

25-210H 25-210

### 12" Planer / Jointer

25-210H Helical w/ Knife Inserts & 25-210 Straight Knife models





### **Operator's Manual**

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For technical support or parts questions, email techsupport@rikontools.com or call toll free at (877)884-5167



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### **SPECIFICATIONS**

<b>25-210H</b> has a Helical Cutterhead with Knife Inserts	<b>25-210</b> has a Straight Knife Cutterhead
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Motor	3 HP, TEFC
Motor Speed (no load)	3400 RPM
Volts	220 V
Amps, Hertz	12 A, 60 Hz
Cutterhead Diameter	2-3/4" (69.85 mm)
Cutterhead Speed (RPM / CPM)	5000 RPM / 20,000 CPM
25-210H Number of Carbide Inserts, 4-sided	56
25-210H Knife Insert Size (L x W x T)	0.59" x 0.59" x 0.10"
25-210 Number of HSS Knives	3
25-210 Knife Size (LxWxH)	
Maximum Depth of Cut (Planing & Jointing)	1/8" (3.18 mm)
Maximum Cutting Width (Planing & Jointing).	12" (304.8 mm)
Maximum Cutting Depth (Planing Height)	7-7/8" (200 mm)
Planer Table Size	21-1/4" x 12-1/8" (540 x 308 mm)
Feed Speed Planing SF/min	
Jointer Table Size	12-1/4" x 55-1/2" (311 x 1410 mm)
Jointer Table Height	
Fence Size	6" x 43-1/4" (152.4 x 1100 mm)
Fence Tilting Degree	0 - 45°
Dust Port	4" Diameter (100 mm)
Dust Collection Required CFM	
Noise Level (no load)	≤98dB
Overall Size (LxWxH)55-3/4" x 29-1/2	" x 39-1/2" (1410 x 749 x 1003 mm)
Base Size	21-1/4" x 19-1/4" (540 x 489 mm)
Net Weight	445 lbs (202 kg)

**NOTE:** The specifications, photographs, drawings and information in this manual represent the current models when the manual was prepared. Changes and improvements may be made at any time, with no obligation on the part of Rikon Power Tools, Inc. to modify previously delivered units. Reasonable care has been taken to ensure that the information in this manual is correct, to provide you with the guidelines for the proper safety, assembly and operation of these machines.

**IMPORTANT!** Safety is the single most important consideration in the operation of this equipment. **The following instructions must be followed at all times.** Failure to follow all instructions listed below may result in electric shock, fire, and/or serious personal injury.

There are certain applications for which this tool was designed. We strongly recommend that this tool not be modified and/or used for any other application other than that for which it was designed. If you have any questions about its application, do not use the tool until you have contacted us and we have advised you.

### **SAFETY SYMBOLS**



SAFETY ALERT SYMBOL: Indicates DANGER, WARNING, or CAUTION. This symbol may be used in conjunction with other symbols or pictographs.



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



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



Indicates a potentially hazardous situation, which, if not avoided, could result in minor or moderate injury.

**NOTICE:** Shown without Safety Alert Symbol indicates a situation that may result in property damage.

### **GENERAL SAFETY**

**KNOW YOUR POWER TOOL.** Read the owner's manual carefully. Learn the tool's applications, work capabilities, and its specific potential hazards.

### **BEFORE USING YOUR MACHINE**

To avoid serious injury and damage to the tool, read and follow all of the Safety and Operating Instructions before operating the machine.

1. Some dust created by using power tools 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.

- 2. **READ** the entire Owner's Manual. **LEARN** how to use the tool for its intended applications.
- 3. **GROUND ALL TOOLS.** If the tool is supplied with a 3 prong plug, it must be plugged into a 3-contact electrical receptacle. The 3rd prong is used to ground the tool and provide protection against accidental electric shock. **DO NOT** remove the 3rd prong. See Grounding Instructions on the following pages.

- 4. AVOID A DANGEROUS WORKING ENVIRONMENT. DO NOT use electrical tools in a damp environment or expose them to rain.
- 5. **DO NOT** use electrical tools in the presence of flammable liquids or gases.
- 6. **ALWAYS** keep the work area clean, well lit, and organized. **DO NOT** work in an environment with floor surfaces that are slippery from debris, grease, and wax.
- 7. **KEEP VISITORS AND CHILDREN AWAY. DO NOT** permit people to be in the immediate work area, especially when the electrical tool is operating.
- 8. **DO NOT FORCE THE TOOL** to perform an operation for which it was not designed. It will do a safer and higher quality job by only performing operations for which the tool was intended.
- 9. **WEAR PROPER CLOTHING. DO NOT** wear loose clothing, gloves, neckties, or jewelry. These items can get caught in the machine during operations and pull the operator into the moving parts. The user must wear a protective cover on their hair, if the hair is long, to prevent it from contacting any moving parts.
- 10. **CHILDPROOF THE WORKSHOP AREA** by removing switch keys, unplugging tools from the electrical receptacles, and using padlocks.
- 11. ALWAYS UNPLUG THE TOOL FROM THE ELECTRICAL RECEPTACLE when making adjustments, changing parts or performing any maintenance.

- 12. KEEP PROTECTIVE GUARDS IN PLACE AND IN WORKING ORDER.
- 13. **AVOID ACCIDENTAL STARTING.** Make sure that the power switch is in the "OFF" position before plugging in the power cord to the electrical receptacle.
- 14. **REMOVE ALL MAINTENANCE TOOLS** from the immediate area prior to turning "ON" the machine.
- 15. **USE ONLY RECOMMENDED ACCESSORIES.** Use of incorrect or improper accessories could cause serious injury to the operator and cause damage to the tool. If in doubt, check the instruction manual that comes with that particular accessory.
- 16. **NEVER LEAVE A RUNNING TOOL UNATTENDED.** Turn the power switch to the "OFF" position. **DO NOT** leave the tool until it has come to a complete stop.
- 17. **DO NOT STAND ON A TOOL.** Serious injury could result if the tool tips over, or you accidentally contact the tool.
- 18. **DO NOT** store anything above or near the tool where anyone might try to stand on the tool to reach it.
- 19. **MAINTAIN YOUR BALANCE. DO NOT** extend yourself over the tool. Wear oil resistant rubber soled shoes. Keep floor clear of debris, grease, and wax.
- 20. **MAINTAIN TOOLS WITH CARE**. Always keep tools clean and in good working order. Keep all blades and tool bits sharp, dress grinding wheels and change other abrasive accessories when worn.
- 21. EACH AND EVERY TIME, CHECK FOR DAMAGED PARTS PRIOR TO USING THE TOOL. Carefully check all guards to see that they operate properly, are not damaged, and perform their intended functions. Check for alignment, binding or breaking of moving parts. A guard or other part that is damaged should be immediately repaired or replaced.
- 22. DO NOT OPERATE TOOL WHILE TIRED, OR UNDER THE INFLUENCE OF DRUGS, MEDICATION OR ALCOHOL.
- 23. **SECURE ALL WORK.** Use clamps or jigs to secure the workpiece. This is safer than attempting to hold the workpiece with your hands.
- 24. STAY ALERT, WATCH WHAT YOU ARE DOING, AND USE COMMON SENSE WHEN OPERATING A POWER TOOL.

A moment of inattention while operating power tools may result in serious personal injury.

### 25. ALWAYS WEAR A DUST MASK TO PREVENT INHALING DANGEROUS DUST OR AIRBORNE

PARTICLES, including wood dust, crystalline silica dust and asbestos dust. Direct particles away from face and body. Always operate tool in well ventilated area and provide for proper dust removal. Use dust collection system wherever possible. Exposure to the dust may cause serious and permanent respiratory or other injury, including silicosis (a serious lung disease), cancer, and death. Avoid breathing the dust, and avoid prolonged contact with dust. Allowing dust to get into your mouth or eyes, or lay on your skin may promote absorption of harmful material. Always use properly fitting NIOSH/OSHA approved respiratory protection appropriate for the dust exposure, and wash exposed areas with soap and water.

26. USE A PROPER EXTENSION CORD IN GOOD CONDITION. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. The table on the following page shows the correct size to use depending on cord length and nameplate amperage rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the larger diameter of the extension cord. If in doubt of the proper size of an extension cord, use a shorter and thicker cord. An undersized cord will cause a drop in line voltage resulting in a loss of

USE ONLY A 3-WIRE EXTENSION CORD THAT HAS A 3-PRONG GROUNDING PLUG AND A 3-POLE RECEPTACLE THAT ACCEPTS THE TOOL'S PLUG.

- 27. **ADDITIONAL INFORMATION** regarding the safe and proper operation of this product is available from:
- Power Tool Institute
   1300 Summer Avenue
   Cleveland, OH 44115-2851
   www.powertoolinstitute.org

power and overheating.

- National Safety Council 1121 Spring Lake Drive Itasca, IL 60143-3201 www.nsc.org
- American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036 www.ansi.org
- ANSI 01.1 Safety Requirements for Woodworking Machines and the U.S. Department of Labor regulations www.osha.gov
- 28. **SAVE THESE INSTRUCTIONS.** Refer to them frequently and use them to instruct others.

### **ELECTRICAL SAFETY**

### **A** WARNING:

THIS TOOL REQUIRES THE INSTALLATION OF A 220V PLUG (NOT INCLUDED), AND MUST BE GROUNDED WHILE IN USE TO PROTECT THE OPERATOR FROM ELECTRIC SHOCK.

### IN THE EVENT OF A MALFUNCTION OR BREAK-

**DOWN,** grounding provides the path of least resistance for electric current and reduces the risk of electric shock. This tool is equipped with an electric cord that has an equipment grounding conductor and requires a grounding plug (not included). The plug **MUST** be plugged into a matching electrical receptacle that is properly installed and grounded in accordance with **ALL** local codes and ordinances.

**DO NOT MODIFY ANY PLUG.** If it will not fit the electrical receptacle, have the proper electrical receptacle installed by a qualified electrician.

**IMPROPER ELECTRICAL CONNECTION** of the equipment grounding conductor can result in risk of electric shock. The conductor with the green insulation (with or without yellow stripes) is the equipment grounding conductor. **DO NOT** connect the equipment grounding conductor to a live terminal if repair or replacement of the electric cord or plug is necessary.

**CHECK** with a qualified electrician or service personnel if you do not completely understand the grounding instructions, or if you are not sure the tool is properly grounded when installing or replacing a plug.

### REPLACE A DAMAGED OR WORN CORD IMMEDIATELY.

This tool is intended for use on a circuit that has a 220 volt electrical receptacle. **FIGURE A** shows the type of the 220v, 3-wire electrical plug and electrical receptacle that has a grounding conductor that is required.

### Sample of 220 volt plug required for this machine.



Consult a qualified electrician if the distance of the machine from the electrical panel is greater than 30 feet.

FIG. A

### **EXTENSION CORDS**

### **WARNING:**

USE OF AN EXTENSION CORD WITH THIS MACHINE IS NOT RECOMMENDED. FOR BEST POWER AND SAFETY, PLUG THE MACHINE DIRECTLY INTO A DEDICATED GROUNDED ELECTRICAL OUTLET THAT IS WITHIN THE SUPPLIED CORD LENGTH OF THE MACHINE.

IF AN EXTENSION CORD NEEDS TO BE USED, IT SHOULD ONLY BE FOR LIMITED OPERATION OF THE MACHINE. THE EXTENSION CORD SHOULD BE AS SHORT AS POSSIBLE IN LENGTH, AND HAVE A MINIMUM GAUGE SIZE OF 14AWG.

USE ONLY A 3-WIRE EXTENSION CORD THAT HAS THE PROPER TYPE OF A 3-PRONG GROUNDING PLUG THAT MATCHES THE MACHINE'S 3-PRONG PLUG AND ALSO THE 3-POLE RECEPTACLE THAT ACCEPTS THE TOOL'S PLUG. \*

WARNING: Check extension cords before each use. If damaged replace immediately. Never use a tool with a damaged cord, since touching the damaged area could cause electrical shock, resulting in serious injury.

Use a proper extension cord. Only use cords listed by Underwriters Laboratories (UL). Other extension cords can cause a drop in line voltage, resulting in a loss of power and overheating of tool. When operating a power tool outdoors, use an outdoor extension cord marked "W-A" or "W". These cords are rated for outdoor use and reduce the risk of electric shock.

of the working area. Position the cord so that it will not get caught on lumber, tools or other obstructions while you are working with your power tool.

- \* Canadian electrical codes require extension cords to be certified SJT type or better.
- \*\* The use of an adapter in Canada is not acceptable.



THIS SYMBOL DESIGNATES THAT THIS TOOL IS LISTED BY THE INTERTEK TESTING SERVICES, TO UNITED STATES AND CANADIAN STANDARDS.

### SPECIFIC SAFETY INSTRUCTIONS FOR PLANER / JOINTERS

This machine is intended for the surfacing of natural, solid woods. The permissible workpiece dimensions must be observed (see Technical Specification). Any other use not as specified, including modification of the machine or use of parts not tested and approved by the equipment manufacturer, can cause unforeseen damage and invalidate the warranty.

**ATTENTION:** Use of this planer/jointer still presents risks that cannot be eliminated by the manufacturer. Therefore, the user must be aware that wood working machines are dangerous if not used with care and all safety precautions are adhered to.

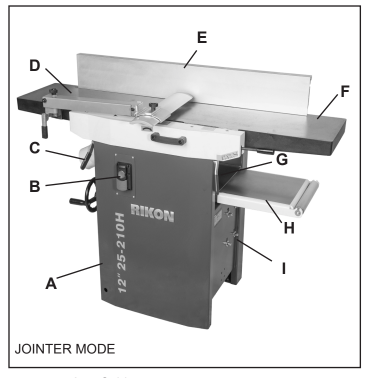
- 1. Do not operate this machine until you have read all of the following instructions.
- 2. Do not attempt to operate this machine until it is completely assembled.
- 3. Do not turn ON this machine if any pieces are damaged or missing.
- 4. This machine must be properly grounded.
- 5. If you are not familiar with the operation of the machine, obtain assistance from a qualified person.
- 6. Always wear approved, safety protective eye wear and hearing protection when operating this machine.
- 7. Always wear a dust mask and use adequate dust collection and proper ventilation.
- 8. Do not wear loose clothing or jewelry when operating this machine. Keep long hair tied back.
- 9. Always make sure the power switch is in the OFF position prior to plugging in the machine.
- 10. Always make sure the power switch is in the OFF position and the machine is unplugged when doing any cleaning, assembly, setup operation, or when not in use.
- 11. Make sure all safety guards and hardware are securely tightened before operating the machine.
- 12. Regularly check that the blades are locked tight in the cutterhead.
- 13. Always keep hands and fingers away from the cutterhead, chip exhaust opening, feed rollers, belts and pulleys to prevent injury. Use push blocks when jointing wood shorter than 12" long, plus any narrow or thin stock.
- 14. Never joint wood less than 8" long, widths under 3/4", or material less than 1/4" thick.
- 15. Never make cuts deeper than 1/8". Multiple cuts, 1/16" or less, produce better finish results.
- 16. Make sure there are no loose knots, nails, staples, dirt or foreign objects in the workpiece to be surfaced.
- 17. Use extra caution with large, warped, very small or awkward workpieces. Joint warped boards flat before planing.
- 18. Use extra supports (roller stands, saw horses, tables etc, for any workpieces large enough to tip when not held down to the table top surfaces.
- 19. Surface wood in the same direction of the grain, not across the grain. Never plane end cuts or end grain.
- 20. Joint and plane only one workpiece at a time. Vary the feeding of the workpieces along the cutterhead, center/left/right, so that all of the knives get used and thus remain sharp, longer.
- 21. Never reach inside of a running machine, and avoid awkward operations and hand positions where a sudden slip could cause fingers or a hand to move into the cutterhead.
- 22. Do not clear a jammed workpiece while the machine is running. Stop the machine, unplug it from the power source, and then remove the jammed workpiece. Lowering the table may be necessary to dislodge the workpiece.
- 23. Keep your face and body to one side of the machine during use, out of line with a possible 'kick back' (lumber caught in by the rotating cutterehead and thrown back towards the operator).
- 24. The use of any accessories or attachments not recommended may cause injury to you and damage your machine.
- 25. Sharpen or replace dull or chipped knives immediately, as injury to the user, or the machine, may result.
- 26. Replacement knives/inserts should be from, or through a source recommended by the manufacturer.
- 27. Remove material or debris from the work area. Keep work area neat and clean.

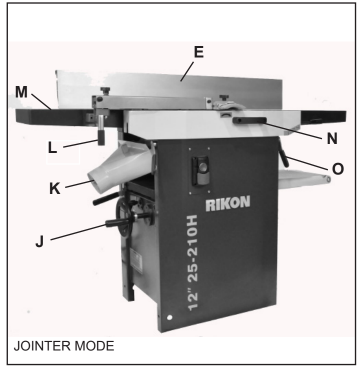
### This owner's manual is not a teaching aid and is intended to show assembly, adjustments, and general use.

**CALIFORNIA PROPOSITION 65 WARNING:** Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Your risk from exposure to these chemicals varies, depending on how often you do this type of work. To reduce your exposure, work in a well-ventilated area and with approved safety equipment, such as dust masks that are specially designed to filter out microscopic particles.

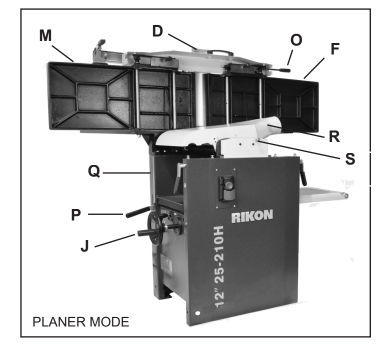
For more detailed information about California Proposition 65 log onto rikontools.com.

### **GETTING TO KNOW YOUR MACHINE**



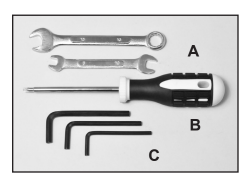


- A. Cabinet
- B. ON/OFF Switch
- C. Jointer Table Lock Handle
- D. Cutterhead Guard Assembly
- E. Jointer Fence
- F. Infeed Table
- G. Planer Table
- H. Planer Outfeed Table
- I. Motor Mounting Fasteners
- J. Planer Table Height Adjustment Wheel
- K. Dust Port (Jointing Position)
- L. Guard Release Lever Handle
- M. Outfeed Table
- N. Jointer Table Lift Handle
- O. Jointer Table Height Adjustment Lever
- P. Planer Drive Belt Release Lever
- Q. Planer Height Scale
- R. Dust Port (Planing Position)
- S. Dust Port Lock & Release Knob



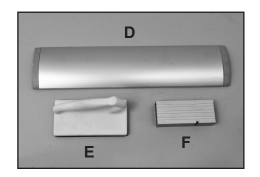
### **CONTENTS OF PACKAGE**

Carefully unpack your machine from its carton. Check for any shipping damage, and make sure the following parts are included. If any parts are missing or broken, please call RIKON Customer Service (877-884-5167) as soon as possible for replacements. DO NOT turn your machine ON if any of these items are missing. You may cause injury to yourself or damage to the machine.



### LIST OF LOOSE PARTS

- A. Wrenches 13mm & 10/8mm
- B. Star T25 Screwdriver (25-210H)
- C. Hex Wrenches 4, 5 & 6mm
- D. Cutterhead Guard Cap
- E. Push Block
- F. Knife Setting Gauge (25-210)

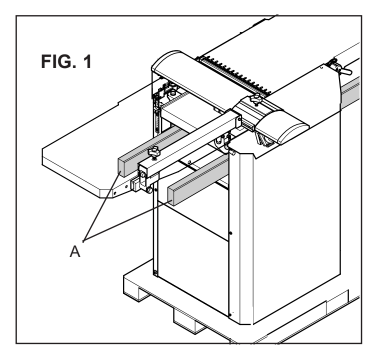


### **INSTALLATION**

### **MOVING & INSTALLING THE PLANER**

CAUTION When moving the planer/jointer, DO NOT carry it with the infeed and outfeed rollers. Use a forklift, or pallet jack under the machine to lift and move the planer, or with straps or battens placed under the planer bed. FIG. 1, A.

- 1. Position the machine on a solid, level foundation that is located in an area that ample space in front and in back of the planer/jointer for the moving of lumber to be milled. Align the machine so that during use, any kickback will not face aisles, doorways, or other work areas that bystanders may be in. Do not locate or use the machine in damp or wet conditions.
- 2. The machine is firmly bolted to a pallet with 4 bolts and nuts. Once the planer/jointer is in the area where it will reside, unbolt it from the pallet. The bolts are located through the two openings at the bottom ends.
- 3. Carefully move the machine off the pallet by pushing the lower body/frame of the machine. Do not push or lift the planer/jointer by the extension table, upper lid area, or by the jointer infeed & outfeed tables as this may damage the machine.
- 4. Once in place in your shop, secure the machine to the floor with lag screws (not supplied). Use the same four holes that secured the planer/ jointer to the pallet for transport. FIG. 2.





### **ASSEMBLY**



THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE 'OFF' POSITION UNTIL ASSEMBLY IS COMPLETE.

### **Unpacking and Clean-up**

- 1. Carefully remove all contents from the shipping carton. Compare the contents with the list of contents to make sure that all of the items are accounted for, before discarding any packing material. Place parts on a protected surface for easy identification and assembly. If any parts are missing or broken, please call RIKON Customer Service (877-884-5167) as soon as possible for replacements. DO NOT turn your machine ON if any of these items are missing. You may cause injury to yourself or damage to the machine.
- 2. Report any shipping damage to your local distributor. Take photographs for any possible insurance claims.
- 3. Clean all rust protected surfaces with ordinary house hold type grease or spot remover. Do not use; gasoline, paint thinner, mineral spirits, etc. These may damage painted surfaces.
- 4. Apply a coat of paste wax to the table to prevent rust. Wipe all parts thoroughly with a clean dry cloth. Be careful when reaching inside of the planer as the knives are sharp and may cause injury if touched.
- 5. Set the packing material and shipping carton aside. Do not discard these materials until the machine has been set up and is running properly. If there is an issue, the packing materials can be re-used for shipping purposes.

### **ASSEMBLY**

### INSTALLING THE POWER PLUG

The Planer/Jointer is shipped *without* an electrical 220 volt plug, so that the correct plug type can be installed to match the 220 Volt outlet in your shop.

**WARNING:** Please see page 5 for information on electrical safety and proper plug connections and usage.

The plug **MUST** be plugged into a matching electrical receptacle that is properly installed and grounded in accordance with **ALL** local codes and ordinances. **CHECK** with a qualified electrician or service personnel if you do not completely understand the grounding instructions, or if you are not sure the tool is properly grounded when installing or replacing a plug.

WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

### INSTALLING THE CUTTERHEAD GUARD

The cutterhead guard is shipped in two parts; the Arm and Bracket Assembly pre-assembled on the outfeed table, and the Guard separately. When fully assembled, the cutterhead guard can be adjusted to provide maximum protection to the user from the cutterhead's sharp insert knives. Always operate the machine with the guard properly adjusted for the width and thickness of your stock being jointed. Keep the guard covering the full cutterhead when the machine is not in use to avoid any accidents.

**WARNING:** When working on, or near the machine's bed, avoid the risk of personal injury by cuts that may result from touching the knife inserts' sharp edges!

1. Insert the 16-7/8 long x 4" wide Cutterhead Guard (#371) through the guard assembly Sleeve (#373). The guard will slide back and forth to cover the cutterhead, and can be secured in position with the sleeve's top Handle/ Knob (#375). FIG. 4.

The whole Cutterhead Guard Assembly can also be rotated off of the jointer table to give unrestricted access to the cutterhead for surfacing lumber at the maximum jointer width, or for working on the cutterhead.

- 1. Release the spring-loaded Handle (#385, FIG. 5, A), and the guard assembly will move forward and off of the Locking Support (#387) that is bolted to the outfeed table.
- 2. With its release from the support, the whole guard assembly can now be rotated to the left where it will hang down out of the way below the jointer table. FIG. 6
- 3. Reverse the process to re-install the guard assembly onto the jointer table for normal surfacing protection.

NOTE: Extra care must be taken when the Cutterhead Guard Assembly is rotated off the machine, as the sharp knives of the cutterhead are exposed!

This tool is intended for use on a circuit that has a 220 volt electrical receptacle. **FIGURE 3** shows the type of the 220v, 3-wire electrical plug and electrical receptacle that has a grounding conductor that is required.

### Sample of 220 volt plug required for this machine.



**NEMA 6-20P** 

Consult a qualified electrician if the distance of the machine from the electrical panel is greater than 30 feet.

FIG. 3



FIG. 4

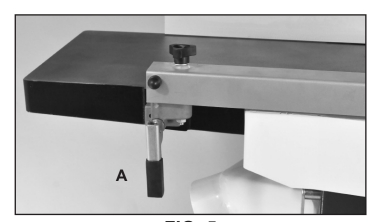


FIG. 5



FIG. 6

WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

### JOINTER FENCE ADJUSTMENT

The jointer fence provides lateral support for the workpiece when surface planing.

- 1. After loosening the Locking Handles (#259, FIG.7, A), the jointer fence can be moved forward or backwards over the jointer bed and cutterhead, to match the workpiece width.
- 2. The jointer fence can be tilted to any angle between  $90^{\circ}$  (0°) to  $45^{\circ}$  (135°). To adjust the fence angle, loosen the large Locking Handle (#256, B) by pulling it up. The Angle Scale (#258, C) will give the approximate angle of fence tilt. For setting precise angles, a calibrated gauge should also be used to set the fence.
- 3. Tilt the fence to the angle desired, then re-tighten the locking handle (B), by pushing it down, to ensure the fence is securely in position.

### SETTING THE FENCE TO 90° & 45°

- 4. To set the fence at 90° to the table surface, set a try square (FIG. 8, D) against the fence extrusion (E).
- 5. Lightly loosen the two Hex Bolts (#263, F) on the rear of the curved Arm Supports (#252 & 264, G). Adjust the hex bolts until the fence is square with the jointer table.
- 6. When the fence extrusion is exactly 90°, tighten the bolt's hex Nuts (#253) to secure the fence in position. In the future when the angle is changed, the fence will always set itself at 90° when it tilts up and engages the two set Hex Bolts.
- 7. To set the fence at exactly 45°, set a miter square (FIG. 9, H) against the fence extrusion. NOTE: This angle is actually 135° from the jointer table.
- 8. There are two Hex Screws (#257, FIG 9, I) mounted through the vertical sides of the Support Plate (#265,J). These screws touch the rear of the Support Arms (#252 & 264) when the fence is at the 45° setting. Adjust the hex screws until the fence extrusion is exactly set at 45°, then secure the bolts in position with their Cap Nuts.

### INFEED TABLE HEIGHT ADJUSTMENT

The jointer's Infeed Table (#114, FIG. 10, K) is adjusted up and down by using the adjusting Lever (L). This regulates the cutting depth for edge jointing and surface planing.

- 1. Move the Lever (#103, L) to raise or lower the table.
- 2. The Scale (M), located next to the adjusting lever, corresponds to the depth of cut how much material is being removed from 0" to 1/8".

**NOTE:** Never make cuts deeper than 1/8". Multiple cuts, 1/16" or less, produce better finish results.

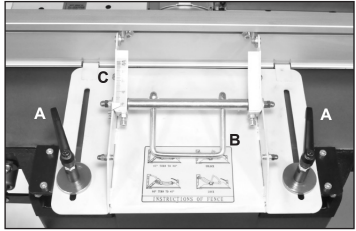


FIG. 7

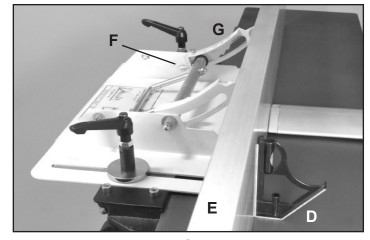


FIG. 8



FIG. 9



**FIG. 10** 

### PLANER TABLE HEIGHT ADJUSTMENT

Height adjustment of the planer's table is made with the Hand wheel (#168, FIG. 11, A). One full turn of the crank changes the height of the Planer's Table (#175, B) by 5/32".

- Clockwise Turning = raises the planer bed
- Counter-Clockwise Turning = lowers the planer bed.

The planing thickness is indicated on the Scale (#19, C).

**CAUTION** A maximum of 1/8" material can be removed in one pass through the planer. Do not exceed this depth of cut or damage to your machine may result. The maximum thickness of stock to be planed is 7-7/8", and the maximum width of boards is 12" wide.

### ADJUSTING THE EXTENSION TABLE

A cast iron Extension Table with a singler roller is supplied pre-installed on the planer to help support lumber as it exits the machine during use. FIG. 12.

- 1. The roller on the extension table should be level with the planer's table. Use a straight edge to check and confirm that the extension table is properly aligned in height with the planer's table.
- 2. If the extension table is properly aligned, make sure that the bolts that secure the extension table to the planer's table are tightened. If the extension table is not level, loosen the bolts so that the extension table can be positioned correctly level with the planer's table.
- 3. Once the extension table is positioned level with the planer's table, secure it in place by tightening the fasteners.

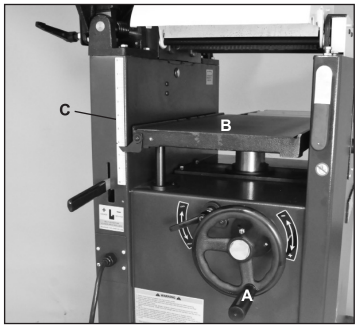


FIG. 11



FIG. 12

### **ON/OFF SWITCHES**

The planer is equipped with a safety, push button ON/OFF Switch located on the front of the machine. FIG. 13.

- Push the top blue button to start the planer.
- Push the lower red button to stop the planer.

An additional automatic OFF, safety micro-switch (#27) is located under the machine's rear, Right Guard (#91). Should the cover ever be opened while the machine is running, this switch will stop the machine from operating.

**NOTE:** When working on the planer, the machine should always have the red, OFF button engaged and the cord unplugged from the power source.





FIG. 13



THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ADJUSTMENTS ARE COMPLETE.

### ROTATING OR REPLACING KNIFE INSERTS

- For the 25-210H Helical Planer/Jointer

This machine has a helical cutterhead with four rows of carbide knife inserts. Each of the 56 inserts on the cutterhead are indexed and have four sharpened sides. If the knives become dull, or one becomes nicked, simply loosen the retaining screws with the supplied star head screwdriver, lift up and rotate the inserts to a new sharpened edge. No setting is required, as the cutterhead has been machined to automatically index and set the inserts in proper position for use. When all four sides of an insert are dull, the insert can be easily removed and a new insert placed in the location.

To rotate or remove and install an insert knife:

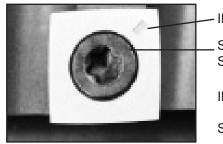
- 1. Unplug power cable.
- 2. Remove the Screw (#96), that holds the Insert in the cutterhead, and the Insert Knife (#97). FIG. 14.
- 3. While the insert is removed, clean any resin build-up or trapped dust from the surfaces of the cutterhead with a suitable solvent. A tooth brush works well for safe cleaning around the sharp inserts. Any accumulated dust can affect the seating of the insert in the cutterhead.
- 4. Rotate the insert so that a new sharpened edge is in position. The inserts have a indication mark on their top surface corner, so that you can reference the positioning of the insert's dulled or sharpened edges. FIG. 14, 15, 16.
- 5. Tighten the insert's set screw to lock the insert back in position. DO NOT over-tighten the screw or damage to the insert may result. Torque to 50-55 in/lbs.
- 6. Plug in the power cable when you are ready to resume jointing and planing.

### JOINTER TABLE ALIGNMENT

For the best surfacing of workpieces, the jointer's infeed and outfeed tables must be set at the same level to form a large 'flat' surface. These tables must also be in alignment with the cutterhead for true surfacing, when you measure the flatness of a board from side-to-side and end-to-end.

The machine has been factory set before shipping - the infeed table being set to the cutterhead knives, and then the outfeed table set to the infeed table. But once the machine has been set in its final location in the shop, the table alignments should be checked to make sure that there has been no movement during its handling.

- 1. Position and lock the infeed table at its high '0" ' setting, so that it should be level with the outfeed table.
- 2. Slide the fence and cutterhead guard to the sides and off the tables to reveal the whole table surfaces. FIG. 17.



INDEX MARK

STAR HEAD SET SCREW

INSERT KNIFE HAS 4 SHARP EDGES

FIG. 14

**CAUTION** Wear gloves when changing knife inserts to avoid the risk of personal injury by cuts that may result from touching the sharp edges!



FIG. 15



FIG. 16

SEE PAGE 18 FOR 25-210 STRAIGHT KNIFE INFORMATION



FIG. 17

Table Alignment continued from page 12

**NOTE:** It may be easier to remove the fence assembly and quard for this exercise.

- 3. Rotate the cutterhead so that the knife inserts do not interfere with the measurements that will be taken.
- 4. With a long metal straight edge, place it length-wise along the outfeed table so that it extends onto the infeed table. The straight edge should lie level across BOTH tables. If it does, the tables are true to each other, and the machine guards can be re-set for use. FIG. 18. If the straight edge does not lie flat across both tables, then the tables must be adjusted. Tune the outfeed table, as the infeed table was factory set to the cutterhead.

### ADJUSTING THE OUTFEED TABLE

- 1. The jointer table needs to be lifted up and back into a vertical position. See page 21, steps 1 & 2, for full details on this process. The Dust Chute (#66) should be left in the down, jointer-use position so adjustments can be made.
- 2. With the table up, the Support Base (#120) for the outfeed table is exposed. The base has three Hex Bolts (#132) and four Set Screws (#134) that fasten the table to the cabinet. The set screws can be adjusted to slightly tilt the table to align it with the infeed table. FIG. 19.
- 3. Slightly loosen the three hex bolts so that the set screws can be adjusted. With small 1/8 or 1/4 turns of the set screws, tilt the table as needed. A clockwise turn will advance the set screw, a counter-clockwise turn will retract them from the base casting.
- The pair of 2 set screws to the far left will raise the left end of the table. FIG. 19, A & B.
- The pair of 2 set screws to the far right will raise the forward edge of the table, nearest the cutterhead. C & D.
- The pair of screws furthest back in the base will tilt the back of the table upward. B & C.
- The pair of 2 set screws at the front of the base will lift up the front edge of the table. A & D.
- The table can also be tilted down, or up, towards a specific corner should the situation arise. Three of the set screws would be adjusted for this. Example: To tilt the far left corner of the table up, set screws D, then A & C would be turned. Screw B would be the 'pivot point'
- 4. The table can also be tilted forward or back with the two Special Bolts (#18, FIG. 20, E & F). The combination of the six bolts and screws (A-F) provide a great range of table positioning to level it with the infeed table.
- 5. Once adjustments are made, the outfeed table should be lowered and the flatness measurement taken again with the straight edge. This may require a few attempts to get the tables in alignment. Once level, the three hex bolts (#132) can be tightened to lock the settings. The two Special Bolts (#18) should also be checked to make sure that they are firmly in contact with the table's underside milled surface, and tightened.

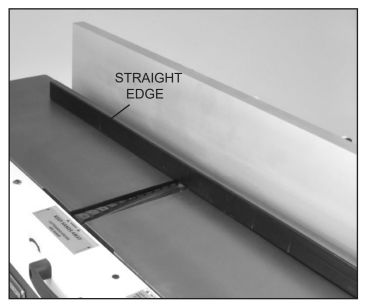


FIG. 18

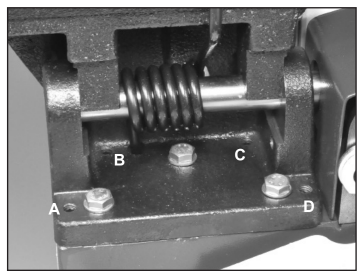


FIG. 19

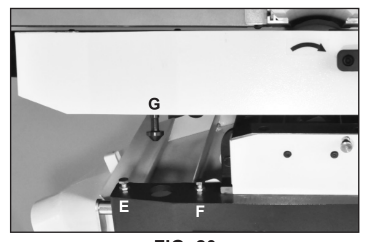


FIG. 20

- 6. With the table lowered, make sure the two safety Table Locks (#104, G) will engage. These special bolts can be adjusted up or down by their threaded ends, then secured with their attached Nuts (#106). FIG. 20.
- 7. Re-adjust, or install the fence and guard, then the machine is ready for use.

13

### **ADJUSTING THE INFEED TABLE**

The Infeed Table is pre-set by the factory to align with the cutterhead's knife inserts. Should an adjustment be required, the following steps are needed.

- 1. Raise the infeed table to its highest, 0", level and use a metal straight edge to check its level flatness with the outfeed table. FIG. 21.
- 2. The jointer table, with the fence and cutterhead guard, needs to be lifted up and back into a vertical position. See page 21, steps 1 & 2, for full details on this process. The Dust Chute (#66) should be left in the down, jointer-use position so adjustments can be made.
- 3. With the table up, the Support Base (#120) for the infeed table is exposed. The base has three Hex Bolts (#132) and four Set Screws (#134) that fasten the table to the cabinet. The set screws can be adjusted to slightly tilt the table to align it with the infeed table. FIG. 22.
- 3. Slightly loosen the three hex bolts so that the set screws can be adjusted. With small 1/8 or 1/4 turns of the set screws, tilt the table as needed. A clockwise turn will advance the set screw, a counter-clockwise turn will retract them from the base casting.
- The pair of 2 set screws to the far left will raise the left end of the table. FIG. 22, A & B.
- The pair of 2 set screws to the far right will raise the forward edge of the table, nearest the cutterhead. C & D.
- The pair of screws furthest back in the base will tilt the back of the table upward. B & C.
- The pair of 2 set screws at the front of the base will lift up the front edge of the table. A & D.
- The table can also be tilted down, or up, towards a specific corner should the situation arise. Three of the set screws would be adjusted for this. Example: To tilt the far left corner of the table up, set screws D, then A & C would be turned. Screw B would be the 'pivot point'
- 4. The table can also be tilted forward or back with the two Special Bolts (#18, FIG. 23, E & F). The combination of the six bolts and screws (A-F) provide a great range of table positioning to level it with the infeed table.
- 5. Once adjustments are made, the infeed table should be checked for flatness with the outfeed table with a straight edge. FIG. 21. This may require a few attempts to get the tables in alignment. When the infeed table is flat to the outfeed table, the hex bolts can be tightened to lock the settings.
- 6. With the table lowered, make sure the two safety Table Locks (#104, G) will engage. These special bolts can be adjusted up or down by their threaded ends, then secured with their attached Nuts (#106). FIG. 23.
- 7. Re-adjust, or install the fence and guard, then the machine is ready for use.

WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.

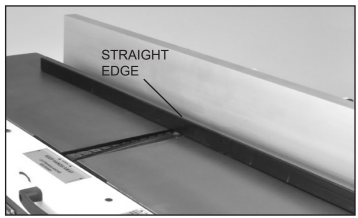


FIG. 21

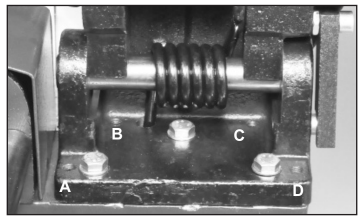


FIG. 22



FIG. 23

### PLANER TABLE ALIGNMENT

The machine has been factory set before shipping - the planer's table being set parallel to the cutterhead knives. But once the machine has been set in its final location in the shop, the table alignment should be checked to make sure that there has been no movement during its handling.

**WARNING:** When working on, or near the machine's bed, avoid the risk of personal injury by cuts that may result from touching the knife inserts' sharp edges!

Planer Table Alignment continued from page 14

- 1. Make sure that the planer/jointer's switch is turned off, and the plug is disconnected from the power source.
- 2. The jointer table, with the fence and cutterhead guard, needs to be lifted up and back into a vertical position. See page 21, steps 1 & 2, for full details on this process. The Dust Chute (#66) should be pivoted up onto the infeed table in the planing use position, so adjustments can be made. FIG. 24.

NOTE: The cutterhead is fixed in position and any adjustments must be made through the table's setting.

- 3. To confirm that the planer table is set parallel to the cutterhead, measurements from the table surface to the underside of the cutterhead are made. The distance from the far right side of the planer's table should be the same as the distance taken at the far left of the table.
- 4. Place a Gauge Block, or other measuring tool, onto the planer table, directly under the cutterhead. FIG. 25.
- 5. Raise the table until with the hand wheel until the gauge block makes contact with the cutterhead knife inserts, or the solid body of the cutterhead cylinder.
- 6. Move the gauge block to the other side of the table to check to see if the gauge block is at the same measurement. If the distance is not the same, then the planer table has to be adjusted to make up this difference.

NOTE: Since the cutterhead is of a helical design, care must be taken to make the measurements at the same spot on the either end of the head. This may require that the cutterhead be rotated so that the gauge block comes in contact with either the knife inserts or body, same as was used on the first measurement taken.

### ADJUSTING THE PLANER TABLE

- 7. The planer table assembly is attached to the cabinet by four Hex Bolts (#184, FIG. 26, A). Next to these bolts are four Hex Socket Screws (#180, B) that can be adjusted to raise an end of the planer table so that it will be parallel with the cutterhead.
- 8. Slightly loosen the four hex bolts at the corners of the base plate.
- 9. Depending on which side of the planer's table needs to be raised, turn the hex screws at that side of the base to raise the base/table.
- 10. Repeat measuring with the gauge block and making adjustments until the table is parallel with the cutterhead.
- 11. Once the table and cutterhead are parallel, tighten the four hex bolts to secure the fasteners in place.
- 12. Remove the gauge block from the mouth of the planer and check all parts to confirm the machine is ready for use.

**WARNING** THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.



FIG. 24

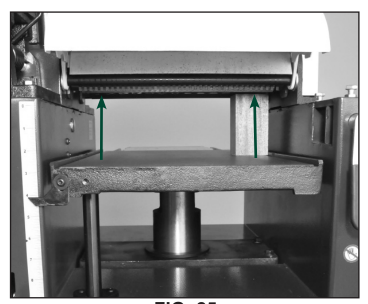


FIG. 25

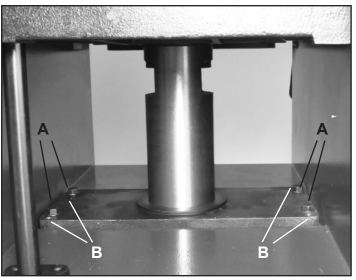


FIG. 26

### **ADJUSTING THE CUTTERHEAD**

The Cutterhead that holds the knife inserts is fastened to the machine's cabinet, and is not adjustable. Based on the position of this main component of the machine, all of the other parts - rollers and tables - are then pre-set by the factory to align with the cutterhead. Should any of the tables or rollers get out of parallel with the cutterhead, they can be adjusted separately following the instructions in this manual.

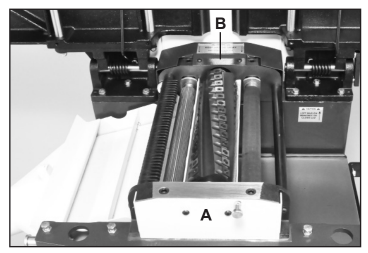
### ADJUSTING THE FEED ROLLERS

The Infeed (#78) and Outfeed (#61) Rollers are pre-set by the factory to align parallel with the cutterhead and knife inserts. These spring loaded rollers are set just below the cutterhead, so that they engage the lumber and move it through the planer. Should an adjustment be required to increase or decrease the amount of downward pressure they exert on the lumber, the following steps are needed.

- 1. Make sure that the planer/jointer's switch is turned off, and the plug is disconnected from the power source.
- 2. The jointer table, with the fence and cutterhead guard, needs to be lifted up and back into a vertical position. See page 21, steps 1 & 2, for full details on this process.
- 3. With the jointer table up, the Front Guard (#53, A) and Rear Guard (#91, B) must be removed to access the bolts that will adjust the feed rollers' pressure. FIG. 27.

  NOTE: The Front Guard with the 2 screws (#52) removed, can be rotated out of the way, leaving the dust collector's spring-loaded Locating Pin (#51, P) in place. FIG. 28. The Rear Guard can be removed once the 2 locating screws are removed, by lowering the jointer table then removing the fence assembly.
- 4. Under the Cutterblock Brackets (#57 & 69), the Tightening Screws (#73) hold the compression Springs (#72) in place on the brass Shaft Sleeves (#59). The bottom Hex Bolts (#67, FIG. 28, N) can be tightened or loosened with a wrench to adjust the feed rollers. FIG. 28.
- By raising the hex bolts UP, the spring is compressed and the downward pressure of its roller is increased upon the lumber being fed through the planer.
- By lowering the hex bolts DOWN, the spring compression is reduced, and its rollers exert less pressure down onto the lumber.
- 5. Once the rollers are set, secure the Bolts (#67) in place with the Nuts (#64), re-install the guards, lower the jointer table with fence & guard, and the machine is ready for use.

WARNING THE MACHINE MUST NOT BE PLUGGED IN AND THE POWER SWITCH MUST BE IN THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE COMPLETE.



**FIG. 27** 

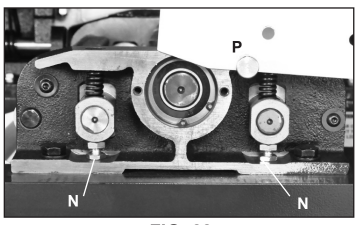


FIG. 28

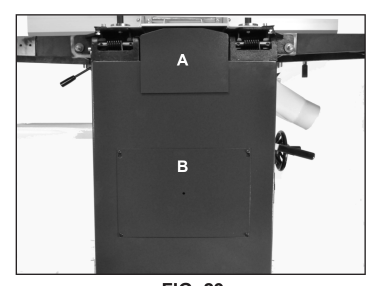


FIG. 29

### **ADJUSTING DRIVE BELTS**

The cutterhead drive belt and the feed gear drive belt need to be checked periodically and re-tightened if necessary. Belts will stretch with use, especially when they are new

and are breaking in. Both drive belts are located behind the machine's rear cover and side panel. FIG. 29, A & B.

Drive Belt Adjustment continued from page 16

To inspect, adjust or change the drive belts:

- 1. Make sure that the planer/jointer's switch is turned off, and the plug is disconnected from the power source.
- 2. Remove the fence assembly, the Rear Guard (#91) and the cabinet's rear Belt Cover Plate (#40) to expose the motor, pulleys and belts. FIG. 29.

### TENSIONING THE DRIVE BELTS

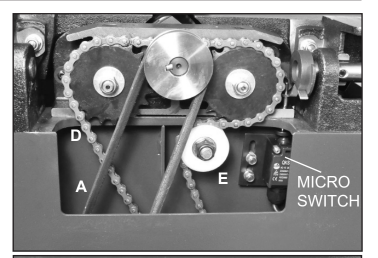
- 3. Check the *Cutterhead Drive V-Belt* (#228, FIG. 30, A) tension with thumb pressure. The drive belt should not give more than 3/8" in the center. FIG. 31.
- 4. From outside, rear of the machine, loosen the four Cap Nuts (#201, FIG. 32) that secure the motor in place. Lift the motor to slacken the tension on the drive belt, or move it down to increase the belt tension.
- 5. When the belt tension is correct, tighten the same motor mounting cap nuts that were loosened in step 4.
- 6. The Feed Roller V-Belt (#214), FIG. 30, B) is automatically tensioned with the Spring (#229, C) and requires no adjustments.
- 7. The Feed Roller Chain (#227, FIG. 30, D) is factory set and should not require any setting changes. However, to increase or decrease the chain overlap, the Pulley with Sleeves (#32, E) can be adjusted in or out with its center Bolt and Nut (#20 & 31).

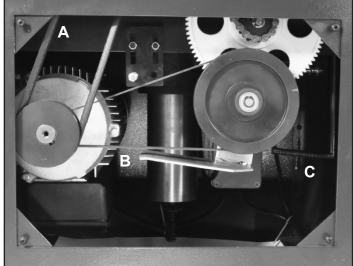
**NOTE:** While the rear guard and belt cover plate are open, remove any chips and dust that may have accumulated with a dust collector or brush.

8. When all belts have been checked and any maintenance has been done, replace the rear guard and belt cover plate and secure them in position with their screws.

### REPLACING THE DRIVE BELTS

- 1. To replace the *Drive V-Belt* (#228), follow the same steps, #3-5 above. Loosen the tension until the belt can be easily removed from the Motor Pulley (#208 / 208A) and Cutterhead Pulley (#94). Once removed, reverse the steps to install and re-tension the new belt on the pulleys.
- 2. To replace the *Feed Roller V-Belt* (#214), the Drive Belt must first be removed. With the motor loose and lifted, there should be enough slack to install a new Feed Roller Belt. If not, the tensioning Spring (#229) can also be unhooked to allow the Handle & Bracket Assembly (#217) to swing loose. Re-fastened the spring once the belt has been installed. Then reverse the steps to install the drive belt and re-tension it on the pulleys.
- 3. When all work on the belts has been done, replace the rear guard and belt cover plate and secure them in position with their screws.





**FIG. 30** 

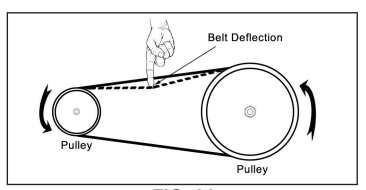


FIG. 31

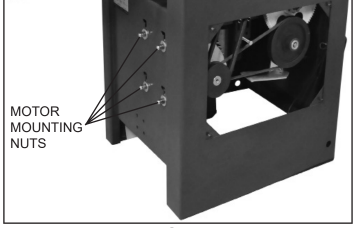


FIG. 32

WARNING

THE MACHINE MUST NOT BE
PLUGGED IN AND THE POWER SWITCH MUST BE IN
THE OFF POSITION UNTIL ALL ADJUSTMENTS ARE
COMPLETE.

CHECKING & SETTING STRAIGHT PLANER KNIVES - For the 25-210 planer/jointer

During transit or after long periods of use, the planer knives may have shifted out of alignment. It is important to check that the knives are properly aligned, adjusted and set before using the machine.

Once the tables are aligned (see pages 12-15), the knives can now be accurately set. This is a two stage procedure. First the knives need to be set into the cutterhead block, then they need fine adjusting to the table.

### **SETTING THE PLANER KNIVES - method 1**

This method utilizes the knife setting gauge supplied.

- 1. Place the Knife Setting Gauge onto the cutterhead. The knife must project so that it touches the notch interior of the gauge. FIG. 33. Check both ends of the knife in the cutterhead with the gauge, to make sure that the knife is set at the same height. To adjust the knives;
- 2. Loosen the Lock Bar (#87) in the block with the 10mm square head Lock Bar 'Grub' Set Screws (#86). FIG. 34.
- 3. Raise or lower the blade, as needed, with the Jacking Screws (#85) that are accessed from the top of the Lock bar. FIG. 35. Adjust the blade until it is accurately set for height at both sides of the block, and also in the middle.
- 4. Tighten the Lock bar Grub Screws to secure the set knives in the cutterhead. **NOTE:** To prevent distortion of the lock bar and knife, start with tightening the grub screws in the center, then move out to the outside screws.

**CAUTION** Wear gloves when changing the knives to avoid the risk of personal injury by cuts that may result from touching the sharp edges!

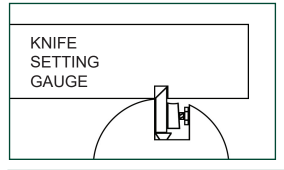
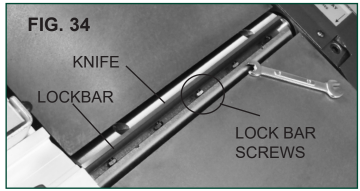
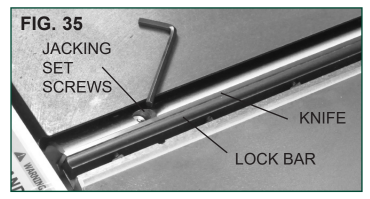


FIG. 33

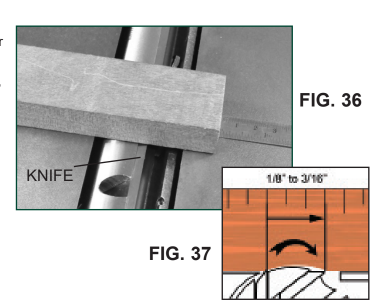




### **SETTING THE PLANER KNIVES - method 2**

This method involves using a ruler, and a piece of wood or aluminium straight edge, preferably one with a wide body.

- 1. Place the straight edge at either side of the cutterhead, resting on both feed tables. FIG. 36.
- 2. Slowly turn the cutterhead by hand, in the direction of the cutting knives. If the planer knives are set correctly, the end of the straight edge is moved forward 1/8" to 3/16". FIG. 37. If the straight edge moves less than 1/8", the knives are set too low. If it moves further than 3/16", they are set too high.
- 3. See Method 1, steps 2-4, for information on how to loosen the retaining screws to make knife adjustments.
- 4. This procedure must be performed at both ends of the knife in the cutterhead. The straight edge movement measurements must be exactly the same at both ends.
- 5. Then, the same measurement must be set to the other two knives in the cutterhead to ensure that all 3 knives are set at the same height.



SEE PAGE 12 FOR 25-210H HELICAL INSERT KNIFE INFORMATION

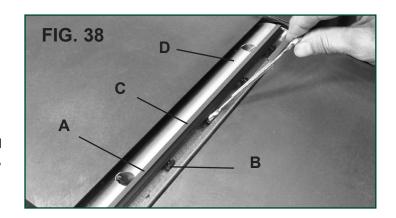
### REPLACING PLANER KNIVES

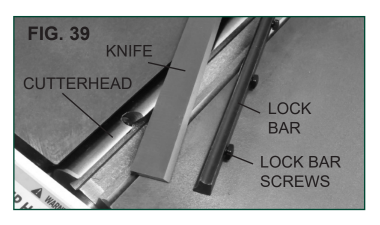
### **REMOVING PLANER KNIVES**

- 1. Unplug the machine and put the power switch in the OFF position until all adjustments are complete.
- 2. Remove the jointer fence assembly.
- 3. Raise the cutterhead assembly and remove the Guard (#371) to get full access to the cutterhead and knives. Or, see page 9 for instructions on how to rotate the whole Cutterhead Guard Assembly off of the jointer table for full access to the cutterhead.
- 4. Loosen the Lock bar (#87, FIG. 38, A) in the block with the 10mm square head Lock Bar 'Grub' Screws (#86, B).
- 5. Remove the lock bar (A) and the planer knife (C) from the cutterhead (D). FIG. 39.
- 6. Carefully clean all surfaces of the cutterhead and planer knife lock bar.

### **INSTALLING THE PLANER KNIVES**

- 7. Install the new planer knife onto the back of the lock bar by reversing steps 4 & 5 above.
- 8. With the planer knife and the lock bar back into the cutterhead, make sure that the both are centered in the cutterhead block. Lightly tighten the lock bar grub screws to temporarily secure the knife in position.
- 9. Perform the same procedure, steps 4-8, on the two remaining planer knives in the cutterhead.
- 10. Once all three knives are replaced, they must be all set at the same height. See page 18 for instructions on Setting The Planer Knives, using either method 1 or method 2.





11. Plug in the power cable when you are ready to resume jointing and planing.

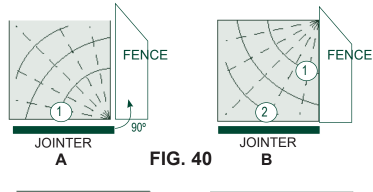
**CAUTION** Wear gloves when changing the knives to avoid the risk of personal injury by cuts that may result from touching the sharp edges!

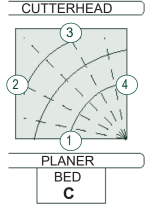
### OPERATION

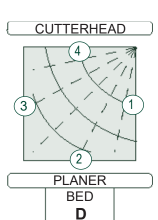
### **SQUARING A WORKPIECE EXAMPLE**

- 1. FIG. 40, A On the jointer, surface side 1 flat.
- 2. B After surfacing side 1, turn the workpiece 90° so that side 1 now rests against the fence. Joint side 2 flat. The workpiece will now have two sides at 90° to each other.
- 3. C Using the planer, run the workpiece with side 1 positioned flat against the planer bed. The opposite side 3 can then be cut, and it will then be parallel to side 1.
- 4. D Position side 2 flat against the planer bed, and side 4 will be planed flat, and be parallel to side 2.

The workpiece will now be square, having four flattened surfaces and four square edges.







▲ WARNING Before turning on the machine, review the safety precautions listed on pages 3 to 6. Make sure that you fully understand the features, adjustments and capabilities of the machine that are outlined throughout this manual.

### JOINTER OPERATION

The function of the jointer is to surface plane flat, one side or edge of a board/workpiece.

### To use the jointer:

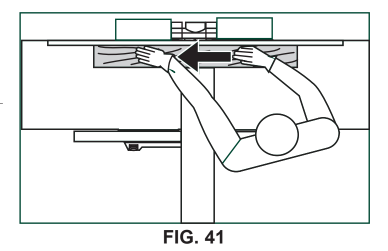
- Place the workpiece on top of the right, infeed table.
- The workpiece will be cut on its underside by the rotating cutterhead knives. FIG. 42.
- When jointing, the feeding direction of the workpiece is right-to-left over the cutterhead. FIG. 41.

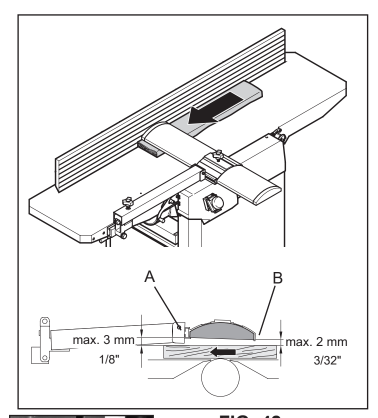
### **NOTE:** Workpiece dimensions:

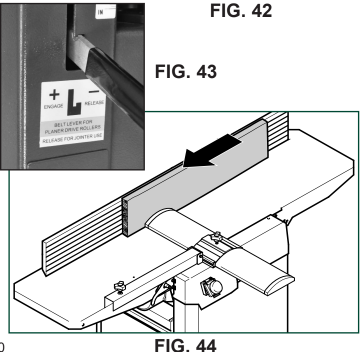
- Length: use a push stick to feed boards shorter than 12"; for lumber over 60" use support rollers.
- Width: maximum 12".
- Thickness: minimum 1/4". The use of push blocks is necessary when face planing thin material.
- Depth of Cut: maximum 1/8". Multiple cuts of 1/16" or less, produce better finish results.
- 1. Set the jointer fence position and angle as required.
- 2. Set the depth of cut / thickness.
- Adjust the cutterhead guard for user protection. FIG. 42 and 44.
- 4. Release the Belt Lever for Planer Drive Rollers (#217), at the jointer outfeed end of the cabinet. FIG. 43. This will transfer more power directly to the cutterhead.
- 5. Place the workpiece against the jointer fence for support through the cutting action.
- 6. Assume the proper operating position: stand to the side of the infeed table with feet apart for stability through the whole cutting process. FIG. 41.

NOTE: When cutting narrow board edges or workpieces more than 3" thick, set the cutterhead guard so that it is close to the side against the workpiece. FIG. 44.

- For planing the face of a plank or workpieces up to 3" thick, lower the cutterhead guard to just above the workpiece. Adjust the guard to distances not exceeding the dimensions recommended below, and in FIG. 42:
  - Rear edge (A) workpiece maximum 1/8" (3mm).
  - Front edge (B) workpiece maximum 3/32" (2mm).
- 6. Turn the machine on and place the workpiece on the infeed table. Feed the workpiece toward the cutterhead, exerting downward pressure until the workpiece clears the cutterhead on the outfeed table side. Always keep your hands away from the cutterhead to avoid any accidents.
- Run boards at different positions along the width of the cutterhead to utilize the full length of the cutting knives. Jointing in one area of the cutterhead, will quickly dull the knives in that area.







20

### **OPERATION**

### PLANER OPERATION

Thickness planing is used to reduce a workpiece with one already surface planed surface to a desired thickness.

To use the planer, the upper, jointer table & fence assemblies must be tilted up and out of the way. FIG. 46.

- 1. Secure the jointer fence and cutterhead guard in place with their locking handles (#256, 259 & 375, FIG. 45, A).
- 2. Twist the two clamping Handles (#12 & 39, FIG. 46, B) up and then pull them outward to release the jointer tables. Swing the table (C) and fence assemblies up and to the back of the machine. Make sure the table's Locking Block (#117, D) is engaged to keep the table in the upward position. NOTE: When closing/lowering the table, don't forget to release the locking block, or damage to the machine may occur.
- 3. Pivot the Dust Chute (#66, FIG. 46, E) up and over the cutterhead where it will automatically lock in place with the Locking Pin (#51, F). Attach your dust collector's 4" hose to the dust port before any planing is done.

warning

It is extremely important that a dust collection system is used with this planer to eliminate harmful airborne dust, prevent the build-up of chips that may jam the roller system in the cutterhead, and to keep the working area clean of debris.



- The board surface that has been already jointed flat rests down onto the planer's table.
- The board will be cut on its upper surface by the cutterhead as it passes through the planer.
- When planing, the feeding direction of the workpiece is left-to-right under the cutterhead. FIG. 47.

**NOTE:** Workpiece dimensions for planing;

- Length: minimum 12"; for lumber over 60" use roller supports.
- Width: maximum 12".
- Thickness: minimum 1/4"; maximum 7-7/8".
- Depth of Cut: maximum 1/8". Multiple cuts of 1/16" or less, produce better finish results.

**NOTE:** The Belt Lever for Planer Drive Rollers (#217, FIG. 46, G) must be set in the 'ENGAGE' position to activate the drive rollers.

- 1. To feed the workpiece into the machine, assume proper operating position, FIG. 47. Stand offset to one side of the feed opening to avoid any kick-back, should it occur. Do not push the lumber once the infeed roller has been engaged. Let the infeed roller move the workpiece into the planer at its own pace.
- 2. To remove the workpiece from the machine, position yourself offset to one side of the outfeed opening. FIG. 48. Do not pull the lumber as it exits the machine. Let the outfeed roller move the workpiece out of the planer at its own rate, but support the lumber as it extends past the extension rollers, if needed.

  Continued on page 22

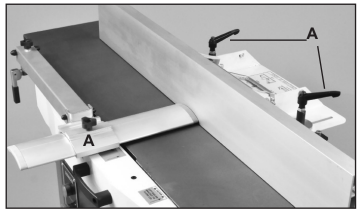


FIG. 45

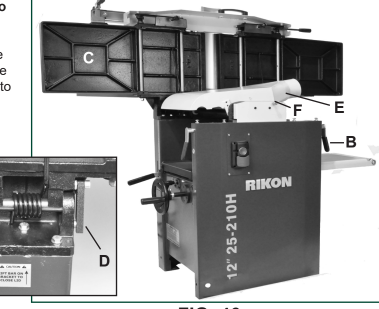
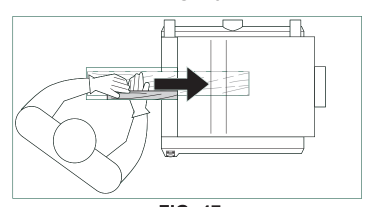


FIG. 46



**FIG. 47** 

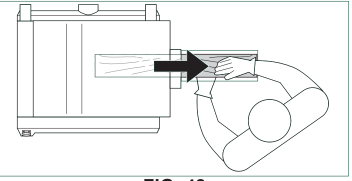


FIG. 48

21

### **OPERATION**

Planer Operation continued from page 21

- 3. Set planing thickness. Measure your board's thickness and set the planer to this measurement, or 1/16" under this figure. For the initial pass, you do not want to take off an excessive amount of stock (over 1/8"), or damage to the planer may result. Repeated passes through the planer will get you to your final desired board thickness.
- 4. Feed boards slowly and straight into the planer. Boards will be automatically fed through the planer by the infeed and outfeed rollers.
- Guide workpieces straight into and through the planer. The cutting action of the cutterhead may try to turn a board being surfaced, so slight controlling of the board may be necessary. Do not push the board forward, let the planer's rollers automatically move the board through the machine.
- 5. Remove the board from the planer. Ref: Step 2, Do not pull the lumber as it exits the machine. Let the out-feed roller move the workpiece out of the planer at its own rate, but support the lumber as it extends past the extension rollers, if needed.

- Make sure that there are no loose knots, nails, staples, dirt or foreign objects in the wood to be planed.
- Surface wood in the same direction of the grain, not across the grain. Never plane end cuts or end grain.
- Do not plane boards that are less than 12" long. Short boards should be planed end to end with other boards to prevent kick-back and snipe.
- Boards longer than 60" should have additional support as they enter and exit the planer, so that they do not tip up or down, causing snipe on the ends.
- Run boards through the planer at different positions along the width of the bed to utilize the full length of the cutting knives. Planing only in the center, or through one side of the planer, will quickly dull the knives in that area.
- To thickness plane stock with surfaces are not parallel, use suitable feeding aids (make fitting templates).

### SNIPE

The term 'snipe' refers to the depression that may occur at the front or rear of a board during planing. It is caused by uneven pressure on the cutterhead when a board is fed into the planer, or when exiting. FIG. 49.

Avoid snipe by keeping your lumber firmly down onto the planer bed at the beginning of the cut, and also at the end of the cutting action, as the lumber exits the planer.

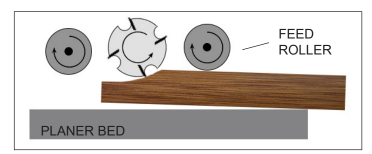


FIG. 49

### **ACCESSORIES**

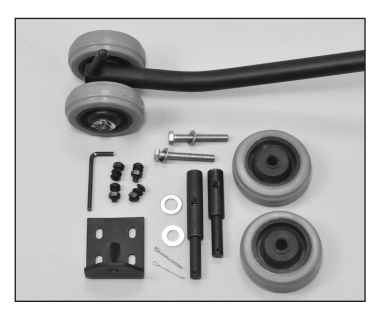


### **25-599 CARBIDE INSERT KNIVES - PK OF 10**Carbide inserts with 4 pre-sharpened cutting edges. Just rotate the insert to change to a new sharp edge.

### **25-594 INSERT MOUNTING SCREWS - PK 10** Flat head, Star T25 machine screws.



C20-912 HSS 12" KNIVES - PK 3



### 25-905 MOBILITY KIT

Includes wheels, hardware and tow bar for easy moving of your machine around the shop.

### **MAINTENANCE**

**WARNING:** Turn the power switch "OFF" and disconnect the plug from the outlet prior to adjusting or maintaining the machine. DO NOT attempt to repair or maintain the electrical components of the motor. Contact a qualified service technician for this type of maintenance.

- 1. Before each use:
- Check the power cord and plug for any wear or damage.
- Check for any loose screws or hardware.
- Check the area to make sure it is clear of any misplaced tools, lumber, cleaning supplies, etc. that could hamper the safe operation of the planer.
- 2. To avoid a build-up of wood dust, regularly clean all parts of the machine using a soft cloth, brush or compressed air. A general cleaning should be done after every use to avoid future problems and ensure the machine is in ready condition for the next time it is used.

**WARNING:** If blowing sawdust, wear proper eye protection to prevent debris from blowing into eyes.

- 3. Check the knives to make sure that they are not loose from the cutterhead, dull or nicked. Making sure that they are in proper operating condition will ensure that the quality of your surfaced lumber will be the best possible.
- 4. Lubricate all bearing points and chains regularly with a few drops of light motor oil. Cutterhead ball bearings are lifetime lubricated, sealed, and do not need any further care. Keep the drive belts free of oil and grease.
- 5. Regularly clean the planer bed columns to prevent the build-up of wood chips and dust. Treat the posts with a dry lubricant spray. Do not use ordinary oil which will collect dust and hamper the operation of the machine.

6. Keep the jointer and planer tables free of resin and rust. Clean them regularly with a non-flammable solvent, then coat with a light film of dry lubricant spray, or wax, to enhance passage of workpiece on/over the tables.

**WARNING:** When cleaning or working on the tables, avoid the risk of personal injury by cuts that may result from touching the knife inserts' sharp edges! Lower the planer table to its maximum 'down' position, so that there is ample distance between the table and the cutterhead's sharp inserts for your safety.

- 7. Clean the feed rollers with a soft rag, and non-flammable solvent if there is resin build-up on the metal rollers. Do not apply solvents on a 'rubber' coated roller, as it may affect the material. Be careful to keep hands away from the sharp cutterhead knife inserts. Do not apply any lubricant to the rollers as they must 'grab' the lumber to move it through the planer and so must not slip.
- 8. Check the anti-kickback fingers to make sure that they are clean of any dust or resin, so that they swing freely. Lubricate only with a dry lubricant, never oil or grease.
- 9. Check the belt tension after the first 3-5 hrs. of operation to ensure that the belts have not become stretched and loose from their 'breaking in' use. See page 17 for instructions.

### **RIKON**POWER TOOLS

### **5-Year Limited Warranty**

RIKON Power Tools Inc. ("Seller") warrants to only the original retail consumer/purchaser of our products that each product be free from defects in materials and workmanship for a period of five (5) years from the date the product was purchased at retail. This warranty may not be transferred.

This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs, alterations, lack of maintenance or normal wear and tear. Under no circumstances will Seller be liable for incidental or consequential damages resulting from defective products. All other warranties, expressed or implied, whether of merchantability, fitness for purpose, or otherwise are expressly disclaimed by Seller. This five-year warranty does not cover products used for commercial, industrial or educational purposes. The warranty term for these claims will be limited to a two-year period.

This limited warranty does not apply to accessory items such as blades, drill bits, sanding discs, grinding wheels, belts, guide bearings and other related items.

Seller 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, proof of purchase documentation must be provided which has the date of purchase and an explanation of the complaint.

The Seller reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever.

To take advantage of this warranty, please fill out the enclosed warranty card that was included with the machine and send it to: RIKON Warranty,16 Progress Rd.,Billerica, MA 01821

### **TROUBLESHOOTING**



### FOR YOUR OWN SAFETY, ALWAYS TURN OFF AND UNPLUG THE MACHINE BEFORE CARRYING OUT ANY TROUBLESHOOTING.

	I	T
SYMPTOM	POSSIBLE CAUSES	SOLUTIONS
Machine will not start.	1. No power	Check power source, plug and wiring.
	2. Blown fuse	2. Check fuse, replace if it is blown.
	3. Main on/off switch or Micro	3. Check position of the switches. Contact local
	switch is not functioning	dealer for repair or replacement.
	4. Motor failure	4. Inspect motor for failed components. Contact
		Dealer for repair or replacement.
Circuit Breakers trip and /or	1. Wrong circuit size for the machine	1. Check circuit/fuse rating and amps of the motor.
Fuses are blown	Motor is overloaded under strain	Install CORRECT rated breaker/fuse.
	from taking too heavy of cut	2. Take lighter cuts in planing lumber.
	3. Use of an extension cord	3. No extension cord, or use heavier gauge cord.
Machine hage down in the		Decrease depth of cut.
Machine bogs down in the cut	Excessive depth of cut     Feed rate is too fast	Reduce feed rate.
	3. Knives are dull	3. Replace or sharpen knives.
Cutting and planer feed rate is not consistent		1. Check pulleys and belts for tension & wear.
is not consistent	2. Chips and dust build-up on parts	2. Unplug machine and clean all parts.
TROUBLESHOOTING THE	JOINTER	
Jointer fence is not	1. Fence stops are not properly	Re-adjust the fence stops.
accurate at 90° or 45°	adjusted	2. Check all handles to make sure that they are
	2. Locking handles are loose	properly tightened before starting the machine.
'Chatter' marks on lumber	Feed rate is too fast	1. Slow the feed rate down.
Cutterhead slows down	1. Feed rate is too fast	Slow down feeding the wood over the
when jointing	2. Downward pressure on the	cutterhead.
	cutterhead knives is too great	2. Apply less downward pressure
	3. Planer drive rollers are operating	3. Release belt lever for the planer drive rollers
Small raised lines are running along the surface	Knives are nicked or broken	Rotate insert knives to new sharp edges.
Jointed stock is concave on	1. Knives are set higher than the	Raise the outfeed table level with the
the back end of the board	outfeed table	cutterhead & knives.
Jointed stock is concave on	Outfeed table is set higher than	Lower the outfeed table level with the
the front end of the board	the knives	cutterhead & knives.
Stock is concave in the	1. Table is out of level	1. Raise the table ends.
middle of the board	1. Table 13 out of level	1. Ivalse the table ends.
Milled surface is torn - also	Cutting against the grain	Cut with the grain. For figured woods, take
called 'chip out' or 'tear out'	2. Cut is too deep	shallow cuts to minimize tear out.
,	3. Knives are dull	2. Reduce cutting depth to 1/16" or less.
	J. Milves are duil	Rotate insert knives to new sharp edges.
Milled surface grain is	Lumber has a high moisture	Reduce the moisture content by drying it, or
rough, raised or fuzzy	content	switch to other properly seasoned lumber.
,	2. Knives are dull	Rotate insert knives to new sharp edges.
Milled surface is glossy	Cutting depth is too shallow	Increase depth of cut slightly.
zaacc ic gioccy	2. Knives are dull	Rotate insert knives to new sharp edges.
	3. Feed rate is too slow	3. Increase feed rate.
	5. 1 554 14t6 15 t55 510W	o. morodoc roca rato.

For parts or technical questions contact: techsupport@rikontools.com or 877-884-5167.

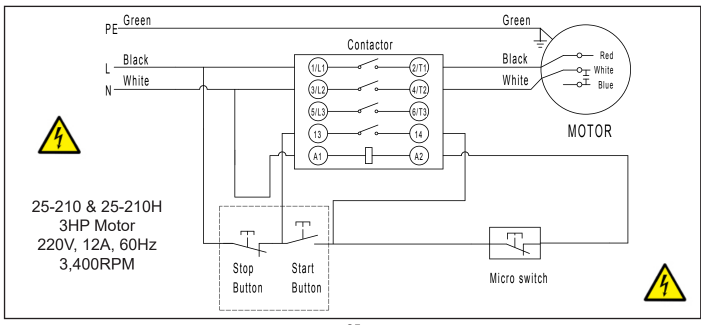
### **TROUBLESHOOTING**

SYMPTOM	POSSIBLE CAUSES	SOLUTIONS
TROUBLESHOOTING THE	PLANER	
Poor feeding of lumber through the planer	<ol> <li>Drive belt is worn or broken</li> <li>Drive belt tension spring is broken</li> <li>Lumber sticking on planer's table</li> <li>Feed rollers not applying enough pressure on lumber</li> </ol>	<ol> <li>Check and replace as necessary.</li> <li>Check tension and/or replace the spring.</li> <li>Clean the table and apply silicone based lubricant to reduce friction.</li> <li>Adjust the feed roller pressure.</li> </ol>
Not planing lumber to a uniform thickness	Planer table is not level to cutterhead	Adjust table and/or cutterhead as needed.
Board thickness does not match scale markings	Depth of cut scale not set correct	Adjust scale to match board thickness
Small raised lines are running along the surface	Knives are nicked or broken	Rotate insert knives to new sharp edges.
Snipe on board ends (NOTE: Snipe can be reduced, but not fully eliminated)	Feed rollers not set properly     Lumber not supported when fed into or exiting the planer     Short boards not butted	<ol> <li>Adjust feed roller height for applying pressure onto lumber to keep flat on table.</li> <li>Support long boards with roller stands.</li> <li>Run boards butt end to end through planer</li> </ol>
Planed surface is torn - also called 'chip out' or 'tear out'	Cutting against the grain     Cut is too deep     Knives are dull	<ol> <li>Cut with the grain. For figured woods, take shallow cuts to minimize tear out.</li> <li>Reduce cutting depth to 1/16" or less.</li> <li>Rotate insert knives to new sharp edges.</li> </ol>
Planed surface grain is rough, raised or fuzzy	Lumber has a high moisture content     Knives are dull	Reduce the moisture content by drying it, or switch to other properly seasoned lumber.      Rotate insert knives to new sharp edges.
Planed surface is glossy	Cutting depth is too shallow     Knives are dull     Feed rate is too slow	Increase depth of cut slightly.     Rotate insert knives to new sharp edges.     Increase feed rate.

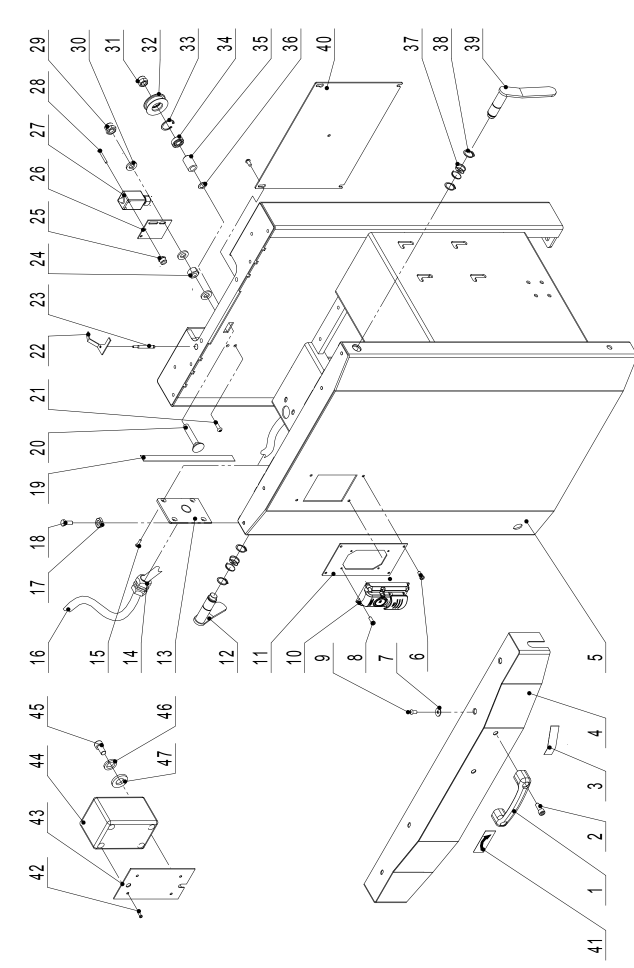
### **WIRING DIAGRAM**

**WARNING:** 

This machine must be grounded. Replacement of the power supply cable should only be done by a qualified electrician. See page 5 for additional electrical information.

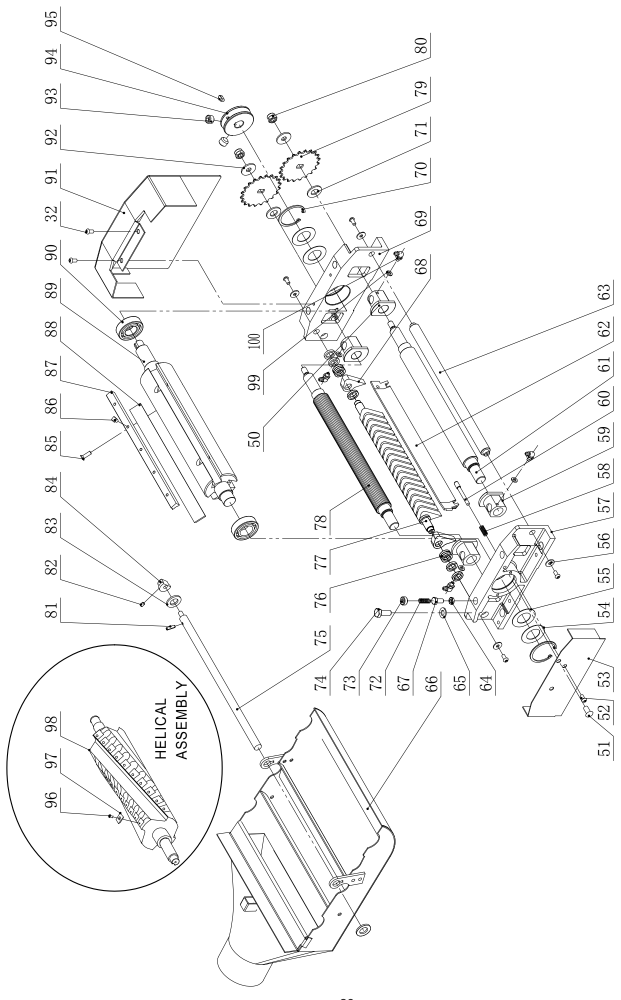


### **CABINET ASSEMBLY**



**NOTE:** Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

PART NO.	1-M4GB889Z 1-JL45090004	1-QKS7	1-M4X30GB818Z	1-M6GB889Z	1-WSH6GB97D1Z	1-M12GB889B	1-JL45052001	1-CLP28GB893D1B	1-BRG6001-2ZGB276	1-JL45052002A	1-JL40020004	1-JL45030032	1-CLP20GB894D1B	1-JL45030014	1-JL45010004-076U	1-JL48020006A	1-M4X12GB818Z	1-JL45090008	1-JL48091100A	1-M8X12GB70Z	1-WSH8GB93Z	1-WSH8GB96Z	
DESCRIPTION	Lock nut Switch plate	Micro switch	Pan screw	Lock nut	Flat washer	Hex screw	Idle pulley	Ring	Bearing	Tube	Adjust cushion	Handle spring	Circlip	Handle	Belt cover plate	Sticker	Pan screw	Relay seat plate	Relay assembly	Screw	Spring washer	Big washer	
KEY NO.	25	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	
PART NO.	1-JL45030030A 1-M8X20GB70B	1-JL45030031D	1-JL45032000B-117U	1-JL45010000C-076U	1-M4X6GB818Z	1-M6X12GB70D2B	1-M4X16GB818Z	1-WSH6GB96B	1-HY57-11	1-JL49090001-076U	1-JL45030026	1-JL45090006-076U	1-JL91046100	1-M4X10GB818Z	1-U13143500-608	1-M8GB6172Z	1-JL45030016	1-JL45040019A	1-M12X65GB801Z	1-M6X25GB70D2B	1-JL45090003	1-JL45090005	1-M6GB41Z
DESCRIPTION	e orew		over	Ф	Pan screw	>	Pan Head Screw	Big washer	On/off switch	Switch box	dle	Plug board	JJC	Pan screw	Power cable		Ball head bolt	Φ	Square neck bolt	Hex screw	4)		
DESC	Handle Hex screw	Label	Left cover	Frame	Pan s	Screw	Pan	Big v	On/o	Swite	Handle	Plug	Pull off	Pan	Pow	Nut	Ball	Scale	Squ	Hex	Plate	Rod	Nut



shaft	1-JL45021001
D	1-BRG6205-DDUC3
yuard	1-JL45031000-076U
sher	1-WSH10GB96Z
rew M8X6	1-M8X6GB77B
alley for cutter shaft	1-JL45050001
γ̈́	1-PLN6X16GB1096
screws T25 (Pack 10)	25-594
e insert knives (Pk 10)	25-599
nead shaft	1-JL45021001A
ut	1-M6GB6172D1Z
+	1-JL45020019
VIATEBUEAD ASSEMBLY	VIGMEN

,					)))))
52	Screw M6X12	1-M6X12GB70D2B	78	Infeed roller	1-JL45020005
53	Inner guide	1-JL45030023-117U	29	Big chain wheel	1-JL45050003
54	Wave washer	1-JL45020016	80	Hexagonal self-locking nut	1-M10GB889Z
22	Washer	1-JL45020017	81	Pin	1-PIN5X18GB879B
99	Big washer	1-WSH6GB96B	82	Set screw M6X8	1-M6X8GB77B
22	Left cutterhead bracket	1-JL45020002-001G	83	Flat Washer	1-WSH16GB97D1Z
28	Spring	1-JL41025102	84	Small eccentric wheel	1-JL45090002
29	Right bronze bushing	1-JL45020006A	82	Hex jacking screw M6X20	1-M6X20GB70D3B
09	Location pin	1-JL45023001	86	Square head screw	1-JL41010007
61	Outfeed roller	1-JL45020007	87	Lock bar	1-JL45021003
62	Dust board	1-JL45020013-117U	88	HSS planer knives (Pack 3)	C20-912
63	Dust board	1-JL45020012	83	Cutter shaft	1-JL45021001
64	Nut M8	1-M8GB6172Z	06	Bearing	1-BRG6205-DDUC3
9	Washer	1-WSH10GB97D1B	91	Right guard	1-JL45031000-076U
99	Dust collector	1-JL45022000-117U	92	Big washer	1-WSH10GB96Z
29	Hexagon bolt M8X16	1-M8X16GB5781Z	93	Set screw M8X6	1-M8X6GB77B
89	Non-return block	1-JL45020010	94	Belt pulley for cutter shaft	1-JL45050001
69	Right cutterhead bracket	1-JL45020001-001G	92	Flat key	1-PLN6X16GB1096
20	Retainer ring	1-CLP52GB893D1B	96	Insert screws T25 (Pack 10)	25-594
71	Washer	1-JL45051005	26	Carbide insert knives (Pk 10)	25-599
72	Spring	1-JL45020004	86	Cutterhead shaft	1-JL45021001A
73	Screw	1-JL45020003	66	Thin nut	1-M6GB6172D1Z
74	Hexagon bolt M10X25	1-M10X25GB5783B	100	Oil inlet	1-JL45020019
75	Rod	1-JL45020009			
NOTE	NOTE: Please reference the Kev Number when calling for Beplacement Parts.	vhen calling for Replacement Pa	arts		

1-JL45020008 1-JL45020005 I-JL45050003

Bushing

9/

1-JL45020006B 1-JL45023002

Left bronze bushing Locating pin cover

51

Rod

1-JL45020011

PART NO.

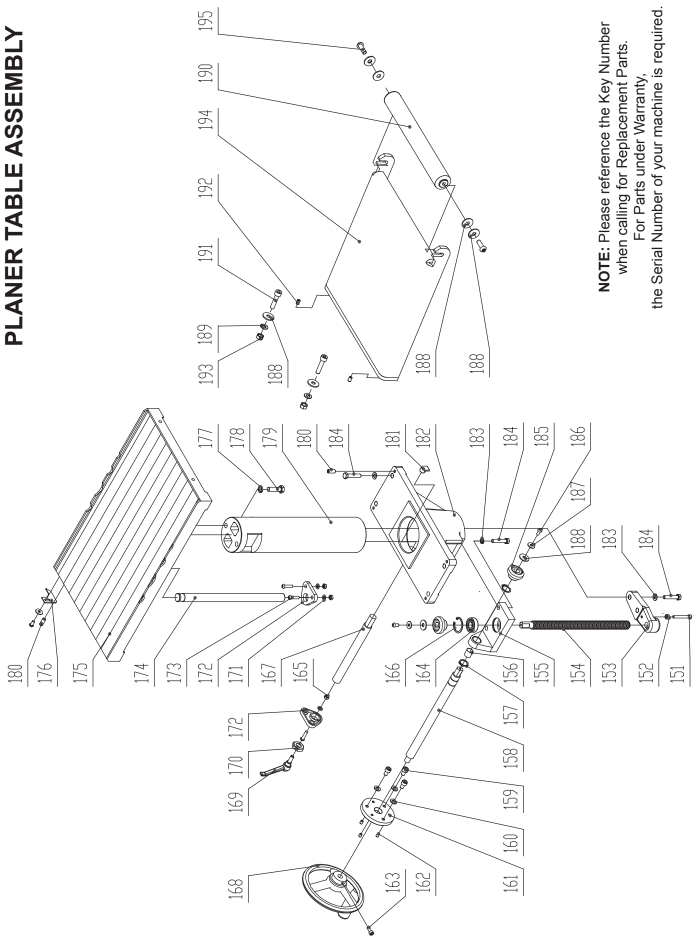
DESCRIPTION

KEY NO.

PART NO.

KEY NO. DESCRIPTION

**NOTE:** Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.



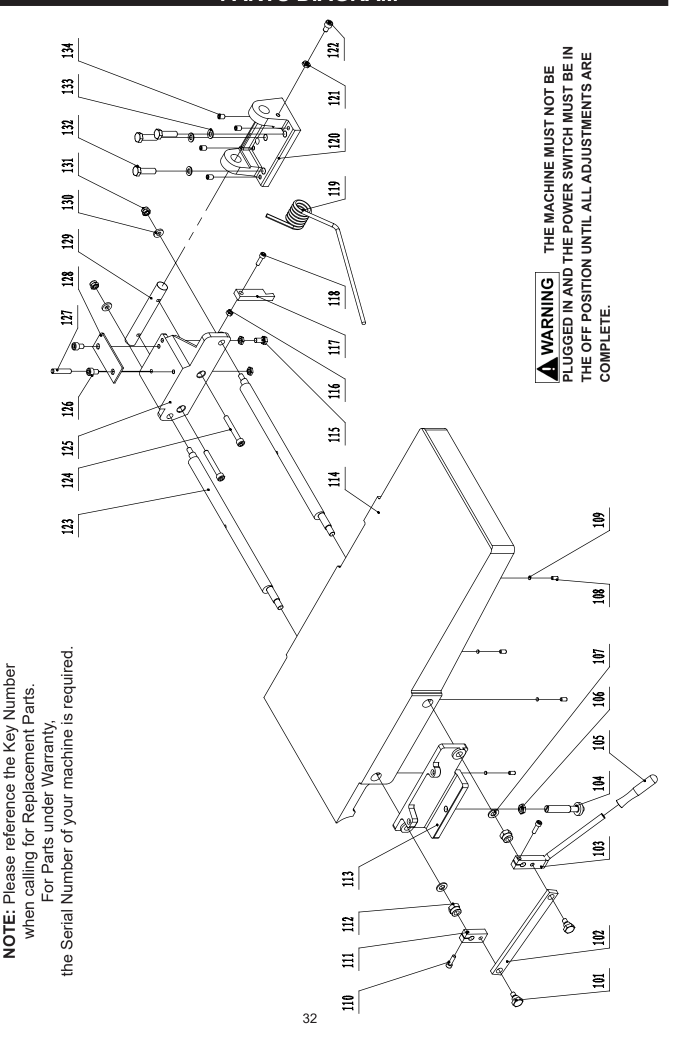
<b>PARTS</b>	LIST
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														.13	•								
PART NO.	1-JL45040012	1-JL45040001B-001G	1-JL45040020	1-WSH10GB93B	1-M10X35GB5783B	1-JL45040002A-001G	1-M8X20GB77Z	1-JL45040005	1-JL45040003A-001G	1-WSH8GB93Z	1-M8X35GB5782B	1-JL45040010	1-M6X12GB70D2B	1-WSH6GB96Z	1-WSH8GB96Z	1-WSH8GB97D1Z	1-JL45041002	1-M8X35GB70D1Z	1-M8X10GB77B	1-M8GB6170Z	1-JL45041100-117U	1-M8X25GB72D2B	
IO. DESCRIPTION	Rod	Planer table	Indicator	Spring washer	Hex head screw M10X35	Tube	Set screw M8X20	Locking plate	Locating sleeve	Spring washer	Hexagon bolt M8X35	Gear	Screw M6X12	Big washer	Big washer	Flat Washer	Extension table roller	Hexagon bolt	Cap nut M8X10	Nut	Extension table support	Hexagon bolt M8X25	
KEY NO.	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	
PART NO.	1-M6X45GB70Z	1-M6GB41Z	1-JL45040006	1-JL45040007	1-JL45040004B	1-P23X20X15GB12613	1-CLP20GB894D1B	1-JL45040009A	1-M8X12GB70Z	1-WSH8GB97D1Z	1-JL45040028	1-M6X8GB77B	1-M6X16GB70Z	1-BRG6202-2Z-P5GB276	1-M6GB6170Z	1-CLP35GB893D1B	1-JL45040008	1-SGSL-D160-d12A	1-KTSB-1-B-M8X63X20	1-M8GB6172Z	1-WSH6GB97D1Z	1-JL45040014	1-M6X25GB70D2B
O. DESCRIPTION	Hex socket cap screw M6X45 1-M6X45GB70Z	Nut M6	Thread Tube	Thread rod	Bracket	Shaft sleeve	Circlip	Lifting shaft	Hex socket cap screw M8X12 1	Flat Washer	Flange plate	Set screw M6X8	Hex socket cap screw M6X16 1	Bearing	Nut M6	Circlip ring	Locking lever	Handwheel	Adjustable handle	Thin nut M8	Flat Washer	Rings	Screw M6X25
KEY NO.	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173

# PLANER TABLE ASSEMBLY

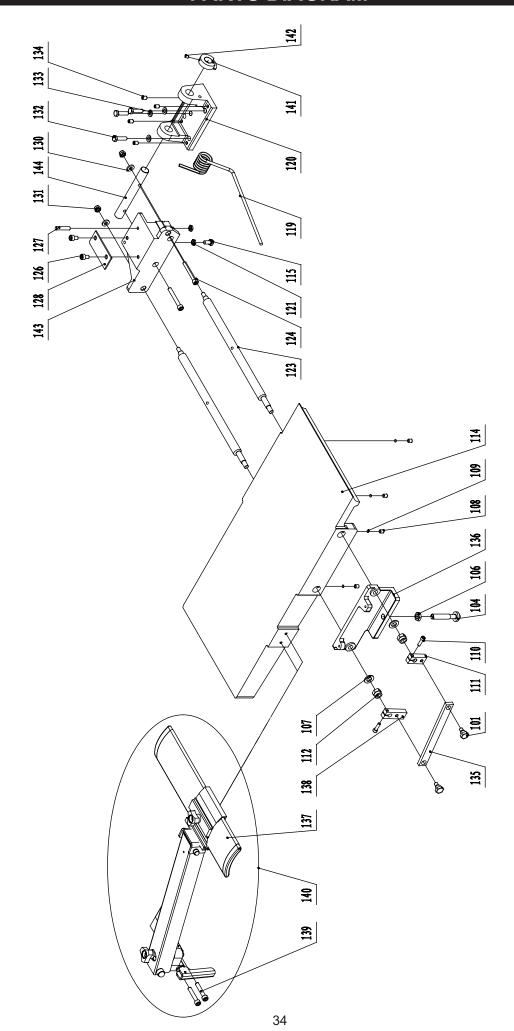
**NOTE:** Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

## INFEED TABLE ASSEMBLY



PART NO.	1-M8X35GB70Z	1-JL43030009	1-JL45030005-001G	1-M8GB6172Z	1-M8X12GB70Z	1-JL45030015	1-M8X60GB70B	1-JL45030003-001G	1-M8X10GB70B	1-M8X40GB77B	1-JL45060028	1-JL45030010	1-JL45030020	1-M8GB889Z	1-M8X30GB5783Z	1-WSH8GB93B	1-M8X12GB80B
DESCRIPTION	Hex screw	Spring	Support base	Nut	Hex screw	Eccentric shaft	Screw	Front Rack	Screw	Hex screw	Guide plate	Support bar	Washer	Locknut	Bolt	Flat washer	Hex screw
KEY NO.	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134
PART NO.	1-JL45030017	1-JL45030013	1-JL45030012A	1-JL45030008	1-JL45030035A-001S	1-M12GB6172Z	1-WSH12GB97D1Z	1-M8X10GB77B	1-JL45030029	1-M6X20GB70Z	1-JL45030011	1-M12GB889B	1-JL45030006-001G	1-JL45030001B-001L	1-M8X16GB5781Z	1-M8GB6170Z	1-JL45030018
DESCRIPTION	oolt		۲		r grip		ner	*		*			ıck	Planer infeed table			Table locking block
DESC	Shoulder bolt	Rod	Hand shank	Table lock	Handlebar grip	Nut	Flat Washer	Hex screw	Washer	Hex screw	Rod	Locknut	Rising rack	Planer ir	Screw	Nut	Table loc

**NOTE:** Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

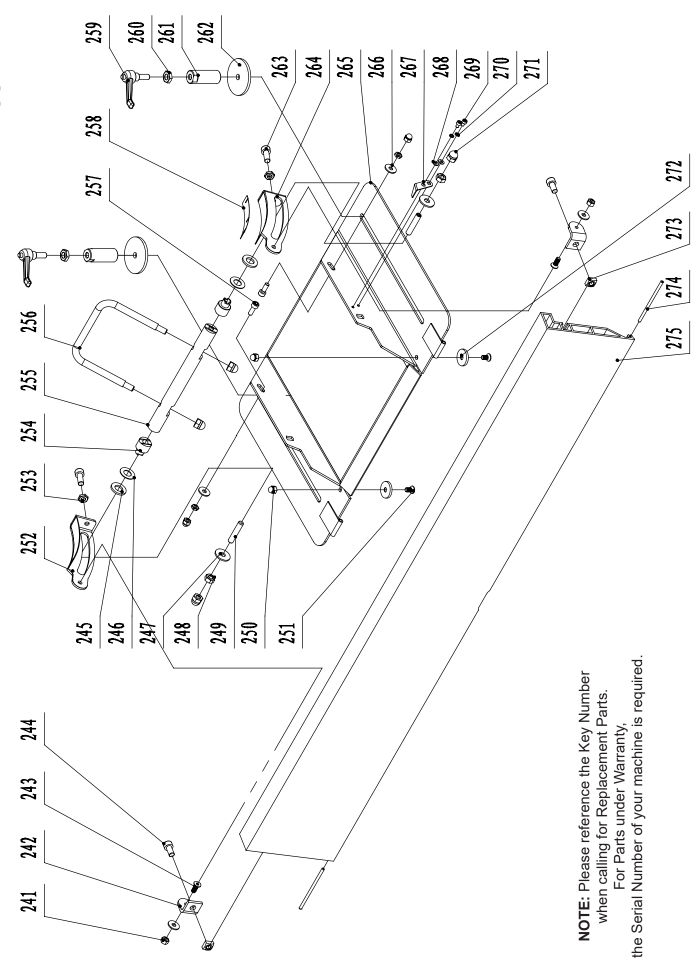


NOTE: Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

## **OUTFEED TABLE ASSEMBLY**

KEY NO.	DESCRIPTION	PART NO.	KEY NO.	DESCRIPTION	PART NO.
101	Shoulder bolt	1-JL45030017	127	Hex screw	1-M8X40GB77B
104	Tighten tube	1-JL45030008	128	Guide plate	1-JL45060028
106	Nut	1-M12GB6172Z	130	Washer	1-JL45030020
107	Flat Washer	1-WSH12GB97D1Z	131	Locknut	1-M8GB889Z
108	Hex screw	1-M8X10GB77B	132	Bolt	1-M8X30GB5783Z
109	Washer	1-JL45030029	133	Spring washer	1-WSH8GB93B
110	Hex screw	1-M6X20GB70Z	134	Hex screw	1-M8X12GB80B
111	Rod	1-JL45030011	135	Rod	1-JL45030013A
112	Locknut	1-M12GB889B	136	Back rack	1-JL45030007-001G
114	Planer outfeed table	1-JL45030001B-001L	137	Cutterhead guard	1-JL45070001
115	Screw	1-M8X16GB5781Z	138	Rod	1-JL45030011A
119	Spring	1-JL43030009	139	Hex cap screw	1-M6X20GB70Z
120	Support base	1-JL45030005-001G	140	<b>Guard assembly</b>	1-FDPT1202070000-099A
121	Nut	1-M8GB6172Z	141	Big deflection wheel	1-JL45090001
123	Eccentric shaft	1-JL45030015	142	Hex screw	1-M6X10GB77B
124	Screw	1-M8X60GB70B	143	Back rack	1-JL45030004-001G
126	Screw	1-M8X10GB70B	144	Back support bar	1-JL45030027

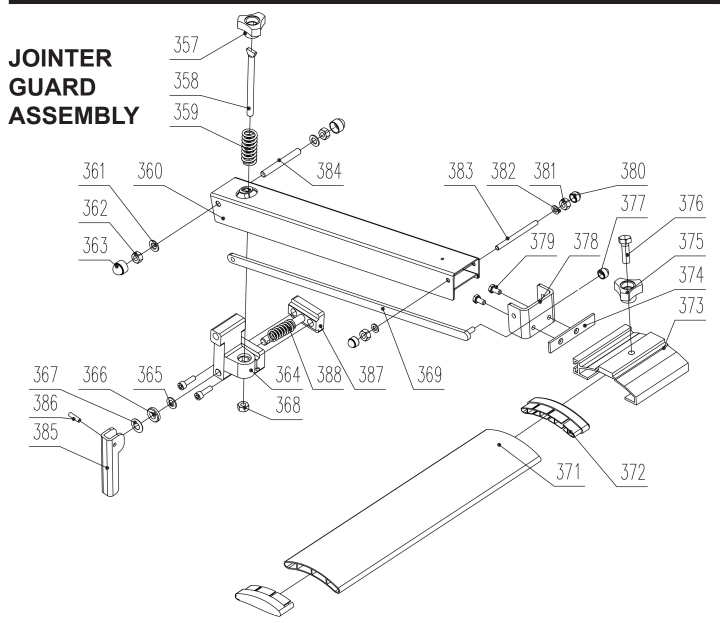
NOTE: Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.



KEY NO.	O. DESCRIPTION	PART NO.	KEY NO.	DESCRIPTION	PART NO.
241	Nut	1-M6GB41Z	259	Adjust handle	1-KTSB-1-B-M10X80X20
242	Support base	1-JL45060002	260	Nut	1-M10GB6172Z
243	Hex screw	1-M6X16GB70D3Z	261	Lock cylinder	1-JL43060006A
244	Hex screw	1-M8X16GB70Z	262	Washer	1-JL43060005
245	Flat washer	1-WSH12GB97D1Z	263	Hex screw	1-M8X20GB70Z
246	Disc spring washer	1-JL46062006	264	Left support arm	1-JL45060021
247	Big washer	1-WSH8GB96Z	265	Support plate	1-JL45063000A
248	Nut	1-M8GB6170Z	266	Big washer	1-WSH6GB96Z
249	Lock nut	1-M8X60GB80B	267	Angle indicator	1-JL45060026
250	Cap nut	1-M6GB923Z	268	Washer	1-WSH4GB97D1Z
251	Hex screw	1-M6X12GB70D3Z	269	Hex screw	1-M4X6GB70Z
252	Right support arm	1-JL45060020	270	Spring washer	1-WSH4GB93Z
253	Nut	1-M8GB6172Z	271	Cap nut	1-M8GB923Z
254	Lock tube	1-JL45060024	272	Thick washer	1-FDPT1202060016
255	Lock rod	1-JL45060023	273	Square nut	1-M8GB39Z
256	Lock handle	1-JL45060027	274	Long pin	1-JL45060011
257	Hex screw	1-M6X16GB70Z	275	Rip fence	1-JL45060001
258	Fence angle label	1-JL45060007B			

**NOTE:** Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

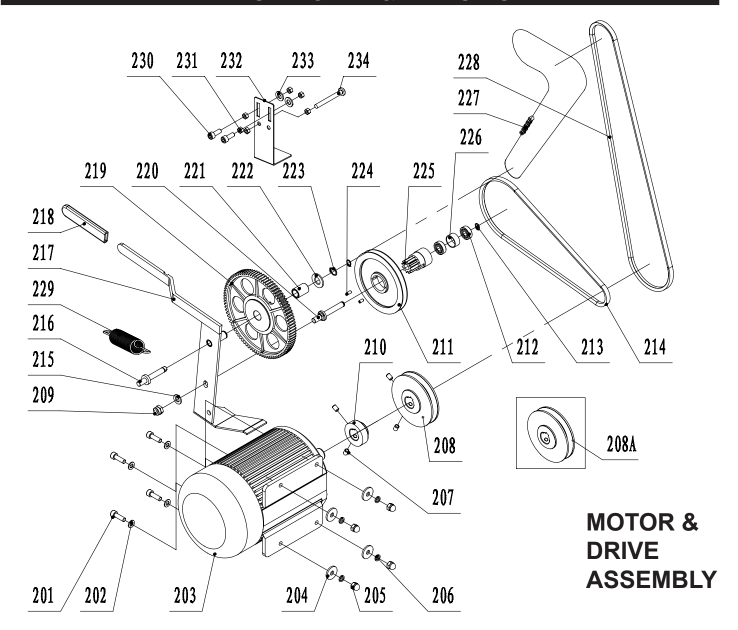
### **PARTS DIAGRAM & PARTS LIST**



KEY	NO. DESCRIPTION	PART NO.	KEY N	IO. DESCRIPTIO	N PART NO.
357	Handle	1-JL46090002A	374	Base plate	1-JL46090014
358	Thread pull rod	1-JL46090011	375	Handle	1-JL46090002
359	Spring	1-JL46090010	376	Nylon bolt	1-JL46090003
360	Arm	1-JL46090200	377	Hex lock nut	1-M6GB889Z
361	Flat washer	1-WSH8GB97D1Z	378	Sliding sleeve support	1-JL46090013
362	Hex lock nut	1-M8GB889Z	379	Hex head bolt	1-M5X10GB5783Z
363	Nut cover	1-JL46090200	380	Nut cover	1-JL46090015
364	Locking support body	1-JL46090005	381	Hex lock nut	1-M6GB889Z
365	Flat washer	1-WSH10GB97D1Z	382	Nylon washer	1-JL46090020
366	Thick washer	1-JL46090009	383	Screw head shaft	1-JL46090012
367	Disc spring washer	1-JL46090021	384	Screw head shaft	1-JL46090006
368	Hex nut	1-M8GB6170Z	385	Handle assembly	1-JL46091000
369	Longer pull rod	1-JL46090300	386	Pin roll	1-PIN5X18GB119D1B
371	Cutterhead guard	1-JL45070001	387	Locking support	1-JL46090004
372	End socket	1-JL45070002	388	Locking spring	1-JL46090008
373	Sliding sleeve	1-JL46090016			

**NOTE:** Please reference the Key Number when calling for Replacement Parts. For Parts under Warranty, the Serial Number of your machine is required.

### **PARTS DIAGRAM & PARTS LIST**



KEY NO.

233

234

39

218 Handle sleeve

Flat Washer

Hexagon bolt

	22001	
201	Hex socket cap screw	1-M8X25GB70B
202	Washer	1-WSH8GB97D1Z
203	Motor	2-YLKA901222D
204	Big washer	1-WSH8GB96Z
205	Cap nut	1-M8GB923Z
206	Spring washer	1-WSH8GB93Z
207	Hex screw	1-M6X10GB80B
208	Motor pulley (25-210)	1-JL45050002C-001G
208A	Motor pulley (25-210H)	1-JL45050002D-001G
209	Self-locking nut	1-M10GB889Z
210	Small wheel	1-JL47050005
211	Belt wheel	1-JL47051101
212	Bearing	1-BRG6000-2ZGB276
213	Circlip ring	1-CLP10GB894D1B
214	Feed roller v-belt	1-JL47050007
215	Washer	1-WSH10GB97D1Z
216	Chain wheel spindle	1-JL45051004
217	Handle & Bracket	1-JL45051300

**DESCRIPTION** 

KEY NO.

PART NO.

219	Big gearwheel	1-JL45051001
220	Belt wheel spindle	1-JL45051301
221	Minor sprocket bush	1-JL45051003
222	Washer	1-JL45051005
223	Circlip ring	1-CLP15GB894D1B
224	Set screw	1-M5X10GB77B
225	Small gearwheel	1-JL45051102
226	Bush	1-JL45051103
227	Feed roller chain	1-JL45050008
228	Cutterhead v-belt	1-JL45050009A
229	Spring tension	1-JL45050010
230	Hex screw	1-M6X25GB70D2B
231	Nut	1-M6GB41Z
232	Clamp	1II 45050011

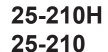
**DESCRIPTION** 

PART NO.

1-WSH6GB97D1Z

1-M6X60GB5781Z

1-JL45050013









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