Link do produktu: https://www.nobshop.pl/rama-volador-vx3-o3-freestyle-p-4626.html

Rama Volador VX3 O3 Freestyle



Cena brutto	164,99 zł
Cena netto	134,14 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni

Opis produktu

Rama Volador VX3 O3 Freestyle

We are pleased to announce the birth of our Volador VX3 and VX3.5 inch frames for FPV flying, these frames provide a 5-inch flying experience and are highly compatible and simple in their structural design. Necessary accessories are provided to make assembly easy, convenient, and organized.

The frame is designed with a Squashed X configuration, allowing for maximum control and compatibility with a range of analog and HD systems available in the market. The high-quality TPU components are cleverly designed to facilitate a more integrated and neat installation, ensuring that even pilots with a degree of OCD will be satisfied with the cleanest possible appearance.

We have also designed a silicone damping board plugin specifically for the installation of the DJI O3 Air Unit camera. This will eliminate any possible jello in the DVR and is also compatible with cameras in 19mm/20mm format.

The frame is made of high-strength CNC aluminum alloy components and the highest quality T700 carbon fiber plates, with a super smooth surface and uniformly chamfered edges. Say goodbye to damaged cables and battery straps! And, isn't it just more beautiful to look at?

The frame comes equipped with all the necessary accessories for analog and HD builds, and hardware with Loctite threadlocking adhesive is provided to increase reliability. The tight structural design minimizes resonance.

VX3 Specifications:

Arm Thickness: 3.5mm Top plate thickness: 2mm Middle plate thickness: 2.4mm Bottom plate thickness: 2.4mm Keystone thickness: 3.5mm CNC Side plate thickness: 5mm Propeller size: 3 inch Material: T700 carbon plate FPV cam spacing: 19mm/20mm VX3 Weight: 60.3g(with TPU parts) Colour: Tropical Mix VX3 Total Dimensions:118mm*135mm Wheelbase:144mm Stack mounting holes: 20mm*20mm/25.5mm*25.5mm(M2)