

## kejector KF-JN-02

# kejector Portable Coffee Maker Espresso Machine KF-JN-02 User Manual

Model: KF-JN-02

## 1. INTRODUCTION

Thank you for choosing the kejector Portable Coffee Maker Espresso Machine. This compact and versatile device is designed to provide a convenient espresso experience wherever you are, whether at home, in the office, or during outdoor activities like camping and hiking. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new coffee maker.

Please read this manual thoroughly before first use and retain it for future reference.

## 2. SAFETY INSTRUCTIONS

- Do not immerse the main body of the espresso maker in water or any other liquid. Never rinse the main body under running water.
- Keep the device out of reach of children.
- Use only the provided USB-C cable for charging.
- Ensure the water tank is filled to the appropriate level; do not overfill.
- Exercise caution when handling hot water or hot coffee to prevent burns.
- Do not operate the machine if it is damaged or malfunctioning. Contact customer support for assistance.
- Only use coffee grounds or capsules compatible with this machine. Refer to the 'Operating Instructions' section for details.

## 3. PACKAGE CONTENTS

Verify that all items are present in the package:

- kejector Portable Electric Espresso Machine
- USB-C Charging Cable
- Ground Coffee Adapter
- Capsule Adapters (for large and small capsules)

## 4. PRODUCT OVERVIEW

---

Familiarize yourself with the components of your kejector Portable Coffee Maker.



**Figure 4.1:** kejector Portable Coffee Maker dispensing espresso. The image shows the main unit, a clear collection cup, and coffee ingredients.

The device consists of a main body with a power button, a water tank, and interchangeable adapters for ground coffee or capsules, which connect to the bottom section where espresso is extracted.

## 5. SETUP

---

### 5.1 Initial Charge

Before first use, fully charge the device. The kejector Portable Coffee Maker is equipped with a 7500mAh rechargeable battery.

1. Connect the provided USB-C cable to the charging port on the device.
2. Connect the other end of the USB-C cable to a compatible power source (e.g., car charger, power bank, or wall adapter).
3. The indicator light will show charging status. A full charge supports approximately 4 espresso shots

with cold water heating or over 50 brews with pre-heated water.



**Figure 5.1:** Charging the kejector Portable Coffee Maker. The image shows the device connected via USB-C, with icons for various charging methods.

## 5.2 Assembling for Use

Ensure all parts are clean before assembly. Refer to the 'Maintenance and Cleaning' section for cleaning instructions.

## 6. OPERATING INSTRUCTIONS

The kejector Portable Coffee Maker offers a simple one-button operation for brewing.

### 6.1 Choosing Your Coffee Type (3-in-1 Versatility)

The machine is compatible with ground coffee, large capsules, and small capsules. It is **not compatible** with Nespresso Vertuo Series capsules.

## 3 IN 1 MULTI OPTIONS

Different choices fulfil different demands



Big coffee capsule



Small coffee capsule



Ground Coffee



**Note:** The max. capacity of water tank is 60ml ( $\approx$  2 shots glass). Around 5-10ml water remains inside the machine during brewing, so you'll get slightly less coffee in the cup.

**Figure 6.1:** 3-in-1 coffee options. The image displays the different adapters for large capsules, small capsules, and ground coffee.



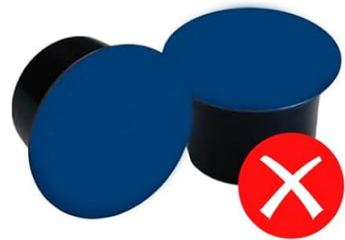
## Compatible Capsules



8-9g



## Incompatible capsules



**Figure 6.2:** Compatible and Incompatible Capsules. This image visually distinguishes between capsule types that can and cannot be used with the device.

- **Ground Coffee:** Use the ground coffee adapter. Ensure the coffee powder holder is installed correctly to avoid difficulty in removal. (See Figure 6.3)
- **Large Capsules:** Use the large capsule adapter. Dimensions: 2.13" diameter × 1.38" height.
- **Small Capsules:** Use the small capsule adapter. Dimensions: 1.46" diameter × 1.18" height.

# Please install the Coffee Powder Holder correctly to avoid difficulty in removal



**Figure 6.3:** Correct installation of the Coffee Powder Holder. Follow the correct method to ensure proper function and easy removal.

## 6.2 Brewing Modes

The device supports two brewing modes: Brewing Mode (for pre-heated water or cold brew) and Heating Mode (for heating cold water).

### CLEANING MODE

Add water and run the coffee maker once without capsules or powder to automatically clean the inside of your machine.

### PARTS CLEANING

Rinse the coffee cup, coffee powder holder, small and big capsule holders under running water.



#### NOTE:

Do not immerse the main body of espresso maker into water or other liquid. Never rinse the main body under running water.



**Figure 6.4:** Brewing and Heating Modes. This image explains the button presses for different brewing options.

### 6.2.1 Brewing with Pre-heated Water (Hot Brew) or Cold Water (Cold Brew)

1. Fill the water tank with hot boiled water (for hot brew) or cold drinking water (for cold brew). The maximum capacity is 60ml.
2. Insert your chosen coffee adapter (ground coffee or capsule) into the bottom section.
3. Place a cup beneath the dispenser.
4. **Long press the Power/Mode button** to start extraction.
5. The device will extract coffee directly. For hot water, extraction is quick (approx. 20 seconds). For cold water, extraction is also direct, producing a cold brew.

### 6.2.2 Heating and Extracting with Cold Water (Hot Brew)

1. Fill the water tank with cold drinking water. The maximum capacity is 60ml.
2. Insert your chosen coffee adapter (ground coffee or capsule) into the bottom section.
3. Place a cup beneath the dispenser.
4. **Double click the Power/Mode button** to initiate heating and extraction.
5. The device will heat the water to 201°F (86°C) in approximately 3-4 minutes before automatically extracting the espresso.





**Figure 6.5:** One-Button Operation. This image details the specific button presses for different brewing methods.



**Figure 6.6:** Advanced Heating System. This image highlights the internal heating mechanism for quick water heating.

**Note:** The maximum capacity of the water tank is 60ml (approximately 2 espresso shots). Around 5-10ml of water may remain inside the machine during brewing, resulting in slightly less coffee in your cup.

The flavor of your coffee may vary depending on the grind size and type of coffee beans. Adjust to your preference for optimal taste.

## 7. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and optimal performance of your kejector Portable Coffee Maker.

### 7.1 Cleaning Mode (Internal Cleaning)

1. Ensure no coffee capsules or powder are loaded in the machine.
2. Fill the water tank with clean water.
3. Place an empty cup under the dispenser.
4. Run the coffee maker once by pressing the Power/Mode button. This will flush clean water through the internal system.

### 7.2 Parts Cleaning (External Cleaning)

1. Disassemble the coffee cup, coffee powder holder, and capsule holders.
2. Rinse these removable parts thoroughly under running water.
3. Wipe the main body of the espresso maker with a damp cloth. **Do not immerse the main body in water or other liquids. Never rinse the main body under running water.**
4. Allow all parts to air dry completely before reassembling or storing.





**Figure 7.1:** Cleaning Instructions. This image illustrates the cleaning process for the removable parts and emphasizes the warning against immersing the main unit.

## 8. TROUBLESHOOTING

If you encounter issues with your kejector Portable Coffee Maker, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No power/Device not turning on	Low battery; Device not charged	Charge the device fully using the USB-C cable.
Coffee not dispensing or slow dispensing	Insufficient water; Clogged coffee adapter/filter; Incorrect coffee grind size (too fine); Incorrect capsule type	Ensure water tank is filled; Clean the coffee adapter/filter; Use appropriate grind size; Verify capsule compatibility.
Water not heating	Low battery; Incorrect operating mode selected	Charge the device; Ensure you double-clicked the Power/Mode button for Heating Mode.
Leaking during operation	Parts not assembled correctly; Damaged seal	Disassemble and reassemble all parts, ensuring they are tightly secured; If leaking persists, contact customer support.

If the problem persists after attempting these solutions, please contact kejector customer support.

## 9. SPECIFICATIONS

Feature	Specification
Brand	kejector
Model Name	KF-JN-02

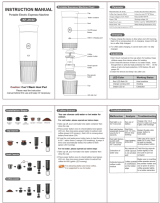
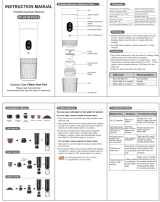
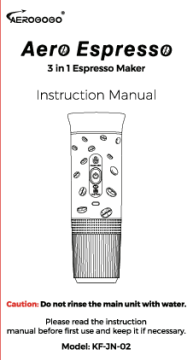


Feature	Specification
Product Dimensions	3.3"D x 3.3"W x 9.67"H
Item Weight	1.76 pounds (684 grams)
Battery Capacity	7500mAh Lithium Ion (included)
Voltage	5 Volts
Operation Mode	Fully Automatic
Coffee Input Type	Capsule, Ground Coffee
Water Tank Capacity	Max 60ml
Heating Time (cold water)	Approx. 3-4 minutes to 201°F (86°C)
Pressure	20-bar
UPC	717073821035



**Figure 9.1:** Product Dimensions and Weight. This image provides a visual representation of the device's size and mass.

## 10. WARRANTY AND SUPPORT

The kejector Portable Coffee Maker comes with a 24-month support period from the date of purchase. For warranty claims, technical assistance, or any questions regarding your product, please contact kejector customer support through the retailer where you purchased the device or visit the official kejector website.

	<p><a href="#">DENOKIN KF-JN-02 Portable Espresso Machine User Manual</a></p> <p>User manual for the DENOKIN KF-JN-02 Portable Electric Espresso Machine. Provides detailed instructions on setup, charging, operation for cold and hot water extraction, troubleshooting, and component identification.</p>
	<p><a href="#">Instruction Manual: Foombthe KF-JN-02 Pro2.0 Portable Espresso Machine</a></p> <p>This instruction manual provides detailed guidance for operating the Foombthe KF-JN-02 Pro2.0 Portable Espresso Machine. It covers component identification, technical specifications, charging procedures, safety precautions, brewing methods for hot and cold water, and a troubleshooting guide for common issues. Designed for convenient coffee making at home or during travel.</p>
	<p><a href="#">Aero Espresso 3-in-1 Espresso Maker Instruction Manual</a></p> <p>Instruction manual for the Aerogogo Aero Espresso 3-in-1 Espresso Maker, Model KF-JN-02. Includes parts, specifications, charging guide, safety instructions, how-to-use guide, and troubleshooting.</p>
	<p><a href="#">Capugo Tragbare Espresso Maschine Bedienungsanleitung</a></p> <p>Umfassende Bedienungsanleitung für die Capugo tragbare Espresso Maschine. Enthält technische Daten, Anleitungen zur Kaffeezubereitung, Reinigung, Pflege und Fehlerbehebung.</p>
	<p><a href="#">Espressna KF-JN-02 User Manual</a></p> <p>User manual for the Espressna KF-JN-02 portable coffee maker, including product parameters, machine parts overview, charging instructions, cautions, LED indicator meanings, installation steps, coffee extraction methods (cold and hot water), and troubleshooting.</p>



[Braun MultiServe Coffee Maker User Manual \(KF 901AN, KF 901BN, KF 9050, KF 9070, KF 9150, KF 9170, KF 9072\)](#)

Comprehensive user manual for the Braun MultiServe Coffee Maker. Includes setup, operation, brewing modes (Light, Gold, Bold, Over Ice), hot water dispensing, descaling, cleaning, maintenance, and troubleshooting for models KF 901AN, KF 901BN, KF 9050, KF 9070, KF 9150, KF 9170, KF 9072.