FTI-CDK1: Vehicle Coverage and Preparation Notes

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

Make	Model	Year	Install	CAN	Lights	RAP	Trunk	I/O Changes
DL-CH5					Park / Auto			Green White/Blue
Chrysler	PT Cruiser	2006-10	Type 2	OBD-II	В	D		

Firmware:

Covered vehicles utilize the BLADE-AL(DL)-CH5 firmware, flash module and update the controller firmware before installing.

Warning:

SKREEM damage may result from excess pressure placed upon the SKREEM connector and harness during disassembly. Fully exposing the SKREEM so that the connector release can be fully depressed will help avoid damaging the module.

This install requires START and MUX connections provided in harness assembly

Lights

Type B (+) parking light connections located in driver kick panel (DKP)

RAP

Type D (-) retained accessory power (RAP) handling requires connecting the controller rearm output to the driver's door pin wire, *purple* in the driver kick panel harness

Attention:

Harness modification required for vehicles that require MUX/START connections.

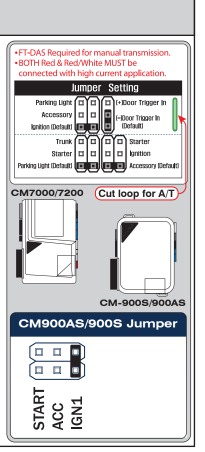
Cut and insulate the violet wire in pin #1 of the male SKREEM connector, as illustrated.

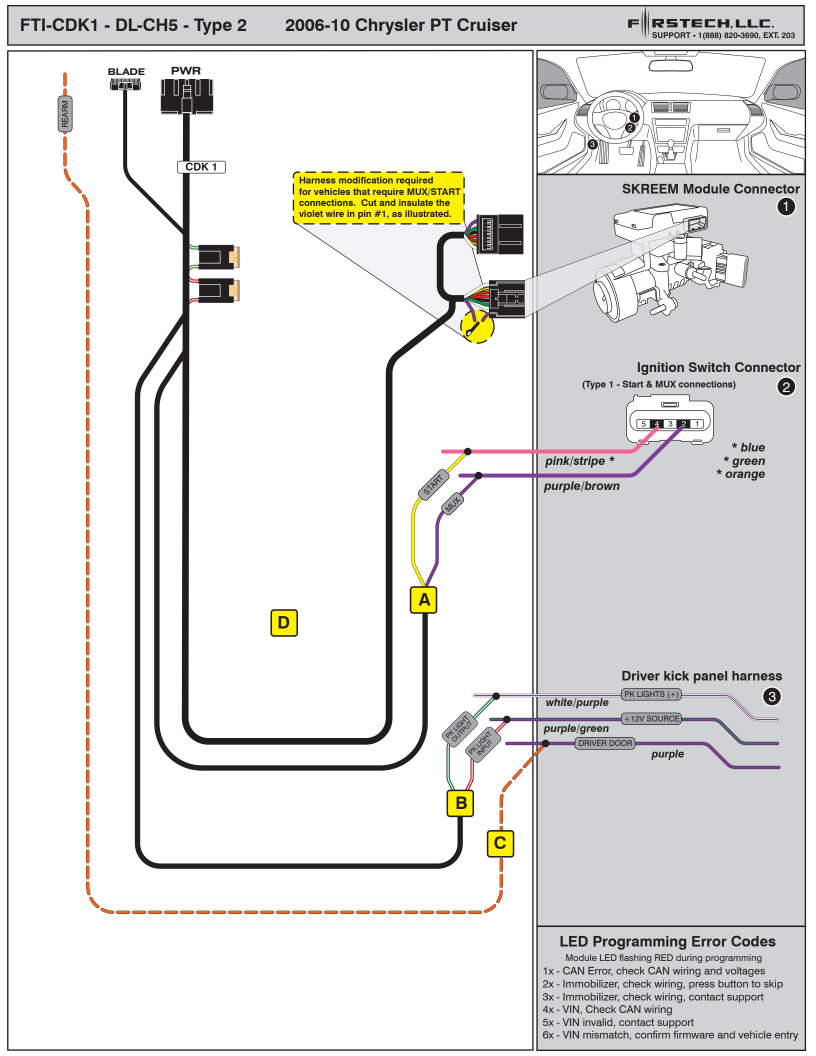
FTI-CDK1 - Installation and Configuration Notes

- +12V START and MUX connections.
- B Green/white to parking light, red/white to +12V constant.
- C RAP shutdown connection, configure POC for RAP (option #31).
- D [This space intentionally left blank]



	FEATURE COVERAGE																		
0	0	0	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	TRUNK/HATCH RELEASE				DOOR STATUS	TRUNK STATUS	RAP SHUTDOWN	BRAKE STATUS	E-BRAKE STATUS	тасн оитрит	DATA/MUX IGNITION	PARKING LIGHTS		DISCO BALL







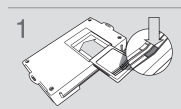
ALL IN ONE CHRYSLER/DODGE/JEEP

Patent No. US 8,856,780 CA 2759622

BLADE-AL(DL)-CH5-EN

Doc. No.: ##52028## 20180717

CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE

