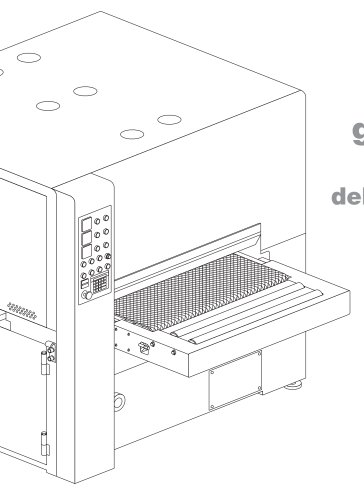
# Ironwood S 134 MRK

User Manual



general information. features.

technical specifications. safety considerations.

delivery and installation. inspection.

pre-operation cleaning. **safety.** 

operation and adjustments.

machine controls. dressing conveyor belt.

maintenance. inspection.

troubleshooting. electrical. pneumatic.





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## 1.0 General Information

#### 1.1 Thank You!

Thank you for your purchase of the Ironwood S 134 MRK Widebelt Sander. At Stiles Machinery, our goal is to ensure that you are fully satisfied with your purchase. This manual is provided so that you may properly assemble, operate, and maintain your sander. Should you need help, our team of dedicated service personnel are available to answer your questions and provide any resource recommendations you may need.

### Warranty and Support

All Ironwood machines are designed to meet the exacting standards demanded by craftsmen like you. Ironwood machines include a one (1) year parts warranty and two (2) years of free technical support beginning at date of shipment. Warranty service work is not covered by manufacturer's warranty, however, Stiles' service team is available for an additional charge.

### 1.2 Before Contacting Stiles

Please have your machine model and serial number available when contacting Stiles Machinery with questions. The machine's model and serial number are listed on the metallic plate located on the machine's frame.

For specific information regarding the electrical system and pneumatic supply, please refer to the data that is stamped on the metallic plate and on the markings on the machine.



Stiles Technical Support 616.698.6615

Stiles Parts 800.PARTS.80 (800.727.8780)

Website www.stilesmachinery.com

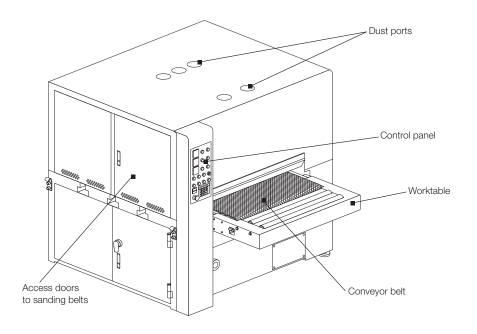
Machine Model	 
Machine Serial Number	

#### 1.3 Features

- Planer head plus two sanding heads for maximum sanding efficiency.
- Heavy duty steel machine base.
- Four heavy-duty jack screws enable precise height adjustment.
- Programmable digital controller has key pad entry for table positioning with 99 program storage.
- Conveniently located and simple controls for easy machine control.
- Poly-V belt drives on all sanding heads.
- Height adjustable contact rollers on all heads with dial indicators for grit compensation.
- Head 1: Planer head with 30 hp drive motor.
- Head 2: 250mm 85 shore profiled rubber roller with 20 hp drive motor.
- Head 3: Combination head with 65 shore profiled rubber contact roller and sanding pad with 20 hp drive motor.
- 1/2-hp motor raises and lowers table.
- 5 hp feed motor with variable speed controls.
- Variable feed speeds from 12-46 feet per minute.
- Hold down shoe & hold down rollers on infeed & double hold rollers on outfeed of machine.
- 75" abrasive belt length.
- 42" sanding width.
- Automatic conveyor belt tracking.
- Pneumatic disc brakes.

#### 1.4 Intended Use

The Ironwood S 134 MRK is designed for sanding wood to achieve a desired thickness and/or remove defects, as well as preparing the surface for finishing. Sanding typically follows machining and precedes finishing in the woodworking process.



## 1.5 Technical Specifications

Description	S 134 MRK
Working width max.	1070 mm (42")
Conveyor belt width	1100 mm (43")
Abrasive belt width	1120 mm (44")
Abrasive belt length	1900 mm (75")
Work piece thickness min.	9 mm (3/8")
Work piece thickness max.	125 mm (4.9")
Max. stock removed on planer head:	4 mm
Work piece length min	450 mm (17.5")*
Variable conveyor speed	3.6 – 14 MPM (12 - 46 FPM)
Feed motor	5 HP
Table rise/fall motor	½ HP
Head #1: 150mm planer head	30 HP @ 3600 RPM
Number of insert knives (30mm x 12mm x 1.5m)	159
Head #2: 250mm 85 shore rubber contact roller	20 HP 65 fps belt speed
Head #2: Rotation direction	Against the feed
Head #3: Combination head – 140mm, 65 shore rubber contact roller with felt pad	20 HP 40 fps belt speed
Head #3: Rotation Direction	Against the feed
Electrical connection	230/460v, 3 Phase, 60 Hz
Amperage 230/460v	226 @ 230v/ 113 @ 460v
Dust collection requirements	3,680 CFM
Dust outlet – head #1	2 @ 123 mm (5")
Dust outlet – head #2	2 @ 123 mm (5")
Dust outlet – head #3	2 @ 123 mm (5")
Compressed air requirements	90 PSI
Air consumption per cycle	4 CFM**
Air jet belt cleaning air consumption	24 CFM***
Machine net weight	3,765 kg. (8,300 lbs.)
Machine gross weight	4,060 kg. (8,951 lbs.)
Shipping dimensions (L x W x H)  * Shorter workpleces require feeding parts end to end.	105" x 86" x 89"

<sup>\*</sup> Shorter workpieces require feeding parts end to end.

\*\* Air consumption can vary based upon number of heads running.

\*\*\* Air jet belt cleaning requires a separate air connection and only draws air when turned on.

### 1.6 Safety Considerations

For your safety, read these instructions thoroughly before you install and operate this machine. Always have these instructions available at the machine for reference.

Observe all codes and regulations that apply to the installation and operation of this machine.

Familiarize yourself with the safety notices used in this manual.

Keep visitors at a safe distance from the workspace.

Keep children away from this and all machines. Childproof your work area!

## **A** CAUTION

If cautions are ignored, personal injury and/or machine damage may result.

## **⚠** WARNING

If warnings are ignored, serious injury or death may result.

### Warning Labels

This machine has warning labels attached to ensure safe operation. These warning labels are very important and should be kept clean and never be removed. If warning labels become damaged or lost, contact Stiles Machinery immediately for replacements.

- Label 1 Daily Operation Notices before, during and after operation
- Label 2 When feeding the workpiece, keep hands clear of feed conveyor and front guarding, pinch point risk
- Label 3: Crush/pinch point hazard
- Label 4: Compressed air pressure required
- Label 5: Machine Voltage
- Label 6: Hazardous Voltage. Do not open doors or covers unless machine has come to a complete stop, been shut down, electrical power has been turned off and locked out.
- Label 7: Never open machine while running. Machine must come to a complete stop before opening access door.
- Label 8: Gearbox lubrication instructions

## **⚠** WARNING

Never use the Ironwood wide belt sander for purposes other than its intended use. Do not modify or remove any guards or other safety features. Improper use or modifications may affect your warranty or result in serious injury or death.

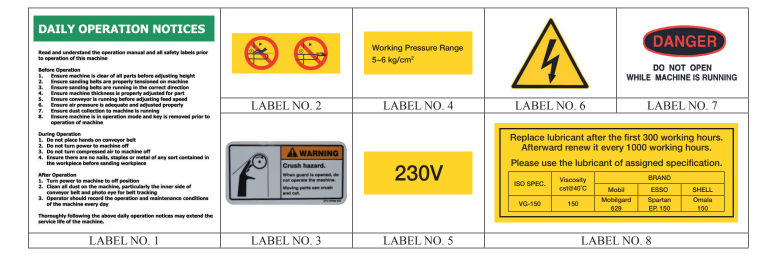
#### Training

This machine is intended for use by authorized, well-trained operators only.

Do not operate until you have a complete working knowledge of the machine have been properly trained for its safe operation, correct adjustment, and use. All operators should thoroughly read and understand this manual and the workings of this machine prior to operation.

It is essential that all operators be aware of the following:

- The dangers associated with the operation of this machine.
- The use of personal protective equipment for ear and eye protection.
- The proper positioning the operator and operators hands relative to the cutterhead.
- The principles of machine operation.
- The safe handling of the workpiece when sanding.
- The safe stacking of the workpiece before and after sanding.



## 2.0 Facility Preparation

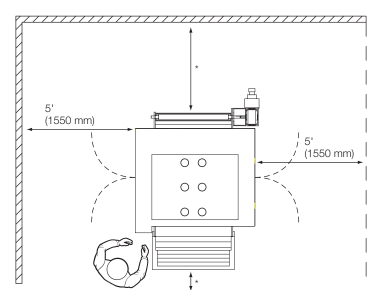
Prior to uncrating your machine confirm that your location can accommodate the Ironwood wide belt sander. Follow these guidelines:

#### 2.1 Floor

- The floor must be flat and level.
- Although no special foundations are required, a concrete floor is recommended.
- All floors must have a load-bearing strength suitable for the machine weight of approximately 8,500 pounds (3850 kg.).
- If anchoring the machine to the floor, purchase high quality anchor bolts appropriate to the floor construction and material.

### 2.2 Work Space

- Provide adequate work space surrounding the machine.
- Provide proper non-glare, overhead lighting.
- Place the machine so that any potential kickback area is not in line with aisles, doorways, or other work and traffic areas.
- Provide adequate dust extraction system.
- The dust extraction system should have a flow rate with a speed of 4,500 feet per minute at 3,680 CFM.



Standard machine clearance requirements\*

\*Actual clearance requirements may vary depending on length of material to be sanded. Minimum free space on outfeed of machine must be at least 500mm greater than the maximum length of workpiece to be sanded.

#### Dust port layout

• 6 ports @ 123mm each (5")

#### 2.3 Power

#### **A** WARNING

A licensed electrician must connect the Ironwood Wide Belt Sander to the building power source.

- Do not use extension cords.
- Be sure that the electrical current of the power source is of the same characteristics as the electrical system supplied with your machine. If other machine voltage capabilities are required, contact Stiles Machinery.

	S 134 MRK
Sanding Head 1	30hp
Sanding Head 2	20hp
Sanding Head 3	20hp
Feed Motor	5hp
Table Lift Motor	1/2hp
Power	230 V / 460 V (3 phase)
Total Required Amperage	226 Amps / 113 Amps

- In case of incoming main voltage fluctuations or more than +/- 5% of machine connected voltage, including phase to ground, a voltage stabilizer must be installed by the customer on the incoming power connection.
- Ensure the machine is protected with an external over-current protective device per your local electrical codes.
- Electrical equipment operating conditions:
- Air temperatures between +41F (+5°C) and +113F (+45°C).
- Relative humidity not to exceed 50% at a maximum temperature of +113F (+45°C).
- Electrical equipment is designed and protected to withstand the effects of transportation and storage temperatures within a range of -13°F (-25°C) to +131F (+55°C), and for short periods of time not exceeding 24 hours at up to +158F (+70°C).
- Ensure connection to factory ground system is wired correctly (IAW local electrical codes and NEC) and not connected to any electro magnetic interference source such as welders.

## 3.0 Delivery and Installation

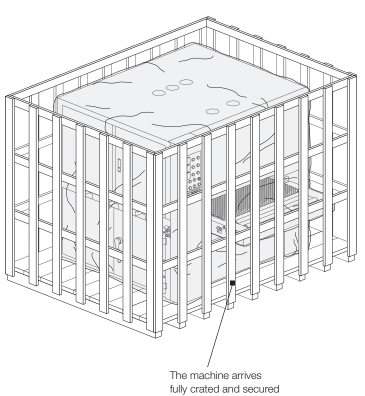
## 3.1 Receiving Your Machine

You will be contacted to arrange delivery. Your machine will be delivered by truck to your location. If there is no loading dock, be sure that you have informed the carrier in advance and have a plan in place for unloading.

Before accepting the machine and signing the bill of lading from carrier, please inspect crating and machine condition, note potential damage on the bill of lading, take pictures of potential damage, and contact Stiles Machinery immediately.

The machine will arrive fully crated and secured to a pallet. Use a fork lift to move the machine on its pallet as close to its final position as possible. A rigger may be required.

If you do not intend to install the Ironwood Shaper immediately after delivery, store it in a protected, cool, and dry location.



to the pallet.

### 3.2 Unpack the Machine

#### TOOLS REQUIRED:

- Hammer
- Crowbar

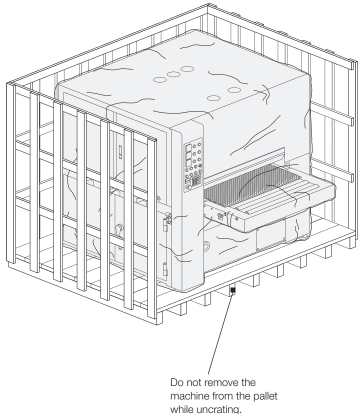
#### Unpack as follows:

Do not remove the machine from the pallet.

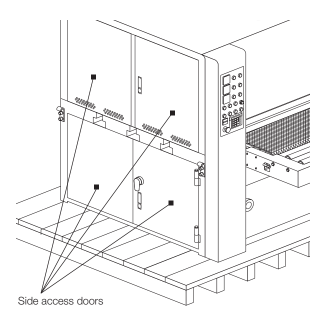
- Remove and save all paperwork attached to the outside of the crate.
- Remove the crating, starting with the top, then remove the four sides. Use caution to avoid personal injury and prevent damage to the machine's finish.
- 3. Remove the protective plastic from the machine, starting at the bottom

Do not remove the protective paper that covers the feed conveyor.

4. Remove the infeed roller table attached to the skid and attach to the machine. There are 4 screws located in the left side, and 3 screws located in the right side of the feed conveyor bed. Remove and install infeed roller table.



- 5. Open the side access doors. There is a door key located inside the toolbox. There are access doors on either side of the machine.
- Check inside the access doors for any hardware or accessories.
   Remove the hardware, accessories, and a tool kit that are shipped with the machine. If additional accessories are ordered, they may be delivered separately.
- 7. Close and lock the side access doors.



### 3.3 Inspection

Save all containers and packing materials until you are satisfied that your machine has arrived in good condition. If you discover the machine is damaged after you've signed for delivery, immediately call Stiles Customer Service at 616.698.7500.

When you are completely satisfied with the condition of your equipment, you should inventory its parts.

Open and check the contents of all containers to ensure all tools, hardware, and accessories are included. The tool kit should contain the following items:

- 1. 4-piece open end wrench set
- 2. Short handle Allen wrench set
- 3. T-handle platen pulling tool
- 4. Grease gun
- 5. Cabinet handle key for locking / unlocking cabinet access doors
- 6. Four (4) leveling pads
- 7. Four (4) leveling bolts with nut
- 8. Incoming air fitting
- 9. Paint (2 color set)
- 10. User manual

#### 3.4 Move Machine to Final Position

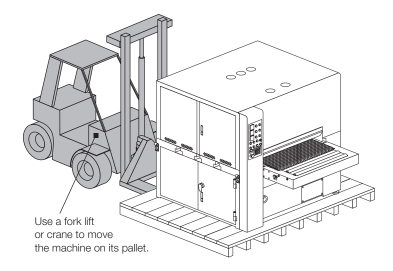
Be sure the site is properly prepared. Refer to section 2.0 for details.

Be sure the cabinet doors are closed and locked before transporting.

#### TOOLS REQUIRED:

- · Fork lift or crane
- Lifting straps

Use a forklift or crane to move the machine on its pallet to its final location. When using a crane, use straps connected to the rigging hooks and a spreader bar. Do not triangulate on the top of the machine. Machine may also be moved using a forklift, however, if using a fork lift, make sure fork travel is clear of any obstacles and forks are well supported under machine frame. Forklift must have 8,500 lb capacity.



Machine must be picked using a suitable forklift, picked from below, or a lifting straps with a spreader bar.

#### 3.5 Remove Machine from Pallet

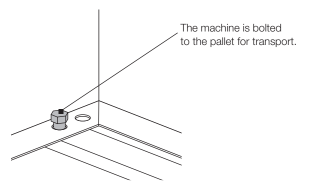


The Ironwood S 134 RRK Wide Belt Sander weighs approximately 8,500 pounds. For this procedure, we recommend using a fork lift or crane.

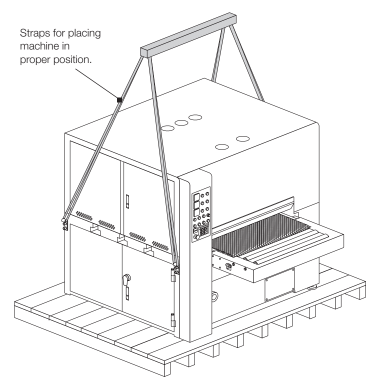
#### TOOLS REQUIRED:

- Adjustable wrench
- Machine-door key

When the machine has been placed at its final location, carefully remove the machine from the pallet.



- From inside the cabinet, remove the four nuts that secure the machine to the pallet at the interior corners.
- 2. Lift the machine from the pallet by one of 2 methods:
  - a. Pick up with a fork lift from underneath the machine (ensuring forks are supported underneath the machine frame. There are openings in the bottom of the machine frame that must be observed to safely pick up machine with a forklift.)
  - b. With a fork lift or crane, use a hoist hook and lift strap secured to the hooks on the side of the machine to move and place the machine. A spreader bar must be used.
     Do not triangulate on the top of the machine.
- 3. Carefully slide or set the machine into final position.



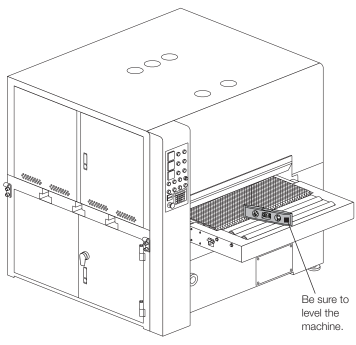
#### 3.6 Level

#### TOOLS REQUIRED:

- Bubble Level
- Adjustable wrench

Use a bubble level along the length and width of the machine frame to check for level. Use an adjustable wrench to adjust leveling bolts to level machine.

Level infeed rollers on infeed roller table so they are level, or slightly below the plane of the feed conveyor.



## 3.7 Pre-Operation Cleaning

## **!** WARNING

Use proper cleaning agents and methods described below. Do not use gasoline or other petroleum-based solvents. Risk of fire or explosion.

Steel Contact Roller, Tensioning Rollers, and Bare Metal Surfaces

Remove the protective oil coating with a soft cloth and nonflammable degreasing agent. such as Simple Green or other citrus-based cleaners to carefully clean off all grease. Do not use abrasive pads.

#### Machine Feed Conveyor Bed

Remove and discard any protective materials from the top of the feed conveyor. Use a soft cloth and nonflammable degreasing agent, such as Simple Green or other citrus-based cleaners to carefully clean off all grease from the metal edges of the conveyor bed surrounding the feed conveyor belt. Do not use abrasive pads.

## 4.0 Connect to Power and Air

#### 4.1 Power Connection

- Voltage Steady state voltage +/- 5% of nominal voltage.
- Machine needs steady voltage at all times.

NOTE: In case of incoming main voltage fluctuations of more than +/- 5% of machine connected voltage, including phase to ground, a voltage stabilizer must be installed by the customer on the incoming power connection.

## **⚠** WARNING

Before connecting power to the machine, make sure all screws and fasteners are tightened, all mechanical functions work freely, and the contact drums and rollers turn freely.

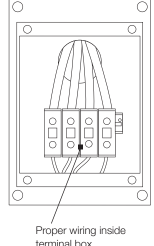
## ⚠ WARNING

All connections to electrical power should be completed by a licensed electrician.

Before connecting to a power source, confirm that the electrical current of the power source is the same as the electrical system supplied with your machine. Ensure the machine is protected with an external over current protective device per your local regulating authorities.

Machine must be properly grounded to prevent electric shock. Never connect the yellow/green wire to a live terminal.

Once connected to power source, terminals are electrified even while the power switch is off.

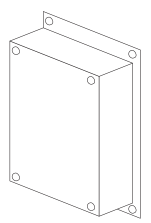


terminal box.

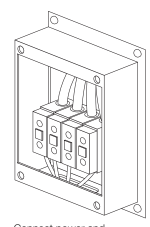
To connect power source to the machine:

- Remove screws and remove terminal box cover.
- Insert source power cables through opening of terminal box and secure.
- Connect the three power cables to terminals L1, L2 and L3, and the yellow/green ground wire to ground terminal.
- Replace the terminal box cover and tighten screws.

NOTE: Before operating machine, machine phasing needs to be tested. See section 6.0 for instructions on phase testing.







Connect power and grounding wires.

### ⚠ WARNING

Always shut off power at source before removing terminal box cover. Failure to comply with this action may result in electric shock.

### **⚠** CAUTION

We have covered some basic electrical requirements for the safe installation of your machine. These requirements may not cover all installation requirements. You must confirm that your particular electrical configuration complies with all local codes. Ensure compliance by checking with your local municipality and a licensed electrician.

#### 4.2 Air Supply Connection

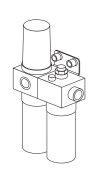
There are two air inlets to the Ironwood S 134 RRK.

An air filter regulator unit is supplied with the machine to connect the machine to the air supply and to regulate the air pressure for normal machine operation. The air pressure regulator should be set to 80-90 psi (5-6 bar) for normal machine operation. There is a secondary air inlet for the air jet belt cleaning. If using air jet belt cleaning, a second air supply should be connected.

To adjust the machine air pressure:

- Pull up on the outer ring of the regulator knob.
- 2. Turn the regulator knob to adjust the pressure to the desired setting.

NOTE: pressure gauge is located on the front left panel of machine control for easy access and inspection during machine operation. Air pressure should not exceed 120 psi (8 bar).



## **A** CAUTION

The air pressure should not be lower than 60 psi (4 bar). If pressure is below 60 psi, machine performance can be affected and potential damage could occur.

## 5.0 Safety

### **A** WARNING

Like all power equipment, there is danger associated with the Ironwood Wide Belt Sanders. Use caution and follow all safety instructions. Take every precaution to protect yourself, others around you, and the machine itself from improper use. Safety is a combination of common sense, training, and being alert at all times while operating your machine. If instructions, warnings, and cautions, are not followed, serious personal injury or death may occur.

**EYE PROTECTION:** Always wear approved safety glasses, or a face shield when operating this machine. Only use eye protection that meets or exceeds the standards of the American National Standards Institute (ANSI).

**EAR PROTECTION:** Always wear ear protection during machine operation.

**DRESS CODE:** Do not wear loose clothing, neckties, jewelry, or gloves that can get caught in moving parts. Confine long hair and keep sleeves above the elbow.

**ELECTRICAL GROUNDING:** Your machine must be electrically grounded. If a cord and plug are used, make certain the machine is properly grounded. Follow the grounding procedure indicated by the National Electric Code and local regulating authorities. Keep power tools in dry areas and free from moisture.

**GUARDS:** Make certain that machine guards are in place and in good working order. Machine should not be run if guards are not in place.

**TOOLING AND ACCESSORIES:** Use only recommended tooling and accessories. Improper tooling and accessories may cause damage to your machine or personal injury. Always run at the correct speed and feed rate. Never force a tool or accessory to perform a job for which it was not designed. Maintain your tools and accessories. Knives should be sharp and clean for safe and optimal performance. Follow instructions for lubricating and changing tooling and accessories.

**POWER:** On machines equipped with a manual starter, make sure that the starter is in an "OFF" position before connecting power to machine or electrical maintenance.

Make certain the machine is either unplugged or electrically disconnected and locked out when performing all other maintenance, cleaning, or machine adjustments. Never leave the machine running unattended. Always turn the power off and stay by the machine until the cutterhead comes to a complete stop.

**HOUSEKEEPING:** Before turning machine on, remove all extra items on or around the machine. Keep the work area clean and free of scrap material, sawdust and other debris to minimize the danger of slipping. Use compressed air or a brush to remove chips or debris. NEVER use your hands. Do not blow compressed air in electrical cabinet. If dirty, vacuum dirt out with vacuum.

## 6.0 Operation and Adjustments

## **A** WARNING

Do not attempt to operate machine if you are not completely familiar with its operation. Obtain immediate advice from a supervisor, instructor, or other qualified personnel.

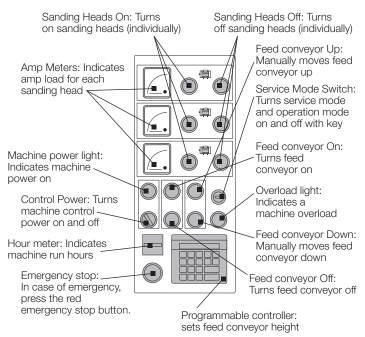
Use of this machine requires that you give your work your undivided attention, and careless acts or not paying close attention to work being performed may result in serious injury to yourself and/or others. Never operate this or any machine under the influence of drugs, alcohol, or any medication that may impair judgement.

Dust created by this machine may be harmful to your health.

Your risks from exposure may vary. Always work in a well-ventilated area and wear safety approved, protective dust masks specifically designed to filter out microscopic particles. Utilize wood dust collection systems appropriate to your machine type.

#### 6.1 Machine Controls

Push-button controls are conveniently located on the front upper left side of the machine. A feed speed control is located on the back lower right side of the machine. Familiarize yourself with the controls before operating the machine.



#### 6.2 Check Machine

Prior to machine set-up or performing any adjustments, repair work, or trouble shooting, it is very important to check the applicable safety functions to ensure they are all in proper working condition.

Before operating or adjusting the machine, follow these steps.

### **⚠** WARNING

Disconnect the machine from its power source before working on machine.

Step 1: Check the Sanding Heads and Abrasive Belts

## **A** CAUTION

The abrasive are very sharp. Handle with extreme care when inspecting or replacing.

The sanding heads are designed for 43" wide by 75" abrasive sanding belts.

The sanding heads and abrasive belts should be inspected before each operation. Be sure the sanding heads can rotate freely and the abrasive sanding belts are clean, sharp and free of any defects (tears, holes, splits, cuts). Overly worn or loaded sanding belts may reduce sanding quality, will wear machine and will draw excess power load.

#### Step 2: Check Machine Phase Rotation

Machine phase rotation must be checked prior to operation of machine.

To Check Phase Rotation:

- Ensure feed conveyor on machine is clear and nothing is resting on top of feed conveyor.
- 2. Turn Main Power to Machine On.
- 3. Turn Control power to machine On.
- 4. Press feed conveyor Down button. If feed conveyor goes down as intended, phase rotation is correct. If feed conveyor goes up when pressing the feed conveyor down button, machine phasing must be changed. If phasing needs to be changed, follow steps below. If phasing is correct, proceed to step 3.

### **WARNING**

Always shut off power at source before removing terminal box cover. Failure to comply with this action may result in electric shock.

All connections to electrical power should be completed by a licensed electrician.

Once connected to power source, terminals are electrified even while the power switch is off.

To Change Phasing:

- 1. Shut off main power from the source to the machine.
- Remove terminal box cover.
- 3. With voltage meter, test in coming power to ensure power to machine is off.
- 4. Disconnect two of the power legs (L1 and L2 for example).
- Wire L1 in the terminal where L2 was removed and ensure screw is fastened.
- Wire L2 in the terminal where L1 was removed and ensure screw is fastened.
- 7. Replace terminal box cover.
- 8. Turn on main power from the source to the machine.
- Repeat phase rotation check as listed above to ensure phasing is correct.

#### Step 3: Machine Alignment

For accurate sanding, the conveyor table must be parallel to the sanding heads and the sanding heads must be parallel to one another. Machine is aligned at the factory. Do not adjust conveyor table parallelism unless you are experiencing sanding issues. Call Stiles Machinery Technical Support at 616.698.6615 prior to attempting any machine adjustments.

Hold down rollers should be positioned in proper relation to the sanding heads. Use a dial indicator to check positions and make adjustments. Hold down rollers should have 0.5 – 1mm of down pressure on the parts (and be set below the sanding heads to accommodate this).

To test for parallelism between conveyor table and sanding heads and hold down roller height, remove the sanding belts and place a dial indicator under each side of the roller or contact drum. Raise the table manually until the guage is in contact with the appropriate roller. Test the thickness on either side of the roller. Check multiple points on multiple rollers to determine If the rollers are out of alignment or the table is out of parallelism. Typlical allowable tolerance is +/- 0.1mm over machine width.

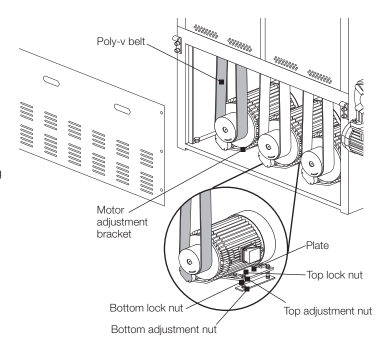
#### Step 4: Check Poly-v Belt Tension

Each sanding head includes a poly-v drive belt. It is important to maintain proper belt tension to the sanding heads. New belts must be checked the first 3 days of operation until they are seated. After machine has been in operation, belt tension should be checked periodically. If belts are not properly tensioned, abnormal noise or vibration may result and sanding performance may diminish.

Drive belts should have approximately 1 cm (½" or less) deflection.

If belts need to be tensioned, lower the adjustment bracket to increase belt tension as follows:

- 1. Disconnect sander from power source.
- 2. Loosen the lower lock nut.
- 3. Adjust the lower adjustment nut.
- 4. Loosen the top lock nut.
- 5. Tighten down the top adjustment nut until proper tension is achieved and lock and top and bottom adjustment nut are in firm contact with the adjustment bracket.
- 6. Tighten top and bottom lock nut to secure.



## **⚠** CAUTION

Never place the v-belt under excessive strain, as this can overload the motor and damage the bearings, sanding head, or belt.

## 6.3 Checking Cutterhead and Replacing Insert Knives

## **!** WARNING

The planing knives in the cutterhead are very sharp. Handle with extreme care when cleaning, sharpening, or replacing. It is recommended to wear gloves when handling insert knives.

Disconnect the machine from its power source before accessing cutterhead and follow all lock out tag out procedures.

The spiral cutterhead provides outsdanding features such as high durability, minimum noise, heavy duty cutting capacity, low horsepower requerements, long service life and low service costs. The spiral cutterhead is equipped with a set of carbide inserts. Carbide inserts are 30mm x 12mm x 1.5mm.

The cutterhead should be inspected before each operation. Be sure the carbide inserts are secure and not fractured or chipped in any place. Loose or damaged inserts may be thrown from the machine and pose extreme danger. If knifes are damaged or missing, they should be replaced immediately to maintain cutterhead balance. Also check the knives for sharpness.

The knives are two sided and can be rotated when dull. Once both sides of a knife are dull, the carbide inserts should be replaced. To obtain replacements, call Stiles Parts Dept. at 1-800-727-8780. Reference part # 56-010-12005.

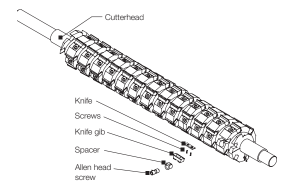
To access cutterhead:

- Turn machine power off.
- 2. Open front access doors using access handles.
- 3. Remove cutterhead guard.
- 4. Prior to running cutterhead, ensure cutterhead guard is replaced to ensure proper dust extraction.

To remove and replace or rotate inserts, proceed as follows:

- 1. Loosen the knife gib by turning the Allen head screw in the gib.
- 2. Remove the gib and knife.
- 3. Remove the remaining knives in the same manner.
- 4. Thoroughly clean the cutterhead, knife slots and knife gibs by blowing with air. Any contamination will affect the position of the knife and influence the cut. It is recommended when rotating inserts to clean the inserts using an industrial cleaner or ultrasonic washer to remove any pitch buildup.
- Check the screws. If they appear worn or stripped, replace them. Greasing the locking allen head screws may help ensure long life.
- 6. In sequence, insert the knife and knife gib into the slot of the cutterhead.
- 7. Fasten the knife and gib with spacer nut and Allen head screw. Start the allen head screw by hand to prevent cross threading. Before tightening, ensure the insert knife is centered behind the knife gib. Tighten the allen head screw the rest of the way using a torque wrench. The screws should be tightened with a torque of 230-270 kgf/cm, or 17-20 lbf/ft.
- 8. Repeat process until all knives are set in position and tight.

NOTE: for quicker knife replacement, use an air driver or power too which runs at a low speed, to quicly loosen dhte allen head screws. Do not use a high speed tool as the screw may strip. The screws may be jammed du to head expansion effects on the cutterhead or from pitch / glue buildup. If this is the case and the screws cannot be loosened using a usual method, an impact wrench may be used, or a hammer may be used to tap the wrench to break the screw loose.

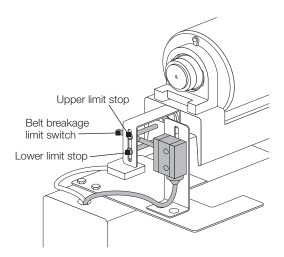


### 6.4 Installing and Replacing Abrasive Belts

## **A** CAUTION

Before installing sanding belts, check abrasive belt for cutting direction. Make sure the cutting direction of the abrasive belt matches the rotation direction of the machine. Certain abrasive belts are intended to run in only one direction.

Before installing abrasive belts on the machine for the first time, ensure the belt breakage limit switch located on the back side of each sanding head is located in between the two adjustment points.



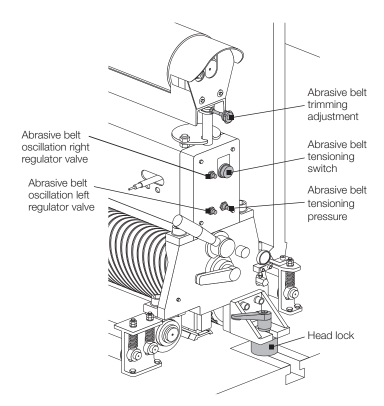
To install or replace abrasive sanding belts, proceed as follows:

- 1. Machine should be off.
- 2. Open abrasive belt access door (upper left access doors).
- 3. Turn the belt tensioning switch to Off position.
- Unlock and remove sanding head lock by sliding head lock out of locking groove.
- Inspect the sanding belt for defects such as torn or rough edges, splits, holes or cuts. Do not use a belt if it is damaged in any way.
- Install the new abrasive belt by loading the abrasive belt starting
  with the top roller. Use the abrasive belt loading assist to align
  the belt, then load the belt over the lower roller/s. Slide the
  abrasive belt onto the rollers.
- 7. Center the belts on the rollers while avoiding contact with the over travel limit switch fingers. Abrasive belt tracking photo eye will turn green when in belt is in position if machine is on.

NOTE: machine will not start if belt over travel limit switch is activated.

- 8. Re-install the head lock by sliding back into locking groove and securely tightening locking lever.
- 9. Turn the belt tensioning switch to On position to tension belt.

NOTE: When the machine is not in operation, it is suggested to release the sanding belt tension completely to preserve the abrasive belts and prevent stretching.



## 6.5 Abrasive Belt Tracking and Oscillation Speed

The abrasive belt should oscillate back and forth (left and right) without running off the rollers. If the belt is not tracking properly, the belt will contact the over travel limit switches and will stop the machine.

Oscillation settings have been set at the factory; however, oscillation may need to be adjusted when a new sanding belt is installed to get abrasive belt to properly track. Every sanding belt is slightly different and may have a slight difference in length from left side to right side of the abrasive belt. This slight length difference may result in incorrect tracking and may require tracking adjustments. If this occurs, oscillation speed and belt trimming can be adjusted to achieve optimal abrasive belt tracking. Oscillation motion of abrasive belt is actuated by an air cylinder. An electronic photo eye is what signals the actuation from left to right of the air cylinder. Do not adjust photo eye sensitivity or problems may result with belt tracking.

## **⚠** WARNING

To adjust oscillation speed, machine must be operating with access door open. Use extreme caution when operating machine with access door open and never touch any moving parts or severe injury could result.

To adjust oscillation speed:

- 1. Turn machine on.
- 2. Turn service mode switch to service mode. This will allow the machine to run while the access door is open. A key is required to turn the service mode switch.
- 3. Ensure belt is properly loaded and tensioned.
- 4. Turn the head that is being adjusted on from the controller.
- 5. Loosen the fixing nut on the base of the regulator valves.
- 6. Turn the speed regulator valve clockwise for reducing the oscillation speed, or counter clockwise for increasing the oscillation speed. The belt oscillation from left to right should be equal. If belt is not tracking evenly, see note below for optimal belt tracking and belt trimming adjustment. If belt is tracking well, continue to step 7.
- 7. Tighten the fixing nut on the base of the regulator valves.
- 8. Close the access doors.
- 9. Turn the service mode switch to operation mode and remove the key.

NOTE: Optimal belt tracking is when belt oscillates back and forth at the same speed (i.e. oscillation time to right takes 2 seconds, oscillation time to left takes 2 seconds). If sanding belt moves one direction quickly and the other direction slowly, oscillation adjustments are necessary. Belt trimming can also help to center sanding belt to make the oscillation more consistent.

#### To Adjust Belt Trimming:

- 1. Loosen abrasive belt trimming knob.
- 2. Move belt trimming knob until belt is tracking evenly and consistent.
- 3. Tighten abrasive belt trimming knob.
- 4. Continue with Step 7 listed above.

Always ensure access doors are closed and locked and service mode switch is placed in the operation mode position before running production.

## 6.6 Adjusting Conveyor Feed Speed

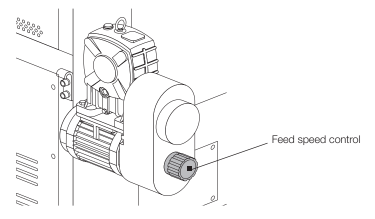
The machine conveyor feed speed is variable and can be adjusted for sanding various wood materials or depending on the sanding application. Depending upon material type, feed speed and abrasive grit will determine safe stock removal.

### A CAUTION

Attempting to remove too much material in one pass could result in damage to machine or abrasive belts.

## **A** CAUTION

Never adjust feed speed unless the feed conveyor is running. Feed speed adjustment when feed conveyor is stopped will damage the feed speed adjustment device.



To Adjust Feed Speed:

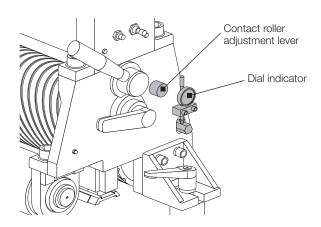
- 1. Turn machine on.
- Turn feed conveyor on.
- 3. Adjust conveyor feed speed by turning adjustment knob while conveyor is running.

#### 6.7 Adjusting Head Positions

The Ironwood S 134 MRK contact rollers are all height adjustable. The sanding load or stock removal on the contact drum or planer head is adjusted by moving the contact drum up or down. The height adjustable contact rollers can also be adjusted to compensate for abrasive belt grit. The planer head has a scale to show stock removal. Each contact drum has a dial indicator indicating the position of the contact drum. The dial indicators read in hundredths of a mm (0.01mm) increments. Each contact drum is set at the factory to zero out for a different abrasive belt grit.

The factory zero points are set as follows:

Head Number	Grit Zero Point
Head 1: Planer Head	N/A
Head 2: Rubber Contact Roller	120 grit
Head 3: Combination Head	150 grit



#### To Adjust Contact Rollers:

- Open upper left side access doors.
- 2. Use adjustment handle or wrench to turn adjustment lever.
- Turn the adjustment lever clockwise to raise the contact drum.
   Turn the adjustment lever counter-clockwise to lower the contact drum.
- Move position indicator on dial indicator to indicate set position for easy repositioning back the desired position later.
- 5. Remove adjustment handle or wrench.
- 6. Close access doors.

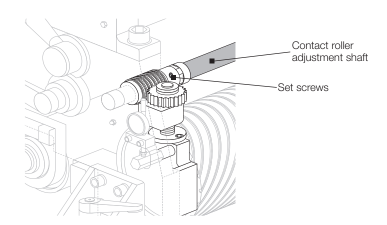
In the case the contact drum is not properly leveled, a leveling adjustment will be necessary. Before making any leveling adjustments, contact Stiles Machinery for assistance. Leveling adjustments cannot be made before checking head parallelism (from head to head) and conveyor parallelism (from head to conveyor).

## **⚠** CAUTION

Changing the leveling adjustments of heads can affect the performance of the machine and influence the sanding quality. Improper adjustment and leveling can cause damage to machine.

To Make Leveling Adjustment of Contact Drum:

- Open upper left access doors.
- 2. Remove abrasive belts (if present).
- Loosen the two set screws on the coupler located on the contact roller adjustment shaft.
- 4. Fix the worm gear using a wrench.
- Turn contact roller adjustment lever. By turning the adjustment lever while fixing the adjustment shaft, only one side of the contact roller will move, allowing the roller to be moved to parallel.
- 6. Remove fixing wrench.
- Tighten the two set screws on the coupler located on the contact drum adjustment shaft.
- 8. Check parallelism between all contact drums and conveyor to ensure proper alignment.



## 6.8 Adjusting Pressure / Hold Down Roller Position

## **A** WARNING

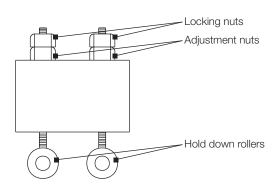
Improper adjustment of hold down rollers could result in workpiece kickback and result in severe injury.

Pressure roller heights are set at the factory. It is very important that pressure rollers are properly set to avoid snipe or thinning at the front or rear edge.

Pressure rollers are set in relation to the sanding heads, which are also set at the factory. Contact Stiles Machinery technical support for detailed tuning information.

As the rubber hold down rollers wear, adjustment may be necessary.

To adjust hold down rollers, loosen locking screw and adjust roller up or down. Roller should be adjusted equally on the left and right side of the machine to ensure consistent hold down pressure and optimal sanding results.



## 6.9 Adjusting Conveyor Feed Bed

The feed conveyor is supported by 4 jack screws. The Feed conveyor and table are leveled and are set parallel to the contact drums at the factory. In the event that the feed conveyor table requires leveling please follow the instructions below, however, not before consulting with Stiles Machinery's technical support department.

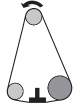
#### To Level Feed Conveyor Bed:

- Carefully check the position of the conveyor table at both sides, left to right, and also front to back. Take careful note of which jack screw needs adjustment.
- Remove clamp from top of dust bellow that covers jack screw to access adjustment point.
- 3. Loosen locking screw that holds jack screw securely in place to the mounting point.
- 4. Use wrench to manually turn the jack screw that needs adjustment until plane is level.
- 5. Tighten locking screw that holds jack screw securely in place to the pointing point.
- 6. Replace dust bellow and tighten clamp.

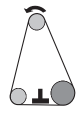
### 6.10 Adjusting Sanding Platen Position

The Ironwood sander has a combination head with a height adjustable sanding pad/platen. The sander has a removable platen with a graphite strip and a felt pad. The graphite strip reduces friction on the back side of the abrasive belt, and the felt pad allows for down pressure without heavy stock removal. The Position and adjustment of the sanding platen depends upon the application.

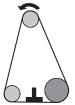
The sanding load on the sanding platen is adjusted by moving the platen up or down. In general, the sanding platen is suited for final finish sanding and is not intended for heavy stock removal. Normally, the platen is used for finishing grits (normally 150 grit or finer). The primary purpose of the platen is to clean up scratches left from previous sanding grits and prepare the surface for finish. The height of the combination head can be run in three configurations by adjusting the platen height.



Platen down: Sanding with pad only (roller lifted up)



Platen up: Sanding with roller only

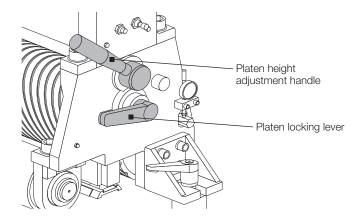


Platen down, roller down: Combination Sanding

If sanding platen is down below the contact roller and the contact roller higher than the workpiece, only the platen will be used. If too much down pressure is applied with the sanding platen, the edges of the workpiece will round over due to down pressure of felt sanding pad on the workpiece. Excessive down pressure can damage sanding belt or sanding platen or both.

If the sanding platen is up, the 65 shore contact roller will sand the workpiece and the platen will not contact the workpiece.

If the sanding platen is slightly below the contact roller, combination sanding can be achieved, by which both the contact roller and the sanding platen are in contact with the workpiece in one pass.



To Adjust Platen Height:

- 1. Open upper left access doors.
- 2. Release platen locking lever.
- Move platen height adjustment handle to move platen up or down. Moving clockwise will raise platen, moving counterclockwise will lower platen.
- 4. Lock platen locking lever.
- Close access doors.

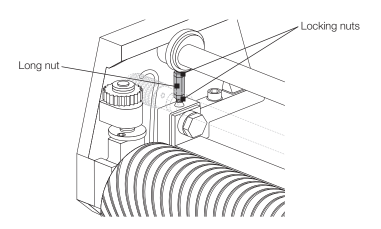
NOTE: Over time, graphite strip and felt pad will wear, requiring adjustment of platen height to maintain sanding result.

Over time, the graphite strip and felt pad will wear and will need to be replaced. To change the felt pad or to replace when the felt pad graphite strip are worn, see section 6.10.

If Sanding Platen is not level, adjustment to the platen should be made. Before making any leveling adjustments, contact Stiles Machinery for assistance. Leveling adjustments cannot be made before checking head parallelism (from head to head) and conveyor parallelism (from head to conveyor).

## **⚠** CAUTION

Changing the leveling adjustments of heads can affect the performance of the machine and influence the sanding quality. Improper adjustment and leveling can cause damage to machine.



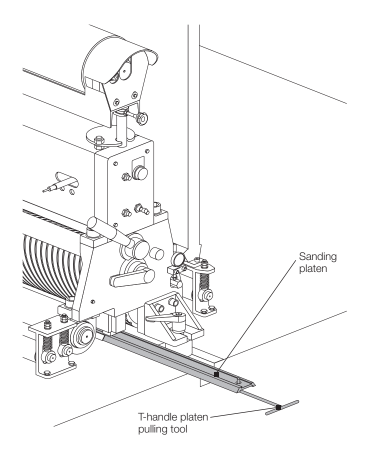
To Make Leveling Adjustment to Sanding Platen:

- 1. Open upper left access doors.
- 2. Remove abrasive belts (if present).
- 3. Loosen the lock nuts on the top and bottom of the long nut.
- 4. Turn the long nut to move the platen up or down.
- 5. Tighten the lock nuts on the top and bottom of the long nut.
- 6. Check parallelism between all contact drums and conveyor to ensure proper alignment.
- Close access doors.

#### 6.11 Platen Maintenance and Replacement

The platen must be kept clean. Clean graphite on platen daily and inspect platen for wear. After sanding, if the graphite strip and felt pad have visible lines or show wear (gouges, lines, raised or flat spots, the graphite strip and felt pad should be replaced. Failure to replace worn platen materials will cause telegraphing through the belts and onto the work pieces.

A platen maintenance schedule should be defined based upon machine usage to ensure optimal sanding results.



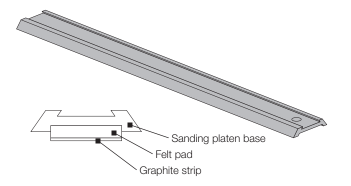
To Inspect or Replace Platen:

- Open upper left access doors.
- 2. Remove Abrasive belt.
- 3. Locate T-handle platen pulling tool.
- 4. Hook platen pulling tool onto platen.
- 5. Pull platen out of machine for inspection.

NOTE: platen fits snugly in machine and requires some force to remove.

- 6. Inspect platen for wear.
- 7. Replace platen materials if necessary.
- 8. Slide platen back in machine.
- 9. Remove T-handle platen pulling tool and close access doors.

Parts necessary for changing platen materials can be obtained from Stiles Machinery's parts department by calling 1-800 PARTS 80 (1-800-727-8780).



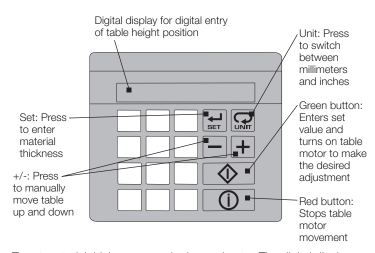
To Change Sanding Platen Materials:

- 1. Scrape old felt and graphite off of sanding platen base.
- Clean sanding platen base extremely well. No glue residue can be left behind.
- Put double side adhesive sticky film in groove on sanding platen base.\*
- 4. Lay felt in groove and roll with a heavy metal roller to ensure proper adhesion.
- 5. Put double side adhesive sticky film on back side of graphite (if no adhesive is already pre-applied).
- Stick graphite onto top side of felt pad and roll very well with heavy metal roller. Ensure front edge of graphite does not have a long overhang or it can fold over during sanding and adversely affect sanding result.

\*Adhesive sticky film that should be used is a very important. Please contact Stiles Machinery to obtain the correct adhesive. If incorrect double side sticky film is used, delamination can occur due to heat during the sanding process.

NOTE: When purchasing graphite and felt from Stiles, graphite and felt will already be attached together. Peel tape off backside of felt and secure onto sanding platen base.

#### 6.12 Machine Thickness Adjustment



To set material thickness, use the keypad entry. The digital display displays increments of 0.001". Manual table elevation buttons on control panel can also be used for manual height adjustment.

The worktable is mounted on the machine frame. The desired depth of cut is achieved by adjusting the table height. The table raises and lowers on four jack screws mounted on thrust bearings.

This sander is equipped with easy-to-read digital thickness display.

To set the machine thickness, adjust using the keypad entry on the front of the machine, as follows:

NOTE: Press the unit key to select inches or millimeters prior to height adjustment.

- 1. Press Set.
- 2. Enter the desired machine thickness.
- Press the green On button. The table will raise or lower to the desired height.

 To fine-tune material thickness, turn the micro-adjustment control knob located on the front of the machine below the feed conveyor.

To size a workpiece, measure the workpiece thickness using a caliper or any other measuring instrument. If the workpiece is

19.4mm and the desired thickness is 19.0mm, set the machine thickness to 19.0mm. It is important to remember that the amount of stock removal depends upon the material type, the sanding belt grit and the conveyor speed. Depending on the workpiece thickness and the desired final workpiece thickness will determine how many passes will be required.

#### Change table height

To move the table up or down, repeat Step 6.10 or press the Up or Down button on the control panel to jog the thickness of the machine up or down.

#### **Table Height Presets:**

There are 99 preset values that can be entered into the controller. Presets are numbered 0-9 and can be used to save the most commonly used positions.

To set a preset value:

- 1. Press the number on the keypad to use as a preset.
- 2. Press the C key to clear the previous setting value. The display should change to 0.0 and flash.
- 3. Enter the preset value.
- 4. Press and hold the SET button for 3 seconds.

To use a preset value:

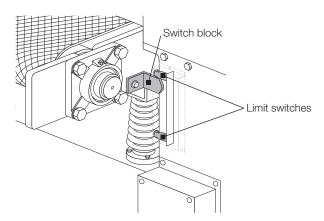
- Select the desired preset number by typing the number into the keypad.
- Press the green On button to move the table to the preset value.

#### **Table height limits**

A limit switch defines how far the table will raise or lower. When a limit switch stop on the table comes in contact with a limit switch, the table motor switches off to prevent damage in maximum high and low positions

Minimum height for machine is 3mm (1/8")

Maximum height for machine is 150mm (5.9")



Limit switches turn off the table motor when contacted by the switch block.

#### **Calibrate**

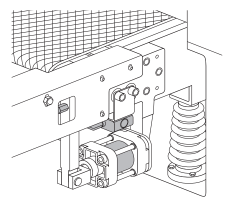
If the machine feed conveyor height is not accurate, a calibration procedure should be performed. This will also need to be performed after dressing the conveyor belt to properly set the height.

#### To Calibrate:

- 1. Press SET
- 2. Enter the actual feed conveyor height
  - a. This can be done by sanding a workpiece and then measuring the actual thickness of the workpiece. Once the exact thickness is obtained, enter that value into the control.
- 3. Press and hold the SET button until the "." on the display stops blinking. When the blinking stops, the height is calibrated.

## 6.13 Adjusting Conveyor Belt Tension and Tracking

Ironwood sanders come standard with automatic conveyor belt tracking. Belt tension must be set properly and belt must be properly aligned for automatic conveyor belt tracking to perform properly. Automatic oscillation of conveyor belt is controlled by a micro switch and oscillation air cylinder. For auto conveyor belt tracking to function properly, the conveyor belt must be equally tensioned.



#### To Adjust Conveyor Belt Tension:

- 1. Turn conveyor belt on.
- Adjust the tensioning screws located on the front of the feed conveyor. Tensioning screws can be accessed from the left and right side of the conveyor belt. Access holes are located to properly access the tensioning screws.
- Once tension is correct, adjust the screws so the conveyor tracks to the center of the conveyor bed.

NOTE: Over tensioning the conveyor belt may affect the life of the conveyor belt.

#### 6.13 Dressing Conveyor Belt

When conveyor belt starts to dry out and parts seem to be slipping on the conveyor belt surface. It may be time to dress the conveyor belt.

To dress the conveyor belt:

- 1. Load a 60 grit sanding belt on the first sanding head.
- 2. Ensure the subsequent heads are raised so only the first sanding head contacts the feed conveyor.
- 3. Turn on feed conveyor and change conveyor speed to slowest speed.
- Jog machine to minimum thickness until it hits the minimum thickness limit switch.
- 5. Start sanding head 1.
- Manually turn conveyor bed up with the fine adjustment hand wheel until the feed track is just touching the sandpaper, so that the sandpaper exposes fresh rubber on the surface of the feed conveyor.

#### 6.14 Dressing Conveyor Belt

When conveyor belt starts to dry out and parts seem to be slipping on the conveyor belt surface. It may be time to dress the conveyor belt.

To dress the conveyor belt:

- 1. Load a 60 grit sanding belt on the first head.
- 2. Ensure the subsequent heads are raised so only the first head contacts the feed conveyor.
- 3. Turn on feed conveyor and change conveyor speed to slowest speed.
- Jog machine to minimum thickness (3mm) until it hits the minimum thickness limit switch.
- 5. Start sanding head 1.
- Manually turn conveyor bed up with the fine adjustment hand wheel until the feed track is just touching the sandpaper, so that the sandpaper exposes fresh rubber on the surface of the feed conveyor.
- 7. Manually turn conveyor bed down with the fine adjustment hand wheel to open the machine back up.

## 7.0 Machine Operation

Before operating the sander, make sure that:

- Dust collection system is turned on.
- · Abrasive belt is tensioned.
- Abrasive belts are turning in the correct direction.
- Abrasive belt tracking and oscillation is working correctly and abrasive belts are tracking consistently.
- All adjustment screws and handles are securely tightened.
- Conveyor belt is tracking properly.
- Working air pressure is sufficient and properly set at 90 PSI (6 bar).
- Working thickness is properly set on the controller.
- Feed rate is properly set.
- Workpiece is free of nails, staples, knots or other obstructions.

## **!** WARNING

Do not operate this machine with the safety guard removed.

### **A** WARNING

Before starting the machine, inspect it to ensure machine is free of all debris.

### **A** WARNING

Never start the machine with the workpiece in contact with the cutterhead.

NOTE: When setting up the machine for initial operation, see section 7.3 for proper machine setup.

Step 1: Turn on power to machine and power to dust collector

Turn the main power to the machine on the electrical cabinet on by turning the main power switch to the on position.

Turn control power on the controller on by turning control power knob to the on position.

Turn power to dust collector on.

**Step 2:** Load proper abrasive belts onto machine and set sanding heads

Identify proper grit sequence required for material being sanded.

Load proper abrasive belts onto machine and tension abrasive belts.

Set contact roller height and sanding pad height for each head depending upon grit sequence and desired sanding results. See section 6.6 and 6.7 for proper adjustment of contact rollers and sanding pad.

Choosing proper abrasive belts for optimal sanding results is critical. See section 7.2 for help with selecting proper abrasive belts.

**Step 3:** Measure workpiece thickness and enter desired machine thickness into controller

Measure workpiece thickness with caliper.

Enter desired workpiece thickness into machine controller. See section 6.9 for detailed instructions for setting conveyor thickness.

### **♠** CAUTION

Stock removal depends upon multiple factors including material being planed/sanded, abrasive belt grit and conveyor speed. There are limits to the stock removal. If too much material removal is attempted, machine damage may occur.

Step 4: Turn feed conveyor On and set feed speed

Press the green Feed Conveyor On button to turn feed conveyor on.

Turn feed speed adjustment knob on back side of machine to adjust feed speed only when feed conveyor is on. Feed speed range is 3.6 – 14 MPM (12-46 FPM).

#### Step 5: Turn Sanding heads On

Press the green Sanding Head On button for each sanding head. When turning the sanding head on, watch the amp meter. When the amperage drops and shows a small uptick, the subsequent sanding head can be turned on.

If only one head is being used, only one sanding head is required to be on, however, the contact rollers must be adjusted up properly to prevent contact with the workpiece.

Step 6: Feed workpiece into machine

## **WARNING**

Make sure the workpiece is free of nails, staples, loose knots, and other defects that could cause personal injury or damage the machine.

Keep fingers and hands away from the cutting area. Keep hands away from the top surface of the board near the finger/over thickness protection.

If it is necessary to stop a workpiece before it is entirely fed through the machine, press In Feed Off. The sanding head must also be turned off. WAIT until the sanding head has completely stopped before lowering the table to remove material. Attempted removal while head is turning may cause kickback.

Set workpiece on the feed conveyor and feed workpiece into machine with grain.

The maximum stock removal in a single pass depends upon multiple factors and it may be necessary to pass the workpiece several times to achieve the desired finished workpiece thickness and finished sanding quality.

#### Step 7: Stop the Machine

- 1. Press In Feed Off button.
- 2. Press sanding head Off buttons.
- 3. Turn Power knob to Off.
- 4. Make sure the work area is clean.

#### 7.1 Noise Reduction

- Always use hearing protection.
- Make sure tooling (abrasive sanding belts) are in proper working condition.
- Properly position material and guards.
- Use proper tooling and feed speeds for application.

#### 7.2 Abrasive Belt Selection and Application

### **⚠** WARNING

Abrasive sanding belts can be very sharp. Be careful when working with tooling as serious injury may occur.

Refer to section 6.4 for proper abrasive belt loading, tensioning and tracking.

To ensure safe and efficient cutting, the tooling should be suitable for the material being cut. The tools should be sharp and properly set.

Use extra precautions when handling abrasive sanding belts.

Sanding belt selection depends entirely on the desired outcome. Typically, to properly prepare a wood surface for finishing, sanding grits must be used in a sequence to remove the deeper scratch caused by the lower sanding grits. If grits are skipped, it may be difficult to remove deep scratches caused by lower sanding grits.

Lower sanding grits have a greater stock removal capacity but create a deeper scratch. Higher sanding grits have a lesser stock removal capacity and create a more shallow scratch. The goal with a grit sequence is to remove enough material so that the deep scratches created initially with the primary grit are completely removed with the final grit.

Stock removal is determined more by the abrasive belt than by the machine. Each abrasive belt is designed to remove a certain amount of stock, and if that amount is exceeded, the life of the belt is adversely affected. As a rule, using a contact roller on wood work-piece at a slow speed (approx. 15 ft./min.), the following stock removal could be expected:

Stock Removal Level	Grit	Stock Removal (inches)	Stock Removal (mm)
Heavy	36	1/8"	3mm
Moderate	80	1/32"	0.8mm
Moderate	100	1/32"	0.8mm
Light	120	1/64"	0.4mm

Belts in grits from 150 on up should only be used for finishing and are not considered cutting belts. Other factors affecting stock removal other than grit are:

- Abrasive belt speed
- Type of sanding head
- Type of contact roller
- Conveyor Feed speed
- Available horsepower

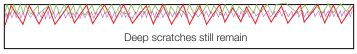
First you must decide what grit you want to finish with and then work backwards taking into account how much total material you are looking to remove. When using contact rollers or drums, you should not skip more than one grit in any sequence to optimize abrasive life and ensure the highest quality finish.

Typical Grit Sequence for calibrating and sanding 5-piece kitchen cabinet doors:

- 1) Steel Roller @ 100 grit
- 2) Rubber Roller @ 150 grit
- 3) Platen @ 180 grit (can also combination sand with roller and pad)

Generally speaking, a contact roller is used for stock removal and a platen is used for finish sanding; however, rollers are also used for finish sanding in some applications. A rule of thumb would be that, if you need to remove more than 0.003 to 0.004 inch (0.1mm), you should use a contact roller, otherwise a platen may be used.

As a rule of thumb, when sanding with a contact drum, it is possible to skip a grit. For example, it is ok to go from 100 to 150 grit, skipping the 120. On the other hand, it is not ok to skip a grit between a contact drum and a platen. The next sequential grit should always be used when sanding from a drum to a platen. The reason for this rule is because the deeper scratches from the first head cannot be removed by a finer grit because the stock removal capacity of a finer grit is much lower than a heavier grit. For example, if I sanded with a 100 grit, 180 and 220 grit, although my surface may feel smooth, the deep scratches from the 100 grit are still present and will normally not show up until after staining and finishing. To visualize this see image below.



■ 100 grit scratch ■ 180 grit scratch ■ 220 grit scratch

In contrast, when a grit sequence is used where no more than one grit is skipped from drum to drum and no grits are skipped between drum and platen, the initial deep scratches can be removed and the finish quality will be better.



■ 100 grit scratch ■ 150 grit scratch ■ 180 grit scratch

The difference between the finish produced by a contact roller versus a drum is also seen in the finish. A drum will produce a short scratch pattern, but it is deeper on a given grit. A platen will produce a longer scratch that is not as deep. You really need to determine stock removal requirements and desired finish to decide which will fit your individual needs.

The sanding platen should only be used with grits 150 and above. The platen is intended for finish sanding, not heavy stock removal.

Abrasive Belt Tips:

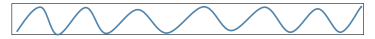
- Hang belts for at least 24 hours prior to use to remove any shape caused by packing.
- · Store abrasive belts in dry area.
- Avoid direct contact between the floor and abrasive belt.
- Store abrasive belts between 64 and 72 degrees F.
- Avoid direct sunlight exposure on abrasive belts.

#### 7.3 Setting Up Machine

When setting up machine for the first time, or simply adjusting machine based on the specific job or sanding grits, several steps should be taken to ensure machine is properly setup to optimal sanding results.

Follow the procedure below to properly setup machine:

- Obtain a workpiece 2 4" wide and long enough to fit under all sanding heads with extra material on infeed and outfeed of machine. Workpiece should be wood with a thickness of approximately 1" (25mm).
- 2. Measure exact part thickness with a digital caliper.
- 3. Set controller to exact part thickness.
- Use a lead pencil to mark the top surface of the part to be sanded. Mark the part with squiggly lines the entire length of the workpiece.



- 5. Load the machine with 200 grit on the second head,150 on the third head (or whatever the desired grit sequence is).
- 6. Turn all heads of the machine on and plane the part.
- 7. Check the part to see if the pencil mark was removed from all areas of the part. If not, lower machine by 0.5mm and sand part again.
- 8. Check part thickness and make sure part thickness matches controller thickness. If not, calibrate thickness.
- 9. Adjust machine down by 1mm.
- 10. Sand the same part, again with all 3 heads running. When part is nearly all the way into the machine, stop the machine by hitting the e-stop. Manually lower the feed conveyor by hitting the jog down button. Once feed conveyor is lowered by 5 mm or more, turn feed conveyor back on to let part exit machine, or pull part out by hand with heads not running.

EXAMPLE:



NOTE: It is very important to ensure that when manually jogging machine, with part in machine, conveyor must be lowered. If

conveyor is raised with part in the machine, the machine can be damaged. Check to ensure phasing is correct and operator is aware of which button is the jog down button before attempting this operation.

11. Analyze board and stock removal from each head. The first head should be doing the heavy stock removal and calibration. Subsequent heads are simply for removing the deeper scratches of the first grit and providing a finer finished surface. If substantial stock is being removed by the second or third head, the finer grit sandpaper will load up very quickly and the abrasive belt will need to be changed much more frequently.

## 8.0 Maintenance

## **⚠** WARNING

Before performing any type of maintenance or adjustments, make certain that the machine is disconnected from its power source and turned completely off.

## **A** WARNING

Never operate the machine until it has been properly lubricated and all necessary maintenance work has been completed.

NOTE: after changing a setting, making an adjustment, performing repair/maintenance work, or troubleshooting, please check that all applicable safety functions are working properly before performing another operation.

Thoroughly clean machine, inside and out, and surrounding areas every day.

Keep a maintenance record and perform recommended maintenance checks.

#### 8.1 Lubrication

Lubricate the items listed below according to the following interval.

Location	Interval	Product
Grease bearings (all heads and rollers)	150 hrs	Grease
Table lift screws (4)	Monthly	Grease or
Table slide ways (2)	Monthly	SAE-30 light oil
FRL Filter Regulator Unit	Quarterly	SAE-30 light oil

Do not get oil on the pulleys and belts. If they are dirty, use paper towel or a soft rag to clean and dry them.

Location	Bearing Qty
Contact Roller (contact drum or combi head)	2 ea.
Tensioning roller – upper	2 ea.
Idler roller – lower (combi head)	2 ea.
Feed rollers – front and rear	2 ea.
Hold down pressure rollers	2 ea.
Elevation drive	2 ea.
Elevation idle wheel	1 ea.

### 8.2 Inspection

Feature	Interval/Situation
Abrasive Belts	Hourly – check for loading and belt wear and change when belts are loaded or show wear signs to ensure desirable sanding quality
Sanding Heads	Daily
Sanding Pad	Daily - clean and check for wear
Abrasive belt tracking photo eye	Daily – clean off dust to ensure eye remains clean
Cutter Head	Daily
Insert Knives Heads	Daily – check for chipped knives
Drive Belts	Weekly for first 3 weeks, every 1,000 hours of use or check belt whenever it becomes frayed after that
Emergency stop	Daily – by functional test
Door safety switches	Daily – by functional test
Pneumatic disc brakes	Daily – by functional test
Electrical cabinet/system	Monthly - check wiring, loose terminals, insulation deterioration.

NOTE: After changing a setting, making an adjustment, performing repair/maintenance work, or troubleshooting, please check that all applicable safety functions are working properly before performing another operation.

#### 8.3 Periodic Maintenance

It is important to periodically clean the inside of the machine well.

Periodic machine cleaning increases the life of the machine and its performance.

Sanding pad will need servicing periodically based upon usage. New felt and graphite should be used when existing felt and graphite pad wear. Once graphite is smooth and shiny, or if wear marks can be seen in pad or sanding results are uneven, graphite and felt should be replaced.

Empty the water accumulated in the filter cup on the F.R.L air filter regulator lubricator quarterly or when full.

Replace oil in the gear reducer after the initial 300 working hours. After initial oil change, replace oil every 2500 working hours. Use 140# gear oil in gear reducer, or reference specific oil types located on oil change sticker located on rear of machine.

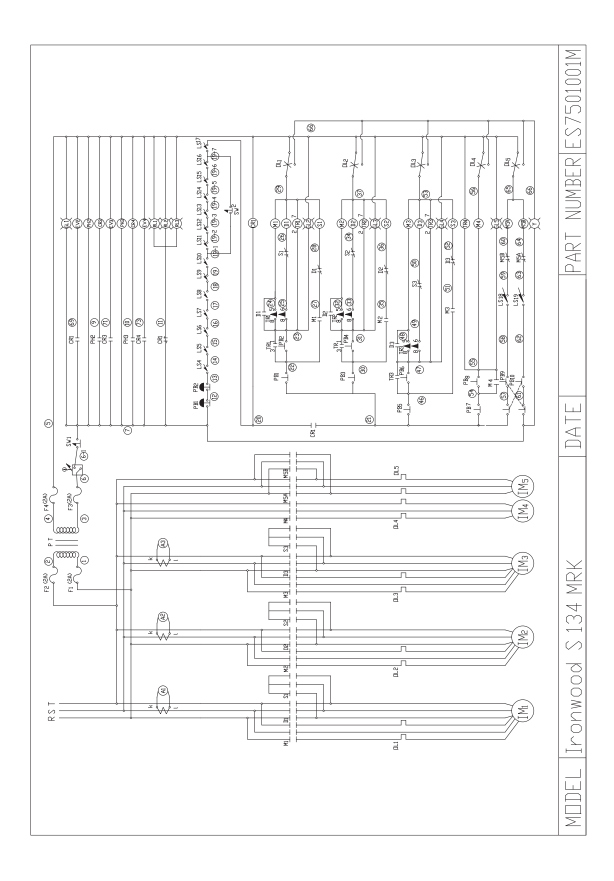
To replace ball bearings, please contact Stiles Machinery's Parts Dept at 1-800-727-8780.

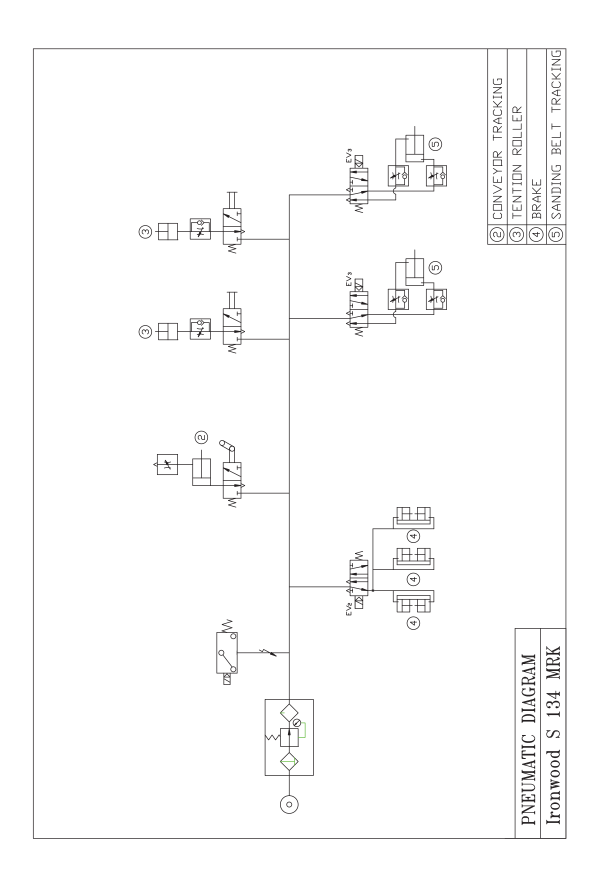
# 9.0 Troubleshooting

Trouble	Possible Cause	Solution
Machine will not start.	No incoming power.	Check that the sander is connected to power, there is power on
	Low or high voltage.	all three phases and a fuse is not blown.
	Loose wiring.	Check voltage at power source.
	Fuse is blown or circuit breaker is tripped.	Inspect and correct any loose connections on machine.
	Sanding belt not properly tensioned.	Replace fuse or reset circuit breaker.
	Belt breakage switch is tripped.	Tension sanding belt with switch.
	Door is open or door switch is not making proper contact.	Check belt breakage switch and properly position.  Close door or check for door switch contact.
	Air pressure is too low.	Check pressure on pressure gauge and adjust on FRL regulator
	Sanding belt tripped over travel switch.	unit if necessary.
	Overload protection tripped.	Reposition belt and adjust belt tracking.
	Overthickness switch is tripped.	Reset overloads.
	Switch is defective.	Remove material touching overthickness device.
	Replace motor.	Replace switch.
	Emergency stop is pushed.	Replace motor.
		Check emergency stop switches and reset.
Machine Stops frequently.	Feeding material too quickly or removing too much material.	Slow feed rate and or remove less material.
	Overload tripped.	Check sandpaper for loading and or reduce sanding load.
	Water in air circuit.	Drain water from FRL regulator unit.
	Air circuit obstruction.	Check if any debris is clogging FRL regulator unit.
		Check sandpaper and belt breakage sensor position.
	Sanding belt issue / belt breakage sensor gap needs resetting.	
Conveyor belt is slipping or running off	Conveyor belt tension to loose.	Adjust tensioning screws on front of conveyor to properly tension
to one side or the other.	Belt is not tensioned evenly.	conveyor belt.
		Adjust tension so left and right side of belt is evenly tensioned.
Sanding head will not run or abrasive	Check incoming air pressure is too low.	Ensure air pressure is above 4 bars.
belt is slipping.	Emergency stop is engaged or door is open.	Check doors and emergency stop switches.
	Limit switches are activated.	Position sanding belt so it is between limit switches. Ensure belt
	Abrasive belt is slipping.	breakage switch is in correct position below the top limit set point.
	Abrasive belt tensioning cylinder is failing.	Check air pressure and increase pressure if below 5 bar.
		Replace or rebuild belt-tensioning cylinder.
Abrasive belt will not stay running	Sanding belt is not uniform in size.	Check sanding belt circumference. If belt is more than 1/4"
(keeps tripping limit switches).	Abrasive belt oscillation is not properly	different in size from one size to the other, replace.
	adjusted.  Belt oscillation air flow control is closed.	Set belt oscillation by adjusting oscillation controls and adjusting belt tracing.
	Photo eye is not working properly.	Open air flow valve and adjust for proper tracking.
	Filoto eye is not working properly.	Test photo eye by placing hand in front of photo eye to see if that
		actuates the air cylinder. If you hear the air valve open but nothing
		happens, the oscillation cylinder needs replacing. If not, photo eye needs adjustment or replacing or air solenoid valve needs
		happens, the oscillation cylinder needs replacing. If not, photo
Photo eye for belt oscillation is not	Photo eye is not seeing sandpaper.	happens, the oscillation cylinder needs replacing. If not, photo eye needs adjustment or replacing or air solenoid valve needs
Photo eye for belt oscillation is not working properly.	Photo eye is not seeing sandpaper. Solenoid valve is not working.	happens, the oscillation cylinder needs replacing. If not, photo eye needs adjustment or replacing or air solenoid valve needs replacing.

Trouble	Possible Cause	Solution
Belt is running to one side or	Sanding belt is not uniform in size.	Check sanding belt circumference. If belt is more than 1/4"
inconsistent oscillation speed.	Check bearings on idler roller.	different in size from one size to the other, replace.
	Upper tensioning assembly loose.	If bearings or bearing is worn and has "play", replace bearings.
		Check screws connecting tensioning cylinder to upper roller assembly. Tighten if necessary.
Machine is not stopping quickly after	Air pressure is too low.	Increase air pressure to 5 bars or more.
emergency stop is pressed.	Brake pads are worn.	Replace brake pads.
	Rotors are worn.	Replace rotors.
Loud noise when pneumatic brakes are activated.	Brake pads are worn.	Replace brake pads and check rotors for wear.
Workpiece is thinning at front edge.	Insufficient pressure on front hold down rollers.	Adjust hold down pressure of front hold down rollers.
Workpiece is thinning at back edge.	Insufficient pressure on rear hold down rollers.	Adjust hold down pressure of rear hold down rollers.
Un-even thickness between front and read end of workpiece.	Uneven pressure between hold down rollers and contact drum.	Check height of hold down rollers and adjust as necessary.
Sanding belt overloading or machine	Sanding load is too high.	Remove less material in a single pass and or slow feed conveyor.
jamming.	Sandpaper grit is too fine.	Change sandpaper grit.
	Insufficient dust extraction.	Check dust collector and ensure proper suction.
	Heavy glue on workpiece.	Check sanding belt for loading and adjust stock removal and feed
	Workpiece moisture is too high.	speeds.  Kiln dry wood before sanding to prevent quick loading of abrasive
		belts causing overloads.
Round over on workpiece edges.	Too much pressure on hold down rollers.	Adjust hold down pressure.
	Too much down pressure on sanding pad.	Adjust sanding pad height.
	Too much down pressure on rubber contact roller.	Remove less material.
Uneven thickness between left and	Contact drum is not level.	Re-level contact drum.
right side of the workpiece (Tolerance over +/- 0.1mm)	Conveyor table is not properly leveled.	Check the 4 elevation screws located under the conveyor table.
	Contact drum surface is damaged.	Loosen the lock screws and turn the screws by using a wrench.  Turn clockwise to raise the table or counter-clockwise to lower
	Un-even sanding belt wear.	the table. Adjust front and rear screws together so they are level
	Too much load on sanding pad and uneven wear on sanding pad.	front to back.  Check contact drum surface. If badly damaged, contact drum will
	Dust or debris under the conveyor belt or on	need repair.
	the conveyor belt or table.	Replace sanding belt.
		Reduce down pressure on sanding pad and or replace felt and graphite insert.
		Clean conveyor belt and conveyor table.
Workpiece slips on conveyor belt.	Hold down rollers are too low.	Adjust hold down roller height.
	Conveyor belt is too smooth / slippery /	Dress conveyor belt or replace if belt has become too thin.
	worn.	Clean conveyor belt and or dress belt.
	Too much dust on conveyor belt and or conveyor has buildup on it.	
Straight notches on workpiece surface.	Dust or debris on pressure / hold down roller.	Clean pressure / hold down rollers.  Hold down roller bearings need replacing.
	Hold down rollers are not turning smoothly.	Check contact drum surfaces, clean contact drums, check
	Object stuck in contact drum, in sanding pad or under sandpaper.	sanding pad and check sandpaper.
	Worn or loaded sandpaper.	Replace sandpaper.

Trouble	Possible Cause	Solution
Wavy marks on workpiece surface.	Worn or loaded sandpaper.	Replace sandpaper.
	Belt oscillation is too fast.	Slow belt oscillation speed.
Horizontal marks on workpiece surface.	Sanding belt joint is poor.	Replace sandpaper.
	Bearing damage.	Replace bearings on contact drum.
Sheen on workpiece surface.	Worn or loaded sandpaper.	Replace sandpaper.
	Sandpaper grit is too fine.	Change sandpaper.
	Contact drum is too high.	Lower contact drum or remove more material.
	Feed speed is too slow.	Adjust feed speed.
Feed speed will not change.	Mechanical clutch is broken.	Replace clutch.
If you cannot resolve your issue, contact stiles technical support at 616 698 6615		

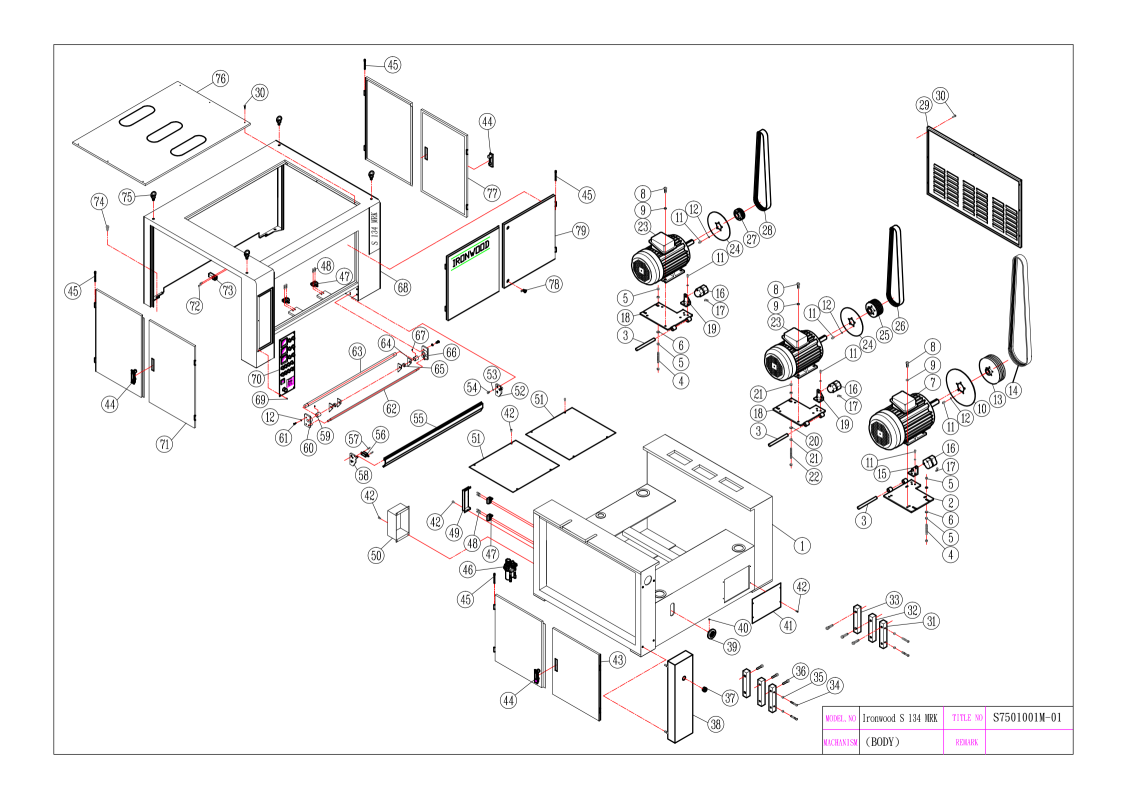




PROD	OUCT W	IDE BEI	LT SANDERS				FILE NO.	S750100	1M-01
MODE	L I1	Ironwood S 134 MRK		PARTS LIST		TOTAL PAGE	18		
MECH.	MECHANISM BODY						REMARK		
NO.	PART NUMBER		PART PRODUCT			SPECIFICATION		Q. T. Y	
1	S7501	001	MACHINE FRAME					1	
2	58010	26	MOTOR PLATE			(30)HP		1	
3	100103	37	HINGE ROD					3	
4	54007	77A	ADJUSTED STUD			M16x180		2	
5	MS501	.600	NUT			M16		6	
6	MS600	016	FLAT WASHER			M16		4	
7	MT301	4623	MOTOR			30HP,4P,CW		1	
8	MS101	230	HEX. HEA	D BOLT		M12x30		12	
9	MS600	0112	LOCK WASHER			M12		12	
10	52N12		BRAKE DISC			ø15"		1	
11	MS101	025	HEX. HEAD BOLT			M10x25		18	
12	MS610	106	LOCK WASHER			M10		18	
13	S75010	016M	MOTOR PULLEY			30HP		1	
14	MRPL120915		POLY-V-BELT			12PL <b>*</b> 91	5	1	
15	3001055		BRAKE BLOCK BRACKET (L)					1	
16	MJ124	400	BRAKE BLOCK					3	
17	MQ030	0112	L-JOINT					3	
18	26010	03	MOTOR PLATE			(20)HP		2	
19	58010	34	BRAKE BLOCK BRACKET (R)					2	
20	54007	77A	ADJUSTED STUD M14x1		M14x140	)	4		
21	MS501	400	NUT			M14		12	
22	MS600	0014	FLAT WASHER			M14		8	
23	MT201	4623	MOTOR			20HP,4P,CW		2	
24	30010	31	BRAKE DISC			ø12"		2	
25	S3001	018Z	MOTOR PULLEY			20HP		1	
26	MRPL100915		POLY-V-BELT			10PL*915L		1	
27	S3401021		MOTOR PU			20HP		1	
28	MRPL120815		POLY-V-I	BELT		12PL*815L		1	
29	S7502	S7502006 RIGH		WER PLATE			1		
30	MS000630		PAN HEAI	D BOLT		M6x30		13	

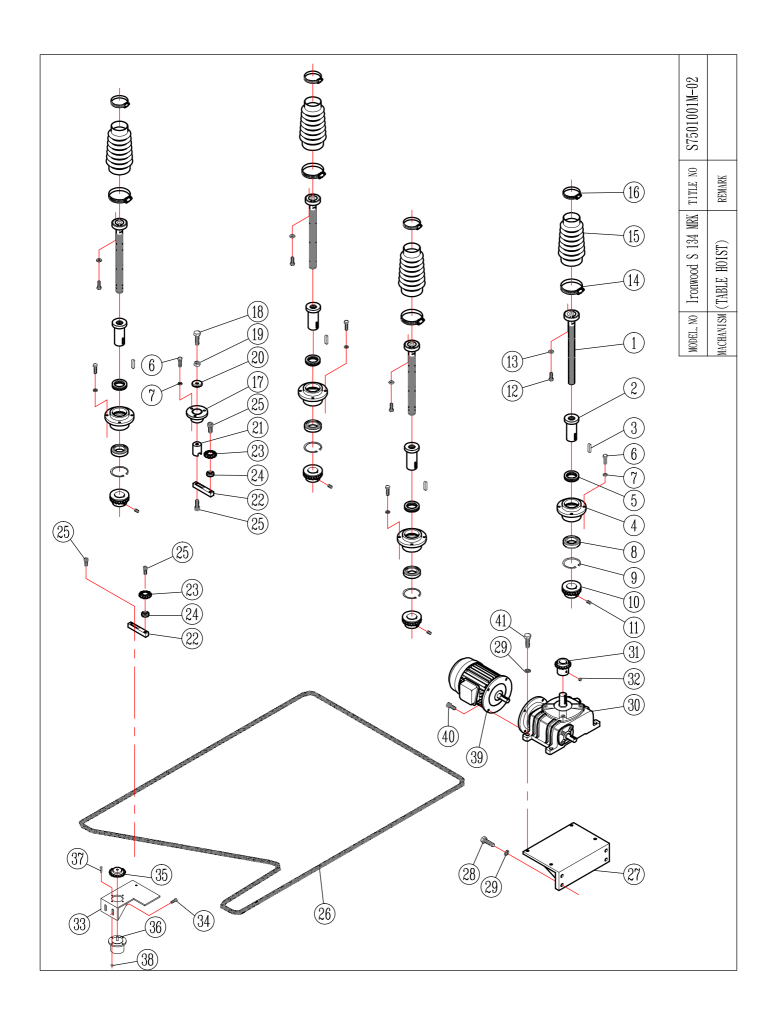
PROD	OUCT	WIDE BE	LT SANDERS			FILE NO.	S7501001M-01
MODEL I		Ironwood S 134 MRK		PARTS	PARTS LIST		18
MECHANISM BODY					REMARK		
NO.	PART	NUMBER	PART PROD	UCT	SPECI	FICATION	Q. T. Y
31	5801	1004	TABLE SLI	IDE RAIL(C)			2
32	5801			DE RAIL(A)			2
33	5801			DE RAIL(B)			2
34	MS10	0875	HEX. HEA	D BOLT	M8x75		4
35	MS50	00800	NUT		M8		4
36	MS20	1250	HEX. SOCKET CAP BOLT		M12x50		12
37	MQ113	3003D	PRESSURE	GAUGE	10KG		1
38	TS7501	1001-6	FRONT PL	ATE			1
39	3001	.025	HAND WH	EEL	ø15		1
40	MS4	00806	SET SCRE	:W	M8x6		1
41	1001	.026A	MOTOR P	LATE			2
42	MS0	00612	PAN HEA	D BOLT	M6x12		8
43	S750	02007	LEFT LOW	ER PLATE			1
44	MOO	25000	DOOR LOO	CK			3
45	M003	0100A	HINGE RO	D			12
46	MQ12	0301A	TRIBLE FU	CTION SET	3/8"		1
47	MNO	67311	LIMIT SWIT	CH	7311		4
48	MSOC	00410	PAN HEAD	BOLT	M4x10		8
49	3001	078	LIMIT SWIT	'CH GUARD			1
50	S700	4013	TERMINAL	GUARD			1
51	S750	1005	TOP PLAT	E			2
52	43N6	67A	SAFT GUA	RD BRACKET(R)			1
53	MS6	10005	FLAT WAS	HER	M8		4
54	MS10	00820	HEX. HEA	D BOLT	M8x20		4
55	S700	)4011	SAFT GUA	ARD			1
56	MNO	68112	LIMIT SWI	ГСН	8112		1
57	MSOC	00410	PAN HEAD	BOLT	M4x16		4
58	43N6	57	SAFT GUA	RD BRACKET(L)			1
59	25N1	3	BUSHING				2
60	43N6	88	ANTI-KICK	BACK BRACKET(I	L)		1

PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S750100	1M-01
MODE	L	Ironwood S 134 MRK		PARTS LIST		TOTAL PAGE	18	
MECH	ANISM	BODY				REMARK		
NO.	NO. PART NUMBER		PART PROD	PART PRODUCT		SPECIFICATION		
61	MS10	01025	HEX. HEAD BOLT		M10x25		4	
62	S750	1020M	ANTI-KICKBACK FINGER STOP ROD				1	
63	S750	1019M	ANTI-KICKB	ACK FINGER ROD			1	
64	43N1	8	ANTI-KICKBACK FINGER				55	
65			SPACER				57	
66	43N6	88A	ANTI-KICK	BACK BRACKET(R)			1	
67	MS40	00812	SET SCRE	W	M8x12		1	
68	ST75	01001M	MAIN GUAI	RD			1	
69	MS00	0406	PAN HEAD	BOLT	M4x6		6	
70	MSM7	501020	SWITCH PL	ATE			1	
71	TS750	1001-02	LEFT UPP	ER PLATE			1	
72	MS00	0430	PAN HEAD	BOLT	M4x30		12	
73	MN06	3EK15	DOOR SWIT	СН			6	
74	MS10	S101450 HEX. HEAD		BOLT M14x50			8	
75	MS90	)1600	RING HEAD	BOLT			4	
76	ST7501	L001M-1	TOP PLATE				1	
77	TS7501	1001M-3	RIGHT UPF	PER PLATE			1	
78	MO02	28000	DOOR LOC	'K	K-408		2	
79	TS7501	1001M-5	FRONT PLA	ATE			1	



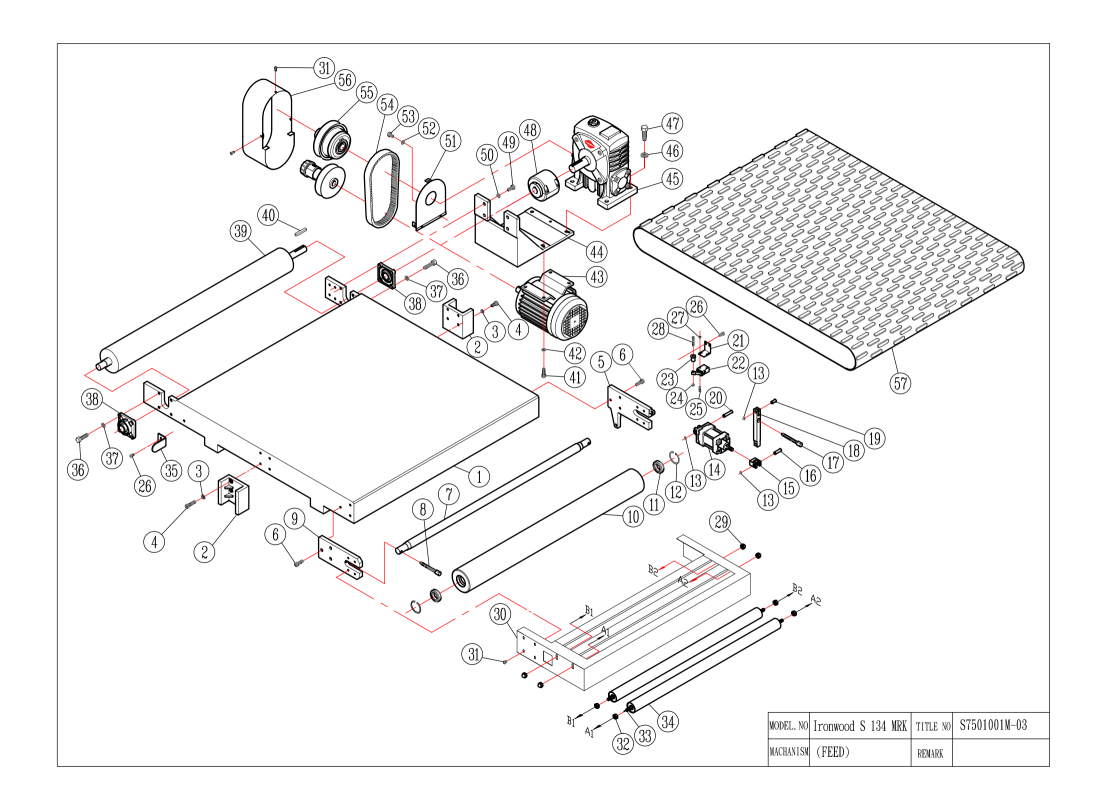
PRODUCT WIDE BE		LT SANDERS				FILE NO.	S750100	1M-02	
MODEL Ironwoo		Ironwood	1 S 134 MRK	PARTS LIST		TOTAL PAGE	18		
MECHANISM TABLE HO		OIST				REMARK			
NO.	O. PART NUMBER		PART PRODUCT			SPECIFICATION		Q. T. Y	
1	3001	005	HOIST COLUMN					4	
2	3001	004	HOIST NUT					4	
3	MK28	37040	KEY			8x7x40		4	
4	3001	003	HOIST NUT BRACKET					4	
5	MB05	51109	BALL THRUST BEARING			51109(J	)	4	
6	MS10	0830	HEX. HEAD BOLT			M8x30	,	19	
7	MS60	00108				M8		19	
8	MB20	06009				6009LLB		4	
9	MG10	7525	RETAINING RING			R75		4	
10	M300	01006	SPROKET					4	
11	MS40	00806	SET SCRE	W M8x6			4		
12	MS100825		HEX. HEAD BOLT			M8x25		16	
13	MS610005		FLAT WASHER			M8		16	
14	4 M0042004		STEEL CLAMP			ø3.5"		4	
15	M004	1100A	SLEEVE			C858		4	
16	MO04	42003	STEEL CLA	MP		ø3"		4	
17	3202	2016	SPROCKET ADJUSTED BRACKET		1			1	
18	MS10	01240	HEX. HEAD BOLT			M12x40		1	
19	MS50	01200	NUT			M12		1	
20	3202	2018	ADJUSTED B	USHING WASHER				1	
21	3202	2017	ADJUSTED	BUSHING				1	
22	5801	.074	IDLE SPRO	KET BRACKET				2	
23	3001	.007	IDLE SPRO	KET				2	
24	MB20	MB206201 BALL BEAL		RING	G 620		6201LLB		
25	MS20	MS201030 HEX. SOCK		ET CAP BOLT M10x30		M10x30		4	
26	MB94	MB940040 CHAIN				#40x17		1	
27	3001010 RED		REDUCER	BRACKET				1	
28	MS101240 HEX. HI		HEX. HEAI	BOLT M12s		M12x40		4	
29	MS60	00112	LOCK WAS	HER		M12		4	
30	MD09	90601	REDUCER			#60		1	

PROD	UCT	WIDE BE	LT SANDERS					FILE NO.	S750100	
MODE	L	Ironwood	1 S 134 MRK	PA	RTS	LIS	<u>T</u>	TOTAL PAGE	18	
MECH!	ANISM	TABLE H	OIST					REMARK		
NO.	PART	NUMBER	PART PROD	UCT			SPE	CIFICATION	Q. T. Y	
31	3001	1011	SPROCKET						1	
32	MS4	80800	SRT SCRE	N			M8x8		1	
33	S750	03025	SENCER B	RACKET					1	
34	MS2	00825	HEX. SOCK	KET CAP	BOLT		M8x25		2	
35	700	3026	SPROCKET						1	
36	MNO	040	ENCODER						1	
37	MS0	11606	PAN HEAD	BOLT			M6*30		4	
38	MS5	11600	NUT				M6		4	
39	MTO2	124523	MOTOR				1/2HP		1	
40	MS2	01025	HEX. SOCK	KET CAP	BOLT		M10x25		4	
41	MS1	01240	HEX. HEAI	BOLT			M12x40		4	



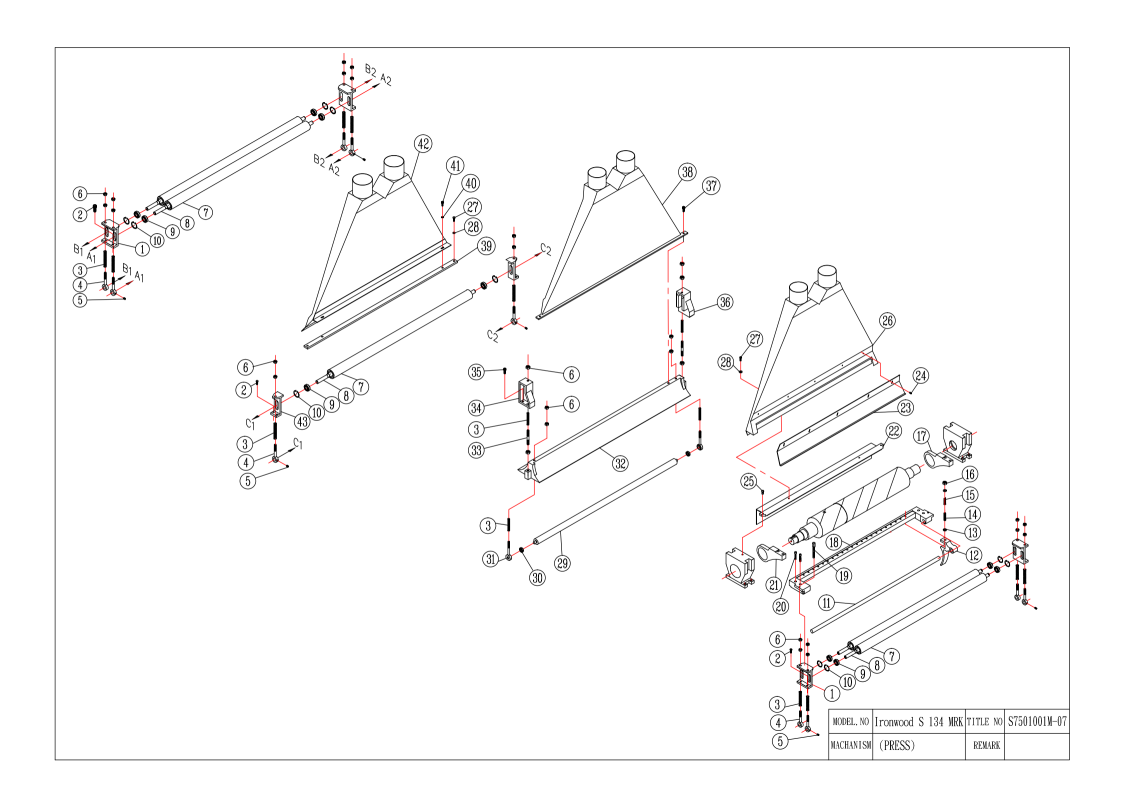
PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S7501001	M-03
MODE	L	Ironwood	d S 134 MRK	PARTS LIS	ST	TOTAL PAGE	18	
MECH.	ANISM :	FEED				REMARK		
NO.	PART 1	NUMBER	PART PROD	UCT	SPE	CIFICATION	Q. T. Y	
1	S750	3001	TABLE				1	
2	5803	3013	TABLE SLI	DE			2	
3	MS61	.0106	LOCK WAS	HER	M10		8	
4	MS10	1050	HEX. HEAI	) BOLT	M10x50		8	
5	5103	003A	FRONT ROL	LER BRACKET (R)			1	
6	MS20	01030	HEX SOCK	ET CAP BOLT	M10x30		6	
7	7003	3002	FRONT CONV	EYOR ROLLER ROD			1	
8	3001	032	ADJUSTED	SCREW(L)			1	
9	5103	002A	FRONT ROL	LER BRACKET (L)			1	
10	7003	3003	FRONT CO	NVEYOR ROLLER			1	
11	MB20	6007	BALL BEAF	RING	6007LL	В	2	
12	MG10	)6220	RETAINING	RING	R62		2	
13	MG20	01210	RETAINING	RING	S12		3	
14	MJ03	30525	CYLINDER		AS63x2	5CB	1	
15	5803	3020	CONNECTE	D BLOCK			1	
16	5803	3024	PIN				1	
17	3001	032A	ADJUSTED	SCREW(R)			1	
18	5103	020	CYLINDER	BAR			1	
19	5803	3023	PIN				1	
20	5803	3025	PIN				1	
21	5803	3030	VALVE BRA	ACKET			1	
22	MQ11	1000	JOGGING V	/ALVE			1	
23	M300	01018	JOGGING C	GAIDE BUSHING			1	
24	MS50	00600	NUT		M6		1	
25	MS00	00535	PAN HEAD	BOLT	M5x35		1	
26	MS20	00816	HEX SOCK	ET CAP BOLT	M8x16		3	
27	MS50	00500	NUT		M5		1	
28	MS20	00645	HEX SOCK	ET CAP BOLT	M6*45		1	
29	MS51	10801	NUT		1/2		4	
30	S7002	2027A	CONVEYOR	BELT GUARD			1 1	

PROD	UCT	WIDE BE	LT SANDERS				FILE NO.	S750100	1M-03
MODE	L	Ironwood	1 S 134 MRK	PARTS 1	LIS	<u> </u>	TOTAL PAGE	18	
MECHA	ANISM	FEED					REMARK		
NO.	PART	NUMBER	PART PROD	UCT		SPE	CIFICATION	Q. T. Y	
31	MS0	00612	PAN HEAD	BOLT		M6x12		7	
32	MS5	01200	NUT			1/2		4	
33	7002	2032	INFEED RC	LLER ROD				2	
34	7002	2031	INFEED RO	LLER				2	
35	3001	1043	HORIST GU	JIDE PLATE				1	
36	MS10	01245	HEX. HEAD	BOLT		M12x40		8	
37	MS6	00112	LOCK WASI	HER				8	
38	MAO	30207	BEARING U	JNIT		UCF207		2	
39	7003	3004A	REAR CON	VEYOR ROLLER				1	
40			KEY					1	
41	MS10	01030	HEX. HEAI	) BOLT		M10x30		4	
42	MS6	00110	LOCK WASI	HER		M10		4	
43	MT05	514523	MOTOR			3HP,4P,	CCW	1	
44	5303	3010	REDUCER	BRACKET				1	
45	MDO	21004	WORM GEA	R REDUCER		#100,1/	40,LW	1	
46	MS6	00112	LOCK WASI	HER		M12		4	
47	MS10	01250	HEX. HEAI	BOLT		M12x50		4	
48	M530	03011A	COUPLER			5016#35	5,38	1	
49	MS10	01445	HEX. HEAI	BOLT		M14x45		4	
50	MS6	00114	LOCK WASI	HER		M14		4	
51	3001	026-1	PULLEY G	JARD BRACKET				1	
52	MS6	00110	LOCK WASI	HER		M8		2	
53	MS10	00816	HEX. HEAI	) BOLT		M8x16		2	
54	MR0	80321	SPEED VAI	RIABLE PULLEY I	3ELT	1922V32	21	1	
55	ME2	82521	SPEED VAI	RIABLE PULLEY		ЗНР		1	
56	3001	1026	PULLEY G	JARD				1	
57	MH14	43131L	CONVEYOR	BELT				1	
58									
59									
60									



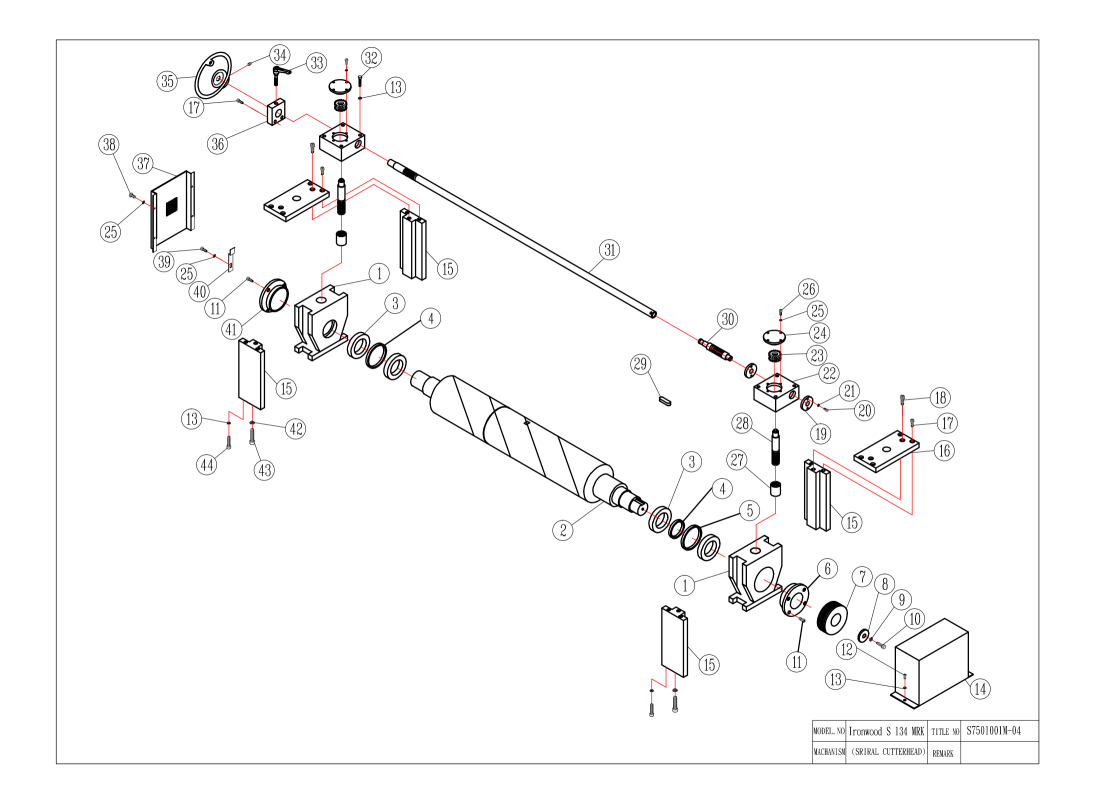
PROD	OUCT	WIDE BE	LT SANDERS			FILE NO.	S7501001	M-07
MODE	L	Ironwood	d S 134 MRK	PARTS LIS	T_	TOTAL PAGE	18	
MECH	ANISM	PRESS				REMARK		
NO.	PART	NUMBER	PA	RT PRODUCT	SPE	CIFICATION	Q. T. Y	
1	2303	3029	PRESS ROI	LER			4	
2	MS1	01025	HEX. HEAD	BOLT	M10x30		4	
3	M58	07033	COIL SPRIN	IG			10	
4	580	7025	STUD				10	
5	MS4	00812	SET SCREW	1	M8*12		10	
6	MS5	MS501200 NUT			1/2"		30	
7	700	7007001 PRESS RO		LER			10	
8	700	7002	PRESS ROL	LER ROD			10	
9	MB2	06004	BALL BEAR	ING	6004LLE	3	10	
10	MG1	04217	RETAINING	RING	R42		10	
11	43N	95	PRESS PAN	NEL ROD			1	
12	37N	94	SECTION PI	RESSURE SHOE			28	
13	43N	78	SECTION P	RESS SPRING RING			28	
14	37N	96	SECTION PRESS	SURE SHOE ADJUST SCREW			28	
15	43N	75	SECTION P	RESS SET BLOT			28	
16	MS5	00100	NUT				56	
17	37N	92		RESS SET CASE(L)			1	
18	52N	90	SECTION PF	RESS BRACKET			1	
19	43N	76	CUTTER HE	AD ADJUSTED BLOT			2	
20	MS2	01060	HEX. SOCK	ET CAP BOLT	M10x60		4	
21	37N	91		RESS SET CASE(R)			1 1	
22	43N	06	CUTTER HE	EAD REAR COVER			1	
23		2014A		AD FRONT COVER			1	
24		00612	PAN HEAD		M6x12		5	
25		00830	HEX. HEAD		M8x30		2	
26		2010C	DUST HOOI				1	
27		00825	HEX. HEAD		M8x25		4	
28	MS6	08000	LOCK WASI		M8		2	
29	440	7005	MIDDLE PR	ESS ROLLER			1	
30	MB3	506001	BALL BEAR	ING	6002LLI	В	6	

PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S750100	1-07
MODE	L	Ironwood	d S 134 MRK	PARTS LIS	ST_	TOTAL PAGE	18	
MECHA	ANISM	PRESS				REMARK		
NO.	PART	NUMBER	PA	RT PRODUCT	SPE	CIFICATION	Q. T. Y	
31	580	7032	MIDDLE PR	ESS ROLLER STUD			2	
32	740	7002	MIDDLE PR	ESS PANEL			1	
33	580	7025	STUD				2	
34	260	1016	MIDDLE PA	NEL BRACKET(L)			1	
35	MS2	01030	HEX. SOCK	ET CAP BOLT	M10x30		4	
36	260	1017	MIDDLE PA	NEL BRACKET(R)			1	
37	MS2	00825	HEX. SOCK	ET CAP BOLT	M8x25		2	
38	7502	2011A	DUST HOOI	O (M-R)			1	
39	7002	2038	DUST HOOD	FASTENED BAR			1	
40	MS6	00060	LOCK WASI	HER	M6		2	
41	MS2	00620	HEX. SOCK	ET CAP BOLT	M6x20		2	
42	7002	2002A	DUST HOOI	) (K)			1	
43	2303	3030	PRESS ROI	LER			2	



PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S750100	1M-04
MODE	L	Ironwoo	d S 134 MRK	PARTS LIS	ST	TOTAL PAGE	18	
MECH!	ANISM	PRESS				REMARK		
NO.	PART	NEMBER	PA	RT PRODUCT	SPE	CIFICATION	Q. T. Y	
1	43N	03	CUTTER HE	AD BRACKET			2	
2	43NC	)2CO64	SPIRAL KN	IFE			1	
3	MB50	D6012A	BALL BEAR	ING	6012Z	C3	4	
4	560	4008	CENTTRAL BEA	ARING INTERVAL			2	
5	560	4009	CENTTRAL BEA	ARING INTERVAL			1	
6	560	4011	BRACKET C	COVER	(R)		1	
7	S750	1011M	CUTTER HE	EAD PULLY			1	
8	43N	22	WASHER BE	EARING			1	
9	MS6	00112	LOCK WASH	HER	M12		1	
10	43N	23	PULLY SCR	REW			1	
11	MS2	06025	HEX SOCKE	ET CAP BOLT	M6*25		8	
12	MS0	00812	PAN HEAD	BOLT	M8x12		4	
13	MS6	30108	LOCK WASH	IER	M8		10	
14	43N	15	PULLEY GL	JARD			1	
15	43N	29B	HOIST BASI	E OF CUTTERHEAD			4	
16	43N	30	TOP COVER	R OF HOIST BASE			2	
17	MS2	08025	HEX SOCKE	ET CAP BOLT	M8*25		10	
18	MS2	01025	HEX SOCKE	ET CAP BOLT	M10*25		4	
19			SIDE COVER	OF WORM GEAR BOX			2	
20	MS2	05016	HEX SOCKE	ET CAP BOLT	M5*16		4	
21			LOCK WASH	1ER	M5		4	
22			WORM GE	AR BOX			2	
23			WORM GE	AR			2	
24			TOP COVER	OF WORM GEAR BOX			2	
25	MS6	00106	LOCK WASH	<del>I</del> ER	M6		8	
26	MS2	06016	HEX SOCKE	ET CAP BOLT	M6*16		8	
27			FIXED RING				2	
28			HOIST SHAF	T			2	
29	MK2	14935	KEY		14*9*3!	5	1	
30	43N	35	CONNECT F	RAD OF WORM ROD			1	

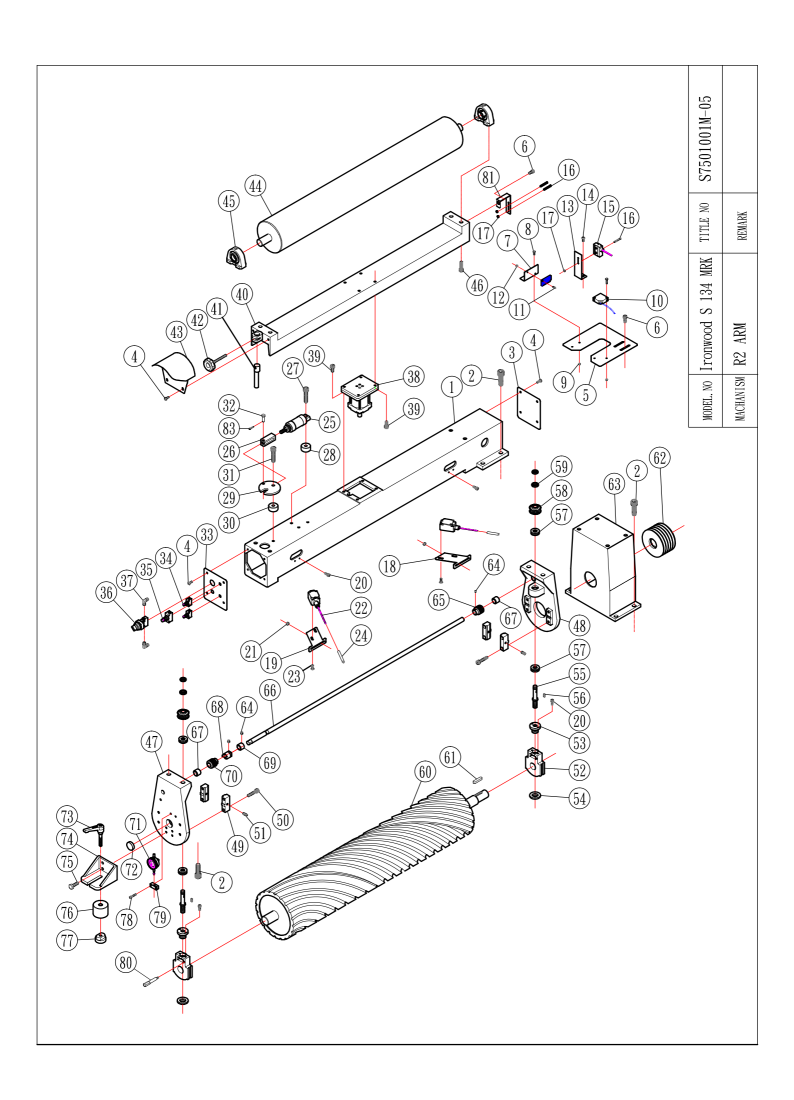
PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S750100	1M-04
MODE	L	Ironwood	d S 134 MRK	PARTS LIS	ST_	TOTAL PAGE	18	
MECHA	ANISM	PRESS				REMARK		
NO.	PART	NUMBER	PA	RT PRODUCT	SPE	CIFICATION	Q. T. Y	
31	43N	34	WORM ROD				1	
32	MS10	00875	HEX. HEAD	D BOLT	M8x75		8	
33	MS82	12060	LOCK HAN	IDLE	M10*60	)	1	
34	MS40	0806	SET SCRE	W	M8x10		1	
35	43N	44	hand whe	ELL			1	
36	43N	39	WORM GEA	R BOX FIXED BLOCK			1	
37	43N	31A	CUTTER HE				1	
38	MS0	00612	PAN HEAD	BOLT	M6x12		4	
39	MS2	06012	HEX SOCKE	ET CAP BOLT	M6*12		1	
40	43N	33	POINTER				1	
41	43N		BRACKET (		(L)		1	
42		00110	LOCK WASH		M10		8	
43		)1050	HEX. HEAI		M10x50	)	8	
44	MS10	0850	HEX. HEAI	D BOLT	M8x50		8	



PROD	UCT	WIDE BE	LT SANDERS				FILE NO.	S750100	1M-05
MODE	L	Ironwoo	d S 134 MRK	PARTS	LIST	_	TOTAL PAGE	18	
MECHA	ANISM	R2 ARM					REMARK		
NO.	PART	NUMBER	PA	RT PRODUCT		SPE	CIFICATION	Q. T. Y	
1	7004	-001A	MAIN FRAME	(R)				1	
2	MS20	)1645	HEX. SOCKE	ET CAP BOLT	M	16x45		20	
3	3002	.023	MAIN FRAME	PLATE (R)				1	
4	MS00	0612	PAN HEAD	BOLT	М	6x12		14	
5	3002	.037	PH0T0ELECTRIC	SWITCH BRACKET				1	
6	MS10	0830	HEX. HEAD	BOLT	М	8x30		3	
7	1204	008A	REFLECTION M	IIRROR BRACKET				1	
8	MSOC	0512	PAN HEAD	BOLT	М	5x12		2	
9	MS50	0500	NUT		M	5		2	
10	MN11	10004	PHOTOELEC <sup>*</sup>	TRIC SWITCH				1	
11	MS00	0410	PAN HEAD	BOLT	M	4x10		2	
12	MS50	00400	NUT		M	4		2	
13	1001	1050A	LIMIT SWITCH	I BRACKET				1	
14	MS10	00620	HEX. HEAD	BOLT	M	6x20		2	
15	MNO	67166	LIMIT SWITCH	1				1	
16	MS00	00630	PAN HEAD	BOLT	M	6x30		4	
17	MS50	00600	NUT		M	6		4	
18	3002	2040	LIMIT SWITCH	BRACKET (R)				1	
19	3002	2038	LIMIT SWITCH	BRACKET (L)				1	
20	MS2	00616	HEX. SOCKE	ET CAP BOLT	M	6x16		4	
21	MS50	00600	NUT		M	6		2	
22	MNO6	65106A	LIMIT SWITC	H	5	106		2	
23	MS00	00512	PAN HEAD	BOLT	М	5x12		4	
24	MO10	05106	MAGNETIC SLE	EEVE				2	
25	MJ07	'0205	CYLINDER		3	0x5SD		1	
26	3002	2016	CONNECTED	BLOCK				1	
27	MS2	01250	HEX. SOCKE	ET CAP BOLT	M	12x50		1	
28	3002	2041	SPACER					1	
29	3002	2019	ECCENTRIC	PLATE				1	
30	3002	2017	SPACER					1	

PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S7501001M-05
MODE	L	Ironwood	d S 134 MRK	PARTS	LIST	TOTAL PAGE	18
MECHA	ANISM	R2 ARM				REMARK	
NO.	PART	NUMBER	PAR	RT PRODUCT	SPE	CIFICATION	Q. T. Y
31	MS2	01050	HEX. SOCK	ET CAP BOLT	M10x50		1
32	3002	2018	PIN				1
33	3002	2024	MAIN FRAME	PLATE (L)			1
34	MQO	80101	SPEED VALVE		1/8		2
35	MQO	80102	SPEED VALVE	-	1/4		1
36	MQ10	00100	SELECTED	SWITCH			1
37	MQ0	30112	L JOINT		1/8*6		2
38	MJ06	0650A	CYLINDER		80*50		1
39	MS2	01020	HEX. SOCK	ET CAP BOLT	M10*20		4
40	7004	1003	UPPER ROL	LER BRACKET			1
41	3002	2021	ADJUSTED	SHAFT			1
42	MOO	24000	KNOB				1
43	3303	3010	ROLLER GL	JARD			1
44	7004	1004	UPPER ROLL	ER			1
45	MA04	0207A	BEARING U	NITS	UCPA207	7	2
46	MS1	01445	HEX. HEAD	BOLT	M14*45		4
47	3002	2002Z	FEED ROLLER	R BRACKET(L)			1
48	3002	2003Z	FEED ROLLER	R BRACKET(R)			1
49	3002	2016Z	BEARING S	LIDE RAIL			4
50	MS20	01040	HEX. SOCK	ET CAP BOLT	M10*40		8
51	MS40	00820	SET SCREW	1			2
52	3002	2004Z	BEARING U	NITS	UCT209		2
53	3002	2005Z	HOIST NUT				2
54	MB6	00006	LOCK NUT		AN06		2
55	3002	2007Z	HOIST STU	)			2
56	MK25	55015	KEY		5*5*15		2
57	MB0	51103	BALL TRUS	T BEARING	51103		4
58	3002	2008Z	WORM WHE	EL			2
59	MB60	00003	WORM WHE	EL NUT	AN03		4
60	S700	4002A	FEED ROLL	ER			1

PROD	UCT	WIDE BE	LT SANDERS			FILE NO.	S750100	1M-05
MODE	L	Ironwood	d S 134 MRK	_PARTS_LIST	<u> </u>	TOTAL PAGE	18	
MECH	ANISM	R2 ARM				REMARK		
NO.	PART	NUMBER	PAR	T PRODUCT	SPE	CIFICATION	Q. T. Y	
61	MK21	4950	KEY		14x9x50	)	1	
62	7004	005	PULLEY		ø140*A	D	1	
63	3001	003Z	MAIN FRAM	E BRACKET			1	
64	MS40	0808	SET SCREW		M8x8		3	
65	3002	010Z	HOIST WOR	RM ROD			1	
66	7005	012	HOIST ADJU	JSTED ROD			1	
67	3002	012Z	SET COLLA	R			1	
68	3002	013Z	CLUTCH BU	JSHING			1	
69	3002	019Z	SET COLLA	R			1	
70	3002	011Z	CLUTCH WO	ORM ROD			1	
71	M005	50010	DIAL INDICA	ATOR	10mm		1	
72	3002	.017Z	STEEL PLU	G			1	
73	MS81	0834A	LOCK HANE	DLE	1/2X3-	1/2	1	
74	MS20	0830	HEX. SOCK	ET CAP BOLT	M8x30		4	
75	8103	003	SUPPORTED	BLOCK BRACKET			1	
76	0103	025	SUPPORTE	) BLOCK			1	
77	5401	018	SET BLOCK	, ,			1	
78	MS20	0525	HEX. SOCK	ET CAP BOLT	M5x25		2	
79	3002	018Z	INDICATOR	BRACKET			1	
80	5807	014	STUD				1	
81	3001	066	PLATE				1	

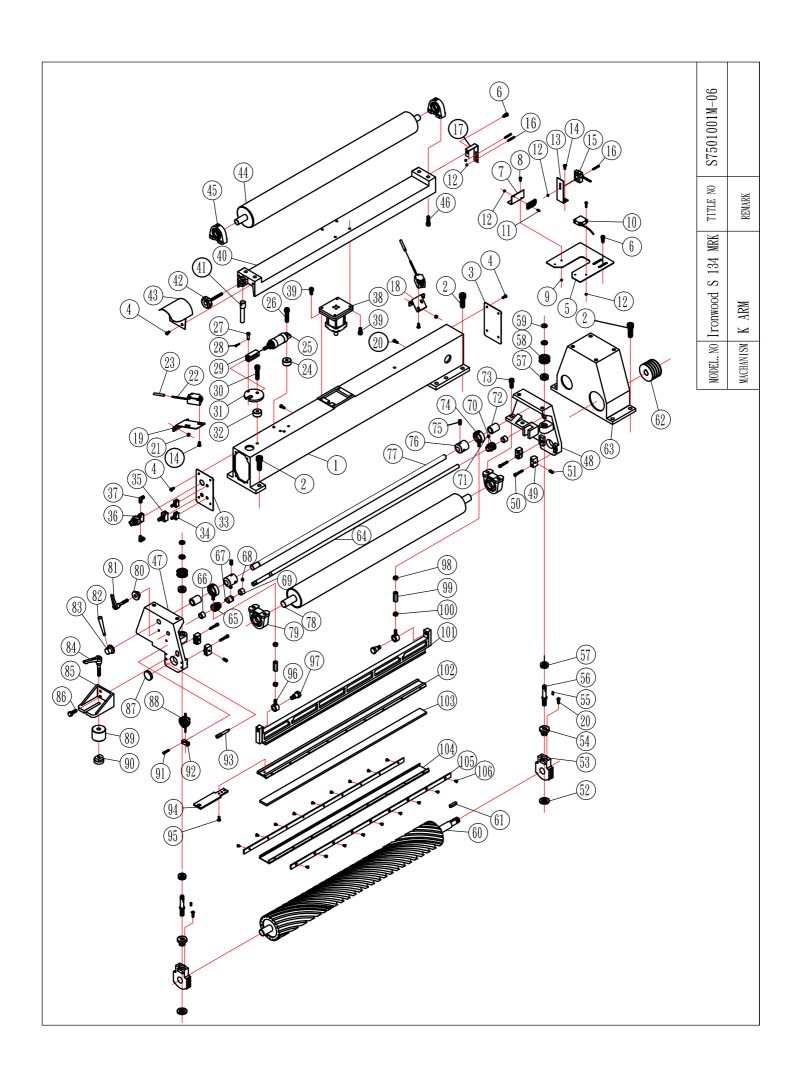


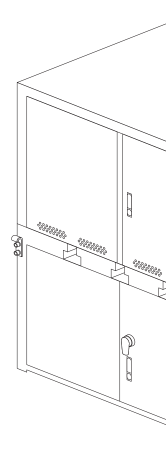
PROD	OUCT W	VIDE BE	LT SANDERS				FILE NO.	S750100	1M-06
MODE	L ]	Ironwoo	d S 134 MRK	PARTS	LIS	<u>T</u>	TOTAL PAGE	18	
MECHA	ANISM K	K ARM					REMARK		
NO.	PART N	NUMBER	PAR'	Γ PRODUCT		SPE	CIFICATION	Q. T. Y	
1	7005	002	MAIN FRAME	(K)				1	
2	MS20	1645	HEX. SOCKI	ET CAP BOLT		M16x45		19	
3			MAIN FRAME					1	
4	MS00	0612	PAN HEAD	BOLT				10	
5	3002	037	PHOTOELECTRIC	C SWITCH BRACKET				1	
6	MS10	0830	HEX. HEAD	BOLT		M8x30		2	
7	12040	A80C	REFLECTION 1	MIRROR BRACKET				1	
8	MS00	0512	PAN HEAD	BOLT		M5x12		2	
9	MS50	0500	NUT			M5		2	
10	MN11	0004	PHOTOELEC	TRIC SWITCH				1	
11	MS00	0410	PAN HEAD	BOLT		M4x10		2	
12	MS50	0400	NUT			M4		2	
13	10010	050A	LIMIT SWITCH	BRACKET				1	
14	MS00	0610	PAN HEAD	BOLT		M6x10		2	
15	MN06	5106A	LIMIT SWITC	CH		7166		1	
16	MS00	0440	PAN HEAD	BOLT		M4x40		2	
17	30010	066	BRACKET					1	
18	3002	040	LIMIT SWITC	H BRACKET (R)				1	
19	3002	038	LIMIT SWITC	H BRACKET (L)				1	
20	MS20	0616	HEX. SOCKI	ET CAP BOLT		M6x16		8	
21	MS50	0600	NUT			M6		4	
22	MN06	5106A	LIMIT SWITC	CH		5106		2	
23	MO10	5106	MAGNETIC SI	EEVE				2	
24	5806	005	SPACER					1	
25	MJ070	0205	CYLINDER			300x5S	D	1	
26	MS20	1245	HEX. SOCKI	ET CAP BOLT		M12x45		1	
27	3002	018	PIN					1	
28	MK07	70106	CATTER PIN	Į				1	
29	3002	016	CONNECTED	BLOCK				1	
30	MS20	1250	HEX. SOCKI	ET CAP BOLT		M12x50		1	

PROD	UCT	WIDE BE	LT SANDERS				FILE NO.	S7501001	M-06
MODE	L	Ironwoo	d S 134 MRK	PARTS	LIS	<u>T</u>	TOTAL PAGE	18	
MECHA	ANISM	K ARM					REMARK		
NO.	PART	NUMBER	PART	PRODUCT		SPE	CIFICATION	Q. T. Y	
31	3002	2019	ECCENTRIC	PLATE				1	
32	3002	2017	SPACER					1	
33	5305	5002	MAIN FRAME	PLATE (L)				1	
34	MQO	80101	VALVE	. ,		1/8		2	
35	MQO	80102	VALVE			1/4		1	
36		30122		JUSTED NUT		1/8		2	
37	MQ10	00100	SELECTED	SWITCH				1	
38	MJ02	20650A	CYLINDER			AS80*5	OFA2	1	
39	MS2	01020	HEX. SOCK	KET CAP BOLT		M10x20		8	
40	7005	5007	UPPER RO	LLER BRACKET				1	
41	3002	2021	ADJUSTED	SHAFT				1	
42	MOO	24000	KNOB					1	
43	3303	3011	ROLLER G	UARD				1	
44	7008	5009	UPPER ROLI	LER		ø120		1	
45	MA14	10207	BEARING U	UNITS		UKPA20	17	2	
46	MS2	01445	HEX. SOCK	ET CAP BOLT		M14x45		4	
47	7005	5003	FEED ROLLE	R BRACKET (L)				1	
48	7005	5004	FEED ROLLE	R BRACKET (R)				1	
49	3202	2016Z	BEARING S	SLIDE RAIL				4	
50	MS2	01045	HEX. SOCK	ET CAP BOLT		M10x45		8	
51	MS4	00820	SET SCREV	V		M8x20		4	
52	MB6	0005	LOCK NUT			AN05		2	
53	3202	2004Z	BEARING U	JNITS		UKPA20	)7	2	
54	3202	2005Z	HOIST NUT	1				2	
55			KEY			6x6x20		2	
56	3202	2007Z	HOIST STU	D				2	
57	МВО	51103	BALL TRUS	ST BEARING		51103		2	
58	3202	Z8008Z	WORM WHE	CEL				2	
59	MB6	0003	LOCK NUT			AN03		2	
60	S700	)5005	FEED ROLI	LER				1	

PRODUCT		WIDE BELT SANDERS		PARTS LIST		FILE NO.	S7501001M-06		
MODEL		Ironwood S 134 MRK				TOTAL PAGE	18		
MECHANISM K ARM						REMARK			
NO.	NO. PART NUMBER		PART PRODUCT			SPECIFICATION		Q. T. Y	
61			KEY			14x9x50		1	
62	S3402007		PULLEY					1	
63	32010	002Z	MAIN FRAME BRACKET					1	
64	7005	012	HOIST ADJUSTED ROD					1	
65	3002	011Z	CLUTCH WORM ROD					1	
66	3002012Z		SET COLLAR					2	
67	3002013Z		CLUTCH BUSHING					1	
68	MS40	8080	SET SCREW			M8x8		1	
69	3002	019Z	SET COLLAR					1	
70	3002	010Z	HOIST WORM ROD					1	
71	MS40	0810	SET SCREW			M8x10		1	
72	5805030		SET SPACER					2	
73	MS20	1250	HEX. SOCKET CAP BOLT			M12x50		4	
74	58050	022	UPPER ADJUSTED SCREW					2	
75	MS400812		SET SCREW			M8x12		1	
76	58050	027	ECCENTRIC COLLAR					2	
77	70050	011	GUIDE ROD					1	
78	7005006		LOWER ABRASIVE ROLLER					1	
79	MA040	0207A	BEARING UNITS			UCPA20	)7	1	
80	32020	145	LOCK PIECES					1	
81	MS821	MS8212060 LOCK		HANDLE		M10*60		1	
82	3202	046	HOIST BUS	SHING BAR				1	
83	3202	3202044 HOIST BUSH		SHING				1	
84	MS810	MS810834A LOCK HAND		LE 1/2X3		1/2X3-1	1/2	1	
85	54010	SUPPORTED						1	
86	MS20	MS201030 HEX HEAD		BOLT M10		M10x30		4	
87	3202017Z STEEL P		STEEL PLU					1	
88	M005	MO05005B DIAL INDIC		ATOR 5MM		5MM		1	
89	01030	)25	SUPPORTE	D BLOCK				1	
90	26010	020	BLOCK					1	

PRODUCT		WIDE BE	LT SANDERS				FILE NO.	S7501001M-06	
MODEL		Ironwood S 134 MRK		PARTS LIST		<u>T</u>	TOTAL PAGE	18	
MECHA	MECHANISM K ARM						REMARK		
NO.			PART PRODUCT			SPECIFICATION		Q. T. Y	
91	MS200525		HEX. SOCKET CAP BOLT		M5x25		4		
92	3002018Z		INDICATOR BRACKET				1		
93	580°	7014	STUD			(B)		1	
94	5404	4008	STAND HOOK				1		
95	MS0	00612	PAN HEAD BOLT			M6x12		3	
96	5803025		LOWER ADJUSTED STUD				2		
97	3202047		LOCATED BOLT					2	
98	MS50	1000-1	NUT			M10-LH		2	
99	3202050		ADJUSTED NUT					2	
100	MS5	01000	NUT			M10		2	
101	700	5008	SANDING S	TAND (UPPER)				1	
102	700	5014	SANDING S	TAND (LOWER)				1	
103			WOOL PAD					1	
104			CARBONIC	PAD				1	
105			FASTENING GIB					2	
106	MS010404		COUNTERSUNK HEAD BOLT			1/4"x3/	/8"	24	





## **IRONWOOD**

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