

# 2013 PRE-DELIVERY SERVICE CHECK SHEET

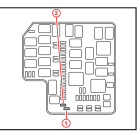
June 2013 Rev 3

					> -
BEFORE INSPE	ECTION	OK Adjust/ Renair	UNDER VEH	HICLE (ON HOIST)	OK Adjust/ Repair
02 Connect Delivery	(see page 2) Mode Wire Harness Connectors		wheel film* 02 Activate the T	France 2)	
FUNCTIONAL OPERATION			03 Inspect tires for	page 2)or defects/damagebody plugs	
Apply parking brake and cycle ignition "IG-ON," place gear selector in reveturn on lights and rear defogger. Unlock all doors, release fuel door, releast trunk hatch.		ase	05 Inspect for fue 06 Visually check for looseness	el, oil, coolant, and other fluid leaks	
02 Check warning/in	rtesy, map, and sun visor lights*dicator lights, gauges, and horn			the vehicle for damage, rust, etc	
03 Check windshield wipers and washers04 Check headlights, instrument lights, turn signals,					
dimmer switch, emergency flashers, and brake lights 05 Check inside/outside rear view mirror operation/ adjustment		l	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.		
06 Check power outl	et* and cigarette lighter		Enter Odometer Rea	<del>-</del>	
	gation* systems, set SSP* to FR-S,	.   🗖 🗖	ll	: Reading After Test:	
09 Check sliding roo 10 Check that the ele the door is opene	verride button cover f ectroluminescent dash illuminates whe d** iift knob illuminates**		02 Check engine 03 Check engine 04 Check clutch 05 Check brake	ngine operation  operation during warm-up  at normal operating temperature  or automatic transmission operation  and parking brake operation  g operation and off-center/vehicle	
WALKAROUND INSPECTION		pull/flutter	normal noise and vibration		
Start at driver's front door, check window and door lock operation (from mas power switch, if equipped). Continue around vehicle in a counterclockwise direction checking each door and window operation, child door locks, seat b interior condition, all lights, luggage compartment contents. Finish by check headlight aim and continue into UNDER HOOD checks.		se at belts,	08 Inspect for sq 09 Check heater	ueaks and rattlesand A/C operationometer operation	
		ecking		control operation	
headlight aim and continu	door lock operation, including each	T	11 Check cruise		
01 Check door and of wireless remote of 02 Check power wind 03 Check that engine 04 Check seats and 05 Check rear defog 06 Check side marks 07 Check rear cargo 08 Adjust compact stool installation 09 Check that front a	e into UNDER HOOD checks.		11 Check cruise  FINAL INSPI  01 Remove interritags, etc. (Reto customer).  02 Verify floor metaining clip 03 Visually inspedamage, fit, down and clep 05 Wash and clep 06 Inspect paint damage, etc. 07 Inspect exterior	control operation	
01 Check door and of wireless remote of 02 Check power wind 03 Check that engine 04 Check seats and 05 Check rear defog 06 Check side marks 07 Check rear cargo 08 Adjust compact stool installation 09 Check that front a	door lock operation, including each control/theft deterrent system*		11 Check cruise  FINAL INSPI  01 Remove interritags, etc. (Reto customer).  02 Verify floor metaining clip  03 Visually inspedamage, fit, dought and cle  04 Remove Raps  05 Wash and cle  06 Inspect paint damage, etc.  07 Inspect exteriodamage, rust,  08 Place Owner's	control operation	
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# 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 during PDS.

Failure to install the DCC fuse may cause the Check Engine Light (MIL) to flash with no engine misfires or DTCs stored and may cause the radiator fans to cycle on and off rapidly.



1 Remove This DCC Fuse 2 Install DCC Fuse Here

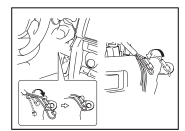
# DELIVERY MODE WIRE HARNESS CONNECTORS

(Automatic Transmission ONLY)

The delivery mode connectors for key interlock have been disconnected at the assembly plant to prevent damage to automatic transmission during rail transport.

The disconnected delivery mode connectors must be connected during PDS.

- From the driver side cowl trim. remove the 2 disconnected
- connectors. Connect the 2 connector ends.
- 3. Place connector inside cowl trim
- 4. Confirm transmission will not shift from P with ignition OFF.
- Confirm the ignition switch cannot be turned from ACC to LOCK or that the key cannot be removed from the key cylinder when the shift lever is NOT in P.



# TPWS ACTIVATION

### **Activation Procedure**

- 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 2. 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.
- 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 the Tire Inflation Pressure Compensation and Adjustment service bulletin (S-SB-0001-12).

- Using Techstream, check for DTCs (C2111-C2114). If DTCs C2111-C2114 are stored, repeat step 3.
- System initialization is NOT available or required.

# FRONT LICENSE PLATE AND MOUNTING BRACKET INSTALLATION

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

# **Installation Procedure**

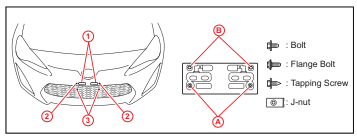
- Align holes "A" of the mounting bracket and the dimples on the front intake cover. Temporarily install the 2 self-tapping screws
- Mark the location of holes "B" on the front bumper cover.

Holes "A" and "B" are used for the installation of the mounting bracket to the bumper cover.

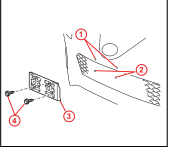
- Remove the license plate mounting bracket. Mark the Mark "C" locations on the front bumper cover as shown in the illustration. 4.
- Drill 2 relief holes with a diameter of 10 mm (0.39 in.) at Mark "B" on the front bumper cover.
- Drill 6 relief holes with a diameter of 22 mm (0.87 in.) at Mark "C" on the front bumper cover as shown in the Illustration.

Holes "C" are used to install J-nuts to the front bumper cover.

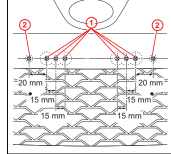
- Install the 2 J-nuts to the front bumper cover through holes "C"
- Align holes "B" of the mounting bracket and the J-nuts on the front bumper cover. Temporarily install the 2 flange bolts.
- Align holes "A" of the mounting bracket and the dimples on the front intake cover. Temporarily install the 2 self-tapping screws.
- Tighten the 2 flange bolts and tapping screws equally so that there is no clearance between the license plate mounting bracket and the front bumper cover.
- 11. Install the front license plate to the mounting bracket using the 2 non-corroding bolts.



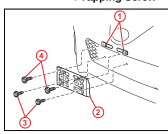
B Holes "B" 1 Mark "C" 2 Mark "B" 3 Dimples A Holes "A"



- 1 Mark "B" 3 License Plate 2 Dimples **Mounting Bracket** 
  - 4 Tapping Screw



1 Mark "C" 2 Mark "B"



- 1 J-nut
- 2 License Plate Mounting Bracket
- 3 Tapping Screw
- 4 Flange Bolt