

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.

