

2018 PRE-DELIVERY SERVICE CHECK SHEET August 2017 Market: USA

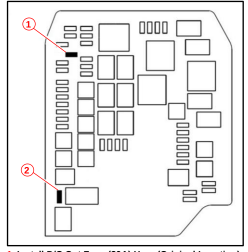
BEFORE INSPECTION	OK Adjust\ Repair	UNDER VEHICLE (ON HOIST)	OK Adjust Repair
1 Install D/C Cut Fuse (See page 2)		1 Remove disc brake anti-rust covers/anti-corrosion	
FUNCTIONAL OPERATION		wheel film* (remove just prior to customer delivery)	
Apply parking brake and cycle ignition "IG-ON;" place gear selector in revi	erse: turn	Inspect tires for defects/damage Initialize Tire Pressure Warning System (TPWS)	
on lights and rear defogger. Unlock all doors, release fuel door, release tr		(See page 2)	
1 Check dome, courtesy, map, and sun visor lights*		4 Install wheel covers/caps/spare tire wheel covers*	
2 Check warning/indicator lights, gauges, and horn		5 Inspect for fuel, oil, coolant, and other fluid leaks	
3 Check windshield wipers and washers	🗆 🗆	6 Inspect under the vehicle for damage, rust, etc	
4 Check headlights, instrument lights, turn signals, emergency flashers, and brake lights		7 Visually check bolts and nuts on chassis and powertrain	
5 Check inside/outside rear view mirror		for looseness	
operation/adjustment		center console)*	
6 Check USB and 12V power outlets		ROAD TEST	
7 Check audio/navigation*/backup camera* systems and		A complete road test helps assure customer satisfaction. Drive vehicle over	2
set clock		variety of road surfaces and driving conditions. Check for unusual noise and	
8 Check sliding roof*		driving performance.	
9 Install shift-lock override button cover		Enter Odometer Readings	
WALKAROUND INSPECTION			
Start at left front door. Check window and door lock operation (from maste switch, if equipped). Continue around vehicle in a counterclockwise direct		Reading Before Test: Reading After Test:	
checking each door and window operation, child door locks, seat belts, in	terior	1 Check cold engine operation	
condition, all lights, luggage compartment contents. Finish by checking he aim and continue into UNDER HOOD checks.	eadlight	2 Check engine operation during warm-up	
1 Check Smart Key System*		3 Check engine operation at normal operating temperature  4 Check clutch or transmission operation	
Check door and door lock operation, including each		5 Check brake and parking brake operation	HH
wireless remote control/theft deterrent system*		6 Check steering operation and off-center/vehicle pull/flutter	
3 Check window operation	🗆 🗆	7 Inspect for abnormal noise and vibration	
4 Check that engine starts with all keys	🗖 🗖 🛮	8 Inspect for squeaks and rattles	
5 Check that child safety door locks are in normal		9 Check heater and A/C operation	
(unlocked) position		10 Check cruise control operation*	
		11 Check front seat heater operation*	
7 Check rear defogger/rear view mirror defogger*		12 Set/calibrate compass* (See page 2)	
9 Check luggage compartment light* and trim appearance		FINAL INSPECTION AND CLEANING	
10 Adjust spare tire pressure, inspect for damage, and check		1 Remove interior protective covers, unnecessary labels,	
jack and tool installation	🗆 🗆	tags, etc. (Remove just before delivery to customer)	
11 Check headlight aim		2 Visually inspect all interior parts for installation, damage,	
UNDER HOOD		fit, dirt, etc	
1 Check engine oil and ATM* fluid levels		3 Verify floor mat application and install using	la a
Check brake and clutch* fluid levels		retaining clips*	HH
3 Check engine coolant level		5 Wash and clean vehicle	HH
4 Check windshield washer fluid level		6 Inspect paint finish for scratches, chips, rust, dents,	
5 Check battery State-Of-Charge using Digital Battery		damage, etc	
System Analyzer (SOC Reading:%)		7 Inspect exterior body parts for proper installation,	
6 Inspect for fuel, oil, coolant, and other fluid leaks	الـا الــا	damage, rust, etc	
Notes:		8 Place oil change sticker on inside of windshield, top	
		left corner	
		10 Perform Techstream Health Check	6
		11 Install front license plate and mounting bracket*	
		(See page 2)	
		* Inspect or install when equipped/required.	
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Completion and retention of this form is required to seemble with Toronto's Miles	Jarrants Del	iov	
Completion and retention of this form is required to comply with Toyota's W	arranty POI	icy.	
		We hereby certify that all	
TECHNICIAN'S CIONATURE		on this form have been ch	
TECHNICIAN'S SIGNATURE SERVI	CE MANAC	GER'S SIGNATURE and corrected for proj	
		operation as require	a.
NAME (PLEASE PRINT) NAME	(PLEASE F	PRINT)	
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.

## **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 (B1247) and Freeze Frame Data.



- 1 Install D/C Cut Fuse (30A) Here (Original Location)
- 2 Remove This D/C Cut Fuse (30A)

## TIRE PRESSURE WARNING SYSTEM (TPWS) INITIALIZATION

Refer to the Repair Manual for the Initialization procedure. Please note the spare tire does NOT have a TPWS sensor.

#### 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.

## **COMPASS CALIBRATION\***

Refer to the Repair Manual for the Calibration procedure for vehicles equipped with a compass in the rear view mirror.

#### **NOTE**

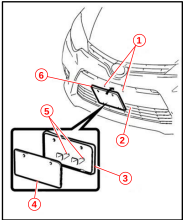
- Do NOT perform calibration of the compass in a place where the Earth's magnetic field is subject to interference (underground parking, under a steel tower, between buildings, roof parking, near a railroad crossing, near a large vehicle, etc.).
- During calibration, do NOT operate electric systems (moon roof, power windows, etc.) as they may interfere with the calibration.

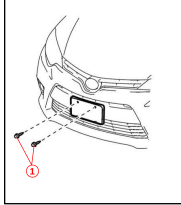
#### FRONT LICENSE PLATE AND MOUNTING BRACKET INSTALLATION\*

- 1. Insert the front license plate into the tabs on the bracket.
- 2. Attach the clip of bracket to the upper lip of second air intake and rotate the bracket upwards.
- 3. Align the holes on the license plate and license plate bracket with the dimples on the lower grille.
- Screw the two self-tapping screws directly into the dimples to install the front license plate and the front license plate bracket.

# NOTICE

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





- 1 Dimples
- 2 Second Air Intake
- 3 Front License Plate Bracket
- 4 License Plate
- 5 Clip
- 6 Rotate Bracket

1 Self-tapping Screw