

**SUB 40** 

Thank you for purchasing our SUB 40 Battery, to ensure you make most of it, please read user manual carefully before using it

### Kit contains

1\*SUB 40 Battery

1\*USB Cable

1\*User Manuel

1\*Notice Card

1\*Ouality Certificate

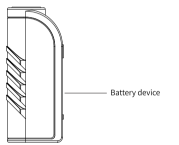
## Product Introduction

Metal material, graceful and good looking Real 40W wattage output, mini body, huge power With clear screen, easy to use and handle Multiple protections design to ensure security during using Ergonomic design provides a good sense of comfort Section design--totally considerable for users

## Product Parameters

Size: 81\*22\*32mm Resistance: 0.3Ω Voltage: 3.3V-4.2V Wattage: 7-40W Battery capacity: 2200mAh

# Product Structure



# Quick Use

#### Power On/ Off

1. Press the power button 5 times within 2 seconds to turn on the device, the screen shows "HELLO ECT" and it enters main interface of wattage mode with parameters of battery condition, resistance, voltage and wattage on. 2. Press the power button 5 times within 2 seconds to turn off the device

#### Vape with no load

When vaping without tank, output shut off, it flashes with "9.99Ω" as a warning

#### Wattage Adjustment

Under main interface. Wattage is adjustable from 7-40w by pressing "+"or"-"

#### Condition of Vaping

The screen shows battery condition, resistance, voltage and wattage when vaping

### Condition of Vaping Ready

Under the Condition of "vaping ready", The screen shows the content of main interface and vaping is allowed anytime

#### Sleeping Mode

screen shuts off with 10S no operation, and it enters sleeping mode. Press any button to awake the device

## Charging

1. Battery condition icon will be shown on the screen during

charging to display charging process

2. After fully charged, the battery condition ico stops flashing



# Device Protections

#### Low voltage warning:

When the battery voltage is lower than 3.3v, 'Low Battery" is shown on the screen and output shut off, meanwhile the battery condition icon flashes. Warning will be removed when voltage goes back to normal

#### short-circuit protection:

When the coil suffers short-circuit condition, the device stops output and screen flashes " $9.99\Omega$ " as a

# Kindly remind

The condensation phenomena happens when high-temperatured vapor meets low or normal-temperatured inwall of the atomizer. E-liquid is fast moving consumer goods. Plz refill it in time when it's insufficient to avoid dry heating. Clean the inside of the atomizer when refilling to avoid

Do not use on people who are under 18, pregnant, breast-feeding and people with heart disease, respirator disease other disease.

If any discomfort, please stop using it.

www.migvapor.com

4100 North Powerline Road Suite A5 Pompano Beach, FL 33067



Designed in Miami Made in China with Passion













