Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Crane /
- > Crane Double Electric Cordless Rechargeable Breast Pump User Manual

Crane EE--9002

Crane Double Electric Cordless Rechargeable Breast Pump User Manual

Model: EE--9002

1. Introduction

This manual provides detailed instructions for the safe and effective use of your Crane Double Electric Cordless Rechargeable Breast Pump. Please read all instructions carefully before first use and retain this manual for future reference. This breast pump is designed to help mothers express breast milk efficiently and comfortably.



Image 1.1: The Crane Double Electric Cordless Rechargeable Breast Pump, fully assembled with two milk collection bottles.

2. IMPORTANT SAFETY INFORMATION

Always follow basic safety precautions when using electrical products, especially when children are present. To reduce the risk of electric shock, burns, fire, or injury:

- Do not immerse the pump unit in water or other liquids.
- Do not use while bathing or showering.
- Keep the power cord away from heated surfaces.
- Never operate if the cord or plug is damaged.
- This product is for personal use only. Do not share pump parts.
- Ensure all parts are clean and dry before assembly and use.
- · Keep out of reach of children.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x Crane Breast Pump Unit (Model EE--9002)
- 2 x Breast Shields with Soft Silicone Cushions

- 2 x Milk Collection Bottles (BPA Free Tritan)
- · 2 x Tubing Sets
- 1 x Power Adapter/Charging Cable
- 1 x User Manual

4. PRODUCT COMPONENTS

Familiarize yourself with the main components of your breast pump:



Image 4.1: Labeled diagram highlighting key features such as Soft Silicone Breast Cushions, Easy Clean Closed System, Rechargeable and Cordless design, Quiet Operation, Dual Expression, Easy Touch Control Panel, and BPA Free Tritan Bottles.

- **Pump Unit:** The main control unit with an easy-touch panel and digital display. Features include power, mode selection, and suction level adjustments.
- Breast Shields: Designed for comfortable fit and efficient milk expression. Includes soft silicone cushions.
- Milk Collection Bottles: BPA-free Tritan bottles for safe milk storage.

• **Tubing:** Connects the breast shields to the pump unit, creating a closed system for hygiene.

5. SETUP AND ASSEMBLY

Before first use, ensure all parts that come into contact with breast milk are sterilized. After each use, clean all parts as per the maintenance section.

5.1 Charging the Pump Unit

- 1. Connect the charging cable to the pump unit and a suitable power source.
- 2. The battery indicator on the display will show charging status.
- 3. A full charge typically takes several hours. The unit is cordless and rechargeable for portable use.

5.2 Assembling the Breast Pump

- 1. Ensure all components are clean and dry.
- 2. Attach the breast shield to the milk collection bottle.
- 3. Connect one end of the tubing to the breast shield connector and the other end to the designated port on the pump unit. For dual expression, repeat for the second set.



Image 5.1: The Crane Breast Pump unit with one breast shield and bottle assembled, ready for use.

6. OPERATING INSTRUCTIONS

The Crane Double Electric Breast Pump offers innovative 3D pumping technology with 18 stimulation and expression levels for personalized comfort and efficiency.

6.1 Getting Started

- 1. Position the breast shield centrally over your nipple, ensuring a comfortable seal against your breast.
- 2. Press the power button on the pump unit to turn it on. The pump will typically start in a stimulation mode.

6.2 Modes and Suction Levels

- **Stimulation Mode:** This mode uses a faster, lighter suction to mimic a baby's initial suckling, helping to initiate milk let-down.
- Expression Mode: Once milk let-down occurs, switch to expression mode. This mode uses a slower, deeper suction to efficiently express milk.
- Use the '+' and '-' buttons to adjust the suction intensity to your comfort level. There are 18 levels available.



6.3 Dual Expression

This pump supports dual expression, allowing you to pump from both breasts simultaneously. You can independently control each pump's settings or use it as a single pump if preferred.



Image 6.2: The dual expression feature allows for simultaneous pumping from both breasts.

6.4 Pumping Session Duration

A typical pumping session lasts 15-20 minutes per breast. Adjust duration based on your milk flow and comfort. The pump features a timer on its display.

7. CLEANING AND MAINTENANCE

a closed system to prevent milk backflow into the tubing and motor.

7.1 After Each Use

- 1. Disconnect the tubing from the breast shields and pump unit.
- 2. Disassemble all parts that come into contact with breast milk (breast shields, silicone cushions, bottles).
- 3. Wash these parts immediately in warm, soapy water. Use a soft brush for thorough cleaning.
- 4. Rinse thoroughly with clean water.
- 5. **Note:** The pump unit and tubing should not be washed or immersed in water. The pump parts are**not dishwasher safe**.
- 6. Allow all parts to air dry completely on a clean surface or drying rack before reassembly or storage.

7.2 Sterilization

Sterilize all milk-contacting parts regularly (e.g., once a day or as recommended by your healthcare provider) using boiling water or a steam sterilizer. Ensure parts are completely dry before storage.

7.3 Storage

Store the clean and dry pump components in a clean, dry place when not in use. Keep the pump unit away from direct sunlight and extreme temperatures.

8. TROUBLESHOOTING

If you encounter issues with your Crane Breast Pump, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No suction or weak suction	 Improper assembly of breast shield or bottle. Tubing not securely connected or damaged. Silicone cushion not properly sealed. Pump unit battery low. 	 Reassemble all parts, ensuring a tight fit. Check tubing for kinks, damage, or loose connections. Ensure the silicone cushion forms a complete seal around the breast. Charge the pump unit.
Pump unit not turning on	Battery is depleted.Power button not pressed correctly.	 Connect the pump to the charger and allow it to charge. Press and hold the power button firmly.
Milk flowing back into tubing	Incorrect assembly of closed system components.Tubing is wet.	 Ensure all parts are correctly assembled according to instructions. Ensure tubing is completely dry before use. Replace if milk has entered.

9. PRODUCT SPECIFICATIONS

• Model Number: EE--9002

• Product Dimensions: 8.75 x 6 x 9.5 inches

• Item Weight: 3.29 pounds

• Material: Plastic

• Power Source: Battery Powered (1 Lithium Ion battery included)

• Pump Type: Electric, Double Pump

• Special Features: Cordless, Portable, Closed System, 18 Stimulation/Expression Levels

• Dishwasher Safe: No

10. WARRANTY AND CUSTOMER SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or visit the official Crane website. Keep your proof of purchase for warranty claims.

For further assistance, you may contact Crane customer service directly. Contact details are typically available on the product packaging or the manufacturer's website.

© 2025 Crane. All rights reserved.

Related Documents - EE--9002



Crane Adorable Humidifiers Ultrasonic Humidifier Instruction Manual

Comprehensive instruction manual for Crane Adorable Ultrasonic Humidifiers, covering safety, operation, maintenance, troubleshooting, and warranty information for models EE-0865 through EE-8243.



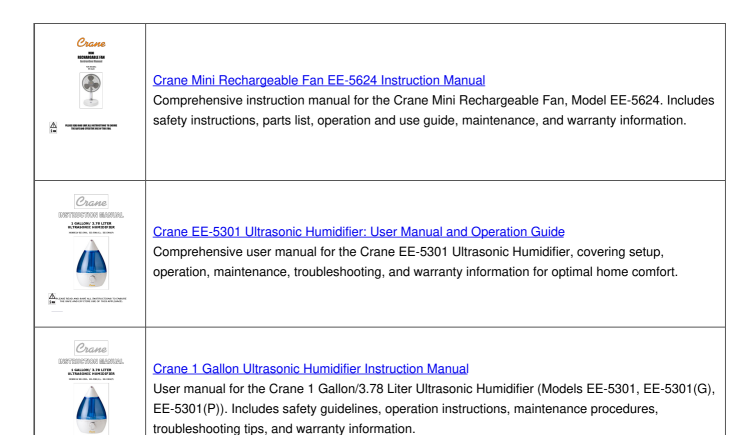
Crane Lactation Massager User Guide: Safety, Usage, and Care

Official user guide for the Crane Lactation Massager (Model EE-9009). Provides essential safety warnings, step-by-step usage instructions, tips for relieving clogged ducts, care and storage guidelines, technical specifications, and warranty information.

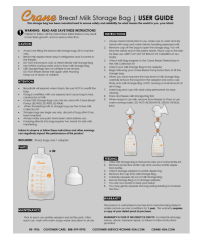


Crane Ceramic Tower Heater Instruction Manual (Models EE-8079 & 8079GR)

Comprehensive instruction manual for the Crane Ceramic Tower Heater, models EE-8079 and EE-8079GR. Includes safety warnings, assembly, operation, maintenance, troubleshooting, and warranty information.



Documents - Crane - EE--9002

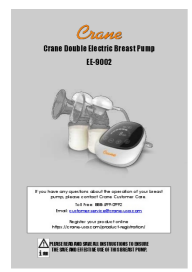


[pdf] Instructions Guide

Katrina Rathbone Breast Milk Storage Bag | USER GUIDE This storage bag has been manufactured to ensure safety and reliability for what means the world you your infant HS-1956 CUSTOMER CARE: 888-599-0992 CUSTOMER-SERVICE @CRANE-USA COM CRANE-USA 2020-HS-1956-Milk-Storage-Bags-Manual-USA 39blx91pifqx219oem2fgop6-wpengine netdna-ssl uploads 2021 05

Breast Milk Storage Bag USER GUIDE This storage bag has been manufactured to ensure safety and reliability for what means the world to you, your infant. WARNING: READ AND SAVE THESE INSTRUCTIONS Failure to follow all the instructions listed below may result in bacteria growth, and or serious infe...

lang:en score:31 filesize: 190.37 K page_count: 1 document date: 2020-12-23



[pdf] User Manual Instructions Warranty

Angelina Ly Crane Double Electric Breast Pump EE-9002 Use the electric breast pump only for its intended use as described in this manual • You should not experience discomfort or pain when using your 2020-EE-9002-Breast-Pump-USA 39blx91pifqx219oem2fgop6-wpengine netdna-ssl uploads 2021 01 manual< b> cannot cover all possible conditions and situations that may occur It must be understood by user common sense caution area factor built product but supplied This is a single more than one person present health risk

Crane Double Electric Breast Pump EE-9002 If you have any questions about the operation of your breast pump, please contact Crane Customer Care. Toll Free: 888-599-0992 Email: customer-service crane-usa.com Register your product online https://crane-usa.com/product-registration/ PLEASE READ AND SAVE...

lang:en score:27 filesize: 1.01 M page count: 28 document date: 2020-09-21