

OPERATION

Thank you for purchasing the “E8 Radio Control System” which is a low power product to be used with model helicopters as well as fixed wing airplanes.

Operation of the system is simply as follows for model helicopters:

1. Install 8 cells of 1.5VDC batteries into the Transmitter. Switch the Transmitter on and fully pull out the Antenna.
2. Connect the 2 Servos to Ch1 and Ch2 respectively in the Receiver (EMSG0A).
3. Connect the Main Motor to M1 and Tail Motor to M2 respectively in the Receiver (EMSG0A).
4. Connect the Power Pack(6 to 12VDC) to BATTERY respectively in the Receiver(EMSG0A).
5. Then you can start testing the system.(Details please see the Instruction Manual).

When test done, firstly turn off the Receiver, The Transmitter should be switched off the last.

Operation of the system is simply as follows for model airplanes:

1. Install 8 cells of 1.5VDC batteries into the Transmitter. Switch the Transmitter on and fully pull out the Antenna.
2. Connect the 2 Servos to Ch1 and Ch2 respectively in the Receiver (EPRX72).
3. Connect the your speed control system to CH3 respectively in the Receiver (EPRX72), And finally connect the Power Pack to your speed control system..
- .Then you can start testing the system. (Details please see the Instruction Manual).

When test done, firstly turn off the Receiver, The Transmitter should be switched off the last.