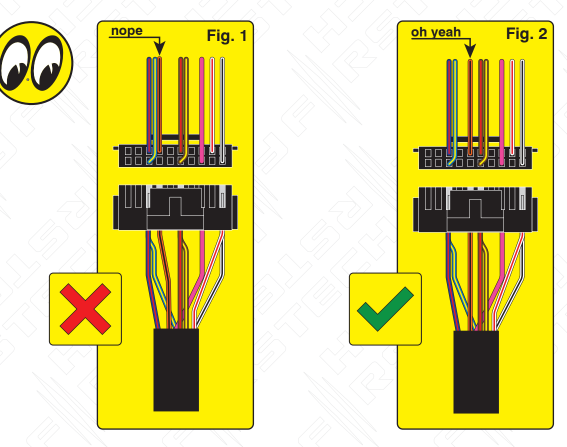
FTI-STP1 v 1.0 Harness Bulletin: Immobilizer Wire

Overview: Production error in version 1.0 harnesses; The immobilizer wire (orange/black) is in pin position #4 instead of pin position #5. Although an effort to correct the issue was made, some quantity of harnesses did get shipped before the issue was spotted. We are advising to inspect the harness BLADE connector before attempting to install harness or program the module. This issue is not known to affect the version 2 harnesses, which require no modification.

Issue: Module fails to program correctly to vehicle, does not allow the vehicle to be remote started.

Correction: Step 1.) Locate the orange/black wire and confirm whether it is positioned as illustrated in Fig. 1 or Fig. 2. If the wire is as illustrated in Fig.1, proceed with Step 2 through 5 and complete the repair procedure outlined, if the wire is as illustrated in Fig. 2, correction is not necessary, proceed with harness installation and module programming.



- Step 2.) Using a pick, lightly depress the catch that secures the terminal in the housing then remove the wire and terminal from the housing.
- Step 3.) Using a fine tip razor or utility knfe, inseret the blade beneath the terminal catch and raise it slightly, so that it can be reused to secure the terminal when reinserted into the BLADE connector housing.
- Step 4.) Refer to Fig, 2 for correct position of the orange/black wire (next to brown/red) then reinsert the terminal, pressing lightly until the catch 'snaps' into place, securing the terminal in the connector housing.
- Step 5.) The repair is complete, proceed with installation and programming.



FTI-STP1 v 1.0 A/T Application Bulletin/Advisory

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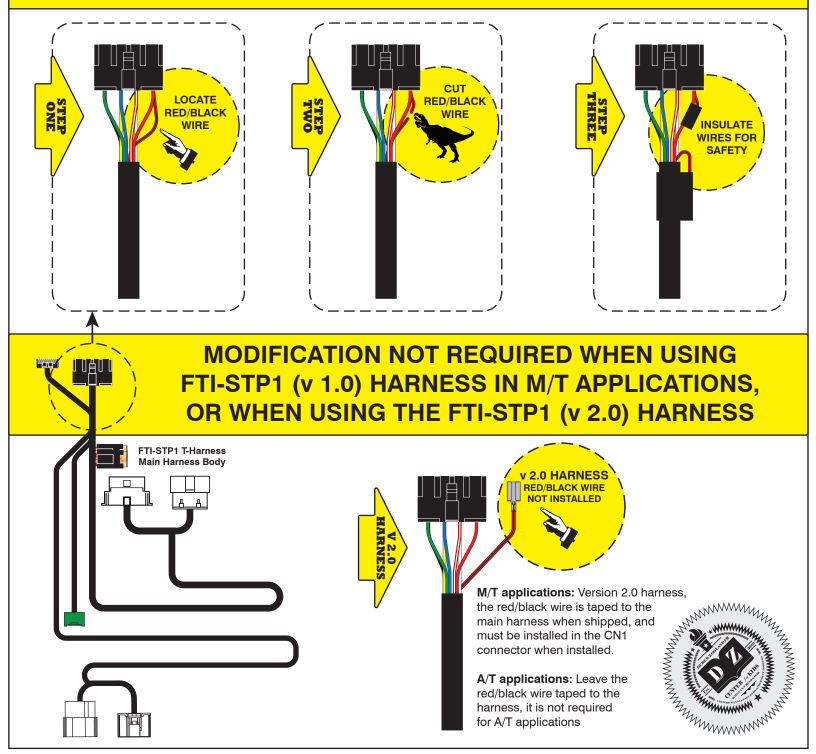
Overview: Early versions of the **FTI-STP1** harness require modification for **automatic transmission (AT)** applications, some of the product was able to be modified before release, but a small quantity was released without modification.

Issue: The FTI-STP1 T-harness has been designed to be compatible with A/T (automatic transmission) & M/T (manual transmission) applications, but due to an oversight in early production runs, the selection was defaulted to M/T mode.

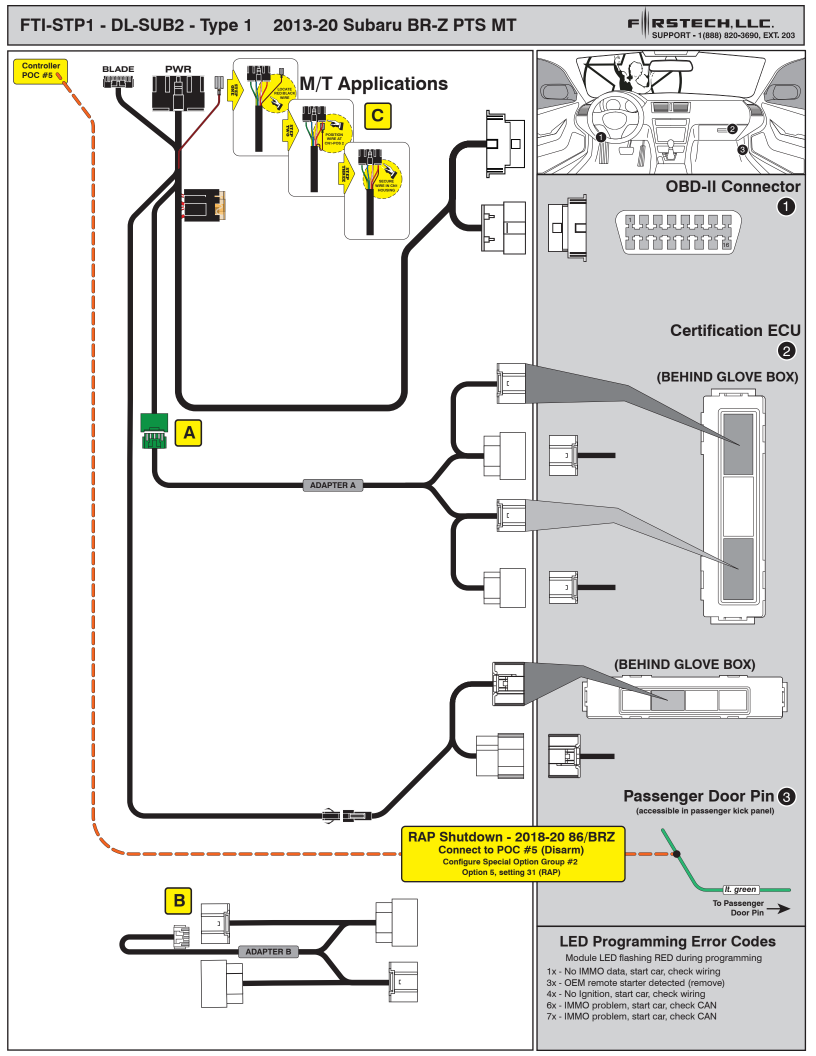
Using a harness configured for an M/T application, in an A/T equipped vehicle, could result in vehicle module damage, it is advised that the harness be returned to A/T mode before installation in vehicles equipped with an automatic transmission.

Correction: Locate the **red/black** (+ Clutch) wire provided in the CN1 connector of the main harness assembly. Cut the **red/black** wire, either flush to the CN1 connector, or leaving enough wire exposed so that you can insulate and secure the ends of the wire that remain after cutting. Insulate each of the remaining ends of the **red/black** wire and secure to prevent any possibility of a short circuit. **If the red/black wire has already been disconnected, no further modification is required for A/T applications**

MODIFICATION REQUIRED FOR A/T APPLICATIONS, ONLY WITH v 1.0 HARNESS



FTI-STP1: Vehicle Coverage and Preparation Notes						EH, LLE. 1 (888) 820-3690, EXT. 203		
Make	Model	Year	Install	CECU/ KAECU	Lights	ECU	POC	I/O Changes
DL-SUB2 Subaru	BR-Z PTS MT	2013-20	Type 1	BGB	Park / Auto DATA	BGB	N/A	Green White/Blue START2/NONE
Parking/Dia Type 1 Insta ECU/Juncti BFB: Behina BGB: Behina BIC: Behina BIC: Behina PSUH: Pass Manual Trat CMX and C CM7: Move CMX: Config	tion requires BLADE-AL(DL) - agnostic Lights: Status and c all: Adapter A (30-pin & 18-pi on Connector Locations: d Fuse Box d Glove Box d Instrument Cluster senger Side Under Hood nsmission Application I/O C M7 Series controllers: Confi Jumper 3 to START position. gure HCP 1 output for 2nd ST controllers are not compati	liagnostic light in connectors) hanges: gure CN1 parl ART (S-#4-1-2	t control is p is required king light ou 2)	rovided via of for this instate	data, no add ll type. <i>Adar</i> RT2 output.	itional conn	ections requ	ired. is not required.
FTI-STP	1: Installation and Co	onfiguratio	n Notes					
A ADA	PTER A - REQUIRED					•[3OTH Red & Red/Wh	
C SPE	PTER B - DO NOT USE	UIRED				P	JUMp Parking Light Accessory Ignition (Default)	Starter
	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM		E-BRAKE STATUS O DOOR STATUS O TRUNK STATUS O P/N SWITCH STATUS O	VSS STATUS TACH OUTPUT SECURE TAKEOVER	RAP SHUTDOWN	DISCO BALL		



INSTALL GUIDE

B	LADE	
	SERIES	

DOORLOCK INTERFACE

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-SUB2-EN

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CARTRIDGE INSTALLATION

Doc. No.: ##75546## 20210416

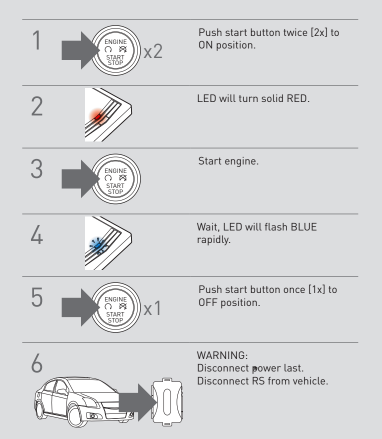
Slide cartridge into unit. Notice button under LED. 2

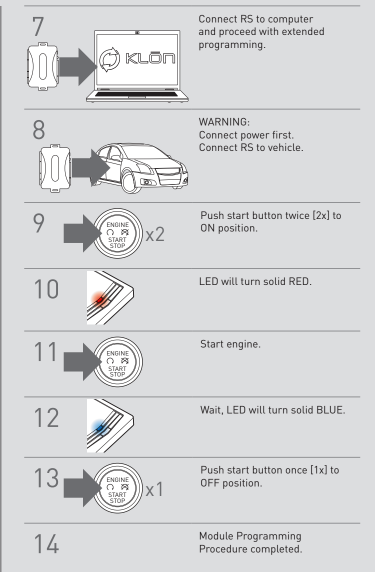
Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE

NOTE

I When programming, only one keyfob will be used. The other one must be located at least 10 feet away from the vehicle.





INSTALL GUIDE



DOORLOCK INTERFACE SUBARU

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WARNING: READ BEFORE REMOTE STARTING THE VEHICLE

IMPORTANT

All vehicle doors must be closed and locked prior to remote start sequence. Failure to comply will result in remote starter malfunction.

TAKE OVER PROCEDURE - TO THE VEHICLE OWNER

NOTE

I All vehicle doors must be closed and locked prior to remote start sequence.



TIME RESTRICTI ON COMING UP !



Press UNLOCK on after-market remote.

