

Sealey WR05

Sealey WR05 Spanner Rack Instruction Manual

Model: WR05

1. INTRODUCTION

Thank you for choosing the Sealey WR05 Spanner Rack. This durable composite rack is designed to help organize your spanners, keeping your toolbox or workstation tidy and improving efficiency. Please read this manual carefully before use to ensure proper installation and operation.

2. PRODUCT OVERVIEW

The Sealey WR05 Spanner Rack is a robust tool organizer made from composite plastic. It features slots designed to securely hold up to 15 spanners, allowing for easy size identification and access. The rack can be used freestanding in a toolbox, carried, or mounted on a wall.

Key Features:

- Durable composite construction.
- Capacity for 15 spanners.
- Designed for easy size identification.
- Versatile use: toolbox, portable, or wall-mounted.



Figure 1: Front view of the Sealey WR05 Spanner Rack, showcasing its red composite material and 15 spanner slots.



Figure 2: Rear view of the Sealey WR05 Spanner Rack, highlighting the pre-drilled keyholes for wall mounting.

3. SETUP

The Sealey WR05 Spanner Rack offers flexible setup options:

3.1. Toolbox or Portable Use

Simply place the spanner rack into your toolbox drawer or on your workbench. Its stable design allows it to stand upright or lay flat, depending on your storage needs. The composite material is lightweight, making it easy to carry with your spanners.

3.2. Wall Mounting

For a more permanent storage solution, the spanner rack can be mounted on a wall. It features pre-drilled keyholes for this purpose.

1. **Select Location:** Choose a suitable wall location that can support the weight of the rack and your spanners.
2. **Mark Holes:** Hold the rack against the wall and mark the positions of the keyholes with a pencil.
3. **Drill Pilot Holes:** Drill appropriate pilot holes for your chosen wall anchors or screws. Ensure the drill bit size matches the anchor/screw specifications.

4. **Install Fasteners:** Insert wall anchors if necessary, then partially drive screws into the wall, leaving enough of the screw head exposed to fit into the keyholes.
5. **Mount Rack:** Align the keyholes on the back of the rack with the exposed screw heads and slide the rack down to secure it. Ensure the rack is firmly seated and stable before placing spanners.

4. OPERATING INSTRUCTIONS

Using the Sealey WR05 Spanner Rack is straightforward:

1. **Insert Spanners:** Place the open end or ring end of each spanner into a slot on the rack. The slots are designed to accommodate various spanner sizes.
2. **Organize by Size:** For optimal organization and quick access, arrange your spanners in ascending or descending order of size.
3. **Remove Spanners:** To use a spanner, simply lift it out of its slot.

The angled design of the slots helps to keep spanners securely in place while allowing for easy removal and replacement.

5. MAINTENANCE

The Sealey WR05 Spanner Rack requires minimal maintenance:

- **Cleaning:** Wipe the rack with a damp cloth to remove dust, dirt, or grease. Avoid using harsh abrasive cleaners that could damage the composite plastic.
- **Inspection:** Periodically check the rack for any signs of damage or wear, especially if it is wall-mounted. Ensure mounting screws remain tight.
- **Storage:** Store the rack in a dry environment to prolong its lifespan.

6. TROUBLESHOOTING

6.1. Spanners Not Fitting Securely

- **Check Spanner Size:** Ensure the spanner size is appropriate for the slot. While the rack accommodates various sizes, extremely large or small spanners may not fit optimally.
- **Orientation:** Try adjusting the orientation of the spanner in the slot.

6.2. Rack Instability (Wall Mounted)

- **Tighten Screws:** Ensure all mounting screws are securely tightened.
- **Proper Anchors:** Verify that appropriate wall anchors were used for your wall type (e.g., drywall, concrete).
- **Even Weight Distribution:** Distribute spanners evenly across the rack to prevent uneven loading.

7. SPECIFICATIONS

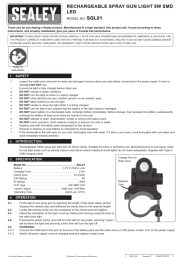
Specification	Detail
Model Number	WR05
Spanner Capacity	15 Spanners




Material	Composite Plastic
Color	Red
Approximate Length	393 mm (15.5 inches)
Approximate Width	221 mm (8.7 inches)
Approximate Depth	34 mm (1.3 inches)
Item Weight	250 Grams (8.8 ounces)
UPC	791429471983

8. WARRANTY AND SUPPORT

For information regarding warranty coverage, returns, or technical support for your Sealey WR05 Spanner Rack, please refer to the official Sealey website or contact your authorized Sealey dealer. Keep your purchase receipt as proof of purchase.

Related Documents - WR05

	<p>Sealey 1050CXLE v3 Trolley Jack Hydraulic Oil Safety Data Sheet</p> <p>Safety Data Sheet for Sealey 1050CXLE v3 Trolley Jack 2 Tonne Low Profile Short Chassis Hydraulic oil, detailing product identification, hazards, first aid, fire-fighting, handling, storage, physical properties, and disposal.</p>
	<p>Sealey SGL01 Rechargeable Spray Gun Light 5W SMD LED - User Manual</p> <p>Detailed instructions and specifications for the Sealey SGL01 Rechargeable Spray Gun Light. Learn about its features, operation, safety precautions, and charging for automotive and workshop use.</p>
	<p>Sealey MS081 Motorcycle Helmet & Gear Tidy - Installation and Safety Guide</p> <p>Official instructions and safety guide for the Sealey MS081 Motorcycle Helmet & Gear Tidy. Learn about installation, care, specifications, and safety precautions.</p>

	<p>Sealey YC10B.V3 10 Tonne Bench 'C' Type Hydraulic Press User Manual and Safety Guide</p> <p>Comprehensive instructions and safety guidelines for the Sealey YC10B.V3 10 Tonne Bench 'C' Type Hydraulic Press. Learn about operation, assembly, maintenance, and safe usage.</p>
	<p>Sealey SA789.V2 Air Staple Gun Parts List</p> <p>Detailed parts information and diagram for the Sealey SA789.V2 Air Staple Gun, including part numbers and descriptions for 13-32mm capacity.</p>
	<p>Sealey Torque Wrenches: STW Series User Manual and Specifications</p> <p>Detailed instructions, specifications, and calibration information for Sealey STW series torque wrenches, including models STW101 through STW1012. Learn about safety, operation, and maintenance for accurate torque application.</p>