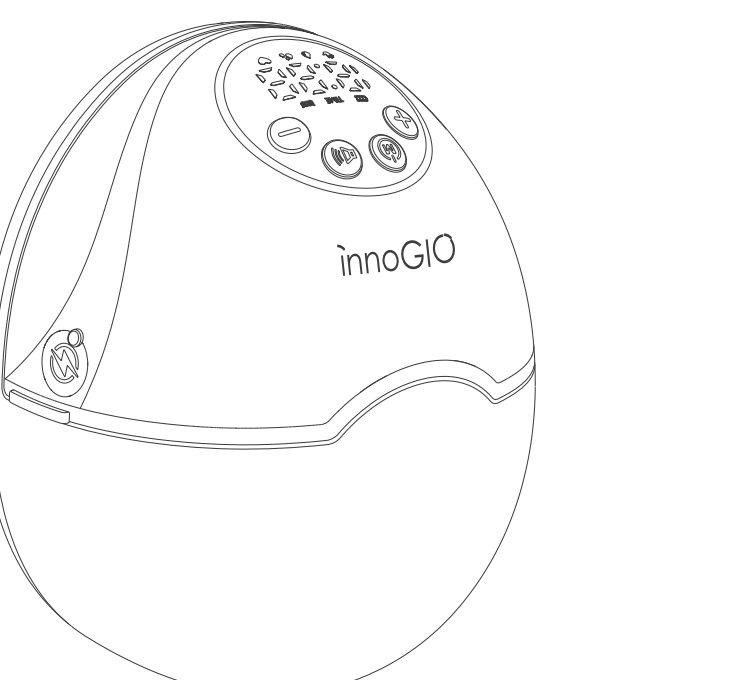




# GIOluna Maxi Flow

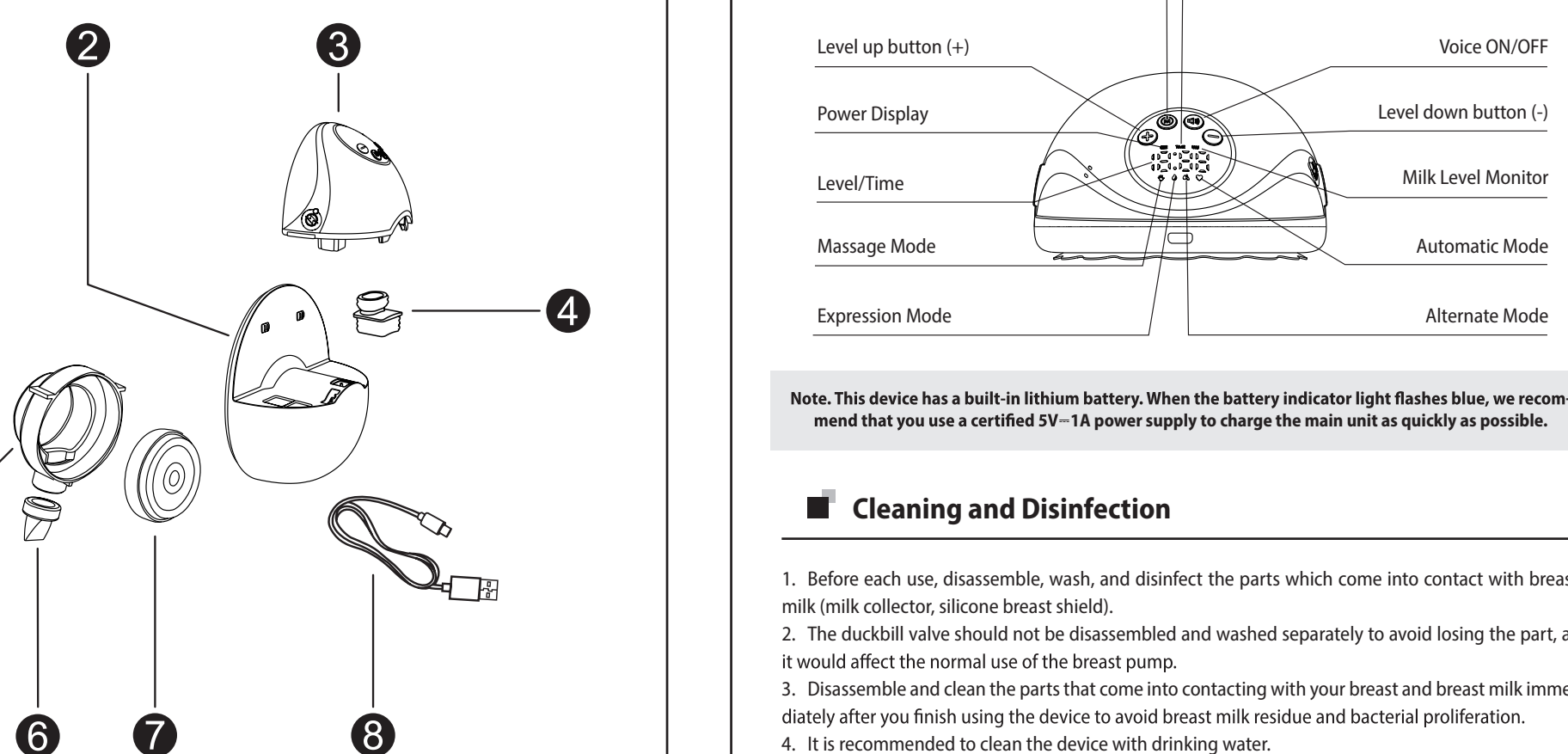
## Wearable electric breast pump



### USER MANUAL

Read this user manual carefully before use

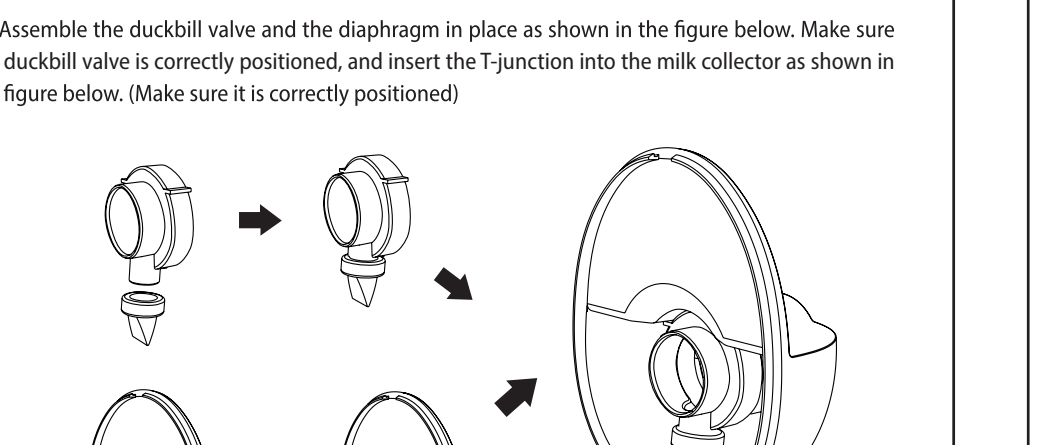
#### ■ Product Structure



#### Parts List:

- 1. Silicone breast shield x1
- 2. Milk collector x1
- 3. Pump motor x1
- 4. Silicone plug x1
- 5. T-junction x1
- 6. Duckbill valve x1
- 7. Diaphragm x1
- 8. USB-C Charging cable x1

#### ■ Control Panel



**Note:** This device has a built-in lithium battery. When the battery indicator light flashes blue, we recommend that you use a certified 5V-1A power supply to charge the main unit as quickly as possible.

#### ■ Cleaning and Disinfection

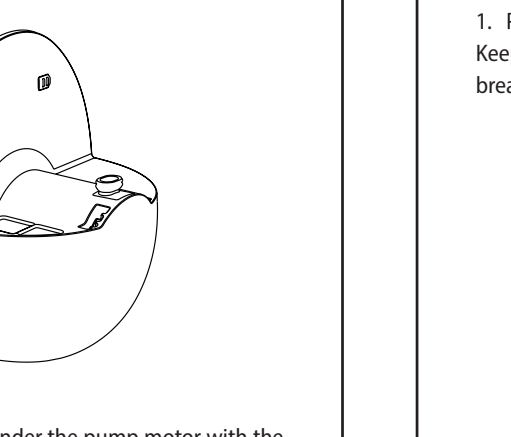
1. Before each use, disassemble, wash, and disinfect the parts which come into contact with breast milk (milk collector, silicone breast shield).
2. The duckbill valve should not be disassembled and washed separately to avoid losing the part, as it would affect the normal use of the breast pump.
3. Disassemble and clean the parts that come into contact with your breast and breast milk immediately after you finish using the device to avoid breast milk residue and bacterial proliferation.
4. It is recommended to clean the device with drinking water.

#### ■ Precautions for use

1. Never wash or disinfect the pump motor, as breast milk does not come into contact with it. You can wipe this part clean with a soft cloth.
2. Clean the silicone breast shield carefully, if you damage it, the breast pump will not work properly.
3. Clean the milk collector. Do not rub it, do not put anything inside – otherwise you might damage it. It is recommended to clean it with drinking water.
4. The duckbill valve should not need to be disassembled and washed separately to avoid losing the part, as it would affect the normal use of the breast pump.

#### ■ Assembling the device

3. Insert the silicon plug into the milk collector and press down to make the surfaces flat and create a perfect seal.



1. Assemble the duckbill valve and the diaphragm in place as shown in the figure below. Make sure the duckbill valve is correctly positioned, and insert the T-junction into the milk collector as shown in the figure below. (Make sure it is correctly positioned)



2. Long press the button for two seconds to turn on the breast pump, and then long press it again for two seconds to turn off. The breast pump will turn off automatically after 20 minutes of operation and the display will turn off after 15 seconds of operation. Pressing any button will wake up the device.



**Note:** Make sure the inside of the diaphragm and the milk collector is dry.

**Note:** Keep the sensory (This feature is optional)



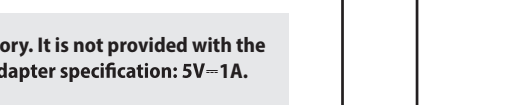
2. To install the silicone breast shield on a milk collector, make sure the diversion groove on the silicone breast shield is aligned with the return groove on the milk collector and press the edges with both hands to ensure the seal is in place.



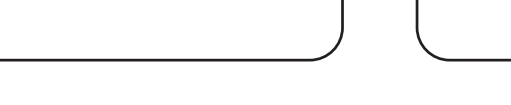
**Note:** Make sure the inside of the diaphragm and the milk collector is dry.



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4. Mount the pump motor onto the milk collector, align the groove under the pump motor with the milk collector, and push the milk collector downwards to ensure a perfect seal.



#### ■ Pumping Guide

4. Short press the button to select the expression mode. This mode is slower than the massage mode, but it has greater suction power, and accurately simulates baby's sucking, which helps in a smoother milk production.

1. Press the silicone breast shield firmly against your breast and make sure your nipple is centered. Keep it upright. Be careful not to change the position of the device and your chest, otherwise the breast pump will not have suction.

2. Long press the button for two seconds to turn on the breast pump, and then long press it again for two seconds to turn off. The breast pump will turn off automatically after 20 minutes of operation and the display will turn off after 15 seconds of operation. Pressing any button will wake up the device.

**Note:** Make sure the inside of the diaphragm and the milk collector is dry.

**Note:** Keep the sensory (This feature is optional)

3. Short press the button to select the massage mode. This mode is faster than the expression mode and has lower suction power. During postpartum breastfeeding, breasts are prone to swelling, pain, and discomfort. Using this mode can help alleviate these issues.

**Note:** Make sure the inside of the diaphragm and the milk collector is dry.

**Note:** Keep the sensory (This feature is optional)

4. Short press the button to select the automatic mode. This mode is somewhere in between the massage mode and the expression mode. The suction power is stable. In this mode, the power will increase by one level every 15 seconds and then stay at the 9 level. During the upshift process, you can use the level up and down buttons to stop the pump.

**Note:** Make sure the inside of the diaphragm and the milk collector is dry.

**Note:** Keep the sensory (This feature is optional)

5. Short press the button to select the alternate mode. This mode consists of one long and one short pulse. In the early postpartum period, the breast ducts are easily to open. The breast pump can stimulate your breasts and promote breast milk secretion by using this mode.

**Note:** Make sure the inside of the diaphragm and the milk collector is dry.

**Note:** Keep the sensory (This feature is optional)

6. Short press the button to select the expression mode. This mode is slower than the massage mode, but it has greater suction power, and accurately simulates baby's sucking, which helps in a smoother milk production.

**Note:** Make sure the inside of the diaphragm and the milk collector is dry.

1. Insert the silicon plug into the milk collector and press down to make the surfaces flat and create a perfect seal.

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