FTI-TLP1 Type 1s - Vehicle Coverage & Preparation Notes SUPPORT - 1(888) 820-3690, EXT. 203 Install Make Year CAN Lights **RAP** I/O Changes Model **Trunk** DL-TL2 Park / Auto Green White/Blue Toyota Sienna PTS 2018-19 Type 1 OBD-II orange

Notes:

Firmware: BLADE-AL(DL)-TL2, flash module and update starter before installation

Install: Type 1 vehicles require use of DL-TL2 firmware and connections marked TL2 (BLADE, Pk Light, and intermediate harness configuration connector), using any other connections labeled TL6 or TL7 will result in malfunction.

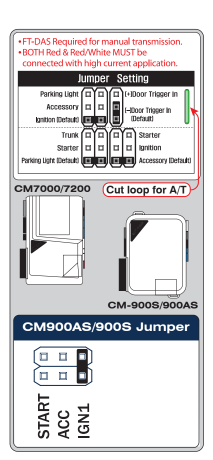
CAN: The TLP1 harness has multiple configuration options for sourcing vehicle CAN data, this install type requires connection to the CAN source labeled BCM and the modification outlined in the attached bulletin. Do not use the connector labeled OBD.

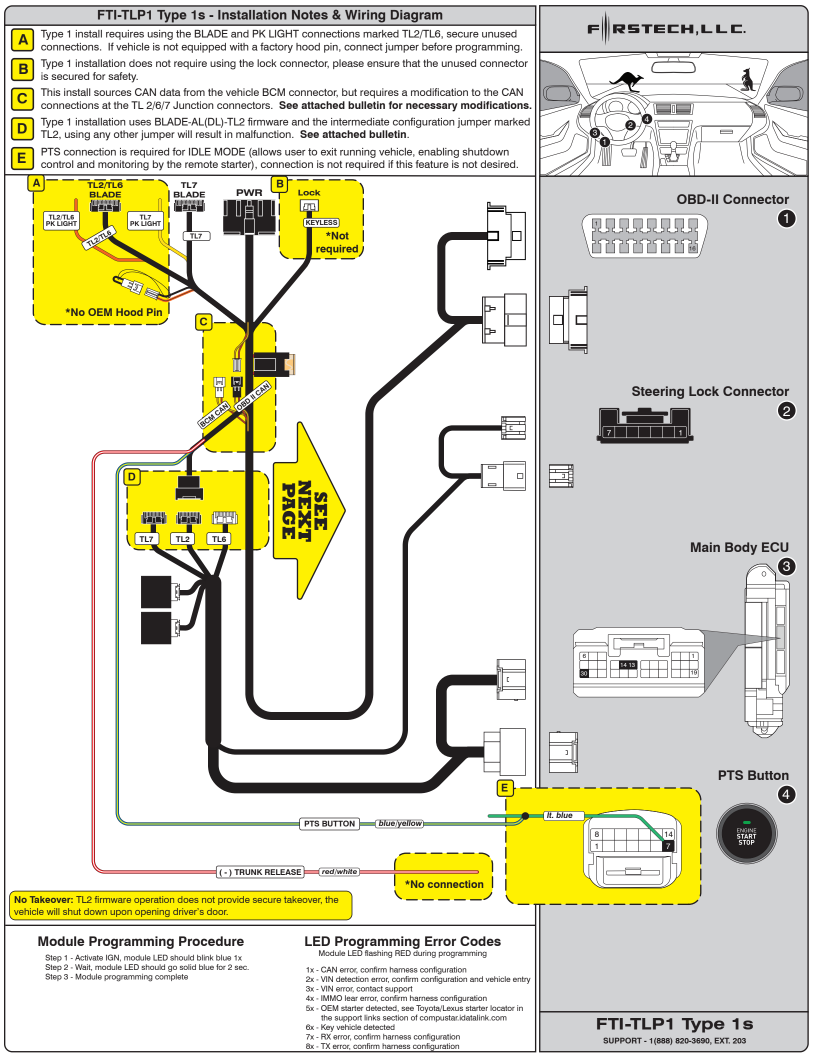
Lights: Parking light control and auto-light handling require connection of the *orange* wire, labeled TL2/TL6 PK LIGHT, to the controller pk light output for status and diagnostic reporting.

PTS Button: Idle Mode, a feature which allows the user to exit a running vehicle and enable shutdown control and monitoring by the remote starter, requires a connection to the vehicle PTS button. If this feature is not desired, no connection is made.

No Takeover: TL2 operation does not provide secure takeover, the vehicle will shut down upon vehicle entry.







FTI-TLP1 - Type 1s - TL2 BCM CAN Junction Modification



Overview: The initial release of the FTI-TLP1 harness was produced without BCM CAN provisions for the TL2 vehicles. This issue affects the initial release and is already being addressed in production. A field correction procedure is detailed below in Figure 1.

Issue: The TL2 junction connector does not include CAN connections that extend to the vehicle BCM. BCM connections are required for the 2018-19 Toyota Sienna. BCM CAN connections are available in both the TL6 & TL7 junction connectors, either pair can be relocated to the TL2 junction connector for this installation.

Corrective steps:

- 1.) TL2 junction connector with no CAN provisions
- 2.) TL6 & TL7 junction connectors with CAN provisions in pin position 2 (CANH) & position 8 (CANL)
- 3.) Remove harness covering to expose the CAN pair that you wish to relocate
- 4.) Use a pick tool to depress the locking tab on the terminal connector of the brown/yellow & brown/red wires (CANL & CANH)
- 5.) Remove each wire separately, relocate each to the matching position in the TL2 connector then secure the pair to TL2 branch

Figure 1.

