Titan Connect Installation Instructions Addendum 2023 Ford, non-UIS



TRANSMISSION RANGE SENSOR – PARK POSITION (Location: inside cab, right-side, behind glove

compartment)

These steps are to take place between step 5 and 6 of the Power Take-Off section (Titan Connect Installation manual, page 18).

- 1. Locate SEIC/PTO connector with blunt cut pigtail harness.
- 2. Locate the wire coming from pin 13. The wire is gray with a brown stripe.
- 3. Use high quality tap connector (example: posi-tap) to splice extension to the pin 13 wire.
- 4. Using one of the pins supplied with harness, crimp pin to the extension wire.
- 5. Insert this pin into pin 5 of the housing supplied with harness.



Behind glove compartment

Pin 13 wire



SEIC/PTO connector

Titan Connect Installation Instructions Addendum 2023 Ford, non-UIS



TACHOMETER OUTPUT (Location: inside cab, right-side, behind glove compartment)

These steps are to take occur in place of the CAN Connections section (Titan Connect Installation manual, page 21).

- 1. Route the "C-KEYPAD" wires into cab through firewall to under the dash in front of the drivers seat.
- 2. Locate SEIC/PTO connector with loose ends.
- 3. Locate the wire coming from pin 9 of the SEIC/PTO connector. The wire is blue with a green stripe.
- 4. Connect the 4-pin plug connector attached to the SenderCAN Plus module to the plug connector "**C**-**KEYPAD**" from step 2. Use the included extension if needed.
- 5. Connect the purple (with white stripe) wire from the SenderCAN Plus module to the pin 9 wire from the SEIC/PTO connector. The SenderCAN Plus module comes already fitted with a connector.
- 6. All other wires connected to the SenderCAN Plus module are not used for this installation.
- 7. Store and secure the SenderCAN Plus module to the unused UIS mounting plate with the provided hardware. Store and secure any wires run during installation.



Behind glove compartment

SEIC/PTO Connector



Pin 9 wire

Connects to C-KEYPAD connector

SEIC/PTO connector





SenderCan Plus module

Mounting anchor

Connects to Pin 9 wire



SenderCan Plus installed

Titan Connect Installation Instructions Addendum 2023 Ford, non-UIS



PROGRAM INSTALLATION

- 2023 Ford chassis requires an updated Titan Connect program; AutocraneRemote_PV500_230714_01.pv1 is the file name. Earlier versions of the Titan Connect program will not provide full functionality with 2023 Ford chassis.
- 2. On the LCD screen, in the General menu, the Software Version should read AutocraneRemote_230714_01 once the correct program is installed.
- 3. Be advised, there are two Ford options in this version of the program. For this install, be sure to select the "Ford 2023 Update." "Ford Update" should be used for 2022 chassis and older.
- 4. Once the proper update is installed, the PDM Version should read PDM15ACF23_230713_01 in the PDM menu.

