Link do produktu: https://www.nobshop.pl/rama-iflight-nazgul-evoque-f6d-v2-frame-pod-dji-o3-p-3730.html



# Rama iFlight Nazgul Evoque F6D V2 Frame pod DJI O3+

499,99 zł
406,50 zł
559,99 zł
Aktualnie niedostępny
1 - 3 dni
SBMASTER5HD
iFlight

# Opis produktu

## Rama iFlight Nazgul Evoque F6D V2 Frame pod DJI O3+

Materiał: Włókno węglowe 3K

Średnica koła osadzenia silników: 262mm

Grubość Ramion: 6mm Grubość góry : 3mm

Śmigła: max 6"

Zawartość: Rama, słupki, śruby, opaska rzepowa, dystanse do mocowania kontrolera

### **Descriptions**

The old days are over, getting your electronics full of dirt and wet grass every time you crash. Our latest frame reduces contamination that could build up on your flight controller or ESCs, preventing failure or short circuits. Strategic airflow to keep your components cool and clean without taking any shortcuts in weight or performance. Illuminated side panels and 360-degree TPU protective parts.

#### Highlights

V1 to V2 was upgraded for the DJI O3 HD Air Unit Digital Transmission

Specially Designed Heatsink for DJI O3 Air Unit

New Camera Mount for a wider camera FOV with TPU damping inserts

New Side Panels to perfectly fit the O3 Air Unit in the back

New Dual 5.8G VTX Antenna TPU mount

Latest Nazgul Frame Upgrades for Maximum Protection

#### Optional Parts to select (not included in frame kit):

New Anti Spark Filter to prevent rapid voltage and current spikes plugging in a battery

Single DJI VTX Antenna TPU to install the original DJI O3 set included antenna.

Upgrading your Nazgul F6 V1?

If you want to upgrade your Nazgul Evoque F6 V1 with the DJI O3 Air Unit read this:

- The FC (Flight Controller) to O3 VTX connector is different than the older Caddx Vista/Polar plug. You'll need to DIY.
- The RX (Receiver) position changed. V1 antenna length is 75mm, V2 is 220mm. You'll need to DIY.
- The XT60 plug was changed, you'll need to de-solder the V1 plug and install the V2 plug. Included in the frame kit.
- If you're going from F6X V1 to F6X V2 all motor wires will have the same length.
- If you're going from F6X V1 to F6D V2 the back motor wires need to be extended, since you change frame geometry.
- The Antenna TPU in the back comes in 2 Versions; One for the original single DJI VTX antenna, or one for the dual antenna setup. The kit includes a dual antenna TPU. 2x 5.8G LHCP antennas need to be installed.
- The Nazgul Evoque F6 V2 BNF comes with a new Anti Spark filter pre-installed. Please select the option to purchase separately; it's not included in the frame kit.

Changelog

December 13, 2022: New silicone inserts have been designed to replace the TPU ones which are holding the 03 cam in the side panels.

Specifications

Product Name: Evoque F6 V2 Frame Kit

Frame wheelbase: 255mm (Squashed X) / 262 mm (DeadCat)

Frame Dimension: L196\*W164\*H36 mm (Squashed X) / L209\*W162\*H36 mm (DeadCat)

Frame Body Dimension: 36mm

Arm Thickness: 6mm

Bottom Plate Thickness: 3mm

Top Plate Thickness: 2mm

Upper Plate Thickness: 3mm

Camera Plate Thickness: 3mm

Motor Mounting: 16x16mm

VTX Mounting: 25.5\*25.5 φ1.6mm

Weight: 150grams (Included no TPU Parts)

#### Package included

- 1 x Evoque F6 V2 Frame Kit
- 1 x O3 Air Unit Heatsink
- $2 \times O3$  IPEX to RP-SMA Antenna Pigtails
- 1 x O3 Dual Antenna TPU
- 1 x GoPro TPU Base Mount
- 1 x Screw Bag
- 4 x TPU Armguard
- 1 x Front Bumper TPU
- 1 x Rear Bumper TPU
- 2 x Anti-slip Battery Pad
- 2 x Battery Strap (20\*250mm)
- 1 x Battery Strap(20\*250mm)