TRACER SUB-OHM BATTERY

INTRODUCTION

Thank you for purchasing the TRACER battery. Please read this manual carefully before using to ensure optimal lifespan and performance.

The TRACER battery offers a massive 2300 mAh battery cell that will keep you powered all day long. With its user-friendly and stealth-like design, the TRACER features a single firing button capable of producing phenomenal vapor.

This system is manufactured to the highest quality standards and, when coupled with our line of premium e-liquids, offers an exceptional vaping experience.

GETTING STARTED

TRACER batteries must be turned "on" before using for the first time.

side of the battery five times in rapid succession. The button's backlight will blink five times to indicate the TRACER has been successfully turned "on."

To turn on your TRACER battery, click the firing button on the

In order to begin using the TRACER, first confirm the battery is "on" and the tank is filled with the appropriate amount of e-liquid. Once ready, place your lips around the mouthpiece and slowly inhale while holding down the firing button. Release the button at the end of each drag and repeat as desired.

GETTING STARTED

It is important to turn "off" this device when storing.

There is no harm in leaving your TRACER battery "on," as the battery life will not be consumed unless the firing button is pressed. However, it is important to turn the battery "off" before placing it in drawers, pockets, or purses to ensure the button is not pressed inadvertently.

To turn the TRACER battery "off," follow the same steps used to turn the battery "on." Simply press the firing button five times in rapid succession. Once successful, the backlight on the firing button will blink five times and the device will turn "off." To resume use, you will need to turn the TRACER battery back "on."

BATTERY FEATURES

Automatic Cutoff

If the firing button is pressed for more than 15 seconds at a time, the TRACER battery will automatically cut off power to the tank and the backlight will flash ten times. This cut off time protects against potential safety hazards should the firing button be accidentally pressed for an extended period.

Low Voltage Protection

If the available voltage of your TRACER battery drops below 3.3 volts, the firing button's backlight will flash four times and the device will power off. Once the battery is recharged and is capable of producing more than 3.65 volts, the battery will perform again as intended.

BATTERY FEATURES

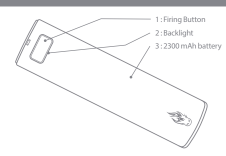
Short Circuit Protection

The TRACER is equipped with short circuit protection to ensure your battery is not damaged by faulty tanks. Should a short circuit occur before the TRACER is in use, the firing button's backlight will flash five times, then power off. Should the short circuit occur while the unit is in use, the firing button's backlight will flash three times before resetting. Replace the tank's coil head, and your TRACER battery will perform again as intended.

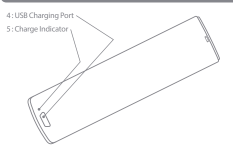
Important Note:

The TRACER battery is designed to work with coil heads having a resistance of .3 ohms or above. Using coil heads below .3 ohms will create a potentially unsafe situation.

COMPONENT'S FRONT



COMPONENT'S BACK



BATTERY CHARGING

When to Recharge

The TRACER firing button's backlight will display the amount of battery life remaining. The battery can be charged at any time, regardless of the remaining charge. If the battery is completely drained, it will need to be charged before continuing use.

Battery Life	Backlight
60-100%	Stays Lit
30-59%	Flashes Slowly
10-29%	Flashes Moderately
0-9%	Flashes Quickly

The TRACER battery takes approximately three and a half hours to charge from its fully drained state.

BATTERY CHARGING

How to Recharge

Attach the small connector of the USB cable into the charging port of the TRACER battery. The larger end of the cable should then be inserted into a computer or other USB compatible power source, or can be used in conjunction with the TRACER wall charger. Once connected to a power source, the charge indicator at the bottom of the unit will glow red. When the unit is fully charged, the red light will blink five times and then go out.

Important Note:

It's important to use only the TRACER USB cable and wall charger. Components from other manufacturers may cause irreversible damage to your TRACER battery.

WARNINGS

Storage: This device should be kept out of reach of children and pets, and stored safely in a dry environment. Do not store in high temperature areas, as this will cause irreversible damage to batteries and other components.

Overheating: If the TRACER vaporizes continuously or shows any signs of overheating, stop usage immediately and unscrew all parts.

Charging: Do not use the charger in damp areas or near a high temperature heat source. If the power supply emits any heat or odor, is discolored, or experiences any unexpected issues while charging, unplug it immediately.

WARNINGS

Coil Resistance: The TRACER battery is designed to work with coils having a resistance of .3 ohms or above. Using coil heads below .3 ohms will create a potentially unsafe situation.

Improper Usage: The use of any third-party accessories may lead to malfunction and/or damage of this product.

Guarantee: The TRACER offers a 30-day satisfaction guarantee on all hardware. However, e-liquids and coil assemblies are consumable items and will not be refunded

Warranty: Claims for products damaged by improper usage will not be accepted. This includes, but is not limited to, the use of third-party hardware and/or improper handling.





Nicopure Labs, LLC. 5909 NW 18th Drive | Gainesville, FL 32653 nicopure.com