

Link do produktu: <https://www.nobshop.pl/rama-speedybee-mario-5-o4-pro-p-4363.html>

Rama SpeedyBee Mario 5 O4 Pro



MARIO 5 DC Lite Version

Cena brutto	204,99 zł
Cena netto	166,66 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	SpeedyBee

Opis produktu

Rama SpeedyBee Mario 5

Specyfikacja:

Rozmiar Mario 5 DC: 227mm,

Waga Mario 5 DC:

129±5g (bez druków 3D),

170±5g (z drukami 3D i plastikowymi osłonami),

Rozmiar Mario 5 XH: 226mm,

Waga Mario 5 XH:

126±5g (bez druków 3D),

167±5g (z drukami 3D i plastikowymi osłonami),

Grubość górnej płyty: 2.5mm (T300 3K),

Grubość środkowej płyty: 2.0mm (T300 3K),

Grubość dolnej płyty: 2.5mm (T300 3K),

Grubość ramion: 6mm (T300 3K),

Rozmiar śmigieł: max 5.1 cala,

Rozstaw śrub montażowych silnika: 16-19mm,

Otwory montażowe FC / ESC / AIO: 30.5x30.5(M3),

Otwory montażowe nadajnika wideo: 20x20(M2) / 25.5x25.5(M2),

Materiał kabinki na kamerę: stop aluminium lotniczego,

Wysokość wewnątrz ramy: 23-31mm,

Przestrzeń na montaż odbiornika: 25*13*6mm,

Maksymalny rozmiar kondensatora: Φ10mm*20mm,

Rozmiar modułu GPS: 18*18*7.

MARIO 5

FREE FLIGHT



SpedyBee
By Lema fpv

MARIO 5 DC

(DJI O3 Propeller-free View)



Wheelbase: 227mm

Weight: 129 ±5g (3D Printed Parts Excluded)

170 ±5g (3D Printed Parts and Injection)

-Molded Parts Included)

MARIO 5 XH

(Ideal with Gopro)



Wheelbase: 226mm

Weight: 126 ±5g (3D Printed Parts Excluded)

167±5g (3D Printed Parts and Injection)

-Molded Parts Included)



MARIO 5 DC and MARIO 5XH: Interchangeable parts for easy swapping.

Creating 3D Files ?
Adding GPS ?
.....
Flashier LEDs ?
Dual Antennas ?

DIY

Free Combination

MARIO 5 DC *Lite Version*



DIY your own 3D printed models and colors as desired.



MARIO 5 DC *Advanced Version*

(Lite + Upgrade Kit A)



Simplify learning, save time, and elevate aesthetics.



MARIO 5 DC *PRO Version*

(Lite + Upgrade Kit A + Upgrade Kit B)



Enhanced device protection and improved aesthetics.



Top Plate Thickness: 2.5mm (T300 3K)

Middle Plate Thickness: 2.0mm (T300 3K)

Bottom Plate Thickness: 2.5mm (T300 3K)

Arm Thickness: 6mm (T300 3K)

Camera Mounting Screw: 7mm

3D Printed Parts: Yellow TPU

Battery Anti-Slip Pad: Silicone 3mm

Motor Spring Hole Position: \varnothing 8mm

Compatible Propeller Size: Max 5.1 Inch

Motor Mounting Hole Distance: 16-19mm

FC Mounting Hole: 30.5X30.5(M3)

VTX Mounting Hole: 20X20(M2) / 25.5X25.5(M2)

Head Material: Aviation Aluminum Alloy

Aluminum Column Material: 7075 D5*23mm/D46*22mm

Internal Mounting Height: 23-31mm

Receiver Installation Space: 25*13*6mm

Suitable Capacitor Size: \varnothing 10mm*20mm

GPS Installation Size: 18*18*7

High-Strength Alloy Head

The MARIO series features a high-strength aviation aluminum alloy head, designed to protect the lens, meet DJI O3 VTX ultra-wide-angle requirements, and offer an impressive visual experience.

Product features 



Enhances HD VTX to minimize high-frequency 'jello effect' for a steadier image.



Recessed Gopro Mount, Provides a lower center of gravity compared to standard mounts.



Unique Support Structure

Unique carbon plate arm support structure: enhances body stability, minimizes twisting, and accommodates capacitor installation.

Product features



Capacitor installation size: (10mm*20mm)
Supports dual-directional installation.

Power Dual Input Method

Selectable dual main power input for easy adjustment of drone's center of gravity, with integrated socket and antenna for a neater installation.

Product features



Capacitor installation space allows for neater DIY wiring.



Receiver Installation Space

The rear bottom area is dedicated for receiver installation. Simply remove the protective cover at the bottom for easy frequency binding.

Product features



✓ Installation Space Dimensions:
25mm*13mm*6mm)

✓ Translucent Protective Cover: Simplifies
receiver binding and provides clear visibility of receiver lights.

Diverse OpenSource 3D Models

Choose from a variety of 3D models to suit your
functional and color preferences. We encourage
more designers to contribute to MARIO model's
3D parts.

Product features



✓ Ongoing design and open-source for diverse usage.

Frame Protection Armor

MARIO5's protective armor consists of two sections: the front protects the FC, while the rear enhances DJI O3 heat dissipation, significantly improving O3 VTX cooling capacity.

Product features

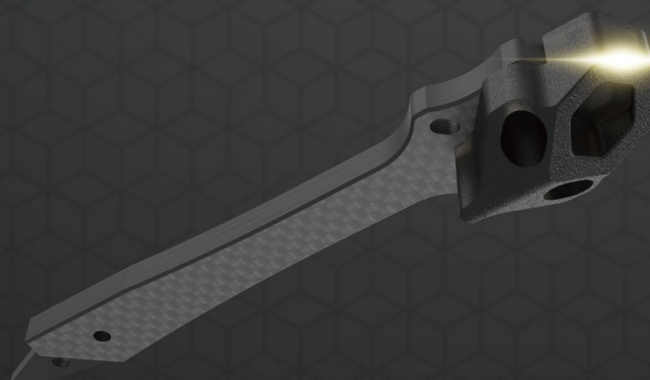


Enhance the aesthetics with RGB ambient lighting while ensuring FC protection for a stylish appearance.

Lightweight Protective Footpads

Lightweight injection-molded motor protection footpads minimize inertia while ensuring motor and frame protection.

Product features



Lightweight protective footpads, compatible with motors with hole spacing of 16-19mm.



MARIO 5 DC **Lite**

Package:



Top Plate (1)



Middle Plate (1)



Bottom Plate (1)



Supporting Board (2)



Front Arm (2)



Back Arm (2)



D46 M3*22mm
Aluminum Column (3)



D5 M3*23mm
Aluminum Column (6)



Head L (1)



Head R (1)



Motor Protective Pad (4)



Receiver Protective
Cover (1)



Battery Anti-Slip Pad (1)



Camera Silicone Mount (2)



M3*16 Screw (4)



M3*25 Screw (4)



M1.6*8 Screw (4)



M2*4 Screw (4)



M2*7 Screw (6)



M3*6 Screw (14)



M3*12 Screw (8)

MARIO 5 XH *Lite*

Package:



Top Plate (1)



Middle Plate (1)



Bottom Plate (1)



Arm (4)



Supporting Board (2)



Battery Anti-Slip Pad (1)



D46 M3*22mm
Aluminum Column (3)



D5 M3*23mm
Aluminum Column (6)



Head L (1)



Head R (1)



Motor Protective Pad (4)



Receiver Protective
Cover (1)



M1.6*8 Screw (4)



M2*4 Screw (4)



M2*7 Screw (6)



M3*6 Screw (14)



M3*12 Screw (8)



M3*16 Screw (4)



M3*25 Screw (4)



Camera Silicone Mount (2)

Produkt posiada dodatkowe opcje:

Wersja: DC Advanced , DC Lite , DC Pro , XH Advanced , XH Pro