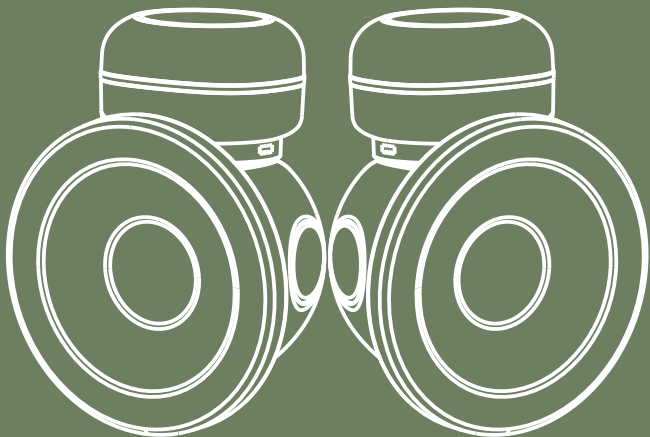




bonoch



Electric Breast Pumps

User Manual



Content

1. Product Introduction (01)

1.1 Basic Information (01)

1.2 Specification (01)

1.3 Package Content (02)

2. Instructions for Use (03)

2.1 Cleaning Overview (03)

2.2 Assembly Instructions (03)

2.3 Steps for Pouring Out the Milk (04)

2.4 Operation Instructions (04)

2.5 Icon Display (04)

3. Storage Tips (06)

4. Technical Support (06)

5. Warranty Terms (07)

6. Troubleshooting (07)

6.1 Suction Level (07)

6.2 Painful Pumping (08)

6.3 Suction Difference (08)

1. Product Introduction

1.1 Basic Information

BONCH Electric Breast Pumps are a hands-free product. Before using this product, you can use the nipple measurement card to select a connector or a silicone accessory that suits your nipple size for breastfeeding. During use, you can obtain your current use mode, gear, battery, and other information through the display screen, all clear at a glance. The bra silicone petal design and silicone plug design can help you avoid the embarrassment caused by leaking milk.

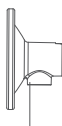
1.2 Specification

Color	Avocado green
Product Modes	3 modes: Massage/Suction/Mixed
Suction Levels	9 levels
Batteries	3.7V 1100mAh
USB C Output	5V 1A
Charging Time	2H
Battery Life	120 mins
Full-battery Usage Times	4 times
Volume	180ml/6oz
Bell Mouth Diameter	26 mm
Charging Interface	USB C
Certifications	FCC, CE, RoHS, FDA
Dimensions (L x W x H)	150*110*70mm
Weight	297 g
Material	ABS + Transparent liquid silicone

1.3 Accessory List



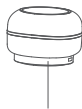
① Dust Cap



② Connector



③ Milk Collector Cup



④ Pump Motor



⑤ USB Cable



⑥ Valve



⑦ Diaphragm



⑧ Silicone Stopper



⑨ Shoulder Strap



⑩ Silicone Insert x1
19mm for (19-21mm)



⑩ Silicone Insert x1
22mm for (22-24mm)






⑪ Measurement card x1

	Desc	Material	Temp	2PK Qty
①	Dust Cap	pp	-20℃~120℃	2
②	Connector	liquid silicone	-20℃~200℃	2
③	Milk Collector Cup	PP	-20℃~120℃	2
④	Pump Motor	/	/	2
⑤	Charging Cable	/	/	1
⑥	Valve	liquid Silicone	-20℃~200℃	4
⑦	Diaphragm	liquid Silicone	-20℃~200℃	2
⑧	Silicone Stopper	silicone	-20℃~200℃	4
⑨	Shoulder Strap	Polyester	-20℃~200℃	2
⑩	Silicone Insert	liquid Silicone	-20℃~200℃	2
⑪	Measurement Card	/	/	1

2. Instructions for Use

2.1 Cleaning Overview

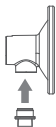
When to Wash	Breast Shield 	Breast Pump Kit 	Milk Collector Cup 
Before 1st use	☑ sanitize ☑ wash	☑ sanitize ☑ wash	☑ sanitize ☑ wash
After each use	☑ wash	☑ wash	☑ wash
Once per day	☑ sanitize	☑ sanitize	☑ sanitize

* Dry all the parts after wash or sanitize.

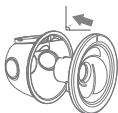
Washing and sanitizing are two different activities. They must be done separately to protect you, your baby and the performance of your breast pump.

1. Wash – To clean the surfaces of the parts by physically removing contamination.
2. Sanitize – To kill living organisms, such as bacteria or viruses, that may be present on the surfaces of the parts.

2.2 Assembly Instructions



1. Insert the valve into the silicone connector.



2. Insert the silicone shield into the collector cup and make sure it is in right position.



3. Assembly the suction bowl into the milk collector cup.

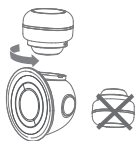


4. Press and rotate pump motor onto the collector cups in CW direction and make sure they fit at correct position.



5. Put the breast pump into the nursing bra and get a comfortable gushure, then start to pump.

2.3 Steps for Pouring Out the Milk



1. Rotate the pump in CCW direction and take it off.

*The pump unit can not be laid flat to avoid breast milk backflow.



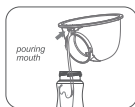
2. Insert the silicone stopper into the collector cup as above picture shows.



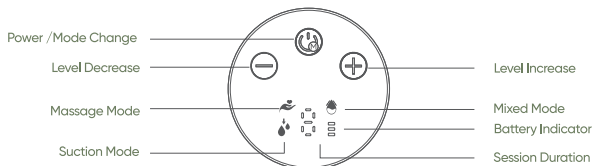
3. Pouring the breast milk into milk bottle in the indicated direction as above picture shows.









2.4 Operation Instructions

1. Hold the breast shield and connector onto your breast with your thumb and index finger. Support your breast with the palm of your hand.
2. Turn on the breast pump by tapping the power button and choose the mode you prefer.
3. Collect the milk after expression. Or you can keep it in the refrigerator.



2.5 Icon Display



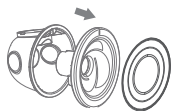
Function	Description	Status Shown
Switch On	Press and hold the power button	
Switch Off	Press and hold the power button	
Massage Mode	A slower pumping rhythm for improving breast milk secretion	
Suction Mode	A fast pumping rhythm that mimics the baby's natural sucking pattern to stimulate milk flow	
Mixed Mode	A mixed pumping rhythm of massage mode and suction mode, which can stimulate the breast to produce more milk	
Suction Level Adjustment	Tap "+", "-"	
Suction Level	After switching on	
Battery Status	/	
Low Battery	/	Bottom row of battery symbol keeps flashing
Main Part Charging	state of charge	Indicator flashing
Main Part Fully Charge	state of charge	Battery symbol always on
Auto Switch Off	After 30 mins working	Display off
Automatic Suction Adjustment	Your breast pump will begin in massage mode. After 2 minutes of working it will automatically switch to suction mode	Both modes record the level used last time
Suction Level Memory	The pump's memory will automatically use the suction level from the previous pumping session	/

3. Storage Tips

To better preserve the rechargeable battery inside, the breast pump will automatically switch into storage mode when not in use for a long time.

To remove it from storage mode, just fully charge the breast pump for 2 hours.

Things you should do before storing the breast pump



Clean breast pump kit



Clean pump machine



Make sure breast pump battery is fully-charged

4. Technical Support

If you encounter any questions or technical issues, please contact our Technical Support and provide the following information to us.

1. Your device serial number
2. Problem statement

E-mail: support@bonoch.com

Website: www.bonoch.com/contact

5. Warranty Terms

One-year warranty (replace or refund) and lifetime technical support

The warranty terms do not apply to any product that has been subject to abuse, misuse, negligence, or accident. If you have warranty or support issues, please contact our professional customer service team rather than Amazon teams who are not familiar with the item, so that you will get smooth support directly and rapidly.

6. Troubleshooting

1. Poor suction/no suction; strong suction, but no more milk.

Q

After using it for a while, the suction power has deteriorated, or there is no suction power.

A

- There is a problem with the duckbill valve, it needs to be cleaned and replaced regularly, and it is recommended to replace it once every 3 months;
- During the pumping process, the contact between the cup and the breast is not sealed, and air leakage will affect the suction power. Wear the product correctly according to the instructions;
- The battery is low, or running out of battery immediately. Observe the battery status and charge it in time;
- Insufficient milk secretion, breast blockage, or other reasons, it is recommended to seek medical attention in time;
- You have used the same gear for a long time, and have got used to the suction of this gear. You may try adjusting the gear appropriately;

Q

Pumping is painful and even hurts the breasts.

A

- The size of the bell mouth of the breast pump does not match the nipple, or the suction of the breast pump is too large. These situations may cause damage to the nipple. This is because the breast pump presses on the nipple when pumping milk, over time, the local soft tissue will be damaged, which will cause edema. In mild cases, itching and pain may occur, and in severe cases, nipple ulcer, local oozing and exudation may occur. Choosing the correct bell mouth diameter is very important. The warranty card is a nipple measurement card. You should measure your nipples before use and choose the size that suits you.

Q

Suction strengths on both sides are the same, but one side sucks more and the other side sucks less.

A

- Incorrect usage. Before using the breast pump, read the instructions carefully and follow the instructions in the manual to pump.
- The thicknesses of the mammary ducts are different, or the ducts are blocked. The thicknesses of the mammary ducts on both sides of a person may also be different. If the breast pump is used in the correct way and the above situation still occurs, it may imply blockage of the mammary ducts on the lesser side. Seek immediate medical attention.
- Abnormal nipple: e.g. one nipple collapsed or is inverted, too small, etc.
- It is not recommended to use a breast pump when the mother does not have sufficient milk. Using a breast pump for a long time may affect the secretion of milk. It is recommended to feed the baby directly, baby sucking on the nipple can facilitate the secretion of milk.



support@bonoch.com