# TITAN DC5 HD 机架组装示意图 Frame Assembly Guide for TITAN DC5 HD



采用全新的设计和结构,区别于以往的产品更为优秀。TITAN DC5机架采用高质量3K碳纤板,前后一体化机臂提升强度的同时带来更加干净简洁的机身设计,与飞机一同设计的专属3D打印件提高了有效的低速碰撞保护的同时还拥有了不错的颜值。采用中置天空端悬吊式设计,使飞机的重心更加平衡,同时提供优秀了的飞行性能及操控手感。无论说FPV还是录制都看不到桨叶。

Adopt a new design and structure, different from the previous products are more excellent. TITAN DC5 rack adopts high quality 3K carbon fibre board, which integrates front and rear arms to enhance strength while bringing more strength. Clean and concise fuselage design, the exclusive 3D printer designed with the aircraft improves effective low-speed collision protection while also having a good face value. The suspension design of the middle sky end is adopted. It makes the center of gravity of the aircraft more balanced, and provides excellent flight performance and control feel. Whether FPV or recording, no blade can be seen.

## 技术规格 Specifications

对角轴距: 222mm

整体框架尺寸: 220\*190mm (L x W) 空机重量: 122.9g (带部分打印件)

底板厚度: 3mm

顶板厚度: 2.5mm

机臂宽度: 10mm

Wheelbase: 222mm

Dimensions: 220\*190mm (L x W)

Weight: 122.9g (Including partial TPU weight)
Bottom plate thickness: 3mm

Top plate thickness:

3mm 2.5mm 电机: 摄像头间距:

Install height:

安装高度:

飞控孔距:

电机卡簧孔位:

FC mounting: 30.5\*30.5mm/20mm\*20mm

Motor base hole OD: 8mm

Motor: 22xx/23xx Camera distance: 20mm

35mm

20mm

35mm

22\23\系列电机

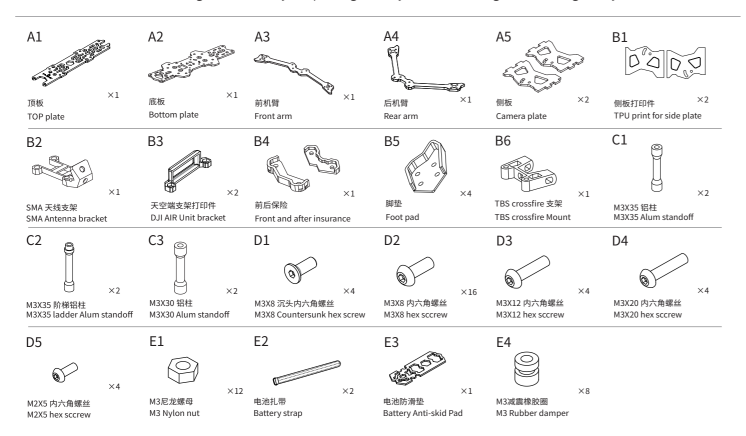
30.5\*30.5mm/20mm\*20mm

Arm width: 10mm

# 物品清单 In the Box

使用本产品前,请检查产品包装内是否包含以下所有物品。若有缺失,请联系iFlight或您的代理商。

Check that all of the following items are in your package. If any item is missing, contact iFlight or your local dealer.



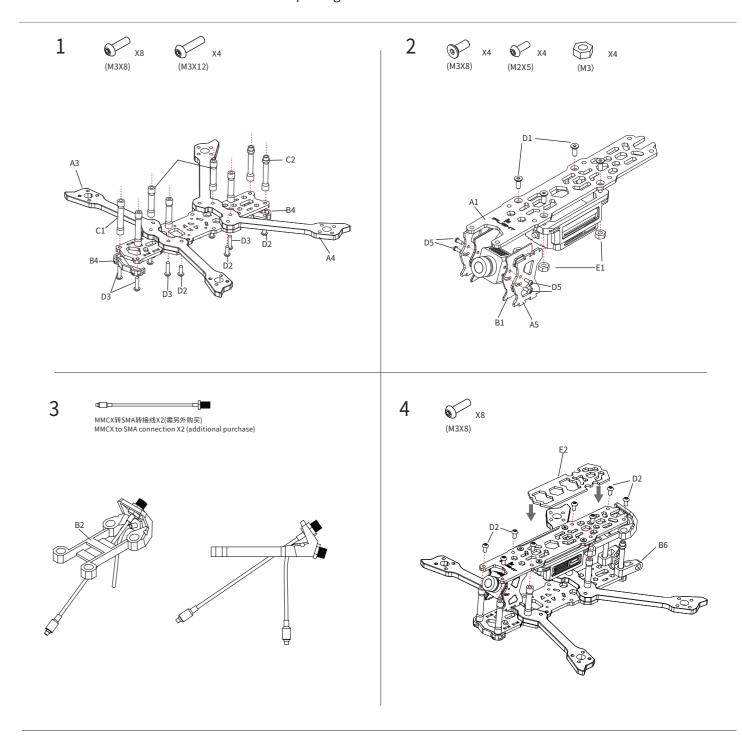
#### 安装步骤

# Where dreams can fly

## **Assembly Instructions**

安装所需的各个部件可根据编号在物品清单标示的对应位置中找到。

Each item has code. Refer to the In the Box seciton and check the corrsponding code to find out where each item is located in the package.



内容如果更新, 恕不另行通知。

了解产品详细信息,请访问iFlight官网产品界面

The content is subject to change without prior notice Visit the product page on the official iFlight website for more information http://www.iflight-rc.com