

If your receiver has the radio attached, remove radio before cable installation. If no radio is present, move to step #4.

Radio Removal

1 Use a Philips screwdriver, take out the 2 screws holding the radio in place.



2 Pull the radio away from the receiver. Unplug the radio cable.

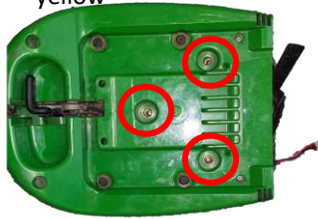


3 Place the orange dust cap onto the male end of the plug and push cable into receiver.



John Deere "T" Cable Installation

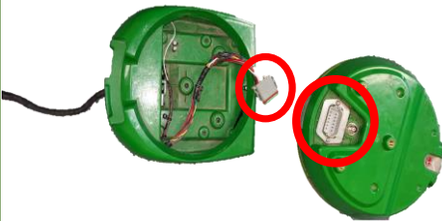
4 Remove 3 screws & take off yellow



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



6 Unplug the cable



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



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



9 Gently set antenna base on shroud. Re-install the base screws.



10 Use the 3 screws included in your Beacon 4.0 kit and attach to bracket. Screw bracket on receiver with the 2 screws removed from radio un-installation.

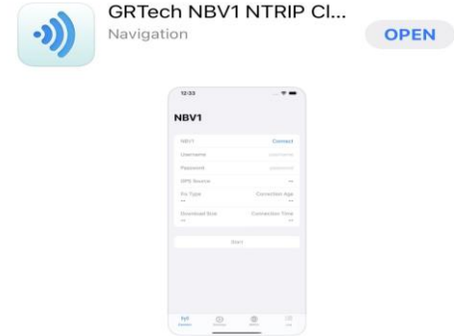


11 Place the receiver onto roof mount and plug in the receiver to the cab.



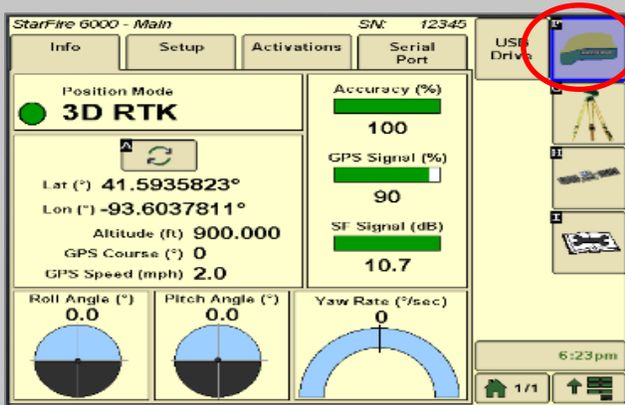
12

Pair your Beacon 4.0 with the GR Tech NBV1 NTRIP Client iOS App. Once paired your iPad will ask to download directly from the Apple App Store. See our App QRC for set-up details.



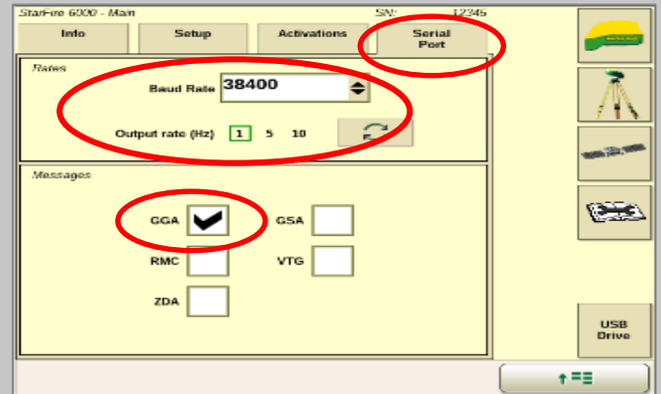
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Go to the Starfire Main settings page & select the GPS Receiver icon in the Top right corner (F).



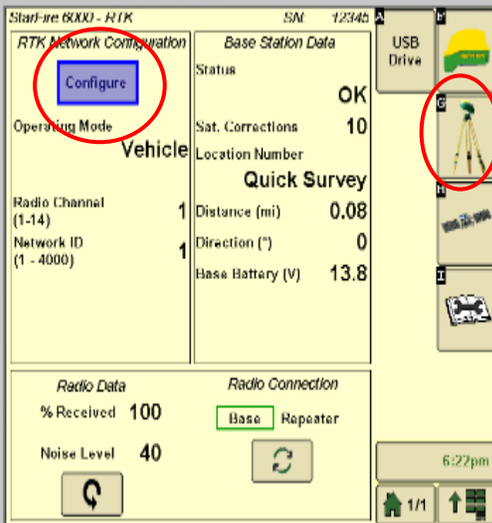
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Go to the serial port page & confirm: Baud Rate is 38400, Output rate at 1Hz & GGA box check marked.



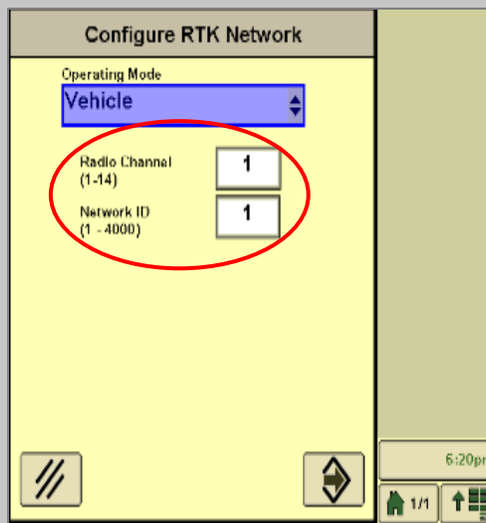
15

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



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



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Confirm RTK fix.

