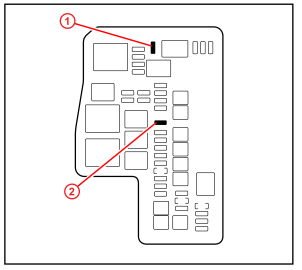


2013 PRE-DELIVERY SERVICE CHECK SHEET December 2012

ZOTOTICE DELIVERY OF CONTROL OF LOTT December 20						
BEFORE INSPE	ECTION	OK Adjust/ Bonsir	керап	UNDER VEH	ICLE (ON HOIST)	OK Adjust/ Repair
02 Install antenna*	ise – see page 2			wheel film*	brake anti-rust covers/anti-corrosion	
FUNCTIONAL OPERATION					or defects/damagePressure Warning System (TPWS) - see	
Apply parking brake and cycle ignition "IG-ON"; place gear selector in revers turn on lights and rear defogger. Unlock doors; release fuel door.				page 2	overs/caps/spare tire wheel covers*	
01 Check dome, cou	rtesy, map, and sun visor lights				l, oil, coolant, and other fluid leaks	
9	dicator lights, gauges, and horn				the vehicle for damage, rust, etcbolts and nuts on chassis and powertrain	
	wipers and washers	00	1	for looseness.		
9	, instrument lights, turn signals, ers, and brake lights		ı		oody plugs* (stored in glove box or center	
	side rear view mirror operation/					
				ROAD TEST		
	ghter* and power outletsgation*/backup camera* systems and	יייין	'		helps assure customer satisfaction. Drive vehicle ov	
			١	variety of road surface driving performance.	es and driving conditions. Check for unusual noise a	nd
08 Verify Entune/Na	avigation software version (Display			Enter Odometer Rea	dinge	
Audio, Non-HDD Type only)*				Reading Before Test:	•	
	Entertainment System operation*			Treading Delete Feet	rtodamig / mor room	
	verride button cover		1		gine operation	
WALKAROUNE	INSPECTION				operation during warm-upat normal operating temperature	
	eck window and door lock operation (from mas	ter nower	r	04 Check automa	tic transmission operation	
switch, if equipped). Co	ntinue around vehicle in a counterclockwise	direction	,		and parking brake operation	
checking each door and window operation, child door locks, seat belts, condition, all lights, luggage compartment contents. Finish by checking h					g operation & off-center/vehicle pull/flutter.	
aim and continue into UN					leaks and rattles	
	y System*		ı	09 Check front an	nd rear* heater and A/C operation	
	door lock operation, including each				control operation*	
wireless remote control/theft deterrent system*				11 Check front se	eat heater/ventilation operation*	
04 Check that engine starts with all keys			i	FINAL INSPE	ECTION AND CLEANING	
05 Check that child safety door locks are in normal						
	on				or protective covers, unnecessary labels,	
	seat belt operationger/rear view mirror defogger*				nove just before delivery to customer) ct all interior parts for installation,	🖵
08 Check side marker, tail, backup, cargo*, and license				damage, fit, di	rt, etc	
plate lights					at application and install using	
09 Check luggage compartment light* and trim appearance 10 Check spare tire pressure, inspect for damage, and			'		s*ard™ and clear protective bumper film*	
	ol installation	100	ı		an vehicle	
<u>•</u>	aim		1	06 Inspect paint fi	inish for scratches, chips, rust, dents,	
UNDER HOOD					y hady parts for proper installation	
	and ATAA (keid lavala	Taa			or body parts for proper installation, etc	
· ·	and ATM fluid levelspower steering fluid levels				ge sticker on inside of windshield, top	
03 Check engine coolant level					Ouida O finat aid literary falls time along have	
04 Check windshield washer fluid level					Guide & first aid kit portfolio* in glove box	
05 Check battery state-of-charge using Digital Battery System Analyzer (SOC Reading:%)		100			ense plate and mounting bracket - see	
06 Inspect for fuel, oil, coolant, and other fluid leaks				_		
* Inspect or install when equipped/required.				COMMENTS:		
Completion and retention of this from is required to comply with Toyota's Warranty Policy.						
We hereby certify that all items						
TECHNICIAN'S SIGNAT	URE SERVIC	CE MANA	\GE	R'S SIGNATURE	on this form have been ch and corrected for prop	
					operation as required	
NAME (PLEASE PRINT) NAME (PLEASE PRINT)				INT)		
Date	Dealer Name		De	ealer 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.



1 D/C Cut Fuse Storage Location

2 Install D/C Cut Fuse Here

TPWS INITIALIZATION

Refer to the Repair Manual for the Initialization Procedure.

NOTE

- Please note the spare tire does NOT have a TPWS sensor.
- If performing this procedure in areas with temperatures significantly colder or warmer than shop temperature, follow the procedures outlined in Service Bulletin No. T-SB-0020-12, "Tire Inflation Pressure Compensation and Adjustment".

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.
- 2. Drill two 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 page retaining bolt end from contacting cover.

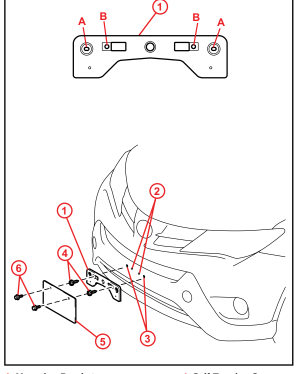
NOTICE

Do NOT drill at the dimples on the front bumper cover.

- 3. Install the mounting bracket to the front bumper cover by attaching the two 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.)



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