Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > VEGA /
- > VEGA Men 5-in-1 Beard Grooming Set (VHTH-04) Instruction Manual

VEGA VHTH-04

VEGA Men 5-in-1 Beard Grooming Set (VHTH-04)

User Instruction Manual

PRODUCT OVERVIEW

The VEGA 5-in-1 Beard Grooming Kit (Model VHTH-04) is designed to provide comprehensive grooming for facial and body hair. This versatile kit features self-sharpening stainless steel blades and includes multiple detachable heads and comb attachments for various styling needs. It operates corded or cordless, offering convenience and flexibility.



Image: The VEGA 5-in-1 Beard Grooming Set, showcasing the main trimmer unit, charging stand, various detachable heads (U-blade, T-blade, design trimmer, nose trimmer, foil shaver), comb attachments, cleaning brush, and lubricating oil.

Key Features

- 5 Detachable Heads: Includes U-blade, T-blade, design trimmer, nose trimmer, and foil shaver.
- 5 Comb Attachments: For U-blade and T-blade (3mm, 6mm, 9mm, 12mm).
- Self-Sharpening Stainless Steel Blades: Ensures long-lasting sharpness and precision.
- Corded & Cordless Operation: Provides flexibility for use anywhere.
- 45 Minutes Runtime: On a full charge.
- Charging Station: Convenient charging and storage.

PACKAGE CONTENTS

Before first use, please ensure all items listed below are present in the package:

• 1 x Beard/Hair Trimmer Unit

- 1 x U Blade
- 1 x T Blade
- 1 x Design Trimmer
- 1 x Nose Hair Trimmer
- 1 x Foil Shaver
- 5 x Comb Attachments (for U blade and T blade)
- 1 x Adapter
- 1 x Charging Stand
- 1 x Lubricating Oil
- 1 x Cleaning Brush
- 1 x Warranty Card
- 1 x User Manual (this document)



Image: Visual representation of the five detachable heads: Nose Trimmer, U Blade, T Blade, Design Trimmer, and Foil Shaver, each with a brief description of its function.

Initial Charging

- 1. Connect the adapter to the charging stand.
- 2. Place the trimmer unit onto the charging stand, ensuring it is securely seated.
- 3. Plug the adapter into a standard electrical outlet (110-240V, 50/60Hz).
- 4. The charging indicator light on the trimmer will illuminate, indicating that it is charging.
- 5. Allow the trimmer to charge for approximately 8 hours before its first use to ensure optimal battery performance.

A full charge provides approximately 45 minutes of cordless operation.



Image: The charging stand with the trimmer docked, showing the power cable connected to the stand.

Attaching/Detaching Heads and Combs

• To attach a head: Align the desired head with the trimmer body and push it firmly until it clicks into place.

- To detach a head: Gently pull the head away from the trimmer body.
- To attach a comb attachment: Slide the comb onto the U-blade or T-blade until it locks securely.
- To detach a comb attachment: Gently slide the comb off the blade.

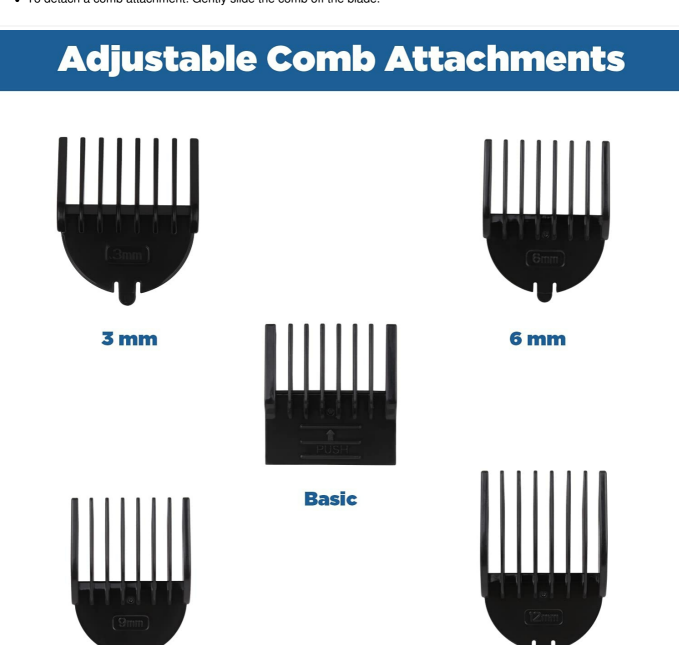


Image: A display of the five comb attachments (3mm, 6mm, 9mm, 12mm) and a basic comb, illustrating the different trimming lengths they provide.

12 mm

OPERATING INSTRUCTIONS

General Operation

- 1. Ensure the desired head and comb attachment (if needed) are securely attached.
- 2. Press the power button to turn the trimmer on.

9 mm

- 3. Hold the trimmer at an appropriate angle against the skin, moving it slowly and steadily against the direction of hair growth for best results.
- 4. After use, press the power button to turn the trimmer off.

Specific Head Usage

- U Blade: Ideal for daily trimming and general beard maintenance.
- **T Blade:** Used for precision trimming, creating sharp lines, and detailing. Can be used with comb attachments for varying lengths (3mm, 6mm, 9mm, 12mm).
- Design Trimmer: For shaping sideburns, creating intricate designs, and fine detailing.
- Nose Trimmer: Gently insert into the nostril or ear canal to trim unwanted hair. Do not insert too deeply.
- Foil Shaver: For achieving a clean and close shave on smaller areas or for finishing edges.

MAINTENANCE AND CLEANING

Regular cleaning and maintenance will ensure the longevity and optimal performance of your VEGA grooming set.

Cleaning the Trimmer Heads

- 1. Turn off the trimmer and detach the head.
- 2. Use the provided cleaning brush to remove any loose hair from the blades and the trimmer body.
- 3. All five head attachments are washable. Rinse the detached heads under running water. Ensure the main trimmer body does not get wet.
- 4. Allow the heads to air dry completely before reattaching them to the trimmer body or storing.

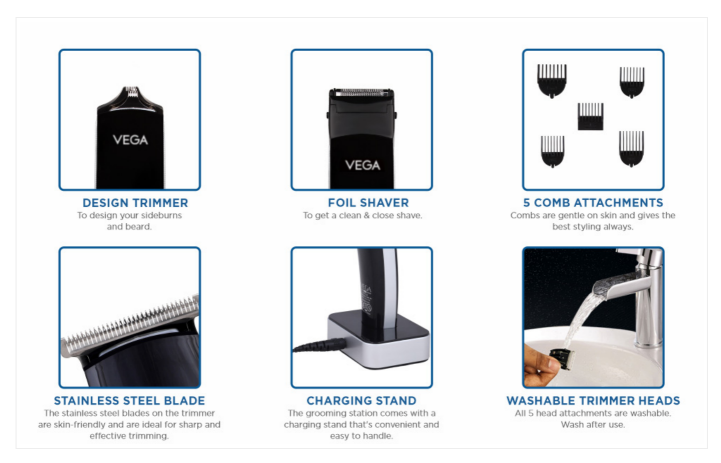


Image: A composite image showing the design trimmer, foil shaver, comb attachments, stainless steel blade detail, charging stand, and a hand rinsing a trimmer head under running water, highlighting the washable feature.

Lubrication

- After cleaning and drying, apply a few drops of the provided lubricating oil to the blades of the U-blade, T-blade, design trimmer, and foil shaver.
- Turn on the trimmer for a few seconds to allow the oil to distribute evenly.

- Wipe off any excess oil with a soft cloth.
- Regular lubrication helps maintain blade sharpness and smooth operation.

Storage

Store the trimmer and its accessories in a dry place, away from direct sunlight and extreme temperatures. Use the charging stand for organized storage and easy access.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Trimmer does not turn on.	Battery is depleted.	Charge the trimmer for 8 hours.
Trimmer not charging.	Adapter or charging stand not properly connected.	Ensure the adapter is securely plugged into the outlet and the charging stand, and the trimmer is correctly seated on the stand.
Poor trimming performance / pulling hair.	Blades are dull or clogged with hair/debris.	Clean the blades thoroughly using the cleaning brush and rinse under water. Apply lubricating oil to the blades. If issues persist, consider blade replacement.
Trimmer overheats.	Prolonged continuous use or clogged blades.	Turn off the trimmer and allow it to cool down. Clean and lubricate the blades. Avoid excessive continuous operation.

If the problem persists after attempting these solutions, please contact customer support.

SPECIFICATIONS

• Model: VHTH-04

Power Source: Electric (Corded & Cordless)
Input Voltage: 110-240V, 50/60Hz, 0.2 A Max

• Battery Type: Rechargeable

Charging Time: Approximately 8 hours
Operation Time: Up to 45 minutes (cordless)
Blade Material: Self-Sharpening Stainless Steel

• Included Heads: U-blade, T-blade, Design Trimmer, Nose Trimmer, Foil Shaver

• Comb Attachments: 3mm, 6mm, 9mm, 12mm

• Dimensions (L x W x H): 6.5 x 25 x 20.8 cm (Product dimensions as per packaging)

• Weight: 508 g

WARRANTY AND SUPPORT

Warranty Information

The VEGA Men 5-in-1 Beard Grooming Set (VHTH-04) comes with a **2-Year Warranty** from the date of purchase. This warranty covers manufacturing defects and issues arising from normal use. Please retain your purchase receipt for warranty claims. The warranty does not cover damage caused by misuse, accidents, unauthorized repairs, or normal wear and tear.

Customer Support

For any queries, technical assistance, or warranty claims, please contact VEGA customer care:

Customer Care Number: +91 08069496949

Importer/Packer: IMPORTED BY VEGA INDUSTRIES PRIVATE LIMITED, PLOT NO. 31, SECTOR-155, NOIDA-201310, U.P.

© 2024 VEGA. All rights reserved.

(INDIA)

For more information, visit the official VEGA website or your point of purchase.

Related Documents - VHTH-04

VEGA VHTH-14 Rechargeable Beard Trimmer User Manual & Guide

Comprehensive user manual for the VEGA VHTH-14 rechargeable beard trimmer. Learn about features, usage, cleaning, maintenance, safety, and warranty information provided by VEGA.



Vega P1 Beard Trimmer User Manual

User manual for the Vega P1 Beard Trimmer, providing instructions on usage, cleaning, maintenance, safety precautions, and warranty information.



VEGASON 61: Istruzioni d'uso per Sensore Ultrasonoro Foundation Fieldbus

Guida completa alle istruzioni d'uso per il sensore ultrasonoro VEGASON 61 di VEGA con tecnologia Foundation Fieldbus. Copre installazione, funzionamento, manutenzione e risoluzione dei problemi.



VEGAPULS 66 Radar Seviye Sensörü Kullanım Kılavuzu

Bu kullanım kılavuzu, VEGA tarafından üretilen VEGAPULS 66 radar seviye sensörünün montajı, bağlantısı, devreye alınması, kullanımı ve bakımı hakkında detaylı bilgi sağlar. Sıvıların sürekli seviye ölçümü için tasarlanmış bu cihazın özelliklerini ve işletim talimatlarını içerir.



VEGAPULS 62 Radar Seviye Sensörü Kullanım Kılavuzu

VEGAPULS 62 radar seviye sensörünün montajı, bağlantısı, devreye alınması, kullanımı, bakımı ve arıza giderme işlemleri hakkında detaylı bilgiler içeren resmi kullanım kılavuzu.



VEGAPULS 21 Operating Instructions: Radar Sensor for Continuous Level Measurement

Comprehensive operating instructions for the VEGAPULS 21 radar sensor by VEGA, detailing installation, setup, operation, safety, and technical specifications for continuous level measurement applications.