

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [PHILIPS](#) /

› [Philips GoZero ADD4902BK/10 Soda Machine User Manual](#)

PHILIPS ADD4902BK/10

Philips GoZero ADD4902BK/10 Soda Machine User Manual

Model: ADD4902BK/10

1. INTRODUCTION

Thank you for choosing the Philips GoZero Soda Machine. This device allows you to create refreshing sparkling water at home with ease. Please read this manual carefully before first use and keep it for future reference. This machine operates without electricity, offering convenience and portability.



Image 1.1: Philips GoZero Soda Machine (Black)

2. SAFETY INFORMATION

Your safety is paramount. Please observe the following precautions:

- Do not carbonate anything other than plain water. Carbonating other liquids can cause excessive pressure and result in injury.
- Always ensure the bottle is securely twisted into place before carbonating.
- Do not remove the bottle during carbonation.
- The integrated safety relief valve will automatically release pressure if it becomes too high. A buzzing sound indicates this normal operation.
- Keep the machine and CO2 cylinder away from heat sources and direct sunlight.
- Use only Philips GoZero or compatible CO2 cylinders and BPA-free bottles designed for this machine.
- Do not use damaged bottles. Inspect bottles for cracks or damage before each use.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Philips GoZero Soda Machine
- 1-Liter BPA-Free PET Bottle
- 425g CO2 Cylinder (may be sold separately in some regions)



Image 3.1: Philips GoZero Soda Machine Packaging

4. SETUP

4.1 Installing the CO2 Cylinder

1. Place the soda machine on a flat, stable surface.
2. Remove the back cover of the machine by gently pulling it outwards.
3. Unscrew the protective cap from the CO2 cylinder.
4. Insert the CO2 cylinder into the back compartment of the machine. Screw it clockwise until it is firmly secured. Do not overtighten.
5. Replace the back cover, ensuring it clicks into place.



Image 4.1: CO2 Cylinder

4.2 Preparing the Water Bottle

1. Fill the 1-liter BPA-free PET bottle with cold tap water up to the fill line. Do not overfill.
2. Ensure the bottle is clean and free from any foreign objects.



Image 4.2: 1-Liter BPA-Free Bottle

5. OPERATING INSTRUCTIONS

5.1 Making Sparkling Water

Follow these three simple steps to create sparkling water:

1. **Twist:** Place the filled water bottle into the machine's bottle holder. Twist the bottle clockwise until it is securely locked into position.
2. **Press:** Press the carbonation button firmly for 2-3 seconds. You will hear a buzzing sound as the CO₂ is released into the water. Release the button.
3. **Repeat (for desired carbonation):** For more bubbles, repeat the pressing action. Typically, 3-5 presses are sufficient for a good level of carbonation. The safety valve will release excess pressure with a distinct buzzing sound, indicating optimal carbonation.
4. **Enjoy:** Once carbonation is complete, twist the bottle counter-clockwise to release it from the machine. Your sparkling water is ready to be enjoyed.

6. MAINTENANCE AND CLEANING

6.1 Cleaning the Machine

- Wipe the exterior of the soda machine with a damp cloth. Do not immerse the machine in water.
- Clean the drip tray regularly by removing it and washing with mild soap and water.

6.2 Cleaning the Water Bottle

- Wash the BPA-free PET bottle with warm water and mild dish soap.
- Do not wash the bottle in a dishwasher or use hot water above 50°C (120°F), as this can damage the bottle.
- Allow the bottle to air dry completely before storing.

6.3 Replacing the CO2 Cylinder

When the CO2 cylinder is empty (no more bubbles are produced), replace it by following the installation steps in Section 4.1 in reverse order to remove the empty cylinder, then install a new one.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No bubbles or weak carbonation	CO2 cylinder is empty or not properly installed. Bottle not securely twisted.	Replace CO2 cylinder or ensure it is screwed in tightly. Twist bottle firmly into place. Press the carbonation button more times or for longer durations.
Water leaking during carbonation	Bottle not properly sealed or overfilled.	Ensure bottle is twisted securely. Do not fill water above the designated fill line. Check bottle for damage.
Machine makes a loud buzzing sound	Normal operation of the safety relief valve.	This is normal. It indicates that the pressure inside the bottle has reached the optimal level and excess pressure is being released.
Bottle difficult to remove	Residual pressure in the bottle.	Ensure carbonation is complete and the safety valve has released pressure. Twist counter-clockwise firmly but gently.

8. SPECIFICATIONS

Feature	Detail
Model Number	ADD4902BK/10
Dimensions (L x W x H)	12 x 24 x 42 cm (4.7 x 9.4 x 16.5 inches)
Weight	2 Kilograms (4.41 lbs)
Bottle Capacity	1 Liter
Bottle Material	BPA-Free PET

Feature	Detail
CO2 Cylinder Capacity	425g (up to 60 liters of sparkling water)
Power Source	Manual (no electricity required)
Material	Stainless steel and plastic
Safety Features	Integrated safety relief valve



Image 8.1: Product Dimensions

9. WARRANTY AND SUPPORT

Philips products are designed and manufactured to the highest standards. For detailed warranty information and customer support, please refer to the warranty card included with your product or visit the official Philips website for your region. Keep your proof of purchase for warranty claims.

For further assistance, you may contact Philips customer service through their official support channels.

