QUICK REFERENCE GUIDE

TROUBLE SHOOTING CONTINUED

Problem: Coffee is too hot.

Solution:

Press the HOT button and wait until the light is steady.

Problem: Coffee is not hot enough. Solution:

- Press the **HOTTER SETTING b** button and wait until the light is steady.
- If still not hot enough at hotter setting, use the manual M button to despense a cup of water to pre heat, then make your espresso as indicated on page 6.

Problem: SHORT \mathcal{P} /LONG \mathcal{P} buttons flash quickly; all buttons are non-functional: or some buttons are off. Solution:

• That indicates the coffee boiler detects low or high temperature. Recover the unit by unplugging it and let the unit cool down for approximately 10 minutes.

Problem: Short 🕑 /Long 🗹 /Manual/ Steam 🖑 buttons flash.

Solution:

• Refill the water reservoir or make sure it is properly engaged on the base.

Problem: Steam $\sqrt[3]{Cappuccino} = 1$ /Latte $\hat{\mathbb{P}}$ buttons are non-functional or off. Solution:

Install or properly engage the milk tank with no capsule in the brew head.



Buona Tazza[™] Single Serve Espresso Machine

IMPORTANT!

Do not throw away. Read before operating your new food processor. Keep for further reference.

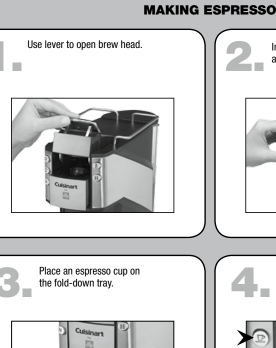
PG-30769

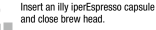


Buona Tazza[™] Single Serve Espresso Machine

BEFORE FIRST USE

- 1. Remove lid from water reservoir. Lift off base with handle and fill with fresh cold water. Replace reservoir and lid. Using tracks as guide, slide back into position and push down firmly.
- 2. Insert plug into power outlet and press power button once. Controls will flash as unit preheats; lights turn steady when ready.
- 3. Place a mug on drip tray, then press Manual M button and dispense water for 5 to 10 seconds. Press M again to stop flow.
- 4. Place espresso cups on warming plate. Lights will all be on and steady. The machine is now ready to use.











Press single \underline{P} or double \underline{P}

espresso button to brew.

For more helpful hints see Instruction Booklet

TROUBLE SHOOTING

TEMPERATURE CONTROLS





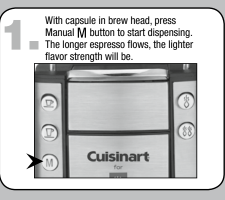


ENERGY SAVE AND AUTO-OFF

After 30 minutes, machine switches to sleep mode and lights dim. Press any button to start preheat mode. When lights are all steady, machine is ready to operate.

Following the Energy Saver cycle, if the espresso machine is not used for another 30 minutes, it will turn off. Pressing the power button will turn it back on.

ADJUSTING FLAVOR STRENGTH





Problem: Machine does not have power. Solution:

- Plug the machine into an independent outlet.
- Make sure the machine is securely plugged in.
- Reset your home's circuit breaker.
- Confirm the power has been turned on and the controls are illuminated.

Problem: Machine will not brew.

Solution:

- Turn off and unplug the machine for 30 seconds or more. When you plug the machine back in, be sure to turn the power back on.
- Make sure there is water in the reservoir.
- Make sure the reservoir is properly installed.
- Make sure brew head is completely closed.

Problem: Chlorine or mineral taste in coffee. Solution:

• Consider using bottled or filtered water.

Problem: Doesn't brew a full cup. Solution:

- Turn off and unplug the machine for 30 seconds or more. When you plug the machine back in, be sure to turn the power back on.
- Decalcify the machine (refer to page 8).

Problem: The used capsule will not fall into the capsule container. Solution:

• That indicates the capsule container is full. Empty the capsule container and then try again, or manually remove the used capsule in the brew head.

Problem: I want to reset the coffee programming. Solution:

• See pages 6 and 7 for instructions.

Problem: The controls lights are not as bright as they were. Solution:

• The machine has an energy-saving feature that dims the lights and power by about 50% after 30 minutes of non-use. Restore full power by pressing any button.

Problem: Machine turned off.

Solution:

 The machine's auto-off feature turns the coffeemaker off after 60 minutes of non-use.

For more helpful hints see Instruction Booklet

In lace than 10 eaconds