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Instruction Manual

SWIVEL HEAD METAL CUTTING BANDSAW BS-8DS

Order Code: (B008)



△WARNING!

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

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

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

CAUTION

Install saw blade and blade guard before use. Set proper blade tension to prevent any danger caused by damaged saw blade or word piece.



1. WARNONG: FAILURE TO FPLLOW THESE RULES MAY RESULT I SERIOUS PERSONAL INJURY

As with all machinery there are certain hazards involved with operation and use of the machine. Using the machine with respect and caution will considerably lessen the possibility of personal injury. However, if normal safety precautions are overlooked or ignored, personal injury to the operator may result.

This machine was designed for certain applications only. We strongly recommends that this machine NOT be modified and/or used for any application other than for which it was designed. If you have any questions relative to its application DO NOT use the machine until you contact with us and we have advised you.

Your machine might not come with a power socket or plug. Before using this machine, please do ask your local dealer to install the socket or plug on the power cable end.

2. SAFETY RULES FOR ALL TOOLS

A. USER:

(1). **WEAR PROPER APPAREL.** No loose clothing, gloves, rings, bracelets, or other jewelry to get caught in moving parts.

Non-slip foot wear is recommended. Wear protective hair covering to contain long hair.

- (2), ALWAYS WEAR EYE PROTECTION. Refer to ANSLZ87.1 standard for appropriate recommendations. Also use face or dust mask if cutting operation is dusty.
- (3). **DON'T OVERREACH.** Keep proper footing and balance at all times.
- (4). **NEVER STAND ON TOOL.** Serious injury could occur if the tool is tipped or if the cutting tool is accidentally contacted.
- (5). NEVER LEAVE TOOL RUNNING UNATTINDED.TURM POWER OFF. Don't leave tool until it comes to a complete stop.
- (6). **DRUGS, ALCOHOL, MEDICATION.** Do not operate tool while under the influence of drug, alcohol or any medication.
- (7). MAKE SURE TOOL IS DISCONNECTED FROM POWER SUPPLY. While motor is being mounted, connected or reconnected.
- (8). **ALWAYS** keep hands and fingers away from the blade.
- (9). STOP the machine before removing chips.
- (10).**SHUT-OFF** power and clean the BAND SAW and work area before leaving the machine.

B. USE OF MACHINE:

- (1). **REMOVE ADJUSTING KEYS AND WRENCHES.** Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it "on".
- (2). **DON'T FORCE TOOL.** It will do the job better and be safer at the rate for which it was designed.
- (3). **USE RIGHT TOOL.** Don't force tool or attachment to do a job for which it was not designed.
- (4). **SECURE WORK.** Use clamps or a vise to hold work when practical. It's safer than using your hand frees both hands to operate tool.

- (5). MAINTAIN TOOLS IN TOP CONDITION. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- (6). **USE RECOMMENDED ACCESSORIES.** Consult the owner's manual for recommended accessories. The use of improper accessories may cause hazards.
- (7). **AVOID ACCIDENTAL STARTING.** Made sure switch is in "**OFF**" position before plugging in power cord.
- (8). **DIRECTION OF FEED.** Feed work into a blade or cutter against the direction of rotation of the blade or cutter only.
- (9). **ADJUST AND POSITION** the blade guide arm before starting the cut.
- (10). **KEEP BLADE GUIDE ARM TIGHT**, A loose blade guide arm will affect sawing accuracy.
- (11). MAKE SURE blade speed is set correctly for material being cut.
- (12). CHECK for proper blade size and type.
- (13). STOP the machine before putting material in the vise.
- (14). **ALWAYS** have stock firmly clamped in vise before starting cut.
- (15). **GROUND ALL TOOLS.** If tool is equipped with three-prong plug, it should be plugged into a three-hole electrical receptacle. If an adapter is used to accommodate atwoprong receptacle, the adapter lug must be attached to a known ground. Never removed the third prong.

C. ADJUSTMENT:

MAKE all adjustments with the power off. In order to obtain the machine. Precision and correct ways of adjustment while assembling, the user should read the detailed instruction in this manual.

D. WORKING ENVIRONMENT:

- (1). **KEEP WORK AREA CLEAN**. Cluttered areas and benches invite accidents.
- (2). DON'T USE IN DANGEROUS ENVIRONMENT.



Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well-lighted.

- (3). **KEEP CHILDREN AND VISITORS AWAY.** All children and visitors should be kept a safe distance from work area.
- (4). **DON'T** install & use this machine in explosive, dangerous environment.

E. MAINTENANCE:

- (1). **DISCONNECT** machine from power source when making repairs.
- (2). CHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is damaged should be carefully checked to ensure that it will operate properly and perform its intended function check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- (3). **DISCONNECT TOOLS** before servicing and when changing accessories such as blades, bits, cutters, etc.
- (4). **MAKE SURE** that blade tension and blade tacking are properly adjusted.
- (5). **RE-CHECK** blade tension after initial cut with a new blade.
- (6). TO PROLONG BLADE LIFE ALWAYS release blade tension at the end of each work day.
- (7). CHECK COOLANT DAILY low coolant level can cause foaming and high blade temperatures. Dirty or week coolant can clog pump, cause crooked. CAUTION:

Cast, low cutting rate and permanent blade failure. Dirty coolant can cause the growth of bacteria with ensuing skin irritation.

- (8). WHEN CUTTING MAGNESIUM NEVER use soluble oils or emulsions (oil-water mix) as water will greatly intensify any accidental magnesium chip fire. See your industrial coolant supplier for specific coolant recommendations when cutting magnesium.
- (9). **TO PRNMT** corrosion of machined surfaces when a soluble on is used as coolant, pay particular attention to wiping dry the surfaces where fluid accumulates and does not evaporate quickly, such as between the machine bed and vise.

F. SPECTIFIED USAGE:

This machine is used only for general metals cutting within the range of cutting capacity.

G. NOISE:

A weighted sound pressure level: 80 dB.

H. SAFETY DEVICE:

(1). Interlock switch on pulley cover.

As soon as the pulley cover is open, machine will stop with the function of this switch. Do not remove this switch from machine for any reason, and check it's function frequently.

(2). Interlock switch on cutting area as soon as the cover of cutting area in open, machine will stop at once witch the function of this switch, do not remove this switch from machine for any reason, and check it's function frequently.

READ ALL INSTRUCTION CAREFULLY BEFORE USING THIS MACHINE. SAVE THIS MANUAL.

3. SPECIFICATION:

MOTOR		1.1	KW		
Blade Size		2360 x 19 x 0.9			
	60Hz	29	50	75	100 (MPM)
Saw Blade Speed	50Hz	24	41	61	82 (MPM)
MODEL NO. CUTTING CAPACITY			G502	0	
90°	• (mm)	205			
	■ (mm)	215 x 205			205
45°	• (mm)		1	43	
	■ (mm)		1	43 x 1	115
Dimension LxWxH(mm)		1230 x 650 x 1320			
N.W./G.W. (kgs)		165/200(body), 25/26(stand)			
Packing Measurement (mm)		1230 x 650 x 820/			20/
LxWxH		575	x 545	5 x 26	60



4. TRANSPORTATION OF MACHINE:

Unpacking

- Transportation to desired location before unpacking, please use lifting jack. (Fig. B)
- 2. Transportation after unpacking, please use heavy-duty fiber belt to lift up the machine.



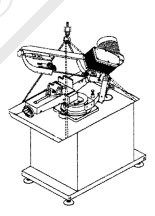
ALWAYS KEEP PROPER FOOTING & BALANCE WHILE MOVING THIS MACHINE.

5. INSTALLATION:

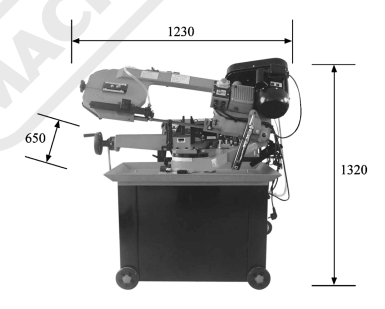
As this machine weights 125 kg. it is recommended that the machine shall be transported, with help of lifting jack.

Transportation recommendation:

- (1). Tighten all locks before operation.
- (2). **ALWAYS** keep proper footing & balance while moving this 125kgs machine, and only use heavy duty fiber belt to lift the machine as Fig.A
- (3). **TURN OFF** the power before wiring, & be sure machine in proper grounding, overload & circuit breaker is recommended for safety wiring.
- (4). **CHECK** carefully if the saw blade is running in counter-clockwise direction if not, reverse the wiring per circuit diagram then repeat the running test.
- (5). **KEEP** machine always out from sun, dust, wet, raining area.



6. MINIMUM ROOM SPACE FOR MACHINE OPERATION





7. MAKE PROPER TOOTH SELECTION

For maximum cutting efficiency and lowest cost per cut, it is important to select the blade with the right number of teeth per inch (TPI) for the material being cut. The material size and shape dictate tooth selection.

You need to consider:

- (1). The width of the cut. That is, the distance in the cut that each tooth must travel from the point it enters the workpiece until it leaves the workpiece.
- (2). The shape of the workpiece.
- Squares, Rectangles, Flats (Symbol: ■)

Locate the width of cut on the chart. (Inches on the outer circle and millimeters on the inner circle.) Select the tooth pitch on the ring marked with the square shape which aligns with the width of cut. EXAMPLE: 6" (150mm) square, use a 2/3 Vari-Tooth.

• Round Solids (Symbol: ●)

Locate the diameter of your workpiece on the chart. Select the tooth pitch on the ring marked with the round shape which aligns with the size of stock you are cutting.

EXAMPLE: 4" (100mm) round, use a 3/4 Vari-Tooth.

• Tubing, Pipe, Structurals (Symbol: O H ^)

Determine the average width of cut by dividing the area If the workpiece by the distance the saw blade must travel to finish the cut. Locate the average width of cut on the chart. Select the tooth ditch on the ring marked with the tubing and structural shape which aligns with the average width you are cutting.

EXAMPLE: 4" (100mm) outside diameter, 3" (75mm) inside diameter tubing.

4"(100mm)OD=12.5 sq.ln.(79cm²)

-3"(75mm)ID=7.0 sq.ln.(44cm²)

Area = $5.5 \text{ sq.In.}(35\text{cm}^2)$

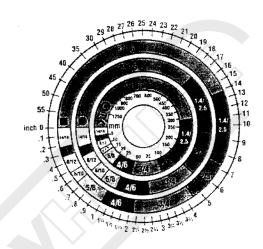
5.5 sq.ln.(35cm²) / 4" (100mm) distance=1.38 (35mm) average width

1.38" (35mm), use a 4/6 Vari-Tooth

NOTE: The band speed and cutting rate

recommendations presented on this chart are approximations and are to be used as a starting point for most approximations. For exact sawing parameters' consult your saw blade supplier.

TOOTH SELECTION



8. BI-METAL SPEEDS AND FEEDS

These figures are a guide to cutting 4"(100mm) material (with a 3/4 Vari-Tooth) when using a cutting fluid.

Increase Band Speed: 15% When cutting 1/4"(6.4mm) material (10/14 Vari-Tooth)

12% When cutting

3/4"(19mm) material (6/10 Vari-Tooth)

10% When cutting

1-1/4"(32mm) material (5/8 Vari-Tooth)

5% When cutting

2-1/2"(64mm) material (4/6 Vari-Tooth)

Decrease Band Speed: 12% When cutting 8"(200mm) material (2/3 Vari-Tooth)

TELLTALE CHIPS

Chips are the best indicator of correct feed force. Monitor chip information and adjust feed accordingly.

Thin or powdered chips-increase feed rate or reduce band speed.

Burned heavy





Chips-reduce feed rate and/or band speed.



Curly silvery and warm chips-optimum feed rate and band speed.



9. OPERATION

A. WORK SET UP:

- (1). Raise the saw head to vertical position.
- (2). Open vise to accept the piece to be cut by rotating the wheel at the end the base.
- (3). Place workpiece on saw bed. If the piece is long, support the end.
- (4). Clamp workpieced securely in vise.

B. WORK STOP ADJUSTMENT:

- (1). Loosen the thumb screw holding the work stop casting to the shaft.
- (2). Adjust the work stop casting to the desired length position.
- (3). Rotate the work stop to as close to the bottom of the cut as possible.
- (4). Tighten thumbscrew.
- (5). DO NOT ALLOW the blade to rest on the work while the motor is shut off.

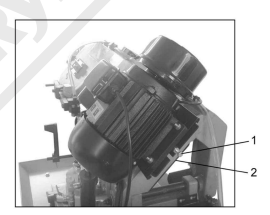
C. BLADE SPEEDS:

When using your band saw always change the blade speed to best suit the material being cut the material cutting sheet givers suggested settings for several materials.

material	Speed	M.P.M
	60Hz	50Hz
Tool, Stainless		
Alloy Steels	29	24
Bearing Bronze		
Medium to High		
Carbon Steels	50	41
Hard Brass or Bronze		
Low to Medium		
Carbon Steel	75	61
Soft Brass		
Aluminum Plastic	100	82

CHANGING BLADE SPEED

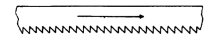
- (1). Disconnect machine from the power source.
- (2). Loose motor plate lock bolt (1, Fig.5).
- (3). Loose motor plate slide bolt (2) until belt can be moved on the pulleys.
- (4). Move belt to the desired pulley combination.
- (5). Line up the belt and both pulleys such that the belt is running parallel in the pulley grooves.
- (6). Place the belt into proper pulley combination for proper blade speed. See material cutting chart.
- (7). Adjust the position of the Motor to obtain approximately 1/2" depression in the belt when applying pressure with your thumb.
- (8). Tighten motor plate slide bolt (2) to re-tension belt.
- (9). Tighten motor plate lock bolt (1).
- (10). Connect machine to the power source.



D. BLADE DIRECTION OF TRAVEL:

Be sure the made is assembled to the pulleys such that the vertical edge engages the work piece first.

BLADE MOVEMENT



Blade Direction



E. COOLANT TANK PREPARATION

△ WARNING

Disconnect and saw from the power source before making any repairs or adjustments! Failure to comply may cause serious injury!

Use of a water-soluble coolant will increase cutting efficiency and prolong blade life. Do not use black cutting oil as a substitute. Change cutting oil often and follow manufacturers instructions as to its uses and precautions.

- (1). Disconnect machine from the power source.
- (2). Remove coolant return hose from tank cover.
- (3). Slide tank out If saw base and carefully remove lid containing coolant pump.
- (4). Fill tank to approximately 80% of capacity.
- (5). Place lid back onto tank and place tank assembly back into base.
- (6). Replace return hose back into hole in tank lid.

CAUTION: NEVER OPERATE SAW WITHOUT BLADE GUARDS IN PLACE.

Be sure the blade is not in contact with the work when the motor is started. Start the motor, allow the saw to come to full speed, then begin the cut by letting the head down slowly onto the work. DO NOT DROP OR FORCE. Let the weight of the saw head provide the cutting force. The saw automatically shuts off at the end of the cut.

F. BLADE SELECTION:

The choice of blade pitch is governed by the thinness of the work to be cut: the thinner the workpiece, the more teeth advised. A minimum of three (3) teeth should angage the workpiece at all times for proper cutting if the teeth of the blade are so far apart that they straddle the work, severe damage to the workpiece and to the made can result.

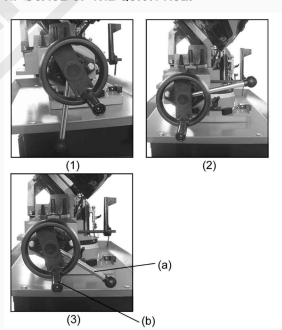
G. CHANGING BLADE:

Raise saw head to vertical position and open the blade guards. Loosen tension screw knob sufficiently to allow the saw blade to slip off the wheels. Install the new blade with teeth slanting

toward the motor as follows:

- (1). Place the blade in between each of the guide bearings.
- (2). Slip the blade around the motor pulley (bottom) with the left hand and hold inposition.
- (3). Hold the blade taut against the motor pulley by pulling the blade upward with the right hand which is placed at the top If the made.
- (4). Remove left hand from bottom pulley and place is at the top aide of the made to continue the application on the upward pull on the blade.
- (5). Remove right hand from blade and adjust the position of the top pulley to permit left hand to slip the blade around the pulley using the thumb, index and little finger as guides.
- (6). Adjust the blade tension knob clockwise until it is just right enough so no blade slippage occurs. Do not tighten excessively.
- (7). Replace the blade guards.
- (8). Place 2-3 drops If oil on the blade.

H. USAGE OF THE QUICK VISE:



- (1). The position of the vise when tightened.
- (2). The position If the vise when loosened. (Completely opened).
- (3). The position of the vise when loosened. (Half opened).



TRU-LOCK VISE SYSTEM INSTRUCTIONS

To operate, proceed as follows:

- (1). Rise the arm 2" above the workpiece, close the cylinder valve to maintain the arm 2" above the workpiece.
- (2). Put your workpiece on the table. Move the vise handle (a) upwards to an angle of 45 degree (a-half opened) to loosen the vise. Move the vise jaw bracket against the workpiece by turning the wheel (b). push down on the vise handle (a) to lock the workpiece in position.
- (3). To loosen the workpiece from the vise, hold the workpiece and lift the vise handle (a) to a 90 degree position (completely opened). Remove workpiece.

CONTINUED CUTTING

When you need to cut a workpiece many times, just raise the vise handle (a) to loosen and adjust workpiece position. Then push down on the same handle to tighten.

You can also push the vise handle (a) down first, then tightening the vise by turning the rectangular handle (b) clockwise. After finishing the cut, you can loosen the workpiece by turning rectangular handle only.

This Tru-Lock Vise System has a 3mm tightening travel when the wheel is completely opened. There is only a 1mm tightening travel necessary for normal metal materials. The operator can tighten the workpiece by pushing down the vise handle (a) with a certain amount of pressure depending on hardness of workpiece.

I. FRONT AND REAR CUTTING OPERATION:

(1). For front cutting: ←

Push the vice base backward (far from you) to the end, fix the 3 vice base fix screws (**A**).

Choose the swivel arm angle you need start cutting.

(2). For rear cutting: →

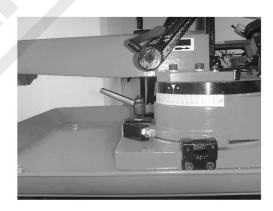
Push the vice base backward (close to you) to the end, fix the 3 vice base fix screws (A).

Choose the swivel arm angle you need start cutting.



J. HOW TO OPERATE THE SWIVEL CUTTING

- (1). Loosen the leaf screw (A).
- (2). Move the swivel bow by the hand, watch the angle scale to desired angle.
- (3). Lock the leaf screw (A).
- (4). Adjust cylinder volume, and start cutting.



10.BLADE GUIDE BEARING ADJUSTMENT

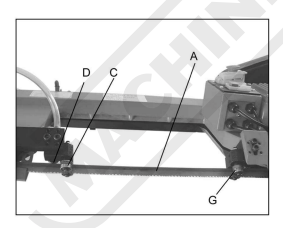
ATTENTION: this is the most important adjustment on your saw. It is impossible to get satisfactory work from your saw if the blade guides are not properly adjusted. The blade guide bearings on your metal. Cutting Band Saw are adjusted and power tested with several test cuts before leaving the factory to insure proper setting the need for adjustment should rarely occur when



the saw is used properly, if the guides do get out of adjustment though, it is extremely important to readjust immediately. If improper adjustment in maintained, the blade will not cut straight, and if the situation is not corrected it will cause serious blade damage, because guide adjustment is a critical factor in the performance of your saw, it is always best to try a new blade to see if this will correct poor cutting before beginning to adjust. If a blade becomes dull on one side sooner than the other, for example, it will begin cutting crooked. A blade change will correct this problem the guide adjustment will not. If a new blade does not correct the problem, chick the blade guides for proper spacing.

NOTE: There should be from 000 (just touching) 001 clearance between the blade and guide bearings to obtain this clearance adjust as follows:

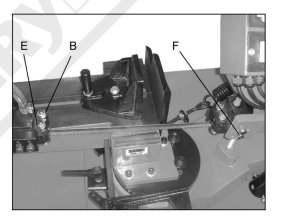
- (1). The inner guide bearing is fixed and cannot be adjusted.
- (2). The outer guide bearing is mounted to an eccentric bushing and can be adjusted.



- (3). Loosen the nut while holding the bolt with an alen wrench.
- (4). Position the eccentric by turning the bolt to the desired position of clearance.
- (5). Tighten the cut.
- (6). Adjust the second blade guide bearing in the same manner.

REMARK:

- (1). Adjust the tension of blade until the back of the blade (A) against the blade wheel (front) lightly.
- (2). Be sure the nut (E) is tightened.
- (3). Turn the eccentric shaft (B) counterclockwise, when the bearing (D) touches the saw blade properly, tighten the nut (E).
- (4). To adjust, loosen set screw (F) and move the blade adjustable up or down until it lightly touches the back of the blade (A).
- (5). Repeat 1, 2, 3, and 4 steps to adjust the other side's blade guide bearings (G).
- (6). Correct the base and blade to be a vertical position with a scale. If necessary, loosen set screw (F).



11. Blade Track Adjustment

- (1). Open the blade guard.
- (2). Remove the blade guide assemblies (top and bottom).
- (3). Loosen the hex head screw in the tilting mechanism to a point where it is loose but smug.
- (4). With the machine running, adjust both the set crew and blade tension knob simultaneously to keep constant tension on the blade. The set screw and blade tension knob are always turned in opposite directions, I.e., when one is turned clockwise the other is turned counterclockwise,



The blade is tracking properly when the back side just touches the shoulder of pulley or a slight gap appears near the center line of the pulley. Care should be taken not to over-tighten the saw blade since this will give a false adjustment and limit life of the blade.

(5). Tighten the hex head screw in tilting mechanism.

IMPORTANT: Sometimes in trying to make this critical adjustment it is possible to cause the basic setting to be misaligned. Should this occur, proceed as follows:

- a. LOOSEN the set screw and back it out as far as it can go and still remain in the threaded hole.
- b. Turn the hex head screw clockwise until it stops (do not tighten).
- c. Turn the set screw clockwise until it bottoms, then continue for half a turn and check the tracking by turning on the machine.
- d. If further adjustment is required, go back to step 4.
- (6). Turn off power to the machine.
- (7). Replace the blade guide assemblies--it may be necessary to loosen the blade tension a lightly.
- (8). Adjust the vertical position If blade guide bearing assemblies so hat the back side of the blade just touches the ball bearing.
- (9). Make a final run to check tracking. It required, touch up adjustment (See stop 4).
- (10). Replace the blade guards.

12. MAINTENANCE

CAUTION: MAKE CERTAIN THAT THE UNIT IS DISCONNECTED FROM THE POWER SOURCE BEFORE ATTEMPTING TO SE RV ICE OR REMOVE ANY COMPONENT.

That's easier to keep machine in good condition or best performance by means of maintaining it at any time than remedy it after it is out of order.

- (1). Daily Maintenance (by operator)
- (a). Fill the lubricant before starting machine everyday.
- (b). If the temperature of spindle caused

over-heating or strange noise, stop machine immediately to cheek it for keeping accurate performance.

- (c). Keep work area clean; release vise, cutter, work-piece from table; switch off power source; take chip or dust away from machine and follow instructions lubrication or coating rust proof oil before leaving.
- (2) Weekly Maintenance
- (a). Clean and coat the leading screw with oil.
- (b). Check to see if sliding surface and turning parts lack of lubricant. If the lubricant is insufficient, fill it.
- (3). Monthly Maintenance
- (a). Deck if the fixed portion lave been loose.
- (b). Lubricate bearing, worm, and worm shaft to avoid the wearing.
- (4). Yearly Maintenance
- (a). Adjust table to horizontal position for maintenance of accuracy.
- (b). Check electric cord, plugs, switches at least once a year to avoid loosening or wearing.

13. LUBRICATION:

Lubricate the following components using SAE-30 oil as noted.

- (1). Ball-bearing none.
- (2). Driven pulley bearing 6-8 drops a week.
- (3). Vise lead screw as needed.
- (4). The drive gears run in an oil bath and will not require a lubricant change more often than once a year, unless the lubricant is accidentally contaminated or a leak occurs because of improper replacement of the gear box cover during the first few days of operation, the worm gear drive will run hot. Unless the temperature exceeds 200F., there is no cause for alarm.

The following lubricants may be used for- the gear box:

Atlantic Refinery Co. Mogul Cyl. Oil Cities Service Optimums No.6 Gulf Refinery Co Medium Gear Oil Pure oil Co. Park Clipper



14.TROUBLE SHOOTING

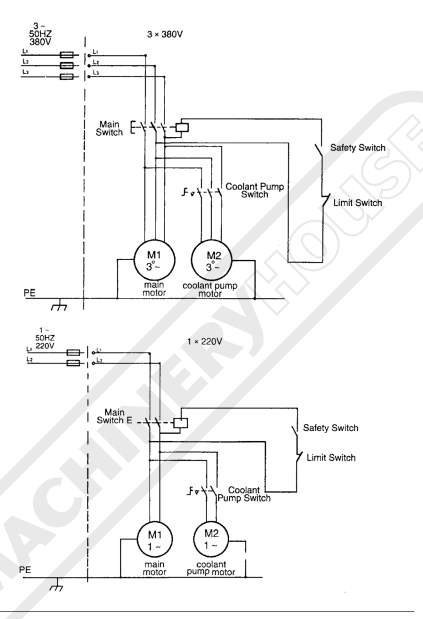
Symptom	Possible Cause(s)	Corrective Action
Excessive Blade	1.Materials loosen in vise	1.Clamp work securely
Breakage	2.Incorrect speed or feed	2.Adjust speed or feed
	3.Blade teeth spacing too large	3.Replace with a small teeth spacing blade
	4.Material too coarse	4.Use a blade of slow speed and small teeth spacing
	5.Incorrect blade tension	5.Adjust to where blade just does not slip on wheel
	6. Teeth in contact with material before	6.Place blade in contact with work after
	saw is started	motor is starred
	7.Blade rubs on wheel flange	7.Adjust wheel alignment
	8.Miss-aligned guide bearings	8.Adjust guide bearings
	9.Blade too thick	9.Use thinner blade
	10. Cracking at weld	10. Weld again, note the weld skill
Premature Blade	1.Teeth too coarse	1. Use finer teeth
Dulling	2.Too much speed	2. Decrease speed
	3.Inadequate feed pressure	3. Decrease spring tension on side of saw
	4.Hard spots or scale on material	4. Reduce speed, increase feed pressure
	5. Work hardening of material	5. Increase feed pressure by reducing
		spring tension
	6.Blade twist	6. Replace with a new blade, and adjust
		blade tension
	7.Insufficient blade	7. Tighten blade tension adjustable knob
	8.Blade slide	8. Tighten blade tension
Unusual Wear on	1.Blade guides worn	1. Replace
Side/Back of Blade	2.Blade guide bearings not adjust properly	2. Adjust as per operators manual
	3.Blade guide bearing bracket is	3. Tighten
	loose	
Teeth Ripping from	1.Tooth too coarse for work	1. Use finer tooth blade
Blade	2. Too heavy pressure; too slow speed	2. Decrease pressure, increase speed
	3. Vibrating work-piece	3. Clamp work piece securely
	4.Gullets loading	4. Use coarser tooth blade or brush to
		remove chips
Motor running too	1.Blade tension too high	1. Reduce tension on blade
hot	2.Drive belt tension too high	2. Reduce tension on drive belt
	3.Blade is too coarse for work	3. Use finer blade
	4.Blade is too fine for work	4. Use coarse blade
	5.Gears aligned improperly	5. Adjust gears so that worm is in center
		of gear
	6.Gears need lubrication	6. Check oil path
	7.Cut is binding blade	7. Decrease reed anti speed



Bad Cuts (crooked)	1.Feed pressure too great	1. Reduce pressure by increasing spring
		tension on side of saw
	2.Guide bearings not adjusted	2. Adjust guide bearing, the clearance can
	properly	not greater than 0.001
	3.Inadequate blade tension	3. Increase blade tension by adjust blade
		tension
	4.Dull blade	4. Replace blade
	5.Speed incorrect	5. Adjust speed
	6.Blade guides spaced out too much	6. Adjust guides space
	7.Blade guide assembly loose	7. Tighten
	8.Blade truck too far away from wheel	8. Re-track blade according to operating
	flanges	instructions.
Bad Cuts (Rough)	1.Too much speed or feed	1. Decrease speed or feed
	2.Blade is too coarse	2. Replace with finer blade
	3.Blade tension loose	3. Adjust blade tension
Blade is twisting	1.Cut is binding blade	1. Decrease reed pressure
	2.Too much blade tension	2. Decrease blade tension



15.CIRCUIT DIAGRAM



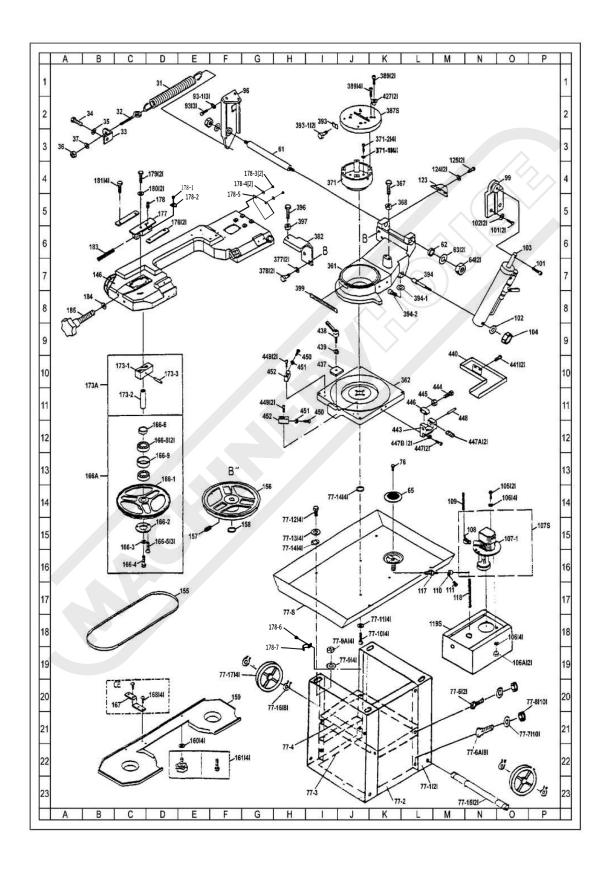
Grounding:

The grounding of this model is carried out by connecting the yellow/green terminal of supply cable to the grounding terminal of power source. Be sure to ground your machine before connecting machine to power source in any situation.

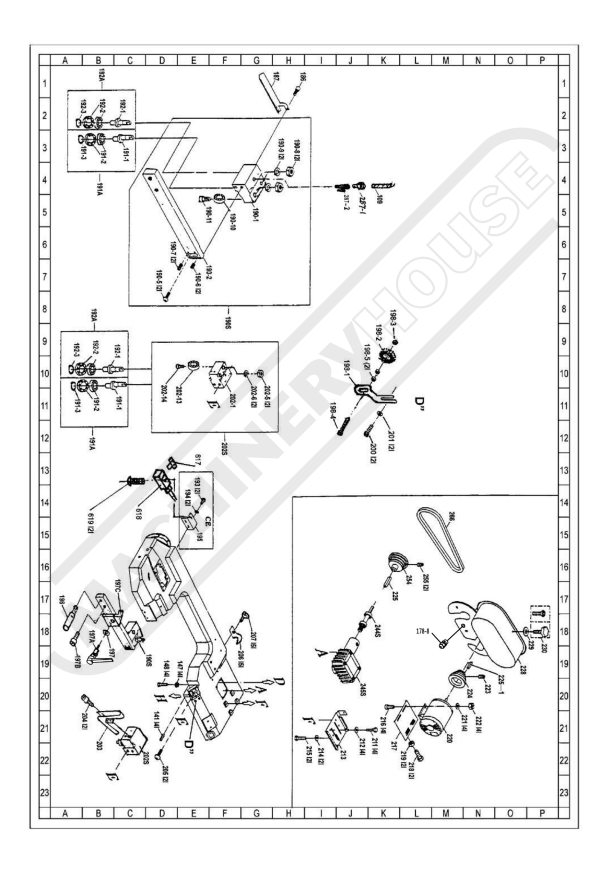
WARNING!

Do not disconnect grounding terminal before disconnecting power source.

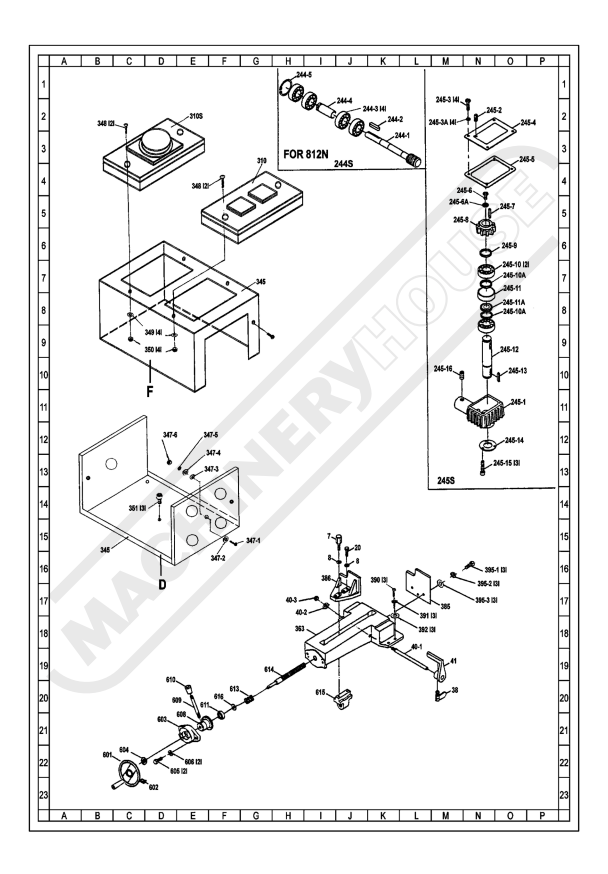














CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY NOTE
7		Fixed Bolt		1
8		Washer	Ф10	2
20		Hex. Head Screw	M10x40	1
31		Spring		1
32		Spring Adjusting Screw		1
33		Spring Bracket		1 <
34		Hex. Head Screw	M8x20	1
35		Washer	Φ8	
36		Hex.Nut	M10	1
37		Washer	Ф10	1
38		Thumb Screw		1
40-1		Stock Stop Rod		1
40-2		Washer 8		1
40-3		Nut M8		1
41		Stop Block		1
61		Suppot Rod		1
62		Bushing		1
63		Washer	Ф12	2
64		Nut	M12	2
65		Filter		1
76		Hex. Head Screw	M5x10	1
77S		Stand Complete Assembly	y	1
77-1		Stand Leg(Right)(Left)		2
77-2		Stand Leg(Front)		1
77-3		Stand Leg(Back)		1
77-4		Middle Plate Of Stand		1
77-5		Chip Pan		1
77-6		Hex. Socket Head Screw	M8x20	2
77-6A		Screw	M8x12	8
77-7		Washer	Φ8	10
77-8		Hex.Nut	M8	10
77-9		Rubber Washer	Ф10	4
77-9A		Nut	M12	4
77-10		Hex. Socket Head Screw	M8x20	4
77-11		Washer	Φ8	4
77-12		Hex. Head Screw	M10 x30	4
77-13		Washer	Ф10	4
77-14		Rubber Washer		4
77-15		Wheel Rod		2
77-16		C-ring 16		8
77-17		Wheel		2



93	CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY	NOTE
96 Rear Pivot Bracket 1 1 1 1 1 1 1 1 1	93		Hex.Socket Head Screw	M10x30	3	
99 Cylinder Upper Support 1 101 Hex.Socket Head Screw 1 102 Washer Φ8 1 103 Cylinder Complete Set 1 104 Nut M8 1 105 Cross Round Head Screw M5x25 2 106 Washer Φ5 2 106A Nut M5 2 107-1 Pump 1 1 108 Coupler PT3/8x1/4" 1 109 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x150 1 119 Coolant Tank 1 1 124 Washer Φ5 2	93-1		Spring Washer	Φ 10	3	
101	96		Rear Pivot Bracket		1	
102 Washer	99		Cylinder Upper Support		1	
103	101		Hex.Socket Head Screw		1	
104	102		Washer	Φ8		
104	103		Cylinder Complete Set		1	
106	104		Nut	M8	1	
106A Nut M5 2 107-1 Pump 1 108 Coupler PT3/8x1/4" 1 109 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x150 1 119S Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer<	105		Cross Round Head Screv	v M5x25	2	
107-1 Pump 1 108 Coupler PT3/8x1/4" 1 109 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x150 1 119S Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 166-1 Idl	106		Washer	Φ5	2	
108 Coupler PT3/8x1/4" 1 109 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x150 1 119S Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler	106A		Nut	M5	2	
109 Hose OD12xID8x2000 1 117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x150 1 119S Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 1 160 Washer Φ6 4 161 Knob 4 4 166-1 Idler Wheel 1 1 166-2 Bearing Cover 1 1 166-3 Washer	107-1		Pump		1	
117 Pipe Fitting 1/4" 1 118 Hose OD12xID8x150 1 119S Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 <td>108</td> <td></td> <td>Coupler</td> <td>PT3/8x1/4"</td> <td>1</td> <td></td>	108		Coupler	PT3/8x1/4"	1	
118 Hose OD12xID8x150 1 1198 Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 <td< td=""><td>109</td><td></td><td>Hose</td><td>OD12xID8x2000</td><td>1</td><td></td></td<>	109		Hose	OD12xID8x2000	1	
1198 Coolant Tank 1 123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	117		Pipe Fitting	1/4"	1	
123 Power Cutting Bracket 1 124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	118		Hose	OD12xID8x150	1	
124 Washer Φ5 2 125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	119S		Coolant Tank		1	
125 Cross Round Head Screw M5x12 2 141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 1 156 Drive Wheel 1 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	123		Power Cutting Bracket		1	
141 Hex. Socket Headles Screw M6x12 4 146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 1 160 Washer Φ6 4 161 Knob 4 4 166A Idler Wheel Assembly 1 1 166-1 Idler Wheel 1 1 166-2 Bearing Cover 1 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	124		Washer	Φ5	2	
146 Body Frame 1 147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	125		Cross Round Head Screv	v M5x12	2	
147 Washer Φ8 4 148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	141		Hex. Socket Headles Scr	ew M6x12	4	
148 Hex. Head Screw M8x40 4 155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	146		Body Frame		1	
155 Blade 1 156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	147		Washer	Φ8	4	
156 Drive Wheel 1 157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	148		Hex. Head Screw	M8x40	4	
157 Hex. Socker Headless Screw M6x12 1 158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	155		Blade		1	
158 C-Retainer Ring S25 1 159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	156		Drive Wheel		1	
159 Blade Back Cover 1 160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	157		Hex. Socker Headless Scre	ew M6x12	1	
160 Washer Φ6 4 161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	158		C-Retainer Ring	S25	1	
161 Knob 4 166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	159		Blade Back Cover		1	
166A Idler Wheel Assembly 1 166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	160		Washer	$\Phi 6$	4	
166-1 Idler Wheel 1 166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	161		Knob		4	
166-2 Bearing Cover 1 166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	166A		Idler Wheel Assembly		1	
166-3 Washer Φ8 1 166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	166-1		Idler Wheel		1	
166-4 Hex. Head Screw M8x16 1 166-5 Flat Cross Head Screw M4x10 3	166-2		Bearing Cover		1	
166-5 Flat Cross Head Screw M4x10 3	166-3		Washer	Φ8	1	
	166-4		Hex. Head Screw	M8x16	1	
166-6 Bushing 1	166-5		Flat Cross Head Screw	M4x10	3	
	166-6		Bushing		1	



CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY	NOTE
166-8		Bearing		2	_
166-9		Bushing		1	
167		Bracket, For CE Only		1	For CE Only
168		Cross Round Head Screw	M4x8	4	For CE Only
173A		Shaft Assembly		1	
173-1		Sliding Plate Draw Block		1	
173-2		Blade Wheel Shaft		1	
173-3		Pin	∮ 4x22L	1	
176		Sliding Plate		2	
177		Blade Tension Sliding Blo	ock	1	
178		Hex. Socker Headless Scr		1	
178-1		Hex.HD Screw	M5X6	1	
178-2		Scale Point		1	
178-3		Hex HD Screw	M6x12	2 2	
178-4		Washer	6mm		
178-5		Support Plate	7	1	
178-6		Hex.HD Screw M5x6+N	Nut M5	l	
178-7 178-8		Wire retainer	M12	1	
		Can not pull off		•	
179		Hex. Head Screw	M8x40	2	
180		Washer	Φ8	2	
181		Hex. Head Screw	M8x16	4	
183		Spring		1	
184		Washer	Φ10	1	
185		Blade Adjustable Knob		1	
186		Cross Round Head Screw	M8x10	1	
187		Blade Cover		1	
190S		Blade Adjustable Assemb	ly	1	
190-1		Blade Adjustable		1	
190-2		Adjustable Bracket(Front))	1	
190-5		Button Head Screw	M8X25	2	
190-6		Hex. Socker Headless Scr	ew M6x12	2	
190-7		Hex. Socker Headless Scr	ew M6x12	2	
190-8		Hex.Nut	M8	2	
190-9		Spring Washer	8	2	
190-10		Bearing		1	
190-11		Hex. Socker Head Screw	M8x25	1	
191A		Eccertric Shaft Assembly		2	
191-1		Eccertric Shaft		2	
191-2		Bearing		4	
191-3		C-Retaniner Ring	S10	2	



CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY	NOTE
192A		Bearing Shaft Assembly		2	
192-1		Bearing Shaft		2	
192-2		Bearing		4	
192-3		C-Retaniner Ring	S10	2	
193		Cross Round Head Scre	w M4-0.7Px10L	2	For CE Only
194		Washer	5	2	For CE Only
195		Switch Base		(1	For CE Only
196		Grip		1	



CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY	NOTE
197		Washer	10	1	
197A		Knob	M10x45	1	
197B		Hex. Socket Cap Screw		1	
197C		Setting Bracket		1	
198-1		Brush PLate		1	
198-2		Brush		1	
198-3		Hex. Nut	M 6	1	
198-4		Bolt	M6x30	1	
198-5		Nut		2	
200		Screw	M6x10	2	
201		Washer		2	
202S		Blade Adjustable Assembly(Re	ear)	ノ 1	
202-1		Blade Adjustable(Rear)		1	
202-5		Hex. Nut	M8	2	
202-6		Spring Washer	8	2	
202-13		Bearing		1	
202-14		Hex. Socket Head Screw	M8x20	1	
203		Blade Guard		1	
204		Hex. Socket Cap Screw	M6x8	2	
205		Button Head Screw	M8x25	2	
206		Wire Retainer		5.	
207		Cross Round Head Screw		5	
211		Hex. Head Screw	M8x16	4	
212		Washer	8	4	
213		Motor Mount Bracket		1	
214		Wahser	8	2	
215		Hex. Head Screw	M8x16	2	
216		Carriage Screw	M8x30	4	
217		Motor Mount Plate		1	
218		Hex. Head Screw	M8x35	2	
219		Hex. Nut	M8	2	
220		Motor	_	1	
221		Washer	8	4	
222		Hex. Nut	M8	4	
223		Hex. Socker Headless Scre	ew M8x12	1	
224		Motor Pulley		1	
225		Key	5x5x30L	1	
225-1		Key Matan Bullay Coyon	6x6x20L	1	
228		Motor Pulley Cover	5	1	
229		Washer	5	1 1	
230		Plum Handle	1.1	1	
244S		Worm Gear Shaft Assem	biy	1	



CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY NOTE
244-1		Worm Shaft		1
244-2		Key	5x5x30L	1
244-3		Bearing		4
244-4		Bearing Bushing		1
244-5		C-Retaniner Ring	R17	1
245S		Gear Box Assembly		1
245-1		Gear Box		1
245-2		Vent Plug	M8xPl	
245-3		Cross Socker Hex. Head Scre	w M6x20	4
245-3A		Washer	6	6
245-4		Gear Box Cover		1
245-5		Gear Box Gasket		1
245-6		Bolt	M5x16	1
245-6A		Washer	10	1
245-7		Key	6x6x20L	2
245-8		Worm Gear		1
245-9		Bushing		1
245-10		Bearing		2
245-10A		O-Retainer Ring	46x3.1	2
245-11		Bushing		1
245-11A		Oil Seal	40x25x10	1
245-12		Transmission Wheel Shaf	t	1
245-13		Key	6x6x20L	1
245-14		Bearing Cover		1
245-15		Cross Round Head Scre	w M4x10	3
245-16		Hex. Socker Headlees Scre	ew M8x12	1
254		Spindle Pulley		1
255		Hex. Socker Headless Scr	rew M8x12	2
266		Belt	3Vx270	1
287-1		Water pipe head		1
287-2		Valve	PT1/8"X1/8"	1
310		Switch		1
310S		Magmetic Switch		1
345		Control Box Base		1
347-1		Screw	M4x12	1
347-2		Washer (big)	4	1
347-3		Wasger	4	1
347-4		Washer	4	1
347-5		Spring Washer	4	1
		-		



CODE NO PART NO	DESCRIPTION	SPECIFICATION	QTY NOTE
347-6	Nut	M4	1
348	Cross Round Head Screw	M5x12	4
349	Washer	5	4
350	Nut	M5	4
351	Hex. Socket Head Screw	M6x12	2
360	Swivel Arm		1
362	Swivel Base		1
363	Vise Base		(1)
367	Bolt	M12x60	1
368	Hex. Nut	M12	1
371	Fixed Shaft		1
371-1	Spring Washer	8	4
371-2	Hex. Socket Head Screw	M8x35	4
377	Washer	8	2
378	Hex. Head Screw	M8x20	2
382	Bracket		1
385	Vise Jaw Bracket(Rear)		1
386	Vise Jaw Bracket(Front)		1
387S	Cap		1
387-1	Cap		1
387-2	Key		1
387-3	Pin	5x15L	2
389	Hex. Socket Head Screw	M8x25L	6
390	Hex. Socket Head Screw	M10x30L	4
391	Spring Washer	10	1
392	Washer	10	1
393	Meter Indicator		1
393-1	Bolt	M5x6	2
394	Cylinder Lower Support		1
394-1	Washer	8	1
394-2	Bolt	M8x20	1
395-1	Hex. Head Screw	M8x25	3
395-2	Spring Washer	8	3
395-3	Washer	8	3
396	Hex. Head Screw	M10x40	1
397	Hex. Nut	M10	1
399	Degree-Meter		1
437	Swivel Arm Briquette		1
438	Knob		1
439	Spring Washer	10	1
440	Splash Board		1



CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY NOTE
347-6		Nut	M4	1
348		Cross Round Head Screw	M5x12	4
349		Washer	5	4
350		Nut	M5	4
351		Hex. Socket Head Screw	M6x12	2
360		Swivel Arm		1
362		Swivel Base		T V
363		Vise Base		$\langle (1) \rangle$
367		Bolt	M12x60	P
368		Hex. Nut	M12	1
371		Fixed Shaft		1
371-1		Spring Washer	8	4
371-2		Hex. Socket Head Screw	M8x35	4
377		Washer	8	2
378		Hex. Head Screw	M8x20	2
382		Bracket		1
385		Vise Jaw Bracket(Rear)		1
386		Vise Jaw Bracket(Front)		1
387S		Cap		1
387-1		Cap		1
387-2		Key		1
387-3		Pin	5x15L	2
389		Hex. Socket Head Screw	M8x25L	6
390		Hex. Socket Head Screw	M10x30L	4
391		Spring Washer	10	1
392		Washer	10	1
393		Meter Indicator		1
393-1		Bolt	M5x6	2
394		Cylinder Lower Support		1
394-1		Washer	8	1
394-2		Bolt	M8x20	1
395-1		Hex. Head Screw	M8x25	3
395-2		Spring Washer	8	3
395-3		Washer	8	3
396		Hex. Head Screw	M10x40	1
397		Hex. Nut	M10	1
399		Degree-Meter		1
437		Swivel Arm Briquette		1
438		Knob		1
439		Spring Washer	10	1
440		Splash Board		1



CODE NO	PART NO	DESCRIPTION	SPECIFICATION	QTY	NOTE
441		Cross Round Head Screw	M8x12	2	
443		Protractor Locating Brack	cet	1	
444		Hexagon head screw	M8x30	1	
445		Hex. Nut	M8	1	
446		Protractor Locating Block	ζ	1	
447		Hexagon screw	M8x25	2	
447A		Screw	M5x6	2 2	
447B		Spring Washer	8	2	
448		Bearing Pin		1	
449		Hex. Socket Head Screw	M6x25	4	
450		Hexagon head screw	M10x25	2	
451		Hex. Nut	M10	2	
452		Swivel Locating Block		2	
427		Fix Block		2	
601		Knob		1	
602		Hex. Socket Headless Scr	rew M8x12	1	
603		Presure Lump		1	
604		Washer	16	1	
605		Hex. Head Screw	M8x40	2	
606		Washer	8	2	
608		Presure Shaft		1	
609		Knob W/Shaft		1	
610		Plastic Round Knob		1	
611		Bearing		1	
613		Spring		1	
614		Acme Screw		1	
615		Acme Nut		1	
616		Washer	16	1	
617		Switch Pin		1	
618		Safety Switch			
619		Screw	M4x30	2	
				_	



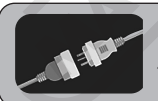
SPARE PARTS SECTION

HOW TO ORDER SPARE PARTS

 Have your machines model number, serial number & date of manufacture on hand, these can be found on the specification plate mounted on the machine

NOTE: SOME PARTS MAY ONLY BE AVAILABLE AS AN ASSEMBLY

2. Go to www.machineryhouse.com.au/contactus and fill out the inquiry form





Always disconnect the power to the machine before servicing or doing maintenance to the machine.



General Machinery Safety Instructions

Machinery House requires you to read this entire Manual before using this machine.

- Read the entire Manual before starting machinery. Machinery may cause serious injury if not correctly used.
- Always use correct hearing protection when operating machinery. Machinery noise may cause permanent hearing damage.
- Machinery must never be used when tired, or under the influence of drugs or alcohol. When running machinery you must be alert at all times.
- 4. Wear correct Clothing. At all times remove all loose clothing, necklaces, rings, jewelry, etc. Long hair must be contained in a hair net. Non-slip protective footwear must be worn.
- 5. Always wear correct respirators around fumes or dust when operating machinery. Machinery fumes & dust can cause serious respiratory illness. Dust extractors must be used where applicable.
- 6. Always wear correct safety glasses. When machining you must use the correct eye protection to prevent injuring your eyes.
- Keep work clean and make sure you have good lighting. Cluttered and dark shadows may cause accidents.
- 8. Personnel must be properly trained or well supervised when operating machinery. Make sure you have clear and safe understanding of the machine you are operating.
- Keep children and visitors away. Make sure children and visitors are at a safe distance for you work area.
- Keep your workshop childproof. Use padlocks, Turn off master power switches and remove start switch keys.
- Never leave machine unattended. Turn power off and wait till machine has come to a complete stop before leaving the machine unattended.
- **12. Make a safe working environment.** Do not use machine in a damp, wet area, or where flammable or noxious fumes may exist.
- Disconnect main power before service machine. Make sure power switch is in the off position before re-connecting.

- **14.** Use correct amperage extension cords.

 Undersized extension cords overheat and lose power. Replace extension cords if they become damaged.
- 15. Keep machine well maintained. Keep blades sharp and clean for best and safest performance. Follow instructions when lubricating and changing accessories.
- Keep machine well guarded. Make sure guards on machine are in place and are all working correctly.
- **17. Do not overreach.** Keep proper footing and balance at all times.
- **18. Secure workpiece.** Use clamps or a vice to hold the workpiece where practical. Keeping the workpiece secure will free up your hand to operate the machine and will protect hand from injury.
- 19. Check machine over before operating. Check machine for damaged parts, loose bolts, Keys and wrenches left on machine and any other conditions that may effect the machines operation. Repair and replace damaged parts.
- **20. Use recommended accessories.** Refer to instruction manual or ask correct service officer when using accessories. The use of improper accessories may cause the risk of injury.
- **21. Do not force machinery.** Work at the speed and capacity at which the machine or accessory was designed.
- **22. Use correct lifting practice.** Always use the correct lifting methods when using machinery. Incorrect lifting methods can cause serious injury.
- **23. Lock mobile bases.** Make sure any mobile bases are locked before using machine.
- 24. Allergic reactions. Certain metal shavings and cutting fluids may cause an ellergic reaction in people and animals, especially when cutting as the fumes can be inhaled. Make sure you know what type of metal and cutting fluid you will be exposed to and how to avoid contamination.
- **25. Call for help.** If at any time you experience difficulties, stop the machine and call you nearest branch service department for help.





Meat Cutting Bandsaw Safety Instructions

Machinery House

requires you to read this entire Manual before using this machine.

- Maintenance. Make sure the bandsaw is turned off and disconnect from the main power supply and make sure all moving parts have come to a complete stop before any inspection, adjustment or maintenance is carried out.
- Bandsaw Condition. Bandsaw must be maintained for a proper working condition. Never operate a bandsaw that has damaged or worn parts. Scheduled routine maintenance should performed on a scheduled basis.
- Blade Condition. Never operate a bandsaw with a dull, cracked or badly worn blade. Before using a bandsaw inspect blades for missing teeth and cracks. Replace if required.
- **4. Replacing Blade.** Make sure teeth are face forward to the workpiece and blade is properly tensioned. Wear gloves to protect hands and wear safety glasses to protect your eyes.
- Use Correct Blade. Use the correct blade for the material being cut and the type of cut you are performing.
- **6. Hand Hazard.** Keep hands and fingers clear from the line of cut of the blade. Serious injury can occur.
- 7. Leaving a bandsaw Unattended. Always turn the bandsaw off and make sure all moving parts have come to a complete stop before leaving the bandsaw. Do not leave bandsaw running unattended for any reason.
- 8. Avoiding Entanglement. Blade guard must be used at all times. Remove loose clothing, belts, or jewelry items. Never wear gloves while machine is in operation. Tie up long hair and use the correct hair nets to avoid any entanglement with the bandsaw moving parts.
- **9. Understand the machines controls.** Make sure you understand the use and operation of all controls.
- Power outage. In the event of a power failure during use of the bandsaw, turn off all switches to avoid possible sudden start up once power is restored.
- **11. Work area hazards.** Keep the area around the bandsaw clean from oil, tools, offcuts. Pay

- attention to other persons in the area and know what is going on around the area to ensure unintended accidents.
- **12. Workpiece Handling.** Never hold small workpieces with your fingers during a cut. Always support/feed the workpiece with push stick, table support, vice, or some sort of clamping fixture.
- 13. Hearing protection and hazards. Always wear hearing protection as noise generated from bandsaw blade and workpiece vibration, material handling can cause permanent hearing loss over time.
- 14. Cutting techniques. Plan your cuts so you always cut out of the meat. Do not back the workpiece away from the blade while the saw is running. If you need to back the workpiece out, turn off the bandsaw and wait till the blade has come to a complete stop, and do not twist or put excessive stress on the blade while backing work out.
- **15. Feeding material.** Always feed material evenly and smoothly. Do not force or twist blade while cutting, especially while cutting small radii material.
- 16. Job Material. This machine is designed to cut meat only. It is not designed to cut metal or use cutting fluid. Always inspect the meat before cutting. If you have any doubt about stability or structural integrity of the meat do not cut it.
- 17. Starting position/speed. Never turn the bandsaw on when the blade is resting on the workpiece. Allow blade to reach full speed before cutting.
- 18. Guards. Do not operate bandsaw without the blade guard in place or with the doors open. Ensure all guards removed to do maintenance or change blades on the machine are refitted correctly in place before the machine is used again.
- **19. Stopping the Blade.** Do not stop or slow the blade with your hand or workpiece. Allow the blade to stop on its own, unless the machine is equipped with a brake.
- **20. Call for help.** If at any time you experience difficulties, stop the machine and call you nearest branch service department for help.



NEW MACHINERY HAZARD IDENTIFICATION, ASSESSMENT & CONTROL

Meat Cutting Bandsaw

Developed in Co-operation Between A.W.I.S.A and Australia Chamber of Manufactures

This program is based upon the Safe Work Australia, Code of Practice - Managing Risks of Plant in the Workplace (WHSA 2011 No10)

Plant Safety Program to be read in conjunction with manufactures instructions
Wear hearing protection as required
Current Device) also known as an RCCB (Residual Current Circuit Breaker) Machine should be installed & checked by a Licensed Electrician.
All electrical enclosures should only be opened with a tool that is not to be kept with the machine. Ensure machine is connected to an electrical Circuit with an RCD (Residual
Wear safety glasses & non slip footwear
Remove all loose objects around moving parts.
Stand clear of machine when in operation.
Support long heavy meat when cutting and stand clear of offcuts
Isolate power to machine prior to changing blades or maintenance
Make sure all guards are secured shut when machine is on.
Check blade tracking before
If blade breaks do not open door until both wheels have stopped.
Isolate main power switch before changing blade, cleaning or adjusting.
Concentrate on the cutting process and avoiding distractions
Wear gloves when changing blades
Blade guide system should
Blade guards should always
Secure & support Long / heavy Meat when cutting
Eliminate, avoid loose clothing / Long hair etc
Assessment





Authorised and signed by:
Safety officer:....

Manager:.....



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

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