



Futaba GYA573 Aero-Kreisel, 3-Axis Gyro fr Flugmodelle incl. Auto recovery Mode

Art.Nr.: FP05102757-3

Futaba GYA573 3-axis gyro for EP/GP airplanes

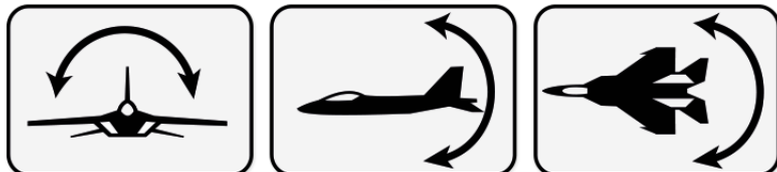
This is the new GYA573 airplane gyro. Compact and lightweight, the GYA573 is a 3-axis controlled gyro device equipped with a 6-axis sensor designed to control the ailerons (roll axis), elevators (pitch axis) and rudders (yaw axis). In addition, the GYA573 is equipped with a recovery mode to avoid danger. Features include simple set-up and S.BUS2 connectivity.

GYA573 is a replacement for GYA553.

Futaba

GYA573

6-Axis Flight Control



Features:

- Remote gain function
- 4 flight modes (Auto recovery/Normal/AVCS/Gyro OFF)
- Supports 4 ailerons, 2 elevators
- Supports FASSTest26CH
- Supports 4D flight
- Supports roll flat
- Air brake mixing
- Camber mixing and 2 rudders types

- Supports a various wing types, including Flying Wing
- Supports Gasoline and EP planes



These functions must be set from a transmitter that supports the GYA573 settings or from the GPB-1:

- Supports FASSTest26CH
- Supports 4D flight
- Supports roll flat
- Air brake mixing
- Camber mixing

**Gyro control is not possible if the aircraft stalls*

**Do not set the fail-safe function of the transmitter to the channel used by the gyro*

**GYA573 can only be used in combination with Futaba products*

**GYA573 requires a transmitter system of 10 CH or more*

**GYA573 requires an S.BUS2 receiver*

GYA573 Updates

The GYA573 can be updated from a PC by connecting the separately sold CIU-3/2. Please check the our tab for downloads on the specific minicars.se product page for the latest firmware and update method.

Specs:

(Integrated sensor type rate gyro)

- Gyro sensor: MEMS vibrating structure gyro
- Operating voltage: DC 3.8 V to 8.4 V
- Current drain: 27 mA (excluding a servo)
- Operating temperature range: -10C to +45C
- Dimensions: 28 x 26 x 16 mm
- Weight: 8.5 g

Set contents:

- GYA573
- 2x Double-sided tape
- Receiver connection cable

PREIS:

Unser bisheriger Preis ~~205,18 EUR~~

Jetzt nur 139,90 EUR

Sie sparen 32 % /65,28 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

