

GENERAL INSTRUCTIONS

WASH INSIDE OF COFFEEMAKER WITH

HOT SOAPY WATER - Rinse with hot water and dry completely before using the first time and after each use. Do the same with the cover and basket. Clean percolating tube with a tube brush or pipe cleaner and hot, soapy water to remove manufacturing oils. Wipe dry with a clean towel. To assemble, insert tube into basket hole. Wipe outside of coffeemaker with a damp cloth, then dry with a soft towel. **DO NOT IMMERS**

BASE IN WATER.

MEASURE WATER - Remove cover and basket assembly. Fill with fresh, cold tap water to desired fill line located on inside of coffeemaker. **DO NOT FILL BEYOND TOP FILL LINE.** Never use hot water to make coffee.

MEASURE COFFEE - Measure ground coffee into basket according to chart. Place basket assembly into coffeemaker heating well. **DO NOT FORCE TUBE INTO PLACE.** Place cover on unit. Specially designed cover distributes water over ground coffee; no perforated basket cover is required.

NOTE: The amount of coffee used can be adjusted to personal taste by adding or subtracting from the recommended quantities.

COFFEE MEASURING GUIDE

Finished Brew 5 ounce Servings	Ground Coffee (Level Cups)
10	$\frac{3}{4}$
12	1
16	1 $\frac{1}{4}$
20	1 $\frac{1}{2}$
24	1 $\frac{3}{4}$
30	2
36	2 $\frac{1}{4}$
40	2 $\frac{1}{2}$

Finished Brew 5 ounce Servings	Ground Coffee (Level Cups)
48	3
50	3 $\frac{1}{4}$
60	3 $\frac{3}{4}$
72	4 $\frac{1}{2}$
84	5 $\frac{1}{4}$
101	6 $\frac{1}{4}$

1 lb. coffee equals 5 cups.

NOTE: Allow approximately one (1) minute per cup of coffee when brewing less than 55 cups. Allow 45-50 seconds per cup for 55 cups and over.

CORRECT VOLT USAGE - Your unit is designed to use either 110-120 volt or 220-240 volt outlets. To be sure which one you have, check the voltage which is stamped on the base of your unit. Do not use in an outlet not compatible with your unit - it could over-heat. Do not use with Direct Current.

BREWS AUTOMATICALLY - Plug cord into AC outlet. (see CORRECT VOLT USAGE.) Voltage changes or variations in water temperature will affect brewing time. Turn on/off switch on 101 cup model to "on" position to start brewing cycle. 55 cup model begins brewing as soon as it is plugged in. Signal light on large model glows when coffee is ready to serve. After brewing cycle is complete, unit automatically reduces heat and maintains coffee at serving temperature until unplugged or the on/off switch (on large model) is turned to the "OFF" position. **NEVER** plug in coffeemaker without water or liquid coffee in it. This will damage the coffeemaker and void the warranty.

SERVE - Pull faucet forward to open and hold until cup or container is filled. Release faucet and it shuts off automatically. Press down on faucet to lock it in place for continuous pouring.

HELPFUL HINTS

For best results, make at least 12 cups of coffee at one time. Remove coffee basket and grounds as soon as the brewing cycle is completed. This also helps maintain coffee flavor.

Before brewing a second pot, cool coffeemaker by rinsing it thoroughly with cold water.

Use coffeemaker cover as a drip catcher when removing basket and discarding wet coffee grounds.

To reheat cold coffee, remove basket and percolating tube before plugging unit in.

If faucet drips, check faucet bonnet to be sure it is firmly tightened. If tightening bonnet does not stop leak, unscrew bonnet and remove silicone seat cup. If cup is damaged in any way, contact manufacturer.

NOTE: 101 cup model includes an on/off switch. Switch must be in "on" position for brewing and warming.

