FTI-HDK1: Vehicle Coverage and Preparation Notes

Make	Model	Year	Install	CAN	Lights	Locks	Brake	I/O Changes
DL-HA2 Honda	CR-Z STD Key AT	2011-16	Туре 3	N/A	Park / Auto gray/blu	DATA		Green White/Blue N/A

This installation requires **BLADE-AL(DL)-HA2** firmware, flash module and update the controller firmware, before beginning the installation.

Lights: Parking light & Light off connections are located at the headlight switch connectors. Additional wiring from the CM I/O connector is required, providing a negative parking light wire, and a status wire to provide lighting and light off control. You are required to select the appropriate POCs and configuration accordingly.

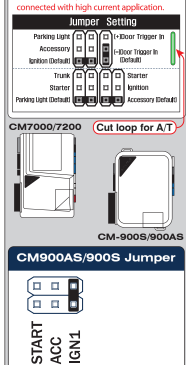
Parking Light: *Gray* (pin #8, 12-pin connector) at headlight switch harness. **Light Off:** *Blue* (pin #10, 12-pin connector) at headlight switch harness.

Brake: Brake status is not provided over data, additional wiring is required to properly monitor brake status. The vehicle brake wire **(white)** is at the 2-pin brake switch connector, located at the top of the brake pedal assembly.

Door Locks: Door locks are covered via data, no additional connections required.

FTI-HDK1: Installation and Configuration Notes

- A CUT REQUIRED
- B NOT REQUIRED
- C REQUIRED CONNECTION
- D REQUIRED CONNECTIONS
- E NOT REQUIRED

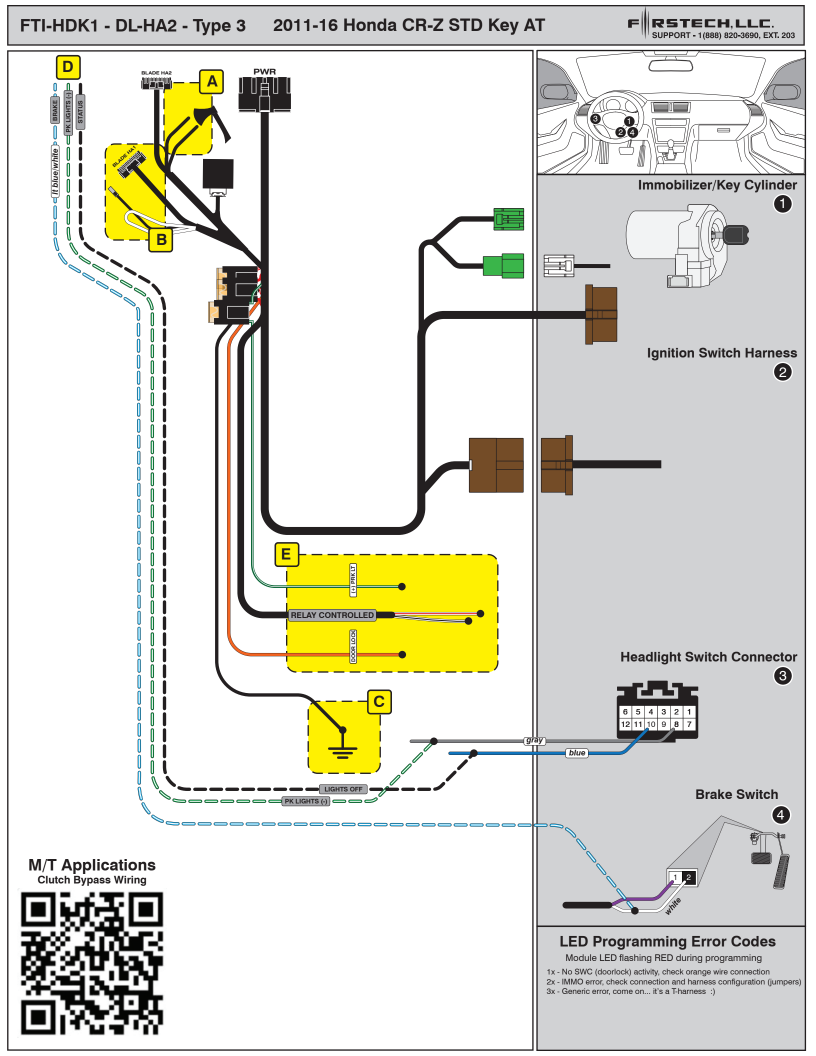


FT-DAS Required for manual transmission.

BOTH Red & Red/White MUST be



	FEATURE COVERAGE											C										
0																						
IMMOBILIZER DATA	A/M CONTROL	роов Lock	DOOR UNLOCK	ARM OEM ALARM	DISARM OEM ALARM					DOOR STATUS	TRUNK STATUS	AUTOLIGHT CTRL	BRAKE STATUS	HOOD STATUS					PARKING LIGHTS			



INSTALL GUIDE

В	L	P	DE	
			 _	

ALL IN ONE HONDA/ACURA

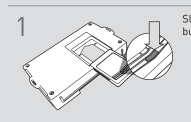
Patent No. US 8,856,780 CA 2759622

BLADE-AL(DL)-HA2-EN

Doc. No.: ##46762## 20171227

Page 10 of 11

CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE

