### Manuals+

Q & A | Deep Search | Upload

### manuals.plus /

- aarke /
- > aarke Carbonator III Premium Carbonator Instruction Manual

### aarke AAC3-Steel

# aarke Carbonator III Instruction Manual

Model: AAC3-Steel

### Introduction

The aarke Carbonator III is a premium sparkling water maker designed for home use. It allows you to transform ordinary tap water into sparkling water quickly and efficiently, offering a sustainable alternative to single-use plastic bottles. This manual provides comprehensive instructions for setting up, operating, maintaining, and troubleshooting your Carbonator III.



The aarke Carbonator III in stainless steel, accompanied by its PET water bottle.

## **Key Features:**

- Seamless Operation: Cordless and electricity-free design allows for flexible placement.
- Elegant Design: Minimalist and compact build in stainless steel enhances kitchen aesthetics.
- Precision Engineering: Features a redesigned stainless steel precision nozzle for refined carbonation.
- Complete Kit: Includes the Carbonator 3, 1X PET BPA-free water bottle, 1X drip tray cover, and 1X aarke cleaning cloth.
- Versatile Compatibility: Compatible with various standard CO2 cylinders.
- Generous Capacity: 800 ml (27.05 fl. oz) bottle volume provides ample sparkling water.



The aarke Carbonator III, showcasing its premium stainless steel design.

### **SETUP**

Before first use, ensure all components are clean. The Carbonator III operates without electricity, offering placement flexibility.

## **Installing the CO2 Cylinder:**

- 1. Place the Carbonator III upright on a flat, stable surface.
- 2. Carefully turn the Carbonator III upside down.
- 3. Screw the CO2 cylinder into the designated hole at the bottom of the machine until it is firmly secured. Do not overtighten.
- 4. Return the Carbonator III to its upright position.

# 100% RENEWABLE CO<sub>2</sub>\*

- Aarke's gas cylinder with 100% renewable CO<sub>2</sub>
- Exclusively produced from renewable resources in Europe, meaning the gas comes from sources already in the ecosystem
- Equivalent to 60L of sparkling water
- Read more about our cylinder exchange service in the included instructions

\* NOT INCLUDED WITH "CARBONATOR ONLY" STYLES

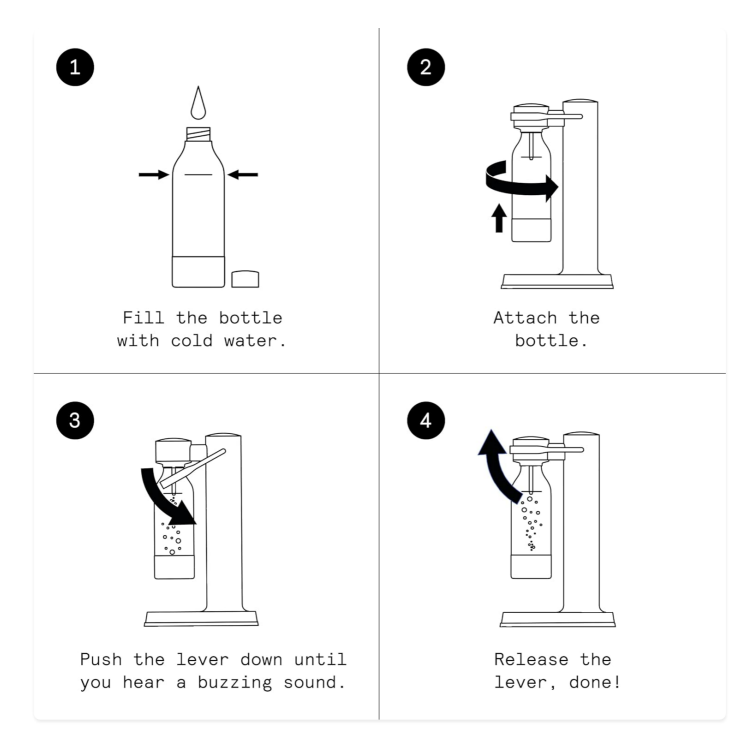


The CO2 cylinder, which screws into the base of the Carbonator III.

Important Safety Note: Always use the aarke Carbonator III only with Aarke PET bottles (no glass). Ensure the bottle is filled only up to the marked line.

### **OPERATING INSTRUCTIONS**

Follow these steps to carbonate your water:



Visual guide for carbonating water with the aarke Carbonator III.

- 1. Fill the Bottle: Fill the provided aarke PET bottle with cold, clean water up to the fill line. Do not overfill.
- 2. **Attach the Bottle:** Screw the bottle firmly into the Carbonator III's nozzle. Ensure it is securely attached to prevent leaks.
- 3. **Carbonate:** Pull the lever down slowly and hold it until you hear a distinct buzzing sound. This indicates that the water is being carbonated. For more bubbles, you can release the lever and repeat the process 1-2 more times.
- 4. **Release and Enjoy:** Release the lever. The excess pressure will be released automatically. Unscrew the bottle and enjoy your freshly carbonated water.



User attaching the aarke PET bottle to the Carbonator III for carbonation.

### MAINTENANCE

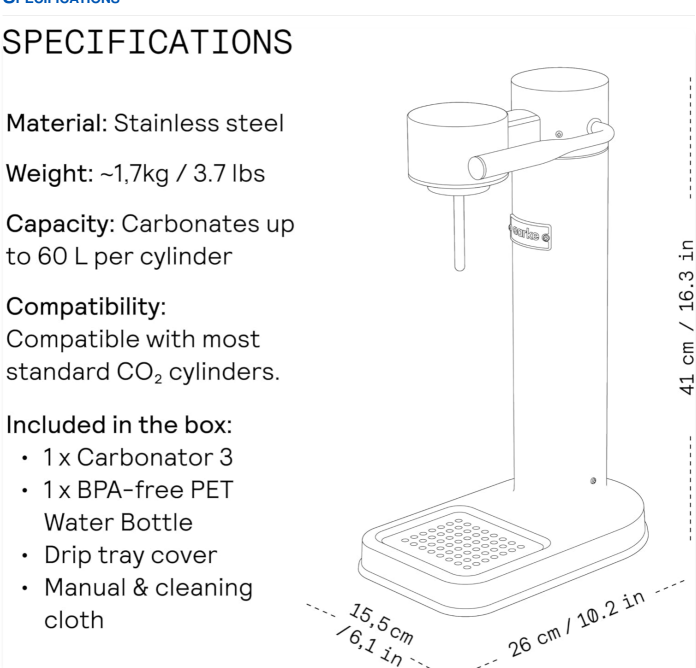
Regular cleaning ensures optimal performance and longevity of your Carbonator III.

- Cleaning the Machine: Wipe down the exterior of the Carbonator III with the included aarke cleaning cloth or a soft, damp cloth using a mild detergent mixture. Do not immerse the machine in water.
- Cleaning the Drip Tray: The drip tray cover can be removed and washed with warm soapy water. Ensure it is completely dry before placing it back.
- Cleaning the Bottle: The aarke PET bottle should be hand-washed with warm water and mild soap. Do not wash in a dishwasher or use hot water above 40°C (104°F) as this can damage the bottle.
- CO2 Cylinder Replacement: Replace the CO2 cylinder when the carbonation level decreases significantly or no gas is dispensed. Refer to the CO2 cylinder manufacturer's instructions for safe handling and disposal.

### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
No bubbles or weak carbonation.	CO2 cylinder is empty or not properly installed.	Replace CO2 cylinder or ensure it is screwed in tightly.
Water leaking from the bottle connection.	Bottle not screwed on tightly enough or damaged.	Ensure bottle is securely tightened. Inspect bottle for cracks or damage; replace if necessary.
Lever is difficult to push down.	Excess pressure in the bottle or mechanism obstruction.	Ensure bottle is not overfilled. Check for any foreign objects obstructing the lever mechanism.
Buzzing sound does not occur.	CO2 cylinder empty or internal issue.	Replace CO2 cylinder. If problem persists, contact aarke support.

### **SPECIFICATIONS**



Detailed specifications and dimensions of the aarke Carbonator III.

• Model: AAC3-Steel

- · Material: Stainless Steel
- **Dimensions (H x W x D):** Approximately 16.3 in (41 cm) x 10.2 in (26 cm) x 6.1 in (15.5 cm)
- Weight: Approximately 3.78 lbs (1.72 kg)
- Bottle Volume: 800 ml (27.05 fl. oz)
- Carbonation Capacity: Up to 60 L per CO2 cylinder (depending on carbonation level)
- Power Source: Manual (no electricity required)
- Compatibility: Compatible with most standard CO2 cylinders (60L, 425g).

### WARRANTY & SUPPORT

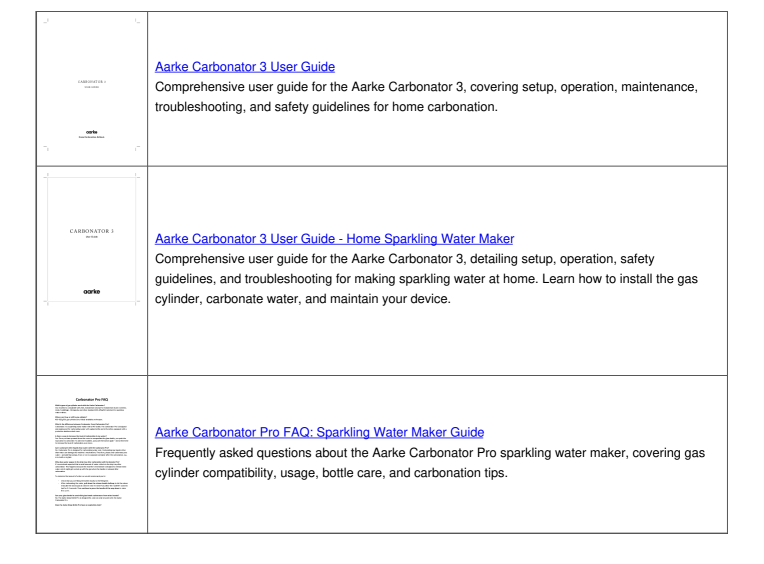
The aarke Carbonator III comes with a 2-year limited warranty from the date of purchase, covering defects in materials and workmanship under normal use. For warranty claims, technical support, or general inquiries, please visit the official aarke website or contact their customer service directly.

For more information, visit the aarke Store on Amazon.

© 2024 aarke. All rights reserved.

For optimal performance, always refer to the latest instructions available on the official aarke website.

#### Related Documents - AAC3-Steel



CARBONATOR 3  CARBONATOR 3  CONCECUTO  CONTROL  Available behave which  T	Aarke Carbonator 3 User Guide: Home Sparkling Water Creation Comprehensive user guide for the Aarke Carbonator 3, detailing setup, operation, carbonation levels, maintenance, and safety guidelines for creating sparkling water at home.
CARBONATOR PRO tue Outs  aarke	Aarke Carbonator Pro User Guide: Experience Premium Home Carbonation  Discover the Aarke Carbonator Pro user guide for smooth, simple, and environmentally friendly home carbonation. Learn about features, safety, and operation.
CARBONATOR PRO there Gate  carke	Aarke Carbonator Pro User Guide - Sparkling Water Maker Comprehensive user guide for the Aarke Carbonator Pro. Learn how to set up, operate, and maintain your home carbonation appliance, including safety instructions, troubleshooting tips, and approved gas cylinder information.