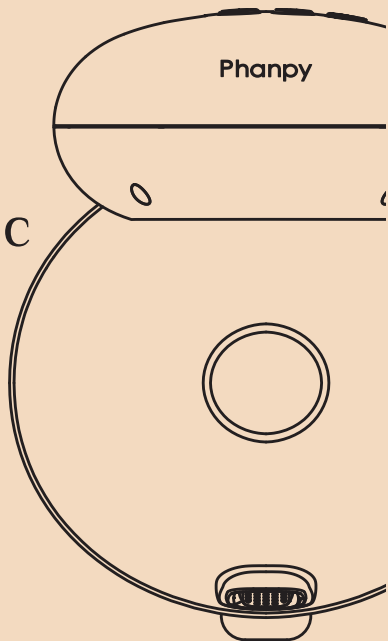


Phanpy

Hands-free Wearable Electric Breast Pump



Instruction Manual

1.Product Introduction	-----	01
2.Components & Names	-----	02
3.Display Instructions	-----	03
4.Installation Instructions	-----	05
5.Instructions For Use	-----	06
6.Operation Mode	-----	08
7.Cleaning & Sanitizing	-----	09
8.Store & Defrost Breast Milk	-----	10
9.Attentions	-----	11
10.Product Specification	-----	11
11.After Sales Service Guarantee Card	-----	12

Product Introduction

Product Description

- Phanpy hands-free wearable electric breast pump is an electric breast pump for moms to pump milk easy at anytime and anywhere.

Applicable Population

- Adult lactating moms

Product Features

- Innovative wearable all-in-one design, reducing trivial accessories, directly wearing and use it, feel comfortable breast pumping at anytime and anywhere.
- Round and concise shape, small and light, portable, freeing mothers' hands and pumping easily.
- Two modes: stimulation and expression, in each mode, the suction power is subdivided into 5 levels, which can be adjusted to the gear you think comfortable.
- Adopt advanced pumping technology to solve the traditional mechanical noise problem, enjoy free and quiet breast pumping, and realize mute perception during breast pumping.
- Memory program design, automatically memorize the previous suction position in the corresponding mode.
- Pause function, safe performance design, automatically pause after running for 20 minutes, care for mother's delicate breast and protect mother's safety.
- Contains 2 types of breast shields with different calibers, providing mothers with more choices.
- LED light guide prompt, intelligent control, operation status is clear at a glance.
- Anti-backflow design, no worries about breast milk backflow and damage to the main pump unit when using.
- New structure design, high air tightness, quick disassembly and quick assembly, improve the convenience of use.
- Built-in 1200mAh lithium battery, fully charged can be used for 2-4 cycles.
- The breast shield 112° wide-angle design, wraps the breast in all directions, curved elliptical shield mouth, reduces pressure, fits the breast, makes breast pumping more comfortable.
- Power save mode, auto power-off after 5 minutes of suspend.

Components & Names



Main pump unit*1



Type-C charging cable*1



Newcup*1



20mm
Breast shield*1



Tee joint connector*1



24mm
Breast shield*1



Duckbill valve*2



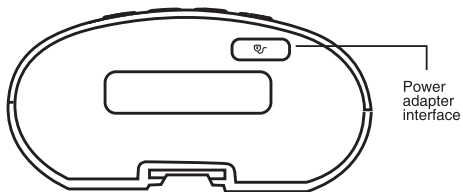
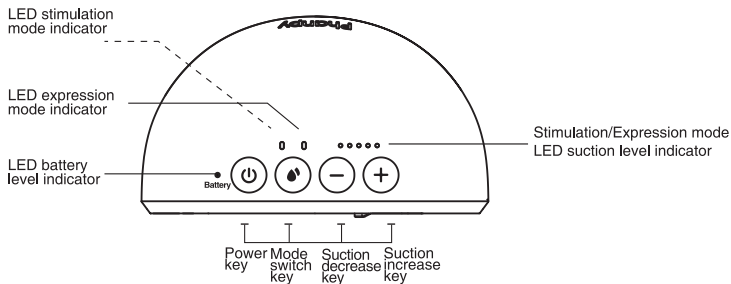
Silicone airbag*1



Newcup sealing ring*2

Part Name	Material	Heat-resistant temperature
Newcup/Tee joint connector/ 20mm Breast shield	PP	120°C
Silicone airbag/Duckbill valve/ 24mm Breast shield/Newcup sealing ring	Silicone	220°C

Display Instructions



Display Instructions



Power key/Pause key

Long press this key to turn on and enter the working state, the default mode is "stimulation mode", at the same time the light turns on, long press this key again to shut down. Click this key during the running process to pause the running, click again to continue running.



Mode switch key

Short press the mode switch key to switch between "stimulation" and "expression" modes.



Suction decrease/
increase key

During use, you can adjust your comfort by decrease and increase the suction.


Battery

LED battery level indicator

Text the battery indicator and quantity of electricity. Text if the battery is in a charging state.

In order to take care of mother's delicate breasts, after running for 20 minutes, it will automatically pause. After 5 minutes of pausing, it will automatically shut down.

LED battery level indicator

① Power Indicator

The red light is always on when charging



Fully charged green light is always on
Green light is always on when working



When the battery is below 20%,
the red light flashes



Green light flashes when paused



② Level indicator

5 indicator lights corresponding to 5 levels
White light, natural color temperature



③ 2 mode switching lights

The left light is on under stimulation mode
White light, natural color temperature

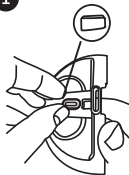


The right light is on under expression mode
Blue light



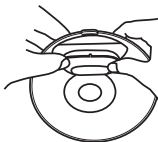
Installation Instructions

1



Insert the Newcup sealing ring (The big head faces the curved surface, and the small head faces the breast shield surface)

2



Install the silicone airbag inside the Newcup (the positioning ribs face outwards and press tightly)

3



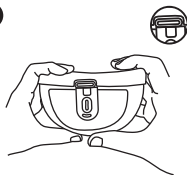
Install the duckbill valve on the tee joint connector end (the flat direction faces outward, press tightly)

4



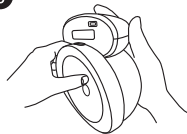
Insert the other end of the tee joint connector into the silicone airbag (align the positioning groove with the positioning rib, and both face outward)

5



Install the breast shield (the mouth of the Newcup is aligned with the groove of the breast shield)

6



Install the main pump unit (slide the main pump unit to the mouth of the Newcup)

Instructions For Use

1

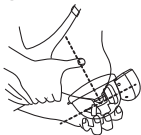


20mm

24mm

Choose a breast shield suitable for the diameter of your nipple

2



Slightly bend down to ensure that the nipple is in the center of the breast shield duct, so that the shield fits the breast tightly

3



After fixing the breast shield in place, wear a bra and keep your body upright with the main pump unit facing up

4



Press the power key to start the electric breast pump and enter the stimulation mode (the stimulation mode will last up to two minutes, and it will automatically switch to the expression mode after two minutes)

5



If breast milk comes out early, please press "O" key to switch to expression mode

6



Via "O" and "O" keys to decrease/increase the suction level and adjust to the most comfortable state

7



Under the expression mode, you can check the amount of breast milk by observing the scale line on the right side of the Newcup

8



After finishing the breast pumping, take off the breast pump, keep the breast shield side up and lay it flat on the table top (do not put it upside down to prevent milk from flowing out)

9



Remove the main pump unit and hold the Newcup horizontally

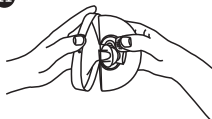
Instructions For Use

10



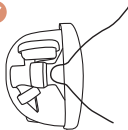
Pour milk from the mouth of the Newcup into the breast milk storage bottle/bag (You can view the horizontal scale to determine the amount of milk poured)

11



After use, you can press the hand position (at the bottom of the Newcup) and the protruding point of the breast shield to remove and clean the parts

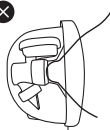
How to choose the right breast shield



The nipple enters the duct, there is space on the left and right, no discomfort



The nipple and areola all enter the breast shield duct, and there will be strong pain when pumping



The nipple is full of the breast shield duct, and there will be strong pain when pumping

Precautions for use

- Do not put it upside down to avoid milk flowing out of the Newcup and causing damage to the main pump unit
- Stop pumping, after removing it, make sure that the breast shield is facing up
- When the milk needs to be poured out after pumping, please make sure that the main pump unit is separated from the Newcup
- Correct posture, do not lie down
- Choose the right size breast shield

Stimulation mode

There are five levels to choose from: regular stimulation and rapid lactation. In this mode, the levels increase, and the intensity of stimulating lactation increases accordingly.

Expression mode

There are five levels to choose from: as the levels increase, the intensity of expressing increases accordingly, the suction becomes more gentle and powerful, and the time for each expression will also increase.

Trouble Shooting

1. The main pump unit can't start: check whether the battery power is exhausted, when turned on, it will automatically turn off immediately after the light flashes, which means that the battery is low, please charge it.
2. The main pump unit cannot be charged: check whether the Type-C charging cable is damaged, you can use a power adapter that matches the voltage of the machine and try to charge it.
3. The suction power is too small or no suction power
 - a. Check whether the silicone airbag and the tee joint connector are sealed.
 - b. Check whether the size of the breast shield is appropriate, whether it is installed in place, and whether there is a gap between the breast and the breast shield.
 - c. Check whether the duckbill valve is installed in place.

Sterilizable parts

Duckbill valve, Tee joint connector, Silicone airbag , Newcup, Breast shield

Cleaning

- Wash all parts with plenty of warm water (about 30°C). Use neutral detergents available on the market, it is recommended to use those that do not contain artificial fragrance and pigment.
- Rinse all parts with clean drinking-quality cold water (about 20°C). Dry after washing.

Sterilization

- Before the first use and after each use, the parts need to be sterilized
- Put the Duckbill valve/Tee joint connector/Silicone airbag/Newcup/Breast shield completely into hot water for 3-5 minutes or use a neutral detergent to wash in warm water, and use it after sterilization and drying (do not directly put the parts in boiling water to avoid damage to the parts due to excessive temperature)

Dry

- Wipe dry with a clean cloth, or place on a clean cloth to dry. Put the cleaned parts in a clean storage bag or in a clean environment.
- Do not store wet parts in sealed containers or storage bags.
- Be sure to dry all moisture and store after drying.

Note

- Do not spray or pour the liquid directly on the main pump unit of the breast pump.
- Only use drinking-quality water for cleaning.
- After cleaning, be sure to dry all residual moisture.

Store & Defrost Breast Milk

Storage

Storage guidelines for freshly expressed breast milk (Suitable for healthy babies)			
Room temperature 16-25°C (60-77°F)	Refrigerator 4°C(39°F) or cooler	Freezer -18°C(0°F) or colder	Breast milk thawed in the refrigerator
Up to 4 hours is best	Up to 3 days is best	Up to 6 months is best	At room temperature: Up to 2 hours is best
Breast milk can be stored for up to 6 hours under very clean conditions	Breast milk can be stored for up to 5 days under very clean conditions	Breast milk can be stored for up to 9 months under very clean conditions	Refrigerator: Up to 24 hours Do not refreeze!

Tips

Above-mentioned guide is advice for reference. For more information, please contact with a breastfeeding specialist. Please store breast milk in the coldest place in the refrigerator (behind the glass shelf above the vegetable storage box).

Freezing

- Freeze the breast milk in plastic bottles or milk breast bags. Do not overfill the bottles or bags, fill in 3/4 space at most, reserve space for the volume expansion of breast milk after freezing.
- Mark the date and amount on the storage bottle or bag.
- Plastic bottles and components become brittle when frozen and may break when dropped.
- Do not use breast milk if bottles or components have been damaged.

Defrost

- Defrost the breast milk storage bottle or bag in warm water no higher than 37°C/98.6°F.
- Gently swirl the breast milk storage bottle or bag to reintegrate the separated fat into the breast milk. Do not shake or stir breast milk violently.

Caution

Do not use a microwave oven or boiling water to thaw or warm breast milk, otherwise it is not conducive to retaining important nutrients and prevent scalds.

Attentions

- Please read the instructions carefully before using this product.
- Please make sure the product is fully charged before the first use.
- Do not wash the main pump unit of the breast pump in water or other liquids.
- Do not sterilize the main pump unit in a steam sterilizer.
- When using a power adapter, please select an adapter whose input voltage matches this machine.
- If the main pump unit is damaged due to improper operation, our company will charge the corresponding fee when it needs to be repaired.
- The lithium battery can only be replaced by Phany or authorized service providers. Replacement with the wrong type of battery will cause explosion.
- A full charge takes about 2 hours; in normal use, a full charge can use 2-4 cycles, one cycle every 20 minutes.
- Dispose of used batteries or battery packs in accordance with national environmental regulations. (Remarks: Leaving the lithium battery unused for a long time will cause deep discharge of the battery and cause crash, you need to plug in the power to activate it, it takes about ten minutes for the screen to light up to continue charging, if it is not activated for more than half an hour, please consult customer service)
- Do not use this machine as a milk opener, the premise of using a breast pump is to have sufficient milk and unobstructed breasts, it is recommended to conduct a professional examination of the breast first, make sure that the breasts are unblocked and breast milk is normal before using the breast pump.
- Do not use a breast pump during pregnancy, because pumping may cause miscarriage.
- This product is not a toy, please keep it out of the reach of children.

Product Specification

Product name	Phany hands-free wearable electric breast pump	Package	1 Set
Rated Voltage	3.7V	Model Number	Phany-YQ01
Rated Power	5W	Warranty Period	12 Months
Executive Standard	GB 4806.11-2016 GB 4806.7-2016 GB 4706.1-2005	Recommend Use Environment	Use indoors

Hazardous substances and elements						
Part name Element name	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Pump components	×	○	○	×	×	×
Electronic plate component	×	○	○	○	○	○
Display screen component	○	○	○	○	○	○
Battery pack	×	○	○	○	○	○

AFTER SALES SERVICE GUARANTEE CARD

Return	
--------	--

Exchange	
----------	--

ID (required)

Shop name

Customer's Name

Order number

Telephone number

Shipping address

Product name

Reasons for return or exchange (required)

After-sales service guide

1. If users operate it in accordance with this instruction manual, the product shall be maintained free of charge within one year from the date of purchase. Please consult the customer service.
2. We will not provide free warranty service for the faults caused by the following users' reasons. Such as:
 - A. Fault caused by unauthorized disassembly, modification of the product.
 - B. Fault caused by accidentally hit, drop in the process of use and handling.
 - C. Failure due to lack of proper maintenance.
 - D. Fault caused by failure to operate properly according to instruction manual.
 - E. Failure caused by improper repair of repair shop not authorized by our company.
3. When you need free warranty service, you must provide purchase invoice and warranty card.
4. Repair services outside the scope of the warranty will be charged according to regulations.



Guarding pregnancy
Focused on breastfeeding

Wuxi Phanpy baby products Co., Ltd.
Add: No.2 Fengwei Road, Wuxi, Jiangsu, China 214000
Service hotline: 400-828-1038
Version: Version C