# FTI-GMP1 Type 2A - Vehicle Coverage & Preparation Notes

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

Make	Model	Year	Install	CAN	Lights	ВСМ	Trunk	I/O Changes
DL-GM8					Park / Auto			Green White/Blue
Cadillac	ATS PTS	2013-18	Type 2A**	OBD-II	Н	BGB		
Cadillac	CTS Sedan PTS	2014-18	Type 2A	OBD-II	Н	LSC		
Cadillac	Escalade PTS	2015-18	Type 2A	OBD-II	Н	LSC		
Chevrolet	Camaro PTS	2016-19	Type 2A	OBD-II	Н	LSC		
Chevrolet	Suburban PTS	2015-19	Type 2A	OBD-II	Н	LSC		
Chevrolet	Tahoe PTS	2015-19	Type 2A	OBD-II	Н	LSC		
			,					
GMC	Yukon PTS	2015-20	Type 2A	OBD-II	Н	LSC		
			11					

Hey! Read this stuff before you start the installation...

#### **Firmware**

Covered vehicles use BLADE-AL(DL)-GM8, flash module and update the controller firmware before installing.

# Install:

Type 2A vehicle BCM is located to the left of the steering column (LSC)

Type 2A\*\* vehicle (Cadillac ATS) BCM is located behind the glove box, OBD-II extension required

# Lights:

Type H lights are incorporated in the harness and utilize the vehicle hazard lights for visual display of runtime status/diagnostics. Re-pinning of the CM I/O (gray) harness is required if you wish to use hazard lights, traditional parking light option is noted in the installation notes and diagram. Use of hazards also requires that you reconfigure the POC for one of the following hazard control options, **Hazard1** (POC option #30 (momentary) or **Hazard2** (POC option #23 (latching), depending on hazard switch operation.

### **OBD-II connector:**

Harness OBD-II provision is detachable (for use with the included extension) but required to complete installation because 12V power and ground connections are included in that connection.

### CAN:

**Type 2A** vehicles attain CAN data from the OBD-II connector, which requires using the **CAN/OBD** configuration of the CAN source junction on the harness assembly. The vehicle BCM is located left of the steering column (LSC) in all covered vehicles, excluding the Cadillac ATS (behind glove box).

Okay, now get to work...





