





Your new Lithium-ion battery is very powerful. As with all batteries with this type of chemistry, if something goes wrong and the battery fails, it has the potential to cause injury.

## Please read this carefully

## **NEVER!**

**Never** leave a battery unattended while charging, and never leave it on charge overnight.

**Never** leave a battery or charger on soft furnishings or carpets while charging.

**Never** allow the contacts of batteries to come in to contact with metal keys or coins etc. This can lead to a short circuit & cause the battery gases to vent

**Never** use a battery when the plastic covering is torn or damaged. Replace it instead.

**Never** allow batteries to be discharged below 3.2 Volts or overcharged above 4.25 Volts.

**Never** use a battery with a charger that wasn't designed specifically for it.

**Never** over-tighten your tank or atomiser onto your device, screw until it's in place, then stop.

## ALWAYS!

**Always** store batteries safely, in plastic battery containers where the contacts cannot touch each other

**Always** use a high quality charger with an automatic cut off function

**Always** unplug the charger and remove the battery immediately after the battery has reached full charge.

Always make sure that if the battery is being used in a 'mechanical' device, the correct atomiser resistance should be used for the amp rating of the particular battery.

**Always** make sure you understand how to to use Ohm's law to safely set up a 'rebuildable' atomiser.

**Always** make sure if you use a USB charger, the amp rating matches that of the battery.

Lithium-ion batteries eventually wear out and need to be replaced, depending on usage and the quality of the battery

1-2 months



100%

2-4 months



4-6 months



10-52

Lithium-ion batteries, when used correctly and stored safely aren't dangerous, and vaping is proven to be less dangerous for you than smoking!