Crivit PAS D5 (Model 58DPAS)

Parkside PAS D5 4V Cordless Screwdriver User Manual

Brand: Crivit | Model: PAS D5 (58DPAS)

1. INTRODUCTION AND PRODUCT OVERVIEW

The Parkside PAS D5 4V Cordless Screwdriver is a versatile tool designed for various screwing and light cutting tasks. It features a compact design and comes with a range of interchangeable attachments to suit different applications.

This screwdriver is equipped with four specialized attachments:

- **Torque Attachment:** Features adjustable output torque, making it ideal for precise work with small screws and delicate materials.
- Eccentric Attachment: Designed for working in confined spaces and close to edges.
- Angle Attachment: Allows access to hard-to-reach areas and corners.
- **Cutting Attachment:** Suitable for cutting soft materials such as cardboard, textiles, leather, or other flexible materials.



This image displays the Parkside PAS D5 cordless screwdriver alongside its versatile attachments, including a torque attachment for precision, an eccentric attachment for tight spaces, an angle attachment for corners, and a cutting attachment for soft materials.

2. SAFETY INSTRUCTIONS

Always observe the following safety precautions when using the cordless screwdriver to prevent electric shock, fire, and serious injury.

- Read the Manual: Familiarize yourself with all instructions and warnings before operating the tool.
- **Eye Protection:** Always wear appropriate eye protection, such as safety goggles, to protect against flying debris.
- Work Area: Keep your work area clean and well-lit. Cluttered or dark areas invite accidents.
- **Environment:** Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust.
- Children and Bystanders: Keep children and bystanders away while operating a power tool.
 Distractions can cause you to lose control.
- **Proper Bit Selection:** Use the correct bit or attachment for the specific task. Incorrect accessories can lead to damage or injury.
- **Disconnect Power:** Always disconnect the tool from its power source (e.g., remove the battery or unplug the charging cable) before making any adjustments, changing accessories, or storing the tool.
- **Secure Workpiece:** Secure the workpiece with clamps or a vise. Holding it by hand is unstable and can lead to loss of control.
- Avoid Overreaching: Maintain proper footing and balance at all times. Do not overreach.
- Store Safely: Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.

3. PACKAGE CONTENTS

Upon unpacking, ensure all items listed below are present and in good condition:

- Parkside PAS D5 4V Cordless Screwdriver
- 1x Torque Attachment
- 1x Eccentric Attachment
- 1x Angle Attachment
- 1x Cutting Attachment
- 26x Screwdriver Bits (25 mm)
- 2x Screwdriver Bits (50 mm)
- 1x Bit Extension
- 1x USB Charging Cable
- · Carrying Case



A close-up view of the comprehensive bit set provided with the screwdriver, featuring multiple sizes and head types (flat, Phillips, Torx, Pozidriv) for diverse screwing applications.

4. PRODUCT FEATURES

The Parkside PAS D5 Cordless Screwdriver incorporates several features for enhanced usability and performance:

- Magnetic Bit Holder: Equipped with a hexagonal socket for secure and quick bit changes.
- Automatic Spindle Lock: Allows for manual screwing when additional torque is needed or for initial tightening/loosening.
- Integrated LED Work Lights: Illuminates the workpiece for improved visibility in dimly lit areas.
- Rotation Indicator: LEDs indicate the selected rotation direction (right/left).
- Low Battery Charge Indicator: Provides visual feedback on the battery status.
- Non-slip Softgrip: Ergonomic design with a softgrip surface for comfortable and secure handling.
- USB Charging: Convenient charging via the included USB cable.

5. SETUP

5.1 Initial Charging

- 1. Connect the USB charging cable to the charging port on the screwdriver.
- 2. Plug the other end of the USB cable into a suitable USB power adapter (not included) or a powered USB port.

- 3. Allow the screwdriver to charge for approximately 60 minutes for a full charge. The battery indicator LEDs will show the charging status.
- 4. Disconnect the charging cable once fully charged.

5.2 Attaching Bits and Attachments

- 1. Ensure the screwdriver is turned off and disconnected from any charging source.
- 2. To insert a screwdriver bit: Push the desired bit firmly into the magnetic bit holder until it clicks into place.
- 3. To attach an accessory head (torque, eccentric, angle, cutting): Align the accessory head with the screwdriver's main shaft and push it on until it locks securely. Ensure it is fully seated to prevent detachment during operation.
- 4. To remove a bit or attachment: Pull the bit or attachment straight out from the holder/shaft.

6. OPERATING INSTRUCTIONS

6.1 Powering On/Off and Rotation Direction

- The screwdriver is activated by pressing the trigger switch.
- To select the rotation direction (forward for screwing, reverse for unscrewing), use the direction selector switch, typically located near the trigger. An LED indicator will confirm the selected direction.
- Release the trigger switch to turn off the screwdriver.

6.2 Using the Attachments

- **Torque Attachment:** Adjust the torque setting ring to the desired level before screwing. This prevents overtightening and damage to delicate materials or screws.
- Eccentric Attachment: Use this attachment when working very close to an edge or in tight corners where the main body of the screwdriver would obstruct access.
- **Angle Attachment:** Ideal for reaching screws located at a 90-degree angle to the tool's body, such as inside cabinets or furniture.
- **Cutting Attachment:** Ensure the material to be cut is soft and within the attachment's capabilities. Guide the tool steadily along the cutting line.

6.3 Manual Screwing

The automatic spindle lock allows for manual tightening or loosening of screws. If the motor stops or you need extra force, you can manually turn the screwdriver to complete the task.

6.4 LED Work Light

The integrated LED work light automatically illuminates when the trigger is pressed, providing visibility in poorly lit work areas.









This composite image illustrates the practical applications of the Parkside PAS D5. It shows the angle attachment reaching into a cabinet, the cutting attachment effortlessly slicing cardboard, the eccentric attachment working near an edge, and the torque attachment being used for precise screwing on a small object.

7. MAINTENANCE

7.1 Cleaning

- Always disconnect the tool from the charging cable before cleaning.
- Wipe the tool's exterior with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Keep ventilation openings clear of dust and debris to prevent overheating.

7.2 Battery Care and Storage

- Store the screwdriver in a cool, dry place, away from direct sunlight and extreme temperatures.
- For long-term storage, ensure the battery is partially charged (around 50%) to prolong its lifespan. Avoid storing with a completely depleted or fully charged battery for extended periods.
- Do not expose the battery to water or fire.

8. TROUBLESHOOTING

If you encounter issues with your Parkside PAS D5 screwdriver, refer to the following common troubleshooting steps:

• Tool Not Turning On:

- Check if the battery is sufficiently charged. Recharge if necessary.
- Ensure the direction selector switch is not in the neutral (locked) position.

• Reduced Performance/Weak Screwing:

- The battery might be low. Recharge the tool.
- The bit might be worn or incorrect for the screw type. Replace with a new, appropriate bit.
- For the torque attachment, ensure the torque setting is appropriate for the task.

• Bit or Attachment Falls Out:

- Ensure the bit or attachment is fully inserted and locked into place.
- Inspect the bit holder or attachment mechanism for damage.

• Overheating:

- Allow the tool to cool down.
- Ensure ventilation slots are not blocked.
- Avoid continuous heavy-duty use without breaks.

If the problem persists after attempting these steps, please contact customer support.

9. SPECIFICATIONS

Feature	Specification
Model Number	58DPAS
Battery Type	Lithium-ion
Battery Voltage	4 V (1.5 Ah)
Max. Torque	10 Nm
No-load Speed	200 rpm
Charging Time	Approx. 60 min
Dimensions (Tool)	Approx. 13.8 x 4.3 x 11.4 cm
Weight (Tool)	Approx. 378 g
Power Source	Battery
Manufacturer	Crivit

10. WARRANTY AND SUPPORT

This product is covered by the manufacturer's standard warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including the warranty period and coverage details.

For technical support, spare parts, or warranty claims, please contact the retailer where you purchased the product or refer to the contact information provided by the manufacturer, Crivit, in your product documentation.

Please have your proof of purchase and the product model number (PAS D5 / 58DPAS) available when contacting support.

Related Documents



CRIVIT 2-in-1 Kurzhantel- und Langhantel-Set: Anleitung und Übungen

Umfassende Anleitung für das CRIVIT 2-in-1 Kurzhantel- und Langhantel-Set. Entdecken Sie Montagehinweise, Sicherheitstipps und effektive Übungsvorschläge für Ihr Ganzkörpertraining zu Hause.



KURZHANTEL-SET DUMBBELL SET SET D'HAITTÈRES COURTS SET D'HAITTÈRES COURTS SET D'HAITTÈRES DUMBBELL SET Ichelrouchsemeisung Graph SET D'HAITTÈRES SET D'HAITT

CRIVIT Dumbbell Set User Manual and Safety Guide

Comprehensive user manual for the CRIVIT Dumbbell Set (models HA-15328, HA-15329), including safety instructions, training guidance, storage, and warranty information from DELTA-SPORT HANDELSKONTOR GmbH.



IAN 466907_2407

Crivit Children's Boxing Set - User Manual and Safety Guide

Comprehensive user manual and safety guide for the Crivit Children's Boxing Set (IAN 322137_1901). Learn how to assemble, use, and maintain your boxing set safely. Includes package contents, technical data, safety warnings, assembly instructions, usage guidelines, and warranty information.



CRIVIT Saddle Bag with Bike Tool Kit: Instructions and Repair Guide

Comprehensive instructions and safety information for the CRIVIT Saddle Bag with Bike Tool Kit, including a 15-in-1 multi-tool. Learn how to use, maintain, and repair bicycle inner tubes with this guide.