

User Manual

V1.0

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1.SAFETY INSTRUCTIONS

Please read the user manual and safety instructions carefully before using the appliance.

1.1 Disclaimer

- The manufacturer cannot be held responsible for the damage resulting from improper usage or incorrect operation.
- The use of accessories that are not recommended by manufacturer can cause injuries and will invalidate any warranty that you may have.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge. Unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

1.2 Energy Saving Tips

- Place the unit on a dry, secure surface, with adequate ventilation.
- Please make sure the lid is closed and secure, and only open the fridge when you need to.
- Please cool down hot/warm food before put it into the unit.
- Please defrost the unit when ice forms on the internal walls or lid.
- Select proper target temperature according to corresponding need.

1.3 Cleaning & Maintenance

Please power off and unplug the unit before cleaning or Maintenance.

- Please use non-abrasive detergent to cleaning the interior/exterior of the fridge.
- Please don't scrap the interior of the fridge to defrost/de-ice the fridge.
- Please don't pressure-wash/spray the fridge with a running water hose.

1.4 NOTICE

- Do not expose the unit to moderate/heavy rain.
- Do not use this appliance near direct heat sources, such as flame or radiator.
- Do not place open containers of liquid inside the fridge.
- Place/arrange the content of your fridge securely before using the refrigerator inside a moving vehicle.
- Do not use electrical devices inside the food storage compartments of the appliance, unless approved/recommended by the manufacturer.
- Do not store explosive items, such as aerosol cans with a flammable propellant in this appliance.
- Do not touch the compressor or the condenser when the fridge is operating.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- Please ensure the supply cord is not trapped or damaged before setting up the appliance.

1.5 INTENDED TO USE

This appliance is intended to be used in household and similar applications such as:

- Staff kitchen areas in shops, offices and other working environments;
- Farm houses and hotels, motels and other residential type
- environments;
- Bed and meal environments;
 Catering and similar non-retail applications.



DANGER

Failure to obey the following warnings could result in death or serious injury:

ELECTRICAL SHOCK HAZARD.

- Do not immerse the product in water, or use it in an excessively muddy area.
- Do not use the cooler for any purpose other than as a portable cooling device.

FALL HAZARD

Do not stand on the cooler, which may damage the unit or injure yourself.

RISK OF CHILD ENTRAPMENT

Before you throw the unit away:

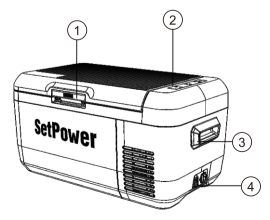
- Take off the doors.
- Leave the shelves in place so that children can not easily climb into it.

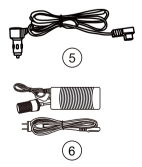
2.SPECIFICATIONS

Model	PT30		
External Dimensions (L*W*H)	27.06x15.03x13.74 inches (687.5x382x349 mm)		
Capacity	31.7QT / 30L		
Net Weight	28.66lbs (13kg)		
Temperature Range	-4°F to 68°F (-20°C to +20°C)		
Nominal Voltage	DC 12/24V (100 - 240V with on AC adapter)		
Refrigerant Gas	R134a-CFC Free		
Shell Material	PP		

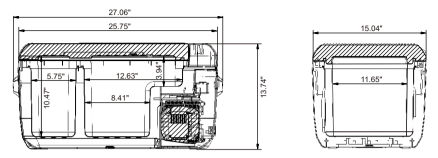
3.OVERVIEW

- 1. Lid Latch
- 3. Embedded Handle
- 5. 12V / 24V DC Power Cable
- 2. Control Panel
- 4. Power Input Port
- 6. 100 240V AC Power Adapter





31.7Qt (30L) FRIDGE



4.USE REMINDERS

Some Reminders

- If the device was not placed in the upright position after transit and delivery, please keep it upright for 24 hours to make sure that the compressor can work properly.
- 2. If the device can't turn on or you encounter other problems for first time use, please contact us for help.
- 3. **Pre-cool** the empty unit before using it to enhance system efficiency.



5.1 HOW TO USE THE REFRIGERATOR

- 5.1.1 Connecting with 12V or 24V
 - Connect the feeding cable to a direct current 24V DC power source.
 - Make sure the polarity is right.
 - If connected to an existing cigarette plug, please carefully check up that power supply is sufficient.
 - If the supplied power cable is not used, please see the table containing the information related to the cable section:

The Fridge/Freezer is designed to operate on DC voltage inputs.

DC input	12V or 24V
DC cable	2.5m,16AWG

- 5.1.2 Connecting with 100-240V
 - The Fridge/Freezer is designed to operate on DC voltage inputs only. Use the supplied AC/DC adaptor to operate fridge on 240V AC.

5.2 Operation

- TURN ON OR TURN OFF THE FRIDGE: With the unit plugged in, press and hold the "[®] Button to switch on/off the unit.
- TEMPERATURE SETTING: under the startup state, press the "
 " button to increase one degree temperature; press the "
 " button to reduce the temperature by one degree. Press and hold for 3 seconds "
 " or "
 " button to adjust upward or downward the temperature at 4 degree per second.

- TEMPERATURE SWITCH BETWEEN FAHRENHEIT
 & CELSIUS: plug in the refrigerator, long press and hold the " and " buttons in the right area at the same time, to enter the settings menu, then short press the " button to choose the "F" or "C" and then press the " or " " to switch between Fahrenheit and Celsius. F refers to Fahrenheit; C refers to Celsius. Celsius is defaulted.
- SWITCH MAX OR ECO MODE: under the fridge turn on condition, press and hold the "
 "
 "
 " button to switch MAX or ECO mode. MAX mode is defaulted.

5.3 BATTERY PROTECTION FUNCTION

Under the refrigerator is on standby, Press and hold the "
 and "
 buttons ON THE RIGHT BIN at the same time, into the settings menu, then short press the "
 button to enter the battery protection function, and then press the "
 or "
 rest to switch between HIGH/MID/LOW level. The right indicator shows the battery protection settings. H is defaulted by factory.

Input voltage	12V		24V	
Protection mode	protection value(V)	recovery value(V)	protection value(V)	recovery value(V)
LOW	9.6	10.9	21.3	22.7
MID	10.4	11.7	22.8	24.2
HIGH	11.1	12.4	24.3	25.7

What is Battery Protection Settings?

This function is designed to prevent over-discharge and battery depletion. When the measured DC voltage is below the Cut-off value, the compressor will shut off to prevent battery depletion. After the voltage is higher than Start-up value, the compressor will go back to work again. Improper protection setting or low-power battery may cause E1 error, please lower the battery protection or recharge the battery in time.

6.TROUBLE SHOOTING

6.1 POWER CUTTING IN/OUT

- Your fridge has built in battery protection and needs a minimum 10.9V to start and 9.6V to continue operating.
- During operation a load is placed on the circuit and power supply and the voltage can drop by as much as 2V, many things can affect voltage drop, such as: increased resistance from long cables, or cables that are undersized or oversized for the application. Poor or loose connections can also increase resistance.
- For example: The fridge turns on runs for 1 minute then turns off. The likely problem is that the battery and wiring circuit have sufficient voltage to start but when a load is applied (thecompressor starting) the voltage will drop below 9.6 and the fridge turns off. This cycle will repeat as the load is removed from the battery the voltage will begin to show 10.6 which is enough to start the cycle again. Try to test fridge with 2 separate batteries before raising a warranty claim.
- NOTE: If the fridge is able to run on the AC/DC transformer the problem is likely a faulty battery, wiring or connection.

6.2 COMMON 12V POWER SUPPLY ISSUES

- Wiring: The standard wiring from the car battery to the 12V outlet may not be rated to power the fridge. Ensure the wire gauge is of sufficient size to supply the fridge's current draw over the length required. If unsure, check with the vehicles instruction manual or, contact a local automotive electrician for advice.
- NOTE: Always fuse wiring with an in-line 15A fuse as close as reasonable possible to the power source (i.e. the battery).
- Battery: The car battery could be old, undersized or have a dead cell causing too much voltage drop. If the battery contains a dead cell it may still show that it has voltage with no load applied. When a load is applied the cell will drop and subsequently so will the voltage.
- Connections: The 12V plug, car 12V socket or any of the connections between the fridge and the battery could be faulty or have come loose since installation.

6.3 ERROR CODES & SOLUTIONS



• When the refrigerator fails, the digital screen displays the failure mode, as shown in the following table:

CADE	Error Type	Action	
E1	Battery voltage low protection (Module input voltage is lower than the set value).	Check battery voltage and adjust Low Voltage Cut-Off as required.	
E2	Fan fault (electric current >0.65A) / Frequent start-stop.	Contact seller.	
E3	The compressor starts incorrectly (The motor is blocked or the pressure difference of the cooling system is too large).		
E4	The compressor speed is too low (the refrigeration system is overloaded and the motor cannot be maintained 1850r/min as minimum speed) the requirements.	Ambient temperature may be too high, please clear the air vents, if the problem hasn't been solved, please contact seller.	
E5	Protects the compressor control module from over-temperature or under-temperature (When the ambient temperature is too high or too low, or the system is overloaded, making the module/ ECU internal temperature > $100^{\circ}C$ or < $-10^{\circ}C$).		
E6	NTC open or short circuit fault	Contact seller.	

If a single zone reports NTC failure, which means this zone stops working, and the other zone can still be normally refrigerated; When both zones report NTC failure, which means the compressor stops working.

7.WARRANTY & RETURN =

7.1 Warranty

- 3-year Warranty for The Compressor
- 1-year General Warranty
- For Warranty Registration, please contact us for more information.

7.2 Customer Service

- If the product is received damaged or defective, you can contact us via these ways:
 - Customer Support Email: support@setpowerusa.com
 - Amazon Message Service
- If you email us, these information needs to be included:
 - Order ID
 - Unit Model
 - Phone Number
 - Description Of The Defect
 - Delivery Address
 - Videos Or Photos Related To The Defect

Note:

- Videos or photos is preferred, because they can help us find out the reason causing the issue and improve the efficiency of solving problems.
- If calling the customer service number out of working time, you can leave a voice/text message. We will respond to you after getting back to work.

7.3 Return Policy

 Amazon-Fulfilled Order The postage is afforded by Amazon in :Amazon return window. If the return window is expired but still in warranty, the return policy will be same as seller-fulfilled order.

Seller-Fulfilled Order

If the warranty is not expired, the postage is afforded when the return is confirmed to be caused by **QUALITY ISSUE** of our products.

7.4 Refund & Replacement

- For returns or exchanges, all accessories must be returned in the original condition and packaging.
- After the unit is shipped, please provide us with the tracking number and carrier, so we can track it and process the refund in time.
- After the package is delivered back to our warehouse, a full refund will be initiated.
- If you file a return request on Amazon, we will process it in 48 hours and contact you via Amazon Message Service, please pay attention to your Amazon Message Box or Email in order to avoid missing important notifications.

8.FCC WARNING

 Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.
- However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

9.APP CONTROL

APP Download and Installation: Scan the QR code to download the Setpower Android APP or IOS APP.

Note:

• More guide videos can be found on the app.



OUR GUARANTEE

This product is warranted for 3 years on the compressor and 1 year for all other parts from the date of purchase. Our goods come with guarantees that cannot be excluded under the Local Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Warranty does not cover products that have not been used in accordance with user guide or are outside the warranty terms and conditions.



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