

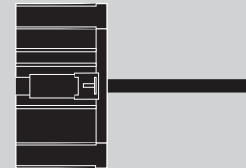
Headlight Switch

1



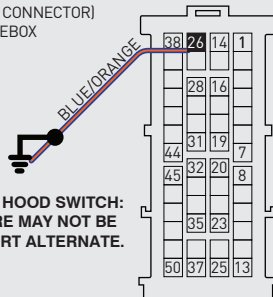
Gateway Module

2



D

BCM (MIDDLE CONNECTOR)
BEHIND GLOVEBOX
BLACK



IF THE VEHICLE IS NOT EQUIPPED WITH AN OEM HOOD SWITCH:
CONNECT BLUE/ORANGE WIRE TO GROUND. WIRE MAY NOT BE
PRESENT, IF SO, VERIFY PIN POSITION AND INSERT ALTERNATE.
INSTALL AN AFTERMARKET HOOD SWITCH.

Códigos de error de programación de LED

El LED del módulo parpadea en ROJO durante la programación

- 1x - Sin actividad CAN, confirme el conector BLADE 1 o BLADE 2
- 2x - Sin encendido, confirme el conector BLADE 1 o BLADE 2
- 3x - Sin comunicación con BCM, confirme compatibilidad
- 4x - No se puede activar OEM RS, confirme la compatibilidad
- 5x - No se puede activar OEM RS, el firmware no funcionará

Parpadeo rápido: conexión CAN, conector BLADE 1/2 inverso

CARTRIDGE INSTALLATION



1 Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

MODULE PROGRAMMING PROCEDURE



1 **CONNECT BLADE connector 'A',** proceed with Step 1 programming



2 Set ignition to ON position.



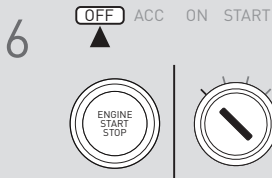
3 Wait, LED 1 will turn solid RED.



4 Wait, LED 1 will flash BLUE once [1x].



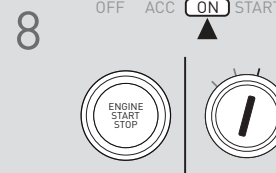
5 Wait, LED 1 will turn solid RED.



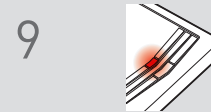
6 Set ignition to OFF position.



7 **DISCONNECT BLADE connector 'A',** **CONNECT BLADE connector 'B'.** proceed with Step 2 programming



8 Set ignition to ON position.



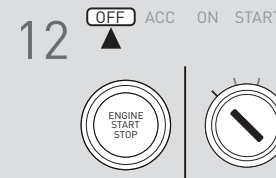
9 Wait, LED 1 will turn solid RED.



10 Wait, LED 1 will flash BLUE rapidly.



11 Wait, LED 1 will turn solid BLUE for 2 seconds.



12 Set ignition to OFF position.

13

Module Programming Procedure completed.

TAKE OVER PROCEDURE - TO THE VEHICLE OWNER

NOTE

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

1



Press unlock on OEM or aftermarket remote or request switch.

2



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

3



Press and release BRAKE pedal.

4

Take over procedure completed.



Failure to follow procedure will result in vehicle engine shutdown.