

BUNN 38300.0064**BUNN GRB Velocity Brew 10-Cup Home Coffee Brewer**

Model: 38300.0064 | Brand: BUNN

INTRODUCTION

The BUNN GRB Velocity Brew 10-Cup Home Coffee Brewer is designed for speed and convenience, ensuring a perfect cup of coffee every time. Featuring BUNN Speed Brew Technology, this coffeemaker utilizes an internal commercial-grade stainless steel hot water tank that keeps 70 ounces of water continuously hot and ready to brew on demand. This innovative design allows for a full 10-cup carafe to be brewed in approximately three minutes, significantly faster than typical coffee makers.

Key features include a classic black finish with a stainless-steel faceplate, an exclusive drip-free carafe for clean pouring, and a multi-stream sprayhead that evenly showers hot water over coffee grounds for optimal flavor extraction. The unit is designed and assembled in the USA and comes with a 3-year warranty.





Figure 1: Front view of the BUNN GRB Velocity Brew 10-Cup Home Coffee Brewer, Black.

SETUP

Before first use, or if the brewer has been unplugged for an extended period, a one-time initial setup process is required to fill the internal hot water tank.

1. Ensure the brewer is placed on a flat, stable surface near a grounded electrical outlet.
2. Insert a BUNN filter into the brew funnel.
3. Place the empty carafe on the warmer plate.
4. Pour a full carafe (10 cups) of fresh, cold water into the top reservoir. The water will flow into the internal hot water tank.
5. Allow approximately 15-20 minutes for the water to heat up. The warmer plate switch should be in the "ON" position (red light illuminated).
6. Once the water is hot, pour additional carafes of fresh, cold water into the brewer as needed until the water dispensed has no vinegar smell or taste (if a cleaning solution was used previously). This purges any residual flavors from the system.
7. The brewer is now ready for regular use.



Figure 2: Top view of the brewer with the lid open, illustrating the water reservoir for filling.

OPERATING INSTRUCTIONS

The BUNN GRB Velocity Brew is designed for quick and efficient coffee brewing. Follow these steps for daily operation:

1. Ensure the brewer is plugged in and the warmer plate switch is in the "ON" position (red light illuminated) to keep the internal tank hot.
2. Place a fresh BUNN filter into the brew funnel.
3. Add your desired amount of ground coffee to the filter. For best results, use a medium grind.
4. Slide the brew funnel back into its position under the sprayhead.
5. Place the empty carafe on the warmer plate.
6. Pour a full carafe (or desired amount) of fresh, cold water into the top reservoir. The brewing process will begin immediately as the cold water displaces the hot water in the internal tank.
7. A full 10-cup pot of coffee will brew in approximately 3-4 minutes. For a single travel mug (20oz), brewing takes about 2 minutes.
8. Once brewing is complete, the warmer plate will keep your coffee at an optimal serving temperature. Remember to turn off the warmer plate when the carafe is empty or if you are not planning to consume the coffee immediately.





Figure 3: The coffee maker ready for brewing with the carafe positioned on the warmer plate.

MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your BUNN coffee brewer.

Daily Cleaning:

- **Carafe:** Wash the carafe and lid with mild soap and warm water after each use. The exclusive drip-free design helps minimize mess.
- **Brew Funnel:** Remove and rinse the brew funnel after each use.
- **Exterior:** Wipe down the exterior of the brewer with a damp cloth. Do not immerse the brewer in water.

Periodic Descaling (Every 3-6 months, depending on water hardness):

Mineral deposits can build up in the internal tank and lines, affecting performance. Descaling is crucial.

1. Unplug the brewer and allow it to cool completely.
2. Remove the brew funnel and carafe.
3. Pour a descaling solution (e.g., white vinegar or a commercial descaler) into the top reservoir. Follow the descaler manufacturer's instructions for quantity.
4. Allow the solution to sit in the tank for 1-2 hours.
5. After soaking, place the empty carafe on the warmer plate and pour several carafes of fresh, cold water through the brewer until the tank is flushed and the water runs clear and free of descaler residue.
6. Run several cycles with plain fresh water to ensure all descaling solution is removed.



Figure 4: Side profile of the coffee maker, highlighting its compact design for easy placement and cleaning.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Coffee does not brew.	Brewer not plugged in or warmer switch is off. Internal tank is not filled.	Ensure brewer is plugged into a grounded outlet and warmer switch is ON. Perform initial setup to fill the tank.
Coffee tastes weak or bitter.	Incorrect coffee grind size or quantity. Mineral buildup.	Use a medium grind and adjust coffee quantity to taste. Descaling the brewer regularly.
Brew funnel overflows.	Too fine a grind, too much coffee, or filter not properly seated.	Use a coarser grind or less coffee. Ensure BUNN filter is correctly placed and not folded.
Water not hot enough.	Warmer switch is off or insufficient time for initial heating.	Ensure warmer switch is ON. Allow 15-20 minutes for initial heating after setup or power interruption.

SPECIFICATIONS

- **Brand:** BUNN
- **Model Name:** BUNN GRB Velocity Brew 10-Cup Home Coffee Brewer, Black
- **Model Number:** 38300.0064
- **Color:** Black
- **Product Dimensions (D x W x H):** 7.1" x 13.8" x 14.3"
- **Coffee Maker Type:** Drip Coffee Machine
- **Filter Type:** Reusable (or compatible paper filters)
- **Capacity:** 10-Cup (50 fluid ounces)
- **Voltage:** 110 Volts
- **Operation Mode:** Manual
- **Included Components:** BUNN GRB Velocity Brew 10-Cup Home Coffee Brewer, Black
- **Country of Origin:** United States
- **Date First Available:** May 5, 2004



Figure 5: Product dimensions for placement and planning.





Figure 6: Back view of the coffee maker, showing power cord and rear design.

WARRANTY INFORMATION

The BUNN GRB Velocity Brew 10-Cup Home Coffee Brewer is backed by a **3-Year Limited Warranty** on all Speed Brew models. This warranty covers defects in materials and workmanship under normal use.

For detailed terms and conditions of the warranty, please refer to the official User Manual or contact BUNN Customer

CUSTOMER SUPPORT

For any questions, assistance, or technical support regarding your BUNN GRB Velocity Brew coffee brewer, please contact the BUNN Customer Service Team.

- **Customer Service Location:** Springfield, IL, USA
- **Official User Manual (PDF):** [Download User Manual](#)
- **User Guide (PDF):** [Download User Guide](#)
- **Warranty Document (PDF):** [Download Warranty](#)
- For phone or email support, please refer to the contact information provided in your product's documentation or on the official BUNN website.

© 2023 BUNN. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Documents - BUNN – 38300.0064



[pdf] Specifications

Spec Sheet BUNN Home GR Velocity Brew 10 cup Drip Coffee Maker Black 38300 0064 533 383000064
res katom products |||

10 cup Velocity Brew GR Black 0.0 x 0.0 x 0.0 0.0cm x 0.0cm x 0.0cm *Feature points are currently unavailable.* Servers and airpots sold separately Specifications Product #: **38300.0064** Agency: Additional Features Electrical Capacity Volts Amps Watts Cord Attached 120 7.5 900 Yes ...

lang:en score:26 filesize: 148.83 K page_count: 4 document date: 2016-11-02



[pdf] Specifications Dimension Guide Declaration of Conformity Accessories

BUNN GRXB 100093383 Home Hardware Center Specification Sheet assets unilogcorp 187 ITEM DOC
|||

Classic Speed Brew Black, GR 14.3 x 7.1 x 13.8 36.3cm x 35.1cm x 18.0cm Pour-O-Matic drip-free ... y: 10 cup 50 oz batch Color: Black Specifications Model: Classic Speed Brew Black, GR Product #: **38300.0064** Agency: Dimensions Shipping Unit Width Height English 7.1 in. 14.3 in. Metric ...

lang:en score:24 filesize: 589.87 K page_count: 1 document date: 2018-06-08