

F35 Simulation Remote Control RC Airplane Modern Fighter Model Hobby Rc Airplane

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: LOHUITE

• Certification: ASTM, EN71, CE

Model Number: F-35 simulation Airplane
Price: \$59.99/units 1-11 units

Packaging Details: GIFTBOX (OEM & CUSTOMIZATION

WELCOME)



Product Specification

Style: EPP Aircraft

MODEL: F-35 Simulation AirplaneORIGIN: CHINA SHENZHEN

• CATAGORIES: RC Airplane

• TYPE: F-35 Simulation Airplane

PACKING: GIFTBOX
Power: Battery
Material: Plastic
Plastic Type: EPP FOAM
Scale: RC Airplane

• Highlight: F35 Simulation Remote Control RC Airplane,

F35 Simulation Hobby Rc Airplane



More Images









KF605 Glider F35 F-35 simulation Airplane EDF Jet EPO RC Airplane Scale Modern Fighter Model Hobby Plane Aircraft

Product Description

Description:

Model: KF605 Flight time: 30mins Charging time: 90mins Battery: 3.7V 600mAh Channel: 4CH

Airplane Size : 43.5*41*12cm Giftbox Size : 39*34*8cm Remote Distance : 150M

Color: Black

Features:

- 1. Adopting high-efficiency aerodynamic contour design to ensure good flight performance and stability, and better gliding performance
- 2. Strong power, so that the model can easily take off from the ground
- 3. Durable stainless steel wire landing gear
- 4. Direction (left and right) dual motor control.
- 5. The body is made of durable Epp foam, good flexibility and strong resistance to drop
- 6. Double protection battery is safer, 30 minutes long flight
- 7.2.4G receiver, built-in gyroscope, simpler and easier to use 8. Replaceable battery structure, making the flight experience more enjoyable
- 9. Four-channel structure, steering gear control, sensitive and precise control, can roll over and fly

Notice:

This RC model is not a toy and is not suitable for children under 14 years old, keep it away from children.

Carefully read the instruction before any use, if you are a beginner, it's advisable to be assisted by an experienced adult.

Caution for the battery:

Don't over-charge, or over-discharge batteries.

Don't put it beside the high temperature condition.

Don't throw it into fire.

Don't throw it into water.

Package list:

- 1 * RC Airplane
- 1 * Lipo Battery(built-in)
- 1 * Remote Controller
- 1 * Pair of Propeller
- 1 * Landing Gear Set
- 1 * USB Charger
- 1 * English Manual

OFM / ODM	WELCOME

KF605 Glider F35 F-35 simulation Airplane :



EXPLORE A DIFFERENT HIGH-ALTITUDE EXPERIENCE

The scale is reduced according to the real machine, the image fidelity is high, and the reasonable aerodynamic layout is more balanced









Simpler than the entry-level two-channel operation, stronger wind resistance, beginners can master it in seconds!





The scale is reduced, the design is like real, the ingenuity is reflected, the details are visible



The F-35 fighter is a single-seat single-engine fighter/joint attack aircraft in the United States. It belongs to the fifth generation of fighters in the world. It has a high stealth design, advanced electronic systems and a certain supersonic cruise capability. Mainly used for frontline support, target bombing, air defense interception and other tasks, and therefore developed 3 main derivative versions, including the F-35A with traditional runway takeoff and landing, and the F-35A with short takeoff and landing/vertical take off and landing The 35B type, and the F-35C type as the carrier-based aircraft.

THE TAIL CAN BE MOVED UP AND DOWN AS DESIRED

Four-channel mixing control mode, can do backflip stunts, cool upgrade





PARENT-CHILD INTERACTION WITH MULTIPLE PEOPLE

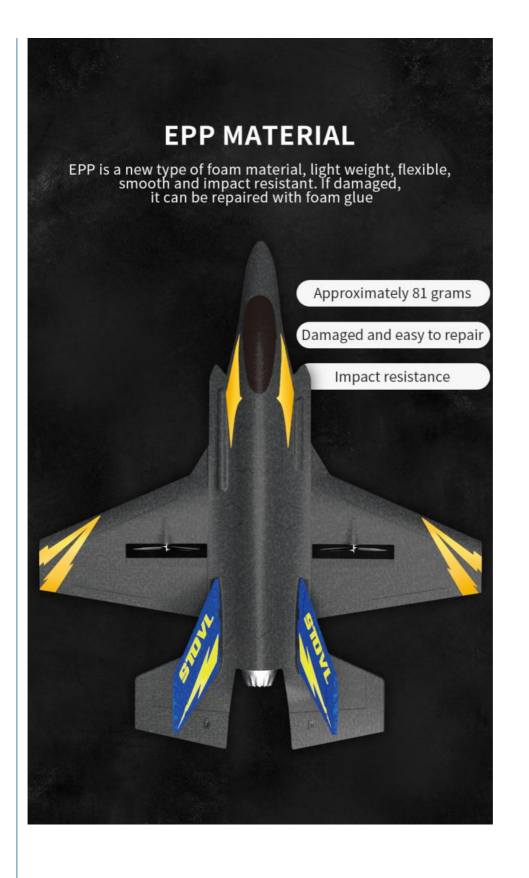
Every child has a blue sky dream, enjoy happy parent-child time





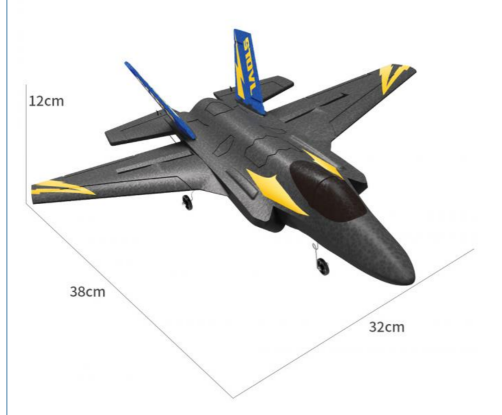
REMOTE CONTROL ANALYSIS







SIZE DISPLAY



15_{minute}

Battery life

Upgraded version equipped with protection chip High-density lithium battery Can be recharged approximately 300 times





4 channels



360° rollover



2.4GHz



EPP material



Roll left and right



Six-axis gyroscope



battery



Large capacity Easy to control

CHARGING INSTRUCTIONS

The battery must be charged before the airplane is played, otherwise it will not be able to fly due to insufficient power

The USB charging cable socket is suitable for a variety of charging power sources





Power bank charging easy to carry



Computer USB charging



Mobile phone charging head for charging

The red light on the USB cable will light up when the battery is charging, and it will go out when it is fully charged. It should be taken out in time if it is full, not overnight.

When the battery is not in use, it must be removed from the airplane and charged for 20 minutes before it can be stored. One month charge times.

PARAMETER DISPLAY

product name Product color

KF605 fighter Black

Remote control frequency Product Size

2.4GHz 38*32*12cm

Battery life Body battery

About 15 minutes 3.7V 600mAh

Remote control distance Charging time

About 150 meters About 60 minutes

TWO TAKEOFF MODES



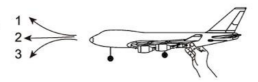
Ground take off

After linking the frequency, the aircraft should be placed on a flat road and the windward runway must be at least 10 meters in length, and taxi at full throttle for about 10 meters.

The aircraft will take off from the ground.

Throw off

- 1 Wrong throwing method: the plane raises its head
- Correct throwing method: plane flying in level
 Wrong throw method:
- Wrong throw method the plane flies low



As shown in the picture above, the plane is lifted flat at shoulder height, parallel or the nose is slightly upwards with full throttle and then thrown out gently and steadily.

Packaging & Shipping

Package: Giftbox (OEM & Customize Package welcome)

Leading time: Goods can be sent within 3-5 woking days after payment or deposit received

Shipping way: Sea shipment, Air shipment, Express shipment



Company Information

HOSHI electronic technology com.ltd, a professional manufacturer for quadcopter , helicopter , toys and gopro accessories. We have our own factory , warehouses , D&R department . We can provide OEM &ODM service . We are here looking forward to cooperating with you !

KF605 F35 F-35 simulation Airplane













Shenzhen Lohuite Technology Co., Ltd.



15007080727





4105, Unit 1, Building B, No. 999 Meilong Avenue, Jingxin Community, Longhua Street, Longhua District, Shenzhen