FTI-HDK1: 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

' ' SUPPORT - 1(888) 820-3690, EXT. 20										
Make	Model	Year	Install	Locks	Lights	IGN	POC	I/O Changes		
DL-HA1 Honda	Accord Hybrid STD Key	2003-07	Type 5	DATA	Park / Auto Red/Blk	Type A		Green White/Blue N/A		

This installation requires **BLADE-AL(DL)-HA1**, flash module and update the controller firmware before beginning the installation.

Lights: +12V parking light harness provision (**green/white**) connects to the vehicle at pin #31 of the white 45-pin connector, located at the front of fuse box, as illustrated.

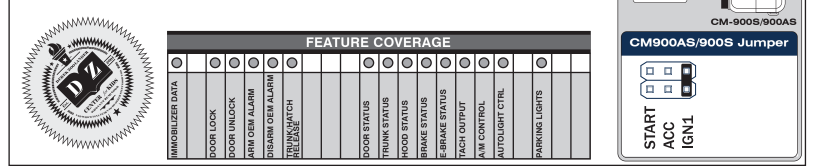
3X Lock Remote Start Control: The HDK1 harness includes a relay to provide 3X lock control of the remote starter. The black wire labeled [STATUS] provides control of the harness relay connected to the white/red & white/black wires, which are used to interrupt the vehicle yellow keyless ignition wire during remote start. Select any POC in the CM 7/9 I/O connector, remove the original pin and replace it with the harness [STATUS] wire, set POC to STATUS (5) in the POC options.

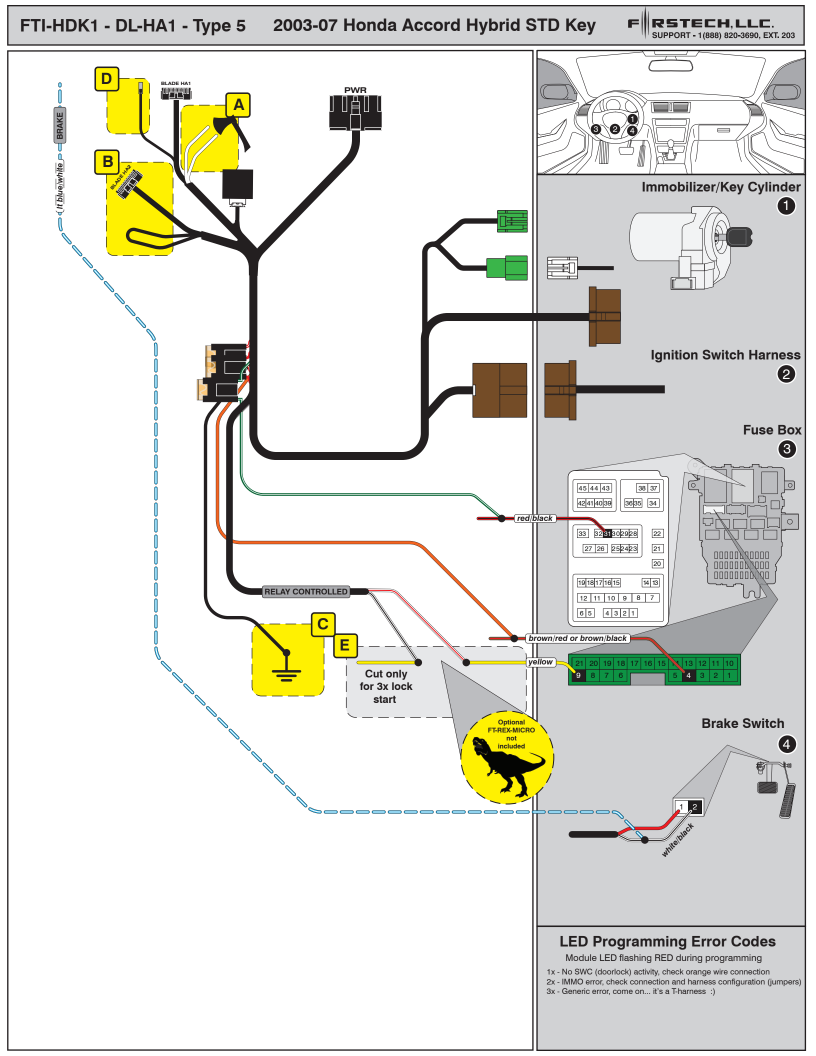
Door Locks:

Door locks are covered via data, no additional connections required. Connect harness **orange** wire to **brown/red** (pin #4, green 21-pin connector) front of fuse box, as illustrated.

FTI-HDK1 - Installation and Configuration Notes

- A CUT REQUIRED
- B NOT REQUIRED
- C REQUIRED CONNECTION
- D REQUIRED CONNECTION FOR 3X LOCK START
- E REQUIRED CONNECTION FOR 3X LOCK START





INSTALL GUIDE

Β	L	P	2		Ξ
		_	. –	_	

ALL IN ONE HONDA/ACURA

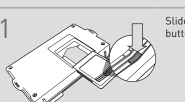
Patent No. US 8,856,780 CA 2759622

BLADE-AL(DL)-HA1-EN

Doc. No.: ##45588## 20171107

Page 10 of 11

CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

