

Technical Support 319.531.7574 support@digifarm.com

Part #MD8200-19
Product Store Link



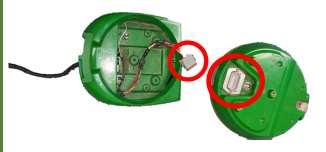
## **Quick Reference Card**

John Deere SF3000 Installation & Set-up

Remove 3 screws & take off yellow dome.



3 Unplug the cable



Thread the long end of the T cable through the hole in the base.



7 Use the included alcohol swabs to clean the mounting area.
Peal back the sticker tabs and press the mounting plate firm on the cleaned cab roof.



2 Carefully remove the yellow globe & separate from the base..



Plug the male end of the T cable into the globe then plug the female end into the connector on the base.



Gently set antenna base on shroud. Reinstall the base srews.



Place elevate slim on the installed mounting plate with the magnets facing down.





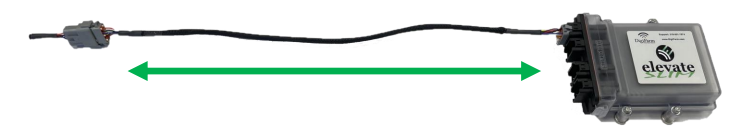
## **Quick Reference Card**

John Deere SF3000/SF6000 Installation & Set-up

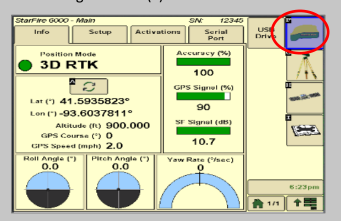
9

John Deere Receiver Set-up

**Note:** Placement of the elevate modem on the cab roof is vitally important to performance. User must extend the entire length of the cable away from the receiver as shown below.



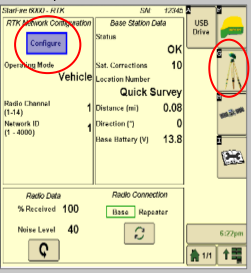
Go to the Starfire Main settings page & select the GPS Receiver icon in the Top right corner (F).



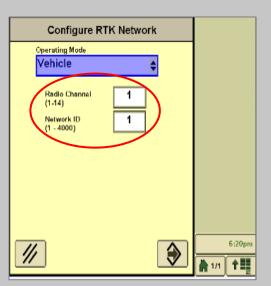
Go to the serial port page & confirm:
Baud Rate is 38400, Output rate at 1Hz
& GGA box check marked.



Continue to the RTK setup page (G). Under RTK
Network Configuration press CONFIGURE.



Under Operating Mode select VEHICLE. Then set the Radio Channel & Network ID to 1.



14 Confirm RTK fix.

