

## John Deere 2 pin In-Cab Radar Connector



John Deere 2 pin "In Cab" outlet for 7000-8000-9000 Series Tractors. Located near fuse panel.



Mating connector used to transmit radar signal to monitors. This is the connector on our cable.

1495-0004

Adapter cable that hooks to most common planter monitors, all other Dickey-john controllers and monitors. Cable has a 4 pin AMP Lock Ring Connector with signal and ground contacts. Pins 3 and 4 are looped to provide radar sense to older Dj built planter monitors (PM3000, VM1600 etc.) John Deere's cable does not have this loop, so their cable will not work on those monitors... ours will. Deere Part Number BA26352.

For Hiniker applications when used with our H-100 Splitter. For Micro-Trak applications when used with our MT-100 Splitter.

1493-0004

Adapter cable that goes to Raven or Capture control boxes. This is a 3 pin Conxall connector with signal and ground.

1494-0004

Adapter cable that goes directly to a Hiniker splitter that has a 3 pin Sure Seal push in input connector. Always check to see what kind of connector is on the splitter they are using and match to it. If we are going to a new application, use a 1495-0004 to an H-100 Splitter which has standard AMP 4 pin input.

1496-0004

Same as 1495-0004 except there is no loop on pins 3 and 4. This seems to work better on direct Rawson and Smart Box applications.

1499-0004

Spraying Systems T-Jet triangle shaped 3 pin Deutsch adapter cable.

1695-0004

General part number for a two outlet adapter. This would be common for someone wanting a planter monitor and a Rawson. You must specify which two output connectors are needed.

1696-0004

General part number for a three outlet adapter. This would be common for someone wanting to use a planter monitor, a Rawson Control and a Raven Spray Control. You must specify which three output connectors are needed. There are some specific applications with their own part numbers for the Capture Controls. See 1696-0041, 0042 and 0043.

1693-0004

Two outlet adapter specifically configured with one AMP 4-pin for conventional Dj build Seed Monitors and the second lead for FMC Capture or Raven Controls.

1696-0041

Three outlet adapter – Planter Monitor, Dj Spray Control and Raven/Capture

1696-0042

Three outlet adapter – Planter Monitor, Rawson, Raven/Capture

1696-0043

Three outlet adapter – Planter Monitor, Raven Control, Capture