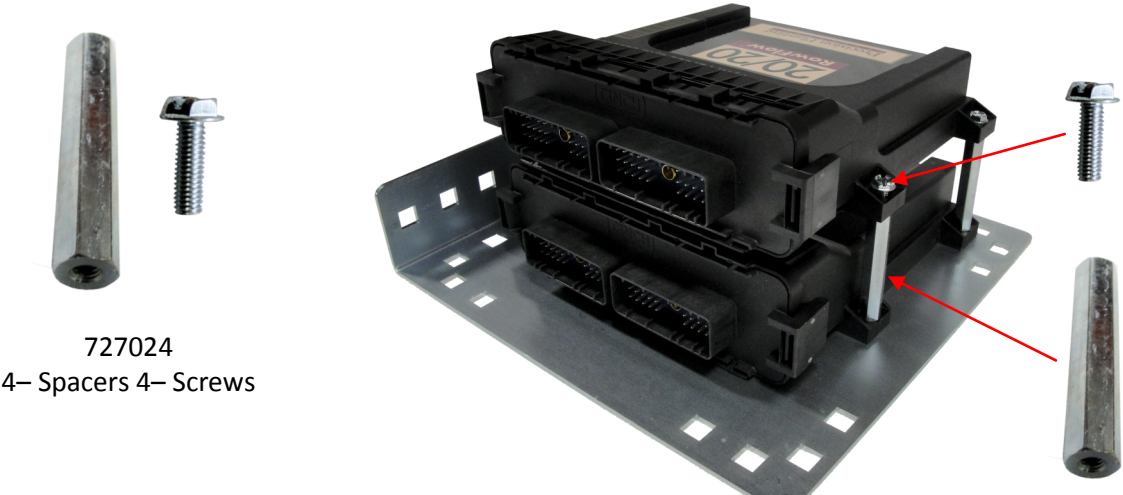


# Installing Second Row Flow Module (RFM)

Begin this process by securing the Second (2) RFM to First (1) RFM on the Mounting Plate using the mount kit Mounting Kit (727024). If you have not secured the First (1) RFM to the plate, refer back to the original RowFlow operator's manual. Fix the Second (2) RFM to the plate using the supplied Spacers and Screws.



For the Second (2) Base Harness (727011) you will need to disconnect the two connectors near the base harness pin plate and leave them disconnected. See example below. This needs to be done so that the RFM can recognize itself as the Secondary RFM and not the Primary RFM. If you do not disconnect these connectors the SeedSense Monitor will only show that there is one RFM connected.



Continued on next page →

# Second Row Flow Module (RFM) (Cont.)

Looking at the First (1) RFM Base Harness, you will need to remove the CAN Terminator (727046) located on the CAN Y-Split. See Below. Remember this is for the First (1) RFM Base Harness.

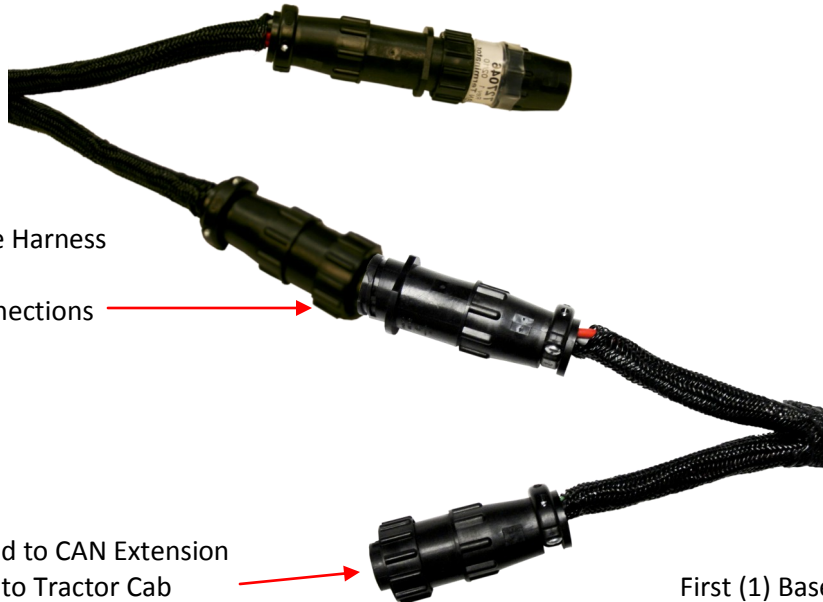


CAN Terminator (727046)

Remove Terminator from First (1) RFM Base Harness



Connect the Socket End of the Second (2) Base Harness CAN to the Pin End of the First (1) Base Harness CAN (where you had just removed the CAN Terminator) and twist to secure connection. The Socket End of the First (1) Base Harness should be connected to the 24' CAN Extension (727107) that runs to the Tractor Cab. Finish installation by referring back to original RowFlow instruction manual.



Second (2) Base Harness

CAN Connections

Connected to CAN Extension (727107) to Tractor Cab

First (1) Base Harness