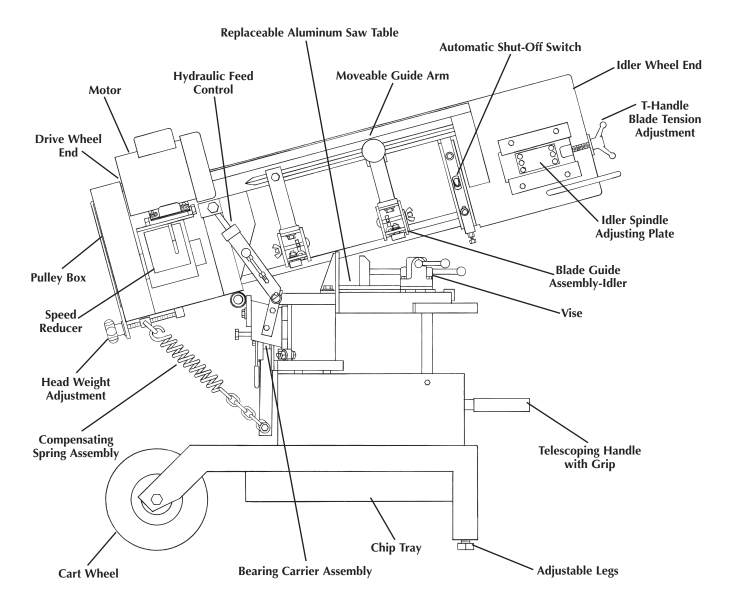


MFG. COMPANY, INC.

Mitre Band Saw

Installation and Operating Instructions

Note: Not all saw parts are shown in this booklet



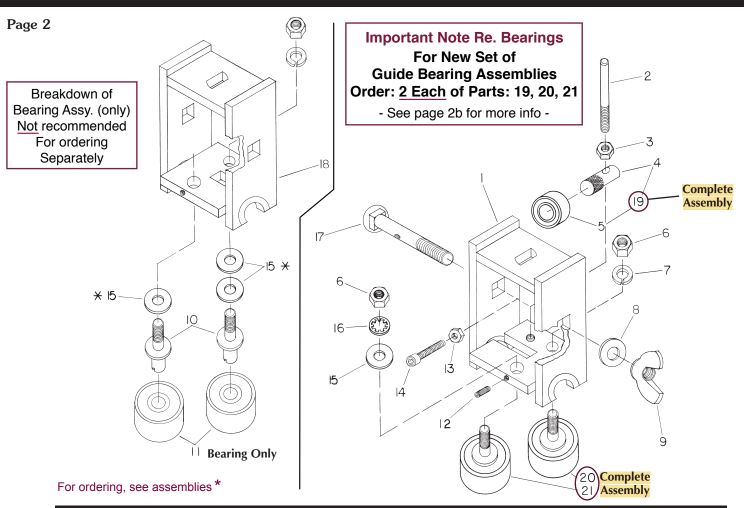


Trick-Tools.com

75 Truman Road Pella, IA 50219 Phone:1-877-VAN-SANT E-mail: sales@trick-tools.com



BLADE GUIDE



Blade Guide Assembly

Part Number For Models

9016D

1500 90H Item No. **Description** Blade Guide Assembly, Drive End Complete Assy. 9016DC 9016IC Blade Guide Assembly, Idler End Complete Assy. 9016I Housing Assembly, Idler Adjustment Stud, Bearing Plate 1/4-20 Hex. Nut Spindle, Pressure Bearing Ball Bearing, Pressure Nut, Hex. Lock Washer, Spring Flat Washer, SAE Wing Nut or Stop Nut Spindle, Guide Bearing Ball Bearing, Guide 8-32 x 3/8 Set Screw Hex. Nut Socket Head Cap Screw Flat Washer, 3/16 or 1/4 Std.

Lock Washer

Guide Clamping Bolt

Housing Assembly, Drive

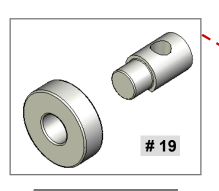
Pressure Bearing Assembly

Stationary Guide Bearing Kit

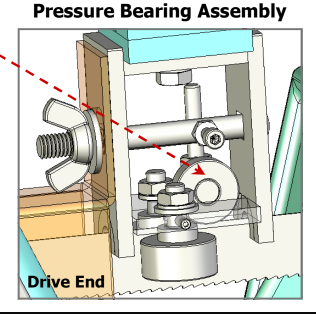
Adjustable Guide Bearing Kit

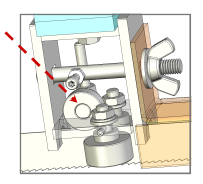
^{*}On all saws, except for the Model 4000, the stationary and adjustable kits are the same except for items 6, 16, and 15 which are included with the adjustable kits. On the Model 4000 there is no adjustable kit. Therefore, use part number 6747 for both bearing kits on the Model 4000.





Saw Models	Part #
1600, 1800, 2000, 3000	9012
4000	5996

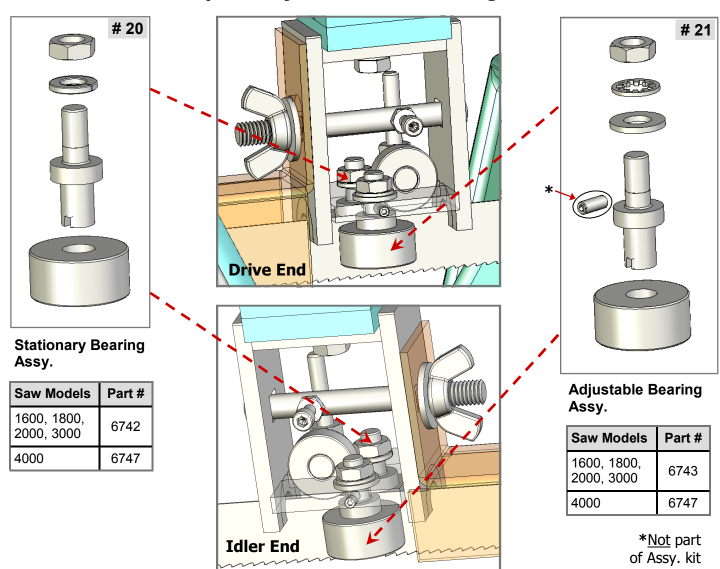




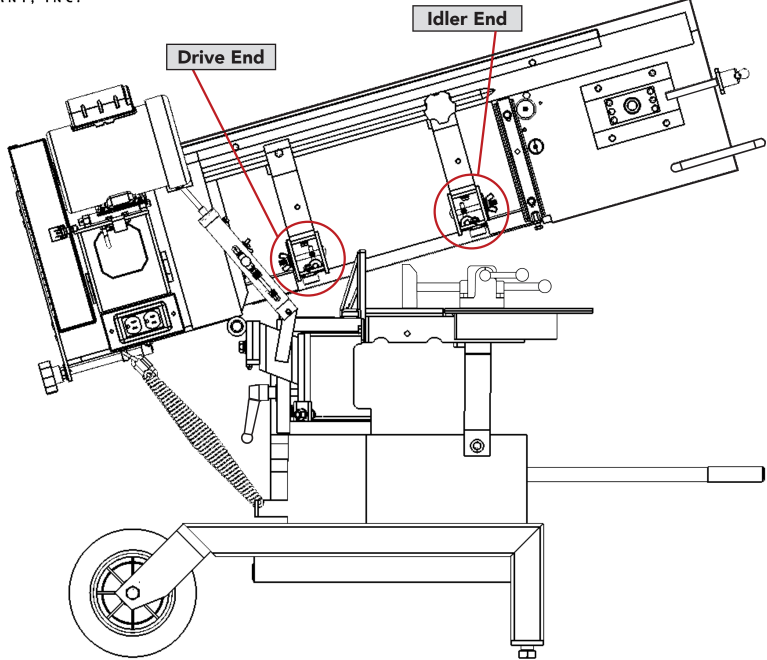
Idler End

For other models, See page 2

Stationary and Adjustable Guide Bearing Assemblies

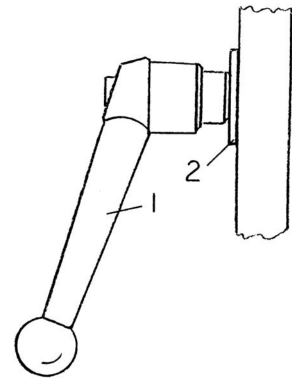






Hydraulic Feed Control Assembly Part Number For Models 90H Description Item No. Hydraulic Feed Control Assembly Assy. Cap O-Ring-Shaft Sealing Washer, Top O-Ring-Cylinder Shaft Lock Washer, 5/16 Sealing Washer, Bottom Leather Cup Washer-Special Nut, Hex. Jam, 5/16-24 Cylinder Plug, Oil Fill Male Elbow - Tube Fitting Sleeve Nut Tube, 1/4 Dia. Plastic Needle Valve-Tube Fitting Male Elbow Assembly 19* Needle Valve Assembly Travel Stop Tube Rebuilding Kit Remote Needle Valve Assembly 23* Flow Needle Valve Assembly Elbow, Male to Male Flow Needle Valve Straight Fitting *19 and 23 are interchangeable. Saw **Pivot Arm Assembly** :10 23 or 19 X 16 **Chip Brush Assembly** Part No. 5550

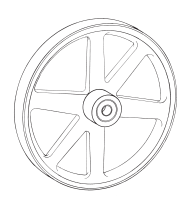
Page 4



Mitre Head Locking Handle ALL MODEL SAWS

Item No.	Part No.	Description
1	4966	Mitre Head Locking Handle
2	4311	Flat Washer

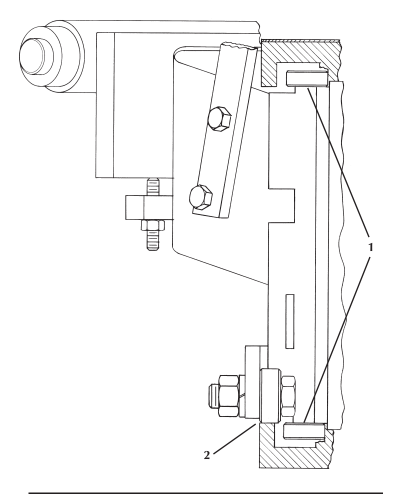
Press center button to reset ratchet in Handle



Idler Wheel and Bearing Assy. With Vulcanized Rubber

Part Number For Models

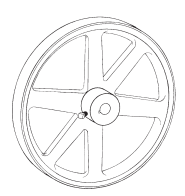
90H 900 1000 1100 1200	1440 1500 1600 1800 2000	3000 4000	Description
5365	5788	5849	Idler Wheel & Bearing Assy.



Bearing Carrier Assembly

Part Number For Models

Item No.	90H 1000	1100 1200 1500 1600	1800 2000 3000 4000	Description
1	4500	4510	4514	Carrier Guide, 4 Reqd.
2	4499	4522	4522	Thrust Ball Bearing, 2 Reqd.



Drive Wheel With Vulcanized Rubber

Part Number For Models

90H 900 1000 1100 1200	1440 1500 1600 1800 2000	3000 4000	Description
5367	5740	5775	Drive Wheel With Rubber

Page 5

CAUTION: Disconnect power supply cord from power source before changing the blade or making any other repair or adjustment to the saw.

Installation Instructions

- 1. Visually inspect machine for hidden shipping damage.
- 2. As part of the receiving inspection, check for broken ball bearings on the bearing carrier assembly. This is the assem-

bly that the saw swivels on for miter cuts. CHECK ALL SIX BEARINGS. Two are located in the groove under the degree plate. **See illustration on page 4.**

IMPORTANT Model 2000, 3000 and 4000 owners note: The shut off rail was removed for shipping. You must mount the rail on the machine table before using the saw.

Vertical Sawing Position

NOTE: Model 1800 only – before raising the head on the Model 1800, remove the head weight adjustment handwheel and install the 6021 T-Nut. Attach the threaded vertical support bar (6022) tightly to the rear of the drive housing. See the chart on page 8. Adjust, if needed, to square blade with the vertical table.

- Pull hydraulic pin at bottom of hydraulic. Disengage compensating spring assembly. Head is now free to raise to vertical position. Raise head up and over center. Hold head and gently let it move up to vertical position. DON'T LET THE HEAD DROP! See illustration on page 8, or video.
- Slide the vertical saw table into the blade and against the back of the horizontal table. Secure with the screwless vise or C-clamps. Adjust the drive end of the blade guide assembly, if necessary, to provide support for that end of the vertical table.
- 3. Attach the vertical blade guard on the moveable guide arm and secure with wing nut supplied.
- 4. Position moveable arm as close to work as possible.

Removing and Replacing Blade

Call 1-800-383-5547 for experienced help in selecting the proper saw blades for your application.

- 1. Disconnect power supply cord from power source.
- 2. Raise saw head assembly until blade clears the back of the table. Close hydraulic valve to lock in position.
- 3. Open the covers of the idler and drive wheels.
- 4. Pivot the chip brush to horizontal position and lock in place.
- 5. Loosen blade tension T-handle sufficient to release the blade around the wheels. Pull blade out of the blade guide bearings.
- 6. Brush chips from blade guide bearings and housings. Wipe bearing surfaces clean. Check that all bearings are running free.
- 7. Check that the guide bearings are set correctly for the new blade thickness. Use a feeler gauge that is one thousandth of an inch thicker than the blade. This is the best method because it does not rely on judgement.
 - A saw blade can also be used as a gauge, but it must be new. After the blade has been installed and under proper tension, check for proper spacing. Twist the blade at the idler and drive wheel side of the respective guide bearing housings. There should not be any noticeable motion of the blade on the other side of the guide bearings. Reset the gap to correct fit.
- 8. Place the new blade over the idler and drive wheels with the teeth facing toward you. The blade should run under the guides. The teeth should point out toward you and the tips of the teeth should point toward the motor end of the saw.
 - A fast check is to compare the blade (as you place it over the idler wheel) with the decal on the top of the saw head. Check to make sure the blade is on both orange wheels.

- 9. By turning the T-Handle, apply tension to the blade until all slack is removed from the blade or the blade is pulled in a straight line across the top of the saw from wheel to wheel. Grasp the blade on each side of the guides and twist the blade. Push down on the teeth with your thumbs and roll the back of the blade between the guide bearings. Proper tension is 1-1/2 to 2 full turns (360) of the T-Handle.
- 10. Proper blade tension is reached by grasping the T-Handle and applying one full turn (360) on the tension handle. You can use the casting number on the handle as a reference point. Reconnect the power supply. Turn the saw on for a couple of revolutions to square the blade on the wheels. Turn the saw off. Now put the second full turn of tension on the T-Handle.
 - Turn the saw on again for a few revolutions. Turn the saw off. Check the tracking of the blade on the wheels. On saws with a 9" wheel the blade runs centered on the wheels. On saws with 12" and 14" wheels the teeth of the blade should be sticking out past the edge of the wheel. The teeth should not be on the rubber of the idler or drive wheels. If the blade is not tracking properly then the idle wheel needs to be adjusted. If you think the idle wheel needs to be adjusted, call the factory at 1-800-383-5547 for assistance.
- 11. Check the blade tension by setting the guide housings about 8" apart then grasp the blade between the fingers and thumb halfway between the guide housings. With a rotating or twisting motion of the hand the blade should deflect no more than 1/8".

A video is available showing the proper procedure for removing and replacing blades, saw adjustments, troubleshooting and maintenance. If you did not receive a video with this machine or would like another copy, call the factory.

Troubleshooting Crooked Cuts

- 1. Check blade for worn or broken teeth and replace if needed.
- 2. Check to make sure that the number of teeth per inch on the blade fit the application. As a rule, only 6 to 12 teeth should be in contact with the workpiece.
- 3. Check the head pressure on the saw. The compensating spring tension should be 8 pounds with the blade 1" above the table, coming down with the hydraulic valve open.
- 4. Check the blade tension. Review the proper blade tension procedure under "Removing and Replacing Blade" on page 5, item 10.
- 5. Check the space between bearings of both guide bearing assemblies. It should be only .001" over the thickness of a

- new blade. As an example, a .033" feeler gauge would be used to set the guides for a .032" thick blade.
- 6. Check the blade tracking on the idler and drive wheels.
 - 9" solid wheels: blade in center of wheels
 - **12**" **spoked wheels:** 3/4" wide blade should have teeth protruding from the side of the wheel about 1/8", and the 1" wide blade about 1/4".
 - **14**" **spoked wheels:** 1" and 1-1/4" wide blades should have teeth protruding 1/4" to 5/16" from side of wheel.
- 7. Check to make sure that the blade guide assemblies are not too far apart. Set the idler blade guide closer to the work to provide greater support for the blade.

Saw Adjustments

(If above steps did not eliminate crooked cuts)

- 1. Squaring blade with back of saw table.
 - Raise the head up 1/8" and hold in place with the hydraulic valve. Place a 6" square against the table back and move the head until the blade is exactly 90 degrees from the table back. Lock the head in position. Check that the POINTER points to zero (0 degrees) on the degree plate. If the pointer does not point to zero, bend the pointer so that it lines up to 0 degrees. The saw is now adjusted to cut from front to back accurately at 90 degrees and at all angles.
- 2. Square blade with top of saw table.
 - Use a blade aligning tool of the "clip on" or magnetic type to attach to the blade. Set a 6" square on the table top with the blade vertical and touching the aligning tool. These test

measurements should be made with the tools kept as close as possible to the guide bodies. If the blade is not square with the table, the guide bearing plate needs to be adjusted to bring the blade into alignment. See illustration of Blade Guide Assembly on page 2.

First the wing nut, Item 9 in the illustration, must be loosened. Next, loosen nut, Item 13. The adjustment to the bearing plate is set using the cap screw, Item 14. If the adjustment requires that the cap screw be backed out, the adjustment stud, Item 2, must be manually pushed so it is in contact with the cap screw. When the blade is aligned parallel with the square, tighten the wing nut to lock the bearing plate in position. Hold the cap screw from turning and lock nut, Item 13, against the guide clamping bolt.

Blade Speeds

The V-belt must be changed on the pulleys to change speeds. For HIGH speed, place the belt in the largest pulley on the motor shaft and the smallest on the reducer shaft.

For MEDIUM speed, the middle pulley is used on both shafts. For LOW speed, the smallest pulley on the motor shaft is used with the largest on the reducer.

Replacement of Hydraulic Oil

The hydraulic cylinder can be filled on the saw or in a bench vise.

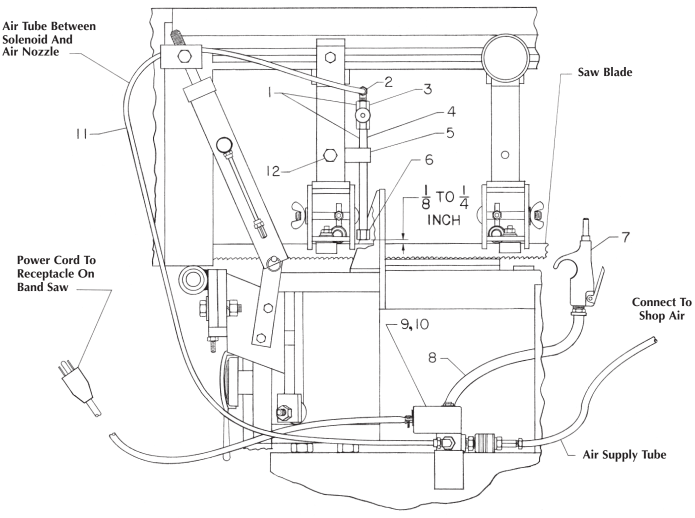
THE SHAFT MUST BE FULLY PUSHED IN BEFORE STARTING TO FILL.

- 1. Remove pipe plug from near top of cylinder.
- 2. Fill with light weight hydraulic oil until oil flows back out of hole. Replace pipe plug.

Maintenance

A good clean machine is easy to operate and promotes safety.

- Keep areas clean by brushing chips from table grooves, guide bodies, idler and drive wheels, pivot shaft hinge area and turntable grooves.
- 2. Oilite bushings in pivot shaft should be oiled annually.
- 3. Check oil level in hydraulic. Proper level is at pipe plug hole.
- 4. Oil in wormgear should be checked every 90 days. FILL TO PROPER LEVEL AT PLUG, BELOW THE BREATHER VENT, using 80 to 140 weight gear oil.

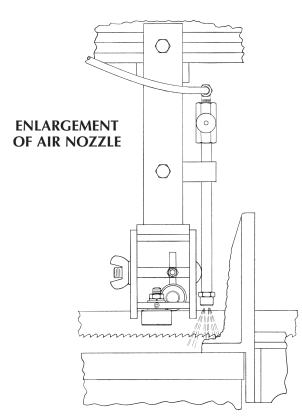


Air Cooling System

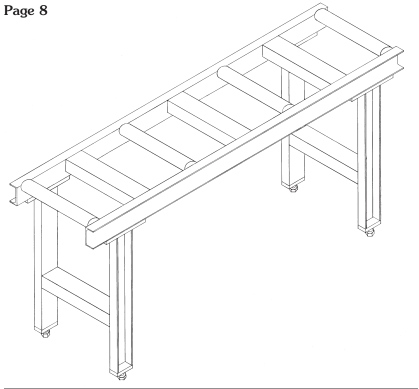
Part Number For Voltage Rating

	i di voita	ge Katilig		
Item No.	120	230	Description	
Sys.	5922	5932	Air Cooling System-Complete	
1	5925	5925	Valve and Nozzle Assembly	
2	4730	4730	Elbow Fitting	
3	4733	4733	Needle Valve	
4	4744	4744	Nipple	
5	5923	5923	Mounting Bar*	
6	5924	5924	Nozzle Cap	
7	4970	4970	Blow Gun	
8	4969	4969	Air Hose Assembly	
9	5903	5912	Solenoid Valve Assembly-Complete	
10	5904	5913	Solenoid and Cord Assembly Only	
11	5926	5926	Tubing, .25 OD, 5 Feet	
12	4015	4015	Bolt, Hex. Head 5/16-18 x 1-1/4	
8 9 10 11	4969 5903 5904 5926	4969 5912 5913 5926	Air Hose Assembly Solenoid Valve Assembly-Complete Solenoid and Cord Assembly <i>Only</i> Tubing, .25 OD, 5 Feet	

^{*} For saw Model 4000 use mounting bar 5928



ACCESSORIES

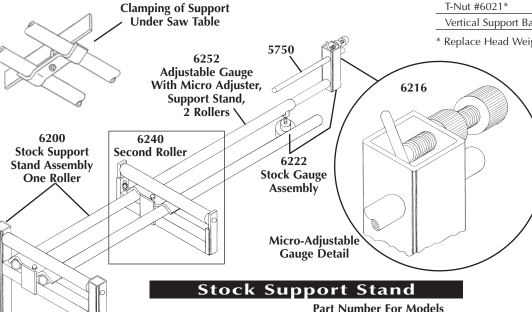


Heavy Duty Support Stands						
Saw Model	Unit No.	Roller & Shaft	Length	Width	Roller Dia.	Height
3000 - 4000	6227	6198	5ft	20"	2.38"	24"
1800 - 2000	6228	6198	5ft.	20"	2.38"	22.5"
3000 - 4000	6225	6193	5ft.	12"	2.38"	24"
1800 - 2000	6229	6193	5ft.	12"	2.38"	22.5"

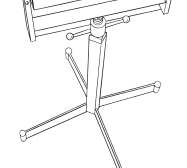
Vertical Table and Blade Guards

	Part Number For Models			
Order by Saw Model Number. Table sold with blade guard. Description/Item	90H 900 1100 1200	1500	1600	1800
Vertical Table #9374	~		~	
Vertical Table #5661		~		
Vertical Table #6040				~
Blade Guard #6041	~	~	~	~
T-Nut #6021*				~
Vertical Support Bar #6022				~

* Replace Head Weight Adjustment Handwheel with 6021 T-Nut



	Part Number For Models		
Description/Item	90H 1200 900 1500 1000 1600 1100 1800	2000 3000 4000	
Stock Support Stand with adjustable gauge and micro-adjuster – 2 rollers	6252	See Heavy Duty Support Stands and/or adjustable gauge with micro-adjuster	
Adjustable gauge and micro-adjuster only	6216	5750	
Stock Gauge Assy. – Includes - 6216, 2 Tubes, W-Clamps and Handwheel	6222	_	



Single Stock Stand

Description	Part No.
Single Stock Stand	6185
Self Supporting Adjustable	
Roller and Shaft	6193