

Date creation: 28-10-2020

Date last change: 28-10-2020

TUTO file reference: TROTT_T01_V1_281020

BATTERY RISK & STORAGE

TOOLS REQUIRED or RECOMMENDED

/

Lead & Lithium-ion battery recommendation

Storage



- Recharge batteries every 3 months during storage
- Do not store an uncharged battery
- Do not store batteries in a damp place

Good practices



- Fully charge the battery each time it is use
- Always use the charger sold with the product



- Don not store batteries in a damp place
- Never open or pierce the batteries

Recycling

- Drop off your battery at dedicated collection points for recycling
- Do not dispose of the battery in the household waste or in the environment

- A stored battery discharges even if the product is not used
- Battery life varies with ambient temperature
- · Lithium-ion & lead-acid batteries do not have a memory effect unlike Nickel Cadmium batteries
- Lead-acid batteries have a life span of 300 recharging cycles VS 800 cycles for a Lithium-ion battery
- If the battery is not recharged, there is a risk of battery failure (the battery no longer charges)

