

# **TABLE OF CONTENTS**

1

**PRODUCT ASSEMBLY** 

Congratulations	2
Contents	3
Preparing The Parts & Cleaning	4
Product Assembly	5
Display Information	6
Pump Operation	7
Instructions For Use	8
Troubleshooting	9
Important Safety Information & Warnings	10
Technical Information	11

# CONGRATULATIONS

Our Wireless Electric Breast Pump is a must-have for any mum embarking on their breastfeeding journey. This super stylish breast pump is great for expressing your milk, in any sit-down setting. Thanks to the compact, wireless design, you can simply charge and go. Featuring 3 expression settings, this nifty pump will have your liquid gold flowing in no time! We know that no boob is the same, so we've included two different-sized nipple inserts for the soft silicone cushion so you can select the one that fits your breast best - After all, comfort is key! The wireless design means cleaning is super easy; Simply dismantle the pump parts, wash with warm soapy water, and pop in the steriliser. Expressing couldn't be simpler.

## **Key Features**

- Comfortable, soft silicone horn simulates baby's natural feeding patterns.
- Compact design that's easy to clean and assemble.
- Built-in rechargeable battery enables on-the-go expression.
- 2-phase operation with stimulation and expression
- 3 modes: stimulation, expression, and combined stimulation
- Vacuum strength control for all three modes, with 9 levels
- Advanced touch-screen technology.
- Closed system prevents backflow.

Battery Indicator

Pump Mod & Display: Stimulation

- \*

<del>-</del> -)

Reduce Vacuum

6

10

ON/OFF Button

# 2

# **CONTENTS** 01. Protective Dust Cover 07. Bottle Adapter 02. Silicone Breast Cushion 08. Nûby™ Bottle 03. Breast Shield Body 09. Bottle Lid 10. Slow Flow Feeding Teat 04. Diaphragm 05. Pump Unit 11. Bottle Screw Ring **06.** 17mm & 21 mm Silicone 12. USB Cable Breast Shield Inserts

# PREPARING THE PARTS & CLEANING

## Cleaning:

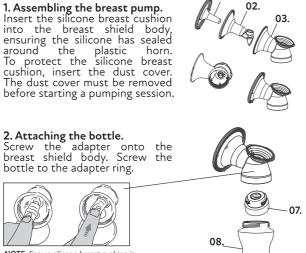
- DO NOT sterilise the pump unit. Before each use, sterilise all parts that have direct contact with breastmilk. This includes the following: Silicone breast cushion, protective dust cover, bottle parts,

4

8

9

- bottle adapter, breast shield body, diaphragm.
  Please ensure all parts are completely dry before assembly and use.
- DO NOT allow pump motor to come into contact
- Wash your hands thoroughly with soap and water before handling the breast pump and attachments.
- DO NOT use solvents or abrasives.
- Suitable for steam sterilisation, cold water sterilisation, and
- DO NOT accelerate the drying process by the use of heat. Wipe pump unit with a damp cloth or baby wipe to clean.



3. Attaching the pump unit. Ensure diaphragm is inserted into the top of the breast shield body correctly. Screw the pump unit clockwise until it is fully secured to the breast shield body.

connected securely to plastic attachment



# DISPLAY INFORMATION

### **PUMP OPERATION**

- 1. The LED screen has a battery indicator to show remaining charge. The battery can work for up to 2 hours on a full charge. When the battery is too low, the battery indicator (III) will flash. After 10 seconds, the machine will automatically turn off. Please fully charge the battery before first use and when it is low
- 2. Press and hold ( $\circlearrowleft$ ) to turn on. The default setting is stimulation mode (\$\simes\$). On first use, this will be set to level 1 vacuum strength. On subsequent uses, the level will be set to the last selected vacuum strength. There are 9 vacuum levels to choose from, with level 9 being the strongest. Always start with the lowest vacuum level, increasing strength carefully and to your preference.
- 3. Pressing ( ) will select the expression mode ( ). There are 9 vacuum levels to choose from in this mode.
- **4.** Pressing (♣) again will switch to the combination mode and expression mode ( ). This mode alternates between stimulation pumping for 5 cycles and expression pumping for 5 cycles. This mode alternates between performing 5 cycles in stimulation mode and 5 cycles in expression mode.
- 5. To pause the pumping session, short press ( U ). To restart the pumping session, simply short press (  $\upsilon$  ) again. If the pause time exceeds 5 minutes, the machine will automatically enter standby mode.
- 6. To turn the motor unit off, press and hold ( 也 ).

# 7

# **INSTRUCTIONS FOR USE**

- Please take care to set a low vacuum strength before placing on your breast, slowly increasing vacuum strength to suit your expression needs while maintaining comfort.
- Before using the pump, measure your nipple size using the included chart. A good fit is important for the pump to work effectively. The silicone shield has a diameter of 25mm, but if this is not the best fit you can use the 17mm or 21mm silicone inserts included in the box.
- Place your breast into the silicone shield, ensuring your nipple is placed in the centre. Stimulation mode is recommended for the beginning of the pumping session. This mode works by mimicking the sucking pattern of a breastfeeding infant, which triggers milk flow.
- Once milk flow begins, you can switch to the expression mode. This mode works by mimicking an infants' stronger suck when beginning to feed.
- The combination mode cycles between the above two modes. This mode is helpful if milk flow begins to slow during the expression phase and another let-down phase is required.

# **TROUBLESHOOTING**

# Low or No Suction

5

- Check all parts are dry and have been assembled correctly.
- · Check the silicone cushion is attached securely to the
- Ensure the silicone cushion forms a complete seal around the breast.

# Pump Won't Switch On

- Check that the battery has been charged.
- Make sure to press and hold the power button.

# Weak Vacuum or No Vacuum

- Ensure the inner silicone part dispensing milk into the bottle is correctly attached to the plastic tube leading to the motor unit.
- All parts must be completely dry before use.
- Frequent use or improper sterilisation can cause the silicone to degrade. If the silicone breast shield is showing signs of wear or damage then replace immedidately.
- Ensure the silicone breast shield is fitted correctly with the edges overlapping the plastic horn.
- Ensure the silicone diaphragm is properly placed between plastic body and the motor unit.
- Check to make sure complete seal is made between breast and silicone breast shield for best performance.

### IMPORTANT SAFETY INFORMATION Failure to follow these instructions/safety information can

lead to danger from the device.

- Unplug the AC adapter from the wall socket outlet when the pump is not in use.
- Do not leave the Nûby™ Wireless Electric Breast Pump
- unattended when plugged into a power source.
- Keep the device dry and do not immerse in water.
- Do not reach for an electrical device if it has fallen into water. Unplug immediately.
- Repairs must be conducted by authorised service agencies.

# WARNINGS

- The rechargeable battery is built-in. DO NOT remove the battery.
- Do not use any adapters or batteries that don't come with the pump.
- Turn the product off when product is not in use and charge
- the battery once a month or when necessary. • Do not charge battery for longer than 6 hours.
- Always unplug the power adapter from the breast pump after each use and when cleaning the breast pump.
- This is a single user product. Use by more than one person may present a health risk.
- · Do not leave in the vicinity of unsupervised children. • Use only for its intended use as described in this manual.
- Do not use when sleeping or overly tired.
- Do not use the unit if damaged. • Do not place near any appliances that generate a strong
- magnetic field. • Do not place in direct sunlight.

# **TECHNICAL INFORMATION**

Power Adapter Input: 100-240V ~ 50/60Hz Power Output: 5V 2A Power Rating: 10W

Lithium Battery: 3.7V 1500mAh

Timer: 30mins

Host Machine Class III

Stimulation Speed: 95-105T/min Expression Speed: 21-65T/min Stimulation Vacuum (9 levels): -0.002~-0.019Mpa

Expression Vacuum (9 levels): -0.013~-0.036Mpa Overall Noise: <52dB Operating Conditions: 5-40 °C, RH ≤90% Electric Shock Protection: AC Adapter Class II,



Form CWY\_UK 89165

**400 NUBY UK** 

Nûby UK LLP 13 Burford Way Boldon Business Park Boldon Colliery Newcastle upon Tyne NE35 9PZ NE35 9PZ Freephone number: 0800 334 5844 enquiries@nuby-uk.com www.nuby-uk.com www.nuby.com

EC REP DC PHARM Calle Filadores, S/N - NAVE 3 Olesa de Montserrat, 08640 Barcelona, SPAIN

© 2022 Luv n' care Nuby TM and Nuby logo licensed to Luv n' care by Admar International