

BINDING PROCESS

A binding feature is included in the ACE RC Cougar 2.4GHz spread spectrum system to ensure the transmitter and receiver bind properly and prevent interference from other controllers.

To manually bind Tx/Rx, please proceed as per the following steps:

- a. Press and hold the "Binding SW" button on the back side of the transmitter while turning on the transmitter.
- b. Release the "Binding SW" button after the green / red LED flashes indicating the transmitter is binding.
- c. Press and hold the bind button on the receiver while turning on the receiver. Binding process will then start automatically. The LED will turn green/red flash on the receiver.
- d. Release the "Binding SW" button. Successful binding is confirmed by the binding LED changing from a quick blinking and then remain solid on the transmitter. The LED will turn green on the receiver. Once binding is complete, the system will automatically connect.
- e. Binding frequency: 2400 / 2401 / 2481 / 2482 four frequencies, so it allows four people to do binding at the same time. (for Cougar P2 / P3 only)

Note: Binding process may take 2~4 seconds to execute. If binding fails, the LED on the receiver will turn red. Please turn off the power and repeat the steps from a) ~d).

| Step | TX Action | RX Action | LED |
|------|-------------------|--|--|
| а | Swithch On / Push | No Action | 1 |
| b | ACE RC | No Action | TX LED : GREEN FLAH (for Cougar PS3i) TX LED : GREEN/RED FLASH (for Cougar P2/P3) |
| С | No Action | Swithch On / Push LED: RED G ACE NO THE STATE OF THE ST | RX LED : GREEN/RED FLASH |
| d | No Action | LED: GREEN ACE RC TRS40/298 BEREIGH 201 RC CE 0/181 | TX LED : GREEN FLASH>GREEN SOLID RX LED : RED SOLID>GREEN SOLID |