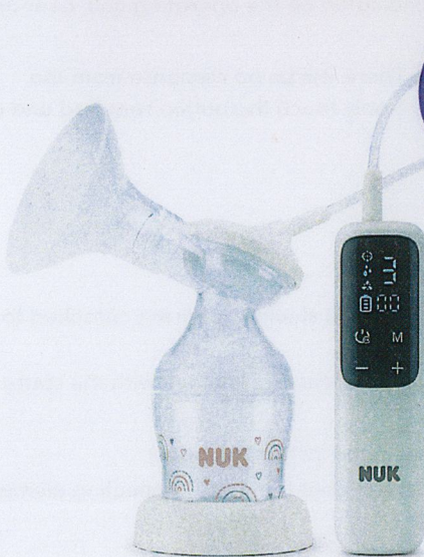


NUK®

Soft & Easy Electric Breast Pump



AVAILABLE
AS SINGLE
OR DOUBLE
PUMP

2 DIFFERENT SIZES INCLUDED
Ø 24 AND 27 MM



Breast cup made
from 100% soft
silicone



Compact low-noise
operating unit



Integrated rechargeable battery
for 120 min expressing time



Three programmes and nine
levels for suction strength

Soft & Easy Electric Breast Pump
Rumina Code 5560641

Soft & Easy Double Electric Breast Pump
Rumina Code 5560642

Soft & Easy Extension Kit
Rumina Code 5560643

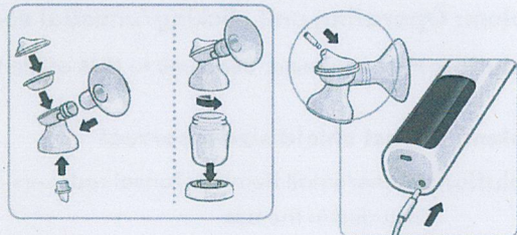
Instructions For Use

Step 1: Carefully wash, rinse and sterilise breast pump parts before use. Thoroughly wash your hands

Step 2: From the two silicone breast shields select the one that best suits the size of your nipple. The diameter should be slightly large than your nipple. Set aside the other to avoid confusion

Step 3: Assemble the device as shown

Step 4: If you are expressing with only one breast shield but are using the three arm tube set for the double pump, you must insert the unused tube in the cross-piece to prevent any air being drawn in



Step 5: Ensure all parts are connected tightly to prevent air leaks

Step 6: Position the silicone breast shield on your breast so that your nipple is in the middle. Gently press the silicone breast shield in place to ensure a good seal for expressing your milk. When doing so, keep the breast milk container attached to the silicone breast shield in an upright position

Step 6: Touch the on/off button for at least 2 seconds until the display on the operating unit lights up. During operation it is important to only touch the button required and as vertically as possible. Nothing will happen if you accidentally press two buttons at the same time

Step 7: The pump is now in pause mode. Touch button M to change the mode. There are 3 modes. Stimulation mode, Suction mode and Drain mode. The pump will automatically switch from stimulation mode to suction mode after 2 minutes

Step 8: Use the + and - buttons to select an intensity level. The suction strength selected is shown on the operating unit screen

Step 9: After completing the pumping session, switch the pump off by touching the on/off button for at least 2 seconds until the display goes out

Troubleshooting Guide

Problem: The pump unit does not start

Resolution: Check the motor is charged by connecting the motor to the included USB cable to a power supply unit (mobile charging device, power bank) with 5VDC/2A. The state of the battery is indicated on the operating unit, as soon as the battery is charging, the bars in the charging display will run.

Touch the middle of the on/off button from above for at least 2 seconds. There will be no response from the device when several buttons are touched simultaneously. It is important to only touch the button required and as vertically as possible.

Problem: Suction pressure is weak/no suction

Resolution:

1. Check tube and remove kinks
2. Remove the tubing and reconnect tightly
3. Ensure that when using the three-arm tube (double pump mode) both breast shields are firmly attached to the breast
4. Assess the flow valve, check it is installed correctly and has no damage. If necessary replace with the spare valve provided
5. Ensure the pump is assembled correctly (see 6 "Assembling the pump" in the instruction book)
6. Make sure that there is an air tight connection between the silicone breast shield and the connecting element
7. Increase the suction using the + button

Problem: Pump is operating but not drawing in milk

Resolution: Position the silicone breast shield on the breast so it is airtight (see 8.2 "Expressing milk" in the instruction book)

Problem: Battery is not charging

Resolution: Only use the USB cable provided. Ensure your power supply unit provides 5 V DC/minimum 1 Ampere to charge the battery

Problem: Operating unit clicking/unusual sound with no suction

Resolution: Phone Rumina: Send unit to NUK office for testing

Problem: Breast shield size incorrect

Resolution: Phone/email Rumina: Tunnel reducers are available for smaller nipple sizes. 27mm and 25mm shields are included in the box

IMPORTANT NOTES:

- Only use the USB cable provided. Ensure your power supply provides 5 V DC and at least 1 A to charge the battery.
- When handling breast milk, hygiene is essential to support your baby's healthy development.
- Wash your hands thoroughly before using the breast pump.
- The breast pump will only reach full suction power if it is cleaned correctly.
- Remove all body jewellery (e.g. piercings) from the breast before use.
- We recommend reading the instruction manual carefully for best results.

CLEANING:

After each use wash and sterilise:

- After each use, wash and sterilise the following parts: Silicone breast shields, membrane, connecting element, flow valve, breast milk container/bottle, bottle adapter (if used), screw ring, feeding teat, dust cap, and sealing disc.
- Clean the flow valve with care to avoid damage. We recommend rinsing the flow valve and boiling it only, as cleaning utensils may cause damage.
- Do not place any parts in the dishwasher, as detergents may damage the materials.
- No moisture should enter the suction tubing. If moisture enters the tubing, it must be fully dried before reuse to prevent damage to the operating unit.
- Always allow sterilised parts to cool completely and dry thoroughly before reassembling.