

2013 PRE-DELIVERY SERVICE CHECK SHEET

January	2013	Rev1

BEFORE INSPECTION) S	Adjust/ Repair	UNDER VEH	IICLE (ON HOIST)	OK Adjust/ Repair
01 Install DCC fuse (see page 2) 02 Install radio antenna*				brake anti-rust covers/anti-corrosion	
FUNCTIONAL OPERATION		02 Activate and initialize Tire Pressure Warning System (TPWS) (see page 2)			
Apply parking brake and cycle ignition "IG-ON," place gear selector in reverse; turn on lights and rear defogger. Unlock all doors, release fuel door, release trunk hatch.		 03 Inspect tires for defects/damage 04 Install wheel covers/caps/spare tire wheel covers* 05 Install rubber body plugs (stored in glove box) 			
 01 Check dome, courtesy, map, and sun visor lights 02 Check warning/indicator lights, gauges, and horn 03 Check windshield wipers and washers 04 Check headlights, instrument lights, turn signals, dimmer switch, emergency flashers, and brake lig 05 Check inside/outside rear view mirror operation/ 			06 Inspect for fue 07 Visually check for looseness 08 Inspect under	I, oil, coolant, and other fluid leaks bolts and nuts on chassis and powertrain the vehicle for damage, rust, etc	
adjustment			ROAD TEST		
			A complete road test helps assure customer satisfaction. Drive vehicle over a variety of road surfaces and driving conditions. Check for unusual noise and driving performance.		
			Enter Odometer Rea	-	
WALKAROUND INSPECTION			Reading Before Test:	Reading After Test:	
Start at left front door. Check window and door lock operation (switch, if equipped). Continue around vehicle in a counterc checking each door and window operation, child door locks, condition, all lights, luggage compartment contents. Finish by aim and continue into UNDER HOOD checks.	clockwise dire seat belts, in	ection nterior	02 Check gear se 03 Check brake a 04 Check steering	motor operation elector operation and parking brake operation g operation and off-center/vehicle	
 01 Check door and door lock operation, including ea wireless remote control/theft deterrent system* 02 Check power window operation 03 Check that vehicle will "Ready On" with all keys 04 Check seats and seat belt operation 05 Check rear defogger 06 Check side marker, tail, backup, and license plate 			05 Inspect for ab 06 Inspect for sq 07 Check heater 08 Check speed 09 Check cruise	normal noise and vibration ueaks and rattles and A/C* operation ometer operation control operation	
07 Check rear hatch/cargo area trim appearance 08 Check tire repair kit and tool installation 09 Check headlight aim			01 Remove interi tags, etc. (Rer	or protective covers, unnecessary labels, nove protective covers just before delivery	
UNDER HOOD	I		02 Verify floor m	nat application and install using s*	
 01 Check brake and power steering fluid levels 02 Check battery system coolant level 03 Check electric motor system coolant level 04 Check heater system coolant level 05 Check battery state-of-charge using Digital Base System Analyzer (SOC Reading:	attery %)		03 Visually inspect all interior parts for installation, damage, fit, dirt, etc. (1) 04 Remove Rapgard™ film & clear protective bumper film*. (1) 05 Wash and clean vehicle. (1) 06 Inspect paint finish for scratches, chips, rust, dents, damage, etc. (1) 07 Inspect exterior body parts for proper installation, damage, rust, etc. (1) 08 Place Owner's Guide and first aid kit portfolio* (1)		
Comments:			09 Perform Techs 10 Install front lice page 2)	stream Health Check ense plate and license plate cover (see	
				EV battery	
* Inspect or install when equipped/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.					
Date Dealer Name	NAME (PLI		PRINT) Dealer Code	Vehicle Identification Number (Sticker)	

DCC FUSE INSTALLATION

To minimize battery discharge the DCC fuse has been removed and is stored in the engine compartment relay block. Install the DCC fuse (30A) and confirm all related DTCs are cleared.

DTC Clearing Procedure

- 1. Connect Techstream.
- 2. Cycle the ignition switch to the "IG-ON" position.
- 3. Using Techstream, check any other codes being output.
- 4. Erase DTCs (B1650 and B1794) and Freeze Frame data.

NOTE

If any DTCs besides B1650 and B1794 appear, repair the applicable system according to the Repair Manual.

TPWS ACTIVATION AND INITIALIZATION

Activation Procedure

- 1. Connect Techstream.
- 2. Cycle the ignition switch to the "IG-ON" position and check that the Low Tire Pressure Warning Light blinks for 1 minute and then remains illuminated.
- 3. 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.

NOTE

To adjust tire pressure correctly when outside temperature is significantly colder or warmer than shop temperature, follow the procedures outlined in Service Bulletin No. S-SB-0001-12, *"Tire Inflation Pressure Compensation and Adjustment"*.

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.

FRONT LICENSE PLATE AND COVER INSTALLATION

For states that require a front license plate, follow the installation procedures below. For states that do not require a front license plate, follow the front license plate cover (stored in the luggage compartment) installation instructions.

Front License Plate Installation Procedure

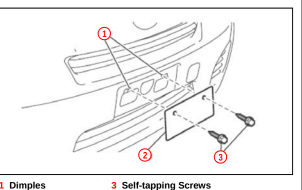
- 1. Align the installation holes on the front license plate with the dimples on the front bumper.
- 2. Directly screw 2 self-tapping screws into the dimples to install the front license plate.

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

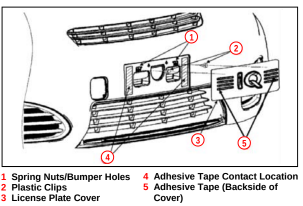
Nominal Length: 15.0 — 20.0 mm (0.60 — 0.79 in.) Diameter: 6.0 mm (0.24 in.)

Front License Plate Cover Installation Procedure

- 1. Remove the two metal spring nuts from the bumper cover and discard.
- 2. Clean the area where the license plate cover adhesive will contact the bumper.
- 3. Attach the two plastic clips to the license plate cover.
- 4. Remove the two strips of adhesive cover from the license plate cover.
- 5. Insert the plastic clips into the bumper cover holes.
- 6. Ensure the adhesive strips contact the bumper by pressing on the edges of the license plate cover.



1 Dimples 2 License Plate



1 Remove DCC Fuse (30A) 2 Install DCC Fuse (30A) Here