

# GENERAL INSTRUCTIONS

■ **WASH BEFORE USING** – Before using unit for the first time and after each use, wash coffee basket, percolating tube and interior of the coffeemaker with warm, soapy water. Rinse thoroughly and dry. Wipe exterior with a damp cloth – **NEVER IMMERSE BASE IN WATER.**

■ **MEASURE WATER** – Remove cover and basket assembly. Fill coffeemaker with fresh, cold water to desired fill line. Do not fill coffeemaker past top fill line. Never use hot water to make coffee.

■ **MEASURE COFFEE** – Measure appropriate amount of coffee (see chart below) into coffee basket and set coffee basket on percolating tube. Position bottom of percolating tube into heating well, but **DO NOT FORCE IT INTO PLACE.** Place cover on coffeemaker and turn to secure in place.

## COFFEE MEASURING GUIDE

These are recommended amounts only – coffee strength can be adjusted to personal taste by adding or subtracting from these quantities.

<b>CUPS</b> (5 oz. serving)	<b>GROUND COFFEE</b> (8 oz. dry measure)
12-15	$\frac{3}{4}$ cup
20-25	1 $\frac{1}{2}$ cups
30-36	2 cups
40-45	2 $\frac{1}{2}$ cups
50-55	3 $\frac{1}{4}$ cups
60-65	3 $\frac{3}{4}$ cups
80-85	5 $\frac{1}{2}$ cups
95-100	6 $\frac{1}{2}$ cups

1 lb. of coffee equals 5 cups.

Allow approximately 1 minute per cup brewing time. Voltage changes or variations in water temperature will affect brewing time. **NEVER MAKE LESS THAN THE MINIMUM CAPACITY OR MORE THAN THE MAXIMUM CAPACITY OF YOUR COFFEEMAKER.**

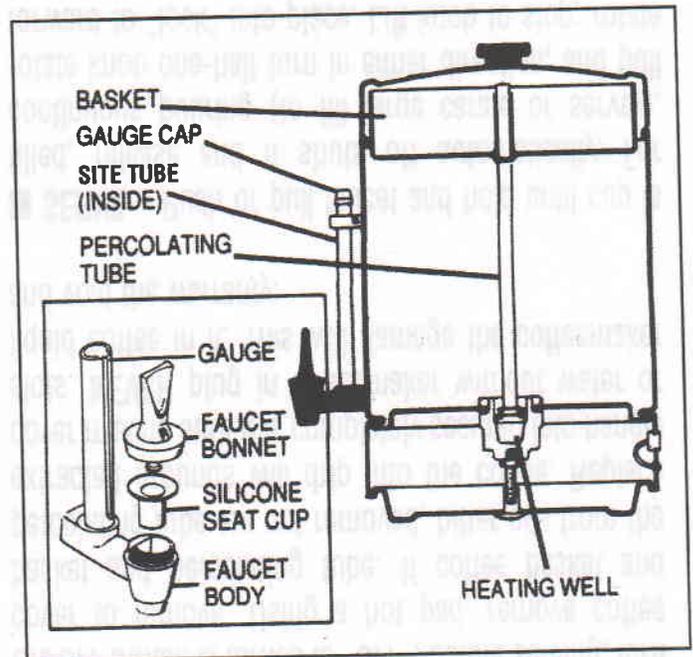
■ **TWIST-TO-SECURE COVER** – Before brewing, place cover on coffeemaker and turn to secure in handle slots. Note arrows on cover for correct turning. To remove cover, reverse procedure and lift.

■ **BEGIN BREWING** – Plug cord into any AC grounded outlet. **USE 110-120 VOLT ONLY.** On units featuring an ON/OFF switch, select the “ON” position to start brewing. All other models begin brewing as soon as they are plugged in. Coffeemaker stops perking automatically. Signal light glows when coffee is ready to serve. After brewing, coffeemaker automatically switches to low heat and will keep coffee at proper serving temperature until unit is unplugged or the ON/OFF switch is turned to “OFF”. Before serving, turn cover to remove. Using a hot pad, remove coffee basket and percolating tube. If coffee basket and percolating tube are not removed, bitter oils from the extracted grounds will drip into the coffee. Replace cover making sure it is completely secured into handle slots. **NEVER** plug in coffeemaker without water or liquid coffee in it. This will damage the coffeemaker and void the warranty.

■ **SERVE** – Push or pull faucet and hold until cup is filled; release and it shuts off automatically. For continuous pouring (to fill large carafe or server), rotate knob one-half turn in either direction, and pull forward to “lock” into place. Lift knob to stop; rotate knob one-half turn to regular serving position.

# HELPFUL HINTS

- Never make less than the minimum capacity or more than the maximum capacity of your coffeemaker.
- Do not use soft water as flooding of the coffee basket may occur.
- Use regular electric perk grind coffee or coffee ground for all coffeemakers for best results. Do not use drip or finely ground coffee as flooding of the coffee basket can occur. If grinding your own coffee beans, grind to medium coarseness for best results. Do not grind to fine (powder-like) as this can cause coffee basket to flood.
- Remove coffee basket and grounds as soon as the brewing cycle is completed. This also helps maintain coffee flavor. Use coffeemaker cover as a carrying tray when disposing of wet coffee grounds.
- Before brewing a second pot, cool coffeemaker by rinsing it thoroughly with cold water.
- If dripping occurs between the faucet and the coffeemaker body, tighten the nut inside the coffeemaker. If the dripping occurs from the faucet spout, tighten the faucet bonnet. If faucet continues to drip or is damaged, package the product securely and send it insured to Regal Ware, Inc. at the address shown on back.



## CAUTION:

- USE ONLY WITH 110-120 VOLT AC GROUNDED OUTLET. NEVER USE ON 220 VOLT LINE OR DC.
- NEVER RUN UNIT DRY. LIQUID MUST ALWAYS COVER INSIDE BOTTOM OF UNIT TO AVOID DAMAGE.
- NEVER IMMERSE BASE IN WATER.
- CLEAN COFFEEMAKER REGULARLY.

**CAUTION:** Liquid must cover inside bottom of unit at all times. Falling below this level (approx. 2 inches) could cause overheating and damage to internal components. This will void warranty.