

Machine Operation Instructions

Important Machine Facts:

- 1. Machine must be plugged into a 110 volt dedicated circuit.
- 2. Water must never be put on the popping kettle!!
- 3. Always have the kettle motor switch Off when not popping corn.
- 4. After popping corn the kettle is very hot!! Use caution!
- 5. **Each 8 ounce popcorn packet makes 9 servings**

Using the Machine:

- 1. Plug in machine. Turn on power switch (located on front of chassis). Light will come on in cabinet.
- 2. Push kettle lid up to the top of the cabinet where a magnet will hold it in place.
- 3. Turn on kettle motor switch (located next to power switch) and wait 4-6 minutes.
- 4. Open the oil side of the popcorn/oil packet and squeeze the oil into the kettle.
- 5. Immediately add the popcorn. Put only one package in at a time.
- 6. Pull lid downward, from the top of the cabinet, to cover the kettle.
- 7. While the corn is popping keep front plexiglas doors slightly open to prevent fogging. Keep front metal door at "out" position to aid in catching stray popped corn.
- 8. Allow corn to pop until popping ceases;
- 9. Turn kettle switch Off!
- 10. Dump remaining popped corn from kettle by rotating handle clockwise one third turn and pulling downward.
- 11. Put the kettle back in place. Use caution! The kettle is hot!
- 12. Repeat steps 2 through 11 for additional batches.

Cleaning the Popcorn Machine: \$50 Cleaning Fee if returned dirty

- 1. Wait at least an hour until the kettle has cooled. The kettle can be very hot. Use Caution!
- 2. Wipe all oil off the inside and outside of the kettle with a DRY clean soft cloth. Do not ever put water on the popping kettle!!! DO NOT USE ABRASIVE CLEANERS ON PLEXIGLASS!
- 3. Remove the metal front door, metal cabinet bottom and bottom tray. Remove all popcorn and oil residue in bottom. Wipe off with warm damp cloth.
- 4. Wipe all oil and residue off of the top inside cabinet with a warm, damp cloth. The lid will take a little more effort as it needs to be cleaned on the top and bottom.
- 5. Put the bottom tray, metal cabinet bottom and metal hopper door back on/into the cabinet.

