

Dane aktualne na dzień: 10-05-2026 03:43

Link do produktu: <https://www.nobshop.pl/rama-fpv-hglrc-rekon-10-pro-long-range-p-4736.html>

Light weight frames
Rekon10 PRO LR



Rama FPV HGLRC Rekon 10 Pro Long Range

Cena brutto	489,00 zł
Cena netto	397,56 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	HGLRC

Opis produktu

Rama FPV HGLRC Rekon 10 Pro Long Range

Light weight frames
Rekon10 PRO LR



Easy to carry
GoPro sports camera

Rekon10 PRO LR frame kit
Assembly tutorial diagram

Rekon10 PRO LR frame kit
Accessories diagram

NO.1 Align front arm and back arm with frame bottom plate



NO.2 Use M2*6mm screws to fix the middle plate and the bottom plate, the front arm and back arm



NO.3 Use M2*6mm screws to fix the protection plate and M2*25mm aluminum post



NO.4 Install the camera side plate



NO.5 Use M2*25mm screws to fix the bottom plate, middle plate and front arm-back arm, use M2*6mm aluminum pillar for M2*25mm screws



NO.6 Install the buzzer mount, air vent mount B, air vent mount A and GPS mount, for the T type antenna mount with M2*3mm spacer and install M2*3x10 with it



NO.7 Use M2*6mm screws to fix the frame top plate and gopro mount, put the antenna into GPS mount



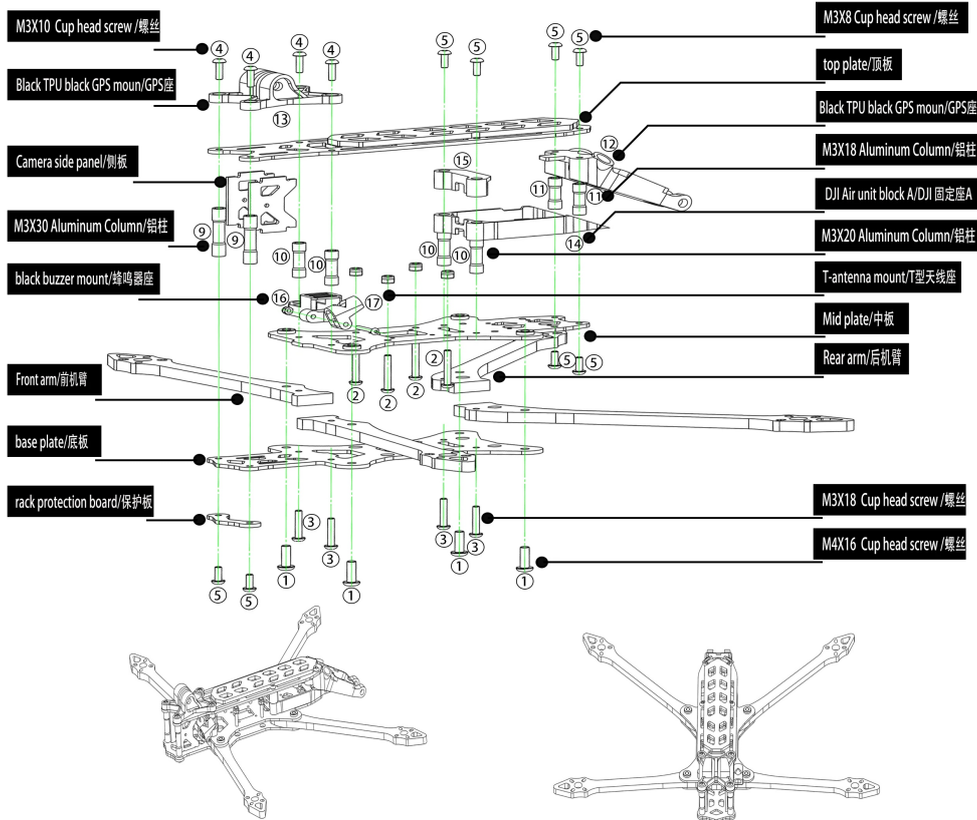
NO.8 Compatible with G3 camera VTX



NO.9 Increase the design of arm protection bar, improve stability



FPV frame Assembly Guide for Rekn10 PRO



Carbon Fiber list

3mm base plate/底板	1
2mm Mid plate/中板	1
3mm top plate/顶板	1
8mm front arm/前机臂	2
8mm rear arm/后机臂	2
2mm rack protection board/保护板	1
2mm camera side panel/侧板	2

Screw list

①	M4x16mm Screw	4
②	M3x22mm screw	4
③	M3x20mm Screw	4
④	M3x10mm Screw	4
⑤	M3x8mm Screw	8
⑥	M2x16mm Screw	1
⑦	M2x4mm Screw	2

Screw list

⑧	M3x30mm Aluminum column	2
⑨	M3x20mm Aluminum column	4
⑩	M3x18mm Aluminum column	2

TPU list

⑪	Black TPU black GPS moun/GPS座	1
⑫	Black TPU GoPro fixing base/底座固定座	1
⑬	Black TPU black DJI Air unit block A/DJI 固定座A	1
⑭	Black TPU Black DJI Air unit Block B/DJI 固定座B	1
⑮	Black TPU black buzzer mount/蜂鸣器座	1
⑯	Black TPU black T-antenna mount/T型天线座	1

The Rekon 10 Pro is an absolute beast designed for the most challenging long-range missions! The weight and momentum of a 10" quad gives it stunningly high cruising speeds and wind resistance for high altitude mountain dives. While it looks similar to the Rekon 7 Pro, they actually not share any identical carbon parts:

The Arms are considerably beefed-up and cut out of 8mm carbon plates.

Top and bottom plate are 3mm thick.

The main body is wider and slightly longer to fit larger batteries.

For maximum range dual batteries (top and bottom mount) are recommended.

Specification:

Product name:Rekon
 Model:Rekon10 PRO LR Frame kit
 Material:3K Carbon fiber
 Type:10 inch
 Wheelbase:455mm
 Size:476 * 298mm
 Top plate thickness:3mm
 Bottom plate thickness:3mm
 Middle plate thickness:2mm
 Front arm:8mm
 Rear arm:8mm
 Frame protection bar:2mm
 Camera side plate:2mm
 Top and middle plate space:20mm
 Flight controller mounting hole:30.5x30.5mm
 Camera mount:20*20mm
 Motor mounting hole:19*19mm
 Weight:396.7g

Package includes:

1x 3mm top plate
 1x 3mm base plate
 1x 2mm mid plate
 2x 8mm front arm
 2x 8mm rear arm
 2x 2mm rack protection board
 2x 2mm camera side panel
 2x M3*30mm black mesh aluminum column
 4x M3*20mm black mesh aluminum column
 2x M3*18mm black mesh aluminum pillar
 4x M4*16 Screws
 4x M3*22 Screws
 4x M3*20 Screws
 4x M3*10 Screws
 8x M3*8 Screws

4x M2*20 Screws
1x M2*16 Screws
2x M2*4 Screws
1x M5 lock nut (red)
4x M3 self-locking nuts
5x M2 self-locking nuts
8x M3*8 shock-absorption balls
4x M2*4 shock-absorption balls
2x battery straps 20x250mm
1x Battery Anti-slip pad
1x Down Battery Anti-slip pad
1x TPU black GoPro holder mount
1x TPU black GPS mount
2x TPU black antenna mount
1x TPU black T-antenna mount
1x TPU black buzzer mount
1x TPU black DJI Air unit Block A
1x TPU Black DJI Air unit Block B
1x TPU black DJI O3 holder mount

Recommended parts:(not included):

Flight control:Zeus F722
Motor:31xx/32xx
ESC:60A
Camera:20X20mm
Propeller:10 inches
Battery:6S 2000-5100mAh