

[Manuals.plus](#) /

> [XAPROO](#) /

> Xaproo 650ml Breast Milk Cooler Bottle User Manual

XAPROO B12

Xaproo 650ml Breast Milk Cooler Bottle User Manual

Model: B12 | Brand: XAPROO

1. INTRODUCTION

This manual provides comprehensive instructions for the Xaproo 650ml Breast Milk Cooler Bottle, designed for portable and efficient breastmilk storage and cooling. This innovative cooler ensures your breastmilk remains safely chilled for extended periods, whether you're at work, traveling, or enjoying outdoor activities.

2. SAFETY INFORMATION

Your baby's safety is our top priority. The Xaproo Breast Milk Cooler Bottle is made with 100% food-grade material and is BPA-free, ensuring safe storage for your breastmilk. Always follow proper hygiene practices when handling breastmilk.

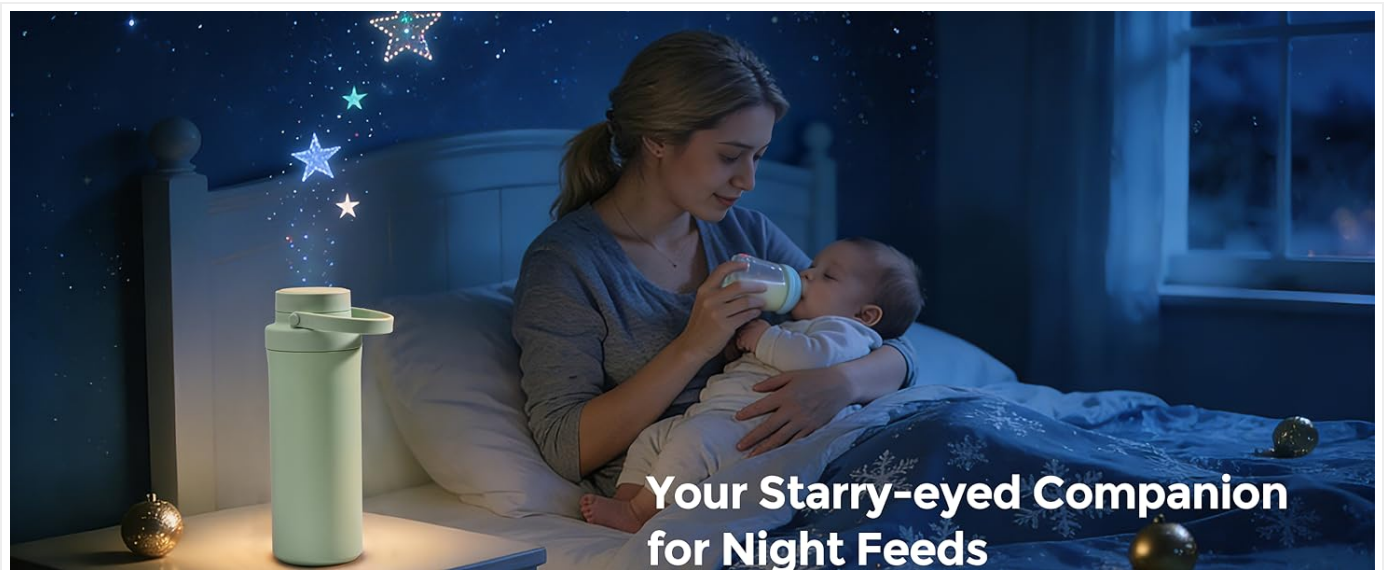


Image: The Xaproo Breast Milk Cooler is certified BPA-Free and made from food-grade materials, ensuring safety for your baby's milk.

3. PACKAGE CONTENTS

Upon opening your Xaproo Breast Milk Cooler Bottle package, you should find the following items:

- 1 x Portable Breast Milk Cooler (Outer Bottle)
- 2 x 11oz (325ml) Inner Bottles
- 2 x Cooling Gel Tubes
- 1 x User Manual

You Will Get

- 1 Portable Breast Milk Cooler
- 2 11oz Bottle*2
- 3 Cooling Gel Tube*2
- 4 User Manual



Image: All components included in the Xaproo Breast Milk Cooler package.

4. SETUP

1. **Prepare Cooling Tubes:** Before first use, place the two cooling gel tubes in a freezer (around 0°F or -18°C) for at least 12 hours. This ensures optimal cooling performance.

2. **Assemble the Cooler:**

- Once frozen, insert the cooling gel tubes into the main cooler body.
- Place the two 11oz (325ml) inner bottles into the cooler, ensuring they fit snugly around the cooling tubes.
- Secure the lid tightly onto the cooler.

Your browser does not support the video tag.

Video: This video demonstrates the simple assembly process of the Xaproo Breast Milk Cooler, including freezing the cooling tubes and placing the bottles inside.



Image: Preparing the cooling tubes by freezing them overnight for optimal performance.

5. OPERATING INSTRUCTIONS

5.1. Storing Breast Milk

- The Xaproo cooler is designed to keep breastmilk safely chilled for up to 24 hours, thanks to its 360° cooling technology.
- Use the two separate 11oz (325ml) inner bottles to organize milk from different pumping sessions (e.g., morning and afternoon milk).
- For best results, place newer milk in the extra-cool lower compartment and older milk in the upper section to maintain optimal freshness.

360° Cooling Technology

Keeps the milk at a safe temperature for 24+ hours



Image: The 360° cooling technology ensures breastmilk stays fresh for 24 hours.

Extra-Large Capacity to Store Milk for a Full Day

Please check the size and weight before purchasing.



Weighs **3.64lbs(1.65KG)**
when filled with 22oz(650ml) breastmilk

Weighs **3.26lbs(1.48Kg)**
4*12 fl oz Pepsi

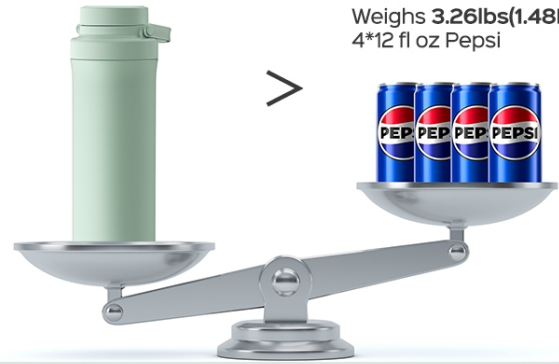


Image: Lab test data illustrating the excellent cooling effect and temperature stability over 24 hours.

5.2. Versatile Use (Storage & Feeding)

- The inner bottles can be converted into feeding bottles by attaching compatible nipples (nipples are NOT included).
- The cooler is compatible with breast pumps within 1.85 inches (4.7cm) diameter and nipples within 1.97 inches (5cm) diameter.

Not only for Storage But also for Feeding



Image: The cooler's bottles can be used for both storage and direct feeding.

5.3. On-the-Go Convenience

- The portable design makes it ideal for working mothers, travel, and outdoor activities.
- It is TSA-approved, allowing for hassle-free passage through airport security while keeping milk chilled during flights.

Your browser does not support the video tag.

Video: This video demonstrates the portability and ease of use of the Xaproo Breast Milk Cooler for outdoor activities and travel.

Your browser does not support the video tag.

Video: This video illustrates the convenience of using the Xaproo Breast Milk Cooler for nighttime feeds, eliminating the need to go to the refrigerator.



Image: The Xaproo cooler is perfect for travel, including air travel, ensuring milk stays fresh.

6. MAINTENANCE

Cleaning your Xaproo Breast Milk Cooler Bottle is simple and convenient:

- The inner bottles are dishwasher-safe.
- The design avoids hard-to-clean corners, making manual cleaning easy.
- Regular cleaning helps maintain hygiene and product longevity.



Image: The inner bottles are dishwasher-safe for easy cleaning.

7. SPECIFICATIONS

Brand	XAPROO
Model Number	B12
Product Dimensions	8.13 x 8.13 x 36.07 cm
Item Weight	1.58 kg (1.65kg when filled with 650ml milk)
Material Type	Food grade plastics bottle, cold gel layer
Capacity	650ml (22 Fluid Ounces) total, 2 x 11oz (325ml) inner bottles
Care Instructions	Dishwasher Safe (inner bottles)
Color	Green



Image: Visual representation of the Xaproo Breast Milk Cooler Bottle's dimensions.

8. WARRANTY AND SUPPORT

XAPROO is committed to providing high-quality products and excellent customer service. Your Xaproo Breast Milk Cooler Bottle comes with:

- **18-Month Maintenance:** Enjoy peace of mind with our extended maintenance period.

- **Lifetime Technical Support:** Our team is available to assist you with any technical questions or issues throughout the product's lifespan.
- **24-Hour Quick Response:** Expect prompt assistance with any inquiries or concerns.

For support, please visit the [XAPROO Store](#) or contact our customer service team.