



Lithium Polymer

Rechargeable Batteries

Thank you for purchasing Tekin's Lithium ion and Polymer rechargeable battery. Designed for use with 1/10 scale On and Offroad RC vehicles. Tekin batteries provide you with maximum output to size ratio, optimum runtimes and the Tekin quality that is second to none. With proper care this battery will provide you with hours of use. Please read the section below before using your new battery.

SAFETY INSTRUCTIONS and HANDLING PROCEDURE

The warnings and handling procedures listed below should be followed to avoid possible hazards.

1. Do not short circuit the battery.
2. Do not put the battery in fire or near a source of heat
3. Do not solder the battery directly doing so may damage the safety vent.
4. Do not disassemble the battery. Do not remove the hard case or battery jacket.
5. Do not deform the battery by applying pressure. Do not puncture, throw, hit or bend the battery.
6. Do not submerge the battery in any liquid. Do not expose the battery to rain or moisture.
7. Do not connect the battery reversed in positive (+) and negative (-) terminals.
8. Do not charge the battery with polarities reversed.
9. Use only Lipo approved chargers.
10. Do not use the battery with other types of batteries such as NMH or Ni-cads. Do not use the battery with in combination with an older Li-po.
11. Do not allow electrolyte to come in contact with skin, eyes or clothing. If contact with skin or eyes occurs, immediately seek help from a doctor.
12. Do not mistreat the battery or use the battery in applications not recommended by TEKIN.
13. Keep the battery out of reach of children.
14. Keep the battery cells balanced to avoid pulling one cell to low and reducing the batteries life cycle.
15. Remove positive and negative wires and cover terminals to avoid accidental contact during transport.
16. If you experience any problems with the battery, immediatly keep the battery in a safe place and contact TEKIN.

To balance your battery. Set charger to 1s, plug in negative to negative and use the balance port as your positive. To charge the other cell, plug in positive to positive and use the balance wire as your negative.