

Link do produktu: <https://www.nobshop.pl/rama-betafpv-65mm-meteor65-do-tiny-whoop-p-3737.html>



Rama BetaFPV 65mm Meteor65 do Tiny Whoop

Cena brutto	24,99 zł
Cena netto	20,32 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Producent	BetaFPV

Opis produktu

Latest appearance of 65mm 1S brushless frame for Meteor65 Brushless Whoop Quadcopter. With a marvellous design on battery slot which keeps a low profile and triangle bilateral stretch structure of motor mounting position, this frame wights 3.14g only.

Bullet Point

- Compared to previous 65mm brushless frames, with the low profile of battery slot height, the drone's gravity center is reduced and improved the sense of compactness.
- Meteor65 1S brushless frame's motor mounting position uses triangle bilateral stretch structure, makes frame more aesthetic. It provides you more durable and smoother flight experience.
- The ultra-light and durable frame is PP material only 3.14g, which is one of the lightest frames with 26mm*26mm FC mounting columns can match whoop style flight controller.
- The material of 31mm 3-blade props is PC plastic with the 1.0mm shaft inner diameter. Suitable for 0603 and 080X series brushless motors.

Specification

- Item: Meteor65 frame
- Material: PP
- Size: 65mm
- Weight: 3.14/pc
- Color: Transparent/Blue/Black/Green/Pink/Orange
- Motor mounting hole: For 0603 motor and 080X Series Motors
- FC mounting hole: 26mm x 26mm, fully compatible with whoop style FC board mounting pattern

Upgrade

- With the low profile of battery slot height, the drone's gravity center is reduced and improved the sense of compactness.
- Using triangle bilateral stretch structure, makes frame more aesthetic.

-
- Lightest frame weights 3.14g only, with 26mm*26mm FC mounting columns can match whoop style flight controller.

Package

- 1 * Meteor65 Micro Brushless Whoop Frame

This plastic durable package can protect the package from deformation during the shipping process.

Produkt posiada dodatkowe opcje:

Kolor: Turkusowy , Zielony , Przezroczysty , Różowy