# TREX 250 PLUS INSTRUCTION MANUAL 使用說明書

RH25E04XT

**ALIGN** 

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S-FHSS/DSM2/DSMX

Thank you for buying ALIGN products. The T-REX 250 PLUS DFC is the latest technology in Rotary RC models. Please read this manual carefully before assembling and flying the new T-REX 250 PLUS DFC helicopter. We recommend that you keep this manual for future reference regarding tuning and maintenance.

承蒙閣下漢用亞拓遙控世界系列產品,雄表謝意。 入遙控世界之前必須告訴您許多相關的知識與注意事項,以確保 您能夠在學習的過程中較得心應手。在開始操作之前,請務必詳閱 本說明書,相信一定能夠給您帶來相當大的幫助,也請您妥善保管 這本說明書,以作為日後參考。 Thank you for buying ALIGM Products. The TREX 250 PLUS DFC Helicopter is designed as an easy to use, full featured Helicopter R/O model capable of all forms of rodary fightly. Please read the manual carefully before assembling the model, and produced the productions and recommendations located within the manual. Be sure to retain the manual for future reference, continued to the production of the produ

感謝密選轉亞托達品·為了讓您容易方便的使用 T-REX 250 PLUS DFC 重焊機、請您詳細的閱讀完選本說明書之後再進行組裝以及操作還台直昇機,同 時請原受着的保存基本說明書,作為日後兼行實整以及推翻的參考。T-REX 250 PLUS DFC 是由亞和自行研發的簽產品,不讓您是需求飛行穩定性的初 學者或是意來性能的所行發好者,于REX 250 PLUS DFC 減至經費性的發揮。

## WARNING LABEL LEGEND 標誌代表涵義



Do not attempt under any circumstances. 存任何禁止的褒旗下,請勿簽試操作。



Mishandling due to failure to follow these instructions may result in damage or injury. 因為施設這些操作說明:而使用錯幾可能造成創產指失或嚴重程實。



Mishandling due to failure to follow these instructions may result in danger. 因為產效理必得作說明,而使用額該可能当成長額。

#### IMPORTANT NOTES 重要聲明

RIC helicopters, including the T-REX 250 PLUS DFC are not story, RIC helicopter utilize various high-tech products and technologies to provide superior performance, improper use of this product can result in residua injury or even death. Please read this manual carefully before using and make sure to be conscious of your own personal safety and the safety of others and your environment when operating air ALON products. Martinaeture and seller assume no liability for the operation or the use of this product. This product is intereded folluse only by addits with resperence flying remote control helicopters at a legal flying field. After the sale of this product we be annot challength any control over its operation or usage. As the user of this product, you are soldy responsible for coveraine at its a manner that does not endanger yourself and

#### 作為本產品的使用者、您、是唯一對於您自己操作的環境及行為負金部的責任之人。

We recommend that you obtain the assistance of an experienced pilot before attempting to fly our products for the first time. A local experts the beaking you properly assemble, setup, and fly your model for the first time. The TREX 50P PLUS DFC requires a certain degree of skill to operate, and is a consumer item. Any damage or dissatisfaction as a result of accidents or modifications are not overed by any warrantee and cannot be returned for repair or replacement. Please contact our distributions for free technical consultation and parts at discounted rates when you experience problems during persistions from fence. As align Corporation United than so control over use, setup, final assembly, modification or gimsuse, no liability shall be a susumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resultion failable.

## 2.SAFETY NOTES 安全注意事項

ALIGN //



-Ely only in safe areas, away from other people. Do not operate R/O aircraft within the vicinity of homes or crowds of people. R/O alcraft are prone to excledent, failures, and crashes due to a variety of reasons including, lack of maintenance, pilot error, and radio interference. Pilots are responsible for their actions and damage or injury occurring during the operation or as of a result or R/O aircraft more).

· Prior to every flight, carefully check rotorhead spindle shaft screws and tail blade grip screws, linkage balls and screws, ensure they are firmly secured.

· 蓝拉模型原模、 直見機關高点線性商品,系行時期の連維人群。 人為維展不能或機件排壞、電子控制設備不良,以及操控上的不熟悉、都有可能導致 系行失涯排傳等不可預期的服务。 编码行着路边注题系行安全。 波索了海里路经路地域任何服务之責任。 金融股份市海化用物管 - 建键度不再移储螺体,建设要求焊缝。 以应

#### LOCATE AN APPROPRIATE LOCATION 清難障礙物及人群

R/C helicopters fly at high speed, thus posing a certain degree of potential danger. Choose a legal flying field consisting of flat, smooth ground without obstacles. Do not fly near buildings, high voltage cables, or trees to ensure the safety of yourself, others and your model. For the first practice, please choose a legal flying field. Do not fly your model in inclement weather, such as rain, wind, snow or darkness.



昇機飛行時具有一定的速度。相對的也潛在著危險性,場地的護擇也相 行場地飛行。務必選擇在關係合法專服飛行場地。並必須注意問責有沒 ,避免是按的不當造成自己問他人財產的指揮。 請勿在下雨、打雷等惡劣天候下操作,以確保本身及機關的安全。

## 85 IF

#### NOTE ON LITHIUM POLYMER BATTERIES 鋰聚電池注意事項

Lithium Polymer batteries are significantly more volatile than alkaline or Ni-Cd/Ni-MH batteries used in RC applications. All manufacturer's instructions and warnings must be followed closely. Mishandling of Li-Po batteries can result in fire. Always follow the

manufacturer's instructions when disposing of Lithium Polymer batteries.



池銀一般在RC使用的鹼性電池、線鍋電池、線面電池比較起來是相對危險的。請數格遵守鍵聚電池說明 用注票電腦。不供做使用健聚電池,可能協成火災計值及生命數層安全,切勿大應!

#### PREVENT MOISTURE 读離瀬深環境

R/C models are composed of many precision electrical components. It is critical to keep the model and associated equipment away from moisture and other contaminants. The introduction or exposure to water or moisture in any form can cause the model to malfunction resulting in loss of use, or a crash. Do not operate or expose to rain or moisture



#### PROPER OPERATION 勿不常使用本產品

Please use the replacement of parts on the manual to ensure the safety of instructors. This product is for R/C model, so do not use for other purpose. 自行改造加工,任何的升級改装或維修,請使用亞托亚品目數中的等件,以確保結構的安全 毀於產品級界內操作,請勿過載使用,並勿用於安全、流令外其它非識用號。



#### OBTAIN THE ASSISTANCE OF AN EXPERIENCED PILOT 游菜麵自搡控

Before turning on your model and transmitter, check to make sure no one else is operating on the same frequency. Frequency interference can cause your model, or other models to crash. The guidance provided by an experienced pitcl will be involuable for the assembly, tuning, trimming, and actual first flight or unforeseen damper may happen. (Recommend you to practice with computer-based flight simulator).

至飛行場飛行前,無確認是否管辖司預率的國好正應行飛行。因為關於相同預率的發射器將得取自己與他人立即干擾等原外成績,直接飛行機能投行在學器初期行第一定的制度,要應置是與獨自維持指行,開有提明的人士在爱照導,才可以提供指行。否则將可能讓原來可確解的原外等生,创業實施與發展改善共振與是入門後數的規則





#### SAFF OPERATION 安全操作

Operate this unit within your ability. Do not fly under tired condition and improper operation may cause in danger. Never take your eyes off the model or leave it unattended while it is turned on. Immediately turn off the model and transmitter when you have landed the model. 請於自己能力內及需要一定技術範圍內操作進台直昇機,遊於疲勞、精神不佳或不當操作,意外發生風險將可能會 經高。不可在地總額便包推行,除夜後也請用上間如直記轉和流動與震演。





## CAUTION 注 意

#### ALWAYS BE AWARE OF THE ROTATING BLADES 遠離運轉中零件

During the operation of the helicopter, the main rotor and tail rotor will be spinning at a high rate of speed. The blades are capable of inflicting serious bodily injury and damage to the environment. Be conscious of your actions, and careful to keep your face, eyes, hands, and loose clothing away from the blades. Always fly the model a safe distance from yourself and others, as well as surrounding objects.



機主旋翼與尾旋翼運轉時會以高轉速下進行,在高轉速下的旋翼會造成自己與他人在烏體上或環境上的嚴重損 緩勿關揮漆鐵山的主炸裝局屋條裝,並保持你全點解以製品後所含線為指賣。



#### KFFP AWAY FROM HFAT 读離熱源

R/C models are made of various forms of plastic. Plastic is very susceptible to damage or deformation due to extreme heat and cold climate. Make sure not to store the model near any source of heat such as an oven, or heater. It is best to store the model indoors, in a climatecontrolled, room temperature environment

飛機、直昇機多半是以 PA 繊維或聚乙烯、電子商品為主要材質,因此要盡量遠離熱源、日釀,以避免因高溫而 基本母級組織的資訊。



#### SAFETY ON THE USE OF DRY CELL BATTERIES **乾雪池使用安全**

The AA carbon-zinc batteries are one time use, they should not be charged for repetitive use. Please read and follow the guidelines below prior to use. The manufacturer cannot be held liable for accidents and damages as result of improper usage.

These are one time use battery, and should not be recharged.

- Ensure proper polarity and installation method during use.
- Do not mix battery of different age or different model. Doing so may affect battery life, and even cause fire danger.
- If the product is not used for long period of time, please remove the batteries to prevent damaged caused by battery leaks. Do not use batteries which exhibits symptoms of leaks.
- Please follow local law and ordinances when disposing used batteries. Do not dispose them improperly.

#### 3號(AA)破碎電池,不可重覆充電使用,使用破碎電池前請務必詳讀並遵照下列事項,本公司將不對任何不當使用所造成 的损害及意外负责。

- · 破辞電池為一次性電池, 嚴禁重覆充電使用。
- · 安裝使用時,請確認電池正負極位置及安裝方式。
- · 嚴禁新舊或不同型號電池混用,以免影響電池使用壽命,甚至造成電池起火燃燒的危險。
- 產品長時間不使用時,請取出電池,以免造成電池電力流失或電池漏液而損壞主機。若電池已經有漏液情況,請勿再
- · 廢棄電池 · 請依經該使用國家或地區的廢棄物清理法令回収 · 切勿任意丟棄以免汙染環境 。

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Lithium batteries have higher degree of risk when compared to other batteries. Please read and follow the guidelines below prior to use. The manufacturer cannot be held liable for accidents and damages as result of improper usage



- · Avoid over charging/discharging lipo batteries. Doing so may cause internal damages and affect the battery's discharge performance.
- Avoid continuous use under high temperature environment, or when battery exhibits high temperature. Doing so may shorten battery life, causing puffing of battery, or even danger of explosion.
- Discharge the batteries to 60-70% of full capacity for long term storage. Too low of voltage may result in over-discharging over time. Therefore, we recommend periodic charge of battery in long term storage, this will reduce chance of overdischarge damage.
- To avoid the danger of explosion and fire, use of third party charger to charge these batteries are prohibited
- Avoid impact, disassembly, incorrect polarity, and burning of batteries. Avoid shorting of battery terminal by metallic objects. Avoid puncture of battery with sharp material.
- Charging error could result in battery explosion, fire, and other unexpected danger or property loss. Please always charge batteries with equipment in sight, do not leave charger unattended. Should you need to leave the charging area, please remove the battery and abort charging process.
- Should the battery exhibit excessive heat after use, do not charge immediately. Doing so may cause battery to puff, deform, explode, or even start a fire. Please follow local law and ordinances when disposing used batteries. Do not
- dispose them improperly.
- **健聚電池較其他電池有更高的危險性,使用前請務必遵照下列注意事項,本公司將不對任何不當使用所造成** 的指定负责。
- · 布雷時不得高於最大布雷雷原4.2V/cell · 粉雷時不得低於最低粉雷雷原3.0V/cell «
- **继聚電池要避免過充與過放的情形發生,過充或過放會對電池內部造成損傷並影響電池放電性能。** 避免在高温的環境或電池已經產生高溫而繼續使用,這會使電池壽命減短,嚴重者可能會使電池膨脹甚至
- 如果長期不用時,請以60%~70%的充電量儲存。電量過低時,可能因自放電導致過放,因此,存放不便 建議定期充電,以防止自放電低於最小工作電壓而老化,避免電池充飽存放,充能存放 常會選發電池的影響。
- 嚴禁使用原確以外的充電器進行充電,以免發生爆炸起火的危險。
- 嚴禁撞擊、拆解、正負極反接、焚燒電池,避免金屬品碳觸電池正負極造成短路。並請防止尖貌的物品刺 穿電池・以避免電池起火的危險
- 充電時務必在視線範圍內進行,不可在無人看管的情形下充電,以避免因充電異常造成電池爆製、燃燒甚 至引發火災等不可預期的危險及損失。若需維則看管範圍時應將電池設出,停止對電池充電。 電池使用後如有發熱情況,觀禁充電。否則會造成電池能脹、變型、爆炸甚至起火燃烧,最実生命財產的
- 安全 廢棄電池,請依認該使用國家或世際的廢棄物清理法令回收,切勿任意丟棄以免汗染環境。















#### BALANCE CHARGER SAFETY PRECAUTIONS 充電器使用注意事項

○ FORBIDOES

ALIGN RCC-3SX battery charger is suitable to 2-3cell, 1000mAh and more lithium

batteries. Please do not dismantle or change it for other purpose. If there is any unusual deformation of the surface of battery, please do not charge it anymore. If the battery becomes hot while charging, stop charging and check if the

battery is broken. Do not let this machine drench to the rain/water or uses under the heavy moisture, in

order to avoid the interior short-circuits and accidents. For short-circuits battery, the indicating light of the charger will be off, so please stop

charging. Charging error could result in battery explosion, fire, and other unexpected danger or property loss. Please always charge batteries with equipment in sight, do not leave

charger unattended. Should you need to leave the charging area, please remove the battery and abort charging process.

○拓RCC-3SX充量無適用2-3cell,容量1000mAh以上之經雲池,結勿自行抵制,液裝或作為其他用

外觀已膨脹的電池不可再充電使用:損壞的電池於充電過程中會有發熱的情形,應停止對該電池進行 充氧

- 初讓本機淋到雨水或在重濕氣下使用。以至內部發生短路等不可預期的故障及意外。
- 内部短路的電池,常接上充電器時指示線會熄滅予以整示,底停止對該電池推行充電。

充電前務必在視線範圍內进行,不可在無人看管的情形下充電,以避死因充電異常造成電池規模、 類似至可發火災等不可範囲的各級及損失。云雲數型系管範圍持確認實施附出,處止動震地研究。



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Do not use the charger at place near heater or expose of sunshine

· Keep the vent unimpeded · While using, put the charger at a stable place and avoid falling down or colliding.

· 避死靠近熱源或電器產品或在曝光直射環境下使用。

・留勢口須保持銀漢不可捨寒,以憂虧機散勢效果。

使用結構物質於平緩的場所的鍵醛整確或學到外力接触。





# CAUTION

. The battery being in use may be a little hot. Please do not charge the battery right away. It might cause the battery broken, even an accident.

Prevent liquid and anything into the device, If so, please unplug the charger and take out the battery and send it to our distributors to repair.

Before connecting the charge to batteries, please notice the positive and negative pole of the battery. When the reverse polarity protection beeps, please take out the battery immediately. (The beeps should be stopped in 15 seconds, or the charger will be broken.)

 If there is an unusual temperature increase, swell, or other unusual occurrences. please unplug the battery and AC plug immediately.

· The electronic components of RCC-3SX can withstand a maximum input current

of 0.4Amps, excess current may burned the charger and even cause a fire. · 當雲池剛使用湯月表面溫度尚未冷和時, 請勿育即充電, 香刺蒸告成電池揚續, 甚至引發策外。

不要讓異物或任何液體進入機體,如有尖細異物或任何液體進入機體時,請儘快將電源及電池拔 除,並送至經銷商或本公司處理。 連接電池與充電器之前,請確認電池與充電器的極性是否相符,若極性錯誤將密動鳴叫誓示,此時 應立即將電池拔下〈鳴叫時間勿超過15秒,以避免充電器損壞〉。

· 當充電過程中發生電池溫度升高、電池膨脹或其他異常情形時,請立即拔除電池與充電器電源插

本產品能夠承受的最大輸入電液為0.4安鎮,如果電液超過可能導致本產品條約。







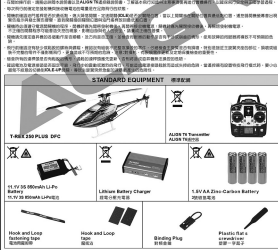




## 3.SAFETY CHECK BEFORE FLYING 飛行前安全檢查重要事項 ALIGN

#### CAREFULLY INSPECT BEFORE REAL FLIGHT 請顧格執行飛行前檢查義務

- Please read the manual and ALIGN T6 RADIO CONTROL SYSTEM instruction manual before operating. Make sure you understand the basic flight knowledge and other important notes. Also always be conscious of your own personal safety with correct learning process.
- Before flight, please check if the batteries of transmitter and receiver are enough for the flight.
- Before turn on the transmitter, please check if the throttle stick is in the lowest position. IDLE switch is OFF. If they are not, the screen of the transmitter will appear warning label with warning beeps until IDLE switch is OFF and throttle stick is in the lowest ososition.
- When turn off the unit, please follow the power on/off procedure. Power ON-Please turn on the transmitter first, and then turn on receiver. Power OFF-Please turn off the receiver first and then turn off the transmitter. Improper procedure may cause out of control. so please to have this correct habit.
- Before operation, check every movement is smooth and directions are correct. Carefully inspect servos for interference and broken gear.
- Check for missing or loose screws and nuts. See if there is any cracked and incomplete assembly of parts. Carefully
  check main rotor blades and rotor holders. Broken and premature failures of parts possibly cause resulting in a dangerous
  classification.
- · Check all ball links to avoid excess play and replace as needed. Failure to do so will result in poor flight stability.
- Check the battery and power plug are fastened. Vibration and violent flight may cause the plug loose and result out of
  control. When IDLE UP throttle curve function is enabled, please be careful and avoid IDLE-UP switch and caused the risk
  of unexpectedly speed up of the main blades.
- ·在開始操作前,請務必訴院本說明書以及ALIGN T6 通控銘說明書,了解基本飛行知過興注意事讀後再進行實機操作,以確保飛行安全興正確學習過程。

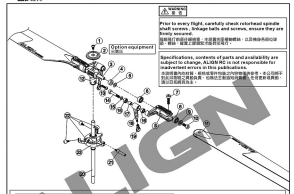


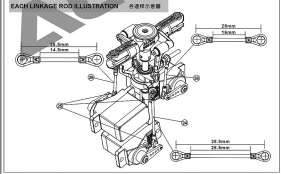
# 4.PART NAMES AND OPTIONAL PART LIST 各部零件名稱與選購備品明細 **本LIGN** //

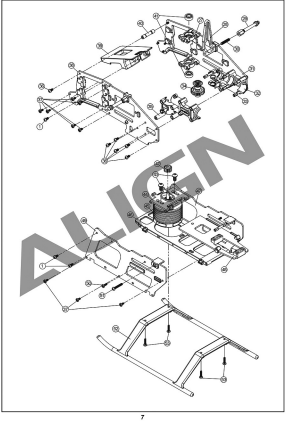


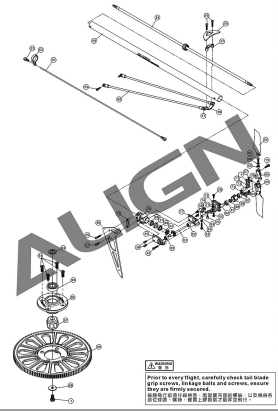
More parts information and specification please refer to Parts Quick Finder at ALIGN Cart. http://shop.align.com.tw/partfinder.php

更多相關零件、規格・請參閱 ALIGN Cart。









項次	Name 名編	RT	數量	項次	Name 名稿	R4	數量
1	Socket button head screw 半圓頭內穴角螺絲	#0-80x4mm	12	29	Canopy mounting bolt 機頭罩固定柱	M2x23.2mm	2
2	Metal head stopper 金屬旋簧頭制動器 (Option equipment 兒舞兒)	o 14x3.5mm	1	30	Set screw 止洩螺絲	M2x10mm	2
3	Feathering shaft 機輸	o 2.5x30.8mm	1	31	Carbon fiber upper frame 碳離上側板(右)		1
4	Damper rubber 横軸整圈	o 2.5x o 5x2.6mm	2	32	Tail boom mount(R) 帕傳尾管固定座(石)		1
5	Spacer 機輸墊片	ф 2.5х ф 4.5х0.2mm	2	33	Plastic hexagonal bolt 機身六角鉛柱	#0-80x14mm	7
6	Bearing 報承	o 2.5x o 6x2.6mm	4	34	Front drive gear assembly 尾輪傳導輪軸組	28T M0.4	1
7	Stainless steel Socket screw 不銹鋼器頭內六角螺絲	M2x8mm	2	35	Tail boom mount(L) 翰德尾管固定座(左)		1
8	250DFC Main Rotor Holder Set 250DFC型膠主旋翼夾座		2	36	Socket button head self tapping screw 半週頭內六角自攻螺絲	#0-80x3mm	18
9	Washer 横軸華司	o 2x o 5.7x0.5mm	2	37	Socket button head self tapping screw 半週頭內六角自攻採練	T1.5x3mm	18
10	Socket screw 國頭內六角螺絲	M2x5mm	2	38	Carbon fiber upper frame 碳纖上與板(左)		1
11	205D Carbon fiber blade 205D 碳維主旋翼	205mm	2	39	Battery mount 電池座		1
12	DFC Metal main rotor housing 250 DFC主旋翼固定症		1/	40	Frame mounting 機身認思定柱	#0-80x14mm	1
13	Socket button head self tapping screw 半圆頭內穴角自攻螺絲	#0-80x6mm	3	41	Bearing 物液	⊕ 3.5x ⊕ 7x2.5mm	2
14	Socket collar screw 國頭內六角軸蓋螺絲	M2x12mm	2	42	Motor pinion gear 15T 馬達圭醬15T	15T	1
15	Washer 華司	o 2x o 3.6x0.2mm	2	43	Socket button head screw 半翻頭內穴角螺絲	M2.5x5mm	2
16	Bearing 報承		4	44	Motor mount 馬達隆		1
17	Main rotor griplinkage bearing sleeve 非改質連择語承舊	φ 2x φ 3.2x3mm	2	45	Motor 馬達		1
18	Main rotor grip arm integrated control linkage set 主旋翼來座進桿組	•	2	46	Bottom plate 底板		1
19	DFC Ball link DFC 連桿額		2	47	Carbon fiber lower frame 碳纖下與板(右)		1
20	Main shaft ± 100	⊕ 4.5x ⊕ 3.5x73.5mm	1	48	Gyro mount 陀螺儀座		1
21	Long linkage ball 等板長球頭	g 3.5x13.5mm	2	49	Carbon fiber lower frame 嵌織下侧板(左)		1
22	Linkage ball (#0-80x2mm) 球頭A (#0-80x2mm)	ф 3.5x5.3mm	7	50	Socket button head self tapping screw 半器頭內六角自攻螺絲	T1.5x4mm	5
23	CCPM Swashplate set 十字盤組		1	51	Socket button head self tapping screw 半翻頭內六角自攻螺絲	#0-80x10mm	2
24	Linkage rod D 連桿 D	o 1.2x32.5mm	1	52	Landing skid 製架		2
25	Ball Linkage 連桿頭		8	53	Socket button head self tapping screw 半題頭內穴角自攻螺絲	T1.5x6mm	6
26	Linkage rod C 連桿 C	o 1.2x21mm	2	54	Torque Tube 尾傳動軸桿	ф 2.6x252.5mm	1
27	Main shaft block 主朝固定座組		2	55	Socket button head self tapping screw 半器頭內六角自攻螺絲	#0-80x8mm	5
28	Anti rotation bracket 金屬十字盤導板		1	56	Horizontal stabilizer 水平翼	28x13.3x1.2mm	1

Name Specification Quantity No Name Specification Quantity

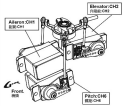
No

No 項次	Name 名稱	Specification 尺寸	Quantity 數量	No 項次	Name 名稱	Specification 尺寸	Quantity 數量
57	Stabilizer mount(Upper) 水平固定座(上)		1	85	Metal bearing holder 尾旋翼控制臂軸套	o 1.5x o 2.5x5mm	1
58	Tail boom 尾管	o 7.9x o 8.5x241.7mm	1	86	Slide shaft 尾軸滑雲		1
59	Stabilizer mount(Lower) 水平固定座(下)		1	87	Bearing 碧承	φ 3x φ 6x2.5mm	3
60	Tail boom brace set 尾管支撐架組	ф 2x180mm	2	88	Washer 華司	⊕ 3× ⊕ 4.8×0.6mm	1
61	Ruddrer control screw 尾舵控制連桿	0 1.2x230mm	1	89	Metal Bearing mount 尾質控制輸承套		1
62	Tail control guide 尾控制桿固定環		1	90	Bearing 軸承	φ 4x φ 7x2.5mm	4
63	Set screw 止洩螺絲	M2x2mm	1	91	Tail umbrella gear 尾齒箱襯套		1
64	Tail blade 尾炭質		2	92	Long umbrella gear 尾輪傳長章齒		2
65	Metal Tail rotor holder 金屬尾旋翼夾座		2	93	Spacer 單向墊片	o 3x o 4.8x0.5mm	1
66	Tail rotor hub 尾旋翼T型座		1	94	Countersunk philips self tapping screw 皿頭士学曲攻螺絲	T1.5x4mm	4
67	Socket button head self tapping screw 半圆頭內穴角自皮螺絲	#0-80x5mm	5	95	Bearing 验承	0 3x 0 7x2mm	1
68	Washer 尾夾座華司	o 1.5x o 3.8x0.7mm	2	96	Main gear case 主総中心腫		1
69	Bearing 耐承	¢ 2x ¢ 4.5x2mm	2	97	One-way bearing 單向酶承	φ 3x φ 6.5x6mm	1
70	Collar A 尾連桿頭軸套A		2	98	New main drive gear 新型主函盤 120T	120T	1
71	Collar B 尾速桿頭軸套B	φ 1.5x φ 2.3x1.4mm	2	99	Washer 華司	ф 1.5x ф 5x0.3mm	1
72	Control link 新尾控制連桿領		2				
73	T type arm 尾T型控制臂		1				
74	Metal tail pitch bellcrank 尾控制工字符	<b></b>	1				
75	Bearing 競泳	₀ 1.5x ₀ 4x2mm	2				
76	Metal tail pitch bellcrank mount 尾田定道接座		1				
77	Metal plate(R) 尾帕梅右侧板(右)		1				
78	Torque tube drive tail unit 軸傳尾齒箱		1				
79	Vertical stabilizer mount 垂直質固定座		1				
80	Vertical stabilizer 垂直翼		1				
81	Metal plate(L) 尾釉傳左側板(左)		1				
82	Bearing 軸承	⊕ 2x ⊕ 5x2.5mm	4				
83	Torque Tube Rear Drive Gear Set 尾後傳動齒輪朝		1				
84	Washer 華司	⊕ 1.5x ⊕ 3x0.5mm	1				



#### SERVO SETTING AND ADJUSTMENT 伺服器股定與調整

#### FUTARA/ALIGN T6 TRANSMITTER/SERVO FUTABA/ALIGN T6述控線對應價級關係



## CAUTION

- Servo can only be installed in this orientation when 3GX MRS is used: with head point forward, right forward is aileron (CH1), left forward is pitch (CH6),mid-rear is elevator (CH2). CH1 and CH6 cannot be interchanged, otherwise helicopter
- will not function correctly.

  2. Swashplate type setting on the transmitter should be set to H1 traditional swashplate type. If swashplate movement is incorrect after assembly per instruction, please double check to see if 30X MRS model setting is set to T-REX 250.
- 1. 使用3GX MRS 伺服器的安装方式只有一模。當機頭朝前的 (CHI): 左前為據斯(CH6): 石色為片陽(CH2)。 CHI C CH8不可樂。如果沒 依賴因素注意, 自其與動作不正確。 2. 羞控器十字鑑說定: 如為護斯村類於十字離模式。依賴國宗安裝完團,如 果十字幽修作不正確。 讀者3GX MRS機型設定是2為7-REX229。
- PRONCHE MED CHE

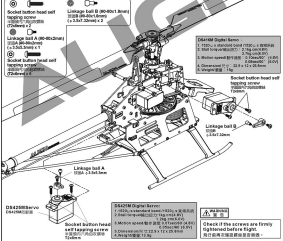
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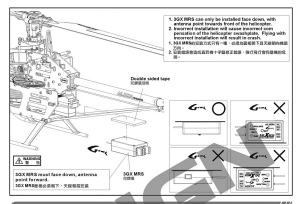
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  RECHE





## 6.ADH\JUSTMENTS FOR GYRO AND TAIL NEUTRAL SETTING 吃螺镜與尾翼中立點設定與整 人工

Turn off Revolution mixing(RVMX) mode on the transmitter, then set the gain switch on the transmitter and the gyro to Head lock mode. The gain setting is about 45% (Futaba), and after transmitter setting, connect to the helicopter power for working on tail neutral setting.

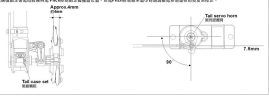
Note: When connecting to the helicopter power, please do not touch tail rudder stick and the helicopter. Then wait for 3 seconds, make tail serve horn and fall serve at a right angle (90 degrees), tail pitch assembly must be correctly fixed about in the middle of the travel of tail rotor shaft for standard neutral setting.

金的核內的需要的企業時間亦用。但即便走。並的金材器上的原因時期別的數值可至物定模式,但是設約 45% 左右(Futaba),鱼材器设定规块接上直 實際經濟。即同時,我中心就設定。 注意:我此上其實 表演器。政治地域就用項超級機能。特3%的應值的正使用的服育期限的裁数的规 90度,是以實控影相同正確置於用機的行程 分析學程度,但能夠需要中立的效定。

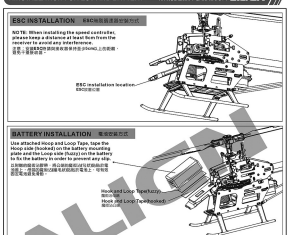
#### TAIL NEUTRAL SETTING 尾中立點設定

After setting Head Lock mode, correct setting position of tail servo and tail pitch assembly is as photo. If the tail pitch assembly is not in the middle position, please adjust the length of rudder control rod to trim.

陀螺儀鎖定後属伺服務與属 Pitch控制組正確據置位置。若属Pitch控制組未置中持請調整属控制連桿的長度來修正。



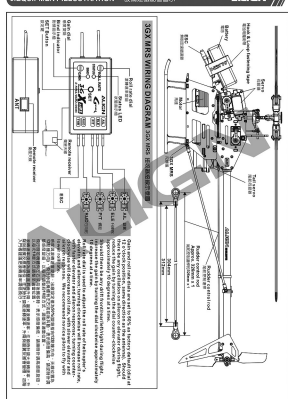
#### -7.INSTALLATION FOR ESC AND BATTERY ESC無刷調速器及電池安裝方式 **ムLIGN** //



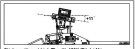
# 8.CANOPY ASSEMBLY 機頭罩安裝

# ALIGN ///





## GENERAL FLIGHT 一般飛行模式



Stick position at high/Throttle100%/Pitch+11 据程源课/油P9100%/Pitch+11

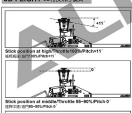


Stick position at Hovering/Throttle 70%~75%/ Pitch+5 經經經期/油門70%~75%/Pitch+5



Stick position at low/Throttle 0%/Pitch-2 ~0 据得低读/油門0%/Pitch-2"~0

## 3D FLIGHT 3D特技飛行模式



Stick position at low/Throttle 100%/Pitch-11 据桿低速/油門100%/Pitch-11

- 1. Pitch range: Approx 26 (±13 )degrees.
  2. If the pitch is set too high, it will result in shorter flight duration and poor motor performance.

  3. Setting the throttle to provide a higher speed is
  - preferable to increasing the pitch too high.
  - 1. 螺距(Pitch)總行程的 26 (±13 )。 2. 過大螺矩設定,會導致動力與飛行時間降低。 3. 動力提倡以較高轉換的設定方式,屬於螺旋闊大的設定。

#### GENERAL FLIGHT 一般飛行模式

T	Throttle	Pitch 螺旋
5	100%High speed 100%高速	+11
4	85%	
3	70%~75%Hovering 70%~75%停懸	+4"~+5"
2	40%	
1	0% Low speed	-2 '~0 '



Pitch and Rotation Speed Pitch (1988) 28 1819 TIP: It is recommended to use a lower pitch setting when using higher RPMHead speed. This will allow for better power. 應配要導:如果使用較高轉達馬達動力建議搭配装板 Plich,將獲得較在數力效能。

# TIDLE 1:SPORT FLIGHT

	Throttle 组門	Pitch 郵配
5	100%	+11"
4	75%	
3	70%	5°
2	75%	



#### Throttle Curve(Simple Aerob 中央所有數式和門開設 IDLE 2:3D ELIGHT

	Throttle 油門	Pitch
5	100% High 100%高	+11"
3	85~90% Middle 85~90% Ф	0.
1	100% Low	-11"



#### 1. COMPATIBLE TRANSMITTER 滴用潘控器

The 3GX MRS flybarless system in the T-REX 250 PLUS DFC RTF contains a built in S-FHSS 2.4GHz receiver, and is compatible only with similar 5-FHSS transmitter. In addition, 3GX MRS also supports the use of satellite receivers, capable of binding with Spektrum DSM2/DSMX and JR DSM2 radios.

T-REX 250 PLUS DFC RTF 所答配的30X MRS無平衡質系統,內建5-FHSS 2.4GHz版収模組,必須選擇一樣為5-FHSS 2.4GHz版稅的遙控器 才能對頻使用,另外,3GX MRS 也受援衛壓天線使用,可以搭配SPEKTRUM DSM2/DSMX除JR DSM2物壓天線銀遙控器對新使用。



Uae S-FHSS 2.4GHz transmitter 使用S-FHSS 2.4GHz系統



Using Spektrum DSM2/DSMX and JR DSM2Radio's Satellite Receivers 使用SpektrumDSM2/DSMX、JR DSM2 衛星天線遙控器

#### 2. SELECT H-1 SWASHPLATE TYPE 選擇H-1十字盤類型

3GX MRS supports H-1 type swashplate layout. Set the swashplate mode to H-1 in the transmitter's setting. If swashplate type is not setup properly, the control movement will not be correct, making the helicopter unflyable.

3GX MRS 実際的十字貨階型別-H-1字號・提票書籍の開始十字管理。 設定書料4字管 2GX MRS 実際的十字貨階型別-H-1字號・提票書籍の開始十字管理。



#### 3. TRANSMITTER SETUP PARAMETERS DIAGRAM 遙控器設定表

T-REX 250 PLUS DFC RTF already has all 3GX MRS parameters configured at the factory. Just simply connect power, the helicopter will be ready to fly. The parameters in diagram below is suitable for Align T6/Spektrum/JR transmitter, you can be adjusted to suit personal flying preference.

T-REX 250 PLUS DFC RTE出资的已经完成3GX MRS以及T6基控器所有设定。您只要接上零池就可以用上享受预行荣服。以下也特别列出T6 适控器设定参数與SPEKTRUM/JR基控器设定参数,您可以改照個人预行習情來調整基控器参數。

## ALIGN T6 AND FUTABA S-FHSS SYSTEM ALIGN T6與FUTABA S-FHSS 系統

	AIL副翼	ELE升降	THR 油門	RUD尾舵	GYRO 感度	PIT 螺旋
Servo Reverse 伺服器正反轉	Normal 正向	Normal 正向	Reverse 反向	Normal 正向	Normal 正向	Normal 正向
D/R	<b>▲</b> 100 %	<b>▲</b> 100 %		<b>▲</b> 100 %		
雙重比率	▼ 100 %	▼ 100 %		▼ 100 %		
EXP	▲ -30 %	▲ -30 %		▲ -15 %		
動作曲線	▼ -30 %	▼ -30 %		▼ -15 %		
End Point	<b>▲</b> 100 %	▲ 100 %	<b>▲</b> 100 %	<b>▲</b> 100 %	<b>▲</b> 100 %	▲ 50 %
Adjust 伺服器行程量	▼ 100 %	▼ 100 %	▼ 100 %	▼ 100 %	▼ 100 %	<b>▼</b> 50 %

Swash type 十字盤類型	H-1									
Gyro gain 尾舵感度	Normal flig 45 %	ght/一般飛行 (AVCS)		3D flight / 3D飛行 40 % (A	vcs)					
Normal Throttle	P1	P2	P3	P4	P5					
Curves 一般飛行油門曲線	0 %	42 %	65 %	78 %	100 %					
Normal Pitch	P1	P2	P3	P4	P5					
Curves 一般飛行螺距曲線	44 %	52 %	74 %	84 %	93 %					
IDLE-UP Throttle	P1	P2	P3	P4	P5					
Curves 3D飛行油門曲線	90 %	90 %	90 %	90 %	90 %					
IDLE-UP Pitch	P1	P2	P3	P4	P5					
Curves 3D飛行螺距曲線	0 %	25 %	50 %	75 %	100 %					

## SPEKTRUM SYSTEM SPEKTRUM 系統

	THR油門	AIL副翼	ELE升降	RUD尾舵	GYRO 感度	PIT 螺距
Servo Reverse 伺服器正反轉	Normal 正向	Reverse 反向	Reverse 反向	Reverse 反向	Normal 正向	Reverse 反向
D/R 雙重比率			<b>▲</b> 100 %	<b>▲</b> 100 %		
		▼ 100 ▲ 30	▼ 100 % ▲ 30 %	▼ 100 % ▲ 15 %		
EXP 動作曲線		▼ 30	▼ 30 %	▼ 15 %		
End Point	<b>▲</b> 100 %	▲ 100 %	▲ 100 %	▲ 100 %	<b>▲</b> 100 %	<b>▲</b> 60 %
Adjust 伺服器行程量	<b>▼</b> 100 %	<b>▼</b> 100 %	▼ 100 %	<b>▼</b> 100 %	<b>▼</b> 100 %	▼ 60 %

Swash type 十字盤類型	1-Servo Normal									
Gyro gain 尾舵感度	Normal fi 55 %	ight/一般飛行		i)						
Normal Throttle	P1	P2	P3	P4	P5					
Curves 一般飛行油門曲線	0 %	42 %	65 %	78 %	100 %					
Normal Pitch Curves	P1	P2	P3	P4	P5					
一般飛行螺距曲線	44 %	52 %	74 %	84 %	93 %					
IDLE-UP Throttle	P1	P2	P3	P4	P5					
Curves 3D飛行油門曲線	90 %	90 %	90 %	90 %	90 %					
IDLE-UP Pitch	P1	P2	P3	P4	P5					
Curves 3D飛行螺距曲線	0 %	25 %	50 %	75 %	100 %					

**企AUTION** 注意 These are the standard channel mapping when satellite receivers are used.
(1) THR (2) AlL (3) ELE (4) RUD (5) GAIN (6) PIT
使用衛星天線時,內局衛星已接定為 5(1) THR (2) AlL (3) ELE (4) RUD (5) GAIN (6) PIT

## JR SYSTEM JR 系統

	THR油門	AIL劉麗	ELE升降	RUD尾舵	GYRO 感度	PIT 螺距
Servo Reverse 伺服器正反轉	Normal 正向	Reverse 反向	Reverse 反向	Reverse 反向	Normal 正向	Reverse 反向
D/R		100	<b>▲</b> 100 %	<b>▲</b> 100 %		
雙重比率		▼ 100	▼ 100 %	▼ 100 %		
EXP		▲ 30	<b>▲</b> 30 %	▲ <sub>15</sub> %		
動作曲線		▼ 30	▼ 30 %	▼ 15 %		
End Point	<b>▲</b> 100 %	<b>▲</b> 100 %	▲ 100 %	<b>▲</b> 100 %	<b>▲</b> 100 %	▲ 60 %
Adjust 伺服器行程量	▼ 100 %	▼ 100 %	▼ 100 %	▼ 100 %	▼ 100 %	<b>▼</b> 60 %

Swash type 十字盤類型	1-Servo Normal										
Gyro gain 尾舵感度		flight/一般飛行 %	3D flight / 3D飛行 70 %								
Normal Throttle	P1	P2	P3	P4	P5						
Curves 一般飛行油門曲線	0 %	42 %	65 %	78 %	100 %						
Normal Pitch Curves	P1	P2	P3	P4	P5						
一般飛行螺距曲線	44 %	52 %	74 %	84 %	93 %						
IDLE-UP Throttle	P1	P2	P3	P4	P5						
Curves 3D飛行油門曲線	90 %	90 %	90 %	90 %	90 %						
IDLE-UP Pitch	P1	P2	P3	P4	P5						
Curves 3D飛行螺距曲線	0 %	25 %	50 %	75 %	100 %						

企 CAUTION 注意 These are the standard channel mapping when satellite receivers are used.
(1) THR (2) AlL (3) ELE (4) RUD (5) GAIN (6) PIT
使用衛星天線時,內部基礎已指定為:(4) THR (2) AlL (3) ELE (4) RUD (5) GAIN (6) PIT

# 2.3GX MRS FLYBARLESS MANUAL 3GX MRS 無平衡翼系統使用説明 本上にい

#### FFATURES 產品特色

3-axis gyroscopic flybarless system to simulate the stability of mechanical flybar system, yet at the same time 3Axis achieving agile 3D performance.

3輪於螺模類平衡質系統,可模擬有平衡質系統的総定件,更有音響的3D件級。

Utilizes MEMS gyro sensors, which feature small footprint, high reliability, and excellent stability. MEMS 採用MEMS (Micro Electro Mechanical Systems) 拉機電系統技術展測器, 具有情格小,可靠性高、模定性体的優勢。

Sensor with 12 bit ultra high resolution, resulting in highly precise controls. 12bit

感測器12位元,超高解析度,控制細膩精準。 Supports Futaba S-FHSS 2.4Ghz transmission protocol. S-FHSS

支援Futada S-FHSS 2.4GHz 傳輸系統。

Supports Spektrum and JR satellite receivers. FG₽

支援SPEKTRUM與JR衛星天線。 Simplistic setup process without the need of external devices. Setup is done through 6 steps and 2 sensitivity

East adjustments 設定簡單不需額外的介面,只需六個步驟、兩個級度調整即可完成所有設定。

Flybarless system dramatically improves 3D power output and efficiency, resulting in reduced fuel or electricity

Energ consumption 無平衡質系統,可大幅降低3D大動作飛行能量消耗,提供直昇機更大的動力輸出且更加節省燃油或電力。 Highly sensitive gyroscopic sensors combined with advanced control detection routine providing higher hovering and

Stable aerobatic stability than other flybarless system 高感度陀螺感测器及先進调路設計,可提供比一般平衡翼系統更佳的静態及動態穩定性。 Designed specifically for T-REX 250 - T-REX 450 and T-REX 500, contains optimal flight parameters, no adjustments

is needed out of the box to achieve superior flight performance. 計劃T-REX 250、T-REX 450、T-REX 500股計,內建最佳飛行多數,不需調整即有變異性樂表現。

Capable to operate between 3.5V to 8.4V, compatible with high voltage servos. 適田雲報3.5V~8.4V, 市場高雲報荷服務。

3GX MRS FLYBARLESS SETUP INDICATORS 功能检定指示物绘明

Small footprint, light weight, minimalists and reliable design. 體積小、重量輕,構造簡單可靠,提供接控者高性能的飛行樂廳。

## RoHS certified. 符合RoHS陽用規章

RoHS

# FLYBARLESS SYSTEM SETUP MODE

Oor 3G X MINS

Flash 1 time: Aileron neutral point Flash 2 times: Elevator neutral point Flash 3 times: Pitch neutral point Flash 4 times: Rudder neutral point Flash 5 times: Rudder left travel limit setting Flash 6 times: Rudder right travel limit setting

**閃煙頓塞一次:副蟹伺服熱中立點設定** 閃爍頻率二次:升降伺服器中立點設定 **茨德特率三次:螺距位服務中立監修定** 閃爆頻率四次: 尾蛇陀螺儀正反向設定 閃慢頻率五次: 配舵左舵行程設定 閃爍頻率六次: 尾舵右舵行程設定

無平衡翼系統設定模式

#### BIND LED 製箱物號

STEADY LIT GREEN LED :Radio binding successfully **透微振荡: 射頭成功** FLASHING GREEN LED : Radio binding failed 接做問題:對領生的 STEADY LIT RED LED: No signal detected 紅燈恆亮:無發射訊號

#### ROLL RATE ADJUSTMENT DIAL 溶酶速滤烟整纸



Roll rate dial is used to adjust the roll rate of helicopter's elevator and alleron; turning clockwise will increase roll rate, with faster elevator and aileron response; turning counterclockwise will decrease roll rate, with slower elevator and alleron response. We recommon novice pilots to fly with lower roll rate.

# 滚轉逐率旋扭為調整直昇機升降、副翼滚轉逐率,往順防計調大浪轉速率,升降與副翼反應會變快,往逆 除計劃在溶練漆室,升降周剛裝反應會變得,初除入四美陸緩和溶構漆室擔任執行。



Should there be any oscillation on alleron or elevator during flight, reduce the gain by turning the dial counter-clockwise approximately 10 degrees at a time. Should there be any drift front/rear/left/right during flight, increase the gain by turning the

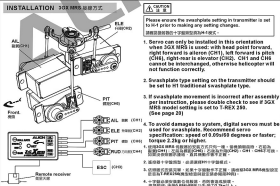
急行時若機體有左右或前後抖動。表示態壓偏高、講逆計計調整態醛提細,以每次調整約10度万式、調整 至適當位置。飛行時若機體有左右或前後親移時、表示態度偏低、調膜特計調高感度旋矩、以每次10度万 式調整至適當位置。

GAIN ADJUSTMENT DIAL 感度調整旋鈕

dial clockwise approximately 10 degrees at a time.

#### SETUP PRE-CHECK 粉定前注章事項

- 1. During pre-flight check, please ensure 3GX MRS is securely mounted, and there are sufficient battery in the transmitter. 2. There is only one way to mount 3GX MRS on the helicopter. Do not alter the mounting direction, otherwise incorrect
- compensation may result in danger of crashing.
- 3. After 3GX MRS has bounded with transmitter, please ensure 3GX MRS power indicator is lit correctly, and that swashplate and rudder is compensating the correct direction.
- 4. To ensure proper initialization of 3GX MRS, please keep the helicopter stationary during power up, do not move any transmitter sticks.
- 5. Please ensure the swashplate setting in transmitter is set to H-1 prior to making any setting changes.
- 6 While setting neutral position of servos, all steps must be completed before power is turned off, otherwise servos neutral setting will fail. To ensure optimal flight performance, please ensure swashplate is level during swashplate neutral cetting
- 7. Adjustment of elevator and alleron roll rate must be done with the dials on 3GX MRS, do not adjust elevator and alleron travel end points on transmitter. On the other hand, rudder speed is adjusted through rudder end points.
- 8. To achieve optimal flight performance, pitch(CH6) and rudder (CH4)travel can be adjusted on the transmitter, but do not adjust elevator and aileron end points on transmitter.
- 9. Elevator and Aileron gyro gain must be adjusted through the dials on 3GX MRS NG unit. Rudder gyro gain is adjusted through transmitter's GYRO SENS function.
- 10. To ensure optimal signal reception, 3GX MRS antennas should be at least 1/2 inch away from conductive material, and should not be bent excessively. Try to keep the transmitter close to 3GX MRS during binding. Should it unintentionally bind to another transmitter, just perform binding process again.
- 在每少每行之前,插確認3GX MRS是否因定由好,並目檢查發射異常力是否足徵。
- 2.3GX MRS 安装在面昇機上的方式只有一種,請勿任業更改安装方向,以梁條正額認造成危險
- 3. 验射器和3GX MRS完成對頻後,請確認3GX MRS開機燈號以及十字盤和尾舵的修正是否正確。
- 4. 開機時請保持直昇機靜止,且不要勸發射習任何搖桿,以死3GX MRS初始化錯誤
- 5.在進入所有粉定之前,購確認發射器的十字盤類型須為H-1模式。
- 在設定何級機中立點位置時,必須把全部步驟完成才可將電源開閉,否則設定債將不被記憶。設定何級器中立點位置時請將十字器開成水平以獲得最 住飛行件総:
- 7. 读鉴升降及副翼的滚棒运举的只能用3GX MRS上的旋扭來读整,不可利用整射器上的升降和侧翼行程遵填來演整。读鉴定能速率時則必須利用發射 器上的尾舵行程來調整。
- 8. 為獲得最佳飛行性能,可以調整發射器上的螺距(CH6)以及尾配(CH4)的行程,但不可調整發射器上的升降和削翼行程。
- 9. 升降及副翼的陀螺癌度必须用3GX MRS上的旋鈕網整。尾舵的陀螺癌度購利用發射器的GYRO SENS還頂來調整。 10.3GX MRS的天线位置周边解得電材料至少半英时的距離、且不要過度響曲,以獲得最佳的射扬信號。發射終和3GX MRS對類時,請盡量靠近。若 對到別組發射器時、重新對類即可由



▲ CAUTION 注意

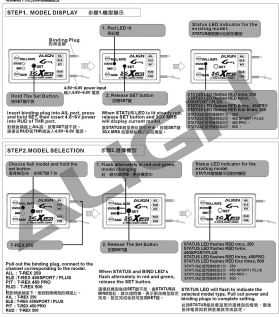
Please ensure the swashplate setting in transmitter is set to H-1 prior to making any setting changes.

#### 請確認發射器的十字盤類型須為H-1模式。

- 1. Servo can only be installed in this orientation when 3GX MRS is used: with head point forward, right forward is alleron (CH1), left forward is pitch (CH6), right-rear is elevator (CH2). CH1 and CH6 cannot be interchanged, otherwise helicopter will not function correctly.
- 2. Swashplate type setting on the transmitter should be set to H1 traditional swashplate type.
  - per instruction, please double check to see if 3GX MRS model setting is set to T-REX 250. (See page 20)
- 4. To avoid damages to system, digital servos must be used for swashplate. Recommend servo specification: speed of 0.09s/60 degrees or faster: torque 2.2kg or higher.
- 使用3GX MRS 伺服器的安装方式只有一種。雷機頭朝前時,右前為 器質(CH1)。左前為螺距(CH6): 右後為升度(CH2)。CH1、CH6不可挨。 如果沒依常圖示達點, 百異場數作會不正確。
- 2. 海拉第十字般類型, 必须管理H1十字般模式。
- 依照圖式安裝完單,如果十字盤動作不正確,請檢察3GX MRS機型設定 层系為T-REX250/摄型檢查閱設定請參閱您20面)。
- 十字盤必須安装數位何服務,否則會造成損壞。 律議規格; 速度0.09秒/60度以內:拼力2.2kg以上。

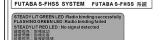
#### MODEL SELECTION 機型選擇

3GX MRS is a flybarless stabilization system designed specifically for Align's smaller helicopters, with integrated basic setup parameters for T-REX 260 - T-REX 450 SPORT/PLUS DFC - T-REX 450 PRO and T-REX 500. The 3GX MRS unit bundled with T-REX 260 PLUS DFC comes already configured for the specific helicopter, if you wish to use the 3GX MRS



#### TRANSMITTER BINDING 遙控器對頻

Every Align helicopter which combo with 30X MRS flybariess system has all parameters configured and bind the radio at the factors, Before flying, all the user needs to do is simply connect power, and confirm the Status LEDIsinding Green LED are in the steady it status (please refer to the manual of 30X initialization 1), if you are use S-FHSS 2.40Hz transmitter and Spectrum/IR satellite receiver, please follow the instruction below to bind you radio to the 30X MRS. DESIGNATION MRSUSTERIES AND MRSUSTERIES



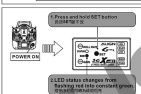
OSET 36 X mis STEP1. 步驟1.

Turn on transmitter, connect 3GX MRS to power source. If signal is detected, BIND LED will flash green, otherwise it will flash red. If transmitter is turned on, but BIND is still steady red, then power cycle 3GX MRS so it will restart transmitter signal search.

打翻補抑熱,將3GX MRS接上雷彈後,完值測到補抑熱訊 键,但未完成對顧BIND認能會級協閃爍。若已解除發射器 但BIND燈為紅燈恆亮、請將3GX MRS重新給電源、重新尋找 透控器訊號:

If the LED status appears steady lit green, it mean the binding is successfully. Please skip Step 2. If the LED status appears flashing green or steady lit red, it means the binding is failed. Please proceed Step 2 for rebind.

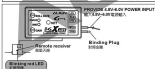
若燈號為綠燈恆亮,代表對頻成功,不須進行步驟2重新對頻: 若線號為綠鏡閱煙或紅燈恆高,代表對類失數,則進行步驟2重新財績。



#### STEP2. 步驟2

- Press and hold SET button, at this time BIND LED will be flashing red, hold the SET button until BIND LED shows steady green, then release SET button to complete bindir
- 投資SET線不放,此新BIND檢號會紅撥閃爍,直到BIND檢 號顯示核燈包亮後,放開SET鍵即完成對頻。





# STEP1. 步驟1.

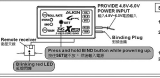
- 1. Plug the satellite receiver into ANT port, and the binding plug on THR channel.
- 2. After feeding 5-6V power through RUD or any other channels, BIND LED will turn steady red. while satellite LED flashes red.
- 1. 先將衛星天線接到ANT插槽,並且把對領線接在THR通道。 2. 由RUD项其於通道供給5~6V電源後,此時BIND燈為紅燈恆亮, 衛星天線為 紅燈閃爍。



#### STEP2. 步骤2.

- 1. Press and hold the BIND button on Spektrum/JR transmitter, power on the transmitter, wait for transmitter to display inding "Binding,"then release BIND button.
- 2. When satellite receiver LED shows steady lit RED,
- remove the binding plug from THR channel. 3. When STATUS and BIND LEDs turn into steady
- green, this indicates binding complete and 3GX MRS initialized successfully. The system is ready for use. 1. 壓住SPEKTRUM/JR發射器的BIND按鈕後,打開發射器電源,
  - 直到參射器而极上 顯示Binding字楼,在放開BIND。
- 海到衛星天線為紅線偵察後,將接在THR滿道的樂園線総除。 3. 等到STATUS和BIND的為終物概率時,表示對節以完成目 3GX MRS開機成功,可正常執行功能。

#### USING DSMX SATELLITE RECEIVERS 使用DSMX 衡單天線



#### STEP1. 步驟1.

- Plug the satellite receiver into ANT port, and the binding plug on THR channel.
- Press and hold the SET button on 3GX MRS, and feed 5-6V power through RUD or any other channels, BIND LED will turn steady red, while satellite LED
- flashes red. 1. 先将衛星天線接到ANT插槽,並且把對頻線接在THR通道。
- 按著3GX MRS的SET键後,再由RUD或其餘通道供給5~6V 電源,此時BIND 偿為紅燈恆亮,衡星天線為紅燈閃爍。

#### STEP2. 步驟2.

- Press and hold the BIND button on Spektrum transmitter, power on the transmitter, wait for transmitter to display "Binding," then release BIND button.
   When satellite receiver LED shows steady lit RED, remove the binding plug from THR channel.
- remove the binding plug from THR channel.

  3. When STATUS and BIND LEDs turn into steady gre

3GX MRSSES With - DIFEWSERTHES -

this indicates binding complete and 3GX MRS initialized successfully. The system is ready for use.

1. 服住SPEKTRUM/JR發射器的BIND按鈕後 \ 打開發射器電源。

# 歷住SPEKTRUM/JR發射器的BIND按鈕後、打開發射器電源、 直到發射技術數上顯示Binding字楼, 在設開BIND。 等到會電子機為紅燈煙蒸後、将接在THR通道的對據談器節。 等的STATUS和BIND增換級拾偿無持、表示對頻以完成目

## CAUTION # #

button while powering up

- If both Spektrum and Futaba transmitters are powered up (both have previously bound to MRS), and a satellite receiver is connected to 30X MRS, the 30X MRS will select Spektrum system after power up. If no satellite receivers are connected, 30X MRS will select Futaba system.
- If a satellite receiver is connected to 3GX MRS, and only Futaba transmitter is powered up, 3GX MRS will select Futaba system after power up. If Spektrum transmitter is powered up afterwards, 3GX MRS will not switch over to Spektrum system.
- On the other hand, if Spektrum transmitter is powered up and 3GX MRS has already selected Spektrumsystem, subsequent power up of Futaba transmitter will not cause 3GX MRS to switch over to Futaba system.

# Futab系統上。

When helicopter lost connectivity with your radio under this setting, all channels will hold at the last command position, except throttle channel which goes to a preset position.

1. Push throttle stick to the desired fail safe position.

紅機係高表示影響等が

2. Please refer to P.21 & P.22 binding method, and perform radio binding steps.

FAILSAFE(LAST POSITION HOLD) 失粋保護(保留易後指令)

Remote receive

Steady red LED indicates successful binding

影里天線

- After successful binding, do not power off the 3GX MRS, unplug the binding plug and allow 3GXMRS to enter initializing process. The last position hold function will be active after the 3GX MRS initializes.
- 4. Test Method: Power off transmitter. The throttle channel should move to preset position, while all other channels should hold in their last position.
- 在此模式下,若您的直昇機與遙控器失連,除油門頻道為預設位置,其餘頻道智為最後指令位置。
- 1. 将油門搖桿故置於您所需要的預設安全位置
- 2. 依照21頁、22頁的對頻方式,執行與遙控器的對頻 動作。
- 3. 與遙控器完成對預動作後,不要關閉3GX MRS電源,先將對頻接頭抜除,3GX MRS會進入關機狀態,待3GX MRS開機完成後,鄭完成保留 嚴後指令設定。
- 4. 测試方法: 將遙控器關機,除了油門預道為預設安全位置外,其餘預道都為失連前的最後命指令位置。

#### FAILSAFE (PRE-SET POSITION HOLD) 失控保護(同復預設值)

- When helicopter lost connectivity with your radio under this setting, all channels will move to the pre-set position.

  1. Please refer to P.21 & P.22 binding method, and power up the 3GX MRS. After the rapid flash of satellite's LEDs,
- Pull thebinding plug off.

  2. Power up radio transmitter, and perform radio binding steps. After radio is bound, LED on the satellite antennas will end the rapid flash, following by slower flash.
- 3. Move the transmitter sticks to the desired failsafe position while the LED is flashing in slower mode.
- Satellite antenna's LED will lit up after 5 seconds, and 3GX MRS goes through initializing process. The failsafe position will be set after the 3GX MRS initializes.
- 5. Test Method: Power off transmitter, and all channels should move to the pre-set failsafe position.

在此模式下,若您的直升機與遙控器失速,所有頻道為預設安全位置。

1. 依照21頁、22頁的製飾方式,先開除3GX MRS電源,持衛星天線上LED快速開爆後,將影轉接頭堆除。

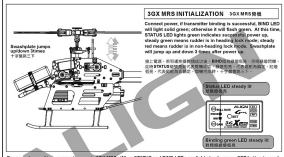
- 開放區控器電源,執行與區控器的對頻動作,對頻完成瞬間衛星天線上LED會由快速閃爍狀態熄滅,之後再亮起改為營運閃爍。
- 3. 在慢速閃爍狀態時,將遙控器上的所有搖桿放置於您所需要的預設安全位置。
- 4.5秒後衛星天線LED燈為恆亮,3GX MRS進入關機狀態,待3GX MRS開機完成後,即完成失控保護設定。
- 5. 測試方法:將遙控器開機·所有頻道為預設安全位置。

#### 3GX MRS SETTINGS 3GX MRS設定



In order for the settings to stick, all 6 setting parameters for 3GX MRS must be completed followed with a press of SET button, regardless if any changes are made for each settings.

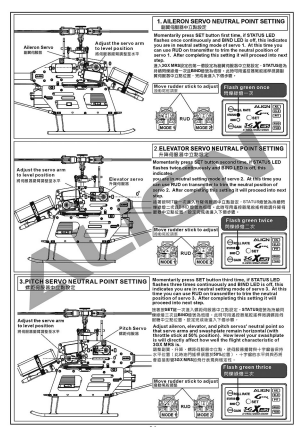
3GX MRS的六项股定,不确有無更動,皆須逐一完成,並按下SET識退出股定,否則3GX MRS將不會記憶股定。

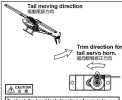


Power up transmitter - connect power to 3GX MRS. When STATUS and BIND LEDs are light steady green, SET button is used to enter setup mode:
- 大刀剛海安多,将OX MRS按上電源後,當STATUS和BIND检验為綠燈看亮時,表示網機完成,此時按SET课一次即可強入設定。



設定前先拔除馬達線,避免設定中使馬達運轉造成危險。
 設定前油內搖桿需置於中間,螺距曲線50%輸出的位置(或切入 HOLD機式),不可再移動。





Tail moving direction

To check the head lock direction of gyro is to move the tail counter-clockwise and the tail servo horn will be trimmed counter-clockwise, if it trims in the reverse direction, please switch the gyro to"REVERSE

尾舵贮螺横修正方向確認:當手搖直昇機尾即朝逆時鐘方 向移動時,尾舵伺服臂應往逆時鐘修正,修正錯淚時,握 動尾舵搖桿改變尾舵陀螺儀修正方向。

#### 4 RUDDER GYRO DIRECTION SETTING 星蛇陀螺傣條正方向股定

Momentarily press SET button fourth time, if STATUS LED flashes four times continuously and BIND LED is steady lit green + this indicates you are in rudder compensation direction setting mode. If compensation direction is correct, then skip this step. If compensation direction is reversed use RUD on transmitter to reverse the direction and BIND LED will change to steady lit red. After completing this setting it will proceed into next step.

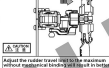
接著按SET键一次進入尾舵陀螺儀修正方向設定。STATUS燈號為持續閃爍線燈四次 且BIND增號為綠燈恆亮。修正方向錯誤、利用遙控器尾舵搖桿改變陀螺嶺修正方向 此詩BIND增號改變為紅燈恆亮、設定完成後進入下個步驟。

Flash green 4 times 閃樂綠燈四次 PIT Move rudder stick to adjust MODE IODE 2



# 5. RUDDER LEFT TRAVEL LIMIT SETTING

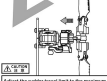
Momentarily press SET button fifth time, if STATUS LED flashes five times continuously and BIND LED is off, this indicates you are in left rudder end point adjustment mode. At this time rudder will drift to one side. Use RUD on transmitter to set the maximum end point on left side. After completing this setting it will proceed into next step. SamySeTill一次接入尾舵在舵行程設定,STATUS抢號為持續閃爍綠燈五次 BIND健娛為卷譜,此時尾舵弯偏向草隻,利用遙控器尾舵搖桿設定尾舵伺 战器向左最大的行程,旋尾元成後進入下個步驟。



without mechanical binding will result in better rudder gyro compensation effect. 在機構不干油的情形下、設定較大的尾舵行程可使尾泥陀螺 儀有較好的條正反應。 Move rudder stick to adjust RUD MODE 1 MODE 2



AUGN



Adjust the rudder travel limit to the maximum without mechanical binding will result in better rudder gyro compensation effect. ,設定較大的尾舵行程可使尾舵陀螺

機構不干涉的情形下 有較好的修正反應。

6. RUDDER RIGHT TRAVEL LIMIT SETTING 尾舵右舵行程設定

# Momentarily press SET button sixth time, if STATUS LED flashes

six times continuously and BIND LED is off, this indicates you are in right rudder end point adjustment mode. At this time rudder will drift to one side. Use RUD on transmitter to set the maximum end point on right side. After completing this setting it will proceed into next step. 再按SET键一次進入尾舵右舵行程設定,STATUS燈號為持續閃爍綠燈六次且

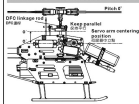
BIND協能為價值。此時层配會模單邊、利用通控器层配接桿設定层配回服機 向右最大的行程、設定完成後按SET键完成3GX MRS設定 lash green 6 times

Move rudder stick to adjust RUD



In order for the settings to stick, all 6 setting parameters for 3GX MRS must be completed followed with a press of SET button, regardless if any changes are made for each settings. 3GX MRS的六項設定,不論有無更動,皆須逐一完成,並按下SET難退出設定,否則3GX MRS將不會記憶設定

#### MAIN ROTOR PITCH ADJUSTMENT 主旋翼螺距調整



- Press SET button to enter 3GX MRS setup mode. This setting will eliminate any swashplate interaction which may affect pitch precision.
- may affect pitch precision.

  2. Move throttle stick to enter, pitch curve at 50% position.

  Pitch should be at 0 degrees during this setting.
- If servo arms and swashplate is already level at 0 degrees, but main rotor blades pitch is not at 0 degree, please adjust
- the length of DFC linkage rods to achieve 0 degrees pitch.

  1. 按SET選進入3GX MRS設定,此時會關閉3GX MRS的陀螺機,以避免對十字線的修正而影響講距的層測。
- 將油門指桿置中、頻距曲線5% 輸出位置、請談整主旋翼螺距為0度。
   如果伺服器振臂及十字盤已經是水平0度、但主旋翼螺距不為0度時、請談整



A CAUTION 注意

Disconnect motor from ESC prior to setup.
設定節,請先將馬達線拔除。



# CAUTION

Before setting up the 3GX MRS FBL system, please use a swashplate leveler to level out the swashplate to make sure the swashplate is leveled to ensure 3GX MRS provides the

best performance. 使用3gX MRSL用=验系器、商務必使用十字線調整機校正十字線、確保十字 能達對水平版集。畫帳才能確保3GX MRS飛行性線達到最佳效果。

#### COLLECTIVE PITCH ADJUSTMENT 集體螺距線格

The collective pitch for 3GX MRS must be adjusted in radio's EPA (End Point) function. 3GX MRS集體撰距數有從屬控器CH6 (PIT)過數的EPA (END POIND)助能中課證。



# 1.MAX. COLLECTIVE PITCH ANGLE 最大集體螺距角度

Push the throttle stick to the maximum, adjust maximum collective pitch value through radio's EPA function on CH6 (PIT). 核基础器选門蛋桿維至最高,使用EPA功能调整CH6 (PIT)通道的最大集團螺

更用度・ CAUTION 注意

Disconnect motor from ESC prior to setup. 設定前,請先將馬蓬線拔除。



MODE 2





# 2.MIN. COLLECTIVE PITCH ANGLE 最小集體螺距角度

Push the throttle stick to the minimum, adjust minimum collective pitch value through radio's EPA function on CH6 (PIT).

PTI)。 等溫控想油門選桿推至最低,使用EPA功能調整CH6 (PIT)通道的最小集體螺 Face

ACAUTION 注意 Disconnect mo

Disconnect motor from ESC prior to setup. 設定前,满先將馬達線披除。



THRO MODE



#### 3GX MRS INDICATOR LED 3GX MRS指示燈說明 STATUS constant green STATUS constant red STATUS STATUS 綠燈恆亮 STATUS 不清 G---( 🚟 G-- ( !!! OSET OSET Successful Successful initialization and radio initialization and radio G--( bounded, rudder in bounded, rudder in Ostro heading lock mode. non-heading lock mode. 36 X mis 完成對頻且開機成功・尾舵 為額定狀態 完成對頻且開機成功,尾舵 為非鎖定狀態 BIND constant green BIND 綠燈恆亮 3GX MRS detects radio Revert back to original Revert back to original ALICN CIT transmitter signal that transmitter signal that signal, but is not bound ⊖ROLL RATE was lost during usage, G--< 🚟 was lost during usage. to the radio. USO ∩se1 rudder is in head locking rudder is in non-head locking mode, and 36 X mis mode, and detected other detected other transition transition signals. signals 使用過程中失去原本發射器訊 號,尾舵為鎖定狀態,且偵測 到其它發射訊號 使用過程中失去原本發射器訊 號,開於為非鎖定狀態,且價 測到其它發射訊號 BIND flashing green 3GX MRS 値測到發射器訊 號,但未完成對領 Successful initialization Successful initialization No signal detected from G--( but radio binding failed. but radio binding failed. radio, please check if OSET rudder in heading lock rudder in non-heading transmitter is powered AN 36 X MED SO mode. lock mode. 3GX MRS 對頻失敗,但開機 3GX MRS 對頻失敗,但關機 3GX MRS 未慎測到發射肝 成功、屋腔為鎖定 成功、屋舵為非鎖定 號,請確認發射器是否開放 BIND constant red BIND 紅燈恆亮 Signal detected from radio, and set button was pressed for binding. 3GX MRS 値測到發射器期 號,且使用者正按SET鍵對頻 BIND flashing red BIND紅燈閃爍 G---( !!! STORE O No power connecting to OSET 3GX MRS 36 X mis 3GX MRS 未津将電源

#### SPECIFICATIONS 產品規格

- 1. Operating voltage range: DC 3.5V~8.4V 2. Operating current consumption : <100mA @ 4.8V
- 3. Rotational detection rate: ±300°/sec
- 4. Rudder yaw detection rate : ±600°/sec
- 5. Sensor resolution: 12bit
- 6. Operating temperature : -20°C ~ 65°C
- 7. Operating humidity: 0% ~ 95%
- 8. Swashplate Support : MODE H-1 9. Receiver Support: 2.4GHz S-FHSS DSM2 / DSMX

- 1. 操作電壓範圍: DC 3.5~8.4V
- 2. 工作電流: <100mA @ 4.8V 3. 倒滚及前滚角速度範圍:±300座/sec
- 4. 尾舵角速度範圍: ±600億/sec
- 5. 磁测器解析度: 12位元(12 BIT)
  - 6. 操作温度: -20℃~65℃
  - 7. 操作潔度: 0%~95% 8. 支援十字旅類型: H-1 模式
  - 9. 支援發射機類型: 2.4GHz S-FHSS · DSM2 / DSMX

# 13.T6 RADIO CONTROL SYSTEM SETTING T6遙控器飛行設置表 ALIGN

lf you are using ALIGN Te transmitter, please refer the following chart to setup the transmitter. For advanced 3D tlight, please refer page 4d of ALIGN Te RADIO CONTROL SYSTEM instruction manual. 如果您是使用ALIGN To基控器・你可以参考下表来設定基控器・要進一步進行D飛行・可以参興To基定器跨明器

MEN	IU FUNCTIO	DN 功能設置											
		1CH	2CH		зсн	ı	4CH	1	5C	н	6CH		sw
REVR	Servo Reverse 伺服器正反轉	N·R	N-R		N·[F		N.	R	N.	R	N · F		
D/R	Dual Rate setting	<b>▲</b> 100 %		%			▲ 100						А. В
DIK	雙重比率設定	<b>▼</b> 100 %	▼ 100	%			▼ 100						I-DL
EXPO	Exponential setting 動作曲線設定	▲ -30 % ▼ 0 %		%			<b>▲</b> (						
EPA	End Point Adjust 何服務行程量 調整	▲ 100 % ▼ 100 %		%	▲ 100 ▼ 100	%	▲ 100 ▼ 100		▲ 100 ▼ 100		▲ 50 ▼ 50	K	
TRIM	Trims	▲ 0 %		%	<b>A</b> 0	%	A (	_					
STRM	外微調 Sub Trim	▼ 0 %		%	<b>▼</b> 0	%	▼	 %					
F/S	内微調 Failsafe 失控保護	NOR · F/S	NOR · F/	s	NOR -	F/S	NOR.	F/S	NOF		NOR.		
	大经球膜	%		%	15	%		%		%		%	
MIXI	NG SERRI	NG 混控股份	2										
N-TH	Normal Throttle Curves		P1		P2	<u></u>	P3		P.	*********	P5		
	一般飛行模式 油門曲線		0 9	6	42	%	65	%	78		100	%	
N-PI	Normal Pitch Curves 一般飛行模式 螺距曲線		P1		P2	٠	P3		P.		P6	۰	
	螺距曲線 Idle-up Throttle		44 9 P1	6	52 P2	%	74 P3	%	84 Pr		93 P5	%	
I-TH	Curves 特技模式油門 曲線	INH ON	90 9		90	%	90	%	90	*********	90	%	
	Idle-up Pitch		P1		P2		P3		P		P5		
I-PI	Curves 特技模式螺距 曲線		0 9	6	25	%	50	%	75	5 %	100	%	
HOLD	Throttle Hold 治門鎖定	INH · ON			Thro	tle h	old pos	irion	0				
H-PI	Hold Pitch Curves		P1		P2		P3		P	4	P5		
11-7-1	油門鎮定螺距曲線		0 9	6	25	%	50	%	75	5 %	100	%	
REVO	Pitch-Rudder Mixing 螺旋-尾舵混控	INH • ON	▼ 9	6	<b>A</b>	%							
GYRO	Gyro Mixing 陀螺儀感度	INH · ON	▼ 40 9	6	▲ 45	%	Α.	в .	I-DL				
sw-T	Swash-Throttle Mixing 十字盤-油門控制	INH · ON	AIL 9	6	ELE	%	RUI	%					
RING	Swash Ring 十字線限器	INH · ON	9	6									
swsh	Swash Types	Mode	Mode		AIL		ELE		PI	Т			
_,,,	十字盤類型 Throttle Pitch	H-1	HR-3 • H-3 • H	1E3	СНЕ								
DELY	Dely 油門延遲	INH · ON		6	- one	%							
HOVP	Hovering Pitch 停懸微調	INH · ON	Mode:	R	ON · N/	ı							
FRAINE	ER FUNCTION	救練模式	1CH		2CH		3CH	1	40	н	5CH		6CH
TRNR			NOR-FN	С	NOR-F		NOR-F		NOR-		NOR · 0		NOR · O

## 14. RCC-3SX LITHIUM BATTERY BALANCE CHARGER MANUAL RCC4SX標準統分展开車器を用設す 本上に伝い







#### FEATURES 功能介紹

- 1.AC 100-240V exchange switch for international specification. 2.Apply to 3.7V/3.6V 2-3 cell Li-polymer/Li-ion batteries.
- 3.Balance charging is good to prevent the situation of over-charging or under-charging for a single cell.
  - 4.Auto-detected charge status display. (Red light: while charging/Green light; end of charging).
  - Gooling fan and multi-circuit protection to avoid the 6. The auto-detected function of low voltage for power storage. 7. Reverse polarity protection and short circuit protection.

#### INSTRUCTIONS 使用說明

- Connect the power cord to AC power input on the main body and the power supply socket on the wall. (Apply to 100-240V alternating current)
- Once the power is on, the three indicating lights will turn green. The waiting mode shows ready to charge. 3. Charging for DC 11.1V/10.8V 3-cell Li-ion/Li-polymer
- Insert the adapters of Li-ion batteries for balance charging to 3-cell sockets in correct directions.
- The 3 indicating lights will be red, showing charging status of each cell. Charging for DC 7.4V 2-cell Li-polymer batteries:
- Insert the adapters of Li-polymer batteries for balance charging to 2-cell sockets in correct directions. The 2 indicating lights on the side will be red showing "on
- charging" When the indicating lights turn green, it means charging
- completed. Please remove the batteries. If the lights are still green when the batteries connect to the charger, it means the batteries are full of electricity. The charger will not work on the batteries.
- Standard charging methods: (1)Charge one set of 3-cell Li-polymer battery each time;
- Fully changed battery voltage: 12.6V (2)Charge one set of 2-cell Li-polymer battery each time;
- Fully changed battery voltage: 8,4V
- The charger has the function of supply. After the lights turn green, the charger will detect voltage of the batteries, and give a few more time of charging, until the power is full.

- 採用AC 100-240V交換式國際通用電源,輸入電壓世界通用。 2. 適用3.7V/3.6V規格之 2-3cell Li-polymer/Li-ion充電電池。 3.分壓採平衡充電,有效防止單cell调充危險或充電不足情況。
- 自動資測充電狀態燈號顯示。(充電中顯示紅燈,待充/充電完成
- 期示操作)。 内置整合式冷卻風扇及多迴路保購設計,可有效避免充電危辦
- 粉牛。 6.具自動偵測電壓不足補傷充電功能,有效發揮電池最大蓄電功
- 7. 具電池極性錯誤與短路保護功能。
- 1. 依所附的電源線一線連接在機電的AC電源輸入做:另一路 插在蘑菇的電源插座上(適用100-200V交流電)。 2. 常電流接入路,機體的三顆充電狀網指示信會顯示級色,推入
- 待機狀態 3. 毎用DC 11.1V/10.8V 3cell Li-ion/Li-polymer充電:
- 溶維素油分取充素物的接頭,依防呈缺口的方向抵入模示 3cell的分配充插座上,此時一個只是標顯示紅色,分別代表每
- cell充電的狀態。 4. 使用DC 7.4V 2cell Li-ion/Li-polymer充電:
  - 将建電池分壓充電線的接頭,依防呆缺口的方向插入標示 2cell的分壓充指座上二個顯示燈會顯示紅色,進入充電狀態。
- 5. 當充電狀開捐示婚逐一顯示為緩煙時,表示電池以充銀電,即 可將電池取下 6. 若電池連接製充電器仍為飽電狀態,此時充電器不會對電池
  - 進行充電。
  - 7. 標準充電方式: 每次僅充一組3cell的提雷油:電池充輸後的雷壓為12.6V
- 每次僅充一組2cell的課電池;電池充餘後的電壓為8.4V 8. 本充電器距充電補償功能,當充電顯示至顯示級燈後,充電器 會用動值測電池電壓,若不足時將自動給予短時間的充電補 借、便電池完全充能電。

## CHARGING COMBINATION 充電組合方式

Charging combination 每次充電組合方式	3cell balance 3cell分屋充	2cell balance 2cell分星充	Charging time 充電所開時間
Standard mode 1 標準 mode 1	0		Battery capacity ÷2000mA(Approx.)
Standard mode 2 標準 mode 2		0	充電時間約: 電池容量-2000mA

## SPECIFICATION 規格

Model 型號	Voltage Input 輸入電壓	Voltage Output 輸出電壓	Current Output 輸出電流	
RCC-3SX	AC 100-240V 50-60Hz	2cell DC 7.4V 3cell DC 11.1V	2000 mA	

#### BATTERY 電池: ALIGN Li-Poly 11.1V 850 mAh

Motor Gear 馬達主館	Main Rotor Blade 主旋翼規格	Pitch 螺距		Current(A) approx. 電流(A)大約值	Throttle Curve 油門曲線	RPM approx. 主旋翼轉速大約值
		Hover 停憩	+5"	5	0/50/70/85/100%	4000
	205 Main Blades 205主旋翼	Idle	0.	5.5	85%¢	4520
			0.	6.5	100/100/100/100/100%	4950
15T			± 11"	11		4420
101	205D Carbon Fiber Blades 205D主旋翼	Hover 停懸	+5"	4.8	0/50/70/85/100%	4100
		Idle	0.	5.3	85%¢	4580
			0,	6.3		5000
			± 11"	10.6	100/100/100/100/100%	4500

NOTE: Please use a pitch gauge to adjust the pitch value. Incorrect excess pitch setting will result poor helicopter performance and reduce ESC's life and battery's life.

註:請務必使用螺距規來量測調整螺距,不正確的過大螺距設定不但無法發揮直昇機的特性,反會影響到無刷調速器與電池的壽命。

RCM-BL250MX N	NOTOR	RCM-BL250MX 無刷馬達
SPECIFICATION	尺寸規格	1

Φ25.5





KV	KV值	3600KV(RPM/V)
Stator Arms	砂鋼片槽數	9
Max continuous current	最大持續電流	6A
Max continuous power	最大持續功率	170W
Dimension	Rt	Shaft e 2.5x25.5x29.6

Magnet Polesi Max instantaneous current Max instantaneous power R寸 Shaft e 2.5x25.5x29.6mm Weight

Input voltage

器物部数 房大概製電流 24A(5sec) 最大瞬間功能 250W(5sec) 重量 Approx. 33.5g

40 3 CD 88

3S Li-Poly

# WIRING ILLUSTRATION 接線示意圖

The motor rotates in different direction with different brand ESCs. If the wrong rotating direction happens, please switch any two cables to make the motor rotates in right direction

田於各品牌電子變速器的馬達客動轉向不盡相同,若發生轉向錯誤的 將馬達與電子變速器的接觸在兩條對關的電

Brushless Motor

Throttle Signa (Receiver) HPSIRMING 88

# 16.RCE-BL15XBRUSHLESS SPEED CONTROLLER INSTRUCTION MANUAL 無刷調速器使用說明

## PRODUCT FEATURES 產品特色

- 1. 5-6V step-less adjustable BEC output allowing custom voltage setting to match servo specification
- BEC output utilizing switching power system, suitable for 7.4-11.1V (2S-3S) Li battery, with continuous current rating of 3A, and burst rating of 5A.
- 3. Three programmable throttle speed settings to support quick throttle response
- 4. Include soft start and Governor Mode. 5. Small and compact PCB design for lightweight and simple installation.
- 6. Large heat sink for optimum thermal performance.
- 7. Highly compatible to work with 98% of all brushless motors currently on the
- 8. Ultra-smooth motor start designed to run with all kinds of brushless motors. 9. The power inlet utilizes a Japanese made "Low ESR" capacitor in order to provide stable power source.
- The throttle has more than 200 step resolution that provides great throttle response and control.

- 5-6伏妈照於可謂式BEC輸出,可依何級器規格與所屬的 特性由行放定電壓。
- BEC輸入競採用交換式電源設計,適用 7.4~11.1V(25~3S)健康,持續計電流3A,瞬間5A。
- 三段可程式油門反應速度,使動力的反應隨傳隨到。 4. 具颈弯動及Governor Mode定语功能。
- 體積小、窄型設計、安裝於機身容易。
- 6. 省數勢片於計,可延長雷靜高命 7. 超高相容性、可對應市面上 98% 無破別馬達。
- 総任記が設計・無論國產、進口、内轉、外轉無別馬達 除野休前確。
- 電池電源選採用日製 Low ESR 低阻抗電解電容・大幅提 層電源之極定性。
- 10. 油門達 200 段以上解析度、無格數之油門感覺。

#### SPECIFICATION 規格

	Model	Continuous Current	Peak Current	BEC Output	Dimension	Weight
	型號	持順	瞬間	BEC輸出	尺寸	重量
l	RCE-BL15X	15A	20A	Output voltage: 5-6V step-less adjustment Continuous current 2A; Burst current 3A 輸出電壓:5-6V無段可謂式 永受電流持續2A、瞬間3A	42x24x9.3mm	15g

- 1. Good temperature situation for working at the maximum current. 2. Supporting motor types: 2 ~10 pole in/outrunner brushless motors
- 2. Supporting motor types: 2 ~10 pole involutioner brushless motors.

  3. Supporting maximum RPM: 2 pole → 190,000 rpm; 6 pole → 63,000 rpm.

  4. Input voltage: 5.5V ~ 12.6V(2-3S Li-Po)

  NOTE: When setting to the Quick throttle response speed, the

1. 持續最大電流常在機體散熱良好情況下。 方領級人名高格式依頼政治(2014)は、
 支援馬達型式:二種至十數億之內外轉子開設別馬達。
 支援最高轉送:二種→190,000rpm;六億→63,000rpm。 4. 輸入電壓:5.5V-12.6V[2-3s Li-Po] 注册: 19字為高油門反應達解語,加速報酬需道會指摘大樓形。

accelerative peak current will increase.

#### FUNCTIONS 產品功能

- Brake Option 3 settings that include Brake disabled/Soft brake/Hard brake.
- Electronic Timing Option 3 settings that include Low timing/Mid timing/High timing. Generally, 2 pole motors are recommended to use low timing, while 6 or more poles should use Mid timing. High timing gives more power at the expense of efficiency. Always check the current draw after changing the timing in order to prevent overloading of battery.
- Battery Protection Option- 2 settings that include Li-ion, Li-poly High/Middle cutoff voltage protection. The default setting is high cutoff voltage protection. CPU will automatically determine cell number of input Lithium battery (28-35). This option will prevent over-discharge of the battery. The following reference is the guideline for setting the Battery Protection option.

3-L L-londL-poly High cutoff voltage protection-When the voltage of single cell drops to 3.2V, the first step of battery protection mode will be engaged by the ESC resulting in reduced power. The pilot should endough the through early protection mode will be engaged reading, in reducing power. The pilot should endough the through propagation of the protection mode will be engaged resulting in this input voltage, of 90 will determine that this is a Self-battery, which whole will be engaged resulting in this input voltage, CPU will determine that this is a Self-battery, which will be self-battery will be self-battery.

First step protection: 3.2V x 3cell=9.6V Second step protection: 3.0V x 3cell=9.0V When the voltage drops to 9.6V, the power will be reduced. When the voltage drops to 9.0V, the power will be cut off. 3-2 Li-ion/Li-poly Middle cutoff voltage protection-This option is same as instruction 3-1, but when the voltage of single cell drops to 3.0V, the first step of battery protection will be engaged. When the voltage of single cell drops to 2.8V, the second

step of battery protection will be engaged. ("Note 1)
Note 1: Second step of battery protection only works when Aircraft mode is setting to the option 4-1.
2: This option is only suitable for a fully charged battery pack in good working condition.

4. Aircraft Option: 3 settings that include Normal Airplane / Helicopter 1 / Helicopter 2. Normal Airplane Mode is used for general airplanes and gliders. When flying Helicopter 5, you can choose Helicopter 1 Mode, or Helicopter 2 Mode, Policopter 2 Mode provides Soft Start feature. Helicopter 2 Mode provides Soft Start and Governor Mode.

5. Throttle response speed: 3 settings that include standard/ Medium/ Quick throttle response speed The default setting is "quick speed". Use this option to adjust the setting according to flight character. For example, setting at Medium or Quick speed for 3D and powerful flight to make the power response more quickly, but note the accelerative peak current and power expense will increase.

BEC output voltage setting: 5-6V step-less adjustment. This option allows custom voltage setting. Default setting is 5.5V; please adjust the voltage according to the specification of the serve (speed and resistance). Prior to entering the setup mode, a voltmeter needs to be connected to the power inlet

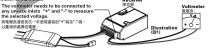
of the receiver (as illustration) to monitor the selected voltage. The voltage is set by varying the throttle stick position from low (5V) to high (6V)

飛機模式設定

利定位。此功能不適用於設定了SAVE功能之PCM接收機、或抗難訊低之PPM接收機。

能理到用以光彩电,出心将ELMOUSE(N.C.) :三异式建有分。一般从假度式,直射像式、1/ 重焊像试 每在油部电路,插脸定於一般很微微式,使用於直架接持可選擇直昇機模式1:具有极密動功能,成直昇機模式2:具有极密動及Govener 油門反應速度設定:三段選擇分為標準/中述/快速

出象於定極為"快速"語門反應速度,此功能提供使用者依所需的於行為性來作適當的與整,例如3D系機與劇烈約3D直昇機飛行時可設定為中速或快速,使動力反應更加快速、震撼、但須洋震撼高語門反應條份時,加速報告電光與林氣量各句能力的情形。



NOTE: Certain servos are designed to work with high voltage, while other servos are designed for lower voltage. To avoid damage to servos, please follow the servo's factory specification to determine the proper voltage setting.

注意: 船份侵服器不適合都高的雷壓下操作、請依原底適用雷壓規格於定,從至造成侵服器傾移 7. Thermal Protection: When the ESC temperature reaches 80°C for any reason, it will engage the battery protection circuit,

reducing power to the ESC. We recommend mounting the ESC in a location with adequate air flow and ventilation. 8. Safe Power On Alarm: When the operator turns on the ESC, it will automatically detect the transmitter signal. The ESC will emit a confirmation tone and enter normal operation mode if the throttle is set to the lowest position. If the throttle position is at full throttle, it will begin to enter Setup Mode. If the throttle is in any other position, the ESC will emit an alarm and not

enter into user mode for safety precautions.

Aircraft Locator: If the aircraft should land or crash in an unexpected location and become lost, the pilot can enable ti Aircraft Locator Option. The Aircraft Locator Option is engaged by turning off the transmitter. When the ESC does not receive a signal from the transmitter for 30 seconds, it will start to send an alarm to the motor. The sound of the alarm will aid the pilot to locate the aircraft. This option will not work with a PCM receiver that has SAVE function enabled, or with low

noise resistant PPM receivers. **湿的分值**:常常银元不足之空的光光区是转新比较宽度上升4.00~65。电镀色容易造成保護,而使助力间歇在中断,建議将電裝裝置在機械內空乳對充 之位置,也如跨线增添光度排除上流。以且可能定之数余 **网络分离准据规划**。这些月期的成数電影的,所或自自助减削级射铁之股定,如果级射铁验的未置於最低點。或未置於最高取得攝工入股定模式,用速 清水不衡物。1分别有效影響發起

787、高导数3、1797高 可含分理 6534年。 **春機加能**:當我機能若高長草區無法以目視定位時,使用者可將發射機關閉,當電變無法接收來自接收機信號時,電變會於30 秒後使馬達發出質示聲響,以

#### SETUP MODE 粉定模式

- 1. Setup mode: Make sure to connect the ESC to the throttle channel of the receiver. Please refer to the user manual of your radio system. The second step is to connect the 3 power-out signal pins to the brushless motor. Before you turn on the transmitter, please adjust the throttle stick to the maximum full throttle position. Proceed to connect the battery to the ESC. You will hear confirmation sounds as soon as you enter the SETUP MODE. Please refer the attached flow chart for details.
- Throttle stick positions in Setup mode: Setup mode includes six settings: Brake, Electronic Timing, Battery Protection, Aircraft, Throttle Response Speed and BEC output voltage, Every setting has three options. Simply place the throttle stick in the highest, middle, and lowest positions for each setting.

  For example, first brake setting (Hard): move the stick to the highest position. Then timing setting (mid): move the throttle
- stick in the middle position.

做值;故重的定册,油門搭桿接至最高,則設定為挽效重,進入第二指推角設定時,油門採桿接至中間,則設定為中推角。

Mode	Low	Middle	High
設定模式	低		
Brake 無率設定			Hard brake(1-3) 急無車(1-3)
Electronic Timing	Low-timing(2-1)]	●Mid-timing(2-2)	High-timing(2-3)
進角設定	低班角(2-1)	中進角(2-2)	高滋角(2-3)
Battery Protection	●High cutoff voltage protection(3-1)	Middle cutoff voltage protection(3-2)	_
電池保護電壓設定	高载止電壓保護(3-1)	中截止電壓保護(3-2)	
Aircraft	Normal Airpane/Glider(4-1)	●Helicopter 1 (Soft Start) (4-2)	Helicopter 2 (Soft Start+ Governor Mode)(4-3)
飛機模式設定	一般飛機 / 滑翔機 (4-1)	直升機模式1 (被密動功能) (4-2)	自升規模式2(接收數+Govener Mode定達功能)(4-3
Throttle response speed	Standard(5-1)	Medium speed(5-2)	●Quick speed(5-3)
油門反應速度設定	標準(5-1)	Φi∉(5-2)	(決後(5-3)
BEC output voltage BEC輸出電壓設定	5.0V	●5.5V	6.0V
Note: "●" default setting 註: "●" 表示出顧設定值		Chart A	
ESC START-UP INSTRU	CTION 開機使用模式		







Connect battery power to ESC 變速器接上掌握,馬達響音提示

Current Settings Indicator Beeps 1.空停用模式發揮提

Second mode sound (Timing)
Third mode sound (Battery protection)
Fourth mode sound (Aircraft) Fifth mode sound (Throttle responsition of the sound for BEC output voltage 第一個模式響音提示(無車) 第二個模式響音提示(進角) 第三個模式設定委會提示(電池保護) 2000年11日日本大阪会社会工作の地域へより 第五個模式繼吾提示(油門反應漢僧) BEC輸出電影不會以提音標示

#### CURRENT SETTINGS INDICATOR BEEPS EXPLANATION 關機模式粉定鄉香提示脫明

#### First Beep Group Brake Status 第一個響音 煞車股定狀態提示

- \_ = Brake disabled = 無線事
- ್ರಿ ந = Soft brake = 軟件総車
- אל ל Hard brake = 急煞車

### Third Beep Group Battery protection Cutoff 第三個響音 電池保護設定狀態提示

- = High cutoff voltageprotection → = 高截止雲原保護
- = Middle cutoff voltageprotection ♪♪ =中截止電壓保護

#### Second Beep Group Electronic Timing 第二個裝置 進角股定狀態提示

- =Low timing (apply to 2 pole inrunner motors) =低進角(適合2級内轉子馬達)
- =Mid timing (apply to 6 pole in/outr unner motors)
- ♪♪ =中進角(適合6級内外轉子馬達) =High timing (apply to high power output)
- ♪♪♪ =高淮角(適用於高功率輸出) High-timing/big power/power expense 高進曲模式有較大功率與耗雷特性

# Fourth Beep Group Aircraft Status 第四個響音 飛機模式設定狀態提示

- =Normal airplane/Glider =一般飛機/滑翔機
- =Helicopter 1 (Soft start) =直昇機模式1(緩密動功能)
- トラン =Helicopter 2 (Soft start + Governor Mode) =直架機模式2(網際動功能 +Govener Mode定谏功能

#### Fifth Beep Group Throttle Response 第五個響音 油門反應速解粉定狀態提示

Standard =標準

♪ ♪ =Medium speed =中漆 ト ト ー Quick speed

#### INSTRUCTIONS ON AIRCRAFT MODE SETTINGS 飛機模式設定使用說明

Normal Airplane/Glider Mode (Option 4-1):This option is applied to general airplanes and gliders.

Helicopter 1 Mode (Option 4-2): This option provides a soft start feature and is applied to Helicopters for Normal, Idle Up 1, or Idle Up 2 modes. Please note that the sensitivity of the gyro should be set lower when

flying in Idle Up 1 or Idle Up 2 modes if tail hunting (wag) occurs due to higher rotor speed.

Helicopter 2 Mode (Option 4-3): This option supports soft start as well as Governor Mode features and is applied to

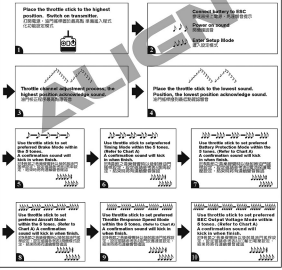
Helicopters for Idle Up 1 and Idle Up 2 modes/not suitable for Normal Flight Model, When Governor Model is in use, the throttle should be set between 75% and 85%. Again if fail wag occurs, lower the sensitivity of the gyro to eliminate the hunting effect. The Governor Mode may not work properly in cases of insufficient rotors peed (due to improper gear ratio), poor has peed to be a support of the company of the property in the property in cases of the property in cases of the Please make surgain libe roorse a dissultment has been done when using Governor Model.

一般敬德權式(潔面4-1):適用於一般敬機及過期轉。

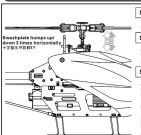
置界機模式 1 (選項4-2):具有擬色動功能、適用於Normal、Idle1、Idle2等飛行模式,當切換至Idle1度Idle2模式,如有較高轉速造成蛇螺接有軽微的追答理象,此時萬將陀螺樣的極度的它分別降低。

## SETUP MODE 程式化設定模式

Minimum 4 channel radio is required 四酚以上標準發射器均可執行設定



# 17. 3GX MRS FLYBARLESS PREFLIGHT CHECK 飛行前測試程序 ALIGN



#### STEP1 步驟1

Turn on Transmitter, and then 3GX MRS power. 先關放遙控器電源·再開啟3GX MRS電源。

#### STEP2 步驟2

At this time, 3GX MRS BIND LED will lit steady green, and STATUS will be lit steady green or steady red. 此時3GX MRS BIND總會經燈帳票。STATUS會經度訊燈帳票。

#### STEP3 步驟3

As shown in diagram to the left, the swashplate will twitch up and down 3 times after initialization to signal successful startup. If swashplate twitches up and down 3 times with swashplate tilted, check for correct servo installation as per instruction.

如左圆示,初始化完成後,十字盤會保持水平行下小幅跳動三下,表示 完成開機程序,如十字盤為頃斜踩動三次,調檢查伺服器是否依照

代成開機程序,如十字整為與為誤動二次,調檢宣物數為是百數無 智示安裝。

完成開機前直昇機螺距被固定無法動作,如果一直無法完成開機程序, 請檢查開機約直昇機是否膝止或器號線未接妥,確認後重新開機 正常開機後,STATUS完接焓表示尾鮑為鎮定模式,亮紅燈為非額定模式



Swashplate jumps up and down 3 times tilled down 3 times tilled represents setup error.
+ 定数据的报题 三次代表 日报的证明的证明

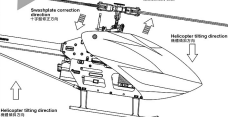
Green LED indicates rudder lock mode Red LED indicates non-rudder lock mode

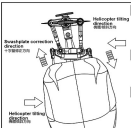




Tilt the helicopter forward and swashplate should tilt back to compensate. If reversed, perform the flybarless initial setup again and adjust the elevator reverse setting.

將直昇機往前傾,陀螺儀應將十字盤向後修正,如果反向,請檢查3GX MRS 是否依賴指示安裝。





#### STEP5 步驟5

Tilt the helicopter right, gyro should tilt the swashplate left to compensate. If reversed, please check for the correct installation direction of 3GX MRS.

將直昇機往右鎖,陀螺儀應將十字盤往左修正,如果反向,請檢察3GX MRS 是否 依照指示安裝。

## STEP6 步骤6

Check for proper CG location. CG needs to be at the center point below the main shaft. 檢視直昇機重心是否適當,請先調整直昇機重心位置至主軸中心線下方位置。

# STEP7 步驟7

Confirm all functions are normal, power cycle the system, and begin flight test after initialization.

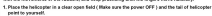
確定所有功能正常,重新開機、完成開機程序後進入飛行測試。



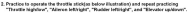
# 18.FLIGHT ADJUSTMENT AND SETTING 飛行動作調整與設定 ALIGN

#### PLEASE PRACTICE SIMULATION FLIGHT BEFORE REAL FLYING 飛行前請事先熟練模擬飛行

A safe and effective practice method is to use the transmitter flying on the computer through simulator software sold on the market. Do a simulation flight until you familiarize your fingers with the movements of the rudders, and keep practicing until the fingers move naturally.







3. The simulation flight practice is very important, please keep practicing until the fingers move naturally when you hear operation orders being call out.



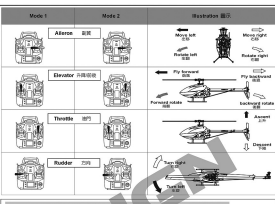


2. 練習操作遙控器的各搖桿(各動作的操作方式如下面),並反覆練習油門高/低、副翼左/右、升降舵前/後及方向舵左/右操

模擬飛行的練習相當重要,請重複練習直到不需思索,手指能自然隨著輸出的指令移動控制。







#### FLIGHT ADJUSTMENT AND NOTICE FOR BEGINNERS 初學飛行調整與注意

# A CAUTION

- Check if the screws are firmly tightened.
- Check if the transmitter and receivers are fully charged. 再次確認→螺絲是否鎖固? 砂制銀和排收銀雷池易來完數。

#### · When arriving at the flying field. 當抵達飛行場



# CAUTION

If there are other radio control aircraft at the field, make sure to check their frequencies and tell them what frequency you are using. Frequency interference can cause your model or other models to crash and increase the risk of danger. 發便飛行場有其他遊戏系典,請確認他們的頻率,並告知他們您正在使用的頻率, 想用的頻率會這就干層場致失敗和大力就增加底景。

# **廖動和傳止馬達**

# A CAUTION

First check to make sure no one else is operating on the same frequency. Then place the throttle stick at lowest position and turn on the transmitter. 首先確認附近沒有其他相同頻率的使用,然後打開發射器

終油門採桿推到低點:

STARTING AND STOPPING THE MOTOR



Check if the throttle stick is set at thelowest position 確認油門搖桿是在最低的位置。



Check the move Bh/ERRIS

**年期除新期** 

ON! Step1 First turn on the transmitter.

Are the rudders moving according to the controls? Follow the transmitter's instruction manual to do a range test. 方向能是否隨著控制方向移動? 相接發網級設用書進行距離別試。

> ON! Step2 Connect to the helicopter power ※ 上直記録電源

OFF! Step3 Reverse the above orders to 膀胱敏溶肠肠依上结操作能作反响行

#### MAIN ROTOR ADJUSTMENTS 主旋翼變樂平衡調整

CAUTION | Tracking adjustment is very dangerous, so please keep away from the helicopter at a distance of at least 5m. 調整軌跡非常危險·講於距離飛機最少5公尺的距離。

- 1. Before adjusting, apply a red piece of tape on one blade, or paint a red stripe with a marker or paint to identify on blade. 2. Raise the throttle stick slowly and stop just before the helicopter lifts-off ground. Look at the spinning blades from the side
- of the helicopter Look at the path of the rotor carefully. If the two blades rotate in the same path, it does not need to adjustment. If one blade is higher or lower than the other blade, adjust the tracking immediately.
- 調整前先在其中一支主旋翼的翼端,贴上有顏色的贴紙或畫上顏色記號,方便雙築調整辨證。
   慢慢的推起油門搖桿到高點並且停止,在飛機雞開她面前,從飛機測邊觀察主旋翼轉動。
- 3. 仔細觀聚從異軌腳(假如兩支旋翼移動都是相同軌節,則不需要調整:可是如果一支旋翼較高或較低產生"雙業"的情形特,則必須立刻調整軌節)。
- A. When rotating, the blade with higher path means the pitch is too big. Please shorten DFC ball link for regular trim.
- B. When rotating, the blade with lower path means the pitch is too small. Please lengthen DFC ball link for regular trim.
- A. 旋翼轉動時較高軌節的主旋翼表示螺距(PITCH)過大·講調短DFC連桿修正。 B. 经管额勤持经低款额的主旋管表示螺旋(PITCH)滴小,适适得DFC连提偿正。

Incorrect tracking may cause vibrations. Please repeat adjusting the tracking to make sure the rotor is correctly aligned. After tracking adjustment, please check the pitch angle is approx. 44-5° when hovering. 不正確的原質軌跡會導致需動、請不斷重視網絡軌跡、使原質軌跡積進正確。 在調整軌跡後,確認一下Pitch角度在停熱時度為大約+4~5



#### FLIGHT ADJUSTMENT AND NOTICE FOR REGINNERS 初學飛行題幣與注意

During the operation of the helicopter, please stand approximately 10m diagonally behind the helicopter 聚行詩·結帖在南昇機後方10公尺。

# CAUTION 注意

Make sure that no one or obstructions in the vicinity.

- O You must first practice hovering for flying safety. This is a basic flight action (Hovering means keeping the helicopter in mid air in a fixed position) 確認能近地原治省人和障礙物。
- 為了飛行安全,然の須先練習停整,這是飛行動作的基礎(停整:直昇機測確空車並保持因定位置)。 Beginner may install a training landing gear to avoid any crash



caused by offset effect while landing. 必要例初學者可以在紛樂下方安裝練習樂,可證是雖落例因重也興移導致主旋翼 或自弄機測發。

#### STEP 1 THROTTLE CONTROL PRACTICE 油門控制練習

When the helicopter begins to lift-off the ground, slowly reduce the throttle to bring the helicopter back down. Keep practicing this action until you control the throttle smoothly.

當直昇機開始離地時,慢慢降低油門將飛機降下。 持續練習飛機從地面上升和下解直到你覺得油門控制很順。



Mode 2

Mode 1



#### STEP 2 AILERON AND ELEVATOR CONTROL PRACTICE 副翼和升降控制練習

- 1. Raise the throttle stick slowly
- 2. Move the helicopter in any direction back, forward, left and right, slowly move the aileron and elevator sticks in the opposite direction to fly back
- to its original position. 1. 個個升起油門採桿。
- 2. 使直昇機依指示: 移動向後/向前/向左/向右, 慢慢的反向
- 移動到雙和升降媒桿並將衛星機變向到原來价置。

# CAUTION

- 🔘 If the nose of the helicopter moves, please lower the throttle stick and land the helicopter. Then move your position diagonally behind the helicopter 5m and continue practicing.
- If the helicopter flies too far away from you, please land the helicopter and move your position behind 5m and continue practicing
- 當直夏轉轉頭攝秘額,請請任油門並日節祭,然後移動自己的位置到直見機的下後方5公尺面繼續練習。 例如直层機形離依太清、結先链交直层機、並到直层機像5公尺面鐵链接限。

#### STEP 3 RUDDER CONTROL PRACTICING 方向舵操作練習

- 1. Slowly raise the throttle stick.
- 2. Move the nose of the helicopter to right or left, and then slowly move the rudder stick in the opposite direction to fly back to its original position.
- 1. 個個升級時間期。
- 2. 採首品機構所採動左旋右, 然後機構反由採動方由蛇域線並採直品轉發回原本位置。



### STEP 4

After you are familiar with all actions from Step1 to 3, draw a circle on the ground and practice within the circle to increase your accuracy.

You can draw a smaller circle when you get more familiar with the actions.

當您覺得 Step1~3 動作熟悉了,在地上書面極並在這個圈圈的範圍內練習飛行,以增加您提控的準確度。 ② 當您更加酸構操作動作,您可以書更小的壓圈。



#### STEP 5 DIRECTION CHANGE AND HOVERING PRACTICE 改變直昇機方向和練習停懸

After you are familiar with Step1 to 4, stand at side of the helicopter and continue practicing Step1 to 4. Then repeat the Step1 to 4 by standing in front of the helicopter.

常须曾得Step1~4動作熟悉了,站在面對直昇機倒滑並繼續接開Step1~4。之後,站在直昇機構頭前方重複步驟接臂。











# 19. 3GX MRS FLYBARLESS FLIGHT TEST PROCEDURE飛行測試程序 ALIGN

### ELEVATOR AND AILERON GAIN ADJUSTMENT 升降及副翼陀螺儀感度調整

Hover the helicopter and observe if there are any left / right or forward / backward fast oscillation. If oscillation exists, turn the gain dial counter-clockwise to reduce the gyro gain. — 所謂實施以應要的一樣的實施之物與實施。以某少校實施工學與一樣

SET THE DIAL TO 12 O'CLOCK POSITION AS STARTING POINT 建議初次飛行設於12點鐘方向







Forward/back oscillation · Left/right oscillation 前後晃動 / 左右晃動

## FORWARD STRAIGHT LINE FLIGHT 前進直線航道飛行

After hovering, proceed to fast forward flight. Should there be similar oscillation, please reduce gain. Should the helicopter pitch up or experience slow

response during flight, increase gain. Repeat this process until ideal gain

value is achieved. Pilot can also adjust the cyclic EXP setting for the preferred stability. After all adjustments are completes, the pilot can enjoy the stability of slow flight and the fast adjility from flybarless system.

等懸完後可快速前進飛行,同樣的如果有不正常抖動時,請蔣感度調小,飛行時如果有機頭向上如起或反應 緩慢現象時,請蔣德疫調大,重複製技術想度調整至廣建整體,使用着也可依據超上跨轉源整定面 EXP以密 加姆姆維索性,完成所有調整等,或可尋求5次 MRS标题和低误解行前程定性及高速转而需活性。



#### ROLL RATE ADJUSTMENT 滾轉速率調整

Roll rate dial is used to adjust the roll rate of helicopter's elevator and aileron; turning clockwise will increase roll rate, with faster elevator and aileron response; turning counter-clockwise will decrease roll rate, with slower elevator and aileron response. We recommend novice pilots to fly with lower roll rate.

pilots to fly with lower roll fate. 蒸轉率率定如照整折搭。對質減轉速率。往順符計開大潔轉速率,升級與副翼動作 反應會變快,往逆符計開低浪轉速率,升級與副翼動作反應會變慢,初接入各建議把 旁額体塞劃距份行。



adjust Counter-clockwise to sensitive response 逆時針調整・直昇機反應較緩和

## RUDDER SENSITIVITY ADJUSTMENT 尾舵感度調整

Actual gain value differs amongst servos and helicopters. The goal is to find the maximum gain without tail hunting. This can only be donethrough actual flight tests.

The recommended starting point for transmitter's gyro gain setting should be 45-50% for hovering, 40-45% (Futaba) for IDLE-UP. Value should be tuned under actual flight conditions by increasing to the maximum gain without tail hunting.

感度值的大小會隨著問题整與舊界機的不同而有所差異,一般而言,在不產生返業現象(查昇機喝於出現左右搖覆的情況)的前提下感度值息高態好,所以只能 透過書層飛行的試況來進行調整。

進入通控路感度設定的週頃,開開始停憩時建議先設定在45-59% (Futaba)左右,IDLE UP飛行時設定在40-45%左右,之後再依實際飛行的狀態再行修正,如果 沒有這段現象發生時可再調整高感度,若發生逾数現象時,則興低感度。

## 20.TROUBLESHOOTING 飛行中狀況排除

**ALIGN** 

	Problem 狀 泥	Cause 原 因	Solution 對 策
Blade Tracking 雙樂平衡 Tracking is Off		DFC linkage rods are not even length DFC連桿長度調整不平均	Adjust length of pitch linkage rods (A) 講整DFC連桿領長度
	Headspeed too low 主观理解浓陽旺	Excessive pitch 主旋翼的PITCH遍高	Adjust pitch linkage rods (A) to reduce pitch by 4 to 5 degrees. Hovering headspeed should be around 4000RPM. 特別的研究的研究的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的
Hover	主旋與轉送機体	Hovering throttle curve is too low 停想點油門曲線遊戲	Increase throttle curve at hovering point on transmitter (around 65%) 表系學整形油門曲線(約65%)
伊慈	Headspeed too high 主於質轉效偏高	Not enough pitch 主裝質的PITCH資低	Adjust pitch linkage rods (A) to increase pitch by 4 to 5 degrees. 测整連桿鏡調為Pitch初 + 4~5度
		Hovering throttle curve is too high 停息的进門曲線退高	Decrease throttle curve at hovering point on transmitter (around 65%) 調低停懸點油門曲線(約65%)
	Drifting of tail occurs during hovering, or delay of rudder response when centering rudder	Rudder neutral point improperly set 海中立影談定不識	Reset rudder neutral point 重殺尾中立點
Rudder Response 尾舵反應	stick 伊斯斯爾默內某一通編隊,這得動方向能 並回應到中立點時,羅寶產生就畫,維法 伊頓在所控制位置上	Rudder gyro gain too low 尾蛇陀螺值感度偏低	Increase rudder gyro gain 域加尾蛇蛇螺道磁度
700000	Tail oscillates (hunting, or wags) at hover or full throttle 停發成全油門時尾翼左右來起搖穩。	Rudder gyro gain too high 尾轮陀螺模琢度编高	Reduce rudder gyro gain 降低尾蛇陀螺模態度
Oscillation during flight	Helicopter oscillates forward /backward/left/right while performing cyclic maneuvers. 升降舵或割翼打舵動作時、機體前後 左右抖動	Swashplate gyro gain is slightly too high. 十字盤陀螺摄感意隔高,產生遊戲現象	Turn the gain dial on 3GX MRS counterclockwise, 10 degrees at a time until oscillation is eliminated. 设持封调整5AX MRS上的感度调整设理,以每次调整约10度的方式,调整至通常位置
飛行抖動	Helicopter front bobbles (nods) during forward flight. 直線飛行時,機順點頭	Worn servo, or slack in control links 伺服器老化,控制結構有虚位	Replace servo, ball link, or linkage balls. 更換伺服器、連桿頭、球頭
Drifting during flight 飛行戰移	pitching up or aileron drift during forward flight 直線飛行機跟上總項副翼飄移	Swashplate gyro gain is slightly too low 十字盤陀螺感度獨低	Turn the gain dial on 3GX MRS clockwise, 10 degrees at a time until drifting is eliminated. 順時針轉整3GX MRS上的極度調整製紐,以每次 調整約10度的方式,調整至適當位置
Control Response	Slow Forward/Aft/Left/Right input response 前後左右飛行動作反應偏慢	Roll rate too low 淡轉速率偏低	Adjust 3GX MRS roll rate dial clockwise . 順時針調整3GX MRS混轉速率製塑
動作反應	Sensitive Forward/Aft/Left/Right input response 前後左右飛行動作反應偏快	Roll rate too high 滚轉速率偏快	Adjust 3GX MRS roll rate dial counter . 逆時針裹整3GX MRS滾轉速率裝塑

lf above solution does not resolve your issues, please check with experienced pilots or contact your Align dealer. ※在敞完以上課整後・仍然無法改善情況時・應立即停止飛行並向有經驗的飛手諮詢或連絡您的經銷藥。

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### Specifications & Equipment/規格配備:

Length/機身長:431mm Height/機身高:148mm

Main Diada Lanath /主作

Main Blade Length/主旋翼長:205mm

Main Rotor Diameter/主旋翼直徑:460mm

Tail Rotor Diameter/尾旋翼直徑:100mm Motor Pinion Gear/馬達主齒:15T

MOTOL PILLON Geal/海運主國:151

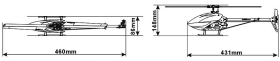
Main Drive Gear/傳動主齒:120T

Tail Drive Gear/尾翼傳動齒:28T

Drive Gear Ratio/齒輪傳動比:1:8:4.28

Weight (With Motor)/空機重:140g

Flying Weight(without battery)/全配重(不含電池):Approx. 250g



亞拓電器股份有限公司 ALIGN CORPORATION LIMITED

MADE IN TAIWAN

2014. Mar. 18 G00618