

Rc Gondola - 4400W



1. Advantages

1.1 Design

Full 3D Simulation Design and gondola made of Carbon Fiber & Aviation Aluminum Ultra-light and High-Strength Material in Mold.

Half air open easy to change battery.

Ultra-light Epp fins with carbon fiber design, Strong toughness and Impact Resistance

Fold Design, make transport & storage easy

1.2 Power:

High-Power Brushless DC Dual Motor equipped high-efficiency propellers with propeller protector

Generate super-thrust and increase safety. Driven by FOC sine wave ESC, the speed control is precise and Efficient, low heat generation and low energy consumption

1.3 Blimp Fly:

Have good controllability and ultra-light sinking force make blimp simple and easy.

Stability with mechanic and electronic

No limited area by vertical take-off and landing down Industry Level design and operate.

One-key bottom function for Hover.

1.4 Remote Control

Industry-grade, waterproof and dustproof

2.4 Ghz and 5.8 Ghz dual signal, Strong anti-interference ability, dual transmitter antenna,	
Ultra-long control distance up to 10 km in the air without Interference.	
The image transmission is equipped with FPV camera and light.	
1080P high-definition Screen	
On the screen you can see blimp fly in real time	
Touch screen and can be combined with autopilot system	
1.5 Varity	
Work from 9m to 14m Blimp	
2. Specification	
2.1 Size	
No Fold Size:	200X92X72cm
Fold Size:	
2.2 Weight	
Net Weight(No fins &battery):	10.84 kg
Packing :	Wooden Box
Packing Size:	150X92X86cm With Fins
2.3 Capability	
Power:	2X2200 w
Max Power:	2X2500 w
Max Pulling Force	2X10 kg

2.4 Propeller Size:	22X8 Inch
2.5 Motor	
Qty	Double -Motors
	Brushless
Voltage	44.V
2.6 Battery	- No Provide
Battery Voltage:	44.4V 6S
Battery Size:	400x110x160mm
Qty	2 pc
Connector:	XT90
2.7 Transmitter	
Control Range	10 km
Video Transmitter	Including
Video Camera	HD
Autopilot System	Support
2.8 Fins	9-10m Blimp
Fins Size:	110X80cm
Fin Qty	4 Pc
Fins Weight:	6 kg Total
Fins Material	EPP + Carbon Fiber
2.9 Wire:	0.5 kg

	3.Support	
Contact		Forest Zhang
Mobile:		0086 18626302806
Skype:		forestchina1983
Email:		contact@ti-chuan.com
Address:		No.29-2 Luou Road,Hudai Industry
		Park, Binhu District,Wuxi city 214126
Tech Support:		support@ti-chuan.com
Web:		www.ti-chuan.com
		www.tch-offical.com
Website: www.ti-chuan.com		