## FTI-STK1: Vehicle Coverage and Preparation Notes

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

| Make    | Model                | Year | Install | CAN    | ІММО | ВСМ | Clutch | I/O Changes      |  |
|---------|----------------------|------|---------|--------|------|-----|--------|------------------|--|
| DL-SUB9 |                      |      |         |        | Туре |     |        | Green White/Blue |  |
| Subaru  | Crosstrek STD KEY AT | 2024 | Type 1  | 20-Pin | В    | DSD | N/A    | N/A              |  |
|         | (Canada)             |      |         |        |      |     |        |                  |  |

**Covered vehicle** use **BLADE-AL-SUB9** firmware and the following required accessories, Weblink Hub & ACC RFID1. Flash module, and update the controller firmware. **Please follow the directions for RFID programming before attempting to program the BLADE module to the vehicle.** 

**CAN:** Type 1 CAN connections are made using the 20-Pin BCM adapter and require connecting the white 2-pin connectors at marker [D] of the illustration.

**Immobilizer:** Type B IMMO requires connecting the black and white 2-pin connectors at marker [C] of the illustration.

**Lights:** Parking lights are pre-wired in the FTI-STK1 harness. Replace the green/white wire of the CM I/O connector with the pre-terminated green/white wire of the harness.

ACC-RFID1 (REQUIRED): SUB9 firmware does not provide immobilizer data, an ACC-RFID1 is therefore required for remote start

**2nd START:** The FTI-STK1 harness is pre-wired with a red/black 2nd START output (not required in TYPE 1), cut and insulate the provided wire to prevent short circuits when not used.

I/O Changes: None required

Advisory 1: Program ACC-RFID1 before attempting to program the BLADE module to the vehicle.

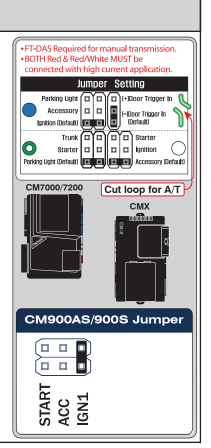
Advisory 2: Secure all 2-pin connections, both used and unused, to the main harness body.

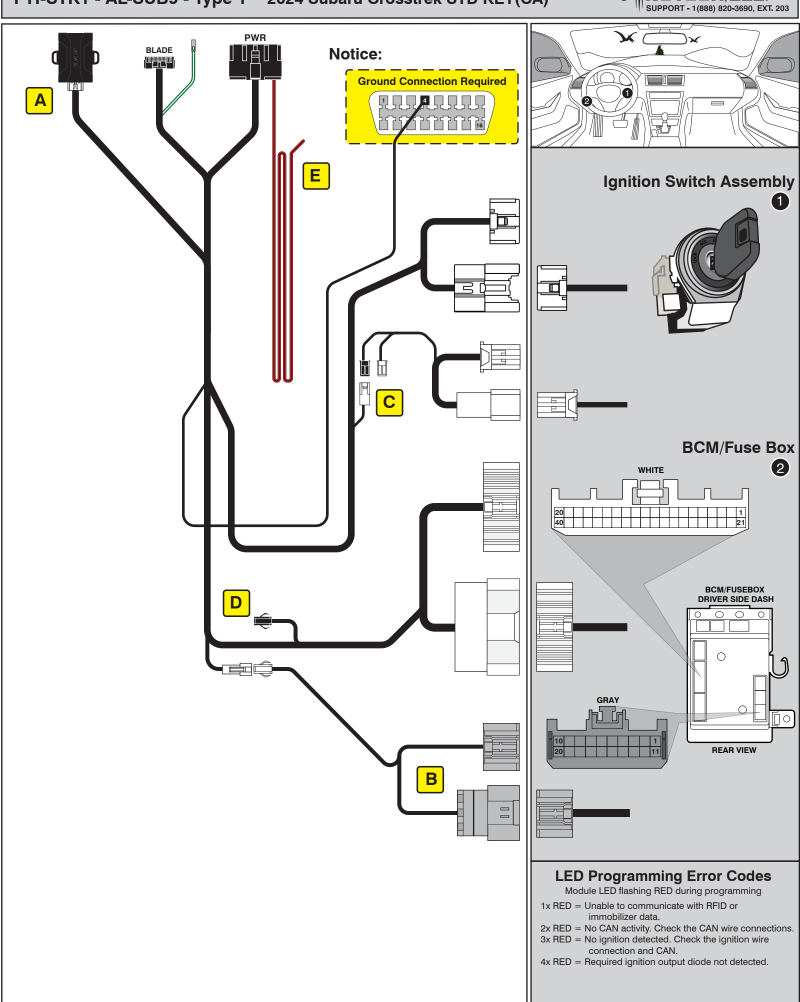
## FTI-STK1: Installation and Configuration Notes

- A REQUIRED ACCESSORY
- B ADAPTER REQUIRED
- C REQUIRED CONFIGURATION (TYPE B IMMO)
- **D** NO CONNECTION
- E NO CONNECTION



|                  | FEATURE COVERAGE |                  |           |             |                 |                        |             |             |              |              |                |                                     |                                   |                |  |  |  |  |
|------------------|------------------|------------------|-----------|-------------|-----------------|------------------------|-------------|-------------|--------------|--------------|----------------|-------------------------------------|-----------------------------------|----------------|--|--|--|--|
| 0                | 0                | 0                | 0         | 0           | 0               | 0                      | 0           | 0           | 0            | 0            | 0              | 0                                   | 0                                 | 0              |  |  |  |  |
| IMMOBILIZER DATA | ARM OEM ALARM    | DISARM OEM ALARM | DOOR LOCK | DOOR UNLOCK | PRIORITY UNLOCK | TRUNK/HATCH<br>RELEASE | тасн оитрит | DOOR STATUS | TRUNK STATUS | BRAKE STATUS | E-BRAKE STATUS | A/M ALRM CONTROL<br>FROM OEM REMOTE | A/M RS CONTROL<br>FROM OEM REMOTE | AUTOLIGHT CTRL |  |  |  |  |

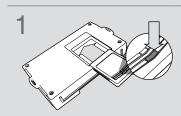






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## CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

Ready for Module Programming Procedure.

## MODULE PROGRAMMING PROCEDURE

For this installation, the Weblink HUB is required.

2



Remove OEM key 1 from keychain.



Place all other keyfobs at least 1 foot away from the Weblink HUB. Failure to comply may result in damage to other keyfobs or interfere with the keyfob reading process.



Flash the module using the Weblink HUB. Follow the on screen instructions to complete the keyfob reading process.

WARNING: Do not press the module programming button. Connect power first. Connect module to vehicle.

Using OEM key 1, turn key to ON position.

Wait, LED will turn solid BLUE

for 2 seconds.

Turn key to OFF position.

8

Module Programming Procedure completed.