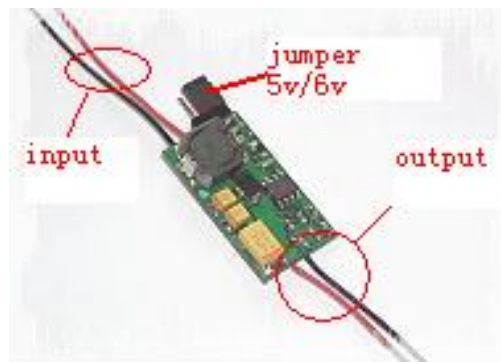




UBEC Instructions

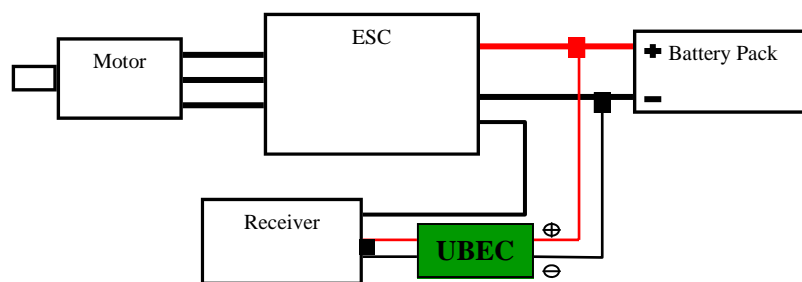
The STORM® UBEC is the smallest and lightest switching BEC in the R/C market. The UBEC uses a switching type power supply to efficiently convert high pack voltages (up to 5S or 6S lipo cells) into 5v or 6v for your receiver and servos needs at a continuous output current up to 3A (4A surge). This UBEC was carefully designed to avoid creating radio interference so you can use it without fear of glitching.



Wiring Identification

FEATURES

- Input Voltage: 5v-27v (2-6 lipo cells or 5-22 Nimh/Nicad battery)
- Output Voltage: 5v/6v (Adjusted by jumper),3A (4A surge)
- Dimension: 39mm X 16mm X 6mm



This unit can be installed between your brushless speed controller (ESC) and the receiver. To ensure that radio interference is minimal, ensure that this BEC unit is installed at least 2 inches away from your receiver.