

MODEL G9984/G9985 OSCILLATING EDGE SANDER OWNER'S MANUAL

(For models manufactured since 07/18)



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WARNING!

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.

Table Of Contents

1.	SAFETY
	SAFETY RULES FOR POWER TOOLS
	ADDITIONAL SAFETY INSTRUCTIONS FOR EDGE SANDERS
2.	CIRCUIT REQUIREMENTS
	220V SINGLE-PHASE OPERATION
	220V THREE-PHASE OPERATION
	GROUNDING
	EXTENSION CORDS6
3.	INTRODUCTION
	COMMENTARY7
	UNPACKING
	PIECE INVENTORY9
	HARDWARE RECOGNITION CHART 10
	CLEAN UP 11
	SITE CONSIDERATION
4.	ASSEMBLY
	BEGINNING ASSEMBLY 12
	RUBBER FEET12
	BASE SUPPORTS13
5.	ADJUSTMENTS
	POWER SWITCH 14
	DUST COLLECTION 14
	SANDING BELT ROTATION 15
	SANDING BELT REPLACEMENT15
	SANDING BELT TRACKING 16
	MAIN TABLE HEIGHT 16
	MAIN TABLE ANGLE 17
	MITER GAUGE17-18
	SIDE TABLE HEIGHT 18
	SIDE TABLE ANGLE 18
6.	OPERATIONS
	TEST RUN
_	SANDING BELTS
7.	MAINTENANCE
	GENERAL
	TABLES
•	LUBRICATION
8.	CLOSURE
\\/!	RING DIAGRAM
	TA SHEET
	RTS DIAGRAM AND LIST
	ARRANTY AND RETURNS
~ ~ /	

For Your Own Safety Read Instruction Manual Before Operating This Equipment

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words which are 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, 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 equipment.

AWARNING Safety Instructions For Power Tools

- 1. KEEP GUARDS IN PLACE and in working order.
- 2. REMOVE ADJUSTING KEYS AND WRENCHES. Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning on.
- 3. KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- 4. DO NOT USE IN DANGEROUS ENVIRONMENT. Do not use power tools in damp or wet locations, or where any flammable or noxious fumes may exist. Keep work area well lighted.

- 5. KEEP CHILDREN AND VISITORS AWAY. All children and visitors should be kept a safe distance from work area.
- 6. MAKE WORKSHOP CHILD PROOF with padlocks, master switches, or by removing starter keys.
- 7. DO NOT FORCE TOOL. It will do the job better and safer at the rate for which it was designed.
- 8. USE RIGHT TOOL. Do not force tool or attachment to do a job for which it was not designed.

AWARNING Safety Instructions For Power Tools

9. USE PROPER EXTENSION CORD. Make sure your extension cord is in good condition. Conductor size should be in accordance with the chart below. The amperage rating should be listed on the motor or tool nameplate. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Your extension cord must also contain a ground wire and plug pin. Always repair or replace extension cords if they become damaged.

Minimum Gauge for Extension Cords

	L	ENGTI	4
AMP RATING	25ft	50ft	100ft
0-6	18	16	16
7-10	18	16	14
11-12	16	16	14
13-16	14	12	12
17-20	12	12	10
21-30	10	10	No

- **10. WEAR PROPER APPAREL.** Do not wear loose clothing, gloves, neckties, rings, bracelets, or other jewelry which may get caught in moving parts. Non-slip footwear is recommended. Wear protective hair covering to contain long hair.
- 11. ALWAYS USE SAFETY GLASSES. Also use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.
- **12. SECURE WORK.** Use clamps or a vise to hold work when practical. It's safer than using your hand and frees both hands to operate tool.
- **13. DO NOT OVER-REACH.** Keep proper footing and balance at all times.
- 14. MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- **15. USE RECOMMENDED ACCESSORIES.** Consult owner's manual for recommended accessories. The use of improper accessories may cause risk of injury.

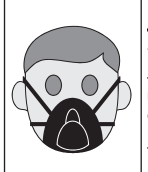
- 16. REDUCE THE RISK OF UNINTENTIONAL STARTING. On machines with magnetic contact starting switches there is a risk of starting if the machine is bumped or jarred. Always disconnect from power source before adjusting or servicing. Make sure switch is in OFF position before reconnecting.
- 17. MANY WOODWORKING TOOLS CAN "KICKBACK" THE WORKPIECE toward the operator if not handled properly. Know what conditions can create "kickback" and know how to avoid them. Read the manual accompanying the machine thoroughly.
- **18. CHECK DAMAGED PARTS.** Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- **19. NEVER LEAVE TOOL RUNNING UNATTENDED. TURN POWER OFF.** Do not leave tool until it comes to a complete stop.
- 20. NEVER OPERATE A MACHINE WHEN TIRED, OR UNDER THE INFLUENCE OF DRUGS OR ALCOHOL. Full mental alertness is required at all times when running a machine.
- 21. NEVER ALLOW UNSUPERVISED OR UNTRAINED PERSONNEL TO OPERATE THE MACHINE. Make sure any instructions you give in regards to machine operation are approved, correct, safe, and clearly understood.
- 22. IF AT ANY TIME YOU ARE EXPERIENC-ING DIFFICULTIES performing the intended operation, stop using the machine! Then contact our service department or ask a qualified expert how the operation should be performed.

Additional Safety Instructions For The Oscillating Belt Edge Sander

- **DO NOT** allow anyone to stand near the sander while sanding wood stock.
- **DO NOT** jam the workpiece against the sanding belt. Firmly grasp the workpiece in both hands and ease it against the sanding belt using light pressure.
- **DO NOT** wear loose clothing while operating this machine. Roll up or button sleeves at the cuff.
- **DO NOT** place hands near, or in contact with, sanding belt during operation.
- **ANY PROBLEM**, with the exception of belt tracking, that is concerned at all with any moving parts or accessories must be investigated and corrected with the power disconnected, and after everything has come to a complete stop.
- **PERFORM** machine inspections and maintenance service promptly when called for.

- **NEVER** leave the machine running unattended.
- **REPLACE** sanding belt when it becomes worn.
- **NEVER** sand more than one piece of stock at a time.
- **ALWAYS** inspect board stock for nails, staples, knots, and other imperfections that could be dislodged and thrown from the machine during sanding operations.
- **NEVER** operate the sander without an adequate dust collection system in place and running.
- **NEVER** sand tapered or pointed stock with the point facing the feed direction.

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 follow guidelines could result in serious personal injury, damage to equipment or poor work results.



Always wear a dust mask when operating the Model G9984/G9985. Using this machine produces sawdust which may cause allergic reactions or respiratory problems.

SECTION 2: CIRCUIT REQUIREMENTS

220V Single-Phase

G9984 Only:

The Model G9984 has a 3 H.P., 1725 R.P.M. motor which requires a 220V single-phase circuit. The cord set included does not have a plug, as the style of plug you require will depend upon the type of service you currently have or plan to install. The motor will safely draw about 16 amps at 220V under load. If you operate the Model G9984 on any circuit that is already close to its capacity, it might blow a fuse or trip a circuit breaker. However, if an unusual load does not exist, and the circuit breaker still trips, have the circuit inspected by a qualified electrician.

In preparing to connect the Model G9984 to your existing or new circuit, it will be necessary to connect a plug that matches your 220V receptacle. If you will be installing a new receptacle and plug, we recommend using a NEMA-style L6-20 plug and outlet shown in **Figure 1**.

The Model G9984 should be fused at 20 amps. Do not attempt to modify an existing circuit by replacing the circuit breaker with one rated for a higher amperage than the plug, outlet and wiring can handle. Make sure that existing electrical wires are capable of handling a 20 amp current. If you are unsure, seek the assistance of a qualified electrician.

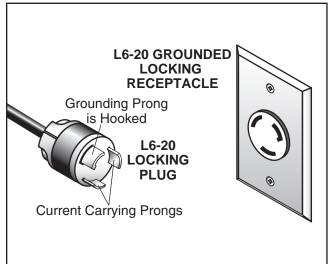


Figure 1. NEMA-style L6-20 plug and outlet.

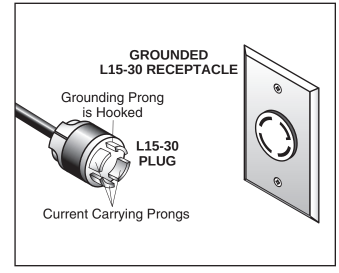
220V Three-Phase

G9985 Only:

The Model G9985 has a 3 H.P., 1725 R.P.M. motor which requires a 220V three-phase circuit. The cord set enclosed does not have a plug, as the style of plug you require will depend upon the type of service you currently have or plan to install. The motor will safely draw about 9 amps at 220V under load. If you operate the Model G9985 on any circuit that is already close to its capacity, it might blow a fuse or trip a circuit breaker. However, if an unusual load does not exist, and the circuit breaker still trips, have the circuit inspected by a qualified electrician.

In preparing to connect the Model G9985 to your existing or new circuit, it will be necessary to connect a plug that matches your 220V receptacle. If you will be installing a new receptacle and plug, we recommend using a NEMA-style L15-20 plug and outlet shown in **Figure 2**.

The Model G9985 should be fused at 20 amps. Do not attempt to modify an existing circuit by replacing the circuit breaker with one rated for a higher amperage than the plug, outlet and wiring can handle. Make sure that existing electrical wires are capable of handling a 20 amp current. If you are unsure, seek the assistance of a qualified electrician.





Grounding

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

Improper connections of the electrical-grounding conductor can result in the risk of electric shock. The conductor with green or green and yellow striped insulation is the electrical-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment grounding conductor to a live terminal.



This equipment must be grounded. Verify that any existing electrical outlet and circuit you intend to plug into is actually grounded. Under no circumstances should the grounding pin from any three-pronged plug be removed. Serious injury may occur.

Extension Cords

We do not recommend the use of extension cords with 220V equipment. It is much better to arrange the placement of your equipment and the installed wiring to eliminate the need for extension cords. Should it be necessary to use an extension, make sure the cord is rated Hard Service (grade S) or better. Refer to the chart in *Section 1: Safety Instructions* to determine the minimum gauge for the extension cord when using either 110V or 220V. The extension cord must also contain a ground wire and plug pin. Always repair or replace extension cords when they become worn or damaged.



We have covered some basic electrical requirements for the safe operation of your machine. These requirements are not necessarily comprehensive. You must be sure that your particular electrical configuration complies with local and state codes. Ensure compliance by checking with your local municipality or a licensed electrician.

SECTION 3: INTRODUCTION

Commentary

We are proud to offer the Grizzly Model G9984/ G9985 Oscillating Belt Edge Sander . The Model G9984/G9985 is part of a growing Grizzly family of fine woodworking machinery. When used according to the guidelines set forth in this manual, you can expect years of trouble-free, enjoyable operation and proof of Grizzly's commitment to customer satisfaction.

The Model G9984 and G9985 are identical machines except for the phase operation of the motors. The Model G9984 is equipped with a 3 H.P., 220V single-phase motor and the Model G9985 is equipped with a 3 H.P., 220V three-phase motor.

Additional features of the Model G9984/G9985 include a 9" x $138\frac{1}{2}$ " sanding belt capacity, a 4150 F.P.M. belt speed, 8" of table height adjustment, $\frac{1}{4}$ " oscillation stroke, a 4" dust port and side table for sanding curved pieces.

A number of sanding belts and accessories for the Model G9984/G9985 are available through the Grizzly catalog.

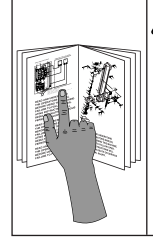
We are also pleased to provide this manual with the Model G9984/G9985. It was written to guide you through assembly, review safety considerations, and cover general operating procedures. It represents our effort to produce the best documentation possible. If you have any comments regarding this manual, please write to us at the address below:

> Grizzly Industrial, Inc. ^c/o Technical Documentation P.O. Box 2069 Bellingham, WA 98227-2069

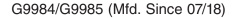
Most importantly, we stand behind our machines. If you have any service questions or parts requests, please call or write us at the location listed below:

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

The specifications, drawings, and photographs illustrated in this manual represent the Model G9984/G9985 as supplied when the manual was prepared. However, owing to Grizzly's policy of continuous improvement, changes may be made at any time with no obligation on the part of Grizzly. Whenever possible, though, we send manual updates to all owners of a particular tool or machine. Should you receive one, we urge you to insert the new information with the old and keep it for reference.



Read the manual before assembly and operation. Become familiar with the machine and its operation before beginning any work. Serious personal injury may result if safety or operational information is not understood or followed.



Unpacking

The Model G9984/G9985 is shipped from the manufacturer in a carefully packed carton. If you discover the machine is damaged after you have signed for delivery, immediately call Customer Service for advice.

The Model G9984/G9985 has two lifting rings located on the top of the access door as shown in **Figure 3**.

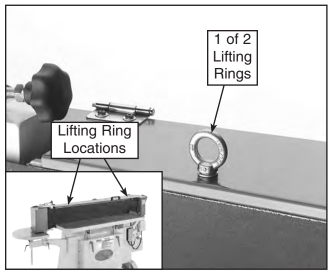
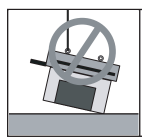


Figure 3. Lifting ring.

When using a lifting apparatus to move the machine, always lift from both of these designated rings. Lifting at any other location, or from only one ring at a time, could cause the machine to become unbalanced and tip over. A hydraulic pallet jack or fork lift can also be used. Damage from improper moving methods may void the warranty.



Failure to lift and move the machine correctly could result in serious personal injury and/or

damage to the machine

When the machine is in its final location, replace the lifting rings with the star knobs as shown in **Figure 4**. Be sure to place the 10mm flat washers and 10mm lock washers on the star knobs threaded post before installing. These washers help the star knobs remain secure and protect the finish of the machine.

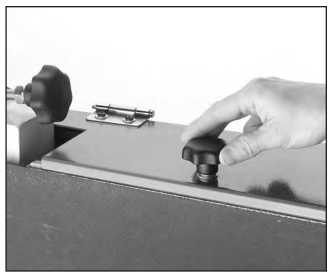


Figure 4. Star knob installation.

Keep the lifting rings in a safe location where they will not become lost. These rings will need to be re-installed if the machine is ever to be lifted and moved in the future.

AWARNING

The Model G9984/G9985 is a heavy machine with a 792 lb. shipping weight. DO NOT over-exert yourself while unpacking or moving your machine – you will need assistance and power equipment. Serious personal injury may occur if safe moving methods are not followed.



Make sure floor structure is capable of supporting the combined weight of

the combined weight of the machine parts and people.



Some metal parts may have sharp edges on them after they are formed. Please examine the edges of all metal parts before handling them. Failure to do so could result in injury.

Piece Inventory

After all the parts have been removed from the carton, you should have:

- (2) Base Support
- (2) Star Knob M10-1.5 x 15
- (4) Lock Washer 10mm
- (4) Flat Washer 10mm
- (4) Hex Bolt M10-1.5 x 30
- (4) Rubber Foot 1/2"-12 x 1
- (1) Sanding Belt 9" x 1381/2"
- (1) Lock Handle M10-1.5 x 25
- (1) Table w/Lock Handle M10-1.5 x 25

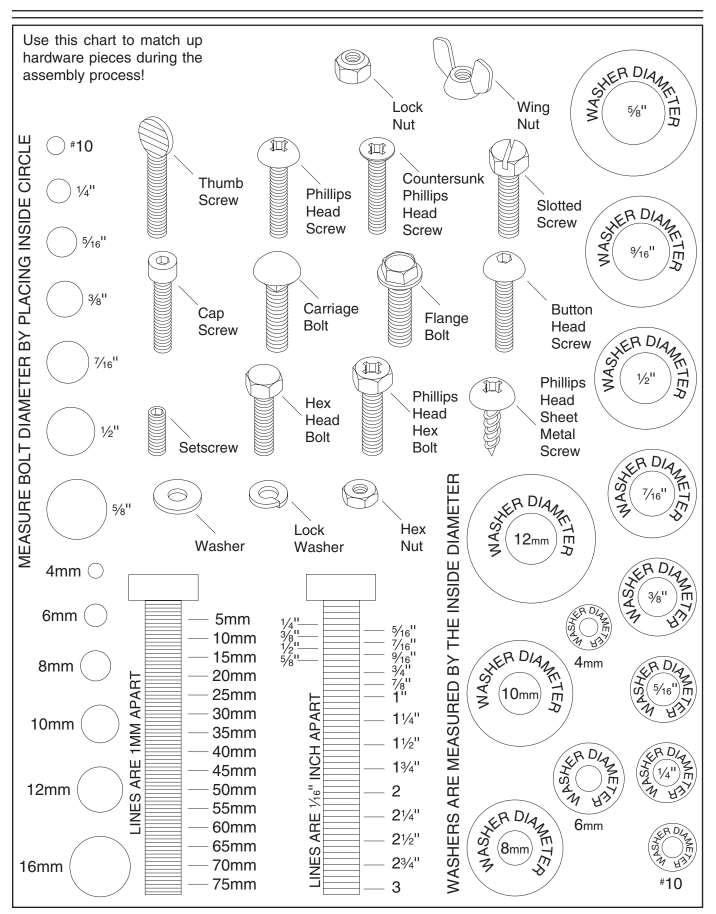


Figure 5. Parts layout.

In the event that any nonproprietary 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.



Hardware Recognition Chart



Clean Up

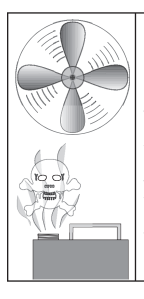
The unpainted surfaces are coated with a waxy oil to protect them from corrosion during shipment. Remove this protective coating with a solvent cleaner or citrus-based degreaser such as Grizzly's G7895 Degreaser. Avoid chlorine-based solvents as they may damage painted surfaces should they come in contact. Always follow the usage instructions on the product you choose for clean up.



Do not use gasoline or other petroleum-based solvents. They have low flash points which make them extremely flammable. A risk of explosion and burning exists if these products are used. Serious personal injury may occur if this warning is ignored.



Do not smoke while using solvents. A risk of explosion or fire exists and may result in serious personal injury.



Many of the solvents commonly used to clean machinery can be toxic when inhaled or ingested. Always work in wellventilated areas far from potential ignition sources when dealing with solvents. Use care when disposing of waste rags and towels to be sure they do not create fire or environmental hazards.

FLOOR LOAD

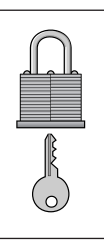
Your Model G9984/G9985 represents a large weight load in a medium footprint. Most commercial or home shop floors should be sufficient to carry the weight of the Model G9984/G9985. If you question the strength of your floor, you can opt to reinforce it. Ensure that the stand or bench you use with the Model G9984/G9985 is capable of supporting the machine.

WORKING CLEARANCES

Working clearances can be thought of as the distances between machines and obstacles that allow safe operation of every machine without limitation. Consider existing and anticipated machine needs, size of material to be processed through each machine, and space for auxiliary stands and/or work tables. Also, consider the relative position of each machine to one another for efficient material handling. Be sure to allow yourself sufficient room to safely run your machines in any foreseeable operation and keep dust collection hoses off the floor and out of the way.

LIGHTING AND OUTLETS

Lighting should be bright enough to eliminate shadows and prevent eye strain. Electrical circuits should be dedicated or large enough to handle combined motor amp loads. Outlets should be located near each machine so power or extension cords are not obstructing high-traffic areas. Be sure to observe local electrical codes for proper installation of new lighting, outlets, or circuits.



Make your shop "child safe." Ensure that your workplace is inaccessible to youngsters by closing and locking all entrances when you are away. Never allow visitors in your shop when assembling, adjusting or operating equipment.

SECTION 4: ASSEMBLY



WARNING

Disconnect power to the machine when performing any assembly procedures on the Model G9984/G9985. Failure to do this may result in serious personal injury.



Keep loose clothing rolled up and out of the way of machinery and keep hair pulled back.



AWARNING Wear safety glasses dur-

ing the entire assembly process. Failure to comply may result in serious personal injury.



Some metal parts may have sharp edges on them after they are formed. Please examine the edges of all metal parts before handling them. Failure to do so could result in injury.

Beginning Assembly

Most of your Model G9984/G9985 has been assembled at the factory, but some parts must be assembled or installed after delivery.

TOOLS REQUIRED: You will need a small adjustable wrench, a flat and Phillips head screwdriver, and a machinist's square.

Rubber Feet

Four rubber feet are furnished to help absorb machine vibration, to even out imperfections in the floor, and to protect the machine from general stress. To install the rubber feet:

- 1. Thread the end of the rubber feet into the threaded holes on the underside of the base supports as shown in **Figure 6**.
- 2. Do not overtighten the feet. Cast iron threads are softer than the steel threads on the feet. Overtightening can cause the cast iron threads to become stripped.

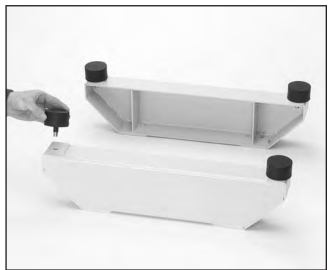


Figure 6. Attaching rubber feet.

Base Supports

Attaching the base supports to the main base:

- 1. Slide the base supports under the main machine base.
- Using (4) M10-1.5 x 30 hex bolts, (4) 10mm flat washers, and (4) 10mm lock washers, secure the main machine base to the base supports as shown in Figure 7. Be sure the lock washer is between the hex bolt head and the flat washer when installing.

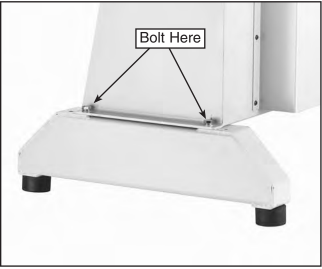


Figure 7. Attaching base supports to main base.

SECTION 5: ADJUSTMENTS



Disconnect power to the machine when performing any adjustments on the Model G9984/G9985. Failure to do this may result in serious personal injury.



Keep loose clothing rolled up and out of the way of machinery and keep hair pulled back.



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

Power Switch

The Model G9984/G9985 must be turned ON to visually check the results of certain adjustments made to the sander; however, actual adjustments should never be performed while the machine is plugged in.



Figure 9. Magnetic power switch.

Dust Collection

The Model G9984/G9985 has (2) 4" dust hoods. One is positioned for use with the side table. The second dust hood is for use with the main table. The side table dust hood is shown in **Figure 8**.

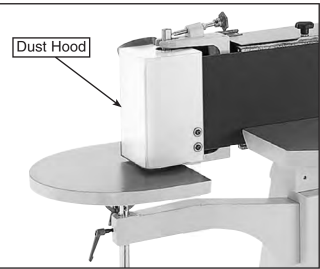
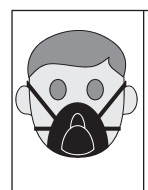


Figure 8. Dust hood.



Always wear a dust mask when using the Model G9984/G9985. Using this machine produces sawdust which may cause allergic reactions or respiratory problems.

Sanding Belt Rotation

It is necessary to check the sanding belt rotation before performing any sanding operations. The sanding belt should rotate in the same direction as the sticker located on the top of the top of the machine. To check the sanding belt rotation:

WARNING

It is necessary to plug the machine into a power source to visually check the sanding belt rotation. 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.

- 1. Press the ON switch and then the OFF switch immediately after. The sander should run just long enough to observe the direction of the sanding belt.
- 2. The sanding belt should rotate in the same direction as the arrow sticker in **Figure 10**.
- **3.** If the sanding belt does not rotate in the correct direction, contact our Service Department immediately.

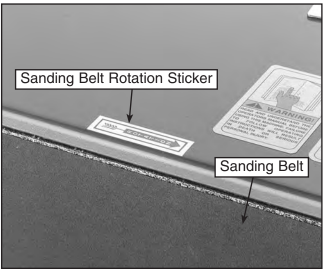


Figure 10. Sanding belt rotation arrow.

Sanding Belt Replacement

To replace the sanding belt:

- 1. Disconnect the machine from the power source!
- **2.** Lift the access door to allow easy access to the sanding belt and the tensioning lever.
- **3.** Shift the tension lever to the left to loosen the sanding belt as shown in **Figure 11**.
- **4.** Remove the old sanding belt and replace it with a new one.
- 5. Make sure the directional arrow on the inside of the sanding belt is pointing in the same direction as the directional arrow on the machine.
- 6. Shift the tension lever to the right to tension the new sanding belt.
- **7.** Adjust the sanding belt tracking (see next section).



Figure 11. Sanding belt tension lever.

Sanding Belt Tracking

After the sanding belt has been removed or replaced, it is necessary to adjust the sanding belt tracking. To adjust the sanding belt tracking:

AWARNING

It is necessary to plug the machine into a power source to visually check the sanding 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.

- 1. Press the ON switch and then the OFF switch immediately after. The sander should run just long enough to observe the track the sanding belt makes across the rollers.
- 2. If the sanding belt does not track on a centered path across the rollers, adjustment is necessary.
- 3. Disconnect the machine from the power source!
- 4. Loosen the check nut shown in Figure 12.

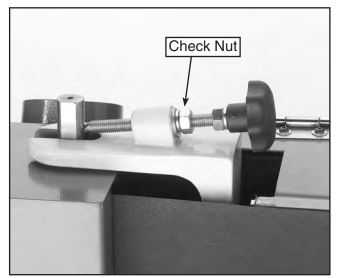


Figure 12. Belt tracking knob.

- 5. Turn the adjustment knob counter-clockwise to adjust the tracking upward. Turn the adjustment knob clockwise to adjust the tracking downward.
- 6. Once sanding belt is consistently tracking across the center of the rollers, tighten down the check nut that was loosened in **Step 4**.



The main table is adjustable to accommodate a wide range of workpieces and sanding operations. Because the main table is designed with a special balance mount, it is easily adjusted up and down. To adjust the main table:

- 1. Loosen the lock handles on the front of the sander.
- 2. Move the main table to the desired height as shown in Figure 13.
- 3. While holding the main table at the desired height, tighten the lock handles loosened in **Step 1**.



Figure 13. Adjusting main table height.



Main Table Angle

The main table position can be adjusted from 0° - $45^\circ.$ To adjust the angle position of the main table:

- Loosen the lock handles underneath each end of the main table as shown in Figure 14.
- 2. Tilt the table into the desired position. The scale on the side of the bracket can help you find specific angles. While holding the table in the desired position, tighten each of the lock-ing handles loosened in **Step 1**.
- **3.** Changing the table angle may reduce the clearance between the inside edge of the table and the sanding belt surface. If there is less than 1/16" clearance, loosen the fixing bolts located on the underside of the table mounting bracket as shown in **Figure 14**. Pull the table and mounting bracket away from the sanding belt so there is at least 1/16" clearance between the inside edge of the table and the sanding belt surface.
- While holding the main table in the desired position, tighten the fixing bolts loosened in Step 3.
- 5. Recheck the clearance between the main table and the sanding belt. Repeat **Steps 3** and **4** if necessary.

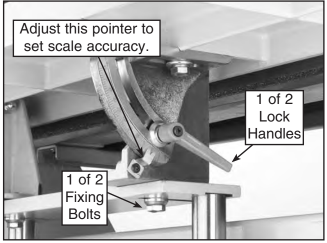


Figure 14. Main table angle adjustment lever.

6. We recommend using a square to adjust and/ or verify the main table angle scale accuracy as shown in **Figure 15**.

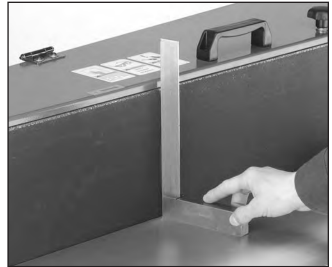


Figure 15. Setting main table to 90°.



Miter Gauge

The main table has a stationary miter gauge that is used to hold the workpiece at various angles against the sanding belt. To adjust the miter gauge:

- 1. Loosen the lock handle shown in Figure 16.
- 2. Rotate the miter gauge to the desired angle.
- 3. While holding the miter gauge in the desired position, tighten the lock handle loosened in **Step 1**.

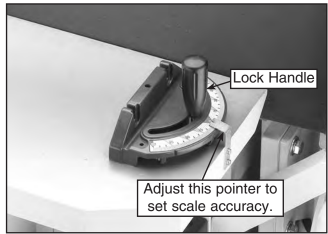


Figure 16. Main table miter gauge.

4. We recommend using a square to adjust and/ or verify the miter gauge scale as shown in Figure 17.

G9984/G9985 (Mfd. Since 07/18)

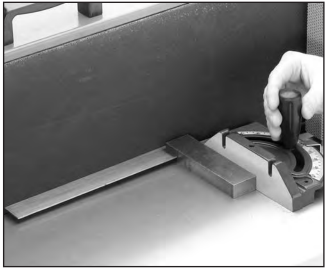


Figure 17. Setting miter gauge to 90°.

Side Table Height

The side table can be adjusted to accommodate a wide range of workpieces. To adjust the side table:

- 1. Loosen the lock handle shown in Figure 18.
- 2. Move the side table to the desired height.
- 3. While holding the side table at the desired height, tighten the lock handle loosened in **Step 1**.

Side Table Angle

The side table can be adjusted to accommodate sanding at various angles. To adjust the angle position of the side table:

- 1. Loosen the lock handle underneath the side table shown in Figure 19.
- 2. Move the side table to the desired position.
- 3. While holding the side table in the desired position, tighten the lock handle loosened in **Step 1**.

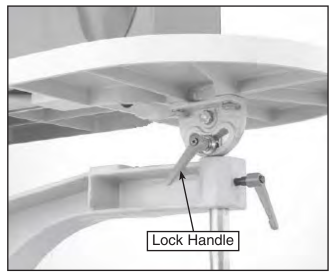


Figure 19. Lock handle for side table angle.

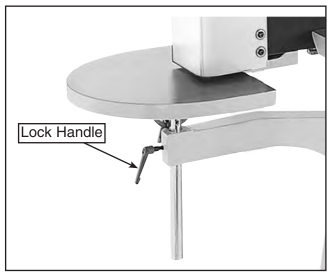


Figure 18. Lock handle for side table height.

SECTION 6: OPERATIONS

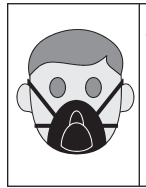


Disconnect power to the machine when performing any maintenance, assembly or adjustments. Failure to do this may result in serious personal injury.



Keep loose clothing rolled up and out of the way of machinery and keep hair pulled back.

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



Always wear a dust mask when operating the Model G9984/G9985. Using this machine produces sawdust which may cause allergic reactions or respiratory problems.

Test Run

Once assembly is complete and adjustments are done to your satisfaction, you are ready to test run the machine.

Turn on the power supply at the main panel. Press the START button. Make sure that your finger is poised on the switch, just in case there is a problem. The machine should run smoothly, with little or no vibration or rubbing noises. Strange or unnatural noises should be investigated and corrected before operating the machine further.

If you cannot easily locate the source of an unusual noise or vibration, contact our Service Department for help.



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.

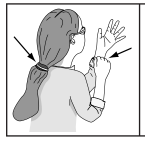
Grit	Туре
24-36	Very Coarse
40-60	Coarse
80-100	Medium
120-180	Fine
220-360	Very Fine

The general rule of thumb is to sand a workpiece with progressively higher grit numbers, with no one grit increase of more than 100.

SECTION 7: MAINTENANCE



Disconnect power to the machine when performing any maintenance, assembly or adjustments. Failure to do this may result in serious



personal injury.

Keep loose clothing rolled up and out of the way of machinery and keep hair pulled back.



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

General

Regular periodic maintenance of your Model G9984/G9985 will ensure its 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.

Tables

Tables can be kept rust-free with regular applications of products like Boeshield[®] T-9. For long term storage you may want to consider products like Kleen Bore's Rust Guardit[™].

Lubrication

There are (2) grease fittings shown in **Figure 20**. Grease these points after approximately 50 hours of use.

All other bearings are sealed and permanently lubricated, simply leave them alone until they need to be replaced. Do not lubricate them.

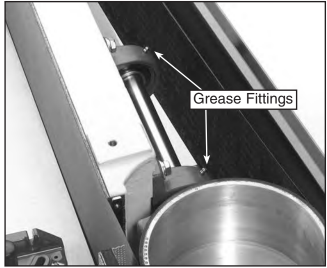


Figure 20. Oscillation grease fittings.



SECTION 8: CLOSURE

The following pages contain general machine data, parts diagrams/lists, a troubleshooting guide and Warranty/Return information for your Model G9984/G9985.

If you need parts or help in assembling your machine, or if you need operational information, we encourage you to call our Service Department. Our trained service technicians will be glad to help you.

If you have comments dealing specifically with this manual, please write to our Bellingham, Washington location using the address in *Section 3: Introduction.*

We have included some important safety measures that are essential to this machine's operation. While most safety measures are generally universal, each workshop is different and safety rules should be considered as they apply to your specific situation.

WARNING

Operating this equipment creates the potential for flying debris to cause eye injury. Always wear safety glasses or goggles when operating equipment. Everyday glasses or reading glasses only have impact resistant lenses, they are not safety glasses. Be certain the safety glasses you wear meet the appropriate standards of the American National Standards Institute (ANSI).



We recommend you keep a copy of our current catalog for complete information regarding warranty and return policy. If you need additional technical information relating to this machine, or if you need general assistance or replacement parts, please contact the Service Department listed in *Section 3: Introduction.*

Additional information sources are necessary to realize the full potential of this machine. Trade journals, woodworking magazines, and your local library are good places to start.

The Model G9984/G9985 was specifically designed for sanding operations. DO NOT MODIFY AND/OR USE THIS MACHINE FOR ANY OTHER PURPOSE. Modifications or improper use of this tool will void the warranty. If you are confused about any aspect of this machine, DO NOT use it until all your questions have been answered or serious personal injury may occur.

Like all power tools, there is danger associated with the Model G9984/G9985. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this tool with respect and caution to lessen the possibility of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur. 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.

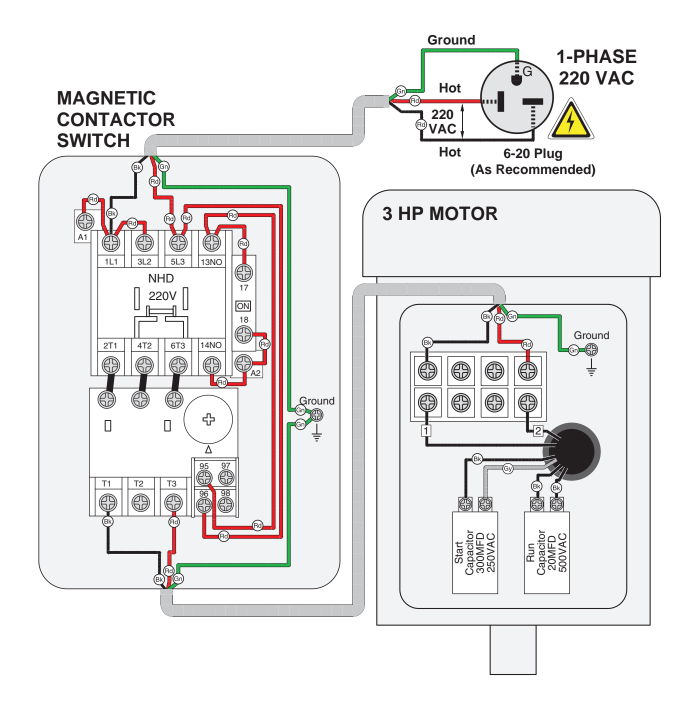
EXPERIENCING DIFFICULTIES. If you are experiencing difficulties understanding the information included in this section, contact our Technical Support at (570) 546-9663.

NOTICE

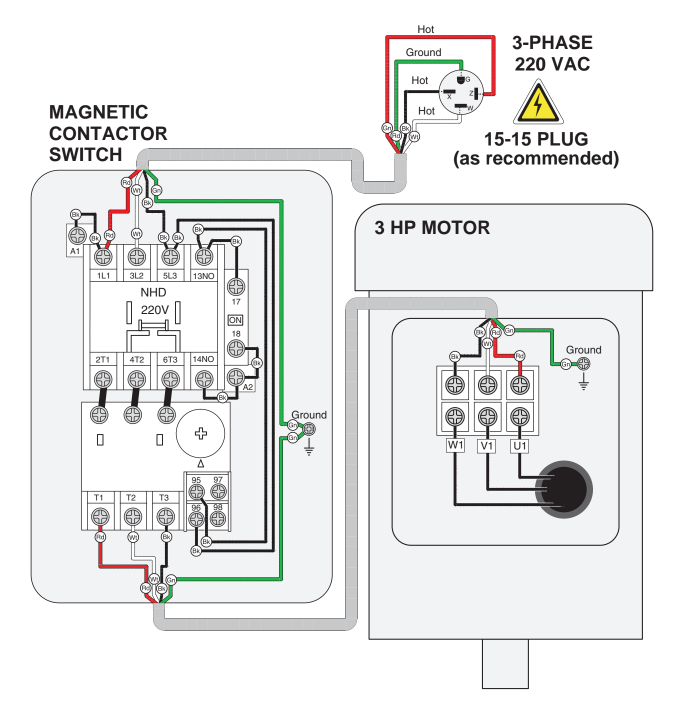
The photos and diagrams	BLACK BK	BLUE BI	YELLOW (YI)	LIGHTLb
included in this section are	WHITE	BROWN Br	YELLOWYg	BLUE BW
best viewed in color. You can view these pages in	GREEN Gn		PURPLE PU	
color at www.grizzly.com.	RED Rd		PINK PINK	
		0	\bigcirc	

COLOR KEY

G9984 Revised Wiring Diagram



G9985 Revised Wiring Diagram





MACHINE DATA SHEET

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

GRIZZLY MODEL G9984 OSCILLATING EDGE SANDER

Design Type	Floor Model
Overall Dimensions and Specifications:	
Table Size	47¾" x 11¾"
Overall Height (With Handle Up)	
Table Height (from bottom of base)	
Length	
Width	
Side Sanding Table Dimensions	
Sanding Table Travel	
Platen Size	
Belt Size	
Belt Speed	
Table Tilt	0° to 45°
Shipping Weight	
Net Weight	
Crate Size	
Footprint	
Construction:	
Base	
Table	
Idler Roller	
Drive Roller Motor:	Rubber, 9
Туре	TEEC Capacitor Start Induction
Horsepower	
Phase - Voltage	
Amps	5
Cycle and R.P.M.	
Switch	
Power Transfer	
Bearings	Shielded & Lubricated Ball Bearings
Features:	
	Graphite Coated Platten

Specifications, while deemed accurate, are not guaranteed.



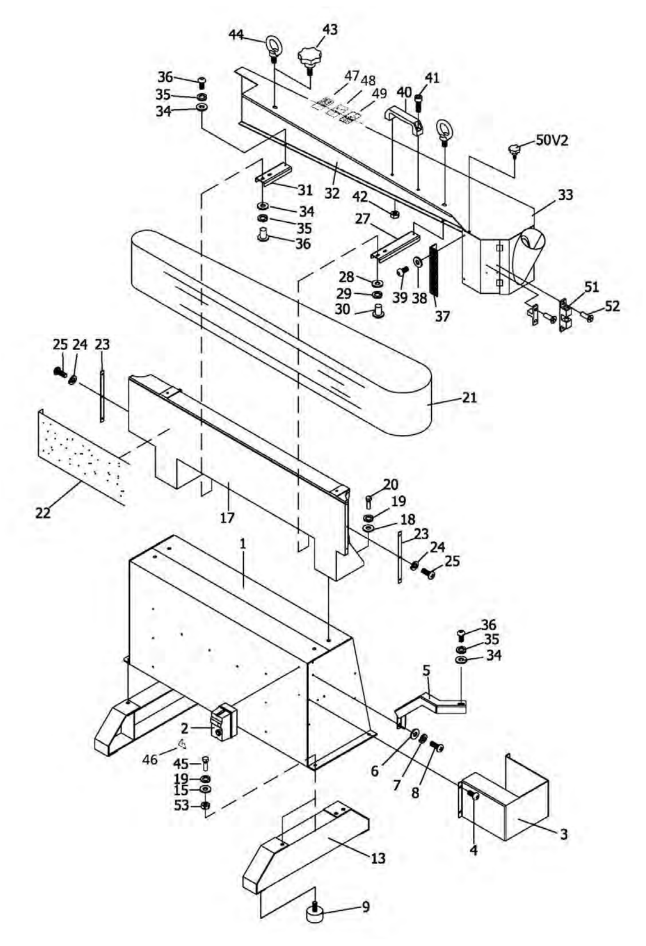
MACHINE DATA SHEET

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

GRIZZLY MODEL G9985 OSCILLATING EDGE SANDER

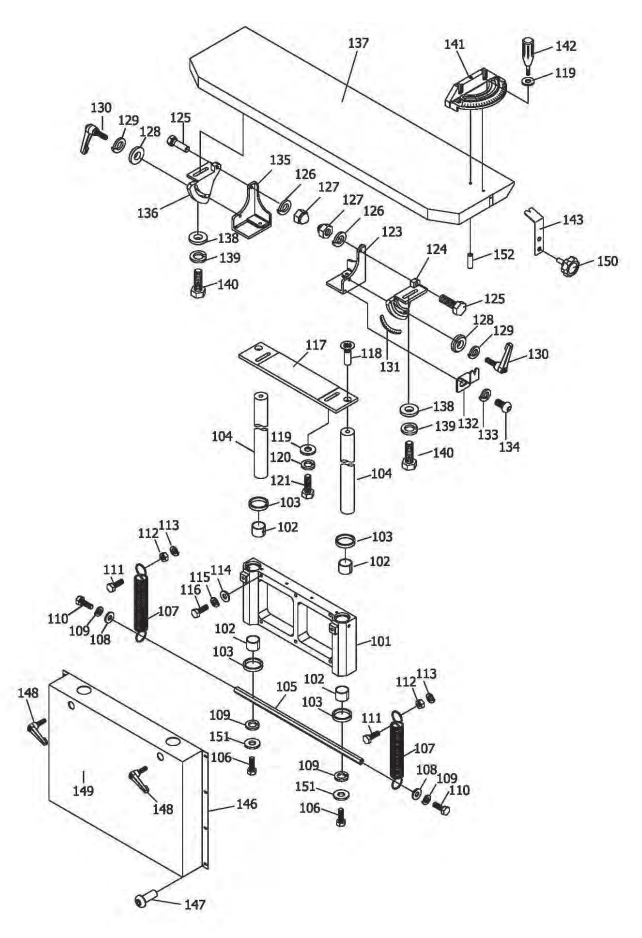
Design Type Floor Model		
Overall Dimensions and Specifications:		
Table Size		
Overall Height (With Handle Up)		
Table Height (from bottom of base)		
Length		
Width		
Side Sanding Table Dimensions		
Sanding Table Travel		
Platen Size		
Belt Size		
Belt Speed		
Table Tilt0° to 45°		
Shipping Weight		
Net Weight		
Crate Size		
Footprint		
Construction:		
Base Sheet Steel		
Table Aluminum		
Idler RollerRubber, 4"		
Drive RollerRubber, 9"		
Motor:		
TypeInduction		
Horsepower		
Phase - Voltage Three Phase - 220V		
Amps9A		
Cycle and R.P.M60 Hertz / 1725 R.P.M.		
Switch Magnetic w/ Thermal Protection		
Power Transfer Direct Drive		
Bearings Shielded & Lubricated Ball Bearings		
Features:		
Quick Belt Release Lever		
Belt Tracking and Tension Adjustment		
Graphite Coated Platten		

Specifications, while deemed accurate, are not guaranteed.



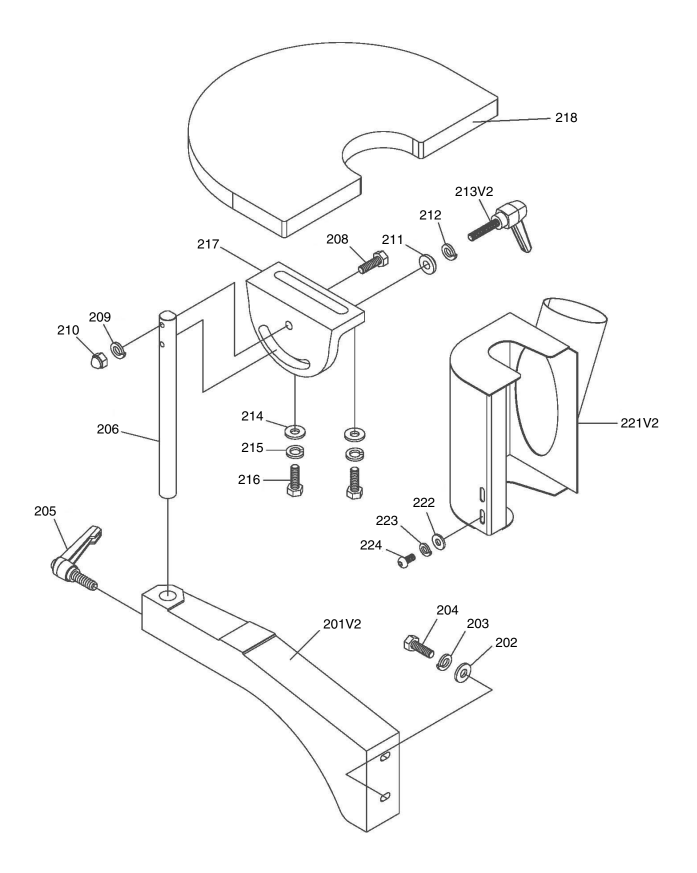
REF	PART #	DESCRIPTION
1	P9984001	MACHINE BASE
2	P9984002	MAGNETIC SWITCH-G9984
2	P9985002	MAGNETIC SWITCH-G9985
3	P9984003	COVER
4	P9984004	PHLP HD SCR M6-1.0 X 12
5	P9984005	BRACKET
6	P9984006	FLAT WASHER 1/4"
7	P9984007	LOCK WASHER 1/4"
8	P9984008	PHLP HD SCR M6-1.0 X 20
9	P9984009	RUBBER FOOT
13	P9984013	BASE SUPPORT
15	P9984015	FLAT WASHER 10mm
17	P9984017	SUPPORT
18	P9984018	FLAT WASHER 3⁄8"
19	P9984019	LOCK WASHER 10mm
20	P9984020	HEX BOLT M10-1.5 x 40
21	P9984021	SANDING BELT 9" x 138½"
22	P9984022	PLATTEN 7/16" X 1389/16"
23	P9984023	PLATE
24	P9984024	LOCK WASHER 5mm
25	P9984025	PHLP HD SCR M5-0.8 X 16
27	P9984027	BRACKET
28	P9984028	FLAT WASHER 1/4"
29	P9984029	LOCK WASHER 1/4"

REF	PART #	DESCRIPTION
30	P9984030	PHLP HD SCR M6-1 X 16
31	P9984031	BRACKET
32	P9984032	DUST HOOD
33	P9984033	GUARD PLATE
34	P9984034	FLAT WASHER 1/4"
35	P9984035	LOCK WASHER 1/4"
36	P9984036	PHLP HD SCR M6-1 X 16
37	P9984037	GUARD PLATE
38	P9984038	FLAT WASHER ¼"
39	P9984039	PHLP HD SCR M6-1 X 8
40	P9984040	U HANDLE
41	P9984041	PHLP HD SCR M8-1.25 x 16
42	P9984042	HEX NUT M8-1.25
43	P9984043	STAR KNOB M10-1.5 X 15
44	P9984044	EYE BOLT M10-1.5 X 12
45	P9984045	HEX BOLT M10-1.5 X 30
46	P9984046	ELECTRICITY LABEL
47	P9984047	READ MANUAL LABEL
48	P9984048	SAFETY GLASSES LABEL
49	P9984049	UNPLUG MACHINE LABEL
50V2	P9984050V2	KNOB BOLT 7-LOBE, 1/4/20 X 3/4
51	P9984051	CLIPPER
52	P9984052	FLAT HD SCR M35 X 6
53	P9984053	HEX NUT M10-1.5



REF	PART #	DESCRIPTION
101	P9984101	ELEVATION BLOCK
102	P9984102	BRUSH
103	P9984103	SEAL
104	P9984104	SHAFT
105	P9984105	LINK
106	P9984106	HEX BOLT M8-1.25 X 25
107	P9984107	SPRING
108	P9984108	FLAT WASHER 5/16"
109	P9984109	LOCK WASHER 5/16"
110	P9984110	HEX BOLT M8-1.25 X 12
111	P9984111	HEX BOLT M10-1.5 X 60
112	P9984112	HEX NUT M10-1.5
113	P9984113	LOCK WASHER 10mm
114	P9984114	FLAT WASHER 5/16"
115	P9984115	LOCK WASHER 5/16"
116	P9984116	HEX BOLT M8-1.25 X 55
117	P9984117	ADJUSTMENT PLATE
118	P9984118	FLAT HD ALLEN SCR M10-1.5 X 25
119	P9984119	FLAT WASHER 10mm
120	P9984120	LOCK WASHER 10mm
121	P9984121	HEX BOLT M10-1.5 X 35
122	P9984122	TABLE UNIT
123	P9984123	BRACKET (R)
124	P9984124	ADJUSTMENT BASE (R)
125	P9984125	HEX BOLT M10-1.5 X 35
126	P9984126	LOCK WASHER 10mm

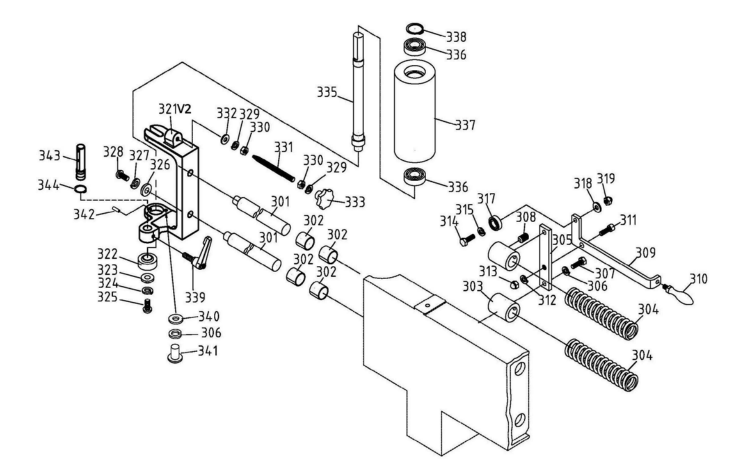
REF	PART #	DESCRIPTION
127	P9984127	HEX NUT M10-1.5
128	P9984128	FLAT WASHER 10mm
129	P9984129	LOCK WASHER 10mm
130	P9984130	LOCK HANDLE M10-1.5 X 35
131	P9984131	INDICATOR SCALE
132	P9984132	POINTER
133	P9984133	LOCK WASHER 5mm
134	P9984134	PHLP HD SCR M5-0.8 X 10
135	P9984135	BRACKET (L)
136	P9984136	ADJUSTMENT BASE (L)
137	P9984137	OUTSIDE TABLE
138	P9984138	FLAT WASHER 3/8"
139	P9984139	LOCK WASHER 10mm
140	P9984140	HEX BOLT M10-1.5 X 30
141	P9984141	MITER GAUGE
142	P9984142	MITER GAUGE HANDLE 5/16"
143	P9984143	POINTER
146	P9984146	COVER
147	P9984147	PHLP HD SCR M6-1.0 X 8
148	P9984148	LOCK HANDLE M12-1.75 X 40
149	P9984149	ID/WARNING LABEL G9984
149	P9985149	ID/WARNING LABEL G9985
150	P9984150	KNOB BOLT 7-LOBE, M58 X 10
151	P9984151	FLAT WASHER 5/16"
152	P9984152	PIN M8 X 20



REF PART # DESCRIPTION

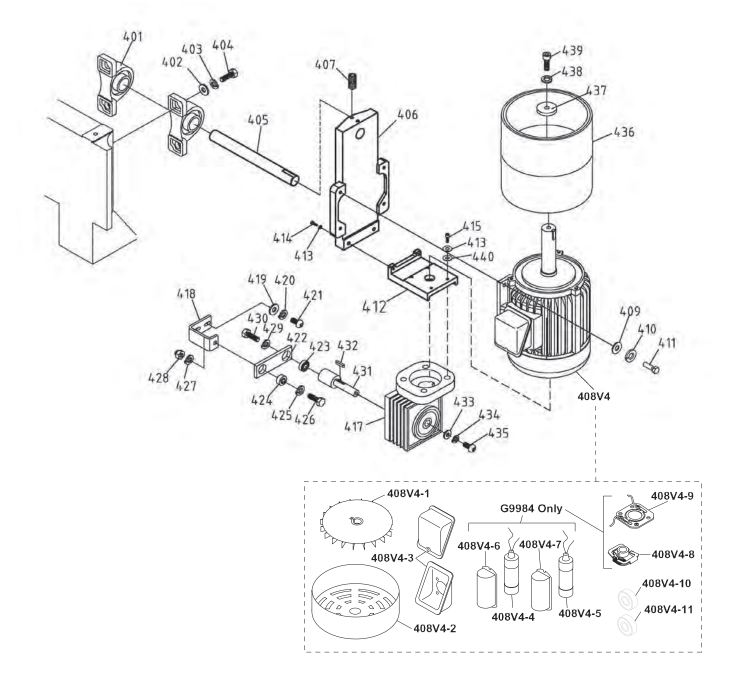
201V2	P9984201V2	SIDE TABLE SUPPORT V2.07.18
202	P9984202	FLAT WASHER 3⁄8"
203	P9984203	LOCK WASHER 10mm
204	P9984204	HEX BOLT M10-1.5 X 30
205	P9984205	LOCK HANDLE M10-1.5 X 25
206	P9984206	SHAFT
208	P9984208	HEX BOLT M10-1.5 X 50
209	P9984209	LOCK WASHER 10mm
210	P9984210	HEX NUT ACORN M10-1.5
211	P9984211	FLAT WASHER 10mm
212	P9984212	LOCK WASHER 10mm

REF	PART #	DESCRIPTION
213V2	P9984213V2	LOCK HANDLE M10-1.5 X 35
214	P9984214	FLAT WASHER 10mm
215	P9984215	LOCK WASHER 10mm
216	P9984216	HEX BOLT M10-1.5 X 20
217	P9984217	ADJUSTMENT BASE
218	P9984218	SIDE SANDING TABLE
221V2	P9984221V2	DUST HOOD V2.07.18
222	P9984222	FLAT WASHER 5/16"
223	P9984223	LOCK WASHER 5/16"
224	P9984224	PHLP HD SCR M8-1.25 x 16



REF	PART #	DESCRIPTION
301	P9984301	SHAFT
302	P9984302	BRUSH
303	P9984303	STOPPER BLOCK
304	P9984304	SPRING
305	P9984305	PLATE
306	P9984306	LOCK WASHER 10mm
307	P9984307	HEX BOLT M10-1.5 X 20
308	P9984308	SET SCREW M10-1.5 X 10
309	P9984309	LEVER
310	P9984310	HANDLE M10-1.5
311	P9984311	CAP SCREW M10-1.5 X 30
312	P9984312	LOCK WASHER 12mm
313	P9984313	HEX NUT ACORN M12-1.75
314	P9984314	HEX BOLT M10-1.5 X 30
315	P9984315	LOCK WASHER 10mm
317	P9984317	BEARING 6003LLB
318	P9984318	FLAT WASHER 10mm
319	P9984319	HEX NUT ACORN M10-1.5
321V2	P9984321V2	BRACKET V2.07.18
322	P9984322	SPHERICAL BEARING PB20
323	P9984323	FLAT WASHER 10mm

REF	PART #	DESCRIPTION
324	P9984324	LOCK WASHER 10mm
325	P9984325	PHLP HD SCR M10-1.5 X 25
326	P9984326	FLAT WASHER 10mm
327	P9984327	LOCK WASHER 10mm
328	P9984328	PHLP HD SCR M10-1.5 X 25
329	P9984329	LOCK WASHER 1/2"
330	P9984330	HEX NUT M12-1.75
331	P9984331	THREADED ROD M12-1.75 X 140
332	P9984332	FLAT WASHER 1/2"
333	P9984333	STAR KNOB
335	P9984335	SHAFT
336	P9984336	BEARING NSK6205
337	P9984337	ROLLER
338	P9984338	EXT RETAINING RING 25mm
339	P9984339	LOCK HANDLE M10-1.5 X 20
340	P9984340	FLAT WASHER 3/8"
341	P9984341	PHLP HD SCR M10-1.5 x 16
342	P9984342	SET SCREW M6-1 X 12
343	P9984343	SHAFT
344	P9984344	EXT RETAINING RING 25mm



REF	PART #	DESCRIPTION
401	P9984401	PILLOW BLOCK BEARING
402	P9984402	FLAT WASHER 1/2"
403	P9984403	LOCK WASHER 12mm
404	P9984404	HEX BOLT M12-1.75 X 40
405	P9984405	SHAFT
406	P9984406	MOTOR BASE
407	P9984407	SET SCREW M10-1.5 X 10
409	P9984410	FLAT WASHER 3⁄8"
410	P9984411	LOCK WASHER 10mm
411	P9984412	HEX BOLT M10-1.5 X 30
412	P9984413	BRACKET
413	P9984414	LOCK WASHER 5/16"
414	P9984415	PHLP HD SCR M8-1.25 X 35
415	P9984416	CAP SCREW M8-1.25 X 16
417	P9984417	REDUCER CASING
418	P9984418	BRACKET
419	P9984419	FLAT WASHER 5/16"
420	P9984420	LOCK WASHER 5/16"
421	P9984421	PHLP HD SCR M8-1.25 X 20

REF	PART #	DESCRIPTION
422	P9984422	BEARING HOUSING
423	P9984423	BEARING 6001LLB
424	P9984424	SPHERICAL BEARING PB10
425	P9984425	LOCK WASHER 10mm
426	P9984426	HEX BOLT M10-1.5 X 35
427	P9984427	LOCK WASHER 10mm
428	P9984428	HEX NUT ACORN M10-1.5
429	P9984429	LOCK WASHER 12mm
430	P9984430	HEX BOLT M12-1.75 X 25
431	P9984431	CAM
432	P9984432	KEY 6 X 6 X 30
433	P9984433	FLAT WASHER 8mm
434	P9984434	LOCK WASHER 5/16"
435	P9984435	PHLP HD SCR M8-1.25 X 20
436	P9984436	DRIVE WHEEL
437	P9984437	FLAT WASHER 12
438	P9984438	LOCK WASHER 12mm
439	P9984439	CAP SCREW M12-1.75 X 25
440	P9984440	FLAT WASHER 8mm

G9984

REF	PART #	DESCRIPTION
408V4	P9984408V4	MOTOR 3HP 220V 1PH V4.11.11
408V4-1	P9984408V4-1	MOTOR FAN
408V4-2	P9984408V4-2	MOTOR FAN COVER
408V4-3	P9984408V4-3	MOTOR JUNCTION BOX
408V4-4	P9984408V4-4	S CAPACITOR 300M 250V
408V4-5	P9984408V4-5	R CAPACITOR 20M 500V
408V4-6	P9984408V4-6	S CAPACITOR COVER
408V4-7	P9984408V4-7	R CAPACITOR COVER
408V4-8	P9984408V4-8	CENTRIFUGAL SWITCH
408V4-9	P9984408V4-9	CONTACT PLATE
408V4-10	P9984408V4-10	FRONT MOTOR BEARING
408V4-11	P9984408V4-11	REAR MOTOR BEARING

G9985

REF	PART #	DESCRIPTION
408V4	P9985408V4	MOTOR 3HP 220V 3PH V4.11.11
408V4-1	P9985408V4-1	MOTOR FAN
408V4-2	P9985408V4-2	MOTOR FAN COVER
408V4-3	P9985408V4-3	MOTOR JUNCTION BOX
408V4-10	P9985408V4-10	FRONT MOTOR BEARING
408V4-11	P9985408V4-11	REAR MOTOR BEARING

NOTES

NOTES



# # llowing information is given on products and services. Of cou ow did you learn about us?	State Email Order # a voluntary basis. It will be used for ma irse, all information is strictly confide	Serial #
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products and services. Of cou ow did you learn about us?	rse, all information is strictly confide	arketing purposes to help us develop
		ential.
Advertisement Card Deck	Friend Website	Catalog Other:
hich of the following magaz	zines do you subscribe to?	
Cabinetmaker & FDM Family Handyman Hand Loader Handy Home Shop Machinist Journal of Light Cont. Live Steam Model Airplane News Old House Journal Popular Mechanics	 Popular Science Popular Woodworking Precision Shooter Projects in Metal RC Modeler Rifle Shop Notes Shotgun News Today's Homeowner Wood 	 Wooden Boat Woodshop News Woodsmith Woodwork Woodworker West Woodworker's Journal Other:
/hat is your annual househc \$20,000-\$29,000 \$50,000-\$59,000	ld income? \$30,000-\$39,000 \$60,000-\$69,000	\$40,000-\$49,000 \$70,000+
/hat is your age group? 20-29 50-59	30-39 60-69	40-49 70+
		rs20+ Years
	-	10+
o you think your machine re	epresents a good value?	YesNo
ould you recommend Grizz	ly Industrial to a friend?	YesNo
omments:		
	Cabinetmaker & FDM Family Handyman Hand Loader Handy Home Shop Machinist Journal of Light Cont. Live Steam Model Airplane News Old House Journal Popular Mechanics hat is your annual househo \$20,000-\$29,000 \$50,000-\$29,000 hat is your age group? 20-29 50-59 w long have you been a w 0-2 Years w many of your machines 0-2 o you think your machine reformed Grizz fould you recommend Grizz	Family Handyman Popular Woodworking Hand Loader Precision Shooter Handy Projects in Metal Home Shop Machinist RC Modeler Journal of Light Cont. Rifle Live Steam Shop Notes Model Airplane News Shotgun News Old House Journal Today's Homeowner Popular Mechanics Wood hat is your annual household income? \$20,000-\$29,000 \$50,000-\$59,000 \$30,000-\$39,000 *\$50,000-\$59,000 \$60,000-\$69,000 hat is your age group? 20-29 20-29 30-39 50-59 60-69 ow long have you been a woodworker/metalworker? 8-20 Yea 0-2 Years 2-8 Years 8-20 Yea ow many of your machines or tools are Grizzly? 6-9 o you think your machine represents a good value? Yea ould you recommend Grizzly Industrial to a friend? Yea ould you allow us to use your name as a reference for Grizzly fould you Yea

FOLD ALONG DOTTED LINE





GRIZZLY INDUSTRIAL, INC. P.O. BOX 2069 BELLINGHAM, WA 98227-2069

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FOLD ALONG DOTTED LINE

Send a Grizzly Catalog to a friend:

Name		
Street		
City	_State	_Zip

TAPE ALONG EDGES--PLEASE DO NOT STAPLE

WARRANTY & RETURNS

Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly shall be tried in the State of Washington, County of Whatcom.

We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special, or consequential damages arising from the use of our products.

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

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

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.



Visit Our Website Today For Current Specials!







MACHINE DATA SHEET

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

MODEL G9985 9" X 138-1/2" 3-PHASE INDUSTRIAL OSCILLATING EDGE SANDER

Product Dimensions:

Weight	
Width (side-to-side) x Depth (front-to-back) x Height	
Footprint (Length x Width)	
Shipping Dimensions:	
The	Maad Crate

Гуре	wood Crate
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	Yes
Power Cord Length	
Power Cord Gauge	12 AWG
Plug Included	No
Recommended Plug Type	
Switch Type	Magnetic Switch w/Overload Protection
Recommended Phase Converter	

Motors:

Main

Horsepower	
Phase	3-Phase
Amps Speed Type Power Transfer	
Speed	1725 RPM
Туре	TEFC Induction
Power Transfer	Direct Drive
Bearings	Shielded & Permanently Lubricated
Bearings Centrifugal Switch/Contacts Type	N/A

Main Specifications:

Operation Information

Table Information

Table Length	
Table Width	
Table Thickness	1-1/4 in.
Table Tilt	0 – 45 deg.
Table Travel	
Floor To Table Height	33 – 41 in.
End Table Length.	18 in.
End Table Width	
End Table Thickness	1-1/4 in.
End Table Travel	8 in.

Platen Information

Platen Type G	raphite Coated
Platen Length	47-1/2 in.
Platen Width	9-1/2 in.

Construction

Table	Aluminum
Frame	Cast Iron
Base	Steel
Drive Roller	Rubber
Idler Roller	Rubber
Paint Type/Finish	Enamel

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	1 Hour
Serial Number Location	ID Label Below Grizzly Nameplate
ISO 9001 Factory	No
Certified by a Nationally Recognized Testing Laboratory (NRTL)	No

Features:

Miter Work Stop Quick Belt Release Lever Conveniently Located Belt Tracking and Tension Adjustment 1/4" Belt Oscillation Spring Adjusted Table for Easy Movement Two Large Sanding Tables