INSTRUCTION MANUAL

BP-430 Wood Band Saw 415mm throat x 310mm Height Capacity



W433



Estabilished 1930 Distributors of New & Used Workshop Equipment

WOOD BANDSAW MODEL: BP-430 (W433)

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FEATURES:

The 17"(430mm) bandsaw is a well designed industrial machine that provide variety of wood work functions to meet your higher need of a bandsaw. Followings are the basic functions you will find in this machine:

- 1. *Quick Changed Saw Blade System* gives you an easy way to replace saw blade to cut different quality wood materials.
- 2. Adjustable Rip Fence can assist you to cut desired shapes.
- 3. Accurate Miter Gauge can let you create any curves you desire.
- 4. *Effective Ball Bearing Guide System* will let the band saw blade run smoother.
- 5. *Humanized Dust Chutes* collect extra wood-chips and give you a better working environment.
- 6. *Extended 12" Height Space* provides you a bigger working space to cut wider and higher wood selections.

1. SPECIFICATIONS

Horse Power	2HP
Cutting Height	12"(300mm)
Max. Cutting Width	16-1/4"(410mm)
Max. Cutting (with Rip Fence)	14-5/8"(370mm)
Saw Blade (L)	131.5"/3340mm
Saw Blade (W)	1/8" to 1" (Standard 1/2")
Saw Blade Speed	(1,000/ 490 m/min.) (3,300/1,600SFPM)
Table Size	17" x 17"(430x430mm)
Table Tilting	Left-10° / Right-45°
Wheel Size	17"(430mm)
Table Height From Ground	37.5"(950mm)
Dust Chute Diameter	φ4" x 2
N.W./G.W.	121 / 146 KGS
Appearance	32" x 26" x 74"
Packing Size (L x W x H)	30" x 20" x 80"

2. WARNINGS

A 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 and parts manual which was shipped with your machine.

When setting up machine:

- Always avoid using machine is 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.
- Never wear loose clothing or jewelry.
- Never overreach you may slip and fall into the machine.

- Never leave machine running while you are away from it.
- Always shut off the machine when not in use.

When servicing machine:

- Always unplug machine from electrical power while servicing.
- Always follow instructions in operators and parts manual when changing accessory tools or parts.

You - the stationary power tool user - hold the key to safety.

Read and follow these simple rules for best results and full benefits from your machine. Use properly, this machine 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. Should read and understand the Operators and Parts Manual as well as all labels affixed to the machine. Failure in following of these warnings can cause serious injuries

MAHINERY GENERA L SAFETY WARNINGS

- 1. Always wear protective eye wear when operating machinery. Eye wear shall beimpact resistant, protective safety glasses with side shields. Not using eye wear which 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. Machinery must be anchored to the floor.
- 11. 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.
- 12. Never brush away chips while the machine is in operation.
- 13. Keep work area clean. Cluttered area invite accidents.
- 14. Remove adjusting keys and wrenches before turning machine on.
- 15. Use the right tool. Don't force a tool or attachment to do a job it was not designed for.
- 16. Use only recommended accessories and follow manufacturer's instructions pertaining to them.
- 17. Keep hands in sight and clear of all moving parts and cutting surfaces.
- 18. 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.
- 19. Know the tool you are using its application limitations, and potential hazard.

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.

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.

3. SAFETY INSTRUCTION FOR MACHINERY

- 1. Always wear leather gloves when handling saw blade. The operator shall not wear gloves when operating the machine.
- 2. All doors shall be closed, all panels replaced, and other safety guards in place prior to the machine being started or operated.
- 3. Be sure that the blades are not contact with the workpiece when the motor is started. The motor shall be started and you should allow the saw to come up to full speed before bringing the saw blade into contact with the workpiece.
- 4. Keep hands away from the blade area. See Figure A.
- 5. Remove any cut off piece carefully while keeping your hands free of 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 loose performed on the unnecessary workpieces from area before staring machine.
- 8. Bring adjustable saw guides and guards as close as possible to the workpiece.

- 9. Always wear protective eye wear when operating, servicing, or adjusting machinery. Eyewear shall be impact resistant, protective safety glasses with side shields. Not using eye wear which could result in severe injury from breakage of eye protection. See Figure B.
- 10. Nonslip 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. Wear mask to operate machine. See Figure E.
- 13. Do not smoke during operating machine. See Figure F.
- 14. The workpiece, or part being sawed, must be securely clamped before the saw blade enters the workpiece.
- 15. Remove cut off pieces carefully, keeping hands away from saw blade.
- 16. Saw must be stopped and electrical supply cut off or machine unplugged before reaching into cutting area.
- 17. Avoid contact with coolant, especially guarding your eyes.



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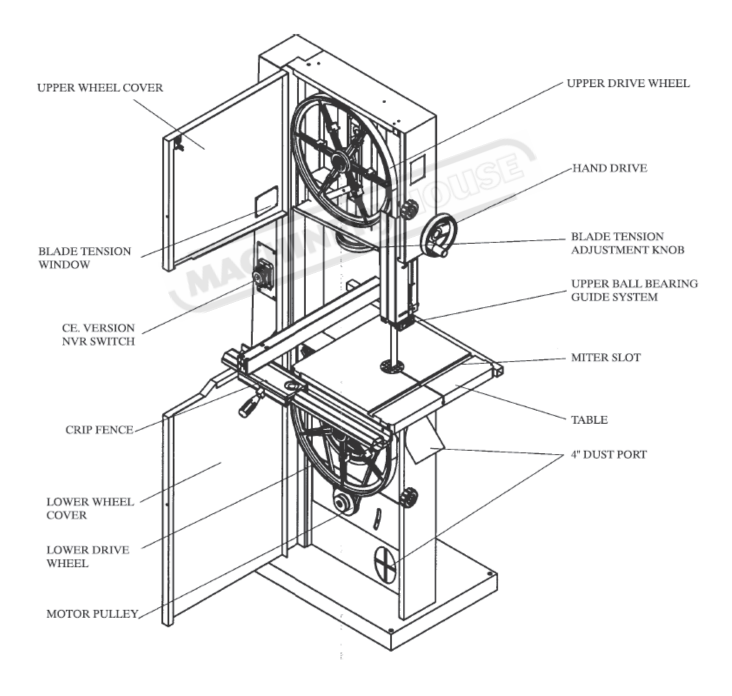


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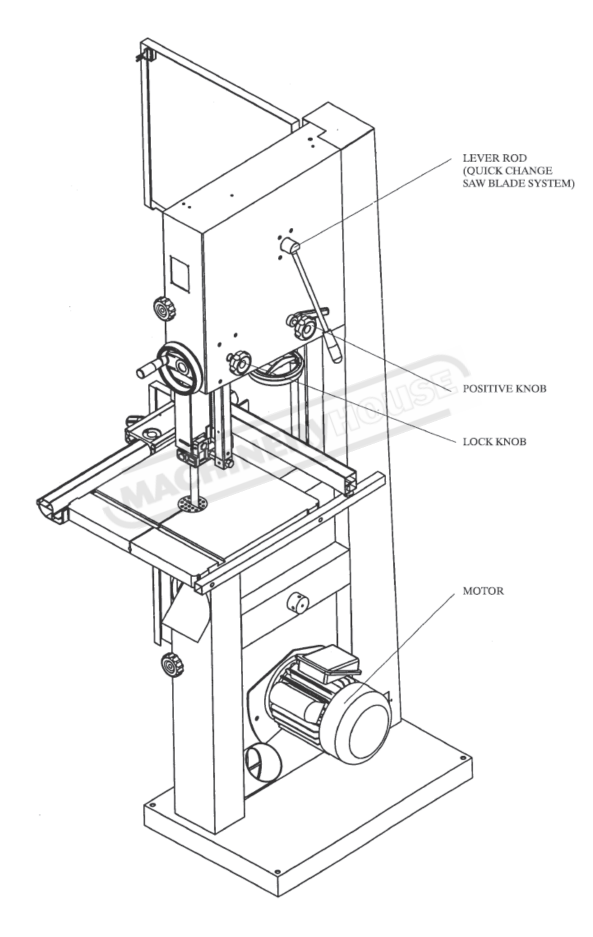
4. IDENTIFICATION

Throughout this document, we make reference to various systems and components on the saw. The two illustrations on these pages will provide you with an overall frame of reference for the location and position of the various components. Where detailed illustrations for various subsystems will be helpful, you will find these illustrations accompanying the specific teat for each subsystem and its components.

FRONT SIDE OF BAND SAW



REAR OF BAND SAW



5. OPERATING INSTRUCTION

LIFTING AND PLACING

On the day that the machine arrives, make sure that a crane or forklift with sufficient capacity is available to unload the machine from the vehicle.

Ensure access to the chosen site is clear and that doors and ceilings are sufficiently high and wide enough to receive the machine.

1. Move the crate to the chosen location, then remove the crate from the base

2. Unbolt the bandsaw from the pallet

3. Use the eye bolt supplied with the machine to attach a certified lifting sling or hook (Refer Fig. 1).

4. Slowly lift the machine off the pallet and carefully place it into position.

5. Once machine is set in place it is recommended to level the machine and bolt it in place.

ASSEMBLING

- 1. Attach the hand wheel (see Figure 2) to the machine.
- 2. Slide the table slot to the saw blade and slowly move to the center of the table. Adjust the table until the saw blade is in the center of table insert.
- 3. Install table insert. Then, install table gap screw assembly, secure with (1) M8 nut, (2) M8 flat washer and tighten gap screw. (see Figure 3)
- 4. Make sure the table is in the center. Then, secure table to trunnion. Please use (1) M8 flat washer (2) M8 spring washer, and (3) M8x25 hex head bolt to secure. (see Figure 4)



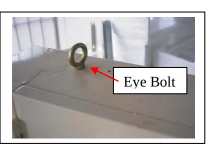


Figure 1

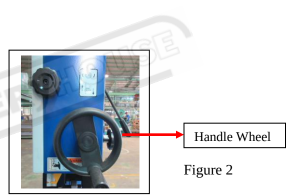




Figure 3



Figure 4

ADJUSTING 90 DEGREE TABLE STOP

10

1. Unplug power cord. Loosen the lock knobs (see Figure 5) and tilting table left until it rests against table stop bolt M8. (A, Fig. 6)

- 2. Use a protector placed on the table and against the blade (Fig. 7) to see if the table is 90 degree to the table. If it is not 90 degree, you can use micro-adjust knob. Please lock the lock knob.
- ASSEMBLING RIP FENCE
- 1. Setting the fixed base to the cast iron table with two M6x20 hex head bolts and two M6 spring washers. (Fig. 8)
- 2. Setting the square tube to the table with two M6x16 hex socket bolts.
- 3. Setting the fence to the fence body. Place the fence assembly on the fixed base and slide the fence on its guides until it is the required distance from the blade.
- 4. Check the scale, make sure the distance between the edge of the miter slot and both the front and rear of the rip fence. Adjust so both distances are equal.
- 5. Lock the fence by pushing the locking handle.

CHANGING BLADES

- 1. Unplug power cord.
- 2. Remove the table insert and table pin.
- 3. Open upper and lower wheel cover.
- 4. Loosen the upper and lower blade guide system and bearing.
- 5. Loosen quick change saw blade system lever on rear of bandsaw.(see Figure 9)
- 6. Remove the blade and guide new blade through table slot. Place blade in upper and lower ball bearing guides system.
- 7. Replace blade in the MIDDLE of the upper and lower wheel. If the blade is not in the right position, you must relax the fixed handle and adjust the tracking control knob.(see Figure 9)
- 8. Replace the table insert and table pin.
- 9. Adjust the blade tension and blade tracking if the blade width is different.









Figure 6

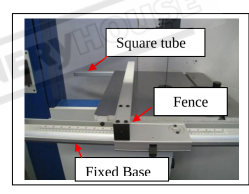


Figure 8



Figure 9

ADJUSTING THE TENSION OF BLADE

Blade tension is set by a spring loaded tension mechanism on the upper wheel. Check the level of the tension device before cutting. The tension for various blade widths as indicated on the window of upper wheel cover.

Turn the blade tension hand wheel (see Figure 10) and see the saw tension instruction (see Figure 11) indicated on the window of upper wheel cover.

ADJUSTING UPPER BLADE GUIDE ASSEMBLY

- 1. Set the bearing of upper and lower blade guide within approx. 0.5mm of the blade. Make sure the bearing and the back of the blade approx. 0.5mm. (see Figure 12 and Figure 13)
- 2. Do not set the bearing too close. The friction generates heat, which may have an adverse effect on the bearings and the saw blade.





Figure 10

Figure 11

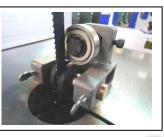


Figure 12



Figure 13

DUST COLLECTION The band saw is recommended to be c

The band saw is recommended to be connected to dust collect. There are two 4" dust ports (see Figure 14) to attach with 4" steel clamping.



Figure 14

SETTING THE CUTTING HEIGHT

The upper blade guide should always be set as close practical against the work. To adjust, loosen the hand wheel (see Figure 15) at the side of housing and see the blade guide to the required height. Then, tighten after setting.



Figure 15

11

MITER GAUGE ADJUSTMENT

- 1. Place the miter gauge in the table slot.
- 2. Loosen the clamp screw on the miter gauge.
- 3. Adjust the desired angle of cutting on the miter gauge.
- 4. Tighten the clamp screw. (see Figure 16)



Figure 16

SAFETY DEVICE

1. Limit switch (see Figure 17) inside the machine body for cutting off the power while door opening during operation.



2. Added door lock (see Figure 18) to link upper and lower doors in between. To prevent the door being suddenly opened during operation.



Figure 17

Figure 18

REMINDER

Once completing assembly, please test run the machine to ensure it is properly connected to power and safety components are functioning correctly.

If you find an unusual problem during the test run, please stop the machine immediately. Disconnect the machine from power and fix the problem before operating the machine again.

6. STEPS FOR THE TABLE PARALEEL ADJUSTMENT

1. Insert table pin into table groove. (see Figure 1)

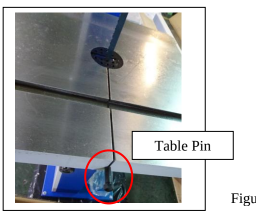


Figure 1

- 2. Use a ruler gauge and put it on the table. Adjust the position of the table pin (adjust the depth of the pin) and adjust the parallel of the table by using the feller gauge. The tolerance for the table parallel is within 0.4mm.
- When adjusting the table, the table edge 3. can be higher than the middle position about 0.4mm. Edge cannot lower than the middle part of the table. (see Figure 2 & 3)

NOTE: To insert the table pin deeper, the middle part of the table will be lower.

4. Follow above steps to finish the table parallel adjustment.



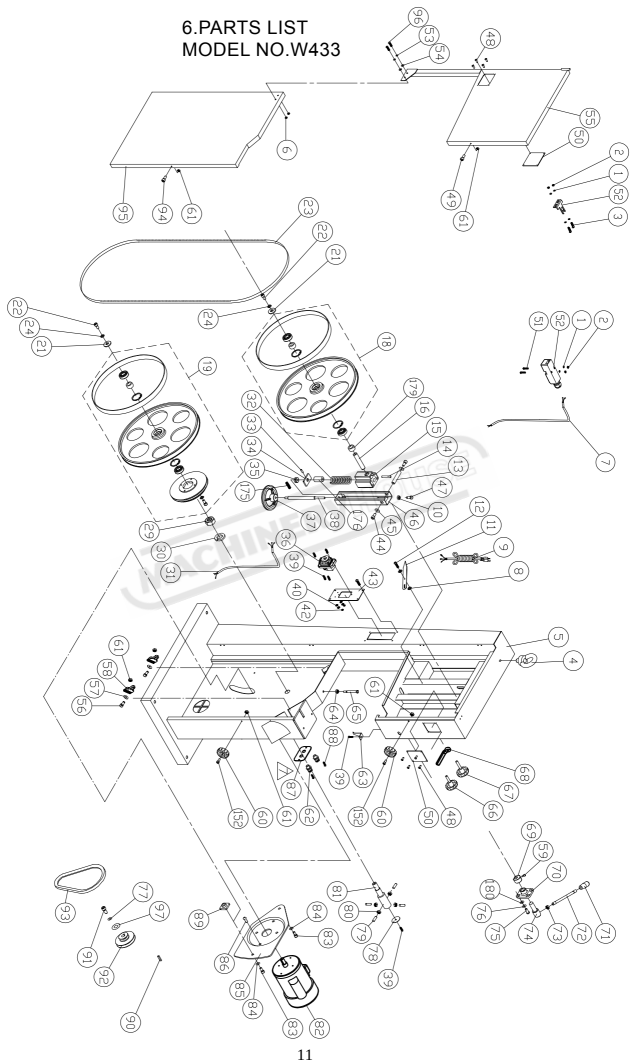
Figure 2

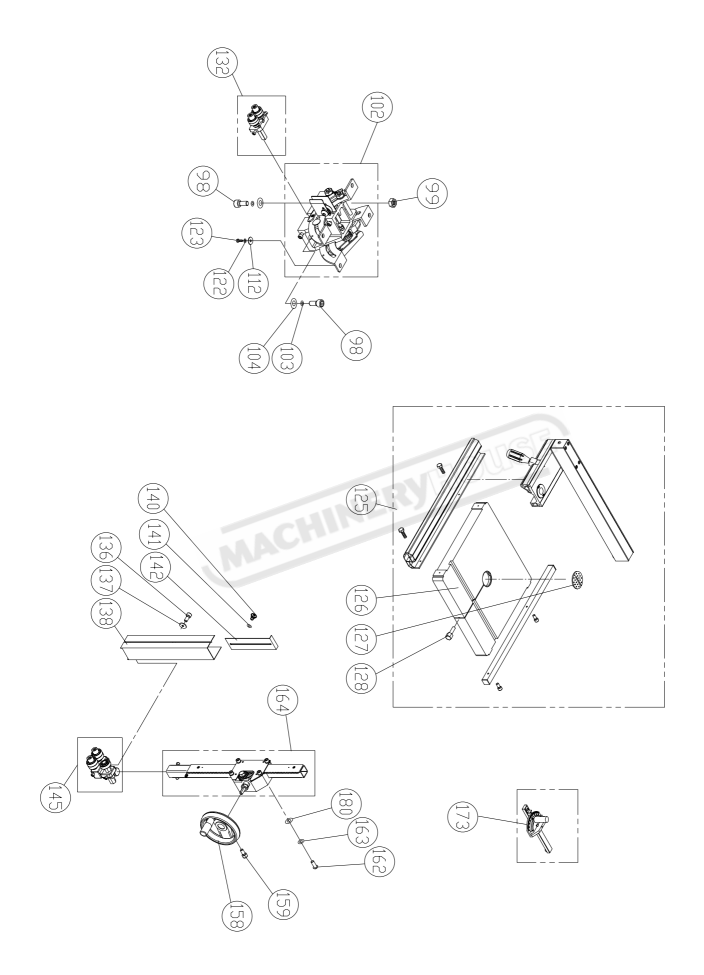


Figure 3

TROUBLE SHOOTING:

In case if the table pin stuck because you push it to deep, use a round bar ϕ 5mm~ ϕ 8mm and soft hammer to knock the table pin out from inside of the table. Please be aware of your fingers!





ITEM	PART NO	DESCRIPTION	SIZE	Q`TY
1	WF040808	FLAT WASHER	M4xψ8	6
2	NH040700	NUT	M4	4
3	SP040200	PAN HEAD SCREW	M4x8	2
4	995101	RING	M10	1
5	136161	MACHINE BODY		1
6	NF050800	NUT	M5	2
7	IC135042	SWITCH CORD		1
8	WF061310	FLAT WASHER	M6xψ13	2
9	IC135001	POWER CORD	3P+G	1
10	NH061000	NUT	M6	1
11	135040	POINTER		1
12	135073	STEP SCREW		1
13	135012	UPPER SHAFT		1
14	PS053500	SPRING PIN	ψ5x35	1
15	135017	UPPER WHEEL SHAFT HINGE		1
16	135066	UPPER WHEEL SHAFT	SUL	1
19	AB135116T	UPPER WHEEL	ψ17"	1
21	WF083030	FLAT WASHER	M8xψ30	2
22	SR089400 🔎	HEX SOCKET BOLT	M8x16	2
23	135075	SAW BLADE	132"/3352.8±4.2x1/2"x0.5mm	1
24	WS080000	SPRING WASHER	M8	2
27	AB135119T	LOWER WHEEL	ψ17"	1
29	NH633801	NUT	1"-14 UNF	1
30	WS630000	SPRING WASHER	1"	1
31	IM135001	MOTOR CORD		1
32	135032	SPRING		1
33	PS031600	SPRING PIN	ψ3x16	1
34	135042	LOCATE BLOCK		1
35	994301	BEARING	51201	1
36	170245	CE SWITCH	KJD-11-11D(JD3)	1

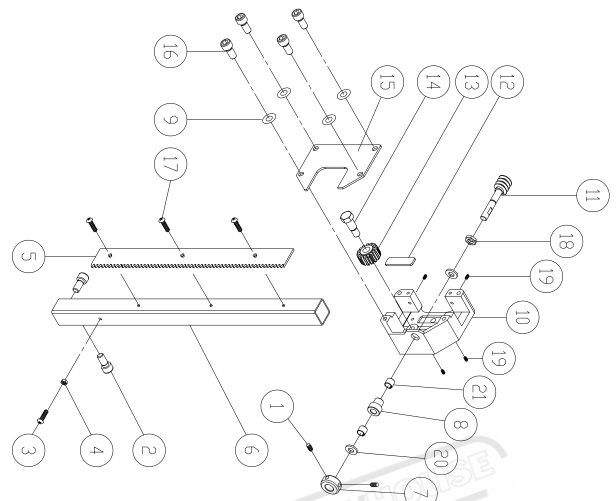
ITEM	PART NO	DESCRIPTION	SIZE	Q`TY
37	135002	HANDLE WHEEL		1
38	135003	ADJUSTING BOLT		1
39	SF050200	PAN HEAD BOLT W/FLANGE	M5x10	10
40	WE050000	STAR WASHER	M5	4
41	NH040700	NUT	M4	2
42	NH050900	NUT	M5	4
43	135070	SWITCH PLATE		1
44	SR089400	HEX SOCKET BOLT	M8x16	2
45	WF083030	FLAT WASHER	M8xψ30	2
46	135016	UPPER WHEEL SLIDING BRACKET		1
47	SR060500	HEX SOCKET BOLT	M6x25	1
48	BR000044	RIVET	ψ3.2x10	8
49	SR060200	HEX SOCKET BOLT	M6x10	1
50	135004	LIMPID PIECE		2
51	SF040700	PAN HEAD BOLT W/FLANGE	M4x35	2
52	136475	DOOR LATCH SWITCH(ASM)	AZD-S11	1
53	WS050000	SPRING WASHER	M5	2
54	WF051210	FLAT WASHER	M5xψ12	2
55	136164	UPPER WHEEL COVER		1
56	SH060500	HEX HEAD BOLT	M6x25	2
57	WF061310	FLAT WASHER	M6xψ13	2
58	135051	BRUSH		2
59	SR060500	HEX SOCKET BOLT	M6x25	1
60	135041	KNOB		2
61	NL061000	NYLON NUT	M6	6
62	709416	STRAIN RELIEF	M16	2
63	135011	HEIGHT POINTER		1
64	NH081300	NUT	M8	1
65	SH081800	HEX HEAD BOLT	M8x90	1
66	135022	KNOB SCREW	M10x20	1

ITEM	PART NO	DESCRIPTION	SIZE	Q`TY
67	135020	KNOB SCREW	M10x53	1
68	135028	LOCATE HANDLE	M10	1
69	135030	САМ		1
70	135038	LOCATE BLOCK		1
71	620021	KNOB		1
72	620020	LEVER ROD		1
73	NH121900	NUT	M12	1
74	135036	SHAFT		1
75	SJ080400	HEX SOCKET BOTTOM HEAD SCREW	M8x20	4
76	WS080000	SPRING WASHER	M8	4
77	WS080000	SPRING WASHER	M8	1
78	135013	COVER		1
79	SS080400	SET BOLT	M8x20	4
80	NH081300	NUT	M8	4
81	135005	LOWER WHEEL SHAFT		1
82	MH135001	MOTOR	1 HP	1
83	SR100500	HEX SOCKET BOLT	M10x25	2
84	WS100000	SPRING WASHER	M10	2
85	135064	MOTOR BRACKET		1
86	SJ080400	HEX SOCKET BOTTOM HEAD SCREW	M8x20	4
87	135056	PLATE		1
88	SF050200	PAN HEAD BOLT W/FLANGE	M5x10	2
89	135065	LOCATE BLOCK		1
90	KS050535	KEY	5x5x35	1
91	SH080402	HEX HEAD BOLT	M8x20(L.H)	1
92	135008	MOTOR PULLEY		1
93	LA420000	V-BELT	A42	1
94	SR060200	HEX SOCKET BOLT	M6x10	1
95	136165	LOWER WHEEL COVER		1
96	SJ059400	HEX SOCKET BOTTOM HEAD SCREW	M5x16	2

ITEM	PART NO	DESCRIPTION	SIZE	Q`TY
97	WF083030	FLAT WASHER	M8x30	1
98	SR100700	HEX SOCKET BOLT	M10x35	2
99	NH101700	NUT	M10	1
102	AB135021C	TRUNNION SUPPORT BRACKET(ASM)		1
103	WS100000	SPRING WASHER	M10	2
104	WF102325	FLAT WASHER	M10xψ23	2
112	WF081820	FLAT WASHER	M8xψ18	4
122	WS080000	SPRING WASHER	M8	4
123	SH089400	HEX HEAD BOLT	M8x16	4
125	AB198002	17" FENCE SET		1
126	135019	TABLE	17"x17"	1
127	135010	TABLE INSERT		1
128	100038	TABLE PIN		1
132	AB135095A	LOWER BLADE GUIDE SUPPORT(ASM)		1
135	135035	RIGHT COVER		1
136	SR050200	HEX SOCKET BOLT	M5x10	2
137	WF051210	FLAT WASHER	M5xψ12	2
138	135034	PROTECT COVER(ASM)		1
140	135073	STEP SCREW		1
141	135054	FIBER WASHER	ψ13x6x1.2	1
142	135037	SLIDING PLATE		1
145	AB135092	UPPER BLADE GUIDE SUPPORT(ASM)		1
152	SR060400	HEX SOCKET BOLT	M6x20	2
158	135006	HANDLE WHEEL		1
159	SR060400	HEX SOCKET BOLT	M6x20	1
162	SJ080400	HEX SOCKET BOTOM HEAD SCREW	M8x20	4
163	WS080000	SPRING WASHER	M8	4
164	AB135050	GUIDE BRACKET(ASM)		1
173	AB198101	MITER GAUGE ASS'Y		1
175	SS069300	SET SCREW	M6x10	1

ITEM	PART NO	DESCRIPTION	SIZE	Q`TY
176	135067	BUSHING		1
179	612112	BUSHING		1
180	WF081818	FLAT WASHER	M8xψ18	4
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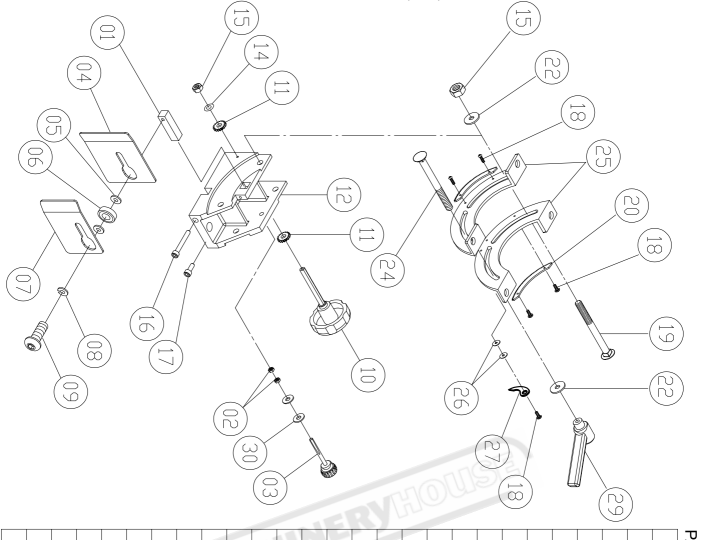
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Description	SET BOLT	HEX SOCKET BOLT	PAN HEAD BOLT	NUT	RACK	UPPER GUIDE HOSE	LOCATE BUSHING	BUSHING	SPRING WASHER	GUIDE BRACKET	WORM CYLINDER	FIXED PLATE	GEAR	FIXED BOLT	COVER	HEX SOCKET BOLT	COUNTER SUNK BOLT	NUT	SET BOLT	FIBER WASHER	BUSHING BEARING
Size	MS×S	M6×16	M4×10	M4					M8							M8×16	M4×8	M16×P1.5	M7×10		DU 10×12
Q`ty	N	2	1		1	1		1	4	1	1		1		1	4	ω	1	4	N	N

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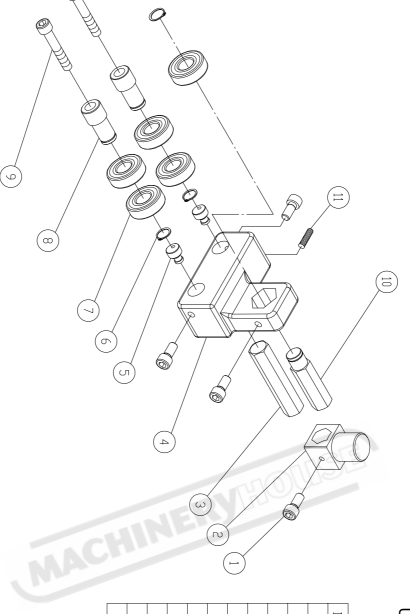
Instructions Manual for BP-430 (W433)

04/11/2019



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Part NO	135045	NH061000	135009	135122	WF102005	BB600002A	135123	WS100000	SJ100500	135063	135061	135021	000080SM	NL081300	SR061000	SR060400	SP049100	SC081600	135052	WF081820	SC081700	135025	WF040808	135078	135044	WF061310	MODEL NO.:W433 PART NO.:AB1350
Descripution	ADJUST BLOCK	NUT	ADJUST BOLT	LEFT COVER	FLAT WASHER	BALL BEARING	RIGHT COVER	SPRING WASHER	HEX SOCKET BOTTOM HEAD SCREW	KNOB SCREW	SMALL GEAR	TRUNNION SUPPORT BRACKET	SPRING WASHER	NYLON NUT	HEX SOCKET BOLT	HEX SOCKET BOLT	PAN HEAD BOLT	CARRIAGE BOLT	GEAR PLATE	FLAT WASHER	CARRIAGE BOLT	TRUNNION PLATE	FLAT WASHER	POINTER	HANDLE	FLAT WASHER	MODEL NO.:W433 PART NO.:AB135021-C TRUNNION SUPPORT BRACKET(ASM)
Size		M6	M6		M10ר20	ZZ0009		M10	M10×25				8M	8M	M6×50	M6×20	M4×6	M8×80		M8×ø18	58×8M		M4ר8			M6×ø13	RACKET(AS
Q`ty	1	2			N	↦		1	1	1	2			rv	1		J	1	N	N	1	r	N	1	⊢	N	M)

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JPPORT (ASM)	UPPER BLADE GUIDE SUPPORT (ASM)	PART NO.:AB135092	MODEL NO.:W433
NO.:W433 O.:AB135092 BLADE GUIDE SI	UPPER	PART N	MODEL
	BLADE GUIDE SU	IO.:AB135092	NO.:W433

11 SS060200 SET BOLT	10 135060 UPPER	9 SR060703 HEX SD	8 136445 HANDLE	7 BB620202A BALL BEARING	6 RS150000 RING	5 135124 BIAS SHAFT	4 135091 UPPER	3 135053 ADJUST BAR	2 135057 UPPER	1 SR069400 HEX SD	Item Part ND
LT	UPPER SPACING SLEEVE	HEX SOCKET BOLT	HANDLE BUSHING	EARING		HAFT	UPPER BLADE GUIDE SUPPORT	BAR	UPPER GUIDE SUUPORT BLOCK	HEX SOCKET BOLT	Description
M6×10		M6×35		6202ZZ	S15					M6×16	Size
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Item

Part NO

Description

Size

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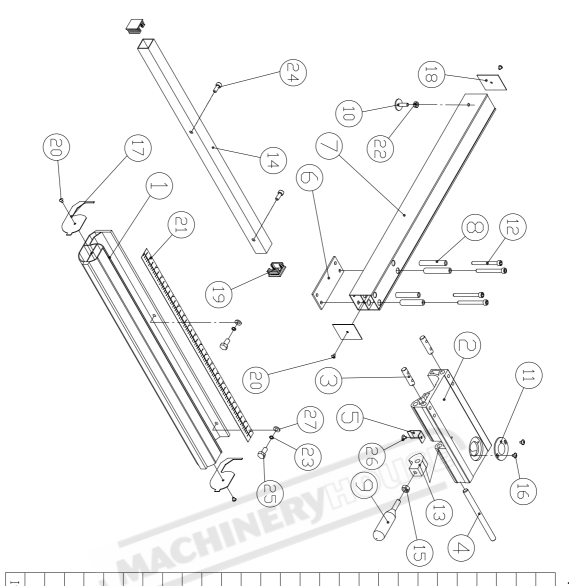
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135125	SR069400	135124	RS150000	BB620202A	136445	SR060700	
LOWER BLADE GUIDE SUPPORT	HEX SOCKET BOLT	BIAS SHAFT	RETAINING RING	BALL BEARING	HANDLE BUSHING	HEX SOCKET BOLT	MODEL NO.:W433 PART NO.:AB135095A LOWER BLADE GUIDE SUPPORT (ASM)
	M6×16		S15	6202Z		M6×35	SUPPORT (ASI
							<u>S</u>

04/11/2019

	<u> </u>	N	ω	4	U
Port NN	BB620403	135116T	RR470000	135105	135039
Description	BALL BEARING	UPPER WHEEL	RETAINING RING	TIRE	BUSHING
Size	6204LLU		R47		
Q`ty	r	Ĺ	N	1	

	26					Instructions Manual for BP-430 (W433)	04/11/2019
Item		N	ω	4	U		
Part ND	BB620403	RR470000	135105	AB135117T	135039		
Description	BALL BEARING	RETAINING RING	TIRE	LOWER WHEEL ASM	BUSHING		
tion						MODEL NO.:W433 PART NO.:AB1351 LOWER WHEEL (A	
Size	6204LLU	R47				MODEL NO.:W433 PART NO.:AB135119T LOWER WHEEL (ASM)	
Q`ty	N	N				23	



FENCE SET	PART NO: AB198002	MODEL NO. W433
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Item	01	20	3	04	50	90	07	80	60	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Part NO	198018	198002	198003	198005	198006	198008	198019	198010	198013	198012	198007	SR061203	198004	198020	NH081300	SF049100	198014	198015	198016	ST039300	LM000539	NH061000	WS060000	SR069400	SH060400	SF049200	WF061310
Descripution	FIXED BASE	ADJUST BASE	FIXED SHAFT	SHAFT	SPRING WASHER	BRACKET	SUPPORT TUBE	INTERVAL SHEATH	HANDLE	ADJUST SCREW	CONVEX	HEX SOCKET BOLT	FIXED LUMP	SQUARE TUBE	NUT	PAN HEAD BOLR W/FLANGE	GUARD PIECE	GUARD PIECE	PLUGGED	TAPPING SCREW	SCALE	NUT	SPRING WASHER	HEX SOCKET BOLT	HEX HEAD BOLT	PAN HEAD BOLR W/FLANGE	FLAT WASHER
Size	640					T=3	590					M6×60		640	8M	M4×6				M3.5×12		M6	M6	M6×16	M6×20	M4×8	M6×13
Q`ty	1	↦	N	↦		1	1	4	1	1	1	4	1	1	1	Ъ	ъ	S	r	4	1	1	rv	N	S	1	N

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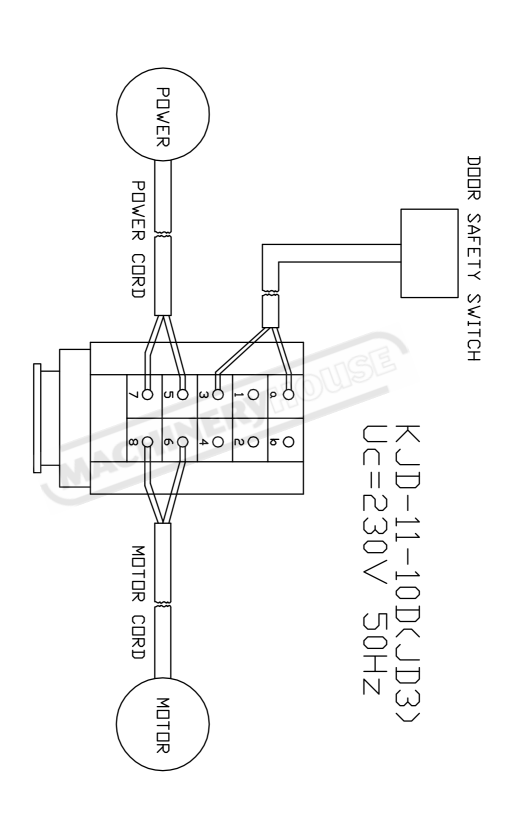
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4 MODEL NO.:W433 PART NO.:AB198101 MITER GAUGE ASS'Y

	_			_				1	51
Item	01	20	03	04	05	06	07	80	60
Part NO	198101	198102	SN069200	198103	SF059200	198107	198106	198104	198105
Description	GUIDE BAR	GUIDE PIECE	COUNTER SUNK BOLT	PDINTER	PAN HEAD BOLT W/FLANGE	STEEL PIN	MITER GAUGE BODY	NYLON WASHER	HANDLE
Size			M6×6		M2×8	¢6.5×10			
Q`ty									

SINGLE-PHASE



AWARNING 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.
- 2. Always use correct hearing protection when operating machinery. Machinery noise may cause permanent hearing damage.
- **3. 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.
- 7. 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.
- **9. Keep children and visitors away.** Make sure children and visitors are at a safe distance for you work area.
- **10. Keep your workshop childproof.** Use padlocks, Turn off master power switches and remove start switch keys.
- **11. 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.
- **13. 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.
- **16. 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.

MACHINERYHOUSE

WARNING Wood Bandsaw Safety Instructions

Machinery House

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

- **1. 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.
- **2. 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.
- **3. 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.
- **5. 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.
- **10. 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, chips. 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 wood. 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 wood only. It is not designed to cut metal or use cutting fluid. Always inspect you material before cutting. If you have any doubt about stability or structural integrity of your stock do not cut.
- **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.
- **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.

MACHINERYHOUSE

PLANT SAFETY PROGRAM

NEW MACHINERY HAZARD IDENTIFICATION, ASSESSMENT & CONTROL

Wood Bandsaw

This program is based upon the Safe Work Australia, Code of Practice - Managing Risks of Plant in the Workplace (WHSA 2011 No10) Developed in Co-operation Between A.W.I.S.A and Australia Chamber of Manufactures

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	OTHER HAZARDS, NOISE, DUST.	ELECTRICAL		SIRKING	SHEARING			PUNCTURING	CUTTING, STABBING,	CRUSHING	ENTANGLEMENT	Identification	Hazard
Plant Safety Pro	LOW	MEDIUM		LOW	MEDIUM				MEDIUM	LOW	HIGH	Assessment	Hazard
Plant Safety Program to be read in conjunction with manufactures instructions	Wear hearing protection as required. Must be connected to dust extraction.	All electrical enclosures should only be opened with a tool that is not to be kept with the machine.	Wear safety glasses Should blade break turn off machine immediately and use foot brake to stop if supplied.	Support long neavy work pieces. Remove all loose objects around moving parts.	Make sure all guards are secured shut when machine is on.	Hands must always be kept well away from blade at all times. Check blade tracking before starting.	Use a push stick to remove off-cuts.	Top blade guide system should be adjusted to suit material thickness.	Blade guards should always be in the closed position before starting machine.	Ensure bandsaw is on level ground to and safe place to prevent it falling.	Eliminate, avoid loose clothing / Long hair etc.	(Recommended for Purchase / Buyer / User)	Risk Control Strategies

Revised Date: 12th March 2012

Manager:

Authorised and signed by: Safety officer:

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