

Dane aktualne na dzień: 29-05-2026 19:57

Link do produktu: <https://www.nobshop.pl/rama-speedybee-bee35-35-cala-cinewhoop-p-4361.html>



## Rama SpeedyBee Bee35 3.5 cala Cinewhoop

Cena brutto	<b>235,00 zł</b>
Cena netto	<b>191,06 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>SpeedyBee</b>

### Opis produktu

#### Rama SpeedyBee Bee35 3.5 cala cinewhoop

##### Specyfikacja:

Rozstaw silników: 153mm,  
Grubość górnej płyty: 3.5mm,  
Grubość dolnej płyty: 2mm,  
Rozmiar kamery: do 20mm,  
Wysokość między górną i dolną płytą: 24mm,  
Rozstaw otworów montażowych elektroniki: 20\*20/25.5\*25.5/30.5\*30.5mm,  
Rozstaw otworów montażowych nadajnika wideo: 20\*20/25.5\*25.5mm,  
Rozmiar śmigieł: 90mm,  
Otwory montażowe silników: 12\*12mm,  
Waga: ok. 138g.  
Rekomendowane silniki: 1806/2004/2006,  
Rekomendowane KV: 4S/2500-3500KV, 6S/1800-2300KV,  
Rekomendowane akumulatory: 900-1500mAh 4S/6S.

**Rama w wersji Pro zawiera aluminiową dolną płytę stanowiącą radiator odprowadzający temperaturę z nadajnika wideo.**



**INTRODUCTION TO DESIGN HIGHLIGHTS**

Introducing the new design highlights of the DJI Mavic 3 Pro, featuring a new aluminum front plate, 100% efficient heat dissipation, 10 minutes of flight time, custom-made aluminum grade aircraft components, and more.

**DESIGN HIGHLIGHTS**

**Aluminum-grade Aluminum Front Plate**

The aluminum front plate is made of 7075 aluminum, which is stronger and more durable than the previous design. It also features a new design for better heat dissipation.

**100% efficient heat dissipation**

The new design features a 100% efficient heat dissipation system, ensuring the aircraft remains cool during flight. This is achieved through a combination of a new aluminum front plate and a new heat sink design.

**10 minutes**

The new design features a 10-minute flight time, which is a significant improvement over the previous design. This is achieved through a combination of a new battery and a new motor design.

**VS 4 minutes**

The new design features a 4-minute flight time, which is a significant improvement over the previous design. This is achieved through a combination of a new battery and a new motor design.

**Custom-made aluminum grade aircraft components**

The new design features custom-made aluminum grade aircraft components, which are stronger and more durable than the previous design. This is achieved through a combination of a new aluminum front plate and a new heat sink design.

**INFOV13°**

The new design features a 13-degree field of view, which is a significant improvement over the previous design. This is achieved through a combination of a new camera and a new lens design.

**Two battery installation methods**

The new design features two battery installation methods, which is a significant improvement over the previous design. This is achieved through a combination of a new battery and a new motor design.

**Roger durable injection-molded parts**

The new design features Roger durable injection-molded parts, which are stronger and more durable than the previous design. This is achieved through a combination of a new aluminum front plate and a new heat sink design.

**Compatible with Mavic LED**

The new design is compatible with Mavic LED, which is a significant improvement over the previous design. This is achieved through a combination of a new camera and a new lens design.

**Compatible with flight towers**

The new design is compatible with flight towers, which is a significant improvement over the previous design. This is achieved through a combination of a new battery and a new motor design.

**Compatible with video cameras**

The new design is compatible with video cameras, which is a significant improvement over the previous design. This is achieved through a combination of a new camera and a new lens design.

**Multi-function antenna mount**

The new design features a multi-function antenna mount, which is a significant improvement over the previous design. This is achieved through a combination of a new aluminum front plate and a new heat sink design.

**Quick Release Solution**

The new design features a quick release solution, which is a significant improvement over the previous design. This is achieved through a combination of a new battery and a new motor design.

Detachable damping gimbal,  
Convenient for mounting different  
cameras with damping.

Adjustable camera  
base.

Standard configuration.



Detachable gimbal.

Note: This accessory needs  
to be purchased separately.



#### Multi-angle display



#### Dimensions



## BEE35 Accessory List

 Carbon Plate x3	 Protective ring x1	 Adjustable GoPro Base x1
 Parallel CNC Head Support L+R x1	 Lens Damping Yellow/Black L+R x1	 Antenna Mount x1
 M2 Nylon Nuts x5	 Button head screws M2.5 (8mm) x3	 Battery Anti-slip Pad x1
 Cable Tie x1	 M5 Nut + M5 Screw Each x1	 Aluminum Standoff M2.5 (20mm) x1
 Aluminum Standoff M3 (15mm) x4	 T-type Antenna Holder L+R x1	 121 GPS Mount x1
 Adapter cables x3	 Self-tapping screws M2.5 (6mm) x3	 Flat head hex socket screws M3 (7mm) x5
 Flat head hex socket screws M3 (9mm) x5	 Flat head hex socket screws M2(12mm)x5	 Flat head hex socket screws M2(18mm)x4
 Button head screws M2 (6mm) x18	 Button head screws M2 (7mm) x4	 Button head screws M3 (8mm) x4
 Button head screws M3 (10mm) x4	 Button head screws M3 (14mm) x7	

## BEE35 PRO Accessory List

 Carbon Plate x3	 Protective ring x1	 Adjustable GoPro Base x1
 Parallel CNC Head Support L+R x1	 Lens Damping Yellow/Black L+R x1	 Antenna Mount x1
 CNC Heat Dissipation x1	 O3 VTX Mounting TUP x1	 Battery Anti-slip Pad x1
 Cable Tie x1	 M5 Nut + M5 Screw Each x1	 Aluminum Standoff M2.5 (20mm) x1
 Aluminum Standoff M3 (15mm) x4	 T-type Antenna Holder L+R x1	 121 GPS Mount x1
 Adapter cables x3	 Self-tapping screws M2.5 (6mm) x3	 Flat head hex socket screws M3 (7mm) x5
 Flat head hex socket screws M3 (9mm) x5	 Flat head hex socket screws M2(12mm)x5	 Flat head hex socket screws M2(18mm)x4
 Button head screws M2 (6mm) x18	 Button head screws M2 (7mm) x4	 Button head screws M3 (8mm) x4
 Button head screws M3 (10mm) x4	 Button head screws M3 (14mm) x7	 Button head screws M2.5 (8mm) x3
 Button head screws M2 (15mm) x5	 Button head screws M2 (6mm) x3	 Button head screws M2 (3mm) x3
 M2 Nylon Nuts x5		

---

Produkt posiada dodatkowe opcje:

**Wersja:** Bee35 Pro