FTI-FDK	(1: Vehicle Coverage	and Prepa	ration No	otes		
Make	Model	Year	Install	CAN	Lights	Trunk/

FT-DAS Required for manual transmission.

Parking Light () (+)Door Trigger In

Trunk TO Starter Starter 🔲 🗖 🗖 🗐 Ignition

Parking Light (Default)

(-)Door Trigger In

Cut loop for A/T

900S/900AS Jumper

(Default)

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

Accessory

CM7000/7200

Make	Model	Year	Install	CAN	Lights	Trunk/ Liftgate	IGN	I/O Changes
DL-FM3 Ford	Taurus 80 bit Kev	2013-19	Type 7	OBD-II	Park / Auto	BCM/SW		Green White/Blue N/A
Toru	ladias of bit toy	2010 10	Type 7			DOW/OW	GITLEIN	

Firmware: This installation uses BLADE-AL(DL)-FM3, 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.

Installation: Type 7 requires cutting the FM3 TX loop near the harness BLADE connector, cut loop before programming to vehicle.

Locks: Type A locks at black 26-pin connector, Lock: Pin #6, blue/green, Unlock: Pin #8, vellow/violet.

Rear hatch/trunk release: (-) at black 26-pin BCM connector (pin #23, brown), also available at release switch 6-pin connector (pin #6, gray or brown), or 8-pin connector (pin #7, gray/yellow)

Parking lights: + parking lights are available at the gray 10-pin BCM connector (pin #6, **yellow/blue**).

RAP: RAP handling, connect to driver door pin at black 26-pin BCM connector, pin#9, violet.

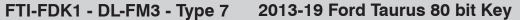


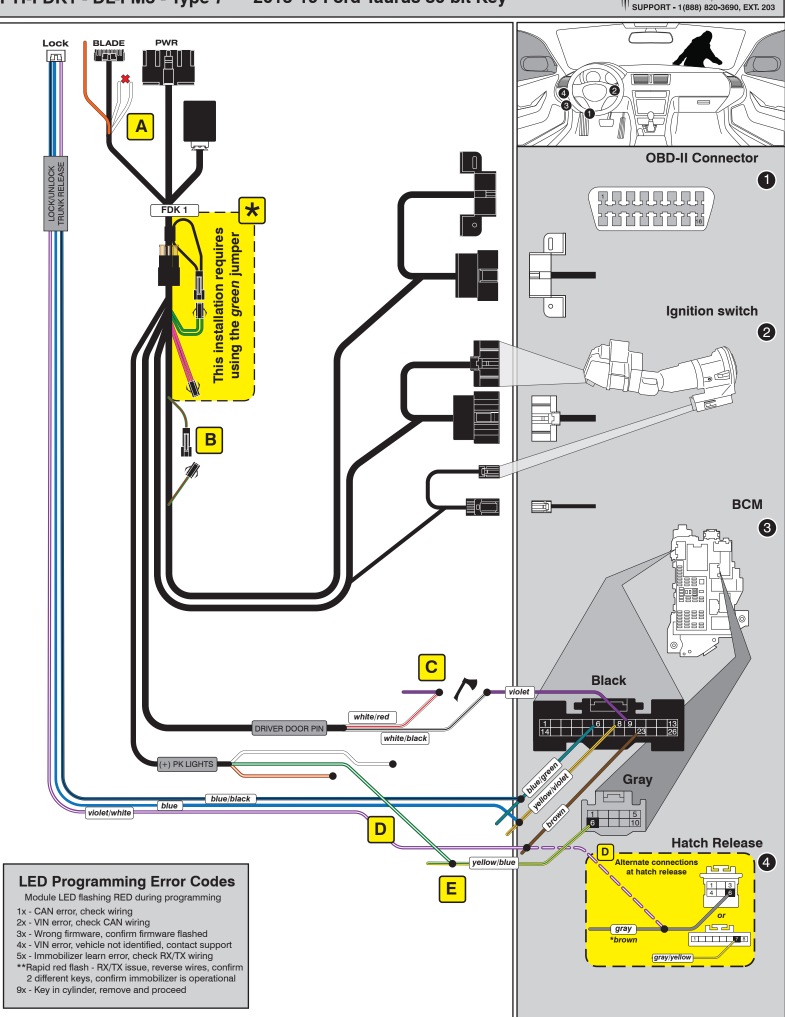
Please note that the harness has changed, jumpers have been added that allow selecting between IGN and PATS power for BLADE programming. This install type requires that the Green jumper is connected, other configuration will not work.

FTI-FDK1 - Installation and Configuration Notes

- A **CUT REQUIRED**
- В DO NOT CONNECT (If the vehicle is not equipped with an immobilizer, connect before programming)
- С **REQUIRED CONNECTION**
- D OPTIONAL CONNECTION
- Е REQUIRED CONNECTION

NNNNNNN																				_	CM	-9
ANN + WINNING THE							FE	AT	UR	EC	0\	VE F	RAC	GΕ							CM900AS/900	5
	0					0				\bigcirc		igodol	0	0	0		0	0]		
	DATA		ľ	RM	ALARM	-						N	s	S				HTS	Τ			
The second secon	IMMOBILIZER	OOR LOCK	OOR UNLOC		ISARM OEM	TRUNK/HATCH				DOOR STATUS		RAP SHUTDOWN	BRAKE STATUS	HOOD STATUS	TACH OUTPUT			PARKING LIGH			START ACC IGN1	





INSTALL GUIDE

BL	<u> </u>		E
S	ERI	ES	

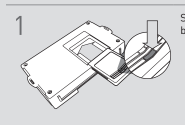
DOORLOCK INTERFACE FORD/LINCOLN

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-FM3-EN

Doc. No.: ##71643## 20200925

Page 7 of 9

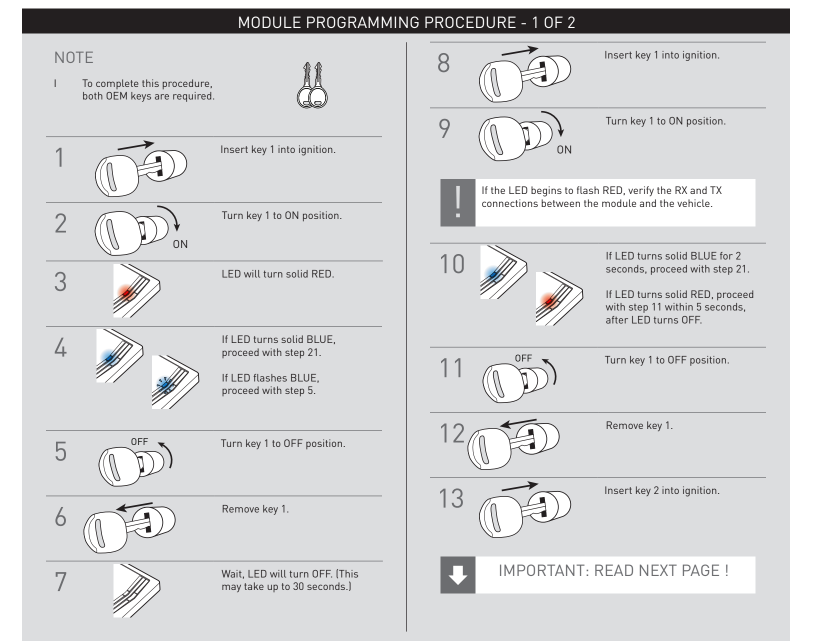
CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



INSTALL GUIDE

Β	L			2		כ	E	
	S	E	R		E	S		

DOORLOCK INTERFACE FORD/LINCOLN

Patent No. US 8,856,780 CA 2759622

