

Sealey JP09

Sealey JP09 Safety Rubber Jack Pad - Type B

Model: JP09 | Brand: Sealey

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your Sealey JP09 Safety Rubber Jack Pad. Please read these instructions carefully before use and retain them for future reference. This product is designed to prevent damage to the underside of your vehicle's jacking point when using a trolley jack or similar lifting equipment.

2. SAFETY INFORMATION

Always prioritize safety when working with vehicles and lifting equipment. Failure to follow these safety guidelines may result in personal injury or damage to property.

- **Vehicle Stability:** Ensure the vehicle is on a firm, level surface and the parking brake is engaged before attempting to lift.
- **Correct Placement:** Always place the jack pad directly on the vehicle's designated jacking point. Refer to your vehicle's owner's manual for the exact location of these points.
- **Jack Compatibility:** Verify that the jack pad fits securely onto the saddle of your trolley jack. The JP09 is designed to fit saddles with a diameter of Ø93-95mm.
- **Inspection:** Before each use, inspect the jack pad for any signs of wear, cracks, or damage. Do not use a damaged jack pad.
- **Load Capacity:** This jack pad is an accessory to a jack; ensure your jack's capacity is appropriate for the vehicle being lifted.
- **Support Stands:** Once the vehicle is lifted, always use appropriate axle stands to support the vehicle before working underneath it. Never rely solely on the jack.

3. PRODUCT OVERVIEW

The Sealey JP09 is a durable rubber jack pad, specifically designed as Type B, to provide a protective barrier between your vehicle's jacking point and the metal saddle of a trolley jack. Its robust construction helps prevent scratches, dents, and other damage to the vehicle's undercarriage.

Key Features:

- Designed to prevent damage to the underside of the vehicle's jacking point.
- Design Type B.
- Profile height: 7.5mm.

- Size: Ø104mm.
- Fits saddle: Ø93-95mm.

Product Images:



Figure 3.1: Top view of the Sealey JP09 Safety Rubber Jack Pad, showing its circular design with concentric grooves and an oval center.



Figure 3.2: Side view of the Sealey JP09 Safety Rubber Jack Pad, illustrating its low profile and robust construction.



Figure 3.3: Bottom view of the Sealey JP09 Safety Rubber Jack Pad, showing the underside structure.



Figure 3.4: Diagram illustrating the key dimensions of the Sealey JP09 Jack Pad, including its 104mm diameter, 7.5mm profile height, and compatibility with 93-95mm jack saddles.

4. SETUP

The Sealey JP09 Safety Rubber Jack Pad requires minimal setup. Ensure your trolley jack's saddle is clean and free of debris before placing the jack pad on it.

1. **Inspect the Jack Pad:** Before first use, and prior to every subsequent use, thoroughly inspect the jack pad for any manufacturing defects or signs of damage from previous use.
2. **Verify Compatibility:** Confirm that the diameter of your trolley jack's saddle is between 93mm and 95mm to ensure a secure fit for the JP09 pad.
3. **Position on Jack:** Place the Sealey JP09 jack pad centrally and securely onto the metal saddle of your trolley jack. The pad should sit flat and stable on the saddle.

5. OPERATING INSTRUCTIONS

Follow these steps for safe operation of the Sealey JP09 Safety Rubber Jack Pad in conjunction with your vehicle jack:

1. **Prepare Vehicle:** Park the vehicle on a hard, level surface. Engage the parking brake and, if applicable, place the transmission in 'Park' (automatic) or a low gear (manual). Consider chocking wheels that will remain on the ground.
2. **Position Jack Pad:** With the jack pad securely placed on your trolley jack's saddle, carefully maneuver the jack so that the jack pad is directly underneath the vehicle's designated jacking point. These points are typically reinforced areas on the vehicle's chassis or pinch welds. Consult your vehicle's owner's manual for precise locations.
3. **Lift Vehicle:** Slowly and steadily raise the jack, ensuring the jack pad makes full and even contact with the vehicle's jacking point. Observe carefully to ensure the pad remains stable and does not slip. The rubber material of the pad is designed to grip and protect the vehicle's surface.
4. **Secure Vehicle:** Once the vehicle is lifted to the desired height, immediately place appropriate axle stands under the vehicle's designated support points. Lower the jack until the vehicle rests securely on the axle stands. The jack pad can then be removed, or left in place if it does not interfere with your work.
5. **Lower Vehicle:** When ready to lower the vehicle, ensure all tools and personnel are clear. Slowly release the jack, allowing the vehicle to descend gently onto the ground. Remove the jack and jack pad once the vehicle is fully lowered.

6. MAINTENANCE

Proper maintenance will extend the life of your Sealey JP09 Safety Rubber Jack Pad.

- **Cleaning:** After each use, wipe the jack pad clean with a damp cloth to remove any dirt, grease, or debris. Avoid using harsh chemicals that may degrade the rubber material.
- **Inspection:** Regularly inspect the jack pad for signs of wear, cuts, tears, cracks, or deformation. Pay close attention to the contact surfaces.
- **Storage:** Store the jack pad in a clean, dry place, away from direct sunlight, extreme temperatures, and corrosive substances.
- **Replacement:** If the jack pad shows any significant signs of wear or damage, it must be replaced immediately to ensure continued safety and protection for your vehicle.

7. TROUBLESHOOTING

While the Sealey JP09 is a simple and robust product, here are some common issues and their solutions:

- **Pad Does Not Fit Jack Saddle:**
Issue: The jack pad does not sit securely or is too loose/tight on your trolley jack's saddle.

Solution: Verify your jack's saddle diameter. The JP09 is designed for saddles Ø93-95mm. If your jack's saddle is outside this range, this jack pad is not compatible, and you should seek a different type.

• **Pad Slips During Use:**

Issue: The jack pad moves or slips when lifting the vehicle.

Solution: Ensure the jack pad is clean and dry. Verify it is placed centrally and securely on the jack saddle and directly on the vehicle's jacking point. Ensure the vehicle is on a level, stable surface. If slipping persists, inspect the pad for wear or damage; replace if necessary.

• **Pad Shows Signs of Damage:**

Issue: Cracks, tears, or significant compression marks appear on the pad.

Solution: This indicates the pad's integrity may be compromised. Discontinue use immediately and replace the jack pad with a new one. Continued use of a damaged pad can lead to vehicle damage or injury.

8. SPECIFICATIONS


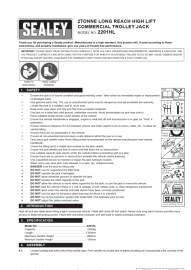
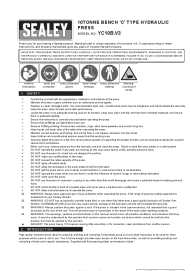

Attribute	Value
Manufacturer	Sealey
Brand	Sealey
Model	JP09
Item Model Number	JP09
Manufacturer Part Number	JP09
ASIN	B07P7WPYMM
Item Weight	2.46 ounces
Product Dimensions (L x W x H)	0.31 x 4.13 x 4.13 inches
Design Type	B
Profile Height	7.5mm
Size (Diameter)	Ø104mm
Fits Saddle Size	Ø93-95mm

9. WARRANTY AND SUPPORT

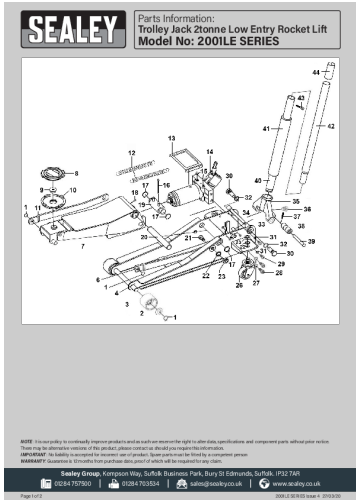
For information regarding the warranty period and terms for your Sealey JP09 Safety Rubber Jack Pad, please refer to the documentation provided at the time of purchase or contact your retailer or Sealey directly. Warranty details can vary by region and seller.

If you require technical support, have questions about product compatibility, or need to report an issue, please contact Sealey customer service or your authorized Sealey dealer. Provide your product model number (JP09) and any relevant purchase information when seeking assistance.

Related Documents

	<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 2201HL 2-Tonne Long Reach High Lift Commercial Trolley Jack Manual</p> <p>Official instruction manual for the Sealey 2201HL 2-tonne long reach high lift commercial trolley jack. Includes safety precautions, operating procedures, maintenance guidelines, and troubleshooting tips.</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 BJ10LE 10 Tonne Telescopic Low Entry Bottle Jack User Manual and Safety Instructions</p> <p>Comprehensive user manual and safety guide for the Sealey BJ10LE 10 tonne telescopic low entry bottle jack. Includes operation, maintenance, troubleshooting, and safety warnings.</p>

Documents - Sealey – JP09

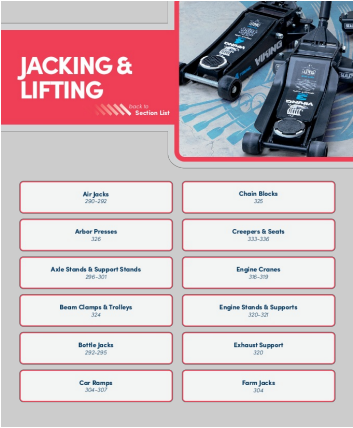


[pdf] Specifications Warranty Diagram

Parts Information Trolley Jack 2tonne Low Entry Rocket 2001LE SERIES Issue 4 27 03 20 Sealey Group Kempson Way Suffolk Business Park Bury St Edmunds IP32 7AR 01284 757500 703534 sales@sealey.co.uk sealey Page 1 of 2 NOTE It is our policy to continually improve products and as such we reserve the right alter data specifications component parts without prior notice There may be alternative versions this Diagram 20200327 DFC0384409 workshopping storage |||

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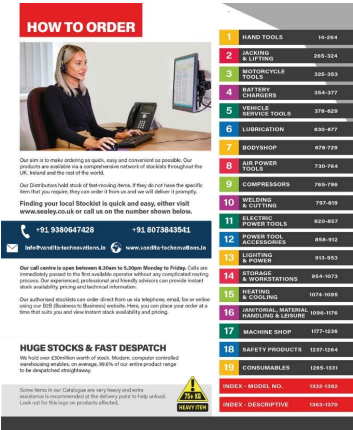
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