FTI-CDP1: Vehicle Coverage and Preparation Notes

FRSTECH, LLC.

Make	Model	Year	Install	CAN	Lights	IGN	Hood	I/O Changes	
DL-CH7 RAM	2500 PTS	2018	Туре 2	CJB	Park / Auto Type B	BCM	BCM	Green White/Blue	

Firmware: Covered vehicles use either **BLADE-AL(DL)-CH7**, confirm application, flash module, and update the controller firmware before installing.

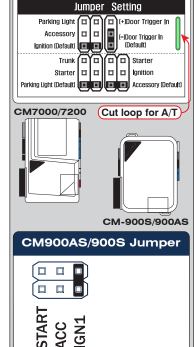
Install: Type 2 vehicles use the included CAN extension cable to source CAN data from the green CAN junction block (left side of the dash) or from the BCM (pin#25, CANH, *brown*, pin #26, CANL, *yellow*).

Lighting: Type B parking lights use the 10-pin connector, secure unused 6-pin connector for safety.

Ignition: Common ignition provisions are listed in the BLADE diagram, ignition is also available at the vehicle BCM (connector C5/E, pin #27, *pink/white*).

FTI-CDP1 - Installation and Configuration Notes

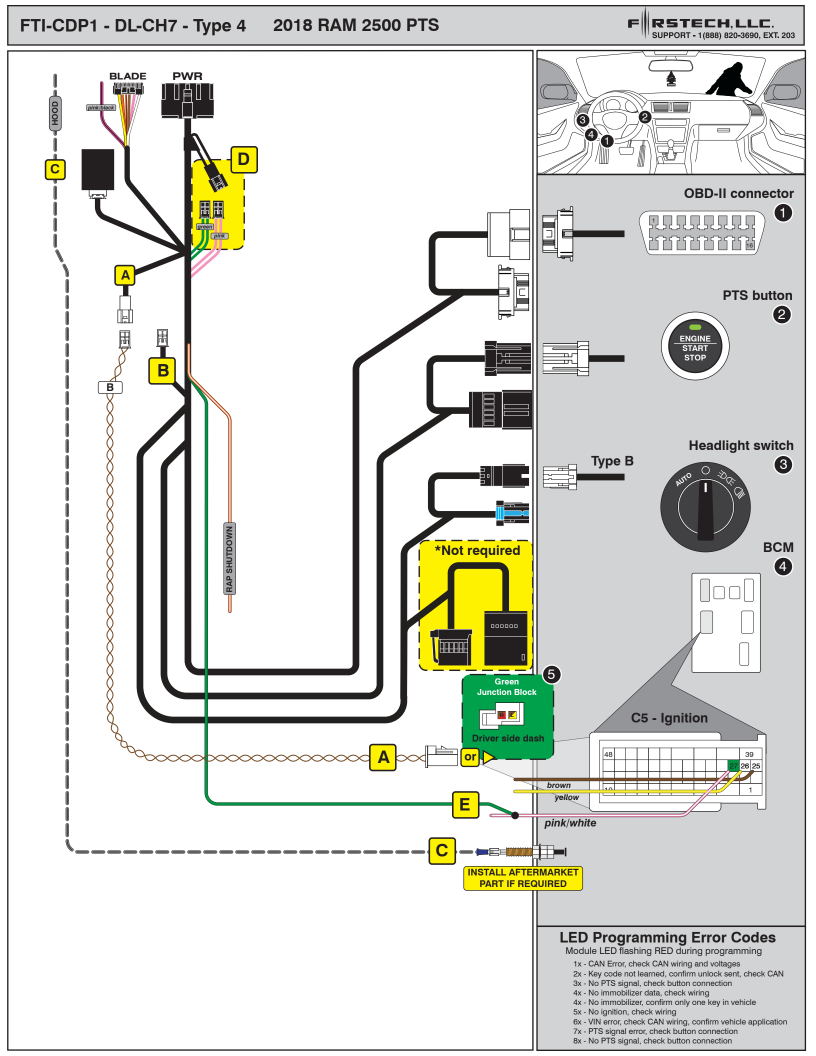
- **A** Required CAN connections.
- B Not Required.
- **C** Hood pin connection (if required).
- Ignition jumper, NO CONNECTION required.
- E Ignition connection.



 FT-DAS Required for manual transmission.
BOTH Red & Red/White MUST be connected with high current application.



						FE	AT	UR	E C	201	VEF	RAG	GE						
0	0	0	0	0	0				0		0	0	0	0		0	0		
IMMOBILIZER DATA	PRIORITY UNLOCK	DOOR LOCK	DOOR UNLOCK	ARM OEM ALARM	DISARM OEM ALARM				DOOR STATUS		RAP SHUTDOWN	BRAKE STATUS	E-BRAKE STATUS	ТАСН ОИТРИТ		SECURE TAKEOVER	PARKING LIGHTS		



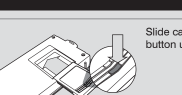
INSTALL GUIDE

BLADE	
SERIES	

ALL IN ONE CHRYSLER/DODGE/JEEP/RAM

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-CH7-EN

Doc. No.: ##72396## 20201117

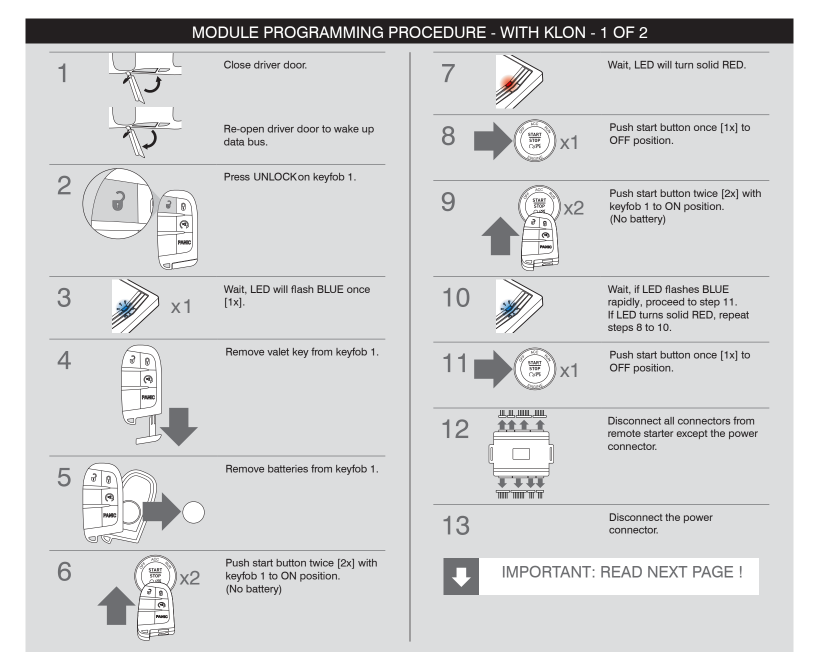


Slide cartridge into unit. Notice button under LED.

2

CARTRIDGE INSTALLATION

Ready for Module Programming Procedure.

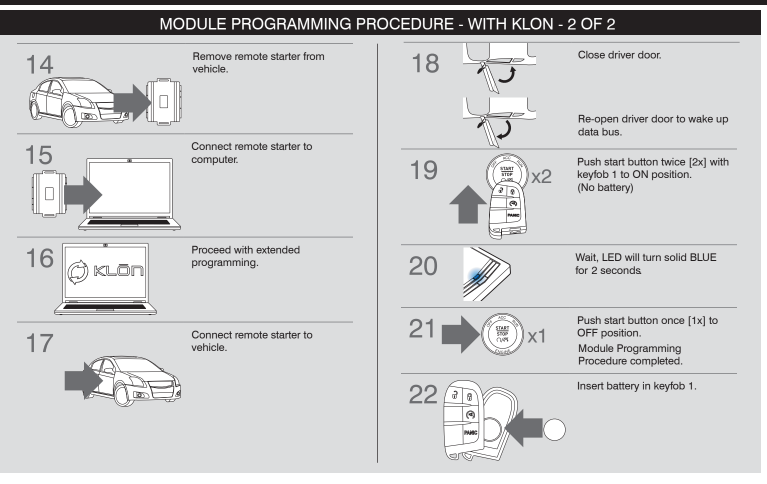


INSTALL GUIDE

BLADE	
SERIES	

ALL IN ONE <u>CHRYSLER/DODGE/JEEP/RAM</u>

Patent No. US 8,856,780 CA 2759622



WARNING: READ BEFORE REMOTE STARTING THE VEHICLE

IMPORTANT

I All OEM keyfobs must be at least 10 feet away from the vehicle. All vehicle doors must be closed and locked prior to remote start sequence. Failure to comply will result in remote starter malfunction.

