flipping the board.
- **4.** Make measurements at "A" and "B" as indicated in **Figure 34**.
 - —If measurement "A" is less than "B", loosen or remove the cap screws on the *right* conveyor support (see **Figure 35**) and shim between the support and frame to compensate for the difference between "A" and "B".

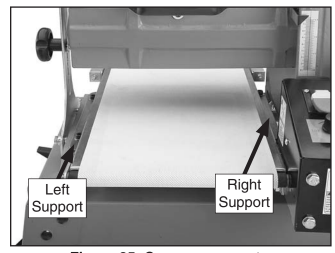


Figure 35. Conveyor supports.

- —If measurement "B" is less than "A", loosen or remove the cap screws on the *left* conveyor support and shim between the support and frame to compensate for the difference.
- 5. Repeat **Steps 2–4** to verify the adjustment. If necessary, repeat this procedure until the conveyor belt and sanding drum parallelism is within 0.05" difference from side to side.

Pressure Roller Adjustment

The height of the pressure rollers (see **Figure 36**) is set slightly below the bottom of the sanding drum to keep the workpiece firmly against the conveyor belt as it passes through the sander, preventing workpiece kickback.

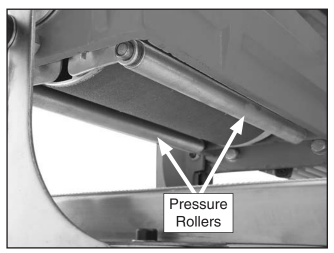


Figure 36. Location of the pressure rollers.

The pressure these rollers exert on the workpiece as it passes underneath the sanding head is controlled by compression springs and adjustment screws (see **Figure 37**).

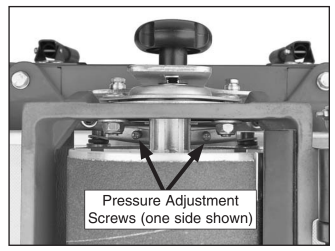


Figure 37. Location of the pressure roller adjustment screws.

Proper pressure on the workpiece helps avoid kickback and keeps the workpiece from slipping. However, as pressure increases on the workpiece from the rear pressure roller, snipe also increases. In this case, decrease the pressure on the rear roller.

If you choose to increase or decrease the pressure that these rollers exert on the workpiece, perform the following procedure.

Tool Needed	Qty
Hex Wrench 5mm	1
Phillips Screwdriver #2	1

To adjust the pressure rollers:

- DISCONNECT SANDER FROM POWER!
- Remove the cap screw that secures the dust collection hood, then lift the hood up to gain access to the pressure roller adjustment screws.
- **3.** To increase the pressure exerted by the rollers, tighten all four screws in small, equal amounts, then test the pressure of the rollers by pressing up on them.

Conversely, loosen the adjustment screws to lessen the pressure.

- **4.** Test your adjustments by sanding a scrap workpiece.
 - —If the workpiece tends to kickback, reduce the pressure by rotating the screws counterclockwise one turn, then perform the test again.
 - —If the workpiece slips on the conveyor belt, increase the pressure by rotating the screws clockwise one turn, then perform the test again.

Adjusting Elevation Stop

A Phillips head screw that protrudes through the bottom of the frame acts as a stop to prevent the sanding drum from making contact with the conveyor belt when adjusting the height (see **Figure 38**).

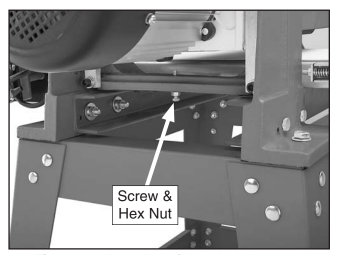


Figure 38. Location of the elevation stop.

The setting of the elevation stop screw was correctly set at the factory. However, if it is necessary to re-adjust the stop screw, perform this procedure.

Tools Needed	Qty
Wrench 10mm	1
Phillips Screwdriver #2	1

To adjust the elevation stop screw:

- Make sure the conveyor belt is properly tensioned (refer to Conveyor Belt Tension & Tracking on Page 33 for detailed instructions).
- DISCONNECT SANDER FROM POWER!
- **3.** Raise the sanding drum all the way up.
- **4.** Loosen the hex nut on the stop screw, then adjust the height of the screw that protrudes above the frame to be no less than ½".
- Re-tighten the hex nut, then lower the sanding drum until the stop screw contacts the motor mount frame.
- **6.** Verify that the sanding drum is at least $\frac{3}{16}$ " above the surface of the conveyor belt.
 - —If the sanding drum is not at least 3/16" above the conveyor belt, repeat this procedure until it is.

Conveyor Belt Replacement

If the conveyor belt becomes excessively worn or damaged, it can easily be replaced. Contact Grizzly Customer Support at 1-800-523-4777 to obtain a replacement belt (Part No. P0706101).

Items Needed	Qty
Phillips Screwdriver #2	1
Open-End Wrench 10mm	1
Wrench or Socket 13mm	1
Hex Wrench 6mm	1
Replacement Conveyor Belt	1

To replace the conveyor belt:

- 1. DISCONNECT SANDER FROM POWER!
- Fully release the belt tension (see Conveyor Belt Tension & Tracking on Page 33 for detailed instructions).

Note: In the next step, take care to keep the spacers and washers on the hex bolts in the same configuration for re-installation.

3. Remove the knob and flat washer from the top of the sanding head support (see **Figure 39**), remove the hex bolts, spacers, and washers from the bottom of the support, then remove the support.

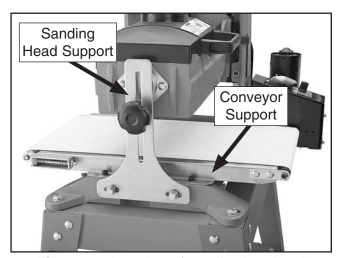


Figure 39. Location of sanding head and conveyor supports.

- **4.** Remove the two cap screws and flat washers from the conveyor support (see **Figure 39**).
- 5. Lift the conveyor support up slightly and slip the conveyor belt off, as shown in **Figure 40**.

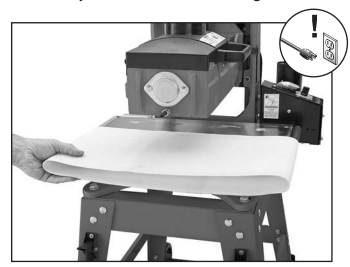


Figure 40. Removing the conveyor belt.

- 6. After sliding the replacement belt on, replace the conveyor support cap screws and flat washers, then re-install the sanding head support with the fasteners you removed in Step 3.
- Properly tension the conveyor belt before connecting the sander to power (see Conveyor Belt Tension & Tracking on Page 33 for detailed instructions).

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. 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.

AWARNINGWiring 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.

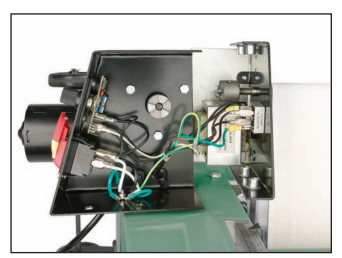
EXPERIENCING DIFFICULTIES. If you are experiencing difficulties understanding the information included in this section, contact our Technical Support at (570) 546-9663.

NOTICE **COLOR KEY** BLACK • The photos and diagrams BLUE YELLOW LIGHT included in this section are YELLOW WHITE = BROWN **BLUE** GREEN best viewed in color. You WHITE GREEN • GRAY PURPLE can view these pages in TUR-QUOISE **PINK** RED (Rd) **ORANGE** color at www.grizzly.com.

G0716 Wiring Diagram

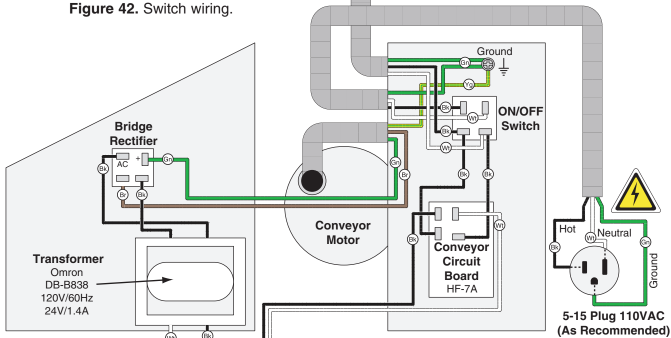


Figure 41. Sanding motor wiring.



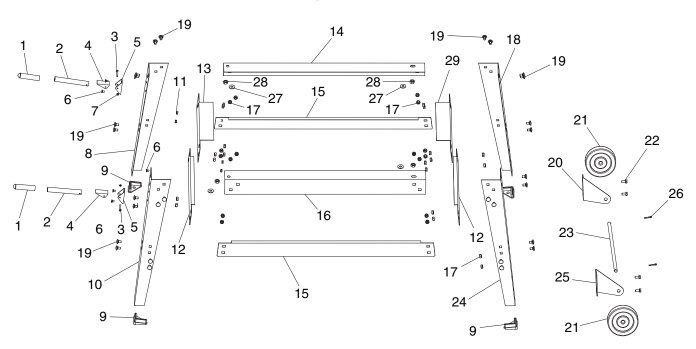
Thermal **Overload** Circuit Ground **Breaker Start Capacitor** 80Mfd 300VAC

Sanding Motor



SECTION 9: PARTS

Stand



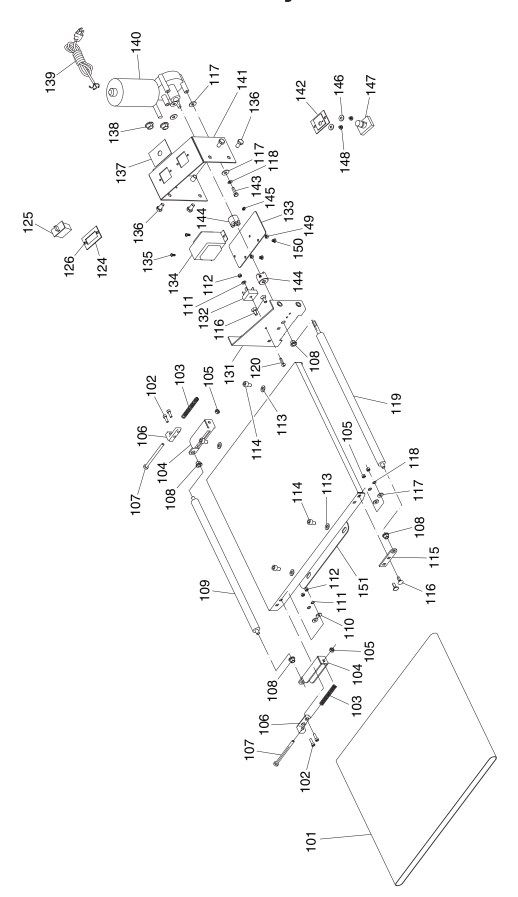
REF PART#	DESCRIPTION
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1	P0716001	HANDLE GRIP
2	P0716002	HANDLE
3	PS25M	PHLP HD SCR M47 X 35
4	P0716004	HANDLE BRACKET
5	P0716005	HANDLE BASE
6	PFH43M	FLAT HD SCR M6-1 X 10
7	PN04M	HEX NUT M47
8	P0716008	LEFT FRONT STAND LEG
9	P0716009	LEG FOOT PAD
10	P0716010	RIGHT FRONT STAND LEG
11	PLN03M	LOCK NUT M6-1
12	P0716012	SHORT BOTTOM BRACE
13	P0716013	FRONT SHORT TOP BRACE
14	P0716014	LEFT LONG TOP BRACE
15	P0716015	LONG BOTTOM BRACE

REF PART # DESCRIPTION

16	P0716016	RIGHT LONG TOP BRACE
17	PLN04M	LOCK NUT M8-1.25
18	P0716018	LEFT REAR STAND LEG
19	PCB11M	CARRIAGE BOLT M8-1.25 X 12
20	P0716020	LEFT WHEEL MOUNTING BRACKET
21	P0716021	WHEEL 5"
22	PB03M	HEX BOLT M8-1.25 X 16
23	P0716023	WHEEL AXLE
24	P0716024	RIGHT REAR STAND LEG
25	P0716025	RIGHT WHEEL MOUNTING BRACKET
26	P0716026	COTTER PIN 4 X 20
27	PW04M	FLAT WASHER 10MM
28	PLN05M	LOCK NUT M10-1.5
29	P0716029	REAR SHORT TOP BRACE

Conveyor



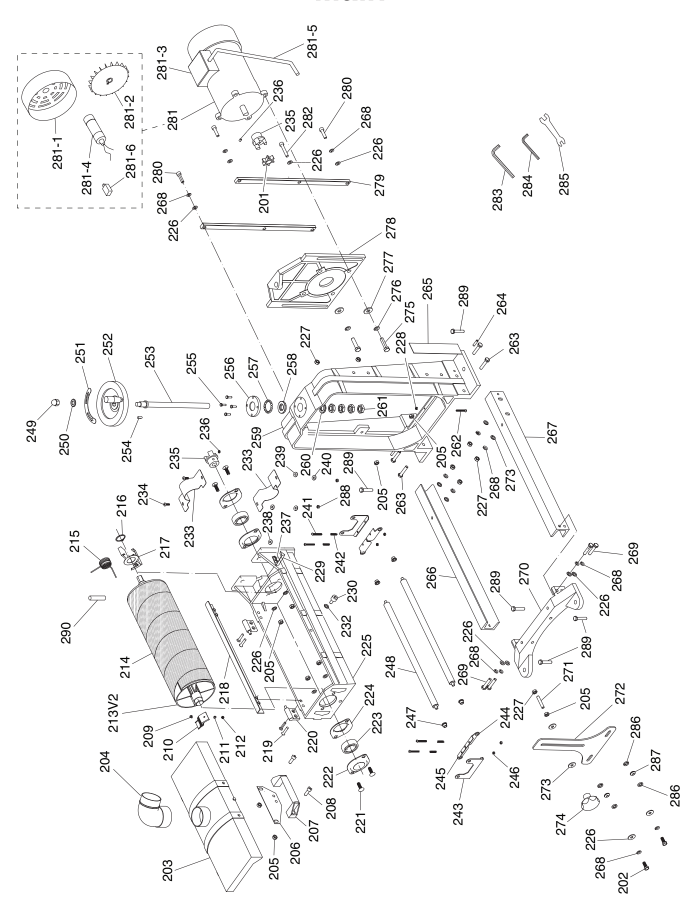
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Conveyor Parts List

REF	PART#	DESCRIPTION
101	P0716101	CONVEYOR BELT
102	PCAP24M	CAP SCREW M58 X 16
103	P0716103	COMPRESSION SPRING
104	P0716104	INFEED ROLLER BRACKET
105	PN01M	HEX NUT M6-1
106	P0716106	ADJUSTABE SLIDE
107	PS115M	PHLP HD SCR M6-1 X 90
108	P0716108	FEED ROLLER BUSHING
109	P0716109	OUTFEED ROLLER
110	PW02M	FLAT WASHER 5MM
111	PLW01M	LOCK WASHER 5MM
112	PN06M	HEX NUT M58
113	PW01M	FLAT WASHER 8MM
114	PCAP58M	CAP SCREW M8-1.25 X 12
115	P0716115	ADJUSTABLE SLIDE BRACKET
116	PCB22M	CARRIAGE BOLT M6-1 X 16
117	PW03M	FLAT WASHER 6MM
118	PLW03M	LOCK WASHER 6MM
119	P0716119	INFEED ROLLER
120	PS06M	PHLP HD SCR M58 X 20
124	P0716124	SWITCH COVER
125	G8988	GRIZZLY SAFETY ON/OFF SWITCH

REF	PART #	DESCRIPTION
126	PS02M	PHLP HD SCR M47 X 12
131	P0716131	SWITCH HOUSING BRACKET
132	P0716132	TERMINAL BLOCK 4P
133	P0716133	SWITCH HOUSING PLATE
134	P0716134	TRANSFORMER OMRON HF-7A 24/120V
135	PS38M	PHLP HD SCR M47 X 10
136	PB03M	HEX BOLT M8-1.25 X 16
137	P0716137	INSULATION PLATE
138	P0716138	STRAIN RELIEF 1/2" SNAP-IN
139	P0716139	POWER CORD 14G 3C 10' 5-15
140	P0716140	CONVEYOR MOTOR 24VDC
141	P0716141	SWITCH HOUSING
142	P0716142	INSULATION PAD
143	PB08M	HEX BOLT M6-1 X 20
144	P0716144	CONVEYOR CLUTCH
145	PW05M	FLAT WASHER 4MM
146	PW02M	FLAT WASHER 5MM
147	P0716147	VS FEED DIAL HF-7A 071015
148	PS19M	PHLP HD SCR M58 X 6
149	PN04M	HEX NUT M47
150	PS09M	PHLP HD SCR M58 X 10
151	P0716151	CONVEYOR PLATEN

Main



Main Parts List

REF	PART#	DESCRIPTION
201	P0716201	CLUTCH DAMPER
202	PB26M	HEX BOLT M8-1.25 X 30
203	P0716203	DUST HOOD
204	P0716204	DUST CONNECTOR 90 DEG 4"
205	PLN04M	LOCK NUT M8-1.25
206	P0716206	LOCKING PLATE
207	P0716207	DUST HOOD HANDLE
208	PCAP31M	CAP SCREW M8-1.25 X 25
209	PFH31M	FLAT HD SCR M47 X 8
210	P0716210	LEFT SANDPAPER CLAMP
211	PLW02M	LOCK WASHER 4MM
212	PN04M	HEX NUT M47
213V2	P0716213V2	SANDING DRUM V2.08.10
214	P0716214	SANDPAPER 3"W X 63" 80GRIT
215	P0716215	TORSION SPRING
216	PR19M	EXT RETAINING RING 28MM
217	P0716217	RIGHT SANDPAPER CLAMP
218	P0716218	INTERNAL DRUM GUARD
219	PFH26M	FLAT HD SCR M6-1 X 30
220	P0716220	DUST HOOD HINGE
221	PCB34M	CARRIAGE BOLT M8-1.25 X 25
222	P0716222	OUTSIDE BEARING RETAINER
223	P6205-2RS	BALL BEARING 6205-2RS
224	P0716224	INTERNAL BEARING RETAINER
225	P0716225	DRUM HOUSING
226	PW01M	FLAT WASHER 8MM
227	PN03M	HEX NUT M8-1.25
228	PN01M	HEX NUT M6-1
229	P0716229	POINTER
230	PCAP27M	CAP SCREW M6-1 X 14
232	PW03M	FLAT WASHER 6MM
233	P0716233	AUXILIARY GUARD
234	PS40M	PHLP HD SCR M58 X 16
235	P0716235	DRUM CLUTCH
236	PSS03M	SET SCREW M6-1 X 8
237	PCAP39M	CAP SCREW M47 X 20
238	PW05M	FLAT WASHER 4MM
239	PW02M	FLAT WASHER 5MM
240	PLW01M	LOCK WASHER 5MM
241	PS51M	PHLP HD SCR M47 X 30
242	P0716242	COMPRESSION SPRING
243	P0716243	PRESSURE ROLLER BRACKET
244	P0716244	RIGHT BRACKET SUPPORT
245	P0716245	LEFT BRACKET SUPPORT
246	PLN01M	LOCK NUT M47
247	P0716247	PRESSURE ROLLER BUSHING
	D0740040	PRESSURE ROLLER
248	P0716248	FRESSURE RULLER

REF	PART #	DESCRIPTION
250	PW06M	FLAT WASHER 12MM
251	P0716251	ELEVATION ROTATION LABEL
252	P0716252	HANDWHEEL ASSEMBLY
253	P0716253	ELEVATION LEADSCREW
254	PK08M	KEY 5 X 5 X 16
255	PB148M	HEX BOLT M58 X 16
256	P0716256	SHAFT END CAP
257	P0716257	STEEL BALL
258	P0716258	BEARING RACE
259	P0716259	FRAME CASTING
260	P0716260	LEADSCREW FLAT WASHER 16MM
261	P0716261	THIN NUT M16-1.5
262	PS31M	PHLP HD SCR M6-1 X 35
263	PB126M	HEX BOLT M8-1.25 X 40
264	PRP109M	ROLL PIN 6 X 26
265	P0716265	ELEVATION SCALE
266	P0716266	OUTFEED ROLLER SUPPORT
267	P0716267	INFEED ROLLER SUPPORT
268	PLW04M	LOCK WASHER 8MM
269	PB07M	HEX BOLT M8-1.25 X 25
270	P0716270	CONVEYOR SUPPORT
271	P0716271	THREADED STUD M8-1.25 X 80
272	P0716272	DRUM HOUSING SUPPORT
273	PWF08M	FENDER WASHER 8MM
274	P0716274	KNOB M8-1.25
275	PB01M	HEX BOLT M10-1.5 X 30
276	PLW06M	LOCK WASHER 10MM
277	PW04M	FLAT WASHER 10MM
278	P0716278	MOTOR MOUNT
279	P0716279	GIB
280	PCAP13M	CAP SCREW M8-1.25 X 30
281	P0716281	MOTOR 1-1/2HP 110V 60HZ
281-1	P0716281-1	MOTOR FAN COVER
281-2	P0716281-2	MOTOR FAN
281-3	P0716281-3	MOTOR JUNCTION BOX
281-4	P0716281-4	S CAPACITOR 80M 300V 2 X 3-5/8
281-5	P0716281-5	MOTOR CORD 14G 3C 18"
281-6	P0716281-6	CIRCUIT BREAKER CRU 12A
282	PCAP45M	CAP SCREW M8-1.25 X 45
283	PAW06M	HEX WRENCH 6MM
284	PAW05M	HEX WRENCH 5MM
285	PWR1113	COMBO WRENCH 11/13
286	PW01M	FLAT WASHER 8MM
287	P0716287	SPACER 8MM
288	PN06M	HEX NUT M58
289	PB14M	HEX BOLT M10-1.5 X 35
290	P0716290	HOLDING PIN

Machine Labels



REF	PART #	DESCRIPTION
301	P0716301	DISCONNECT/DUST HAZARD LABEL
302	PLABEL-14	ELECTRICITY LABEL
303	PLABEL-55	ENTANGLEMENT HAZARD LABEL
204	DI ADEL 10A	DEAD MANITAL LABEL

nLF	FARL#	DESCRIPTION	
305	P0716305	MACHINE ID LABEL	
306	P0716306	MODEL NUMBER LABEL	
307	P0716307	307 WHITE TOUCH-UP PAINT	

AWARNING

Safety labels warn about machine hazards and ways to prevent injury. The owner of this machine MUST maintain the original location and readability of the labels on the machine. If any label is removed or becomes unreadable, REPLACE that label before using the machine again. Contact Grizzly at (800) 523-4777 or www.grizzly.com to order new labels.

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	What is your age group? 20-29 50-59	30-39 60-69	40-49 70+		
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	How many of your machines	or tools are Grizzly? 3-5 6-9	10+		
7. [Do you think your machine re	epresents a good value?	No		
8. \	Nould you recommend Grizz	ly Industrial to a friend?	No		
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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.

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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.

Please feel free to write or call us if you have any questions about the machine or the manual.

Thank you again for your business and continued support. We hope to serve you again soon.



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