Manuals+

Q & A | Deep Search | Upload

SIFENE SIF-518

SiFENE Juicer Machine User Manual

Model: SIF-518 | Brand: SIFENE

NTRODUC	TION			
afe and efficie	choosing the SiFENE 800W Jont operation, maintenance, are first use and retain this manu	nd troubleshooting	of your new juicer. I	



The SiFENE Juicer Machine, designed for efficient juice extraction from various fruits and vegetables.

IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury, always follow these basic safety precautions:

- Read all instructions before operating the juicer.
- Do not immerse the motor base in water or other liquids.
- Ensure the juicer is properly assembled and the safety locking arm is securely in place before operation.
- Do not put fingers or other objects into the feeder chute while the juicer is operating. Always use the food pusher provided.
- Unplug the juicer from the outlet when not in use, before assembling or disassembling parts, and before cleaning.

- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Keep hands and utensils away from moving parts during operation to prevent injury.
- This appliance is for household use only. Do not use outdoors.

PARTS AND COMPONENTS

Familiarize yourself with the various parts of your SiFENE Juicer Machine:



An exploded view showing all the individual components of the juicer, including the pulp container, base, middle ring, pusher, hopper & lid, strainer, juice cup, cup lid, and brush.

- Pulp Container: Collects the discarded pulp.
- Base: Contains the motor and control dial.
- Middle Ring: Connects the top assembly to the base.
- Pusher: Used to guide fruits and vegetables into the feeder chute.
- Hopper & Lid: The top cover with the wide feeder chute.
- Strainer: Stainless steel mesh filter for separating juice from pulp.
- Juice Cup: Collects the extracted juice.
- Cup Lid: Covers the juice cup.
- Brush: For easy cleaning of the strainer.

SETUP AND ASSEMBLY

Follow these steps to assemble your juicer before use:

- 1. Place the motor base on a dry, stable, and flat surface.
- 2. Insert the middle ring onto the motor base, ensuring it clicks into place.
- 3. Place the stainless steel strainer firmly into the middle ring.
- 4. Attach the hopper & lid assembly onto the middle ring, aligning the spout with the juice outlet.
- 5. Secure the safety locking arm by lifting it up and locking it into the grooves on the hopper & lid. The juicer will not operate unless this arm is securely locked.
- 6. Position the pulp container under the pulp spout and the juice cup under the juice spout.
- 7. Insert the food pusher into the feeder chute.

Easy to Use Combine All Parts



Combine All Parts



Locking Safety Arm



Put Into Fruit&Vge and Push the Rod



Put the Lid Back to Spout Mouth

Visual guide for assembling the juicer, including combining parts, securing the safety arm, feeding produce, and positioning the juice cup.

OPERATING INSTRUCTIONS

Your SiFENE Juicer features a powerful 800W motor and a 3.2-inch wide feeder chute, allowing for efficient juicing of whole fruits and vegetables.

Speed Settings

The juicer has a 3-speed adjustment dial for different types of produce:

- '0' (Off): Turns the juicer off.
- '1' (Low Speed): Ideal for soft fruits and vegetables such as oranges, strawberries, mangoes, and watermelon.
- '2' (High Speed): Suitable for hard fruits and vegetables like carrots, apples, pears, and cucumbers.
- 'P' (Pulse/Highest Speed): Provides a momentary burst of maximum power for particularly tough ingredients or for guick cleaning. Release the dial to return to '0'.



The control dial allows selection of speed settings 1 (soft fruit/veg), 2 (hard fruit/veg), and P (highest speed/pulse).

Using the Wide Feeder Chute

The 3.2-inch wide feeder chute allows you to juice whole fruits and vegetables, reducing preparation time. For best results:

- · Wash all fruits and vegetables thoroughly.
- For larger items, ensure they fit comfortably into the chute. If not, cut them into smaller pieces.
- Remove large seeds or hard pits from fruits like peaches, plums, or cherries.
- Turn on the juicer to the desired speed setting.
- Slowly feed the produce into the chute using the food pusher. Do not force the produce down, as this can strain the motor.
- Allow the juicer to process the produce completely before adding more.



Regular cleaning ensures the longevity and optimal performance of your juicer. All removable parts are BPA-free and dishwasher safe.

- 1. Unplug the juicer from the power outlet before cleaning.
- 2. Disassemble all removable parts: pulp container, juice cup, hopper & lid, middle ring, and strainer.
- 3. Empty the pulp container.
- 4. Rinse all removable parts under running water. Use the included cleaning brush to thoroughly clean the stainless steel strainer, as pulp can easily get trapped in the mesh.
- 5. For a deeper clean, all removable parts can be placed in the top rack of a dishwasher.
- 6. Wipe the motor base with a damp cloth. Never immerse the motor base in water.
- 7. Ensure all parts are completely dry before reassembling or storing the juicer.



Removable parts are dishwasher safe, and the included brush assists in 360-degree cleaning of the strainer.

TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; Safety locking arm not secured; Overheat protection activated.	Ensure plug is firmly in outlet; Securely lock the safety arm; Unplug and let cool for 30 minutes before restarting.
Motor stops during operation.	Overload; Overheat protection activated.	Reduce amount of produce; Unplug and let cool for 30 minutes.
Low juice yield or excessive pulp.	Strainer clogged; Incorrect speed setting for produce.	Clean the strainer thoroughly; Use appropriate speed setting (e.g., high speed for hard produce).
Vibration or loud noise.	Improper assembly; Unstable surface.	Reassemble all parts correctly; Place juicer on a flat, stable surface.

SPECIFICATIONS

Key technical specifications for the SiFENE Juicer Machine:

Feature	Detail
Model Number	SIF-518
Power	800W
Feeder Chute Size	3.2 inches (8.1 cm)
Speed Settings	3 (Low, High, Pulse)
Product Dimensions	7.87 x 12.2 x 15.75 inches (20 x 31 x 40 cm)
Item Weight	9.2 pounds (4.17 kg)
Material	Stainless Steel, BPA-Free Plastic
Controller Type	Button/Dial
UPC	768477285688



Dimensions of the SiFENE Juicer Machine: 15.75 inches (40cm) tall, 11.81 inches (30cm) wide, and the juice cup is 7.09 inches (18cm) deep.

WARRANTY AND CUSTOMER SUPPORT

SiFENE products are manufactured to high-quality standards. For warranty information, product support, or any inquiries, please refer to the contact details provided with your purchase or visit the official SiFENE website. Please have your model number (SIF-518) and purchase details ready when contacting support.

Related Documents

SFENCE SPENCE	SIFENE BIG MOUTH MAX JE2105 Juicer User Manual Comprehensive user manual for the SIFENE BIG MOUTH MAX JE2105 juicer, covering product specifications, safety precautions, operating instructions, maintenance, troubleshooting, and juice recipes.
BIG MOUTH CLASSIC SIFENE SIFF SIFENE SIFENE SIFENE SIFENE SIFF SIFENE SIFENE SIFF SIFENE SIFF SIFENE SIFENE SIFENE SIFENE SIFENE SIFENE SIFENE SIFENE SIFENE	SiFENE AMR516 Big Mouth Classic Juicer User Manual Comprehensive user manual for the SiFENE AMR516 Big Mouth Classic juicer, covering product specifications, safe usage, operation, maintenance, troubleshooting, and juice recipes.
Quick Sterr Guide	SIFENE Whole Juicer Quick Start Guide Get started quickly with your SIFENE Whole Juicer. This guide covers assembly, operation, safety tips, and what's included for your cold press juicer.
SIFENE Cessifigal dates Uver Manual SIF-1001	SiFENE SIF-1001 Centrifugal Juicer User Manual Comprehensive user manual for the SiFENE SIF-1001 Centrifugal Juicer, covering safety precautions, parts identification, operating instructions, maintenance, and troubleshooting.