FTI-HDP6: Vehicle Coverage and Preparation Notes

FT-DAS Required for manual transmission.

Parking Light 🔲 🗖 🗖 (+)Door Trigger In

Trunk TI III Starter Starter IIIIIIII 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	PCU	Clutch	I/O Changes
DL-HA6 Honda	Accord PTS AT	2013-17	Type 1	PCU	Park / Auto Type B	LSC		Green White/Blue N/A

Firmware:

This installation requires **BLADE-AL(DL)-HA6** firmware, flash module and update the controller firmware before installing.

Lights:

Type B parking light control interfaces with separate auto-light and park-light circuits at the headlight switch connector, the included adapter provides these connections without having to cut any vehicle wiring, please ensure proper configuration.

The headlight switch cable included in the latest versions of the kit provides connections for parking light and auto-light control. Use only the **BLACK Type B connector**. **Caution: Using the WHITE Type A connector will damage the light switch.**

When using the included adapter, the **parking lights (-) and GWR** connections in the CM I/O connector must be removed and replaced with wires from the included headlight switch adapter, as illustrated.

PCU Connections:

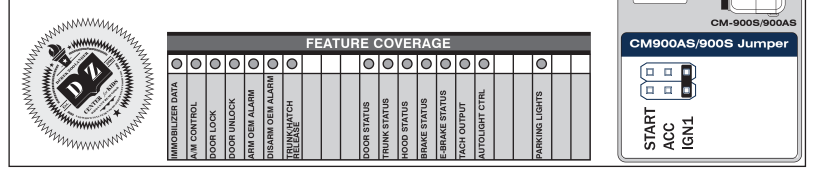
The 28-pin connector at the Smart PCU can be either *LIGHT BROWN* or *GRAY*, and Smart PCU locations vary by model, please consult the component locator on the following page for the proper location.

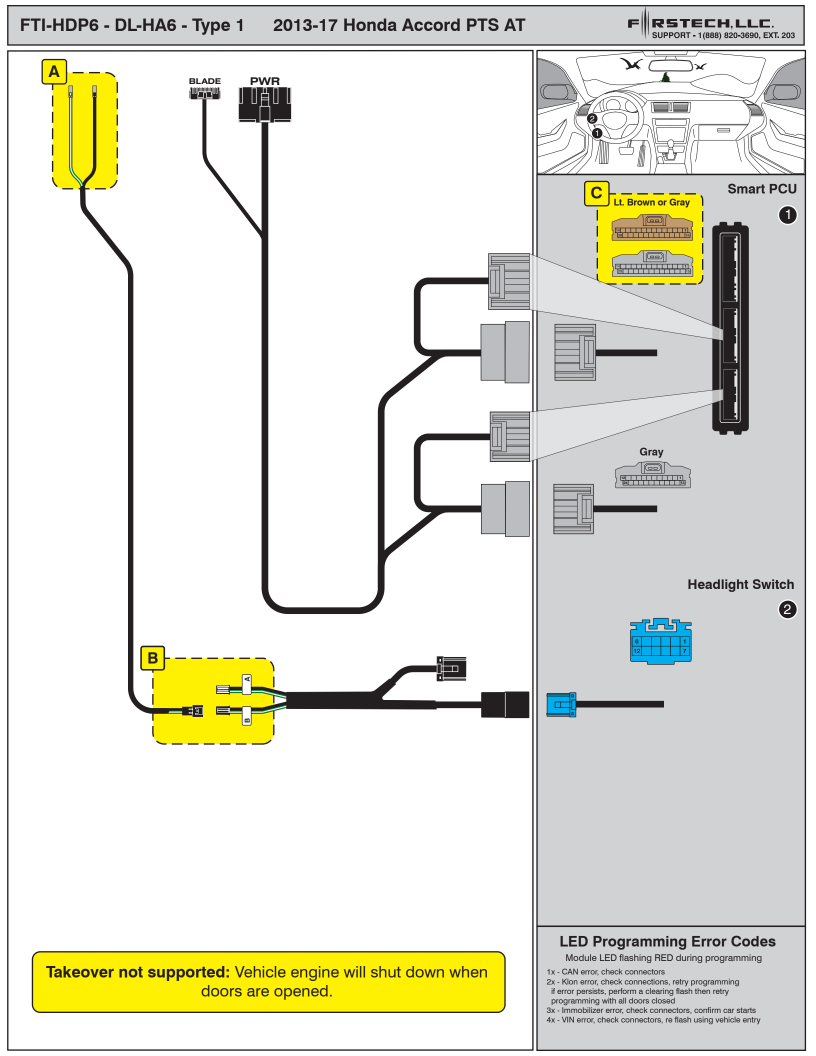
FTI-HDP6: Installation and Configuration Notes

A REQUIRED CONNECTIONS (CONNECTOR MODIFICATION REQUIRED)

B REQUIRED CONFIGURATION

C CONNECTOR COLORS VARY





INSTALL GUIDE

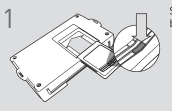


Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-HA6-EN

Page 40 of 41

CARTRIDGE INSTALLATION

Doc. No.: ##75672## 20210503



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

