FTI-CDK1: Vehicle Coverage and Preparation Notes

• 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	ВСМ	POC	I/O Changes
DL-CH5 Chrysler	Aspen	2007-10	Туре 3	SKREEM	Park / Auto A-MUX			Green White/Blue

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 does not use the included START and MUX connections, please ensure that the unused connections are properly insulated and secured for safety.

Lights:

Type A (MUX) parking light connections are located at the 10-pin headlight switch, an additional relay and 1K Ohm resistor are required to complete the circuit interface.

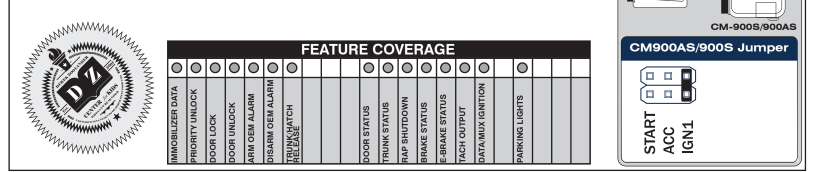
Type B (+) parking light connections are not required for this installation type. Please ensure that the unused wires are properly insulated and secured for safety.

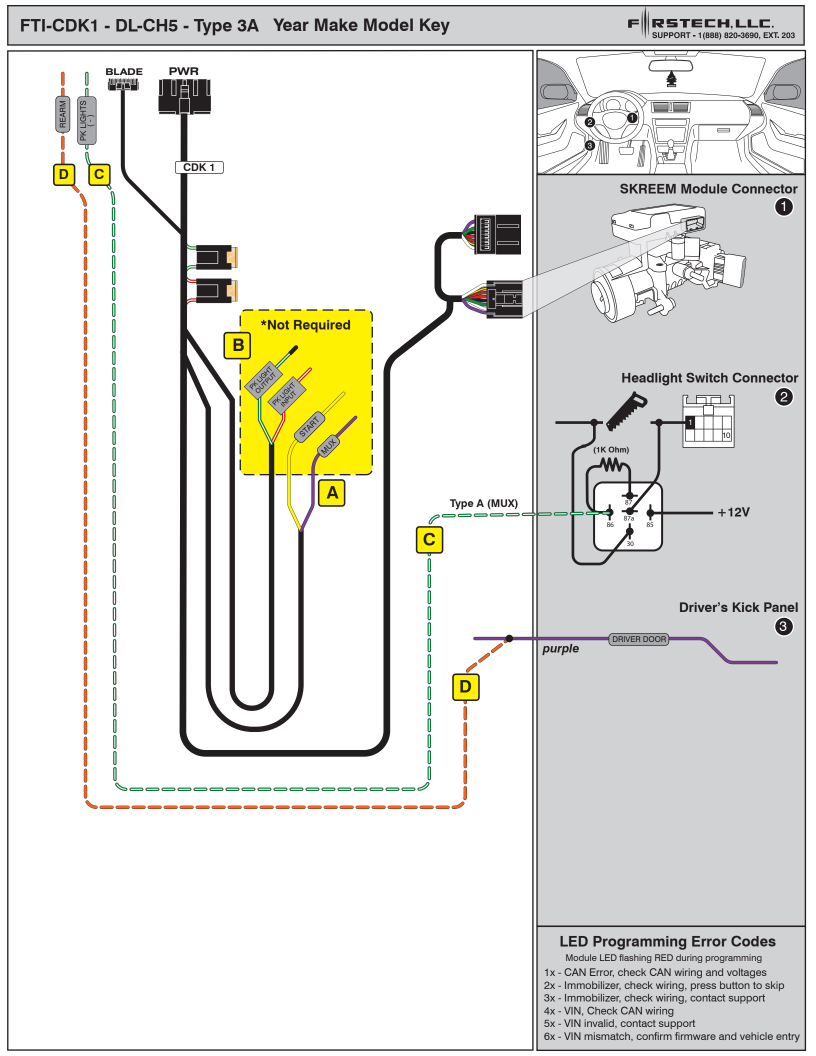
RAP:

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

FTI-CDK1 - Installation and Configuration Notes

- A Connections not required.
- B Connections not required.
- C MUX parking lights require an additional relay and 1K Ohm resistor.
- **D** RAP shutdown connection, configure POC for RAP (option #31).





INSTALL GUIDE

BLADE	
SERIES	

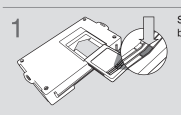
ALL IN ONE CHRYSLER/DODGE/JEEP

Patent No. US 8,856,780 CA 2759622

BLADE-AL(DL)-CH5-EN

CARTRIDGE INSTALLATION

Doc. No.: ##52028## 20180717



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

