

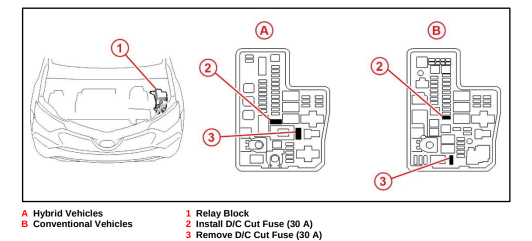
Market: USA 2017 PRE-DELIVERY SERVICE CHECK SHEET

August 2016

BEFORE INSPECTION	OK Adjust\ Repair	UNDER VE	HICLE (ON HOIST)	OK Adjust\ Repair
Install D/C Cut Fuse (vehicles with VIN beginning wit only) (see page 2)		wheel film* ( 2 Inspect tires	c brake anti-rust covers/anti-corrosion (remove just prior to customer delivery) for defects/damage and adjust air pressure are tire)	
FUNCTIONAL OPERATION		3 Initialize Tire Pressure Warning System (TPWS)		
<ul> <li>Apply parking brake and cycle ignition "IG-ON"; place gear selector on lights and rear defogger. Unlock all doors, release fuel door, rel</li></ul>	ease trunk hatch.	4 Install wheel 5 Check hybrid 6 Inspect for fu 7 Inspect unde 8 Visually chec for looseness 9 Install rubber	transmission fluid level*el, oil, coolant, and other fluid leaks	
7 Check audio/navigation*/backup camera systems an set clock	d	ROAD TES		
8 Check sliding roof*  9 Check Rear Seat Entertainment System operation*  10 Install shift-lock override button cover		,		
WALKAROUND INSPECTION			st: Reading After Test:	
Starting at the left front door, check window and door lock operaround the vehicle in a counterclockwise direction checking each of operation, child door locks, seat belts, interior condition, all light compartment contents. Finish by checking headlight aim and conting HOOD checks.  1 Check Smart Key System*.  2 Check door and door lock operation, including each wireless remote control/theft deterrent system*	door and window ts, and luggage nue into UNDER	2 Check engine 3 Check engine 4 Check transn 5 Check brake 6 Check steerin pull/flutter 7 Inspect for at 8 Inspect for at 10 Check front at 11 Check cruise 12 Check front s  FINAL INSI  1 Remove intel tags, etc. (Re 2 Visually insper fit, dirt, etc 3 Verify floor i retaining cli 4 Remove Rap 5 Wash and cle 6 Inspect paint damage, etc. 7 Inspect exter	e operation during warm-up e at normal operating temperature nission operation and parking brake operation and operation and off-center/vehicle conormal noise and vibration queaks and rattles Spot Monitor System* and rear* heater and A/C operation control operation* seat heater/ventilation operation*.  PECTION AND CLEANING  rior protective covers, unnecessary labels, emove just before delivery to customer) ect all interior parts for installation, damage, mat application and install using ps* gard™ and clear protective bumper film* ean vehicle finish for scratches, chips, rust, dents, ior body parts for proper installation, damage,	
7 Inspect for fuel, oil, coolant, and other fluid leaks		8 Place oil cha	nge sticker on inside of windshield, top	
1 Perform HV battery check and maintenance			's Manual portfolio* in glove box	
1 Perform HV battery check and maintenance  Notes:		10 Perform Tech 11 Install front lie (see page 2)	nstream Health Check	
Completion and retention of this form is required to comply with Toyota's Warranty Policy.				
TECHNICIAN'S SIGNATURE  NAME (PLEASE PRINT)		BER'S SIGNATURE	We hereby certify that all on this form have bee checked and corrected proper operation as requ	n for
Date Dealer Name		Dealer Code	Vehicle Identification Number (Sticker)	

## D/C CUT FUSE INSTALLATION

To minimize battery discharge the D/C Cut Fuse has been removed and is stored in the engine compartment Relay Block. Install the D/C Cut Fuse and confirm ALL related DTCs are cleared.



# TIRE PRESSURE WARNING SYSTEM (TPWS) INITIALIZATION

Refer to the Repair Manual for the Initialization Procedure RAV4 / RAV4 HV.

#### **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 & MOUNTING BRACKET INSTALLATION\*

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

#### NOTE

- Holes "A" are used for installation of the mounting bracket to the bumper cover.
- Holes "B" are used for the installation of the front license plate to the mounting bracket.
- 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 end from contacting cover.

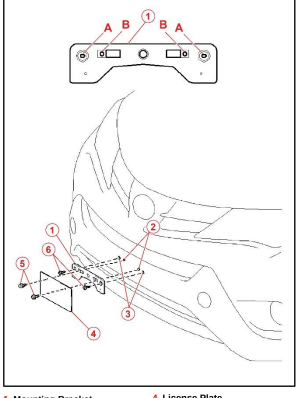
#### **NOTE**

Do NOT pre-drill into the dimples on the front bumper 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 measurements:

Length: 15.0 - 23.0 mm (0.59 - 0.91 in.)

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



- Mounting Bracket
- 2 Mark and Drill Holes
- 3 Dimples
- 4 License Plate
- 5 Bolts
- 6 Self-tapping Screws