



Binding

1. Keep the plane steady to activate the gyro.
2. Connect the battery to the plane.
3. Power on transmitter, keep the throttle stick at lowest position.
4. The receiver LED will flash then to solid in several seconds.
5. Now the plane is bound to the transmitter.

Throttle Unlock(Arming)

Notice: To prevent from damages, the throttle channel is locked each time when power on your transmitter. Keep the propeller in distance for your safety.

Turn the throttle stick up to max until you hear a "beep" sound. Then turn the throttle stick down to min until you hear a "beep" sound.
Now the throttle is unlocked.

Channels Reactions Checking

Transmitter Operaton	Reaction

Place your plane in a neutral position, follow below steps to check the channels reactions.

Move the sticks(except the throttle stick) to see if all servo surfaces react correctly as shown in the left diagram(left throttle for example).

Swing your plane to check if all servo surfaces react correctly as shown in the right diagram.

Swing The Plane	Reaction

Flight Control Switch Instruction

		Expert (No Flight Control)
		Medium (Regular Flight Control)
		Beginner (Strong Flight Control)

Channels Reverse

WARNING: Normally this function is not necessary to be operated. Only operate the above steps when you understand completely of the channel reverse function.
WARNING: Do NOT reverse throttle otherwise serious damage would probably cause!

1. Turn the throttle stick to min position.
2. Power on the Transmitter and the receiver.
3. Do NOT unlock the throttle.
4. Turn the channel stick to max position of any side and hold for several seconds.
5. When you hear a "beep" sound, it means the channel is reversed.

Flight Control System Calibration



1. Turn the throttle stick to min position.
2. Power on the transmitter and the receiver.
3. Do NOT unlock the throttle.
4. Keep the sticks as above picture for several seconds.
5. When you hear a "beep" sound, it means the flying control system is calibrated based on the horizontal level you are keeping it.