

GRAB & GO PERSONAL **COFFEE MAKER**

INSTRUCTION MANUAL



Please read and comply with these instructions prior to the initial operation of the appliance. Keep the operating instructions for future reference or for subsequent possessors.



Item #800-01-BLK

Read all instruction before use

Important Safeguards

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- ♦ Do not touch hot surfaces. Use handle or knobs.
- ♦ To protect against electric shock, do not place cord, plug or appliance in water or other liquids.
- ♦ Close supervision is necessary when any appliance is used by children.
- ♦ Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or removing parts and before cleaning the appliance.
- ♦ Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner. Return the appliance to the nearest authorized service facility for examination, repair, or adjustment.
- ♦ The use of an accessory not intended for use with this appliance may cause injuries.
- ♦ Do not use outdoors.
- ♦ Do not let cord hang over the edge of table or counter, or touch hot surfaces.
- ♦ Do not place on or near a hot gas or electric burner, or in a heated oven.
- ♦ Do not use this appliance for other than intended use.
- ♦ Keep the lid on the mug when in use.
- ♦ Scalding may occur if the lid is removed during the brewing cycle.
- ♦ To disconnect, remove plug from wall outlet.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

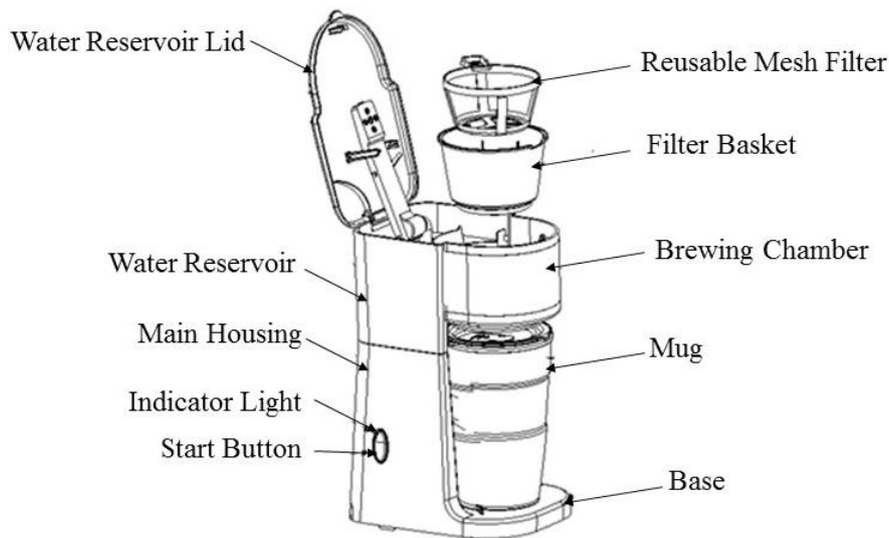
Special Instructions

A short power supply cord is provided to reduce the risk of becoming entangled in, or tripping over a longer cord. Extension cords are available and may be used if care is exercised in their use.

When using an extension cord:

- ♦ The marked electrical rating of the extension cord must be at least as great as that of appliance.
- ♦ If the appliance is of the grounding type, the extension cord must be a grounding type, 3-wire cord.
- ♦ The longer cord should be arranged so that it will not drape over a countertop or tabletop where it can be pulled on by children, or tripped over.

Parts



Coffee filter

This coffeemaker comes with a reusable mesh filter. A paper filter can't be used in place of reusable mesh filter.

Before first use

1. Clean the mug, mug lid, reusable mesh filter and the filter basket in warm soapy water and rinse thoroughly.
2. Brew two mugs of water according to the brewing coffee section but without coffee grounds.

Brewing coffee

1. Lift the water reservoir lid and fill the water reservoir with 14oz of water (about one full mug).
2. Put three tablespoons of finely ground coffee or four tablespoons of regular ground coffee into the reusable mesh filter for a full mug of coffee.

Note: Regular coffee grounds require more coffee per cup to achieve the strength of finer coffee grounds.

3. Gently shake the mesh filter to distribute the coffee evenly.
4. Place the mesh filter into the filter basket and place the filter basket into the brewing chamber.
5. Close the water reservoir lid.
6. Remove the lid from the mug, tilt the mug slightly and place it on the base.
7. Plug the power cord into a standard 120-volt AC electrical outlet.
8. Press the start button - the indicator light will illuminate, indicating that the coffeemaker is operating.

Caution: Don't open the reservoir lid during the brew cycle as scalding may occur.

9. Allow all the coffee to drip from the brewing chamber into the mug before removing the mug.

Note: Since coffee grounds absorb some water during brewing, the amount of brewed coffee will be slightly less than the amount of water poured into the reservoir.

10. When the brewing cycle is complete, the indicator light will shut off and the unit will no longer heat.

11. If another mug of coffee should be brewed at this time, see the section on brewing a second mug of coffee.

12. When brewing is complete, unplug the power cord from the electrical outlet.

Note: Once the start button has been pressed the coffeemaker will start the brewing cycle and remain on until the brewing cycle is complete. To interrupt or stop the brewing cycle, disconnect the plug from the electrical outlet.

Brewing a Second Mug of Coffee

To brew another mug of coffee, allow the coffeemaker to completely cool (about three minutes) after the indicator light has switched off. Rinse the mug and the mesh filter with water. Repeat the brewing procedure.

Warning: If the coffeemaker does not cool completely before reuse, water placed in the water reservoir may overheat. This can cause steam to escape, resulting in a risk of burns and/or personal injury.

Note: Attempting to start another brewing cycle before the coffeemaker cools may result in an incomplete cycle. The unit employs a thermal reset switch to prevent overheating and may shut down.

Hints for Great Tasting Coffee

- ♦ Always use fresh, cold water.
- ♦ For stronger or milder coffee, increase or decrease the amount of coffee grounds to suit your taste.
- ♦ Finer coffee grinds, such as Drip and Automatic Drip Coffeemaker (ADC) coffee grounds, promote a full extraction of flavor and a rich, full-bodied coffee.
- ♦ Store unused coffee grounds in a cool, dry place. After opening a package of coffee grounds, reseal it tightly and store in the refrigerator to maintain freshness.
- ♦ For optimum coffee taste, buy whole coffee beans and grind them just before brewing.
- ♦ Do not reuse coffee grounds as this greatly reduces the coffee's flavor.
- ♦ Reheating coffee is not recommended as coffee is at its peak flavor immediately after brewing.
- ♦ A clean coffeemaker is essential for making great-tasting coffee. Clean regularly as specified in the "Care and Maintenance" section.
- ♦ Prevent an oily buildup - A small amount of oil on the surface of brewed coffee is due to the release of oil from roasted coffee beans. Heavily roasted coffee beans release more oil than others do. Regularly cleaning your coffeemaker will prevent an oily buildup.

Care and Maintenance

Warning: Always unplug the power cord from the electrical outlet and allow the product to cool completely before cleaning or storing.

Cleaning

The mug, mug Lid, and filter basket may be placed on the upper rack of a dishwasher for cleaning, or hand washed in warm, soapy water. The reusable mesh filter must be washed by hand.

- ♦ When washed in a dishwasher, the parts may appear to fade. Restore by polishing them with a soft, dry cloth.
- ♦ Wipe the exterior surface of the coffeemaker with a soft, damp cloth. Do not use metal scouring pads or abrasive cleaners.

Removing Mineral Deposits

To keep your Coffeemaker operating efficiently, remove mineral deposits left by water. At least once a month, use a water and vinegar household cleaning solution as described below to prevent the buildup of mineral deposits. If the water in your area is especially high in minerals, do this every two weeks.

1. Fill the mug with one part of white vinegar and three parts of cold water.
2. Pour the water and vinegar mixture into the water reservoir.
3. Place the mug without the lid on the base.
4. Press the start button - the indicator light will illuminate.

Note: During cleaning, more steam is generated than when brewing coffee.

5. When the water-vinegar solution stops dripping into the mug, allow the coffeemaker to cool for three minutes. Remove, rinse and replace the mesh filter and pour the water-vinegar mixture into the water reservoir again.
6. Press the start button. Allow all of the cleaning solution to drip into the mug.
7. Discard the cleaning solution from the mug.
8. Allow the coffeemaker to cool for three minutes, then remove, rinse, and replace the filter basket.
9. Rinse the coffeemaker by brewing a mug of cold water.
10. Allow the coffeemaker to cool completely and clean it by washing the mug, filter basket, and the reusable mesh filter in soapy water. Rinse and dry.

Storing

- ♦ Store in a cool, dry location.

Electrical Specifications

| Voltage | Frequency | Wattage | Amperage |
|---------|-----------|----------|----------|
| 120 VAC | 60Hz | 650-750W | 5A |



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