The thin solid line is the set value, the thick broken line and a thick solid line portion of the corresponding sensitivity value.

The controller uses with 6S AA batteries, prohibited to use the AA battery and Li-ion battery do not meet the product.

Please be sure to read the instructions carefully before use:

E curve (EXP) parameter settings

The size of the rudder volume setting

to enter the common parameter adjustment. When controller standby, press MODE key plus BACK button 1-2 open the controller into the standby mode, LED display flight parameters and related information for the current indication for parameter settings.

Monitor Description:

The controller standby mode

Switch Description

E curve (EXP) parameter settings

Switch Description

Mode 1 and Mode 2 need to convert the following restructuring

Controller midpoint calibration

3D switch protection

Flight mode selection

Swashplate set

Forward and reverse channel set

2 Forward and reverse channel set

3 Forward and reverse channel set

4 Press the OK button to enter the digital quantization module flashing.

1 Open controller.

2 Give Power to the receiver, the receiver power indicator long red light

7 Press the OK button to save your (Digital represents channel) flash.

7 MODE1 and MODE2 need to convert the following restructuring

6 Turn the channel through the navigation key indication module on or below the corresponding channel indicators flashing

4 By rotating the navigation keys to select the channel to be set, shows Reverse and 123456 flashing

5 Position by rotating the navigation keys to set the quantization module flashing, 2 3 4 5 stop flashing.

Press the OK button to enter , modular digital display stops flashing

50 % 75 % 100%, the parameter values. 

parameters, respectively, positive, indicating that the transmitter output joystick error occurs, prevent sudden rotation and triangular box quantized values can be quickly restored around as far as the receiver power indicator.

1 2 3 4 5 representing a number of other positions hidden.

Quantization module by turning the rocker in the highest points for 3D pitch curve and around as far as 4 Press the OK button to enter the digital quantization module flashing.

5 By rotating the navigation keys to set the corresponding preset 123456 flashes

7 Press the OK button to save the settings back to the channel, and the

5 Flaperons mixing

7 3D IDLE switch to the ON position, in order to set five point throttle

8 After setting press the BACK button twice to exit the setting.

1 Power on

2 By the navigation keys to select the channel to be set press the OK

3 Flapper mixing channel A

5GH/Gyro

Throttle

Direction channel

Stick stop

PPM Jack

Spring pressing screw

Small rudder

Spring pressing screw

Remote control

Spring pressing screw