HOME / FRAMES / 2.5"

#### GEP-CL25 V2 Frame

#### \$42.99







Tags: Frame, GEP-CL25 V2 Frame













#### DESCRIPTION

#### Summary

The GEP-CL25 V2 version has been fully upgraded and innovated to provide users with a more powerful and superior flight experience.

The GEPRC team has comprehensively upgraded and improved the GEP-CL25. It can be equipped with O3 image transmission and bottom-mounted camera damping ball avoids IMU resonance problem and the GEP-CL25 in the GEPRC team has comprehensively upgraded and improved the GEP-CL25. It can be equipped with O3 image transmission and bottom-mounted camera damping ball avoids IMU resonance problem.and achieves good anti-shake effect. The fuselage uses custom 7075 aviation grade aluminum column, which is lightweight without losing rigidity.

The battery installation method uses cable ties and 7075 aluminum parts to fix it, making battery replacement more convenient. The TPU pad are compact and durable, providing reliable support for  $take-off and \ landing. The \ injection \ molded \ protective \ frame \ protects \ flight \ safety, and \ the \ new \ color \ scheme \ gives \ the \ FPV \ drone \ a \ unique \ style.$ 

We believes that the GEP-CL25 V2 will bring you a surprising flying experience

## Feature

- $1. Innovative \, camera \, vibration \, reduction \, structure \, alleviates \, camera \, IMU \, resonance \, problem. \, Provides \, good \, anti-shake \, effect.$
- 2. The fuselage uses customized 7075 aviation-grade aluminum columns, which are light and rigid.
- $3. \ \ Use \ cable \ ties \ and \ 7075 \ aluminum \ parts \ to \ fix \ the \ battery, making \ it \ easier \ to \ replace \ the \ battery.$
- 4. TPU pad and landing pads are compact and durable.
- 5. The plastic protective frame protects flight safety.

## Specifications

- Frame: GEP-CL25 v2
- · Top plate thickness: 2.0mm
- Arm thickness: 2.5mm
- Bottom plate thickness: 2.0mm
- FC dimension: 25.5mm x 25.5mm
- Motor dimension:: 9mm x 9mm
- Camera size: 20mm
- Propellers: 2.5 inch propellers
- Weight: 70.9g±2

# GEP-CL25 V2

Frame kits



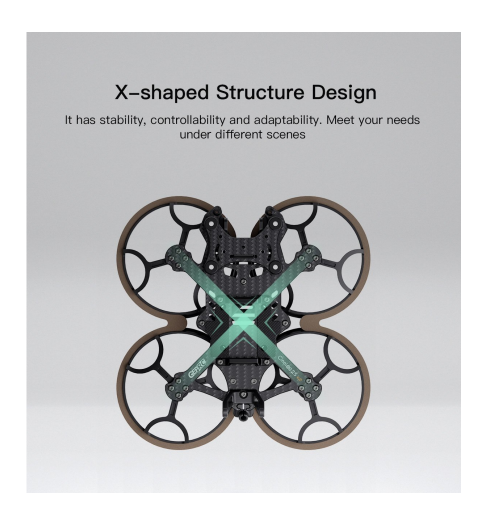
## **Specifications**

Frame	Wheelbase
GEP-CL25 V2	114mm
Top plate thickness	Arm thickness
2mm	2.5mm
Bottom plate thickness	FC dimension
2mm	25.5mm*25.5mm
VTX dimension	Motor dimension
20mm*20mm/25.5mm*25.5mm	9mm*9mm
Camera size	Propellers
20mm	2.5inch propellers
Weight	
70.9±2g	

Disclaimer: The size and weight are for reference only. The actual product serves as the standard.

## **Features**

- 1. Innovative camera vibration reduction structure alleviates camera IMU resonance problem. Provides good anti-shake effect.
- 2. The fuselage uses customized 7075 aviation-grade aluminum columns, which are light and rigid.
- 3. Use cable ties and 7075 aluminum parts to fix the battery, making it easier to replace the battery.
- 4.TPU pad and landing pads are compact and durable.
- 5. The plastic protective frame protects flight safety.



## **Product Details**





The anti-shake function enables pilots to capture outstanding footage.



Making the installation of batteries firmer and more convenient.







## Add GPS 3D Print

GPS can be added to protect the shooting



Use TPU Landing Pads

Quit using EVA pads. The new TPU pads, tinier and more durable.



## **Product Display**













## **Product List**

