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## Parkside B08MB57VCW

# Parkside Inspection Camera User Manual

Model: B08MB57VCW

## 1. INTRODUCTION

Thank you for choosing the Parkside Inspection Camera. This device is designed for inspecting difficult-to-reach areas such as drains, cable shafts, and engine compartments. Its flexible gooseneck and integrated camera with adjustable lighting allow for clear visual inspection in confined spaces. Please read this manual thoroughly before operating the device to ensure safe and proper use.

## 2. SAFETY INSTRUCTIONS

- Always ensure the device is switched off before cleaning or performing any maintenance.
- Do not attempt to disassemble or modify the device. Repairs should only be performed by qualified personnel.
- The camera head and flexible gooseneck are protected against temporary immersion (IP67). Do not submerge the main unit.
- Keep the device away from extreme temperatures, direct sunlight, and moisture.
- Use only the specified batteries (4x AA) and dispose of them properly.
- Keep out of reach of children.

## 3. PACKAGE CONTENTS

Please check that all items are present and in good condition:

- Parkside Inspection Camera (Main Unit with integrated display)
- Flexible Gooseneck Camera Probe
- 1 x Hook Attachment
- 1 x Double Hook Attachment
- 1 x Magnet Attachment
- 1 x Mirror Attachment
- 1 x USB Cable (approx. 90 cm)
- 4 x AA Alkaline Batteries

- Plastic Carrying Case
- User Manual

## 4. PRODUCT OVERVIEW



Figure 4.1: Parkside Inspection Camera showing the main unit and flexible probe.

The Parkside Inspection Camera consists of a main handheld unit with an integrated 2.7-inch TFT-LCD display and a flexible gooseneck probe with an 8mm camera head. The camera head features adjustable lighting for optimal visibility in dark environments. The main unit includes controls for brightness, image rotation, and a micro-USB port for data transfer. It also has an integrated flash memory for storing up to 100 photos (640 x 480 px).

## 5. SETUP

### 5.1. Battery Installation

1. Locate the battery compartment on the back of the main unit.
2. Open the battery compartment cover.
3. Insert 4 x AA alkaline batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment cover securely.

### 5.2. Attaching Accessories

The inspection camera comes with four attachments (hook, double hook, magnet, mirror) that can be screwed onto the camera head for specific tasks. To attach an accessory:

1. Gently screw the desired attachment onto the threaded tip of the camera head until it is secure. Do not overtighten.
2. Ensure the attachment is firmly in place before use to prevent it from detaching during inspection.

## 6. OPERATING THE DEVICE



Figure 6.1: Using the inspection camera to view an engine compartment.

## 6.1. Powering On/Off

- Press and hold the Power button to turn the device on. The display will illuminate.
- To turn off, press and hold the Power button again.
- The device features a battery-friendly automatic shutdown function after approximately 20 minutes of inactivity.

## 6.2. Adjusting Display and Camera Lighting

- Use the brightness control buttons on the main unit to adjust the display's illumination for better viewing.
- The camera head's lighting can also be adjusted to illuminate the inspection area. Refer to the controls on the main unit for this function.

## 6.3. Image Rotation

The display image can be rotated 180° for convenient viewing, regardless of the camera's orientation. Use the designated button on the main unit to rotate the image.

## 6.4. Capturing Photos

The device has an integrated flash memory for storing still images. To capture a photo:

1. Position the camera to capture the desired view.
2. Press the Photo capture button (usually indicated by a camera icon) on the main unit. The image will be saved to the internal memory.

## 6.5. Data Transfer

To transfer captured images to a computer:

1. Connect the inspection camera to your computer using the supplied micro-USB cable.
2. The device should appear as a removable storage device on your computer.
3. Navigate to the device's storage and copy the JPEG image files to your computer.

## 7. MAINTENANCE

## 7.1. Cleaning

- Wipe the main unit and display with a soft, dry cloth.
- For the camera lens, use a soft, lint-free cloth, possibly slightly dampened with lens cleaner, to avoid scratching.
- Ensure the device is completely dry before storing.

## 7.2. Storage

When not in use, store the inspection camera in its plastic carrying case in a cool, dry place, away from direct sunlight and extreme temperatures. If storing for an extended period, remove the batteries to prevent leakage.

## 8. TROUBLESHOOTING

If you encounter issues with your Parkside Inspection Camera, please refer to the following common solutions:

Problem	Possible Cause	Solution
Device does not power on	Low or dead batteries; Incorrect battery polarity	Replace batteries with new ones; Check battery orientation.
No image on display	Camera cable not properly connected; Device malfunction	Ensure the gooseneck cable is securely connected to the main unit; Contact customer support if issue persists.
Image is blurry or dark	Camera lens dirty; Insufficient lighting	Clean the camera lens; Adjust the camera's integrated lighting.
Cannot transfer photos to PC	USB cable faulty; Incorrect connection; Driver issue	Try a different USB cable; Ensure the cable is fully inserted; Try a different USB port on your PC.

## 9. SPECIFICATIONS

Feature	Specification
Model	B08MB57VCW
Display	2.7-inch TFT-LCD, 960 x 240 pixels, 180° rotatable image
Camera Resolution	640 x 480 pixels
Camera Head Diameter	Approx. 8 mm
Protection Class (Camera Head & Gooseneck)	IP67 (Protected against temporary immersion)
Power Supply	4 x AA Batteries
Integrated Memory	For up to 100 photos (640 x 480 px)
Connectivity	Micro-USB (for data transfer)
Material	Acrylonitrile Butadiene Styrene (ABS), Metal

Feature	Specification
Dimensions (L x W x H)	Approx. 235 x 90 x 42 mm
Weight	Approx. 480 g
Color	Green
Supported File Format	JPEG

## 10. WARRANTY AND SUPPORT

Specific warranty information for this product is not available in this manual. Please refer to the product packaging, purchase documentation, or the manufacturer's official website for details regarding warranty coverage and customer support. For technical assistance or inquiries, please contact Parkside customer service through their official channels.

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### Related Documents - B08MB57VCW

	<p><a href="#">Parkside Pipe Bender Instructions and Warranty Information</a></p> <p>Comprehensive guide on using the Parkside 3-in-1 pipe bender, including intended use, step-by-step instructions, and detailed warranty information.</p>
	<p><a href="#">PARKSIDE PKIK 4.3 B3 Quick Start Guide</a></p> <p>A quick start guide for the PARKSIDE PKIK 4.3 B3 endoscope camera, providing essential information for initial use and safety.</p>
	<p><a href="#">Parkside Pipe Cutter and Deburrer Manual</a></p> <p>This document provides instructions and warranty information for the Parkside pipe cutter and deburrer, designed for soft copper, aluminum, and brass pipes.</p>
	<p><a href="#">PARKSIDE Pipe Cutter HG04830B: Warranty and Service Information</a></p> <p>Essential details for the PARKSIDE Pipe Cutter (HG04830B), covering product use, a 3-year warranty, claim procedures, and service contact information for multiple countries.</p>

	<p><a href="#"><b>PARKSIDE Tube Flaring Tool: Instructions and Warranty</b></a></p> <p>A comprehensive guide to using the PARKSIDE tube flaring tool for creating single and double flares. This document provides step-by-step instructions, details on preparation, operation, and warranty information, ensuring proper use and maintenance of the tool.</p>
	<p><a href="#"><b>PARKSIDE Flaring Tool: Operating Instructions and Warranty Information</b></a></p> <p>Comprehensive guide to using the PARKSIDE flaring tool for single and double flares, including detailed warranty information and service contacts.</p>