

Binding your Transmitter

Step by step guide:

1. Remove your propellers. Setup on a clear work surface.
2. DX8/DX6 radio powered OFF - All switches normal position but have FAILSAFE SWITCHED ON (switch toward you).
3. Carefully pull out receiver from XP2 to access the binding port.
4. Put in bind plug to binding port
5. Plug in flight battery to main battery harness to power up flight controller and Receiver
6. Amber binding light on Receiver should be blinking rapidly now indicating it is in Bind Mode.
8. Remove Bind Plug (Amber light will continue blinking)
7. On radio with failsafe switch activated - hold down bind button while turning power switch on. Continue to hold bind button until radio indicates that it is binding to the receiver. Once bound the blinking amber light on the receiver will turn solid.
8. Once you confirm that it is bound you can power off the Radio and power off the quad.
9. Power quad back on - power radio back on
10. Confirm receiver is bound and flight modes are switching and activating the specific LED sequences on the NAZA (GPS/ATT/Manual modes).
11. Test a radio failure by powering off the radio - the Naza LED should emit yellow blinking LED indicating that it is switched into Failsafemode.
12. Power radio back on and confirm that you can take quad out of failsafe.