# TOYOTA PRIUS

PREPARATION

#### Part #: PT398-47110

# Conflicts:

# Kit Contents



# Additional Items

x1

(may be required)

| ltem# | Description |
|-------|-------------|
|       |             |
|       |             |
|       |             |
|       |             |
|       |             |

# Recommended Sequence of Application

| ltem# | Description                   |
|-------|-------------------------------|
| 1     | TVIP V5 RS3200 plus           |
| 2     | TVIP V4 Remote Engine Starter |
|       |                               |
|       |                               |
|       |                               |

# **Recommended Tools**

| Personal & Vehicle Protection | Description                                       |
|-------------------------------|---|
| Safety Glasses                |   |
| Safety Gloves                 | (Optional)  |
| Vehicle Protection            | Blankets, Parts Boxes                             |
| Special Tools                 |   |
| Techstream                    | Use latest version on TIS                         |
| Installation Tools            |   |
| Screwdriver                   | #2 Phillips, Flat Blade Jeweler's                 |
| Nylon Panel Removal Tool      | e.g. Panel Pry Tool #1 Toyota SST# 00002-06001-01 |
| Side Cutters                  |   |
| Torque Wrench                 | 48 in•lbf (5.4 N•m); 66.4 in•lbf (7.5 N•m)        |
| Таре                          | Clear, Electrical                                 |
| Socket                        | 10mm, extension                                   |
| Special Chemicals             |   |
| Cleaner                       | VDC Approved Cleaner                              |
| Glass Cleaner                 | Household Glass Cleaner                           |

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#### Legend



#### Accessory Installation Practice (read before installation)

Care must be taken when installing this accessory to ensure damage does not occur to the vehicle. The installation of this accessory should follow approved guidelines to ensure a quality installation.

These guidelines can be found in the "Accessory Installation Practices" document.

This document covers such items as:

- Vehicle Protection (use of covers and blankets, cleaning chemicals, etc.)
- · Safety (eye protection, checking torque procedure, etc.)
- · Vehicle Disassembly/Reassembly (panel removal, part storage, etc.)
- Electrical Component Disassembly/Reassembly (battery disconnection, connector removal, etc.)

Please see your Toyota dealer for a copy of this document.





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**TOYOTA PRIUS** PROCEDURE

#### TVIP V4 REMOTE ENGINE STARTER (RES)



#### 1. Hood Switch Installation.

- a. Place the vehicle in Park with the Parking Brake set.
- b. Remove the Rear Board.

c. Remove the Rear Box.

d. Remove the Rear Trims to gain access to the Battery.

- e. Disconnect the Negative Battery Terminal.
  - Note the Battery Cable Position as it will be re-installed in the same position.

**CAUTION:** Do not touch the Positive Terminal.

f. Swap the Bolt and Nut on the Negative Battery Terminal from one side to the other for easier installation.



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- h. Dislodge the Hood Latch Assembly.
  - Remove 3 Bolts.



Make sure to hold the Hood Switch by its sides.



Make sure the Hood Switch Lever is positioned properly.



If the Hood Switch is Broken RES will not function.

i. Install the Hood Switch with the Switch Lever underneath the Hood Latch Trigger Lever.



**CAUTION:** Make sure the Hood Switch Lever is under the Latch Lever.

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k. Connect the Vehicle's Hood Switch Connector to V4 Hood Switch Connector.



STO

Disconnect the Jumper Connector if installed.

- Reinstall the Hood Latch Ι. Assembly.
- m. Torque the Hood Latch Bolts to 66.4 in•lbf (7.5 N•m).

n. Secure the Vehicle Hood Switch Harness to the Vehicle with 1 Wire Tie.

# 2. Disassembly. (Driver's Side)

a. Remove the Driver's Side Step Cover.

b. Remove the Driver's Side Cowl Cover.

• Remove 1 Nut.

- c. Remove the Lower Dash Cover.
  - Remove 1 Screw.
- d. Wrap the Lower Dash Cover in a blanket and place on the floor.

e. Dislodge the Steering Column's Center Clip.



**CAUTION:** Do not force this clip as it is very easy to break.

- f. Release the Back Clips on both sides.
- g. Release the Front Clips on both sides.
  - Turn the Steering wheel from Right to Left to access the Holes.
  - Use a Flat Blade Jeweler's Screwdriver wrapped with Electrical Tape to release the clips.

# 3. RES ECU Preparation.

a. Install the Bracket to RES ECU.

b. Attach a piece of Foam Tape to the RES ECU.

#### V4/V5 ADD ON ONLY

- c. Dislodge the GBS ECU Bracket.
  - Remove 1 Bolt and Washer.
  - Disconnect GBS Connector.

# 4. V4 Wire Harness Installation. (Driver's J/B Area)

a. Disconnect the Vehicle Connectors on the right side of the Junction Box.

- b. Disconnect the 36P White Vehicle Connector.
  - Release Black Connector Lever.

**CAUTION:** Do not drop the Bolt and Washer.

c. Using Flat Blade Jeweler's Screwdriver remove the Black Connector Lever.



- Do not force the Lever.
- d. Lift up the Terminal Retainer Clip.





- e. Insert the V4 Red Wire Terminal into the indicated location on the 36P Vehicle Connector.
  - Close the Terminal Retainer Clip.



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

- f. Re-attach the Black Connector Lever.
- g. Reconnect the Vehicle Connectors.

# V4 ONLY

h. Install RES ECU using the Bolt and Washer from the Kit.

- Attach GBS Bracket and RES Bracket.
- Install the RES ECU with RES/ GBS Bracket.



**CAUTION:** Do not drop the Bolt and Washer.

#### V4/V5 ADD ON ONLY

- i. Attach GBS Bracket and RES Bracket.
- j. Install the RES ECU with GBS Bracket.
- **CAUTION:** Do not drop the Bolt and Washer.

k. Plug the V5 8P Connector to the GBS ECU.

- I. Dislodge the Vehicle's Harness Shielding.
  - Release 1 Clip.
- m. Route the V4 Harness along the Vehicle Harness towards the Driver's Cowl Area.
- n. Reinstall the Vehicle's Harness Shielding.
- Secure the V4 Harness to the Vehicle Harness Shielding with 1 Wire Tie.

- p. Plug the V4 RES Connector to RES ECU.
- g. Secure the V4 Harness to Vehicle Harness with 2 Wire Ties.

# 5. V4 Wire Harness Installation (Driver's Cowl Area)

a. Secure V4 Harness to the Vehicle Harness with 1 Wire Tie.

# V4 ONLY

b. Connect the V4 3P Connector to the Vehicle's 3P Preconnector.

c. Disconnect the Vehicle's White 12P Connector.

d. Plug the V4 12P Connectors in between the Vehicle's Connectors.

e. Disconnect the Vehicle's White 26P Connector.

f. Plug the V4 26P Connectors in between the Vehicle's Connectors.

- g. Remove the Tape securing the RES Diagnostic Connectors.
- h. Secure the V4 26P Connectors to the Vehicle Harness with 1 Wire Tie.
- i. Secure the V4 12P, 3P and 1P Connectors to the Vehicle Harness with 1 Wire Tie.
- j. Secure the V4 Harness to the Vehicle Harness with 1 Wire Tie.

#### V4/V5 ADD ON ONLY

k. Connect the V4 3P Connector to V5 3P Connector.

I. Cut 2 Wire Ties securing the V5 Harness.

m. Disconnect the V5's and Vehicle's 12P Connectors.

n. Plug the V4 12P Connectors in between the Vehicle's and V5 Connectors.

o. Disconnect the Vehicle's and V5's 26P Connectors.

p. Plug the V4 26P Connectors in between the Vehicle's and V5's Connectors.

 Apply 1 Piece of Foam Tape to the metal edge of the opening above the Driver's Side Connector Block.

- r. Secure the V4 26P Connector to the Vehicle's Harness with 1 Wire Tie.
  - You may need to pull some of the Vehicle Harness out of the Pillar. DON'T FORCE THE HARNESS.
- s. Push the V4 26P Connector and the Vehicle Harness back into the opening in the Pillar.

- t. Secure the V5 26P Connector to the Vehicle Harness with 1 Wire Tie.
- u. Secure the V4 and V5 12P Connectors to the Vehicle Harness with 1 Wire Tie.

|                           |          | 6.   | Registration Preparation.   |
|---------------------------|----------|------|---|
|                           |          |      | V4 ONLY   |
|                           |          |      | a. Using VDC approved cleaner<br>and cleaning method, clean<br>the area indicated on the<br>Lower Dash Cover. |
|                           |          |      | <ul> <li>Attach 2 Foam Tapes as<br/>shown.</li> </ul>   |
| Phillips Screwdriver      | Fig. 6-2 |      | c. Reassemble the dash of the Vehicle.  |
| Do not Install            |          | STOP | <b>Note:</b> Verify that panels fit to-<br>gether properly, with no uneven<br>gaps.                           |
| Install<br>Do not Install |          | STOP | <b>Note:</b> Make sure that all<br>Connectors are reconnected.  |

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- d. Verify that the Short Pin is Installed.
  - If not Install now.

#### 7. Registration

- a. Open the Hood.
- b. Temporarily reconnect the Negative Battery Cable.
- CAUTION: Do not touch the Positive Terminal.



c. Locate the 1P RES **Diagnostic Connectors in** the Driver's Side Cowl Area and connect them.

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

d. Close all doors.

- e. Place the Vehicle in Park (P) or Neutral (N) position.
- f. Cycle the Smart Key Ignition Button from OFF to ON 5 times.

NOTE: One cycle consists of:  $OFF \rightarrow Accessory \rightarrow ON$ . This is equivalent to pressing the Smart Key Ignition Button 14 times.

LOOK: for the Hazard Lights to Flash once.

#### **TOYOTA PRIUS** PROCEDURE







g. Start the Engine.

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h. 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 V4 Harness's 1P RES Diagnostic Connectors.
- Start again from step c.
- i. Connect the Techstream Notebook to the Vehicle's Diagnostic Port.
- j. With the Remote Control Key in your possession, press the Power Button twice to select the Ignition "ON" position.

- k. Start the TIS Techstream Application by clicking on the shortcut located on the Desktop.
- I. Click "Connect to Vehicle."

|  |  |   |   |  |                             |               |         | Fig. 7-7 |
|--|--|---|---|--|-----------------------------|---------------|---------|----------|
| 10 for functions<br>The Avertain Induced<br>Connect To table for<br>Open States<br>Open Sta |  | Anter the information of the inf  | An and a second | a X<br>XXXX<br>XXX<br>rt Key<br>mmmm   | Cancel                      |               | <br>H   |          |
|  |  |   |   |  |                             |               |         | Fig. 7-8 |
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|  |  |   |   |  |                             |               | _0.     | Fig. 7-9 |
| An Averter and Tol 1<br>Ryden Saled Encode<br>Calific Califie<br>Califie Califie<br>Califie Califie<br>Market<br>Market  | tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen<br>tingen | Menue<br>ter pres het heter<br>ID Regelerien<br>ton   |   | Communication<br>Dimet Code (re<br>Dimet Code Re                             | Check (Vary Cr<br>9.07<br>M | ng Mode;      | 8       |          |
| Til Smarch<br>Prot   | Constantion (CC) for<br>elaborations<br>This function registers (  | nenn replaced.<br>In communication 13   | D between the ID Code   | then BCO and the Cardifica   | nten (ICU.                  |               |         |          |

 m. Confirm that the information displayed on the Vehicle Connection Wizard is correct for the vehicle. If not verify that the Techstream is properly connected.

- n. Select w/Smart Key.
- o. Click "Next>."

p. Select "Smart Key."



- r. Click on the "Utility" Button.
- s. Select "ECU Communication ID Registration."



u. Click "Next>."

| For Fundam Series 715 Liner Person<br>Review Reduct   Record Reds   Review                      |   | - 0 %               |
|---|---|---------------------|
| DOUT Transition<br>SURFE<br>Transition<br>Transition<br>Doub Lian<br>Annue Transition<br>Liante | Arrow     Mesone     Medicate Management (Market All All)     Welcome to the ECU Communication ID     Registration wizard     This function is used to perform the 'hand     shake' procedure.     Continu the following conditions:     -The Engine is ON (/G)     -Smart Cancel Function is OFF | N(Yey Ding Mude) 88 |
|   |   |                     |



| System Select   Shored Data Contamica  <br>2007 Tundea   Litility Salacti |   |                     |
|---|---|---------------------|
|   | Communication ID registration for Remote<br>Engine Starter is complete. | cit/Very Ding Mode) |
|   |   |                     |

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

- **CONFIRM:** That the ECU Communication ID was completed successfully.
- x. Click "Exit."

# **IF THIS PROCEDURE FAILED**

• Start again from step p.

Close

Click

у.

| united Series Till Liner Here   |  | - 0 × |
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| on Select Exceed Date Contamize   |  |       |
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|   |  | 100   |



- z. Exit the vehicle.
- aa. Close the Hood.
- ab. Look for the Hazard Lights to flash twice.

# **IF THIS PROCEDURE FAILED**

The Hazard Lights flash Three Times.

- Disconnect the V4 Harness's 1P RES Diagnostic Connectors.
- Start again from step c.

- ac. After a successful Registration Disconnect the 1P RES Diagnostic Connectors.
- ad. Using Electrical Tape secure the RES Diagnostic Connectors and Harness to the Vehicle Harness.

#### 8. Tags and Labels.

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

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

- Using VDC approved cleaner and cleaning method, clean the area indicated on the Engine Compartment Cover.
- b. Attach the Warning Label to the Engine Compartment Cover as shown.



**CAUTION:** Do not touch the adhesive surface.

- c. Using VDC approved cleaner and cleaning method, clean the indicated area on the Remote.
- 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 Remote.

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



**CAUTION:** Do not touch the adhesive surface.

i. Attach the Label as shown.

**NOTE:** Make sure to Align according to Etching or Other

Label. **PEPEAT:** stops  $q_{-i}$  with the other

**REPEAT:** steps g–i with the other Window.

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#### 9. Complete the Installation.

 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.

b. Finish reassembling the Vehicle.

pro VE

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

**VERIFY:** That all Connectors are plugged in.

Clean up and Remove trash.

- c. Sealed in its protective bag, place the Owner's Manual in the Glove box.
- d. Reset the power windows.
  - Turn the ignition "ON."
  - · Lower the Windows halfway.
  - Pull up on the Power Window Switches until the windows close.
  - Continue to hold up on the switches for a minimum of 1 Second.
- e. Reset the Moon Roof.
  - Turn the ignition "ON."
  - · Open the Moon Roof halfway.
  - Push and hold the Moon Roof Switch to close until the Moon Roof closes.
  - Continue to hold the switch for a minimum of 1 Second.

# 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.<br>The engine starts.<br>The hazard lights flash repeatedly for 10 seconds.  |
| 2 | With the engine running, pull the hood<br>release handle.<br><b>NOTE:</b> Some Vehicles may require you to<br>exit the Vehicle and pull up on the Hood. | The engine stops.<br>The hazard lights flash once.<br>The security alarm triggers. (Only if equipped with<br>OE Factory Alarm, not Genuine Accessory alarm,<br>and only if armed) |
| 3 | Move the shift lever out of "P" (Park).<br>Attempt to start the Vehicle using<br>the remote.  | The engine does not start.  |

#### ТОУОТА PRIUS

2010-CHECKLIST – these points **MUST** be checked to ensure a quality installation.

# **Vehicle Function Checks**

|     |           |  |  |   | _     |
|-----|-----------|--|--|---|-------|
|     |           | Function   |  | Function  |       |
| En  | ter the   | Vehicle  |  |   |       |
|     |           | Dome/Courtesy Lights   |  | Steering Wheel Column Adjusts<br>Without Interference   |       |
|     |           | Horn   |  |   |       |
| Sta | art the \ | /ehicle  |  |   |       |
|     |           | Starter  |  | Gauges  |       |
|     |           | Panel/Switch Illumination  |  | ABS Light (if equipped)<br>If the warning light remains on, it may<br>indicate a system malfunction.                        | (ABS) |
|     |           | Lamp Failure Sensor<br>If the warning light remains on, it may<br>indicate a system malfunction.     |  | Track/Skid Control Light (if equipped)<br>If the warning light remains on, it may<br>indicate a system malfunction.         | ¢τλ   |
|     |           | Seat Belt Warning Light<br>If the warning light remains on, it may<br>indicate a system malfunction. |  | Tire Pressure Monitoring System<br>(TPMS).  | ()    |
|     |           | Air Bag Warning Light<br>If the warning light remains on, it may<br>indicate a system malfunction.   |  | Service (PDS) of the Vehicle the TPMS light<br>will blink when IG is turned on.<br>After TPMS activation and PDS of the Ve- |       |
|     |           | Cruise Control Light (if equipped)   |  | hicle 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 Light                       | Fog Lights (if equipped)                         |
|  | High Beams                       | Accessory Controls/Illumination<br>(if equipped) |
|  | Power Side Mirrors (if equipped) | Convenience Memory Settings (if equipped)        |
|  | Power Sliding Door (if equipped) | Rear Sunshade (if equipped)                      |

| ТОУОТА      | PRIUS           | 2010-  |
|-------------|-----------------|--|
| CHECKLIST - | these points MU | <b>ST</b> 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 Seats (if equipped)                  |  | Key Sensor Buzzer   |  |  |  |



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