Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- One Touch /
- One Touch KC12 Electric Hands-Free Jar Opener User Manual

One Touch KC12

One Touch KC12 Electric Hands-Free Jar Opener User Manual

Your guide to setting up, operating, and maintaining your One Touch KC12 Electric Jar Opener.

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using the One Touch KC12 Electric Jar Opener. Retain this manual for future reference.

- This device is intended for household use only.
- . Do not immerse the unit in water or any other liquid.
- Keep hands and loose clothing clear of moving parts during operation.
- Do not attempt to open jars that are too large or too small for the device's grip mechanism.
- Ensure batteries are inserted correctly according to polarity markings.
- Remove batteries if the device will not be used for an extended period.
- Keep out of reach of children.
- Do not force the opener. If it struggles, check the jar size or battery level.

2. PACKAGE CONTENTS

- One Touch KC12 Electric Jar Opener
- User Manual



Figure 1: The One Touch KC12 Electric Jar Opener, shown from a front-side angle.

3. PRODUCT OVERVIEW

The One Touch KC12 is an automatic jar opener designed for ease of use. It features a compact design with a single activation button.

- Main Unit: Houses the motor and battery compartment.
- Activation Button: Green button on top to start and stop the operation.
- **Grip Arms:** Adjustable arms that secure the opener to the jar lid and body.
- Cutting Mechanism: Internal mechanism that twists the jar lid.



Figure 2: An angled view of the jar opener, highlighting its compact design and grip arms.

4. SETUP

4.1 Battery Installation

The One Touch KC12 requires two (2) AA batteries (not included) for operation.

- 1. Turn the jar opener upside down to locate the battery compartment.
- 2. Slide the battery compartment cover open.
- 3. Insert two AA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
- 4. Close the battery compartment cover securely.

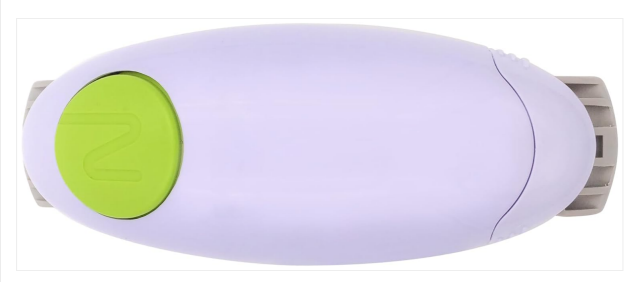


Figure 3: Bottom view of the jar opener, illustrating the battery compartment location.

5. OPERATING INSTRUCTIONS

Follow these steps to open a jar using your One Touch KC12 Electric Jar Opener:

- 1. Place the jar on a flat, stable surface.
- 2. Position the jar opener on top of the jar lid. Ensure the grip arms are centered over the lid and the main unit is stable on the jar.
- 3. Press the green activation button once. The opener will automatically adjust its grip to the jar lid and body.
- 4. The opener will then rotate the lid counter-clockwise until it is loosened. The process is fully automatic and hands-free.
- 5. Once the lid is loosened, the opener will stop. Carefully lift the opener off the jar.
- 6. Remove the loosened lid by hand.

Note: The opener is designed to work with most standard jar sizes. If the opener struggles or stops prematurely, ensure the jar is placed correctly and the batteries have sufficient power.



Figure 4: A hand pressing the green activation button on the jar opener, which is positioned on a jar.



Figure 5: The jar opener in action, gripping and rotating a jar lid.

6. MAINTENANCE AND CARE

Proper care will ensure the longevity of your One Touch KC12 Electric Jar Opener.

• Cleaning: Wipe the exterior of the unit with a damp cloth. Do not use abrasive cleaners or immerse the unit in water.

- Storage: Store the opener in a dry place away from direct sunlight and extreme temperatures.
- Battery Replacement: Replace batteries when the opener's performance diminishes or if it fails to operate.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Opener does not start.	Dead or incorrectly inserted batteries.	Check battery polarity. Replace with fresh AA batteries.
Opener struggles or stops mid-operation.	Low battery power; jar lid is too tight; jar size is incompatible.	Replace batteries. Ensure the opener is correctly positioned. Verify jar size is within the opener's capacity.
Jar lid is not fully loosened.	Opener stopped prematurely; extremely tight seal.	Reposition the opener and try again. If still difficult, the lid may require additional manual effort after the opener has weakened the seal.

8. Specifications

• Brand: One Touch

• Model Number: KC12

• Color: White

• Material: Plastic

Item Weight: 155 GramsOperation Mode: Automatic

• Power Source: 2 x AA Batteries (not included)

• Blade Material: Stainless Steel

9. WARRANTY INFORMATION

Warranty information for the One Touch KC12 Electric Jar Opener is not explicitly provided in the product details. Please refer to your purchase receipt or contact the retailer for specific warranty terms and conditions.

10. Customer Support

For further assistance or inquiries regarding your One Touch KC12 Electric Jar Opener, please contact the retailer or manufacturer directly. Specific contact details are not provided in the product information.

Related Documents - KC12



One Touch Automatic Jar Opener - Original Instructions and User Guide

Comprehensive instructions and safety information for the One Touch Automatic Jar Opener (Article No. 92 29 03) by Westfalia Werkzeugcompany. Learn how to use, maintain, and dispose of the product safely.



One Touch Automatic Can Opener (The Classic) User Manual KC08

Comprehensive user manual for the One Touch Automatic Can Opener (The Classic), model KC08. Includes instructions for battery installation, operation, safety precautions, care, maintenance, and troubleshooting.



KitchekShop KC12 Electric Jar Opener User Manual and Warranty

User manual and warranty information for the KitchekShop KC12 automatic electric jar opener, designed for ease of use in the kitchen.



QSC KC12 Quick Start Guide

A quick start guide for the QSC KC12 powered loudspeaker system, covering assembly, disassembly, deployment, coverage, and Bluetooth usage.



One Touch Jar Opener by Westfalia - User Manual and Safety Instructions

Comprehensive user manual and safety guide for the Westfalia One Touch Jar Opener (Art. 92 29 03), detailing operation, maintenance, and important safety precautions.