

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[Manuals.plus](#) /

› [Comfyer](#) /

› Comfyer W2 Heated Wearable Breast Pump Instruction Manual

Comfyer W2

Comfyer W2 Heated Wearable Breast Pump Instruction Manual

Model: W2 | Brand: Comfyer

[Safety Information](#) [What's in the Box](#) [Product Overview](#) [Setup](#) [Operating](#)
[Instructions](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. SAFETY INFORMATION

Please read all instructions carefully before using your Comfyer W2 breast pump. Keep this manual for future reference.

- All skin-contact parts are **BPA-free** and **food-safe**.
- For best performance and hygiene, sterilize all washable components by boiling or steaming for 5 minutes prior to initial use.
- Ensure the duckbill valve, flange tunnel, diaphragm, and pump hub are firmly sealed before each use to prevent leaks and maintain suction.
- Refer to the instruction manual for the correct pumping posture to ensure proper function and comfort. Incorrect posture may lead to pump malfunction.

2. WHAT'S IN THE BOX (2-PACK)

Your Comfyer W2 package includes the following items:

- 2 x Breast Pumps (Motor + Collection Cup)
- 20 x Breast Milk Storage Bags
- 1 x Portable Bag
- 1 x Magnetic Charging Storage Stand
- 2 x USB Charging Cables
- 2 x Dust Covers
- 1 x Size Ruler
- 2 x Sets of 3 sizes inserts (17mm, 19mm, 21mm) for 24mm flange

- 2 x Valves

MORE DISCREET & MORE FIT

The image shows a woman in a white cardigan and bra using the Comfyer W2 breast pump while lying in bed with her baby. The pump is integrated into her bra. Below the image is a sound level comparison chart. The chart features a horizontal axis with vertical bars of increasing height from left to right, representing noise levels. A purple oval on the left indicates the pump's noise level is <46 dB. A circular inset shows the pump's motor unit. A label 'Other Pumps' is positioned above the right side of the chart. Below the axis, four noise levels are marked: 20dB (Quiet Pumping), 30dB (Almost Silent), 46dB (Cat Footstep), and 60dB (Library Whispering).

<46 dB

Other Pumps

20dB
Quiet Pumping

30dB
Almost Silent

46dB
Cat Footstep

60dB
Library Whispering

Image: All components included in the Comfyer W2 Heated Wearable Breast Pump 2-pack.

3. PRODUCT OVERVIEW

The Comfyer W2 breast pump is designed for discreet, hands-free pumping with innovative features.

Key Components:

- **Pump Motor:** The main unit containing controls and the suction mechanism.
- **Collection Cup:** Gathers expressed breast milk.
- **Flange:** Soft silicone part that fits over the breast, featuring integrated heating technology.

- **Diaphragm:** Prevents milk backflow into the pump motor, ensuring a closed system.
- **Duckbill Valve:** Directs milk flow from the flange to the collection cup.
- **Flange Inserts:** Provided in multiple sizes (17/19/21mm) to ensure a comfortable and effective fit.

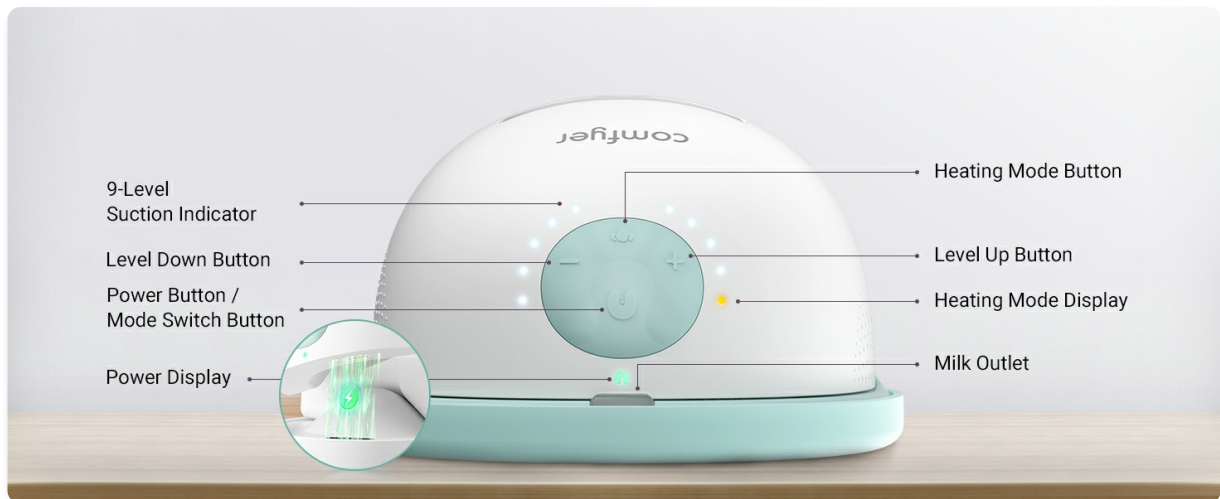


Image: Detailed view of the soft silicone flange, innovative heating technology, and included flange inserts (17/19/21mm) for the 24mm flange.

Control Panel:

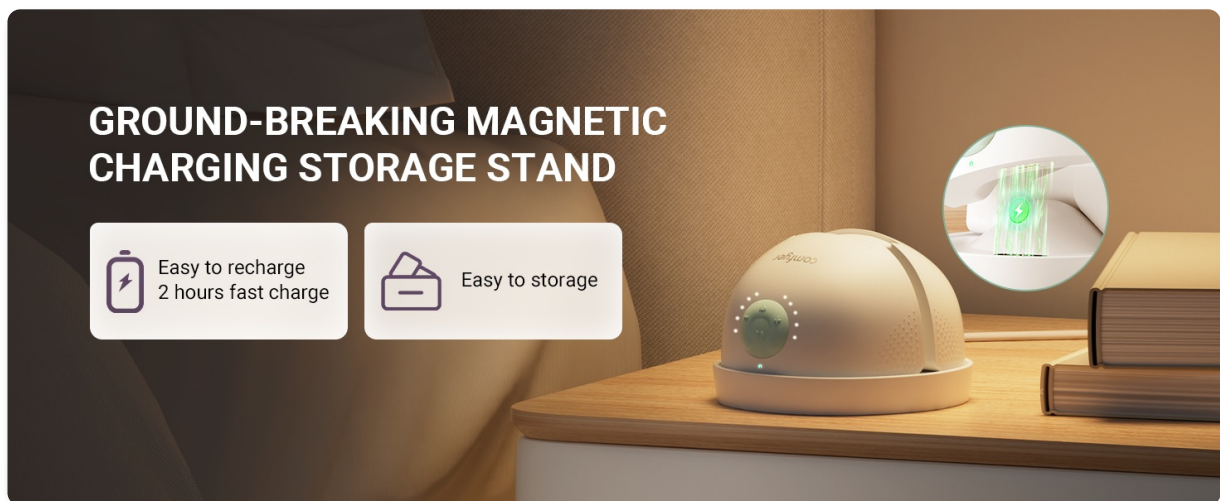


Image: The magnetic charging storage stand with the pump motor, highlighting the control panel buttons and indicators.

- **Power Button / Mode Switch Button:** Long press to power on/off. Short press to switch between modes.
- **Level Up/Down Buttons:** Adjust suction intensity (9 levels).
- **Heating Mode Button:** Activates/deactivates the heating function.
- **9-Level Suction Indicator:** Displays current suction level.
- **Heating Mode Display:** Indicates if heating is active.
- **Power Display:** Shows battery status.

4. SETUP

4.1 Assembly

Assemble the pump components as follows:

1. Insert the duckbill valve firmly into the hole inside the collection cup, ensuring it won't fall out.

2. Push the flange onto the collection cup, pressing firmly on the upper part of the flange to ensure the heating pins protrude for effective heating. Make sure the heating pins are fully inserted into the oval notch.
3. Wrap the outer ring of the flange around the collection cup to ensure it is properly sealed.
4. Insert the diaphragm into the concave of the collection cup with the concave facing inwards.
5. Install the pump motor on top of the collection cup, pushing firmly to seal the gap.

Video: Step-by-step guide on how to assemble the Comfyer W2 Wearable Breast Pump.

4.2 Flange Sizing

Choosing the correct flange size is crucial for comfort and pumping efficiency. Use the provided size ruler to measure your nipple after stimulation.



Image: Visual guide on how to measure your nipple size and select the appropriate flange or insert for optimal fit. The Comfyer W2 comes with 17mm, 19mm, and 21mm inserts to fit the standard 24mm flange. Insert the appropriate size into the flange if needed.

4.3 Charging

Charge your pump using the innovative magnetic charging base.

1. Assemble the charging cable storage base by aligning the back panel with the slot position, then turn left to rotate and install.
2. Thread the charger through from the back, press the right side to hold it in place, then push the left side down.
3. Wrap the charging cable neatly around the base.
4. Place the pump motor onto the magnetic charging points. The power display on the pump will indicate charging status.

Video: Instructions on how to install the magnetic charging stand and organize the cable.

4.4 App Connection

Control your Comfyer W2 pump discreetly via the 'comfyer' app.

1. Download the 'comfyer' app. (Compatible with iOS 13+ and Android 10+).
[Download for iOS](#) | [Download for Android](#)
2. Create your account and log in.
3. Turn on Bluetooth and the breast pump. The device will connect automatically.

- If the device doesn't connect automatically, you can manually add it by pressing the '+' button in the app.

CHOOSE THE CORRECT FLANGE SIZE

1

Stimulate nipple until it perks up

2

Nipple
Measuring Range
Nipple Base
Areola

Too Small Correct Fit Too Large

Nipple Measurement	Flange
9-11mm	13mm
11-13mm	15mm
13-15mm	17mm
15-17mm	19mm
17-20mm	21mm
20-23mm	24mm
23-26mm	27mm
26-29mm	30mm
29-32mm	32mm

Image: Visual guide for connecting the Comfyer W2 breast pump to the 'comfyer' mobile application.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off & Mode Selection

- **Power On:** Long press the Power/Mode Switch Button. The pump will start in the last used mode and intensity.
- **Switch Modes:** Short press the Power/Mode Switch Button to cycle through the 3 modes: Heating, Stimulation, and Expression.
- **Power Off:** Long press the Power/Mode Switch Button. Ensure the heating function is turned off before powering down the pump.

5.2 Pumping Modes & Suction Levels

The Comfyer W2 offers 3 regular modes and 9 adjustable intensity levels to customize your pumping experience.

REGULAR PUMPING MODES

(Motor & APP Control)

Heating Mode

Reduce clogs, offering a skin-like pumping experience

Breast Sucking mode

Stimulate natural sucking of baby

Expression

Gentle stimulation to get milk flow

Image: Overview of the three regular pumping modes (Heating, Breast Sucking, Expression) and their functions, controllable via motor or app.

- **Heating Mode:** Reduces clogs and offers a skin-like pumping experience.
- **Stimulation Mode (Breast Sucking Mode):** Stimulates natural sucking of a baby to initiate milk flow.
- **Expression Mode:** Provides gentle stimulation to get milk flow.

Adjust the intensity using the Level Up (+) and Level Down (-) buttons to find your most comfortable and efficient setting. Start with lower levels and gradually increase.

5.3 Heating Function

The revolutionary heating technology helps stop clogs and boosts milk output.



Image: Diagram illustrating the revolutionary heating technology, indicating temperatures between 95°F and 113°F for increased milk output and prevention of clogged ducts.

- Press the Heating Mode Button to turn the heating function on or off.
- The heating function operates at a fixed temperature range (95°F - 113°F) and cannot be adjusted.
- Remember to turn off the heating function before powering down the pump.

5.4 Pumping Posture

Maintain a comfortable and upright posture during pumping. Leaning forward slightly can help with milk flow. Ensure the pump is securely placed in your bra to prevent leaks and maintain suction.

5.5 Battery Life

The Comfyer W2 features a 2000mAh battery, providing up to 180 minutes of usage or approximately 8 sessions per charge in regular mode.

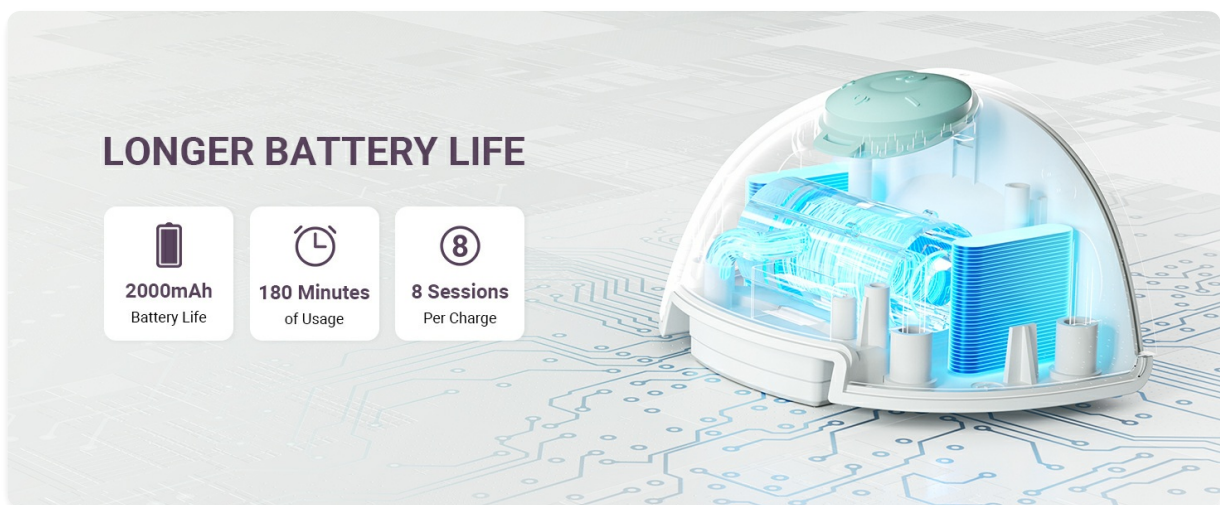


Image: Information on the pump's battery life, including capacity, usage time, and number of sessions per charge. Note: If both heating and pumping modes are used simultaneously, battery consumption will be faster.

6. MAINTENANCE

6.1 Cleaning

Regular cleaning is essential for hygiene and optimal pump performance. The Comfyer W2 is designed with only 4 parts that require cleaning after each use:

- Flange
- Diaphragm
- Valve
- Milk Collector (Collection Cup)



Image: The four main components of the Comfyer W2 pump that require regular cleaning.

1. Disassemble the pump by separating the motor from the collection cup.
2. Remove the diaphragm, then split the flange from the bottle.
3. Gently hold the duckbill valve to release and remove it.
4. Wash all 4 parts with warm, soapy water.
5. Rinse thoroughly with clean water.
6. Sterilize by boiling or steaming for 5 minutes before initial use and regularly thereafter.
7. The pump motor should not be submerged in water. Wipe it clean with a damp cloth if necessary.

Video: Step-by-step guide on how to disassemble the Comfyer W2 Wearable Breast Pump for cleaning.

6.2 Storage

The magnetic charging base also serves as a convenient storage solution for your pump motor and charging cables, helping to keep your pumping area tidy.

Video: Instructions on how to disassemble the magnetic charging stand and store the cable.

Use the provided portable bag for easy transport and storage of your pump when on the go.

7. TROUBLESHOOTING

- **Low Suction or Malfunction:** Ensure all pump components (duckbill valve, flange, diaphragm, pump hub) are firmly sealed. A damaged duckbill valve can cause malfunction; consider purchasing breast pump accessories for replacement.
- **App Connection Issues:** Verify Bluetooth is enabled on your device and the pump is powered on. If automatic connection fails, try adding the device manually through the app's '+' button.

- **Battery Draining Quickly:** Simultaneous use of heating and pumping modes will consume battery faster. Ensure the pump is fully charged before use.

8. SPECIFICATIONS

Feature	Detail
Model Number	W2
Brand	Comfyer
Special Feature	Hands Free Usage, Heating Technology, App Control, Magnetic Charging Base
Material	Polypropylene, Silicone (BPA-free, food-safe)
Suction Strength	Up to 300 mmHg (Hospital-Grade)
Pumping Modes	3 (Heating, Stimulation, Expression)
Suction Levels	9
Noise Level	45 dB
Battery	2000mAh (up to 180 minutes / 8 sessions)
Included Flange Inserts	17mm, 19mm, 21mm (for 24mm flange)
Package Dimensions	9.17 x 6.54 x 5.75 inches
Item Weight	2.73 Pounds

9. WARRANTY & SUPPORT

For warranty information, technical support, or any product-related inquiries, please contact Comfyer customer service through the official website or your purchase platform. Keep your proof of purchase for warranty claims.

Visit the [Comfyer Store on Amazon](#) for more products and support.