



BUNN MCU Single Cup Multi-Use Coffee Maker Owner's Manual

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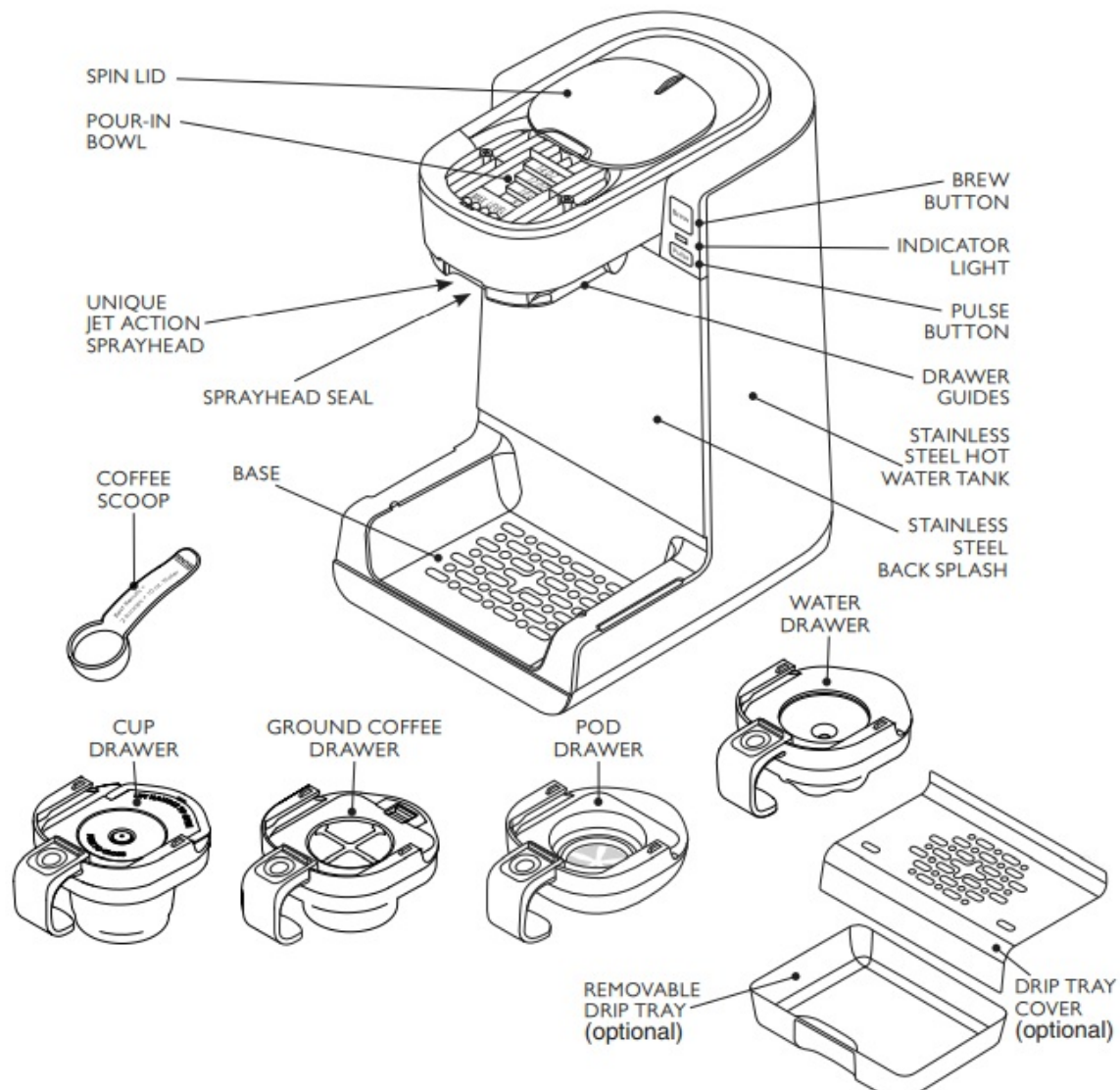
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GET TO KNOW YOUR COFFEE MAKER

BUNN MY CAFÉ® SINGLE CUP MULTI-USE COFFEE MAKER



specifications

electrical: UL Listed for Household Use Only. Coffee Maker has an attached, 3-prong grounded cord set and requires 2-wire service with ground, rated 120 volts AC, 11.7 amps, single phase, 60 Hz. Total watts 1400.

brew capacity: 4 to 14 oz. cup.

high altitude programming: Water boils at a lower temperature in high altitude environments (over 4,000 feet). To program My Café Coffee Maker for use at high altitude, push the Pulse Button 5 times (in under 10 seconds). The Indicator Light will flash green 5 times, indicating that the Coffee Maker is programmed for high altitude use. To return My Café Coffee Maker to normal operation, push the Pulse Button 5 times (in under 10 seconds). The Indicator Light will now flash red 5 times, indicating that the Coffee Maker is programmed for normal use.

IMPORTANT SAFEGUARDS

Follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and/or personal injury:

- READ ALL INSTRUCTIONS.
- Do not touch hot surfaces. Use handles.
- Do not place cord, plugs, or Coffee Maker in water or other liquids.
- Do not open lid during brewing.
- Close supervision is necessary when Coffee Maker is used by or around children.
- Unplug when either the Coffee Maker or display clock is not in use for extended periods and before cleaning.

Let Coffee Maker cool before removing or replacing parts and before cleaning.

- Do not operate Coffee Maker with a damaged cord or plug or if the Coffee Maker malfunctions or is damaged in any way. Return Coffee Maker to an Authorized Service Facility for examination, adjustment or repair (see page 15).
- Using an accessory not evaluated for use with this Coffee Maker may cause injury.
- For indoor household use only.
- Do not let cord hang over edge of table or counter or touch hot surfaces.
- Do not place Coffee Maker on or near a hot gas or electric burner or in a heated oven.
- Do not use Coffee Maker for any purpose other than its intended use
- Use each Drawer for only its intended format as specified in the Drawer Format Compatibility section (page 6) in this manual.
- Do not insert or remove any Drawer while brewing. Press Brew Button to stop or cancel a brew cycle.
- Do not pour any liquid into the water tank other than water or vinegar for cleaning, as specified in this manual.
- Do not clean Coffee Maker with cleansers, steel wool pads, or other abrasive materials.
- When Coffee Maker is not in use, keep lid in the closed position.
- To avoid cup overflow, empty cup before each brew cycle.
- Never place hands directly under any Drawer. Hot water and steam can be present.
- Always use a cup that is larger than the amount of water poured into the Coffee Maker.
- Keep hands away if cup overflows.
- Use caution when removing any Drawer after the brew cycle as the contents may still be hot.
- Pour in cold water only.
- Store Drawers in clean, dry place. Avoid excessive heat.

note: The short power-supply cord supplied reduces the risk of becoming entangled in or tripping over a longer cord. If an extension cord is used, its marked electrical rating must be at least as great as the electrical rating of the Coffee Maker. Make sure the extension cord does not hang over the edge of a table or counter and that it cannot be pulled on by children or tripped over. The extension cord must be a 3-wire cord of the 3-prong, 3-socketed, grounding type (including grounding conductor).

SAVE THESE INSTRUCTIONS

Record the Model and Date Code before using: 4 digits are etched on each side of the metal prongs of your power cord. (Ex. 9999 99AB) or the lower back of your Coffee Maker.

- **date code:**_____
- **Questions?**
- **email** Support@BUNN.com
- **Visit** retail.bunn.com **or call**
- **USA 1-800-352-BUNN (2866)**
- **Canada 1-800-263-2256**
- **Please have your Model and Date Code ready when calling for service.**

WARNING: RISK OF FIRE OR ELECTRICAL SHOCK

- **TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK DO NOT DISASSEMBLE THE COFFEE MAKER NO**

USER-SERVICEABLE PARTS INSIDE

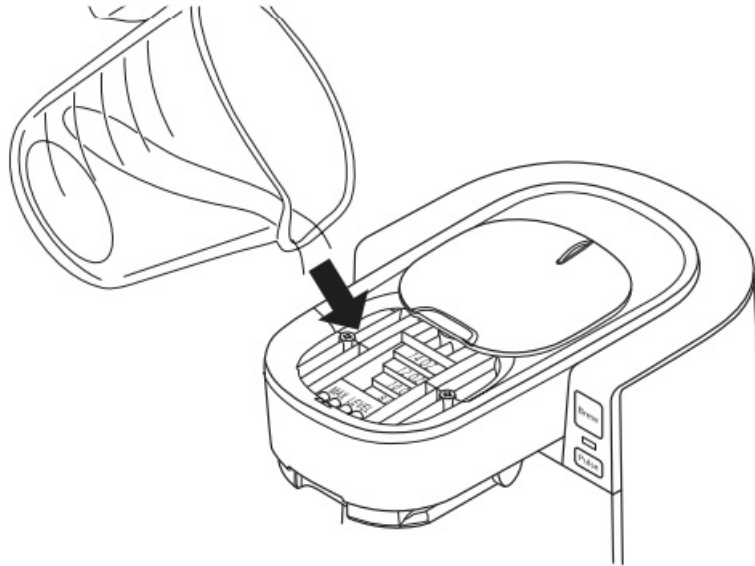
REPAIR SHOULD BE DONE BY AUTHORIZED SERVICE PERSONNEL ONLY

- This symbol alerts you to important operating and service instructions.
- This symbol alerts you to the risk of fire or electric shock in the accompanying message.

INITIAL SETUP

MY CAFÉ® SINGLE CUP MULTI-USE COFFEE MAKER

important: My Café Coffee Maker has an internal Hot Water Tank that must be filled with water before brewing for the first time. Fill the Pour-in Bowl and run 2-3 brew cycles. The machine will begin to heat and be ready to brew in a few minutes.



1. Plug in Coffee Maker. The Brew Button will flash red, indicating that water is needed and the Coffee Maker is ready for setup.
2. Place any empty Drawer into Drawer Guides and push in to lock into place. The Drawer must be locked into place before Coffee Maker will operate.
3. Fill a cup or container with 14 oz. of cold water.*
4. Open Spin Lid on top of Coffee Maker.
5. Fill Pour-in Bowl with water.
6. Close Spin Lid.
7. Position cup or container (14 oz. or larger) on Drip Tray under Drawer. Do not brew directly into untempered glass or plastic cups/glasses. Use only heat-resistant vessels.
8. Push Brew Button. Wait for water to be drawn into the internal Hot Water Tank. When water is being pulled into the Hot Water Tank, the light around the Brew Button and the Indicator Light will be solid red. You may hear some squeaking noises. This is perfectly normal and will only occur during setup. When the light around the Brew Button switches from solid red to flashing red you know you are ready to move on to the next step.
9. If any water is present in the cup or container, empty contents. Then position cup or container on Drip Tray under Drawer. It is unlikely any water will be present after first fill cycle.
10. Repeat steps 3 through 7.
11. Push Brew Button. Wait for water to be drawn into internal Hot Water Tank. Excess water will flow into the cup. If the Brew Button is still flashing red, repeat steps 3 through 7 and push Brew Button again. When Brew Button stops flashing and Indicator Light stays red, My Café is heating the water. Wait 2 to 3

minutes for the Indicator Light to turn from red to green. You are ready to brew!

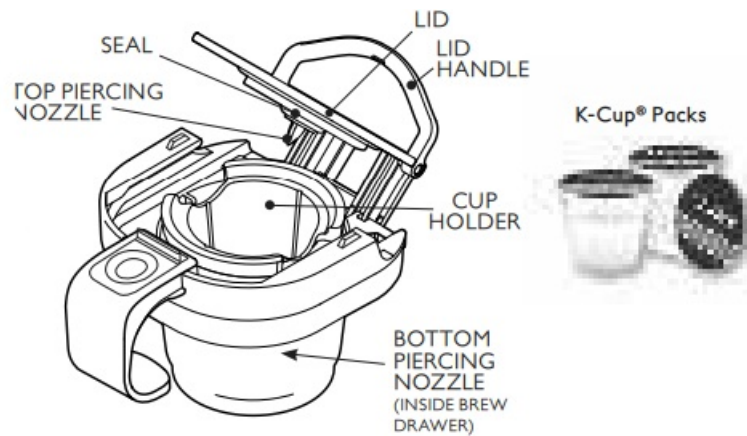
IMPORTANT: Distilled water is not recommended for brewing coffee as it lacks the minerals to bring out the natural flavors of coffee. Some common bottled water may also be too purified. If you want to use bottled water, look for words like “filtered”, “spring water”, “mineral water” or “drinking water”. Avoid using bottled water with words like “purified”, “distilled”, “zero” or “mineral free”. Your BUNN My Café Coffee Maker may not function with water that has insufficient mineral content.

FOUR DRAWER SYSTEM

- BUNN My Café® Multi-Use Coffee Maker comes with four separate Drawers. Each Drawer is designed to work with different formats so you decide what and how you want to brew!
- Please reference page 8 for the format compatibility specifications for each Drawer.

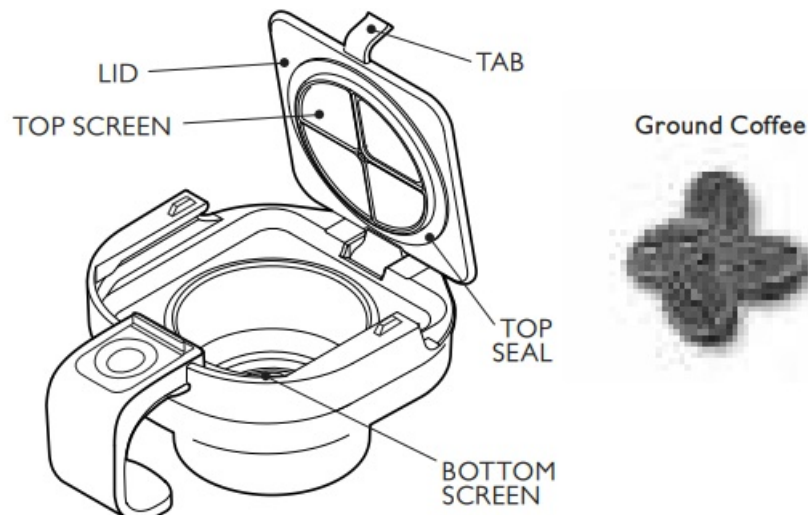
• CUP DRAWER

- works with all K-Cup® packs and most K-Cup® compatible packs including coffee, tea, and hot cocoa.



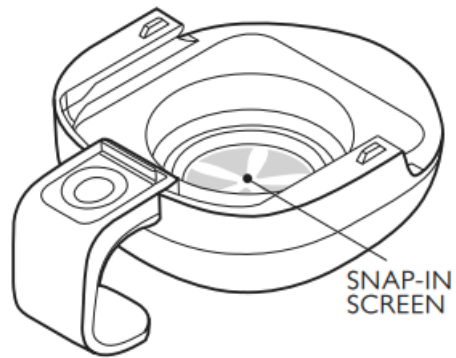
• GROUND COFFEE DRAWER

- allows you to brew any ground coffee one cup at a time. Also, use loose tea leaves to brew hot tea!



• POD DRAWER

- works with soft coffee/tea pods and tea bags.

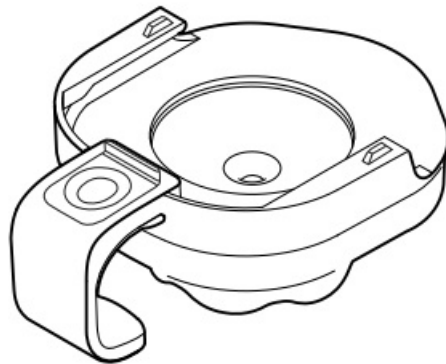


Soft Pods & Tea Bags



• WATER DRAWER

- for dispensing hot water on demand to prepare instant coffee, oatmeal, hot cocoa, soup, warm baby bottles and so much more!



Hot Water



- K-Cup® is a registered trademark of Keurig, Incorporated.
- BUNN is not affiliated with Keurig, Incorporated.

BREWING WITH THE CUP DRAWER

1. **To open the Cup** Drawer Lid, hold the Drawer handle and lift the Lid Handle to release the Lid. As you lift the Lid, it will pivot away to allow access to the Cup Holder.



2. Insert K-Cup® pack into the Cup Holder.
3. Close the Lid and push down firmly on the Lid to properly puncture the pack.



Make sure you snap the Lid Handle down into place.

CAUTION: The Cup Drawer has two sharp points to pierce the pack for brewing. Caution should be used when using or cleaning the Drawer to prevent injury.



4. Slide Cup Drawer into Drawer Guides and push in to lock into place.
Cup Drawer must be locked into place before Coffee Maker will operate.



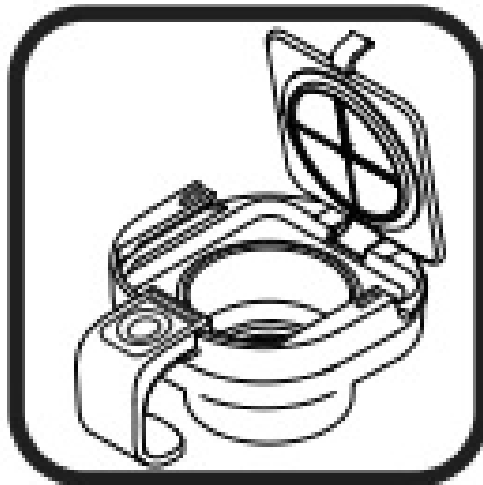
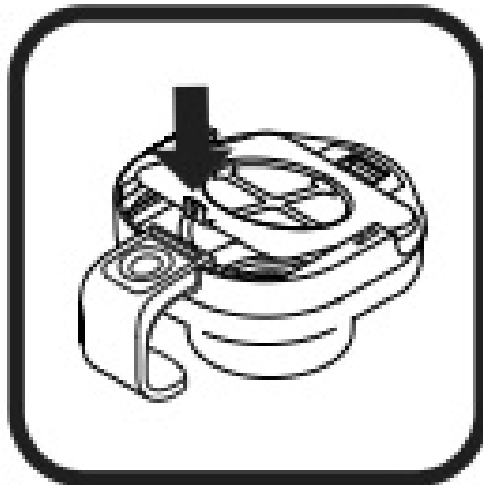
5. Open Spin Lid on top of Coffee Maker.
6. Using your preferred cup or measuring device, fill Pour-In Bowl with desired amount of water (minimum 4 oz., maximum 14 oz.).
Note: the cup positioned on Drip Tray and under the Cup Drawer must be larger than the amount of water you pour inside.
7. Close Spin Lid on top of Coffee Maker and position cup on Drip Tray under Cup Drawer. Note: be sure cup is heat resistant.
8. For regular brew, push the Brew Button.
For bolder brew or for tea, push the Pulse Button to activate and then push the Brew Button. Pulse starts and stops the flow of water several times during the brew cycle and extends the contact time for a bolder beverage.
9. At end of brew cycle, remove cup from Drip Tray.
10. Remove Cup Drawer and dispose of the used pack.

CAUTION: A small amount of hot water may pool on top of the Cup Drawer Lid during the brew, so remove slowly. To remove the Cup Drawer press down on the button located on the top of the Cup Drawer handle and pull Cup

Drawer out along the Drawer Guides. Use the Lid Handle to lift and pivot the Lid out of the way so you can carefully remove the used pack from the Cup Holder. Dispose of the used pack in a waste container.

BREWING WITH THE GROUND COFFEE DRAWER

1. To open Ground Coffee Drawer, lift Tab on top of lid.
2. Use a coffee scoop (one included) to carefully place ground coffee into the bowl. We recommend 2 scoops per 10 ounces of water for best results. Do not overfill the bowl. If any coffee grounds get on the edges above the bowl, clean off the coffee grounds before closing the Drawer Lid. NOTE: The Drawer holds up to 20 grams (1 scoop = approx. 10 g).



3. Push down the Lid on Ground Coffee Drawer to close.
4. Slide Ground Coffee Drawer into Drawer Guides and push in to lock into place.
Ground Coffee Drawer must be locked into place before Coffee Maker will operate.
5. Open Spin Lid on top of Coffee Maker.



6. Using your preferred cup or measuring device, fill Pour-In Bowl with desired amount of water (minimum 4 oz., maximum 14 oz.).
Note: the cup positioned on Drip Tray and under the Ground Coffee Drawer must be larger than the amount of water you pour inside.
7. Close Spin Lid on top of Coffee Maker and position cup on Drip Tray under Ground Coffee Drawer.
Note: be sure cup is heat resistant.

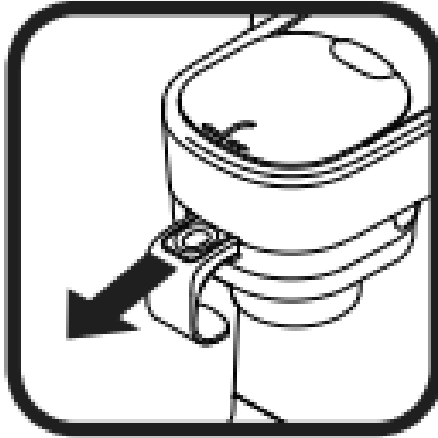
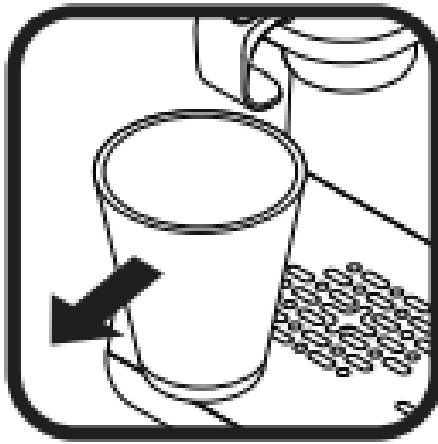


8. For regular brew, push the Brew Button.

For bolder brew or for tea, push the Pulse Button to activate and then push the Brew Button. Pulse starts and stops the flow of water several times during the brew cycle and extends the contact time for a bolder beverage.

NOTE: For best results with the Ground Coffee Drawer, we recommend using the Pulse Button.

9. At end of brew cycle, remove cup from Drip Tray.



10. Remove the Ground Coffee Drawer and dispose of used grounds. Remove the Ground Coffee Drawer by pressing down on the button located on the top of the Drawer handle and pull the Drawer out along the Drawer Guides. For easiest removal of used coffee grounds, knock the used grounds out of the bowl over a waste container or compost bin right after brewing. Rinse Drawer thoroughly.

NOTE: The Top Screen is not meant to be removed. Removing the Top Screen will cause the Ground Coffee Drawer to be inoperable.

BREWING WITH THE POD DRAWER

1. Place soft pod or tea bag in Pod Drawer Cavity.

Center pod or tea bag in Drawer and gently press the pod or tea bag fully into the Pod Drawer cavity. Ensure that the pod or tea bag is fully inserted.

Note: Do not place torn or damaged pods in Pod Drawer.



2. Slide Pod Drawer into Drawer Guides and push in to lock into place.
The pod Drawer must be locked into place before Coffee Maker will operate.
3. Open Spin Lid on top of Coffee Maker.



4. Using your preferred cup or a measuring device, fill Pour-In Bowl with desired amount of water (minimum 4 oz., maximum 14 oz.).

Note: the cup positioned on Drip Tray and under the Pod Drawer must be larger than the amount of water you pour inside.

5. Close Spin Lid on top of Coffee Maker and position cup on Drip Tray under Pod Drawer.

Note: be sure cup is heat resistant.

6. For regular brew, push the Brew Button.

For bolder brew or for tea, push the Pulse Button to activate the pulse feature and then push the Brew Button.

Pulse starts and stops the flow of water several times during the brew cycle and extends the contact time for a bolder beverage.

7. At end of brew cycle, remove cup from Drip Tray.



8. Remove Pod Drawer and dispose of used pod or tea bag.

To remove the Pod Drawer press down on the button located on the top of the Pod Drawer handle and pull Pod Drawer out along the Drawer Guides. Dispose of used pod or tea bag by flipping the Pod Drawer over to knock pod or tea bag into a waste container or compost bin. Do not touch the hot pod or tea bag.



DISPENSING HOT WATER WITH A WATER DRAWER

1. Insert Water Drawer into Drawer Guides.

Water Drawer must be locked into place before Coffee Maker will operate.

2. Open Spin Lid on top of Coffee Maker.



3. Using your preferred cup or measuring device, fill Pour-In Bowl with desired amount of water (minimum 4 oz., maximum 14 oz.).

Note: the cup positioned on Drip Tray and under the Water Drawer must be larger than the amount of water you pour inside.

4. Close Spin Lid on top of Coffee Maker and position cup on Drip Tray under Water Drawer.

Note: be sure cup is heat resistant.

5. Push Brew Button.



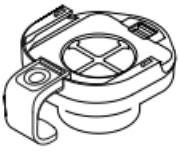

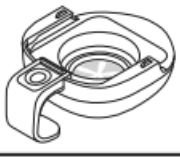



6. At end of brew cycle, remove cup from Drip Tray.

To remove the Water Drawer, press down on the button located on the top of the Water Drawer handle and pull Water Drawer out along the Drawer Guides.



DRAWER FORMAT COMPATIBILITY

Each Drawer is designed to brew with specific coffee or tea formats. Do not insert any other format or objects in the Drawer other than those listed here.





	Cup Drawer K-Cup® Packs K-Cup® Compatible Packs	K-Cup® Packs 
	Ground Coffee Drawer Ground Coffee Loose Tea	Ground Coffee 
	Pod Drawer Soft Coffee Pods Soft Tea Pods Tea Bags	Soft Pods & Tea Bags 
	Water Drawer Use to dispense hot water instantly to prepare a wide variety of beverages, food and more. Do not insert any coffee or tea format.	Hot Water 

- K-Cup® is a registered trademarks of Keurig, Incorporated.
- BUNN is not affiliated with Keurig, Incorporated.

BREWING BETTER

My Café® Single Cup Multi-Use Coffee Maker precisely controls brewing temperature and time to extract superior flavor from your favorite coffee and tea.

Dr. Brew Recommended Starting Points:

Dr. Brew (BUNN's Director of Brewing Technology)	K-Cup® Packs 	10 – 12 grams K-Cup® pack	6 ounces of water
	Soft Pod 	10-12 grams soft coffee pod	6 ounces of water
	Tea 	2-3 grams	6 ounces of water
	Ground Coffee 	15-19 grams of ground coffee or about two scoops*	10 ounces of water

- The coffee scoop included with My Café MCU hold approximately 10 grams of coffee depending on the beans used, roast and grind.
- Adjust coffee and water volume to suit your tastes.
- For a bolder cup, use less water or more coffee/tea.

- Use the Pulse Button to steep tea or extract bolder coffee flavor.
- For a weaker cup, use more water or less coffee or tea with the same amount of water.
- **Note:** too much water and too little coffee can lead to over-extraction of the grounds.

MORE USES

- Use My Café Coffee Maker to dispense hot water for hot cocoa, instant coffee, oatmeal, soup, to warm baby bottles, kick-start cooking and more. Insert the Water Drawer and press Brew. Use caution, the dispensed water will be very hot, as the hot water tank holds water at approximately 200°F.
- Brew iced coffee and tea by brewing over a cup filled with ice (make sure cup is resistant to both hot and cold). After brewing, add milk and/or your favorite sweetener.

ENERGY SAVING FUNCTIONS

- After 6 hours idle, the temperature inside the Stainless Steel Hot Water Tank drops to 140°F. It takes about 1 minute to get back to an optimal brewing temperature of about 200°F.
- After 26 hours idle, My Café Coffee Maker enters sleep mode. It takes about 2 minutes to return to optimal brewing temperature (about 200°F).
- When a Drawer is removed or inserted, or if any button is pushed, the Coffee Maker begins to heat up to optimal brewing temperature. When the Indicator Light is green, My Café Coffee Maker is ready to use.
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CLEANING & MAINTENANCE

Rinse the Drawer(s) after each use. Drawers, Drip Tray and Drip Tray Cover are top rack dishwasher safe. Occasionally wipe outside of the Coffee Maker with a mild, no citrus added dish soap and a damp cloth.

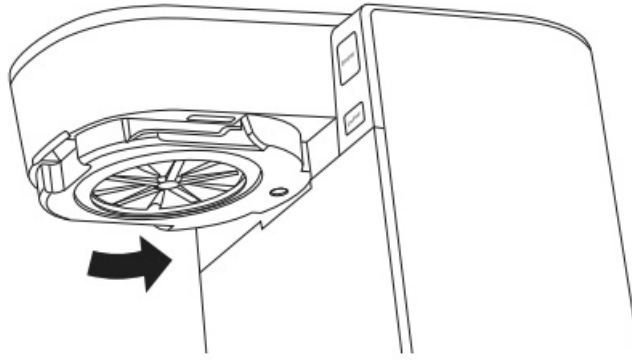
coffee maker cleaning

Clean your Coffee Maker at least every 3 months. Mineral deposits may accumulate due to impurities in the water used to brew. If deposits are not removed, they can impair the operation of the Coffee Maker and reduce product life. The frequency of internal system cleaning depends on the mineral content of your water (the higher the mineral content, the more often you should perform Coffee Maker maintenance).

1. Insert any Drawer.
2. Open Spin Lid on top of Coffee Maker.
3. Fill Pour-in Bowl with 14 oz. white vinegar.
4. Close Spin Lid.
5. Place empty cup (greater than 14 oz. on the base.
6. Push Brew Button to cycle vinegar through Coffee Maker.
7. Run three or more additional 14 oz. cycles of water through Coffee Maker to flush remaining vinegar from Coffee Maker.
8. Follow the steps below to clean the Sprayhead.

cleaning the sprayhead

Mineral deposits and loose coffee or tea granules may clog the Sprayhead, causing the brew cycle to slow.



1. Unplug the Coffee Maker and allow it to cool (minimum 1 hour).
 2. Remove Drawer.
 3. Facing the Coffee Maker, rotate the Sprayhead clockwise (using your fingers) until the Sprayhead and Seal are removed.
 4. Clean Sprayhead and Seal with mild detergent and rinse thoroughly. A toothpick may also be used to clear debris from Sprayhead holes.
- CAUTION:** If the Sprayhead and Sprayhead Seal are separated, they must be reassembled. Improper reassembly could result in injury from scalding water
5. Replace Sprayhead. rotate the Sprayhead, counter-clockwise until finger tight.
 6. Replace Drawer.
 7. Plug in Coffee Maker to restore power.

inspecting the sprayhead seal

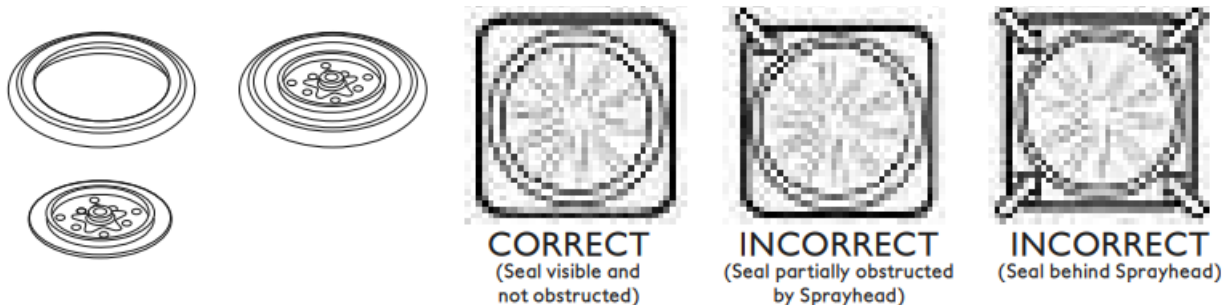
When disassembling your Coffee Maker for cleaning, inspect the Sprayhead Seal for cracks, tears and holes. Although the Seal should last for an extended period of time, damage can occur through handling.

CAUTION: To prevent injury from hot water, do not use the unit if the Seal is damaged. If damaged, call Customer Service at 800-352-2866 or visit retail.bunn.com to obtain a replacement Seal.

CLEANING & MAINTENANCE

reassembling the sprayhead/seal

If Sprayhead and Seal are separated during removal or cleaning, they must be reassembled properly for My Café® Coffee Maker to function.



1. Identify the top of the Seal – it will have rough ridges while the bottom is smooth
2. Identify the top of the Sprayhead – it has a star pattern and a threaded hole where the Sprayhead attaches to the Coffee Maker.
3. Guide the Sprayhead into the channel of the Seal. Gently stretch the Seal if needed. Make sure it is completely

in the channel.

4. When properly assembled, the Sprayhead will slide easily into the channel of the Seal and will not cause any buckles in the surface of the Seal.

CAUTION: Improper reassembly could result in personal injury from hot water.

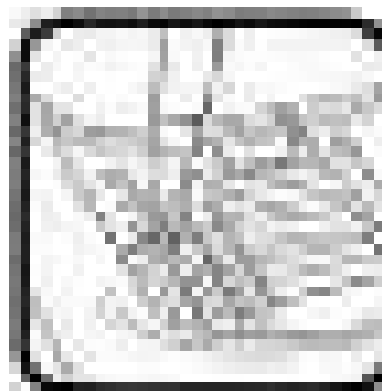
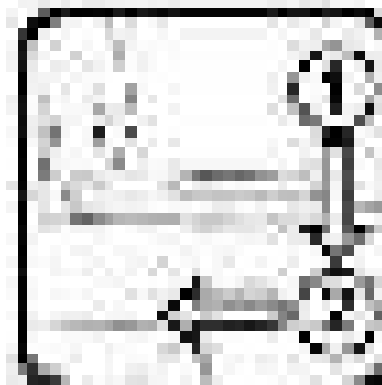
cleaning water probes

There are two stainless steel Water Probes in the Pour-In Bowl that are designed to detect if water is present. Minerals from the water you use may build up in the Pour-In Bowl and on the probes and may cause the Coffee Maker to incorrectly read that water is in the Pour-In Bowl.

1. Unplug the Coffee Maker and allow it to cool (minimum 1 hour). Then rotate the Spin Lid open.
2. Remove the 2 screws in the Pour-In Bowl with a Phillips head screw driver.
3. Remove top of the Pour-In Bowl by lifting the front edge up slightly, sliding the lid back to unhook it and then lift off.



4. Gently scrub the Water Probes and surrounding area with a textured sponge or a toothbrush to remove deposits.
5. Replace top of Pour-In Bowl by sliding forward until rear catch engages, then lower the front of the lid.
6. Re-install the screws to the Pour-In Bowl lid. Perform Coffee Maker Maintenance as directed on page 10.



storing the coffee maker

Unplug the Coffee Maker and wait for it to cool. It must be stored above 40°F/4°C to prevent damage to the internal Hot Water Tank. If you do not use your Coffee Maker for an extended period of time, we recommend running two to three cycles of water through prior to brewing coffee or tea.

NOTE: After Initial Set Up, water will remain in the internal Hot Water Tank.

TROUBLESHOOTING

problem suggestions

Brew Button Flashes Red

- Internal Hot Water Tank must be filled with water. See Initial Setup on page 3.

Brew Button is Red

- Your machine is brewing. Press the Brew Button again to stop the brew process.

Indicator Light is Green

- Water is hot and ready to brew.

Indicator Light is Red

- Water is heating.

Indicator Light Flashes Red

- The Brew Button was pressed but the water is heating. Wait for Indicator Light to turn green and press Brew Button again.

Indicator Light Flashes Green

- Add water.
- **NOTE:** Make sure that a cup is positioned on the base under the Drawer prior to pushing Brew Button.
- If water with low mineral content such as distilled water is used, the sensors may not detect the water. Tip the Coffee Maker to drain water out of the Pour-In Bowl and add tap water, drinking water or bottled water with a higher mineral content. Refer to page 3 for more information on water used for brewing.

The indicator Light Flashes Red and Green

- The drawer is not fully inserted. Press in the Drawer to lock into place.

Water is not exiting Drawer

- Make sure Coffee Maker is plugged into a working outlet.
- Make sure Coffee Maker is filled with water. The Hot Water Tank needs to be filled to begin brewing (Indicator Light will flash green). See Initial Setup (pg. 3)
- Make sure Drawer is fully inserted (the Indicator Light will alternately flash red and green if the Drawer is not fully inserted).
- If Indicator Light flashes red, Coffee Maker is heating water to brew temperature in approximately 2 minutes. When the light is green, press Brew Button.
- Press Brew Button to begin brew (Brew Button will be illuminated).

wish my beverage was stronger

- Pod should be fully seated in Pod Drawer cavity for maximum flavor extraction.
 - The amount of water used for brewing may be too large for the weight of coffee used. Try using a heavier pod, more ground coffee, or less water.
 - Try a finer grind for your coffee if brewing with the Ground Coffee Drawer.
 - Try using the Pulse Button to extend the water to coffee contact time.
- NOTE:** Pulse Brew is the recommended setting when brewing with the Ground Coffee Drawer.

Pulse Button is Red

- The Pulse option is activated. Press the Pulse Button again to deactivate.

Coffee Maker doesn't turn on

- Make sure Coffee Maker is plugged into a working outlet.
- Press Brew Button to begin brew (Brew Button will be illuminated).

Takes too long to brew

- Mineral deposits may be present in your Coffee Maker. See Coffee Maker Cleaning and Cleaning the Sprayhead on page 10.

Only brews water

- Make sure coffee or tea is in the Drawer.

Water speed varies during brew

- The Pulse Brew Button has been pressed. During the brew, water flow will vary to properly steep tea or for stronger coffee.

problem suggestions

Water leaks out around the Sprayhead

- The Sprayhead may be clogged, loose or the Seal may be damaged. Please refer to Cleaning the Sprayhead, Reassembling the Sprayhead/Seal and Inspecting the Sprayhead Seal on pages 10 and 11.

Drawer is difficult to insert and remove

- At the end of a brew cycle some pressure may remain trapped in the Drawer. Wait 10 minutes for the pressure to drop and try carefully removing the Drawer again.
- Inspect the Seal near the Sprayhead on the Coffee Maker for damage, ensure that the bottom lip of the Sprayhead Seal is visible and is not obstructed by the Sprayhead, and check that the Sprayhead is finger tight. See Reassembling the Sprayhead/ Seal on page 11.

Water leaks out around a Drawer

- Inspect the Seal near the Sprayhead on the Coffee Maker for damage and ensure that the bottom lip of the Sprayhead Seal is visible and is not obstructed by the Sprayhead. Ensure Sprayhead is finger tight. See Reassembling the Sprayhead/Seal on page 11. Cup Drawer
- Inspect the top and bottom Piercing Nozzles and Seals on Cup Drawer to ensure they are in place and not damaged. Ground Coffee Drawer

- Make sure you have not overfilled the Ground Coffee Drawer (Maximum 20 grams).
 - Make sure grounds are only in the bowl of the Grounds Coffee Drawer, and do not interfere with the Top Seal of the Lid.
 - Inspect Top Seal near the Top Screen of Ground Coffee Drawer to ensure it is in place and free of damage.
- Pod Drawer
- Make sure the pod is fully inserted in the Pod Drawer cavity.

Off taste is detected

- Perform Coffee Maker Cleaning on page 10.
- Remove used coffee or tea from Drawer after each brew. Do not leave used coffee or tea in the Drawer for extended periods of time.

Coffee Maker is louder than normal or pump continues to run after the brew

- Minerals from the water you use may build up in the Pour-In Bowl and on the probes that are used to detect if water is present. Perform Cleaning Water Probes on page 11.

note: Do not disassemble. There are no user serviceable parts inside the Coffee Maker.

AUTHORIZED SERVICE

- Call 1-800-352-2866 or visit retail.bunn.com for service options. bunn-o-matic® corporation in the united states: 5020 Ash Grove Drive., Springfield, Illinois USA 62711-6329 900 E. Townline Rd., Creston, IA 50801 1-800-352-BUNN (2866)
- email: Support@bunn.com in Canada:
- 280 Industrial Parkway S., Aurora, Ontario L4G 3T9 1-800-263-2256
- To receive full assistance, have the Model and Date Code (located on the metal prongs of your power cord or on a sticker on the lower back of the machine) ready when calling.

LIMITED WARRANTY

- BUNN® My Café® Single Cup Multi-Use Coffee Maker for Home.

Model: MCU

- Bunn-O-Matic® Corp. ("BUNN") warrants the My Café Single Cup Multi-Use Coffee Maker for Home (MCU) to be free from defects in materials and workmanship existing at the time of manufacture and appearing within one of the following warranty periods:
- **a)** Two (2) years from the date of original purchase of a NEW COFFEE MAKER with delivery of a valid receipt evidencing such purchase or, in the absence of such a receipt, from the date of manufacture as determined by date code of the machine.
- **b)** Two (2) years from the date of customer's receipt of a REPLACEMENT COFFEE MAKER, if the original warranty on the replaced Coffee Maker warranty has

not expired.

c) One (1) year from the date of purchase of a REMANUFACTURED COFFEE MAKER.

You must notify us promptly by either (1) calling us toll-free at 800-352-2866, (2) contacting us through our website (retail.bunn.com) or (3) writing us at Bunn-O-Matic Corp., Attn. At Home Warranty Administrator, P.O. Box 3227, Springfield, IL 62708-3227, if you believe such a defect has appeared during the warranty period. If we determine such a defect appears during the warranty period, we will (at our sole option) repair or replace the defective Coffee Maker with no charge for service or parts, provided the Coffee Maker is delivered at the customer's expense to one of our authorized service centers. Warranty does not cover claims resulting from commercial use, misuse, failure to follow instructions on installation and use, use with having a high mineral content, neglect, use of unauthorized attachments, use of a current or voltage other than specified on the Coffee Maker, or unauthorized service during the warranty period on conditions otherwise covered by warranty. THIS WARRANTY SHALL BE EXCLUSIVE AND SHALL BE IN LIEU OF ANY OTHER EXPRESS WARRANTY, WRITTEN OR ORAL, INCLUDING BUT NOT LIMITED TO ANY EXPRESS WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE DURATION OF ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS EXPRESSLY LIMITED TO THE PERIOD OF DURATION OF THIS LIMITED WARRANTY.

Some states do not allow limitation on how long an implied warranty lasts, so the above limitations may not apply to you.

THE CUSTOMER'S EXCLUSIVE REMEDY FOR BREACH OF THIS WARRANTY OR OF ANY IMPLIED WARRANTY OR OF ANY OTHER OBLIGATION ARISING BY OPERATION OF LAW OR OTHERWISE SHALL BE LIMITED AS SPECIFIED HEREIN TO REPAIR OR REPLACEMENT, AT OUR SOLE OPTION. IN ANY EVENT, RESPONSIBILITY FOR SPECIAL, INCIDENTAL AND CONSEQUENTIAL DAMAGES IS EXPRESSLY EXCLUDED.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

The UL rating applies to use in a residential environment only. The warranty is void if the machine is used in a commercial setting.

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Matic Corporation.

The BUNN logo is a trademark of Bunn-O-Matic Corporation.

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Documents / Resources

	<p>BUNN MCU Single Cup Multi-Use Coffee Maker [pdf] Owner's Manual</p> <p>MCU, Single Cup Multi-Use Coffee Maker, Multi-Use Coffee Maker, Single Cup Coffee Maker, Coffee Maker</p>
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References

- [BUNN - Bunn-O-Matic Corporation](#)
- [Coffee Machine & Accessories | BUNN](#)