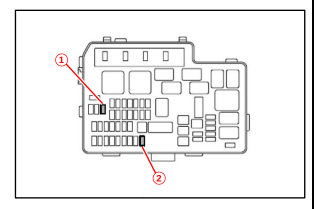


TOYOTA Prius C

Market: USA	I/PRE-DELIVER	K 1 3	EKVICE	CHECK	STEE! De	ecember 2016
BEFORE INSPE	CTION	OK Adjust\ Repair	UNDER VE	HICLE (ON F	HOIST)	OK Adjust\ Repair
1 Install D/C Cut Fuse	(see page 2)	. 🗖			covers/anti-corrosion	
FUNCTIONAL O	PERATION		·		to customer delivery)	
Apply parking brake and cycon lights and rear defogger.	3 Initialize Tire	Pressure Warning	g System (TPWS)			
	sy, map, and sun visor lights*					🗆 🗇
2 Check warning/indic	ator lights, buzzers, and horn		5 Install front w	heel opening exte	ension pads (see page 2)	
	pers and washers				d other fluid leaks	
	strument lights, dimmer switch, turn flashers, and brake lights				amage, rust, etc on chassis and powertrain	'''
5 Check inside/outside	e rear view mirror		for looseness	i	······	
	ut*ter* and power outlets			body plugs (store	ed in glove box or	
	tion*/backup camera* systems and				/el	
	tion display and this information on		ROAD TES	Т		
	tion display and trip information on				mer satisfaction. Drive vehicle o	ver a
				aces and driving cond	ditions. Check for unusual noise	
WALKAROUND		Enter Odometer Readings				
	k window and door lock operation (from masi nue around vehicle in a counterclockwise		Reading Before Tes	st:	Reading After Test:	
checking each door and w	indow operation, child door locks, seat belts e compartment contents. Finish by checking	s, interior	1 Check cold e	ngine operation		
aim and continue into UNDE			_		warm-up	
	System*				mal operating temperature. on	
	r lock operation, including each trol/theft deterrent system*	la al			e operation	
	ation		6 Check steering	ng operation and o	off-center/vehicle	
	tarts with all keys				Lyibration	
	ety door locks are in normal	.la al			I vibration	
	at belt operation				on	
	r/rear view mirror defogger*				*	
	tail, backup, and license plate lights		11 Check front s	eat heater/ventila	tion operation*	🗆 🗆
9 Check luggage com	partment light* and trim appearance		FINAL INSE	PECTION AN	ID CLEANING	
	ssure, inspect for damage, and check				ers, unnecessary labels,	$\overline{}$
	tion				delivery to customer)	🗆 🗆
12 Check battery State	e-Of-Charge using Digital Battery		2 Visually inspe	ect all interior part	s for installation, damage,	
System Analyzer (S	SOC Reading:%)			mat application a	und install using	니 니
UNDER HOOD						🗆 🗇
	el				protective bumper film*	
	wer steering fluid levels					
	nt level	. 🗀 🗇 📗			es, chips, rust, dents,	aa
4 Check inverter cools	ınt level				ide of windshield, top	
	asher fluid level					🗆 🗆
	coolant, and other fluid leaks				proper installation, damage	·. a a
BATTERY MAINTENANCE				cense plate and m	ounting bracket*	
1 Perform HV battery check and maintenance						
Notes.					o" in giove box neck	
				all when equipped		<u> ۲</u>
Completion and retention of this form is required to comply with Toyota's Warranty Policy. We hereby certify that all items						
TECHNICIAN'S SIGNA	TURE SFRV	ICE MANAG	ER'S SIGNATURE		on this form have b	een
3 3 3	OLIV.				checked and correcte	
NAME (PLEASE PRIN	T) NIARAE	(PLEASE P	PRINT)		proper operation as re	quired.
Date Date	Dealer Name	. (. LL/LOL F	Dealer Code	Vehicle Identification	on Number (Sticker)	

D/C CUT FUSE INSTALLATION

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

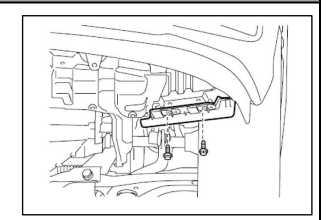
The front wheel opening extension pad set (right and left front wheel opening extension pads and 4 self-tapping screws) is loaded in the luggage compartment at the assembly plant to avoid damage in transit.

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



FRONT LICENSE PLATE AND MOUNTING BRACKET INSTALLATION*

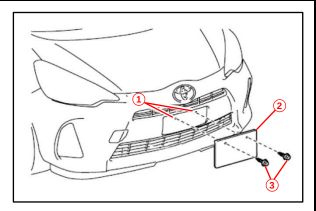
 Align the installation holes of the front license plate and mounting bracket with the dimples on the front bumper.

NOTICE

- Do NOT pre-drill holes into the bumper.
- Do NOT overtighten the self-tapping screws.
- 2. Using 2 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