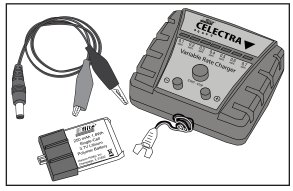
Charging the Battery

Only charge the battery with the included Celectra™ 1-Cell 3.7V Variable Rate DC Li-Po Charger. Please familiarize yourself thoroughly with the Battery Warnings and Guidelines section before continuing.

CAUTION: Never connect Li-Po batteries to a charger when charger is not powered. Never leave adapter/power supply or charger unattended when power is connected.

A 6-volt battery, a 12-volt battery, a 12-volt AC/DC power supply or an E-flite 6V, 1.5-Amp AC/DC Power



Supply may be used with this charger. ALWAYS use a proper AC to DC adapter/power supply when powering the charger from an AC outlet.

The Battery Charging Process

- 1. Charge only batteries that are cool to the touch and are not damaged. Make sure battery is NOT damaged e.g., swollen, bent, broken or punctured.
- 2. Put the included charger cord (EFLUC1008) output plug in power socket of the Variable Rate Charger.
- 3. Connect the charger cord (EFLUC1008) clips to correct poles on a fully charged 6-or 12-volt battery (battery not included). Attach red clip to positive (+) pole and black clip to negative (-) pole. An LED on the charger will illuminate.
- 4. Press + or buttons (buttons to the right (+) and left (-) of the large middle button) to make charger LEDs show at the 0.7-amp mark (included 250mAh battery requires 0.7 amps).
- 5. Align red dots on flight battery and charger connector and connect battery to charger connector.
- 6. Press Start button on the charger (large middle button).
- 7. When flight battery is fully charged, LEDs will illuminate, sweeping from side to side.
- 8. Immediately remove fully charged flight battery from the charger.

CAUTION: Overcharging a battery can cause a fire.



WARNING: Failure to use the proper charger for a Li-Po battery can result in serious damage, and if left charging long enough, will cause a fire. ALWAYS use caution when charging Li-Po batteries.

LED Functions under normal operation

| Single Solid LED | Shows Charge Current |
|------------------------------|------------------------|
| Single LED Flashing | Charging |
| Multiple LEDS Flashing | Charge Almost Complete |
| • LEDs Sweeping Side to Side | Charge Complete |
| LEDs Sweeping Side to Side | Charge Complete |

EN 5