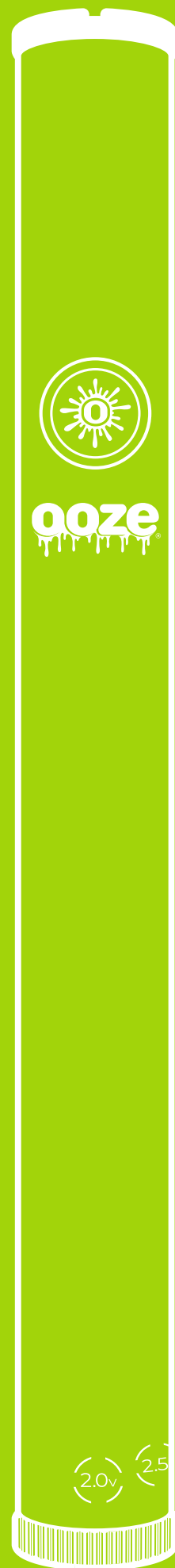


TWIST

SLIM PEN

INSTRUCTION MANUAL



**PASS THROUGH
CHARGING**



**AUTO
SHUT-OFF**



**FLEX TEMP
2.0-4.0V**



**PULSE
WAVE**



**SAFE SESH
CYCLE**



**PREP
MODE**



**510
THREAD**



2.0V 2.5V

TWIST SLIM PEN

WARRANTY INFORMATION

Enter the 6 digit authentication code printed on your battery, at oozeflife.com/apps/product-registration to register your product.

USB SMART CHARGER INDICATION LIGHT



FULLY CHARGED



CHARGING

POWER BUTTON

To turn on, press the power button 5 times fast.

BATTERY LIGHT

To turn on, press the power button 5 times fast.

- When in use or charging
- When OFF or not in use
- Blinking Red = Charge

● Note: Light will flash 15 times when the battery needs to be charged. If there is connection issues, light will flash 4 times.

PREHEAT MODE

To start press power button twice. To end press power button once.

SAFE SESSH CYCLE

Stops heating after 10 seconds to preserve terpenes.

AUTHENTICATION CODE

Remember to register your product. Instructions found above.

FLEX TEMP (2.0-4.0V)

Twist the battery dial at the bottom. Turn right to increase voltage. Turn left to decrease voltage.

TWIST SLIM PEN

HOW TO USE



Screw on your pre-filled cartridge or concentrate accessory.



You'll feel the pulse wave technology as it locks into place.



Run a cycle of Prep Mode to clear any clogs & get your coil ready by pressing the button 2x.

The light will flash green & shut off when the cycle is complete.



Take A Hit!

There are two ways to vape!

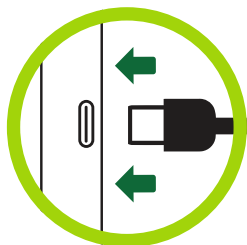
Traditional:

Press the button down and hold while you inhale from the mouthpiece.

Auto Draw:

Just start inhaling! This provides a smoother, more accessible experience for those unable to operate devices with buttons.

HOW TO CHARGE



Type-C:

Plug the Type-C charging cord into the port located near the button.

Don't let low battery slow you down! Plug the battery in via Type-C and vape while it charges.



Ooze Smart USB:

Screw this 510 thread charger onto the device the same way you would a cartridge.

Plug the USB end into a wall adapter and then charge with a wall outlet.