

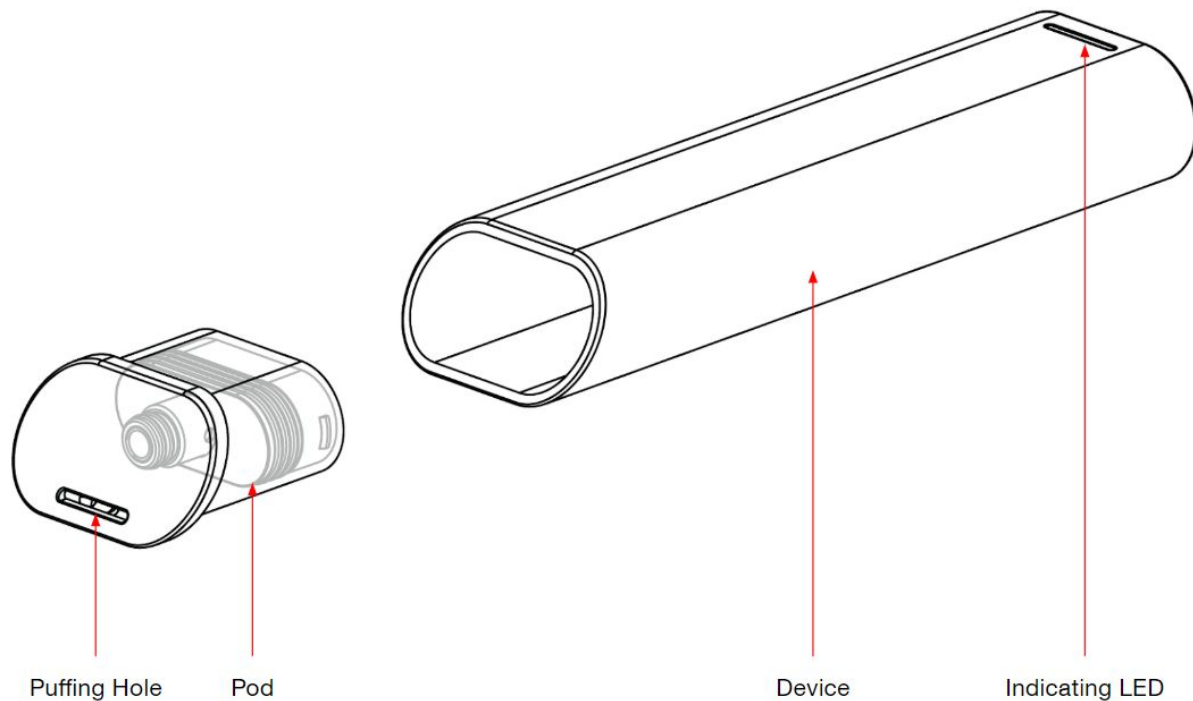
# Welcome to Airgraft

We care deeply about your health and wellbeing. That's why we've worked tirelessly to design and engineer our evolutionary vaporizer and pods.

No off-gassing. No heavy metals.

No estrogenic reactions. Just complete control, total transparency and clean vapor. Enjoy your Airgraft responsibly.

# Product Configuration



## Reading the LED diagrams

There are three LEDs on your device represented as such:

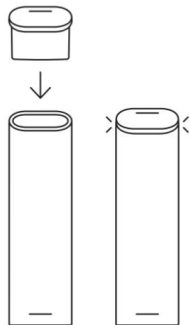


Left Centre Right

# Getting started

By default, your device will be in standby mode.

To wake up your device from standby mode, insert a compatible pod (purchased separately) into the device.



***Note: if this is the first time you're using your device, you may need to charge it.***

When the pod is properly inserted, the indicator light will pulse Beige, meaning the device is ready for use. If you don't see this behavior, take out the pod and re-insert it.



## Download the app

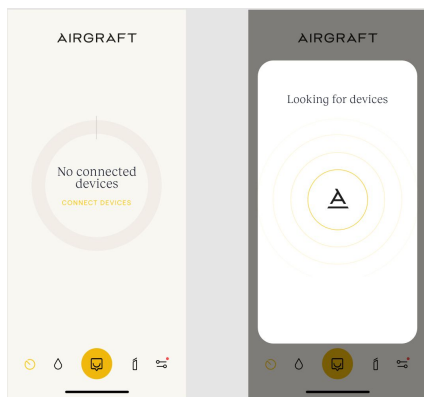
Download the Aircraft app on your mobile device from the Google Play Store or Apple App Store and follow step-by-step instructions on the screen to pair your Aircraft device with your mobile device.

## Pairing your device

In some jurisdictions, you may be required to pair and register your device prior to use with the app.

To do so, create an Aircraft account in the app and log in.

Then, make sure your phone is connected to the internet and its Bluetooth is turned on and discoverable.



Activate the pairing function in your app (see above).

Then, ensure your device is charged and bring your device out of standby mode by inserting a pod.

If your device is not paired to any app, it will automatically look for an app, the center LED light will blink Blue as your device is looking for the app.



When successfully paired, all three LED lights will show Blue.



## Taking a draw

Draw from the mouthpiece to wake up your device from Standby Mode.

The indicator light will gradually light up in Amber, meaning that the heating element is engaged and vapor is being produced.



# Controlling your dose

Your device is designed with your safety in mind and will inform you when your draw contains a very heavy dose. The indicator light will transition from Amber to Red in these cases.



If you've set up Dosage Control within the mobile app, the indicator light will also transition to Red when your Dose Limit has been reached. At this time, your device will turn off and no longer produce vapor.

Dose Limit = Micro Dose



Dose Limit = Average Dose



Dose Limit = Heavy Dose



# Using your device

## Managing your device's battery

Your device is designed to conserve battery when not in use. As such, it will enter standby mode if no activity has occurred in the last 60 seconds.

The indicator light will inform you of your battery level in White every time your device enters and exits standby mode.

Battery Level = 67% - 100%; High



Battery Level = 33% - 66%; Medium



Battery Level = 11% - 32%; Low



Battery Level = 1% - 10%; Critical



The indicator light will also display your battery level outside of the above conditions should your device enter critical battery zone (less than 10% remaining) during a session. We highly recommend that you charge your device at this time.

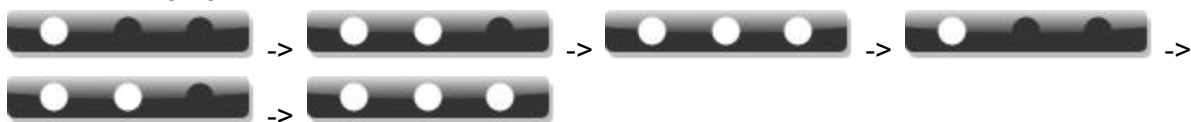
You can always check your device battery level in your mobile app.

## Charging your device

To charge your device, simply plug in the 2.5 mm jack side of the charging cable to your device and the USB side to any power source.

During charging, the indicator lights use White lights to show you that the battery is charging. When the battery is fully charged, all three indicator lights will be in White. It is recommended that you always charge your battery fully to maximize its useful life.

Device Charging



Device Fully Charged



# Updating your firmware

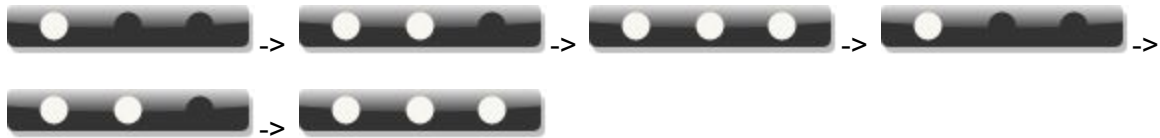
The firmware is software used to control your device. The firmware will need to be updated from time to time using your app.

When your app detects that a firmware update is available, it will prompt you to update the firmware to the latest version.

Please ensure that your device is charged as you initiate the firmware update and be sure to keep your device in range of your app until the process is completed.

During the firmware update process, the LED lights will blink Beige. When the update is complete the LED lights will maintain Beige.

Firmware Updating



Firmware Updated



## **CURRENT COPY**

### **WARNING**

Keep your Airgraft Clean Vaporizer and all its components out of the reach of children and pets. Do not disassemble or tamper with your Airgraft Clean Vaporizer. Any inappropriate, incorrect or irresponsible use will void any warranty and can result in serious injury. Do not use your Airgraft Clean Vaporizer if it appears to be damaged, broken or is operating in an unusual manner. Do not use your Airgraft Clean Vaporizer if it is unusually hot to touch. Do not expose your Airgraft Clean Vaporizer to extremely high or low temperatures. Do not store your Airgraft Clean Vaporizer or any of its components in or near heat sources. Do not use your Airgraft Clean Vaporizer if it becomes immersed in any liquid. Do not place your Airgraft Clean Vaporizer in a dishwasher, washing machine or dryer. Charge your Airgraft Clean Vaporizer using a computer, powered hub or power supply that is certified by a recognized testing laboratory to avoid potential battery malfunction, explosion or fire. Your Airgraft Clean Vaporizer contains a Lithium Polymer battery which should be recycled or disposed of in accordance with local requirements to avoid potential injury and/or environmental harm. Do NOT dispose of the battery or any component of your Airgraft Clean Vaporizer in a fire as it could cause an explosion or serious injury.

### **FCC Information**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with RF exposure requirements set forth for an uncontrolled environment.

### **FCC Notification to users**

This equipment has been tested and found to comply with the limits for a CLASS B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference, the user is encouraged to try to correct the interference by consulting with a dealer or an experienced technician for assistance. Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

**FCC ID: 2ASGXCPV**

# EU Conformity Notice



WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

EN Test Regulation Version

ETSI EN 300 328 V2.1.1 (2016-11)

ETSI EN 301 489-1 V2.1.1 (2017-02)

ETSI EN 301 489-17 V3.1.1 (2017-02)

EN 62311:2008

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

## Industry Canada Statements

This device complies with Industry Canada's licence-exempt RSS's. Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference than may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage; et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

**IC : 24755-CPV**

## CAUTION

**RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS**

## General Specification

Model Name: CPV

Dimensions (WxDxH): 22x76.86x12(With Pod), 22.0x75.12x12.0 (Without Pod)

Weight: 39.7g(With Pod), 36g(Without Pod)

Battery Type : 3.7V 330mA rechargeable Li-polymer battery

Operating Temperature : -5 - 45°C

Supported OS: As of April 2019, we support iOS 12 and higher / Android 6.0 or higher

#### Bluetooth Specification

Version: Bluetooth 5.0 LE

RF Frequency Band: 2402 ~ 2480MHz (40 channel)

Max Output Power: 0 dBm

#### Manufacturer

Airgraft Inc.

300-218 St. Paul W. Montréal QC H2Y 1Z9 CANADA

[contact@airgraft.com](mailto:contact@airgraft.com)

Airgraft®, and their respective logos, typography, and elements are trademarks of Airgraft Inc.

All other trademarks and copyrights are properties of their respective owners. International patents are pending.

NOT FOR SALE TO MINORS