

# 150MM 3-SPEED METAL CUTTING BANDSAW WITH QUICK LOCK VICE & STAND

## MODEL NO: SM65.V3

## Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

**IMPORTANT:** PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



## 1.1. ELECTRICAL SAFETY

• WARNING! It is the user's responsibility to check the following:

Check all electrical equipment and appliances to ensure that they are safe before using.

Inspect power supply leads, plugs and all electrical connections for wear and damage.

- Ensure that the insulation on all cables and on the appliance is safe before connecting it to the power supply.
   WARNING! When using electric tools basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury including the following. Read all these instructions before attempting to operate this
- product and save these instructions.
- **× DO NOT** use worn or damaged cables, plugs or connectors.
- Ensure that any faulty item is repaired or is replaced immediately by a qualified electrician.
- ✓ If the cable or plug is damaged during use, switch off the electricity supply and remove from use.

Ensure that repairs are carried out by a qualified electrician.

- Sealey recommend that an RCD (Residual Current Device) is used with all electrical products.
   Important: Ensure that the voltage rating on the appliance suits the power supply to be used and that the plug is fitted with the correct fuse.
- **× DO NOT** pull or carry the appliance by the power cable.
- **DO NOT** pull the plug from the socket by the cable.

## 1.2. GENERAL SAFETY

- WARNING! Disconnect the bandsaw from the power source before servicing, changing accessories or performing any other maintenance.
   Familiarise yourself with applications and limitations of the product, as well as the potential hazards.
- ✓ Keep work area clear. Cluttered areas and benches invite injuries. Consider your work area environment.
- **× DO NOT** expose tools to rain.
- **× DO NOT** use tools in damp or wet locations.
- **× DO NOT** use tools in the presence of flammable liquids or gases.
- DO NOT let persons, especially children, not involved in the work touch the tool or the extension cord and keep them away from the work area.
- **DO NOT** force the tool, It will do the job better and safer at the rate for which it was intended.
- \* DO NOT force small tools to do the job of a heavy duty tool.
- \* **DO NOT** use this machine for anything other than its intended purpose. The machine is designed for light metal cutting work in engineering workshops, garages, metal fabricators, etc.
- \* Dress properly. **DO NOT** wear loose clothing or jewellery, they can be caught in moving parts.
- **× DO NOT** overreach. Keep proper footing and balance at all times.
- **× DO NOT** use the tool if the switch does not turn it on and off.
- **DO NOT** start the machine until the workpiece is secure and the blade has been lowered to just above the workpiece.
- **x DO NOT** use the bandsaw with the blade guard or pulley cover removed.
- **× DO NOT** use damaged or deformed blades.
- **DO NOT** run the saw with the blade in the raised position.
- **DO NOT** use the machine in wet or damp locations.
- DO NOT use the machine in areas where fumes from paint, solvents, or flammable liquids pose a potential hazard. Keep all flammable materials (including wipers or cleaning rags) away from the saw, and dispose of according to local regulations.
- **× DO NOT** stand on the machine.
- \* DO NOT leave machine running unattended. Turn power switch 'Off' and DO NOT leave area until machine has come to a complete stop.
- **× DO NOT** use whilst under the influence of drugs, alcohol or other intoxicating medication. **DO NOT** use the tool if you are tired.
- ✓ Keep work area well lit. Optimum working temperature 18°C to 30°C.
- ✓ Guard against electric shock. Avoid body contact with earthed or grounded surfaces.
- ✓ Keep other persons away.
- ✓ Store idle tools.
- $\checkmark$  When not in use, tools should be stored in a dry locked-up place, out of reach of children.
- ✓ Use the right tool.
- $\checkmark$  Non-skid footwear is recommended when working outdoors.

- ✓ Wear protective hair covering to contain long hair.
- ✓ Use protective equipment. Use safety glasses,face or dust mask if working operations create dust.
- ✓ Never yank the cord to disconnect it from the socket.
- $\checkmark$  Keep the cord away from heat, oil and sharp edges.
- Inspect tool cords periodically and if damaged have them repaired by an authorized service facility.
- Secure work. Where possible use clamps or a vice to hold the work. It is safer than using your hand.
- **WARNING**! Rods and tubing have a tendency to roll while being cut, causing the blade to "bite". **DO NOT** cut such items without first clamping or blocking the workpiece.
- ✓ Maintain tools with care.
- $\checkmark$  Keep cutting tools sharp and clean for better and safer performance.
- Follow instruction for lubricating and changing accessories.
- **x DO NOT** abuse the cord.
- $\checkmark$  Inspect extension cords periodically and replace if damaged.
- $\checkmark$  Keep handles dry, clean and free from oil and grease.
- ✓ When not in use, before servicing and when changing accessories such as blades, bits and cutters, disconnect tools from the power supply.
- Remove adjusting keys and wrenches. Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before turning it on.
- $\checkmark$  Avoid unintentional starting. Ensure switch is in off position when plugging in.
- ✓ Stay alert. Watch what you are doing, use common sense and DO NOT operate the tool when you are tired.
- Check damaged parts. Before further use of tool, it should be carefully checked to determine 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 by an authorized service centre unless otherwise indicated in this instruction manual.
- ✓ Have defective switches replaced by an authorized service centre.
- □ WARNING! The SM65.V3 bandsaw MUST NOT be used to cut non-metallic materials (including wood) as to do so will invalidate your insurance cover and your warranty and may cause damage and/or personal injury.
- WARNING! The use of any accessory or attachment other than one recommended in this instruction manual may present a risk of personal injury.
- $\checkmark$  Have your tool repaired by a qualified person.
- $\checkmark$  This electric tool complies with the relevant safety rules.
- Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.

## 2. INTRODUCTION

Features swivel arm facility to aid angle cutting of long pieces of stock in confined workspace. Supplied with quick action vice. Fully adjustable precision blade guides for accurate cutting and longer blade life. Supplied with anti-vibration feet and workshop stand.

## 3. SPECIFICATION

Model No:	SM65.V3
Capacity 90° - Square/Rectangular (H	x W):105 x 150mm
Capacity 45° - Round:	Ø100mm
Capacity 45° - Square/Rectangular (H	x W): 85 x 65mm
Blade Size:	1638 x 13 x 0.63mm
Blade Speeds:	18, 30, 48m/min
Fuse Rating:	5A
Motor Power:	375W
Nett Weight:	60.10kg
Plug Type:	3 Pin
Power Supply Cable Length:	1.8m
Supply:	230V
Sound Pressure L	60.8dB(A)
Sound Power L <sub>wa</sub> :	73.8dB(A)
Uncertainty:	3dB(A)
Vibration:	

 The declared vibration total value has been measured in accordance with a standard test method and may be used for comparing one tool with another.

- ✓ The declared vibration total value may also be used in a preliminary assessment of exposure.
- **WARNING!** The vibration emission during actual use of the power tool can differ from the total value depending on the ways in which the tool is used.

## STAND ASSEMBLY

#### 4.1. ASSEMBLY

- NOTE: Numbered brackets refer to Fig 1 and Parts Diagram. 4.1.1. Assemble the floor stand as described below using the nuts and bolts provided (refer to Fig 1).
- 4.1.2. Make one end frame by assembling two legs (1) to short upper cross member (4) using four bolts (8), four washers (7), four split washers (6) and four nuts (5). Attach lower short cross member (3) to the inside of the legs using two bolts (8).
- 4.1.3. Create a second end frame using the same set of components. Join the two end frames together using two long upper cross members (9) using two bolts (8) at each end of each cross member. The ends of the long cross members should pass under the ends of short cross members (4).
- 4.1.4. Attach the two lower long cross members (2) to the inside of the frame using one bolt at the end of each.
- 415 The anti-vibration mountings (14) can either be fitted to the base of the saw or to the stand. For bench mounting and when the stand is to be secured to the floor, fit the mountings to the saw base. Where the stand is to be portable, fit the mountings to the bottom of the leas
- 4.1.6. Place the saw onto the stand and retain it at either end with bolt (10), washer (11) and nut (12).
- 417 Remove transit chain (15), retain for future use.
- Slide fence (104) into vice base (103) and tighten set screw in front face of vice to retain. 418
- 419 When the saw arm is in the down position the cutting edge of the blade should be just below the main surface of the vice in order for the blade to cut all the way through the workpiece. If this is not the case, loosen the lock nut (37) and adjust the stop bolt so that the cutting edge of the blade is 2 to 3mm below the vice surface. Re-tighten locknut (37).
- 4.1.10. Adjust switch cut-off screw (17) to ensure that 'Off' switch is actuated when, or just before, the body frame contacts the abutment screw. Tighten nut. ade Chart for Flat and R

Cut Length

Cut Length

Cut Length

Tpi

Трі

Tpi

#### 4.2. **BLADE SELECTION**

The chart at the right shows the recommended setup for various metals and cut lengths. Blades are available from your Sealey stockist in four tpi: 6, 10, 14 and 24 tpi (see parts list [63]).

#### 4.3. ADJUSTING BLADE SPEED

Adjust the blade speed to suit the metal to be cut. The recommended pulley selections are shown in fig.2. Disconnect saw from power supply and open the pulley cover (52).

- 4.3.1. Loosen motor securing nuts on the motor plate to slacken the belt.
- Move the belt to the required pulley grooves (see chart). 432

Tension belt and tighten nuts, close and secure the pulley cover using screw (30) and washer.

#### 5. **OPERATION**

WARNING! Before operating the bandsaw ensure that you read, understand and apply the safety instructions In Section 1.

NOTE: Before operating the machine certain checks and adjustments will need to be carried out. It is very important that these instructions are followed carefully in order that the machine is set up safely and correctly.

WARNING! The machine is designed for the cutting of light metal in engineering workshops, garages, metal fabricators, etc. The SM65.V3 must not be used to cut any other materials (including wood). To do so will invalidate your insurance cover and your warranty and may

cause damage and/or personal injury. NOTE: The harder the material being cut, the slower the cutting speed should be. The use of a cutting oil is recommended with the higher blade speeds. NOTE: While operating the saw, keep hands and clothing

Recommended Pulley Selection for Various Metals			
Material	Motor Pulley	Blade Pulley	Blade Speed
Tool, stainless or alloy steel. Bearing bronze.	Small (A)	Large (D)	20m/min
Low to medium carbon steel	Medium (B)	Medium (E)	29m/min
Aluminium, Copper, Brass	Large (C)	Small (F)	50m/min
A     D       B     E       c     F       fig.2     Motor Pulley			

Recommended blade teeth per inch (tpi) for nominal cut length.

4-13mm

24

17-40mm

8

75-150mm

2

6-16mm

18

25-50mm

6

114-225mm

1.25

8-22mm

14

38-75mm

4

>200mm

0.75

Under 8mm

32

10-35mm

10

50-100mm

3

away from any moving parts. Ensure safe, quick and easy access to the ON/OFF switch in the event of jam / failure etc. HORIZONTAL CUTTING

#### WARNING! BEFORE MAKING ANY ADJUSTMENTS, DISCONNECT SAW FROM POWER SUPPLY.

- 5.1.1. Adjust the blade speed to suit the workpiece (see section 4.3).
- 5.1.2. Raise the saw arm as far as possible.
- 5.1.3. Adjust the stock stop rod (104) to the desired length.
- Raise the handle of quick grip vice (103) to unlock and slide back vice jaw. Insert workpiece against fixed jaw. Slide vice jaw up to 5.1.4. workpiece and firmly press down vice handle to clamp it securely.
- If an angled cut is required slacken lever nut. Rotate bevel holder (31) and saw arm to angle required and tighten lever nut. 5.1.5.
- 5.1.6. Adjust the two blade guides, by slackening the knob (99) and the screw (43), so that they are close to the workpiece but will not foul it. Gently lower the arm until the blade is just above the workpiece. Connect the saw to the power supply and start the saw.



5.1.

- **DO NOT** turn on the machine until the workpiece is secured and the blade has been lowered to just above workpiece.
- 5.1.7. Bring the blade into contact with the workpiece and then release the arm. If the blade jams and the saw does not automatically shut off, immediately disconnect it from the power supply. Refer to the 'Troubleshooting' section for common problems.
- 5.1.8. When sawing is completed disconnect from the power supply, raise blade and remove workpiece.
   WARNING! NEVER RAISE THE BLADE WHEN THE MACHINE IS RUNNING AND NEVER RUN THE MACHINE WHEN THE BLADE IS RAISED.

## 6. ADJUSTMENTS

- WARNING! BEFORE MAKING ANY ADJUSTMENTS, DISCONNECT SAW FROM POWER SUPPLY.
   6.1. BLADE TENSION
- 6.1.1. Disconnect the machine from the power supply and then remove blade cover.
- 6.1.2. Adjust the blade tension with knob (95) (fig.3.A), so that light thumb pressure on the blade midway between the blade wheels produces a deflection of approximately 1mm. **DO NOT** over tighten.
- 6.1.3. Replace blade cover, reconnect to power source and run for two to three minutes to seat the blade.
- 6.1.4. Disconnect saw from the power source, remove blade cover and recheck tension. Replace blade cover.

### 6.2. BLADE GUIDE BEARING ADJUSTMENT

- 6.2.1. Correct guide bearing (fig.3.B) adjustment is important so that the blade runs smoothly and evenly without twisting or snagging anywhere. Each of the outer guide bearings is mounted on an adjustable eccentric bush.
- 6.2.2. Disconnect the machine from the power supply.
- 6.2.3. Loosen the bearing pivot lock nut while holding the pivot, immediately above the bearing, with an open ended spanner.
- 6.2.4. Turn the pivot to adjust the bearing. The bearing should barely touch the blade (0.001" clearance).
- 6.2.5. Tighten the lock nut when satisfied with the bearing adjustment.
- 6.2.6. Adjust both outer guide bearings.
- 6.2.7. When satisfied that the adjustment is accurate, carefully turn the blade wheels by hand to see if the blade snags or rubs at any point. Readjust bearing(s) if necessary.

## 6.3. BLADE GUIDE ADJUSTMENT

- 6.3.1. Disconnect the machine from the power supply.
- 6.3.2. Loosen hex bolt (fig.4.E) and pivot blade adjustment bracket (fig.4.F) until blade is perpendicular to vice bed (103).
- 6.3.3. Retighten the hex bolt (fig.4.E).

## 6.4. REPLACING THE SAW BLADE

- 6.4.1. We recommend you keep a small supply of commonly used saw blades to hand. Change saw blades frequently for best results. Ensure you choose a blade with a pitch suitable for workpiece to be cut (see cutting chart, Section 4).
- WARNING! TAKE CARE WHEN HANDLING SAW BLADES, BLADE TEETH ARE VERY SHARP.



fig.3

В

- 6.4.2. Loosen the blade tension, move both front guide bearings away from blade (see para. 6.2.) and remove blade cover.
- 6.4.3. Carefully remove old blade and install new one ensuring that tooth direction is consistent with the blade travelling left-to-right in the cutting area.
- 6.4.4. Reset blade tension (see para. 6.1.), check tracking (see para. 6.5.), replace blade cover and adjust guide bearings (see para. 6.2.).
  6.5. BLADE TRACKING
- 6.5.1. Adjustment of the blade tracking is necessary to prevent the blade from twisting or coming off the blade wheels. This adjustment should be made whenever a new blade is fitted (see para. 6.4.).
- 6.5.2. Run saw for a short time and then switch off.
- 6.5.3. Raise saw arm, remove blade cover and check blade-to-wheel relationship (tracking). Rear edge of blade should be very close to, but not hard against, the wheel flanges.
- 6.5.4. If inspection indicates that adjustment is required reduce blade tension (see para. 6.1.) and loosen the grub screw (65) in blade drive wheel (67).
- 6.5.5. Move drive wheel in or out on shaft as required to improve tracking and tighten set screw.
- 6.5.6. Having made a small adjustment, tension blade, replace the blade cover, lower the arm and run the saw for a short time.
- 6.5.7. Switch saw off, remove blade cover and check tracking. Repeat adjustment procedure if necessary.
- 6.5.8. If the unit has a blockage of chips or work piece fragments, disconnect the machine from the power supply. While wearing protective gloves use a brush or long handled wooden rod to remove the blockage.

## 7. MAINTENANCE

- 7.1. Clean saw after each operation and smear unpainted surfaces with oil to prevent rusting.
- 7.2. Annually replace gearbox oil (SAE 90) as follows:
- 7.2.1. With blade arm horizontal remove gearbox cover screws (16), cover (78) and seal pad (77).
- 7.2.2. Place oil container under right hand lower corner of gearbox and then carefully raise saw arm fully to drain oil.
- 7.2.3. Lower saw arm, remove any remaining oil from gearbox with clean cloths and then refill with fresh oil. Replace cover and gasket.

## 8. TROUBLESHOOTING

Excessive blade breakage and/or teeth ripping from the blade.	1. Workpiece is loose in the vice.	1. Clamp the workpiece securely.
	2. Incorrect speed or feed.	2. Adjust the speed or feed to suit the workpiece.
	3. Blade is too fine.	3. Replace with a coarser blade.
	4. Workpiece is too course.	4. Use the saw at slower speed and use a smaller tpi blade.
	5. Incorrect blade tension.	5. Adjust blade tension so that it does not slip on the wheel.
	6. Blade is in contact with workpiece before saw is started.	<ol> <li>Place blade in contact with the workpiece only after the saw has started.</li> </ol>
	7. Blade is rubbing on the wheel flange.	7. Adjust blade wheel alignment.
	8. Blade guides are misaligned.	8. Adjust blade guide alignment.
	9. Blade is too thick.	9. Use correct thickness blade.
Premature blade dulling.	1. Blade tpi is too high.	1. Replace with a smaller tpi blade.
	2. Incorrect speed - too fast.	2. Reduce speed.
	3. Inadequate feed pressure.	3. Increase feed pressure.
	4. Hard spots or scale on the workpiece.	4. Reduce speed, increase feed pressure.
	5. Blade is twisting.	5. Replace blade and adjust to the correct tension.
	6. Insufficient blade tension.	6. Increase blade tension.
	7. Blade is slipping.	7. Increase blade tension and reduce speed.
	•	•
Unusual wear on side or back of	1. Blade guides are worn.	1. Replace blade guides.
blade.	2. Blade guides are misaligned.	2. Adjust guide pivots.
	3. Blade guide brackets are loose.	3. Tighten blade guide brackets.
Motor overheating.	1. Blade tension too high.	1. Reduce blade tension.
	2. Drive belt tension too high.	2. Reduce drive belt tension.
	3. Blade too coarse or too fine.	3. Use a blade more suitable for the workpiece.
	4. Gears need lubrication.	4. Lubricate the gears.
	5. Blade is binding in the cut.	5. Decrease feed and speed.
	^ _	
Bad, crooked or rough cuts.	1. Feed pressure too great.	1. Reduce feed pressure.
	2. Blade guides are misaligned.	2. Adjust blade guides.
	3. Inadequate blade tension.	3. Increase blade tension.
	4. Blade is dull.	4. Replace the blade.
	5. Incorrect speed.	5. Adjust the speed.
	6. Blade guides are spaced out too far.	6. Adjust guide spacing.
	7. Blade guide assembly is loose.	7. Tighten the guide assembly.
	8. Blade is too coarse.	8. Use a finer blade.
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Blade is twisting.	1. Blade is binding in the cut.	1. Reduce feed pressure.
	2. Blade tension is too high.	2. Decrease blade tension.

## 9. TRANSPORT

WARNING!: The unit is heavier at the motor end of the blade housing hence care must be taken to ensure a reasonable balance when moving / lifting the unit.

9.1. The saw is heavy and will require a minimum of two people to manoeuvre it.

9.2. Lower arm and hold in place using chain (15) fixed to work table (13) before attempting movement.



### **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.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. Please note that other versions of this product are available. If you require documentation for alternative versions, please email or call our technical team on technical@sealey.co.uk or 01284 757505.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

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