### XK A280 P-51 Mustang 3D/6G System 560mm Wingspan 2.4GHz 4CH EPP RC Airplane Fighter RTF With LED Lights for Beginner

#### **Overview:**

XK-A280 World War II fighter P51 high simulation aircraft, it adopts 6axis locking, 3D/6G mode conversion, suitable for different scenarios, more suitable for beginners to advance and practice flying. Air mode conversion, more beginner mode and aerobatic mode.

### **Specifications:**

Brand Name: XK Item Name: A280 Material: EPP Wingspan: 560mm Length: 495mm Motor: 1806 brushless motor Airplane Battery: 7.4V 600mAh 25C Flight Time: About 7 minutes Charging Time: 120 minutes Remote Control Mode: 2.4G Remote Control Distance: About 150 meters



BUNNIE

0

# 3D~6G XK-A280 P51 WWII FIGHTER SIMULATOR

G FOUR-CHANNEL DESIGN STERATOR STATES STATES

 2.4GHZ RADIO CONTROL

### 6G AXIS GYROSCOPE

Six-axis mode increases stability. In many cases, as long as your elease the joystick, the aircraft will maintain a smooth flight attitude. The operation is simple, suitable for beginners to fly.



XK-A280 World War II fighter P51 high simulation aircraft, our aircraft adopts 6-axis gyroscope, attitude locking, 3D/6G mode conversion, suitable for different scenarios, more suitable for beginners to advance and practice flying. Air mode conversion, more beginner mode and aerobatic mode.



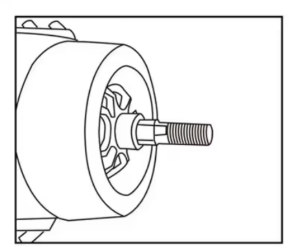
MISS KENTUCKY STATE



THROWING ERROR METHOD

the upwind is inclined to throw the aircraft. After taking off, the control joystick controls the flight altitude and direction.



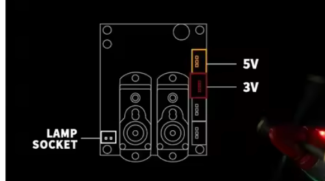


## **Brushless Motor 1806**

Using 1806 strong magnetic brushless motor, super strong power, 2G high precision digital steering gear, quick response, fast locking.

Motor Type	R/C Mode
1806	<b>2.4</b> g

GHz



## Flight control system

The flight control system adds two receiver conversion socks, 5V is suitable for Futaba (S-Bus). and other receivers with S-Bus ports, 3V is suitable for DSM receivers.



