

## Programming instructions for next ESC



1. Open the transmitter, switch throttle stick to the full power position (for FUTABA series transmitter, the throttle stick shall be switched to REV).
2. Connect the receiver and motor.
3. Connect the power to the speed controller.
- 4 . If the transmitter is in normal condition, it will have the following sounds sequence: (if there are no more sounds after a long low sound at the end of this sound, check the reverse setting of the transmitter throttle channel).

Beep: indicates LIPO automatic protection (Automatically select 2-3LiPo, protective voltages are 6V/9V respectively)

Beepbeep BeepBeep: indicates NiMH/NiCD automatic protection (Automatically select NiMH battery number, the protective voltage for each battery is 0.8V)

BeepBeepBeep BeepBeepBeep: indicates brake selection (switching from ON to OFF)

5. The sequence start again

Example, we want lipoly auto and brake ON (we know brake is OFF)

1. Open the transmitter, switch throttle stick to the full power position .
2. Connect the receiver and motor.
3. Connect the power to the speed controller.

4. Start sound sequence

beep switch the throttle stick to the lowest position, a beep sound and a piece of music.

5. Disconnect the battery

7. Open the transmitter, switch throttle stick to the full power position .

8. Connect the receiver and motor.

9. Connect the power to the speed controller.

10. Start sound sequence

beep (dont touch)

beepbeep beepbeep (dont touch)

beepbeepbeep beepbeepbeep switch the throttle stick to the lowest position, a beep sound and a piece of music.

11. Disconnect the battery

The ESC are in lipoly auto mode and brake ON

I hope that this uses you as help, if you want more data, PM, bye