Link do produktu: https://www.nobshop.pl/absorber-drgan-betafpv-do-dji-o4-lite-p-4815.html



Absorber Drgań BetaFPV do DJI O4 Lite

Producent	BetaFPV
Czas wysyłki	1 - 3 dni
Dostępność	Dostępny
Cena netto	20,33 zł
Cena brutto	25,00 zł

Opis produktu

Absorber Drgań BetaFPV do DJI O4 Lite

Designed specifically for the DJI O4 Air Unit, these components effectively isolate and absorb high-frequency vibrations to prevent image shake or jello effects during FPV filming. The system uses a POM material bracket with four custom shockabsorbing balls for structural strength and durability. With a universal 20mm mounting width, it's compatible with various HD whoop drones, ensuring easy installation and optimal video stabilization. This innovative solution enhances footage quality, making it ideal for high-definition FPV aerial cinematography.

Bullet Points

- Designed for DJI O4 Air Unit: Effectively isolates and absorbs high-frequency vibrations to prevent image shake and jello effects, ensuring smoother FPV footage.
- High-Strength POM Material: Crafted from durable POM, known for its exceptional stiffness and reliability in performance.
- Versatile Compatibility: Features a 20mm mounting hole spacing, making it compatible with various DJI air units for flexible HD drone builds.

Specifications

- Item: Shock-absorbing Components for O4 Air Unit
- Material: POMColor: BlackWeight: 0.82g
- Installation spacing: 20mm
- Compatible camera: DJI O4 Camera (with Shock-absorbing Components for O4 Air Unit)
- Compatible canopy & bracket: Canopy for O4 Air Unit, O4 Air Unit Bracket

Diagram

Fly Stable, Capture Full HD

To address the DJI O4 Air Unit's sensitivity to high-frequency vibrations caused by its built-in gyroscope for video stabilization, we developed dedicated shock-absorbing components. These components use four carefully designed shock-absorbing balls to securely connect the DJI O4 Camera to the bracket. This innovative design effectively isolates and absorbs high-frequency vibrations, ensuring smooth, stable footage and eliminating image shake or jello effects during FPV filming. Perfect for creators seeking high-quality aerial videography.

How to Install

- Place the DJI O4 Air Unit into the bracket securely.
 Attach the unit to the bracket using the four shock-absorbing balls, ensuring proper alignment and stability.

File

• Installation Guide

Package

- 2 * DJI O4 Camera Bracket
 2 * Shock-absorbing Mount for DJI O4 Camera
 12 * Shock-absorbing Balls for O4 Camera
- 6 * M2*4 Flat Head Socket Cap Screws