

Cable Installation

- 1 Install the Beacon Cable into Port A of the Receiver

Mounting

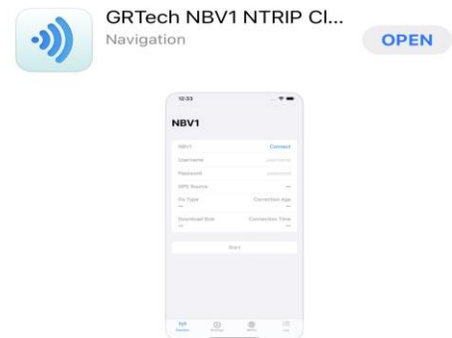
1. Use 3 screws supplied with kit and attach Beacon 4 to tapered part of bracket. Don't overtighten.
2. Use supplied alcohol swabs to clean a small section of the tractor roof.
3. Peel back the mounting plate adhesive strips and press onto roof.
4. The bracket will then magnetically mount to base plate.



Note: Beacon 4 must be mounted vertical if outside

iOS App

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.

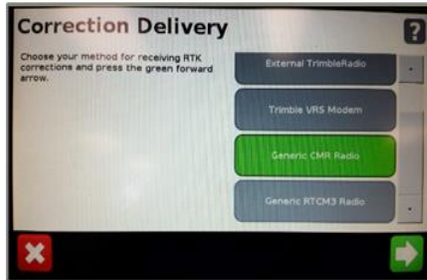
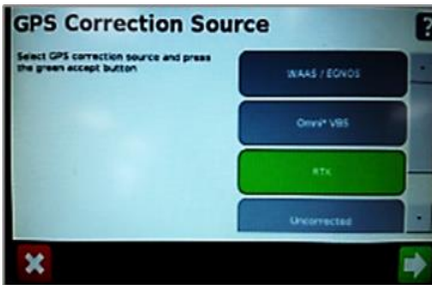


2 Select the Wrench> GPS/GNSS>
GPS/GNSS Setup

3 Select RTK as the
correction source

4 Select Generic
RTCM3 Radio

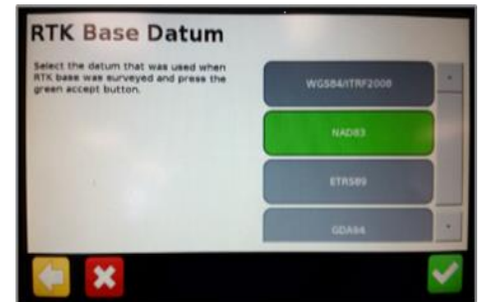
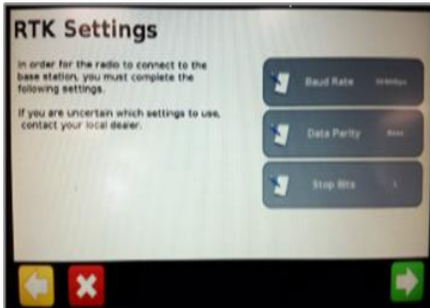
5 Select Favor Accuracy



6 Confirm Baud rate =
38400, Data Parity =
None & Stop bits = 1

7 Select yes to use xFill,
then go to the RTK
Base Datum page

8 Select NAD83 as the
Datum Type



9 Return to the General Settings menu>
System> Advanced> enable the
Advanced User config > enter
Advanced User config > Advanced
Port setup

10 Confirm the port that the
Beacon is physically connected
to is setup as shown

Serial Port A



Receiver Set-up