

HARIO EVKB-80U-HSV

HARIO V60 Buono Electric Gooseneck Drip Kettle 800ml User Manual

Model: EVKB-80U-HSV

Brand: HARIO

1. INTRODUCTION

Thank you for purchasing the HARIO V60 Buono Electric Gooseneck Drip Kettle. This kettle is designed for precise pouring, making it ideal for pour-over coffee brewing and other applications requiring controlled water flow. Please read this manual thoroughly before use to ensure safe and optimal operation.

Important Safety Information

- Always place the kettle on a stable, flat, and heat-resistant surface.
- Do not immerse the power base or the kettle in water or other liquids.
- Keep out of reach of children.
- Exercise caution when handling hot water and steam. The kettle's exterior will become hot during operation.
- Unplug the kettle from the power outlet when not in use and before cleaning.

2. PRODUCT COMPONENTS

The HARIO V60 Buono Electric Gooseneck Drip Kettle consists of the following main parts:

- **Kettle Body:** Stainless steel construction with a gooseneck spout and heat-resistant handle.
- **Lid:** Stainless steel lid with a heat-resistant knob.
- **Power Base:** Cordless base with a power switch and indicator light.



A front-side view of the Hario V60 Buono Electric Gooseneck Drip Kettle. The kettle is made of brushed stainless steel with a distinctive wavy body and a long, slender gooseneck spout. It has a black handle and a black lid knob. The kettle sits on a black circular power base with a red indicator light.

3. SETUP

- 1. Unpack:** Carefully remove all packaging materials and inspect the kettle for any damage.
- 2. Placement:** Place the power base on a dry, flat, and stable surface, away from the edge of a countertop and out of reach of children. Ensure the power cord is not dangling.
- 3. Initial Cleaning:** Before first use, fill the kettle with clean water to the maximum fill line. Boil the water, then discard it. Repeat this process 2-3 times to remove any manufacturing residues.

4. OPERATING INSTRUCTIONS



The Hario V60 Buono Electric Gooseneck Drip Kettle is shown on a kitchen counter. To its left are whole coffee beans in a glass jar, and to its right, a glass pour-over coffee server. The kettle's sleek design complements the modern kitchen environment.

- 1. Fill the Kettle:** Remove the lid and fill the kettle with fresh, cold water. Do not fill below the minimum (150ml) or above the maximum (800ml) fill lines indicated inside the kettle. Overfilling may cause boiling water to spill out.
- 2. Secure the Lid:** Place the lid firmly back on the kettle.
- 3. Place on Power Base:** Position the kettle securely onto the power base.
- 4. Power On:** Plug the power base into a suitable electrical outlet. Flip the power switch located on the base to the 'ON' position. The indicator light will illuminate, signifying that the kettle is heating.
- 5. Boiling Process:** The kettle will begin to heat the water. Once the water reaches a boil, the kettle will automatically switch off, and the indicator light will extinguish.
- 6. Pouring:** Carefully lift the kettle from the power base. The gooseneck spout allows for a slow, steady, and controlled pour, which is ideal for pour-over coffee brewing methods.
- 7. After Use:** After pouring, return the kettle to its base or a heat-resistant surface. Unplug the power base when not in use.



The Hario V60 Buono Electric Gooseneck Drip Kettle is actively pouring hot water with precision into a V60 coffee dripper, demonstrating its intended use for pour-over coffee brewing. The controlled flow from the gooseneck spout is visible.

5. MAINTENANCE AND CLEANING

Regular cleaning and maintenance will extend the life of your kettle.

- **Exterior Cleaning:** Wipe the exterior of the kettle with a soft, damp cloth. Do not use abrasive cleaners or scouring pads, as these can damage the stainless steel finish.
- **Interior Cleaning:** For general cleaning, rinse the interior with water.
- **Descaling:** Mineral deposits (limescale) may build up inside the kettle over time, especially in hard water areas. To descale, fill the kettle with a solution of equal parts water and white vinegar, or use a commercial descaling agent according to its instructions. Bring the solution to a boil, then let it sit for 30 minutes to an hour (or as recommended by the descaler). Discard the solution and rinse the kettle thoroughly several times with fresh water.
- **Important:** The kettle is **not** dishwasher safe. Do not immerse the power base in water.

6. TROUBLESHOOTING

- **Kettle not heating:**

- Ensure the power base is securely plugged into a working electrical outlet.
- Verify that the power switch on the base is in the 'ON' position and the indicator light is illuminated.
- Check that the kettle is properly seated on the power base.

- **Water not boiling:**

- Confirm the kettle is filled above the minimum fill line.
- Ensure the power switch is on.

- **Kettle leaking:**

- Check for any visible damage to the kettle body.
- Ensure the lid is properly seated.
- If leakage persists, discontinue use and contact customer support.

7. SPECIFICATIONS

Model Number	EVKB-80U-HSV
Capacity	800 ml (0.8 Quarts)

Material	Kettle: Stainless Steel; Handle: Plastic
Dimensions (L x W x H)	10.63 x 6.69 x 6.77 inches
Item Weight	2.43 pounds
Features	Gooseneck Spout, Auto Power-Off, Cordless Kettle Design
Dishwasher Safe	No



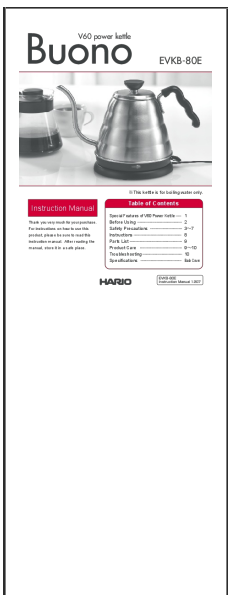
A clear side view of the Hario V60 Buono Electric Gooseneck Drip Kettle, highlighting its stainless steel finish, curved body, and the precise gooseneck spout.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or any questions regarding your HARIO V60 Buono Electric Gooseneck Drip Kettle, please refer to the warranty card included with your product or visit the official HARIO website for contact details.

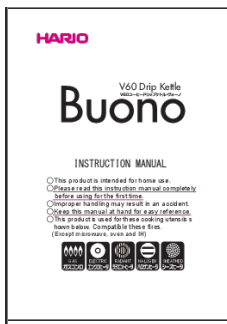
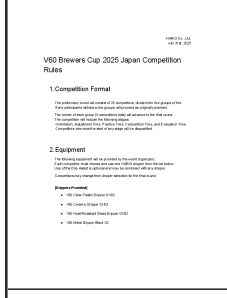
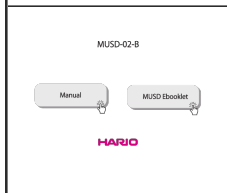
Always ensure to provide your product model number (EVKB-80U-HSV) when contacting support for faster assistance.

Related Documents - EVKB-80U-HSV



[HARIO Buono V60 Power Kettle EVKB-80E Instruction Manual](#)

Official instruction manual for the HARIO Buono V60 Power Kettle (Model EVKB-80E). Learn about its special features, safety precautions, operating instructions, parts list, product care, troubleshooting, specifications, and warranty information.

	<p>Hario V60 Buono Kettle Instruction Manual</p> <p>Comprehensive instruction manual for the Hario V60 Buono Drip Kettle, detailing safe usage, preparation, care, and operation with various heat sources.</p>
	<p>HARIO V60 Brewers Cup 2025 Japan Competition Rules</p> <p>Official rules and schedule for the HARIO V60 Brewers Cup 2025 Japan Competition, detailing competition format, equipment, rules, coffee beans, brew water, eligibility, application process, and prizes.</p>
	<p>HARIO Polaris Coffee Scale: Instruction Manual & Brewing Guide</p> <p>A comprehensive guide to the HARIO Polaris Coffee Scale (CST-2000), detailing its features like Polaris Mode and Classic Mode, brewing instructions, specifications, care, and region settings.</p>
	<p>V60 Brewers Cup 2025 World Competition Official Rules</p> <p>Official rules for the V60 Brewers Cup 2025 World Competition, including regulations for the final round.</p>
	<p>HARIO MUGEN x SWITCH DRIPPER MUSD-02-B: Instruction Manual & Product Guide</p> <p>Official instruction manual and product guide for the HARIO MUGEN x SWITCH DRIPPER (MUSD-02-B). Learn how to use, assemble, care for, and understand the materials of this BPA-free coffee dripper.</p>