Manuals+

Q & A | Deep Search | Upload

Sharp SJTB01ITXWF

Sharp SJ-TB01ITXWF Refrigerator User Manual

Model: SJ-TB01ITXWF | Brand: Sharp

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Sharp SJ-TB01ITXWF Double Door Refrigerator. Please read these instructions carefully before using the appliance and keep them for future reference. The Sharp SJ-TB01ITXWF is a static double-door refrigerator with a total net volume of 213 liters, comprising a 171-liter refrigerator compartment and a 42-liter freezer compartment. It features automatic defrosting for the refrigerator section and Nano Frost cooling technology.

SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons.

- Ensure the appliance is properly grounded.
- · Do not damage the refrigerant circuit.
- Do not use electrical appliances inside the food storage compartments.
- Unplug the refrigerator before cleaning or performing maintenance.
- · Keep ventilation openings clear of obstruction.

SETUP AND INSTALLATION

Proper installation is crucial for the performance and longevity of your refrigerator.

- 1. **Unpacking:** Carefully remove all packaging materials. Inspect the refrigerator for any damage.
- 2. Placement:
 - Place the refrigerator on a flat, stable surface.
 - Ensure adequate ventilation around the appliance. Maintain at least 10 cm of space at the back and sides, and 30 cm at the top.
 - · Avoid direct sunlight or heat sources.
- 3. **Leveling:** Adjust the leveling feet at the bottom front of the refrigerator to ensure it is stable and level. This prevents vibrations and ensures proper door closure.
- 4. Power Connection: Connect the refrigerator to a dedicated, grounded power outlet. Do not use extension cords or

adapters. Allow the refrigerator to stand for at least 2-4 hours before plugging it in to allow refrigerants to settle.

5. Initial Cleaning: Before first use, clean the interior with a mild detergent and warm water. Wipe dry thoroughly.





Image: Front view of the Sharp SJ-TB01ITXWF refrigerator, showing its compact design and white finish.

OPERATING INSTRUCTIONS

Temperature Control

The refrigerator features a manual temperature control dial, typically located inside the refrigerator compartment. Adjust the dial to set the desired cooling level.

- **Settings:** Usually, '1' is the warmest setting and '5' (or 'Max') is the coldest. Start with a medium setting (e.g., '3') and adjust as needed based on ambient temperature and food load.
- Recommended Temperature: The ideal temperature for the refrigerator compartment is between 0°C and 4°C (32°F and 39°F). The freezer compartment should maintain -18°C (0°F) or colder.

Internal Layout and Storage





Image: Interior view of the Sharp SJ-TB01ITXWF refrigerator, highlighting the adjustable shelves, door storage, and the dedicated Fruit & Veg Zone.

- Shelves: The refrigerator comes with multiple adjustable shelves. Arrange them to suit your storage needs.
- Fruit & Veg Zone: A dedicated drawer at the bottom is designed to maintain optimal humidity for fresh fruits and vegetables.
- Door Bins: Use the door bins for storing bottles, jars, and smaller items.
- Freezer Compartment: The top compartment is for freezing and storing frozen foods.

Food Storage Tips

- Store cooked foods and dairy products on upper shelves.
- Raw meat and poultry should be stored on the lowest shelf to prevent dripping onto other foods.
- Wrap or cover all food items to prevent odor transfer and maintain freshness.
- Avoid placing hot food directly into the refrigerator; allow it to cool down first.

MAINTENANCE AND CLEANING

Regular maintenance ensures optimal performance and extends the life of your refrigerator.

1. Defrosting:

- The refrigerator compartment features automatic defrosting. Frost will melt and evaporate automatically.
- The freezer compartment requires *manual defrosting* when the ice layer reaches 3-5 mm thickness. Unplug the appliance, remove all food, and allow the ice to melt naturally. Do not use sharp objects to remove ice.

2. Interior Cleaning:

- Unplug the refrigerator before cleaning.
- Clean the interior surfaces, shelves, and door bins with a solution of mild detergent and warm water.
- Rinse with clean water and dry thoroughly with a soft cloth.
- For stubborn odors, a solution of baking soda and water can be used.
- 3. **Exterior Cleaning:** Wipe the exterior surfaces with a soft, damp cloth. For stainless steel finishes (if applicable), use a specialized cleaner.
- 4. **Door Gaskets:** Regularly clean the door gaskets to ensure a tight seal. A dirty or damaged gasket can lead to inefficient cooling.
- 5. **Condenser Coils:** Periodically clean the condenser coils located at the back or bottom of the refrigerator. Dust and debris can accumulate, reducing efficiency. Use a vacuum cleaner or a soft brush.

TROUBLESHOOTING

Before contacting service, check the following common issues and solutions:

Problem	Possible Cause	Solution
Refrigerator not cooling	Not plugged in or power outage. Temperature control set too high (warm). Door not closed properly. Excessive food load.	Check power connection and circuit breaker. Adjust temperature control to a colder setting. Ensure door is fully closed and gasket is clean. Do not overload the refrigerator.
Unusual noises	Refrigerator not level. Items vibrating inside. Normal operating sounds (e.g., refrigerant flow, compressor).	Level the refrigerator using the adjustable feet. Rearrange items to prevent vibration. These sounds are normal.
Water on floor/inside	Clogged drain hole (refrigerator). Door left open. High humidity.	Clear the drain hole with a small pipe cleaner. Ensure door is closed properly. This can be normal in humid conditions.

If the problem persists after trying these solutions, please contact Sharp customer service.

SPECIFICATIONS

Key technical specifications for the Sharp SJ-TB01ITXWF Refrigerator:

Feature	Detail
Model Number	SJTB01ITXWF
Brand	Sharp
Total Net Capacity	213 Liters
Refrigerator Net Capacity	171 Liters
Freezer Net Capacity	42 Liters
Dimensions (W x D x H)	54.5 x 59.5 x 144 cm
Weight	42 kg
Energy Efficiency Class	F (New European Energy Label)
Annual Energy Consumption	222 kWh/annum
Noise Level	41 dB
Defrost System (Refrigerator)	Automatic
Defrost System (Freezer)	Manual (Nano Frost)
Configuration	Top Freezer
Color	White

EN	PRODUC	T FICHE			
1	Brand	SHARP			
2	Model	SJ-TB01ITXWF-EU			
3	Product category	7 (Fridge - Freezer)			
4	Energy class	A+ 220 kWh 216 l			
5	Annual energy consumption*				
6	Total gross volume				
7	Total net volume	2131			
8	Refrigerator gross volume	1731			
9	Refrigerator net volume	171			
10	Chiller compartment net volume	-1			
11	Freezer gross volume	43 1			
12	Freezer net volume	42.1			
13	Star rating	STATIC 14 Hours			
14	Refrigeration system				
15	Temperature rise time (-18°C/-9°C)				
16	Freezing capacity	2 kg / 24 h			
17	Climate class **	ST/N (16°C - 38°C)			
18	Noise emission	41 dB(A)			
9	Energy consumption of 220 kWh kWh per year, calculated on the basis of results obtained in 24 hours under normalised test conditions. Real energy consumption depends on the conditions in which the equipment is used as well as where it is placed.				
	This appliance is designed for use at an ambient temperature within the 16°C - 38°C range.				

	DE	FR	IT.	NL
1	Marke	Marque	Marca	Merk
2	Modell	Modéle	Modello	Model
3	Kategorie	Catégorie produit	Categoria prodotto	Productcategorie
4	Energieeffizienzklasse	Classe énergétique	Classe energetica	Energieklasse
5	Jährlicher Energieverbrauch (kWh/ Jahr)*	Consommation énergétique annuelle *	Consumo energetico annuo*	Jaarlijks energieverbruik*
6	Nutzinhalt brutto gesamt (L)	Volume brut total	Volume lord o totale	Totaal bruto inhoud
7	Nutzinhalt netto gesamt (L)	Volume net total	Volume netto totale	Totaal netto inhoud
8	Nutzinhalt Kühlschrank (brutto gesamt) (L)	Volume brut du réfrigérateur	Volume lordo frigorifero	Koelkast bruto inhoud
9	Nutzinhalt Kühlschrank (netto gesamt) (L)	Volume net du réfrigérateur	Volume netto frigorifero	Koelkast netto inhoud
10	Nutzinhalt Kältefach (netto gesamt) (L)	Volume net du compartiment fraîcheur	Volume comparto refrigerato	Chiller-gedeelte netto inhoud
11	Nutzinhalt Gefrierfach (brutto gesamt) (L)	Volume brut du congélateur	Volume lordo congelatore	Diepvriezer bruto inhoud
12	Nutzinhalt Gefrierfach (netto gesamt) (L)	Volume net du congélateur	Volume netto congelatore	Diepvriezer netto inhoud
13	Sternekennzeichnung	Nombre d'étoiles	Livello di qualità	Ster klassering
14	Kühlsystem	Système de réfrigération	Sistema refrigerante	Koelingsysteem
15	Temperaturanstiegszeit	Durée de montée en température (-18°C / -9°C)	Tempo di aumento della temperatura (-18°C / -9°C)	Temperatuurverhogingstijd (-18°C /-9°C)
16	Gefriervermögen (kg/24h)	Pouvoir de congélation	Capacità di congelamento	Vriesvermogen
17	Klimaklasse**	Classe climatique **	Classe climatica **	Klimaatklasse **
18	Luftschallemission dB(A)	Niveau sonore	Emissione di rumore	Geluidsemissie
	ES	PT	DK	NO
1	Marca	Marca	Varemærke	Merke
2	Modelo	Modelo	Model	Modell
3	Categoría	Categoria do produto	Produktkategori	Produktkategori
4	Clasificación energética	Classificação energética	Energiklasse	Energiklasse
5	Consumo eléctrico anual *	Consumo anual de energia *	Artigt energiforbrug	Arlig energiforbruk
6	Volumen total (bruto)	Volume total bruto	Samlet bruttorumfang	Total bruttovolum
7	Volumen total (neto)	Volume total líquido	Samlet nettovolumen	Total nettovolum
8	Volumen total (bruto) del frigorifico	Volume bruto de frigorifice	Køleskabs bruttorumfang	Kjøleskap bruttovolum
9	Volumen total (neto) del frigorifico	Volume líquido do frigorifico	Køleskabs nettovolumen	Kjøleskap nettovolum
10	Volumen (neto) compartimento enfriador	Volume líquido do compartimento de arrefecimento	Svaleafsnittet nettovolumen	Kjøler nettovolum
11	Volumen del congelador (bruto)	Volume bruto do congelador	Frysers bruttorumfanget	Frys bruttovolum
12	Volumen del congelador (neto)	Volume líquido do congelador	Frysers nettovolumen	Frys nettovolum
13	Categoria de Estrellas	Classificação por estrelas	Stjernebedømmelse	Stjernevurdering
14	Sistema de refrigeración	Sistema de refrigeração	Køleanlæg	Kjølesystem
15	Tiempo de incremento de temperatura (-18°C / -9°C)	Tempo de aumento de temperatura (-18°C / -9°C)	Temperaturstigetid (-18°C / -9°C)	Temperaturstigning tid (-18°C / -9°C
16	Capacidad de congelación	Capacidade de congelação	Indfrysning	Frysekapasitet
17	Clasificación climática **	Classificação climatérica **	Klimaklasse	Klima klasse
1000	Emisión de ruidos	Emissão de ruído	Stajemission	Støyutslipp

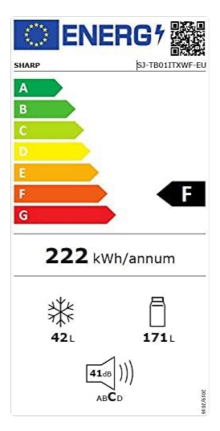


Image: Energy label for the Sharp SJ-TB01ITXWF, indicating its energy efficiency class F, annual energy consumption of 222 kWh, and noise level of 41 dB.

WARRANTY AND SUPPORT

Your Sharp SJ-TB01ITXWF refrigerator is covered by a manufacturer's warranty. For specific details regarding warranty terms, duration, and conditions, please refer to the warranty card included with your product or visit the official Sharp website.

Returns and Defects:

If you wish to return a product within 30 days of receipt because you have changed your mind, please consult the return policy of your retailer. If you have received a defective or damaged product, please consult the retailer's help page on defective or damaged products. For specific information on purchases made on marketplaces, please consult the marketplace's help page.

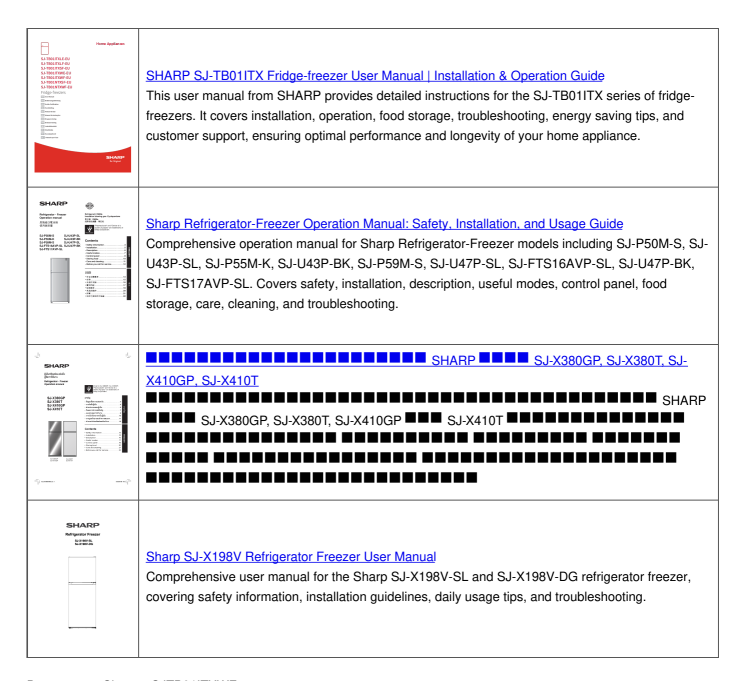
For technical assistance, spare parts, or to schedule a service appointment, please contact Sharp customer support:

- Sharp Official Website: www.sharp.eu
- Refer to your product documentation for regional contact numbers.

© 2024 Sharp Corporation. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents



Documents - Sharp - SJTB01ITXWF



[pdf]

Présentation PowerPoint SEDA Fiche technique Réfrigérateur congélateur haut SHARP SJTB01ITXWF U Techno fr Refrigerateur congelateur u techno media f5 36 34 1683021698 |||

2 portes SJ-TB01ITXWF Rfrigrateur, Pose libre, NanoFrost, Classe F, 213 L Froid NanoFrost Les conduites d vaporation se situent autour des parois du compartiment conglation. La formation de givre est ralentie et cela rduit les oprations de dgivrage. Balconnet AdaptiLift Balconnet ultra rsistant faci...

lang:fr score:11 filesize: 358.95 K page_count: 2 document date: 2021-03-30



[pdf]

Sarah Loghmari Fiche produit européenne Réfrigérateur congélateur haut SHARP SJTB01ITXWF U Techno fr europeenne Refrigerateur congelateur u techno media ac 82 92 1683021697 $\mid\mid\mid$

..

lang:fr score:10 filesize: 236.28 K page_count: 1 document date: 2022-04-20



[pdf] Instructions

Présentation PowerPoint SEDA Télécharger la fiche produit SHARP SJTB01ITXWF Réfrigérateur Congélateur en haut Villatech 1000111428 c villatech fr media Notice d utilisations; tb01itxwf NolletSHARP VillatechPulsat REFRIGERATEUR PulsatRéfrigérateur 2 portes VillatechRéfrigérateur congélateur U Techno frSJ TB01ITXWF EU 4974019174907 Turquie 84181080 144x54x57 150 9x57 8x60 39 42 Pose libre NanoFrost Classe F 213 L SJ TB01ITXWF1000111428 c1000111428 c182966 20210324224022 8668182966 8668Instructions utilisation Refrigerateur congelateur SJTB01ITXWFfiche sha sjtb01itxwfvillatech cpulsat cvillatech source articles documents 6 9 182966 8668pulsat 8668u techno e5 ff c0 1683021697 Instructions SJTB01ITXWFnollet FreeShop openfile file fichiers upload FICHE 351851 frigo f nom sjtb01itxwf key c29ad12c3013fbf0fabedc8cb9b62d38 ||| ||| 2 portes SJ-TB01ITXWF Rfrigrateur, Pose libre, NanoFrost, Classe F, 213 L Froid NanoFrost Les conduites d vaporation se situent autour des parois du compartiment conglation. La for

2 portes SJ-TB01ITXWF Rfrigrateur, Pose libre, NanoFrost, Classe F, 213 L Froid NanoFrost Les conduites d vaporation se situent autour des parois du compartiment conglation. La formation de givre est ralentie et cela rduit les oprations de dgivrage. Balconnet AdaptiLift Balconnet ultra rsistant faci...

lang:fr score:10 filesize: 343.6 K page_count: 2 document date: 2021-03-10