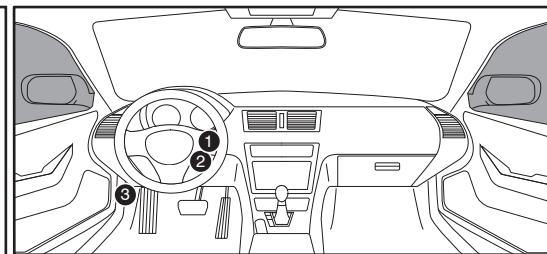
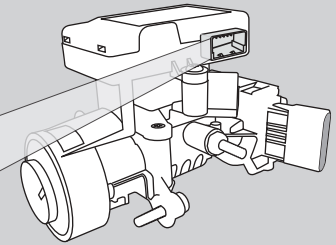


Harness modification required for vehicles that require MUX/START connections. Cut and insulate the violet wire in pin #1, as illustrated.



SKREEM Module Connector 1



Ignition Switch Connector 2

(Type 1 - Start & MUX connections)



*pink/striped **
purple/brown

* blue
* green
* orange

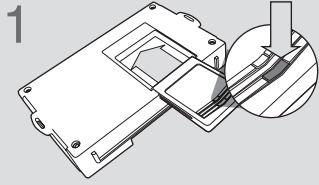
Driver kick panel harness 3

white/purple PK LIGHTS (+)
purple/green +12V SOURCE
purple DRIVER DOOR

LED Programming Error Codes

- Module LED flashing RED during programming
- 1x - CAN Error, check CAN wiring and voltages
 - 2x - Immobilizer, check wiring, press button to skip
 - 3x - Immobilizer, check wiring, contact support
 - 4x - VIN, Check CAN wiring
 - 5x - VIN invalid, contact support
 - 6x - VIN mismatch, confirm firmware and vehicle entry

CARTRIDGE INSTALLATION



1 Slide cartridge into unit. Notice button under LED.

2

Ready for Module Programming Procedure.

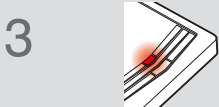
MODULE PROGRAMMING PROCEDURE



1 Insert key into ignition.



2 Turn key to ON position.



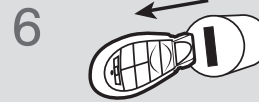
3 LED will turn solid RED.



4 Within 5 seconds, LED will flash BLUE rapidly.



5 Turn key to OFF position.

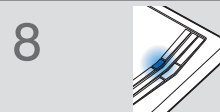


6 Remove key.



7 Press UNLOCK on the OEM remote.

If vehicle is not equipped with OEM remote, press module programming button.



8 Wait, LED will turn solid BLUE for 2 seconds.

9

Module Programming Procedure completed.