

GOGEWAWDG-1BATTERY

Insulin Pen Cooler Travel Case User Manual

Model: GOGEWAWDG-1BATTERY

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Insulin Pen Cooler Travel Case. This portable refrigerated box is designed to maintain a stable temperature for insulin and other temperature-sensitive medications, ensuring their efficacy during travel, daily commutes, or at home.

PRODUCT FEATURES

- **Fast Cooling Capability:** Utilizes an advanced intelligent temperature control system to maintain precise cooling between 0-18°C, ensuring your insulin and other medications are stored reliably during travel.
- **User-Friendly Operation:** Featuring a Temperature LED Display Screen, this Mini Insulin Cooler Box is designed for ease of use, making it perfect even for the elderly. Its thoughtful curved corner design prevents any potential damage to medication while on the move.
- **Versatile Power Options:** This Portable Insulin Cooler offers multiple powering options including USB, wall chargers, power banks, and car batteries. It's ideal for various settings such as travel, home, commuting, or office use.
- **Compact and Efficient Design:** Despite its small footprint, the USB Rechargeable Mini Medicine Refrigerator can hold up to 4-5 insulin pens, 7 bottles, or 15 refills, providing energy-efficient storage with long-lasting heat preservation tailored for all your travel requirements.
- **Smart Alarm Feature:** Stay informed with the integrated alarm system in the Insulin Cooler Travel Case, which beeps when power is low. This feature ensures you remember to recharge or replace the battery, maintaining continuous cooling whether at home or on the go.

PACKAGE CONTENTS

Please check the package contents upon arrival to ensure all items are present:

- 1 x Insulin Cooler Travel Case
- 1 x USB cable
- 1 x Household power USB cable
- 1 x Carrying Case

- 1 x Battery (for 1 Battery variant)



Image: Overview of the Insulin Cooler Travel Case and its components, including the main unit, power adapter, USB cable, and battery.

SETUP

Before first use, ensure the device is fully charged.

1. **Battery Installation:** Open the battery compartment and insert the provided battery. Ensure it is securely seated.
2. **Initial Charge:** Connect the household power USB cable to the cooler and plug it into a wall outlet. Allow the device to charge completely before its first use. The LED display will indicate charging status.
3. **Placement:** Place the cooler on a flat, stable surface, ensuring adequate ventilation around the unit.

OPERATING INSTRUCTIONS

Powering On/Off

- To power on, press the power button () for 1 second.
- To power off, long press the power button () for 3 seconds.

Temperature Adjustment

- Use the temperature increase button (▲) to raise the target temperature (maximum 18°C).
- Use the cooling button (▼) to lower the target temperature (minimum 0°C).
- The device features an Intelligent Auto Mode for optimal temperature maintenance.

Display Information

The LED display screen shows the current temperature inside the box and the battery level. This allows for real-time monitoring of your medication's storage conditions.

Elderly people also know how to use

High-definition LCD touch screen, easy to understand, easier for the elderly to operate Touch screen buttons are durable and not easy to damage Intelligent temperature control, real-time temperature display



Battery level display



Temperature display



Master every degree

A touch of fingertips

Shows exquisiteness



Image: High-definition LCD touch screen displaying battery level and temperature, designed for easy operation.

Portable shoulder bag for traveling

You can carry it with you and pass through security easily without worrying about how to store medicines.



portable One shoulder Diagonal



Image: Smart touch buttons for precise temperature control, including temperature increase, cooling, and power functions.

Charging Methods

The cooler supports multiple charging options for convenience:

- **Household Socket:** Use the provided household power USB cable to charge from a standard wall outlet.
- **Car USB Charging:** Connect to your car's USB port for charging on the go.
- **Universal Power Bank:** Use a power bank (output current must be 5V2.1A or above) for portable charging.

Multiple charging methods

Power bank/car/home/battery can be used for travel, home, commuting, business trips, etc.



Household socket



Car USB charging



Universal power bank

Note: The output current of the power bank must be 5V2.1A or above

Image: Multiple charging methods supported, including household socket, car USB, and power bank.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your cooler.

- **Cleaning:** Wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners or immerse the unit in water. The sandblasted aviation aluminum liner is designed for easy cleaning.
- **Storage:** When not in use for extended periods, ensure the battery is fully charged, then store the cooler in a cool, dry place away from direct sunlight.
- **Ventilation:** Ensure the ventilation grilles are not obstructed during operation to prevent overheating.

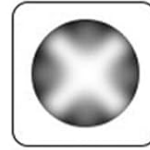
Sandblasted aviation aluminum liner

The arc corner design of the inner tank prevents the medicine from bumping into the box during transportation

Sandblasting anodizing process ensures the refrigeration temperature lasts



Large capacity



Aluminum liner



Image: The sandblasted aviation aluminum liner ensures durability and maintains refrigeration temperature.

TROUBLESHOOTING

This section addresses common issues you might encounter.

Low Battery Alarm

- **Symptom:** The cooler emits an intermittent beep and the low battery indicator on the LED display illuminates.
- **Solution:** This indicates that the battery level is low. Connect the cooler to a power source (household, car, or power bank) immediately to recharge the battery.

Alarm reminder system

When the machine is low on power, the refrigerator box will intermittently beep to remind the user to replace the battery, charge, etc.



Low battery



Buzzer alarm



Image: The alarm reminder system alerts the user with a beep when the battery is low, prompting a recharge.

SPECIFICATIONS

Specification	Value
Product Name	Refrigerated Box
Battery Life	8~36 hours
Temperature Inside Box	0~18°C
Rated Power (External)	15W
Rated Power (Battery)	9W
Refrigeration Temperature	About 35°C lower than ambient temperature

External Dimensions	215 x 115 x 105mm (8.5 x 4.5 x 4.1in)
Power Supply Voltage	12V
Battery Capacity	6800mAh (or 10200mAh depending on variant)
Weight	2Kg (4.41 pounds)
Material	APS
Item Model Number	GOGEWAWDG-1BATTERY

Small box with big space



Image: Dimensions of the cooler, illustrating its compact size and internal capacity for medication.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact the manufacturer directly. Keep your purchase receipt as proof of purchase.

