

**STEP 1 MAIN UNIT INSTALLATION**

Complete the TT6000 Installation as per the TT6000 Quick Install Guide

- When selecting a mounting location for the TT6000 ensure there is sufficient room for any of the additional parts required for this and other accessories

**STEP 2 ADDITIONAL COMPONENT INSTALLATION**

Connect the additional cable (TTDT50-CABLE) provided for GRAVEL Integration

- The 8 pin connector will plug directly into the main TT6000 harness
- The DB9 end of the cable plugs directly into the Bluetooth Adapter
- The additional Red and Black wires need to be connected to the ports on the top of the Bluetooth Adapter. Red for Power(+), Black for Ground(-)

Select a mounting location for the Bluetooth Adapter

- Mount the Bluetooth Adapter as far away from the main TT6000 unit as the cable will allow
- Keep the Bluetooth Adapter as far away from sources of interference as possible (Radio, BCM, Cell Booster, etc)

Connect the INPUT 1 (Yellow/Black) on the TT6000 main harness to the Gravel Input on the Vehicle

- INPUT 1 is a ground input. It will need to see a ground signal when the input is ON
- A relay may be necessary to get the proper signal

**STEP 3 APP ACTIVATION AND TESTING**

After all connections are made, confirm that the LED's on the TT6000 and Bluetooth Adapter are on. Download, Install and Login to the Titan GPS FieldDocs App – GRAVEL



- If you do not have a Login for the Titan GPS FieldDocs App – GRAVEL, please contact your system administrator
- When connecting the App to the device, the identifier will be shown as "TitanGPS-xxxx" where "xxxx" are the last 4 digits of the TT6000's serial number
- Please refer to the Titan GPS FieldDocs App – GRAVEL App manual for more information on the App functions and processes

! IMPORTANT

MUST BE TESTED

CALL TO TEST GPS TRACKING DEVICE BEFORE CLOSING UP DASH  
FAILURE TO FOLLOW THESE INSTRUCTIONS MAY DAMAGE EQUIPMENT AND VOID ITS WARRANTY

1.780.391.3800

TOLL-FREE 1.855.287.4477 (CTS4GPS)

