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› [AAOBOSI Slow Cold Press Juicer Machine ZM1907B User Manual](#)

**AAOBOSI ZM1907B**

# AAOBOSI Slow Cold Press Juicer Machine ZM1907B User Manual

Model: ZM1907B

## 1. PRODUCT OVERVIEW

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The AAOBOSI Slow Cold Press Juicer Machine ZM1907B is designed for efficient juice extraction from various fruits and vegetables. It utilizes a masticating process to minimize heat buildup and preserve nutrients. This appliance features a wide feed chute for convenience and a powerful motor for high juice yield.



Image 1.1: The AAOBOSI Slow Cold Press Juicer Machine with prepared ingredients and extracted juice.

## 2. SAFETY INSTRUCTIONS

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Before operating the juicer, please read and understand all safety instructions to prevent injury or damage to the appliance.

- Always ensure the juicer is properly assembled before plugging it in or operating.
- Do not insert fingers or other objects into the feed chute while the juicer is operating. Use the provided food pusher.
- Keep hands and utensils away from moving parts during operation.
- Unplug the juicer from the power outlet before cleaning, disassembling, or assembling parts.
- Do not immerse the motor base in water or other liquids.
- Ensure the power cord is not damaged and is kept away from hot surfaces.
- This appliance is for household use only. Do not use outdoors.

## 3. COMPONENTS

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Familiarize yourself with the parts of your AAOBOSI Slow Cold Press Juicer Machine:

- Motor Base
- Juicing Bowl
- Auger (Spiral Grinding Head)
- Filter Basket (Triple Filter)
- Hopper/Feed Chute Assembly (with 5.2" wide opening)
- Hopper Cover
- Pusher
- Juice Cup
- Pulp Container
- Cleaning Brush

## Upgraded Structure

High juice yield and less sediment



Innovative **SS** blades auto-cut fruits/veggies.

With a powerful auger, press evenly, and minimize air contact.

Enjoy pure juice, no additives.



Image 3.1: Exploded view showing the main components of the juicer.

## 4. SETUP AND ASSEMBLY

The juicer features a simple three-part design for quick assembly.

1. Place the Juicing Bowl onto the Motor Base, ensuring it is securely seated.
2. Insert the Filter Basket into the Juicing Bowl.
3. Insert the Auger (Spiral Grinding Head) into the bottom of the Filter Basket and rotate counterclockwise until it is fully seated on the motor shaft.
4. Place the Hopper/Feed Chute Assembly onto the Juicing Bowl. Ensure the handle is perfectly aligned with the position of the 'ON' button on the motor base.
5. Rotate the hopper clockwise to align the Guide mark with the Lock symbol.
6. Close the Hopper Cover tightly. The juicer will not operate if the cover is not securely closed.
7. Position the Juice Cup under the juice spout and the Pulp Container under the pulp outlet.



Image 4.1: Visual guide for the quick assembly process.



Image 4.2: Important note regarding keeping the cover open during assembly.



Image 4.3: Guide for aligning the hopper with the lock symbol for secure assembly.

## 5. OPERATING INSTRUCTIONS

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### 5.1 Preparing Ingredients

The 5.2-inch extra-wide feed chute accommodates whole fruits and vegetables, reducing preparation time. However, for optimal juicing and to prevent clogging, it is recommended to:

- Wash all fruits and vegetables thoroughly.
- Remove large seeds, pits, or hard skins (e.g., avocado pits, pineapple skin).
- For very fibrous vegetables like celery, cut them into shorter pieces (approx. 1-2 inches).
- While the wide chute handles whole items, cutting larger or harder produce into smaller chunks can improve efficiency and yield.



Image 5.1: Demonstrating the use of the 5.2-inch wide feed chute.

## 5.2 Juicing Process

1. Ensure the juicer is fully assembled and the juice cup and pulp container are in place.
2. Plug the power cord into a suitable electrical outlet.
3. Press the 'ON' button to start the juicer. The 200W motor operates at a low noise level of approximately 60 decibels.
4. Slowly feed the prepared fruits and vegetables into the wide feed chute. The juicer's innovative SS blades auto-cut ingredients, and the 7-stage masticating spiral processes them.
5. Use the food pusher only if necessary to guide ingredients down the chute. Do not force ingredients.
6. The juicer will separate juice into the juice cup and pulp into the pulp container. The anti-drip feature helps prevent leaks from the juice spout.
7. Once juicing is complete, press the 'OFF' button and unplug the appliance.



 1.0 mm

 0.5 mm

 0.3 mm

## Less Pulp, More Juice

**AOBOSI**

**Triple Filter -  
Pulp Free Juice**

With a stainless steel mesh strainer enjoy ultra low pulp juice no matter the ingredients.



**Other**

Image 5.2: Internal structure showing the masticating technology.

# 200W 50rpm Cold Press Juicer



Compact Size



Low Noise



Food-grade Material



Reduce Clogging



Reduce Nutrient Loss



Image 5.3: The triple filter system designed for pulp-free juice.

# Ultra High Yield, Super Dry Pulp



Image 5.4: Illustration of the juicer's high juice yield and dry pulp.



Image 5.5: Anti-drip mechanism and automatic residue separation.

## 6. MAINTENANCE AND CLEANING

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Regular cleaning ensures optimal performance and longevity of your juicer. The juicer is designed for quick and easy cleaning.

### 6.1 Disassembly for Cleaning

1. Ensure the juicer is unplugged from the power outlet.
2. Open the Hopper Cover.
3. Rotate the Hopper/Feed Chute Assembly counter-clockwise to unlock and lift it off.
4. Remove the Filter Basket and Auger from the Juicing Bowl.
5. Separate all removable parts.

### 6.2 Cleaning Process

- Rinse all removable parts (Hopper/Feed Chute Assembly, Hopper Cover, Auger, Filter Basket, Juicing Bowl, Juice Cup, Pulp Container) under running water immediately after use to prevent pulp from drying.

- Use the included cleaning brush to remove any stubborn pulp from the filter mesh and other components.
- Most removable parts are dishwasher safe. Refer to the product care instructions for specific details. Hand washing is also suitable.
- Wipe the Motor Base with a damp cloth. Never immerse the motor base in water.
- Allow all parts to dry completely before reassembling or storing.

## Easy To Clean

### Quick Stain Removal



Image 6.1: Cleaning the juicer components under running water.

## 7. TROUBLESHOOTING

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If you encounter issues with your juicer, refer to the following common troubleshooting steps:

- **Juicer does not turn on:**  
Ensure the handle of the Hopper/Feed Chute Assembly is perfectly aligned with the 'ON' button position on the motor base. The juicer has a safety lock mechanism that prevents operation if not correctly assembled. Confirm the Hopper Cover is pressed down tightly and the hopper is rotated to the Lock symbol.
- **Low juice yield or wet pulp:**

Ensure ingredients are cut to an appropriate size. Overloading the juicer or feeding ingredients too quickly can reduce efficiency. Try feeding ingredients at a slower pace.

- **Juicer stops during operation or clogs:**

This can occur with very fibrous or hard ingredients. Press the 'R' (Reverse) button to clear any blockages. If the issue persists, turn off the juicer, unplug it, disassemble, clean any blockages, and reassemble. Cutting ingredients into smaller pieces can help prevent future clogs.

- **Excessive noise or vibration:**

Ensure all parts are correctly assembled and securely locked. Check for any foreign objects in the juicing mechanism. Some noise is normal, especially with harder fruits, but excessive noise may indicate improper assembly or a blockage.

## 8. SPECIFICATIONS

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<b>Brand</b>	AAOBOSI
<b>Model Name</b>	ZM1907B
<b>Color</b>	Matte black
<b>Special Feature</b>	Auto-cutting & Self-feeding, Powerful Quiet Motor, Whole Fruit Processing
<b>Product Dimensions</b>	13.39"D x 14.96"W x 7.68"H
<b>Finish Type</b>	Brushed
<b>Recommended Uses</b>	Fruits & Vegetables
<b>Product Care Instructions</b>	Dishwasher Safe, Hand Wash Only
<b>Capacity</b>	3.4 Pounds
<b>Maximum Power</b>	200 Watts
<b>Power Source</b>	AC
<b>Blade Material</b>	Stainless Steel
<b>Voltage</b>	120 Volts
<b>Number of Speeds</b>	1
<b>Item Weight</b>	8.52 pounds

## 9. WARRANTY AND SUPPORT

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For warranty information and customer support, please refer to the documentation included with your product or visit the official AAOBOSI website. Contact the manufacturer directly for any service or technical assistance.

