

## Manuals+

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

manuals.plus /

> [Bear](#) /

> [Bear Baby Food Processor User Manual](#)

## Bear SJJ-R03B5-WHITE

# Bear Baby Food Processor User Manual

*Model: SJJ-R03B5-WHITE*

## INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient use of your Bear Baby Food Processor. Please read all instructions carefully before operating the appliance and retain this manual for future reference.

The Bear Baby Food Processor is designed to simplify the preparation of healthy and nutritious meals for your baby. It combines steaming and blending functions, allowing for automatic cooking and chopping of various ingredients.

## SAFETY PRECAUTIONS

- Always ensure the appliance is unplugged before cleaning or assembling/disassembling parts.
- Do not immerse the main unit in water or any other liquid.
- Keep out of reach of children.
- Use only original accessories and parts.
- Ensure the safety lock is engaged before operation. The appliance will only power on when the blender cup lid and cup are correctly in place.
- Do not operate if the power cord or plug is damaged.
- Be cautious of hot steam during and after the steaming process.
- The blades are sharp; handle with extreme care.
- Do not overfill the water tank or blender cup.
- This appliance is for household use only.

## PRODUCT OVERVIEW

Familiarize yourself with the components of your Bear Baby Food Processor.



Image: The Bear Baby Food Processor, showing the main unit, control panel, blender cup with handle, and several small jars of prepared baby food (purees) in front of it. The control panel displays icons for various functions like Veggie, Fish, Fruit, Meat, Steam, Blend, and a 'Lack water' indicator.

- **Main Unit:** Houses the motor, heating element, and control panel.
- **Blender Cup:** Transparent cup for steaming and blending ingredients.
- **Blades:** Stainless steel blades for chopping and pureeing.
- **Lid:** Secures the blender cup during operation and steaming.
- **Water Tank:** Located at the back of the main unit, for steaming.
- **Control Panel:** Intuitive interface with function buttons and indicators.
- **Spatula:** Included accessory for handling food.

## SETUP AND FIRST USE

1. **Unpacking:** Carefully remove all components from the packaging.
2. **Cleaning:** Before first use, wash the blender cup, lid, and blades with warm soapy water. Rinse thoroughly and dry. Wipe the main unit with a damp cloth.
3. **Assembly:**

- Place the blades securely onto the spindle inside the blender cup.
  - Add your desired ingredients to the blender cup.
  - Secure the lid onto the blender cup, ensuring it clicks into place.
  - Place the assembled blender cup onto the main unit, aligning it correctly until it locks.
4. **Filling Water Tank:** Open the water tank cover and fill with distilled or purified water up to the MAX line. Close the cover securely.
  5. **Power Connection:** Plug the appliance into a grounded 220V-240V power outlet.

## OPERATING INSTRUCTIONS

---

### Steaming Function

The steaming function allows you to gently cook fruits, vegetables, and meats for your baby.

1. Prepare ingredients by washing and cutting them into small, uniform pieces (e.g., 1-2 cm cubes).
2. Place ingredients into the blender cup. Do not exceed the MAX fill line.
3. Ensure the water tank is filled.
4. Place the blender cup onto the main unit and secure the lid.
5. Press the "Steam" button on the control panel. The appliance will automatically steam the food.
6. The steaming process will stop automatically when complete. A beep sound may indicate completion.
7. Carefully remove the blender cup using the handle, being mindful of hot steam.

### Blending Function

After steaming, or for raw fruits and soft vegetables, use the blending function to achieve the desired consistency.

1. Ensure the blender cup is securely placed on the main unit with the lid closed.
2. Press the "Blend" button. The blades will start rotating.
3. Blend in short pulses for coarse textures or continuously for smoother purees.
4. Do not blend for more than 30 seconds continuously to prevent overheating. Allow a short break between blending cycles.
5. Once the desired consistency is reached, release the "Blend" button.

### Automatic Cooking and Chopping (Steam & Blend)

This feature allows for a hands-free process of steaming and then automatically blending the food.

1. Prepare ingredients as for steaming.
2. Place ingredients into the blender cup.
3. Ensure the water tank is filled.
4. Place the blender cup onto the main unit and secure the lid.
5. Press the "Function" button (often indicated by '88' or a combined icon). This mode will first steam the food, then automatically switch to blending.
6. The appliance will signal when the process is complete.
7. Carefully remove the blender cup.

## MAINTENANCE AND CLEANING

---

Regular cleaning ensures optimal performance and extends the lifespan of your appliance.

## Daily Cleaning

1. **Unplug:** Always unplug the appliance from the power outlet before cleaning.
2. **Disassemble:** Carefully remove the blender cup, lid, and blades.
3. **Wash Parts:** Wash the blender cup, lid, and blades with warm, soapy water. Use a brush for hard-to-reach areas around the blades. Rinse thoroughly.
4. **Wipe Main Unit:** Wipe the main unit with a damp cloth. Do not immerse it in water.
5. **Dry:** Allow all parts to air dry completely before reassembling or storing.

## Self-Cleaning Function

The appliance features a self-cleaning function for convenience.

1. Fill the blender cup with clean water and a drop of mild dish soap.
2. Place the cup onto the main unit and secure the lid.
3. Press the "Self-Clean" button (if available, or use a short blend cycle).
4. After the cycle, discard the water, rinse the cup, and dry.

## Descaling (Monthly or as needed)

To remove mineral deposits from the water tank, perform descaling.

1. Mix 50ml of white vinegar with 100ml of water.
2. Pour the mixture into the water tank.
3. Run a steaming cycle without food.
4. After the cycle, discard the mixture and rinse the water tank thoroughly with clean water.
5. Run two steaming cycles with clean water to remove any residual vinegar smell.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; safety lock not engaged; water tank empty.	Ensure power cord is securely plugged in. Check if blender cup and lid are correctly assembled and locked. Fill water tank if empty.
Food not steaming properly.	Insufficient water in tank; water tank blocked; ingredients too large.	Refill water tank. Perform descaling if mineral buildup is suspected. Cut ingredients into smaller pieces.
Food not blending smoothly.	Too much food in cup; not enough liquid; blades dull or blocked.	Reduce food quantity. Add a small amount of water or breast milk/formula. Ensure blades are clean and free of debris.
"Lack water" indicator is on.	Water tank is empty or low.	Refill the water tank with distilled or purified water.
Rust on metal parts (as per some reviews).	Exposure to moisture without proper drying; hard water deposits.	Ensure all metal parts are thoroughly dried after each wash. Use distilled water for steaming. Perform descaling regularly. If rust persists, contact customer service.

## SPECIFICATIONS

Feature	Detail
Model Number	SJJ-R03B5-WHITE
Brand	Bear
Power Source	220V-240V
Power Consumption	330 Watts
Capacity	400 ml
Material	Tritan
Dimensions (L x W x H)	20.4 x 14 x 28.5 cm
Weight	1.46 Kilograms
Safety Feature	Safety lock, Water shortage reminder
Included Components	Baby food processor, Spatula

## WARRANTY AND SUPPORT

Your Bear Baby Food Processor comes with a 1-year free customer service warranty. For any issues, questions, or support needs, please contact Bear Official Store customer service through your purchase platform or refer to the contact information provided with your product packaging.

Please retain your proof of purchase for warranty claims.

## DISPOSAL

When disposing of the appliance, please follow local regulations for electronic waste. Do not dispose of the product with general household waste.