

## PIGEON Pigeon Glass Nursing Bottle Wide Neck 8.1 Oz

# Pigeon Glass Nursing Bottle Wide Neck (8.1 oz, M Nipple, 2-Pack) Instruction Manual

## 1. IMPORTANT SAFETY INFORMATION

Please read and retain these instructions for future reference. Your child's safety is paramount. Always use this product under adult supervision.

- Before each use, inspect the nipple. Pull the nipple in all directions. Discard at the first signs of damage or weakness.
- Never use feeding nipples as a soother.
- Continuous and prolonged sucking of fluids will cause tooth decay.
- Always check food temperature before feeding.
- Keep all components not in use out of children's reach.
- Glass bottles can break. Exercise caution when handling.
- This product is made from borosilicate glass and soft silicone, both BPA and BPS free.

## 2. PRODUCT OVERVIEW

The Pigeon Glass Nursing Bottle is designed to provide a natural feeding experience, featuring an anti-colic system and a wide neck for easy cleaning. This package includes two 8.1 oz (240 ml) glass bottles, each with an M-sized silicone nipple suitable for babies 3 months and older.

### Components:

- Borosilicate Glass Bottle (8.1 oz / 240 ml)
- Silicone Nipple (M size, 3m+)
- Screw Cap
- Protective Hood



Figure 2.1: Pigeon Glass Nursing Bottle components including the bottle, nipple, screw cap, and protective hood.

### Key Features:

- **Wide Neck Design:** Facilitates easy cleaning and filling.
- **Anti-Colic System:** Advanced venting system integrated into the nipple helps prevent excessive air inhalation, reducing colic symptoms.
- **Natural Feel Nipple:** Soft and flexible silicone nipple designed to mimic natural breast feeding, promoting a seamless switch between breast and bottle. Features a 'Latch-on Line' for appropriate latch guidance.
- **Heat-Resistant Glass:** Made from durable borosilicate glass, capable of withstanding various sterilization methods.

# Anti-Colic System

Advanced Venting System to Prevent Gas



Figure 2.2: Diagram illustrating the advanced anti-colic venting system within the nipple, designed to prevent gas.

# For Seamless Switch between Breast and Bottle



Figure 2.3: Chart showing nipple hardness and flow rates across different age groups, from newborn to 9+ months.

## 3. SETUP AND ASSEMBLY

Proper assembly ensures optimal performance and prevents leaks.

1. Ensure all components (bottle, nipple, screw cap, hood) are clean and sterilized before first use.
2. Gently pull the nipple through the top of the screw cap until it snaps into place. Ensure the nipple is securely seated and the vent is not obstructed.
3. Fill the glass bottle with the desired amount of milk or formula.
4. Screw the assembled nipple and cap onto the bottle, ensuring it is tightened securely but not excessively to avoid damaging the threads.
5. Place the protective hood over the nipple for hygiene when not in use or during transport.

# As Soft as Mom's Breasts

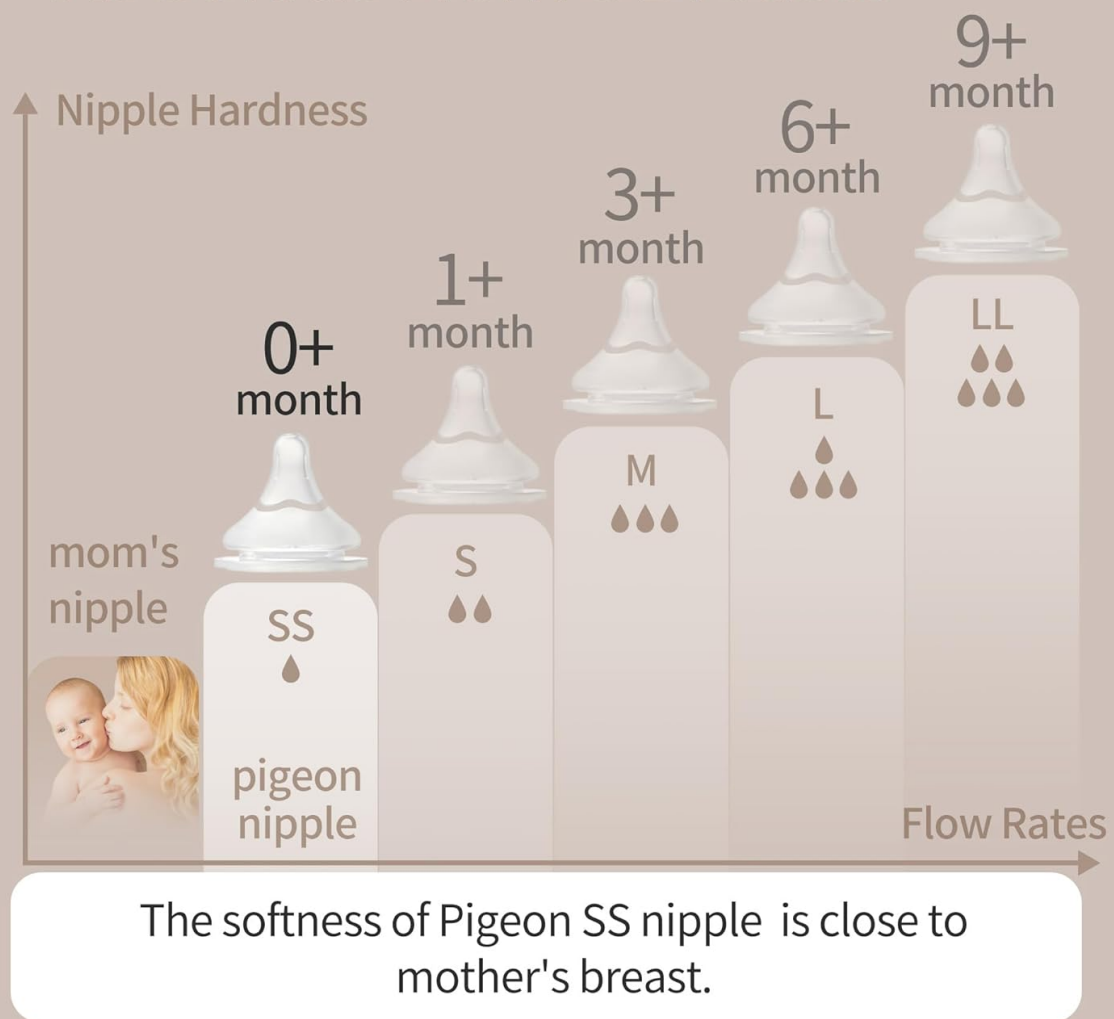


Figure 3.1: Visual guide demonstrating the steps for assembling the nipple into the screw cap and attaching it to the bottle.

## 4. OPERATING INSTRUCTIONS (FEEDING)

Follow these guidelines for a comfortable and effective feeding experience.

1. **Prepare Formula/Milk:** Always follow formula manufacturer's instructions for preparation. For breast milk, ensure it is warmed to a safe temperature.
2. **Check Temperature:** Before feeding, always test the temperature of the milk on the inside of your wrist to ensure it is not too hot.
3. **Positioning:** Hold your baby in a comfortable, semi-upright position.
4. **Latching:** Guide the nipple towards your baby's mouth. The 'Latch-on Line' on the nipple is designed to help guide your baby to an appropriate, deep latch, similar to breastfeeding. Ensure your baby's lips are flanged outwards around the base of the nipple.
5. **Anti-Colic Function:** The integrated anti-colic vent allows air to flow into the bottle, not into your baby's tummy, reducing the risk of gas and discomfort. Ensure the vent is not blocked during feeding.
6. **Paced Feeding:** The nipple's design and flow rate (M size for 3m+) are intended to support paced feeding, allowing your baby to control the flow and minimize overfeeding.



Global Bottle Sold

**340M<sup>+1</sup>**

Available In

**90<sup>+2</sup>** Countries & Regions

Newborn Bottles Sold

**60M<sup>+3</sup>** (with SS nipples)



**Data Sources:**

- 1.Data compiled by Pigeon from alobal e-commerce channels, offline stores, authorized distributors, and sales data of all Pigeon bottle series from 2010-2023.
- 2.Data from Pigeon Group's sales statistics, covering products (including Pigeon and other brands) sold in over 90 countries and regions between 2019-2024.
- 3.Data compiled by Pigeon from global e-commerce channels, offline stores, authorized distributors, and sales data of all Pigeon newborn bottle series (with SS nipples] from 2010-2023.

Figure 4.1: A mother feeding her baby with the Pigeon Glass Nursing Bottle, illustrating a natural and comfortable feeding position.



# Easy to Latch

## Guide for Baby's Appropriate Latch

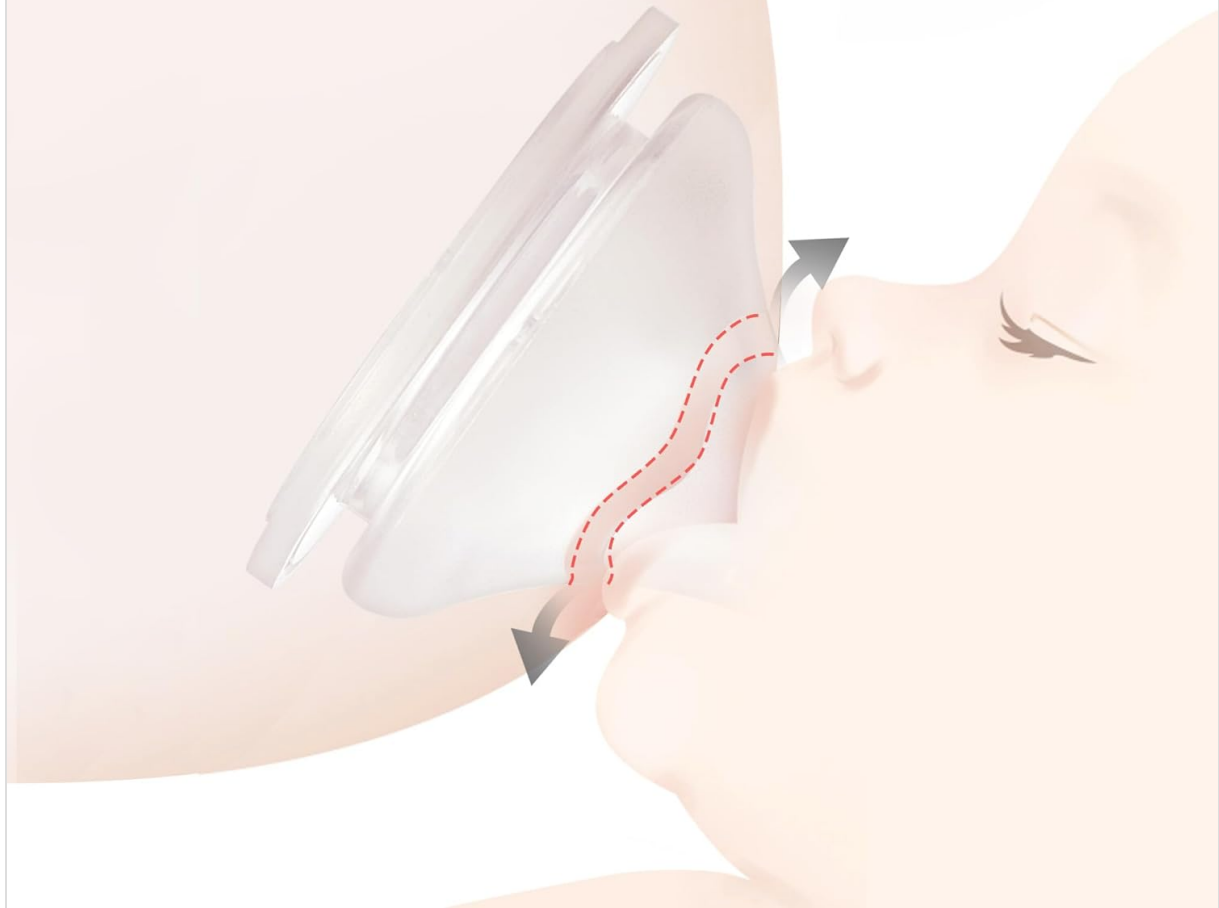


Figure 4.2: Diagram highlighting the 'Latch-on Line' on the nipple, which guides the baby for an appropriate and effective latch.

## 5. MAINTENANCE

Proper cleaning and sterilization are essential for hygiene and product longevity.

### Cleaning:

- Immediately after each use, disassemble all parts.
- Wash all components thoroughly with warm soapy water. Use a bottle brush for the bottle and a nipple brush for the nipple to ensure all milk residue is removed.
- Rinse all parts thoroughly with clean water.
- The bottle and components are dishwasher safe (top rack recommended).

### Sterilization:

The borosilicate glass bottle and silicone nipple are heat-resistant and can be sterilized using various methods:

- **Boiling:** Place disassembled, clean components in a pot of boiling water for 5 minutes. Ensure all parts are fully submerged and do not touch the sides of the pot to prevent damage.

- **Steam Sterilizer:** Follow the manufacturer's instructions for your steam sterilizer.
- **Microwave Sterilizer:** Follow the manufacturer's instructions for your microwave sterilizer.
- **Bottle Warmer:** Ensure the bottle warmer is suitable for glass bottles and follow its instructions.

# Safe Material Easy to Use



Boiling



Steam  
Sterilizer

## Silicone Rubber Nipple



BPA Free



Heat-Resistant (284°F/140°C)



Food Grade

## Borosilicate Glass Bottle Body



Borosilicate Glass Material



Heat-Resistant (248°F/120°C)



Clear Scale(OZ/ML)



Figure 5.1: Image illustrating the safe materials (borosilicate glass, silicone) and compatible sterilization methods including boiling and steam sterilization.

## Storage:

Store clean and dry components in a covered container in a clean, dry place away from direct sunlight or heat.

## 6. TROUBLESHOOTING

If you encounter issues with your Pigeon Glass Nursing Bottle, consider the following:

- **Leaks:** Ensure all components are assembled correctly and tightened securely. Check the nipple and screw cap for any damage or wear.
- **Slow Flow:** The M-sized nipple is designed for babies 3 months and older. If your baby is older or requires a faster flow, consider purchasing a larger nipple size (L, LL, 3L). Ensure the anti-colic vent is not blocked.
- **Fast Flow / Choking:** If the flow is too fast for your baby, ensure the nipple is correctly inserted and



not stretched. Consider using a smaller nipple size (SS or S) if your baby is younger or prefers a slower flow.

- **Baby Refusing Bottle:** Ensure the milk temperature is appropriate. Check the nipple for any damage or unusual smell. The Pigeon nipple is designed to mimic natural breast feeding; however, some babies may require time to adjust.
- **Measurement Discrepancy:** Note that the ounce (Oz) markings on the bottle may refer to UK fluid ounces, which differ slightly from US fluid ounces. For precise measurements, especially when preparing formula, it is recommended to use the milliliter (ML) markings or convert US ounces to milliliters (1 US fl oz  $\approx$  29.57 mL).

## 7. SPECIFICATIONS

Product Dimensions	5.12 x 2.68 x 7.01 inches
Material Type	Borosilicate Glass, Soft Silicone
Material Free	BPA Free, BPS Free
Capacity	8.1 ounces (240 ml)
Bottle Nipple Type	Vented (Anti-colic)
Recommended Age (Nipple)	3 months+ (M Nipple)
Care Instructions	Clean after Use, Hand Wash, Dishwasher Safe
Sterilization Methods	Boiling, Steam Sterilizer, Microwave Sterilizer, Bottle Warmer
Number of Items	2 bottles with nipples

## 8. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your Pigeon Glass Nursing Bottle, please contact the manufacturer directly. Information regarding specific warranty terms may be available on the product packaging or the official Pigeon website.

**Manufacturer:** PIGEON

**Website:** [Visit the PIGEON Store on Amazon](#)

## 9. ADDITIONAL RESOURCES




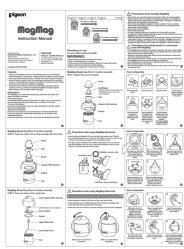

No official product videos from the seller were provided in the product data. For further visual guidance or product demonstrations, please refer to the manufacturer's official website or authorized retailers.

### Related Documents - Pigeon Glass Nursing Bottle Wide Neck 8.1 Oz



#### [Pigeon Nursing Bottle for Cleft Lip/Palate Baby - User Guide](#)

A guide to using the Pigeon nursing bottle specifically designed for babies with cleft lip and palate, detailing features, assembly, preparation, and maintenance.

	<p><a href="#">Pigeon Flexible Slim Neck Nursing Bottle Instructions</a></p> <p>Learn how to safely use, clean, sterilize, and prepare formula for your Pigeon Flexible Slim Neck nursing bottle. Includes important safety warnings and feeding guidelines.</p>
	<p><a href="#">SofTouch Baby Bottle Nipple Guide - Pigeon Corporation</a></p> <p>A guide to Pigeon's SofTouch baby bottle nipples, detailing their design, usage, and care instructions. Learn about the three steps of natural sucking motion and nipple quality.</p>
	<p><a href="#">Pigeon Petite Straw Bottle: Assembly, Usage, and Care Guide</a></p> <p>A comprehensive guide to assembling, using, and caring for the Pigeon Petite Straw Bottle, including material information, sterilization methods, and troubleshooting tips.</p>
	<p><a href="#">Pigeon MagMag Instruction Manual: Cleaning, Sterilization, and Usage Guide</a></p> <p>A comprehensive guide to the Pigeon MagMag system, covering cleaning, sterilization methods, and instructions for using the Spout Cup, Straw Cup, and Nipple Cup stages. Includes safety precautions and assembly steps.</p>
	<p><a href="#">Pigeon Smart Bottle Warmer Instruction Manual</a></p> <p>Comprehensive guide to using the Pigeon Smart Bottle Warmer, including warming and heating reference, precautions, features, troubleshooting, and specifications.</p>