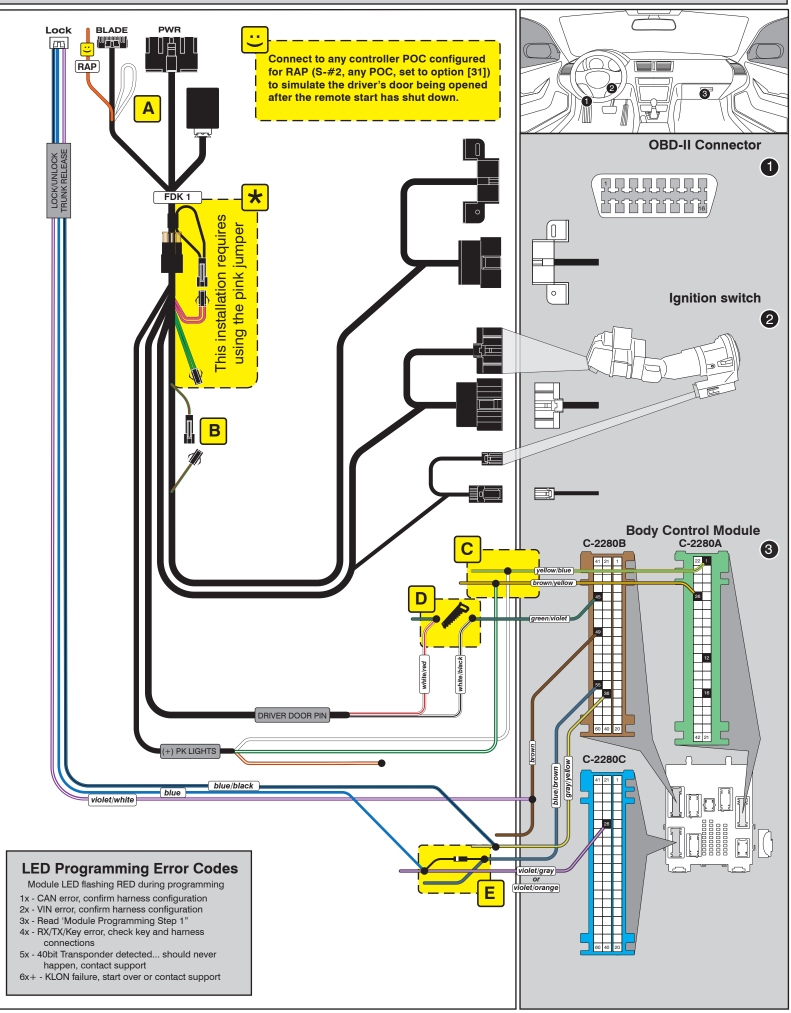
FTI-FDK1: Vehicle Coverage and Preparation Notes							F RSTECH, LLC. SUPPORT - 1 (888) 820-3690, EXT. 203		
Make	Model	Year	Install	CAN	Lights	Clutch	Trunk	IGN Jumper	
DL-FM4 Ford	Transit Connect STD Key	2014-18	Type 12	OBD-II	Park / Auto 1/26 (42)	N/A	BRN 49/60	PINK	
This install requires BLADE-AL(DL)-FM4 , flash module and update the controller firmware before installing. 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 does not program, you're going to be asked to read step #1 of the 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 dual +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 <i>green/violet</i> driver's door pin wire, available at BCM connectorC-2280B or in the harness in the driver kick panel									
Door locks: Door lock operation should be tested to confirm 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)									
Lock: gray/yellow, pin #36, 60-pin BCM connector (C2280B, brown) Unlock: violet/gray or violet/orange, pin #26, 60-pin BCM connector (C2280C, blue) Driver's Unlock: blue/brown, pin #55, 60-pin BCM connector (C2280B, brown), green/violet, connect only if present, diode isolate as illustrated in note [E].									
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 PINK jumper is connected, other configurations will not work. Note: If the vehicle is not equipped with an immobilizer, connect the PINK jumper for BLADE programming.									
FTI-FDK1 - Installation and Configuration Notes									
A DO	NOT CUT					• [3OTH Red & Red/Wh		
B DO NOT CONNECT (If the vehicle is not equipped with an immobilizer, connect before programming) Parking Light									
C REQUIRED CONNECTION									
D REC									
E REQUIRED CONNECTION									
FEATURE COVERAGE CM900AS/900S Jumper									
A REAL PROPERTY OF A REAL PROPER	MMOBILIZER DATA	DISARM OEM ALARM	DOOR STATUS O TRUNK STATUS O RAP SHUTDOWN O	ВРАКЕ STATUS 0	A/M CONTROL		START		

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



INSTALL GUIDE

BLADE

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

