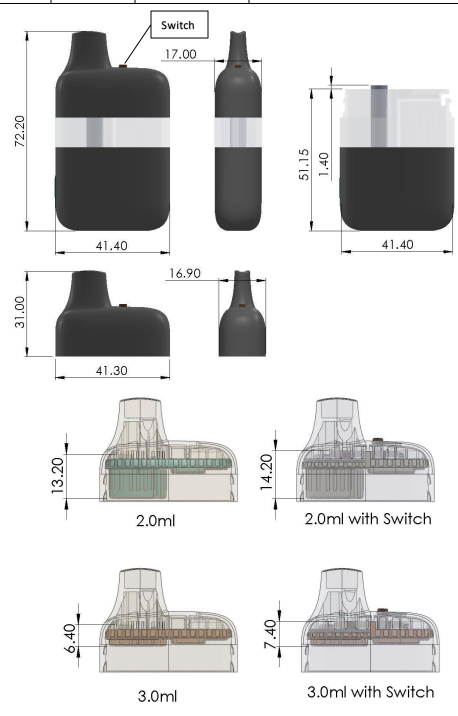
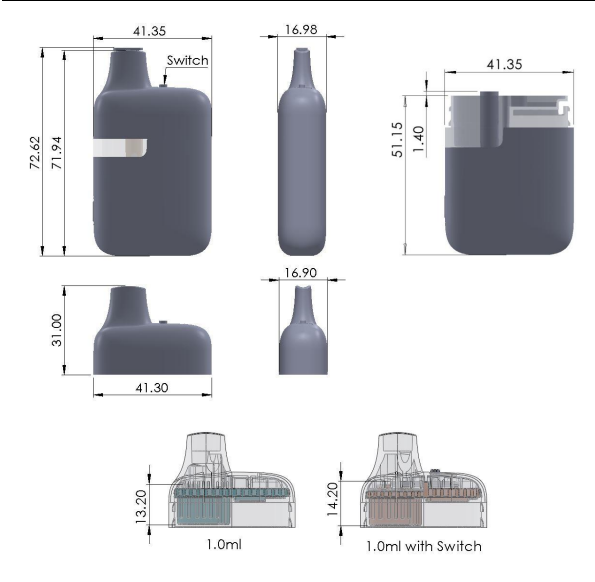
jupiter ()			CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank			EFFECTIVE DATE:
					See ECO
APPROVAL:	ECO- 375	Jupiter PN(s):	Multiple		PAGE 1 OF 9



Tank 2.0/3.0ml

jupiter ()			CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank			EFFECTIVE DATE:
					See ECO
APPROVAL:	ECO- 375	Jupiter PN(s):	Multiple		PAGE 2 OF 9



Tank 1.0ml

*All dimensions in mm

Features:

- Aroma seal-off and anti-leakage switch (optional)
- Child resistant lock
- 3 re-programmable voltage settings (2.4V/2.8V/3.2V)
- 10-second preheat
- Compatible with all types of cannabis oils
- Clog-free dual air vents

4		DOCUMENT NO:	CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
Jubiter ()		Tank		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO- 375	Jupiter PN(s): Multiple		PAGE 3 OF 9	
APPROVAL:	ECO- 3/3	Jupiter PN(s):	Multiple		PAGE 3 OF 9

- Clean vapor and enhanced safety via isolated airway
- Inhale activated
- USB-C Charging
- Available for customization

	Specifica	tions			
Internal Volume	Gross	1.0ml	2.0r	ml	3.0ml
	Max. fill volume	1.0ml	2.0r	ml	3.0ml
Weight, empty with Mouthpiece	1ml (No switch): 2	26.8g			
	1ml (Switch): 27.5	g			
	2ml (No switch): 2	9.5g			
	2ml (Switch): 31g				
	3ml (No switch): 28.5g				
	3ml (Switch): 30g				
Atomizer Resistance	1.4 Ω , Standard.				
Pre-heat	10 s				
Fluid Inlet Hole size	φ2.0mm, Standard.				
	See part number l	egend for other	optio	ons.	
Number of inlet holes	4				
Recommended Viscosity Range	1,000 - 2,000,000	cPs @ 25°C [77°	F]		
	Please see viscosit	y recommenda	tion t	able for more	details.
Draw Resistance	0.5-1.0 kPa				
Voltage (reprogrammable)	Setting 2 –	 Setting 1 – 2.4Vrms, Setting 2 – 2.8Vrms, Setting 3 – 3.2Vrms Note: Voltages can be reprogrammable via the CCELL Voltage tuner SKU: AC39925-63200 			the CCELL
Recommended Closure force	22.5 – 45 lbf (100-2	200N)			
Wetted Materials	Housing			Engineering	thermoplastic
	Reservoir		Engineering thermoplasti		thermoplastic
	Mouthpiece Engineering them			thermoplastic	

jupiter ()		DOCUMENT NO:	CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank			EFFECTIVE DATE:
					See ECO
APPROVAL:	ECO- 375	Jupiter PN(s):	Multiple		PAGE 4 OF 9

	Airway tube	Stainless steel	
	Heating element	Nichrome	
	Wick	CCELL EVO Max	
	Atomizer retaining wrap	Cellulose	
	Seals	Silicone	
Battery Cell Capacity	2ml/3ml: 280 mAh 1ml: 200 mAh		
Max Current	3A		
Charging	USB-C, Rechargeable		
Branding Options	Available with MOQ		
Operating Temperature and Humidity	 Charging Temperature: 10°C to 45°C [50°F to 113°F] Working Temperature: 0°C to 60°C [32°F to 140°F] Operating Humidity: 35% to 70% 		
Storage Temperature and Humidity			
Safety Certifications	RoHSCEFCCIC		

jupiter ()		DOCUMENT NO:	CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank			EFFECTIVE DATE:
					See ECO
APPROVAL:	ECO- 375	Jupiter PN(s):	Jupiter PN(s): Multiple		PAGE 5 OF 9

Shipping conditions	Transport temperature: $23\pm5^{\circ}\mathrm{C}$
	Relative humidity: 35%~70%
	Atmospheric pressure: 86kpa~106kpa
	Ships in locked state (child safety lock) and switched off (anti- clogging switch)
	The means of transport must be clean and hygienic, and the products should be handled with care and stacked according to maximum stacking rules. Do not mix with toxic or odorous items during transportation. The product should be protected from rain, moisture, sun exposure, and severe vibration or rough handling during transportation. If the Injection cartridge needs to be transported across the region, it is recommended that: ① horizontal storage, ② sealed packaging, such as candy bags, capsules, etc. ③ The air pressure during transportation was between 86kpa and 106kpa

Part	Part Number Legend: LX392a-9nnXXXX-EVO-X-YYY-ZZZ-F									
 a -> mAh 0 for 200mAh (1ml) 8 for 280mAh (2/3ml) 	 nn->Filling volume 00 for 1ml 20 for 2ml 30 for 3ml 	YYY-> Power000 for 1.4ohm	 ZZZ-> Inlet diameter options 000 for 2.0mm standard 112 for 1.2mm 016 for 1.6mm 							
 Slide Switch-> EVO-X for No swit EVO-X-AC for Slide Mouthpiece-> 	e switch	F-> Foam Tray125*147mm, 5x	3							
o LX90nn-9nnXXXX-	F									

Viscosity Recommendation table

	EVO MAX – Standard Airway	
Recommended Viscosity	Up to 2,000,000cps	
Recommended Oil Type*	Distillate, Live Resin, Live Rosin, Liquid Diamonds	

*Highlighted are the optimal oils to be used

	Features
Activation	Breath Actuated

jupiter ()		DOCUMENT NO:	CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank		EFFECTIVE DATE:	
					See ECO
APPROVAL:	ECO- 375	Jupiter PN(s): Multiple		PAGE 6 OF 9	

Notification U.I.	LED			
Safety lock	Quickly press the key 5 times in a row to unlock / lock LED flashes 5 times and			
	then extinguish.			
	In the locked state, press the button five times in quick succession, the			
	battery is unlocked, and the current gear LED flashes twice.			
	In the locked state, the suction and preheating cannot be performed.			
Preheating function	Under the preheating off state, press the key twice quickly to enter the preheating function, under the preheating on state, any key operation can exit the preheating. Under the preheating function, the LED green light breathes and flashes, the preheating lasts for 10S, and then the output stops, and the LED light			
	extinguish.			
	If pumping in the preheated state, the battery exits the preheated state			
	and enters the pumping state			
Output power switch guidance	In the unlocked state, long press the key to switch three output gears, and the gears can realize 1-2-3-1 cycle switch.			
	Set the power to first gear, blink green for three times, and then turn off.			
	Set the power to second gear, blink blue for three times, and then turn off.			
	Set the power to third gear, blink red for three times, and then turn off.			
Low Power Protection	When the battery level is low (less than 3.3V ±0.1V), the LED red flashes 10			
	times and turns off.			
Short-circuit Protection	When the resistance of loading is less than 0.4Ω (±0.2), the power will turn			
	off. The LED red shines for 2s and turns off.			
Over-vaping indication	When any time suctioning lasts for more than 10S, the power will cut off, and			
	the LED red will flash two times then turn off			
Li-ion Battery Cells	Jupiter power supplies are not required to be classified as Dangerous Goods when packaged properly for transport by sea, air, or ground due to their small capacity and containment within the device.			
Charging features	Connected to the charger, the LED light is in a breathing state and is in a charging state.			
	Remove the charger and turn off the LED at the corresponding gear after blinking for 3 times.			
	When the battery fully charged, LED turn off.			
Battery query	Shortly press the button once to query the power			
	Power is more than 10%, less than 40%, red light long bright 2S after			
	extinguishing.			
	Power is more than 40%, less than 70%, blue light long on 2S after			
	extinguishing.			
	The power is greater than 70%, and the green long on 2S after			
Call Cart 1	extinguishing.			
Cell Containment	Cells are enclosed in rigid plastic housings to protect the battery cell from			
	contact with external elements that may cause damage to the cell under			

jupiter ()			CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO- 375	Jupiter PN(s):	Multiple		PAGE 7 OF 9

normal usage conditions and transportation. Cells are not accessible to the user without permanent damage to the unit.

Jupiter Tank filling instructions

 Insert blunt tip needle between the airway and reservoir. Holding upright, fill oil into space around the airway. The liquid should not be injected into the middle airway.

Note: The syringe and needle may need to be warmed to improve fluid flow

- *Do NOT overfill
- *Do NOT allow oil to enter airway
- Press the mouthpiece within one minute after the liquid filling.
 *Failure to insert the mouthpiece immediately may cause leakage. It is recommended to insert the mouthpiece in less than 1 minute after filling, but this will change based on oil viscosity.
- 3. After injection, leave for 30 minutes before smoking.*Saturation time will be based on oil viscosity
- 4. If the cartridge/device is to experience a pressure change because of an increase in temperature or a change in elevation, the cartridge/device must be shipped with the MP facing down, allowing for the inlets to be exposed to ambient air.
- 5. It is recommended to use alcohol with a concentration of less than 50% to wipe of disinfect. Isopropyl alcohol or acidic disinfectant is not allowed.





jupiter ()		DOCUMENT NO:	CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank		EFFECTIVE DATE: See ECO	
APPROVAL:	ECO- 375	Jupiter PN(s): Multiple		PAGE 8 OF 9	

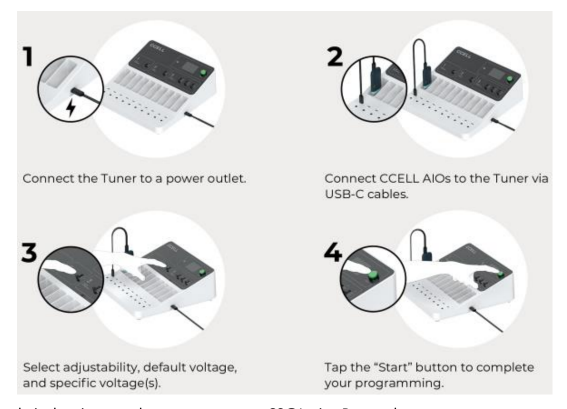
6. The match between oil and product should be tested and verified before batch injection.



AIO Voltage Tuning Instructions

- Please note:
 - o This Voltage Turner can only be used on AIO devices with this compatibility.
 - It is recommended to first fill and cap the device before starting using the voltage turner.

Jupiter ()		DOCUMENT NO:	CDS-LX392a-9nnXXXX-EVO-X	VER:	1.3
		Tank		EFFECTIVE DATE:	
					See ECO
APPROVAL:	ECO- 375	Jupiter PN(s):	Multiple		PAGE 9 OF 9



For technical assistance please contact us at: CS@JupiterResearch.com