

**Part Number: TOYOTA WHEEL LOCK (NUT) PART NUMBERS****Kit Contents**

Item #	Quantity Reqd.	Description
1	4	Wheel Lock
2	1	Key
3	1	Collaterals (Plastic Poly Bag with Printed on Instructions, ID/Registration Card, Replacement Key Order Form/Envelope, Cable Tie) (Bulk P/N Only)

**General Applicability**

See Vehicle Part Applicability matrix on Page 2.  
Alloy Wheel with Flat-Seat Lug holes.

**Recommended Sequence of Application**

Item #	Accessory
1	
2	

\*Mandatory

**Hardware Bag Contents**

Item #	Quantity Reqd.	Description
1		

**Additional Items Required For Installation**

Item #	Quantity Reqd.	Description
1	1	Port Brochure P/N: 00276-00890 (cable tie, plastic poly bag, ID card, instructions, etc.) <b>NOTE:</b> Only required if port is receiving Wheel Locks in single kit packaging instead of bulk
2	1	Pouch MDC P/N: 00602-06999 (DIO)

**Conflicts**

None

**Recommended Tools**

Personal & Vehicle Protection	Notes
Safety Glasses	
Special Tools	Notes
None	
Installation Tools	Notes
Socket	21mm Deep Socket
Torque Wrench	Dial type or Digital
Wire Brush	
Special Chemicals	Notes
None	

**Vehicle Service Parts (may be required for reassembly)**

Item #	Quantity Reqd.	Description
1		
2		

**Legend**

	<b>STOP:</b> Damage to the vehicle may occur. Do not proceed until process has been complied with.
	<b>OPERATOR SAFETY:</b> Use caution to avoid risk of injury.
	<b>CAUTION:</b> A process that must be carefully observed in order to reduce the risk of damage to the accessory/vehicle and to ensure a quality installation.
	<b>TOOLS &amp; EQUIPMENT:</b> Used in Figures calls out the specific tools and equipment recommended for this process.
	<b>REVISION MARK:</b> This mark highlights a change in installation with respect to previous issue.
	<b>SAFETY TORQUE:</b> This mark indicates that torque is related to safety.
	<b>REGULATORY MARK:</b> This mark indicates the component is related to regulatory compliance



**Vehicle Part Applicability**

PART NUMBER	MODEL	MODEL YEAR(S)	FINISH	TORQUE	SOCKET
00276-00900	Camry Hybrid	2025-	Clear Chrome	103 Nm (76 ft-lb)	
	Corolla	2023-		103 Nm (76 ft-lb)	
	Corolla HV	2023		103 Nm (76 ft-lb)	
	Corolla Cross	2024		103 Nm (76 ft-lb)	
	Corolla Cross HV	2023-		103 Nm (76 ft-lb)	
	GR Corolla	2023-		103 Nm (76 ft-lb)	
	Highlander/Hybrid	2023		103 Nm (76 ft-lb)	
	RAV4	2023-		103 Nm (76 ft-lb)	
	RAV4 Hybrid	2018, 2021-2023, 2024		103 Nm (76 ft-lb)	
	RAV4 Prime	2022-2023		103 Nm (76 ft-lb)	
	Sienna HV	2023		103 Nm (76 ft-lb)	
	Tacoma	2017-2023		113 Nm (83 ft-lb)	
	Venza	2023, 2024		103 Nm (76 ft-lb)	
00276-00901	4Runner	2024	Chrome	103 Nm (76 ft-lb)	
	Tacoma	2017-2023		113 Nm (83 ft-lb)	
PK456-00J00	Camry/Hybrid	2020, 2023-2024	Black Chrome	103 Nm (76 ft-lb)	21 mm
	GR Corolla	2023-		103 Nm (76 ft-lb)	
	Prius	2023		103 Nm (76 ft-lb)	
	Prius Prime	2023		103 Nm (76 ft-lb)	
	RAV4/Hybrid	2024		103 Nm (76 ft-lb)	
PT276-35200-02	4Runner	2020-2021, 2023, 2024	Black PVD	103 Nm (76 ft-lb)	
	Camry	2020, 2023-2024		103 Nm (76 ft-lb)	
	Camry Hybrid	2020, 2023-		103 Nm (76 ft-lb)	
	Corolla	2023-		103 Nm (76 ft-lb)	
	GR Corolla	2023		103 Nm (76 ft-lb)	
PT276-34230-00	Grand Highlander/ HV	2024	Chrome	140 Nm (103 ft-lb)	
	Sequoia HV	2023-		131 Nm (97 ft-lb)	
	Tundra/HV	2022-		131 Nm (97 ft-lb)	
	Tacoma/HV	2024-		131 Nm (97 ft-lb)	
	Land Cruiser HV	2024-		131 Nm (97 ft-lb)	
	4Runner/HV	2025-		131 Nm (97 ft-lb)	
PT276-34231-02	Grand Highlander/HV	2024	Black PVD	140 Nm (103 ft-lb)	
	Sequoia HV	2023-		131 Nm (97 ft-lb)	
	Tundra/HV	2022-		131 Nm (97 ft-lb)	
	Tacoma/HV	2024-		131 Nm (97 ft-lb)	
PT276-50180	Mirai	2021, 2023	Chrome	140 Nm (103 ft-lb)	
PT276-50190	Mirai	2021, 2023	Black Chrome	140 Nm (103 ft-lb)	
	Land Cruiser HV	2024-		131 Nm (97 ft-lb)	
	4Runner/HV	2025-		131 Nm (97 ft-lb)	

Care must be taken when installing this accessory to ensure damage does not occur to the vehicle. The installation of this accessory should follow approved guidelines to ensure a quality installation.

These guidelines can be found in the "Accessory Installation Practices" document.

This document covers such items as:-

- Vehicle Protection (use of covers and blankets, cleaning chemicals, etc.).
- Safety (eye protection, rechecking torque procedure, etc.).
- Vehicle Disassembly/Reassembly (panel removal, part storage, etc.).
- Electrical Component Disassembly/Reassembly (battery disconnection, connector removal, etc.).

Please see your Toyota dealer for a copy of this document.



### 1. Remove One Lug Nut.

- (a) Remove one lug nut from each wheel and discard them according to local scrap/recycle regulations (Fig. 1-1).

- ⚠ (b) If the studs are dirty, clean them with a wire brush prior to installing the wheel locks.

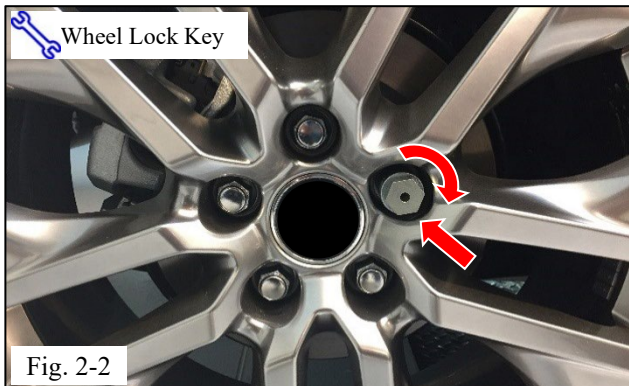
**+** **NOTE:** Use safety glasses while using the wire brush.



### 2. Install the Wheel Locks.

- (a) By hand, install a wheel lock on each wheel (Fig. 2-1).

**STOP** **CAUTION:** Do not use an impact wrench to install or remove the wheel locks.



- ⚠ (b) Take the key supplied in the wheel lock set and place it on top of the wheel lock. Turn it until the patterns engage (Fig. 2-2).
- (c) Place the 21mm deep socket on top of the key.
- (d) Use a torque wrench and apply pressure on the key to tighten the wheel locks to the specified torque listed in the table.



**CAUTION:** Do not use an impact wrench to install or remove the wheel locks.

▽ **Torque: Listed in Table**

**3. Store Wheel Lock Key and Collaterals.**

- (a) Scrap the wire tie given with the plastic poly bag and other collaterals.



- (b) Place the wheel lock key and collaterals into the plastic poly bag and then into the vehicles' glove compartment.

**TOYOTA            VARIOUS MODELS    VARIOUS MODEL YEARS**  
Checklist - these points **MUST** be checked to ensure a quality installation.

**WHEEL LOCK**

<u>Check:</u>	<u>Look For:</u>
<u>Accessory Function Checks</u>	
<input type="checkbox"/> Correct part number has been installed	Verify part number on package.
 <input type="checkbox"/> Wheel lock tightness	Wheel locks have been installed at a torque listed in the table. Verify process only, check torque during installation.
<input type="checkbox"/> Wheel Lock Key and Collaterals Storage	Verify associated wheel lock key and collaterals are placed into vehicle glove compartment in plastic poly bag.
<hr/>	
<u>Vehicle Appearance Check</u>	
<input type="checkbox"/> After accessory installation and removal of protective cover(s), perform a visual inspection.	Ensure no damage (including scuffs and scratches) was caused during the installation process. (For PPO installations, refer to TMNA Accessory Quality Shipping Standard.)