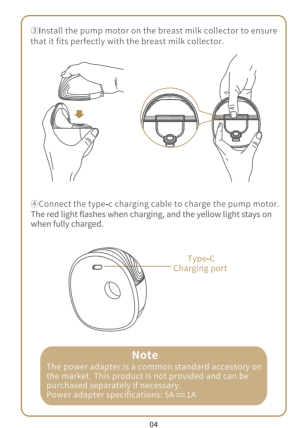
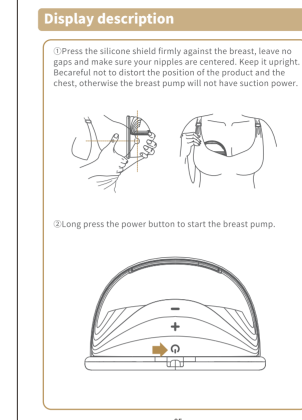


# Control panel 1 Level down button/ Mode display 2 Level up button/ Mode display 2 Level up button/ Mode display 3 Power button/ Power display/ Mode selection button Note This product has a built-in li-lon battery. When the battery indicator lights red, we recommend that you use a certified 5V=1A adapter to charge the pump motor as soon as possible. Cleaning and sterilizing 1. For the first time and before each use, you must disassemble, wash and sterilize all the breast pump parts that come into contact with breast milk. 2. Drinking water recommended for cleaning. 3. Disassemble and clean the parts in contact with breasts and breast milk immediately after use to avoid residual breast milk that may cause bacteria to grow

# Operation Cautions 1. Never wash or sterilize the pump motor, this component does not come into with your breast milk. You can wipe this part clean with a soft cloth. 2. Take care when cleaning the silicone shield and diaphragm, if it gets damaged, your breast pump will not function properly. 3. Clean the silicone diaphragm, do not rub it, do not insert any objects, otherwise it may cause damage. Assembling 1. Put the silicone diaphragm into the Milk collector, and press it with your hands to make the edges fasten tightly to ensure a perfect seal. 2. Put the Silicone shield into the breast Milk collector and pressit with your hands to make the edges tightly fastened. Make sure to install it in the correct direction.



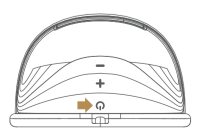


③ Short press the " 🔥 " button of the power button to switch the mode, and the indicator light flashes once to indicate the breast pumping mode. There are 9 gears in this mode. You can choose the suction power that is comfortable for you by pressing the "+" and "-" buttons. The light flashes once when you increase or decrease the first gear, and the light flashes three times when you increase it to the highest gear or reduce it to the lowest gear. During postpartum breastfeeding, breast pain, lumps and other breast discomforts are prone to occur. Using this mode can relieve breast problems.

06

(4) Short press the "" (b" again to switch to massage mode, and the indicator light flashes once. There are 9 gears in this mode, and you can press the " + " and " - "button to choose the suction power that makes you comfortable.Increase or decrease one gear, the light flashes once, and the light flashes three times when it is increased to the highest gear or reduced to the lowest gear. In the early postpartum period, the lactiferous duct is not easy to conduct, and the breast can be stimulated by changing the mode to promote breast milk secretion.

⑤Long press the power button " **也** "to turn off the breast pump.



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Tip: This product has a built-in memory function. When you turn it on again, the machine will automatically enter and upgrade to the working mode and suction gear you used last time. Automatically stops after 20 minutes of continuous use.

© Press the power button to turn off the breast pump when finished pumping, then carefully remove the breast pump from the breast.

# **Breastfeeding sitting position**

Relax and sit in a comfortable chair, leaning slightly forward (use a cushion for back support).

Make sure to keep the breast pump and breast cup upright.



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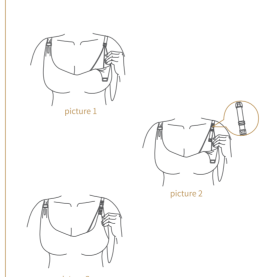
### Duckhill Valve Installation Instructions

Duckhill Valve

picture 2

Insert the raised part of the duckbill valve into the round hole at the bottom of the suction bowl groove of the bra.

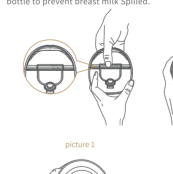
Adjust the length of bra straps, make suction more comfortable. One end of the bra adjustment buckle hung on the inside buckle of nursing bra. The length of the bra buckle on the other end of the bra adjustment buckle.



nstructions for bra adiusting buckle

## Instructions for pouring milk

After you finish pumping, please remove the breast pump from breast, keep breast pump upright and remove the motor part, hold the milk collector to pour the breas milk into bottle, make sure the groove part of bresat cup is aligned with the mouth of bottle to prevent breast milk Spilled.



picture 3

milk collector gap

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# Storing your breast milk

### Storing breast milk

1. Only store breast milk collected by sterilized breast pumps.

The sucked milk can be placed in a clean and sterilized milk storage bag or a milk bottle with a sealing cushion, and immediately placed in the refrigerator to refrigerate or freeze.

B... - - t ... : !! - - - ! -! - t - ...

Breast milk cold storage

Do not freeze breast milk repeatedly.
 Do not mix fresh breast milk with frozen breast milk.

3. Be sure to discard the breast milk left after feeding.

4. The extracted milk can be refrigerated in the refrigerator for 48 hours (inside the refrigerator), or frozen in the freezer for three months, and the milk bottle or milk storage bag can be affixed with a label clearly marking the milking date and time.

### Unfreeze breast milk

Place the frozen breast milk in the refrigerator compartment for one night to thaw. In an emergency, you can use a bowl of hot water to thaw breast milk. After thawing breast milk, it must be consumed within 24 hours.

### Breast milk heating

Erect the baby bottle in a bowl of hot water or heat the breast milk safely and quickly with a baby bottle and food heater.

Salety and quickly with a baby bottle and rood fleater.
 Reep in mind! Before feeding your baby, be sure to check the temperature of breast milk.

3.  $\overset{\circ}{\text{Do}}$  not use a microwave oven to heat breast milk, because this may destroy important nutrients and antibodies.

4. In addition, uneven heating may cause partial overheating of the liquid, which may cause burns.

5. Do not immerse the milk storage bottle in boiling water to heat it to prevent it from rupturing or cracking.

# arranty

Dealer's seal

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