

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [FRIO](#) /

› [FRIO Large Cooling Wallet - Instruction Manual](#)

**FRIO kaka-boynam10-low684**

# FRIO Large Cooling Wallet Instruction Manual

Model: kaka-boynam10-low684

## 1. INTRODUCTION

The FRIO Large Cooling Wallet is an innovative, water-activated evaporative cooler designed to keep temperature-sensitive medications, such as insulin, cool and safe without the need for ice packs or refrigeration. This manual provides detailed instructions for the proper use and care of your FRIO wallet, ensuring optimal performance and peace of mind during travel or in situations where refrigeration is unavailable.



The FRIO Large Cooling Wallet, featuring its inner pouch and outer cover.

## 2. PRODUCT OVERVIEW

The FRIO wallet consists of two primary components: an inner pouch and an outer Cambrelle cover. The inner pouch contains non-toxic, non-flammable crystals that activate upon contact with water, forming a gel that facilitates evaporative cooling. The outer cover allows the wallet to breathe, which is essential for the evaporative process to occur effectively.

- **No Ice Packs:** Eliminates the need for bulky ice packs, preventing medication from freezing.
- **Water Activated:** Simply soak in water to activate the cooling properties.
- **Reusable:** Designed for repeated use, offering a sustainable cooling solution.
- **Light and Compact:** Easy to carry, making it ideal for travel and daily use.

# Keeps Insulin Cool & Safe



No Refrigeration  
or Ice Needed



Reusable



Long-Lasting  
Coolness



Light and  
Compact

Key features of the FRIO Cooling Wallet.

# Size



Dimensions of the FRIO Large Cooling Wallet.

### 3. SETUP AND ACTIVATION

To activate your FRIO Large Cooling Wallet for the first time, or to reactivate it after use, follow these simple steps:

1. **Prepare the Inner Pouch:** Remove the inner pouch from the outer Cambrelle cover.
2. **Soak in Water:** Immerse the inner pouch completely in cold water for 10-15 minutes. Ensure all crystal panels are fully saturated. During this time, you may gently manipulate the pouch to help spread the crystals evenly and ensure full expansion. The crystals will absorb water and turn into a gel.
3. **Towel Dry:** Once the pouch has expanded and feels cool to the touch, remove it from the water. Gently pat it dry with a towel to remove any excess water. The pouch should feel cool and slightly damp, but not dripping wet.
4. **Insert Medication:** Place your temperature-sensitive medication (e.g., insulin pens or vials) into the activated inner pouch. The Large Cooling Wallet is ideal for carrying up to 4 medication pens or 6 insulin vials.
5. **Place in Outer Cover:** Insert the filled inner pouch into the outer Cambrelle cover. This cover helps

protect the inner pouch and allows for proper air circulation, which is vital for the evaporative cooling process.

Watch this video for a visual guide on how to activate and use your FRIO Cooling Wallet.

**FRIO®**

# How It Works

Immerse the **FRIO Case** in water for **5-10 minutes**, the case will last a **minimum of 2 days**.

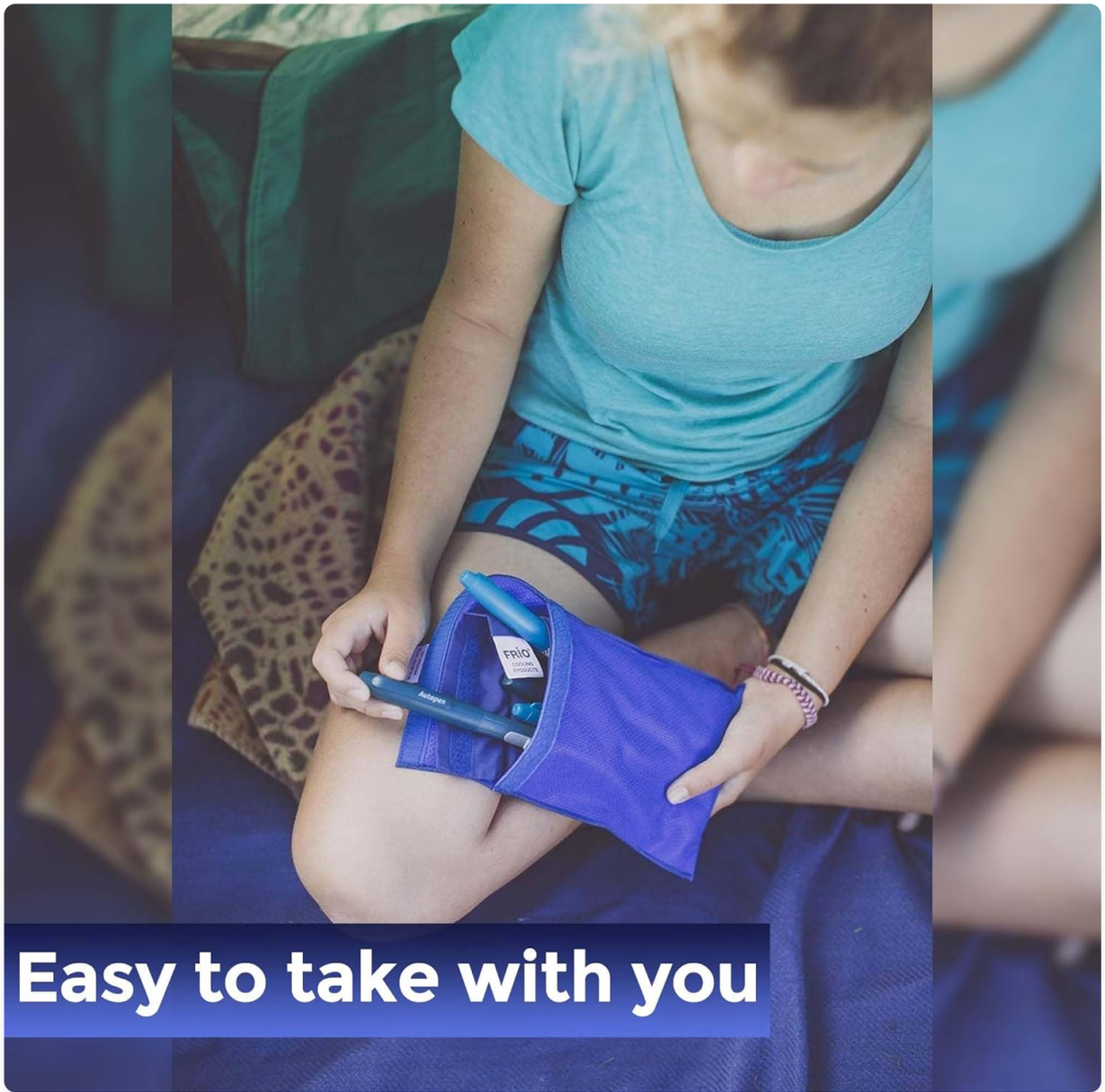
# Easy to Use

The water activation process for the FRIO wallet.

## 4. OPERATING INSTRUCTIONS

Once activated, your FRIO wallet is ready to keep your medications cool for 2-4 days. For continuous cooling, ensure the wallet is exposed to air, as the evaporative process requires air circulation.

- **Medication Placement:** Carefully place your insulin pens or vials into the inner pouch. The wallet is designed to securely hold your medications.
- **Air Circulation:** Do not store the activated FRIO wallet in an airtight or waterproof container. It needs to breathe for the evaporative cooling to function. Carrying it in hand luggage, a breathable bag, or a pocket is suitable.
- **Capacity:** The FRIO Large Cooling Wallet can accommodate approximately 4 standard medication pens or 6 insulin vials.



## Easy to take with you

The FRIO wallet is easy to use and carry for on-the-go medication storage.

# Ideal for carrying various combinations of pens and vials



The FRIO wallet is ideal for carrying various combinations of pens and vials.

## 5. MAINTENANCE AND RE-ACTIVATION

The FRIO wallet is designed for long-term use and can be reactivated repeatedly. When the gel inside the inner pouch begins to shrink and the cooling effect diminishes (typically after 2-4 days, depending on ambient temperature and humidity), simply re-immerses the inner pouch in cold water as described in the 'Setup and Activation' section. The crystals will re-absorb water and expand, restoring the cooling function.

For cleaning, gently wipe the outer cover with a damp cloth. Do not machine wash or tumble dry. Store the wallet dry when not in use for extended periods.

## 6. SAFETY INFORMATION

Your safety and the integrity of your medication are paramount. Please adhere to the following safety guidelines:

- **Air Circulation:** It is crucial that the activated FRIO wallet is never stored in an airtight or waterproof container. The evaporative cooling process requires constant air circulation.
- **Contents:** The inner FRIO pouch contains non-toxic and non-flammable crystals. In case of accidental ingestion, seek medical attention.
- **Medication Temperature:** Ensure your medication is at the manufacturer's recommended

temperature before placing it into the FRIO wallet. The FRIO wallet maintains temperature; it does not actively cool warm medication to refrigeration levels.

## 7. SPECIFICATIONS

---

Attribute	Detail
Product Dimensions	7.68 x 5.12 x 7.09 inches
Item Weight	8.82 ounces
Model Number	kaka-boynam10-low684
Manufacturer	Frio
Cooling Duration	2-4 days per activation
Activation Time	10-15 minutes in cold water

## 8. WARRANTY AND SUPPORT

---

For detailed warranty information and customer support, please refer to the official FRIO website or contact FRIO customer service directly. Keep your purchase receipt for any warranty claims.

You can also visit the official [FRIO Store on Amazon](#) for more products and information.