LIPO REGULATOR

FUNCTION

The LIPO Regulator is designed to reduce the voltage from your battery to 4.8v, 6.0v or 7.4v depending on version.

This enables you to use a much lighter battery that will in turn improve the performance of your model. Run your R.C. Helicopter, Airplane, Car, Boat or Glider's from a light weight Lithium Polymer or any type of battery pack

This device eliminates the need to use heavy batteries like NiCad or NiMH batteries

- Select the correct voltage LIPO Regulator for your requirements 4.8v, 6.0v or 7.4v
- Plug inline between your Li-Poly battery and Receiver

Input voltage - 5509888 4.8v version 7-25 volts @ 5 amps

Input voltage - 5509889 6.0v version 7-25 volts @ 5 amps

Input voltage - 5509886 7.4v version 7-25 volts @ 5 amps

Output voltage – 4.8v - 6.0v - 7.4v depending on regulator type

Output amperage - 5 amp





Power in from battery

Power out

WARNING

- Always make sure you use a fully charged battery before use
- Keep these unit away from vibration, Water or Fuel
- Do a full range check before using. Do not use if range is under recommended range for your radio equipment

WWW.JPERKINS.COM