

Futaba GYA460 Aircraft Gyro AVCS



015-GYA460

Rating: Not Rated Yet

Price

Sales price R1700,00

[Ask a question about this product](#)

Manufacturer [Futaba](#)

Description

The new Futaba GYA460 is a 6 axis aircraft gyro which includes automatic flight altitude control and stabilisation. As well as having 3 independent gyros the GYA460 also features 3 acceleration sensors for altitude correction. With the GYA460 in operation the aircraft will maintain a stable attitude, whatever the wind conditions, enabling the pilot to enjoy flying the model instead of fighting the conditions.

In beginner mode the maximum roll, pitch or yaw angle is limited to about 80°, and in the event of loss of control, the pilot can simply release the transmitter stick and the model will automatically recover into level flight. When the unit is in gyro mode, this recovery feature is disabled, allowing the model to carry out the full range of aerobatic manoeuvres, whilst gaining the stability and smoothness the 3 gyros bring.

With the gyro switch off model relies entirely on the skill of the pilot.

The GYA460 is suitable for models with 2 aileron servos as well as Deltas or other models with elevators.

FEATURES

6-axis Flight Stabilisation

TV compatible

S-Bus or PWM connection options

3 Flight modes

Beginner mode with emergency landing

Evon compatible

INCLUDED

GYA460 Gyro

Connection lead PWM

Mounting pad

Mini screwdriver

SPECS

S-Bus / S-BUS Compatible

Temperature Range -10° to +45°C

Weight 1.10g

Voltage 4.8 - 5.1V

Current 44mA

Dimensions - 35 x 27 x 12mm (1.38 x 1.06 x 0.47")

Reviews

There are yet no reviews for this product.