

INSTALLATION AND OPERATING INSTRUCTIONS

CHECKING SHIPMENT

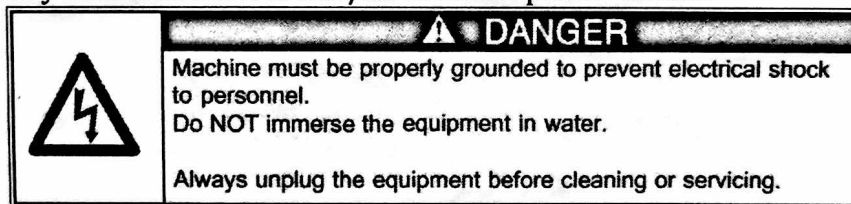
Unpack all cartons and check thoroughly for any damage which might have occurred in transit. Damage claims should be filed immediately with the transportation company.

ELECTRICAL REQUIREMENTS

2388: 120V, 60Hz, 1525W

2388EX: 230V, 50Hz 1525W

If in doubt, your electrician must furnish sufficient power for proper machine operation. We recommend this popper be on a dedicated and protected circuit. Failure to wire properly will void the warranty and may result in damage to the machine. It is Gold Medal® Products Company's recommendation that this machine be plugged directly into a wall outlet. The use of extension cords is not recommended due to safety concerns, and may cause sacrificed and/or reduced performance.



INSTALLATION

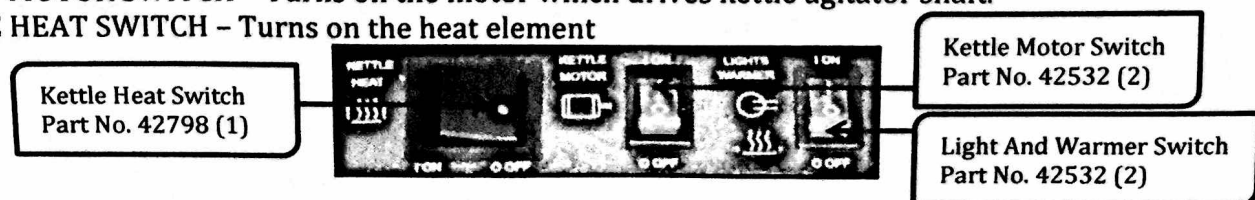
Your *Econo 8 Popper* was adjusted, inspected, and tested before it left the factory. Remove all packing before setting up your new *Econo 8*. Hang the kettle on the hanger assembly attached to the ceiling of your *Econo 8*. Finally, make sure to plug the power cord into the power receptacle located on the ceiling of your popper.

CONTROLS AND THEIR FUNCTIONS

LIGHT AND WARMER SWITCH – Turns on the heat to the bottom corn pan and heat light.

KETTLE MOTOR SWITCH – Turns on the motor which drives kettle agitator shaft.

KETTLE HEAT SWITCH – Turns on the heat element



AMOUNT OF POPCORN AND OIL

Your new *Econo 8* is equipped with a *corn measuring cup* (Part No.47147).

Corn charge – 8 oz.

Oil charge – 2.4 oz.

Flavacol – 1 1/2 teaspoon

POPPING INSTRUCTIONS

1. Turn *Kettle Heat* and *Kettle Motor* switch on.
2. Make a test pop by putting 3 kernels of corn and 1 oz. (30 ml) of oil into the kettle.
3. When the 3 kernels have popped, load the kettle with corn and oil charge.
4. When corn has popped, dump the kettle.
5. Repeat cycle starting with step number 3 above; always pop 3-5 batches for best popcorn.