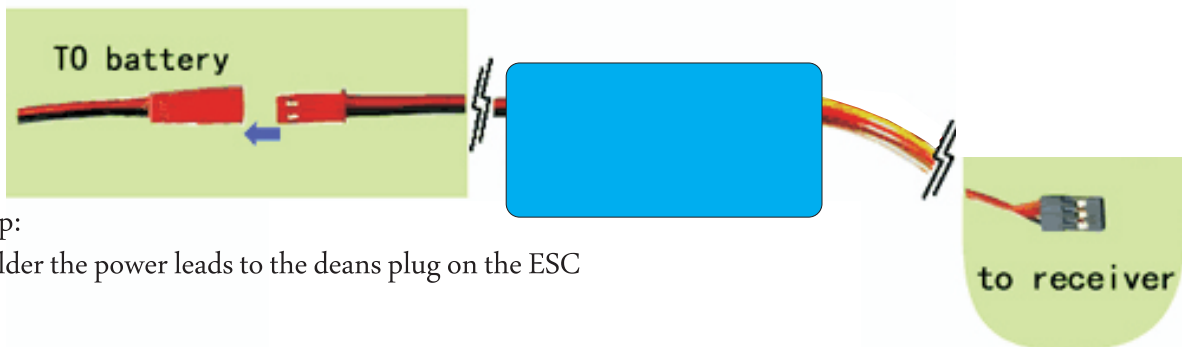


## BEC FOR 40A Hop Up ESC

### FEATURES

- Special power switching design operates on less input voltage and stays cool compared to linear BEC devices.
- Over current and over heat protection
- 92%+ efficiency
- Input current 3A.
- High working voltage. Up to 12 NiMh or Ni-cad cells. Up to 4 Lipoly cells.



Tip:  
solder the power leads to the deans plug on the ESC

### INSTRUCTIONS FOR USE:

- Connect the battery lead to the power source.
- Connect the male lead to the battery input on the receiver.

UBEC is ready for use.