

# ADJUSTABLE SAWHORSE SET 2PC

MODEL NO: FDT52

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 protective gloves

Wear safety footwear

#### 1. SAFETY

- Maintain the sawhorse in good condition. Replace or repair damaged parts. Use recommended parts only. Unauthorised parts may be dangerous and will invalidate the warranty.
- Keep the sawhorse clean for best and safest performance and check moving parts alignment regularly.
- ✓ Locate the sawhorse in a suitable working area. Keep area clean and tidy and ensure there is adequate lighting.
- ✓ Ensure the workpiece is correctly held or secured before commencing work.
- ✓ Ensure that any workpiece which extends beyond the sawhorse is adequately supported.
- Maintain correct balance and footing. Ensure the floor is not slippery and wear non-slip shoes.
- **DO NOT** use the workbench for any purpose other than that for which it is designed.
- DO NOT get the sawhorse wet or use in wet weather conditions, and DO NOT expose the sawhorse to excessive heat.
- DO NOT operate the sawhorse if any parts are missing as this may cause failure and/or personal injury.
- DO NOT stand on the top of sawhorse, or use it as standing platform or to support a platform. The sawhorse is for clamping items only.
- ✓ When not in use store in a safe, dry, child proof area and ensure it will not topple over.
- ✓ Ensure the sawhorse is rated for the load it will support. Overloading can cause collapse or injury.
- $\checkmark$  Place sawhorses on a flat, stable surface all four feet to be securely on the ground.
- ✓ Maintain appropriate spacing (typically 1219.2 to 1828.8mm apart) depending on the material length.
- ✓ Use non-slip feet or stabilisers to prevent movement during use.
- $\checkmark$  Regularly inspect for cracks, rust, loose bolts, or other signs of wear.
- ✓ Ensure all locking mechanisms and adjustable features are secure before use.
- **DO NOT** stand or sit on sawhorses.
- ✓ Avoid using damaged or unstable units.
- ✓ Wear appropriate PPE: gloves, safety goggles, and non-slip footwear.
- ✓ Upon unpacking, check all parts for any damage or missing components. If any issues are found, contact your Sealey stockist immediately.

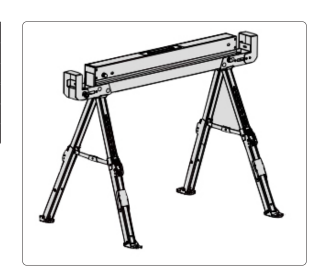
### 2. INTRODUCTION

Heavy-duty 2ps Set with load capacity of 590kg each Sawhorse, and combined 1180kg. Fully Adjustable legs adjust indepently from 620mm to 820mm. Fitted brackets adjust from 0mm to 90mm, to create a sturdy work surface.

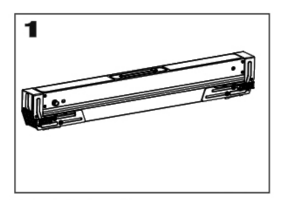
Stable top surface has non-slip material to avoid work slipping. Rubber non-marking feet to help hold Sawhorse in place when working. fold up work supports on legs to rest work piece up right. Strong built in handles to make carrying easy.

# 3. SPECIFICATION

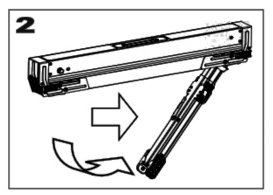
Model no	FDT52
Beam Width	75mm each
Capacity	590kg each, 1180kg per 2pc set.
Folded (W x D x H)	980 x 75 x 140mm each
Nett Weight	19.60kg per set of two
Unfolded (W x D x H)	980-1155 x 520-680 x 470-640mm



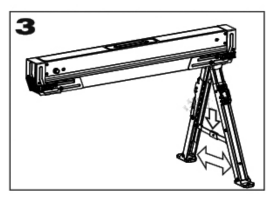
# 4. OPERATION



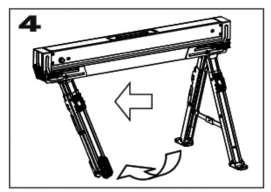
Sawhorse in folded/carry position



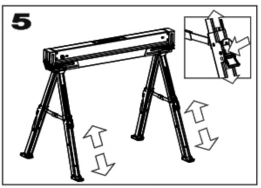
Above the indication "open first "press the release button and pull down the legs until they are fully extended.



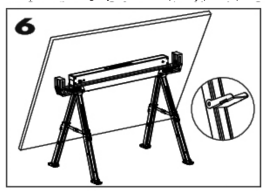
Separate the legs and push the crossbar downwards



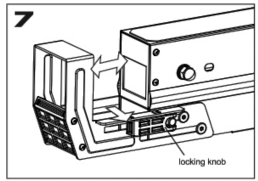
Above the indication "close first", press the release button and fold down the legs until they are completely unfolded.



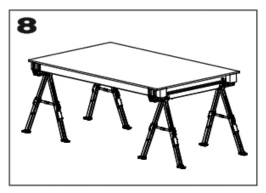
The legs can be adjusted in steps of 2.54cm. To extend, pull down the legs until the latch is in the desired position. To retract, press the locking button, pull down slightly and subsequently push up the leg.



Unfold the support pins to support a plate for cutting.



Open the locking knob and adjust the side bracket to the desired width, tighten the knob once the beam is in place .Adjustable between 0mm and 90mm for the different beams.



In combination with a second sawhorse, you can create a work table capable of bearing up to 1180kg. You only need to insert beams between the side supports and connect the two sawhorses.

To close the sawhorse, repeat these steps buit in reverse order. First close leg CLOSE FIRST and then leg OPEN 1ST.

# 5. FEATURES

- 5.2.1. Load capacity is 590kg per sawhorse, and when paired, can safely hold up to 1180kg.
- 5.2.2. All legs are independently adjustable, from 61.8 cm to 82 cm, allowing you to use the sawhorse on uneven surfaces if necessary.
- 5.2.3. Non-marring feet help to stabilize the sawhorse and will help protect your finished flooring.
- 5.2.4. Top surface is covered by non-skid material, assuring your work items stay in place.
- 5.2.5. The brackes can be adjusted from 0mm to 90mm to apply different size of wood. i.e.: 2x4s(45 x 90mm) or 4x4s support arms create a sturdy jobsite table.
- 5.2.6. Built-in handle is made of high-impact plastic, making it easy to move the sawhorse around your job site.
- 5.2.7. Folding legs make storage and transportation a simple task.
- 5.2.8. Constructed from sturdy, high-grade steel for increased strength and durability with rolled edges for a safe working environment.

#### 6. MAINTENANCE

#### 6.1. INSPECT REGULARLY

- 6.1.1. Check for cracks, rust (metal).
- 6.1.2. Tighten any loose screws, bolts, or hinges.
- 6.2. LUBRICATE MOVING PARTS
- 6.2.1. For folding sawhorses, apply a light machine oil to hinges or joints to prevent stiffness or squeaking.
- 6.3. **PROTECT THE SURFACE**
- 6.3.1. Touch up chipped paint to prevent rust.
- 6.4. **CLEANING**
- 6.4.1. Wipe with a damp cloth.
- 6.4.2. Use mild soap for sticky residue.
- 6.4.3. STORAGE
- 6.4.4. Store in a dry, covered space to prevent moisture damage.
- 6.4.5. Vertical Storage: Hang on a wall or store upright to save space.
- 6.4.6. Avoid Weight: Don't stack heavy items on top of them when not in use.

Parts support is available for this product. Please email sales@sealey.co.uk or telephone 01284 757500



### **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.

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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