





Warranty

This kit is guaranteed to be free from defects in material and workmanship at the date of purchase. It does not cover any damage caused by use or modification. The warranty does not extend beyond the product itself and is limited only to the original cost of the kit. By the act of assembling or controlling this user assembled kit, the user accepts all resulting liability for damage caused by the final product. If the buyer is not prepared to accept this liability, it can be returned new and unused to the place of purchase for a refund.

Notice: Adult Supervision Required

This is not a toy. Assembly and flying of this product requires adult supervision. Read through this book completely and become familiar with the assembly and flight of this airplane. Inspect all parts for completeness and damage. Contact Thunder Tiger authorized agent if you find any problem or need tech support.

INTRODUCTION



INTRODUCTION

Gull Wing Honor!!

Replica from Gregory Boyington's F-4U Corsair, who was the leader of the VMF-214 Black Sheep squadron, the most famous US Navy fighter during WWII.

Experience the "Whistling Death" gull wing fighter at your local flying field.

Baa Baa Black Sheep!!

CAUTION

Before beginning the assembly read the instructions thoroughly to give an understanding of the sequence of steps and a general awareness of the recommended assembly procedures.

This F-4U Corsair War Hawk is designed for intermediate to advanced pilots and it requires assembly and flying skill.

By following these instructions carefully and referring to the corresponding pictures, the assembly of your model will be both enjoyable and rewarding. The result will be a well built, easy to assemble model which you will be proud to display.

産品簡介

海鷗戰機的榮耀!!

仿製自格雷戈理. 拜爾頓VMF-214黑羊中隊的隊長的F-4U海盜戰鬥機, 曾是二戰期間美國最著名的海軍戰鬥機, 今日雷虎再現黑羊風采。體驗這架被日本鬼子惧稱为"死神哨音"的海盜戰機。咩咩! 黑羊! 請熟讀組裝前須知確保組裝過程順利. 本飛機爲中高級者模型愛好者而設計.須具備組裝和飛行技巧.

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PRE-ASSEMBLY NOTES

組裝前須知

1. For all the three versions: OBL, OBL Less Motor and Super Combo, please assemble your model according to this instruction manual. Do not attempt to modify or change your model in any way as doing so may adversely change its flying characteristics. Doing so will be out of warranty.

無刷版套件、無刷版無馬達套件及完成機版共用此組裝說明書,請按照說明書指示組裝,切勿修改以免影響該機原有優异飛行性能。如因自行修改所造成的損壞,不在産品保證範圍內。

2.For Super Combo version, some assembly steps are finished by factory craftsman. We recommend you to read the manual to familiar with the whole plane as well and just skip the assembled steps.

假如您購買完成機則部分組裝步驟已經由工廠完成, 您可以跳過這些組裝步驟,然而建議您仍仔細閱讀 這些組裝步驟以加深對該機了解。

3.Before you begin please check entire contents of this kit against the parts drawings to be sure that no parts are missing or damaged. This will help you to become familiar with each component.

請先參考零件圖並檢視套件以確認是否有缺件或損壞,這同時讓您進一步熟悉每個零件。

4.If you find that any parts are either missing or damaged, please contact your dealer immediately for replacement. Note: Your dealer cannot accept kits from return if construction has begun.

如果您發現有任何缺件或損壞,請與原購買經銷商或模型店更換。

PRE-ASSEMBLY NOTES

Remember we have worked very hard to make this model as easy to assemble as possible while still maintaining our high standard of quality. Your assembly of this model is very important and will determine the final flight capabilities of your model, so use extra care and follow the assembly procedures exactly.

請小心組裝因為您的組裝品質將影響該機飛行性能。

Charger: You will need a quick charger to charge your power battery. We recommend our economical DC Quick Field Charger. (P/N ACE 2626)



建議使用快速直流充電器,12V輸入,900mAh輸出(產品 編號P/N ACE 2626)。

OTHER ITEMS REQUIRED

其他需求配件

Radio: You will need at least a 3 channel radio control system with 2 micro servos for your model. Thunder Tiger provides 4CH Sky Master (8417) for your choice.

4動遥控器并配備2個微型伺服機(產品編號:4CH雙杆遥 控器ACE8417)



ACE8417





BLC-12: ACE ESC-12 (P/N ACE8026) with BEC for controlling the power of your



BLC-12

model as well as eliminating the need of a separate radio battery. The BEC (Battery Eliminator Circuitry) in this controller will automatically turn off the power to the motor when the battery reaches a factory present discharge level leaving about 10 minutes of flight time for the radio system.

速控器12A,並含有BEC及低電壓斷電功能(產品編號ACE 8026)。

Battery: We recommend the use of a 8 cell 9.6 V 600mAh AAA size NIMH battery. (P/N ACE 2945)



建議使用 9.6V 600mAh AAA size 鎳氫電池(產品編號 ACE 2945)。 Super Combo Version contains radio system, BLC-12, Battery and Charger.

如購買完成機,則含有以下各配件:遙控器、速控器、 電池、充電器。

OPTION

選配零件

AcePower Lipo Battery 1050mAh 3S1P 11.1V (P/N 2804)

The AcePower Lipo battery is a high discharging rate battery which provides continuous discharging rate at 15C and the burst is up to 20C(5~10 sec). Note: Lipo battery is extremely dangerous, always use care when charging or discharging.



鋰電池 (P/N 2804), 當充放電時請慎使用, 充電電流請 勿超過1A。

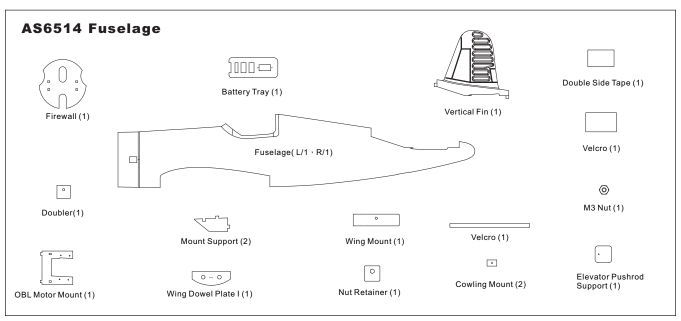
TOOLS AND SUPPLIES NEEDED

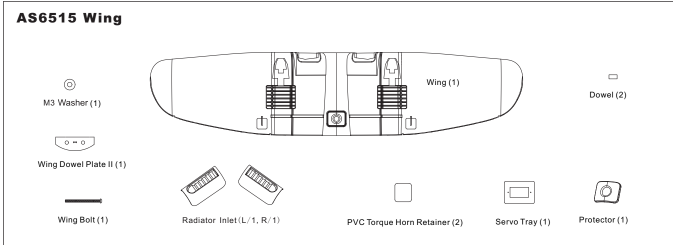
組裝需求工具

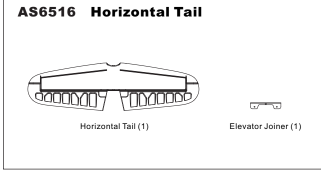
Mixing Stick for Epoxy	攪:	拌棒
Medium Grit Sandpaper	1	砂紙
Rubbing Alcohol 工業	用	酒精
Paper Towel	;	紙巾
Hobby Knife	美.	工刀
Ruler		尺
Pen, Pencil or Marker 鉛筆/	奇.	異筆
Phillips Screw Drivers 小螺	絲	起子
Curved Scissors]	剪刀
Nose Plier · · · · · · · · · · · · · · · · · · ·	尖	嘴鉗
Mylar Tape (3/4" in width)····馬拉膠帶(寬3/4",1	9n	nm)
Drill Bit 5/64"(2mm) 鑽頭5/64"	(2r	nm)
Drill Bit 1/8"(3mm) 鑽頭1/8"	(3r	nm)



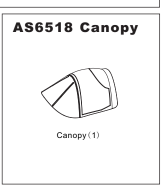
Open the box and check that you have all the parts as shown below.

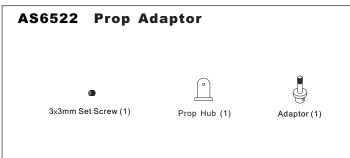


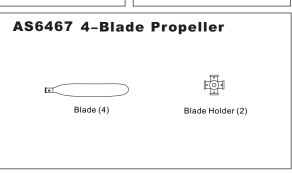




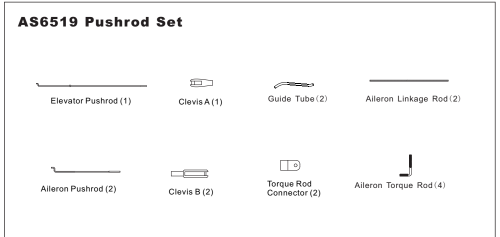


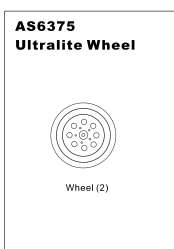




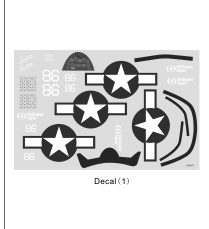


If anything is missing please contact your dealer.

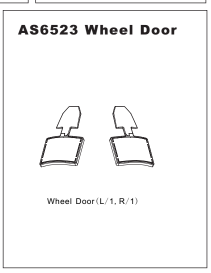


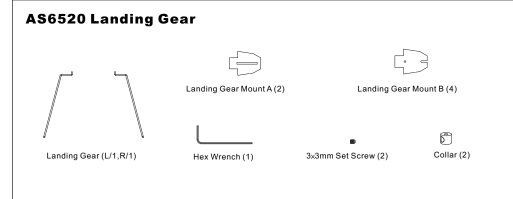




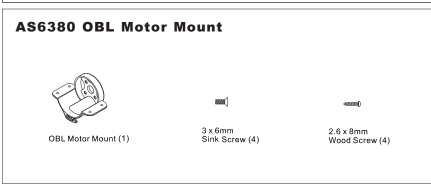


AS6521 Decal





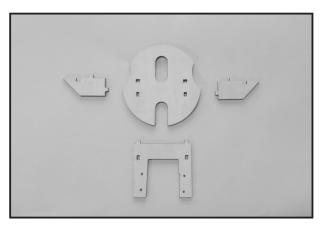




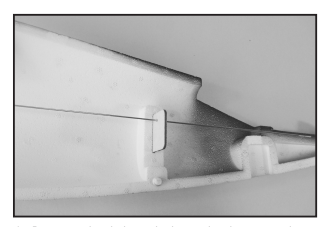


FUSELAGE



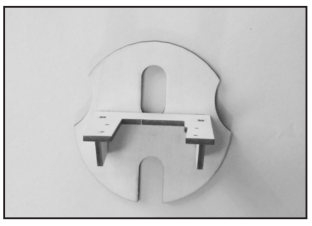


1.Locate firewall, motor mount and mount supports. 安裝防火墻、馬達固定座及支撑。

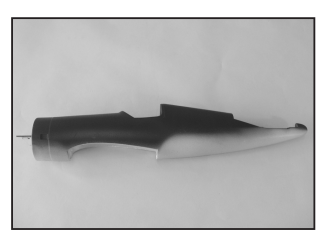


4. Insert pushrod through the pushrod support then epoxy the support and firewall in place of right fuselage.

粘入防火墻及拉杆支撑板于右機身并插入拉杆。

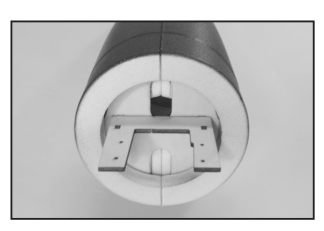


2. Epoxy the motor mount and supports on firewall. 將動力組架、動力組支撑粘于防火墻。

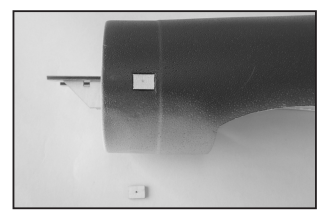


5. Next lightly epoxy the two fuselage halves together. The enclosed Epoxy will be cured in five minutes and working time is only 3 minutes. You will have to apply epoxy quickly or change to 12-minute Epoxy for longer working time.

如圖粘合兩片機身。

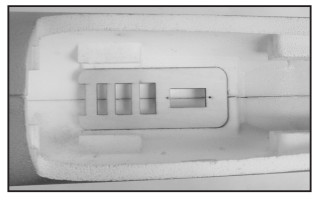


3. Trail fit the firewall assembly in fuselage. 將粘合後的防火墻試裝入機身。

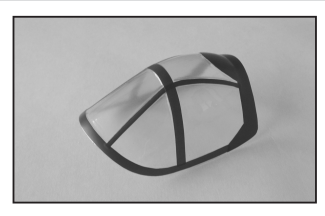


6. Locate the cowling mounts then epoxy the mount in place.

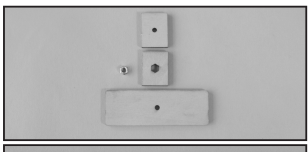
依圖粘合引擎罩固定塊。

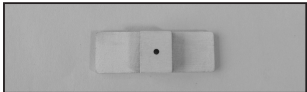


7. Locate the battery tray. Epoxy the battery tray in fuselage. 將電池固定板粘入機身。

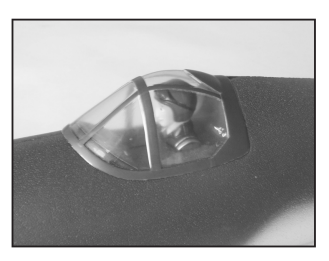


10. Trim the canopy and apply the frame decal. 如圖剪出機艙罩,貼上貼紙。





8.Locate the wing mount, nut retainer, doubler and M3 nut. Glue the retainer on wing mount then press M3 nut in place. Make sure the M3 nut is centered. Next gule the doubler in place. 將機翼固定板、M3螺帽、螺冒固定板如圖粘合。

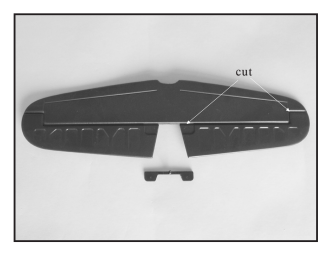


11. Epoxy the canopy in place. 如圖粘合機艙罩。



9. Apply the instrument panel decal and the pilot in place.

安裝儀表盤貼紙及人像。

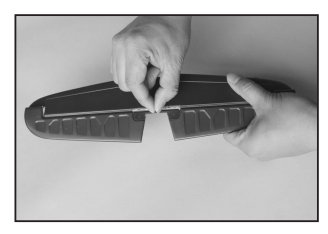


12. Cut a slot at the hinge line for installation of elevator joiner.

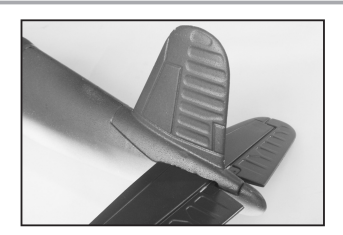
如圖在水平尾翼上切開一個槽以便裝平尾摇臂。

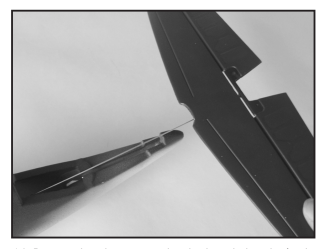
TAIL& EVELATOR



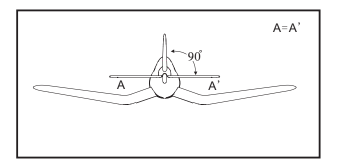


13. Trial fit the joiner in place next apply epoxy and glue it firmly in place. It will be easier to bend two elevators then slide the joiner on the elevators. 以環氧樹脂膠合平尾摇臂。



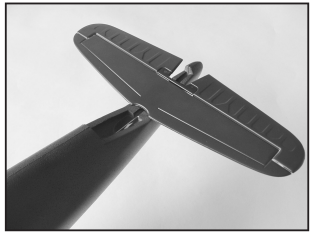


14. Locate the elevator pushrod, thread the clevis then snap onto the elevator joiner.
如圖安裝升降翼鋼絲,安裝拉杆連接頭與平尾摇臂連接。



16. Epoxy the vertical fin in place and make sure it is perpendicular to the horizontal tail.

以環氧樹脂膠合垂直尾翼,注意平尾與垂尾相互垂直。



15.Center and epoxy the horizontal tail in place. 以環氧樹脂膠合水平尾翼于機身。



17. Locate OBL motor and 3x6mm sink screw. 取出馬達,無刷馬達座及3x6mm沉頭螺絲。



18. Install the brushless motor as shown. 如圖安裝無刷馬達。

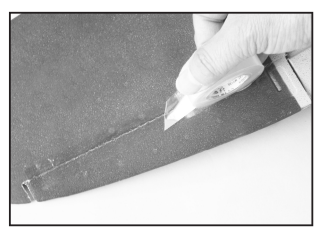


19. Install power unit on the motor mount with 2. 6x8mm wood screw, then secure the adaptor with 3x3mm set screw.

如圖將馬達動力組安裝在馬達座上,用3x3mm 無頭 内六角螺絲固定架加長連接頭。



20. Carefully cut two ends of aileron. 小心切開副翼兩端。



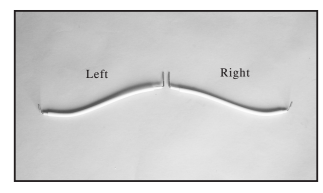
21. Bend the aileron down and apply tape (3/4" wide suggested) on hinge line. You may rub the hinge area back and forth with a piece of cloth, this is to smooth the area and increase the tap adhesion.

如圖彎折副翼并以透明膠帶固定。



22. You may use a ball pen to draw hinge line then flapping aileron. Make sure the aileron move freely and will not come off.

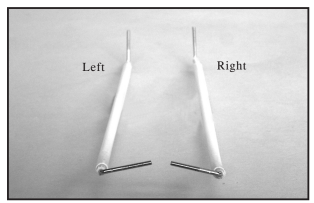
上下擺動副翼使之擺動自由而不至于脱落。



23. Apply CA glue in the linkage rod then thread the short side of the torque rod all the way in. Next insert the linkage rod into the guide tube, then repeat the same procedure to install the other torque rod.

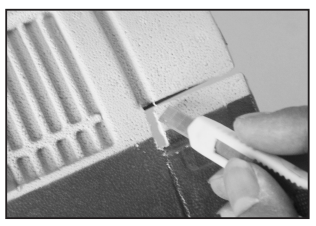
粘少許瞬間着劑于內管然後將短邊舵杆旋到底再將 內管插入導管中,同法裝上另一舵杆。



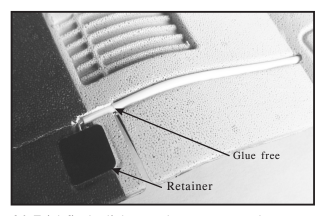


24. Note the orientation and the angle of the two torque rods.

注意副翼舵杆安裝的方向及角度。

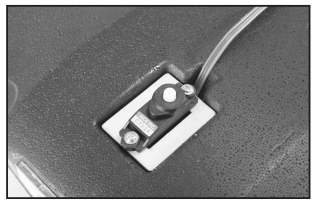


25. Trim aileron for the linkage rod as shown. 切用一條副翼內管之縫隙。



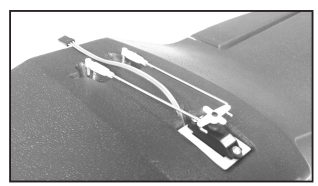
26. Trial fit the linkage rods, next epoxy the torque rod and torque rod retainer in place. Same procedure on the other one.

以環氧樹脂膠合副翼鋼絲于機翼。



27. Secure the servo on the aileron servo tray, then epoxy the servo tray assembly in the aileron servo well.

將副翼伺服機裝入伺服機托盤,以環氧樹脂膠合伺服 機托盤于機翼上。



28. Locate aileron pushrods and clevises, thread clevis on the pushrod. Connect the Z-bend end of pushrod to the servo horn and snap the clevis on the connector. The first hole of servo horn is suggested.

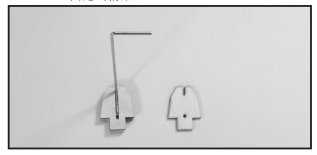
將副翼鋼絲裝入伺服機,推薦將鋼絲插入摇臂第一個 孔位。

Landing Gear 起落架

Before assembling the landing gear you will have to decide to install the fix gear or dummy retract gear for less drag.

您可以選擇安裝僞裝式收脚架。

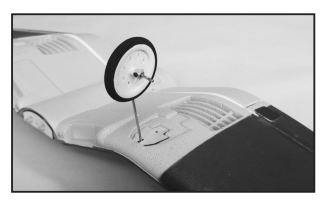
<Fix Gear 固定式輪架>



29. Locate landing gear mount and sandwich the mounts with the wire as shown. Check next step and note the orientation of the mount.

如圖粘合起落架固定板與起落架夾板。

LANDING GEAR



30. Epoxy the landing gear on the bottom wing at landing gear well. Install light wheel and secure the collar.

以環氧樹脂膠合起落架于起落架孔。如圖安裝起落架輪子,并以無頭螺絲固定輪檔。

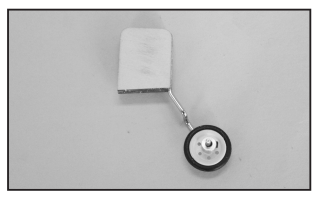


33. Trim the radiator inlet and lightly epoxy them in place. Note the orientation of the inlets. 裁剪冷却器道氣孔,并用環氧樹脂膠合于主翼上。



31. Next trim the vacuum formed foe retract and install in place.

修剪并安裝真空件于輪架處。



34. Locate tail gear mounts, tail gear, collar, set screw and tail wheel. Epoxy the tail gear ply plates together to make a complete tail assembly.

組裝尾輪各部分。

<Dummy Retract Gear 偽裝收脚架>



32. For less drag or user desired speed flight, the foe retract gear is a good choice. Trim the vacuum formed foe retract gear as shown and locate them at the bottom wing.

如圖安裝僞裝收脚架。

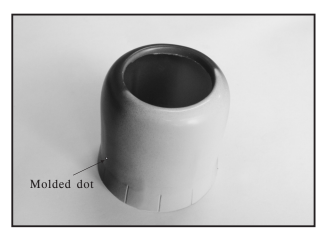


35. Install the tail gear with epoxy in the aft section of the fuselage.

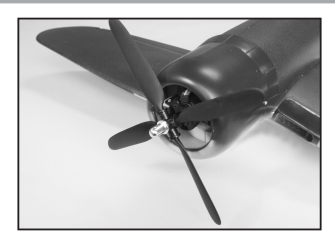
以環氧樹脂膠合尾輪于機身。

COWLING





36. Trim cowling as photo shown. Drill 2mm hole at the molded dot. 如圖修剪引擎罩并于模點上鑽2mm固定孔位。



39. Attach to the prop adaptor then secure the propellers with the prop hub.
如圖裝上4葉螺旋槳。



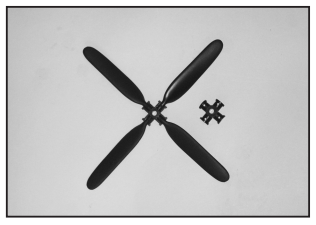
37. Trial fit the cowling onto fuselage then secure with two 2x8mm wood screws at the molded dot.
以所附之2x8mm 木螺絲將引擎罩固定于機身。



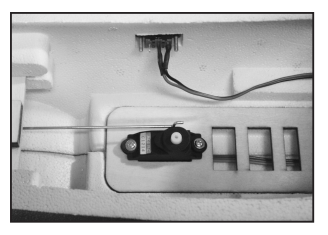
40. Install the switch of the electric speed controller.

Do not over tighten the screw as it may crush the styrofoam.



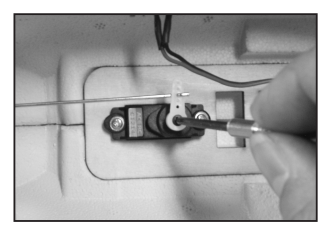


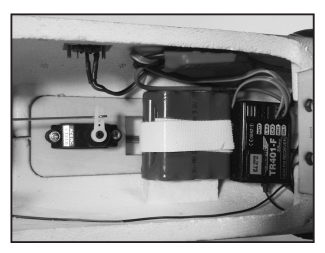
38. Install four blades with blade holders as shown. 將螺旋槳葉裝入槳座上。



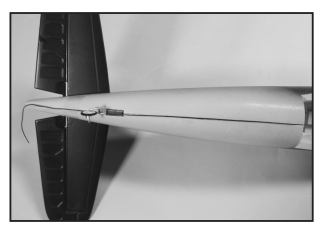
41. Secure the servo on the servo tray in the fuselage. Note: Adjust the pushrod so the Z-bend end is at the neutral position of servo horn.

将升降舵伺服机装入伺服机座,调整升降舵钢丝Z字端于伺服机中立点之摆臂孔位上。



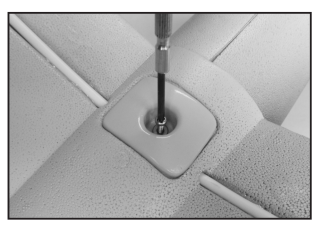


43. Install the speed controller with double side tape. Secure the battery and receiver with velcro. Connect all wires to receiver properly. 用双面胶固定速控器并用魔术胶带固定电池和接收机 將伺服機綫接入接收機。



44. Route the antenna through bottom fuselage to the tail.

將接收機天綫從機身底部穿出至機尾,并以膠帶固定。



45. Trim the wing protector then press it in place. Next drill 3mm wing bolt hole. Secure the main wing on fuselage with 3x50mm bolt and washer. Refer to the box top and apply all decals.

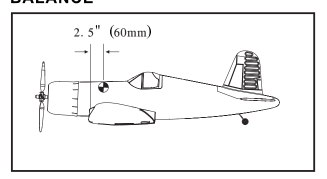
裁剪保護片并膠合于機翼上再鑽以3mm孔。以3x50 mm螺絲固定機翼于機身,參照下一頁安裝貼紙。



Congratulations! Your done, now your F-4U Corsair is almost ready to fly. Please do the operation check of all devices as well as the control throw and balance before you go to fly. All Thunder Tiger staffs hope you enjoy flying your new F-4U Corsair.

恭喜您!可以試飛您的愛機了。

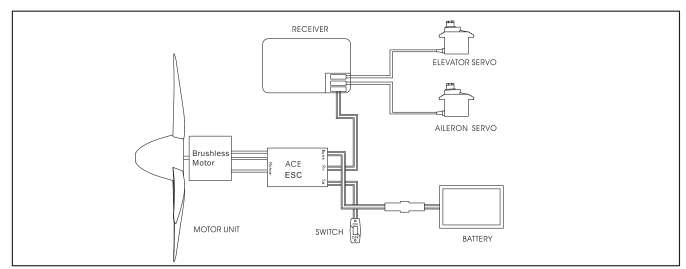
BALANCE



It is important to balance the plane to the correct C. G. before you fly. The Balance point is 2.5" (60mm) from the leading edge at the wing root. 重心位置距前緣6公分處,可前後加重以取得平衡。

OPERATION CHECK





Operation Check

操作檢查

1.Install eight AA batteries in the transmitter, refer to the instruction manual of radio system.

參考遙控器說明書安裝電池與發射機。

2.Review the illustration to become familiar with your radio components. Following are description of these components.

請進一步了解電結構圖。

■ ESC: This device controls power to the motor unit. It will cut-off the battery's voltage when it starts to drop.

速控器:控制馬力輸出或馬達轉速,當壓降至某電壓時能自動斷電。

■ Receiver: Receives the radio commands from the transmitter and send them to the servos which converts the command to motion which, in turn, moves the aileron or elevator.

接受機:接收發射機訊號並解碼至伺服機以便控制各舵面。

- Motor Unit: Contains a DC electric motor, a gear drive, and a propeller that provides the thrust for the airplane.

馬達動力組:含直流馬達、減速齒輪組及螺漿。

3. Turn the transmitter on and then the receiver and refer to illustrations in page 17 (Always turn transmitter on first then the receiver and turn receiver off first then the transmitter.)

先打開發射機然後再開接收機並依照下列方式檢視控 制舵面。

■ Move the right stick to right and make sure right aileron moves up.

右摇杆朝右并確認右副翼朝上。

■ Move the right stick to left and make sure right aileron moves down.

右摇杆朝左并确认右副翼朝下。

■ Move the right stick upward and make sure the elevator move down.

右摇杆朝上并确认升降舵朝下偏摆。

■ Move the right stick downward and make sure the elevator moves up.

右摇杆朝下并确认升降舵朝上偏摆。

Check for the proper amount of throw and make sure the aileron and elevator are in neutral position when stick and trim levers are in the center.

檢視舵量是否與圖示相同並確認搖桿及微調桿於中立 點時舵面齊平。

4. Hang the airplane and throttle up the stick. The motor unit should come on . Make sure the propeller is trying to pull the airplane forward. Throttle down or turn off the switch to stop the motor.

抓著飛機並將油門搖柄上推以確認馬達推力。油門搖 柄往下推或關掉開關以停止馬達。

After you check the movement and balance then you are now ready to go flying!

各项操作检查完成后,您可以试飞您的爱机了!

Flying 飛行檢查

If you are a beginner, you should have a flight instructor to teach you how to fly the F4U Corsair. Like a real airplane, you must have an understanding of how to fly the model before launch, or you will probably not be successful. Check at your hobby shop or contact www. modelair-craft.org for flying clubs in your area.

飛行前請了解遙控器操作及飛行原理並建議您尋求其 他玩家指導以期能成功完飛並得到飛行樂趣。

Pre-Flight Checklist 飛行前檢查

Choose a calm day for your first flight. Never fly in winds over 10 mph. Also choose an open field with no obstacles or people.

選擇無風天氣來做首航, 一般飛行時速切勿超過 5公 尺每秒。並選擇開闊無人或障礙物的區域飛行。

- Full charge the receiver battery.
 - 飛行前請先充飽電池。
- Make sure there are no other pilots operation on the same channel (frequency) as you have. If you turn your radio on while the guy is flying with the same frequency then you will cause him to crash.

開啟遙控器開關請先確認無人使用與您相同的頻率。

■ Do range check (50 ft. with the antenna collapsed). 飛行前與地面檢測遙距天線不拉出20米距離操作正常。

Take-off 起飛

■ A proper hand-launch of airplane is necessary for flight. It must be launched into the wind with a firm toss. The airplane must be tossed level. It should never be thrown upward or it will stall and crash. 逆風水平推出飛機,切勿朝上以免失速墜機。

Flight上空飛行

■ Let the airplane climb out gradually and gently until it reaches a comfortable cruise altitude at full flight speed. Always keep the airplane upwind of yourself and within a reasonable distance so you can see what it is doing. Remember, when the plane is coming toward to you, when you move the stick to the right, the airplane will roll to left from your point of view. This is the hardest thing to learn. Initially, you can keep your body pointed in the same direction as the airplane and look over your shoulder. That helps. 起飛達20米安全高度後則始可轉向。若飛機朝您的

起飛達20米安全高度後則始可轉向。若飛機朝您的 方向飛來則注意方向舵操控為反向。盡量在上風處 飛行。切勿飛行太遠以免無法辨識。 ■ Usually, only small stick movements are required. Try to keep your flying smooth. Use elevator to keep the airplane at the desired altitude. You can turn the plane by bumping small amount of aileron and then return to neutral. After a while, coordinate your turns with the elevator. Feeding some up elevator to maintain the turn at the same altitude.

飛行時請輕微操作搖桿切勿緊張而大幅搖動搖桿。 盡量保持飛行平衡。

■ If the plane tends to roll one way or the other use the trim lever on the control stick to neutralize the flight. Same thing applies if the plane wants to climb or dive.

若在飛行時操作側滾,快速拉起或俯衝等高難度動作時,請使用微操作搖杆來保持飛行平衡。

■ You can expect 4-5 minutes of "power-on" flight. You should always maintain enough altitude so you can set up a landing approach when the auto-cut off device turns the motor off and you begin the glide.

約4-5分鐘飛行後準備斷電降落,請勿飛行太遠。

Landing 降落

■ You will have to set up the landing approach before motor cuts-off. Always try to land into the wind. Do not feed in too much up elevator as the plane will stall and may crash.

模擬降落航道練習降落並注意必須逆風降落。

■ Just before touchdown, "flare" the plane by adding up elevator. The plane should slow down even more and come in for gentle landing. Don't add too much elevator too soon!

如馬達斷電切勿緊張,維持飛行平穩為先,如有必要稍給下舵飛機仍有速度往前飛。接近地面約 1-2米時再給點升舵拉平機頭。

■ Walk over to the plane and turn off the ESC switch on the plane, then the transmitter switch.

降落後先關掉開關再檢查有無損傷及推拉桿有無脫落。

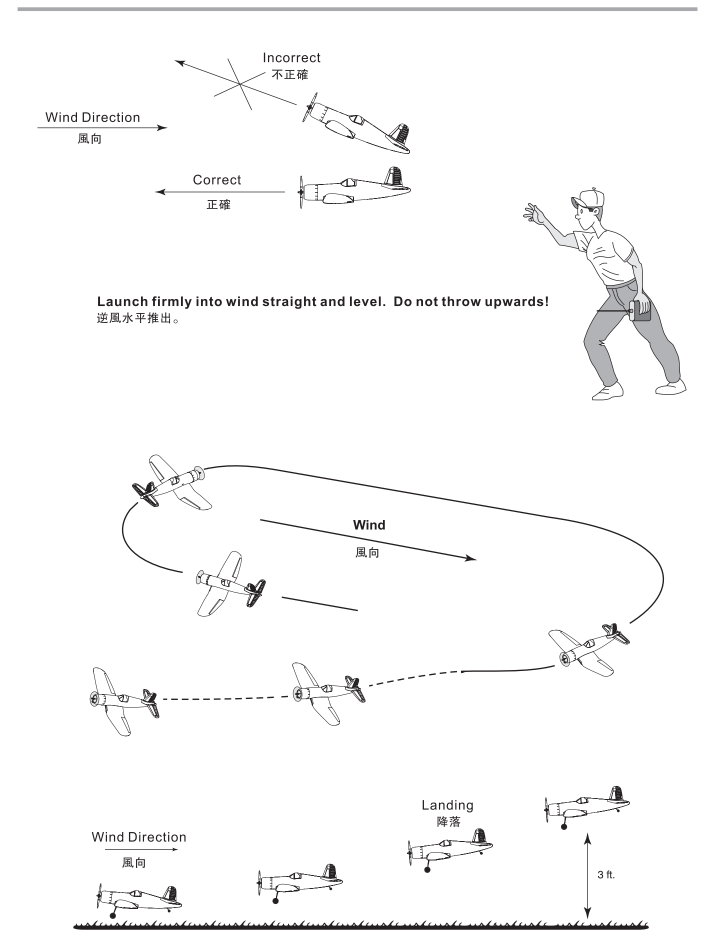
■ Remove the batteries and let them cool off before charging up again.

取下電池並待其冷卻後重新充電。

■ Check over the plane to make sure nothing loosened.

確保没有任何零件鬆動。





RADIO MOVEMENT (Mode II Shown)

THE DIRECTION OF MOVEMENT (AILERON AND ELEVATOR)

方向升降舵説明

1

Airplane Movement

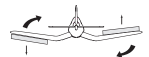
† Control Surface

NEUTRAL

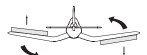


Check the position of aileron and elevator (if these are in neutral). 檢視副翼,升降舵是否位于中立點





LEFT ROLL





Set the trim in neutral position. Set the sticks in neutral position 將微調和摇杆調整到中立位置



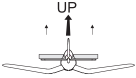
Move the stick to the right. 摇杆朝右偏擺

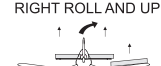


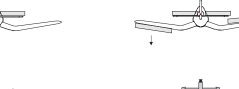
Move the stick to the left. 摇杆朝左偏擺

DOWN











Move the stick up. 摇杆朝上偏擺



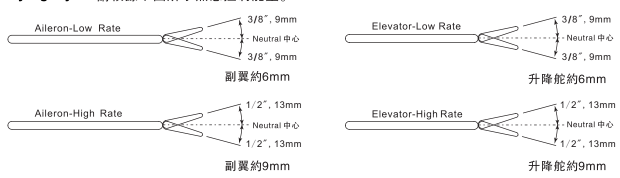
Move the stick down. 摇杆朝下偏擺



Move the stick down and right. 摇杆朝右下方偏擺

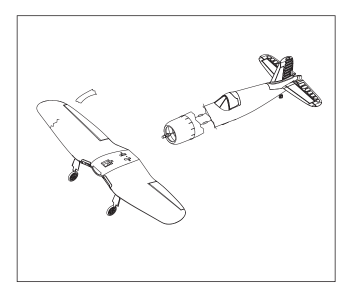
Control Throws

Please set up the control throws as indicated drawing for the starting point. After you familiar with its flying characteristics then these control throw can be tailored to fit your flying style. 請根據下圖所示熟悉控制舵量。





REPAIR維修



Crash damage is not covered under the warranty!

If damage occurs, use small amount of furnished 5-min Epoxy to repair broken foam. Clear packing tape will hold the parts together; leave it on patch for added strength. Re-balance the plane after you repaired.

如有墜機造成損壞不在產品保証范圍。

使用內附之環氧樹脂來維修您的愛機,並可用透明膠帶 補強,但注意必須重新配重。

IN CASE OF TROUBLE 問題解决

- 1.If motor does not run when Throttle Stick is up
 - a.Make sure all the wires are well connected.
 - b.Check and follow the manufactures' manual of controller.

油門搖柄上推後,如果馬達並未轉動,先確認接線 是否正常或發射機油門正逆轉開關是否反向。請參 考遙控器說明書進一步檢視。

- 2. If the radio is erratic (glitches)
 - a. Check that the transmitter and receiver antennas are extended to their full length.
 - b.Make sure the transmitter batteries are fresh.
 - c.Make sure no one else is operation on your channel (frequency) in the immediate vicinity.

如果伺服機不正常抖動,請檢視發射機電池是否有電 並觀察是否有同頻率的遙控器在使用。

- 3. If the plane does not fly properly
- a.Make sure you are being gentle with the control inputs.
- b.Make sure the plane is balanced properly.
- c.Make sure all the wing and tail surfaces are flat, true, and properly attached and aligned.

如果飛機飛行不穩定,請確認您是否操控動作量太大或 重心位置未調整,並注意您的愛機主翼尾翼角度是否對 稱,舵面是否齊平。

If your trouble persists, call authorized dealer for technical help.

經檢視後仍無法改善請就近向其他玩家或向購買之模型 店家請教。

CONCLUSION 结语

To defeat the laws of gravity and take to the wing is both challenging and thrilling. We hope you enjoy the R/C flight and make it your hobby for a lifetime. Please let Thunder Tiger be your chosen brand, no matter what direction you progress.

戰勝地心引力是一種挑戰也是令人亢奮的事情,衷心祝您享受遙控飛行的樂趣並使遙控飛行運動成為您終身之 嗜好。讓雷虎成為您的最佳選擇。







No. 4339 P-40 War Hawk Specifications:

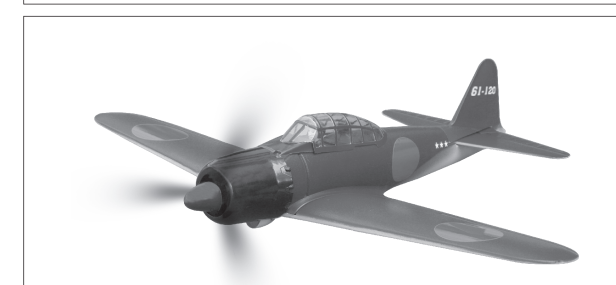
• Wing Span: 34" (863.6mm)

• Length: 29" (738mm)

• Wing Area: 226. 4 sq. in. (14. 6dm²)

• Weight: 17. 5oz. (500g)

• Motor: OBL2928/09 recommended



No. 4335 Zero A6M5

Specifications:

• Wing Span: 34" (863.6mm)

• Length: 28. 3" (718mm)

• Wing Area: 203. 1 sq. in. (13. 1dm²)

• Weight: 18. 3oz. (520g)

• Motor: OBL2928/09 recommended

MEMO