FTI-FDK1: Vehicle Coverage and Preparation Notes

F	RSTECH, LLC. SUPPORT - 1(888) 820-3690, EXT. 203
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Make	Model	Year	Install	CAN	Lights	Clutch	Trunk	IGN Jumper	
DL-FM4 Ford	Focus STD Key M/T	2012-13	Type 14M	OBD-II	Park / Auto 1/26 (42)	Page 3	BRN 49/60	PINK	

This installation requires **BLADE-AL(DL)-FM4**, flash module and update the controller firmware. Additionally... This firmware requires that all the doors be closed during programming. If you call support indicating that the module is flashing 3x red and not programming, you're going to be asked to read step #1 of the programming instructions. Don't feel bad, you're not the first one to make this mistake, and you won't be the last, but it does make our day.:)

CAN: FM4 CAN data is sourced from the vehicle OBD-II connector

Lights: FDK1 harness provides two +12V parking light outputs, connect to BCM connector C-2280A, positions 1 & 26 (*yellow/blue* & *brown/yellow*)

RAP: Retained accessory power shutdown requires connecting to the *green/violet* driver's door pin wire, available at BCM connectorC-2280B or in the harness in the driver kick panel

Door locks: DL-FM4 controls door locks, the required connection is located in the blue BCM connector (C2280C), **brown**, pin #11 of the 60-pin connector, but operation should be performed to ensure that the door locks remain functional after BCM enters sleep mode. If BCM sleep affects door locks then configure unlock before start & relock after start (feature option 1-01, setting 2)

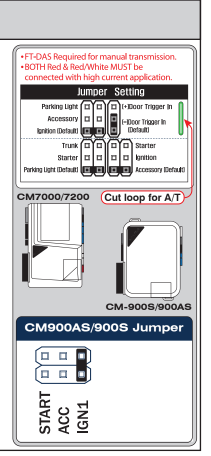
Trunk/Hatch Release: Located in the Blue BCM connector (C-2280B), brown pin #49, or at the switch.

FTI-FDK1 - Installation and Configuration Notes

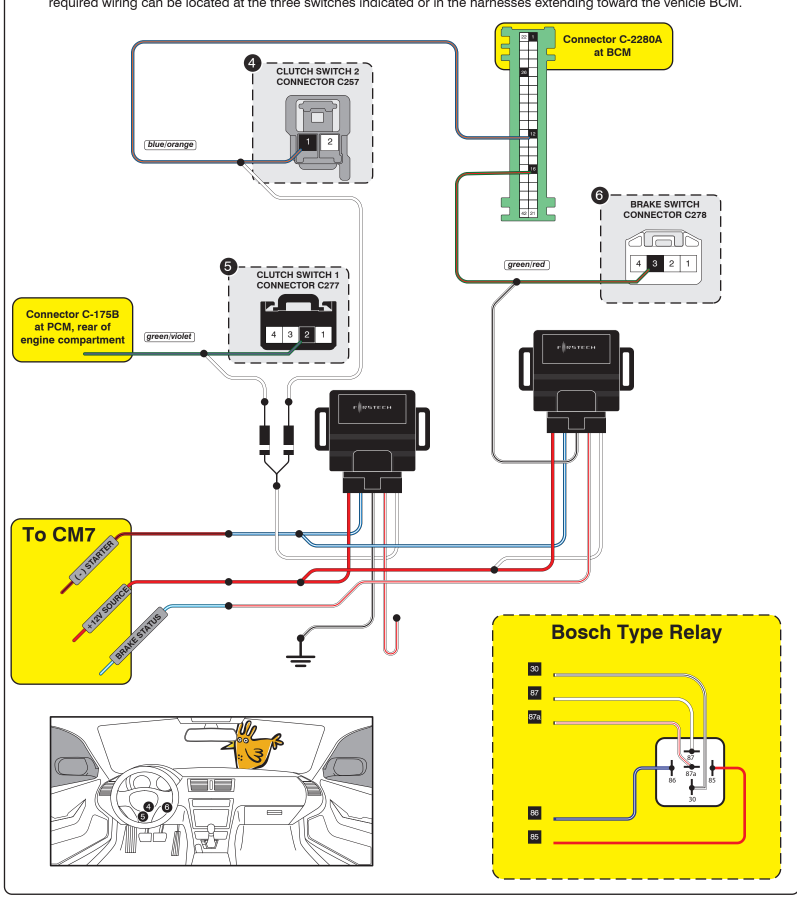
- A CUT REQUIRED
- B DO NOT CONNECT (If the vehicle is not equipped with an immobilizer, connect before programming)
- C REQUIRED CONNECTION
- D REQUIRED CONNECTION
- E REQUIRED CONNECTION



	FEATURE COVERAGE																	
0		0	0	0	0	0			0	0	0	0	0		0	0		
IMMOBILIZER DATA		DOOR LOCK	DOOR UNLOCK	ARM OEM ALARM	DISARM OEM ALARM	TRUNK/HATCH RELEASE			DOOR STATUS	RAP SHUTDOWN	BRAKE STATUS	HOOD STATUS	тасн оитрит		A/M CONTROL	PARKING LIGHTS		



Manual transmission applications require additional wiring to interface with the vehicle clutch circuit, bypassing the need to depress the clutch pedal during remote start, and to provide brake status during the remote start sequence. Use two relays (standard Bosch type or FT-RLY-10A pictured), one to supply ground to the two clutch circuits, and a second to supply brake status to the vehicle during start, while interrupting brake status to the CM7 controller. The required wiring can be located at the three switches indicated or in the harnesses extending toward the vehicle BCM.





DOORLOCK INTERFACE FORD

Patent No. US 8,856,780 CA 2759622

Page 38 of 40 COM-BLADE-AL(DL)-FM4-EN Doc. No.: ##68476## 20191218

MODULE PROGRAMMING PROCEDURE - STD KEY

1	Close all vehicle doors and trunk/hatch.
2	Insert key into ignition.
3	Turn key to ON position.
	LED will turn solid RED.
4	Wait, LED will flash BLUE rapidly. (This may take up to 15 seconds)
5 OFF	Turn key to OFF position.
6	Remove key.
7	Disconnect all connectors from remote starter except the power connector.
8	Disconnect the power connector.
9	Remove remote starter from vehicle.
10	Connect remote starter to computer.

