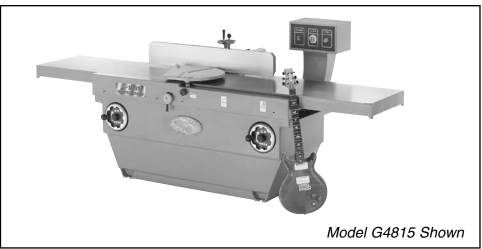


ULTIMATE SERIES JOINTERS

MODELS G9953/G9953ZX/G9953ZXF/G4815

INSTRUCTION MANUAL





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ONLINE MANUAL DISCLAIMER

THE INFORMATION IN THIS MANUAL REPRESENTS THE CONFIGURATION OF THE MACHINE AS IT IS CURRENTLY BEING SHIPPED. THE MACHINE CONFIGURATION CAN CHANGE AS PRODUCT IMPROVEMENTS ARE INCORPORATED. IF YOU OWN AN EARLIER VERSION OF THE MACHINE, THIS MANUAL MAY NOT EXACTLY DEPICT YOUR MACHINE . CONTACT CUSTOMER SERVICE IF YOU HAVE ANY QUESTIONS ABOUT DIFFERENCES. PREVI-OUS VERSIONS ARE NOT AVAILABLE ONLINE.

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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SECTION 1: SAFETY

AWARNING

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, <u>WILL</u> result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, <u>COULD</u> result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, \underline{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.

Safety Instructions For Power Tools

- 1. KEEP GUARDS IN PLACE and in working order.
- 2. REMOVE ADJUSTING KEYS AND WRENCHES. Form a 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. NEVER USE IN DANGEROUS ENVI-RONMENT. 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 at a safe distance from work area.
- 6. MAKE WORKSHOP CHILD PROOF with padlocks, master switches, or by removing starter keys.
- 7. NEVER 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.

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

Minimum Gauge for Extension Cords

- **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 the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury.
- 16. REDUCE THE RISK OF UNINTENTION-AL 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. 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.
- **18. NEVER LEAVE TOOL RUNNING UNAT-TENDED. TURN POWER OFF.** DO NOT leave tool until it comes to a complete stop.
- 19. 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.
- 20. NEVER ALLOW UNSUPERVISED OR UNTRAINED PERSONNEL TO OPER-ATE THE MACHINE. Make sure any instructions you give in regards to machine operation are approved, correct, safe, and clearly understood.
- 21. 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.

AWARNING Additional Safety Instructions For Jointers

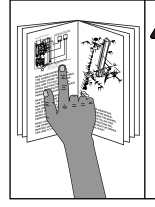
- 1. JOINTING SAFETY BEGINS with your lumber. Inspect your stock carefully before you feed it over the cutterhead. If you have any doubts about the stability or structural integrity of your stock, DO NOT JOINT IT!
- 2. MAINTAIN PROPER RELATIONSHIPS of infeed and outfeed table surfaces and cutterhead knife path.
- **3.** ALWAYS USE A PUSH BLOCK when jointing. Never place your hands directly over the cutterhead.
- 4. SUPPORT THE WORKPIECE adequately at all times during operation, and maintain control over the work at all times.
- 5. WHEN JOINTING, DO NOT stand directly at the end of either table. Position yourself just to the side of the infeed table to protect yourself from possible kickbacks.
- 6. NEVER MAKE JOINTING CUTS deeper than ¹/₈".
- 7. NEVER JOINT A BOARD that has loose knots. All defects should be cut out of the board before it is planed or jointed.
- 8. NEVER JOINT end grain.

- **9. JOINT WITH THE GRAIN**. Jointing against the grain is dangerous and could produce chatter or excessive chip out, which could lead to loss of control over the workpiece.
- **10. WITH THE EXCEPTION OF RABBETING**, all operations must be performed with the guard in place. After rabbeting, be sure to replace the guard.
- **11. NEVER BACK THE WORK** toward the infeed table. If a cut must be interrupted, lift the workpiece clear of the cutterhead.
- HABITS GOOD AND BAD are hard to break. Develop good habits in your shop and safety will become second-nature to you.
- 13. "KICKBACK" is when the workpiece is thrown off the jointer table by the force of the cutterheads. Always use pushblocks and safety glasses to reduce the likelihood of injury from "kickback." If you do not understand what kickback is, or how it occurs, **DO NOT** operate this machine.
- 14. PROLONGED EXPOSURE TO WOOD DUST IS KNOWN TO CAUSE CANCER IN HUMANS. Always wear an OSHAapproved respirator when working in an environment that could contain wood dust.

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.

Like all power tools, there is danger associated with the jointers. 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.

SECTION 2: INTRODUCTION



Lack of familiarity with this manual could cause serious personal injury. Become familiar with the contents of this manual, including all the safety warnings.

We are proud to offer the Model G9953 16" Ultimate Series Jointers and the Model G4815 20" Ultimate Series Jointer. These jointers are 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 main differences in the models are shown in the chart below. All three machines are built to withstand the rigors of heavy-duty production use. For more complete information about each machine, see *Section 9: Reference Info*.

We are pleased to provide this manual with the Model G9953 16" Ultimate Series Jointers and the Model G4815 20" Ultimate Series Jointer. 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 Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 Fax: (800) 438-5901 E-Mail: techsupport@grizzly.com Web Site: http://www.grizzly.com

The specifications, drawings, and photographs illustrated in this manual represent the Model G9953 16" Ultimate Series Jointers and the Model G4815 20" Ultimate Series Jointer 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. Current Grizzly machine manuals can be viewed and printed at: www.grizzly.com.



Description	G9953	G9953ZX	G9953ZXF	G4815
Motor Size	5 HP	5 HP	5 HP	7½ HP
Motor Phase	Single	Single	Three	Three
Cutterhead	4 Knife	Spiral Cutterhead	Spiral Cutterhead	Spiral Cutterhead

SECTION 3: CIRCUIT REQUIREMENTS

Model G9953/G9953ZX

Voltage & Amperage Draw

The Model G9953/G9953ZX features a 5 HP motor and is wired to operate on a single-phase, 220V circuit. The motor will draw the following load:

Motor Load28 Amps

Plug Type

The cord set enclosed does not have a plug as the style of plug you require will depend on the type of service you currently have or plan to install. We recommend using the following plugs for your machine on a dedicated circuit only (see **Figure 1** for an example).

Recommended Plug6-30 or L6-30

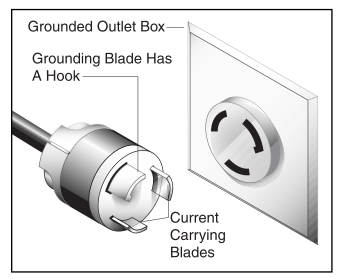


Figure 1. NEMA-style L6-20 plug and outlet.

Circuit Breaker Requirements

Use the following guidelines when choosing a circuit breaker (circuit breakers rated any higher are not adequate to protect the circuit):

Your Circuit Capacity

Always check to see if the wires in your circuit are capable of handling the amperage draw from your machine, as well as any other machines that could be operating on the same circuit. If you are unsure, consult a qualified electrician.

If the circuit breaker trips or the fuse blows regularly, your machine may be operating on a circuit that is close to its amperage draw capacity. However, if an unusual amperage draw does not exist and a power failure still occurs, contact a qualified electrician or our service department at (570) 546-9663.

WARNING

Serious personal injury could occur if you connect your machine to the power source before you have completed the assembly process. DO NOT connect the machine to the power source until instructed to do so.



Model G9953ZXF

Voltage & Amperage Draw

The Model G9953ZXF features a 5 HP motor and is wired to operate on a 3-phase, 220V circuit. The motor will draw the following load:

Motor Load14 Amps

Plug Type

The cord set enclosed does not have a plug as the style of plug you require will depend on the type of service you currently have or plan to install. We recommend using the following plugs for your machine on a dedicated circuit only (see Figure 2 for an example).

Recommended PlugL15-20

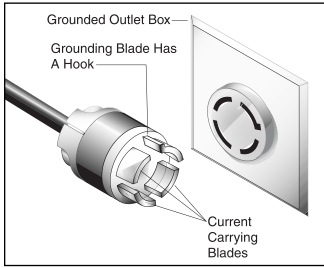


Figure 2. NEMA-style L15-20 plug and outlet.

Circuit Breaker Requirements

Use the following guidelines when choosing a circuit breaker (circuit breakers rated any higher are not adequate to protect the circuit):

Circuit Breaker15 Amp, 3 Pole

Your Circuit Capacity

Always check to see if the wires in your circuit are capable of handling the amperage draw from your machine, as well as any other machines that could be operating on the same circuit. If you are unsure, consult a qualified electrician.

If the circuit breaker trips or the fuse blows regularly, your machine may be operating on a circuit that is close to its amperage draw capacity. However, if an unusual amperage draw does not exist and a power failure still occurs, contact a qualified electrician or our service department (570) 546-9663.

Serious personal injury could occur if you connect your machine to the power source before you have completed the assembly process. DO NOT connect the machine to the power source until instructed to do so.



Model G4815

Voltage & Amperage Draw

The Model G4815 features a 7½ HP motor and is wired to operate on a 3-phase, 220V circuit. The motor will draw the following load:

Motor Load20 Amps

Plug Type

The cord set enclosed does not have a plug as the style of plug you require will depend on the type of service you currently have or plan to install. We recommend using the following plugs for your machine on a dedicated circuit only (see **Figure 3** for an example).

Recommended PlugL15-30

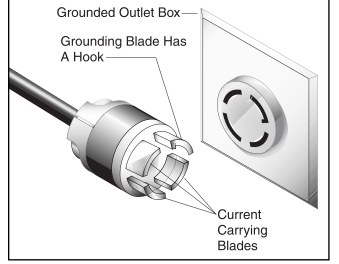


Figure 3. NEMA-style L15-30 plug and outlet.

Circuit Breaker Requirements

Use the following guidelines when choosing a circuit breaker (circuit breakers rated any higher are not adequate to protect the circuit):

Recommended Circuit Breaker ..25 Amp, 3 Pole

Your Circuit Capacity

Always check to see if the wires in your circuit are capable of handling the amperage draw from your machine, as well as any other machines that could be operating on the same circuit. If you are unsure, consult a qualified electrician.

If the circuit breaker trips or the fuse blows regularly, your machine may be operating on a circuit that is close to its amperage draw capacity. However, if an unusual amperage draw does not exist and a power failure still occurs, contact a qualified electrician or our service department (570) 546-9663.

Serious personal injury could occur if you connect your machine to the power source before you have completed the assembly process. DO NOT connect the machine to the power source until instructed to do so.



Minimum Cord Size

For 220V single-phase operation, use the following power cord:

G9953Z/G9953ZX-220V, Single-Phase

Cord	2 Pole, 3 Wire
Gauge	

For 220V 3-phase operation, use the following power cord:

G9953ZXF-220V, 3-Phase

Cord	3 Pole, 4 Wire
Gauge	10

G4815-220V, 3-Phase

Cord	3 Pole, 4 Wire
Gauge	10

Grounding



AWARNING Electrocution or a fire

can result if the machine is not grounded correctly. Make sure all electrical circuits are grounded. DO NOT use the machine if it is not grounded.

In the event of an electrical short, grounding reduces the risk of electric shock by providing a path of least resistance to disperse electric current. This machine is equipped with a power cord that has an equipment-grounding prong. The outlet must be properly installed and grounded in accordance with all local codes and ordinances.



Extension Cords

We do not recommend the use of extension cords with 220V single or 3-phase equipment. Instead, arrange the placement of your equipment and the installed wiring to eliminate the need for extension cords.



No single list of electrical guidelines can be comprehensive for all shop environments. Operating this machinery may require additional electrical upgrades specific to your machine and shop environment. It is your responsibility to make sure your electrical systems comply with all local electrical codes and ordinances.

Rewire To 440V (G9953ZXF Only)

To rewire the Model G9953ZXF to 440V:

- 1. Disconnect the sander from the power source!
- 2. Replace the power indicator light in the pedestal switch to one suitable for 440V operation
- **3.** Remove the RHN-18 overload relay and replace it with a RHN-10 (5.5-8.5A) type, with the dial set to 7A (**Figure 4**).

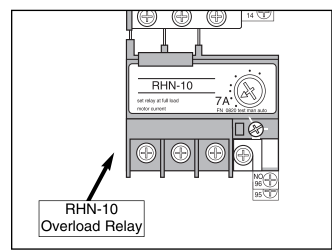


Figure 4. Overload relays.

4. Remove the CN-18 magnetic contact overload relay and replace it with a CN-11 type (Figure 5).

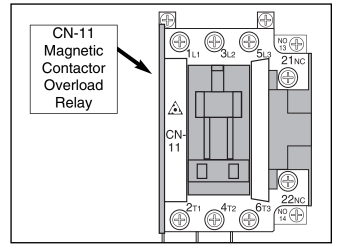


Figure 5. Overload relays.

5. Wire the motor as shown on the diagram on the inside of the motor wire cover. Note— The circled references on the diagrams represent labels on the wires. Also, **Figure 6** below has been provided for your reference and are current at the time that this manual is being written. However, always use the diagram on the wire cover that comes with your motor!

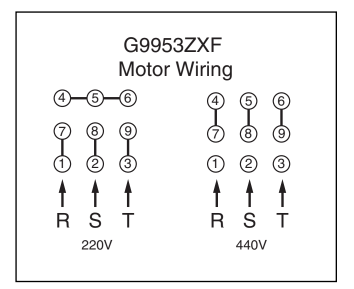


Figure 6. 440V motor wiring.



Rewire To 440V (G4815 Only)

To rewire the Model G4815 to 440V:

- 1. Disconnect the sander from the power source!
- 2. Replace the power indicator light in the pedestal switch to one suitable for 440V operation
- **3.** Remove the RHN-18 overload relay and replace it with a RHN-10 (8.5-12.5A) type, set to 10A (**Figure 7**).

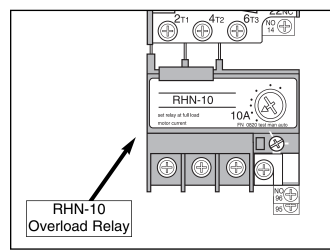


Figure 7. Overload relay.

4. Remove the CN-18 magnetic contact overload relay and replace it with a CN-16 type (Figure 8).

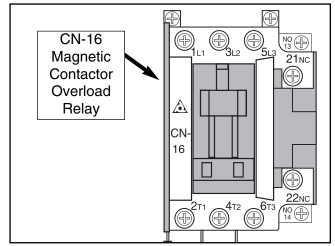


Figure 8. Overload relay.

5. Wire the motor as shown on the diagram on the inside of the motor wire cover. Note— The circled references on the diagrams represent labels on the wires. Also, **Figure 9** below has been provided for your reference and are current at the time that this manual is being written. However, always use the diagram on the wire cover that comes with your motor!

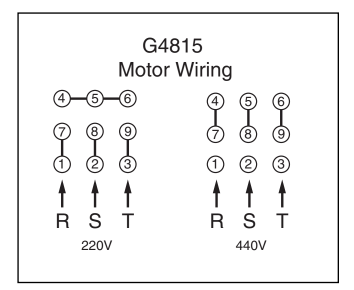


Figure 9. 440V motor wiring.

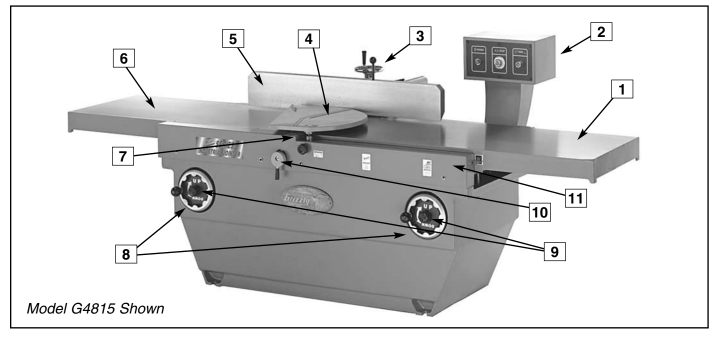


SECTION 4: MAIN COMPONENTS

- 1. Infeed Table: Facing the front of the jointer, the infeed table is located to the right of the cutterhead. The infeed table is where the workpiece is placed at the beginning of the cutting operation. The wood travels right to left; from the infeed table, across the cutterhead, and onto the outfeed table.
- 2. Pedestal Switch: Location of the power indicator light, the *START* button, and the *EMERGENCY STOP* button.
- **3.** Fence Adjustment Handwheel: Controls the back-and-forth location of the fence across the top of the tables.
- 4. **Cutterhead Guard:** Orange, spring-loaded safety cover that retracts over the cutterhead when the workpiece is NOT passing over the jointer.
- 5. Fence: Surface the workpiece guides along when jointing or surface planing. The fence can be positioned 45° and 90° to the surface of the tables to accommodate either bevel or right-angle jointing operations.
- 6. Outfeed Table: Facing the front of the jointer, the outfeed table is located to the left of the cutterhead. The outfeed table is where

the workpiece is lifted from the jointer after the cutting operation is complete. The wood travels right to left; from the infeed table, across the cutterhead, and onto the outfeed table.

- 7. Cutterhead: The cutterhead is the cylindrical assembly that holds each of the three jointer knives or indexable carbide cutters. It spins on a horizontal axis between the infeed and outfeed table, and is covered by the cutterhead guard when the jointer is not in use.
- 8. Table Height Handwheels: Controls the height positioning of the infeed and outfeed tables in relation to the cutterhead.
- **9.** Table Height Lock Knobs: Knobs that tighten to prevent accidental rotation of the table height handwheels.
- **10. Stop Lever:** Shuts off the power source to the jointer and slows the cutterhead to a stop.
- **11. Cam Adjustment (Behind Cover):** The infeed table is fully adjustable with 4 cams to allow perfect alignment with the outfeed table.



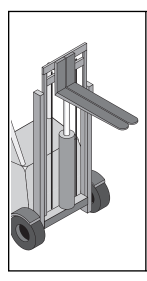
SECTION 5: SET UP

Unpacking

NOTICE

The photos shown in this manual are of the Model G4815 unless otherwise noted.

The Model G9953 16" Ultimate Series Jointers and the Model G4815 20" Ultimate Series Jointer are shipped from the manufacturer in a carefully packaged crate. If there are any signs of crate damage after you have signed for delivery, immediately call our customer service for advice.



The Ultimate Series Jointers are heavy machines. 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.



Sharp edges on metal

parts may cause personal injury. Examine the edges of all metal parts before handling.

Parts Inventory

Models G9953ZX, G9953ZXF, & G4815: Qty • Fence Assembly 1 • Air Pressure Gauge 1 • Air Pressure Regulator 1 Push Blocks 2 • Air Wrench 1 • T-20 Torx® Screwdriver 5 • Extra Carbide Cutters - 14 x 14 x 2mm 10 • T-Handle For Torx® Bits 1 • Hardware Bag Contents: -Regulator Mounting Bracket 1 -Air Quick Disconnect 1 -Phillips Head Bits 2 -T-20 Torx® Bits 15 -Cap Screws M6-1.0 x 14 30

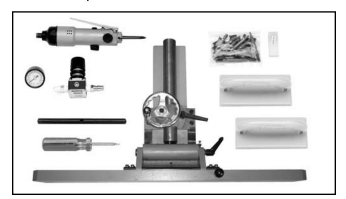


Figure 10. Spiral Cutterhead Accessories.

Qty
1
2
1
1
1

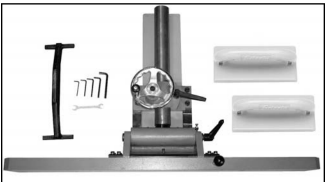
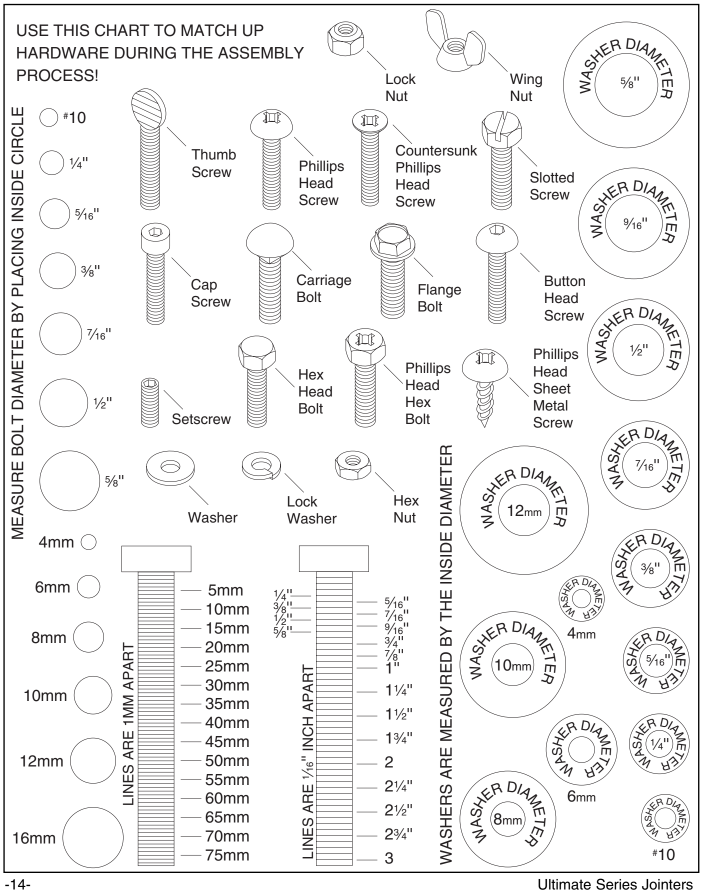


Figure 11. Model G9953 accessories.

Hardware Recognition Chart



Clean Up

Unpainted surfaces may be coated with a waxy oil to protect them from corrosion during shipment. Remove this waxy oil with a solvent cleaner or citrus-based degreaser such as Grizzly's G7895 Degreaser. To clean thoroughly, some parts may need to be removed. **The machine will operate best when the waxy oil is removed from all moving and sliding parts.** Chlorine-based cleaners and solvents will damage the painted surfaces of the machine. Follow the manufacturer's instructions when using any type of cleaning product.

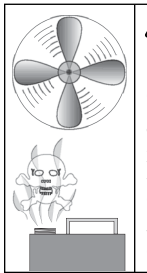


Gasoline and petroleum products have low flash points and could explode if used to clean machinery. DO NOT use gasoline or petroleum products to clean the machinery.



WARNING

Smoking near solvents could ignite an explosion or fire and cause serious injury. DO NOT smoke while using solvents.



WARNING

Lack of ventilation while using solvents could cause serious personal health risks, fire, or environmental hazards. Always work in a well ventilated area to prevent the accumulation of dangerous fumes. Supply the work area with a constant source of fresh air.

Weight Load

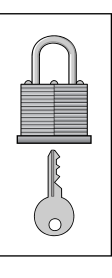
The Model G9953 16" Ultimate Series Jointers and the Model G4815 20" Ultimate Series Jointer represent a large weight load. Most shop floors should be sufficient to carry the weight of the machine. Reinforce the floor if you question its ability to support the weight.

Working Clearance

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.

Lighting And Outlets

Lighting should be bright enough to eliminate shadow and prevent eye strain. Electrical circuits should be dedicated or large enough to handle the amperage draw. Outlets should be located near each machine so power or extension cords are clear of high-traffic areas. Observe local electrical codes for proper installation of new lighting, outlets, or circuits.



AWARNING

Unsupervised children and visitors inside your shop could receive serious personal injury. Ensure child and visitor safety by keeping all entrances to the shop locked at all times. DO NOT allow unsupervised children or visitors in the shop at any time.

Beginning Assembly

This section will cover the basic assembly and adjustment instructions needed to begin operation. Complete the assembly in the order provided in this manual and then read the remaining portion of the manual before attempting any type of operation.

Your safety is important! Please follow the warnings below during this entire section:



Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing rolled up and long hair tied up and away from machinery.



Serious personal injury could occur if you connect your machine to the power source before you have completed the assembly process. DO NOT connect the machine to the power source until instructed to do so.



A CAUIION Sharp edges on metal parts may cause personal injury. Examine the edges of all metal parts before handling.

Fence



The fence assembly is a heavy part. Seek assistance when lifting it onto the fence base support.

NOTICE

The fence can easily scratch the table surface of the jointer. Use extreme care when making adjustments to the fence assembly

To install the fence assembly:

- 1. Carefully lift the fence assembly onto the fence base support. Note—Avoid letting the fence slide across the jointer tables as scratching will occur.
- 2. Attach the fence assembly to the jointer assembly with (6) M8-1.25 x 45 cap screws and (6) M8 lock washers (Figure 12).

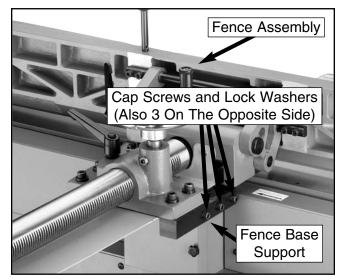


Figure 12. Fence assembly installed.

Pedestal Switch

To mount the pedestal switch:

Attach the pedestal switch (**Figure 13**) to the back of the base with (4) M10-1.5 x 25 cap screws and (4) M10 flat washers.

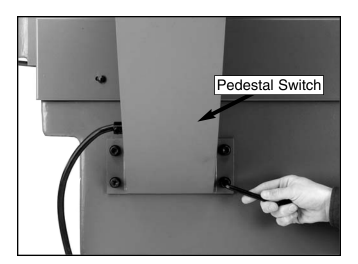


Figure 13. Attaching pedestal switch.



Dust Collection

To attach dust collection hose to the dust port:

Attach a 5" hose from your dust collection system to the dust port (**Figure 14**).

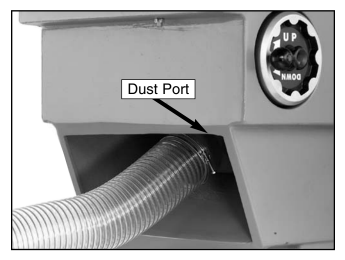


Figure 14. Dust collection hook-up.



NOTICE

The remaining instructions in this section cover factory settings which should already be adjusted correctly; however, we recommend checking the settings to be sure they were not bumped out of adjustment during the shipping process. If it is determined that a setting is out of correct adjustment, please refer to Section 8: Service Adjustments.

Knife To Outfeed Table Alignment

(Model G9953 Only)

The outfeed table must be perfectly level with the full length of each cutterhead knife.

To verify the factory setting:

- 1. Unplug the machine from the power source!
- 2. Open the access door (Figure 15) on the back of the machine, just below the fence adjustments.

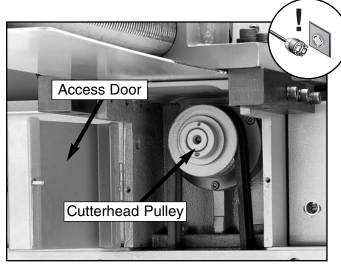


Figure 15. Accessing the cutterhead pulley.

3. Position the knife setting gauge on the outfeed table so that it extends over the cutterhead (**Figure 16**).

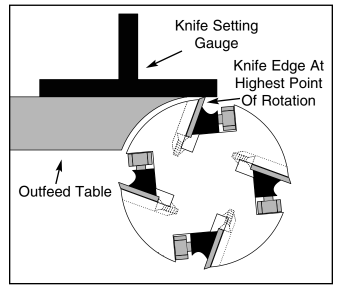


Figure 16. Checking knife height with the knife setting gauge.

- 4. Rotate the cutterhead by turning the cutterhead pulley (Figure 15).
- 5. Watch as each knife passes under the knife setting gauge. The full length of each knife should just touch the knife setting gauge WITHOUT lifting the gauge off the outfeed table. If this condition is not present, refer to *Section 8: Service Adjustments.*



Carbide Cutter To Outfeed Table Alignment

(Models G9953ZX, G9953ZXF and G4815)

The outfeed table must be perfectly level with the carbide cutters. Note—You only need to verify the outfeed table height with one of the carbide cutters.

To verify the factory setting:

- 1. Unplug the machine from the power source!
- 2. Open the access door (Figure 17) on the back of the machine, just below the fence adjustments.

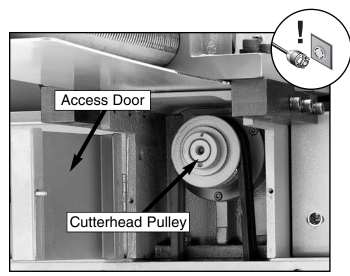


Figure 17. Accessing the cutterhead pulley.

3. Position the edge of a straightedge on the outfeed table so that it extends over the cutterhead (**Figure 18**).

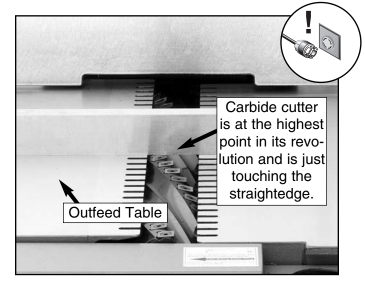


Figure 18. Verifying outfeed table height with straightedge.

- 4. Rotate the cutterhead by turning the cutterhead pulley (Figure 17).
- 5. Watch as one of the carbide cutters passes under the straightedge. The carbide cutter should just touch the straightedge WITHOUT lifting the it off the outfeed table. If this condition is not present, refer to *Section 8: Service Adjustments.*



Infeed Table To Outfeed Table Alignment

NOTICE

Review the "Knife To Outfeed Table Alignment" and the "Carbide Cutter To Outfeed Table Alignment" sub-sections on the previous pages before continuing.

The surface of the infeed table must be perfectly level with the surface of the outfeed table.

To verify the factory setting:

 Position the edge of a steel straightedge on the outfeed table so that it extends over the cutterhead and onto the infeed table (Figure 19).

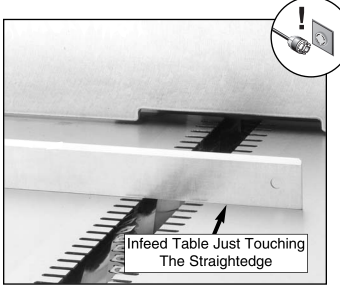


Figure 19. Verifying that the infeed table is even with the outfeed table.

- 2. Loosen the infeed table height lock knob (page 10, #9).
- Turn the infeed table height handwheel (page 10, #8) to raise the infeed table until it just touches the straightedge WITHOUT lifting it off the outfeed table.
- 4. Tighten the infeed table lock knob.
- Check the alignment of the tables with the straightedge at the various points shown in Figure 20. Again, the straightedge should sit perfectly flat across both the infeed and outfeed tables with no gaps.

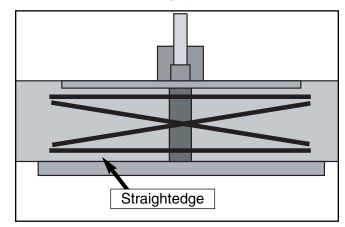


Figure 20. Positions for straightedge.

6. If all the table adjustments are set correctly, the depth-of-cut scale should read "0" as shown in **Figure 21**. If these conditions are not present, refer to *Section 8: Service Adjustments*.



Figure 21. Depth of cut scale.

Ultimate Series Jointers

Fence Stops

There is a 90° and a 45° fence stop designed to allow the fence to quickly and accurately be moved to the 90° and 45° position.

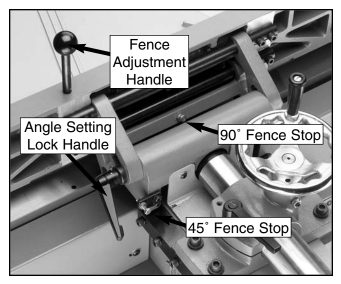


Figure 22. 90° and 45° fence stops.

To verify the 90° fence stop:

- Loosen the angle setting lock handle (Figure 22) while holding the fence adjustment handle with your other hand.
- **2.** Move the fence to the 90° position. Note— The 90° fence stop should engage against the fence bracket to assist in correctly positioning the fence in the 90° position.
- **3.** Tighten the angle setting lock handle.
- 4 Place a square against the fence face and the outfeed table as shown in **Figure 23**. There should be no gaps between the square and the fence or the outfeed table. If this condition is not present, refer to *Section 8: Service Adjustments.*

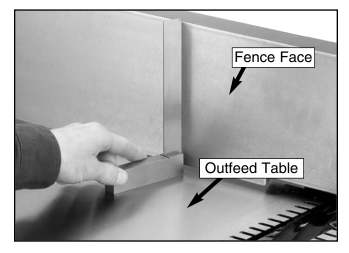


Figure 23. Using a square to align fence.

To verify the 45° fence stop:

- Loosen the angle setting lock handle (Figure 22) while holding the fence adjustment handle with your other hand.
- **2.** Move the fence to the 45° position. Note— The 45° fence stop should engage against the fence bracket to assist in correctly positioning the fence in the 45° position.
- **3.** Tighten the angle setting lock handle.
- 4 Place a bevel gauge against the fence face and the outfeed table as shown in **Figure 24**. There should be no gaps between the square and the fence or the outfeed table. If this condition is not present, refer to *Section 8: Service Adjustments.*

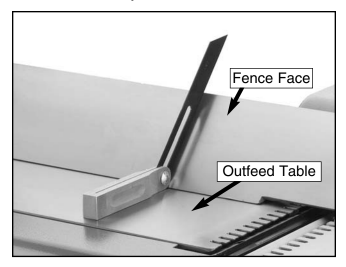


Figure 24. Using a bevel gauge to align fence.



Start Up

Serious personal injury could result if the machine is connected to the power source during assembly or adjustment. Wait until the machine is turned off, unplugged and all working parts have come to a complete stop before attempting to assemble or adjust the machine!



Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing rolled up and long hair tied up and away from machinery.



AWARNING Projectiles from the machine could cause serious eye injury. Wear safety glasses at all times.

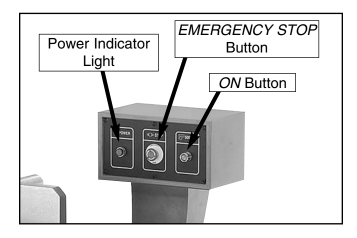
Before starting the machine:

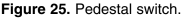
- 1. Read this manual and make sure you follow all safety precautions before operating this machine.
- 2. Make sure the cutterhead guard is installed.
- **3.** Make sure all tools and foreign objects have been removed from the machine.
- 4. Review and understand *Section 3: Circuit Requirements* beginning on **page 6**.

Starting the machine:

- 1. Wear safety glasses at all times while the jointer is running!
- 2. Plug the jointer into the power source.

3. Push the *ON* button shown in **Figure 25**. Note—*Make sure the cutterhead moves in a clockwise direction as viewed with the infeed table to the left. If the cutterhead moves in a counter-clockwise direction, then the power needs to be disconnected and any two power wires need to be switched at the circuit breaker in the electrical box.*





Main STOP lever

Routine stops on the jointer should be performed using the STOP lever shown in **Figure 26**. Power is disconnected when the lever is activated, and with continued activation, the lever triggers a brake that slows the cutterhead to a stop.

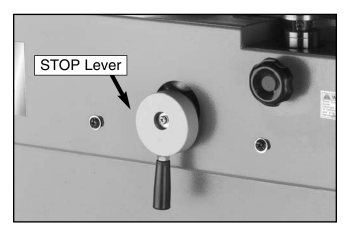


Figure 26. STOP lever.



SECTION 6: OPERATIONS

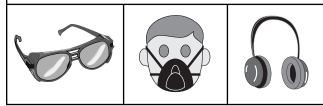
Operation Safety

Your safety is important! Please follow the warnings below during this entire section:

To avoid serious personal injury, read and become familiar with the entire instruction manual before using the jointer.

AWARNING

Damage to your eyes, lungs, and ears could result from failure to wear safety glasses, a dust mask, and hearing protection while using with this machine.





Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing rolled up and long hair tied up and away from machinery.

Stock Inspection & Requirements

Here are some rules to follow when choosing and cutting stock:

- DO NOT joint or surface plane stock that contains knots. Injury to the operator or damage to the workpiece can occur if the knots become dislodged during the cutting operation.
- DO NOT joint or surface plane "against" the grain direction. Cutting "against" the grain increases the likelihood of stock kickback (See Warning #13 on page 4), as well as tear-out on the workpiece.
- Jointing and surface planing "with" the grain produces a better finish and is safer for the operator. Cutting "with" the grain is best described as feeding the stock on the jointer so the grain points down and toward you as viewed on the edge of the stock (Figure 27). Note—If the grain changes direction along the edge of the board, your best bet for improving cut quality is to decrease the cutting depth and make additional passes.

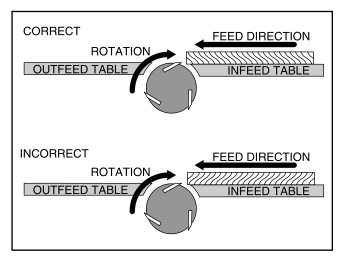


Figure 27. Correct and incorrect grain alignment to cutterhead.

- Remove foreign objects from the stock. Make sure that any stock you process with the jointer is clean and free of any dirt, nails, staples, tiny rocks or any other foreign objects that may damage the jointer blades.
- Only process natural wood fiber through your jointer. Never joint MDF, particle board, plywood, laminates or other synthetically made materials.
- Make sure all stock is sufficiently dried before jointing. Wood with a moisture content over 20% will cause unnecessary wear on the knives and will produce undesirable results.
- Make sure the stock meets the minimum dimension requirement (Figure 28 and 29) before edge jointing or surface planing.

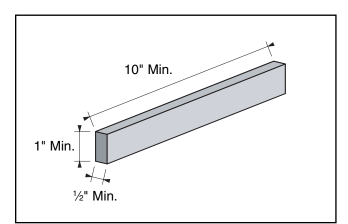
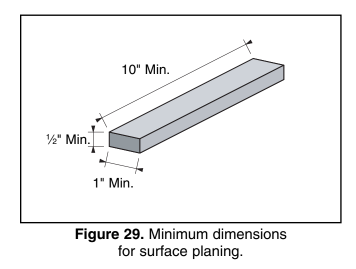
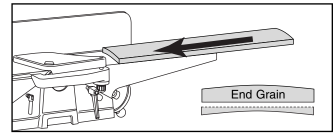


Figure 28. Minimum dimensions for edge jointing.

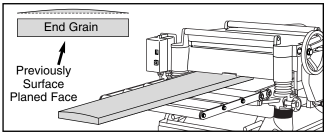


Squaring Stock

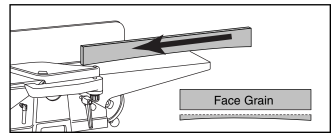
Squaring stock involves four steps that should be performed in the order below. The following pages will go into more detail.



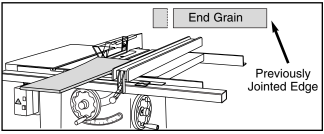
1. Surface Plane On The Jointer—The concave face of the workpiece is surface planed flat with the jointer.



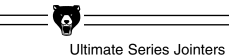
2. Surface Plane On A Thickness Planer—The opposite face of the workpiece is surface planed flat with a thickness planer.



3. Edge Joint On The Jointer—The concave edge (viewed from end-to-end) of the workpiece is edge jointed flat with the jointer.



4. Rip Cut On A Table Saw—Place the jointed edge of the workpiece against a table saw fence and rip the opposite edge off.



Surface Planing

The purpose of surface planing on the jointer is to make one flat face on a piece of stock (**Figure 30**) to prepare it for surface planing on a thickness planer.

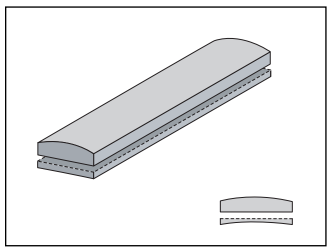


Figure 30. Illustration of surface planing results.

NOTICE

If you are not experienced with a jointer, set the depth of cut to 0", and practice feeding the workpiece across the tables as described below. This procedure will better prepare you for the actual operation.

To surface plane on the jointer:

- 1. Read and understand *Section 1: Safety* beginning on **page 2**.
- 2. Make sure your stock has been inspected for dangerous conditions as described in the "Stock Inspection" instructions beginning on page 23.

- **3.** Set the cutting depth for your operation. (We suggest ¹/₃₂" for surface planing, using a more shallow depth for harder wood species or for wider stock.)
- 4. Make sure your fence is set to 90°
- 5. If your workpiece is cupped (warped), place it so the concave side is face down on the surface of the infeed table.
- 6. Start the jointer.
- **7.** With a push block in each hand, press the workpiece against the table and fence with firm pressure.
- 8. Feed the workpiece over the cutterhead. Note—When your leading hand (with push block) gets within 4" of the cutterhead, lift it up and over the cutterhead, and place the push block on the portion of the workpiece that is over the outfeed table. At this point, focus your pressure on the outfeed end of the workpiece while feeding, and repeat the same action with your trailing hand when it gets within 4" of the cutterhead. To keep your hands safe, DO NOT let them get closer than 4" from the cutterhead when it is moving!
- 9. Repeat steps 7-8 until the entire surface is flat.



Edge Jointing

The purpose of edge jointing is to produce a finished, flat-edged surface (**Figure 31**) that is suitable for joinery or finishing. It is also a necessary step in the squaring process of rough or warped stock.

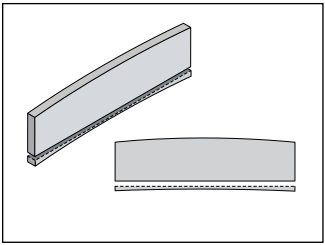


Figure 31. Illustration of edge jointing results.

NOTICE

If you are not experienced with a jointer, set the depth of cut to 0", and practice feeding the workpiece across the tables as described below. This procedure will better prepare you for the actual operation.

To edge joint on the jointer:

1. Read and understand *Section 1: Safety* beginning on **page 2**.

- 2. Make sure your stock has been inspected for dangerous conditions as described in the "Stock Inspection" instructions beginning on page 23.
- **3.** Set the cutting depth for your operation. (We suggest between 1/16" and 1/8" for edge jointing, using a more shallow depth for harder wood species or for wider stock.)
- 4. Make sure the fence is set to 90°.
- 5. If your workpiece is cupped (warped), place it so the concave side is face down on the surface of the infeed table.
- 6. Start the jointer.
- 7. Press the workpiece against the table and fence with firm pressure. Use your trailing hand to guide the workpiece through the cut.
- 8. Feed the workpiece over the cutterhead. Note—If your leading hand gets within 4" of the cutterhead, lift it up and over the cutterhead, and place it on the portion of the workpiece that is over the outfeed table. At this point, focus your pressure on the outfeed end of the workpiece while feeding, and repeat the same action with your trailing hand when it gets within 4" of the cutterhead. To keep your hands safe, DO NOT let them get closer than 4" from the cutterhead when it is moving!
- 9. Repeat steps 7-8 until the entire edge is flat.



Bevel Cutting

The purpose of bevel cutting is to cut a specific angle into the edge of a workpiece (**Figure 32**).

The Ultimate Series Jointers have preset fence stops at 45° to the left and 45° to the right. If your situation requires a different angle, the preset fence stops can be easily adjusted for your needs.

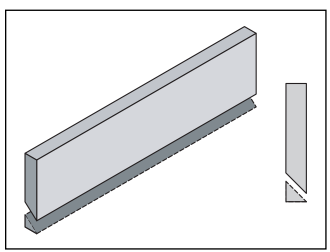


Figure 32. Illustration of bevel cutting results.

NOTICE

If you are not experienced with a jointer, set the depth of cut to 0", and practice feeding the workpiece across the tables as described below. This procedure will better prepare you for the actual operation.

To bevel cut on the jointer:

1. Read and understand *Section 1: Safety* beginning on **page 2**.

- 2. Make sure your stock has been inspected for dangerous conditions as described in the "Stock Inspection" instructions beginning on page 23.
- **3.** Set the cutting depth for your operation. (We suggest between ¹/₁₆" and ¹/₈" for bevel cutting, using a more shallow depth for harder wood species or for wider stock.)
- 4. Make sure your fence is set to the angle of your desired cut.
- 5. If your workpiece is cupped (warped), place it so the concave side is face down on the surface of the infeed table.
- 6. Start the jointer.
- **7.** With a push block in your leading hand, press the workpiece against the table and fence with firm pressure.
- 8. Feed the workpiece over the cutterhead. Note—If your leading hand gets within 4" of the cutterhead, lift it up and over the cutterhead, and place the push block on the portion of the workpiece that is over the outfeed table. At this point, focus your pressure on the outfeed end of the workpiece while feeding, and repeat the same action with your trailing hand when it gets within 4" of the cutterhead. To keep your hands safe, DO NOT let them get closer than 4" from the cutterhead when it is moving!
- 9. Repeat steps 7-8 until the angled cut is satisfactory to your needs.



SECTION 7: MAINTENANCE

Maintenance Safety

Your safety is important! Please follow the warnings below during this entire section:



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

A CONTRACTOR

WARNING

Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing rolled up and long hair tied up and away from machinery.



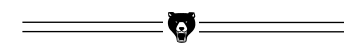
Projectiles from the machine could cause serious eye injury. Wear safety glasses at all times.

General

Regular periodic maintenance on your Ultimate Series Jointers will ensure optimum performance. Make a habit of inspecting your machine each time you use it.

Before each use, perform the following checks:

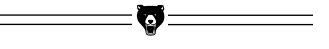
- **1.** Loose mounting bolts.
- 2. Worn switch.
- 3. Worn or damaged cords and plugs.
- 4. Damaged V-belt.
- **5.** Any other condition that could hamper the safe operation of this machine.



Table

The table and other non-painted surfaces on your machine should be protected against rust and pitting. Wiping the table clean after every use ensures that moisture from wood dust does not remain on bare metal surfaces.

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



Knives

(Model G9953 Only)

Using sharp knives is one of the most important factors involved with the operation of the jointer. A good maintenance procedure is to hone the knives to keep them in top shape. A knife hone will polish and finely sharpen jointer knives quickly and easily without removing them.

For damaged or extra dull knives, have them resharpened by a professional grinder. To avoid downtime from resharpening, we recommend having an extra set of knives on hand.



Carbide Cutters

(Models G9953ZX, G9953ZXF and G4815)

The carbide cutters are typically rotated at the same time when they become dull; however, the cutters can also be rotated individually when one becomes nicked or damaged. Refer to *Section 8: Service Adjustments* for instructions on rotating or replacing the carbide cutters.



Lubrication

Most of the ball bearings are permanently sealed and lubricated so they will require no attention until they need to be replaced. The following locations should be lubricated after approximately 80 hours of continuous use.

Cutterhead

The cutterhead has two bearings that require grease. There are white stickers with arrows pointing to their general location. There are two grease fittings—one located at each end of the cutterhead, on the top of the cutterhead axle collars. The grease fitting on the front side of the jointer is located in a small hole cut into the top of the front base housing. The grease fitting on the back side of the machine is located on the top of the jointer base, just under the bottom edge of the fence.

Handwheels

Each handwheel is lubricated via an oil cup located just behind the handwheel body, on the axle collar. Remove the handwheel lock knob and slide the handwheel off the axle. This will reveal the oil cup. Apply a small amount of light machine oil.

Table Elevation Mechanism

The table elevation screw and gear mechanism for each handwheel can be accessed by removing the left and right rear base housings. Apply a generous amount of grease to the elevation screws and gears.



Maintenance Log

Date	Approximate Hours Of Use	Maintenance Performed

SECTION 8: SERVICE ADJUSTMENTS

Adjustment Safety

Your safety is important! Please follow the warnings below during this entire section:



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



Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing rolled up and long hair tied up and away from machinery.



AWARNING Projectiles from the machine could cause

serious eye injury. Wear safety glasses at all times.

Outfeed Table

To set the outfeed table:

- 1. Unplug the machine from the power source!
- 2. Open the access door on the back of the machine, just below the fence adjustments.
- **3.** Turn the cutterhead pulley to position the knife or carbide cutter close to the highest point in its revolution.
- Set a straightedge on the outfeed table so that it extends over the cutterhead (Figure 33).

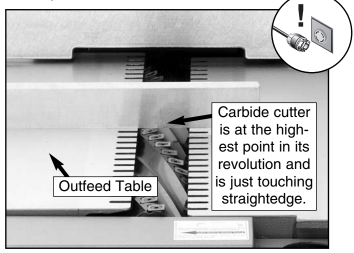


Figure 33. Setting the outfeed table.

- 5. Rock the cutterhead back-and-forth, using the cutterhead pulley to position the cutter edge at the highest point in its revolution.
- 6. Loosen the outfeed table lock knob.
- 7. Turn the outfeed table handwheel to raise or lower the outfeed table until the carbide cutter or knife just touches the straightedge WITHOUT lifting it off the outfeed table.
- 8. Tighten the outfeed table lock knob.

Ultimate Series Jointers

Knives

(Model G9953 Only)

Setting the knives correctly is crucial to the proper operation of the jointer and is very important in keeping the knives sharp. If one knife is higher than the others, it will do the majority of the work, and thus, dull much faster than the others. Note— *The cutterhead knives should protrude above the cutterhead 2mm (0.079"). The knife jig included with the jointer is designed to set the knives within this height.*

To set the knives:

- 1. Unplug the machine from the power source!
- 2. Open the access door on the back of the machine, just below the fence adjustments.
- **3.** Turn the cutterhead pulley until the surface of the cutterhead is at top dead center.
- **4.** Adjust the outfeed table to a height of 2mm above the surface of the cutterhead.
- **5.** Turn the cutterhead pulley to reveal one of the knives.
- 6. Loosen the cutterhead gib bolts, starting in the middle, and alternating back and forth until all of the gib bolts are loose, but not falling out (Figures 34 and 35). Note—*The gib bolts turn clockwise to loosen and counterclockwise to tighten (when facing the head of the bolt).*

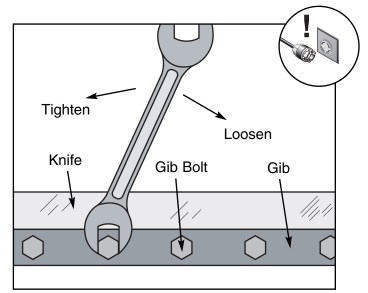


Figure 34. Loosening the gib bolts.

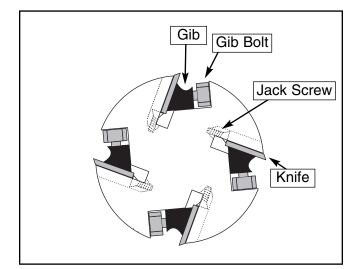


Figure 35. Components of the cutterhead.

7. Position the knife setting gauge on the outfeed table so that it extends over the cutterhead as shown in **Figure 36**, and loosen the gib bolts until the knife is completely loose.

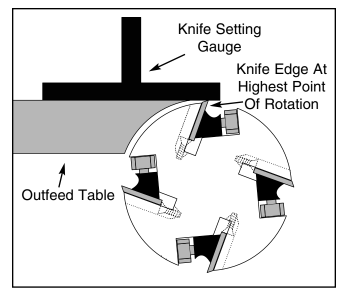


Figure 36. Checking knife with the knife setting gauge.

- 8. Rock the cutterhead back-and-forth, using the cutterhead pulley to position the knife edge at the highest point in its revolution.
- **9.** Using a 3mm allen wrench, find the jack screws through the access holes in the cutterhead and rotate the jack screws to raise or lower the knife. When the knife is set correctly, it will barely touch bottom of the knife setting gauge WITHOUT lifting the gauge off the outfeed table. Note—*The knife height should be level with the outfeed table to within .002".* A dial indicator can be used to check variation in thousandths of an inch; however, the knife setting gauge is an adequate setup instrument.
- **10.** Snug the gib bolts tight enough to just hold the knife in place.
- 11. Repeat steps 5-10 with the rest of the knives.
- **12.** Repeat **step 10**, but final tighten each gib bolt.



Carbide Cutters

(Models G9953ZX, G9953ZXF and G4815)

The dot on each cutter is used as a reference point when determining which cutter edges are used, or dull, and which are sharp. Be sure to always rotate the cutters is the same direction as shown in **Figure 37**. Otherwise, the dot will not be an effective reference for determining which cutting surfaces are sharp. The carbide cutter dimensions are 14mm x 14mm x 2mm, with a 6.5mm bore and 30° relief angles.

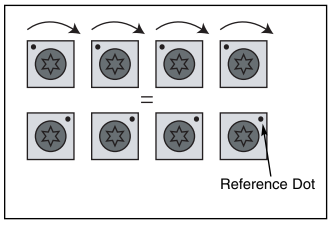


Figure 37. Always rotate carbide cutters in the same direction to keep track of the dull or damaged edges.

The models with spiral cutterheads are supplied with an air wrench for loosening and tightening the carbide cutter Torx® screws. This tool is very valuable if you have to rotate or change many of the cutters at one time. T-20 Torx® bits are included.

Installing or adjusting the carbide cutters:

- **1.** Connect the air wrench to your regulated air compressor.
- 2. Adjust the air pressure (torque) setting dial on the side of the air wrench to the "2" position. Note—The "1, 2, 3" dial on the air wrench adjusts the torque, relative to the compressor air pressure. The "1" setting will produce the highest amount of torque possible at a given compressor air pressure, while the "3" setting will produce the least torque.
- **3.** Install a T-20 Torx[®] bit into the air wrench.

Ultimate Series Jointers

- **4.** Sparingly oil the threads of the carbide cutter Torx® screws with a light machine oil.
- 5. Adjust the compressor air pressure to 30 PSI. Note—The low pressure (torque) setting will reduce the chance of cross threading the Torx® screw threads as well as seat the carbide cutters correctly.
- 6. Once all the Torx® screws have been seated, turn the compressor air pressure to 85 PSI. Further tighten the Torx® screws to their final torque setting of 48-50 Inch-Pounds.

Removing the carbide cutters:

Torx® screws that are difficult to remove with the air wrench can be removed with the supplied T-handle. Carefully insert a Torx® bit into the hole on the side of the "cheater bar." This should allow you enough leverage to loosen the Torx® screws.

NOTICE

Remove sawdust from the heads of the Torx® screws before attempting to remove them from the cutterhead. The head of the Torx® screws could become stripped if this is not done.

Infeed Table Cam

Under each corner of the infeed table is an eccentric that can be turned with a wrench—lifting or lowering that corner of the table. A coordinated adjustment of all four eccentrics allows the infeed table surface to be adjusted perfectly level with the outfeed table.

To adjust the infeed table:

 Remove the four hex bolts and flat washers (Figure 38) that secure the front eccentric cover to the jointer. Carefully remove the front eccentric cover and set it aside.

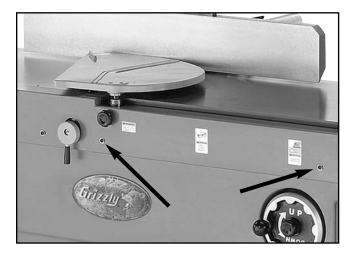


Figure 38. Hex bolts and flat washers used to secure the front eccentric cover to the jointer base.

- 2. Remove the two hex bolts and flat washers that secure the back eccentric cover behind the infeed table. Carefully remove the back eccentric cover and set it aside.
- **3.** Using a 4mm Allen wrench, loosen the set screw located on the side of each eccentric (**Figure 39**).

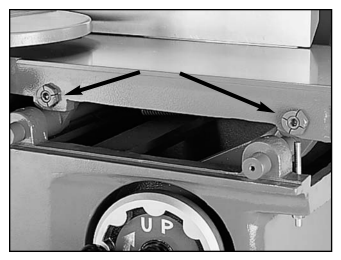


Figure 39. Front eccentric locations.

- 4. Using a 10mm Allen wrench, loosen the cap screw located in the center of each eccentric (Figure 39).
- **5.** Set the edge of a straightedge across the outfeed and infeed tables (**Figure 40**). The goal is to eliminate any gaps between the straightedge and the surface of the tables.

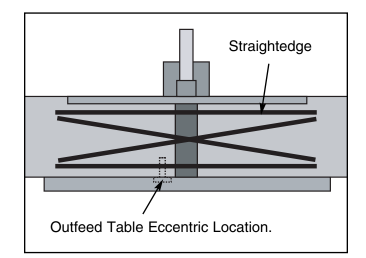


Figure 40. Straightedge positioning points.

- 6. Move the straightedge across the tables to various positions and make note of which corners of the infeed table need adjustment, whether the adjustment should be up or down, and how much.
- 7. Using an adjustable wrench, turn the necessary eccentrics until the straightedge sits flush across the infeed and outfeed tables. Note— In the unlikely event that the tables cannot be aligned by adjusting the infeed eccentrics, there is an eccentric also located on the corner of the outfeed table closest to the operator and the cutterhead.
- 8. Secure the cams and re-attach the front and back eccentric covers by reversing **steps 1-4**.



Fence Stops

To set the 90° stop:

Place a square on the outfeed table fairly close to the cutterhead as shown in Figure 41.



Figure 41. Use of square to align fence.

 While holding the fence adjusting handle, loosen the check nut on the 90° stop screw (Figure 42). Turn the stop screw against the bracket until the fence contacts the edge of the square evenly.

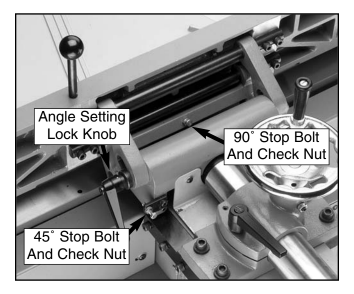


Figure 42. 90° and 45° fence stops.

- **3.** Tighten the check nut on the stop bolt and tilt the fence back, then forward against the stop bolt.
- 4. Recheck with the square. Tightening the check nut will move the stop bolt slightly, so some trial-and-error may be necessary to perfect your settings.

To set the 90° stop:

The process for setting the 45° fence stop is the same as for the 90° stop, with the exception of using a bevel gauge set to 45° (**Figure 43**) and adjusting the fence mechanism against the 45° stop (**Figure 42**).



Figure 43. Using a bevel square to align fence.



Depth-Of-Cut Scale

The depth-of-cut scale indicates the amount of material that will be removed with each pass over the jointer.

To set the depth-of-cut scale:

- 1. Unplug the machine from the power source!
- 2. Open the access door on the back of the machine, just below the fence adjustments.
- **3.** Place a straightedge on the outfeed table so it hangs over the infeed table.
- **4.** Turn the cutterhead pulley so the knives or carbide cutters are NOT directly beneath the straightedge.
- 5. Loosen the infeed table lock knob.
- 6. Turn the infeed table handwheel to raise or lower the outfeed table until it just touches the straightedge as shown in **Figure 44**.

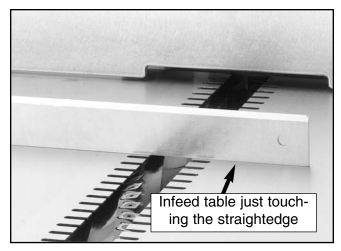


Figure 44. Properly adjusting the infeed table before setting the depth-of-cut scale.

- 7. Tighten the infeed table lock knob.
- 8. Loosen the depth-of-cut pointer screw and adjust the depth pointer to the "0" position as shown in **Figure 45**.



Figure 45. Depth-of-cut pointer adjusted to "0" position.

9. Tighten the depth-of-cut pointer screw.



Service Log

Date	Approximate Hours Of Use	Service Performed

.

SECTION 9: REFERENCE INFO

If you need parts or help in assembling your machine, or if you need operational information, call the service department at (570) 546-9663. Trained service technicians will be glad to help you.

If you have any comments regarding this manual, please write to Grizzly at the address below:

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

Important safety measures that are essential to the operation of this machine have been explained in *Section 1: Safety*. While most safety measures are generally universal, Grizzly reminds you that each workshop is different and safety rules should be considered as they apply to your specific situation. We recommend you keep a copy of our current catalog for complete information regarding Grizzly's 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 at the location listed below.

> Grizzly Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 Fax: (800) 438-5901 E-Mail: techsupport@grizzly.com Web Site: http://www.grizzly.com.

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.





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

MODEL G9953 16" ULTIMATE SERIES JOINTER

Design Type	Floor Model
Overall Dimensions:	
Table Size	99 ¹ ⁄⁄′′ x 16 ¹ ⁄⁄′′
Height (from floor to Table)	
Overall Length	
Overall Width	
Fence	
Net Weight	
Shipping Weight	
Capacities:	
Maximum Depth of Cut	
Maximum Width of Cut	
Cutterhead Speed	
Cuts Per Minute	
Bevel Jointing	90° - 45°
Cutterhead Diameter	4½"
Knife Size	16" x 1½" x ½"
Dust Hood Size	4"
Construction:	
Table	
Fence Assembly	
Body Assembly	
Base	
Cutterhead4 Knife Slots w/ Shielded	
Guard	Cast Aluminum
Motor:	
Туре	
Horsepower	
Phase / Voltage / Amps	
Cycle / RPM	
SwitchMagne Power Transfer	
Bearings	
Features:	Silleided & Fernialientiy Lubricated
FenceCenter Mou	inted Positive Stops at 45° and 90°
Table MovementIndependent	ly Adjustable, Handwheel Precision Pedestal Mounted ON/OFF Switch
	System



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MODEL G9953ZX 16" ULTIMATE SERIES JOINTER

Design Type	Floor Model
Overall Dimensions:	
Table Size	
Height (from floor to Table)	
Overall Width	
Fence	
Net Weight	
Shipping Weight	
Capacities:	
Maximum Depth of Cut	
Maximum Width of Cut	
Cutterhead Speed	5000 RPM
Bevel Jointing	90° - 45°
Carbide Cutter Insert Size (H2334)14	x 14 x 2mm, 30° Relief Angle, 6.5mm Bore
	4"
Construction:	
Tabla	
	Precision Ground Cast Iron
Fence Assembly	Aluminum & Cast Iron
Fence Assembly	
Fence Assembly Body Assembly Base	Aluminum & Cast Iron Cast Iron Cast Iron
Fence Assembly Body Assembly Base	Aluminum & Cast Iron Cast Iron Cast Iron Dide Inserts, Ball Bearing w/Grease Fittings
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Carl Guard	Aluminum & Cast Iron Cast Iron Cast Iron
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Carl Guard	Aluminum & Cast Iron Cast Iron Cast Iron Dide Inserts, Ball Bearing w/Grease Fittings Cast Aluminum
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Carl Guard Motor: Type	Aluminum & Cast Iron Cast Iron Cast Iron Dide Inserts, Ball Bearing w/Grease Fittings Cast Aluminum
Fence Assembly Body Assembly Base	Aluminum & Cast Iron Cast Iron Cast Iron Dide Inserts, Ball Bearing w/Grease Fittings Cast Aluminum TEFC Capacitor Start Induction 5 HP
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Cart Guard Motor: Type Horsepower Phase, Voltage / Amps	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum Cast Aluminum Cast Aluminum Cast Aluminum Cast Aluminum Cast Aluminum Cast Iron Cast Aluminum Cast Aluminum
Fence Assembly Body Assembly Base	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum Cast Aluminum
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Cart Guard Motor: Type Horsepower Phase, Voltage / Amps Cycle, RPM Switch	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum TEFC Capacitor Start Induction
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Cart Guard Motor: Type Horsepower Phase, Voltage / Amps Cycle, RPM Switch Power Transfer	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum TEFC Capacitor Start Induction
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Carl Guard Motor: Type Horsepower Phase, Voltage / Amps Cycle, RPM Switch Power Transfer Bearings	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum TEFC Capacitor Start Induction
Fence Assembly Body Assembly Base Cutterhead6 Spiral Ways, 120 Carl Guard Motor: Type Horsepower Phase, Voltage / Amps Cycle, RPM Switch Power Transfer Bearings Features:	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum TEFC Capacitor Start Induction 5 HP Single-Phase, 220V / 28A 60 Hertz, 3450 RPM Magnetic W/ Thermal Overload Protector Twin V-Belt Shielded & Permanently Lubricated
Fence Assembly	Aluminum & Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Iron Cast Aluminum TEFC Capacitor Start Induction



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MODEL G9953ZXF 16" ULTIMATE SERIES JOINTER

Design Type	Floor Model
Overall Dimensions:	
Table Size	001//" x 161/"
Height (from floor to Table)	
Overall Length Overall Width	
Fence	
Shipping Weight	
Maximum Depth of Cut	54.0
Maximum Width of Cut	
Cutterhead Speed Bevel Jointing	
Cutterhead Diameter	
Carbide Cutter Insert Size (H2334)14 x 14 x 2mm, 30	
Dust Hood Size	0
Construction:	4
Table	Precision Ground Cast Iron
Fence Assembly	
Body Assembly	
Base	
Cutterhead	
Guard	
Motor:	Cast Aluminum
Туре	TEEC Induction
Horsepower	
Phase/Voltage/Amps	
Cycle/RPM	
Switch	
Power Transfer	
BearingsShielded	
Features:	
FenceCenter Mounted, P	ositive Stops at 45° and 90°
Table MovementIndependently Adjus	
Pedest	



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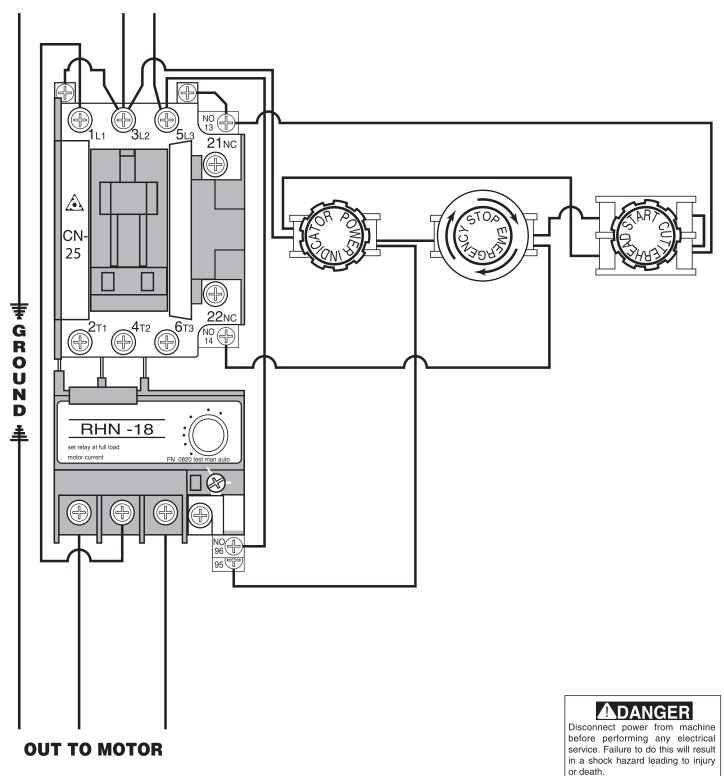
MODEL G4815 20" ULTIMATE SERIES JOINTER

Design TypeFloor Model
Overall Dimensions:
Table Size
Height (from Floor to Table)
Overall Length
Overall Width (Including Fence Post At Widest Position)
Fence
Net Weight
Shipping Weight
Capacities:
Maximum Depth of Cut
Maximum Width of Cut
Cutterhead Speed
Bevel Jointing
Cutterhead Diameter4"
Carbide Cutter Insert Size (H2334)14 x 14 x 2mm, 30° Relief Angle, 6.5mm Bore
Dust Hood Size
Construction:
TablePrecision Ground Cast Iron
Fence AssemblyAluminum & Cast Iron
Body AssemblyCast Iron
BaseCast Iron
Cutterhead6 Spiral Ways, 140 Carbide Inserts, Ball Bearing w/Grease Fittings
GuardCast Aluminum
Motor:
TypeTEFC
Horsepower
Phase / Voltage / Amps
3-Phase/440V/10A
Cycle / RPM60 Hertz / 3450 RPM
Switch
Power TransferTwin V-Belt
BearingsShielded & Permanently Lubricated
Features:
Fence Center Mounted, Positive Stops at 45° and 90°
Table MovementIndependently Adjustable, Handwheel Precision
Pedestal Mounted ON/OFF Switch
Noise Dampening System



G9953 & G9953ZX 16" Jointer Wiring Diagram 5 HP 220V Single-Phase

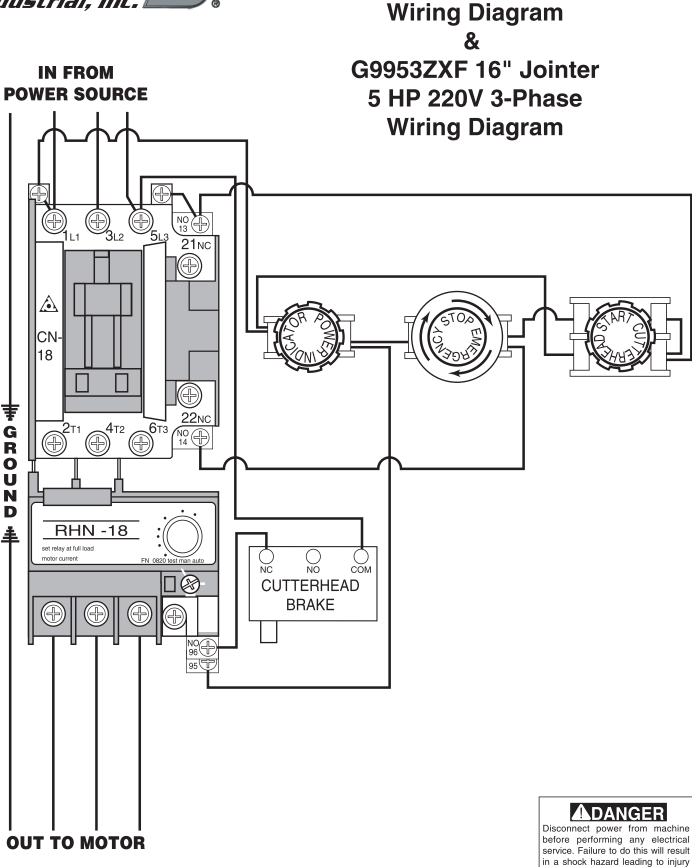
IN FROM POWER SOURCE



Ultimate Series Jointers



IN FROM



G4815 20" Jointer

7-1/2 HP 220V 3-Phase

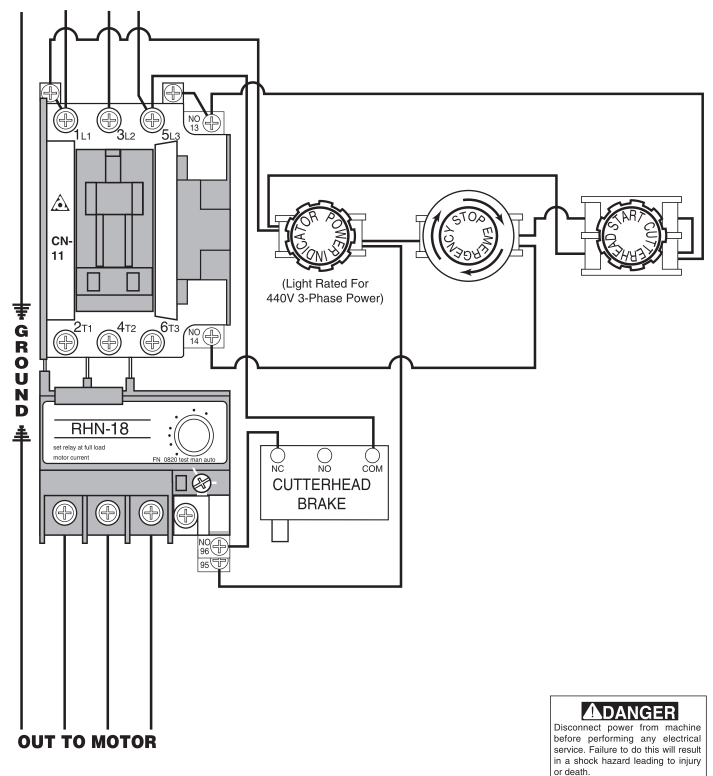
Ultimate Series Jointers

or death.



G9953ZX 16" Jointer Wiring Diagram 5 HP 440V 3-Phase

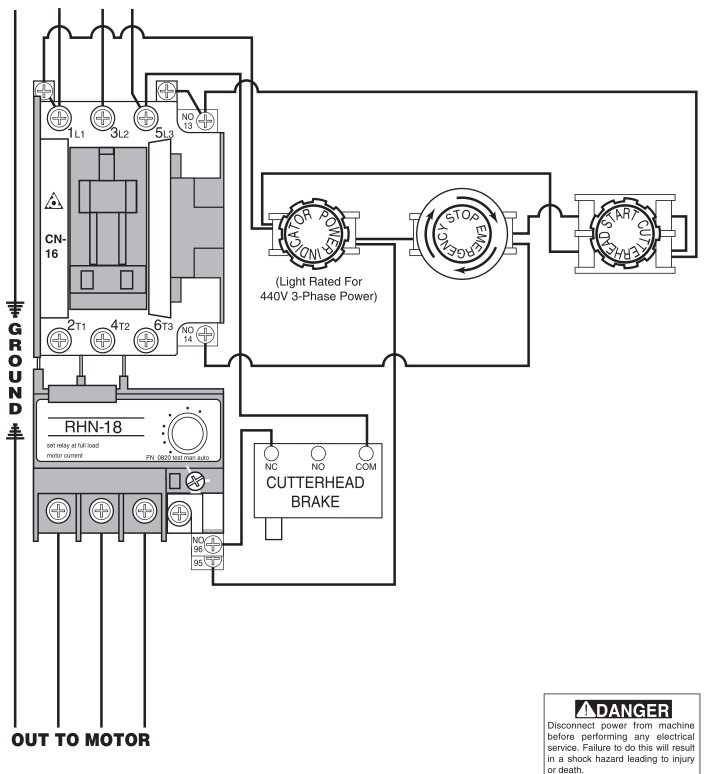
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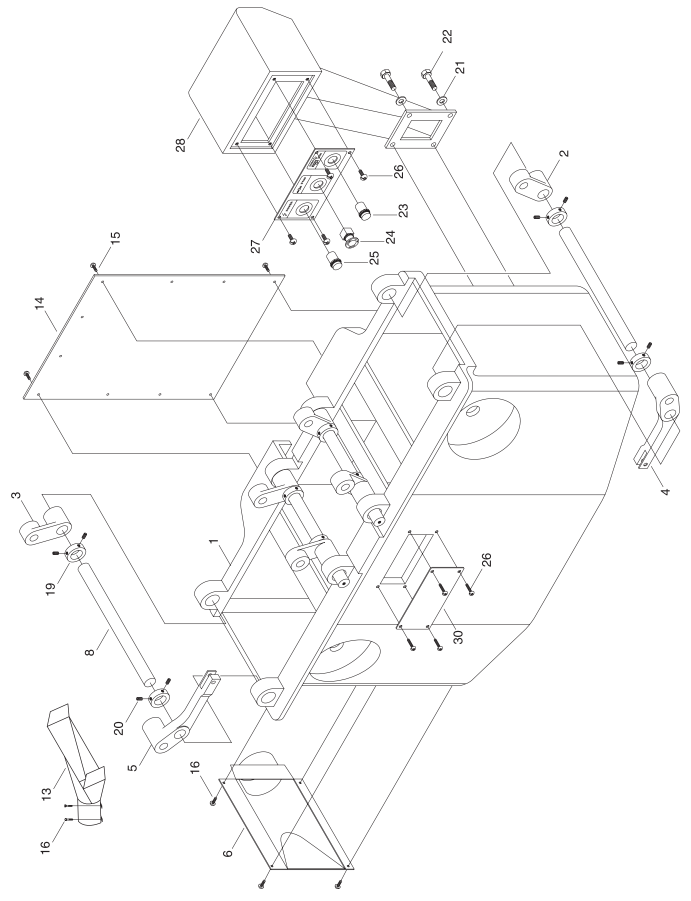


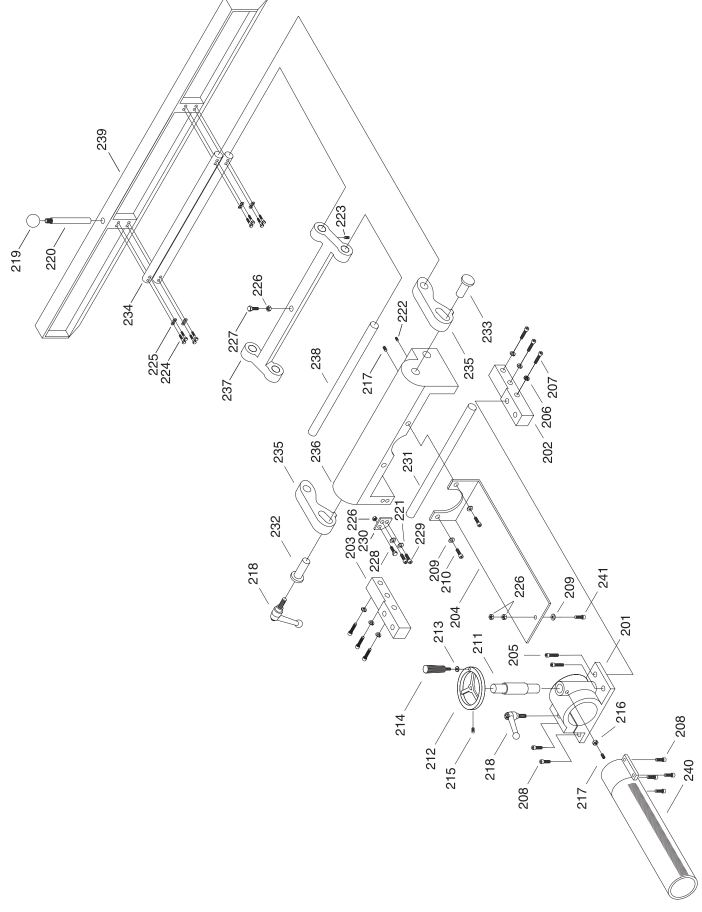
G4815 20" Jointer Wiring Diagram 7-1/2 HP 440V 3-Phase

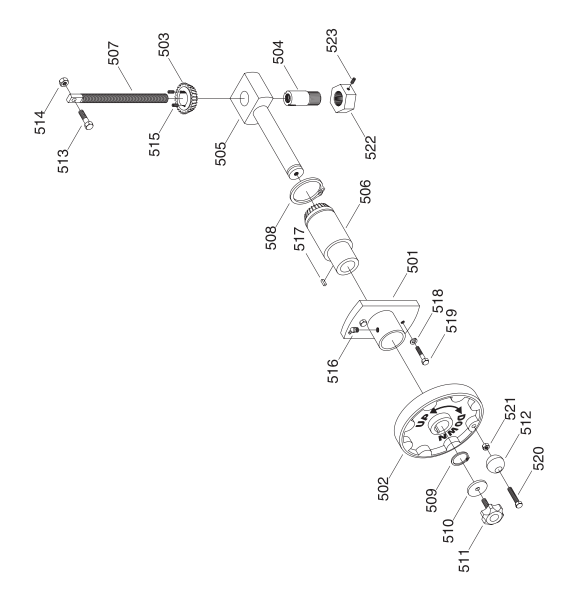
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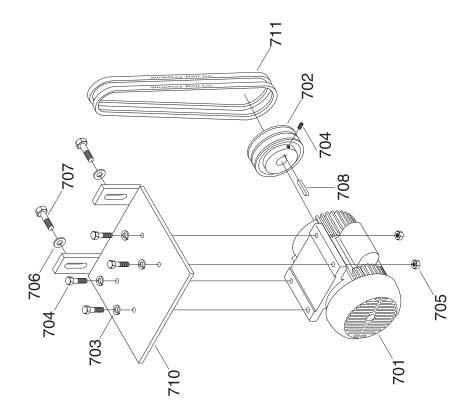


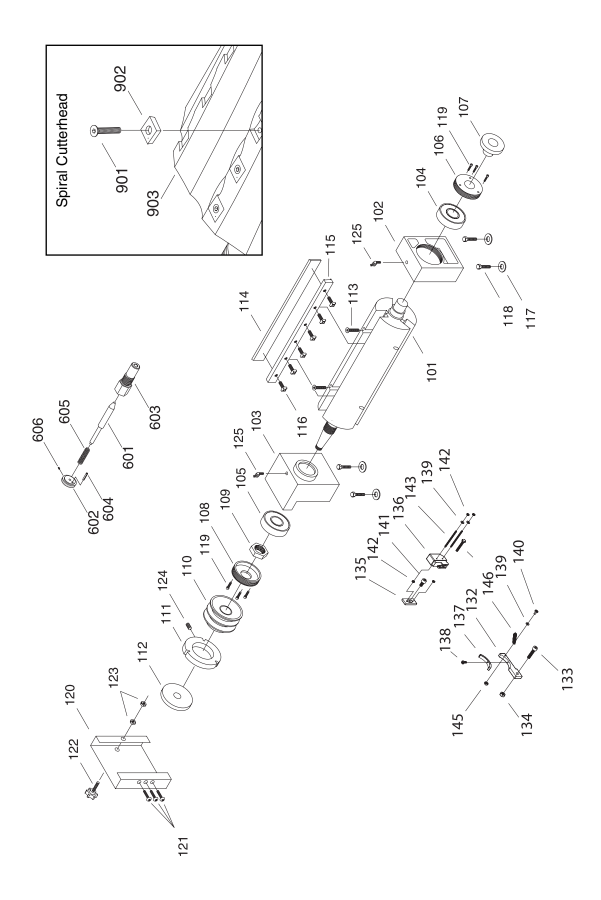
Ultimate Series Jointers

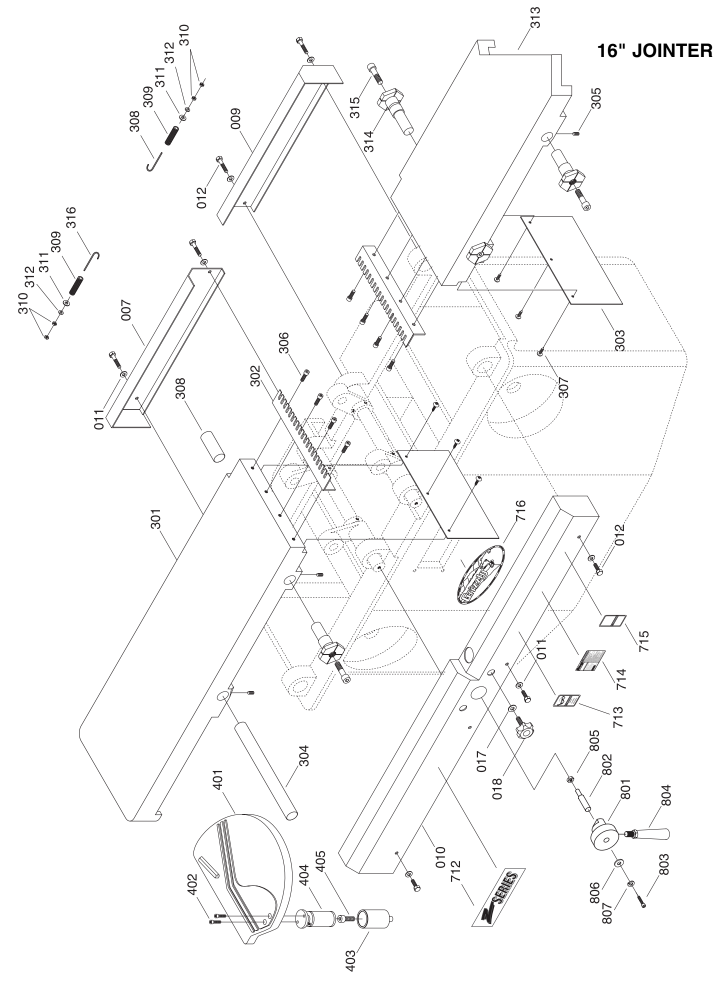












1 P9953001 BASE 2 P9953002 FENCE SEAT 3 P9859005 TABLE SUPPORT 4 P9859000 TABLE LIFTING ARM 5 P9859010 LIFTING ARM 6 P9953006 DUST HOOD 7 P9953009 RIGHT REAR HOUSING 8 P9953009 RIGHT REAR HOUSING 9 P9953010 FRONT HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PS826M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/6" 18 P9859033 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55	Ref#	Part#	Description
3 P9859005 TABLE SUPPORT 4 P9859004 TABLE LIFTING ARM 5 P9859010 LIFTING ARM 6 P9953006 DUST HOOD 7 P9953007 LEFT REAR HOUSING 8 P9953009 RIGHT REAR HOUSING 9 P9953010 FRONT HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PS826M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/6" 18 P9859033 STOP COLLAR 20 PS220M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859015 SWITCH (GREEN) 24 P9859016 SWITCH NCH <	1	P9953001	BASE
4 P9859004 TABLE LIFTING ARM 5 P9859010 LIFTING ARM 6 P9953006 DUST HOOD 7 P9953007 LEFT REAR HOUSING 8 P9953009 RIGHT REAR HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PS826M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/6" 18 P9859029 LOCK KNOB 19 P9859030 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859015 SWITCH (RED) 24 P9859027 SWITCH QUTEN 25 P9859016 SWITCH QUTEN	2	P9953002	FENCE SEAT
5 P9859010 LIFTING ARM 6 P9953006 DUST HOOD 7 P9953007 LEFT REAR HOUSING 8 P9953009 RIGHT REAR HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER ½6" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER ½" 18 P9859029 LOCK KNOB 19 P985903 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859015 SWITCH (RED) 25 P985916 SWITCH WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953028 SWITCH BOX	3	P9859005	TABLE SUPPORT
6 P9953006 DUST HOOD 7 P9953007 LEFT REAR HOUSING 8 P9953009 RIGHT REAR HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/6" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 12 17 PW02 FLAT WASHER 3/4" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 3/4" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH PLATE 28 P9953028 SWITCH PLATE 29 P9953029 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/17A <td>4</td> <td>P9859004</td> <td>TABLE LIFTING ARM</td>	4	P9859004	TABLE LIFTING ARM
7 P9953007 LEFT REAR HOUSING 8 P9953008 TABLE SPINDLE 9 P9953009 RIGHT REAR HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/6" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 12 17 PW02 FLAT WASHER 3/6" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 3/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/17A <	5	P9859010	LIFTING ARM
8 P9953008 TABLE SPINDLE 9 P9953009 RIGHT REAR HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/4" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH PLATE 28 P9953027 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A	6	P9953006	DUST HOOD
9 P9953009 RIGHT REAR HOUSING 10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/4" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A	7	P9953007	LEFT REAR HOUSING
10 P9953010 FRONT HOUSING 11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 12 17 PW02 FLAT WASHER 3/8" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PS220M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/12A 40 P9953102 HEAD AXLE BOX (R.H.) <td>8</td> <td>P9953008</td> <td>TABLE SPINDLE</td>	8	P9953008	TABLE SPINDLE
11 PW07 FLAT WASHER 5/16" 12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/6" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH RED) 28 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/12A 40 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING </td <td>9</td> <td>P9953009</td> <td>RIGHT REAR HOUSING</td>	9	P9953009	RIGHT REAR HOUSING
12 PB09M HEX BOLT M8-1.25 X 20 13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3%" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 42 P9953101 CUTTERHEAD	10	P9953010	FRONT HOUSING
13 P9953013 DUST CHUTE 14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3%" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859015 SWITCH (GREEN) 24 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 42 P9953102 HEAD AXLE BOX (R.H.) 102 P9953103 HOUS	11	PW07	FLAT WASHER 5/16"
14 P9859011 BASE REAR COVER 15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER 3/6" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 42 P9953102 HEAD AXLE BOX (R.H.) 101 P9953103 HOUSING 102 P9953104 BEARING 6206-VV<	12	PB09M	HEX BOLT M8-1.25 X 20
15 PS24M PHLP HD SCR M6-1.0 X 10 16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER %" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH RED) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953040 OVLD. RELAY RHN-18/2A 40 P9953040 OVLD. RELAY RHN-18/2A 40 P9953041 LIGHT BULB 220V 42 P9953102 HEAD AXLE BOX (R.H.) 101 P9953102 HEAD AXLE BOX (R.H.) 102 P9953103 HOUSING 104 P9953105 BEARING 6206-VV </td <td>13</td> <td>P9953013</td> <td>DUST CHUTE</td>	13	P9953013	DUST CHUTE
16 PSB26M CAP SCREW M6-1.0 X 12 17 PW02 FLAT WASHER %" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH RED) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 42 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953105 BEARING 6206-VV	14	P9859011	BASE REAR COVER
17 PW02 FLAT WASHER ¾" 18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH BOX 39 P9953028 SWITCH BOX 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 41 P9953041 LIGHT BULB 220V 42 P9953024 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV	15	PS24M	PHLP HD SCR M6-1.0 X 10
18 P9859029 LOCK KNOB 19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 42 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6208-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER	16	PSB26M	CAP SCREW M6-1.0 X 12
19 P9859033 STOP COLLAR 20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953041 LIGHT BULB 220V 42 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953016 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953108 DUST COVER 108 P9953108 DUST COVER	17	PW02	FLAT WASHER %"
20 PSS20M SET SCREW M8-1.25 X 8 21 PW01 FLAT WASHER 1/2" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/32A 40 P9953040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953108 <td< td=""><td>18</td><td>P9859029</td><td>LOCK KNOB</td></td<>	18	P9859029	LOCK KNOB
21 PW01 FLAT WASHER ½" 22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P99532XF040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/32A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT <td>19</td> <td>P9859033</td> <td>STOP COLLAR</td>	19	P9859033	STOP COLLAR
22 PB12M HEX BOLT M12-1.75 X 55 23 P9859014 SWITCH (GREEN) 24 P9859016 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT	20	PSS20M	SET SCREW M8-1.25 X 8
23 P9859014 SWITCH (GREEN) 24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P9953104 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953108 DUST COVER 108 P9953109 BEARING LOCK NUT 109 P9953110 PULLEY 110 P9953110 PULLEY 111 P9953112 WHEEL PLATE <t< td=""><td>21</td><td>PW01</td><td>FLAT WASHER 1/2"</td></t<>	21	PW01	FLAT WASHER 1/2"
24 P9859015 SWITCH (RED) 25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P99532XF040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953108 DUST COVER 108 P9953109 BEARING LOCK NUT 108 P9953100 PULLEY 110 P9953110 PULLEY 111 P9953112 WHEEL PLATE <	22	PB12M	HEX BOLT M12-1.75 X 55
25 P9859016 SWITCH (WHITE) 26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953108 DUST COVER 108 P9953109 BEARING LOCK NUT 109 P9953110 PULLEY 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE	23	P9859014	SWITCH (GREEN)
26 PS14M PHLP HD SCR M6-1 X 12 27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P9953040 OVLD. RELAY RHN-18/2A 40 P99532XF040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953108 DUST COVER 108 P9953109 BEARING LOCK NUT 108 P9953110 PULLEY 110 P9953111 BRAKE PLATE 111 P9953112 WHEEL PLATE 112 P99532X112 PUL	24	P9859015	SWITCH (RED)
27 P9953027 SWITCH PLATE 28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/32A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953105 BEARING 6208-VV 107 P9953106 DUST COVER 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SC	25	P9859016	SWITCH (WHITE)
28 P9953028 SWITCH BOX 39 P9953039 MAG. CONT. CN-25 220V 39 P99532XF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P99532XF040 OVLD. RELAY RHN-18/32A 41 P9953041 LIGHT BULB 220V 42 P99532XF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	26	PS14M	PHLP HD SCR M6-1 X 12
39 P9953039 MAG. CONT. CN-25 220V 39 P9953ZXF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953ZXF040 OVLD. RELAY RHN-18/32A 41 P9953ZXF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P9953ZXF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953120 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	27	P9953027	SWITCH PLATE
39 P9953ZXF039 MAG. CONT. CN-18 220V 40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953ZXF040 OVLD. RELAY RHN-18/32A 41 P9953ZXF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P9953ZXF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	28	P9953028	SWITCH BOX
40 P9953040 OVLD. RELAY RHN-18/32A 40 P9953ZXF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P9953ZXF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	39	P9953039	MAG. CONT. CN-25 220V
40 P9953ZXF040 OVLD. RELAY RHN-18/17A 41 P9953041 LIGHT BULB 220V 42 P9953ZXF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	39	P9953ZXF039	MAG. CONT. CN-18 220V
41 P9953041 LIGHT BULB 220V 42 P9953ZXF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	40	P9953040	OVLD. RELAY RHN-18/32A
42 P9953ZXF042 440V CONVERSION KIT 101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953110 WHEEL PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	40	P9953ZXF040	OVLD. RELAY RHN-18/17A
101 P9953101 CUTTERHEAD 102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P995312 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	41	P9953041	LIGHT BULB 220V
102 P9953102 HEAD AXLE BOX (R.H.) 103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	42	P9953ZXF042	440V CONVERSION KIT
103 P9953103 HOUSING 104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	101		
104 P9953104 BEARING 6206-VV 105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	102	P9953102	HEAD AXLE BOX (R.H.)
105 P9953105 BEARING 6208-VV 106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	103	P9953103	HOUSING
106 P9953106 DUST COVER 107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 113 PS11M PHLP HD SCR M6-1.0 X 16	104	P9953104	BEARING 6206-VV
107 P9953107 BRAKE NUT 108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	105	P9953105	BEARING 6208-VV
108 P9953108 DUST COVER 109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	106	P9953106	DUST COVER
109 P9953109 BEARING LOCK NUT 110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	107	P9953107	BRAKE NUT
110 P9953110 PULLEY 111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	108	P9953108	DUST COVER
111 P9953111 BRAKE PLATE 112 P9953112 WHEEL PLATE 112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	109	P9953109	BEARING LOCK NUT
112 P9953112 WHEEL PLATE 112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	110	P9953110	PULLEY
112 P9953ZX112 PULLEY LOCK NUT 113 PS11M PHLP HD SCR M6-1.0 X 16	111	P9953111	BRAKE PLATE
113 PS11M PHLP HD SCR M6-1.0 X 16	112	P9953112	WHEEL PLATE
	112	P9953ZX112	PULLEY LOCK NUT
114 P9953114 CUTTER	113	PS11M	PHLP HD SCR M6-1.0 X 16
	114	P9953114	CUTTER

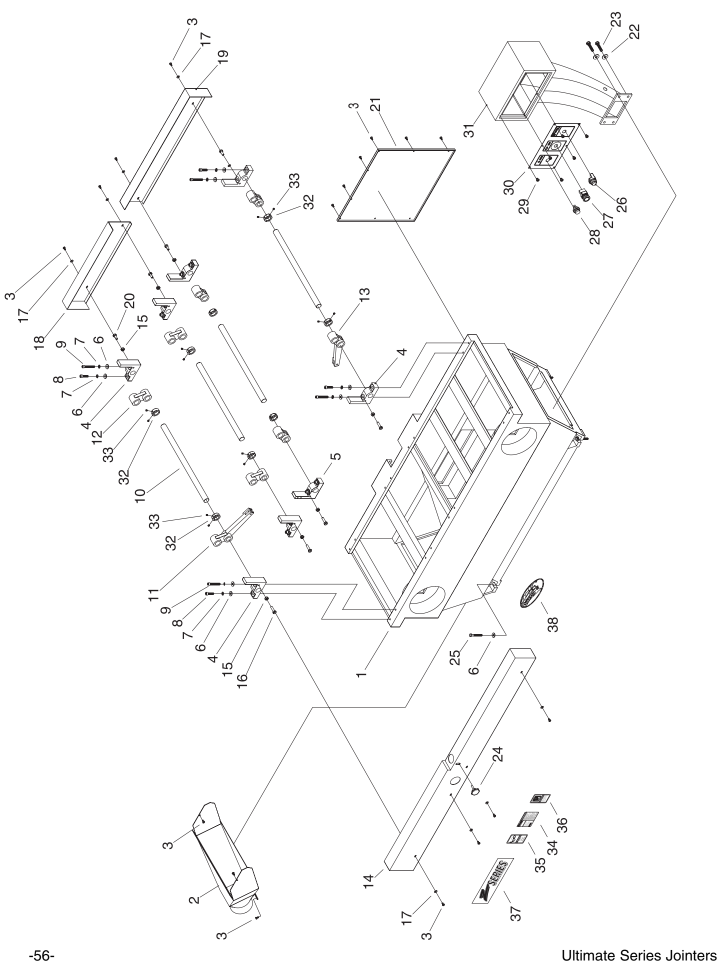
Ref#	Part#	Description
115	P9953115	GIB
116	P9859121	SPECIAL SCREW
117	PLW04	LOCK WASHER 3/8"
118	PB01M	HEX BOLT M10-1.5 X 30
119	PSB24M	CAP SCREW M5-0.8 X 16
120	P9953120	CUTTER DOOR
121	PS21M	PHLP HD SCR M4-0.7 X 15
122	P9953122	LOCK KNOB
123	PN06M	HEX NUT M5-0.8
124	PSS09M	SET SCREW M8-1.25 X 20
125	P9953125	NPT OIL FITTING 1/8"
132	P9953132	BRAKE PLATE
133	PSB40M	CAP SCREW M8-1.25 X 35
134	PN03M	HEX NUT M8-1.25
135	P9953135	BRAKE PLATE
136	P9953136	FIGURE SWITCH
137	P9953137	BRAKE PLATE
138	PS01	PHLP HD SCR #10-24 X 1/2"
139	PW03	FLAT WASHER #10]
140	PS06	PHLP HD SCR #10-24 X 3/8"
141	PSB11M	CAP SCREW M8-1.25 X 16
142	PN04M	HEX NUT M4-0.7
143	PS64M	PHLP HD SCR M4-0.7 X 65
144	PB47M	HEX BOLT M6-1.0 X 40
145	PN01M	HEX NUT M6-1.0
146	P9953146	SPRING
201	P9953201	TUBE SEAT
202	P9953202	BASE (LEFT)
203	P9953203	BASE (RIGHT)
204	P9953204	PLATE
205	PSB71M	CAP SCREW M10-1.5 X 60
206	PLW01	LOCK WASHER 5/16"
207	PSB05M	CAP SCREW M8-1.25 X 50
208	PSB72M	CAP SCREW M10-1.5 X 30
209	PW06	FLAT WASHER 1/4"
210	PSB04M	CAP SCREW M6-1.0 X 10
211	P9953211	GEAR SHAFT
212	P9953212	HANDWHEEL
	PN02	HEX NUT ⁵ /16"-18
214	P9953214	HANDLE
215	PSS01	SET SCREW 5/16"-18 X 1"
216	PN03M	HEX NUT M8-1.25
217	PSS21M	SET SCREW M8-1.25 X 25
218	P9953218	LOCK LEVER
219	P9859221	KNOB
220	P9859220	ADJUSTMENT ROD
221	PW03M	FLAT WASHER M6
222		SET SCREW M6-1.0 X 10
223	PSS03M	SET SCREW M6-1.0 X 8
		Ultimate Series Jointers

Ultimate Series Jointers

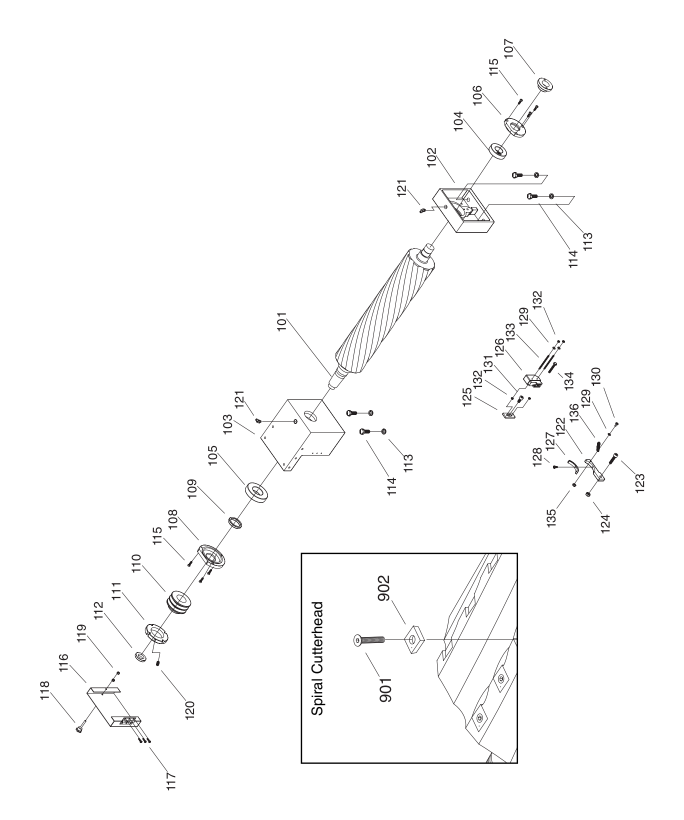
Ref#	Part#	Description
224	P9953224	SPECIAL HEX BOLT
225	PW07	FLAT WASHER 5/16"
226	PN01M	HEX NUT M6-1.0
227	PB73M	HEX BOLT M6-1.0 X 40
228	PB74M	HEX BOLT M6-1.0 X 35
229	PSB48M	CAP SCREW M6-1.0 X 35
230	P9953230	PLATE
231	P9953231	ANCHOR ROD
232	P9953232	SUPPORT SHAFT (RIGHT)
	P9953233	SUPPORT SHAFT (LEFT)
234	P9953234	FENCE SHAFT (LONG)
	P9953235	FENCE ANGLE ARM
	P9953236	FENCE ANGLE SEAT
237		FENCE SUPPORT SEAT
	P9953238	SUPPORT SHAFT (DOWN)
	P9953239	FENCE
	P9953240	FENCE ROD
	PSB06M	CAP SCREW M6-1.0 X 25
	P9953301	BED (LEFT)
	P9953302	NOISE DAMPENER
	P9953303	PLATE
	P9953304	TABLE SPINDLE
305	PSS16M	SET SCREW M8-1.25 X 10
306		CAP SCREW M8-1.25 X 25
	PSB26M	CAP SCREW M6-1.0 X 12
	P9953308	ROD (SHORT)
	P9953309	SPRING
	PN08	HEX NUT 3/8"-16
		FLAT WASHER 1/2"
312		FLAT WASHER 3/8"
	P9953313	BED (RIGHT)
	P9953314	BED PIVOT PIN
	PSB70M	CAP SCREW M12-1.75 X 30
	P9953316	ROD (LONG)
401	P9953401	CUTTERHEAD GUARD
	PSB06M	CAP SCREW M6-1.0 X 25
403		SPRING SHAFT HOUSING
404		SPRING SHAFT
405		CAP SCREW M12-1.75 X 30
501	P9953501	LIFT ROD COLLAR
502	P9859502	HANDWHEEL
503		GEAR
504		COLLAR
505	P9859505	LIFT ROD
506	P9859506	GEAR
507	P9859507	LIFT ROD
508	P9859508	SPECIAL RETAINER RING
509		SPECIAL RETAINER RING
510	P9859510	SPECIAL WASHER

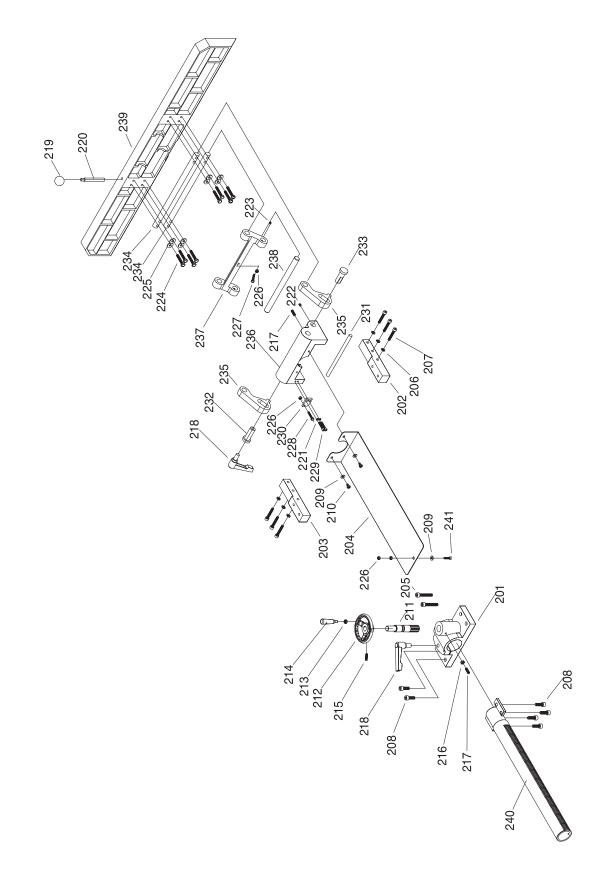
Ref#	Part#	Description
511	P9859511	LOCK KNOB
512	P9859512	HANDWHEEL KNOB
513	PSB47M	CAP SCREW M10-1.5 X 40
514	PN03M	HEX NUT M8-1.25
515	PSS23M	SET SCREW M4-0.7 X 10
516	P9859516	OIL CUP ³ /16"
517	PK20M	KEY 5 X 5 X 15
518	PLW01	LOCK WASHER 5/16"
519	PB07M	HEX BOLT M8-1.25 X 25
520	PB58	HEX BOLT 3/8"-16 X 2"
521	PN08	HEX NUT 3/8"-16
522	P9953522	SPECIAL NUT
523	PSS02M	SET SCREW M6-1.0 X 6
601	P9953601	ROD
602	P9953602	HANDLE
603	P9953603	BRAKE CASING
		SPRING PIN
	P9859607	SPRING
		SET SCREW M6-1.0 X 6
701	P9953701	MOTOR 5 HP (1-PHASE)
	P9953ZXF701	MOTOR 5 HP (3-PHASE)
	P9859702	PULLEY
		LOCK WASHER 3/8"
704		HEX BOLT M10-1.5 X 30
705	PN02M	HEX NUT M10-1.5
706	PW01	FLAT WASHER 1/2"
	PB25M	HEX BOLT M12-1.75 X 25
L	PK57M	KEY 7 X 7 X 65
	PSS08	SET SCREW 5/16"-18 X 1/2"
	P9953710	MOTOR MOUNT PLATE
711	PVA50	V-BELT (A-50")
r	PLABEL-24	Z SERIES LABEL
	PLABEL-11	SAFETY GLASSES LABEL
714	P9953714	MACHINE ID LABEL G9953
714	P9953ZX714	MACHINE ID LABEL G9953ZX
714	P9953ZXF714	MACHINE ID LABEL G9953ZXF
715	P9859715	PUSH BLOCK LABEL
716	PLABEL-8	CAST LOGO
801	P9953801	STOP COLLAR
802	P9953802	STOP COLLAR ROD
803	PSB10M	CAP SCREW M5-0.8 X 15
804	P9953804	HANDLE
805	PN20	HEX NUT ⁵ /16"-24
806	PW06	FLAT WASHER 1/4"
807	PLW02	LOCK WASHER 1/4"
901	P9860ZX801	CAP SCREW M6-1.0 x 13
902	H2334	INDEXABLE CUTTER
902	P9953ZX903	SPIRAL CUTTERHEAD
	- 00002A300	

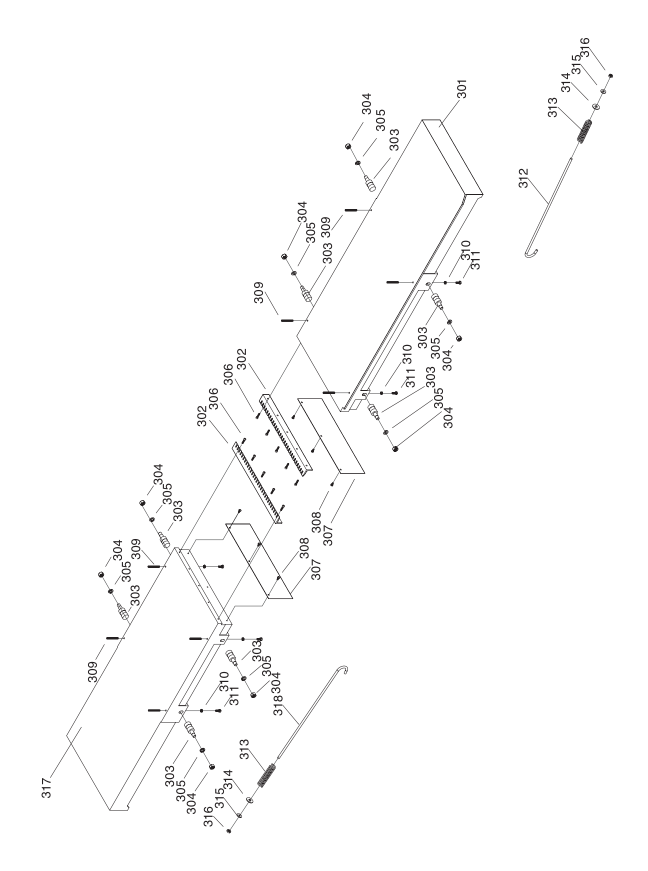
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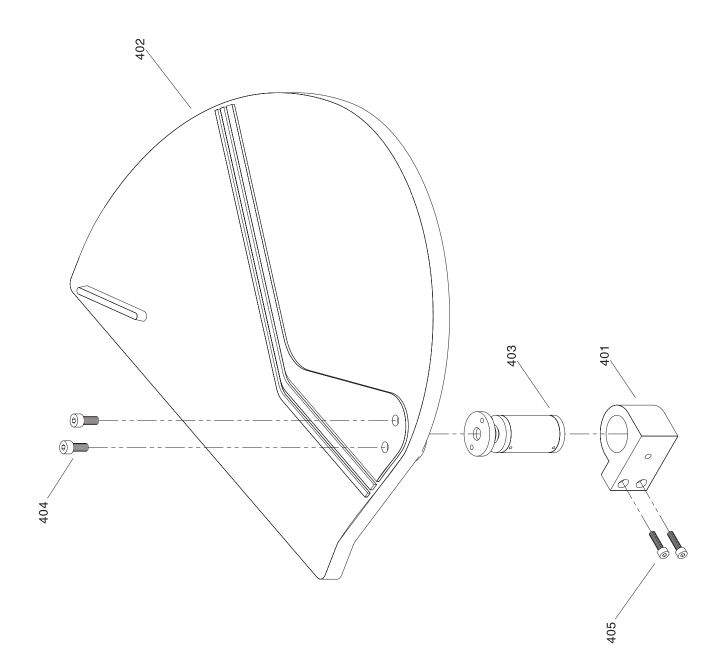


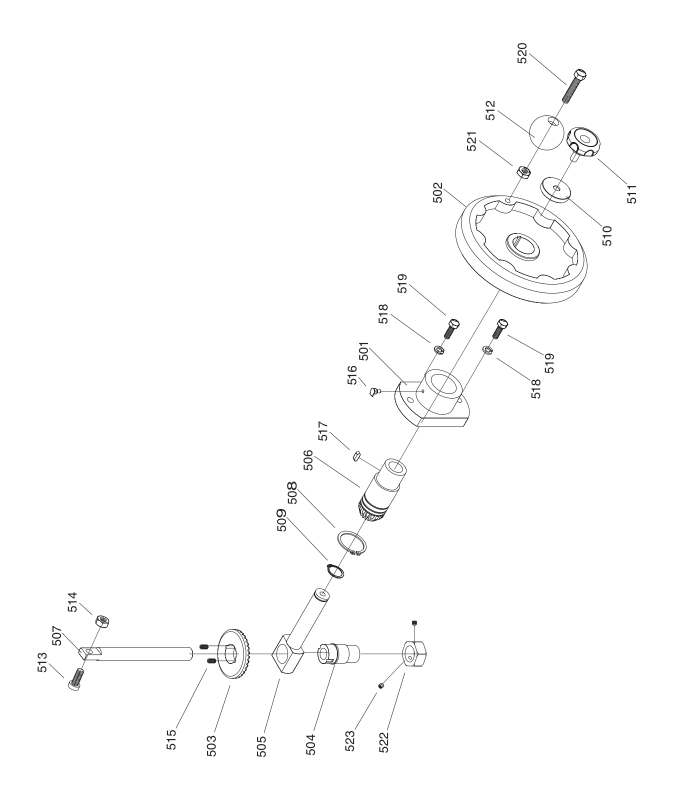
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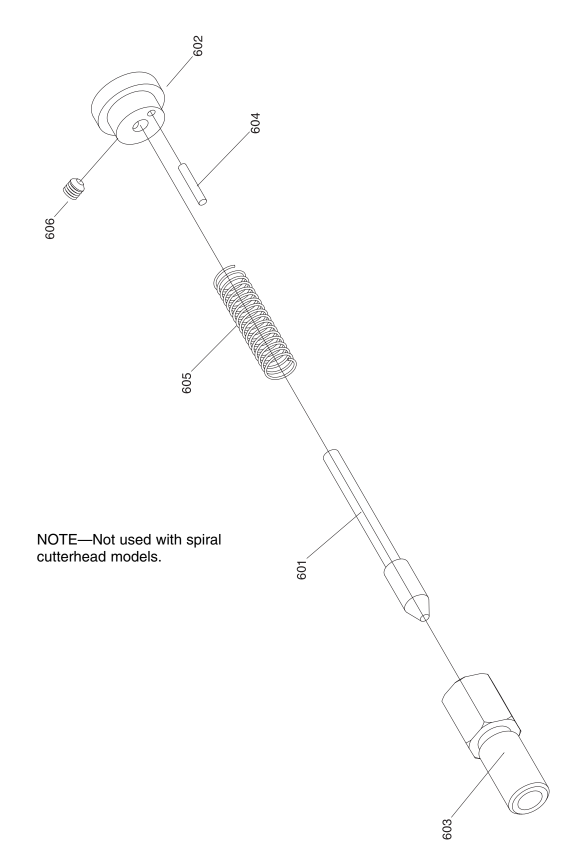


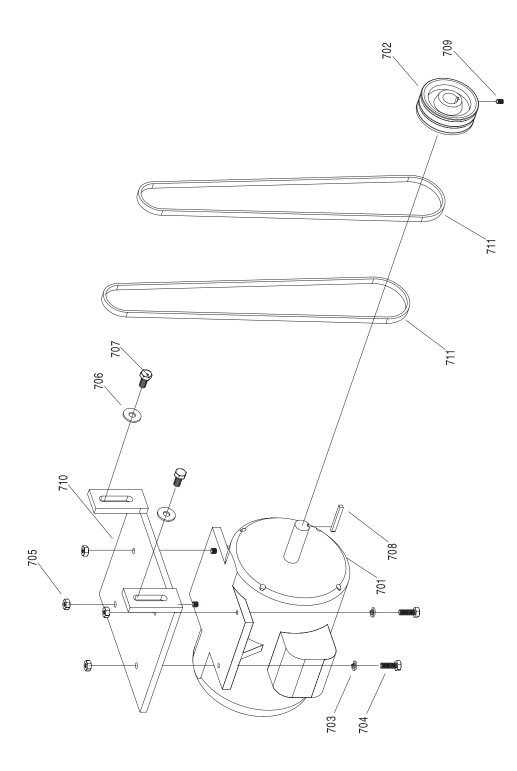


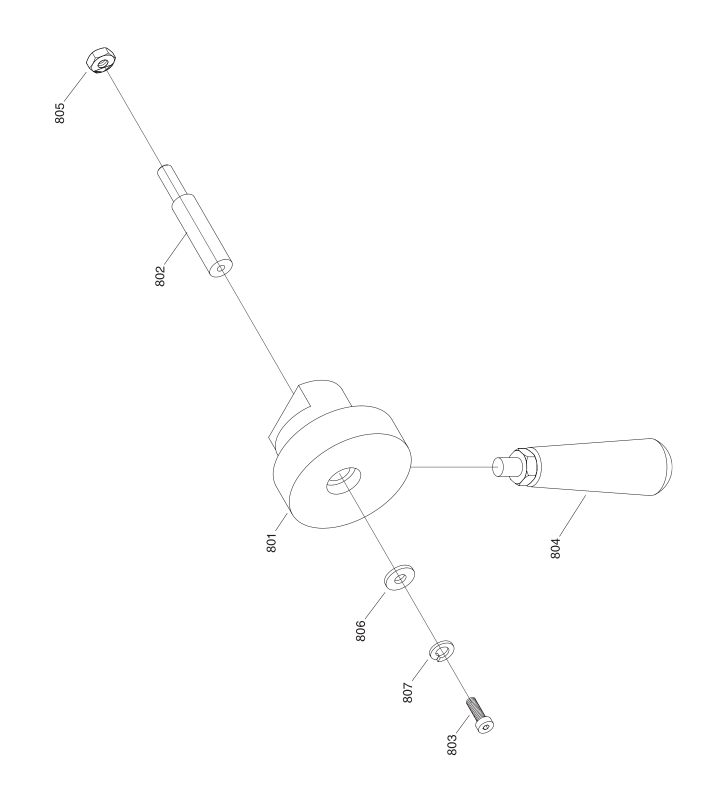












1 P4815001 BASE 2 P4815002 DUST HOOD 3 PS24M PHLP HD SCR M6-1.0 X 10 4 P4815004 BRACKET 5 P4815005 BRACKET 6 PW04M FLAT WASHER 10MM 7 PLW06M LOCK WASHER 10MM 8 PSB70M CAP SCREW M10-1.5 X 45 9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 P812M HEX BOLT M12-1.75 X 55 24 P4815021 BASE REAR COVER </th <th>Ref#</th> <th>Part#</th> <th>Description</th>	Ref#	Part#	Description
3 PS24M PHLP HD SCR M6-1.0 X 10 4 P4815004 BRACKET 5 P4815005 BRACKET 6 PW04M FLAT WASHER 10MM 7 PLW06M LOCK WASHER 10MM 8 PSB70M CAP SCREW M10-1.5 X 45 9 PS865M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815016 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PE12M HEX BOLT M12-1.75 X 55 24 P4815021 BASE REAR COVER 25 PB60 HEX	1	P4815001	BASE
4 P4815004 BRACKET 5 P4815005 BRACKET 6 PW04M FLAT WASHER 10MM 7 PLW06M LOCK WASHER 10MM 8 PSB70M CAP SCREW M10-1.5 X 45 9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET (LEFT) 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815016 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815032 SW	2	P4815002	DUST HOOD
5 P4815005 BRACKET 6 PW04M FLAT WASHER 10MM 7 PLW06M LOCK WASHER 10MM 8 PSB70M CAP SCREW M10-1.5 X 45 9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 12MM 18 P4815019 RIGHT REAR PLATE (LONG) 20 P4815012 BASE REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT 112-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT 34-16 X 3 26 P4815027 SWITCH (REEN) 27 P4815031 ELECT	3	PS24M	PHLP HD SCR M6-1.0 X 10
6 PW04M FLAT WASHER 10MM 7 PLW06M LOCK WASHER 10MM 8 PSB70M CAP SCREW M10-1.5 X 45 9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 0MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT %-16 X 3 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815027 SWITCH (RED) 28 P4815030 SWITCH QA	4	P4815004	BRACKET
7 PLW06M LOCK WASHER 10MM 8 PSB70M CAP SCREW M10-1.5 X 45 9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815027 SWITCH (GREEN) 27 P4815028 SWITCH WHITE) 29 PS14M PHLP	5	P4815005	BRACKET
8 PSB70M CAP SCREW M10-1.5 X 45 9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815027 SWITCH (REEN) 27 P4815030 SWITCH RED 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815032	6		FLAT WASHER 10MM
9 PSB65M CAP SCREW M10-1.5 X 70 10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815027 SWITCH (REEN) 27 P4815030 SWITCH WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815031 ELECTRIC BOX 32 P4815032 STOP	7	PLW06M	LOCK WASHER 10MM
10 P4815010 LONG SHAFT 11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815019 RIGHT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815026 SWITCH (RED) 28 P4815027 SWITCH (RED) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL	8	PSB70M	CAP SCREW M10-1.5 X 45
11 P4815011 LIFTING BRACKET (LEFT) 12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815019 RIGHT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815026 SWITCH (RED) 28 P4815027 SWITCH (RED) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PS20M SET SCREW M8-1.25 X 8 34 P4815036 PUSH BLOCK LABEL 35 PLABEL-11 SAFETY GLASSES LAB	9	PSB65M	CAP SCREW M10-1.5 X 70
12 P4815012 SUPPORT BRACKET 13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 20 P4815021 BASE REAR COVER 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815038 SWITCH PLATE 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815034 MACHINE ID LABEL 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL <t< td=""><td></td><td></td><td>LONG SHAFT</td></t<>			LONG SHAFT
13 P4815013 LIFTING BRACKET (RIGHT) 14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815020 REAR COVER FIXING KNOB 20 P4815021 BASE REAR COVER 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815038 SWITCH PLATE 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL <			LIFTING BRACKET (LEFT)
14 P4815014 FRONT PLATE 15 PN02M HEX NUT M10-1.5 16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT %-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL	12	P4815012	
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16 P4815016 FRONT COVER KNOB 17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ³ / ₈ -16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815030 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815039 <td>14</td> <td>P4815014</td> <td>FRONT PLATE</td>	14	P4815014	FRONT PLATE
17 PW03M FLAT WASHER 6MM 18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815038 SWITCH WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815036 PUSH BLOCK LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-3 CAST IRON LOGO </td <td>15</td> <td>PN02M</td> <td></td>	15	PN02M	
18 P4815018 LEFT REAR PLATE (SHORT) 19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24		P4815016	FRONT COVER KNOB
19 P4815019 RIGHT REAR PLATE (LONG) 20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815036 PUSH BLOCK LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815041 LIG	17	PW03M	FLAT WASHER 6MM
20 P4815020 REAR COVER FIXING KNOB 21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V			· · · · · ·
21 P4815021 BASE REAR COVER 22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT 3/-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-8 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD	19	P4815019	RIGHT REAR PLATE (LONG)
22 PW06M FLAT WASHER 12MM 23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT ¾-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-38 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 <t< td=""><td>20</td><td>P4815020</td><td>REAR COVER FIXING KNOB</td></t<>	20	P4815020	REAR COVER FIXING KNOB
23 PB12M HEX BOLT M12-1.75 X 55 24 P4815024 START HANDLE 25 PB60 HEX BOLT 36-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 38 PLABEL-38 CAST IRON LOGO 39 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815103 MOUNTING BRACKET	21	P4815021	BASE REAR COVER
24 P4815024 START HANDLE 25 PB60 HEX BOLT 3/8-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-38 CAST IRON LOGO 39 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6208 <td>22</td> <td>PW06M</td> <td>FLAT WASHER 12MM</td>	22	PW06M	FLAT WASHER 12MM
25 PB60 HEX BOLT ¾-16 X 3 26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 38 PLABEL-38 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815103	23	PB12M	HEX BOLT M12-1.75 X 55
26 P4815026 SWITCH (GREEN) 27 P4815027 SWITCH (RED) 28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208	24	P4815024	START HANDLE
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28 P4815028 SWITCH (WHITE) 29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815042 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106	26	P4815026	SWITCH (GREEN)
29 PS14M PHLP HD SCR M6-1 X 12 30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER	27	P4815027	SWITCH (RED)
30 P4815030 SWITCH PLATE 31 P4815031 ELECTRIC BOX 32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER	28	P4815028	SWITCH (WHITE)
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32 P4815032 STOP CLAW FIXED RING 33 PSS20M SET SCREW M8-1.25 X 8 34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-24 Z SERIES LABEL 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815103 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER			
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34 P4815034 MACHINE ID LABEL 35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-8 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER	32	P4815032	STOP CLAW FIXED RING
35 PLABEL-11 SAFETY GLASSES LABEL 36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-8 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER	33	PSS20M	
36 P4815036 PUSH BLOCK LABEL 37 PLABEL-24 Z SERIES LABEL 38 PLABEL-8 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER	34	P4815034	MACHINE ID LABEL
37 PLABEL-24 Z SERIES LABEL 38 PLABEL-8 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER		PLABEL-11	
38 PLABEL-8 CAST IRON LOGO 39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER			
39 P4815039 MAG. CONT. CN-18 220V 40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER	37	PLABEL-24	
40 P4815040 OVLD. RELAY RHN-18/23A 41 P4815041 LIGHT BULB 220V 42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER			
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42 P4815042 440V CONVERSION KIT 101 P4815101 CUTTERHEAD 102 P4815102 MOUNTING BRACKET 103 P4815103 MOUNTING BRACKET 104 P6206 BEARING 6206 105 P6208 BEARING 6208 106 P4815106 DUST COVER			
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106 P4815106 DUST COVER			
107 P4815107 BRAKE COLLAR	-		
	107	P4815107	BRAKE COLLAR

Ref#	Part#	Description
108	P4815108	DUST COVER
109	P4815109	BEARING LOCK COLLAR
110	P4815110	CUTTERHEAD PULLEY
112	P4815112	PULLEY LOCK NUT
113	PLW04	LOCK WASHER ³ / ₈ "
114	PB01M	HEX BOLT M10-1.5 X 30
115	PSB24M	CAP SCREW M58 X 16
116	P4815116	REAR CUTTERHEAD DOOR
	PS21M	PHLP HD SCR M47 X 15
	P4815118	HANDLE
	PN06M	HEX NUT M5-0.8
	PSS09M	SET SCREW M8-1.25 X 20
	P4815121	OIL FEEDER
	P4815122	BRAKE PLATE
	PSB40M	CAP SCREW M8-1.25 X 35
	PN03M	HEX NUT M8-1.25
	P4815125	BRAKE PLATE
	P4815126	FIGURE SWITCH
	P4815127	BRAKE PLATE
-	PS01	PHLP HD SCR #10-24 X ½"
	PW03	FLAT WASHER #10
	PS06	PHLP HD SCR #10-24 X ³ / ₈ "
	PSB11M	CAP SCREW M8-1.25 X 16
	PN04M	HEX NUT M4-0.7
	PS64M	PHLP HD SCR M47 X 65
	PB47M	HEX BOLT M6-1.0 X 40
	PN01M	HEX NUT M6-1.0
	P4815136	SPRING
	P4815201	FENCE TUBE BRACKET
	P4815202	BASE SPINDLE (LEFT)
	P4815202	BASE SPINDLE (RIGHT)
	P4815204	CUTTERHEAD TOP PLATE
	PSB71M	CAP SCREW M10-1.5 X 60
	PLW01	LOCK WASHER 5/16"
	PSB05M	CAP SCREW M8-1.25 X 50
	PSB72M	CAP SCREW MI0-1.5 X 30
	PS672M PW06	FLAT WASHER 1/4"
	PS24M	PHLP HD SCR M6-1.0 X 10
	P324M P4815211	ROTARY GEAR SHAFT
	P4815211 P4815212	HANDWHEEL
	P4815212 PN02	HANDWHEEL HEX NUT 5/16-18
		KNOB 5/16-18
	P4815214 PSS01	SET SCREW 5/16-18 X 1
		HEX NUT M8-1.25
-	PN03M	
	PSS21M	SET SCREW M8-1.25 X 25
	P4815218	KNOB BOLT ¹ /2-12 X 25
	P4815219	THREADED KNOB ³ / ₈ "-16
	P4815220	
221	PW03M	FLAT WASHER 6MM
		-65-

Ultimate Series Jointers

222 PSS01M SET SCREW M6-1.0 X 10 223 PSS03M SET SCREW M6-1.0 X 8 224 PB22M HEX BOLT M8-1.25 X 50 225 PW07 FLAT WASHER 5/16" 226 PN01M HEX NUT M6-1.0 227 PB47M HEX BOLT M6-1.0 X 40 228 PB52M HEX BOLT M6-1.0 X 35 229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815235 FENCE ADJUSTMENT ARM 236 P4815236 FENCE BRACKET BASE 237 P4815237 FENCE SUPPORT SEAT 238 P4815238 ROD
224 PB22M HEX BOLT M8-1.25 X 50 225 PW07 FLAT WASHER 5/16" 226 PN01M HEX NUT M6-1.0 227 PB47M HEX BOLT M6-1.0 X 40 228 PB52M HEX BOLT M6-1.0 X 35 229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815235 FENCE ADJUSTMENT ARM 236 P4815236 FENCE BRACKET BASE 237 P4815237 FENCE SUPPORT SEAT
225 PW07 FLAT WASHER 5/16" 226 PN01M HEX NUT M6-1.0 227 PB47M HEX BOLT M6-1.0 X 40 228 PB52M HEX BOLT M6-1.0 X 35 229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815236 FENCE BRACKET BASE 237 P4815237 FENCE SUPPORT SEAT
226 PN01M HEX NUT M6-1.0 227 PB47M HEX BOLT M6-1.0 X 40 228 PB52M HEX BOLT M6-1.0 X 35 229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815237 FENCE SUPPORT SEAT
227 PB47M HEX BOLT M6-1.0 X 40 228 PB52M HEX BOLT M6-1.0 X 35 229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815237 FENCE BRACKET BASE 237 P4815237 FENCE SUPPORT SEAT
228 PB52M HEX BOLT M6-1.0 X 35 229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815237 FENCE SUPPORT SEAT
229 PSB48M CAP SCREW M6-1. X 35 230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815237 FENCE SUPPORT SEAT
230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815236 FENCE BRACKET BASE 237 P4815237 FENCE SUPPORT SEAT
230 P4815230 PLATE 231 P4815231 ROD 232 P4815232 SUPPORT COLLAR (RIGHT) 233 P4815233 SUPPORT COLLAR (LEFT) 234 P4815234 ROD 235 P4815235 FENCE ADJUSTMENT ARM 236 P4815236 FENCE BRACKET BASE 237 P4815237 FENCE SUPPORT SEAT
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237 P4815237 FENCE SUPPORT SEAT
239 P4815239 FENCE
240 P4815240 ROTARY GEAR TUBE
241 PSB06M CAP SCREW M6-1. X 25
301 P4815301 INFEED TABLE
302 P4815302 RIGHT SOUND DAMPENER
303 P4815303 TABLE SUPPORT ROD
304 PN32M HEX NUT M14-2.0
305 PLW08M LOCK WASHER 14MM
306 PSB06M CAP SCREW M6-1. X 25
307 P4815307 DUST COVER
308 PB02M HEX BOLT M6-1. X 12
309 PSB66M CAP SCREW M8-1.25 X 65
310 PN03M HEX NUT M8-1.25
311 PB09M HEX BOLT M8-1.25 X 20 312 P4815312 ROD (LONG)
313 P4815313 ROD SPRING
314 PW01 FLAT WASHER ½" 215 DW02 ELAT WASHER 34"
315 PW02 FLAT WASHER %"
316 PN08 HEX NUT %-16
317 P4815317 OUTFEED TABLE
318 P4815318 ROD (SHORT)
401 P4815401 RETURN CASING
402 P4815402 CUTTERHEAD GUARD
403 P4815403 RETURN SHAFT
404 PSB14M CAP SCREW M8-1.25 X 20
405 PSB06M CAP SCREW M6-1. X 25
501 P4815501 LIFTING FIXING SEAT
502 P4815502 LIFTING HANDWHEEL
503 P4815503 GEAR
504 P4815504 LIFTING COLLAR
505 P4815505 LIFTING ROD
506 P4815506 GEARED COLLAR

Ref#	Part#	Description
507	P4815507	LIFTING GEAR
508	P4815508	RING
509	P4815509	RING
510	P4815510	HANDWHEEL PLATE
511	P4815511	KNOB BOLT M10-1.5 X 20
512	P4815512	HANDLE
513	PB32M	HEX BOLT M10-1.5 X 25
514	PN02M	HEX NUT M10-1.5
515	PSS23M	SET SCREW M4-0.7 X 10
516	P4815516	OILER ³ /16"
517	PK20M	KEY 5 X 5 X 15
518	PLW01	LOCK WASHER 5/16"
519	PB07M	HEX BOLT M8-1.25 X 25
520	PB58	HEX BOLT 3/8-16 X 2
521	PN08	HEX NUT ³ / ₈ -16
522	P4815522	HEX COLLAR
523	PSS02M	SET SCREW M6-1.0 X 6
601	P4815601	ROD
602	P4815602	HANDLE
603	P4815603	BRAKE CASING
604	P4815604	SPRING PIN
605	P4815605	SPRING
606	PSS02M	SET SCREW M6-1.0 X 6
701	P4815701	MOTOR 7 ¹ / ₂ HP (3-PHASE)
702	P4815702	PULLEY
703	PLW04	LOCK WASHER ³ / ₈ "
704	PB01M	HEX BOLT M10-1.5 X 30
705	PN02M	HEX NUT M10-1.5
706	PW01	FLAT WASHER 1/2"
	PB102M	HEX BOLT M12-1.75 X 25
708	PK57M	KEY 7 X 7 X 65
709	PSS08	SET SCREW 5/16-18 X 1/2
710	P4815710	MOTOR PLATE
711	PVA50	V-BELT A-50 4L500
801	P9953801	STOP RING
802	P9953802	STOP RING ROD
803	PSB24M	CAP SCREW M58 X 16
804	P9953804	THREADED KNOB 3/8"
805	PN02	HEX NUT 5/16-18
806	PW06	FLAT WASHER ¹ /4"
807	PLW02	LOCK WASHER 1/4"
901	P9860ZX801	CAP SCREW M6-1.0 x 13
902	H2334	INDEXABLE CUTTER

Troubleshooting Guide

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Motor will not start.	 Low voltage. Open circuit in motor or loose connections. 	 Check power line for proper voltage. Inspect all lead connections on motor for loose or open connections.
Motor will not start; fuses or circuit breakers blow.	 Short circuit in line cord or plug. Short circuit in motor or loose connections. Incorrect fuses or circuit breakers in power line. 	 Inspect cord or plug for damaged insulation and shorted wires. Inspect all connections on motor for loose or shorted terminals or worn insulation. Install correct fuses or circuit breakers.
Motor overheats.	 Motor overloaded. Air circulation through the motor restricted. 	 Reduce load on motor. Clean out motor to provide normal air circulation.
Motor stalls (resulting in blown fuses or tripped cir- cuit).	 Short circuit in motor or loose connections. Low voltage. Incorrect fuses or circuit breakers in power line. Motor overloaded. 	 Inspect connections on motor for loose or shorted terminals or worn insulation. Correct the low voltage conditions. Install correct fuses or circuit breakers. Reduce load on motor.
Cutterhead slows when operating.	1. Applying too much pressure to work- piece.	 Feed workpiece slower. Tighten V-belts.
Snipe (gouge in the end of the board that is uneven with the rest of the cut).	1. Outfeed table is set too low.	 Align outfeed table with cutterhead knife or carbide cutters at top dead center. See page 29.
Workpiece stops in the mid- dle of the cut.	1. Outfeed table is set too high.	 Align outfeed table with cutterhead knife or carbide cutters at top dead center. See page 29.
Chipping.	 Knots or conflicting grain direction in wood. Dull knives. Feeding too fast. Taking too deep of a cut. 	 Inspect stock for knots and grain. Inspect and sharpen cutterhead knives. Slow down the rate that you feed the wood into the cutterhead. Raise the infeed table to take a smaller depth of cut. Never exceed ¼" per pass when edge jointing or 1/22" when surface planing. Reduce cutting depth for harder woods.
Fuzzy grain.	 Wood may have high moisture content or surface wetness. Dull knives. 	 Check moisture content and allow to dry if moisture is too high. Inspect and sharpen cutterhead knives.



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

Troubleshooting Guide

SYMPTOM	POSSIBLE CAUSE	CORRECTIVE ACTION
Lines or ridges in on board.	1. Nicked knife or carbide cutter.	1. Sharpen the knife or rotate the carbide cutter.
Uneven knife marks on board.	1. One or more knives out of alignment.	 Reset the knives in the cutterhead, using the knife setting gauge. See pages 30-31.
Wavy surface or chatter marks on board.	1. Board being fed too fast.	 Slow down the feed rate and feed consistently. DO NOT stop or hesitate during feeding.
	2. Knives set incorrectly.	 Inspect and sharpen the cutterhead knives. Reset knives in cut- terhead, using the knife setting jig. See pages 30-31.
Board edge is concave or convex after jointing.	1. Board not held with even pressure on infeed and outfeed table.	 Hold board with even pressure as it moves through the cutter- head. See page 24 for more details about the proper method for edge jointing.
	2. Board was too uneven start.	2. Take partial cuts to remove the extreme high spots before doing a full pass.
	3. Board has excessive bow or twist along its length.	 Surface plane one face so there is a good surface to position against the fence.
	4. Insufficient number of passes.	 It may take 3 to 5 passes to achieve a perfect edge, depending on the starting condition of the board and the depth of cut.
	5. Board length exceeds jointer capacity.	 Shorten the board to a length no more than 3X the combined length of the jointer tables.
Tables are difficult to adjust.	1. Table lock is partially engaged.	1. Completely loosen the table lock.



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

Notes

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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.

WARRANTY CARD

Nam	1e				
Stre	et				
City					Zip
Pho	ne Number	E-Mail		FAX	
	DEL #				ł
The fo	ollowing information is given on a	voluntary basis. It will be used for n	narketing	purposes to help us develop better	products and services. Of
cours	e, all information is strictly confide	ential.			
1.	How did you learn about us?				
	now all you loan about do.				
	Advertisement	Friend	10.	Which benchtop tools do you own?	Check all that apply.
	Catalog	Card Deck			
	World Wide Web			1" x 42" Belt Sander 5" - 8" Drill Press	6" - 8" Grinder
	Other			8" Table Saw	Mini Lathe 10" - 12" Thickness Planer
				8" - 10" Bandsaw	Scroll Saw
2.	Which of the following magazines d	lo you subscribe to.		Disc/Belt Sander	Spindle/Belt Sander
	0 0			Mini Jointer	
	American Woodworker	Practical Homeowner			
	Cabinetmaker	Shop Notes		Other	
	Family Handyman	Today's Homeowner	11.	How many of the machines checked	above are Grizzly?
	Fine Homebuilding Fine Woodworking	WOOD Wooden Boat		now many of the machines checked	
	Home Handyman	Woodshop News	12.	Which portable/hand held power too	ls do you own? Check all that apply.
	Journal of Light Construction	Woodsmith			, , , , , , , , , , , , , , , , , , , ,
	Old House Journal	Woodwork		Belt Sander	Orbital Sander
	Popular Mechanics	Woodworker		Biscuit Joiner	Palm Sander
	Popular Science	Woodworker's Journal		Circular Saw	Portable Planer
	Popular Woodworking	Workbench		Detail Sander	Saber Saw
	Other			Drill/Driver Miter Saw	Reciprocating Saw Router
_					
3.	Which of the following woodworking	g/remodeling shows do you watch?		Other	
	Backyard America	The New Yankee Workshop	13.	What machines/supplies would you	like Grizzly Industrial to carry?
	Home Time	This Old House		······································	
	The American Woodworker	Woodwright's Shop			
	Other				
4.	What is your annual household income?		14.	What new accessories would you like Grizzly Industrial to carry?	
	\$20,000-\$29,999	\$60,000-\$69,999			
	\$30,000-\$39,999	\$70.000-\$79.999			
	\$40,000-\$49,999	\$80,000-\$89,999			
	\$50,000-\$59,999	\$90,000 +	45		
-			15.	What other companies do you purch	hase your tools and supplies from?
5.	What is your age group?				
	20-29	50-59			
	30-39	60-69			
	40-49	70 +	16.	Do you think your purchase represe	nts good value?
6.	How long have you been a woodwo	orker?		Yes	No
	0 - 2 Years	8 - 20 Years	17.	Would you recommend Grizzly Indu	strial to a friend?
	2 - 8 Years	20+ Years	17.	would you recommend drizzly indu	
				Yes	No
7.	How would you rank your woodwor	king skills?			
		A 1	18.		e as a reference for Grizzly customers
	Simple Intermediate	Advanced Master Craftsman		in your area? Note: We never use	names more than three times.
				Yes	No
8.	What stationary woodworking tools do you own? Check all that apply.		19.	Comments:	
	Air Compressor	Panel Saw		· · · · ·	
	Bandsaw	Planer			
	Drill Press	Power Feeder			
	Drum Sander	Radial Arm Saw			
	Dust Collector	Shaper			
	Horizontal Boring Machine	Spindle Sander			
	Panel Saw Lathe	Table Saw Vacuum Veneer Press			
	Latne Mortiser	Wide Belt Sander			
	Other				

9. How many of your woodworking machines are Grizzly? _____

CUT ALONG DOTTED LINE

FOLD ALONG DOTTED LINE



Place Stamp Here



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