

2015 PRE-DELIVERY SERVICE CHECK SHEET

April 2014

| BEFORE INSPE | ECTION | OK Adjust/ | Repair | ι | JNDER VEH | IICLE (| ON HOIST) | OK Adjust/ Repair | |
|--|---|---------------|-----------------------|---|---|-------------|---|-------------------------|--|
| | tall Short Pin (see page 2) | | | | 01 Remove disc brake anti-rust covers/a wheel film* | | re Pressure Warning System | | |
| FUNCTIONAL OPERATION | | | 0: | (TPWS) (see page 2) | | | | | |
| turn on lights and rear def hatch. 01 Check dome, cou 02 Check warning/in 03 Check windshield 04 Check headlights switch, emergence | cycle ignition "IG-ON," place gear selector in reverging the selector in reversion in reversion in reverging the selector in reversion | ase trunk | | 00 00 00 R | O5 Install rubber body plugs | | ant, and other fluid leaks | | |
| adjustment 06 Check power outl 07 Check audio/navi set clock 08 Install shift-lock o | | |] | variety of road surfaces and driving conditions. Check for unusual noise driving performance. Enter Odometer Reading Reading Before Test: Reading After Test: 01 Check cold engine operation | | | | | |
| WALKAROUND INSPECTION | | | 0- | 03 Check engine at normal operating temperature | | | | | |
| Start at driver's front door, check window and door lock operation (from master power switch, if equipped). Continue around vehicle in a counterclockwise direction checking each door and window operation, child door locks, seat belts, interior condition, all lights, luggage compartment contents. Finish by checking headlight aim and continue into UNDER HOOD checks. Ol Check Smart Key System* | | | | 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 | 06 Check steering operation and off-center/vehicle pull/flutter | | | | |
| wireless remote of 03 Check power wind 04 Check that engine 05 Check seats and 06 Check rear defog 07 Check side marke 08 Check rear hatch 09 Adjust compact signal tool installation | Check door and door lock operation, including each wireless remote control/theft deterrent system* | | | 02 Verify floor mat application and install using retaining clips* | | | 0 000 | | |
| UNDER HOOD | | | | | 06 Inspect paint finish for scratches, chips, rust, dents, damage, etc | | | | |
| 01 Check engine oil and ATM* fluid levels | | | | 0 | 107 Inspect exterior body parts for proper installation damage, rust, etc | | on inside of windshield, top ealth Check and mounting bracket* (see | | |
| Completion and retention of this form is required to comply with Toyota's Warranty Policy. | | | | | | | | | |
| TECHNICIAN'S SIGNATURE SERVICE MANAGER'S SIGNATURE We hereby certify that all items on this form have been checked and corrected for proper | | | | | | | | | |
| NAME (PLEASE PRINT) | Code | Vehicle Id- | operation as required | | | | | | |
| Date | Dealer Name D | | | Dealer | Code | venicie ide | entification Number (Sticker) | | |

SHORT PIN INSTALLATION

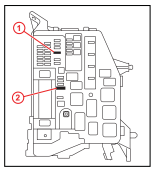
To minimize battery discharge the Short Pin has been removed and is stored in the engine compartment Relay Block. Install the Short Pin and confirm all related DTCs are cleared.

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 & B1794) and Freeze Frame Data.

NOTE

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



- 1 Install Short Pin Here
- 2 Remove This Short Pin

TPWS ACTIVATION & INITIALIZATION

Activation Procedure

- 1. Connect Techstream.
- 2. 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.
- 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 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.

5. Using Techstream, check for DTCs (C2111-C2114). If no DTCs are stored, continue to the 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.

FRONT LICENSE PLATE & MOUNTING BRACKET INSTALLATION*

For states that require a front license plate, please install per this procedure. The bracket and self-tapping screws are stored in the luggage compartment.

Installation Procedure

1. Align holes "A" of the mounting bracket with the dimples on the radiator lower grille. Mark the locations of holes "B" on the radiator lower grille.

NOTE

Holes "A" are used for the installation of the mounting bracket to the radiator lower grille.

Holes "B" are used for the installation of the front license plate to the mounting bracket.

2. Align holes "A" of the mounting bracket with the dimples on the radiator lower grille. Mark the locations of holes "B" on the radiator lower grille.

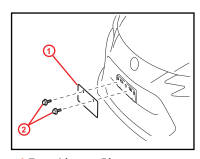
NOTICE

Do NOT drill into the dimples of the radiator lower grille.

- 3. Drill 2 relief holes with a diameter of 11 mm (0.43 in.) at holes "B" on the radiator lower grille. This will prevent the license plate retaining bolt ends from contacting the grille.
- 4. Install the mounting bracket to the radiator lower grille using the 2 self-tapping screws provided.
- 5. Install the front license plate to the mounting bracket using

Nominal Length: 15.0 mm (0.59 in.) Diameter: 6.0 mm (0.24 in.)

2 non-corroding bolts with the following dimensions.



- 1 Front License Plate
- 2 Bolts

- 1 Mounting Bracket
- 2 Mark and Drill Holes
- 3 Dimples

4 Screw