



JP EnErG Pro PROGRAMMING CARD

Programming procedure for EnErG Pro ESC's, using the ESC programming card.

1. Connect your EnErG Pro ESC to a motor.
2. Set the jumpers on the programming card to your required settings (see ESC instructions for details on individual options and values).
3. Connect the ESC servo lead to the programming cards 3 pins marked with (- + P) making sure the of the correct polarity, BROWN (-) RED (+) ORANGE (P)
4. Connect the ESC to a battery pack. For speed controls without BEC (opto), you'll also need to connect a receiver pack (4.8-6.0v) to the 2 connector pins marked " - +" making sure of the correct polarity BLACK (-) RED (+)
5. You should hear one short beep to confirm that your settings are valid and have been stored. If you hear a long beep (about 10 seconds),the settings are invalid and have not been stored. Check you settings and start over.
6. After you have successfully set your ESC disconnect your battery pack and the programming card.
7. Your Esc is now programmed and ready to run!

