

## **OWNER'S MANUAL**

Keurig® K-Cup™ K10 MINI Plus Brewer

## IMPORTANT SAFEGUARDS Safe Operation & Use



# When using electrical appliances, basic safety precautions should be followed, including the following:

- **1.** Read all instructions before using.
- **2.** Do not touch hot surfaces. Use handles and knobs when available.
- 3. This appliance must be properly installed and located in accordance with these instructions before it is used.
- 4. The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electrical shock or injury to persons.
- 5. Do not place on or near a hot gas or electric burner, or in a heated oven.
- 6. Do not use outdoors.
- 7. To protect against fire, electric shock and injury do not immerse cords, plugs, or the appliance in water or any other liquid.
- 8. Do not overfill the Cold Water Reservoir with water.
- 9. Use only water in this appliance! Do not put any other liquids or foods in the Water Reservoir except as instructed in the Cleaning Instructions in this guide.
- **10.** Turn off and unplug the brewer before cleaning or maintenance. Allow to cool before putting on or taking off parts and before cleaning the appliance.

- For best operation, plug the appliance into its own electrical outlet on a dedicated circuit to prevent flickering of lights, blowing of fuses or tripping a circuit breaker.
- **12.** Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or is damaged in any manner. Contact Keurig Customer Service to report any malfunction of or damage to the brewer.
- **13.** Do not let the cord hang over the edge of the table or counter, or touch hot surfaces.
- **14.** To disconnect, press the Power Button on the brewer to "OFF" status and then remove the plug from the wall outlet.
- **15.** Close supervision is necessary when any appliance is used by or near children.
- Do not lift the brewer Handle while brewing is in progress; scalding may occur.
- **17.** Always keep the Cold Water Reservoir Lid closed unless you are refilling it.
- **18.** This appliance is equipped with a power cord having a grounding wire with a grounding plug. The appliance must be grounded using a 3-hole properly grounded outlet. In the event of an

electrical short circuit, grounding reduces the risk of electrical shock.

- 19. If the outlet is a standard 2-prong wall outlet, it is your personal responsibility and obligation to have it replaced with a properly grounded 3-prong wall outlet.
- 20. Do not, under any circumstances, cut or remove the third (ground) prong from the power cord or use an adapter.
- **21.** Consult a qualified electrician if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded.

**22.** Do not use the appliance for other than its intended use.

## SAVE THESE INSTRUCTIONS.



**CAUTION:** There are two sharp needles that puncture the K-Cup® pack, one above the K-Cup® Pack Holder and the other in the bottom of the K-Cup® Pack Holder. To avoid risk of injury, do not put your fingers in the K-Cup® Pack Assembly Housing.

**CAUTION:** There is extremely hot water in the K-Cup® Pack Holder during the brew process. To avoid risk of injury, do not lift the Handle or open the K-Cup® Pack Assembly Housing during the brewing process.

**CAUTION:** Please always keep the brewer in its upright position to avoid potential injury and/or damage to your brewer.

**SHORT CORD INSTRUCTIONS:** A short power supply cord is provided to reduce the risk of becoming entangled in or tripping over a longer cord.

If an extension cord is used, (1) the marked electrical rating of the cord set or extension cord should be at least as great as the electrical rating of the appliance; (2) the cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally; and (3) the extension cord must include a 3-prong grounding plug.

THIS PRODUCT IS FOR **HOUSEHOLD USE ONLY.** 

# **WARNING** KEEP ALL PLASTIC BAGS AWAY FROM CHILDREN.

**WARNING** THIS PRODUCT CONTAINS CHEMICALS, INCLUDING LEAD, WHICH IS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM.

#### WARNING TO USERS AND PARENTS

**1. DO NOT** permit children to use brewer unless there is adult supervision. Brewer dispenses very hot water.

2. SPECIAL NOTICE FOR HOT COCOA USERS: IMMEDIATELY AFTER USING A HOT COCOA K-CUP® PACK, RUN a Hot Water Brew Cycle without a K-Cup® pack to avoid the possibility of clogging the exit needle. DO NOT assume the next user will do this.



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT REMOVE THE BOTTOM COVER. NO USER SERVICEABLE PARTS ARE INSIDE. REPAIR SHOULD BE DONE BY AUTHORIZED SERVICE PERSONNEL ONLY.

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KEURIG<sup>®</sup> GOURMET SINGLE CUP HOME BREWING SYSTEM K10 MINI Plus Brewer — Using Your Brewer

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#### Record your Brewer Serial Number here.

Removing the serial number label from the brewer will void warranty.

## SECTION 1 Brewer Overview

A Water Level Guide

B Handle

**C** K-Cup<sup>®</sup> Pack Holder Assembly

D K-Cup<sup>®</sup> Pack Holder

🕒 Funnel

**F** K-Cup<sup>®</sup> Pack Assembly Housing

**G** Drip Tray Overfill Indicator

H Drip Tray Plate

Drip Tray

**J** Cold Water Reservoir Lid

K Cold Water Reservoir

BREW Button

M LED Indicator

N Power Button

O Power Cord

P Drip Tray Base



For replacement parts, please visit www.keurig.com

## SECTION 2 Helpful Hints

- 1. Plug Power Cord into an Independent, Grounded Outlet – If the electric circuit is overloaded with other appliances, your brewer may not function properly.
- Initial Cleansing Brew Before you make your first beverage, perform an initial cleansing brew without inserting a K-Cup<sup>®</sup> pack.
- 3. One Cup at a Time Your new brewer makes one fresh beverage at a time. You will need to add fresh water each time you brew. Unlike other Keurig® brewers, the K10 MINI Plus does not store water in the reservoir.
- 4. The Right Water Makes a Difference For the best-tasting gourmet coffee, tea or hot cocoa, Keurig recommends using bottled or filtered water. We do not recommend using distilled or reverse osmosis water. Note that water quality can vary from place to place. If you notice an undesirable taste in your beverage (such as chlorine or other mineral substance), we recommend trying bottled water or water from a filtration system. For best results, carefully follow manufacturer's instructions when using any water filtration system.
- 5. Customize Your Size, Flavor & Brew With over 200 K-Cup® pack varieties and multiple fill levels, your brewer provides endless customization options – so that you can create the size, flavor and strength of each beverage that is perfect for you. For a strong, intense flavor, select an Extra Bold K-Cup® pack (with

up to 30% more ground coffee than regular varieties) along with a brew size that's right for you. The less water you use, the more intense the flavor in your cup. The more water you use, the less intense the flavor in your cup.

Use the Water Level Guide located inside the Cold Water Reservoir to customize your brew size.

- 6. Brewing Iced Beverages Your iced tea and iced coffee taste best when fresh-brewed hot over ice. Try it by placing a tall cup filled with ice on the Drip Tray, choose your favorite K-Cup® pack and follow the brewing instructions on page 8. Also, look for the "Brew Over Ice" icon on K-Cup® packs specially crafted to brew over ice! IMPORTANT: Do not brew into a cup made of glass. Doing so may cause the glass to crack or break.
- 7. Remove K-Cup<sup>®</sup> Pack After Use Please see page 8 for brewing instructions.
- 8. Brewing into a Tall Mug To brew into a tall mug, simply remove the Drip Tray Assembly and place the tall mug on the Drip Tray Base. Without the Drip Tray Assembly, however, you do lose the benefit of the Drip Tray to contain any excess water.
- The Drip Tray Any liquid overflow (from your cup or from the Cold Water Reservoir) will be caught in the Drip Tray. Be sure to empty the Drip Tray when the red Drip Tray Overflow Indicator pops up.

- **10.** Automatic Shut-Off As a safety feature, your brewer will shut off automatically when it is idle for longer than 90 seconds. Simply press the Power Button to restart.
- Clean Your Brewer Regularly To keep your brewer looking and performing at its best, be sure to clean the external and internal components on a regular basis. See page 12 for more information.
- 12. De-Scaling Depending on the mineral content of the water in your area, calcium deposits or scale may build up in your brewer. Scale is non-toxic, but left unattended, it can hinder brewer performance. De-scaling your brewer helps maintain the heating element and other internal parts of the brewer that come in contact with water. See page 14 for more information.
- 13. Storing When storing your brewer, empty the Drip Tray. Follow the instructions on page 14 for emptying the Internal Hot Water Tank. Store your brewer upright in a safe, dry, frost-free environment. See page 15 for more information.

## SECTION 3 Buttons & Indicators



#### **Power Button** (does not illuminate)

Press to turn the brewer power on and off.

#### Add Water Indicator



**Flashing Blue** — Fill the Cold Water Reservoir with cold water until it reaches just under the rim of the desired level – 6, 8, or 10 oz. of the Water Level Guide.

#### Handle Indicator



BREW

BREW

**Flashing Blue** — The blue light flashes when the minimum water amount of 6 oz. has been poured into the Cold Water Reservoir. After adding your desired amount of water (10 oz. maximum), lower the Cold Water Reservoir Lid. The light will continue to flash until you lift the Handle.

#### **Brew Button**

Flashing Blue — Indicates you are ready to brew. Press the BREW Button.

**Flashing Red** — Indicates water is heating (approximately 2 minutes).

**Solid Red** — Indicates brewing and dispensing of beverage has begun.

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### Your Next Brew

When the brewing process is complete, the Add Water Indicator light will appear. At this point you can begin making the next beverage, or you can power off.

### Automatic Shut-Off

As a safety feature, your brewer will automatically shut off at any stage when it is idle for longer than 90 seconds. Press the Power Button to restart. If it shut off while the BREW Button was flashing blue, lift and lower the Handle to reset.



## Drip Tray Overfill Indicator

A red float will appear when the Drip Tray is almost full. Carefully slide Drip Tray out and empty contents into the sink.



## SECTION 4 Set-Up & Operation

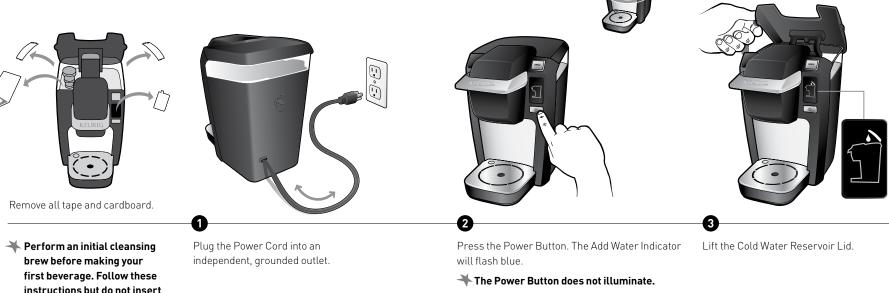
### Initial Cleansing & First Brew



CAUTION: Two sharp needles are used to puncture the K-Cup® packs. One is above the K-Cup® Pack Holder and the other is in the bottom of the K-Cup® Pack Holder. To avoid risk of injury, do not put your fingers inside the K-Cup<sup>®</sup> Pack Assembly Housing.



CAUTION: During the brewing process, the water gets extremely hot. To avoid risk of injury, do not lift the Handle or open the K-Cup® Pack Assembly Housing until brewing is complete.



a K-Cup<sup>®</sup> pack.

#### For accurate measuring, do not fill if the Handle is up. In the down position it prevents water from entering the lower heating

compartment.

MAX 10 oz. 8 oz. 80\* 6 oz. MIN

Pour water anywhere within the Cold Water Reservoir until it reaches up to the rim of your desired fill level on the Water Level Guide (minimum of 6 oz.). Lower the lid.

+ For accurate measuring, do not fill if the Handle is up.

Bottled or filtered water is recommended; distilled or reverse osmosis water is not.

## SECTION 4 Set-Up & Operation (continued)

Drip Tray.



Remove used K-Cup<sup>®</sup> pack after brewing. **CAUTION:** K-Cup<sup>®</sup> pack will be hot.

10

water.



indicate that the water is heating. After about 2 minutes, the BREW Button will turn solid red when the beverage starts

Enjoy your beverage! Your brewer is ready to use again or you can power it off.

- As a safety feature, brewer automatically shuts off after 90 seconds.
- If completing the initial cleansing brew, discard hot water into the sink. Your brewer is ready to use again.

## SECTION 5 Cleaning & Maintenance

### **Cleaning External Parts**

#### **IMPORTANT:** Make sure the brewer is unplugged before cleaning.

Regular cleaning of the brewer's external components is recommended.

- Brewer external housing
- Drip Tray
- Drip Tray Plate

#### BREWER

- Never immerse brewer in water or other liquids.
- Clean the external housing of the brewer and other external components with a damp, non-abrasive, lint-free cloth.

#### DRIP TRAY AND DRIP TRAY PLATE

- When the red Drip Tray Overfill Indicator appears, the Drip Tray is almost full. Carefully remove by sliding tray toward you. Empty contents into the sink.
- Inspect the Drip Tray periodically and clean with a damp, non-abrasive, lint-free cloth.



## Cleaning the K-Cup® Pack Holder Assembly

#### **IMPORTANT:** Make sure the brewer is unplugged before cleaning.

K-Cup® Pack Holder Assembly parts include:

- Funnel
- K-Cup® Pack Holder with Exit Needle

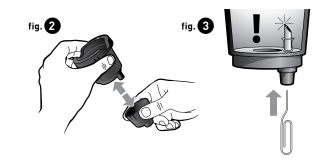


The K-Cup® Pack Holder Assembly parts can be placed on the top shelf of the dishwasher. Use a low temperature cycle when cleaning.

 To remove the K-Cup® Pack Holder Assembly from the brewer, lift the Handle to open. Grasp the top of the K-Cup® Pack Holder with one hand. With the other hand, push up on the bottom of the K-Cup® Pack Holder Assembly until it releases (fig. 1).



- 2. Separate the Funnel from the K-Cup® Pack Holder by pulling it until it snaps free (fig. 2).
- Clean the Exit Needle on the bottom of the K-Cup<sup>®</sup> Pack Holder. Insert a paper clip (fig. 3) or similar tool from below if needle becomes clogged by coffee grinds.

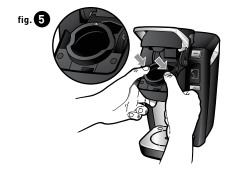




Avoid sharp needles in K-Cup<sup>®</sup> Pack Assembly Housing. Do not put your fingers inside the K-Cup<sup>®</sup> Pack Assembly Housing.  To replace the Funnel, just snap it back into the K-Cup<sup>®</sup> Pack Holder (fig. 4).



 To replace the K-Cup<sup>®</sup> Pack Holder Assembly, align the K-Cup<sup>®</sup> Pack Holder with the opening using the two front ribs as a guide and snap into place from the top (fig. 5).



## SECTION 5 Cleaning & Maintenance (continued)

### Cleaning the Cold Water Reservoir

It is normal over time for discoloration, spotting or staining to appear in the Cold Water Reservoir. Results will vary depending on the mineral content of the bottled or filtered water used but will not affect the operation of the brewer. However, be sure to clean the Cold Water Reservoir regularly to minimize build-up.

To access the Cold Water Reservoir, lift the lid. Remove the Water Level Guide (fig. 6) and then clean inside the reservoir with a damp, lint-free cloth as necessary (fig. 7).

Replace the Water Level Guide and lower the lid when finished.



The Water Level Guide is not dishwasher safe.



### Emptying the Internal Hot Water Tank

Brewer must be powered off but plugged in.

- Lower the Cold Water Reservoir Lid.
- Place a mug on the Drip Tray.
- Press and hold down the BREW Button and continue to hold until all the water is dispensed into the mug.

🐳 There will be a 3 to 5 second delay before water begins to dispense.

### **De-Scaling Your Brewer**

Calcium deposits may build up in your brewer, depending on the mineral content of your water. Scale is non-toxic but if left unattended, it can hinder brewer performance. De-scaling your brewer helps to maintain the heating element and other internal parts of the brewer.

The de-scaling process should be done every 3 to 6 months to ensure optimal performance or when there are white deposits in the Cold Water Reservoir. However, it is possible for calcium deposits to build up faster, making it necessary to de-scale more often.

To begin, you will need the following:

- 20 oz. of undiluted white vinegar
- 12 oz. ceramic mug (do not use a paper cup)
- Access to a sink

### **De-Scaling Your Brewer** (continued)

#### FILL, CLEAN AND RINSE

Step 1: First Vinegar Rinse

- Fill the Cold Water Reservoir with 10 oz. of undiluted white vinegar.
- Place the ceramic mug on the Drip Tray.
- Lift the Handle, but do not add a K-Cup® pack.
- After 5 seconds, lower the Handle.
- Press the flashing blue BREW Button. It will flash red and then turn solid red.
- Once the vinegar is dispensed, discard hot contents into sink.

#### Step 2: Second Vinegar Rinse

- Pour the remaining 10 oz. of vinegar into the Cold Water Reservoir.
- Place the ceramic mug on the Drip Tray.
- Lift the Handle, but do not add a K-Cup® pack.
- After 5 seconds, lower the Handle.
- Press the flashing blue BREW Button. It will then flash red
- When it turns solid red, power off as it starts to dispense.
- Allow brewer to sit for 30 minutes.
- Power on the brewer, lift and lower the Handle, then press BREW Button.
- Once the vinegar is dispensed, discard hot contents into sink.

#### Step 3: Fresh Water Rinse

- Fill the Cold Water Reservoir with 10 oz. of fresh water.
- Place the ceramic mug on the Drip Tray.
- Lift the Handle, but do not add a K-Cup® pack.
- Lower the Handle and continue the brewing process until the hot water is dispensed into the mug. Discard hot contents into sink.
- Repeat this cleansing brew process three (3) more times to cleanse the brewer plumbing and to remove any residual vinegar taste. The brewer is now ready for normal use again.

### Storage

Empty the Internal Hot Water Tank and Cold Water Reservoir before storing. See page 14. Store your brewer in a safe, frost-free environment in an upright position.

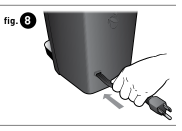
#### Storing the brewer in cold temperatures may cause any residual condensation to freeze inside the brewer and could cause damage.

Before using your brewer after storage, wipe the Cold Water Reservoir with a damp, lint-free cloth and run three (3) cleaning brews (without K-Cup® packs). See page 8 for initial cleansing brew process.

#### Let brewer rest at room temperature for at least 2 hours before powering on.

### Storing the Power Cord

Behind the brewer is a convenient compartment to hold the Power Cord during transport or storage (fig. 8).



### Service

Beyond these recommended cleaning and maintenance procedures, this brewer is not user serviceable. See page 18 for warranty guidelines. For service, please refer to the Warranty section in this guide.

## SECTION 6 Troubleshooting

| SOLUTION   | SITUATION   | SOLUTION  |
|--|---|---|
| <ul> <li>Make sure the Power Button is pressed. The Add Water Indicator should flash blue after pushing the Power Button. Note that the Power Button does not illuminate.</li> <li>During normal operation, the brewer will shut off when it is idle for longer than 90 concerned. Just proceed to prove the Power Button to recent.</li> </ul>  | Brewer will not brew when used for the first time   | <ul> <li>Brewer may<br/>hours before</li> <li>Make sure th</li> </ul>   |
| <ul> <li>Plug brewer into an independent outlet.</li> <li>Check to be sure that brewer is plugged in securely.</li> <li>Plug into a different outlet.</li> <li>Reset your home circuit breaker, if necessary.</li> <li>If the brewer still does not operate, contact Customer Service.</li> </ul>  | Brewer only brews a partial brew  | <ul> <li>Allow enough</li> <li>The Exit Need</li> <li>Clean the K-C</li> <li>De-scale the</li> <li>If you have re function prop</li> </ul>  |
| <ul> <li>Under normal operation, the BREW Button will flash red when the brewer is heating and<br/>will turn solid red when brewing. If the BREW Button flashes red longer than 3 minutes,<br/>contact Customer Service.</li> </ul>  | Brewer shuts off automatically  | Under norma<br>Just press the     If the brewer   |
| <ul> <li>If the Add Water Indicator does not flash blue, make sure the brewer has power (see above).</li> <li>Water may be in the Cold Water Reservoir and brewer. First, try raising the Handle to drain all water from the Cold Water Reservoir into the brewer. If the light still does not flash, power off and place a mug on the Drip Tray. Hold down the BREW Button and continue to hold down until all the water is dispensed into the mug.</li> <li>If the brower still does not approach contact Curcemer Service.</li> </ul> | There is water in the Drip Tray   | <ul> <li>Remember th<br/>caught in the</li> <li>When the Dri<br/>remove the D</li> </ul>  |
| <ul> <li>If the brewer still does not operate, contact customer service.</li> <li>Make sure the brewer has power (see above).</li> <li>If using reverse osmosis or distilled water, the brewer may not operate correctly. See page 14 for emptying the Internal Hot Water Tank and then use filtered or bottled water.</li> </ul>  | Red Indicator appears in Drip Tray  | This means the contents into  |
| <ul> <li>Press the Power Button. If the Add Water Indicator flashes blue, add water and attempt to brew. If the brewer loses power during the brew process, the brewer may need to be re-set when power is restored. To re-set, simply lift and lower the Handle.</li> <li>Check that the minimum water level of 6 oz. has been poured into the Cold Water Reservoir.</li> </ul>   |   | Should other<br>Keurig Custo  |
|  | <ul> <li>Make sure the Power Button is pressed. The Add Water Indicator should flash blue after pushing the Power Button. Note that the Power Button does not illuminate.</li> <li>During normal operation, the brewer will shut off when it is idle for longer than 90 seconds. Just press the Power Button to restart.</li> <li>Plug brewer into an independent outlet.</li> <li>Check to be sure that brewer is plugged in securely.</li> <li>Plug into a different outlet.</li> <li>Reset your home circuit breaker, if necessary.</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Under normal operation, the BREW Button will flash red when the brewer is heating and will turn solid red when brewing. If the BREW Button flashes red longer than 3 minutes, contact Customer Service.</li> <li>If the Add Water Indicator does not flash blue, make sure the brewer has power (see above).</li> <li>Water may be in the Cold Water Reservoir and brewer. First, try raising the Handle to drain all water from the Cold Water Reservoir into the bREW Button and continue to hold down until all the water is dispensed into the mug.</li> <li>If the brewer still does not operate, contact Customer Service.</li> </ul> Make sure the brewer has power (see above). Make sure the brewer has power (see above). Make sure the brewer has power (see above). If using reverse osmosis or distilled water, the brewer may not operate correctly. See page 14 for emptying the Internal Hot Water Tank and then use filtered or bottled water. Press the Power Button. If the Add Water Indicator flashes blue, add water and attempt to brew. If the brewer loses power during the brew process, the brewer may need to be re-set when power is restored. To re-set, simply lift and lower the Handle. | <ul> <li>Make sure the Power Button is pressed. The Add Water Indicator should flash blue after pushing the Power Button. Note that the Power Button does not illuminate.</li> <li>During normal operation, the brewer will shut of when it is idle for longer than 90 seconds. Just press the Power Button to restart.</li> <li>Plug brewer into an independent outlet.</li> <li>Check to be sure that brewer is plugged in securely.</li> <li>Plug into a different outlet.</li> <li>Reset your home circuit breaker, if necessary.</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Under normal operation, the BREW Button flash be brewer is heating and will turn solid red when brewing. If the BREW Button the brewer is had blue, make sure the brewer. If the light still does not flash, power off and place a mug on the Drip Tray. Hold down the BREW Button and continue to hold down until all the water is dispensed in to the mug.</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Make sure the brewer has power [see above].</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Make sure the brewer has power [see above].</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Make sure the brewer has power [see above].</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Make sure the brewer has power [see above].</li> <li>If the brewer still does not operate, contact Customer Service.</li> <li>Make sure the brewer has power [see above].</li> <li>If using reverse osmosis or distilled water, the brewer may not operate correctly. See page 14 for emptying the Internal Hot Water Tank and then use filtered or bottled water.</li> <li>Press the Power Button. If the Add Water Indicator flashes blue, add water and attempt to brew. If the brewer loses power during the heremal blue here were the brewer may need to be re-set when power is restored. To re-set, simply blit and lower the Handle.</li> </ul> |

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ugh time for water in the Cold Water Reservoir to drain completely into the brewer. leedle may be clogged (see page 12). • K-Cup® Pack Assembly, if necessary (see page 12).

the brewer (see page 14).

e repeated the de-scale procedure two times and the brewer still does not

roperly, contact Customer Service.

rmal operation, the brewer will shut off when it is idle for longer than 90 seconds. s the Power Button to restart.

ver shuts off in the middle of a brew (not from power outage), contact Customer Service.

er that any liquid overflow (from your cup or the Cold Water Reservoir) will be the Drip Tray.

Drip Tray is almost full, the red Drip Tray Overflow Indicator will appear. Carefully he Drip Tray and empty its contents into the sink.

ns that the Drip Tray is almost full. Carefully remove the Drip Tray and empty its nto the sink.

her issues arise with your brewer, please call stomer Service at 1.866.901.BREW (2739).

To learn more about Keurig, visit www.keurig.com or call 1.866.901.BREW (2739)

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