

Saki JAS-1000

Saki Automatic Pot Stirrer User Manual

MODEL: JAS-1000

Introduction

Thank you for choosing the Saki Automatic Pot Stirrer. This device is designed to provide hands-free stirring for various dishes, ensuring consistent cooking and preventing food from sticking or burning. Please read this manual carefully before using the product to ensure safe and optimal performance.



The Saki Automatic Pot Stirrer in operation, stirring a pot of soup.

Safety Instructions

- Always ensure the stirrer is securely attached to the pot before operation.
- Do not immerse the main motor unit in water or any other liquid.
- Keep out of reach of children.
- Use only with compatible pots and pans within the specified size range.
- Do not use the stirrer if any part is damaged. Contact customer support for assistance.
- Ensure the stirrer is fully charged before initial use to prevent interruptions during cooking.

Product Features

- **Adjustable Design:** Fits pots and pans with a diameter of 15-26 cm and a height of 10-20 cm.
- **Hands-Free Operation:** Automatically stirs contents, freeing you for other tasks.
- **Two Speed Settings:** Choose between two stirring speeds for different consistencies.
- **Rechargeable Battery:** Cordless operation for convenience.
- **BPA-Free Material:** Constructed from food-grade, BPA-free plastic.
- **Ultra-Quiet Operation:** Designed for minimal noise during use.



Food Grade
Materials



Automatic
Stirrer



Fast
Charging



Ultra
Quiet



Key features of the Saki Automatic Pot Stirrer, including BPA-free materials, automatic stirring, fast charging, and ultra-quiet operation.

Setup

- 1. Charge the Device:** Before first use, fully charge the stirrer for approximately 4 hours. The charging port is located on the main unit.
- 2. Adjust for Pot Size:** The stirrer's arms are adjustable. Extend or retract them to fit the diameter of your pot (15-26 cm). Ensure the stirring paddle reaches the bottom of the pot without scraping.
- 3. Secure to Pot:** Place the stirrer over your pot. Use the integrated clips on the arms to securely fasten the device to the rim of the pot. Ensure a stable fit to prevent movement during operation.



Demonstration of placing the Saki Automatic Pot Stirrer onto a pot, showing how to secure it.

Operating Instructions

- 1. Prepare Your Dish:** Place your ingredients in the pot as usual.
- 2. Attach the Stirrer:** Follow the setup instructions to securely attach the stirrer to your pot.
- 3. Select Speed:** The stirrer features two speed settings. Press the power button once for the first speed, and a second time for the higher speed. Press a third time to turn off.
- 4. Monitor Cooking:** While the stirrer operates hands-free, it is recommended to periodically check your dish, especially when cooking new recipes or delicate sauces.
- 5. Disengage:** Once cooking is complete, turn off the stirrer, carefully unclip it from the pot, and remove it.

The Saki Automatic Pot Stirrer is ideal for continuous stirring of dishes such as stews, soups, sauces, porridges, and risottos, helping to prevent scorching and ensure even cooking.

**EASY TO USE****HANDS FREE****2 SPEED LEVEL**

A top-down view of the Saki Automatic Pot Stirrer, illustrating its controls and the two available speed levels for stirring.

Maintenance and Cleaning

Proper maintenance ensures the longevity and hygiene of your Saki Automatic Pot Stirrer.

- **Cleaning the Stirring Paddle:** The stirring paddle and arms can be detached from the main motor unit for easy cleaning. Wash these parts with warm, soapy water.
- **Cleaning the Main Unit:** Wipe the main motor unit with a damp cloth. Do not submerge it in water.
- **Drying:** Ensure all parts are completely dry before reassembling or storing.
- **Storage:** Store the stirrer in a clean, dry place when not in use.

**EASY TO
CLEAN**

The Saki Automatic Pot Stirrer is designed for easy cleaning after use.

Troubleshooting

Problem	Possible Cause	Solution
Stirrer does not turn on.	Battery is depleted.	Charge the stirrer for 4 hours.
Stirrer stops during operation.	Battery is low.	Recharge the stirrer.
Stirrer is unstable or moves on the pot.	Improper attachment or pot size.	Ensure arms are adjusted correctly and clips are securely fastened to a compatible pot.
Stirring paddle scrapes the bottom of the pot.	Incorrect arm adjustment.	Adjust the stirrer arms to ensure the paddle clears the bottom of the pot.

If you encounter any issues not listed here, please contact Saki customer support for further assistance.

Specifications

Brand	Saki
Model Number	JAS-1000
Color	White
Voltage	220 Volts
Material	BPA-free Plastic
Number of Speeds	2
Item Weight	1.22 Kilograms
Compatible Pot Diameter	15 - 26 cm
Compatible Pot Height	10 - 20 cm

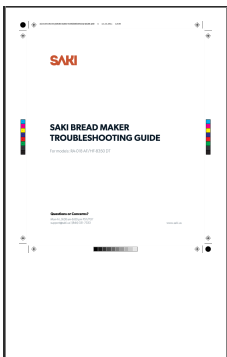
Warranty and Support

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official Saki website. Information regarding spare parts availability is not provided in this manual.

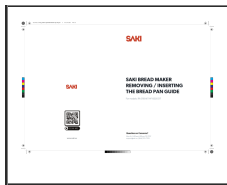
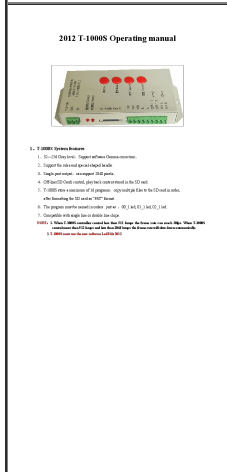
For direct assistance, please contact Saki customer service.

© 2023 Saki. All rights reserved.

Related Documents - JAS-1000



[SAKI Bread Maker Troubleshooting Guide](#)
A comprehensive troubleshooting guide for SAKI bread makers, covering common issues and solutions for models RA-018 AF and HF-8350 DT. Learn how to address problems with kneading, buttons, operation, noise, smoke, and display errors.

	<p>SAKI Bread Maker: Guide to Removing and Inserting the Bread Pan</p> <p>A step-by-step guide for SAKI bread maker models RA-018 AF/HF-8350 DT on how to safely remove and insert the bread pan, including important notices.</p>
	<p>SAKI Tea Maker User Manual - Model SK-TM01</p> <p>Comprehensive user manual for the SAKI Tea Maker (Model SK-TM01), covering setup, operation, safety guidelines, cleaning, maintenance, troubleshooting, and warranty information.</p>
	<p>Collomix TMX 1000 & TMX 1500 Pan Mixer Operating Instructions</p> <p>Comprehensive operating instructions for the Collomix TMX 1000 and TMX 1500 pan mixers, covering safety, intended use, assembly, operation, troubleshooting, and maintenance.</p>
	<p>GIMA Plastic Security Seal with Steam Indicator - User Manual and Specifications</p> <p>Comprehensive guide to GIMA plastic security seals featuring steam indicators. Includes usage instructions, features, technical specifications, storage guidelines, and compliance information for medical sterilization applications.</p>
	<p>2012 T-1000S LED Controller Operating Manual</p> <p>Comprehensive operating manual for the 2012 T-1000S LED controller, detailing system features, supported chips, connection modes, program naming, special parameters, and troubleshooting.</p>