

Partytime Machines

Margaritas, Smoothies, & Frozen Drinks

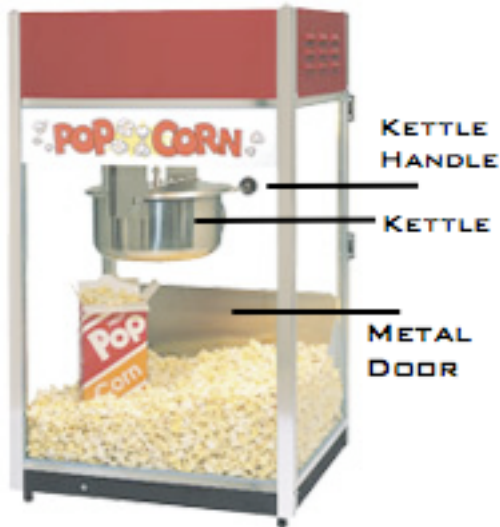
(408) 379-1451 * 1794 Angela St. San Jose, CA 95125 * Partytimemachines.com

GOLD MEDAL

POPCORN #2656

1. Place machine on a sturdy, level surface.
2. Plug the machine into a standard 110-volt outlet.
3. Turn on the **KETTLE HEAT** switch. Upon first starting the machine, allow the kettle to heat up for 5 minutes. The controls are inside the cabinet, near the top.

 **WARNING: KETTLE IS HOT! USE EXTREME CAUTION!!!**



4. Turn on the **KETTLE MOTOR** switch.

 **WARNING: NEVER LEAVE THE LID OPEN WHEN MACHINE IS RUNNING! DOING SO WILL CAUSE THE OIL AND KERNELS TO SPLATTER OVER THE GLASS!**

5. Taking a popcorn packet, cut a corner off of the side with the oil. Open the lid of the **KETTLE** by way of the **KETTLE HANDLE**, and squeeze all of the oil inside the **KETTLE**. Then close the lid.

6. Allow the oil to heat for about a minute and a half. This is a good time to flip the **LIGHTS WARMER** switch on. This will keep your popcorn warm even after it has already popped.

7. Open the lid and add the popcorn kernels and powdered flavoring to the **KETTLE**. Close the lid when finished.

8. The popcorn will begin popping soon. When you hear the popping slow to only a few pops over several seconds, grip the

KETTLE HANDLE to rotate it. Empty the popcorn into the cabinet. Make sure there are no kernels left by banging the **KETTLE**, overturned, against the metal stopper.

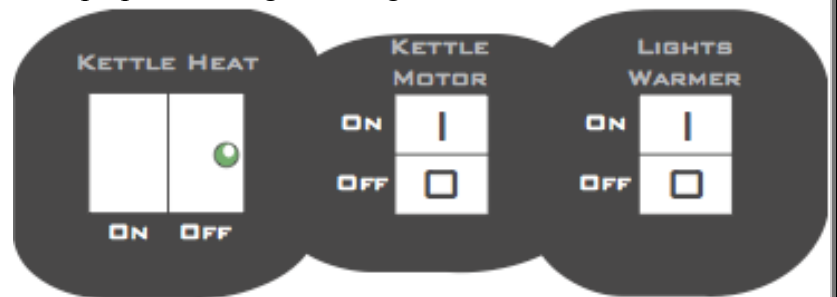
 **WARNING: NEVER LEAVE THE KETTLE HEAT SWITCH ON UNLESS YOU ARE ACTIVELY MAKING POPCORN! DOING SO WILL CAUSE THE OIL TO BURN!**

9. To make another batch, immediately pour in the oil from the next packet into the **KETTLE** while it's still hot, and close the lid. Follow steps 6 – 8 until you have another batch of popcorn. Making a couple batches of popcorn right away is a good way to keep up on serving a lot of guests.

CLEANING YOUR MACHINE

10. Allow the machine an hour to cool.

 **WARNING: NEVER PUT WATER IN THE KETTLE! DOING SO CAN CAUSE SERIOUS ELECTRICAL PROBLEMS! USE A DRY CLOTH.**



11. With a *dry* cloth, wipe out the inside of the **KETTLE**. Make sure to wipe out any kernels, and as much oil as you can.
12. From the cabinet, remove the **METAL DOOR**, the metal cabinet bottom, and the bottom tray. Again, with a *dry* cloth, wipe clean the cabinet bottom. Similarly, wipe the top-inside of the cabinet clean.
13. With water, clean and let dry all removed components.
14. Use a glass cleaner on a cloth, then apply the cloth gently to the glass surfaces on the cabinet. Wipe clean.
15. Once dry, return all components to the cabinet.