



EAGLE MONITOR TRAINING Module 2: Enabling the Blocked Head Sensor



Blocked Sensor Kit

 A Blocked Sensor kit can be installed with the new air seeder or added to it later. The kit requires an Eagle console with Revision 3 board or later and for the option to be enabled.

The standard Blocked Sensor kit consists of 5 blocked head sensors.
 Up to 18 blocked head sensors can be fitted to the Eagle console,
 therefore, up to 18 heads can be monitored.





Step 1

 Press Menu on the main screen, when the "Seeder Setup" line shows, press Enter







Step 2

- Press Line 1 twice to highlight the External Options
- Then press Enter to advance to the External Options Screen.







Step 3

- Press Line 2 twice to highlight the Blocked Head Sensor
- Then press Enter to edit the Blocked Head
 Sensor (An asterisk * will appear)
- Press the Inc/Dec buttons to select between On and Off. On if a blocked head sensor is fitted, Off if it is not.







Blocked Head Sensor Harness Hookup

- From the Eagle console, the power connector (A2667) which plugs into the monitor connects to the main tractor extension, which then plugs into the implement extension harness.
- The implement extension then plugs into the Y connector (part no. H1114). The Y connectors then connect to the blocked head sensors (part no. A1961) as well as the further extensions which also eventually connect to more blocked head sensors if necessary.
- It should be noted that the blockage sensor electrical lead needs to be **pointed away** from the divider heads.



