

THE COLEMAN CO., INC.
SERVICE DEPT. 4676
445 NORTH MISSOURI
WICHITA, KS. 67214

The New Coleman *Electro-Brew* COFFEE MAKER

Model No. 69



The preparation of a good cup of coffee is an art, which previous to the introduction of the Coleman Electro-Brew, few people have been fortunate enough to acquire.

In restaurants famous for their good food, the importance of this statement is recognized to the extent that only the head chef is allowed to prepare the coffee.

The Coleman Electro-Brew eliminates the necessity for this high degree of skill acquired only by long experience and makes it easy for any one, even though unskilled in the art, to prepare perfect coffee day after day.

Very little instruction is necessary; however, it is suggested that the following directions be read carefully because of the difference between this method of making coffee and those in use at the present time.



MADE IN U. S. A.

The Coleman Lamp and Stove Co.

General Offices: WICHITA, KANSAS
Branches: Philadelphia, Chicago, Los Angeles
Canadian Factory: Toronto

DIRECTIONS FOR BREWING COFFEE

with the New Coleman Electro-Brew Household Model Coffee Maker

The new Coleman Electro-Brew Coffee Maker produces scientifically prepared "HEALTH" coffee from your favorite brand of coffee. It AUTOMATICALLY extracts only the delicious, healthful oils, leaving in the grounds the bitter, harmful elements.

◀ *[Tastes in coffee differ, but most "Coleman" users adopt and recommend the following method of operation.]* ▶

- 1. USE FRESHLY ROASTED COFFEE**—Drip ground—not powdered. Keep in a sealed can or jar.
- 2. USE THE COFFEE MEASURING SPOON**—In order to assure consistently good coffee we have provided a coffee measuring spoon, holding exactly the correct amount of ground coffee for the average cup. This gives you an exact measure. Use this measure and enjoy consistently good coffee.
- 3. START WITH COLD WATER**—Remove lid by raising up so spring snaps clear of glass container.

Use one level coffee measure of coffee for each cup of coffee desired. Spread coffee evenly in coffee basket and place spreader on top of coffee basket.

- 4. COFFEE IS FINISHED WHEN PUMP AUTOMATICALLY STOPS PUMPING**—After placing water and coffee in coffee maker, attach plug to current, 110 to 120 volts.

Pumping will start in a few seconds. Allow pumping of water to continue until Automatic Pump automatically stops pumping. Should you wish to keep the coffee brew for some time, it is best to remove the pump and basket containing the grounds.

The current should be shut off soon after pumping ceases; however, it will not affect the coffee if plug is removed within ten minutes after pumping ceases.

WARNING—NEVER attach the coffee maker to the current unless it contains water. To do so would cause serious damage to the coffee maker.

Pumping automatically stops when coffee brew has the strength and taste to please the average person.

This coffee maker is designed to make the "ideal" cup of coffee when making from three to eight cups. We recommend that if three or less cups are to be brewed, the following methods be followed:

- Add slightly more coffee per cup.
- When automatic pump stops pumping, immediately pour out a cup of the brew and re-pour it over the spreader, allowing it to drip through the coffee. Each cup so re-poured adds to the strength of the brew.

- 5. CLEANING**—While the Coleman Electro-Brew and Automatic Pump are constructed to stand hard use, they should be carefully cleaned so as to keep them sanitary. A clean, sweet coffee maker is an important factor in making continued good coffee.

The Coleman Electro-Brew is very easily disassembled for cleaning, if you will follow these directions step by step (see figure 1):

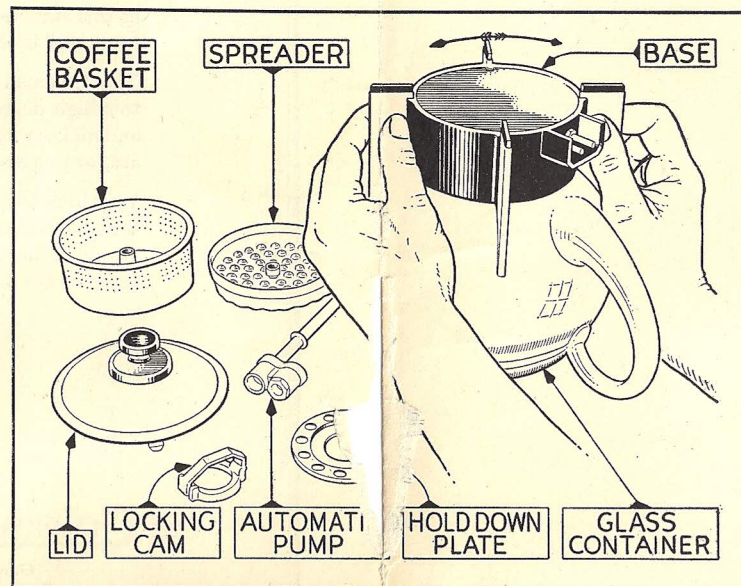
1. Remove Lid, Spreader, Basket and Pump.
2. Lift the Locking Cam Handle and unscrew the locking cam. (Turn to left.) Remove the locking cam and hold down plate from the glass container.
3. Turn the coffee maker so that it rests on the top of the glass container (See Fig. 1). By holding the glass container down with the hands and lifting up on the base (turn slightly to right and left), you can remove the glass container.

4. The glass container can now be washed in soap and water, but be sure to rinse thoroughly before drying.

NOTE—THE BASE CARRIES THE ELEMENT AND SHOULD NEVER BE PUT IN WATER. You can clean the base with a damp cloth.

5. To replace the glass container, it will be best to first put the rubber gasket around the flange on the bottom of the glass container. Now wet the gasket in water and insert it into the base.
6. Replace the hold down plate and start the locking cam on to the unit. (Turn to the right.)
7. Tighten the locking cam by turning to the right until the cam lugs begin to drag on the hold down plate, then press the locking cam lever down so that the lugs clamp tightly on the hold down plate.
8. You are now ready to install the pump, basket, spreader and lid.

The lid is attached by inserting one of the spring ends under the edge of the glass container opposite to the pouring opening, then press down so other spring end is in pouring opening. Now turn either to right or left.



NOTE—It is not necessary to remove the glass container each time the coffee maker is cleaned. You can clean with hot water but DO NOT get the base (with element) in the water.