

LightFlightRC

www.LightFlightRC.com

SP 20, SP 30, and SP 40 Programming:

- 1.) Temporarily Remove the propeller, or secure the airplane in case of accidental motor start.
- 2.) Power on transmitter, move throttle to full **ON** position.
- 3.) Connect your battery to your model.

You will hear the controller beep in sets of two each of the following:

Single beep = Auto Lipo (3V per cell)

Double beep = NiMH (.8V per cell)

Triple beep = Brake/No Brake

- 4.) Move the throttle to **OFF** at the option you'd like to select.

CAUTION! After setting a programming option unplug the battery. The ESC is ARMED at this time and throttle ON will make the motor turn. The ESC is now programmed. It will store the settings until you change them.

To reverse motor direction simply swap any two motor wires.

Please be careful, RC motors with propellers can be very dangerous. Always treat live motors as though they may spin at any time.