VEEV ONE™ Electronic Cigarette User Guide

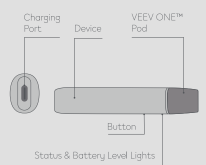


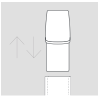
Preparing your VEEV ONE™ device

TURN ON

Press and hold the Button for 3 seconds, then release; Status Lights will turn on slowly. You can use your VEEV ONE™ device.

VEEV ONE™ device





CHANGE POD

You can change the VEEV ONE™ pod while your VEEV ONE™ device is turned on. When you insert the VEEV ONE™ pod, status lights will turn on slowly. You can use your VEEV ONE™ device.



TURN OFF

You can turn off the device by pressing the Button for 3 seconds.

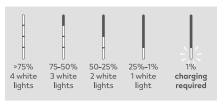


VEEV ONE™ Pod (sold separately)



Type-C Charging Cable*

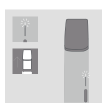
*For optimal charging performance, only use a manufacturer-approved Charging Cable (supplied in the box) and a certified AC Power Adaptor which you should obtain from a reputable source.



BATTERY LEVELS

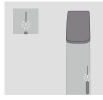
Short press the Button, Status Lights will turn on to indicate battery level.

When battery is equal or lower than 1%, the bottom light blinks 5 times. Your VEEV ONE™ device can not be used until further charging.



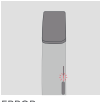
LOW LIQUID DETECTION

The upper white light will blink for 5 times, Your VEEV ONE™ device can not be used. Replace the VEEV ONE™ pod.



OVER PUFFING DETECTION

If the device blinks twice it means that you have puffed for longer than 5 seconds.



ERROR NOTIFICATION

The bottom light will blink red for 2 times to indicate error. Try to change the pod. If this happens again, reset your VEEV ONE™ device.



RESET

Press the button for more than 10 seconds and release, all lights will blink white twice, confirming that the device has been reset.

CUSTOMER CARE

Customer service
Tel: xoxooxoxoxoxoxox

DISCOVER THE WORLD OF VEEV ONE™

Visit veev-vape.com or scan the QR code to discover our full range of flavours and activate our unique variety of services and programmes.





This is the safety alert symbol. It is used to alert you to potential physical injury hazards.

SAFETY WARNINGS AND INSTRUCTIONS

PLEASE READ ALL SAFETY WARNINGS AND INSTRUCTIONS BEFORE USE TO AVOID INJURY.

These safety warnings and instructions cannot cover all possible conditions that could occur and users should exercise care and caution.

KEEP THESE SAFETY WARNINGS AND INSTRUCTIONS FOR FUTURE REFERENCE AS THEY CONTAIN IMPORTANT INFORMATION.

These Safety Warnings and Instructions are applicable to VEEV ONE™

See www.veev-vape.com for any updates to these Safety Warnings and Instructions.

Intended Users

- VEEV ONE™ and VEEV ONE™ pods are for adult-use only.
- VEEV ONE™ and VEEV ONE™ pods are for adults who would otherwise continue to smoke or use other nicotine products.
- Children and adolescents should never use VEEV ONE™ and VEEV ONE™ pods under any circumstances.
- This product should not be used by persons with reduced physical, sensory or mental capabilities or lack of knowledge unless they have been given supervision or instruction to use the product in a safe way and understand the hazards involved.

Nicotine

- VEEV ONE™ pods contain nicotine, which is addictive.
- VEEV ONE™ and VEEV ONE™ pods are not risk-free. The best way to reduce nicotine-related health risks is to quit nicotine use altogether.

- Some users may experience side effects including: abdominal pain, cough, dizziness, dry mouth, headache, malaise, nasal stuffiness, nausea, mouth irritation, throat irritation, vomiting.
- Nicotine-containing products should not be used by people who have or are at risk of heart disease, are diabetic, are epileptic or are experiencing seizures.
- Nicotine-containing products should not be used during pregnancy or while breast-feeding. If you are pregnant, breast-feeding, or think you may be pregnant you should quit nicotine use altogether.
- Stopping smoking or switching to VEEV ONE™ and VEEV ONE™ pods or other nicotine-containing products may require the adjustment of the dosing of certain medicines (e.g. theophylline, clozapine, ropinirole).
- If you have questions about whether you should use VEEV ONE™ or VEEV ONE™ pods given an existing health condition, you should consult a health care professional.

▲ IMPORTANT SAFETY INFORMATION

▲ WARNING Choking and Ingestion Hazard

- Keep VEEV ONE™ and VEEV ONE™ pods out of reach of children and pets at all times.
- CHOKING HAZARD VEEV ONE™ device, accessories, and VEEV ONE™ pods contain small parts.
- INGESTION HAZARD:
 - If VEEV ONE™ pods are swallowed, seek medical attention immediately due to risk of nicotine intoxication.
 - If e-liquid is ingested, rinse mouth and seek medical attention.

▲ WARNING Electrical and Battery Hazard

Electrical Risks

Failure to follow these Safety Warnings and Instructions could result in fire, explosion, electric shock, injury, or damage to the product or other property:

- Only Intended Users should use VEEV ONE™.
- Do not use VEEV ONE™ where the use of electronic devices is prohibited.

- Do not charge or use VEEV ONE™ or accessories if damaged, tampered with or broken.
- Do not use VEEV $\mathsf{ONE}^{\mathsf{TM}}$ if its battery appears to be leaking.
- Only charge VEEV ONE™ indoors, as indicated by symbol
 using a manufacturer supplied Charging Cable and certified AC Power Adaptor (either supplied in the box or from a reputable source) for charging purposes. Do not use accessories not approved by the manufacturer. Refer to the 'Technical Data' section and www.XXX.com for additional important information.
- This product must only be charged using Safety Extra Low Voltage with a 5V; 2A AC Power Adaptor. Refer to the 'Technical Data' section of this Safety Warnings and Instructions for details.
- Do not use, charge, or store VEEV ONE™ in places with high temperature (such as inside a car in summer, or near heat sources such as radiators or fireplaces).
- Do not use VEEV ONE™ where flammable materials, liquids and gases are present.
- VEEV ONE™, AC Power Adaptor and Charging Cable should not be exposed to any liquid. Do not touch them if they become wet or have been immersed in any liquid.

- Do not clean the device with any cleaning agent.
- . Do not clean the device while on.
- Clean the USB charging port of the VEEV ONE™ periodically to avoid accumulation of foreign matters (such as dust particles) and inspect USB port for foreign materials before using USB connector.
- Handle with care. Do not drop VEEV ONE™ or subject it to strong shock.
 This product contains no user-serviceable parts. Do not
- attempt to open, modify, service, disassemble or repair any component of VEEV ONE™ or to replace any of the components or batteries.
- Do not use this product if it has been exposed to excessive cold, heat, or moisture.
- Do not touch VEEV ONE™ and/or its accessories if they overheat, spark, fume, ignite, or burn. If applicable and possible, use caution to shut off or disconnect power supply.
 Only operate the device in temperatures between >0°C and <40°C.
- Never dispose of VEEV ONE™ and/or its accessories with other household waste, as they may enter in contact with water and/or other liquid.

▲ WARNING Battery Risks

VEEV ONE™ is powered with sealed Lithium-ion (Li-on) batteries. Under normal conditions of use, the battery is sealed. If you notice that battery fluid leaks, follow these precautions:

- If fluid from leaked battery is swallowed, seek medical attention immediately. Do not induce vomiting or ingest food or drink.
 If vapor from leaked battery liquid is inhaled, get fresh air and seek
- medical attention.

 If fluid from battery is in contact with skin, wash the affected area.
- If fluid from battery is in contact with skin, wash the affected area including hands and do not touch eyes.
- If fluid from leaked battery is in contact with eyes, immediately flush with running water for at least 15 minutes and seek medical attention immediately.

A WARNING Irritation Risk

Avoid contact of e-liquid with skin and eves. In the event of:

- · Skin contact: wash immediately with soap and water.
- Eye contact: rinse carefully with water for several minutes.
- · Contaminated clothing: wash before reuse.

▲ CAUTION Allergic Reaction Risk

- Using VEEV ONE™ and VEEV ONE™ pods could cause an allergic reaction, such as swelling of the face, lips, tongue, gums, throat, or body, difficulty breathing, or wheezing.
- Stop using VEEV ONE™ and VEEV ONE™ pods and seek medical attention immediately if you experience any of the symptoms above as they may indicate a serious allergic reaction.

Use of VEEV ONE™ pods

- Only use VEEV ONE™ with VEEV ONE™ pods specifically designed for VEEV ONE™. Never use VEEV ONE™ with other pods. Doing so may cause injury.
- Do not modify or attempt to refill VEEV ONE™ pods in any way or add any substance to VEEV ONE™ pods. Doing so may cause injury.
- Use VEEV ONE™ pods promptly once removed from original packaging.

Storage

- Store in a dry and clean place at room temperature.
- Droplets or traces of liquid may appear during usage, storage, or unpacking of VEEV ONE™ pods. Should you see droplets or traces of liquid on a pod or on VEEV ONE™, without signs of leakage, carefully and thoroughly wipe the residue before use with a dry cloth (including

the mouthpiece and contacts). Do not use the pod if it is actively leaking, or if any droplets or traces of liquid reappear after cleaning.

- Do not use this product if the VEEV ONE™ pod appears to be damaged, tampered with, broken, or leaking.
- Due to risk of VEEV ONE™ pods leaking with altitude changes, it is not recommended to fly with VEEV ONE™ pods that have been removed from packaging or have been partially used.

Reporting of adverse events or incidents

- If you experience any unwanted health effect when using VEEV ONE™ and/or VEEV ONE™ pods consult a health care professional
- You can report any adverse event or incident directly by contacting your local Customer Care (details can be found in the Customer Care & Warranty booklet). By reporting side effects, you can help provide more information on the safety of this product.
- · For more information, please go to www.veev-vape.com

TECHNICAL DATA VEEV ONE™

Model M0016

Battery type: Li-ion Rechargeable Battery

Input: 5 V 2 A

Not all devices listed in these Safety Warnings and Instructions are included in this mobility kit.

AC Power Adaptor (not included)

Compatible Model: S82A40, S82A41, S82A42, S82A43, S82A45, S82A46 Input: 100 V-240 V~ 50/60 Hz 0.3 A

Output: 5.0 V 2.0 A

Use with supplied Charging Cable

INFORMATION FOR DISPOSING OF VEEV ONE™ Valid across European Union and EEA



a designated collection point for the recycling of waste electrical and electronic equipment. The waste equipment can be returned free of charge to the point of sale in case of supply of a new electrical and electronic equipment. The waste equipment can be returned in any case free of charge to points of sale where the sales area for electrical and electronic equipment ("EEE") is at least 400 square meters. The separate

collection and recycling of your waste equipment (including batteries) at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. Disposing of waste equipment as unsorted municipal waste (e.g., by waste incinceration or land filling) can have negative effects on the environment and human health. Owners of waste equipment can hand them in, within the framework of the possibilities, for the return or collection of waste equipment provided by public waste management authorities, so that a correct disposal of the old devices is ensured. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your local household waste disposal service or the shop where you purchased the product. The local importer of the product will provide for the financing of the treatment and recycling of waste equipment returned through these designated collection points in accordance with local requirements.

E.E.E. Register n: IT16060000009351

BATTERY REMOVAL INSTRUCTIONS (FOR DISPOSAL AND RECYCLING)

Batteries must not be removed by the consumer. At end of product life, only an authorized recycler may safely remove batteries by following the steps below.

VEEV ONE™ Model M0016:

Step 1: Check the voltage. The Device should be fully discharged before disassembling it. Press the Power Button to check if the LED shows low voltage (lowest LED blink 5 times); if not, the Device should be discharged until low voltage indication.

Step 2: Remove the half module from housing by pushing from USB port.

Step 3: Cut 2 electrical wires from rigid PCBA

Step 4: Remove 4 screws that hold PCBA

Step 5: Remove PCBA

Step 6: Take out battery by lifting it up.

Confirmation of Compliance

Designed and manufactured under the authority of Philip Morris Products S.A., Quai Jeanrenaud 3, 2000 Neuchâtel, Switzerland.

© 2022 Copyright Philip Morris Products S.A.