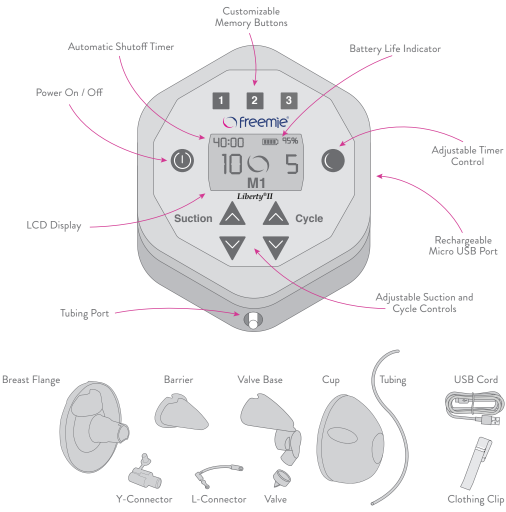


Get to Know Your Freemie



Parts not shown to scale.

Charge Your Pump

Before first use, charge battery **2-3 hours** to optimize battery life. A full charge will provide approximately 2 1/2 hours of operation. To charge, plug USB cord into any USB port or USB wall adapter.

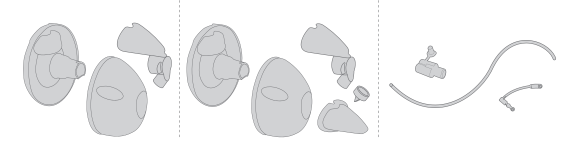
7 Clean Your Parts

Prior to Use:

Boil these parts in large uncovered pots for 10 minutes while stirring.

After each use: Clean these parts with hot soapy water and rinse well.

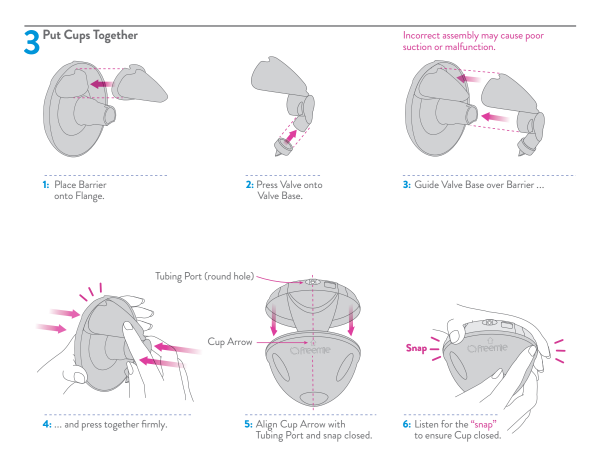
Tubing parts do not come into contact with milk and need not be cleaned between use.

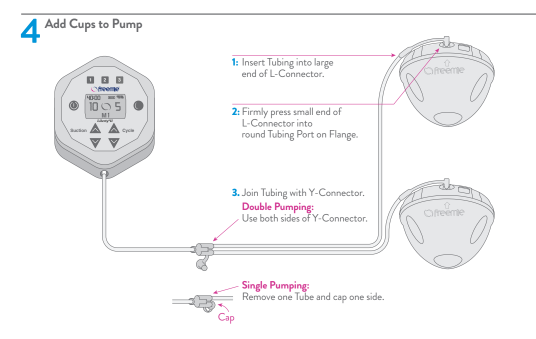


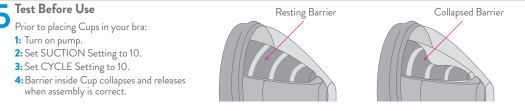
• To avoid damage or malfunction DO NOT use abrasives, brushes, UV or steam sterilization on any Freemie Cup parts.

Note: See digital User Manual for complete use and care instructions.

• Assemble dry parts just before use, and leave parts disassembled in between use.





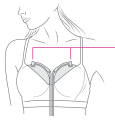


If Barrier does not move, reassemble Cups and check all Tubing connections.

🗲 Ready to Pump

Place Cups in your bra

- Bra fit is critical for proper use. Enough pressure is needed to seal the Flange against the breast while too much pressure may cause low output.
- Before choosing a bra, pump by holding the Cups in place with your hands. Then try several of your bras to find one that most closely holds the Cups like your hands.
- It may be necessary to adjust your bra to find the best fit for you. A sports bra or stretchy nursing bra can work well.



Tubing and pour spout should be upright at the 12 o'clock position.

Center Flange opening over the nipple.

Timer Feature

Timer counts down from 40:00 minutes. Press button to change in 5 minute increments.

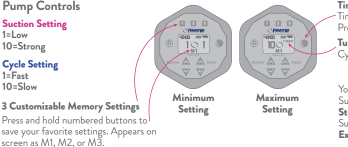
Turbo: Slowest suction and release cycle (press Cycle up one time after 10).

You may find it helpful to start with a weaker Suction and faster Cycle to trigger the **Stimulation Phase** and adjust to a stronger Suction and slower Cycle as you move into the **Expression Phase**.

Milk Transfer

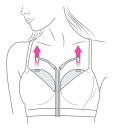
Pour milk quickly and confidently into a storage bag or bottle of your choice.





🗙 After Pumping

- 1: Turn the pump off.
 - 2: Pull tubing from the tops of the Cups to disconnect.
 - 3: Carefully remove Cups from your bra.

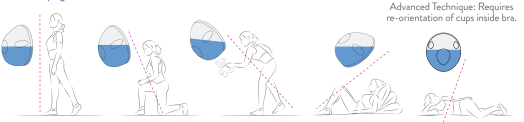




Pumping Positions

A range of pumping positions are possible with Freemie. Mind the pour spout!

Good Pumping Positions



Poor Pumping Positions

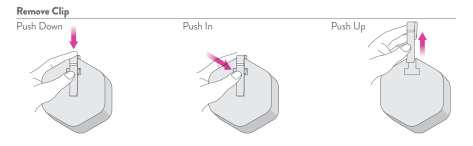
Freedom of movement with Freemie depends on:

- How Cups are oriented on your breasts
- Security of Cups in your bra
- Amount of milk in Cups
- How much Cups are jostled



Clothing Clip

Pump comes assembled with Clothing Clip and is intended to move a bit when worn. Not intended for vigorous activity like running.



Finding Your Best Flange Fit

Finding the best Breast Flange fit cannot simply be done by measuring your nipples because some nipples stretch more than others under suction. You can estimate your size, but some trial and error may be needed for you to optimize your comfort and milk output.

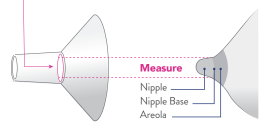
Experiment to find the right fit and keep in mind:

- You may need a different size than the Flanges provided.
- You may need a different size for each nipple because no one is perfectly symmetrical.
- You may prefer higher suction, making Flange comfort crucial.
- Your nipple may expand in diameter and length while pumping and may change over time, so keep all of your sizes.

Comfort is key!

It may take a few tries to find what works.

The Breast Flange size is measured across the opening that your nipple fits into.



Choosing Another Size

Use a ruler or coin diameters to estimate your **erect nipple base** size, and review the Flange fit details below. Choose the nearest size Flanges or Fitmie inserts that are slightly larger than your nipples.

Fitmie sizes: 15mm - 26mm sold separately.

Flange is too small for the nipple to move freely in and out of Flange. May cause rubbing or chafing.



Dime: 17.91 mm







Half Dollar: 30.61 mm

Flange is too big

allowing too much breast and areola tissue to be drawn into Flange. May cause bruising.



Important: Your bra needs to apply enough pressure to create a good seal on your skin so that air does not leak in and reduce suction. Too much pressure can pinch or obstruct ducts and reduce your milk output.



C Freemie Fitmie

Spare parts and Fitmie inserts available at www.freemie.com

Freemie Liberty II Deluxe System includes sizes 25mm and 28mm Breast Flanges.



