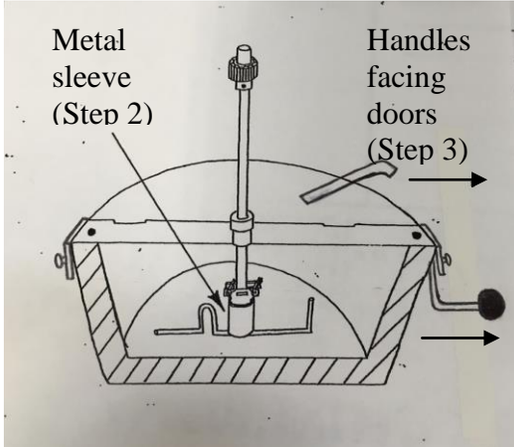
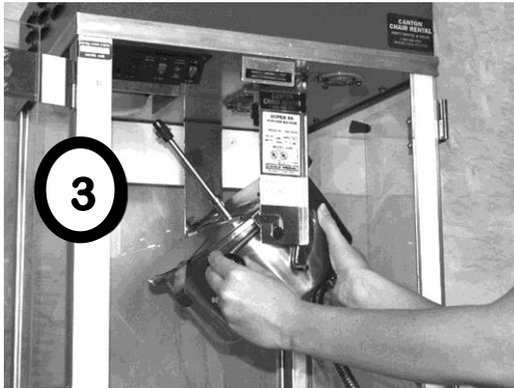


SET UP INSTRUCTIONS

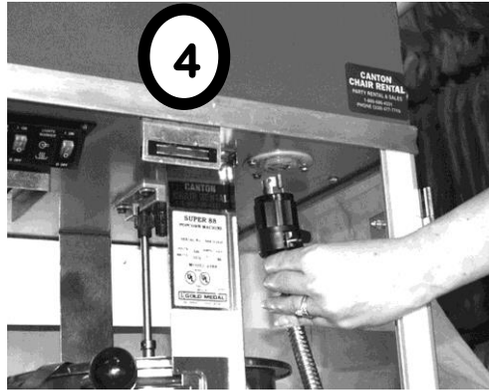
1. Place the popper in a convenient location on a level surface close to an outlet.
2. Look inside the kettle to make sure the rotating rod is in place and that the metal sleeve is holding it down. If it is not secure it will damage the machine and the popcorn will not pop properly.



3. Make sure that the kettle arm and lid latch are facing the front of the machine. Place the kettle on its mounting bracket by slightly tilting it, sliding the small rods on the sides of the kettle into the slots on the bracket. Straighten the kettle until the gear, located on the top of the kettles drive shaft, is engaged with the motor drive.



4. Insert the three prong kettle plug into the receptacle located on the inside of the machine on the underside of the ceiling of the unit, and twist gently clockwise to ensure a firm connection.



5. Plug the machine into a wall outlet. Keep in mind this unit should be on its own 20 amp circuit. We recommend that you do not use an extension cord; plug directly into the outlet. If you must use an extension cord, please make sure it is a heavy duty extension cord (at least 12 gauges).

Canton Chair Rental
 4850 Southway St SW Canton, OH 44706
 330-477-7719 • 800-686-4331
 After Hours Pager: 330-737-1227
www.cantonchairrental.com

CLEANING INSTRUCTIONS

1. Remove popped corn and pack in bags.
2. Allow kettle to cool long enough to handle.
3. Unplug kettle and remove from machine.
4. Wipe kettle, kettle lid, crossbar and exterior. **DO NOT IMMERSE KETTLE IN WATER!**
5. Remove the sliding pan under machine, empty unpopped kernels and wipe clean.
6. Wipe interior of machine clean.

**PLEASE RETURN
THESE
INSTRUCTIONS**

Please return all parts supplied with the machine to avoid additional charges!

TO POP:

1. Turn on light switch, kettle heat switch and kettle motor switch.
2. Cut open 1 NAKSPAK of popcorn and put into kettle by squeezing from bottom of the oil pouch until empty (popcorn will fall into the kettle simultaneously). Close lid. It may take up to 5 minutes for first batch to start popping. Keep doors open while corn is popping.
3. Popped corn will begin to spill out of the top of the kettle. When this spilling over starts to slow down, use the kettle handle to tilt the kettle and empty the rest of the popcorn from the kettle. (Do not wait until all popping has stopped or the popcorn will burn.) Return kettle to upright position.
4. Immediately repeat the cycle - subsequent batches are always more flavorful than the initial batch. Popping at least 3 to 5 consecutive batches is recommended for best tasting popcorn.
5. On the final batch, turn off the kettle heat switch as soon as the popcorn starts to spill over the lid of the kettle to eliminate smoke and odor. There will be enough heat for the corn to continue popping. When popping slows down, empty the kettle as in step 3.
6. Turn off kettle motor switch.
7. Close the cabinet doors and keep the light on. This will help keep popcorn warm throughout your event.
8. Wipe exterior of kettle with heavy cloth to prevent burn or stain of oil drippings as soon as it cools enough to do so.
9. When you are finished, turn off light switch and unplug machine.

CALL US IF:

1. Corn pops in a coarse "ball" shape instead of being fluffy.
2. Machine gives off excessively burnt aroma vs a sweet & buttery odor.
3. Popping time is not between 2 minutes 25 seconds and 3 minutes and 15 seconds after the initial batch.

MORE INFO →



IMPORTANT!

We can ALWAYS be reached to assist you!

If you are experiencing problems with a rental item, please call us!

During business hours: **330-477-7719** or **1-800-686-4331**

After hours, weekends, or holidays: **330-737-1227**

We want your event to run smoothly and will work to solve your problem quickly! If you fail to contact us at the time you are experiencing problems, we may not be able to adjust your invoice once an item is returned.

A NOTE ABOUT ELECTRICAL EQUIPMENT:

PLUGGING IN:

- We recommend that you plug our equipment directly into a wall outlet.
- If you **MUST** use an extension cord, please use a heavy-duty cord (at least 12 gauges). Please refer to national and local electrical codes.
- If the equipment has a three prong-grounding plug, it must be plugged into a three holed grounded receptacle.
 - **Do not use a three-to-two prong adapter**, as this could reduce safety components and increase the risk of electric shock.
 - **Do not attempt to alter the electrical plug**. Serious injury or electrocution may result.
 - **A \$10 FEE WILL BE ASSESSED IF THE EQUIPMENT'S GROUND PLUG HAS BEEN TAMPERED WITH!**

CIRCUITS AND FUSES:

- Each of our electrical rental items (especially concession equipment, coffee makers, roasters, hot boxes and fountains) should be on its own 20-amp circuit. Even though some equipment may be rated at nine or ten amps, the machine may draw more power while it is starting up.
- **REMEMBER**, overloading an outlet may blow fuses or circuits. We recommend that you locate the proper power source hours before your event starts so you are sure to not have any surprises. You may run into problems using this equipment if it is not plugged into its own dedicated outlet. If you are experiencing problems, try using a different outlet.

BEFORE YOUR EVENT:

You have rented an item that has passed our electrical testing. We are unable to determine if the facility where you are using the unit has proper power. To ensure this equipment will work correctly for your event, we recommend that you do the following several hours prior to the start of your event:

Audio/Visual Items	Plug in and test (be aware of where spare bulb is in case you have one burn out).
Beverage Fountain	Plug in and fill with water. Make sure the light turns on and that the fountain flows correctly.
Chocolate Fountain	Assemble the fountain. Plug in and melt chocolate 1-2 hours prior to the start of your event. Start the fountain to insure proper chocolate flow. Once started, leave the fountain running throughout the event.
Coffeemaker	Plug in and fill with water. Make sure the water begins to heat.
Concession Equipment	Make a test batch.
Heat Lamp	Plug in and make sure bulb heats up.
Hot Box	Plug in and heat up.
Lighted Column	Plug in and light up.
Lighted Ice Tray	Plug in and light up.
Roaster	Plug in and make sure the roaster begins to heat up.

PLEASE CALL US RIGHT AWAY IF YOU EXPERIENCE ANY PROBLEMS!

WE WILL MAKE IT RIGHT!