

Sharp SJ-S360-SS3

Sharp S-Popeye Inverter Series Refrigerator User Manual

Model: SJ-S360-SS3 | Brand: Sharp

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Sharp S-Popeye Inverter Series Refrigerator, model SJ-S360-SS3. This appliance features J-Tech Inverter technology for precise temperature control and energy efficiency, a Hybrid Cooling Panel for uniform cooling, and an AG-Cu Nano Deodorizer to maintain a fresh interior. Please read this manual thoroughly before using the refrigerator and keep it for future reference.



Image: Front view of the Sharp S-Popeye Inverter Series Refrigerator, model SJ-S360-SS3. It features a sleek stainless steel finish with a top-mounted freezer compartment and a larger refrigerator compartment below. The Sharp logo is visible on the top right, and "J-TECH INVERTER" is subtly indicated on the freezer door.

SAFETY INFORMATION

To ensure safe operation and prevent damage, observe the following precautions:

- Ensure the refrigerator is connected to a grounded power outlet.
- Do not use electrical appliances inside the food storage compartments.
- Keep ventilation openings clear of obstruction.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- Do not damage the refrigerant circuit.
- Unplug the appliance before cleaning or performing maintenance.
- Keep children away from the appliance during operation and maintenance.

SETUP AND INSTALLATION

Unpacking

Carefully remove all packaging materials, including tape and protective films. Inspect the refrigerator for any shipping damage.

Placement

Place the refrigerator on a firm, level floor. Ensure there is adequate space around the appliance for proper ventilation (at least 10 cm at the back and sides, and 30 cm above). Avoid direct sunlight or heat sources. The product dimensions are approximately 59 cm (W) x 55 cm (D) x 170 cm (H).

Electrical Connection

Connect the power cord to a dedicated 240 Volt, 50/60 Hz grounded electrical outlet. Do not use extension cords or adapters. Allow the refrigerator to stand for at least 2-3 hours before plugging it in to allow refrigerants to settle.

OPERATING INSTRUCTIONS

Temperature Control

The temperature can be adjusted using the control dial or electronic panel located inside the refrigerator compartment. Refer to the markings for colder or warmer settings.

J-Tech Inverter Technology

This technology allows the compressor to operate at 36 different steps, optimizing cooling performance and reducing energy consumption. It ensures stable temperatures and quiet operation.

Hybrid Cooling Panel

The Hybrid Cooling Panel distributes cool air evenly throughout all compartments, preventing direct cold air blasts on food and maintaining consistent temperatures, which helps keep food fresh longer.

AG-Cu Nano Deodorizer

Equipped with an AG-Cu Nano Deodorizer, this refrigerator effectively traps large odor molecules and eliminates unpleasant smells, ensuring a fresh environment for your food.

Extra Eco Function

Activate the Extra Eco function to further reduce energy consumption, ideal for times when the refrigerator is less frequently opened or when you want to maximize energy savings.

2 Way Fresh Case

The 2 Way Fresh Case provides flexible storage for various items, allowing you to optimize space and maintain freshness for different types of food.

MAINTENANCE

Cleaning

Regular cleaning helps maintain hygiene and efficiency.

- Unplug the refrigerator before cleaning.
- Clean the interior with a soft cloth dampened with a mild detergent solution.
- Wipe down the exterior with a soft, damp cloth. For stainless steel surfaces, use a specialized stainless steel cleaner.
- Clean the door gaskets regularly to ensure a tight seal.
- Periodically clean the condenser coils at the back or bottom of the refrigerator to ensure efficient operation.

Deodorizer Maintenance

The AG-Cu Nano Deodorizer is designed for long-term effectiveness and generally does not require replacement. Ensure proper air circulation within the refrigerator for optimal deodorizing performance.

TROUBLESHOOTING

Before contacting service, check the following common issues:

Problem	Possible Cause	Solution
Refrigerator does not operate.	No power, power cord unplugged, circuit breaker tripped.	Check power supply, plug in firmly, reset breaker.
Temperature is not cold enough.	Door left open, too much food, temperature setting too high, poor ventilation.	Ensure door is closed, do not overload, adjust temperature, ensure proper clearance.
Unusual noises.	Refrigerator not level, items vibrating inside, normal operating sounds.	Level the appliance, rearrange items, note that some sounds (e.g., refrigerant flow) are normal.
Odor inside.	Food spoilage, strong-smelling food, deodorizer not effective.	Clean interior, store strong-smelling food in airtight containers, ensure deodorizer is functioning.

SPECIFICATIONS

Feature	Detail
Brand Name	Sharp
Model Info	SJ-S360-SS3
Product Dimensions (W x D x H)	59 x 55 x 170 cm
Item Weight	43 kg
Capacity (Gross)	309 Liters
Capacity (Net)	253 Liters
Refrigerator Fresh Food Capacity	200 Liters
Freezer Capacity	309 Liters
Annual Energy Consumption	301.13 Kilowatt Hours Per Year
BEE Star Rating	3 Star
Installation Type	Freestanding
Form Factor	Double Door
Number of Doors	3

Feature	Detail
Special Features	AGCU Nano Deodorizer, J Tech Inverter
Color	Steel
Voltage	240 Volts
Crispers/Drawers	2
Defrost System	Automatic
Door Hinges	Right
Door Material Type	Stainless Steel
Shelf Type	Glass
Number of Shelves	4
Material Type	Stainless Steel
Included Components	Refrigerator
Date First Available	13 December 2019
Made in	Thailand

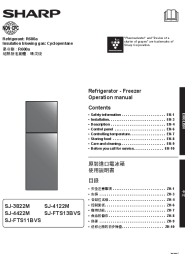




WARRANTY AND SUPPORT

Your Sharp S-Popeye Inverter Series Refrigerator SJ-S360-SS3 comes with a manufacturer's warranty.

- **Compressor Warranty:** 10 Years.
- For detailed warranty terms and conditions, please refer to the warranty card included with your product or contact Sharp customer service.

For technical support, service requests, or inquiries, please contact Sharp's authorized service center in your region. Contact details can typically be found on the Sharp official website or in your product documentation.

Related Documents - SJ-S360-SS3

	<p>SHARP Refrigerator-Freezer Operation Manual</p> <p>This operation manual provides detailed instructions for the SHARP Refrigerator-Freezer models SJ-3822M, SJ-4122M, SJ-4422M, SJ-FTS11BVS, and SJ-FTS13BVS, covering safety, installation, operation, description, temperature control, food storage, care and cleaning, and troubleshooting.</p>
	<p>Sharp Refrigerator-Freezer Operation Manual</p> <p>This operation manual provides detailed instructions for the safe and efficient use of Sharp Refrigerator-Freezer models, including safety precautions, installation guidelines, description of features, useful modes, control panel operations, temperature control, food storage advice, care and cleaning instructions, and troubleshooting tips.</p>
	<p>Sharp Refrigerator-Freezer Operation Manual: Safety, Installation, and Usage Guide</p> <p>Comprehensive operation manual for Sharp Refrigerator-Freezer models including SJ-P50M-S, SJ-U43P-SL, SJ-P55M-K, SJ-U43P-BK, SJ-P59M-S, SJ-U47P-SL, SJ-FTS16AVP-SL, SJ-U47P-BK, SJ-FTS17AVP-SL. Covers safety, installation, description, useful modes, control panel, food storage, care, cleaning, and troubleshooting.</p>
	<p>SHARP SJ-X380GP, SJ-X380T, SJ-X410GP, SJ-X410T</p> <p>SHARP SJ-X380GP, SJ-X380T, SJ-X410GP SJ-X410T</p>
	<p>SHARP Refrigerator - Freezer Operation Manual</p> <p>Comprehensive operation manual for SHARP Refrigerator - Freezer models SJ-FX52TP, SJ-FX57TP, SJ-FX52GP, and SJ-FX57GP. Provides detailed information on safety, installation, product features, usage modes, control panel operation, food storage, maintenance, and troubleshooting.</p>



[SHARP SJ-PD14A Refrigerator User Manual](#)

User manual for the SHARP SJ-PD14A refrigerator, covering installation, operation, maintenance, and troubleshooting. Includes information on Plasmacluster technology, temperature settings, door reversal, and safety precautions.