

Instructions for Popcorn Machine Operation



Setup:

- Setup Popcorn machine on a secure tabletop.
- Plug machine into a 120 Volt, 15 Amp circuit. Be sure electrical source is sufficient to properly power machine.
- There are three switches on the popper.
 - **LIGHT AND WARMER SWITCH**
Turns on heat to bottom corn pan and light.
 - **KETTLE MOTOR SWITCH**
Turns on motor, which drives kettle agitator shaft.
 - **KETTLE HEAT SWITCH**
Turns on heat element.

Making Popcorn:

- Turn kettle heat and kettle motor switch "ON". Allow 3-5 minutes for kettle to warm.
- Pour about 6-8 ounces of prepared kernels into kettle.
- When corn has finished popping, dump kettle.
- Repeat steps 2 and 3 again (there is no need to warm kettle after first time).
- Once you have made enough popcorn to fill bottom compartment, turn motor switch and heat switch off. Turn on light and warmer switch to keep popcorn warm.
- Empty bottom corn pan after you have finished making your popcorn.
- **Caution:** Do not touch the kettle while on, it is hot and can cause serious burns.

Potential Problems:

- Leaving popcorn in kettle for too long can cause popcorn to burn.
- If a batch of popcorn has been burned, you must first clean the inside of the kettle before preparing another batch.