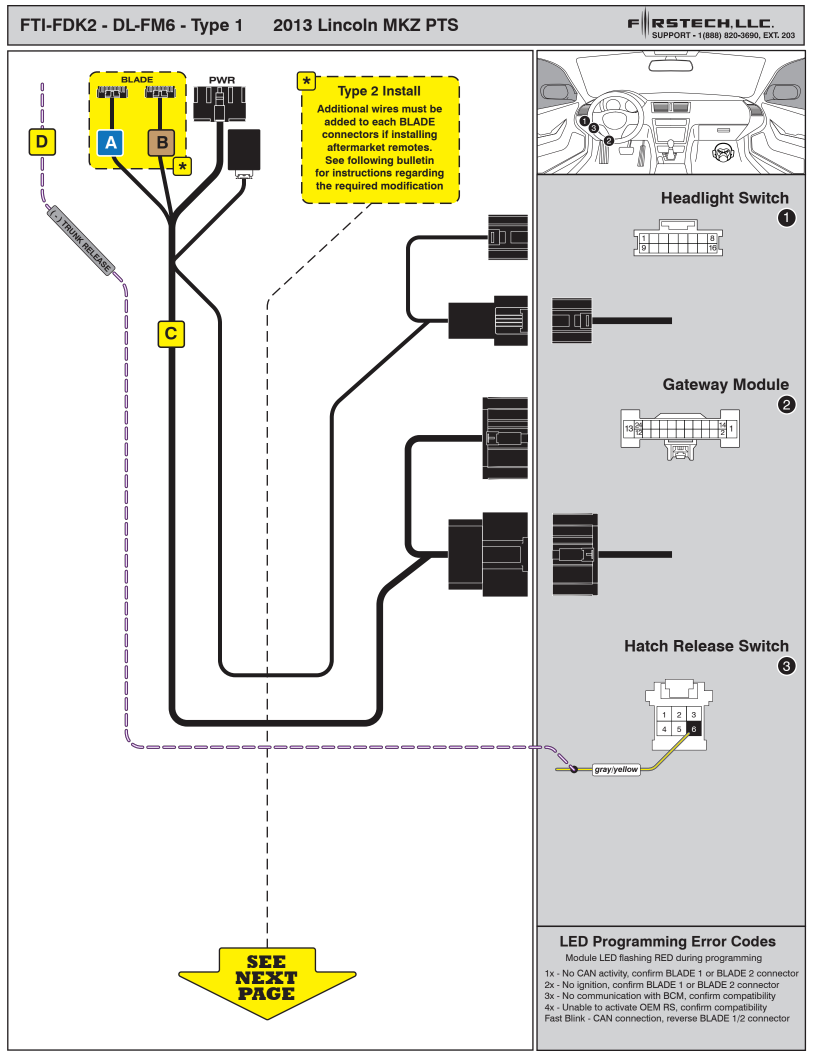
FTI-FDK2: Vehicle Coverage and Preparation Notes RSTECH.LLC SUPPORT 1(888) 820-3690, EXT 203 CAN POC Make Install Lights I/O Changes Model Year Trunk/Hatch DL-FM6 Park / Auto Green White/Blue Lincoln MKZ PTS 2013 Type 1/2 OBD-II gry/yel (6) N/A N/A А Firmware: This installation requires BLADE-AL(DL)-FM6, flash module and update the controller firmware before installing. Please confirm vehicle applicability on the flash site before proceeding with installation. See compatibility note below. Trunk/Hatch: Trunk/hatch release requires additional wiring between the controller trunk output and the release switch in the driver dash. Door lock control and aftermarket RF: Type 1 - OEM fob operation: No additional wiring or modifications required, install harness as provided. OEM alarm remains fully functional, if equipped, simply follow the programming instructions. Type 2 - Aftermarket fob operation: Additional wires must be added to the BLADE 1/2 connectors for Type 2 installs. This modification must be performed before programming the module to the vehicle, and remain connected after programming. The OEM alarm will not remain functional when using aftermarket fobs to control door locks, so it is advised that install be completed using an alarm/starter combo if the vehicle is equipped with OEM alarm. See attached modification bulletin for required wiring. Compatibility requirements: In order to confirm firmware compatibility, please confirm vehicle is equipped with active hood pin switch. Hood ajar warning must be displayed in instrument cluster when hood is open and ignition is on. Additional dealer programming and switch installation or hood ajar circuit manipulation* is required if hood ajar warning is not displayed when confirming. FTI-FDK2 - Installation and Configuration Notes Α • FT-DAS Required for manual transmission. BLUE MS CAN WIRES FOR PART 1 PROGRAMMING BOTH Red & Red/White MUST be connected with high current application. Jumper Setting В **BROWN HS CAN WIRES FOR PART 2 PROGRAMMING** Parking Light 🔲 🗖 🗖 (+)Door Trigger In Accessory 🗉 🗉 🗐 (–)Door Trigger In С (Default) SECURE UNUSED BLADE CONNECTOR TO MAIN HARNESS Trunk TO Starter Starter 🔲 🗖 🗖 🗐 Ignition D **OPTIONAL CONNECTION** Parking Light (Default) CM7000/7200 Cut loop for A/T * REQUIRED IF USING AFTERMARKET RF Feature available in type 1 & 2 installation O Feature available in type 2 installation only CM-900S/900AS FEATURE COVERAGE CM900AS/900S Jumper 0 0 Ο 0 00 \bigcirc \circ \bigcirc CTR MMOBILIZER DATA CURE TAKEOVER ATED MIRRORS RKING LIGHTS AP SHUTDOWN AR DEFROST TERMARKET OOR UNLOCK **INK STATUS 3AKE STATUS** EATED SEATS RUNK/HATCH DOD STATUS **JOR STATUS** CH OUTPUT JOR LOCK STARI GN1 ACC



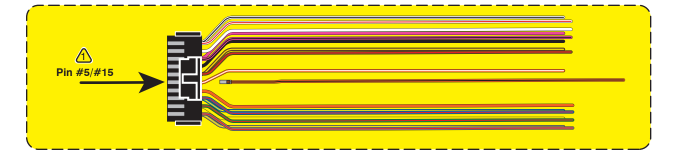
Overview: The initial production release of the FTI-FDK2 harness did not account for the use of aftermarket RF components and does not supply the connection that programs the module for aftermarket RF use. This issue affect the initial release and is currently being addressed in production, but for installations using aftermarket RF a field repair is provided below.

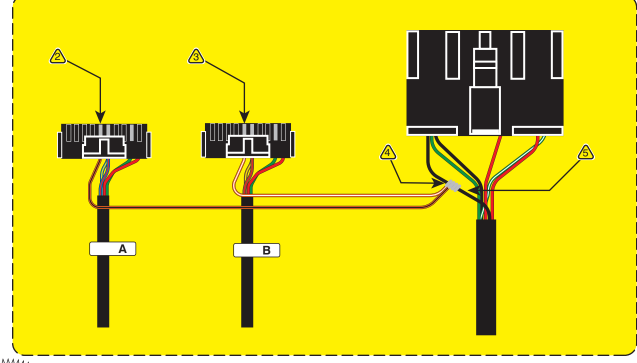
Issue: The orange black wire is not included in the BLADE connector. This wire must be present throughout steps 1 & 2 of the module programming procedure in order for the module to properly control the vehicle's door locks via aftermarket RF. The required wires can be sourced from the harness originally supplied with the BLADE cartridge, inserted into position #5 of each BLADE connector, and attached to either of the black ground wires in the CN1 connector of the harness.

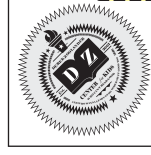
Correction:

1.) Use a pick tool to depress the locking tab on the terminal connector of the orange/black & orange/white wires in pin positions #5 & #15 of the BLADE connector that was supplied with the BLADE module, remove wires for relocation.

- 2.) With locking tab repositioned, insert orange/black wire into position #5 of the connector marked [A].
- 3.) With locking tab repositioned, insert orange/white wire into position #5 of the connector marked [B].
- 4.) Extend the orange/black & orange/white wires to the CN1 connector, strip ends and attach to one of the black ground wires.
- 5.) Once the wires have been securely connected and insulated, you may proceed with module programming.







INSTALL GUIDE

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DOORLOCK INTERFACE FORD/LINCOLN

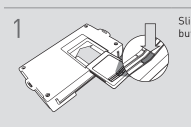
Patent No. US 8,856,780 CA 2759622

BLADE-AL(DL)-FM6-EN

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CARTRIDGE INSTALLATION

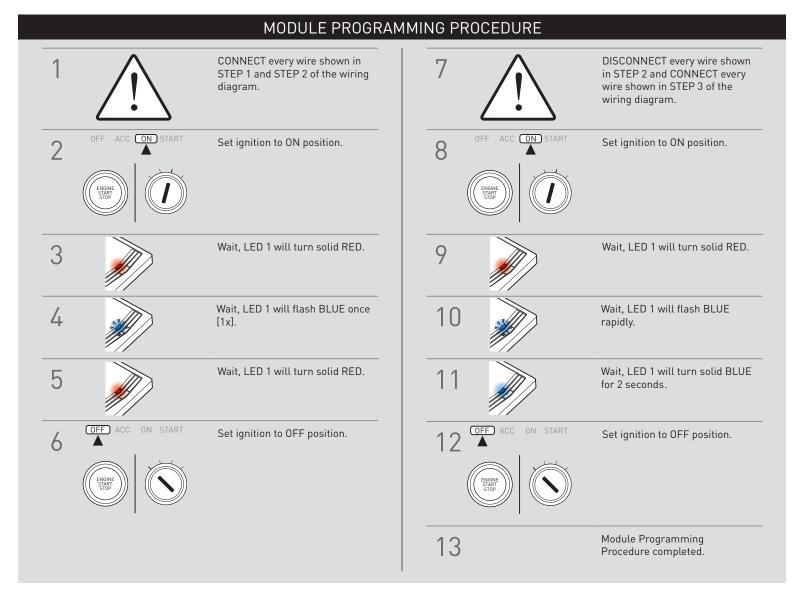
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Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



INSTALL GUIDE

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DOORLOCK INTERFACE FORD/LINCOLN

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TAKE OVER PROCEDURE - TO THE VEHICLE OWNER

NOTE

I All vehicle doors must be closed and locked prior to remote start sequence.



Press unlock on OEM or aftermarket remote or request switch.

DO NOT PRESS BRAKE PEDAL. Set ignition to ON position. Wait 2 seconds for key validation.

