

Connecting a Garmin Receiver to an AFS Pro600/700 Yield Monitor -- AFX8010 (\leq MY06) and Axial-Flow (\geq MY07) 7010/8010 Combine, RS-232 Installation --

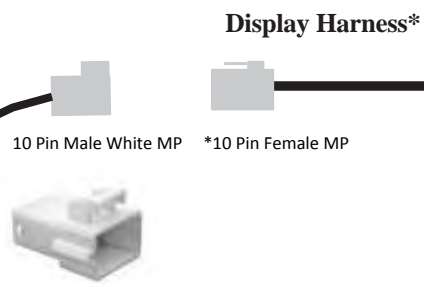
Also for Models 7120, 8120 & 9120 Combines

Garmin Receiver (Representative image)

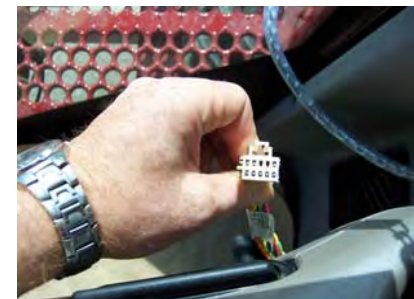


AFS Pro600/700 Serial GPS Install Harness
 P/N AE3834

Garmin RJ45 to DB9 Adapter
 P/N AE72991



AFS Pro600/Pro700



Garmin Receiver Configuration Settings: (Preprogrammed)
 8N1 NMEA 4800
 Output rate: 1 Hz
 Required NMEA strings: GGA and VTG

AFS Display Configuration Settings:
 Power up the display and go to MAIN>TOOLBOX>GPS
 Set the GPS Connection type to 'RS232A'
 If the receiver doesn't communicate immediately, cycle the power the display and receiver.
 View GPS Status at MAIN>DIAGNOSTICS>GPS

* The 10-pin Metripack GPS connector is located at the rear of the right-hand console. The connector should be routed through a hole in the bottom of the console, so that it hangs below the console.