

Spektrum DX6i – Service Bulletin

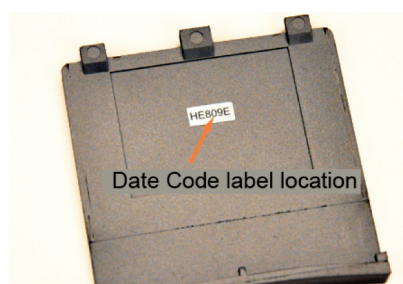
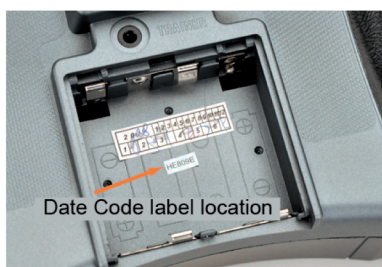
DX6i Evaluation and Product Inspection Request

UK customers

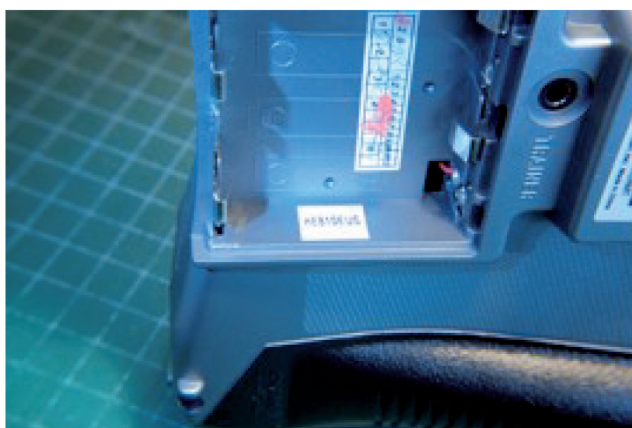
This product bulletin has been provided for consumers who have DX6i radios with particular attention to those radios with date codes of 809E, 810E, 811E, 812E. Please check your radio using the evaluation process below. If you find an irregularity with your radio, please return it by completing the DX6i Product Inspection Request Form provided within this document.

How to know if your product needs to be checked?

We would suggest all radios should be checked but radios with a date codes of 809E, 810E, 811E, 812E should be carefully checked.



If your radio has a date code of 809EUK, 810EUK, 811EUK or 812EUK it has already been inspected and does not need to be sent in.



If your radio does not have a date code, the test is still advisable.

As always, please conduct pre flight checks and range testing prior to each use of your product according to the DX6i programming guide.

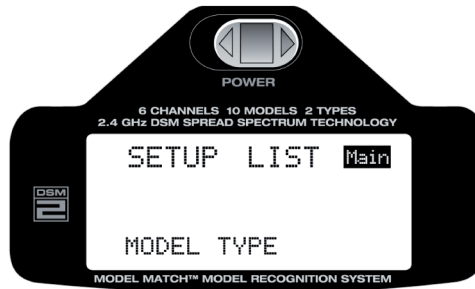
DX6i EVALUATION FORM

Customer Name:

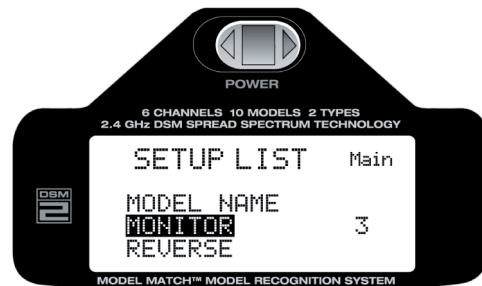
Please use this form to access your DX6i Monitor screen and conduct the Servo Monitor Output Test. If irregularities are found, please circle them and include this document with your DX6i Product Inspection Request.

Accessing the Monitor

1) Turn on your transmitter and select the servo monitor display.

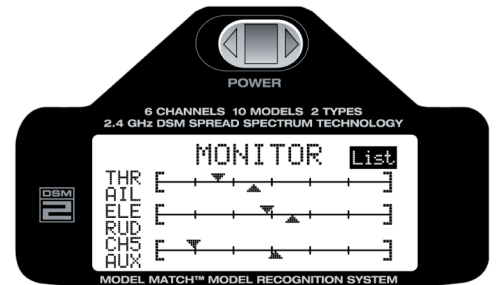


2) Press the ROLLER and hold while turning on the transmitter to enter the SETUP LIST. When SETUP LIST appears on screen release the roller.



3) Alternatively the setup list can be accessed from the main screen by pressing the roller to access the ADJUST LIST, then scrolling through the ADJUST LIST by rolling the roller to highlight SETUP LIST, then pressing the roller.

4) Rotate the ROLLER to the right until MONITOR is highlighted on screen. Press the roller to access the Servo monitor screen.



5) Smoothly move the sticks in each axis, carefully watching the commanded position on the monitor. The monitor should show smooth movement tracking with the input. If the monitor “jumps” or hesitates, please send your system in for service.

Servo Monitor Output Test

- THR: Throttle
- AIL: Aileron
- ELE: Elevator
- RUD: Rudder

Irregularity Found

- | | |
|-----|----|
| Yes | No |
| Yes | No |
| Yes | No |
| Yes | No |

If you did not find any irregularities, your DX6i does not need to be sent in for inspection. As always, please conduct pre-flight checks and range testing prior to each use of your product according to the DX6i programming guide.

If you have found an irregularity, please note this irregularity by circling “yes” above for the specific control function test.

DX6i Product Inspection Request

This form is used when an irregularity is found during the DX6i evaluation process.

If you have any queries please feel free to call our service centre on 01279 641097 or email us at sales@horizonhobby.co.uk. Please put "DX6i Product Inspection Request" subject line.

Important Note: All repairs must include this form and the DX6i Evaluation Form. All items should be packed to assure no damage is incurred during shipping if you send to us direct.

Your Information

Name:

Address:.....

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Postcode

Daytime Phone:.....

Evening Phone:.....

Mobile Phone:.....

Email:.....

Return Shipping Information (if you wish us to ship it direct to you and not return to your modelshop)
We will ship with a courier so the delivery will have to be signed for.

Name:

Address:.....

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Postcode