
XFly B-1B Lancer 2x70mm EDF JET V2 PNP (incl. Gyro)

Art.Nr.: XF-XF112P

XFly B-1B Lancer 2x70mm EDF JET V2 PNP (Integrated Gyro)

Type of kit:	PNP
Wingspan (mm):	1776mm/69.9in extended, 1140mm/44.9in retracted
Length (mm):	1920mm/75.6in
Flying weight (gr)	around 5000g
Wing Surface Area:	37dm
Wing Loading:	approx. 130g/dm
CG (Center of Gravity)	Check manual
Servos	9g servos x 5, 13g servos x 3, 25g servo x 1
Servo type:	Digital
EDF Diameter Class (mm):	2 x 70
Blades:	12
Turbine shroud	Synthetic
EDF Rotor	Synthetic
Power System	2x Brushless 3060-KV2200
Turns/min/Volt (Kv):	2200
Motor Type:	In-Runner
Motor Diameter (mm):	30
Electronic Speed Control	2 x 80A BEC 10A
Battery Type	LiPo-Accu
Battery Cells:	6s - 22.2v
Battery Capacity (mAh)	5.000 mAh, 6.000 mAh
Connection:	XT90
Surfaces	Ailerons, Elevator, Rudder, Flaps
Landing Gear	Retractable suspended gear

Lights	Landing light
Material	EPO Foam
Build time	1/2 hour
Required Radio	6 channels minimum
Recommended pilot skill level	Beginner, Intermediate

Features

- Twin powerful 6S-compatible inrunner motors with 12-blade 2x70mm fan deliver excellent top speed and vertical performance
- Fits 6S 5000-6000mAh batteries which will provide a wide range in performance and flight times
- Fast and precise factory-installed digital servos with ball-link equipped linkages for accurate movements
- Strong CNC metal landing gears with shock absorbing
- 5 retracts
- LED landing lights on front strut
- 3-axis gyro integrated into the main circuit with On/Off switch
- Lightweight yet strong and durable EPO construction

Technical Specifications

- Wingspan: 1766mm / 69.5in (extended) - 1140mm / 44.9in (retracted)
- Length: 1920mm / 75.6in
- Wing load: 130g/dm
- Wing Area: 37dm
- Flying weight: around 5000g
- CG: 48mm from the leading edge
- EDFs: 2x70mm 12-blade EDF (Galaxy X-7 6S version)
- Motors: 2x Brushless Inrunner 3060-KV2200
- ECSs: 2x80A
- Servos: 1x25g - 3x13g - 5x9g Digital
- 3 axis Gyro
- Ailerons: Yes
- Elevator: Yes
- Rudder: Yes
- Flaps: Yes
- Retractable CNC Metal Landing Gear
- Retract: 5 pcs
- LED Landing lights
- Recommended Radio: 6 channel
- Recommended environment: Outdoor
- Flying time: Approx. 5-8 minutes
- Takeoff/Landing: runway or short grass

- Mounting duration: around 20minutes

Content

- XFly J-65 2x70mm EDF JET PNP + Pulsar Gyro

Required

- 6-Channel radio transmitter
- 6-Channel receiver
- 6-Cell 22.2V 5000-6000mAh
- 6-Cell compatible battery charger



PREIS:

Unser bisheriger Preis ~~999,99~~ EUR

Jetzt nur 799,00 EUR

Sie sparen 20 % /200,99 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

