

Sealey K2PT

Sealey K2PT 450mm Point - Kango 900 Instruction Manual

Model: K2PT | Brand: Sealey

1. INTRODUCTION

The Sealey K2PT 450mm Point is a high-quality, durable chisel accessory designed for use with various professional hammer drills. This point is specifically engineered for breaking, chipping, and demolition tasks on materials such as concrete, brick, and stone. Its robust construction ensures efficient material removal and extended service life when used correctly with compatible power tools.

Important Safety Information: Always wear appropriate personal protective equipment (PPE) including safety glasses, hearing protection, and gloves when operating power tools and accessories. Ensure the power tool is disconnected from its power source before installing or removing accessories. Read and understand the safety instructions provided with your hammer drill before use.

2. SETUP AND INSTALLATION

This point is designed for quick and secure installation into compatible hammer drills. Ensure your hammer drill is compatible with the K2PT point before attempting installation. Compatible models include:

- **Kango:** 900X, 928, 950, 950K, 1400, 978, 710KV, 760KV, 800KV, 850KV, 900
- **Makita:** HR3850K, HR5000K, HM1200K, HM1400K
- **Hitachi:** DH38YD, DH50SA, DH50SA1, H55SA, H60KA
- **Atlas Copco:** PB10C, PB14C, PH11C
- **Ryobi:** CH485K, 450K, 460PK

Installation Steps:

1. Ensure the hammer drill is unplugged or its battery is removed.
2. Clean the shank of the K2PT point and the chuck of the hammer drill to remove any dust or debris.
3. Insert the shank of the K2PT point into the hammer drill's chuck. Push firmly and rotate slightly until it clicks into place.
4. Pull on the point to ensure it is securely locked in the chuck. It should not pull out easily.



Image: Close-up of the Sealey K2PT point's shank, illustrating the fitting mechanism for hammer drills.

3. OPERATING INSTRUCTIONS

Once the Sealey K2PT point is securely installed, you can begin your demolition or chipping task. Always follow the operating instructions for your specific hammer drill.

General Operation Tips:

- Apply steady, consistent pressure. Do not force the tool, allow the hammer action to do the work.
- Maintain a firm grip on the hammer drill.
- Work in short bursts to prevent overheating of the tool and accessory.
- Angle the point appropriately for the material being worked on to maximize efficiency and minimize kickback.
- Regularly inspect the point for wear during extended use.



Image: The Sealey K2PT 450mm Point, showing its full length and design.

4. MAINTENANCE

Proper maintenance will extend the life of your Sealey K2PT point and ensure optimal performance.

- **Cleaning:** After each use, wipe down the point to remove dust, debris, and any material residue. A wire brush can be used for stubborn dirt.
- **Lubrication:** Periodically apply a small amount of appropriate grease to the shank of the point before insertion into the hammer drill's chuck. This helps reduce wear on both the point and the chuck.
- **Inspection:** Regularly inspect the tip for excessive wear, chipping, or dullness. Inspect the shank for any signs of damage or deformation.
- **Storage:** Store the point in a dry, clean environment to prevent rust and corrosion. Keep it away from moisture and extreme temperatures.
- **Replacement:** Replace the point when the tip becomes excessively worn or damaged, as this can reduce efficiency and potentially damage the hammer drill.

5. TROUBLESHOOTING

If you encounter issues with your Sealey K2PT point, consider the following:

- **Point does not fit into chuck:** Ensure the point's shank is clean and free of debris. Verify that your hammer drill is listed as a compatible model. Do not force the point into the chuck.
- **Poor chipping performance:** Check if the point's tip is dull or damaged. Ensure you are using the correct hammer drill setting (e.g., hammer-only mode for chipping). Apply appropriate pressure.
- **Excessive vibration or noise:** Ensure the point is fully and securely seated in the hammer drill's chuck. Inspect the point for any damage or bending.
- **Point gets stuck:** This can happen if the point is driven too deep into the material or if the material shifts. Try to gently rock the tool to free the point. If necessary, use a pry bar carefully.

6. SPECIFICATIONS

Attribute	Value
Brand	Sealey
Model Number	K2PT
Length	450mm
Material	Metal
Item Weight	1158 Grams (2.55 pounds)
Color	Grey
Compatible Drill Type	Hammer Drill
Compatible Power Source (of tool)	Battery Powered (for compatible tools)
Compatible Voltage (of tool)	2.3E+2 Volts AC (for compatible tools)
Date First Available	March 27, 2020

7. WARRANTY INFORMATION

Sealey provides a 1-year availability for spare parts for this product, as per EU regulations. For specific warranty terms and conditions related to defects in material or workmanship, please refer to the official Sealey warranty policy or contact Sealey customer support. Keep your proof of purchase for any warranty claims.

8. CUSTOMER SUPPORT

For further assistance, technical inquiries, or support regarding your Sealey K2PT 450mm Point, please contact Sealey customer service directly. Visit the official Sealey website for contact details and additional resources.



[pdf] Safety Datasheet Accessories

Sealey Power Tool Accessories bodyshopsolutionsltd 2024 02 |||

POWER TOOL ACCESSORIES back to Section List Abrasive Wheels 929 Abrasives 937-940 Backing Pads 943 ... mm Clay Spade - Kango 900 Length: Width: 460mm 110mm SEE BELOW Points - Kango 900 Model No: K1PT K2PT K3PT SEE RIGHT Kango 637 Length: 375mm 450mm 600mm SEE BELOW Chisels - Kango 900 Model No: K...

lang:en score:15 filesize: 18.1 M page_count: 52 document date: 0000-00-00



[pdf] Accessories

powertoolaccessories tiimg tistatic fm 16099035 |||

POWER TOOL ACCESSORIES SECTION 12 Abrasive Wheels 901 Abrasives 907 - 909 Bandsaw Blades 905 Breake ... Model No. SEE BELOW Breakers Chisels 885 Points - Kango 900 Model No. SEE BELOW Model No: K1PT K2PT K3PT Chisels - Kango 900 Model No. SEE BELOW Model No: K1CH K2CH K3CH Length: 375mm 450mm 60...

lang:en score:10 filesize: 6.14 M page_count: 56 document date: 2021-09-29