



Talon Installation instructions

HOT News!!!

This new type UAV is sweeping over the FPV market like fire.

Talon can fly stably with large lifting force and small resisting force, and the thrust-weight ratio is only 0.2~0.3:1.

1. With 4S 15000MAH battery, the flying weight is only 2.4KG, and if you equip it with different kinds of aerial tools, its weights just 3KG and wing load is only 48g/dm².
2. Talon works well under the condition of strong breeze.
3. Easy for installment, detachment and carrying.

Welcome aeromodelling fans, FPV fans, and UAV fans to find our deficiencies!

Material: EPO

Wingspan: 1718mm

Length: 1100mm

Flying Weight: 2500~3000g(88~106oz)

Thrust Force: 3000g

WingArea: 60 m²(750sq.in)

Control system: 4 CH 2.4GHz Transmitter

Wingload: 55~66g/dm²(18~21.6oz/sq.ft)

Drive System: 3648 KV1100 motor

ESC: 70A

Servo: 2*9g 2*17g servos

Propeller: ≤12in

Battery: 14.8V, Li-polymer

The main distributor: FPV MODEL (<http://www.fpvmodel.com>)

























































