

915 X 100MM BELT/150MM DISC SANDER 370W

MODEL NO: **SM914.V2**

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.











Refer to instruction manual

Wear eye protection

Wear ear protection

Wear a mask

Wear protective gloves

1. SAFETY

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. Sealey recommend that an RCD (Residual Current Device) is used with all electrical products.
 Electrical safety information. It is important that the following information is read and understood:
- ✓ Ensure that the insulation on all cables and on the appliance is safe before connecting it to the power supply.
- Regularly inspect power supply cables and plugs for wear or damage and check all connections to ensure that they are secure.

 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.
- 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.

- □ **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.
- ✓ Remove the plug before carrying out any adjustment, servicing or maintenance.

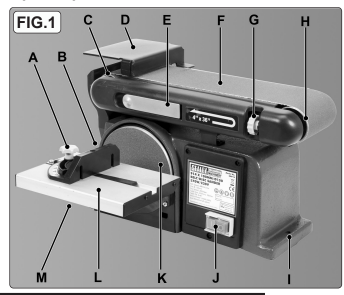
1.2. GENERAL SAFETY

- 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. Keep work area well lit. DO NOT use tools in the presence of flammable liquids or gases.
- ✓ Guard against electric shock: Avoid body contact with earthed or grounded surfaces.
- Keep other persons away: 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.
- Store idle tools: When not in use, tools should be stored in a dry locked-up place, out of reach of children.
- DO NOT force the tool, It will do the job better and safer at the rate for which it was intended.
- ✓ Use the right tool: **DO NOT** force small tools to do the job of a heavy duty tool. **DO NOT** use tools for purposes not intended.
- ✓ Dress properly: **DO NOT** wear loose clothing or jewellery, they can be caught in moving parts. Non-skid footwear is recommended when working outdoors. Wear protective hair covering to contain long hair.
- ✓ Use protective equipment: Use safety glasses. Use face or dust mask if working operations create dust.
- Connect dust extraction equipment: If the tool is provided for the connection of dust extraction and collecting equipment, ensure these are connected and properly used.
- **DO NOT** abuse the cord: Never yank the cord to disconnect it from the socket. Keep the cord away from heat, oil and sharp edges.
- Secure work: Where possible use clamps or a vice to hold the work. It is safer than using your hand.
- DO NOT overreach: Keep proper footing and balance at all times.
- Maintain tools with care: Keep cutting tools sharp and clean for better and safer performance. Follow instruction for lubricating and changing accessories. Inspect tool cords periodically and if damaged have them repaired by an authorized service facility. Inspect extension cords periodically and replace if damaged. Keep handles dry, clean and free from oil and grease.
- ✓ Disconnect tools: 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.
- ✓ Avoid unintentional starting: Ensure switch is in "off" position when plugging in.
- ✓ Use outdoor extension leads: When the tool is used outdoors, use only extension cords intended for outdoor use and so marked.
- 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. **DO NOT** use the tool if the switch does not turn it on and off.

- WARNING! The use of any accessory or attachment other than one recommended in this instruction manual may present a risk of personal injury.
- Have your tool repaired by a qualified person: 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

Bench mounting semi-portable belt and disc sander suitable for general woodworking applications. Powerful induction motor with smooth, bearing-mounted drive pulleys gives quiet operation. The sanding belt can be used in a vertical or horizontal position and at any other angle in between. The sanding disc table can be tilted to any angle up to 45° and is supplied with a mitre gauge for accurate angle sanding.



A Mitre Gauge B Knob For Table Angle Adjustment (Not Visible) C Drive Drum D Belt Sanding Guard E Belt Tensioning Lever F Sanding Belt G Belt Tracking Control H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table M Dust Extraction Port (Not Visible)	_	
C Drive Drum D Belt Sanding Guard E Belt Tensioning Lever F Sanding Belt G Belt Tracking Control H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	Α	Mitre Gauge
D Belt Sanding Guard E Belt Tensioning Lever F Sanding Belt G Belt Tracking Control H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	В	Knob For Table Angle Adjustment (Not Visible)
E Belt Tensioning Lever F Sanding Belt G Belt Tracking Control H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	С	Drive Drum
F Sanding Belt G Belt Tracking Control H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	D	Belt Sanding Guard
G Belt Tracking Control H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	Е	Belt Tensioning Lever
H Idler Drum I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	F	Sanding Belt
I Mounting Point X 3 J ON/OFF Switch K Sanding Disc L Disc Sanding Table	G	Belt Tracking Control
J ON/OFF Switch K Sanding Disc L Disc Sanding Table	Н	Idler Drum
K Sanding Disc L Disc Sanding Table	I	Mounting Point X 3
L Disc Sanding Table	J	ON/OFF Switch
	K	Sanding Disc
M Dust Extraction Port (Not Visible)	L	Disc Sanding Table
	М	Dust Extraction Port (Not Visible)

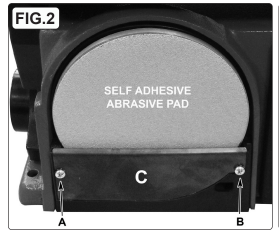
3. SPECIFICATION

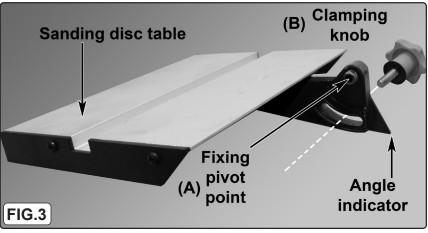
MODEL NO:	SM914.V2			
Belt Size(s):	915 x 100mm	Power Supply Cable Length:	1.7m	
Belt Speed:	440m/min	Sound Pressure / Power (load):	89.4 / 82.2dB(A)	
Disc Size:	Ø150mm	Supply:	230V	
Disc Speed:	2850rpm	Table Size:	225 x 160mm	
Dust Extraction Diameter:	Ø63.5mm	Table Tilt:	0-45°	
Fuse Rating:	10A	Replacement Sanding Belts:	SB0014 (60 Grit)	
Motor Power:	370W		SB0015 (80 Grit)	
Nett Weight:	16.5kg		SB0016 (100 Grit)	
Plug Type:	3-Pin	Replacement Sanding Disc:	SSD02 (80 Grit)	

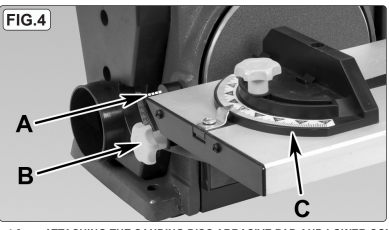
4. ASSEMBLY

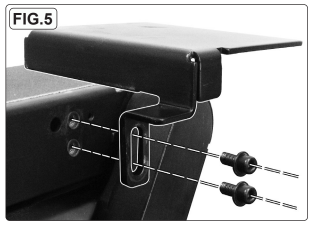
4.1. MOUNTING THE SANDER

- 4.1.1. Mount the sander to a suitable workbench adjacent to dust extraction facilities if available. The workbench must easily be capable of withstanding the weight of the sander and workpiece.
- 4.1.2. Bolt the sander down utilising the three mounting holes, two in the left hand flange and one on the right hand flange.
- 4.1.3. Insert bolts from above and fasten below with nuts and lock washers.
- WARNING! Ensure that the sander is disconnected from the mains power supply before beginning assembly.









4.2. ATTACHING THE SANDING DISC ABRASIVE PAD AND LOWER COVER (FIG.2)

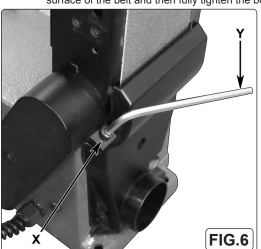
4.2.1. Before attaching cover (C) in place, remove the backing from the self adhesive abrasive pad and stick it to the metal disc ensuring that it is centralised. Fix the lower cover (C) in place as shown above using two self tapping screws (A&B).

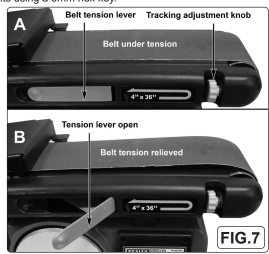
4.3. ATTACHING THE SANDING DISC TABLE (FIG.3 & 4)

- 4.3.1. The sanding disc table has one pivot/fixing point as indicated above which plugs directly into the main body of the sander and is held in place by a single clamping knob as shown in fig.4.
- 4.3.2. Fig.4 shows the sanding table in place, pivoting around point (A) and held in place by clamping knob (B). Place the mitre guide (C) into the slot in the table when required.

4.4. ATTACHING THE SANDING BELT WORK SUPPORT/GUARD (FIG.5)

4.4.1. Referring to fig.5 above, position the slotted mounting leg of the work support/guard over the two threaded holes in the side of the belt housing and fix in place using the two socket cap screws and washers provided. Screw them down, finger tight only at this stage. Supporting the underside of the work support/guard, lift it slightly so that there is at least 1.5mm of clearance between the support and the surface of the belt and then fully tighten the bolts using a 6mm hex key.







4.5. CHANGING THE SANDING BELT ORIENTATION (FIG.6)

- 4.5.1. The sanding belt can be used either horizontally, vertically or at any angle in between, but must be locked in the chosen position using the clamping nut (X) situated to one side of the drive drum.
- 4.5.2. To change from the horizontal to the vertical position it is advisable to remove the work support to give easier access to the clamping nut.
- 4.5.3. Firstly, loosen the clamping nut with a 6mm hex key (Y).
- 4.5.4. Lift the belt assembly into the vertical position (or any angle in between) and fully re-tighten the clamping nut.
- 4.5.5. Re-attach the work support table/guard and fully tighten the two fixing screws ensuring that there is at least 1.5mm clearance between the guard and the surface of the belt.
- 4.5.6. To return to the horizontal position, reverse the process just described.
- **WARNING!** Never use the sanding belt without the work support/guard attached.

4.6. BELT TRACKING CONTROL (MINOR ADJUSTMENT) (FIG.7A)

4.6.1. The sanding belt tracking is factory set so that the belt will run true on the rollers. If however the belt should begin to deviate from true it can be corrected using the tracking adjustment control knob seen in fig.7A. Turning the knob clockwise will cause the belt to move towards the front of the machine (i.e. the disc side). Turning the knob counter clockwise will cause the belt to move towards the back of the machine.

4.7. CHANGING THE SANDING BELT

- 4.7.1. Before the sanding belt can be changed, the protective cover on the back/underside of the belt assembly must be removed.
- 4.7.2. Move the belt assembly into the vertical position as described in Section 4 and loosen the two screws indicated in fig.8.
- 4.7.3. Unhook the cover from the sanding belt assembly by lifting it up and away from the sander. Put to one side.
- 4.7.4. Release the tension from the belt by pulling open the tensioning lever as indicated in fig.7B.
- 4.7.5. Slide the old belt off the rollers. Slide the new belt into position on the rollers and re-tension it as described below.
- 4.7.6. Take hold of the belt tensioning lever and ease it back into position taking care not to trap you fingers behind the lever.

WARNING! In the open position the lever is spring loaded and will snap shut if pushed.

4.8. TRACKING ADJUSTMENT OF NEW BELT (SEE FIG.7A)

- 4.8.1. When a new belt is fitted the full tracking procedure should be followed.
- 4.8.2. To check if the belt is tracking correctly, turn the sander on and off again immediately and note how the belt is running. If the belt runs true on its rollers with no deviation, no tracking adjustment is required.

4.8.3. If however the belt should begin to deviate from true it can be corrected using the tracking adjustment control knob seen in fig.7A. Turning the knob clockwise by a ¼ turn will cause the belt to move towards the front of the machine (i.e. the disc side). Turning the knob counter clockwise by a ¼ turn will cause the belt to move towards the back of the machine.

4.9. DUST EXTRACTION PORT (SEE FIG.1M)

4.9.1. Where available the sander should always be connected to a dust extraction system via the Ø62mm port provided on the left hand side of the machine. It is also recommended that the operator should still wear respiratory protection as a dust extraction system cannot eliminate all dust produced during the sanding process.

4.10. LOCATION

- 4.10.1. Place sander on a workbench near to mains power source.
- 4.10.2. Locate with sufficient space around, and near to power supply, to avoid damage or stretching of cables.

5. OPERATION

- WARNING! DO NOT allow two people to use the sander at the same time. Remember that even though you are using only one of the sanding facilities, the other is still turning and could represent a hazard to you or other people nearby.
- DO NOT get the sander wet or use in damp or wet locations or areas where there is condensation.
- 5.1. LIMITS ON SIZE OF WORK PIECE AND TYPE OF MATERIAL
- 5.1.1. Only limit is operators' size and strength, as must be able to keep firm grasp of workpiece, so as not to lose hold of it under friction.
- 5.2. USING THE SANDING DISC
- 5.2.1. Ensure that the work support table is correctly fixed to the sander. Adjust the angle of the table and/or mitre guide as required by the job in hand.
- 5.2.2. Plug the sander into the mains power supply.
- 5.2.3. Switch on the sander using the green ON button. See fig.1(J).
- 5.2.4. Allow the disc to reach full speed before bringing the workpiece into contact with it. Hold the workpiece firmly down on the table. Always work left of centre on the disc so that the movement of the disc tends to force the workpiece down onto the table. Do not use excessive force to remove material but allow the abrasive disc to do its job.
- 5.2.5. Switch off the sander using the red OFF button. See fig.1(J).
- 5.2.6. Allow the disc and belt to come to a standstill before leaving the sander.
- 5.2.7. DO NOT leave the sander running unattended. Unplug the sander from the mains power supply when no longer required.
- 5.3. USING THE SANDING BELT
- 5.3.1. Ensure that the sanding belt support/guard is correctly fixed to the sander. See section 4.4.
- 5.3.2. Move the belt assembly to the vertical or horizontal position (or any angle in between) as described in Section 4.5 and ensure that it is locked in position.
- 5.3.3. Plug the sander into the mains power supply.
- 5.3.4. Switch on the sander using the green ON button. See fig.1(J).
- 5.3.5. Allow the belt to reach full speed before bringing the workpiece into contact with it, close to the support/guard. (The belt moves left to right and will force the workpiece up against the support).

5.4. BROAD SURFACE SANDING

- 5.4.1. When sanding broad flat surfaces hold the workpiece with a firm grip and bring it lightly down onto the moving belt. Apply only enough pressure to allow the sanding belt to remove material.
- 5.4.2. Keep fingers away from the sanding belt, especially when sanding thin workpieces. Consider using a specially made pushing or holding down stick.
- 5.4.3. Switch off the sander using the red OFF button. See fig.1(J).
- 5.4.4. Allow the disc and belt to come to a standstill before leaving the sander.

5.5. SANDING INSIDE-CURVES

- 5.5.1. When sanding inside-curves, always use the right hand end of the sanding belt, holding the workpiece firmly and keeping fingers away from the belt
- 5.5.2. Keep the curve pressed firmly against the idler drum and move the workpiece evenly back and forth across the drum. Only apply enough pressure to allow the belt to remove material gradually.
- 5.5.3. Switch off the sander using the red OFF button. See fig.1(J).
- 5.5.4. Allow the disc and belt to come to a standstill before leaving the sander.
- 5.5.5. **DO NOT** leave the sander running unattended. Unplug the sander from the mains power supply when no longer required.
- 5.6. BLOCKAGE REMOVAL
- WARNING! Remove from mains supply before attempting to remove any blockage.

6. MAINTENANCE

- □ WARNING! Remove the plug before carrying out any adjustment, servicing or maintenance.
- Before each use check the condition of the power cable for wear or damage.
- 6.2. Before each use check the sanding disc and belt for wear or damage.
- 6.3. Before each use check moving parts for alignment or binding issues.
- 6.4. Clean and vacuum dust from the motor housing and other sander parts on a regular basis.
- 6.5. Changing the sanding disc. Refer to Section 4.2.
- 6.6. Changing the sanding belt. Refer to Section 4.7.
- 6.7. For all other maintenance issues refer to your local Sealey stockist.

7. TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION	
Sanding grains easily rub off belt or discs.	Sanding belt/disc has been stored in an incorrect environment.	Ensure sanding accessories are stored away from extremely hot or dry temperatures.	
	2. Sanding belt/disc has been damaged or folded.	2. Store sanding accessories flat – not bent or folded.	
Deep sanding grooves or scars in workpiece.	1. Sanding belt/disc grit is too coarse for the desired finish.	Use a finer-grit sanding accessory.	
	2. Workpiece sanded across the grain.	2. Sand with the grain of the wood.	
	3. Too much sanding force on the workpiece.	3. Reduce pressure on workpiece while sanding.	
	4. Workpiece held still against the belt-disc for too long.	4. Keep workpiece moving while sanding on the sanding accessory.	
Sanding surface	1. Too much pressure against belt/disc.	Reduce pressure on workpiece while sanding.	
clogs quickly.	2. Sanding softwood.	2. Use different stock, different sanding accessories, or accept that this will happen and plan on cleaning or replacing belts/ discs frequently.	
Burns on work-	Using a sanding grit that is too fine.	Use a coarser-grit sanding accessory.	
oiece.	2. Using too much pressure.	2. Reduce pressure on workpiece while sanding.	
	3. Work held still for too long.	3. Do not keep workpiece in one place for too long.	
Motor will not	1. Low voltage.	Check power source for proper voltage.	
start.	2. Open circuit in motor or loose connections.	2. Inspect all lead connections on motor for loose or open connections. (Contact service agent)	
	3. Blown fuse or breaker.	2. Short circuit. (Contact service agent)	
		4. Improper match between tool and circuit, fuse or breaker.	
Motor will not start – fuses or	1. Short circuit in line, cord or plug.	Inspect cord or plug for damaged insulation and shorted wires.	
circuit break- ers tripping or olowing.	2. Short circuit in motor or loose connections.	2. Inspect all connections on motor for loose or shorted terminals and/or worn insulation.	
blowing.	3. Incorrect fuses or circuit breakers in power line.	Install correct fuses or circuit breakers or switch tool to an appropriately sized circuit.	
Motor overheats.	Motor overloaded.	Reduce load on motor (pressure on object being sanded).	
	2. Extension cord too long and of insufficient gauge (weight).	2. Utilize an extension cord of appropriate gauge and length or plug tool directly into outlet.	
Motor stalls (resulting in blown	Short circuit in motor or loose connections.	Inspect connections on motor for loose or shorted terminals or worn insulations. (Contact service agent)	
fuses or tripped circuit).	2. Low voltage.	Correct low voltage conditions (for example: improper extension cord length and/or gauge).	
	3. Incorrect fuses or circuit breakers in power line.	3. Install correct fuses or circuit breakers or plug tool into an appropriate circuit, matched to an appropriate fuse or breaker.	
	Excessive sanding pressure overloads motor.	4. Reduce the load on the motor.	
Machine slows when operating.	1. Feed rate too great.	Reduce the rate at which the workpiece is fed onto belt or disc.	
	2. Undersized circuit or use of undersized extension cord.	2. Ensure circuit wires or extension cords are proper gauge, or eliminate use of extension cords.	
Machine vibrates	1. Incorrect motor mounting.	1. Tighten/strengthen motor mountings	
excessively.	2. Incorrect sanding-belt tension.	Adjust tension adjustment knob. Follow belt-tensioning/tracking instructions in this manual.	
	3. Weak or broken tension spring.	3. Have tension spring replaced by service technician.	
	4. Idler roller is too loose.	4. Have service technician adjust idler roller.	
	5. Broken/defective sanding accessories.	5. Replace sanding belt/disc.	
Workpiece frequently gets	Not supporting the workpiece against the stop.	Use the platen (backstop) or mitre gauge to support the workpiece.	
pulled out of op- erator's hands.	2. Attempting to sand (unaided) a workpiece that is too small.	2. Use another hand tool or jig to grasp or hold the workpiece.	
Workpiece lifts up from the sanding disc/table.	1. Sanding on the "up" side of the wheel.	Sand on left hand side of sanding disc (as operator faces the disc).	

© Jack Sealey Limited Original Language Version SM914.V2 Issue 3 19/08/24



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.





WEEE REGULATIONS

Dispose of this product at the end of its working life in compliance with the EU Directive on Waste Electrical and Electronic Equipment (WEEE). When the product is no longer required, it must be disposed of in an environmentally protective way. Contact your local solid waste authority for recycling information.

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.

Sealey Group, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32 7AR 01284 757500 👰 sales@sealey.co.uk 🕥 www.sealey.co.uk