TOYOTA GENUINE PARTS

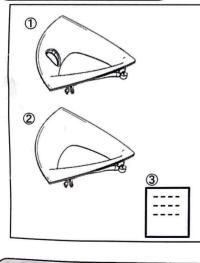
INSTALLATION MANUAL OF WHEEL ACCENT PIECE

Thank you very much for buying Toyota genuin parts "wheel accent piece" this time. This note is mentioned about an installation point of "wheel accent piece". Read certainly before installation, and please install it right.

Part No.

PART NAME	PART No.	Use Place of a wheel	Color	
CAP SET, WHEEL	08458-47800	An air valve point of a wheel	f a wheel Black	
	08458-47801	Besides the air valve point of a wheel	Diack	
	08458-47802	An air valve point of a wheel	Bronze	
	08458-47803	Besides the air valve point of a wheel] Bronze	
	08458-47804	An air valve point of a wheel	Dive	
	08458-47805	Besides the air valve point of a wheel	Blue	

Component Part



08458-47800/01/02/03/04/05						
No.	PART NAME	PART No.	COLOR	QTY.		
1		08458-47806	Black	4		
2		08458-47807		16		
1	CAP, WHEEL	08458-47808	Bronze	4		
2	OAF, WHEEL	08458-47809		16		
1		08458-47810	Blue	4		
2		08458-47811		16		
3	INSTALLATION MANUAL	6378-47951-0	-	1		

Tool for Installation

· General tools, torque wrench (It's used for attachment and removal of an existing wheel.)

Installation Precautions

In this manual, The important points are wrriten by next mark for ensuring safety operation.

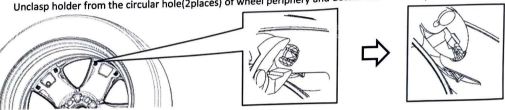
\(\tag{Caution}\) Caution or This symbol inicates a precaution that must be taken to avoid accident, injury, or damage to the vehicle.

Advice ••• This symbol indicates information that is useful to know for completing work efficiently.

Detaching of the Wheel Cap

1. Detach the wheel that is already installed.

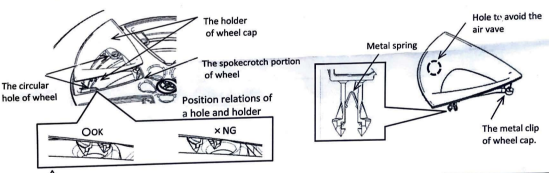
2. Pinch the top of wheel cap holder from the reverse of wheel using a tool (plyers etc..). Unclasp holder from the circular hole(2places) of wheel periphery and detach the wheel cap.



3. Repeat the same method written above and detach wheel cap to want to change.

Installation of the Wheel Cap

- 1. Attach the hubcap in the state that took a tire wheel off the vehicle.
- 2. Let the clip inside to the spokecrotch portion of wheel and draw wheel cap to the wheel center side.
- 3. Insert holder in the circular hole (2places) of wheel outer periphery while visually confirming it and push the wheel cap until hear a sound click.



Do not use wheel cap if it is broken or the component parts are lacked. Using those wrong products could loose wheel cap from the wheel while driving. Use the cap that there was a hole to avoid a valve for the tire air valve part.

- Repeat the same method written above and install the wheel cap to change.
- $\overline{5}$. Make sure that the holder of wheel cap are correctly installation state from the wheel backside .



Installation of the Wheel

- 1. Install the wheel.
- Re-install the hub nut that was detached from the vehicle.

Tighten the hub nut with a torque of approximately 103N·m (1050kgf·cm). If the tightening torque is insufficient, there is a danger that the wheel could come loose while driving and serious accident could result.