

How to Use Your All-in-One Vaporiser

cultiva®

STEP-BY-STEP INSTRUCTIONS

01. Open the Packaging

Push the coloured tab inward and slide the inner tray upwards to remove it.

02. Access the Device

Pull the central tab to lift the device out of the tray.

03. Prepare the Device

Remove the rubber seal from the mouthpiece

04. Use your device

Place your mouth on the mouthpiece and inhale steadily for 1–2 seconds.

The device is draw-activated — no buttons are required.

05. Check Activation

A white LED light at the base will glow during inhalation, indicating it is working.

CHARGING INFORMATION

The device comes **pre-charged** and ready to use straight out of the box.

If recharging is needed, the LED light will remain on during charging and turn off when fully charged.

CHECKING OIL LEVEL

Look at the small transparent viewing window on the device, hold the device upright for 30 seconds to allow the live resin to settle, this will give a more accurate indication of how much oil is left.

When the live resin level drops below the window, the device is nearly empty.

IMPORTANT NOTE

Can I remove the cartridge or reuse the device?

No — the battery and cartridge are sealed within the device's hemp plastic housing. Attempting to open or reuse it will cause permanent damage and void safe use.

⚠️ **DO NOT REMOVE THE BATTERY DEVICE UNTIL READY TO RECYCLE**

HOW TO RECYCLE

To recycle your Cultiva AIO, you need to separate the battery and recycle it at a designated battery drop-off point. The rest of the vape cartridge, including the hemp shell and mouthpiece, can be placed in your general waste and will biodegrade within 3.5 years.

DETAILED STEPS

01. Disassembly

The Cultiva AIO, is designed for easy disassembly. You can remove the cap to access the battery.

02. Battery Recycling

Lithium-ion batteries, like the one in the Cultiva AIO, cannot be placed in regular household recycling bins. They should be recycled through designated battery recycling programs.

03. Compostable Parts:

The hemp plastic components of the Cultiva AIO are compostable. If you have access to composting facilities, or in general waste - you can dispose of these parts accordingly.

04. Other Components:

Other parts of the Cultiva AIO, such as the atomizer, can also be recycled through e-waste programs.

TROUBLESHOOTING – CLOGGING ISSUES

Cultiva Live Resin is a single-source, flash-frozen live resin — meaning it's made from just one cultivar, frozen immediately at harvest to preserve the full integrity of its cannabinoids, terpenes, flavonoids, and natural lipids.

As the concentrate is completely unadulterated, these natural compounds — especially the lipids — remain present in your pen. As a result, the oil can occasionally become a little viscous and block the airflow.

Not to worry — the Cultiva AIO has an uncomplicated design and clearing the airway is simple and can be done easily at home without any special tools.

Here's how:

Warm the Device



Exposure to cold temperatures can cause the oil inside the device to thicken, increasing the risk of clogs. If the device has been stored in a cold environment, warm it gently to bring it back to room temperature.

Rub the cartridge between your hands (like starting a fire with sticks) for 10-30 seconds. This gentle friction will warm the oil and restore proper flow.

Clear the Airway



Create suction pressure using short, firm inhales — similar to drawing through a straw. You may have to repeat multiple times to unclog the device.

Note You should feel the airflow clear — once unblocked.



If airflow is restored and vapor is produced, the device should now function normally.

⚠ Do not apply excessive force, heat, or sharp objects to the device. If resistance persists contact your pharmacist or hello@cultiva.com.au for support

ADDITIONAL NOTES FROM THE MANUFACTURER

- Strive to keep your AIO Vape at room temperature; avoid hot or cold temperature extremes.
- Do not leave AIO Vape in your car or in direct sunlight.
- Keep your AIO Vape upright when storing and immediately after use (when unit is still warm).
- If you experience any clogging issues with your AIO Vape, try the following:
 - Blow into bottom of the unit to clear any clogs.
 - Ensure that your device has been charged.

