

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [TENGA](#) /

› [TENGA Air Tech Strong \(ATH-001B\) Instruction Manual](#)

TENGA ATH-001B

TENGA Air Tech Strong Instruction Manual

Model: ATH-001B

1. INTRODUCTION AND OVERVIEW

The TENGA Air Tech Strong is a reusable vacuum cup designed to provide a firm and vigorous experience with enhanced vacuum sensation. It features a removable sleeve for easy cleaning and an innovative airflow structure for boosted suction. This manual provides essential information for the safe and effective use, maintenance, and care of your product.



Image 1.1: Exterior view of the TENGA Air Tech Strong unit.

2. PRODUCT FEATURES

- **Powerful Suction:** Engineered with an airflow structure for a strong vacuum sensation.
- **Reusable Design:** Features a removable internal sleeve for thorough cleaning and repeated use.
- **Firm Material:** Constructed with firmer material for a more vigorous and intense experience.
- **Dynamic Internal Textures:** Pronounced ridges and ribs within the sleeve provide enhanced stimulation.

- **Travel-Friendly:** Includes a storage cap for convenient and discreet travel.
- **Lubricant Sample:** Comes with a sample of water-based lubricant for immediate use.

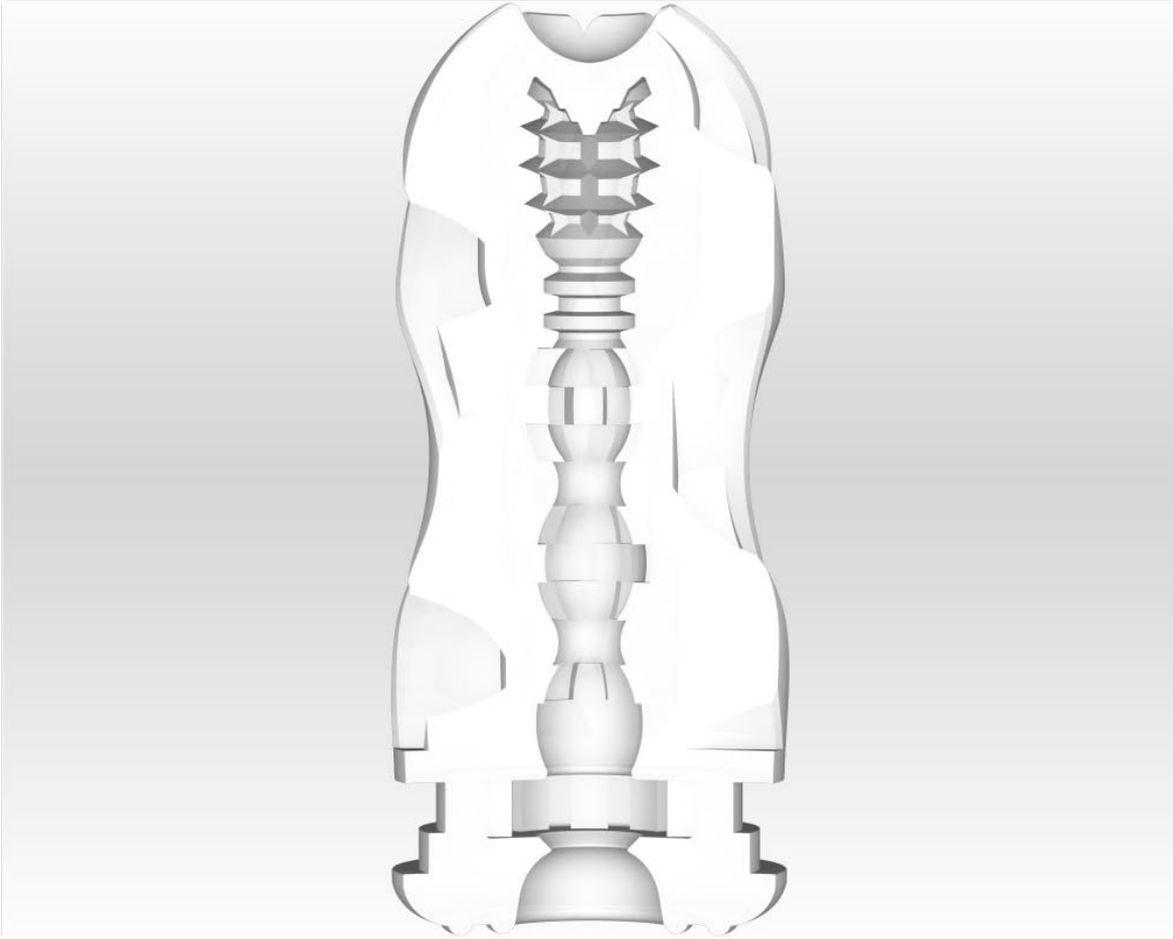


Image 2.1: Diagram illustrating the internal structure and textures of the Air Tech Strong sleeve.

3. SETUP

Before first use, please follow these steps:

1. Carefully unpack the Tenga Air Tech Strong unit and the included lubricant sample from its packaging.
2. Ensure the internal sleeve is correctly and securely seated within the outer casing.
3. Apply a generous amount of the provided water-based lubricant to the entrance and internal surfaces of the sleeve. This ensures comfort and optimal performance.



Image 3.1: The removable internal sleeve of the TENGA Air Tech Strong.

4. OPERATING INSTRUCTIONS

To use your TENGA Air Tech Strong:

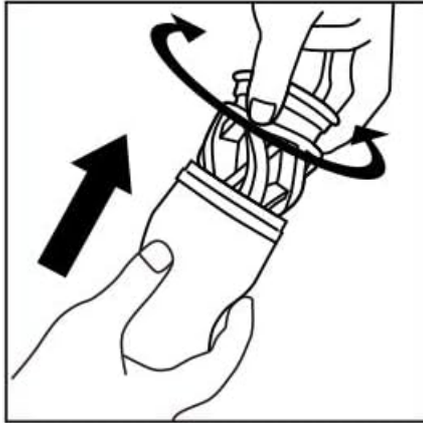
1. Hold the unit firmly with one hand.
2. Gently guide the desired area into the opening of the sleeve.
3. To adjust the vacuum sensation, locate the air hole at the top of the unit. Covering this hole with your finger will increase the suction, while uncovering it will reduce the suction. Experiment to find your preferred level of sensation.
4. Move the unit as desired to experience the unique internal textures and vacuum effects.

5. MAINTENANCE AND CLEANING

Proper cleaning after each use is crucial for hygiene and to maintain the product's quality and longevity.

1. **Remove the Sleeve:** After use, gently twist and pull the internal sleeve to remove it from the outer casing.
2. **Wash:** Rinse the sleeve thoroughly under lukewarm running water. Use a mild, non-abrasive soap (such as a toy cleaner or gentle hand soap) if necessary. Ensure all lubricant residue is removed.
3. **Dry:** Pat the sleeve dry with a clean, lint-free cloth. For complete drying, allow it to air dry in a well-ventilated area, away from direct sunlight or extreme heat. Ensure it is completely dry before reassembly.
4. **Reassemble:** Once dry, carefully reinsert the sleeve into the outer casing, ensuring it is properly aligned and seated.
5. **Storage:** Store the unit in a clean, dry, and discreet place, ideally with the included storage cap in place.

Nettoyage



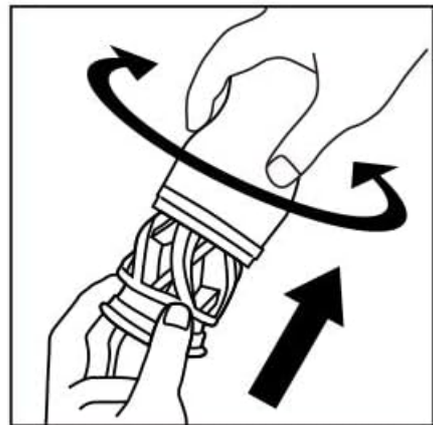
Sortir la gaine de son étui



Laver



Essuyer avec une serviette



Replacer la gaine dans son étui

Image 5.1: Visual guide for the cleaning process of the internal sleeve.

6. TROUBLESHOOTING

- **Issue: Insufficient Suction.**

Solution: Ensure the air hole at the top of the unit is fully covered during use. Verify that the internal sleeve is correctly seated within the outer casing, creating a proper seal. Apply sufficient water-based lubricant.

- **Issue: Difficulty Cleaning.**

Solution: Always remove the sleeve completely from the casing for cleaning. Use lukewarm water and a mild soap. For thorough drying, allow ample air-drying time in a well-ventilated space.

- **Issue: Material Degradation or Stickiness.**

Solution: Only use water-based lubricants with this product. Oil-based lubricants can damage the Thermoplastic Elastomer (TPE) material. Store the product away from extreme temperatures,

direct sunlight, and other silicone-based products to prevent reactions.

7. SPECIFICATIONS

Attribute	Detail
Model Number	ATH-001B
Material	Thermoplastic Elastomer (TPE), Polyethylene (PE)
Dimensions (L x W x H)	2.72 x 6.1 x 2.72 inches (6.9 x 15.5 x 6.9 cm)
Weight	Approximately 6 ounces (170 grams)
Water Resistance Level	Waterproof



Image 7.1: Product dimensions of the TENGA Air Tech Strong.

8. WARRANTY AND SUPPORT

For detailed warranty information, product registration, or customer support, please visit the official TENGA website or contact their customer service department directly. It is recommended to retain your purchase receipt for any warranty claims.