Quick Start Guide

All Cirrus rechargeable e-cigarette batteries are charged and ready to use right out of the box! All you need to do to get started is attach a ClearDraw1 or ClearDraw2 Cartridge to the Cirrus battery.

To connect your cartridge and battery, first remove the clear rubber caps from each end of the ClearDraw1 Cartridge. ClearDraw2 cartridges do not have clear rubber caps.

Attach the ClearDraw1 or ClearDraw2 Cartridge to the E-cigarette Battery. We recommend you hold your cartridges close to the threaded coupler when attaching.

ClearDraw1 and ClearDraw2 Cartridges will work with all Cirrus E-cigarette battery models.

When the cartridge is attached to the battery, begin vaping by taking long gentle puffs for 4-6 seconds. The LED ash tip will glow with each puff.

(NOTE: If you have a blackout ash tip on your Cirrus battery, the LED will not illuminate.)

When the cartridge is attached to the battery, begin vaping by taking long gentle puffs for 4-6 seconds. The LED ash tip will glow with each puff.

Twist the battery into the Chargebolt2 or Squid2 USB charger.

Below are the recommended charging times for each Cirrus battery type:
- 60 minutes – Cirrus 3 Batteries
- 90 minutes – Cirrus 2 Batteries
- 120 minutes – Cirrus 3x Batteries

The battery’s LED ash tip may illuminate during charging, this is normal and does not indicate a malfunction.

Charging

When the LED ash tip flashes repeatedly, or you notice a decline in vapor production or the draw becomes harder, it is time to recharge the battery. Remove the cartridge and set it aside.

Twist the battery into the Chargebolt2 or Squid2 USB charger.

Below are the recommended charging times for each Cirrus battery type:
- 60 minutes – Cirrus 3 Batteries
- 90 minutes – Cirrus 2 Batteries
- 120 minutes – Cirrus 3x Batteries

The battery’s LED ash tip may illuminate during charging, this is normal and does not indicate a malfunction.

Critical Charging

When the LED ash tip flashes repeatedly, or you notice a decline in vapor production or the draw becomes harder, it is time to recharge the battery. Remove the cartridge and set it aside.

Twist the battery into the Chargebolt2 or Squid2 USB charger.

Below are the recommended charging times for each Cirrus battery type:
- 60 minutes – Cirrus 3 Batteries
- 90 minutes – Cirrus 2 Batteries
- 120 minutes – Cirrus 3x Batteries

The battery’s LED ash tip may illuminate during charging, this is normal and does not indicate a malfunction.

Warnings Against Improper Use Of Cirrus E-Cig Cartridges

- You should not use this product if you are not of the required age, as designated by law, are a non-smoker, if you have an allergy or sensitivity to nicotine or any combination of inhalants, if you are pregnant or breastfeeding, have heart disease, diabetes, high blood pressure, asthma or any other serious medical condition.

- Certain studies suggest that nicotine may cause addiction in certain users. Should such dependency result, stopping use of ClearDraw1 or ClearDraw2 cartridges may cause discomfort and other potentially injurious side effects. There have also been certain studies that indicate that nicotine may be dangerous if used in excess amounts.

- Do not add any liquid to a cartridge or any component. Doing so will void any and all warranties.

- Take care not to drop the unit, as this may cause damage to the battery.

- The e-cig charger should not be used outdoors, in a damp environment, or near water.

- Avoid storing the White Cloud Cirrus, ClearDraw1 and ClearDraw2 cartridges in extreme temperatures (below 32°F and above 125°F).

- Do not use attachments that are not recommended by the manufacturer.

- The battery should be charged only from the supplied USB charger connected to a USB port or a White Cloud AC or DC adapter.

- Do not place the unit or its charger near gas or electric heaters, fireplaces, candles or other similar sources of heat.

- Do not pierce the battery.

- In case of peculiar smell, heat generation, discoloration, distortion or any abnormality of the battery during the charging process, disconnect the power supply, remove the battery from the charger and do not use the battery.