

Manuals+

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

manuals.plus /

- › [UUPAS](#) /
- › [UUPAS High Frequency Facial Wand Instruction Manual](#)

UUPAS U01

UUPAS High Frequency Facial Wand Instruction Manual

Model: U01



PRODUCT OVERVIEW

The UUPAS High Frequency Facial Wand is a portable handheld device designed for skin care. It utilizes high-frequency technology to address various skin concerns and promote overall skin health. This device is equipped with multiple glass tubes, each designed for specific application areas and purposes.



Image: The UUPAS High Frequency Facial Wand, showcasing the main unit, four distinct violet glass tubes, and the product packaging.

IMPORTANT SAFETY INFORMATION

- Always adjust the intensity level to zero before inserting or removing glass tubes.
- Before applying to the face, test the strength on your hands or legs to ensure comfort and familiarity with the sensation.
- Do not place the glass tube on a single part of the skin for more than 10 seconds to avoid discomfort or irritation.
- Keep the device and its components dry and clean.
- Store in a cool, dry place away from direct sunlight.

PACKAGE CONTENTS

Your UUPAS High Frequency Facial Wand package includes the following items:

- 1 x UUPAS High Frequency Wand Main Unit
- 1 x Tongue Tube (for specific facial areas)
- 1 x Bend Tube (for small, curved areas)
- 1 x Mushroom Tube (for broader facial areas)
- 1 x Comb Tube (for scalp and hair ends)

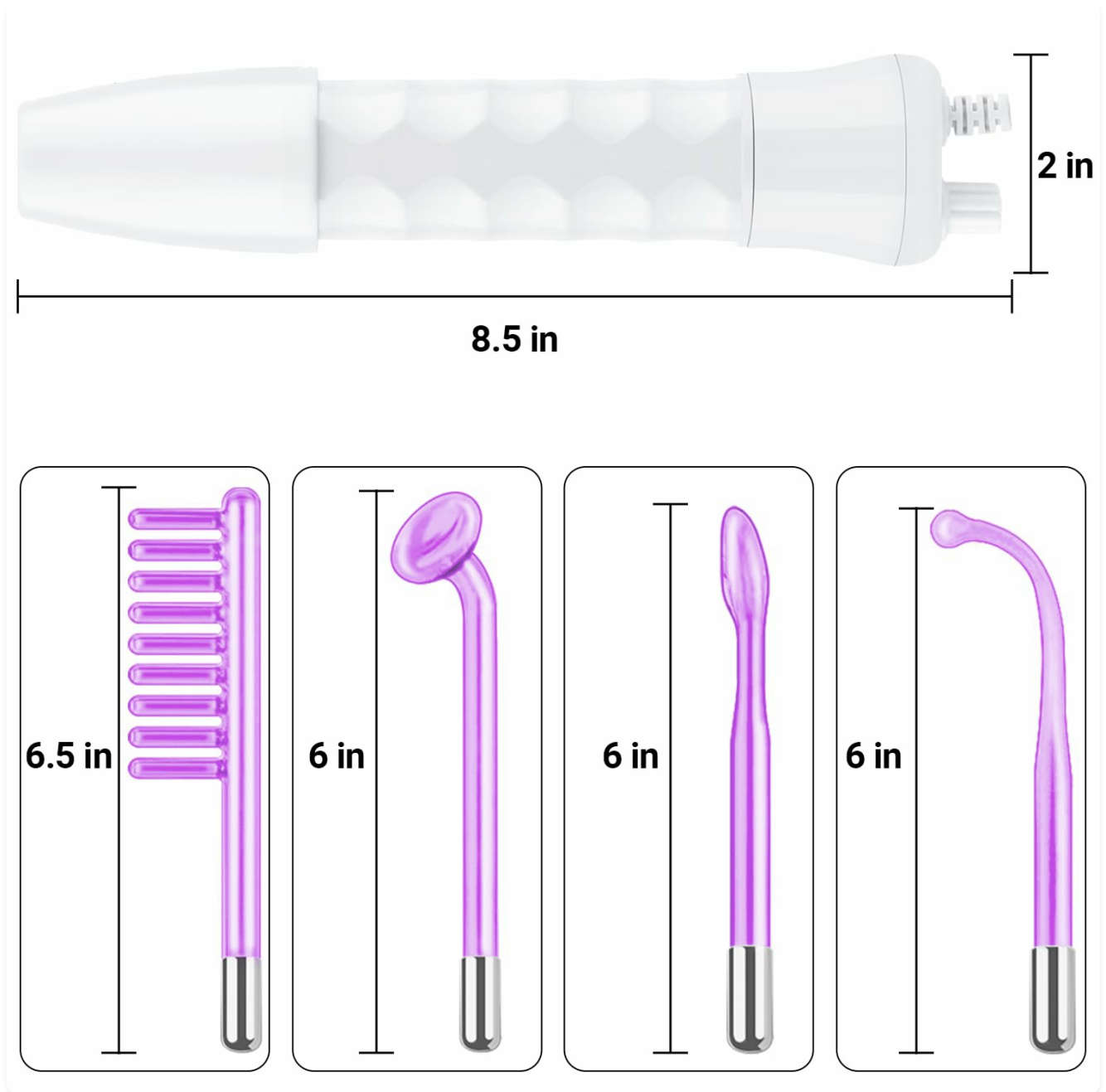


Image: Detailed view of the UUPAS High Frequency Wand and its four interchangeable glass tubes, showing their respective dimensions.

SETUP GUIDE

Follow these steps to set up your UUPAS High Frequency Facial Wand:

1. **Insert Glass Tube:** Select the desired glass tube and gently insert it into the main unit of the high frequency machine. Push firmly until it snaps securely into place.

2. **Adjust Level to Zero:** Before turning on the device, ensure the intensity adjustment knob is set to the zero (lowest) level.
3. **Connect Power:** Plug the device into a suitable power outlet.

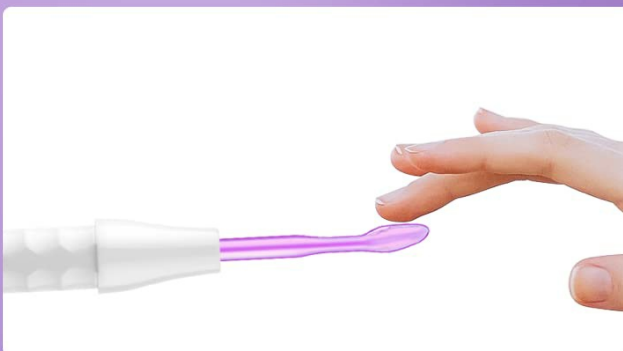
Usage Method



1. Insert the glass tube you need into the high frequency machine.



2. Turn on the wand and pay attention to starting from the zero level.



3. Touch the glass tube with your fingers sense and adjust to the appropriate high frequency.



4. Massage your face with the top of the high frequency.

Image: Visual instructions demonstrating how to insert the glass tube, adjust the intensity, test the device, and apply it to the skin.

OPERATING INSTRUCTIONS

The UUPAS High Frequency Facial Wand can be used for various applications. It is recommended to use the device 2-3 times per week, for 10-20 minutes each session.

General Usage Steps:

1. **Power On and Adjust:** Turn on the wand and slowly adjust the intensity level according to your comfort and needs.
2. **Test Sensation:** Before applying to your face, touch the glass tube with your fingers to sense the high frequency and ensure the desired strength.

3. **Application:** Gently massage the desired area with the top of the high frequency tube. Keep the tube close to the skin and use circular motions. Do not stay in the same position for more than 10 seconds.

Tube Specific Applications:

- **Mushroom Tube:** Ideal for broader areas such as the forehead, cheeks, and body.
- **Bend Tube:** Suitable for small or curved areas.
- **Comb Tube:** Designed for use on the scalp and hair ends. For a tighter fit, you can stuff gauze or cotton at the bottom of the tube.
- **Tongue Tube:** Best for targeted areas like the nose, chin, and eye area.



Image: Visual guide showing the Comb, Mushroom, and Tongue wands, along with their recommended application areas on the face and scalp.

The Same Effect, Easily Used In Every Place



Image: Demonstrations of the Mushroom, Bend, Comb, and Tongue tubes being used on different facial and scalp areas for targeted treatment.

Your browser does not support the video tag.

Video: An overview of the UUPAS Portable Handheld High Frequency Facial Machine, demonstrating its components and basic handling.

CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your UUPAS High Frequency Facial Wand, follow these care and maintenance guidelines:

- After each use, gently wipe the glass tubes with a soft, dry cloth. If necessary, use a small amount of rubbing alcohol for disinfection, ensuring the tubes are completely dry before storage or next use.
- Avoid dropping the glass tubes as they are fragile.
- Store the device and tubes in their original packaging or a protective case to prevent damage.
- Do not immerse the main unit in water or any other liquid.

TROUBLESHOOTING

Issue: No Light Seen When Using?

If you are not seeing the expected light from the glass tube during operation, please try the following steps:

1. **Check Color Not Obvious:** In a bright environment, the subtle violet glow of the argon gas inside the tube may not be easily visible.
2. **Adjust to Highest Level:** Increase the intensity knob to the highest level to ensure maximum output.
3. **Finger On Top:** Place your finger on the glass tube. The contact with your skin helps to complete the circuit and make the glow more apparent.

Note: A slight smell of argon during use is normal.



Image: Visual troubleshooting guide for the issue of the wand not lighting up, suggesting checking the environment, adjusting the level, and touching the tube.

PRODUCT SPECIFICATIONS

Brand	UUPAS
Model Name	RM
Item Model Number	U01
UPC	696629341831
GTIN	696629341831
Product Dimensions	8.93 x 1.96 x 1.96 inches
Item Weight	1.46 Pounds (0.66 Kilograms)
Color	Violet
Skin Type	All
Manufacturer	UUPAS

WARRANTY AND SUPPORT

The UUPAS High Frequency Facial Wand comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and ensures the quality of your product.

For any support inquiries, technical assistance, or warranty claims, please contact UUPAS LLC directly through their official channels. Refer to your purchase documentation for specific contact details.

