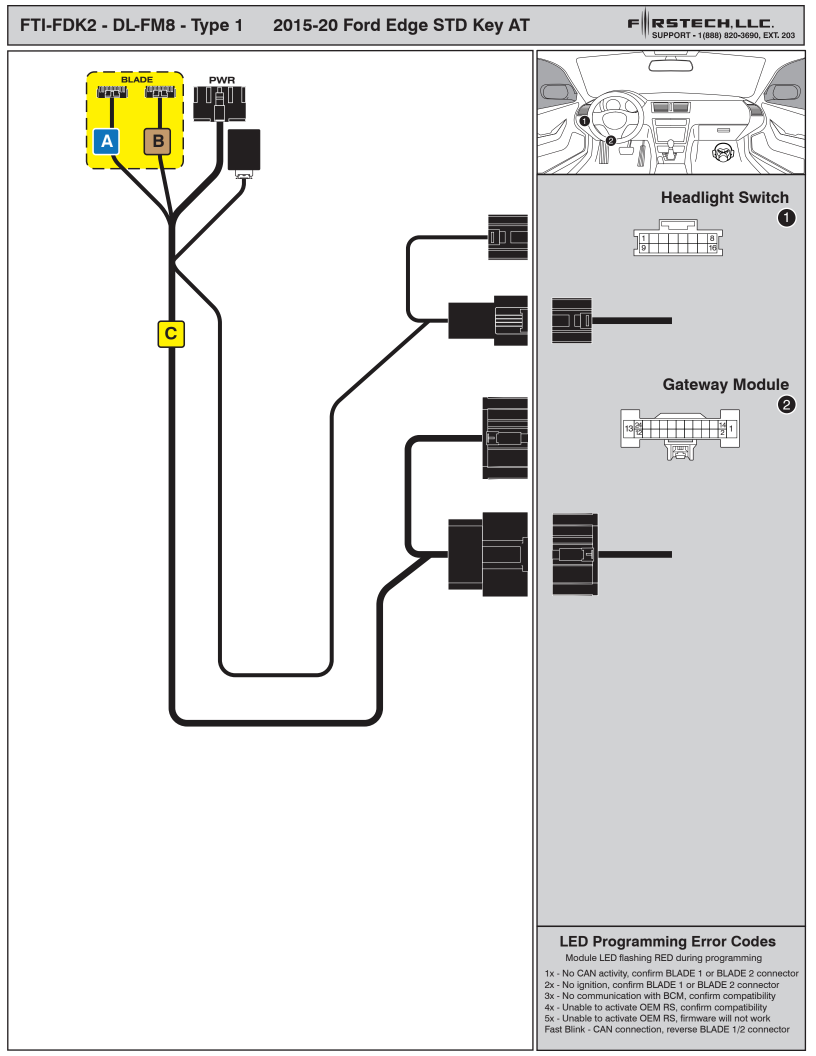
FTI-FDK2: Vehicle Coverage and Preparation Notes										
Make	Model	Year	Install	CAN	Lights	OEM RS	POC	I/O Changes		
DL-FM8 Ford	Edge STD Key AT	2015-20	Type 1	GTWY	Park / Auto A	N/A	N/A	Green White/Blue N/A		
firmware that tach Confirm	re: This installation require before beginning the instant is programmed to avoid r vehicle compatibility on th <i>npatibility note below.</i>	allation. This nalfunction.	firmware ro	equires the	use of tach	n monitoring	g, please e			
Compatibility requirements: In order to confirm firmware compatibility, please confirm vehicle is equipped with active hood pin switch. Hood ajar warning must be displayed in instrument cluster when hood is open and ignition is on. Additional dealer programming and switch installation or hood ajar circuit manipulation* is required if hood ajar warning is not displayed when confirming.										
A BLUE MS CAN WIRES FOR PART 1 PROGRAMMING							BOTH Red & Red/Wh connected with high	n current application.		
B BROWN HS CAN WIRES FOR PART 2 PROGRAMMING C SECURE UNUSED BLADE CONNECTOR TO MAIN HARNESS SECURE UNUSED BLADE CONNECTOR TO MAIN HARNESS VIENTIAL STATUS VIENTIAL STATUS							Parking Light Accessory Internation (Default) Trunk	C C Starter Ignition		



INSTALL GUIDE

B	LRC	DE
	SERIES	

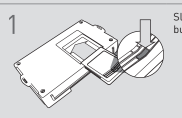
DOORLOCK INTERFACE FORD/LINCOLN

Patent No. US 8,856,780 CA 2759622 COM-BLADE-AL(DL)-FM8-EN

Doc. No.: ##74735## 20210310

Page 18 of 20

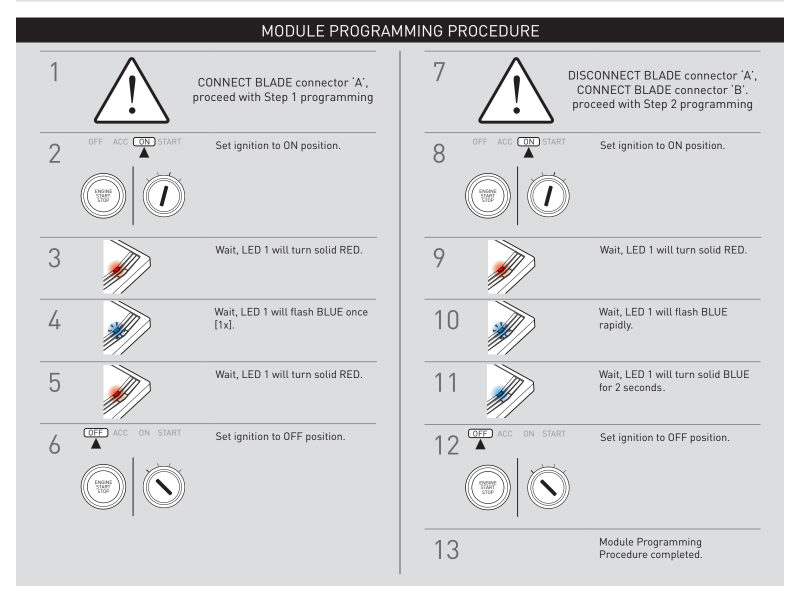
CARTRIDGE INSTALLATION



Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.



INSTALL GUIDE

В	L			2		כ	E	
	S	E	R		E	S		

DOORLOCK INTERFACE FORD/LINCOLN

Patent No. US 8,856,780 CA 2759622

Page 20 of 20

COM-BLADE-AL(DL)-FM8-EN

Doc. No.: ##74735## 20210310

TAKE OVER PROCEDURE - TO THE VEHICLE OWNER

NOTE

I All vehicle doors must be closed and locked prior to remote start sequence.



Press unlock on OEM or aftermarket remote or request switch.

DO NOT PRESS BRAKE PEDAL. Set ignition to ON position. Wait 2 seconds for key validation.

