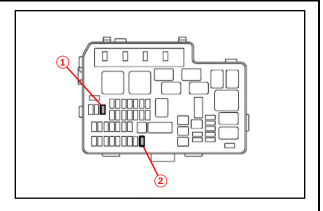


Tensial DIC Cut Fuse (See page 2)	Market: USA 2016 PRE-DELIV	<u>eri</u> 3	ERVICE CHECK SHEET July 2017	
Tensial DIC Cut Fuse (See page 2)	BEFORE INSPECTION	OK Adjust\ Repair	4.5	
### App parties place and grete spation 1 GOV; place goar solector in reverse; turn on labria and rear deficiogov. Which all doors and release fuel door. 1 Chack dome, countesty, map, and sun visor lights. 2 Check warningsindicator lights, buzzers, and horn. 3 Check windshied wipers and and brake lights. 4 Check headlights, instrument lights, dimmer switch, turn alignals, emergency flashers, and brake lights. 5 Check headlights, instrument lights, dimmer switch, turn alignals, emergency flashers, and brake lights. 6 Check Lights and brake lights. 6 Check wardinance of the comment of the comme	1 Install D/C Cut Fuse (See page 2)			
Check come countesy, map, and sun visor lights	FUNCTIONAL OPERATION		2 Inspect tires for defects/damage	
1 Check doming/indicator lights, buzzars, and nom		in reverse; turn		
3 Check windshield wipers and washers.			4 Install wheel caps*	
4. Check headlights, instrument lights, dimmer switch, tum signals, emergency flashers, and brake lights 5. Check inside/outside rear view mirror operation/adjustment*. 6. Check USB* and 12V power outlets 7. Check acid on/avigation* Checkup camera* systems and set clock. 8. Should instrument display and trip information on center display and trip information on center display and trip information on center display of the control of the c	2 Check warning/indicator lights, buzzers, and horn			
Signals, emergency (lashers, and brake lights				
Operation/adjustment" Operation/adjustment Operat	signals, emergency flashers, and brake lights		8 Visually check bolts and nuts on chassis and powertrain	
center console)* 7 Check audion/avagiston*/backup camerar* systems and set clock. 8 Chock multi-information display and trip information on center display* 9 Chock sliding roof* WALKAROUND INSPECTION Start at left front door. Oncide window and door look operation, (information of the contribution of				
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8 Check multi-information display and trip information on center display". 9 Check sliding roof". A complete road test helps assure customer satisfaction. Drive vehicle over a variety of read surfaces and driving conditions. Check for unusual noise and driving performance with it or an activation of the control operation. All office of the control operation of the control operation of the control operation. Start at left front door. Check window and door lock operation (including performance with order operation). The control operation of the control operation and continua into UNDER MOD checks. 1 Check Smart Key System" Check Check Start Key System" Check Check Individual operation of the control operation in control operation. Including each wireless remote control/theft deterrent system: Check the operation and off-center/vehicle pulliflutter. Check the door and door lock operation. Check the engine operation and off-center/vehicle pulliflutter. Check the door and door lock operation. Check the engine starts with all keys. Check but window operation. Check the engine starts with all keys. Check the engine operation and off-center/vehicle pulliflutter. Tinspect for abnormal noise and vibration. Check steering operation and off-center/vehicle pulliflutter. Tinspect for abnormal noise and divide operation. Check chealer and AC operation. Check chealer and AC operation. Check cruise control operation. Check cruise control operation. Check chealer and AC operation. Check cruise control operation. Check cruis	The state of the s			
Sheck sliding roof"	8 Check multi-information display and trip information o	n		
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Sear ta left front door. Obeck window and door lock operation (from master power winth. If equipped). Continue around vehole in a countercoboxie direction checking each door and window operation. child door locks, seat betts, interior condition. all lights, luggage compartment contents. Finish by checking headlight aim and continue into (IMDER HODO checks). 1 Check door and door lock operation, including each wireless remote control/theft deterrent system* 3 Check window operation. 4 Check third each child safety obor locks are in normal (unlocked) position* 5 Check that engine starts with all keys. 7 Check tract defogger/rear view mirror defogger* 9 Check luggage compartment light* and trim appearance. 10 Adjust spare tire pressure, inspect for damage, and check jack and tool installation. 11 Check engine oil level. 2 Check brake and parking protective covers, unnecessary labels, lags, etc. (Remove just before delivery to customer). 2 Check brake and power steering fluid levels. 3 Check engine oolant level. 1 Check engine oolant level. 4 Check inverter coolant level. 5 Check brake and power steering fluid levels. 6 Inspect for flue, oil, coolant, and other fluid leaks. 9 Check windshield washer fluid level. 1 Perform HV battery check and maintenance 2 Perform HV battery check and maintenance 3 Check engine operation and install using retaining clips. 4 Remove Rapgard M and clear protective bumper film*. 5 Inspect for flue, oil, coolant, and other fluid leaks 9 Place oil change sticker on inside of windshield, top left corner. 1 Inspect or install when equipped/required. 5 Place oil change sticker on inside of windshield, top left corner. 1 Inspect or install when equipped/required. 5 Place oil change sticker or inside of windshield, top left c	-			
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Scheck window operation Generation Gen				
3 Check window operation 4 Check that engine starts with all keys				
4 Check that engine starts with all keys			6 Check steering operation and off-center/vehicle	
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6 Check seats and seat belt operation				
7 Check rear defogger/rear view mirror defogger*			9 Check heater and A/C operation	
8 Check side marker, tail, backup, and license plate lights.				
9 Check luggage compartment light* and trim appearance			· ·	
10 Adjust spare tire pressure, inspect for damage, and check jack and tool installation				
Jack and tool installation	10 Adjust spare tire pressure, inspect for damage, and c	heck		
12 Check battery State-Of-Charge using Digital Battery System Analyzer (SOC Reading: %)				
System Analyzer (SOC Reading: %)	1		2 Visually inspect all interior parts for installation, damage,	
UNDER HOOD 1 Check engine oil level				
1 Check engine oil level				
2 Check brake and power steering fluid levels 6 Inspect paint finish for scratches, chips, rust, dents, damage, etc			· _ · _ · _ · _ · _ · _ · _ · _ ·	
3 Check engine coolant level				
4 Check inverter coolant level				
S Check windshield washer fluid level	<u> </u>			
8 Inspect exterior body parts for proper installation, damage, rust, etc				
Perform HV battery check and maintenance			8 Inspect exterior body parts for proper installation, damage,	
1 Perform HV battery check and maintenance.	BATTERY MAINTENANCE		rust, etc	
TECHNICIAN'S SIGNATURE TECHNICIAN'S SIGNATURE NAME (PLEASE PRINT) Techstream Health Check	1 Perform HV battery check and maintenance		(See page 2)	
* Inspect or install when equipped/required. Completion and retention of this form is required to comply with Toyota's Warranty Policy. TECHNICIAN'S SIGNATURE SERVICE MANAGER'S SIGNATURE NAME (PLEASE PRINT) * Inspect or install when equipped/required. We hereby certify that all items on this form have been checked and corrected for proper operation as required. NAME (PLEASE PRINT)	Notes:		•	
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D/C CUT FUSE INSTALLATION

The D/C Cut Fuse (30A) has been removed at the assembly plant to reduce parasitic current draw in transit and storage. Reinstall the D/C Cut Fuse in its original location.



1 Storage Location

2 Installation Location

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.

FRONT WHEEL OPENING EXTENSION PAD INSTALLATION

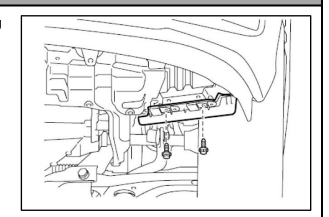
The front wheel opening extension pad set (right and left front wheel opening extension pads and four self-tapping screws) is loaded in the luggage compartment at the assembly plant to avoid damage in transit.

1. Hook the retainers of the front left wheel opening extension pad through the installation holes on the fender liner and temporarily fix it to the installation position.

NOTE

There is a distinguishable mark on each pad.

- 2. Tighten the two self-tapping screws.
- 3. Repeat for the right side.



FRONT LICENSE PLATE AND MOUNTING BRACKET INSTALLATION*

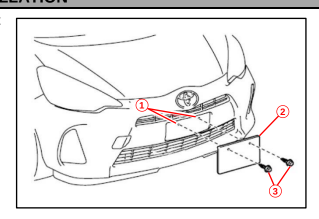
1. Align the installation holes of the front license plate and mounting bracket with the dimples on the front bumper.

NOTICE

- Do NOT pre-drill holes into the bumper.
- Do NOT overtighten the self-tapping screws.
- Using two self-tapping screws, install the front license plate and mounting bracket by directly screwing the self-tapping screws into the dimples.

Length: 15.0 - 20.0 mm (0.60 - 0.79 in.)

Diameter: 6.0 mm (0.24 in.)



- 1 Dimples
- 2 License Plate

3 Self-tapping Screws