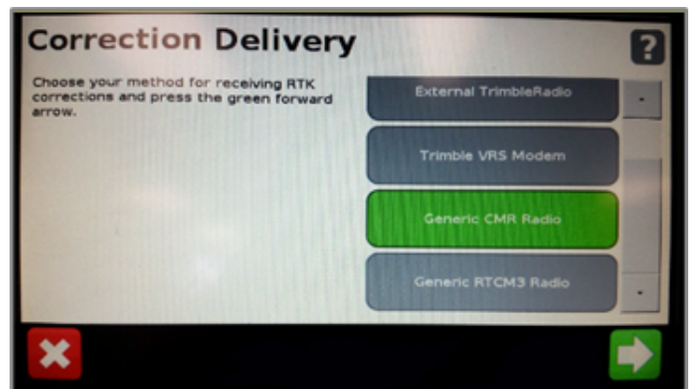
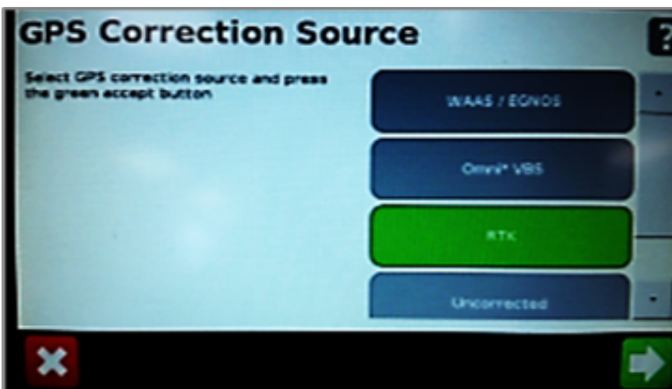


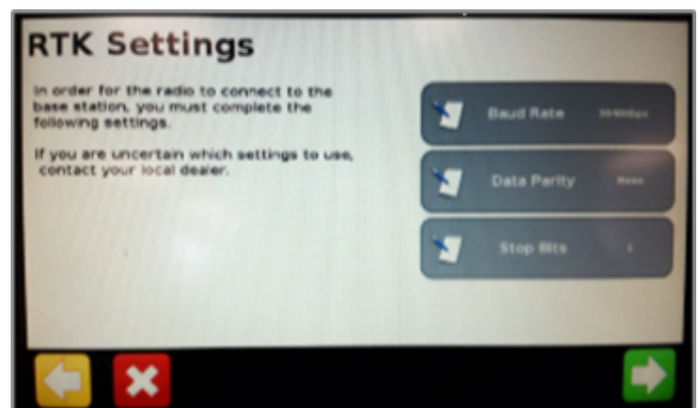
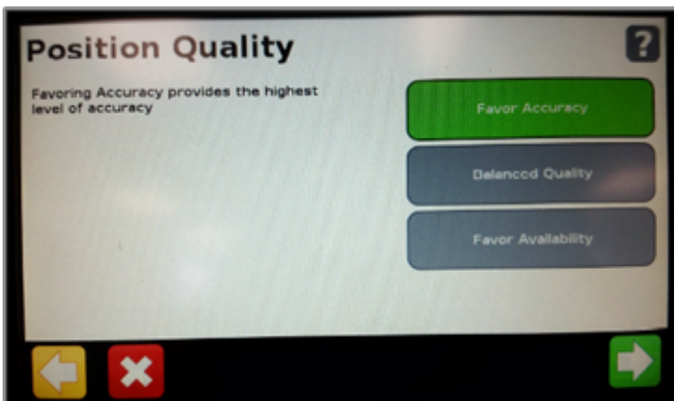


- 1 Install the RV50 Cable into Port A of the Receiver
- 2 Select the Wrench > GPS/GNSS > GPS/GNSS Setup

- 3 Select RTK as the correction source
- 4 Select Generic RTCM3 Radio



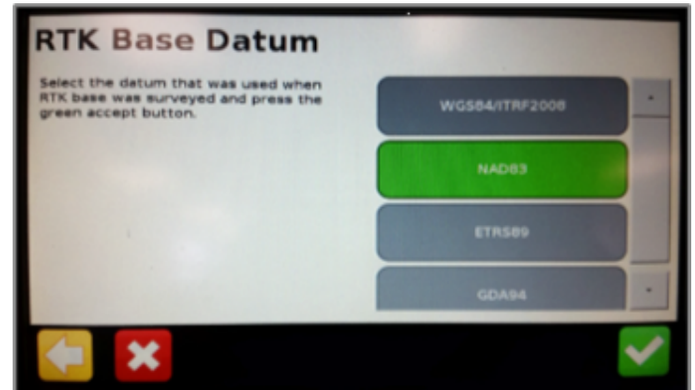
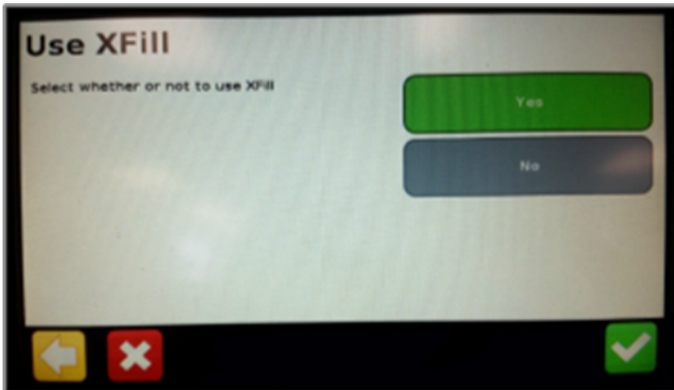
- 5 Select Favor Accuracy
- 6 Confirm Baud rate = 38400, Data Parity = None & Stop bits = 1





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

