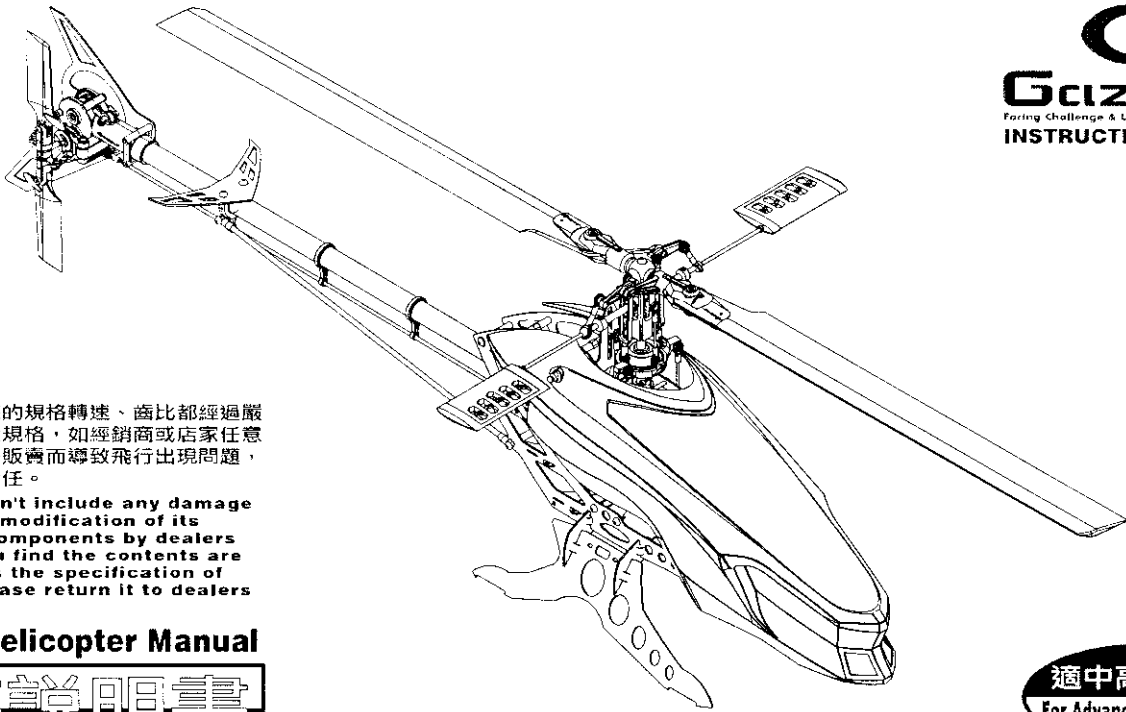


敬請在組立前詳盡的並且仔細閱讀組裝說明書
Before beginning assembly, please read these instructions in detail.


Gazaur®
Facing Challenge & Looking into The Future.
INSTRUCTION MANUAL



規格聲明：
本公司所搭配出來的規格轉速、齒比都經過嚴格的測試符合安全規格，如經銷商或店家任意的更改其中的規格販賣而導致飛行出現問題，本公司不負任何責任。

Guarantee doesn't include any damage because of any modification of its structure and components by dealers or sellers. If you find the contents are not the same as the specification of the manual, please return it to dealers or sellers.

Mars 480 Helicopter Manual

組裝說明書

適中高階玩家
For Advanced Flyers Only

- 組裝前注意事項 ----- A1
- Notes Before Installation A1
- 安裝說明 ----- 1~25
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⚠️ 安全絕對注意事項 無線遙控模型非一般玩具！

- **WARNING** 使用組裝本產品前，請務必詳細閱讀本使用說明書遙控模型飛機、直昇機屬於高危險性商品，並非一般玩具人為的組裝不當或機件及電子設備的損壞、以及操縱不當都將造成飛行失控墜機等意外，請飛行者務必注意飛行安全，並了解任何意外所應自負之責任！
- 飛行時請務必遠離人群，並且讓有遙控飛行經驗者在旁，於空曠平坦無障礙物的空間，飛行前，請確認各系統及電子設備和各機件是否正常的運作。
- 高速迴轉螺旋槳旋翼之高危險性飛行機器飛行前請注意飛行場所及電波檢查。
- 飛行前或飛行後請絕對要檢查各部位之零件若機體檢查有異常之狀況修理或調整之必要性更換後再次確認安全無慮就可使用。
- 請勿使用正廠以外之零件可能造成機器不正常運作或事故另外使用正廠的零件時使用者需視損耗狀況更新之本公司將不負任何責任。
- 組裝完成之後請再三詳盡閱讀各部件各零件之注意保養事項並且請妥善保管說明書。

⚠️ Warning Important Safety Notes

- RC helicopters, including our products are not toys. Please read the manual carefully before going to assemble the kit. RC helicopters are dangerous when its rotor spins at high speed; it might cause serious harm to others if they are not properly operated or assembled. Always be careful and responsible for flight safety.
- We recommend that you find a good flying site and keep away from a crowd of people during the operation of the helicopter. Do not use the same frequency as other flyers around you. And please make sure the electronic devices on the helicopters are working correctly before each flight. Also, we strongly suggest you to obtain the assistance of an experienced pilot before attempting to fly our products for the first time. It is the best way to find a local expert to help you properly assemble, setup, and fly our model for the first time.
- Check and make sure each parts of the helicopter are tightened and work properly before each flight.
- Do not use the third party's helicopter parts, that would make the helicopter unsafe. We are not responsible for misuse or the consume of the parts in our products. Please replace the necessary parts according to its usage and time of consume to keep the helicopter in good condition.
- Please read the manual again and check if they are correctly assembled after assembling the kit. Also, please keep the manual in safe place. You will find it is an useful reference when you buy new parts and replace them.

www.gazaur.com

組裝前注意事項 Notes Before Installation

- 請在組裝前，仔細閱讀說明書內容及注意事項並了解機體之結構原理，避免組裝錯誤。
Before beginning the assembly, please read the instructions in detail to avoid functional failure.
- 在組裝前請先確認所有零件包之內容物是否有缺少或損壞，若有發現任何類似情形，請直接與您所購得本公司產品之經銷商連絡，我們會盡快為您處理。
Check the part bags if they lacks something or damaged, if you find something wrong, please contact with our dealers. We'll serve you as soon as possible.
- 說明書應如何閱讀，請參考下列範例。
Here is reading guideline example, please read through manual according the hints:

(範例 Example)

Step 8: 上備板

組裝順序及位置圖。
Assembly sequence and position indicators

Posit	Part Names	Quantity
1	馬達座	1
2	SI13 半圓頭內六角螺絲 M2.6x5mm	3
3	LA07 上機殼固定架	1
4	IP10 上側板橫支撐架 22mm	3
5	SI10 半圓頭內六角螺絲 M2.0x7mm	3

此步驟需用到的部位品名、尺寸及數量。
The part name, size, and quantity required by this procedure step. For english readers, please refer to the Parts List on the manual for item number.

安裝注意事項。
Notes for installation

1. Add a red glue on the part 1 and fasten them
2. When fasten the part 2, do not over-tighten them. Or it might break the frame spacers.

一、安裝馬達座時，請在馬達座上點些綠色膠。
二、安裝螺絲時，請注意螺絲的規格，否則將造成螺絲滑牙或斷裂。

▶ 需點些許綠色膠
▶ 請利用鉗子夾住固定
▶ 勿過度逼緊

組裝完成圖。
Complete diagram

參照每個步驟左下角之圖示註解。
Please refer to the descriptions on the left bottom page.

參照每個步驟左上角之零件號表。
The part lists in left-top page are for you to refer to in assembly procedure.

- 圖示註解說明。
Notes in the illustration:



需點些許綠色缺氧膠
Add some green glue.



需利用鉗子夾住固定
Use nipper to fix it.



需點些許紅色缺氧膠
Add some red glue.



勿過度逼緊
Do not over-tighten the screws.



需點些許3秒膠
Add some CA glue or 3-secs glue.



以鉗子適當力道讓球頭拉桿滑順
Use pliers to make the link ball work smooth with proper hole.



警告 (Warning)

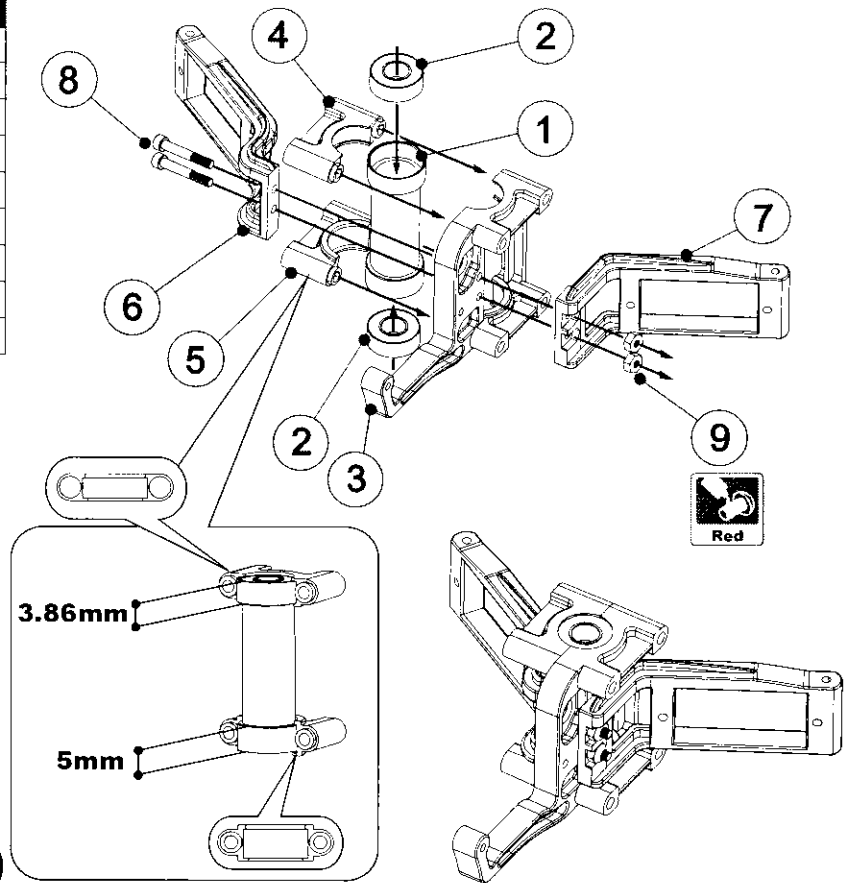
請詳細閱讀此頁所有注意事項。
Please read the notes in detail

Position	Part names	Quantity
1	LC04 主軸伺服機座培零套	1
2	BE03 培零 5x11x4 zz	2
3	IA05 CCPM 伺服機主軸座	1
4	IA06 主軸座上培零套	1
5	IA07 主軸座下培零套	1
6	IA09 伺服機R固定座	1
7	IA08 伺服機L固定座	1
8	S112 平頭內六角螺絲 M2.0x13 mm	2
9	NU03 六角螺帽 M2.0 mm	2

1. Insert the part 2 into the part 1.
2. Note that the thin side (4.5mm in width) should be facing upside, and put it inside the part 3.
3. Flat side of the part 4 should face upside.
4. The raised side of part 5 should face upside as illustrated.
5. Fasten the screw and add some red glue to tighten it.

- 一、將 2 平整押入至 1 中。
- 二、需注意 1 之較薄邊 (4.5mm) 朝上置入 3 中。
- 三、4 平的那一面朝上。
- 四、5 凸緣小內徑大的面朝上。
- 五、8 需在鎖上 9 前需上些許綠色缺氧膠。

需點些許缺氧膠



Position	Part names	Quantity
1	S115 平頭內六角螺絲 M2.0x8 mm	6

⚠ 注意 (Caution)

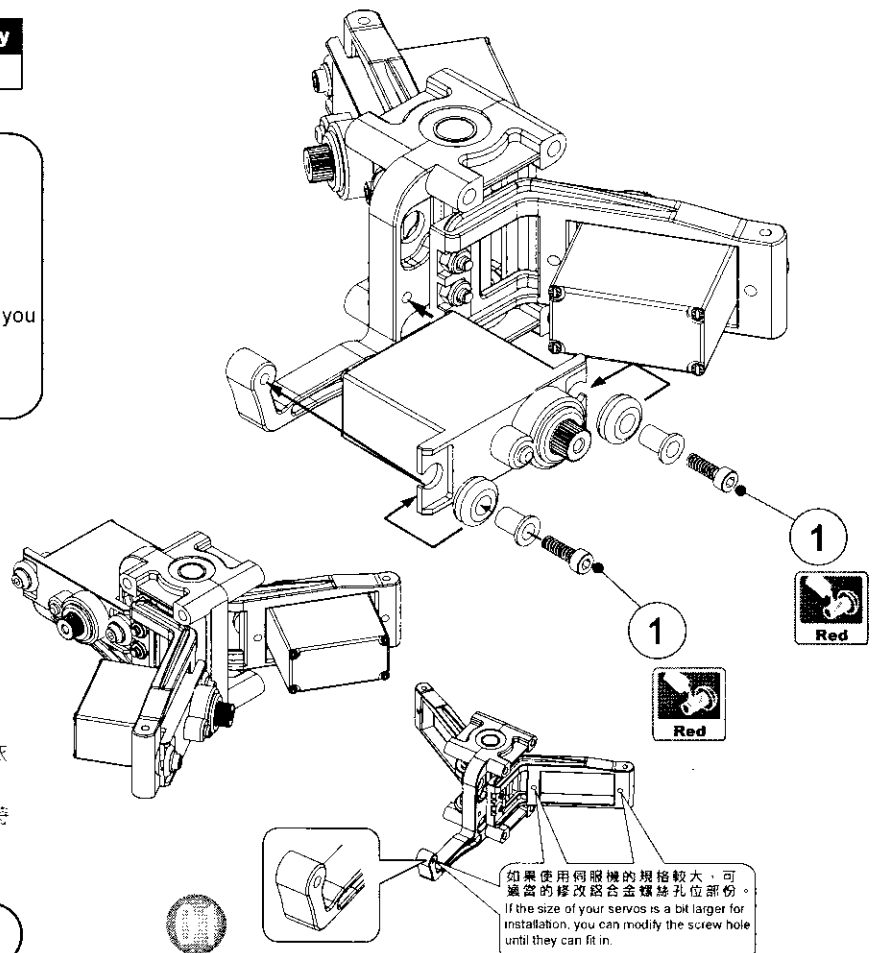
此 eCCPM 座適用於 9g 伺服器，若消費者欲改裝 9g 以上伺服機需額外供應 4.8v 電源給接收機，避免有 No Control 的狀況發生。

We recommend to use 9g servos on the eCCPM holder; if you want to use servos which is more than 9g, you had better provide extra power source of 4.8 voltage to the receiver, or no control might occur to the helicopter.

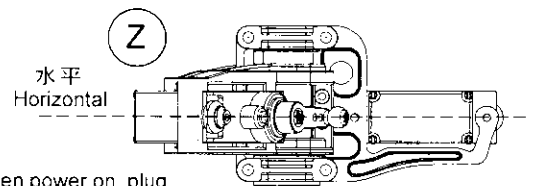
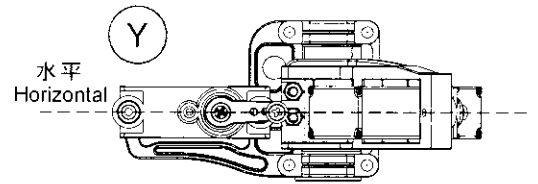
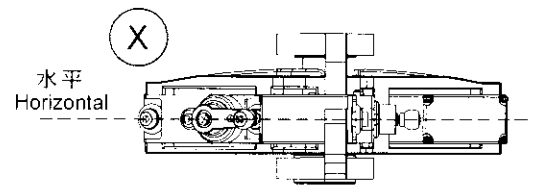
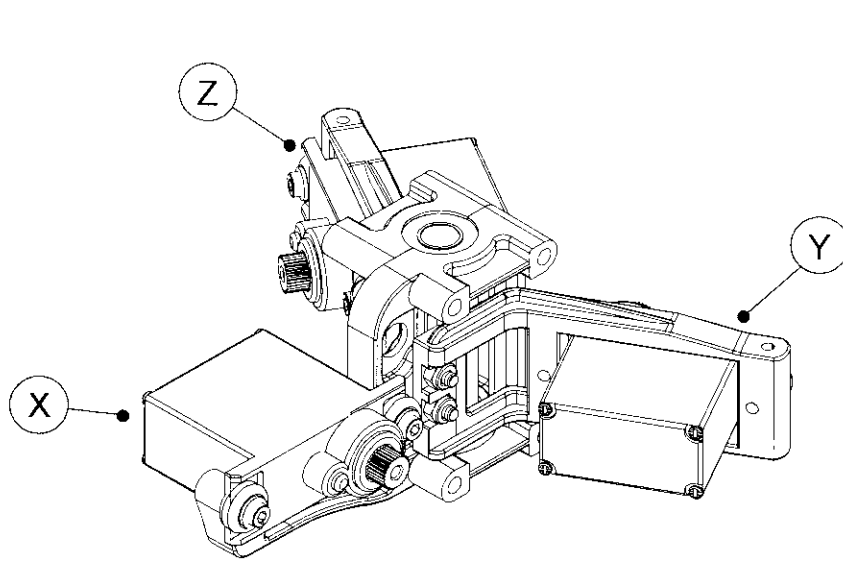
1. Put the Servos of same product brand into the correct position as shown in the illustration.
2. Do not fasten the screw of the Servo arms until the step3 is finished.

- 一、將三顆同型號之伺服機所附的橡膠墊與銅環 (依各家伺服機附件為主)，置於伺服機溝槽內。
- 二、以 1 暫時固定三顆伺服機，以方便在 STEP 3 時調整 CCPM 三顆伺服機擺臂的水平，調整完之後再行鎖緊即可。

需點些許缺氧膠



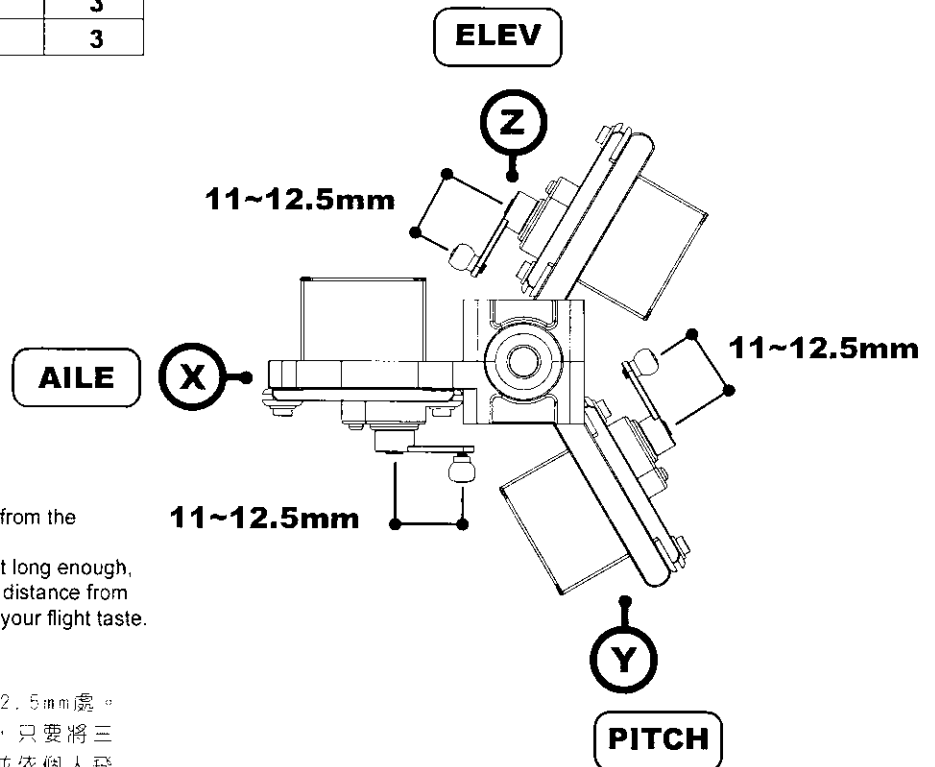
如果使用伺服機的規格較大，可適當的修改合金螺絲孔位部份。
If the size of your servos is a bit larger for installation, you can modify the screw hole until they can fit in.



- 一、中立點歸零確認後，在開啟電源的狀態下將擺臂裝上，注意擺臂盡可能套換至水平狀態與伺服機平行為佳。
- 二、伺服機擺臂安裝好之後，請關掉遙控器電源，並將電池電源關閉。
- 三、可至第 27 步驟做設定。

1. After the neutral position is met when power on, plug the servo arms on the 3 servos. Also notice the servo arms are level.
2. After installing the servo arms on the 3 Servos, turn off the power(receiver).
3. For transmitter setting, please refer to page 27.

Position	Part names	Quantity
1	SI07 圓頭十字螺絲 M2.0X8 mm	3
2	LC11 球頭	3

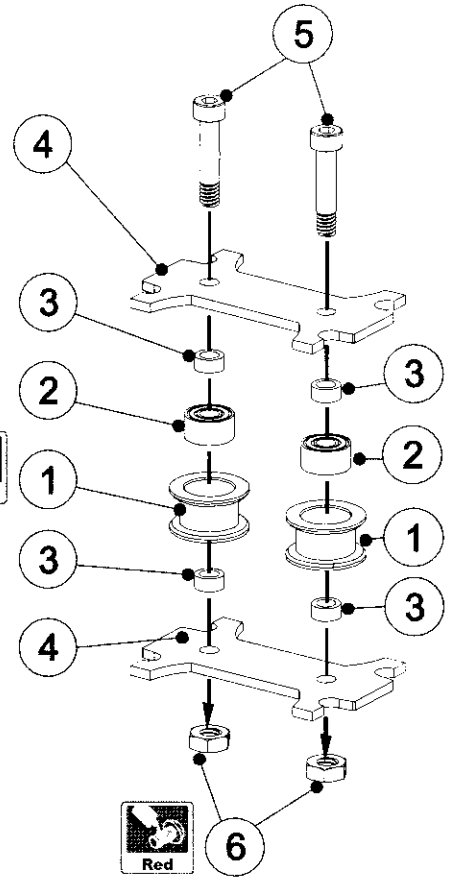
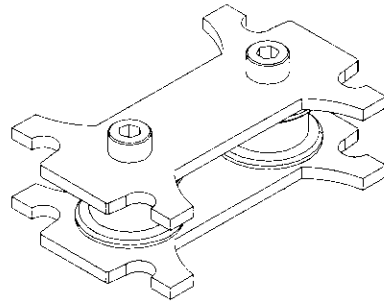


1. Please put the link ball on the 11~12.5mm from the center of each servo arm.
2. If the length of the servo arm you use is not long enough, you could put them in the position of equal distance from center point, and adjust them according to your flight taste.

- 一、請將球頭裝置於距擺臂中心座 11~12.5mm 處。
- 二、如果伺服機擺臂不足長度的狀態下，只要將三支伺服機擺臂球頭固定等長也行，並依個人飛行時的習慣做設定即可。



Position	Part names	Quantity
1	IP20 皮帶壓輪	2
2	BE02 培零 2x5x2.5zz	2
3	LC07 墊片 2x3x1.4mm	4
4	CB01 皮帶壓輪座	2
5	SI01 平頭內六角螺絲 M2.0x9.5mm	2
6	NU03 六角螺帽 M2.0mm	2



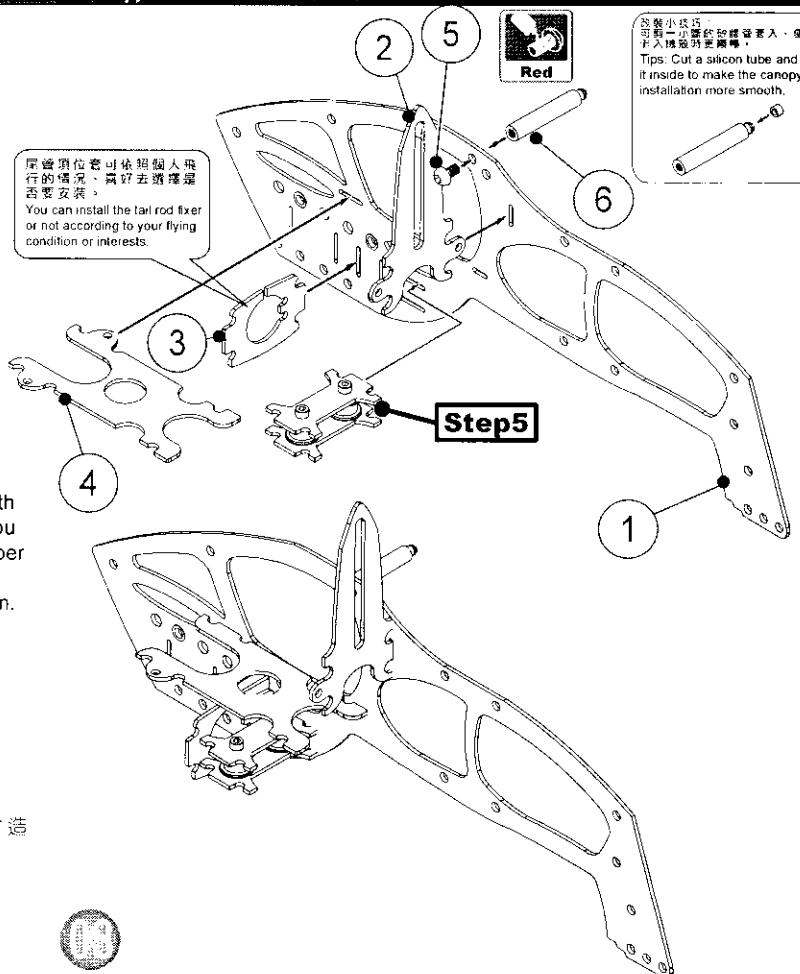
- Put the part 2 inside the part 1 shown in the illustration, but please add some green glue inside it first.
- Add some red glue on the screw before fastening them.

一、將 ② 置入 ① 前需先用牙籤將少許綠色厌氧膠抹在壓輪內緣。

二、⑤ 在鎖上前需抹上少許紅色厌氧膠。

需點些許厌氧膠

Position	Part names	Quantity
1	CB15 上側板	1
2	CB17 鱗狀頂位片	1
3	CB04 尾管頂位套	1
4	CB02 陀螺儀座	1
5	SI13 圓頭內六角螺絲 M2.6X5mm	1
6	LA07 上機殼固定架	1



尾管頂位套可依個人飛行的情況、請好去選擇是否安裝。
You can install the tail rod fixer or not according to your flying condition or interests.

安裝小技巧：
可將一小段的矽膠管套入，使在卡入機殼時更順暢。
Tips: Cut a silicon tube and put it inside to make the canopy installation more smooth.

- Take all the parts out of your box, and check if they are smooth enough to assembly them. Some parts have sharp edge, if you can insert or assemble them smoothly, you can use sandpaper to smooth them, but do not do too much.
- Insert the part 3, notice the orientation shown in the illustration.

一、先將各零件取出，因為精密CNC洗床後邊緣會相當銳利，請先確認各卡榫溝槽插入時是否滑順，如果很緊並且非常難插入的情況下，請利用砂紙磨修邊緣，不可過度研磨，以滑順卡入為主。

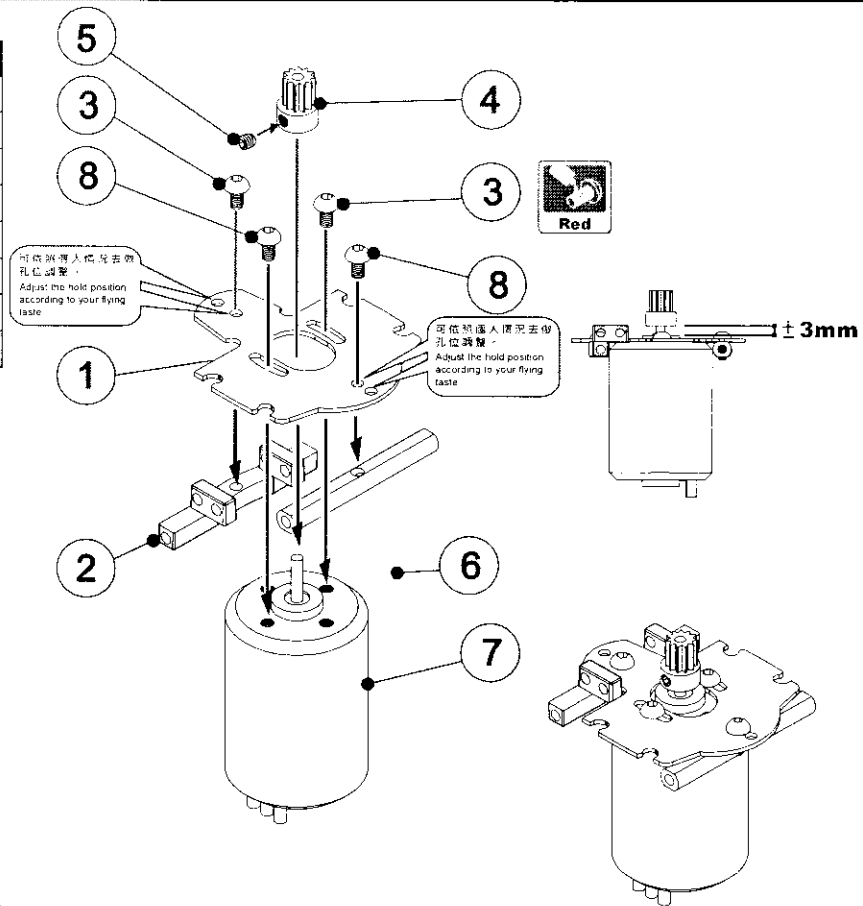
* (請注意研磨過程所產生的灰塵以及削屑，可能會造成過敏以及癢腫，請立即洗手) *

二、安裝 ③ 的缺口請注意朝上。

需點些許厌氧膠



Position	Part names	Quantity
1	CB03 馬達固定板	1
2	L101 馬達固定座	1
3	S113 半圓頭內六角螺絲 M2.6x5mm	2
4	GC01 馬達銅齒 M0.59T	1
5	S106 止付螺絲 M3.0x2.9mm	1
6	L101 馬達支撐管	1
7	馬達主體	1
8	S113 半圓頭內六角螺絲 M2.6x5mm	2

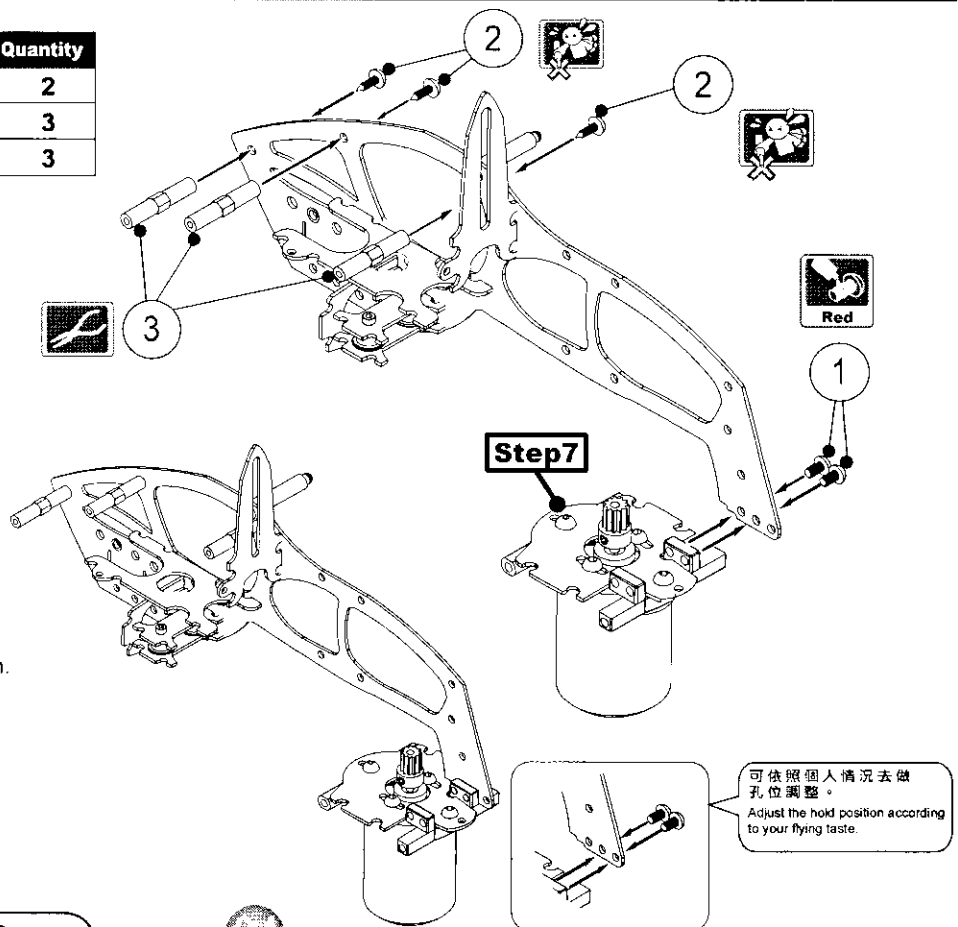


1. Install the part 4 and part 1 in the illustration, they are 3mm height in distance.
2. Drop a red glue on the part 3, and tighten them.

- 一、安裝 4 與 1 間距高度約為 3mm。
- 二、請先安裝 3 並上少許紅色缺氧膠。

需點些許缺氧膠

Position	Part names	Quantity
1	S113 半圓頭內六角螺絲 M2.6x5mm	2
2	S110 半圓頭內六角螺絲 M2.0x7mm	3
3	IP10 上側板橫支撐架 22mm	3



1. Add a red glue on the part 1, and fasten them.
2. When fasten the part 2, do not over tighten them. Or it might strip the frame spacers.

- 一、安裝 1 時，請上少許紅色缺氧膠。
- 二、安裝 2 時，請注意螺絲不可鎖過緊，否則將造成骨架支撐架臂滑牙。

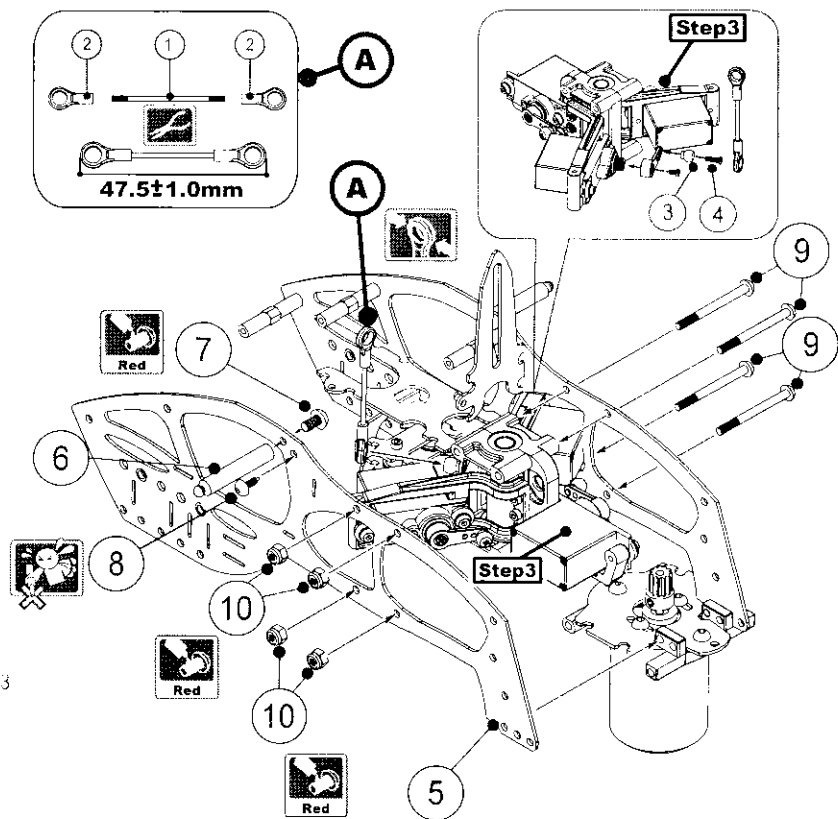
需點些許缺氧膠 需利用鉗子夾住固定 勿過度過緊

Position	Part names	Quantity
1	L107 伺服機用 33 mm	3
2	IP06 球頭拉桿 4.7x5.5 mm	6
3	LC11 球頭	3
4	S107 皿頭十字螺絲 M2.0x6 mm	3
5	CB07 上側板	1
6	LA07 上機殼固定架	1
7	S113 半圓頭內六角螺絲 M2.6x5 mm	1
8	S110 半圓頭內六角螺絲 M2.0x7 mm	1
9	S108 半圓頭內六角螺絲 M2.6x28.5 mm	4
10	NU02 防鬆螺帽 M2.5 mm	4

1. Make sure the part 3 and 4 are ready (assembled in step3.)
2. The ball link should be 45.5 ± 0.5mm in length, also the servo are level.

- 一、先將 3、4 零件安裝在已確認伺服機中點的STEP 3 組件。
- 二、組件(A)請注意長度都為 45.5 ± 0.5 mm 且三顆伺服機均都呈水平等高度的狀態，為日後維修或是伺服機歸零點設定的依據。

需點些許缺氧膠 需利用鉗子夾住固定 勿過度過緊
以鉗子適當力道讓球頭拉桿滑順



Position	Part names	Quantity
1	PA01 尾鋸管 12x348 mm	1
2	IA10 尾管夾座	2
3	S108 半圓頭內六角螺絲 M2.6x28.5 mm	2
4	NU02 防鬆螺帽 M2.5 mm	2
5	S110 半圓頭內六角螺絲 M2.0x7 mm	2
6	S113 半圓頭內六角螺絲 M2.6x5 mm	2

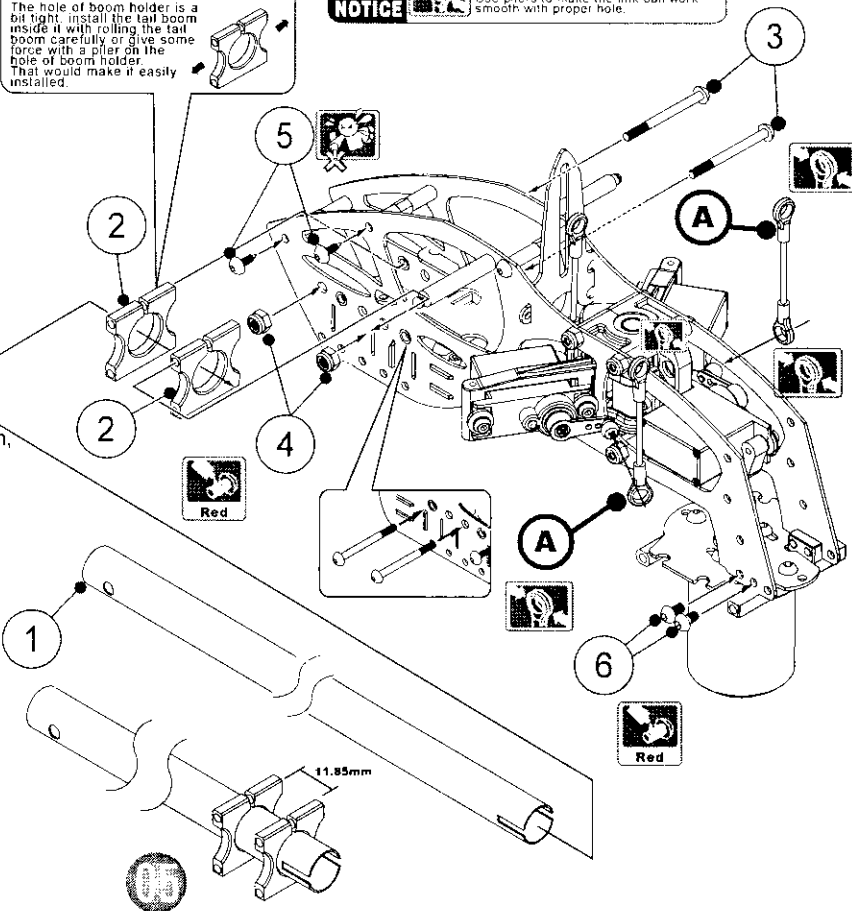
注意 以鉗子適當力道讓尾管插入，但誤太大力以免斷裂。
The hole of boom holder is a bit tight, install the tail boom inside it with rolling the tail boom carefully or give some force with a pillar on the hole of boom holder. That would make it easily installed.

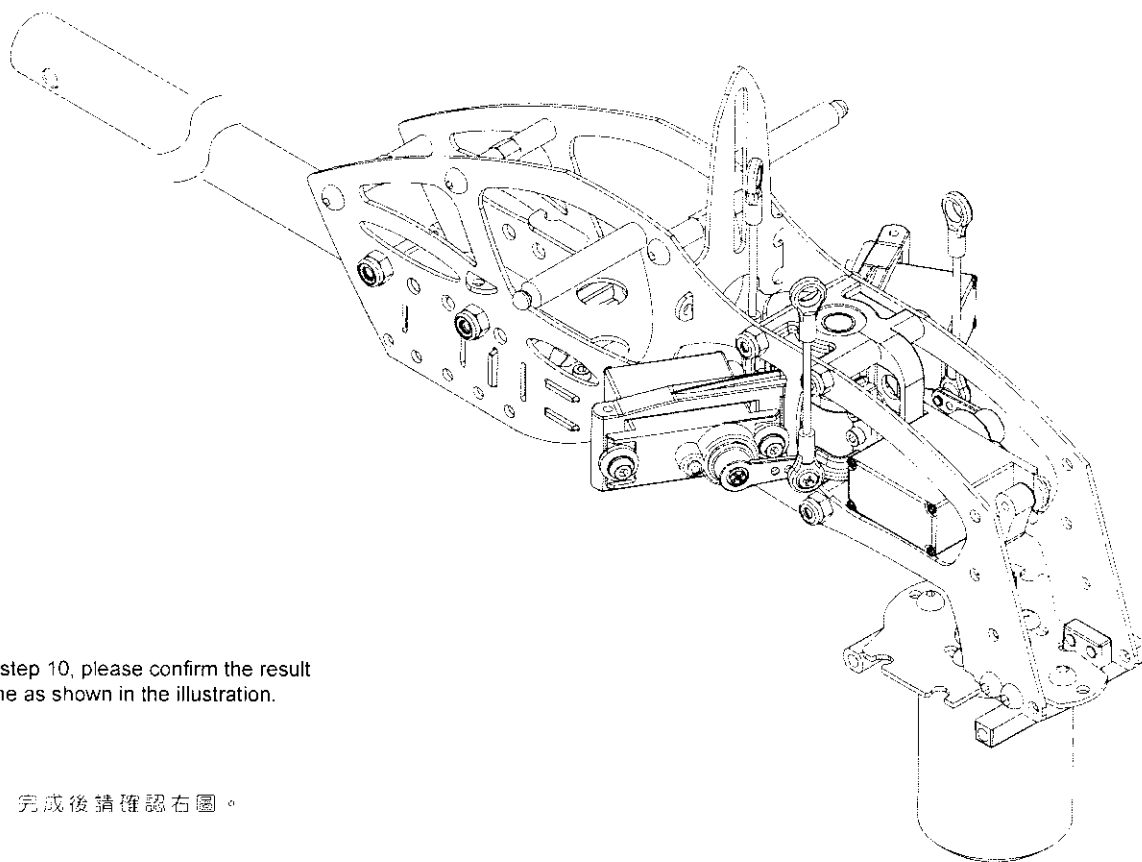
注意 以鉗子適當力道讓球頭拉桿滑順。
Use pliers to make the link call work smooth with proper hole.

1. The hole of boom holder is a bit tight, install the tail boom inside it with rolling the tail boom. That would make it easy installed.
2. The slot position of the part 2 is toward up in the illustration, don't put in wrong direction.
3. Add some red glue on the part 3 and fasten them.
4. When installing the part 5, do not over-tighten them. Or it might damage the frame spacers.

- 一、安裝時，因零件設計皆為緊配，請以微微來回轉動方式插入，請特別注意Carbon尾管頂位片凸槽孔內，並適當的利用六角工具，以利尾管就固定位。
- 二、注意 2 的開口是朝上之位置。
- 三、安裝 3 時，請上少許紅色缺氧膠。
- 四、安裝 5 時，注意螺絲不可鎖過緊，否則將造成骨架支撐架滑牙。

需點些許缺氧膠 需利用鉗子夾住固定 勿過度過緊
以鉗子適當力道讓球頭拉桿滑順





1. After finishing the step 10, please confirm the result if they are the same as shown in the illustration.

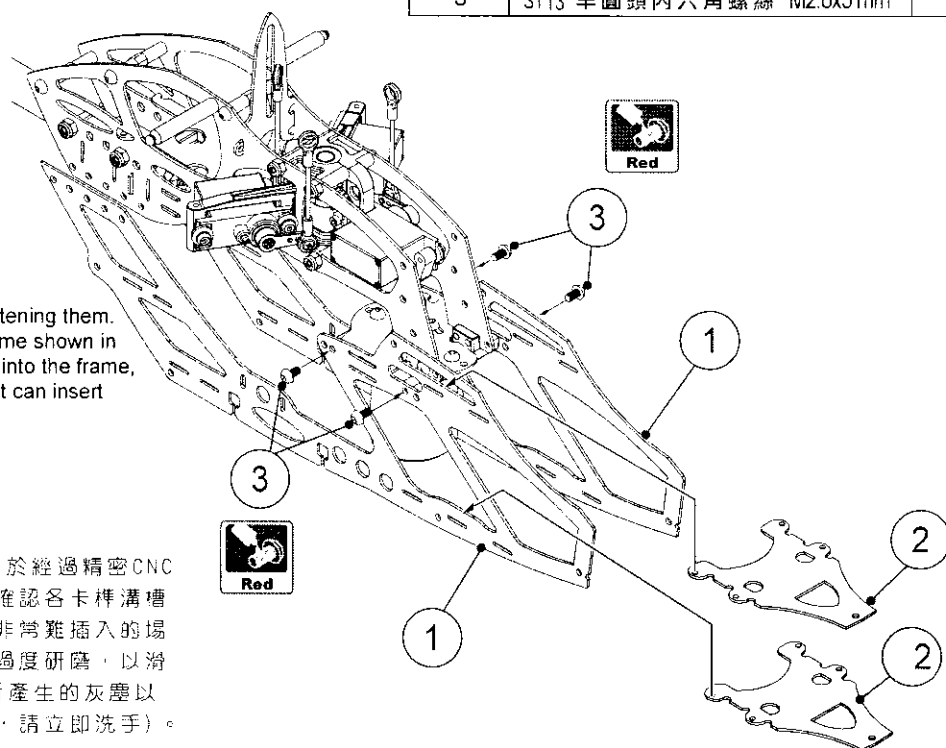
一、安裝 step 10 完成後請確認右圖。

Position	Part names	Quantity
1	CB09 下側板	2
2	CB05 前電池座	2
3	S113 半圓頭內六角螺絲 M2.6x5 mm	4

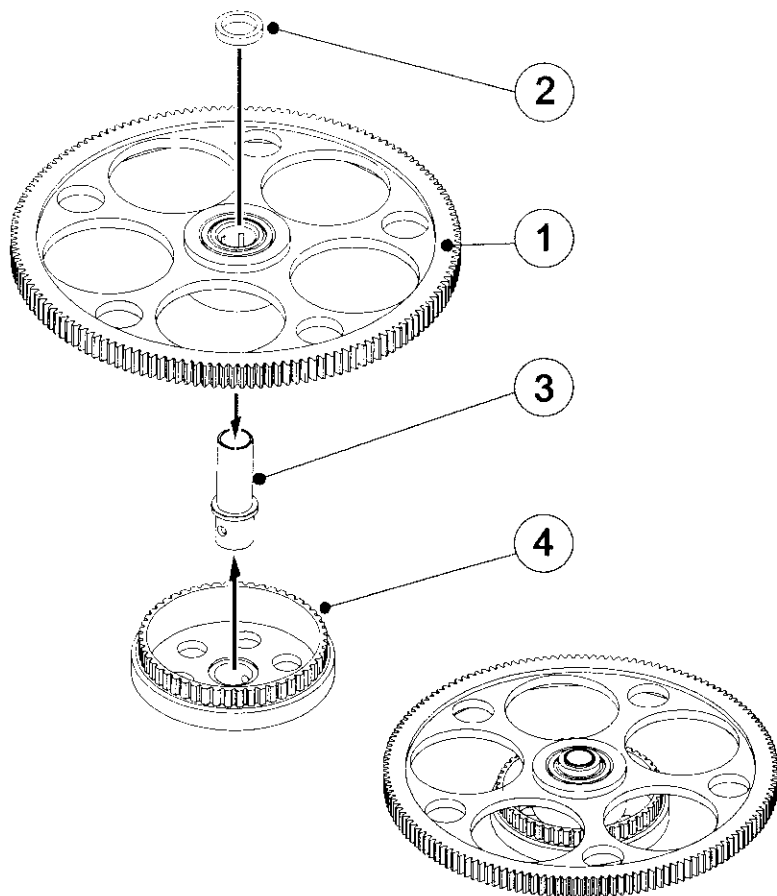
1. Add some red glue on the part 3 before tightening them.
2. Install the battery holder (part 2) into the frame shown in the illustration. If you find it difficult to insert into the frame, you can use sandpaper to smooth them till it can insert properly)

一、安裝 ③，請上少許紅色缺氧膠。

二、組裝 Carbon 電池座、下側板時，由於經過精密 CNC 銑床後，邊緣都會相當銳利，請先確認各卡榫溝槽插入時是否剛剛好，如果很緊並且非常難插入的場合下，請利用砂紙研磨修邊，不可過度研磨，以滑順可插入為止。(請注意研磨過程所產生的灰塵以及削屑，可能會造成過敏以及癢腫，請立即洗手)。



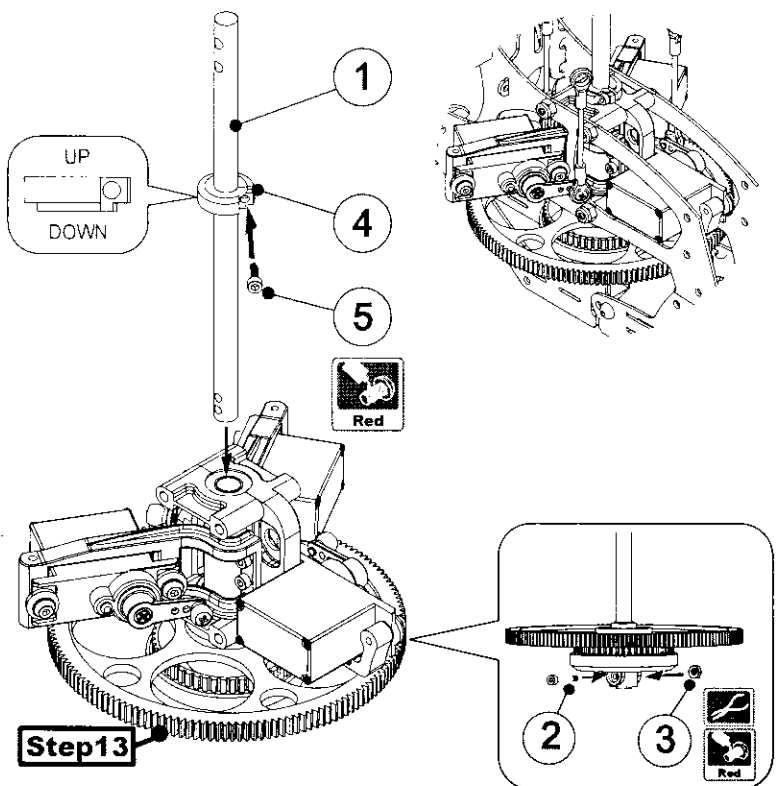
Position	Part names	Quantity
1	GP01 主齒盤 M0.5 150T	1
	BE08 單項培零 6X10X12	1
	GP01 主齒盤中心座	1
2	LC03 主軸單向軸承襯套	1
3	LI05 主軸齒輪單向襯套	1
4	GP02 主皮帶齒 MXL 39T	1



1. Note the part 2 is in right position.

一、接下來的主齒盤組安裝時請特別注意 2 的套環是否固定位。

Position	Part names	Quantity
1	LI04 主軸	1
2	SI12 平頭內六角螺絲 M2.0X13mm	1
3	NU03 六角螺帽 M2.0mm	1
4	LA02 主軸止推	1
5	SI15 平頭內六角螺絲 M2.0X8mm	1



- When installing the part 2 & 3, note on the hole position of the main shaft.
- Use the lowest hole for normal flight, upper hole for 3D flight.
- Add some red glue on the part 3, and 5 before screwing them.

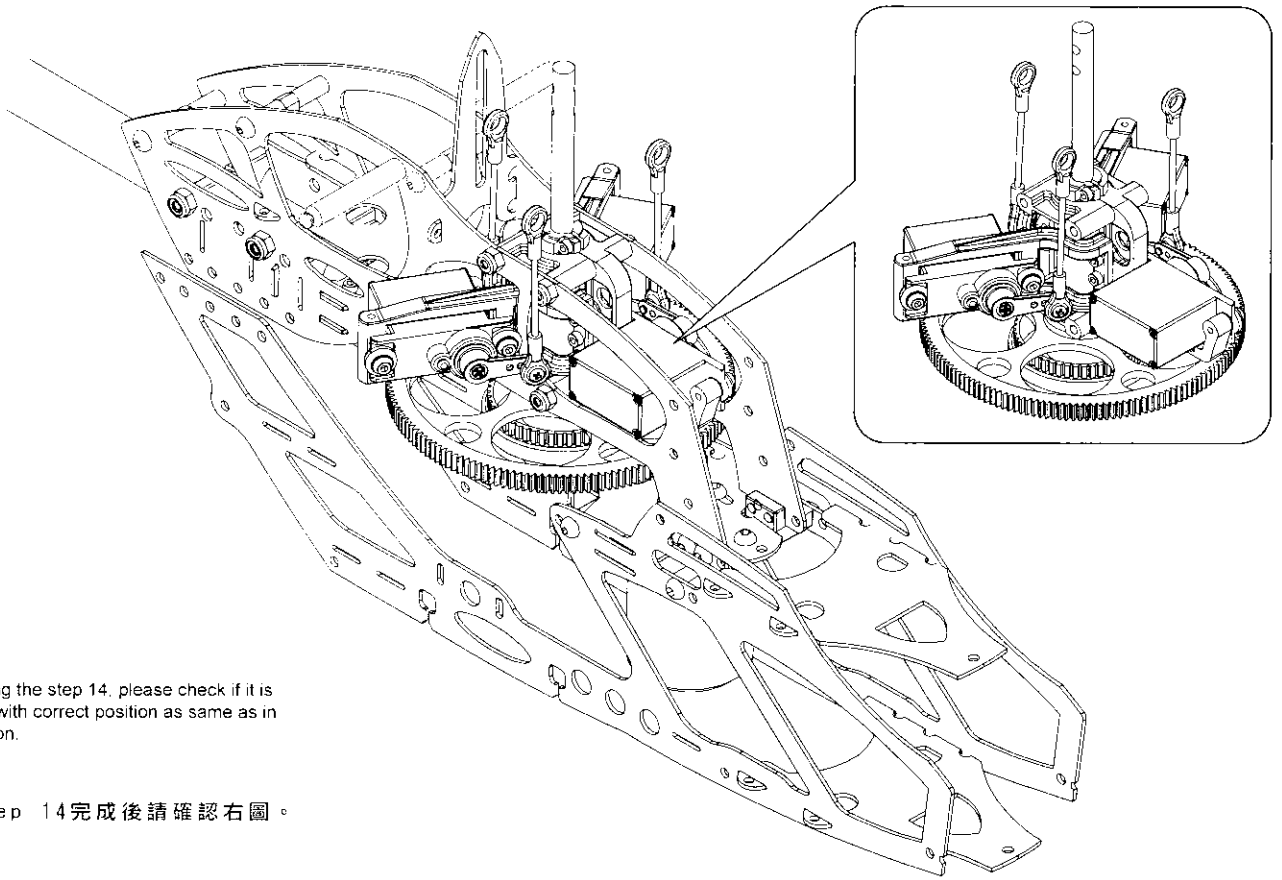
一、安裝 2 & 3 時，需特別注意孔位，主軸下方有兩個孔位。

一般飛行模式 (高安定性) 請鎖下孔。

3D 飛行模式 (請鎖上孔)。

二、鎖上 3 & 5 之前需點上少許紅色缺氧膠。

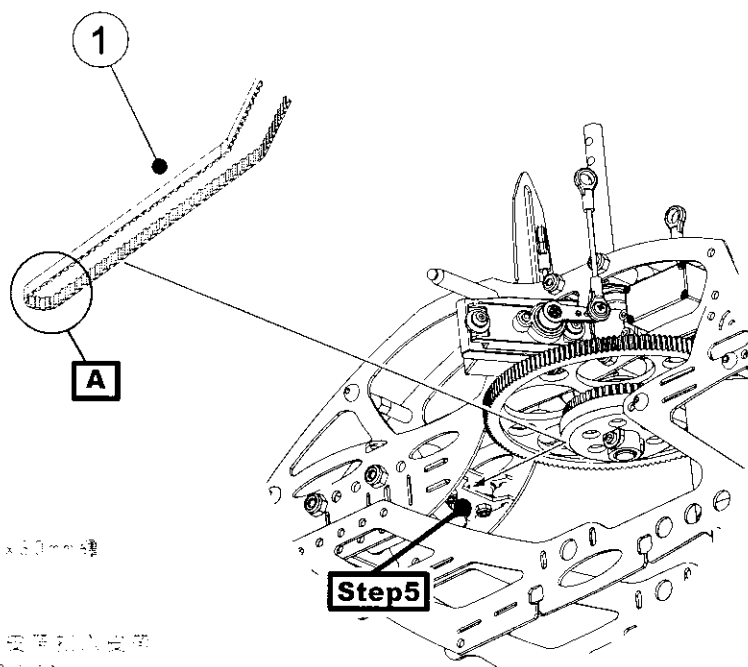
需點些許缺氧膠 需利用鉗子夾住固定



1. After finishing the step 14, please check if it is assembled with correct position as same as in the illustration.

一、安裝 step 14 完成後請確認右圖。

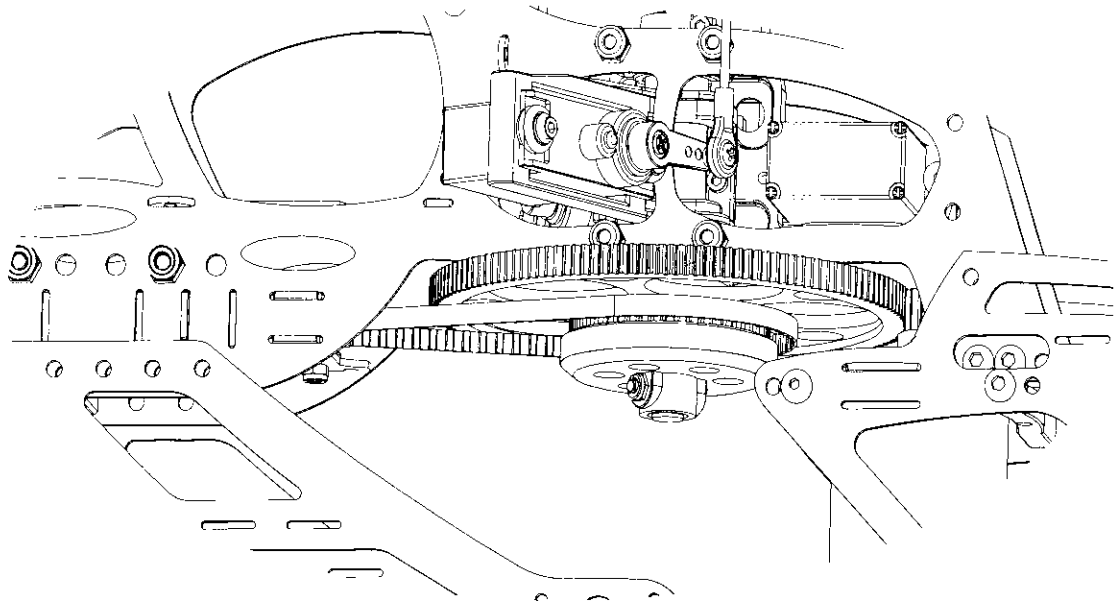
Position	Part names	Quantity
1	OT01 皮帶 MXL472T	1



1. When installing the tail belt (part 1) you can cut a paper with 5x30mm to cover the tail belt
 2. And it will be easier to put through the tail boom.

一、安裝 ① 時請利用貼紙空白處剪下約 5x30mm 貼至 (A) 欲穿入之皮帶上。
 二、由尾管之前端緩緩穿入即可。
 三、當傳動皮帶穿入約 2/3 時請將滾輪之皮帶插入皮帶主齒內最後再將尾管末端之皮帶拉緊即可。





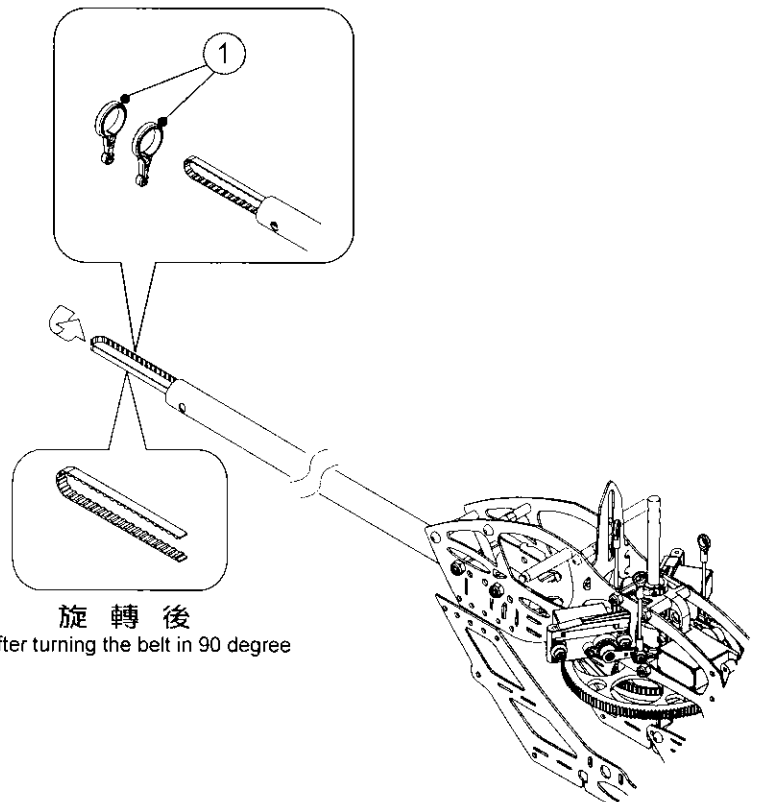
1. After finishing the step 16, check with the illustration as shown.

一、安裝 step 16 完成後請確認右圖。

Position	Part names	Quantity
1	IP12 尾拉桿固定架	2

1. Put the servo rod holders on the tail boom.
2. Put the first tail servo rod holder on the front end of the tail boom head.
3. Put the second tail servo rod holder on the position 1/3 of the tail boom.
4. Pull out the tail belt, and turn the tail belt 90 counter clockwise as shown in the illustration.

- 一、將 [1] 插入 (尺寸皆設計為緊配，套入後以環形任意之兩端同步並緩緩押入就可以順利的調整至定位)。
- 二、第一個支撐架請放至最前端第二支撐架請放至前面算起 1/3 位置。
- 三、如果伺服機拉桿以就定位時請在適時調整尾拉桿支撐架的間隔 (平均間隔即可)。
- 四、前方皮帶為水平方向 (請先確認尾管內是否捲曲、打結) 將皮帶拉緊往逆時針方向轉 90 度。

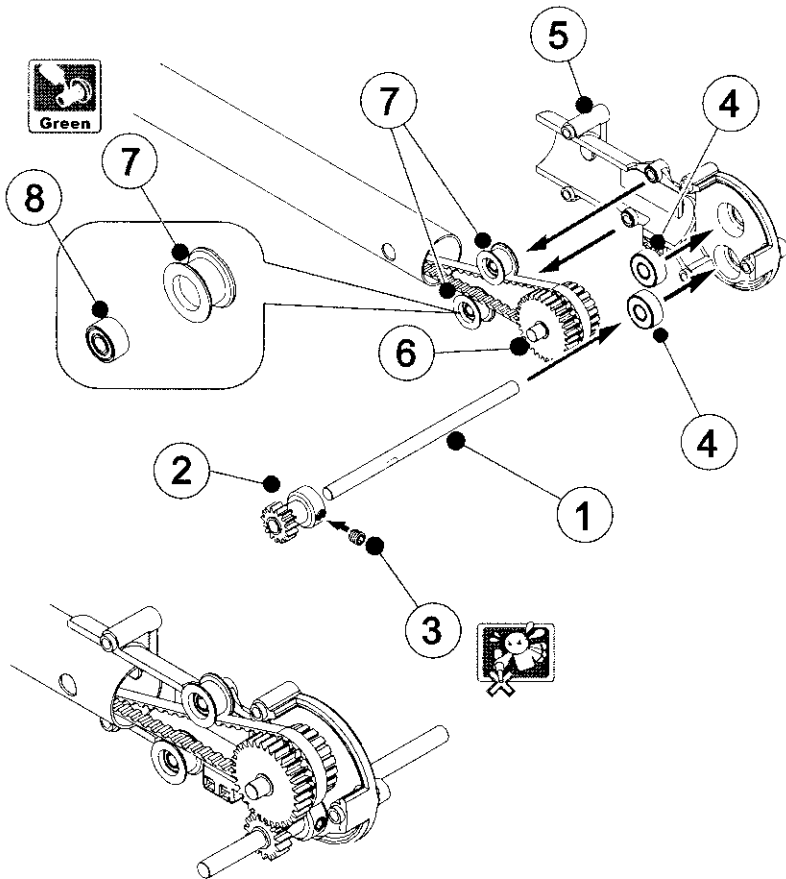


Position	Part names	Quantity
1	LI02 尾橫軸	1
2	GP07 尾傳動齒 M0.5 15T	1
3	SI06 止付螺絲 M3.0X2.9mm	1
4	BE06 培零 3X8X3	2
5	IP22 尾齒輪R座	1
6	GP03 尾皮帶齒組 MXL20T,M0.5 30T	1
	LI01 尾塑膠齒軸心	1
7	IP20 皮帶壓輪	2
8	BE07 培零 2X5X2.5 zz	2

- Put the part 4 (bearing) into the holes of part 5 as illustrated.
- Assembled the part 1,2,3 and 6 along with the tail belt.
- Ensure the tail belt is level and tighten enough, and the gears on the tail belt should be on inner side.
- Put the part 8 (bearing) in the part 7, and drop some green glue on it.

- 將 ④ 平整押入 ⑤ 上。
- 安裝 ①、②、③ 並與 ⑥ 套上皮帶後一併裝蓋於 ⑤ 上。
- 在套入尾皮帶前請在確認皮帶是水平拉直並拉緊所有皮帶齒都朝內的狀態下逆時鐘旋轉狀態在套入 ⑥ 上。
- 將 ⑧ 置入 ⑦ 前需點上少許綠色球氧膠。

需點些許球氧膠

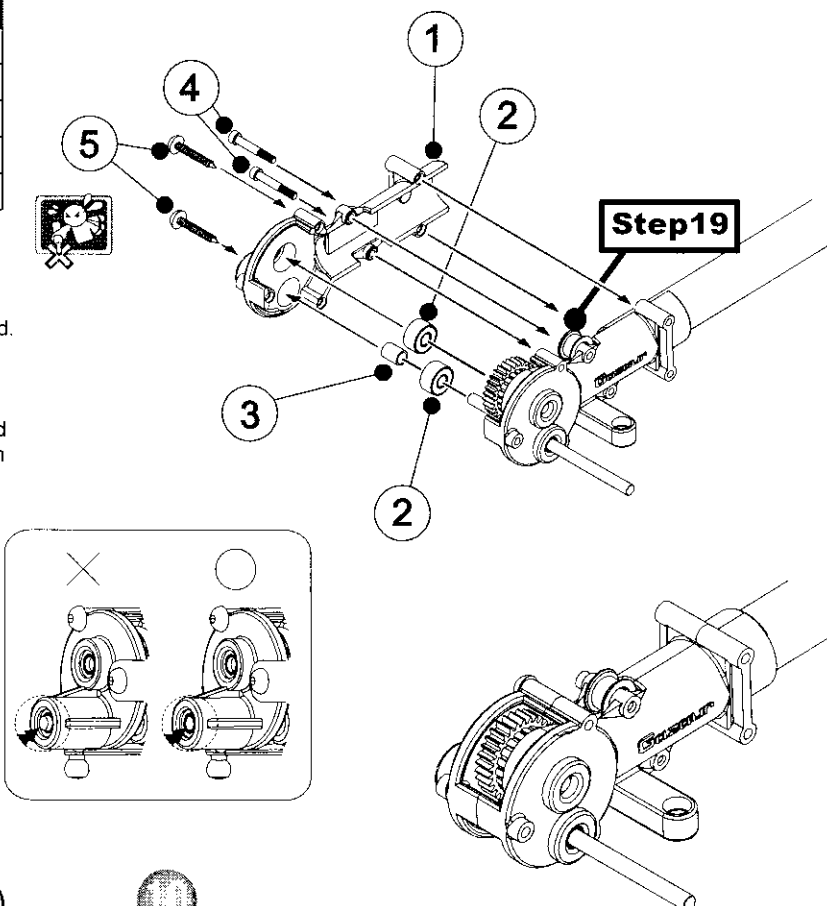


Position	Part names	Quantity
1	IP21 尾齒輪L座	1
2	BE05 培零 3X8X4 zz	2
3	LC14 尾橫軸培零內襯套 3X4X5.26mm	1
4	SI01 平頭內六角螺絲 M2.0X13mm	2
5	SI11 半圓頭內六角螺絲 M2.0X14mm	2

- Place the part 2 (bearings) into correct places as illustrated.
- Note that the part 3 must be in the middle of the two bearings (part 2) as illustrated.
- Note that the left and right side of tail pulley cases should be assembled well and fitted well into the fixed hold of the tail boom. (see the hole on the tail boom illustrated in Step 19 if you don't understand)
- Note that the screws in position 4, 5 are not the same. Be careful!

- 將三顆 ② 依照圖示，固定於 ① 上。
- 組合時，請注意！③ 是否在培零的正中央，如果未在中央，請利用內六角工具，由外向內插入，並且調整以便利組合。
- 將 ④ 穿過皮帶壓輪並鎖入。
- 請注意尾齒輪左右座之橫向固定點是否有確實扣入尾管固定孔內，並注意皮帶是否滑順的在皮帶壓輪內。

勿過度過緊

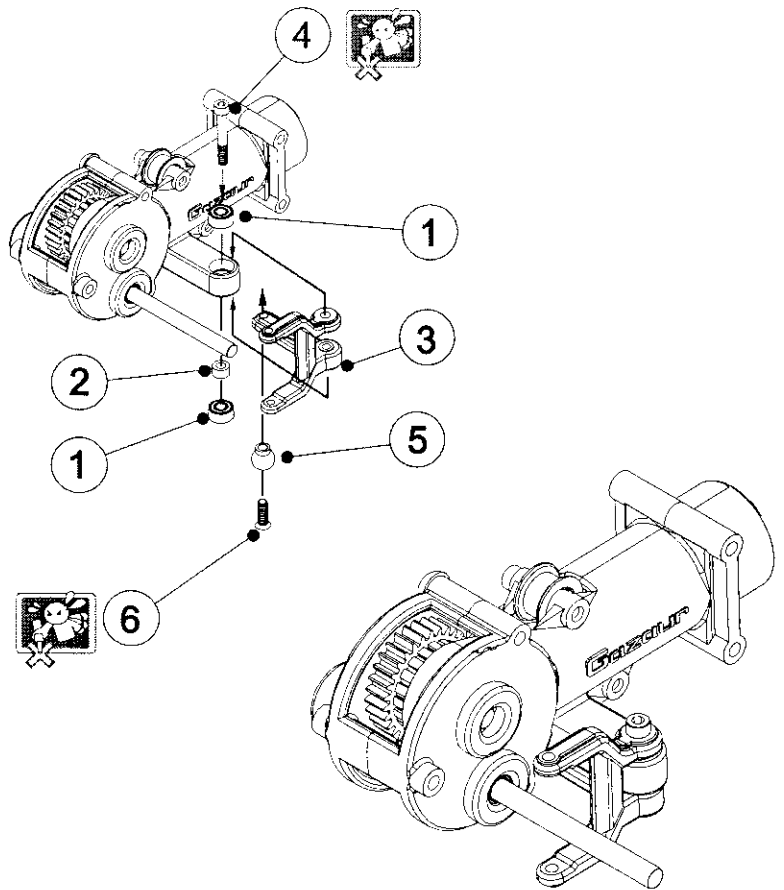


Position	Part names	Quantity
1	BE02 培零 2X5X2.5 zz	2
2	LC05 墊片 2X3.5X2 mm	1
3	IP19 尾旋翼方向舵	1
4	SI12 平頭內六角螺絲 M2.0X13 mm	1
5	LC11 球頭	1
6	SI07 皿頭十字螺絲 M2.0X6 mm	1

1. First put the part 1 (bearing) into the hole from upside
2. Then put the part 2 (washer) and the part 1 (bearing) into the hole as illustrated.
3. Check the direction of the part 3 is same as illustrated or not.

- 一、先將①由下方嵌入(注意培零為緊配請水平狀態下壓入)。
- 二、再將②由上方置入。
- 三、置入後將①由上方嵌入(注意培零為緊配請水平狀態下壓入)。
- 四、請注意③之方向是否正確。

勿過度過緊

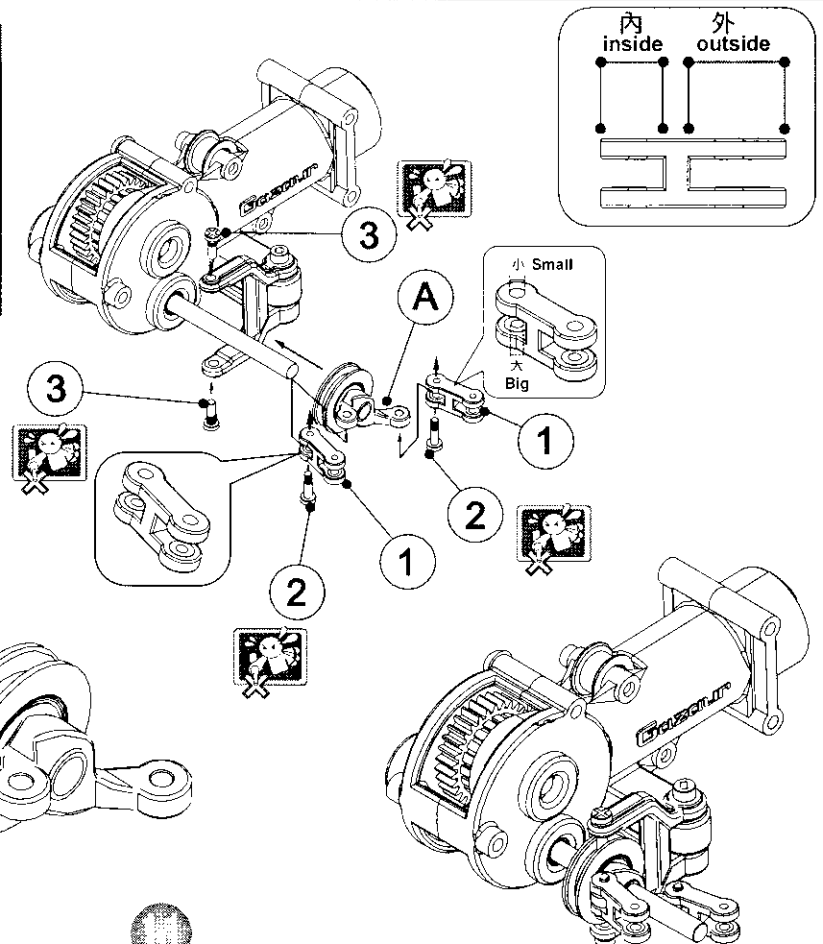


Position	Part names	Quantity
A	IP17 螃蟹爪	1
	LC10 尾橫軸培零內襯滑套	1
	LC12 培零 5X8X2.5 zz	1
	LC10 尾橫軸培零滑套	1
1	IP18 螃蟹爪拉桿	2
2	SI18 平頭十字螺絲 M1.4X5.7 mm	2
3	SI16 平頭十字螺絲 M2.0X5 mm	2

1. First assemble the part A, 1, 2 as illustrated.
2. Make sure long side of the part 1 is facing outside, the small hole is facing upside.
3. Do not over tighten the part 2 (screw) or it might affect the smoothness between part A and part 2.
4. Put the assembled part A into the tail shaft, and screw the part 3 into the concave part.
5. Ensure that the screws should be go through from big hole to small hole.

- 一、先將組件A取出。
- 二、確認①長端朝外。
- 三、②請注意不要鎖緊，以免影響尾旋翼的動作。(以滑順為基準)
- 四、再將組件滑入尾橫軸內，並將③鎖入A的溝槽內即可。
- 五、注意大小孔，螺絲由大的孔鎖入小的孔。

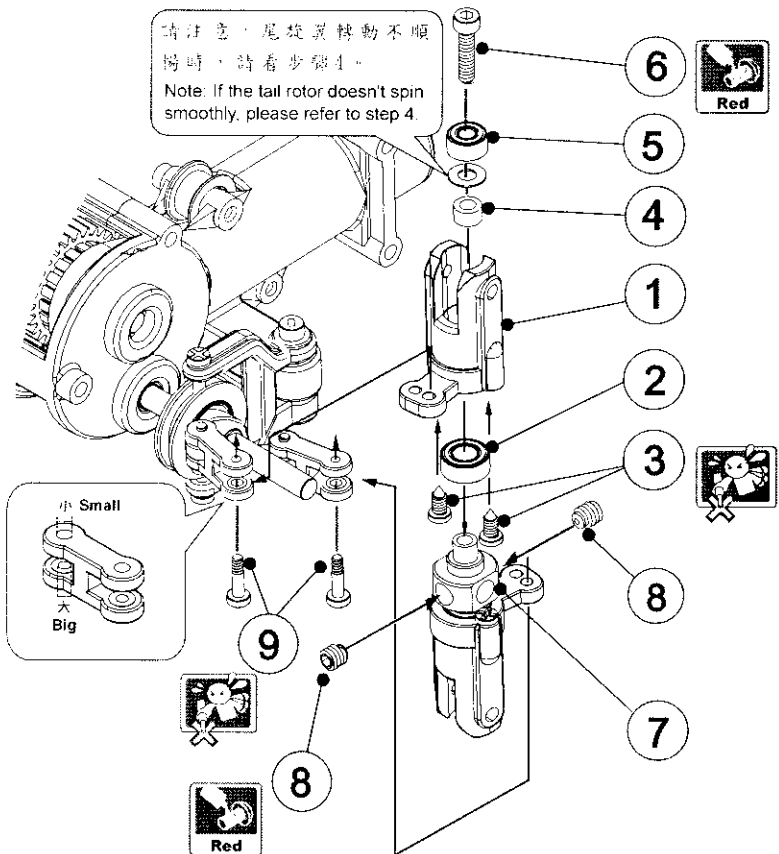
勿過度過緊



Position	Part names	Quantity
1	IP16 尾旋翼夾具	2
2	BE07 培寧 3x6x2.5 zz	2
3	SI17 平頭十字螺絲 M1.4x4mm	4
4	IC05 墊片 2x3.5x2	2
5	BE02 培寧 2x5x2.5 zz	2
6	SI15 平頭內六角螺絲 M2.0x8 mm	2
7	LA05 尾旋翼夾具座	1
8	SI06 止付螺絲 M3.0x2.9mm	2
9	SI18 平頭十字螺絲 M1.4x5.7mm	2

- Do not over tighten the part 3 (screws).
- Screw the part 9 (screws) into correct hole of the part 1 (tail blade grip) as illustrated.
- If the tail blades don't spin smoothly, you can install a 0.2mm collar between the part 5 & 4 to make it more smooth.

- 請注意 ③ 之白攻牙螺絲鎖至適當緊度就好 (否則將影響培寧滑順度)。
- ⑨ 請注意鎖在尾旋翼夾具的內孔，特別注意不要鎖緊以免影響尾旋翼的動作 (以海韻為標準)。
- 注意大小孔，螺絲由大的孔鎖入小的孔。
- 尾旋翼夾具安裝完成時，若轉動不順暢，零件包內有 0.2mm 銅墊片，請裝置於 5 & 4 之間即可。



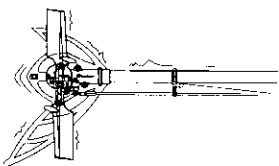
⚠ 帶點些許缺氧 ⚠ 勿過度過緊

Position	Part names	Quantity
1	HB03 尾旋翼	2
2	SI01 平頭內六角螺絲 M2.0x9 mm	2

*尾旋翼小常識:

當尾旋翼由前朝為運動方向轉由上往下轉，尾旋翼朝「外」轉時，尾旋翼時產生之阻力向內，尾旋翼主要功能就是利用旋轉產生阻氣量來抵消這股反扭力原理下機殼尾旋翼為朝前旋轉，所以一般機殼需要了解尾旋翼朝前旋轉時風向是朝外方向即可。

Please screw the screws in the same depth, or the tail blades might cause vibration when spinning.



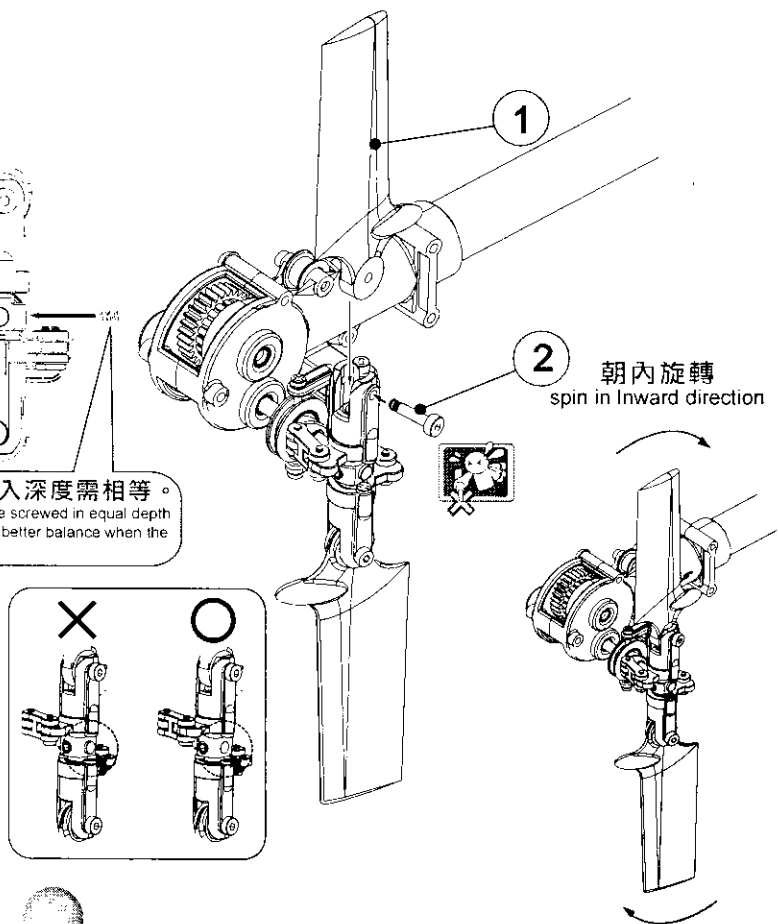
● 防鬆螺絲鎖入深度需相等。
The screws must be screwed in equal depth as illustrated to get better balance when the tail is spinning

- 若止附螺絲鎖入深度不一，尾翼旋轉時會有振動現象。(可另購 1.4-1.2g 產品)

NOTICE:

The tail blades should spin inward, and generate the wind/throttle to compensate the torque from the main rotor with tail pitch about 4-5 degrees. If you find it in wrong direction, please check your tail belt is correctly assembled or not. (1.4~1.2g are options)

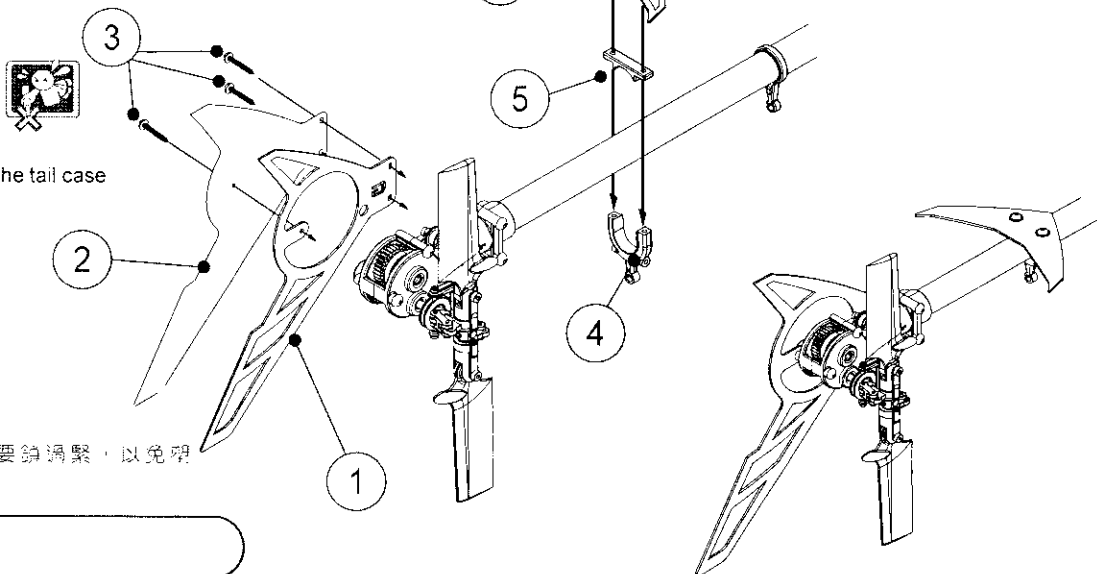
- 為了抵銷反扭力現象請注意尾旋翼夾具的 Pitch 也就是說當尾旋翼轉時需要有點向外傾斜，又抵消反扭力 (當尾旋翼由上往下轉時尾旋翼轉時)



⚠ 勿過度過緊

Positi	Part names	Quantity
1	CB22 尾垂直翼	1
2	OT07 鷹全機身貼紙	1
3	SI14 內六角螺絲 M2.0x18mm	2
4	IP13 尾水平翼固定支撐架下	4
5	IP14 尾水平翼固定支撐架上	2
6	CB21 尾水平翼	2
7	OT07 鷹全機身貼紙	1
8	SI20 華司頭內六角螺絲 M2.0x11.6mm	2

1. Do not over tighten the part 3 or the tail case might be stripped.



一、請注意 3 之螺絲，絕對不要鎖過緊，以免塑膠滑牙。

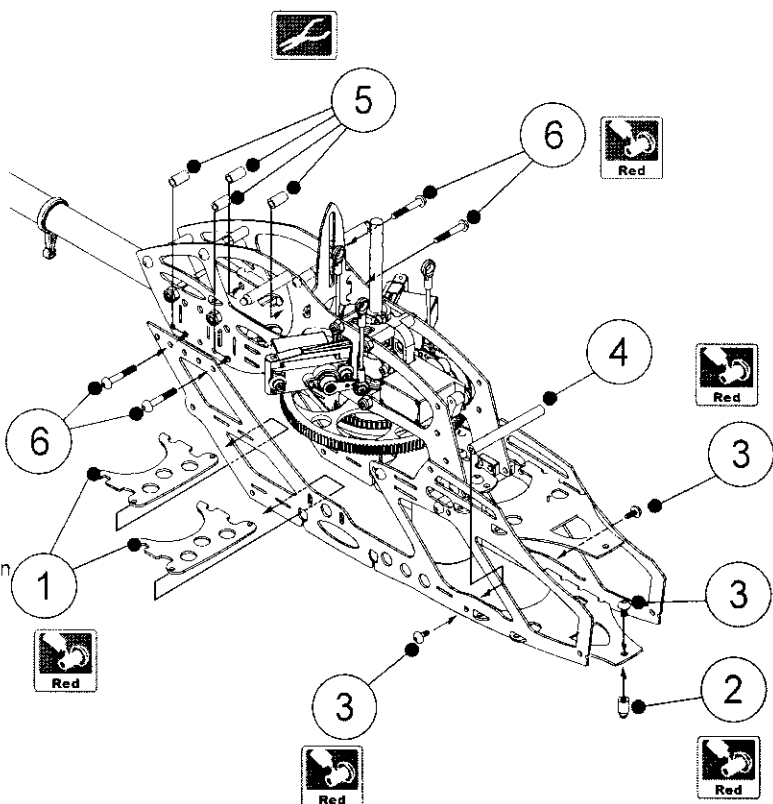
勿過度過緊 需點些許缺氧膠

Positi	Part names	Quantity
1	CB06 接受器固定座	2
2	LA08 下機殼固定架	1
3	SI13 半圓頭內六角螺絲 M2.6x5 mm	5
4	LA06 鋁支撐架 39mm	2
5	LC09 側板固定襯套 2.5x4x7.48 mm	4
6	SI04 半圓頭內六角螺絲 M2.6x15 mm	4

1. When assembling the part 1, just be careful of the sharp edge that is cut by CNC-machine. If you find it is hard to insert them into the frame as illustrated, you could use the sand paper to smooth it until it can click in. And don't do it too much, or it might be too loose to be fixed on the frame. (Always wash your hand after finishing this procedure, the dust or material from the carbon material might be a allergen to your hand.)

一、組裝 1 時，由於經過精密CNC銑床後，邊緣都會相當銳利，請先確認各卡榫溝槽插入時是否剛剛好，如果很緊並且非常難插入的場合下，請利用砂紙研磨修整，不可過度研磨，以滑順可插入為止。(請注意研磨過程所產生的灰塵以及削屑，可能會造成過敏以及癢腫，請立即洗手)。

需點些許缺氧膠 需利用鉗子夾住固定



Positi	Part names	Quantity
1	CB20 Carbon下腳架	2
2	CB19 垂直Carbon腳架	2
3	OT03 海棉	8

- Use sand paper to smooth the sharp edge of the carbon landing skid until it can click into the frame as illustrated and cut the long rubbers into 8 slices(each for 6mm) inside the hole, and gradually and slightly push the rubber toward the center position of the click edge as illustrated.

(If you want to harden the landing skids, you can use the harder silicon material OT19 instead of the original sponge material.)

一、安裝 ① 及 ② 時，因精密CNC切割，造成銳利邊緣，請先用砂紙磨圓滑，以利接下來安裝。

二、再將 ① 鷹狀Carbon腳架，依 ② 垂直Carbon腳架，順著溝槽角度垂直滑入。

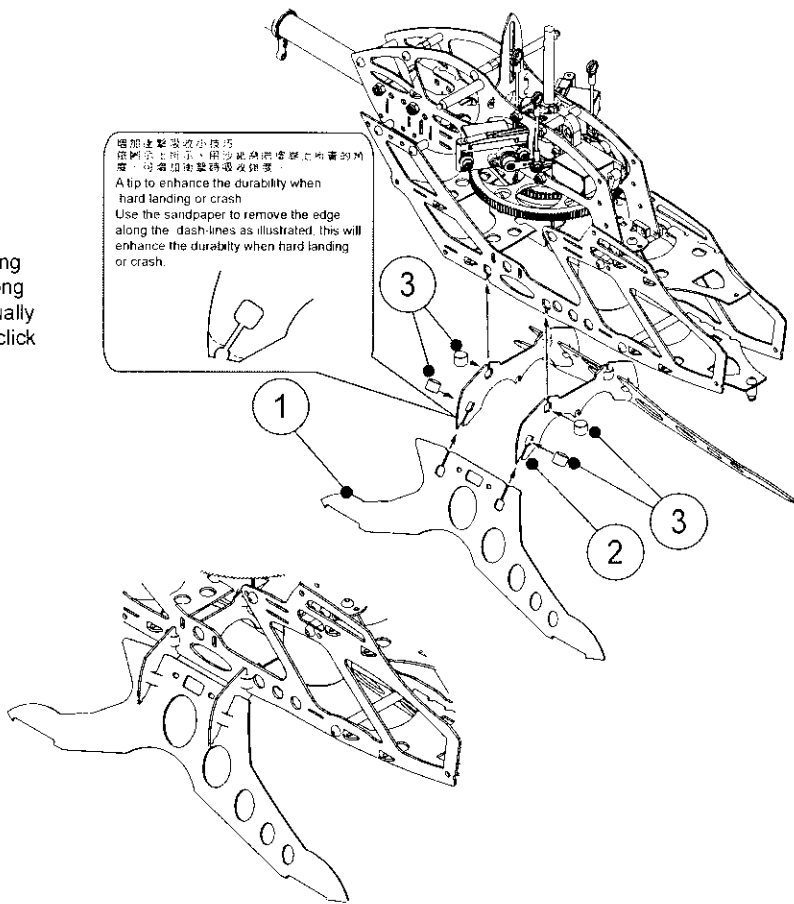
三、裝好之後，在利用砂紙，將下側板的垂直溝槽，用砂紙磨圓滑，以利接下來安裝。

四、整組插入下側板溝槽內。

五、將泡棉條以約6mm一段共8段剪下，利用泡棉條本身彈性，先側向卡在交叉洞口，再由外往內逐步往中間漸漸押入，邊押入時，再往孔內推擠，以此類推，就可以順利的將泡棉條推往交叉點中心即可。

(欲強化腳架落地時的衝擊，可把原本泡棉改成質材較硬的OT19(矽膠條使用))

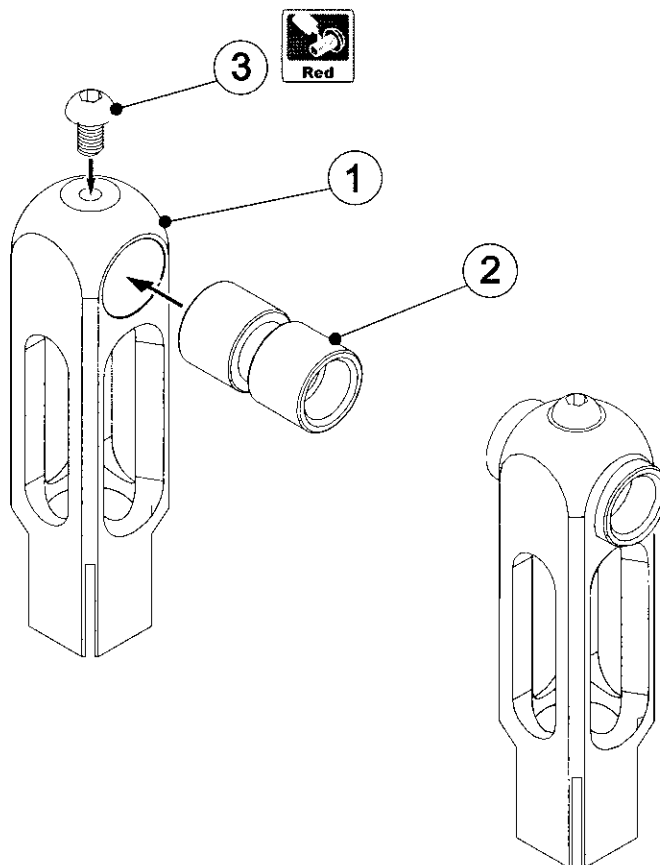
增加安裝堅固小技巧
請將下側板垂直溝槽邊緣處用砂紙磨圓滑的則，安裝時會更穩妥且耐用。
A tip to enhance the durability when hard landing or crash
Use the sandpaper to remove the edge along the dash-lines as illustrated. This will enhance the durability when hard landing or crash.



Positi	Part names	Quantity
1	IA01 主旋翼頭	1
2	IP04 主旋翼頭橫軸套	1
3	S125 半圓頭內六角螺絲 M2.6X3.5mm	1

- Put the part 2 inside the part 1, and drop the red glue before screw the part 3.
- The part 2 must be placed in the center of the part 1, so that the screw (part 3) can screw properly.

一、安裝 ② 放入後，③ 鎖入之前請點上少許紅色缺氣膠並且請特別注意 ② 之主旋翼橫軸套的溝槽已在主旋翼頭中心位置。

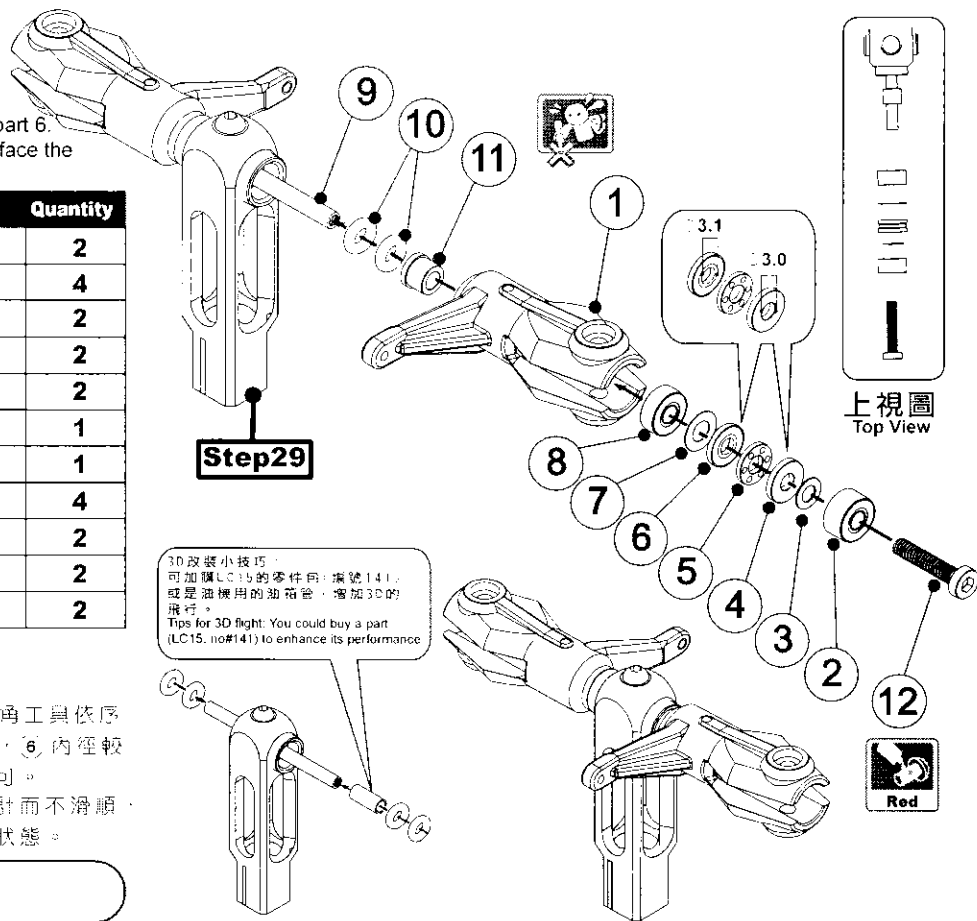


1. Insert the part 2,3,4,5,6,7,8 in to the blade grip (part 1) according to its order as illustrated.

Note :

The inner diameter of part 4 is smaller than the part 6.
The side of part 5 which has rolling balls should face the part 4 as illustrated.

Positi	Part names	Quantity
1	IP03 主旋翼夾具	2
2、8	BE05 培零 3x8x4 zz	4
3	LC17 墊片 2x8x0.2 mm	2
4	BE10 培零墊片 3x8x1.1 mm	2
5	BE10 培零 3.4x8x1.6 mm	2
6	BE10 培零墊片 3.1x8x1 mm	1
7	LC16 墊片 3.2x6x0.2 mm	1
9	LC03 主旋翼橫軸	4
10	RU01 O型油封	2
11	IP24 主旋翼培零襯套 3x5x4 mm	2
12	SI02 平頭內六角螺絲 M2.0x6 mm	2



- 一、安裝 2、3、4、5、6、7、8 時先利用內六角工具依序穿入(4)內徑較小、(5)球珠面小朝(4)、(6)內徑較大，最後施力插入主旋翼夾具孔內即可。
- 二、當主旋翼夾具組裝完成時，因緊配設計而不滑順，當離心力作用產生時，即可呈現滑順狀態。

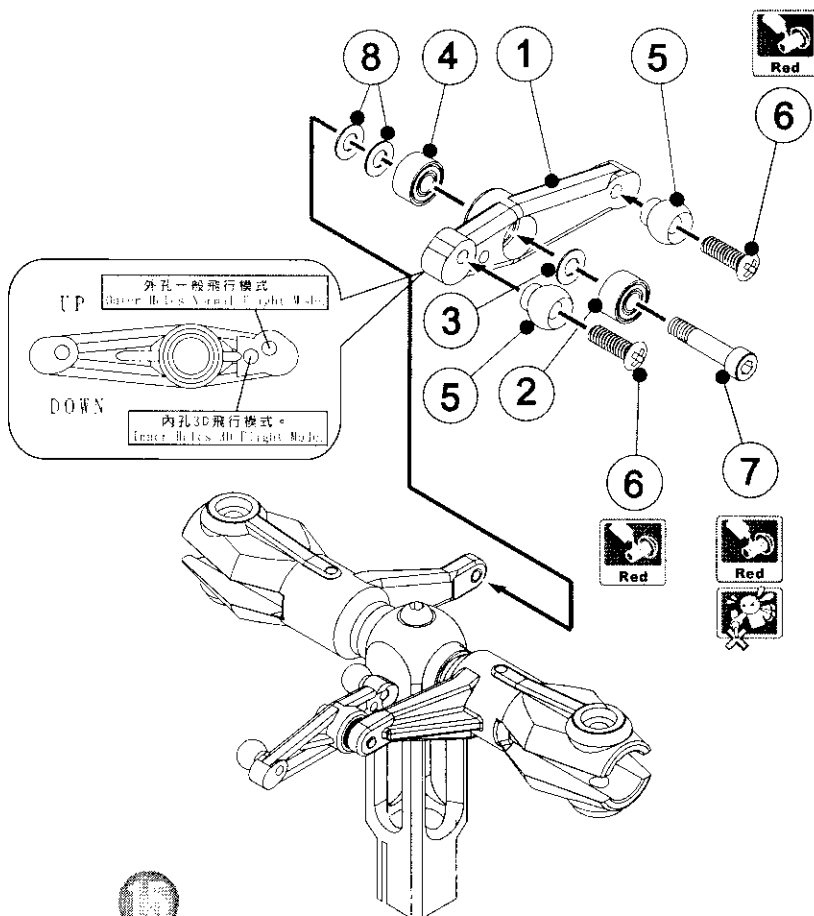
需點些許缺氧膠 勿過度過緊

Positi	Part names	Quantity
1	IP02 上剪形臂座	2
2、4	BE02 培零 2x5x2.5 zz	4
3、8	LC06 墊片 2x3.5x0.2 mm	6
5	LC11 球頭	4
6	SI07 皿平頭十字螺絲 M2.0x6 mm	4
7	SI01 平頭內六角螺絲 M2.0x9 mm	2

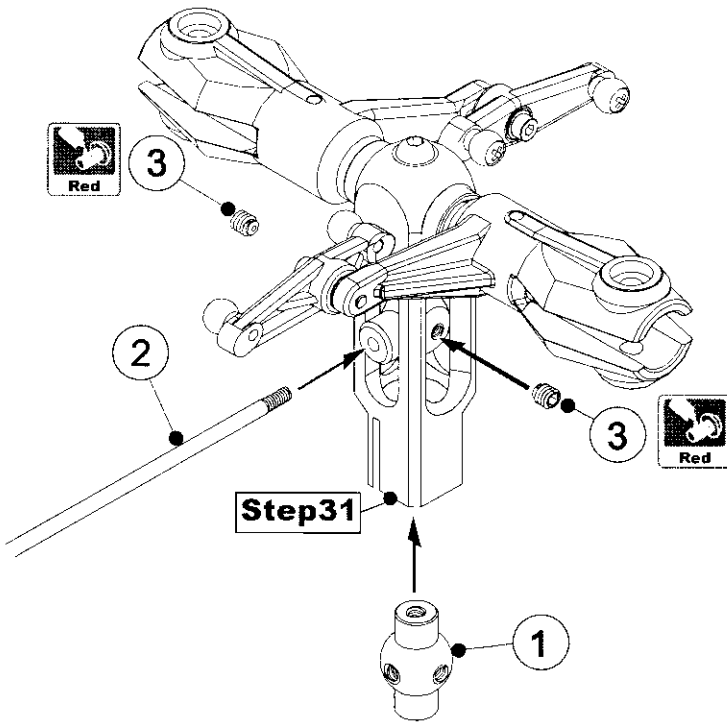
1. Note the part 1 orientation as illustrated.
2. Do not over tighten the part 6(screw), or the part 1 might be stripped.
3. Add some red glue to the part 7 when screwing it.

- 一、注意 ① 有分孔的方向及大小邊。
- 二、⑥ 時螺絲不可鎖太緊以免滑牙。
- 三、⑦ 時請加上少許的紅色缺氧膠。

需點些許缺氧膠 勿過度過緊



Position	Part names	Quantity
1	LC01 浮動式球珠	1
2	LS01 平衡桿	1
3	SI19 止付螺絲 M2.6x2.9mm	2



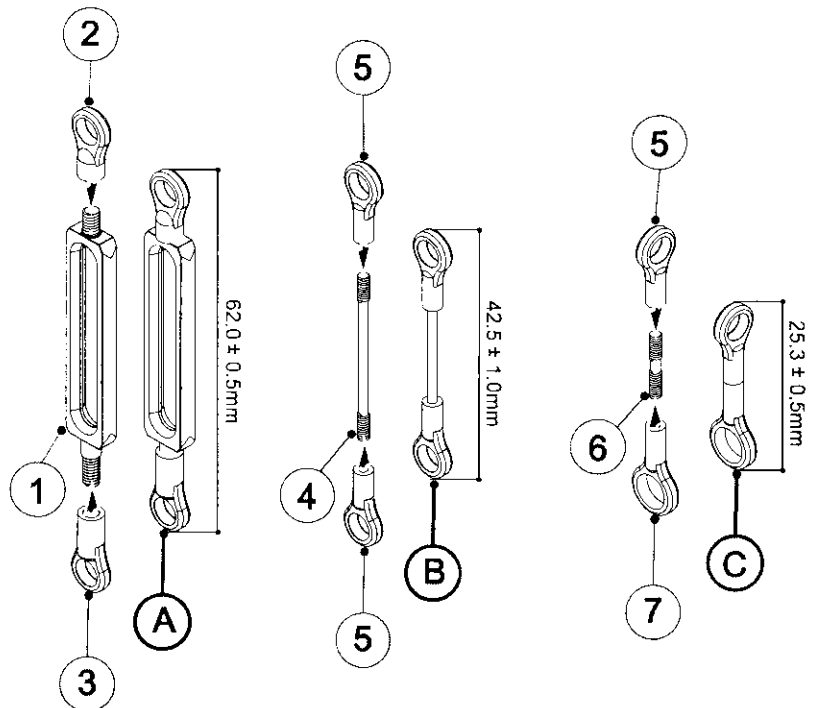
1. Insert the part 1 inside the rotor hub/
2. Insert the part 2 (flybar rod) into the part 1, and then screw the part 3 with some red glue (NOTE: Do not drop too much red glue, or it would be hard to pull out when maintenance.)
3. When installing the part 3, please screw it to ball face part of the part 1.

- 一、①~③組裝完成後，請依照圖上的方向放入 Step31 中間即可。
- 二、③時請加上少許的紅色缺氧膠。(絕對不要三、上太多缺氧膠，以免增加後續維修難度。)
- 安裝③時需鎖在①未車削平面的孔位上。

需黏些許缺氧膠

Position	Part names	Quantity
1	IA02 中空拉桿	2
2	IP07 球頭拉桿 4.7X4.15mm	2
3	IP05 球頭拉桿 4.7X6mm	2
4	LI07 平衡桿角度 33mm	2
5	IP06 球頭拉桿 4.7X5.5mm	6
6	LI08 平衡桿用 11mm	2
7	IP08 球頭拉桿 6X6mm	2

1. When installing the the part 2,3,5,6 (link balls), please note the specification of the part lists, they are not the same.
2. The parts is designed to be normal flight setting. If you want to flight in 3D mode, please adjust the part 1,3,4,5,6,7 according to the right setting table.

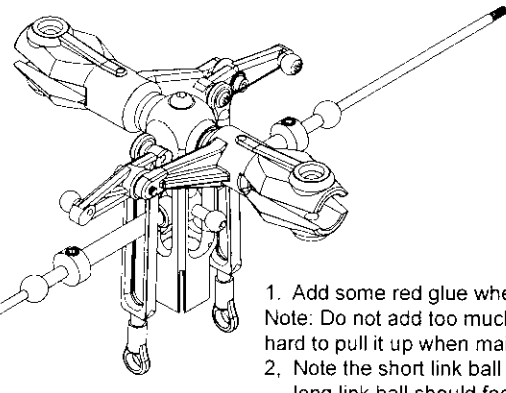
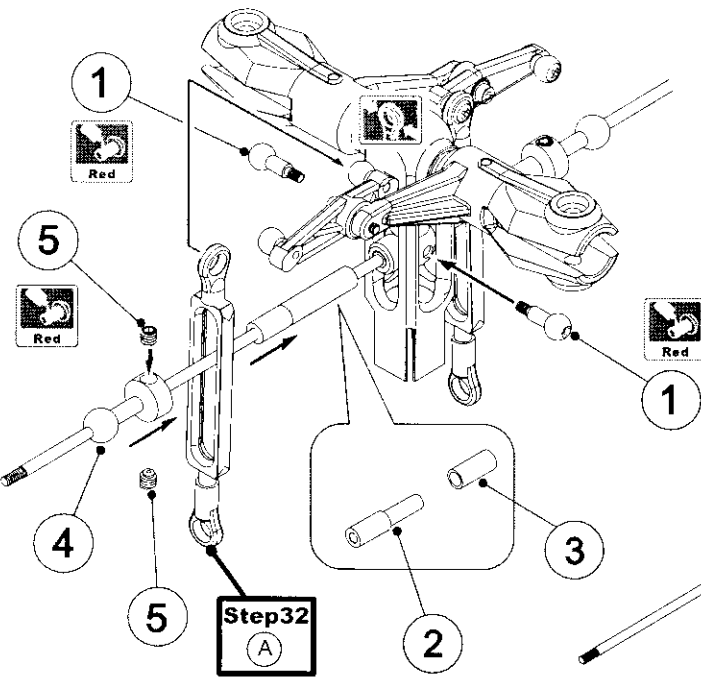


- 一、注意在安裝②③⑤⑦的和尚頭時要注意是否跟圖面上之編號相同，以免組裝錯誤。
- 二、原廠設定為一般飛行模式，若玩家需要安裝成3D飛行模式請將①③④⑤⑥⑦以斜口鉗及美工刀微量修剪，使組裝完成尺寸達到3D模式之要求即可。

	A	B	C
一般模式尺寸 For Normal Flight Mode	64.5 ± 0.5mm	49.7 ± 0.5mm	28.3 ± 0.5mm
3D模式尺寸 For 3D Flight Mode	62.0 ± 0.5mm	42.5 ± 1.0mm	25.3 ± 0.5mm



Position	Part names	Quantity
1	LC13 浮動式球珠螺絲	2
2	IP01 平衡桿套	2
3	LC15 平衡桿套套筒	2
4	LC02 平衡桿固定球頭	2
5	SI06 止付螺絲 M3.0x2.9mm	4

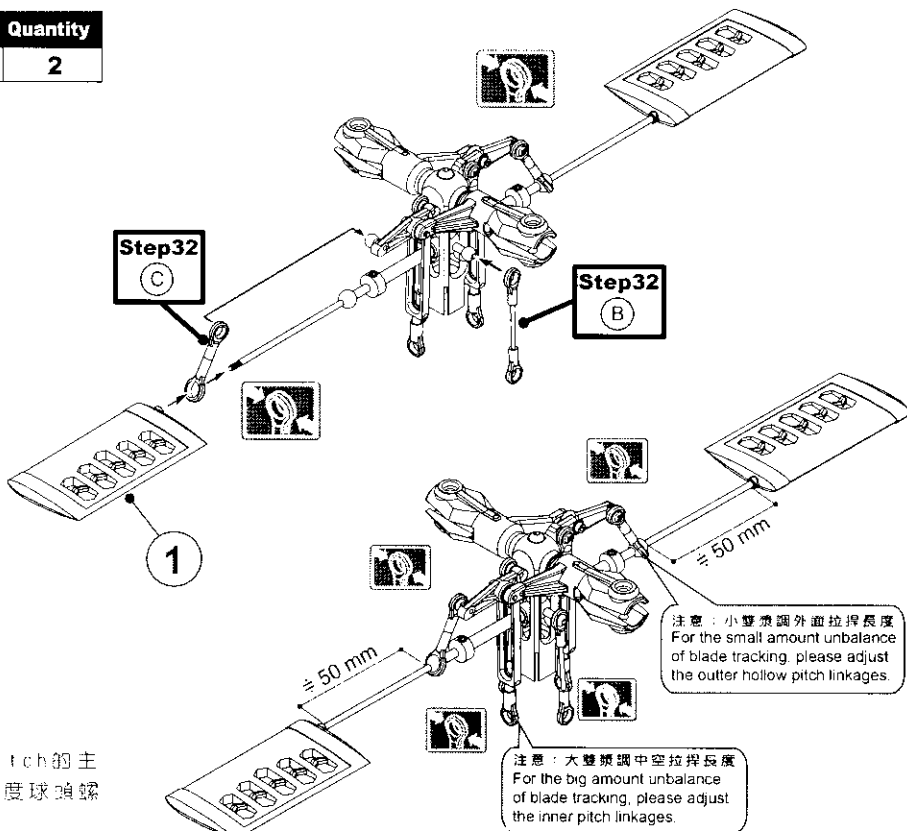


1. Add some red glue when screwing the part 5.
Note: Do not add too much red glue, or it will be hard to pull it up when maintained.
2. Note the short link ball should face up, and the long link ball should face down when installing the part A.

一、鎖上 5 時請加上少許的紅色缺氧膠。(絕對不要上太多缺氧膠，以免增加後續維修難度。)
二、請注意安裝 STEP32 (A) 時，較短邊朝上，較長邊朝下。

以鉗子適當力道讓球頭拉桿滑順

Position	Part names	Quantity
1	HB02 平衡翼	2



1. The part "C" is the key point that is used for pitch adjustment and blade tracking. Also, please adjust the part "B" until the stabilizer gimbal is level.
2. Measure the length between the paddle and the rotorhead as illustrated, they must be equal on each side.

一、安裝 STEP32 (C) 組件時為主旋翼調整 Pitch 的主要關鍵之一，STEP32 (B) 須與平衡翼角度球頭螺絲呈水平狀態。
二、① 安裝完成後需量長度約為 50mm，兩邊長度需相等。

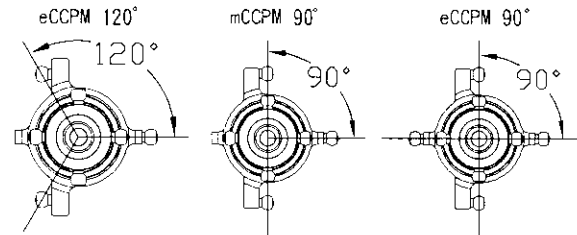
注意 NOTICE 以鉗子適當力道讓球頭拉桿滑順
Use pliers to make the link ball work smooth with proper hole

以鉗子適當力道讓球頭拉桿滑順

Positi	Part names	Quantity
1	LA03 培零 20x25x4 mm	1
	IA03 十字盤中心座	1
	BE01 十字盤外座	1
	BE09 魚眼培零	1
2	LC11 球頭	4
3	S107 皿頭十字螺絲 M2.0x6 mm	4

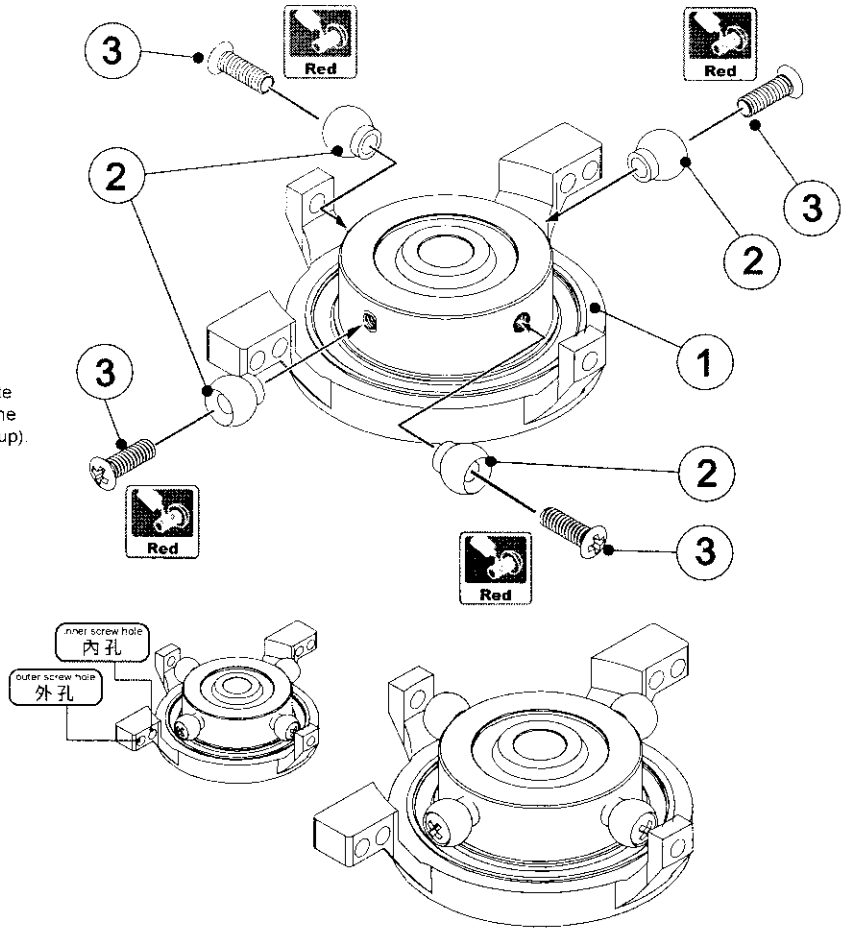
此機子使用的是eCCPM 120°，球頭則是鎖在內孔。
此十字盤另有eCCPM 90°和mCCPM 90°兩種功能，mCCPM 90°是要搭配機子的結構才可以使用，球頭則是鎖在外孔。

Our swashplate can be set to mCCPM 90, eCCPM 90 and eCCPM 120 with different link ball positions. This helicopter uses eCCPM 120 swashplate as default setting. The link balls are screwed on each side's screw hole of the swashplate holder as illustrated(uses inner screw holes as eCCPM 120 setup). If you want touse eCCPM 90 or mCCPM 90, please use the outer screw holes instead. Note: You need to do some modification on main frame to meet mCCPM 90's requirement, ex: pitch arm device.



1. Add some red glue when screwing the part 3.
- 一、③鎖入時請加入少許紅色缺氧膠。

需點些許缺氧膠

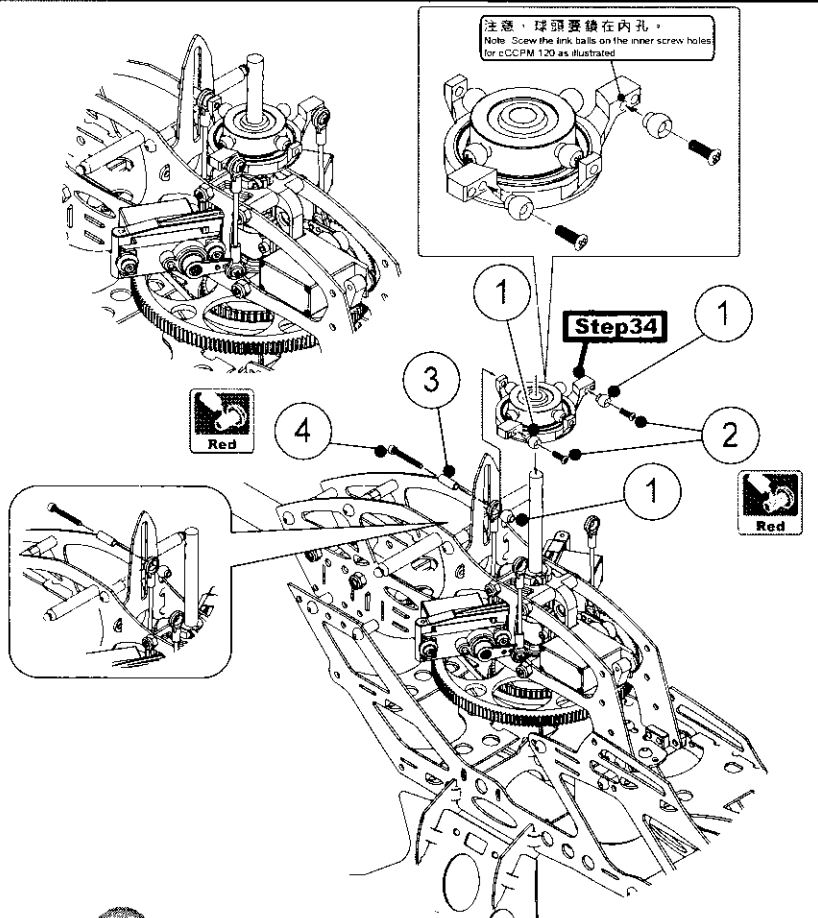


Positi	Part names	Quantity
1	LC11 球頭	3
2	S107 皿頭十字螺絲 M2.0x6 mm	2
3	LC08 鱗狀頂位滑套	1
4	S105 平頭內六角螺絲 M2.0x14 mm	1

1. Put the part 3 through the carbon anti-rotation device, and check its free movement and scratch the hole if necessary to make it more smooth.
2. Note that do not too much scratch on the hole of the anti-rotation device, or it might affect the precision of flight control.

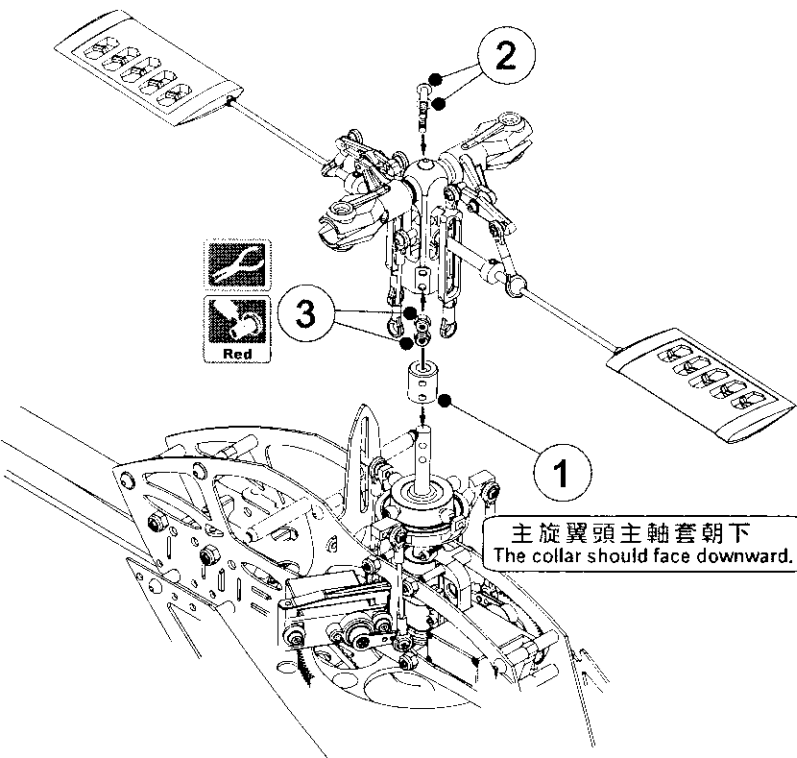
- 一、安裝③時請先將頂位套穿入鱗狀頂位Carbon板並且上下移動觀察是否滑順，如果太緊可利用美工刀適當並對稱的來回刮修直到頂位套能移動滑順為止。
- 二、請特別注意鱗狀頂位Carbon板決不能刮除太多以免影響飛行的精確性。

需點些許缺氧膠



Position	Part names	Quantity
1	LA01 主旋翼頭主軸套	1
2	SI04 半圓頭內六角螺絲 M2.6x15 mm	2
3	NU02 防鬆螺母 M2.5 mm	2

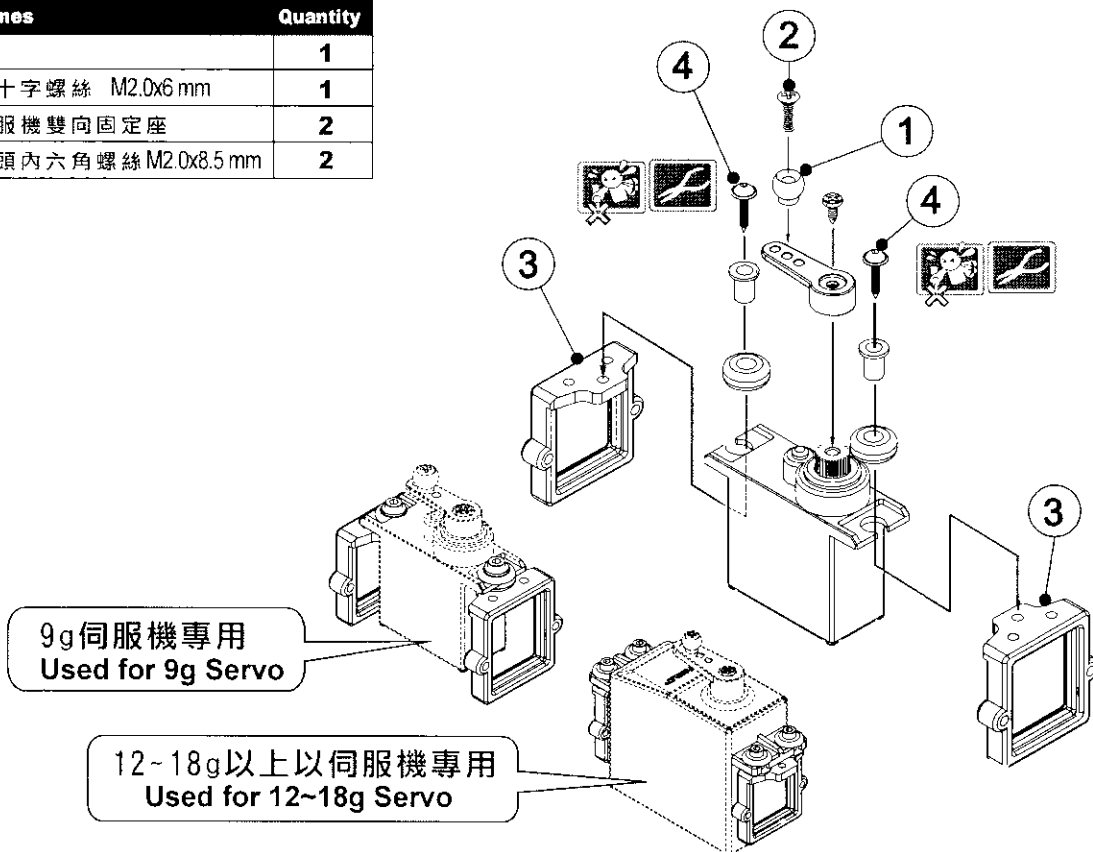
1. Note the hole alignment as illustrated when screwing the part 2.
2. Add some red glue inside the screw nut to fasten it firmly.
3. When installing the rotorhead parts, please check its balance and then tighten the screws and that would make the balance more precise.



- 一、安裝 2 時孔位要和 1 孔位的主軸孔對齊才可正常安裝。
- 二、安裝 3 時請塗抹少許的紅色缺氧膠於防鬆螺母內。
- 三、當安裝主旋翼頭時，請不斷的以鎖緊放鬆的方法來校正主旋翼頭之旋轉穩定平衡，當旋轉穩定時再加以鎖緊。

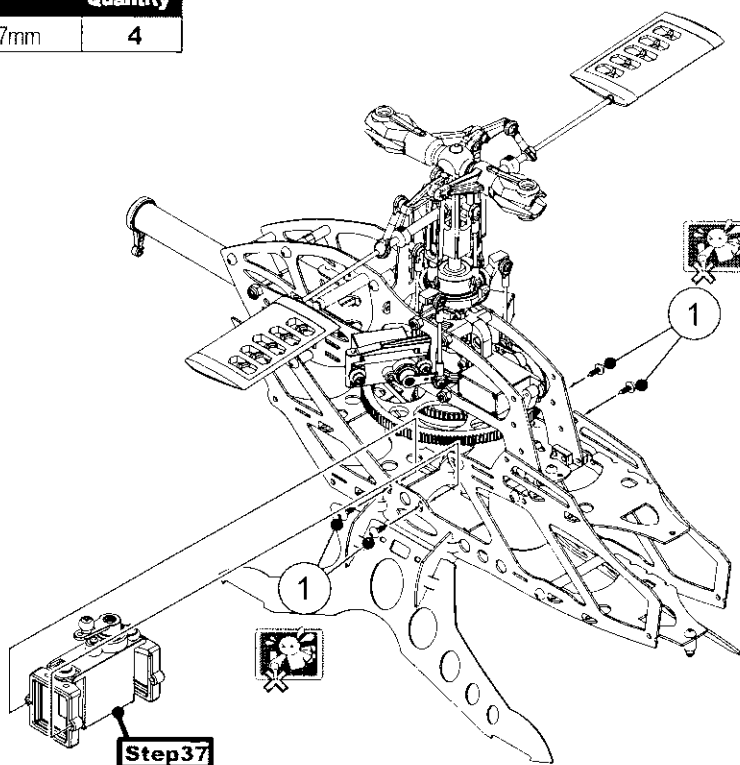
需點些許缺氧膠 需利用鉗子夾住固定

Position	Part names	Quantity
1	LC11 球頭	1
2	SI07 皿頭十字螺絲 M2.0x6 mm	1
3	IP09 尾伺服機雙向固定座	2
4	SI20 華司頭內六角螺絲 M2.0x8.5 mm	2



需利用鉗子夾住固定 勿過度過緊

Position	Part names	Quantity
1	S110 圓頭內六角螺絲 M2.0X7mm	4



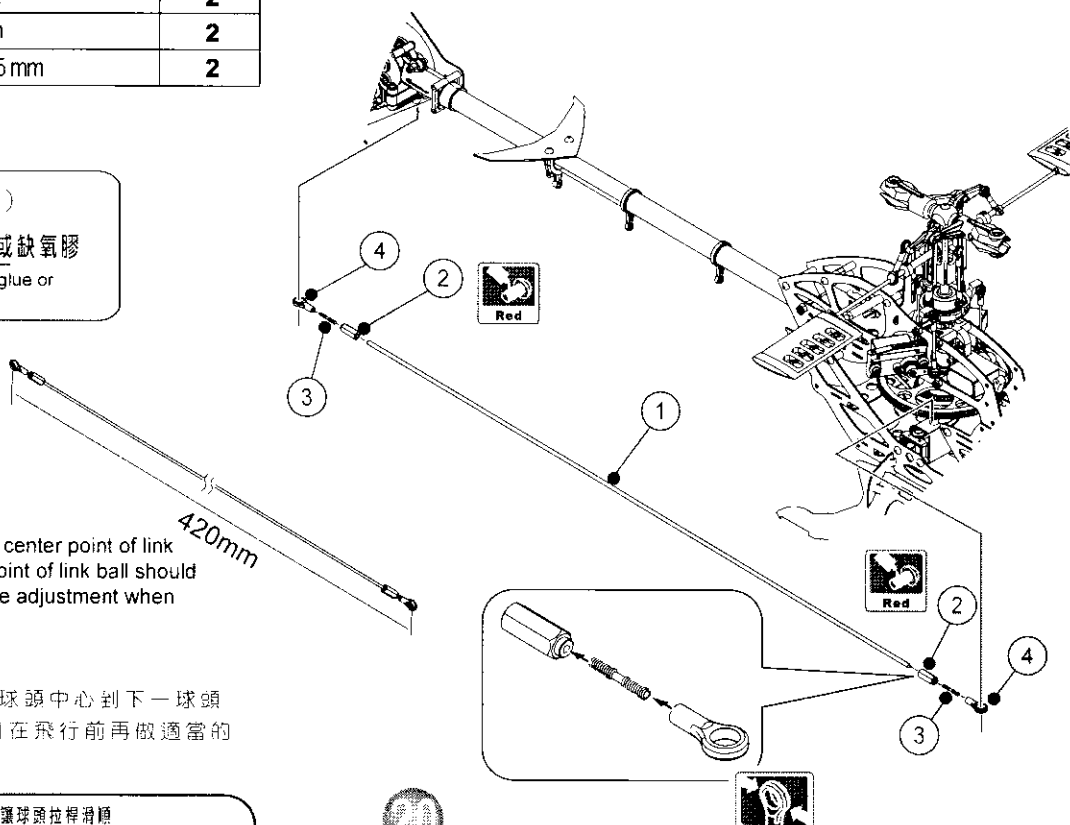
勿過度過緊

Position	Part names	Quantity
1	FG01 尾伺服機拉桿	1
2	IP15 尾舵拉桿連接座	2
3	L108 尾拉桿用 11mm	2
4	IP06 球頭拉桿 4.7X5.5mm	2

注意 (Caution)

需點些許三秒膠或缺氧膠

Add some CA glue or 3-secs glue or Red/Green Glue.



1. Note that the distance from the center point of link ball to the other side center point of link ball should be 420mm, and please do some adjustment when beginning trail flight.

一、安裝②③④時請注意以球頭中心到下一球頭中心長為約420mm並且在飛行前再做適當的調整。

需點些許缺氧膠 以鉗子適當力適讓球頭拉桿滑順

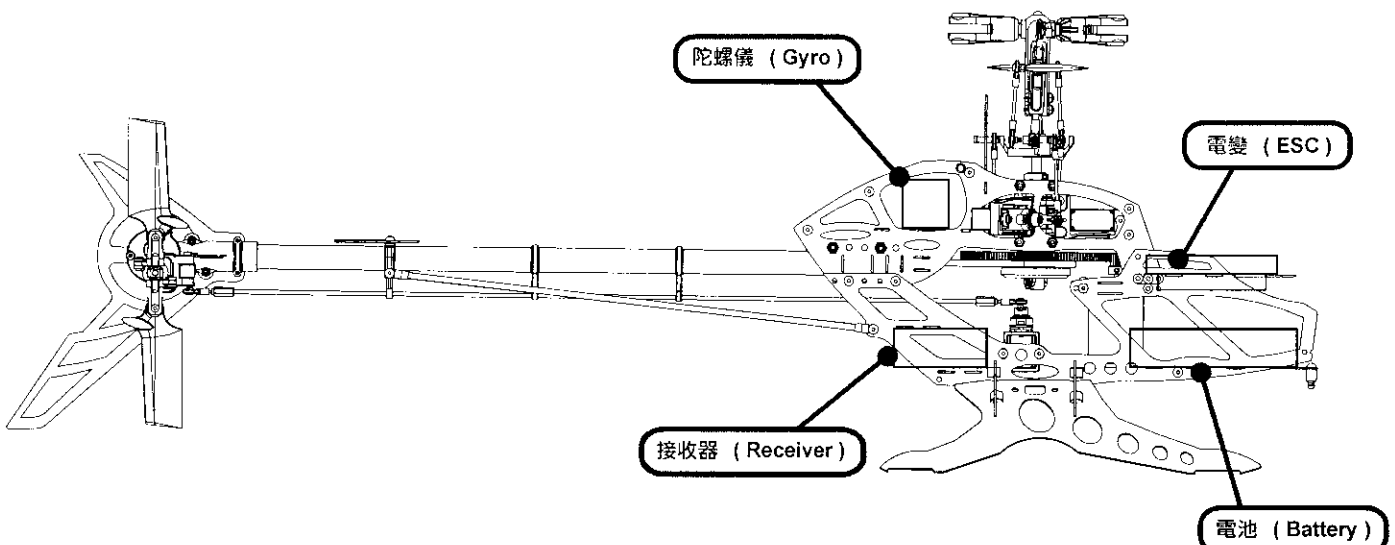
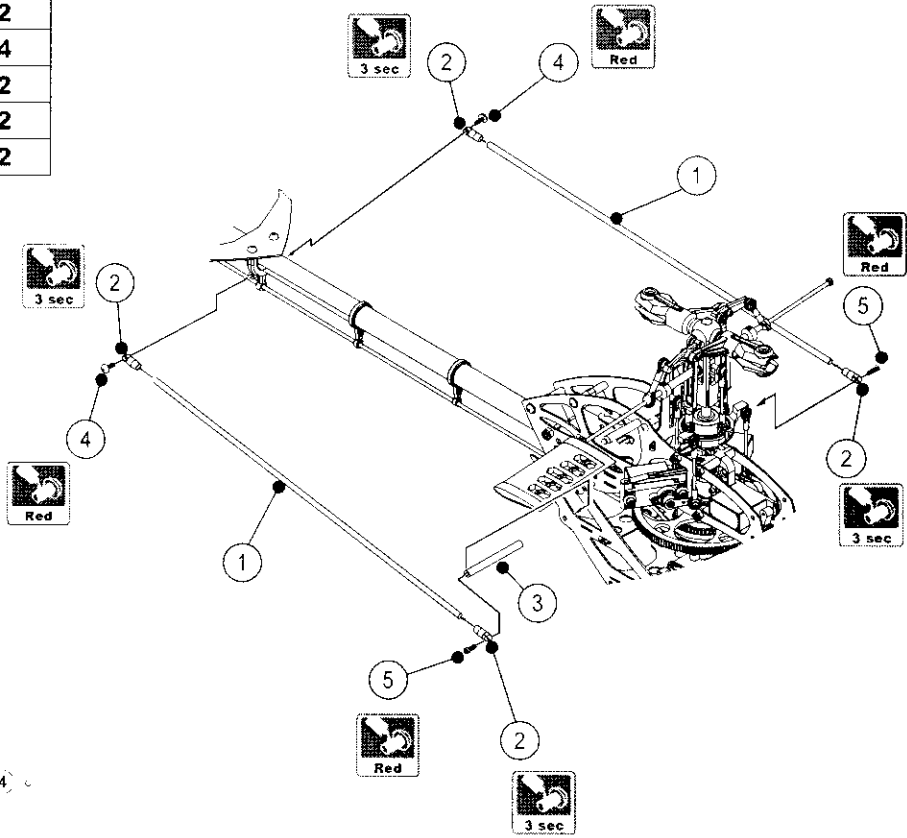
Position	Part names	Quantity
1	FG02 支撐桿	2
2	IP11 尾支撐架固定套	4
3	LA06 鋁支撐架 39mm	2
4	SI10 半圓頭內六角螺絲 M2.0X7mm	2
5	SI09 平圓頭內六角螺絲 M2.5X10mm	2

注意 (Caution)

- ② 請點塗抹三秒膠或快乾膠
Add some CA glue or 3-secs glue.
- ④ ⑤ 請點塗抹紅色快乾膠
Add some red glue.

1. Add some red glue when installing the part 4 and 5.
2. Note that the part 2 has two types. One has bigger hole, the other has smaller hole. The part 5 is to screw through bigger hole end, and the part 4 is to screw through the smaller hole end.

- 一、安裝 ④ ⑤ 時請塗抹少許紅色快乾膠。
- 二、安裝 ② 時有大孔、小孔、大孔鎖 ⑤ 小孔鎖 ④。



1. Install your Gyro, ESC, and Receiver as illustrated.

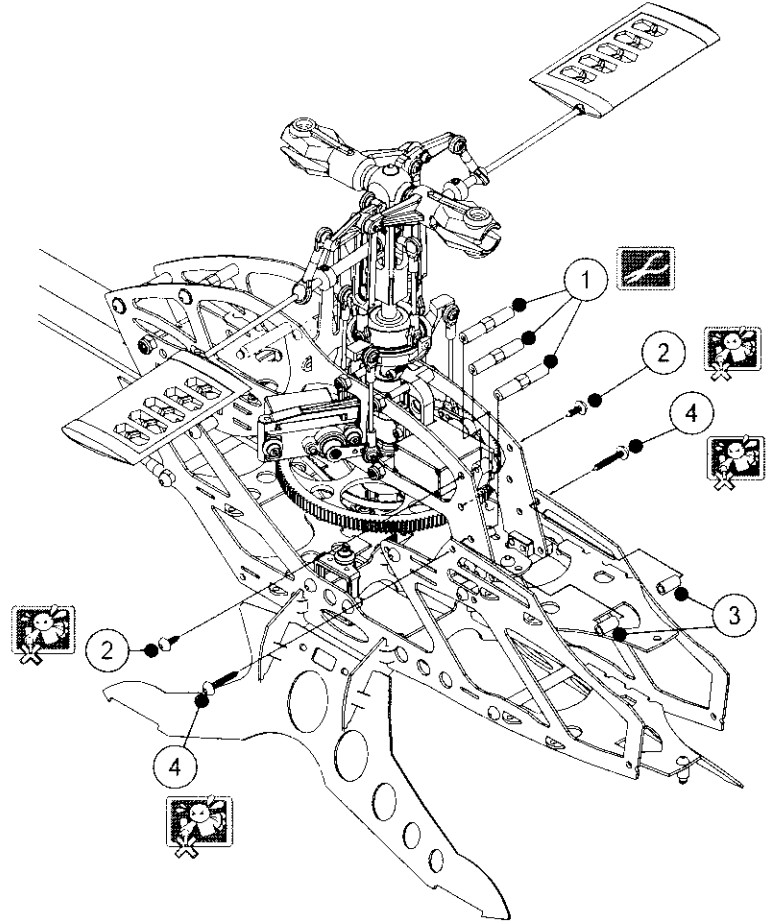
- 一、建議陀螺儀電了變速以及接收器固定位置示意圖。



Position	Part names	Quantity
1	IP10 上側板橫支撐架 22 mm	3
2	SI10 半圓頭內六角螺絲 M2.0x7 mm	4
3	LC09 側板固定襯套 2.5x4x7.48 mm	2
4	SI11 半圓頭內六角螺絲 M2.0x14 mm	2

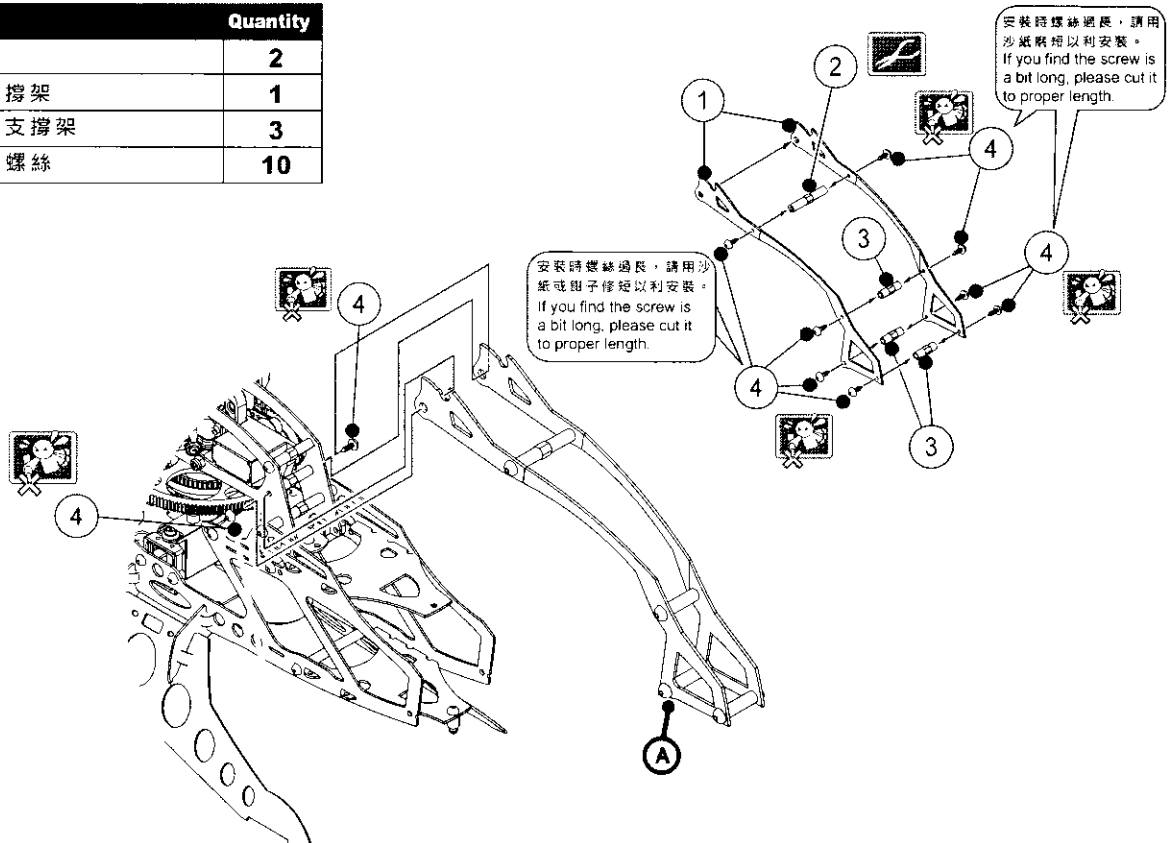
1. Check the gap between the main motor gear and the main gear if they are in correct position.
2. Ensure the main motor is firmly tighten and the gap between motor gear and main gear should be 0.1mm (use a paper to go through).

- 一、空機組裝完成後在安裝此步驟前請先確認馬達齒及主齒間隙是否正確。
- 二、將馬達齒與主齒靠緊之後，確實的將馬達固定以免造成因間隙過大空轉磨損塑膠主齒盤，通常以紙片約為0.1mm插入馬達齒及塑膠主齒盤間隙中。



需利用鉗子夾住固定 勿過度過緊

Position	Part names	Quantity
1	CB16 上側板前板	2
2	IP10 上側板橫支撐架	1
3	IP25 上側板前板支撐架	3
4	SI10 圓頭內六角螺絲	10



需利用鉗子夾住固定 勿過度過緊



Positi	Part names	Quantity
1	HB01 主旋翼	2
2	SI18 平頭十字螺絲 M1.4X5.7mm	2
3	SI03 平頭內六角螺絲 M3.0X16mm	2
4	NU01 防鬆螺帽 M3.0mm	2

- Put the part 2 on the part 1, and screw them tight.
- Before installing the part 3(main blades), please check for blade balancing:
 - Dynamic Balance:**
Use the blade balancer sold on RC shop to adjust them.
 - Static Balance:**
Put the two blades on the balancer and check if they are level. If not. Add the tape on the light one until they are level.

一、先將 2 裝置於 1 上。

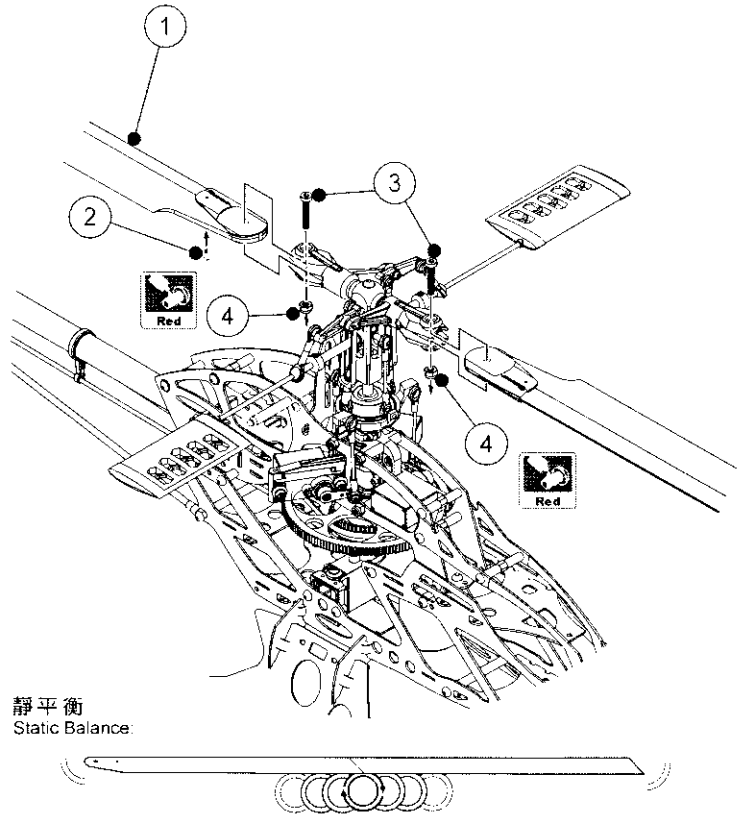
二、安裝 3 時請先做兩大平衡點確認：

1. 動平衡

兩旋翼利用市售之主旋翼平衡器調整兩旋翼之平衡。

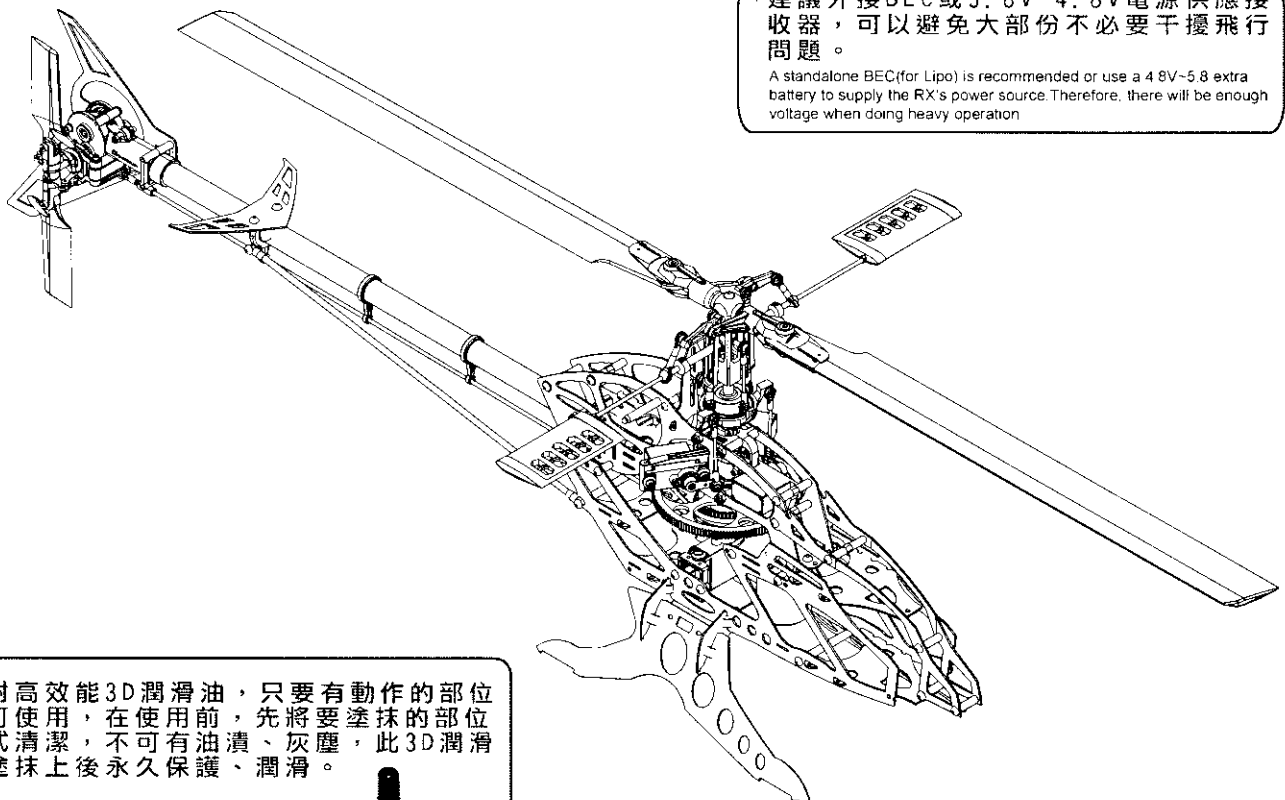
2. 靜平衡

將兩旋翼片平衡中間附近置於一圓形工具上左右微微滾動直到主旋翼水平為止，此水平點用鉛筆做一記號然後再將另一片旋翼做同樣的動作。完成之後將兩片旋翼重疊比照兩水平點是否一樣，如果不一樣的情形下可適當的在較輕的一邊黏貼貼紙做平衡之用。



靜平衡
Static Balance

需點些許黏氣膠



*建議外接BEC或5.8V-4.8V電源供應接收器，可以避免大部份不必要干擾飛行問題。

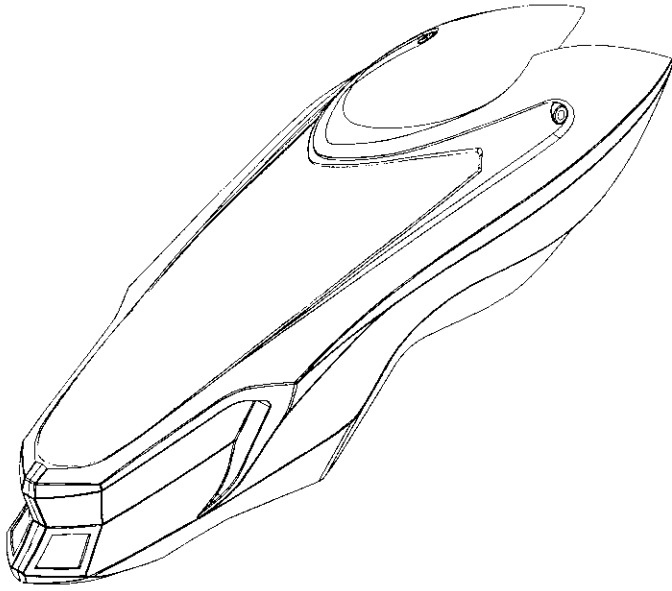
A standalone BEC(for Lipo) is recommended or use a 4.8V-5.8 extra battery to supply the RX's power source. Therefore, there will be enough voltage when doing heavy operation

內附高效能3D潤滑油，只要有動作的部位都可使用，在使用前，先將要塗抹的部位擦式清潔，不可有油漬、灰塵，此3D潤滑油塗抹上後永久保護、潤滑。

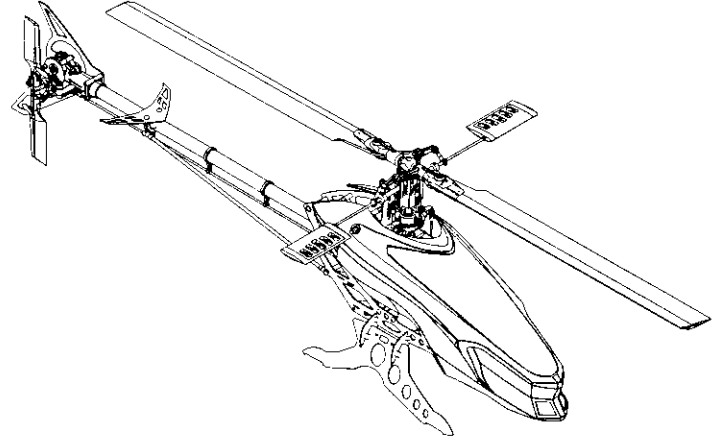
(或另購5cc零件包(編號133))

Magic Lubricate Oil is included in the kit. You can use it on any moving or rotating parts before cleaning them.

Position	Part Names	Quantity
1	BP02 機殼	1



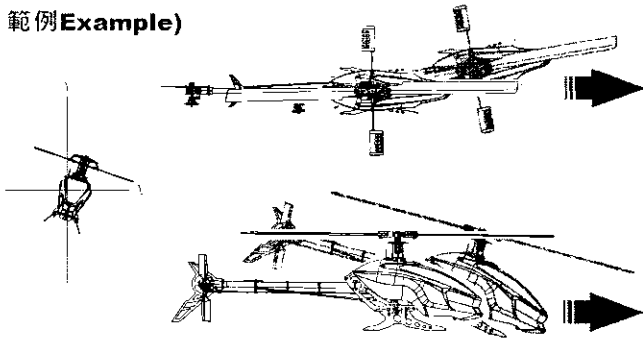
組裝完成確認圖
Canopy & Decal Complete Illustration



一、貼上貼紙即完成機體初步組裝。

1. Put the decals on the canopy. (Refer to Decal Installation for Mars)
2. Congratulations!!! This is final installation as illustrated.

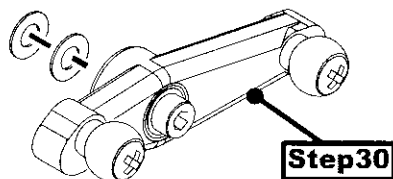
(範例 Example)



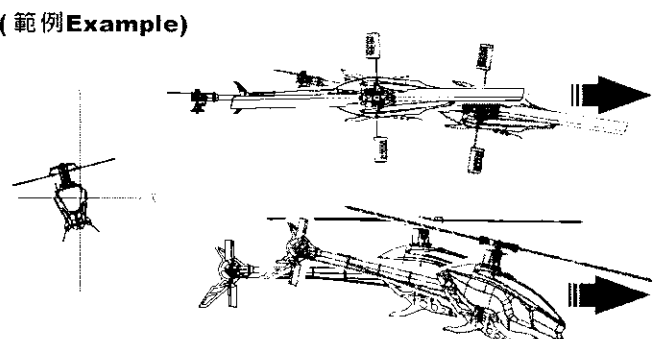
- 測試機體如提前達到最高風量導致機體前進時提早打舵，將使直線測滾翻動作（測滾翻在正常的狀態下為一螺旋前進狀態）呈現橢圓型狀態前進，此狀態需將上剪形臂做調整將可改善此情況（調整方法如下）

- When you find your helicopter doesn't do good at rolling action, you could improve the condition by adjusting the mixing arm. You can adjust it as follows:

增加LC06墊片兩片



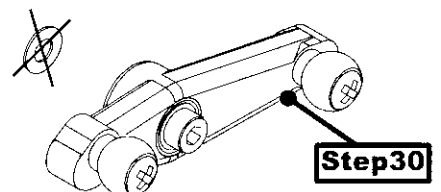
(範例 Example)



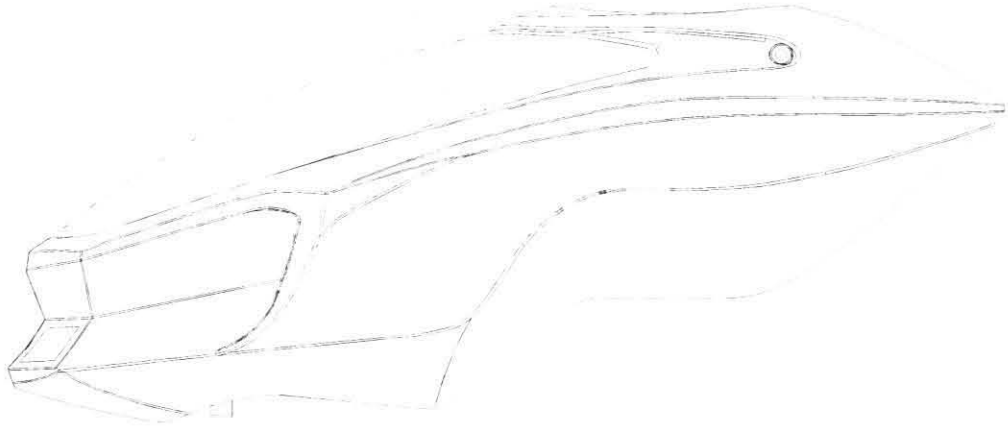
- 測試機體如遲緩達到最高風量導致機體前進時遲緩打舵，此狀態需將上剪形臂做調整將可改善此情況（調整方法如下）

- When you find your helicopter doesn't do good at rolling action and the cyclic phasing is made late, you could improve the condition by adjusting the mixing arm. You can adjust it as follows:

減少或不加LC06墊片



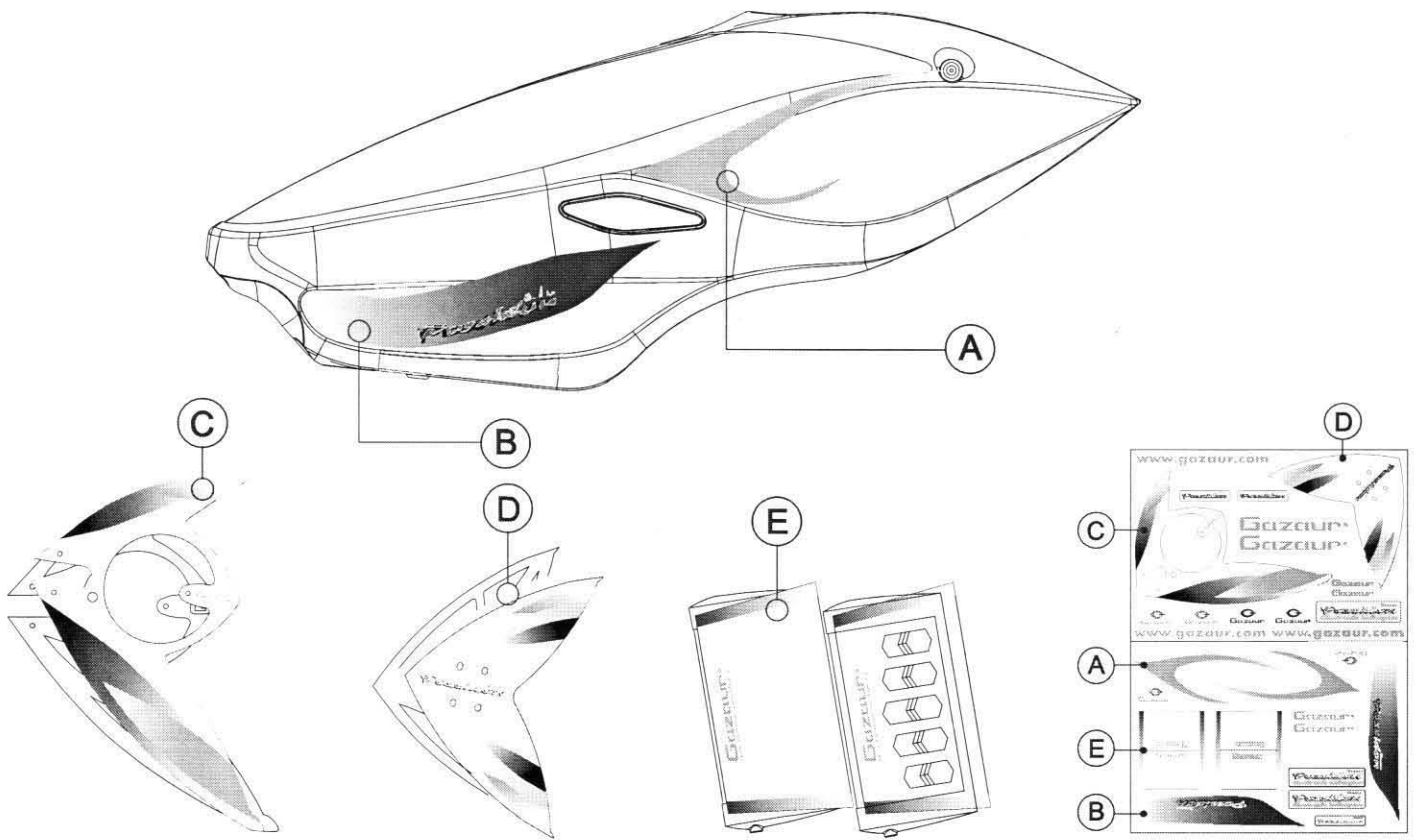
G
GAZAUR®
Facing Challenge & Looking Into The Future.



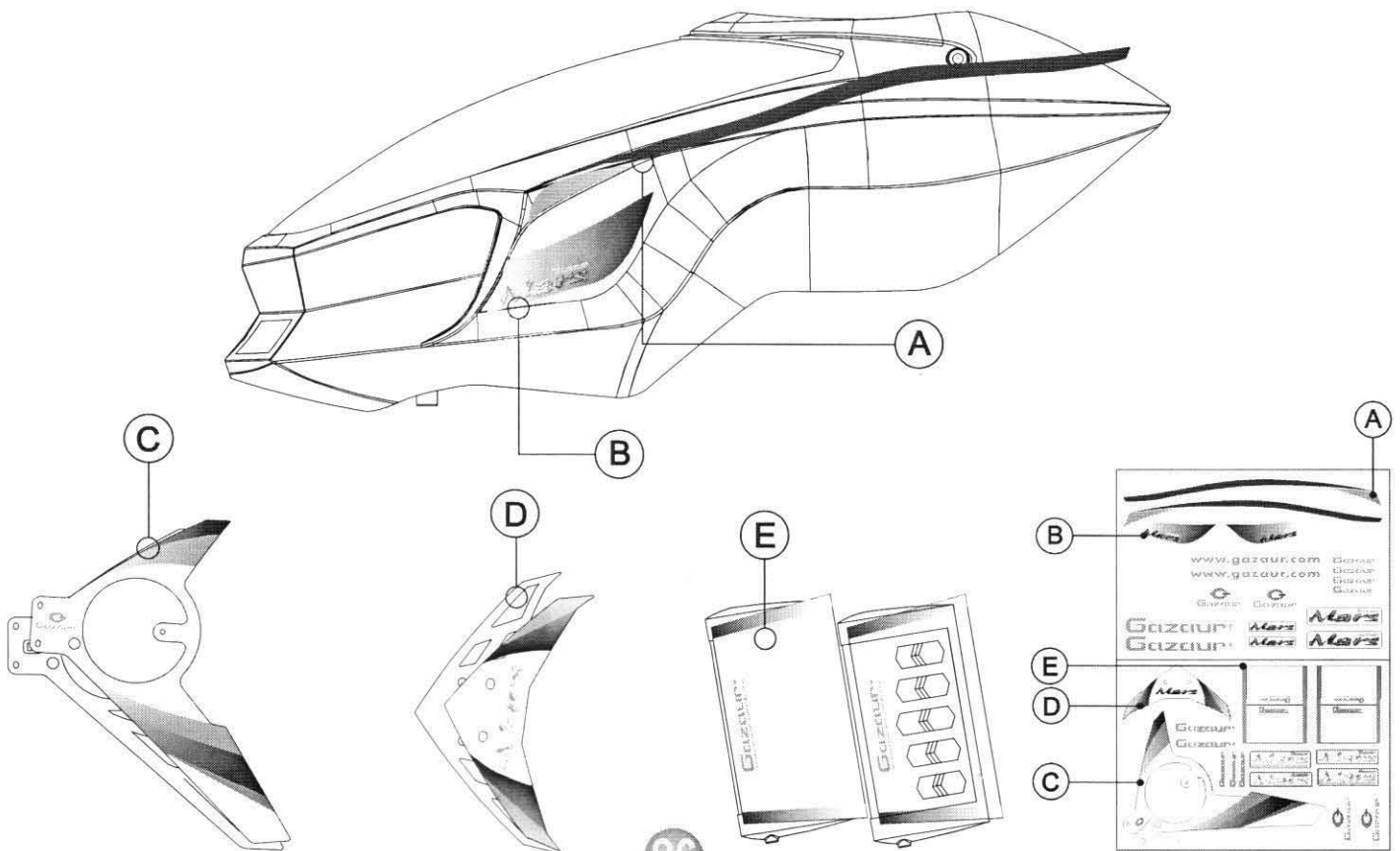
Made In Taiwan(R.O.C)



鯨款機殼貼紙組裝說明
Decal Installation for Poseidon



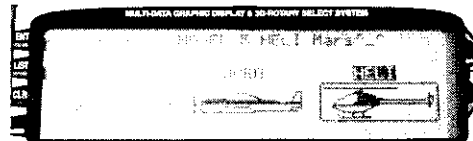

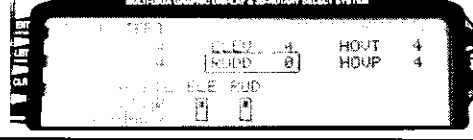



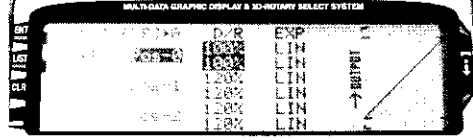
鷹款機殼貼紙組裝說明
Decal Installation for Mars



JR遙控器設定模式範例 Radio Control Setup for JR Transmitter

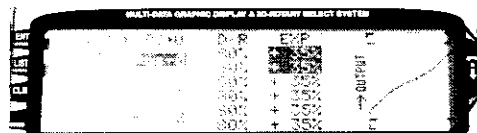
5 在進行遙控器標準設定模式前，請先確認接收機、伺服機、電子變速器及電池是否已正確安裝完畢。

1. 先按ENT同時開啟電源進入MODEL SEL，選擇任一空白記憶MODEL。
First press the [ENT] and the power button at the same time, then enter the [MODEL SEL] and choose a new model for your new helicopter setting.
2. MDL Name → 依個人喜好設自行設定。
Give a name to your new setting in [MDL Name].

	<p>3. TYPE SEL → HELI。</p>
	<p>4. MODULAT → SPCM。</p>
	<p>5. TRIM STEP如果是鎖定式GYROの場合，把RUDD設為0，如果是非鎖定的話不變。 If it is HH gyro mode in TRIM SETIP, set the RUDDER to zero.</p>
	<p>6. DEVICE SEL進入降PIT TRIM設為INH。 Enter [DEVICE SEL] and set the PIT TRIM to INH.</p>
	<p>7. SWASH TYP進入選為3SERVO 120度。 Set the [SWASH TYPE] to be 3SERVO 120 degree.</p>
<p>8. 按ENT 兩下就進入下一個步驟。 Press [ENT] twice, then continue next step.</p>	
	<p>9. D/R & EXP 設定，進入AILE模式 D/E 設定 POS-0 100% ; POS-1 120% ; POS-2 120\$ EXP 設定 POS-0 ; POS-1 ; POS-2，全部為LIN(關閉) In D/R & EXP, choose the AILE mode, here is the setting: D/E: POS-0 100% ; POS-1 120% ; POS-2 120\$ EXP: POS-0 ; POS-1 ; POS-2, all set to INH.</p>
	<p>10. D/R & EXP 設定，進入ELEV模式，比照AILE模式 In D/R & EXP, enter the ELEV mode, follows the same value as AILE setting.</p>

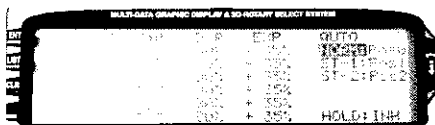
JR 遙控器設定模式範例

Radio Control Setup for JR Transmitter



- 11.** D/R & EXP 設定，進入RUDD模式
 D/R設定
 POS-0 80% ; POS-1 80% ; POS-2 80%
 EXP 設定
 POS-0 ; POS-1 ; POS-2，全部為35%（鎖定式）

In D/R & EXP: enter RUDDER mode; here is the setting:
 D/R:
 POS-0 80% ; POS-1 80% ; POS-2 80%
 EXP:
 POS-0 ; POS-1 ; POS-2, All set to 35% (lock mode)



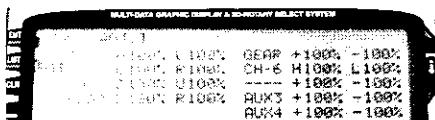
- 12.** AUTO/NORM: 設為POS-0
 ST-1: 設為POS-1
 ST-2: 設為POS-2

AUTO/NORM: set to POS-0
 ST-1: set to POS-1
 ST-2: set to POS-2



- 13.** REV. SW 設定伺服器正逆轉全部向下。

REV.SW: set all to down switch..



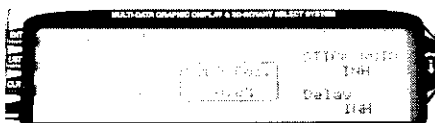
- 14.** TRVL ADJ 進入伺服器行程量，設定為全部100%

TRVL ADJ: set all to 100%



- 15.** SWASH MIX 進入 (CCPM 行程模式)
 (CCPM)
 (X) AILE 60%
 (Y) PITCH -50%
 (Z) ELEV -60%
 EXP, 設為ACT模式伺服器(線性整合)。

SWASH MIX: set to CCPM mode.(CCPM)
 AILE 60%
 ELEV -60%
 PIT -50%
 EXP, set to ACT mode(linear integration).



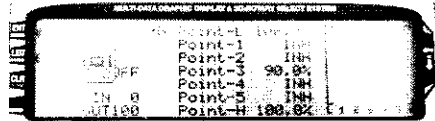
- 16.** THRO HOLD 進入，設為0.0%此設定可以應用在調整機子時關畢馬達，必免發生危險。

THRO HOLD: set to 0.0%:
 This setting is useful to shutdown the engine when in dangerous situation.

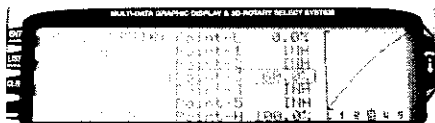


- 17.** 油門曲線 (THRO CURV 進入 NORM, EXP ON POINT-3, 60% 停旋轉速曲線)

Throttle Curve Setting: (In THRO CURV, Enter into NORM, EXP ON POINT-3, 60% for hover position)



(THRO CURV 進入 STI, EXP OFF Point-L 100% Point-3 75%, Point-H 100%)



- 18.** PIT. CURV. NORM 模式 EXP ON, 設為POINT-3. 60%

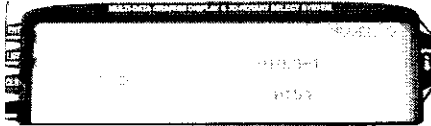
In PIT. CURV. NORM, EXP ON, Set it to be POINT-3.60%

JR 遙控器設定模式範例 Radio Control Setup for JR Transmitter



19. GYRO SENS 進入，AUTO 開啟。
 POS. 0 : 85%
 POS. 1 : 75%
 POS. 2 : 75%

Enter [GYRO SENS], turn it to be AUTO
 POS.0 : 85%
 POS.1 : 75%
 POS.2 : 75%



20. TIME 進入設定飛行時間為 4 6 分鐘。

Setup your alert timer to be 4~6 mins.

飛行玩家請注意

- 新玩家務必請有經驗之飛行者隨伴並加以協助飛行指導及相關設定教導。
- 請勿在人群聚集地飛行以測安全，如無視警告發生危險或意外，後果自行負責。

WARNING for the beginners

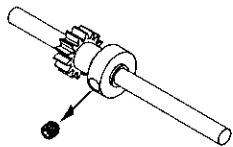
1. Please get the experienced flyer to help you assembly, setup, test and fly.
2. Do not operate your RC helicopter in the crowd of people. Please be responsible for flight safety.

飛行技巧調整

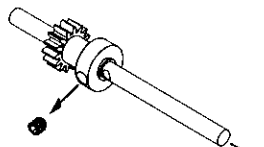
飛行時如果尾巴左右自旋速度不一的現象產生時，你可以做以下二種固定方式 #
 If you find that the piroute speed is not equal, you can two do as follows:

先將止付螺絲鬆開

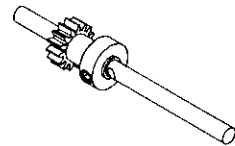
First, unscrew the stop screw on the gear.



尾橫軸外移 1-2mm，避開原本溝槽
 Move the tail shaft outward about 1-2mm.

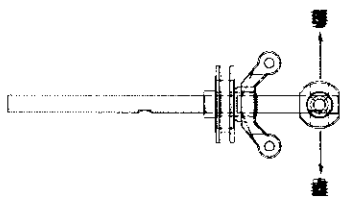


上缺氧膠鎖緊可，適當的長度調整就可增加左右自旋的速度
 Drop some Red Glue and screw the stop screw firmly. A proper length adjustment can adjust the piroute speed of each side.

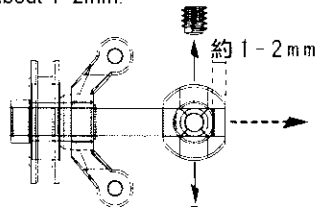


先將止付螺絲鬆開

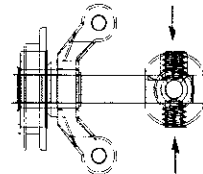
First, unscrew the stop screw on the gear.



將尾旋翼夾具座外移約 1-2mm
 Move the tail center hub outward about 1-2mm.



上缺氧膠鎖緊可，適當的長度調整就可增加左右自旋的速度
 Drop some Red Glue and screw the stop screw firmly. A proper length adjustment can adjust the piroute speed of each side.



飛行前注意事項 Flight Checklists And Notes

1

飛行前請確認 (Check Before Each Flight)

螺絲未上緊等等.. 各電子零件是否正常運作，注意五大要點
(3D模式設定請由上往下確認並配合遙控器設定)

Please check every parts if they are assembled properly and tighten well. Also, ensure the electronic devices are working properly. Here is the 5 main checklists when in the lowest throttle position.

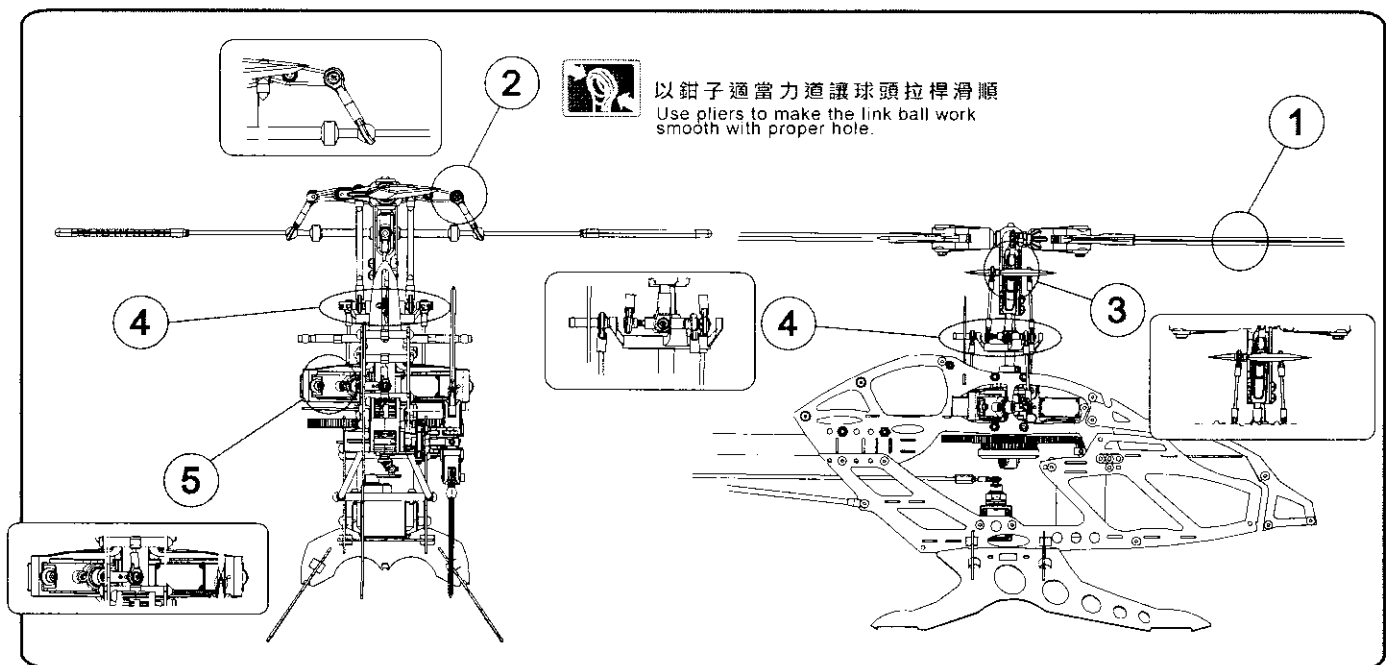
1. 主旋翼螺距pitch為0度。
2. 剪型臂呈水平狀態。
3. 平衡翼橫軸 & 浮動式球珠在主旋翼頭滑動溝槽內中心點位置。
4. 十字盤呈水平狀態。
5. ccpm三顆伺服機擺臂與伺服機呈水平狀態。

1. Make sure the initial pitch should be zero.
2. The level mixing arm should be level.
3. The flybar and floating gimbal should be in center position inside the rotor hub.
4. The Swashplate should be level.

NOTICE: 機體安裝完成後，請在回顧本節。

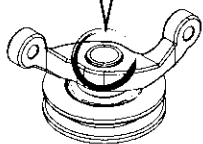
NOTICE: After finishing the kit assembly, please refer to this page again for final setting.

(範例 Example)



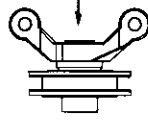
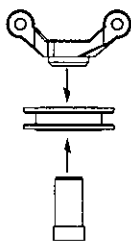
螃蟹爪組更換方法

螃蟹爪損壞時，請用斜口鉗把邊緣鋼緣適當剪小，以利拔除。
Cut some of the the edge of the washout to make it easy pull out.



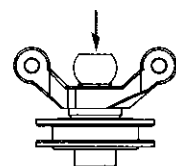
1

球頭放置在滑套上
Put the link ball on the washout.



2

鑿頭指的方向，用鐵鎚或是重物輕輕撞擊球頭，使襯套完美的擴張卡住螃蟹爪，這樣就完成更換的手序。
Use hammer to hit the link ball, and this will make the new washout pull inside the hole of the tail pitch link.



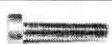





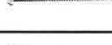







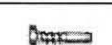

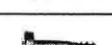


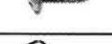
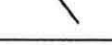




3

警告 (Warning)

請詳細閱讀此頁所有注意事項。
Please read the notes in detail

零件明細 Parts List

Part Photo	Part Number	Part name/Specification	Type	Quantity
	SI01	平頭內六角螺絲(Cheese Head Screw)M2.0*9.5mm	Poseidon	8
			Mars	8
	SI02	平頭內六角螺絲(Cheese Head Screw) M2.0*6mm	Poseidon	2
			Mars	2
	SI03	平頭內六角螺絲(Cheese Head Screw) M3.0*16mm	Poseidon	2
			Mars	2
	SI04	半圓頭內六角螺絲(Round Head Screw) M2.6*15mm	Poseidon	6
			Mars	6
	SI05	平頭內六角螺絲(Cheese Head Screw)M2.0*14mm	Poseidon	1
			Mars	1
	SI06	止付螺絲(Headless Screw)M3.0*2.9mm	Poseidon	7
			Mars	7
	SI07	皿頭十字螺絲(Flat head screw)M2.0*6mm	Poseidon	15
			Mars	15
	SI08	半圓頭內六角螺絲(Round Head Screw)M2.6*28.5mm	Poseidon	6
			Mars	6
	SI09	平圓頭內六角螺絲(Cheese Head Screw) M2.6*10mm	Poseidon	2
			Mars	2
	SI10	半圓頭內六角螺絲(Round Head Screw)M2.0*7mm	Poseidon	18
			Mars	26
	SI11	半圓頭內六角螺絲(Round Head Screw)M2.0*14mm	Poseidon	4
			Mars	4
	SI12	平頭內六角螺絲(Cheese Head Screw)M2.0*14mm	Poseidon	4
			Mars	4
	SI13	半圓頭內六角螺絲(Round Head Screw)M2.6*5mm	Poseidon	20
			Mars	18
	SI14	半圓頭內六角螺絲(Round Head Screw)M2.0*18mm	Poseidon	3
			Mars	3
	SI15	平頭內六角螺絲(Cheese Head Screw)M2.0*8mm	Poseidon	9
			Mars	9
	SI16	平頭十字螺絲(Cheese Head Screw)M2.0*4.5mm	Poseidon	2
			Mars	2
	SI17	平頭十字螺絲(Cheese Head Screw)M1.4*4mm	Poseidon	4
			Mars	4
	SI18	平頭十字螺絲(Cheese Head Screw)M1.4*5.7mm	Poseidon	6
			Mars	6
	SI19	止付螺絲(Headless Screw)M2.6*2.9mm	Poseidon	3
			Mars	3
	SI20	華司頭內六角螺絲(Round Washer Head Screw)M2.0*11.6mm	Poseidon	6
			Mars	6
	SI21	六角板手(Hexagon key) 2.5	Poseidon	1
			Mars	1
	SI22	六角板手(Hexagon key) 2.0	Poseidon	1
			Mars	1
	SI23	六角板手(Hexagon key) 1.25	Poseidon	1
			Mars	1
	SI24	六角板手(Hexagon key) 1.5	Poseidon	1
			Mars	1
	SI25	半圓頭內六角螺絲(Round Head Screw)M2.6*3.5mm	Poseidon	1
			Mars	1

零件明細 Parts List

Part Photo	Part Number	Part name/Specification	Type	Quantity
	NU01	防鬆螺帽(Lock nut)M3.0	Poseidon	2
			Mars	2
	NU02	防鬆螺帽(Lock nut)M2.6	Poseidon	8
			Mars	8
	NU03	六角螺帽(Nut) M2.0	Poseidon	4
			Mars	4
	NU04	六角螺帽(Nut) M2.6	Poseidon	6
			Mars	6
	LC01	浮動式球珠(Metal floating type rotor central globe)	Poseidon	1
			Mars	1
	LC02	平衡桿固定球頭(Stabilizer linkage ball)	Poseidon	2
			Mars	2
	LC03	主軸單向軸承襯套(Washer)	Poseidon	1
			Mars	1
	LC04	主軸伺服機座培零套(Main shaft tube)	Poseidon	1
			Mars	1
	LC05	墊片 (Washer) 2X3.5X2mm	Poseidon	3
			Mars	3
	LC06	墊片 (Washer) 2X3.5X0.2mm	Poseidon	6
			Mars	6
	LC07	墊片 (Washer) 2X3X1.4mm	Poseidon	4
			Mars	4
	LC08	十字盤項位滑套(Aluminum tube)	Poseidon	1
			Mars	1
	LC09	上下側板固定襯套(Tube) 2.5X4X7.48mm	Poseidon	6
			Mars	6
	LC10	尾橫軸培零內襯滑套(Tail shaft washer) 3X4X9.3mm	Poseidon	1
			Mars	1
	LC11	球頭(Metal steel linkage ball)	Poseidon	17
			Mars	17
	LC12	尾橫軸培零滑套(Slide link)	Poseidon	1
			Mars	1
	LC13	浮動式球珠螺絲Steel ball link(long)	Poseidon	2
			Mars	2
	LC14	尾橫軸培零內襯套(Washer) 3X4X5.26mm	Poseidon	1
			Mars	1
	LC15	平衡桿套套筒(Stabilizer tube)	Poseidon	2
			Mars	2
	LC16	墊片 (Washer) 3.2X6X0.3mm	Poseidon	5
			Mars	5
	LC17	墊片 (Washer) 4.2X8X0.2	Poseidon	2
			Mars	2
	LA01	主旋翼頭主軸套(Main shaft collar)	Poseidon	1
			Mars	1
	LA02	主軸止推(Main shaft lock ring)	Poseidon	1
			Mars	1
	LA03	十字盤中心座(Metal shashplate center)	Poseidon	1
			Mars	1
	LA04	馬達座支撐桿(Aluminum frame mounting bolt)	Poseidon	1
			Mars	1


























零件明細 Parts List

Part Photo	Part Number	Part name/Specification	Type	Quantity
	LA05	尾旋翼夾具座(Tail center hub)	Poseidon	1
			Mars	1
	LA06	鋁支撐架 (Aluminum frame support) 39mm	Poseidon	4
			Mars	3
	LA07	機殼固定架(長)(Canopy mounting bolt)(long)	Poseidon	2
			Mars	2
	LA08	機殼固定架(短)(Canopy mounting bolt)(shot)	Poseidon	1
			Mars	1
	LI01	尾塑膠齒軸心(Tail drive gear axis)	Poseidon	1
			Mars	1
	LI02	尾橫軸(Tail out put shaft)	Poseidon	1
			Mars	1
	LI03	主旋翼橫軸(Feathering shaft)	Poseidon	1
			Mars	1
	LI04	主軸(Main shaft)	Poseidon	1
			Mars	1
	LI05	主軸齒輪單向襯套(One-way Bearing Shaft)	Poseidon	1
			Mars	1
	LI07	平衡桿角度(Flybar rod)33mm	Poseidon	5
			Mars	5
	LI08	平衡桿/尾拉桿(Linkage) 11mm	Poseidon	4
			Mars	4
	LS01	平衡桿(Stabilizer bar)	Poseidon	1
			Mars	1
	PA01	尾鋁管(Tail boom) 12X348mm	Poseidon	1
			Mars	1
	IA01	主旋翼頭(Floating type rotor hub)	Poseidon	1
			Mars	1
	IA02	中空拉桿(Hollow pitch linkage)	Poseidon	2
			Mars	2
	IA03	十字盤座(Metal swashplate outside)	Poseidon	1
			Mars	1
	IA04	馬達固定座(Motor bracket)	Poseidon	1
			Mars	1
	IA05	CCPM伺服機主軸座(Eccpm serve control base module)	Poseidon	1
			Mars	1
	IA06	伺服機座上培零套(Eccpm serve control base module))	Poseidon	1
			Mars	1
	IA07	伺服機座下培零套(Eccpm serve control base module)	Poseidon	1
			Mars	1
	IA08	伺服機L固定座(Eccpm servo control base module)	Poseidon	1
			Mars	1
	IA09	伺服機R固定座(Eccpm servo control base module)	Poseidon	1
			Mars	1
	IA10	尾管夾座(Tail boom basket)	Poseidon	2
			Mars	2
	IP01	平衡桿套(Stabilizer tube)	Poseidon	2
			Mars	2
	IP02	上剪形臂座(Mixing Arm)	Poseidon	2
			Mars	2

零件明細 Parts List

Part Photo	Part Number	Part name/Specification	Type	Quantity
	IP03	主旋翼夾具(Main rotor grip)	Poseidon	2
			Mars	2
	IP04	主旋翼頭橫軸套(Feathering shaft tube)	Poseidon	1
			Mars	1
	IP05	球頭拉桿頭 (Ball link) 4.7X6mm	Poseidon	2
			Mars	2
	IP06	球頭拉桿頭 (Ball link) 4.7X5.5mm	Poseidon	16
			Mars	16
	IP07	球頭拉桿頭 (Ball link) 4.7X4.15mm	Poseidon	2
			Mars	2
	IP08	球頭拉桿頭(Ball link) 6X6mm	Poseidon	2
			Mars	2
	IP09	尾伺服機雙向固定座(Tail servo bracket)	Poseidon	2
			Mars	2
	IP10	上側板橫支撐架 (Frame tube) 22mm	Poseidon	5
			Mars	5
	IP11	尾管支撐架固定套Tail boom brace terminal(小、大孔)	Poseidon	4
			Mars	4
	IP12	尾拉桿固定架(Bracket)	Poseidon	2
			Mars	2
	IP13	尾水平翼固定支撐架下(Lower bracket)	Poseidon	1
			Mars	1
	IP14	尾水平翼固定支撐架上(Upper bracket)	Poseidon	1
			Mars	1
	IP15	尾舵拉桿連接座(Tail linkage terminal)	Poseidon	2
			Mars	2
	IP16	尾旋翼夾具(Tail rotor grip)	Poseidon	2
			Mars	2
	IP17	螃蟹爪(Tail pitch link set)	Poseidon	1
			Mars	1
	IP18	螃蟹爪拉桿(Tail pitch link set)	Poseidon	2
			Mars	2
	IP19	尾旋翼方向舵(Tail rotor control arm)	Poseidon	1
			Mars	1
	IP20	皮帶壓輪(Belt wheel/Tail Pulley)	Poseidon	4
			Mars	4
	IP21	尾齒輪L座(Tail pulley case left side)	Poseidon	1
			Mars	1
	IP22	尾齒輪R座(Tail pulley case right side)	Poseidon	1
			Mars	1
	IP23	主旋翼夾片(Rotor blade shaft)	Poseidon	4
			Mars	4
	IP24	主旋翼培零襯套 (Washer)3X5X4mm	Poseidon	2
			Mars	2
	IP25	上側板前板支撐架(Frame tube)14mm	Mars	3
			Poseidon	
	CB01	皮帶壓輪座(Carbon belt frame)	Poseidon	2
			Mars	2
	CB02	陀螺儀座(Carbon gyro frame)	Poseidon	1
			Mars	2

零件明細 Parts List

Part Photo	Part Number	Part name/Specification	Type	Quantity
	CB03	馬達座(Carbon motor frame)	Poseidon	1
			Mars	1
	CB04	尾管固定片(Carbon tail boom stiffener)	Poseidon	1
			Mars	1
	CB05	電池座(Carbon battery mounting plate)	Poseidon	2
			Mars	2
	CB06	接收座(Carbon lower frame)	Poseidon	2
			Mars	2
	CB07	上側板(Carbon upper frame)	Poseidon	2
	CB08	鰭狀項位片(Carbon anti roataion bracket)	Poseidon	1
	CB09	下側板(Carbon lower frame)	Poseidon	2
	CB10	垂直Carbon腳架(Carbon landing connection)	Poseidon	2
	CB11	鰭狀Carbon腳架(Carbon landing skid)	Poseidon	2
	CB12	弧狀Carbon腳架(Carbon landing skid)	Poseidon	2
	CB13	尾水平翼(Carbon horizontal stabilizer)	Poseidon	1
	CB14	尾垂直翼(Carbon vertical stabilizer)	Poseidon	1
	CB15	上側板(Carbon upper frame)	Mars	2
	CB16	上側板前板(Carbon upper beak)	Mars	2
	CB17	鰭狀項位片(Carbon anti roataion bracket)	Mars	1
	CB18	下側板(Carbon lower frame)	Mars	2
	CB19	腳座上(Carbon landing connection)	Mars	2
	CB20	腳座下(Carbon landing claw)	Mars	2
	CB21	尾水平翼(Carbon horizontal stabilizer)	Mars	1
	CB22	尾垂直翼(Carbon vertical stabilizer)	Mars	1
	GP01	主齒盤 (Main drive gear) M0.5 150T	Poseidon	1
			Mars	1
	GP02	主皮帶齒 (Belt drive gear) MXL 38T	Poseidon	1
			Mars	1
	GP03	尾皮帶齒 (Tail drive gear) M0.5 30T、MXL 30T	Poseidon	1
			Mars	1
	GP04	馬達銅齒(Motor main gear)M0.5 10T 內徑2.3	Poseidon	1
			Mars	1
	GP05	馬達銅齒(Motor main gear)M0.5 10T 內徑3.17	Poseidon	1
			Mars	1

零件明細 Parts List

Part Photo	Part Number	Part name/Specification	Type	Quantity
	GP06	馬達銅齒 (Motor main gear) M0.5 11T 內徑2.3	Poseidon	1
			Mars	1
	GP07	馬達銅齒 (Motor main gear) M0.5 11T 內徑3.17	Poseidon	1
			Mars	1
	GP08	尾傳動齒 (Motor main gear) M0.5 15T	Poseidon	1
			Mars	1
	BE01	培零(Bearing) 20X25X4mm	Poseidon	1
			Mars	1
	BE02	培零(Bearing)2x5x2.5mm ZZ	Poseidon	12
			Mars	12
	BE03	培零(Bearing)5X11X4mm ZZ	Poseidon	2
			Mars	2
	BE04	培零(Bearing)4X8X3mm ZZ	Poseidon	1
			Mars	1
	BE05	培零(Bearing)3X8X4mm ZZ	Poseidon	5
			Mars	5
	BE06	培零(Bearing)3X8X3mm	Poseidon	4
			Mars	4
	BE07	培零(Bearing)3X6X2.5mm ZZ	Poseidon	2
			Mars	2
	BE08	單向培零(One-Way Bearing)6X10X12mm	Poseidon	1
			Mars	1
	BE09	魚眼培零 GE5	Poseidon	1
			Mars	1
	BE10	止推培零(Thrust ball bearing)3X8X3.5)	Poseidon	2
			Mars	2
	BP01	鯨款機殼(Poseidon canopy)	Poseidon	1
	BP02	鷹款機殼(Mars canopy)	Mars	1
	HB01	320主旋翼 Wooden rotor blade(熱縮模包裝)	Poseidon	2
			Mars	2
	HB02	320主旋翼Wooden rotor blade (烤漆)	Poseidon	2
			Mars	2
	HB02	平衡翼(Flybar paddle)	Poseidon	2
			Mars	2
	HB03	尾旋翼(Tail blade)	Poseidon	2
			Mars	2
	FG01	尾伺服機拉桿(Tail linkage rod)	Poseidon	1
			Mars	1
	FG02	尾管支撐桿(Tail boom brace)	Poseidon	2
			Mars	2
	RU01	O型油封(O-Ring)	Poseidon	4
			Mars	4
	OT01	皮帶(Drive Belt) MXL 472T	Poseidon	1
			Mars	1
	OT02	束帶(Tie band)	Poseidon	10
			Mars	10
	OT03	海棉條(Spong)	Poseidon	8
			Mars	8

零件明細 Parts List












Part Photo	Part Number	Part name/Specification	Type	Quantity
	OT04	電線管(Antenna pipe)	Poseidon	1
			Mars	1
	OT05	主旋翼固定海綿(Main blade holder)	Poseidon	1
			Mars	1
	OT06	#800磨砂紙(#800 Sand paper) 尺寸11*13.9cm	Poseidon	1
			Mars	1
	OT07	海神全機身貼紙(Decal for Poseidon Body)	Poseidon	1
			Mars	1
	OT08	戰神全機身貼紙(Decal for Mars Body)	Poseidon	1
			Mars	1
	OT09	平衡翼貼紙(Decal for Flybar paddle)	Poseidon	1
			Mars	1
	OT10	收邊條(Rubber)	Poseidon	1
			Mars	1
	OT11	魔鬼膽(Fastening Tape)	Poseidon	1
			Mars	1
	OT13	捲式結束帶(Wire Arranger)	Poseidon	1
			Mars	1
	OT14	紅色缺氧膠(T22 Red Glue)	Poseidon	1
			Mars	1
	OT15	綠色缺氧膠(R48 Green Glue)	Poseidon	1
			Mars	1
	OT20	3D潤滑油Magic Lubricate Oil	Poseidon	1
			Mars	1
	OT19	矽膠條Silicon Pipe 2*5*500mm (innderdiam./outer diam./length.)	Poseidon	1
			Mars	1

零件包 Parts List

主旋翼頭零件包(總合)Floating Type Rotor (Total) - Model NO.GPM0001					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-IA01	主旋翼頭(Floating type rotor hub)	Poseidon	1	1
			Mars	1	
	GPM-LC01	浮動式球珠(Metal floating type rotor central globe)	Poseidon	1	1
			Mars	1	
	GPM-IP04	主旋翼頭橫軸套(Feathering shaft tube)	Poseidon	1	1
			Mars	1	
	GPM-LI03	主旋翼橫軸(Feathering shaft)	Poseidon	1	1
			Mars	1	
	GPM-LA01	主旋翼頭主軸套(Main shaft collar)	Poseidon	1	1
			Mars	1	
	GPM-IP03	主旋翼夾具(Main rotor grip)	Poseidon	2	2
			Mars	2	
	GPM-LI04	主軸(Main shaft)	Poseidon	1	1
			Mars	1	
	GPM-LS01	平衡桿(Stabilizer bar)	Poseidon	1	1
			Mars	1	
	GPM-LC02	平衡桿固定球頭(Stabilizer linkage ball)	Poseidon	2	2
			Mars	2	
	GPM-IA02	中空拉桿(Hollow pitch linkage)	Poseidon	2	2
			Mars	2	
	GPM-IP02	上形形臂座(Mixing arm)	Poseidon	2	2
			Mars	2	
	GPM-LC11	球頭(Metal steel linkage ball)	Poseidon	4	4
			Mars	4	
	GPM-LC13	浮動式球珠螺絲(Steel ball link(long))	Poseidon	2	2
			Mars	2	
	GPM-IP24	主旋翼培零襯套 (Washer)3X5X4mm	Poseidon	2	2
			Mars	2	
	GPM-IP05	球頭拉桿頭 (Ball link) 4.7X6mm	Poseidon	2	2
			Mars	2	
	GPM-IP06	球頭拉桿頭 (Ball link) 4.7X5.5mm	Poseidon	4	4
			Mars	4	
	GPM-IP07	球頭拉桿頭 (Ball link) 4.7X4.15mm	Poseidon	2	2
			Mars	2	
	GPM-IP08	球頭拉桿頭(Ball link) 6X6mm	Poseidon	2	2
			Mars	2	
	GPM-LI08	平衡桿/尾拉桿(Linkage) 11mm	Poseidon	2	2
			Mars	2	
	GPM-LI07	平衡桿角度(Flybar rod)29mm	Poseidon	5	5
			Mars	5	
	GPM-IP01	平衡桿套(Stabilizer tube)	Poseidon	2	2
			Mars	2	
	GPM-LC15	平衡桿套套筒(Stabilizer tube)	Poseidon	2	2
			Mars	2	
	GPM-RU01	O型油封(O-Ring)	Poseidon	7	7
			Mars	7	
	GPM-BE10	止推培零(Thrust ball bearing)3X8X3.5	Poseidon	2	2
			Mars	2	
	GPM-BE02	培零(Bearing)2x5x2.5mm ZZ	Poseidon	4	4
			Mars	4	
	GPM-BE05	培零(Bearing)3X8X4mm ZZ	Poseidon	2	4
			Mars	2	
	GPM-LC06	墊片 (Washer) 2X3.5X0.2mm	Poseidon	5	5
			Mars	5	
	GPM-SI25	圓頭內六角螺絲(Socket button screw)M2.6*3mm	Poseidon	1	1
			Mars	1	
	GPM-SI03	平頭內六角螺絲(Socket screw) M3.0*16mm	Poseidon	2	2
			Mars	2	
	GPM-NU01	防鬆螺帽(Lock nut)M3.0	Poseidon	2	2
			Mars	2	
	GPM-NU02	防鬆螺帽(Lock nut)M2.5	Poseidon	2	2
			Mars	2	
	GPM-SI06	止附螺絲(SOCKET SET SCREW)M3.0*2.9mm	Poseidon	4	4
			Mars	4	

零件包 Parts List

	GPM-SI19	止附螺絲(SOCKET SFT SCREW)M2.6X2.9mm	Poseidon	2	2
			Mars	2	
	GPM-SI02	平頭內六角螺絲(Socket screw) M2.0*6mm	Poseidon	2	2
			Mars	2	
	GPM-SI01	平頭內六角螺絲(Socket screw)M2.0*9mm	Poseidon	2	2
			Mars	2	
	GPM-SI07	平頭十字螺絲(Cross screw)M2.0*6mm	Poseidon	4	4
			Mars	4	
	GPM-LC16	墊片 (Washer) 3.2X6X0.3mm	Poseidon	6	6
			Mars	6	
	GPM-LC17	墊片 (Washer) 4.2X8X0.2	Poseidon	2	2
			Mars	2	
	GPM-SI04	圓頭內六角螺絲(Socket button screw) M2.6*15mm	Poseidon	6	2
			Mars	6	

伺服機座零件包CCPM Servo Control Base - Model NO.GPM0002					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-IA05	CCPM伺服機主軸座(Eccpm serve control base module)	Poseidon	1	1
			Mars	1	
	GPM-IA08	伺服機L固定座(Eccpm servo control base module)	Poseidon	1	1
			Mars	1	
	GPM-IA09	伺服機R固定座(Eccpm servo control base module)	Poseidon	1	1
			Mars	1	
	GPM-IA06	伺服機座上培零套(Eccpm serve control base module)	Poseidon	1	1
			Mars	1	
	GPM-IA07	伺服機座下培零套(Eccpm serve control base module)	Poseidon	1	1
			Mars	1	
	GPM-LC04	主軸伺服機座培零套(Main shaft tube)	Poseidon	1	1
			Mars	1	
	GPM-SI08	圓頭內六角螺絲(Socket button screw)M2.6*28.5mm	Poseidon	4	4
			Mars	4	
	GPM-SI12	平頭內六角螺絲(Cross screw)M2.0*13mm	Poseidon	2	2
			Mars	2	
	GPM-NU04	六角螺帽(Nut) M2.6	Poseidon	6	4
			Mars	6	
	GPM-BE03	培零(Bearing)5X11X4mm ZZ	Poseidon	2	2
			Mars	2	
	GPM-NU03	六角螺帽(Nut) M2.0	Poseidon	4	2
			Mars	4	


十字盤零件包Swashplate Parts - Model NO.GPM0003					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-BE09	魚眼培零 GE5	Poseidon	1	1
			Mars	1	
	GPM-BE01	培零 (Bearing) 20X25X4mm	Poseidon	1	1
			Mars	1	
	GPM-LA03	十字盤中心座(Metal shashplate center)	Poseidon	1	1
			Mars	1	
	GPM-IA03	十字盤外座(Metal swashplate outside)	Poseidon	1	1
			Mars	1	
	GPM-LC11	球頭(Steel linkage ball)	Poseidon	8	8
			Mars	8	
GPM-SI07	平頭十字螺絲(Cross screw)M2.0*6mm	Poseidon	7	7	
		Mars	7		
GPM-LC08	翻狀項位滑套(Aluminum tube)	Poseidon	1	1	
		Mars	1		
GPM-SI05	平頭內六角螺絲(Socket screw)M2.0*14mm	Poseidon	1	1	
		Mars	1		


尾皮帶齒零件包Tail Drive Gear Parts - Model NO.GPM004					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-GP04	尾皮帶齒 (Tail drive gear) M0.5 30T · MXL 30T	Poseidon	1	1
			Mars	1	
	GPM-LI01	尾型膠齒軸心(Tail drive gear axis)	Poseidon	1	1
			Mars	1	


零件包 Parts List

尾橫軸滑套零件包Tail Slide Link Parts - Model NO.GPM0005					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LC12	尾橫軸培零滑套(Slide link)	Poseidon	1	1
			Mars	1	
	GPM-IP17	螃蟹爪(Tail pitch link set)	Poseidon	1	1
			Mars	1	
	GPM-IP18	螃蟹爪拉桿(Tail pitch link set)	Poseidon	2	2
			Mars	2	
	GPM-BE04	培零(Bearing)4X8X3mm ZZ	Poseidon	1	1
			Mars	1	
	GPM-S118	平頭十字螺絲(Cross screw)M1.4*5.7mm	Poseidon	6	4
			Mars	6	
	GPM-LC10	尾橫軸培零內襯滑套(Tail shaft washer) 3X4X9.3mm	Poseidon	1	1
			Mars	1	

主旋翼零件包(簡)Floating Type Rotor Hub Parts - Model NO.GPM0006					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IA01	主旋翼頭(Floating type rotor hub)	Poseidon	1	1
			Mars	1	
	GPM-LC01	浮動式球珠(Metal floating type rotor central globe)	Poseidon	1	1
			Mars	1	
	GPM-S119	止付螺絲(Headless Screw)M2.6X2.9mm	Poseidon	2	2
			Mars	2	
	GPM-S125	圓頭內六角螺絲(Socket button screw)M2.6*3mm	Poseidon	1	1
			Mars	1	


平衡桿固定球頭零件包Stabilizer Linkage Balls - Model NO.GPM0007					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LC02	平衡桿固定球頭(Stabilizer linkage ball)	Poseidon	2	2
			Mars	2	

混控臂Mixing Arms - Model NO.GPM0008					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP02	上剪形臂座(Mixing arm)	Poseidon	2	2
			Mars	2	

主旋翼頭橫軸套Feathering Shaft Tube - Model NO.GPM0009					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP04	主旋翼頭橫軸套(Feathering shaft tube)	Poseidon	1	2
			Mars	1	


主旋翼夾具零件包Main Rotor Grips - Model NO.GPM0010					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP03	主旋翼夾具(Main rotor grip)	Poseidon	2	4
			Mars	2	

平衡桿Stabilizer Bars - Model NO.GPM0011					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LS01	平衡桿(Stabilizer bar)	Poseidon	1	2
			Mars	1	

中空拉桿零件包Hollow Pitch Linkages - Model NO.GPM0012					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IA02	中空拉桿(Hollow pitch linkage)	Poseidon	2	2
			Mars	2	

主軸Main Shafts - Model NO.GPM0013					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LI04	主軸(Main shaft)	Poseidon	1	3
			Mars	1	

零件包 Parts List

主旋翼橫軸零件包Feathering Shafts - Model NO.GPM0014					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LI03	主旋翼橫軸(Feathering shaft)	Poseidon	1	4
			Mars	1	


尾橫軸零件包Tail Out Put Shafts - Model NO.GPM0015					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LI02	尾橫軸(Tail out put shaft)	Poseidon	1	4
			Mars	1	

主齒盤零件包Main Drive Gears - Model NO.GPM0016					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-GP01	主齒盤(Main drive gear) M0.5 150T	Poseidon	1	2
			Mars	1	

38T主皮帶齒零件包38T Belt Drive Gear - Model NO.GPM0017					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-GP02	38T主皮帶齒 Belt drive gear 38T	Poseidon	1	1
			Mars	1	

39T主皮帶齒零件包39T Belt Drive Gear - Model NO.GPM0018					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-GP02	39T主皮帶齒 Belt drive gear 39T	Poseidon	1	1
			Mars	1	

主軸齒輪單向襯套One-way Bearing Shaft - Model NO.GPM0019					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LI05	主軸齒輪單向襯套(One-way Bearing Shaft)	Poseidon	1	1
			Mars	1	

浮動式球珠螺絲零件包Steel Ball Links - Model NO.GPM0020					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC13	浮動式球珠螺絲Steel ball link(long)	Poseidon	2	4
			Mars	2	


球頭零件包Metal Steel Linkage Ball Set - Model NO.GPM0021					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC11	球頭(Metal steel linkage ball)	Poseidon	4	17
			Mars	4	
	GPM-SI07	平頭十字螺絲(Cross screw)M2.0*6mm	Poseidon	7	17
			Mars	7	

皮帶包Drive Belt - Model NO.GPM0022					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT01	皮帶(Drive Belt) MXL 472T	Poseidon	1	1
			Mars	1	

主軸止推零件包Main Shaft Lock Ring Parts - Model NO.GPM0023					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LA02	主軸止推(Main shaft lock ring)	Poseidon	1	1
			Mars	1	
	GPM-SI15	平頭內六角螺絲(Cross screw)M2.0*8mm	Poseidon	1	1
			Mars	1	

鋁支撐架零件包Aluminum Frame Supports - Model NO.GPM0024					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LA06	鋁支撐架 (Aluminum frame support) 39mm	Poseidon	3	3
			Mars	2	

零件包 Parts List

馬達座支撐架零件包 Aluminum Frame Mounting Bolts - Model NO.GPM0025					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-LA04	馬達座支撐桿(Aluminum frame mounting bolt)	Poseidon	1	3
			Mars	1	

馬達銅齒零件包 Motor Main Gear Set 10T&11T Φ2.3 - Model NO.GPM0026					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-GP04	馬達銅齒(Motor main gear)M0.5 10T Φ2.3	Poseidon	1	1
			Mars	1	
	GPM-GP05	馬達銅齒(Motor main gear)M0.5 11T Φ2.3	Poseidon	1	1
			Mars	1	
	GPM-SI06	止付螺絲(Headless Screw)M3.0*2.9mm	Poseidon	7	2
			Mars	7	


馬達銅齒零件包 Motor Main Gear Set 10T&11T Φ3.17 - Model NO.GPM0027					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-GP06	馬達銅齒 (Motor main gear) M0.5 10T Φ3.17	Poseidon	1	1
			Mars	1	
	GPM-GP07	馬達銅齒 (Motor main gear) M0.5 11T Φ3.17	Poseidon	1	1
			Mars	1	
	GPM-SI06	止付螺絲(Headless Screw)M3.0*2.9mm	Poseidon	7	2
			Mars	7	


馬達固定座 Motor Brackets - Model NO.GPM0028					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-IA04	馬達固定座(Motor bracket)	Poseidon	1	2
			Mars	1	

尾管夾座 Tail Boom Brackets - Model NO.GPM0029					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-IA10	尾管夾座(Tail boom bracket)	Poseidon	2	2
			Mars	2	

尾水平翼固定零件包 Bracket Accessories - Model NO.GPM0030					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-IP14	尾水平翼固定支撐架上(Upper bracket)	Poseidon	1	1
			Mars	1	
	GPM-IP13	尾水平翼固定支撐架下(Lower bracket)	Poseidon	1	1
			Mars	1	
	GPM-SI20	華司頭內六角螺絲(Round Washer Head Screw)M2.0*8.5mm	Poseidon	6	2
			Mars	6	
	GPM-SI10	半圓頭內六角螺絲(Round Head Screw)M2.0*7mm	Poseidon	16	2
			Mars	24	

皮帶壓輪零件包 Belt Wheel/Tail Pulley - Model NO.GPM0031					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-IP20	皮帶壓輪(Belt wheel/Tail pulley)	Poseidon	4	4
			Mars	4	
	GPM-BE02	培零(Bearing)2x5x2.5mm ZZ	Poseidon	12	4
			Mars	12	

上側板支撐架包 Frame Tube Set - Model NO.GPM0032					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-IP10	上側板橫支撐架 (Frame tube) 22mm	Poseidon	5	5
			Mars	5	

上下側板支撐桿包 Frame Tube Set - Model NO.GPM0033					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/Type	Quantity
	GPM-LC09	上下側板固定襯套(Tube) 2.5X4X7.48mm	Poseidon	6	8
			Mars	6	

零件包 Parts List

尾伺服機座包Tail Servo Bracket Set - Model NO.GPM0034					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP09	尾伺服機雙向固定座(Tail servo bracket)	Poseidon	2	2
			Mars	2	
	GPM-SI20	圓頭內六角螺絲(Socket button screw)M2.0*8.5mm	Poseidon	6	4
			Mars	6	

球頭拉桿包Ball Links 6*6mm - Model NO.GPM0035					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP08	球頭拉桿頭(Ball link) 6X6mm	Poseidon	2	20
			Mars	2	

球頭拉桿包Ball Links 4.7*5.5mm - Model NO.GPM0036					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP06	球頭拉桿頭 (Ball link) 4.7X5.5mm	Poseidon	16	20
			Mars	16	

球頭拉桿包Ball Links 4.7*4.15mm - Model NO.GPM0037					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP07	球頭拉桿頭 (Ball link) 4.7X4.15mm	Poseidon	2	20
			Mars	2	

球頭拉桿包Ball Links 4.7*6mm - Model NO.GPM0038					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP05	球頭拉桿頭 (Ball link) 4.7X6mm	Poseidon	2	20
			Mars	2	

止付螺絲包Socket Set Screw M3.0*2.9mm - Model NO.GPM0039					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI06	止付螺絲(SOCKET SET SCREW)M3.0*2.9mm	Poseidon	6	10
			Mars	6	

止付螺絲包Socket Set Screw M2.6*2.9mm - Model NO.GPM0040					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI19	止付螺絲(SOCKET SET SCREW)M2.6X2.9mm	Poseidon	2	10
			Mars	2	


圓頭內六角螺絲包Socket Button Screw M2.6*28.5mm - Model NO.GPM0041					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI08	圓頭內六角螺絲(Socket button screw)M2.6*28.5mm	Poseidon	6	8
			Mars	6	

圓頭內六角螺絲包Socket Button Screw M2.6*15mm - Model NO.GPM0042					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI04	圓頭內六角螺絲(Socket button screw) M2.6*15mm	Poseidon	6	10
			Mars	6	

圓頭內六角螺絲包Socket Button Screw M2.6*5mm - Model NO.GPM0043					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI13	圓頭內六角螺絲(Socket button screw)M2.6*5mm	Poseidon	20	10
			Mars	18	


圓頭內六角螺絲包Socket Button Screw M2.0*7mm - Model NO.GPM0044					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI10	圓頭內六角螺絲(Socket button screw)M2.0*7mm	Poseidon	15	10
			Mars	24	

零件包 Parts List


平頭內六角螺絲包Cross Screw M2.0*6mm - Model NO.GPM0045					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI02	平頭內六角螺絲(Cross screw) M2.0*6mm	Poseidon	2	10
			Mars	2	


平頭內六角螺絲包Socket Screw M2.0*8mm - Model NO.GPM0046					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI15	平頭內六角螺絲(Socket screw)M2.0*8mm	Poseidon	7	10
			Mars	7	


平頭內六角螺絲包Socket Screw M1.4*4mm - Model NO.GPM0047					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI17	平頭十字螺絲(Socket screw)M1.4*4mm	Poseidon	4	10
			Mars	4	

平頭內六角螺絲包Socket Screw M3.0*16mm - Model NO.GPM0048					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-SI03	平頭內六角螺絲(Socket screw) M3.0*16mm	Poseidon	2	8
			Mars	2	

防鬆螺帽Lock Nut M3.0 - Model NO.GPM0049					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-NU01	防鬆螺帽(Lock nut)M3.0	Poseidon	2	10
			Mars	2	

防鬆螺帽Lock Nut M2.5 - Model NO.GPM0050					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-NU02	防鬆螺帽(Lock nut)M2.5	Poseidon	8	10
			Mars	8	

六角螺帽Nut M2.0 - Model NO.GPM0051					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-NU03	六角螺帽(Nut) M2.0	Poseidon	7	5
			Mars	7	


六角螺帽Nut M2.5 - Model NO.GPM0052					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-NU04	六角螺帽(Nut) M2.5	Poseidon	7	20
			Mars	7	

機殼固定架零件包Canopy Mounting Bolt Set - Model NO.GPM0053					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LA08	機殼固定架(短)(Canopy mounting bolt)(short)	Poseidon	1	1
			Mars	1	
	GPM-LA07	機殼固定架(長)(Canopy mounting bolt)(long)	Poseidon	2	2
			Mars	2	
	GPM-SI13	圓頭內六角螺絲(Socket button screw)M2.6*5mm	Poseidon	20	3
			Mars	18	

尾橫軸內襯套包Washers 3*4*5.26mm - Model NO.GPM0054					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LC14	尾橫軸培零內襯套(Washer) 3X4X5.26mm	Poseidon	1	5
			Mars	1	

墊片Washers 2*3.5*2mm - Model NO.GPM0055					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LC05	墊片 (Washer) 2X3.5X2mm	Poseidon	6	6
			Mars	6	

零件包 Parts List

墊片Washers 2*3*1.4mm - Model NO.GPM0056					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC07	墊片 (Washer) 2X3X1.4mm	Poscidon	4	10
			Mars	4	


墊片Washers 2*3.5*0.2mm - Model NO.GPM0057					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC06	墊片 (Washer) 2X3.5X0.2mm	Poscidon	2	10
			Mars	2	

軸承Bearings 2*3.5*2.5mm - Model NO.GPM0058					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE02	培零(Bearing)2x3.5x2.5mm	Poscidon	12	4
			Mars	12	


軸承Bearings 3*6*2.5mm - Model NO.GPM0059					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE07	培零(Bearing) 3X6X2.5mm	Poscidon	2	4
			Mars	2	

軸承Bearings 3*8*3mm - Model NO.GPM0060					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE06	培零(Bearing)3X8X3mm	Poscidon	2	4
			Mars	2	

軸承Bearings 3*8*4mm - Model NO.GPM0061					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE05	培零(Bearing)3X8X4mm	Poscidon	7	4
			Mars	7	

止推軸承Thrust Ball Bearings 3*8*3.5mm - Model NO.GPM0062					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE10	止推培零(Thrust ball bearing)3X8X3.5	Poscidon	2	2
			Mars	2	

軸承Bearings 5*11*4mm - Model NO.GPM0063					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE03	培零(Bearing)5X11X4mm	Poscidon	2	3
			Mars	2	

單向軸承One-Way Bearing 6*10*12mm - Model NO.GPM0064					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-BE08	單向培零(One-Way Bearing)6X10X12mm	Poscidon	1	1
			Mars	1	

油封O-rings - Model NO.GPM0065					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-RU01	O型油封(O-Ring)	Poscidon	4	6
			Mars	4	

尾旋翼包Tail Blade - Model NO.GPM0066					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-HB03	尾旋翼(Tail blade)	Poscidon	2	2
			Mars	2	

零件包 Parts List

平衡翼包Flyber Paddle Set - Model NO.GPM0067					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-HB02	平衡翼(Flybar paddle)	Poseidon	2	2
			Mars	2	
	GPM-OT09	平衡翼貼紙(Flybar paddle sticker)	Poseidon	1	1
			Mars	1	

尾旋翼夾具座包Tail Center Hub - Model NO.GPM0068					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-LA05	尾旋翼夾具座(Tail center hub)	Poseidon	1	1
			Mars	1	
	GPM-SI06	止附螺絲(SOCKET SET SCREW)M3.0*2.9mm	Poseidon	6	2
			Mars	6	

尾旋翼組Tail Blade Set - Model NO.GPM0069					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IB03	尾旋翼(Tail blade)	Poseidon	2	2
			Mars	2	
	GPM-IP16	尾旋翼夾具(Tail rotor grip)	Poseidon	2	2
			Mars	2	
	GPM-LA05	尾旋翼夾具座(Tail center hub)	Poseidon	1	1
			Mars	1	
	GPM-BE02	培零(Bearing)2x5x2.5mm ZZ	Poseidon	12	2
			Mars	12	
	GPM-BE07	培零(Bearing)3X6X2.5mm ZZ	Poseidon	2	2
			Mars	2	
	GPM-LC05	墊片(Washer) 2X3.5X2mm	Poseidon	6	2
			Mars	6	
	GPM-SI06	止附螺絲(SOCKET SET SCREW)M3.0*2.9mm	Poseidon	6	2
			Mars	6	
	GPM-SI18	平頭十字螺絲(Cross screw)M1.4*5.7mm	Poseidon	6	4
			Mars	6	
	GPM-SI15	平頭內六角螺絲(Cheese Head Screw)M2.0*8mm	Poseidon	9	2
			Mars	9	
	GPM-SI17	平頭十字螺絲(Cross screw)M1.4*4mm	Poseidon	4	4
			Mars	4	
	GPM-SI01	平頭內六角螺絲(Socket screw)M2.0*9mm	Poseidon	6	2
			Mars	6	

尾齒輪座組Tail Gear Set - Model NO.GPM0070					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOrType	Quantity
	GPM-IP21	尾齒輪L座(Tail pulley case left side)	Poseidon	1	1
			Mars	1	
	GPM-IP22	尾齒輪R座(Tail pulley case right side)	Poseidon	1	1
			Mars	1	
	GPM-IP19	尾旋翼方向舵(Tail rotor control arm)	Poseidon	1	1
			Mars	1	
	GPM-LC11	球頭(Steel linkage ball)	Poseidon	17	1
			Mars	17	
	GPM-SI14	圓頭內六角螺絲(Socket button screw)M2.0*18mm	Poseidon	3	3
			Mars	3	
	GPM-SI11	圓頭內六角螺絲(Socket button screw)M2.0*14mm	Poseidon	4	2
			Mars	4	
	GPM-SI07	平頭十字螺絲(Cross screw)M2.0*6mm	Poseidon	15	1
			Mars	15	
	GPM-SI12	平頭內六角螺絲(Cheese Head Screw)M2.0*14mm	Poseidon	4	1
			Mars	4	
	GPM-SI16	平頭十字螺絲(Cross screw)M2.0*5mm	Poseidon	2	2
			Mars	2	
	GPM-SI01	平頭內六角螺絲(Socket screw)M2.0*9mm	Poseidon	6	2
			Mars	6	

零件包 Parts List

尾伺服機拉桿&支撐組Tail Linkage&Tail Boom Support Set - Model NO.GPM0071					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-FG01	尾伺服機拉桿(Tail linkage rod)	Poseidon	1	1
			Mars	1	
	GPM-FG02	尾管支撐桿(Tail boom brace)	Poseidon	2	2
			Mars	2	
	GPM-I-108	平衡桿/尾拉桿(Linkage) 11mm	Poseidon	4	3
			Mars	4	
	GPM-IP06	球頭拉桿頭 (Ball link) 4.7X5.5mm	Poseidon	16	3
			Mars	16	
	GPM-IP11	尾管支撐架固定套Tail boom brace terminal(小、大孔)	Poseidon	4	4
			Mars	4	
	GPM-SI09	平頭圓內六角螺絲(Cheese Head Screw) M2.6*10mm	Poseidon	2	3
			Mars	2	
	GPM-IP15	尾舵拉桿連接座(Tail linkage terminal)	Poseidon	2	2
			Mars	2	

海神上側板Poseidon Upper Frames - Model NO.GPM0072					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB07	上側板(Fiber upper frame)	Poseidon	2	2

海神下側板Poseidon Lower Frame - Model NO.GPM0073					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB09	下側板(Fiber lower frame)	Poseidon	2	2


海神鱗狀腳架Poseidon Landing Frame - Model NO.GPM0074					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB11	海神鱗狀腳架Poseidon Fiber Landing Frame	Poseidon	2	2

海神腳架下Poseidon Landing Skid - Model NO.GPM0075					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB12	弧狀腳架(Poseidon Fiber Landing Skid)	Poseidon	2	2


海神腳架上連接Poseidon Landing Connection - Model NO.GPM0076					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB10	海神垂直腳架(Poseidon Fiber landing connection)	Poseidon	2	2

海神尾水平&垂直翼組Poseidon Horizontal&Vertical Stabilizer Set - Model NO.GPM0077					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB13	尾水平翼(Fiber horizontal stabilizer)	Poseidon	1	1
	GP-CB14	尾垂直翼(Fiber vertical stabilizer)	Poseidon	1	1


戰神上側板Mars Upper Frames - Model NO.GPM0078					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB15	上側板(Fiber upper frame)	Mars	2	2

戰神下側板Mars Lower Frame - Model NO.GPM0079					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB18	下側板(Fiber lower frame)	Mars	2	2

零件包 Parts List

戰神上側板前板Mars Upper Beak Frame Set- Model NO.GPM0080					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB16	上側板前板(Fiber upper beak)	Mars	2	2
	GPM-IP25	上側板前板支撐架(Frame tube)14mm	Mars	6	6

戰神尾水平&垂直翼組Mars Horizontal & Vertical Stabilizer Set - Model NO.GPM0081					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB21	尾水平翼(Fiber horizontal stabilizer)	Mars	1	1
	GM-CB22	尾垂直翼(Fiber vertical stabilizer)	Mars	1	1

戰神腳座上Mars Landing Claw - Model NO.GPM0082					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB20	腳座下(Fiber landing claw)	Mars	2	2


戰神腳座上連接Mars Landing Connection - Model No.GPM0083					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB19	腳座上(Fiber landing connection)	Poseidon	2	2

海綿條Spong - Model NO.GPM0084					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-OT03	海綿條(Spong)	Poseidon	8	4
			Mars	8	

戰神項位片Mars Anti Roation Bracket - Model NO.GPM0085					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GP-CB08	戰神鱗狀項位片(Mars Fiber anti roataion bracket)	Poseidon	1	1

海神項位片Poseidon Anti Roation Bracket - Model NO.GPM0086					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GM-CB17	海神鱗狀項位片(Poseidon Fiber Anti Roataion Bracket)	Mars	1	1


電池座Battery Mounting Plate - Model NO.GPM0087					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-CB05	電池座(Fiber Battery Mounting Plate)	Poseidon	2	2
			Mars	2	

接收座Lower Frame - Model NO.GPM0088					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-CB06	接收座(Fiber Lower Frame)	Poseidon	2	2
			Mars	2	

皮帶壓輪座Belt Frame - Model NO.GPM0089					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-CB01	皮帶壓輪座(Fiber Belt Frame)	Poseidon	2	2
			Mars	2	


陀螺儀座Gygo Frame - Model NO.GPM0090					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-CB02	陀螺儀座(Fiber Gyro Frame)	Poseidon	1	1
			Mars	2	

零件包 Parts List

馬達座Motor Frame - Model NO.GPM0091					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-CB03	馬達座(Fiber Motor Frame)	Poseidon	1	1
			Mars	1	

六角板手組Hexagon Key Set - Model NO.GPM0092					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-SI21	六角板手(Hexagon key) 2.5	Poseidon	1	1
			Mars	1	
	GPM-SI22	六角板手(Hexagon key) 2.00	Poseidon	1	1
			Mars	1	
	GPM-SI23	六角板手(Hexagon key) 1.25	Poseidon	1	1
			Mars	1	
	GPM-SI24	六角板手(Hexagon key) 1.5	Poseidon	1	1
			Mars	1	

主旋翼固定海綿Main Blade Holder - Model NO.0093					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT05	主旋翼固定海綿(Main blade holder)	Poseidon	1	1
			Mars	1	

砂紙 #800 Sand Paper - Model NO.GPM0094					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT06	#800磨砂紙(#800 Sand paper) 尺寸11*13.9cm	Poseidon	1	2
			Mars	1	

腳架防滑條Rubber - Model NO.0095					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT10	腳架防滑條Rubber 0.5*50cm	Poseidon	1	1
			Mars	1	

粘扣帶Fastening Tape - Model NO.GPM0096					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT11	粘扣帶2.54*20cm	Poseidon	1	2
			Mars	1	

束帶Tie Bands - Model NO.GPM0097					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT02	結束帶(Tie band)0.25*12cm	Poseidon	10	20
			Mars	10	


平衡桿/尾拉桿零件包Linkages - Model NO.GPM0098					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LJ08	平衡桿/尾拉桿(Linkage) 11mm	Poseidon	4	4
			Mars	4	

尾傳動齒零件包Motor Main Gear Set - Model NO.GPM0099					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-GP08	尾傳動齒 (Motor main gear) M0.5 15T	Poseidon	1	1
			Mars	1	
	GPM-SI19	止付螺絲(Headless Screw)M2.6X2.9mm	Poseidon	3	1
			Mars	3	

零件包 Parts List

尾管零件包Tail Boom Set - Model NO.GPM0100					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GPM-PA01	尾鋸管(Tail Boom) 12X348mm	Poseidon	1	2
			Mars	1	
	GPM-IP12	尾拉桿固定架(Bracket)	Poseidon	2	2
			Mars	2	

海神機殼Poseidon Canopy - Model NO.GPM0101					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GP-BP01	海神機殼(Poseidon canopy)	Poseidon	1	1
	GPM-0T07	海神全機身貼紙(Decal for Poseidon Body)	Poseidon	1	1

戰神機殼Mars Canopy - Model NO.GPM0102					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GP-BP02	戰神機殼(Poseidon canopy)	Mars	1	1
	GPM-0T08	戰神全機身貼紙(Decal for Mars Body)	Mars	1	1

電線絕緣帶Wire Arrange - Model NO.GPM0103					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GPM-0T13	電線絕緣帶(Wire Arranger)100CM	Poseidon	1	1
			Mars	1	

包膜木質主旋翼320 Wooden Rotor Blade - Model NO.GPM0104					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GPM-HB01	320主旋翼 Wooden rotor blade(熱縮模包裝)	Poseidon	1	1
			Mars	1	
	GPM-IP23	主旋翼夾片(Rotor blade shaft)	Poseidon	2	4
			Mars	2	
	GPM-SI18	平頭十字螺絲(Cheese Head Screw)M1.4*5.7mm	Poseidon	6	2
			Mars	6	
	GPM-0T17	主旋翼平衡貼紙(Decal for Rotor Blade)	Poseidon	1	6
			Mars	1	
	GPM-0T18	主旋翼警告貼紙(Decal for Caution)	Poseidon	1	1
			Mars	1	

烤漆木質主旋翼320 Wooden Rotor Blade - Model NO.GPM0105					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GPM-HB02	320主旋翼Wooden rotor blade (烤漆)	Poseidon	1	1
			Mars	1	
	GPM-IP23	主旋翼夾片(Rotor blade shaft)	Poseidon	4	4
			Mars	4	
	GPM-SI18	平頭十字螺絲(Cheese Head Screw)M1.4*5.7mm	Poseidon	6	2
			Mars	6	
	GPM-0T17	主旋翼平衡貼紙(Decal for Rotor Blade)	Poseidon	1	6
			Mars	1	
	GPM-0T18	主旋翼警告貼紙(Decal for Caution)	Poseidon	1	1
			Mars	1	


螃蟹爪拉桿包Tail Pitch Link Set - Model NO.GPM0106					
零件照片 PHOTO	細目零件編號 Item NO.	細目零件名稱 Item Name	款式 Type	每架用量 QtyOfType	零件包內數量 Quantity
	GPM-IP18	螃蟹爪拉桿(Tail pitch link set)	Poseidon	2	6
			Mars	2	
	GPM-SI18	平頭十字螺絲(Cross screw)M1.4*5.7mm	Poseidon	6	6
			Mars	6	

零件包 Parts List

螃蟹爪Tail Pitch Link Set - Model NO.GPM0107					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-IP17	螃蟹爪(Tail pitch link set)	Poseidon	1	6
			Mars	1	

尾橫軸培零內滾滑套Tail Shaft Washer - Model NO.GPM0108					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC10	尾橫軸培零內滾滑套(Tail shaft washer) 3X4X9.3mm	Poseidon	1	6
			Mars	1	


缺氧膠&矽油 Gule & Silicon Grease Oil Set - Model NO.GPM0109					
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PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-0T14	紅色缺氧膠(T22 Red Glue) 容量3cc	Poseidon	1	1
			Mars	1	
	GPM-0T15	綠色缺氧膠(R44 Green Glue) 容量3cc	Poseidon	1	1
			Mars	1	
	GPM-0T16	矽油(Silicon Grease Oil) 容量3cc	Poseidon	1	1
			Mars	1	

墊片Washer 3.2*6*0.3mm - Model NO.GPM0110					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC16	墊片 (Washer) 3.2X6X0.3mm	Poseidon	6	6
			Mars	6	

墊片Washer 4.2*8*0.2mm - Model NO.GPM0111					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC17	墊片 (Washer) 4.2X8X0.2	Poseidon	2	2
			Mars	2	

矽膠管Silicon Pipe 2*5*500mm - Model NO.GPM0112					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT19	矽膠條Silicon Pipe 2*5*500mm (inner diam./outer diam./length.)	Poseidon	1	1
			Mars	1	

缺氧膠&矽油 Gule & Silicon Grease Oil & Magic Lubricate Oil Set - Model NO.0132					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-0T14	紅色缺氧膠(T22 Red Glue) 容量3cc	Poseidon	1	1
			Mars	1	
	GPM-0T15	綠色缺氧膠(R44 Green Glue) 容量3cc	Poseidon	1	1
			Mars	1	

3D潤滑油 Magic Lubricate Oil - Model NO.GPM0133					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-OT20	3D潤滑油Magic Lubricate Oil 5g	Poseidon	1	1
			Mars	1	

450級 3300KV無刷馬達 450TH Brushless Motor 3300KV- Model NO.0134					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	Lingo3	450TH Brushless Motor 3300kv	Poseidon	1	1
			Mars	1	

450級 3800KV無刷馬達 450TH Brushless Motor 3800KV- Model NO.0135					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	Lingo8	450ACE Brushless Motor 3800kv	Poseidon	1	1
			Mars	1	

零件包 Parts List

拉桿零件包Linkages - Model NO.0136					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LI08	平衡桿/尾拉桿(Linkage) 11mm	Poseidon	4	4
			Mars	4	
	GPM-LI07	平衡桿角度(Flybar rod)29mm	Poseidon	5	6
			Mars	5	

球頭拉桿包Ball Links 6*6/4.7*4.15/4.7*6mm - Model NO.GPM0137					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-IP08	球頭拉桿頭(Ball link) 6X6mm	Poseidon	2	6
			Mars	2	
	GPM-IP07	球頭拉桿頭(Ball link) 4.7X4.15mm	Poseidon	2	6
			Mars	2	
	GPM-IP05	球頭拉桿頭(Ball link) 4.7X6mm	Poseidon	2	6
			Mars	2	

海神電鍍銀色機殼Poseidon Silver Anodized Canopy - Model NO.GPM0138					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GP-BP01	海神機殼(Poseidon Silver Anodized Canopy)	Poseidon	1	1
			GPM-0T07	海神全機身貼紙(Decal for Poseidon Body)	

戰神電鍍銀色機殼Mars Silver Anodized Canopy - Model NO.GPM0139					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GP-BP02	戰神機殼(Mars Silver Anodized Canopy)	Mars	1	1
			GPM-0T08	戰神全機身貼紙(Decal for Mars Body)	

平衡桿套 Stabilizer Tube - Model NO.GPM0140					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-IP01	平衡桿套(Stabilizer tube)	Poseidon	2	2
			Mars	2	

平衡桿套套筒(Stabilizer tube) - Model NO.GPM0141					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GPM-LC15	平衡桿套套筒(Stabilizer tube)	Poseidon	2	2
			Mars	2	

海神電鍍金色機殼Poseidon Golden Anodized Canopy - Model NO.GPM0142					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GP-BP01	海神機殼(Poseidon Silver Anodized Canopy)	Poseidon	1	1
			GPM-0T07	海神全機身貼紙(Decal for Poseidon Body)	

戰神電鍍金色機殼Mars Golden Anodized Canopy - Model NO.GPM0143					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GP-BP02	戰神機殼(Mars Golden Anodized Canopy)	Mars	1	1
			GPM-0T08	戰神全機身貼紙(Decal for Mars Body)	

海神透明機殼Poseidon limpid Canopy - Model NO.GPM0144					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	QtyOfType	Quantity
	GP-BP01	海神機殼(Poseidon Limpid Canopy)	Poseidon	1	1
			GPM-0T07	海神全機身貼紙(Decal for Poseidon Body)	

零件包 Parts List

戰神透明機殼Mars Limpid Canopy - Model NO.GPM0145					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-BP02	戰神機殼(Mars Limpid Canopy)	Mars	1	1
	GPM-OT08	戰神全機身貼紙(Decal for Mars Body)	Mars	1	1

3K碳纖維加長尾管零件包(加長改裝套件) Carbon Tail Boom Set(Φ12x388mm) Upgrade part - Model NO.GPM0146					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-CB23	3K 碳纖維加長尾管(3K Carbon Tail Boom) Φ12X388mm	Poseidon	1	1
			Mars	1	
	GPM-OT20	皮帶(Drive Belt) MXL 515T	Poseidon	1	1
			Mars	1	
	GPM-FG01	尾伺服機拉桿(Tail linkage rod 2 x 430mm)	Poseidon	1	1
			Mars	1	
	GPM-IP06	球頭拉桿頭 (Ball link) 4.7X5.5mm	Poseidon	16	2
			Mars	16	
	GPM-FG02	尾管支撐桿(Tail boom brace)	Poseidon	2	2
			Mars	2	
	GPM-IP15	尾舵拉桿連接座(Tail linkage terminal)	Poseidon	2	2
			Mars	2	

包膜木質主旋翼340 Wooden Rotor Blade - Model NO.GPM0147					
零件照片	細目零件編號	細目零件名稱	款式	每架用量	零件包內數量
PHOTO	Item NO.	Item Name	Type	Qty/OfType	Quantity
	GPM-HB01	340主旋翼 Wooden rotor blade(熱縮膜包裝)	Poseidon	1	1
			Mars	1	
	GPM-IP23	主旋翼夾片(Rotor blade shaft)	Poseidon	2	4
			Mars	2	
	GPM-S118	平頭十字螺絲(Cheese Head Screw)M1.4*5.7mm	Poseidon	6	2
			Mars	6	
	GPM-OT18	主旋翼警告貼紙(Decal for Caution)	Poseidon	1	1
			Mars	1	
	GPM-OT17	主旋翼平衡貼紙(Decal for Rotor Blade)	Poseidon	1	6
			Mars	1	



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