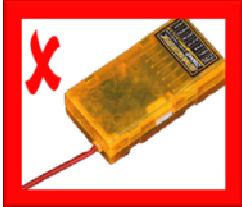
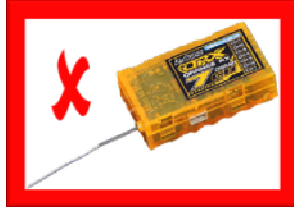



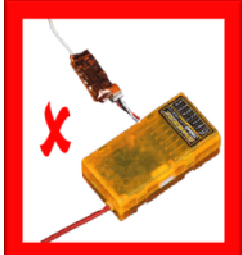
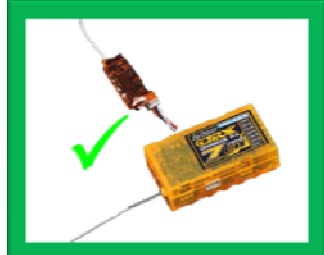
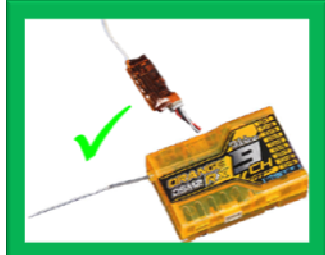
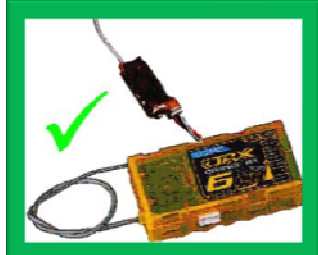
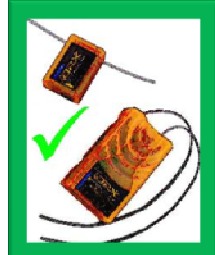
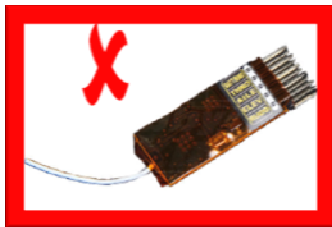


# OrangeRx 2.4GHz Spektrum DSM2 & DSMX compatible receivers allowed at DAC

OrangeRx R610 Spektrum DSM2, 6Ch, w/ Sat Port	OrangeRx R710 Spektrum DSM2, 7Ch, w/Failsafe	OrangeRx R910 Spektrum DSM2, 9Ch, TwinPort	OrangeRx R620 Spektrum DSM2, 6Ch, w/Failsafe	OrangeRx R800X Spektrum DSMX, 8Ch, TwinPort
 <p>R610 Rx <u>without</u> OrangeRx R100 Satellite Receiver</p>	 <p>R710 Rx <u>without</u> OrangeRx R100 Satellite Receiver</p>	 <p>R910 Rx <u>without</u> OrangeRx R100 Satellite Receiver</p>	 <p>R620 Rx <u>without</u> OrangeRx R100 Satellite Receiver</p>	 <p>R800X Rx <u>without</u> OrangeRx R110X/XL Satellite Receiver</p>
 <p>R610 Rx <u>with</u> OrangeRx R100 Satellite Receiver</p> <p>MAAA has deemed this not "Full Range", therefore <b>disallowed at DAC</b></p>	 <p>R710 Rx <u>with</u> OrangeRx R100 Satellite Receiver</p>	 <p>R910 Rx <u>with</u> OrangeRx R100 Satellite Receiver</p>	 <p>R620 Rx <u>with</u> OrangeRx R100 Satellite Receiver</p>	 <p>R800X Rx <u>with</u> OrangeRx R110X/XL Satellite Receiver</p>

Note - Compliance marking needs to be displayed (either the C-Tick , FCC or ETSI)



No OrangeRx "Park-flyer" or "Indoor" receivers are allowed on models great than 100g. Example

- OrangeRx R410 Spektrum DSM2 Compatible 4Ch 2.4Ghz Receiver
- OrangeRx R415 Spektrum DSM2 Compatible 4Ch Micro 2.4Ghz Receiver
- OrangeRx R615 Spektrum DSM2 Compatible 6Ch 2.4Ghz Receiver
- OrangeRX RX3S 3-Axis Flight Stabilizer DSM2 Compatible 6CH 2.4Ghz Receiver

**If not sure ask a DAC Committee member for help**