

- 3. **Short-circuit Protection:** No output when load is lower than 0.5R .
- 4. **Overload Protection:** No output when load is lower than 1R.
- 5. **Temperature Protection:** No output when temperature is over 158°F or is lower than 5°F
- 6. **Smoke Overtime Protection:** Output shut down when keep vaping for more than 20s.

## Notes

- 1. The device is a high-temperature product, it is normal that the housing becomes moderately heated during use.
- 2. If the housing get too hot to touch by hand during use, please turn off to cool down.
- 3. Continuous use may trigger over-heat protection system to force the device stop working, till the temperature down to safe range.

## Kind Reminder

To get better understanding and using of the device, please read this manual carefully.

- 1. This product is not intend for use by persons under legal smoking age, nonsmokers, women who are pregnant or breast feeding, or persons with or at risk of liver or heart disease, high blood pressure, diabetes, or taking medication for depression, and asthma.
- 2. Battery built-in the device, please avoid the device be exposed in high temperature or high humidity environment.
- 3. Keep the device away from water.
- 4. Turn off the device when not in use.

## Warranty

30 days from the date of purchase against manufacturer defects. Does not apply improper manual operation.  
Customer Service: support@lookah.com



MADE IN CHINA  
www.lookah.com  
ORIGINAL DESIGN BY LOOKAH



# SEAHORSE MAX

LOOKAH®  
ORIGINAL DESIGN ONLY

SEAHORSE  
MAX  
TASTE =  
QUARTZ



PREHEAT



950mAh



Multi Use



Variable Voltage

# USER MANUAL

## Overview

Make sure Hole A is aligned with Hole B to get the max airflow, twist the position of Hole A and Hole B to adjust the airflow.



## Stand Assembly



1. Slide the connector into the slot on the back of Holder. (See Pic.1)
2. Plug the connector into the hole on the base. ( See Pic.2)

## How To Use

### Manual Mode

1. Press the Power button 5 times quickly within 2s to turn ON/OFF.
2. Hold the Power button and wait for 3 seconds to start vaping. (You can hold the Power button for up to 20s for continuous vaping ).
3. Press the Power button 2 times quickly within 0.8s to change the voltage. 3 voltage modes:  
 Mode 1(Low): green-3.2V  
 Mode 2(Mid): blue-3.6V  
 Mode 3(High): purple-4.1V

### Auto Mode

1. Press the Power button 3 times within 1.5s to trigger the exclusive mode for dabbing-Auto Mode.
2. In Auto Mode, the device preheats for 15s (indicator light flashing), then automatically heats for 30s (indicator light keeps on).
3. After automatically heating for 30s, the device stops heating for Auto mode and goes back to Manual Mode, press the Power button 3 times to enter Auto Mode again.
4. In Auto Mode, adjust the voltage by pressing the button 2 times within 0.8s. 3 voltage modes:  
 Mode 1(Low): green-3.2V  
 Mode 2(Mid): blue-3.6V  
 Mode 3(High): purple-4.1V
5. In Auto Mode, press the Power button 3 times within 1.2s to exit Auto Mode.
6. In Auto Mode, the device has temperature protection (Purple flashing light 5 times, the device will power off automatically, and go back to Standby Mode). Once the alarm is triggered, please allow a minimum of 10mins for it to cool down before using the device again.

## Alarm Indications

1. Low battery: Red flashing light 8 times.
2. Temperature Protection: Purple flashing light 5 times.
3. Output short-circuit Alarm: Yellow flashing light 10 times. (Tip defective, please change the the tip)
4. Open circuit: Yellow flashing light 5 times. (Tip defective, please change the the tip)
5. Output Over- load Alarm: Cyan flashing light 12 times. (resistance <math>< 1\Omega</math>).
6. Button Output Over-time: Indicator light flashing 2 times in the color of current voltage mode.

## Charging

1. When charging, the Red Light is flashing.
2. When the LED light turns to Cyan, device is fully charged.

## Product Feature

### Features:

1. Battery: 950mAh
2. Charging Current: 250mA
3. In-put Voltage: 5V. Resistance: 1.0 $\Omega$ ~9.99 $\Omega$
5. Output Voltage: 4.1V, 3.6V, 3.2V. (when battery voltage is lower than setup voltage, output voltage is current battery voltage).

### Safety:

1. Over-Charge Protection: Stop charging when voltage is 4.25V.
2. Over Discharge Protection: No output when voltage is lower than 3.2V; Power off when voltage is lower than 2.5V.