



Rapid Brew

COLD BREW MAKER

PCB-300



Scan for
Bonus
Recipes
& Tips



Instruction Manual

Your satisfaction is guaranteed. If you are not completely satisfied with our RapidBrew please let us know. We're committed to making things right.

IMPORTANT SAFEGUARDS

When using an electrical device, basic safety precautions should always be followed, to reduce the risk of fire, electric shock, and/or injury to persons including the following:

READ ALL INSTRUCTIONS BEFORE USE

- Before use, remove all packaging.
- When using or recharging the cold brew maker, place it on a stable, level, and flat surface, away from potential hazards.
- Do not operate the device if it has malfunctioned in any way, or if it has dropped or been damaged in any manner.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock, or injury.
- Never open or disengage the brew chamber while in operation. Doing so may cause injury or damage to the device.
- Never immerse the main battery body or charger of the cold brew maker in water or other liquid.
- Charge only with the charging cable provided with the appliance. Do not attempt to replace or splice a damaged charging cable. Contact customer support for assistance.
- Do not attempt to use the charging cable with any other product.
- If connecting to a DC Adaptor, use a certified DC adapter (with ETL and FCC marks) that outputs DC 5V/2A. The charging voltage should remain between 4.5–5.0V and must not exceed 5.5V.
- Unplug charging cable before cleaning.
- Always keep the charging zone clean and dry. Never soak or directly rinse the charging zone with water to avoid damage and malfunction.
- Avoid using the charging cable near water or in damp environments.
- Do not let the charging cord hang over the edge of a table or counter or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, in a heated oven, or microwave.
- To protect against fire, do not operate the unit in the presence of explosive and/or flammable fumes.

- Do not incinerate the cold brew maker even if it is severely damaged. Care should be taken with the rechargeable batteries, as these are flammable when exposed to heat. Dispose of in a completely discharged state in accordance with your local regulations.
- For indoor use only. Do not expose the unit or charging area to rain or other extreme conditions.
- This device is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge unless they are closely supervised and instructed concerning the use of the device by a person responsible for their safety.
- Close supervision is necessary when any device is used by or near children. Children should be supervised to ensure that they do not play with the device.
- Do not use the cold brew maker for any other purpose than for its intended use.
- This product is intended for normal domestic household use only.

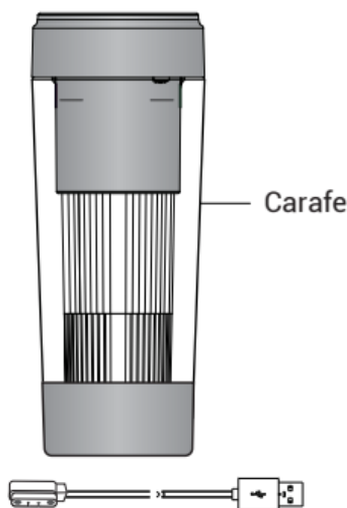
SAVE THESE INSTRUCTIONS
FOR HOUSEHOLD USE ONLY

OPERATING SAFEGUARDS

- When using this product, place it on a stable, level, and flat surface to avoid interruption of airflow.
- Do not tilt or rotate the cold brew maker when in use to avoid spillage.
- Do not fill the grounds container beyond the MAX line.
- It is recommended to use coarse coffee grounds or tea leaves; avoid using finely ground coffee or tea to prevent clogging and ensure optimal flavor extraction.
- Fill the Carafe between **MIN 7 fl. oz. (200 ml)** and **MAX 10 fl. oz. (300 ml)**.
- **Important: Not suitable for hot liquids.** Do not use hot water above 140°F/60°C. It is recommended to use either purified room-temperature water or ice water.

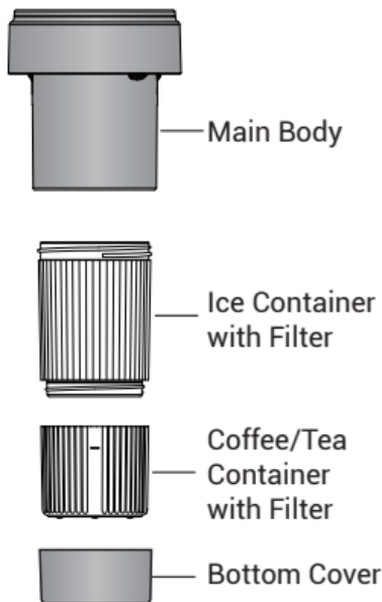
- Do not operate the device with an empty Carafe.
- Ensure all components are properly installed before starting the device to prevent idling or water overflow.
- Do not open or disengage the Main Body during the brew cycle without turning off first.

RapidBrew PARTS



Magnetic Charging Cable with
USB-2 connector

(USB adapter is not included)

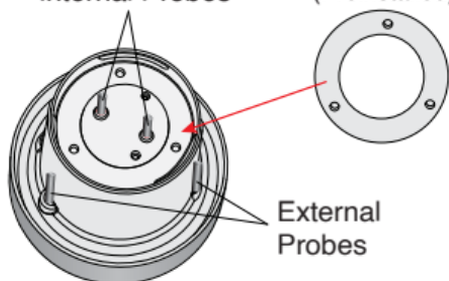


Charging
Port



Internal Probes

Silicone Ring
(Preinstalled)



CHARGING

The cold brew maker comes with a magnetic charging cable featuring a USB-2 connector.

IMPORTANT: A USB adapter is not included. Use a certified adapter with a DC output voltage of 4.5–5.0V/2A. Do not exceed 5.5V.

(This type of adapter is compatible with most USB wall chargers used for small electronics, such as tablets, smartwatches, earpods, etc.)

FIRST USE

The device is charged during manufacture. Before first use, we recommend fully charging to optimize the battery.

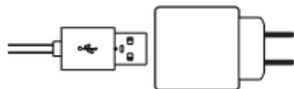
BATTERY LEVELS

Battery %	Display	Device Status	Recommendation
10-100%	Shows battery level	Normal	Charge before reaches low
1%–9%	Displays "LO" for 3 seconds, then shows battery level	Can operate normally	Charging recommended
Below 1%	Flashes "LO" for 5 seconds, then powers off	Automatically shuts down	Recharge before battery is fully depleted to maintain health

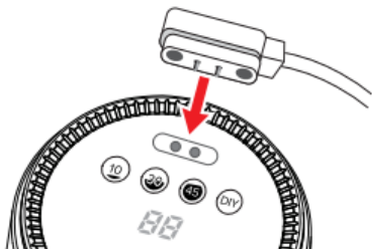
HOW TO CHARGE

1. Plug the USB end of the charging cable into a compatible power adapter or USB port on a power bank or other electrical device.

Ensure the adapter meets the voltage requirements of DC4.5-5.0V. The adaptor's voltage should not exceed 5.5V.



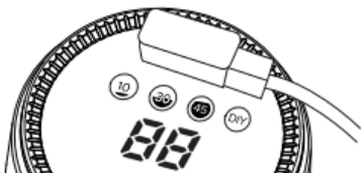
2. Locate the magnetic connector at the other end of the charging cable. Bring the magnetic tip close to the charging port on the top of your device. The magnet will naturally attract to the port and snap into place securely.



3. During charging, the display will show the battery level as a percentage from 0 to 99.

A full charge takes approximately 3-5 hours.

NOTE: the device can be used to brew while charging.



When **fully charged** the letters **FU** will display.



4. To disconnect, gently pull the cable away from the charging port. The magnetic tip should detach easily without any risk of damaging the device.

IMPORTANT: The product is equipped with a built-in lithium battery. If not used for a long time, please charge it every three months to prevent battery deterioration.

OPERATING INSTRUCTIONS

BEFORE FIRST USE

- Remove all packaging from your RapidBrew Cold Brew Maker.
- Clean all parts according to the 'Disassembly and Cleaning Instructions' in this manual.
- Charge before first use. See 'Charging' instructions in this manual.

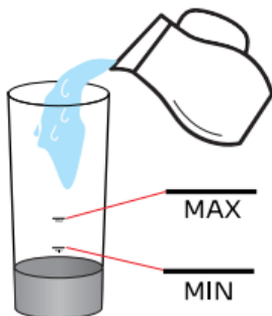
WHAT YOU'LL NEED TO BREW

- Preferably, a *fully charged device*.
- *Coarse coffee grounds or tea leaves*.
 - Avoid fine coffee grounds or fine tea leaves, as they can clog the filtration system, release fine particles into your brew, and lead to over-extraction, resulting in a bitter flavor.
 - For a cleaner and more convenient brewing process, consider using coffee pouches or tea sachet bags.
- *Fresh room temperature water* - The quality of water used for brewing greatly affects the final taste. Avoid using soft water or well water.
- *Ice cubes* - Helps to cool the brew quickly after extraction, preserving freshness and locking in flavor.

ASSEMBLY

1 Add Water

- Fill the Carafe with fresh water, ensuring the level is between the MIN line (7 fl. oz./200 ml) and the MAX line (10 fl. oz./300 ml).
- Exceeding the MAX line, especially if using ice, may cause overflow.

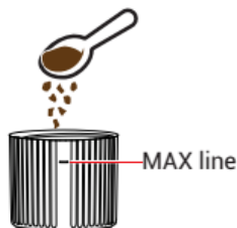


2 Add Coffee/Tea

Fill the Coffee/Tea Container with your favorite coarsely ground, medium- roast coffee or tea leaves.

Do not exceed the MAX line.

(There is no minimum fill requirement. Brew strength depends on your preference, and the device will operate with any quantity below the MAX line.)



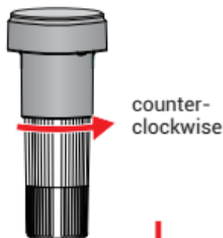
- 3 Connect the Coffee/Tea Container to the Ice Container and turn counterclockwise to secure.



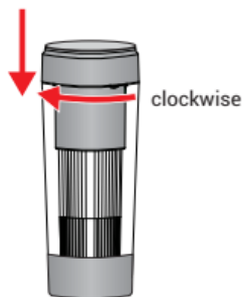
- 4 Fill the Ice Container with ice. **This will help chill the brew** and ensure that the coffee/tea remains at a low temperature, preserving full flavor and aroma.



- 5 Connect the Containers to the Main Body and turn counterclockwise to secure.

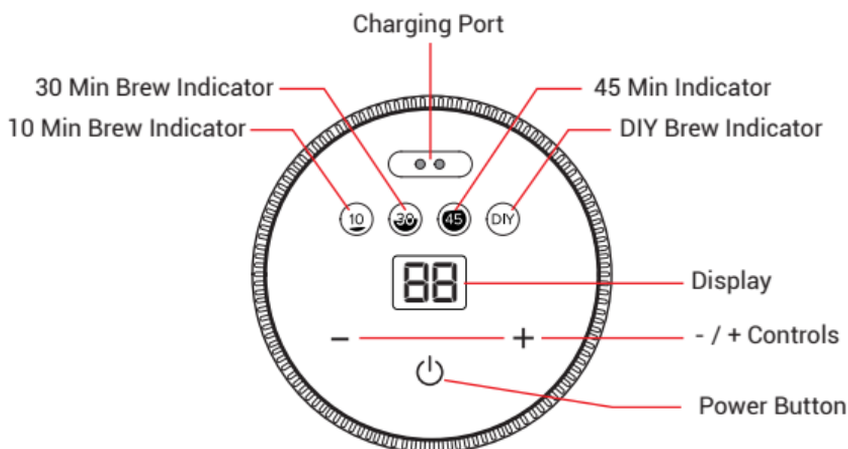


- 6 Gently insert the Main Body assembly directly into the prefilled Carafe. Turn the Main Body clockwise until secure.



HOW TO BREW

The RapidBrew Cold Brew Maker utilizes vacuum technology to dramatically speed up the cold brew process, allowing you to enjoy rich, flavorful coffee or tea ready in minutes. Choose from preset cycles of 10, 30, and 45 minutes, or customize your brewing time with the DIY option to suit your taste preferences.



WARNING: To ensure proper operation, always place the unit on a flat, stable surface. Tilting or knocking over the unit can disrupt the internal probes and potentially lead to malfunctions.

IMPORTANT: Always add water to the carafe before turning on.

- 1. Power:** Short press the Power Button to turn on.
- 2. Select the Brew Cycle:** Select within 5 seconds, otherwise, the default cycle of 10 minutes will start. The longer the cycle the better the flavor.

Cycle	Brew Time	How to Start	Time Adjust
	10 Mins _____ Light Flavor	This is the default cycle when powering on. → Auto-starts in 5s or press again to start immediately.	N/A

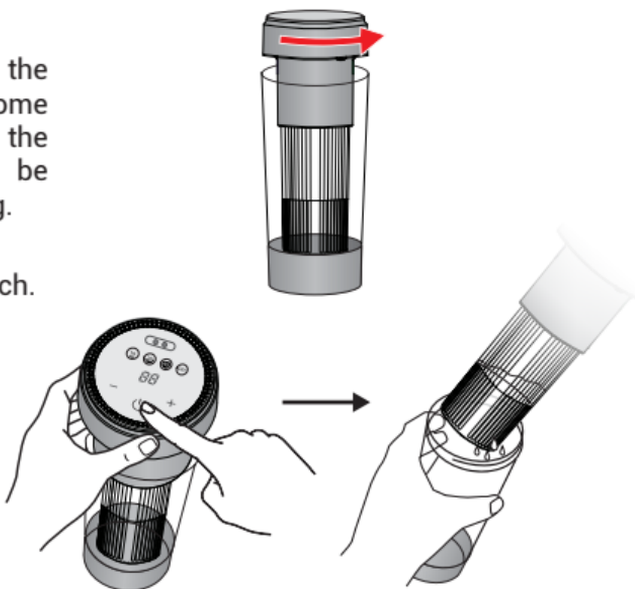
Cycle	Brew Time	How to Start	Time Adjust
 30 Mins Balanced Flavor		Press "+" to switch to this cycle → Auto-starts in 5s or press  to start immediately.	N/A
 45 Mins Bold Flavor		Press "+" twice to switch to this cycle. → Auto-starts in 5s or press  to start immediately.	N/A
 1-99 Mins Customized Flavor		Press "+" three times to reach DIY mode. → Short press  to enter DIY → The default time is 90 minutes on first use. Use "+" or "-" to adjust time. → Auto-starts in 5s or press  to start	Adjusting time "+" or "-" - Short press to adjust by 1 min. - Long press to adjust quickly. The device features Memory Recall. If no time is selected, the last set time will auto start in 5s.
Change Cycles	—	During brewing, hold "+" or "-" for 2s to switch to the next cycle. → Countdown resets to full time of new cycle. → Auto-starts in 5s or press  to start immediately.	
Turn Off 	—	Device shuts off automatically when a cycle completes. Or long-press  for 2s during any cycle.	

3. Countdown: The display shows the selected brew time, which counts down as the cycle runs. Leave the Cold Brew Maker to operate on a stable surface.

4. Final Filtration: At the end of the brew cycle, some coffee may remain in the containers and should be drained for easier pouring.

Unscrew the Main Body counterclockwise to detach.

While the Main Body is positioned over the Carafe, press the power button  for 2 seconds to drain residual coffee.



When there are no further drips, short press the power button  to turn off. Set the Main Body aside.

5. Serve: Your cold brew concentrate is now ready to pour from the Carafe. Enjoy it with milk, cream, flavored syrups, ice cream, or mixers—or simply over ice, or diluted with water, hot or cold.

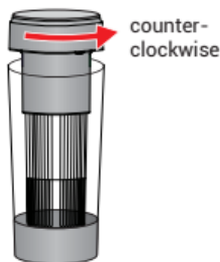
Transfer any unused cold brew to a separate container and store it in the refrigerator. Do not refrigerate the device itself, as this may degrade the battery over time

DISASSEMBLY

1. Turn off the device and unplug the charging cable (if applicable) before disassembly and cleaning.



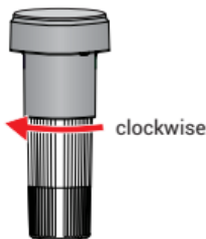
2. Unscrew the Main Body counterclockwise to remove.



3. Drain any excess liquid. Refer to "Step 4: Final Filtration" on page 11.



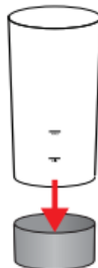
4. Rotate the Ice and Coffee/Tea Containers clockwise to detach from the Main Body.



5. Rotate the Coffee/Tea Container clockwise to separate it from the Ice Container.



6. Pull off the Bottom Cover to remove from the Carafe.

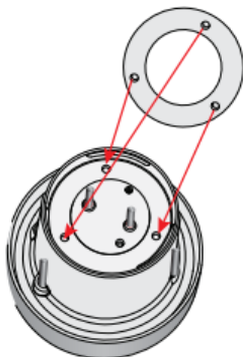


CLEANING & MAINTENANCE

The cold brew maker should be cleaned immediately after each use.

MAIN BODY

- Wipe the top control and charging port with a dry cloth only.
- Wipe the underside, internal, and external probes with a damp cloth and dry thoroughly.
- If necessary, remove the silicone o-ring from the underside of the rim. Wash and dry thoroughly. When reinserting ensure the three nodes align with the holes. The silicone ring should sit completely flat.



CARAFE, ICE CONTAINER, COFFEE/TEA CONTAINER, BOTTOM COVER

- To maintain the quality and longevity of the parts, we recommend hand washing with mild detergent and warm water. Dishwashing is not recommended.
- Do not use abrasive cleaning products.
- Clean the stainless steel filters of the Ice and Coffee/Tea Containers with a brush to remove coffee oils. The mesh filters are NOT removable.
- After cleaning, air-dry all parts.

STORAGE

- Store the unit in a dry location at a temperature between 68-77°F (20-25°C), with the battery 40-60% charged, when not in use.
- To ensure optimal performance and longevity of your cold brew maker, regularly charge the battery to avoid deep discharge.
- Do not incinerate this device even if it is severely damaged. The batteries can explode in a fire. Dispose of in accordance to local regulations.

RECIPE IDEAS

Scan the QR code for bonus recipe ideas!



Vanilla Sweet Cream Cold Brew

A creamy, slightly sweet version that mimics the coffeehouse favorite.

Ingredients:

- 1 cup cold brew concentrate
- ¼ cup half & half (or heavy cream)
- 1 tsp vanilla syrup (or ¼ tsp vanilla extract + 1 tsp simple syrup)
- Ice cubes

Instructions:

1. In a small cup, mix vanilla syrup and cream to make sweet cream.
2. Fill a glass with ice.
3. Pour cold brew over the ice.
4. Gently pour sweet cream on top and stir slightly or let it swirl naturally.
5. Optional: sprinkle with cinnamon or nutmeg.

Mocha Cold Brew Shake

For chocolate lovers looking for a dessert-style treat.

Ingredients:

- 1 cup cold brew concentrate
- ½ cup chocolate milk (or 1 tbsp chocolate syrup + ½ cup milk)
- Ice cubes (or 1 scoop vanilla ice cream)
- Whipped cream

Instructions:

1. In a shaker or blender, combine cold brew, chocolate milk, and ice (or ice cream).
2. Shake or blend until smooth and frothy.
3. Pour into a tall glass and top with whipped cream if desired.
4. Optional: drizzle with chocolate sauce.

Cold Brew Protein Power Smoothie

Great for mornings or post-workout refreshment.

Ingredients:

- 1 cup cold brew concentrate
- 1 frozen banana
- ½ cup almond milk (or any milk)
- 1 scoop of chocolate or vanilla protein powder
- 1 tbsp peanut butter or oats for extra energy

Instructions:

1. Blend all ingredients until smooth.
2. Pour into a to-go cup or glass and enjoy cold.
3. Optional: top with cacao nibs or granola for a crunchy twist.

Pumpkin Spice Cold Brew

Your cozy, seasonal sip—without the coffee shop line!

Ingredients:

- 1 cup cold brew concentrate
- ¼ cup milk or oat milk
- 1 tbsp pumpkin puree
- 1 tsp maple syrup (or to taste)
- ½ tsp pumpkin pie spice
- Ice cubes
- Whipped cream + extra pumpkin pie spice for garnish

Instructions:

1. In a small bowl or shaker, whisk together milk, pumpkin puree, maple syrup, and pumpkin pie spice until smooth.
2. Fill a glass with ice and pour in the cold brew.
3. Top with your pumpkin milk mixture and stir gently.
4. Garnish with whipped cream and a sprinkle of spice if you're feeling festive.

TROUBLESHOOTING

Issue	Display Status	Cause	Solution
During operation, the display flashes "E1" and stops working.	E1	Oils, moisture, or debris are interfering with the internal probe's function.	Clean and wipe dry the internal probes before restarting.
During operation, the display flashes "E2", and stops working.		Oils, moisture, or debris are interfering with the external probe's function.	Clean and wipe dry the external probe before restarting.
Not operating	Normal	Ice and Coffee and Tea Containers are not properly assembled.	Reassemble and tighten all parts before restarting.
		Boiling water was used.	Pour out hot water. Let cool, then use room temp or cold water.
		Silicone O-ring of the Main Body not aligned or is missing.	Check the positioning of the silicone O-ring in the exterior rim of the Main Body. Refer to "Parts".
During operation, the liquid in the containers flow slowly	Flashes "LO"	Low Battery.	Charge with the correct charging cable.
		Coffee Grounds are too fine.	Change to coarse grounds for brewing.

Issue	Display Status	Cause	Solution
Stops working during use	Flashes "LO" for 5 seconds, then powers off	Low Battery.	Charge the device.
While charging, the battery level decreases or stops.	Flashes "LO"	The charging cable current is too low to support the device's operation.	Use the correct charging cable (DC4.5-5.0V), no more than 5.5V.
Not charging	Flashes "LO" or shut down	Charging cable not connected properly.	Check if the USB port and magnetic tip are clean and free from any debris and verify the power source is switched on.

SPECIFICATIONS

Model: PCB-300

Power: 5W

Working Volt: 3.7V

Charging Volt: 5V

Charging Current: 2A

Charging Time: 3-5 Hours (With use permitted)

Max Water Level: 10. fl. oz. (300ml)

Min Water Level: 7 fl. oz. (200 ml)

FDA Compliant: Made with food-grade materials that comply with FDA regulations.







Your purchase comes with a 100% satisfaction guarantee from Müller

If you are not happy with the product for any reason, please contact us at support@muellerhome.us with your feedback or questions, and we will do our best to make things right for you!

For warranty details visit www.muellerhome.us

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