

ELECTRIC COFFEE MAKER 60 & 100 CUP SETUP INSTRUCTIONS

STEP 1

Place the unit on a flat surface where you intend to use it.

STEP 2

Add coffee to the basket. **NOTE:** Before adding bulk coffee to the basket, run the basket under running water to dampen. This will help minimize coffee grounds from falling into the coffee maker.

STEP 3

Fill coffee urn with cold, fresh water to inside level indicator marker. Replace the lid on the body of the urn and lock.

STEP 4

Plug the electrical cord into your power source with a 3-prong grounding receptacle. **NOTE:** Allow approximately 1 minute per cup for brewing time.

STEP 5

Once the brewing cycle is complete, using potholders, carefully remove the coffee basket with grounds. This helps maintain the coffee flavor.

SHUTDOWN INSTRUCTIONS

STEP 1

Unplug the electrical cord from your power source and allow the unit to cool.

STEP 2

Rinse out the coffee maker and basket.

TROUBLESHOOTING

COFFEE MAKER DOES NOT BREW

- ✓ Confirm the electrical cord is properly plugged into your power source with a 3-prong grounding receptacle.
- ✓ Ensure the power source supports 120 volts of power.
- ✓ Check and reset your circuit breaker.



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SKU 10805

INCLUDES

60 Cup Coffee Maker
Coffee Urn with Lid
Coffee Basket & Internal Pump Tube

SKU 10802

INCLUDES

100 Cup Coffee Maker
Coffee Urn with Lid
Coffee Basket & Internal Pump Tube

NOTES

Extension cords may lower power current and not allow the unit to run properly.

Power requirements: 120 volts, 9 amps, 1090 watts.

If grinding your own coffee beans, grind to medium coarseness for best results. Do not grind too finely as this may cause the coffee basket to flood.

Coffee equivalents:

30-36 cups = approx. **2 cups** bulk coffee

55-60 cups = approx. **3 ½ cups** bulk coffee

90-100 cups = approx. **6 cups** bulk coffee

Allow 60 minutes of brew time for the 60 cup coffee maker and 100 minutes of brew time for the 100 cup coffee maker.

Other than making coffee or heating water, no other liquid should be heated in the coffee maker to prevent damage to the heating unit.

Liquid must always cover the inside bottom of the unit. If the unit is allowed to dry while plugged in, it will cause damage to the internal components.