

bonavita®

Exceptional Brew

8-cup thermal carafe coffee maker

Model: BV1800TH



Customer Service Line:
USA 1-855-664-1252

Thank you for purchasing this Bonavita appliance.

HOUSEHOLD USE ONLY2 year limited warranty
www.bonavitaworld.com**CLEANING AND MAINTENANCE**

Proper maintenance will ensure years of service of your appliance. Clean the appliance after every use. This appliance contains no user serviceable parts and requires little maintenance. Leave servicing or repairs to qualified personnel.

Always pull the plug out of the socket before cleaning!

- Filter basket can be cleaned in a dishwasher
- Use a soft damp cloth and mild dish cleaning liquid for cleaning the housing and the thermal carafe.
- In case of tenacious dirt (lime, coffee residues) clean inner thermal carafe with weakened vinegar or lemon.

Additional instructions for thermal carafe:
This Thermo-Glass Carafe is manufactured to the highest international standards and has proven to last many years if handled properly.

Warning: DO NOT place your hand inside the thermal carafe, even for cleaning. Use caution when handling the glass in the carafe as it is fragile, only use the supplied foam brush (7) or a brush with a sponge or soft bristles for cleaning.

DO NOT use scrubbing pads or a hard bristled brush. It will damage or scratch the glass surface which can lead to breakage.

DO NOT press hard on the glass inside the carafe. The glass is under vacuum pressure and can implode if too much force is applied.

DO NOT use abrasive cleaners on the carafe.

DO NOT store or carry carbonated drinks!

DO NOT insert milk products or baby food into the carafe as bacteria may develop.

DO NOT lay down filled thermal carafe - liquid may come out.

DO NOT clean the thermal carafe in a dishwasher or immerse it completely in water.

- Glass inner filters are fragile. If shattered or dropped the inner filter may break. DO NOT use the carafe if the glass contents could contain broken glass, especially if there are signs of leakage.
- Preheat the container with warm water to ensure efficient use and to reduce the risk of breakage of the glass filter. Never use microwave or conventional ovens for this purpose.
- Avoid extreme variations in temperature.
- Never stir the carafe content with a metal spoon.

Cleaning the Lid and Shower Head:
The lid and shower head of the coffeemaker are removable and can be cleaned in the dishwasher.

CAUTION: Always unplug the coffeemaker before cleaning!



Step 1: Pull the lid from the water tank to remove it.

Step 2: Detach the shower head from the pipe to remove it.

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed to prevent the risk of fire, electric shock, burns, or other injuries or damages

Read all operating and safety instructions carefully.

- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electrical shock and injury to persons do not immerse cord, plug or the appliance in water or any other liquid. Unplug the cord when not in use and before cleaning. Allow it to cool before putting on or taking off parts and before cleaning the appliance.
- Close supervision is necessary when any appliance is used by or near children.
- Do not operate appliance with a damaged cord or plug, or after the appliance malfunctions or has been dropped or damaged in any manner. Call our toll-free customer service number for information on examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or injury to persons.
- Do not use outdoors or in a damp area.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- To disconnect the appliance, turn control to "off", then remove plug from the wall outlet.
- Take off the carafe lid before brewing.
- Do not use this appliance for anything other than its intended use.
- Place the appliance on a flat surface.
- Do not operate the appliance without water.
- Do not use hot water. Only fresh cold water should be used to fill the water tank.
- Do not remove the carafe or filter basket while brewing cycle - risk of scald!
- Do not use a cracked carafe or a carafe having a loose or weakened handle.
- Do not clean carafe with cleansers, steel wool pads, or other abrasive material.
- **WARNING:** To reduce the risk of fire or electric shock, do not remove the bottom cover on the appliance. No user serviceable parts inside. Call our toll-free customer service number for repair.
- The carafe is designed for use with this appliance. It must never be used on a range top.
- Do not place the appliance on a hot surface (e.g. cooktop).
- Make sure that the voltage in your home corresponds with the voltage indicated on the bottom of the appliance.
- Pull the plug out of the socket before cleaning or in case of absence for a longer time.

SAVE THESE INSTRUCTIONS!**ADDITIONAL SAFEGUARDS**This appliance is for **HOUSEHOLD USE ONLY**

DO NOT OPERATE APPLIANCE IF THE LINE CORD SHOWS ANY DAMAGE OR IF APPLIANCE WORKS INTERMITTENTLY OR STOPS WORKING ENTIRELY.

EXTENSION CORDS

A short power-supply cord is to be provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord. Longer detachable power-supply cords or extension cords are available and may be used if care is exercised in their use. If a longer detachable power-supply cord or extension cord is used,

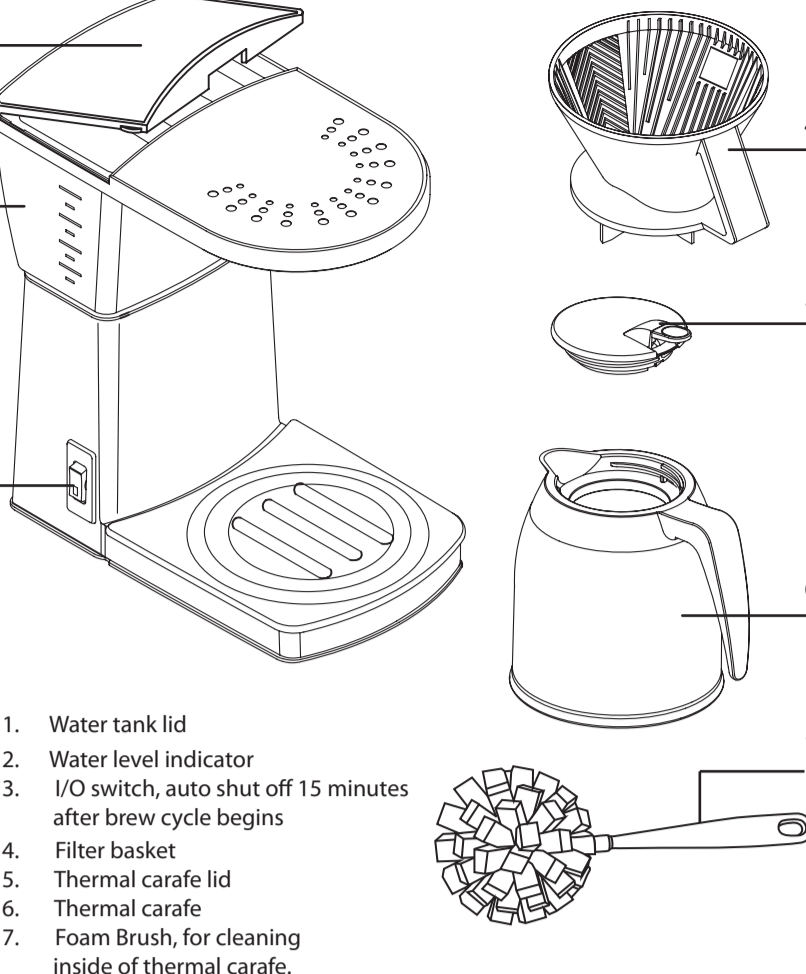
- 1) The marked electrical rating of the cord set or extension cord should be at least as great as the electrical rating of the appliance, and
- 2) The longer cord should be arranged so that it will not drape over the countertop or tabletop where it can be tripped over, snagged, or pulled unintentionally (especially by children).

POLARIZED PLUG

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.

Coffee quality has been improving by leaps and bounds in the past decade. A new generation of coffee roasters from coast to coast is aware of the incentives of incentivizing farmers and putting them front and center, not hidden in homogenized blends. Bonavita is one of the first to bring new standards from the farm to the cup directly from the farm to the home. And we are demanding better brewing to prove how great our coffees are in cafes and in homes. The Bonavita answer that call for home brewing. At last! A simple, reasonably priced, simply compact drip coffee brewer which belies its low cost. The powerhead provides enough turbulence and coverage so the coffee extraction is maximized. The Bonavita compact glass carafe or a stainless, very conveniently designed thermos. Time for simplicity with pinpoint sureness. Enjoy!

George Howell
• Founder and CEO of George Howell Coffee and Terraor Coffee (2004 -)
• Founder and CEO of The Coffee Connection (1975 - 1994)
• Specialty Coffee Association of America Lifetime Achievement Award 1996
• Specialty Coffee Association of Europe Better Coffee World Award 2007

**COFFEE MAKER DIAGRAM****TECHNICAL DATA**

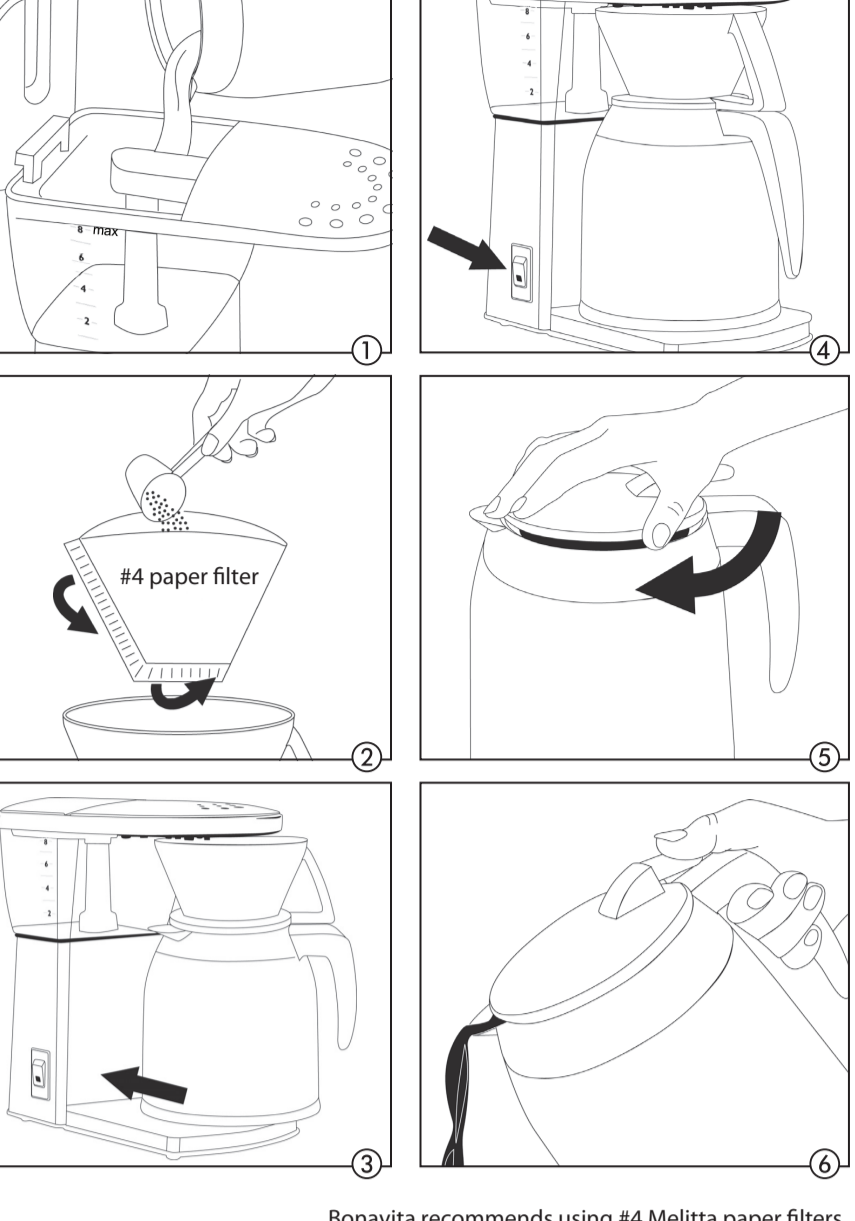
Rated voltage: AC 120V, 60Hz
Rated current: 11.67A
Rated power input: 1400W

OPERATIONS**Before first use**

- Remove packaging materials, labels and stickers from coffee maker.
- Clean the appliance by filling the water tank with clear cold water to the maximum level mark and turn the coffee maker on to allow the water to run through (without coffee).
- Leave it to cool down for 5 minutes before repeating the process. Brew hot water through the coffee maker at least 2 times before brewing with coffee.

Using the coffee maker

1. Raise lid of the water tank and pour the required amount of fresh cold water into the tank. The required number of cups - from 2 to 8 - is determined by filling the water tank based on the water level indicator and desired coffee brewing output. Do not fill above the "max" line (Fig. 1).
2. Place the #4 paper filter in the filter basket. Scoop the ground coffee into the paper filter. Recommendation would be one level scoop of coffee per cup or vary according to taste (Fig. 2). This equates to approximately 7 to 9 grams of coffee per cup. Bonavita recommends using Melitta #4 paper filters.
3. Place the #4 paper filter in the filter basket (Fig. 3).
4. Place the filter basket on the thermal carafe (without lid) and put both back into the appliance (Fig. 3).
5. Switch the appliance on - the on/off switch lights up, showing that the machine is operating (Fig. 4). Attention: Do not take out the thermal carafe and filter basket while brewing cycle - risk of scald due to leaking hot steam!
6. After ending of the brewing process remove the carafe with brewed coffee and the filter basket from the appliance. Dispose of the used filter, rinse the filter basket, and set aside to dry.
7. Tighten the thermal carafe lid on the thermal carafe (Fig. 5).
8. For pouring coffee from the thermal carafe, press the lever on carafe lid. Lid must be tightened fully for one hand operation (Fig. 6).
9. The appliance is equipped with an automatic shut off function which switches the machine off after approx. 15 minutes. Appliance can be switched off manual anytime by using the on/off switch.

ILLUSTRATIONS

Bonavita recommends using #4 Melitta paper filters

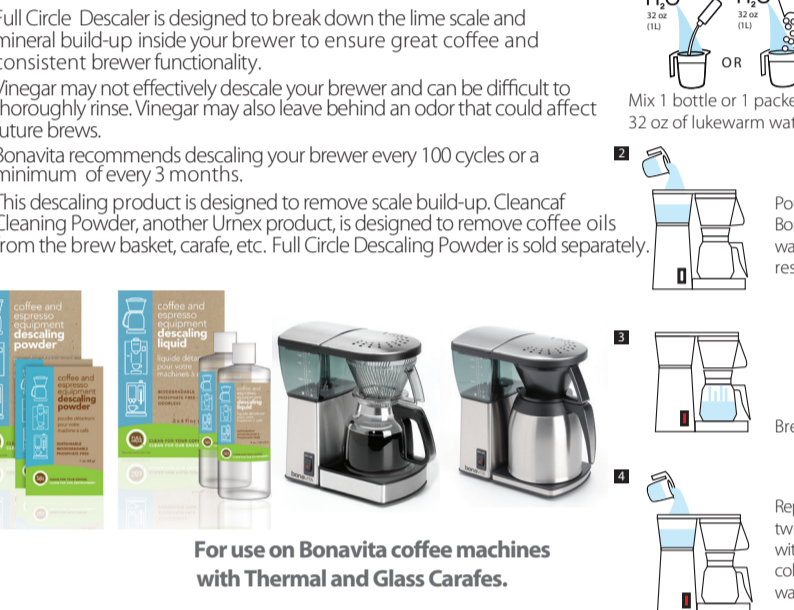
DESCALING

In hard water areas, scaling from limestone content in the water may build up in your machine. Scaling can lead to extended preparation time and at worst, it may damage your coffee maker.

To ensure a long life and enjoyment with your coffee maker, please descale it regularly. This will ensure the perfect operation of your machine. We suggest that you descale after every 100 brew cycles. However, if the appliance shows uncommon loud noise or delays in brew time or water temperature, you may need to de-scale more often.

Use Full Circle Descaler with your Bonavita coffee maker as directed to ensure great tasting coffee

- When metal scale builds up in the hot water tank of your Bonavita machine, it can clog flow and affect the brew temperature and saturation time. If not descaled regularly, the brewer can stop working.
- Full Circle Descaler is designed to break down the lime scale and mineral deposits in your brewer to ensure great coffee and consistent brewing.
- Vinegar may not effectively descale your brewer and can be difficult to flush out. Descale with Full Circle Descaler instead and leave behind an odor that could affect future brews.
- Bonavita recommends descaling your brewer every 100 cycles or a minimum of every 3 months.
- This descaling product is designed to remove scale buildup. Cleanleaf Cleaning Powder, another Urnex product, is designed to remove coffee oils from the brew basket, carafe, etc. Full Circle Descaling powder is sold separately.

HOW TO USEFor information on the full portfolio of Urnex coffee and espresso equipment cleaners, please visit: www.urnexathome.com**REPLACEMENT PARTS**

There may be instances when replacement parts are needed to keep using your coffee maker. These may be ordered from your original reseller. If they are not available, you can obtain replacement parts directly from Bonavita through our website www.bonavitaworld.com

A PERFECT CUP OF COFFEE, EVERYTIME**BREWING PERFECT COFFEE EVERYTIME**

Thank you for purchasing a Bonavita coffee maker. This coffee maker has been designed to brew great tasting coffee at your desired strength. Add coffee and water and the coffee maker takes care of the rest!

Your Bonavita coffee maker is engineered to:

- Achieve the correct water temperature for proper coffee extraction per coffee industry standard: 195-205°F
- Provide the correct water contact time and turbulence with the coffee grounds.
- Disperse the water thoroughly via the showerhead to the coffee grounds in the filter basket to ensure full saturation.
- Allow for good tasting coffee whether brewing 2 cups on up to a full pot of coffee.
- Provide for easy clean up of the filter basket and carafe after brewing. No disassembly of the coffee maker is required as only the filter basket and carafe come into contact with coffee grounds or brewed coffee.

DONNEES TECHNIQUES**UNE TASSE DE CAFÉ PARFAITE**

1. Le temps d'infusion devrait être d'environ 6 minutes pour 8 tasses de café. Cela prend un bon écoulement de l'eau dans un temps correct à travers le marc de café.

✓ Utilisez du café préparé en environ 6 minutes. Le réchauffeur de 1400 Watt de la Cafetière Bonavita est le plus puissant des toutes les cafetières domestiques en Amérique du Nord.

2. La plage de température de l'eau d'infusion doit être entre 195 et 205°F afin de bien extraire le café.

✓ La cafetière Bonavita chauffe l'eau à 195-205°.

3. L'eau utilisée pour l'infusion doit être fraîche et posséder une pression suffisante.

✓ Utilisez l'eau fraîche et crue si possible pour éviter l'arrêter-gout de l'eau.

4. La qualité du marc de café a un grand impact sur l'arôme du café infusé. Les grains de café de qualité supérieure, le moulage des grains de café juste avant l'infusion, et le stockage correct du café sont tous très importants.

✓ Pour profiter le plus de votre machine à café, trouver les grains de café de qualité juste avant l'infusion.

5. La quantité de café joue également un rôle important dans la qualité de l'arôme du café. Trop peu de café, le goût sera trop faible. Trop de café, le café pourra être amer ou trop fort.

✓ La cafetière Bonavita vous conseille d'utiliser de 7 à 9 grammes de café par une tasse de café.

6. La clé de la réussite après l'usage régulier et quotidien est la clé d'une bonne tasse de café.

✓ Nettoyer et garder au propre le panier du filtre, le réservoir d'eau et la carafe après chaque utilisation afin d'assurer la meilleure saveur de café de votre cafetière Bonavita.

CONSEILS**Conseils recommandés pour cette cafetière et votre préparation du café:**

- L'infusion idéale pour un café parfait est de préparer huit tasses de café. Afin d'obtenir un niveau d'arôme idéal, brasser votre café par série de 8 à 8 tasses et protéger complètement le meilleur de ce café.
- Pour faire le café le plus frais possible, moulez grossièrement les grains de café juste avant le brassage. Sur votre moulin à café, utiliser le goutte à goutte, la presse française, ou le réglage grossier. Lors de votre achat d'un café pré-moulé, chercher du café qui a été moulé récemment.
- Une question clé pour obtenir le même niveau de café que celui fait dans un café est le volume de café utilisé pour brassage. Ceci est mesuré en grammes par tasse de 5 oz. Typiquement, un café standard filtre utilise environ 5 - 6 grammes de café pour préparer une tasse de café.
- Les filtres sont un autre élément essentiel à la préparation du café gourmand. Les filtres à papier permettent moins d'huiles et de sédiments de passer à travers les grains de café pendant l'infusion. Bonavita vous conseille d'utiliser des filtres Melitta #4.

GARANTIE LIMITÉE

2 ans de garantie limitée après la date d'achat initiale.

1. Cette garantie s'applique uniquement à l'acheteur d'origine ou au détenteur du cadeau. Garder le reçu de caisse original, car une preuve d'achat est requise pour faire une réclamation sur la garantie.

2. Tous défaits dus à une mauvaise connexion, une mauvaise manipulation, ou des tentatives de réparation par personnes non autorisées ne sont pas couverts par la garantie. La même chose s'applique pour l'utilisation de consommables (par exemple des produits de nettoyage et de détartrage ou des filtres à eau) qui ne correspondent pas aux spécifications d'origine.

3. Les pièces d'usage courante (par exemple joints et valves, filtre permanent) et les éléments fragiles tel que le verre sont exclues de cette garantie.

4. Cet appareil a été conçu et construit pour usage domestique seulement. Il n'est destiné à aucun autre usage.

5. Les dommages qui ne seraient pas sous la responsabilité du constructeur ne sont pas couverts par cette garantie. Ceci est valable surtout pour les réclamations déclenchées d'une mauvaise utilisation (par exemple le fonctionnement avec un type de courant ou de tension non compatible).

6. Cette garantie ne sera plus valide si les réparations sont exécutées par des tierces parties non autorisées par le fabricant et / ou si les pièces de rechange utilisées ne sont pas celles d'origine.

S'il vous plaît appeler 1-855-664-1252 pour les réclamations de garantie.

MESURES DE SÉCURITÉ

Cet appareil est destiné à l'usage domestique uniquement. NE PAS UTILISER AVEC UN CABLE POUR LA PISCINE NI SI L'APPAREIL FONCTIONNE PAR INTERRMISSION OU CESSE DE FONCTIONNER COMPLÈTEMENT.

RALLONGES ÉLECTRIQUES

Un