

## Manuals+

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

[manuals.plus](#) /

› [Fezen](#) /

› [Fezen Slow Masticating Juicer User Manual](#)

## Fezen B0B1453FST

# Fezen Slow Masticating Juicer User Manual

Model: B0B1453FST

## 1. IMPORTANT SAFEGUARDS

Please read all instructions carefully before using this appliance. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Ensure the voltage indicated on the appliance corresponds to your local mains voltage before connecting.
- Do not immerse the motor base in water or any other liquid.
- Keep hands and utensils out of the feed chute during operation to prevent injury and damage to the appliance.
- Always unplug the juicer from the power outlet before assembling, disassembling, or cleaning.
- This appliance is not intended for use by persons with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not operate the appliance if the power cord or plug is damaged, or if the appliance malfunctions or has been dropped or damaged in any manner.
- Use only original Fezen replacement parts and accessories.
- Do not use the appliance outdoors.

## 2. PRODUCT OVERVIEW AND PARTS

Familiarize yourself with the components of your Fezen Slow Masticating Juicer before initial use.



Image: The Fezen Slow Masticating Juicer in its assembled state, shown with various fruits and collected juice.

## Main Components:

1. **Pusher:** Used to gently guide ingredients into the feed chute.
2. **Feed Chute:** Where ingredients are inserted.
3. **Hopper:** Top part where the feed chute is located.
4. **Auger (Squeezing Screw):** The central component that crushes and presses ingredients.
5. **Filter (Strainer):** Separates juice from pulp. Made of Stainless Steel 304.
6. **Juice Outlet:** Where the extracted juice flows out.
7. **Pulp Outlet:** Where the dry pulp is expelled.
8. **Juice Cup:** Collects the extracted juice.
9. **Pulp Cup:** Collects the expelled pulp.
10. **Motor Base:** Contains the motor and control buttons.
11. **ON/OFF/Reverse Button:** Controls operation and reverse function.



Image: Detailed view of the juicer's control button with ON/OFF and Reverse functions, the stainless steel filter, and the one-button disassembly feature.

### 3. ASSEMBLY INSTRUCTIONS

Follow these steps to correctly assemble your juicer before use:

1. Place the motor base on a stable, flat surface.
2. Insert the filter (strainer) into the juicing bowl, ensuring it is seated correctly.
3. Insert the auger (squeezing screw) into the center of the filter, twisting slightly until it drops into place.
4. Attach the hopper assembly (which includes the feed chute) onto the juicing bowl, aligning the marks and twisting clockwise until it locks securely. You should hear a click.
5. Place the juice cup under the juice outlet and the pulp cup under the pulp outlet.
6. Ensure all parts are securely locked before plugging in the appliance.

### 4. OPERATING INSTRUCTIONS

Prepare your ingredients and operate the juicer for optimal results.

#### Ingredient Preparation:

- Wash all fruits and vegetables thoroughly.
- Peel fruits with thick skins (e.g., oranges, lemons, pineapples).
- Remove hard seeds or pits from fruits (e.g., peaches, cherries, mangoes).
- Cut ingredients into small pieces (approximately 1-2 inches) that fit easily into the feed chute.
- For fibrous vegetables like celery or wheatgrass, cut them into shorter lengths to prevent tangling.

## 8 Updated Segment Spiral Masticating Technologies

- 1 80 RPM Low Speed Minimal Oxidation
- 2 Meets different needs of fruits and vegetables
- 3 Up to 92% Higher Juice Yield
- 4 Maximize Nutrition
- 5 Less Foam & Better Taste



Image: The juicer's auger mechanism is depicted processing various fruits and vegetables, illustrating the masticating process.

### Juicing Process:

1. Plug the juicer into a power outlet.
2. Press the 'ON' button to start the motor.
3. Gradually feed the prepared ingredients into the feed chute. Use the pusher only if necessary to gently guide ingredients. Do not force them.
4. The juicer will extract juice into the juice cup and expel pulp into the pulp cup.
5. If the juicer becomes clogged, press the 'R' (Reverse) button for a few seconds to clear the blockage, then press 'ON' again.
6. Once juicing is complete, press the 'OFF' button and unplug the appliance.

# Higher Nutrition and More Fruit juice

More Sufficient Grinding  
Provides higher nutrition for your family and life  
enjoy healthy juice every day!



Image: A chart illustrating the typical juice yield percentages for different ingredients, including orange (85-95%), celery (85-90%), apple (75-80%), carrot (70-80%), ginger (80-85%), and wheatgrass (75-85%).

## 5. DISASSEMBLY

Disassemble the juicer for cleaning after each use:

1. Ensure the juicer is turned OFF and unplugged from the power outlet.
2. Remove the juice cup and pulp cup.
3. Press the release button, typically located on the side of the juicing bowl assembly.
4. Twist the hopper assembly counter-clockwise to unlock and lift it off.
5. Remove the auger from the filter.
6. Lift out the filter from the juicing bowl.
7. Separate all removable parts.

# Easy to Disassemble & Clean

with a cleaning brush in the package, or makes cleanup easily with dishwasher



**One-touch disassemble**



**Dishwasher safe**



Image: This illustration highlights the juicer's one-touch disassembly mechanism and indicates that certain parts are dishwasher safe for easy cleaning.

# Using the Wrench to Disassemble Easily



Image: A visual guide showing the process of using a wrench to facilitate the disassembly of the juicer's front cap, making it easier to separate components.

## 6. CLEANING AND MAINTENANCE

Regular cleaning ensures the longevity and hygienic operation of your juicer.

- After each use, disassemble all removable parts as described in Section 5.
- Rinse all removable parts under running water immediately after use to prevent pulp from drying and sticking.
- Use the provided cleaning brush to remove any stubborn pulp from the filter and other components.
- Most removable parts are dishwasher safe. Place them on the top rack of your dishwasher.
- Wipe the motor base with a damp cloth. Never immerse the motor base in water.
- Ensure all parts are completely dry before reassembling or storing the juicer.
- Store the juicer in a clean, dry place.

## 7. TROUBLESHOOTING

If you encounter issues with your juicer, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; parts not assembled correctly; power outage.	Check power connection; ensure all parts are locked into place; check household power.
Motor stops during operation.	Overload protection activated; ingredients too large/hard.	Turn off, unplug, clear blockage, wait 15-20 minutes for motor to cool, then restart. Cut ingredients smaller.
Low juice yield or wet pulp.	Ingredients fed too quickly; filter clogged.	Feed ingredients slowly; clean the filter thoroughly.
Excessive vibration or noise.	Parts not assembled correctly; juicer on an uneven surface.	Reassemble parts, ensuring they are locked; place juicer on a stable, flat surface.
Juice leaks from the base.	Parts not assembled correctly; seals damaged.	Disassemble and reassemble carefully; contact customer support if seals are damaged.

## 8. SPECIFICATIONS

Technical details for the Fezen Slow Masticating Juicer:

**Brand:** Fezen

**Model:** B0B1453FST

**Color:** Silver

**Special Feature:** Portable

**Product Dimensions:** 15"D x 17"W x 31"H

**Finish Type:** Silver

**Product Care Instructions:** Dishwasher Safe (removable parts)

**Voltage:** 230 Volts

**Item Weight:** 9.97 pounds

**Motor Speed:** 80 RPM (Revolutions Per Minute)

**Noise Level:** Below 60dB

# Low Decibel Motor

Enjoy every moment of juicing



<60dB



80 RPM

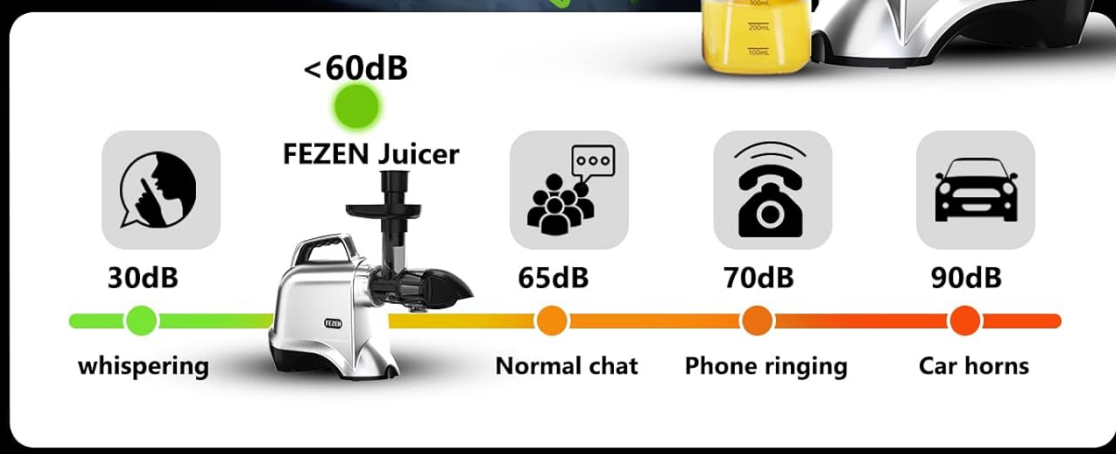


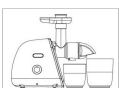
Image: An infographic highlighting the juicer's low decibel motor, indicating an operating noise level of less than 60dB and a speed of 80 RPM.

## 9. WARRANTY AND SUPPORT

Fezen stands behind the quality of its products. For warranty information, technical support, or to inquire about replacement parts, please refer to the contact information provided with your purchase or visit the official Fezen website.

Please retain your proof of purchase for any warranty claims.

**Related Documents - B0B1453FST**

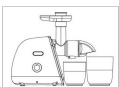


Contents

Chapter 1: Safety Precautions	2
Chapter 2: Parts and Options	3
Chapter 3: Dedicating Use	4
Chapter 4: Maintenance	4
Chapter 5: Safety Notices	5

## [FEZEN ZM1515 User Manual: Safety, Operation, and Maintenance Guide](#)

Official user manual for the FEZEN ZM1515 juicer. Covers safety precautions, detailed parts and functions, installation steps, operating instructions, and maintenance procedures. Includes technical specifications.



Contents

Chapter 1: Safety Precautions	2
Chapter 2: Parts and Options	3
Chapter 3: Dedicating Use	4
Chapter 4: Maintenance	4
Chapter 5: Safety Notices	5

## [FEZEN ZM1515 User Manual: Safety, Operation, and Maintenance Guide](#)

Official user manual for the FEZEN ZM1515 juicer. Covers safety precautions, detailed parts and functions, installation steps, operating instructions, and maintenance procedures. Includes technical specifications.