# 亞拓全自動導航植保機

# ALIGN E1 INSTRUCTION MANUAL 使用說明書

RHE1E04XT RHE1E05XT

With motor electric power 搭載電動動力



Thank you for purchasing Align products. Please read the manual carefully before installing and be sure to retain the manual for future reference. All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement. Specifications, contents of parts and availability are subject to change, ALIGN RC is not responsible for inadvertent errors in this publications.

承蒙閣下選用亞拓遙控世界系列產品,謹表謝意。

使用前,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,以做為日後參考。本公司將不對此印刷物之異動負責,也無法主動通知消費者任何更新或異動。所有圖片僅用於展示目的。產品可能因改良而有些不同。本說明書內記載的材質、規格或零件包裝之內容物如有異動,請依亞拓官網公告為主。

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Thank you for buying ALIGN Products. For further usage and assembling, please read ALIGN E1 Auto-Navigation Agricultural Helicopter instruction manual carefully. Be sure to retain the manual for future reference, routine maintenance, and tuning.

感謝您選購亞拓產品,為了讓您容易方便的使用ALIGN E1全自動導航植保機 ,請您詳細的閱讀完還本說明書之後再進行組裝以及操作,同時請您妥善的保存還 本說明書,作為日後進行調整以及維修的参考。

### WARNING LABEL LEGEND 標誌代表涵義

FORBIDDEN 禁止

Do not attempt under any circumstances. 在任何禁止的環境下,請勿嘗試操作。

WARNING 警告

Mishandling due to failure to follow these instructions may result in damage or injury. 因為疏忽這些操作說明,而使用錯誤可能造成財產損失或嚴重傷害。

CAUTION 注意

Mishandling due to failure to follow these instructions may result in danger. 因為疏忽這些操作說明,而使用錯誤可能造成危險。

### IMPORTANT NOTES 重要聲明

- ALIGN E1 Auto-Navigation Agricultural Helicopter is not toy. This model utilizes various high-tech products and technologies to provide superior performance. Improper use of this product can result in serious 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 ALIGN products.
- We recommend that you obtain the assistance of an experienced pilot before attempting to fly our products. A local expert is the best way to properly assemble, setup, and fly your model. The ALIGN E1 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 covered by any warrantee and cannot be returned for repair or replacement. Please contact our distributors for free technical consultation and parts at discounted rates when you experience problems during operation or maintenance. As Align Corporation Limited has no control over use, setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability.
- Fly only in safe areas, away from other people. Do not operate R/C aircraft within the vicinity of building or crowds of people. R/C aircraft are prone to accidents, 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 of R/C aircraft models.
- · Warning! Manufacturer and seller assume no liability for the operation or the use of this product. After the sale of this product we cannot maintain any control over its operation or usage.

As the user of this product, you are solely responsible for operating it in a manner that does not endanger yourself and others or result in damage to the product or the property of others.

- · ALIGN E1全自動導航植保機並非玩具,它是結合了許多高端科技產品所設計出來的專業用品,對商品的不無憑或不當的使用都可能會造成嚴重傷害甚至死 亡,切勿輕忽危險性,並必須注意自身安全,使用之前務必詳讀本說明書。
- 遙控模型屬於需具備高操作技術且為消耗性之商品,本產品是提供給有操作過模型直昇機經驗的成人,或有相當專業技術的人員在旁指導,於當地合法場地 飛行,以確保在安全無虞下操作使用。如經拆裝使用後,會造成不等情況的零件損耗,任何使用情況所造成商品不良或不滿意,將無法於保固條件內更換新品或退貨。產品售出後本公司將不負任何在操作和使用控制上的任何性能與安全責任。如遇有使用操作維修問題,本公司之分公司或代理商將提供技術指 導、以及優惠零件供應服務。 任何使用、設定、組裝、修改、或操作不良所造成的破損、意外或傷害,使用者應承擔全部責任。
- 遙控模型飛機、直昇機屬高危險性商品,飛行時務必遠離人群,人為組裝不當或機件損壞、電子控制設備不良,以及操控上的不熟悉、都有可能導致飛行失 控損傷等不可預期的意外,使用者務必注意飛行安全,並瞭解需自負疏忽所造成任何意外之責任。
- 注意!任何遙控模型的使用,製造商和經銷商是無法對使用者於零件使用的損耗異常或組裝不當所發生之意外負任何責任。

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全部的責任之人。

### SAFETY NOTES 安全注意事項

ALIGN ///



### ○ FORBIDDEN LOCATE AN APPROPRIATE LOCATION 遠離障礙物及人群

R/C helicopters fly at high speed, thus posing a certain degree of potential danger. Choose a legal or proper 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.

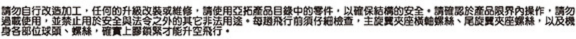
直昇機飛行詩具有一定的速度,相對的也潛在著危險性,場地的選擇也相對的重要,必需遵守當地法規到合法場地飛行。務必選 擇在空曠合法專屬飛行場地,並同時注意周遭有沒有人、高樓、建築物、高壓電線、樹木等等,避免操控的不當造成自己與他人 財產的損壞。



**↑**WARNING 藝 告

### PROPER OPERATION 勿不當使用本產品

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





### OBTAIN THE ASSISTANCE OF AN EXPERIENCED PILOT 避免獨自操控

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 pilot will be invaluable for the assembly, tuning, trimming, and actual first flight or unforeseen danger may happen. (Recommend you to practice with computer-based flight simulator.)

至飛行場飛行前,需確認是否有相同頻率的同好正進行飛行,因為開放相同頻率的發射器將導致自己與他人立即干擾等意外危險。 遙控模型操控技巧在學習初期有著一定的難度,要盡量避免獨自操作飛行,需有經驗的人士在旁指導,才可以操控飛行,否則將可能造成不可預期的意外發生。(勤練電腦模擬器及老手指導是入門必要的選擇)





## **▲ WARNING** SAFE OPERATION 安全操作

Make sure to always be aware to keep your eyes and body away from blades rotation. Do not attempt to grab helicopter and parallel it with eyes while the main blades are in motion. During take-off, landing, and flight, be sure to keep the helicopter away from all obstacles. Operators must stand at least 10 meters away from the helicopter. Never take your eyes off the model or leave it unattended while it is turned on, and immediately turn off the model and transmitter when you have landed the model. Operate this unit within your ability, do not fly under tired condition, improper operation may cause in danger, and always to avoid injury caused by loose parts due to improper assembly or any unforeseen dangers.

請隨時注意,無論在任何時候,都不能將運轉中的旋翼對著眼睛,嚴禁用手抓取運行中的直昇機,當主旋翼轉動後,或起飛/試飛時,務め遠離障礙物,站立位置必需距離10公尺以上,不可在視線範圍外進行飛行,降落後也請馬上聯掉直昇機和遙控器電源。操作這台直昇機需要一定操控技術及能力,避免因人為組裝不當造成零件脫落,而引發不可預期的財物及人員損傷,並請衡量自身情況,過於疲勞、精神不佳或不當操作,都可能引調不可預期的意外發生。

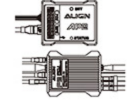




### CHECK THE WIRE DIRECTION AND ALL EQUIPMENTS 檢查插線及檢測設備

Ensure all electrons are firmly and well connected and assembled or it may cause unexpected danger during flight. After connecting to ground station, the system will remind the content for pre-check before taking off to ensure devices are all set well.

接線時應確保插頭插至定位,否則將會導致接觸不良、設備無動作反應、或產生其它不可預期的危險!在連線完成進入 地面站時,系統會提示飛行前檢測內容,供使用者再一次確定設備是否選擇正確。



### 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.

直昇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身體上或環境上的嚴重損傷, 請勿觸摸運轉中的主旋翼與尾旋翼,並保持安全距離以避免造成危險及損壞。





**企AUTION** 注意

### PREVENT MOISTURE 遠離潮濕環境

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; and keep the electrical components dry after cleaning. 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. Try not to operate or expose it to rain or moisture all the time.



### KEEP AWAY FROM HEAT 遠離熱源

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 climate-controlled, room temperature environment. 遙控飛機多半是以 PA 纖維或聚乙烯、電子商品為主要材質,因此要盡量遠離熱源、日職,以避免因高溫而變形甚至烙毀損壞的可能。





### 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.

鋰聚電池跟一般在RC使用的鹼性電池、鎮鋼電池、鎮氫電池比較起來是相對危險的。請嚴格遵守鋰聚電池說明書之使用注 意事項。不恰當使用鋰聚電池,可能造成火災並傷及生命財產安全,切勿大意!









11.1V 3S 2200~2250mAh LI-Po Battery 11.1V 3S 2200~2250mAh Li-Po 電池 x 1



22.2V 6S 6,000~10,000mAh Li-Po Battery 22.2V 6S 6,000~10,000mAh Li-Po 電池 x 2



- Tablet Suggestions /建議平板型號: Samsung Galaxy Tab A /Model Type:SM-T385
- ASUS ZenPad 3 8.0 /Model Type : Z581KL



- The AP2 flight controller support better and Android V7.0 or better.
- Considering the best working efficiency, the specifications of the tablet or mobile phone are recommended as follows: 4GB RAM, more than 20GB ROM storage space and support 5G Wi-Fi; in order to keep the best and fast performance quality.
- The max. dimension of screen bracket is 240x169mm.
- AP2 飛行控制系統支援iAndroid版本7.0以上系統。
- 者量最佳使用效率,平板项手機的規格要求建築如下:搭配配機體(RAM)4GB,以及儲存空間 (ROM)20GB以上,並且支援5G Wi-FI功能;避免因平板项手機效能不足影響作業品質。
- 可相容平版手機最大尺寸為240x169mm

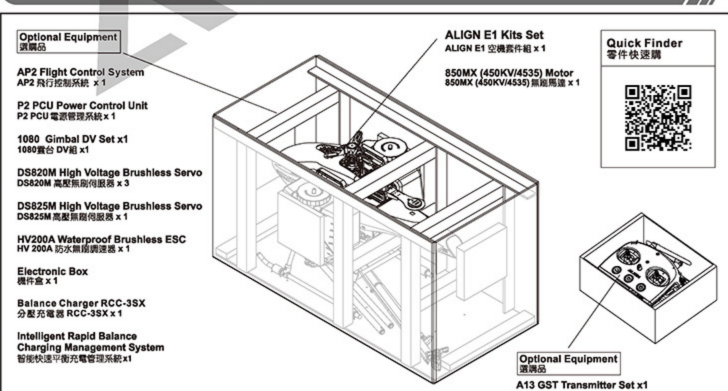
### ADDITIONAL TOOLS REQUIRED FOR ASSEMBLY 自備工具



### PACKAGE ILLUSTRATION 包裝說明



A13GST 遙控器組 x1



The ALIGN E1 Combo includes additional electronics and other equipment. The Instruction Manual will refer to the ALIGN E1 Combo. You may purchase any additional items or spare parts referenced in the instruction manual.

ALIGN E1 系列商品除標準配備會因您購買的商品版本而有些微不同,在組裝、設定上都是一致的,在此我們以 Combo 作為操作範例,您也可依照書面上的商品資訊來增添其他選購商品。



# ALIGN E1 KIT STANDARD EQUIPMENT ALIGN E1 KIT標準配備 [RHE1E04XT] ALIGN E1 Kit x1 E1HC01 E1HC01 830 Carbon Fiber 830 碳維程量化主旋酶 850MX Brushless Motor (450KV/4535) Chemical Container 7.55.最極x2



### CAREFULLY INSPECT BEFORE REAL FLIGHT 請嚴格執行飛行前之檢查義務

- · Before flying, please check to make sure no one else is operating on the same frequency for the safety.
- · 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.
- When using 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 keep 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 a dangerous situation.
- · Check all ball links to avoid excess play and replace as needed. Failure to do so will result in poor flight stability.
- Check if the battery and power plug are fastened. Vibration and violent flight may cause the plug loose and result in out of control.
- 每次飛行前應先確認所使用的頻率是否會干擾他人,以確保您自身與他人的安全。
- 每次飛行前確定您發射器與接收器電池的電量是在足夠飛行的狀態。
- · 開機前確認油門搖桿是否位於最低點,熄火降落開闢,是否於關閉位置。
- · 關機時必須遵守電源開關機的程序,開機時應先開啟發射器後,再開啟接收器電源;關機時應先關閉接收器後,再關閉發射器電源。不正確的開關程序可能 會造失控的現象,影響自身與他人的安全,講養成正確的習慣。
- 開機請先確定直昇機的各個動作是否順幅,及方向是否正確,並檢查伺服器的動作是否有干涉或崩齒的情形,使用故障的伺服器將導致不可預期的危險。
- 飛行前確認沒有缺少或緊脫的螺絲與螺帽,確認沒有組裝不完整或損毀的零件,仔細檢查主旋翼是否有損壞,特別是接近主旋翼夾座的部位。損壞或組裝不完整的零件不僅影響飛行,更會造成不可預期的危險。注意:每次飛行前的安全檢查、保養、及更換損耗零件,請確實嚴格執行以確保安全。
- · 檢查所有的連桿頭是否有鬆說的情形,過點的連桿頭應先更新,否則將造成直昇機無法操控的危險。
- 確認電池及電源接頭是否固定牢靠,飛行中的震動或激烈的飛行,可能造成電源接頭緊脫而造成失控的危險。

When you see the marks as below, please use relative glue or grease to ensure flying safety. 標有以下符號之組裝步驟,請配合上膠或上油,以確保鎖附零件使用之可靠度。

> CA: Apply small amount of CA Glue to fix. 瞬間譯:使用適量瞬間譯因定

R48: Apply small amount of Anaerobic Retainer to fix. 缺氧雾:使用適量缺氧雾固定

 T43: Apply small amount of Thread Lock to fix. 螺絲器:使用適量螺絲器 OIL: Add small amount of OIL.
 潤滑油: 添加湾量潤滑油

· Grease : Add small amount of Grease.

潤滑油:添加適量潤滑油

When assembling ball links, make sure the "A" character faces outside. 各項塑膠製連桿頭扣接時,"A"字購朝外。



Keep plastic parts away from heat. 塑膠件避免接近熱源。



CA Glue 瞬段膠



Anaerobic Retainer 計算器



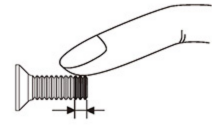
Thread Lock 螺絲膠



Grease 潤滑油

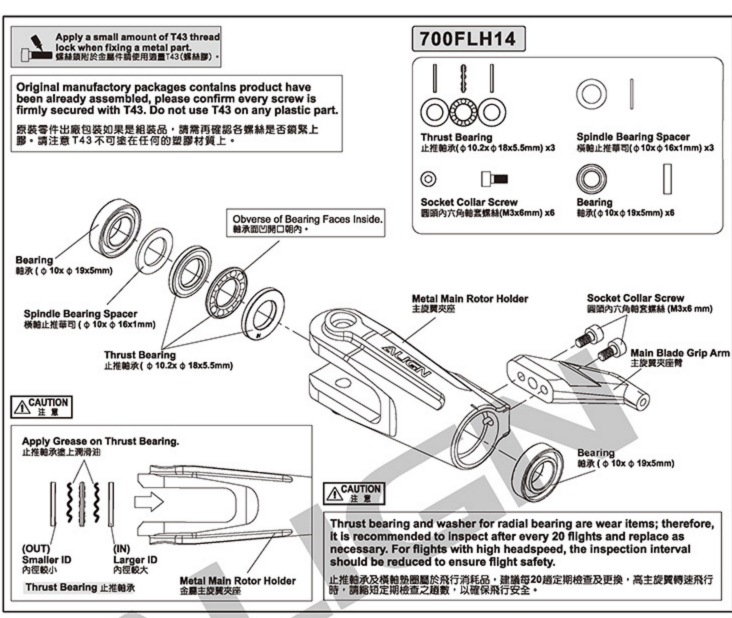


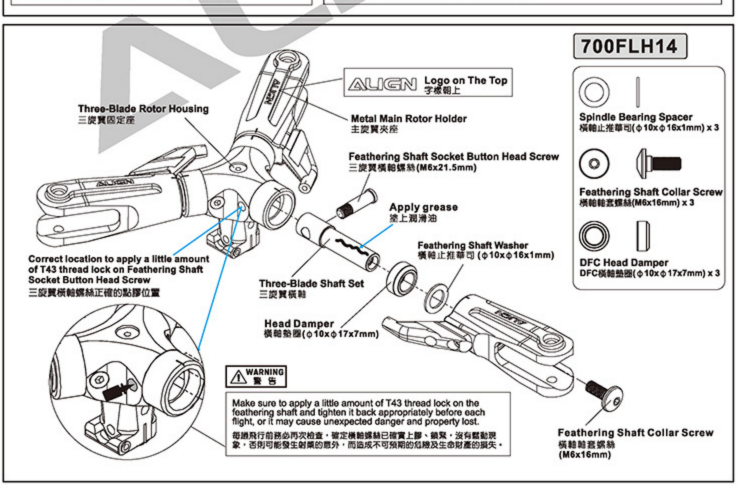
Oil



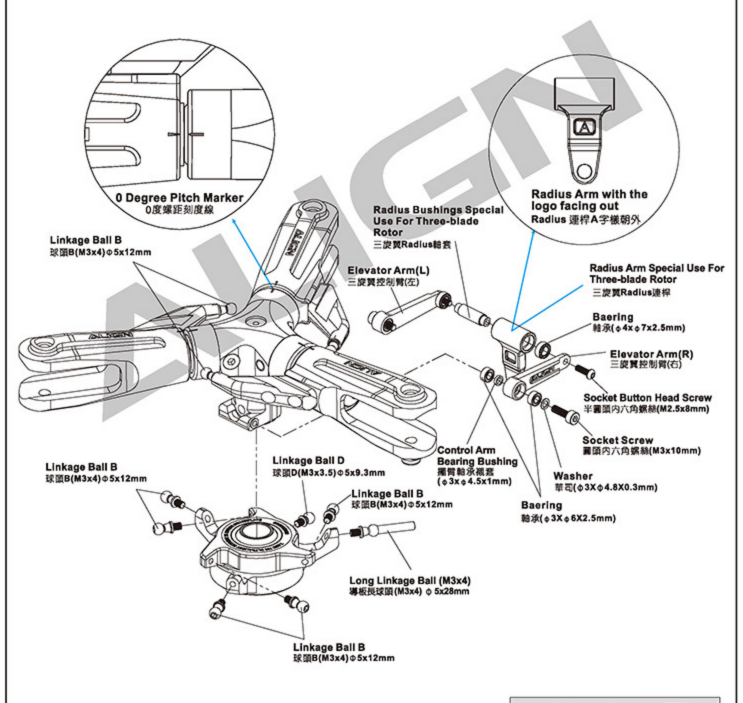
T43 Glue width : approx. 1mm

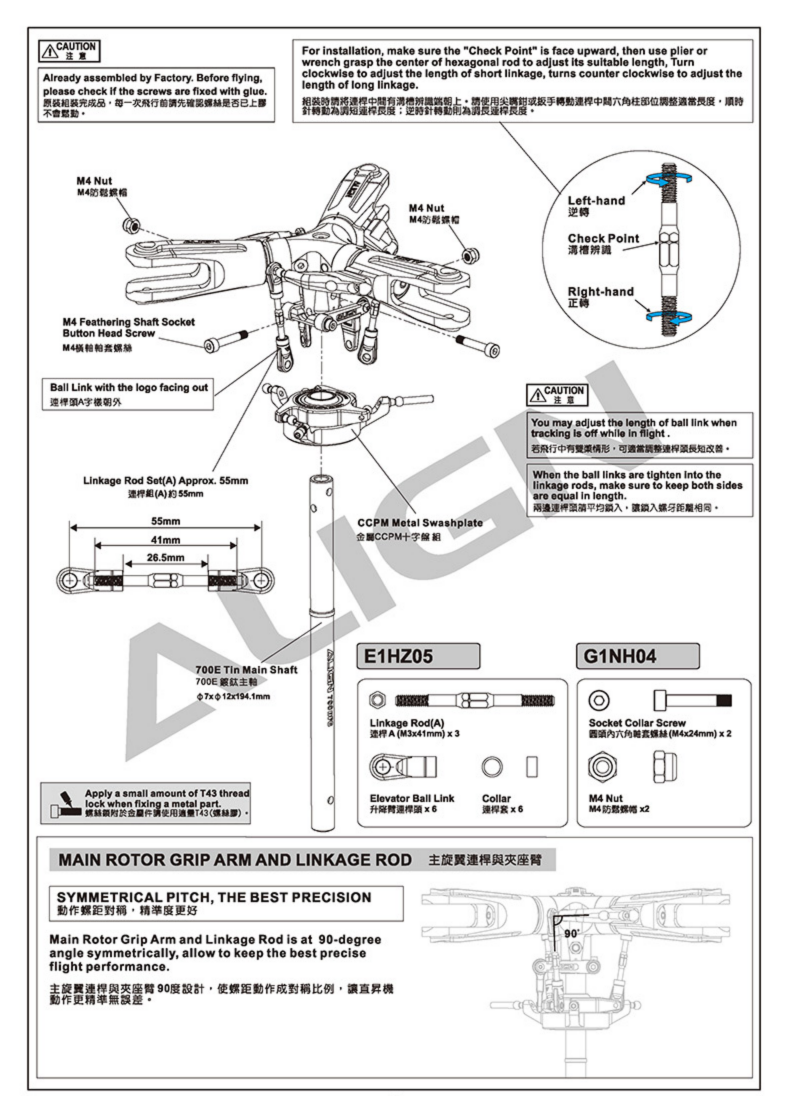
- Anaerobic Retainer (R48)is green penetrating threadlocker and is used to fix the metal tube before assembly at temperatures up to +180°C •
- 2.Thread Lock(T43) is blue low strength threadlocker and is applied to the small screw(threads) or metal parts before assembly to prevent loosening. Ensure to apply only a small amount and wipe surplus off. When disassembling, recommend to heat the metal joint about 15 Seconds.
- 3.Grease is kind of lubricant additive which is applied to the one-way bearings or thrust bearing.
- Based on parts physical attributes, please apply small amount of the relative glue or grease accordingly to prevent any parts damage or loosening or unexpected danger happened.
- 1. 缺氣膠 (R48) 為綠色高強度快速固化的缺氧膠,適合於金屬管狀固定用,可耐高溫至 180 °C。
- 2. 螺絲膠 (T43) 為藍色低強度螺絲膠,適合小型螺絲;使用於金屬內外徑或膠合螺絲時,請務必適量使用,必要時請用手去除多餘膠量,欲拆卸時可於金屬接合配位熱烤約 15 秒。
- 3. 润滑油 (Grease) 為高狀潤滑油,適用於單向軸承或止推軸承。
- ◎上述各類功能膠(油)請依零件屬性需求自行準備並斟酌其用量,以達到最佳組裝狀態,避免因使用不當造成零件損壞或不可預期的意外發生。

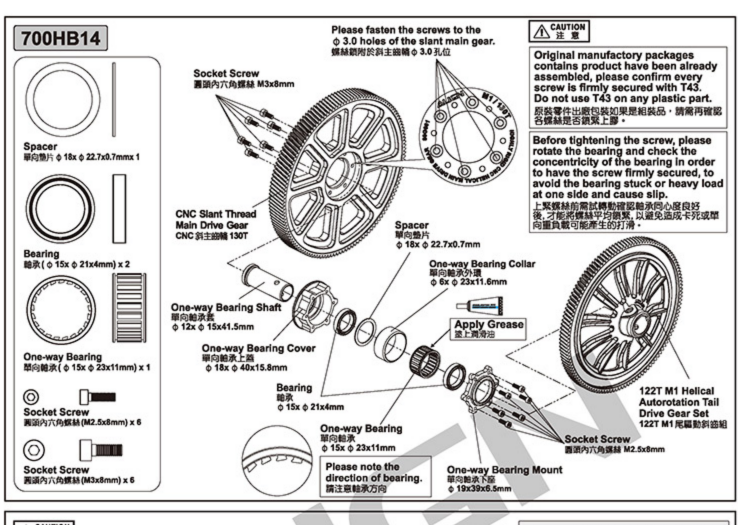


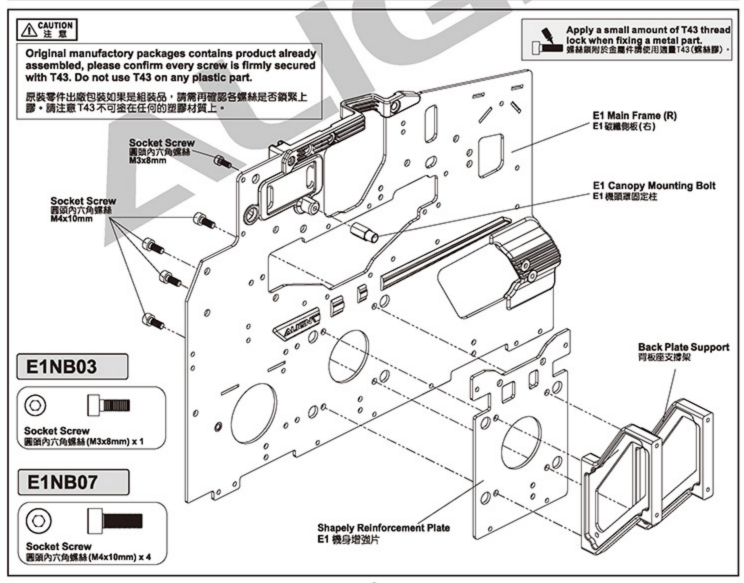


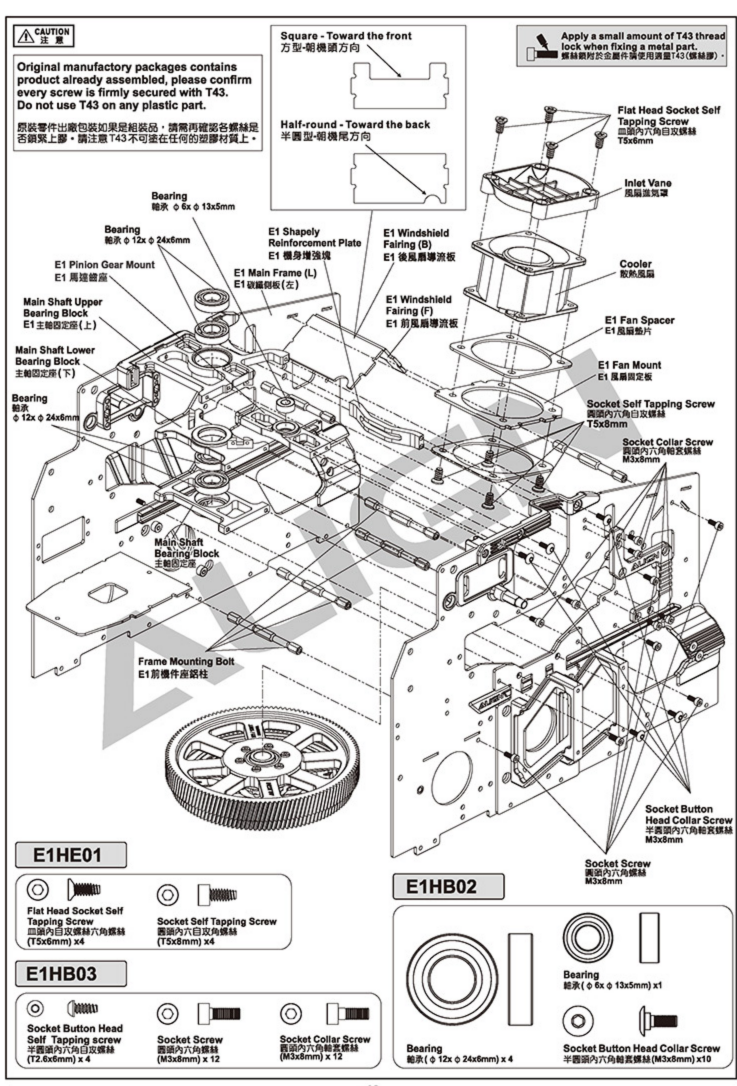
### E1HH04 **G1NH04** 0 (O) 700N Linkage Ball B(M3x4) 700N 球頭 B (M3x4)( φ 5x12mm) x 5 Linkage Ball B(M3x4) 读頭B(M3x4)( ф 5x10.5mm) x3 Socket Screw Baering 軸承(φ4xφ7x2.5mm) X2 圆頭內穴角螺絲(M3x10mm) x 2 $\bigcirc$ Linkage Ball D Baering Washer 華司(φ3Xφ4.8X0.3mm) x2 輸承(φ3Xφ6X2.5mm) x4 球頭D (M3x3.5)(φ5x9.3mm)x1 0 Long Linkage Ball (M3x4) 導板長球頭 (M3x4) ( ф 5x28mm) x 1 Control Arm Bearing Bushing Socket Button Head Screw 獲幣輸承视資(φ3xφ4.5x1mm)x2 半面面内六角螺線(M2.5x8mm) x2

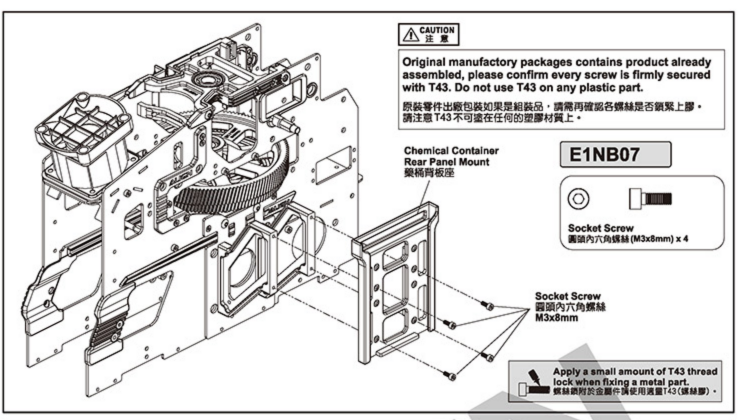


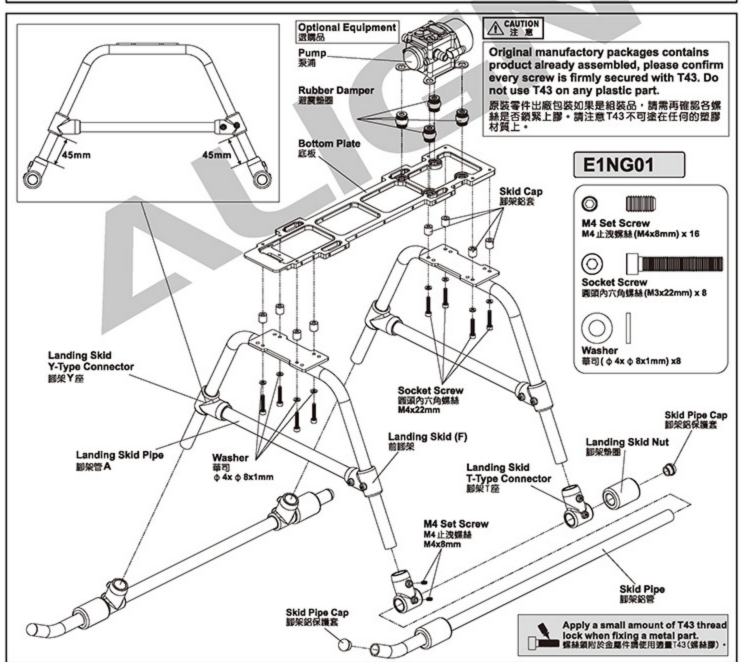








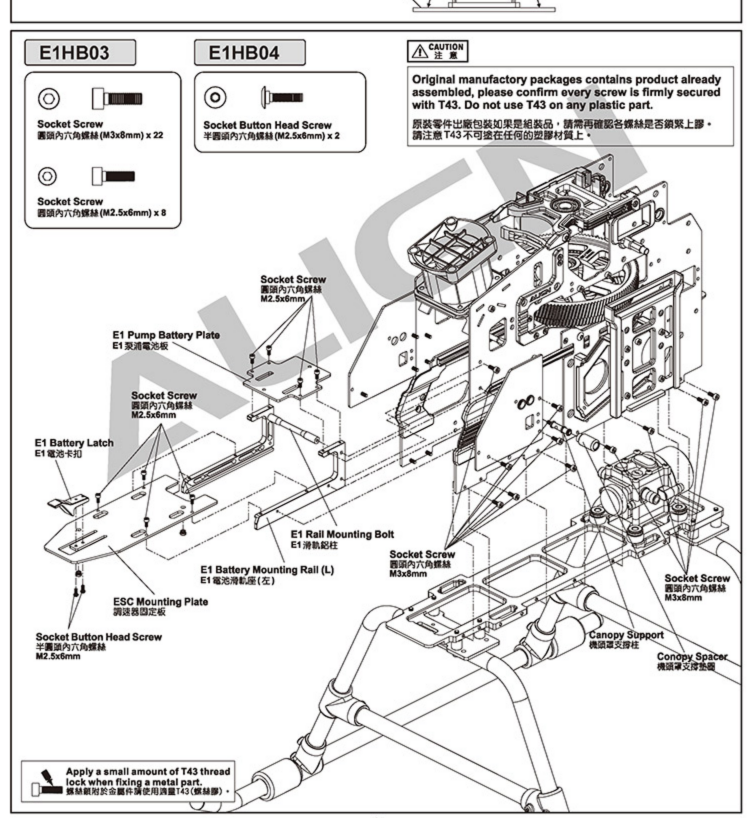


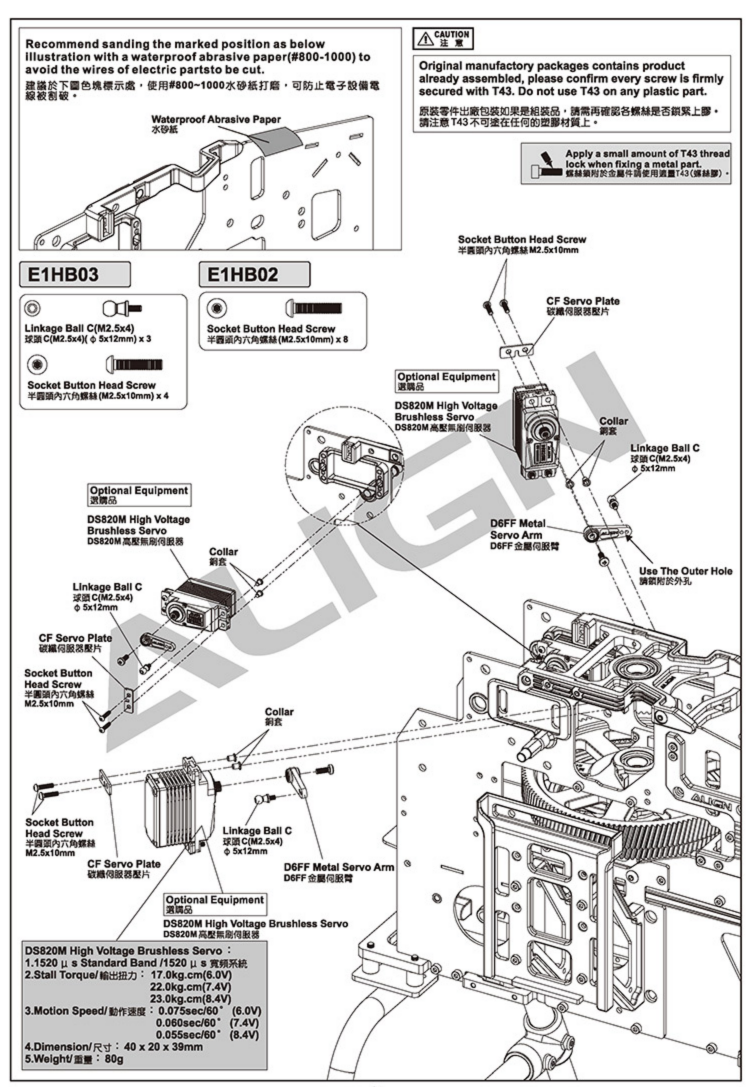


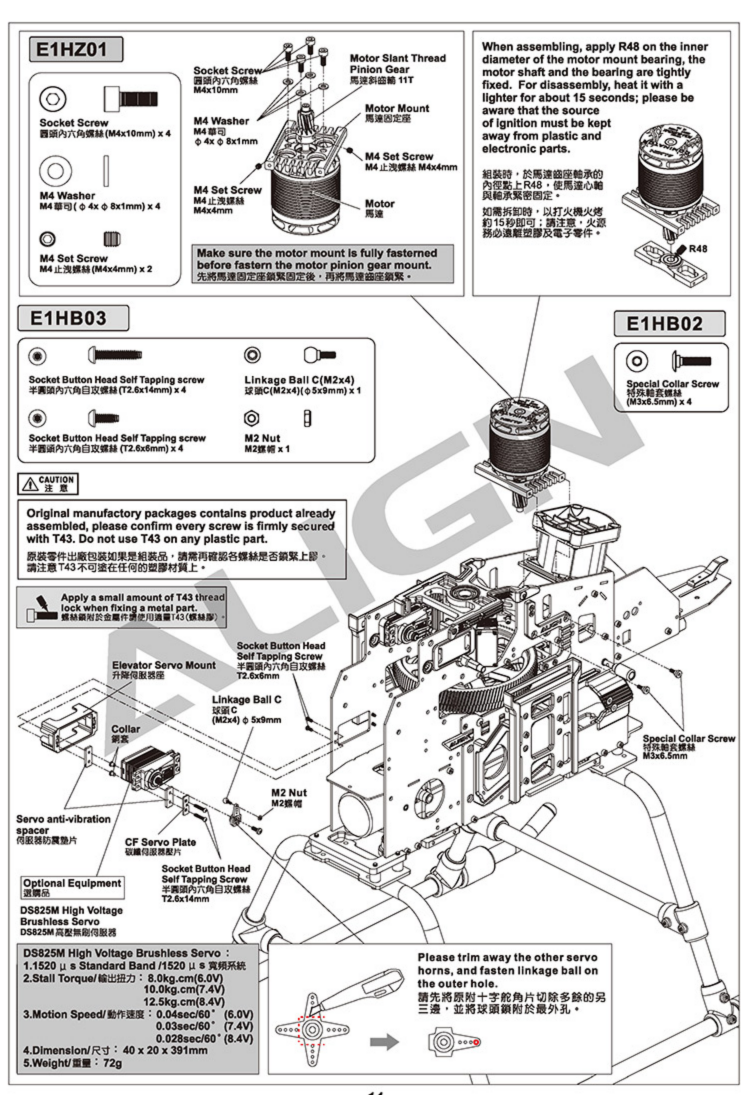
### **企**CAUTION 注意 Main Shaft Main frame assembly point : First do not fully tighten the screws of main frames and put Press Two Main Frames Equally. two bearings through the main shaft to check if the movements are smooth. The bottom bracket must be firmly touched the level table top(glass surface); please keep the smooth movements on main shaft and level bottom bracket, then slowly tighten the screws. This assembly can improve power and flight performance. 機身側板組立重點: 倒板螺絲先不完全鎖緊,放入主軸貫穿二顆軸承確認上下移動必需滑 順,主體底板必須與水平桌面(玻璃平面)路實緊贴;請保持主軸滑順 與底板平行桌面後慢慢鎖緊螺絲。正確側板的組裝對動力與飛行性能 Main Frame **Glass Surface** 主體倒板

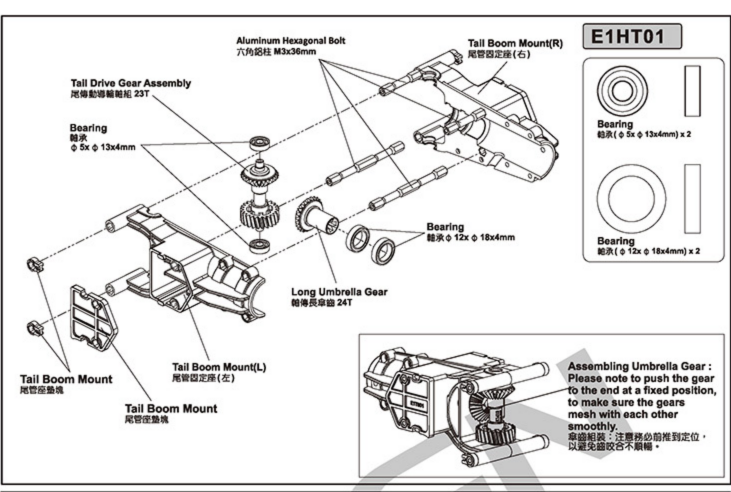
玻璃平面

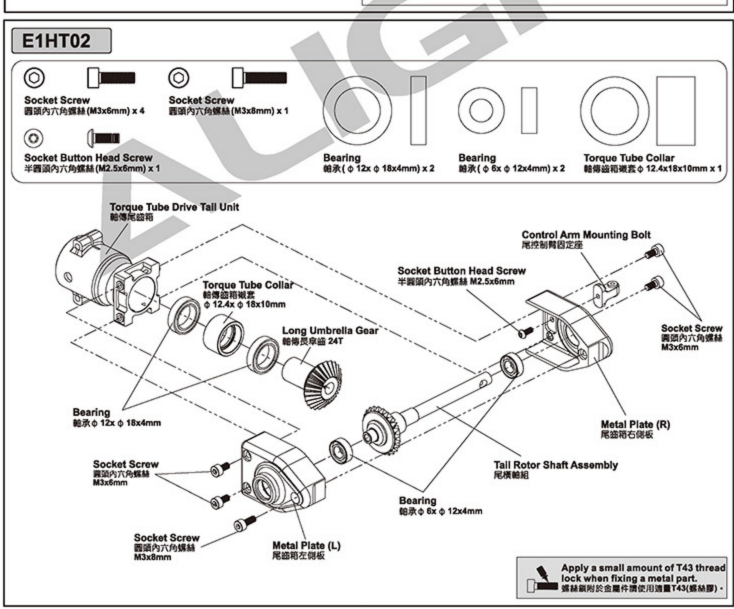
有顯著幫助。

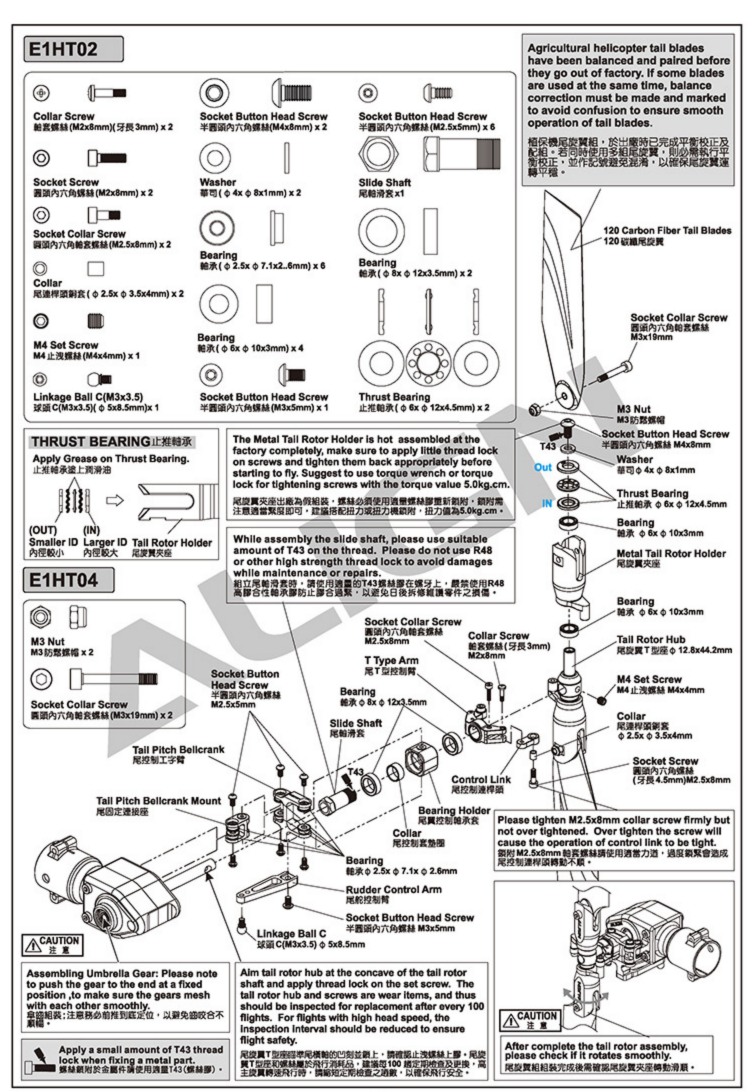


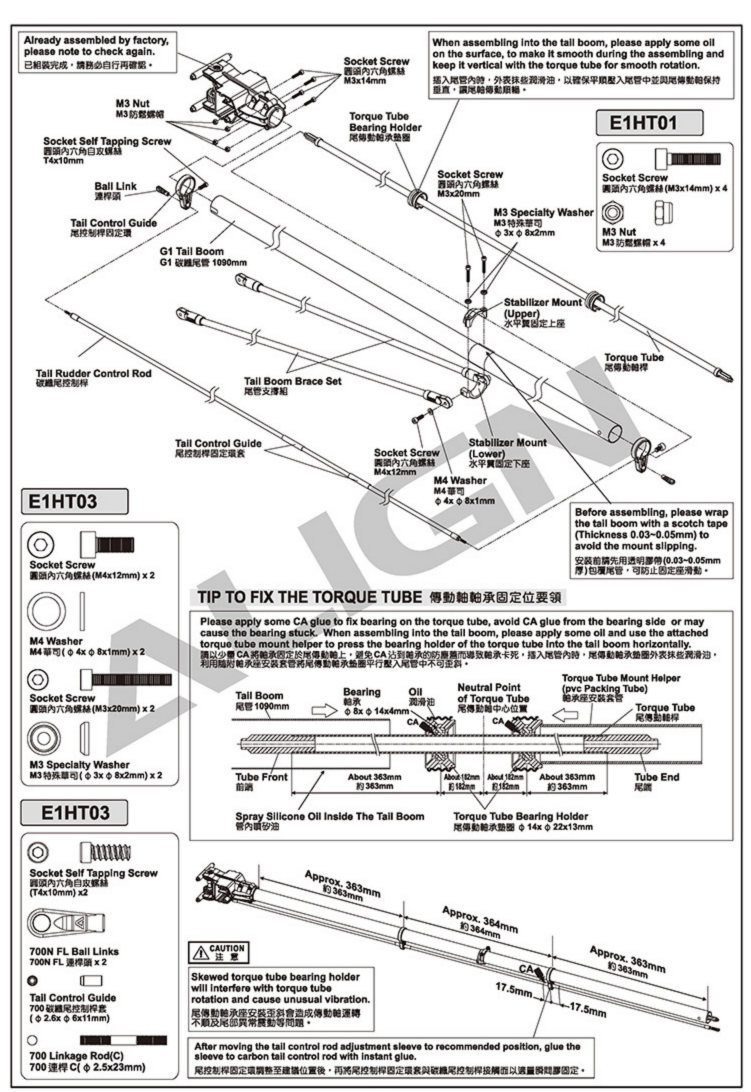


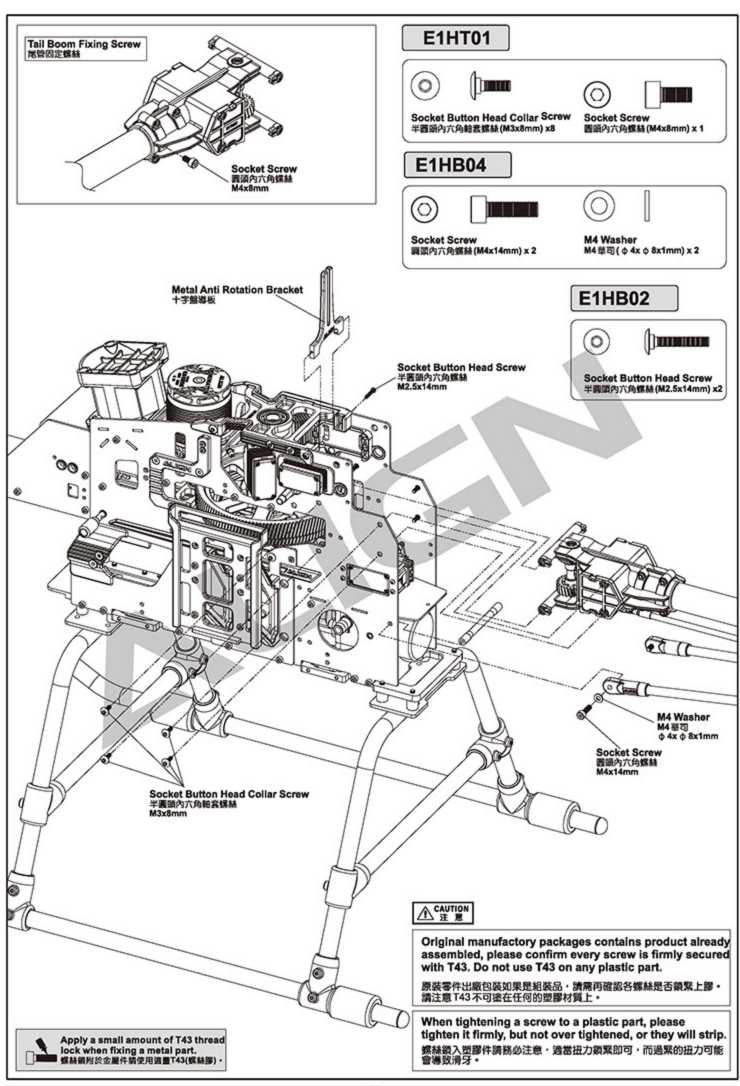


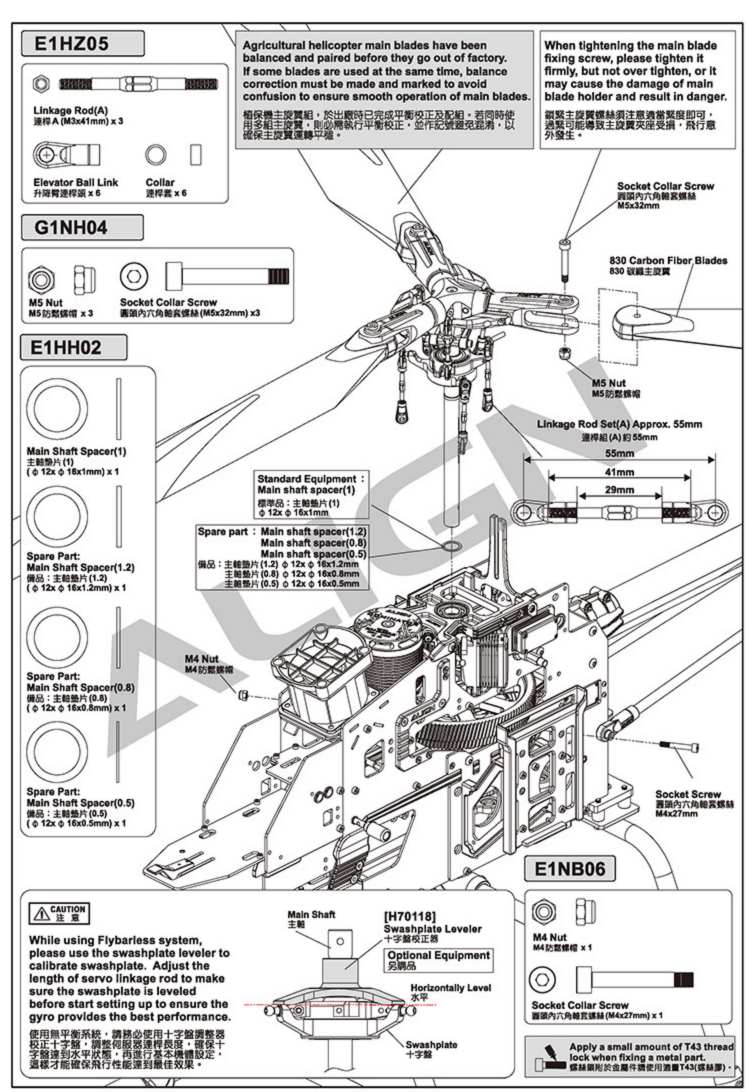


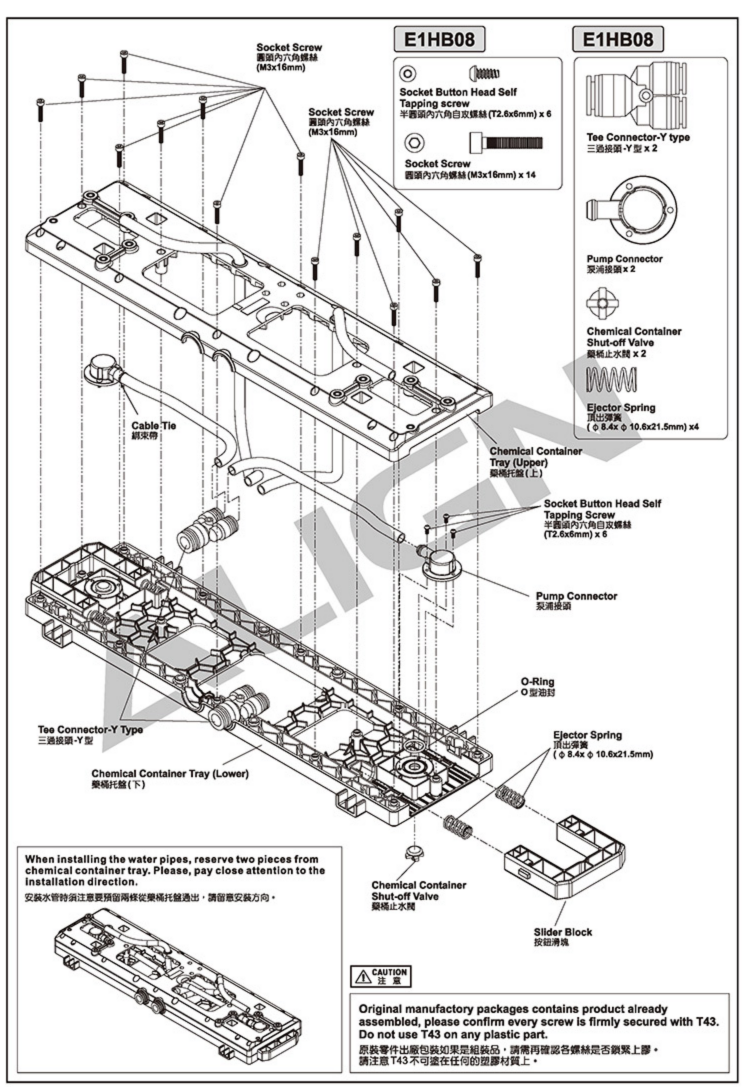


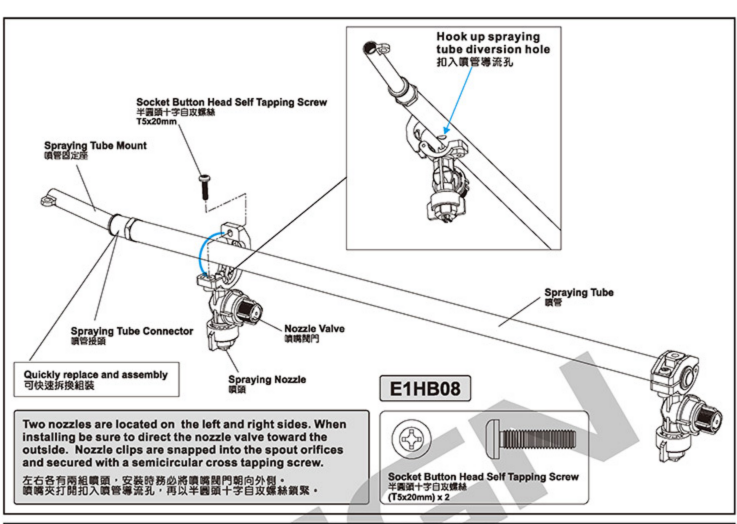


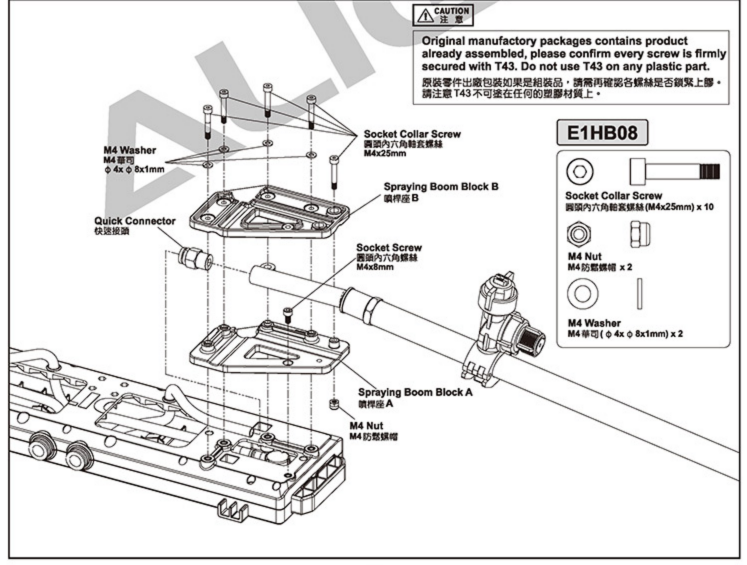


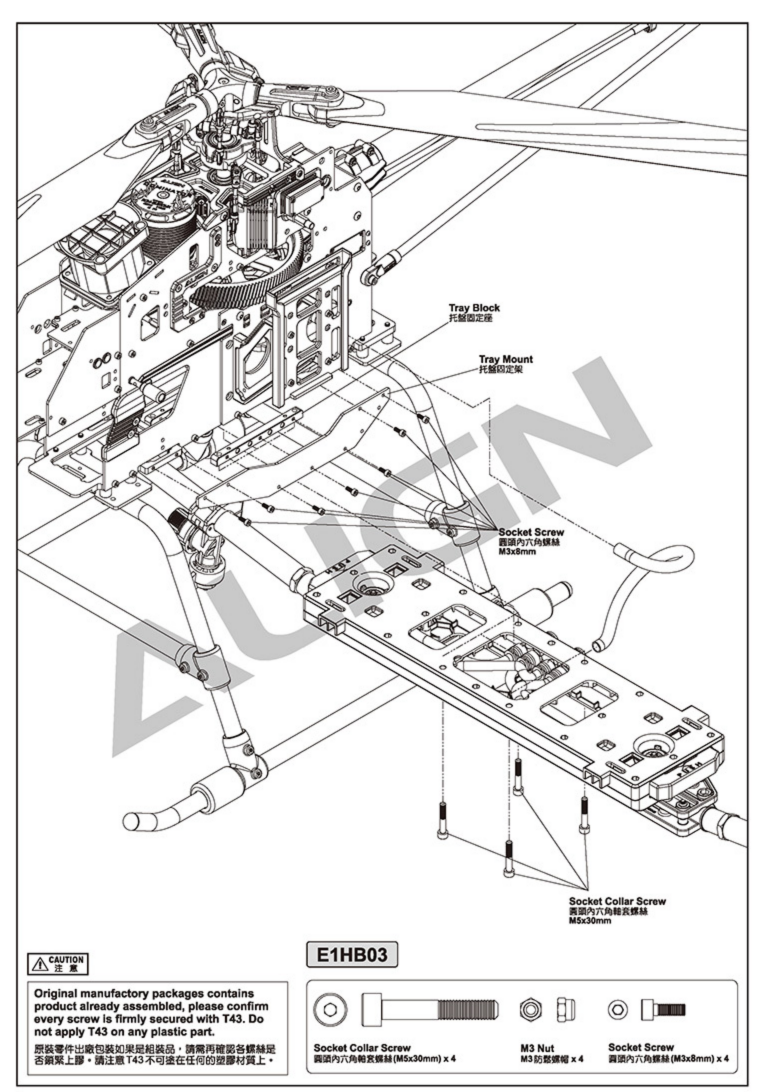




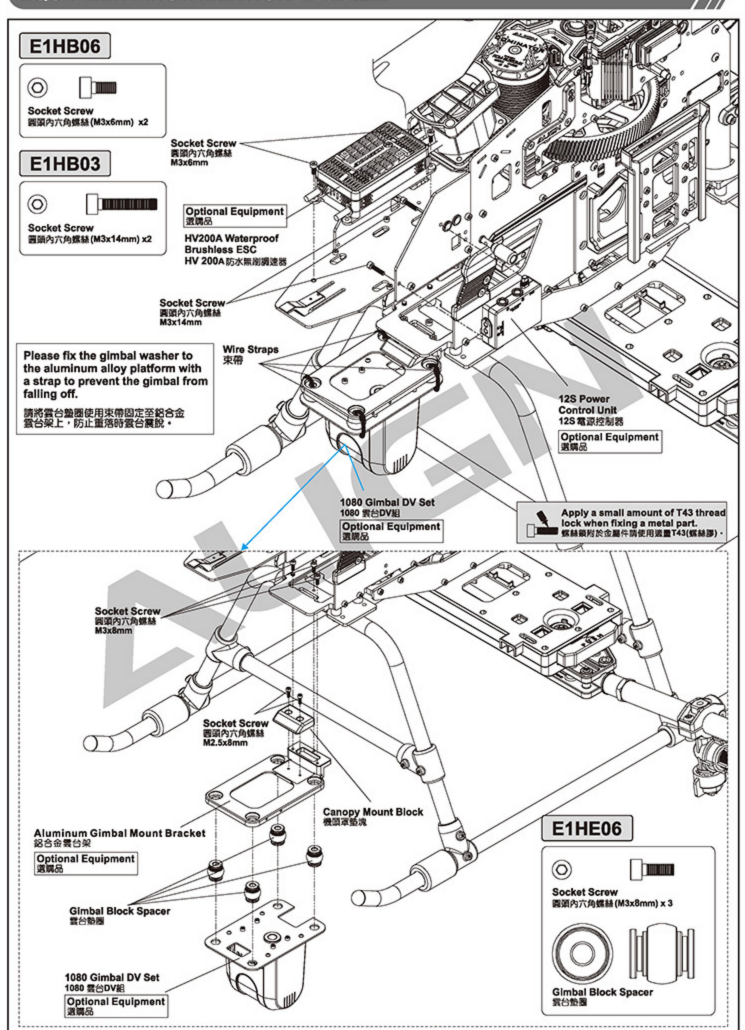


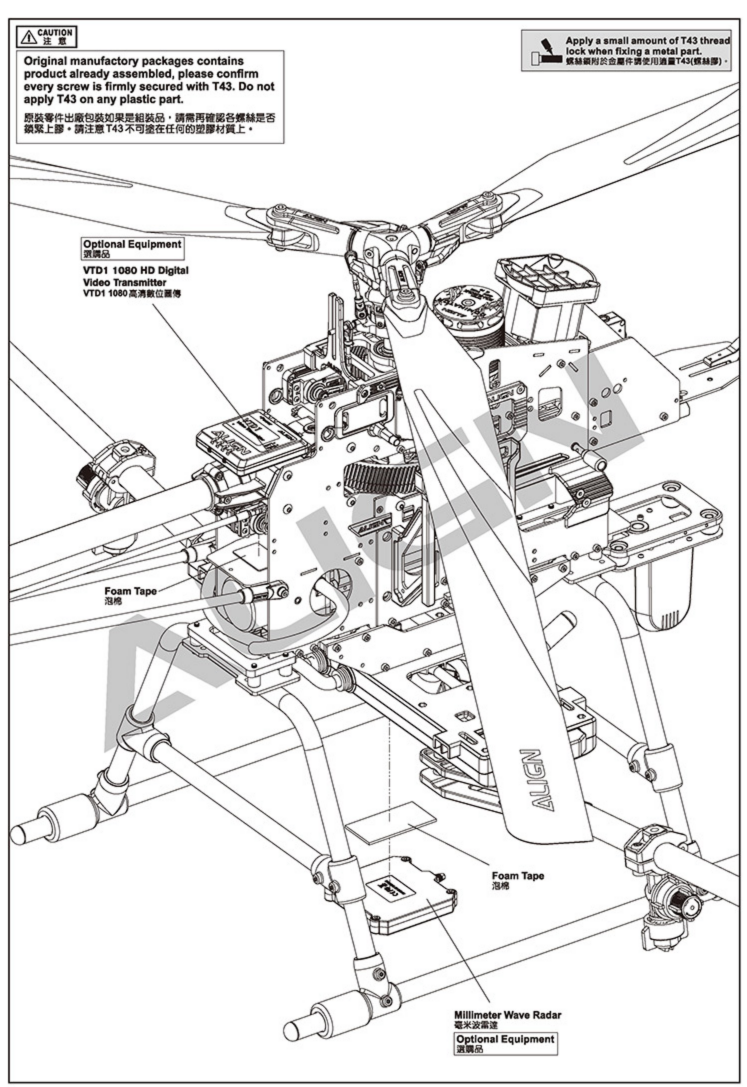


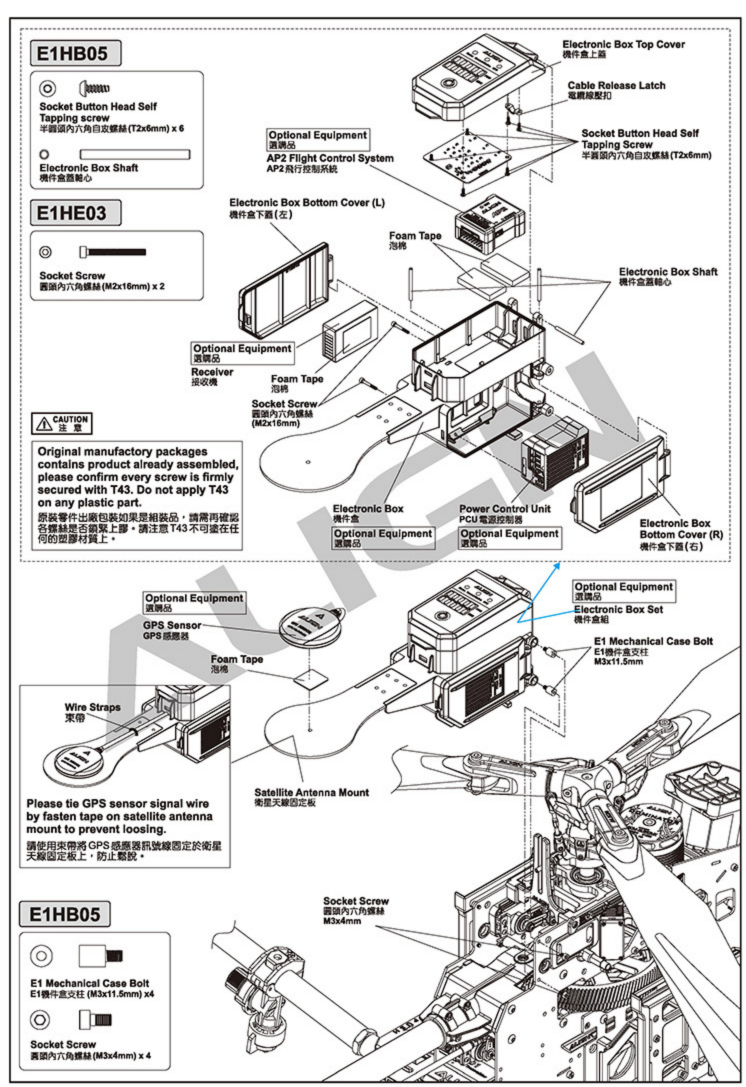


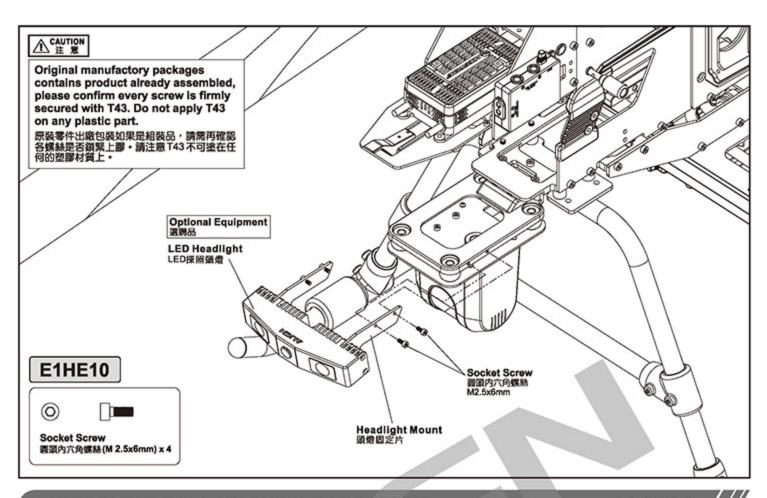


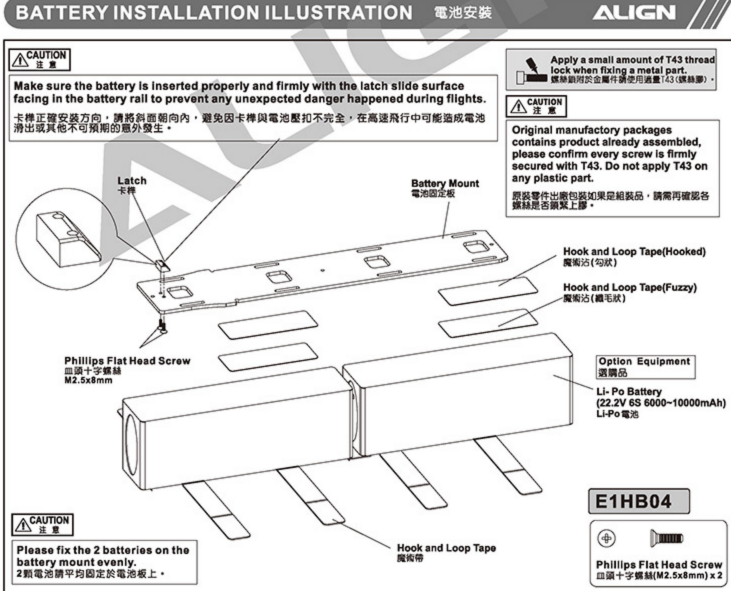
# EQUIPMENT INSTALLATION 各項設備配置

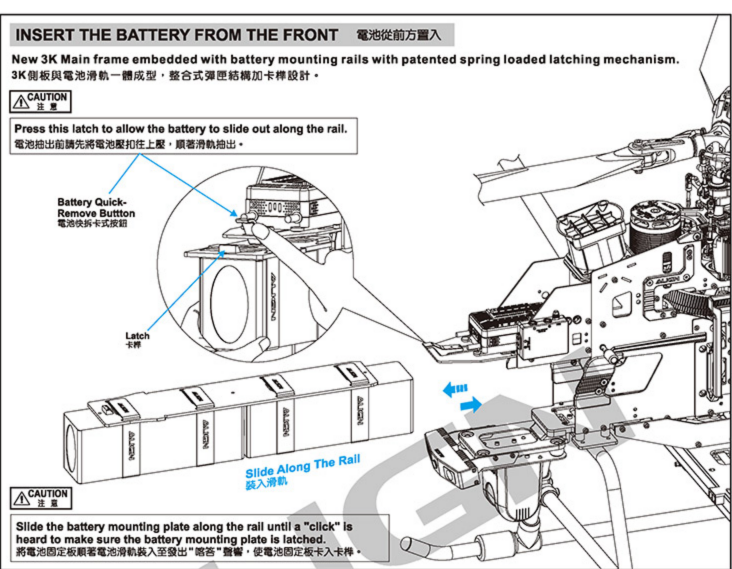


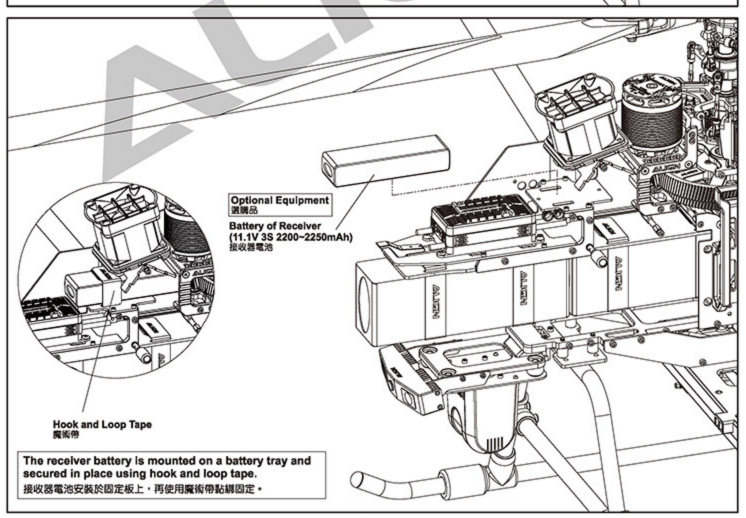


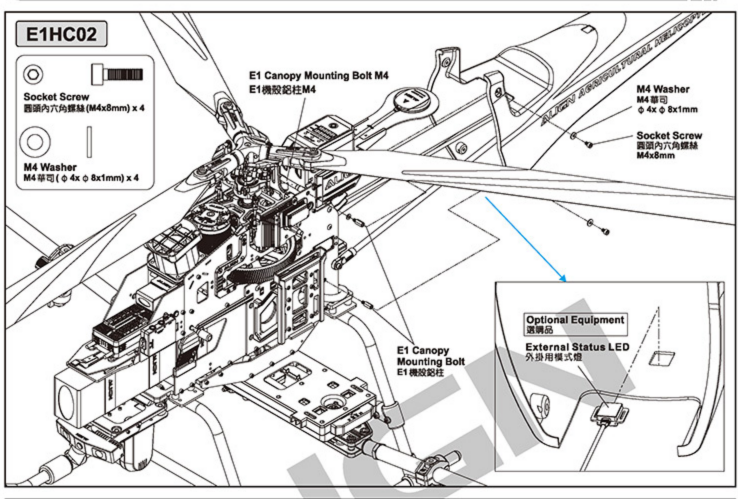


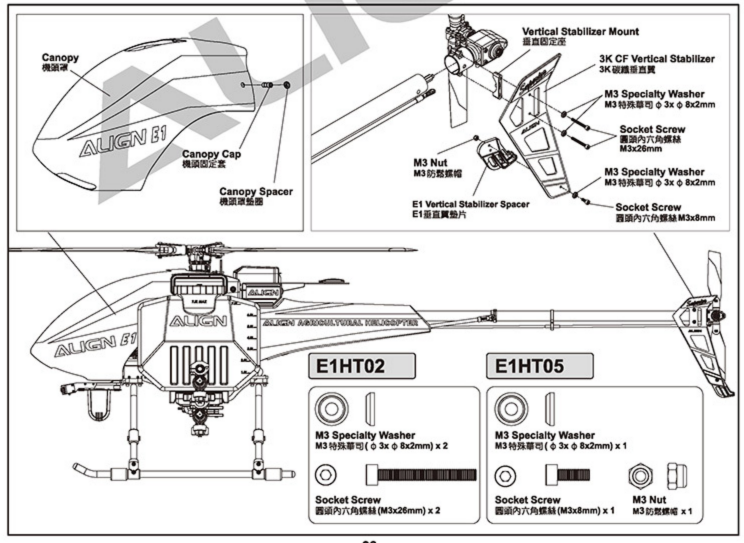


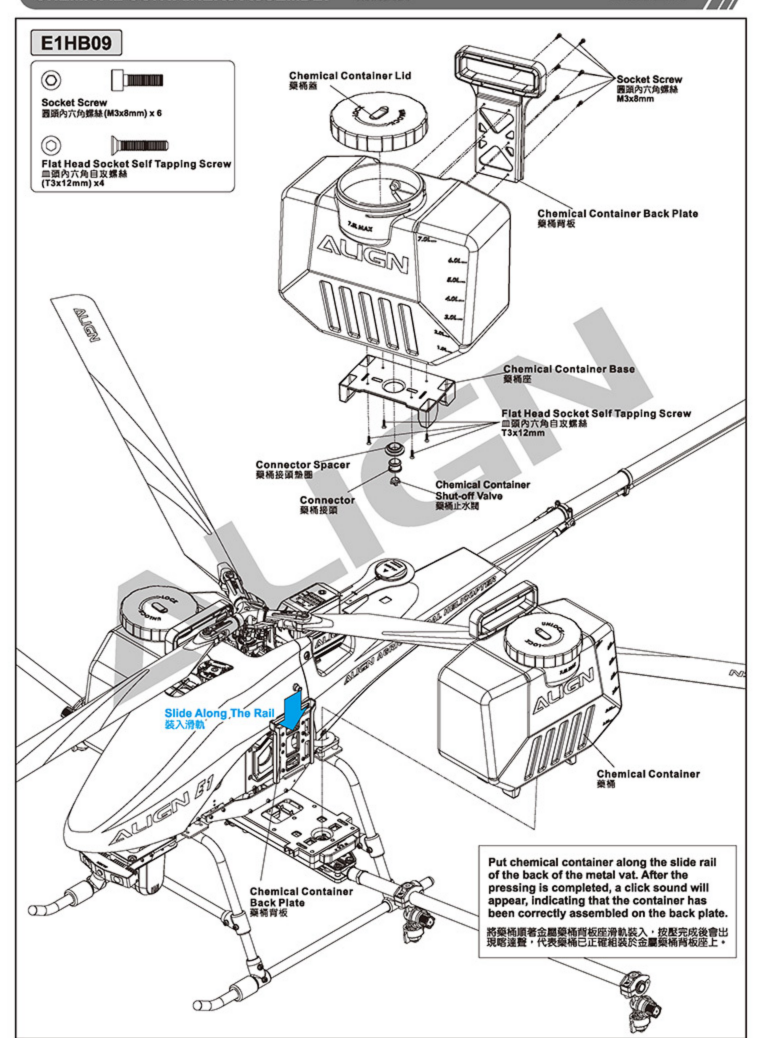


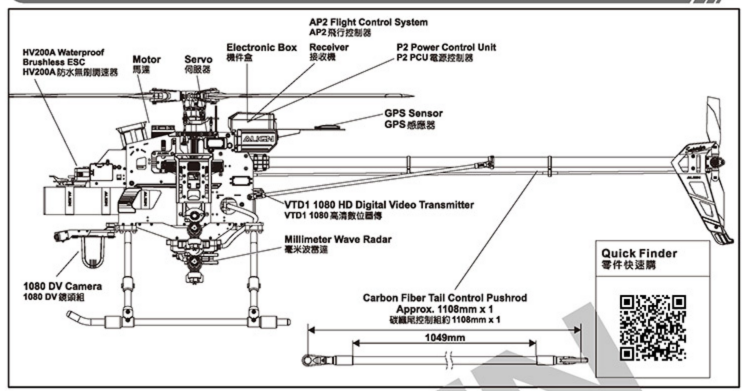


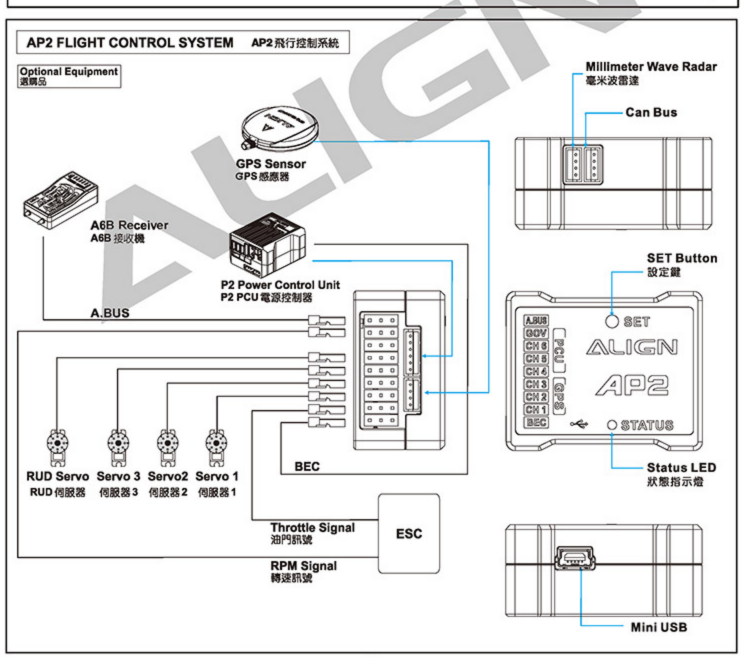


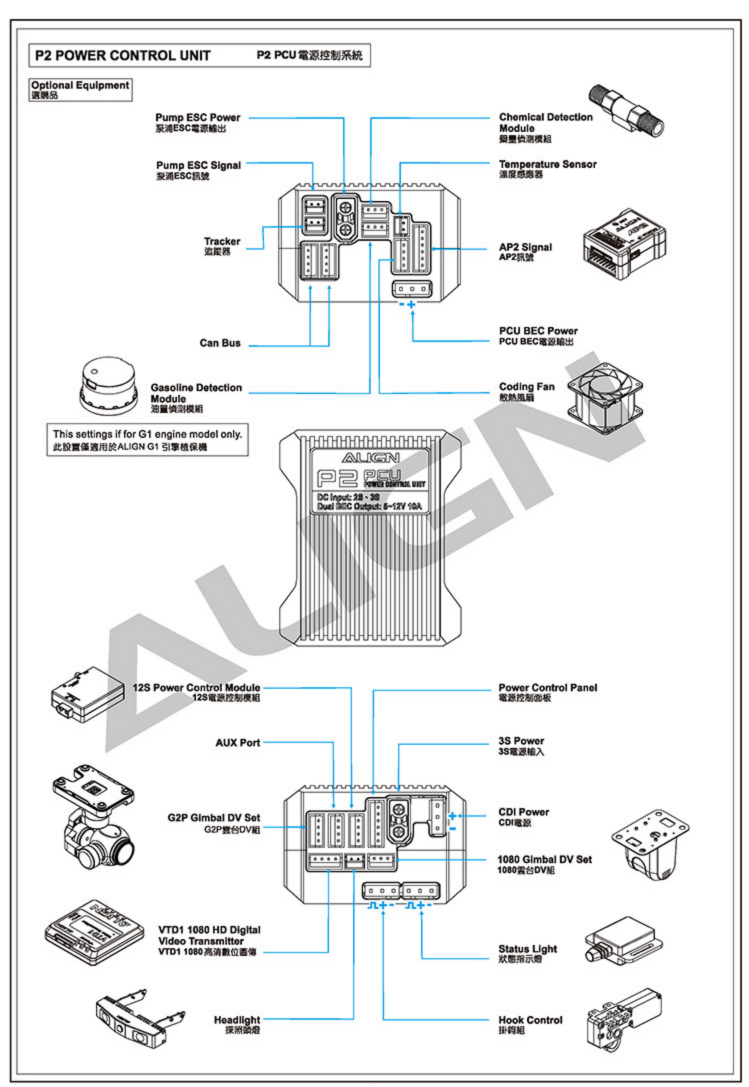


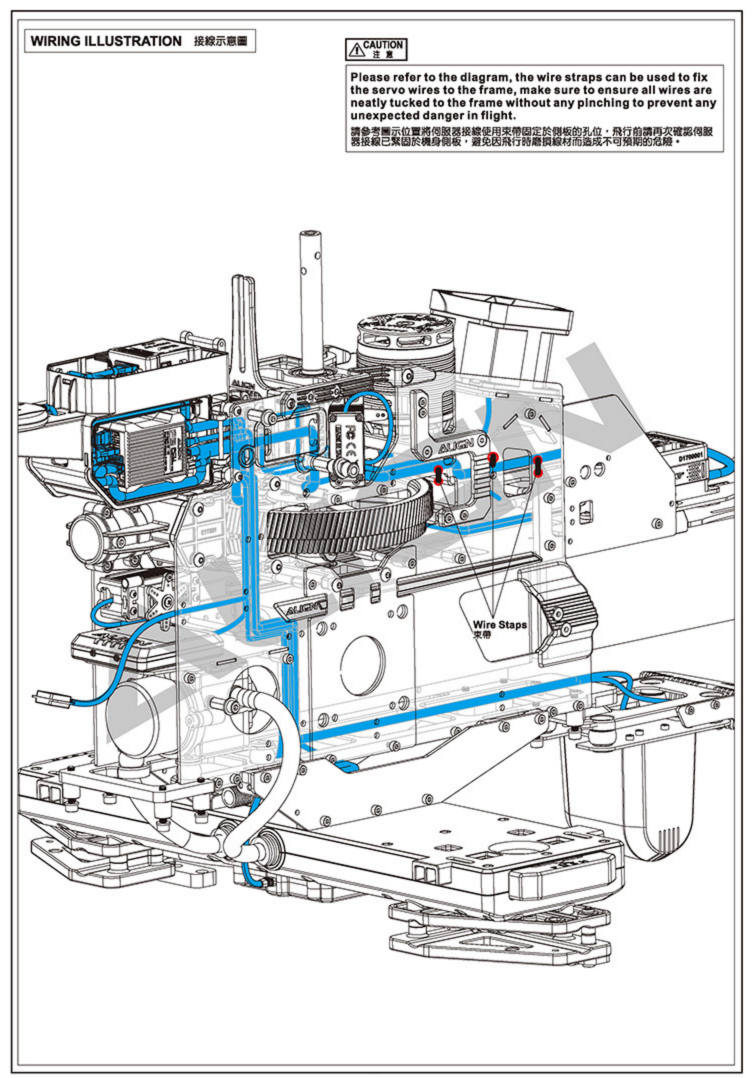


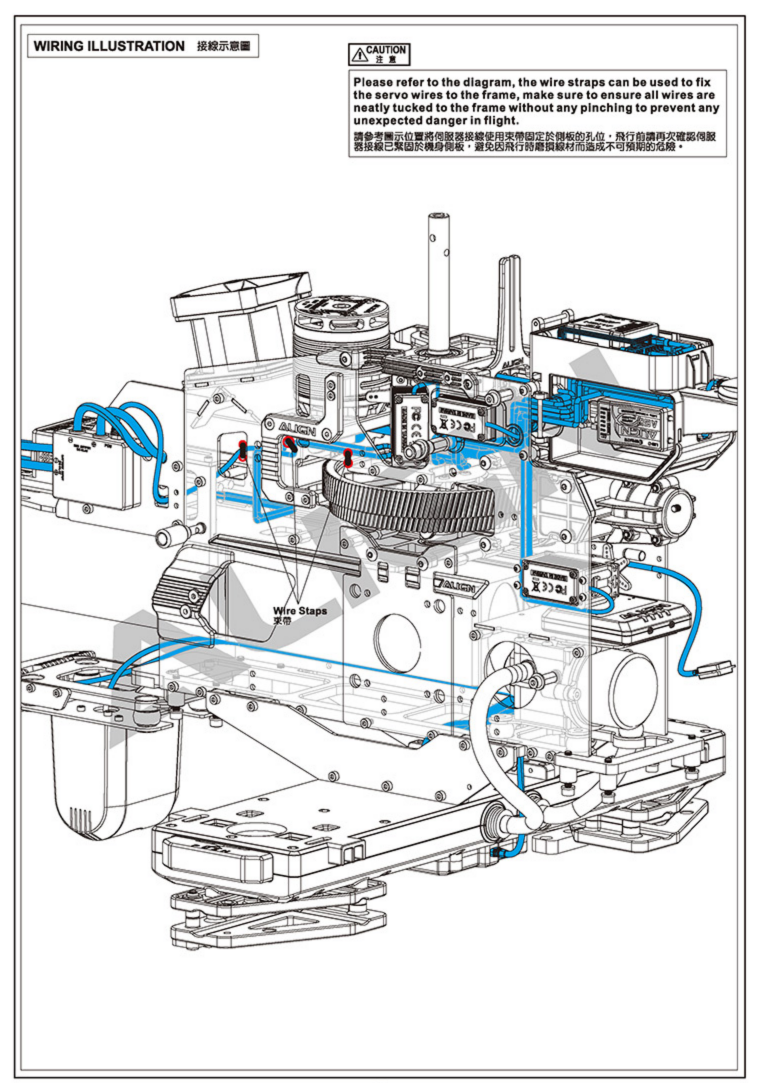








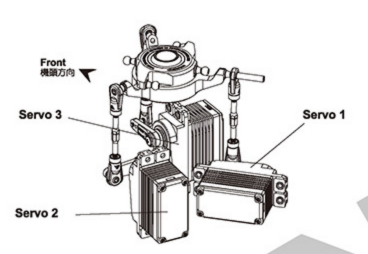




### SERVO CONFIGURATION 伺服器配置

Following the servo configuration diagram, plug the servos to AP2 Flight control system.

請依照圖示的伺服器名稱,將伺服器接到AP2飛行控制系統。

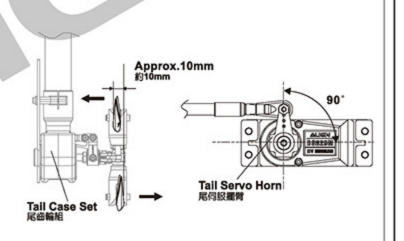


### ADJUSTMENTS FOR GYRO AND TAIL NEUTRAL SETTING 陀然儀與尾翼中立點設定調整 本上に伝い

### TAIL NEUTRAL SETTING 尾中立點設定

After the gyro is enable and under non-Head lock mode, correct setting position of tail servo and tail pitch assembly as shown in photo. If the tail pitch assembly is not in the middle position, please adjust the length of rudder control rod to trim.

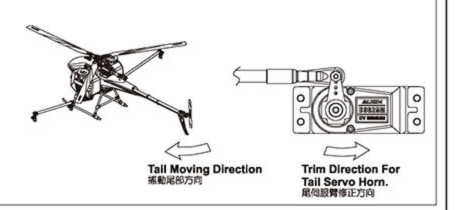
陀螺儀開機後,在非鎖定模式下,尾伺服器與尾 Pitch控制組正確 擺置位置。若尾 Pitch控制組未置中時請調整尾控制連桿的長度來 修正。



### HEAD LOCK DIRECTION SETTING OF GYRO 陀螺機鎖定方向設定

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

陀螺儀鎖定方向確認,當手搖尾部順時鐘擺動,尾伺服臂 應反時鐘修正,反向時請切換陀螺儀上"鎮定反向"開關 修正。

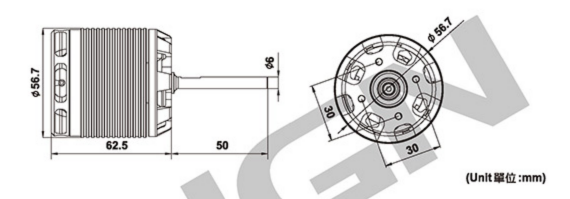


# RCM-BL850MX (450KV/4535) MOTOR 無刷馬達

Power and torque requirements of enthusiasts, the high output 850MX motor was born in Align's R&D lab. With dramatic increase in torque and power output, capable of 5100 watts continuous power output and 11000 watts of burst power! 850MX Motor has passed various thorough inspections made by our technical department, including motive testing, static testing, magnetic field testing, heat resistance and magnetic loss testing, running balance and vibration testing, noise testing, and many hours of actual loading and flying testing, etc. Align is proud to provide the latest innovations in RC Modeling to its consumers. Please enjoy your Align products safely.

亞拓特別針對大動力、高扭力的需求,研發設計出為極致動力而生的850MX馬達,動力輸出與扭力表現大幅提升,持續輸出功率達5100W,瞬間最大輸出功率可達11000W。本公司生產的高扭力高轉速850MX馬達,適用於RC電動商品,其高功率高效率輸出特性,適合電動飛機/電動植保機之高扭力高轉速驅動動力用途,速度控制可採本公司或市售規格無刷電子變速器。轉子採用高磁性材料效鐵強精製而成,定子採用本廠NC自動繞線與高強度樹脂成型保護,耐高溫低震動。心軽採高硬度高網性輸承網及雙ZZ高速精密輸承設計,且經由亞拓獨立開發設計技術,使用壽命長、效率高、耐撞不易變形、低磁損、高效能850型無刷馬達。該項新商品已通過本廠技術單位,實施精密數格動、靜態,磁場特性、強磁耐高溫磁損、運轉平衡震動及噪音、負載實測飛行動態性能等全項嚴格檢測。

# SPECIFICATION 尺寸規格



# ILLUSTRATION 接線示意圖



ку	KV值	450KV(RPM/V)	Input Voltage	輸入電壓	128
Stator Diameter	定子外徑	45 mm	Stator Thickness	定子高度	35mm
Stator Arms	砂鋼片槽數	12	Magnet Poles	磁缆極數	10
Max Continuous Current	最大持續電流	115A	Max Instantaneous Current	最大瞬間電流	250A(2sec)
Max Continuous Power	最大持續功率	5100W	Max Instantaneous Power	最大瞬間功率	11000W(2sec)
Dimension	尺寸	Shaft Ø6x56.7x112.5mm	Weight	重量	Approx. 570g

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.

由於各品牌電子變速器的馬達啟動轉向不盡相同,若發生轉向錯誤時,讀將馬達與電子變速器的接線任兩條對調即可。

#### PRODUCT FEATURES 產品特色

- High performance microprocessor with a running frequency of IP to 120 MHz for excellent motor speed-governing and super soft startup.
- Microprocessor powered by independent IC regulator has better anti-interference performance, which greatly reduces the risk of losing control.
- The maximum motor speed can reach 210,000 RPM (for 2 pole motor), 70,000 RPM (for 6 pole motor) and 35,000 RPM (for 12 pole motor).
- · Multiple flight modes: Fixed-wing, Helicopter (Linear Throttle), Helicopter (Elf Governor), Helicopter (Store Governor).
- · Data logging records the standardized RPM, minimum voltage and maximum temperature of the flight.
- "Restart in auto function" can manually interrupt the auto rotation and quickly restart the motor to avoid crashes caused by incorrect operations.
- · WIFI module(sold separately) for programming the ESC wirelessly with your smart phone (IOS ro Android).
- Internal anti-spark circuitry effectively eliminates electric sparks produced when the ESC is powered on.
- · Independent output port for RPM (that is: motor speed) signals.
- · Separate programming port for ESC programming or parameter setting through ALIGN ASBOX Multifunction Programmer.
- Multiple protections like thermal shutdown protection, overload protection, over-current protection, etc.
- BEC is separated from other circuits of the ESC, it may keep normal output even when MOSFET board of the ESC is burnt or breakdown.
- Online firmware upgrade via ALIGN ASBOX Multifunction Programmer or wifi module.
- ·使用運行頻率高達120MHz的高性能微處理器,相容多種無別馬達,具備優異的定速和緩啟動性能
- ·微處理器採用獨立的穩壓IC給供電,具有更好的抗干擾能力,降低失控的可能性。
- · 支持馬達最高轉速可達 210,000 RPM(2極馬達)、70,000RPM (6極馬達)、35,000RPM (12極馬達)
- ·具有"固定翼模式/直升機線性油門模式/直升機定速模式/直升機存儲定速模式"4種飛行模式。
- 具有飛行資料記錄功能,可記錄當次飛行的最低電壓、最高溫度資料、最大電流、標定轉速。
- 具有熄火降落保護功能,在保護時間內可手動中斷熄火降落過程並快速重新啟動馬達,避免因失控而墜機。
- · 支援WIFI無線設定,通過手機端(IOS ro Android)軟體可完成所有參數設置(需要WIFI模組)
- · 內置防火花電路, 有效消除上電瞬間產生的電火花。
- · 具有轉速 (RPM) 訊號輸出介面。
- · 具備獨立參數設定介面,用於連接多功能LCD專業程式設計ALIGN ASBOX 多功能設定盒進行參數設定。
- 具備啟動保護、溫度保護、過負荷保護、電流保護等多重保護功能,有效延長電變使用壽命;
- ·BEC模組和電子調速器其他電路相互獨立,當電子調速器功率板出現頻毀等故障時,最大限度保證BEC正常輸出,提供救機機會;
- ・支援線上讚取、設定電設定數・查看速度曲線表(存儲模式下),升級電子調速器固件(需要ALIGN ASBOX多功能設定盒或WIFI模組)。



HV 200A Brushless ESC can be set up by ALIGN ASBOX Multifunction Programmer. So please scan QR code for ALIGN website start downloading for more information:

http://www.align.com.tw/download-en/asbox/

HV200A防水無別調速器可透過ALIGN ASBOX 多功能設定盒進入參數設定,請掃描QR Code 連結亞拓網站下載相關資訊; http://www.align.com.tw/download-en/asbox/

# SPECIFICATIONS 產品規格

Model 型號	Main Applications 應用範圍	Input Voltage 輸入電壓	Cont./Peak Current 持續/瞬間電流	BEC Voltage BEC 電壓
HV200A	For 700-1000 Class Helicopter (Propeller: 700-1000mm) 700-1000級電動直昇機 ( 楽長: 700-1000mm)	6~14S LiPo Battery (22.2V~51.8V) 6~14S鋰電池 (22.2V~51.8V)	200A/300A	Switch-mode, 5V~8V Adjustable Voltage (Step: 0.1V),10A/30A Cont./Peak Current 開陽穩堅BEC・輸出電壓5V~8V可調 (調整幅度為0.1V疫階)・輸出電流持續 10A・瞬間30A
Waterproof Brushless ESC HV200A	hless ESC Throttle Signal/BEC Output Wire/RPM Signal Transmission Wire.		Size/Weight 尺寸/重量	Separate Programming Port 獨立參數程式設計介面
防水無剛調速器	White/Red/Black: Throttle Signal Wire: Orange/Red/Brown: BEC Output Wire; Yellow: RPM Signal Transmission Wire. 白、紅、黑三色線為油門信號線: 橋、紅、棕三色線為BEC輸出線: 黃色為RPM信號傳輸線		105x50x36mm/325g	For connecting ALIGN ASBOX Multifunction Programmer, WIFI module, or cooling fan. 用於連接ALIGN ASBOX多功能設定盒 或WIFI模組,可為輔助散熱風扇供電。

## USER GUIDE 使用說明



The default throttle range of this ESC is from  $1100\,\mu$ s to  $1940\,\mu$ s, so you need to re-calibrate the throttle range when the first time you use this ESC or after you replace the transmitter.

電子調速器的油門行程出廠預設值為1100µs~1940µs,當首次使用電子調速器或者更換其他遙控器使用時,均應重新設定油門行程

# Connections 接線示意圖

- RPM Signal Wire(Yellow): plug it into the RPM input channel on the flybarless system. (This wire can be used for providing RPM signal data when using external speed-governing device.
- BEC Output Wire (Orange/Red/Brown): plug it into the battery channel or any unoccupied channel on the receiver. (For better BEC power supply, we recommend plugging this wire into the battery channel or any unoccupied channel on FBL system if the FBL system is permitted.

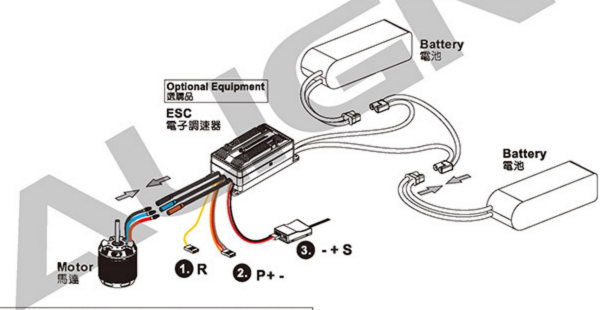
Remark: BCE output cable can also connect to ALIGN ASBOX. While connecting, make sure the BEC cable wires:

Orange / Red / Brown (P + - ) must plug to the ESC port correctly as instructed.

- Throttle Signal Wire (White/Red/Black): plug it into the throttle channel on the receiver or the corresponding channel on the FBL system, such as RX B channel on the VBAR system. For which channel you should plug it in, it depends on what kind of receiver and FBL system you use. The White wire is for transmitting throttle signals, the Red & Black cables are parallely connected in the BEC output wire, which means BEC voltage output wire and ground cable.
- RPM信號線(黃):插入無平衡買系統轉速輸入通道;(當使用外部定速時,可使用RPM信號線提供轉速信號輸入。)
- ② BEC輸出線(橋、紅、棕):這條額外的BEC輸出線插入接收機電池專用通道或任意空間通道。(為獲得更好的BEC供電效果,在無平衡質系統允許的情況下,建議將BEC線插入無平衡質系統的電池專用通道或任意空間通道。)

註:BCE輸出線也可連接ALIGNASBOX多功能設定盒,連接時BEC輸出線橋、紅、棕(P+-)必須正確連接設定盒ESC孔,腳位不可接錯顛倒。

③ 油門信號線(白、紅、黑):插入接收機油門通道或無平衡翼系統對應通道,如VBAR系統的RXB通道,依接收機類型及無平衡翼系統類型而定。其中白線用於傳送油門信號,而紅線和黑線分別並聯在內部BEC的輸出端(即BEC電壓輸出線和地線)。



# Throttle Range Calibration 油門行程校準操作方法



During the ESC/Radio calibration, please set the throttle curve to NORMAL and ensure the corresponding throttle amounts to the maximum throttle endpoint and the minimum throttle endpoint on your transmitter are respectively 100% and 0%.

進行油門行程校準時,請將油門曲線設置為NORMAL,並確保遙控器油門最高點對應的油門值為100%,油門最低點對應的油門值為0%

Turn on the transmitter and move the throttle stick to the top position, and connect the ESC to a battery. The motor will emit " ▶123" indicating the ESC is powered on normally.

開放遙控器,將油門打到最高點,電子調速器接電池, 馬達鳴叫"-123"提示音,表示供電正常 The ESC will keep beeping indicating the number of LiPo cells you have plugged in. (A long beep represents 5, a short beep represents 1. E.g. The ESC will beep two long beeps and two short beeps to indicate a 12S LiPo pack.

馬達將繼續鳴叫提示當前鋰電池數(長音暉—表示5,短音暉-表示1,例如: 12S鋰電池將鳴叫"嘽—嘽—嘽—嘽-")

2 seconds later, the motor will emit two short beeps indicating the maximum throttle position has been successfully calibrated and accepted.

等待**2秒,**馬達發出"暉-暉-"雙短鳴音,表示 油門最高點校準成功 Move the throttle stick to the bottom position in 3 seconds. Wait for 1 second, a short beep will emit indicating the minimum throttle position has been accepted.

3秒內將油門搖桿推到最低,等待1秒,"瞟"一聲提示音,油門最低點校準成功

ESC/radio calibration completed, the power system is ready to go.

校准成功,系統準備就 緒,可隨時起飛



#### INTRODUCTION 產品介紹

LCD screen displays instant battery single cell voltage, current and capacity. Humanized design, convenient repair and easy operation by one button pressed. Excellent heat dissipation design can used for harsh environment. All the ports of charging management system takes double-fuses function to avoid input and interior short-circuit. Equipped with high performance circuit topology to make output power stronger.

Four independent output to charge 4 6S-LiPo batteries simultaneously. The max. power for each output is 500W (20A current). Take Align 6S1P 22.2V 10000mAh/30C for example, the battery can be full charged within 20 to 30 mins. Adopted with active PFC protection system to be compatible with outdoor power.

LCD液晶顯示螢幕即時顯示電池單節電壓、電流以及容量,人性化設計操作簡單,維修方便,一鍵即可操作。導流佳的散熱設計可用於惡劣環境工作。充電管理系統每通道採用雙保險,有效防止輸入短路和內部短路,並採用高性能電路拓撲使輸出功率更強。

四通道獨立輸出,可同時為四顆6S-LiPo電池充電! 每通道最大功率 500W(電流20A),以亞拓6S1P 22.2V 10000mAh/30C為例,約20-30分 即可充滿。採用主動PFC保護系統,能適應戶外電網。



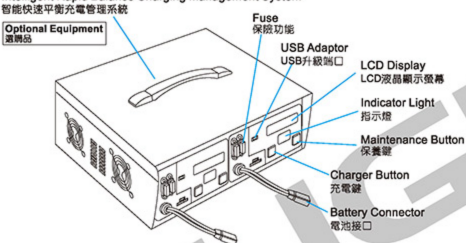
Flash Red/Green

紅/級燈交叉閃爍

Padownload area to get the completed instruction manual at Align websits http://www.align.com.tw/manuals/charger/

更多詳細的設定操作說明請至官網下載專區下載。 Http://www.align.com.tw/manuals/charger/

Intelligent Rapid Balance Charging Management System





# LED INDICATOR STATUS DESCRIPTION LED指示燈狀態燈號圖示說明

Connecting with power supply, the charger is in standby mode. 已連結電源・智能快速平衡充電管理系統待機中。

Charging or maintaining. 智能快速平衡充電管理系統正在進行充電中或保養中。

Charging or maintenance finished. 智能快速平衡充電管理系統已充電完成或已保養 完成。 Please check the AC input voltage rage 110 to 220V. 請檢查接入交流電是否在110~220V之間。

Please check the battery connect the main cable with balance port correctly.

cable with balance port correctly. 請檢查電池是否正確連接主線和平衡□線。

Please check inserting battery is 6S LiPo. 請確認接入之電池使否為6S LiPo 電池。

Please check input power is enough. 請檢查輸入功率是否足夠。

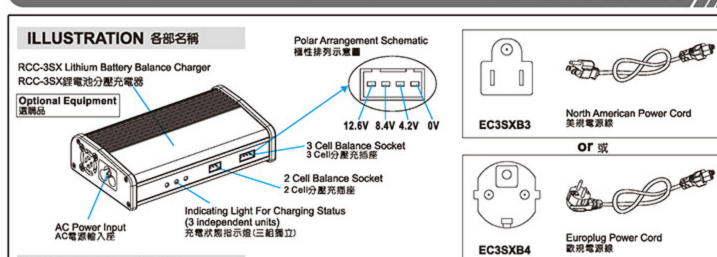
# SPECIFICATION 產品規格

Solid Green

級燈恆亮

AC Input Voltage AC輸入電壓	110V~220V
Charging Ports 充電通道	4 Ports 4通道
Charge Power 充電功率	Max. 500Wx4 (220V)
Support Battery Type 支援電池類型	6S LiPo Batteries
Charge Current 充電電流	20A (220V)
Discharge Power 放電功率	30Wx4

Balanced Current 平衡電流	500mA
Output Voltage 輸出電壓	DC 22.2V 6S LiPo
Power Output 輸出功率	(Input) 110V Max.20A x2 / 10A x4 (Input) 220V Max.20A x4
Protection 輸入輸出保護	Over Current / Over Voltage / Low Voltage 邊電流 / 邊電壓 / 低電壓
Display 顯示方式	LED Indicator + LCD Intelligent Display LED指示燈+LCD智能顯示屏
Dimension/ Weight 尺寸/重量	345x300x130mm/6.25kg



## 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.
- Balance charging is good to prevent the situation of overcharging or under-charging for a single cell.
- Auto-detected charge status display.
   (Red light: while charging/Green light: end of charging).
- Cooling fan and multi-circuit protection to avoid the dangerous of charging.
- 6. The auto-detected function of low voltage for power storage.
- 7. Reverse polarity protection and short circuit protection.

- 1. 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。
- 分壓採平衡充電,有效防止單cell過充危險或充電不足情況。
- 自動順測充電狀態燈號顯示。(充電中顯示紅燈,待充/充電完成顯示 級燈)。
- 内置整合式冷卻風扇及多週路保護設計,可有效避免充電危險發 牛。
- 具自動幀測電壓不足補償充電功能,有效發揮電池最大蓄電功能。
- 7. 具電池極性錯誤與短路保護功能。

### 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.
- Charging for DC 11.1V/10.8V 3-cell Li-ion/Li-polymer batteries: 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.

- 4. 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.
- 7. 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.

- 依所附的電源線一端連接在機體的AC電源輸入座:另一 能插在牆壁的電源插座上(適用100-240V交流電)。
- 當電源接入時,機體的三顆充電狀態指示燈會顯示綠色,進入待機狀態。
- 使用DC 11.1V/10.8V 3cell Li-ion/Li-polymer充電: 將鋰電池分壓充電線的接頭,依防呆缺口的方向插入模示3cell的分壓充插座上,此時三個指示燈顯示紅色,分別代表每cell充電的狀態。
- 使用DC 7.4V 2cell Li-polymer充電: 將鍵電池分壓充電線的接頭,依防呆缺口的方向插入標 示 2cell 的分壓充插座上,此時二個顯示燈會顯示紅色, 進入充電狀態。
- 當充電狀態指示燈逐一顯示為級燈時,表示電池已充飽電,即可將電池取下。
- 若電池連接至充電器時仍然顯示級燈,表示電池仍為飽電狀態,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的鋰電池;電池充飽後的電壓為12.6V 每次僅充一組2cell的鋰電池;電池充飽後的電壓為8.4V

本充電器具充電補償功能,當充電至顯示級燈後,充電器會自動偵測電池電壓,若不足時將自動給予短時間的充電補償,使電池完全充能電。

# CHARGING COMBINATION 充電組合方式

Charging combination 每次充電組合方式	3cell balance 3cell分配充	2cell balance 2cell分壓充	Charging time 充電所需時間
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

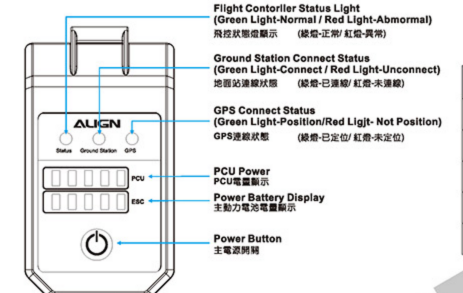
### SPECIFICATION 規格表

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

# ALIGN

## INTELLIGENT POWER MANAGEMENT 智慧型電源控制系統

Optional Equipment 強購品



# LEVEL INDICATOR DESCRIPTION

電量指示燈說明

Level LED display 燈號顯示	Level indicator 電量顕示
	80%~100%
	60%~80%
	40%~60%
	20%~40%
00000	0%~20%

# POWER ON 開啟主電源開關

Battery level check: Short press of power button to check remaining power.

Power On: Press and hold power button for 3 seconds until battery indicator LEDs light up and Status LEDs flash.

Power Off: Press and hold power button for 3 seconds until all LEDs shut off.

檢查電量:短按電源鍵檢視剩餘電量・

開啟電源:長按電源觀3秒,電池電量指示燈亮起與模式燈閃爍,即完成開機動作。

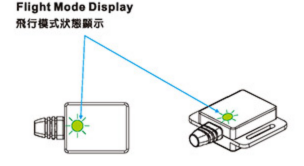
朝閉電源:長按電源鍵3秒,所有燈號熄滅,即完成開機動作。

## LED STATUS INDICATOR

狀態指示燈說明

Optional Equipment 選購品





**企**CAUTION 注意

Allow to check ALIGN agricultural helicopter flight mode/status through LED light. In GPS mode, there are manual gps & auto navigation mode to setup and fly. Except GPS mode, manual attitude mode is the only choice.

可透過狀態指示機了解亞拓植保機的飛行模式與狀態,在GPS未定位情況下,飛行模式只能在手動姿態模式,手動GPS與全自動導航模式無法使用。

# AP2 STATUS LED DESCRIPTION AP2狀態燈號圖示說明

FLIGHT STATUS	LED DISPLAY 燈號顯示			
動作狀態	With GPS Signal 有GPS系號	No GPS Signal 無GPS訊號		
Manual Attitude Mode 手動姿態模式	Green flashes 2 times 級燈閃爍2次	Green flashes 2 times 級燈閃爍2次		
Manual GPS Mode 手勤GPS模式	Green flashes 3 times 級燈閃爍3次			
Auto Navigation Mode 全自動導航模式	Green flashes 4 times 級燈閃爍4次			
Failsafe Protection 失控保護	Red flashes once 紅燈閃爍1次			
Return Home 智慧自動返航	Red flashes 2 times 紅燈閃爍2次			
Setup Mode 設定模式	● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Orange(Red and Green) flashes 3 times 構燈(紅/級)閃爍3次		
Magnetometer Calibration 磁力計校正	Orange(Red and Green) flashes 4 times 橘燈(紅/綠)閃爍4次	Orange(Red and Green) flashes 4 times 楮燈(紅/綠)閃爍4次		
Power ON 開機	Orange(Red and Green) flashes once 構想(紅/綠)閃爍1次	Orange(Red and Green) flashes once 橘燈(紅/綠)閃爍1次		

# FLIGHT MODE STATUS LED DESCRIPTION 飛行模式狀態燈號圖示說明

FLIGHT STATUS	LED DISPLAY	燈號顯示
動作狀態	With GPS Signal 有GPS识號	No GPS Signal 無GPS訊號
Manual Attitude Mode 手動姿態模式	Green flashes 2 times 級燈閃爍2次	Green flashes 2 times 綠燈閃爍2次
Manual GPS Mode 手動GPS模式	Green flashes 3 times 級燈閃爍3次	
Auto Navigation Mode 全自勤導航模式	Green flashes 4 times 級燈閃爍4次	
Failsafe Protection 失控保護	Red flashes once 紅燈閃爍1次	
Return Home 智慧自動返航	Red flashes 2 times 紅燈閃爍2灾	
Setup Mode 設定模式	Orange(Red and Green) flashes 3 times 構燈(紅/綠)閃爍3次	Orange(Red and Green) flashes 3 times 橘燈(紅/綠)閃爍3次
Magnetometer Calibration 磁力計校正	Orange(Red and Green) flashes 4 times 杨燈(紅/綠)閃爍4次	Orange(Red and Green) flashes 4 times 橘燈(紅/綠)閃爍4次
Processing_/Disconnect 開機中/未連線	Red LED keep flashing 紅燈持續閃爍	Red LED keep flashing 紅燈持續閃爍

A13 GST Transmitter is the latest version and adjusted in the factory, the parameter has been set up completely, only required to confirm the bluetooth connection and binding success. The default parameter is the best value for ALIGN E1 Auto-Navigation Agricultural Helicopter, highly recommend not to adjust randomly by users who are unfamiliar with helicopter for fear of wrong settings of transmitter to cause helicopter in abnormal flight and damage the Helicopter or people get hurt. Please visit Align download area to get the completed instruction manual at Align website.

Please scan QR Code to enter to Align website and download related information and software, or searching ALIGN A13 in Android App Store. Also, you can enter to Align website of A13 to keep updated the latest version and news.

A13 GST遙控器在出廠前已是最新版本,所有的參數設定皆已調整完成,僅需確定對頻成功即可使用。

預設的參數均專為ALIGN E1全自動導航植保機調整最佳化數值,強烈建議不熟悉系統操作者切勿進行調整,避免遙控器參數設定錯誤,造成植保機 飛行異常,嚴重者導致機體損壞或人員傷亡。詳細的A13遙控器說明介紹,請至官網下載專區下載。

請掃描QR Code連結亞拓網站下載相關資訊及軟體。或在Android App store搜尋"ALIGN A13"。 您也可以連結至亞拓A13網站查詢,隨時更新亞拓發佈的最新版本及各項最新訊息。

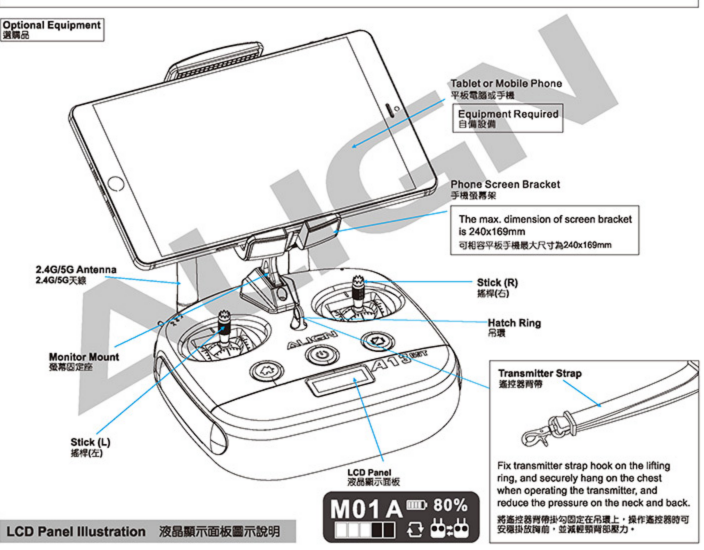
http://www.align.com.tw/A13/

Compatible with



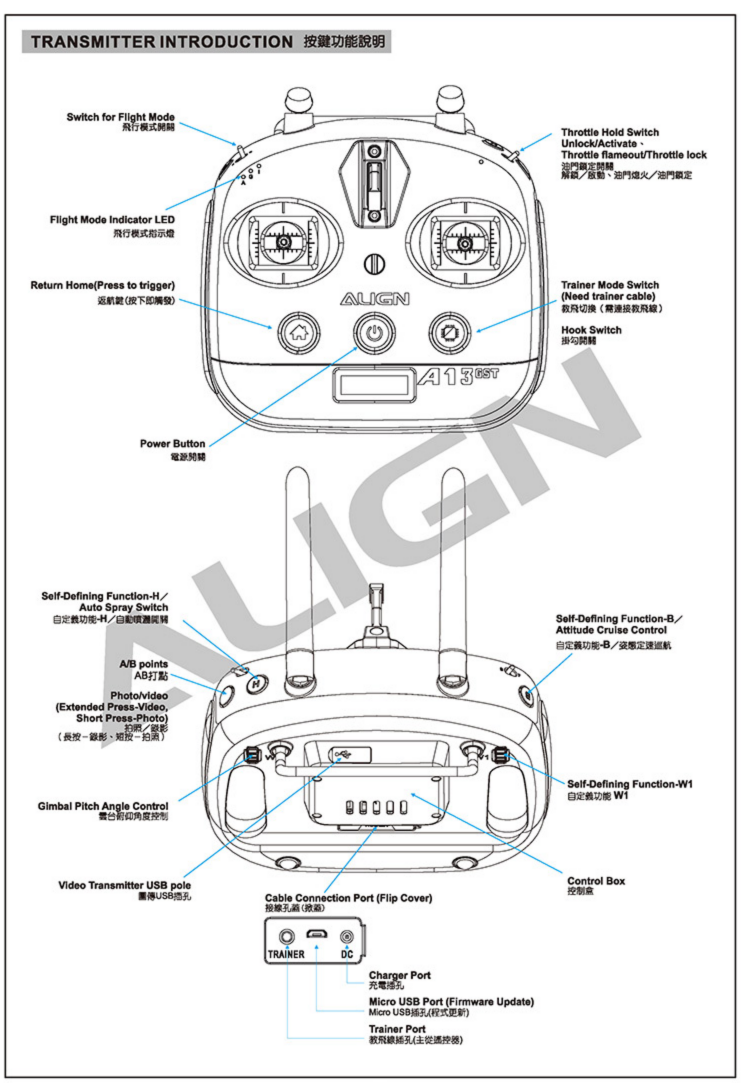






M01	Model Selection 模型選擇
	Receive Signal (Under two bars will flash) 接攻訊號(當低於兩格時・ 以閃爍表示)
A/G/I	A (Manual Attitude) / G (Manual GPS) / I (Auto Navigation) A(手動姿態) / G(手動GPS) / I(全自動導航)

₩₽₩	Master / Slave trainer mode connected 教練/主從機連線完成
<b>-</b>	Receiver Bound 接收器對頻完成
80%	The bar is flashing in electronic scroll when charging or flashing when battery power (in digital) under 20% 充電符・格數依照適馬燈方式閃爍。電池電量似數字都示)・當低於20%時・以閃爍表示



# A6B RECEIVER INTRODUCTION A6B接收器功能介紹

#### **BINDING METHOD**

對頻方式

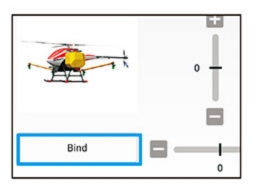


Power on A13 開啟遙控器電源



Receiver connect with binding plug

接收器接上對頻金鑰。



3 Binding Method I: 對頻方式一:

Turn on APP and press "Binding" and radio screen displays "Binding"

開啟APP連線後點擊〔對頻〕, 此時遙控器螢幕會顯示"Binding..."。

3 Binding Method II:

Enter binding mode through hardware.

對頻方式二:可透過硬體進入對頻模式。

OR 或

Move the transmitter throttle stick down and press "Power button" and "Self-Defining Function button" at the same time, transmitter screen displays "Binding.

將遙控器油門搖桿向下,同時按下遙控器(電源開關)及(自定義功能),此時遙控器發幕會顯示"Binding..."。



Self-Defining Function

自定義功能

Power Button 電源開開鍵



Power on receiver (Helicopter main power)

開啟接收器電源(植保機主電源開闢)



The monitor will show receiver signals and binding connection status after completion.

完成,此時遙控器上會顯示接收器 訊號強度與連線對頻完成。



6 Solid red light on receiver after finish. 對頻成功後接收器燈號為紅燈恆亮

## A6B RECEIVER STATUS INDICATOR A6B接收器狀態指示燈

The status indicator showes current battery voltage and work status of the receiver.

狀態指示燈用於指示接收器電源以及工作狀態

LED off	Power disconnected.
燈號熄滅	接收器電源未連接
Red solid light	Power on and working.
紅色恆亮	接收器已連接電源,並正常運作。
Fast flashing	Binding
快速閃爍	接收器處於對類狀態。
Flashing slowly	The pairing transmitter is off or loss of signal.
慢速閃爍	已配對的遙控器未開機,或訊號遠失。



To ensure quality of signal reception, the antenna should be vertical the RC model. When operating, careful to avoid pointing an antenna directly at the receiver. Do not grip transmitter antenna during operation as this will weaken the quality and intensity of radio transmission resulting in loss of control.

為確保訊號品質,天線應與遙控模型垂直放置。操控時不要用天線直接對著接收器。在使用過程中,嚴禁緊握遙控器天線,否將會減弱無線電傳播訊號的品質和強度,導致操控失蓋及遙控模型失控的危險。

ALIGN AP2 Flight Control System built-in ARM Cortex-M4 32 bits processor 180MHz supports multiple flight modes (Manual Attitude, Manual GPS, Auto Navigation Mode), Auto Return Home and Failsafe Protection, Low voltage protection warning, OSD output, Gimbal Control, Auto Guldance Mapping, Auto Operational Flight Paths, Equipped Video and Spray System Monitoring to achieve advanced spray capacity. Providing a safe, efficient and convenient way to deliver superior crop protection.

亞拓高效能智慧飛控系統內建ARM Cortex-M4 32bit 高階處理器 180MHz,具備多種飛行模式(手動姿態、手動GPS、全自動導航)、自動返航與失控保護返航、低電壓保護警示、OSD訊號輸出、雲台控制,態自動規劃飛行路徑、定高、定位,可藉由地面站及噴蓋系統即時監控藥劑噴蓋狀態,達到定量噴蓋、容量偵測等功能,提供安全便捷的植保作業。



## FEATURES 產品特色

High Performance Intelligent Flight Control System ARM Cortex-M4 32bit High-end processor.

高效能智慧飛控系統ARM Cortex-M4 32bit 高階處理器 180MHz。

Through 5G video transmitter and APP WIFI transmission, it allows to modify the flight control performance and flight electrical control parameters.

透過5G團傳、使用APP WIFI 傳輸,對飛控飛行性能與飛行機電控的 參數做修改設定。

Flight Mode: Manual Attitude Flight Mode, Manual GPS Flight Mode and Auto Navigation Mode.

飛行模式:可選擇為手動変態飛行模式、手動GPS飛行模式、全自動 導航模式。

Triple Satellite Positioning Module with GPS, Glonass and BDS provide precise, stable and fast positioning in real-time to avoid drift and frequency issue.

三類衡星定位,可選擇使用GPS全球定位系統、GLONASS蘇聯衛星 定位系統:或GPS全球定位系統、以及BDS北斗衛星導航系統,能有 效補足各系統在時間、頻率、漂移偏移的原始限制,讓衛星訊號在接收 時更穩定、精準、定位更快速。

Failsafe Protection: When Helicopter lose control signal and in good condition of GPS mode and satellite signal, flight control system will execute auto return home to have Helicopter return home safely. If no GPS signal, the Helicopter keeps in horizontal level.

失控保護:當飛行機丢失遞控器訊號時,在GPS模式及衡星訊號良好的狀態下,飛控系統會執行自動返航使飛行機在安全機制下自動駕駛安全返回Home點:若是在無GPS訊號下,飛行機則會保持關水平。

Low voltage protection warning.

低電壓保護警示

Point Memory In Navigation: In auto navigation, when system executes auto return for low voltage or missions need, the last working place is memorized and then continue unfinished flight operations from last place.

導航中繼點記憶:自動導航作業中途,低電壓或任務需要,當系統容動 自動返航後,可記憶最後執行作業的位置,然後可再接續未完成的飛行 作業。

Regional Route Planner: In the Ground System map, mark the designated area for spray application. The system operates flight path by selected shape and calculates an efficient spray route which is displayed. The spray route, height, spacing and flight mode can easily be adjusted.

區域路徑規劃:於地面站的地圖上點選所要執行飛行任務的範圍,由系統依圈選的形狀自動規劃,運算出涵蓋整個範圍面積的飛行路徑。可調整移動飛行路徑方向的角度、飛行路徑點的高度、問距、以及頭向模式。

Remote Target Route Planner: use multi-point path coordinates to fly to designate location. Every point path can be set up with flight height, speed and mode.

遠端目標路徑規劃:利用多點式路徑點座標,執行命令飛至指定的目的 地,每個路徑點可設定飛行高度、速度、頭向。

Flight Mode: Offer two flight mode (Nose heading to the front or Nose heading to the back), constant speed and height, allow to keep the most efficient spraying

飛行頭向:頭向及無頭向兩種飛行模式·在智能作業中達到定速、定高 飛行,以最有效率噴蓋方式,達到作物都能得到均匀的噴蓋。

Spray Mode: Offer Crops Mode for large area of flat farmland.

噴灑模式:提供一般噴灑模式適用於大面積較平整的農地。

Flight Monitoring: Display flight path and trajectory.
Record all flight information such as flight distance, time, speed, altitude, voltage, current, record flight, and much more.

飛行監控:顯示飛行航道、飛行軌跡,記錄起飛、飛行中以及降落時所 有飛行資訊,如飛行距離、飛行時間、速度、高度、電壓、電流...等 等。

Track Record: Record each task details: location, time, area, spray flow, chemical, crop type, and so on. Spray operation management will be more efficient, controlled, so redundant spraying is avoided.

軌跡紀錄:紀錄每次任務詳細內容:地點、時間、面積、噴灑流量、用 藥、農作物類型....等。在噴灑作業管理將更加有效和控管,也能避免 重複噴灑。

Warning functions display; low voltage, low fuel, and the number of satellites are less than 10.

安全警示提醒功能,具備低電壓警告、動力(油量)警告、衛星數低於 10顯警告。

Alert Voice Playback: It has a voice reminding when operating any instruction, also has a voice warning when detecting any problem in flight.

語音播放:當執行任何指令動作時,會發出語音提醒,偵測到飛行機有 任何異常狀況時,更會立即發出語音警報。 The AP2 flight controller support Android V7.0 or better.

Considering the best working efficiency, the specifications of the tablet or mobile phone are recommended as follows: 4GB RAM, more than 20GB ROM storage space and support 5G Wi-Fi; in order to keep the best and fast performance quality.

AP2飛行控制系統支援Android版本7.0以上系統・考量最佳使用效率,平板或手機的規格要求建議如下:搭配記憶體(RAM)4GB,以及儲存空間(ROM)20GB以上,並且支援5G wifi功能;避免因平板或手機效能不足影響作業品質。

**▲WARNING** 整告

For safety reasons, please remove all motor cables from Helicopter during AP2 flight control system setup. 設定AP2 的過程中,必須將馬達線拆除,避免發生不可預期的危險。

# SOFTWARE DOWNLOAD AND INSTALLATION AP2 下載安裝

AP2 flight control system is flashed with the latest firmware version in factory. Visit Align at www.align.com.tw for the lastest news and firmware updates.

Please scan QR Code for link to ALIGN website to find related software, or search" ALIGN AP2" in Android app store.

AP2 飛行控制器,在出廠前已是最新版本,請安心使用。您也可以連結至亞拓AP2網站查詢,隨時更新亞拓發佈的最新版本及各項最新訊息。 請掃描QR Code連結亞拓網站下載相關軟體,或是在Android App store搜尋"ALIGN AP2"。

http://www.align.com.tw/ap2/

Compatible with





ALIGN E1 is assembled in the factory which includes configuration of the AP2 flight control system. ALIGN E1 requires the use of an ALIGN A13 transmitter. Follow the binding process as listed below.

ALIGN E1 植保直昇機整機,包括AP2 飛行控制系統所有的參數設定,出廠前已組裝調整完成。搭配ALIGN A13 遙控器對頻完成以下連線設定即可開始使用。

### 1. TURN ON AP2 INTERFACE

1. 開啓AP2介面



The AP2 flight control system declaration is displayed when the APP is launched for the first time. Please, read Align AP2 flight control system Agreement in it's entirety.

#### 発責警明:

首次使用AP2 飛行控制系統,講詳讀免實聲明內容!一旦下載、安裝或使用 AP2 飛行控制系統軟體或其中任何部分,即表示實用戶同意遵守各項條款與 細則。



#### 2. SELECT MODE

Select the used mode "ALIGN E1", press "Next"

#### 2. 選擇機型

選擇所使用的機型 ALIGN E1,按(下一步)。

Press "Enter Ground Station" to enter ground station interface directly. Please make sure the Helicopter has been connected correctly.

點選(進入地面站介面)將直接進入地面站頁面 · 請確定已經正確連接飛 行機 ·



#### 3. SELECT GIMBAL

Select the used Gimbal, press "Next"

#### 3. 選擇雲台相機

選擇所使用的實台相機,按(下一步)。

The standard equipment of Helicopter is 1080DV. This DV is only for video transmitter purpose, no needs to adjust setup. If it's equipped with optional G2P/4K DV, brightness, saturation and contrast..etc in camera mode can be adjusted.

植保機標配為1080 DV,此DV專為影像回傳用途,無需調整設定。若設備為 另購品G2P/4K DV,可進入相機模式調整亮度、飽和度、對比度...等參數.



# 4. GROUND STATION CONNECTION: TURN ON DEVICE POWER

4. 地面站連線: 開啓設備電源







Turn on the transmitter. 開啟遙控器電源

Power on ALIGN E1. 開啟E1植保機主電源開闢



# 5. CONNECTING:

Turn on Wi-Fi in tablet and connect to "ALIGN XXXX" device. Enter in after finish.

# 5. 進行連線:

開啟平板WIFi,選擇WIFI名稱 [ALIGN XXXX] 進行連線 · 完成後 進入地面站 ·

Finish connection. Enter Ground Station. 連線完成,進入地面站。



After finish connection, please do preflight inspection exactly. System shows current Helicopter status and quipment selected, make sure to double check all devices are used in safe range and selected correctly.

連線後應確實做好飛行前檢測。系統顯示目前飛行機狀態及設備選擇的項 目,務必再一次確定設置在安全使用範圍、且飛行設備選擇正確。



#### GROUND STATION BASIC INTRODUCTION 地面站基本資訊介紹





Headspeed 主旋翼轉速



Heli Motor / Engine Temperature Display 馬達/引擎溫度



Regional Route Planner 區域路徑規劃



Remote Target Route Planner 遠端目標路徑規劃



A to B point route planner AB點路徑規劃



Setup waypoint based on actual flight position 以飛行位置設定航點 進行作業規劃



Record Open / Edit 飛行記錄開答與編輯



Spraying Trace 作業實**麗軌**跡



Attitude / Map Orientation 飛行姿態/地圖指向



▲ Nose Heading Direction 飛行頭向



Switch Maps 地圖模式切換



Satellite Switch Display View 衛星模式



Normal View 地圖模式



Hybrid View 混合模式



North 指向回北



Map Orientation 地圖方向



**Face North** 地圖回北



Positioning Mode 定位模式切換



Heli Positioning 植保機定位置中



Localization 地圖定位



Homepage 回首頁

# **Device connected**

1. Realtime warning message

2. Click and check heli settings and flight status. 功能即時提示



Flight Time 飛行時間



Flight Mode 飛行模式



**PCU Voltage** PCU電壓



**ESC Voltage** ESC電壓



Video Transmitter Signal 圖傳訊號



Satellite Number



Settings 通用設定



Height adjustment



(Millimeter wave radar) 雷達(毫米波雷達)



Height Info 飛行高度



Flight Speed Info



Flight Distance Info 飛行距離



Spraying Speed 藥量噴騰速度



Spray Amount Display 已噴灑藥劑總量



No-Fly Zone 禁航區



You are here (Lighted Red) Nose Heading Direction 植保機位置/頭向



**HOME Position** HOME點位置

# REMOTE TARGET ROUTE PLANNER

遠端目標路徑規劃



Remote Target Route Planner: use multi-point path coordinates to fly to designate location. Every point path can be set up with flight height, speed and mode.

Basic setup: flight height, flight speed, spray speed and flight mode..etc. After setup, press "Upload data to flight control".

Advanced setup: sub-trim based on personal usage habits. It's set up to optimization, basic works can be skip out, no needs to be set up again.

利用多點式路徑點座標,執行命令飛至指定的目的地,每個路徑點可設 定飛行高度、速度、頭向。

基本設置: 飛行高度、發行速度、噴蓋速度、飛行頭向等,設定完成後, 按(數據上傳至飛控)。

進階設置: 為個人使用智慎微調,出廠時已調至最佳化,一般作業可省略 不需設定。



### REGIONAL ROUTE PLANNER

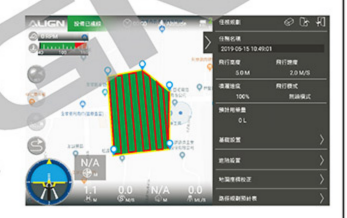
區域路徑規劃



In the Ground System map, mark the designated area for spray application. The system operates flight path by selected shape and calculates an efficient spray route which is displayed. The spray route, height, spacing and flight mode can easily be adjusted.

Basic Setup: Flight height, flight speed, spray speed and flight mode..etc. After setup, press "Upload data to flight controller". The selected map shape will turn green when complete uploaded.

Advanced setup: Sub-trim based on personal usage habits. It's set up to optimization, basic works can be skip out, no needs to be set up again.



於地面站的地圖上點選所要執行飛行任務的範囲,由系統依點選的區域自動規劃,運算出涵蓋整個範囲面積的飛行路徑。可調整移動飛行路徑方向的角度、飛行路徑點的高度、雕距、以及頭向模式。

基本設置:飛行高度、飛行速度、噴灑速度、飛行頭向等,設定完成後,按〔數據上傳至飛控〕,規劃範圍顯示線色代表已上傳完成。

進階設置:為個人使用習慣微調,出廠時已調至最佳化,一般作業可省略不需設定。

#### A TO B POINT ROUTE PLANNER AB點路徑規劃

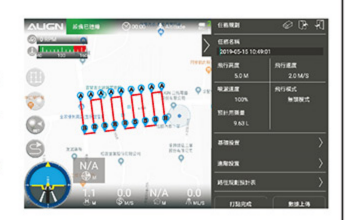


A to B point route planner which directly select area A and B in ground station screen, confirm direction of translation of two points, and proceed with spraying work in rectangle or oblong shape automatically formed from A and B point. To plan spraying work in large area without setup start and end point.

The default of extension distance of the A&B point is 150M, or the extension distance is input according to the working area.

AB點路徑規劃,直接透過地面站點選作業區域A、B兩點,確認此兩點的平 移方向,自動按照A、B兩點形成的長方形或矩形價溫範圍進行價溫作業,無 需設置起始結束點即可規劃大面積區域作業。

AB點延伸距離預設為150M,或依作業區域自行輸入延伸距離。



# SETUP WAYPOINT BASED ON ACTUAL FLIGHT POSITION 飛行位置設定航點



Regional Route Planner: It allows to set route by drawing in AP2 ground station. Or it can set route by actual flying. Fly Helicopter above to the desired location and hover, set up the flight position in ground station one by one, then connect them to be your own regional route.

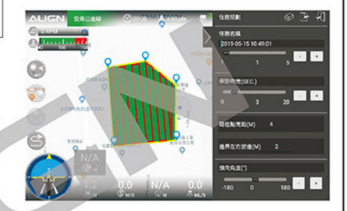
區域路徑規劃作業,除了可直接於地面站點選區域範圍,也可透過飛行位置 設定:將飛行機飛行至欲規劃區域的邊界點上方,點選飛行位置設定鍵設 定,依序區域邊界點。



# LEFT AND RIGHT SIDES OF THE BORDER 邊界左右留邊

In Regional Route Planner, marking the designated area for spray application in the ground system map. Enter "Advanced setup" and select "Left and right sides of the border", system will setup the distance accordingly or setup default value 2M as left and right sides distance of the border, to operate flight path automatically.

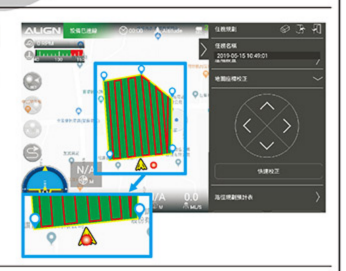
進行(區域路徑規劃)時,於地面站的地圖上點選所要執行飛行任務的範圖,進入(進階設圖)>選擇(邊界左右留邊),系統將依設定距離或預設 為2公尺作為左右留邊位置,自動規劃飛行路徑。



### MAP COORDINATE CORRECTION 地圖座標校正

When the saved task is opened, the map offset may be generated due to the different home point of Agricultural Helicopter. After turn on Agricultural Helicopter, enter "Mission planner', select "Map coordinate correction, and click "Rapid correction" to get into correction of map coordinate. Or, click the arrow point of up/down/left/right to correct it. 1M distance adjusted each time.

當開客已儲存的作業任務時,可能因植保機的開機Home點不同,而產生地 關偏移:可在植保機開機後,進入(任務規劃)>選擇(地圖座標校正)> 點選(快速校正),系統將進行地圖座標校正動作。或點選上、下、左、右 箭頭,進行地圖微調,每次微調距離為1公尺。



## SPRAYING TRACE 作業噴灑軌跡



Through ALIGN highly integrated ground station system, the welldone spraying route will be highlighted with blue color so that users can understand and check their spraying trace for their mission either in auto mode or manual mode, to ensure and not to repeat spraying to the same area.

透過亞打高整合地面站系統了解已完成作業噴灑飛行路線。在執行噴灑作業 時,已噴灑範圍將呈現藍色線條表示,有利於操作者更能掌控噴灑範圍,另 外在手動模式下也確保藥劑不會在同地點重複噴灑或區域漏噴狀況。



#### FLIGHT RECORD 飛行記錄



Flight record can auto record every mission status in bar type display, simultaneously accumulate flight time, spray range, or re-calculate the record.

If there are lots of records, it can enter key words to narrow down search range to find out the record information rapidly and precisely.

飛行記錄可自勤記錄每趙任務的執行狀況,條列式展出,同時可累計飛行時 間,噴灑範圍,或將其記錄歸零重新計算。

當有多筆記錄時,亦可輸入關鍵字縮小搜專範團,快速精準的專找該筆飛行 資料。



#### SINGAL MISSION DETAILS 單趨任務細節



Every flight record is recorded in detail:

operation content, type of crops, chemical proportion, working power, contact information, next work notification...etc.

Simultaneously record voltage line chart, photo, and inport, export and save information to use as statistics and reference.

每筆飛行記錄均可詳細記錄:作業內容、農作類型、藥劑調合比例、作業動力、連絡資料、下次作業通知.....等等:同時記錄電壓折線圖、拍攝影像、可將資訊匯入、匯出、儲存,作為統計分析及參考數據。



## EQUIPMENT STATUS DISPLAY 設備狀態顯示

In connecting, upper page of ground station display equipment status. Upper display: flight Time, flight mode, spray amount, voltage, video transmitter signal, satellite amount, headspeed and motor/engine temperature.

Lower display: current attitude / map orientation, nose heading, flight height, flight speed, flight distance, spray amount...etc.

飛行機連線狀態中,地面站頁面上方會顯示當前設備狀態。

上列顯示: 飛行時間、飛行模式、噴藥量、電池電壓、圖傳訊號、衛星數量 以及主旋翼轉速、馬達/引擎溫度。

下列顯示:目前飛行姿態、地國指向、飛行頭向、飛行高度、飛行速度、飛行距離、噴瀟量.....等資料顯示。





### UNIVERSAL SETTINGS 通用設置



Click "Universal settings" then you can start set up: flight controller settings, transmitter settings, video transmitter functions, GPS satellite settings, magnetic calibration and aircraft flying information.

點選〔通用設置〕,可開啓飛控設置、遙控器設置、圖傳設置 功能、GPS衛星設置、磁力計校正、飛行機狀態資訊。

#### 1. FLIGHT CONTROLLER SETTINGS:

Basic Settings : To set up failsafe auto return home flight altitude, limited flight altitude or limited flight distance.

Advanced Settup: To set up sensor settings.

#### 1. 飛控設置:

基礎設置:設定失控保護返航高度、飛行高度限制、距離限制。

進階設置:傳感器狀態。



# 2. TRANSMITTER SETTINGS:

Display stick mode, channels and EXP curve.

#### 2. 遙控器設置:

顯示目前搖桿模式、頻道顯示、以及EXP曲線。



### 3. VIDEO TRANSMITTER FUNCTIONS:

Video transmitter is bound at the factory. If either the receiver or ground launcher is changed, the aircraft requires rebinding.

#### 3. 圖傳設置:

國傳設圖出廠前已完成對頻。若必須更換空中接收端或地面發射端其中一端設備時,才需重新進行對頻。

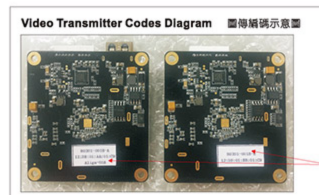
#### **BIND METHOD:**

- A.) When replacing video transmitter, make sure to rebind the system. Please enter both video transmitter codes on the aircraft (receiver code) and ground (launcher code). After entering the codes, press [Binding].
- B.) After binding, please turn off the aircraft at first, then turn off the transmitter. Re-power on both devices afterward for completion.



#### 對頻方式:

A)當更換任一端圖傳設備時,以空中接收端所使用的圖傳組編碼為主,對應同一組地面發射端編碼,輸入該組編碼後,按〔對頻〕。B)對頻完成後,先關閉飛行機電源再關閉遙控器電源,然後重新開機即完成。



Each video transmitter code is unique.
Please refer to below diagram and enter the code.

每套圖傳都有獨立且對應的編碼序號,請參考匯選位置,輸入您圖傳的專屬網碼。

發射端編碼 - 80201-0018-A 12:DB:01:AA:01:C9 Align-018

Launcher Code

Receiver Code 接收端編碼 - 80201-0018-B 12:DB:01:BB:01:C9

#### 4. MAGNETOMETER CALIBRATION

Objects on helicopter can interfere with magnetometer's readings, lowering AP2's heading precision, and even affect position hold ability. To reduce the environmental effect on magnetometer, AP2 must be calibrated prior to use to ensure correct and stable operations.

#### 4. 磁力計校正:

磁力計在AP2裡面是扮演辨別頭向與植保機姿態的角色,而植保機上的電子變速器、馬達、電線、鐵性物質等會干擾磁力計,影響AP2頭向控制的準確度,甚至影響定位控制的效果。為了減少環境對磁力計的影響,所以使用AP2前務必要執行磁力計校正的工作,才能讓AP2有正確與穩定運作。

# MAGNETOMETER CALIBRATION 磁力計校正步驟

Magnetometer calibration is required:

- The first time AP2 is installed.
- When changing or moving GPS sensor.
- When there is an increase or decrease of electronic devices near magnetometer; such as servo, electronic transmission, etc.
- When changing the flying location and the range between the last position of magnetometer calibration is greater than 100km.

在以下情況,必須做磁力計的校正:

- 第一次安裝AP2時。
- 更換或移動GPS感應器時。
- ●増加或減少磁力計附近的電子装置(伺服器、電子變速器等)時。
- 當豐更飛行場地,位於上一次做磁力計校正動作的位置,兩地相隔距離100公里以上時,請必須重新校正一次。





- Please perform calibration in open space, at least 10 meters away from strong magnetic field and conductive materials (magnets, metal table, metal buildings, concrete floors, high voltage electrical tower etc). External environment factors may affect the accuracy of magnetometer. Should multicopter experience poor position holding performance while in AP2 flight mode, please perform magnetometer calibration steps again.
- AP2 requires a least 10 satellites for flying.
- ●請在空曠且遠離強磁和導磁物質10公尺以上(磁鐵、鐵桌、鐵皮屋、鋼筋水泥地板、高電壓線路等)的地方校正。外在環境的改變會影響磁力計的準確度,當植保機於AP2飛行模式下,發生定位效果不佳時,請重新校正磁力計。
- 在正常的情況下,AP2所需衛星數量為 10顆。若接收不到衛星訊號,或衛星強度不足,禁止飛行。

#### **企AUTION** 注 累

Before doing magnetometer calibration, please fold up the pipes of Helicopter to lessen the width of body and do rotation process; at the meantime to hold the Helicopter firmly to prevent falling down. It can be done by two people if necessary.

執行磁力計校正前,請將植保機順管收合,減少機身寬度,以便進行旋轉動作;同時必須穩固抓取植保機,避免摔落造成 損傷。必要時亦可由兩人同時協作校正。



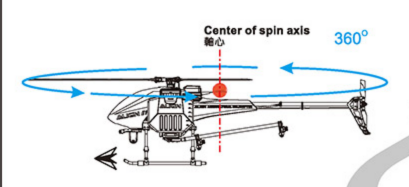
# STEP 1

Helicopter parallel 360-degree horizontal rotation.

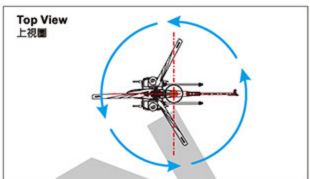
Place the Helicopter horizontal to level ground with the GPS sensor as a center rotate the Helicopter horizontally 360 degrees.

#### 植保機水平旋轉360度。

拿起植保機·且以GPS感應器為軸心·水平旋轉360度。









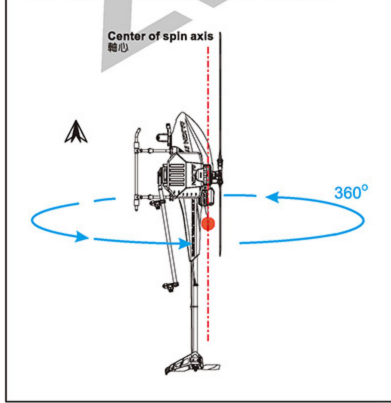
# STEP 2

Helicopter vertical 360-degree horizontal rotation.

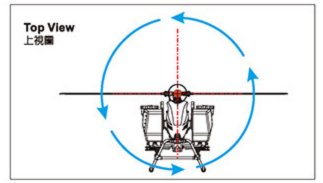
Place the Helicopter vertical to level ground with the GPS sensor as a center rotate the Helicopter horizontally 360 degrees.

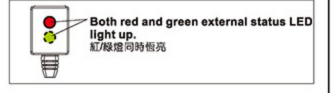
#### 植保機朝上直立,水平旋轉360度。

將植保機朝上立起,以GPS感應器為軸心,再水平旋轉360度。









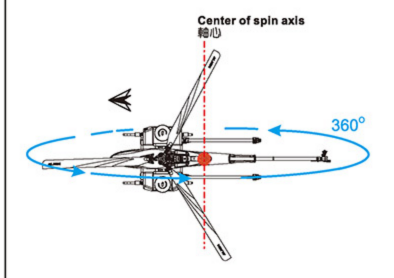
# STEP 3

Helicopter vertical 360-degree horizontal rotation.

Place the Helicopter one side down to level ground with the GPS sensor as a center rotate the Helicopter horizontally 360 degrees.

植保機朝側邊平行,水平旋轉360度。

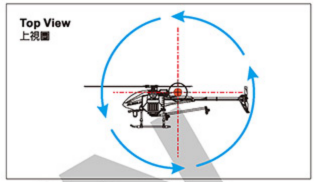
將植保機朝倒邊平行,以GPS感應器為軸心,再水平旋轉360度。

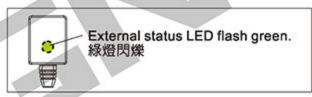


Please repower on after complete.

完成後・請重新開機・





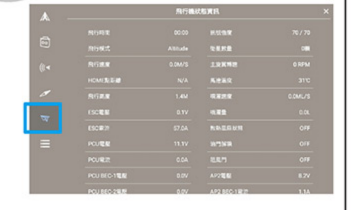


# 5. AIRCRAFT FLYING INFORMATION

Display Flight Time, Flight Mode, Flight Speed, Distance from HOME, Flight Altitude, Voltage, Currency, GPS Signal, Number of Satellites, Headspeed, Motor Temperature, Spray volume, and so on.

#### 5.飛行機狀態資訊

顯示飛行時間、飛行模式、飛行速度、HOME點距離、飛行高度、電壓、電流、訊號強度、衛星數量、主旋翼轉速、馬達溫度、噴瀟量......等相關資訊。



#### 6.LAYOUT

Select AP2 flight controller settings, unit settings (metric or imperial), and offline map download service (Only available when using the AMAP).

# 6.股置

選擇AP2飛控設定、單位設定(公制或英制)、以及離線地圖下載(當使用高德 地圖才有此功能)。



#### AP2 FLIGHT CONTROLLER AP2飛控設定

For beginners or helicopter learners, ensure not to change or setup AP2 flight controller system settings on your own. AP2 flight controller system which is an advanced setup must be instructed by experienced pilots or professionals.

AP2飛控設定屬於進階部份,建議初學者或無直昇機操作經驗者勿獨自進行調整,必須在有相關經驗的專業人員指導下,才進行AP2飛控設定。

**企**CAUTION 注意

When first time setup, make sure to perform and complete travel range calibration, or it may lead to abnormal system control.

初次設定時,請務必要正確執行遙控器行程校正,否則會造成遙控器控制異常。

# TRANSMITTER CHANNELS AND DIRECTION CONFIRMATION 遥控器各頻道行程、方向確定

CH1~CH4

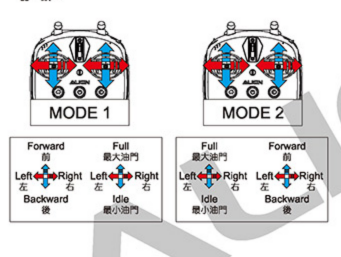
Transmitter Stick Direction and Travel Range Calibration:

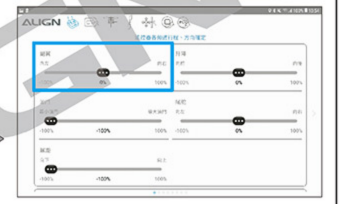
- 1) Before starting, set all endpoints max and min value on your TX to default 100%, and neutralize all subtrims to 0.
- Move your transmitter sticks and confirm travel direction on alleron/ elevator/ throttle/ rudder correctly matches the PC interface display. Select the "Reverse" on corresponding channels that need reversing.

遙控器搖桿方向、行程校正:

- 1)設定此項目前,所有頻道行程量最大最小要為預設值100%,所有微調設為"0"。
- 2)確認遙控器各動作,副質、升降、油門、尾舵搖桿方向是否正確,如果介面上顯示方向與搖桿方向相反,可點選該頻道上的"正反向",讓介面與遙控 案一致。

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**企AUTION** 注意

After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

每次股定時,請務必按下"股定確認鍵",確認此次 參數股定已調校完成。



# SWASHPLATE CENTER SETTING 十字盤中立點調整

Servo Neutral point and Level point Adjustment: Adjust each servo individually to the neutral position using the APP interface to ensure all servo arms are in the horizontal position.

此設定為網整各個器中立點與十字盤的水平,利用介面上的伺服器中立點網整,逐一調整各個服器中立點,使伺服器擺臂為水平,且十字盤也要為水平。

While using the line bar to set up servo neutral setting, there will be servo image flashing showing the one you're adjusting on the interface.

調整伺服器中立點拉霸左右移動時,介面圖示會依您正在調整的伺服器出 現閃爍,提醒您正在設定的是哪一個伺服器的中立點。



## COLLECTIVE PITCH SETTING 螺距調整

- After completing servo leveling adjustment, click "0 degree collective pitch" to adjust collective pitch.
- After setting 0 degree of collective pitch, then set the Max./Min. collective pitch.
- Recommend the max. pitch at 9 degree & min. pitch at -2 degree.
- 調整好十字盤水平後,利用(0'螺距微調),將螺距調整為0度。
- 調整最大最小集體螺距時,0°螺距必須準確,才可進行最大及最小集體螺 距調整。
- 3. 最大螺距建議網整為9度,最小螺距建議網為-2度。



# RUDDER SETTING 尾舵調整

- Confirm rudder direction. Pushing rudder stick to left will cause tail pitch slider to slide right. If not, please set "REVERSE"in the system.
- '2. Max. Travel of left rudder. Push rudder stick on transmitter all the way left, and adjust the parameter on interface so the rudder is at maximum left.
- '3. Max. Travel of right rudder. Push rudder stick on transmitter all the way right, and adjust the parameter on interface so the rudder is at maximum right.
- 確定尾舵方向:尾舵打左時尾滑套會向右移動,如果不正確,請調整介面上的正反向。
- 尾舵左舵最大行程:將遙控器尾舵向左推至最大,調整介面左舵行程拉霸,對應尾舵滑賽至最大不干涉位置。
- 尾舵右舵最大行程:將遙控器尾舵向右推至最大,調整介面右舵行程拉霸,對應尾舵滑至最大不干涉位置。



# PARAMETER SETUP 参數設定

It is not necessary to adjust the gain setting, as the AP2 flight system default setting is setup at the factory to provide the optimum performance. However this parameter can be adjusted based on your flying style or preference.

AP2飛行控制系統原繳預設值已最佳適用狀態,不需要調整即可飛行。 您也可以依照個人操控營價與喜好,調整符合需求的飛行特性。



In Manual GPS and Auto Navigation Mode, if agricultural helicopter is flying not straight, it can be solved by magnetic inclination.

Set magnetic inclination value in zero, observe the flight direction of agricultural helicopter. Adjust value higher if flying left, or adjust value lower if flying right. Adjust it to forward and backward flying are straight flight.

在手動GPS及全自動導航模式下,如果有發生植保機飛行航導不直或是姿態歪斜的情況,可以透過微調功能解決。

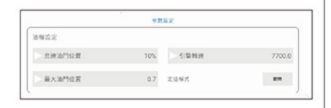
先將磁力計微調設定值歸0,觀察植保機飛行方向,若飛行偏左則將數值調大、若飛行方向偏右則將數值調小,微調至前進、後退均呈直線飛行。



After setup, make sure to click "Confirm" at the bottom of each page to ensure and complete all the parameter settings.

每次股定時,請務必按下"設定確認鍵",確認此次 參數設定已期校完成。 [G1 Parameter Setup] This settings is for G1 engine model only. For E1 battery model please skip this.

(G1飛行參數設定)此設定為引擎植保機專用功能,您使用的ALIGN E1為 電動植保機,請略過此項設定。



# FLIGHT PARAMETER FACTORY DEFAULT SETUP AND ADJUSTMENT

飛行參數原廠預設值及調整說明

Parameters 參數項目	Factory Default 原搬預設值	Adjustment Instruction 細軟設明
♥以供日	45八 MX 794 GX TBM	Q433507.A3
THROTTLE VALUE IDLE 主旋翼轉速	85%	Settings for headspeed governor and throttle curves. 設定主旋翼定速轉速值。
ROLL ANGLE 副寶角度	40°	Settings for alleron at maximum angle 設定副翼最大動作角度・
TRIM ROLL ANGLE 姿態副質水平調整	0°	Settings for alleron angle in ATT mode. 調整姿態模式下副翼方向的偏移。
SPRAY RATE PERCENTAGE 噴灘速率	100%	Adjust spraying rate percentage 調整農藥順濶逐率的大小。
PITCH ANGLE 升降角度	40°	Settings for maximum elevator deflection angle 設定升降最大動作角度。
TAIL RATE 尾舵速率	25%	Settings for maximum rudder frequency 設定尾舵動作最大速率。
TRIM PITCH ANGLE 姿態升降水平調整	0°	Settings for elevator angle in ATT mode 整姿態模式下升降方向的偏移。
MAGNETIC INCLINATION 磁力計微翱	5.48°	Adjust the GPS angle value base on where your geographic location is in GPS mode.  阙整GPS模式下,直線方向飛行時屬移磁場偏差值網整,此參數為校正磁力計 因各地地磁不同而產生的直飛行偏移。

In GPS mode, the aircraft may not fly straight in forward flight because GPS angle will vary from different Magnetic Field Deviation, which means angle on the horizontal plane between magnetic north and true north, and it's positive when magnetic north is east of true north, and negative when it is to the west. To correct the angle value accordingly, AP2 system will automatically adjust the GPS angle value base on where your geographic location is. So please refer to below link of N.O.A.A. Calculator and select your located deviation as following request.

GPS實際飛行路徑會受地磁偏角影響產生偏差值。地磁偏角是地球上任一處的磁北方向和正北方向之間的夾角,當地磁北向實際偏東時,地磁偏角為正,反之為負。請根據您目前所在之國家位置,設定相對的GPS偏差角度,系統會自動為您修正偏差值。否則,在 GPS的模式下做直線飛行時,可能會產生不同程度的偏移現象。



N.O.A.A. Calculator 計算當地磁場偏差數值參考網站 http://www.ngdc.noaa.gov/geomag-web/#declination

### AP2 FIRMWARE UPDATE AP2主程式更新

# **企**CAUTION

You must download the firmware before updating. For safety reasons, please remove all rotor blades. Before download, please turn on mobile network or WiFi.

更新前必須下載主程式。務必拆除主旋翼,以免發生危險。下載前請先 開啓行動網路或WiFi。

#### STEP 1. FIRMWARE DOWNLOAD 主程式下載

- 1. Select the latest firmware version of the model.
- 2. Click "Download" for AP2 firmware.
- 1.選擇對應機型最新版本的主程式。
- 2.點選[下載],下載AP2主程式。



# **A**WARNING

Don't do anything when you update. Can not adjust the settings, you can not leave the APP, AP2 can not shut down, until update process completed.

更新主程式時請勿做任何動作。AP2不得斷電、不能調整設定、並且不能關 閉或跳出APP,必需直到更新完成。

#### STEP 2. FIRMWARE UPDATE 主程式更新

Press "Firmware Update" after download AP2 firmware completely.

AP2 新版本主程式,下載完成後,按下[主程式更新]。



# PCU FIRMWARE UPDATE PCU主程式更新

#### **企**CAUTION 注意

You must download the firmware before updating. For safety reasons, please remove all rotor blades. Before download, please turn on mobile network or WiFi.

更新前必須下載主程式。務必拆除主旋翼,以免發生危險。下載前請先 開啓行動網路或WiFi。

# STEP 1. FIRMWARE DOWNLOAD 主程式下載

- 1. Select the latest PCU firmware.
- 2. Click "Download" for PCU firmware.
- 1.選擇PCU最新版本的主程式。
- 2.點選[下載],下載PCU主程式。



#### **▲WARNING** 要 告

Don't do anything when you update. Can not adjust the settings, you can not leave the APP, PCU can not shut down, until update process completed.

更新主程式時請勿做任何動作。PCU不得斷電、不能調整設定、並且不能 關閉或跳出APP,必需查到更新完成。

#### STEP 2. FIRMWARE UPDATE 主程式更新

Press "Firmware Update" after download PCU firmware completely.

PCU 新版本主程式,下载完成後,按下[主程式更新]。



# FLIGHT HEIGHT 飛行高度

In Auto Navigation Mode, select "Flight Height" to adjust flight height through menu of up and down in interface. 0.5M height adjusted each time.

在(全自動導航模式)下執行飛行任務時,可點選介面上(飛行高度)按鈕, 透過上下選單調整飛行高度,每次微調高度為0.5公尺。



# MAP MODE 地圖模式

Different map versions, ways of finding north, positioning modes can be choosed:

Map Version: Earth Mode, Full Mode, Mix Mode.
Finding North: Maps & Direction, Directioons North
Locating Mode: Aircraft Positioning, Maps Positioning

地層模式可選擇地型顯示方式、指向回北、定位模式。 地型顯示選項:衛星模式、地層模式、混合模式切換。

指向回北選項:地圖方向、地圖回北切換。 定位模式選項:植保機定位置中、地圖定位置中。



# SWITCH SCREENS 畫面切換

Switch screens by clicking the picture-in-picture on the bottom right for Camera Mode or Map Mode.

點擊右下方子母畫面,可切換主畫面為相機模式 或地圖模式。



### CAMERA MODE 相機模式

Camera Mode only support ALIGN G2P Gimbal DV Set which featuring photo/record mode, shutter/print screen, and camera function settings.

- Photo/Record : Switch photo or record mode by pressing the button.
- Shutter: During video recording, it allow to print screen by pressing the shutter button.
- Function Settings: Brightness, Saturation, Contrast, Sharpness, E/V, Camera mode, Resolution, Image Format, Format SD Card, and Reset.

相機模式功能僅支援ALIGN G2P 雲台DV組操作,具有拍照/錄影切換、快門/螢幕截觸、以及相機功能設定。

- 1.拍照/錄影切換鍵:切換相機為拍照模式或錄影模式。
- 2.快門鍵:相機模式快門鍵於錄影模式中可做為螢幕截圖快捷鍵。
- 相機設定鍵:可調整亮度、飽和度、對比度、銳利度、EV值、拍照模式、影像解析度、影像格式,以及格式化SD卡、重置相機參數。



#### FLIGHT ADJUSTMENT AND NOTICE 飛行調整與注意

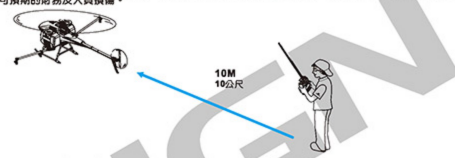
Important Declaration: It's prohibited to fly before passing legal flight certificate (training certificate) of local laws and regulations. Please adhere to local regulation and management policy and pass test to get legal flight certificate (training certificate). Strictly forbid to operate flight by anyone who is unfamiliar with flight experience.

Before well understanding each action of Align Agricultural Helicopter, please do practice on simulate flight with transmitter through PC simulator. This is the most effective and safe practice way, continuously repeat the operation until the finger can skillfully operate every stick of transmitter (the operation of each action is shown as below), and keep practicing the operation of throttle high/low, Aileron left/right, Elevator forward/backward and Rudder left/right..

Place the ALIGN Agricultural Helicopter in a clear open field (Make sure the power OFF) and the tail of ALIGN Agricultural Helicopter point to yourself. Stand at least 10 meters away from the ALIGN Agricultural Helicopter. During rotate blade, take-off, landing, and flight, do not attempt to grab it by hand or make eye contact with helicopter to avoid injury caused by loose parts due to improper assembly or any unforeseen dangers.

鄭重聲明,在尚未通過考取該國法規之合格飛行執照(訓練合格證)前,嚴禁實機飛行。請依循該國相關法規及管理辦法,通過考取 合法之飛行執照(訓練合格證),嚴禁無熟練操控飛行經驗者操控飛行。

在還沒瞭解亞拓植保機各動作的操控方式前,讓先使用模擬軟體,透過電腦進行遙控器模擬飛行的練習,這是一種最有效、最安全的練習方式,經由不斷 地重複操作直到手指可熟練操作遙控器的各搖桿(各動作的操作方式如圖示),並反覆練習油門高/低、副實左/右、升降舵前/後及方向舵左/右操作方式。 為了飛行安全,起飛前講先確認鄰近地區沒有人及障礙物,將亞拓植保機放在空曠的地方(確認電源為關閉),並將亞拓植保機的機尾對準自己,站立位置 必須距離亞拓植保機10公尺以上,當主旋翼轉動時,起飛或降落前,嚴禁用手抓取運行中的亞拓植保機,並且禁止將亞拓植保機對著眼睛,避免因人為 組裝不當造成零件說落,而引發不可預期的財務及人員損傷。



This procedure is best performed on soft surfaces such as grass. The use of rubber skid stopper is recommended on hard surface to prevent vibration feedback from the ground to Gyro, resulting in over-corrections.

將亞拓植保機置於柔軟地面上,建議硬地起飛腳架裝上避震整圈。避免升空前腳架與過硬的地面震動太大反饋至機身上的陀螺儀,影響飛控系統升空前過度修正。



**企AUTION** 注意

If swashplate should tilt prior to lift off, do not try to manually trim the swashplate level. This is due to vibration feedback to the Gyro, and will disappear once ALIGN Agricultural Helicopter lifts off the ground. If manual trim is applied, ALIGN Agricultural Helicopter will tilt immediately after liftoff.

裝上避需勢團

亞拓植保機離地前,十字盤可能因陀螺儀受震動的反饋,使十字盤有傾斜的情形,此時讀勿刻意將十字盤修正為水平狀態,此現象只要離地升空 時立即解除,可平瑪升空;若刻意將十字盤修正為水平時,反而會造成感應器過度修正,一離地即備往修正方向的危險。

### MAIN ROTOR ADJUSTMENTS 主旋翼雙槳平衡調整

- Before adjusting, stick a red piece of tape on one blade, or paint a red stripe with a marker or paint to identify on blade.
- 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.
- 3. 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,贴上有颜色的贴紙或畫上颜色記號,方便雙梁調整辨識。
- 2.慢慢的推起油門搖桿到高點並且停止,在飛機離開地面前,從飛機側邊觀察主旋翼轉動。
- 3.仔細觀察旋翼軌跡(假如兩支旋翼移動都是相同軌跡,則不需要調整;可是如果一支旋翼較高或較低產生"雙樂"的情形時,則必須立刻調整軌跡)。
- a.When rotating, the blade with higher path means the pitch is too big. Please shorten ball link for regular trim.
- b.When rotating, the blade with lower path means the pitch is too small. Please lengthen ball link for regular trim.
- a.旋翼轉動時較高軌跡的主旋翼表示螺距(PITCH)過大,請調短連桿頭修正。
- b.旋翼轉動時較低軌跡的主旋翼表示螺距(PITCH)過小,請謂長連桿頭修正。



# **A**CAUTION

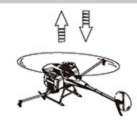
- ⊚Tracking adjustment is very dangerous, so please keep away from the helicopter at a distance of at least 10m.
- ⊚Incorrect tracking may cause vibrations. Please repeat adjusting the tracking to make sure the rotor is correctly aligned.
- ◎網整軌跡非常危險,請於距離亞拓植保機最少10公尺的距離。
- ◎不正確的旋翼軌跡會導致震動,請不斷重複網整軌跡,使旋翼軌跡精準正確。
- ◎在調整軌跡後,確認一下Pitch角度在停旋時應為大約+5~6°。

# STEP 1 THROTTLE CONTROL PRACTICE 油門控制練習

- When ALIGN Agricultural 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.
- ◎當亞拓植保機開始離地時,慢慢降低油門將飛機降下。持續練習飛機從 地面上升和下降直到燃覺得油門控制很順。

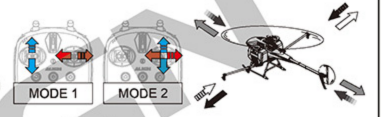






# STEP 2 AILERON AND ELEVATOR CONTROL PRACTICE 副翼和升降控制練習

- 1.Raise the throttle stick slowly.
- 2.Move the ALIGN Agricultural 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.慢慢升起油門搖桿。
- 使亞拓植保機依指示:移動向後/向前/向左/向右,慢慢的反向移動副 實和升降搖桿並將植保機開回到原來位置。



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

- 1.Slowly raise the throttle stick.
- Move the nose of the ALIGN Agricultural Helicopter to right or left, and then slowly move the rudder stick in the opposite direction to fly back to its original position.
- 1.慢慢升起油門搖桿。
- 將亞拓植保機機頭移動左或右,然後慢慢反向移動方向舵搖桿並將 亞拓植保機飛回原本位置。







# STEP 4 FAMILIAR WITH OPERATION 熟悉操作動作

After you are familiar with all actions from STEP 1 to 3, draw a circle on the ground and practice within the circle to increase your accuracy.

當你曼得 STEP 1~3 動作熟悉了,在地上畫圈圈並在這個圈圈的範圍內練習飛行,以增加你操控的 準確度。

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

◎當你更加習慣操作動作,你可以畫更小的圈圈。



# STEP 5 DIRECTION CHANGE AND HOVERING PRACTICE 改變亞拓植保機方向和練習停旋

After you are familiar with STEP 1 to 4, stand at side of the ALIGN Agricultural Helicopter and continue practicing STEP 1 to 4. Then repeat the STEP 1 to 4 by standing right in front of the ALIGN Agricultural Helicopter.

當你覺得STEP 1~4動作熟悉了,站在面對亞拓植保機倒邊並繼續練習STEP 1~4。之後,站在亞拓植保機機頭右邊重複步驟練習。







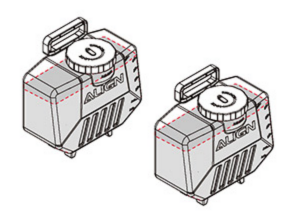




# NOTES ON CHEMICAL LOADING CAPACITY 飛行裝載藥量注意事項

While ALIGN E1 Auto-Navigation Agricultural Helicopter performs spraying work, the chemical loading capacity should not exceed 13L to work optimally. Prior to use, please ensure to confirm the ratio of pesticides and provide well protective equipment for workers to prevent pesticide exposure. Ensure to understand and check climate and wind direction during working to prevent damage to human body, animals and the environment.

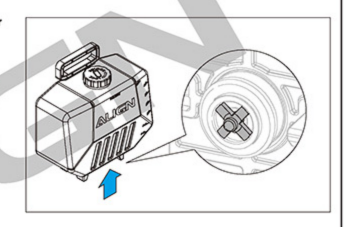
ALIGN E1全自動導航植保機執行噴蓋作業時,藥桶載藥量建議不要超過13L,使 ALIGN E1全自動導航植保機能有最佳工作狀態。作業前應確實瞭解農藥調配的濃 度比例,以及操作安全,作業人員應佩戴防護用具,防止與藥物直接接觸。作業時 確實瞭解當地氣候及風向,預防對人體、動物以及環境造成傷害。



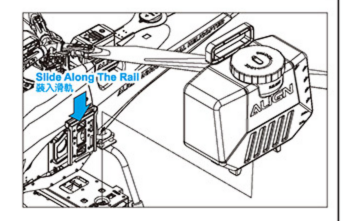
# CHECK NOTE OF NOZZLE

# 喷嘴檢查注意事項

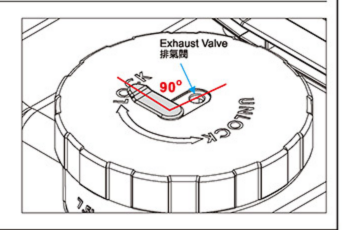
- Check water stop valve of chemical container. The normal water stop valve needs to be pressed to release water. If abnormal water leakage occurs, please replace the water stop valve assembly.
- 藥桶檢查止水閱,正常的止水閱釋按壓才會出水,若會出現異常漏水時,請更 換止水閱組件



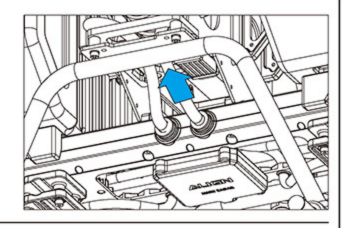
- 2. Put chemical container along the slide rail of the back of the metal tank. After the pressing is completed, a click sound will appear, indicating that the container has been correctly assembled on the back plate. If you need to remove the tank, please press red button slider first and removes the container along the rails.
- 2.將藥桶順著金屬藥桶背板座滑軌裝入,按壓完成後會出現喀達聲,代表藥桶已 正確組裝於金屬藥桶背板座上,反之若需拔除藥桶,請先按壓紅色的按鈕滑 塊,順者滑軌移除藥桶。



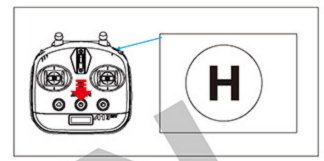
- When the chemical container is equipped on the body, be sure to open the exhaust valve on the lid of the container to spray smoothly.
- 3.當藥桶掛上機體後,請務必將藥箱蓋上的排氣關打開,以利噴腦順暢。



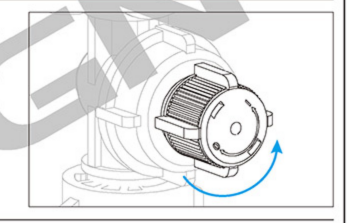
- Check the quick release joint (water outlet) of the chemical container tray. There is water leakage when the water pipe is pressed and removed, indicating that the pipeline is normal.
- 4.檢查藥桶托盤出水的快拆接頭(出水處)水管按壓拔除時有漏水,代表管線正



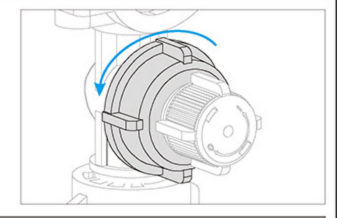
- Turn on A13 GST transmitter, make sure binding complete, and power on Agricultural. Press auto-spraying switch of A13 GST transmitter to open on spraying function.
- 5.開答A13 GST遙控器,確認遙控器對頻完成,再開答樁保機電源,按壓A13 GST遙控器的自動噴瀾開闢,開答噴灑功能。



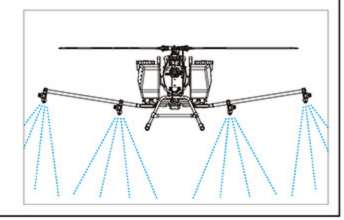
- Open the corresponding green nozzle valve on both sides of the nozzle counterclockwise (the number on the valve goes to the bottom in the direction of 1)
- 將兩側噴管上對應的綠色噴嘴開門逆時針開客(開門上數字順著1的方向轉到底)



- 7. Turn the black pressure relief valve counterclockwise. If the water leaks from the black pressure relief valve, it means the pipeline is normal. Then turn the black pressure relief valve clockwise to the assigned position.
- 7.再將黑色洩壓閱逆時針轉點,若水會從黑色洩壓閱漏出,代表管線正常。再將黑色卸壓閱順時針轉緊至卡位處。



- Check that the nozzles are spraying evenly fanned. If not, clean the nozzles to see if there is no blockage.
- 8..檢查續購是否有成屬形均勻讀灑,若無則請清潔讀講確認是否無阻塞。



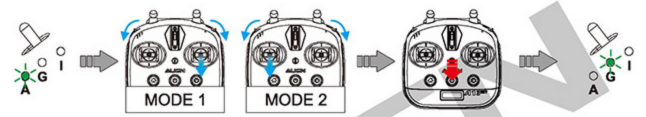
### TURN ON THE TRANSMITTER 遙控器開機

Instruction for power on:

- 1. Check the system and make sure :
  - a) The batteries are fully charged and installed properly.
  - b) The receiver is installed correctly and disconnect the power.
  - c) Put flight mode switch to "A" position; throttle hold switch stick move down, then put the throttle stick down. (Figure 1)
- 2. Slide the power button to the ON position. The screen will light up, and audible sounds indicating the radio is powered on.
- 3. Connect power supply to the receiver.

請按照以下步驟進行開機

- 1.檢查系統狀態,確保:
  - a)電池充滿電並且安裝正確。
  - b)接收器安裝正確並且電源未連接。
  - c)飛行模式開關指向"A",油門鎖定開關撥桿往下並且將油門搖桿向下(圖1)。
- 2. 開啓ALIGN A13 GST遙控器電源,直到螢幕亮起,此時正確開機會有開機聲響。
- 3.連接接收器電源。



Put flight mode switch to "A" position; throttle hold switch stick move down, then put the throttle stick down. 飛行模式開關指向"A",油門鎖定開關撥桿往下並且將油門搖桿向下



After power on, switch flight mode back to "G". 間機完成後,必需將飛行模 式陷關切回"G"。

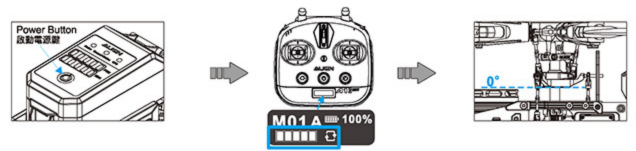


The system is now powered on. Use caution and always maintain a safe distance from the model. Serious injury may result if contact is made with the model during operation.

此時系統已啓動,請謹慎操作,並與模型保持安全距離,否則可能導致模型運轉而損壞,或造成人員傷亡、財務損失等,不可預期的危險發生。

## POWER ON THE HELICOPTER 植保機開機

- 1) Press and hold power button for 3 seconds until battery indicator LEDs light up and Status LEDs flash.
- 2) The monitor will show receiver signals and binding connection status after completion.
- During initialization, the helicopter will emit long beep sound, then it'll emit short beep sound and the swashplate will auto return to center while completion.
- 長按電源鍵3秒,電池電量指示燈亮起與模式燈閃爍。
- 2) 此時遙控器上會顯示接收器訊號強度與連線對頻完成。
- 3) 開機中會發出長音聲響,待開機完成時則以短音提示。植保機的十字盤會做自動回正動作,結束後代表已開機成功。





Before powering on, ensure to place the helicopter at stable horizontal table or ground. Do not move the helicopter during initialization in  $1 \sim 2$  minutes.

開機前,請將植保機放在平穩的位置上,開機程序約1至2分鐘,期間切勿移動機身。

## GROUND STATION CONNECTION 地面站連線

AP2 flight control system is flashed with the latest firmware version in factory. Visit Align at www.align.com.tw for the lastest news and firmware updates. Please scan QR Code for link to ALIGN website to find related software, or search" ALIGN AP2" in Android app store.

請掃描QR Code連結亞拓網站下載相關軟體,或是在Android App store搜尋"ALIGN AP2"。





http://www.align.com.tw/ap2/

Compatible with





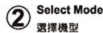


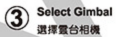






TURN ON AP2 INTERFACE 開啟AP2介面













**5** Finish connection. Enter Ground Station. 連線完成・進入地面站・



After finish connection, please do preflight inspection exactly. System shows current Helicopter status and quipment selected, make sure to double check all devices are used in safe range and selected correctly.

連線後應確實做好飛行前檢測。系統顯示目前飛行機狀態及設備選擇的項目,務必再一次確定設置在安全使用範圍、且飛行設備選擇正確。

Check all electronic operation and ground station.

Turn on ground station and check OSD information:

- (1) Attitude is level.
- (2) Battery voltage is close to full 50V.
- (3) GPS quantity has to exceed 10 and the color should be white which means the signal is precise and excellent. (color in red means bad accuracy)
- (4) Height difference is -1.5~1.5
- (5) Flight speed is 0.
- (6) Distance of home point is less than 2.

檢查電子設備運作及地面站資訊。

開啟地面站檢查,查看OSD顯示資訊:

- (1) 姿態儀必須水平・
- (2)電池電壓必須趨近飽電50V。
- (3) GPS數量必須大於10,而且文字類色必需為白色,代表訊號 精準度優良、紅字則代表精準度較差。
- (4) 高度落差必須在-1.5~1.5 \*
- (5) 飛行速度必須為0。
- (6) Home點距離必須小於2 +



### MAGNETOMETER CALBRATION 磁力計校正

Objects on helicopter can interfere with magnetometer's readings, lowering AP2's heading precision, and even affect position hold ability. To reduce the environmental effect on magnetometer, AP2 must be calibrated prior to use to ensure correct and stable operations.

磁力計在AP2裡面是扮演辨別頭向與植保機姿態的角色,而植保機上的電子變速器、馬達、電線、鐵性物質等會干擾磁力計,影響AP2頭向控制的準確度,甚至影響定位控制的效果。為了減少環境對磁力計的影響,所以使用AP2前務必要執行磁力計校正的工作,才能讓AP2有正確與穩定運作。

# **A**WARNING

- 1. Please perform calibration in open space, at least 10 meters away from strong magnetic field and conductive materials (magnets, metal table, metal buildings, concrete floors, high voltage electrical tower etc). External environment factors may affect the accuracy of magnetometer. Should multicopter experience poor position holding performance while in AP2 flight mode, please perform magnetometer calibration steps again.
- 2. Ap2 requires at least 10 satellites for flying.
- 1.請在空曠且遠離強磁和導磁物質(磁鐵、鐵桌、鐵皮屋、鋼筋水泥地板、高電壓線路等)10公尺以上的地方校正。外在環境的改變會影響磁力計的準確度,當植保機於AP2飛行模式下,發生定位效果不佳時,請重新校正磁力計。
- 2.在正常的情況下,AP2所需衛星數量為10頭。若接收不到衛星訊號,或衛星強度不足,禁止飛行。

# HOME POSITION SETTING 返航點設定(HOME)

Setting the home position is a necessary and important step during pre-flight check. The goal of home position setting is for ALIGN Agricultural Helicopter to properly perform intelligent flight modes and return home feature.

- After performing magnetometer calibration, the power must be turned off. Once the power is turned back on and satellite lock is acquired, the Home location is recorded for this flight.
- 2. Power on ALIGN Agricultural Helicopter. Do not move the helicopter until external status LED turns green.

亞拓植保機Home點設定是必要且是執行飛行前相當重要步驟之一,主要目的讓亞拓植保機在GPS飛行模式下能正確執行各項智能飛行及必要時能安全 返航Home點。

- 第一次飛行執行完磁力計校正後,必須關閉電源,再次開機後,當投收到衡星定位後,此為這次飛行的Home點。
- 開放放動電源,直到外掛用模式燈亮綠燈前,請勿晃動機體。

# **MARNING** ★ 告

Before flying, ensure battery is fully charged, magnetometer calibration has been performed, and confirm HOME position has been registered. Avoid setting Home location while indoor, or at location near obstacles within 15 meter such as trees or houses. If HOME position has not been registered before each flight, and automatic return home or low voltage / failsafe return home was activated during flight, the system will not be able to recognize and accurately fly back to the home position, resulting in deviation from intended path and unexpected fly away, causing damages and unforeseen danger.

起飛前請檢查電源是否足夠,並做好磁力計校正,及確實執行HOME 點設定。禁止於室內、屋簷下、樹下:周遭務必遠離障礙物15公尺以上的地方設定為Home點。若每次飛行前未確實執行HOME點設定,在飛行時啓動自動駕駛中的自動返航、低電壓自動返航、失控自動返航之功能時,系統將無法辨認並準確的飛回起飛地之HOME點,進而導致飛行航道偏離而飛失,將可能造成財產損失及不可預期的意外發生。

Please make sure to read below importance carefully to prevent any serious damaged:

- (1) Magnetometer Calibration: When changing the flying location and the range between the last position of magnetometer calibration is greater than 100KM. Please do perform magnetometer calibration before starting each flight to secure precise locking position to prevent any damage or accident happened to helicopter, such as drift, lost GPS positioning\_etc.
- (2) Receiving range of transmitter and receiver checking: During flight, please make sure to pay attention for receiving range of your own transmitter and receiver to keep airframe safety from long distant flying.
- (3) GPS satellite reception: When power on before taking off, please make sure the GPS signal is acquired, the LED turns to flash/green. The GPS reception will be changed and interfered by temperature, obstacle ··· etc, so please be aware of GPS reception during flying.

飛行前講務必確定以下3項重點,如果有其中一項不確實就有可以導致亞拓植保機飛行失談。

- (1) 磁力計校正:當變更飛行場地,位於上一次做磁力計校正動作的位置,兩地相隔距離100公里以上,請務必於飛行前執行磁力計校正。確保每題 飛行過程定位的準確性,避免造成植保機於飛行過程中失去定位、觀移或飛偏造成飛行失誤。
- (2) 遙控器與接收器接收距離測試:飛行時須特別注意飛行距離範圍確保遙控器與接收器可接收範圍,以確保飛行安全。
- (3) GPS衛星收訊:每趙飛行前請務必確認GPS已經完成定位才能起飛。但過程中衛星訊號仍會受遮蔽物干擾、氣候因素…等影響,因此飛行過程中須注意GPS衛星訊號是否正常。

ALIGN

ALIGN Agricultural Helicopter with AP2 high efficient and intelligent flight system supporting numbers of flight modes: Manual Attitude Mode, Manual GPS Mode and Auto Navigation Mode. Allow to choose different flight mode by transmitter switch.

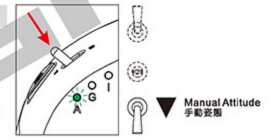
亞拓植保機搭載AP2高效能智慧飛控系統,具備多種飛行模式:手動姿態飛行模式、手動GPS飛行模式、全自動導航飛行模式,飛行模式透過遙控器上飛行模式開闢進行切換。

	Manual Attitude Flight Mode	Manual GPS Flight Mode	Auto Navigation Mode
	手動姿態飛行模式	手動GPS飛行模式	全自動導航模式
Secondary Flight Control Function 輔助飛行	Keep hovering level at fixed altitude 飛行機可自平與定高	Keep hovering level at fixed altitude through GPS lock 飛行機可自平、定高與GPS定位	Fully auto flight by flight controller 全由飛控自動控制
Transmitter Control	Yes	Yes	No (Fully auto flight by flight controller)
返控器操控	遙控器動作可控制	遙控器動作可控制	遙控器動作可控制前後左右
Safety Request 安全性	Pilots need basic flight experience 操作者標具備基本操控經驗	Easy to fly with GPS lock 具體GPS定位・操控簡單	Allow to switch off this flight mode mission on transmitter 可由遙控器飛行模式開關解除導航
No GPS signal	Has no affect	Can switch to manual attitude mode 更改為手動姿態模式	Stop auto navigation & stay hovering
無GPS系統符	不影響操控方式		停止自動場前・原地停懸

# MANUAL ATTITUDE FLIGHT MODE 手動姿態飛行模式

ALIGN Agricultural Helicopter flight is controlled by pilots themselves. AP2 flight controller will keep Helicopter hovering at certain level and altitude while there is no transmitter input. Maximum attitude flight angular is set at 30 degrees. (STRONGLY SUGGESTION: please don't open this function unless you're familiar with it well.)

亞拓植保機飛行動作由操控者控制,當操控者無動作控制時,AP2飛控會自動保持亞拓植保機姿態水平與定高度。姿態模式最大飛行角度為30度。(強烈建議,不熟悉操作者勿開放此功能)。





Manual mode is suitable only for experienced pilots. It forbids flying by beginners in manual mode and not suggest beginners set up manual mode in first mode.? Flying in manual mode by the one who is not familiar with manual mode could cause unexpected accident.

Note: The flight mode of factory default is manual mode but has been adjusted to manual GPS mode at the factory. It can be checked in each channel of AP2 APP transmitter.

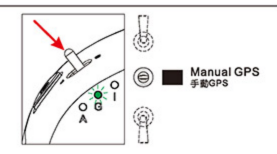
手動姿態模式通合有飛行經驗的玩家使用,並嚴禁初學者使用,初學者不建議設定第一段為手動姿態模式,手動姿態模式在不熟練飛行控制者的操作下飛行,可能會造成不可預期的意外發生。

註:原廠預設值為手動姿態飛行模式,在出廠時已調整為手動GPS飛行模式。可於AP2 APP的施控器各頻道行程中檢查。

# MANUAL GPS FLIGHT MODE 手動GPS飛行模式

ALIGN Agricultural Helicopter flight is controlled by pilots themselves. AP2 flight controller will keep ALIGN Agricultural Helicopter hovering at certain level and altitude through GPS lock while there is no transmitter input. Maximum flight speed is set at 10 meters/sec.

亞拓植保機飛行動作由操控者控制,當操控者無動作控制時,AP2飛控會自動保持亞拓植保機姿態水平、定高度與GPS定位。GPS飛行模式最大飛行速度10公尺/秒。



**企**CAUTION 注意

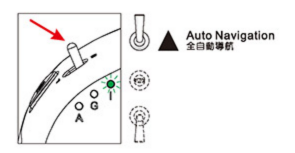
GPS Signal may be susceptible to interference including weather, environment and other possible factors, which could affect GPS locking performance. If ALIGN Agricultural Helicopter receive inaccurate GPS lock or drift under GPS flight mode, please fly Align Agricultural Helicopter back and confirm the number of satellite is over 10, and APP satellite indicated color is white, then continue flying.

GPS訊號會因天氣、外界干擾、環境或接線損毀...等因素影響定位。在使用GPS模式飛行下,如果亞拓植保機發生定位不準、偏移情況,請將亞拓植保機控制飛回,確認衛星數量達10賴以上,且APP衛星強度顏色為白色時,再繼續執行此趙飛行。

## AUTO NAVIGATION MODE 全自動導航模式

In Ground System, pilots can setup their own waypoints by drawing the designated flight area or marking desired location. When switch to auto navigation mode, AP2 flight controller will commend ALIGN Agricultural Helicopter to hover or fly based on the waypoints settings in ground system. Pilots can switch off the auto navigation mode during mission is in process.

操控者於地面站上設定好區域路徑規劃或遠端目標路徑規劃,當開關切換到自動導 航模式時,AP2飛控會自動導航控制亞拓植保機飛行所規劃的路徑,操控者可在自 動導航飛行過程中由開關解除自動飛行。



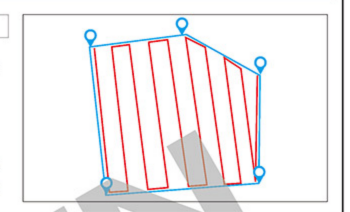
# REGIONAL ROUTE PLANNER 區域路徑規劃

Regional Route Planner: In the Ground System map, mark the designated area for spray application. The system operates flight path by selected shape and calculates an efficient spray route which is displayed.

The system will automatically stop spraying while helicopter make a turn during flight to prevent spraying overload in the same position, then it'll continue spraying after it.

區域路徑規劃:於地面站的地圖上點選所要執行飛行任務的範圍,由系統依點選 的形狀自動規劃,運算出涵蓋整個範圍面積的飛行路徑。

飛行過程遇到轉彎處會關閉順灘,當植保機頭向朝路線前進時,將重新開啓而確 最高與大会在原地數据海傳灣。

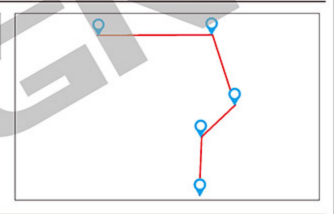


# REMOTE TARGET ROUTE PLANNER

遠端目標路徑規劃

Remote Target Route Planner: use multi-point path coordinates to fly to designate location. Every point path can be set up with flight height, speed and mode.

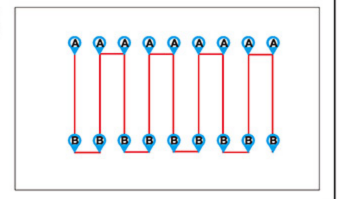
遠端目標路徑規劃:利用多點式路徑點座標·執行命令飛至指定的目的地。每個 路徑點可設定飛行高度、速度、頭向。



## A TO B POINT ROUTE PLANNER AB點路徑規劃

A to B point route planner which directly select area A and B in ground station screen, confirm direction of translation of two points, and proceed with spraying work in rectangle or oblong shape automatically formed from A and B point. To plan spraying work in large area without setup start and end point.

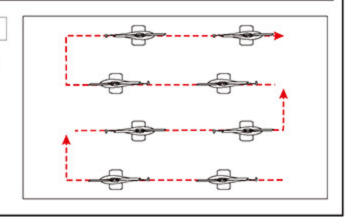
AB點路徑規劃,直接透過地面站點選作業區域A、B兩點,確認此兩點的平移 方向,自動按照A、B兩點形成的長方形或矩形噴灑範團進行噴灑作業,無需 設置起始結束點即可規劃大面積區域作業。



# NOSE HEADING TO THE FRONT 頭向模式

Demeter fly along with the assigned route and keep nose heading to the front whenever it turns.

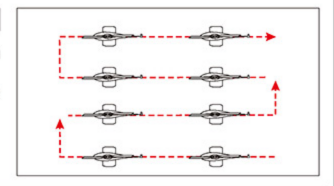
植保機會依股定航線飛行,頭向固向前方,當航線轉彎時,植保機頭向會跟著 轉。



### NOSE HEADING TO THE BACK 無頭模式

ALIGN Agricultural Helicopter fly along with the assigned route and will not change it's heading direction when it turns.

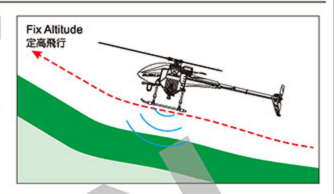
植保機頭向固定朝著區域路徑長邊路線,當路徑轉彎時直昇機頭向保持方向,不會 跟著轉。



# LANDSCAPE ALTITUDE DETECTION 偵測地形高度

A millimeter wave radar is used to detect the terrain height so the helicopter can adjust to maintain the same altitude from the plants to provide a uniform spray across all crops.

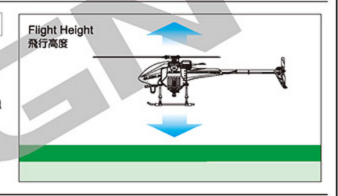
透邊毫米波偵測地形高度,讓植保機在不同高低起伏的地形,提前調整高度定高,維持固定高度執行實護作業,確保藥量均匀實證於作物上。



## FLIGHT HEIGHT 飛行高度

In Auto Navigation Mode, select "Flight Height" to adjust flight height through menu of up and down in interface. 0.5M height adjusted each time.

在(全自動導航模式)下執行飛行任務時,可點適介面上(飛行高度)按鈕,透過 上下選單網整飛行高度,每次微調高度為0.5公尺。

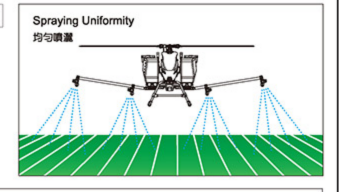


# SPRAY MODE 喷灘模式

Press "H" button on the radio to start auto spraying; press "H" again to turn off the function.

System will auto adjust the liquid flow of spraying based on flying speed. Flying faster, the more liquid will spray out; Flying slower, the less liquid will spray out. It helps spraying evenly.

按下通控器的H鍵-自動噴灑開腸,即開啓噴灑功能:再按一下H鍵則關閉。 系統可偵測植保機飛行速度的快慢調整噴灑流量,飛行速度越快噴灑流量越大、 飛行速度越慢則噴灑流量越小,以達到均匀噴灑的效果。



When turn on the spraying function in flight, the liquid flow is 0% (OFF) if the aircraft is stop flying or moving to left or right; or the liquid flow will be adjustable and spray out based on flying speed, when flight speed reach to 2 M/S, the liquid flow will be 100% (Max.).

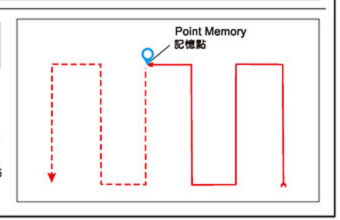
當植保機於飛行中開啓噴蓋功能時,若速度為靜止或橫移飛行,噴蓋流量為0%(關閉):在前進或後退飛行時,噴蓋流量會依飛行速度的快慢增減:當飛行速度達2M/s以上,則噴蓋流量為100%(全速)。

# POINT MEMORY IN NAVIGATION

智能記憶座標-作業回復

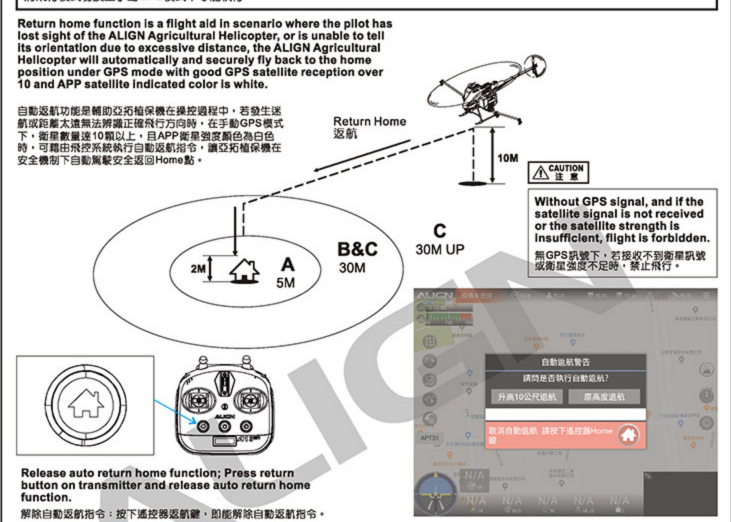
Demeter incorporates an intelligent route interruption resume function. The AP2 saves the last chemical spray-location. This function allows the ALIGN Agricultural Helicopter to return to the previous spray location to continue the programmed spray path. This particular feature ensures reliable deployment of chemicals to provide efficient plant protection.

航線斷點智能記憶功能。 無藥時可自動記憶座標點,添加藥劑後可一鍵返回記憶點 繼續噴蓋作業,保障植保作業的連續性



Return home is not support auto mode, but only under manual attitude mode and manual GPS mode. Please switch flight mode from auto mode to manual GPS mode if need to activate intelligent return home.

自動返航只適用手動姿態和手動GPS模式,全自動導航模式不支援智慧自動返航指令。全自動導航模式若需執行智慧自動返航指令請先 將飛行模式切換至手動GPS模式下才能執行。

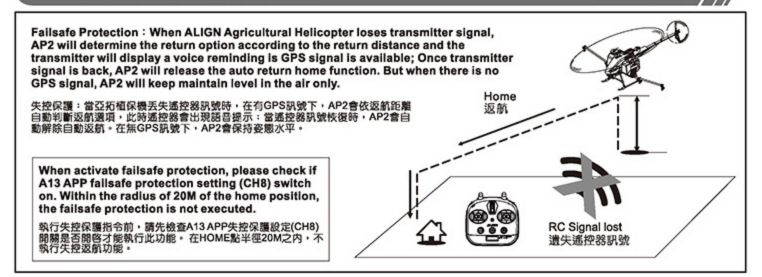


Distance of Return Home 返航距離		Return Home Mode 返航模式
Α	0-5M	Directly land and drop down to height of 2 metres above the ground. 直接原地下降至離地面2公尺。
B&C	5-30M	Follow the original flight pattern and fly back to home position, then land and drop down to height of 2 meters above the ground. 治原飛行高度返回到HOME點,下降至HOME點上方2公尺。
С	30M and more 30M以上	Firstly increase height to 10 meters above the ground, then follow the original flight pattern and fly back to home position, then land and drop down to height of 2 meters above the ground.  提升10公尺高度再返回HOME點,下降至HOME點上方2公尺。
Remark 満註	point after power flying distance takk保亞拓植保機	N Agricultural Helicopter safety: The position which received GPS signal at first time is HOME er on point A can only work for flying distance within 5 meters; point B & C only work for within 5 - 30 meters; point C can only work for flying distance over 30 meters. 返航安全,開機後,第一次收到GPS訊號的位置為HOME點位置。距離HOME點5公尺以內僅能選擇A:距離5- 成C:距離30公尺以上只能選擇C。

# CAUTION

During automatic Return Home function, ALIGN Agricultural Helicopter will choose the shortest path between current location and home location. If the flight path deviates from the intended path to home during return home function, immediately disengage auto return home function, and manually fly the aircraft back home.

執行自動返航功能時,亞拓植保機會從飛行位置與HOME 點最短的距離做為飛行路徑。若在飛行機抵達HOME點或返航途中,發生衛星定位回 HOME點航線偏移,請立即解除自動返航指令,以手動操控回HOME點。

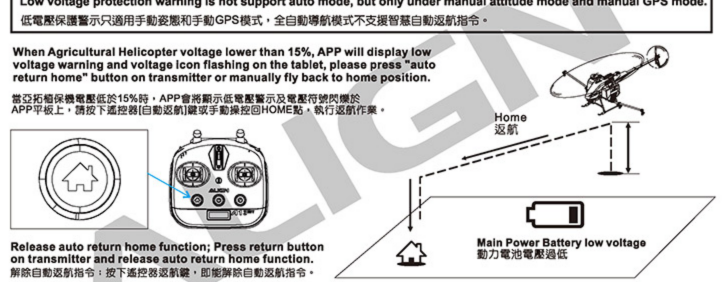


# LOW VOLTAGE PROTECTION WARNING

低電壓保護警示

ALIGN

Low voltage protection warning is not support auto mode, but only under manual attitude mode and manual GPS mode.



#### ATTITUDE CRUISE CONTROL 姿態定速巡航

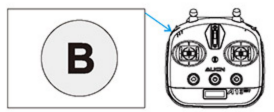
ALIGN

Attitude cruise control is not support auto mode, but only under manual attitude mode and manual GPS mode. 姿態定速巡航只適用手動姿態和手動GPS模式,全自動導航模式不支援姿態定速巡航指令。

In manual attitude mode and manual GPS mode, press cruise button while the flight reach out target speed, and in the meantime system will lock the current flight speed, direction, attitude to keep flying in current condition; the flying height, speed, direction can be changed in flight while system will adjust accordingly for different mission (like flying in circle, in corner or line) and environment.

Press cruise button again to cancel Attitude Cruise Control and change flight speed, direction, attitude and height by transmitter sticks. 植保機在手動姿態及手動GPS模式下飛行,當飛行達到目標速度時,按下巡航鍵,此時系統會鎖定植保機當前的飛行速度、方向、姿態,保持目前狀態持續飛行,飛行中可控制高度、速度、方向,修正後會鎮定在最後的值;有利於掃邊、繞圓、簡易地形作業環境。

當要取消巡航功能時,再按一下巡航鍵,即可解除指令,透過搖桿改變飛行速度、方向、姿態及高度。



Release Attitude Cruise Control; Press cruise button on transmitter and release attitude cruise control.

解除姿態定速巡航指令:按下遙控器巡航鍵,即能解除姿態定速巡航指令。



- After spraying and working, make sure to clean the chemical container properly. Remove the chemical and pour water in to clean the container, waterpipe and nozzles for times.
- Make sure to remove the chemical and clean ALIGN Agricultural Helicopter structure and electric devices carefully to avoid mechanical corrosion.
- Please remove the battery and keep it cool while ALIGN Agricultural Helicopter is off or off work for period of time.
- Make sure to remove the battery and place it in flat and stable safety box to prevent dirt and damage for well protection.
- ●每次讀選作業結束時,務必確實清潔藥桶,藥劑清除後,再將清水注入作業箱內,完全讀潔, 藉由清水反覆清洗,使藥桶、管路及贖購完全清潔。
- ●作業完單後應確實清潔亞拓植保機機體結構與電子設備,避免農藥殘留造成機械腐蝕損壞。
- ●當亞拓植保機開置或需要長期存放時,請將電池拆下並存放於陰涼乾燥的地方。
- ●當亞拓植保機需要長途運輸時,必須拆除電池,並且平穩固定於防護箱內隔絕髒污,避免因碰 撞損壞機體功能及安全。



Operation & Maintenance Handbook 操作/設定/保養手冊

# SPECIFICATIONS

產品規格

**ALIGN** 

# AP2 FLIGHT CONTROL SYSTEM AP2飛行控制系統

Input Voltage 輸入電壓	DC 6-8.4V
Operating Current Consumption 消耗電流	<300mAh @ 6V
Operating Frequency 工作頻率	180MHz
Operating Temperature 工作溫度	-20°C ~ 65°C(-4°F ~ 149°F)
Hovering Precision (Depending on Satellite Status) 停懸精度 (受衡星狀況影響)	Horizontal ±1m(3.28ft)・Vertical ±0.5m(1.64ft) 水平 ±1公尺・垂直 ±0.5公尺
Maximum Flight Speed 作業最高速度	8M/sec 8M/₽
Maximum Altitude Restriction 飛行高度限制	300m(984ft) above the takeoff point 鉅起飛點上方300公尺
Maximum Angular Speed 最大角速度	Alleron/Elevator 200*/sec, Rudder 400*/sec 副翼/升降 200度/秒 · 尾舵 400度/秒
Maximum Tilting Angle 最大假斜角度	40 °
Supports Helicopter Configurations 支援機型	ALIGN E1/ ALIGN G1
Dimension 尺寸	43.8x35.5x20.4 mm

# P2 PCU (POWER CONTROL UNIT) P2 PCU電源控制組

Input Voltage 輸入電壓	7.4~12.6V	Dimension R寸	49.5x40.5x26.8 mm
Operating Frequency 工作頻率	168MHz	Operating Temperature 工作溫度	-20C*~65*C(-4*F~ 149*F)

# 850MX(450KV/4535) BRUSHLESS MOTOR 850MX(450KV/4535)無刷馬達

Input Voltage 輸入電壓	128	Stator Arms 矽鍋片槽數	12
Max Continuous Current 最大持續電流	115A/250A(2sec)	Magnet Poles 磁鐵極數	10
Max Output Power 最大輸出功率	5100W/11000W(2sec)	Dimesion/ Weight 尺寸/ 重量	φ 6x φ 56.7x112.5mm/ 570g



# 1080 Gimbal DV Set 1080 雲台DV組

Working Voltage 工作電壓	5~12V	Image Output 影像輸出	1080P 30fps
Lens Angle 鏡頭視角	130°	Aperture 光圈	F2.0
Capable of Gimbal Control Angle 鏡頭可控角度	0. ~-80.	Dimension 尺寸	100.4x74x111.5mm

Support Low Light Compensation, 3D/2D Dynamic Noise Reduction, Auto Exposure, Auto Focus, and Auto White Balance 支持鏡頭低光補償、3D/2D降噪、自動曝光、自動對焦、自動日平衡

# MILLIMETER WAVE RADAR 毫米波雷達系統

Emission Frequency 發射頻率	24~24.20 Ghz	Range Resolution 距離解析度	0.75M
Emission Power (EIRP) 發射功率 (EIRP)	13~24 dBm	Dimension 尺寸	92x63x6mm (HxWxD)
Measurement Accuracy 测量精度	±0.02M	Weight 重量	22g
Update Rate 更新率	50Hz	Working Temperature 工作溫度範圍	-40°C~85°C

# VTD1 1080 HD DIGITAL VIDEO TRANSMITTER VTD1 1080高清數位圖傳

Working Frequency 工作頻率	5~5.9Ghz	
Way of Transmission 傳輸方式	SDR Wireless Transmission Frame SDR無線電傳輸架構	
Wide Transmission Distance 空曠傳輸距離	1,5~2km	
Emission Power 發射功率	200mw (23dBm)	
Power 功耗	Transmitter < 2.5W / Receiver < 2W 發射板<2.5 W , 接收板<2 W	
Delay 延時	<40ms	
Video Output 影像輸出	1080P / 720P HD Digital Video Transmission 1080P/720P 高清數位影像回傳	
Mobile Phone / Tablet 手機平板	ANDROID, IOS and Flight Controller OSD Display ANDROID、IOS、飛控OSD顯示	
Antenna 天線	5dB Circular Antenna 5dB全向天線	

# LED HEADLIGHT LED探照頭燈

Watt 瓦數	12W	Projection distance 投射距離	30M
Color 颜色	White light 白光		

# SPRAYING SYSTEM 噴灑系統

Pump Supply Voltage	12V	Flow Control	Spray Calculator (0~4L/min)	
泵浦輸入電壓		流量控制	計算控制噴藥量、0~4L/min	
Pump Power Consumption 泵消耗電流	3A	Pump Control 泵潮控制	Spray Amount Setting (0~4 L/min)	
Pump Max. Operating Pressure 泵消最大壓力	5.5bar	1000 1000 10	噴藥流量可謂 0~4L/min Chemical Volume Detecting /	
Container Volume	15L	Flow Detecting	Remaining Warning	
作業箱容積		流量偵測	偵測藥水水位、剩餘量提示	

# STANDARD NOZZLE 標配喷騰

Model No. 噴霧型號	Atomized Particles 霧化顆粒	Spraying Speed 噴灘速度	Pressure 壓力 Bar	Liquid Sprayed 流量 Umin	Spraying Angle 噴漏角度
Sf11002 (Yellow黃) 100~120⊟	136~177 μ m	MAX(全速)100%	5.5 bar	0~4L/min	Fan-shaped nozzle
Sf11015 (Green線) 100~120⊟	<136 μ m	MAX(全速)100%	5.5 bar	0~4L/min	110 degrees. 扇形110度





#### **UNABLE TO POWER ON?**

- (1) Check whether P2 PCU battery is well connected.
- (2) Check whether AP2 flight control system and P2 PCU signal cable is well connected; also check whether AP2 flight control system is well connected to BEC unit.

#### 無法正常開機?

- (1) 檢查P2 PCU電池與動力電池是否有接好。
- (2) 檢查AP2飛行控制器與P2 PCU訊號線是否有接好,與AP2飛行控制器是否有接上BEC電源。



#### OSCILLATION HAPPENED WHILE LIFT-OFF THE GROUND OR IN FLIGHT.

- (1) Please check the main rotor and follow the instruction, ensure to tighten the screws back after straightening the main rotor. Make sure the main rotors stop rotation naturally on its own or it'll effect the flight performance.
- (2) Ensure to check and adjust the pitch of the blades and keep them rotating at the same path.

# 植保機起飛與飛行中會異常抖動?

- (1)主旋翼必須依照說明書指示,確實用直後在鎖緊主旋翼螺絲。用直後必須讓主旋翼自動停止,不可使用外力來停止,否則會改變主旋翼甩直狀態。
- (2) 檢查兩支主旋翼角度是否一致,不可有雙樂情況。



#### THE COOLING FAN IS NOT RUNNING.

Check whether the cooling fan is well connected with P2 PCU unit.

#### 散熱風扇無法啟動?

檢查散熱風扇延長線是否有正確跟P2 PCU與風扇連接。



#### THE COOLING FAN IS ON BUT THE TEMPERATURE IS STILL HIGH.

Check whether the temperature sensor is well connected with P2 PCU unit. If the temperature sensor loose or damaged, the system will show the highest temperature degree on the ground station.

# 散熱風扇一直處於開機狀態,溫度顯示於最高溫度?

檢查溫度感應線是否有正確與P2 PCU 連接。溫度感應線未連接或是感應線異常時,地面站溫度會顯示最高 溫度。



#### WHILE STARTING SPRAYING, THE PUMP IS NOT WORKING.

- (1) Check whether pump ESC did emit sound while heli boot.
  If there is no sound, please check the connection between pump ESC and P2 PCU unit, ensure they are well connected.
- (2) Check the AP2 settings in ground station system, the spray rate value should set over 50 so the pump will work accordingly, otherwise not.

#### 啟動噴灑時,幫浦無啟動?

- (1)檢查開機時,幫消ESC是否有正確啓動音。無啓動音,請檢查幫消ESC是否有跟P2 PCU 與幫消正確連接。
- (2) 檢查地面站AP2設定,噴灑速率參數不可調整為0,必須大於50以上幫消才會正常啓動。



# WHILE STARTING SPRAYING, THE PUMP WORKS BUT IS UNABLE TO SPRAY SUCCESSFULLY.

- (1) Inhalation of air causes the air pressure to exceed the pump pressure. Please remove the nozzle and release the air to balance the pressure in pump for next spray mission.
- (2) Check and clean the dirty in spray pipe and nozzle to ensure running smoothly.

### 啟動噴灑時,幫浦有啟動但無法噴水?

- (1) 噴前一趨噴灑時有吸入空氣導致壓力超過幫浦壓力。將噴頭打開使噴管内空氣跑出洩壓,即可恢復正常噴灑。
- (2) 檢查價管管路與價頭是否有雜物阻塞。





### UNABLE TO CONNECT TO THE GROUND STATION.

- Check 5G WiFi connection to ensure video transmitter is connected to the tablet successfully.
- (2) Check if ALIGN Agricultural Helicopter boots correctly follow by the manual instruction.

#### 地面站無法連線?

- (1)檢查平板是否有5G WiFi連線功能,確認WiFi是否有與圖傳連線。
- (2) 檢查植保機是否有正常開機。



## IN CAMERA MODE, THERE ARE NO OPTIONS FOR AP2 GROUND STATION SETUP?

- The standard 1080 Gimbal DV Set only works as video transmission, no need for setting adjustment.
- (2) For 1080 Gimbal DV Set, there are no options for set up in ground station.
- (3) Upgrade with G2P Gimbal DV Set, it allows for camera setting, such as lightness, saturation and contrast...etc.

#### AP2地面站在相機模式下沒有選項無法設定?

- (1) 植保機標配為1080 雲台DV組,此DV僅作為影像回傳用,本身沒有調整設定的功能。
- (2) 所以當選擇設備為1080 雲台DV組時,在地面站上無相機設定的選項。
- (3) 若設備為另購的G2P 雲台 DV組時,在地面站上則會有相機設定的選項,可調整亮度、飽和度、對比度…等。



## THERE IS NO AUDIO SOUND WHILE OPERATING GROUND STATION?

- (1) Open the sound setting page and adjust the volume.
- (2) Get into " Settings" in your tablet: Language & Input > Text-to-speech output > Select [Google Text-to-speech engine].
- (3) After setting up completely, please check if the voice play is normal. Press the play or listen sample during for test. If the voice cannot be played, please install the voice data to the tablet.
- Remark: The "System Settings" may be varied based on different tablet brands, so please refer to your tablet manual for further setup.

## 使用地面站時,平板語音沒有播放?

- (1) 開啓平版音效並調整音量大小。
- (2) 進入平板的系統設定:語言與輸入設定>文字轉語音輸出>選擇(Google文字轉語音引擎)。
- (3)設定完成後,請檢查語音播放是否正常,測試時點按播放或聆聽範例,若無法播放語音請安裝語音資料至平板中。
- 備註:各廠牌平板的(系統設定)方式不盡相同,請參閱原廠說明指示進行設定。

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# Good Flying!

再次感謝您對亞拓系列商品的喜愛與支持,您的肯定是對我們最大的認同。

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http://www.align.com.tw/flysafe-en/



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http://www.align.com.tw/multicopter-en/mr25/





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http://www.align.com.tw



# ALIGN Shopping Cart 亞拓購物車

http://shop.align.com.tw/index.php?language=en



# ALIGN Quick Finder 亞拓零件快速購

http://shop.align.com.tw/partfinder.php?language=en



# **ALIGN FaceBook**

https://www.facebook.com/Align-Corporation-194493419543/?ref=mf



# **ALIGN Instagram**

https://instagram.com/aligncorporation/



#### ALIGN YouTube

https://www.youtube.com/channel/UCaPj\_K5DNo7HSmP1eytUvMQ



# **ALIGN Youku**

http://i.youku.com/u/UMTQ0NjEwNjczNg==



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# SPECIFICATIONS & EQUIPMENT/規格配備:

Body Length/機身長: 1677mm Body Height/機身高: 570mm

Body Width/機身寬: 427mm

830mm Main Rotor Length/主旋翼長度: Main Rotor Diameter/主旋翼直徑: 1845mm Tail Rotor Diameter/尾旋翼直徑: 313mm

> Empty Weight/空載重量: Approx. 13.7kg(With 6S 10000mAh Battery x2)

Takeoff Weight/飛行總重量: Approx. 30kg

> 850MX(450KV/4535) Motor/無刷馬達:

5100W / 11000W(2sec) Max output power/最大輸出功率:

Chemical Container/作業藥箱: 15L

Maximum Working Speed/作業最高速度: 8M/sec.

> Spray Efficiency/噴灑效率: Spray up to 0.48 acres per minute

> > (1 acres per= 4046 Square meters) 1~2分地/分鐘(1分地=970平方公尺) 2~3畝地/分鐘(1畝地=667平方公尺)

Spray Operation Flight Time/作業飛行時間: Approx. 12min./約12分鐘(w/10000mAh Battery) Flight Time Without Payload/空載飛行時間: Approx. 20min./約20分鐘(w/10000mAh Battery)

> Atomized Particles/霧化顆粒: SF11002: 136~177 μ m

> > SF11015: <136 μ m

