

Overview

How to use:

1- Wash your hands thoroughly and keep your breast clean.

2- Relax and sit in a comfortable chair (you can place a back cushion

3- Hold your breast gently to match the trumpet of the breast pump

4- Choose the appropriate cup according to the size of your nipple.

Note: You don't need to use the maximum suction. Just choose the

"+" and "-" keys to adjust the strength of massage and suction modes,

when milk begins to flow out press the mode key to switch pumping

if necessary). Remember to put a glass of water by your side.

with the breast and ensure that the nipple is in the center.

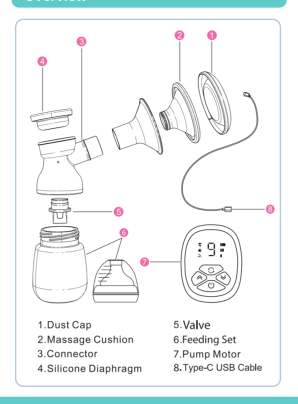
5- Press on / off bottom, lactation mode is activated, Press the

suction that makes you feel comfortable.

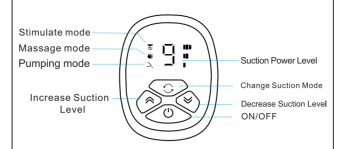
9- Unplug the pump motor and keep all parts dry.

nursing/storage.

to the cleaning instructions.



Control panel



Specification

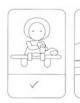
Rated Voltage	5 V
Rated Power	3W
Ampere	1 A
Battery Capacity	1200mAh
Power Adapter	5V - 1A
Auto Power Off	30 Minutes

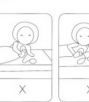
Product Features:

Breast milk contains a variety of antibodies. Newborns can obtain immunity from breast milk. Breast milk is the best choice for baby growth, But sometimes it is inconvenient to feed your baby directly, The breast pump can provide convenience for you, like natural sucking, and soft breast silicone can massage the breast, which can reduce pain during breastfeeding and effectively overcome nipple retraction.

- Innovative design breaks through the traditional way of sucking.
- Square with ergonomic design, like a baby's gentle sucking.
- BPA Free

Please Keep the Right Posture







Assembling



:9:

to the motor.

5- Put the silicon pad into

the funnel part of the breast shield, push in and ensure

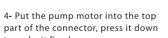
the pad fits perfectly, press the petals to remove residual air, and finally connect the power adapter

2- Screw the pump 1- Insert the valve into the pump from bottle tightly.



press down firmly

3- Place the silicone body onto the feeding part into the pump body from above and





to make it fixed.

6- After pumping, turn off the breast pump and then carefully remove the breast pump from your breast. 7- Unscrew the feeding bottle from the breast pump to prepare for

8- Disassemble the breast pump components and clean them according

Cleaning and sterilizing

- For the first time and before each use, you must disassemble the pump to wash and sanitize all the parts that come into contact with the breast milk.
- · Never wash or sanitize the pump motor, You can wipe this part with a clean, soft cloth.
- · Clean the product with a bottle brush using warm water and mild detergent.
- It can be sanitized by putting it in hot water for 5 minutes, but be careful not to add the parts to the water while it is boiling. Let the water calm down first, then add the parts to sanitize.
- · Take care when cleaning the valve and silicone diaphragm, as damage to these parts will prevent the breast pump from functioning properly.
- · To clean the valve, rub it gently between your fingers in warm, soapy water. Do not insert any objects as this may cause damage.

Storing your breast milk

Storing breast milk

Store the breast milk in clean and sterilized storage bag or sealed bottle, and put them in fridge immediately.

Unfreeze breast milk

Put the frozen breast milk in the fridge to unfreeze overnight. In case of any emergency, you can defrost the milk in a bowl of hot water, make sure the bottle stand up, or bottle wormer to heat the milk quickly. _____

Tips 1

- · Only store the breast milk collected by sterilized breast pump.
- Do not freeze the breast milk repeatedly.
- · Do not mix fresh breast milk with frozen breast milk
- Be sure to discard the remaining breast milk after feeding

Tips 2

- Remember! Always check the milk temperature before feeding.
- Never heat breast milk in microwave as this may destroy valuable nutrients and antibodies
- Uneven heating may lead to local overheating of the milk, which may
- Do not inmmerse a frozen bottle in boiling water to avoid crack or split.