

X Positive (+) parking lights not available if CM output has been configured for 2nd START output using the green/white output

C High-Current Output Configuration Jumpers

N/C

POC1 - must be set for HAZARD1/2 (S-#2-01-30 or 23)

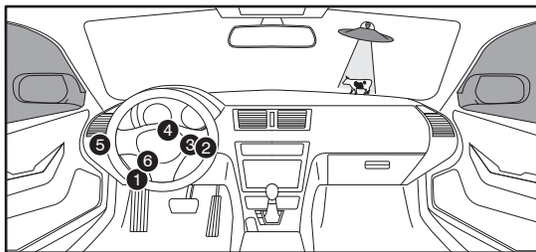
X Availability varies by harness configuration

5 Parking Light Connection

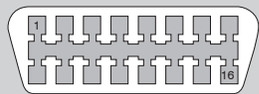
LED Programming Error Codes

- Module LED flashing RED during programming
- 1x - No HSCAN activity, OBD-II connector
 - 2x - No immobilizer data, check connectors
 - 3x - N/A
 - 4x - No IGN, check circuit power and connections
 - 5x - Immobilizer data error, check connections and ground
 - 6x - VIN error, confirm vehicle matches Weblink input

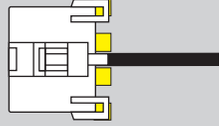
Juke Clutch - (+) 12V during crank
Lt.Green, 2-pin or 4-pin clutch switch, located at the top of the clutch bracket assembly, 4-pin may require simultaneous open of cruise cancel wire (gray, pin #1 of 4-pin connector)



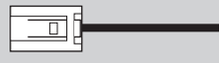
OBD-II Connector



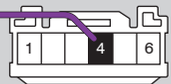
Ignition Switch Connector



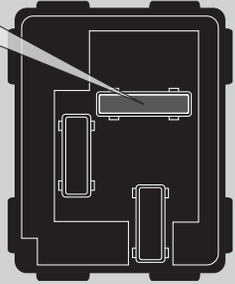
Immobilizer Connector



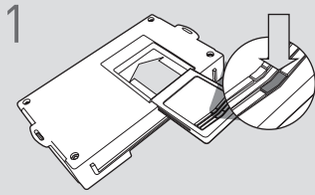
Keysense Connection



BCM



CARTRIDGE INSTALLATION



1 Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

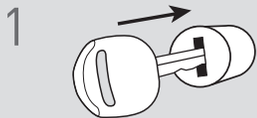
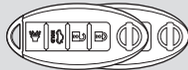
MODULE PROGRAMMING PROCEDURE

NOTE

I To complete this procedure, use one regular key or one valet key.

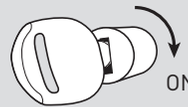


II When programming, all key fobs must be located at least 10 feet away from the vehicle.



1 Insert key into ignition.

2



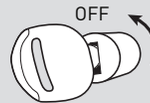
Turn key to ON position.

3



Wait, LED will turn solid BLUE for 2 seconds.

4



Turn key to OFF position.

5

Module Programming Procedure completed.