PLEASE READ ENTIRELY BEFORE USING.

Failure to do so may result in pen overheating and possibly burning the ROSIN.

MADE FOR ULTIMATE

DabGo



PORTABLE DABING

Guidelines for Preheating

Step 1: Power on and Pre Heat Device

PLEASE READ ENTIRELY BEFORE USING SO ROSIN DOESNT GET RUINED:consecutively press the button 5 times within 2 seconds to turn on the device. The white LED indicator will gradient light up and fade out, and the device starts to pre-heat the concentrate. The preheating process lasts around 38 seconds.





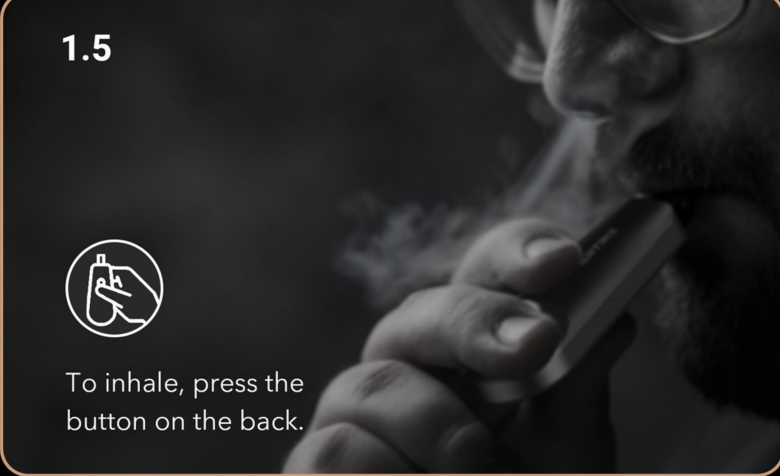


Guidelines for Preheating

After the pre-heat process is done, please observe the concentrate whether has the fluidity of the peanut oil. If it has high fluidity, it's ready to dab. If it has low fluidity, please do not dab directly, please check the preheating Tips.

After completing the preheating process, it's recommended to wait for an additional minute to allow the ceramic bowl to fully absorb the concentrates before inhaling. This will enhance the flavor experience to its optimum level.





Preheating Tips:

- For sugar, budder, and thinner wax, limit preheating to no more than 2 sessions.
- If thicker or harder wax doesn't become more fluid after the light stops blinking, continue preheating. Press the button 4 times to repeat preheating, then observe wax fluidity. Limit preheating to no more than 3 sessions to keep the wax flavor and prevent overheating.
- Adjust the frequency based on the actual situation. Read the second statistic for the best preheating time during the observation period.

(Perform 1 or 2 sessions based on the actual situation. While observing the wax's condition, refer to the second statistic for the optimal preheating time.)



To repeat preheating, press the button 4 times in 2 seconds.



Guidelines for Dabbing Use

PLEASE NOTE: Your Dab Pen is already set at the lowest voltage setting which is what works best with our delicate Live Rosin. It is recommended you do NOT adjust the voltage.

Step 2: Dab

Press and hold the button to vape. Adjust the device voltage by pressing the button 3 times consecutively. With 4 levels starting at 1.4V, experiment with voltages for the optimal concentrate taste(1.4V/1.6V/1.8V/2.0V).

Tips: Press the button 3 times to switch voltage. Observe the device lights' blinks—each blink corresponds to a voltage level. Record preheating times and optimal voltage during testing. Share the results with your sales representative.



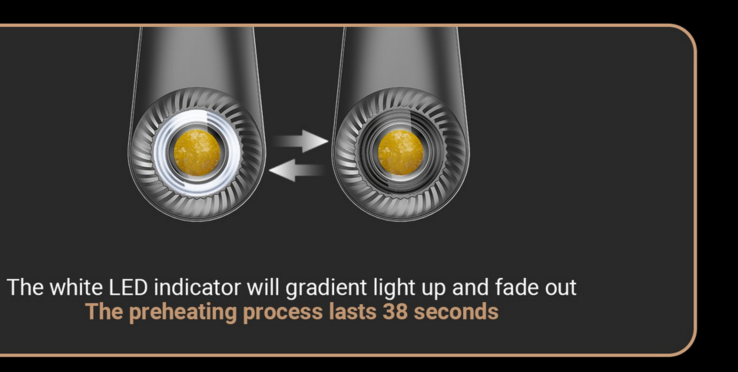
Guidelines for Dabbing Use

Key Guidance

Consecutively press the button 5 times	Turn on/off (preheat automatically when the device turns on)
Consecutively press the button 4 times (under turn on mode)	Start to preheat
Consecutively press the button 3 times (under turn on mode)	PLEASE NOTE: Your Dab Pen is already set at the lowest voltage setting which is what works best with our delicate Live Voltage Setting Rosin. It is recommended you do NOT adjust the voltage. The device has a total of 4 voltage levels (1.4V/1.6V/1.8V/2.0V) cyclic switching
Press the button (under turn on mode)	Press and hold the button to dab

Guidelines for Dabbing Use

Light Indication









Guidelines for Voltage Protection & Charging



Low Voltage Protection:

- 1) When the battery voltage is lower than 2.85V, it stops the output for power protection, and at the same time, the red LED indicator blinks 3 times to prompt the low power.
- 2) When the battery power is less than 30% (3.3V), the red LED indicator blinks 3 times to prompt.

Fulfillment of one of the above conditions is sufficient.



Charging:

- 1) Charge DabGo with Type-C.
- 2) During charging process, the white LED indicator will always on.
- 3) After fully charged, white LED indicator will be off.
- 4) DC5V charging, current range 400±50mA (battery 3.7V).
- 5) When fully charged, the LED indicator will light up for 3 seconds upon inserting the charger.
- 6) Charging the battery to full capacity will take approximately 40 minutes.

Guidelines for Specific Situation



Faulty Device:

If the red indicator flashes continuously 3 or 5 times while using the device, it indicates a circuit malfunction. Please contact the sales representative for assistance.



Overdose Protection:

When the inhaling time is greater than or equal to 9 seconds, the device will stop the output automatically, and the white LED indicator blinks for 3 times. You need to wait for other 3 seconds to unprotect it.



Automatically Shutdown:

The device will power off automatically after 10 minutes of inactivity.