



BNF SPMAR6250MHX Bind Addendum for Blade Helicopters with Receiver User Manual

[Home](#) » [BNF](#) » BNF SPMAR6250MHX Bind Addendum for Blade Helicopters with Receiver User Manual 



SPMAR6250MHX Bind Addendum for Blade Helicopters with Receiver User Manual

This product requires an approved Spektrum DSM2®/DSMX® compatible transmitter. Refer the Transmitter ® Setup Table to correctly setup your transmitter.

RTF Your RTF transmitter comes prebound to the model. If you need to re-bind, follow the directions below. It is possible to bind this model with a bind plug or using the invert to bind method.

Contents

- [1 General Binding Procedure](#)
- [2 Invert to Bind Procedure](#)
- [3 Documents / Resources](#)
- [4 Related Posts](#)

General Binding Procedure

1. Lower the throttle stick to the lowest position. Set all trims to the center position.
2. Power off the transmitter (RF off for iX transmitters) and move all switches to the 0 position. Move the throttle to the low/off position.
3. Insert the bind plug into bind port extension cable on the side of the helicopter.
4. Connect the flight battery to the ESC. The LED on the receiver will flash orange rapidly when it enters bind


mode.

5. Press the bind button and power on your transmitter (iX series transmitters put the transmitter into bind mode).
6. Release the bind button after 23 seconds. The helicopter is bound when the LED on the receiver turns solid orange.
7. Disconnect the flight battery and remove the bind plug.

Invert to Bind Procedure

1. Lower the throttle stick to the lowest position. Set all trims to the center position.
2. Power off the transmitter (RF off for iX transmitters) and move all switches to the 0 position. Move the throttle to the low/off position.
3. Connect the flight battery to the ESC.
4. Flip the model upside down and hold for 15s. The LED on the receiver will flash orange rapidly when it enters bind mode. Turn the model upright and set it down.
5. Press the bind button and power on your transmitter (iX series transmitters put the transmitter into bind mode).
6. Release the bind button after 23 seconds. The helicopter is bound when the LED on the receiver turns solid orange.
7. Disconnect the flight battery.

Documents / Resources

	<p>BNF SPMAR6250MHX Bind Addendum for Blade Helicopters with Receiver [pdf] User Manual</p> <p>SPMAR6250MHX Bind Addendum for Blade Helicopters with Receiver, SPMAR6250MHX, Bind Addendum for Blade Helicopters with Receiver, Bind Addendum for Blade Helicopters, Blade Helicopters, Helicopters</p>
---	---