# **Eco Star**

Sleek. Sustainable. All-Oil-Capable.





## Recyclable Battery, Supreme Sustainability

Built with both consumers and the environment in mind, the Eco Star's battery is easily removable from its housing for recycling.

This design minimizes exposure to harmful chemicals and reduces the risks of soil damage, landfill fires, wildlife harm, and water source pollution.





<sup>\*</sup>Recycling requirements may vary by country, city, etc. Contact your local recycling center for more details before disposal.



## One Device, All Types Of Oils

Made to be compatible with all cannabis oils (distillates, live resins, live rosins, liquid diamonds, etc.), the Eco Star brings out the best from your extracts and offers your customers true-to-strain, clog-free, and cloud-filled experiences in every inhale.





## Clog-Free, Hassle-Free

The dual air vents built into the Eco Star ensure a seamless extract vaporization experience every time. Say hello to cloud-filled, uninterrupted sessions and say goodbye to annoying clogs.



## Isolated Airway, Clean Vapor

Enhance your experience and get cleaner vapor using the Eco Star!

The airway within the device was designed to be isolated from the battery, PCBA, and other electronic components, ensuring the cleanest and safest possible vapor in every inhale.





### **Specs & Features**

• Tank Volume: 0.5ml/lml

• Battery capacity: 180mAh

• **Dimensions:** 89H x 22.1W x 16.6D (mm)

 $3.5H \times 0.87W \times 0.65D$  (in)

- Compatible with all types of oils
- Easily removable, recyclable battery
- Clog-free dual air vents
- Clean vapor via isolated airway
- LED indicator light
- Inhale activated
- USB-C charging
- Available for customization



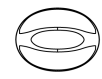
## Color

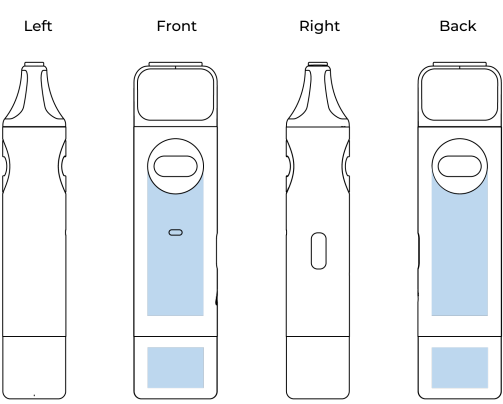




### **OEM Capabilities**







### Mouthpiece

**OEM Option:** Injection molding

#### **Battery Case**

#### **OEM Options:**

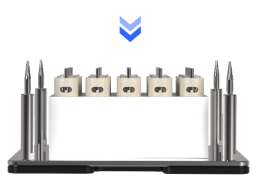
Injection molding, silkscreen printing, pad printing, digital printing, laser engraving, spray painting

### **Bottom Cap**

**OEM Options:** Injection molding, silkscreen printing, laser engraving, spray painting



### **Filling and Capping Instructions**



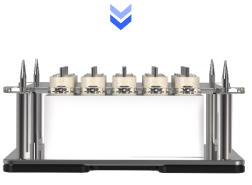
#### STEP 1

Place the preloaded battery tray onto the baseboard.



#### STEP 4

Place the preloaded mouthpiece tray onto the deflector.



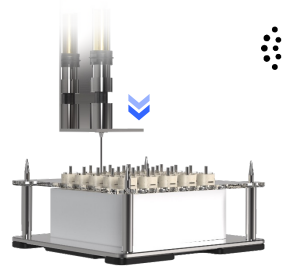
#### STEP 2

Place the deflector over the tray.



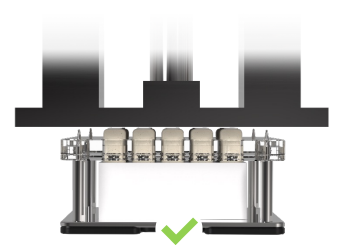
#### STEP 5

Gently tamp down the mouthpieces to ensure they are aligned with the batteries.



#### STEP 3

Fill oil into the devices' reservoirs.



#### STEP 6

Press with machine to seal off the filled devices.

## **Eco Star**

Sleek. Sustainable. All-Oil-Capable.



