## FTI-TLP1 Type 3B - Vehicle Coverage & Preparation Notes SUPPORT - 1(888) 820-3690, EXT. 203 Install CAN Lights Make Year **RAP** I/O Changes Model **Trunk** DL-TL7 Park / Auto Green White/Blue **BCM** Lexus IS200t PTS 2017 Type 3B yellow red (5) Type 3B всм Lexus IS300 PTS 2017-20 yellow red (5) Type 3B BCM Lexus IS350 PTS 2017-20 yellow red (5) ВСМ Type 3B Lexus LX570 PTS 2016-19 yellow red (5) Lexus NX200T PTS 2015-17 Type 3B BCM vellow red (5) Lexus NX300/300h PTS 2017-19 Type 3B **BCM** yellow red (5) Lexus RC300 PTS 2017-18 Type 3B BCM yellow red (5) Type 3B **BCM** Lexus RC350 PTS 2015-17 yellow red (5) BCM Lexus RX350 PTS 2015-18 Type 3B yellow red (5) Type 3B ВСМ Lexus RX450h PTS 2016-19 yellow red (5) Type 3B Toyota **CHR PTS BCM** 2018-19 yellow n/a Toyota Highlander Hybrid PTS 2017-19 Type 3B BCM yellow red (5) Type 3B Toyota Highlander PTS 2017-19 всм yellow red (5) Toyota Land Cruiser PTS 2016-19 Type 3B BCM yellow red (5) Toyota Tacoma PTS **BCM** 2016-19 Type 3B yellow n/a

## Notes:

Firmware: BLADE-AL(DL)-TL7, flash module and update starter before installation

**Install: Type 3B** vehicles require use of DL-TL7 firmware and connections marked TL7 (BLADE, Pk Light, and intermediate harness configuration connector), using any other connections labeled TL2 or TL6 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. Do not use the connector labeled OBD.

**Lights:** Parking lights require connection of the *yellow* wire, labeled TL7 PK LIGHT, to the controller output for status and diagnostic reporting.

**Trunk:** Trunk release in applicable vehicles requires a direct connection to the BECU, connect the harness *red/white* wire to the *red wire* in pin #5, of the 28-pin connector. The covered vehicles also requires use of the harness lock connector to ensure proper synchronization.

**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:** TL7 operation does not provide secure takeover, the vehicle will shut down upon vehicle entry.







