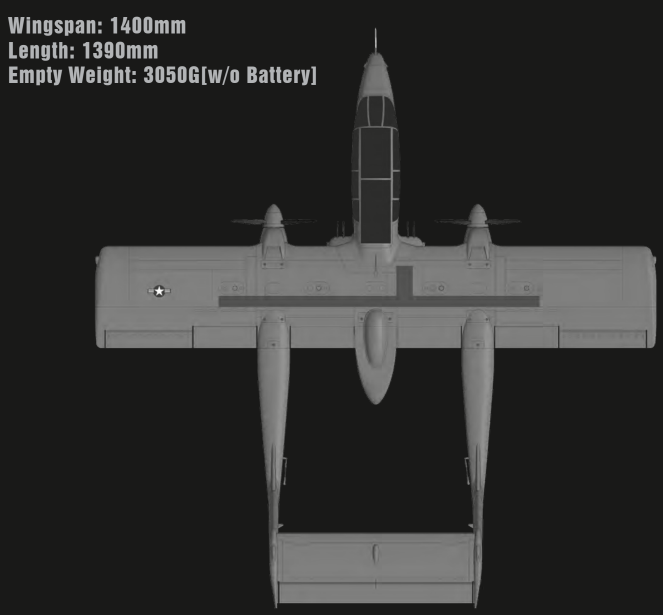


FlightLine OV-10 Bronco ser Manual

























Catalog

Introduction	11	基本介绍
Product basic information	12	产品规格参数
Package list	12	包装列表
PNP Assembly instructions		PNP组装步骤介绍
Install main wing middle part	13	安装中段主翼
Install two sides of the fuselage	13	安装左右机体
Install horizontal stabilizer	13	安装水平尾翼
Install main wing (Left and right side)	14	安装左右主翼
Install propeller and spinner	14	安装螺旋桨及桨罩
Install other accessories	15	其它配件安装
Pushrod instructions	16	舵机操控钢丝安装孔位介绍
Install battery	16	电池介绍
Center of Gravity	17	重心
PNP Parameter setting		PNP 调试介绍
Control direction test	18	模型舵面测试
Dual rates	19	舵量范围
Flap-to-Elevator Mix	19	襟翼-升降混控设定
Throttle correction		油门校正
Pre-installed component overview	20	预装电子配件介绍
Servo direction	20	舵机介绍
Motor specification		电机介绍
	Product basic information Package list PNP Assembly instructions Install main wing middle part Install two sides of the fuselage Install horizontal stabilizer Install main wing (Left and right side) Install propeller and spinner Install other accessories Pushrod instructions Install battery Center of Gravity PNP Parameter setting Control direction test Dual rates Flap-to-Elevator Mix Throttle correction Pre-installed component overview Servo direction	Product basic information 12 Package list 12 PNP Assembly instructions Install main wing middle part 13 Install two sides of the fuselage 13 Install horizontal stabilizer 13 Install main wing (Left and right side) 14 Install propeller and spinner 14 Install other accessories 15 Pushrod instructions 16 Install battery 16 Center of Gravity 17 PNP Parameter setting 17 Control direction test 18 Dual rates 19 Flap-to-Elevator Mix 19 Throttle correction Pre-installed component overview 20 Servo direction 20

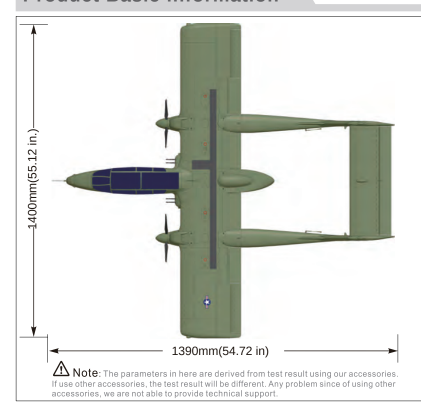
Thank you for purchasing our FlightLine OV-10A Bronco. It features an upper single-wing, double-engine, twin-tailed beam layout with a 1390mm length and a wingspan of 1400mm. It is made of EPO material and is reinforced with carbon and fiberglass. The modular design, in addition to a small number of parts of the imitation decorative accessories, the body parts are fastened with screws. At the same time, the control board and the cable are used to optimize the line connection. A dedicated wiring channel is designed inside the main wing for ease of use and maintenance, while retaining the overall integrity.

FlightLine RC OV-10A Bronco PNP version, with 3530-860KV brushless out-runner motor, 9507 three-blade propeller, 30A brushless ESC, 5A UBEC. The landing gear is controlled by an electric worm, the plastic has a simulated appearance and landing gear shock absorber. The larger diameter front and rear wheels (wheel diameter: 65mm/70mm) are suitable for the take-off and landing of most grassland environments. The landing gear of the first three points is used, and the direction is easy to control during the take-off and running. The air posture is beautiful and the stability of each speed range is good. After setting correctly according to the instructions, when landing, open the flaps, the deceleration is obvious, and the posture is stable. Taken together, this model is suitable for a group of model enthusiasts who complete the propeller-type model entry exercises.

NOTE: This is not a toy. Not for children under 14 years. Young people under the age of 14 should only be permitted to operate this model under the instruction and supervision of an adult. Please keep these instructions for further reference after completing model assembly.

Note:

- 1.This is not a toy! Operater should have a certain experience, beginners should operate under the guidance of professional players.
- 2.Before install, please read through the instructions carefully and operate strictly under instructions.
- 3.Cause of wrong operation, Freewing and its vendors will not be held responsible for any losses.
- 4. Model planes' players must be on the age of 14 years old.
- 5. This plane used the EPO material with surface spray paint, don't use chemical to clean, otherwise it will damage.
- 6. You should be careful to avoid flying in areas such as public places, high-voltage-intensive areas, near the highway, near the airport or any other place where laws and regulation clearly prohibit.
- 7. You cannot fly in bad weather conditions such as thunderstorms, snows....
- 8. Model plane's battery, don't allowed to put in everywhere. Storage must ensure that there is no inflammable and explosive materials in the round of 2M range.
- Damaged or scrap battery should be properly recycled, it can't discard to avoid spontaneous combustion and fire
- 10.In flying field, the waste after flying should be properly handled, it can't be abandoned or burned.
- 11.In any case, you must ensure that the throttle is in the low position and transmitter switch on, then it can connect the lipo-battery in aircraft.
- 12.Do not try to take planes by hand when flying or slow landing process. You must wait for landing stop, then carry it.



Standard Version

Wingload: 83.5g/dm² Wing Area: 44.5 dm²

Motor: 3530-860KV O/R Motor ×2 Servo: 17g MG digital servo ×1 9g Hybrid digital servo ×9 ESC: 30A ×2 5A UBEC ×1 Propeller: 3-Bladed 9507

(Standard ×1, Reverse ×1)
Weight: 3050g (w/o Battery)

Other features

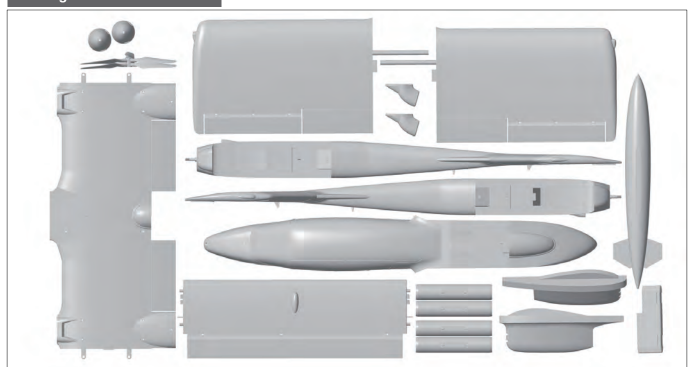
Material: EPO & Plastic

Aileron: Yes Split Flaps: Yes
Elevator: Yes Rudder: Yes
Landing gear: Electric Landing Gear

Cabin door: No Scale LED lights Scale Pilot figure x2

Li-Po Battery: 4S 3300-4000mAh ×2

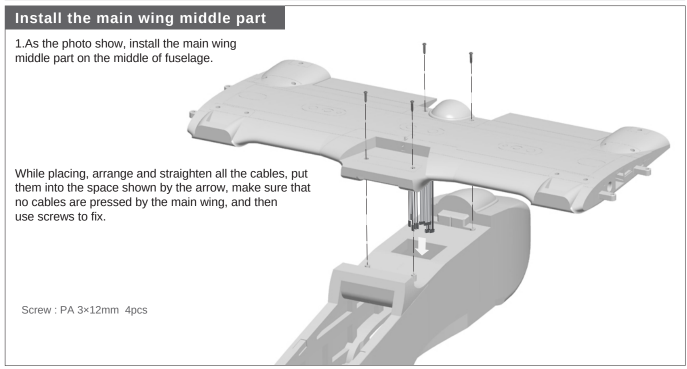
Package List

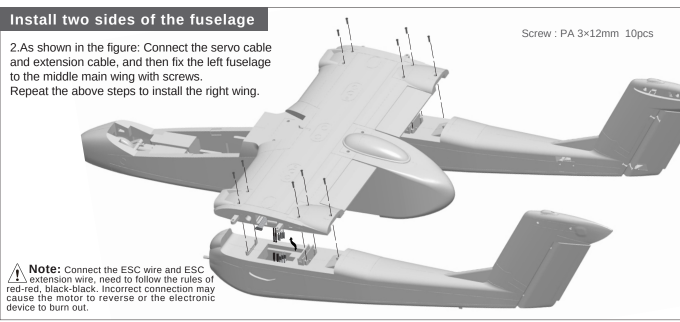


Different equipment include different spareparts. Please refer to the following contents to check your sparepart list.

No.	Name	PNP	ARF Plus	
1	Fuselage	Pre-installed all electronic parts	Pre-installed servo	
2	Main wing	Pre-installed all electronic parts	Pre-installed servo	
3	Horizontal tail	√	√	
4	Vertical tail	Pre-installed all electronic parts	Pre-installed servo	
5	Foam parts	√	√	

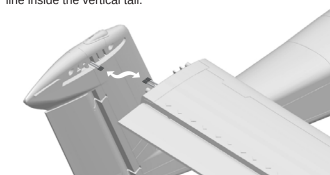
No.	Name	PNP	ARF Plus		
6	Manual	√	√		
7	Pushrod	√	√		
8	Non-slipmat	√	√		
9	Screw bag	√	√		
10	Glue	√	√		

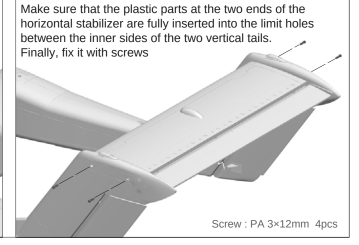






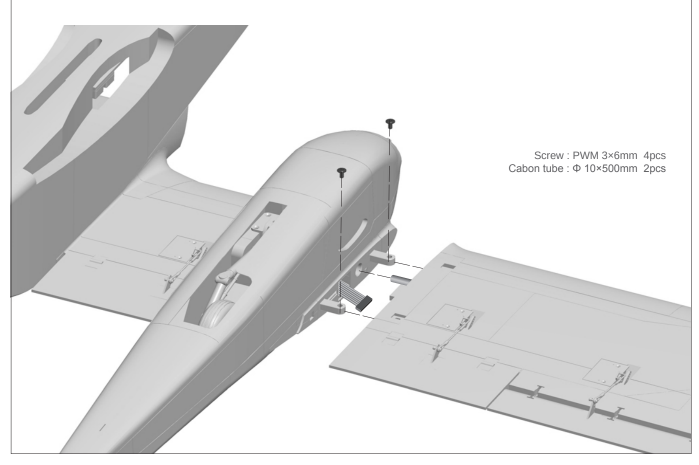
3. As shown in the figure, when installing the horizontal stabilizer, connect the elevator servo wire and the extension line inside the vertical tail.

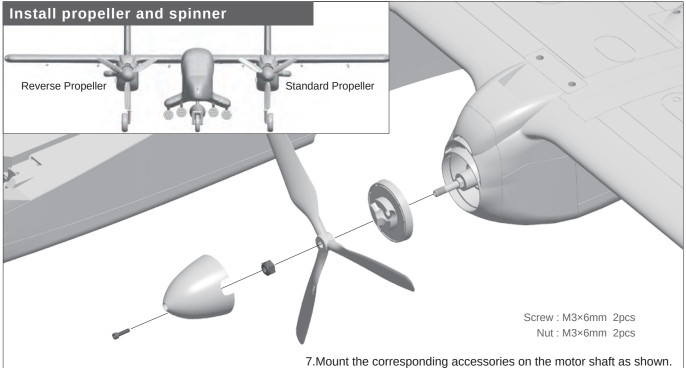




Install Main wing (Left and Right Side)

- 4.Loosen the screws of wing control board which installed on the left/right main wing, and confirm that the servo wires are tightly connected. Then reinstall it.
- 5.Insert the ribbon wires into the left/right wing control board.
- 6.Fix the main wing with screws.

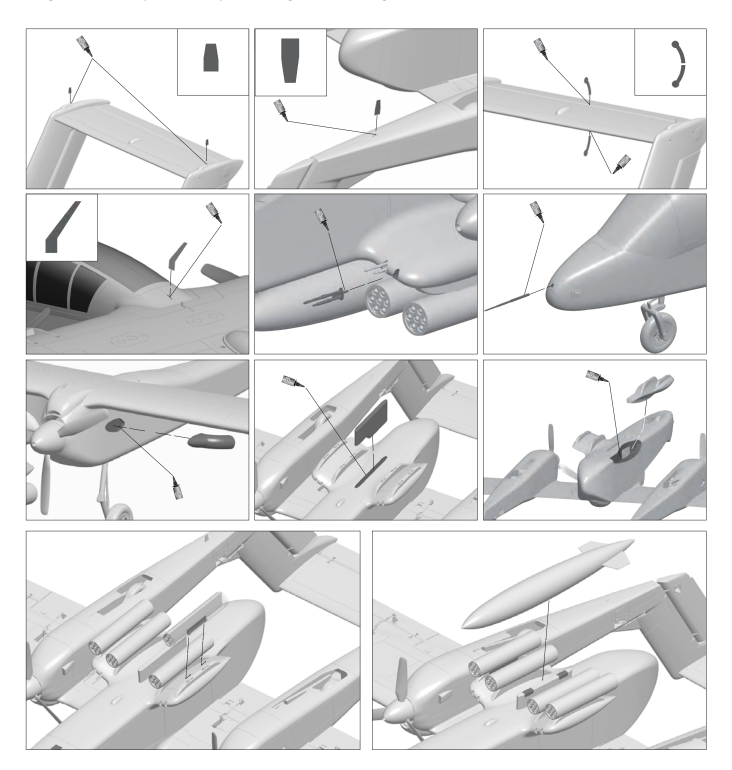




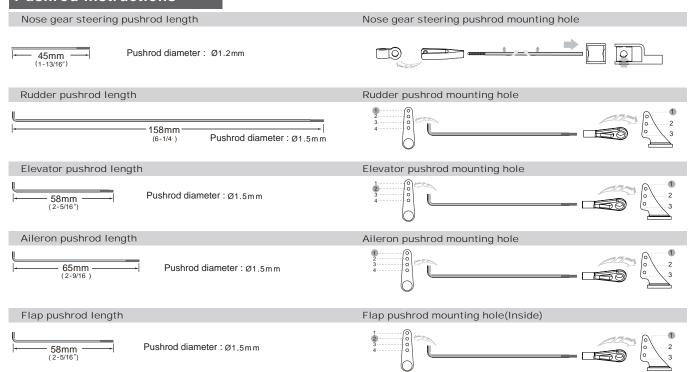
Install other accessories

8. As shown in the photo below, install various scale accessories such as antennas, machine guns, and hangers on the fuselage.

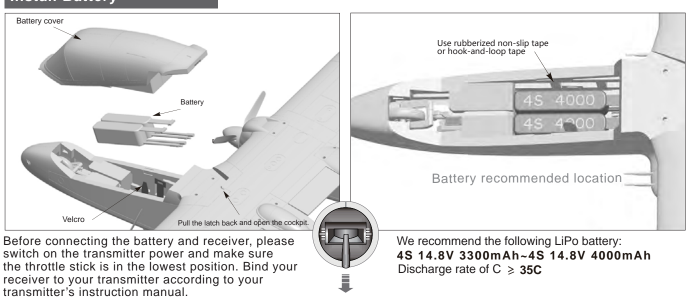
Note: When installing, first try to install the correct accessories into the mounting holes to know the depth of the accessories installation. Then apply a small amount of glue to the part that needs to be inserted into the foam for installation. This method of operation is much better than dripping the glue directly into the fine foam cells, which can reduce the overflow of the glue as much as possible and prevent the glue from staining the foam surface.



Pushrod instructions



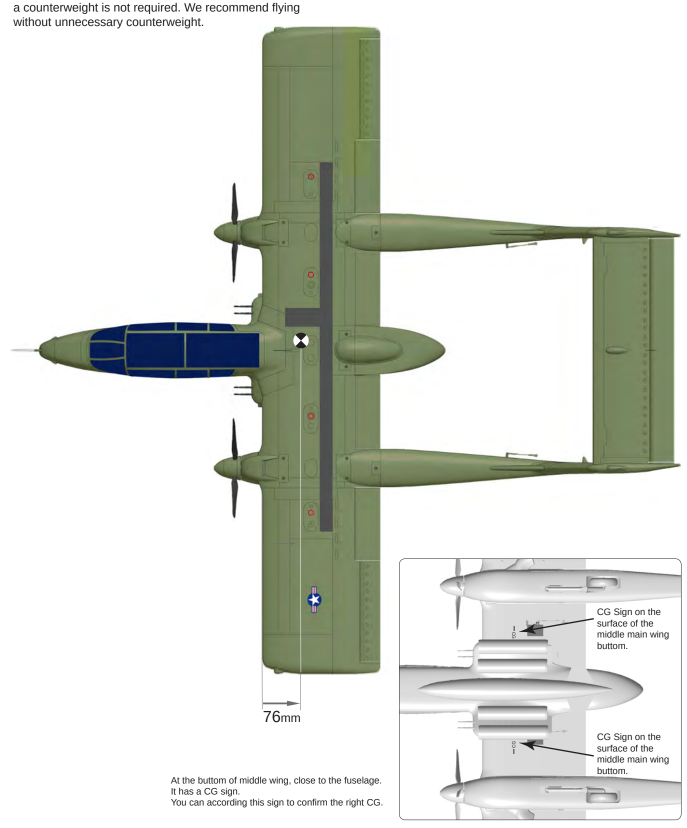
Install Battery



Center of Gravity

Correct Center of Gravity ("CG") is critical for enabling safe aircraft stability and responsive control. Please refer to the following CG diagram to adjust your aircraft's Center of Gravity.

- Depending on the capacity and weight of your choosen flight batteries, move the battery forward or backward to adjust the Center of Gravity.
- If you cannot obtain the recommended CG by moving the battery to a suitable location, you can also install a counterweight to achieve correct CG. However, with the recommended battery size,



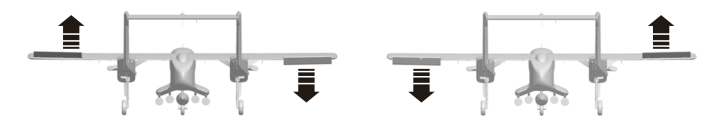
Control Direction Test

After installed the plane, before flying, we need a fully charged battery and connect to the ESC, then use radio to test and check that every control surface work properly.

Aileron

Stick Left





Rudder

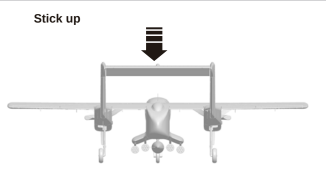
Stick Left

Stick Right



Elevator





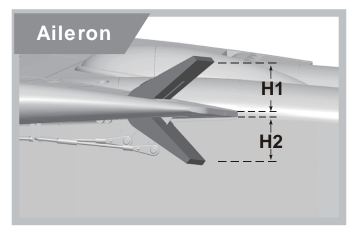
Flaps

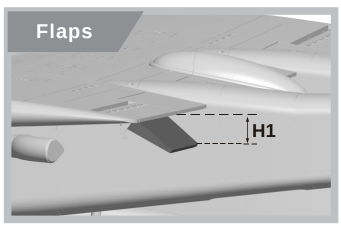
Flaps down

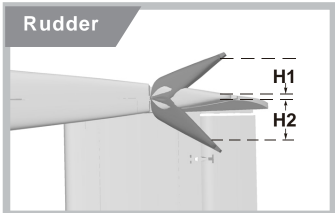


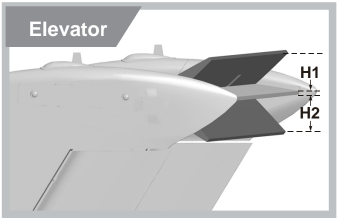
Dual Rates

According to our testing experience, use the following parameters to set Aileron/Elevator Rate. Program your preferred Exponential % in your radio transmitter. We recommend using High Rate for the first flight, and switching to Low Rate if you desire a lower sensitivity. On successive flights, adjust the Rates and Expo to suit your preference.









	Aileron(measured closest to the fuselage)	Elevator(measured closest to the fuselage)	Rudder(Measured from the bottom)	Flaps
Low Rate	H1/H2 13mm/13mm D/R Rate: 80%	H1/H2 20mm/20mm D/R Rate: 80%	H1/H2 23mm/23mm D/R Rate: 80%	H1 15mm
High Rate	H1/H2 16mm/ 16mm D/R Rate: 100 %	H1/H2 26mm/26mm D/R Rate: 100%	H1/H2 27mm/27mm D/R Rate: 100%	H1 30mm

Flap-to-Elevator Mix

A Flap-to-Elevator Mix is required to maintain level flight when the flaps are deployed. The detail is as below:

- -With high rate flaps deployed, mix 4mm (18%) of UP elevator to maintain level flight.
- -With low rate flaps deployed, mix 2mm (10%) of UP elevator to maintain level flight.

Throttle correction

In order to ensure the consistency of the left and right motor speeds, in the following cases, you need to refer to the ESC manual to recalibrate the throttle.

- -First time to use.
- -First use after change the raido or receiver.

Positive

Positive

Positive

Positive

Positive

Positive

300mm

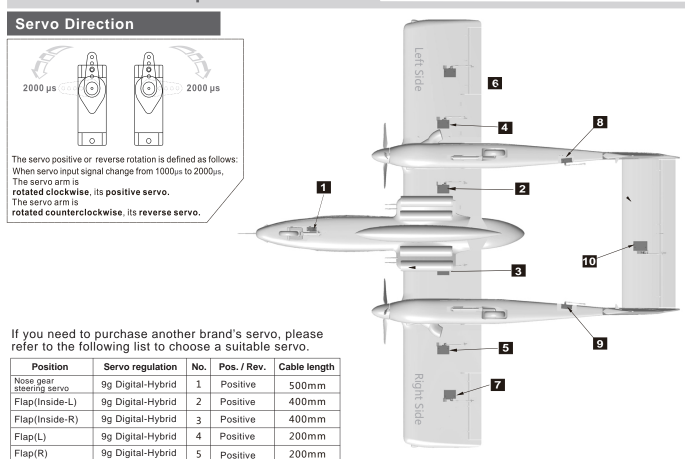
300mm

600mm

600mm

300mm

6



Motor Specification

9g Digital-Hybrid

9g Digital-Hybrid

9g Digital-Hybrid

9g Digital-Hybrid

17g Digital-MG

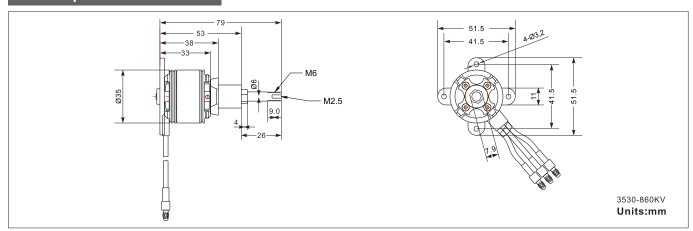
Aileron(L)

Aileron(R)

Rudder(L)

Rudder(R)

Elevator



Item No.	KV Value	Volate (V)	Current (A)	Pull (g)	Motor Resistance	Weight (g)	No Load Current	Propeller	ESC
MO135301	860RPM/V	14.8	25	1350	0.02 Ω	106	2.3A/10V	3-Blade 9.5x7	≥ 30A



Dongguan Freewing Electronic Technology Ltd HK Freewing Model International Limited

Add.:FeiYi Building,face to Labor Bureau, Fumin Middle Road, Dalang Town, Dongguan City, Guangdong Province, China

Web: http://www.sz-freewing.com Email:freewing@sz-freewing.com

Tel: 86-769-82669669 Fax: 86-769-82033233

东莞市飞翼电子科技有限公司香港飞翼模型国际有限公司

地址:广东省东莞市大朗镇富民中路402-408号飞翼楼四楼

Web: http://www.sz-freewing.com Email:freewing@sz-freewing.com

Tel: 86-769-82669669 Fax: 86-769-82033233



