

Vehicle Model: Multiple

Model Year Multiple
Part No. Multiple

 Language
 English

 Rev. Date
 4/26/2024

Accessory: Wheel Locks

Difficulty: (A)

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

Denotes personal protective equipment (PPEs) that

may be required for a step. Examples of safety

Application Notes

Alloy Wheels Only

Wheel Locks must NOT be applied to steel wheels or the temporary spare tire.

Instructional Symbols / Definitions



Denotes warnings that may lead to serious physical injury or vehicle damage



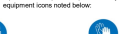
Denotes quality processes to be checked prior to moving to the next step

Denotes specific tools that are necessary









F





Hearing Protection

^

damage

Denotes cautions to be taken to avoid vehicle and component damage

Denotes cautions to be taken to avoid

physical injury or electronic component



Denotes important information to be reviewed during the step

to complete a step

Basic Required Tools



21mm Deep Well Socket with Protective Sleeve



Torque Wrench

Part Weight (Gross)

Weight information is located on Part Number Label.

FMVSS 110 Compliance Information

All dealers must determine if the Net 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.

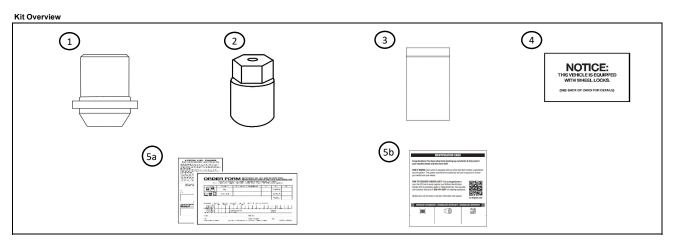
Load Label Part Number: NP070 - 09003



WARNING! The factory standard Lug Nuts should be reinstalled on the vehicle for any type of high performance driving.

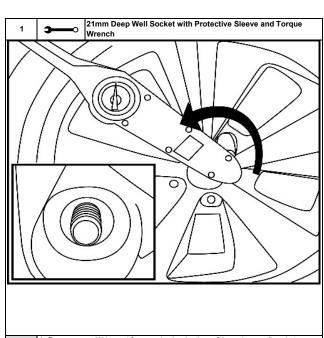
Notes to the installer:

- Read the entire Installation Instructions prior to beginning the installation of the part.
- 2) If applicable, scan the barcode label located on the accessory part or packaging prior to installing, to register the part. If this accessory is installed as a replacement, register the removal of the old part before registering the new part. Old and new parts will have different barcode data, and the old registration cannot be reused.
- 3) Make sure the vehicle is completely clean and dry in the area(s) the part is to be installed.
- 4) Ensure the vehicle is properly protected in the area(s) that the accessory is to be installed.
- 5) NEVER place tools on painted surfaces, seating surfaces, dash pad, console or floor carpet/mats.
- 6) Always wear appropriate personal protective equipment, including gloves, safety glasses, etc., when required.



No.	Qty	Description	No.	Qty	Description
1	4	Wheel Lock	4	1	Important Notice Card
2	1	Wheel Lock Key	5a	1	ID Card and Order Form/Envelope
3	1	Plastic Zip Lock Bag	5b	1	ID/Order Card

^{*}Product will contain either 5a or 5b ID/Order Material(s)



A. Remove one (1) lug nut from each wheel using a 21mm deep well socket with protective sleeve. Do not allow the socket to scrape the wheel while removing the lug nuts.

NOTE: A power tool or other suitable tool, may be used to remove the factory lug nut using a 21mm deep well socket with protective sleeve.

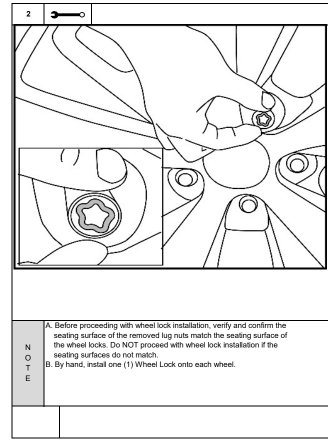


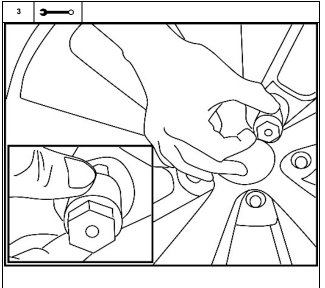
Ν

0

Е

CAUTION: Make sure the socket does not scrape the wheel when removing lug nuts.





A. Using the supplied Wheel Lock Key, place it on top of each Wheel Lock, turning until the Wheel Lock Key and Wheel Lock patterns engage.
 B. Tighten each Wheel Lock by hand. Do not use an impact gun.

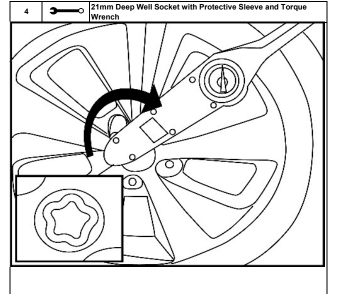


Ν

0

Е

CAUTION: Use of an impact gun may cause permanent damage to the Wheel Lock and Wheel Lock Key.



A. Using a torque wrench and 21mm deep well socket with protective sleeve, place the socket on the Wheel Lock Key, and while applying inward pressure, tighten to the factory torque specification for each Wheel Lock. Do not allow the socket to scrape the wheel while tightening.

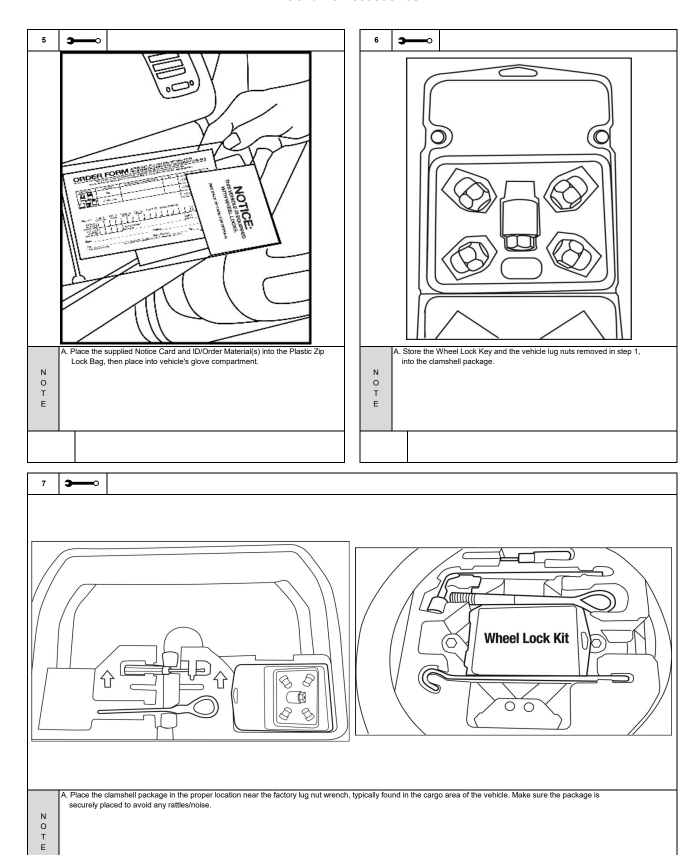


Ν

0

Е

CAUTION: Use of an impact gun may cause permanent damage to the Wheel Lock and Wheel Lock Key.



Visual Check

Item to be Checked			Result]
	Make sure each Wheel Lock is torqued to the factory specification.		Wheel Locks torqued to factory specifications.	
	Make sure the Wheel Lock Key and vehicle lug nuts are properly stored in the clamshell package.		Wheel Lock Key and vehicle lug nuts properly stored.	
✓	Ensure clamshell package is securely placed to avoid any rattles/noise.		Clamshell is securely placed in vehicle.	