FTI-CDP1: Vehicle Coverage and Preparation Notes

F RSTECH, LLC.

FT-DAS Required for manual transmission.

Parking Light (+)Door Trigger In

Parking Light (Default)

(–)Door Trigger In

Cut loop for A/T

(Default)

 BOTH Red & Red/White MUST be connected with high current application. Jumper Setting

Accessory 🗉 🗉 🗐

CM7000/7200

Make	Model	Year	Install	CAN	Lights	IGN	RAP	I/O Changes
DL-CH12 Chrysler	Pacifica PTS	2019-23	Type 1C	F/JC	Park / Auto Type B2	PINK	NO	Green White/Blue N/A

FIRMWARE:

This installation requires BLADE-AL(DL)-CH12, flash module and update the controller firmware before installing.

INSTALLATION:

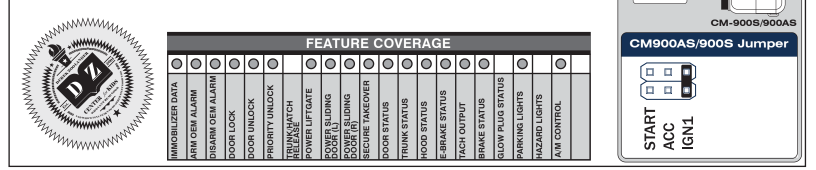
Type 1C vehicles use CAN extension cable to make connections at the firewall junction connector, located above the driver kick panel and attached to firewall (CANH, pin #17, tan/white, CANL, pin #18, yellow).

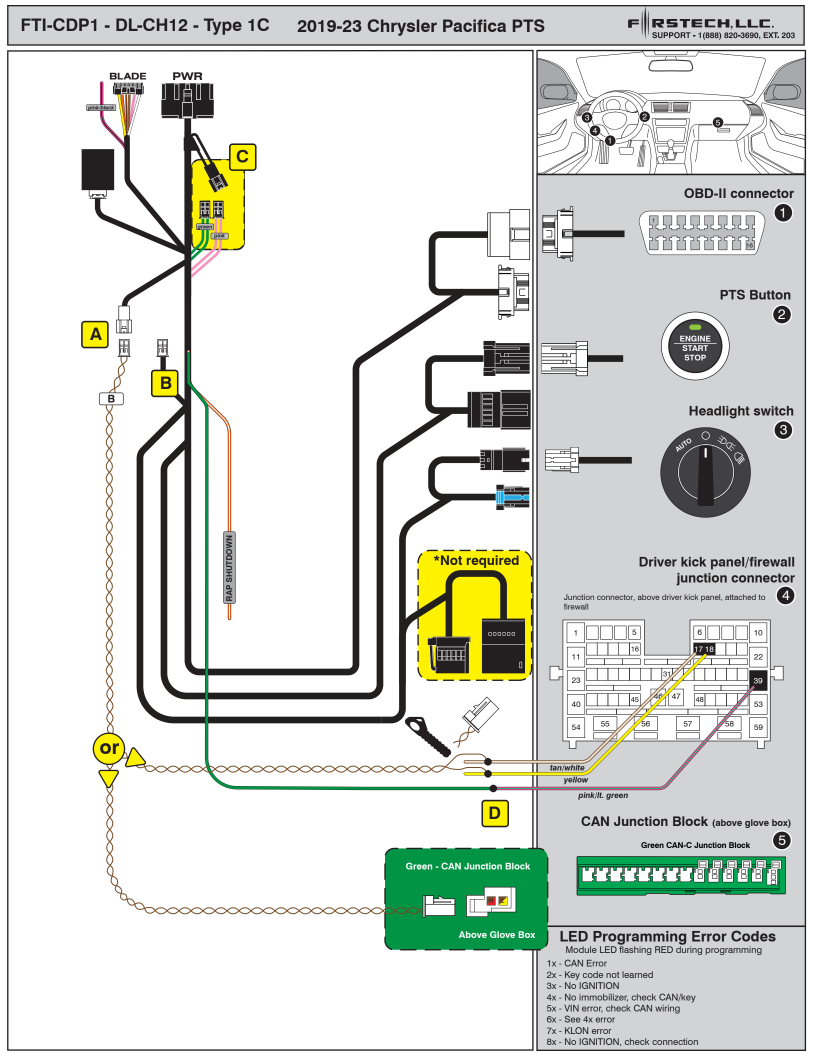
IGNITION:

Type 1C ignition is available at junction connector located above the driver kick panel, attached to the firewall, vehicle wire is located at pin #39, pink/lt. green, of the 59-pin connector

FTI-CDP1 - Installation and Configuration Notes

- A REQUIRED CONNECTION (CAN extension cable)
- B NOT REQUIRED (Harness CAN)
- C NO CONNECTION
- D REQUIRED CONNECTION (IGN)





INSTALL GUIDE

В	L			2		D	E	
	S	E	R		E	S		

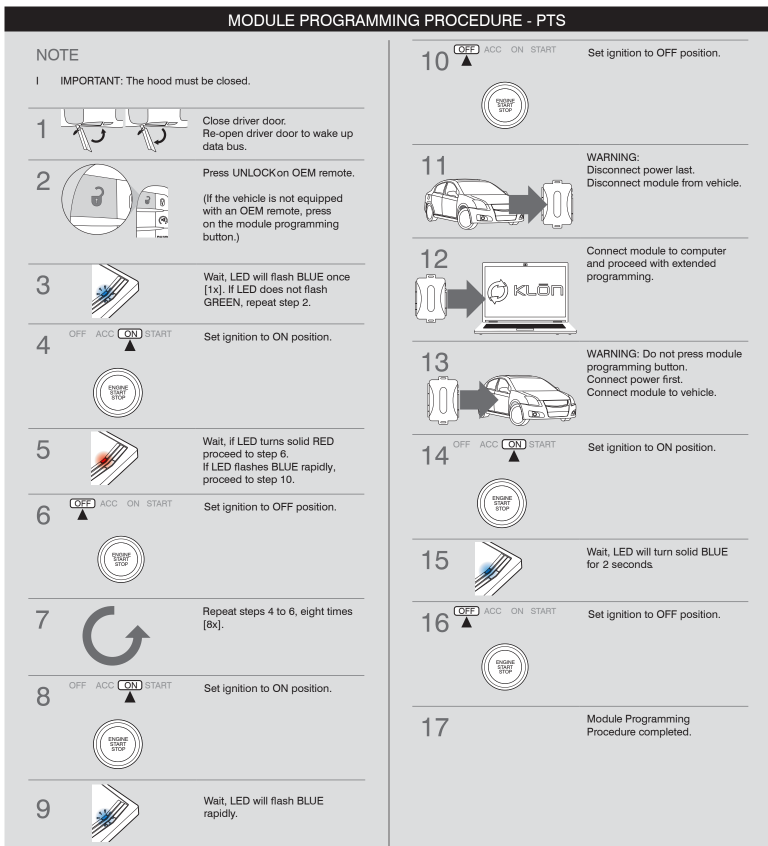
ALL IN ONE CHRYSLER/FIAT/JEEP

Patent No. US 8,856,780 CA 2759622

Page 40 of 43

COM-BLADE-AL(DL)-CH12-EN

Doc. No.: ##72849## 20201120



INSTALL GUIDE



ALL IN ONE CHRYSLER/FIAT/JEEP

Patent No. US 8,856,780 CA 2759622

Doc. No.: ##72849## 20201120

Page 43 of 43

COM-BLADE-AL(DL)-CH12-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 - PTS - TO THE VEHICLE OWNER

NOTE

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



TIME RESTRICTION COMING UP !



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

