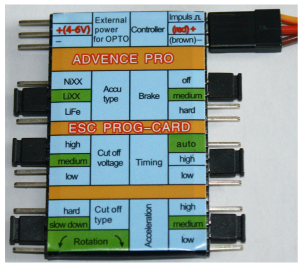


## How To Program a "PP-TESC\*\*AU ESC (Electronic Speed Controller)

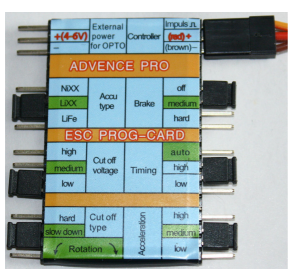
This guide will go through the steps to program your PP-TESC\*\*AU (Green Heatshrink) ESC.

## How to program a "PP-TESC\*\*AU ESC using the programming card

• Position the black jumpers on the pins on the programming card (They simply pull off and push on) in your desired positions. Suggested places are shown below.



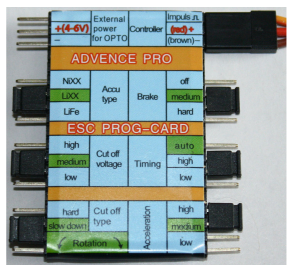
Sport and basic aerobatic models



Multi motored models



Gliders with folding propellers



3D aerobatic models

• Connect the servo type plug from the ESC to the top 3 pins on the right hand side. Paying close attention to the polarity. Do not connect anything to the top left pins. Please see connection photo.

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• Connect the ESC to any brushless motor, Doesn't matter the order of connection of the 3 wires between the motor and the ESC. (The motor must be connected to the ESC to hear beeps, as the ESC makes the motor beep).



Connection Photo

- Connect a battery to the ESC. The ESC will then make the motor bleep once or twice depending upon your settings (one beep for medium brake and two beeps for no brake). That's it! you have now successfully programmed the ESC. If you do not hear any beeps then either the motor is not connected correctly to the ESC, or there is another fault. Please contact us.
- Disconnect battery and plug the servo type plug from the ESC back in to your throttle channel on your receiver. Go Fly!