# POPCORN MACHINE

## **OPERATING INSTRUCTIONS**

#### Please carefully read this important information before use:

#### 1. EXTENSION CORDS:

Please do not use light duty extension cords with this machine as it may cause the wires to overheat, overload and catch fire. You will need a No. 10 wire cord with a maximum length of 50 feet. It must have a ground wire properly connected to avoid shock.

## 2. KETTLE:

To avoid serious burns, please **DO NOT** touch kettle while it is hot.

## 3. CONTROLS:

- **a.** Warming Light Switch turns on the heat lamp.
- b. Kettle Motor Switch turns on the motor which drives the kettle agitator shaft.
- c. Kettle Heat Switch turns on the heating element in the kettle.



## INSTRUCTIONS FOR PROPER USE:

- **1.** Ensure that the machine (and cart) are on stable footing.
- **2.** Connect the machine to 110v power source.
- Turn ON the warming light and kettle heat and allow the kettle to warm up for 30 60 seconds.
  Be careful not to touch the Kettle as it will be hot.
- **4.** Pour the pre-measured portion of butter from the package of popcorn into the pre-heated Kettle, ensuring the butter melts and coats the kettle.
- 5. Once butter has melted, pour the kernels from the package into the Kettle, and close the lid.
- 6. Turn ON the kettle motor, within 5 minutes you will begin to hear popping.
- **7.** Once there is a 4-5 second gap between popping sounds, the current batch in the kettle has completed popping and the motor should be turned OFF. Using the kettle knob, dump any remaining contents from the kettle into the lower popcorn holding area.
- **8.** If you are cooking a subsequent batch of popcorn, you can add the kernels and butter simultaneously, then turn the motor back ON.
- 9. If you have completed popping corn for now, turn the kettle heat to OFF.
- **10.** Once you are done using the machine, ensure the kettle motor and kettle heat are OFF, turn the warming light to OFF, and disconnect the machine from the power outlet.

Be careful of the kettle at this point as it will be very HOT.