







## CONTENTS

WHAT IS INCLUDED WITH YOUR STIRRER

GETTING STARTED

CHARGING THE MOTOR UNIT

HOW TO CLEAN YOUR STIRRER

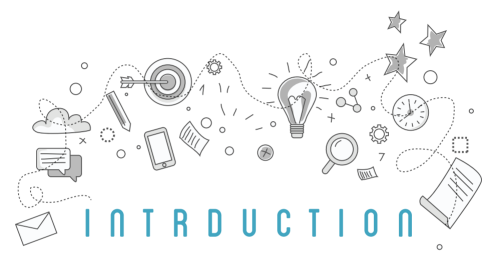
IMPORTANT SAFEGUARDS

### **AFTER SALES SUPPORT**









The SAKI powerful and automatic pot Stirrer ensures that you won't burn food again! It has different speed options so that you can leave your pots unattended without risk of burning. It enhances the quality of stews, soups, sauces, porridge and risotto. The stirrer is extremely simple to use and easy to clean. The removable arms allow it to fit easily in your dishwasher and allow for compact storage when you're not using the stirrer. It has a powerful motor with a long lasting battery. You will be very happy every day in the kitchen!



# WHAT IS INCLUDED WITH YOUR STIRRER



Stirrer Motor
Unit With
Battery Plug

Stirrer
Bridge

Stirrer
Axle

Stirrer
Axle

User

#### **GETTING STARTED**

The only preparation needed is to remove the battery plug from the charging socket. This connects the battery to the electronics making it possible to use the stirrer.



### USING THE STIRRER

Adjust the stirrer blade size according to your pot. The SAKI Automatic Pot Stirrer fits most pots. The stirrer blade is adjustable so you can make sure the stirring blade fits your pot. The blades flex to fit most diameters from 15cm to 25cm. The axle is flexible so it will automatically adapt to your pot height.



DIAMETER

MIN: 150MM MAX: 260MM

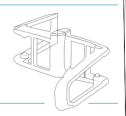


**HEIGHT** 

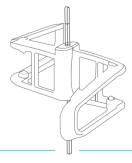
MIN: 150MM MAX: 260MM



After adjusting the stirring blade, attach it to the axle by pressing it in place.



Insert the axle and stirrer blade into the pot. You can do this either before or after adding food. The stirring blade will sit slightly above the pot bottom and may lean slightly to the side. Do not worry as this will straighten itself and align with the bottom once the motor unit is attached and blades start turning. If you insert the blades after adding food twist the stirring blade into the pot as far as possible until it reaches the bottom. The blades will "dig into the food" once the motor unit is attached and starts turning.



Attach the bridge while ensuring that the axle comes through the center hole. Use your thumb and fingers to squeeze open the clamp on both sides to place the bridge over the pot edge. Make sure you press the bridge thoroughly down so the surface of the bridge touches the pot edge.



Let go of the clamp and it will fasten around the pot edge and secure the bridge firmly.

Attach the motor unit by placing it in the bridge motor cradle and twisting slightly counterclockwise. It is correctly placed when the motor unit "point" aligns with the bridge direction.



7 You are ready to stir!

To start stirring simply press the On/Off button. The unit starts at the speed it was set to last time it was in use.



To alternate between high or low speed simply press the speed toggle button.

The LED light indicates if the battery power is low. In this case, the unit's alarm will sound. To stop the alarm insert the charging plug in the motor unit's charging socket. The alarm will stop if you press on/off to stop the stirrer..





Remove the motor unit by turning it clockwise and lifting it up from the bridge.

Remove the bridge from the pot by squeezing the clamping mechanism on both sides and lifting it off.

Carefully lift the stirring blade out of the pot by holding the axle. Be careful of dripping hot food.

# CHARGING THE MOTOR UNIT

To charge the motor unit, insert the charging plug into the motor unit's charging socket and insert the charger into the outlet. If you have inserted the charger plug into the cradle simply put the motor unit into the cradle, making sure the charger is plugged to the outlet.

The red light will go on. When fully charged, the LED will change to green.

Charge for about 4 hours. The unit will stir for about 2 hours (depending on the thickness of the food being stirred).

## HOW TO CLEAN YOUR STIRRER

**MOTOR UNIT:** Wipe with damp cloth. Do not submerge in water or put in the dishwasher

**BRIDGE AND STIRRING BLADES:** Can be washed in the dishwasher. Recommended maximum temperature is 60 degrees.

**CRADLE:** Can be washed in the dishwasher if the charger is disassembled from it. Recommended maximum temperature is 60 degrees. Never wash the charger!

**AXLE:** Can be washed in the dishwasher. Recommended maximum temperature is 60 degrees. For best cleaning of the axle we recommend you disassemble it.



# I M P O R T A N T S A F E G U A R D S

This appliance is for HOUSEHOLD USE ONLY.
READ ALL INSTRUCTIONS BEFORE USE AND SAVE
FOR FUTURE REFERENCE

This is not a toy. Keep away from children. Use only for the intended purpose and follow the instructions carefully. Dispose of in a safe manner.

Never lift the pot by the bridge! It may cause serious injury. Always use the pot's handles for moving the pot!

Always store the motor unit with either the charging plug or the red battery plug inserted in the charging socket. The charger does not need to be plugged into the outlet to stop the battery from emptying.

If the unit stops at the lowest speed either add more liquids to the food, or simply increase to the maximum speed.

All gears need time to run smoothly. The sound from the stirrer motor unit will decrease after some use. Do not leave the bridge on the pot between uses as the friction rubber material may stick and deform slightly over time. This will not damage the product or the pot, but will make the rubber pads look bad.

Do not expose the bridge handles to direct fire. For example, do not use a small and very low pot on a large gas flame as this may damage the bridge. Do not put the stirrer in an oven.

Always make sure there is some liquid in the pot before turning on any heat. Follow your recipe and do not use excessive heat on ingredients like milk etc.

If the charging cable or the red battery plug is not inserted in the motor unit the battery will over time (3-4 months) empty itself. When it reaches critical level an alarm will sound. To stop the alarm either insert the charaina plug or the red battery plug in the charging socket again. This will disconnect the battery and stop the buzzer. If this is not done the unit will buzz for several days before the unit stops. This may damage the battery permanently.

Do not drop the motor unit on concrete floors or other hard surfaces as this may damage the unit.

TO RECYCLE: Use a hammer/screwdriver to remove the top lid and take out the batteries from the motor housing.





4.2V- 5W DC SAKI Kitchen Inc. <u>Made in C</u>hina

TO RECYCLE: Use a hammer/screwdriver to remove the top lid and take out the batteries from the motor housing

**SAVE THESE INSTRUCTIONS** 



