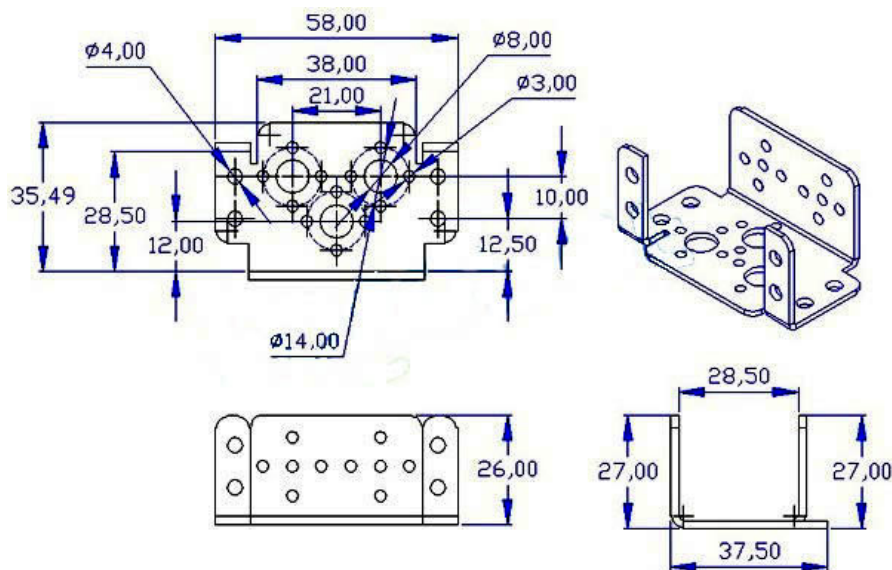


## 舵機固定支架 Servo Motor Bracket



### 規格

材料：2mm 硬鋁板

表處：噴砂氧化

尺寸：58x37x25.5mm

重量：15g

顏色：黑白兩色。

### Specification

Material: 2mm hard aluminum plate

Surface treatment: sandblasting oxidation

Size: 58x37x25.5mm

Weight: 15g

Color: black and white.

適合韓國的 HS322、HS422，輝盛的 MG995、MG996、SG5010 等舵機，支持 Hitec、Parallax、Futaba、輝盛等品牌（尺寸為 40×20×36mm 左右）標準舵機。

支架孔位元誤差為正負 0.1mm，鈹金角度誤差為 5 度，鈹金彎位誤差為 0.5mm，材料為 2mm 厚的 60 系列硬鋁板，硬度高，品質輕，工藝精度非常高。

Suitable for Korea HS322, HS422, 輝盛 MG995, MG996, SG5010 servos, and support Hitec, Parallax, Futaba, Towardpro brand (the size of about 40 × 20 × 36mm) standard servos.

The bracket is manufactured by CNC machine, therefore the error is plus or minus 0.5mm. The sheet metal bending angle error is about 5 degrees and the sheet metal bends error of 0.5 mm. The material is 2mm thick 60 series hard aluminum plate with high hardness, light quality and very high precision.

### 配套提示：

舵機首先用螺絲固定於多功能支架，即舵機與多功能支架裝配成整體；舵機輸出軸通過舵盤帶動其他旋轉支架旋轉，另一端通過多功能支架的 3mm 過孔與杯士軸承內圈螺絲緊固，軸承外圈則嵌入在其他旋轉支架的 8mm 軸承孔上，從而形成一端動力、一端旋轉支撐的穩定靈活的轉動副結構。

多功能支架都是與舵機配套使用的，選購多功能支架一般都會配上至少 1 套杯士軸承元件。

### Hint:

Servo motor firstly is fixed with screws to the serco bracket, i.e. the servo motor and bracket assembled as a unit. Output of the servo motor through a disk connected to other rotary bracket and the other end of the servo bracket will connected through a 3x8mm screw and the flange bearing connect to the rotary bracket. Therefore, the servo motor bracket usually accompanied by at least 1 set of flange bearing and the screw set.