

# Parts List and

# Manual Bandsaws

Built better to work stronger and last longer

# **Operating & Maintenance Manual**



REV 240207



#### FORWARD

The Model 1118,1338 and 1348 Wellsaw bandsaws have been designed and manufactured to conform to Wellsaw's recognized high standards of quality and performance. Each saw must pass a series of final inspection tests, including actual metal cutting operations, before it is shipped. For this saw to provide satisfactory service, it is necessary that it be properly installed, operated and maintained. This manual has been prepared to assist you in carrying out these functions. We urge you to study this manual and follow its suggestions.

#### **RECEIVING AND INSTALLATION**

Carefully remove the wrap and skid so the saw and its parts are not marred or otherwise damaged. In the event of damage in transit, notify the carrier and file a Proof of Loss Claim immediately.

#### Shortages

Inspect the complete shipment carefully against the itemized packing list. Make sure that all items are present and in good condition. In the event of any shortage, notify the distributor from whom you purchased the saw and the carrier who made final delivery.

#### Utility Hook-Up

The use of a qualified electrician is always recommended when connecting the saw to the main power supply. Electrical codes differ from area to area and it is the customer's responsibility to ensure that their saw complies with applicable codes. Your Wellsaw is pre-wired at the factory for a specified voltage. Always check the motor and electrical panel to ensure that they are both wired to correspond to your electrical power supply.

#### **One Year Limited Warranty**

This Wellsaw is warranted against defects in material and workmanship installed or performed at our factory. Within one year from the date of purchase, we will, free of charge, at our option, either repair or replace any part of the Wellsaw which our examination discloses to be defective because of workmanship or a defect in material, and to make any necessary service adjustments as required. This warranty does not apply if the Wellsaw has been subject to accident, alteration, abuse, misuse or which fails due to lack of care or as the result of inadequate power supply and specifically does not apply to normal wear of moving parts such as bearings, gears, pinion or blade. *There is no warranties beyond the description on the face hereof.* Wellsaw shall not be liable for consequential or incidental damage suffered or incurred with respect to defective material or workmanship.

All transportation costs or parts submitted to Wellsaw under this warranty must be paid by the saw's owner. No products or parts are to be returned to our factory without first obtaining written permission.

NOTE: Be sure to fill out and return the Warranty Card provided with this Wellsaw.

# WARNING

- Misuse of this machine can cause serious injury.

- For safety, machine must be set up, used and serviced properly.

- Read, understand and follow instructions in the operator's and parts manual.

#### When setting up machine:

- Always avoid using machine in damp or poorly lighted work areas.

- Always be sure machine is securely anchored to the floor.

- Always keep machine guards in place.

- Always put start switch in "OFF" position before plugging in machine.

#### When using machine:

- Never operate with machine guards missing.

- Always wear safety glasses with side shields (See ANSI Z87.1)

- Never wear loose clothing or jewelry.

- Never overreach - you may slip and fall into the machine.

- Never leave machine running while away from it.

- Always shut off the machine when not in use. When servicing the machine:

- Always unplug machine from electrical power while servicing.

- Always follow instructions in operators and parts manual when changing accessory tools or parts.

- Never modify the machine.

Read and follow these simple rules for best results and full benefits from your machine. Used properly, Wellsaw's machinery is among the best in design and safety. However, any machine used improperly can be rendered inefficient and unsafe. It is absolutely mandatory that those who use our products be properly trained in how to use them correctly. They should read and understand the Operators and Parts manual as well as all labels affixed to the machine. Failure in following all of these warnings can cause serious injuries.

# Machinery general safety warnings

1. Always wear protective eye wear when operating machinery. Eye wear shall be impact resistant, protective safety glasses with side shields which comply with ANSI Z87.1 specifications. Use of eye wear which does not comply with ANSI Z87.1 specifications could result in severe injury from breakage of eye protection.

2. Wear proper apparel. No loose clothing or jewelry which can get caught in moving parts. Rubber soled footwear is recommended for best footing.

3. Do not overreach. Failure to maintain proper working position can cause you to fall into the machine or cause your clothing to get caught - pulling you into the machine.

4. Keep guards in place and in proper working order. Do not operate the machine with guards removed.

5. Avoid dangerous working environments. Do not use stationary machine tools in wet or damp locations. Keep work areas clean and well lit. Special electrics should be used when working on flammable materials.

6. Avoid accidental starts by being sure the start switch is "OFF" before plugging in the machine.

7. Never leave the machine running while unattended.

Machine shall be shut off whenever it is not in operation. 8. Disconnect electrical power before servicing. Whenever changing accessories or general maintenance is done on the machine, electrical power to the machine must be disconnected before work is done. 9. Maintain all machine tools with care. Follow all maintenance instructions for lubricating and the changing of accessories. No attempt shall be made to modify or have makeshift repairs done to the machine. This not only voids the warranty but also renders the machine unsafe.

10. Secure work. Use clamps or a vise to hold work when practical. It is safer than using your hands and it frees both hands to operate the machine.

11. Never brush away chips while the machine is in operation.

12. Keep work area clean. Cluttered areas invite accidents.

13. Remove adjusting keys and wrenches before turning the machine back on.

14. Use the right tool. Don't force a tool or attachment to do a job it was not designed for.

15. Use only recommended accessories and follow manufacturers instructions pertaining to them.

16. Keep hands in sight and clear of all moving parts and cutting surfaces.

17. All visitors should be kept at a safe distance from the work area. Make workshop completely safe by using padlocks, master switches, or by removing starter keys.

18. Know the tool you are using - its application, limitations, and potential hazards.

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

-Lead from lead based paint

-Crystalline silica from bricks and cement and other masonry products, and

-Arsenic and chromium from chemically treated lumber

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

#### **General Electrical Cautions**

This saw should be grounded in accordance with the National Electrical Code and local codes and ordinances. This work should be done by a qualified electrician. The saw should be grounded to protect the user from electrical shock.

Wire sizes:

Caution: for circuits which are far away from the electrical service box, the wire size must be increased in order to deliver ample voltage to the motor. To minimize power losses and to prevent motor overheating and burnout, the use of wire sizes for branch circuits or electrical extension cords according to the following table is recommended:

Conductor Length	AWG (American wire gauge) number			
	240 volt lines	120 volt lines		
0-50 feet	No. 14	No. 14		
50-100 feet	No. 14	No. 12		
Over 100 feet	No. 12	No. 8		

### Safety instructions on sawing systems

1. Always wear leather gloves when handling a saw blade. The operator shall not wear gloves when operating the machine.

2. All doors shall be closed, all panels replaced, and all other safety guards in place prior to the machine being started or operated.

3. Be sure that the blade is not in contact with the workpiece when the motor is started. The motor shall be started and you should allow the saw to come to full speed before bringing the workpiece into the saw blade.

4. Keep hands away from the blade area. See figure A.

5. Remove any cut off piece carefully while keeping your hands free from the blade area.

6. Saw must be stopped and electrical supply must be cut off before any blade replacement or adjustment of blade support mechanism is done, or before any attempt is made to change the drive belts or before any periodic service or maintenance is performed on the saw.

7. Remove all loose items and any unnecessary work pieces from the area before starting machine.

8. Bring adjustable saw guides and guards as close as possible to the work piece.

Figure A

Figure B

9. Always wear protective eye wear when operating, servicing or adjusting machinery. Eye wear shall be impact resistant, protective safety glasses with side shields complying with ANSI Z87.1 specifications. Use of eye wear which does not comply with ANSI Z87.1 specifications could result in severe injury from breakage of eye protection. **See figure B.** 

10. Non-slip footwear and safety shoes are recommended. See figure C.

11. Wear ear protectors (plugs or muffs) during extended periods of operation. See figure D.

12. The workpiece, or part being sawed, must be securely clamped before the saw blade enters it.

13. Remove cut off pieces carefully, keeping hands away from saw blade.

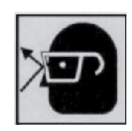
14. Saw must be stopped and electrical supply cut off or machine unplugged before reaching into cutting area.

15. Avoid contact with coolant, especially guarding your eyes.

Figure C

Figure D









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## Specifications

#### Capacity:

Rectangular	13" high x 38" wide
Round	13"
at 45°	11" high x 21" wide
blade size Blade Speeds	1" x .035 x 15'6" (186") Infinitely Variable, 70-375 SFPM
Blade Guides	Carbide Guides with Rollers
Blade Tension	Manual Rite-Tension
Electrical Options	3hp - 208-230-460/60/3 2hp - 115-208-230/60/1
Coolant System	8 gallon tank capacity Submersible pump / 3GPM
Vise Control	Quick Acting Manual Screw
Swivel Vise	to 45°
Feed Control	Variable Hydraulic
Band Wheels	15" Diameter Cast Iron
Floor Area:	40" W x 102" L
Shipping weight:	1195 Lbs.

### **Standard Features**

- Spring-Loaded Carbide Guides with Rollers
- Combination Reduction Gearbox and Ring & Pinion Blade Drive
- Baldor® Motor 3hp motor 3 phase TEFC
  - 2hp single phase ODP
  - Infinitely Variable Blade Speeds
- Rite-Tension® Blade Tensioning Device
- Wet Cutting System

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- Powered Blade Brush
- 110 Volts at Controls
- Overload and Undervoltage Protection
- Precision Ground Bed and Vise Jaws
- Quick Acting Vise
- Adjustable Stock Stop
- Auto Shut-Off at End of Cut
- OSHA Blade Guarding
- Tiger-Tooth® Bi-Metal Blade
- Coolant for Initial Start-Up

# **Available Factory Options**

Flush Hose with 8.5 GPM Pump | Powered Frame Raise and/or Powered Vise | Laser Line Pointer | Casters (Set of 4, 2 Locking) | NFPA Electrics (with Disconnect) | Work Light with Transformer | Stock Stand, 18" | 5' Non-Powered Roller Conveyor | 10' Non-Powered Conveyors Please Contact Factory for Additional Options

#### Other Models in the 1338 Family

Model 1318 with 18" Width Capacity Model 1316S Swivel Head Miter Saw to 60° All Models Available with PLC Controlled Semi-Automatic Operation

#### Notes on Sawing

It is widely recognized that a proficient operator is a key to optimum bandsawing. He makes certain the machine is properly maintained and adjusted for dependable operation. He carefully sets up each cutting job to prevent damage to the machine and obtain the best performance from the equipment.

Experienced blade dealers can be very help-ful in selecting the grade and proper tooth blade for each sawing job. All blades should be straight, have sharp teeth with uniform set, and be "broken in" at a reduced feed rate to obtain good cutting performance and blade life.

Every cutting situation has special characteristics requiring some experimentation to determine which blade, speed and feed rate will achieve the most satisfactory result. Cutting charts indicate a good starting point, but must be modified by direct experience if optimum performance is desired.

Here are some helpful pointers for adjusting speed and feed for good cutting performance.

1. Make sure the saw is cutting a good chip from the workpiece.

2. Watch for blue chips or excessive "smoke" indicating heat in the cut which could damage the blade or work harden the material being cut

3. Watch for excessive vibration or chatter marks on the cut-off piece indicating possible damage to the saw teeth by "hammering".

4. Check the cut-off piece for flatness. A dull blade or excessive feed will produce a "belly" in the cut.

5. Inspect the blade for worn, rounded or shiny cutting edges. Avoid force cutting which will allow chips to "weld" to saw teeth and eventually cause the teeth to be stripped off the blade.

6. When experimenting, start with a slow speed and feed rate. Gradually increase blade speed and then feed pressure by small amounts until adverse effects are noted. You can then set the speed and feed at a reasonable level for continuous cutting. Remember that blade speed and feed pressure must be balanced to keep cutting a good chip.

#### **Trouble Shooting**

#### **Premature Dulling of Blade Teeth**

1. Feed rate too high or low. Check pages 30-31.

2. Blade speed too slow or too fast.

3. Faulty material; heavy scale, hard spots, etc.

4. Verify type of material.

5. If coolant flow is not covering saw teeth, increase coolant flow rate.

6. If saw is vibrating in cut, reduce blade speed or increase feed rate.

7. Chipped or broken tooth may be lodged in cut.

8. "Chip welding" caused by improper feed and speed.

9. Incorrect coolant mixture.

**10.** Incorrect blade selection

11. Improper break-in of new blade. New blades should be run initially with reduced feed pressure for approximately 50 to100 square inches.

12. Saw blade teeth may be hitting blade guides. Check for proper blade size.

#### **Saw Blade Vibration**

1. Incorrect blade speed for material.

- 2. Blade tension insufficient.
- 3. Back-up bearing may be worn.
- 4. Incorrect choice of saw tooth pitch.
- 5. Incorrect coolant mixture.

6. Incorrect feed setting. Increase feed.

7. Workpiece not firmly clamped in vice.

8. Worn or improperly adjusted saw guides. Check and make necessary adjustments.

#### **Blade Teeth Chipping or Ripping Out**

1. Blade pitch too coarse. Use a fine pitch saw blade on thin work sections.

2. Improper break-in of new blade. Do not start a new blade in an old cut.

3. Work piece not held firmly enough. Clamp work securely.

4. Introduce cooling if it is not being used.

5. Faulty material; scale or hard spots.

6. Blade gullets may be loaded. Use higher viscosity lubricant or coolant.

7. Blade speed and feed may need adjustment.

#### Premature Blade Breakage

- 1. Poor weld in the blade.
- 2. Feed rate set too high. Reduce it.
- 3. Excessive blade speed. Adjust it.
- 4. Blade guides set too tight or misaligned.
- 5. Blade tension set too high.

6. Blade running against flange on wheels. Adjust wheel pitch.

#### **Blade Squeal**

**1.** Feed rate too light for blade speed. Increase feed rate and/or reduce blade speed.

#### **Blade Slips Off Band Wheels**

- 1. Blade not tensioned correctly.
- 2. Wheel pitch not set properly.
- 3. Guides set too tight.

#### **Gullets of Blade Teeth Loading**

- 1. Blade pitch too fine. Review blade selection.
- 2. Incorrect blade speed. Consult cutting chart.
- 3. If not using coolant, apply it.

#### **Chips Welding to Blade Teeth**

- 1. Cutting rate too high.
- 2. Chip brush may be out of adjustment.
- 3. Check coolant and application.

#### **Blade Becoming Scored**

1. Saw guides may be worn. Check and replace if necessary.

- 2. Too much pressure on saw guides. Adjust.
- 3. Guides may be out of alignment.

#### **Blade Making Belly-Shaped Cut**

- 1. Blade tension too light. Increase it.
- 2. Saw guides too far from work piece.
- **3.** Blade pitch too fine. Use larger pitch and positive rake tooth form.
- 4. Excessive feed. Decrease it.
- 5. Dull blade.

#### **Inaccurate Cut-Off**

- 1. Is conveyor or stock stand level with saw bed?
- 2. Insufficient blade tension.
- 3. Blade guides too far apart. Always set blade guides as close to the piece as possible.
- 4. Blade may be dull. Check and replace if

necessary.

- 5. Feed pressure too high. Reduce it.
- 6. Blade guides loose, worn or out of alignment.
- 7. Too many teeth-per-inch. Blade not cutting freely.
- 8. Chip brush not cleaning teeth properly.
- 9. Dirty coolant.
- **10.** Check for loose fasteners.

#### **Rough Cut / Poor Finish**

- 1. Excessive feed rate. See recommendations.
- 2. Blade too coarse. Use finer blade pitch.
- 3. Inadequate cutting fluid. Replace.

#### **Blade Stalls in Work**

- 1. Insufficient blade tension.
- 2. Excessive feed pressure.
- 3. Blade tooth spacing too coarse.
- 4. Motor worn or defective.
- 5. Guides too tight against blade.

#### **Blade Does Not Track Properly**

1. Set wheel pitch so that blade runs to wheel flange but not against it.

2. Is blade tension correct?

3. Is back of blade riding against backup bearing? If not, adjust it.

#### **Motor Overheating**

- 1. Check for correct voltage supply. Check voltage at motor. Check magnetic starter heaters.
- 2. Check for loose electrical connections.
- 3. Does motor amp reading correspond to rating on motor specifications tag?
- 4. Is internal motor wiring correct?
- 5. Is drive belt over tightened?

#### Automatic Stop

When the blade has completed a cut through the material, the saw frame drops onto a limit switch actuator which shuts the motor off.

When changing a blade or doing any other maintenance or repair, be sure the automatic stop is engaged and disconnect the main power supply.

It is necessary to raise the saw frame to clear the limit switch actuator before the saw can be started.

#### PLACING THE BLADE ON SAW

WARNING: When uncoiling a new blade, use gloves and eye protection.

To insert a new blade, turn the Adjusting Knob (item 17 in the parts diagram) on the blade guide Counter Clockwise (CCW) until it stops. Insert the new blade and turn the Adjusting Knob Clockwise (CW) until it stops. The spring loaded carbide guides will then be in proper contact with the sides of the blade. The back of the blade should just touch the carbide back up guide (15 in the parts drawing). The side bearings should have a gap of .038 for the .035 thickness blade.

#### Wheel Pitch Adjustment

If the saw blade runs too low, runs off the wheels, or runs too high and rubs the wheel flange, a wheel adjustment must be made.

Loosen the blade before making the following adjust-ments.

Idler Wheel:

<u>Blade running too low or off the wheel-</u> adjust the idler wheel block. Loosen the two cap screws in the block, opposite the take up screw end, onehalf turn. Tighten the opposite two cap screws one-half turn. Repeat if necessary.

<u>Blade running too high and against the idler</u> <u>wheel flange-</u> The blade can become distorted, its top edge rolled over and wheel flange will wear excessively.

To correct this, loosen the two cap screws closest to the take up screw one-half turn. Tighten the opposite cap screws one-half turn. Repeat if necessary.

#### **Drive Wheel:**

<u>Blade running too low or off the drive wheel</u> Loosen the two cap screws opposite the outside end of the wheel plate one-half turn. Tighten the two set screws on the same end one-half turn. Repeat if necessary.

<u>Blade running too high, and against the drive</u> <u>wheel flange-</u> Loosen the cap screws closest to the outside end of the wheel plate and loosen the two set screws at the same time by the same amount. Repeat if necessary.

Make certain all screws are tight after adjustments have been made.

#### **Variable Speed Drive**

Models 1118, 1338, 1348 and 1316S are equipped with variable speed pulleys providing infinite speed selection between 70 and 375 feet-per-minute. See Cutting Speed Chart for settings.

To vary blade speed, rotate handwheel clockwise to increase speed or counter-clockwise to decrease speed. <u>Do not adjust the speed unless the pulley</u> <u>system is in operation (spinning)</u>. The handwheel drag is set at the factory during assembly. This drag prevents handwheel "creep" during operation but still permits easy adjustment. Due to normal wear and environment, the drag setting may change. To readjust, tighten set screw in thrust nut.

#### Gear Box Repair

1. Remove gear box from saw.

2. Remove four machine screws holding gear box together.

3. Separate gear box by carefully prying castings apart at a location near pulley shaft. *Caution: Do not use excessive force.* 

4. Once the gear box is open, the internal parts may be inspected for wear.

5. Liquid plastic gasket is used to seal the gear case, Loctite No. 51580 or equivalent.

6. Grease, Mobilgrease XHP 220 or

equivalent is recommended. The grease must have excellent clinging characteristics. (See Lubrication).

#### **Fixed Vise Jaw**

The two pins in the fixed vise jaw should be kept in place in order to ensure square cuts. For cutting angles, the pins must be removed and the turned to the desired position and tightened with clamp bolts. These pins enable operators to quickly relocate the fixed vise jaw for approximate 90 degree cutting. For final, accurate cutting, the fixed vise jaw should be squared with the blade. (See Guide Alignment)

#### **Sliding Vise Jaw**

The sliding vise jaw is fitted with a lift plate and ratchet dog for quick action. A hand wheel tightens the vise on the workpiece. *Excessive pressure is not required to hold workpiece securely*.

#### **Hydraulic Feed Control**

The feed rate is hydraulically controlled with a needle valve located on the side of the saw bed. *Caution: Do not attempt to loosen or remove hoses until the saw frame is supported in its "Down" position.* 

#### **Feed Pressure Adjustment**

Maximum feed pressure is obtained with the frame spring adjusted as close to the end of the saw frame as possible. To *decrease* pressure, turn handle on opposite end of frame counterclockwise. To *increase* pressure turn handle in a clockwise direction. Use lighter feed pressure when cutting thin-wall material or irregular shapes.

#### **Blade Brushes**

Brushes should be cleaned frequently in kerosene For efficient cutting and blade life, keep blade brushes adjusted so they are contacting blade teeth and replace them when worn.

#### **Motor Switch**

The "Start-Stop" motor starter is provided with heater coils to de-energize the circuit if an overload occurs. Allow the coil to cool before trying to restart the motor.

Low/No Voltage Control also de-energizes the circuit and prevents automatic restarts after power is restored. Allow the coil to cool.

To stop the saw at any time, press the stop button or press down on the limit switch actuator

#### Servicing the Blade Guides Blade Guide Adjustment

To properly align the saw blade for a straight and accurate cut, do the following: 1. Square the stationary vise jaw. Make sure it is square to the front of the vise slot. Check by placing a combination square against the front of the vise slot in the saw bed. Slide the square toward the stationary vise. Make any necessary adjustment to the vise jaw to bring it into square. Set the combination square so that one leg is along the face of the stationary vise and check to see that the blade is square to the vise jaw. If it is not square, follow the instructions for horizontal adjustment. 2. Vertical Adjustment. The back of the saw blade should just touch the carbide back up guide (item 15 in the parts drawing) when the saw is running but not cutting. To adjust, loosen the two cap screws 8 [A] and move the block up or down as required. (Before making this adjustment, be sure the back of the blade is properly contacting the flange on both the drive and idle wheels).

3. Horizontal Adjustment. Loosen the two cap screws 8 [B] securing the horizontal adjusting block (items 11 & 12 of the parts drawing). Turn the top adjusting bolt (item 13 of the parts drawing) to move the blade either in, toward the saw bed, or out, away from the saw bed.

Normally, the blade comes off the Drive Wheel with a minimum amount of adjustment needed in the Horizontal Adjusting Block. The Idle End adjusting block is more likely to require adjustment.

4. Blade Tilt. To ensure the blade is perpendicular to the bed of the saw, loosen the two cap screw 8 [C] holding the Guide Support (28 & 29 of the parts drawing) and turn the bottom adjusting bolt (13 of the parts drawing).

Set the combination square on the saw bed with the end of the rule butted against the blade *above the set of the teeth*. Use a 1-1/2 thousandths (.0015") shim and slide it along the top and bottom edge of the rule where it meets the saw blade. If the shim slides between the blade and the rule at either the top or bottom, the blade guides must be adjusted.

5. Safety. Ensure that all bolts are properly tightened and that all guards are in place before using the saw.

#### **Recommended Service Kits**

1 year

100133-004 Rotary Blade Brush 1 required 2 years

J	
100416-001 bearing	4 required
152153 top carbide guide	2 required
106317 side carbide guide	4 required
105454-005 VS belt	1 required
100133-004 Rotary Blade Brush	1 required
100166-450 Blade brush belt	1 required

#### Maintenance

Caution: Disconnect the electrical supply and press emergency STOP button before performing any maintenance. DO NOT service the Frame Hydraulic Cylinder or Down Feed Valve unless the frame is in the DOWN position or resting on a mechanical stop, such as a block of wood.

#### Daily

1. Keep the saw clean and free of chips.

2. Maintain the coolant level and keep the coolant tank and filter clean of chip accumulation or sludge.

#### Monthly

- 1. Check, adjust and replace blade brush as needed.
- 2. Lubricate drive gears
- 3. Inspect carbide guides and bearings.
- 4. Inspect drive belt.
- 5. Clean coolant tank and filter as needed.

#### Annually

- 1. Check hydraulic oil level.
- 2. Replace guide rollers and carbide inserts.
- 3. Inspect gear box. Lubricate as needed.

#### Lubrication

Correct and adequate lubrication is a very important factor in determining the life and service of your Wellsaw. It is essential that all dust, dirt, chips, <u>etc. be</u> thoroughly removed before lubricating the saw. The following lubrication recommendations cover usual saw applications. Heavy use and hostile environments may indicate more frequent lubrication for best saw performance.

#### Vise Screw, Ring Gear, Drive Pinion

- 1. Inspect Monthly.
- 2. Use Anti-Seize on Vise Screw.
- 3. Use Extreme Pressure Open Gear Lube sparingly on

Ring Gear and Drive Pinion

#### **Gear Case**

- 1. Inspect after 3 years (6,000 hours).
- 2. Use Mobilgrease XHP 220 or equivalent.
- 3. Viscosity: Heavy Grease, drop point 550EF
- 4. Military Specification: None

#### Hydraulic Cylinder

1. Inspect annually. Fill to top of plug. Drain and replace every 5 years (10,000 hours).

- 2. Fill with Mobil Velocite Oil #6 or equivalent.
- 3. Viscosity at 100EF: SUS 57-61.
- 4. Military Specification: None.

#### Motor

1. Inspect annually. Re-lubricate every 2 years (4,000 hours) 1 to 2 full strokes.

- 2. Use Shell Dolium R or equivalent.
- 3. Viscosity: Heavy Grease, drop point 219EC.
- 4. Military Specification: None.

#### Parts Ordering

For your convenience:

When contacting your Wellsaw supplier or the Company for parts or service, it is essential that you have your saw Model, Serial Number and Purchase Date available. Jot them down here for handy reference.

#### Model:

#### Serial Number:

#### **Purchase Date:**

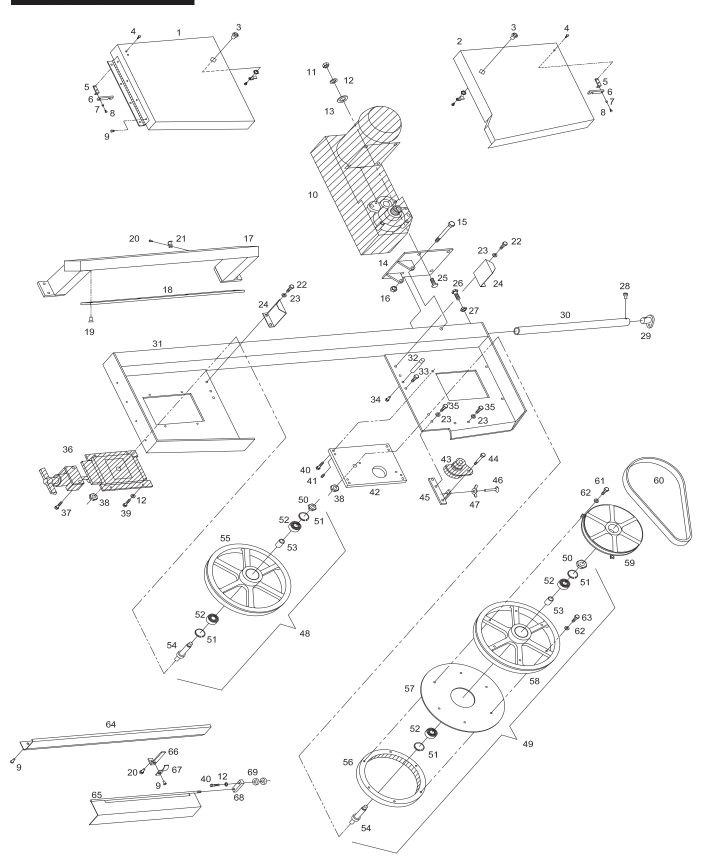
#### Wellsaw model 1338

#### Sequence of Operation

Pushbutton Feed Control for manually raised saws.

- 1. At the finish of the cut the blade motor will stop. Be sure to wait until the motor has stopped before removing the cut piece.
- 2. The saw frame can be lifted to the desired height. There is no need to turn the **Cutting Speed** handwheel (feed rate control). The saw will hold in the up position at any point.
- 3. The vise can now be opened and the next cut can be positioned. The vise can be close.
- 4. If the blade is quite high above the material the saw frame can be lowered quickly by pressing the **Fast Approach** button. This has a momentary operation. Be careful not to allow the blade to touch the material.
- 5. Start the blade motor with the green **Start** button.
- 6. The **Frame Lower** button is used to start the cut. After the blade motor is running the **Frame Lower** button can be pushed and the blade will feed into the cut. If the blade motor is not running the **Frame Lower** button will have a momentary action, the head will drop only while the button is held down and at a slower rate than the **Fast Approach**.
- 7. The **Cutting Speed** handwheel is used to adjust the rate that the saw head comes down (Feed Rate). It can be adjusted for each job as needed but <u>does not</u> <u>require attention during the sawing cycle.</u> Best results will come when this knob is adjusted only in small amounts and only when needed. Avoid adjusting this knob during the cutting cycle.
- 8. The red **Stop** button will stop the blade motor <u>and</u> the feed cycle. To resume sawing both the blade **Start** and the **Frame Lower** buttons must be pushed.
- 9. The saw required electrical power to lower the saw frame. The saw is equipped with a **By-Pass Valve** which allows the saw head to be lowered when there is no electrical power available. The valve is located under the saw bed at the Vise Handwheel end.
- **10. NOTE:** The saw is shipped with the **By-Pass Valve** in the **open** position. The valve must be closed before operating the saw. Gently turn the knob clockwise until the valve seats.

### Frame Assembly

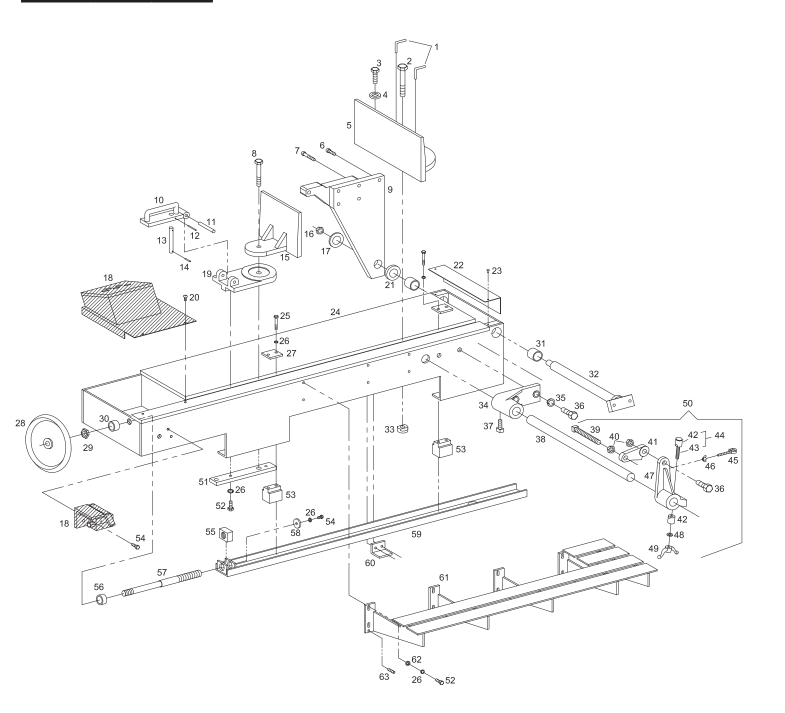


# Frame Assembly

4 450		
	146SERV	Idle Wheel Guard
	147SERV	Drive Wheel Guard
3 100	135-002	1/4 Turn Fastener w/cam
4 100	013-008	Machine Screw, Button Head 1/4-20 x 3/8
5 150	095	Door Catch Mtg Block
6 150	096	Door Catch
7 150	182	Door Catch Sleeve
	013-006	Machine Screw, BH 10-32 x 1/2
	013-006	Machine Screw, BH 1/4-20 x 1/2
10	015-000	Motor & Gear Box Assy. (page26)
	047 000	
	017-002	Hex Nut, 5/16-18
	025-002	Lock Washer, 5/16
	029-003	Flat Washer, 5/16
14 150	248	Motor Mount Bracket
15 100	004-116	Cap Screw, HH 1/2-13 x 4-1/2
16 100	023-004	Nylon Lock Nut, 1/2-13
17 150	318	Guide Beam Ass'y
18 150	320	Guide Arm Track
	009-013	Cap Screw, FH 5/16-18 x 1/2
	013-005	Machine Screw, BH 10-32 x 3/8
	218-010	Clamp
		•
	004-076	Cap Screw, HH 3/8-16 x 1
	025-003	Lock Washer, 3/8
24 155		Door Catch Support
25 100	004-016	Cap Screw, HH 5/16-18 x 7/8
26 100	004-030	Cap Screw, HH 3/8-16 x 1-1/2
27 100	019-004	Hex Nut, 3/8-16
28 100	008-018	Cap Screw, Soc Hd 5/16-18 x 3/4
29 150	336	Counter Balance Spring Attach
30 150	105-001	Counter Balance Tube
31 150		Saw Frame
	160-002	Door Latch Stud
	165-007	Shoulder Bolt, 3/8 x 3/8
	004-015	Cap Screw, HH 5/16-18 x 3/4
		•
	004-076	Cap Screw, HH 3/8-16 x 1
36		Rite Tension® Blade Tension & Slide Block
		Ass'y (see page 18)
	004-055	Cap Screw, HH 3/8-16 x 2-1/4
38 100	065-007	Hex Nut, 5/8-18
39 100	004-013	Cap Screw, HH 5/16-18 x 5/8
40 100	004-020	Cap Screw, HH 5/16-18 x 1-1/4
41 100	034-005	Set Screw, 5/16-18 x 3/4
42 150	022	Wheel Plate, Drive End
43		Blade Brush Ass'y (page 21)
	165-011	Shoulder Bolt, 3/8-16 x 1-3/4
45 150		Blade Brush Arm
	042-003	Thumb Screw, 1/4-20 x 2
		Wing Nut, 1/4-20
	024-002	
48 <b>150</b>	088	Idle Wheel Ass'y for 1" Blades (includes38 & 51-55)
49 <b>150</b>	087	Drive Wheel Ass'y for 1" Blades
43 130	007	(includes 38, 50-54,56-58 & 61-63)
50 400	010 016	•
	019-016	Hex Jam Nut, 5/8-18
	068-002	Snap Ring (2 req'd/ wheel)
	414-003	Ball Bearing (2 req'd/ wheel)
53 105		Spacer (1 req'd/ axle)
54 105	420	Wheel Axle

55	150060-001	Idle Wheel for 1" Blade (includes items 50 - 53)
56	B-086	Internal Ring Gear
57	150405	Shield
58	150059-001	Drive Wheel for 1" Blade
		(includes items 50 - 53)
59	150144	Pulley, Large
60	100166-450	V- Belt
61	100004-094	Cap Screw, HH 1/4-20 x 1-1/2
62	100025-001	Lock Washer, 1/4
63	100004-068	Cap Screw, HH 1/4-20 x 1-1/4
64	150314	Blade Guard, upper
65	150321	Blade Guard Lower
66	150154	Blade Guard Support
67	150414	Clamp
68	150158	Blade Guard Mounting Block
69	105537	Spacer (2 req'd)

### Bed Assembly

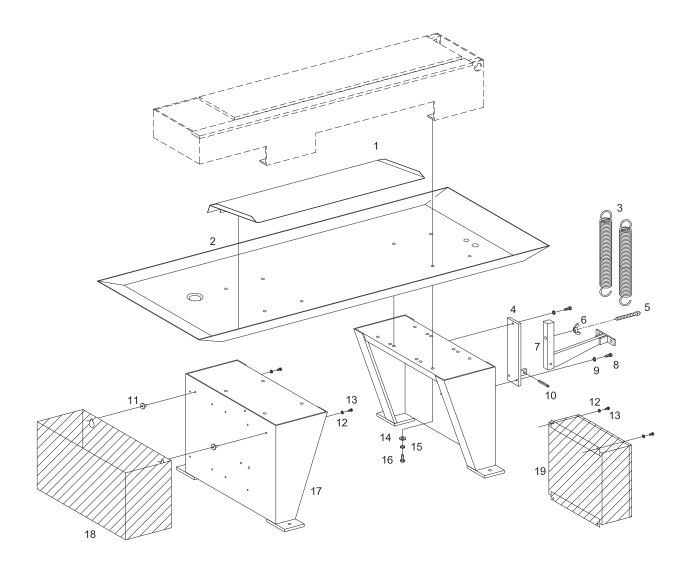


# Bed Assembly

1	M-065	Locating Pin
2	100004-043	Cap Screw, HH 5/8 x 2-1/2
3	100004-070	Cap Screw, HH 1/2-13 x 1-3/4
4	155107	Washer
5	B-215	Stationary Vise Jaw
6	100008-006	Cap Screw, SH, 3/8-16 x 1
7	100008-016	Cap Screw, SH, 3/8-16 x 1-3/4 (4 req'd)
8	100004-044	Cap Screw, HH 5/8 x 3
9	150517	Pivot Arm
10	150091	Lift Plate
11	100053-002	Roll Pin, 3/8 x 2-1/2
12	100053-008	Roll Pin. 1/8 x 1-3/8
13	150094	Vise Drive pin before sn 2052
10	150094-001	Vise Drive pin so 2052 and later
14	100053-009	Roll Pin, 1/8 x 5/8
15	B-003	Movable Vise Jaw
16	100017-007	Hex Nut, 5/8-11
17	100029-008	Flat Washer, 5/8
18	100023-000	Control Switch Ass'y (see page28)
19	B-077	Vise Slide Block before sn 2052
10	B-077-001	Vise slide block sn 2052 and later
20	100000-018	
21	150021-001	Pivot Bar Collar
	150539	Cover
	100049-001	#4 Drive Screw
24	150305	Saw Bed before sn 2052
27	150305-001	Saw Bed sn 2052 and later
25	100004-024	Cap Screw, HH 5/16-18 x 2-1/2
26	100025-002	Lock Washer, 5/16
27	150097	Clamp Plate
28	B-093	Hand Wheel
29	100019-008	Hex Jam Nut, 3/4-10
30	102886	Set Collar
31	102000	Bushing (2 req'd)
	150276	Pivot Bar
33	B-151	Clamp Nut
34	B-082	Stop Bar Bracket
35	100025-007	Lock Washer, 5/8
36	100023-007	Cap Screw, HH 5/8-11 x 1-1/2
37	100033-015	Set Screw, Sq Hd 5/8-11 x 1
38	B-460	Stock Stop Bar
39	100033-016	Sq. Hd. Set Screw, 5/8-11 x 4
40	100033-010	Hex Jam Nut, 5/8-11 (2 req'd)
40 41	M-452	Stock Stop Arm (hinged)
41	155190	Wedge
42	155204	Carriage Bolt, Ribbed Neck
43 44	155204 155203	Wedge & Bolt Assembly
-++	100200	(includes items 40 & 41)
45	100042-003	Thumb Screw, 1/4-20 x 2
10	100012-000	

46	100024-002	Wing Nut, 1/4-20
47	M-451SERV	Stock Stop Arm (fixed)
48	100030-005	Washer, 3/8
49	155205-002	Wing Nut
50	B-344	Stock Stop Ass'y
	(includes ite	ms 36, 39 - 43 & 45 - 49)
51	150099	Slide Block Plate before sn 2052
	150099-001	Slide Block Plate sn 2052 and later
52	100004-022	Cap Screw, HH 5/16-18 x 1-1/2
53	150098	Slide Block before sn 2052
	150098-001	Slide Block sn 2052 and later
54	100004-015	Cap Screw, HH 5/16-18 x 3/4
55	M-061B	Vise Screw Nut
56	100402	Thrust Collar
57	150286-001	Vise Screw
58	M-041	Vise Ratchet Spacer
59	150311	Vise Push Channel
60	150419	Vise Push Channel Support
61	150382	Tip Off Table
62	100029-002	Flat Washer, 1/4
63	100034-007	Set Screw, cup point 5/16 x 1
		(10 req'd- use w/tip-off table)

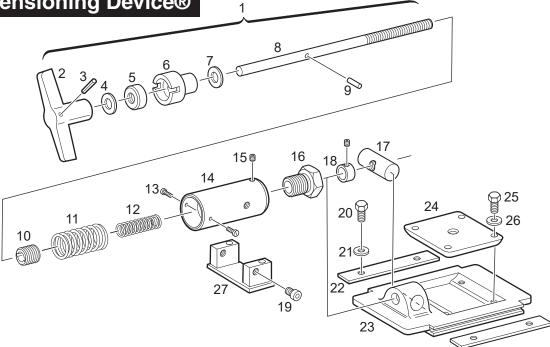
# Leg & Chip Pan



# Leg & Chip Pan

1	F-228	Splash Guard
2	150303	Chip Pan
3	150466	Counter Balance Spring (2 required)
4	155016-001	Spring Anchor Weldment
5	100033-025	Square Head Set Screw, 1/2-13 x 4
6	100024-004	Wingnut, 1/2-13
7	150334-001	Spring Adjuster Weldment
8	100004-018	Cap Screw, HH, 5/16 - 18 x 1 (3 required)
9	100025-002	Lock Washer, 5/16
10	100053-040	Roll Pin, 3/8 x 1-3/4
11	150078	Coolant Tank Hanger (2 required)
12	100025-001	Lock Washer, 1/4
13	100004-003	Cap Screw, HH, 1/4-20 x 1/2
14	100029-004	Flat Washer, 3/8
15	100025-003	Lock Washer, 3/8
16	100004-027	Cap Screw, HH, 3/8-16 x 1
17	155106	Leg ( 2 required)
18		Coolant Tank Assembly (see page 20)
19		Electric Panel Assembly (see page 28)

### **Rite Tensioning Device®**



Calibrating the WELLSAW RITE-TENSION ® Blade Tensioning Device

The Rite-Tension® device is a simple turn counter that is activated by blade tension and can be easily adjusted in the field. *Please review the operation instructions before making any adjustment:* 

#### 1. LOOSENING

When replacing a worn or broken blade always turn the "T" handle out at least six (6) turns (counter-clockwise).

This will reset the device. *Always* **push-in** on the handle when loosening, this will insure that the internal counter is engaged. 2. TIGHTENING

*Always* **pull out** on the "T" handle when tightening the device (clockwise). After a number of turns the "T" handle will come to a hard stop.

At this point the blade will be properly tensioned. Do not force the unit beyond this point.

*Note:* If the mechanism does not seem to come to a hard stop but continues to tighten, stop and repeat steps one and two. Check to make sure the blade is properly positioned on the band wheels and is not binding in the guides during the tightening process.

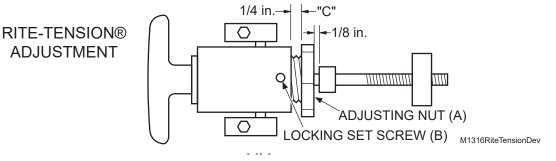
#### Calibration

The final tension is determined by the Adjusting Nut, pn 150070 (see "A" in drawing). The "rough" position can be checked by measuring the clearance between the nut and the Tensioning Housing, pn 150067, (see "C").

A clearance of 1/4" will be within a safe range of the correct tension. When a tension guage becomes available the device should be calibrated as follows: Loosen the set screw (B) one turn.

-If the band tension needs to be *increased* the adjusting nut should be turned out, one flat at a time, then the set screw tightened and the device rechecked.

-If the tension needs to be *decreased* the adjusting nut should be turned in, one flat at a time and rechecked. *The device must be in the "loosened" or "open" position to make this adjustment.* 

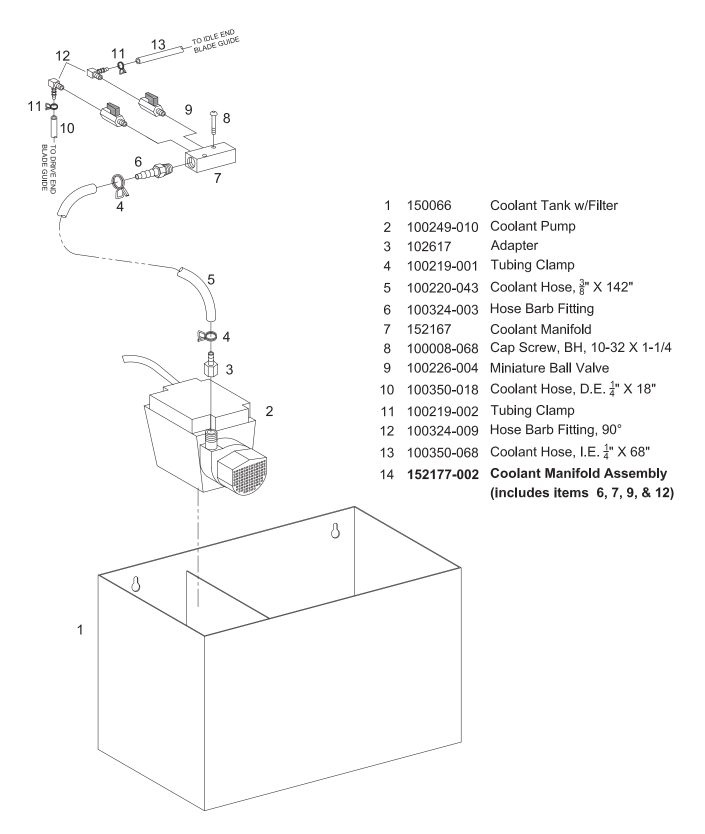


### Rite Tensioning Device®

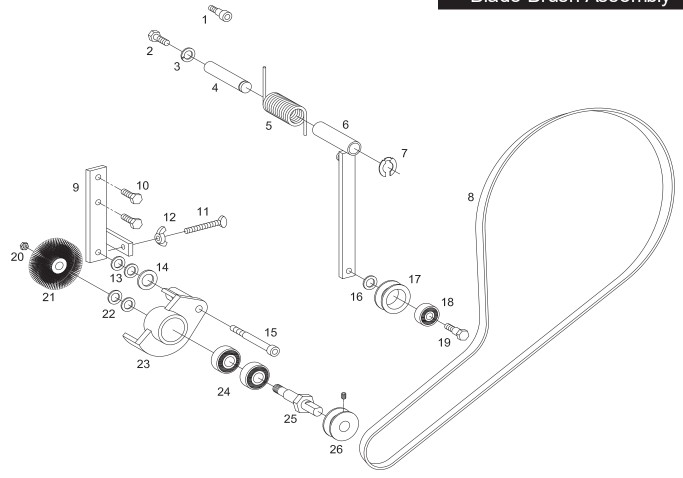
Caution:

The Rite Tension ® blade tensiong device has been factory calibrated for your saw. When re-tightening or replacing a blade, the 'T' handle must be turned counter-clockwise at least six turns to reset the Rite Tension ® mechenism.

1	150075	Blade Tensioning Ass'y (includes items 2 thru 18)
-	150075-001	Blade Tensioner for model 1348 after sn 4843 (ask factory for diagram)
2	101184	Take Up Screw Handle
3	100053-005	Roll Pin, 3/16 x 1
4	100030-007	Flat Washer, 1/2
5	100410-001	Thrust Bearing
6	150068	Bearing Housing
7	100116-007	Belleville Washer (2 req'd)
8	150074	Take Up Screw (includes items 2 & 9)
9	100052-026	Dowel Pin, 3/16 x 11/16
10	150069	Turn Counter
11	100136-006	Spring, Large Diameter
12	100136-001	Spring, Small Diameter
13	100000-010	Machine Screw, 8-32 x 5/16 (2 req'd)
14	150067	Blade Tension Housing
15	100034-008	Set Screw, 1/4-20 x 1/4
16	150070	Tension Adjuster
17	155068	Swivel Nut
18	098030-004	Collar, w/set screw
19	100008-072	Cap Screw, HH 5/16-18 x 3/8 (2 req'd)
20	100004-013	Cap Screw, HH 5/16-18 x 5/8 (4 req'd)
21	100025-002	Lock Washer, 5/16 (4 req'd)
22	B-046	Slide Block Guide, (2 req'd)
23	101164	Slide Block
24	B-010	Wheel Adjusting Block
25	100004-019	Cap Screw, HH 5/16-18 x 1-1/8 (4 req'd)
26	102360	Spacer (4 req'd)
27	150190	Tensioner Support



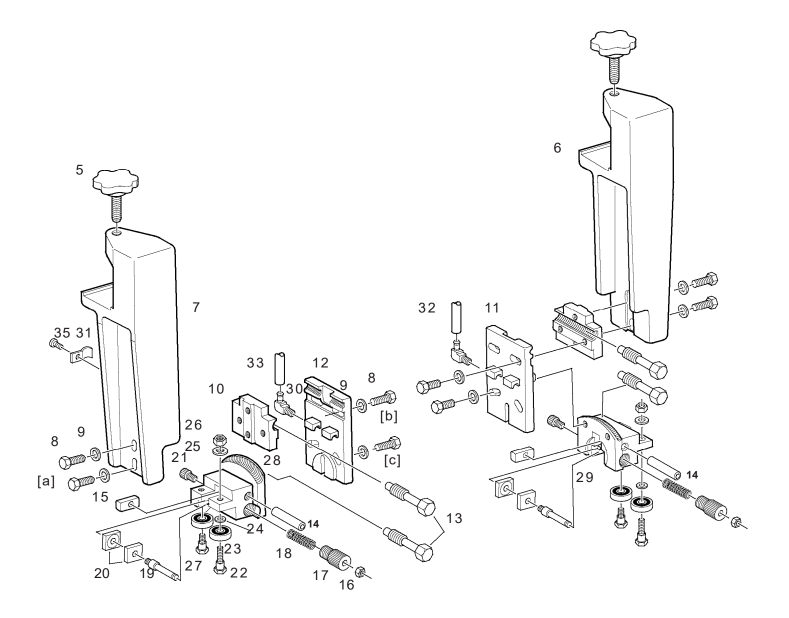
### Blade Brush Assembly



Note: Adjust thumb screw (11) so that the brush makes light contact with the blade. This avoids dulling the blade and prevents premature brush wear.

1	100165-007	Shoulder bolt, 3/8 x 3/8	15	100165-015	Shoulder bolt 3/8 x 1-3/4
2	100004-018	Cap screw HH, 5/16-18 x 1	16	100097-001	Washer
3	100025-002	Lockwasher 5/16	17	150361	Pulley, belt idler
4	150160-002	Door latch stud	18	100416-001	Bearing
5	150360	Spring	19	B-043	Axle
6	150364	Belt tension arm	20	100019-005	Hex jam nut 1/2-20
7	100069-003	Snap Ring	21	100133-004	Brush
8	100166-450	V-belt	22	100030-007	Flat washer 1/2 USS (2 required)
9	150369	Blade brush arm	23	150257	Brush housing
10	100004-015	Cap screw hh 5/16-18 x 3/4	24	100404-001	Bearing (2 required)
11	100042-003	Thumb screw 1/4-20 x 2	25	150126	Brush arbor
12	100024-002	Wing nut 1/4-20	26	100167-003	Small Pulley w/ set screw
13	100029-002	Flat washer 1/4 USS (2 required)	27	150272	BLADE BRUSH ASSEMBLY
14	100030-005	Flat Washer 3/8 SAE			(includes items 20-26)

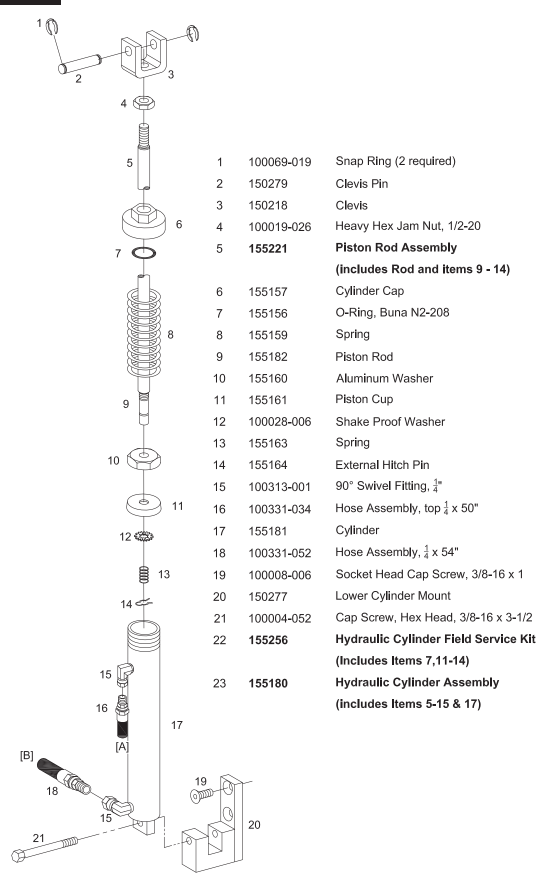
# Blade Guides for 1" Blades



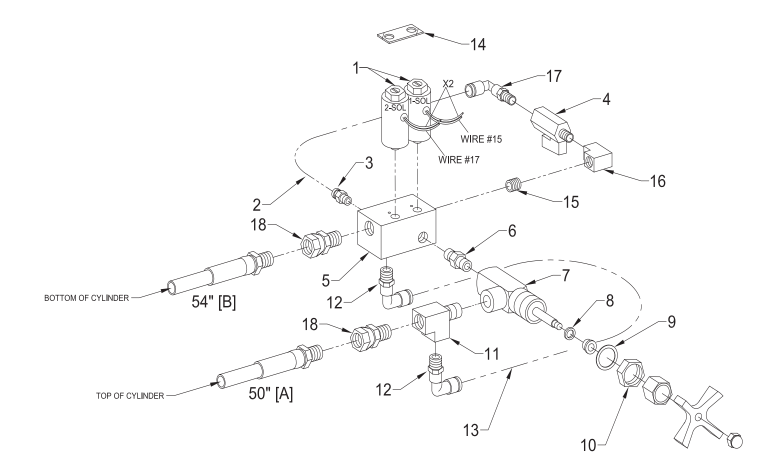
# Blade Guides for 1" Blades

1	152158-001	Blade Guide Ass'y, D.E. (includes items 5 - 31& 35 - 37, minus 7,12,& 28)
2	152159-001	Blade Guide Ass'y, I. E. (includes items 5 thru 31& 35 - 37 minus 6,11& 29)
3	152160-001	Guide Support Ass'y, D.E. (includes items 13 - 27 plus 29)
4	152161-001	Guide Support Ass'y, I.E. (includes items 13 - 28)
5	105335-001	Hand Wheel & Screw
6	152117	Roller Guide Bracket, D.E.
7	152118	Roller Guide Bracket, I.E.
8	100004-018	Cap Screw, HH 5/16-18 x 1
9	100029-002	Flat Washer, 1/4
10	152155	Vertical Adjusting Block
11 12	152121-003 152121-002	Horizontal Adjusting Block, D.E.
12	152121-002	Horizontal Adjusting Block, I.E. Adjusting Bolt
14	100053-036	Roll Pin, 1/4 x 2
15	152153	Carbide Back up Guide Block
16	100023-006	Nylon Lock Nut, 1/4-20
17	152156	Adjusting Knob
18	100136-009	Spring
19	152157	Stud
20 21	106317 100008-004	Fixed Carbide Guide Cap Screw, HH 5/16-18 x 5/8
21	B-109	Eccentric Roller Axle
22		
	100416-001	Bearing
24	100097-001	Roller Guide Washer
25	100027-005	Lock Washer, Shakeproof
26	101300	Hex Nut, 5/16-18
27	B-043	Roller Axle
28	152120	Guide Support, I.E.
29	152119	Guide Support, D.E.
30	100324-009	Hose Barb, 1/4" hose, 90 deg
31	100218-018	Tubing Clamp, 3/8
32	100350-018	Coolant Hose, 1/4" X 18" D.E.
33	100350-040	Coolant Hose, 1/4" X 40" I.E.
34	100013-005	Machine Screw, BH 10-32 x 3/8

### Hydraulic Cylinder

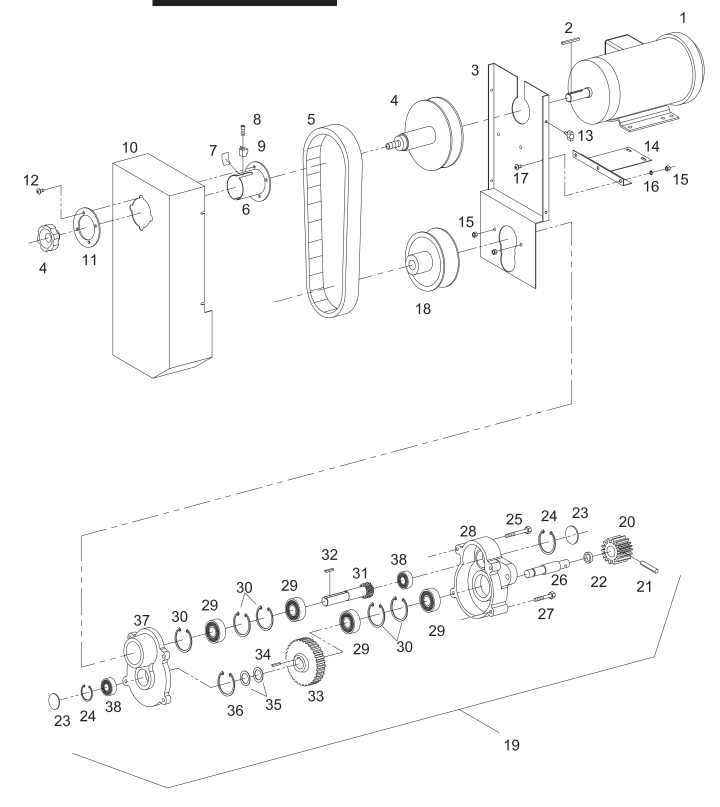


# Flow Control Assembly



12345678911123450 11123450	100673-044 100358 100357-002 100226-004 150530 100332-001 100238-005 107065 100238-003 100238-004 100359-001 100357-003 100358 150541 100203-001	SOLENOID VALVE TUBING FLEXIBLE NYLON PUSH IN FITTING, STRAIGHT MINIATURE BALL VALVE MANIFOLD 1/4 NPT HEX PIPE NIPPLE FEED CONTROL VALVE ASSY NYLON WASHER WASHER PANEL NUT 1/4 NPT STREET "T" PUSH IN FITTING 90° TUBING, FLEXIBLE NYLON LOCKING TAB PIPE NIPPLE 1/8" CLOSE
14	150541	LOCKING TAB
16	100335-003	90° FEMALE ELBOW 1/8"
17 18	100357-007 100329-001	PUSH IN FITTING 90° SWIVEL FITTING, STRAIGHT
10	155216-004	FLOW CONTROL ASSY

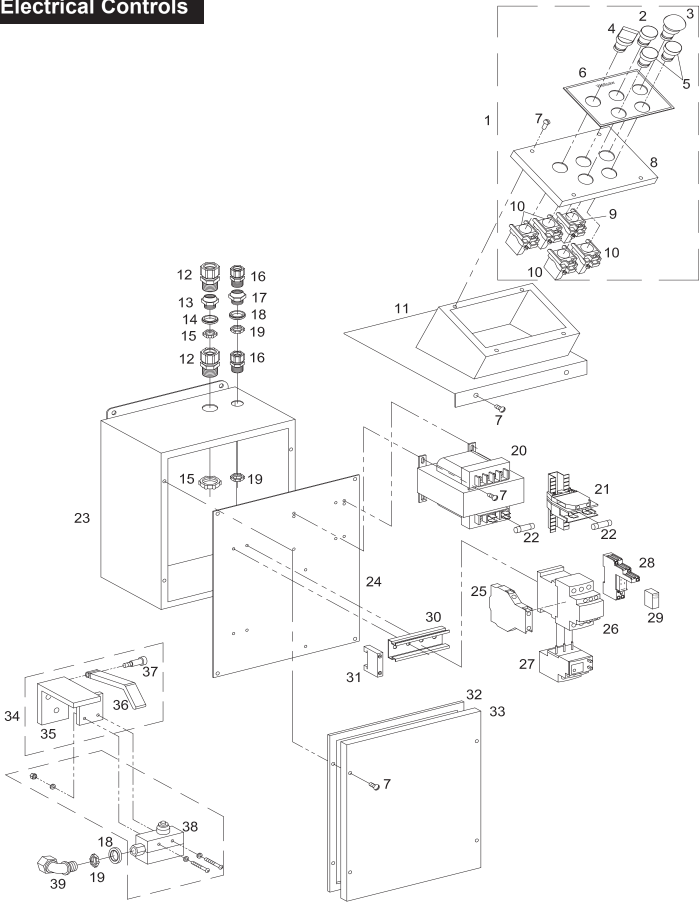
# Motor & Gear Box



# Motor & Gear Box

3	100835-037 100836-030 100056-037 150250 105451-021 105451-005	Motor, 3 HP TEFC, 3/4" shaft, 230/460 3ph Motor, 2 HP, ODP, 115-220/60/1phase 5/8 Shaft Key Belt Guard, Bottom Plate VS 3 Phase Motor Pulley, 3/4" bore (includes hand wheel 407-712) VS 1Phase Motor Pulley, 5/8" bore, (includes hand wheel 407-712)
5	407-712 105454-005	Handle / knob only (without pulley) Variable Speed Belt
	150252	Sleeve
7	105688	Blade Speed Label
8	100008-087	Cap Screw, SH 1/4-28 x 3/4
9	150256	Blade Speed Indicator
	150251	Belt Guard
	150255	Flange Clamp
	100013-008	Cap Screw, BH 1/4-20 x 3/8
	100063	Thumb Screw (4 req'd)
	150249	Belt Guard Support
	100017-001 100026-004	Hex Nut, 1/4-20 Shake Proof Washer, 1/4
	100155-001	Machine Screw, 1/4-20 x 1/2
	105451-015	VS Driven Pulley w/step key, 3/4" bore
	150423SERV	Gear Box Ass'y ( includes items 20-38)
20	101645-FP	Drive Pinion
21	100180-001	Coiled Spring Pin
22	150416	Spacer
23	100072-001	Expansion Plug
	100068-001	Snap Ring
	100008-086	Cap Screw, SH 1/4-20 x 2
	150426	Drive Shaft
	100008-061	Cap Screw, SH 1/4-20 x 1-1/2
	150424	Gear Case (housing only)
	100414-003 100068-002	Bearing Snap Ring
	150234	Pulley Shaft & Pinion
	105451-017	Step Key (used w/105451-015)
	101286S	Driven Gear (Available in Phenolic or Steel)
	100056-001	Key
35	100097-003	Washer (shim as needed)
	100069-003	External Snap Ring
	150425	Gear Case Cover
	100404-002	Ball Bearing
	100318-005	MobilGrease XHP 220 (not shown)
40	100146-005	Loctite 609 Liquid Sealant (not shown)

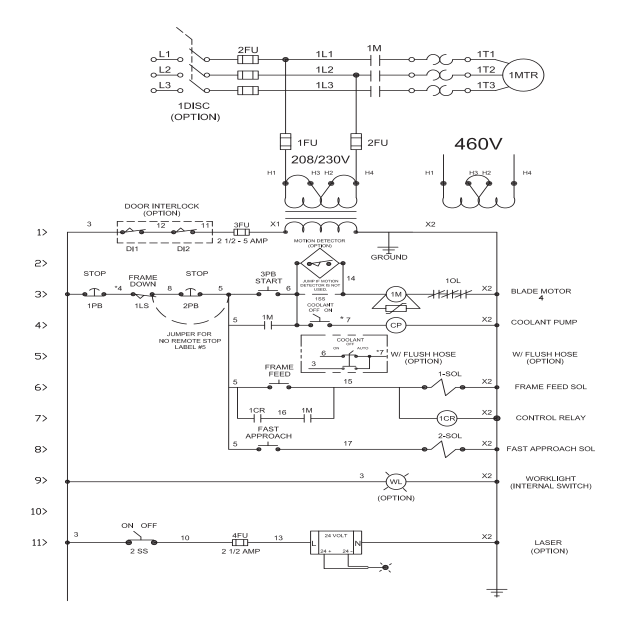
# **Electrical Controls**



# **Electrical Controls**

1	155330	Control Switch Assembly (includes 2-10, minus 7)
2	100871-001	Push Button Start
3	100871-013	Push Button Stop **
4	100871-003	Selector Switch, Coolant **
5	100871-019	Push Button
6	150230-001	Legend Plate
7	100000-019	Machine Screw, RH 10-32 x 1/2
8	150236-001	Switch Box Cover
9	100871-005	Switch Block, Normally Closed
10	100871-004	Switch Block, Normally Open
11	150235-002	Switch Box
12	100612-004	Connector, TB-2534
13	100796-024	Hub Connector, TB-371
14	100606-002	Sealing Ring
15	100240-003	Conduit Lock Nut
16	100612-002	Connector, TB-2523
17	100796-019	Hub Connector, TB-370
18	100606-001	Sealing Ring
19	100240-001	Conduit Lock Nut
20	100869-005	Transformer, 230/460 Volts
	100869-007	Transformer, 208 Volts
	100869-006	Transformer, 575 Volts
21	155115	Fuse Block Ass'y
22	100628-017	Fuse, FNA 2-1/2 Amp
23	100870	Electrical Enclosure
24	100893	Back Panel
25	100867-016	Auxilary Contact
26	100867-023	Magnetic Starter 115 V
	100867-029	Magnetic Starter 230,230,480 V
27	100867-012	Adjustable Overload, 4-6 amps 440-460V
	100867-014	Adjustable Overload, 7-10 amps 208-230V (3 phase)
	100867-027	Adjustable Overload, 9-13 amps 208-230v (1 phase)
~~	100867-022	Adjustable Overload, 16-24 amps 110-120V
28	100866-008	Relay Socket
29	100866-007	Relay
30	100717-016T4	Mounting Rail
31	100717-017T	End Clamp
32	098048-050	Gasket, 1/8 x 3/4 x 50"
33	100892	Enclosure Cover
34	155118-001	Frame Rest w/TripBar
25	105077	(includes 33-35) Frame Rest
35 36	105977	Switch Bar Weldment
36 37	150344	
37 38	100165-005 100782-012	Shoulder Bolt, 5/16 x 3/4 Limit Switch, 115v w/ screws
30 39	100782-012	Elbow, 90 deg, TB-2268
29	100012-000	LIDOW, 30 UCY, 10-2200

### **Electrical Schematic**



NOTE : TRANSFORMER UPGRADE REQUIRED FOR FLUSH HOSE OPTION.

# Wellsaw

### Procedure to check gear backlash on Wellsaw bandsaws.

The applies to saw models with spur type ring & pinion final drive.

- Find the six bolts that hold the Ring Gear to the Bandwheel.

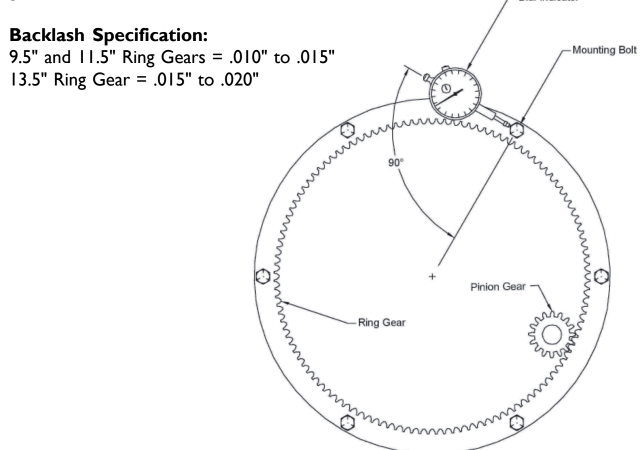
- Using a dial indicator with a magnetic mount, position the indicator so that the point will contact one of the bolt heads. The indicator must be 90° to the gear (see illustration).

- The Pinion Gear must be held stationary. This can be done by holding a screwdriver in the teeth and prying against the saw frame.

- Rock the bandwheel slightly by hand and note the travel on the indicator. See specifications.

- To adjust the backlash the gearbox must be repositioned. The gearbox mounting holes are oversized for this purpose. Slightly loosen the bolts that hold the gearbox to the wheel plate and push the gearbox in the desired direction. Tighten the bolts and recheck the backlash.

- If you chose to use another method to check the recommended clearance please note that too much or too little clearance will cause damage to the ring and pinion gears.



Well <mark>şaw</mark>									
Stock Dimensions Tooth Pitch	•	0 - 1" 10/14. 8/12		1" - 3" 8/12, 6/10, 5/8		3" - 6" 5/8, 4/6, 3/4, 3 Sabre		6"+ 3/4. 2/3. 2 Sabre. 1 Tooth. 3/4" T.S.	
Material (Annealed)	Blade Speed (SFPM)	Cutting Rate (SIPM)	Blade Speed (SFPM)	Cutting Rate (SIPM)	Blade Speed (SFPM)	Cutting Rate (SIPM)	Blade Speed (SFPM)	Cutting Rate (SIPM)	
Carbon Steels									
1008-1013	250	8 - 10	275	9 - 12	280	12 - 15	250	9 - 12	
1015-1018	250	8 - 10	275	9 - 12	250	12 - 15	230	9 - 12	
1048-1065	200	5 - 7	200	5 - 7	175	8 - 10	150	6 - 8	
1065-1095	200	4 - 6	200	5 - 7	150	6 - 8	120	6 - 8	
Free Machining Steels	000	0 11	000	10 11	075	40 45	000		
1108-1111	300 300	9 - 11 8 - 11	330 330	12 - 14	275 275	13 - 15	220 220	11 - 14 12 - 15	
1112-1113 1115-1132	300	8 - 11 7 - 11	330	11 - 13 10 - 13	275 275	12 - 15 13 - 16	220 220	12 - 15 11 - 14	
1137-1151	275	6 - 8	250	8 - 10	275	8 - 11	220	7 - 10	
1212-1213	300	8 - 10	320	11 - 13	300	13 - 15	255	11 - 14	
Manganese Steels	500	0-10	520	11-13	500	10-10	200	11-14	
1320-1330	250	5 - 7	250	5 - 8	200	8 - 11	175	7 - 10	
1335-1345	250	5-7	230	5-0	200	7-9	175	5 - 8	
Nickel Chrome Steels		,		,					
3115-3130	260	4 - 6	260	5 - 7	230	5 - 7	225	5 - 7	
3135-3150	220	4 - 6	200	4 - 7	180	6 - 8	150	5 - 8	
3310-3315	200	3 - 4	180	4 - 5	180	5 - 7	160	4 - 6	
Molybdenum Steels									
4017-4024	300	3 - 5	270	4 - 7	250	6 - 8	220	5 - 8	
4032-4042	300	3 - 5	270	4 - 7	250	6 - 8	230	5 - 8	
4047-4068	250	3 - 5	220	4 - 6	200	5 - 7	180	3 - 5	
Chrome Moly Steels									
4130-4140	280	4 - 6	250	5 - 8	250	8 - 10	220	6 - 8	
4142-4150	230	3 - 5	200	4 - 6	200	5 - 7	170	4 - 6	
Nickel Chrome Moly Steels		2.5	005	4.0	200	<b>F 7</b>	170	4 6	
4317-4320 4337-4340	250 230	3 - 5 3 - 4	225 200	4 - 6 4 - 5	200 200	5 - 7 4 - 6	170 170	4 - 6 4 - 5	
4337-4340 8615-8627	230 250	3 - 4 4 - 5	200	4 - 5 6 - 7	200	4 - 0 6 - 8	200	4 - 5 6 - 7	
8630-8645	250	4 - 5 3 - 5	230	4 - 6	230	0-0 5-7	180	0 - 7 4 - 6	
8647-8660	220	2 - 4	200	3 - 5	200	4 - 6	150	3 - 5	
8715-8750	250	3 - 5	220	4 - 6	220	5 - 7	180	4 - 6	
9310-9317	200	1-3	160	2 - 3	160	2 - 4	150	2 - 3	
9437-9445	250	4 - 5	230	4 - 5	230	5-6	180	4 - 5	
9747-9763	250	2 - 4	230	3 - 5	200	4 - 6	180	3 - 5	
9840-9850	240	4 - 5	220	4 - 6	200	5 - 7	180	4 - 6	
Nickel Moly Steels									
4608-4621	250	3 - 5	220	5 - 6	220	6 - 7	200	5 - 6	
4640	220	3 - 5	200	4 - 6	200	5 - 7	170	4 - 6	
4812-4820	200	3 - 5	180	3 - 5	180	4 - 6	160	4 - 5	
Chrome Steels									
5045-5046	280	4 - 6	250	5 - 7	250	8 - 10	200	7 - 8	
5120-5135	280	4 - 6	250	6 - 7	240	7 - 8	180	5 - 8	
5140-5160	250	3-5	230	4 - 6	230	5 - 7	200	4 - 6	
50100-52100 Chrome Vapadium Steels	180	2 - 4	160	3 - 5	150	4 - 6	100	3 - 5	
Chrome Vanadium Steels 6117-6210	225	4 - 5	225	5 - 7	200	6 - 8	170	5 - 7	
6145-6152	225	4 - 5 3 - 4	225	5 - 7 4 - 5	200	0-0 5-6	150	5 - 7 4 - 5	
Die Steels	225	5-4	200	-+-5	200	5-0	150	-+-5	
A-2	210	2 - 3	200	3 - 4	190	3 - 4	180	2 - 3	
D-2, D-3	110	1 - 2	100	1 - 2	90	1 - 2	80	1 - 2	
D-7	90	1	80	1	70	1	70	1	
0-1, 0-2	240	3 - 4	210	4 - 5	190	5 - 6	170	4 - 5	
O-6	230	3 - 4	200	4 - 6	180	5 - 7	150	4 - 6	

	<b>C</b> "	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	6"+ 3/4, 2/3, 2 Sabre,	
Material (Annealed)     Blade Speed (SFPM)     Cuttina (SIPM)     Blade (SFPM)     Cuttina Rate (SFPM)     Blade Rate (SFPM)     Cuttina Speed (SFPM)     Blade Speed (SFPM)     Cuttina Speed (SFPM)     Blade (SFPM)     Cuttina Speed (SFPM)     Blade Speed (SFPM)     Cuttina Speed (SFPM)     Blade (SFPM)     Cuttina (SFPM)     Blade (SFPM)     Cuttina Speed (SFPM)     Blade (SFPM)     Cuttina (SFPM)     Blade Speed     Cuttina Speed     Blade Speed     Cuttina Speed     Blade Speed     Cuttina Speed     Blade Speed     Cuttina Speed     Blade Speed <td>2/3, 2 Sabre, oth, 3/4" T.S.</td>	2/3, 2 Sabre, oth, 3/4" T.S.	
Speed (SFPM)     Rate (SFPM)     Speed (SFPM)     Rate (SFPM)     Speed (SFPM)     Rate (SFPM)     Speed (SFPM)     Rate (SFPM)     Speed (SFPM)     Speed (SFPM) <td>Cutting</td>	Cutting	
(SFPM)     (SIPM)     (SFPM)     (SIPM)     (SFPM)     (SIPM)     (SFPM)     (SIPM)     (SFPM)       9256-9260     200     2 - 4     180     3 - 5     180     3 - 5     150       9261-9262     200     1 - 3     160     2 - 3     160     2 - 4     150       T-1, T-2     130     1 - 2     110     2 - 3     100     2 - 4     90       T-4, T-5     110     1 - 2     100     1 - 2     90     2 - 3     80       T-4, T-5     110     1 - 2     100     1 - 2     80     1 - 50       M-1     150     1 - 3     140     2 - 4     130     3 - 5     110       M-4, M-10     100     1 - 2     90     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3 <td>Rate</td>	Rate	
Silicon Steels     200     2 - 4     180     3 - 5     180     3 - 5     150       9265-9260     200     1 - 3     160     2 - 3     160     2 - 4     150       Hich Speed Tool Steels     T.1, T-2     110     1 - 2     100     1 - 2     90     2 - 3     80       T-4, T-5     110     1 - 2     100     1 - 2     90     2 - 3     80       T-6, T-8     110     1 - 2     100     1 - 2     90     1 - 2     70     1     50       M-1     150     1 - 3     140     2 - 4     130     3 - 5     110       M-2, M3     120     1 - 2     90     1 - 2     80     1 - 3     60       Hot Work Steels	(SIPM)	
9255-9260     200     2 - 4     180     3 - 5     180     3 - 5     150       P261-9262     200     1 - 3     160     2 - 3     160     2 - 4     150       T-1, T-2     130     1 - 2     110     2 - 3     160     2 - 4     90       T-4, T-5     110     1 - 2     100     1 - 2     90     2 - 3     80       T-6, T-8     110     1 - 2     100     1 - 2     80     1 - 2     70       M-1     150     1 - 3     140     2 - 4     130     3 - 5     110       M-2, M3     120     1 - 2     110     2 - 3     100     3 - 4     80       M-4, M-10     100     1 - 2     90     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125     1 - 3     125 </td <td></td>		
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Hot Work Steels     150     2 - 4     125     3 - 5     125     2 - 4     125       H-12, H-13, H-21     150     1 - 3     125     1 - 3     125     1 - 3     125       Shock Resisting Tool Steels     220     2 - 4     180     3 - 5     165     3 - 5     150       S-1     5     200     2 - 4     180     3 - 5     120     2 - 4     100       Special Purpose Tool Steels	2 - 3	
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H-22, H-24, H-25     150     1 - 3     125     1 - 3     125     1 - 3     125       Shock Resisting Tool Steels     220     2 - 4     180     3 - 5     165     3 - 5     150       S-2, S-5     170     1 - 3     150     3 - 5     120     2 - 4     100       Special Purpose Tool Steels     200     2 - 4     180     3 - 5     170     3 - 5     150       L-6     200     2 - 4     180     3 - 5     150     3 - 5     100       Stainess Steels     200     2 - 4     100     2 - 4     100     3 - 5     100       Stainess Steels     201     2 - 4     100     2 - 4     100     3 - 5     100       303, 303F     140     2 - 4     120     2 - 4     100     3 - 5     100       321, 347     130     1 - 3     110     1 - 3     100     2 - 4     80       410, 420, 420F     150     1 - 3     130     1 - 3     120     2 - 4     100		
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S-1     220     2 - 4     180     3 - 5     165     3 - 5     150       S-2, S-5     170     1 - 3     150     3 - 5     120     2 - 4     100       Special Purpose Tool Steels     200     2 - 4     180     3 - 5     170     3 - 5     150       L-6     200     2 - 4     180     3 - 5     150     3 - 5     150       Stainless Steels     200     2 - 4     180     3 - 5     150     3 - 5     100       Stainless Steels     201, 202, 304     120     2 - 4     100     2 - 4     100     3 - 5     100       303, 303 F     140     2 - 4     100     2 - 4     100     3 - 5     100       303, 303, 310, 330     90     1     70     1     60     2     60       321, 347     130     1 - 3     110     1 - 3     100     2 - 4     80       410, 420, 420F     150     1 - 3     130     1 - 3     100     2 - 4     80	1 - 3	
S-2, S-5     170     1 - 3     150     3 - 5     120     2 - 4     100       Special Purpose Tool Steels     200     2 - 4     180     3 - 5     170     3 - 5     150       L-7     200     2 - 4     180     3 - 5     150     3 - 5     150       Stainless Steels     200     2 - 4     100     2 - 4     100     2 - 4     100     3 - 5     100       303, 303F     140     2 - 4     120     2 - 4     100     3 - 5     100       308, 309, 310, 330     90     1     70     1     60     2     60       314, 316, 317     90     1     80     1     70     2     60       321, 347     130     1 - 3     110     1 - 3     100     2 - 4     80       410, 420, 420F     150     1 - 3     130     1 - 3     120     2 - 4     80       440, A,B,C     120     1 - 3     10     1 - 3     90     2 - 4     80		
Special Purpose Tool Steels     200     2 - 4     180     3 - 5     170     3 - 5     150       L-7     200     2 - 4     180     3 - 5     150     3 - 5     100       Stainless Steels     201, 202, 302, 304     120     2 - 4     100     2 - 4     100     2 - 4     100     3 - 5     100       303, 303F     140     2 - 4     120     2 - 4     100     3 - 5     100       303, 303F     140     2 - 4     120     2 - 4     100     3 - 5     100       303, 303F     140     2 - 4     120     2 - 4     100     3 - 5     100       314, 316, 317     90     1     80     1     70     2     60       321, 347     130     1 - 3     130     1 - 3     120     2 - 4     80       410, 420, 420F     150     1 - 3     130     1 - 3     120     2 - 4     80       430, 446     100     1 - 3     10     1 - 3     90     2 - 4	2 - 4	
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303, 303F   140   2 - 4   120   2 - 4   100   3 - 5   100     308, 309, 310, 330   90   1   70   1   60   2   60     314, 316, 317   90   1   80   1   70   2   60     321, 347   130   1 - 3   110   1 - 3   100   2 - 4   80     410, 420, 420F   150   1 - 3   130   1 - 3   120   2 - 4   100     430, 446   100   1 - 3   90   2 - 4   80   2 - 4   80     440 A, B, C   120   1 - 3   10   1 - 3   90   2 - 4   80     440 A, B, C   120   1 - 3   10   1 - 3   90   2 - 4   80     440 F, 443   150   1 - 3   130   1 - 3   120   2 - 4   100     17.4PH, 17-7PH   100   2 - 3   90   2 - 4   80   3 - 4   80     A-7   100   1 - 2   100   1 - 2   100   2 - 3   100     Beryllium Copper #25	1 - 3	
308, 309, 310, 330     90     1     70     1     60     2     60       314, 316, 317     90     1     80     1     70     2     60       321, 347     130     1-3     110     1-3     100     2-4     80       410, 420, 420F     150     1-3     130     1-3     120     2-4     100       416, 430F     200     3-5     180     4-6     170     5-7     150       430, 446     100     1-3     90     2-4     80     2-4     80       440 A, B, C     120     1-3     10     1-3     90     2-4     100       440F, 443     150     1-3     130     1-3     120     2-4     100       17-4PH, 17-7PH     100     2-3     90     2-4     80     3-4     80       A-7     100     1-2     100     1-2     100     2-3     100       Beryllium Copper #25     BHN 100-120     350     4-6	2 - 4	
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440 A, B, C   120   1 - 3   10   1 - 3   90   2 - 4   70     440 F, 443   150   1 - 3   130   1 - 3   120   2 - 4   100     17-4PH, 17-7PH   100   2 - 3   90   2 - 4   80   3 - 4   80     A-7   100   1 - 2   100   1 - 2   100   2 - 3   100     Beryllium Copper #25   5   5   200   3 - 4   255   2 - 4   225     BHN 100-120   350   4 - 6   300   5 - 7   275   6 - 8   225     BHN 220-250   250   2 - 4   225   3 - 5   200   3 - 4   175     BHN 310-340   200   1 - 2   160   1 - 2   140   2 - 3   100     Nickel Base Alloys	4 - 6	
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A-7     100     1 - 2     100     1 - 2     100     2 - 3     100       Beryllium Copper #25     BHN 100-120     350     4 - 6     300     5 - 7     275     6 - 8     225       BHN 220-250     250     2 - 4     225     3 - 5     200     3 - 4     175       BHN 310-340     200     1 - 2     160     1 - 2     140     2 - 3     100       Nickel Base Alloys     Monel     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     100     1 - 2     3     140     2 - 4     125     2 - 4     75       K Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80	1 - 3	
Beryllium Copper #25     350     4 - 6     300     5 - 7     275     6 - 8     225       BHN 100-120     350     2 - 4     225     3 - 5     200     3 - 4     175       BHN 220-250     250     2 - 4     225     3 - 5     200     3 - 4     175       BHN 310-340     200     1 - 2     160     1 - 2     140     2 - 3     100       Nickel Base Alloys     Monel     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     140     2 - 3     140     2 - 4     125     2 - 4     75       K Monel     100     1     80     1     60     1     60       KR Monel     100     1 - 3     90     1 - 3     80     1 - 3     80       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80	2 - 3	
BHN 100-120     350     4 - 6     300     5 - 7     275     6 - 8     225       BHN 220-250     250     2 - 4     225     3 - 5     200     3 - 4     175       BHN 310-340     200     1 - 2     160     1 - 2     140     2 - 3     100       Nickel Base Alloys     Monel     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     100     1 - 2     100     2 - 4     125     2 - 4     75       K Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     100     1 - 3     90     1 - 3     80     1 - 3     80	2 - 3	
BHN 220-250     250     2 - 4     225     3 - 5     200     3 - 4     175       BHN 310-340     200     1 - 2     160     1 - 2     140     2 - 3     100       Nickel Base Alloys     Monel     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     140     2 - 3     140     2 - 4     125     2 - 4     75       K Monel     100     1     80     1     60     1     60       KR Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80		
BHN 310-340     200     1 - 2     160     1 - 2     140     2 - 3     100       Nickel Base Alloys     Monel     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     140     2 - 3     140     2 - 4     125     2 - 4     75       K Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80	5 - 7	
Nickel Base Alloys     100     1 - 2     100     1 - 2     80     1 - 2     60       R Monel     140     2 - 3     140     2 - 4     125     2 - 4     75       K Monel     100     1     80     1     60     1     60       K Monel     100     1     80     1     60     1     60       KR Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80	3 - 5	
Monel1001 - 21001 - 2801 - 260R Monel1402 - 31402 - 41252 - 475K Monel100180160160KR Monel1001 - 3901 - 3801 - 360Inconel1101 - 21001 - 3801 - 380	1 - 2	
R Monel     140     2 - 3     140     2 - 4     125     2 - 4     75       K Monel     100     1     80     1     60     1     60       KR Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80		
R Monel     140     2 - 3     140     2 - 4     125     2 - 4     75       K Monel     100     1     80     1     60     1     60       KR Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80	1	
K Monel100180160160KR Monel1001 - 3901 - 3801 - 360Inconel1101 - 21001 - 3801 - 380	2 - 3	
KR Monel     100     1 - 3     90     1 - 3     80     1 - 3     60       Inconel     110     1 - 2     100     1 - 3     80     1 - 3     80	1	
Inconel 110 1 - 2 100 1 - 3 80 1 - 3 80	1-2	
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Hastelloy A 120 1 - 2 100 1 - 2 85 2 - 3 75	1-2	
Hastelloy B 110 0 - 1 100 1 - 2 90 1 - 2 75	0 - 1	
Hastelloy C 100 0 - 1 90 0 - 1 70 0 - 1 60	0 - 1	
Rene 41     90     1     90     1     90     1-2     90       Main and     400     4     90     1     90 <td< td=""><td>1-2</td></td<>	1-2	
Udimit     100     1     90     1 - 2     90     1 - 2     90	1-2	
Waspalloy     90     1     90     1 - 2     90     1 - 2     90	1 - 2	
Titanium     100     1 - 2     100     2 - 3     100     2 - 3     100	2 - 3	
Titanium Alloys		
TI-4AL-4MO 100 0 - 1 90 0 - 1 80 0 - 1 70	0 - 1	
TI-140A2CR-2MO 100 0 - 1 90 0 - 1 80 0 - 1 60	0 - 1	

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