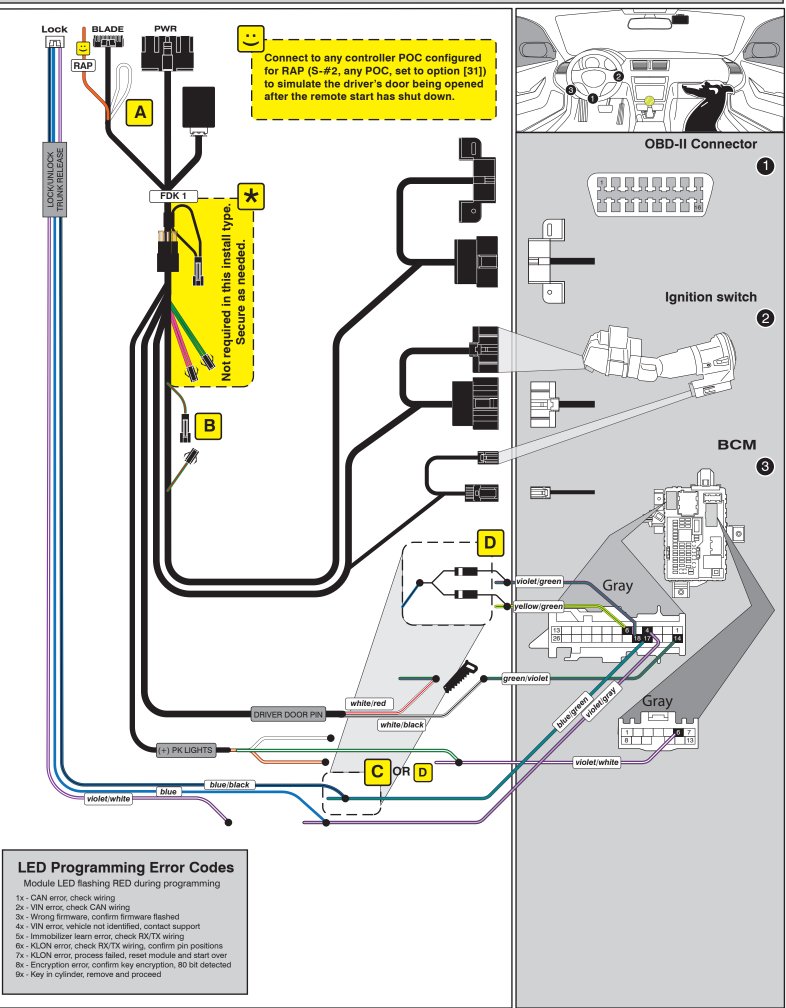
FTI-FDK1: Vehicle Coverage and Preparation Notes									
Make	Model	Year	Install	CAN	Lights	Trunk/ Liftgate	Brake	I/O Changes	
DL-FM2 Ford	Fusion Key	2010-12	Туре 2	OBD-II	Park / Auto A	N/A	N/A	Green White/Blue N/A	
Firmware: Covered vehicles use BLADE-AL(DL)-FM2, flash module and update the controller 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.									
Door Locks: Vehicles wth alarm: Door locks require three wire connections (1-unlock, 2-lock) and two (2) diodes isolating the lock w									
Vehicles w	vithout alarm : Door locks i	require two w	ire connect	tions and n	o diodes.				
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)									
allov	se note that the harness has w selecting between IGN an s install type does not requi	d PATS powe	r for BLADE	programm	ing.	Auto-Light white/violet/green +12V STATUS		FT.RLY-10A	
FTI-FDK	(1 - Installation and C	onfiguratio	on Notes			/	×		
	NOT CUT - DL-FM3 TX loop	р				•	BOTH Red & Red/Wh		
B DO I	DO NOT CONNECT unless vehicle has NO IMMOBILIZER								
C CON	CONNECTIONS FOR VEHICLE WITHOUT ALARM								
	Starter II								
NNWW///									
FEATURE COVERAGE CM900AS/900S Jumper									
MMMM Internet			00						
CM-900 CM									

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INSTALL GUIDE

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DOORLOCK INTERFACE FORD/LINCOLN/MAZDA/MERCURY

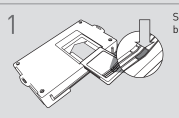
Patent No. US 8,856,780 CA 2759622

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

Doc. No.: ##65139## 20190812

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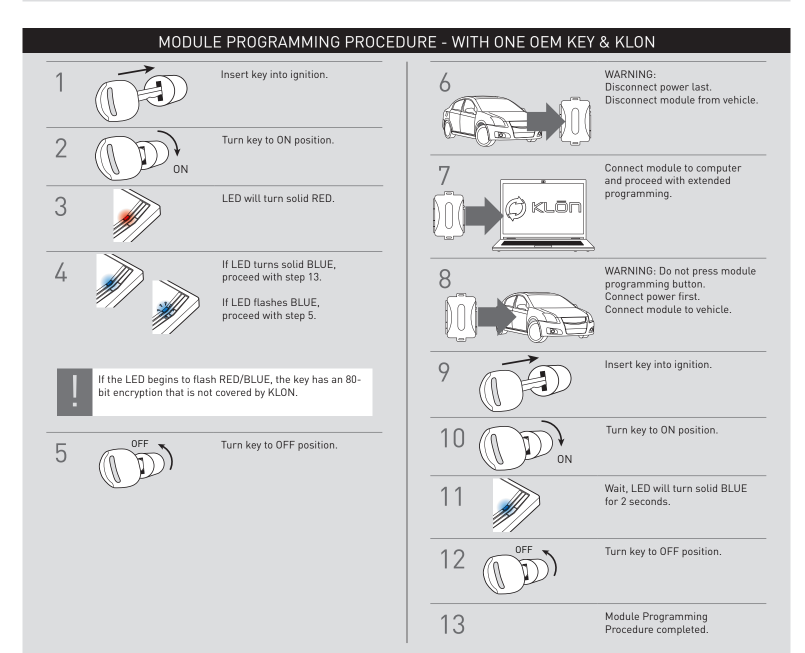
CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



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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

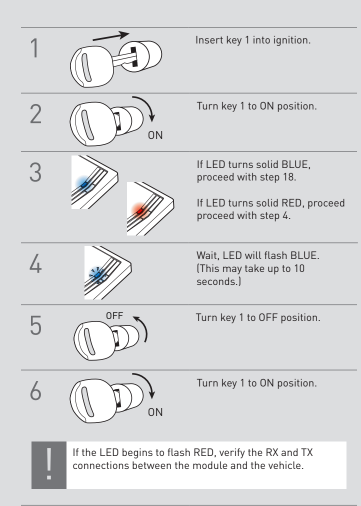
I To complete this procedure, both OEM keys are required.

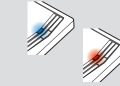
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NOTE

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

Use both valet keys for the module programming procedure.



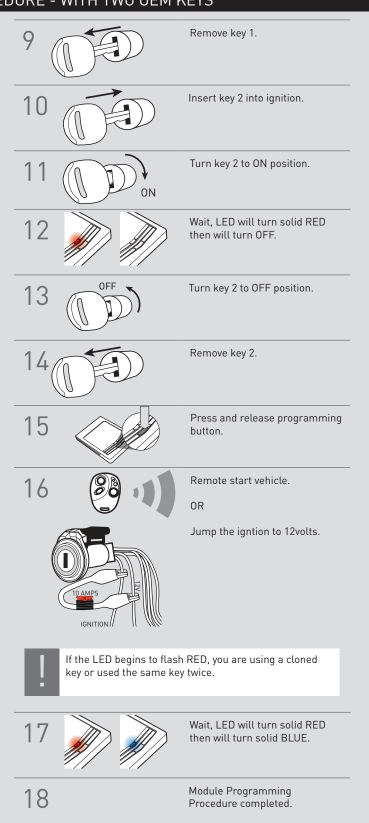


If LED turns solid BLUE for 2 seconds, proceed with step 18.

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

8 OFF

Turn key 1 to OFF position.



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