

Manuals+

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

[manuals.plus](#) /

› [HIBREW](#) /

› [HIBREW 3-in-1 Espresso Machine User Manual](#)

HIBREW B09TPDY4TK

HIBREW 3-in-1 Espresso Machine User Manual

Model: B09TPDY4TK

1. INTRODUCTION

Thank you for choosing the HIBREW 3-in-1 Espresso Machine. This versatile coffee maker is designed to provide a convenient and high-quality brewing experience, compatible with Nes* Original capsules, DG* capsules, and ground coffee. It features 19 Bar pressure extraction, cold and hot brewing modes, and programmable volume settings. Please read this manual thoroughly before operating the appliance to ensure safe and efficient use.

2. IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- Read all instructions before using the appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electric shock, and injury to persons, do not immerse cord, plugs, or the appliance in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to 'off', then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- Use only cold water in the water reservoir.
- This appliance is equipped with an automatic shut-off feature after 15 minutes of inactivity to save energy.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your HIBREW 3-in-1 Espresso Machine.



Image: The HIBREW 3-in-1 Espresso Machine in black, shown with a cup of espresso, ice cubes, coffee beans, ground coffee, and various capsules (Nes Original, DG*). A measuring spoon is also visible.*

Key Components:

- **Water Reservoir:** Removable 20 oz (0.6L) capacity for water.
- **Control Panel:** Buttons for power, hot brew, cold brew, and volume selection.
- **Capsule Holders:** Interchangeable holders for Nes* Original, DG* capsules, and ground coffee.
- **Brewing Outlet:** Where coffee dispenses.
- **Drip Tray:** Collects excess liquid and supports cups. Removable for cleaning.
- **Power Cord:** For connecting to an electrical outlet.

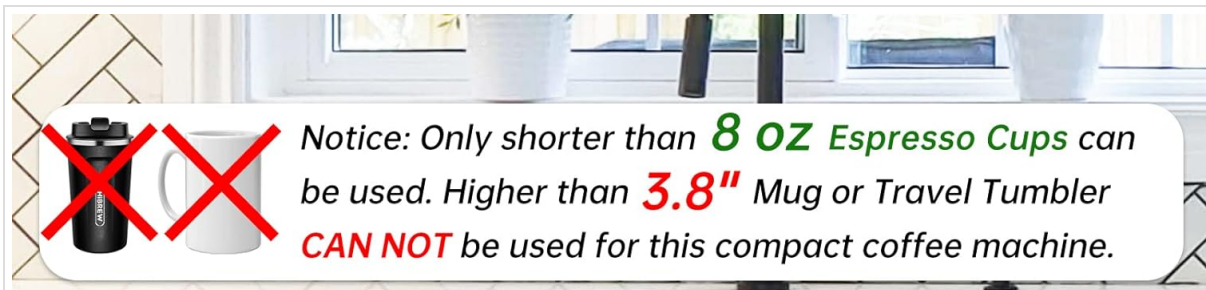


Image: A diagram illustrating the dimensions of the HIBREW espresso machine. It shows the machine's height (9.6 inches), depth (9.6 inches), and width (4.3 inches). It also indicates that cups shorter than 3.8 inches (8 oz) can be used when the drip tray is removed, and cups shorter than 3.1 inches (6 oz) with the tray in place.

4. SETUP AND FIRST USE

4.1 Unpacking

1. Carefully remove all packaging materials from the machine.
2. Check that all components are present and undamaged.

4.2 Initial Cleaning

1. Wash the water reservoir, capsule holders, and drip tray with warm, soapy water. Rinse thoroughly and dry.
2. Wipe the exterior of the machine with a damp cloth.

4.3 Filling the Water Reservoir

1. Remove the water reservoir from the back of the machine.
2. Fill it with fresh, cold drinking water up to the MAX line.

3. Place the reservoir back onto the machine, ensuring it is seated correctly.

4.4 Priming the Machine (First Use)

Before brewing coffee for the first time, or if the machine has not been used for a long period, prime it to ensure proper operation.

1. Ensure the water reservoir is filled.
2. Place an empty cup on the drip tray.
3. Do not insert any capsule or ground coffee.
4. Plug the machine into a grounded electrical outlet. The power button will flash.
5. Press the power button once to turn on the machine. It will preheat for approximately 35 seconds (for hot mode). The button will stop flashing when ready.
6. Press any brew button (small or lungo) to run a cycle of hot water through the machine. Repeat this process 2-3 times.
7. The machine is now primed and ready for use.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

- **To Power On:** Plug in the machine. The power button will flash. Press the power button once.
- **To Power Off:** The machine will automatically shut off after 15 minutes of inactivity. You can also press and hold the power button for 2 seconds to manually turn it off.

5.2 Hot Brew Mode



Hot Brew Mode

Require **35s** to preheat

Button stop flashing indicates that preheating has been completed.



Quick press
on/off button



Cold Brew Mode

Add **ice** to the cup

Just brews at room temperature for cold coffee, it has no cooling function.



Long press
on/off button for 2s



Image: A split image showing instructions for Hot Brew Mode (left) and Cold Brew Mode (right). Hot Brew requires 35 seconds to preheat, indicated by a button stopping flashing. Cold Brew involves adding ice to the cup and brews at room temperature, activated by a long press of the on/off button for 2 seconds.

1. Ensure the water reservoir is filled with cold water.
2. Turn on the machine by pressing the power button. The machine will begin preheating. The power button will flash during preheating and become solid when ready (approximately 35 seconds).
3. Insert your desired capsule or ground coffee holder (see section 5.3).
4. Place a cup on the drip tray. Ensure the cup height is appropriate (max 3.8 inches with drip tray removed, 3.1 inches with drip tray).
5. Press the desired brew button (small or lungo) to start brewing.
6. The machine will stop automatically when the programmed volume is reached.

5.3 Cold Brew Mode

The machine brews at room temperature for cold coffee and does not have a cooling function. Add ice to your cup before brewing.

1. Ensure the water reservoir is filled with cold water.
2. Insert your desired capsule or ground coffee holder (see section 5.4).
3. Place a cup with ice on the drip tray.

4. Press and hold the power button for 2 seconds to activate cold brew mode.
5. Press the desired brew button (small or lungo) to start brewing.
6. The machine will stop automatically when the programmed volume is reached.

5.4 Using Different Coffee Types (3-in-1 Compatibility)

3-IN-1 COMPATIBLE DESIGN



Nes* Original



L'OR*



Lavaz* Nes*



Nes * DG*



Sbux* DG*



Ground Coffee

*Tips: Do not use too fine coffee powder, which may cause **clogging**.*



Nes* Vertuo



ESE Pod



Lavaz* Blue

1. This product is **NOT** included coffee pods. It **CAN NOT** be compatible with Nes* Vertuo, ESE Pod, Lavaz* Blue.
2. * The brand belongs to third parties with no connection to HiBREW.

Image: A diagram showing the three compatible brewing methods: Nes Original capsules (including L'OR* and Lavaz* Nes*), Nes* DG* capsules (including SBUX* DG*), and ground coffee. It also explicitly states that Nes* Vertuo, ESE Pod, and Lavaz* Blue capsules are NOT compatible.*

The HIBREW machine is compatible with three types of coffee formats. Use the appropriate capsule holder for each type:

- **Nes* Original Capsules:** Insert the Nes* Original capsule holder and place the capsule inside.
- **DG* Capsules:** Insert the DG* capsule holder and place the capsule inside.
- **Ground Coffee:** Insert the ground coffee holder. Fill it with your desired amount of ground coffee.

Important: Do not use excessively fine coffee powder, as this may cause clogging.

Note: This product is not compatible with Nes* Vertuo, ESE Pod, or Lavaz* Blue capsules.

5.5 Customizing Brew Volume



Image: A diagram illustrating preset and custom brew volumes. Preset volumes are shown for Ground Coffee (1 oz) and Nes Original (2.2 oz). Custom brew allows users to long-press the short/lungo buttons to set their preferred volume, with examples for Triple (3-4 oz) and DG* (1-7 oz).*

The machine has preset brew volumes, but you can customize them to your preference:

- **To Program:** With the machine on and ready, press and hold either the small cup or lungo cup button. The machine will start brewing. Release the button when your desired volume is reached. The machine will remember this setting for future brews using that button.
- **To Reset:** Unplug the machine for 10 seconds, then plug it back in. This will reset the brew volumes to factory defaults.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your espresso machine.

6.1 Daily Cleaning

1. **Drip Tray:** Empty and rinse the drip tray after each use or when the indicator is full. Wash with warm, soapy water and dry.
2. **Water Reservoir:** Empty any remaining water and rinse the reservoir daily. Refill with fresh water before each use.

- Capsule Holders:** Remove and rinse the used capsule holder after each brew. For ground coffee, discard used grounds and rinse the holder thoroughly.
- Exterior:** Wipe the exterior of the machine with a soft, damp cloth. Do not use abrasive cleaners or scourers.

6.2 Descaling

Over time, mineral deposits (limescale) can build up in the machine, affecting performance and taste. Descaling your machine every 2-3 months, or more frequently if you have hard water.

- Empty the water reservoir.
- Fill the reservoir with a descaling solution (e.g., white vinegar and water, or a commercial descaling agent) according to the product's instructions.
- Place a large container under the brewing outlet.
- Run several brew cycles without a capsule until the reservoir is empty.
- Rinse the reservoir thoroughly and fill it with fresh water.
- Run several cycles of fresh water through the machine to rinse out any descaling solution residue.

7. TROUBLESHOOTING

If you encounter issues with your HIBREW Espresso Machine, refer to the following table for common problems and solutions.

Problem	Possible Cause	Solution
Machine does not turn on.	No power supply; power button not pressed.	Ensure the machine is properly plugged into a working outlet. Press the power button.
Coffee is not hot enough.	Machine not preheated; cold cup.	Allow the machine to fully preheat (power button solid). Preheat your cup with hot water.
No coffee dispenses or very little coffee.	Water reservoir empty; capsule clogged; machine needs descaling; ground coffee too fine.	Fill water reservoir. Check capsule for damage or proper insertion. Descale the machine. Use coarser ground coffee.
Machine vibrates excessively; cup slides off.	Uneven surface; cup too light or unstable.	Place the machine on a stable, level surface. Use a heavier, stable cup. Hold the cup if necessary.
Water leaks from the machine.	Water reservoir not properly seated; drip tray full; internal seal issue.	Ensure the water reservoir is correctly installed. Empty the drip tray. If leaking persists, contact customer support.
Brew buttons flashing continuously.	Machine is in preheating phase or error state.	Wait for the preheating to complete (button becomes solid). If flashing persists after preheating time, unplug and replug the machine.

8. SPECIFICATIONS

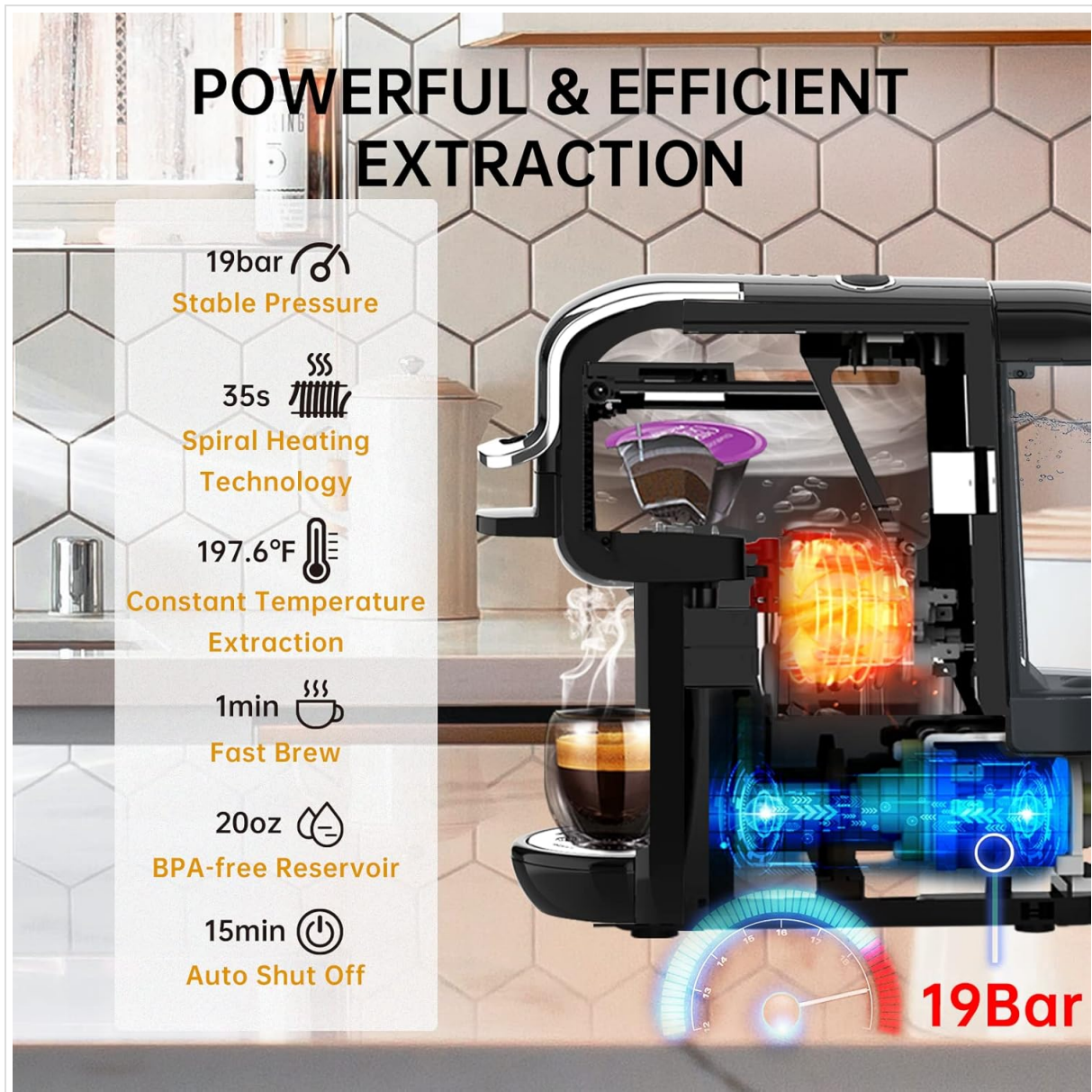


Image: An internal view of the HIBREW espresso machine highlighting its features: 19 Bar stable pressure, 35s spiral heating technology, 197.6°F constant temperature extraction, 1min fast brew, 20oz BPA-free reservoir, and 15min auto shut-off.

Feature	Detail
Brand	HIBREW
Model	B09TPDY4TK
Color	Black
Product Dimensions	10"D x 5"W x 10"H (25.4cm D x 12.7cm W x 25.4cm H)
Special Features	120 Volt (AC), 19 Bar Pressure, 3-in-1 Compatible, Cold/Hot Mode, Italian Espresso
Coffee Maker Type	Espresso Machine
Operation Mode	Fully Automatic

Feature	Detail
Water Reservoir Capacity	20 Fluid Ounces (approx. 0.6 Liters)
Item Weight	7.74 pounds (approx. 3.5 kg)
Human Interface Input	Buttons
Auto Shut-off	15 minutes of inactivity

9. WARRANTY AND SUPPORT

9.1 Warranty Information

HIBREW products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty card included with your product or visit the official HIBREW website. The warranty typically covers defects in materials and workmanship under normal use.

9.2 Customer Support

If you have any questions, require technical assistance, or need to report a problem with your HIBREW 3-in-1 Espresso Machine, please contact HIBREW customer support. Contact information can usually be found on the HIBREW official website or on the product packaging.

When contacting support, please have your product model (B09TPDY4TK) and purchase date available.