lafeeca DJ **Electric Pour-Over Kettle** ന്ന് പ്ര **User Manual**



DJ Electric Pour-Over Kettle Model #: LF-KET-DJ18-UL Patent Pending

Navo Group Inc lafeeca.com hello@lafeeca.com Los Angeles, CA

Specification

Volume	Wattage	Power	Weight	Dimensions
0.9 L 900 ml 30 oz	1500 W	120 V 60 Hz		in: 10.6 L x 7.1 W x 8.1 H cm: 26.9 L x 18.1 W x 20.3 H

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



FOR HOUSEHOLD USE ONLY **SAVE THESE INSTRUCTIONS** READ ALL INSTRUCTIONS. DO NOT THROW AWAY THIS SAFETY GUIDE.

Important Safeguards

At Lafeeca, we prioritize safety above all. We conscientiously design and manufacture our products by keeping the safety of our esteemed customers in mind.

Before use, please read these safety warnings carefully and use the kettle properly. These safety warnings are intended for the safe and proper use of this product, to prevent danger to the user or others, and to prevent damage to property.

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

- Before initial use, carefully remove all packaging materials and promotional labels.
- For child safety, remove and discard the protective cover attached to the power plug.
- This kettle is exclusively designed for heating and boiling drinkable water. Do not use it to heat or boil any other substances. Do not use it for other liquids or food items.
- Do not place on or near hot gas burners, electric burners, heated ovens, electric element, or in a microwave.
- Do not operate the kettle near other heat sources like gas or electric burners, or ovens.
- Place the kettle on a stable, level, and dry surface, well away from edges.
- To avoid possible steam damage. Keep a minimum distance of 8 inches from walls, curtains, and other heat or steam-sensitive materials.

- Before connecting the kettle to a power outlet, make sure it is properly assembled according to this guide.
- Fully unwind the cord before use. Do not let the cord hang over the edge of the counter or come in contact with hot surfaces.
- To avoid an electrical overload, do not operate another high-wattage appliance on the same circuit.
- Do not leave the appliance unattended when in use.
- The kettle is not intended to be operated by means of an external control system.
- The kettle must be used only with the power base supplied.
- Avoid pairing with other models or units.
- Confirm that your primary power supply matches the kettle's specified voltage, which is 120V for US and Canada.
- This appliance is equipped with a power cord having a grounding wire with a grounding plug. It must be plugged into a properly grounded 3-prong outlet.
- If you have a 2-prong outlet, it is your responsibility to have it replaced with a properly grounded 3-prong outlet.
- Do not, under any circumstances, cut or remove the third (ground) prong from the power cord or use an adapter.
- Do not use this appliance with a damaged cord or plug.
- Do not operate if the unit malfunctions or appears damaged.
- Do not touch hot parts of the kettle. Always Use the handle for lifting and carrying.
- Do not place anything on top of the lid.

- To disconnect from power source, press main turn knob to switch "OFF". Remove the power plug from the power outlet.
- Do not pull-on cord itself as it may damage cord and eventually cause electric shock.
- This appliance is not intended for use by children. Children should be supervised to ensure they do not play with the appliance.
- Do not use within a child's reach.
- This appliance is not intended for use by individuals, including children, who have limited physical, sensory, or cognitive abilities, or who are inexperienced or uninformed about its operation. They should use the appliance only under the guidance and supervision of someone who is responsible for their safety.
- To protect against fire, electric shock, and injury to persons, do not immerse the kettle base, power base, power cord or power plug in water or allow moisture to get into contact with these parts.
- Do not use the kettle if your hands are wet.
- To avoid burns and risk of personal injury, use extreme caution when carrying kettle containing hot water.
- Do not point spout to any person.
- Position the kettle correctly on its power base before turning it on.
- Use protective pad under kettle after it has been heated to prevent damage to surfaces.
- After using the kettle, wait for it to cool down before removing the lid.
- Do not remove the kettle from the power base during operation.

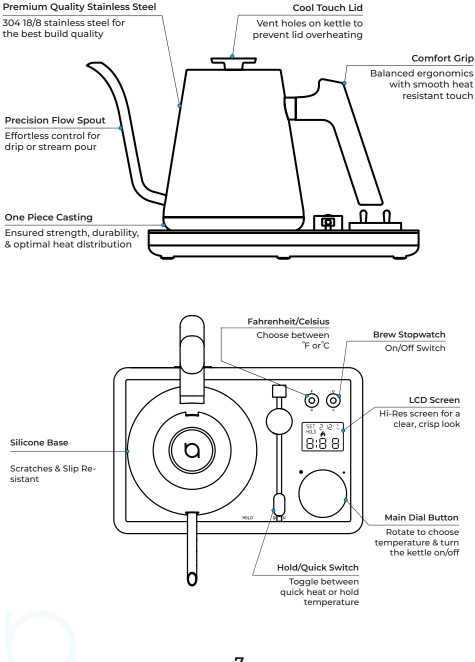


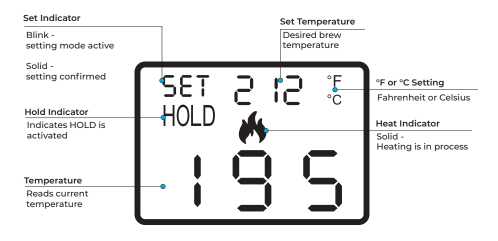
- Always remove the power plug from the power outlet before attempting to move the appliance, when the appliance is not in use and before cleaning and storing.
- Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- To reduce the risk of fire or electric shock, do not disassemble the kettle or base. Internal components are not designed for user intervention. All repairs must be executed by authorized service technicians. Any unauthorized opening and alteration will void the product's warranty.

SAVE THESE INSTRUCTIONS

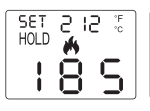


Key Features











Quick Mode

Hold Mode

Integrated timer to track

your brew time

Mode

Rapidly reaches the selected temperature and automatically hold that temperature for 5 mins. Heats up and holds at the desired temperature

Maintains temperature for up to 60 minutes. After this time, the unit will stop heating.

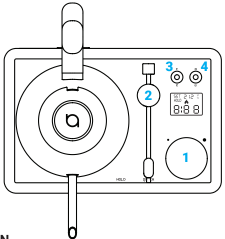
*Sleep Mode

- Press the Dial Button for 3 seconds.

- Screen and unit automatically turns off after 15 minutes of inactivity.



DJ Electric Pour-Over Kettle Controls



1. DIAL BUTTON

- 1. Press once to turn the unit **ON** from **SLEEP/OFF** mode.
- 2. Press and hold for 3 seconds to turn unit OFF.
- 3. Rotate to select a temperature.

2. HOLD/QUICK switch

- 1. Set the **HOLD/QUICK** to **QUICK** for a rapid brew to the select temperature.
- 2. Set the **HOLD/QUICK** to **HOLD** to preserve the selected temperature.

3. CONVERSION switch (°F to °C)

- 1. Flip CONVERSION switch upward for temperature in °F.
- 2. Flip CONVERSION switch downward for temperature in °C.

4. STOPWATCH switch

- 1. Flip STOPWATCH switch upward to set stopwatch to (OFF).
- 2. Flip STOPWATCH switch downward to set the stopwatch to (ON).



FIRST TIME USE: CLEANING THE DJ ELECTRIC POUR-OVER KETTLE

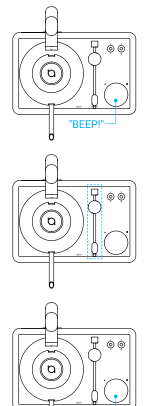
- 1. Remove all packaging materials from both the DJ Kettle and base.
- 2. Place the DJ Kettle and base on a flat, even surface.
- 3. Remove kettle and rinse the interior thoroughly. Fill half the kettle with clean water.
- 4. Place the DJ Kettle back onto the base.
- 5. Plug cord into a standard 120V wall outlet.
- 6. The kettle will emit a single beep, and the LCD window will illuminate.
- 7. Set the HOLD/QUICK switch to QUICK.
- 8. Select **°F** or **°C** using the **CONVERSION** switch.
- 9. Turn **DIAL BUTTON** clockwise to **212°F**. Press **DIAL BUTTON** to commence heating.
- 10. When the temperature reaches **212°F**/boiling point you will hear 3 audible beeps.
- 11. Discard water after 3 minutes. **NOTE**: The unit will automatically hold heat for 5 minutes after reaching desired temperature.
- 12. Turn **OFF** the heating of unit by pressing the dial until a single beep emits. Rinse and dry inside of kettle.

Your DJ Electric Pour-Over Kettle is Ready to Use!



The Perfect Brew: Enjoy a Quick Cup!

- Fill kettle with water to just below the max fill line and place kettle onto heating cradle.
- Max line
- 2. Press **DIAL BUTTON** once to power on. The LCD screen will illuminate and the unit will emit a single beep sound.



"BEEP!"

- Set QUICK/HOLD to QUICK ("SET" will flash on the screen).
- Using the dial, adjust to your desired temperature. Once ready, press the dial button. The unit will emit a single beep sound and commence heating. ("SET" will stop flashing on the screen).

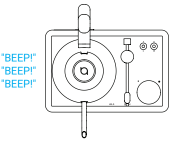


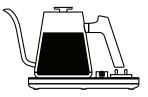
The Perfect Brew: Enjoy a Quick Cup! (cont.)

5. When boiling point is achieved, the unit will beep three times.

6. Remove the kettle from the base and pour your first brew!

The unit will automatically turn the heater off.







Understanding Your DJ Electric Pour-Over Kettle

Basic Kettle Operations

- 1. Plug into a 120V wall outlet.
- 2. Fill kettle with water to desired volume.
- 3. Press the **DIAL BUTTON** once to turn the unit and its LCD screen on.
- 4. Ensure the **QUICK/HOLD** switch is set to **QUICK**.
- 5. Select **°F** or **°C** using the **CONVERSION** switch.
- Turn the **DIAL BUTTON** to set desired temperature.
 a. Turn clockwise to increase the desired temperature or counterclockwise to decrease the temperature.

NOTE: The standard boiling point of water at sea level is 212 °F or 100 °C.

- Press the **DIAL BUTTON** again.
 a. A single audible beep will occur.
- 8. The unit will begin to heat the kettle until the desired temperature is achieved.

NOTE: The LCD panel will display the temperature of the water and a red heating symbol.

 When the unit hits the boiling point or desired temperature, it will beep three times and automatically hold that temperature for 5 minutes.



Adjusting and Holding Kettle Temperatures

- 1. To hold the temperature at any point during the heating process, press the **DIAL BUTTON** once. A single audible beep will occur.
- 2. Set QUICK/HOLD switch to HOLD. "SET" will flash.
- 3. Turn **DIAL BUTTON** clockwise or counterclockwise to set the desired temperature on the LCD screen.
- 4. Press the **DIAL BUTTON** once again to confirm temperature adjustment. "SET" will turn solid.
- 5. The unit will beep once to initiate the temperature adjustment.

NOTE: Upon reaching the set hold temperature, the unit will stop heating and beep three times.

NOTE: The **HOLD** setting will hold and maintain the desired temperature for a maximum of 60 minutes. After 60 minutes, it will deactivate.

- a. To reactivate the HOLD setting, set QUICK/HOLD switch to HOLD.
- b. Press the **DIAL BUTTON** once.
- c. Turn the **DIAL BUTTON** to set the desired temperature and press again to confirm temperature adjustment.
- d. The unit will hold again for 60 minutes. After 60 minutes, it will deactivate and the process would have to repeat to reactivate.

NOTE: To turn **OFF** the DJ Kettle at any time, press and hold the **DIAL BUTTON** for **3** seconds.

NOTE: At anytime in **QUICK** mode, you can switch to **HOLD**, and the unit will hold at the temperature shown on the display.



Adjusting and Holding Kettle Temperatures (cont.)

NOTE: In order to reach any given temperature, the unit may initially rise more than **6** °**F**/**3** °**C** before achieving the selected temperature. In order to maintain the temperature, the unit may fluctuate in a range from anywhere between **+/- 9** °**F**/**5** °**C**.

NOTE: Boil Dry Protection is integrated across all kettle operations, providing a 15-minute shutoff feature to prevent dry boiling. If the kettle's cradle base reaches **217** °**F**/**103** °**C**, the unit will automatically **STOP** heating.



Boil Dry Protection ON The screen will display 3 Dashes.

To RESET the kettle from Protection Mode: :

- (a) Remove the kettle from the base, fill with water, and return to base.
- (b) Press the **DIAL BUTTON** for 3 seconds to turn the unit **OFF**.

Using the Stopwatch During Kettle Heating

- 1. At any point during the heating process, set the **STOPWATCH** switch to **ON**.
 - (a) The stopwatch will begin immediately.
 - (b) The maximum reading on the stopwatch is 9:59.
- 2. To reset the stopwatch, set the **STOPWATCH** switch to **0 (OFF)** and then back to **ON**.



DJ Electric Pour-Over Kettle Brewing Tips

Brewing the Perfect Cup of Tea

Brewing tea is an art that requires attention to the type, quality, and quantity of the tea leaves, as well as the water temperature and steeping time. Different types of tea have different optimal brewing conditions that bring out their best flavor and aroma. Using the DJ Electric Pour-Over Kettle can make it easier to heat the water to the desired temperature, but you still need to follow some basic guidelines for each type of tea. Here are some tips for brewing tea with the DJ Electric Pour-Over Kettle:

A CO	Optimal Tempe	rature Brew Chart
	Coffee	195-205°F (90-96°C)
	White/Green Tea	170-200°F (76-93°C)
Y T	Oolong Tea	185-200°F (85-93°C)
	Herbal/Black Tea	200-212°F (85-100°C)
	Hot Cocoa/Cider	190°F (88°C)

Green tea: Green tea is delicate and sensitive to heat, so it should be brewed with water that is below boiling point, around 167-176°F (75-80°C). Steep for 1-3 minutes, depending on your preference and the strength of the tea. Do not over steep or use too much hot water, as this will make the tea bitter and lose its freshness. Some examples of green tea are Sencha, Lung Chung, and Tropical.

Black tea: Black tea is robust and full-bodied, so it can handle boiling water, around 203-208.4°F (95-98°C). Steep for 2-4 minutes, depending on how strong you like your tea. You can add milk, sugar, or lemon to enhance the flavor. Some examples of black tea are English Breakfast, Earl Grey, and Darjeeling.



DJ Electric Pour-Over Kettle Brewing Tips (cont.)

Oolong tea: Oolong tea is somewhere between green and black tea, so it needs a moderate temperature, around 179.6-204.°F (82-96°C). Steep for 3-4 minutes, or longer if you want a more intense flavor. Oolong tea has a complex and floral taste that can be enjoyed multiple times by re-steeping the same leaves. Some examples of oolong tea are Tie Guan Yin, Da Hong Pao, and Milk Oolong.

White tea: White tea is the most delicate and rarest of teas, so it should be brewed with low temperature water, around 165.2-176°F (74-80°C). Steep for 1-3 minutes, or longer if you want a more pronounced flavor. White tea has a subtle and sweet taste that is best enjoyed without any additives. Some examples of white tea are Silver Needle, White Peony, and Winter White Earl Grey.

Savoring the Taste of Coffee, & Cocoa

The DJ Electric Pour-Over Kettle is a convenient and versatile appliance that can be used to make various hot beverages. Here are some tips on how to brew fresh ground coffee, and hot cocoa using an electric kettle.

Fresh Ground Coffee: To make a delicious cup of coffee, you will need a cone shape disposable filter, a burr grinder, and a digital scale. First, grind your coffee beans to a medium-coarse consistency using the burr grinder. Then, place the filter in the dripper and rinse with hot water, discard the water after. Next, add the coffee grounds to your filter. The ratio of coffee to water should be about 1:16. Shake it gently and make a small swell in the center. Boil some water in the DJ Electric Kettle and let it cool slightly to about 175-200°F (depends on the roast). Then, pour 50-60ml of water over the coffee grounds in a circular motion, starting from the center and moving outward. This is called the bloom, it allows the coffee to release carbon dioxide and enhance its flavor. Wait for about 30-45 seconds to bloom, then continue pouring water slowly until you reach the desired amount of coffee. Aim for a total brewing time of 3-4 minutes of coffee.



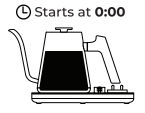
Fresh Ground Coffee (cont.)



1. Grind your favorite coffee.



2. Place the filter, preheat, and add coffee grounds.



3. Heat water in kettle to 175-212°F.



4. Pour 50-60 ml of hot water then bloom for 30-45 seconds.



Total Brew Time: 3-4 minutes

5. After bloom, continue to pour for 3-4 minutes until desired coffee amount & enjoy!

DJ Electric Pour-Over Kettle Brewing Tips (cont.)

Hot Cocoa: To make a rich and creamy hot cocoa, you will need milk, cocoa powder, sugar, vanilla extract, and salt. First, measure the milk according to how many servings you want to make. The ratio of milk to cocoa powder should be about 4:1. Pour the milk into the DJ Electric Kettle and set it to boil. While the milk is heating up, whisk together the cocoa powder, sugar, vanilla extract, and a pinch of salt in a large bowl. When the milk is boiling, carefully pour it over the cocoa mixture and whisk until well combined and frothy.



DJ Electric Pour-Over Kettle Brewing Tips (cont.)

High Altitude Operations

Water's boiling point changes depending on the elevation. The higher you go, the lower the temperature at which water boils. At sea level, water boils at 212°F (100°C). But for every 152 meters (500 feet) you climb up, water boils at about 0.9°F (0.5°C) lower. Please use this chart to set your temperature right.

Warning: If you set the temperature higher than the boiling point for your elevation, the kettle might overflow.

High Altitude Chart				
Altitude, ft (m)	Boiling point of water °F (°C)			
0 ft (0 m)	212°F (100°C)			
500 ft (150 m)	211.1°F (99,5°C)			
1,000 ft (305 m)	210.2°F (99°C)			
2,000 ft (610 m)	208.4°F (98°C)			
5,000 ft (1524 m)	202°F (95°C)			
6,000 ft (1628 m)	201.1°F (94°C)			
8,000 ft (2438 m)	197.4°F (91,8°C)			
10,000 ft (3048 m) 193.8°F (89,8°C)			
12,000 ft (3858 m) 189.8°F (87,8°C)			
14,000 ft (4267 m) 185.9°F (85,5°C)			



Care and Cleaning

The DJ Electric Kettle is a handy appliance that can boil water quickly and efficiently. However, over time, it can accumulate mineral deposits and limescale that can affect its performance and appearance. To keep your DJ Electric Kettle in good condition, you should clean, descale, and store it properly.

Cleaning: To clean the outside of your DJ Electric Kettle, use a damp cloth or sponge and a mild detergent to wipe off any dirt or stains. Avoid getting the base or the cord wet, as this can cause electrical damage. Dry the kettle thoroughly with a soft towel before storing it.

Descaling: The DJ Electric Kettle system is designed with ease of maintenance in mind, offering three different ways to clean and descale the inside of your kettle. All three techniques are used to dissolve limescale buildup and remove any residual odors.

Baking Soda Method

- 1. Add 1-2 tablespoons of baking soda to your kettle and fill to the max fill line with water.
- 2. Bring to a boil using the QUICK/HOLD setting set to QUICK.
- 3. Remove kettle from cradle and let it sit for 10 minutes. Wait until the kettle is cool to the touch.
- 4. Using a non-abrasive brush, scrub the inside of the kettle.
- 5. Rinse the kettle thoroughly with clean water and dry the inside with a dish towel.

Vinegar Method

- 1. Fill the kettle halfway with 1 part vinegar and 3 parts water.
- 2. Bring to a boil using the QUICK/HOLD setting set to QUICK.
- 3. Remove kettle from cradle and let it sit from anywhere between 30 minutes to overnight.
- 4. Drain the kettle and fill with clean water.
- 5. Using a non-abrasive brush, scrub the inside of the kettle.
- 6. Drain the kettle again, rinse with clean water, and dry the inside with a dish towel.

Care and Cleaning (cont.)

Lemon Method

- 1. Add 1 tablespoon of lemon juice to the kettle and fill it halfway with water.
- 2. Bring to a boil using the QUICK/HOLD setting set to QUICK.
- 3. Remove kettle from cradle and let it sit for at least 20 minutes.
- 4. Drain the kettle, rinse with clean water, and dry the inside with a dish towel.

Storage

To store your DJ Electric Kettle, make sure it is completely dry and cool before putting it away. Unplug the cord and wrap it neatly around the base of the kettle. Store the kettle in a dry and clean place, away from direct sunlight or heat sources. Do not leave any water in the kettle when not in use, as this can promote bacterial growth and limescale formation.

By following these procedures, you can extend the lifespan of your DJ Electric Kettle and enjoy its benefits for longer.



Product Limited Warranty

Lafeeca stands by the quality of its products. Products with any material or workmanship defects have a limited warranty for a period (please see below) after the original date purchase. Lafeeca reserves the right to require proof of original purchase. Lafeeca will repair, replace, or reimburse any defective products or parts.

Product Type	Warranty Period
Electric: Coffee Maker, Espresso Machine, Pour Over Kettle, etc.	One (1) Year Two (2) Years with Registration
Non-Electric: French Press, Cold Brew Coffee Maker, Carafe, Mug, etc.	One (1) Year
Repaired or Replaced Products	The remaining warranty period of the product, or if expired, six (6) months since the repair date, whichever is longer.

This warranty is valid only for:

- The original consumer with the original sales receipt for proof of purchase to make a warranty claim.
- Products purchased through authorized retailers.
- United States and Canada.
- Regular household (non-commercial) use.

Product Warranty Limitations

Act of Nature	•	Damage caused by fire, flood, earthquake, lightning, extreme temperatures, gas etc.
Customer Negligence		Accident, misuse, or repairs performed by unauthorized personnel. Issues related to power voltage, current, extreme temperature, etc. Failure to follow the user manual. Improper or inadequate maintenance.
Commercial Use	•	This warranty is not applicable for commercial use such as in restaurant, hotels, office settings, or other business capacities.
Other	•	Normal wear and tear, calcium deposits, ingredient buildup, etc.

If you have a question, please contact Lafeeca at **service@lafeeca.com**. For more information, visit us at our website: **www.lafeeca.com**.





lafeeca

Distributed by Navo Group Inc. Los Angeles, CA, 91768 US

LAFEECA AND LAFEECA BRANDS are registered trademarks of Navo Group Inc.

lafeeca.com