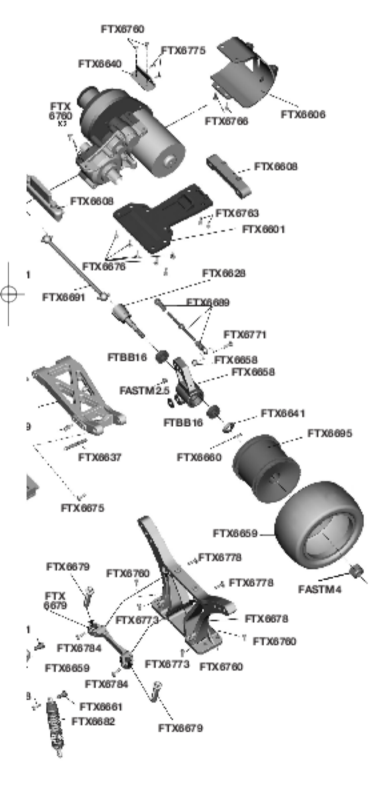
FTX Siege Truggy Exploded Parts Diagram



LIPO BATTERY - USER INSTRUCTIONS

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

Lipo 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 Lithium-Polymer (Li-Po) batteries. Immediately return the battery, unused, if you do not agree with these terms.

General guidelines and warnings:

- Use a Lithium Polymer specific chargers only! Do not use a NiCd or NiMH charger.
- NEVER charge unattended. Always charge in safety sack or metal tin with lid and away from other flammable materials.
- During the charge process watch for swollen or ballooning cells. If this happens immediately disconnect the charger and move the battery to a fire proof place for 15 minutes. Do not attempt to charge again.
- A short circuit can cause a rapid discharge of high currents. Avoid short circuits, and be aware of short circuits on jewelery.
- Any Lithium Polymer battery involved in a crash should be removed and observed in a fire proof space for 15 minutes before continuing to use or charge the battery.
- If rewiring the battery pack, rewire the leads one at a time. Do not cut both leads. Do not short circuit on tools.
- Do not expose battery packs to direct sunlight for extended periods.
- Do not attempt to tamper with or open the LiPo Hardcase. The case is protection against possible battery swelling.

Before charging:

Visually inspect the pack checking for damaged leads, connectors, cracked heat shrink covering, swelling or other abnormalities. Do not charge if the pack is damaged.

Charging process:

- 1. NEVER charge unattended.
- Charge a way from flammable materials and inside a Lipo safe sack or metal fin with lid.
- Allow battery to cool before charging.
- Use the battery label for setting charger cell count and voltage.
- Do not exceed 5C MAX charge rate. (Example, charge a 1000mAH pack at 5A MAX)
- If disposing of a LiPo battery proceed as follows:

Submerse the battery into a container filled with about 10 litres of salt water (one cup of salt in 10L). Leave the battery submerged for 2 weeks, this will slowly and safely discharge the battery until the voltage has dropped to zero volts which eliminates the risk of any chemical reaction. It can then be disposed off in the general waste collection.

Warranty

Due to the nature of this product and potential use FTX warrants it to be free of material and workmanship defects when new. FTX will at its sole discretion repair or replace defective components free of charge within 30 days from date of purchase. This warranty does not cover wear and tear, crash or impact damage, modifications, water damage (product is not waterproof) failure to perform maintenance or damage from improper use. Proof of purchase date will be required to action any warranty claims.

Instructions for disposal.

This product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of their waste equipment by handing it over to a designated collections point for the recycling of waste electrical and electronic equipment.

For more information about where you can drop off your waste equipment for recycling, please contact your local council, your household waste disposal service or where you purchased the product.