TECHNI VORM **MOCCAMASTER**

Directions For Use



Grind Size

Filters



Water

What's In The Cup

or growing region.

8- to 10-cup brewers.

Welcome to Moccamaster's ever-growing global family. Before you get brewing, we want to take a moment to thank you for choosing a Moccamaster. Your goal is our goal – perfect coffee in every cup! We hope this Electric Pour-Over Filter Drip Coffee Brewer meets all your expectations!

The Moccamaster's consistent brewing temperature is thanks to its heart - the unique copper boiling element, both powerful and energy efficient. The Moccamaster has been carefully designed with regards to longevity, recyclability and energy efficiency. Each brewer is handmade and individually tested at the Technivorm

Gerard Clement Smit Founder and Designer

factory in the very heart of the Netherlands, so that you can confidently enjoy a lifetime of quality coffee. We've evolved a lot since 1964, when Mr. Gerard Clement Smit first discovered

there was a better and more consistent way to brew a great cup of coffee. One thing has remained constant throughout the years: a strong commitment to providing our customers with exceptional coffee and superior service.



The Moccamaster advanced brewing technique has earned certification from the Specialty Coffee Association (SCA) as well as the European Coffee Brewing Center (ECBC). The certifications are only awarded to products that have passed extensive quality control and laboratory testing.

moccamaster.com



Do Not Return to Store!

FOR IMMEDIATE ASSISTANCE WITH **ASSEMBLY, USE, OR TROUBLESHOOTING** PLEASE CONTACT US!

Warranty Registration and Repair Requests

To register your brewer for faster service in the case of a warranty claim, please visit the following URL and complete required information: US.MOCCAMASTER.COM/REGISTER-PRODUCT



For registration purposes and repair requests, Art. no. and Serial Number (S/N) information may be requested by Customer Service. The information can be located on product, as seen in the sample image to the left.

HOW TO CONTACT US

Email info.us@moccamaster.com

Phone 855.662.2200 Find Help Online us.moccamaster.com/support

Business Hours Monday - Friday, 8AM-5PM CST

We look forward to hearing from you!

The steps below are general set up and use instructions for all Moccamaster coffee brewers. Please refer to the brewer guides on the opposite page for model-specific instructions. Before using your new coffee brewer for the first time, we recommend first running two brew cycles of plain water.

- Ensure power switch is off.
- 2. Attach outlet arm to silicone gasket at the top of the cool water reservoir by pressing firmly; the fit should feel snug.
- 3. Fill cool water reservoir to the desired level, with fresh tap, filtered, or bottled water. Replace cool water reservoir lid.
- 4. Place paper filter in brew-basket. Refer to your brewer guide for correct filter type.
- 5. Add ground coffee. Refer to the Water-to-Coffee Ratio Section for the recommended formula.
- 6. Place brew-basket on bracket, and position outlet arm over center of brew-basket. Place the brew-basket lid over the basket (for manualadjust brew-basket models, adjust slide to open position).
- 7. Ensure carafe is in position. For Cup-One, ensure mug is pressed against studs or nested in the mug tray.
- 8. Plug in to grounded outlet. Turn power switch to the "ON" position. 9. The brew process will begin quickly; water will be brought to a boil, rising through the brewer across the outlet arm and into the brew-
- basket. Refer to your brewer guide for brew times.

Now enjoy a perfect cup of coffee, brewed to industry standards, with your new Moccamaster!

Recommended

Water-to-Coffee Ratio The SCA-approved industr for the perfect cup is 2 tbs coffee to every 6 oz. of wa grams of ground coffee pe

WATER VOLUME

(note: European Cup si

osp at	y standard b. of groui er—or 55 r liter.	nd 🖉 2 🕂	6oz.
e: 4oz)		MOCCAMASTER 2-TBSP. SCOOP	GRAMS
	60 oz.	10 level scoops	99
	40 oz.	7 level scoops	69

1.8L	15-Cup (Grand)	60 oz.	10 level scoops	99
1.25L	10-Cup	40 oz.	7 level scoops	69
1L	8-Cup	32 oz.	6 level scoops	55
3/4L	6-Cup	24 oz.	4 level scoops	41
1/2L	4-Cup	16 oz.	3 level scoops	28
0.3L	Cup-one	10 oz.	2 level scoops	17

Warranty 5-Year Limited Warranty

This Moccamaster Brewer, excluding carafe and parts, is warrantied by Technivorm-Moccamaster USA to be free from defects in materials and workmanship existing at the time of manufacture and appearing within one of the following warranty periods:

Five (5) years from the date of purchase of a NEW BREWER. One (1) year from the date of purchase of a REFURBISHED BREWER.

If brewer is proved defective upon inspection by Technivorm-Moccamaster USA, it will be repaired or replaced, at Technivorm-Moccamaster USA option, without charge to customer. If replacement product is provided, it will assume the remaining warranty of the original product, as described above.

This warranty does not apply to any defect arising from a buyer or user's misuse of the product, negligence, lack of descaling, failure to follow manufacturer's instructions, negligent handling, modification, alteration, or repair not authorized by Technivorm-Moccamaster USA. If you choose to have someone other than an authorized service center service your brewer, THIS WARRANTY WILL

AUTOMATICALLY BECOME NULL AND **VOID.** Any liability is expressly limited to an amount equal to the purchase price paid, and all claims for special, incidental, or consequential damages are hereby excluded.

Unless otherwise specified, Technivorm-Moccamaster USA makes no other warranty of any kind, expressed or implied, as to the merchantability or fitness of any product for any particular purpose.

Technivorm-Moccamaster USA expressly disclaims all warranties and conditions not stated in the limited warranty. Technivorm-Moccamaster USA is not liable for any claim made by a third party or made by buyer or user for a third party.

This warranty gives you specific legal rights, and you may also have other legal rights, which vary from state to state. Some states do not allow the limitation or exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

If you believe your product is defective, return it to your point of purchase (within first 30 days) or contact Technivorm-Moccamaster USA Customer Service at info.us@ moccamaster.com, or 855.662.2200.

KEEP ORIGINAL SALES RECEIPT OR INVOICE AS PROOF OF PURCHASE FOR WARRANTY PURPOSES.

For out-of-warranty product repair services vist moccamaster.com

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

READ ALL INSTRUCTIONS

- Unwrap the coffee brewer with care, and remove all packaging materials. Keep packaging (plastic bags and cardboard) out of reach of children.
- Check to see if the voltage of the machine matches your main voltage The machine must be plugged into a socket with safety grounding.
- Place the machine on a flat surface in a frost-free room.
- Do not touch hot surfaces. Use handles or knobs. • Do not place cord, plugs, or brewer in
- water or other liquids. • This machine is not fit for use
- by people (including children) with physical, mental, or sensory disabilities, or a lack of knowledge or experience, unless supervised or instructed on the use of this machine by a person who is held responsible for the aforementioned individual's safety.
- Unplug from outlet when not in use and before cleaning. Allow to cool before cleaning the appliance and before putting on or taking off parts.
- Do not operate brewer with a damaged cord or plug, or if the brewer malfunctions or is damaged in any way. Return appliance to the nearest authorized service facility for examination, repair, or adjustment.
- Using an accessory not recommended by the manufacturer may cause injury or fire.
- Do not use outdoors.



For best results, we recommend a medium to medium-coarse grind. We suggest grinding your coffee either at the time of purchase, or at home with a Moccamaster high-quality grinder. Note that most preground, bagged coffee tends to be too finely ground for ideal operation.

Check your brewer guide for replacement filter size. We recommend using oxygen-whitened filters and advise against using gold-mesh or other reusable filters, as they can cause inconsistent extraction times and are difficult to properly clean.

If it tastes good to drink, it will make good coffee. We recommend fresh tap water, filtered, or bottled water. We do not recommend the use of reverse osmosis filtered water or distilled water, as it can damage the boiling element in the brewer.

For best results, we recommend brewing per the SCA-approved formula, but everyone's taste profile is unique. If your coffee is too strong, simply add hot water to your finished cup. If it's too weak, DO NOT add more coffee—instead, try changing your coffee roast profile

A Note on Brewing at High Altitudes

Moccamaster's unique copper element brings water to a boil. At sealevel, the boiling temperature is 212°F. At higher elevations, the boiling temperature can be as low as 198°F, resulting in cooler brewing temperatures. Rest assured, the brewer is still making great coffee!

Minimum Brew Volume

We suggest brewing a minimum of 4 cups (16 oz.) in all

REPLACEMENT PARTS

Replacement parts are available through many retailers, online at www.moccamaster.com, or through Customer Service at 855.662.2200.

Basic Cleaning

Clean the brewer exterior regularly with a moist cloth, and wipe dry. Following each use, hand-wash the carafe and brew-basket with mild dishwashing detergent. Rinse thoroughly. Carafes are not dishwasher safe. Thermal carafe coffee oil stains may be removed either by placing a small amount of electric dishwasher detergent and water in carafe and allowing it to soak overnight or use Urnex® or Durgol® cleaning products (follow manufacturer directions).

Descaling Your Brewer

Descale your brewer with a descaling product every 100 cycles (easily remembered after every box of 100-count filters), or a minimum of every 3 months. We recommend the use of Urnex[®] or Durgol[®] descaling products (follow manufacturer directions). Your coffee maker must be descaled regularly to maintain performance and warranty coverage. After descaling, be sure to brew 2 full reservoirs of water through the brewer to clear any remaining descaling product.

Extended Storage **Guidelines and Anti-Frost Protection**

If storing the brewer, or if leaving the

- unit unused for longer than 1 week:
- Turn brewer off and remove electrical plug from outlet.
- Remove outlet arm.
- Empty any remaining water within brewer by holding it upside down over the sink.
- Replace outlet arm before using the brewer again

WHAT IS DESCALING?

When mineral scale builds up in the boiling element of your Moccamaster, it can slow, and even completely stop, flow of water and affect the brewing temperature and saturation time. If not descaled regularly, the coffee brewer can be permanently damaged. Descaling products are designed to break down the lime scale and mineral buildup inside your brewer,

ensuring consistent brewer functionality and great coffee. NOTE: We do not recommend the use of vinegar for descaling, as it may not

effectively descale your brewer and can be difficult to thoroughly rinse, leaving behind an odor that could affect future brews.

Important Safeguards

- Do not let cord hang over edge of table or counter, and do not let it touch hot surface.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- To disconnect, turn power control to "OFF" position, then remove plug
- Do not use appliance for any purpose
- Do not remove brew-basket or carate while brewing.
- Do not pour any liquids other than water or recommended cleaning product into water reservoir.
- Always place all lids in the correct position, as shown in descriptive images. Scalding may occur if any of these parts are removed during
- WARNING: Do not remove bottom panel of brewer; doing so will void warranty. No user-serviceable parts inside. Repair must be done by authorized personnel only.

GLASS CARAFE

- Glass carafe is designed for use with this appliance.
- Do not set a hot carafe on a cold surface
- Never place carafe over open flame. hot range cook-top, or other heat source.
- Do not use a cracked carafe or a carafe with loose handles.
- Do not clean carafe with abrasive
- cleansers, steel wool pads, or similar materials. • Never place carafe in an oven or a
- microwave. • NOT DISHWASHER SAFE.

- THERMAL CARAFE
- Do not use thermal carafe for storing dairy products or baby food, as these will curdle if kept hot for a longer period of time.
- Do not use for carbonated beverages.
- Do not transport carafe in a horizontal or upside-down position, as it can lead to leakage. Use special travel lid for transporting.
- WARNING: Do not drink directly from thermal carafe. Liquid from carafe may be very hot.
- Never place thermal carafe on a hot/ warm cooking ring, gas cooker, or other heat source.
- Never place carafe in an oven or a microwave
- Do not clean carafe with abrasive cleansers, steel wool pads, or similar materials.
- NOT DISHWASHER SAFE.

SAVE THESE INSTRUCTIONS

WARNING

RISK OF FIRE AND ELECTRICAL SHOCK DO NOT OPEN

WARNING. TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT REMOVE COVER, NO USER-SERVICEABLE PARTS INSIDE REPAIRS SHOULD BE DONE BY AUTHORIZED SERVICE PERSONNEL ONL

BEFORE YOU USE

Before using your new coffee brewer for the first time, or if the machine has not been used for some time, we recommend first rinsing the water receptacle. Fill the coffee brewer with cool water, and operate twice without any coffee.

POWER SUPPLY CORD

The short power supply cord is provided to reduce risks resulting from becoming entangled in or tripping over a longer cord. If an extension cord is used, the marked electrical rating of

the extension cord must be at least as great as the rating of the coffee brewer. The extension cord must be a grounding type 3 cord. The extension cord should be arranged so it doesn't drape over the counter or tabletop where it can be pulled over by children or tripped over.

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ENVIRONMENTAL RECOMMENDATIONS

Please discard the filter and coffee grounds by disposing of them in an organic waste container or compost heap. If not available, you may dispose of filters and grounds in normal household waste. For environmental concerns, please recycle responsibly.





- from wall outlet.
- other than its intended use

- brewing cycles.

KBGV Select

1.25L / 40 oz. / 10 cups

Step 1.

Step 2.

Step 1.

cool water

Step 2.

Step 3.

Step 4.

Set Power Switch to OFF (A)

Attach 9-Hole Outlet Arm (B)

Place filter in Brew-Basket (D)

Add coffee (refer to the formula under

Place Brew-Basket in position (D)

Place Cool Water Reservoir Lid (F)

Slide Glass Carafe (G) onto hot plate

Place Brew-Basket Lid (E)

Set Hot Plate Switch (H)

Power Switch to ON (A)

●Low, for a temp about 175°F

• High, for a temp about 185°F

Plug into grounded outlet and turn

Pour yourself a great cup of

coffee in about 4 to 6 minutes!

Rinse filter with water

"Water-to-Coffee Ratio")

Fill Cool Water Reservoir (C) with fresh,

KBGT & CDGT









ATTENTION

• Footplate is not an optional component; it must be used for proper operation of the brewer. • Light on power switch will remain

KBT 1.25L / 40 oz. / 10 cups









ATTENTION

• Light on power switch will remain illuminated after brewing is complete; however, the boiling element turns off as soon as the water reservoir is empty.





Place filter in Brew-Basket (D)

Add coffee (refer to the formula under

Rinse filter with water

"Water-to-Coffee Ratio")







Step 3.

Place Brew-Basket in position (D) Place Brew-Basket Lid (E) Place Cool Water Reservoir Lid (F) Slide Glass Carafe (G) onto hot plate



Pour yourself a great cup of coffee in about 4 to 6 minutes!

ATTENTION

- Auto-Off Power Switch will switch OFF after 100 minutes.
- Turn off power if carafe is emptied before 100 minutes.



Step 1.

cool water

Step 2.

Step 3.

Step 4.

Set Power Switch to OFF (A)

Place filter in Brew-Basket (D)

Add coffee (refer to the formula under

Place Brew-Basket in position (D)

Place Cool Water Reservoir Lid (E)

Place Cup (F) below Brew-Basket

Plug into grounded outlet and turn

Power Switch to ON (A)

Rinse filter with water

'Water-to-Coffee Ratio")

Fill Cool Water Reservoir (C) with fresh,

Attach Outlet Arm (B)









ATTENTION

- Power switch will NOT illuminate if water is not present in the water reservoir. • Use only paper No. 1 cone filters in
- brew-basket.
- Clean brew-basket regularly using a mild detergent and cleaning tool that will pass through the drip hole (such as the one included with the brewer) to prevent overextraction and overflow.

coffee in about 4 minutes!

Enjoy a great cup of









ATTENTION

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• Auto-Off Power Switch will switch OFF after 100 minutes.



Set Power Switch to OFF (A) Attach 9-Hole Outlet Arm (B) Fill Cool Water Reservoir (C) with fresh, cool water

Step 2.

Place filter in Brew-Basket (D) Rinse filter with wate Add coffee (refer to the formula under "Water-to-Coffee Ratio")

Step 3.

Set Adjustable Drip-Stop (E) O to brew 8 to 10 cups • to brew 4 to 6 cups Place Brew-Basket in position (D) Place Brew-Basket Lid (F) Place Cool Water Reservoir Lid (G)

Step 4.

Slide Glass Carafe (H) onto hot plate Set Hot Plate Switch (I) ● Low for a temp about 175°F • High for a temp about 185°F Plug into grounded outlet and turn Power Switch to ON (A)

> Pour yourself a great cup of coffee in about 4 to 6 minutes!

ATTENTION

A

• Auto-Off Power Switch will switch • Always ensure Adjustable Drip-Stop is set to ullet or ullet before starting to brew.

OFF after 100 minutes. • Turn off power if carafe is emptied

before 100 minutes.

KB 1.25L / 40 oz. / 10 cups



1

A





1.25L / 40 oz. / 10 cups

CD Grand

1.8L / 60 oz. / 15 cups

Attach 9-Hole Outlet Arm (A) Affix Footplate (required) (B) Fill Cool Water Reservoir (C) with fresh, cool water

Step 2.

Place filter in Brew-Basket (D) Rinse filter with water Add coffee (refer to the formula under "Water-to-Coffee Ratio")

Step 3.

Place Brew-Basket in position (D) Place Brew-Basket Lid (E) Place Cool Water Reservoir Lid (F)

Step 4.

Screw Brew-Thru Lid (G) into Thermal Carafe (H) Slide Thermal Carafe (H) into position. pressing it firmly against white button Plug into grounded outlet, and turn Power Switch to ON (I)

Pour yourself a great cup of coffee in about 4 to 6 minutes!

illuminated after brewing is complete; however, the boiling element turns off as soon as the water reservoir is empty. • If intending to hold coffee in carafe for longer than an hour, switch to the Travel Lid for best results.

KBTS & 1L / 32 oz. / 8 cups

Step 1.

Attach 9-Hole Outlet Arm (A) Affix Footplate (optional) (B) Fill Cool Water Reservoir (C) with fresh, cool water

Step 2.

Place filter in Brew-Basket (D) Rinse filter with water Add coffee (refer to the formula under "Water-to-Coffee Ratio")

Step 3.

Set Adjustable Drip-Stop (E) O to brew 8 to 10 cups • to brew 4 to 6 cups Place Brew-Basket in position (D) Place Brew-Basket Lid (F) Place Cool Water Reservoir Lid (G)

Step 4.

Screw Brew-Thru Lid (H) into Thermal Carafe (I) Slide Thermal Carafe (I) into position, pressing it firmly against white button Plug into grounded outlet and turn Power Switch to ON (J)

Pour yourself a great cup of coffee in about 4 to 6 minutes!

• If intending to hold coffee in carafe for longer than an hour, switch to the Travel Lid for best results.









ATTENTION

- Auto-Off Power Switch will switch OFF after 100 minutes.
- Turn off power if carafe is emptied
- before 100 minutes.

Step 1.

Set Power Switch to OFF (A) Attach Outlet Arm (B) Fill Cool Water Reservoir (C) with fresh, cool water

Step 2.

Place filter in Brew-Basket (D) Rinse filter with water Add coffee (refer to the formula under "Water-to-Coffee Ratio")

Step 3.

Carefully push in Drip-Stop Tab (E) on Brew-Basket (D) to ensure drip-stop is open Place Brew-Basket in position (D) Place Brew-Basket Lid (F) Place Cool Water Reservoir Lid (G)

Step 4.

Slide Glass Carafe (H) onto hot plate Set Hot Plate Switch (I)

● Low, for a temp about 175°F

High, for a temp about 185°F

Plug into grounded outlet and turn Power Switch to ON (A)

Pour yourself a great cup of coffee in about 8 minutes!



- For the best coffee quality, always brew full carafes; partial pots will result in underextracted coffee.
- Brew-basket features a manual drip-stop mechanism; press in to open the drip-stop, and pull out to close it.

CDT Grand

1.8L / 60 oz. / 15 cups

A





Ð 0 0

cool water

Step 2. Place filter in Brew-Basket (D) Rinse filter with water Add coffee (refer to the formula under "Water-to-Coffee Ratio")

Fill Cool Water Reservoir (C) with fresh,

Affix Footplate (optional) (B)

Step 3.

Carefully push in **Drip-Stop Tab (E)** on Brew-Basket (D) to ensure drip-stop is open Place Brew-Basket in position (D) Place Brew-Basket Lid (F) Place Cool Water Reservoir Lid (G)

Step 4.

Screw Brew-Thru Lid (H) into Thermal Carafe (I) Slide Thermal Carafe (I) into position, pressing it firmly against white button

Plug into grounded outlet and turn Power Switch to ON (J)

Pour yourself a great cup of

coffee in about 8 minutes!

- For the best coffee quality, always brew full carafes; partial pots will result in under-extracted coffee.
- Auto-Off Power Switch will switch Brew-basket features a manual drip-stop mechanism;
 - press in to open the drip-stop, and pull out to close it.
 - If intending to hold coffee in carafe for longer than an hour, switch to the Travel Lid for best results.

ATTENTION

OFF after 100 Minutes.

• Power should be turned off if carafe

is emptied before 100 minutes.

Step 1. Attach 9-Hole Outlet Arm (A)









