FTI-CDK2: Vehicle Coverage and Preparation Notes

F	RSTECH, LLC. SUPPORT - 1(888) 820-3690, EXT. 203
'	SUPPORT - 1(888) 820-3690, EXT. 203

Make	Model	Year	Install	CAN	Lights	RAP	POC	I/O Changes
DL-CH4					Park / Auto			Green White/Blue
RAM	3500 Tip-Start	2010-12	Type 1	WIN	Type A	DDP		

Firmware: Vehicle requires **BLADE-AL(DL)-CH4** firmware, flash module and update the controller firmware before beginning the installation.

CAN: In the event that troubleshooting is necessary, CAN connections are located in the connector at the vehicle WIN (Wireless Ignition Node).

Lights: Type A MUX type parking lights are populated in the supplied 6-pin headlight switch connector on the harness assembly, properly secure the unused 10-pin connector for safety

RAP: RAP shutdown handling for all other covered vehicles is at the driver door pin wire, *purple* wire located in the driver kick panel harness, circuit tests (-) negative with door open.

FTI-CDK2 - Installation and Configuration Notes

- A RAP shutdown connection, configure POC for RAP (option #31).
- B WTS (Wait to start) for diesel applications.
- Connection not required.



VVVVV																		
MINING Z	FEATURE COVERAGE																	
7	0	0	0	0	0	0					0	0	0	0	0	0	0	0
WWW WAY	MMOBILIZER DATA	PRIORITY UNLOCK	DOOR LOCK	DOOR UNLOCK	ARM OEM ALARM	DISARM OEM ALARM					DOOR STATUS	RAP SHUTDOWN	BRAKE STATUS	E-BRAKE STATUS	ТАСН ООТРОТ	DATA/MUX IGNITION	SECURE TAKEOVER	PARKING LIGHTS

FT-DAS Required for manual transmission. BOTH Red & Red/White MUST be
connected with high current application.
Jumper Setting
Parking Light (1) (1) (1) (1) (1) (1) (1) (1)
Accessory 🔲 🗖 🗐 (-)Door Trigger In
Ignition (Default)
Trunk 🔲 🗆 Starter
Starter 🗆 🗖 🗖 Ignition
Parking Light (Default) Accessory (Default)
0147000/7000
CM7000/7200 Cut loop for A/T
CM-900S/900AS
CM900AS/900S Jumper
C C C C C C C C C C C C C C C C C C C
START ACC IGN1



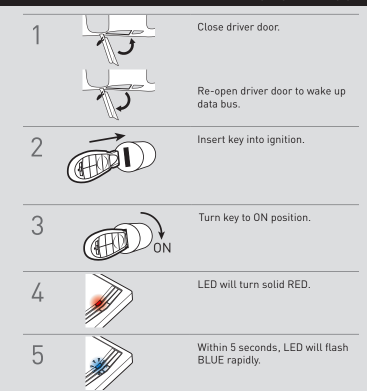
ALL IN ONE CHRYSLER/DODGE/JEEP

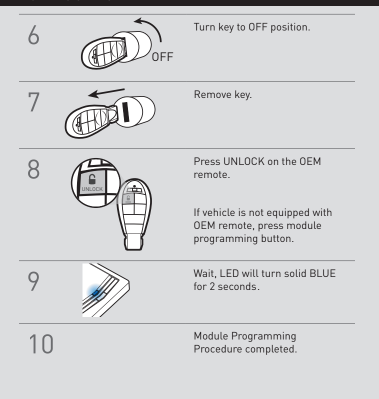
Patent No. US 8,856,780 CA 2759622

COM-BLADE-AL(DL)-CH4-EN

Doc. No.: ##70115## 20200320

MODULE PROGRAMMING PROCEDURE





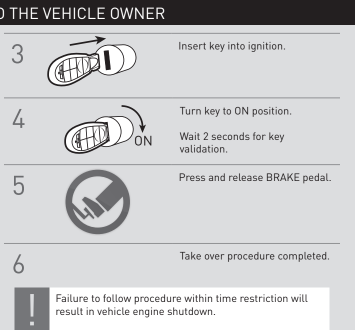
WARNING: READ BEFORE REMOTE STARTING THE VEHICLE

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 - TO THE VEHICLE OWNER

NOTE I All vehicle doors must be closed and locked prior to remote start sequence. TIME RESTRICTI ON COMING UP! Press UNLOCK on after-market remote. TIME RESTRICTION Within 45 SECONDS from previous step: Open vehicle door. Enter vehicle.





ALL IN ONE CHRYSLER/DODGE/JEEP

20200320

Doc. No.: ##70115##

Patent No. US 8,856,780 CA 2759622

COM-BLADE-AL(DL)-CH4-EN

MODULE PROGRAMMING PROCEDURE - PUSH TO START DO NOT PRESS BRAKE PEDAL Push start button once [1x] to OFF position. Press UNLOCK on the OEM remote.

		Re-open driver door to wake up data bus.
2	rcc on	DO NOT PRESS BRAKE PEDAL
_	start stop X2	Push start button twice [2x] to ON position.
3		LED will turn solid RED.
4		Within 5 seconds, LED will flash BLUE rapidly.

Close driver door.

Wait, LED will turn solid BLUE for 2 seconds.

Module Programming Procedure completed.

WARNING: READ BEFORE REMOTE STARTING THE VEHICLE

IMPORTANT

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 All vehicle doors must be closed and locked prior to remote start sequence. TIME RESTRICTI ON COMING UP! Press UNLOCK on after-market remote. TIME RESTRICTI IN Within 45 SECONDS from previous step: Open vehicle door. Enter vehicle.

