

# MODEL G0634Z JOINTER/PLANER MANUAL INSERT

For Machines Mfd. Since 05/20 and Owner's Manual Printed 02/20

The following changes were recently made to this machine since the owner's manual was printed:

Fence Lock Lever has been removed for shipping.

▲WARNING: To reduce the risk of injury or damage to machine, you MUST read and understand this insert—and the entire Model G0634Z manual—BEFORE assembling, installing, or operating this machine!

If you have any further questions about this manual insert, contact our Technical Support at **(570) 546-9663** or email **techsupport@grizzly.com**.

#### To install Fence Lock Lever:

1. Cut cable tie and remove lock lever (see Figure 1).

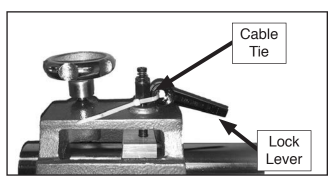


Figure 1. Lock lever removed for packaging.

2. Using #2 phillips screwdriver, remove shoulder screw and compression spring.

Place lever over hex bolt, followed by compression spring and shoulder screw (see Figure 2).

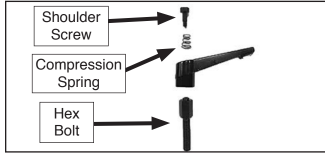


Figure 2. Installation order.

4. Tighten shoulder screw (see Figure 3).

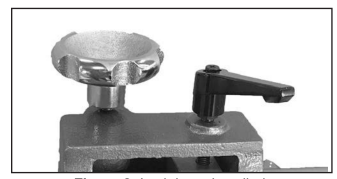


Figure 3. Lock lever installed.



# MODEL G0633/G0634 JOINTER/PLANER COMBINATION MACHINE

**OWNER'S MANUAL** 



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#BL8977 PRINTED IN TAIWAN



This manual provides critical safety instructions on the proper setup, operation, maintenance, and service of this machine/tool. Save this document, refer to it often, and use it to instruct other operators.

Failure to read, understand and follow the instructions in this manual may result in fire or serious personal injury—including amputation, electrocution, or death.

The owner of this machine/tool is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, cutting/sanding/grinding tool integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.



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

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

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

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# INTRODUCTION

#### **Foreword**

We are proud to offer the Model G0633/G0634 Jointer/Planer Combination Machine. This machine is part of a growing Grizzly family of fine woodworking machinery. When used according to the guidelines set forth in this manual, you can expect years of trouble-free, enjoyable operation and proof of Grizzly's commitment to customer satisfaction.

The specifications, drawings, and photographs illustrated in this manual represent the Model G0633/G0634 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.

For your convenience, we always keep current Grizzly manuals available on our website at **www.grizzly.com**. Any updates to your machine will be reflected in these manuals as soon as they are complete. Visit our site often to check for the latest updates to this manual!

#### **Contact Info**

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

Grizzly Industrial, Inc.

c/o Technical Documentation Manager
P.O. Box 2069
Bellingham, WA 98227-2069
Email: manuals@grizzly.com

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





# MACHINE DATA SHEET

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

# MODEL G0633 JOINTER/PLANER COMBINATION MACHINE

Weight         .672 lbs           Width (side-to-side)/Depth (front-to-back)/Height         .59-5/8 x 41-1/4 x 4 5 in           Foot Print (Length/Width)         .26 x 19-1/2 in           Shipping Dimensions:           Type	Product Dimensions:	
Width (side-to-side)/Depth (front-to-back)/Height         .59-5/8 x 41-1/4 x 45 in.           Foot Print (Length/Width)         .26 x 19-1/2 in.           Shipping Dimensions:           Type	Weight	
Foot Print (Length/Width)		
Type         Wood Crate           Content.         Machine           Weight         734 lbs.           Length/Width/Height         62-1/2 x 34-1/4 x 44-3/8 in.           Electrical:         Switch           Switch Voltage         220V           Cord Length         10 ft.           Cord Gauge         12 gauge           Recommended Breaker Size         30 amp           Plug         No           Motors:         Type           Main         TEFC Capacitor Start Induction           Horsepower         5 HP           Voltage         220V           Phase         35nglele           Amps         25A           Speed         3450 RPM           Cycle         36 HPL           Number Of Speeds         1           Power Transfer         Twin V-Belts           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         Bevel Jointing         0-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut		
Type         Wood Crate           Content.         Machine           Weight         734 lbs.           Length/Width/Height         62-1/2 x 34-1/4 x 44-3/8 in.           Electrical:         Switch           Switch Voltage         220V           Cord Length         10 ft.           Cord Gauge         12 gauge           Recommended Breaker Size         30 amp           Plug         No           Motors:         Type           Main         TEFC Capacitor Start Induction           Horsepower         5 HP           Voltage         220V           Phase         35nglele           Amps         25A           Speed         3450 RPM           Cycle         36 HPL           Number Of Speeds         1           Power Transfer         Twin V-Belts           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         Bevel Jointing         0-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut	Shipping Dimensions:	
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Length/Width/Height		
Switch Voltage         2220V           Cord Length         10 ft.           Cord Gauge         12 gauge           Recommended Breaker Size         30 amp           Plug         No           Motors:         Main           Type         TEFC Capacitor Start Induction           Horsepower         5 HP           Voltage         220V           Phase         Single           Amps         25A           Speed         3450 RPM           Cycle         60 Hz           Number Of Speeds         1           Power Transfer         Twin V-Bets           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Height         5-7/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         Bevel Jointing         0-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut         1/8 in.           Number of Cuts Per Minute         15, 102	<b>5</b>	
Switch Voltage	Electrical:	
Switch Voltage	Switch	Magnetic with Thermal Overload Protection
Cord Length         10 ft.           Cord Gauge         12 gauge           Recommended Breaker Size         30 amp           Plug         No           Motors:           Main         Type         TEFC Capacitor Start Induction           Horsepower         5 HP           Voltage         220V           Phase         Single           Amps         25A           Speed         3450 RPM           Cycle         60 Hz           Number Of Speeds         1           Power Transfer         Twin V-Belts           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Height         5-7/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         Bevel Jointing           Bevel Jointing         0-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut         1/8 in.           Number of Cuts Per Minute         15,102		•
Cord Gauge         .12 gauge           Recommended Breaker Size         .30 amp           Plug         .No           Motors:	•	
Recommended Breaker Size		
Plug		
Main         Type         TEFC Capacitor Start Induction           Horsepower         5 HP           Voltage         220V           Phase         Single           Amps         25A           Speed         3450 RPM           Cycle         60 Hz           Number Of Speeds         1           Power Transfer         Twin V-Belts           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Height         5-7/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         9-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut         12 in.           Number of Cuts Per Minute         15,102		
Main         Type         TEFC Capacitor Start Induction           Horsepower         5 HP           Voltage         220V           Phase         Single           Amps         25A           Speed         3450 RPM           Cycle         60 Hz           Number Of Speeds         1           Power Transfer         Twin V-Belts           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Height         5-7/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         9-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut         12 in.           Number of Cuts Per Minute         15,102	Motors:	
Horsepower		
Voltage       220V         Phase       Single         Amps       25A         Speed       3450 RPM         Cycle       60 Hz         Number Of Speeds       1         Power Transfer       Twin V-Belts         Bearings       Shielded and Lubricated         Main Specifications:       Fence Information         Fence Length       39-3/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)         Bevel Jointing       0-45 deg.         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Туре	TEFC Capacitor Start Induction
Voltage       220V         Phase       Single         Amps       25A         Speed       3450 RPM         Cycle       60 Hz         Number Of Speeds       1         Power Transfer       Twin V-Belts         Bearings       Shielded and Lubricated         Main Specifications:       Fence Information         Fence Length       39-3/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)         Bevel Jointing       0-45 deg.         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Horsepower	5 HP
Amps		
Speed       3450 RPM         Cycle       60 Hz         Number Of Speeds       1         Power Transfer       Twin V-Belts         Bearings       Shielded and Lubricated         Main Specifications:         Fence Information         Fence Length       39-3/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)         Bevel Jointing       0-45 deg.         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Phase	Single
Cycle       60 Hz         Number Of Speeds       1         Power Transfer       Twin V-Belts         Bearings       Shielded and Lubricated         Main Specifications:       Fence Information         Fence Length       39-3/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)         Bevel Jointing       0-45 deg.         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Amps	25A
Number Of Speeds       1         Power Transfer       Twin V-Belts         Bearings       Shielded and Lubricated         Main Specifications:       Fence Information         Fence Length       39-3/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)       Bevel Jointing       0-45 deg.         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Speed	3450 RPM
Power Transfer         Twin V-Belts           Bearings         Shielded and Lubricated           Main Specifications:         Fence Information           Fence Length         39-3/8 in.           Fence Height         5-7/8 in.           Fence Stops         45 and 90 deg.           Cutting Capacities (Jointer)         Bevel Jointing         0-45 deg.           Maximum Width of Cut         12 in.           Maximum Depth of Cut         1/8 in.           Number of Cuts Per Minute         15,102	Cycle	60 Hz
Bearings Shielded and Lubricated  Main Specifications: Fence Information  Fence Length 39-3/8 in. Fence Height 5-7/8 in. Fence Stops 45 and 90 deg.  Cutting Capacities (Jointer)  Bevel Jointing 0-45 deg. Maximum Width of Cut 12 in. Maximum Depth of Cut 1/8 in. Number of Cuts Per Minute 15,102	Number Of Speeds	1
Main Specifications: Fence Information  Fence Length	Power Transfer	Twin V-Belts
Fence Information       39-3/8 in.         Fence Length       5-7/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)       Bevel Jointing         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Bearings	Shielded and Lubricated
Fence Information       39-3/8 in.         Fence Length       5-7/8 in.         Fence Height       5-7/8 in.         Fence Stops       45 and 90 deg.         Cutting Capacities (Jointer)       Bevel Jointing         Maximum Width of Cut       12 in.         Maximum Depth of Cut       1/8 in.         Number of Cuts Per Minute       15,102	Main Specifications:	
Fence Height	•	
Fence Height	Fence Length	39-3/8 in.
Cutting Capacities (Jointer)  Bevel Jointing	•	
Bevel Jointing	Fence Stops	45 and 90 deg.
Maximum Width of Cut	Cutting Capacities (Jointer)	
Maximum Width of Cut	Bevel Jointing	0-45 dea
Maximum Depth of Cut	· · · · · · · · · · · · · · · · · · ·	9
Number of Cuts Per Minute		
	•	



#### 

#### **Knife Information (Jointer)**

Number of Knives	3
Knife Type	HSS
Knife Length	12 in.
Knife Width	1 in.
Knife Thickness	
Knife Adjustment	

#### **Cutterhead Information**

Cutterhead Type	3 HSS Knives
Cutterhead Diameter	3-1/8 in.
Cutterhead Speed	5034 RPM

#### **Table Information (Jointer)**

Table Length	59-1/2 in.
Table Width	14 in.
Floor To Table Height	and the second s

#### **Table Information (Planer)**

Table Length	
Table Width	
Table Thickness	1-5/8 in.
Floor To Table Height	

#### Construction

Body Assembly Construction	Cast Iron
Cutterhead Assembly Construction	Steel
Infeed Roller Construction	
Outfeed Roller Construction	Steel
Stand Construction	Heavy Gauge Sheet Metal
Table Construction	Cast Iron
Paint	Powder Coated

#### **Other Infomation**

Dust Port Size	4 in.
Number of Dust Ports	
Measurement Scale (Jointer)	
Measurement Scale (Planer)	Inch/Metric

#### Other Specifications:

Country Of Origin	Taiwan
Warranty	
Serial Number Location	

#### Features:

Quick Release Fence

Flip Up Tables and Change Lever Simplify Jointer-Planer Conversion Jointer Tables Lock Into Raised Position for Planer Operation; Hand Knobs Release Tables Cast Iron Infeed and Outfeed Tables





# MACHINE DATA SHEET

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

# MODEL G0634 JOINTER/PLANER COMBINATION MACHINE W/SPIRAL CUTTERHEAD

Product Dimensions:	
Weight	672 lbs.
	41-1/4 x 59-5/8 x 45 in.
Shipping Dimensions:	
Type	Wood Crate
Content	Machine
3	
Length/Width/Height	
Electrical:	
Switch	Magnetic with Thermal Overload Protection
	220V
•	10 ft
Cord Gauge	12 gauge
	30 amp
	Nc
Motors:	
Main	
Type	TEFC Capacitor Start Induction
•	5 HP
Voltage	220V
Phase	Single
Amps	25A
Speed	3450 RPM
Cycle	60 Hz
Number Of Speeds	
Power Transfer	Twin V-Belts
Bearings	Shielded and Lubricated
Main Specifications:	
Fence Information	
Fence Length	
Fence Height	5-7/8 in
Fence Stops	45 and 90 deg
Cutting Capacities (Jointer)	
Bevel Jointing	0-45 deg
Maximum Width of Cut	12 in
Maximum Depth of Cut	
·	20136
Minimum Stock Length	5-5/8 in



#### **Cutting Capacities (Planer)** Number of Cuts Per Minute 20,136 **Cutterhead Information** Cutterhead Speed 5034 RPM **Table Information (Jointer)** Table Length 59-1/2 in. Table Width 14 in **Table Information (Planer)** Construction Infeed Roller Construction Steel Other Infomation Dust Port Size 4 in. Number of Dust Ports 2

#### Features:

Other Specifications:

Quick Release Fence Flip Up Tables and Change Lever Simplify Jointer-Planer Conversion Jointer Tables Lock Into Raised Position for Planer Operation; Hand Knobs Release Tables

Cast Iron Infeed and Outfeed Tables

Dual 4" Dust Ports



#### Identification

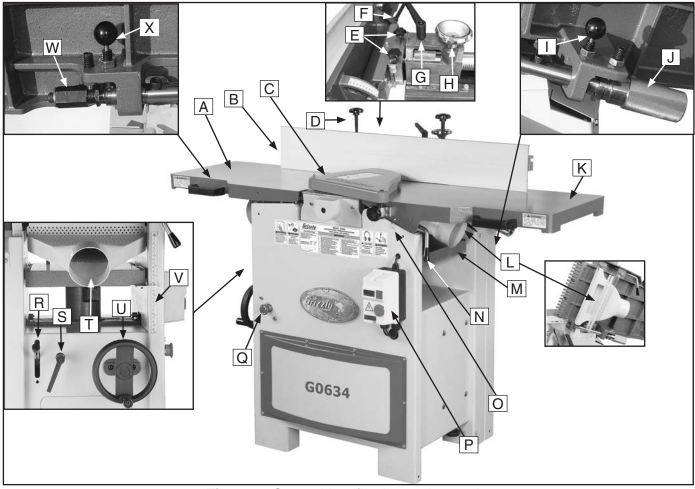


Figure 1. G0634 identification and controls.

- A. Outfeed Table
- B. Fence
- C. Cutterhead Guard
- D. Fence Height Knobs
- E. Quick Release Knobs
- F. Tilt Lock
- G. Fence Lock Lever
- H. Fence Adjustment Knob
- I. Infeed Table Lock Knob
- J. Infeed Handgrip
- K. Infeed Table
- L. Jointer Dust Port
- M. Planer Table

- N. Infeed Table Lock Lever
- O. Jointer Depth Scale
- P. Magnetic Switch
- Q. Emergency Off Button
- R. Change Lever
- S. Planer Table Lock
- T. Planer Dust Port
- U. Planer Table Height Handwheel
- V. Planer Table Height Scale
- W Outfeed Table Adjustment Knob
- X. Outfeed Table Lock Knob



# **SECTION 1: SAFETY**

# For Your Own Safety, Read Instruction **Manual Before Operating This Machine**

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures. Always use common sense and good judgment.



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

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

**▲**CAUTION

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

NOTICE

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

### Safety Instructions for Machinery

# **AWARNING**

OWNER'S MANUAL. Read and understand this owner's manual BEFORE using machine.

TRAINED OPERATORS ONLY. Untrained operators have a higher risk of being hurt or killed. Only allow trained/supervised people to use this machine. When machine is not being used, disconnect power, remove switch keys, or lock-out machine to prevent unauthorized use—especially around children. Make your workshop kid proof!

DANGEROUS ENVIRONMENTS. Do not use machinery in areas that are wet, cluttered, or have poor lighting. Operating machinery in these areas greatly increases the risk of accidents and injury.

MENTAL ALERTNESS REQUIRED. Full mental alertness is required for safe operation of machinery. Never operate under the influence of drugs or alcohol, when tired, or when distracted.

**ELECTRICAL EQUIPMENT INJURY RISKS.** You can be shocked, burned, or killed by touching live electrical components or improperly grounded machinery. To reduce this risk, only allow qualified service personnel to do electrical installation or repair work, and always disconnect power before accessing or exposing electrical equipment.

**DISCONNECT POWER FIRST.** Always disconnect machine from power supply BEFORE making adjustments, changing tooling, or servicing machine. This prevents an injury risk from unintended startup or contact with live electrical components.

EYE PROTECTION. Always wear ANSI-approved safety glasses or a face shield when operating or observing machinery to reduce the risk of eye injury or blindness from flying particles. Everyday eyeglasses are NOT approved safety glasses.



# **AWARNING**

WEARING PROPER APPAREL. Do not wear clothing, apparel or jewelry that can become entangled in moving parts. Always tie back or cover long hair. Wear non-slip footwear to reduce risk of slipping and losing control or accidentally contacting cutting tool or moving parts.

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

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

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

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

**AWKWARD POSITIONS.** Keep proper footing and balance at all times when operating machine. Do not overreach! Avoid awkward hand positions that make workpiece control difficult or increase the risk of accidental injury.

**CHILDREN & BYSTANDERS.** Keep children and bystanders at a safe distance from the work area. Stop using machine if they become a distraction.

**GUARDS & COVERS.** Guards and covers reduce accidental contact with moving parts or flying debris. Make sure they are properly installed, undamaged, and working correctly BEFORE operating machine.

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

**NEVER STAND ON MACHINE.** Serious injury may occur if machine is tipped or if the cutting tool is unintentionally contacted.

**STABLE MACHINE.** Unexpected movement during operation greatly increases risk of injury or loss of control. Before starting, verify machine is stable and mobile base (if used) is locked.

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

**UNATTENDED OPERATION.** To reduce the risk of accidental injury, turn machine *OFF* and ensure all moving parts completely stop before walking away. Never leave machine running while unattended.

**MAINTAIN WITH CARE.** Follow all maintenance instructions and lubrication schedules to keep machine in good working condition. A machine that is improperly maintained could malfunction, leading to serious personal injury or death.

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

MAINTAIN POWER CORDS. When disconnecting cord-connected machines from power, grab and pull the plug—NOT the cord. Pulling the cord may damage the wires inside. Do not handle cord/plug with wet hands. Avoid cord damage by keeping it away from heated surfaces, high traffic areas, harsh chemicals, and wet/damp locations.

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



### **Additional Safety for Jointers**

### **AWARNING**

Serious cuts, amputation, entanglement, or death can occur from contact with rotating cutterhead or other moving components! Flying chips from cutting operations can cause blindness or eye injuries. Workpieces or inserts/knives thrown by cutterhead (kickback) can strike nearby operator or bystanders with deadly force. To reduce the risk of serious personal injury from these hazards, operator and bystanders MUST completely heed the hazards and warnings below.

**KICKBACK.** Occurs when workpiece is ejected from machine at a high rate of speed. Kickback injuries occur from getting struck by workpiece or hands being pulled into cutterhead. To reduce the risk of kickback, only use proper workpieces, safe feeding techniques, and proper machine setup or maintenance.

**GUARD REMOVAL.** Operating jointer without guards unnecessarily exposes operator to knives/inserts and other hazardous moving parts. Except when rabbeting, never operate jointer or allow it to be connected to power if any guards are removed. Turn jointer *OFF* and disconnect power before clearing any shavings or sawdust from around cutterhead. After rabbeting or maintenance is complete, immediately replace all guards and ensure they are properly installed/adjusted before resuming regular operations.

**DULL OR DAMAGED KNIVES/INSERTS.** Dull or damaged knives/inserts increase risk of kickback and cause poor workpiece finish. Only use sharp, undamaged knives/inserts.

**OUTFEED TABLE ALIGNMENT.** Setting outfeed table too high can cause workpiece to hit table or get stuck while feeding. Setting outfeed table too low may cause workpiece to rock or shift while feeding. Both of these results will increase risk of kickback. Always keep outfeed table even with knives/inserts at highest point during rotation.

**INSPECTING STOCK.** Impact injuries or kick-back may result from using improper workpieces. Thoroughly inspect and prepare workpiece before cutting. Verify workpiece is free of nails, staples, loose knots or other foreign material. Warped workpieces must be surface planed first with cupped side facing down.

**MAXIMUM CUTTING DEPTH**. To reduce risk of kickback, never cut deeper than ½ per pass.

**GRAIN DIRECTION.** Jointing against the grain or end grain can increase risk of kickback. It also requires more cutting force, which produces chatter or excessive chip out. Always joint or surface plane WITH the grain.

**CUTTING LIMITATIONS.** Cutting workpieces that do not meet minimum dimension requirements can result in kickback or accidental contact with cutterhead. Never perform jointing, planing, or rabbeting cuts on pieces smaller than 8" long, <sup>3</sup>/<sub>4</sub>" wide, or <sup>1</sup>/<sub>4</sub>" thick.

**PUSH BLOCKS.** Push blocks reduce risk of accidental cutterhead contact with hands. Always use push blocks when planing materials less than 3" high or wide. Never pass your hands directly over cutterhead without a push block.

WORKPIECE SUPPORT. Poor workpiece support or loss of workpiece control while feeding will increase risk of kickback or accidental contact with cutterhead. Support workpiece with fence continuously during operation. Support long stock with auxiliary tables if necessary.

**FEED WORKPIECE PROPERLY.** Kickback or accidental cutterhead contact may result if workpiece is fed into cutterhead the wrong way. Allow cutterhead to reach full speed before feeding. Never start jointer with workpiece touching cutterhead. Always feed workpiece from infeed side to outfeed side without stopping until cut is complete. Never move workpiece backwards while feeding.

**SECURE KNIVES/INSERTS.** Loose knives or improperly set inserts can be thrown from cutterhead with dangerous force. Always verify knives/inserts are secure and properly adjusted before operation. Straight knives should never project more than ½" (0.125") from cutterhead body.



### **Additional Safety for Planers**

#### **AWARNING**

Amputation, serious cuts, entanglement, or death can occur from contact with rotating cutterhead or other moving parts! Flying chips can cause blindness or eye injuries. Workpieces or knives thrown by cutterhead can strike nearby operator or bystanders with deadly force. To reduce the risk of these hazards, operator and bystanders MUST completely heed hazards and warnings below.

KICKBACK. Know how to reduce the risk of kickback and kickback-related injuries. "Kickback" occurs during the operation when the workpiece is ejected from the machine at a high rate of speed. Kickback is commonly caused by poor workpiece selection, unsafe feeding techniques, or improper machine setup/maintenance. Kickback injuries typically occur as follows: (1) operator/bystanders are struck by the workpiece, resulting in impact injuries (i.e., blindness, broken bones, bruises, death); (2) operator's hands are pulled into blade, resulting in amputation or severe lacerations.

**AVOID CONTACT WITH MOVING PARTS.** Never remove guards/covers or reach inside the planer during operation or while connected to power. You could be seriously injured if you accidentally touch the spinning cutterhead or get entangled in moving parts. If a workpiece becomes stuck or sawdust removal is necessary, turn planer *OFF* and disconnect power before clearing.

**DULL/DAMAGED KNIVES/INSERTS.** Only use sharp, undamaged knives/inserts. Dull or damaged knives/inserts increase the risk of kickback.

**INSPECTING STOCK.** To reduce the risk of kickback injuries or machine damage, thoroughly inspect and prepare the workpiece before cutting. Verify workpiece is free of nails, staples, loose knots or foreign material. Workpieces with minor warping should be jointed first or planed with the cupped side facing the table.

**BODY PLACEMENT.** Stand to one side of planer during the entire operation to avoid getting hit if kickback occurs.

**GRAIN DIRECTION.** Planing across the grain is hard on the planer and may cause kickback. Plane in the same direction or at a slight angle with the wood grain.

**PLANING CORRECT MATERIAL.** Only plane natural wood stock with this planer. DO NOT plane MDF, OSB, plywood, laminates or other synthetic materials that can break up inside the planer and be ejected towards the operator.

**LOOKING INSIDE PLANER.** Wood chips fly around inside the planer at a high rate of speed during operation. To avoid injury from flying material, DO NOT look inside planer during operation.

**CUTTING LIMITATIONS.** To reduce the risk of kickback hazards or damage to the machine, do not exceed the maximum depth of cut or minimum board length and thickness found in the **Data Sheet**. Only feed one board at a time.

**INFEED ROLLER CLEARANCE.** The infeed roller is designed to pull material into the spinning cutterhead. To reduce the risk of entanglement, keep hands, clothing, jewelry, and long hair away from the infeed roller during operation.

**FEED WORKPIECE PROPERLY.** To reduce the risk of kickback, never start planer with workpiece touching cutterhead. Allow cutterhead to reach full speed before feeding, and do not change feed speed during cutting operation.

**WORKPIECE SUPPORT.** To reduce the risk of kickback, always make sure workpiece can move completely across table without rocking or tipping. Use auxiliary support stands for long stock.

**SECURE KNIVES/INSERTS.** Loose knives or improperly set inserts can become dangerous projectiles or cause machine damage. Always verify knives/inserts are secure and properly adjusted before operation.



# **SECTION 2: CIRCUIT REQUIREMENTS**

# 220V Operation

### **AWARNING**

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

#### **Amperage Draw**

The Model G0633/G0634 motor draws the following amps under maximum load:

Motor Draw at 220V......25 Amps

#### **Circuit Requirements**

We recommend connecting your machine to a dedicated and grounded circuit that is rated for the amperage given below. Never replace a circuit breaker on an existing circuit with one of higher amperage without consulting a qualified electrician to ensure compliance with wiring codes. If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, consult a qualified electrician.

220V Circuit......30 Amps

#### Plug/Receptacle Type

Recommended Plug/Receptacle....NEMA L6-30

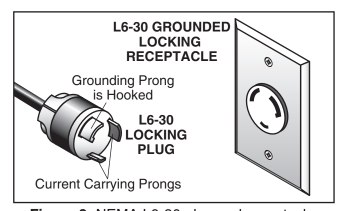


Figure 2. NEMA L6-30 plug and receptacle.

#### Grounding

In the event of an electrical short, grounding reduces the risk of electric shock. The grounding wire in the power cord must be properly connected to the grounding prong on the plug; likewise, the outlet must be properly installed and grounded. All electrical connections must be made in accordance with local codes and ordinances.



#### **AWARNING**

Electrocution or fire could result if this machine is not grounded correctly or if your electrical configuration does not comply with local and state codes. Ensure compliance by checking with a qualified electrician!

#### **Extension Cords**

We do not recommend the use of extension cords. Instead, arrange the placement of your equipment and the installed wiring to eliminate the need for extension cords.

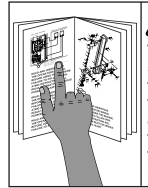
If you find it absolutely necessary to use an extension cord at 220V with your machine:

- Use at least a 10 gauge cord that does not exceed 50 feet in length!
- The extension cord must also contain a ground wire and plug pin.
- A qualified electrician MUST size cords over 50 feet long to prevent motor damage.



# **SECTION 3: SET UP**

### Set Up Safety



#### **AWARNING**

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



#### AWARNING

Wear safety glasses during the entire set up process!



#### **AWARNING**

The Model G0633/G0634 is a heavy machine. DO NOT over-exert yourself while unpacking or moving your machine—get assistance.

# Items Needed for Setup

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

Des	scription Qty
•	Safety Glasses (for each person) 1
•	Power Lifting Equipment 1
•	Lifting Straps (800 lb. Capacity, Optional) . 1
•	Dust Collection System 1
•	4" Dust Hose (length as needed)1
•	4" Hose Clamp 1
•	Shop Rags for CleaningAs needed
•	Solvent CleanerAs needed

# Unpacking

The Model G0633/G0634 was carefully packed when it left our warehouse. If you discover the machine is damaged after you have signed for delivery, please immediately call Customer Service at (570) 546-9663 for advice.

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

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



# **Inventory**

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

**Note:** If you can't find an item on this list, check the mounting location on the machine or examine the packaging materials carefully. Occasionally we pre-install certain components for shipping purposes.

Cor A. B. C. D.	mmon Components (Figure 3 & 3) Qty Jointer/Planer Assembly (Not shown) 1 Push Blocks
G0633 ONLY (Figure 4)	
E.	Knife Setting Jig Hardware
	— Knife Setting Gauge Feet2
	Knife Setting Gauge Rod1
	— E-Clips 9mm
F.	Tools (Not Shown)
	— Wrench 8/10mm 1
G0634 ONLY (Figure 5)	
G.	Spiral Cutterhead Hardware
	— Indexable Carbide Inserts 5
	— Flat Head Torx Screws M6-1 x 15 10
	—Torx Drivers T205
	—T-Handle ¼" Bit Driver 1

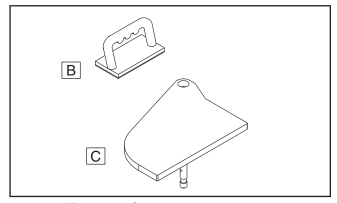


Figure 3. Common components.

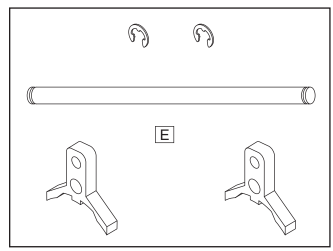


Figure 4. Knife gauge hardware.

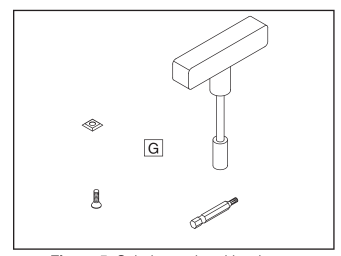
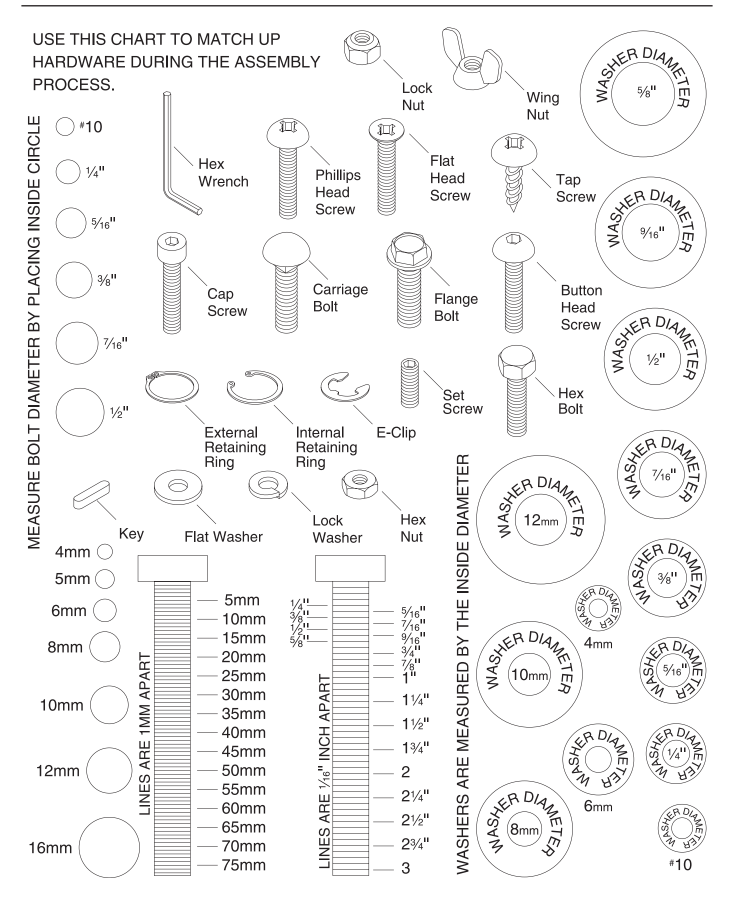


Figure 5. Spiral cutterhead hardware.

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



# **Hardware Recognition Chart**





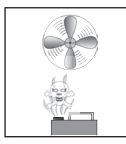
### Clean Up

The unpainted surfaces are coated with a waxy oil to prevent corrosion during shipment. Remove this protective coating with a solvent cleaner or citrus-based degreaser such as Grizzly's G7895 Citrus Degreaser. To clean thoroughly, some parts must be removed. For optimum performance from your machine, clean all moving parts or sliding contact surfaces. Avoid chlorine-based solvents, such as brake parts cleaner that may damage painted surfaces. Always follow the manufacturer's instructions when using any type of cleaning product.



#### **▲**WARNING

Gasoline and petroleum products have low flash points and can explode or cause fire if used to clean machinery. DO NOT use these products to clean the machinery.



#### CAUTION

Many cleaning solvents are toxic if inhaled. Minimize your risk by only using these products in a well ventilated area.

#### G7895—Grizzly Citrus Degreaser

This natural, citrus-based degreaser is a great solution for removing export grease, and it's much safer to work around than nasty solvents.



Figure 6. Grizzly citrus degreaser.

#### **Site Considerations**

#### Floor Load

Refer to the **Machine Data Sheet** for the weight and footprint specifications of your machine. Some residential floors may require additional reinforcement to support both the machine and operator.

#### **Placement Location**

Consider existing and anticipated needs, size of material to be processed through each machine, and space for auxiliary stands, work tables or other machinery when establishing a location for your new machine. See **Figure 7** for the minimum working clearances.

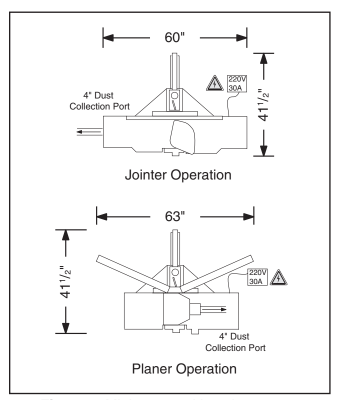
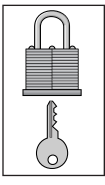


Figure 7. Minimum working clearances.

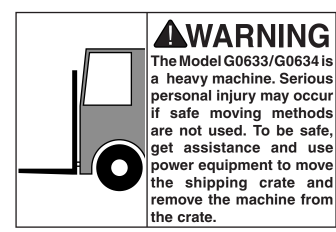


### CAUTION

Children and visitors may be seriously injured if unsupervised around this machine. Lock entrances to the shop or disable start switch or power connection to prevent unsupervised use.



# Moving & Placing Base Unit



Unbolt the jointer/planer from the pallet, and use a forklift to lift the machine off the pallet and onto a suitable location as shown in **Figure 8**. Only lift the machine enough to clear the floor.

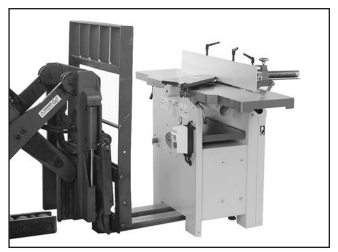
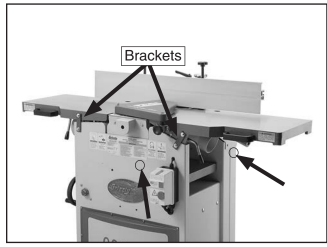


Figure 8. Lifting model G0633 with a forklift.

You can also attach hooks and lifting straps to the machine using the three lifting holes shown in **Figures 9 & 10** with a forklift, hoist, or boom crane. If you choose this alternative, you must punch out the lifting strap holes—this will permanently alter your machine.

If you are unsure how to lift this machine, consult a qualified professional.

After setting the machine in place, remove the shipping brackets on both sides (**Figure 9**).



**Figure 9**. Front and right rear lifting hole locations.

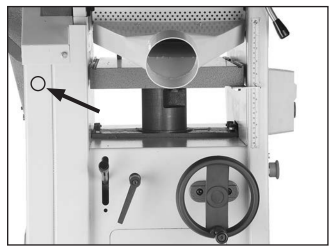


Figure 10. Left rear lifting hole location.



# Setting Outfeed Table Height

The outfeed table height MUST be level with the knives or carbide inserts when they are at top-dead-center. If the outfeed table is set too low, the workpiece will be tapered from front to back. If the outfeed table is set too high, the workpiece will hit the edge of the outfeed table during operation, increasing the chance of kickback.

#### To set the outfeed table height:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Place a straightedge on the outfeed table so it extends over the cutterhead.
- Open the motor access panel and rotate the cutterhead pulley until one of the knives (or carbide inserts) is at top-dead-center (TDC), as illustrated in Figure 11.

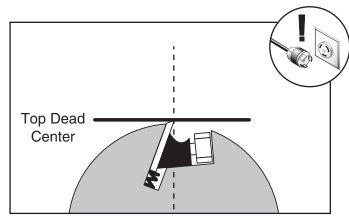
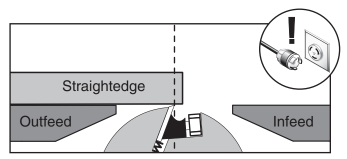


Figure 11. Cutterhead knife at top-dead-center.

4. Raise or lower the outfeed table until the knife (or carbide insert) just touches the straightedge (Figure 12).



**Figure 12.** Using a straightedge to align outfeed table height with knife at TDC.

#### **Cutterhead Guard**

#### To install the cutterhead guard:

 Remove the shaft lock knob and insert the cutterhead guard shaft into the bracket hole as shown in Figure 13.

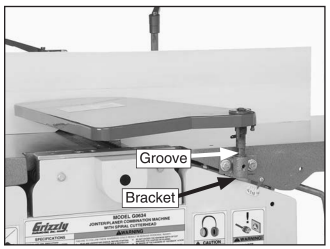


Figure 13. Installing cutterhead guard.

- 2. Move the fence forward until it touches the cutterhead guard.
- 3. Thread the lock knob into the bracket so the threads fit into the shaft groove (Figure 13), and secure the guard into place. Adjust the guard and lock knob as needed so the guard fully covers the cutterhead.
- 4. Test the guard by pulling it back and letting go. The rubber dot on the guard should hit the fence when the guard comes back.
  - —The guard should snap back over the cutterhead without dragging across the table.
  - —If the guard drags across the table, raise it until it won't drag, then tighten the shaft lock.
  - —If the guard does not snap back, remove it and repeat **Steps 1–3**.



# **Knife Setting Gauge**

Assemble the knife setting gauge using the knife setting gauge rod, feet and 9mm e-clips as shown in **Figure 14**.

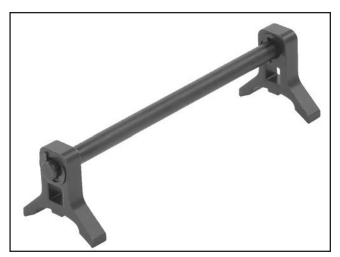


Figure 14. Knife setting gauge assembly.

#### **Dust Collection**

### **A**CAUTION

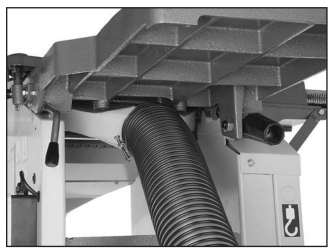
DO NOT operate the Model G0633/G0634 without an adequate dust collection system. This machine creates substantial amounts of wood dust while operating. Failure to use a dust collection system can result in short and long-term respiratory illness.

#### Recommended CFM at Each Dust Port: 400

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

#### To connect a dust collection hose:

 Fit the 4" dust hose over the jointer dust port, (see Figure 15), or over the planer dust port (see Figure 16), depending upon which operation mode is setup, and secure in place with a hose clamp.



**Figure 15.** Dust hose attached to jointer dust port.



**Figure 16.** Dust hose attached to planer dust port.

Tug the hose to make sure it does not come off.

**Note:** A tight fit is necessary for proper performance.



#### **Test Run**

Once the assembly is complete, test run your machine to make sure it runs properly and is ready for regular operation. The test run consists of verifying the following: 1) The motor powers up and runs smoothly and without vibration and 2) the stop button safety feature works correctly.

If, during the test run, you cannot easily locate the source of an unusual noise or vibration, stop using the machine immediately, then review **Troubleshooting** on **Page 37**.

If you cannot find a remedy, contact our Tech Support at (570) 546-9663 for assistance.

# **AWARNING**

Before starting the jointer/planer, make sure you have performed the preceding assembly and adjustment instructions, and you have read through the rest of the manual and are familiar with the various functions and safety features on this machine. Failure to follow this warning could result in serious personal injury or even death!

#### To test run the machine:

- 1. Make sure you understand the safety instructions at the beginning of the manual and that the machine is setup properly.
- 2. Make sure all tools and objects used during setup are cleared away from the machine.
- **3.** Make sure the jointer tables are folded down and locked in place (see **Page 25**).
- **4.** Connect the machine to the power source.
- 5. Push the EMERGENCY OFF button in, then twist it clockwise so it pops out. See Figure 1, Page 7 for location of the EMERGENCY OFF button. When the OFF button pops out, the switch is reset and ready for operation (see Figure 17).

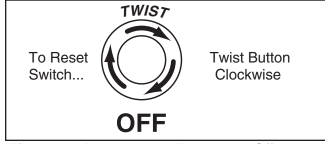


Figure 17. Resetting the Emergency Off switch.

- **6.** Verify that the machine is operating correctly by pushing the green ON button.
  - —When operating correctly, the machine runs smoothly with little or no vibration or rubbing noises.
  - —Investigate and correct strange or unusual noises or vibrations before operating the machine further. Always disconnect the machine from power when investigating or correcting potential problems.
- **7.** Press the EMERGENCY OFF button to stop the machine.
- WITHOUT resetting the switch, press the ON button. The machine should not start.
  - —If the machine does not start, the EMERGENCY OFF button safety feature is working correctly.
  - —If the machine does start (with the EMERGENCY OFF button pushed in), immediately disconnect power to the machine. The EMERGENCY OFF button safety feature is not working correctly. This safety feature must work properly before proceeding with regular operations. Call Tech Support for help.
- Press the ON button, then immediately press the OFF button on the magnetic box (Figure 1, Page 7).
  - —If the machine turns off, the OFF button is working correctly. The Test Run is complete.
  - —If the machine does not stop, disconnect power to the machine. The OFF button is not working correctly. This feature must work properly before proceeding with regular operations. Call Tech Support for help.



# Recommended Adjustments

For your convenience, the adjustments listed below have been performed at the factory and no further setup is required to operate your machine.

However, because of the many variables involved with shipping and storage, some of these adjustments may need to be repeated to ensure optimum cutting results. Keep this in mind as you start to use your new jointer/planer.

Step-by-step instructions for these adjustments can be found in SECTION 7: SERVICE ADJUSTMENTS.

- 1. Jointer Table Parallelism (Page 39)
- 2. Depth Scale Calibration (Page 46)
- 3. Fence Stop Accuracy (Page 47)
- 4. Planer Table Parallelism (Page 50)
- **5.** Feed Roller Spring Tension (**Page 51**)

### **Tighten V-Belts**

The final step in the setup process must be done after approximately 16 hours of operation. During this first 16 hours, the V-belts will stretch and seat into the pulley grooves. After this 16 hours, you must retension the V-belts to avoid slippage and burn out. Refer to **Page 34** when you are ready to perform this important adjustment.

**Note:** Pulleys and belts can get hot. This is a normal condition. Allow them to cool before making adjustments.

A small amount of black belt dust at the bottom of the belt housing is normal during the life of the machine and does not indicate premature belt failure is in progress.



# **SECTION 4: OPERATIONS**

# **Operation Safety**

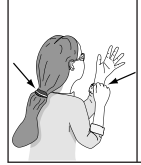
# **AWARNING**

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









#### WARNING

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

#### **NOTICE**

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

# Basic Jointer Controls

This section covers the basic controls used during routine jointer operations. To use the machine as a planer, you must perform a changeover (see **Jointer-Planer Conversion**, **Page 24**)

**START Button:** Starts motor only if the EMERGENCY OFF button is in the out position.

OFF Button: Stops motor when pushed in.

**EMERGENCY OFF Button:** Disables the START button. Enable the START button by twisting the EMERGENCY OFF button until it pops out.

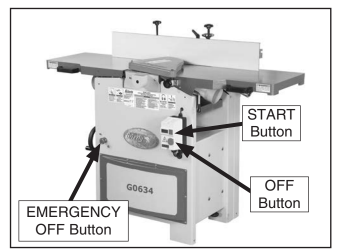


Figure 18. START/STOP button locations.



**Table Movement:** Loosen the cap screws on the infeed handgrip and outfeed table adjustment knob before moving the infeed and outfeed tables (**Figure 19**). Use an adjustable wrench to turn the outfeed adjustment knob.

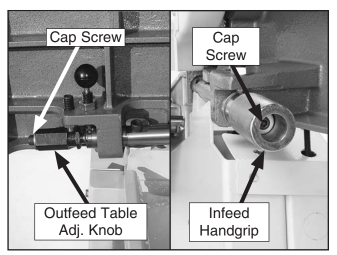


Figure 19. Table control locations.

**Fence Movement:** The fence lock keeps the fence in position (**Figure 20**). To move the fence, loosen the lock and turn the fence adjustment knob to move it as needed.

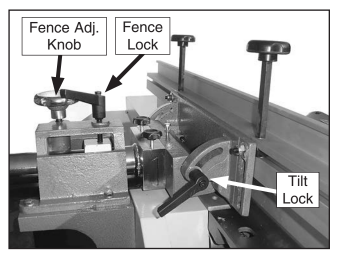
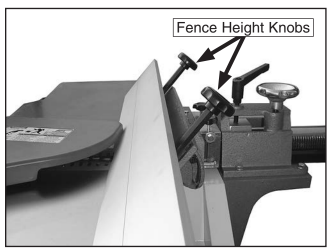


Figure 20. Fence lock location.

**Fence Tilting:** The tilt lock (**Figure 20**) secures the fence at any position in the available range. Fence stops set the fence at 90° or 45° outward. The tilt lock must be tightened before cutting. See **Page 47** for more detail on adjusting the fence stops.

To move the fence to 45° outward, loosen the tilt lock and fence height knobs, move the fence flush against the table (see **Figure 21**), and tighten the height knobs and tilt lock. Verify the angle with a 45° square. To return the fence to the 90° position, loosen the tilt lock and height knobs, raise the fence to 90°, and tighten the height knobs and tilt lock. Check the fence angle with a 90° square, and make sure the fence and table are flush.



**Figure 21**. Fence flush with table at 45°.



# Basic Planer Controls

This section covers the basic controls used during routine planer operations.

See **Page 22** for a description of START/STOP/EMERGENCY OFF buttons.

**Table Height Handwheel:** To move the planer table, rotate the table height handwheel (**Figure 22**).

**Table Lock Lever:** Turn the lever clockwise to prevent the table moving during planer operations; loosen to move the table handwheel.

**Table Height Scale:** Read depth-of-cut from the inch/millimeter scale.

**Change Lever:** When the lever is in the "up" position this converts the machine to planer operations.

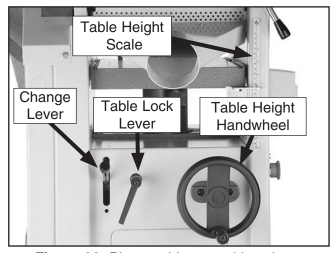


Figure 22. Planer table control locations.

# Jointer-Planer Conversion

The Model G0633/G0634 is ready for jointer operations after it is setup. To use the machine as a planer, you must perform a conversion.

#### To set up the machine for planer operations:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Remove the cutterhead guard.
- 3. Loosen the quick release knobs (**Figure 23**) and slide the fence off the machine.

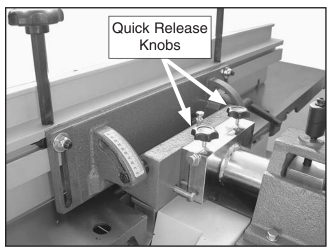


Figure 23. Fence removal.

**4.** Remove the dust hose from the jointer dust port.



5. Turn the table lock lever (Figure 24) clockwise, pull it out, and turn the table up. The table will lock into place when raised to its highest position as shown in Figure 25.

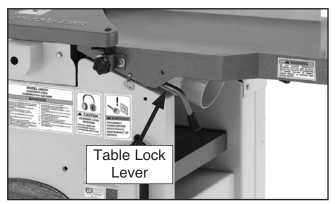


Figure 24. Infeed table lock lever.

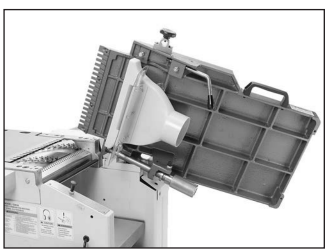


Figure 25. Infeed table in "up" position.

- **6.** Raise the outfeed table in the same manner as you did with the infeed table.
- 7. Swing the planer dust port clockwise over the cutterhead as shown in **Figure 26**.

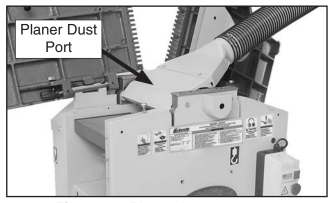


Figure 26. Planer dust port setup.

- **8.** Connect the dust hose to the planer dust port.
- 9. Flip the change lever (Figure 22) up.

# To change the machine for jointer operations:

- 1. Lower the planer table to below the 4" mark on the table height scale.
- 2. Reverse Steps 2-9 in the previous subsection. Pull up on the table lock knobs to lower the table. Make sure you lower the planer dust port to the "down" position (as shown in Figure 27).



Figure 27. Planer dust port in "down" position.

#### CAUTION

Serious personal injury could occur if you place your fingers between the tables and base or between pivot points. Your hands could be pinched or crushed!

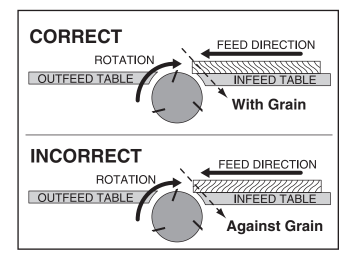


# Stock Inspection and Requirements

Here are some rules to follow when choosing, jointing, and planing stock on a jointer or thickness planer:

- 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, 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 described as feeding the stock so the grain points down and toward you on the jointer (Figure 28) or away from you on the planer (Figure 29), as viewed from the edge.

**Note:** If the grain changes direction along the edge of the board, decrease the cutting depth and make additional passes.



**Figure 28.** Correct and incorrect grain alignment to cutterhead (jointer).

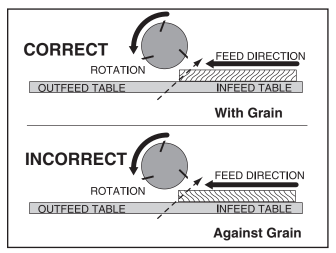


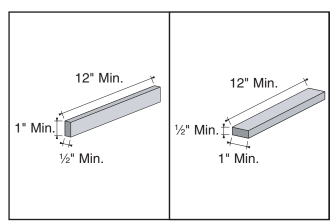
Figure 29. Correct and incorrect grain alignment to cutterhead (planer).

- Remove foreign objects from the stock. Make sure that any stock you process with the jointer/planer is clean and free of any dirt, nails, staples, tiny rocks or any other foreign objects, which if they hit the knives or inserts and are drawn into the dust collector, may cause a fire hazard. The particles may also damage the knives/inserts. Wood stacked on a concrete floor can have small pieces of stone or concrete pressed into the surface.
- Only process natural wood fiber through your jointer/planer. Never joint MDF, particle board, plywood, laminates or other synthetically made materials.
- Make sure all stock is sufficiently dried before jointing or planing. Wood with a moisture content over 20% will cause unnecessary wear on the knives/inserts and poor cutting results. Excess moisture can also hasten rust and corrosion.
- Scrape all glue off of boards before planing.
- Keep your work area clear.

#### **Jointer Specific Rules:**

 Make sure your workpiece exceeds the minimum dimension requirements (Figures 30 & 31) before edge jointing or surface planing, or it may break or kick back during the operation!

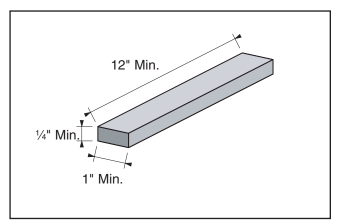




**Figure 30.** Minimum dimensions for edge jointing and surface planing (jointer).

#### **Thickness Planer Specific Rules:**

 Use the full width of the planer. Alternate between the left, the right, and the middle when feeding narrower lumber into the planer. Your knives/inserts will remain sharp much longer.

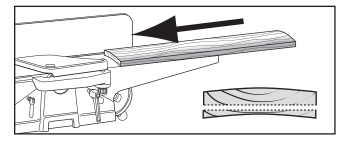


**Figure 31.** Minimum dimensions for surface planing (thickness planer).

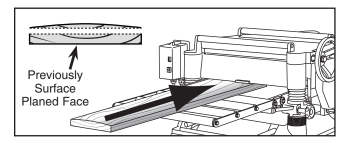
# **Squaring Stock**

Squaring stock involves four steps performed in the order below:

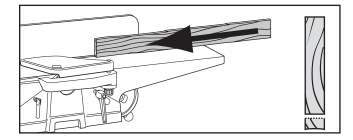
1. Surface Plane on the Jointer—The concave face of the workpiece is surface planed flat with a jointer.



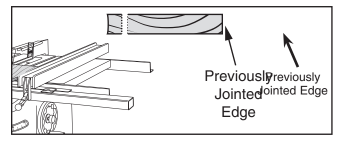
2. Surface Plane on the Thickness Planer— The opposite face of the workpiece is surface planed flat with a thickness planer.



Edge Joint on the Jointer—The concave edge of the workpiece is jointed flat with a jointer.



4. Rip Cut on a Table Saw—The jointed edge of the workpiece is placed against a table saw fence and the opposite edge cut off.





### **Surface Planing**

The purpose of surface planing on the jointer is to make one flat face on a piece of stock (see **Figures 32 & 33**) to prepare it for surface planing on the thickness planer.

#### **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. This procedure will better prepare you for the actual operation.

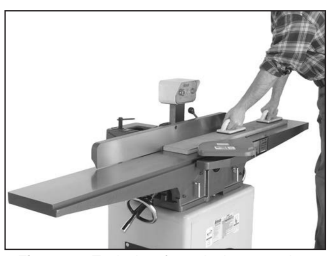


Figure 32. Typical surface planing operation.

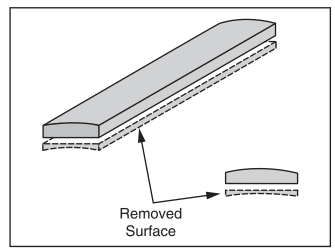


Figure 33. Illustration of surface planing results.

#### To surface plane on the jointer:

- Read and understand SECTION 1: SAFETY, beginning on Page 8.
- Make sure your stock has been inspected for dangerous conditions as described in the Stock Inspection & Requirements instructions, beginning on Page 26.
- 3. Set the cutting depth for your operation. (We suggest 1/32" for surface planing, using a more shallow depth for hard wood species or for wide 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.

### **▲**WARNING

Failure to use push blocks when surface planing may result in cutterhead contact, which will cause serious personal injury. Always use push blocks to protect your hands when surface planing on the jointer.

With a push block in each hand, press the workpiece against the table and fence with firm pressure, and feed the workpiece over the cutterhead.

Note: If 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 on the outfeed table. Now, 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!

**8.** Repeat **Step 7** until the entire surface is flat.

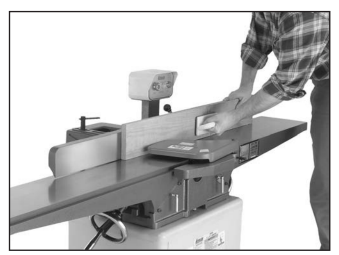


# **Edge Jointing**

The purpose of edge jointing is to produce a finished, flat-edged surface (see **Figures 34 & 35**) that is suitable for joinery or finishing. It is also a necessary step when squaring rough or warped stock.

#### **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.



**Figure 34.** Typical edge jointing operation.

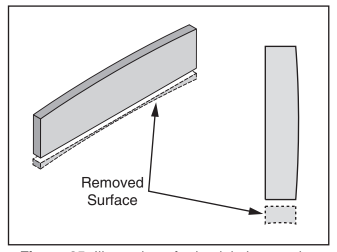


Figure 35. Illustration of edge jointing results.

#### To edge joint on the jointer:

- Read and understand SECTION 1: SAFETY, beginning on Page 8.
- Make sure your stock has been inspected for dangerous conditions as described in the Stock Inspection & Requirements instructions, beginning on Page 26.
- 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 hard wood species or for wide 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, and 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. Now, 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!

**8.** Repeat **Step 7** 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 (see **Figures 36 & 37**).

The Model G0633/G0634 has preset fence stops at 45° outward and 90°. If your situation requires a different angle, the preset fence stops can be easily adjusted for your needs.

#### **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.



**Figure 36.** Typical bevel cutting operation.

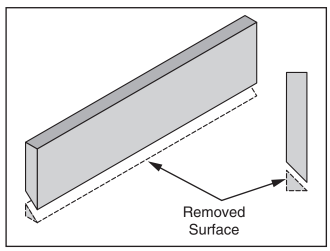


Figure 37. Illustration of bevel cutting results.

#### To bevel cut on the jointer:

- Read and understand SECTION 1: SAFETY, beginning on Page 8.
- Make sure your stock has been inspected for dangerous conditions as described in the Stock Inspection & Requirements instructions, beginning on Page 26.
- 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 hard wood species or for wide 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, and 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 on the outfeed table. Now, 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!

**8.** Repeat **Step 7** until the angled cut is satisfactory to your needs.



# Basic Planer Operation

The G0633/G0634 table moves approximately 1/16" with one turn of the handwheel.

# The basic steps of operating the planer are as follows:

- **1.** Put on safety glasses.
- 2. Unless your workpiece is very flat, surface plane the workpiece on the jointer until it is flat—having the face flat will ensure that it sits flat on the planer table during operation.
- **3.** Adjust the table height to slightly lower than your workpiece height to ensure the first cut is as light as possible (approximately  $\frac{1}{32}$ "- $\frac{1}{16}$ ").
- 4. Start the planer.
- 5. Place the flat side of the board down on the table (on the left side, facing the front of the machine), and feed the workpiece through the planer—in the opposite direction as when jointing. Make sure not to stand directly in front or behind the workpiece to avoid kickback injury.

- —If the cut is too heavy and bogs down the planer, turn the planer *OFF* immediately, allow it to come to a complete stop, remove the workpiece, and repeat **Steps 3–5**.
- 6. Measure your workpiece thickness and adjust the table height as necessary to take a lighter or heavier pass, depending on your needs. For most wood types, 1/16" per pass is a good cutting depth.

**Note:** Any time you switch directions with the table height handwheel, there will be a small amount of backlash—so the first crank of the handwheel after switching directions will be slightly less than ½6". However, as long as you move the handwheel in the same direction during operation, backlash will not be a factor.



# **SECTION 5: ACCESSORIES**

#### G1738—Rotacator™ Precision Planer Tool

The Rotacator is a dial indicator on a magnetic base and is designed for quickly and accurately setting the critical tolerances needed when adjusting any planer, so that nasty surprises such as non-parallel and chattered cuts can be eliminated. A great setup tool for other machines! Accurate to 0.001". Indicator rotates 360°.



Figure 38. Rotacator™ Precision Planer Tool.

G5562—SLIPIT® 1 Qt. Gel G5563—SLIPIT® 12 oz Spray G2871—Boeshield® T-9 12 oz Spray G2870—Boeshield® T-9 4 oz Spray

H3788—G96<sup>®</sup> Gun Treatment 12 oz Spray H3789—G96<sup>®</sup> Gun Treatment 4.5 oz Spray



**Figure 39.** Recommended products for protecting unpainted cast iron/steel parts on machinery.

#### H9816—Power Twist® V-Belt - 3/8" x 60"

Smooth running with less vibration and noise than solid belts. The Power Twist® V-belts can be customized in minutes to any size—just add or remove sections to fit your needs. Requires two Power Twist® V-belts to replace the stock V-belts on your Model G0633/G0634.

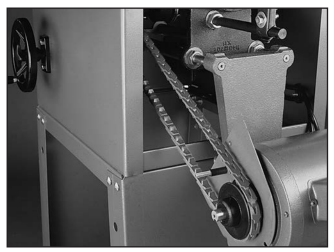


Figure 40. H9816 Power Twist® V-Belt.

G9643—8" Precision Straightedge G9644—12" Precision Straightedge H2675—16" Precision Straightedge

Ideal for aligning your outfeed bed to the cutterhead and calibrating your depth scale. These grade 00 heavy-duty stainless steel straightedges are manufactured to DIN874 standards for professional results in set-up and inspection work.

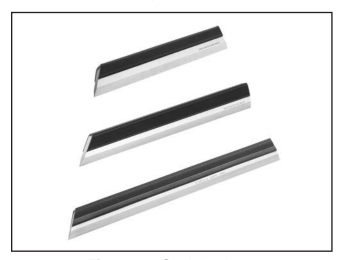


Figure 41. Straightedges.



#### **Basic Eye Protection**

T20501—Face Shield Crown Protector 4"

T20502—Face Shield Crown Protector 7"

T20503—Face Shield Window

T20451—"Kirova" Clear Safety Glasses

T20452—"Kirova" Anti-Reflective S. Glasses

T20456—DAKURA Safety Glasses, Black/Clear



Figure 42. Our most popular safety glasses.

H4978—Deluxe Earmuffs - 27dB
H4979—Twin Cup Hearing Protector - 29dB
T20446—Classic Earplugs, 200-pair - 31dB
Protect yourself comfortably with a pair of cushioned earmuffs. Especially important if you or

employees operate for hours at a time.



**Figure 43.** Hearing protection.

#### T24736—Carbide Inserts (10 Pack)

These indexable carbide inserts can be rotated to provide four factory sharp edges before replacement.

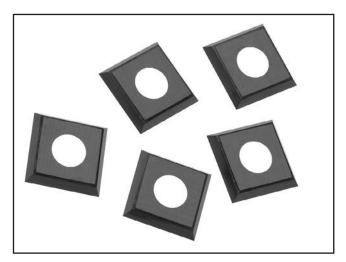


Figure 44. T24736 Carbide Inserts.

H9885—HSS Knives for G0633 (Set of 3)

G9256—6" Dial Caliper G9257—8" Dial Caliper G9258—12" Dial Caliper

Essential for planing, jointing, or sanding to critical tolerances. These traditional dial calipers are accurate to 0.001" and can measure outside surfaces, inside surfaces, and heights/depths. Features stainless steel, shock resistant construction and a dust proof display. An absolute treat for the perfectionist!

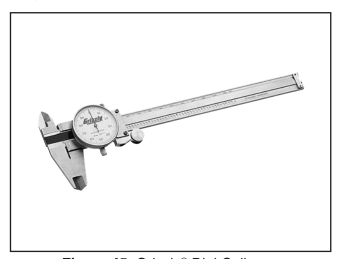


Figure 45. Grizzly® Dial Calipers.

Call 1-800-523-4777 To Order



# **SECTION 6: MAINTENANCE**



## WARNING

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

## **Schedule**

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

#### **Daily Check:**

- Clean unpainted cast iron parts of jointer and planer tables
- Lubricate feed rollers

#### Weekly Check:

Clean cutterhead

#### **Monthly Check:**

- Inspect V-belt tension, damage, or wear
- Clean/vacuum dust buildup from inside cabinet and off motor
- Lubricate worm gear
- Lubricate roller chains
- Lubricate elevation lead screw
- Lubricate worm shaft

# **Cleaning**

Vacuum excess wood chips and sawdust, and wipe off the remaining dust with a dry cloth—this ensures moisture from wood dust does not remain on bare metal surfaces. Treat all unpainted cast iron and steel with a non-staining lubricant after cleaning. We recommend products like SLIPIT®, G96® Gun Treatment, or Boeshield® T-9 (see Page 32 for more details).

## **V-Belts**

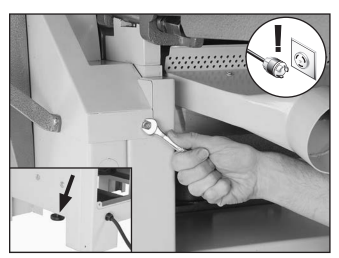
V-belt removal and replacement involves removing the V-belts, rolling them off of the pulleys, replacing them with new belts, then retensioning them.

Always replace V-belts as a set, or belt tension may not be even among the belts and may cause premature belt failure.

Consider replacing stock belts with Power Twist V-belts (see **Page 32**) to reduce vibration and noise, and increase belt lifespan.

#### To adjust/replace belts the V-belts:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Remove the five hex bolts securing the V-belt cover (see **Figure 46**).



**Figure 46**. Removing bolts on V-belt cover and belt tension knob (inset).

Remove the fence and fence bracket, then remove the motor access cover and belt tension knob (Figure 46).



4. Using a 14mm wrench, loosen the four adjustment nuts and raise the motor (see Figure 47) to remove V-belt tension. It may help to use a 2x4 to lift the motor.

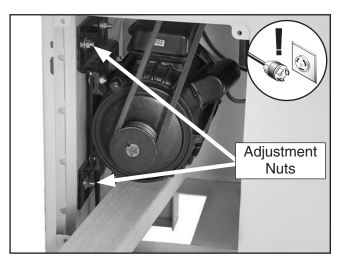


Figure 47. Removing V-belt tension.

- **5.** Remove both the belts and replace them with a new set.
- **6.** Lower the motor and reinstall the belt tension knob.
- 7. Using the belt tension knob, adjust the V-belt tension so there is approximately ½"-½" deflection when the V-belts are pushed with moderate pressure as shown in **Figure 48**.

**Note**: After the first 16 hours of belt life, retension the belts, as they will stretch and seat during this time.

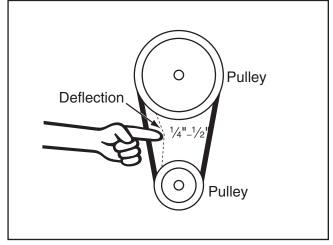


Figure 48. Checking V-belt tension.

**8.** Replace the motor access cover, fence bracket, and fence.

## Lubrication

Since all bearings are sealed and permanently lubricated, simply leave them alone until they need to be replaced. DO NOT lubricate them.

Proper lubrication of other jointer/planer components is essential for long life and trouble-free operation. Below is a list of components that require periodic lubrication. Schedules are based on daily use. Adjust accordingly for your level of use.



## **AWARNING**

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

Roller Chains: Inspect monthly and lubricate with multi-purpose grease when needed to avoid rust and binding. See the locations shown in Figure 49, and refer to Parts Breakdown, Part P0633310 and P0633311 on Page 60. Remove the fence assembly and V-belt cover to gain access.

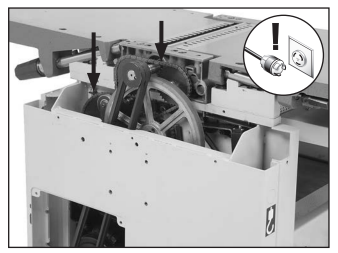


Figure 49. Roller chains.



**Lead Screw:** The lead screw should be lubricated with multi-purpose grease once a month. See **Figure 50** and **Parts Beakdown**, P0633411, **Page 61** for location. Remove the left side access panel for ingress.

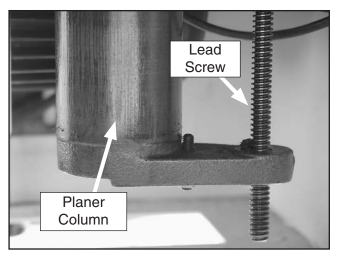


Figure 50. Planer column and lead screw.

**Planer Column**: Clean with solvent, wipe dry, and relubricate with multi-purpose grease when needed.

**Worm Gear:** Inspect every six months and lubricate with multi-purpose grease when needed (see **Parts Breakdown**, P0633409). Remove the worm gear box (see P0633407, **Page 61**) to inspect.

**Fence:** Lubricate with multi-purpose grease when needed in the locations shown in **Figure 51**.

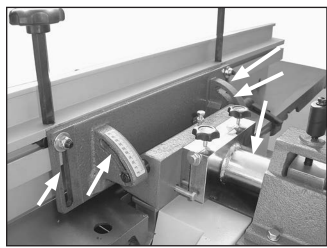


Figure 51. Fence lubrication locations.

# **SECTION 7: SERVICE**

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

# **Troubleshooting**



#### **Motor & Electrical**

Symptom	Possible Cause	Possible Solution
Motor will not start or fuses or circuit breakers blow.	<ol> <li>Emergency off button depressed.</li> <li>Short circuit in line cord or plug.</li> </ol>	<ol> <li>Rotate clockwise until it pops out/replace.</li> <li>Repair or replace cord or plug for damaged insulation and shorted wires.</li> </ol>
	<ul><li>3. Start capacitor is at fault.</li><li>4. Thermal protection circuit breaker amperage is set too low or motor is at fault.</li><li>5. Open circuit in motor or loose connections.</li></ul>	<ol> <li>Replace start capacitor.</li> <li>Unplug machine, open magnetic switch cover, turn amperage dial on Thermal Protection Circuit Breaker to a higher amperage setting. If switch is maxed out, replace motor.</li> <li>Inspect all lead connections on motor for loose or open connections.</li> </ol>
Motor fails to develop full power or motor decreases rapidly with load, overheats, or stalls.	<ol> <li>Motor run capacitor at fault.</li> <li>Motor overloaded during operation.</li> <li>Air circulation through the motor restricted.</li> <li>Motor overloaded during operation.</li> <li>Thermal protection circuit breaker amperage is set too low or motor is at fault.</li> <li>Short circuit in motor or loose connections.</li> <li>Circuit breaker tripped.</li> </ol>	<ol> <li>Replace run capacitor.</li> <li>Reduce cutting load; take lighter cuts.</li> <li>Clean out motor to provide normal air circulation.</li> <li>Reduce cutting load; take lighter cuts.</li> <li>Unplug machine, open magnetic switch cover, turn amperage dial on Thermal Protection Circuit Breaker to a higher amperage setting. If switch is maxed out, replace motor.</li> <li>Repair or replace connections on motor for loose or shorted terminals or worn insulation.</li> <li>Install correct circuit breaker; reduce number of machines running on that circuit.</li> </ol>
Cutterhead slows or squeals when cutting, especially on start-up.	<ol> <li>V-belt loose.</li> <li>V-belt worn out.</li> </ol>	Tighten V-belt (Page 34).     Replace V-belt (Page 34).
Loud repetitious noise coming from machine.	<ol> <li>Pulley set screws or keys are missing or loose.</li> <li>V-belts are damaged.</li> <li>Motor fan is hitting the cover.</li> </ol>	<ol> <li>Inspect keys and set screws. Replace or tighten if necessary.</li> <li>Replace V-belts (Page 34).</li> <li>Adjust fan cover mounting position, tighten fan, or shim fan cover.</li> </ol>

#### **Table (Jointer)**

Symptom	Possible Cause	Possible Solution
Tables are hard to adjust.	Table gibs are too tight.	1. Adjust table gibs ( <b>Page 49</b> ).
Tables do not lock.	Table lock levers too high or too low.	Adjust lock nuts and bolts.



# **Cutting (Jointer and Planer)**

Symptom	Possible Cause	Possible Solution
Excessive snipe (gouge in the end of the board that is uneven with the rest of the cut).	<ol> <li>Outfeed table is set too low.</li> <li>Operator pushing down on trailing end of workpiece.</li> <li>Workpiece is not supported as it leaves the planer.</li> </ol>	of workpiece.  3. Support the workpiece as it leaves the outfeed end of the planer.
Workpiece stops/ slows in the middle of the cut.	<ol> <li>Taking too heavy of a cut.</li> <li>Table not parallel with head casting.</li> <li>Pitch and glue build up on planer components.</li> </ol>	<ol> <li>Take a lighter cut.</li> <li>Adjust the table so it is parallel to the head casting (Page 50).</li> <li>Clean the internal cutterhead components with a pitch/resin dissolving solvent.</li> </ol>
Chipping (consistent pattern).	<ol> <li>Knots or conflicting grain direction in wood.</li> <li>Nicked or chipped knife or carbide insert.</li> <li>Taking too deep of a cut.</li> </ol>	<ol> <li>Inspect workpiece for knots and grain direction; only use clean stock.</li> <li>Replace the knife or rotate/replace affected insert (Page 43 or 45).</li> <li>Take a smaller depth of cut. (Always reduce cutting depth when surface planing or working with hard woods.)</li> </ol>
Fuzzy grain.	<ol> <li>Wood may have high moisture content or surface wetness.</li> <li>Dull knives or inserts.</li> </ol>	<ol> <li>Check moisture content and allow to dry if moisture is too high.</li> <li>Rotate/replace the knives or inserts (Page 43 or 45).</li> </ol>
Long lines or ridges that run along the length of the board	Nicked or chipped knives or inserts(s).	Replace or offset knives or rotate/replace inserts (Page 43 or 45).
Uneven knife or insert marks, wavy surface, or chatter marks across the face of the board.	<ol> <li>Knives not adjusted at even heights in the cutterhead.</li> <li>Carbide inserts not installed evenly.</li> <li>Worn cutterhead bearings.</li> </ol>	<ol> <li>Adjust the knives so they are set up evenly in the cutterhead (Page 43).</li> <li>Make sure carbide inserts do not have debris under them; make sure inserts are torqued down evenly.</li> <li>Replace cutterhead bearings.</li> </ol>
Glossy surface. (Planer)	<ol> <li>Knives or carbide inserts are dull.</li> <li>Cutting depth too shallow.</li> </ol>	Rotate/replace the knives or inserts (Page 43 or 45).     Increase the depth of cut.
Chip Marks (inconsistent pattern). (Planer)	Chips aren't being properly expelled from the cutterhead.	Use a dust collection system
Board edge is concave or convex after jointing. (Jointer)	<ol> <li>Board not held with even pressure on infeed and outfeed table during cut.</li> <li>Board started too uneven.</li> <li>Board has excessive bow or twist along its length.</li> <li>Insufficient number of passes.</li> </ol>	cutterhead.  2. Take partial cuts to remove the extreme high spots before doing a full pass.



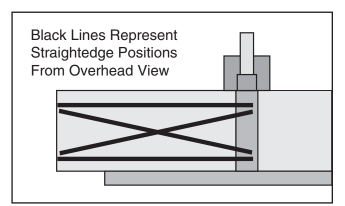
# Checking/Adjusting Jointer Table Parallelism

The outfeed table is preset by the factory parallel with the cutterhead. However, it is critical to check this setting. If the tables are not parallel with the cutterhead or each other, then poor cutting results and kickback can occur.

Tools Needed	Qty
Straightedge	
Adjustable Wrench	1

#### **Checking Outfeed Table Parallelism**

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- **2.** Put on leather gloves, then remove the cutterhead guard and fence.
- **3.** Place the straightedge on the outfeed table so it hangs over the cutterhead in one of the positions shown in **Figure 52**.



**Figure 52.** Straightedge positions for verifying if outfeed table is parallel with cutterhead.

- 4. Try to fit a feeler gauge or combination of feeler gauges 0.062" to 0.069" between the bottom of the ruler and the cutterhead body as shown in Figure 53.
  - —If the feeler gauge slides with slight resistance between the ruler and cutterhead and no gaps appear, go to **Step 5**.

—If the feeler gauge(s) do not fit between the ruler and cutterhead, or if there is a gap, adjust the table height until the feeler gauge slides with slight resistance between the ruler and table.

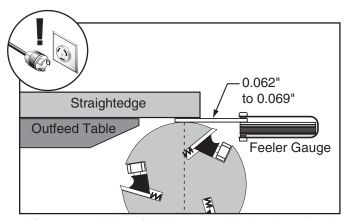


Figure 53. Using feeler gauge to check outfeed table-cutterhead height.

- Continue placing the straightedge in the remaining positions shown in Figure 52. In each position, the feeler gauge measurement should be nearly identical.
  - —If the outfeed table height above the cutterhead is equal across the table in each position, then the outfeed table is already parallel with the cutterhead. Go to Checking Infeed Table Parallelism, on Page 40.
  - —If the outfeed table height is not equal across the table in any of the positions, then the outfeed table is not parallel with the cutterhead. Correct the outfeed table parallelism, then correct the infeed table parallelism.



#### Correcting Outfeed Table to Cutterhead Parallelism

This procedure involves turning the table stop bolts to raise or lower the front of the tables until they are parallel with the cutterhead.

#### To correct outfeed table parallelism:

1. Loosen the lock nuts on both stop bolts shown in **Figure 54** at the front of the table.

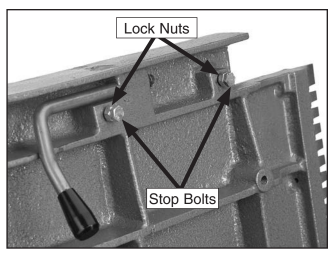


Figure 54. Outfeed table stop bolt and lock nut.

- Raise the stop bolts just enough so the front edge of the table is higher than the cutterhead, then adjust each stop bolt a sixth of a turn clockwise to gradually lower the table.
- 3. Check the outfeed table height again (see Steps 3-5, Page 39).
- 4. Continue lowering the bolts and checking until the outfeed table height above the cutterhead is equal across the table.

#### **Checking Infeed Table Parallelism**

- Follow all the steps for checking the outfeed table parallelism to first make sure that the outfeed table is parallel with the cutterhead.
- 2. Place the straightedge halfway across the infeed table and halfway over the outfeed table, and adjust the infeed table even with the outfeed table, as shown in **Figure 55**.

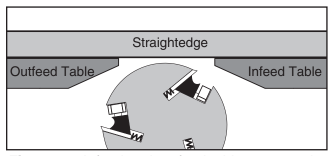
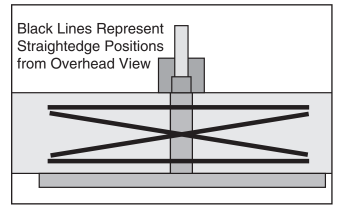


Figure 55. Infeed and outfeed tables set evenly.

- —If a knife or insert touches the straightedge, turn the cutterhead so the knives do not interfere.
- —If the cutterhead touches the straightedge, raise the outfeed table higher than the cutterhead.
- Place the straightedge in the positions shown in Figure 56. In each position, the straightedge should sit flat against both the outfeed table and the infeed table.



**Figure 56.** Straightedge positions for checking infeed/outfeed table parallelism.

- —If the straightedge sits flat against both the infeed and outfeed table, then the tables are parallel. Set the outfeed table height and replace the cutterhead guard (Page 18).
- —If the straightedge does not sit flat against both the infeed and outfeed table in any of the positions, then follow the **Adjusting Table Parallelism** instructions.



#### **Adjusting Jointer Table Parallelism**

For safe and proper cutting results, the tables must be parallel to the cutterhead. Adjusting them to be parallel is a task of precision and patience, and may take up to one hour to complete. Luckily, this is considered a permanent adjustment and should not need to be repeated for the life of the machine.

Due to the complex nature of this task, we recommend that you double check the current table positions to make sure that they really need to be adjusted before starting.

You can adjust stop bolts on the front of the tables and shim under the back of the tables to adjust them parallel to the cutterhead.

The correct order for adjusting the table parallelism is to first adjust the outfeed table parallel with the cutterhead, then adjust the infeed table parallel with the outfeed table.

#### To adjust the jointer table parallelism:

- Perform the "Checking/Adjusting Table Parallelism" procedure on Page 39, including making any necessary adjustments so the cutterhead and outfeed table are parallel.
- Place the straightedge halfway across the infeed table and halfway over the outfeed table, and adjust the infeed table even with the outfeed table, as shown in Figure 55.
- **3.** Place the straightedge in one of the positions shown in **Figure 56**.

- —If the front of the infeed table is higher or lower than the outfeed table, adjust the infeed table stop bolts (see Correcting Infeed Table to Cutterhead Parallelism on Page 40).
- —If the rear of the infeed table is higher or lower than the outfeed table, shim the infeed table to adjust it parallel with the outfeed table. Follow Steps 4-6.
- 4. Loosen the cap screws shown in **Figure 57**.

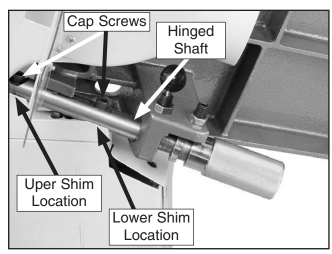


Figure 57. Infeed table hinged shaft. (Jointer table raised for clarity.)

- 5. While an assistant raises the infeed table, slip shims between the hinged shaft and the jointer base, then retighten the cap screw. Shimming the top position will raise the rear cutterhead side of the table, shimming the lower position will raise the rear infeed side.
- 6. Repeat Step 3 with each of the remaining straightedge positions and adjust the table front to back using the shims as many times as necessary until the infeed table is parallel with the outfeed table.
- 7. Set the knives (refer to Page 43).
- **8.** Reinstall the cutterhead guard.



# Inspecting Knives (G0633 Only)

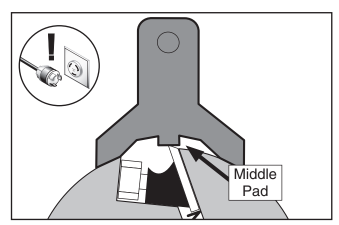
Tools Needed:	Qty
Knife Setting Gauge	
Straightedge	1

The height of the knives can be inspected with the knife setting jig or with a straightedge.

Inspecting the height of the knives with a straightedge ensures that they are set evenly with the outfeed table at their highest point in the cutterhead rotation.

# To inspect the knives with the knife setting gauge:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Remove the cutterhead guard.
- **3.** Raise both tables out of the way.
- **4.** Place the knife setting gauge on the cutterhead, directly over a knife, as shown in **Figure 58**.



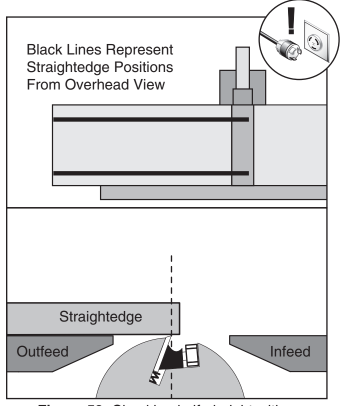
**Figure 58.** Typical gauge positioned over cutterhead knife.

**5.** Carefully inspect how the gauge touches the cutterhead and the knife.

- —If both outside legs of the gauge sit firmly on the cutterhead and the middle pad just touches the knife, then that knife is set correctly. (Repeat this inspection with the other knives.)
- —If the gauge does not sit firmly on the cutterhead and touch the knife edge as described, then reset that knife. (Repeat this inspection with the other knives before resetting.)
- **6.** Lower the tables back over the cutterhead.
- 7. REPLACE CUTTERHEAD GUARD!

#### To inspect the knives with a straightedge:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Remove the cutterhead guard or block it out of the way.
- Using a straightedge on the outfeed table, check the height of each knife at the positions shown in Figure 58.



**Figure 59.** Checking knife height with a straightedge.



- —The knives are set correctly when they just touch the bottom of the straightedge in each of the straightedge positions.
- —If the knives do not touch the straightedge or they lift it up in any of the positions, then those knives need to be adjusted.

# Adjusting/Replacing Knives (G0633)

Tools Needed:	Qty
Straightedge	1
Hex Wrench 3mm	1
Wrench 8mm	1

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.

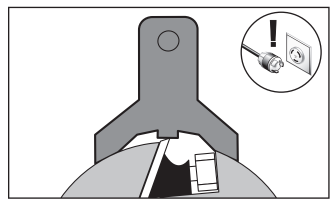
There are two options for setting the knives—the straightedge method and the knife setting jig method. Each option has advantages and disadvantages and the correct one for you will become a matter of personal preference. For best results, the tables must be parallel with each other (Checking/Adjusting Table Parallelism on Page 39) and the outfeed table height must be properly set (Setting Outfeed Table Height on Page 18).

Straightedge Method: A high quality straightedge is held flat against the outfeed table and the knife heights are set to the bottom of the straightedge, as shown in Figure 59. Because the knife projection height from the cutterhead is dependent on the outfeed table height, the outfeed table must be parallel to the cutterhead (Page 39) and set as described in Setting Outfeed Table Height on Page 18 for this method to work correctly.

**Knife Setting Jig Method:** Both tables are flipped up to fit the gauge on the cutterhead, as shown in **Figure 60**, and the knife heights are set to just touch the middle pad of the gauge.

The knife setting gauge makes it easy to ensure that the knives project out of the cutterhead evenly. After using the knife setting gauge to set the knives, you have to re-adjust the outfeed table height to ensure that it is even with the knives at their highest point of rotation.

The included knife gauge is designed to set the knives approximately 0.062" higher than the cutterhead.



**Figure 60.** Using knife setting gauge to set knife height.

The Model G0633 comes with both jack screws and springs inside the cutterhead to provide two options for adjusting the knives (see **Figure 61**). **Note:** Only one of these options is needed to set the knives—see **Step 5** for clarification.

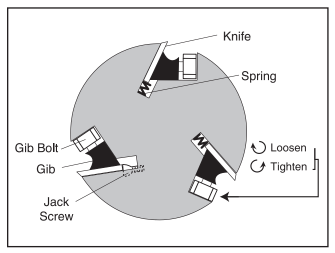


Figure 61. Cutterhead profile diagram.



#### To adjust/replace the knives:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- Remove the cutterhead guard from the table, and flip up the lower the infeed and outfeed tables. This will give you unrestricted access to the cutterhead.
- **3.** Remove the motor access panel to expose the motor pulley.
- **4.** Rotate the motor pulley to give you good access to one of the cutterhead knives.

# **ACAUTION**

Knives are sharp! When adjusting knives, wear gloves or cover knives with rags to avoid contact with knives, which could cause serious personal injury.

- 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.
  - —If this is the first time you are setting the knives, remove the gib and knife from the cutterhead. Decide which adjustment option you are going to use between the jack screws and the springs.
  - —If you decide to use the jack screws, remove the springs from the cutterhead (they are located directly below the knives).
  - —If you decide to use the springs, just thread the jack screws completely into the cutterhead so they will not get lost. Replace the gib and knife.
- 6. Remove and clean the gibs and clean inside the cutterhead slot to remove all pitch or sawdust. Coat the knives and gibs with a metal protectant (Page 32), then fit the gibs back in the cutterhead with the new knives.
- **7.** Adjusting the knife heights:

Jack Screws: Using a 3mm hex wrench, find the jack screws through the access holes in the cutterhead (Figure 62) and rotate them to raise/lower the knife. When the knife is set correctly, it will barely touch the middle pad of the knife setting gauge. For now, only tighten the gib bolts enough to hold the knife in place. Repeat Steps 5–7 with the other knives.

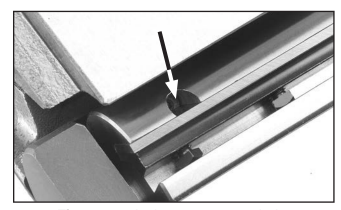


Figure 62. Jack screw access hole.

**Springs**: Push the knife down with the gauge so that the knife edge is touching the middle pad of the gauge. Hold the gauge down and only tighten the gib bolts enough to hold the knife in place. Repeat **Steps 5–7** with the other knives.

8. Rotate the cutterhead to the first knife you started with. Slightly tighten all the gib bolts by following the tightening sequence show in Figure 63. Repeat this step on the rest of the knives, then final tighten each gib bolt.



Figure 63. Gib tightening sequence.

- 9. If you used the knife setting gauge to set the knife heights, use the straightedge to adjust the outfeed table height evenly with the knives at top dead center (the highest point in their rotation). If you used the straightedge to set the knife heights, skip to the next step.
- **10.** Replace the cutterhead guard and the motor access panel.



# Replacing Carbide Inserts (G0634)

Tools Needed: Qty
T-Handle Wrench w/T-20 Torx Bit...... 1

The cutterhead is equipped with 56 indexable carbide inserts. Each insert can be rotated to reveal any one of its four cutting edges. Therefore, if one cutting edge becomes dull or damaged, simply rotate it 90° to reveal a fresh cutting edge (**Figure 64**).

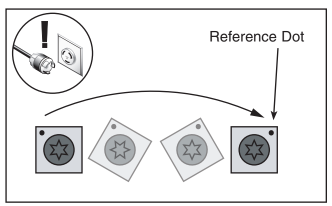


Figure 64. Insert rotating sequence.

In addition, each insert has a reference dot on one corner. As the insert is rotated, the reference dot location can be used as an indicator of which edges are used and which are new. When the reference dot revolves back around to its starting position, the insert should be replaced.

#### To rotate or change a carbide insert:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- **2.** Remove any sawdust from the head of the carbide insert Torx screw.
- 3. Remove the Torx screw and carbide insert.
- 4. Clean all dust and dirt off the insert and the cutterhead pocket from which the insert was removed, and replace the insert so a fresh, sharp edge is facing outward.

**Note:** Proper cleaning is critical to achieving a smooth finish. Dirt or dust trapped between the insert and cutterhead will slightly raise the insert, and make noticeable marks on your workpieces the next time you plane.

Lubricate the Torx screw threads with a light machine oil, wipe the excess oil off the threads, and torque the Torx screw to 48-50 inch/pounds.

**Note:** Excess oil may squeeze between the insert and cutterhead, thereby lifting the insert slightly and affecting workpiece finishes.



# Calibrating Depth Scale

The depth scale on the infeed table can be calibrated or "zeroed" if it is not correct.

Tools Needed	Qty
Straightedge	1
Phillips Screwdriver	1

#### To calibrate the depth scale:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Set the outfeed table height as described in the **Setting Outfeed Table Height** instructions on **Page 18**.
- 3. Use the straightedge to help adjust the infeed table exactly even with the outfeed table, as shown in **Figure 65**.

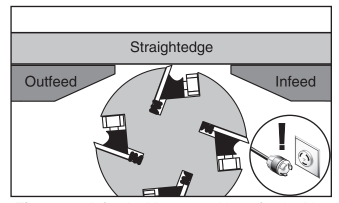


Figure 65. Infeed table even with outfeed table.

**4.** Using a screwdriver, adjust the scale pointer to zero (**Figure 66**).



Figure 66. Depth scale adjusted to "0" position.

## **Pulley Alignment**

Tools Needed:	Qty
Straightedge	1
Hex Wrench 3mm	1
C-Clamps	2

Proper pulley alignment (see **Figure 68**) prevents premature belt wear. The pulleys are properly aligned when they are parallel and in the same plane as each other.

#### To align the pulleys:

**1.** Remove the fence assembly, fence bracket, and the V-belt cover (**Figure 67**).

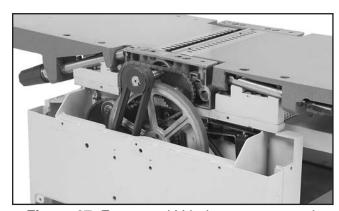


Figure 67. Fence and V-belt cover removed.

2. Place a 2" C-clamp on each pulley so the adjustment shaft faces out, place a straightedge on the clamps, as shown in **Figure 68**, and visually check pulley alignment.

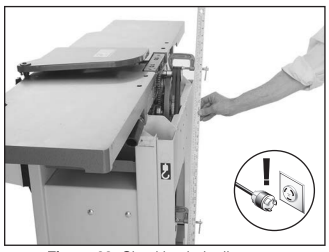
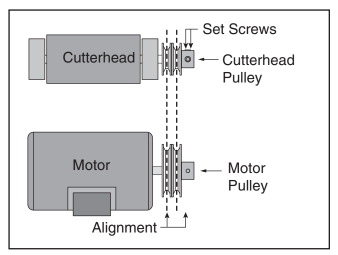


Figure 68. Checking belt alignment.





**Figure 69.** Pulleys properly aligned. V-belts are parallel and coplaner.

- If the pulleys are aligned, then no adjustments are necessary.
- If the pulleys are NOT aligned, performSteps 3 & 4.
- **3.** Remove the V-belts (see **Page 34**), loosen the set screws on the end of the cutterhead pulley, and align the cutterhead pulley with the motor pulley.
- **4.** Tighten the set screws, replace the V-belts, and repeat **Step 2**.
- **5.** Reinstall the V-belt cover, fence bracket and fence assembly.

# **Setting Fence Stops**

The fence stops simplify the task of adjusting the fence to 45° and 90°.

Tools Needed	Qty
45° Square	1
90° Square	1
Sliding Bevel	1
Wrench 10mm	

#### To set the 90° fence stop:

- Loosen the lock nut on the 90° fence stop bolt shown in Figure 70, and loosen the fence tilt lock.
- **2.** Place a 90° square against the table and fence, and adust the stop bolt, so the fence is set exactly at 90°.

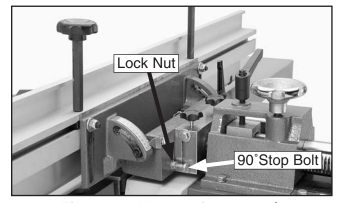


Figure 70. Adjusting fence to 90°.

- **3.** Tighten the lock nut.
- **4.** Adjust the indicator (if necessary) to 0° to calibrate the fence tilt scale.



#### To set the 45° fence stop:

- 1. Loosen the fence tilt lock, and position the fence against the 45° stop bolt.
- 2. Loosen the lock nut on the 45° fence stop bolt (**Figure 71**).

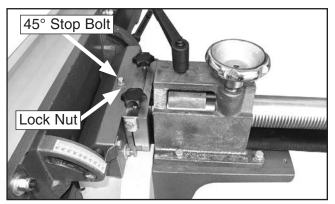


Figure 71. Adjusting fence 45° outward.

- **3.** Adjust the 45° stop bolt until the fence is exactly 45° outward while resting on the bolt (check the angle with a sliding bevel set to 135° or with a 45° square.
- 4. Retighten the lock nut loosened in Step 2.

# Adjusting Table Lock Levers

The table lock levers can be adjusted if they do not lock.

Tools Needed	Qty
Wrench 14 mm	1

#### To adjust the table lock levers:

- 1. DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- 2. Remove the cutterhead guard.
- Raise the table on the side of the lock lever that does not lock.
- **4.** Loosen the lock nut on the special bolt under the table, as shown in **Figure 72**.



Figure 72. Table lock lever bolt.

- **5.** Adjust the bolt height a few turns, lower the table, and try engaging the lock lever.
- **6.** Repeat **Steps 3-5** until the lever engages, then secure the lock nut.



# **Adjusting Gibs**

The function of the table gibs is to eliminate excessive play in the table movement. The gibs also control how easy it is to move the tables.

<b>Tools Needed</b>	Qty
Adjustable Wrench	
Hex Wrench 8mm	

#### To adjust the table gibs:

 Using an adjustable wrench, loosen the infeed table gib nut under the rear of the table (Figure 73).

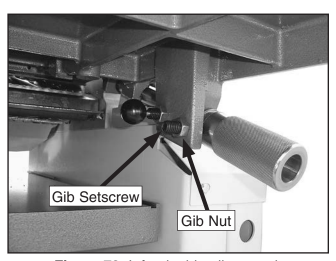


Figure 73. Infeed table gib control.

2. Using an 8mm hex wrench, tighten the gib setscrew a small amount, then check the table by moving it up and down. Adjust the set screw as needed until the friction of the table movement is balanced between minimal play and ease of movement, then secure the lock nut.

**Note:** Tighter gibs reduce play but make it harder to adjust the tables.

**3.** Repeat **Steps 1-2** with the outfeed table gib control (**Figure 74**).

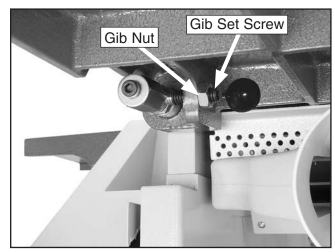


Figure 74. Outfeed table gib control.

4. Set the outfeed table height as described in Setting Outfeed Table Height on Page 18.



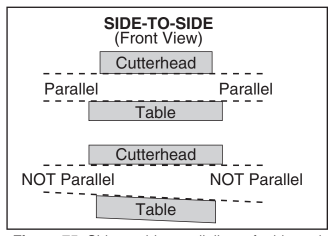
# Planer Table Parallelism

#### **Maximum Allowable Tolerances:**

Cutterhead/Table Side-to-Side	.0.002"
Head Casting/Table Front/Back	.0.020"

Tools Needed:	Qty
Rotacator	
Wrench 12mm	1
Hex Wrench 4mm	1
Hex Wrench 8mm	1

Table parallelism is critical to the operation of the planer. As such, it is essential that the planer table is parallel with the cutterhead (within 0.002") from side-to-side, as illustrated in **Figure 75.** 



**Figure 75.** Side-to-side parallelism of table and cutterhead.

How the planer table sits in relation to the head casting from front-to-back is also important (see **Figure 76**). The tolerances on the front-to-back positioning are not as critical as the cutterhead/table side-to-side positioning. Therefore, the maximum allowable tolerance for the front-to-back parallelism is not more than 0.020".

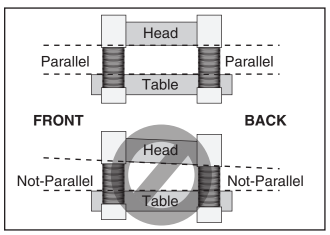


Figure 76. Front-to-back parallelism.

#### **Table Parallelism Inspection**

The easiest way to determine if your planer table has a parallelism problem with the headstock is to plane a workpiece and measure the thickness in multiple locations. If the workpiece is tapered from left-to-right or from front-to-back, then parallelism may be a problem.

Use your Rotacator (**Page 32**) to further inspect the table parallelism. If you do not have a Rotacator, a wood block and feeler gauges may be used, but extra care must be taken to ensure accuracy. If the table is not within the maximum allowable tolerances, it must be adjusted.

#### **Table Parallelism Adjustments**

The table is adjusted with the set screws on the cylinder liner.

#### To adjust the table parallelism:

- DISCONNECT THE JOINTER/PLANER FROM THE POWER SOURCE!
- **2.** Raise the planer table as far as possible.



**3.** Loosen the four cap screws on the cylinder liner, as shown in **Figure 77**.

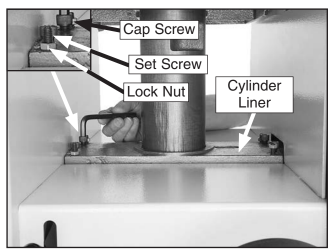


Figure 77. Adjusting table parallelism.

- —If the table is not parallel to the cutterhead side-to-side (Figure 75), loosen the two lock nuts on the right or left side of the cylinder liner. Adjust the set screws to raise or lower the table so it is parallel to the cutterhead.
- —If the table is not parallel to the cutterhead front-to-back (Figure 76), loosen the two lock nuts at the front or back of the cylinder liner. Adjust the set screws to raise or lower the front or back of the table so it is parallel to the cutterhead.
- **4.** Tighten the four cap screws on the cylinder liner.

# **Spring Tension**

Tools Needed:	Qty
Hex Wrench 6mm	1

Roller spring tension must be adjusted so that feed roller pressure is uniform. Roller spring tension will vary, depending on the type of wood you plane. This is usually determined from trial-and-error.

Generally speaking, less spring tension is more forgiving on workpieces. Therefore, if you primarily plane milled lumber with relatively consistent surfaces, you can get away with having less spring tension. Likewise, if you primarily plane rough lumber with inconsistent surface heights, more spring tension is a must to keep the workpiece feeding through the planer without stopping.

If workpieces regularly stop feeding during operation, it may be a sign of weak spring tension.

#### To adjust feed roller spring tension:

 Locate the four adjustment screws located on the top of the planer, as shown in Figure 78.

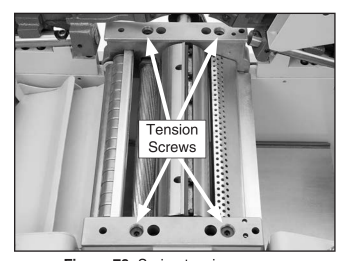


Figure 78. Spring tension screws.



- 2. Adjust the tension screws counterclockwise so that they are five to seven turns below the top of the head casting.
  - —If the workpiece slips when you feed it, turn the screws ½ to 1 turn counterclockwise to increase spring tension.
  - —If the workpiece is abruptly grabbed when initially fed into the planer, turn the screws ½ to 1 turn clockwise to decrease spring tension.

# **Anti-Kickback Fingers**

The Model G6333/G0634 provides an anti-kick-back system as a safety feature. The anti-kick-back fingers hang from a rod suspended across the cutterhead casting. The anti-kickback fingers should be inspected regularly.

Check the fingers (**Figure 79**) to ensure that they swing freely and easily. If the fingers do not swing freely and easily, clean them with a wood resin solvent.



Figure 79. Anti-kickback fingers.

## **AWARNING**

Proper operation of the anti-kickback fingers is essential for the safe operation of this machine. Failure to ensure that they are working properly could result in serious operator injury.

Do not apply oil or other lubricants to the antikickback fingers. Oil or grease will attract dust, restricting the free movement of the fingers.



# **Electrical Components**



Figure 80. G0633/G0634 magnetic switch.

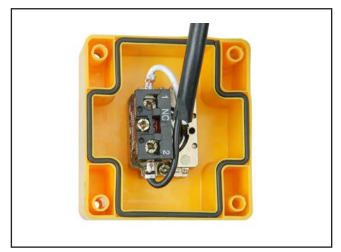


Figure 81. Emergency off switch.



Figure 82. Junction box and start capacitor.



Figure 83. Run capacitor.

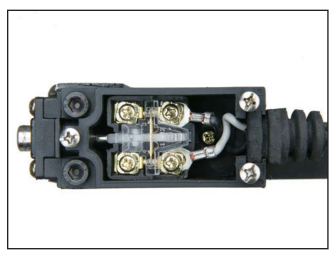
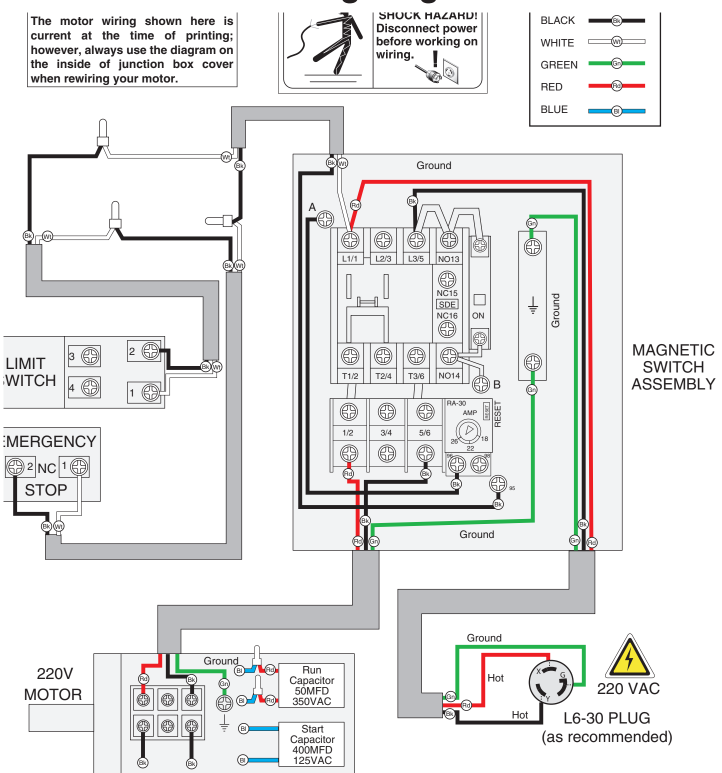


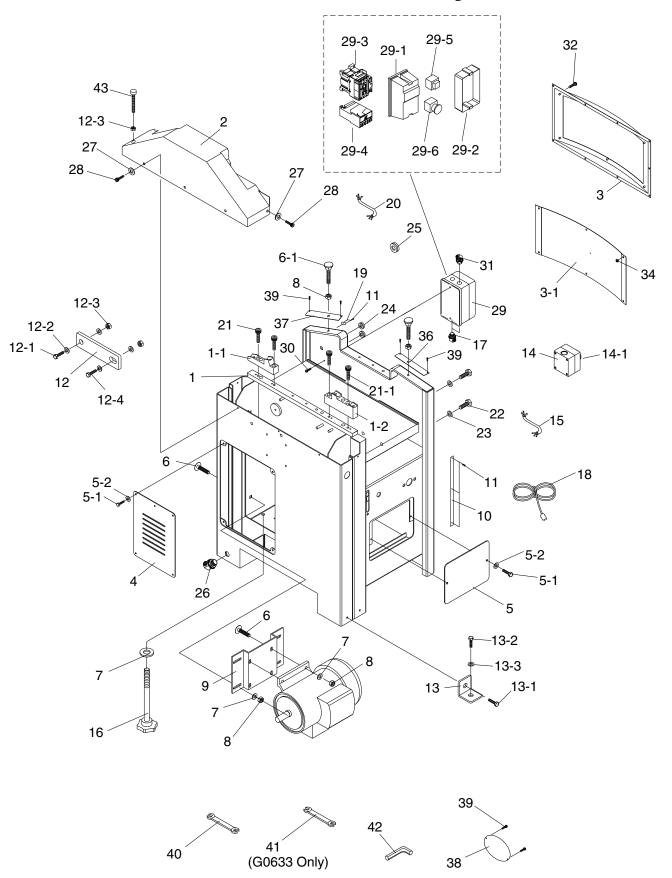
Figure 84. Jointer table limit switch.



# **Wiring Diagram**



# **Stand Assembly**





# **Stand Parts List**

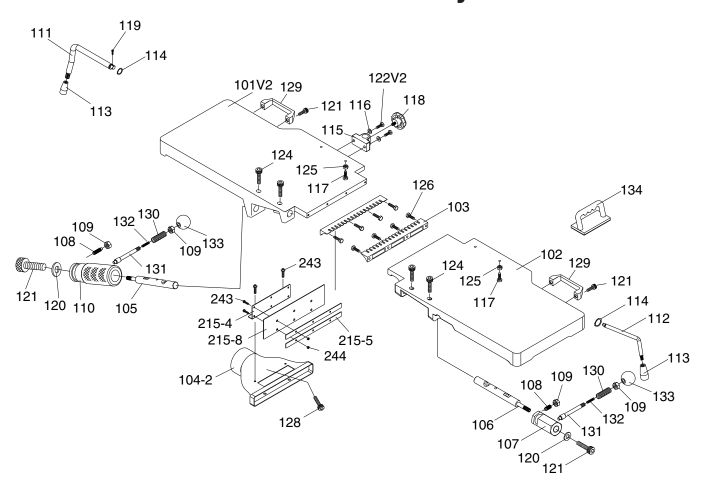
#### REF PART # DESCRIPTION

	I AILI #	DEGOTIII TION
1	P0633001	FRAME
1-1	P0633001-1	HINGE SHAFT BRACKET (RIGHT)
1-2	P0633001-2	HINGE SHAFT BRACKET (LEFT)
2	P0633002	DRIVE SHAFT COVER
3	P0633003	COVER FRAME
3-1	P0633003-1	COVER
4	P0633004	DOOR
5	P0633005	SIDE OPENING COVER
5-1	P0633005-1	HEX BOLT 5/16-18 X 1/2
5-2	P0633005-2	FLAT WASHER 5/16
6	P0633006	CARRIAGE BOLT 3/8-16 X 1
6-1	P0633006-1	SPECIAL SCREW 3/8-16 X 1-1/2
7	P0633007	FLAT WASHER 3/8
8	P0633008	HEX NUT 3/8-16
9	P0633009	MOTOR BRACKET
10	P0633010	PLANER SCALE
11	P0633011	RIVET
12	P0633012	REINFORCEMENT PLATE
12-1	P0633012-1	HEX BOLT 5/16-18 X 5/8
12-2	P0633012-2	FLAT WASHER 5/16
12-3	P0633012-3	HEX NUT 5/16-18
12-4	P0633012-4	HEX BOLT 5/16-18 X 2-1/2
13	P0633013	SQUARE SUPPORT
13-1	P0633013-1	HEX BOLT 5/16-18 X 1/2
13-2	P0633013-2	TAP SCREW 1/4 X 1
13-3	P0633013-3	FLAT WASHER 1/4
14	P0633014	EMERGENCY OFF SWITCH
14-1	P0633014-1	SWITCH KNOB
15	P0633015	EMERGENCY STOP SWITCH CORD
16	P0633016	KNOB BOLT 3/8-16
17	P0633017	STRAIN RELIEF
18	P0633018	POWER CORD

19	P0633019	DEPTH SCALE
20	P0633020	LIMIT SWITCH CORD
21	P0633021	CAP SCREW 3/8-16 X 1
21-1	P0633021-1	CAP SCREW 3/8-16 X 1-1/2
22	P0633022	HEX BOLT 1/4-20 X 5/8
23	P0633023	FLAT WASHER 1/4
24	P0633024	GROMMET
25	P0633025	GROMMET
26	P0633026	STRAIN RELIEF
27	P0633027	FLAT WASHER 1/4
28	P0633028	HEX BOLT 1/4-20 X 3/8
29	P0633029	MAGNETI C SWITCH ASSEMBLY
29-1	P0633029-1	MAG SWITCH FRONT COVER
29-2	P0633029-2	MAG SWITCH BACK COVER
29-3	P0633029-3	CONTACTOR
29-4	P0633029-4	THERMAL RELAY
29-5	P0633029-5	ON BUTTON
29-6	P0633029-6	OFF BUTTON
30	P0633030	PHLP HD SCR 10-24 X 5/8
31	P0633031	STRAIN RELIEF
32	P0633032	PHLP HD SCR 1/4-20 X 5/16
34	P0633034	HEX NUT 1/4-20
36	P0633036	PROTECTION PLATE (LEFT)
37	P0633037	PROTECTION PLATE (RIGHT)
38	P0633038	GRIZZLY NAMEPLATE-SMALL
39	P0633039	TAP SCREW #5 X 3/8
40	P0633040	WRENCH 12 X14
41	P0633041	WRENCH 8 X 10
42	P0633042	HEX WRENCH 3MM
43	P0633043	SPECIAL SCREW 5/16-18 X 1-1/2
49	P0633049	KNOB 1/4-20 X 1/2



# **Table Assembly**



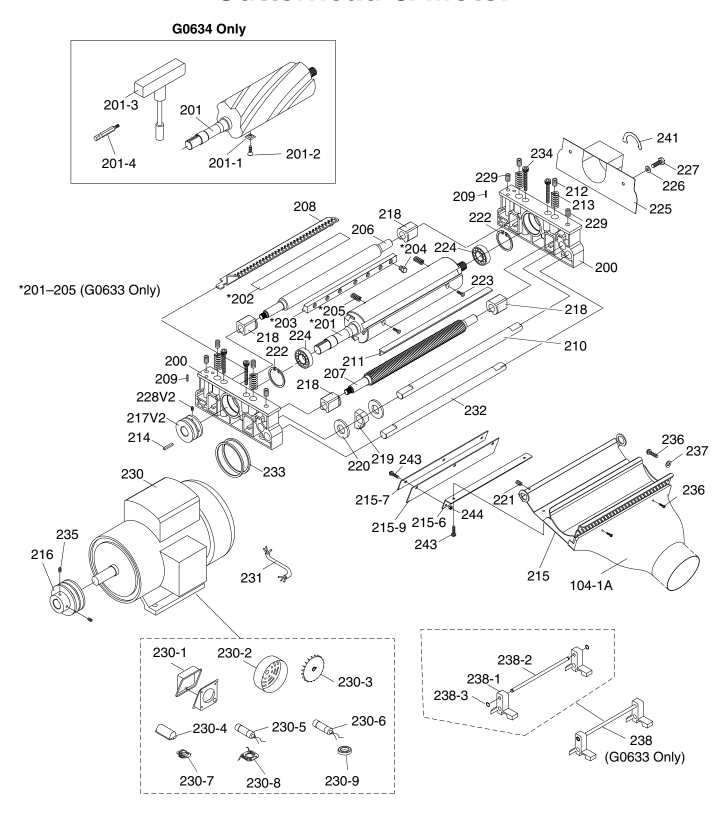
REF	PART #	DESCRIPTION
-----	--------	-------------

101	P0633101	INFEED TABLE
102	P0633102	OUTFEED TABLE
103	P0633103	TABLE LIP
104-2	P0633104-2	JOINTER DUST PORT W/ RECTANGLE HOLE
105	P0633105	HINGE SHAFT A
106	P0633106	HINGE SHAFT B
107	P0633107	OUTFEED TABLE ADJ. KNOB
108	P0633108	GUIDE SCREW
109	P0633109	HEX NUT 1/2-20
110	P0633110	INFEED HANDGRIP
111	P0633111	INFEED LOCK LEVER
112	P0633112	OUTFEED LOCK LEVER
113	P0633113	PLASTIC KNOB
114	P0633114	EXT RETAINING RING 12MM
115	P0633115	CUTTERHEAD GUARD BRACKET
116	P0633116	FLAT WASHER 1/4
117	P0633117	HEX BOLT 5/16-18 X 3/4
118	P0633118	KNOB SCREW 1/4-20 X 1
119	P0633119	PHLP HD SCR 10-24 X 1/4

120	P0633120	FLAT WASHER 5/16
121	P0633121	CAP SCREW 5/16-18 X 3/4
122	P0633122	HEX BOLT 1/4-20 X 1
124	P0633124	CAP SCREW 3/8-16 X 1-1/4
125	P0633125	HEX NUT 5/16-18
126	P0633126	CAP SCREW 1/4-20 X 1/2
127	P0633127	PLASTIC PLUG
128	P0633128	CAP SCREW 5/16-18 X 3/8
129	P0633129	HANDLE
130	P0633130	SPECIAL SCREW 1/2
131	P0633131	PLUNGER
132	P0633132	COMPRESSION SPRING
133	P0633133	KNOB
134	P0633134	PUSH BLOCK-SMALL
215-4	P0633215-4	L BRACKET
215-5	P0633215-5	PLATE
215-8	P0633215-8	PLATE
243	P0633243	PHLP HD SCR 10-24 X 1/2
244	P0633244	HEX NUT 10-24



# **Cutterhead & Motor**



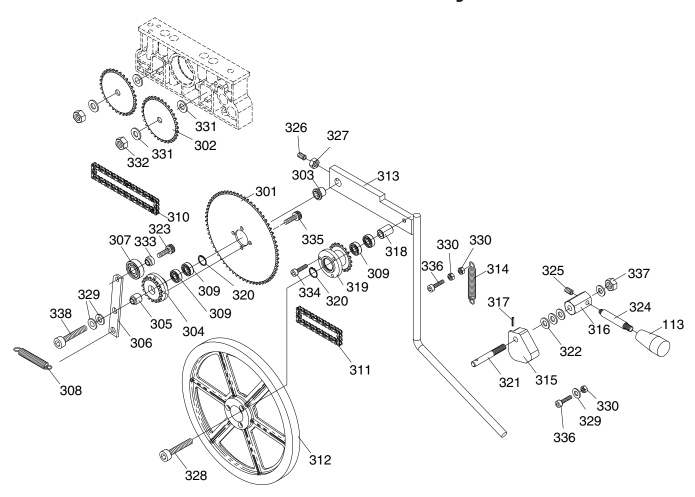
# **Cutterhead Parts List**

REF	PART#	DESCRIPTION
104-1A	P0633104-1A	PLANER DUST PORT V2.09.07
200	P0633200	CUTTERHEAD BLOCK
201	P0633201	CUTTERHEAD (G0633)
201	P0633201	CUTTERHEAD (G0633)
201-1	P0634201-1	INDEXABLE CUTTER (G0634)
201-2	P0634201-2	FLAT HD TORX T20 M6-1 X 15 (G0634)
201-3	P0634201-3	T-HANDLE 1/4" BIT DRIVER (G0634)
201-4	P0634201-4	TORX BIT T-20 (G0634)
202	P0633202	KNIFE (G0633)
203	P0633203	GIB (G0633)
204	P0633204	GIB BOLT (G0633)
205	P0633205	COMPRESSION SPRING (G0633)
206	P0633206	OUTFEED ROLLER
207	P0633207	INFEED ROLLER
208	P0633208	COVER
209	P0633209	ALIGNMENT PIN
210	P0633210	PIVOT PIN
211	P0633211	SQUARE SUPPORT
212	P0633212	DOWEL
213	P0633213	COMPRESSION SPRING
214	P0633214	CUTTERHEAD PULLEY KEY
215	P0633215	DUST CHUTE
215-6	P0633215-6	BRACKET
215-7	P0633215-7	PLATE
215-9	P0633215-9	PLATE
216	P0633216	MOTOR PULLEY
217	P0633217	PULLEY
218	P0633218	SUPPORT
219	P0633219	ANTIKICKBACK FINGER
220	P0633220	SPACER

REF	PART#	DESCRIPTION
221	P0633221	SET SCREW 1/4-20 X 1/2
222	P0633222	INT RETAINING RING 52MM
223	P0633223	FLAT HD ALLEN SCR M58 X 12 (G0633)
224	P0633224	BALL BEARING 6205-2RS
225	P0633225	GUARD
226	P0633226	FLAT WASHER 1/4
227	P0633227	HEX BOLT 1/4-20 X 3/8
228	P0633228	SET SCREW 1/4-20 X 1/4
229	P0633229	SET SCREW 1/4-20 X 1/2
230	P0633230	MOTOR 5HP
230-1	P0633230-1	JUNCTION BOX
230-2	P0633230-2	FAN COVER
230-3	P0633230-3	MOTOR FAN
230-4	P0633230-4	CAPACITOR COVER
230-5	P0633230-5	START CAPACITOR 400MFD 125VAC
230-6	P0633230-6	RUN CAPACITOR 50MFD 350VAC
231	P0633231	MOTOR CORD
232	P0633232	PIVOT PIN
233	P0633233	V-BELT FM-52 3L520
234	P0633234	CAP SCREW 5/16-18 X 3-1/4
235	P0633235	SET SCREW 1/4-20 X 3/8
236	P0633236	PHLP HD SCR 10-24 X 3/8
237	P0633237	FLAT WASHER #10
238	P0633238	KNIFE SETTING GAUGE
238-1	P0633238-1	KNIFE SETTING GAUGE FEET
238-2	P0633238-2	KNIFE SETTING GAUGE ROD
238-3	P0633238-3	E-CLIP 9MM
241	P0633241	CUTTERHEAD ROTATION LABEL
243	P0633243	PHLP HD SCR 10-24 X 1/2
244	P0633244	HEX NUT 10-24



# **Drive Assembly**



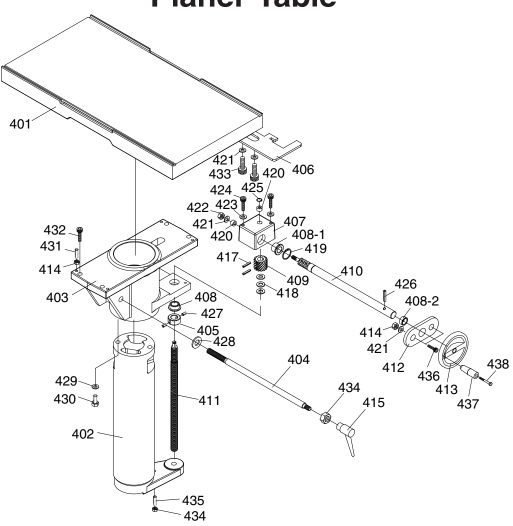
#### **REF PART # DESCRIPTION**

113	P0633113	PLASTIC KNOB
301	P0633301	SPROCKET 66T
302	P0633302	SPROCKET 34T
303	P0633303	BUSHING
304	P0633304	SPROCKET 18T
305	P0633305	SPACER
306	P0633306	ARM
307	P0633307	BALL BEARING 6204-2RS
308	P0633308	TENSION SPRING
309	P0633309	BALL BEARING 608-2RS
310	P0633310	ROLLER CHAIN
311	P0633311	ROLLER CHAIN
312	P0633312	CONTACT WHEEL
313	P0633313	LEVER
314	P0633314	TENSION SPRING
315	P0633315	CAM
316	P0633316	CAM SHAFT
317	P0633317	ROLL PIN
318	P0633318	SPACER
319	P0633319	SPROCKET 19T

320	P0633320	INT RETAINING RING 22MM
321	P0633321	STUD
322	P0633322	FLAT WASHER 3/8
323	P0633323	CAP SCREW 3/8-16 X 1/2
324	P0633324	LEVER
325	P0633325	SET SCREW 5/16-18 X 3/8
326	P0633326	SET SCREW 1/4-20 X 1
327	P0633327	HEX NUT 1/4-20
328	P0633328	CAP SCREW 5/16-18 X 2
329	P0633329	FLAT WASHER 5/16
330	P0633330	HEX NUT 5/16-18
331	P0633331	FLAT WASHER 1/2
332	P0633332	HEX NUT 1/2-20
333	P0633333	BUSHING
334	P0633334	CAP SCREW 1/4-20 X 3/4
335	P0633335	CAP SCREW 1/4-20 X 3/8
336	P0633336	CAP SCREW 5/16-18 X 3/4
337	P0633337	LOCK NUT 3/8-16
338	P0633338	CAP SCREW 5/16-18 X 2-1/2



# **Planer Table**

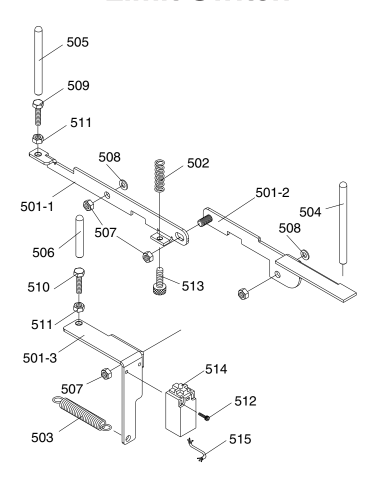


401	P0633401	PLANER TABLE
402	P0633402	COLUMN
403	P0633403	CYLINDER LINER
404	P0633404	LOCK SCREW
405	P0633405	COLLAR
406	P0633406	THICKNESS POINTER
407	P0633407	GEAR BOX
408	P0633408	BUSHING
408-1	P0633408-1	SELF-LUBRICATION BUSHING
408-2	P0633408-2	SELF-LUBRICATION BUSHING
409	P0633409	GEAR
410	P0633410	WORM SHAFT
411	P0633411	ELEVATION LEAD SCREW
412	P0633412	SHIELD PLATE
413	P0633413	HANDWHEEL
414	P0633414	HEX NUT 5/16-18
415	P0633415	UNIVERSAL LOCK LEVER
417	P0633417	ROLL PIN
418	P0633418	THRUST BEARING NTB1528 +2AS
419	P0633419	INT RETAINING RING 19MM

	· Alti	DEGGIIII IIGII
420	P0633420	BUSHING
421	P0633421	FLAT WASHER 5/16
422	P0633422	LOCK NUT 5/16-18
423	P0633423	LOCK WASHER 1/4
424	P0633424	CAP SCREW 1/4-20 X 2-1/4
425	P0633425	INT RETAINING RING 8MM
426	P0633426	ROLL PIN 5 X 30
427	P0633427	SET SCREW 5/16-18 X 1/4
428	P0633428	FLAT WASHER
429	P0633429	LOCK WASHER 3/8
430	P0633430	HEX BOLT 3/8-16 X 1-1/2
431	P0633431	SET SCREW 5/16-18 X 1
432	P0633432	CAP SCREW 3/8-16 X 1-1/4
433	P0633433	HEX BOLT 5/16-18 X 1/2
434	P0633434	HEX NUT 3/8-16
435	P0633435	SET SCREW 3/8-16 X 2
436	P0633436	PHLP HD SCR 5/16-18 X 3/4
437	P0633437	HANDLE
438	P0633438	SPECIAL SCREW 3/8-16 X 3-3/8



# **Limit Switch**



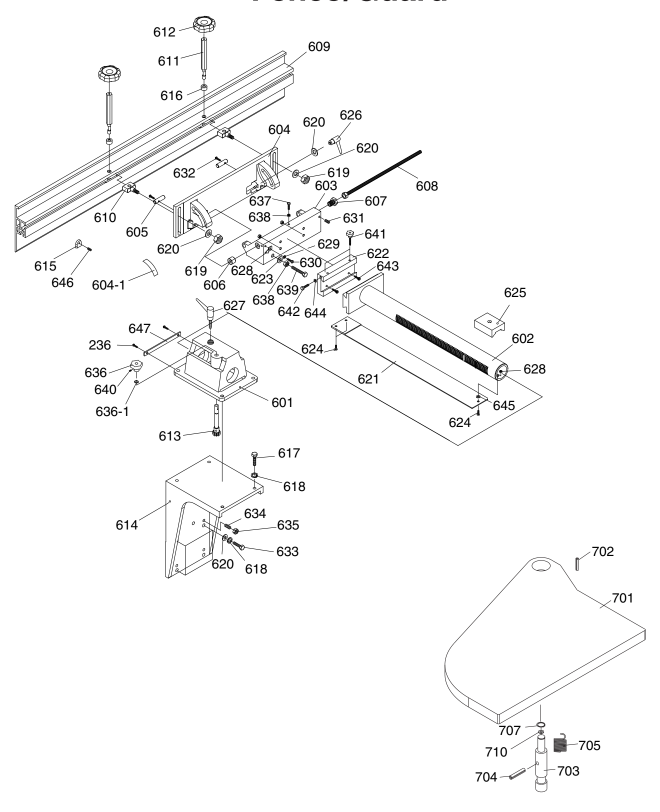
REF PART#	DESCRIPTION
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501-1	P0633501-1	SWING LEVER (F)
501-2	P0633501-2	SWING LEVER (M)
501-3	P0633501-3	LIMIT SWITCH BRACKET
502	P0633502	COMPRESSION SPRING
503	P0633503	EXTENSION SPRING
504	P0633504	SWITCH ACTIVATION ROD
505	P0633505	SWITCH ACTIVATION ROD
506	P0633506	SWITCH ACTIVATION ROD
507	P0633507	LOCK NUT 5/16-18

P0633508	FLAT WASHER 5/16
P0633509	HEX BOLT 5/16-18 X 1
P0633510	HEX BOLT 5/16-18 X 1/2
P0633511	HEX NUT 5/16-18
P0633512	CAP SCREW 10-24 X 1-1/4
P0633513	CAP SCREW 1/4-20 X 1
P0633514	LIMIT SWITCH
P0633515	LIMIT SWITCH CONTROL CORD
F	P0633509 P0633510 P0633511 P0633512 P0633513 P0633514



# Fence/Guard





# **Fence/Guard Parts List**

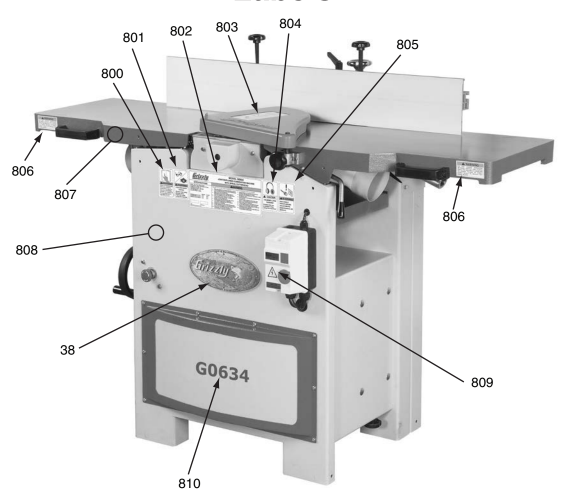
#### REF PART # DESCRIPTION

KEF	PARI#	DESCRIPTION
601	P0633601	FENCE BASE
602	P0633602	ADJUSTMENT TUBE W/RACK
603	P0633603	TRUNNION BRACKET
604	P0633604	TRUNNION
604-1	P0633604-1	FENCE ANGLE SCALE
605	P0633605	PIVOT STUD
606	P0633606	SPACER
607	P0633607	ADJUSTMENT SCREW
608	P0633608	ADJUSTMENT ROD
609	P0633609	FENCE
610	P0633610	SLIDING BOLT
611	P0633611	ECCENTRIC SHAFT
612	P0633612	LOCK KNOB 3/8-16
613	P0633613	PINION SHAFT
614	P0633614	FENCE SUPPORT
615	P0633615	PLASTIC PROTECTION SHOE
616	P0633616	BUSHING
617	PB03	HEX BOLT 5/16-18 X 1
618	PLW01	LOCK WASHER 5/16
619	PLN03	LOCK NUT 5/16-18
620	PW07	FLAT WASHER 5/16
621	P0633621	CUTTER KNIFE GUARD
622	P0633622	DOVETAIL BRACKET FOR QUICK RELEASE
623	PW06	FLAT WASHER 1/4
624	PFH19	FLAT HD SCR 1/4-20 X 3/8
625	P0633625	TUBE LOCKING SHOE
626	P0633626	UNIVERSAL LOCK LEVER
627	P0633627	UNIVERSAL LOCK LEVER

628	P0633628	POINTER
629	PW06	FLAT WASHER 1/4
630	PS07	PHLP HD SCR 1/4-20 X 3/8
631	PSS03	SET SCREW 1/4-20 X 3/8
632	PS22	PHLP HD SCR 10-24 X 5/8
633	PB12	HEX BOLT 5/16-18 X 1-1/4
634	PSS01	SET SCREW 5/16-18 X 1
635	PN02	HEX NUT 5/16-18
636	P0633636	CONTROL KNOB
636-1	PR01M	EXT RETAINING RING 10MM
637	PB05	HEX BOLT 1/4-20 X 3/4
638	PN05	HEX NUT 1/4-20
639	PB97	HEX BOLT 1/4-20 X 3-1/4
640	PSS11	SET SCREW 1/4-20 X 1/4
641	P0633641	KNOB SCREW 1/4
642	PB19	HEX BOLT 1/4-20 X 1/2
643	PSB06	CAP SCREW 1/4-20 X 1
644	PW06	FLAT WASHER 1/4
645	PW06	FLAT WASHER 1/4
646	PSS29	SET SCREW 10-24 X 1/4
647	P0633647	FENCE BASE PLATE
701	P0633701	CUTTERHEAD GUARD
702	PRP31M	ROLL PIN 6 X 36
703	P0633703	STUD
704	PRP05M	ROLL PIN 5 X 30
705	P0633705	TORSION SPRING
707	PR48M	EXT RETAINING RING 11MM
710	P0633710	LOAD WASHER



## Labels



#### **REF PART # DESCRIPTION**

38	P0633038	GRIZZLY NAMEPLATE-SMALL
800	P0633800	READ MANUAL 2" X 3 5/16"
801	P0633801	RESPIRATOR/GLASSES LABEL
802	P0633802	MACHINE ID LABEL G0633
802	P0633802	MACHINE ID LABEL G0633
803	P0633803	CUTTERHEAD GUARD WARNING LABEL
804	P0633804	EAR PROTECTION 2"X3 5/16"H

#### REF PART # DESCRIPTION

P0633805	DISCONNECT POWER LABEL
P0633806	CHANGING OPERATIONS WARNING LABEL
P0633807	GRIZZLY GREEN PAINT
P0633808	GREY PUTTY TOUCH UP PAINT
P0633809	ELECTRICITY LABEL
P0633810	MODEL NUMBER LABEL G0633
P0633810	MODEL NUMBER LABEL G0633
	P0633806 P0633807 P0633808 P0633809 P0633810

# **AWARNING**

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



# **WARRANTY AND 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.



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# Grizzia WARRANTY CARD

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3.	What is your annual househousehousehousehousehousehousehouse	old income? \$30,000-\$39,000 \$60,000-\$69,000	\$40,000-\$49,000 \$70,000+
1.	What is your age group? 20-29 50-59	30-39 60-69	40-49 70+
5.	How long have you been a v	voodworker/metalworker? 2-8 Years8-20	Years20+ Years
6.	How many of your machines	or tools are Grizzly? 3-56-9	10+
<b>7.</b>	Do you think your machine r	epresents a good value?	No
3.	Would you recommend Grizz	zly Industrial to a friend?	YesNo
).	Would you allow us to use you Note: We never use names	our name as a reference for Griz	zzly customers in your area?YesNo
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