Procedure To Clean-Out Coffee Grounds From B130 Water Tank -

Included with your Welcome Kit is a Keurig Wet Vac adaptor part. This is to be used only if coffee grounds are found in the water tank. Please note the following directions for use of this part, or refer to the instructions included with the part.

Required Equipment:





Procedure:



1 Rrewer with coffe grounds in water tank: Do not tip to empty. Vacuum



7. If arounds still noticeable in

tank reneat

wet vac.

2. Attach adaptor to



Allow adaptor to form seal with blue water 4. Fill with water. tank top. Tip adaptor to make and break seal.



5 Vacuum out

Note - To prevent backflow of contaminated water, turn off vacuum after removing adaptor from brewer.



steps #4 - 6 as necessary.



8. Fill with water

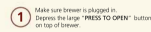


9. Brew hot water twice. If brewing is not possible, repeat step #5.



10. Wipe tank dry.

Operating The Brewer

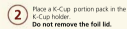






The water tank lid will open automatically Fill the water tank with tap water or bottled water up to the FILL Level indicator.



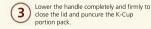






Close the water tank cover The "PLACE CUP" light will be flashing. Place a 10 oz. coffee cup in the dispense area on the







Press the flashing BREW button. The HEATING light will be illuminated. When the water reaches temperature, the HEATING light will go off and the coffee/tea will start to dispense

> The coffee or tea will begin to dispense in less than 3 minutes



Brewer Specifications

- Brew sizes up to 8 oz.
- No water remains in brewer after brew
- Easy-to-use instruction graphics on brewer
- Will not brew if no cup on drip tray
- Auto-off after brew
- Electrical: 110-120VAC,700W,60Hz
- Compact size 111/8" H x 10" D x 7"W (NOTE: Brewer overall height when water tank lid is open is 14")
- UL approved for Commercial use



Keurig B130 In-Room Hotel Brewer Housekeeping and Maintenance Guide



hank you for choosing Keurig's B130 In-Room Hotel Brewer. By selecting Keurig, you are giving your guests the ultimate in-room gourmet brewing experience.

This guide is intended to help you maintain your Keurig brewer for many years of service.

To Download Maintenance Materials Visit: www.keurig.com/B130

For Service Support... Call Your Keurig Distributor



Reorder #7087 0707A Choose, Brew & Enjoy®

HouseKeeping

For your convenience, Keurig provides laminated Daily Cleaning Cards that can be given to the housekeeping staff for their cleaning carts. The following instructions detail how to clean the Keuria Brewer for daily use:

Daily Cleaning Instructions

RECOMMENDED MAINTENANCE SCHEDULE

- 1. Remove used K-Cup if necessary
- 2. Inspect K-Cup holder; clean if necessary
- 3. Inspect water tank
- 4. Rinse and clean drip tray and drip plate
- 5. Wipe down brewer's exterior surfaces



1. Remove used K-Cup® from brewer

- Push "Press To Open" Button
- · Remove used K-Cup if necessary





OPEN BREWER

REMOVE USED K-CUP

2.) Inspect K-Cup Holder

. If there are grounds in K-Cup holder, remove and rinse thoroughly

Note: Removing K-Cup holder: Grasp the top of the K-Cup holder with one hand while pushing up on the bottom of the K-Cup holder from underneath with the other hand until K-Cup holder releases.

. Snap K-Cup holder back into place from the top

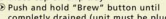
CAUTION: There are sharp needles that puncture the K-Cup above the K-Cup holder and in the bottom of the K-Cup holder. To avoid risk of injury, do not put your fingers in the K-Cup Chamber.



REMOVE K.CUI HOLDER

3. Inspect Water Tank

- . Lower handle completely (water fill lid will open)
- . If there is water in tank, empty tank as follows
- ➤ Drain via "Brew" button
 - Close water tank lid
 - Place cup on drip tray
 - Push and hold "Brew" button until





Release button when no more water flows

4.) Rinse & Clean Drip Tray and Drip Plate

- · Empty and rinse in sink if necessary
- · Wipe down with soft, damp cloth
- · Replace drip tray into brewer

5.) Wipe Down Brewer

- · Clean brewer with soft, damp cloth
- · For best results use a lint free cloth and avoid use of cleaning agents





Maintenance

ther than annually de-scaling, your Keurig Brewer will require very little maintenance. Based on the type of water used in the water tank, you should maintain an annual schedule for descaling all your brewers.

Procedure to De-Scale the Brewer - at least annually

Depending on the mineral content of the water in your area, calcium deposits or scale may build-up in your brewer. Descaling your brewer helps maintain the heating surface and other internal parts that come in contact with water. If you find the brewer is taking more than 4 minutes to brew, you should de-scale it.

- Step 1: Make sure you have at least 8 ounces of liquid Citric Acid on hand. If you are using a powder based Citric Acid cleaner, mix according to the manufacturer's instructions. You will also need a 10 oz. ceramic cup (do not use a paper cup) and access to a sink.
- Step 2: Fill water tank with 8 liquid ounces of Citric Acid up to the FILL LEVEL mark. Place a ceramic cup on the drip tray.
- Step 3: Close the lid, and perform a brew into the ceramic cup without adding a K-Cup.
- Step 4: Pour the contents of the ceramic cup into the water tank (caution: the liquid will be hot), and close the lid. Start a brew, but power off the brewer just after it starts to dispense, and then allow it to sit for at least 30 minutes.
- Step 5: After the prescribed period of time, perform a brew without adding a K-Cup. Empty the contents of the ceramic cup into the sink (caution: contents may be hot).
- Step 6: Fill the water tank with 8 ounces of fresh, cold water (bottled recommended), close the water fill lid, place a cup on the drip tray and perform a brew.
- Step 7: Repeat Step 6 three times (with no K-Cup in place) to cleanse the brewer's plumbing and get rid of any residual taste from the Citric Acid. Please note, you may need to repeat the de-scaling procedure to fully de-scale the brewer.

Trouble Shooting

lease refer to the following "troubleshooting" guidelines, should any issues arise with the daily operation of your Keurig Brewers.

Brewer Will Not Brew

- 1. Check that Brewer is Plugged in.
- 2. Is there Water in the Water Tank?

Pour up to 8 ounces of water into water tank and close lid. - Press brew button.

3. Is the "Place Cup" Light Flashing?

Yes-

- Place a cup or mug on drip tray of brewer. Press brew button.
- If mug/cup is present on drip tray, try another mug/cup. If the problem persists, contact your distributor.

No. and there is no mug on drip trav-

- Cup sensor is not functioning. Contact your distributor.
- 4. Check for Grounds that Clog the K-Cup Holder Exit Needle

Follow directions in Use and Care manual on page 3 to clear clogged exit needle, then rinse with water thoroughly and snap K-Cup Holder back in place. Make sure you replace funnel in K-Cup holder.

5. Check for Grounds in the Water Tank

In the event that coffee grounds are poured directly into the B130 water tank, you will need to service and clean the brewer to keep it operational.

If coffee grounds are present in the water tank, you must vacuum out the water tank with the Keurig wet vacuum cleaner adaptor. Please follow instructions included with the adaptor, or on the following page of this guide.



Note: To brew K-Cup® Portion Packs, DO NOT REMOVE the foil lid, or puncture. K-Cup should be placed in brewer with the foil lid on.

