



BARISTA ESPRESSO MAKER

WITH MILK FROTHER

User Manual



*Please refer to the warranty section for terms of your extended guarantee

READING AND STORING THE USER MANUAL



Before using this product, please read through this manual carefully paying particular attention to the safety instructions. Failure to do so may result in personal injury or damage to the product.

Carefully save this instruction manual for future reference. Ensure the user manual is included when passing the product on to any third parties.

IMPORTANT SAFETY INSTRUCTIONS FOR PROPER USE

When using electrical appliances, basic safety precautions should always be followed.

Only use the product as described in this user manual. Any other use is considered improper and may result in damage to property or persons. The manufacturer or vendor cannot be held liable for damages or injury incurred through improper or incorrect use.

- **Read and familiarise yourself with all operating instructions before using this Coffee Maker.**
- Before plugging your coffee maker into the mains, visually check that it is intact and has not suffered any transit damage.
- Check that the voltage indicated on the data plate corresponds with that of the local network before connecting the appliance to the mains power supply.
- Close supervision is required when using this appliance near children.
- Never leave this appliance within reach of children.
- This appliance can be used by children aged from 8 years and above if they have been given supervision or instruction concerning use if the appliance in a safe way and if they understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised. Keep the appliance and its cord out of reach of children aged less than 8 years. This appliance can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given

supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Children shall not play with the appliance.

- **DO NOT** leave the appliance unattended during use.
- **DO NOT** leave the appliance unattended whilst connected to the mains supply.
- Always use this appliance on a solid, level, non-flammable surface.
- **DO NOT** use this appliance outdoors.
- It is imperative to unplug the power cord after the appliance has been used, before it is cleaned and whilst being repaired.
- If the supply cord is damaged, it must be replaced by the manufacturer, service agent or similarly qualified person in order to avoid hazard.
- Repairs to electrical appliances should only be performed by qualified personnel. Improper repairs may place user at serious risk.
- **DO NOT** operate this appliance with a damaged plug or cord, after a malfunction or after being dropped or damaged in any way.
- Regular, periodic checks should be carried out on the mains cable to ensure no damage is evident. Should there be any signs of damage the appliance should not be used.
- **DO NOT** allow the mains cable to hang over sharp edges or come in contact with hot surfaces.
- **DO NOT** run the mains cable under carpets, rugs, etc.
- Allow the unit to cool before storage.
- Never place the appliance near to flammable material or high-pressure containers.
- This appliance is intended for household use only and should not be used for industrial purposes.
- **DO NOT** use any accessories or attachments with this appliance other than those supplied or recommended by supplier.

- **DO NOT** immerse the appliance, base or its cord in water or any other liquids.
- **DO NOT** use this appliance for anything other than its intended use.
- **DO NOT** push objects into any openings as damage to the appliance and/or electric shock may occur.
- Ensure appliance is situated in an open area, do not allow it to come in contact with cupboards, curtains, wall coverings, clothing or other flammable materials.
- Unplug after each use. Grasp the plug, not the cord.
- **DO NOT** cover this appliance.
- Never place this appliance on an electric, gas, or any other type of hob.
- **WARNING: DO NOT remove the filter holder whilst the water is boiling.**
- Never fill the coffee maker more than its capacity – ensure the water level is between the min and max marks on the water tank. If the coffee maker is overfilled, boiling water may be ejected.
- Always close the tank lid during use and do not open the lid or remove the filter holder whilst the water is boiling.
- **CAUTION: The outside surface of the coffee maker will get hot during use.**

THIS APPLIANCE MUST BE EARTHED

ADDITIONAL SAFETY INFORMATION

- **This appliance is intended for use in domestic households only, it must not be used for commercial use.**
- **Hot liquid or steam is emitted from the brewing head and steam nozzle during operation.**
- **Do not cover the espresso maker.**
- **Allow to the espresso maker to cool fully before storing.**
- **The surfaces of the filter holder and steam nozzle will become hot during use. Do not touch – always use the handle.**
- **Ensure that the espresso machine is used in an open, well-ventilated area well away from other appliances and not near or under surfaces that are heat sensitive or those that may be damaged by steam.**
- **Only use this espresso maker with the accessories provided. This appliance can cause personal injury if misused.**
- **DO NOT place anything on top of the appliance.**
- **Ensure that the water level in the water tank does not exceed the MAX mark whilst filling and that it does not drop below the MIN mark during use.**

Explanation of Symbols

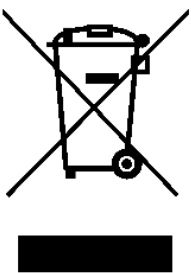
The following warning symbols or words are used in this instruction manual:



Products labelled with UK Conformity Assessment identifies products conforming to UK statutory requirements.



Products labelled with this symbol conform to applicable provisions of the European Economic Area.



You should now recycle your waste electrical goods and in doing so help the environment. This symbol means waste electrical products at the end of their useful life should not be disposed of with normal household waste and not sent to landfill. Please ensure it is taken to a suitable facility for disposal. Check with your Local Authority or retailer for recycling advice or visit www.recycle-more.co.uk, enter your postcode to find out your nearest recycling site.



This symbol provides useful additional information on the use of this product.

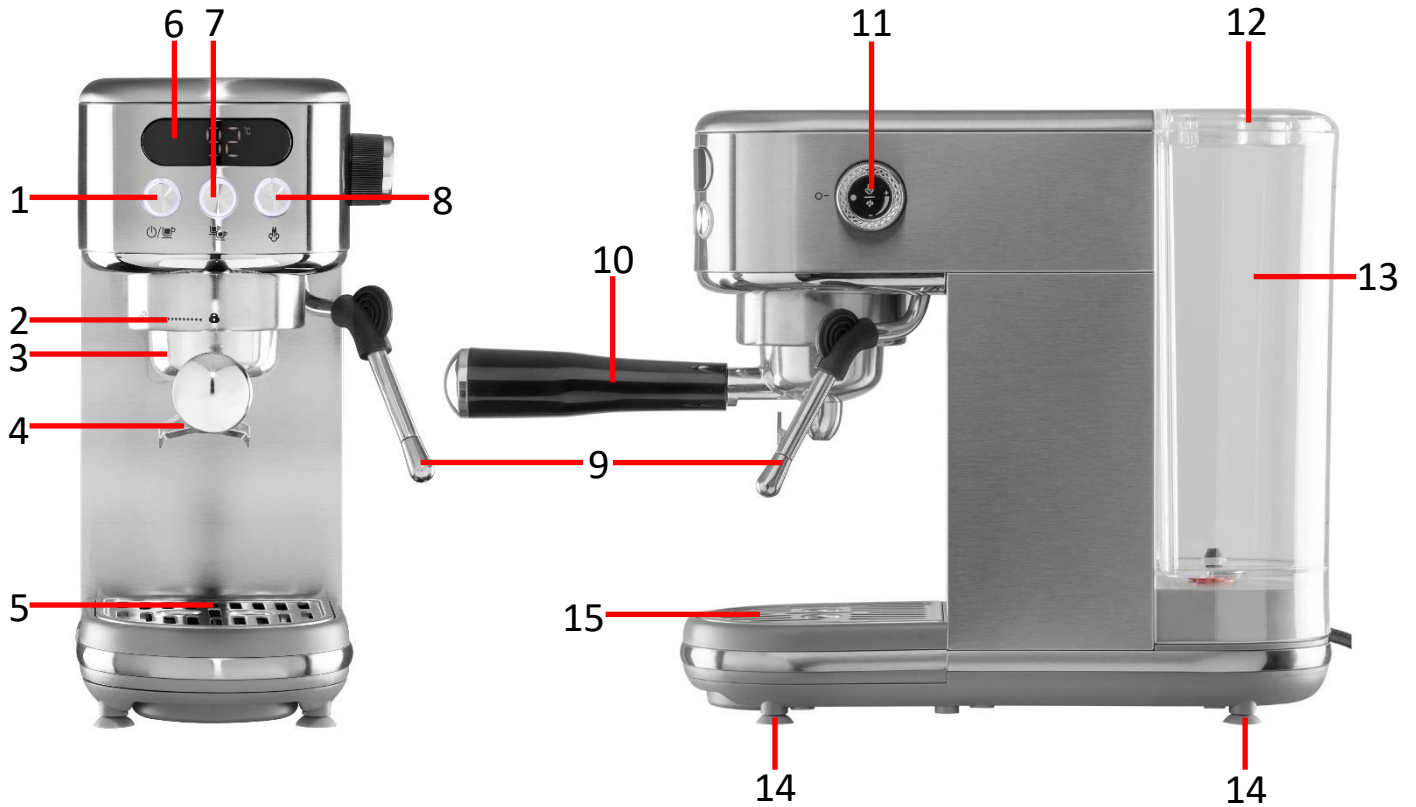


This symbol indicates that the supply uses an alternating current mains supply.



This designates a hazard with moderate risk, which may result in severe injury or damage to the product if not adhered to.

Description of Parts



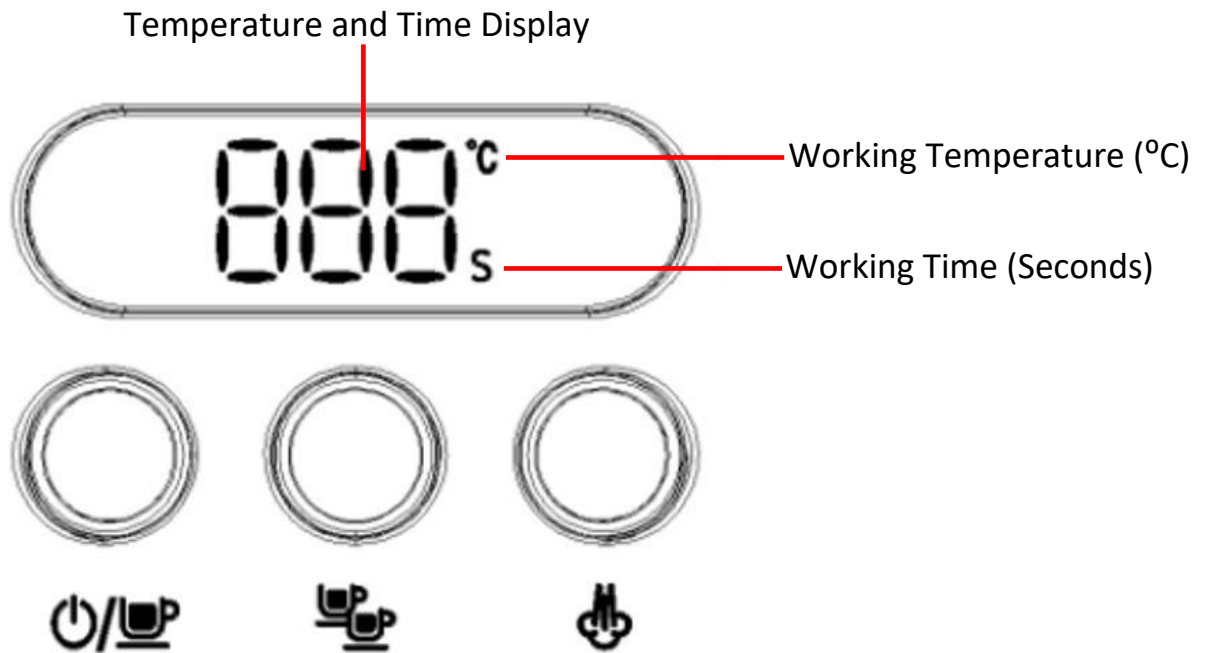
1. Power/Single Cup Button
2. Brewing Head
3. Filter Holder
4. Coffee Nozzle
5. Drip Tray Full Indicator
6. Digital Display
7. Double Cup Button
8. Steam Warm-up Button
9. Steam Nozzle
10. Filter Holder Handle
11. Steam Control
12. Water Tank Lid
13. Water Tank
14. Non-slip Feet
15. Drip Tray




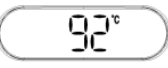

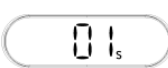
Accessories



16. Serving Spoon
17. Double Cup Filter
18. Single Cup Filter
19. Stainless Steel Jug

Description of the Digital Display (6)



1.    The **Digital Display (6)** will show the pattern left flashing from top to bottom whilst the espresso maker is preheating.
2.  After preheating the **Digital Display (6)** will show the working temperature for making coffee.
3.  After preheating, the **Digital Display (6)** will show the working temperature of the steam.
4.  Whilst dispensing coffee or steam, the **Digital Display (6)** will show the time taken in seconds.

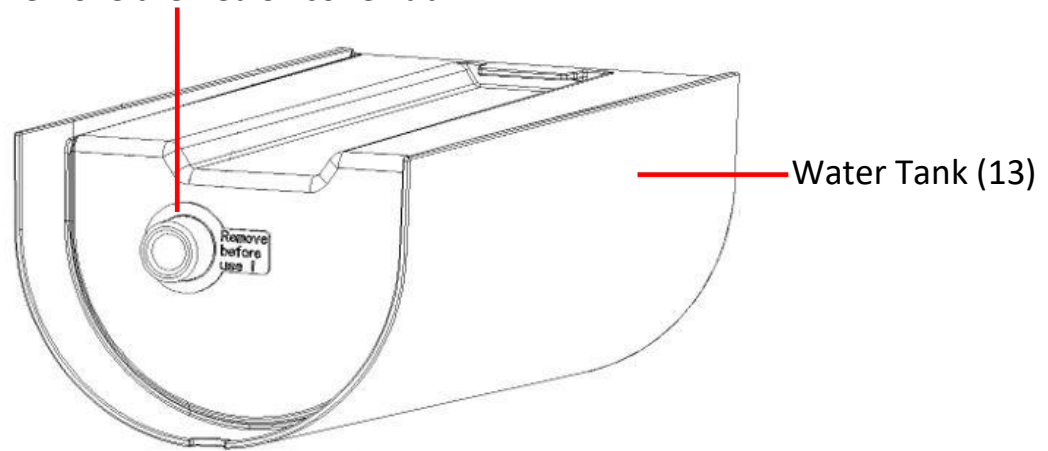
Before first Use of Your Espresso Maker

Please read these operating instructions thoroughly and keep them in a safe place for future reference.



IMPORTANT in hard water areas it is highly recommended to use demineralised or filtered water to avoid calcium build up which will prolong the life and prevent damage to the machine.

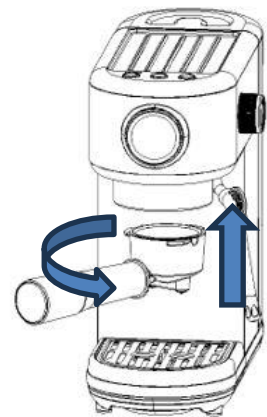
Remove the **Water Tank (13)** from the Espresso Maker by lifting it up and then remove the red silicone tab from the water outlet as shown below:

Remove the Red Silicone Tab

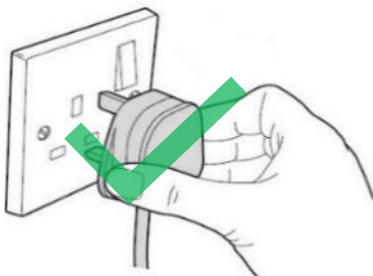


Cleaning Your Espresso Maker before First Use




1. Place the Espresso Maker on a solid, level, heat resistant surface clear of all obstructions as described above.
2. Refit and fill the **Water Tank (13)** with water up to the MAX line, install the Filter to be used (17 or 18) into the **Filter Holder (3)**.
Do not put any coffee in the filter at this stage.
3. Place one hand on the top of the espresso maker to support the unit and attach the **Filter Holder (3)** using the **Filter Holder Handle (10)** by holding the handle and placing it in the  position then rotating right to the locked position  as shown right:






4. Place a coffee cup on the **Drip Tray (15)** and align it with the **Coffee Nozzle (4)**.



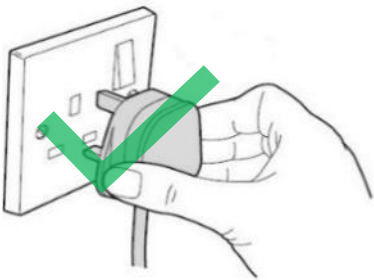
5. Insert the Mains plug into the nearest socket.

6. Press the **Power/Single Cup Button (1)**  once.
7. The **Power/Single Cup Button (1)**  and the **Double Cup Buttons (7)**  indicators will flash and the **Digital Display (6)** will show three dashes (see above *Description of Digital Display*) whilst the espresso maker preheats.

8. Once preheated the buttons will light constantly and **Digital Display (6)** will show the water temperature (92°C).
9. Ensure the **Steam Nozzle (9)** is positioned over the **Drip Tray (15)**.
10. Rotate the **Steam Control (11)** anticlockwise to the maximum position, the internal pump will be heard running and hot water will be emitted from the **Steam Nozzle (9)**. After 30 seconds return the **Steam Control (11)** fully clockwise to the off position.
NB the **Power/Single Cup Button (1)**  and the **Double Cup Buttons (7)**  will pulsate whilst hot water is emitted from the **Steam Nozzle (9)**.
11. Finally, press the **Double Cup Button (7)**  - hot water will now wash the **Coffee Filter (17 or 18 whichever is fitted)** and the **Filter Holder (3)** into the cup on the **Drip Tray (15)**. Repeat the final step above for the other coffee filter.
12. The Espresso maker is now cleaned and ready to use.

Using Your Espresso Maker

1. Place the Espresso Maker on a solid, level, heat resistant surface clear of all obstructions as described above.








2. Insert the Mains plug into the nearest socket.

Filling the Water Tank (13)

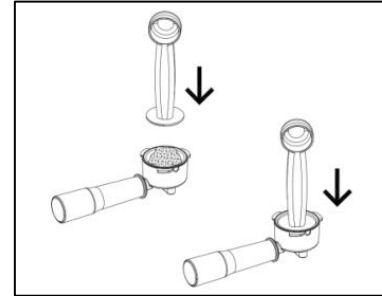
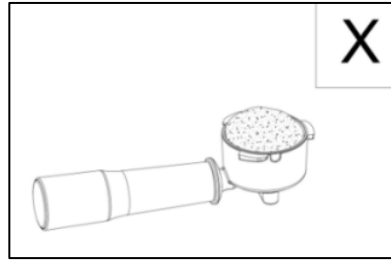
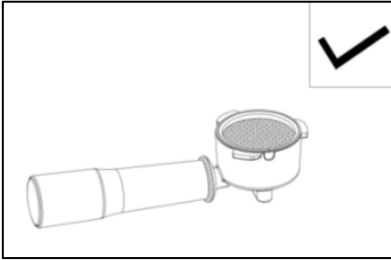
1. Remove the **Water Tank Lid (12)** and fill the **Water Tank (13)** to the MAX mark.
2. **DO NOT** fill the tank above the MAX mark. Lift the tank up and place it back onto the unit as shown right:





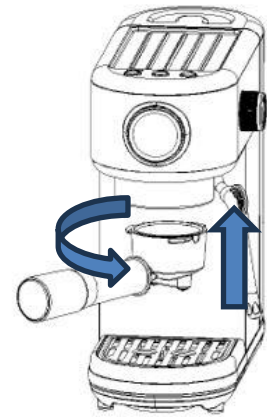
Making Two Espresso Coffees

1. Press the **Power/Single Cup Button (1)**  once. The **Power/Single Cup Button (1)**  and the **Double Cup Buttons (7)**  indicators will flash and the **Digital Display (6)** will show three dashes (see above) whilst the espresso maker preheats.
2. Once the **Power/Single Cup Button (1)**  and the **Double Cup Button (7)**  indicators light continuously, the unit is now preheated and the **Digital Display (6)** will show the water temperature (92°C).





3. Remove the **Filter Holder (3)** using the **Filter Holder Handle (10)**.
 4. Insert the **Double Cup Filter (17)** and fill with coffee using the **Serving Spoon (16)**.
 5. Use the bottom of the spoon to evenly press the coffee powder tightly, remove any excess coffee powder from the edge of the filter so the coffee sits about 3mm from the top edge of the filter.
- NB** Too much coffee in the filter will result in a poor seal and leakage.





6. Once the coffee is in the filter, place one hand on the top of the Espresso Maker to support the unit and attach the **Filter Holder (3)** using the **Filter Holder Handle (10)** by holding the handle and placing it in the  position then rotating right to the locked position  as shown right:



7. Left: Place two cups onto the Drip Tray as shown and align them with the **Coffee Nozzle (4)**.



8. Press the **Double Cup Button (7)**  the indicator light will pulsate and the machine will start to make espresso coffee. The **Digital Display (6)** will also countdown from 32 seconds.
9. Once the  indicator light has gone out and the **Digital Display (6)** has returned to 92°C, the coffee is made and the espresso coffees are ready to serve.
10. After making the coffee, remove the **Filter Holder (3)** and remove the filter. Wash both the filter and holder clean in hot water and dry thoroughly.
11. Press the **Power/Single Cup Button (1)**  or the **Double Cup Button (7)**  to flush the espresso maker clean.
12. Replace the filter and **Filter Holder (3)** ready for making the next cups of coffee.

Making a Single Espresso Coffee

1. Making one espresso coffee is the same as making two above except the **Single Cup Filter (18)** is inserted into the **Filter Holder (3)**.
2. Press the **Power/Single Cup Button (1)**  the indicator light will pulsate and the machine will start to make espresso coffee. The **Digital Display (6)** will also countdown from 18 seconds.
3. Once the  indicator light has gone out and the **Digital Display (6)** has returned to 92°C, the coffee is made and the espresso coffee is ready to serve.





4. Right: Place one cup onto the **Drip Tray (15)** when making a single cup of coffee.




5. After making the coffee, remove the **Filter Holder (3)** and remove the filter. Wash the filter and holder clean in hot water and dry thoroughly.
6. Press the **Power/Single Cup Button (1)**  or the **Double Cup Button (7)**  to flush the espresso maker clean.
7. Replace the filter and **Filter Holder (3)** ready for making the next cups of coffee.

Making a Cappuccino Coffee








1. Prepare an Espresso Coffee as above but use a larger cup.
2. Fill the **Jug (19)** with cold milk (4-8°C) to 1/3 full.
3. Press the **Power/Single Cup Button (1)**  once.
4. After the  and  indicators stop flashing, press the **Steam Warm-Up Button (8)**  which will flash whilst the water is heated for steam.
5. Once button has stopped flashing, the **Digital Display (6)** will show 130°C showing that the steam is ready.

6. Place the **Steam Nozzle** (9) into the milk just below the surface.
 7. Rotate the **Steam Control** (11) anticlockwise to the maximum position to froth the milk.
 8. Return the **Steam Control** (11) fully clockwise to the minimum position once the desired amount of frothed milk has been achieved.
 9. Pour the frothed milk into the prepared Espresso Coffee to create the Cappuccino Coffee.
- NB** the **Digital Display** (6) will count in seconds and the  indicator will pulse whilst the **Steam Control** (11) is open.

Making Hot Water

The hot water function can be used to preheat cups, jugs, etc. prior to making the coffee.

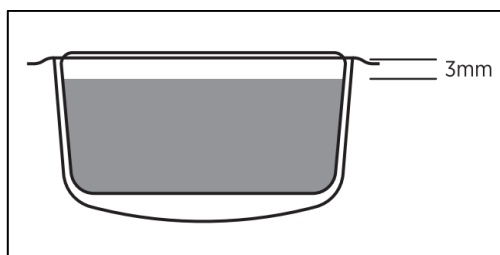
1. Place a cup under the **Steam Nozzle** (9), press the **Power/Single Cup Button** (1)  once.
 2. After the  and  indicators have stopped flashing, the **Digital Display** (6) will show 92°C showing that the hot water is ready.
 3. Rotate the **Steam Control** (11) anticlockwise to the maximum position, the internal pump will be heard running and hot water will be dispensed out of the **Steam Nozzle** (9).
 4. Return the **Steam Control** (11) clockwise to the minimum position once enough hot water has been dispensed.
- NB** the **Digital Display** (6) will count in seconds and the  and  indicators will pulse whilst the **Steam Control** (11) is open.

Notes on Coffee

This Espresso Maker uses ground powdered coffee which is available from most good supermarkets and coffee retailers.

Do not use instant coffee or similar with this Espresso Maker.

Distance to the surface of pressed coffee powder should be about 3mm away from the edge of the filter cup (important indicator). Too high or too low will affect the extraction pressure and effect of coffee. Reduce or increase the amount of coffee powder accordingly:

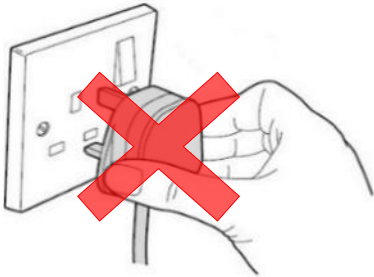




Drip Tray Full Indicator (5)

Right: If the **Drip Tray Full Indicator (5)** rises through the **Drip Tray (15)** as shown right, the drip tray compartment will require emptying.







Cleaning and Maintenance






- Always unplug the Espresso Maker from the mains supply and allow to cool before cleaning.
- Do not immerse the Espresso Maker in water or any other liquids.
- Wipe the body of the Espresso Maker clean with a clean damp cloth.
- Do not use harsh or abrasive, powders or cleaners.
- Do not clean any part of the Espresso Maker in a dishwasher.
- Remove the **Filter Holder (3)** and remove the filter. Wash the filter and holder clean in hot water and dry thoroughly.
- Press the **Power/Single Cup Button (1)**  or the **Double Cup Button (7)**  to flush the espresso maker clean.
- Rinse the **Water Tank (13)** clean, dry thoroughly and replace onto the machine.
- Hand wash the glasses in warm soapy water, rinse and dry thoroughly. The glasses are not dishwasher safe.

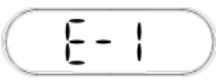
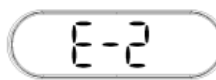

Removing Mineral (Calcium) deposits

1. To ensure the normal use of the coffee machine, the internal water channels need to be descaled, cleaned after 2-3 months of use.
2. Pour water and descaling agent into the water tank up to MAX capacity (water and descaling agent ratio is 4:1 or follow the instructions with the descaling agent). Citric acid can be used instead of the descaling agent in a water and citric acid ratio of 100:3.
3. Press the  button, wait for the  and  indicator lights to stay on, press the  button, as to make a double cup of coffee (no powder).
4. Rotate the **Steam Control (11)** fully anticlockwise for 2 minutes (measured on the **Digital Display (6)**) of hot water from the **Steam Nozzle (9)** then turn the **Steam Control (11)** off to allow the descaling agent to stay in the machine for at least 15 minutes.
5. Repeat steps 3 & 4 for 3 more times.

Indicator Light Tips

Power/Single Cup button indicator 	Double Cup button indicator 	Steam Indicator 	Possible Cause	Possible Solution
flashing	flashing	off	Coffee and hot water are preheating	N/A
on	on	off	Coffee and hot water preheating finished	N/A
pulsating	off	off	Single cup coffee or water making	N/A
off	pulsating	off	Double cup coffee making	N/A
off	off	flashing	Steam is preheating	N/A
off	off	on	Steam preheating finished	N/A
off	off	pulsating	Steam making	N/A
off	off	on	Steam finished	N/A
flashing quickly	flashing quickly	flashing quickly	Temperature sensor short circuit or open circuit	N/A
flashing quickly	flashing quickly	off	The temperature is too high after making the steam	Wait for the temperature to naturally fall or open steam control to allow hot water to quickly cool
off	off	off	Switched off	Switch on
			Thermal fuse is open circuit	N/A

Digital Display Error Codes

Display Showing	Possible Cause	Possible Solution
	Steam Control is open and the steam indicator light flashing quickly	Rotate the Steam Control fully clockwise to turn it off
	Faulty steam control	N/A
	Coffee temperature is too high	Allow time for the machine to cool
	Unit has failed	N/A

Troubleshooting

<i>Problem</i>	<i>Possible Cause</i>	<i>Possible Solution</i>
Little or no water coming out	Water tank is empty	Fill the water tank
	Machine is blocked with Calcium deposits	See Removing Mineral (Calcium) deposits.
No steam being produced	Steam pipe nozzle blockage	Clean steam nozzle
	Water tank is empty	Fill the water tank
Coffee runs out around the edge of the filter holder	Too much powder in the filter	Clean the Filter and Filter Holder, dry and put fresh powder in.
	Coffee powder residue on the sealing ring of the filter holder	
Coffee comes out too slow or not at all	Coffee powder is too fine and the filter is clogged	Clean the Filter, dry and put fresh powder in.
	Filter holes are blocked	Clean the Filter, dry and put fresh powder in.
	Water tank is not inserted	Insert water tank
Water leakage on the bottom of machine	Drip tray is full	Empty the Drip Tray
The steam cannot froth.	Steam indicator not flashing	Wait for the steam indicator to flash.
	The container is too large	Use a tall narrow cup
	Skimmed milk been used	Use whole milk

Technical Specification

Rated Voltage	220-240V~ 50/60Hz
Rated Power	1230-1465W
Model Number	SDA2700
Protection Class	I (This Appliance Must Be Earthed)

Non-Rewireable Mains Plug

If your appliance is supplied with a non-rewireable plug fitted to the mains lead and should the fuse needed replacing, you must use an ASTA approved one (conforming to BS 1362 of the same rating). Never use a plug with the fuse cover missing. If in doubt, consult a qualified electrician.

If you need to remove the plug -**DISCONNECT FROM THE MAINS**- and then cut it off the mains lead and immediately dispose of it safely. Never attempt to reuse the plug or insert it into a socket outlet as there is a danger of electric shock.

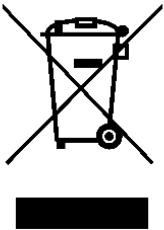
Disposal of the Packaging

Dispose of paper and cardboard in appropriate paper re-cycling facilities.

Dispose of recyclable plastics in appropriate plastic re-cycling facilities.

Dispose of non-recyclable plastics in the appropriate plastics collection service.

Disposal of the Product



You should now recycle your waste electrical goods and in doing so help the environment. This symbol means waste electrical products at the end of their useful life should not be disposed of with normal household waste and sent to landfill. Please ensure it is taken to a suitable facility for disposal. Check with your Local Authority or retailer for recycling advice or visit www.recycle-more.co.uk, enter your postcode to find out your nearest recycling site.

Customer Support

Should you require any product information, replacement parts or accessories, please contact our customer care team at help@daewooelectricals.com or call 0161 831 7879.

- *Replacement parts and accessories are guaranteed for 1 year from the date of purchase.*
- *It is important to note that your warranty becomes invalid should non Daewoo parts or accessories be used with this appliance*





DAEWOO®

WARRANTY

Thank you for purchasing your Daewoo product.

As part of our commitment to quality, we are offering you an extra 2 years warranty in addition to your 1 year guarantee

Your Daewoo product is guaranteed for 1 year from the date of original purchase, with proof of purchase or receipt. If any defect should occur due to faulty workmanship or material, your faulty product should be returned to the place of purchase, replacement or refund is at the discretion of the retailer.

The guarantee is subject to the following provisions:

- The product must be correctly installed and operated in accordance with the requirements contained in the instruction manual.
- The product must be used solely for domestic purposes.
- It does not cover general wear and tear, damage, misuse or any consumable parts.
- The guarantee will be rendered invalid if the product is re-sold or has been damaged through inexpert repair.
- The guarantee is only valid within the UK and Eire.

Your standard 1 year guarantee will only be extended to the maximum available for your individual product upon registration. (Note: products must be registered individually and covers the main body and housing). If you do not register your product within 28 days of the original purchase date, your product will only be guaranteed for 1 year.

To validate your extended 2 year warranty* please register your purchase online within 28 days of the original purchase date by registering at:

<https://help.daewooelectricals.com>

or

[Contact Us \(daewooelectricals.com\)](https://www.daewooelectricals.com)

*Your extended warranty is only valid with proof of purchase receipt and subject to the conditions outlined above.

Daewoo is a registered trademark.
Produced and imported under licence by
Eurosonic Group Limited
Brightgate House
1 Brightgate Way
Manchester M32 0TB UK
EU Rep: EuroSonic Magppie (ESM) Ltd. Ireland D05 X006
www.esgltd.com