FTI-TLK80: Vehicle Coverage and Preparation Notes

RSTECH, LLC SUPPORT - 1(888) 820-3690, EXT 203

Make	Model	Year	Install/ Adapter	CAN	Lights	SIL	Locks	I/O Changes
DL-TL5					Park / Auto			Green White/Blue
Scion	xB 80 bit STD Key AT	2011-15	Type 1	OBD-II	2 / No	N/A	N/A	START 2
			Type A					

Type 1 installation requires BLADE-AL(DL)-TL5, flash module and update controller firmware before beginning the installation.

Ignition Adapter: This installation requires using the Type A ignition adapter, using any other adapter will result in malfunction and possible vehicle damage.

CAN: Vehicle CAN data is gathered from the OBD-II connector, proper configuration of the harness CAN selection jumpers is also required. Configure as illustrated, using the white 2-pin connector.

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: 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.

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 issues arise disarming the OEM alarm during remote start, set option 1-01 to 2.



Vehicles not equipped with Immobilizer: Connect black jumper to the white 2-pin connector marked NO IMMO before programming the module to the vehicle.

FTI-TLK80: Installation and Configuration Notes

FEATURE COVERAGE

BRAKE STATUS

3AKE STATUS

 \bigcirc \bigcirc

OUTPUT

DOR STATUS

RUNK STATUS

00000

RKING LIGHTS

DOD STATUS

TPMS CIRCU ERRUPT

Ե리

- Α **REQUIRED CONNECTOR - ADAPTER A**
- В **REQUIRED CONFIGURATION - OBD-II**
- С **REQUIRED CONFIGURATION**
- D REQUIRED CONFIGURATION

DOOR

SLIDING E

NK/HATCH

R SLIDING DOOR

DOR UNLOCK

E NO CONNECTION

000

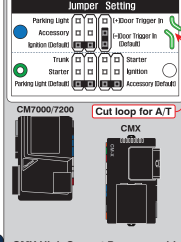
DOR LOCK

 \bigcirc \bigcirc \bigcirc

10BILIZER DAT

/M RS CONTROL ROM OEM REMOTE /M ALARM CTRL ROM OEM REMOTE

M ALARM CTRL ROM OEM REMOT RM OEM ALARM



• FT-DAS Required for manual transmission.

 BOTH Red & Red/White MUST be connected with high current application.

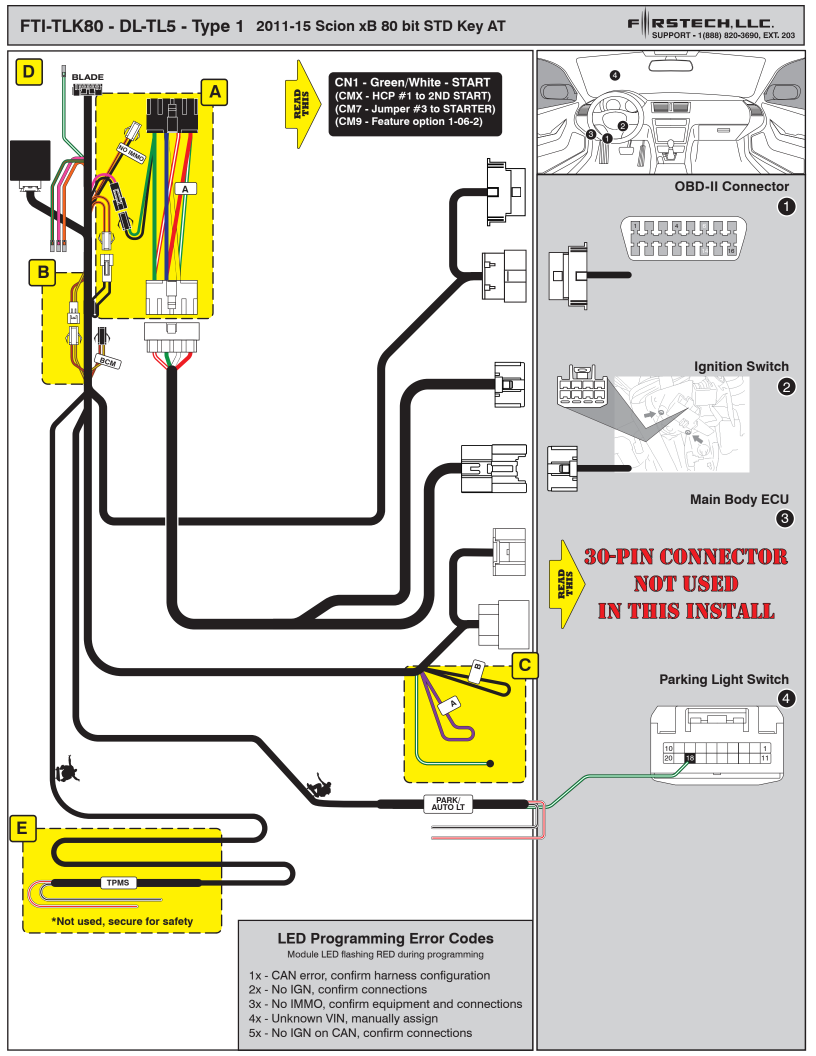
CMX High Current Programmable (+) Output Channels HCP #1 - Parking Light (Default) HCP #2 - Accessory (Default) HCP #3 - Ignition (Default)



CM900AS/900S Jumper

START

GN1 ACC



INSTALL GUIDE

Β	L۴	7C	DE
	SEF	R I E 9	5

ALL IN ONE SCION/TOYOTA

Page 26 of 27

1

COM-BLADE-AL(DL)-TL5-EN

Doc. No.: ##72718## 20201119

CARTRIDGE INSTALLATION

Slid butt

Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

