

Drink tips

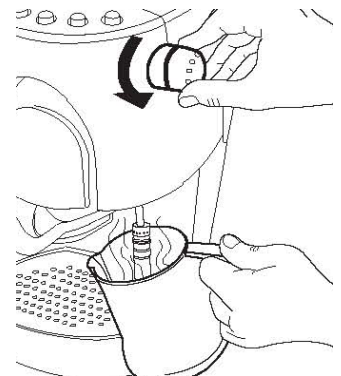
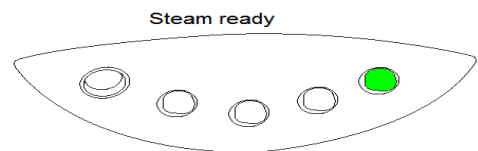
Cappuccino:

Cappuccino is made of one third espresso & two thirds frothed milk.

Fun fact: The term Cappuccino is thought to derive from the long pointed cowl worn by the Capuchin order of friars in Italy during the early 16th century.

When steaming milk the term purging is very important. Purging is the opening of the steam wand to remove condensed water or milk from the steam wand. Purging ensures that the milk wand does not get blocked after steaming milk.

1. We would recommend that you froth your milk first.
2. Press the steam button on your machine. When the steam light stops blinking and stays on continuously the machine has reached steam temperature.
3. Place an empty jug underneath the steam wand. Rotate the steam knob to purge the condensation from the steam wand. Close the steam wand when the condensation is purged (this should happen within 5 seconds).
4. Half fill your milk jug with cold fresh milk. Place the purged steam wand into a milk jug so the tip of the steam wand is just beneath the surface of the milk. Rotate the steam knob to dispense steam into the milk.
5. Heat your milk until it reaches the required temperature. A good milk temperature is between 65°C and 70°C. Close the steam knob when your milk is at the required temperature. Remove the milk jug from the steam wand. Please remember to purge the steam wand.



Hint: A good way of judging milk temperature - Milk is just hot enough when the milk jug is too hot to touch with your hand.

6. Press the steam button. The steam light and 3rd product light will flash.
The machine is cooling down to coffee temperature.

Hint: to speed up the cooling process place a vessel under the steam wand and rotate the steam knob until the coffee lights stay on continuously.

7. Insert an espresso capsule into the capsule holder.
8. Place a preheated cappuccino cup in the product dispense area.
9. Press the espresso product button.
10. When the espresso is finished add your frothed milk to make a cappuccino.

