CAMRY w/ Smart Key ΤΟΥΟΤΑ PREPARATION

2015 -

Do not install into Manual Transmission Vehicles or Vehicles without Smart Key systems.

Service Part #'s

Part #: PT398-03120

Conflicts:

Kit Contents



Hood Switch Kit: PT398-03121 for Vehicles without Factory Alarm





Recommended Tools

х1

Personal & Vehicle Protection	Description
Safety Glasses	
Safety Gloves	(Optional)
Vehicle Protection	Blankets, Parts Boxes
Special Tools	
Techstream	Use latest version on TIS (v9.00.026 or later)
1/4" Drive Torque Screwdriver (Req'd for Hood Switch Kit)	Included in the TPMS Tool Kit# 00002-TTPWS Toyota SST# 00002-TTPWS-03, #0 Phillips Hood Switch: 3.1 in•lbf (0.35 N•m)
Installation Tools	
Screwdriver	#2 Phillips, Flat Blade Jeweler's, Phillips Jeweler's
Nylon Panel Removal Tool	e.g. Panel Pry Tool #1 Toyota SST# 00002-06001-01
Side Cutters	
Torque Wrench	Battery: 48 in•lbf (5.4 N•m), Hood Latch: 70.8 in•lbf (8.0 N•m), Passenger's Knee Airbag: 88.5 in•lbf (10 N•m)
Таре	Clear, Electrical
Socket	10mm, Extension
Pliers	Needle Nose
Pick Tool	
Special Chemicals	
Cleaner	VDC Approved Cleaner
Glass Cleaner	Household Glass Cleaner

Additional Items

(may be required)

ltem#	Description
1	Hood Switch Kit (PT398-03121)
	NOTE: Req'd for all Vehicles without Factory Alarm (see page 6)

Recommended Sequence of Application

ltem#	Description

ΤΟΥΟΤΑ CAMRY w/ Smart Key

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Legend	Accessory installation Practice (r
Do not proceed until process has been completed.	Care must be taken when installing this ac occur to the vehicle. The installation of this guidelines to ensure a quality installation.
Follow steps carefully to avoid damaging the Vehicle or Accessory	These guidelines can be found in the "Acc document.
Use caution to avoid injury.	This document covers such items as:Vehicle Protection (use of covers and I
Used in Figures to call attention to specific tools recommended for the process.	 Safety (eye protection, checking torque Vehicle Disassembly/Reassembly (par Electrical Component Disassembly/Reassem
Highlights a change in	connector removal, etc.)
Installation with respect to previous issue.	Please see your TOYOTA dealer for a cop
Indicates that torque is related to safety.	
Video available; click to play.	
Wire Tie location and number.	
Issue: B : 09/25/14	Page 2 of 30

read before installation)

ccessory to ensure damage does not saccessory should follow approved

essory Installation Practices"

- blankets, cleaning chemicals, etc.)
- e procedure, etc.)
- nel removal, part storage, etc.)
- eassembly (battery disconnection,

y of this document.





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TVIP V4 REMOTE ENGINE STARTER (RES)

Disassembly Overview		1	Glove Box Under Cover
6		2	PS Step Cover
FP/		3	PS Cowl Cover
		4	PS Dash Side Cover
		5	PS Knee Airbag (Do not disconnect connectors)
5		6	Glove Box
State of the second sec			
	(2)		
		Dis Co	sconnect all Corresponding nnectors.

- 1. Hood Switch Installation.
 - a. Verify that the Short Pin is installed.
 - If not install now.

Confirm the following:

Before beginning, close the Hood and the Doors. Press the remote control's lock button.



Observe the Security LED on the center console





L

Security LED starts blinking Immediately



- b. Place the Vehicle in Park with
 - the Parking Brake set.
 - c. Disconnect the Negative Battery Terminal.
 - · Note the Battery Cable Position as it will be re-installed in the same position.



Vehicles Without Factory Alarm ONLY

d. Remove the Engine Cover.

Remove 9 Clips.

V4/V5 Add-on ONLY



NOTE: If vehicle is equipped with Radar Cruise Control, skip to steps g-h (p. 8)

e. Cut the Wire Tie securing the V5 Jumper Connector.

- f. Disconnect the V5 Jumper Connector from the Vehicle's 2P Pre-Connector.
 - Discard the V5 Jumper Connector.

Skip to Step i (page 8).

Issue: B : 09/25/14

Vehicles With Radar Cruise Control g. Cut the Wire Tie securing the V5 Jumper Connector. h. Disconnect the V5 Jumper Connector from the Vehicle's 2P Pre-Connector. • Discard the V5 Jumper Connector. **Vehicles Without Factory** Alarm ONLY i. Dislodge the Hood Lock Assembly. · Remove 3 Bolts.

j. Remove the Hood Lock Cable from the Hood Lock.



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TVIP V4 REMOTE ENGINE STARTER (RES)



the Switch Lever underneath the Hood Lock Trigger Lever.

Install the Hood Switch with

NOTE: Torque the Screw to 3.1 in•lbf (0.35 N•m).

I.

NOTE: Do not reuse the Screw once it is already installed. The effect of the adhesive becomes weak if used again.

m. Route the Hood Switch Harness underneath the Hood Lock Cable Lever.





- n. Using VDC approved cleaner and cleaning method, clean the indicated area underneath the Hood Lock Assembly.
- o. Attach the Clamp underneath the Hood Lock Assembly as shown.

TVIP V4 REMOTE ENGINE STARTER (RES)





p. Secure the Hood Switch Harness using the Clamp.

- q. Reinstall the Spring to the Hood Lock.
- r. Reinstall the Hood Switch Cable to the Hood Lock Assembly.

s. Reinstall the Hood Lock Assembly.



NOTE: Torque the Bolts to 70.8 in•lbf (8.0 N•m).

with Radar Cruise Control, skip to step u.

t. Connect the Hood Switch Harness Connector to the Vehicle's Pre-Connector.

Skip to Section 2 (page 13)

Vehicles With Radar Cruise Control

u. Connect the Hood Switch Harness Connector to the Vehicle's Pre-Connector.

Issue: B : 09/25/14

2. Vehicle Disassembly.

a. Dislodge the Glove Box Under Cover.

b. Disconnect the Vehicle's Connector from the Glove Box Under Cover.

c. Remove the Passenger's Side Step Cover.

- d. Remove the Passenger's Side Cowl Cover.
 - Remove 1 Nut.



NOTE: If the clips stays in the vehicle, make sure to remove and re-attach to the Cowl Cover.

e. Remove the Passenger's Side Dash Cover.

f. Dislodge the Passenger's Knee Airbag carefully.

• Remove 3 Bolts.



CAUTION: Do not disconnect the Vehicle's Connector.

- g. Wrap the Airbag in a Blanket or the like as shown.
- h. Place the Airbag on top of the TVIP box.



CAUTION: Prevent stress on the Airbag Wire.

i. Remove 2 Screws from the bottom of the Glove Box.

- j. Open the Glove Box.
- k. Dislodge the Glove Box.
 - Remove 3 Screws.

- I. Remove the Vehicle's clamp on the top left side of the Glove Box.
- m. Disconnect the Vehicle's Connector
- n. Remove the Glove Box Light.



3. RES ECU Preparation and Installation.

a. Attach the RES ECU bracket to the RES ECU.

b. Locate the Vehicle's White 24P Pre-Connector and remove the Tape securing it.

c. Install the RES ECU using the supplied Nut.



NOTE: Make sure the Guide Pin is seated correctly and Verify that the Nut is tightened securely.

4. V4 Harness Installation.

a. Lift up the Terminal Retainer Clip on the Vehicle's White 24P Pre-Connector.



CAUTION: Do not pull out the Retainer Clip.

b. Insert the V4 White/Black
 Wire Terminal into Pin# 14
 location of the Vehicle's
 24P Pre-Connector.



Close the Terminal Retainer Clip.

VERIFY: That the Terminal Pins are properly inserted and do not come out.

c. Plug in the Vehicle's White 24P Pre-Connector to the RES ECU.



NOTE: Do not remove the Vehicle's Ground Terminal.

e. Secure the V4 Ground Terminal to the Vehicle's Ground Terminal using the same Bolt.

 f. Secure the V4 Harness to the Vehicle Harness using 3 Wire Ties.





c. Locate the Vehicle's 1P RES Diagnostic Connectors in the Passenger's Side Cowl Area and remove the Tape securing it.



d. Connect the Vehicle's 1P RES Diagnostic Connectors.

NOTE: Once connected you will have 10 minutes to complete this section, steps e-ac.

e. Close all doors

TVIP V4 REMOTE ENGINE STARTER (RES)







- f. Place the Vehicle in Park (P) or Neutral (N) position.
- g. Cycle the "Engine Start Stop" Button from OFF to ON 5 times.

NOTE: One cycle consists of: OFF \rightarrow Accessory \rightarrow ON. This is equivalent to pressing the "Engine Start Stop" Button 14 times.

Note: Do not apply Brake pedal.

LOOK: For the Hazard Lights to Flash Once.

- h. Start the Engine.
- i. After 10 seconds stop the Engine.

LOOK: For the Hazard Lights to Flash Once.

IF THIS PROCEDURE FAILED

The Hazard Lights flash Three Times.

- Disconnect the Vehicle's 1P RES
 Diagnostic Connectors.
- · Start again from step d..
- j. Connect the Techstream Notebook to the Vehicle's Diagnostic Port.
- With the Smart Key in your possession, press the "Engine Start Stop" Button twice to select the Ignition "ON" position.

Note: Do not apply Brake pedal.

TVIP V4 REMOTE ENGINE STARTER (RES)

Fig. 6-7 Fig. 6-7 Fig. 6-7 Fig. 6-7 Click "Connect to Vehicle."

Fig. 6-8

- n. Confirm that the information displayed on the Vehicle Connection Wizard is correct for the vehicle. If not verify that the Techstream is properly connected.
- o. Select "w/ Smart Key."
- p. Click "Next>."



File Function Setup TIS	45 6 User Help					
System Select Store	ed Data					
	System Select Select desired sys Note: An astrisk (*	tion Menu tem and then press Live indicates a system that	Data to access the ECU is unsupported or not r	J. esponding.		
Health Check	Air Conditioner	Chassis	Main Body	Back Door	D Door Motor	Sliding Roof
Customize	Combination Met	Smart Key	cupant Detection			
Setting			-			
ECU						
Reprogramming						
CAN						
Bus. Check						
			-			_





TVIP V4 REMOTE ENGINE STARTER (RES)

			Fig. 6-
TIS techstream - 10645 File Function Setup TIS	i User Help		_ 🗆 ×
System Select Stored	I Data Customize		
	Select desired Utility and then press Next button.		
		mmunication Check(Key Diag Mode)	E
	ECU Communication ID Registration	anart Code Erasure	
Trouble Codes		hart Code Reset	
Data List			
Active Test			
Monitor			
L INUINA			
Conty			
			H
Print			
Close			

Standarden 1985 Sector 201 Standarden 198 Sector 201 Standarden 198 Sector 201 Sec
Trouble Codes State Test Trouble Codes State Test Adve Test Confirm the following conditions: -The Engine is ON (IG)
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Concel Function is OFF

		Fig. 6-12
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Trouble Codes Trouble Codes Data Last Active Test Utility Utility	ID-Cold Communication ID Registration (SMRT-13-002) ID-Code Box and Steering Lock Registration Remote Engine Starter Make a selection and press Next to "hand shake" the selected ECU's	
Print	<back next=""> Cancel</back>	
\$801-03	Cenario English	bics

- s. Click on "Utility."
- t. Select "ECU Communication ID Registration."
- u. Click 🔿

v. Click "Next>."

- w. Select "Remote Engine Starter."
- x. Click "Next>."

TVIP V4 REMOTE ENGINE STARTER (RES)

Fig. 6-13	CONFIRM: That the ECU Communication ID was completed successfully.
Trouble Costs System Select Storetholds Costs File Location (Selections) Trouble Costs Co	y. Click "Exit."
Fig. 6-14	z. Click Close

	I	iy. 0-1
TIS techstream - 10645	_ _ _ X	
File Function Setup TIS User Help		
System Select Stored Data Customize		
Utility Selection Menue Select desired Utility and then press Next button.		
Custimize	Communication Check(Key Diag Mode)	
ECU Communication ID Registration	Smart Code Erasure	
Trouble Codes Smart Code Registration	Smart Code Reset	
Data List		
Active lest		
Monitor		
Utity		
Print		
Close		
12001-03	Generic English DLC3	



- ab. Close the Hood.
- ac. Look for the Hazards to flash Twice.

IF THIS PROCEDURE FAILED

The Hazard Lights flash Three Times.

- · Disconnect the V4 vehicle's 1P RES Diagnostic Connectors.
- Start again from step d.

- ad. After a successful Registration, disconnect the Vehicle's 1P RES Diagnostic Connectors.
- ae. Secure the 1P RES Diagnostic Connectors to the Vehicle Harness using Electrical Tape.



7. Complete the Installation.

a. Finish reassembling the Vehicle.

VERIFY: That all Connectors are plugged in.

VERIFY: That panels fit together properly, with no uneven gaps.

- b. Clean up and Remove trash.
- c. Sealed in its protective bag, place the Owner's Manual in the Glove Box.

d. Position the Negative Battery Cable at the original factory position.

> Tighten the Nut to 48 in•lbf (5.4 N•m)

CAUTION: Do not touch the Positive Terminal.

<u>\</u>\$/

R

HOLD

HOLD

VHŻ

ENGINE

 For US Vehicles use the English Tags and Labels, and discard the Spanish Tags and Labels.

TVIP V4

- For Mexico Vehicles use the Spanish Tags and Labels, and discard the English Tags and Labels.
- a. Using VDC approved cleaner and cleaning method, clean the area indicated in the Engine Compartment Cover.
- b. Attach the Engine Room Warning Label as shown.

CAUTION: Do not touch the adhesive surface.

- c. Using VDC approved cleaner and cleaning method, clean the indicated area on the key.
- d. Use a piece of Clear Tape to lift the label off its protective backing.
- **CAUTION:** Do not touch the adhesive surface.
 - e. Attach the Key Label as shown.
 - f. Attach the Key Tag.

REPEAT: steps c–f with the other Key.

- g. Use Household Glass Cleaner to clean the inside of the Front Door Windows.
- h. Use a piece of Clear Tape to lift the Label off its protective backing.

CAUTION: Do not touch the adhesive surface.

STOP

i. Attach the Label as shown.

NOTE: Make sure to Align according to Etching or Other Label.

REPEAT: steps g-i with the other Window.



Accessory Function Checks

Close the hood, enter the vehicle and close all doors. Place the shift lever in the "P" (Park) position, set the parking brake and make sure the Vehicle is off.

	Perform	Look For
1	Press the remote control's lock button twice within 2 seconds, then press and hold the lock button for 3 seconds.	The hazard lights flash after 3 seconds. The engine starts. The hazard lights flash repeatedly for 10 seconds.
2	With the engine running, pull the hood release handle.	The engine stops. The hazard lights flash once. The security alarm triggers. (Only if equipped with OE Factory Alarm, not Genuine Accessory alarm, and only if armed)
3	Move the shift lever out of "P" (Park). Attempt to start the Vehicle using the remote.	The engine does not start.

Vehicle Appearance Check

	Perform	Look For
[After accessory installation and removal of protective cover(s), perform a visual inspection of the vehicle.	Ensure no damage (including scuffs and scratches) was caused during the installation process. (For PPO installations, refer to TMS Accessory Quality Shipping Standard.)

ΤΟΥΟΤΑ CAMRY w/ Smart Key CHECKLIST - these points MUST be checked to ensure a quality installation.

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Vehicle Function Checks

	Function			Function	
er the `	Vehicle				
	Dome/Courtesy Lights			Steering Wheel Column Adjusts Without Interference	
	Horn				
rt the \	/ehicle				
	Panel/Switch Illumination			Gauges	
	Check Engine Light If the warning light remains on, it may indicate a system malfunction.	ICHECK		ABS Light (if equipped) If the warning light remains on, it may indicate a system malfunction.	(ABS)
	Lamp Failure Sensor If the warning light remains on, it may indicate a system malfunction.			Track/Skid Control Light (if equipped) If the warning light remains on, it may indicate a system malfunction.	
	Seat Belt Warning Light If the warning light remains on, it may indicate a system malfunction.			Tire Pressure Monitoring System (TPMS)	
	Air Bag Warning Light If the warning light remains on, it may indicate a system malfunction.			Service (PDS) of the Vehicle the TPMS light will blink when IG is turned on.	
	Cruise Control Light (if equipped)			hicle the TPMS light will illuminate for a few seconds and go off when IG is turned on.	
	er the	Function er the Vehicle Dome/Courtesy Lights Horn the Vehicle Panel/Switch Illumination Check Engine Light If the warning light remains on, it may indicate a system malfunction. Lamp Failure Sensor If the warning light remains on, it may indicate a system malfunction. Seat Belt Warning Light If the warning light remains on, it may indicate a system malfunction. Air Bag Warning Light If the warning light remains on, it may indicate a system malfunction. Chire Bag Warning Light If the warning light remains on, it may indicate a system malfunction. Chire Bag Warning Light If the warning light remains on, it may indicate a system malfunction. Chires Control Light (if equipped)	Function Function Image: Dome/Courtesy Lights Image: Dome/Courtesy Lights Image: Horn Image: Horn Anel/Courtesy Lights Image: Horn Panel/Switch Illumination Image: Check Engine Light If the warning light remains on, it may indicate a system malfunction. Image: Check Engine Light If the warning light remains on, it may indicate a system malfunction. Image: Seat Belt Warning Light If the warning light remains on, it may indicate a system malfunction. Image: Seat Belt Warning Light If the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of the warning light remains on, it may indicate a system malfunction. Image: Down of	Function er the Vehicle Dome/Courtesy Lights Horn Horn rt the Vehicle Check Engine Light If the warning light remains on, it may indicate a system malfunction. Lamp Failure Sensor If the warning light remains on, it may indicate a system malfunction. Seat Belt Warning Light If the warning light remains on, it may indicate a system malfunction. Air Bag Warning Light If the warning light remains on, it may indicate a system malfunction. Cruise Control Light (if equipped)	Function Function er the Vehicle Dome/Courtesy Lights Steering Wheel Column Adjusts Without Interference Horn Horn rt the Vehicle Steering Wheel Column Adjusts Without Interference Panel/Switch Illumination Gauges Check Engine Light If the warning light remains on, it may indicate a system malfunction. ABS Light (if equipped) If the warning light remains on, it may indicate a system malfunction. Lamp Failure Sensor If the warning light remains on, it may indicate a system malfunction. Track/Skid Control Light (if equipped) If the warning light remains on, it may indicate a system malfunction. Seat Belt Warning Light If the warning light remains on, it may indicate a system malfunction. Trie Pressure Monitoring System (TPMS) Air Bag Warning Light If the warning light remains on, it may indicate a system malfunction. Trie Pressure Monitoring System (TPMS) Air Bag Warning Light If the warning light remains on, it may indicate a system malfunction. After TPMS activation and Pre-delivery Service (PDS) of the Vehicle the TPMS light will blink when IG is turned on. Cruise Control Light (if equipped) Steering the TPMS activation and PDS of the Vehicle the TPMS light will illuminate for a few seconds and go off when IG is turned on.

Using a Mirror or Assistant check the following.

Trunk/Tailgate/Bed Lights (if equipped)	Tail Lights
Brake Lights	Daytime Running Lights (if equipped)
Backup Lights	Marker Lights
Clearance Sonar (if equipped)	

Stop the Engine, Place the Vehicle's IG in the ON position.

	Hazard Lights	Turn Signal Lights
	Head Lights	Fog Lights (if equipped)
	High Beams	Accessory Controls/Illumination (if equipped)
	Power Side Mirrors (if equipped)	Convenience Memory Settings (if equipped)
	Power Sliding Door (if equipped)	Rear Sunshade (if equipped)

ТОУОТА CAMRY w/ Smart Key

CHECKLIST - these points MUST be checked to ensure a quality installation.

Function	Function
Front Wiper/Washer	Rear Wiper/Washer (if equipped)
Power Sun/Moon Roof (if equipped)	Rollover Side Curtain Air Bag Switch (RSCA) (if equipped)
Clock (if equipped)	Navigation System (if equipped)
Audio/Video (if equipped)	USB Connections (if equipped)
Steering Wheel Audio Control (if equipped)	HVAC
Front Windshield Defogger (if equipped)	Rear Window Defogger (if equipped)
Side Mirror Defogger (if equipped)	Accessory Power Socket (if equipped)
Massage Seats (if equipped)	Heated/Vented Seats (if equipped)
·	· · · · · · · · · · · · · · · · · · ·
Glove Box Light (if equipped)	Passenger Air Bag Switch (if equipped)
·	·
Power Locks (if equipped)	Power Windows (if equipped)

Power Locks (if equipped)	Power Windows (if equipped)
Power Seats (if equipped)	Key Sensor Buzzer

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