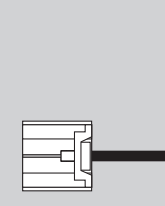
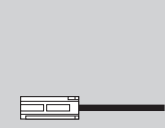


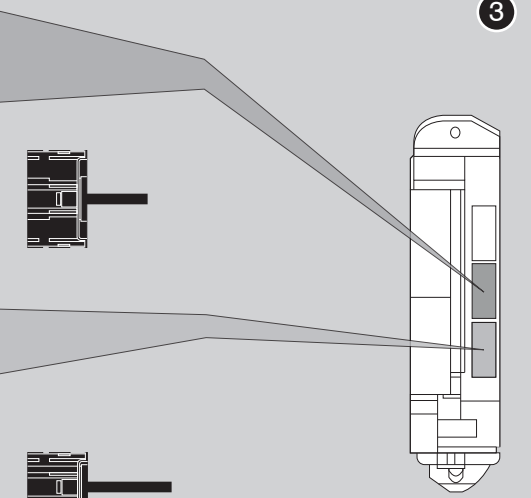
**Ignition Connector** ①



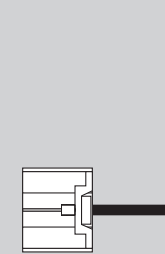
**Keysense** ②



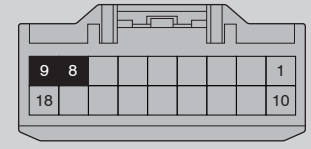
**Main Body ECU** ③



**Junction Connector (IMI/IMO)** ④



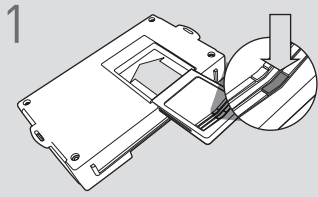
PASSENGER KICK PANEL GRAY



**Códigos de error de programación de LED TL10**

- El LED del módulo parpadea en ROJO durante la programación
- 1x - No hay actividad CAN, verifique las conexiones del arnés.
  - 2x - No hay encendido analógico, verifique las conexiones del mazo de cables.
  - 3x - VIN recibido pero no en la tabla, comuníquese con iDatalink.
  - 4x - No hay datos del inmovilizador (IMI), verifique la configuración del adaptador.
  - 5x - No hay datos del inmovilizador (IMO), verifique la configuración del adaptador.
  - 6x - Problema con el registro de Klon.
  - 7x: CryptKey no coincide, vuelve a flashear y rehace Klon.

## CARTRIDGE INSTALLATION



1 Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

## MODULE PROGRAMMING PROCEDURE

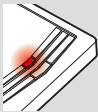
### NOTE

**!** IMPORTANT: The hood must be closed.

1 OFF ACC **ON** START Set ignition to ON position.



2 Wait, LED will turn solid RED to confirm that the ignition is ON.



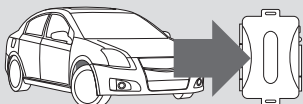
3 Wait, LED will flash BLUE rapidly.



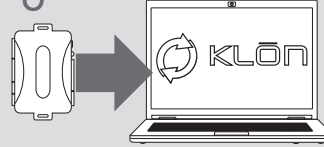
4 OFF ACC ON START Set ignition to OFF position.



5 **WARNING:**  
Disconnect power last.  
Disconnect module from vehicle.

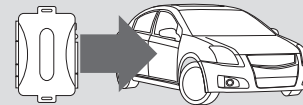


6



Connect module to computer and proceed with extended programming.

7



**WARNING:**  
Connect power first.  
Connect module to vehicle.

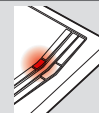
8

OFF ACC **ON** START

Set ignition to ON position.

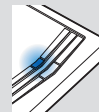


9



Wait, LED will turn solid RED to confirm that the ignition is ON.

10



Wait, LED will turn solid BLUE for 2 seconds.

11

OFF ACC ON START

Set ignition to OFF position.



12

Module Programming Procedure completed.