# SAFETY PRECAUTIONS

The radio control model is not the toy!

It needs some technical requirements!

You must pay attention to the flying environment and correct operations

Read this instructions carefully when you assemble and fly

Children must fly with guardian.

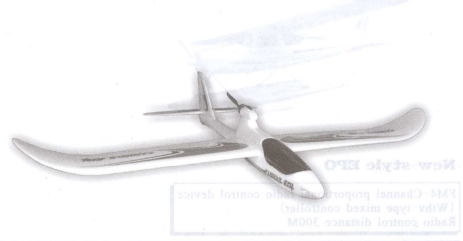
Do not fly the glider in strong winds, rain, or at night.

Do not fly the glider in an area where there are many people.

Do not fly the glider Near homes, schools, or hospitals.

Do not fly the glider Near roads, railways or electrical lines.

Do not fly the glider Where there is the possibility of frequency on the radio frequency from other gliders.



Ready Built Motor: AX-2308N Wingspan; 1100mm Length: 850mm Flying Weight: 655g Main wing area: 0. 2m Battery: 1300/1500mAH (3CELLS

#### INSTRUCTION MANUAL

Before assembling, please read this instruction throughly.



### THE TECHNOLOGY PARAMETERS:

Wingspan: 1270mm

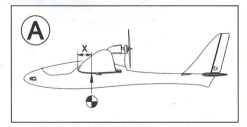
Length: 830mm

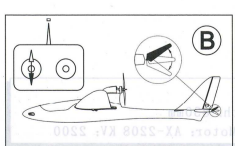
Flying Weight: 560g~600g

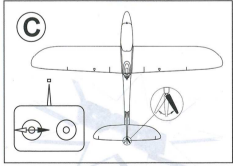
Motor: AX-2208 KV: 2200

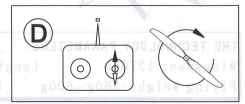


## NEW-STYLE EPO









## OTHER RECOMMEND PRODUCTS





### New-style EPO

FM4-Channel proportional radio control device (Wthv-type mixed controller)
Radio control distance 300M

Ready Built

Motor: AX-2308N Wingspan: 1100mm Length: 850mm

Flying Weight: 655g Main wing area: 0. 2m Battery: 1300/1500mAH (3CELLS)

### Spare part list

1: Left part

2: Right part

3: Left wing

4: Right wing

5: Tail

6: Rudder

7: Canopy

8: Right cover for the carbon shaft

9: Left cover for the carbon shaft

10: Carbon Fiber tube

11: Motor base

12: AX-2208N motor

13: 5\*5 prop

14: Fixing of the front hatch

15: Linkage connector

16: Servo extend wire

17: Y connecting wire

18: Aileron steel wire

19: Rudder angle

20: prop saver O ring

21: Fixing of the rudder anger

22: Foam glue

