





Instruction Manual

Welcome to the Eynshan family! As a mother or soon-to-be mother, you've embarked on one of life's most beautiful journeys, and we're honored to be a part of it.

About Eynshan:

Eynshan is a leading brand, dedicated to crafting high-quality products that cater to the specific needs of mothers worldwide. With a focus on innovation, safety, and convenience, we strive to provide the best possible support for your breastfeeding journey.

Understanding FlexiEase:

The Eynshan FlexiEase Wearable Breast Pump is one of our premium products, meticulously designed after extensive research and feedback. It's a testament to our commitment to ensuring your breastfeeding experience is as natural, comfortable, and efficient as possible.

Key Features:

- Wearable: Discreet and hands-free, allowing you to multitask or relax while pumping.
- Streamlined Design: Modern, sleek, and ergonomically crafted to fit comfortably against the body.
- Versatile Settings: Features 4 distinct modes, each with 9 levels of adjustment, giving you full control over your pumping experience.
- Stability: Uniquely designed to stand on its own, eliminating the worry of it toppling over and spilling milk.
- Pause Function: Allows you to temporarily halt the pumping process with a simple button, so you can attend to immediate needs without restarting the cycle.
- Silent Operation: Designed to be whisper-quiet so you can pump without drawing attention or disturbing your baby's sleep.
- Gentle & Efficient: Mimics a baby's natural feeding pattern to maximize milk output while ensuring utmost comfort.
- Hygienic: Made with BPA-free materials and has a closed system to prevent milk backflow, ensuring your milk remains uncontaminated.

Purpose of This Manual:

This user manual provides step-by-step instructions on using, cleaning, and maintaining your FlexiEase Wearable Breast Pump. Each section is carefully written to guide you, ensuring safety, comfort, and efficiency. From assembly to troubleshooting, you'll find comprehensive information tailored for both first-time and experienced users.

We recommend reading this manual thoroughly before using the pump to make the most of your pumping experience. Whether you're pumping at home, work, or on the go, FlexiEase is here to support every step of your breastfeeding journey.

Thank you for trusting Eynshan. Happy pumping!

General Safety:

- 1. Read the Manual: Always read and understand this user manual before operating the Eynshan FlexiEase Wearable Breast Pump. Keep this manual for future reference.
- 2. Inspect Before Use: Before each use, inspect the breast pump and its components for any damage or wear. Do not use if any parts appear damaged.
- 3. Keep Away from Children: This device contains small parts. Always keep the pump and all its components out of reach of children.
- 4. Device Handling: Handle the device with clean hands. Ensure that your hands are free from lotions or creams that might contaminate the milk.

Operation Safety:

- 1. Initial Use: Sterilize all parts that come in direct contact with the breast and milk before the first use.
- 2. Avoid Wet Connections: Never immerse the motor unit in water or any other liquid. Only the detachable parts are washable.
- 3. Right Position: Ensure that the pump is correctly positioned on your breast to prevent discomfort or injury.
- 4. Comfortable Setting: Start the pump at the lowest suction setting and gradually increase to a comfortable level.
- 5. Limit Pumping Duration: Do not use the breast pump continuously for more than 20 minutes to prevent nipple soreness or injury.

Maintenance and Storage:

- 1. Regular Cleaning: Clean and sterilize all removable parts after each use.
- 2. Safe Storage: Store the breast pump in a clean and dry place when not in use.
- 3. Battery Care: The Eynshan Flexiease comes with a built-in lithium battery. Ensure you charge it regularly for optimal performance. Avoid storing in extreme temperatures. Extended idle periods can affect battery life.

Electrical Safety:

- 1. Avoid Multi-plug Adapters: Always plug the device directly into an electrical outlet. Do not use multi-plug adapters or extension cords.
- 2. Voltage Check: Ensure the power source corresponds with the voltage indicated on the adapter.
- 3. Keep Dry: Do not operate the device near water or other liquids to prevent electric shock.
- 4. In Case of Discomfort:
- 5. Stop Usage: If you experience any discomfort, pain, or swelling, stop using the pump immediately and consult a lactation consultant or healthcare provider.

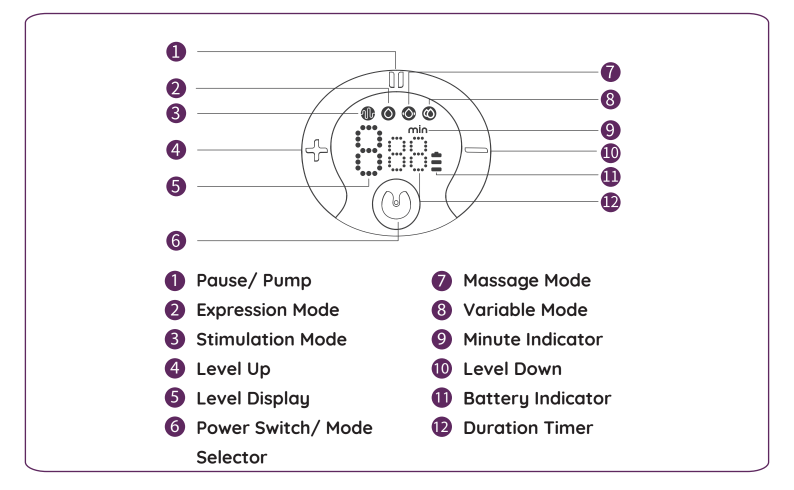
Remember, your safety and comfort are paramount. If you experience any issues or have concerns, reach out to our customer support for assistance.

Product Overview

Components 3 2 4 5 6 6 Milk Collection Container Main Pump Unit 2 Silicone Shield * 6 Silicone Insert* 3 Valve * Charging Cable* **4** Silicone Diaphragm

Eynshan Flexiease wearable breast pump now includes 24mm & 27mm silicone shields, two valves, a 150ml milk container, a 19mm silicone insert, and uses a Type-C charging cable.

Display Guide



Battery Status Indicator

The Eynshan Flexiease breast pump is equipped with a battery status indicator to give you insights into the remaining pump time. Here's how to interpret the indicator:

3 Bars: Indicates that the remaining pump time is no less than 100 minutes.

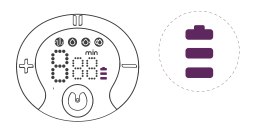
- 2 Bars: Suggests a remaining pump time of no less than 70 minutes.
- **1 Bar**: Signifies that the pump has a duration of no less than 30 minutes left.

1 Bar (Flashing): A flashing bar indicates an imminent need to recharge, with the pump time left being no less than 10 minutes.

Note on Battery Life: Over time, the lifespan of the built-in lithium battery may decrease with standard use. Regularly recharging the battery only when it's almost empty can help in prolonging its overall life.



Eynshan Flexiease halts pumping during its charging phase.



Unboxing:

Inside your package, you'll find all components neatly stored. Lay them out and inspect for any visible damage.

Charging: Before your first use:

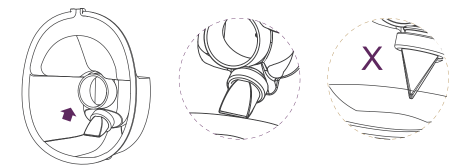
- 1. Connect the charging cable to the main pump unit.
- 2. Plug the other end into a wall outlet.
- 3. The pump unit will display a blinking light indicating it's charging.
- 4. Charge fully before the first use, roughly 2 hours.

Initial Cleaning:

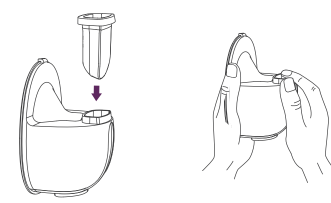
- 1. Separate the silicone shield and milk collection container attachment from the main pump unit.
- 2. Wash with warm soapy water.
- 3. Rinse thoroughly and let them air dry.

Assembly

1. Valve Installation: Attach the valve to the milk collection container, ensuring alignment as illustrated in the accompanying picture.

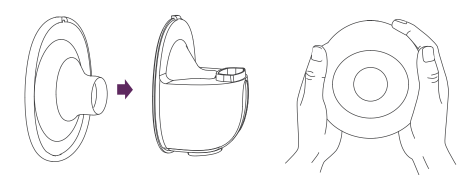


2. Silicone Diaphragm Placement: Insert the silicone diaphragm into the milk collection container, securing its edges tightly to maintain a proper

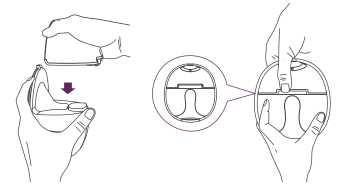


Assembly

3. Silicone Shield Attachment: Align the diversion groove on the shield with the backflow groove on the milk collection container. Firmly press the edges using both hands to ensure the seal is securely in place.



4. Main Pump Unit Attachment: Place the main pump unit onto the milk collection container. Align the notch beneath the main body with the silicone diaphragm. Push it downwards, fitting it snugly onto the milk collector to

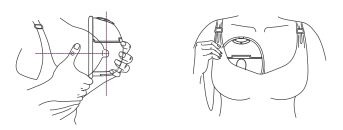


Essential Notes for Assembly:

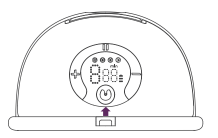
- 1. Hygiene First: Before handling and assembling, thoroughly wash your hands with soap and water. Ensure the pump parts are also cleaned as per the cleaning instructions.
- 2. Inspect Components: Before each use, inspect every component for signs of wear, tear, or damage. Replace any parts that appear compromised to maintain optimal performance.
- 3. Dry Assembly: Ensure all parts are completely dry before assembling. Even small amounts of moisture can interfere with the seal, affecting the pump's suction.
- 4. Precise Alignment: Proper alignment of notches, grooves, and other connectors is crucial. Misaligned components can diminish suction strength and may cause leakage or spillage.
- 5. Gentle Yet Firm: When connecting parts, use gentle yet firm pressure. This ensures a tight fit, but also prevents damaging delicate components like the silicone shield or diaphragm.
- 6. Valve & Diaphragm Care: Regularly inspect the valve and diaphragm. These are vital for creating efficient suction and preventing milk backflow. Ensure they fit snugly and are free from any deformities or residue.
- 7. Avoid Force: Never force components together. If they don't fit smoothly, they might not be aligned correctly or a piece might be damaged. Forced assembly can lead to breaks or reduced functionality.

How to Use

Fitting: Position the silicone shield over your breast, ensuring a comfortable but snug fit.

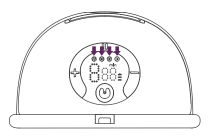


Starting: Press the Power Switch; the device will start in massage mode to stimulate flow.

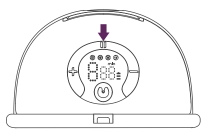


Mode Settings: Adjust the mode to your preference using the Mode button

- **Massage Mode**: Mimics initial quick suckling, starts milk flow.
- Stimulation Mode: Blend of massage and expression; adjustable strength.
- **O** Expression Mode: Emulates deep suckling; nine adjustable settings.
- **Overable Mode**: Customizable for personalized rhythm and intensity.

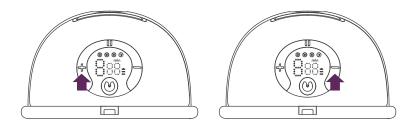


Pause Button: Quickly halts pump operation; press again to resume at the previous setting. Use for brief interruptions without resetting.

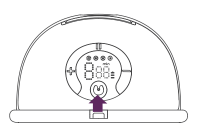


How to Use

- ← Level Up Button: Increases intensity/setting. Tap to incrementally adjust to your comfort.
- Level Down Button: Decreases intensity/setting. Tap for a gentler experi-



Switch Off Button: Press and hold to turn off the pump. Ensure device stops completely.



- 1. Duration: Each session of the pump has an automatic shut-off after 20 minutes for safety.
- 2. Memory Function: Automatically recalls your last setting for seamless pumping experience.

Pumping Position

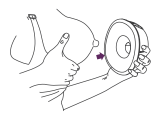
Wearable Pumping Position: Sit with back supported. Align the pump with your breast, ensuring the silicone shield forms a seal. Maintain an upright posture for optimal milk flow. Adjust for comfort.



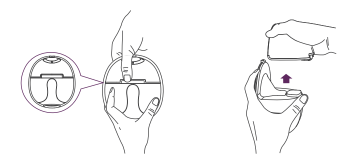
Post-Pumping Steps

After completing your pumping session, gently detach the Eynshan Flexiease from your breast. Ensure the Flexiease remains upright. Remove the main pump unit, then carefully pour the breast milk from the milk collection container into a storage bottle or bag, ensuring the container's spout aligns with the storage vessel to prevent any spillage.

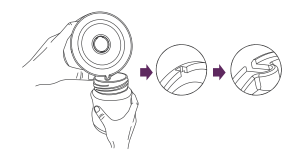
1. Turning Off: Once done pumping, long-press the power switch to shut off. Carefully break the seal between the silicone shield and your breast with your finger, and then gently detach the pump



2. Storing & Cleaning: Separate the milk collection container from the main unit and store appropriately. Remember to clean all the used components following the provided cleaning instructions.



3. Transferring Milk: Pour your breast milk into the designated storage bottle or bag, ensuring alignment with the slot feature for a spill-free trans-



Proper care and maintenance of your Eynshan Flexiease breast pump ensure its longevity and optimal performance. Here's a detailed guide:

Daily Cleaning:

- 1. Disassemble Components: Begin by meticulously separating all parts of the Eynshan Flexiease for a thorough clean.
- 2. Initial Rinse: Immediately after use, rinse each component under cool running water to remove breast milk particles, which can prevent stains and residues.
- 3. Deep Soak: Submerge the parts in a basin filled with warm, soapy water. Let them soak for a few minutes.
- 4. Gentle Scrubbing: With a soft brush or cloth dedicated for this purpose, scrub each part gently, ensuring all nooks and corners are addressed.
- 5. Final Rinse: Thoroughly rinse each part under warm running water to remove any soap remnants, ensuring no residues remain.
- 6. Air Drying: Place the components on a clean, lint-free towel or a drying rack in a well-ventilated area. Allow them to dry naturally, avoiding direct sunlight.

Deep Cleaning:

- 1. Prepare for Boiling: Ensure that the pot you're using for boiling is clean. Fill it with sufficient water to fully submerge the breast pump parts.
- 2. Boil for Sterilization: Place all pump components into the boiling water. Let them boil for 5 minutes. This sterilization process kills any lingering microorganisms.
- 3. Careful Removal: Using sterilized tongs or a clean utensil, gently remove each part from the boiling water.
- 4. Cooling Phase: Place the boiled parts on a sterilized tray or cloth. Let them cool down for a few minutes.
- 5. Thorough Drying: Once cooled, shift the parts to a dry, lint-free cloth or a specialized drying rack. Ensure they're completely dry before reassembly or storage.

Maintenance and Replacement:

- 1. Routine Checks: At least once a month, inspect the silicone shield, valves, and other components for signs of wear or damage.
- 2. Replace if Needed: If any part appears warped, cracked, or damaged in any way, promptly replace it. Using worn or damaged parts can compromise the pump's effectiveness and hygiene.
- 3. Store Safely: When not in use, store your pump and its components in a cool, dry place, away from direct sunlight or extreme temperatures.

Experiencing issues with your breast pump? Here's a guide to help you identify and resolve common problems:

1. Pump Doesn't Turn On:

- Ensure the battery is charged.
- Check if the charging cable is working.
- Ensure the power button is pressed firmly.

2. Weak Suction or No Suction:

- Check the silicone shield for any damage or cracks.
- Ensure all parts are correctly assembled and fit securely.
- Inspect the valves for debris or milk residue that might be causing a blockage.
- Make sure the silicone diaphragm is securely placed on the milk collection container.

3. Pump Stops Mid-Session:

- Battery might be depleted. Recharge the pump.
- Check if any buttons were accidentally pressed.

4. Noise While Pumping:

- Ensure all components are correctly assembled.
- Check if the silicone shield or diaphragm is worn out and needs replacement.

5. Battery Not Charging:

- Try a different charging cable or power source.
- Ensure the charging port is clean and free from debris.

6. LED Display Malfunction:

- Restart the pump.
- If the problem persists, it might be a hardware issue; contact Eynshan customer service.

7. Milk Leaking from Pump:

- Ensure the milk collection container is not overfilled.
- Check the alignment and seal of all parts, especially the silicone shield and the milk collection container.

8. Unusual Vibrations:

- Turn off the pump and restart.
- Check for any visible damage or misalignment in the parts.

9. Pump Feels Uncomfortable:

- Adjust the mode and level settings.
- Ensure the silicone shield size is appropriate for you.
- Re-position the pump on your breast for a better fit.

Note: If you're unable to resolve an issue, or if your pump shows signs of physical damage, refrain from using it and contact Eynshan customer support for further assistance. Regular maintenance and cleaning can also prevent many common issues.



Thank You For Choosing Eynshan!

Your trust in our product is greatly valued. We've worked diligently to provide you with a premium quality wearable breast pump that supports your breastfeeding journey.

If you have any questions, feedback, or require assistance, our dedicated customer service team is always here to help.

For immediate assistance:

Scan the QR Code to Chat with Our EynCare Customer Service



Alternatively, you can:

Email us at: **support@eynshan.com** Visit our website: **www.eynshan.com**

Warranty Information

Every Eynshan Flexiease Wearable Breast Pump comes with a 2 years International warranty. For full details and terms, visit our website www.eynshan.com.

Copyright Notice:

All content within this manual, including but not limited to text, diagrams, images, and logos, are the exclusive property of Eynshan. They are protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. Unauthorized reproduction, distribution, or transmission of this material, whether in part or in entirety, without the prior written consent of Eynshan, is strictly prohibited.

Trademark Notice:

"Eynshan", "Eynshan Flexiease", and all associated logos, icons, and graphics are registered trademarks or trademarks of Eynshan in various jurisdictions. Unauthorized use of these trademarks without the prior written consent of Eynshan is strictly prohibited. All other product names, logos, brands, and trademarks mentioned herein are the property of their respective owners and are used solely for identification purposes.

Legal Actions:

Eynshan reserves the right to take legal actions against any unauthorized use of its intellectual properties. This includes, but is not limited to, actions against counterfeiting, trademark infringement, and unauthorized distribution of Eynshan products or manuals.

Permission Requests:

For permissions related to copyright or trademark use, or if you wish to reproduce any part of this manual, please contact Eynshan's legal department at legal@eynshan.com

Disclaimer:

While every effort has been made to ensure that the information contained in this manual is accurate and complete, Eynshan assumes no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.