

Tx-R™

TRANSMITTER-READY

Fly this plane with virtually any transmitter!

Thank you for purchasing this Flyzone Transmitter-Ready model.

To take full advantage of the versatility that Tx-R offers, you will need Tactic's AnyLink™ or a Tactic 2.4GHz aircraft transmitter. AnyLink (TACJ2000) is an external 2.4GHz radio adapter that allows use of your own transmitter to pilot Tx-R aircraft, equipped with Tactic 2.4GHz SLT™ receivers.

Get your AnyLink from your favorite hobby dealer. To locate a hobby dealer, visit **Tx-Ready.com** and click "Where to Buy".

Before you can enjoy your new Tx-R aircraft, there are a couple of simple checks that must be completed.

1. Check your transmitter's compatibility with AnyLink; most transmitters are compatible. **Please reference the chart on the other side of this instruction sheet to confirm compatibility before proceeding with assembly of this model.** Some transmitters may require optional cables not supplied with AnyLink. They are available from your favorite hobby shop, or visit **Tx-Ready.com** to find a shop near you.
NOTE: Only AnyLink-compatible computer transmitters will allow the right stick to control the micro aircraft's rudder by utilizing a programming mix. Refer to your computer transmitter instruction manual to configure your transmitter.
2. Carefully read the instructions included with AnyLink and this Tx-R model before operation. **WARNING: AnyLink must be in Normal Mapping (1 Beep) when Futaba, Hitec or Tower Hobbies transmitters are used with Tx-R aircraft. If using a Spektrum or JR transmitter, the AnyLink must be in Alternate Mapping (2 Beeps).**
3. Charge the LiPo battery (see below).

Charge the LiPo battery:

Carefully read the following instructions to charge the included 3.7V LiPo battery.

1. Install the (5) AA batteries in the included 1s charger according to the diagram shown in the battery compartment.
2. Connect the 3.7V battery to the charger. The illuminated LED indicates charging.
Warning: Do not connect the battery other than the in orientation shown!
3. An un-illuminated LED indicates charging is complete.



AnyLink Transmitter Compatibility Chart*		<i>Required optional adapter cable</i>			
		<i>TACM0003</i>	<i>TACM0004</i>	<i>TACM0005</i>	<i>TACM0006</i>
Futaba® <i>AnyLink Mapping mode 1 required for Tx-R planes</i>	4YF, 4YBF, 6J, 6EX, 7C, 9C, 8FG, 10C, 12FG, 18MZ	4VF, 5U, 6DA, 6H, 6A, 6YG, 6YF, 7NFK, 8U, 9Z			12Z, 14MZ
Hitec® <i>AnyLink Mapping mode 1 required for Tx-R planes</i>		Prism 7 & 7X; Focus 4 & 6; Flash 4sx; Flash 5 & 5sx; Eclipse 7; Neon Optic 5 & 6; Laser 4 & 6	Aurora 9		
JR® <i>AnyLink Mapping mode 2 required for Tx-R planes</i>	10X, XP6102, XF421, XP783, X9503, X9303, XP8103, X388S				
Spektrum® <i>AnyLink Mapping mode 2 required for Tx-R planes</i>	DX6, DX6i, DX7			DX4e, DX5e, DX7s, DX8, DX10T	
Tower Hobbies® <i>AnyLink Mapping mode 1 required for Tx-R planes</i>	4TH, 6XM	4FM, 6FM			

* Transmitters not listed above may or may not be compatible with AnyLink.

Check Tx-Ready.com for updated compatibility chart.



Flyzone™
how high will you soar