# FTI-FDK2: Vehicle Coverage and Preparation Notes

| F  | RSTECH, LLC.<br>SUPPORT - 1(888) 820-3690, EXT. 203 |
|----|---|
| 11 | SUPPORT - 1(888) 820-3690, EXT. 203                 |

| Make                  | Model               | Year    | Install | CAN  | Lights             | OEM RS | POC | I/O Changes             |
|-----------------------|---------------------|---------|---------|------|--------------------|--------|-----|-------------------------|
| <b>DL-FM8</b><br>Ford | Bronco Sport PTS AT | 2021-22 | Type 7  | GTWY | Park / Auto<br>HAZ | N/A    |     | Green White/Blue<br>N/A |

**Firmware:** This installation requires **BLADE-AL(DL)-FM8** firmware, flash module and update the controller firmware before beginning the installation. This firmware requires the use of tach monitoring, please ensure that tach is programmed to avoid malfunction.

Harness headlight connector not compatible, configure POC for hazard lights [30] (momentary) or [23] (latched), connect to BCM connector C2280D (white 72-pin connector), pin #12 (brown/yellow).

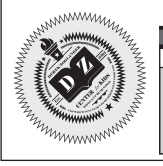
Confirm vehicle compatibility on the module flashing site before proceeding with installation.

See compatibility note below.

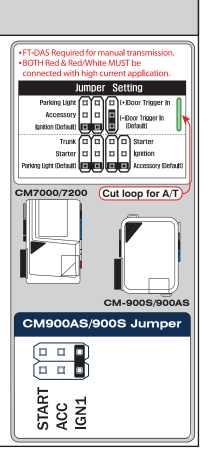
**Compatibility requirements:** In order to confirm firmware compatibility, please confirm vehicle is equipped with active hood pin switch. Hood ajar warning must be displayed in instrument cluster when hood is open and ignition is on. Additional dealer programming and switch installation or hood ajar circuit manipulation\* is required if hood ajar warning is not displayed when confirming.

## FTI-FDK2: Installation and Configuration Notes

- A REQUIRED FOR PART 1 PROGRAMMING
- B REQUIRED FOR PART 2 PROGRAMMING
- C SECURE BLADE CONNECTOR 'A' TO MAIN HARNESS
- D HOOD SWITCH MODIFICATION (Required if vehicle is not equipped with hood switch)



|                  | FEATURE COVERAGE |           |             |               |                  |  |  |  |  |             |              |              |              |             |             |                |              |                 |                |              |                  |
|------------------|------------------|-----------|-------------|---------------|------------------|--|--|--|--|-------------|--------------|--------------|--------------|-------------|-------------|----------------|--------------|-----------------|----------------|--------------|------------------|
| 0                |                  | 0         | 0           | 0             | 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 |  |  |  |  | DOOR STATUS | TRUNK STATUS | RAP SHUTDOWN | BRAKE STATUS | HOOD STATUS | тасн оптрит | HEATED MIRRORS | HEATED SEATS | SECURE TAKEOVER | PARKING LIGHTS | REAR DEFROST | AFTERMARKET CTRL |

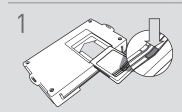




Patent No. US 8,856,780 CA 2759622

Page 18 of 20 COM-BLADE-AL(DL)-FM8-EN Doc. No.: ##74735## 20210310

### CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

### MODULE PROGRAMMING PROCEDURE

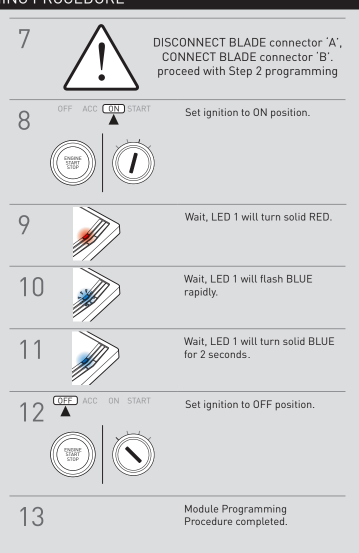
CONNECT BLADE connector 'A', proceed with Step 1 programming

OFF ACC ON START Set ignition to ON position.

Wait, LED 1 will turn solid RED.

Wait, LED 1 will flash BLUE once [1x].

Wait, LED 1 will turn solid RED.





DOORLOCK INTERFACE FORD/LINCOLN

Patent No. US 8,856,780 CA 2759622

Page 20 of 20 COM-BLADE-AL(DL)-FM8-EN 20210310 Doc. No.: ##74735##

## TAKE OVER PROCEDURE - TO THE VEHICLE OWNER

#### NOTE

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



Press unlock on OEM or



OFF ACC



ON START

aftermarket remote or request

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



Press and release BRAKE pedal.

4

Take over procedure completed.



Failure to follow procedure will result in vehicle engine shutdown.