



Manuals.plus /

› Keurig /

› Keurig K70 Platinum Single Serve Coffeemaker User Manual

## Keurig K70/K75

# Keurig K70 Platinum Single Serve Coffeemaker User Manual

Model: K70/K75

## INTRODUCTION

---

This manual provides comprehensive instructions for the operation and maintenance of your Keurig K70 Platinum Single Serve Coffeemaker. Designed for convenience and quality, this coffeemaker allows you to brew a variety of beverages quickly and efficiently.



Image: The Keurig K70 Platinum Single Serve Coffeemaker in black and silver, with a white mug filled with coffee on the drip tray and several K-Cup pods stacked next to it. The water reservoir on the left is visible.

## KEY FEATURES

---

- Brews in under one minute for quick beverage preparation.
- Features Quiet-Brew technology for reduced noise during operation.
- Offers a choice of five cup sizes to suit individual preferences.
- Equipped with a large 72-ounce water reservoir, minimizing refill frequency.
- Includes an auto on/off feature for energy efficiency and convenience.

- Adjustable temperature setting for customized beverage heat.
- Integrated digital clock for time display and programming.
- Compatible with K-Cup pods for a wide range of coffee, tea, and hot cocoa options.

## SETUP

---

### Unpacking

Carefully remove all packaging materials from the coffeemaker. Place the brewer on a stable, flat surface. Ensure adequate clearance around the unit for proper ventilation.

### Initial Rinse

1. Remove the water reservoir from the brewer.
2. Wash the reservoir and lid with warm, soapy water. Rinse thoroughly.
3. Fill the reservoir with fresh water up to the MAX fill line.
4. Place a large mug on the drip tray.
5. Power on the brewer. Do not insert a K-Cup pod.
6. Select the largest brew size and initiate a water-only brew cycle.
7. Discard the hot water. Your brewer is now ready for use.

## OPERATING INSTRUCTIONS

---

### Filling the Water Reservoir

The Keurig K70 Platinum features a 72-ounce removable water reservoir. To fill, lift the reservoir from the base, remove the lid, and fill with fresh, filtered water. Replace the lid and securely place the reservoir back onto the brewer base. The blue LED light in the reservoir indicates it is properly seated and ready.

### Inserting a K-Cup Pod

Lift the handle to open the K-Cup pod holder. Insert a K-Cup pod into the holder, ensuring it is seated correctly. Lower the handle firmly until it clicks into place. This action punctures the K-Cup pod.

### Selecting Brew Size

The digital display on your K70 Platinum allows you to select from five different brew sizes. Use the menu buttons to navigate and choose your desired cup size (e.g., small, medium, large). The selected size will be highlighted on the display.

### Brewing Coffee

Once the water reservoir is filled and a K-Cup pod is inserted, place your mug on the drip tray. Press the BREW button to start the brewing process. The Quiet-Brew technology ensures a smooth and quiet operation. Your beverage will be ready in under one minute.

### Adjustable Temperature

Refer to the digital display menu for options to adjust the brewing temperature. This feature allows you to customize the heat of your beverage to your preference.

## MAINTENANCE

---

## Cleaning the Exterior

Wipe the exterior of your Keurig K70 Platinum with a damp, non-abrasive cloth. Do not immerse the brewer in water or other liquids.

## Cleaning the Drip Tray

The drip tray should be emptied and cleaned regularly. Simply slide the drip tray out, discard any accumulated liquid, and wash with warm, soapy water. Rinse thoroughly and replace.

## Descaling

Over time, mineral deposits can build up in your brewer, affecting performance. The K70 Platinum features a 'descale' indicator light. When this light illuminates, it's time to descale your brewer. Follow the descaling instructions provided in the full user manual or on the Keurig website, typically involving a descaling solution and several rinse cycles.

## TROUBLESHOOTING

---

Issue	Possible Cause	Solution
Brewer not turning on	No power, power switch off	Ensure brewer is plugged into a working outlet. Check that the power button is pressed.
No water dispensed / Brew cycle incomplete	Water reservoir empty, K-Cup not properly seated, air bubble in water line	Fill water reservoir. Ensure K-Cup is firmly inserted. Perform a water-only brew cycle to clear air.
Slow brewing / Unusual noise	Mineral buildup (scale)	Perform a descaling procedure as outlined in the Maintenance section.
Water leaking	Water reservoir not seated correctly, drip tray full	Remove and re-seat the water reservoir. Empty and clean the drip tray.