



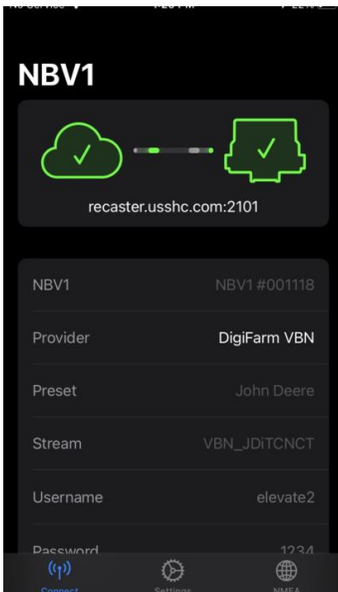
1. Use 3 screws supplied with kit and attach Beacon 4 to tapered part of bracket. Don't overtighten.
2. Use supplied alcohol swabs to clean a small section of the tractor roof.
3. Peel back the mounting plate adhesive strips and press onto roof.
4. The bracket will then magnetically mount to base plate.

Note: Beacon 4 must be mounted vertical if outside



- 1 Connect Elevate to the AGI 4 via the adapter cable and black connector on the back of the receiver

Ensure cord is firmly attached and pins are clean of debris



GR Tech NBV1 NTRIP Client
Navigation

OPEN

- 2 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.





- 3 From the run screen, go to Settings by selecting the wrench icon in the lower left



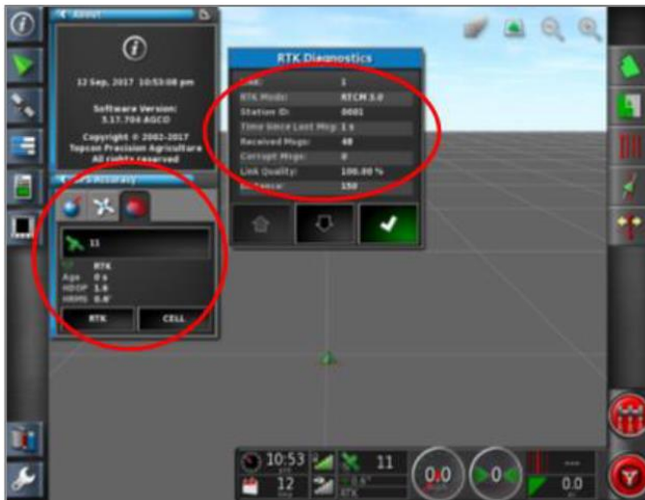
- 4 Go to the GPS Correction Source page:
- Select **System > GPS > Correction**





5 Configure the GPS correction source page according to the shown settings

Correction Source RTK (External Modem)	Fall Back Disabled
GLONASS Enabled	GGA Output Enabled
Trupass™ Disabled	
RTK Protocol RTCM 3.x	
Baud Rate 38400	



6 Return to the Run screen to confirm RTK under the GPS Accuracy window

Additionally, confirm **RTK Mode = RTCM 3.0** under the RTK Diagnostics window