

Overview

The Tastyle Mini Hot and Iced Coffee Maker is a compact, single-serve brewer designed for use with K-Cup pods and ground coffee. It features both hot and iced coffee functions, a space-saving design, and is suitable for home, travel, office, RV, and dorm use.



Key Specifications:

- **Brand:** Tastyle
- **Model Number:** K310IC

- **Dimensions:** 8.2"D x 4.2"W x 10.3"H
- **Weight:** 1.91 lbs
- **Brew Sizes:** 6 to 14 ounces
- **Power:** 800 Watts, 120 Volts
- **Special Features:** Descaling Reminder & Self Cleaning, Auto Shut Off, Over Ice function, Water Shortage Alert, Dry Boil Protection.
- **Materials:** BPA-Free Plastic. Detachable, dishwasher-safe accessories.

Package Contents

- Tastyle Mini Hot and Iced Coffee Maker
- Reusable Filter for ground coffee
- Recipe Book
- User Manual (this guide)

Note: A drip tray is not included. The water tank is not removable.

Safety Information

- Read all instructions before use.
- This appliance is for household use only.
- Do not immerse the base, cord, or plug in water or other liquids.
- To protect against fire, electric shock, and injury, do not place the cord, plug, or appliance in or near water or other liquids.
- Unplug the unit when not in use and before cleaning.
- Do not operate the appliance with a damaged cord or plug, or if it malfunctions.
- The appliance features automatic shutoff after brewing, dry boil protection, and over-heating protection.

Product Features & Controls

Main Unit Components

1. **Top Lid / Pod Holder:** Lift to insert a K-Cup pod or the reusable filter with ground coffee.
2. **Water Reservoir (Non-Removable):** Located at the back. Add fresh water here before each brew. The reservoir has ounce level markings (6oz to 14oz).
3. **Power Button:** Turns the machine on and off.

4. **Brew Button:** Starts the brewing cycle. The button may also function to select between "HOT BREW" and "OVER ICE" modes (refer to your specific model's indicator lights).
5. **Drip Stop:** The area where coffee dispenses. Fits cups under 6 inches in height. It is not compatible with taller travel mugs.
6. **Removable Drip Tray (Not Included):** The area beneath the drip stop to catch spills.

Indicator Lights & Alerts

- **Power Light:** Illuminates when the unit is turned on.
- **Ready Light:** Indicates the machine has reached the optimal brewing temperature.
- **Water Shortage Alert:** The machine will alert you if there is insufficient water to complete a brew cycle.
- **Descaling Reminder:** A visual or functional prompt will indicate when the machine requires descaling.

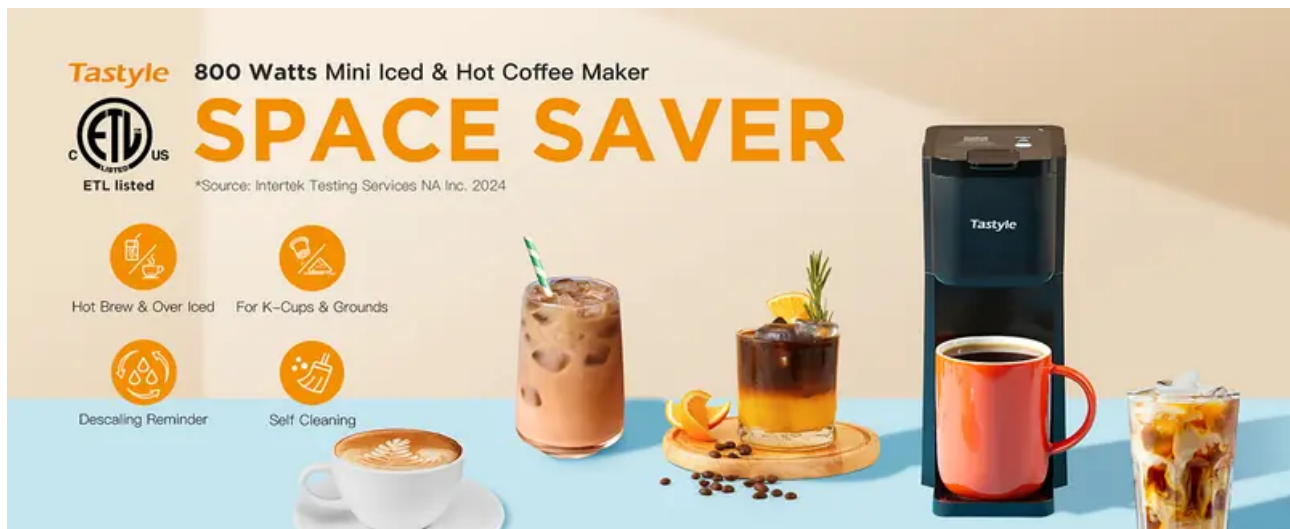
Use Guide

Before First Use

Perform a cleaning cycle to prepare the machine:

1. Ensure the machine is unplugged.
2. Fill the water reservoir with fresh water up to the 14oz mark.
3. Do not place a K-Cup or ground coffee in the holder.
4. Place a large mug (at least 14oz) under the drip stop.
5. Plug in the machine and press the Power button to turn it on.
6. Press the Brew button. Allow the full cycle to run, dispensing hot water into the mug.
7. Discard the water. The machine is now ready for use.

Brewing Hot Coffee



1. **Add Water:** Lift the top lid. Fill the water reservoir with fresh, cold water to your desired ounce level (6oz to 14oz).
2. **Add Coffee:**
 - **For a K-Cup:** Place a compatible K-Cup pod into the pod holder.
 - **For Ground Coffee:** Place the reusable filter into the holder. Add one tablespoon of ground coffee per 6oz of water, or to taste.
3. **Prepare Machine:** Close the lid securely. Place your cup (under 6" tall) under the drip stop.
4. **Start Brew:** Press the Power button. Wait for the Ready light to illuminate. Press the Brew button to start the hot coffee cycle. Brewing takes approximately 1.5 minutes for 6oz and up to 3.5 minutes for 14oz.
5. **Completion:** The machine will automatically shut off when the cycle is complete. The brewed coffee temperature is approximately 175°F.

Brewing Iced Coffee (OVER ICE Function)

The "OVER ICE" function starts with a hotter brew temperature for full flavor extraction, then cools the output for less ice melt. The final coffee temperature is 48-54°F lower than the hot brew output.

1. **Prepare Your Cup:** Fill your cup with ice to your desired level. Refer to the included Recipe Book for recommended water-to-ice-to-coffee ratios.
2. **Add Water:** Fill the water reservoir with fresh water. The amount of water should account for the ice in your cup (e.g., for a full 14oz drink, you may use less water).
3. **Add Coffee:** Insert a K-Cup or ground coffee as described in the Hot Coffee section.
4. **Select Mode:** Ensure the machine is in "OVER ICE" mode (this may be selected by a separate button press or indicated by a light). Consult your model's indicator.

5. **Start Brew:** Place your ice-filled cup under the drip stop. Press the Brew button. The hot coffee will brew directly over the ice, chilling and diluting it to create iced coffee.

Brew Size Adjustment

This machine does not have digital brew size settings. The brew amount is determined by the volume of water you add to the reservoir. Fill to the appropriate ounce level marking for your desired cup size (6, 8, 10, 12, or 14 oz).

Cleaning and Maintenance

Daily Cleaning

- Unplug the machine and allow it to cool.
- Remove the pod holder and reusable filter (if used).
- Rinse all detachable parts with warm water. They are dishwasher-safe (top rack recommended).
- Wipe the exterior of the machine with a damp, soft cloth. Do not use abrasive cleaners.
- Empty and rinse the water reservoir. Do not submerge the main unit.

Self-Cleaning Function & Descaling

Self-Cleaning: Run a water-only brew cycle (as in "Before First Use") periodically to flush the internal system.

Descaling: Mineral deposits from water can build up. The machine has a descaling reminder.

1. When prompted, or every 1-3 months, prepare a descaling solution as per the descaler manufacturer's instructions (vinegar is not recommended).
2. Fill the reservoir with the descaling solution.
3. Run a brew cycle without coffee into a large container.
4. Discard the solution. Refill the reservoir with fresh water and run 2-3 additional brew cycles to rinse the system thoroughly.

Troubleshooting

| Problem | Possible Cause | Solution |
|--|--|---|
| Machine won't turn on. | Not plugged in. Power outlet issue. | Ensure the power cord is securely plugged into a working outlet. |
| No coffee brewed / very little coffee. | Insufficient water in reservoir. Clogged needle. | Add water to the desired level. Ensure the pod holder and exit needle are not clogged. Run a water-only cycle to clear. |
| Coffee is not hot enough. | Machine not preheated. Using "OVER ICE" mode. | Wait for the Ready light before brewing. Ensure you have selected "HOT BREW" mode. |
| Water leakage. | Pod holder not locked. Overfilled reservoir. | Ensure the lid and pod holder are securely closed. Do not fill water past the 14oz mark. |
| Machine beeps or alerts. | Water shortage. Descaling reminder. Overheating. | Add water. Perform descaling. Unplug the machine, let it cool for 30 minutes, then retry. |

Specifications

- **Coffee Input Type:** Capsule (K-Cup compatible), Ground, Pod
- **Filter Type:** Reusable
- **Operation Mode:** Fully Automatic
- **Brew Time:** ~1.5 min for 6oz, ~3.5 min for 14oz
- **Optimal Brew Temperature:** 175°F (Hot Brew)

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.