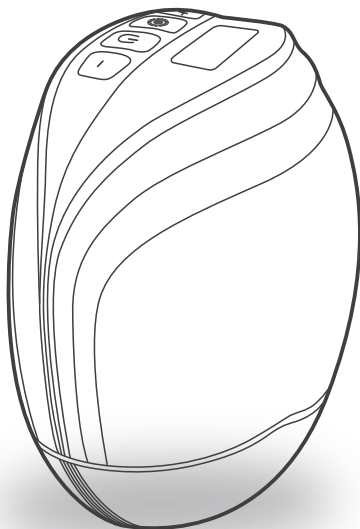


promom
neo

INSTRUCTIONS FOR USE



Phone: +91-7007393051



Email: support@promom.in

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1. Important Safety Notes

Basic safety precautions should always be followed when using electrical devices, especially when children are around.

Please read all instructions before using this product.

The defined warning words are used to indicate all instructions for use that are important for safety. Please follow the instructions for use, otherwise personal injury or damage to the breast pump may result. The defined warnings represent



WARNING:

May result in serious personal injury or death.



CAUTION:

May result in minor injury.



NOTE:

May result in material damage.



TIP:

Helpful or important information not related to safety



WARNING: To avoid fire, electric shock, or severe burns.

- | Make sure that the local power adapter and electrical voltage are compatible with the breast pump's specification.
- | Always unplug electric breast pump immediately after use (except when charging).
- | When placing or storing breast pump, avoid areas where it can easily fall or drop into bathtubs and sinks.
- | The accessories of breast pump can be sterilized by boiling, its motor is not heat resistant, please keep away from heated surfaces or naked flames.
- | Do not use electric breast pump near flammable materials.
- | When the breast pump is powered on, it must be used under supervision.
- | Do not operate if the cable or plug of the electric breast pump is damaged and does not work properly, or, if the breast pump has been dropped or damaged. If you find damage, stop using it immediately and contact Happyforservice@outlook.com

- | Do not use electric breast pumps that have been exposed to water or other liquids.
- | Do not use in the bath or shower.
- | Do not put or drop into water or other liquids.
- | Do not pour water on the breast pump.
- | If the device has been exposed to water or other liquids, do not touch it, unplug the device from the electrical outlet, turn it off and contact the manufacturer at Email: Happyforservice@outlook.com
- | Do not expose the breast pump or the battery to extremely hot environments.
- | Please note that the USB-Type-C port or the battery of the breast pump is at a risk of metal or liquid short circuits.



WARNING: To avoid health risks and reduce the risk of injury.

- | The breast pump can not be maintained or repaired. Do not repair it yourself. Do not modify the device.
- | Use of a damaged breast pump is prohibited. Please replace damaged or worn parts.
- | Please use the breast pump only for the purpose described in this manual.
- | Do not use the breast pump while sleeping or being too sleepy.
- | Do not use the breast pump while driving.
- | Please check all appropriate breast pump components before EACH use.
- | Breast pumping can cause uterine contractions. Do not pump before giving birth. If you become pregnant while breastfeeding or breast pumping, consult a licensed professional doctor before continuing breast pumping.
- | If the mother is infected with Hepatitis B, C or Human Immunodeficiency Virus (HIV), breast pumping will not reduce or avoid the risk of passing the virus to the baby through breast milk.
- | Please do not microwave breast milk or boil it. When breast milk is heated in the microwave, it becomes very hot and is likely to cause severe burns to your baby's mouth. (Microwaving may also change the composition of breast milk.)

Before first use, wash and sterilize all parts that will come to contact with breast and milk.

After each use, wash all parts that come to contact with the breast and milk.

Please only use components recommended by Happyfor with Happyfor breast pumps.

Close supervision is required if the breast pump or accessories are used within the reach of children.

The breast pump is not intended for use by persons with physical, sensory or mental impairments or lack of experience and expertise, including children under the age of 16, provided that they are supervised or instructed to understand how to use the device safely and understand the hazards generated by breast pump.

Keep all unused parts out of the reach of children so that they cannot access them to avoid accidental swallowing by children or other accidents. The breast pump and any parts of the breast pump should not be used as toys.



CAUTION.

Plastic milk collect cup and components will become fragile after freezing and may be broken after dropping.

Milk collect cup and components may be damaged if they are not handled properly (e.g. dropped, screwed too tightly or knocked over).

Be careful when handling milk collect cup and components.

Do not use milk in a damaged milk collect cup or accessory.

Instructions for use

The Happyfor breast pump is an electric breast pump for breastfeeding women to pump and collect breast milk.
The Happyfor breast pump is for personal use.

Contraindications

Currently, no contraindications are known for the use of this product.



TIP

If for physical reasons or other needs you have to rely exclusively on breast pumping, it is recommended to use the breast pump more often.

This product is for personal use.

The breast pump contains an built-in (non-replaceable) lithium-ion polymer rechargeable battery.



CAUTION

For a completely empty battery, the breast pump should not be used immediately after being connected to the power adapter, leaving the battery to charge for at least 20 minutes before attempting to turn on the breast pump.



CAUTION

In order to keep the breast pump battery in perfect condition, always check that the power adapter used matches the current and voltage required in the product specifications (5V 1A or 5V 2A).



CAUTION

Please note that the USB-Type-C port or the battery of the breast pump is at a risk of metal or liquid short circuits.

To maintain the lifetime of the batteries.

Place the breast pump in a cool location.

Charge the battery before it runs out of power, this helps to extend the lifetime of the battery.

Please fully charge the battery before storing the breast pump.

If the breast pump has been stored in a hot location, it may not be used immediately. To restore the normal battery function, cool the breast pump for one hour first. During this period, the breast pump can be charged by plugging the power adapter into a wall socket.

3. The Meaning of Symbols

Warning symbols indicate all important safety-related information, follow the instructions for use to avoid possible personal injury or damage to the breast pump.

When used with the following text, the warning symbol stands for:



WARNING:
SERIOUS INJURY OR DEATH MAY CAUSE



Caution:
Minor injury may result



CAUTION:
MATERIAL DAMAGE MAY RESULT



Information:
Useful or important information not related to safety

Symbols on equipment



This symbol indicates that please follow the instruction manual



This symbol represents the manufacturer



This symbol indicates that the product is a type BF applied part



This symbol represents the manufacturer's serial number of the product

IP22

This symbol indicates that solid foreign objects and water are to be prevented from entering the breast pump to avoid adverse impacts.

Symbols on power adapter



This symbol indicates direct current

IP20

This symbol indicates that solid foreign objects and water are to be prevented from entering the breast pump to avoid adverse impacts.

4. Important Safety Information

EN-08



Failure to follow these instructions/safety information could result in hazardous use of the equipment



Danger of electric shock! Keep the device dry! Do not immerse in water or other liquids



This breast pump is not resistant to high temperature, please keep away from radiators or open flames



Avoid the sun on the host



Damaged equipment is prohibited. Replace damaged or worn parts.



The normal service life is 275 hours, and the warranty period is 1 year



Repairs must be carried out by authorized service agencies, do not repair by yourself! Modifications to the device are prohibited!

Electrical use



When removing the power adapter, please first confirm that the power adapter is separated from the power socket



Keep the power adapter away from hot surfaces



If the device falls into the water, do not handle it with your hands, please unplug the power plug immediately



The breast pump must be supervised when it is powered on



Only use the product for the purpose described in the product manual



Prohibited to use while driving



Do not use the breast pump in the shower or bath



Breast pumps must be supervised by an adult if they are within the reach of children



Do NOT use an electric breast pump while sleeping or trying to fall asleep.



Contact a breastfeeding specialist in the event of problems or pain



This product is a personal product and there are health risks associated with sharing it with others



Portable or radio frequency communication equipment may interfere with breast pump use



Do NOT operate the electric breast pump if its charging cable or plug adapter is damaged, or if the breast pump doesn't work properly, has been dropped, damaged or dropped into water.

5. Cautions for Charging

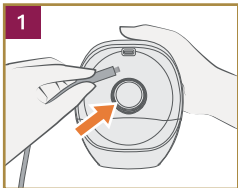


WARNING

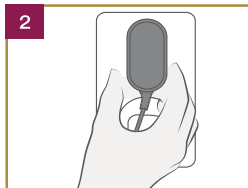
I Power mode

- I Strictly follow the sequence of steps.
- I Please use 5V 1A or 5V 2A adapter.
- I Make sure that the power adapter matches the voltage of the local power supply.

Power Mode



1
Plug the power adapter USB Type-C cable into the hub.



2
Plug the power adapter into a power outlet. At the moment the hub shouldn't be used.

Installation Notes



CAUTION

- I Before touching the breast and breast pump parts, wash your hands thoroughly with water and soap (at least one minute) and dry them with a clean towel or disposable paper towel.
- I In addition, milk containers and components may be damaged if they are not properly handled, such as dropped, over-tightened, or knocked over.
- I Care should be taken when holding and placing milk containers and components.



Caution

- I Please only use electric original parts, otherwise there will be air circuit failure that cannot be used.
- I Before use, all accessories must be ensured to be completely dry.



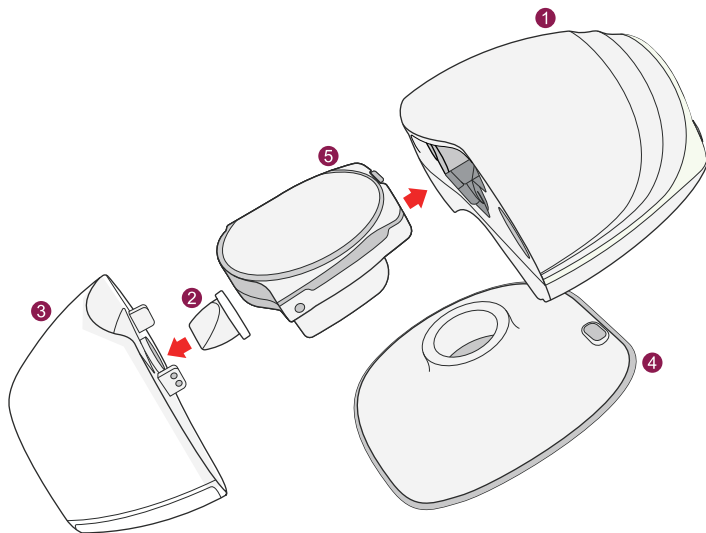
Caution

- I Please perform all steps carefully and assemble the lactation converter accessories correctly, otherwise you may not get a good negative pressure.

6. Product Accessories

EN-10

Product:



- | | |
|------------------------------|------------------|
| 1 Hub | 2 duckbill valve |
| 3 milk collect cup | 4 flange |
| 5 Silicone Diaphragm Chamber | |

7. Key/Mode Operation Instructions

Display

- ♥ Vibration Mode
- ☘ Expression Mode
- 💧 Depth Mode



1. Key Operation:



Power on and off: short press the power button to turn on, long press the power button for 1.5S to shut down

Start/pause: short press the power button to pause, short press the power button to start.



Suction Gear Increase

In working mode, short press "+" to increase the suction, each press increases the suction by one gear, suction gear P1~P8.



Suction Gear Decrease

In working mode, short press "-" to decrease the suction, each press decreases the suction by one gear, suction gear P8~P1.



Mode key: short press the mode key to switch modes in working state, and switch in a circular manner.

2. Low Battery Alert/Auto Shutdown

When the battery is low, the indicator light flashes and automatically powers off after 10 seconds.

3. Charging Status

The battery indicator flashes when the adapter is connected for charging.



(Fully charged status)

4. Screen Display Instructions

In working condition, press any key to wake up the screen, the bright screen display time is about 2 seconds.



(Time display status)

- | Press the suction gear increase or decrease key to switch the corresponding suction gears.
- | Press the mode key to switch the mode.
- | Press the pause key to pause the working mode, the breast pumping time is constantly displayed on the screen.

8. Cleaning

8.1. Cleaning Overview


Cleaning and disinfection are two different things that must be done separately to care for mother and baby while maintaining the characteristics of the breast pump.

Cleaning - Cleaning of component surfaces by physically removing contaminants

Disinfection - kills live organisms such as bacteria or viruses that **may exist** on the surface of the part

8.1.1.

When to clean			
Split before first use	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.3 Cleaning ✓ 4.4 Disinfect 	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.3 Cleaning ✓ 4.4 Disinfect 	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.3 Cleaning ✓ 4.4 Disinfect
Wash after each use	<ul style="list-style-type: none"> ✓ 4.3 Cleaning 	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.3 Cleaning 	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.3 Cleaning
Once a day	<ul style="list-style-type: none"> ✓ 4.4 Disinfect 	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.4 Disinfect 	<ul style="list-style-type: none"> ✓ 4.2 Disassemble ✓ 4.4 Disinfect

When to clean	
Note that the main unit is not waterproof	

9. Split

9.1.Split



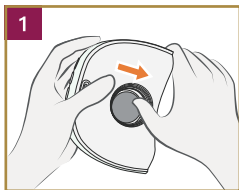
WARNING

- I Do not spray or pour the liquid directly onto the breast pump.
- I Clean only with potable quality water.
- I Disassemble and clean the parts that come in contact with breasts and breast milk immediately after use to avoid breastmilk residue causing bacteria.
- I Before cleaning the main unit, please disassemble the breast pump and its components (duckbill valve, milk container, silicone flange).
- I Disassemble breast pumping components into individual parts (duckbill valve, milk container, silicone flange)
- I Check all components for damage.
- I Replace damaged or worn components.



Caution

- I Care should be taken when cleaning breast pump accessories to avoid damaging them.



As shown, remove the flange and milk container, and push down the air chamber with your thumb to separate the air chamber from the hub.

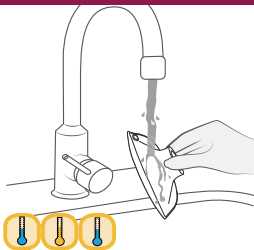


As shown in the figure, use your thumb to block the air inlet of the air chamber to make it form a sealed chamber, and the other thumb to press the silicone diaphragm seal, thus opening the front and back covers of air chamber for cleaning.

9.2. Cleaning

Before first use and after each use

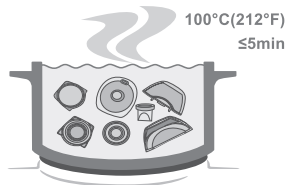
Sink



1. Rinse all parts with clean drinking water (approx. 20°C(68°F)).
2. Wash all parts in plenty of warm soapy water (approx. 30°C(86°F)). Use a detergent that you can purchase, preferably one that is free of artificial fragrances and colours (pH neutral) is recommended
3. Rinse the parts with clean drinking water (approx. 20°C(68°F)) for 10-15 seconds. Dry after washing.

9.3. Disinfection

Before first use and once a day



Fully immerse the milk collect cup, silicone duckbill valve, silicone flange in water, boiling for no more than 5 minutes, dry after disinfection.

Or



Use UV light disinfection dryer as directed, disinfect and dry, disinfect and dry at a temperature no more than 100°C(212°F)

Dry

Wipe to dry with a clean cloth, or place on a clean cloth to dry, place washed parts in a clean storage bag or in a clean environment, do not put wet parts in airtight containers/storage bags. Be sure to dry any residual moisture

9.4. Cleaning the Hub



To clean the main unit, the shell can be wiped with a clean, moist (non-dripping) cloth. Drinking water and alkaline cleaning detergents or cleaning detergents that do not contain abrasive particles can be used.

10. How to Assemble?

CAUTION

- | Before touching the breast and breast pump parts, wash your hands thoroughly with water and soap (at least one minute) and dry them with a clean towel or disposable paper towel.
- | In addition, milk containers and components may be damaged if they are not properly handled, such as dropped, over-tightened, or knocked over.
- | Care should be taken when holding and placing milk containers and components.

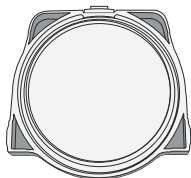
Caution

- | Please only use electric original parts, otherwise there will be air circuit failure that cannot be used.
- | Before use, all accessories must be ensured to be completely dry.

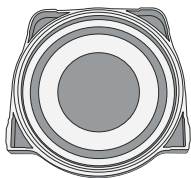
Information:

- | Please perform all steps carefully and assemble the lactation converter accessories correctly, otherwise you may not get a good negative pressure.

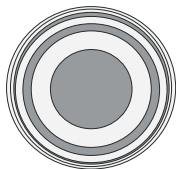
10.1.



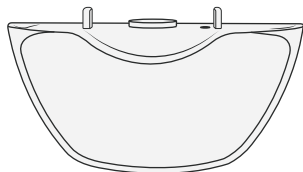
Front Cover of Air Chamber



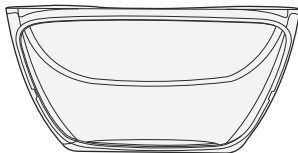
Back Cover of Air Chamber



Silicone Diaphragm Seal



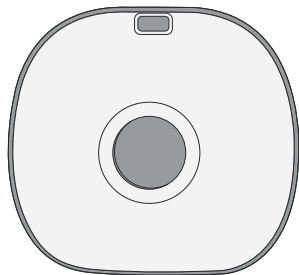
Front Shell of Milk Container



Back Shell of Milk Container

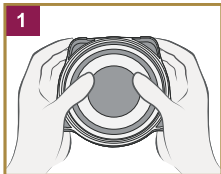


Duckbill Valve

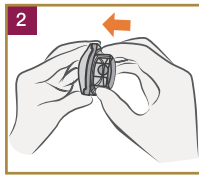


Silicone Fringe

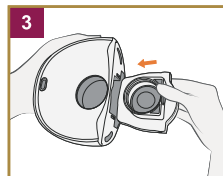
10.2. Assemble the Breast Pump Components



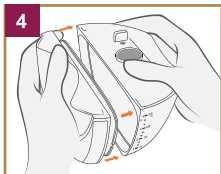
Hold the silicone diaphragm seal with the convex side upward and place it on the front cover of the air chamber



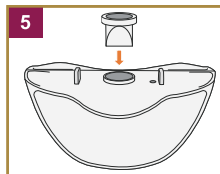
Align the front cover of the air chamber and the silicone diaphragm seal with the back cover of the air chamber to assemble a tight chamber.



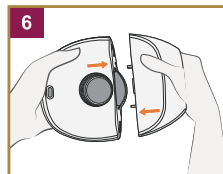
Push the assembled air chamber with the hole side up into the hub, when you hear a click sound, the assembly is complete.



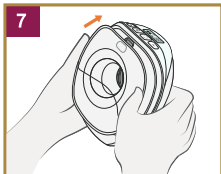
Milk container assembly: Align milk container front shell with the back shell, press the assembled container around to ensure that the container is completely sealed.



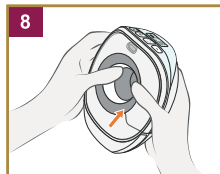
Place the duckbill valve on the milk outlet hole of the milk container, press down gently to assemble the duckbill valve.



Push the assembled milk container into the assembled hub in Figure 3, when you hear the click sound, the milk container assembly is completed



Align the end of the silicone flange with the charging port mark to the hub and assemble it to the hub

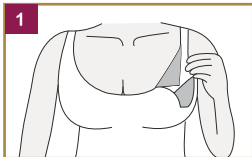


Both thumbs in downwards, press the center of the silicone flange and push it completely into the hub.

11. Correctly Wear Breast Pump

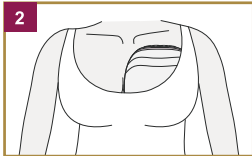
Wearing Instructions for Putting in the Bra

1



Please choose the suitable size of comfortable nursing bra, too loose or too tight nursing bra may cause discomfort or injury.

2



After correctly assembling the breast pump and adjusting the proper position, turn on the breast pump to start working.

(Suggestion: keep your upper body upright when pumping, lean forward or backward not more than 45°)

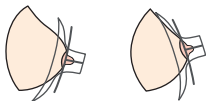
3



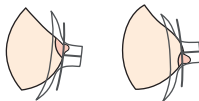
When you have finished pumping, unbutton the nursing bra and slowly take the breast pump out of it. Do not invert the breast pump during the process!



Correct aligning

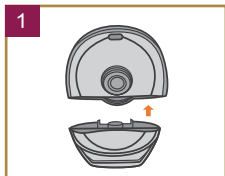


Incorrect aligning

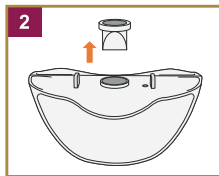


Note: Wearing a nursing bra or breast pump for a long time may cause discomfort, so please pay attention to the time you wear and use it.

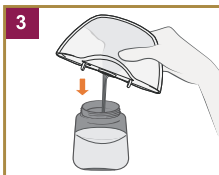
12. How to Pour the Milk?



As shown: pull out the hub upwards.

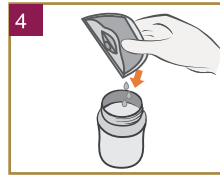


Take out the duckbill valve



As shown in the picture, when pumping is finished, pull out the hub and duckbill valve, align the milk container with your milk bottle to pour milk.

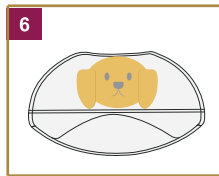
Note: After pumping is finished, please pour the breast milk into your milk bottle for storage as soon as possible.



As shown in the picture, if there is still breast milk in the container, you can split the container in two parts and pour out the remaining breast milk for storage.



Seal the milk bottle with its cap. Follow the instructions in Chapter 13 "Storing and Thawing Breastmilk".



Remove the duckbill valve after pumping, seal the milk container with a lid shaped like a puppy's head and place it in the refrigerator to store.

13. Thawing and Storing Breast Milk

13.1.Storage

Fresh breast milk storage (for healthy babies)

Room temperature 16°C-25°C (66-77°F)	Refrigerator 4°C (39°F) or colder	Freezer -18°C (0°F) or colder	Defrosting breast milk in the refrigerator
A maximum of 4 hours is preferred	A maximum of three days is preferred	Up to 6 months	*At room temperature, up to 2 hours is best
*In very clean conditions, breast milk can be stored for up to 6 hours	*Breast milk can be stored for up to 5 days in very clean conditions	*Breast milk can be stored for up to 9 months in very clean conditions	*Refrigerator: up to 24 hours Do not freeze again

*Tips

Before expressing breast milk, mothers should wash their hands with soapy water or hand sanitizer. Breast pump parts, PPSU bottles and the pumping area must be kept clean. There is no need to wash the breasts and nipples before expressing.

The above guidelines for storing and thawing breast milk are for reference only. For more information, please contact a breastfeeding specialist.

Keep breast milk in the coldest place in the refrigerator. (vegetable storage box behind glass shelf)

13.2. Freezing

Place the expressed breast milk in a PPSU bottle or storage bag. Do not fill the PPSU bottle or storage bag up to three-quarters of the way up to allow room for the volume of breast milk to expand after freezing.

Label the PPSU bottle or storage bag with the date and amount pumped.

Plastic PPSU bottles or storage bags become brittle after freezing and may be damaged if dropped.

13.3. Thaw



Notice:

Do not thaw or heat breast milk directly in the microwave or in boiling water. This helps preserve breast milk nutrients and avoid burns.

To preserve breast milk nutrients, thaw breast milk overnight in the refrigerator. Or thaw bottles and storage bags in warm water no higher than 37°C (98.6°F).

Shake the bottle or storage bag gently after thawing to reincorporate the separated fat into the breast milk, do not shake vigorously!


Problem	Solution
Compatibility	comes with 27MM, 24MM flange and 21MM silicone flange insert. 27MM flange fits 27-25MM nipples, 24MM flange fits 24-22MM nipples, 21MM flange insert fits nipples smaller than 21MM.
Little or no suction	check whether the air chamber is clean and well, ensure that the front and back covers of air chamber and silicone diaphragm seal are flat and sealed. Make sure the silicone flange fits the breast perfectly Are all accessories clean and dry
If you press the Start/ Stop button, the breast pump does not operate	Make sure the breast pump is charged. Make sure the breast pump is plugged in and/or charged.
If the outside of the breast pump gets wet	Disconnect, turn off and stop using. Allow the outside of the breast pump to dry.
If the breast pump is immersed in water	Disconnect, turn off and stop using. Allow the outside of the breast pump to dry. Unplug the breast pump from the socket and switch off the unit. Do not turn the breast pump upside down, the product must be facing up Store the breast pump in a warm, dry place for 24 hours Note: Avoid direct sunlight and do not heat the breast pump to increase drying speed.
Small or no pump strength	Check that all connections to the breast pump and accessories are firm. Disassemble the double sides' breast pump accessories and check that all parts are clean and undamaged. Assemble the breast pump accessories as instructed in "Assembling the Breast Pump" - Chapter 10). Ensure that the flange fits perfectly on the breast while pumping.
If there is breast milk spillage	Turn off the breast pump switch. Wipe the breast pump with a damp (not soggy) cloth. When all components are dry, reassemble.
Not "lactating" or not pumping milk	Make sure that the breast pump accessories are properly assembled and you can feel the suction. <ul style="list-style-type: none"> • If no milk comes out after two consecutive breast pumps, relax and rest for 10-15 minutes. • If no milk comes out, consult a doctor or breastfeeding specialist.

15. Breastfeeding FAQs

	Symptoms	Possible causes
Breast swelling	Breasts become hard, feel uncomfortable, and some areas may become red.	The milk does not drain effectively from the breast. Milk can flow back into the tissues, causing swelling and pressure in certain areas.
Obstructed/Blocked milk ducts	Certain areas on the breast look red and may be very sensitive and painful when touched	Milk ends up draining from some milk ducts. The corresponding area is blocked and the milk cannot flow.
Mastitis	It usually appears after breast swelling, but can occur suddenly. Initial symptoms are similar to the flu: fatigue, headache, muscle pain, fever and localized pressure in the breast. It may occur in a single breast or in both breasts at the same time and requires immediate treatment.	Bacterial infections in the breast tissue are usually accompanied by nipple rupture.

16. Technical Parameters

Technical Parameters

1	Model	GLE21
2	Battery	DC 3.7V/1000mAh
3	Operating voltage	DC 3.7V
4	Operating current	≤1000mA
5	Rate voltage	DC 5V/2A
6	Rate power	10W
7	Charging time	1.5±0.2H
8	Charging current	800±50mA
9	Lasting time	>1H
10	Negative pressure	≥60KPA
11	Vacuum value	≥60KPA
12	Flow rate	≥2.3L
13	Noise	≤50db
14	Display	
15	Charging indicator light	Revolving LED light 
16	Low voltage reminder	3.1V±0.2V,  light flashing, shut down in 10S
17	Working indicator light	LED lights on
18	Mode	Mode A1 P1-P8 Mode A2 P1-P8 Mode A3 P1-P8
19	Working environment	Temperature -10 C ~ + 55 C, humidity≤93% RH, atmospheric pressure 700hPa~1060hPa
20	Storage environment	Temperature -10 C ~ + 55 C, humidity≤93% RH, atmospheric pressure 500hPa~1060hPa
21	Static Current	≤50uA
22	Screen goes off	No action in 20s
23	Low voltage alert	3.1V ± 0.2V
24	Waterproof level	IP21