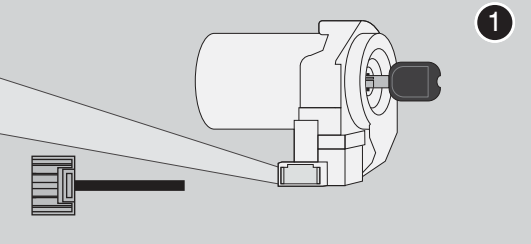
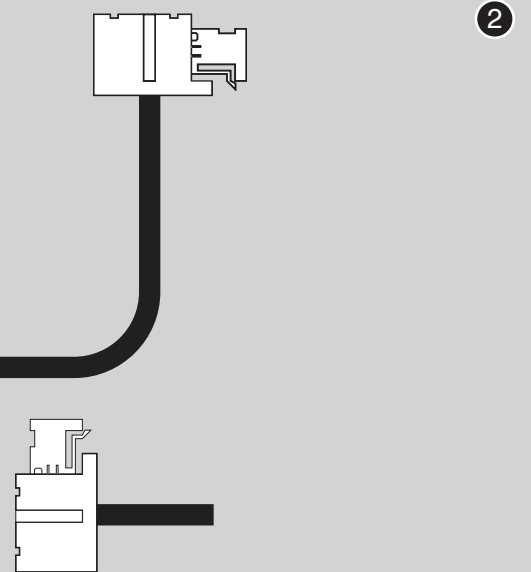


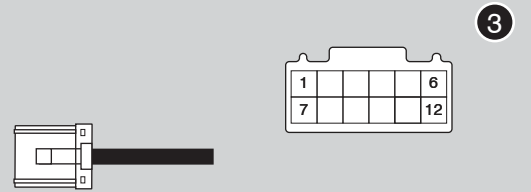
Immobilizer Connector



Ignition Switch



Headlight Switch Connector



Códigos de error de programación de LED

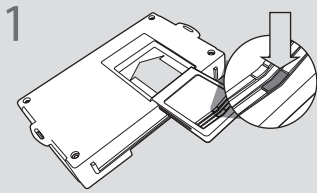
El LED del módulo parpadea en ROJO durante la programación

- 1x - Error de CAN, confirmar las conexiones del arnés
- 2x - Los datos de Klon son incorrectos, rehaga la programación desde el principio
- 3x - No hay datos de S-net, verifique las conexiones
- 4x - No hay datos de VIN, verifique las conexiones, confirme la entrada del vehículo

Después de Klon:

- Si el LED del módulo permanece ROJO, rehaga la programación desde el comienzo del proceso, recuerde cerrar/abrir la puerta.
- 2x - Fallo de Klon, rehaga la programación, consulte la nota anterior.

CARTRIDGE INSTALLATION



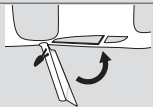
1 Slide cartridge into unit. Notice button under LED.

2

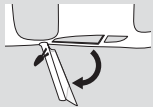
Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE

1

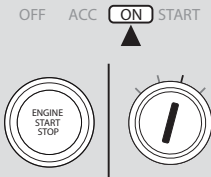


Close driver door.



Re-open driver door to wake up data bus.

2



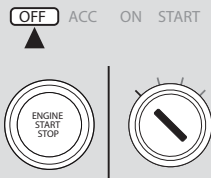
Turn ignition to ON position.

3



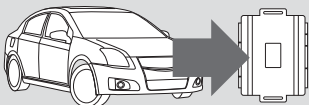
Wait, LED will flash BLUE rapidly.

4



Turn ignition to OFF position.

5



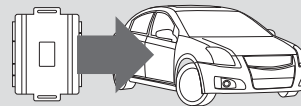
WARNING:
Disconnect power last.
Disconnect RS from vehicle.

6



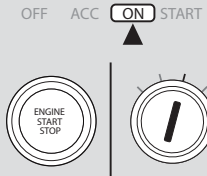
Connect RS to computer and proceed with extended programming.

7



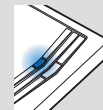
WARNING: Do not press RS programming button.
Connect power first.
Connect RS to vehicle.

8



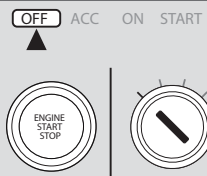
Turn ignition to ON position.

9



Wait, LED will turn solid BLUE for 2 seconds .

10



Turn ignition to OFF position.

11



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.