

Elvie EC01-01

Elvie Curve Manual Wearable Breast Pump Instruction Manual

MODEL: EC01-01

Introduction

This manual provides comprehensive instructions for the Elvie Curve manual wearable breast pump. Please read this manual thoroughly before first use and retain it for future reference. The Elvie Curve is designed for gentle milk expression using natural suction, offering a hands-free solution for collecting breast milk.



Image: The Elvie Curve manual wearable breast pump, a white, smooth, curved device.

Product Overview

Product Components

- **Silicone Pouch:** The soft, flexible part that creates suction and collects milk.
- **Frame:** The rigid outer shell that holds the silicone pouch and provides structural support.
- **Control Valve:** Located on the top of the frame, used to release suction.

Key Features

- **Wearable Design:** Fits discreetly inside your bra for hands-free use.

- **Natural Suction:** Gently expresses milk without cords, batteries, or complex settings.
- **Capacity:** Holds up to 4 oz (120 ml) of breast milk.
- **Easy to Clean:** Consists of only two parts, both dishwasher safe.
- **Safe Materials:** Made from food-safe silicone, BPA and phthalate-free.
- **Spill-Safe:** Designed to lie flat to prevent spills after use.

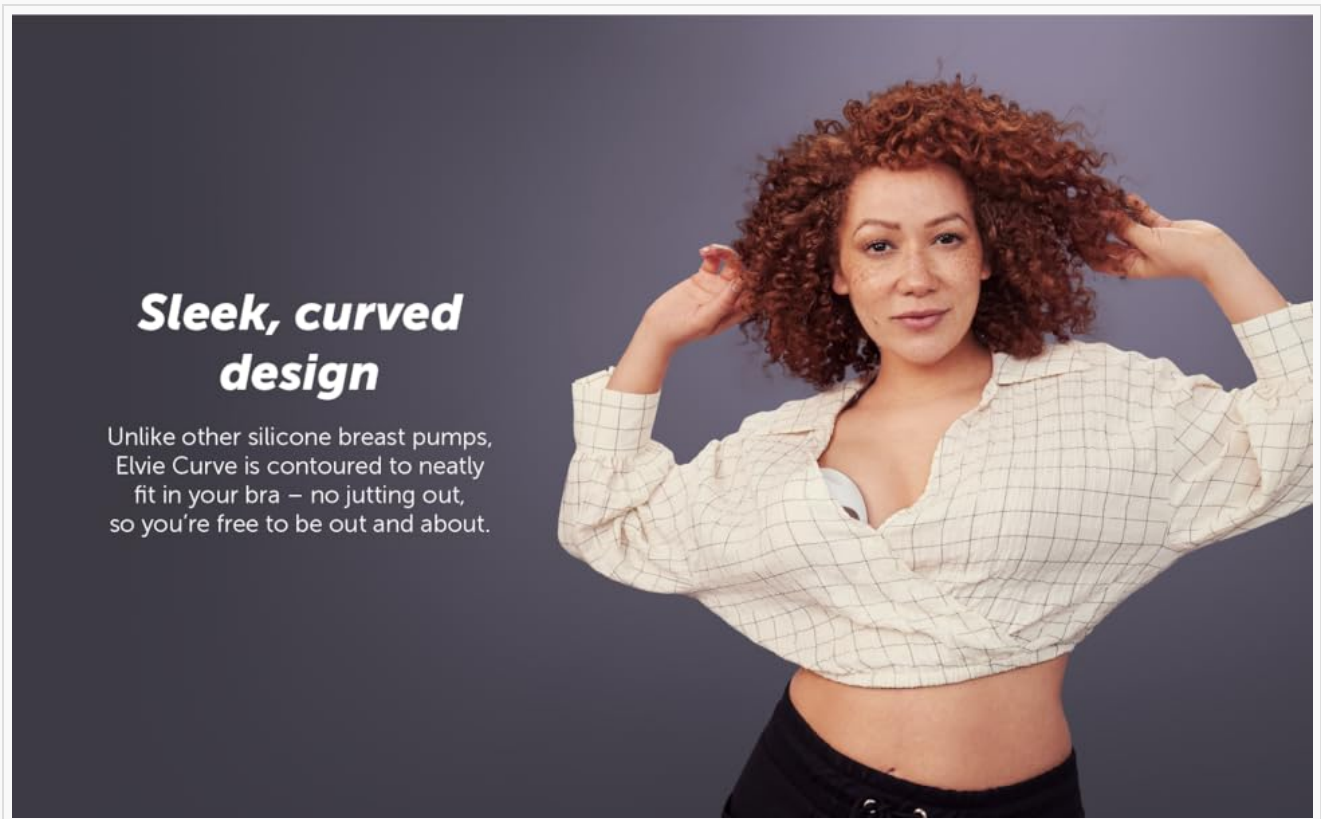


Image: A woman wearing the Elvie Curve discreetly inside her bra, demonstrating its wearable design.

Setup

Before First Use


1. **Disassemble:** Separate the silicone pouch from the frame.
2. **Clean:** Wash both parts with warm soapy water or place them in the dishwasher.
3. **Sterilize:** Sterilize by boiling for five minutes or using a sterilizer.
4. **Dry:** Allow all parts to air dry completely. Ensure no water remains in crevices, especially around the control valve area.
5. **Assemble:** Once dry, reassemble the silicone pouch into the frame. Ensure the control valve on the frame aligns with the opening on the silicone pouch.

Operating Instructions

How to Use Your Elvie Curve

1. **Positioning:** Place the Elvie Curve over your breast, ensuring your nipple is centered within the opening of the silicone pouch.
2. **Create Suction:** Gently press the silicone pouch to create suction. You can adjust the level of suction by pressing more firmly or releasing slightly.

3. **Collection:** The Elvie Curve will collect milk using continuous natural suction. It can be used while breastfeeding on the other breast, during pumping sessions, or whenever your breasts feel full.
4. **Release Suction:** To remove the pump, press the control valve located on the top of the frame to release the suction.
5. **Pour Milk:** Carefully remove the Elvie Curve and pour the collected milk into a storage bottle or bag.



**Capture extra milk
in-bra with hassle-free,
one-press expression**

Less hassle than a traditional manual pump,
Elvie Curve lets you effortlessly collect
even more milk three ways:

1. While breastfeeding on the other breast
2. Pumping on the other breast
3. Or whenever your breast feels full.

elvie curve

Image: A woman breastfeeding her baby while wearing the Elvie Curve on the opposite breast to collect milk.



Image: A close-up of hands gently pressing the silicone pouch of the Elvie Curve to initiate suction.

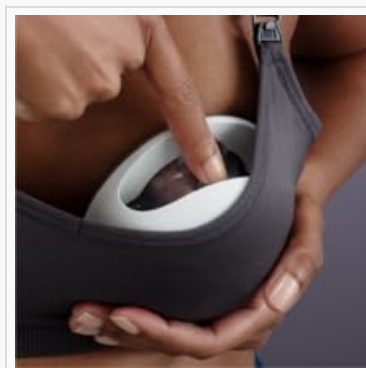


Image: A finger pressing the control valve on the top of the Elvie Curve to release suction.

Tips for Optimal Use

- Ensure a good seal around your breast to maintain suction.
- Adjust suction to a comfortable level; excessive suction is not necessary for effective milk collection.
- The Elvie Curve is designed to collect milk passively; it is not an active pumping device.

Cleaning and Maintenance

Daily Cleaning

1. **Disassemble:** Separate the silicone pouch from the frame immediately after each use.
2. **Wash:** Wash both parts in warm, soapy water. Use a soft brush if necessary to remove any milk residue.
3. **Rinse:** Rinse thoroughly with clean water.
4. **Dry:** Air dry on a clean surface or use a clean cloth. Pay attention to the control valve area to ensure all water drains.

Sterilization

Sterilize all parts regularly, especially before first use and if your baby is under three months old or has a weakened immune system. You can sterilize by:

- Boiling in water for five minutes.
- Using a steam sterilizer.
- Using a cold water sterilizing solution.

Storage

Store clean, dry parts in a clean, dry place away from direct sunlight and extreme temperatures.

Troubleshooting

Common Issues and Solutions

Issue	Possible Cause	Solution
Low or no milk collection	Insufficient suction; improper positioning; low milk let-down.	Ensure a tight seal around the breast. Re-apply the pump. Gently press the silicone pouch to increase suction. Ensure you are using the pump during a let-down or when breasts are full.
Pump loses suction	Improper seal; control valve accidentally pressed.	Re-position the pump to ensure a complete seal. Avoid pressing the control valve during use.
Milk spills after removal	Control valve open; improper handling.	Ensure the control valve is closed before moving the pump. Handle carefully when full and pour milk slowly into a container.
Difficulty cleaning around valve	Water trapped in crevices.	Shake out excess water after washing. Allow to air dry completely, positioning it to facilitate drainage.

Specifications

Product Specifications

- **Model Number:** EC01-01
- **Product Dimensions:** 4.45 x 4.17 x 2.24 inches
- **Item Weight:** 4 ounces
- **Material:** Food-safe Silicone, Plastic (BPA and Phthalate-free)
- **Power Source:** Manual
- **Pump Type:** Manual
- **Capacity:** 4 oz (120 ml)
- **Care Instructions:** Dishwasher Safe
- **Batteries Required:** No

Warranty and Customer Support

For warranty information, please refer to the documentation included with your product or visit the official Elvie website. For customer support, technical assistance, or to report any issues, please contact Elvie customer service through their official channels.

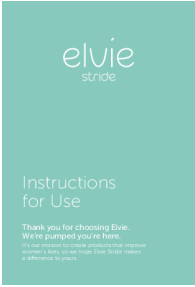

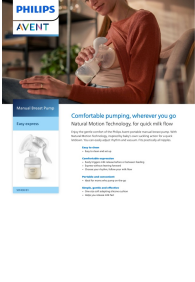


Elvie Official Website: www.elvie.com

Official Product Videos

No official product videos with creator type 'Seller' were provided in the product data to embed in this manual.



© 2023 Elvie. All rights reserved. Elvie Curve is a registered trademark of Elvie.

 <p>elvie stride</p> <p>Instructions for Use</p> <p>Thank you for choosing Elvie. We're pumped you're here.</p> <p>Our user manual contains information that is important to ensure the safe and effective use of your Elvie Stride. Please read it carefully.</p>	<p>Elvie Stride Instructions for Use: Comprehensive Breast Pump Guide</p> <p>Detailed instructions and user guide for the Elvie Stride breast pump. Learn about setup, operation, safety, cleaning, troubleshooting, and product specifications to maximize your pumping experience.</p>
 <p>elvie</p> <p>Post-sales support for Elvie Trainer</p>	<p>Elvie Trainer Post-Sales Support and Troubleshooting Guide</p> <p>Comprehensive post-sales support, troubleshooting guide, and FAQs for the Elvie Trainer, covering connection issues, charging, usage, safety, and warranty.</p>
 <p>PHILIPS AVENT</p> <p>Comfortable pumping, wherever you go. Natural Motion Technology for gentle milk flow.</p>	<p>Philips Avent Portable Manual Breast Pump SCF430/01 - Easy & Comfortable Pumping</p> <p>Explore the Philips Avent portable manual breast pump, featuring Natural Motion Technology for efficient and comfortable milk expression. Easy to clean, set up, and use anywhere.</p>
 <p>PHILIPS AVENT</p> <p>Hands-free pumping, wherever you go. Natural Motion Technology for gentle milk flow.</p>	<p>Philips Avent Hands-Free Double Breast Milk Collection Cups SCF439/01</p> <p>Discover the Philips Avent SCF439/01 Hands-Free Double Breast Milk Collection Cups. Designed for comfort, efficiency, and discretion, these cups mimic baby's suckling rhythm and offer a secure, adaptable fit for 99% of mothers. Easy to use, clean, and compatible with Philips Avent electric pumps.</p>
 <p>MomMed</p> <p>Wearable Breast Pump S21(2 Pump)</p>	<p>MomMed S21 Wearable Breast Pump User Manual</p> <p>Comprehensive user manual for the MomMed S21 Wearable Breast Pump. Provides detailed instructions on assembly, operation modes, cleaning, maintenance, and breast milk storage. Essential guide for users of MomMed's hands-free electric breast pump.</p>

elvie
stride

Instructions
for Use

Thank you for choosing Elvie.
We're pumped you're here.

Our goal is to help you get the most out of your Elvie Stride breast pump.
We've put together this guide to help you get the most out of your Elvie Stride breast pump.
A reference to you.

Elvie Stride Instructions for Use: Comprehensive Breast Pump Guide

Detailed instructions and user guide for the Elvie Stride breast pump. Learn about setup, operation, safety, cleaning, troubleshooting, and product specifications to maximize your pumping experience.

Documents - Elvie – EC01-01

Materials & Articles in Contact with Food Declaration of Compliance


Section 1

Product: Elvie Curve, Manual Breast Pump

Model/type: EC01-01

Catalogue number:

Product image:



Manufacturer Name & Address: Chiaro Technology Ltd, 63-66 Hatton Garden, London, EC1N 8LE

Section 2

Supporting Information

Food Contact Component	Raw Material
Elvie Curve / Chiaro Tech Corp	Polycarbonate (PC)

Section 3

We hereby certify that the product stipulated above complies with all the relevant provisions of the following:

All Products	Regulation (EC) No. 2002/2006 (as amended) Good Manufacturing Practice for Materials and Articles in Contact with Food Regulation (EC) No. 1831/2003 (as amended) Materials and Articles in Contact with Food - Sensory Taste Test
--------------	---

Other materials not specified below

Plastics	Regulation (EC) No. 1831/2003 (as amended) Materials and Articles in Contact with Food
Composites & Glass	Regulation (EC) No. 1831/2003 (as amended) Plastics Materials and Articles in Contact with Food
Resins & Adhesives	Regulation (EC) No. 1831/2003 (as amended) Plastics Materials and Articles in Contact with Food
Metals & Alloys	Regulation (EC) No. 1831/2003 (as amended) Plastics Materials and Articles in Contact with Food
Polymers & Polymeric	Regulation (EC) No. 1831/2003 (as amended) Plastics Materials and Articles in Contact with Food

Section 4

The following substances are subject to restriction or specified migration limit:

Substance	Con Number	Migration Limit	Test Results
-----------	------------	-----------------	--------------

[pdf] User Manual Declaration of Conformity Catalog

Untitled Bekijk de CE marking Elvie Manuele borstkolf Curve bol original media s 7V2gR8WQ8XMQ |||

Materials Articles in Contact with Food Declaration of Compliance Section 1 Product Model/type Catalogue number Product Image Elvie Curve, Manual Breast Pump EC01-01 Manufacturer Name Chiaro Technology Ltd, 63-66 Hatton Garden, London, EC1N 8LE Address Section 2 Supporting Information Food C...

lang:en score:20 filesize: 78.52 K page_count: 2 document date: 2022-06-15