92451 2.4GHz FHSS-3 Super Response Receiver Operating Instructions

The new 92451 Super Response 2.4GHz FHSS-3 receiver is the fastest response (lowest latency) receiver Airtronics has ever offered. With a 2.5ms response time, you will feel more connected to your model than with all other previous radio control systems. Combined with our specially made Super Response servos (available separately), the 92451 Super Response receiver will give you reaction speeds like never before.

RECEIVER COMPATABILITY - PLEASE READ BEFORE USE!

Due to the frame rate of the 92451 Super Response 2.4GHz FHSS-3 receiver, there are many older electronic radio control devices, such as ESC's and analog servos, which will not work with this receiver. It is important to note that some analog servos will DAMAGE this receiver, therefore, analog servos must NOT be used with this receiver. We have tested this receiver and found that many of the newest ESC's from LRP are 100% compatible, but many older or off-brand ESC's may not be compatible with this receiver.



All modern digital servos will seemingly work BETTER with this receiver than any standard speed receiver. However, to completely take advantage of this technology, you must use Airtronics Super Response servos to truly experience the superior response time.

WARNING This receiver will NOT work with analog servos of any kind. Do NOT use ANALOG servos with this product. IT WILL DAMAGE the receiver and this damage will NOT be covered under warranty.

WARNING This receiver is not compatible with all ESC's.

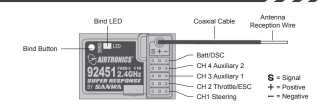


This receiver is compatible only with Airtronics FHSS-3 surface transmitters. It is not compatible with FHSS-2 or FHSS-1 transmitters.

RECEIVER INFORMATION

Model: 92451 Super Response Frequency: 2.4GHz FHSS-3 Input Voltage: 4.8v - 6.0v Weight: 0.3oz (8.5gr)

Dimensions: 1.43 x 0.94 x 0.59in (36.5 x 24.0 x 15.0mm) Fail Safe Limit: 3.8v Default / 3.5v - 5.0v Adjustable



WARNING This receiver is NOT equipped with BEC circuitry. DO NOT use a receiver battery any greater than 6.0 volts to power the receiver. Use only a 4.8 volt to 6.0 volt receiver battery, an ESC with a BEC circuit that lowers the voltage to the receiver, or a voltage regulator that lowers the voltage to the receiver.

2.4GHZ FREQUENCY BAND PRECAUTIONS

- This receiver operates on the 2.4GHz frequency band. The 2.4GHz connection is determined by the transmitter and receiver pair. Unlike ordinary
 crystal-based systems, your model can be used without frequency control.
- The 2.4GHz frequency band may be used by other devices, or other devices in the immediate area may cause interference on the same frequency band.
 Always before use, conduct a bench test to ensure that the servos operate properly. Also, conduct checks with the transmitter as distant as possible from your model.
- The response speed of the receiver can be affected if used where multiple 2.4GHz radio controllers are being used, therefore, carefully check the area before use. Also, if response seems slow during use, stop your model immediately and discontinue use.
- If the 2.4GHz frequency band is saturated (too many radio controllers on at once), as a safety precaution, the radio control system may not bind. This ensures that your radio control system does not get hit by interference. Once the frequencies have been cleared, or the saturation level has dropped, your radio control system should be able to bind without any problems.

RECEIVER MOUNTING

- The receiver antenna consists of a coaxial cable and a reception wire (the thin tip at the end of the coaxial cable). When you mount the receiver antenna, do not bend the reception wire. Reception performance decreases if the reception wire is bent.
- The antenna should be installed into a vertical plastic tube per your particular model's assembly instructions. See diagram at right.
 Keep the receiver antenna as far away from the motor, battery, and ESC as possible.
- The antenna should not come into contact with any carbon or metal chassis components.
- The receiver is susceptible to vibration, shock, and moisture. Take appropriate measures to protect against vibration and moisture. We suggest wrapping the receiver in shock-absorbing foam when installing it into your model.
- The antenna is delicate, therefore, handle it with care. Do not pull on the antenna with force. Do not cut or extend the antenna.
- The coaxial cable (the thicker portion or the antenna) can be bent into gentle curves, however, do not bend the coaxial cable acutely, or repeatedly bend it, or the antenna core can be damaged.
- There is a danger of runaway operation if connectors loosen during use. Make sure that the receiver, servo(s), and switch connectors are securely fitted.
- Contact between metal parts mounted on a model can result in electrical noise, which can adversely effect receiver performance and possibly result in runaway operation or damage to your model.
- With electric-powered models, be sure to fit the motor with a noise suppression capacitor. Without a noise suppression capacitor, excessive electrical noise
 generation can cause runaway operation and/or result in damage to your model.



BINDING THE RECEIVER TO YOUR TRANSMITTER



This section describes binding the 92451 Super Response 2.4GHz FHSS-3 receiver to the Airtronics M11X FHSS-3 transmitter. For information on binding the receiver to a different FHSS-3 transmitter, such as the Airtronics MX-3X, see your transmitter's Operating Manual.

It is necessary to pair the transmitter and receiver to prevent interference from radio controllers operated by other users. This operation is referred to as 'binding'. Once the binding process is complete, the setting is remembered even when the transmitter and receiver are turned OFF, therefore, this procedure usually only needs to be done once. Under some circumstances, the receiver may not operate after turning the transmitter and receiver ON. If this occurs, perform the binding process again.



Before beginning the binding process, plug your receiver battery into the switch, then plug the switch into the BATT/DSC slot in the receiver, making sure that the polarity is correct. Make sure that both the transmitter and receiver are turned OFF.

- Turn on the transmitter, then press the two Function keys at the same time until Function Menu F3 is displayed. If the SET-UP menu is not automatically highlighted, continue to press the Function key until the SET-UP menu is highlighted.
- 2) With the SET-UP menu highlighted, press the Function key to select [BIND] in the Programming Window. SET BIND BUTTON will be displayed in the Programming Window.
- 3) Press the \bigstar key. SEND BIND COMMAND will be displayed in the Programming Window.
- 4) While holding down the Bind Button on the receiver, turn the receiver ON. The Bind LED on the receiver will blink slowly.



Use the tip of a pencil or a 1.5mm hex wrench to reach the Bind Button on the receiver.



After releasing the Bind Button, you must press the ENTER key quickly (within a couple of seconds). If you take too much time, you will need to restart the binding process.

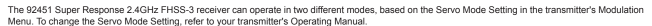






When the binding procedure is successful, the Bind LED on the receiver will stay solid blue when both the transmitter and receiver are turned ON. If the Bind LED on the receiver is blinking rapidly, the transmitter and receiver are not paired. In this case, turn both the transmitter and receiver OFF, then repeat the binding procedure.

USING THE RECEIVER - NOR AND SHR RESPONSE MODES



Use the following two modes as described below:

NOR (Normal <> Servo High Response) - When the transmitter Servo Mode Setting is set to NOR Mode, any brand of digital servo can be used. In NOR Mode, digital servo speed is increased, even beyond the manufacturer's stated speed. This results in ultra-fast servo transit times.

SHR (Servo High Response <> Servo Super Response) - When the transmitter Servo Mode Setting is set to SHR Mode, and only when used in conjunction with Airtronics Super Response servos, servo reaction time is increased. This results in virtually no lag between the time you move the transmitter controls and when the servos react. This makes you feel more 'connected' to your model than ever.



To take advantage of SHR Super Servo Response, Airtronics Super Response servos must be used. You will not notice any difference if using another type of servo. If you use another type of servo, use NOR Mode. For more information on Super Response servos, see your local Airtronics dealer.

WARRANTY

Your Airtronics 92451 Super Response 2.4GHz FHSS-3 receiver is warranted against manufacturer defects in materials and workmanship, at the original date of purchase.



Any modifications or abuse of the product will void any warranty. Crash damage will not be covered by any warranty. The receiver is not waterproof. Water damage will not be covered by any warranty. Damage caused by the use of analog servos will not be covered by any warranty.



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