FTI-NSP2: Vehicle Coverage and Preparation Notes

| T SUPPORT - 1(888) 820-3690, EXT. 203 | | | | | | | | | | |
|---------------------------------------|-----------|---------|---------|-----|-------------------|-----|-----|-------------------------------|--|--|
| Make | Model | Year | Install | CAN | Lights | ВСМ | POC | I/O Changes | | |
| DL-NI8 Nissan | Rogue PTS | 2014-16 | Туре А | BCM | (Hazard) POC 1 | DSD | | Green White/Blue NONE/NONE | | |

Type A install requires BLADE-AL(DL)-NI8, flash module and update the controller firmware before installing.

CAN: CAN data is acquired from the BCM using the green harness cable. Secure against main harness body, and route safely.

POC1: Visual status confirmations and diagnostic information are provided by hazard light connections in the harness assembly, POC1 must be configured for either **Hazard1** (POC option #30 (momentary switch) or **Hazard2** (POC option #23 (latching switch).

Type A Door Locks: Connect female white 2-pin door lock connector to male white 2-pin (A) BCM jumper.

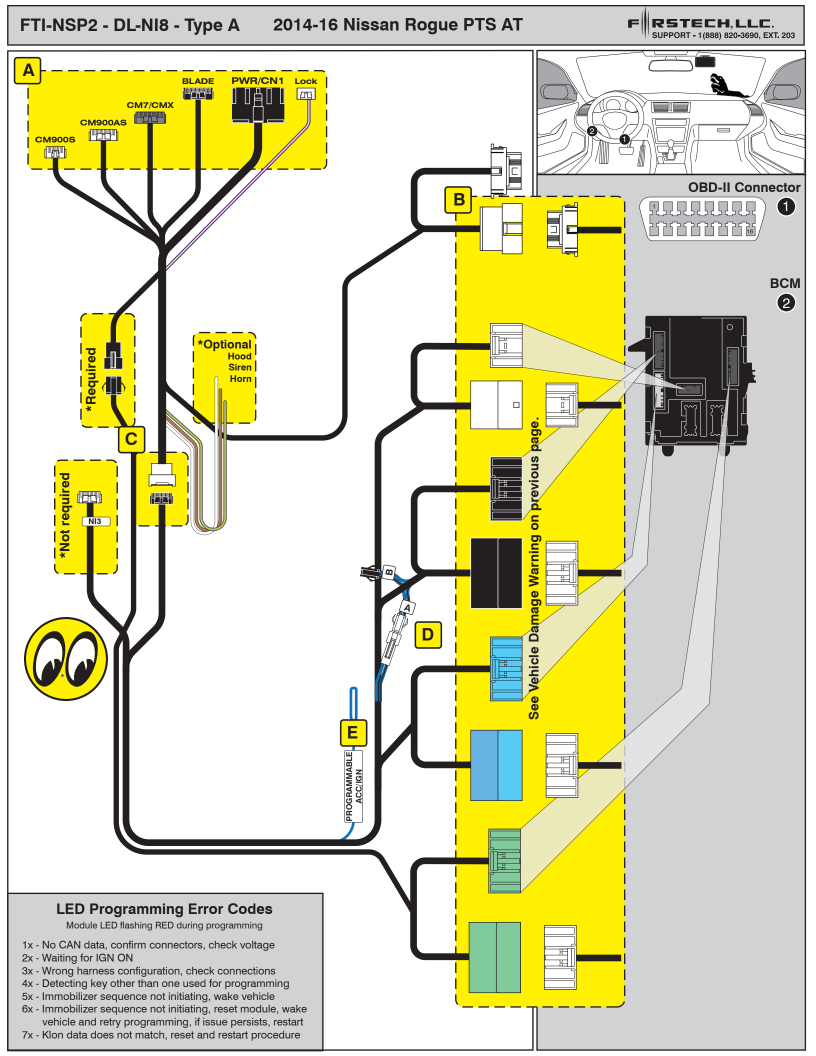
CM Unlock Configuration: Proper unlock control requires configuring the controller disarm output to double-pulse disarm. Set feature option 1-13 to setting 2 (Double Pulse).

Vehicle Damage Warning:

Caution should be taken to avoid mixing up the BCM connectors, vehicle damage will result if the connectors are positioned improperly. It is advised that you make the BCM connections one at a time, confirming that each T-harness connection is at the correct BCM position before proceeding to the next connection, attempting to program, or attempting to remote start.

FTI-NSP2: Installation and Configuration Notes

| A REQUIRED C | •FT-DAS Required for manual transmission. •BOTH Red & Red/White MUST be connected with high current application. | |
|---------------|---|------------------------------|
| B REQUIRED C | Jumper Setting Parking Light TTT (+)Door Trigger In | |
| C REQUIRED C | Accessory | |
| D REQUIRED C | Starter Parking Light (Default) | |
| E NOT REQUIR | D | CM7000/7200 Cut loop for A/T |
| NNNNNNN | CM-900S/900AS | |
| * Willing The | | CM900AS/900S Jumper |
| | SECURE TAKEOVER O SECURE TAKEOVER O SECURE TAKEOVER O FAMM ALARM CONTROL FAMM SCONTROL PTS CONTROL O FAMM SCONTROL O FAMM SCON | START C C |



INSTALL GUIDE

| B | LRC | DE |
|---|--------|----|
| | SERIES | |

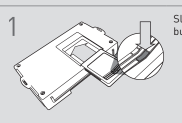
DOORLOCK INTERFACE INFINITI/NISSAN

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL[DL]-NI8-EN

Doc. No.: ##75332## 20210414

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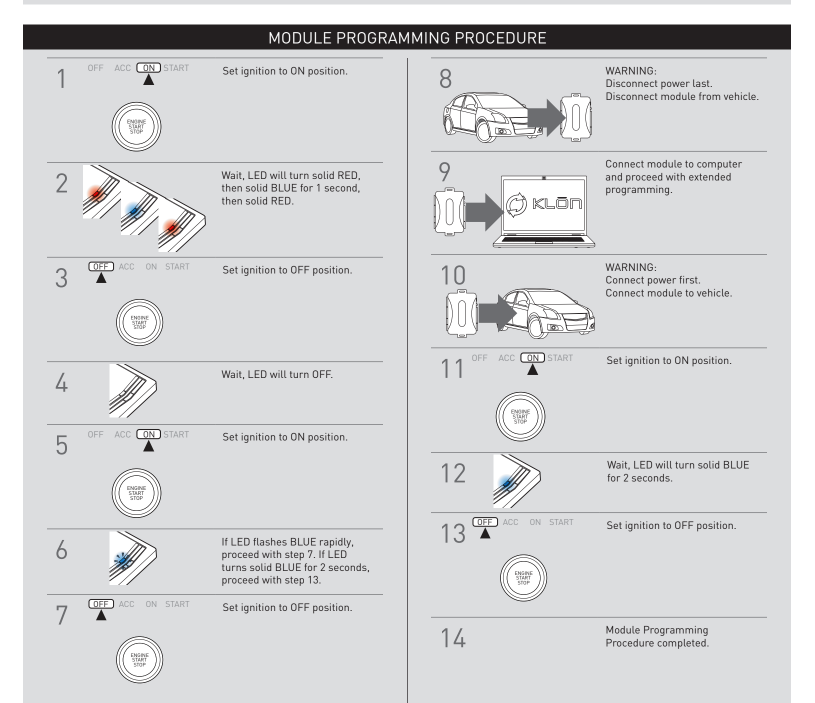
CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



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INSTALL GUIDE



DOORLOCK INTERFACE INFINITI/NISSAN

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COM-BLADE-AL(DL)-NI8-EN

WARNING: READ BEFORE REMOTE STARTING THE VEHICLE

IMPORTANT

I All vehicle doors must be closed and locked prior to remote start sequence. Failure to comply will result in remote starter malfunction.

TAKE OVER PROCEDURE - PUSH TO START - TO THE VEHICLE OWNER

NOTE

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



TIME RESTRICTI ON COMING UP !



Unlock vehicle door using OEM or after-market remote, or door request switch.

