

Product Name: Gen. 3 Glass Baby Bottle

Materials: Bottle Body - Borosilicate Glass
Orthodontic Nipple - Medical-Grade Silicone
Attachment Ring, Cap - PP

Dimensions: Bottle Body (120ml) - 75 x 75 x 79mm
Bottle Body (180ml) - 74 x 74 x 103mm
Nipple - 70 x 70 x 55mm
Attachment Ring - 84 x 79 x 20mm
Cap - 74 x 74 x 50mm

Volume: 120ml - Suitable for children aged 0 month+
180ml - Suitable for children aged 6 months+

Standard: EN 14350

Product Description:

The Haakaa Gen. 3 Glass Baby Bottle is designed to provide an incredibly natural feeding experience for you and your baby. The orthodontic thumb-shaped teat mimics the shape of a mother's nipple during breastfeeding, and the offset position allows you to feed your baby in a natural, upright position. Our glass bottles are made from temperature-resistant borosilicate glass, making them safe to heat and freeze and perfect for storing expressed breastmilk.

The Gen. 3 Glass Bottle is ergonomically designed to be held easily and comfortably during feeding. Along with the nipple included with this bottle, Haakaa Gen. 3 Glass Bottles (120ml and 180ml) are also compatible with a range of interchangeable Gen. 3 attachments.

Features:

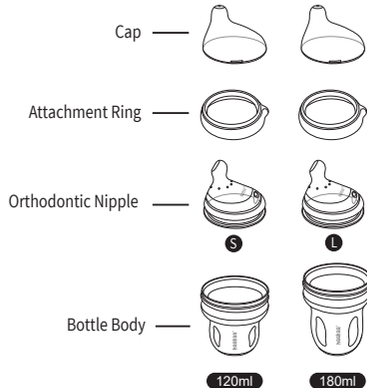
- Made with temperature-resistant borosilicate glass.
- Unique ergonomic design.
- Clearly marked measurements on bottle body.
- Multifunctional design, compatible with most Gen. 3 attachments.
- Soft, naturally-shaped orthodontic nipple mimics the shape of a mother's nipple during breastfeeding.
- The nipple's anti-colic vent allows your baby to feed continuously without taking in air bubbles or having to gasp for air between latches.
- Safe in dishwashers, sterilisers and boiling water.
- BPA, PVC and phthalate-free.

Cleaning and Care:

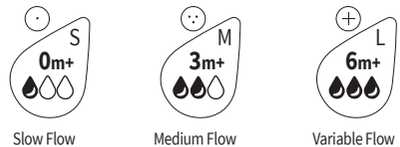
Before first use, disassemble and clean the product before placing non-plastic components in boiling water for 5 minutes to sterilise. To sterilise plastic components, boil in water for no longer than 2-3 minutes. This is to ensure hygiene. Before each subsequent use clean carefully. Please wash and flush all parts thoroughly with clean water to remove any food residue, including all areas where food has passed through. Although dishwasher safe, we recommend hand washing with a mild dish detergent and rinsing and drying thoroughly. This bottle can be sterilised with any steam sterilising system or by boiling in water for 2-3 minutes. Other common methods of heating, cleaning, storage and use not listed in this manual may damage the product. Please do not use bleach-based cleaners or tablets to clean this product. Only soft bristle brushes or soft sponges should be used to clean this product. Hard scourers may scratch the surface. Store product in a cool, dry place and avoid direct sunlight. Store nipple in a dry sealed container.

NOTE: The measurements on the Gen. 3 Glass Baby Bottle are printed with food-grade ink. This ink may begin to come off over time if washed with chemical-based detergents. We recommend washing with mild dish soaps only. Only soft sponges should be used to clean this product, as hard scourers may scratch the surface. Avoid vigorously scrubbing this product. To make cleaning easier, rinse the bottle as soon as possible after use.

Gen. 3 Glass Baby Bottle Diagram

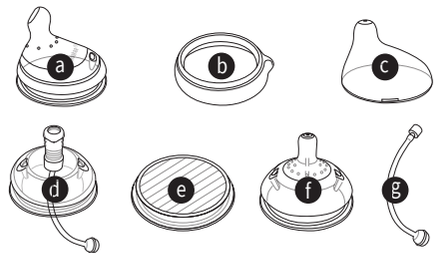


Your baby will require different flow rates as they grow.



Age range for each flow rate is just a suggestion and may vary according to each baby's needs or preferences.

Optional Interchangeable Attachments



Haakaa Glass Baby Bottles (120ml and 180ml) are compatible with the following Gen. 3 Bottle Series attachments.

- a. Gen. 3 Orthodontic Nipple
- b. Gen. 3 Attachment Ring
- c. Gen. 3 Replacement Cap
- d. Gen. 3 Sippy Spout
- e. Gen. 3 Sealing Disk
- f. Gen. 3 Anti-Colic Nipple
- g. Gen. 3 Bottle Automatic Straw - S/L

PLEASE NOTE: Optional interchangeable attachments each sold separately.

NOTE: As silicone can stick to itself, the nipple hole or valve opening may seal. To fix, gently rub the end of the nipple or valve between your fingers until the hole reopens. We recommend replacing the nipple every 3 months.

Volume measurements are an approximation and should be used for general reference only. Always follow your country's guidelines and recommendations to safely express and store breastmilk.

Assembly Instructions



Measure and pour the desired amount of milk into the bottle body.



Push the nipple up through the bottom of the attachment ring and into place. Ensure the bottom rim of the nipple is laying flat inside the ring.



Screw the attachment ring onto the bottle body.

Caution:

For your child's safety and health

WARNING!

- Continuous and prolonged sucking of fluids will cause tooth decay.
- Always check food temperature before feeding.
- Throw away at the first signs of damage or weakness.
- Keep components not in use out of the reach of children.
- Never attach to cords, ribbons, laces or loose parts of clothing. The child can be strangled.
- Never use the feeding nipple as a sooother.
- Glass bottles may break. Always handle glass components with care.
- Always use this product with adult supervision.
- Do not use metal inside the glass bottle to stir contents or for cleaning. This can damage the glass.
- This product is not a toy. Do not use this product for anything other than its intended use.
- Inspect the feeding nipple before each use and pull the feeding nipple in all directions. Throw away at the first signs of damage or weakness.
- Do not leave feeding nipple in direct sunlight or heat, or leave in sterilising solution for longer than recommended, as this may weaken the product.
- Take extra care when microwave heating; localised overheating can occur. Always mix the heated food or liquid and check the temperature before feeding.