

**LED Programming Error Codes**

Module LED flashing RED during programming

- 1x - No CAN data, confirm connectors, check voltage
- 2x - Waiting for IGN ON
- 3x - No key detected, confirm NI8/9 harness configuration
- 4x - Detecting NI3 configuration, confirm connections
- 5x - Immobilizer sequence not initiating, wake vehicle
- 6x - Immobilizer sequence not initiating, reset module, wake vehicle and retry programming, if issue persists, restart
- 7x - Klon data does not match, reset and restart procedure
- 8x - Harness error

## CARTRIDGE INSTALLATION



1 Slide cartridge into unit. Notice button under LED.

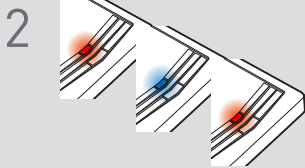
2

Ready for Module Programming Procedure.

## MODULE PROGRAMMING PROCEDURE

1 OFF ACC **ON** START

Set ignition to ON position.



2 Wait, LED will turn solid RED, then solid BLUE for 1 second, then solid RED.

3 OFF ACC ON START

Set ignition to OFF position.



4 Wait, LED will turn OFF.

5 OFF ACC **ON** START

Set ignition to ON position.



6 If LED flashes BLUE rapidly, proceed with step 7. If LED turns solid BLUE for 2 seconds, proceed with step 13.

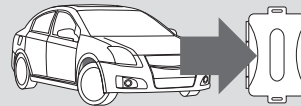
7 OFF ACC ON START

Set ignition to OFF position.



8

WARNING:  
Disconnect power last.  
Disconnect module from vehicle.



9

Connect module to computer and proceed with extended programming.



10

WARNING:  
Connect power first.  
Connect module to vehicle.



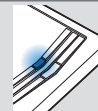
11 OFF ACC **ON** START

Set ignition to ON position.



12

Wait, LED will turn solid BLUE for 2 seconds.



13 OFF ACC ON START

Set ignition to OFF position.



14

Module Programming Procedure completed.