

FTI-GMT3: Vehicle Coverage and Preparation Notes

Make	Model	Year	Install	CAN	Lights	Type	BCM	Configuration
DL-GM12 GMC	Sierra 3500 STD Key AT with OnStar	2020-21	Type 2	Type B	Park / Auto Type A	Key	ADKP	Feature Option None

Firmware: This installation uses **BLADE-AL(DL)-GM12**, flash module and update the controller firmware before installing.

Install: **Type 2** installation sources CAN data from the white connector of the BCM, requiring the use of the '**B-connector**', the connector marked 'A' is not used.

Lights: **Type A** lights (standard parking lights) are provided, as are **Type H** (hazard lights), both incorporated in the harness for visual display of runtime status/diagnostics. Re-pinning of the CM I/O (gray) harness is required, regardless of which type you choose to use, both options have been provided for your selection. If you choose hazards you will also need to configure the selected 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.

Locks: The CM lock connector is not required for this installation type. Door locks are handled via OnStar data signals so analog connections are not necessary. Secure the harness connector as needed.

Lock connector is NOT REQUIRED for this installation type. :)

FTI-GMT3 - Installation and Configuration Notes

- A** REQUIRED CONNECTION, SEE NOTE ABOVE
- B** CONNECTION NOT REQUIRED
- C** REQUIRED CONFIGURATION - TYPE B
- D** REQUIRED CONFIGURATION - KEY TYPE



FEATURE COVERAGE															
IMMOBILIZER DATA															
DOOR LOCK															
DOOR UNLOCK															
ARM OEM ALARM															
DISARM OEM ALARM															
3X LOCK START															
DOOR STATUS															
TRUNK STATUS															
RAP SHUTDOWN															
BRAKE STATUS															
E-BRAKE STATUS															
TACH OUTPUT															
DATA/MUX IGN/ST															
HOOD STATUS															
SECURE TAKEOVER															
PARKING LIGHTS															
HAZARD LIGHTS															

•FT-DAS Required for manual transmission.
•BOTH Red & Red/White MUST be connected with high current application.

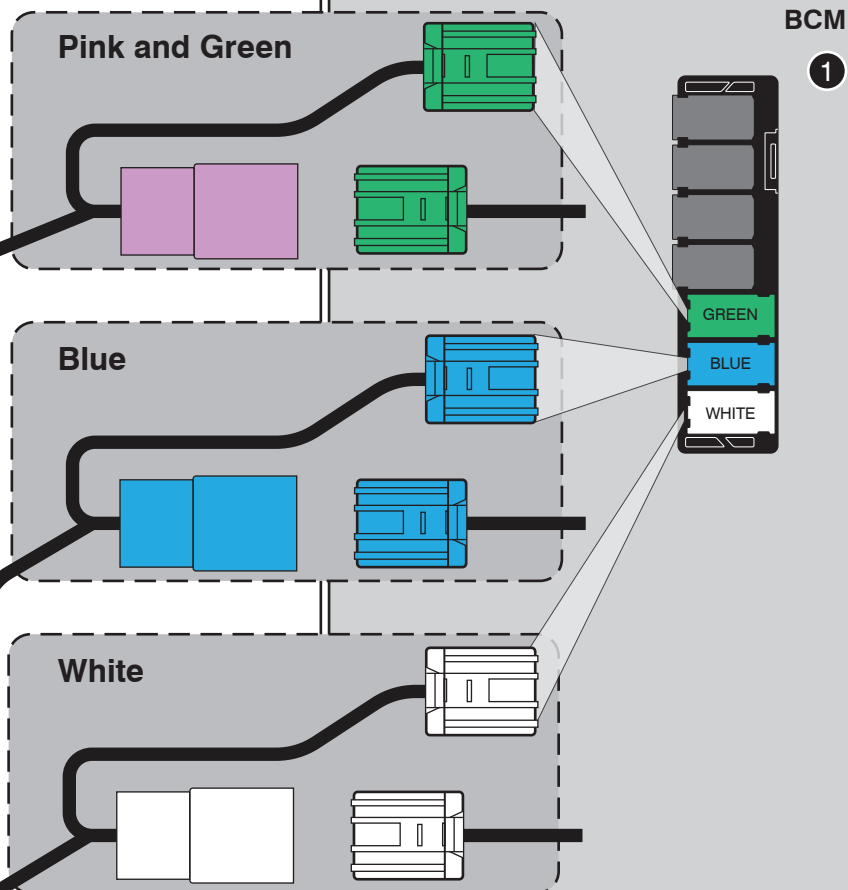
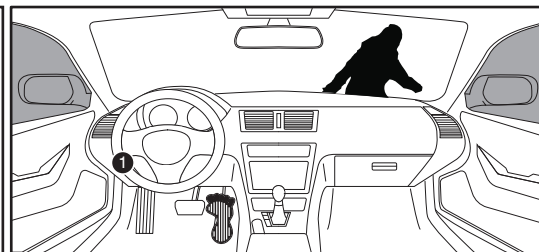
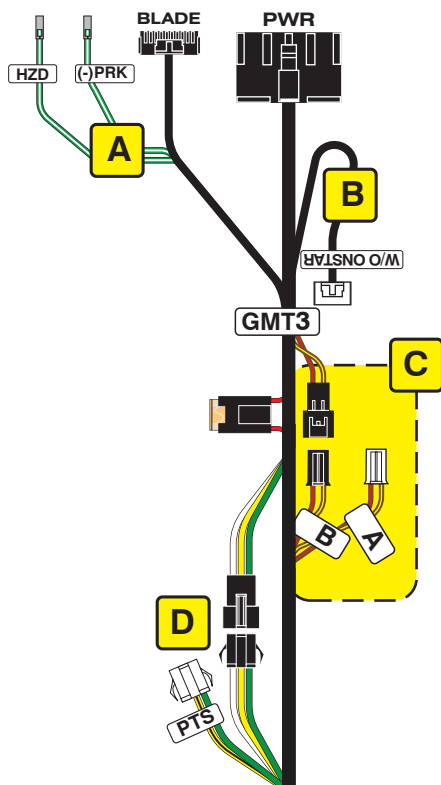
Jumper Setting			
Parking Light			(+)Door Trigger In
Accessory			(-)Door Trigger In
Ignition (Default)			
Trunk			Starter
Starter			Ignition
Parking Light (Default)			Accessory (Default)

CM7000/7200 Cut loop for A/T

CM-900S/900AS

CM900AS/900S Jumper

START
ACC
IGN1

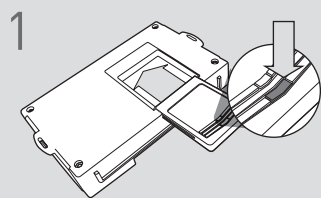


LED Programming Error Codes

Module LED flashing RED during programming

- 1x - No ACC power, check GREEN connector
- 2x - MUX status not detected, check GREEN connector
- 3x - No IGN, check GREEN connector
- 4x - No HSCAN activity, check BLUE connector
- 5x - No SWC activity, check BLUE connector
- 6x - Wrong SWC message, confirm key has been removed
- 7x - No ACC power, check GREEN connector
- 8x - No immobilizer data, check GREEN & BLADE connectors
- 9x - IGN ON, confirm key has been removed
- 10x - Keysense active, confirm key has been removed
- 11x - No ACC, confirm key is on
- 12x - No IGN, confirm key is on
- 13x - VIN not matching Weblink data, contact engineering

CARTRIDGE INSTALLATION

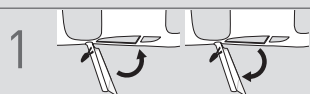


Slide cartridge into unit. Notice button under LED.

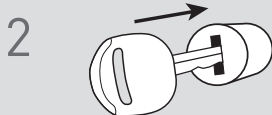
2

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE - WITH KLON



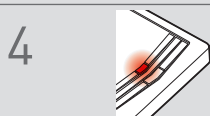
Close driver door.
Re-open driver door to wake up data bus.



Insert key into ignition.



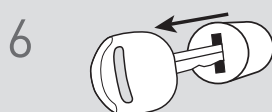
Turn key to ON position.



Wait, LED will turn solid RED.



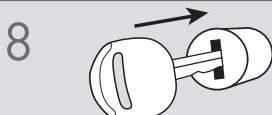
Turn key to OFF position.



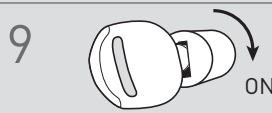
Remove key.



LED will turn OFF.



Insert key into ignition.



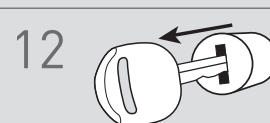
Turn key to ON position.



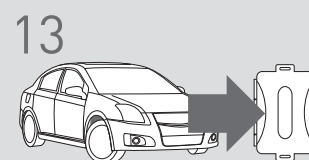
Wait, LED will flash BLUE rapidly.



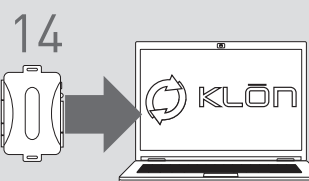
Turn key to OFF position.



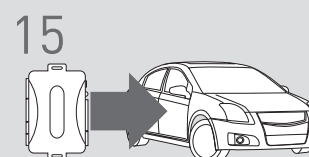
Remove key.



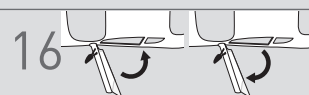
WARNING:
Disconnect power last.
Disconnect module from vehicle.



Connect module to computer
and proceed with extended
programming.



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



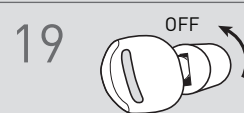
Close driver door.
Re-open driver door to wake up
data bus.



Turn key to ON position.



Wait, LED will turn solid BLUE
for 2 seconds.



Turn key to OFF position.

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Module Programming
Procedure completed.