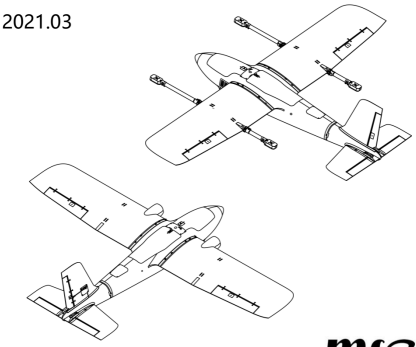


# 用户手册 V1.0

User Manual V1.0





## 产品概述

#### 简介 Introduction

奋斗者 mini 是一款 7kg 级固定翼飞行平台(手抛伞降/垂直起降), 具有携带易用, 操作友好, 稳定可靠等特点。奋斗者 mini 定位为一款整体轻量化、系统模块化、装配简单化的固定翼, 进步一降低航测门槛, 进一步解放生产力、提高航测效率。

模块化设计理念让飞机组装工作简单快捷,可折叠机臂,可快拆机 翼、可快拆尾翼、使飞机具有实用的便携性和友好的用户体验。开放式 飞控舱兼容 Pixhawk 飞控,支持挂载 Sony A7R 系列全画幅相机、5 镜头 倾斜相机,最大支持 6S@22000mah 锂聚合物电池,可以实现超长续航 和高质量的拍摄效果。

配合适量控制点成图结果满足 1:1000 和 1:2000 航测标准,可应用于地形测绘、实景三维、农林牧防护、电力巡线、环保、水利等方面。

The Striver mini is a 7kg class fixed-wing flying platform (hand-thrown parachute landing/vertical take-off and landing), which is easy to carry, friendly to operate, stable and reliable. Struggle mini is positioned as a fixed wing with overall lightweight, modular system, and simple assembly. Progress is to lower the threshold for aerial surveys, further liberate productivity and improve aerial survey efficiency.

The modular design concept makes the aircraft assembly work simple and fast. The foldable arm, the quick-detachable wing, and the quick-detachable tail make the aircraft practical and user-friendly. The open flight control cabin is compatible with Pixhawk flight controllers, supports Sony A7R series full-frame cameras, 5-lens tilt cameras, and supports up to 6S@22000mah lithium polymer batteries, which can achieve long battery life and high-quality shooting effects.

Using proper control point cooperatively,the final mapping would satisfy 1:1000 and 1:2000 aerial survey standard,which realized a wide-ranging application such as geography surveys,farmland,forestry land and grassland protection,power line inspection,environment protection,water conservancy and etc.

#### 产品规格

材质: EPO、EVA、碳纤维、PC、工程塑料等

翼展: 2100mm机身高: 156mm机身长: 1200mm翼面积: 59dm²

巡航速度: 17~20m/s 失速速度: 10m/s

最大有效载荷: <1.2kg 载荷舱尺寸:190\*150\*90mm

最大起飞重量: 7.5kg 实用升限: 4500m

抗风能力:5级 起降方式:垂直起降/手抛

拆装方式: 无工具快拆 运输箱寸: 1.08m×0.35m×0.48m

#### **Products specifications:**

Material: EPO,EVA,carbon fiber,PC,engineering plastics and etc.

Wing Span: 2100mm Fuselage height: 156mm

Fuselage length: 1200mm Wing area: 59dm<sup>2</sup>

Suggested flight speed: 17~20m/s Stalling speed: 10m/s

Suggested payload: <1200g Payload bay size: 190\*150\*90mm

Max take-off weight: 7.5kg Practical ceiling height: 4500m

Wind resistance: 5 Take-off and landing approach: VTOL/ Hand

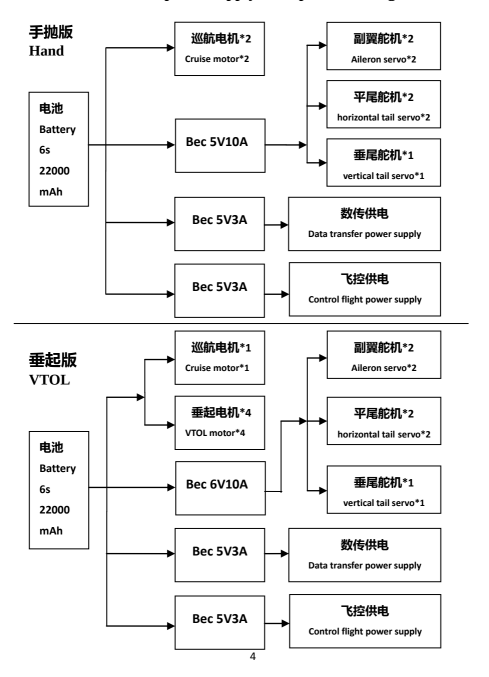
Dismounting way: tool-free Transport case seize: 1.08m×0.35m×0.48m

## 产品使用注意事项 Usage Attentions

#### 安装注意 Installation Attentions

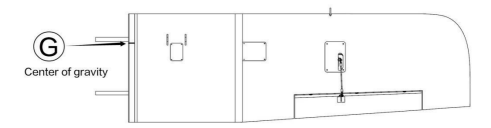
- 1. 在焊接大电流连接器时,一定要注意焊接线序要相互对应,以免烧毁 电调、舵机。
- 1. Pay attention to the welding wires sequence which should be corresponding to each other during the welding of large current connector. Or maybe ESC and servo suffered burning-out.
- 2. 副翼和尾翼推荐使用银燕 <u>ES3054</u>数字舵机,或者其他相同尺寸的舵机,便于舵机安装和尾翼快拆装置的安装。
- 2. We recommend the EMAX ES3054 metal digital servo,or other same size servo for the easy installing of servo and tail wings quick release devices.
- 3. 在安装电机座时注意调至水平。
- 3. Please adjust the front and rear motor frame to the level during installation.
- 4. 垂直起降版本请务必使用配套的 3M 背胶加强贴膜对机翼进行加强。
- 4. For VTOL versions, be sure to use the supporting 3M gummed reinforcement film to reinforce the wings
- 5. 奋斗者 mini 电源供电方案请参考下图。
- 5. Please refer to below the Striver power supply conceptual drawing when you were confused by the Installing sequence.

#### 供电方案图 Striver power supply conceptual drawing



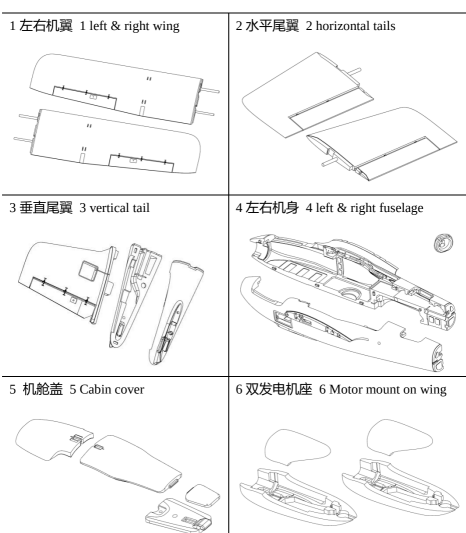
#### 飞行注意 Flying Attentions

- 1. 请避免在 10m/s 以下的速度飞行转弯,以免飞机失速。
- 1. Don't cornering when the aircraft flying speed was less than 10m/s,or the aircraft maybe stalling.
- 2. 飞行前请务必检查电机、螺旋桨安装正确稳固,电调信号线和电源线插头连接紧固可靠。
- 2. Ensure the motor and propeller were installed correctly and toughly before flying, inspecting the ESC signal wires and power wires plug, ensure they were connected toughly.
- 3. 飞行时请远离不安全因数,如障碍物、人群、儿童、建筑物、高压线等。
- 3. Away from the unsafe factors such as barrier, crowd, children, buildings, high-voltage wires and etc while flying.
- 4.务必在安全起飞重量下飞行,切勿在机场净空区范围飞行。
- 4. Takeoff under the safety weight and never flying in the area of airfield clearance zone.
- 5.请按标识重心位置配重(位于机翼翼根塑料件下凸起处)。
- 5. Conduct the counterweight at the marked center of gravity position. (Located under the plastic part of the wing root)



## 盒内物品清单 Contents in the box

#### EPO 部件 EPO Parts



#### 碳管部件 Carbon tube parts

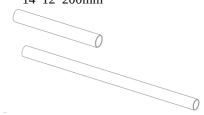
#### 1 机身支撑碳管

1 Fuselage supporting carbon tube 14\*12\*260mm 12\*10\*260mm



#### 2 机身尾翼连接碳管

2 Fuselage & tail-fin carbon tube 16\*14\*100mm 14\*12\*200mm



#### 3 平尾对插碳管

3 horizontal tails carbon tube 8\*6\*97.4mm

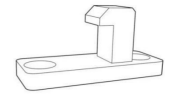


## 金属部件 Metal parts

- 1挂伞金属件\*4
- 1 Parachute mount \*4



- 2 金属锁钩\*8
- 2 Mental latching hook\*8

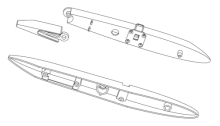


#### 塑料部件 Plastic parts

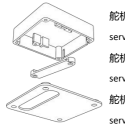
- 1 机翼连接件\*2
- 1 Wings connecting parts\*2



- 2 尾翼连接件\*2
- 2 tails connecting parts\*2



- 3 舵机固定件\*3
- 3 Servo fixing parts\*3



舵机安装座 servo installing base

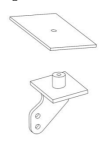
舵机压片

servo presser

舵机盖板

servor covering plate

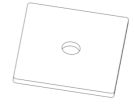
- 4 舵角\*3
- 4 Helm angle \*3



- 5 电池固定板
- 5 Battery fixing board



- 6 天线固定板\*2
- 6 Antenna fixing board\*2



#### 7 机身连接件

7 Fuselage connecting parts



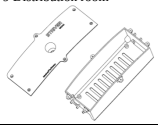


- 8 舱盖 (GPS 舱) 固定板
- 8 Cabin cover fixing board (GPS cabin)



#### 9 分电舱

9 Distribution room



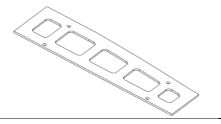
- 10 螺丝柱\*14
- 10 Stud\*14



- 11 机身碳管加强件\*2
- 11 Fuselage carbon tube stiffener\*2



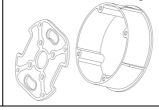
- 12 机身线材固定板\*2
- 12 Fuselage wire plate \*2



- 13 机头电调盖板
- 13 Head ESC hatch cover



- 14 巡航电机安装座
- 14 Head motor mounting mount



#### 15 机翼小盖板\*2

15 Wing hatch cover\*2



#### 16 双发电调舱盖板\*2

16 Wing ESC hatch cover\*2



#### 17 机翼接线舱盖板\*2

17 Wing wiring hatch cover\*2



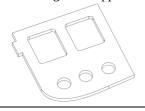
#### 18 机翼舵机盖板\*2

18 Wing servo cover\*2



#### 19 机身尾部支撑件

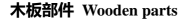
19 Fuselage tail support



#### 19 优分化即义连件

2 机身尾翼连接加强层板

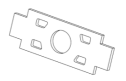
2 Fuselage tail joint stiffener



#### 1 机头加强板

1 Cruise motor ESC mounting plate







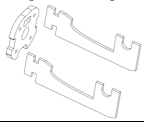
- 3 伞舱盖木板
- 3 Wooden plate of parachute hatch cover



- 4 伞舱舵机座
- 4 Basement of parachute servo

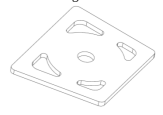


- 6 双发电机座加强件\*2
- 6 Wing motor mounting seat stiffener\*2



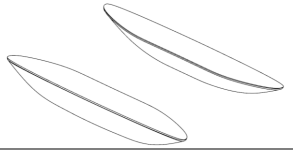
#### 8GPS 放置板

8 GPS locating board



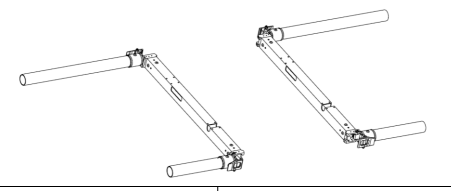
## EVA 部件 EVA parts

1 电池区缓冲垫 1 Fuselage cushion

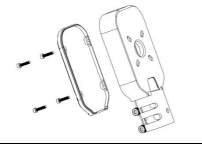


## 垂起配件 VTOL parts

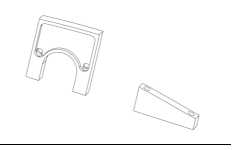
- 1 左右可拆式折叠机臂
- 1 Detachable folding machine arm



- 2 电机座\*4
- 2 Motor frame\*4



- 3 机臂固定件\*4
- 3 Machine arm fastener\*4



## 其他配件 Other fittings

编 号 NO.	名称及型号 Name &Model	数 量 Qty	备注 Notes
1	割尾圆头螺丝 M2*4	10	
1	Round head flat tail screw M2*4	10	
2	割尾圆头螺丝 M2*8	70	
2	Round head flat tail screw M2*8	/ 0	

3	割尾圆头螺丝 M2*10		8	
	Round head flat tail screw M2*10			
4	带垫螺丝 M2.6*8		22	
4	Gasket screw M2.6*8		22	
5	内六角螺钉 M3*10		10	
	Soket head cap screw M3*10		10	
				挂降落伞和提重心
6	金属挂钩		6	Mounted parachute &
	Metal hanger			Measuring the center of
				gravity
	一字螺柱 Plastic stud		14	
7				
	尼龙螺柱		32	
	Hexagon nylon stud			 平尾部分
	平尾传动螺柱 4.2-M2*8 Horizontal tail drive stud		2	The part of the horizontal
	4.2-M2*8			tail
9	圆头螺钉 Button head screw		1 2	
	M2*10		3	
	平尾传动舵角		2	
	The transmission leg of	the horizontal tail	2	
10	热缩管	5mm	12	
10	heat shrink tubing	2mm	60	
	球头 Ball head		6	
	连杆 Link rod		3	
11	圆头螺钉 Button head screw		7	   球头连杆 Ball link rod
	M2*10			
	自锁螺母 Block nut		7	
	M2			
13	舱盖锁扣 Plastic latch		2	
14	铰链 Hinge		15	

15	大电流连接器 9+2 Large electronic current connector 9+2		2	
	D-SUB 连接器 DB9P D-SUB connector DB9P		1	
18	魔术扎带 Magic tie straps		2	与电池固定板搭配使用 Matching the battery fixing board
19	硅胶线	14 AWG 红色 1.2 米 14 AWG Silicone wire (red) 1.2M	1	
19	Silicone wire	14 AWG 黑色 1.2 米 14 AWG Silicone wire (black) 1.2M	1	
20	舵机线材 The servo wire	单端公头线 30cm Single head servo wire(male) 30cm	7	尾翼部分 Tails section
		单端母头线 33cm Single head servo wire(Female)33cm	7	机身部分 fuselage section

# 辅助安装工具和材料 (自备) Auxiliary installation

tools and materials (Self-contained)

工具 Tools	用途 Usage		
3.0mm 十字螺丝刀	安装螺丝		
3.0mm cross screwdriver	Installing the screws		
1.5mm-3mm 内六角	电机座安装		
1.5mm-3mm Hexagon socket head cap screw	Installing the motor frame		
   电烙铁、焊锡丝	焊接电源、舵机线		
Electric iron, solder wire	Welding the power line and servo wire		
打火机 Lighter	固定热缩管 Fixed heat shrink tube		
小刀 Knife	剥线 Wire stripping tool		
	飞机粘合辅助定位、飞机局部加		
纸胶、透明胶、纤维胶带(Transparent) adhesive	强		
tape,fabric adhesive tape	Aircraft bonding and auxiliary positioning,local reinforce		

# 测试配置与性能 Test configuration & performance

垂起 4+1 VTOL 4+1

种类	型号	数量
Types	Model	Qty
巡航电机	4120 kv430	1个
Cruise motor	4120 KV430	1PCS
垂起电机	5008 kv380	4 个
VTOL motor	3000 KV300	4PCS
巡航电调	6S 80A	1个
Cruise ESC	6S 80A	1PCS
垂起电调	6S 50A	4个
VTOL ESC	6S 50A	4PCS
副翼/尾翼舵机	银燕 ES3054	5个
Aileron/tails servo	EMAX ES3054	5PCS
巡航电机桨	APC1612 正桨	1 把
Cruise motor rotor	APC1612 propeller	1PCS
多旋翼电机桨	1755 碳纤维正反桨	2 对
VTOL motor rotor	1755 Carbon fiber propeller of positive and negative	2pair
	5V@3A	1 个
UBEC	3,463,1	1 PCS
6226	5V@10A	1个
		1 PCS
飞控	Pixhawk	1套
Flight control	I IIIIWWA	1 group
动力电池	6S@22000mah 锂聚合物	1组
Power battery	6S@22000mah lithium polymer	1 group

负载重量	SONY A7R(約 600g)	1台
Payload weight	331111111 (33 3338)	1 set
起飞重量	约7.1kg (含负载600g)	
Take-off weight	Approximate 7.1kg (including 600g load)	
续航	112min/127km (速度 19m/s)	
Endurance	112mm/12/km ( <u>XN</u> X 1/m/3)	
测试条件	海拔 500 米,温度 15 摄氏度,3 级风	
Test condition	Altitude:500m,Temperature:15°C,Wind behavior:3	

#### 手抛双发 Hand toss twin-shot aircraft

种类	<b>型</b> 号	数量
Types	Model	Qty
巡航电机	2820 kv550	2个
Cruise motor	2020 RV330	2PCS
巡航电调	6S 40A	2 个
Cruise ESC	03 <del>1</del> 0A	2PCS
副翼/尾翼舵机	银燕 ES3054	5个
Aileron/tails servo	EMAX ES3054	5PCS
巡航电机桨	APC1280 正反桨	1 对
Cruise motor rotor	APC1510 propeller of positive and negative	1 pair
	5V@3A	1个
UBEC	31 6311	1 PCS
OBEC	5V@10A	1 个
	37 @10/1	1 PCS
飞控	Pixhawk	1套
Flight control	Amawa	1group
动力电池	6S@22000mah 锂聚合物	1组
Power battery		1group

	6S@22000mah lithium polymer	
负载重量	SONY A7R( <b>約</b> 600g)	1台
Payload weight	501(1 11/1K (55 000g)	1set
起飞重量	约 6kg (含负载 600g)	
Take-off weight	Approximate 6kg (including 600g load)	
续航	145min/150km (速度 18m/s)	
Endurance	Approximate 120km	
测试条件	海拔 500 米,温度 15 摄氏度,3 级风	
Test condition	Altitude:500m,Temperature:15°C,Wind behavior:3	

## 扫描二维码了解更多 Scan the qr code to learn more





QQ 群 QQ group

淘宝店铺 Taobao store

网址 (URL) : www.makeflyeasy.com

邮箱 (Email): makeflyeasy@qq.com

地址(SITE):中国绵阳涪城区西南科大国家大学科技园

SWUST, FuchengDistrict, MianyangCity, Sichuan, China Province,

China. National University Science Park