

# aspire®

## Cygnets USER MANUAL



### Specifications

Wattage range: 1-80W  
Voltage range: 0.5-8.0V  
Resistance parameter: 0.1-3.5Ω  
Output modes: VV/VV/Bypass  
Screen type: 0.86inch OLED  
Micro USB charging port  
Continuous firing time: 10 Seconds  
Battery type: Single 18650 high rated discharge battery  
Dimensions: 24\*48\*72.5mm  
Temperature Control: N/A  
Firmware update: N/A

### Protective features

- Automatic Cut Off: The preset continuous fire time is 10 seconds, after 10 seconds of continuous firing, the screen will display "Over 10S". Release the fire button and press again to continue using the mod.
- Short Circuit Protection: When the mod detects a short or the atomizer attached is below 0.08Ω, the screen will display "Low Res" for 5 seconds.
- Over Heat Protection: When the control board temperature rises too high, the screen will display "Too Hot" for 5 seconds.
- Over Charge Protection When the battery level reaches 4.25V or is fully charged, the mod will stop charging and the screen will switch off.
- Over Discharge Protection: When the battery level drops below 3.0V, the mod will stop firing, to remind you it's time to charge your mod.
- Battery Reverse Protection: If the battery is installed incorrectly the mod will stop functioning

### Instructions:

1. Click the fire button 5 times rapidly to lock or unlock the mod, when the mod is locked, press and hold the fire button for 3 seconds to shut down the mod completely, the screen will then display "System off". To turn it back on, press the fire button 5 times rapidly.
2. When the mod is unlocked, pressing the fire button and plus button simultaneously for 2 seconds will allow you to switch modes between Wattage, Voltage and Bypass. When the mod is in wattage or voltage mode, pressing the plus or minus button will change wattage/voltage values.
3. When the mod is on, pressing the fire button and minus button simultaneously for 2 seconds will lock the adjustment keys, which will be indicated by a lock symbol on the screen. While in key locked mode, the wattage/voltage settings cannot be adjusted, but the fire button still functions. To exit the key locked mode simply press the fire button and minus button simultaneously.
4. When the mod is on, press the fire button 3 times quickly will turn the mod into stealth mode, while the mod is in stealth mode, plus and minus buttons are locked, fire button still works. To exit stealth mode, click the fire button 3 times again. (Charging or replacing battery can also get the mod to exit stealth mode).
5. Screen rotate: Holding the plus and minus button simultaneously for 2 seconds will rotate the screen display to help users better read the screen in different orientation.
6. Language selection: Holding the fire button while installing the battery will allow you to select your language preference, the screen will display "EN CH"

click plus or minus button to select the text, press fire button to confirm. (EN stands for English, CH stands for Chinese.)

### Charging instructions

1. Charging the Cygnets via Micro USB charging port, the maximum charge current is 1A.
2. When the mod is charging, the screen will display the battery charge increasing, when the mod is fully charged, the screen will go off.
3. When the battery is incorrectly installed the mod will not charge.
4. The battery cannot be replaced while charging. Please unplug the USB cable before changing your battery.
5. When the mod detects the USB charge voltage is less than 4.2V, it will stop charging and the screen will display "CHECK CHARGER".

\* Never use a battery with damaged wrapper, as it is a safety hazard.

### Contents:

- 1\* Cygnets Mod
- 1\* Warranty Card
- 1\* USB cable
- 1\* User Manual

To learn more about your products and how to use, please visit: [www.aspirecig.com](http://www.aspirecig.com)

Shenzhen Eigate Technology Co., Ltd.

Building 3, Xinhongtai Industrial Park, 14 Jian'an Rd, Tangwei, Fuyong Town, Bao'an District, Shenzhen, China  
Tel: +86-755-81499783 Email: [service@aspirecig.com](mailto:service@aspirecig.com)

