

## XFLY F18 Twin 40mm PNP



XF119P-B (Normal Price R4250)

Rating: Not Rated Yet

### Price

Sales price R3799,00

[Ask a question about this product](#)

Manufacturer [XFly Model](#)

### Description

**DESCRIPTION:** XFly Model is proud to announce its second scale fighter jet F-18 Hornet in the twin 40mm EDF line-up.

For the purpose of making it as most streamlined and true-to-scale as possible, XFly team equips the F-18 with twin power system setup and reserves scale details including air intakes, cockpit, nozzle and full flying horizontal stabilizer. The factory-installed power system, including twin efficient 1413-KV/5500 brushless motors and the 20A brushless ESCs, paired with a 4S LiPo battery, delivers an abundance of thrust for fast climb, rolls, loops and endless fun for high alpha flying due to the F-18's low wing load and full flying stabilizer.

A high climb of around 3-5 mins can be achieved with proper throttle management. Perfectly fitted landing gear design helps keep the plane lightweight and make take off and landing smooth. Landing gears can be easily removed for more speed and vertical performance. The twin EDF power system, with smooth inlet design, delivers an incredible turbine-like sound. Choose between the popular schemes, "Blue Angels" and "The Hawks", the XFly F-18 is a must-have addition to your collection.

#### FEATURES:

Streamlined and true-to-scale design

Efficient twin power system setup, delivering an abundance of thrust for fast climb, rolls, loops

Perfectly fitted landing gear design for smooth takeoff and landing

Extended flight time at 3-5 mins when using recommended 4S 1300-2600mAh LiPo battery

All components can be assembled quickly without glue needed

Available in two color schemes, "Blue Angels" and "The Hawks"

#### SPECS:

Wingspan: 705mm / 27.7in

Length: 590mm / 23.2in

Wing load: 52g/m<sup>2</sup>

Wing Area: 11.5dm<sup>2</sup>

Flying weight: 950g

Motor: 1413-KV/5500

EDF Size: 40MM EDF 12-Blade 1"

ESC: 20A 1"

Servo: 9g servo 1"

CG: 51mm from the leading edge

Recommended battery: 4S 1300-2600mAh

Landing gear: Fixed main landing gear, steerable nose gear

Alarms: Yes

Elevator: Yes

Throttle: Yes

Flaps: Yes

Release: No

Radio: No

Recommended Radio: 4CH

Recommended environment: Outdoor

Flying time: Approx. 3-5 mins

Assembly duration: around 15 mins

Age: 14 years +

Skill level: Intermediate

INCLUDED:

Assembled XFLY F-18 40mm EDF Jet PNP (The Hawks) with

Motor: 1413-KV5500 12

ESC: 20A 12

Servos: 3x Servos 12

NEEDS TO COMPLETE

4-Channel radio transmitter

4-Channel receiver

1S 1300-2800mAh

1S Battery charger

## Reviews

There are yet no reviews for this product.