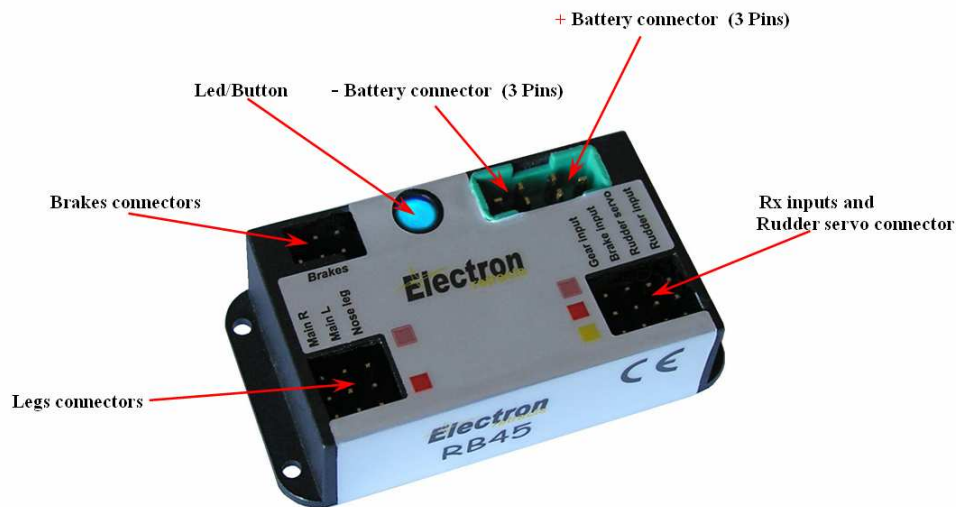


## RB45 Manual

Supply voltaje	2s LiPo 7.4V
Measurements	55x30x15
Wheight	19gr



### Programming gears and brakes

1. With the battery connected to the RB45, hold the LED/Button while connect the RX.
2. Releasing the LED/Button, and LED will give a flash (Start of programming).
3. Put the radio in the gear up position, pressing then the LED/Button. The LED give 2 flashes.
4. Put the radio in the gear down position, and re-press the LED/Button. The LED will give 3 flashes (start configuration brakes).
5. Put the radio on brake 0% position, and press the LED/Button. The LED will give 4 flashes.
6. Put the radio on 100% brake position and press the LED/Button. The LED will give 5 flashes (configuration of the rudder servo position).
7. Finally, put the rudder servo in the retracted position where you want to record, and press the LED/Button to save and end the programme.

**Note:** If you do not have brakes, just press the button trice until the LED gives 5 flashes, in order to set the position of the rudder servo.

The system recognizes the limit switches by increasing the intensity at the end of the cart route, which involves keeping clean and away from sandstones the retractr area. Otherwise, the device may not reach the mechanical lock position with possible system damage at landing.

The RB-45 disconnects the rudder servo (in the set position) and the brake, when it is in the retracted position, to avoid unnecessary movements or accidental energy consumption, increasing thus security throughout the system.