



G46901

User Manual for Nipple Suction Enlargement Pump G46901

Model: G46901 | Brand: generic

INTRODUCTION

This manual provides comprehensive instructions for the safe and effective use of your Nipple Suction Enlargement Pump, Model G46901. These devices are designed to deliver consistent and powerful suction for personal use. Please read this manual thoroughly before first use and retain it for future reference.

PRODUCT OVERVIEW

The Nipple Suction Enlargement Pump G46901 is a user-friendly device crafted from body-safe ABS materials, designed for ease of use and durability.

Key Features:

- **User-friendly Design:** Engineered for consistent and strong suction with intuitive controls.
- **Customizable Suction:** Features an easy-grip control cap for immediate and adjustable suction intensity.
- **Durable Construction:** Made with sturdy, body-safe ABS materials for long-lasting performance.
- **Enhancement and Stimulation:** Designed to enhance sensitivity, stimulate, and provide enlargement.

Components:

Each pump consists of the following main parts:

- **Suction Chamber:** The clear cylindrical part that creates the vacuum.
- **Control Cap:** The white, textured cap used to adjust suction.
- **Base Seal:** The part that forms a secure seal against the skin.
- **Internal Mechanism:** The blue and white threaded components inside the chamber that facilitate suction adjustment.



Figure 1: Front view of two Nipple Suction Enlargement Pumps. Each pump features a clear suction chamber, a white control cap, and internal blue and white components.



Figure 2: Side view of a single Nipple Suction Enlargement Pump, illustrating the cylindrical chamber and the control cap.

SETUP

1. **Clean the Device:** Before first use and after each subsequent use, clean the pump thoroughly with mild soap and warm water. Rinse completely and allow to air dry.
2. **Inspect for Damage:** Before each use, visually inspect the pump for any signs of cracks, damage, or wear. Do not use if damaged.
3. **Prepare the Area:** Ensure the skin area where the pump will be applied is clean and dry.

OPERATING INSTRUCTIONS

Follow these steps for effective use of your Nipple Suction Enlargement Pump:

1. **Position the Pump:** Place the base of the pump firmly against the nipple, ensuring a secure seal around the area.
2. **Initiate Suction:** Gently twist the white control cap clockwise. You will feel a gentle sucking sensation as the internal mechanism creates a vacuum.
3. **Adjust Suction Intensity:** To increase the suction intensity, continue twisting the control cap clockwise. Twist gradually to achieve your desired level of suction. The suction intensifies with each twist.
4. **Maintain Suction:** Once the desired suction is achieved, hold the pump in place. The secure seal will maintain the vacuum.
5. **Release Suction:** To release the suction, twist the control cap counter-clockwise. The vacuum will gradually release, allowing you to remove the pump.



Figure 3: Top-down view of the pump, highlighting the internal threaded mechanism responsible for creating and adjusting suction.

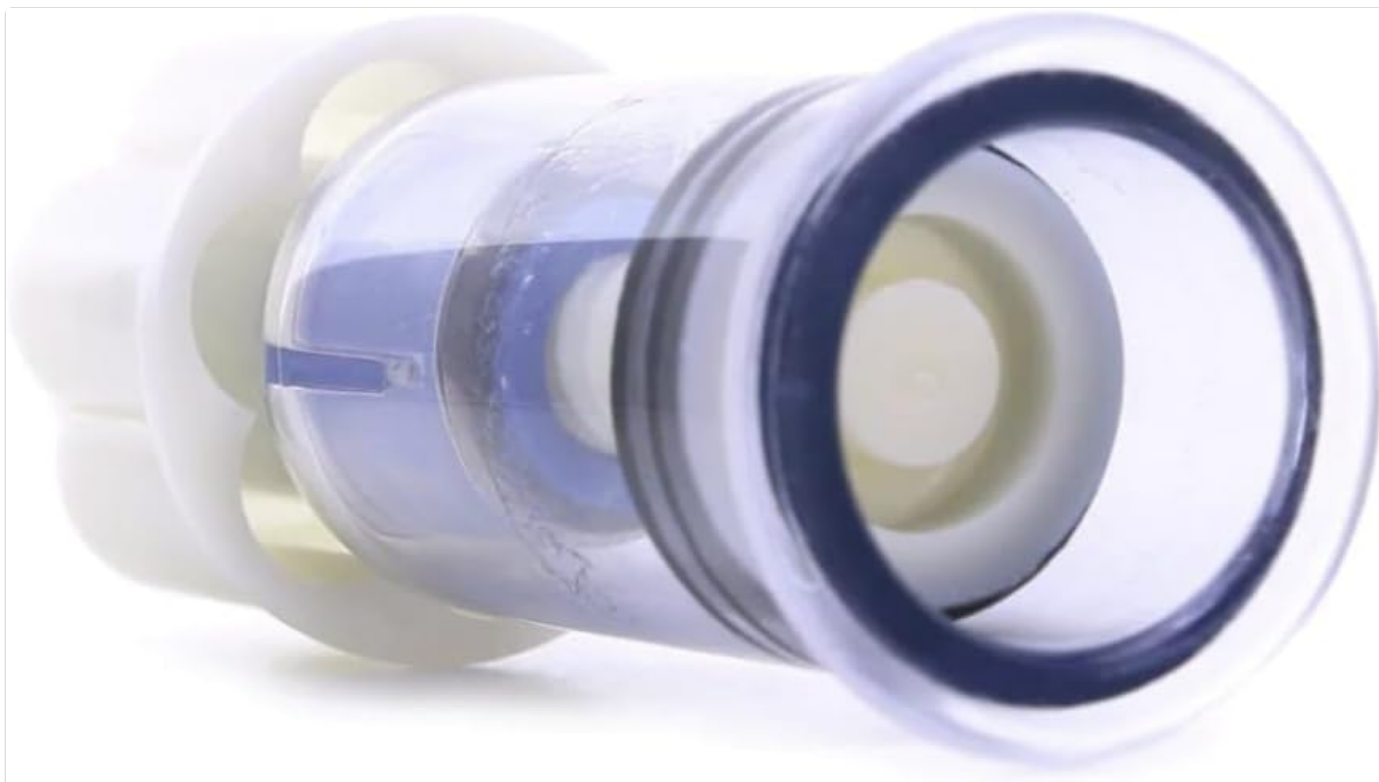


Figure 4: Close-up view of the pump's base, showing the sealing ring and the internal components that move to create suction.

MAINTENANCE AND CARE

- **Cleaning:** Always clean the pump immediately after each use. Use mild soap and warm water. Avoid harsh chemicals or abrasive cleaners.
- **Drying:** Allow the pump to air dry completely before storing. Ensure no moisture is trapped inside.
- **Storage:** Store the pump in a clean, dry place away from direct sunlight and extreme temperatures. Keep it away from dust and debris.
- **Inspection:** Regularly inspect the pump for any signs of wear, cracks, or degradation of the material. Replace if any damage is observed.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Pump does not create suction.	Improper seal; pump components not fully engaged.	Ensure the base is firmly pressed against the skin to create a complete seal. Twist the control cap fully clockwise to engage the suction mechanism.
Suction is too weak.	Not enough twisting; air leak.	Twist the control cap further clockwise to increase intensity. Check for a complete seal around the base.
Difficulty releasing suction.	Control cap not twisted counter-clockwise enough.	Twist the control cap fully counter-clockwise until the vacuum is released. Do not pull the pump off forcefully.

SPECIFICATIONS

Attribute	Detail
Model Number	G46901
Material	Body-safe ABS
Diameter (approx.)	1 1/8 inches (2.86 cm)
Total Length (approx.)	4 inches (10.16 cm)
ASIN	B0FB9818FS
Manufacturer	Yaricos
Date First Available	May 29, 2025

WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your Nipple Suction Enlargement Pump G46901, please contact the manufacturer, Yaricos, or your point of purchase. Please refer to your purchase documentation for specific warranty details, if applicable.

Legal Disclaimer:

Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition.