

Manuals+

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

manuals.plus /

- > [Hobsir](#) /
- > [Hobsir Portable Electric Espresso Maker HSC-KPMCO1A User Manual](#)

Hobsir HSC-KPMCO1A

Hobsir Portable Electric Espresso Maker HSC-KPMCO1A User Manual

Model: HSC-KPMCO1A

1. INTRODUCTION

Thank you for choosing the Hobsir Portable Electric Espresso Maker. This versatile device is designed to provide barista-quality espresso and frothed milk wherever you go. With its compact design, powerful battery, and 3-in-1 compatibility for ground coffee, Nespresso, and Dolce Gusto capsules, it's ideal for travel, camping, office, or home use. Please read this manual thoroughly before operation to ensure safe and optimal performance.

2. PRODUCT OVERVIEW

2.1 Components

- Portable Electric Espresso Maker Unit
- Milk Frothing Base
- Ground Coffee Adapter
- Small Coffee Capsule Adapter (Nespresso compatible)
- Big Coffee Capsule Adapter (Dolce Gusto compatible)
- USB-C Charging Cable
- Coffee Scoop



INSERT

Choose either the capsule or grounds coffee adapter, and insert it into the portafilter.



SCREW

Screw the portafilter tightly onto the coffee maker.



POUR

Add 50-60ml hot or cold water to the tank



PRESS

Press twice for hot water extraction.
Press and hold to heat cold water and extract.

Figure 1: All components of the Hobsir Portable Electric Espresso Maker, including the main unit, frothing base, various coffee adapters, and charging cable.

2.2 Key Features

- **3-in-1 Compatibility:** Brews with ground coffee, Nespresso-compatible capsules, and Dolce Gusto-compatible capsules.
- **Integrated Frothing Base:** Easily create rich milk foam for lattes and cappuccinos.
- **High Pressure Extraction:** Achieves 20-bar pressure for optimal espresso extraction.
- **Large Battery Capacity:** 9000mAh battery supports up to 7 hot shots (from room temperature water) or over 300 shots with pre-heated water.
- **USB-C Charging:** Convenient universal charging for use anywhere.
- **Portable Design:** Compact and lightweight (approx. 2.64 lbs) for easy transport.
- **One-Button Operation:** Simple and intuitive control for brewing and frothing.

3. SAFETY INSTRUCTIONS

Please observe the following safety precautions to prevent injury or damage to the device:

- Do not immerse the main unit in water or other liquids.
- Keep out of reach of children.
- Use only the provided USB-C cable for charging.
- Exercise caution when handling hot water and hot coffee to avoid burns.
- Ensure all components are securely assembled before operation.
- Do not operate the device if it is damaged or malfunctioning.
- Only use coffee grounds or capsules designed for espresso machines.
- Do not overfill the water tank or milk frothing base beyond the MAX line.

4. SETUP

4.1 Initial Charging

Before first use, fully charge the espresso maker. Connect the USB-C charging cable to the device and a compatible power source (e.g., wall adapter, power bank, car charger). The battery indicator lights will illuminate during charging and turn solid when fully charged.

Your browser does not support the video tag.

Video 1: Demonstrates the USB-C charging process for the Hobsir Portable Electric Espresso Maker, showing the indicator lights.

4.2 Assembly

The espresso maker consists of several detachable parts for versatility and cleaning. Refer to Figure 2 for visual guidance.

1. Ensure the main unit is clean and dry.
2. Select the appropriate coffee adapter: ground coffee, small capsule (Nespresso), or big capsule (Dolce Gusto).
3. Insert your chosen coffee (ground or capsule) into the selected adapter.
4. Screw the adapter firmly onto the bottom of the main espresso maker unit.
5. If using the milk frothing base, ensure it is clean and ready for use.



Figure 2: Step-by-step guide for inserting coffee and assembling the portable espresso maker.

5. OPERATING INSTRUCTIONS

5.1 Espresso Preparation

The Hobsir espresso maker offers two brewing modes: cold water heating and hot water extraction.

1. Prepare Coffee:

- **For Ground Coffee:** Fill the ground coffee adapter with your desired amount of fine-ground coffee using the provided scoop. Tamp lightly.
- **For Capsules:** Place your Nespresso or Dolce Gusto compatible capsule into the corresponding adapter.

2. **Assemble:** Screw the prepared coffee adapter firmly onto the main unit.

3. **Add Water:** Open the water tank lid and pour 50-60ml of water into the tank. Do not exceed the MAX line. Close the lid securely.

- **For Hot Water Extraction:** Use pre-heated hot water for faster brewing (approx. 20 seconds).
- **For Cold Water Heating:** Use cold water. The device will heat it to brewing temperature (approx. 3-4 minutes).

4. **Place Cup:** Place the included cup or your own espresso cup beneath the dispenser.

5. Brew:

- **Hot Water Extraction:** Press the power button **twice** quickly. The indicator lights will turn blue, and brewing will begin.
- **Cold Water Heating:** Press and **hold** the power button for 2-3 seconds. The indicator light will turn red, indicating heating. Once heated, it will automatically switch to brewing mode (blue lights).

6. **Enjoy:** Once brewing is complete, the device will stop automatically. Carefully remove your cup and enjoy your fresh espresso.

Your browser does not support the video tag.

Video 2: Shows the process of preparing espresso using the Hobsir Portable Electric Espresso Maker, from inserting the capsule to extraction.

5.2 Milk Frothing

The detachable frothing base allows you to create creamy milk foam for your coffee beverages.

1. **Prepare Frother:** Ensure the frothing whisk is securely attached to the frothing base.
2. **Add Milk:** Pour cold milk into the frothing base, ensuring it does not exceed the 'Max' fill line.
3. **Start Frothing:** Press the power button on the frothing base once. The whisk will begin to spin, creating foam.
4. **Wait:** Allow the frother to operate for 1-2 minutes, or until desired foam consistency is achieved.
5. **Serve:** Pour the frothed milk into your espresso.



Figure 3: The milk frothing base in use, demonstrating how to achieve rich milk foam.

Your browser does not support the video tag.

Video 3: A detailed demonstration of using the Hobsir Portable Electric Espresso Maker's milk frother to create delicate milk foam.

6. CLEANING AND MAINTENANCE

Regular cleaning ensures the longevity and optimal performance of your espresso maker.

6.1 Daily Cleaning

1. **Disassemble:** After each use, disassemble all removable parts: coffee adapter, water tank, and frothing base.

2. **Rinse:** Rinse all disassembled parts under running water. Use a soft brush if necessary to remove coffee residue.
3. **Wipe Main Unit:** Wipe the main espresso maker unit with a damp cloth. Do not immerse the main unit in water.
4. **Dry:** Allow all parts to air dry completely before reassembling or storing.



Figure 4: The espresso maker is designed to be waterproof and rinsable for easy cleaning.

6.2 Descaling (Monthly or as needed)

To prevent mineral buildup, descale your machine regularly, especially if you use hard water.

1. Fill the water tank with a mixture of water and a descaling solution (follow descaling solution instructions). Alternatively, use a 1:1 ratio of white vinegar and water.
2. Run the device through a brewing cycle without coffee.
3. Repeat the cycle with clean water 2-3 times to rinse thoroughly.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No power/Device not turning on	Low battery; Device not charged	Charge the device fully using the USB-C cable.
Coffee not brewing/Weak extraction	Insufficient water; Clogged adapter; Incorrect coffee grind/capsule; Low battery	Ensure water tank is filled; Clean coffee adapter; Use appropriate coffee grind/capsule; Charge battery.
Water leaking	Components not securely tightened; Damaged seal	Ensure all parts are tightly screwed; Check seals for damage and contact support if necessary.
Milk frother not working	Low battery; Whisk not properly attached; Insufficient milk	Charge the frothing base; Reattach whisk securely; Ensure milk is above MIN line.
Coffee not hot enough (cold water heating mode)	Device needs more time to heat; Low battery	Allow 3-4 minutes for heating; Ensure battery is fully charged. For immediate hot coffee, use pre-heated hot water.

8. SPECIFICATIONS

- **Brand:** Hobsir
- **Model Name:** HSC-KPMCO1A
- **Product Dimensions:** 10.7"D x 3.5"W x 3.5"H
- **Item Weight:** 2.64 pounds
- **Coffee Maker Type:** Espresso Machine
- **Special Feature:** Portable, Milk Frothing Base
- **Operation Mode:** Semi-Automatic
- **Coffee Input Type:** Capsule (Nespresso/Dolce Gusto compatible), Ground Coffee
- **Battery Capacity:** 9000mAh
- **Charging:** USB-C
- **Pressure:** 20 Bar

9. WARRANTY AND SUPPORT

Hobsir products are manufactured with quality and care. For warranty information, technical support, or customer service inquiries, please refer to the warranty card included with your product or visit the official Hobsir website. Please retain your proof of purchase for any warranty claims.