

Technical Support 319.531.7574 <u>support@digifarm.com</u>

> Part #MD8200-18 Product Store Link

1Install the elevate cable into
Port A of the receiver



3 Select the Wrench> GPS/GNSS> GPS/GNSS Setup Select RTK as the correction source





Select Favor Accuracy





Quick Reference Card Trimble CFX-750/ FM-750 Installation & Set-up



Note: Placement of the elevate modem on the cab roof is vitally important to performance. User must extend the entire length of the cable away from the receiver as shown below.









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



Continue installation on back page





8

Quick Reference Card Trimble CFX-750/ FM-750 Installation & Set-up

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



9

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

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

Confirm RTK by returning to the mapping screen and confirming a green satellite Icon in the top left corner. Select NAD83 as the Datum Type



Serial Port A

