



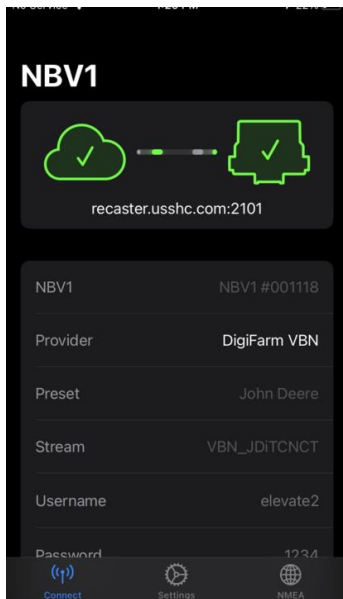
1. Use 3 screws supplied with kit and attach Beacon 4 to tapered part of bracket. Don't overtighten.
2. Use supplied alcohol swabs to clean a small section of the tractor roof.
3. Peel back the mounting plate adhesive strips and press onto roof.
4. The bracket will then magnetically mount to base plate.

Note: Beacon 4 must be mounted vertical if outside



- 1 Install the elevate cable into **Port B** of the receiver

Ensure cord is firmly attached and pins are clean of debris



GR Tech NBV1 NTRIP Cl...
Navigation

OPEN

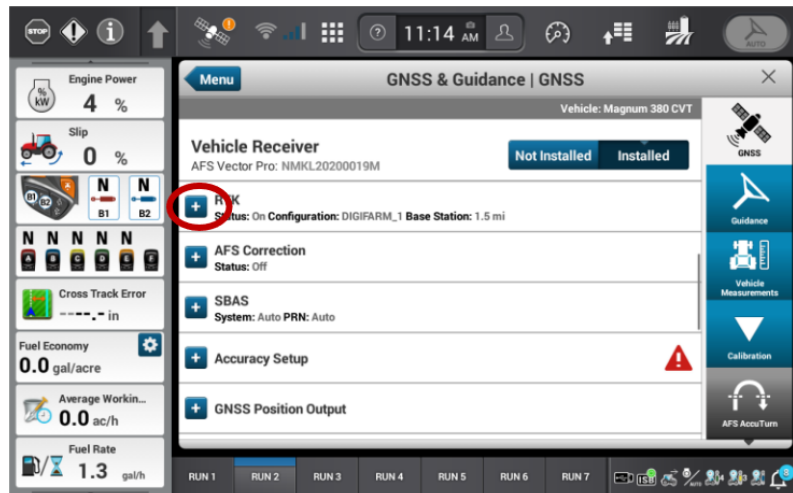
- 2 Pair your Beacon 4.0 with the **GR Tech NBV1 NTRIP Client** iOS App. Once paired your iPad will ask to download directly from the Apple App Store.

See our App QRC for set-up details.



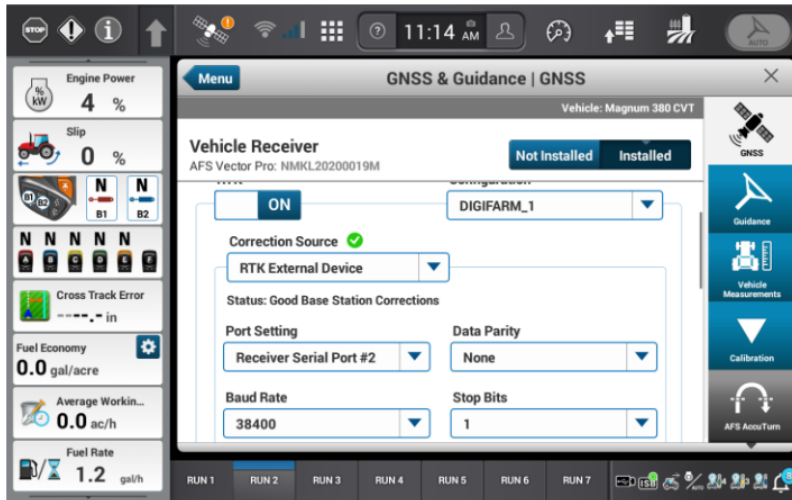


- 3 Select the Menu icon on the top bar, then select **GNSS & Guidance**



- 4 Select the plus icon next to RTK





5 Turn RTK on, Set a new configuration and name.

Use the drop downs to select the following settings:

Correction Source = RTK External Device.

Port setting = Receiver serial port #2.

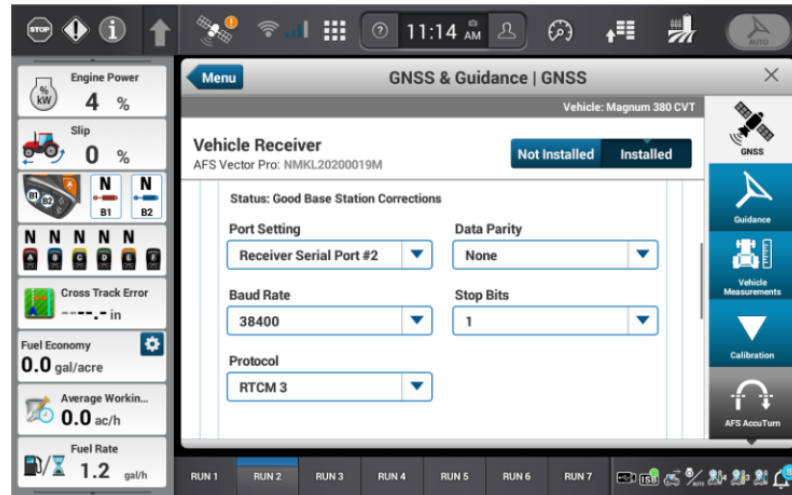
Data parity = None.

Baud rate = 38400.

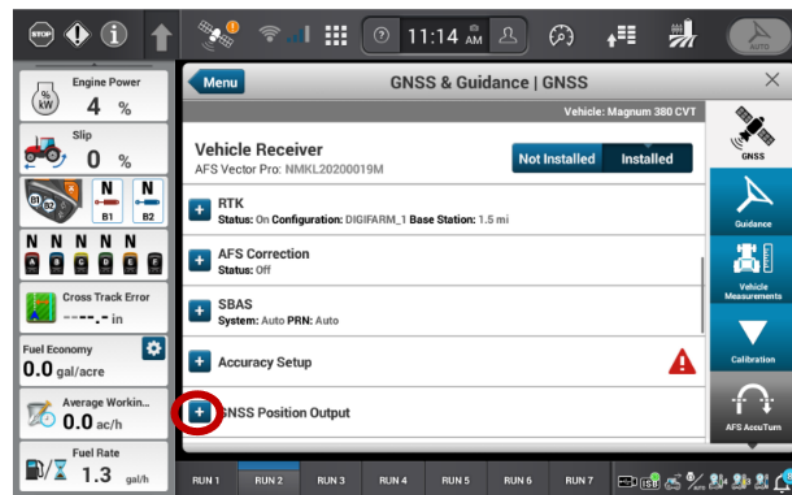
Stop bits = 1

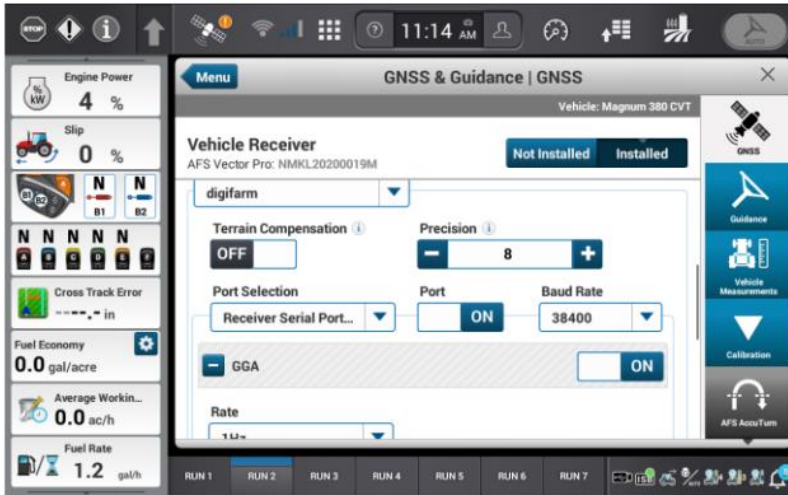
Protocol = RTCM 3

scroll down



6 Minimize the RTK menu and select the plus next to the GNSS Position output.





- 7 Create a new output configuration with the following settings:

Terrain Compensation = OFF

*(this is only for the output, this does not impact the terrain compensation for the steering system).

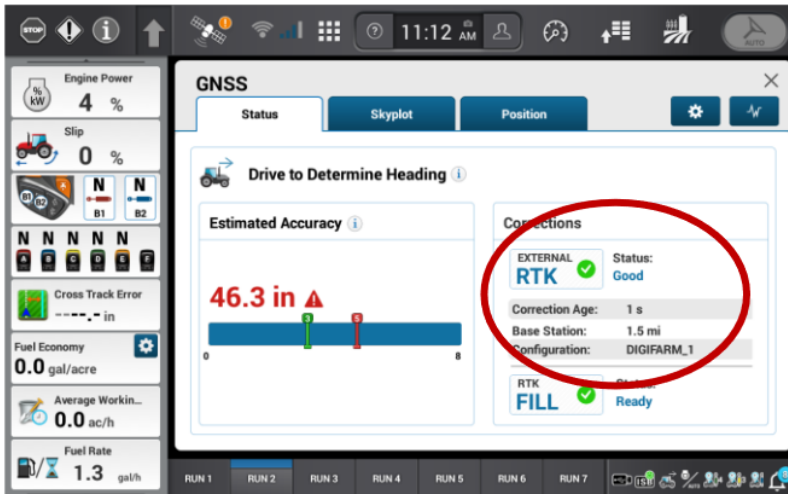
Port Selection = Receiver Serial Port #1.

Port = ON

Baud Rate = 38400.

GGA = ON

Rate = 1Hz



- 8 Select the satellite icon from the top bar and confirm RTK fix.