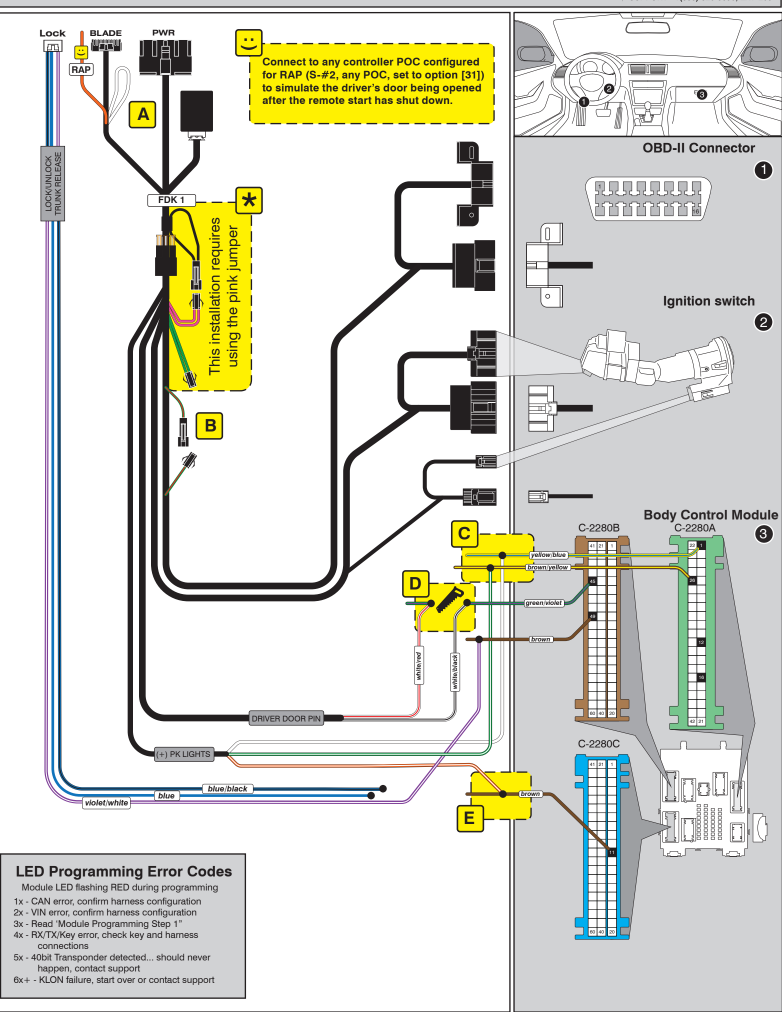
This installati firmware requ flashing 3x re Don't feel bar CAN: FM4 C Lights: FDK1 C-2280A, pos RAP: Retaine pin wire, avai Door locks: brown, pin #	uires that all the doors be ed and not programming, id, you're not the first one AN data is sourced from 1 harness provides two + sitions 1 & 26 (yellow/blu ed accessory power shute ilable at BCM connector	closed durin you're going to make this the vehicle C 12V parking ie & brown/y	ng program g to be asko s mistake, a DBD-II conn light outpu	nming. If yo ed to read s and you wo nector	ou call supp step #1 of t n't be the la	oort indicati he progran	ng that the nming instr	ally This module is uctions.								
Ford This installati firmware requ flashing 3x re Don't feel bac CAN: FM4 C Lights: FDK1 C-2280A, pos RAP: Retaine pin wire, avai Door locks: brown, pin #	ion requires BLADE-AL(E uires that all the doors be ed and not programming, id, you're not the first one AN data is sourced from 1 harness provides two + sitions 1 & 26 (yellow/blu ed accessory power shute ilable at BCM connector	DL)-FM4, flas closed durin you're going to make this the vehicle C 12V parking ie & brown/y	sh module a ng program g to be aske s mistake, a DBD-II conn light outpu	and update ming. If yc ed to read s ind you wo nector	1/26 (42) the control ou call supp step #1 of t n't be the la	ler firmwar oort indicati he progran	e. Additiona ng that the nming instru	ally This module is uctions.								
firmware requ flashing 3x re Don't feel bar CAN: FM4 C Lights: FDK1 C-2280A, pos RAP: Retaine pin wire, avai Door locks: <i>brown</i> , pin #	uires that all the doors be ed and not programming, id, you're not the first one AN data is sourced from 1 harness provides two + sitions 1 & 26 (yellow/blu ed accessory power shute ilable at BCM connector	closed durin you're going to make this the vehicle C 12V parking ie & brown/y	ng program g to be asko s mistake, a DBD-II conn light outpu	nming. If yo ed to read s and you wo nector	ou call supp step #1 of t n't be the la	oort indicati he progran	ng that the nming instr	module is uctions.								
Lights: FDK1 C-2280A, pos RAP: Retaine pin wire, avai Door locks: brown, pin #	1 harness provides two + sitions 1 & 26 (yellow/blu ed accessory power shute ilable at BCM connectorC	12V parking Ie & brown /J	light outpu		to BCM co			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. :)								
C-2280A, pos RAP: Retaine pin wire, avai Door locks: brown, pin #	sitions 1 & 26 (yellow/blu ed accessory power shute ilable at BCM connectorC	ie & brown/j	U 1	ts, connect	to BCM co		CAN: FM4 CAN data is sourced from the vehicle OBD-II connector									
pin wire, avai Door locks: <i>brown</i> , pin #	ilable at BCM connector	down require		Lights: FDK1 harness provides two +12V parking light outputs, connect to BCM connector C-2280A, positions 1 & 26 (<i>yellow/blue</i> & <i>brown/yellow</i>)												
brown, pin #		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: 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.																
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 CUT F	REQUIRED					• E	3OTH Red & Red/Whi									
B DO NOT CONNECT (If the vehicle is not equipped with an immobilizer, connect before programming)																
D REQUIRED CONNECTION Parking Light (Default)																
E REQU	JIRED CONNECTION					CI	M7000/7200	Cut loop for A/T								
, NNWWW	Maa					ľ		CM-9005/900AS								
	MMOBILIZER DATA	DISARM OEM ALARM O	z	BRAKE STATUS O HOOD STATUS O RACH OUTPUT O S-BRAKE OUTPUT O	A/M CONTROL		START ACC IGN1 IGN1	00S Jumper								

FTI-FDK1 - DL-FM4 - Type 14 2012-13 Ford Focus STD Key A/T

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INSTALL GUIDE

BLADE

DOORLOCK INTERFACE FORD

Patent No. US 8,856,780 CA 2759622

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