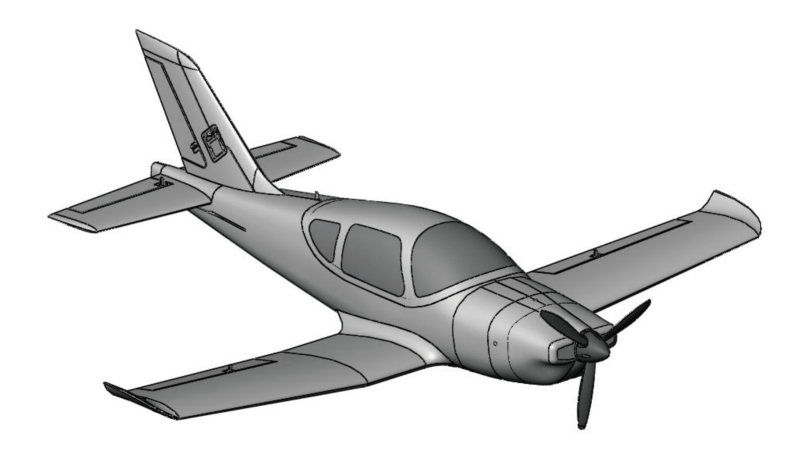


1220MM Falcon

Assembly Manual



1. Secifications

Material: EPO

Wing Span: 1220mm

Length: 1080mm

Motor: 3536/KV1250 BL Outrunner Motor

Propeller: 10x6 3-blade

R/C:4-5CH

Servos:9gX6 PCS

Box Contents					
Fudelage	1pcs	Propeller	1pcs		
Main wing/L	1pcs	Spinner	1pcs		
Main wing/R	1pcs	Wing spar	1pcs		
Horizontal tail	1pcs	Assembly manual	1pcs		
Rudder	1pcs				

2. Safety Precautions

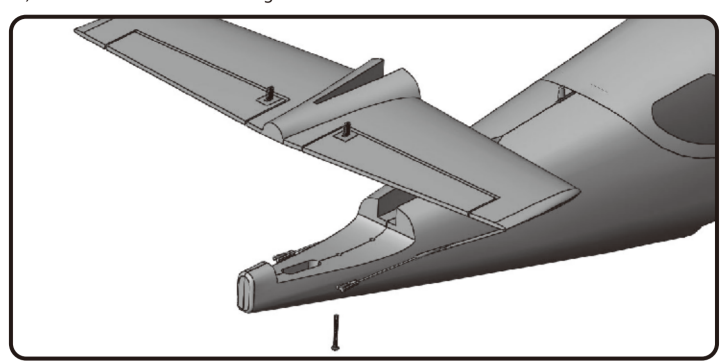
Safety Precautions and Warnings

As the user of this product, you are solely responsible for operating in a manner that does not endanger yourself and others or result in damage to the product or the property of others. This model is controlled by a radio signal subject to interference from many sources outside your control. This interference can cause momentary loss of control so it is advisable to always keep a safe distance in all directions around your model, as this margin will help avoid collisions or injury.

Age Recommendation: Not for children under 14 years. This is not a toy.

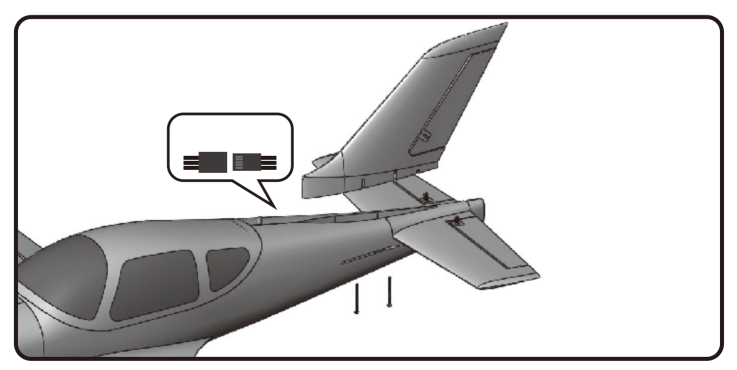
- •Never operate your model with low transmitter batteries.
- ·Always operate your model in an open area away from cars, traffic or people.
- ·Avoid operating your model in the street where injury or damage can occur.
- •Never operate the model in the street or in populated areas for any reason.
- •Carefully follow the directions and warnings for this and any optional support equipment you use (chargers, rechargeable battery packs, etc.)
- •Keep all chemicals, small parts and anything electrical out of the reach of children.
- •Moisture causes damage to electronics. Avoid water exposure to all equipment not specifically designed and protected for this purpose.
- •Never lick or place any part of your model in your mouth as it could cause serious injury or even death.

1) Install the horizontal tail as Fig.1



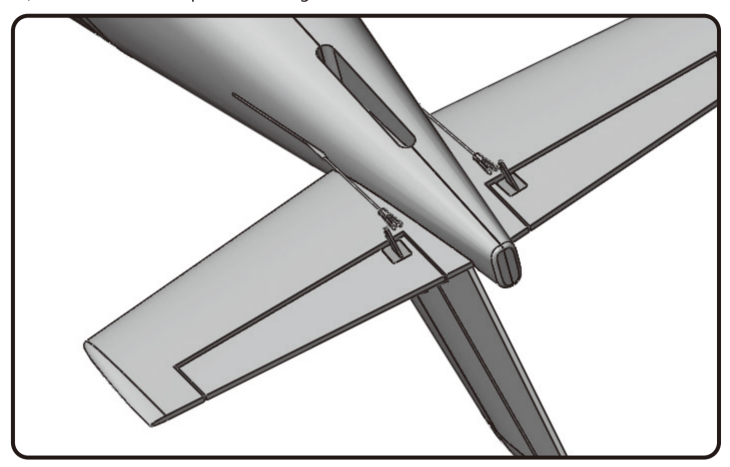
PM3.0*30 X 1pcs

2) Install the vertical fin rudder as Fig.2

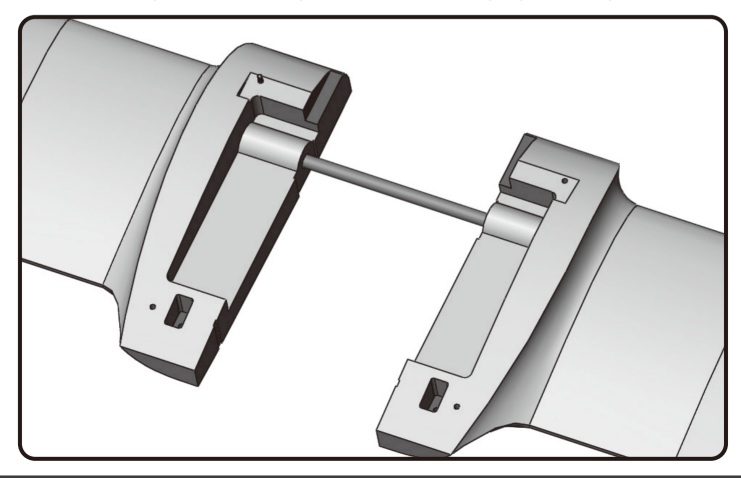


PM3.0*45 X 2pcs

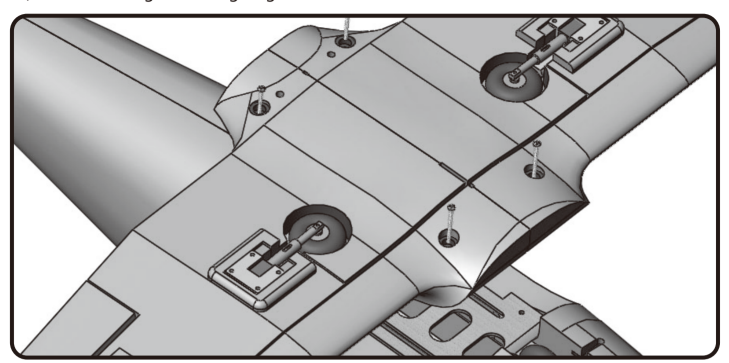
3) Install the elevator push-rod as Fig.3



4) Slide the wing tube into the wing holes. Connect the wing together as Fig.4

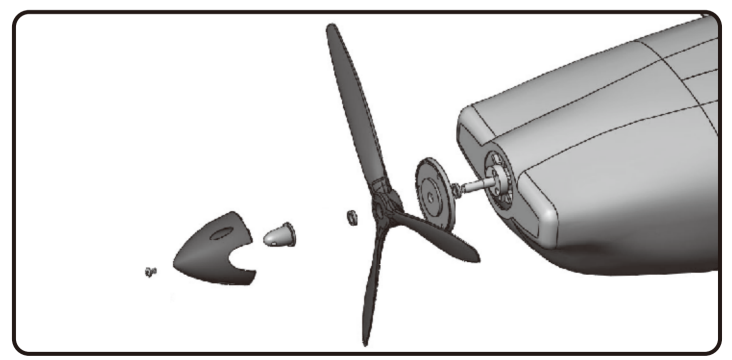


5) Install the wing on fuselage Fig.5



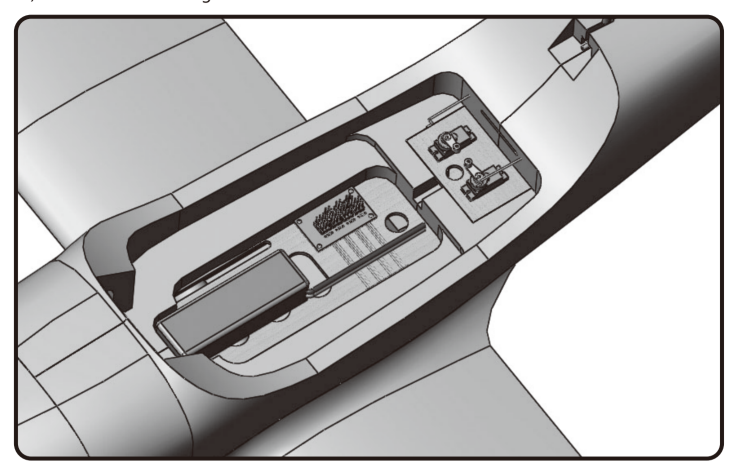
PM3.0*40 X 4pcs

6) Install the proreller Fig.6

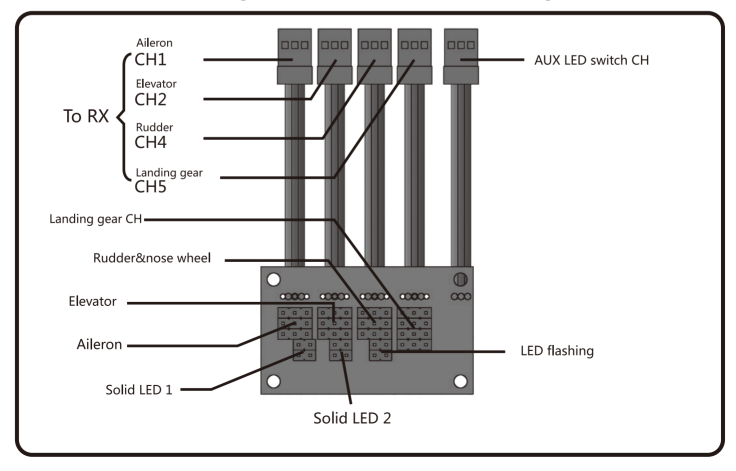


HKM3.0*10 X 1 pcs

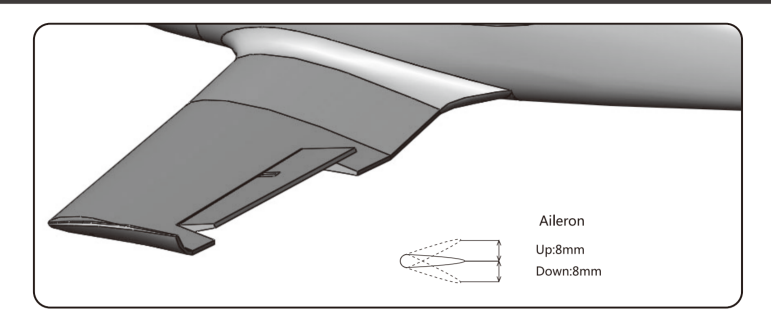
7) Servo connections Fig .7

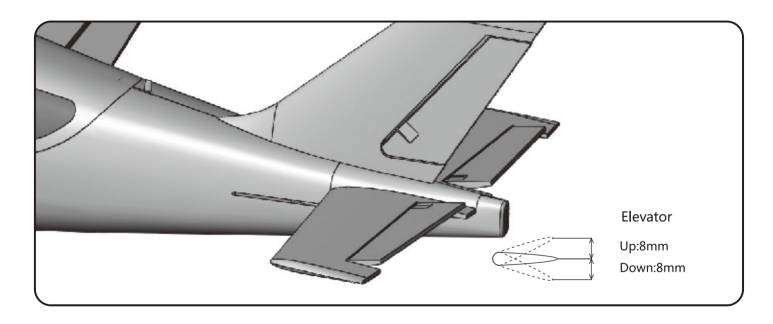


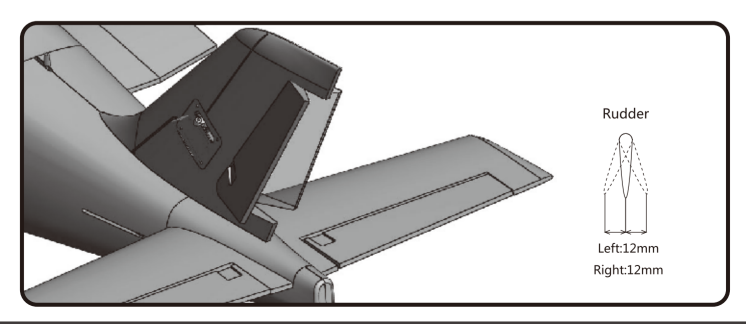
8) Check the connection diagram below for the more information Fig.8



3. Adjust control surface set control throw



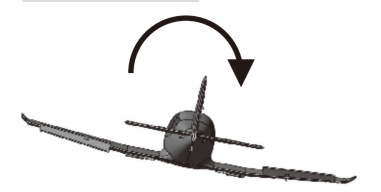




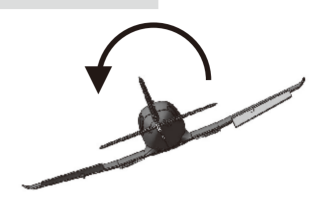
4. Testing controls

Aileron

Right ail. Up Rolling to right

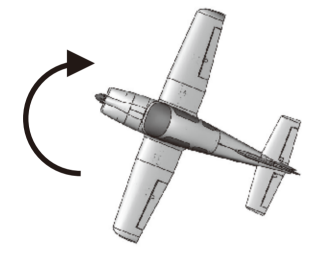


Right ail.down Rolling to left

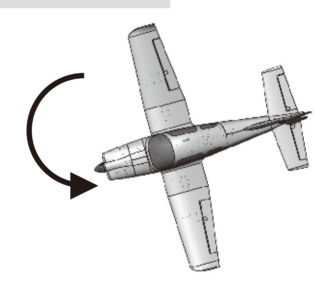


Rudder

Rudder to right Yawing to right

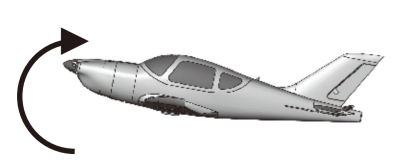


Rudder to left Yawing to left



Elevator

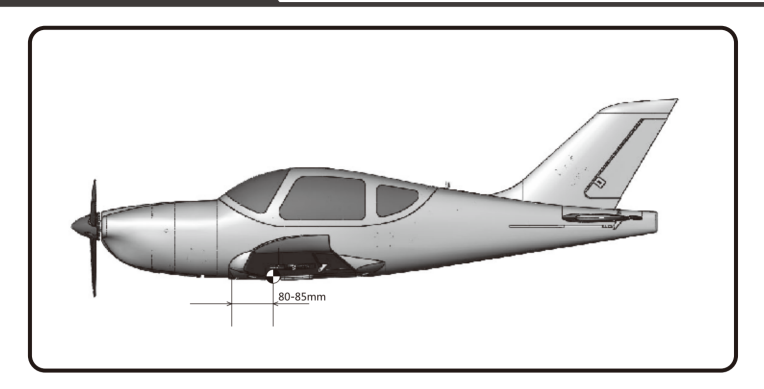
Elevator up Nose up



Elevator down Nose down



5. Center or Gravity



Parts list

ROCKM101	Fuselage
----------	----------

ROCKM102 Main Wing Set

ROCKM103 Horizontal Stabilizer

ROCKM104 Cowl

ROCKM105 Spinner

ROCKM106 Canopy Hatch ROCKM107 Landing Gear Set

ROCKM108 Steel Set
ROCKM109 Screws Set
ROCKM110 Decal Sheet

ROCKM111 Vertical Stabilizer FMSDJ009 Motor Mount

FMSPROP040 Propeller FMSDZ023 Motor Shaft

FMSRE026 Retract

FMSKV1250L Brushless Motor

FMSFLT001 Float PRESC001 40A ESC FMSSER9GP Servo

一、规格参数

材料: EP0

翼展: 1220mm 机长: 1080mm

重量: 1500g

电机: 3536 1250kv 外转子无刷马达

10X6三叶桨

遥控器: 4CH-5CH 伺服机: 9g*6pcs

装箱单					
机身	1pcs	10X6三叶螺旋桨	1pcs		
左机翼	1pcs	三叶螺旋桨罩	1pcs		
右机翼	1pcs	机翼插销管	1pcs		
水平尾翼	1pcs	说明书	1pcs		
垂直尾翼	1pcs				

二、飞行安全及注意事项

安全提示!

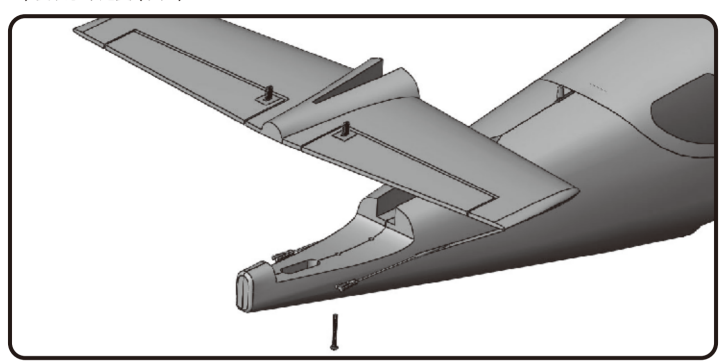
注意!模型飞机不是玩具,本产品只适合年龄在14岁的成年人使用!

禁止使用自主飞控装置改装本产品,因私自改装本产品所造成的一切后果本公司概不负责!

- 1.本产品只适合已初步掌握模型飞机飞行技能的操作者使用,如无经验的初学者请在专业人士指导下逐步学习使用
- 2.在组装之前,请认真阅读产品说明书,严格按照说明书组装指示操作
- 3.本产品使用泡沫材料制成,不可随意使用化学制剂擦拭,不可接触高温物体
- 4.不可在机场 ,铁路 , 公路 , 军事禁区 , 人流密集区 , 高压线密集区附近及其它法律禁止飞行的 区域飞行 , 在政府发布的禁飞时间内禁止飞行
- 5.雷雨,台风,等恶劣气像条件下禁止飞行
- 6.模型飞机所使用的遥控装置需符合国家有关无线电管理规定

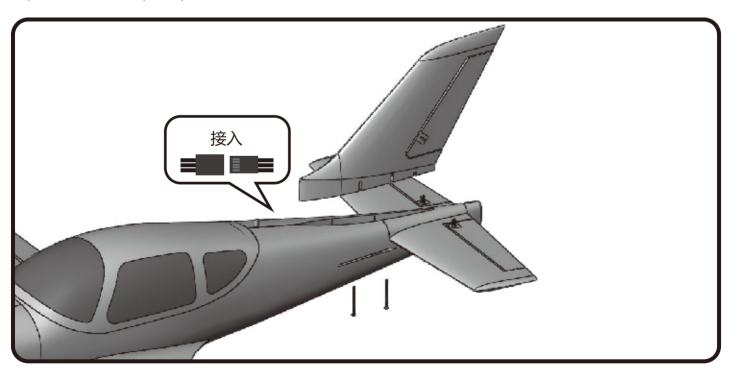
二、组装说明

1)安装水平尾翼(图1)



PM3.0*30 X 1pcs

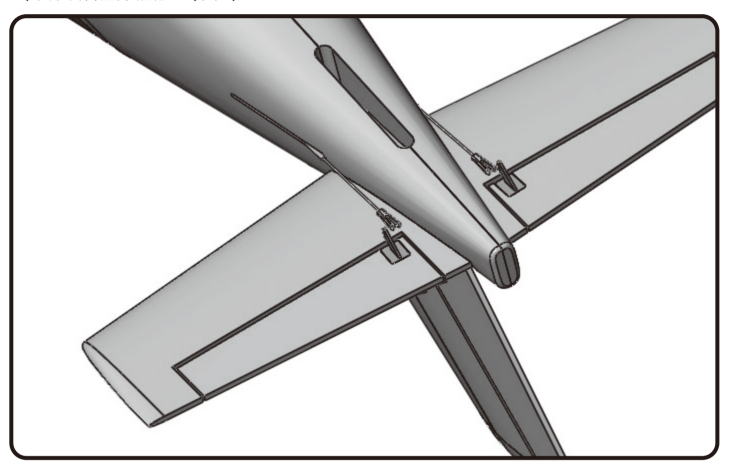
2)安装垂直尾翼(图2)



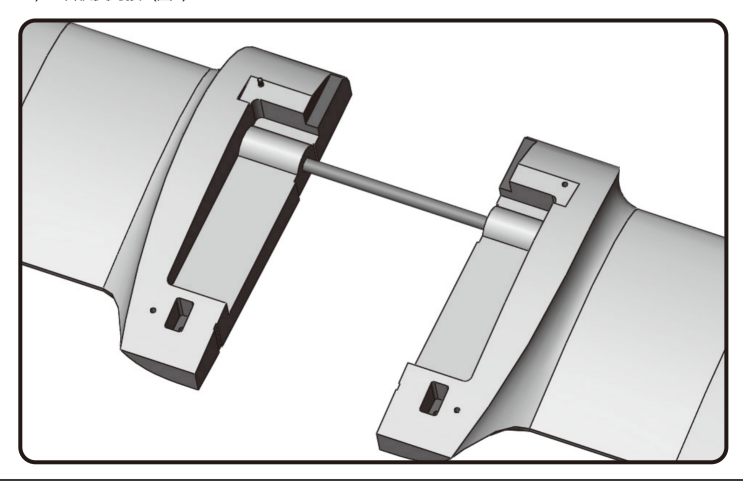
PM3.0*45 X 2pcs

二、组装说明

3)安装升降舵操纵钢丝(图3)

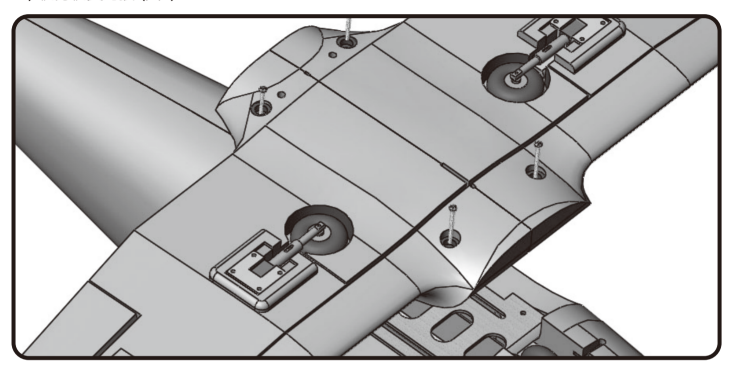


4)左右机翼对接(图4)



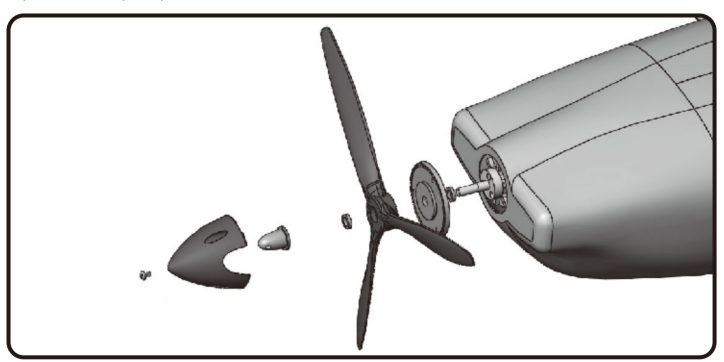
Assembly 二、组装说明

5) 机身机翼对接(图5)



PM3.0*40 X 4pcs

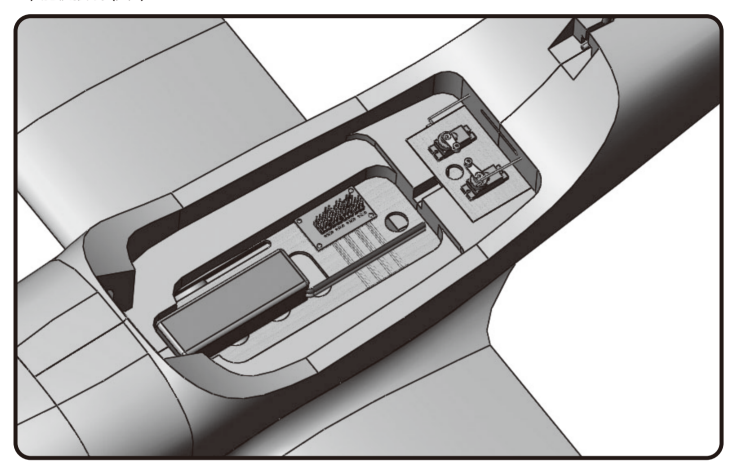
6)安装螺旋桨(图6)



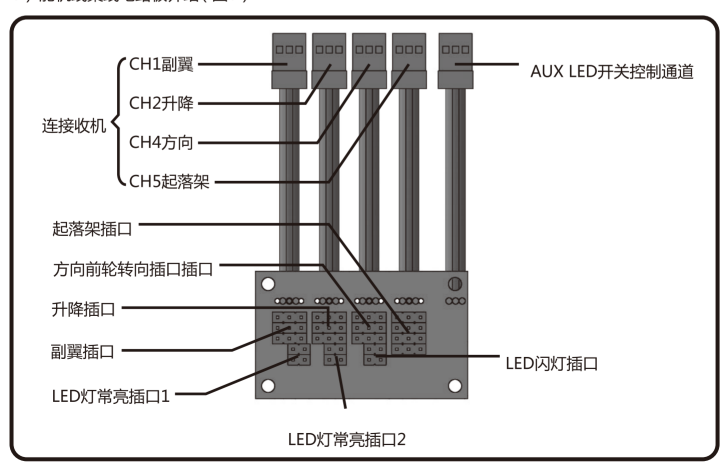
жф нкмз.0*10 X 1 рсs

二、组装说明

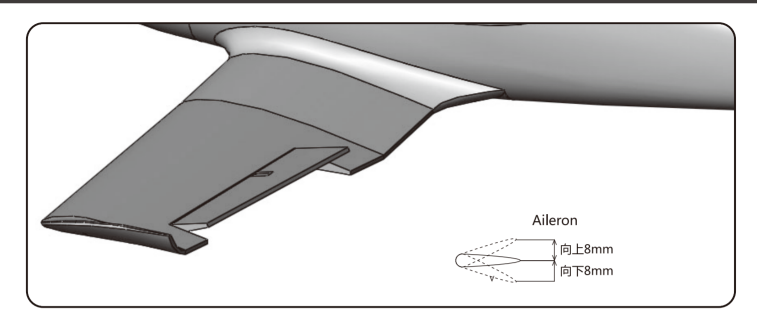
7) 舵机接线 (图7)

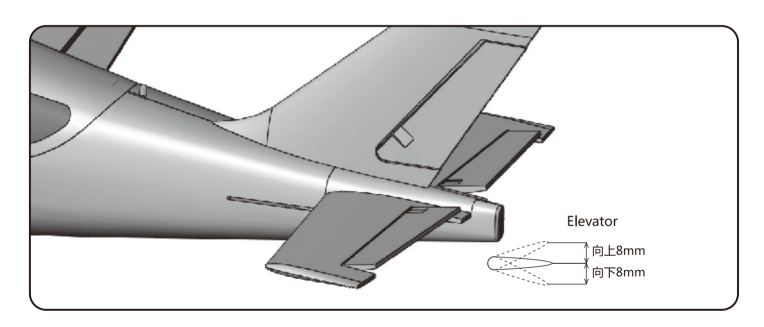


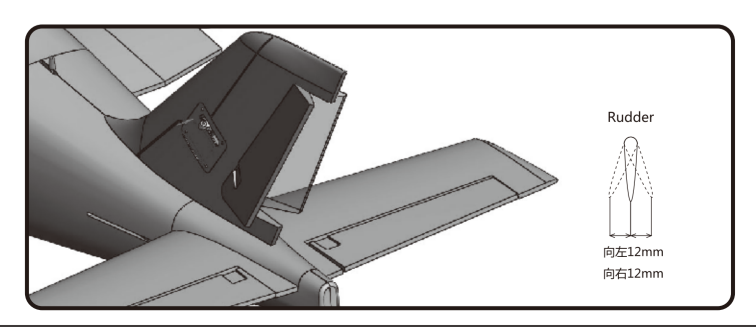
8) 舵机线集线电路板介绍(图8)



三、调整各舵面中立,设定舵面行程



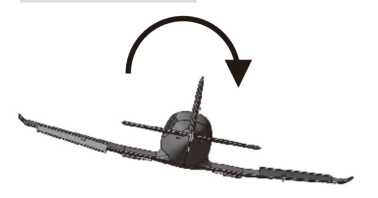




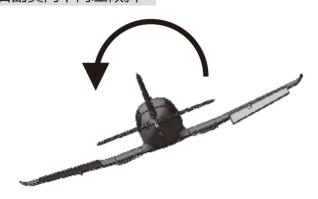
四、舵面测试

副翼

右副翼向上向右倾斜

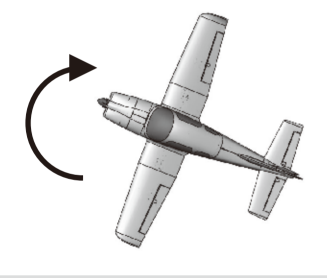


右副翼向下向左倾斜

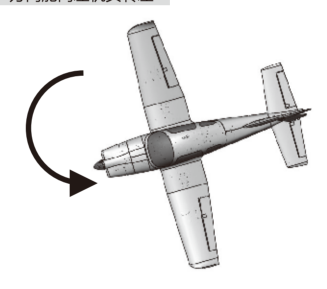


方向舵

方向舵向右机头转右

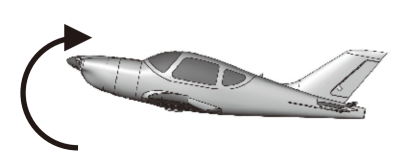


方向舵向左机头转左



升降舵

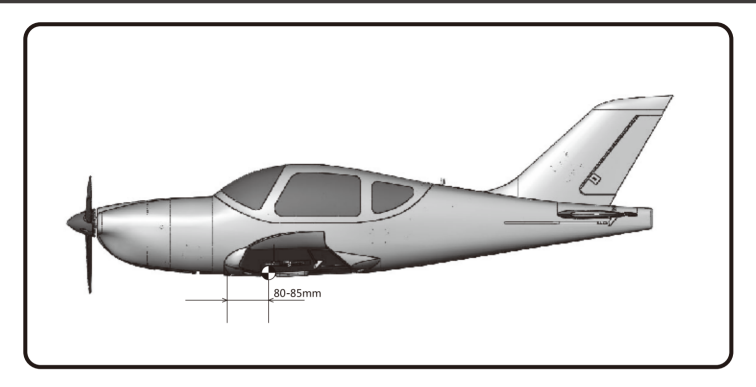
升降舵向上飞机上偏



升降舵向下飞机下偏



五、重心位置



配件包清单

ROCKM101 机身 主翼 ROCKM102 ROCKM103 平尾 ROCKM104 机头罩 ROCKM105 奖罩 ROCKM106 **座船组** 起落架组 ROCKM107 ROCKM108 钢丝组 螺丝组 ROCKM109 ROCKM110 贴纸 ROCKM111 垂尾 电机架 FMSDJ009 FMSPROP040 桨

FMSDZ023 电机轴

FMSRE026 电子收放026 FMSKV1250L KV1250电机

FMSFLT001 水鞋

PRESC001 40A捕食者电调 FMSSER9GP 9克正向塑胶舵机

