



POPCORN POPPER

SWITCHES:

Light and Warmer Switch-turns on heat lamp and optional strip heater under corn pan

Kettle Motor Switch- turns on motor that drives kettle agitator shaft

Kettle Heat Switch- turns on heat element inside kettle

SAFETY TIPS:

1. Unplug machine from socket prior to disassembly.
2. Use grounded 120 volt circuit with 15 amp fuse.
3. Allow kettle to cool before removing or disassembly and prior to cleaning. DO NOT immerse kettle assembly in water.

NOTE: Do not cover air vent holes!! Motor air intake and exhaust holes at top of machine must be clear of any obstruction.

AVOID SERIOUS BURNS! DO NOT TOUCH KETTLE WHILE IT IS HOT!!!

CLOSE DOORS UNTIL POPPING IS COMPLETE TO AVOID FLYING KERNELS!!

HOW TO POP YOUR 1ST BATCH OF POPCORN

1. Plug machine into 15 amp grounded outlet.
2. Plug kettle into case.
3. Turn on kettle and light switches.
4. Allow 4-5 minutes for the kettle to warm up for initial batch.
5. Open kettle lid by lifting plastic knob on left side of kettle and pour 2 ½ fluid ozs. of oil into the kettle or use premeasured packets.
6. Add 8 ozs of popcorn or use premeasured packets.
7. Close lid and allow a 1 ½ -2 minute cooking cycle.
8. When corn stops popping **DUMP IMMEDIATELY** to avoid burning!
9. Repeat as necessary. Average cycle time is 2 ½ -3 minutes.
10. When popping is complete, turn off kettle switch.

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