

Receiver and Transmitter battery user instructions.

Read all safety instructions before charging or using your batteries for the first time.

Dear customer,

Thank you for purchasing an Receiver/ Transmitter battery. All our batteries are made of the highest standards and have been extensively tested and developed to ensure that you receive the very best quality product. Life/LiFe batteries require completely different charging and care than NiCd and NiMH batteries.

Misuse can result in fire, personal injury and/or damage to property.

The buyer assumes all liability and risk associated with the use of LiPo/LiFe batteries. Immediately return the battery, unused, if you do not agree with these terms.

General guidelines and warnings:

1. use a LiFe/LiPo specific charger only! Do not use a nickel CAD or nickel my hydride charger.
2. Do not charge unattended.
3. During the charge process. Watch for swollen or ballooning cells. If this happens immediately disconnect the charger and move the battery to a fireproof place within 15 minutes. Do not attempt to charge again.
4. A short circuit can cause rapid discharge of high current. Avoid shorts, and be aware of short-circuits on jewelry.
5. Any LiFe/LiPo battery involved in a crash should be removed and observed in a fireproof space for 15 minutes before continuing to use or charge the battery.
6. Do not expose the battery packs to direct sunlight for extended periods.
7. If rewiring the battery pack, rewire the leads one at a time. Do not cut both leads. Do not short, the circuit with your cutting pliers.

Before charging:

Visually inspect the pack, checking for damage leads, connectors, cracks or holes in heat shrink covering, swelling, or any other abnormalities.

Do not charge if the pack is damaged.

Charging process:

1. Do not charge unattended and is recommended to place your battery in a LiPo safety bag.
2. Charge away from flammable materials.
3. Allow battery to cool before charging.
4. Use battery label for setting charger cell counts and voltage.
5. Do not exceed 1C max for charge rate for all transmitter batteries.
(Example, Charge a 1000mah pack at 1A Max)