

POPCORN MACHINE

OPPERATIONAL TIPS

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 shift

Kettle Heat Switch – turns on heat element inside kettle

NOTE: DO NOT COVER AIR VENT HOLES! Motor air intake and exhaust holes at top of the machine must be clear of any obstruction

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



TO POP

1. Turn on kettle heat switch and kettle motor and exhaust switch.
2. “Test pop” a few kernels: place oil measure in kettle with several corn kernels; when kernels pop, place remainder of oil, measured corn and flavoring in kettle; close lid.
3. Listen for when corn has popped, rotate the handle to empty room popcorn from kettle; return kettle to upright position making sure the splined spindle connects to the splined drive nut.
4. Repeat the cycle; subsequent batches are always more flavorful than the initial batch.
5. Turn off the kettle heat switch on the final batch when the popcorn breaks over the lid of the kettle to eliminate smoke and odor.
6. Turn off the kettle heat and kettle motor switches.
7. Wipe exterior of kettle with heavy cloth after cooling to prevent burn or stain of oil drippings.

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ELECTRICAL SPECIFICATIONS

NO GFI OUTLETS

2404SC, Popper 688 watts

120V 60 HZ, 15 amp plug (NEMA 5-15P) 5ft. long cord.

DIMENSIONS (INCHES)

Popper	17 5/8 Width X 17 5/8 Depth X 24 5/8 Height Overall
Cart (only)	28 ½ Width X 22 Depth X 34 Height Overall
Combo	28 ½ Width X 22 Depth X 58 Height Overall (includes wheels and handlebar)

