FTI-TLK80: Vehicle Coverage and Preparation Notes

•FT-DAS Required for manual transmission. •BOTH Red & Red/White MUST be connected with high current application. Jumper Setting

Parking Light T T T (+)Door Trigger In Accessory T T T (-)Door Trigger In Ignition (Default)

Trunk T Starter

Cut loop for A/T

СМХ

Parking Light (Default)

CM7000/7200

Make	Model	Year	Adapter/ RDA	CAN	Lights	TPMS	Trunk	I/O Changes
DL-TL9					Park / Auto			Green White/Blue
Toyota	Highlander 80 bit H Key	2017-18	Type C	BCM	1/B	NOTE	SW/4	START 2
	without Start Stop System		RDA 2					

Type 2 installation requires BLADE-AL(DL)-TL9, flash module and update controller firmware before beginning the installation.

Ignition Adapter: Each installation in this firmware group requires the use of a specific adapter, use only the adapter listed above and illustrated on the next page, using any other adapter will result in malfunction and possible vehicle damage.

CAN: Vehicle CAN data can be gathered from either the OBD-II connector or the BCM 30-pin connector, proper configuration of the harness CAN selection jumpers is required. Configure as illustrated on the following page.

Parking Lights: Park light and auto-light control are handled using the pre-terminated **green/white** wire bundled with the BLADE connector. Remove the (-) pk light wire from the controller's gray I/O connector and replace it with the one specified, for status and diagnostic reporting.

Door Locks (RDA): Connections vary by vehicle equipment and trim level, refer to wiring diagram for specific connections. Make no alternate connections, and secure all unused wires for safety.

Trunk/Hatch: Trunk/hatch control is optional and requires additional wiring if feature control is desired. Connect as illustrated.

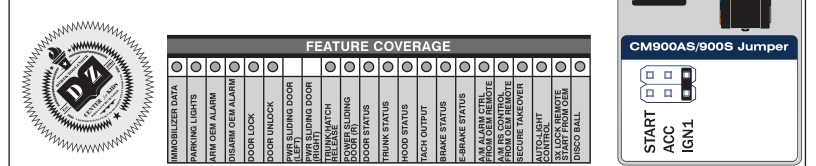
I/O Changes: If indicated above, change the controller output from Parking Light to START:

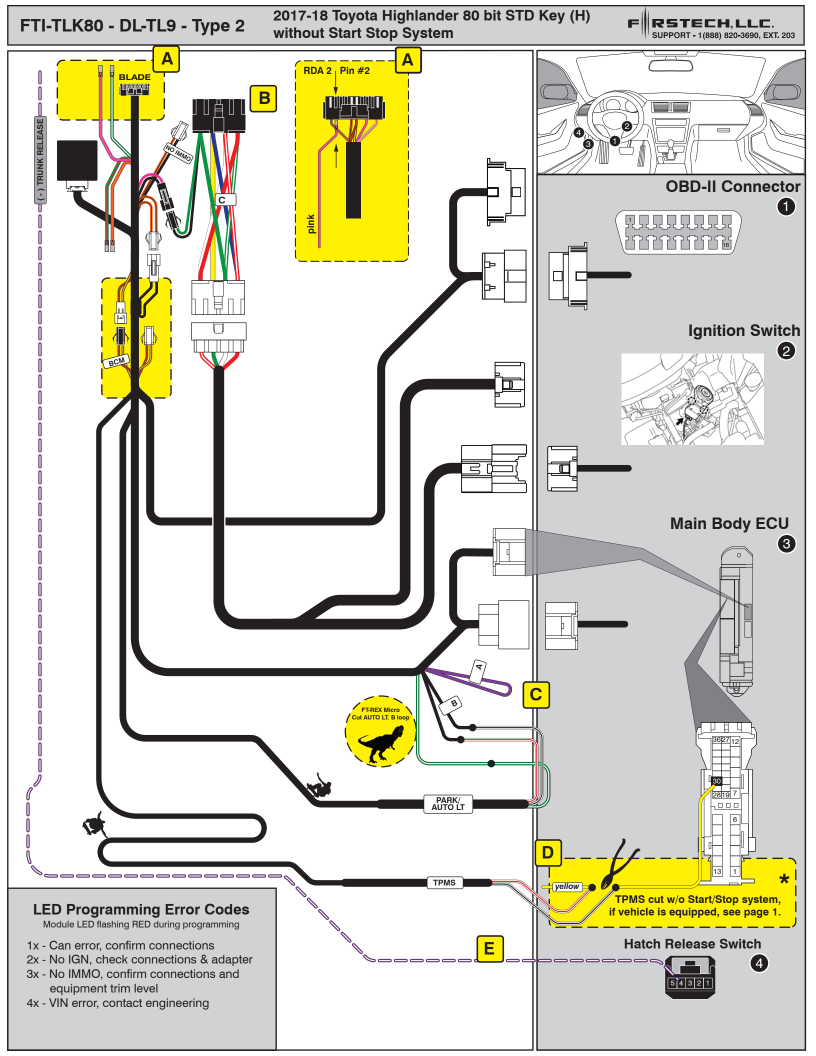
- CM7 controllers move jumper 3 to STARTER position
- CMX controllers change HCP #1 to 2ND START (setting 2)
- CM900 controllers set feature option 1-6 to 2.

If you encounter issues successfully disarming the OEM alarm during remote start, set option 1-01 to 2. IMPORTANT VEHICLE IDENTIFICATION INFORMATION REGARDING START/STOP SYSTEM, SEE PAGE 3.

FTI-TLK80: Installation and Configuration Notes

- B REQUIRED ADAPTER
- C REQUIRED CONFIGURATION
- D OPTIONAL CONNECTION
- E OPTIONAL CONNECTION





INSTALL GUIDE

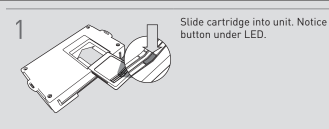
В	LPI	DE
	SERIE	s

ALL IN ONE SCION/TOYOTA

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COM-BLADE-AL(DL)-TL9-EN

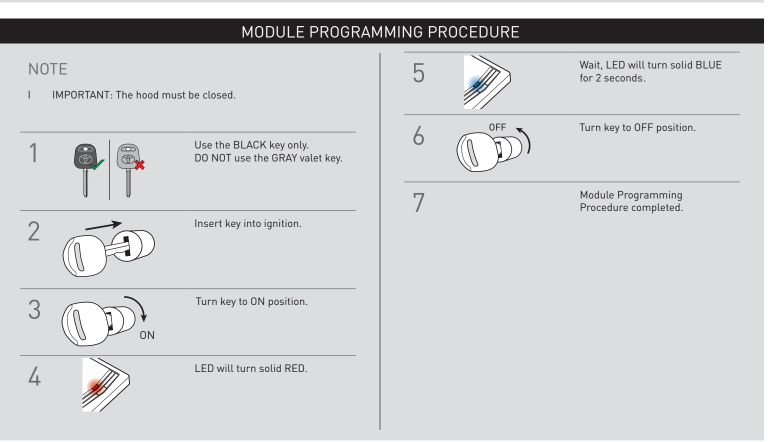
Doc. No.: ##76832## 20210806



CARTRIDGE INSTALLATION

2

Ready for Module Programming Procedure.



VEHICLES EQUIPPED WITH THE START/STOP SYSTEM

