



Popcorn Popper

Instructions for Use

This popper operates on standard 110-120 volt, 1790 Watt, 60 cycle, single phase, AC current. There are two switches. One controls the electric motor, the other controls the heating element. Note: the red light between the switches indicates when the heating element is on.

This popcorn popper will pop a full cup of raw popcorn every four minutes, almost eight quarts of popped corn. Approximately 100 bags per hour, depending on size

PLEASE READ THE FOLLOWING INFORMATION CAREFULLY BEFORE USE

TO START POPPING:

- 1. Turn on motor and heating element.**
- 2. Pour ¼ cup popcorn oil into popper. DO NOT use more than ¼ cup oil.**
- 3. Immediately add one cup of popcorn.**
- 4. When popping ceases, immediately empty popper into a large storage and serving pan.**
- 5. Repeat steps 2, 3, and 4 for successive batches.**
- 6. Sprinkle popcorn salt over the freshly popped corn.**

IMPORTANT INFORMATION

The first batch will pop slower than succeeding ones as the popper operates faster after it has had a chance to heat up. For this reason, it is much more efficient to pop several batches continuously.

To increase efficiency, while one batch is popping, measure out the oil and popcorn for the next batch.

Always use a good grade of popcorn oil such as peanut or coconut oil. When dumping, return the popper to its popping position, do it CAREFULLY AND SLOWLY. Grasp the lid handle with one hand and the popper handle with the other hand.

After popping the last batch, do not return the popper to its popping position until the burner has cooled down. Turn the heat off shortly before the last batch has completed popping.