AEGIS KIT User Manual

OVERVIEW

Top cap
Drop tip
Silica glass
Coil head
510 Connector
Base
Display screen
Function buttons
Press button to open
Fill with liquid
Firing button
Twist open to replace battery

Product Parameters
- Product Name: Aegis Kit
- Maximum power output: 100W
- Output mode: Adjustable
- Material: Aluminum + zinc alloy + silicone
- Dimensions: 37.8 x 46.2 x 131.5mm
- Battery: 18650 / 26650 / 20700 / 21700
- (Battery not included)

Resistance range
<table>
<thead>
<tr>
<th>Mode</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>VV/VW</td>
<td>0.05</td>
<td>8.0</td>
</tr>
<tr>
<td>TCR</td>
<td>0.65</td>
<td>2.0</td>
</tr>
<tr>
<td>TPD</td>
<td>0.65</td>
<td>2.0</td>
</tr>
<tr>
<td>SS</td>
<td>0.65</td>
<td>1.1</td>
</tr>
<tr>
<td>TC/VT</td>
<td>0.65</td>
<td>1.1</td>
</tr>
<tr>
<td>BYPASS</td>
<td>0.05</td>
<td>3</td>
</tr>
</tbody>
</table>

How to use
1. Turn On: Press the FIRE button 5 times in quick succession to turn on the device.
2. Turn Off: Press the FIRE button 5 times in quick succession to turn off the device.
3. Setting state: Press the FIRE button 3 times in quick succession to enter the Setting state.
4. Switch between working mode: [POWER/TC/VT/CUR/CTC/TC/TC-V/TC/RERPASS] - In the working state, use the (+) or (-) button to toggle between working modes; press and hold the FIRE button for 0.8s or allow 5s of inactivity to select.
5. TC mode: On the mode selection screen toggle to T/C-TC, press and hold the fire button to enter the mode, use the (+) & (-) button to adjust the TCR value.
6. VPC Set up: On the mode selection screen toggle to VPC, press and hold the FIRE button to enter the VPC mode. Press the FIRE button and use the (+) & (-) button to set the values to [PL/PF/P3/P4/P5].
7. Restroom and Puff: Enter the setting state. Press the FIRE button to toggle the cursor to the COIL or PUFF. Press (+) to read the COIL or PUFF value.
8. Puff: Enter the setting state. Press the FIRE button to toggle the cursor to the COIL. Press (-) button to lock and unlock the resistance.
9. Screen Lock: Press and hold (+) or (-) button simultaneously to Lock and Unlock the screen.
10. Brightness adjustment: Press and hold the FIRE & (+) or (-) button simultaneously to adjust the brightness of the display.

Description of Warning
1. NO COIL DETECTED: No atomizer detected. Please check if the atomizer and coil is properly connected.
2. PROTECTION ATOMIZER SHORT: The atomizer is short circuited. Please check your coils for any shortages.
3. ADJUSTED RESISTANCE IS HIGH: Resistance of the atomizer is too high. Please check your coils.
4. 10s CUT-OFF PROTECTION: Output will automatically shut off after 10s.
5. BATTERY LOW PROTECTION: Battery voltage is low, please recharge your battery.
6. BATTERY WEAK PROTECT RESTART: The battery is too weak, please check whether it is well connected / replace with a higher rated battery / lower the power setting or charge your battery.
7. UNLOCK PUFF + : Press the (+) & (-) button simultaneously to Unlock.
8. DEVICE OVERHEAT PROTECTION: Temperature of the PCB is over 71 °C. Please allow the device to cool down.

Customer Service
- Service in China
  - Main page: www.geekvape.com
  - Add: Xinying Rd., F3012, Bao’an District, Shenzhen, China
  - Email: support@geekvape.com
  - Available: Mon-Fri, 9AM to 6PM CST
- Service in the USA
  - Main page: www.geekvapusa.com
  - Add: 637 Bay Bridge Rd STE 211
  - Troy, Michigan, 48183 USA
  - Phone: 866-877-4335
  - Email: service@geekvapusa.com
  - Available: Mon-Fri, 9AM to 6PM EST

Visual Method
- Scan the label under light tightly.
- Logo will expand gradually to curved shapes with the different viewing angle.

Anti-Counterfeiting Query
- Website Authenticity Check: Go to www.geekvape.com and scroll right to the bottom of the main page.
- Click on the "Code" button and input the 12-digit security numbers on the back foot.
- Check if the code and enter the 32-digit security numbers on the back foot.
- Click on the "Code" button and input the 32-digit security numbers on the back foot.