

bonavita

VOYAGER

Mini Espresso Machine



Model:
BVC2205G Series

HOUSEHOLD
USE ONLY



Technical Data:

Rated voltage:

AC 220-240V , 50/60 Hz

Rated current: 5.2 A

Rated power input: 1200 W

Customer Service:

EU: customerservice@bestbrew.de

If you would like to learn more about our products, please visit our official website at Bonavitabrand.co.

TABLE OF CONTENTS

SAFEGUARDS

Important Safeguards 4

WARRANTY

Limited Warranty 7

INSTRUCTIONS

Product Features 8

Brewer Set-Up 9

Grind and Tamping Instructions 10

Brewing Instructions 11

Tip For Brewing a Better Cup 12

PRODUCT CARE & TROUBLESHOOTING

Cleaning & Maintenance 13

Correct Disposal of this Product 14

Brewer Troubleshooting 15

IMPORTANT SAFEGUARDS

This brewer is for household use only. When using electrical appliances, basic safety precautions should always be followed to avoid fires, electric shocks, burns, or other injuries and damage. Read these operating and safety instructions carefully. Do not attempt to repair the brewer yourself. Read all instructions before use.

- Do not touch hot surfaces; use the handles or knobs.
- Unplug from outlet when not in use and before cleaning. Allow the brewer to cool before putting on or removing parts, and before cleaning.
- The use of accessory attachments is not recommended by the brewer manufacturer and may result in fire, electrical shock or personal injury.
- Do not use outdoors or in damp areas.
- Do not let the cord hang over the edge of a table or counter.
- Do not place the brewer on or near a hot electric or gas burner, or in a heated oven.
- To disconnect the brewer, first turn the power switch off, then remove the plug from the wall outlet.
- Fully insert the brew chamber into place and turn the knob to lock.
- Do not use this brewer for anything other than its intended use.
- Place the brewer on a flat, level surface.
- Do not brew without water in the tank. Used water only.
- Never remove the carafe or brew chamber during the brewing cycle.
- Never move the brewer during the brewing cycle.
- Do not use a carafe with a loose or damaged handle.
- Do not remove the bottom cover from the brewer. There are no user-serviceable parts inside.
- Make sure that the voltage in your home corresponds to the voltage indicated on the bottom of the brewer.
- Do not attempt to operate the brewer if it operates intermittently, or fail to operate.
- To protect against electric shock, do not place the cord, plugs, or brewer in water or other liquid.

- Do not operate any brewer with a damaged cord or plug, or if the brewer malfunctions or has been damaged in any manner. Return the brewer to an authorized service facility for examination, repair or adjustment.
- Scalding may occur if the brew chamber is removed during the brewing cycle.
- Use caution around the brewer after brewing in case of residual heat after use.
- Do not put any other parts except the roasted coffee bean in bean bin.
- Children should be supervised to ensure that they do not play with the brewer.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.
- Brewers 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 brewer in a safe way and understand the hazards involved.
- Children shall not play with the brewer.
- This brewer is intended to be used in household and similar applications such as:
 - Staff kitchen areas in shops, offices and other working environments;
 - Farm houses;
 - By clients in hotels, motels and other residential type environments;
 - Bed and breakfast type environments;
- The heating element surface is subject to residual heat after use.

CAUTION: To prevent damage to the brewer do not use alkaline cleaning agents when cleaning, use a soft cloth and a mild detergent.

CAUTION: This brewer must be grounded when in use. To ensure protection against risk of electric shock, connect to properly grounded outlets only.

- This appliance shall not be used by children. Keep the appliance and its cord out of reach of children.
- Always disconnect the appliance from the supply if it is left unattended and before assembling, disassembling or cleaning.

- Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move in use.
- The appliance must not be immersed in water for cleaning.
- The appliance shall not be placed in a cabinet when in use.
- Cleaning and user maintenance of the appliance shall not be made by children without supervision.

Warning: Avoid spillage on the connector or appliance inlet.

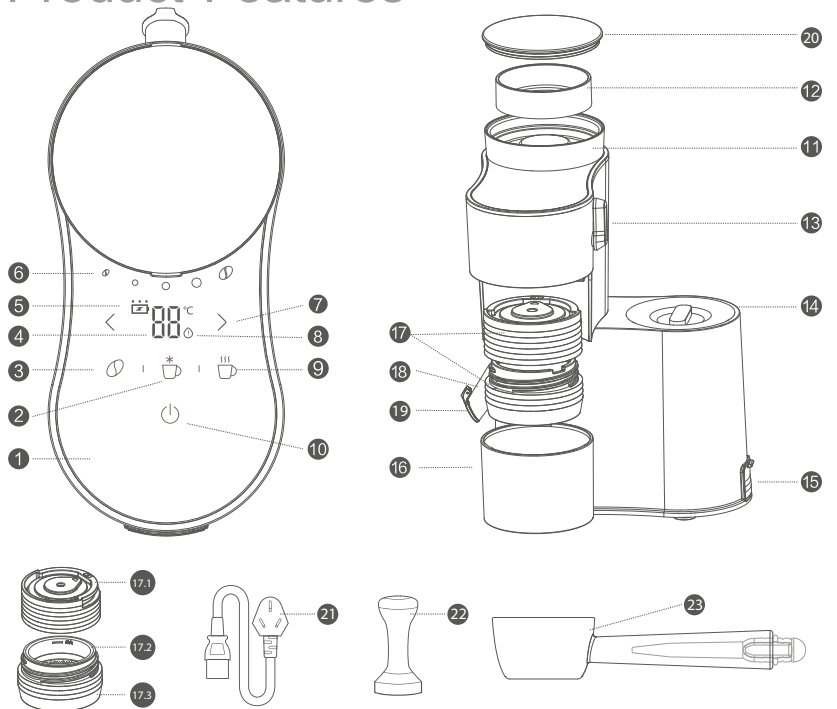
SAVE THESE INSTRUCTIONS!




Limited Warranty

1 year limited warranty from the date of original purchase.

1. This warranty extends only to the original retail purchaser or gift recipient. Keep the original sales receipt, as proof of purchase is required to make a warranty claim.
2. Defects occurred due to improper connection, improper handling, or repair attempts by unauthorized persons are not covered by the warranty. The same applies for failure to comply with the use of consumables (e.g. cleaning and decalcifying agents) that do not correspond to the original specifications.
3. This device was designed and built for household use only. It is not suited for other uses.
4. Damages which are not the responsibility of the manufacturer are not covered by the warranty. This is valid especially for claims arising from improper use (e.g. operation with insufficient current or improper voltage).
5. The guarantee becomes void if repairs are carried out by third parties not authorized by the manufacturer and/or if spare parts are used other than the original ones.

Product Features



- | | |
|--|---|
| <ul style="list-style-type: none"> 1. Control panel 2. Cold brew button 3. Grind button 4. LED display 5. Battery status indicator <ul style="list-style-type: none">  Battery Charging indicator  Battery Level indicator  Operation with AC/battery 6. Grind size indicator 7. Adjusting button 8. No water indicator 9. Hot brew button 10. Power button 11. Coffee bean bin 12. Powder adapter ring | <ul style="list-style-type: none"> 13. Lock knob 14. Water tank lid 15. Power socket 16. Cup 17. Brew chamber group <ul style="list-style-type: none"> 17.1 Brew chamber top body 17.2 SS filter cup 17.3 Brew chamber low body 18. Ground coffee outlet 19. Ground coffee outlet cover 20. Coffee bean bin lid 21. Removable power cord 22. Tamper 23. Spoon with filter stick (inside of the spoon handle) |
|--|---|

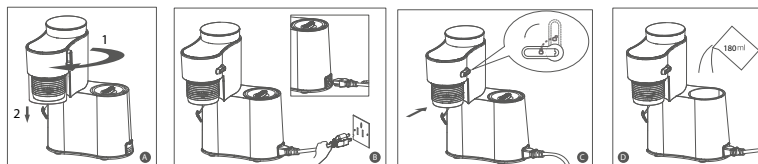
Brewer Set-Up

BEFORE FIRST USE

1. Remove packaging materials, labels, and stickers from the coffee brewer.
2. Rotate the upper parts of the brewer 90 degree clockwise, then hold the cup and lift it out vertically.
3. Plug the power cord into a wall outlet.

Note: Make sure the power cord is firmly inserted into the socket before plugging it into the outlet.

4. Insert the empty brew chamber group into the brewer, and rotate the knob to lock it in place.
5. Prepare the brewer by filling the water tank with fresh, cold water to the MAX FILL line.
6. Press the power button to turn on the brewer, then press the hot brew button to clean.
7. Allow the brewer to cool for 2 minutes before repeating step 4 and step 5. It is very important to run only water through the brewer at least 2 times before making coffee.
8. Rotate the knob to unlock, then slide out the brew chamber group, and rotate the top brew chamber open.



Grind and Tamping Instructions

1. Rotate the upper part of the brewer 90 degrees clockwise.
2. Hold the top and bottom parts of the brew chamber, then rotate them to open. Put the powder adapter ring into the bottom part of the brew chamber include the SS filter basket, then place them under the ground coffee outlet.

CAUTION: The ground coffee outlet cover must be open before to starting to grind coffee.

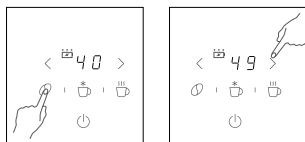
3. Take off the coffee bean hooper lid and add coffee beans, then hold the hooper and rotate it to set the desired grind size.
4. Press the power button to turn on the brewer, then press the grind button to start. The grind button will flash, and the LED display the remaining time.
5. When finished, the grind button will stay on. Then we can take off the powder adapter ring and rotate the ground coffee outlet cover to close.
6. Gently tap the brew chamber to make the ground coffee even in filter basket, then use the tamper to press the ground coffee evenly and make sure it is not over the max level in the SS filter basket.



Set Coffee Grind Time

Hold the grind button over 3 seconds. The grinder time will flash on the LED display, then use the adjust button (< or >) to set the desired time.

The grind time can be adjusted from 10 to 50 seconds, with a default of 50 seconds.



Note: the grind function can also operate on battery power.

Brewing Instructions

This brewer can be used to brew for hot or cold coffee. If the brewer is working with the AC input method, the hot brewing temperature can be adjust.

1. Clockwise rotate the brewer upper to 90 degree.
2. Slide the brewing chamber with ground coffee into the brewer, then rotate the knob to lock it in place.

Note: if brewing with a capsule, put the capsule in the special capsule brew chamber correctly and slide it into the machine and lock in place.

3. Take off the tank lid and pour the desired water into the tank. Put a cup under the brewing chamber to be ready for brewing.
4. Press the on/off switch to turn on the brewer. Then use the < or > button to set the hot brew temperature.

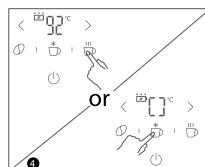
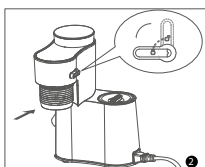
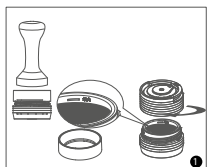
Note: The temperature adjustment is only for AC input and hot brewing.

Note: The hot brewing temperature adjustment range is from 85C to 95C, the default is 92C.

5. Press the hot brew button or cold brew button to start and the button flashes.
6. When brewing is finished, the button's light will stay on and an audio signal will indicate.

Note: The brewer will be turned off if there is no any action after 2 minutes when it is working with battery.

Note: Wait for about 1 minutes to cool and rotate the lock knob to release the brew chamber for cleaning.



Tip For Brewing a Better Cup

Bonavita brewers are expertly engineered to take the guesswork out of brewing a perfect cup of coffee. They produce exceptional, consistent results with each use. Our easy-to-use brewers keep things simple, producing exceptional coffee at the push of a button.

Here are a few tips to help you make better coffee with your new Bonavita brewer:

COFFEE QUALITY, FRESHNESS, AND GRIND

The quality of roasted coffee you use has a great impact on the brewed coffee's flavor. Using freshly roasted coffee beans and grinding them right before brewing is strongly recommended. We also recommend using coffee that has been roasted within the last 14 days for optimum flavor. In addition, we encourage you to use an air-tight container or sealed bag to help extend the lifespan of your coffee beans.

Once coffee beans are ground, they lose flavor very quickly. We strongly recommend grinding your coffee beans immediately before brewing, whenever possible. For flat bottom brewers, Bonavita suggests using coffee that is ground to medium consistency (similar to sand).

COFFEE TO WATER RATIO

Applying the same ratio of water to coffee grounds each time you brew will result in a more consistent cup of coffee. Using a scale to weigh your coffee is the best way to stay consistent, but we understand that might not always be possible.

Use the guidelines below as a reference using the tools you have available:

Coffee Style	Water Volume	Coffee Weight	Coffee Scoops (ground)
Espresso	50ml	10 grams	2 tbsp.
Americano	180ml	15 grams	3 tbsp.

COFFEE BREWING WATER AND TEMPERATURE

We strongly recommend using only fresh and filtered water in your Bonavita brewer whenever possible. The average cup of coffee is over 98% water, so the type of water you brew with will greatly affect its flavor

Additionally, tap water quality and mineral content vary by country and region. Using filtered water will help minimize mineral scale build-up in your brewer, which will extend its life and help it perform at its best.

The coffee industry's standard water temperature for coffee brewing is 194°-205°F (90°-96°C). Bonavita brewers are engineered to heat water to this range.

Cleaning and Maintenance

To ensure consistent performance this manual contains helpful maintenance guidelines which will extend the life of your Bonavita brewer. This brewer contains no serviceable parts.

Aside from keeping the brewer clean and descaling every 8-12 weeks, 300 brewing cycles, or if unused for 90 days or more, no other user maintenance is required.

This brewer contains no internal user serviceable parts. Leave servicing and repairs to qualified personnel.

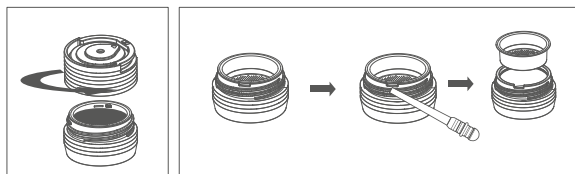
Use a soft, damp cloth and mild dish liquid for cleaning the cup and its housing. After cleaning, make sure to rinse the cup thoroughly. The brew chamber group and cup can also be cleaned on the top rack of the dishwasher.

A coffee machine cleaning product should be used periodically to remove residual coffee oils. A coffee machine cleaning product is not the same as a descaling product.

Please follow all instructions and guidelines included with your Bonavita brewer purchase.

CLEANING THE BREW CHAMBER

- Rotate the lock knob to unlock position and slide out the brew chamber when the machine is cool.
- Rotate the brew chamber top part to release the group.
- Dispose of the ground coffee in the SS filter.
- Take the stick from spoon, and use it to take out the SS filter basket.
- Clean and rinse the brewer chamber group thoroughly.



DESCALING

In areas with hard water, scale from mineral content in your water may build up over time in your coffee brewer. Mineral content build-up will lead to extended coffee brewing times and possibly damage essential components of the brewer.

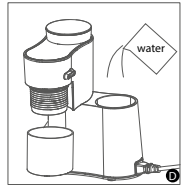
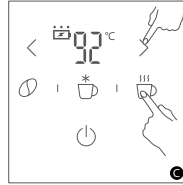
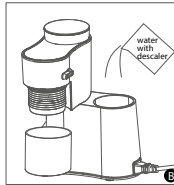
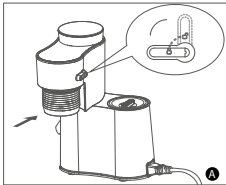
Bonavita recommends descaling your brewer every 300 brewing cycles or when the LED show “CL”. If your brewer makes an unusually loud noise, proper brewing temperature range of 185°-203°F (85°-95°C), or delays brew time, you may need to descale more frequently.

A professional coffee machine cleaning product should be used periodically for descaling.

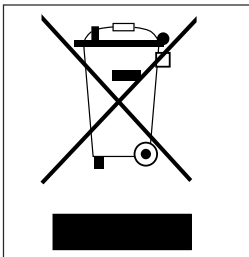
NOTE: Vinegar may not effectively descale your brewer and can be difficult to rinse out thoroughly. Vinegar may also leave behind an odor that can impact the flavor of your coffee.

Please follow the below step to descaling:

1. Please follow steps 2 to 4 in the first section to set the brewer.
2. According to the descaler instruction to mix the descaler with 180ml water, then fill the water into the brewer's tank.
3. Press the hot brew and > button for 2 seconds, it will start to descaling.
4. When finished descaling, fill with Max level fresh and cold water, then press the hot brew button to rinse.




CORRECT DISPOSAL OF THIS PRODUCT



This marking indicates that this product should not be disposed of with other household waste throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems, or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

Brewer Troubleshooting

PROBLEM	SOLUTION
brew buttons don't work	Check the brew chamber in position and in the lock position.
Brewing very quickly, less cream	Ground coffee is too coarse; Ground coffee is less ; Ground coffee is too loose;
Brewing too slow, less cream	Ground coffee is too fine; Ground coffee is thicker ; Ground coffee is pressed too tight;
Water leaking from brew chamber	The brew chamber isn't rotate tightly; Silicon seal is broken.
Coffee temperature is low	Please follow the descaling instruction to descale
Grinder don't work	Using sticker to dredge the ground coffee outlet
Power switch doesn't working	Make sure the power cord fit in socket and outlet firmly and try again. Press the power button over 1 second.
	Please visit Bonavitabrand.co/Warranty and complete our warranty claim form
E1 E2 E4	Let the brewer cool then try again. If still have the issue, visit Bonavitabrand.co/Warranty and complete our warranty claim form
E5 E6 E7	Please visit Bonavitabrand.co/Warranty and complete our warranty claim form
E3	adjust the ground coffee size to coarse ; reduce the coffee loading; Descaling;
E8	power off and unplug the machine, empty the bean hopper, and use sticker to dredge the ground coffee outlet; Set the ground size to coarsest then try again.
CL	follow the descaling instruction to descale
	no water in tank
	Please visit Bonavitabrand.co/Warranty and complete our warranty claim form

For other tips and answers to frequently asked questions, please visit [Bonavitabrand.co](https://www.bonavita.com/hk)

Bonavita is a trademark of Eternal East (HK) Ltd.
 © 2025 Eternal East (HK) Ltd. All rights reserved.
 Printed in PRC.



bonavita

