FTI-HDK1: Vehicle Coverage and Preparation Notes

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

| Make | Model | Year | Install | Locks | Lights | IGN | POC | I/O Changes | |
|--------|----------------|---------|---------|-------|-------------|-----|-----|------------------|--|
| DL-HA1 | | | | | Park / Auto | | | Green White/Blue | |
| Honda | Civic STD Key | 2001-05 | Type 1 | DATA | Blue | N/A | N/A | N/A | |
| | with OEM Alarm | | | | | | | | |

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 directly to the vehicle at pin #13 of the 16-pin connector (**green**), located above the driver's kick panel.

Tach: Blue (pin #5, green 13-pin connector) front of fuse box, connect as illustrated.

Brake: White/black (pin #3, green 13-pin connector) front of fuse box, connect as illustrated.

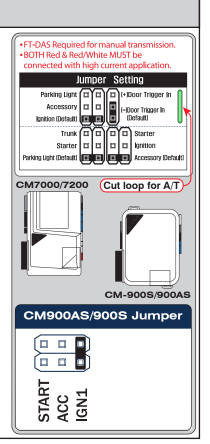
Door Locks: If the vehicle is equipped with a factory alarm, door locks are covered via data. No additional connections required.

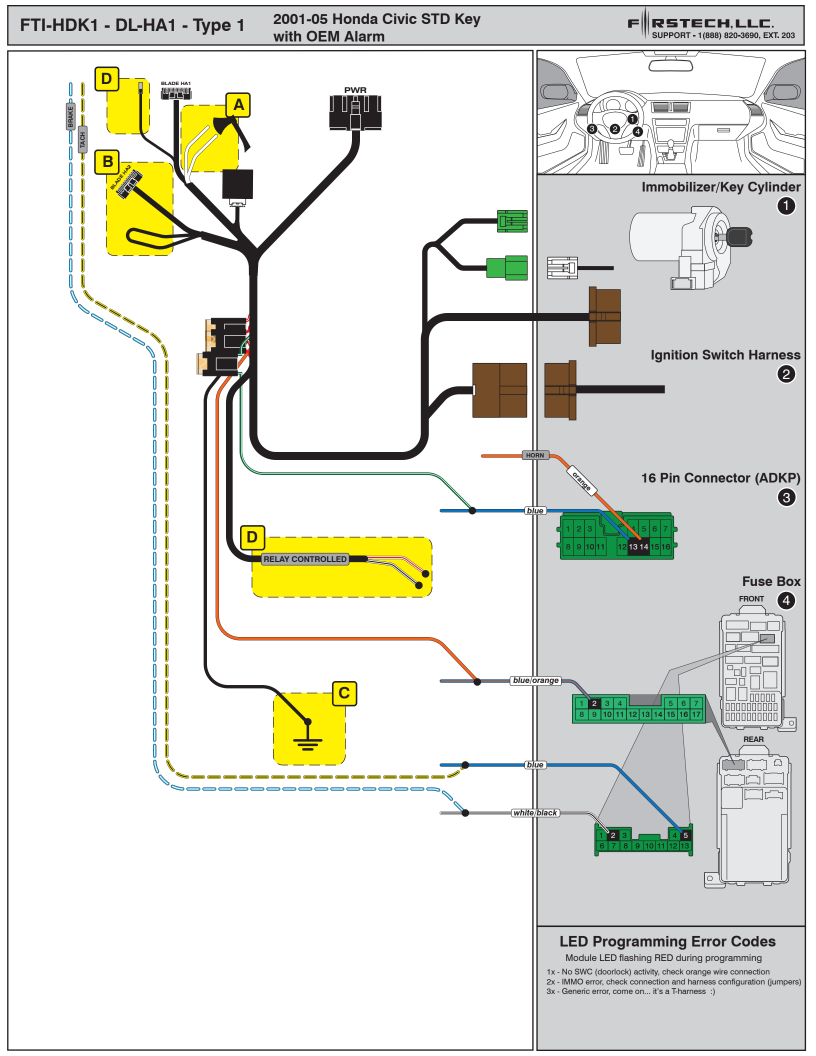
FTI-HDK1 - Installation and Configuration Notes

- A CUT REQUIRED
- **B** NOT REQUIRED
- C REQUIRED CONNECTION
- NOT REQUIRED



| | FEATURE COVERAGE | | | | | | | | | | | | | | | | | |
|------------------|------------------|-----------|-------------|---------------|------------------|------------------------|--|--|--|--|--|--|--------------|--|-------------|--|----------------|--|
| 0 | | 0 | 0 | 0 | 0 | 0 | | | | | | | 0 | | 0 | | 0 | |
| IMMOBILIZER DATA | | DOOR LOCK | DOOR UNLOCK | ARM OEM ALARM | DISARM OEM ALARM | TRUNK/HATCH RELEASE | | | | | | | BRAKE STATUS | | тасн оитрит | | PARKING LIGHTS | |





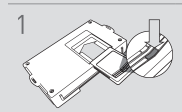


ALL IN ONE HONDA/ACURA

Patent No. US 8,856,780 CA 2759622

Page 10 of 11 BLADE-AL(DL)-HA1-EN Doc. No.: ##45588## 20171107

CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE

1

Insert key into ignition.

3

Wait, LED will turn solid BLUE for 2 seconds.

2

Turn key to ON position.

4 (OFF)

Turn key to OFF position.

5

Module Programming Procedure completed.