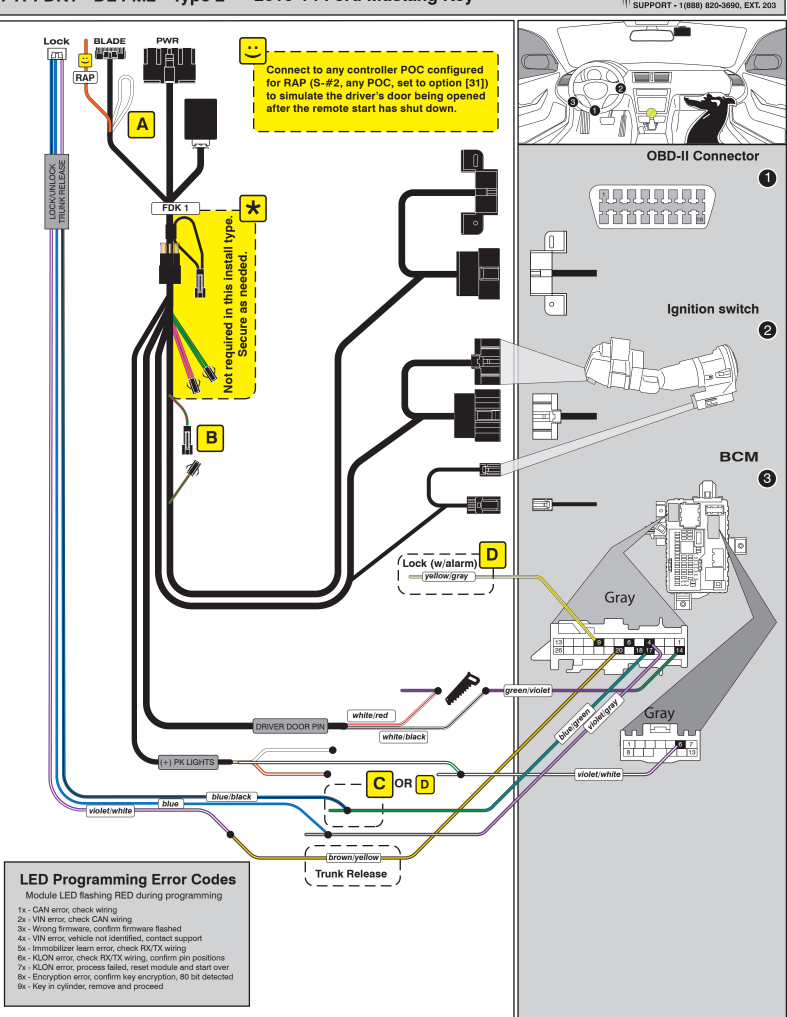
FTI-FDK1: Vehicle Coverage and Preparation Notes								
Make	Model	Year	Install	CAN	Lights	Trunk/ Liftgate	Brake	I/O Changes
DL-FM2 Ford	Mustang Key	2010-14	Type 2	OBD-II	Park / Auto A	BCM	N/A	Green White/Blue N/A
Firmware: Covered vehicles use BLADE-AL(DL)-FM2, flash module and update the controller firmware before installing. Controller Configuration: Set feature 1-11 to option 2 (Ignition pulse - same timing as disarm pulse) for proper handling of OEM alarm.								
Mustang Door Locks: Lock/Arm: <i>Blue/green</i> (pin #17/26 at BCM) or yellow/gray (pin #9/26 at BCM)								
	sarm: Violet/gray (pin #4/2 ease: Brown (pin #20/26 a							
Trunk Release: <i>Brown</i> (pin #20/26 at BCM) Auto-lights: If vehicle is equipped with auto-light feature, refer to the diagram below for required connections. Auto-light: <i>violet/green</i> (pin #4) Light-off: <i>white/violet</i> (pin #6)								
★ Please note that the harness has changed, jumpers have been added that allow selecting between IGN and PATS power for BLADE programming. This install type does not require using these jumpers, do not connect.								
FTI-FDK	(1 - Installation and C	onfiguratio	on Notes					
	NOT CUT - DL-FM3 TX loop)					BOTH Red & Red/Wh	
B DO NOT CONNECT unless vehicle has NO IMMOBILIZER								
D CONNECTIONS FOR VEHICLE WITH ALARM								
	VW111.			You	should have these i			Cut loop for A/T
ANNON AND AND AND AND AND AND AND AND AND AN	MOBILIZER DATA	IISARM OEM ALARM	JE COVER 00 STATUS Number of the shurd of th	RAGE	/M CONTROL		START ACC IGN1 IGN1	900S Jumper

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



INSTALL GUIDE

В	L	\mathbf{P}			Ξ
	S E	RI	∈ :	S	

DOORLOCK INTERFACE FORD/LINCOLN/MAZDA/MERCURY

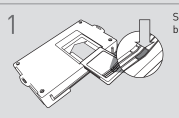
Patent No. US 8,856,780 CA 2759622

COM-BLADE-AL(DL)-FM2-EN

Doc. No.: ##65139## 20190812

Page 11 of 13

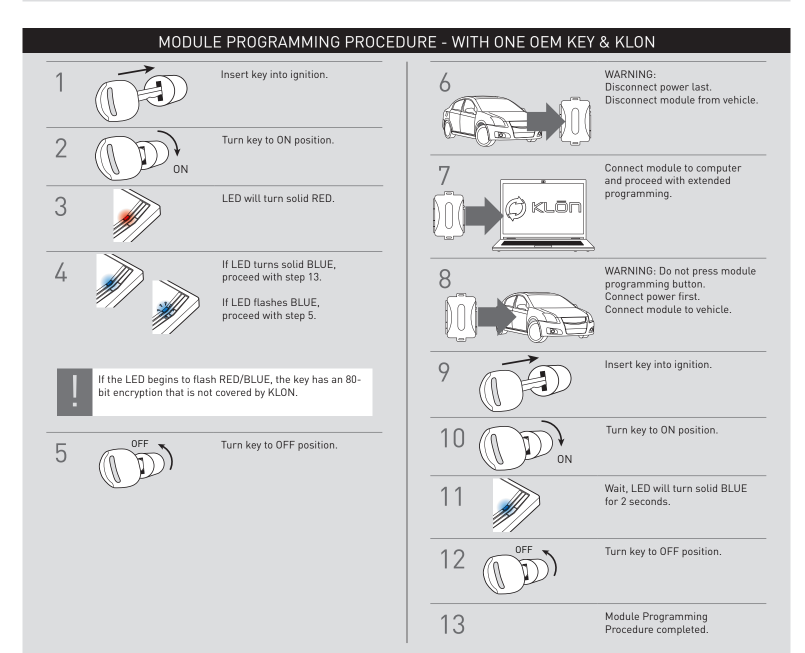
CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



WWW.IDATALINK.COM

INSTALL GUIDE

BL	<u>-</u> PDE
S	ERIES

DOORLOCK INTERFACE FORD/LINCOLN/MAZDA/MERCURY

Patent No. US 8,856,780 CA 2759622

COM-BLADE-AL(DL)-FM2-EN

Doc. No.: ##65139## 20190812

MODULE PROGRAMMING PROCEDURE - WITH TWO OEM KEYS

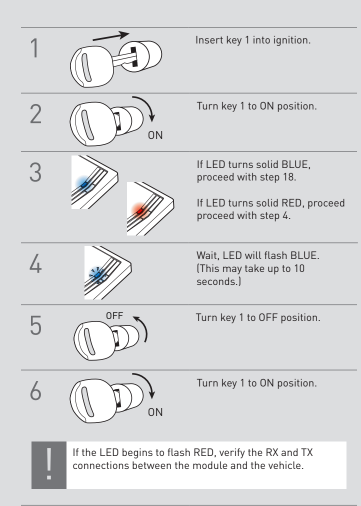
I To complete this procedure, both OEM keys are required.

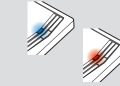
Page 12 of 13

NOTE

II Keep both OEM remotes at least 10 feet away from the vehicule.

Use both valet keys for the module programming procedure.



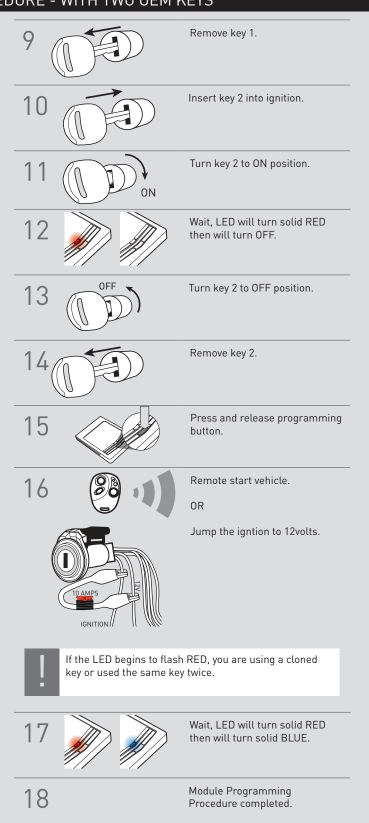


If LED turns solid BLUE for 2 seconds, proceed with step 18.

If LED turns solid RED, proceed with step 8 within 5 seconds, after LED turns OFF.

8 OFF

Turn key 1 to OFF position.



WWW.IDATALINK.COM