

Like with RC model airplanes, RC helicopter transmitters have different modes of operation.

This article will show you the four different transmitter modes, and illustrate the differences between

This article will show you the four different transmitter modes, and illustrate the differences between them.

## **Mode 1 RC Helicopter Radio Transmitter**

On a mode 1 RC helicopter radio transmitter, the left stick controls fore and aft cyclic and left / right yaw, and the right stick controls the throttle and left / right cyclic.



## **Mode 2 RC Helicopter Radio Transmitter**

On a mode 2 RC helicopter radio transmitter, the left stick controls the throttle and left / right yaw, and the right stick controls the fore / aft cyclic and left / right cyclic.



## **Mode 3 RC Helicopter Radio Transmitter**

On a mode 3 RC helicopter radio transmitter, the left stick controls fore/aft cyclic and left/right cyclic, and the right stick operates the throttle and left / right yaw.



## **Mode 4 RC Helicopter Radio Transmitter**

On a mode 4 RC helicopter transmitter, the left stick controls the throttle and left/right cyclic, and the right stick controls the fore/aft cyclic and left/right yaw.

