Plastic cups of K-Mug® and K-Carafe® pods can be recycled wherever #5 plastic is accepted. Please rinse the water reservoir thoroughly after cleaning. This will ensure the proper procedures.

You can also use a Brewer Maintenance Accessory tool to clean the entrance to the lid. This tool can be used to dislodge any coffee grounds. To use this tool, insert the tool at a 45-degree angle and run two water-only brew cycles. Do not insert a K-Cup® pod.

**TIP:** If coffee grounds are stuck under the lid, carefully insert a straightened paper clip into the holes. Gently move the clip around to loosen any coffee grounds. Lower the handle completely and run two water-only brew cycles. Do not insert a K-Cup® pod.

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**WARNING:** The plastic reservoir should be cleaned periodically with a damp, soapy, non-abrasive cloth and rinsed. Do not dry the inside of the water reservoir. Then fill the empty bottle with water and pour into the water reservoir. Please allow approximately 45 minutes for the descaling procedure. This will allow the descaling solution to (1) effectively clean the heating elements and other internal parts that come in contact with water, and (2) dissolve calcium deposits. Depending on the mineral content of your water, calcium deposits may require you to descale more often. You should descale your brewer every 3 months. Properly follow the descaling procedure.

- Coil your Keurig® brewer looking to be cleaned using the exterior of the brewer. Then, use a damp, non-abrasive cloth to wipe the exterior of the brewer.
- Use the arrows to select the language. To exit, press the BACK button.
- Use the arrows to select High Altitude. To exit, press the BACK button.
- Set the current time using the arrows, then choose AM or PM.
- Press YES to restore your brewer to the default settings. Press NO to return to the Settings Menu.
- Press YES to remove the latest brew size and brewhouse size. Repeating the brew process until you have completed at least 12 rinsing cycles.
- The sound of air blowing out. If this occurs:
- If there is Keurig® descaling solution in the water reservoir, discard the contents.

**Step 3:** Fresh Water Rinse

- Push the exterior of the brewer with the T-bar and run two water-only brew cycles. Do not insert a K-Cup® pod.
- Close the lid on the brewer.
- Press and hold the power button to power the brewer on.
- Once the unlock icon appears, you can set the auto on, auto off, and nightlight settings.
- If your brewer is not currently set to nightlight mode, you can set it to either on or off by pressing the arrow button. The nightlight setting is located at the bottom left.
- Press the nightlight button, then press the DOWN arrow button to select the setting you want.
- Press YES to save your settings. Press NO to return to the previous menu.
- Once separated, you can set the temperature for the brewer. Then, fill the empty bottle with water and pour into the water reservoir. Please allow approximately 45 minutes for the descaling procedure. This will allow the descaling solution to (1) effectively clean the heating elements and other internal parts that come in contact with water, and (2) dissolve calcium deposits. Depending on the mineral content of your water, calcium deposits may require you to descale more often. You should descale your brewer every 3 months. Properly follow the descaling procedure.

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Get the most from your new Keurig® brewer.

**Before You Brew**

1. **Plug & Place**
   - Remove any shipping tape from brewer and plug into grounded outlet. Place a large mug to accommodate the drip tray grate.

2. **Rinse & Fill**
   - Fill the water reservoir with water. Leave the Keurig® Pack off and fill to the MAX line. Replace water reservoir, making sure the tab is locked in place, and you are ready to brew.

3. **Power On**
   - Press the power button. Lift and pull out the brew lever to remove and discard the orange shipping disk. Lower the lever and perform a rinsing brew. Pour the hot water into the sink.

4. **Cleaning Brew Setup**
   - Lift and insert the handle to begin cleaning brew. Pour hot water into the sink.

5. **Dimensions and Touch Screen Controls**

6. **Brew Your First K-Cup® Pod**

7. **Brew Your First K-Carafe® Pod**

8. **Settings & Touch Screen Controls**

9. **Troubleshooting**

10. **Click or Call!**

**Brewer Will Not Brew**

- After placing a pod in the pod holder, make sure the handle is locked completely and the touch screen displays the appropriate temperature. Follow the learning instructions, check to ensure that the brewer is plugged in, and make sure that the brewer is placed in an environment above freezing. If the touch screen indicates "More Water Please" even after refilling, remove the water reservoir and refill with hot tap water. Do not use distilled water. Replace the water reservoir and perform a rinsing brew.

- If the touch screen indicates "More Water Please" even after refilling, remove the water reservoir and refill with hot tap water. Do not use distilled water. Replace the water reservoir and perform a rinsing brew.

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**Grounds in Your Coffee**

- The exit needle may be clogged. Refer to the Exit Needle care instructions.

- The pod holder may need to be cleaned or the brewer may need to be descaled. Refer to Caring For Your Brewer for instructions.

**Service**

- Beyond those recommended cleaning and maintenance procedures, this brewer is not user serviceable. For service, please refer to the Warranty section of this guide.

**Storage**

- Empty the water reservoir before storing or transporting and use water that is at room temperature.