# GS2 Third Party Controller Harness Kit



## INSTALLATION INSTRUCTIONS GS2 Third Party Controller Harness Kit

PC20424 12JAN06 (ENGLISH)

John Deere Ag Management Solutions PC20424 (12JAN06)

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### GS2 Third Party Controller Harness Kit (PF90363)



The RS232 Harness will work with harnesses PF80793, PF80773, & PF80775

They are not included in Kit PF90363 and will need to be ordered separately.

Two ports are available in the 2100 and 2600 display: COM 1 and COM 2  $\,$ 

To setup RS232 COM 1 on the 2100 or 2600:	
RS232 Wire	Display Connector Pin #
Blue	Pin 23 = Rx
Green	Pin 22 = Tx
White	Pin 25 = CTS
Red	Pin 24 = RTS
Black	Pin 2 = Ground



Harness PF80793 with PF80807 installed

To setup RS232 COM 2 on the 2100 or 2600:	
RS232 Wire	Display Connector Pin #
Blue	Pin 15 = Rx
Green	Pin 26 = Tx
White	Pin 17 = CTS
Red	Pin 16 = RTS
Black	Pin 4 = Ground

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#### Non-John Deere GPS Receivers

AutoTrac requires CAN GPS messages from an original StarFire receiver or StarFire iTC receiver. Non-John Deere GPS receivers that output correct NMEA 0183 standard messages can be used for documentation and manual guidance with a GreenStar application. It is critical that receiver is setup to output the following messages:

- GGA
- GSA
- RMC setup at 19200 baud (This is fixed and Non-adjustable)

- Data Bits 8
- Parity none
- Stop 1
- Flow Control none
- 1 or 5 Hz output rate (Recommend operation at 5 Hz. Guidance requires 5 Hz.)

Without these messages, receiver will not function with GreenStar application. A harness and installation instructions is available to connect DB9 port of receiver to correct pins of display connector. See a John Deere dealer for more information.

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#### Installation Instructions



- 3. Use the chart at the beginning of this instruction to determine the pin locations for the desired COM port you will utilize (for example: COM 1 uses pin locations 2, 22, 23, 24, & 25). Pin location numbers are stamped into the black housing on the back of the connector.
- 4. Remove the white plugs for the correct pins you will add the RS232 wires to. The white plugs will pull out easily with small needle-nosed pliers.



- 5. Insert harness wires into correct pin locations. You may need to utilize a needle-nosed pliers to push the connections forward through the orange seal in the connector.
- 6. Once you have all 5 wires pushed up flush to the front of the connector face, you need to lock the pins back in place by pushing down on the 2 white locking tabs until they are flush.

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Installation Instructions



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Installation Instructions