FTI-HDP8: Vehicle Coverage and Preparation Notes

F	RSTECH, LLC. SUPPORT - 1(888) 820-3690, EXT. 203
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Make	Model	Year	Install	CAN	Lights	ВСМ	Clutch	S-NET Data	
DL-HA6					Park / Auto			BCM Gray 40-pin	
Acura	RDX PTS AT	2019-24	Type 1	Blue	gray/blue	AFB	N/A	Yellow	

Firmware:

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

Lights:

This kit includes a pre-terminated harness for the purpose of connecting the parking lights and clutch wire (when required). Use of the included harness requires modofocation of the gray I/O connector of the control module, removal of the existing parking light and status wires (the negative start wire also, when clutch handling is required), and replacing them with wires from the included harness. The required connections are located in the gray 28-pin connector, parking lights (pin #11), auto-lights (pin #10)

S-Net:

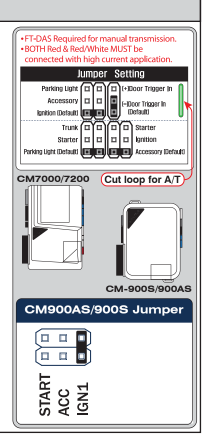
Gathering S-NET data requires a manual connection to be made at the Gray 40-pin connector of the BCM, the S-NET data wire is located at pin #35 of the connector.

FTI-HDP8: Installation and Configuration Notes

- A REQUIRED CONNECTION
- B REQUIRED CONNECTIONS (SEE NOTES REGARDING REQUIRED MODIFICATION)
- C REQUIRED CONNECTIONS
- NOT REQUIRED

MAN	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW
THE WAY WAY TO THE	
WALL THE STREET	Manual Andrews
POF Adobe	MMMM MA

	FEATURE COVERAGE																			
0	0	0	0	0	0	0				0	0	0	0	0	0	0		0		
IMMOBILIZER DATA	A/M RS CONTROL	DOOR LOCK	DOOR UNLOCK	ARM OEM ALARM	DISARM OEM ALARM	TRUNK/HATCH RELEASE				DOOR STATUS	TRUNK STATUS	HOOD STATUS	BRAKE STATUS	E-BRAKE STATUS	тасн оитрит	AUTOLIGHT CTRL		PARKING LIGHTS		

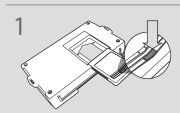




Patent No. US 8,856,780 CA 2759622

Page 40 of 41 COM-BLADE-AL(DL)-HA6-EN 20210503 Doc. No.: ##75672##

CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE



2

Close driver door.

Re-open driver door to wake up data bus.

ON START Turn ignition to ON position.



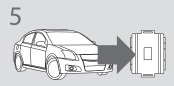


Wait, LED will flash BLUE rapidly.

ON START 4

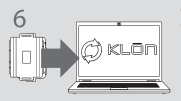
Turn ignition to OFF position.



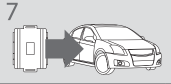


WARNING:

Disconnect power last. Disconnect RS from vehicle.



Connect RS to computer and proceed with extended programming.



WARNING: Do not press RS programming button. Connect power first. Connect RS to vehicle.

Turn ignition to ON position.



Wait, LED will turn solid BLUE for 2 seconds.

ON START

Turn ignition to OFF position.



Press UNLOCK on the OEM remote.



If the vehicle is equipped with a power liftgate: Open and close the power liftgate with the OEM keyfob.

12

Module Programming Procedure completed.