Manuals+

Q & A | Deep Search | Upload

Setpower RF25 Cover

Setpower Insulated Protective Cover User Manual

Model: RF25 Cover

INTRODUCTION

This manual provides essential information for the proper use, setup, and maintenance of your Setpower Insulated Protective Cover, specifically designed for the RF25 Portable Refrigerator Freezer. This cover is engineered to enhance the performance and longevity of your RF25 unit by providing insulation and protection.

The Setpower RF25 Cover is designed to minimize cold loss, improve cooling efficiency, and protect your RF25 car freezer from scratches, bumps, and sunlight damage, helping to keep it clean and looking new.

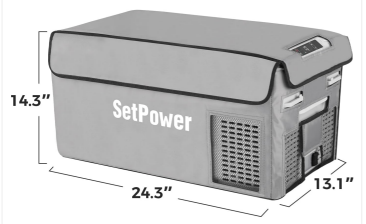
PRODUCT OVERVIEW



Perfect Size for







This image illustrates the perfect size and dimensions of the RF25 Protective Cover, indicating a height of 14.3 inches, a length of 24.3 inches, and a width of 13.1 inches, ensuring a precise fit for the RF25 refrigerator.

Protect Your RF25 Fridge

In daily use, this protective cover will keep your refrigerator scratch-free and increase the insulation performance.







A visual comparison showing the RF25 refrigerator without the protective cover on the left, and with the protective cover installed on the right. The cover adds an insulating layer and protects the exterior.

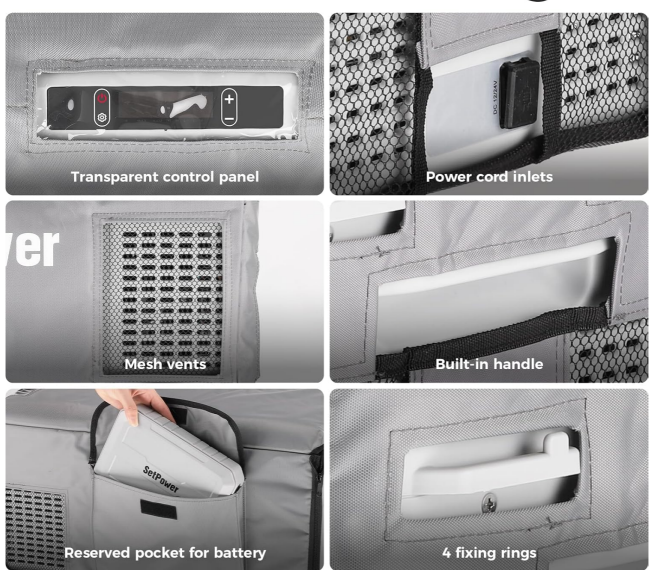


SETUP INSTRUCTIONS

Follow these steps to properly install the protective cover on your Setpower RF25 portable refrigerator freezer:

- 1. Unpack the Cover: Carefully remove the RF25 protective cover from its packaging.
- 2. Position the Refrigerator: Place your Setpower RF25 refrigerator on a flat, stable surface.
- 3. **Slide On the Cover:** Gently slide the cover over the refrigerator from the top down, ensuring all sides are aligned. The cover is designed for a snug fit.
- 4. **Secure the Bottom:** Once the cover is mostly on, adjust it to ensure the bottom edges of the refrigerator are fully enclosed by the cover.
- 5. **Utilize Fixing Rings:** The cover features 4 fixing rings. These can be used to secure the refrigerator within the cover or to anchor the refrigerator in place during transport, if desired.
- 6. **Access Points:** Ensure the transparent control panel window, power cord inlets, and mesh vents are correctly aligned with the corresponding features on your RF25 refrigerator.

Humanized Design



This image highlights the thoughtful design elements of the cover, including a transparent window for the control panel, dedicated power cord inlets, mesh vents for airflow, built-in handles for portability, a reserved pocket for a battery, and four fixing rings for secure placement.

OPERATING THE COVER

The Setpower RF25 Protective Cover is designed for seamless integration with your refrigerator's operation:

- Accessing Controls: The cover features a transparent control panel window, allowing full visibility and access to your refrigerator's display and buttons without removing the cover.
- **Power Connections:** Dedicated openings are provided for power cord inlets, ensuring you can connect your refrigerator to power sources while the cover is installed.
- **Ventilation:** Strategically placed mesh vents ensure proper airflow around the refrigerator's cooling components, preventing overheating and maintaining efficiency.
- Lid Access: The quick-access design allows full fridge use without cover removal. Simply lift the flap on the top of the cover to open the refrigerator lid. The extended protection design with high-quality velcro ensures the flap stays securely closed when not in use.
- Portability: The cover incorporates built-in handles that align with the refrigerator's handles, allowing for easy

and secure transportation of the unit while protected.

• Battery Storage: A reserved pocket is included for convenient storage of an external battery, if applicable.

Portable Lid Design Easy to open & Close



This image demonstrates the portable lid design, which allows for easy opening and closing of the refrigerator lid while the cover is on. The inset shows the high-quality velcro used for secure closure of the lid flap.

MAINTENANCE

To ensure the longevity and effectiveness of your Setpower RF25 Protective Cover, follow these maintenance guidelines:

- Cleaning the Exterior: The 400D Oxford exterior fabric is resistant to UV rays and abrasion. For general cleaning, wipe the exterior with a damp cloth and mild soap. Avoid harsh chemicals or abrasive cleaners that could damage the fabric.
- Cleaning the Interior: The inner aluminum lining is designed for easy cleaning. If spills occur inside the cover, wipe them immediately with a damp cloth.
- **Drying:** Ensure the cover is completely dry before storing it or placing it back on the refrigerator, especially if it has been exposed to moisture. This prevents mold or mildew growth.
- Storage: When not in use, store the cover in a clean, dry place away from direct sunlight to preserve its material integrity.
- **Protection:** The cover is designed to protect your refrigerator from scratches, bumps, and sunlight damage. While durable, avoid exposing the cover to sharp objects or excessive force that could cause tears or

Troubleshooting

The Setpower RF25 Protective Cover is a passive accessory and typically does not require troubleshooting. However, consider the following points for optimal performance:

- Poor Insulation Performance: Ensure the cover is properly fitted and fully zipped (if applicable) around the
 refrigerator. Any gaps can reduce its insulating effectiveness. Verify that the lid flap is securely closed with the
 velcro.
- **Difficulty Fitting:** Confirm that you have the correct cover model (RF25 Cover) for your Setpower RF25 portable refrigerator. The cover is specifically designed for this model.
- **Damage to Cover:** Inspect the cover regularly for any tears, punctures, or damage to the fabric or insulation layers. Significant damage may compromise its protective and insulating properties.

SPECIFICATIONS

Brand	Setpower
Model Number	RF25 Cover
Item Weight	1.8 Pounds
Product Dimensions (Cover)	24.3" (Length) x 13.1" (Width) x 14.3" (Height)
Compatible Capacity	25 Liters (RF25 Refrigerator)
Color	Grey
Special Features	Portable, Insulated, Protective
Material Layers	 400D Oxford exterior (UV and abrasion resistant) Thickened pearl cotton insulation Inner aluminum lining (heat reflective, easy to clean)

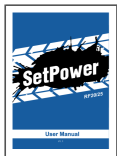
WARRANTY AND SUPPORT

This protective cover is designed for durability and to extend the life of your Setpower RF25 refrigerator. For specific warranty information regarding the Setpower RF25 Portable Refrigerator Freezer itself, please refer to the manual provided with the refrigerator or contact Setpower customer service directly.

For any questions, concerns, or support regarding your Setpower RF25 Protective Cover, please contact Setpower Outdoor customer service. You can typically find contact information on the Setpower official website or through the retailer where the product was purchased.

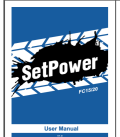
Note: The refrigerator is sold separately. This cover is exclusively compatible with the Setpower RF25 model.

Related Documents



SetPower RF20/25 User Manual

User manual for the SetPower RF20 and RF25 portable refrigerators/freezers, covering safety instructions, specifications, operation, troubleshooting, maintenance, and warranty information.



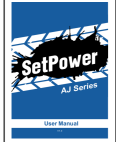
SetPower FC15/FC20 Portable Refrigerator User Manual | Operation & Maintenance Guide

Comprehensive user manual for SetPower FC15 and FC20 portable refrigerators/freezers. Learn about safety instructions, data specifications, operation, troubleshooting, and warranty information for your SetPower cooler.



SetPower TC35 Portable Fridge Freezer User Manual

User manual for the SetPower TC35 portable fridge freezer, covering safety information, getting started, operation, filling, defrosting, maintenance, cleaning, suggestions, general safety messages, notices, faults, and warranty & return information.



SetPower AJ Series Portable Refrigerator User Manual

Comprehensive user manual for the SetPower AJ Series portable refrigerators and freezers (AJ30, AJ40, AJ50), covering safety, operation, installation, maintenance, troubleshooting, and warranty information.