

Link do produktu: <https://dronexpert.eu/rama-geprc-gep-cl35-cinelog-35-performance-frame-p-15463.html>



Rama GEPRC GEP-CL35 CINELOG 35 Performance Frame

Cena brutto	270,75 zł
Cena netto	220,12 zł
Dostępność	Wysyłka 24 godziny/Odbiór osobisty
Numer katalogowy	GP105636
Kod producenta	GEP-CL35
Producent	GEPRC

Opis produktu

The GEP-CL35 Performance Frame developed by CEPRC for mounting GoPro camera is now officially released.

The CineLog35 Performance frame is improved and optimized on the basis of the CineLog35 frame. It supports the installation of mainstream AIO flight controllers with 25.5mm x 25.5mm holes. The mounting holes for 20mm x 20mm/25.5mmx25.5mm can be directly installed VISTA and AVATAR digital VTX. The propeller guard adopts an integrated design, and the overall structure is more solid. The GEP-CL35 Performance frame uses brand new materials that are stronger impact resistance and better toughness. Upgrade the power system, use a 12mm x 12mm motor holes, compared with the CL30, a larger 15-18-21 series motors can be installed. With 3.5 inch propellers, has a stronger power output. Greater mounting compatibility, you can use 3D printed parts to install GoPro 8/9/10 cameras, or use the base to install naked GoPro8, Insta 360 GO2 and Caddx Peanut cameras.

We pursue lighter weight, better flying experience, and more extended functions of the FPV frame.

Specification

- Model: GEP-CL35 Performance
- Motor to Motor: 142mm
- Top plate: 2.5mm
- Bottom plate: 2.0mm
- Arm plate: 3.5mm
- FC mounting hole: 25.5mm x 25.5mm
- VTX mounting hole: 20mm x 20mm/25.5mm x 25.5mm
- Motor mounting hole: 12mm x 12mm
- Camera installation space: 14~19mm
- Propeller guard internal diameter: 95mm
- Suitable propeller size: 3.5 inch propeller
- Dimension: 203mm x 203mm x 42mm□Including propeller guard□
- Weight:105.7g□Including propeller guard, 3D print parts, Naked GoPro 8 mount □

Feature

1.3.5-inch injection-molded one-piece propeller guard, brand new appearance design, hollowed-out noise reduction design, quiet and safe flight.

2. Can install mainstream 14/19mm camera.

3. Improved shock absorption gimbal design, more stable and clearer shooting effect, reduce the jelly effect.

4. The GoPro8/9/10 can be installed with 3D printed parts, you can also use the Naked GoPro 8 mount to install Naked GoPro 8, Insta 360 GO2 and Caddx Peanut camera.

5. 12 x 12mm motor holes, support mounting 1507/1805/2004/2105.5 and other motors.

6. Support the installation of 3.5-inch propellers, with strong power output

7. Independent receiver cabin design, convenient and fast frequency binding.

Includes

1 x Top Plate 2.5mm

1 x Arm Plate 3.5mm

1 x Bottom Plate 2.0mm

1 x Set of screws

1 x Set of screwdrivers

1 x Set of cables

1 x Set of 3D print parts

2 x 3.5 inch integrated propeller guards

2 x Battery Non-slip Mat

2 x M15x200mm battery straps

1 x Antenna Mounting Tube

Other parts