

BEFORE INSPECTION

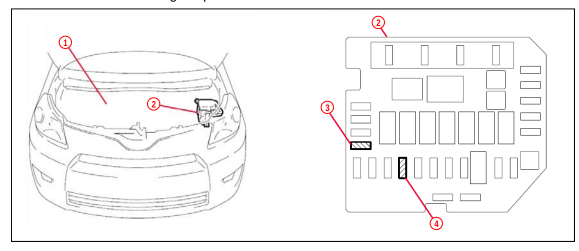
2014 PRE-DELIVERY SERVICE CHECK SHEET

X James UNDER VEHICLE (ON HOIST)

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` . • ,				wheel film*		nti-rust covers/anti-corrosion		
FUNCTIONAL OPERATION				03 Activate and Initialize Tire Pressure Warning System				
Apply parking brake and cycle ignition "IG-ON"; place gear selector in re on lights and rear defogger. Unlock all doors, release fuel door, release 01 Check dome, courtesy, map, and sun visor lights*		e rear hatch	h.	04 Install wheel covers/caps/spare tire wheel covers* 05 Install rubber body plugs (stored in glove box) 06 Inspect for fuel, oil, coolant, and other fluid leaks 07 Visually check bolts and nuts on chassis and powertrain for looseness.				
switch, emergend	cy flashers, and brake lightsside rear view mirror operation/	🗖 🗖		ROAD TEST				
adjustment 06 Check cigarette li 07 Check audio/navig	ghter* and power outletation* system, set SSP to xD*, & set cloverride button cover	🔲 🖂]			ure customer satisfaction. Drive vehicle ov ving conditions. Check for unusual noise ar		
WALKAROUND INSPECTION				Enter Odometer Reading Reading Before Test: Reading After Test:				
switch, if equipped). Co checking each door and condition, all lights, lugge aim and continue into UN 01 Check door and co wireless remote co 02 Check power win 03 Check that engine 04 Check that child so (unlocked) position 05 Check seats and	door lock operation, including each control/theft deterrent system*dow operatione starts with all keyssafety door locks are in normal onseat belt operationseat belt operation	se direction elts, interior ng headlight		02 Check engine 03 Check engine 04 Check clutch o 05 Check brake a 06 Check steering pull/flutter 07 Inspect for abr 08 Inspect for squ 09 Check front ar 10 Check speedo	operation at normal parking operation ormal nueaks are meter operations.	eration	00000 00000 00000 00000	
06 Check rear defogger]	FINAL INSPECTION AND CLEANING				
09 Adjust spare tire check jack and to	pressure, inspect for damage, and not installation]	tags, etc. (Rer 02 Verify floor m retaining clip	nove jus lat appli s*	ctive covers, unnecessary labels, to before delivery to customer) ication and install using		
UNDER HOOD				03 Visually inspect all interior parts for installation, damage, fit, dirt, etc.				
02 Check brake and 03 Check engine coo 04 Check windshield 05 Check battery st System Analyze	and ATM* fluid levels]]]]	04 Remove Rapg 05 Wash and clea 06 Inspect paint f damage, etc 07 Inspect exterior damage, rust, 08 Place oil chan	pard™ and an vehich inish for	nd clear protective bumper film* le		
COMMENTS:			_	09 Place Owner's Guide and first aid kit portfolio* in glove box				
				10 Perform Techstream Health Check				
				* Inspect or instal	l when e	quipped/required.		
Completion and retention of this from is required to comply with Toyota's Warranty Policy. We hereby certify that all items on this form have been checked and corrected for proper operation as required.						cked		
NAME (PLEASE PRINT) NAME (PLEASE PRINT)				,				
Date	Dealer Name	Dealer Code Vehicle				dentification Number (Sticker)		

DOME FUSE INSTALLATION

To minimize battery discharge, the DOME fuse has been removed and is stored in the engine compartment Relay Block. Install the DOME fuse using the procedure below.



- 1 Engine Compartment
- 2 Relay Block
- 3 Remove DOME Fuse (Storage Location)
- 4 Install DOME Fuse Here

TPWS ACTIVATION & INITIALIZATION

Activation Procedure

- 1. Connect Techstream.
- Cycle the IG switch to the "IG-ON" position and check that the Low Tire Pressure Warning Light blinks for 1 minute and then remains illuminated.
- Press or remove the valve core to reduce the tire inflation pressure rapidly by 6 psi (0.4 kfg/cm², 40 kPA), or more, within 30 seconds.
- 4. Check that the Low Tire Pressure Warning Light goes OFF after all the TPWS sensors are activated.

5. Using Techstream, check for DTCs (C2111-C2114). If no DTCs are stored, continue to Initialization procedure. If these DTCs are stored, repeat step 3.

Initialization Procedure

Refer to the Repair Manual for the Initialization procedure. Please 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 be displayed on the Health Check results screen. Adjust the tire pressure when the tires are cold.

FRONT LICENSE PLATE INSTALLATION

For states that require a front license plate, please install per this procedure.

Installation Procedure

- 1. Align the installation holes on the front license plate with the dimples on the front bumper.
- Directly screw 2 self-tapping screws into the dimples to install the front license plate.

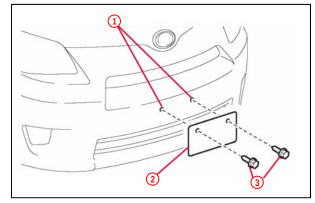
NOTICE

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

Use self-tapping screws of a non-corroding type with the following dimensions.

Nominal Length: 15.0 — 20.0 mm (0.60 — 0.79 in.)

Diameter: 6.0 mm (0.24 in.)



- 1 Dimples
- 2 License Plate
- 3 Self-tapping Screws