

# GENESIS

#### Vehicle Model G80

Model Year 2017~ Part No. B1064 ADU01

Language English Rev. Date 8/10/2016

#### Accessory: Card Key

Difficulty: B

Note: Difficulty stated above reflects the minimum level of expertise required to install the accessory:

(A) Customer

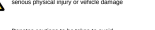
(B) Dealer Technician

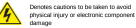
(C) Master Technician or Specialist

# Instructional Symbols / Definitions



serious physical injury or vehicle damage







Denotes cautions to be taken to avoid vehicle and component damage



Denotes quality processes to be checked prior to moving to the next step



Denotes specific tools that are necessary



Denotes important information to be reviewed during the step

Denotes personal protective equipment (PPEs) that may be required for a step. Examples of safety equipment icons noted below:











Hearing Protection

### Basic Required Tools



Internet-equipped computer



Hyundai Service Website Access Credentials



Hvundai Dealer Website Access Credentials

# Specialty Required Tools



**Key Cutting Machine** (BD Laser 944 with Shim #B3379 or equiv.)



VCI



GDS Mobile (GDSM) Device

Part Weight (Gross B1064 ADU00 (DIO)

0.07 0.03

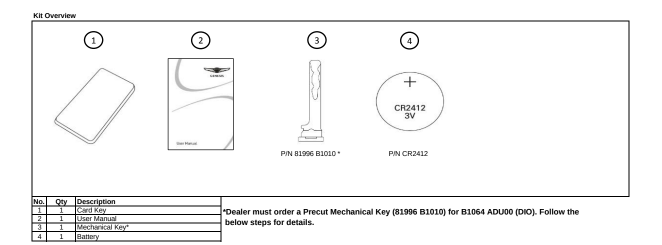
#### FMVSS 110 Compliance Information

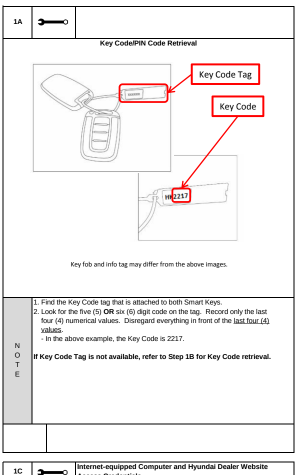
All dealers must determine if the weight they have added in the form of all options or accessories, when added to the weight of all Port/Dealer Installed options or accessories, exceeds the lesser of 1.5% of GVWR or 100 lbs. If the additional weight does exceed the lesser of the indicated thresholds, a "Load Carrying Capacity Reduced" label must be installed. A black, fine-point, indelible marker must be used to write by hand onto the label, the reduced carrying capacity in kilograms or pounds, which is the total weight of all added options and accessories.

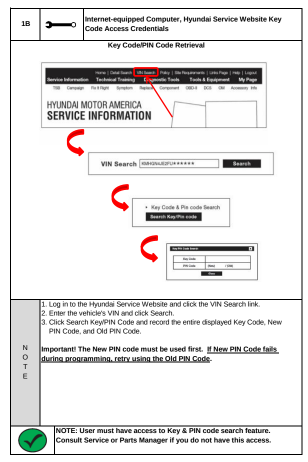
Load Label Part Number: NP070 - 09003

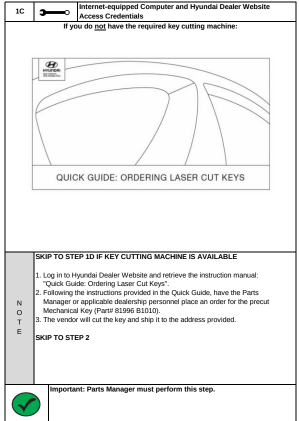
# Notes to the installe

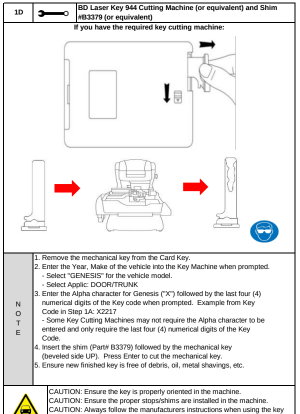
- Read the entire Installation Instructions prior to beginning the installation of the part.
- Make sure the vehicle is completely clean and dry in the area(s) the part is to be installed.
- Ensure the vehicle is properly protected in the area(s) that the accessory is to be installed.
- NEVER place tools on painted surfaces, seating surfaces, dash pad, console or floor carpet/mats. Always wear appropriate personal protective equipment, including gloves, safety glasses, etc., when required.
- Record radio presets prior to disconnecting battery power, if needed.
- Ensure the transportation fuse is set to "ON" before starting the install.
- Roll down the driver's window and adjust the power seats (if applicable) prior to disconnecting battery power, if needed.
- To perform this installation,  ${\bf BOTH}$  Smart Keys  ${\bf MUST}$  be available.
- 10 The following instructions are for the GDS Mobile (GDSM) Scan tool. Instructions for GDS Laptop are similar.

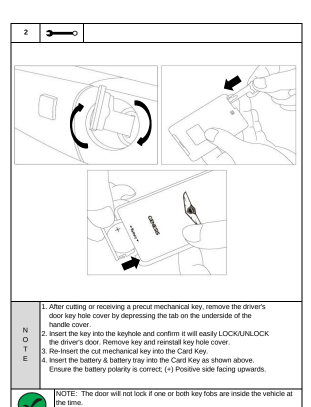


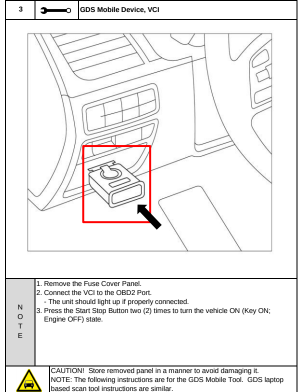


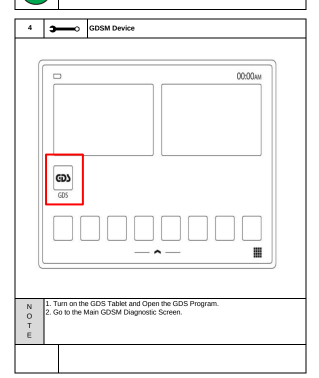


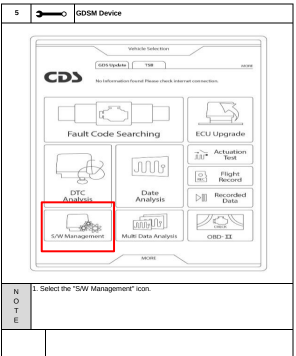


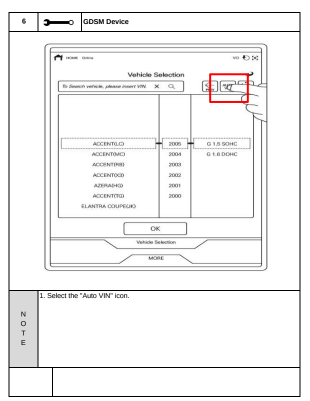


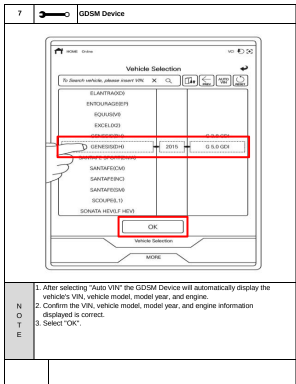


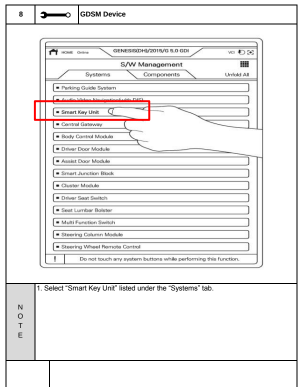


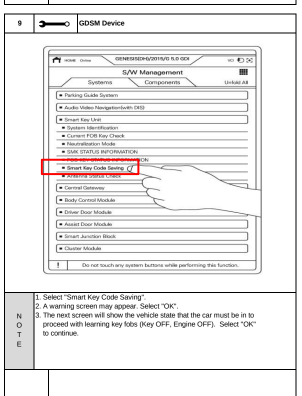


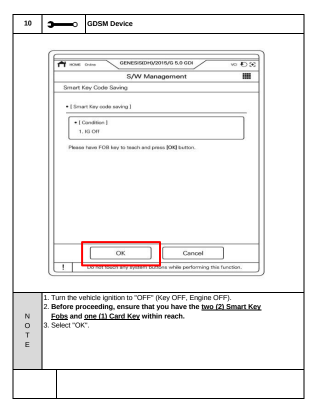


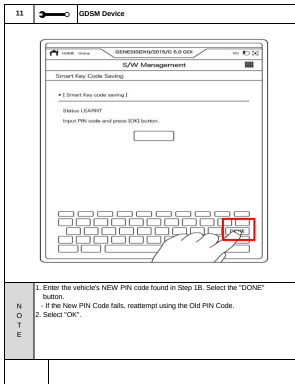


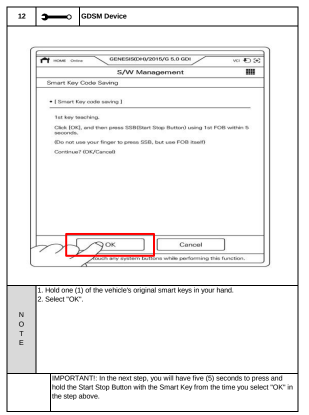


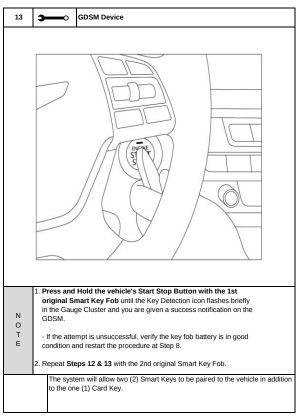


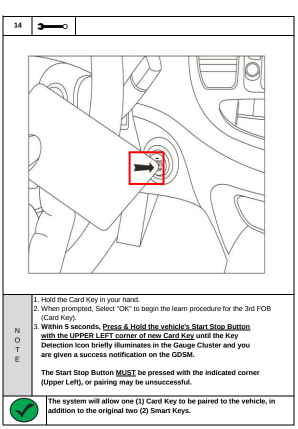


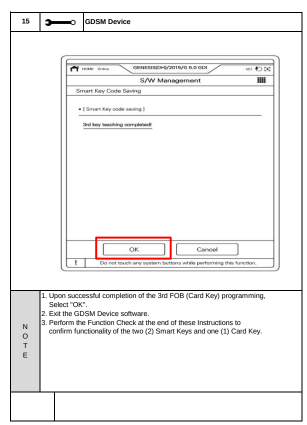


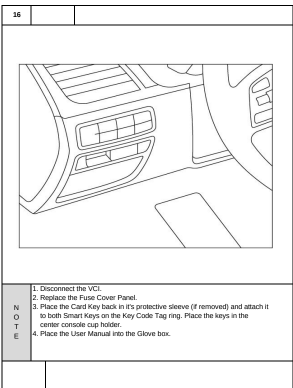












# Visual Check

# Removed panels are all replaced. Card Key is attached to the key ring with both Smart Key Fobs and are stored in the center console cup holder. User Manual has been placed in the Glove Box. Result Fuse Cover Panel has been re-installed. All Keys are attached together and stored in the center console cup holder. User Manual is in the Glove Box.

$\bigcirc$	User Manual has been placed in the Glove Box.	User Manual is in the Glove Box.			
ction C	tion Check				
Item to be Checked		Result			
	Exit the vehicle, Place the two (2) smart keys on a table more than 5m (15ft) away, Return to the vehicle with the Card Key in hand, Lock the doors with the button on the Driver's Door Handle.	The doors will lock.			
<b>√</b>	Lock the doors with the button on the briver's boor Handle, Move to the trunk, Open the trunk by pressing the switch pad, Close the trunk, Move to the Driver's door.	The trunk will open.			
	Unlock the door with the switch on the Driver's Door Handle, Enter the vehicle, Start the vehicle,	The driver door will unlock.  The vehicle will start.			
	Stop the vehicle.	The vehicle will stop running.			
<b>√</b>	Place the Card Key and Smart Key #2 more than 5m (15ft) away. Retrieve Smart Key #1, check that the LOCK/UNLOCK buttons work properly and Smart Key #1 is able to turn on/turn off the engine.	Driver door will lock & unlock according to the fob button pressed.  All doors will unlock, if the UNLOCK button is double-pressed, according to the vehicle settings.  Vehicle will start and stop the engine.			
<b>√</b>	Place the Card Key and Smart Key #1 more than 5m (15ft) away. Retrieve Smart Key #2, check that the LOCK/UNLOCK buttons work properly and Smart Key #2 is able to turn on/turn off the engine.	Driver door will lock & unlock according to the fob button pressed. All doors will unlock, if the UNLOCK button is double-pressed, according to the vehicle settings. Vehicle will start and stop the engine.			
<b>√</b>	Check to see if the mechanical key from Card Key will easily LOCK/UNLOCK the driver's door.	Door should lock and unlock without excessive force or binding.			

Issue / Concern	Items to be Checked
Pairing process cannot be completed (any key).	Confirm OBDII Wireless Transceiver is properly attached. Confirm GDS Device is sync'd with the Transceiver. Confirm GDS Device has recognized the correct vehicle & model year. Ensure all low frequency electronics are removed from the vehicle, including cell phones. Ensure when pairing, you are pressing and holding the Start Stop Button with the Smart Key until it is successful.
Pairing process cannot be completed (Card Key).	Card Key may have been paired with another vehicle. Ensure when pairing, you are pressing and holding the Start Stop Button with the Card Key's indicated corner (Upper Left).
Intermittent malfunction of Card Key.	Ensure that Card Key is not placed near cell phone or other electronics. Check for fully or partially discharged battery in Card Key.