

## 1. Overview



The Tastyle Single Serve Coffee Maker is a compact, multi-functional brewer designed for small spaces. It prepares single servings of hot or iced coffee and tea using K-Cup pods, ground coffee, or tea leaves.

Key attributes include:

- **Four Brew Styles:** Hot, Bold, Over Ice Coffee, and Over Ice Tea.
- **Brew Size:** Brews from 6 to 16 ounces per serving.
- **Compact Dimensions:** 9.3"D x 4.6"W x 12"H.

- **Construction:** Made from BPA-free plastic. ETL certified.

## 2. Features and Components

### 2.1 Control Panel and Indicators

The front panel contains the following controls and indicators:

- **Power Button:** Turns the machine on and off.
- **Brew Style Buttons (4):** Selects the brewing mode: Hot, Bold, Over Ice Coffee, or Over Ice Tea.
- **Water Window:** A clear window on the side for viewing water level. The water reservoir is non-removable.
- **Status Lights:** Indicate power and selected brew mode.

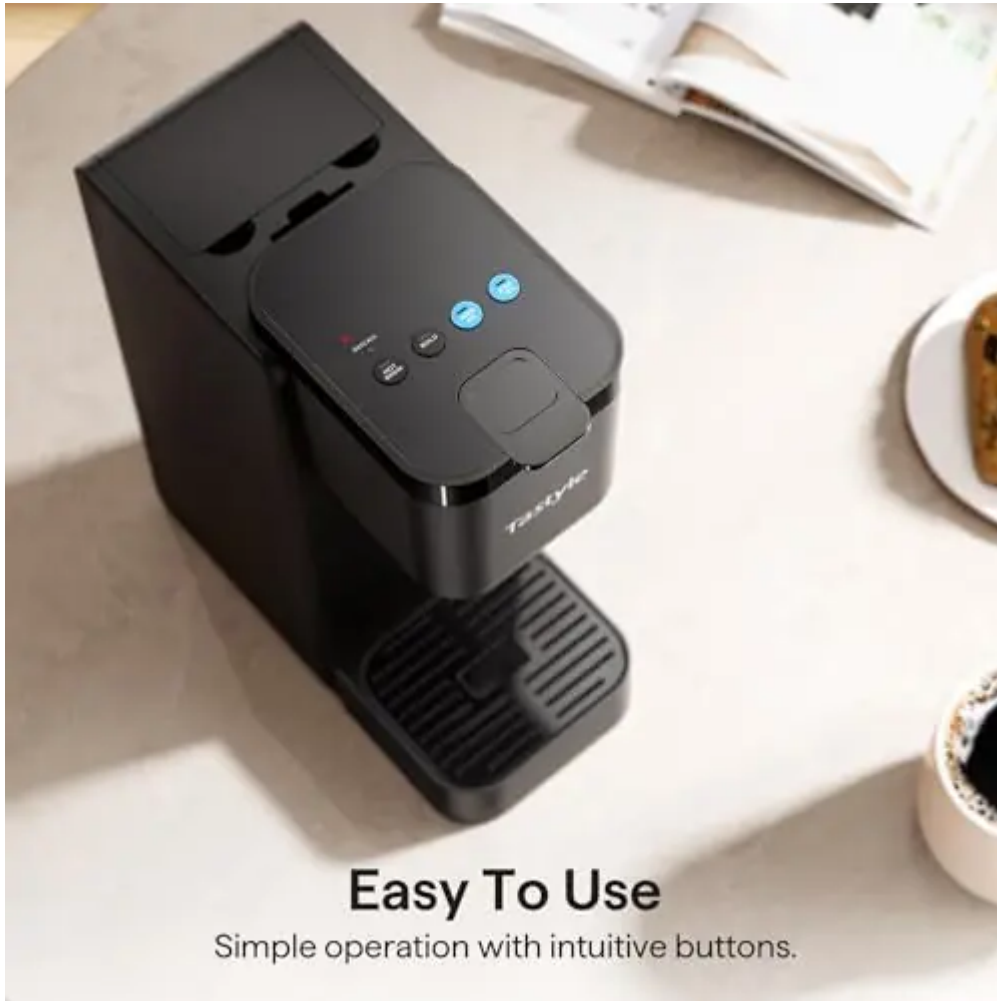
### 2.2 Brewing Accessories

The machine includes three separate accessories for different brew types:

- **K-Cup Holder:** For use with standard K-Cup pods.
- **Ground Coffee Filter:** A reusable filter basket for ground coffee.
- **Tea Infuser:** A basket for loose tea leaves or tea bags.

A recipe book is included.

## 2.3 Drip Tray and Cup Space



- **Removable Drip Tray:** A heightened drip tray to reduce splashing with short cups.
- **Cup Clearance:** With all drip trays removed, the space can accommodate a travel mug up to 7.3 inches tall.

## 3. Use Guide

### 3.1 Initial Setup and First Use

1. Place the coffee maker on a flat, stable, and heat-resistant surface.
2. Ensure the drip tray is correctly inserted.
3. Before first brew, run a cleansing cycle with just water (see Cleaning section).

## 3.2 Brewing Instructions

### General Steps for All Brews:

1. **Add Water:** Pour fresh, cold water into the top opening. The amount of water added determines the brew size (6 to 16 oz). Use the water window to gauge the level. The machine will brew all water added.
2. **Insert Brewing Accessory:** Place the appropriate accessory (K-Cup holder, ground filter, or tea infuser) into the brew chamber.
3. **Add Coffee or Tea:**
  - **K-Cup:** Place one pod in the holder.
  - **Ground Coffee:** Add desired amount to the reusable filter.
  - **Tea:** Place loose tea or a tea bag in the infuser.
4. **Place Mug:** Position your mug on the drip tray.
5. **Select Brew Style:** Press the Power button, then select your desired brew style (Hot, Bold, Over Ice Coffee, Over Ice Tea).
6. **Brewing:** The machine will begin heating and brewing. The process completes when all water has passed through.
7. **Discard Pod/ Grounds:** After brewing, remove and dispose of the used pod or grounds. Rinse the reusable accessories.

## 3.3 Brew Style Details

- **Hot:** Standard hot coffee or tea.
- **Bold:** A more concentrated, stronger hot beverage.
- **Over Ice Coffee / Over Ice Tea:** Designed for iced drinks.
  - **Important:** You must place ice in your mug *before* selecting these options.
  - The recommended ratio is a 1:1 mix of ice to water (e.g., for a 12 oz drink, use 6 oz of water and a mug filled with 6 oz of ice).
  - Note: All brew styles deliver hot water. The "Over Ice" functions adjust concentration and temperature to result in a properly chilled drink after melting the ice.

# Enjoy 4 Brewing Styles

Versatility Meets Freshness



Over Ice Tea

Over Ice Coffee

Classic Coffee

Strong Coffee



Recipes Included

## 4. Cleaning and Maintenance



### 4.1 Daily Cleaning

- Remove and rinse the drip tray, K-Cup holder, ground coffee filter, and tea infuser with warm water.
- Wipe the exterior of the machine with a damp cloth. Do not immerse the base in water.
- Empty any remaining water from the reservoir after use.

### 4.2 Descaling

Mineral buildup from water can affect performance. The machine has a built-in descale reminder.

1. Mix a descaling solution (vinegar or commercial descaler) with water as per the product's instructions.
2. Pour the solution into the water reservoir.
3. Place a large mug on the drip tray.
4. Run a brew cycle without any coffee or tea in the chamber.
5. Discard the liquid from the mug.

6. Run 2-3 cycles with fresh water only to rinse the system thoroughly.

**Frequency:** Descale every 3-6 months, or more often if you have hard water.

### 4.3 Cleaning Function

The machine includes a built-in cleaning function. Refer to the included recipe book for specific instructions on activating this cycle.

## 5. Specifications

- **Model:** K320IT
- **Power:** 1000 Watts, 120 Volts
- **Brew Sizes:** 6 to 16 ounces
- **Dimensions:** 9.3" D x 4.6" W x 12" H
- **Weight:** 2.8 lbs
- **Filter Type:** Reusable
- **Compatible Pods:** K-Cup style
- **Special Feature:** Splash-Proof Design
- **Certification:** ETL Certified
- **Material:** BPA-Free Plastic

## 6. Troubleshooting

- **Machine won't turn on:** Check that the power cord is securely plugged into a working outlet.
- **Water does not flow / Brew is slow:** The machine may need descaling. Perform the descaling procedure.
- **Coffee is not hot enough:** Ensure you are using the correct brew style. Pre-warm your mug with hot water. All brew styles produce hot liquid, but "Over Ice" modes are calibrated to melt ice.
- **Leaking or dripping:** Ensure all accessories (K-Cup holder, filter baskets) are correctly seated and locked into place. Check that the drip tray is properly inserted.
- **Iced drink is too weak or watery:** Verify you are using the "Over Ice" function and that you placed enough ice in the mug before brewing. Follow the recommended 1:1 ice-to-water ratio.

## 7. Safety Information

- Read all instructions before use.
- This appliance is for household use only.
- Do not operate if the cord or plug is damaged, or if the appliance malfunctions.
- To reduce the risk of fire or electric shock, do not immerse the base, cord, or plug in water or other liquids.
- The exterior surfaces may become hot during use. Use handles or knobs where provided.
- Unplug the unit when not in use and before cleaning.
- Ensure the appliance is placed on a stable, level surface.
- Do not use the appliance for anything other than its intended purpose.

### **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.