

Binding your RX onboard Simstick (Spektrum/Futaba)

1. Bind function on Simstick for Spektrum Satellites(only)

- Plug in Satellite (location 1.) and Simstick into the USB on computer to power up.
- For DSM2 Satellites Press and release the hidden push button quickly (see fig.1).
- For DSMX Satellites Press the hidden push button for 3-4 seconds and release (see fig.1).
- The Simstick LED will flash quickly and so will the satellite LED.
- BIND your Spektrum TX according to the manufacturer's instructions.

2. Binding Spektrum RX (direct plug in block). Suitable for small receivers only.

- Plug the receiver into the MAIN BLOCK with the battery terminals to the left(location 2.).
- Now plug Simstick into the USB port of your computer - the RX LED should flash.
- BIND your Spektrum TX according to the manufacturer's instructions.
- Once complete please remove the RX and connect with the battery terminals to the right(location 3.)Unlike previous versions of Simstick the battery terminals **must not overhang**.

3. Binding Futaba S-BUS

- Plug Simstick into the USB on computer to power up.
- Plug your Futaba receiver into the S-BUS Port (Location 4.) with a short male to male servo lead(not supplied).
- Once the Light on the RX comes on BIND to your TX as per the manufacturer's instructions.

4. Binding Futaba S-BUS Main Block (Parallel Port)

- Connect your RX using the supplied loom. Ch1 on your RX goes to the pins at (Location 2.) and continue until you run out of cables or channels on your RX.
- Plug Simstick into the USB on computer to power up.
- Press the RX button on.
- You can use Simstick to power up your RX by using the supplied Servo wire loom.
- Every Radio TX and RX are different so please consult the manufacturer's instructions.

5. Powering up other makes of receiver to bind them to the TX

- By plugging in the supplied loom, Simstick will provide power to the receiver.
- Once powered up bind your receiver according to the manufacturer's instructions.

If in doubt please go to www.simstick.co.uk for the latest video tutorials and instructions.