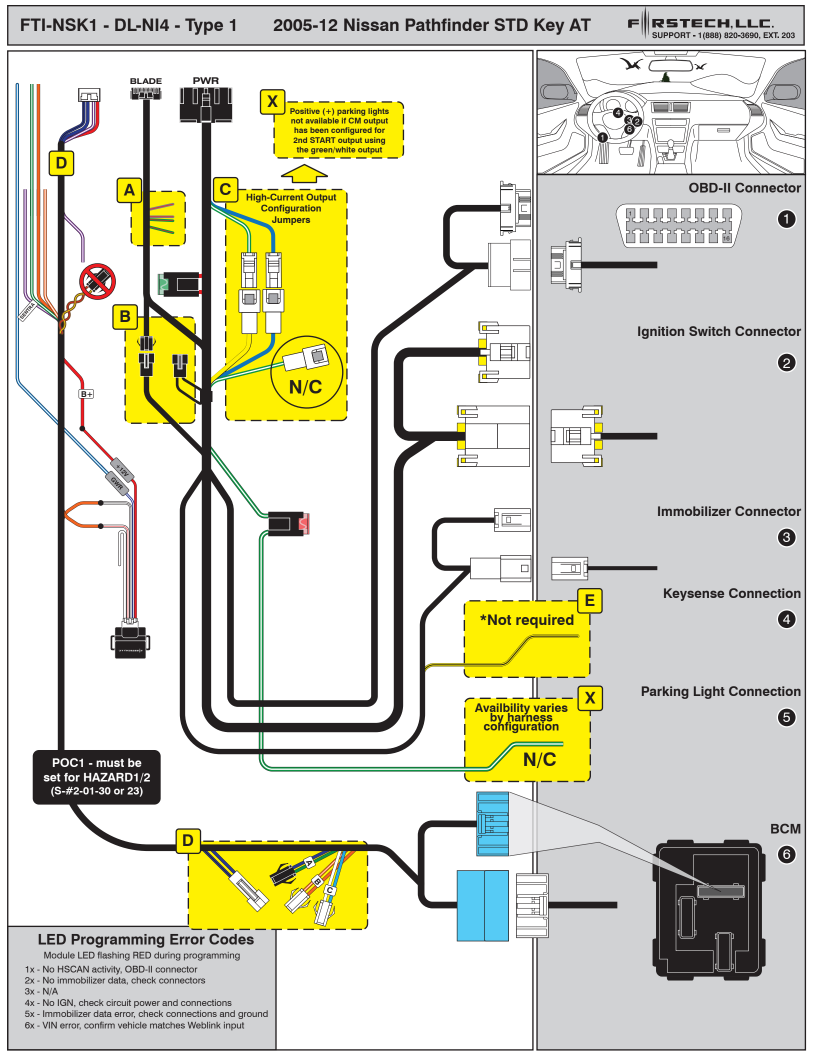
FTI-NSK1: Vehicle Coverage and Preparation Notes CM7 Series Guide F RETECH, LLC. SUPPORT - 1(888) 820-3690, EXT. 203									
Make	Model	Year	Install	ВСМ	Lights	Locks	POC 1	I/O Changes	
DL-NI4 Nissan	Pathfinder STD Key AT	2005-12	Type 1	RSC	Park / Auto NI-LOCK*	DATA	Hazard1/2	Green White/Blue START2/ACC	
Installation <b>Type 1</b> requires <b>BLADE-AL(DL)-NI4</b> , flash module and update the controller firmware before beginning the installation. <b>I/O Changes:</b> Each vehicle in this installation group have different configuration requirements for proper handling of ACC and START circuit handling. Please ensure that the appropritate changes have been made before testing. <b>The required, controller specific, changes are listed below.</b>									
CM7000/7200 I/O Changes:									
	START2: Move CM jumper 3 to Starter, connect CN1 GREEN/WHITE wire to yellow 2nd START wire at configuration point [C]								
	ACC: Move CM jumper 2 to Accessory, connect the CN1 BLUE wire to blue ACC wire at configuration point [C]								
Optional Hazard Light Control: NI-LOCK harness green/white is pre-wired for hazards, connect harness wire to the controller POC1 (blue/white), additional configuration required. Vehicles equipped with a MOMENTARY activation switch require that POC1 be configured for Hazard light (POC option #30), if the switch is LATCHING type you will use Hazard light 2 (POC option #23).									
Auto-Light OFF: NI-LOCK harness orange is pre-wired for Auto-light shut off, if the vehicle is equipped with auto-lights connect CM REARM output (orange) to orange wire in harness.									
NI-LOCK harness configuration: Configure Double Pulse Unlock (feature 1-04, option 2) Vehicle lock functions are handled through data, additional harness configuration is not required.									
NI-LOCK*	vehicles require additional wi	iring and a rel	ay to open tl	he auto-light	shutdown lo	oop provide	d on the NI-I	OCK harness.	
FTI-NSK1: Installation and Configuration Notes									
	S REQUIRED - INSULATE AF	TER CUTTING					BOTH Red & Red/Wh		
B REQUIRED CONNECTION - USE JUMPER IF NO IMMOBILIZER									
	Starter III I I knition								
E CONNECT AS ILLUSTRATED									
CM-900S/900AS									
FEATURE COVERAGE CM900AS/900S Jumper									
MWW M	DATA DATA RM	ALARM H TRL ROL		<u></u>					
	MMM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	DISARM OEM ALARM TRUNK(HATCH RELEASE A/M ALARM CTRL A/M RS CONTROL	HOOD STATUS DOOR STATUS TRUNK STATUS	BRAKE STATUS E-BRAKE STATUS TACH OUTPUT	SECURE TAKEOVER PARKING LIGHTS HAZARD LIGHTS		START ACC IGN1		



## INSTALL GUIDE

B		<b>JDE</b>
	SER	IES

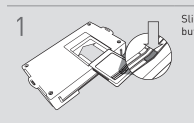
## DOORLOCK INTERFACE NISSAN/INFINITI

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-NI4-EN

Doc. No.: ##75307## 20210414

Page 20 of 21

CARTRIDGE INSTALLATION

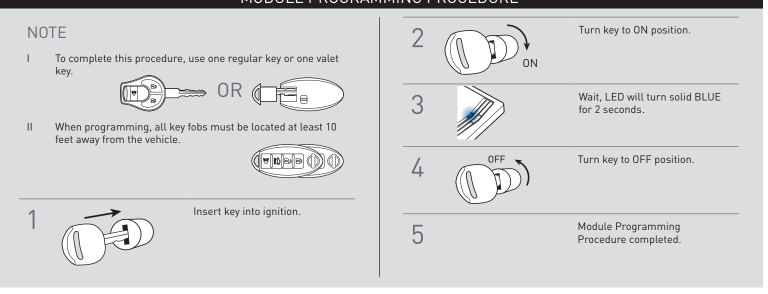


Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

## MODULE PROGRAMMING PROCEDURE



WWW.IDATALINK.COM