

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



# Absorber Drgań BetaFPV do DJI O4 Lite

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

## 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 shock-absorbing 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: POM
- Color: Black
- Weight: 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

1. Place the DJI O4 Air Unit into the bracket securely.
2. 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