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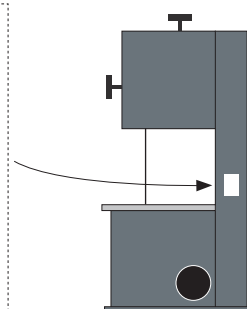
AP2920B Bandsaw



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The machine's **Serial Number** is located on the specification label as shown.



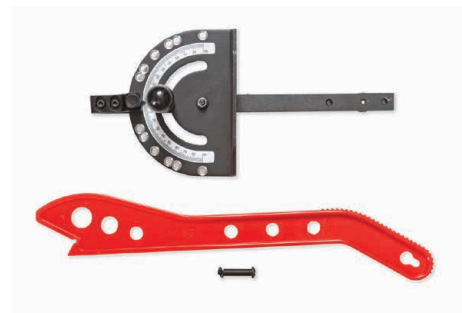
WHAT'S IN THE BOX

Fig A



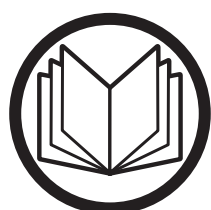
Adjustable Feet for Stand and Bolt to Hold Machine to Base

Fig B



Push Stick, Push Stick Fixing Bolt and Mitre Fence

The symbols below advise the correct safety procedures when using this machine.



Fully read manual and safety instructions before use



Ear protection should be worn



Two Man Assembly



Eye protection should be worn



Dust mask should be worn



HAZARD

Fig C



Tool Kit and Stand Fixing Bolts

Fig D



Table Dust Outlet, Hose Ring Clips, Table Insert and Blade Guide Rise and Fall Handwheel

Fig E



Dust Outlet Screws

Fig G



Cast Iron Table with Fence Rail

Fig F



Extraction Hose

Fig I



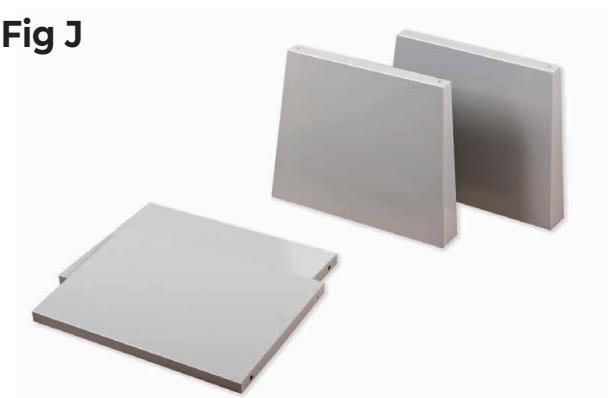
Self Adhesive Scale Strips for Fence Rail

Fig H

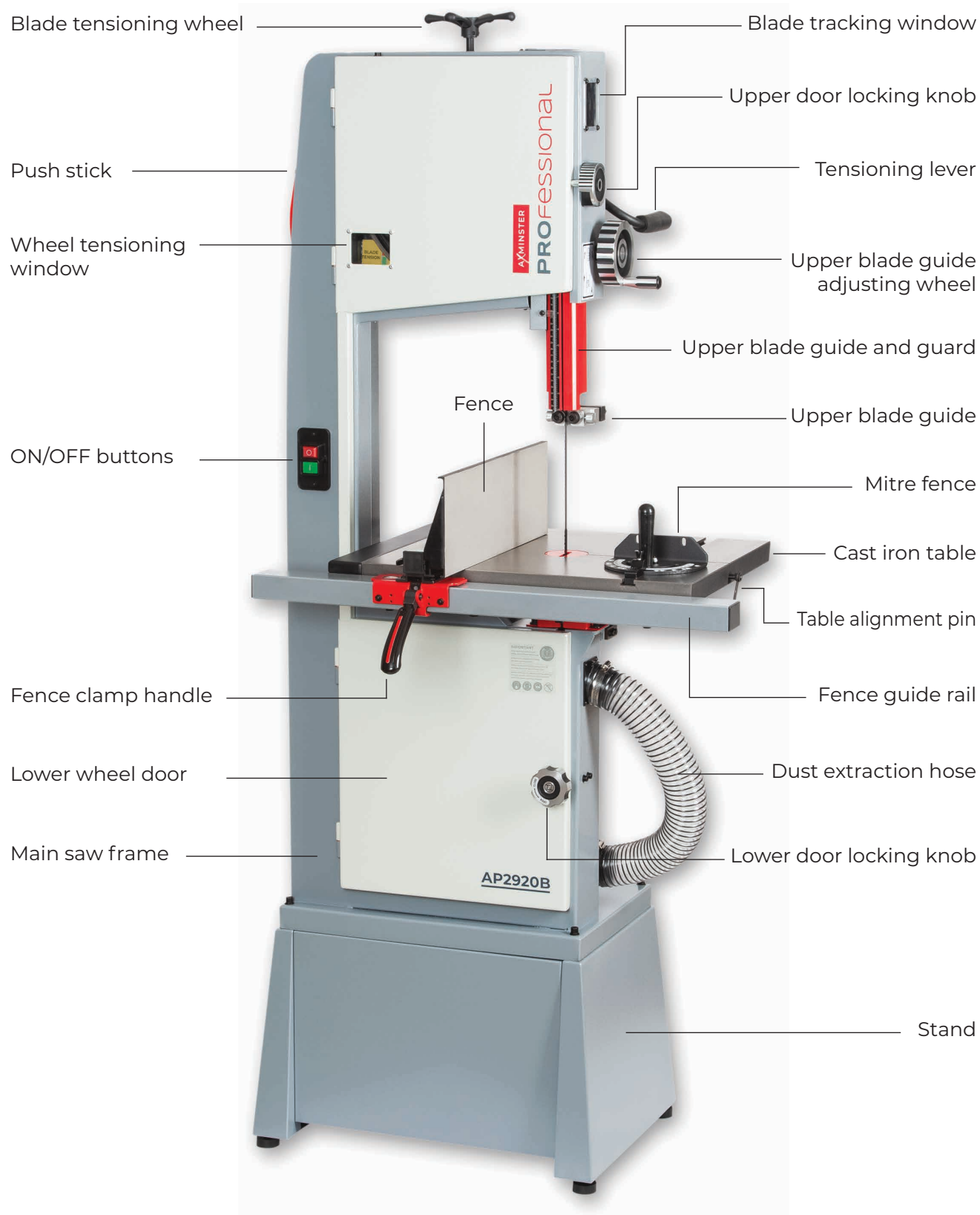


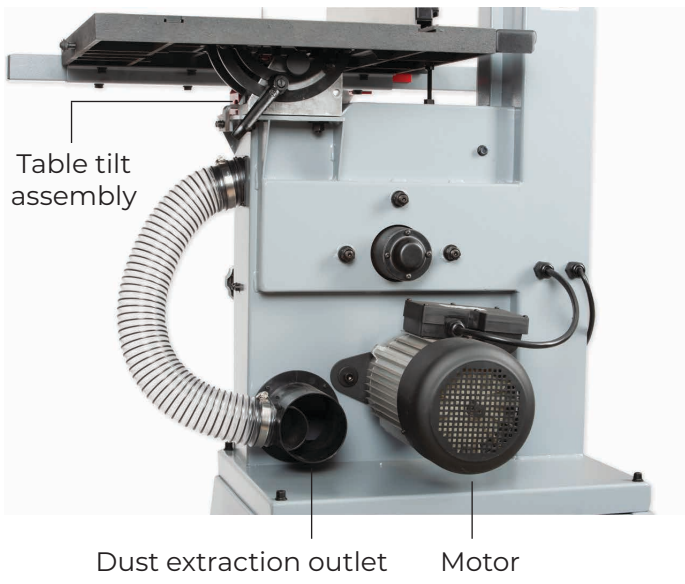
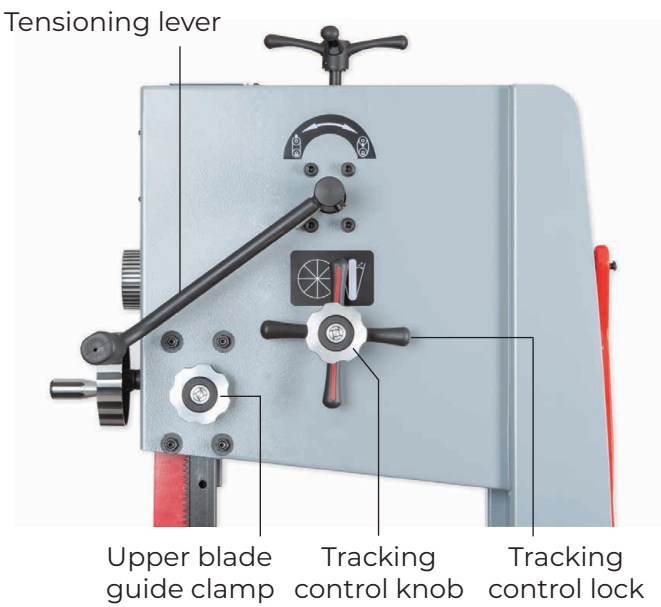
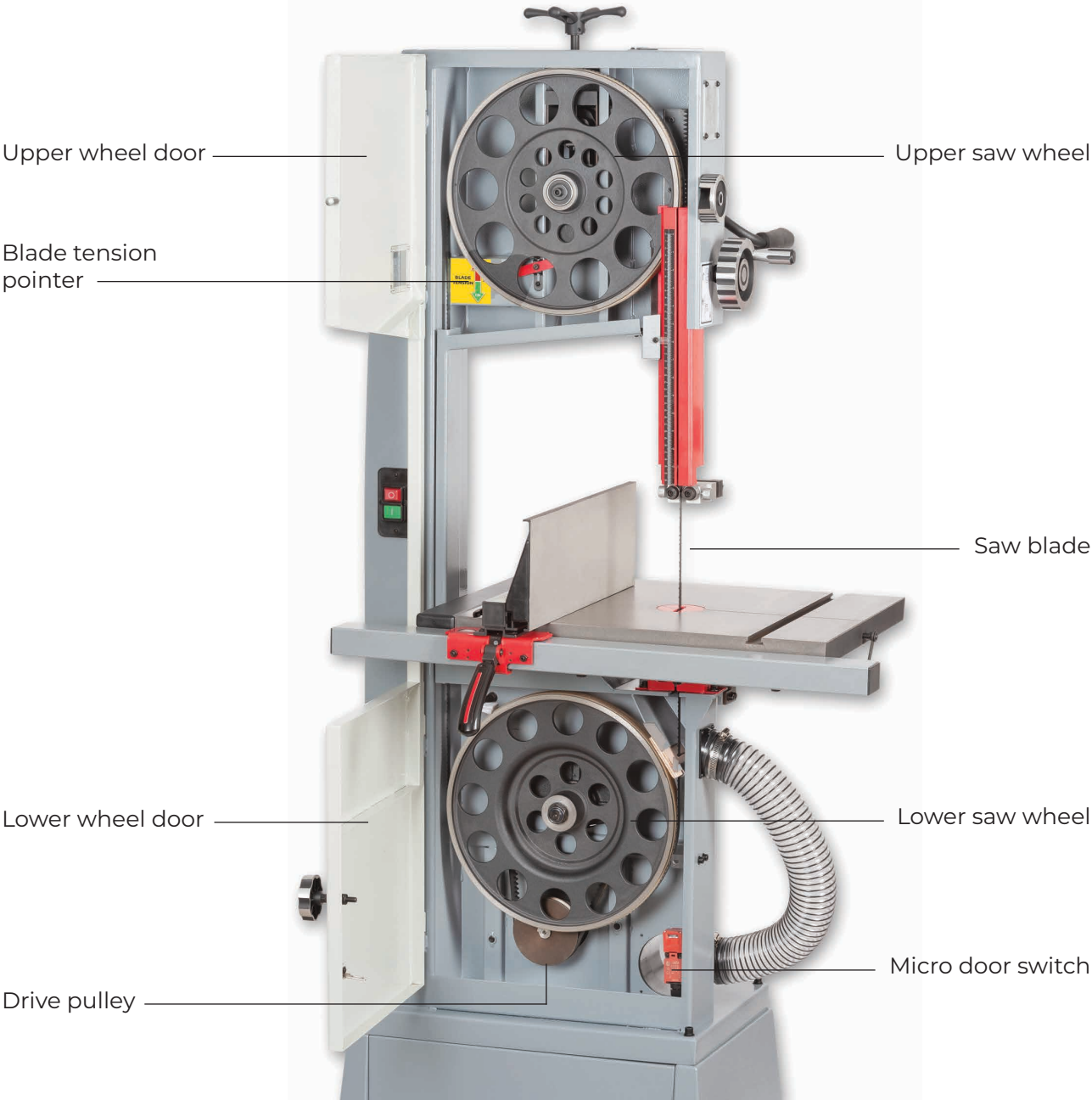
Fence and Fence Lock Assembly

Fig J



Bandsaw Stand Panels





SAFETY

The following is a list of safety precautions you must consider when using a bandsaw:



ALWAYS REMEMBER TO DISCONNECT THE POWER TO THE BANDSAW WHEN MAKING REPAIRS OR ADJUSTING BLADES AND GUARDS.



ALWAYS REMEMBER TO READ THROUGH THE MACHINE INSTRUCTIONS SUPPLIED.

- Eye and ear protection are required when operating a Bandsaw. Dust extraction and respiratory PPE are highly recommended.
- Do not wear gloves, loose clothing, jewellery, or any dangling objects when operating a bandsaw.
- Do not allow children to operate the machine.
- All guards must be in place and fully operational. If a guard seems to be missing or damaged, adjust, replace or repair immediately.
- Disconnect the power to the bandsaw when making repairs or adjusting blades and guards.
- Remember to check the blade tension after a new blade has been 'working' for 30-60 minutes. The blade may 'stretch' slightly from new and the tension becomes slack.
- Hands and fingers must be kept clear of the blade, always use push blocks and push sticks when feeding small pieces into the blade.
- Use only the recommended blade size and type for the machine- see page 17-18 for recommendations.
- Ensure all blades are sharp and in good condition.
- The blade guard/guide set must be lowered to approximately $\frac{3}{4}$ " (20mm) above the workpiece.
- Check that the blade is tensioned and tracked correctly before turning the machine on.
- Never cut pieces smaller than the table insert size.
- Do not attempt to cross cut round timber free hand. Clamp to mitre fence or make a jig to keep the work piece stable.
- Long material should be supported at the same height as the saw table.
- To avoid contact with a coasting blade, do not reach into the cutting area until the blade comes to a full stop.
- Make sure the blade is not in contact with the material when you start the saw.
- Never leave the machine unattended when it is running.
- Keep the table top and surrounding work area free from excessive dust and debris to help prevent slipping or tripping.
- Maintain a balanced stance at all times so that you do not fall or lean against the blade or other moving parts.
- Do not overreach or use excessive force to perform any machine operation.

For more information - <https://www.hse.gov.uk/pubns/wis31.pdf>

Stand Assembly

1. Fix the adjustable feet to each stand end panel, (fig 01).

Fig 01



2. Fix the stand side panels to the end panels using the eight bolts, washer and nuts, (fig 02-05).

Fig 02-03



Fig 04-05



ASSEMBLY

Attaching Stand to Bandsaw

1. Lay the bandsaw on its back to attached the stand assembly to bandsaw with the four stand Hex bolts and washers, (fig 06-07-08).

Fig 06-07-08



2. Lift bandsaw vertical, (fig 09).



THE BANDSAW IS A HEAVY PIECE OF EQUIPMENT, IT IS ADVISABLE TO GET ASSISTANCE.



TWO MAN ASSEMBLY REQUIRED.

Fig 09



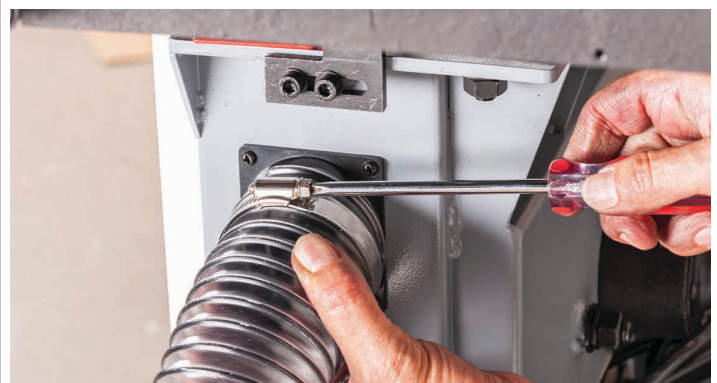
3. Attach the dust outlet below the table with the four screws provided, (fig 10).

Fig 10



4. Attach each end of the hose to the table's dust extraction outlet's using the two ring clips, (fig 11).

Fig 11-12



5. Line-up the holes to the underside of the cast iron table with the ones in the trunnions and secure in place with four button head Hex bolts/washers, (fig 13-14).

Fig 13-14



6. Locate the table insert and place it into the centre of the table, (fig 15).

Fig 15



7. Find the fence locking assembly and slide it into position on the fence rail as shown, (fig 16).

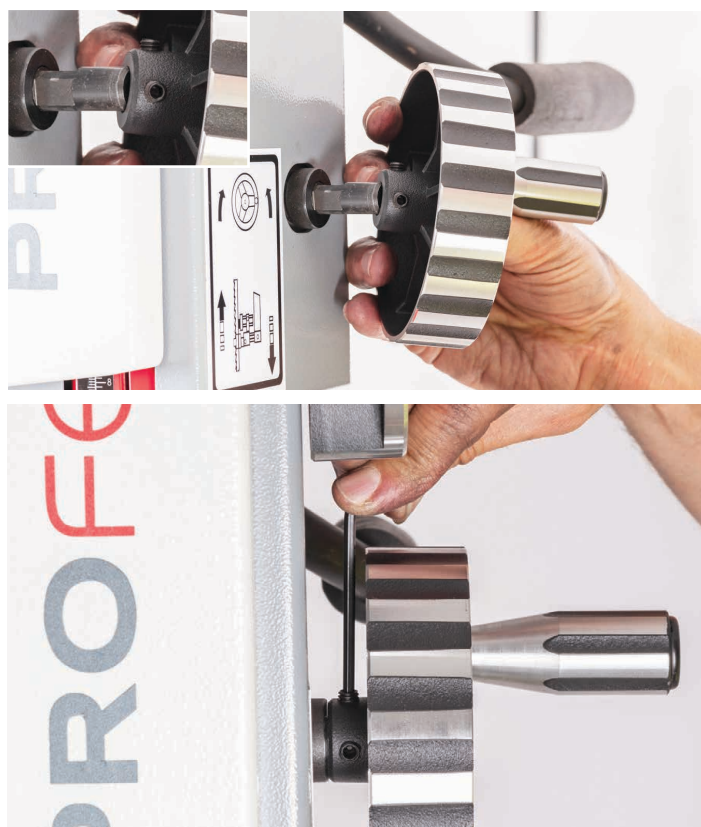
8. Loosen the two lift and shift handles on the fence locking assembly. Line-up the 'T' slot to the base of the fence and slide it over the mounting plate to the desired position. Nip-up the lift and shift handles to secure the fence, (fig 17-18).

Fig 16-17-18



9. Locate the Rise and Full handle wheel, loosen the two grub screws around the mounting boss. Line up the grub screws with the machined flats on the drive shaft and slide the unit on. Nip-up the screws to secure in place, (fig 19-20).

Fig 19-20



ASSEMBLY

10. Find the threaded hole to the side of the bandsaws column. Locate the push stick holding screw and screw it into the column, hook the push stick over the screw, (fig 21-22).

Fig 21-22



SET UP

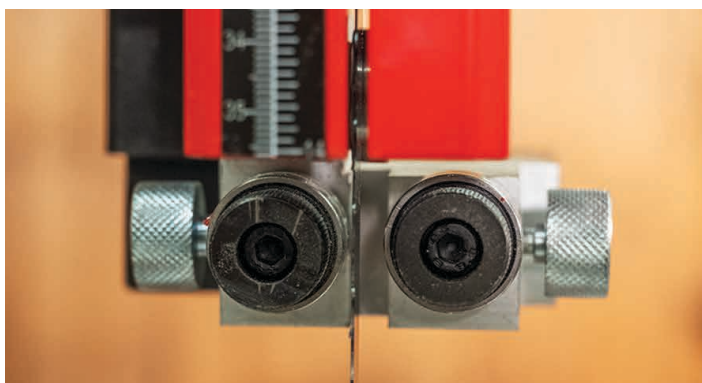
Blade Tension



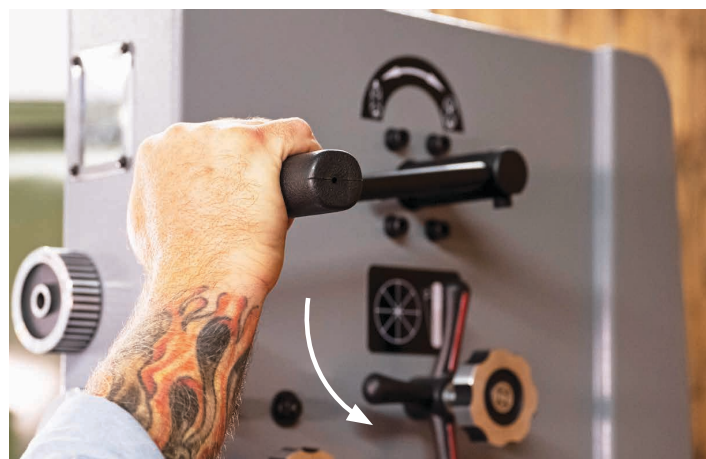
DISCONNECT THE MACHINE FROM THE MAINS SUPPLY.

Ensure that all guide bearings are well clear of the blade!, (fig 23).

Fig 23-24



Position the tension lever down in full tension position, (see fig 24).



- Before altering blade tension ensure that the blade is roughly positioned in the middle of the wheel, you will need to lower the top wheel slightly by using the tension lever to do this, (fig 25).
- Turn the blade tension knob clockwise to tension the blade whilst rotating the top wheel slowly at first by hand. A gauge at the front of the upper wheel shows either tension on or tension off, (fig 26).
- The best place to check blade tension is on the left hand side of the bandsaw. Around 1cm of blade movement is recommended, (fig 27).
- Changes in blade width will have an effect on blade tension. Keep in mind that too little blade tension can cause blade breakage.
- After a period of use it is recommended to recheck the blade tension and possibly readjust as bandsaw blades can stretch slightly in use.

TIP: If the bandsaw is to sit idle for a period of time, place the tension lever in partial tension position; this will help prevent blade fatigue and tyre deformation, and save wear on bearings and band wheels.

Fig 25



Fig 26



Fig 27



Blade Tracking



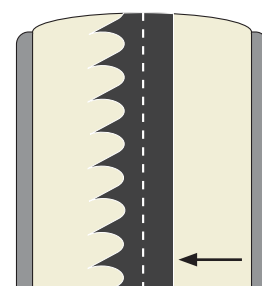
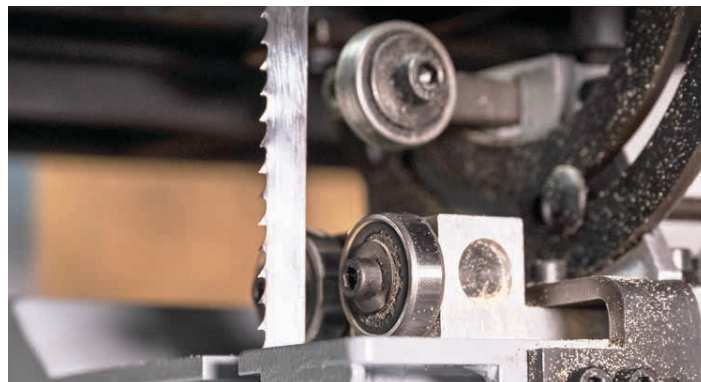
DISCONNECT THE MACHINE FROM THE MAINS SUPPLY.

- Do not adjust blade tracking with the machine running. "Tracking" refers to how the blade is positioned on the wheels whilst running.
- The blade should track approximately in the centre of both wheels, as shown in (fig 28) Tracking on the Bandsaw should be checked periodically, included as part of every blade change.
- The blade must be properly tensioned before adjusting blade tracking. Make sure blade guides bearings are opened up, backed off and are well clear of the blade, (fig 29)
- Open the upper door and rotate the upper wheel slowly at first clockwise by hand. Observe the position of the blade on the wheel - it should be in the centre, (fig 30-31).

Fig 28



Fig 29-30-31



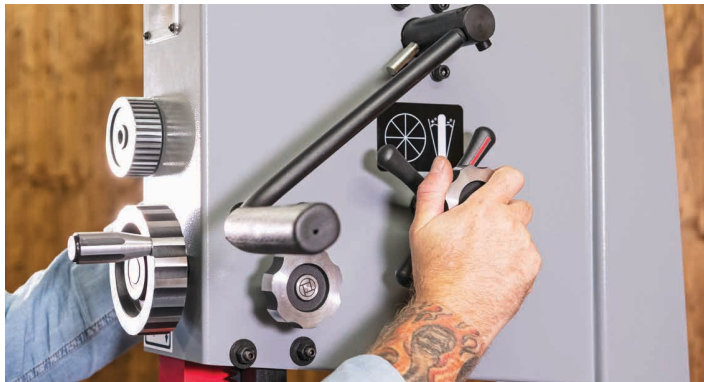
Blade
approximately
centred

- If the blade tends to shift to one side or the other of the wheel, slight adjustment will need to be made, start by loosening the locking knob, (fig 32).
- If the blade is tracking toward the front edge of the wheel, rotate the tracking knob clockwise – the upper wheel will tilt toward the back and the blade will move to the centre of the wheel. If the blade is tracking toward the back edge of the wheel, rotate the tracking knob counterclockwise: the upper wheel will tilt toward the front and the blade will move toward the centre of the wheel, (fig 33).

Fig 32



Fig 33



• **IMPORTANT:** This adjustment is sensitive; perform it in small increments and give the blade time to react to the changes, as you continue to rotate the wheel.

- When the blade is tracking properly at the centre of the wheel, re-tighten the locking knob, (fig 34).
- Turn on the saw and verify proper tracking while the machine is running.
- If further tracking adjustments are needed, disconnect from power, and repeat instructions above.

Fig 34



Setting Upper and Lower Blade Guides

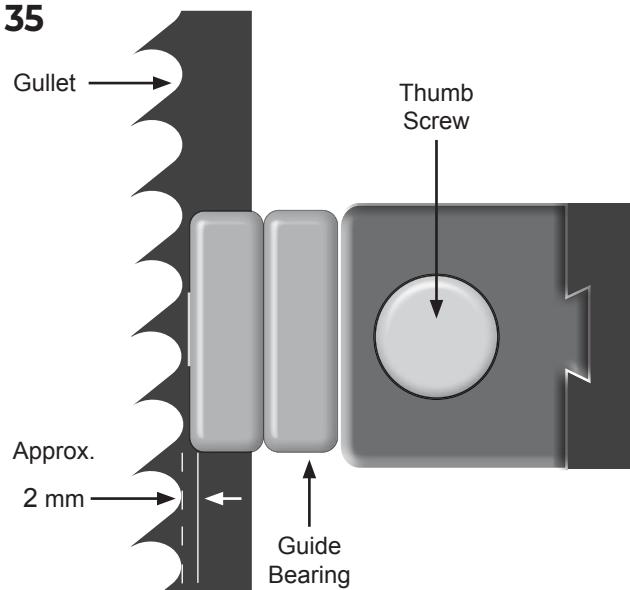
Both top and bottom bearing blade guides will be set in exactly the same position.



DISCONNECT THE MACHINE FROM THE MAINS SUPPLY.

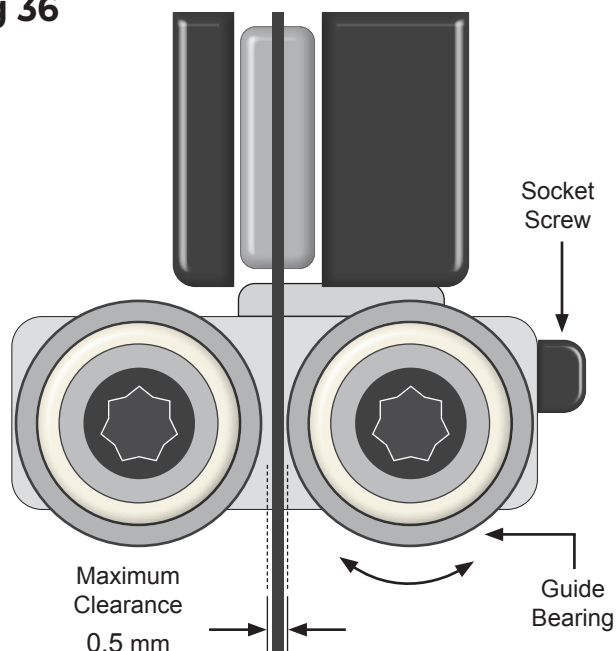
- Blade must be tensioned and tracked properly.
- Loosen thumb screw and move guide block by turning the knob so that the front face of the guide bearings are approximately 2mm behind the gullet (curved area at base of tooth) of the blade, tighten thumb screw, (fig 35).

Fig 35



- Loosen the socket screw and position each guide bearing so that it is no more than 0.5mm away from the blade, very close but not quite touching the blade. A quick way to set this distance is to use a piece of breakfast cereal packet cardboard between the blade and bearing, which is approximately 0.3mm thick, (fig 36).
- Tighten socket screw when adjustment is satisfactory.

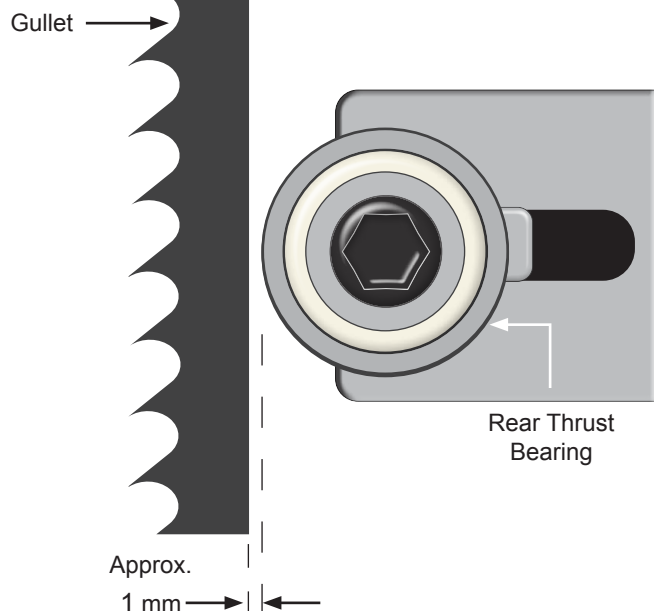
Fig 36



Thrust Bearing, Upper and Lower

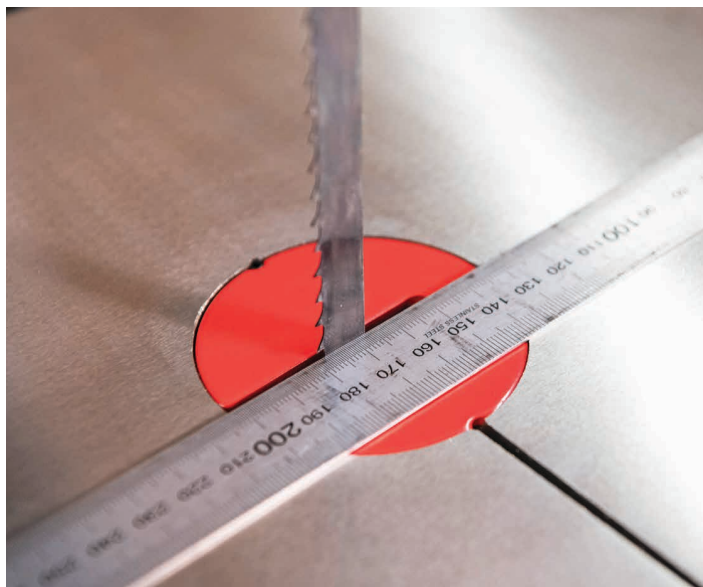
The thrust bearing supports the back edge of the blade during operation, and is set so that the blade will contact it only when the blade is under pressure during a cut.

- Loosen thumb screw and turn knob to move the thrust bearing in or out until the bearing is approximately 1mm behind the blade, tighten thumb screw, (fig 37).

Fig 37

Aligning the Table to the Blade

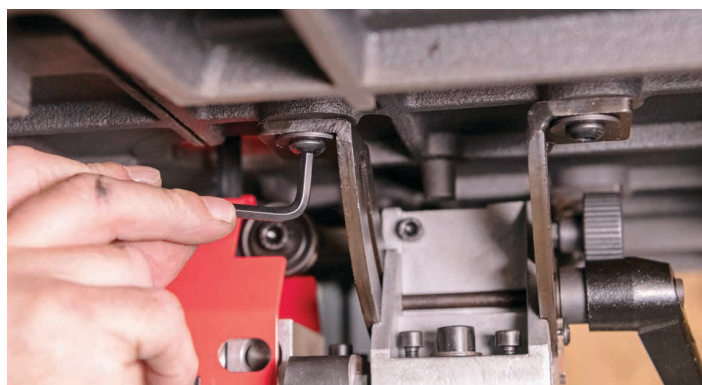
- Place a straight edge along the side of the blade ($\frac{1}{2}$ " width blade or wider), with very light pressure (do not deflect the blade). The straightedge should contact both the front and back of the blade but sit between the teeth, (fig 38).
- Measure carefully with a fine rule from the straightedge to the edge of the mitre slot, do this at the front and back of the table; the distance should be the same, (fig 39).

Fig 38-39

- If the mitre slot is not aligned with the blade, slightly loosen the four screws holding the trunnions to the table, (fig 40).

- Nudge the table as needed, until the mitre slot is aligned with blade (distances are the same front to back), (fig 41).

- Tighten trunnion screws. (**NOTE: After this adjustment, the alignment of fence to blade may need to be re-checked. See "Aligning Fence to Blade section"**)

Fig 40-41

SET UP

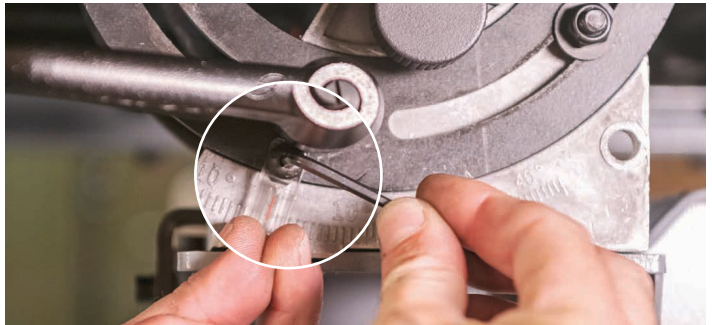
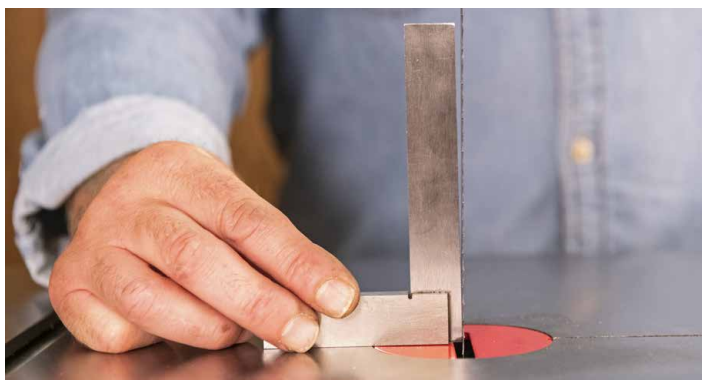
Squaring the Table to the Blade



DISCONNECT THE MACHINE FROM THE MAINS SUPPLY.

- Loosen table locking knobs and tilt table to the left (down flat) until it rests against the table stop screw (fig 42).
- Use a square placed on the table and against the left hand side of the blade (fig 43) verify that the table is 90 degrees to the blade. Make sure the table insert is level with the table surface or removed to ensure an accurate reading.
- If an adjustment is necessary, tilt the table and tighten the table locking knobs.
- Loosen the lock nut and turn the table stop screw left or right to raise or lower the stop, raising or lowering the table height when in the down position, tighten lock nut down against the trunnion/table to hold table stop screw in place, (fig 44).
- Unlock the table and tilt it back on to the table stop screw to confirm the table is 90 degrees to the blade. Repeat this process as necessary until the table is at 90 degrees to the blade.
- Adjust the pointer indicates zero, (fig 45).

Fig 42-43-44-45



Aligning the Fence to the Blade

- Line up the fence with the edge of the tables mitre fence slot and press down the locking handle, (fig 46).
- If the fence is out of alignment, loosen the four Hex screws either side of the fence clamping assembly, (fig 47).
- Adjust the fence until its in alignment with the mitre fence slot, retighten the Hex screws, (fig 48).

Fig 46-47-48

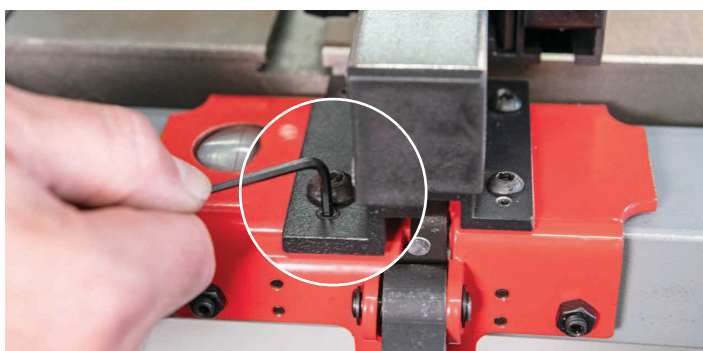




Squaring the Fence to the Table

- Check to see if the fence is square to the table, (fig 49).
- If not square, adjustments are made by firstly slackening the four fence bolts, (fig 50).
- Adjust the four alignment grub screws until the fence is square. Nip-up the fence bolts, (fig 51).

Fig 49-50-51

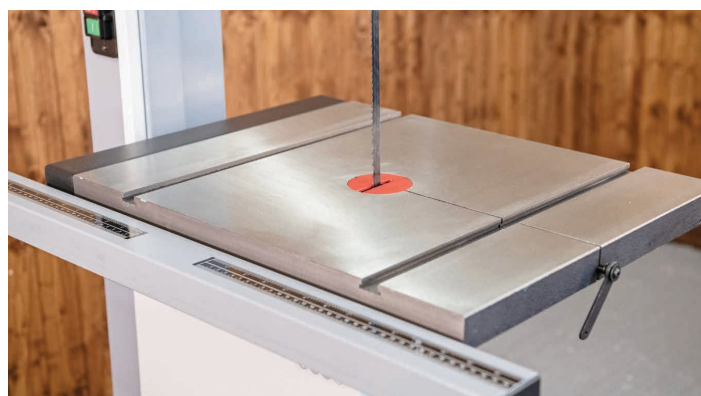


Setting Fence Scale -

Once the table and fence are squared and aligned you can attach the self adhesive scale to the fence rail.

- Attach the fence to the fence rail and slide it over to lightly touch the blade, ensure that the blade to fence contact is very light - do not deflect the blade.
- Slide the scale under the fence to bring the zero mark to the red line in the lens, (fig 52).
- Make a pencil mark at any given point, (fig 53).
- Remove the fence then stick the scale to the fence rail bringing it back to the pencil mark and using a sharp knife trim off excess scale, (fig 54).
- Repeat for both right hand and left hand fence use, (fig 55).

Fig 52-53-54-55



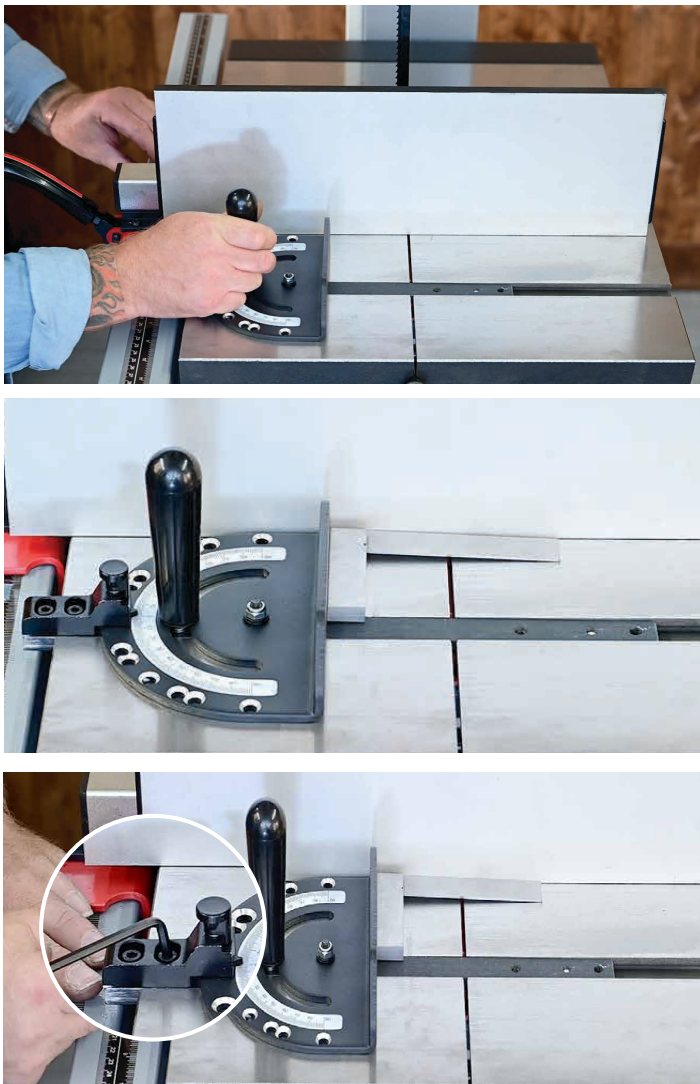
SET UP / GENERAL USE / OPERATION

Mitre Fence

- Slide the mitre fence into the slot around half way along the table, (fig 56).
- Move the rip fence over close to the blade.
- Place a square against the mitre fence and rip fence and check they are square, (see fig 57).

If adjustment is required, unlocking the main handle then undo the two hex cap screws, pivot the mitre fence until it looks square against the rip fence, lock all in place, (fig 58).

Fig 56-57-58



General use / operation

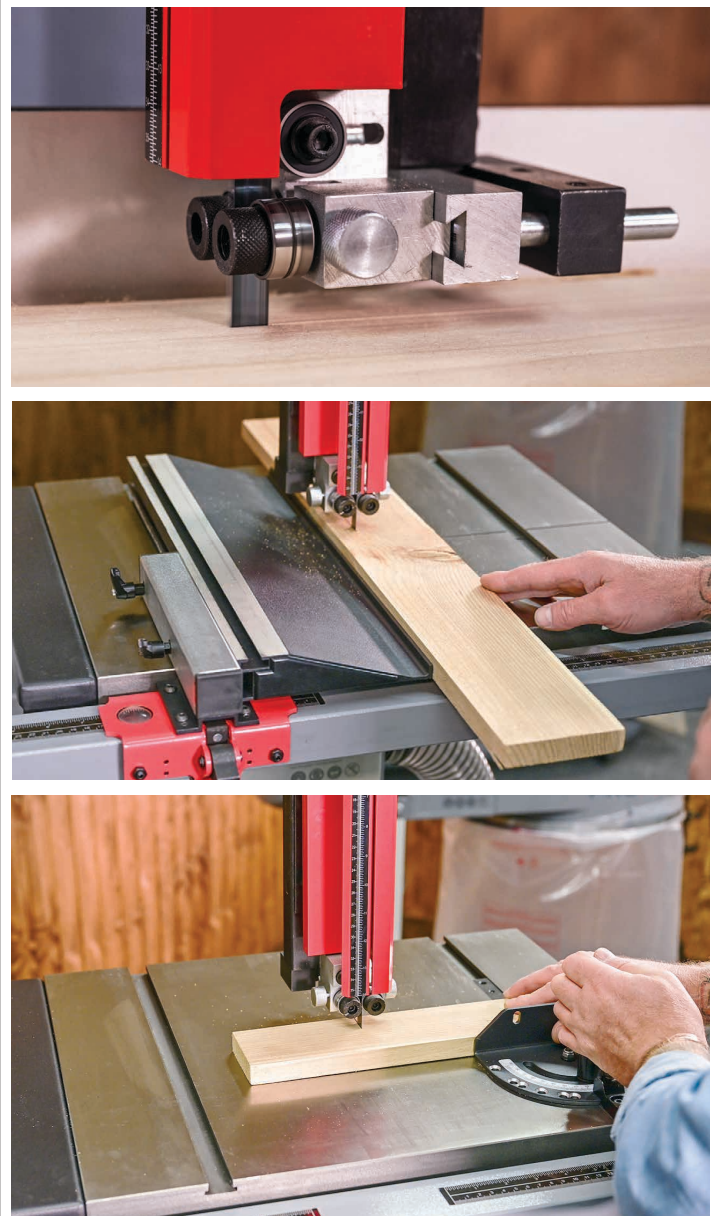
The following section contains basic information, and is not intended to cover all possible applications or techniques using the Bandsaw. Consult published sources of information, acquire formal training, and/or talk to experienced Bandsaw users

to gain understanding and knowledge of bandsaw operations.

Firstly ensure that you have the right blade fitted for the intended cut - see the blade selection guide on pages 17-18.

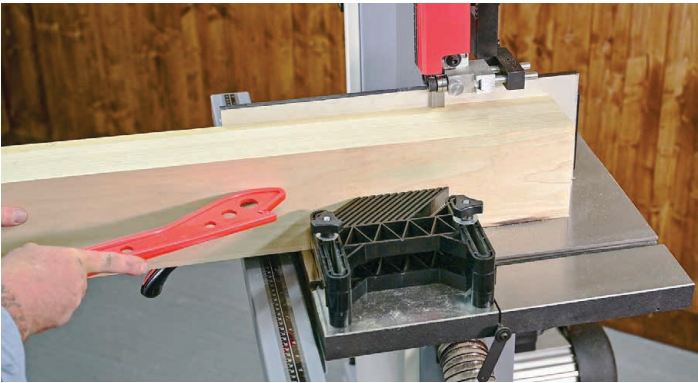
- Make sure the blade is adjusted correctly tensioned and tracking, and that upper and lower guide bearings and thrust bearings are set in proper relation to the blade. Adjust guide post so that the guide bearings are just above the workpiece, about $\frac{3}{4}$ " (20mm) allowing minimum exposure to the blade but maximum support during the cut, (fig 59).
- If using the fence, move it into position and lock it to the fence rail. If you are using the mitre gauge for a crosscut, the rip fence would usually be moved safely out of the way, (fig 60-61).

Fig 59-60-61



- Turn on the bandsaw and allow a few seconds for the machine to reach full speed.
- Whenever possible, use a push stick, hold-down, jig, or similar device while feeding timber, to prevent your hands getting too close to the blade, (fig 62-63).

Fig 62-63



- Place the straightest edge of the workpiece against the fence for a rip cut; or against the mitre gauge for a crosscut. Push the workpiece slowly into the blade, while also keeping it pressed against the fence or held against the mitre gauge. Do not force the workpiece into the blade, always feed through at a slow and steady pace, (fig 64-65).

Fig 64-65



Tips:

- Make relief cuts whenever possible. A relief cut is an extra cut made through the waste portion of a workpiece up to the layout line. When that intersection is reached by the blade while following the layout line, the waste portion comes free. This helps prevent pinching of the back edge of the blade in the cut, (fig 66).
- When cutting, do not overfeed the blade; overfeeding will reduce blade life, and may cause the blade to break.
- Stand at the corner of the machine when making rip or re-saw cuts using the rip fence, this will help ensure that the timber stays in contact with the fence for the full cut, (fig 67).
- When cutting long timber, the operator should use roller stands, support tables, or an assistant to help stabilise the workpiece, (fig 68).

Fig 66

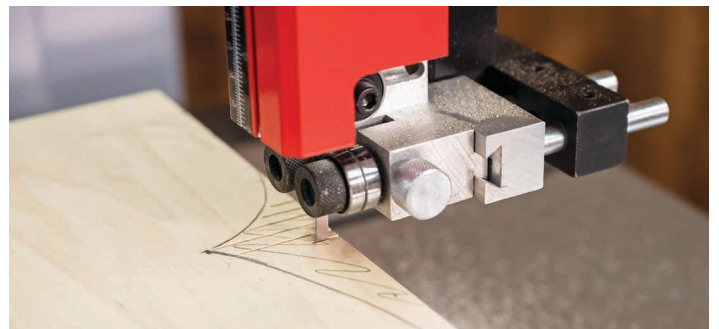


Fig 67



Fig 68



GENERAL USE / OPERATION

Ripping cuts

Ripping is cutting lengthwise down the workpiece, and with the grain. Always use a push stick or similar safety device when ripping narrow pieces. Rip cuts can also be made “freehand” following a pencil line but you will find far more accurate results if a fence is used, (fig 69).

Fig 69

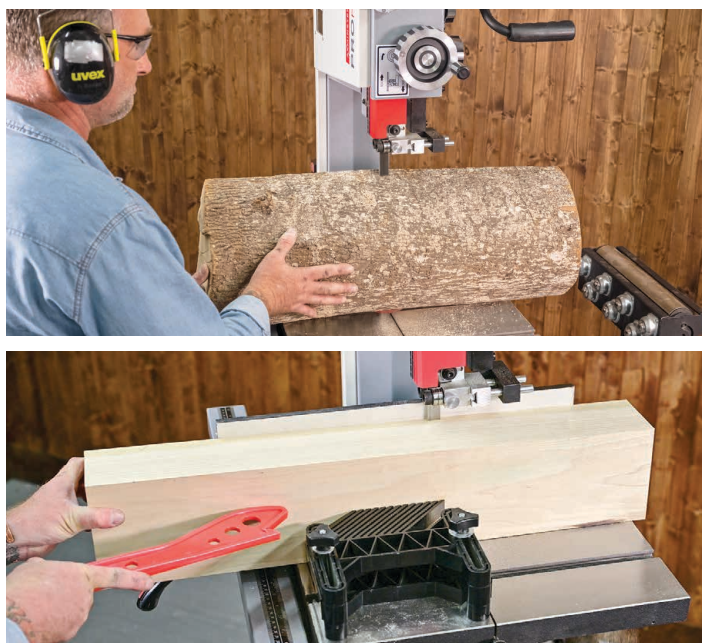


Resawing

- Resawing is the process of slicing timber to reduce its thickness, or to produce boards that are thinner than the original timber, such as veneers and book matching. The ideal blade for resawing is the widest one the machine can handle, as the wider the blade the better it can hold a straight line, a fairly coarse tooth (3-4 TPI) is recommended for this cut, (fig 70).

- Resawing is always performed using the rip fence, use a push stick and often a feather board to ensure straight safe cuts. Keeping your hands away from the blade, (fig 71).

Fig 70-71



Crosscutting

- Crosscutting is cutting across the grain of the timber, usually whilst using the mitre gauge to feed the timber into the blade. The right hand should hold the workpiece steady against the mitre gauge, while the left hand pushes the mitre gauge past the blade. Cross cuts can also be made “freehand” following a pencil line but you will find far more accurate results if a mitre fence is used (fig 72).

Fig 72



Freehand Curve Cutting

- Curve cutting is something all bandsaws do very well in both shallow and deep timber with the correct blade installed. An ideal curve cutting blade is a 1/4" x 6 TPI - the narrower the blade the tighter curve it can cut.

- No fences are used making these cuts and usually no push sticks either so it is very important to ensure that your hands remain as far away from the blade as possible. If the timber is too small or the curve too tight then the cut is better made on a Scroll saw, (fig 73).

Fig 73



About Axc caliber Bandsaw Blades

Axc caliber bandsaw blades are manufactured at Axminster using advanced CNC machining, high precision digital measuring equipment and specialised heat treatment facilities. Detailed quality checks are performed at each stage of manufacture using the most modern inspection equipment. The result is a blade which consistently cuts straighter, has harder, longer-life teeth and which gives a superior finish to the work. The final step in the manufacturing process is one of the most important; the weld. We have invested heavily in this area through the purchase of precision welding and grinding equipment and are, as a result, one of the few companies worldwide able to offer a fully guaranteed weld. Blades are cut accurately to length then, using an IDEAL bandsaw blade welder, a high voltage current is passed through the blade to achieve a precision butt weld. The weld is annealed to remove any brittleness and danger of fatigue and then hand dressed to produce a perfectly smooth joint.

Choosing the Right Tooth Pitch (tpi)

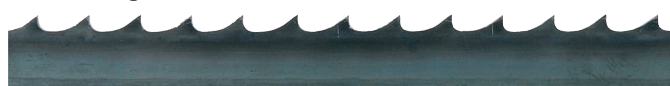
3 tpi (skip form)

Used for deep cutting especially rip cuts, this blade will leave a rough sawn finish although slow feed rate and high tension will improve the finish of the cut.



4 tpi (skip form)

Good for general-purpose use with a degree of cutting across the grain and with the grain, a reasonable finish can be achieved with slower feed rates and good tension.



6 tpi (skip form)

The ideal general purpose blade suitable for cross cutting up to 150mm and ripping in sections up to 50mm thick although thicker sections can be cut using slow feed rates. This tooth form will give a clean finish and is very well suited to natural timbers.



10 tpi (regular)

Good for cutting plywood and MDF as well as non-ferrous metals and plastics. The finish is good

when cutting natural timbers but the feed rate should be slow and maximum depth of cut should not exceed 50mm. When cutting metals reduce the speed as much as possible especially when cutting ferrous metals or cast iron.



14 tpi (regular)

A very clean cutting blade for plywood, plastics and MDF although too fine for natural timbers unless they are very thin sections (sub 25mm thick). The 14tpi blade is very good to use on slow speeds when cutting non-ferrous metals. A slow feed speed should be used at all times with a blade tooth pitch this fine.



Blade Width

Always use the widest saw blade possible; it is stronger and will withstand greater feed pressures without flexing. Consult your machine manual for the maximum and minimum blade widths that it will accept. The minimum radius of curve for each blade width is as follows:

Blade width	Minimum radius
13mm (1/2")	63mm (2 1/2")
10mm (3/8")	27mm (1 1/16")
6mm (1/4")	19mm (3/4")
5mm (3/16")	13mm (1/2")
3mm (1/8")	10mm (3/8")

Blade Length

This is determined by your machine model. A list of the most popular machines and their blade lengths is found in the catalogue.

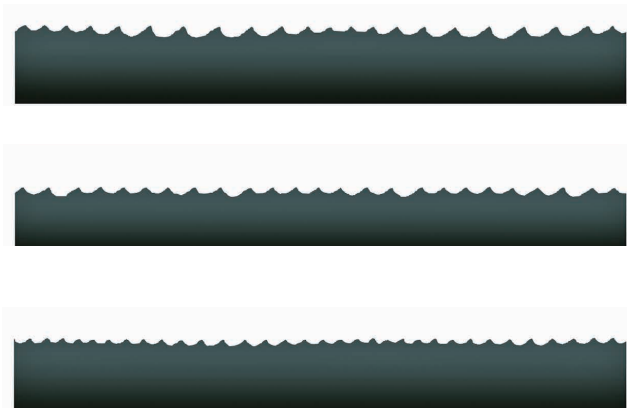
Blade Tooth Form

Standard Blade Tooth Forms:

We supply bandsaw blades with one of two tooth forms, skip or regular:

The skip tooth is provided on coarse tooth blades, those with 3, 4 and 6 teeth per inch; it has a wide shallow gullet with plenty of space for waste to collect. Please note that the quality of the cut can be adversely affected by sawdust packing between the teeth.

BLADE TYPES



The regular, or triangular, tooth form is provided on blades with 10 or more teeth per inch where, because of the reduced material removal, there is less need for waste storage.

Premium Bandsaw Blades

- Premium blades made from M42 with 8% cobalt.
- Long life with high resistance to heat, abrasion and vibration.
- Variable pitch teeth for wider ranging applications.
- Also used for cutting metal on horizontal bandsaws. Blades are available in three variable pitch forms 4-6tpi, 6-10tpi and 10-14tpi.



High Carbon Bandsaw Blades

- General purpose range of blades for wood and metal cutting.
- Comprehensive range of lengths widths and tooth configuration.
- Hardened and long lasting teeth.

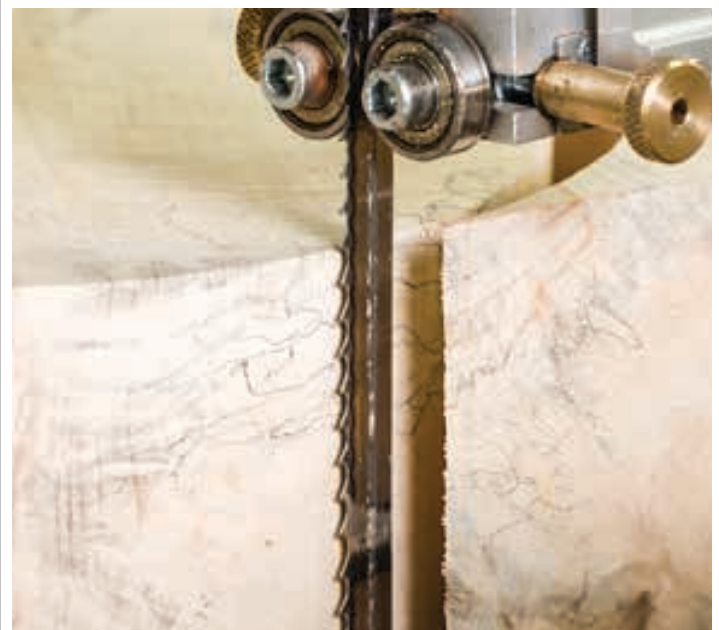


Ground Tooth Bandsaw Blades

- Diamond ground teeth staying sharper for at least 30% longer.
- Smoother cut over general purpose milled tooth blades.
- Comprehensive range of lengths, widths and tooth configuration.

Back Tooth Bandsaw Blades

- Specifically designed for curve cutting so ideal for wood turners.
- Back tooth design allows better clearance and tighter curves.
- Available in one width of 5/16" (8mm) x 4 tpi.





DISCONNECT THE MACHINE FROM THE MAINS SUPPLY.

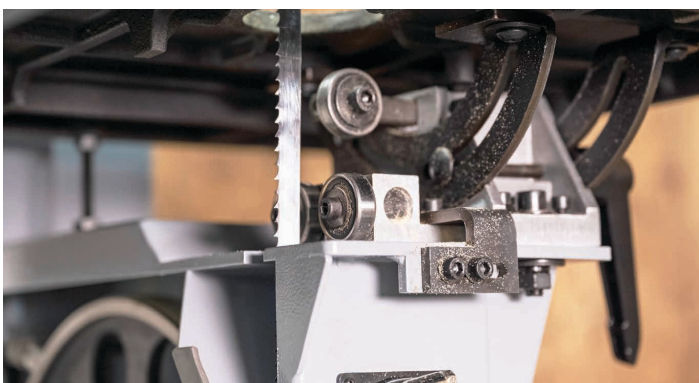
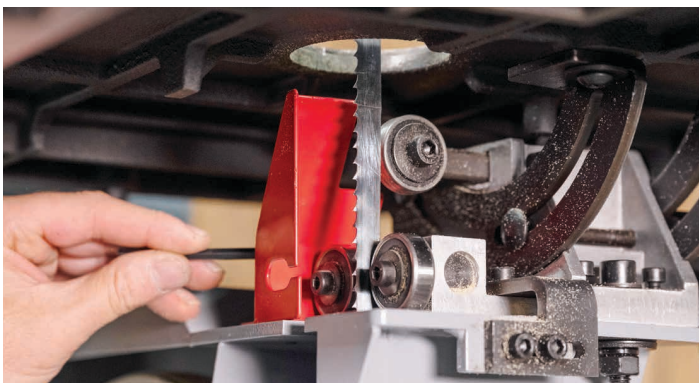
Removing Blade

- Open the doors
- Adjust the upper blade guide set so that it is around half way down, (fig 74).
- Remove the lower blade guards and open up/back off all blade guides so that they are clear of the blade, (fig 75-76).

Fig 74



Fig 75-76



- Remove the table insert, table alignment pin and wooden plate, (fig 77-78).
- Use the tension lever to de-tension the blade, (fig 79).

Fig 77-78

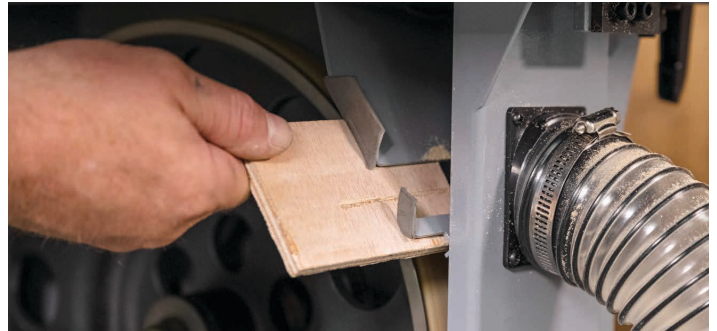
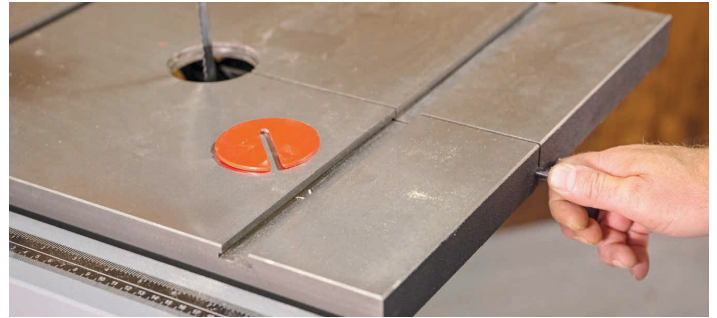
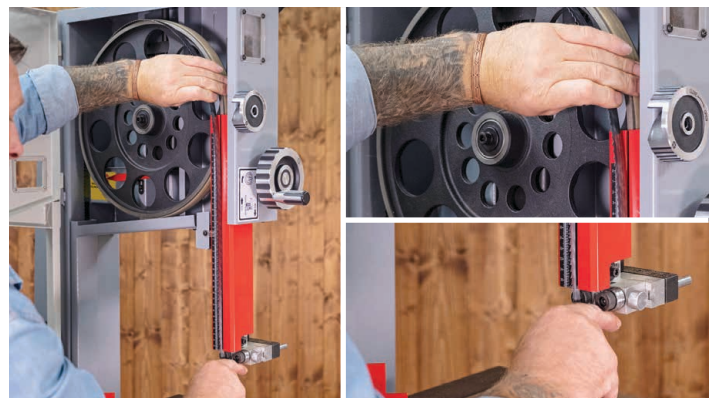


Fig 79



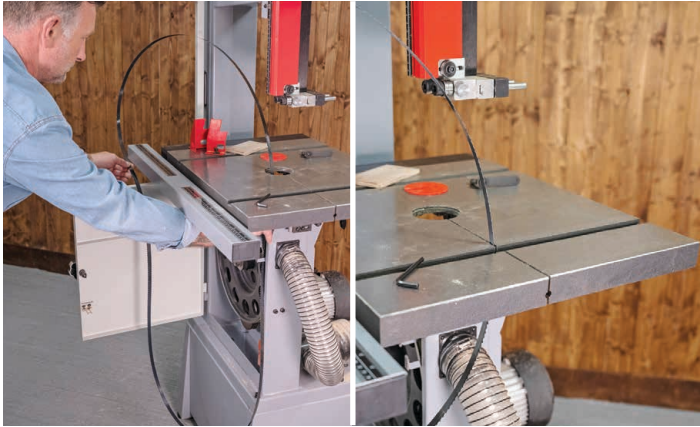
- Slide the blade forward clear of both wheels and through the right hand guard slot (fig 80). Bring the left hand side of the blade through the slot and around towards the right hand side of the machine then guide the blade through the table slot, (fig 81-82).

Fig 80



BLADE CHANGE

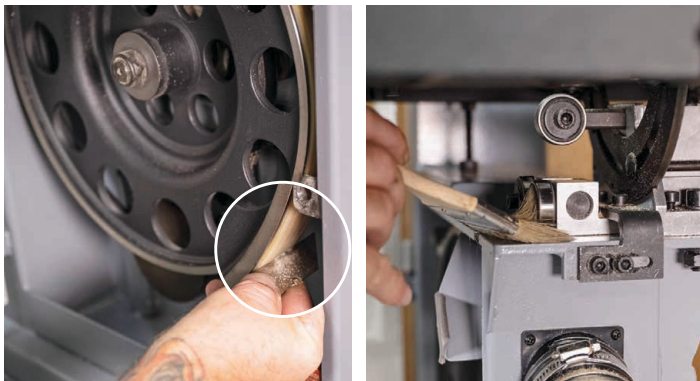
Fig 81-82



- Clean crud from the tyres and remove any small off cuts that may be around the bottom blade guide set, (fig 83-84).

- Use the blade selection guide on pages 17-18 to ensure that you have the right blade for the job!

Fig 83-84



Fitting the new Blade

- Slide the new blade through the table slot taking care not to twist or distort the blade, then guide the left hand side of the blade around toward the machine and through the slot at the spine of the machine, (fig 85-86-87).

Fig 85

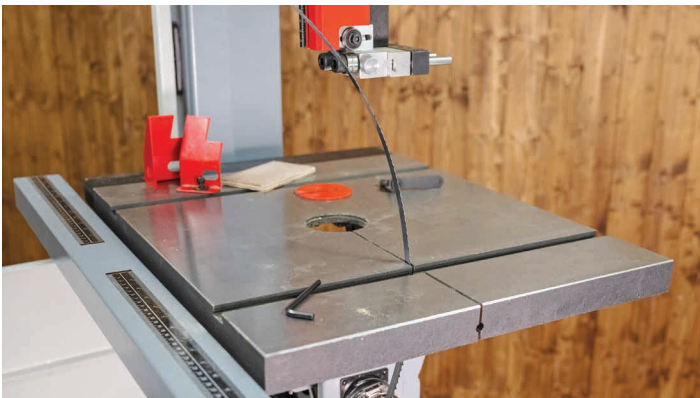


Fig 86

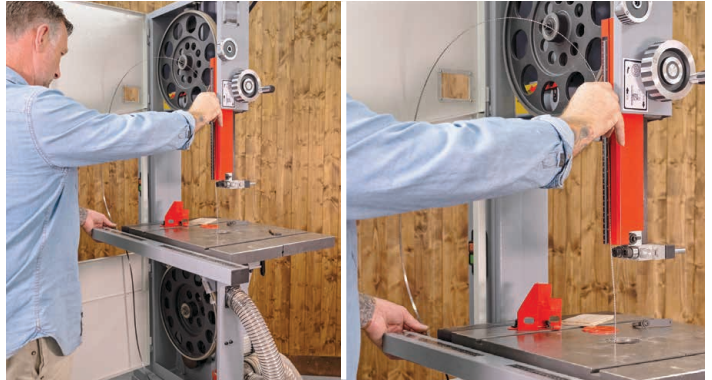
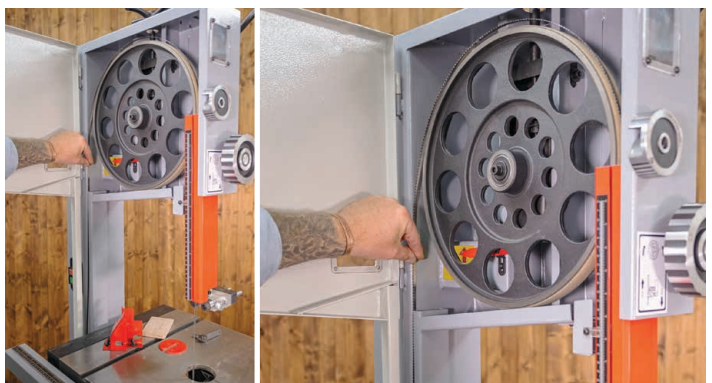


Fig 87



- Guide the blade through the upper blade guard and both the top and bottom blade guides positioning the blade approximately in the middle of firstly the top and then the bottom of the wheel, (fig 88).

Fig 88



- Apply blade tension using the tension lever then fine tune using the tension / tracking guide on pages 08-09-10.

- Reattached the table insert, the table alignment pin and wooden plate then close the doors.

Bandsaws are relatively simple machines and with all machinery regular servicing (preventative maintenance) is essential to get the best from your saw.

	“My bandsaw won’t cut straight”
•	This is the most common question that you will get from bandsaw users. Usually the answer lies within the blade; poor quality blades with uneven set, the blade is blunt or damaged often only on one side, the tooth count is far too high for the material being cut -remember 2 teeth minimum and 10 teeth maximum in the work piece.
•	The fence is out of line with the blade.
•	Increase blade tension

	“My bandsaw vibrates”
•	Clean machine wheels.
•	Check blade is running correctly on wheels.
•	Check blade weld – is it in line?
•	Check machine is not on an uneven floor.

	“My bandsaw slows down when cutting”
•	Check drive belt is tensioned correctly.
•	If cutting hard or wet material, slow your feed rate down.
•	Check blade is sharp and not too fine.
•	Make sure that when curve cutting a narrow blade is used- pages 17-18 blade and cutter types.

	“Can I cut steel on my bandsaw?”
•	No , most woodcutting bandsaws run far too fast to cut steel, even if a metal cutting blade is fitted.

	“Getting blade breakage?”
•	Blade tension too slack.
•	Blade guides misaligned.
•	Feeding timber too quickly.

MAINTENANCE

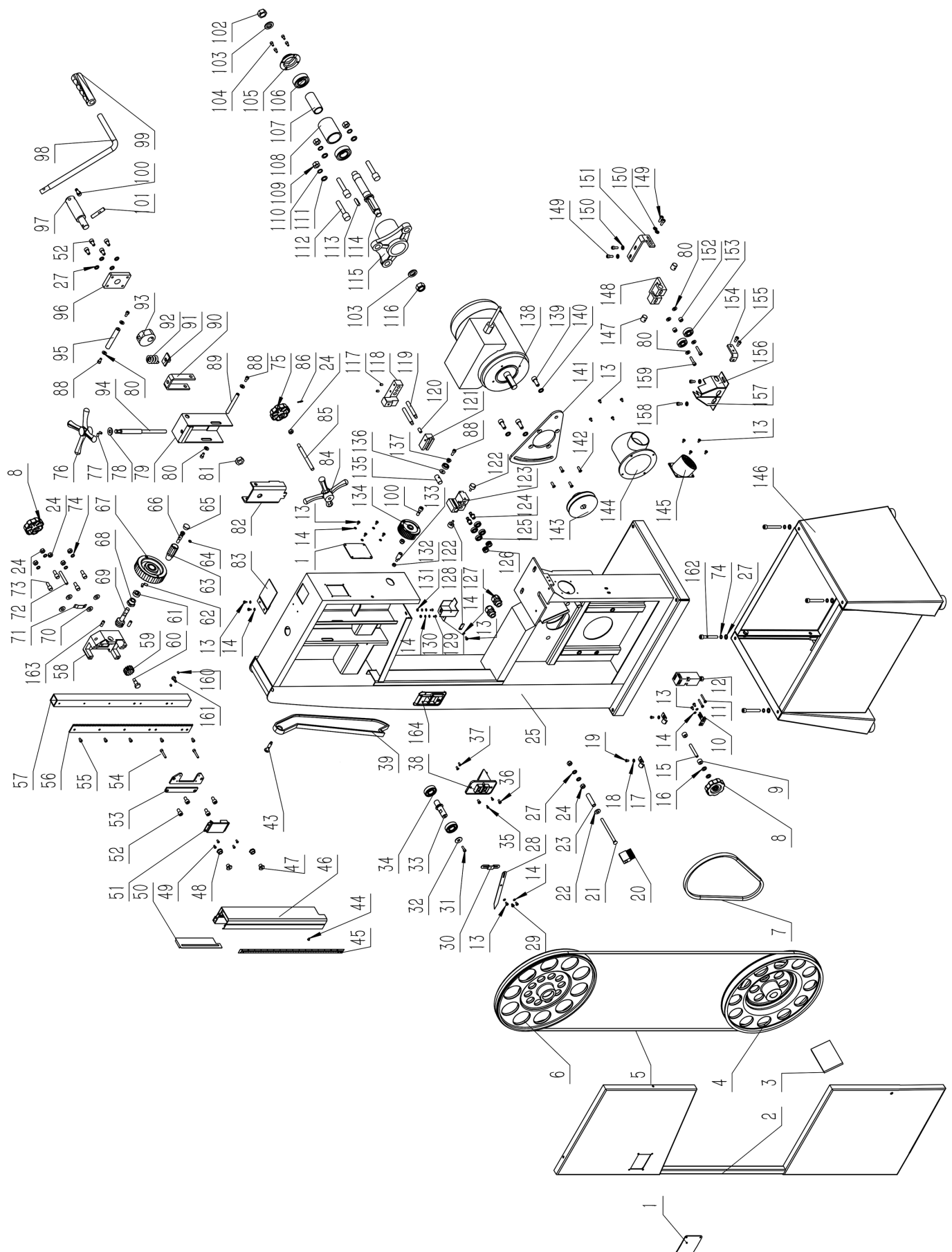
Daily -	
•	Keep the machine clean. Use extraction.
•	Check blade condition keeping a close eye out for missing teeth and small fatigue cracks.

Weekly -	Carry out the above checks, plus
•	Open the top and bottom wheel covers and clean out all saw dust.
•	Add in wax cast iron tables.
•	Clean impacted 'crud' from the tyres, NOTE: Do not use solvents around tires. If signs of wear or deformation occur, replace the tires.

Monthly -	Carry out the above checks, plus
•	Check drive belt condition and tension.
•	Ensure that all guide bearings are moving freely.
•	Check fence for alignment and squareness to blade.

EXPLODED DIAGRAM/PARTS LISTS

(MJ3435-A)



EXPLODED DIAGRAM/PARTS LISTS

(MJ3435-A)

No.	Description	QTY			
1	Sight glass	2	46	Blade guard	1
2	Conjoined door	1	47	Adjustable cushion B	2
3	Wood insert	1	48	Adjustable cushion A	2
4	Lower wheel	1	49	Hex socket pan head screw M4x8	4
5	Saw blade	1	50	Protection board	1
6	Upper wheel	1	51	Gear box cover	1
7	Drive belt	1	52	Hex socket cap head bolt M8x16	8
8	Locking knob	2	53	Steel Plate	1
9	Bushing	2	54	Hex socket cap head bolt M5x30	2
10	Limit switch key	1	55	Hex socket cap head bolt M5x8	5
11	Cross recessed pan head screw M4X30	2	56	Upper guide rack	1
12	Limit switch	1	57	Upper guide square tube	1
13	Cross recessed pan head screw M4X8	19	58	Upper guide mount	1
14	Washer 4	15	59	Lifting gear,upper guide	1
15	Hex socket set screw M8x55	1	60	Lifting gear screw	1
16	Washer 8	2	61	Worm circlip	1
17	Cord clip	2	62	Hex socket set screw M6x12	2
18	Washer 5	1	63	Handwheel knob	1
19	Cross recessed pan head screw M5X8	2	64	"O" ring	1
20	Brush	1	65	End cap,knob	1
21	Semi-round step bolt M8X10	1	66	Screw, handwheel knob	1
22	Thick washer 8mm	1	67	Handwheel	1
23	Spacer bushing	1	68	Bushing	1
24	Hex nut M8	7	69	Worm	1
25	Saw body	1	70	Big washer 8	4
27	Washer 8	6	71	Press Plate	1
28	Pointer	1	72	Hex socket set screw M8x50	1
29	Pointer screw	1	73	Adjusting bolt	4
30	Adjustable pointer mount	1	74	Spring washer 8	4
31	Hex socket cap head bolt M6X20	1	75	Locking knob	1
32	Big washer 8	1	76	Adjusting handle	1
33	Upper wheel shaft	1	77	Hexagon socket set screws with flat point M5X8	2
34	Deep groove ball bearing 6203-2RZ	2	78	Big washer 10	1
35	Cross recessed tapping screw 3x10	2	79	Guide plate	1
36	Cross recessed pan head screw M5x10	2	80	Big washer 6	8
37	Cross recessed countersunk screw M4x8	2	81	Hex nut M16	1
38	Power switch	1	82	Upper wheel axis seat	1
39	Push stick	1	83	Hinge plate	1
43	Screw, push stick	1	84	Adjusting handle	1
44	Cross recessed pan head screw M3x5	1	85	Screw	1
45	Scale, upper guide	1	86	Spring pin 2.5x18	1

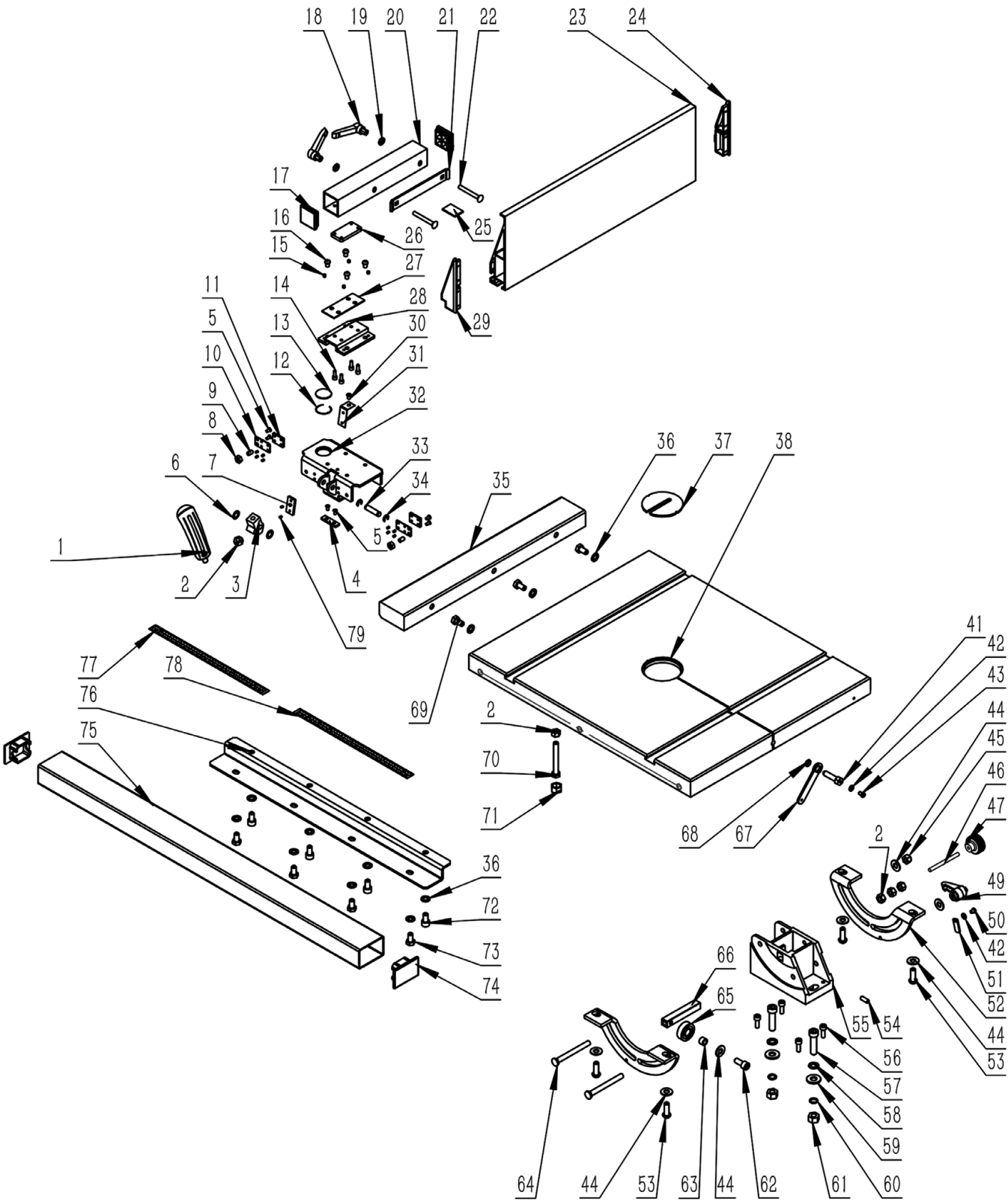
EXPLODED DIAGRAM/PARTS LISTS

(MJ3435-A)

88	Hex socket cap head bolt M6X20	6
89	Tension shaft	1
90	U bracket	1
91	Nut board	1
92	Spring	1
93	Lifting eccentric	1
94	Blade tension shaft	1
95	Quick tension shaft	1
96	Eccentric base	1
97	Eccentric shaft	1
98	Tension handle	1
99	Tension handle grip	1
100	Hex socket cap head bolt M8x25	1
101	Stopping shaft,blade tension	1
102	Hex nut M18x1.5	1
103	Washer 18	2
104	Hex socket cap head bolt M5x10	4
105	Cover	1
106	Bearing 6205	2
107	Sleeve B	1
108	Sleeve A	1
109	Hex nut M12	3
110	Spring washer 12	3
111	Washer 12	3
112	Adjusting bolt	3
113	Round Key 8X7X20	1
114	Lower wheel shaft	1
115	Lower wheel bracket	1
116	Plastic self-locking M8x1.5(left)	1
117	Hex socket set screw M6x8	2
118	Upper guide mount	1
119	Guide shaft	2
120	Hex socket set screw M8x16	1
121	Mounting base, upper guide	2
122	Locking nut	2
124	Eccentric shaft, upper guide	2
125	Bearing 61900	5
126	Bearing bush	2
127	Strain relief M20	2

128	Pointer	1
129	Protection board	1
130	Cross recessed pan head screw M4X10	2
131	Hex nut M4	2
132	Hex nut M6	1
133	Door shaft	1
134	Door lock knob	1
135	Bearing nut	1
136	Big washer 6	1
137	Bearing spacer bushing	1
138	Motor	1
139	Hex socket cap head bolt M10x30	3
140	Washer 10	3
141	Motor plate	1
142	Cross recessed countersunk screw M6x16	4
143	Motor pulley	1
144	Lower outlet B	1
145	Side outlet A	1
146	Cabinet stand	1
147	Bearing nut	2
148	Lower guide mount	1
149	Hex socket cap head bolt M6x16	4
150	Washer 6	6
151	Slide plate, lower guide	1
152	Short bushing, bearing	2
153	Bearing 6201	2
154	Mounting board	1
155	Hex socket cap head bolt M6x8	2
156	Right guard	1
157	Left guard	1
158	Hex socket cap head bolt M6x12	2
159	Hex socket cap head bolt M6x28	2
160	Hex socket set screw M5x6	2
161	Hex.bolt M6x16	1
162	Hex socket cap head bolt M8x60	4
163	Set screw	2
164	Switch plate	1

(MJ3435-B)



EXPLODED DIAGRAM/PARTS LISTS

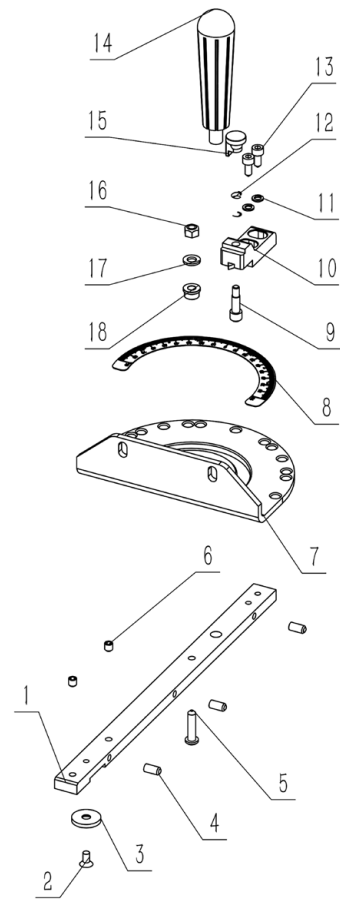
(MJ3435-B)

No.	Description	QTY
1	Locking handle	1
2	Hex nut M8	2
3	Locking eccentric cam	1
4	Spacer	1
5	Cross recessed countersunk screw M4X6	6
6	Wave washer	2
7	Spacer	1
8	Hex nut M6	5
9	Hex socket set screw M6X10	2
10	Spring board	2
11	Spacer	2
12	Ringle circle	1
13	Pointer	1
14	Hex socket cap head bolt M4X12	4
15	Hex socket set screw M4X4	4
16	Hex socket pan head screw M6X8	4
17	Cap for fence body	2
18	Ratchet lever	2
19	Washer 6	2
20	Fence body	1
21	Lock bar	1
22	Step bolt M6X50	2
23	Rip fence	1
24	End cap for rip fence	1
25	Plate	1
26	Nut board	1
27	Plate	1
28	Connection plate	1
29	Front cap for rip fence	1
30	Cross recessed countersunk screw M5X6	1
31	Locking spring	1
32	Fence guide	1
33	Locking shaft	1
34	Split washer	2
35	Extension table	1
36	Washer 8	11
37	Insert	1
38	Work table	1

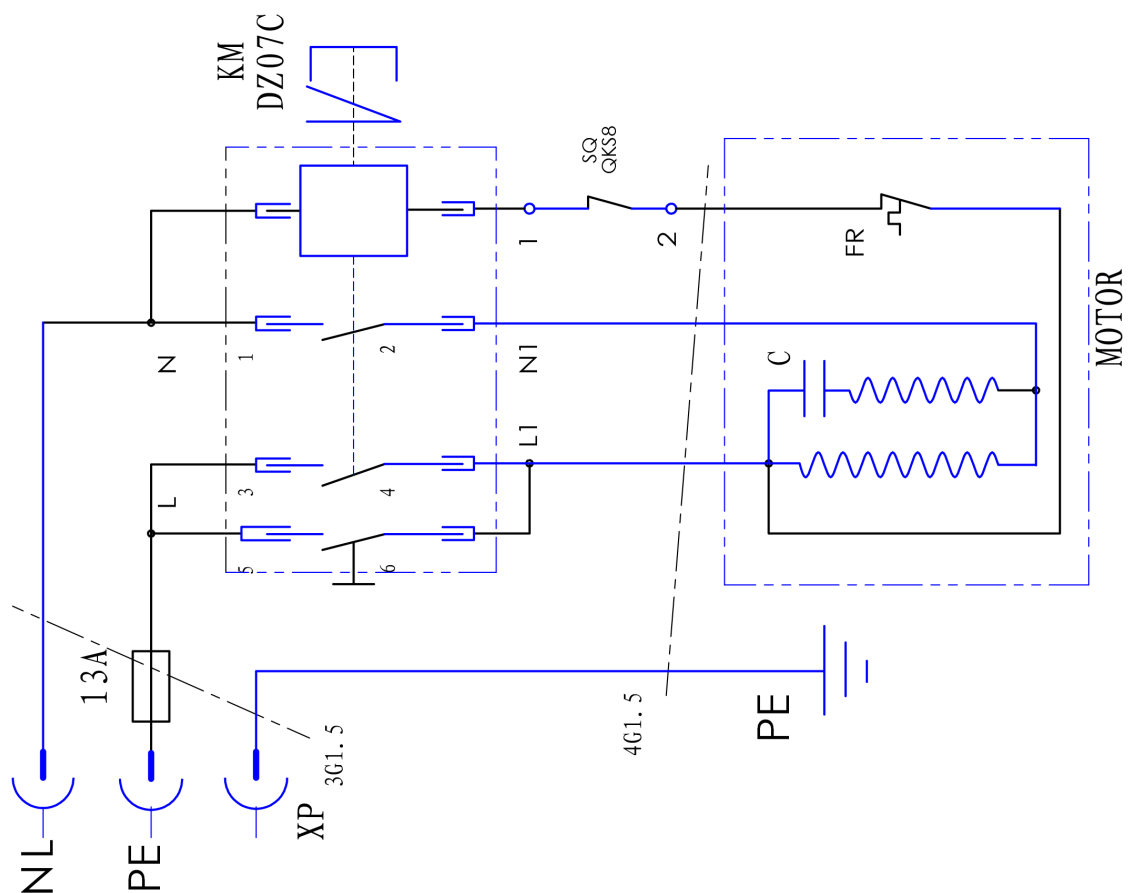
41	Pin	1
42	Washer 5mm	2
43	Cross recessed pan head screw M5X8	1
44	Big washer 8mm	7
45	Self-locking nut M8	1
46	Hex socket set screw M6X70	1
47	Gear handle	1
49	Nut M8	1
50	Hex socket pan head screw M5X6	1
51	Pointer	1
52	Upper table trunnion	2
53	Hex socket pan head bolt M8X20	4
54	Hex socket set screw M6X16	1
55	Lower table trunnion	1
56	Hex socket cap head bolt M6X20	4
57	Hex socket cap head bolt M10X40	2
58	Washer 10	2
59	Big washer 10	2
60	Spring washer 10	2
61	Hex nut M10	2
62	Hex socket cap head bolt M8X25	1
63	Bearing bushing	1
64	Step bolt M8X80	2
65	Bearing 6201	1
66	Lower bearing square pole	1
67	Table pin wrench	1
68	Split washer 7	1
69	Hex.bolt M8X16	3
70	Hex.bolt M8X65	1
71	Protection cover	1
72	Hex socket cap head bolt M8X16	4
73	Hex.bolt M8X12	4
74	Cap for fence rail	2
75	Fence rail	1
76	Mounting plate,fence rail	1
77	Left scale, fence rail	1
78	Right scale, fence rail	1
79	Rivet	10

(MJ3435-C)

No.	Description	QTY
1	Mitre gauge guide rod	1
2	Cross recessed countersunk screw	1
3	Rail washer	1
4	Hexagon socket set screws M6X12	3
5	Hex socket pan head screw M6X20	1
6	Hex socket set screw M6X6	2
7	Mitre gauge base	1
8	Scale	1
9	Stop pin	1
10	Block indicator	1
11	Spring washer 5mm	2
12	Stop spring	1
13	Hex socket cap head bolt M5X12	2
14	Mitre gauge knob	1
15	Stopping knob	1
16	Self-locking nut M6	1
17	Washer 6mm	1
18	Stop pin	1



WIRING DIAGRAM





Axminster Tool Centre Ltd



UK DECLARATION OF CONFORMITY 'original'

Product model: AP2920B Bandsaw

Name and address of the manufacturer: Axminster Tool Centre Ltd, Unit 10 Weycroft Avenue, Axminster, Devon EX13 5PH, United Kingdom

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: 108517 AP2920B Bandsaw

The object of the declaration described above is in conformity with the relevant GB legislation:

Supply of Machinery (Safety) Regulations 2008 as amended.
Electromagnetic Compatibility Regulations 2016 as amended.

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 1807-2:2013 Safety of woodworking machines - Band sawing machines - Part 2: Log sawing machines

EN 60204-1:2018 Safety of machinery - Electrical equipment of machines - Part 1: General requirements (IEC 60204-1:2016, modified)

EN IEC 55014-1:2021 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission

EN IEC 55014-2:2021 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard

EN IEC 61000-3-2:2019 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase) (IEC 61000-3-2:2018)

EN 61000-3-3:2013/A1:2019 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection (IEC 61000-3-3:2013/A1:2017)

Additional information:

Name and address of person authorised to compile the technical file: Axminster Tool Centre Ltd, Unit 10 Weycroft Avenue, Axminster, Devon EX13 5PH, United Kingdom

The machinery fulfils all relevant provisions of Supply of Machinery (Safety) Regulations 2008 as amended.

Signed for and behalf of: Axminster Tool Centre Ltd;

(place and date of issue): Axminster, Devon, United Kingdom, 11th October 2022

(name, function): Andrew Parkhouse, Supply Chain Director

Signature:



Axminster Tool Centre Ltd



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(name, function): Andrew Parkhouse, Supply Chain Director

Signature:

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