

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Fretta](#) /

› [Fretta F3000 Edge Max Masticating Slow Juicer User Manual](#)

Fretta Fretta F3000 Edge Max

Fretta F3000 Edge Max Masticating Slow Juicer User Manual

Model: Fretta F3000 Edge Max

1. INTRODUCTION

Thank you for choosing the Fretta F3000 Edge Max Masticating Slow Juicer. This appliance is designed to efficiently extract juice from a variety of fruits and vegetables, preserving nutrients and natural flavors through its slow masticating technology. Its user-friendly design ensures simple assembly, operation, and cleaning. Please read this manual thoroughly before first use to ensure safe and optimal performance of your juicer.



Image: The Fretta F3000 Edge Max Masticating Slow Juicer in Taro Purple, shown actively juicing an orange into a collection cup, with a pulp container beside it. The control panel with 'REV', 'OFF', 'SOFT', and 'HARD' settings is visible on the side.

2. IMPORTANT SAFETY INSTRUCTIONS

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

- Read all instructions before operating the juicer.
- Do not immerse the motor base in water or other liquids.
- Ensure the appliance is unplugged from the outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Keep hands and utensils out of the feed chute during operation to prevent injury. Use the food pusher provided.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been dropped or damaged in any manner.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock, or injury.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.
- Always ensure the juicer is properly assembled before turning it on.
- This appliance is for household use only.

3. PRODUCT COMPONENTS

Familiarize yourself with the parts of your Fretta F3000 Edge Max Juicer:

1. Motor Base with Control Panel
2. Juicing Bowl
3. Auger (Squeezing Screw)
4. Fine Strainer (for clear juice)
5. Coarse Strainer (optional, for pulpier juice)
6. Feed Chute / Hopper
7. Pusher
8. Juice Collection Cup
9. Pulp Collection Cup
10. Cleaning Brush

4. SETUP AND ASSEMBLY

Before first use, wash all removable parts (except the motor base) in warm, soapy water. Rinse thoroughly and dry.

1. Place the motor base on a stable, flat surface.
2. Align the juicing bowl with the motor base and rotate it clockwise until it locks securely into place.
3. Insert the fine strainer into the juicing bowl, ensuring it is seated correctly.
4. Insert the auger into the center of the strainer, pushing down and rotating slightly until it drops into place.
5. Place the feed chute/hopper onto the juicing bowl assembly, aligning the marks, and rotate clockwise until it locks.
6. Position the juice collection cup under the juice spout and the pulp collection cup under the pulp outlet.
7. Ensure the power cord is plugged into a grounded electrical outlet.



Tritan Material Truly BPA-Free

Image: A diagram illustrating the dimensions of the Fretta Juicer (15.75 inches height, 13.78 inches width, 5.90 inches depth) and highlighting its Tritan material, confirming it is BPA-free. Celery is shown being fed into the wide chute.

5. OPERATING INSTRUCTIONS

The Fretta F3000 Edge Max Juicer features a wide feed chute and two speed settings for optimal juicing.

5.1 Preparing Ingredients

- Wash all fruits and vegetables thoroughly.
- For most fruits and vegetables, the 3-inch wide feed chute allows for whole or large pieces. However, very fibrous ingredients (e.g., celery, kale) should be cut into smaller pieces (approx. 1-2 inches) to prevent clogging.
- Remove large seeds (e.g., peach, mango pits) and hard skins (e.g., pineapple, melon).
- Citrus fruits should be peeled before juicing.

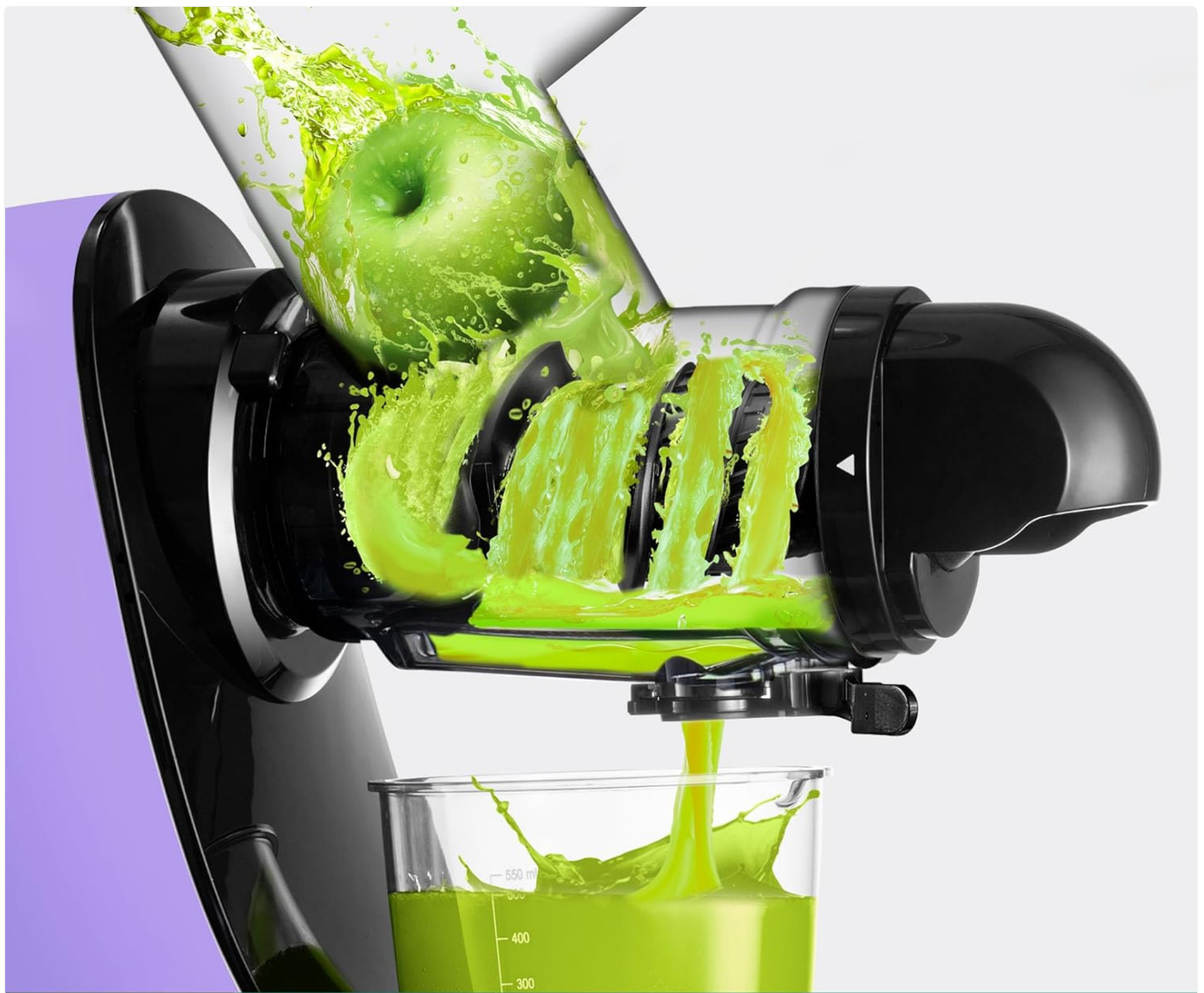


Large Feed Chute Fits Whole Fruits

Image: A top-down view of the Fretta Juicer's wide feed chute, demonstrating its 3-inch opening with whole apples and oranges placed inside, indicating its capacity for large produce.

5.2 Juicing Process

1. With the juicer assembled and collection cups in place, plug in the appliance.
2. Select the appropriate speed setting on the control panel:
 - **SOFT:** For softer fruits and vegetables like oranges, grapes, tomatoes, and leafy greens.
 - **HARD:** For harder ingredients such as carrots, apples, celery, and ginger.
3. Slowly feed prepared ingredients into the feed chute. Use the food pusher only when necessary to guide ingredients down. Do not force ingredients.
4. Allow the juicer to process the ingredients completely before adding more.
5. Once juicing is complete, switch the juicer to the "OFF" position and unplug it.



High Juice Yield More Juice

Image: A close-up view of the Fretta Juicer's auger mechanism actively pressing green apples, with juice flowing into a measuring cup, illustrating the high juice yield and efficient extraction process.

5.3 Reverse Function (REV)

If ingredients become clogged or stuck during juicing, switch the control to the "REV" (Reverse) position and hold for a few seconds. This will rotate the auger in the opposite direction to dislodge the blockage. Release the button, wait for the auger to stop, and then resume normal operation. Do not operate the reverse function for more than 30 seconds continuously.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and hygienic operation of your Fretta Juicer.

1. **Unplug the Juicer:** Always unplug the appliance from the power outlet before cleaning.
2. **Disassemble:** Press the release button (if applicable) or rotate the feed chute counter-clockwise to unlock and remove the top assembly. Then, remove the auger, strainer, and juicing bowl.

3. **Rinse Immediately:** Rinse all removable parts under running water immediately after use to prevent pulp from drying and sticking.
4. **Clean with Brush:** Use the provided cleaning brush to remove any stubborn pulp from the strainer and other components.
5. **Wash:** Wash all removable parts with warm, soapy water. The parts are not dishwasher safe; hand washing is recommended.
6. **Wipe Motor Base:** Wipe the motor base with a damp cloth. Never immerse the motor base in water.
7. **Dry and Store:** Ensure all parts are completely dry before reassembling or storing. Store the juicer in a clean, dry place.



One Button Disassemble Easy to Clean

Image: A visual guide demonstrating the one-button disassembly of the Fretta Juicer for easy cleaning. It shows the juicing body detaching and a hand using the specialized brush to clean the strainer under running water.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; not assembled correctly; power outage.	Check power plug; ensure all parts are locked into place; check power supply.
Juicer stops during operation or motor strains.	Overloaded with ingredients; ingredients too hard or large; blockage.	Press "REV" to clear blockage; cut ingredients into smaller pieces; do not overload.
Excessive pulp in juice.	Strainer is clogged; coarse strainer used (if applicable).	Clean the strainer thoroughly; ensure fine strainer is used for less pulp.
Low juice yield.	Ingredients not suitable for juicing; improper speed setting.	Ensure ingredients are fresh; use appropriate speed setting (SOFT/HARD).
Loud noise or vibration.	Improper assembly; foreign object inside.	Disassemble and reassemble correctly; check for any foreign objects.

8. SPECIFICATIONS

- **Model:** Fretta F3000 Edge Max
- **Brand:** Fretta
- **Color:** Taro Purple
- **Power:** 200 Watts
- **Voltage:** 120 Volts
- **Capacity:** 1.8 Liters (Juice Collection Cup)
- **Dimensions:** 27.94 cm (L) x 26.92 cm (W) x 33.02 cm (H)
- **Weight:** 4.54 kg
- **Material:** Tritan (BPA-Free)
- **Special Features:** Wide Feed Chute, Quiet DC Motor, Reverse Function, Easy to Clean, Pulp Control
- **Recommended Use:** Fruits, Vegetables
- **Care Instructions:** Hand Wash Only



Quiet DC Motor, Low Noise

Image: An illustration showing the Fretta Juicer operating quietly (≤ 70 dB) while a mother and child sleep peacefully in the background, emphasizing its low-noise DC motor.



- ✓ Maximum Nutrients
- ✓ Minimum Oxidation
- ✓ Less foam
- ✓ Intact cell wall

- ✗ Nutrients Loss
- ✗ More Oxidation
- ✗ More foam
- ✗ Broken cell wall

Pure Cold Press More Nutrients, Better Flavor

Image: A comparison chart highlighting the benefits of Fretta Cold Press Juicers over Centrifugal Juicers, including maximum nutrients, minimum oxidation, less foam, and intact cell walls for better flavor.

9. WARRANTY AND SUPPORT

Fretta is committed to providing high-quality products. For any questions, concerns, or support needs regarding your Fretta F3000 Edge Max Masticating Slow Juicer, please contact our customer service.

Please refer to your purchase documentation or the Fretta official website for specific warranty details and contact information.

Online Support: Visit the [Fretta Store on Amazon](#) for product information and support.



