

Pro

Rosin Bar

100% Rosin-Ready

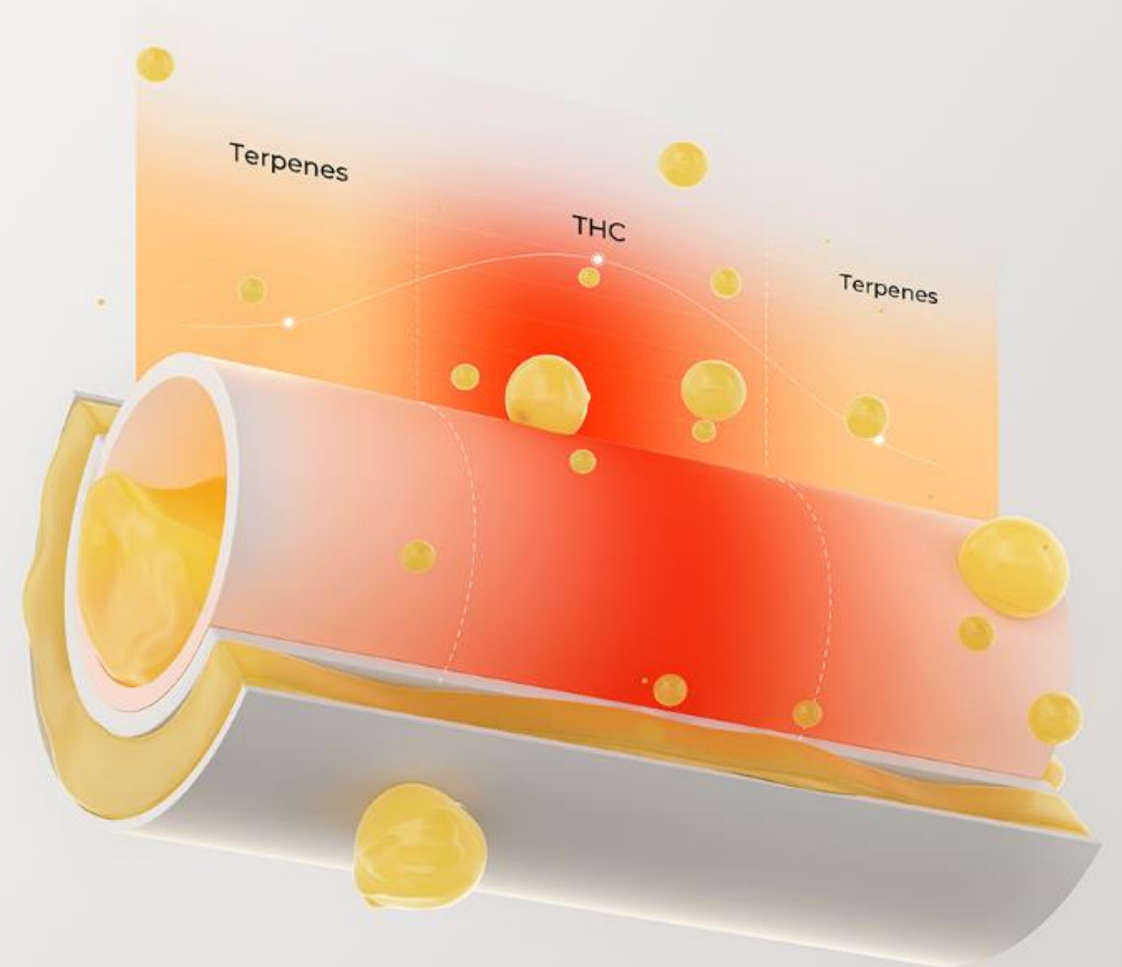
CCELL HeRo Heating Technology



THC and Terpene Partitioned Atomization

Traditionally, your extracts' THC and terpenes are heated up at the same temperature within the same space. This can lead to both unsatisfactory flavors AND potency loss.

The Rosin Bar is the ultimate solution to these problems. It atomizes both cannabinoids and terpenes at optimal temperatures in separate areas powered by multi-level heating distribution. This new structure allows for true-to-plant flavors and superior highs, guaranteeing next-level performance from your Rosin.



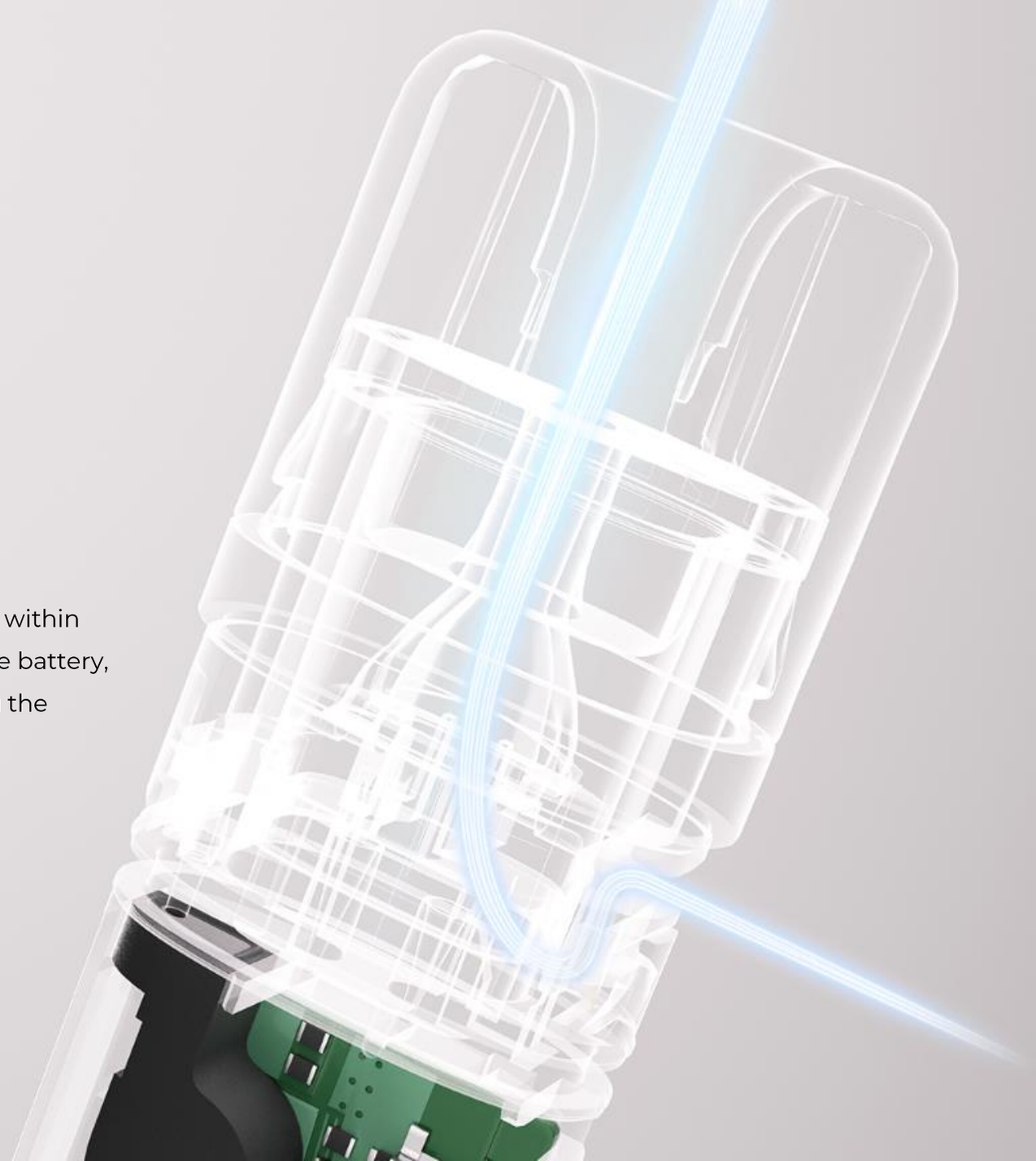
Two Oil Pathways, Zero Clogs or Burnt Flavors

Step into the future of Rosin hardware... Where clogs and harsh, burnt tastes are a thing of the past. The Rosin Bar contains two oil pathways within its heating element, ensuring a continuous oil supply to prevent dry hits from insufficient oil saturation. This design also promotes the instant delivery of massive vapor clouds.



Isolated Airway, Cleaner Vapor

Unlike many conventional AIO devices, the airway within the Rosin Bar was designed to be isolated from the battery, PCBA, and other electronic components, ensuring the cleanest and safest possible vapor in every inhale.



Specs

- Tank Volume: 0.5ml
- Battery capacity: 300mAh
- Dimensions: 90H x 24W x 13D (mm)
3.54H x 0.94W x 0.51D (in)
- THC and terpene partitioned atomization
- Two clog-free/burnt flavor-free oil pathways
- Isolated airway for clean vapor and enhanced safety
- Full metal housing
- Inhale activated
- USB-C charging
- Food-grade mouthpiece and center post
- Available for customization



Colors

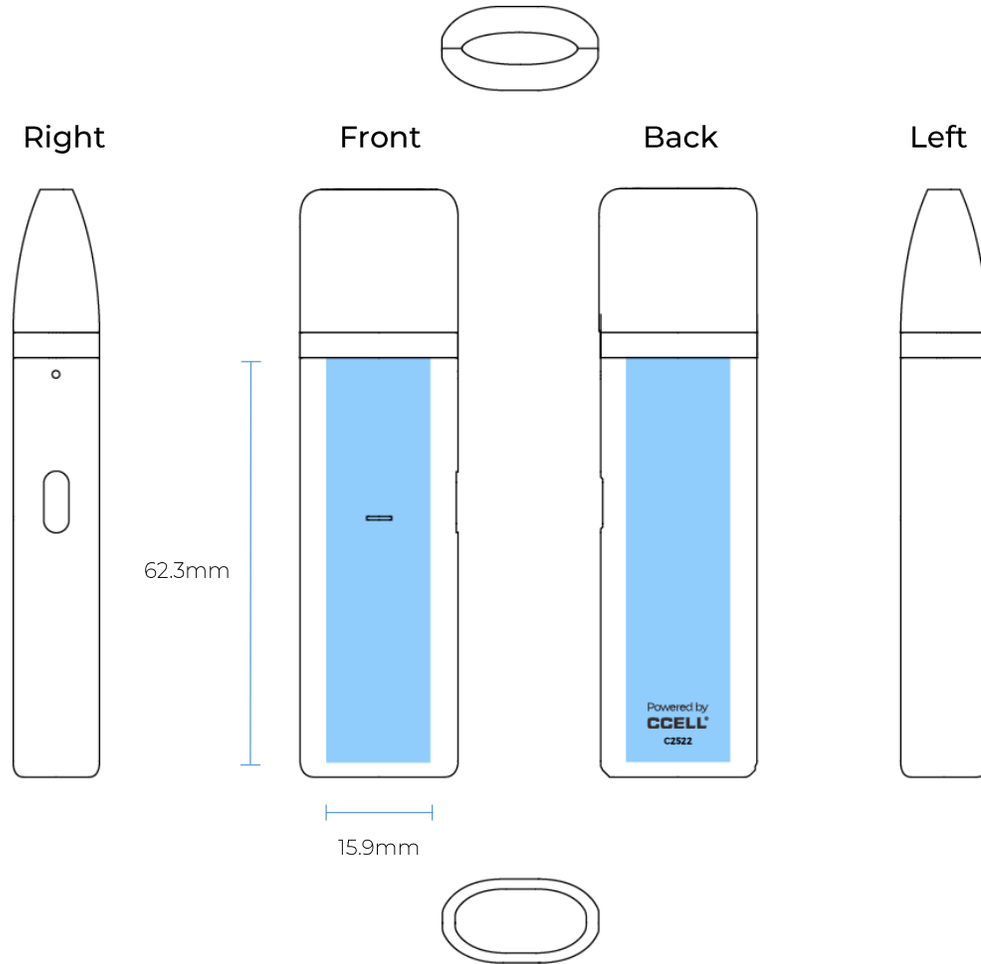


Mint Green



Space Gray

OEM Capabilities



Mouthpiece

OEM Option: Injection molding

Battery Case

OEM Options:

Silkscreen, digital printing, laser engraving, spray painting, PVD, anodizing

OEM Dimensions:

62.3H x 15.9W (mm) / 2.45H x 0.63W (in)

Bottom Cap

OEM Option: Injection molding

Filling and Assembly Instructions



STEP 1

Place the preloaded battery tray onto the baseboard.



STEP 2

Place the deflector over the tray.



STEP 4

Place the preloaded mouthpiece tray onto the deflector.



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.

Pro

Rosin Bar

100% Rosin-Ready

CCELL HeRo Heating Technology



FOLLOW US @CCELLOFFICIAL



WWW.CCELL.COM

CCELL DOES NOT PRODUCE, DISTRIBUTE OR SELL ANY MATERIAL FILLED IN CARTRIDGES AND OIL TANKS. NOT FOR SALE TO MINORS.