

[Manuals.plus](#) /

› [Momcozy](#) /

› Momcozy 22oz Portable Breast Milk Cooler Instruction Manual

Momcozy B0D3195F82

Momcozy 22oz Portable Breast Milk Cooler Instruction Manual

Model: B0D3195F82

Brand: Momcozy

PRODUCT OVERVIEW

The Momcozy 22oz Portable Breast Milk Cooler is designed for extended outdoor cooling, keeping breast milk consistently cold for over 24 hours with its 360° surround cooling tube technology. It includes two 11oz individual storage bottles for separate storage of warm and cold milk, ensuring freshness and preventing nutrient loss. This food-grade tested and BPA-free chiller is ideal for on-the-go use, travel, and work, offering a safe and convenient solution for breast milk storage without the need for extra ice packs.



Image: The Momcozy 22oz Portable Breast Milk Cooler in green, shown alongside its product packaging and two included baby bottles.

KEY FEATURES

- **24H+ Extended Outdoor Cooling:** Features 360° surround cooling tube technology to maintain consistent cold temperatures for over 24 hours, preserving breast milk freshness and nutrients during outdoor activities.
- **Simple and Convenient Operation:** Requires freezing the cooling tube for approximately 12 hours (adjust as necessary) before placing it into the cooler for use.
- **22oz Increased Capacity & Separate Storage:** Includes two 11oz individual storage bottles, allowing for separate storage of warm and cold milk to prevent spoilage and accommodate multiple pumping sessions.
- **Hassle-free Cleaning:** The inner bottles are designed for easy cleaning and sterilization, compatible with Momcozy bottle washers.

- **Portable Design:** Easy to transport for outings, work, or travel, and is TSA compliant for air travel.
- **Safe and Reliable:** Constructed from food-grade tested and BPA-free materials, ensuring safety for breast milk storage.

SETUP

Before first use, and for each subsequent use, ensure the cooling tube is properly prepared to maintain optimal temperature.

1. **Freeze the Cooling Tube:** Place the white cooling tube (gel pack) into a freezer set to approximately 0°F (-18°C) for at least 12 hours. Adjust freezing time as necessary based on your freezer's performance.
2. **Assemble the Cooler:** Once frozen, insert the cooling tube into the main cooler body.
3. **Prepare Bottles:** Ensure the two 11oz storage bottles are clean and sterilized before use.

Two Steps = 24 Hours of Cooling

No extra ice needed



1

Freeze in the freezer compartment (around 0°F) for approximately 12H



2

Return it to the thermos, then enjoy your breastfeeding journey

Image: A visual guide showing the two steps for preparing the cooler: freezing the white cooling insert and then placing it into

OPERATING INSTRUCTIONS

Follow these steps for effective use of your Momcozy Portable Breast Milk Cooler:

1. **Insert Frozen Cooling Tube:** After freezing, place the cooling tube securely inside the main cooler unit.
2. **Store Breast Milk:** Pour expressed breast milk into the provided 11oz storage bottles. You can use one bottle for freshly pumped milk and the other for pre-chilled milk to maintain optimal temperatures.
3. **Place Bottles in Cooler:** Carefully place the filled breast milk bottles inside the cooler, ensuring they are nestled around the cooling tube. The design allows for independent storage, preventing direct contact with the cooling element if desired, or separate storage for different temperatures.
4. **Secure the Lid:** Screw on the main lid firmly to ensure an airtight seal. The cooler features a dual-lid system; the outer lid provides a handle for carrying, and an inner lid can be removed to access the bottles without fully exposing the contents.
5. **Transport:** Utilize the integrated handle for easy carrying. The durable design is suitable for various environments, including outdoor activities, work, and travel.



Image: The cooler demonstrating its 24-hour long-lasting cooling capability, with internal components shown in a snowy environment.

Independent Bottle

Zero Contamination & Hassle-free Storage

momcozy

Food-grade inner bottle for storing milk



Other

Mixing breast milk with bottles leads to contamination



Image: Illustration highlighting the independent inner bottle design for zero contamination and hassle-free storage, compared to other coolers that mix ice with bottles.



Extra-Large
Capacity
to Store Milk
for a Full Day

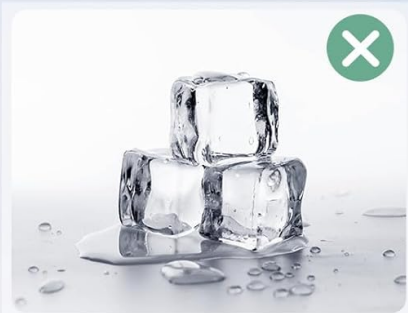
0.112ft³ =

22oz

Capacity

Image: The cooler with dimensions (11.42 inches tall, 4.13 inches wide) and its 22oz capacity clearly marked.

Effortless Cooling without The Need for Ice



Limited Cooling,
Ice Melts Quickly



Struggling to Find
The Right Ice Cubes



Image: Demonstrating effortless cooling without the need for loose ice, contrasting with traditional ice cubes that melt quickly and are hard to find.

MAINTENANCE

Proper maintenance ensures the longevity and hygiene of your breast milk cooler:

- **Cleaning the Inner Bottles:** The two 11oz storage bottles are designed for hassle-free cleaning. They can be washed by hand with warm soapy water and a bottle brush, or placed in a Momcozy bottle washer for sterilization.
- **Cleaning the Cooler Body:** Wipe the exterior and interior of the main cooler body with a damp cloth and mild soap. Ensure it is completely dry before storing. Do not submerge the main cooler body in water.
- **Cooling Tube Care:** After use, allow the cooling tube to return to room temperature before cleaning. Wipe it clean with a damp cloth. Ensure it is dry before refreezing. Avoid dropping or banging the plastic gel packs to prevent cracking or leaking.

The Time-Saving Nighttime Feeding Partner for Moms

Image: A visual representation of the hassle-free cleaning process, showing a bottle being washed in water and another being sterilized in a Momcozy bottle washer.

TROUBLESHOOTING

While specific troubleshooting steps are not provided, general issues can often be resolved by ensuring proper usage:

- **Milk Not Staying Cold:**

- Ensure the cooling tube was frozen for the recommended 12 hours at 0°F (-18°C). Freezing time may need to be adjusted based on freezer efficiency.
- Verify that the lid is securely screwed on to maintain the insulated environment.
- Avoid frequently opening the cooler, as this can reduce cooling efficiency.

- **Bottles Not Fitting:**

- Ensure you are using the two provided 11oz Momcozy storage bottles, as the cooler is designed specifically for them.
- Check that the cooling tube is correctly seated at the bottom of the cooler.

- **Leakage:**

- Confirm that the caps on the breast milk bottles are tightly sealed.
- Ensure the main cooler lid is securely fastened.

For persistent issues, please refer to the Warranty and Support section for contact information.

SPECIFICATIONS

Feature	Detail
---------	--------

Product Dimensions	4.11 x 4.13 x 11.42 inches
Material Composition	Food grade plastics bottle, cold gel layer
Capacity	22 Fluid Ounces (two 11oz bottles)
Item Weight	3.54 pounds
Cooling Duration	24H+ Extended Outdoor Cooling
BPA-Free	Yes
Manufacturer	Momcozy
Country/Region of Origin	China
ASIN	B0D3195F82
UPC	810123507191

WARRANTY AND SUPPORT

For any questions, concerns, or support needs regarding your Momcozy 22oz Portable Breast Milk Cooler, please contact the manufacturer directly. As the product is sold by the Momcozy Official Store, they are best equipped to assist with product-specific inquiries, warranty claims, or technical support.

[Visit the Momcozy Store on Amazon](#)

Keep your purchase receipt and product packaging for any warranty-related claims.