

HΩ SKILLET

TABLE OF CONTENTS

Notice.....1
 Warning.....1
 FRONT.....2
 BACKSIDE.....3
 OPERATION.....4-6
 LIQUID FILLING.....6-7

NOTICE

Thank you for choosing Hohm (HΩ) Tech. Read all documentation within this User's Guide to ensure proper operation of the features and functions. If you require additional information or have any questions regarding the HΩ SKILLET or its use, please visit: www.hohmtech.com.

WARNING

This device is intended ONLY for users of legal smoking age. Although this product is not a direct reflection of smoking, it does pertain to the parameters of legal use. Please have a thorough understanding and technical knowledge on how to properly operate device. This is NOT a toy. KEEP OUT OF REACH OF CHILDREN.

Symbol & acronym reference:

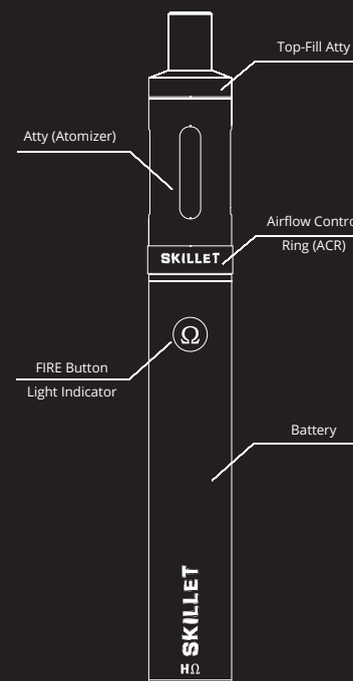
Ω = Ohm
 V = Volt
 W = Watts
 Atty = Atomizer of any style
 ACR = Airflow Control Ring

HΩ SKILLET Specs:

Battery: 2200mAh capacity -0.77 x 3.60 in. (19.5 x 91.5mm)
 Atomizer: Top Fill -0.77 x 2.48 in. (19.5 x 63.1mm)
 Atty Thread Style: 510 connection
 Voltage Output: 3.3 - 4.2V
 Wattage Output: 18-30W (resistance: 0.5Ω)
 10-15W (resistance: 1.0Ω)
 Ohm Resistance Range: ≥0.3Ω
 Coil Type: Hohm Tech SKILLET Coils (.5Ω & 1.0Ω)
 Chip: FSK (Flagship Killer) IC-007

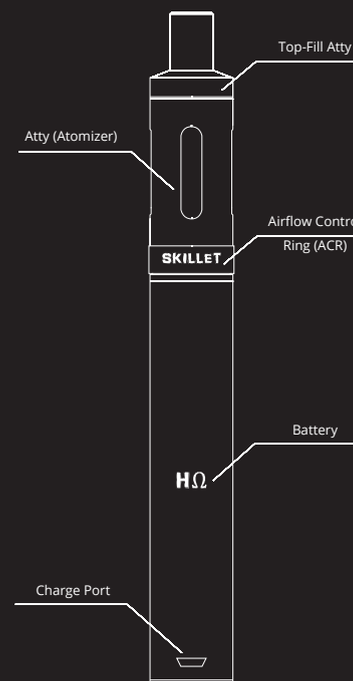
1

FRONT



2

BACKSIDE



3

OPERATION:

POWER ON: Press the FIRE button x5 within 2 seconds. The button will flash 5 times to indicate HΩ SKILLET is ready for use.

POWER OFF: Same method as powering device on, press the FIRE button x5 within 2 seconds.

VAPING: Press FIRE button. While button is pressed, the button will illuminate.

CHARGING: Connect USB cable to the CHARGE PORT while cable is plugged into USB adapter (wall, computer, or auto). HΩ SKILLET will automatically stop charging once it has reached full capacity. It is safe to keep on charger as it is equipped with an Intellichip.

E-LIQUID FILLING: Unscrew the atty top and fill with liquid to the bottom of threading that the top threads into. Secure atty top once filled. See images contained in this User's Guide.

COIL HEAD REPLACEMENT: Two methods of replacement. 1. IF THERE IS JUICE IN ATTY, USE FOLLOWING METHOD: Unscrew entire atty system below AIRFLOW CONTROL RING (ACR). Flip over so bottom of atty is facing up, and unscrew the ACR section from atty to expose the replaceable coil head. 2. IF THERE IS NO JUICE IN ATTY, YOU MAY USE FOLLOWING METHOD: Unscrew and remove upper atty tank section (above ACR). Once upper portion of atty is removed, the coil head will be exposed and can be replaced. See illustrations contained in User's Guide (shows method #2). **When new coil is

4

installed, we recommend 3-4 drops of juice on and inside the coil/cotton, and once atty is reassembled completely, allow 5 minutes for juice to penetrate and fully prime before vaping.

ADJUSTING AIRFLOW: Rotate ACR (Airflow Control Ring) to desired level of airflow. Turning counterclockwise increases airflow, whereas clockwise reduces airflow.

SHORT CIRCUIT PROTECTION: If the atomizer coil gets damaged in such a way that it creates an internal short, the HΩ SKILLET will flash 3 times and power off. If this occurs, resolve it by installing new coil head. Use Hohm Tech's SKILLET coils for optimum performance and flavor.

AUTO SAFETY: This occurs if FIRE button has been pressed and held exceeding time limitation (≥15 seconds). If this occurs, the device will flash x10.

LOW VOLTAGE PROTECTION: When battery reaches 3.3V, device will flash a red light x10 and power off. The device must be recharge before continued operation.

RECHARGE INSURANCE: While device is plugged in charging, it is safe to use. This feature works if battery voltage is >3.7V. If it does not operate, allow additional time for battery to achieve ≥ 3.7V.

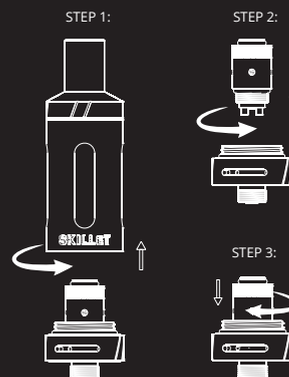
RESISTANCE RESTRICTION: If the resistance of attached atty is <.3Ω, the device will flash x3 like "Short Circuit Protection". Same resolution: replace with Hohm Tech SKILLET Coils to get optimal performance, flavor, and battery life.

5

BATTERY DISPLAY: While vaping, the button will display various colors within the RGB color family as an indication of the remaining battery life.

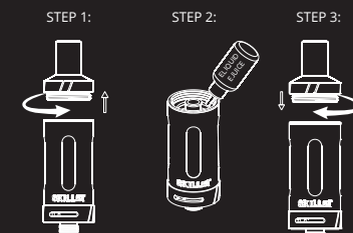
| Battery Life | Light Color |
|--------------|-------------|
| 40%~100% | BLUE |
| 20%~ 39% | GREEN |
| 0-19% | RED |

COIL REPLACEMENT



6

LIQUID FILLING



RECOMMENDED:

1. If using the HΩ SKILLET atty on any other device, use a battery or device of adequate power to ensure proper vape, but should not be vaped above 50W.
2. Turn device off when storing or not using for long periods of time.
3. If device requires any technical service or in need of any warranty repair, have an authorized Hohm (HΩ) Tech Warranty Center handle the service. Do not attempt to service device on your own as it will void any applicable warranty and potentially cause greater damage.
4. Operate device between 14°F - 140°F (-10°C - 60°C)
5. Charge device between 32°F - 113°F (0°C - 45°C)
6. USE HOHM TECH SKILLET COIL HEADS

7



www.hohmtech.com Designed in California
 Assembled in China