

Coffee Percolator OPERATING INSTRUCTIONS



NOTE: Percolators draw a lot of power. If using multiple percolators or other equipment that requires a lot of electricity, plug into outlets on separate circuits.

**Note: If you grind your own coffee, or have it ground in the store, the coffee particle size for a percolator is much larger than when you are using a drip pot – use a medium grind.

MEDIUM STRENGTH COFFEE: 1 cup of medium grind or each 10 cups of coffee.

- 1. Remove cover, basket w/lid, and pump tube. Use cold, fresh tap water to fill percolator. Fill according to markings on inside of percolator for number of cups desired. Use cold tap water the automatic brewing cycle is timed to begin with a cold water start.
- 2. Wet coffee basket to help keep small particles of coffee from sifting through.
- 3. Place basket on pump tube. Add desired amount of regular or percolator grind coffee to basket.
- 4. Place pump tube with basket into percolator so bottom of tube is set into center well. Place basket cover on top of basket and snap cover onto percolator. Attach cord to percolator and plug into standard household 120 volt AC wall outlet. Brewing begins within seconds and continues at a cup-a-minute speed.
- 5. When coffee brewing is complete, percolating will stop. The percolator automatically switches to "KEEP WARM" setting to preserve fresh-tasting coffee at hot, ready-to-serve temperature.
- 6. Remove coffee basket, spreader and pump tube when brewing is completed, before serving
- 7. REMOVE PARTS CAREFULLY: PERCOLATOR AND PARTS WILL BE HOT!



HOW TO CLEAN

- Empty remaining liquid.
- Remove any remaining coffee grounds.
- Flush unit with hot water via spigot, including opening spigot for clean water to go through.
- Wipe outside drips with hot, soapy water, then rinse.
- Dry entire unit immediately after washing.

HOW NOT TO CLEAN

- Use ONLY hot, soapy water on the surface of the urns.
- Do not use chemical cleaners they may corrode the metal.
- Do NOT clean the interior of the spout.



