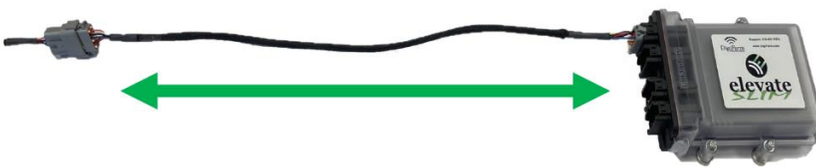




- 1 Connect Elevate to the AGI 4 via the adapter cable and black connector on the back of the receiver

Ensure cord is firmly attached and pins are clean of debris



- 2 User must extend the length of the cable as far away from the receiver as possible.



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



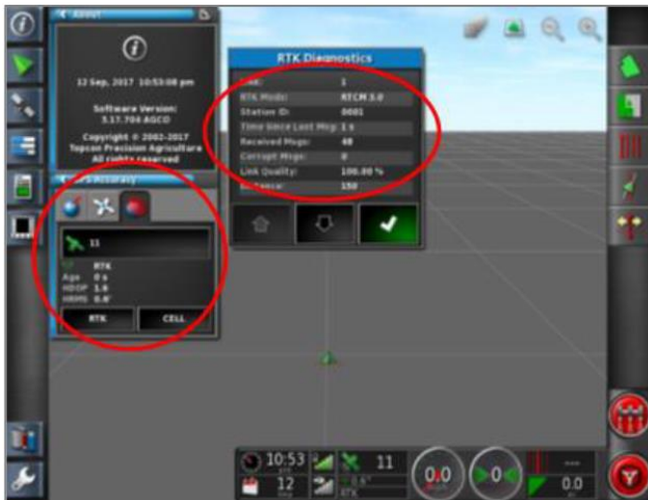
- 4 Go to the GPS Correction Source page:  
Select **System** > **GPS** > **Correction**





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

Correction Source <b>RTK (External Modem)</b>	Fall Back <b>Disabled</b>
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