



Manuals.plus /

› YOUSHARES /

› YOUSHARES Insulin Cooler Travel Case with Temperature Display - Diabetic Travel Case Refrigerated Medicine Cooler Travel Case with 2 TSA Approved Ice Pack for Trip and Daily

YOUSHARES MPN_ISL_Case_H2F_DK_01

YOUSHARES Insulin Cooler Travel Case User Manual

Model: MPN_ISL_Case_H2F_DK_01

1. PRODUCT OVERVIEW

The YOUSHARES Insulin Cooler Travel Case is designed to safely store and transport temperature-sensitive medications like insulin. It features a built-in temperature display for real-time monitoring and includes TSA-approved ice packs to maintain optimal cooling during travel and daily activities.

Key Features:

- Real-Time Temperature Monitoring with Fahrenheit display.
- Compact and Portable Design (8.5 x 3.5 x 2.3 inches; 0.6lb).
- Durable Construction: Crafted from PU, EVA, and aluminum foil for insulation and protection.
- Long-Lasting Cooling: Two TSA-approved ice packs provide 6-8 hours of optimal temperature.
- Roomy Capacity: Designed to hold insulin pens, vials, syringes, and other diabetic supplies.

Package Contents:

- 1 x YOUSHARES Insulin Cooler Travel Case
- 2 x Reusable TSA-Approved Ice Packs



Image: The YOUSHARES Insulin Cooler Travel Case, showcasing its compact design, included ice packs, and internal storage capacity.

2. SETUP

Preparing Ice Packs:

- Before first use, freeze both reusable ice packs for 8-12 hours in a freezer. Ensure they are completely frozen for maximum cooling duration.
- For subsequent uses, refreeze the ice packs as needed.

TEMPERATURE REAL-TIME MONITORING



Image: Visual representation of the temperature display and the recommended freezing time for the ice packs.

Loading the Cooler Case:

- Place the frozen ice packs into the designated compartments inside the cooler case.
- Carefully arrange your insulin pens, vials, syringes, and other necessary diabetic supplies within the case. Utilize the mesh pockets for smaller items.
- Ensure the case is securely zipped closed to maintain the internal temperature.

Video: A demonstration of how to prepare the ice packs, load insulin supplies into the YOUSHARES cooler bag, and utilize its features for effective cooling.

3. OPERATING INSTRUCTIONS

Temperature Monitoring:

- The cooler case features an external Fahrenheit temperature display. This allows for real-time monitoring of the internal temperature without needing to open the case.
- Regularly check the display to ensure your medication remains within the desired temperature range.

Travel and Daily Use:

- The compact size of the case makes it suitable for fitting into backpacks, luggage, or handbags, ideal for various travel scenarios including flights, cycling, and road trips.
- The included ice packs are TSA-approved, facilitating hassle-free passage through airport security.
- For daily use, the case provides a convenient and secure way to carry your insulin supplies while maintaining their temperature.

ENJOY YOUR TRAVEL WITH PORTABLE INSULIN COOLER CASE

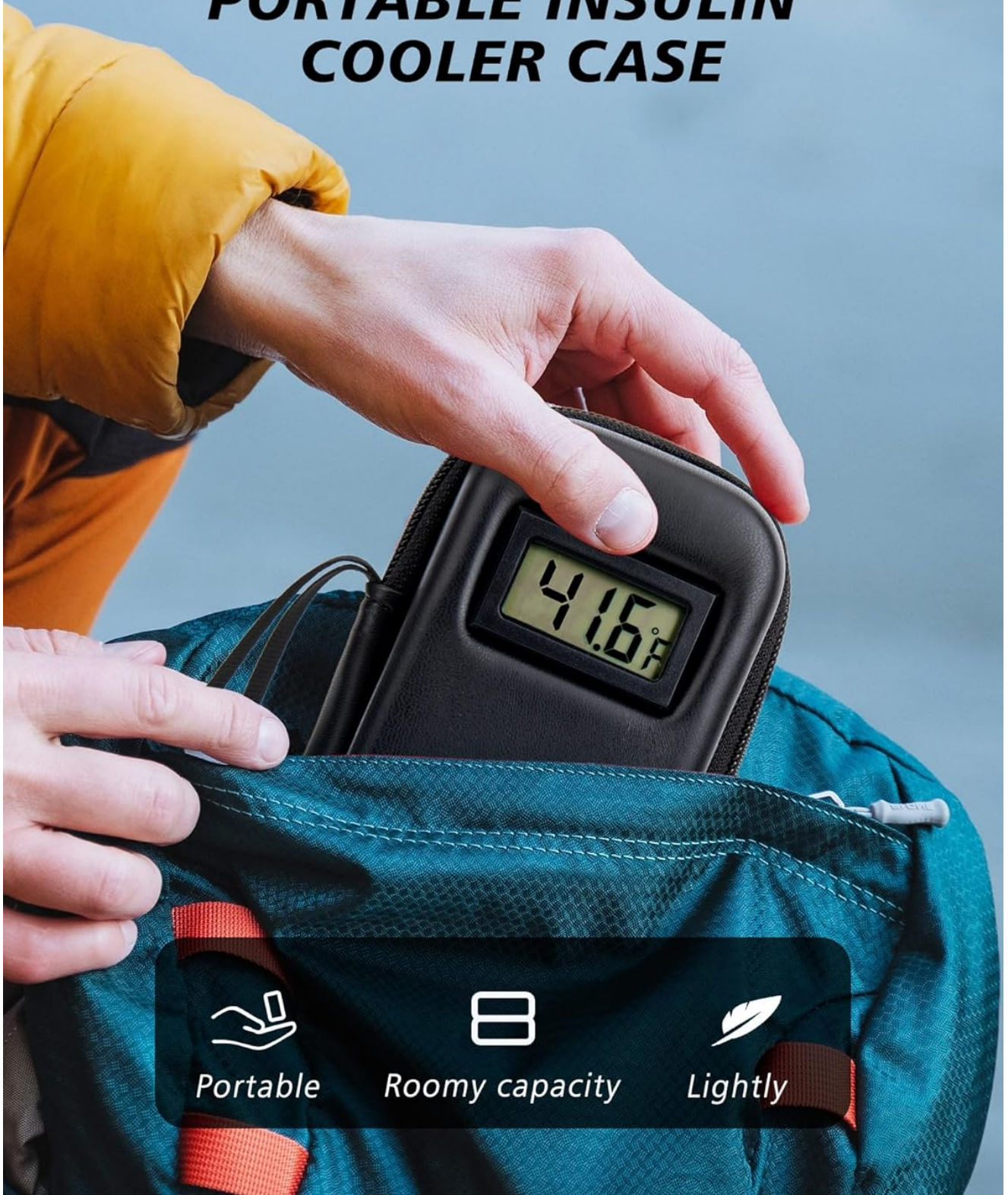


Image: The cooler case being placed into a backpack, highlighting its portability for travel.

**HASSLE-FREE
AIR TRAVEL**



DAILY USE



Image: The cooler case positioned on an airplane tray table, illustrating its convenience for air travel.

4. MAINTENANCE

Cleaning:

- Wipe the exterior of the case with a damp cloth and mild soap if necessary.
- Do not submerge the case in water, especially the area with the temperature display.
- Clean the interior lining with a damp cloth. Ensure it is dry before storing medication.

Storage:

- When not in use, store the cooler case in a cool, dry place away from direct sunlight.
- Ensure the ice packs are clean and dry before storing them, either in the freezer or at room temperature.

PORTABLE & COMPACT

Perfect size for travel use, fit into your backpack or suitcase, not bulky



Image: The cooler case with its dimensions, highlighting its compact and portable nature for easy handling and storage.

5. TROUBLESHOOTING

Issue	Possible Cause	Solution
Temperature not holding for stated duration.	Ice packs not fully frozen; case not sealed properly; extreme ambient temperature.	Ensure ice packs are frozen for 8-12 hours. Verify zipper is fully closed. Avoid prolonged exposure to high temperatures.
Temperature display not working.	Battery low or depleted; sensor malfunction.	Check if the display requires a battery replacement (refer to manufacturer for details). Contact customer support if issue persists.
Case appears damp inside.	Condensation from ice packs.	This is normal. Wipe dry after use. Ensure medication is in sealed containers.

6. SPECIFICATIONS

Feature	Detail
Product Dimensions	8.5 x 3.5 x 2.3 inches
Item Weight	9.52 ounces (approx. 0.6 lb)
Model Number	MPN_ISL_Case_H2F_DK_01
Materials	PU (Polyurethane), EVA (Ethylene-vinyl acetate), Aluminum Foil
Cooling Duration	6-8 hours (with frozen ice packs)
Temperature Display	Fahrenheit

GOOD INSULATION & PROTECTION



1 PU cloth layer

Waterproof, fireproof
and durable

2 EVA protective layer

Shockproof, pressure-resistant,
protect your insulin supplies well.

3 Aluminium insulation layer

Superior thermal insulation,
Keep insulin at the right temperature.

Image: Cross-section diagram illustrating the multi-layer construction for insulation and protection.

7. WARRANTY AND SUPPORT

For information regarding warranty coverage, product support, or any inquiries not covered in this manual, please contact YOUSHARES customer service directly through the retailer's platform or the official brand website. Please retain your proof of purchase for any warranty claims.

