ZUIS PRE-DELIVE	KI 3	EKVICE	CHECK SHEET	August 2014
BEFORE INSPECTION	OK Adjust/ Repair	UNDER VEH	IICLE (ON HOIST)	OK Adjust/ Repair
01 Install Short Pin (see page 2)	🗇	wheel film* 02 Inspect tires for	brake anti-rust covers/anti-corrosion or defects/damage	
Apply parking brake and cycle ignition "IG-ON"; place gear selector in reverse	e; turn on	(TPWS) (see	nitialize Tire Pressure Warning System page 2)	
01 Check dome, courtesy, map, and sun visor lights*		05 Install front s 06 Install rear w 07 Inspect for fue 08 Inspect under 09 Visually check for looseness 10 Install rubber b	poiler under cover & rear side spoilers heel opening extension pads II, oil, coolant, and other fluid leaks Ithe vehicle for damage, rust, etc Ithe bolts and nuts on chassis and powertrain ody plugs (stored in glove box or console)* transaxle fluid	
set clock		ROAD TEST		
Audio, Non-HDD Type only)* 09 Check multi-information display and trip information on center display* 10 Install shift-lock override button cover*		variety of road surfactoriving performance. Enter Odometer Rea	•	
11 Check sliding roof*	. 0 0	Reading Before Test:	-	
WALKAROUND INSPECTION Start at left front door. Check window and door lock operation (from maswitch, if equipped). Continue around vehicle in a counterclockwise directic each door and window operation, child door locks, seat belts, interior colights, luggage compartment contents. Finish by checking headlight aim an into UNDER HOOD checks.	on checking ondition, all	02 Check engine 03 Check engine 04 Check hybrid 05 Check brake a	gine operationoperation during warm up	
01 Check Smart Key System 02 Check window operation 03 Check that engine starts with all keys 04 Check that child safety door locks are in normal (unlocked) position*		07 Inspect for abi 08 Inspect for squ 09 Check heater 10 Check cruise	peaks and rattles	
05 Check seats and seat belt operation		FINAL INSPE	ECTION AND CLEANING	
06 Check rear defogger/rear view mirror defogger*		tags, etc. (Rer to customer). 02 Visually inspe- fit, dirt, etc 03 Verify floor m retaining clip	or protective covers, unnecessary labels, move protective covers just before delivery ct all interior parts for installation, damage, nat application and install using s*	
UNDER HOOD		(Safety Conne	ect) button*	
01 Check engine oil level		06 Wash and clea 07 Inspect paint f damage, etc 08 Place oil chan left corner 09 Inspect exterio	gard TM and clear protective bumper film* an vehicleinish for scratches, chips, rust, dents, ge sticker on inside of windshield, top or body parts for proper installation,	
BATTERY MAINTENANCE			etcense plate and mounting bracket* (see	
01 Perform HV battery check and maintenance		page 2) 11 Place Owner's	s Guide & first aid kit portfolio* in glove box stream Health Check	
Completion and retention of this form is required to comply with Toyota's Warranty Policy.				
TECHNICIAN'S SIGNATURE SERV	ICE MANAG	GER'S SIGNATURE	We hereby certify that al on this form have been c and corrected for pro operation as require	hecked per
· · · · · · · · · · · · · · · · · · ·	(PLEASE F	· · · · · · · · · · · · · · · · · · ·	Valida Idantification Number (O' 1	
Date Dealer Name		Dealer Code	Vehicle Identification Number (Sticker)	

SHORT PIN INSTALLATION

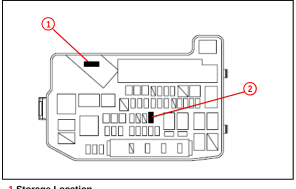
To minimize battery discharge the Short Pin has been removed and is stored in the engine compartment Relay Block. Install the Short Pin and confirm all related DTCs are cleared.

DTC Clearing Procedure

- 1. Connect Techstream to DLC3.
- 2. Cycle the ignition switch to the "IG-ON" position.
- 3. Using Techstream, check any other codes being output.
- 4. Erase DTCs (B1650, B1794, U0155, U0142, and U0100) and Freeze Frame Data.

NOTE

If any DTCs besides B1650, B1794, U0155, U0142, and U0100 remain, repair the applicable system according to the Repair Manual.



- 1 Storage Location
- 2 Installation Location

TIRE PRESSURE WARNING SYSTEM (TPWS) ACTIVATION AND INITIALIZATION

Activation Procedure

- 1. Connect Techstream to DLC3.
- 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 kgf/cm₂, 40 kPA), or more, within 30 seconds.
- 4. Using Techstream, check for DTCs (C2111-C2114). If no DTCs are stored, continue to step 5. If these DTCs are stored, repeat step 3.
- 5. Adjust all tires to the standard tire inflation pressure, as indicated on the Tire and Loading information label inside the driver's door jamb.
- 6. Check the tire pressure values of all the tires using Techstream. TPWS ECU / DATA LIST / TIREPRESS 1-4

NOTE

If DTCs C2111-C2114 are present after repeating step 3, lift the vehicle and rotate each tire so that the tire pressure warning valve/sensor is at the top of the wheel well. Then repeat step 3.

Initialization Procedure

Refer to the Repair Manual for the Initialization procedure.

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 AND MOUNTING BRACKET INSTALLATION

1. Align holes "A" of the mounting bracket with the dimples on the front bumper cover. Mark the location of holes "B" in the front bumper cover.

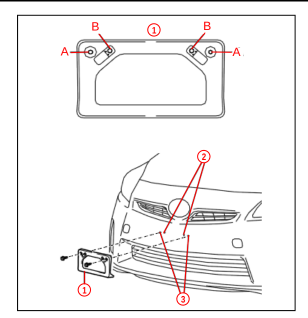
- Holes "A" are used for installation of the mounting bracket to the bumper cover.
- Holes "B" are used for installation of the front license plate to the mounting bracket.
- 2. Drill 2 relief holes with a diameter of 11 mm (0.43 in.) at the hole "B" marks on the front bumper cover to prevent the license plate retaining bolt from contacting the cover.
- 3. Install the mounting bracket to the front bumper cover by attaching the 2 self-tapping screws into the dimples.
- 4. Install the front license plate to the mounting bracket using bolts with the following dimensions.

Length: 20.0 — 25.0 mm (0.79 — 0.98 in.)

Diameter: 6.0 mm (0.24 in.) Pitch: 1.0 mm (0.04 in.)

NOTICE

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



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