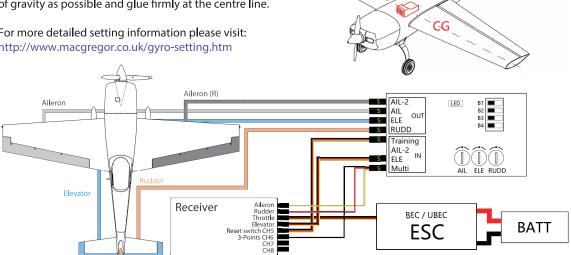


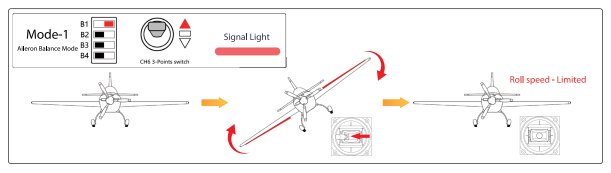


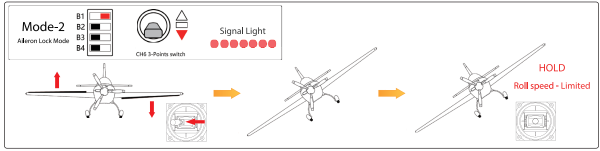
Place the long side of the flight control device parallel to the fuselage, the label surface upwards, and as close to the centre of gravity as possible and glue firmly at the centre line.

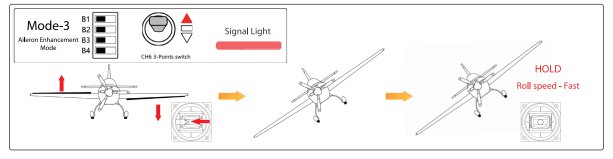
For more detailed setting information please visit: http://www.macgregor.co.uk/gyro-setting.htm

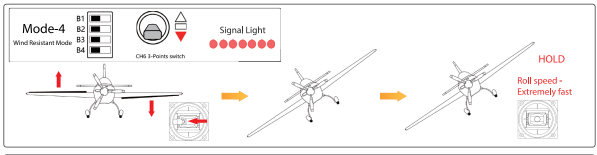


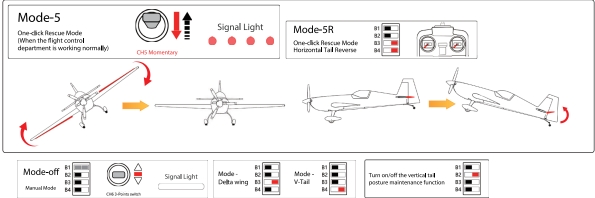
MODE SELECTION/MODE DESCRIPTION







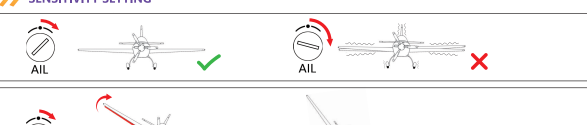


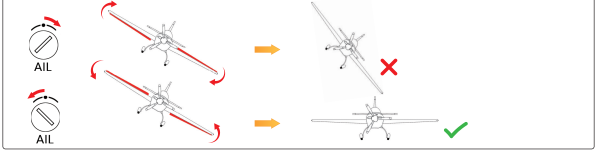


Turn on/off the vertical tail

SENSITIVITY SETTING

Signa**l** Light





GYROSCOPE FLIGHT CONTROLLER



Product Specifications

Working voltage: 4.5-6V Response frequency: 100Hz Working temperature : 0-50°C

Size: 43 x 28 x 15mm

Weight: 11g

Caution In First Use

- 1. The voltage drop caused by the use of the servo may affect the stability of flight control. Please pay attention to ensure a stable working voltage.
- 2. For Delta wing/V-tail models, please turn off the internal mixing control of the remote control first.
- 3. If micro adjustments are made during flight, please perform power off and restart or neutral point calibration after landing.

