T-SB-0201-12



## 2013 Prius V Pre-Delivery Service (PDS)

Category	General		Toyota Supports
Section	Pre-Delivery Service	Market USA	Toyota Supports

#### Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2013	Prius V	행정 가지 않는 것이 같이 다 있는 것이 같이 했다.	

#### Introduction

Pre-Delivery Service (PDS) is a critical step in satisfying your dealership's new car customers. Customer feedback indicates the following areas deserve special attention when performing PDS:

- Careful inspection for paint chips/scratches and body dents/dings.
- Proper operation of electrical accessories (including interior light, clock, and radio reset).
- Interior cleanliness.
- · Proper function of mechanical systems.

Customer retention and proper maintenance of vehicles has been a major focus for Toyota. To help remind customers that regular oil changes are essential to the proper maintenance of their vehicle, dealers are required to begin installing a first oil change reminder sticker prior to delivery. By doing this, customers will be reminded to return to your dealership for their first oil change. Your current oil change reminder sticker may be used. (See PDS Check Sheet item 9 of *"Final Inspection & Cleaning"*.)

A New PDS <u>Check Sheet</u> has been developed for the 2013 model year Prius V. Some check points have been added, expanded or clarified. **Bulletins are available for items in bold type.** 

#### Precautions

The Prius V has unique operating modes, so always follow the precautions below when performing the PDS operation:

- The Prius V contains high-voltage (200 ~ 650 volts) AC and DC systems. All high-voltage wiring and connections are orange in color. Do NOT carelessly touch these orange-colored wiring harnesses and connectors.
- The gasoline engine may start up and shut down suddenly whenever the "READY" light is illuminated. Be sure to press the "P" position switch, apply the parking brake, press the "POWER" switch in order to stop the hybrid system (the "READY" light is OFF), and remove the ignition key before working in the engine compartment.

#### **Precautions (Continued)**

- The hybrid transaxle, engine radiator, and inverter radiator may reach high temperatures during inspection. Carefully observe all caution labels and instructions on these components.
- Be sure to place the shift selector into "P" (press the "P" switch) at all times unless otherwise
  instructed. When the shift selector is in the "N" position, the hybrid vehicle battery will NOT
  charge even if the gasoline engine is operating.
- When leaving the vehicle, press the "P" position switch, apply the parking brake, and press the "POWER" switch in order to stop the hybrid system (the "READY" light is OFF). Remove the ignition key.
- Air vents are provided on the package tray behind the rear seatback to cool the hybrid vehicle battery. Do NOT block these air vents.
- Do NOT splash water on the electric components in the engine compartment.

### Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
001013	Pre-Delivery Service (PDS)	1.5	N/A	-	-

### Warranty Policy

If the need for additional repairs or adjustment is noted during PDS, the required service should be performed under warranty. Reimbursement will be managed under the warranty policy.

The Warranty Policy and Procedures Manual requires that you maintain the completed Prius V PDS Check Sheet in the customer's file. If you cannot produce a completed form for each retailed vehicle upon TMS and/or Region/Distributor audit, the PDS payment amount will be subject to debit.

An additional Repair Order completed in conjunction with normal PDS must have time punch/flags for service. If multiple repairs are performed, separate time flags must be punched for each repair.

### Required Tools & Equipment

REQUIRED EQUIPMENT	SUPPLIER	PART NUMBER	QTY
TIS Techstream* or Techstream Lite NOTE: Software version 7.20.041 or later is required.	ADE	TSPKG1 or TSLITEDLR01	1

\* Essential SST.

#### NOTE

Additional Techstream units may be ordered by calling Approved Dealer Equipment (ADE) at 1-800-368-6787.

### **Before Inspection**

- 1. Install short pin see check sheet
- 2. Install radio antenna
- 3. Initialize Advanced Parking Guidance System\* T-SB-0196-12

### **Functional Operation**

Apply parking brake and cycle ignition "IG-ON," place gear selector in reverse, turn on lights and rear defogger. Unlock all doors, release fuel door.

- 1. Check dome, courtesy, map, and sun visor lights\*
- 2. Check warning/indicator lights, gauges, and horn
- 3. Check windshield wipers and washers
- 4. Check headlights, instrument lights, turn signals, emergency flashers, and brake lights
- 5. Check inside/outside rear view mirror operation/adjustment
- 6. Check cigarette lighter\* and power outlets

Check the power outlet using an electrical accessory designed for this use.

7. Check audio/navigation\*/backup camera\* systems and set clock

For navigation, set the destination search area to local position.

- 8. Verify Entune/Navigation software version (Display Audio, Non-HDD Type only)\* <u>T-SB-0026-12</u>
- 9. Check multi-information display and trip information on center display\*
- 10. Install shift-lock override button cover\*
- 11. Check sliding roof\*

### Walkaround Inspection

Starting at the left front door, check window and door lock operation and the operation of all power windows and door locks from master switch, on vehicles so equipped. While walking around vehicle in a counterclockwise direction, open left rear door (if applicable) and check operation of window regulator and door lock, set child safety door locks to the normal (unlocked) position. Assure tightness of interior garnishes and check seat belts. Inspect lights at rear of vehicle. Repeat checks at right rear door. Inspect right front door window regulator and lock operation and garnishes. Check seats and seat belt operation. Continue on around to the front of the vehicle checking lights.

- 1. Check Smart Key system T-SB-0015-12
- 2. Check window operation
- 3. Check that engine starts with all keys
- Check that child safety door locks are in normal (unlocked) position\*
- 5. Check seats and seat belt operation
- 6. Check rear defogger/rear view mirror defogger\*
- 7. Check side marker, tail, backup, cargo\*, and license plate lights
- Check luggage compartment light\* and trim appearance
- 9. Adjust spare tire pressure, inspect for damage, and check jack and tool installation

#### NOTE

Compact spare tire - 60 psi (420kPa).

10. Check headlight aim

Refer to the Repair Manual for procedures.

11. Check battery state-of-charge using Digital Battery System Analyzer (SOC Reading:\_\_\_\_%)\*

Refer to Service Bulletin No. <u>PG001-06</u>, "Battery Maintenance for In-Stock Vehicles & Pre-Delivery."

NOTE

Battery SOC should be a minimum of 75%. Please enter the SOC Reading on the space provided on the check sheet and attach the printout to the check sheet.

### Under Hood

- 1. Check engine oil level and ATM\* fluid levels
- Check brake and power steering fluid levels
   Visually inspect using see-through reservoirs.
- 3. Check engine coolant level
- 4. Check inverter coolant level
- 5. Check windshield washer fluid level
- 6. Inspect for fuel, oil, coolant, and other fluid leaks

### **Battery Maintenance**

### 1. Perform HV battery check and maintenance – T-SB-0194-12

### Under Vehicle (On Hoist)

1. Remove disc brake anti-rust covers/anti-corrosion wheel film\* - PD017-04

Visually inspect rotors for rust.

### NOTE

For best rotor rust prevention, retain wheel film on vehicle until just prior to customer delivery.

- 2. Inspect tires for defects/damage
- 3. Activate and Initialize Tire Pressure Warning System (TPWS) see check sheet
- 4. Install wheel covers/caps/spare tire wheel covers\*
- 5. Inspect for fuel, oil, coolant, and other fluid leaks
- 6. Inspect under the vehicle for damage, rust etc.
- 7. Visually check bolts and nuts on chassis and powertrain for looseness
- 8. Install rubber body plugs (stored in glove box or console)\*
- 9. Check hybrid transaxle fluid

### **Road Test**

A complete road test helps assure customer satisfaction. Drive vehicle over a variety of road surfaces and driving conditions. Check for unusual noise and driving performance.

1. Check cold engine operation

Check starting and fast idle operation performance.

2. Check engine operation during warm-up

Check that engine operates smoothly during warm-up.

Check for unusual noise, engine vibration, rough idle, etc.

3. Check engine at normal operating temperature

Check engine performance over a broad range of driving conditions, including idle quality, acceleration, cruise, and deceleration.

- 4. Check hybrid transmission operation
- 5. Check brake and parking brake operation

Check brake function, including unusual noise, parking brake performance, and all related brake system indicator lights.

6. Check steering operation and off-center/vehicle pull/flutter

Check steering function.

Check steering off-center/vehicle pull/flutter.

- 7. Inspect for abnormal noise and vibration
- 8. Inspect for squeaks and rattles
- 9. Check front and rear\* heater and A/C operation
- 10. Check cruise control operation\*

Check cruise control, including On-Off switch, "SET/COAST," "RESUME/ACCEL," and "CANCEL" functions.

Check front seat heater/ventilation operation\*

### Final Inspection & Cleaning

1. Remove interior protective covers, unnecessary labels, tags, etc. (Remove protective covers just before delivery to customer.)

Remove plastic covers from door panels, seats, head restraints, and sun visors, as required. Remove labels, tags, and stickers (except those containing owner information).

#### NOTE

Customer information labels, such as the fuel caution, airbag warnings, and bumper labels, MUST be left on the vehicle until delivery to a retail customer.

- 2. Visually inspect all interior parts for installation, damage, fit, dirt, etc.
- 3. Verify floor mat application and install using retaining clips\* T-SB-0024-12
- Verify green light is illuminated on SOS (Safety Connect) button\*

### NOTE

Vehicle may arrive with hanger requesting inspection to Safety Connect system. If system is working properly and green light is illuminated, disregard hanger.

5. Remove Rapgard<sup>™</sup> and clear protective bumper film\*

Ensure that ALL glue residue is removed.

- 6. Wash and clean vehicle
- 7. Inspect paint finish for scratches, chips, rust, dents, damage, etc.
- 8. Inspect exterior body parts for proper installation, damage, rust, etc.
- 9. Place oil change sticker on inside of windshield, top left corner

Complete the mileage or date recommendation and apply the oil change reminder sticker to the inside of the windshield, top left corner. You may use your current oil change reminder sticker or order new stickers by calling 1-800-527-6283.

### 10. Install front license plate and mounting bracket\* - see check sheet

- 11. Place Owner's Guide and first aid kit portfolio\* in glove box
- 12. Perform Techstream Health Check

Perform Health Check to ensure that diagnostic trouble codes are not present. Health Check results can be printed for the customer at delivery, or for the dealer file, using the Diagnostic Report function.

\* Inspect or install when equipped or required

# TOYOTA PRIUS V 2013 PRE-DELIVERY SERVICE CHECK SHEET October 2012

BEFORE INSPECTION	OK Adjust/ Repair	UNDER VEHIC	LE (ON HOIST)	OK Adjust/ Repair
01 Install short pin <b>- see page 2</b> 02 Install radio antenna 03 Initialize Advanced Parking Guidance System*		wheel film* 02 Inspect tires for	brake anti-rust covers/anti-corrosion or defects/damage nitialize Tire Pressure Warning System	
FUNCTIONAL OPERATION		(TPWS) - see	page 2	
<ul> <li>Apply parking brake and cycle ignition "IG-ON"; place gear selector i on lights and rear defogger. Unlock doors; release fuel door.</li> <li>01 Check dome, courtesy, map, and sun visor lights*</li> <li>02 Check warning/indicator lights, gauges, and horn</li> <li>03 Check windshield wipers and washers</li> <li>04 Check headlights, instrument lights, turn signals, emergency flashers, and brake lights</li> </ul>		05 Inspect for fue 06 Inspect under 07 Visually check for looseness. 08 Install rubber	covers/caps/spare tire wheel covers* el, oil, coolant, and other fluid leaks the vehicle for damage, rust, etc bolts and nuts on chassis and powertrain body plugs* transaxle fluid	
05 Check inside/outside rear view mirror operation/		ROAD TEST		
adjustment 06 Check cigarette lighter* and power outlets 07 Check audio/navigation*/backup camera* systems ar set clock	nd	variety of road surfac driving performance.	helps assure customer satisfaction. Drive vehicle or es and driving conditions. Check for unusual noise a	
08 Verify Entune/Navigation software version (Displa	ay	Enter Odometer Rea Reading Before Test:		
<ul> <li>Audio, Non-HDD Type only)*</li></ul>		01 Check cold er 02 Check engine 03 Check engine 04 Check hybrid	at normal operation during temperature at normal operation during temperature descent transmission operation descent ope	
WALKAROUND INSPECTION			g operation and off-center/vehicle	
Start at left front door. Check window and door lock operation (from switch, if equipped). Continue around vehicle in a counterclock checking each door and window operation, child door locks, seat condition, all lights, luggage compartment contents. Finish by chec aim and continue into UNDER HOOD checks.	wise direction t belts, interior sking headlight	pull/flutter 07 Inspect for ab 08 Inspect for sq 09 Check front au 10 Check cruise	normal noise and vibration ueaks and rattles nd rear* heater and A/C operation control operation*	
01 Check Smart Key system		11 Check front se	eat heater/ventilation operation*	
02 Check window operation		PARTY AND ADDRESS OF ADDRESS OF ADDRESS		
<ul> <li>02 Check window operation</li></ul>		FINAL INSPEC 01 Remove interi tags, etc. (Ref 02 Visually inspe damage, fit, d 03 Verify floor m retaining clip 04 Verify green li button*	TION AND CLEANING for protective covers, unnecessary labels, move just before delivery to customer) tct all interior parts for installation, irt, etc	
<ul> <li>03 Check that engine starts with all keys</li></ul>		FINAL INSPEC 01 Remove interi tags, etc. (Ref 02 Visually inspe damage, fit, d 03 Verify floor m retaining clip 04 Verify green li button*	TION AND CLEANING for protective covers, unnecessary labels, move just before delivery to customer) tct all interior parts for installation, irt, etc. nat application and install using ps* ght is illuminated on SOS (Safety Connect) gard™ and clear protective bumper film* an vehicle finish for scratches, chips, rust, dents, or body parts for proper installation, etc	
<ul> <li>03 Check that engine starts with all keys</li></ul>		FINAL INSPEC 01 Remove inter- tags, etc. (Ref 02 Visually inspe damage, fit, d 03 Verify floor n retaining clip 04 Verify green li button* 05 Remove Rapg 06 Wash and cle 07 Inspect paint fi damage, etc. 08 Inspect exterin damage, rust, 09 Place oil char left corner 10 Install front lic <b>page 2</b> 11 Place Owner's in glove box . 12 Perform Tech	TION AND CLEANING for protective covers, unnecessary labels, move just before delivery to customer) tct all interior parts for installation, irt, etc	
03 Check that engine starts with all keys		FINAL INSPEC 01 Remove interi tags, etc. (Ref 02 Visually inspe damage, fit, d 03 Verify floor m retaining clip 04 Verify green li button* 05 Remove Raps 06 Wash and cle 07 Inspect paint damage, etc. 08 Inspect extering damage, rust, 09 Place oil char left corner 10 Install front lice page 2 11 Place Owner's in glove box . 12 Perform Tech * Inspect or instal Policy.	TION AND CLEANING for protective covers, unnecessary labels, move just before delivery to customer) tct all interior parts for installation, irt, etc	items ecked
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### SHORT PIN INSTALLATION

To minimize battery discharge the Short Pin has been removed and is stored in the engine compartment Relay Block. Install the Short Pin and confirm all related DTCs are cleared.

### **DTC Clearing Procedure**

- 1. Connect Techstream to DLC3.
- 2. Cycle the ignition switch to the "IG-ON" position.
- 3. Using Techstream, check any other codes being output.
- 4. Erase DTCs (B1650, B1794, U0142, and U0155) and freeze frame data.

### NOTE

If any DTCs besides B1650 & B1794 remain, repair the applicable system according to the Repair Manual.

### TPWS ACTIVATION AND INITIALIZATION

### **Activation Procedure**

- 1. Connect Techstream to DLC3.
- 2. Cycle the IG switch to the "IG-ON" position and check that the Low Tire Pressure Warning Light blinks for 1 minute and then remains illuminated.
- 3. Press or remove the valve core to reduce the tire inflation pressure rapidly by 6 psi (0.4 kgf/cm<sup>2</sup>, 40 kPA), or more, within 30 seconds.
- 4. Using Techstream, check for DTCs (C2111-C2114). If no DTCs are stored, continue to step 5. If these DTCs are stored, repeat step 3.
- 5. Adjust all tires to the standard tire inflation pressure, as indicated on the Tire and Loading information label inside the driver's door jamb.
- 6. Check the tire pressure values of all the tires using Techstream. TPWS ECU / Datalist / TIREPRESS 1-4

### NOTE

If DTCs C2111-C2114 are present after repeating step 3, lift the vehicle and rotate each tire so that the tire pressure warning valve/sensor is at the top of the wheel well. Then repeat step 3.

### **Initialization Procedure**

Refer to the Repair Manual for the Initialization procedure.

### NOTE

If performing this procedure in areas with temperatures significantly colder or warmer than shop temperatures, follow the instructions in (T-SB-0020-12).

### FRONT LICENSE PLATE AND MOUNTING BRACKET INSTALLATION

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

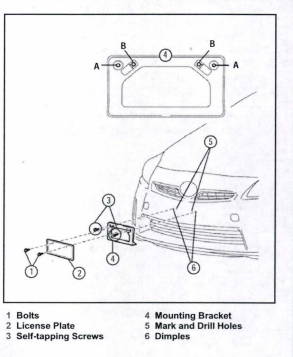
### NOTE

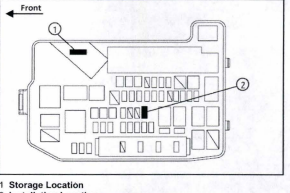
- · Holes "A" are used for installation of the mounting bracket to the bumper cover.
- Holes "B" are used for installation of the front license plate to the mounting bracket.
- 2. Drill two relief holes with a diameter of 11 mm (0.43 in.) at the hole "B" marks on the front bumper cover to prevent the license plate retaining bolt from contacting the 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 dimensions.

Length: 20.0-25.0 mm (0.79-0.98 in.) Diameter: 6.0 mm (0.24 in.) Pitch: 1.0 mm (0.04 in.)

### NOTICE

- · Do NOT pre-drill holes into the bumper.
- Do NOT over-tighten the self-tapping screws.





2 Installation Location