



12 Months Warranty

Thank you for your purchase.

Your new product is warrantied to be free from defects in materials and workmanship for the period stated above, from the date of purchase, provided that the product is used in accordance with accompanying recommendations or instructions where provided. This warranty is in addition to your rights under the Australian Consumer Law.

For New Zealand customers, this warranty is in addition to statutory rights observed under New Zealand legislation.

We will provide you with your choice of a refund, repair (where possible) or exchange (availability dependent) for this product if it becomes defective within the warranty period. The business will bear the reasonable expense of claiming the warranty.

This warranty will no longer apply where the defect is a result of alteration, accident, misuse, abuse or neglect.

Please retain your receipt as proof of purchase and contact our Customer Service Centre as listed below, for the entity you purchased this product from for any difficulties with your product. Warranty claims and claims for expenses incurred in returning this product can be addressed to the respective Customer Service Centre.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage.

You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Model: JLR-81558

KEYCODE: K: 43-653-676 | T: 71-889-252

MADE IN CHINA

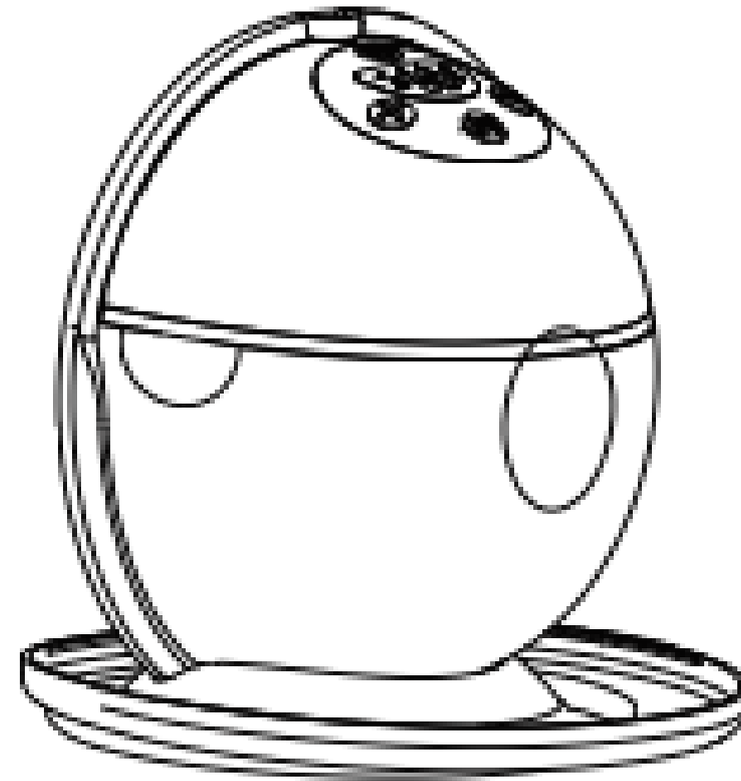
CUSTOMER SERVICE:

KMART AU: 1800 124 125

KMART NZ: 0800 945 995

TARGET AU: 1300 753 567

Hands Free Wearable Breast Pump Instruction Manual



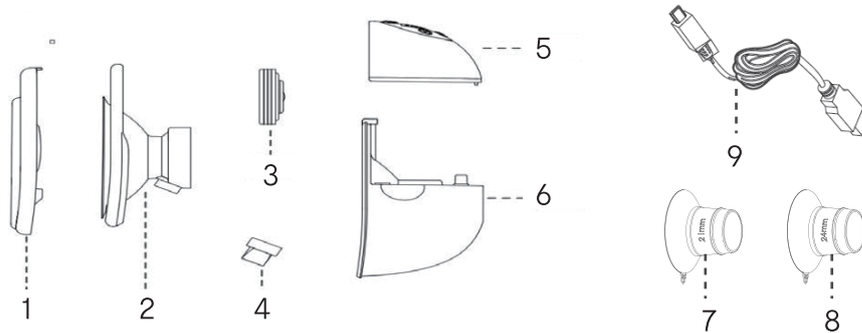
PLEASE READ CAREFULLY BEFORE USE AND KEEP FOR FUTURE REFERENCE.

The illustrations shown in this manual are for reference only. The manufacturer reserves the right to change any specification or feature without further notice.

WARNING:

1. Clean before use. Please refer to Cleaning Instructions. Do not use the device if it shows signs of damage or malfunction.
2. Ensure to turn off device after each use. Only use original parts.
3. To ensure optimal personal hygiene, do not share this product with others to avoid any potential health risks.
4. This product has a built-in non-replaceable lithium-ion battery. In order to maintain good power storage function, please avoid long-term over-charging.
5. Do not place this item near a heat source or in direct sunlight. Damage may result.
6. Do not use this product whilst lying down or leaning back. Please stop using it when you are feeling sleepy.
7. Do not immerse the pump motor in water, any other liquid, or steam steriliser. Do not use whilst bathing. Damage may result.
8. Do not disassemble the product by yourself to avoid affecting your warranty rights.
9. Keep all components not in use away from babies and children.
10. This product cannot be used whilst on charge. Ensure it is fully charged before use.
11. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instructions concerning use of the appliance by a person responsible for their safety.
12. For adult use only. This is not a toy. Do not allow children to use or play with it. Children should be supervised to ensure that they do not play with the appliance. **KEEP THIS PRODUCT AWAY FROM BABIES AND CHILDREN WHEN NOT IN USE.**
13. Please charge this product with the supplied USB-C charging cable and power adaptor (not included, 5V DC 1A) to avoid any potential accident or damage.
14. In case of product quality problem, please contact the relevant Customer Service Centre as shown in this instruction manual. Do not attempt to disassemble or repair this product. In doing so, you will void the warranty (if applicable).
15. Please seek medical advice and guidance when using this product in less lactation stage.

Product Components



NO.	Parts Name	Quantity	Raw Material	Heat Resistant Temperature
1	Dust cover	1	Polypropylene	-20°C/-4°F ~ 100°C/212°F
2	Breast Shield	1	Silicone	-20°C/-4°F ~ 160°C/320°F
3	Diaphragm Valve	1	Silicone	-20°C/-4°F ~ 160°C/320°F
4	Duckbill valve	2	Silicone	-20°C/-4°F ~ 160°C/320°F
5	Pump Motor	1	Polypropylene	-20°C/-4°F ~ 100°C/212°F
6	Milk Collector	1	Polypropylene	-20°C/-4°F ~ 100°C/212°F
7	21mm Flange	1	Silicone	-20°C/-4°F ~ 160°C/320°F
8	24mm Flange	1	Silicone	-20°C/-4°F ~ 160°C/320°F
9	Type-C charging cable	1		

Product Specifications

Product Name	HANDS FREE WEARABLE BREAST PUMP
Power Supply	5V DC 1A
Battery Capacity	1200mAh

Product Features

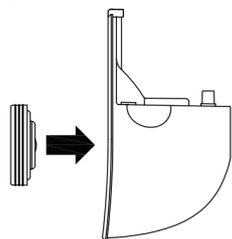
- Hands-free portable breast pump
- Rechargeable (USB charging cable included)
- 4 modes each with 12 levels
- Anti-backflow design
- Silicone edged flanges for comfort (2 sizes)
- Lightweight milk storage cup (80gm)
- On/off button
- Digital display pump monitor
- 30 minute timer function
- Quiet: less than 62dB
- Dust cover protects against dust and dirt
- Place directly into a breastfeeding bra for a hands-free experience.

Assembly Method

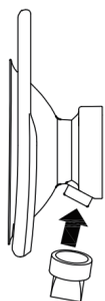
Note:

- The below illustrations are for reference only.
- Before use, wash your hands with soap and water, inspect and assemble the clean pump unit.
- All accessories must be assembled well, otherwise the suction function will be affected and milk leakage will possibly occur.

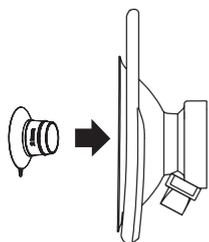
1. Gently push the diaphragm valve into the milk collector. Ensure there are no gaps.



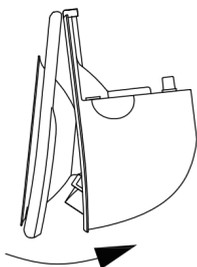
2. Gently push the duckbill valve into the breast shield, pressing with hands to ensure a perfect seal.



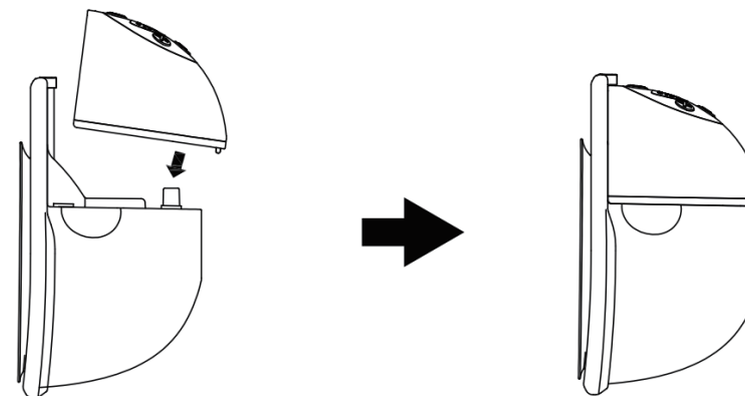
3. Insert the flange into the breast shield, ensuring the flange is well covered.
Note: Choose the correct flange size based on your personal needs.



4. Press breast shield into the milk collector, ensuring a tight secure seal.



5. Assemble the pump motor and milk collector. Ensure there are no gaps.



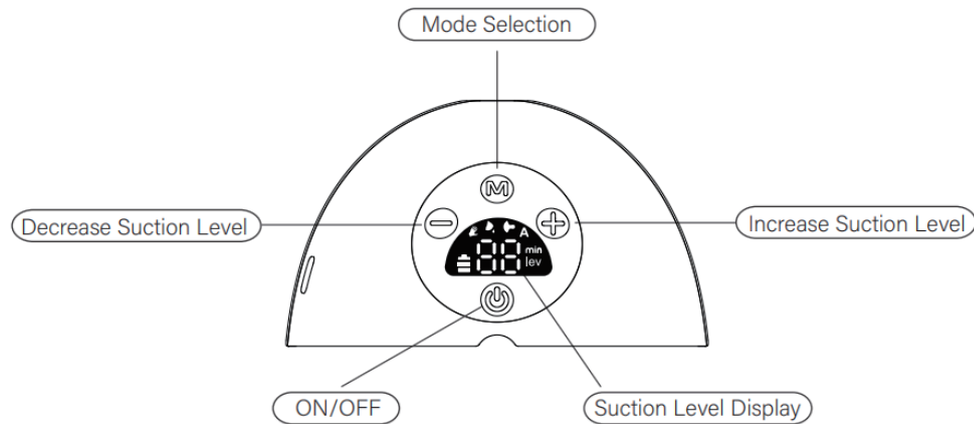
How to wear

1. Choose the correct size flange and assemble into the breast shield.
2. Place the assembled unit over your breast and align your nipple with the centre of the breast shield.
3. Fit directly inside your nursing bra for hands-free pumping.



**Hands-Free
Wearable**

LED display instructions



Buttons and LEDs	Functions
	Mode Selection: Short-press to switch to the next mode in the following order cycle: Stimulation – Expression – Dual frequency – Two-in-one.
	Long-press the button for 2 seconds to turn the device ON or OFF. Short-press the button to start or pause operation.
	Increase suction level
	Decrease suction level
	Stimulation Mode: The breast pump begins with a quick and short sucking pattern to stimulate milk flow. Total number of suction levels: 12.
	Expression Mode: The breast pump begins with a slower and longer sucking pattern than the Stimulation Mode, providing deeper and more effective suction for milk expression. Total number of suction levels: 12.
	Dual frequency Mode: This mode is designed for breastfeeding mums with inverted or flat nipples. The breast pump begins with 3 short suction - pause - long suction release. This cycle repeats continuously to improve milk flow efficiency. Total number of suction levels: 12.
A	Two-in-one Mode: The breast pump begins with 9 slow and long suction, followed by 6 quick and short suction, alternating automatically for efficient milk extraction. Total number of suction levels: 12.
	Suction level display: When the "lev" is lit up, the unit is displaying the suction level. Operation duration display: When the "min" is lit up, the unit is displaying the duration of operation in minutes. From 0 to 59 seconds, the number will be displayed as seconds with the "lev" light unlit. After 1 minute, the number will display as minutes with the "min" light lit up. The device automatically switches to operation duration display after the pump motor has been working for 3 seconds.

Note: The breast pump features a memory function which allows the unit to start with the previously set suction level and mode the next time you use it.

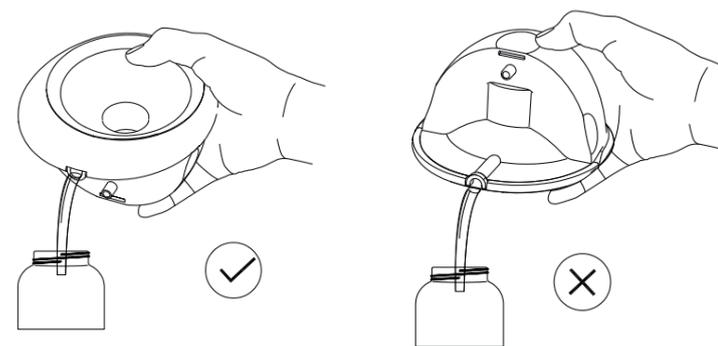
Tips for use

1. The size of the breast shield will not affect the amount of milk sucked, but will affect the comfort of use.
2. Ensure the nipple is centred within the breast shield to avoid friction and discomfort.
3. If you feel any pain or discomfort while using the pump, please turn it off and check for any blockages or adjust its position. Restart at the lowest suction level. If the pain continues, stop using the pump and speak with your doctor before trying again.
4. The breast pump is equipped with a rechargeable lithium-ion battery. When the battery indicator is green, it indicates fully charged. If the battery indicator is red, it indicates a low battery. If the red light flashes 3 times, the motor will shut down immediately. Ensure that the unit is fully charged prior to use.
5. The milk collector can hold up to 150mL of breast milk. The breast pump will shut off automatically after finishing a 30-minute pumping session to ensure overflow does not occur.



How to pour out the breast milk

After milk collection, do not pull out the pump. Face the breast shield upward to avoid breast milk overflow. Prepare the milk storage bottle and pour out the breast milk according to the correct milk pouring method shown below.



How to store breast milk

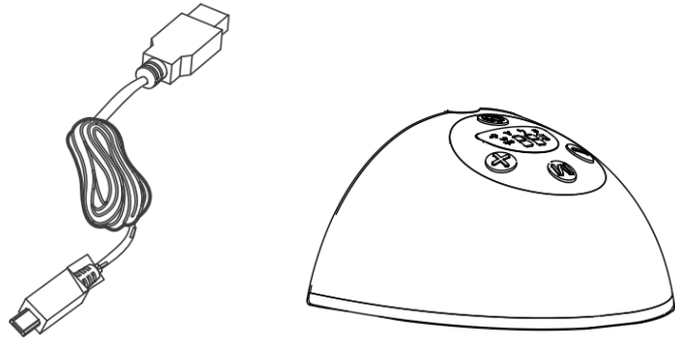
1. Considering the expansion of breast milk after freezing, it is recommended to store 3/4 of the capacity of the bottle before freezing breast milk.
2. It is recommended that each milk storage capacity is about 60-120mL allowing for the milk to thaw faster, and to prevent possible wastage due to the baby's inability to drink a larger volume.
3. It is recommended to record the date on the outside of each milk bottle.
4. It is recommended that thawed breast milk be placed in cold storage for several hours or thawed with warm water at about 40°C/104°F. If thawed with warm water, gently shake the breast milk to prevent fat separation.
5. Thawed breast milk cannot be frozen again and must be drunk within 24 hours.

Cleaning Instructions

Pump motor and USB charging cable:

1. Do not wash or immerse in water.
2. Wipe the surface with a paper towel.

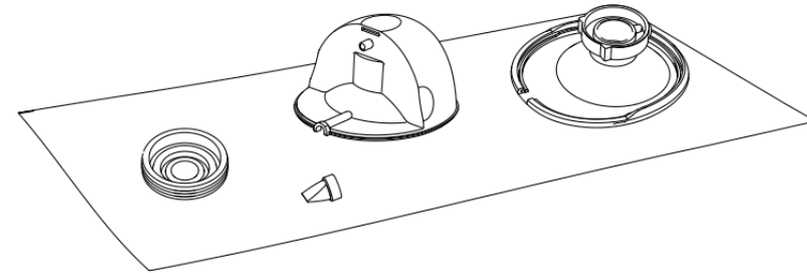
3. If accidentally dropped into water or other liquids, DO NOT use this product.



4. Sanitize the washable parts (duckbill valve, diaphragm valve, milk collector, and flange) before use. Place the washable parts in a clean pot and fill the pot with enough water to cover them. Allow the water to boil for 1-5 minutes, ensuring the parts do not touch the side of the pot.
5. The pump body which houses the electrical components should be wiped down with a low-level disinfectant such as ethyl alcohol or isopropyl alcohol (70%-90%). Do not immerse the pump motor in water.
6. Wash the 2 valves, milk collector, and flange immediately after each use to avoid breast milk residue and prevent bacteria growth.

Dust cover, breast shield, diaphragm valve, duckbill valves, milk collector, and flanges

1. Hand or dishwasher safe – top shelf only.
2. May be sterilised by steam, ultraviolet and boiling water. Once the hot water has boiled, please turn off the heat source and wait for 3 minutes before use. Ultraviolet method may cause some yellowing, however this is acceptable.
3. Allow parts to air dry.
4. Silicone accessories are recommended to be soaked in hot water and cleaned regularly.
5. Place parts on a clean surface or towel. Store dry parts in a clean, cool place when not in use. Do not store wet or damp parts.



Trouble Shooting Methods

If the appliance is not working, check the below:

1. Check the battery power; replace the power adaptor; Ensure that the adaptor interface is inserted into the host's DC interface correctly.

If the product has insufficient suction, check the below:

1. Replace the parts of the closed valve; check whether the closed valve is assembled correctly; Place the closed valve in boiling water for 3 minutes and reassemble it, to help restore suction.
2. Ensure that the breast shield is securely rested on the breast and that there is no air leakage.
3. If the room temperature is below 15°C, allow the unit to continue to run for a further 30 seconds as this may provide time for the breast suction operation.