

Service

Category General

Section Pre-Delivery Service Market USA



Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2023	Corolla, Corolla Hatchback, Corolla HV	

Introduction

Pre-Delivery Service (PDS) is a critical step in satisfying our new car customers. Customer feedback indicates the following areas deserve special attention when performing PDS:

- Careful inspection for paint chips/scratches and body dents/dings.
- Proper operation of electrical accessories (including interior light, clock, and radio reset).
- Interior cleanliness.
- Proper function of mechanical systems.

Customer retention and proper maintenance of vehicles are and have always been a major focus for Toyota. To help remind customers that regular service is essential to the proper maintenance of the vehicle, dealers are required to install a service reminder sticker before delivery. By doing this, customers will be reminded to return to your dealership for service. Your current service reminder sticker may be used. (See PDS Check Sheet item 8 of "Final Inspection and Cleaning.")

This bulletin contains the PDS procedures that apply specifically to 2023 model year Corolla, Corolla Hatchback, Corolla Hybrid vehicles. A universal PDS Check Sheet that contains PDS steps that apply to all 2023 model year Toyota vehicles has been developed. To properly perform a complete PDS, you must complete all procedures contained in this TSB as well as the universal PDS Check Sheet.

In addition, if the vehicle is stored for over 30 days, be sure to follow <u>Long-Term Vehicle</u> <u>Storage Guidelines</u>.



Warranty Policy

If the need for additional repairs or adjustment is noted during PDS, the required service should be performed under warranty. Reimbursement will be managed under the warranty policy.

The Warranty Policy and Procedures Manual requires that you maintain the completed Check Sheet in the customer's file. If you cannot produce a completed form for each retailed vehicle upon TMS and/or Region/Distributor audit, the PDS payment amount will be subject to debit.

An additional Repair Order completed in conjunction with normal PDS MUST have time punch/flags for service. If multiple repairs are performed, separate time flags MUST be punched for each repair.

Warranty Information

OP CODE	DESCRIPTION	MODEL	TIME	OFP	T1	T2
		Corolla	1.0			
001013	Pre-Delivery Service (PDS)	Corolla Hatchback	1.0	-	_	_
		Corolla HV	1.4			

Required Tools & Equipment

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY
Techstream ADVi*		TSADVUNIT	
Techstream 2.0	٨٥٢	TS2UNIT	
Techstream Lite	ADE	TSLITEPDLR01	1
Techstream Lite (Green Cable)		TSLP2DLR01	

^{*}Essential SST.

NOTE

- Only ONE of the Techstream units listed above is required.
- Software version 17.10.012 or later is required.
- Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.

Procedures

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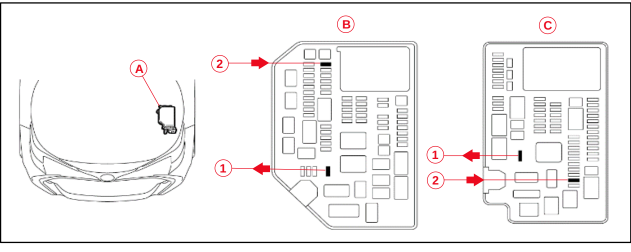
•	D/C Cut Fuse Installation	3
•	Customize ACC Function	4
•	Front and Rear Emergency Towing Eyelet Removal*	4
•	Front and Rear Emergency Towing Eyelet Hole Cover Installation*	6
•	Front License Plate and Mounting Bracket Installation*	8
•	Installation of Rubber Body Plugs*	10
•	Tire Pressure Warning System (TPWS) Initialization	11
•	Dealer Contact Information for Call Dealer Head Unit Function*	11
*If a	applicable.	

D/C Cut Fuse Installation

The D/C cut fuse (30A) has been removed at the assembly plant to reduce parasitic current draw in transit and storage. The removed D/C cut fuse (30A) is stored in the blank space of the relay block in the engine compartment. The D/C cut fuse (30A) MUST be reinstalled to the original

Figure 1.

location during PDS.



Α	Relay Block
В	Gasoline Vehicles
С	Hybrid Vehicles

1	Remove D/C Cut Fuse (30A)
2	Install D/C Cut Fuse (30A) (Original Location)

Page 3 of 11

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2023 Corolla, Corolla Hatchback, and Corolla HV Pre-Delivery Service (PDS)

Customize ACC Function

The pre-startup function detects when a user enters the vehicle and energizes the audio head unit (+BA) so that the multimedia system can quickly be used. This function is not enabled at the factory to reduce parasitic current draw in transit and storage. To enable this function, it is necessary to set the ACC customization function in the navigation display to OFF.

- 1. Turn the engine switch (power switch) to the ON position (ON mode).
- 2. Enter the following menus: Settings Vehicle Customization Utility ACC Customize.
- 3. Change the setting to OFF (toggle at left with gray background).

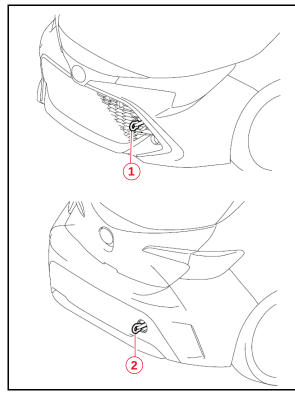
Front and Rear Emergency Towing Eyelet Removal

 If installed, remove the front and rear emergency towing eyelets from the front and rear bumpers by turning them counterclockwise.

NOTE

If it is difficult to loosen the front emergency towing eyelet, use a steel bar.

Figure 2.



1	Front Emergency Towing Eyelet
2	Rear Emergency Towing Eyelet



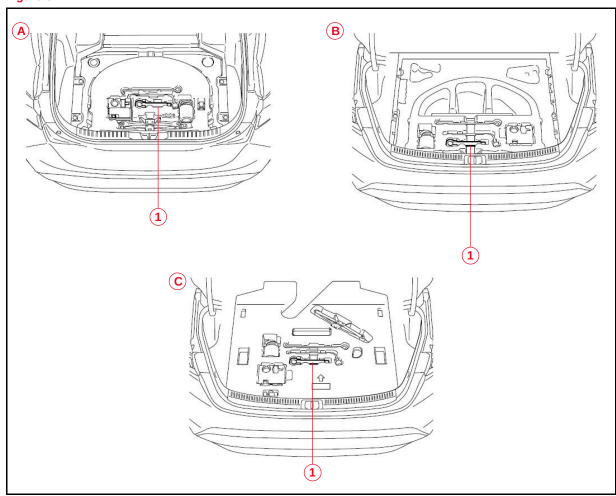
Front and Rear Emergency Towing Eyelet Removal (continued)

2. Place one of the removed emergency towing eyelets into the luggage tray in the luggage compartment.

NOTE

Dispose of the other removed emergency towing eyelet.

Figure 3.



Α	Туре А
В	Type B

С	Type C
1	Emergency Towing Eyelet

Front and Rear Emergency Towing Eyelet Hole Cover Installation

If not already installed, install the front and rear emergency towing eyelet hole covers stored in the glove box on the front and rear bumpers.

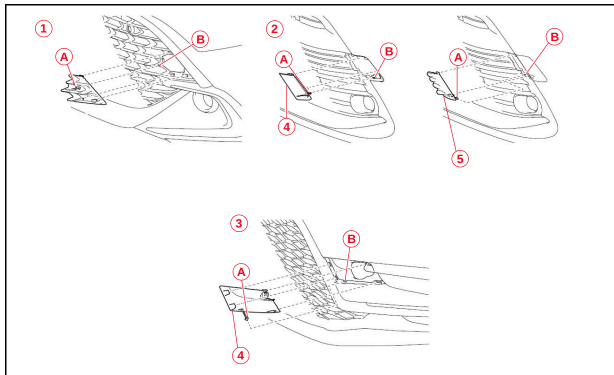
- 1. Insert the arrow-shaped part of the emergency towing eyelet hole cover No. 1 "A" into the eyelet hole "B" as shown.
- 2. Install the front emergency towing eyelet hole cover No. 1 to the hole of the bumper.
- 3. Insert the arrow-shaped part of the emergency towing eyelet hole cover No. 2 "A" into the eyelet hole "B" as shown (if equipped).
- 4. Install the emergency towing eyelet hole cover No. 2 to the hole of the bumper (if equipped).

NOTE

CONTACT

Make sure the front emergency towing eyelet cover is installed in the front, and the rear emergency towing eyelet cover is installed in the rear.

Figure 4. Front Emergency Towing Eyelet Hole Cover Installation



1	Type A
2	Туре В
3	Type C
4	Front Emergency Towing Eyelet Hole Cover No. 1

5	Front Emergency Towing Eyelet Hole Cover No. 2 (if Equipped)
Α	Arrow-shaped Part
В	Eyelet Hole

Front and Rear Emergency Towing Eyelet Hole Cover Installation (continued)

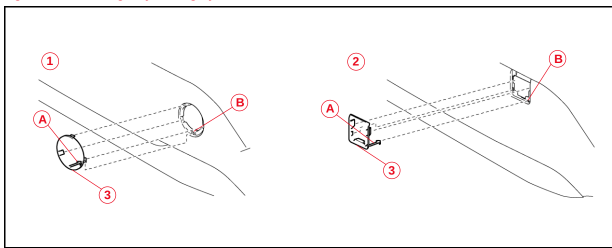
- 5. Insert the arrow-shaped part of the emergency towing eyelet hole cover "A" into the eyelet hole "B" as shown.
- 6. Install the emergency towing eyelet hole cover to the hole of the bumper.

NOTE

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Make sure the front emergency towing eyelet cover is installed in the front, and the rear emergency towing eyelet cover is installed in the rear.

Figure 5. Rear Emergency Towing Eyelet Hole Cover Installation



1	Туре А
2	Туре В
3	Front Emergency Towing Eyelet Hole Cover

Α	Arrow-shaped Part
В	Eyelet Hole

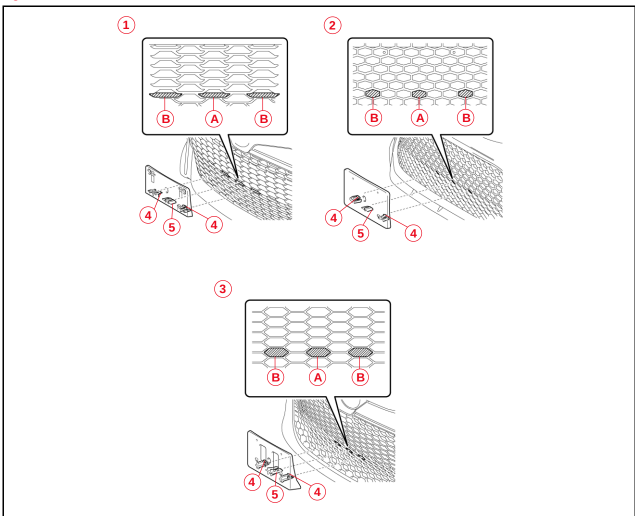
Front License Plate and Mounting Bracket Installation

The front license plate mounting bracket and two self-tapping screws are loaded in the luggage compartment at the assembly plant. Follow this procedure to install the front license plate bracket and front license plate in states where it is required by law.

- 1. Install the bracket rib into area "A" of the grille and the bracket clips into area "B."
- 2. Press the front license plate bracket onto the grille until the clips engage.
- 3. Align the holes on the front license plate bracket with the dimples on the front of the grille.

Figure 6.

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1	Туре А
2	Туре В
3	Type C
Α	Area A

В	Area B
4	Clip
5	Rib

Page 8 of 11

Front License Plate and Mounting Bracket Installation (continued)

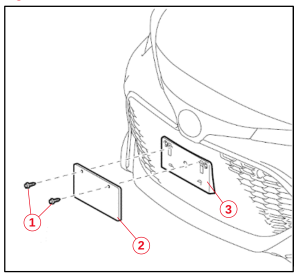
4. Install two self-tapping screws through the holes on the front license plate, bracket, and lower grille.

NOTICE

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- Do NOT pre-drill holes into the bumper.
- Do NOT overtighten the self-tapping screws.

Figure 7.



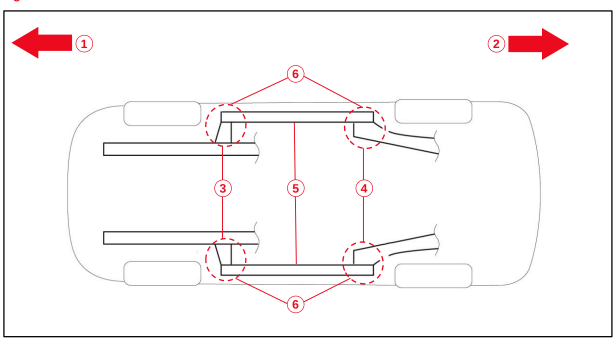
1	Self-tapping Screw
2	License Plate
3	Mounting Bracket

Installation of Rubber Body Plugs

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- 1. Confirm the number of plugs in the glove box. If two plugs are present, perform substep 2A ONLY. If four plugs are present, perform substep 2A AND substep 2B.
- 2. Install plugs according to the instructions below by confirming the number of plugs in the glove box.
 - A. Install two plugs in the rear side member hole or rocker inner hole as shown.
 - B. Install two plugs in the torque box hole or rocker inner hole as shown.

Figure 8.



1	Front Side
2	Rear Side
3	Torque Box Hole or Rocker Inner Hole
4	Rear Side Member Hole or Rocker Inner Hole
5	Rocker Inner
6	Install Plug Here (if Applicable)

NOTICE

- The installation of these plugs is required to prevent rust.
- These plugs are stored in the glove box.
- The number of plugs may vary according to production locations in the same vehicle model.

TOYOTA T-SB-0084-22 September 14, 2022 Page 11 of 11

2023 Corolla, Corolla Hatchback, and Corolla HV Pre-Delivery Service (PDS)

Tire Pressure Warning System (TPWS) Initialization

Refer to the applicable Repair Manual for the TPWS initialization procedure (<u>Corolla HV</u> / <u>Corolla Hatchback</u>). Note the spare tire does NOT have a TPWS sensor.

NOTE

To adjust the tire pressure correctly when the outside temperature is significantly colder than shop temperature, perform a Health Check using Techstream and select the compensation tire pressure checkbox. Compensation pressures will display on the Health Check results screen. Adjust the tire pressure when the tires are cold.

Dealer Contact Information for Call Dealer Head Unit Function

Refer to the Multimedia System Owner's Manual to add dealer contact information.