

Link do produktu: <https://www.nobshop.pl/rama-diatone-roma-f5-5-calowa-freestyle-p-2628.html>



Rama DIATONE Roma F5 5-calowa Freestyle

Cena brutto	259,99 zł
Cena netto	211,37 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	JH60011, JH60012
Producent	DIATONE

Opis produktu

DIATONE Roma F5 5-calowa rama Freestyle

Seria Diatone Roma to przykład doskonałego rzemiosła w wykonaniu doświadczonych inżynierów związanych z tematem dronów FPV.

Dzięki Roma Frame uzyskasz maksymalną kontrolę nad swoim dronem.

Seria ram Diatone Roma powstała z pewnym celem: zaproponować użytkownikom konstrukcję wytrzymałą, dającą najlepsze wrażenia z lotów oraz praktyczne i użyteczne rozwiązania.

Wybierając ramę z serii Diatone Roma masz pewność, że prócz węgla w paczce znajdziesz wiele użytecznych elementów i gadżetów.

Ramy te kierowane do wymagających i doświadczonych klientów znajdują też uznanie wśród świeżych adeptów dronów wyścigowych FPV z racji prostoty swej konstrukcji oraz wielu przydatnym rozwiązaniom trapiących początkujących budowniczych.

Rama Roma F5:

Rozstaw osi: 218mm Masa □ 120 g

Rozmiar śmigieł 5 cali

Mocowanie FC: 30,5 × 30,5 (M3) i 20 × 20 mm □M3□

Mocowanie silnika: 16mm

Płyta górna: 2,5mm

Płyta dolna: 2,5 mm

bai Stop aluminium □

Włókno węglowe 7075

Ramka Roma F5 DJ:

Rozstaw osi: 226

mm Waga: 135 g

Prop Siza: 5 cali

Mocowanie FC: 30,5 × 30,5 (M3) i 20 × 20 mm □M2□

Mocowanie silnika: 16mm

Płyta górna 2,5mm

Płyta dolna 2,5mm

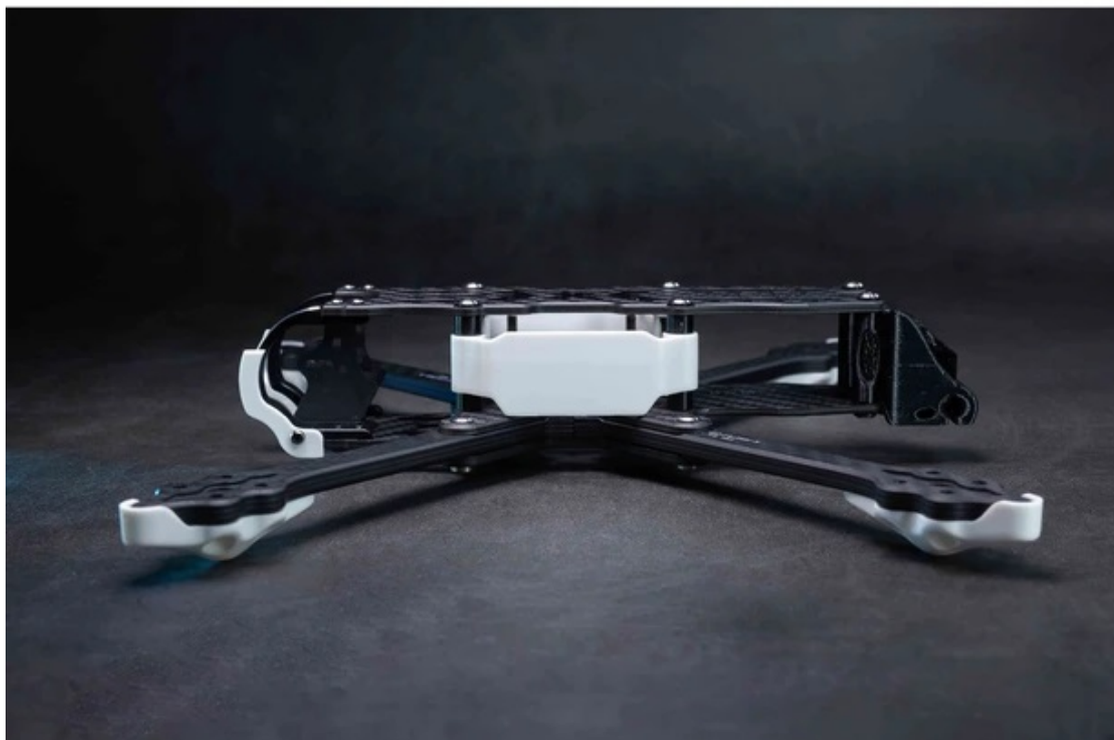
Włókno węglowe 7075

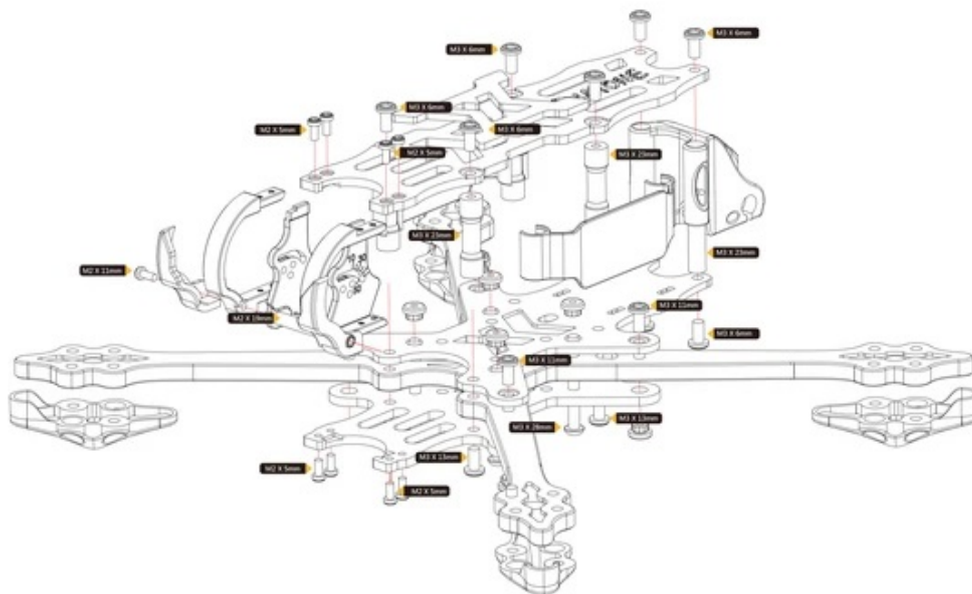


Configuration list



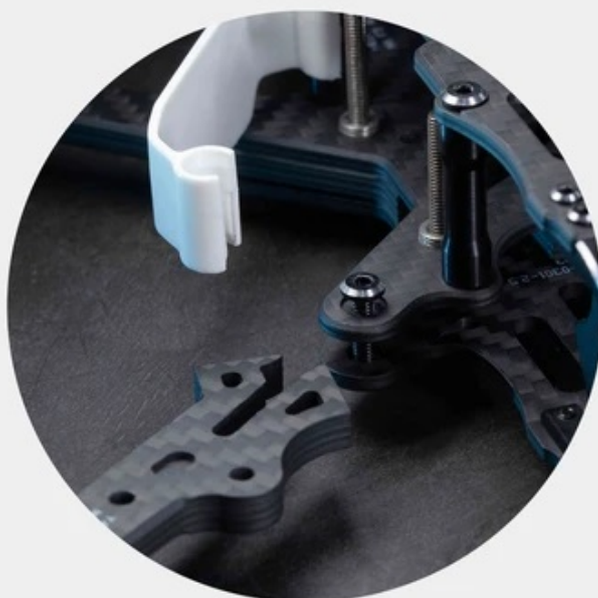
 M2×4mm Screw 4	 M3×3mm Screw 2	 M3×11mm Screw 8
 M2×5mm Screw 9	 M3×6mm Screw 20	 M3×13mm Screw 6
 M2×11mm Screw 2		 M3×28mm Screw 4





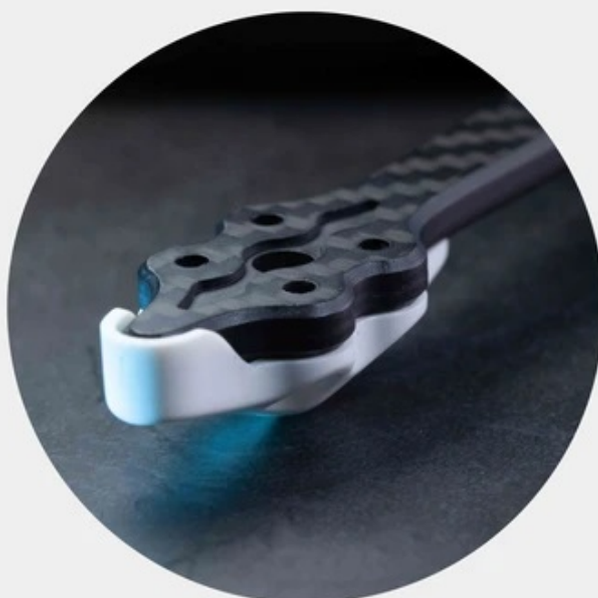
Aluminium Alloy Head

The design of aluminum alloy CNC parts and carbon fiber side plate can well protect the camera. And Ensure the intensity and beauty. The side plate of the camera is dual-use design, which can be exchanged from left to right. It can be used between 19mm and 20mm cameras.



Quick Disassemble Design

Independent quick removal arm design, Each arm is fixed by three screws, only need to remove two of them. Screw and loosen the flight control fixing screw to remove the arm easily.



Special Landing Gear

one of the Motor Pad, the complete armor designed by ROMA models, Compared to 3D printed products, in addition to aesthetics, they also have higher durability. The way to fix the foot pad is to fix the screw hole of two motors diagonally, and the other two screw holes cannot be used for the foot pad. Fixing action, can fix well, also won't cause the motor screw to loosen because of vibration.



PCDCATAL - MOUNT

Special TPU material 3D printing multi-function antenna pedestal,
Besides the SMA extension seat, it is also the TBS CROSSFIRE immort
The antenna and the ordinary 2.4G receiver antenna tube provide a fixed position.



Special Head Protection

The protection is one of the complete armor designed by the ROMA series aircraft,
Compared with 3D printed products, they are not only beautiful, but also have higher
durability. While protecting aluminum parts, it also protects the bottom of the plane
during landing.



Line -Wire

The two power Wire fixing clips can be used on 12AWG and 14AWG respectively. Special specification can reduce the risk of being hit by the Props.



Mould Opening - Injection Mould

Full armor designed for the ROMA series, In addition to head protection, tower protection, power wire fixing, and arm pad, There's also an adjustable Angle stand for Gopro and similar hd video recorders, More convenient for players at any stage.



The Kit Configuration

ROMA F5 was divided into five configurations :

(4S Lipo) Lite / Standard / VISTA

(6S Lipo) Standard / VISTA model



Camera configuration

ROMA F5 standard with RUNCAM PHOENIX PHOENIX 2 custom white MAMBA.
Excellent color, super global wide dynamic, lower latency, all-weather F /2.0 wide aperture
Freestyle camera.



Motor wire protection slot

The low wind resistance motor wire protection designed with the arm not only provides
convenience in installation, but also avoids unnecessary equipment damage caused by
blade damage to the motor wire in the process of blasting.



Power Collocation

Roma series , the whole machine is powered by MAMBA new 2207.5 motor series
The 4S (16.8V) 2450KV and 6S (25.2V) 1700KV are available.



Antenna Assembly

ROMA F5 standard with MAMBA Micro RHCP antenna (SMA white with internal pin).



Dynamic Props

ROMA F5 Using HQ Ethis S5 5*4*3 PC tri-blade (Mr Steele Freestyle customized paddle), It provides enough power and good feel for players who need to assemble GOPRO HD equipment.





Produkt posiada dodatkowe opcje:

Wersja Roma F5: Analog , DJI