

nenesupply

Breast Pump Kit – Handsfree Collection Cups




Instructions for Use

Part Number: N125-WK24, N125-SC24, N125-MDL, N125-EVS, N125-MCY

Thank you for choosing Nenesupply.

Read this user instructions carefully before using this breast pump and keep this manual for future reference.

 Manufactured by Nenesupply Co., Ltd.
2F No. 9 Lane 235 Baoqiao Rd,
Xindian District, New Taipei City, Taiwan
email: sales@nenesupply.com

Distributed by Nenesupply LLC
Add: 4800 Sugar Grove Blvd, STE 318,
Stafford, TX77477
email: cs@nenesupply.com
Tel: 1-888-274-8115

Important Note:

Read this instruction before use. Failing to follow the instructions may lead to suction loss or leaked milk.

Parts included

If you bought 24mm Collection Cups, this product includes



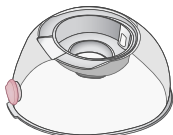
24mm Flange x 2



Valve x 2



Membrane x 2



Collector x 2



Cap x 2



Tubing Set x 1



19mm insert x 2



21mm insert x 2

This product include 24mm flanges, 21mm inserts, and 19mm inserts. If you need smaller sizes, 17mm, 15mm and 13mm flange inserts are available for purchase.



13mm insert



15mm insert



17mm insert

If you need larger sizes, 27mm and 30mm flanges are available for purchase.



27mm Flange



30mm Flange

Cleaning - before first use and after every use

Non-washable parts



Tubing



Cap

Tubing set, spare tubing adapters, and cap are not washable. Do not wash the tubing in any circumstances. They must not be microwaved or boiled, either. They can be wiped clean with a clean damp cloth or tissue, but should not be submerged in water. If the tubing set gets moldy, discard and replace with new one.

Washable parts



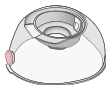
Flange



Valve



Membrane



Collector



Inserts

Clean the washable parts before first use and as soon as possible after uses to prevent the buildup of milk residue. Residue could cause the growth of bacteria which may be harmful to your baby. Disassemble all washable components before cleaning.

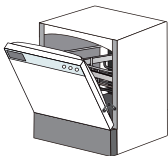
Wash by hand

1. Rinse the washable parts in cold, clear water for 10 seconds. Do not place the parts directly in the kitchen sink for rinsing and washing. Use a dedicated wash basin for infant feeding items.
2. Prepare a cleaning solution according to the detergent manufacturer's instructions. Use a commercially available neutral detergent.
3. Soak washable parts in the cleaning solution prepared in the previous step and scrub by hand for 30 seconds.
4. Rinse the washable parts under cold tap water (55~75°F/ 13~24°C) for at least 10 seconds.
5. Visually inspect all external surfaces of the washable parts for any remaining milk residue. If any is still visible, return to step 3.
6. Put all parts on a clean surface and air dry completely before assembly.
7. Store dry parts when not in use. Do NOT store wet or damp parts.



Wash in dishwasher

1. Place the disassembled parts on the top rack. Use a commercially available neutral dishwashing detergent.
2. We recommend hand-wash silicone parts, i.e. valves and membranes in the backflow protector set. Continuous high-temperature washing may shorten the operating life of silicone products.
3. Put all parts on a clean surface and air dry completely before assembly.
4. Store dry parts when not in use. Do NOT store wet or damp parts.

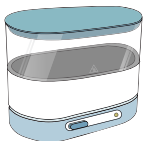


Disinfection – before first use and subsequently once daily.



Boiling

Cover all disassembled parts with water and boil for 5 minutes.



Steaming

Use a water steam sterilizer to clean for 5 minutes.

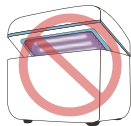


Sanitize in microwave

Use a microwavable sterilizer bag in accordance with the instructions on the bags.

Put all parts on a clean surface and air dry completely before assembly.

※ Do not use UV sterilizer to sanitize pump parts as UV rays will shorten the service life of pump parts.



No UV

Assembling

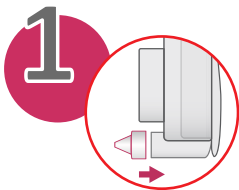
Wash hands thoroughly before you begin. Once the parts have been cleaned and sanitized, make sure they are **COMPLETELY DRY** before putting them together.

1. Valve: put on the valve on the collector.

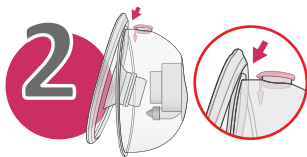
Push the valve all the way in.



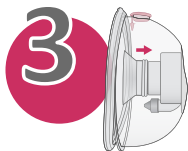
See video here



2. Flange: insert the top edge of the collector into the top of the flange. Make sure the top of the flange is securely fitted onto the edge of the collector.



3. Push the flange funnel all the way into the center hole of the collector.



4. Press the rim of flange with both thumbs until the rim fits securely around the collector. **To prevent leaking, make sure the flange fits in to entire rim of the collector properly.**



5. Attach the membrane on the collector, and put on the cap to form a tight seal. You may rotate the cap for most discreet fit.

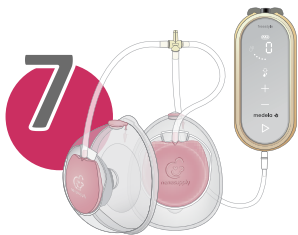


6. Attach short ends of the tubing onto the tubing port on the cap.



7. Insert the long end of the tubing into your breast pump. Different pumps have different connecting ports and adapters. The pump adapters are enclosed for the specific pumps indicated on the product packaging.

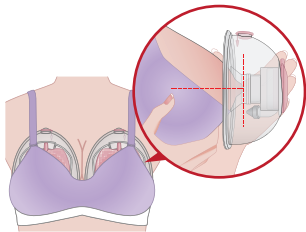
- This collection cups is enclosed with tubing adapters to be connected with multiple breast pump(s). Refer to tubing user manual so you know which adapter to use for your pump. If you need additional tubing set, search on Amazon with "BODS1QSKM4."



8. Before each use, visually inspect the individual components for cracks, chips, tears, or deterioration. In the event that damage to the device is observed, discontinue use until the parts have been replaced.

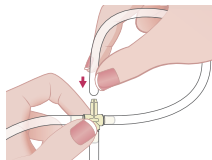
Put on the collection cups

1. Slide the assembled collection cup inside your bra. Check your nipple alignment from the top of the cup. Make sure your nipple is centered in the tunnel. You may need to bend forward. The tip of your nipple should NOT touch the top, sides, or bottom of the flange funnel. Correct nipple alignment is key to comfort expression.
2. Adjust your bra so the collection cup sits tightly inside the bra.
3. Close the Pour Hole with the Stopper.

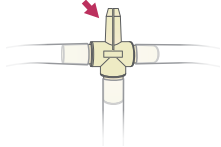


Single Side Pumping

When single pumping, plug the unused tubing onto the top of the center adapter. See below illustration.



Warning!
Use this port only when single pumping to close one tube. No air passing through here.

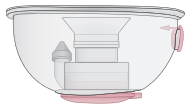


When you are done pumping

1. When you are done pumping, do not turn off the pump right away. Lean forward until all milk in the flange tunnel enters the milk collector. Let the pump keep running for 30 seconds. The suction will push residual milk in the membrane into the collector, so no milk is wasted.
2. Turn off the pump. Use your finger to break the seal between the flange and the nipple tissue. Lean slightly forward to remove the cup from the breast.
3. Put the collection cup horizontally on a flat surface.



See video here



Pour the milk

1. Hold the cup with one hand. Open the stopper and pour the milk into a breastmilk collection bottle or storage bag.
2. Do not store your milk with the collection cup. Disassemble and clean the collection cup after use.



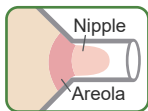
Breastshield sizing

Use the measurement card enclosed.

1. Stimulate your nipple until it perks up.
2. Slide the hole over each nipple.
3. Select the hole that can comfortably fit the very base of your nipple.
4. Get your measurement based on the sizing chart.

Follow the sizing guide on the other side of this card. Observe your nipple movement to make adjustment.

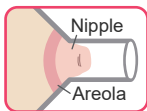
Nipple Size	Flange Size
9-10 mm	13mm
11-13mm	15mm
14-15mm	17mm
16-17mm	19mm
18-19mm	21mm
20-22mm	24mm
23-25mm	27mm
26-28mm	30mm



Nipple moves comfortably inside the tunnel.

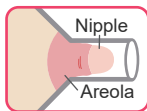


Good fit



Nipple rubs against sides of tunnel, and is causing discomfort or pain.


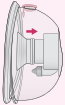
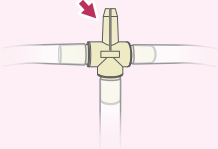
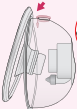
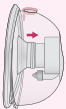

Try a Larger Size



Nipple and too much areola are pulled into the tunnel.

Try a Smaller Size

Troubleshooting

Problem	Solution
There is low or no suction.	<p>1. Push the valve all the way in.</p>  <p>2. Make sure the flange funnel sits securely inside the center hole of the collector.</p>  <p>3. Use this port only when single pumping to close one tube. No air passing through here.</p>  <p>4. Make sure all the components are clean and dry.</p>
The cup is leaking.	<p>Assemble the flange correctly. Follow the 3 steps strictly.</p>  <p>1</p>  <p>2</p>  <p>3</p> <p>Fix at the top of the collector.</p> <p>Push the funnel all the way in.</p> <p>Press the edge to seal. Make sure the flange fits into entire rim of the collector.</p>
Some milk gets stuck in the membrane area.	<p>When you are done pumping, do not turn off the pump right away. Lean forward for 30 seconds. The suction will push residual milk in the membrane into the collector.</p>

When to replace the parts

The washable parts are expected to experience regular wear and tear with normal use over time. Typically, they are designed to last around 1 to 2 months, depending on how frequently the product is used and the intensity of the suction levels. Before each use, ensure the product is functioning as intended. If you detect reduced suction or milk leakage, it's an indication that the parts need to be replaced.