

[Manuals.plus](#) /

> [YOUSHARES](#) /

> YOUSHARES Insulin Cooler Travel Case - Non-Electric Cooling Bottle for Diabetic Medication (Model MPN\_ISL\_Cup\_A06\_01)

## YOUSHARES MPN\_ISL\_Cup\_A06\_01

# YOUSHARES Insulin Cooler Travel Case Instruction Manual

Model: MPN\_ISL\_Cup\_A06\_01

## INTRODUCTION

---

Thank you for choosing the YOUSHARES Insulin Cooler Travel Case. This non-electric cooling bottle is designed to safely store temperature-sensitive medications like insulin pens and vials, ensuring they remain at optimal temperatures for extended periods. Its compact, portable, and TSA-approved design makes it ideal for travel and daily use. Please read this manual thoroughly before using the product to ensure proper operation and maintenance.

## PACKAGE CONTENTS

---

- 1 x YOUSHARES Insulin Organizer Bottle
- 1 x Portable Storage Lid
- 1 x Gel Ice Pack

## SETUP

---

### 1. Preparing the Gel Ice Pack

For optimal cooling performance, the included gel ice pack must be thoroughly chilled before use. Place the gel ice pack in a refrigerator or freezer for at least 10-12 hours, or until completely frozen. For best results, a 24-hour pre-chill is recommended.



Image: The blue gel ice pack is shown being placed into a refrigerator's freezer drawer for pre-chilling. This step is crucial for activating the cooling properties of the ice pack.

## 2. Assembling the Cooler

1. Remove the portable storage lid and the inner cap from the main cooler bottle.
2. Insert the pre-chilled gel ice pack into the main cooler bottle. Ensure it sits at the bottom.
3. Place your insulin pens or vials directly into the bottle, alongside the ice pack. The wide-mouth design allows for easy placement of 1-5 insulin pens or up to 8 vials.
4. Secure the inner cap back onto the bottle, followed by the portable storage lid.

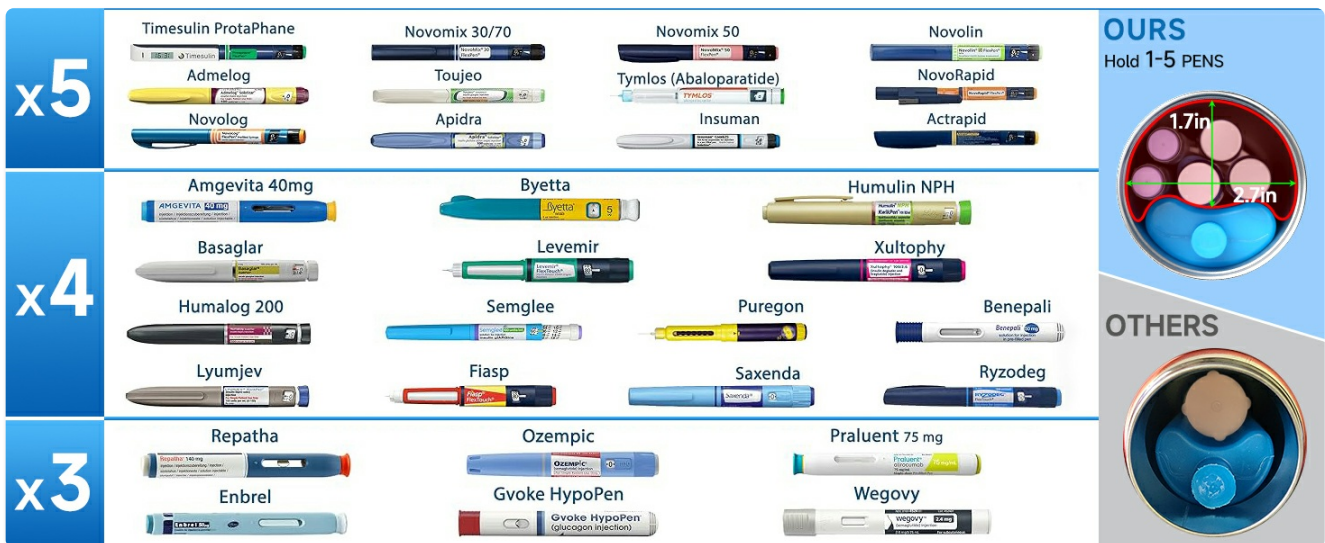


Image: A visual comparison of the YOUSHARES cooler's wide-mouth design (top) accommodating up to 5 insulin pens, versus a narrower design (bottom) that fits only one. This highlights the product's larger capacity and ease of access.

## OPERATING INSTRUCTIONS

### 1. Cooling Mechanism

The YOUSHARES Insulin Cooler Travel Case utilizes a non-electric vacuum insulation design combined with a gel ice pack to maintain a stable, refrigerator-level temperature for up to 48 hours. The thickened food-grade 304 stainless steel construction ensures efficient temperature retention.

### 2. Portable Storage Lid Functionality

The innovative portable storage lid provides a convenient compartment for small diabetic supplies. This can include needles,

alcohol pads, cotton balls, or other small items you might need on the go.



Image: The portable storage lid is depicted with its internal compartment, holding items such as insulin pen needles, alcohol pads, and small pills. This feature allows for organized storage of essential diabetic accessories.

### 3. Travel and Portability

The cooler's compact size (2.9 x 2.9 x 9.4 inches) and lightweight design (0.59 kg) make it easy to carry. It features a top handle for convenient transport and is TSA-approved for air travel. It can be comfortably held in one hand or placed in a backpack.



Image: This composite image shows the YOUSHARES insulin cooler being carried by a person with a backpack in an outdoor setting, and another view of the cooler resting on a suitcase in an airport, highlighting its portability and TSA-approved status for travel.

### MAINTENANCE

- **Cleaning:** Wipe the exterior of the cooler with a damp cloth. For the interior, use a mild soap solution and rinse thoroughly. Ensure all components are completely dry before reassembly or storage.
- **Ice Pack Care:** The gel ice pack can be reused indefinitely. After each use, clean it with water and store it in the freezer so it's ready for your next trip.
- **Storage:** When not in use, store the cooler in a cool, dry place away from direct sunlight.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners, solvents, or harsh chemicals on any part of the cooler, as this may damage the materials or finish.

### TROUBLESHOOTING

Problem	Possible Cause	Solution
Medication not staying cool	Ice pack not fully frozen.	Ensure the gel ice pack is frozen for at least 10-12 hours (24 hours recommended) before use.
Cooling duration is shorter than expected	Frequent opening of the lid; high ambient temperature.	Minimize opening the cooler. In very hot climates, consider using additional ice packs or keeping the cooler in a shaded area.
Lid is difficult to close	Contents are overfilled or misaligned.	Check that insulin pens/vials and the ice pack are correctly positioned and not overfilling the capacity.

## SPECIFICATIONS

**Model Number:** MPN\_ISL\_Cup\_A06\_01

**Brand:** YOUSHARES

**Material:** Food-grade 304 Stainless Steel (bottle), Nylon (outer material of case)

**Dimensions (L x W x H):** 9.4" x 2.9" x 9.4" (24 x 7.3 x 24 cm)

**Weight:** 0.59 Kilograms (1.3 Pounds)

**Cooling Duration:** Up to 48 hours (with pre-chilled ice pack)

**Capacity:** 1-5 insulin pens or up to 8 insulin vials

**Features:** Wide-mouth design, Portable storage lid, Top handle, TSA Approved

**Color:** Cup\_Pink Green

## WARRANTY AND SUPPORT

For warranty information or technical support, please contact YOUSHARES customer service through the retailer where you purchased the product. Please retain your proof of purchase for warranty claims.

**Manufacturer:** HeartOrigin

## IMPORTANT SAFETY INFORMATION

- Always consult your healthcare provider for specific medication storage requirements.
- Do not expose the cooler or its contents to extreme temperatures outside of its intended operating range.
- Keep out of reach of children.
- Do not ingest the gel from the ice pack. If ingested, seek medical attention immediately.

## PRODUCT VIDEOS

### Insulin Cooler Travel Case Overview

Your browser does not support the video tag.

Video: An official overview of the YOUSHARES Insulin Cooler Travel Case, demonstrating its features, capacity, and ease of use for storing insulin pens and vials. This video is provided by HeartOrigin Direct, the seller.

