Foreword

Welcome to the growing group of value-conscious people who drive Toyotas. We are proud of the advanced engineering and quality construction of each vehicle we build.

This Owner’s Manual explains the operation of your new Toyota. Please read it thoroughly and have all the occupants follow the instructions carefully. Doing so will help you enjoy many years of safe and trouble-free motoring. For important information about this manual and your Toyota, read the following pages carefully.

When it comes to service, remember that your Toyota dealer knows your vehicle very well and is interested in your complete satisfaction. Your Toyota dealer will provide quality maintenance and any other assistance you may require.

If there is not a Toyota dealer near you, or you need emergency assistance for any reason, please call the following number:

Canadian Owners: Toyota Canada Customer Interaction Centre Toll-free: 1-888-TOYOTA-8 (1-888-869-6828)

Please leave this Owner’s Manual in this vehicle at the time of resale. The next owner will need this information also.

All information and specifications in this manual are current at the time of printing. However, because of Toyota’s policy of continual product improvement, we reserve the right to make changes at any time without notice.

Please note that this manual applies to all models and explains all equipment, including options. Therefore, you may find some explanations for equipment not installed on your vehicle.

TOYOTA MOTOR CORPORATION

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Important information about this manual

Safety and vehicle damage warnings

Throughout this manual, you will see safety and vehicle damage warnings. You must follow these warnings carefully to avoid possible injury or damage.

The types of warnings, what they look like, and how they are used in this manual are explained as follows.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is a warning against anything which may cause injury to people if the warning is ignored. You are informed about what you must or must not do in order to reduce the risk of injury to yourself and others.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is a warning against anything which may cause damage to the vehicle or its equipment if the warning is ignored. You are informed about what you must or must not do in order to avoid or reduce the risk of damage to your vehicle and its equipment.</td>
</tr>
</tbody>
</table>

Safety symbol

When you see the safety symbol shown above, it means: “Do not...”; “Do not do this”; or “Do not let this happen”.

2005 ECHO HATCHBACK from Jul. ’04 Prod. (OM52624U)
Important information about your Toyota

Occupant restraint systems

Toyota encourages you and your family to take the time to read Section 1–3 of this Owner’s Manual carefully. In terms of helping you understand how you can receive the maximum benefit of the occupant restraint systems this vehicle provides, Section 1–3 of this Owner’s Manual is the most important section for you and your family to read.

Section 1–3 describes the function and operation concerning seats, seat belts, SRS airbags and child restraint systems of this vehicle and some potential hazards you should be aware of. These systems work together along with the overall structure of this vehicle in order to provide occupant restraint in the event of a crash. The effect of each system is enhanced when it is used properly and together with other systems. No single occupant restraint system can, by itself, provide you or your family with the equal level of restraint which these systems can provide when used together. That is why it is important for you and your family to understand the purpose and proper use of each of these systems and how they relate to each other.

The purpose of all occupant restraint systems is to help reduce the possibility of death or serious injury in the event of a collision. None of these systems, either individually or together, can ensure that there is no injury in the event of collision. However, the more you know about these systems and how to use them properly, the greater your chances become of surviving an accident without death or serious injury.

Seat belts provide the primary restraint to all occupants of the vehicle, and every occupant of the vehicle should wear seat belts properly at all times. Children should always be secured in child restraint systems that are appropriate for their age and size. SRS (Supplemental Restraint System) airbags are, as their names imply, designed to work with, and be supplemental to, seat belts and are not substitutes for them. SRS airbags can be very effective in reducing the risk of head and chest injuries by preventing contact of the head and chest with interior portions of the vehicle.
In order to be effective, the SRS airbags must deploy with tremendous speed. The rapid deployment of the SRS airbags makes the SRS airbags themselves potential sources of serious injury if an occupant is too close to an airbag, or if an object or some part of his or her body has been placed between the occupant and the airbag at the time of deployment. This is just one example of how the instructions in Section 1-3 of this Owner’s Manual will help ensure proper use of the occupant restraint systems, and increase the safety they can provide to you and your family in the event of an accident. Toyota recommends you to read the provisions in Section 1-3 carefully and refer to them as needed during your time of ownership of this vehicle.

New vehicle warranty

Your new vehicle is covered by the following Toyota limited warranties:

- New vehicle warranty
- Emission control systems warranty
- Others

For further information, please refer to the “Owner’s Warranty Information Booklet” or “Owner’s Manual Supplement”.
Your responsibility for maintenance

It is the owner's responsibility to make sure that the specified maintenance is performed. Section 6 gives details of these maintenance requirements. Also included in Section 6 is general maintenance. For scheduled maintenance information, please refer to the "Scheduled Maintenance Guide" or "Owner's Manual Supplement".

Important health and safety information about your Toyota

**CAUTION**

- **WARNING:** Engine exhaust, some of its constituents, and a wide variety of automobile components contain or emit chemicals known to the State of California to cause cancer and birth defects and other reproductive harm. In addition, oils, fuels and fluids contained in vehicles as well as waste produced by component wear contain or emit chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- **Battery posts, terminals and related accessories contain lead and lead compounds. Wash your hands after handling. Used engine oil contains chemicals that have caused cancer in laboratory animals. Always protect your skin by washing thoroughly with soap and water.**
### Accessories, spare parts and modification of your Toyota

A wide variety of non–genuine spare parts and accessories for Toyota vehicles are currently available in the market. You should know that Toyota does not warrant these products and is not responsible for their performance, repair, or replacement, or for any damage they may cause to, or adverse effect they may have on, your Toyota vehicle.

This vehicle should not be modified with non–genuine Toyota products. Modification with non–genuine Toyota products could affect its performance, safety or durability, and may even violate governmental regulations. In addition, damage or performance problems resulting from the modification may not be covered under warranty.

### Spark ignition system of your Toyota

The spark ignition system in your Toyota meets all requirements of the Canadian Interference–Causing Equipment Standard.

### Installation of a mobile two–way radio system

As the installation of a mobile two–way radio system in your vehicle could affect electronic systems such as multiport fuel injection system/sequential multiport fuel injection system, anti–lock brake system, SRS airbag system and seat belt pretensioner system, be sure to check with your Toyota dealer for precautionary measures or special instructions regarding installation.
**Tires and loading on your Toyota**

Underinflated or overinflated tire inflation pressure and the excess load may result in the deterioration of steering ability and braking ability, leading to an accident. Check the tire inflation pressure periodically and be sure to keep the load limits given in this Owner’s Manual. For details about tire inflation pressure and load limits, see pages 191 and 119.

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**Scraping of your Toyota**

The SRS airbag and seat belt pretensioner devices in your Toyota contain explosive chemicals. If the vehicle is scrapped with the airbags and pretensioners left as they are, it may cause an accident such as a fire. Be sure to have the systems of the SRS airbag and seat belt pretensioner removed and disposed of by the qualified service shop or by your Toyota dealer before you dispose of your vehicle.
OVERVIEW OF INSTRUMENTS AND CONTROLS

Overview of instruments and controls

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- Instrument cluster overview ...................................... 4
- Indicator symbols on the instrument panel ...................... 5
Instrument panel overview

1. Side vents
2. Instrument cluster
3. Center vents
4. Personal lights
5. Rear view mirror remote control levers
6. Auxiliary box
7. Glove box
8. Automatic transmission selector lever or manual transmission gear shift lever
9. Parking brake lever
10. Power door lock switch
11. Hood lock release lever
1. Headlight and turn signal switches
2. Wiper and washer switches
3. Rear window defogger switch
4. Emergency flasher switch
5. Air conditioning controls
6. Front passenger’s seat belt reminder light
7. Cigarette lighter
8. Ashtray
9. Ignition switch
10. Tilt steering lock release lever
11. Instrument panel light control knob
Instrument cluster overview

1. Service reminder indicators and indicator lights
2. Speedometer
3. Extinction canceling button
4. Odometer and two trip meters
5. Fuel gauge
6. Trip meter reset button
7. Tachometer
## Indicator symbols on the instrument panel

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>Brake system warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image2" alt="Symbol" /></td>
<td>Driver’s seat belt reminder light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image3" alt="Symbol" /></td>
<td>Front passenger’s seat belt reminder light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image4" alt="Symbol" /></td>
<td>Discharge warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image5" alt="Symbol" /></td>
<td>Malfunction indicator lamp&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image6" alt="Symbol" /></td>
<td>Low engine oil pressure warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image7" alt="Symbol" /></td>
<td>Anti-lock brake system warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image8" alt="Symbol" /></td>
<td>Open door warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image9" alt="Symbol" /></td>
<td>SRS warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image10" alt="Symbol" /></td>
<td>Low fuel level indicator light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image11" alt="Symbol" /></td>
<td>Low windshield washer fluid level warning light&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image12" alt="Symbol" /></td>
<td>Turn signal indicator lights</td>
</tr>
<tr>
<td><img src="image13" alt="Symbol" /></td>
<td>Headlight high beam indicator light</td>
</tr>
<tr>
<td><img src="image14" alt="Symbol" /></td>
<td>Overdrive–off indicator light</td>
</tr>
<tr>
<td><img src="image15" alt="Symbol" /></td>
<td>Low engine coolant temperature indicator light</td>
</tr>
<tr>
<td><img src="image16" alt="Symbol" /></td>
<td>(in blue)&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td><img src="image17" alt="Symbol" /></td>
<td>High engine coolant temperature warning light</td>
</tr>
<tr>
<td><img src="image18" alt="Symbol" /></td>
<td>(in red)&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup>: For details, see “Service reminder indicators and warning buzzers” in Section 1–6.

<sup>2</sup>: For details, see “Engine coolant temperature indicator and warning light” in Section 1–6.
SECTION 1-2

OPERATION OF INSTRUMENTS AND CONTROLS

Keys and Doors

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Side doors ......................................................... 8
Back door .......................................................... 10
Hood ................................................................. 11
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Keys

These keys work in every lock.
Since the side doors and back door can be locked without a key, you should always carry a spare key in case you accidentally lock your keys inside the vehicle.

KEY NUMBER PLATE
Your key number is shown on the plate. Keep the plate in a safe place such as your wallet, not in the vehicle.
If you should lose your keys or if you need additional keys, duplicates can be made by a Toyota dealer using the key number.
We recommend writing down the key number and storing it in a safe place.

Side doors—

LOCKING AND UNLOCKING WITH KEY
Insert the key into the keyhole and turn it.
To lock: Turn the key forward.
To unlock: Turn the key backward.
5-door models—All the side doors and back door lock and unlock simultaneously with either front door. In the driver's door lock, turning the key once will unlock the driver's door and twice in succession will unlock all the side doors and back door simultaneously.
LOCKING AND UNLOCKING WITH INSIDE LOCK BUTTON

Move the lock button.
To lock: Push the knob down.
To unlock: Pull the knob up.
Closing the door with the lock knob in the lock position will also lock the door. Be careful not to lock your keys in the vehicle.

LOCKING AND UNLOCKING WITH POWER DOOR LOCK SWITCH
(5-door models only)

Push the switch.
To lock: Push the switch down on the “LOCK” side.
To unlock: Push the switch down on the “UNLOCK” side.
All the side doors and back door lock or unlock simultaneously.
However, once you lock the back door by a key, you can unlock the back door only by the key.

REAR DOOR CHILD-PROTECTORS
(5-door models only)

Move the lock lever to the “LOCK” position as shown on the label.
When the child-protector is locked, you cannot open the rear door by the inside door handle. We recommend using this feature whenever small children are in the vehicle.
Before driving, be sure that the doors are closed and locked, especially when small children are in the vehicle. Along with the proper use of seat belts, locking the doors helps prevent the driver and passengers from being thrown out from the vehicle during an accident. It also helps prevent the doors from being opened unintentionally.

### Back door

**LOCKING AND UNLOCKING WITH KEY**

Insert the key into the keyhole and turn it.

To lock: Turn the key clockwise.
To unlock: Turn the key counterclockwise.

5-door models—
Operating the power door lock switch simultaneously locks or unlocks the back door (see “Side doors” on page 8).

However, once you lock it by a key, you can unlock it only by the key.

See “Cargo and luggage” on page 120 in Section 2 for precautions to observe when loading luggage.

When closing the back door, the inside handle can be used to make the reach easier.

To close the back door, lower it and press down on it. After closing the back door, try pulling it up to make sure it is securely closed.

**CAUTION**

Keep the back door closed while driving. This not only keeps the luggage from being thrown out but also prevents exhaust gases from entering the vehicle.
Hood

To open the hood:
1. Pull the hood lock release lever. The hood will spring up slightly.

CAUTION
Before driving, be sure that the hood is closed and securely locked. Otherwise, the hood may open unexpectedly while driving and an accident may occur.

2. In front of the vehicle, pull up the auxiliary catch lever and lift the hood.

3. Hold the hood open by inserting the support rod into the slot.

To insert the support rod into the slot, move it straight up. If it is moved to the side or toward the inside of the vehicle, it may become detached.

Before closing the hood, check to see that you have not forgotten any tools, rags, etc. and return the support rod to its clip—this prevents rattles. Then lower the hood and make sure it locks into place. If necessary, press down gently on the front edge to lock it.
Fuel tank cap

CAUTION

After inserting the support rod into the slot, make sure the rod supports the hood security from falling down on to your head or body.

NOTICE

Be sure to return the support rod to its clip before closing the hood. Closing the hood with the support rod up could cause the hood to bend.

This indicates that the fuel filler door is on the left side of your vehicle.

1. To open the fuel filler door, pull the lever up.
   When refueling, turn off the engine.

CAUTION

- Do not smoke, cause sparks or allow open flames when refueling. The fumes are flammable.
- When opening the cap, do not remove the cap quickly. In hot weather, fuel under pressure could cause injury by spraying out of the filler neck if the cap is suddenly removed.
2. To remove the fuel tank cap, turn the cap slowly counterclockwise, then pause slightly before removing it. After removing the cap, hang the tether as shown in the illustration.

It is not unusual to hear a slight swoosh when the cap is opened. When installing, turn the cap clockwise till you hear a click.

If the cap is not tightened securely, the malfunction indicator lamp comes on. Make sure the cap is tightened securely. The indicator lamp goes off after driving several times. If the indicator lamp does not go off, contact your Toyota dealer as soon as possible.

**CAUTION**

- Make sure the cap is installed securely to prevent fuel spillage in the event of an accident.
- Use only a genuine Toyota fuel tank cap for replacement. It is designed to regulate fuel tank pressure.
SECTION 1–3

OPERATION OF INSTRUMENTS AND CONTROLS

Occupant restraint systems

- Seats ............................................. 16
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- Head restraints ................................. 20
- Seat belts ...................................... 21
- SRS driver and front passenger airbags .... 28
- Child restraint ................................. 35
Seats
While the vehicle is being driven, all vehicle occupants should have the seatback upright, sit well back in the seat and properly wear the seat belts provided.

Seating capacity:
Total 4 (Front 2, Rear 2)

Front seats—
—Front seat precautions

Driver seat

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Do not drive the vehicle unless the occupants are properly seated. Do not allow any passengers to sit on top of a folded-down seatback, or in the luggage compartment or cargo area. Persons not properly seated and/or not properly restrained by seat belts can be severely injured in the event of emergency braking or a collision.</td>
</tr>
<tr>
<td>● During driving, do not allow any passengers to stand up or move around between seats. Otherwise, severe injuries can occur in the event of emergency braking or a collision.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
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</thead>
<tbody>
<tr>
<td>The SRS driver airbag deploys with considerable force, and can cause death or serious injury especially if the driver is very close to the airbag. The National Highway Traffic Safety Administration (&quot;NHTSA&quot;) advises: Since the risk zone for driver airbag is the first 50–75 mm (2–3 in.) of inflation, placing yourself 250 mm (10 in.) from your driver airbag provides you with a clear margin of safety. This distance is measured from the center of the steering wheel to your breastbone. If you sit less than 250 mm (10 in.) away now, you can change your driving position in several ways:</td>
</tr>
<tr>
<td>● Move your seat to the rear as far as you can while still reaching the pedals comfortably.</td>
</tr>
<tr>
<td>● Slightly recline the back of the seat. Although vehicle designs vary, many drivers can achieve the 250 mm (10 in.) distance, even with the driver seat all the way forward, simply by reclining the back of the seat somewhat. If reclining the back of your seat makes it hard to see the road, raise yourself by using a firm, non-slippery cushion, or raise the seat if your vehicle has that feature.</td>
</tr>
<tr>
<td>● If your steering wheel is adjustable, tilt it downward. This points the airbag toward your chest instead of your head and neck.</td>
</tr>
</tbody>
</table>

The seat should be adjusted as recommended by NHTSA above, while still maintaining control of the foot pedals, steering wheel, and your view of the instrument panel controls.
Front passenger seat

—Seat adjustment precautions

**CAUTION**

- Do not adjust the seat while the vehicle is moving as the seat may unexpectedly move and cause the driver to lose control of the vehicle.
- Be careful that the seat does not hit a passenger or luggage.
- After adjusting the seat position, release the lever and try sliding the seat forward and backward to make sure it is locked in position.
- After adjusting the seatback, push your body back against the seat to make sure the seat is locked in position.
- Do not put objects under the seats except for putting them in the auxiliary box. Otherwise, the objects may interfere with the seat-lock mechanism or unexpectedly push up the seat position adjusting lever and the seat may suddenly move, causing the driver to lose control of the vehicle.
- While adjusting the seat, do not put your hands under the seat or near the moving parts. Otherwise, your hands or fingers may be caught and injured.

The SRS front passenger airbag also deploys with considerable force, and can cause death or serious injury especially if the front passenger is very close to the airbag. The front passenger seat should be as far from the airbag as possible with the seatback adjusted, so the front passenger sits upright.

04 05.28
—Adjusting front seats

1. **SEAT POSITION ADJUSTING LEVER**
   Hold the center of the lever and pull it up. Then slide the seat to the desired position with slight body pressure and release the lever.

2. **SEATBACK ANGLE ADJUSTING LEVER**
   Lean forward and pull the lever up. Then lean back to the desired angle and release the lever.

**CAUTION**
To reduce the risk of sliding under the lap belt during a collision, avoid reclining the seatback any more than needed. The seat belts provide maximum protection in a frontal or rear collision when the driver and the front passenger are sitting up straight and well back in the seats. If he/she is reclined, the lap belt may slide past his/her hips and apply restraint forces directly to the abdomen. In the event of a frontal collision, the more the seat is reclined, the greater the risk of personal injury.

—Tilting driver’s seatback for rear seat entry
(3-door models)

Lift the seatback release lever—the seatback will tilt forward.
This allows passengers to get into or out of the rear seat easily. After passengers are in, lift up on the seatback.

**CAUTION**
After putting back the seatback, try pushing the seatback forward and rearward to make sure it is secured in place.
—Moving passenger’s seat for rear seat entry
(3-door models)

For easy access to the rear seat:
1. Lift the seatback angle adjusting lever or press the pedal behind the seatback.
   The seat will slide forward.
2. Move the seat to the front-most position.
   After passengers are in, lift up the seatback and return the seat until it locks.

(A) BEFORE FOLDING REAR SEAT
Make sure the shoulder belt passes through the hanger when folding the seatback down (or returning the seatback to the upright position).
This prevents the shoulder belt from being damaged.

CAUTION
- Do not operate the seat while the vehicle is moving.
- The seat belt must be removed from the hanger when the seat belt is in use.

Fold-down rear seat
(B) FOLDING REAR SEAT

1. Remove the head restraints.
2. Unlock the seatback, and fold it down.

This will enlarge the luggage compartment as far as the front seatback. See “Cargo and luggage” on page 120 in Section 2 for precautions to observe in loading luggage.

---

**CAUTION**

When returning the seatback to the upright position, observe the following precautions in order to prevent personal injury in a collision or sudden stop:

- Make sure the seatback is securely locked by pushing forward and rearward on the top of the seatback. If you removed head restraints, be certain to replace them.
- Make sure the seat belts are not twisted or caught in the seatback and are arranged in their proper position and are ready to use.

---

**Head restraints**

- Front seat
- Rear seat
For your safety and comfort, adjust the head restraint before driving.

To raise: Pull it up.
To lower: Push it down while pressing the lock release button.

The head restraint is most effective when it is close to your head. Therefore, using a cushion on the seatback is not recommended.

**CAUTION**

- Adjust the center of the head restraint so that it is closest to the top of your ears.
- After adjusting the head restraint, make sure it is locked in position.
- Do not drive with the head restraints removed.

---

**Seat belts—Seat belt precautions**

Toyota strongly urges that the driver and passengers in the vehicle be properly restrained at all times with the seat belts provided. Failure to do so could increase the chance of injury and/or the severity of injury in accidents.

The seat belts provided for your vehicle are designed for people of adult size, large enough to properly wear them.

**Child.** Use a child restraint system appropriate for the child until the child becomes large enough to properly wear the vehicle’s seat belts. See “Child restraint” on page 35 for details.

If a child is too large for a child restraint system, the child should sit in the rear seat and must be restrained using the vehicle’s seat belt. According to accident statistics, the child is safer when properly restrained in the rear seat than in the front seat.

If a child must sit in the front seat, the seat belts should be worn properly. If an accident occurs and the seat belts are not worn properly, the force of the rapid inflation of the airbag may cause death or serious injury to the child.

Do not allow any children to stand up or kneel on either rear or front seats. An unrestrained child could suffer serious injury or death during emergency braking or a collision. Also, do not let the child sit on your lap. Holding a child in your arms does not provide sufficient restraint.

**Pregnant woman.** Toyota recommends the use of a seat belt. Ask your doctor for specific recommendations. The lap belt should be worn securely and as low as possible over the hips and not on the waist.

**Injured person.** Toyota recommends the use of a seat belt. Depending on the injury, first check with your doctor for specific recommendations.
Persons should ride in their seats properly wearing their seat belts whenever the vehicle is moving. Otherwise, they are much more likely to suffer serious bodily injury or death in the event of sudden braking or a collision.

When using the seat belts, observe the following:

- Use the belt for only one person at a time. Do not use a single belt for two or more people—even children.
- To reduce the risk of sliding under the lap belt during a collision, avoid reclining the seatback any more than needed. The seat belts provide maximum protection in a frontal or rear collision when the driver and the front passenger are sitting up straight and well back in the seats. If you are reclined, the lap belt may slide past your hips and apply restraint forces directly to the abdomen. In the event of a frontal collision, the more the seat is reclined, the greater the risk of personal injury.
- Be careful not to damage the belt webbing or hardware. Take care that they do not get caught or pinched in the seat or doors.
- Inspect the belt system periodically. Check for cuts, fraying, and loose parts. Damaged parts should be replaced. Do not disassemble or modify the system.
- Keep the belts clean and dry. If they need cleaning, use a mild soap solution or lukewarm water. Never use bleach, dye, or abrasive cleaners, or allow them to come into contact with the belt—they may severely weaken the belts. (See “Cleaning the interior” on page 167 in Section 5.)
- Replace the belt assembly (including bolts) if it has been used in a severe impact. The entire assembly should be replaced even if damage is not obvious.

Adjust the seat as needed and sit up straight and well back in the seat. To fasten your belt, pull it out of the retractor and insert the tab into the buckle.

You will hear a click when the tab locks into the buckle.

The seat belt length automatically adjusts to your size and the seat position.

The retractor will lock the belt during a sudden stop or on impact. It also may lock if you lean forward too quickly. A slow, easy motion will allow the belt to extend, and you can move around freely.

---

**Fastening front and rear seat belts**

Be careful not to damage the belt webbing or hardware. Take care that they do not get caught or pinched in the seat or doors.

Inspect the belt system periodically. Check for cuts, fraying, and loose parts. Damaged parts should be replaced. Do not disassemble or modify the system.

Keep the belts clean and dry. If they need cleaning, use a mild soap solution or lukewarm water. Never use bleach, dye, or abrasive cleaners, or allow them to come into contact with the belt—they may severely weaken the belts. (See “Cleaning the interior” on page 167 in Section 5.)

Replace the belt assembly (including bolts) if it has been used in a severe impact. The entire assembly should be replaced even if damage is not obvious.

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When a passenger’s shoulder belt is completely extended and is then retracted even slightly, the belt is locked in that position and cannot be extended. This feature is used to hold the child restraint system securely. (For details, see “Child restraint” on page 35 in this Section.) To free the belt again, fully retract the belt and then pull the belt out once more.

If the seat belt cannot be pulled out of the retractor, firmly pull the belt and release it. You will then be able to smoothly pull the belt out of the retractor.

**CAUTION**
- After inserting the tab, make sure the tab and buckle are locked and that the belt is not twisted.
- Do not insert coins, clips, etc. in the buckle as this may prevent you from properly latching the tab and buckle.
- If the seat belt does not function normally, immediately contact your Toyota dealer. Do not use the seat until the seat belt is fixed, because it cannot protect an adult occupant or your child from injury.

Adjust the position of the lap and shoulder belts.

Position the lap belt as low as possible on your hips—not on your waist, then adjust it to a snug fit by pulling the shoulder portion upward through the latch plate.

**CAUTION**
- Both high–positioned lap belts and loose–fitting belts could increase the chance of injury due to sliding under the lap belt during an accident or other unintended event. Keep the lap belt as low on your hips as possible.
- Do not place the shoulder belt under your arm.
Seat belts with an adjustable shoulder anchor (5-door models)—
Adjust the shoulder anchor position to your size.
To raise: Slide the anchor up.
To lower: Push in the lock release button and slide the anchor down.
After adjustment make sure the anchor is locked in position.

CAUTION
Always make sure the shoulder belt is positioned across the center of your shoulder. The belt should be kept away from your neck, but not falling off your shoulder. Failure to do so could reduce the amount of protection in an accident and cause serious injuries in a collision.

To release the belt, press the buckle release button and allow the belt to retract.
If the belt does not retract smoothly, pull it out and check for kinks or twists. Then make sure it remains untwisted as it retracts.

CAUTION
Do not separate the buckle with light gray buckle release button. Otherwise, the seat belt may not work properly. See the information in the following columns.
—Seat belt extender

If your seat belts cannot be fastened securely because they are not long enough, a personalized seat belt extender is available from your Toyota dealer free of charge.

Please contact your local Toyota dealer so that the dealer can order the proper required length for the extender. Bring the heaviest coat you expect to wear for proper measurement and selection of length. Additional ordering information is available at your Toyota dealer.

**CAUTION**

When using the seat belt extender, observe the following precautions. Failure to follow these instructions could reduce the effectiveness of the seat belt restraint system in case of an accident, increasing the chance of personal injury.

- Remember that the extender provided for you may not be safe when used on a different vehicle, for another person, or at a different seating position than the one originally intended.

- Be sure to wear the seat belt without the seat belt extender if you can fasten the seat belt without the extender.

- Do not use the seat belt extender when installing a child restraint system on the front or rear passenger seat. If installing a child restraint system with the seat belt extender connected to the seat belt, the seat belt will not securely hold the child restraint system, which could cause death or serious injury to the child or other passengers in the event of collision.

To connect the extender to the seat belt, insert the tab into the seat belt buckle so that the “PRESS” signs on the buckle release buttons of the extender and the seat belt are both facing outward as shown.

You will hear a click when the tab locks into the buckle.

When releasing the seat belt, press on the buckle release button on the extender, not on the seat belt. This helps prevent damage to the vehicle interior and extender itself.

When not in use, remove the extender and store in the vehicle for future use.
—Seat belt pretensioners

The driver and front passenger seat belt pretensioners are designed to be activated in response to a severe frontal impact. When the sensor detects a severe frontal impact, the front seat belts are quickly drawn back by the retractors so that the belts snugly restrain the occupants. The seat belt pretensioners are activated even with no passenger in the front seat. The seat belt pretensioners and SRS airbags may not operate together in all collisions.

The seat belt pretensioner system consists mainly of the following components and their locations are shown in the illustration.

1. Front airbag sensors
2. SRS warning light
3. Seat belt pretensioner assemblies
4. Airbag sensor assembly

The seat belt pretensioners are controlled by the airbag sensor assembly. The airbag sensor assembly consists of a safing sensor and airbag sensor.
When the seat belt pretensioners are activated, an operating noise may be heard and a small amount of non-toxic gas may be released. This does not indicate that a fire is occurring. This gas is normally harmless.

Once the seat belt pretensioners have been activated, the seat belt retractors remain locked.

**CAUTION**

Do not modify, remove, strike or open the seat belt pretensioner assemblies, airbag sensor or surrounding area or wiring. Failure to follow these instructions may prevent the seat belt pretensioners from activating correctly, cause sudden operation of the system or disable the system, which could result in death or serious injury. Consult your Toyota dealer about any repair and modification.

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**NOTICE**

Do not perform any of the following changes without consulting your Toyota dealer. Such changes can interfere with proper operation of the seat belt pretensioners in some cases.

- Installation of electronic devices such as a mobile two-way radio, cassette tape player or compact disc player
- Repairs on or near the front seat belt retractor assemblies
- Modification of the suspension system
- Modification of the front end structure
- Attachment of a grille guard (bull bar, kangaroo bar, etc.), snowplow, winches or any other equipment to the front end
- Repairs made on or near the front fenders, front end structure or console

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This indicator comes on when the ignition key is turned to the “ON” position. It goes off after about 6 seconds. This means the seat belt pretensioners are operating properly.

This warning light system monitors the airbag sensor assembly, front airbag sensors, seat belt pretensioner assemblies, inflators, warning light, interconnecting wiring and power sources. (For details, see “Service reminder indicators and warning buzzers” on page 69 in Section 1-6.)

If any of the following conditions occurs, this indicates a malfunction of the airbags or seat belt pretensioners. Contact your Toyota dealer as soon as possible.
The light does not come on when the ignition key is turned to the “ON” position or remains on for more than 6 seconds or flashes.

The light comes on or flashes while driving.

If any seat belt does not retract or cannot be pulled out due to a malfunction or activation of the relevant seat belt pretensioner.

The seat belt pretensioner assembly or surrounding area has been damaged.

In the following cases, contact your Toyota dealer as soon as possible:

- The front part of the vehicle (shaded in the illustration) was involved in an accident that was not severe enough to cause the seat belt pretensioners to operate.
- Either seat belt pretensioner assembly or surrounding area is scratched, cracked, or otherwise damaged.

The SRS (Supplemental Restraint System) airbags are designed to provide further protection for the driver and front passenger in addition to the primary safety protection provided by the seat belts.

In response to a severe frontal impact, the SRS airbags work together with the seat belts to help reduce injury by inflating. The SRS airbags help reduce injuries mainly to the driver’s or front passenger’s head or chest caused by hitting the vehicle interior. The SRS front passenger airbag is activated even with no passenger in the front seat.

Always wear your seat belt properly.
Your vehicle is equipped with a crash sensing and diagnostic module, which will record the use of the seat belt restraint system by the driver and front passenger when the SRS airbags are inflated.

**CAUTION**

- The SRS airbag system is designed only as a supplement to the primary protection of the driver and front passenger seat belt systems. The driver and front passenger can be killed or seriously injured by the inflating airbags if they do not wear the available seat belts properly. During sudden braking just before a collision, an unrestrained driver or front passenger can move forward into direct contact with or close proximity to the airbag which may then deploy during the collision. To ensure maximum protection in an accident, the driver and all passengers in the vehicle must wear their seat belts properly. Wearing a seat belt properly during an accident reduces the chances of death or serious injury or being thrown out of the vehicle. For instructions and precautions concerning the seat belt system, see “Seat belts” on page 21 in this Section.

- Improperly seated and/or restrained infants and children can be killed or seriously injured by the deploying airbags. An infant or child who is too small to use a seat belt should be properly secured using a child restraint system. Toyota strongly recommends that all infants and children be placed in the rear seat of the vehicle and properly restrained. The rear seat is the safest for infants and children. For instructions concerning the installation of a child restraint system, see “Child restraint” on page 35 in this Section.
The SRS airbags are designed to deploy in severe (usually frontal) collisions where the magnitude and duration of the forward deceleration of the vehicle exceeds the designed threshold level.

The SRS airbags will deploy if the severity of the impact is above the designed threshold level, comparable to an approximate 30 km/h (18 mph) collision when the vehicle has the impact straight into a fixed barrier that does not move or deform.

However, this threshold velocity will be considerably higher if the vehicle strikes an object, such as a parked vehicle or sign pole, which can move or deform on impact, or if the vehicle is involved in an underride collision (e.g. a collision in which the front of the vehicle "underrides", or goes under, the bed of a truck, etc.).

It is possible that in some collisions where the forward deceleration of the vehicle is very close to the designed threshold level, the SRS airbags and the seat belt pretensioners may not activate together.

Always wear your seat belts properly.

The SRS airbags are generally not designed to inflate if the vehicle is involved in a side or rear collision, if it rolls over, or if it is involved in a low-speed frontal collision. But, whenever a collision of any type causes sufficient forward deceleration of the vehicle, deployment of the SRS airbags may occur.

The SRS airbags may also deploy if a serious impact occurs to the underside of your vehicle. Some examples are shown in the illustration.
The SRS airbag system consists mainly of the following components, and their locations are shown in the illustration.

1. Front airbag sensors
2. SRS warning light
3. Airbag module for driver (airbag and inflator)
4. Airbag module for front passenger (airbag and inflator)
5. Airbag sensor assembly

The airbag sensor assembly consists of a safing sensor and airbag sensor.

The front airbag sensors constantly monitor the forward deceleration of the vehicle. If an impact results in a forward deceleration beyond the designed threshold level, the system triggers the airbag inflators. At this time a chemical reaction in the inflators very quickly fills the airbags with non-toxic gas to help restrain the forward motion of the occupants. The airbags then quickly deflate, so that there is no obstruction of the driver’s vision should it be necessary to continue driving.

When the airbags inflate, they produce a loud noise and release some smoke and residue along with non-toxic gas. This does not indicate a fire. This smoke may remain inside the vehicle for some time, and may cause some minor irritation to the eyes, skin or breathing. Be sure to wash off any residue as soon as possible to prevent any potential skin irritation with soap and water. If you can safely exit from the vehicle, you should do so immediately.

Deployment of the airbags happens in a fraction of a second, so the airbags must inflate with considerable force. While the system is designed to reduce serious injuries, primarily to the head and chest, it may also cause other, less severe injuries to the face, chest, arms and hands. These are usually in the nature of minor burns or abrasions and swelling, but the force of a deploying airbag can cause more serious injuries, especially if an occupant’s hands, arms, chest or head is in close proximity to the airbag module at the time of deployment. This is why it is important for the occupant to: avoid placing any object or part of the body between the occupant and the airbag module; sit straight and well back into the seat; wear the available seat belt properly; and sit as far as possible from the airbag module, while still maintaining control of the vehicle.

Parts of the airbag module (steering wheel hub, airbag cover and inflator) may be hot for several minutes after deployment, so do not touch! The airbags inflate only once. The windshield may be damaged by absorbing some of the force of the inflating airbag.
CAUTION

The driver or front passenger who is too close to the steering wheel or dashboard during airbag deployment can be killed or seriously injured. Toyota strongly recommends that:

- The driver sit as far back as possible from the steering wheel while still maintaining control of the vehicle.
- The front passenger sit as far back as possible from the dashboard.
- All vehicle occupants be properly restrained using the available seat belts.

For instructions and precautions concerning the seating position, see “—Front seat precautions” on page 16 in this Section.

- Do not sit on the edge of the seat or lean against the dashboard when the vehicle is in use, since the front passenger airbag could inflate with considerable speed and force. Anyone who is up against, or very close to, an airbag when it inflates, can be killed or seriously injured. Sit up straight and well back in the seat, and always use your seat belt properly.

- Toyota strongly recommends that all infants and children be placed in the rear seat of the vehicle and be properly restrained.
- Do not allow a child to stand up or kneel on the front passenger seat, since the front passenger airbag could inflate with considerable speed and force. Otherwise, the child may be killed or seriously injured.
Do not hold a child on your lap or in your arms. Use a child restraint system in the rear seat. For instructions concerning the installation of a child restraint system, see “Child restraint” on page 35 in this section.

Do not put anything or any part of your body on or in front of the dashboard or steering wheel pad that houses the airbag system. They might restrict inflation or cause death or serious injury as they are projected rearward by the force of deploying airbags. Likewise, the driver and front passenger should not hold objects in their arms or on their knees.

Do not modify or remove any wiring. Do not modify, remove, strike or open any components such as the steering wheel pad, steering wheel, column cover, dashboard near the front passenger airbag, front passenger airbag cover, front passenger airbag or airbag sensor assembly. Doing so may prevent the airbag system from activating correctly, cause sudden activation of the system or disable the system, which could result in death or serious injury.

Failure to follow these instructions can result in death or serious injury. Consult your Toyota dealer about any repair and modification.
NOTICE

Do not perform any of the following changes without consulting your Toyota dealer. Such changes can interfere with proper operation of the SRS airbag system in some cases.

♦ Installation of electronic devices such as a mobile two-way radio, cassette tape player or compact disc player

♦ Modification of the suspension system

♦ Modification of the front end structure

♦ Attachment of a grille guard (bull bar, kangaroo bar, etc.), snowplow, winches or any other equipment to the front end

♦ Repairs made on or near the front fenders, front end structure, console, steering column, steering wheel or dashboard near the front passenger airbag

This indicator comes on when the ignition key is turned to the “ON” position. It goes off after about 6 seconds. This means the SRS airbags are operating properly.

This warning light system monitors the airbag sensor assembly, front airbag sensors, seat belt pretensioner assemblies, inflators, warning light, interconnecting wiring and power sources. (For details, see “Service reminder indicators and warning buzzers” on page 69 in Section 1–6.)

If any of the following conditions occurs, this indicates a malfunction of the airbags or seat belt pretensioners. Contact your Toyota dealer as soon as possible.

- The light does not come on when the ignition key is turned to the “ON” position or remains on for more than 6 seconds or flashes.
- The light comes on or flashes while driving.
In the following cases, contact your Toyota dealer as soon as possible:

- The SRS airbags have been inflated.
- The front part of the vehicle (shaded in the illustration) was involved in an accident that was not severe enough to cause the SRS airbags to inflate.
- The pad part of the steering wheel or front passenger airbag cover (shaded in the illustration) is scratched, cracked, or otherwise damaged.

**NOTICE**

Do not disconnect the battery cables before contacting your Toyota dealer.

**CAUTION**

- For effective protection in automobile accidents and sudden stops, a child must be properly restrained, using a seat belt or child restraint system depending on the age and size of the child. Holding a child in your arms is not a substitute for a child restraint system. In an accident, the child can be crushed against the windshield, or between you and the vehicle’s interior.

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Child restraint—Child restraint precautions

Toyota strongly urges the use of appropriate child restraint systems for children.

The laws of all 50 states in the U.S.A. and Canada now require the use of a child restraint system.

Your vehicle conforms to SAE J1819.

If a child is too large for a child restraint system, the child should sit in the rear seat and must be restrained using the vehicle’s seat belt. See “Seat belts” for details.
Toyota strongly urges use of a proper child restraint system which conforms to the size of the child, installed on the rear seat. According to accident statistics, the child is safer when properly restrained in the rear seat than in the front seat.

Never put a rear-facing child restraint system on the front passenger seat. In the event of an accident, the force of the rapid inflation of the front passenger airbag can cause death or serious injury to the child if the rear-facing child restraint system is put on the front passenger seat.

A forward-facing child restraint system should be allowed to be put on the front seat only when it is unavoidable. Always move the seat as far back as possible, because the front passenger airbag could inflate with considerable speed and force. Otherwise, the child may be killed or seriously injured.

Do not use the seat belt extender when installing a child restraint system on the front or rear passenger seat. If installing a child restraint system with the seat belt extender connected to the seat belt, the seat belt will not securely hold the child restraint system, which could cause death or serious injury to the child or other passengers in the event of collision.

Make sure you have complied with all installation instructions provided by the child restraint manufacturer and that the system is properly secured. If it is not secured properly, it may cause death or serious injury to the child in the event of a sudden stop or accident.

—Child restraint system

A child restraint system for a small child or baby must itself be properly restrained on the seat with the lap portion of the lap/shoulder belt. You must carefully consult the manufacturer’s instructions which accompany your child restraint system.

To provide proper restraint, use a child restraint system following the manufacturer’s instructions about the appropriate age and size of the child for the child restraint system.

Install the child restraint system correctly following the instructions provided by its manufacturer. General directions are also provided under the following illustrations.

The child restraint system should be installed on the rear seat. According to accident statistics, the child is safer when properly restrained in the rear seat than in the front seat.

When not using the child restraint system, keep it secured with the seat belt or place it in the trunk or somewhere other than the passenger compartment. This will prevent it from injuring passengers in the event of a sudden stop or accident.
—Types of child restraint system

Child restraint systems are classified into the following 3 types depending on the child's age and size.

(A) Infant seat
(B) Convertible seat
(C) Booster seat

Install the child restraint system following the instructions provided by its manufacturer.

Your vehicle has anchor brackets for securing the top strap of a child restraint system.

For instructions about how to use the anchor bracket, see "—Using a top strap" on page 46 in this Section.

The child restraint lower anchorages approved for your vehicle may also be used. See "—Installation with child restraint lower anchorages" on page 48 in this Section.
(A) INFANT SEAT INSTALLATION
An infant seat must be used in rear-facing position only.

CAUTION

- Never put a rear-facing child restraint system on the front passenger seat. In the event of an accident, the force of the rapid inflation of the front passenger airbag can cause death or serious injury to the child if the rear-facing child restraint system is installed on the front passenger seat.

- Do not put a child restraint system on the rear seat if it interferes with the lock mechanism of the front seats. Otherwise, the child or front seat occupant(s) may be killed or seriously injured in case of sudden braking or a collision.

- If your driving position is not satisfactory, install the child restraint system on the rear right seat.
1. Run the lap and shoulder belt through or around the infant seat following the instructions provided by its manufacturer and insert the tab into the buckle taking care not to twist the belt. Keep the lap portion of the belt tight.

**CAUTION**

- After inserting the tab, make sure the tab and buckle are locked and that the lap and shoulder portions of the belt are not twisted.
- Do not insert coins, clips, etc. in the buckle as this may prevent your child from properly latching the tab and buckle.
- If the seat belt does not function normally, it cannot protect your child from death or serious injury. Contact your Toyota dealer immediately. Do not install the child restraint system on the seat until the seat belt is fixed.

2. Fully extend the shoulder belt to put it in the lock mode. When the belt is then retracted even slightly, it cannot be extended.

To hold the infant seat securely, make sure the belt is in the lock mode before letting the belt retract.
3. While pressing the infant seat firmly against the seat cushion and seatback, let the shoulder belt retract as far as it will go to hold the infant seat securely.

4. To remove the infant seat, press the buckle release button and allow the belt to retract completely. The belt will move freely again and be ready to work for an adult or older child passenger.

**CAUTION**

Push and pull the child restraint system in different directions to be sure it is secure. Follow all the installation instructions provided by its manufacturer.
(B) CONVERTIBLE SEAT INSTALLATION

A convertible seat must be used in forward-facing or rear-facing position depending on the age and size of the child. When installing, follow the manufacturer’s instructions about the applicable age and size of the child as well as directions for installing the child restraint system.

CAUTION

- Never put a rear-facing child restraint system on the front passenger seat. In the event of an accident, the force of the rapid inflation of the front passenger airbag can cause death or serious injury to the child if the rear-facing child restraint system is installed on the front passenger seat.

- A forward-facing child restraint system should be allowed to be installed on the front passenger seat only when it is unavoidable. Always move the seat as far back as possible, because the front passenger airbag could inflate with considerable speed and force. Otherwise, the child may be killed or seriously injured.
Do not put a child restraint system on the rear seat if it interferes with the lock mechanism of the front seats. Otherwise, the child or front seat occupant(s) may be killed or seriously injured in case of sudden braking or a collision.

If your driving position is not satisfactory, install the child restraint system on the rear right seat.

1. Run the lap and shoulder belt through or around the convertible seat following the instructions provided by its manufacturer and insert the tab into the buckle taking care not to twist the belt. Keep the lap portion of the belt tight.

**CAUTION**

- After inserting the tab, make sure the tab and buckle are locked and that the lap and shoulder portions of the belt are not twisted.
- Do not insert coins, clips, etc. in the buckle as this may prevent your child from properly latching the tab and buckle.
- If the seat belt does not function normally, it cannot protect your child from death or serious injury. Contact your Toyota dealer immediately. Do not install the child restraint system on the seat until the seat belt is fixed.
2. Fully extend the shoulder belt to put it in the lock mode. When the belt is then retracted even slightly, it cannot be extended.

To hold the convertible seat securely, make sure the belt is in the lock mode before letting the belt retract.

3. While pressing the convertible seat firmly against the seat cushion and seatback, let the shoulder belt retract as far as it will go to hold the convertible seat securely.

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**CAUTION**

Push and pull the child restraint system in different directions to be sure it is secure. Follow all the installation instructions provided by its manufacturer.
4. To remove the convertible seat, press the buckle release button and allow the belt to retract completely. The belt will move freely again and be ready to work for an adult or older child passenger.

(C) BOOSTER SEAT INSTALLATION

A booster seat must be used in forward-facing position only.

**CAUTION**

- A forward-facing child restraint system should be allowed to be installed on the front passenger seat only when it is unavoidable. Always move the seat as far back as possible, because the front passenger airbag could inflate with considerable speed and force. Otherwise, the child may be killed or seriously injured.
1. Sit the child on a booster seat. Run the lap and shoulder belt through or around the booster seat and across the child following the instructions provided by its manufacturer and insert the tab into the buckle taking care not to twist the belt.

Make sure the shoulder belt is correctly across the child’s shoulder and that the lap belt is positioned as low as possible on the child’s hips. See “Seat belts” for details.

**CAUTION**

- Always make sure the shoulder belt is positioned across the center of child’s shoulder. The belt should be kept away from child’s neck, but not falling off child’s shoulder. Otherwise, the child may be killed or seriously injured in case of sudden braking or a collision.
- Both high-positioned lap belts and loose-fitting belts could cause death or serious injuries due to sliding under the lap belt during a collision or other unintended event. Keep the lap belt positioned as low on a child’s hips as possible.
- For child’s safety, do not place the shoulder belt under child’s arm.
- After inserting the tab, make sure the tab and buckle are locked and that the lap and shoulder portions of the belt are not twisted.
- Do not insert coins, clips, etc. in the buckle as this may prevent your child from properly latching the tab and buckle.

- If the seat belt does not function normally, it cannot protect your child from death or serious injury. Contact your Toyota dealer immediately. Do not install the child restraint system on the seat until the seat belt is fixed.
2. To remove the child restraint system, press the buckle release button and allow the belt to retract.

---Using a top strap

Follow the procedure below for a child restraint system that uses a top strap to secure the system. Follow all the installation instructions provided by its manufacturer.

Use the anchor bracket behind the rear seat to attach the top strap.
Anchor brackets are installed for outside rear seating position.
This symbol indicates the location of user ready anchor brackets.
TO USE THE ANCHOR BRACKET:
1. Remove the head restraint.
2. Open the anchor bracket cover with the symbol mark shown in the illustration.
3. Securely fasten the child restraint system with the seat belt.
   Latch the hook onto the anchor bracket and tighten the top strap.
   For instructions to install the child restraint system, see "Child restraint" on page 35 in this Section.
CAUTION

- Make sure the top strap is securely latched, and check that the child restraint system is secure by pushing and pulling it in different directions.
- Follow all the installation instructions provided by its manufacturer.

4. Replace the head restraint.
   Be sure to close the cover when the anchor bracket is not in use.

—Installation with child restraint lower anchorages

The lower anchorages for the child restraint system interfaced with the FMVSS225 or CMVSS210.2 specification are installed in the rear seat.

The anchorages are installed in the gap between the seat cushion and seatback of both outside rear seats.

Child restraint system interfaced with the FMVSS213 or CMVSS213 specification can be fixed with these anchorages. In this case, it is not necessary to fix the child restraint system with a seat belt on the vehicle.
The symbol on a child restraint system indicates the presence of a lower connector system.

CHILD RESTRAINT SYSTEM INSTALLATION

Type A—
1. Widen the gap between the seat cushion and seatback slightly and confirm the position of the lower anchorages below the button or tag in the seatback.
2. Latch the hooks of lower straps onto the anchorages and tighten the lower straps.

Type B—
1. Widen the gap between the seat cushion and seatback slightly and confirm the position on the lower anchorages below the button or tag in the seatback.
2. Latch the buckles onto the anchorages.

If your child restraint system has a top strap, it should be anchored. (For the installation of the top strap, see “Using a top strap” on page 46 in this Section.)

For installation details, refer to the instruction manual equipped with each product.

CAUTION

- When using the lower anchorages for the child restraint system, be sure that there are no irregular objects around the anchorages or that the seat belt is not caught.
- Push and pull the child restraint system in different directions to be sure it is secure. Follow all the installation instructions provided by its manufacturer.
- Do not put a child restraint system on the rear seat if it interferes with the lock mechanism of the front seats. Otherwise, the child or front seat occupant(s) may be killed or seriously injured in case of sudden braking or a collision.
OPERATION OF INSTRUMENTS AND CONTROLS

Steering wheel and Mirrors

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- Outside rear view mirrors ........................................ 52
- Anti-glare inside rear view mirror .............................. 54
- Vanity mirrors .......................................................... 55
Tilt steering wheel

To change the steering wheel angle, hold the steering wheel, push down the lock release lever, tilt the steering wheel to the desired angle and return the lever to its original position.

CAUTION

- Do not adjust the steering wheel while the vehicle is moving. Doing so may cause the driver to mishandle the vehicle and an accident may occur resulting in death or serious injuries.
- After adjusting the steering wheel, try moving it up and down to make sure it is locked in position.

Outside rear view mirrors—

Adjust the mirror so that you can just see the side of your vehicle in the mirror.

Be careful when judging the size or distance of any object seen in the outside rear view mirror on the passenger's side because it is a convex mirror. Any object seen in a convex mirror will look smaller and farther away than when seen in a flat mirror.
Do not adjust the mirror while the vehicle is moving. Doing so may cause the driver to mishandle the vehicle and an accident may occur resulting in death or serious injuries.

To adjust the rear view mirror, simply operate the control lever.

If ice should jam the mirror, do not operate the control or scrape the mirror face. Use a spray de-icer to free the mirror.

Do not drive with the mirrors folded backward. Both the driver and passenger side rear view mirrors must be extended and properly adjusted before driving.

The rear view mirrors can be folded backward for parking in compact areas. To fold the rear view mirror, push backward until you hear the click.
Anti-glare inside rear view mirror

**NOTICE**

Do not push backward more than the click. It may damage the mirror or vehicle.

**CAUTION**

Do not adjust the mirror while the vehicle is moving. Doing so may cause the driver to mishandle the vehicle and an accident may occur resulting in personal death or serious injuries.

Adjust the mirror so you can just see the rear of your vehicle in the mirror.

To reduce glare from the headlights of the vehicle behind you during night driving, operate the lever on the lower edge of the mirror.

Daylight driving—Lever at position 1

The reflection in the mirror has greater clarity at this position.

Night driving—Lever at position 2

Remember that by reducing glare you also lose some rear view clarity.
Vanity mirrors

To use the vanity mirrors, swing down the sun visor and open the cover.
SECTION 1-5

OPERATION OF INSTRUMENTS AND CONTROLS

Lights, Wipers and Defogger

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Headlights and turn signals

**NOTICE**
To prevent the battery from being discharged, do not leave the lights on for a long period when the engine is not running.

Daytime running light system
The headlights turn on at reduced intensity when the parking brake is released with the engine started, even with the light switch in the “OFF” position. They will not go off until the ignition switch is turned off.

To turn on the other exterior lights and instrument panel lights, twist the knob to position 1.
Twist the knob to position 2 to turn the headlights to full intensity for driving at night.

High–Low beams—For high beams, turn the headlights on and push the lever away from you (position 1). Pull the lever toward you (position 2) for low beams.
The headlight high beam indicator light (blue light) on the instrument panel will tell you that the high beams are on.

Flashing the high beam headlights (position 3)—Pull the lever all the way back. The high beam headlights turn off when you release the lever.
You can flash the high beam headlights with the knob turned to “OFF”.

HEADLIGHTS
To turn on the following lights: Twist the headlight/turn signal lever knob.

Position 1—Parking, tail, license plate, side marker and instrument panel lights
Position 2—Headlights and all of the above

Light reminder buzzer
A buzzer will remind you to turn the lights off when the driver’s door is opened if you remove the key with the headlights/tail lights left on.
TURN SIGNALS
To signal a turn, push the headlight/turn signal lever up or down to position 1.
The key must be in the “ON” position.
The lever automatically returns after you make a turn, but you may have to return it by hand after you change lanes.
To signal a lane change, move the lever up or down to the pressure point (position 2) and hold it.
If the turn signal indicator lights (green lights) on the instrument panel flash faster than normal, a front or rear turn signal bulb is burned out.

Emergency flashers

To turn on the emergency flashers, push the switch.
All the turn signal lights will flash. To turn them off, push the switch once again.
Turn on the emergency flashers to warn other drivers if your vehicle must be stopped where it might be a traffic hazard.
Always pull as far off the road as possible.
The turn signal light switch will not work when the emergency flashers are operating.

NOTICE
To prevent the battery from being discharged, do not leave the switch on longer than necessary when the engine is not running.
Instrument panel light control

To adjust the brightness of the instrument panel lights, turn the knob.

Interior light

To turn on the interior light, slide the switch.
The interior light switch has the following positions:
“ON”—Keeps the light on all the time.
“OFF”—Turns the light off.
“DOOR”—Turns the light on when any side doors and back door are opened.

Personal lights

To turn on the personal light, push the lens. To turn the light off, push the lens once again.
Luggage compartment light

To turn the luggage compartment light on, open the back door and push the switch to right. Closing the back door will turn the light off.

Windshield wipers and washer

To turn on the windshield wipers, move the lever to the desired setting. The key must be in the "ON" position.

<table>
<thead>
<tr>
<th>Lever position</th>
<th>Speed setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 1</td>
<td>Intermittent</td>
</tr>
<tr>
<td>Position 2</td>
<td>Slow</td>
</tr>
<tr>
<td>Position 3</td>
<td>Fast</td>
</tr>
</tbody>
</table>

For a single sweep of the windshield, push the lever up and release it.

To squirt washer fluid, pull the lever toward you.

The low washer fluid warning light in the instrument cluster comes on when the fluid level in the tank becomes nearly empty. For instructions on adding washer fluid, see "Adding washer fluid" in Section 7-3.

In freezing weather, warm the windshield with the defroster before using the washer. This will help prevent the washer fluid from freezing on your windshield, which can block your vision.

**NOTICE**

Do not operate the wipers if the windshield is dry. It may scratch the glass.
Rear window wiper and washer

To turn on the rear window wiper, twist the lever knob upward. (Position 1)
The key must be in the “ON” position.
To squirt washer fluid on the rear window, twist the knob upward or downward as far as it will go (position 2 or 3). The knob automatically returns from these positions after you release it.
For instructions on adding washer fluid, see “Adding washer fluid” on page 203 in Section 7–3.

NOTICE
Do not operate the rear wiper if the rear window is dry. It may scratch the glass.

Rear window defogger

To defog or defrost the rear window, push the switch.
The key must be in the “ON” position.
The thin heater wires on the inside of the rear window will quickly clear the surfaces. An indicator light will illuminate to indicate the defogger is operating.
Push the switch once again to turn the defogger off.
The system will automatically shut off after the defogger has operated about 15 minutes.
Make sure you turn the defogger off when the window is clear. Leaving the defogger on for a long time could cause the battery to discharge, especially during stop-and-go driving. The defogger is not designed for drying rain water or for melting snow.

**NOTICE**

- To prevent the battery from being discharged, turn the switch off when the engine is not running.
- When cleaning the inside of the rear window, be careful not to scratch or damage the heater wires or connectors.
OPERATION OF INSTRUMENTS AND CONTROLS

Gauges, Meters and Service reminder indicators

Fuel gauge .................................................. 66
Engine coolant temperature indicator and warning light ............ 66
Tachometer .................................................. 67
Odometer and two trip meters .................................. 67
Service reminder indicators and warning buzzers ...................... 69
Fuel gauge

The gauge works when the ignition switch is on and indicates the approximate quantity of fuel remaining in the tank.

- Nearly full—Indicator at “F”
- Nearly empty—Indicator at “E”
- It is a good idea to keep the tank over 1/4 full.

Low fuel level warning light

If the low fuel level warning light flashes, fill the fuel tank as soon as possible.

If the fuel tank is completely empty, the malfunction indicator lamp comes on. Fill the fuel tank immediately.

The indicator lamp goes off after driving several times. If the indicator lamp does not go off, contact your Toyota dealer as soon as possible.

Engine coolant temperature indicator and warning light

The indicator and warning lights indicate the engine coolant temperature when the ignition switch is on. The engine operating temperature will vary with changes in weather and engine load.

- The high engine coolant temperature warning light (red) will come on when the ignition key is turned to the “ON” position. After a few seconds, the light will go off.
- If your engine coolant temperature is cool with the ignition switch on, the low engine coolant temperature indicator light (blue) comes on. If it keeps lighting on with the engine fully warmed, contact your Toyota dealer as soon as possible to service the vehicle.
If the high engine coolant temperature warning light (red) flashes, your engine is too hot. If your vehicle overheats, stop your vehicle and allow the engine to cool. Your vehicle may overheat during severe operating conditions, such as:

- Driving up a long hill on a hot day.
- Reducing speed or stopping after high speed driving.
- Idling for a long period with the air conditioning on in stop-and-go traffic.
- Towing a trailer.

**NOTICE**

- Do not remove the thermostat in the engine cooling system as this may cause the engine to overheat. The thermostat is designed to control the flow of coolant to keep the temperature of the engine within the specified operating range.
- Do not continue driving with an overheated engine. See “If your vehicle overheats” on page 143 in Section 4.

**Tachometer**

The tachometer indicates engine speed in thousands of rpm (revolutions per minute). Use it while driving to select correct shift points and to prevent engine lugging and over-revving.

Driving with the engine running too fast causes excessive engine wear and poor fuel economy. Remember, in most cases the slower the engine speed, the greater the fuel economy.

**NOTICE**

Do not let the indicator get segment into the red zone. This may cause severe engine damage.

**Odometer and two trip meters**

This meter displays the odometer and two trip meters.

1. Odometer—Shows the total distance the vehicle has been driven.
2. Two trip meters—Shows two different distances independently driven since the last time each trip meter was set to zero.

You can use one trip meter to calculate the fuel economy and the other to measure the distance on each trip. All trip meter data is cancelled if the electrical power source is disconnected.
3. Trip meter reset button—It can reset the two trip meters to zero, and also change the meter display.

To change the meter display, quickly push and release the button. The meter display changes in the order from the odometer to trip meter A to trip meter B, then back to the odometer each time you push.

To reset the trip meter A to zero, display the meter A reading, then push and hold the button until the meter is set to zero. The same process can be applied for resetting the trip meter B.

4. Reduce the light automatically when you turn on the tail/headlight.

💡 By pressing the button, the extinction system is canceled. (bright ⇔ dark)
### Service reminder indicators and warning buzzers

<table>
<thead>
<tr>
<th>If the indicator or buzzer comes on...</th>
<th>Do this.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) <img src="image" alt="Parking Brake" /></td>
<td>If parking brake is off, stop immediately and contact Toyota dealer.</td>
</tr>
<tr>
<td>(b) <img src="image" alt="Driver Seat Belt" /></td>
<td>Fasten driver’s seat belt.</td>
</tr>
<tr>
<td>(c) <img src="image" alt="Front Passenger Seat Belt" /></td>
<td>Fasten front passenger’s seat belt.</td>
</tr>
<tr>
<td>(d) <img src="image" alt="Engine Oil" /></td>
<td>Stop and check.</td>
</tr>
<tr>
<td>(e) <img src="image" alt="Fuel" /></td>
<td>Take vehicle to Toyota dealer.</td>
</tr>
<tr>
<td>(f) <img src="image" alt="Windshield Wiper" /></td>
<td>Fill up tank.</td>
</tr>
<tr>
<td>(g) <img src="image" alt="Battery" /></td>
<td>Stop and check.</td>
</tr>
</tbody>
</table>
If the indicator or buzzer comes on...

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(h)</td>
<td>([ABS])</td>
<td>Take vehicle to Toyota dealer.</td>
</tr>
<tr>
<td>(i)</td>
<td>([door])</td>
<td>Close all side doors and back door.</td>
</tr>
<tr>
<td>(j)</td>
<td>([warning])</td>
<td>Take vehicle to Toyota dealer immediately.</td>
</tr>
<tr>
<td>(k)</td>
<td>([washer])</td>
<td>Add washer fluid.</td>
</tr>
<tr>
<td>(l)</td>
<td>([stop])</td>
<td>Stop and check.</td>
</tr>
<tr>
<td>(m)</td>
<td>Key reminder buzzer</td>
<td>Remove key.</td>
</tr>
<tr>
<td>(n)</td>
<td>Light reminder buzzer</td>
<td>Turn off lights.</td>
</tr>
</tbody>
</table>
(a) Brake System Warning Light
This light comes on in the following cases when the ignition key is in the “ON” position.
- When the parking brake is applied...
- When the brake fluid level is low...

**CAUTION**

It is dangerous to continue driving normally when the brake fluid level is low.

Have your vehicle checked at your Toyota dealer in the following cases:
The light does not come on even if the parking brake is applied when the ignition key is in the “ON” position.

(b) Driver’s Seat Belt Reminder Light and Buzzer
The light and buzzer act as a reminder to buckle up the driver’s seat belt.
Once the ignition key is turned to “ON” or “START”, the reminder light flashes and buzzer sounds if the driver’s seat belt is not fastened. Unless the driver fastens the belt, the light continues flashing and the buzzer stops after about 4 to 8 seconds.

(c) Front Passenger’s Seat Belt Reminder Light
The light acts as a reminder to have the front passenger buckle up the seat belt.

Once the ignition key is turned to “ON” or “START”, the reminder light flashes if a passenger sits in the front passenger seat and does not fasten the seat belt. Unless the front passenger fastens the belt, the light continues flashing.

If luggage or other load is placed on the front passenger seat, depending on its weight and how it is placed on the seat, built-in sensors in the seat cushion may detect the pressure, causing the reminder light to flash.

(d) Discharge Warning Light
This light warns that the battery is being discharged.

If it comes on while you are driving, there is a problem somewhere in the charging system.
The engine ignition will continue to operate, however, until the battery is discharged. Turn off the air conditioning, blower, radio, etc., and drive directly to the nearest Toyota dealer or repair shop.

**NOTICE**

Do not continue driving if the engine drive belt is broken or loose.
(e) Malfunction Indicator Lamp
This lamp comes on when the ignition key is turned to the “ON” position and goes off after the engine starts. This means that the warning light system is operating properly.
If the lamp remains on, first check the followings.
- Empty fuel tank
  - If the fuel tank is empty, refuel immediately.
- Loose fuel tank cap
  - If the fuel tank cap is loose, securely tighten it.
These cases are temporary malfunctions. The malfunction indicator lamp will go off after taking several driving trips.
If the lamp does not go off even after several trips...
  - or
If the fuel tank is not empty or the fuel tank cap is not loose...
- There is a problem somewhere in the engine, emission control system, automatic transmission electrical system or warning light system itself.
Contact your Toyota dealer as soon as possible to service the vehicle.

Emissions Inspection and Maintenance (I/M) programs
Your vehicle may not pass a state emission inspection if the malfunction indicator lamp remains on. Contact your Toyota dealer to check your vehicle's emission control system and OBD (On-Board Diagnostics) system before taking your vehicle for the inspection.
For details, see “Emissions inspection and maintenance (I/M) programs” in Section 6.

(f) Low Fuel Level Warning Light
This light flashes when the fuel level in the tank becomes nearly empty. Fill up the tank as soon as possible.
On inclines or curves, due to the movement of fuel in the tank, the low fuel level warning light may flash earlier than usual.

(g) Low Engine Oil Pressure Warning Light
This light warns that the engine oil pressure is too low.
If it flickers or stays on while you are driving, pull off the road to a safe place and stop the engine immediately. Call a Toyota dealer or qualified repair shop for assistance.
The light may occasionally flicker when the engine is idling or it may come on briefly after a hard stop. There is no cause for concern if it then goes out when the engine is accelerated slightly.
The light may come on when the oil level is extremely low. It is not designed to indicate low oil level, and the oil level must be checked using the level dipstick.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not drive the vehicle with the warning light on—even for one block. It may ruin the engine.</td>
</tr>
</tbody>
</table>

(h) “ABS” Warning Light
The light comes on when the ignition key is turned to the “ON” position. If the anti-lock brake system works properly, the light turns off after a few seconds. Thereafter, if the system malfunctions, the light comes on again.
When the “ABS” warning light is on (and the brake system warning light is off), the anti-lock brake system does not operate, but the brake system still operates conventionally.
When the “ABS” warning light is on (and the brake system warning light is off), the anti-lock brake system does not operate so that the wheels could lock up during a sudden braking or braking on slippery road surfaces.

If either of the following conditions occurs, this indicates a malfunction somewhere in the parts monitored by the warning light system. Contact your Toyota dealer as soon as possible to service the vehicle.

- The light does not come on when the ignition key is turned to the “ON” position or remains on for more than 6 seconds or flashes.
- The light comes on while you are driving.

A warning light turning on briefly during operation does not indicate a problem.

(i) Open Door Warning Light
This light remains on until all the side doors and back door are completely closed.

(j) SRS Warning Light
This light will come on when the ignition key is turned to the “ON” position. After about 6 seconds, the light will go off. This means the system of the airbags and front seat belt pretensioners are operating properly.

This warning light system monitors the airbag sensor assembly, front airbag sensors, seat belt pretensioner assemblies, inflators, warning light, interconnecting wiring and power sources.

If either of the following conditions occurs, this indicates a malfunction somewhere in the parts monitored by the warning light system. Contact your Toyota dealer as soon as possible to service the vehicle.

- The light does not come on when the ignition key is turned to the “ON” position or remains on for more than 6 seconds or flashes.
- The light comes on or flashes while driving.

(k) Low Windshield Washer Fluid Level Warning Light
The light warns that the windshield washer fluid level is too low. Add washer fluid at your earliest opportunity. (For instructions, see “Adding washer fluid” in Section 7-3.)

The light operates to warn that the engine is almost overheating.

(l) High Engine Coolant Temperature Warning Light
The light operates to warn that the engine is almost overheating.

The light will come on when the ignition key is turned to the “ON” position. After a few seconds, the light will go off.

If it flashes while you are driving, stop the vehicle and check your engine. For detailed instructions, see “If your vehicle overheats” in Section 4.

**NOTICE**

Continued driving with the light on could result in engine overheating.
(m) Key Reminder Buzzer
This buzzer acts as a reminder to remove the key when you open the driver’s door with the ignition key in the “ACC” or “LOCK” position.

(n) Light Reminder Buzzer
This buzzer will sound if the headlights/tail lights are left on and the driver’s door is opened with the key removed from the ignition switch.

CHECKING SERVICE REMINDER INDICATORS (except the low fuel level warning light and low windshield washer fluid level warning light)

1. Apply the parking brake.
2. Open one of the side doors or back door. The open door warning light should come on.
3. Close all the side doors and back door. The open door warning light should go off.
4. Turn the ignition key to “ON”, but do not start the engine.

All the service reminder indicators except the open door warning light should come on. The “ABS” warning light goes off after a few seconds. The SRS warning light goes off after about 6 seconds.

If any service reminder indicator or warning buzzer does not function as described above, have it checked by your Toyota dealer as soon as possible.
SECTION 1-7

OPERATION OF INSTRUMENTS AND CONTROLS

Ignition switch, Transmission and Parking brake

Ignition switch with steering lock ........................................ 76
Automatic transmission ...................................................... 77
Manual transmission .......................................................... 80
Parking brake ................................................................. 81
Ignition switch with steering lock

“START”—Starter motor on. The key will return to the “ON” position when released.
For starting tips, see Section 3.

“ON”—Engine on and all accessories on.
This is the normal driving position.

“ACC”—Accessories such as the radio operate, but the engine is off.
If you leave the key in the “ACC” or “LOCK” position and open the driver’s door, a buzzer will remind you to remove the key.

“LOCK”—Engine is off and the steering wheel is locked. The key can be removed only at this position.

You must push in the key to turn the key from “ACC” to the “LOCK” position. On vehicles with an automatic transmission, the selector lever must be put in the “P” position before pushing the key.

When starting the engine, the key may seem stuck at the “LOCK” position. To free it, first be sure the key is pushed all the way in, and then rock the steering wheel slightly while turning the key gently.

CAUTION
For manual transmission:
Never remove the key when the vehicle is moving, as this will lock the steering wheel and result in loss of steering control.

NOTICE
Do not leave the key in the “ON” position if the engine is not running. The battery will discharge and the ignition could be damaged.
Automatic transmission

Your automatic transmission has a shift lock system to minimize the possibility of incorrect operation. This means you can only shift out of “P” position when the brake pedal is depressed (with the ignition switch in “ON” position and the lock release button depressed).

(a) Selector lever

P: Parking, engine starting and key removal
R: Reverse
N: Neutral
D: Normal driving (with overdrive on)
2: Stronger engine braking
L: Maximum engine braking

With the brake pedal depressed, shift while holding the lock release button in. (The ignition switch must be in “ON” position.)

Shift while holding the lock release button in

Shift normally
(b) Overdrive switch
You can select either third gear (with overdrive off) or forth gear (with overdrive on) by pushing this switch.

To turn the overdrive off, push the switch. The “O/D OFF” indicator light should come on. To turn the overdrive again, push the switch again. The “O/D OFF” indicator light should go off.

Always drive your vehicle with the overdrive on for better fuel economy and quieter driving.

If the engine is turned off when the overdrive is off and restarted, the overdrive will automatically be on.

(c) Normal driving
1. Start the engine as instructed in “How to start the engine” in Section 3. The transmission must be in “P” or “N”.
2. With your foot holding down the brake pedal, shift the selector lever to “D”.

When the lever is in the “D” position, the automatic transmission system will select the most suitable gear for running conditions such as normal cruising, hill climbing, hard towing, etc.

Always turn the overdrive on for better fuel economy and quieter driving. If the engine coolant temperature is low, the transmission will not shift into overdrive gear even with the overdrive on.

3. Release the parking brake and brake pedal. Depress the accelerator pedal slowly for smooth starting.

(d) Using engine braking
To use engine braking, you can downshift the transmission as follows:

- Push the overdrive switch. The “O/D OFF” indicator light will come on and the transmission will downshift to third gear.
- Shift into the “2” position. The transmission will downshift to second gear when the vehicle speed drops down to or lower than 91 km/h (57 mph), and stronger engine braking will be enabled.
- Shift into the “L” position. The transmission will downshift to first gear when the vehicle speed drops down to or lower than 45 km/h (28 mph), and maximum engine braking will be enabled.
(e) Using “2” and “L” positions

The “2” and “L” positions are used for strong engine braking as described previously.

With the selector lever in “2” or “L”, you can start the vehicle in motion as with the lever in “D”.

With the selector lever in “2”, the vehicle will start in first gear and automatically shift to second gear.

With the selector lever in “L”, the transmission is engaged in first gear.

(f) Backing up

1. Bring the vehicle to a complete stop.
2. With the brake pedal held down with your foot, shift the selector lever to the “R” position.

(g) Parking

1. Bring the vehicle to a complete stop.
2. Pull the parking brake lever up fully to securely apply the parking brake.
3. With the brake pedal pressed down, shift the selector lever to the “P” position.

(h) Good driving practice

- If the transmission repeatedly shifts up and down between third gear and overdrive when climbing a gentle slope, the overdrive switch should be turned off. Be sure to turn the switch on immediately afterward.
- When towing a trailer, in order to maintain engine braking efficiency, do not use overdrive.

---

NOTICE

- Be careful not to overrev the engine. The approximate maximum allowable speed for each position is given below for your reference:
  - “2” ............. 110 km/h (69 mph)
  - “L” ............. 60 km/h (37 mph)

- Do not continue hill climbing or hard towing for a long time in the “2” or “L” position. This may cause severe automatic transmission damage from overheating. To prevent such damage, “D” position should be used in hill climbing or hard towing.

---

NOTICE

Never shift into reverse while the vehicle is moving.

---

CAUTION

Be careful when downshifting on a slippery surface. Abrupt shifting could cause the vehicle to skid or spin.

NOTICE

While the vehicle is moving, never attempt to move the selector lever into “P” position under any circumstances. Serious mechanical damage and loss of vehicle control may result.
CAUTION
Always keep your foot on the brake pedal while stopped with the engine running. This prevents the vehicle from creeping.

NOTICE
Always use the brake pedal or the parking brake to hold the vehicle on an upgrade. Do not attempt to hold the vehicle using the accelerator pedal, as this can cause the transmission to overheat.

(i) If you cannot shift the selector lever out of “P” position
If you cannot shift the selector lever from “P” position even though the brake pedal is depressed, use the shift lock override button. For instructions, see “If you cannot shift automatic transmission selector lever” in Section 4.

Manual transmission

The shift pattern is conventional as shown above.

Press the clutch pedal down fully while shifting, and then release it slowly. Do not rest your foot on the pedal while driving, because it will cause clutch trouble. Do not use the clutch to hold the vehicle when stopped on an uphill grade—use the parking brake.

Recommended shifting speeds

The transmission is fully synchronized and upshifting or downshifting is easy.

For the best compromise between fuel economy and vehicle performance, you should upshift or downshift at the following speeds:

Low altitude
—1219 m (4000 ft.) or lower

<table>
<thead>
<tr>
<th>Gear</th>
<th>km/h (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 2 or 2 to 1</td>
<td>24 (15)</td>
</tr>
<tr>
<td>2 to 3 or 3 to 2</td>
<td>40 (25)</td>
</tr>
<tr>
<td>3 to 4 or 4 to 3</td>
<td>64 (40)</td>
</tr>
<tr>
<td>4 to 5 / 5 to 4</td>
<td>72/64 (45/40)</td>
</tr>
</tbody>
</table>

High altitude
—Higher than 1219 m (4000 ft.)

Upshifting

<table>
<thead>
<tr>
<th>Gear</th>
<th>km/h (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 2</td>
<td>24 (15)</td>
</tr>
<tr>
<td>2 to 3</td>
<td>57 (36)</td>
</tr>
<tr>
<td>3 to 4</td>
<td>72 (45)</td>
</tr>
<tr>
<td>4 to 5</td>
<td>85 (53)</td>
</tr>
</tbody>
</table>

Downshifting

<table>
<thead>
<tr>
<th>Gear</th>
<th>km/h (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 to 1</td>
<td>24 (15)</td>
</tr>
<tr>
<td>3 to 2</td>
<td>40 (25)</td>
</tr>
<tr>
<td>4 to 3</td>
<td>64 (40)</td>
</tr>
<tr>
<td>5 to 4</td>
<td>64 (40)</td>
</tr>
</tbody>
</table>
Downshift to the appropriate gear if acceleration is needed when you are cruising below the above downshifting speeds.

Upshifting too soon or downshifting too late will cause lugging, and possibly ping-ing. Regularly revving the engine to maximum speed in each gear will cause excessive engine wear and high fuel consumption.

**Maximum allowable speeds**

To get on a highway or to pass slower traffic, maximum acceleration may be necessary. Make sure you observe the following maximum allowable speeds in each gear:

<table>
<thead>
<tr>
<th>Gear</th>
<th>km/h (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>54 (33)</td>
</tr>
<tr>
<td>2</td>
<td>100 (62)</td>
</tr>
<tr>
<td>3</td>
<td>146 (91)</td>
</tr>
</tbody>
</table>

**NOTICE**

Do not downshift if you are going faster than the maximum allowable speed for the next lower gear.

**Good driving practice**

- If it is difficult to shift into reverse, put the transmission in neutral, release the clutch pedal momentarily, and then try again.
- When towing a trailer, in order to maintain engine braking efficiency, do not use fifth gear.

**Parking brake**

When parking, firmly apply the parking brake to avoid inadvertent creeping.

To set: Pull up the lever. For better holding power, first depress the brake pedal and hold it while setting the parking brake.

To release: Pull up the lever slightly (1), press the thumb button (2), and lower (3).

To remind you that the parking brake is set, the parking brake reminder light in the instrument panel remains on until you release the parking brake.
CAUTION

Before driving, be sure the parking brake is fully released and the parking brake reminder light is off.
OPERATION OF INSTRUMENTS AND CONTROLS

Air conditioning system

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- Air flow selector settings ................................. 87
- Operating tips ................................................. 87
- Instrument panel vents ................................. 89
Controls

1. "A/C" Button (on some models)
2. Air intake selector
3. Air flow selector
4. Fan speed selector
5. Temperature selector
Fan speed selector
Turn the knob to adjust the fan speed—to the right to increase, to the left to decrease.

Temperature selector
Turn the knob to adjust the temperature—to the right to warm, to the left to cool.

Air flow selector
Turn the knob to select the vents used for air flow.

1. Panel—Air flows mainly from the instrument panel vents.
2. Bi-level—Air flows from both the floor vents and the instrument panel vents.
3. Floor—Air flows mainly from the floor vents.
4. Floor/Windshield—Air flows mainly from the floor vents and windshield vents.
5. Windshield—Air flows mainly from the windshield vents.

Use with the air intake selector positioned in FRESH.

For details about air flow selector settings, see "Air flow selector settings" described below.

Turning the air flow control knob to windshield or floor/windshield position turns on the defroster-linked air conditioning. This is to clean up the front view more quickly. When the “A/C” button is not pressed in, turning the air flow control knob to another position turns off the air conditioning.
Air intake selector
Move the lever to select the air source.
1. Recirculate—Recirculates the air inside the vehicle.
2. Fresh—Draws outside air into the system.

“A/C” button
To turn on the air conditioning, press the “A/C” button. The “A/C” button indicator will come on. To turn the air conditioning off, press the button again.
Air flow selector settings

Operating tips
- To cool off your Toyota after it has been parked in the hot sun, drive with the windows open for a few minutes. This vents the hot air, allowing the air conditioning to cool the interior more quickly.
- Make sure the air intake grilles in front of the windshield are not blocked (by leaves or snow, for example).
- On humid days, do not blow cold air on the windshield. The windshield could fog up because of the difference in air temperature on the inside and outside of the windshield.
- Keep the area under the front seats clear to allow air to circulate throughout the vehicle.
- On cold days, set the fan speed to “high” for a minute to help clear the intake ducts of snow or moisture. This can reduce the amount of fogging on the windows.
When driving on dusty roads, close all windows. If dust thrown up by the vehicle is still drawn into the vehicle after closing the windows, it is recommended that the air intake selector be set to FRESH and the fan speed selector to any setting except “OFF.”

If following another vehicle on a dusty road, or driving in windy and dusty conditions, it is recommended that the air intake selector be temporarily set to RECIRCULATED, which will close off the outside passage and prevent outside air and dust from entering the vehicle interior.

When turning the temperature selector fully to the left—“Max.cool” position, cold air comes out from the center vents in spite of the position of the air flow selector.

### Heating

For best results, set controls to:

- **Fan speed**—Any setting except “OFF”
- **Temperature**—Towards red zone
- **Air intake**—FRESH (outside air)
- **Air flow**—FLOOR
- **Air conditioning**—OFF

- For quick heating, select recirculated air for a few minutes. To keep the windows from fogging, select fresh after the vehicle interior has been warmed.
- Press the “A/C” button on for dehumidified heating.
- Choose floor/windshield air flow to heat the vehicle interior while defrosting or defogging the windshield.
Defogging
The inside of the windshield
For best results, set controls to:

- **Fan speed**—Any setting except “OFF”
- **Temperature**—Towards red zone to heat; blue zone to cool
- **Air intake**—FRESH (outside air)
- **Air flow**—WINDSHIELD

Turning the air flow control knob to windshield position turns on the defroster-linked air conditioning. This is to clean up the front view more quickly.

When the “A/C” button is not pressed in, turning the air flow control knob to a position other than windshield or floor/windshield turns off the air conditioning.

- On humid days, do not blow cold air on the windshield—the difference between the outside and inside temperatures could make the fogging worse.

Defrosting
The outside of the windshield
For best results, set controls to:

- **Fan speed**—Any setting except “OFF”
- **Temperature**—Towards red zone
- **Air intake**—FRESH (outside air)
- **Air flow**—WINDSHIELD

Turning the air flow control knob to windshield position turns on the defroster-linked air conditioning. This is to clean up the front view more quickly.

When the “A/C” button is not pressed in, turning the air flow control knob to a position other than windshield or floor/windshield turns off the air conditioning.

- To heat the vehicle interior while defrosting the windshield, choose floor/windshield air flow.

Instrument panel vents

If air flow control is not satisfactory, check the instrument panel vents. The instrument panel vents may be opened or closed as shown.
SECTION 1-9

OPERATION OF INSTRUMENTS AND CONTROLS

Other equipment

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Grocery bag hook ................................................................. 94
Luggage cover ....................................................................... 95
Floor mat ................................................................................ 95
Cigarette lighter and ashtray

CIGARETTE LIGHTER
To use the cigarette lighter, press it in. After it finishes heating up, it automatically pops out ready for use.
If the engine is not running, the key must be in the “ACC” position to use the lighter.
Do not hold the cigarette lighter pressed in.
Use a Toyota genuine cigarette lighter or equivalent for replacement.

CAUTION
To reduce the chance of injury in case of an accident or sudden stop while driving, always completely close the ashtray after use.

ASHTRAY
To use the ashtray, open out.
When finished with your cigarette, thoroughly extinguish it in the ashtray to prevent other cigarette butts from catching fire. After using the ashtray, push it back in completely.
To remove the ashtray, press down on the lock spring plate and pull out.

Glove box

To open the glove box door, pull the lever.

CAUTION
To reduce the chance of injury in case of an accident or a sudden stop, always keep the glove box door closed while driving.
Auxiliary boxes

To use the box, pull on the handle.
This auxiliary box can be used to store the first-aid kit.

To use the box, slightly lift up the box and pull it out as shown in the illustration.

NOTICE
Instrument panel: During hot weather, the interior of the vehicle becomes very hot. Do not leave anything flammable or deformable such as a lighter, glasses, etc. inside.

CAUTION
To reduce the chance of injury in case of an accident or a sudden stop, always keep the auxiliary box closed while driving.
Cup holders

Type A

Type B

Type C

The cup holder is designed for holding cups or drink-cans securely in its holes.

CAUTION
Do not place anything else other than cups or drink-cans in the cup holder, as such items may be thrown about and possibly injure people in the vehicle during sudden braking or in an accident.

Grocery bag hook

This hook is designed to hang things like grocery bag.

To use the hook, pull it down.

NOTICE
To prevent damage to the hook, do not hang any object heavier than 4 kg (8.8 lb.) in it.
Luggage cover

When you open the back door, the luggage cover tilts up for easy access to the luggage area.

For additional luggage space, unhook the cords and lift the cover out of the retainers.

Floor mat

Use a floor mat of the correct size.

If the floor carpet and floor mat have two holes, then it is designed for use with a locking clip. Fix the floor mat with locking clip into the holes in the floor carpet.

CAUTION

Make sure the floor mat is properly placed on the floor carpet. If the floor mat slips and interferes with the movement of the pedals during driving, it may cause an accident.
SECTION 2

INFORMATION BEFORE DRIVING YOUR TOYOTA

Break−in period .......................................................... 98
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Break-in period
Drive gently and avoid high speeds.
Your vehicle does not need an elaborate break-in. But following a few simple tips for the first 1600 km (1000 miles) can add to the future economy and long life of your vehicle:
- Avoid full throttle acceleration when starting and driving.
- Avoid racing the engine.
- Try to avoid hard stops during the first 300 km (200 miles).
- Do not drive slowly with the manual transmission in a high gear.
- Do not drive for a long time at any single speed, either fast or slow.
- Do not tow a trailer during the first 800 km (500 miles).

Fuel
FUEL TYPE
Your new vehicle must use only unleaded gasoline.
To help prevent gas station mix-ups, your Toyota has a smaller fuel tank opening. The special nozzle on pumps with unleaded fuel will fit it, but the larger standard nozzle on pumps with leaded gas will not.
At a minimum, the gasoline you use should meet specification of CGSB 3.5–M93 in Canada.

NOTICE
Do not use leaded gasoline. Use of leaded gasoline will cause the three-way catalytic converter to lose its effectiveness and the emission control system to function improperly. Also, this can increase maintenance costs.

OCTANE RATING
Select Octane Rating 87 (Research Octane Number 91) or higher.
Use of unleaded fuel with an octane number or rating lower than stated above will cause persistent heavy knocking. If severe, this will lead to engine damage.

If your engine knocks...
If you detect heavy knocking even when using the recommended fuel, or if you hear steady knocking while holding a steady speed on level roads, consult your Toyota dealer.
However, occasionally, you may notice light knocking for a short time while accelerating or driving up hills. This is normal and there is no need for concern.
QUALITY GASOLINE

Automotive manufacturers in the U.S., Europe and Japan have developed a specification for quality fuel named World−Wide Fuel Charter (WWFC) that is expected to be applied worldwide. The WWFC consists of three categories that depend on required emission levels. In Canada, category 3 has been adopted. The WWFC improves air quality by providing for better emissions in vehicle fleets, and customer satisfaction through better vehicle performance.

CLEANER BURNING GASOLINE

Cleaner burning gasoline, including reformulated gasoline that contains oxygenates such as ethanol or MTBE is available in many areas.

Toyota recommends the use of cleaner burning gasoline and appropriately blended reformulated gasoline. These types of gasoline provide excellent vehicle performance, reduce vehicle emissions, and improve air quality.

OXYGENATES IN GASOLINE

Toyota allows the use of oxygenate blended gasoline where the oxygenate content is up to 10% ethanol or 15% MTBE. If you use gasohol in your Toyota, be sure that it has an octane rating no lower than 87.

Toyota does not recommend the use of gasoline containing methanol.

GASOLINE CONTAINING MMT

Some gasoline contain an octane enhancing additive called MMT (Methylcyclopentadienyl Manganese Tricarbonyl).

Toyota does not recommend the use of gasoline that contains MMT. If fuel containing MMT is used, your emission control system may be adversely affected. The Malfunction Indicator Lamp on the instrument cluster may come on. If this happens, contact your Toyota dealer for service.

GASOLINE QUALITY

In a very few cases, you may experience drivability problems caused by the particular gasoline that you are using. If you continue to have unacceptable drivability, try changing gasoline brands. If this does not rectify your problem, then consult your Toyota dealer.

NOTICE

Do not use gasohol other than stated above. It will cause fuel system damage or vehicle performance problems.

If drivability problems are encountered (poor hot starting, vaporizing, engine knock, etc.), discontinue the use.

Take care not to spill gasohol during refueling. Gasohol may cause paint damage.

FUEL TANK CAPACITY

45 L (11.9 gal., 9.9 imp. gal.)
Operation in foreign countries
If you plan to drive your Toyota in another country...

First, comply with the vehicle registration laws.
Second, confirm the availability of the correct fuel (unleaded and minimum octane number).

Three-way catalytic converter

The three-way catalytic converter is an emission control device installed in the exhaust system.
The purpose is to reduce pollutants in the exhaust gas.

CAUTION

- Keep people and combustible materials away from the exhaust pipe while the engine is running. The exhaust gas is very hot.
- Do not drive, idle or park your vehicle over anything that might burn easily such as grass, leaves, paper or rags.
NOTICE
A large amount of unburned gases flowing into the three-way catalytic converter may cause it to overheat and create a fire hazard. To prevent this and other damage, observe the following precautions:

✦ Use only unleaded gasoline.
✦ Do not drive with an extremely low fuel level; running out of fuel could cause the engine to misfire, creating an excessive load on the three-way catalytic converter.
✦ Do not allow the engine to run at idle speed for more than 20 minutes.
✦ Avoid racing the engine.
✦ Do not push-start or pull-start your vehicle.
✦ Do not turn off the ignition while the vehicle is moving.

Keep your engine in good running order. Malfunctions in the engine electrical system, electronic ignition system/distributor ignition system or fuel system could cause an extremely high three-way catalytic converter temperature.

If the engine becomes difficult to start or stalls frequently, take your vehicle in for a check-up as soon as possible. Remember, your Toyota dealer knows your vehicle and its three-way catalytic converter system best.

To ensure that the three-way catalytic converter and the entire emission control system operate properly, your vehicle must receive the periodic inspections required by the Toyota Maintenance Schedule. For scheduled maintenance information, refer to the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”.

Engine exhaust cautions

CAUTION

✦ Avoid inhaling the engine exhaust. It contains carbon monoxide, which is a colorless and odorless gas. It can cause unconsciousness or even death.

✦ Make sure the exhaust system has no holes or loose connections. The system should be checked from time to time. If you hit something, or notice a change in the sound of the exhaust, have the system checked immediately.

✦ Do not run the engine in a garage or enclosed area except for the time needed to drive the vehicle in or out. The exhaust gases cannot escape, making this a particularly dangerous situation.

✦ Do not remain for a long time in a parked vehicle with the engine running. If it is unavoidable, however, do so only in an unconfined area and adjust the heating or cooling system to force outside air into the vehicle.
Facts about engine oil consumption

FUNCTIONS OF ENGINE OIL
Engine oil has the primary functions of lubricating and cooling the inside of the engine, and plays a major role in maintaining the engine in proper working order.

ENGINE OIL CONSUMPTION
It is normal that an engine should consume some engine oil during normal engine operation. The causes of oil consumption in a normal engine are as follows.

- Oil is used to lubricate pistons, piston rings and cylinders. A thin film of oil is left on the cylinder wall when a piston moves downwards in the cylinder. High negative pressure generated when the vehicle is decelerating sucks some of this oil into the combustion chamber. This oil as well as some part of the oil film left on the cylinder wall is burned by the high temperature combustion gases during the combustion process.
- Oil is also used to lubricate the stems of the intake valves. Some of this oil is sucked into the combustion chamber together with the intake air and is burned along with the fuel. High temperature exhaust gases also burn the oil used to lubricate the exhaust valve stems.

The amount of engine oil consumed depends on the viscosity of the oil, the quality of the oil and the conditions the vehicle is driven under.

More oil is consumed by high-speed driving and frequent acceleration and deceleration.

A new engine consumes more oil, since its pistons, piston rings and cylinder walls have not become conditioned.

Oil consumption: Max. 1.0 L per 1000 km (1.1 qts./600 miles, 0.9 imp.qts./600 miles)

When judging the amount of oil consumption, note that the oil may become diluted and make it difficult to judge the true level accurately.
As an example, if a vehicle is used for repeated short trips, and consumes a normal amount of oil, the dipstick may not show any drop in the oil level at all, even after 1000 km (600 miles) or more. This is because the oil is gradually becoming diluted with fuel or moisture, making it appear that the oil level has not changed. The diluting ingredients evaporate out when the vehicle is then driven at high speeds, as on an express way, making it appear that oil is excessively consumed after driving at high speeds.

**IMPORTANCE OF ENGINE OIL LEVEL CHECK**

One of the most important points in proper vehicle maintenance is to keep the engine oil at the optimum level so that oil function will not be impaired. Therefore, it is essential that the oil level be checked regularly. Toyota recommends that the oil level be checked every time you refuel the vehicle.

**NOTICE**

Failure to check the oil level regularly could lead to serious engine trouble due to insufficient oil.

For detailed information on oil level check, see “Checking the engine oil level” in Section 7–2.

**Brake system**

The tandem master cylinder brake system is a hydraulic system with two separate sub–systems. If either sub–system should fail, the other will still work. However, the pedal will be harder to press, and your stopping distance will increase. Also, the brake system warning light may come on.

**CAUTION**

Do not drive your vehicle with only a single brake system. Have your brakes fixed immediately.

**BRAKE BOOSTER**

The brake booster uses engine vacuum to power–assist the brakes. If the engine should quit while you are driving, you can bring the vehicle to a stop with normal pedal pressure. There is enough reserved vacuum for one or two stops but no more!
**CAUTION**

- Do not pump the brake pedal if the engine stalls. Each push on the pedal uses up your reserved vacuum.
- Even if the power assist is completely lost, the brakes will still work. But you will have to push the pedal hard, much harder than normal. And your braking distance will increase.

**ANTI-LOCK BRAKE SYSTEM**

The anti-lock brake system is designed to automatically help prevent lock-up of the wheels during a sudden braking or braking on slippery road surfaces. This assists in providing directional stability and steering performance of the vehicle under these circumstances.

**Effective way to press the ABS brake pedal:**

When the anti-lock brake system function is in action, you may feel the brake pedal pulsating and hear a noise. In this situation, to let the anti-lock brake system work for you, just hold the brake pedal down more firmly. Do not pump the brake in a panic stop. This will result in reduced braking performance.

The anti-lock brake system becomes operative after the vehicle has accelerated to a speed in excess of approximately 10 km/h (6 mph). It stops operating when the vehicle decelerates to a speed below approximately 5 km/h (3 mph).

Depressing the brake pedal on slippery road surfaces such as on a manhole cover, a steel plate at a construction site, joints in a bridge, etc. on a rainy day tends to activate the anti-lock brake system.

You may hear a click or motor sound in the engine compartment for a few seconds when the engine is started or just after the vehicle begins to move. This means that the anti-lock brake system is in the self-check mode, and does not indicate a malfunction.

When the anti-lock brake system is activated, the following conditions may occur. They do not indicate a malfunction of the system:

- You may hear the anti-lock brake system operating and feel the brake pedal pulsating and the vibrations of the vehicle body and steering wheel. You may also hear the motor sound in the engine compartment even after the vehicle is stopped.
- At the end of the anti-lock brake system activation, the brake pedal may move a little forward.
CAUTION

Do not overestimate the anti-lock brake system: Although the anti-lock brake system assists in providing vehicle control, it is still important to drive with all due care and maintain a moderate speed and safe distance from the vehicle in front of you, because there are limits to the vehicle stability and effectiveness of steering wheel operation even with the anti-lock brake system on.

If tire grip performance exceeds its capability, or if hydroplaning occurs during high speed driving in the rain, the anti-lock brake system does not provide vehicle control.

Anti-lock brake system is not designed to shorten the stopping distance: Always drive at a moderate speed and maintain a safe distance from the vehicle in front of you. Compared with vehicles without an anti-lock brake system, your vehicle may require a longer stopping distance in the following cases:
- Driving on rough, gravel or snow-covered roads.
- Driving with tire chains installed.
- Driving over the steps such as the joints on the road.
- Driving on roads where the road surface is pitted or has other differences in surface height.

Install all 4 tire of specified size at appropriate pressure: The anti-lock brake system detects vehicle speeds using the speed sensors for respective wheels' turning speeds. The use of tires other than specified may fail to detect the accurate turning speed resulting in a longer stopping distance.

“ABS” warning light

This light comes on when the ignition key is turned to the “ON” position. If the anti-lock brake system works properly, the light turns off after a few seconds. Thereafter, if the system malfunctions, the light comes on again.

When the “ABS” warning light is on (and the brake system warning light is off), the anti-lock brake system does not operate, but the brake system still operates conventionally.
When the “ABS” warning light is on (and the brake system warning light is off), the anti-lock brake system does not operate so that the wheels could lock up during a sudden braking or braking on slippery road surfaces.

If either of the following conditions occurs, this indicates a malfunction somewhere in the components monitored by the warning light system. Contact your Toyota dealer as soon as possible to service the vehicle.
- The light does not come on when the ignition key is turned to the “ON” position, or remains on.
- The light comes on while you are driving.

A warning light turning on briefly during operation does not indicate a problem.

Brake pad wear limit indicators

The brake pad wear limit indicators on your disc brakes give a warning noise when the brake pads are worn to where replacement is required.

If you hear a squealing or scraping noise while driving, have the brake pads checked and replaced by your Toyota dealer as soon as possible. Expensive rotor damage can result if the pads are not replaced when necessary.

Your Toyota’s identification—Vehicle identification number

The vehicle identification number (VIN) is the legal identifier for your vehicle. This number is on the left top of the instrument panel, and can be seen through the windshield from outside. This is the primary identification number for your Toyota. It is used in registering the ownership of your vehicle.
The vehicle identification number (VIN) is also on the Certification Label.

—Engine number

The engine number is stamped on the engine block as shown.

Suspension and chassis

CAUTION

Do not modify the suspension/chassis with lift kits, spacers, springs, etc. It can cause dangerous vehicle handling characteristics, resulting in loss of control.
This illustration indicates typical tire symbols.

1. **Tire size**—For details, see “Tire size” on page 112.

2. **DOT and Tire Identification Number (TIN)**—For details, see “DOT and Tire Identification Number (TIN)” on page 111.

3. **Location of tread wear indicators**—For details, see “Checking and replacing tires” on page 194.

4. **Tire ply composition and materials**—Plies mean a layer of rubber-coated parallel cords. Cords mean the strands forming the plies in the tire.

5. **Radial tires or bias-ply tires**—A radial tire has “RADIAL” on the sidewall. A tire not marked with “RADIAL” is a bias-ply tire.
6. **“TUBELESS” or “TUBE TYPE”**—A tubeless tire does not have a tube inside the tire and air is directly filled in the tire. A tube type tire has a tube inside the tire and the tube maintains the air pressure.

7. **Load limit at maximum cold tire inflation pressure**—For details, see “Checking and replacing tires” on page 194.

8. **Maximum cold tire inflation pressure**—This means the pressure to which a tire may be inflated. For recommended cold tire inflation pressure, see “Tires” on page 217.

9. **Summer tire or all season tire**—An all season tire has “M+S” on the sidewall. The tire not marked with “M+S” is a summer tire. For details, see “Types of tires” on page 122.

10. **Uniform tire quality grading**—For details, see “Uniform tire quality grading” that follows.
This illustration indicates typical tire symbols.

1. "TEMPORARY USE ONLY"—A compact spare tire is identified by the phrase "TEMPORARY USE ONLY" molded into its sidewall. This tire is designed for temporary emergency use only. For details, see "Compact spare tire" on page 145.

2. Tire size—For details, see "Tire size" on page 112.

3. DOT and Tire Identification Number (TIN)—For details, see "DOT and Tire Identification Number (TIN)" on page 111.

4. Location of tread wear indicators—For details, see "Checking and replacing tires" on page 194.

5. Load limit at maximum cold tire inflation pressure—For details, see "Checking and replacing tires" on page 194.
6. **Maximum cold tire inflation pressure**—This means the pressure to which a tire may be inflated. For recommended cold tire inflation pressure, see “Tires” on page 217.

7. **Tire ply composition and materials**—Plies mean a layer of rubber-coated parallel cords. Cords mean the strands forming the plies in the tire.

8. **“TUBELESS” or “TUBE TYPE”**—A tubeless tire does not have a tube inside the tire and air is directly filled in the tire. A tube type tire has a tube inside the tire and the tube maintains the air pressure.

9. **Radial tires or bias ply tires**—A radial tire has “RADIAL” on the sidewall. A tire not marked with “RADIAL” is a bias-ply tire.

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The "DOT" symbol certifies that the tire conforms to applicable Federal Motor Vehicle Safety Standards.

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This illustration indicates typical DOT and Tire Identification Number (TIN).

1. "DOT" symbol
2. Tire Identification Number (TIN)
3. Tire manufacturer's identification mark
4. Tire size code
5. Manufacturer's optional tire type code
6. Manufacturing week
7. Manufacturing year
**Tire size**

This illustration indicates typical tire size.

1. Tire use (P=Passenger car, T=Temporary use)
2. Section width (in millimeters)
3. Aspect ratio (tire height to section width)
4. Tire construction code (R=Radial, D=Diagonal)
5. Wheel diameter (in inches)
6. Load index (2 digits or 3 digits)
7. Speed symbol (alphabet with one letter)

---

**Name of each section of tire**

1. Section width
2. Tire height
3. Wheel diameter

1. Bead
2. Sidewall
3. Shoulder
4. Tread
5. Belt
6. Inner liner
7. Reinforcing rubber
8. Carcass
9. Rim lines
10. Bead wires
11. Chafer
Uniform tire quality grading

This information has been prepared in accordance with regulations issued by the National Highway Traffic Safety Administration of the U.S. Department of Transportation. It provides the purchasers and/or prospective purchasers of Toyota vehicles with information on uniform tire quality grading.

Your Toyota dealer will help answer any questions you may have as you read this information.

DOT quality grades—All passenger vehicle tires must conform to Federal Safety Requirements in addition to these grades. Quality grades can be found where applicable on the tire sidewall between tread shoulder and maximum section width. For example: Treadwear 200 Traction AA Temperature A.

Tread wear—The tread wear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course. For example, a tire graded 150 would wear one and a half (1 1/2) times as well on the government course as a tire graded 100. The relative performance of tires depends upon the actual conditions of their use, however, and may depart significantly from the norm due to variations in driving habits, service practices and differences in road characteristics and climate.

Traction AA, A, B, C—The traction grades, from highest to lowest, are AA, A, B, and C, and they represent the tire’s ability to stop on wet pavement as measured under controlled conditions on specified government test surfaces of asphalt and concrete. A tire marked C may have poor traction performance.

Warning: The traction grade assigned to this tire is based on braking (straight ahead) traction tests and does not include cornering (turning) traction.
Temperature A, B, C—The temperature grades are A (the highest), B, and C, representing the tire’s resistance to the generation of heat and its ability to dissipate heat when tested under controlled conditions on a specified indoor laboratory test wheel. Sustained high temperature can cause the material of the tire to degenerate and reduce tire life, and excessive temperature can lead to sudden tire failure. The grade C corresponds to a level of performance which all passenger car tires must meet under the Federal Motor Vehicle Safety Standard No. 109. Grades B and A represent higher levels of performance on the laboratory test wheel than the minimum required by law. Warning: The temperature grades for this tire are established for a tire that is properly inflated and not overloaded. Excessive speed, underinflation, or excessive loading, either separately or in combination, can cause heat buildup and possible tire failure.
### Glossary of Tire Terminology

<table>
<thead>
<tr>
<th>Tire Related Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold Tire Inflation Pressure</td>
<td>Tire inflation pressure when the vehicle has been parked for at least 3 hours or more, or it has not been driven more than 1.5 km or 1 mile under that condition.</td>
</tr>
<tr>
<td>Maximum Inflation Pressure</td>
<td>The maximum cold inflation pressure to which a tire may be inflated and it is shown on the sidewall of the tire.</td>
</tr>
<tr>
<td>Recommended Inflation Pressure</td>
<td>Cold tire inflation pressure recommended by a manufacturer.</td>
</tr>
<tr>
<td>Accessory Weight</td>
<td>The combined weight (in excess of those standard items which may be replaced) of automatic transmission, power steering, power brakes, power windows, power seats, radio, and heater, to the extent that these items are available as factory-installed equipment (whether installed or not).</td>
</tr>
<tr>
<td>Curb Weight</td>
<td>The weight of a motor vehicle with standard equipment including the maximum capacity of fuel, oil, and coolant, and, if so equipped, air conditioning and additional weight optional engine.</td>
</tr>
</tbody>
</table>
| Maximum Loaded Vehicle Weight     | The sum of—  
(a) curb weight;  
(b) accessory weight;  
(c) vehicle capacity weight; and  
(d) production options weight. |
<p>| Normal Occupant Weight            | 68 kg (150 lb.) times the number of occupants specified in the second column of Table 1 that follows.                                  |</p>
<table>
<thead>
<tr>
<th>Tire related term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production options weight</td>
<td>the combined weight of those installed regular production options weighing over 2.3 kg (5 lb.) in excess of those standard items which they replace, not previously considered in curb weight or accessory weight, including heavy duty brakes, ride levelers, roof rack, heavy duty battery, and special trim</td>
</tr>
<tr>
<td>Vehicle capacity weight</td>
<td>the rated cargo and luggage load plus 68 kg (150 lb.) times the vehicle’s designated seating capacity</td>
</tr>
</tbody>
</table>
| Intended outboard sidewall                | (A) the sidewall that contains a whitewall, bears white lettering or bears manufacturer, brand, and/or model name molding that is higher or deeper than the same molding on the other sidewall of the tire, or  
(B) the outward facing sidewall of an asymmetrical tire that has a particular side that must always face outward when mounted on a vehicle                                                                 |
<p>| Occupant distribution                     | distribution of occupants in a vehicle as specified in the third column of Table 1 that follows                                                                                                           |
| Rim                                      | a metal support for a tire or a tire and tube assembly upon which the tire beads are seated                                                                                                                                                                                |
| Rim diameter (Wheel diameter)             | nominal diameter of the bead seat                                                                                                                                                                                                                                       |
| Rim size designation                      | rim diameter and width                                                                                                                                                                                                                                                |
| Rim type designation                      | the industry of manufacturer’s designation for a rim by style or code                                                                                                                                                                                                   |
| Rim width                                 | nominal distance between rim flanges                                                                                                                                                                                                                                      |
| Vehicle maximum load on the tire         | the load on an individual tire that is determined by distributing to each axle its share of the maximum loaded vehicle weight and dividing by two                                                                                                                     |</p>
<table>
<thead>
<tr>
<th>Tire related term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle normal load on the tire</td>
<td>the load on an individual tire that is determined by distributing to each axle its share of the curb weight, accessory weight, and normal occupant weight (distributed in accordance with Table 1 that follows) and dividing by two</td>
</tr>
<tr>
<td>Weather side</td>
<td>the surface area of the rim not covered by the inflated tire</td>
</tr>
</tbody>
</table>
Table 1—Occupant loading and distribution for vehicle normal load for various designated seating capacities

<table>
<thead>
<tr>
<th>Designated seating capacity, Number of occupants</th>
<th>Vehicle normal load, Number of occupants</th>
<th>Occupant distribution in a normally loaded vehicle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 through 4</td>
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<td>5 through 10</td>
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<td>2 in front, 1 in second seat</td>
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Vehicle load limits
Vehicle load limits include total load capacity, seating capacity, towing capacity and cargo capacity. Follow the load limits shown below.

Total load capacity:
- 280 kg (617 lb.)
Total load capacity means combined weight of occupants, cargo and luggage. Tongue load is included when trailer towing.

Seating capacity:
- Total 4 (Front 2, Rear 2)
Seating capacity means the maximum number of occupants whose estimated average weight is 68 kg (150 lb.) per person. Depending on the weight of each person, the seating capacity given may exceed the total load capacity.

Towing capacity:
- 318 kg (700 lb.)
Towing capacity means the maximum gross trailer weight (trailer weight plus its cargo weight) that your vehicle is able to tow.

Cargo capacity
Cargo capacity may increase or decrease depending on the size (weight) and the number of occupants. For details, see "Capacity and distribution" that follows.

NOTICE
Even if the number of occupants are within the seating capacity, do not exceed the total load capacity.

CAUTION
Do not apply the load more than each load limit. That may cause not only damage to the tires, but also deterioration to the steering ability and braking ability, which may cause an accident.
Cargo and luggage—
—Stowage precautions

When stowing cargo and luggage in the vehicle, observe the following:

- Put cargo and luggage in the luggage compartment when at all possible. Be sure all items are secured in place.
- Be careful to keep the vehicle balanced. Locating the weight as far forward as possible helps maintain the balance.
- For better fuel economy, do not carry unneeded weight.

**CAUTION**

- To prevent cargo and luggage from sliding forward during braking, do not stack anything in the luggage compartment higher than the seatbacks.

**NOTICE**

- Never allow anyone to ride in the luggage compartment. It is not designed for passengers. They should ride in their seats with their seat belts properly fastened. Otherwise, they are much more likely to suffer serious bodily injury in the event of sudden braking or a collision.
- Do not place anything on the luggage cover. Such items may be thrown about and possibly injure people in the vehicle during sudden braking or an accident. Secure all items in a safe place.
- Do not drive with objects left on top of the instrument panel. They may interfere with the driver’s field of view. Or they may move during sharp vehicle acceleration or turning, and impair the driver’s control of the vehicle. In an accident they may injure the vehicle occupants.

Do not load the vehicle beyond the vehicle capacity weight given in Section 8.
—Capacity and distribution

Cargo capacity depends on the total weight of the occupants.

\[
\text{Cargo capacity} = \text{(Total load capacity)} - \text{(Total weight of occupants)}
\]

**STEPS FOR DETERMINING CORRECT LOAD LIMIT**

1. Locate the statement “The combined weight of occupants and cargo should never exceed XXX pounds” on your vehicle’s placard.
2. Determine the combined weight of the driver and passengers that will be riding in your vehicle.
3. Subtract the combined weight of the driver and passengers from XXX kilograms or XXX pounds.
4. The resulting figure equals the available amount of cargo and luggage load capacity. For example, if the “XXX” amount equals 1400 lbs. and there will be five 150 lb. passengers in your vehicle, the amount of available cargo and luggage load capacity is 650 lbs. (1400−750 (5×150)=650 lbs).
5. Determine the combined weight of luggage and cargo being loaded on the vehicle. That weight may not safely exceed the available cargo and luggage load capacity calculated in Step 4.
6. If your vehicle will be towing a trailer, load from your trailer will be transferred to your vehicle. Consult this manual to determine how this reduces the available cargo and luggage load capacity of your vehicle.

For details about trailer towing, see page 130.

---

**EXAMPLE ON YOUR VEHICLE**

In case that 2 people with the combined weight of 166 kg (366 lb.) are riding in your vehicle with the total load capacity of 280 kg (617 lb.), the available amount of cargo and luggage load capacity will be as follows:

\[
280 \text{ kg} - 166 \text{ kg} = 114 \text{ kg.}
\]

\[
617 \text{ lb.} - 366 \text{ lb.} = 251 \text{ lb.}
\]

From this condition, if 2 more passengers with the combined weight of 100 kg (221 lb.) get on, the available cargo and luggage load will be reduced as follows:
114 kg – 100 kg = 14 kg.
(251 lb. – 221 lb. = 30 lb.)

As shown in the above example, if the number of occupants increases, the cargo and luggage load equaling the combined weight of occupants who got on later must be reduced. In other words, if the increase in the number of occupants causes the excess of the total load capacity (combined weight of occupants plus cargo and luggage load), you have to reduce the cargo and luggage on your vehicle.

For details about total load capacity, see “Vehicle load limits” on page 119.

**Types of tires**

**Determine what kind of tires your vehicle is originally equipped with.**

1. **Summer tires**
   Summer tires are high-speed capability tires best suited to highway driving under dry conditions.
   Since summer tires do not have the same traction performance as snow tires, summer tires are inadequate for driving on snow-covered or icy roads.
   For driving on snow-covered or icy roads, we recommend using snow tires. If installing snow tires, be sure to replace all four tires.

2. **All season tires**
   All season tires are designed to provide better traction in snow and to be adequate for driving in most winter conditions, as well as for use all year round.
All season tires, however, do not have adequate traction performance compared with snow tires in heavy or loose snow. Also, all season tires fall short in acceleration and handling performance compared with summer tires in highway driving.

The details about how to distinguish summer tires from all season tires are described on page 108.

⚠️ CAUTION

- Do not mix summer and all season tires on your vehicle as this can cause dangerous handling characteristics, resulting in loss of control.
- Do not use tires other than the manufacturer’s designated tires, and do not mix tires or wheels of the sizes different from the originally equipped tires and wheels as this can cause dangerous handling characteristics, resulting in loss of control.
Before starting the engine

1. Check the area around the vehicle before entering it.
2. Adjust seat position, seatback angle, head restraint height and steering wheel angle.
3. Adjust inside and outside rear view mirrors.
4. Lock all doors.
5. Fasten seat belts.

How to start the engine—
(a) Before cranking
1. Apply the parking brake firmly.
2. Turn off unnecessary lights and accessories.
3. **Manual transmission:** Press the clutch pedal to the floor and shift the transmission into neutral. Hold the clutch pedal to the floor until the engine is started. A starter safety device will prevent the starter from operating if the clutch pedal is not fully depressed.
   **Automatic transmission:** Put the selector lever in “P”. If you need to restart the engine while the vehicle is moving, put the selector lever in “N”. A starter safety device will prevent the starter from operating if the selector lever is in any drive position.
4. **Automatic transmission only:** Depress the brake pedal and hold it to the floor until driving off.

(b) Starting the engine
Before starting the engine, be sure to follow the instructions in “(a) Before cranking”.

**Normal starting procedure**
The multiport fuel injection system/sequential multiport fuel injection system in your engine automatically controls the proper air–fuel mixture for starting. You can start a cold or hot engine as follows:
1. With your foot off the accelerator pedal, crank the engine by turning the key to “START”. Release it when the engine starts.
2. After the engine runs for about 10 seconds, you are ready to drive. If the weather is below freezing, let the engine warm up for a few minutes before driving.

If the engine stalls...
Simply restart it, using the correct procedure given in normal starting.

If the engine will not start...
See “If your vehicle will not start” in Section 4.
**Tips for driving in various conditions**

- Always slow down in gusty crosswinds. This will allow you much better control.
- Drive slowly onto curbs and, if possible, at a right angle. Avoid driving onto high, sharp-edged objects and other road hazards. Failure to do so can lead to severe tire damage such as a tire burst.
- Drive slowly when passing over bumps or travelling on a bumpy road. Otherwise, the impact could cause severe damage to the tires and/or wheels.
- When parking on a hill, turn the front wheels until they touch the curb so that the vehicle will not roll. Apply the parking brake, and place the transmission in “P” (automatic) or in first or reverse (manual). If necessary, block the wheels.
- Washing your vehicle or driving through deep water may get the brakes wet. To see whether they are wet, check that there is no traffic near you, and then press the pedal lightly. If you do not feel a normal braking force, the brakes are probably wet. To dry them, drive the vehicle cautiously while lightly pressing the brake pedal with the parking brake applied. If they still do not work safely, pull to the side of the road and call a Toyota dealer for assistance.

**NOTICE**

- Do not crank for more than 30 seconds at a time. This may overheat the starter and wiring systems.
- Do not race a cold engine.
- If the engine becomes difficult to start or stalls frequently, have the engine checked immediately.

**CAUTION**

- Before driving off, make sure that the parking brake is fully released and the parking brake reminder light is off.
- Do not leave your vehicle unattended while the engine is running.
- Do not rest your foot on the brake pedal while driving. It can cause dangerous overheating, needless wear, and poor fuel economy.
- To drive down a long or steep hill, reduce your speed and downshift. Remember, if you ride the brakes excessively, they may overheat and not work properly.
Winter driving tips

Make sure you have a proper freeze protection for engine coolant.

Only use “Toyota Super Long Life Coolant” or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology. (Coolant with long-life hybrid organic acid technology is a combination of low phosphates and organic acids.)

See “Checking the engine coolant level” in Section 7-2 for details of coolant type selection.

“Toyota Super Long Life Coolant” is a mixture of 55% coolant and 45% deionized water. This coolant provides protection down to about -42°C (-44°F).

NOTICE

Do not use plain water alone.

Cold temperatures reduce the capacity of any battery, so it must be in top shape to provide enough power for winter starting. Section 7-3 tells you how to visually inspect the battery. Your Toyota dealer and most service stations will be pleased to check the level of charge.

Make sure the engine oil viscosity is suitable for the cold weather.

See Section 7-2 for recommended viscosity. Leaving a heavy summer oil in your vehicle during winter months may cause harder starting. If you are not sure about which oil to use, call your Toyota dealer—they will be pleased to help.

Keep the door locks from freezing.

Squirt lock de-icer or glycerine into the locks to keep them from freezing. To open a frozen lock, try heating the key before inserting it.

Use a washer fluid containing an anti-freeze solution.

This product is available at your Toyota dealer and most auto parts stores. Follow the manufacturer’s directions for how much to mix with water.

NOTICE

Do not use engine antifreeze or any other substitute because it may damage your vehicle’s paint.
Do not use your parking brake when there is a possibility it could freeze.
When parking, put the transmission into “P” (automatic) or into first or reverse (manual) and block the rear wheels. Do not use the parking brake, or snow or water accumulated in and around the parking brake mechanism may freeze, making it hard to release.

Keep ice and snow from accumulating under the fenders.

Ice and snow built up under your fenders can make steering difficult. During bad winter driving, stop and check under the fenders occasionally.

Depending on where you are driving, we recommend you carry some emergency equipment.

Some of the things you might put in the vehicle are tire chains, window scraper, bag of sand or salt, flares, small shovel, jumper cables, etc.

---

**NOTICE**
Do not tow your vehicle with four wheels on the ground. This may cause serious damage to your vehicle.

**CAUTION**
Dinghy towing requires special equipment and accessories. Please refer to your service outlet of the motorhome manufacture for the recommended equipment.

**NOTICE**
Dinghy towing does not eliminate the possibility of damage to your vehicle.
DINGHY TOWING TIPS
Before dinghy towing, be sure to observe the following in order to reduce the damage to your vehicle.

1. Put the shift lever in neutral.
2. Turn the ignition switch to the “ACC” position. Make sure the audio is turned off and any item is not plugged into the power outlet.

**NOTICE**
To avoid the locking of the steering wheel, turn the ignition switch to the “ACC” position.

3. Release the parking brake.
After dinghy towing, let the engine idle for more than 3 minutes before driving the vehicle.

**NOTICE**
Do not tow your vehicle from the rear. This may cause serious damage to your vehicle.

---

**Trailer towing**
Your vehicle is designed primarily as a passenger-carrying vehicle. Towing a trailer will have an adverse effect on handling, performance, braking, durability and driving economy (fuel consumption, etc.). Your safety and satisfaction depend on the proper use of correct equipment and cautious driving habits. For your safety and the safety of others, you must not overload your vehicle or trailer. Toyota warranties do not apply to damage or malfunction caused by towing a trailer for commercial purposes. Ask your local Toyota dealer for further details before towing.
WEIGHT LIMITS

Before towing, make sure the total trailer weight, gross vehicle weight, gross axle weight and trailer tongue load are all within the limits.

The total trailer weight and tongue load can be measured with platform scales found at a highway weighing station, building supply company, trucking company, junk yard, etc.

CAUTION

- The total trailer weight (trailer weight plus its cargo load) must not exceed 318 kg (700 lb.), regardless of the trailer with or without a brake. Exceeding this weight is dangerous.

- Trailer hitch assemblies have different weight capacities established by the hitch manufacturer. Even though the vehicle may be physically capable of towing a higher weight, the operator must determine the maximum weight rating of the particular hitch assembly and never exceed the maximum weight rating specified for the trailer-hitch. Exceeding the maximum weight rating set by the trailer hitch manufacturer can cause an accident resulting in serious personal injuries.

- The gross vehicle weight must not exceed the Gross Vehicle Weight Rating (GVWR) indicated on the Certification Label. The gross vehicle weight is the sum of weights of the unloaded vehicle, driver, passengers, luggage, hitch and trailer tongue load. It also includes the weight of any special equipment installed on your vehicle.
The load on either the front or rear axle resulting from distribution of the gross vehicle weight on both axles must not exceed the Gross Axle Weight Rating (GAWR) listed on the Certification Label.

Total trailer weight

Tongue load

\[
\text{Tongue load} \times 100 = 9 \text{ to } 11\%
\]

Total trailer weight

The trailer cargo load should be distributed so that the tongue load is 9 to 11% of the total trailer weight, not exceeding the maximum of 31 kg (68 lb.). Never load the trailer with more weight in the back than in the front. About 60% of the trailer load should be in the front half of the trailer and the remaining 40% in the rear.

HITCHES

- Use only a hitch (Toyota genuine hitch or equivalent) which is recommended by the hitch manufacturer and conforms to the total trailer weight requirement.
- Follow the directions supplied by the hitch manufacturer. Lubricate the hitch ball with a light coat of grease.
- Toyota recommends removing the trailer hitch whenever you are not towing a trailer to reduce the possibility of additional damage caused by the hitch if your vehicle is struck from behind.

NOTICE

Do not use axle-mounted hitches as they can cause damage to the axle housing, wheel bearings, wheels or tires. Also, never install a hitch which may interfere with the normal function of and Energy Absorbing Bumper, if so equipped.

BRAKES AND SAFETY CHAINS

- Toyota recommends trailers with brakes that conform to any applicable federal and state/provincial regulations.
A safety chain must always be used between the towing vehicle and the trailer. Leave sufficient slack in the chain for turns. The chain should cross under the trailer tongue to prevent the tongue from dropping to the ground in case it becomes damaged or separated. For correct safety chain procedures, follow the hitch or trailer manufacturer’s recommendation.

**CAUTION**
- Never tap into your vehicle’s hydraulic system as it would lower its braking effectiveness.
- Never tow a trailer without using a safety chain securely attached to both the trailer and the vehicle. If damage occurs to the coupling unit or hitch ball, there is danger of the trailer wandering over into another lane.

**TIRES**
- Ensure that your vehicle’s tires are properly inflated. See page 191 in Section 7−2 and page 217 in Section 8 for instructions.
- The trailer tires should be inflated to the pressure recommended by the trailer manufacturer in respect to the total trailer weight.

**TRAILER LIGHTS**
- Trailer lights must comply with federal, state/provincial and local regulations. See your local recreational vehicle dealer or rental agency for the correct type of wiring and relays for your trailer. Check for correct operation of the turn signals and stop lights each time you hitch up. Direct splicing may damage your vehicle’s electrical system and cause a malfunction of your lights.

**BREAK−IN SCHEDULE**
- Toyota recommends that you do not tow a trailer with a new vehicle or a vehicle with any new power train component (engine, transmission, differential, wheel bearing, etc.) for the first 800 km (500 miles) of driving.

**MAINTENANCE**
- If you tow a trailer, your vehicle will require more frequent maintenance due to the additional load. For this information, please refer to the scheduled maintenance information in the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”.
- Retighten all fixing bolts of the towing ball and bracket after approximately 1000 km (600 miles) of trailer driving.

**PRE−TOWING SAFETY CHECK**
- Check that your vehicle remains level when a loaded or unloaded trailer is hitched. Do not drive if the vehicle has an abnormal nose−up or nose−down condition, and check for improper tongue load, overload, worn suspension or other possible causes.
- Make sure the trailer cargo is securely loaded so that it can not shift.
- Check that your rear view mirrors conform to any applicable federal, state/provincial or local regulations. If not, install the rear view mirrors required for towing purpose.
TRAILER TOWING TIPS

When towing a trailer, your vehicle will handle differently than when not towing. The three main causes of vehicle-trailer accidents are driver error, excessive speed and improper trailer loading. Keep these in mind when towing:

- Before starting out, check operation of the lights and all vehicle-trailer connections. After driving a short distance, stop and recheck the lights and connections. Before actually towing a trailer, practice turning, stopping and backing with a trailer in an area away from traffic until you learn the feel.

- Backing with a trailer is difficult and requires practice. Grip the bottom of the steering wheel and move your hand to the left to move the trailer to the left. Move your hand to the right to move the trailer to the right. (This procedure is generally opposite to that when backing without a trailer.) Also, just turn the steering wheel a little at a time, avoiding sharp or prolonged turning. Have someone guide you when backing to reduce the risk of an accident.

- Because stopping distance may be increased, vehicle-to-vehicle distance should be increased when towing a trailer. For each 16 km/h (10 mph) of speed, allow at least one vehicle and trailer length between you and the vehicle ahead. Avoid sudden braking as you may skid, resulting in jackknifing and loss of control. This is especially true on wet or slippery surfaces.

- Avoid jerky starts or sudden acceleration. If your vehicle has a manual transmission, prevent excessive clutch slippage by keeping engine rpm low and not racing the engine. Always start out in first gear.

- Avoid jerky steering and sharp turns. The trailer could hit your vehicle in a tight turn. Slow down before making a turn to avoid the necessity of sudden braking.

- Remember that when making a turn, the trailer wheels will be closer than the vehicle wheels to the inside of the turn. Therefore, compensate for this by making a larger than normal turning radius with your vehicle.

- Crosswinds and rough roads will adversely affect handling of your vehicle and trailer, causing sway. Pay attention to the rear from time to time to prepare yourself for being passed by large trucks or buses, which may cause your vehicle and trailer to sway. If swaying happens, firmly grip the steering wheel and reduce speed immediately but gradually. Never increase speed. Steer straight ahead. If you make no extreme correction with the steering or brakes, the vehicle and trailer will stabilize.

- Be careful when passing other vehicles. Passing requires considerable distance. After passing a vehicle, do not forget the length of your trailer and be sure you have plenty of room before changing lanes.

- In order to maintain engine braking efficiency do not use fifth gear (manual transmission) or overdrive (automatic transmission).
Because of the added load of the trailer, your vehicle's engine may overheat on hot days (at temperatures over 30°C [85°F]) when going up a long or steep grade with a trailer. If the engine coolant temperature gauge indicates overheating, immediately turn off the air conditioning (if in use), pull off the road and stop in a safe spot. Refer to "If your vehicle overheats" on page 143 in Section 4.

Always place wheel blocks under both the vehicle and trailer wheels when parking. Apply the parking brake firmly. Put the transmission in "P" (automatic) or in first or reverse (manual). Avoid parking on a slope with a trailer, but if it cannot be avoided, do so only after performing the following:

1. Apply the brakes and hold.
2. Have someone place wheel blocks under both the vehicle and trailer wheels.
3. When the wheel blocks are in place, release your brakes slowly until the blocks absorb the load.
4. Apply the parking brake firmly.
5. Shift into first or reverse (manual) or "P" (automatic) and turn off the engine.

When restarting out after parking on a slope:

1. With the transmission in "P" position (automatic) or the clutch pedal depressed (manual), start the engine. (With an automatic transmission, be sure to keep the brake pedal depressed.)
2. Shift into gear.
3. Release the parking brake (also foot brake on automatic transmission vehicles) and slowly pull or back away from the wheel blocks. Stop and apply your brakes.
4. Have someone retrieve the blocks.

CAUTION

- Do not exceed 72 km/h (45 mph) or the posted towing speed limit, whichever is lower. Because instability (swaying) of a towing vehicle-trailer combination usually increases as the speed increases, exceeding 72 km/h (45 mph) may cause loss of control.
- Slow down and downshift before descending steep or long downhill grades. Do not make sudden downshifts.
- Avoid holding the brake pedal down too long or too frequently. This could cause the brakes to overheat and result in reduced braking efficiency.
How to save fuel and make your vehicle last longer, too

Improving fuel economy is easy—just take it easy. It will help make your vehicle last longer, too. Here are some specific tips on how to save money on both fuel and repairs:

- Keep your tires inflated at the correct pressure. Underinflation causes tire wear and wastes fuel. See Section 7–2 for instructions.
- Do not carry unneeded weight in your vehicle. Excess weight puts a heavier load on the engine, causing greater fuel consumption.
- Avoid lengthy warm-up idling. Once the engine is running smoothly, begin driving—but gently. Remember, however, that on cold winter days this may take a little longer.
- Always keep the automatic transmission overdrive turned on. Driving with the overdrive off will reduce the fuel economy. (For details, see “Automatic transmission” in Section 1–7.)
- Accelerate slowly and smoothly. Avoid jackrabbit starts. Get into high gear as quickly as possible.
- Avoid long engine idling. If you have a long wait and you are not in traffic, it is better to turn off the engine and start again later.
- Avoid engine lugging or over-revving. Use a gear position suitable for the road on which you are travelling.
- Avoid continuous speeding up and slowing down. Stop—and—go driving wastes fuel.
- Avoid unnecessary stopping and braking. Maintain a steady pace. Try to time the traffic signals so you only need to stop as little as possible or take advantage of through streets to avoid traffic lights. Keep a proper distance from other vehicles to avoid sudden braking. This will also reduce wear on your brakes.
- Avoid heavy traffic or traffic jams whenever possible.
- Do not rest your foot on the clutch or brake pedal. This causes needless wear, overheating and poor fuel economy.
- Maintain a moderate speed on highways. The faster you drive, the greater the fuel consumption. By reducing your speed, you will cut down on fuel consumption.
- Keep the front wheels in proper alignment. Avoid hitting the curb and slow down on rough roads. Improper alignment not only causes faster tire wear but also puts an extra load on the engine, which, in turn, wastes fuel.
- Keep the bottom of your vehicle free from mud, etc. This not only lessens weight but also helps prevent corrosion.
Keep your vehicle tuned-up and in top shape. A dirty air cleaner, improper valve clearance, dirty plugs, dirty oil and grease, brakes not adjusted, etc. all lower engine performance and contribute to poor fuel economy. For longer life of all parts and lower operating costs, keep all maintenance work on schedule, and if you often drive under severe conditions, see that your vehicle receives more frequent maintenance. (For scheduled maintenance information, please refer to the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”.)

**CAUTION**

Never turn off the engine to coast down hills. Your power steering and brake booster will not function without the engine running. Also, the emission control system operates properly only when the engine is running.
SECTION 4

IN CASE OF AN EMERGENCY

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If your vehicle will not start—
(a) Simple checks

Before making these checks, make sure you have followed the correct starting procedure given in “How to start the engine” in Section 3 and that you have sufficient fuel.

If the engine does not turn over or turns over too slowly—
1. Check that the battery terminals are tight and clean.
2. If the battery terminals are connected correctly, switch on the interior light.
3. If the light does not come on, is dim or goes out when the starter is cranked, the battery is discharged. You may try jump starting. See “(c) Jump starting” for further instructions.

If the light comes on and is normal, but the engine still will not start, it needs adjustment or repair. Call a Toyota dealer or qualified repair shop.

(b) Starting a flooded engine

If the engine will not start, your engine may be flooded because of repeated cranking.

If this happens, turn the key to “START” with the accelerator pedal fully depressed. Keep the key and accelerator pedal in these positions for 15 seconds and release them. Then try starting the engine with your foot off the accelerator pedal.

If the engine does not start after 30 seconds of cranking, release the key, wait a few minutes and try again.

If the engine still will not start, it needs adjustment or repair. Call a Toyota dealer or qualified repair shop for assistance.

**NOTICE**

Do not crank for more than 30 seconds at a time. This may overheat the starter and wiring systems.
(c) Jump starting
To avoid serious personal injury and damage to your vehicle which might result from battery explosion, acid burns, electrical burns, or damaged electronic components, these instructions must be followed precisely.

If you are unsure about how to follow this procedure, we strongly recommend that you seek the help of a competent mechanic or towing service.

**CAUTION**
- Batteries contain sulfuric acid which is poisonous and corrosive. Wear protective safety glasses when jump starting, and avoid spilling acid on your skin, clothing, or vehicle.
- If you should accidentally get acid on yourself or in your eyes, remove any contaminated clothing and flush the affected area with water immediately. Then get immediate medical attention. If possible, continue to apply water with a sponge or cloth while en route to the medical office.

**NOTICE**
The battery used for boosting must be 12 V. Do not jump start unless you are sure that the booster battery is correct.

**JUMP STARTING PROCEDURE**
1. If the booster battery is installed in another vehicle, make sure the vehicles are not touching. Turn off all unnecessary lights and accessories.
   When boosting, use the battery of matching or higher quality. Any other battery may be difficult to jump start with.
   If jump starting is difficult, charge the battery for several minutes.
2. If required, remove all the vent plugs from the booster and discharged batteries. Lay a cloth over the open vents on the batteries. (This helps reduce the explosion hazard, personal injuries and burns.)
3. If the engine in the vehicle with the booster battery is not running, start it and let it run for a few minutes. During jump starting, run the engine at about 2000 rpm with the accelerator pedal lightly depressed.
4. Make the cable connections in the order a, b, c, d.
   a. Connect the clamp of the positive (red) jumper cable to the positive (+) terminal on the discharged battery.
   b. Connect the clamp at the other end of the positive (red) jumper cable to the positive (+) terminal on the booster battery.
   c. Connect the clamp of the negative (black) jumper cable to the negative (−) terminal on the booster battery.
   d. Connect the clamp at the other end of the negative (black) jumper cable to a solid, stationary, unpainted, metallic point of the vehicle with the discharged battery.

   The recommended connecting point is shown in the following illustration:

   **CAUTION**

   When making the connections, to avoid serious injury, do not lean over the battery or accidentally let the jumper cables or clamps touch anything except the correct battery terminals or the ground.
5. Start your engine in the normal way. After starting, run it at about 2000 rpm for several minutes with the accelerator pedal lightly depressed.

6. Carefully disconnect the cables in the exact reverse order: the negative cable and then the positive cable.

7. Carefully dispose of the battery cover cloths—they may now contain sulfuric acid.

8. If removed, replace all the battery vent plugs.

If the cause of your battery discharging is not apparent (for example, lights left on), you should have it checked at your Toyota dealer.

If the first start attempt is not successful...

Check that the clamp on the jumper cables are tight. Recharge the discharged battery with the jumper cables connected for several minutes and restart your engine in the normal way.

If another attempt is not successful, the battery may be depleted. Have it checked at your Toyota dealer.

---

If your engine stalls while driving

If your engine stalls while driving...
1. Reduce your speed gradually, keeping a straight line. Move cautiously off the road to a safe place.
2. Turn on your emergency flashers.
3. Try starting the engine again.

If the engine will not start, see “If your vehicle will not start”.

---

If your vehicle overheats

If your engine coolant temperature gauge indicates overheating, if you experience a loss of power, or if you hear a loud knocking or pinging noise, the engine has probably overheated. You should follow this procedure...
1. Pull safely off the road, stop the vehicle and turn on your emergency flashers. Put the transmission in “P” (automatic) or neutral (manual) and apply the parking brake. Turn off the air conditioning if it is being used.
2. If coolant or steam is boiling out of the radiator or reservoir, stop the engine. Wait until the steam subsides before opening the hood. If there is no coolant boiling over or steam, leave the engine running and make sure the electric cooling fan is operating. If it is not, turn the ignition off.

---

If your engine stalls while driving

If the engine is not running, the power assist for the brakes and steering will not work so steering and braking will be much harder than usual.

---

If your vehicle overheats

To help avoid personal injury, keep the hood closed until there is no steam. Escaping steam or coolant is a sign of very high pressure.
3. Look for obvious coolant leaks from the radiator, hoses, and under the vehicle. However, note that water draining from the air conditioning is normal if it has been used.

**CAUTION**

When the engine is running, keep hands and clothing away from the moving fan and engine drive belts.

4. If the coolant is leaking, stop the engine immediately. Call a Toyota dealer for assistance.

5. If there are no obvious leaks, check the coolant reservoir. If it is dry, add coolant to the reservoir while the engine is running. Fill it about half full. For the coolant type see “Coolant type selection” on page 188 in Section 7–2.

**CAUTION**

Do not attempt to remove the radiator cap when the engine and radiator are hot. Serious injury could result from scalding hot fluid and steam blown out under pressure.

6. After the engine coolant temperature has cooled to normal, again check the coolant level in the reservoir. If necessary, bring it up to half full again. Serious coolant loss indicates a leak in the system. You should have it checked as soon as possible at your Toyota dealer.

**If you have a flat tire—**

1. Reduce your speed gradually, keeping a straight line. Move cautiously off the road to a safe place well away from the traffic. Avoid stopping on the center divider of a highway. Park on a level spot with firm ground.

2. Stop the engine and turn on your emergency flashers.

3. Firmly set the parking brake and put the transmission in “P” (automatic) or reverse (manual).

4. Have everyone get out of the vehicle on the side away from traffic.

5. Read the following instructions thoroughly.

**CAUTION**

When jacking, be sure to observe the following to reduce the possibility of personal injury:

- Follow jacking instructions.
Do not put any part of your body under the vehicle supported by the jack. Personal injury may occur.

Do not start or run the engine while your vehicle is supported by the jack.

Stop the vehicle on a level firm ground, firmly set the parking brake and put the transmission in "P" (automatic) or reverse (manual). Block the wheel diagonally opposite to the one being changed if necessary.

Make sure to set the jack properly in the jack point. Raising the vehicle with jack improperly positioned will damage the vehicle or may allow the vehicle to fall off the jack and cause personal injury.

Never get under the vehicle when the vehicle is supported by the jack alone.

Use the jack only for lifting your vehicle during wheel changing.

Do not raise the vehicle with someone in the vehicle.

When raising the vehicle, do not put an object on or under the jack.

Raise the vehicle only high enough to remove and change the tire.

Do not continue driving with a deflated tire. Driving even a short distance can damage a tire and wheel beyond repair.

Compact spare tire
The compact spare tire is designed for temporary emergency use only.

The compact spare tire is identified by the distinctive wording “TEMPORARY USE ONLY” molded into the sidewall of the tire.

To keep the compact spare tire noticeable, do not hide the wheel by a wheel cover or such.
The compact spare tire saves space in your luggage compartment, and its lighter weight helps to improve fuel economy and permits easier installation in case of a flat tire.

The compact spare tire can be used many times, if necessary. It has tread life of up to 4800 km (3000 miles) depending on road conditions and your driving habits. When tread wear indicators appear on the tire, replace the tire.

See also the tire information in Section 7-2 for details on the tread wear indicators and other service information.

**CAUTION**

- The compact spare tire was designed especially for your Toyota. Do not use it on any other vehicle.
- Do not use more than one compact spare tire at the same time.
- The pressure for the compact spare tire must be 420 kpa (4.2 kgf/cm² or bar, 60 psi).
- Do not exceed 80 km/h (50 mph) when driving with the compact spare tire.
- The standard tire should be repaired and reinstalled as soon as possible.
- Avoid sudden acceleration, sudden deceleration and sharp turns with the compact spare tire.

**NOTICE**

Your ground clearance is reduced when the compact spare tire is installed so avoid driving over obstacles and drive slowly on rough, unpaved roads and speed bumps. Also, do not attempt to go through an automatic car wash as the vehicle may get caught, resulting in damage.
—Required tools and spare tire

1. Get the required tools and spare tire.
   1. Tool tray
   2. Spare tire
   3. Jack

Tool tray
   1. Jack handle
   2. Wheel nut wrench

Glove box
   Tie-down belt
   To prepare yourself for an emergency, you should familiarize yourself with the use of the jack, each of the tools and their storage locations.
To remove the jack, move the driver seat to the front-most position and remove the cover.

To remove: Turn the joint in direction 1 by hand until the jack is free.

To store: Turn the joint in direction 2 by hand until the jack is firmly secured to prevent it flying forward during a collision or sudden braking.

When you remove or reinstall the jack, do not make the wire harness tangle with the jack.

To remove the spare tire:
1. Remove the spacer.
2. Remove the spare tire cover.
3. Loosen the bolt with spacer and remove it.

Then take the spare tire out of the vehicle.

By taking off the luggage cover first, the spare tire can be easily taken out. See “Luggage cover” on page 95 in Section 1–9 for details.
When storing the spare tire, put it in place with the outer side of the wheel facing up. Then secure the tire by repeating the above removal steps in reverse order to prevent it from flying forward during a collision or sudden braking.

The compact tire storage area is designed only for a compact spare tire. Standard size tire cannot be stored in this storage area.

2. Block the wheel diagonally opposite the flat tire to keep the vehicle from rolling when it is jacked up.

When blocking the wheel, place a wheel block in front of one of the front wheels or behind one of the rear wheels.

3. Loosen all the wheel nuts.

Always loosen the wheel nuts before raising the vehicle.

The nuts turn counterclockwise to loosen. To get maximum leverage, fit the wrench to the nut so that the handle is on the right side, as shown above. Grasp the wrench near the end of the handle and pull up on the handle. Be careful that the wrench does not slip off the nut.

Do not remove the nuts yet—just unscrew them about one-half turn.
**CAUTION**

Never use oil or grease on the bolts or nuts. The nuts may loosen and the wheels may fall off, which could cause a serious accident.

---

**Positioning the jack**

4. Position the jack at the correct jack point as shown.
Make sure the jack is positioned on a level and solid place.

---

**Raising your vehicle**

5. After making sure that no one is in the vehicle, raise it high enough so that the spare tire can be installed.
Remember you will need more ground clearance when putting on the spare tire than when removing the flat tire.
To raise the vehicle, insert the jack handle into the jack (it is a loose fit) and turn it clockwise. As the jack touches the vehicle and begins to lift, double-check that it is properly positioned.
---Changing wheels

**CAUTION**

Never get under the vehicle when the vehicle is supported by the jack alone.

6. **Remove the wheel nuts and change tires.**

   Lift the flat tire straight off and put it aside.

   Roll the spare wheel into position and align the holes in the wheel with the bolts. Then lift up the wheel and get at least the top bolt started through its hole. Wiggle the tire and press it back over the other bolts.

Before putting on wheels, remove any corrosion on the mounting surfaces with a wire brush or such. Installation of wheels without good metal-to-metal contact at the mounting surface can cause wheel nuts to loosen and eventually cause a wheel to come off while driving.
7. Reinstall all the wheel nuts finger tight.

Reinstall the wheel nuts (tapered end inward) and tighten them as much as you can by hand. Press back on the tire and see if you can tighten them more.

---CAUTION---

Never use oil or grease on the bolts or nuts. Doing so may lead to overtightening the nuts and damaging the bolts. The nuts may loosen and the wheels may fall off, which could cause a serious accident. If there is oil or grease on any bolt or nut, clean it.

8. Lower the vehicle completely and tighten the wheel nuts.

Turn the jack handle counterclockwise to lower the vehicle.

Use only the wheel nut wrench to tighten the nuts. Do not use other tools or any additional leverage other than your hands, such as a hammer, pipe or your foot. Make sure the wrench is securely engaged over the nut.

Tighten each nut a little at a time in the order shown. Repeat the process until all the nuts are tight.
When lowering the vehicle, make sure all portions of your body and all other persons around will not be injured as the vehicle is lowered to the ground.

Have the wheel nuts tightened with torque wrench to 103 N·m (10.5 kgf·m, 76 ft·lbf), as soon as possible after changing wheels. Otherwise, the nuts may loosen and the wheels may fall off, which could cause a serious accident.

---

**CAUTION**

9. Restow all the tools and jack securely. Then secure the flat tire and the spare tire cover with the tire tie-down belts and the ISO-FIX bar in the luggage compartment as follows.

---

**CAUTION**

Before driving, make sure all the tools, jack and flat tire are securely in place in their storage location to reduce the possibility of personal injury during a collision or sudden braking.

---

Aluminum wheels—Before stowing the flat tire, remove the center wheel ornament. Be careful not to lose the wheel ornament.

---

04 05.18
Put the belt on the ISOFIX bar.

Place a flat tire against the seatback with the tire in an upright position. Pass one of the belt hooks through the center hole located on the wheel of the flat tire.

Put the spare tire cover against the flat tire, and then pass the rest of the belt hooks thorough the hole in the cover.
Hold the buckle and pull the belt. Securely tie the tire and spare tire cover.

—After changing wheels

10. Check the air pressure of the replaced tire.

Adjust the air pressure to the specification designated on page 217 in Section 8. If the pressure is lower, drive slowly to the nearest service station and fill to the correct pressure. Do not forget to reinstall the tire valve cap as dirt and moisture could get into the valve core and possibly cause air leakage. If the cap is missing, have a new one put on as soon as possible. As soon after changing wheels as possible, tighten the wheel nuts to the torque specified on page 217 in Section 8 with a torque wrench. And have a technician repair the flat tire.
If your vehicle becomes stuck

If your vehicle becomes stuck in snow, mud, sand, etc., then you may attempt to rock the vehicle free by moving it forward and backward.

⚠️ CAUTION

Do not attempt to rock the vehicle free by moving it forward and backward if people or objects are anywhere near the vehicle. During the rocking operation the vehicle may suddenly move forward or backward as it becomes unstuck, causing injury or damage to nearby people or objects.

### NOTICE

If you rock your vehicle, observe the following precautions to prevent damage to the transmission and other parts.

- **Do not depress the accelerator pedal while shifting the selector lever or before the transmission is completely shifted to forward or reverse gear.**
- **Do not race the engine and avoid spinning the wheels.**
- **If your vehicle remains stuck after rocking the vehicle several times, consider other ways such as towing.**

---

If your vehicle needs to be towed—

- **(a) Towing with wheel lift type truck**—
  - From front
  - From rear

- **(b) Using flat bed truck**
If towing is necessary, we recommend you to have it done by your Toyota dealer or a commercial tow truck service. In consultation with them, have your vehicle towed using either (a) or (b).

Only when you cannot receive a towing service from a Toyota dealer or commercial tow truck service, tow your vehicle carefully in accordance with the instructions given in “—Emergency towing” in this Section.

Proper equipment will help ensure that your vehicle is not damaged while being towed. Commercial operators are generally aware of the state/provincial and local laws pertaining to towing.

Your vehicle can be damaged if it is towed incorrectly. Although most operators know the correct procedure, it is possible to make a mistake. To avoid damage to your vehicle, make sure the following few precautions are observed. If necessary, show this page to the tow truck driver.

**TOWING PRECAUTIONS:**
Use a safety chain system for all towing, and abide by the state/provincial and local laws. The wheels and axle on the ground must be in good condition. If they are damaged, use a towing dolly.

---

(a) Towing with wheel lift type truck

**From front**—Release the parking brake.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>When lifting wheels, take care to ensure adequate ground clearance for towing at the opposite end of the raised vehicle. Otherwise, the bumper and/or underbody of the towed vehicle will be damaged during towing.</td>
</tr>
</tbody>
</table>

**From rear**—
- **Manual transmission:**
  - We recommend using a towing dolly under the front wheels. If you do not use a towing dolly, place the ignition key in the “ACC” position and put the transmission in neutral.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not tow with the key removed or in the “LOCK” position when towing from the rear without a towing dolly. The steering lock mechanism is not strong enough to hold the front wheels straight.</td>
</tr>
</tbody>
</table>

(b) Using flat bed truck

- **Automatic transmission:**
  - Use a towing dolly under the front wheels.

**NOTICE**

Never tow a vehicle with an automatic transmission from the rear with the front wheels on the ground, as this may cause serious damage to the transmission.
If towing is necessary, we recommend you to have it done by your Toyota dealer or a commercial tow truck service.

If a towing service is not available in an emergency, your vehicle may be temporarily towed by a cable or chain secured to either the emergency towing eyelet on the front of the vehicle or to the right emergency towing eyelet under the rear of the vehicle. Use extreme caution when towing vehicles.

Vehicles with an automatic transmission, use only the front towing eyelet when towing your vehicle.

To install the front towing eyelet, see "—Installing front towing eyelet" on page 159 in this Section.

**NOTICE**

- Only use specified towing eyelet; otherwise your vehicle may be damaged.
- Vehicles with an automatic transmission, never tow a vehicle from the rear with four wheels on the ground. This may cause serious damage to the transmission.
A driver must be in the vehicle to steer it and operate the brakes. Towing in this manner may be done only on hard-surfaced roads for a short distance and at low speeds. Also, the wheels, axles, drive train, steering and brakes must all be in good condition.

**CAUTION**

- Use extreme caution when towing vehicles. Avoid sudden starts or erratic driving maneuvers which would place excessive stress on the emergency towing eyelets and towing cable or chain. The eyelets and towing cable or chain may break and cause serious injury or damage.
- In case of installing the front eyelet on the vehicle, be sure to tighten the front eyelet securely. If the eyelet is loose, it may come off when towing and result in death or serious injury to the passenger in the front vehicle or damage to that vehicle.

---

**NOTICE**

- Use only a cable or chain specifically intended for use in towing vehicles. Securely fasten the cable or chain to the towing eyelet provided.
- Do not use the left rear eyelet. It is not designed for towing.

Before towing, release the parking brake and put the transmission in neutral (manual) or “N” (automatic). The key must be in “ACC” (engine off) or “ON” (engine running).

**CAUTION**

If the engine is not running, the power assist for the brakes and steering will not work so steering and braking will be much harder than usual.

---

1. Remove and turn over the spare tire cover. Remove the front towing eyelet.
2. Remove the front towing eyelet cover on the front bumper, using a flat-bladed screwdriver which is wrapped with a cloth.

3. Secure the front towing eyelet to the hole on the bumper by turning clockwise.

4. Tighten the front towing eyelet securely by a wheel nut wrench.

**CAUTION**

When installing the eyelet on the vehicle, be sure to tighten the front eyelet securely. If the eyelet is loose, it may come off when being towed and result in death or serious injury.
If you cannot shift automatic transmission selector lever

If you cannot shift the selector lever out of “P” position to other positions even though the brake pedal is depressed, use the shift lock override button as follows:

1. Turn the ignition key to “LOCK” position. Make sure the parking brake is applied.
2. Pry up the cover with a flat-bladed screwdriver or equivalent.
3. Insert your finger into the hole to push down the shift lock override button. You can shift out of “P” position only while pushing the button.
4. Shift into “N” position.
5. Insert the cover.
6. Start the engine. For your safety, keep the brake pedal depressed.

If you lose your keys

You can purchase a new key at your Toyota dealer if you can give them the key number.

See the suggestion given in “Keys” in Section 1–2.

If your keys are locked in the vehicle and you cannot get a duplicate, many Toyota dealers can still open the door for you, using their special tools. If you must break a window to get in, we suggest breaking the smallest side window because it is the least expensive to replace. Be extremely cautious to avoid cuts from the glass.

Be sure to have the system checked by your Toyota dealer as soon as possible.
SECTION 5
CORROSION PREVENTION AND APPEARANCE CARE

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Washing and waxing your Toyota ................................. 165
Cleaning the interior ............................................. 167
Protecting your Toyota from corrosion

Toyota, through its diligent research, design and use of the most advanced technology available, helps prevent corrosion and provides you with the finest quality vehicle construction. Now, it is up to you. Proper care of your Toyota can help ensure long-term corrosion prevention.

The most common causes of corrosion to your vehicle are:

- The accumulation of road salt, dirt and moisture in hard-to-reach areas under the vehicle.
- Chipping of paint, or undercoating caused by minor accidents or by stones and gravel.

Care is especially important if you live in particular areas or operate your vehicle under certain environmental conditions:

- Road salt or dust control chemicals will accelerate corrosion, as will the presence of salt in the air near the sea-coast or in areas of industrial pollution.
- High humidity accelerates corrosion especially when temperatures range just above the freezing point.
- Wetness or dampness to certain parts of your vehicle for an extended period of time, may cause corrosion even though other parts of the vehicle may be dry.
- High temperatures will cause corrosion to those components of the vehicle which do not dry quickly due to lack of proper ventilation.

The above signifies the necessity to keep your vehicle, particularly the underside, as clean as possible and to repair any damage to paint or protective coatings as soon as possible.

To help prevent corrosion on your Toyota, follow these guidelines:

Wash your vehicle frequently. It is, of course, necessary to keep your vehicle clean by regular washing, but to prevent corrosion, the following points should be observed:

- If you drive on salted roads in the winter or if you live near the ocean, you should hose off the undercarriage at least once a month to minimize corrosion.
- High pressure water or steam is effective for cleaning the vehicle's underside and wheel housings. Pay particular attention to these areas as it is difficult to see all the mud and dirt. It will do more harm than good to simply wet the mud and debris without removing. The lower edge of doors, rocker panels and frame members have drain holes which should not be allowed to clog with dirt as trapped water in these areas can cause corrosion.
- Wash the underside of the vehicle thoroughly when winter is over.

See "Washing and waxing your Toyota" for more tips.

Check the condition of your vehicle's paint and trim. If you find any chips or scratches in the paint, touch them up immediately to prevent corrosion from starting. If the chips or scratches have gone through the bare metal, have a qualified body shop make the repair.
Check the interior of your vehicle. Water and dirt can accumulate under the floor mats and could cause corrosion. Occasionally check under the mats to make sure the area is dry. Be particularly careful when transporting chemicals, cleaners, fertilizers, salt, etc.; these should be transported in proper containers. If a spill or leak should occur, immediately clean and dry the area.

Use mud shields on your wheels. If you drive on salted or gravel roads, mud shields help protect your vehicle. Full−size shields, which come as near to the ground as possible, are the best. We recommend that the fittings and the area where the shields are installed be treated to resist corrosion. Your Toyota dealer will be happy to assist in supplying and installing the shields if they are recommended for your area.

Keep your vehicle in a well ventilated garage or a roofed place. Do not park your vehicle in a damp, poorly ventilated garage. If you wash your vehicle in the garage, or if you drive it covered with water or snow, your garage may be so damp as to cause corrosion. Even if your garage is heated, a wet vehicle can corrode if the ventilation is poor.

Washing and waxing your Toyota

Washing your Toyota

Keep your vehicle clean by regular washing.

The following cases may cause weakness to the paint or corrosion to the body and parts. Wash your vehicle as soon as possible.

- When driving in a coastal area
- When driving on a road sprinkled with antifreeze
- When exposed to coal tar, tree sap, bird droppings and carcass of an insect
- When driving in areas where there is a lot of smoke, soot, dust, iron dust or chemical substances
- When the vehicle becomes remarkably dirty with dust and mud

Hand−washing your Toyota

Work in the shade and wait until the vehicle body is not hot to the touch.

1. Rinse off loose dirt with a hose. Remove any mud or road salt from the underside of the vehicle or in the wheel wells.

2. Wash with a mild car−wash soap, mixed according to the manufacturer’s instructions. Use a soft cotton mitt and keep it wet by dipping it frequently into the wash water. Do not rub hard—let the soap and water remove the dirt.

Fuel filler door: Do not apply water (high−pressure car wash, for example) at or near the fuel tank inlet with the fuel filler door opened. If the water enters the air vent, you may experience trouble with refueling or rough engine idling.

Plastic wheel ornaments: The plastic wheel ornaments are damaged easily by organic substances. If any organic substance splashes an ornament, be sure to wash it off with water and check if the ornament is damaged.

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Fuel filler door: Do not apply water (high−pressure car wash, for example) at or near the fuel tank inlet with the fuel filler door opened. If the water enters the air vent, you may experience trouble with refueling or rough engine idling.

Plastic wheel ornaments: The plastic wheel ornaments are damaged easily by organic substances. If any organic substance splashes an ornament, be sure to wash it off with water and check if the ornament is damaged.
Aluminum wheels: Use only a mild soap or neutral detergent.
Plastic bumpers: Wash carefully. Do not scrub with abrasive cleaners. The bumper faces are soft.
Road tar: Remove with turpentine or cleaners that are marked safe for painted surfaces.

**NOTICE**
Do not use organic substances (gasoline, kerosene, benzine or strong solvents), which may be toxic or cause damage.

3. Rinse thoroughly—dried soap can cause streaking. In hot weather you may need to rinse each section right after you wash it.
4. To prevent water spots, dry the vehicle using a clean soft cotton towel. Do not rub or press hard—you might scratch the paint.

**Automatic car wash**
Your vehicle may be washed in an automatic car wash, but remember that the paint can be scratched by some types of brushes, unfiltered washing water, or the washing process itself. Scratching reduces paint durability and gloss, especially on darker colors. The manager of the car wash should be able to advise you whether the process is safe for the paint on your vehicle.

To remove the antenna, carefully turn it counterclockwise.

**NOTICE**
To prevent damage to the antenna, make sure to remove it before driving your Toyota through an automatic car wash.

**Waxing your Toyota**
Polishing and waxing is recommended to maintain the original beauty of your Toyota's finish.
Apply wax once a month or if the vehicle surface does not repel water well.
1. Always wash and dry the vehicle before you begin waxing, even if you are using a combined cleaner and wax.
2. Use a good quality polish and wax. If the finish has become extremely weathered, use a car-cleaning polish, followed by a separate wax. Carefully follow the manufacturer's instructions and precautions. Be sure to polish and wax the chrome trim as well as the paint.
3. Wax the vehicle again when water does not bead but remains on the surface in large patches.

**NOTICE**
Always remove the plastic bumpers if your vehicle is re-painted and placed in a high heat paint waxing booth. High temperatures could damage the bumpers.
Cleaning the interior

**CAUTION**

Do not wash the vehicle floor with water, or allow water to get onto the floor when cleaning the vehicle interior or exterior. Water may get into audio components or other electrical components above or under the floor carpet (or mat) and cause a malfunction; and it may cause body corrosion.

**Vinyl interior**

The vinyl upholstery may be easily cleaned with a mild soap or detergent and water.

First vacuum over the upholstery to remove loose dirt. Then, using a sponge or soft cloth, apply the soap solution to the vinyl. After allowing it to soak in for a few minutes to loosen the dirt, remove the dirt and wipe off the soap with a clean damp cloth. If all the dirt do not come off, repeat the procedure. Commercial foaming-type vinyl cleaners are also available which work well. Follow the manufacturer's instructions.

**NOTICE**

Do not use solvent, thinner, gasoline or window cleaner on the interior.

**Carpets**

Use a good foam-type shampoo to clean the carpets.

Begin by vacuuming thoroughly to remove as much dirt as possible. Several types of foam cleaners are available; some are in aerosol cans and others are powders or liquids which you mix with water to produce a foam. To shampoo the carpets, use a sponge or brush to apply the foam. Rub in overlapping circles.

Do not apply water—the best results are obtained by keeping the carpet as dry as possible. Read the shampoo instructions and follow them closely.

**Seat belts**

The seat belts may be cleaned with mild soap and water or with lukewarm water.

Use a cloth or sponge. As you are cleaning, check the belts for excessive wear, fraying, or cuts.

**NOTICE**

- Do not use dye or bleach on the belts—it may weaken them.
- Do not use the belts until they become dry.
Windows

The windows may be cleaned with any household window cleaner.

**NOTICE**

*When cleaning the inside of the windows, be careful not to scratch or damage the heater wires on the rear window.*

Air conditioning control panel, car audio, instrument panel, console panel, and switches

Use a soft damp cloth for cleaning.

Soak a clean soft cloth in water or lukewarm water then lightly wipe off dirt.

**NOTICE**

*Do not use organic substances (solvents, kerosene, alcohol, gasoline, etc.) or alkaline or acidic solutions. These chemicals can cause discoloring, staining or peeling of the surface.*

*If you use cleaners or polishing agents, make sure their ingredients do not include the substances mentioned above.*

*If you use a liquid car freshener, do not spill the liquid onto the vehicle’s interior surfaces. It may contain the ingredients mentioned above. Immediately clean any spill using the method mentioned above.*

Leather Interior

The leather upholstery may be cleaned with neutral detergent for wool.

Remove dirt using a soft cloth dampened with 5% solution of neutral detergent for wool. Then thoroughly wipe off all traces of detergent with a clean damp cloth.

After cleaning or whenever any part of the leather gets wet, dry with a soft clean cloth. Allow the leather to dry in a ventilated shaded area.

**NOTICE**

*If a stain should fail to come out with a neutral detergent, apply a cleaner that does not contain an organic solvent.*

*Never use organic substances such as benzine, alcohol or gasoline, or alkaline or acid solutions for cleaning the leather as these could cause discoloring.*

*Use of a nylon brush or synthetic fiber cloth, etc. may scratch the fine grained surface of the leather.*
Mildew may develop on soiled leather upholstery. Be especially careful to avoid oil spots. Try to keep your upholstery always clean.

Long exposure to direct sunlight may cause the leather surface to harden and shrink. Keep your vehicle in a shaded area, especially in the summer.

The interior of your vehicle is apt to heat up on hot summer days, so avoid placing on the upholstery items made of vinyl or plastic or containing wax as these tend to stick to leather when warm.

Improper cleaning of the leather upholstery could result in discoloration or staining.

If you have any questions about the cleaning of your Toyota, your local Toyota dealer will be pleased to answer them.
VEHICLE MAINTENANCE AND CARE

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For scheduled maintenance information, please refer to the "Scheduled Maintenance Guide" or "Owner's Manual Supplement".
Maintenance requirements

Your Toyota vehicle has been designed for fewer maintenance requirements with longer service intervals to save both your time and money. However, each regular maintenance, as well as day-to-day care, is more important than ever before to ensure smooth, trouble-free, safe, and economical drivings.

It is the owner’s responsibility to make sure the specified maintenance, including general maintenance service, is performed. Note that both the new vehicle and emission control system warranties specify that proper maintenance and care must be performed. See “Owner’s Warranty Information Booklet” or “Owner’s Manual Supplement” for complete warranty information.

General maintenance

General maintenance items are those day-to-day care practices that are important to your vehicle for proper operation. It is the owner’s responsibility to insure that the general maintenance items are performed regularly.

These checks or inspections can be done either by yourself or a qualified technician, or if you prefer, your Toyota dealer will be pleased to do them at a nominal cost.

Scheduled maintenance

The scheduled maintenance items listed in the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement” are those required to be serviced at regular intervals.

For details of your maintenance schedule, read the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”.

It is recommended that any replacement parts used for maintenance or for the repair of the emission control system be Toyota supplied.

The owner may elect to use non-Toyota supplied parts for replacement purposes without invalidating the emission control system warranty. However, use of replacement parts which are not of equivalent quality may impair the effectiveness of the emission control systems.

You may also elect to have maintenance, replacement, or repair of the emission control devices and system performed by any automotive repair establishment or individual without invalidating this warranty. See “Owner’s Warranty Information Booklet” or “Owner’s Manual Supplement” for complete warranty information.

Where to go for service?

Toyota technicians are well-trained specialists and are kept up to date with the latest service information through technical bulletins, service tips, and in-dealership training programs. They learn to work on Toyotas before they work on your vehicle, rather than while they are working on it.

You can be confident that your Toyota dealer’s service department performs the best job to meet the maintenance requirements on your vehicle—reliably and economically.

Your copy of the repair order is proof that all required maintenance has been performed for warranty coverage. If any problems should arise with your vehicle while under warranty, your Toyota dealer will promptly take care of it. Again, be sure to keep a copy of the repair order for any service performed on your Toyota.

What about do-it-yourself maintenance?

Many of the maintenance items are easy to do yourself if you have a little mechanical ability and a few basic automotive tools. Simple instructions for how to perform them are presented in Section 7.
If you are a skilled do-it-yourself mechanic, the Toyota service manuals are recommended. Please be aware that do-it-yourself maintenance can affect your warranty coverage. See “Owner’s Warranty Information Booklet” or “Owner’s Manual Supplement” for the details.

General maintenance
Listed below are the general maintenance items that should be performed as frequently as specified. In addition to checking the items listed, if you notice any unusual noise, smell or vibration, you should investigate the cause or take your vehicle to your Toyota dealer or a qualified service shop immediately. It is recommended that any problem you notice be brought to the attention of your dealer or the qualified service shop for their advice.

CAUTION
Make these checks only with adequate ventilation if you run the engine.

IN THE ENGINE COMPARTMENT
Items listed below should be checked from time to time, e.g. each time when refueling.

Washer fluid
Make sure there is sufficient fluid in the tank. See Section 7−3 for additional information.

Engine coolant level
Make sure the coolant level is between the “FULL” and “LOW” lines on the see-through reservoir when the engine is cold. See Section 7−2 for additional information.

Radiator, condenser and hoses
Check that the front of the radiator and condenser are clean and not blocked with leaves, dirt or insects. See Section 7−2 for additional information.

Battery condition
Check the battery condition by the indicator color. See page 201 in Section 7−3 for additional information.

Brake fluid level
Make sure the brake fluid level is correct. See Section 7−2 for additional information.

Engine oil level
Check the level on the dipstick with the engine turned off and the vehicle parked on a level ground. See Section 7−2 for additional information.

Power steering fluid level
Check the level through the reservoir. The level should be in the “HOT” or “COLD” range depending on the fluid temperature. See Section 7−2 for additional information.
Exhaust system
If you notice any change in the sound of the exhaust or smell exhaust fumes, have the cause located and corrected immediately. (See “Engine exhaust cautions” in Section 2.)

INSIDE THE VEHICLE
Items listed below should be checked regularly, e.g. while performing periodic services, cleaning the vehicle, etc.

Lights
Make sure the headlights, stop lights, tail lights, turn signal lights, and other lights are all working. Check headlight aim.

Service reminder indicators and warning buzzers
Check that all service reminder indicators and warning buzzers function properly.

Steering wheel
Be alert for changes in steering condition, such as hard steering or strange noise.

Seats
Check that all front seat controls such as seat adjusters, seatback recliner, etc. operate smoothly and that all latches lock securely in any position. Check that the head restraint move up and down smoothly and that the locks hold securely in any latched position. For folding-down rear seatbacks, check that the latches lock securely.

Seat belts
Check that the seat belt system such as buckles, retractors and anchors operate properly and smoothly. Make sure the belt webbing is not cut, frayed, worn or damaged.

Accelerator pedal
Check the pedal for smooth operation and uneven pedal effort or catching.

Clutch pedal
Check the pedal for smooth operation.

Brake pedal
Check the pedal for smooth operation and that the pedal has the proper clearance. Check the brake booster function.

Brakes
In a safe place, check that the brakes do not pull to one side when applied.

Parking brake
Check that the lever has the proper travel and that, on a safe incline, your vehicle is held securely with only the parking brake applied.

Automatic transmission “Park” mechanism
Check the lock release button of the selector lever for proper and smooth operation. On a safe incline, check that your vehicle is held securely with the selector lever in “P” position and all brakes released.

OUTSIDE THE VEHICLE
Items listed below should be performed from time to time, unless otherwise specified.

Fluid leaks
Check underneath for leaking fuel, oil, water or other fluid after the vehicle has been parked for a while. If you smell fuel fumes or notice any leak, have the cause found and corrected immediately.

Doors and engine hood
Check that all doors and back door operate smoothly and all latches lock securely. Make sure the engine hood secondary latch secures the hood from opening when the primary latch is released.
Tire pressure
Check the pressure with a gauge every two weeks, or at least once a month. See Section 7-2 for additional information.

Tire surface and wheel nuts
Check the tires carefully for cuts, damage or excessive wear. See Section 7-2 for additional information. When checking the tires, make sure no nuts are missing, and check the nuts for looseness. Tighten them if necessary.

Tire rotation
Rotate the tires according to the maintenance schedule. (For scheduled maintenance information, please refer to the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”). See Section 7-2 for additional information.

Does your vehicle need repairing?
Be on the alert for changes in performance, sounds, and visual tip-offs that indicate service is needed. Some important clues are as follows:

- Engine missing, stumbling, or pinging
- Appreciable loss of power
- Strange engine noises
- A leak under the vehicle (however, water dripping from the air conditioning after use is normal.)
- Change in exhaust sound (This may indicate a dangerous carbon monoxide leak. Drive with the windows open and have the exhaust system checked immediately.)
- Flat-looking tire; excessive tire squeal when cornering; uneven tire wear
- Vehicle pulls to one side when driving straight on a level road
- Strange noises related to suspension movement
- Loss of brake effectiveness; spongy feeling brake or clutch pedal; pedal almost touches floor; vehicle pulls to one side when braking
- Engine coolant temperature continually higher than normal

If you notice any of these clues, take your vehicle to your Toyota dealer as soon as possible. It probably needs adjustment or repair.

CAUTION
Do not continue driving with the vehicle unchecked. It could result in serious vehicle damage and possibly personal injury.
Emissions inspection and maintenance (I/M) programs

Some states have vehicle emission inspection programs which include OBD (On-Board Diagnostics) checks.

The OBD system monitors the operation of the emission control system. When the OBD system determines that a problem exists somewhere in the emission control system, the malfunction indicator lamp comes on. In this case, your vehicle may not pass the I/M test and need to be repaired. Contact your Toyota dealer to service the vehicle.

Even if the malfunction indicator lamp does not come on, your vehicle may not pass the I/M test as readiness codes have not been set in the OBD system.

Readiness codes are automatically set during ordinary driving. However, when the battery is disconnected or run down, the codes are erased. Also, depending on your driving habits, the codes may not be completely set.

Also, if the malfunction indicator lamp had come on recently due to temporary malfunction such as a loose fuel tank cap, your vehicle may not pass the I/M test.

The malfunction indicator lamp will go off after taking several driving trips, but the error code in the OBD system will not be cleared unless about 40 trips or more are taken.

If your vehicle does not pass the I/M test even the malfunction indicator lamp does not come on, contact your Toyota dealer to prepare the vehicle for re-testing.
SECTION 7-1
DO–IT–YOURSELF MAINTENANCE

Introduction

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Engine compartment overview

1. Windshield washer fluid tank
2. Engine oil filler cap
3. Power steering fluid reservoir
4. Brake fluid reservoir
5. Battery
6. Fuse blocks
7. Engine coolant reservoir
8. Radiator
9. Condenser
10. Electric cooling fan
11. Engine oil level dipstick
Do-it-yourself service precautions

If you perform maintenance by yourself, be sure to follow the correct procedure given in this Section.

You should be aware that improper or incomplete servicing may result in operating problems.

Performing do-it-yourself maintenance during the warranty period may affect your warranty coverage. Read the separate Toyota Warranty statement for details and suggestions.

This section gives instructions only for those items that are relatively easy for an owner to perform. As explained in Section 6, there are still a number of items that must be done by a qualified technician with special tools.

For information on tools and parts for do-it-yourself maintenance, see “Parts and tools”.

Utmost care should be taken when working on your vehicle to prevent accidental injury. Here are a few precautions that you should be especially careful to observe:

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Fuse locations

1. Spare fuses

2. Interior fuse panel

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2005 ECHO HATCHBACK from Jul. 04Prod. (OM52624U)
When the engine is running, keep hands, clothing, and tools away from the moving fan and engine drive belts. (Removing rings, watches, and ties is advisable.)

Right after driving, the engine compartment—the engine, radiator, exhaust manifold and spark plug boots, etc.—will be hot. So be careful not to touch them. Oil, fluids and spark plugs may also be hot.

If the engine is hot, do not remove the radiator cap or loosen the drain plugs to prevent burning yourself.

Do not leave anything that may burn easily, such as paper or rags, in the engine compartment.

Do not smoke, cause sparks or allow open flames around fuel or the battery. Their fumes are flammable.

Be extremely cautious when working on the battery. It contains poisonous and corrosive sulfuric acid.

Do not get under your vehicle with just the body jack supporting it. Always use automotive jack stands or other solid supports.

Be sure that the ignition is off if you work near the electric cooling fans or radiator grille. With the ignition on, the electric cooling fans will automatically start to run if the engine coolant temperature is high and/or the air conditioning is on.

Use eye protection whenever you work on or under your vehicle where you may be exposed to flying or falling material, fluid spray, etc.

Used engine oil contains potentially harmful contaminants which may cause skin disorders such as inflammation or skin cancer, so care should be taken to avoid prolonged and repeated contact with it. To remove used engine oil from your skin, wash thoroughly with soap and water.

Do not leave used oil within the reach of children.

Dispose of used oil and filter only in a safe and acceptable manner. Do not dispose of used oil and filter in household trash, in sewers or onto the ground. Call your dealer or a service station for information concerning recycling or disposal.

Take care when filling the brake and clutch fluid reservoirs because brake fluid can harm your eyes and damage painted surfaces. If fluid gets in your eyes, flush your eyes with clean water immediately. If you still feel uncomfortable with your eyes, go to the doctor.
NOTICE

- Remember that battery and ignition cables carry high currents or voltages. Be careful of accidentally causing a short circuit.
- Add only “Toyota Super Long Life Coolant” or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology to fill the radiator. “Toyota Super Long Life Coolant” is a mixture of 55% coolant and 45% deionized water.
- If you spill some of the coolant, be sure to wash it off with water to prevent it from damaging the parts or paint.
- Do not allow dirt or anything else to fall through the spark plugholes.
- Use only spark plugs of the specified type. Using other types will cause engine damage, loss of performance or radio noise.
- Do not overfill automatic transmission fluid, or the transmission could be damaged.

Do not drive with the air cleaner filter removed, or excessive engine wear could result. Also backfiring could cause a fire in the engine compartment.

Be careful not to scratch the glass surface with the wiper frame.

When closing the engine hood, check to see that you have not forgotten any tools, rags, etc.

Parts and tools

Here is a list of parts and tools you will need to perform do-it-yourself maintenance. Remember all Toyota parts are designed in metric sizes, so your tools must be metric.

CHECKING THE ENGINE OIL LEVEL

Parts (if level is low):
- Engine oil API grade SL “Energy-Conserving” or ILSAC multigrade having viscosity proper for your climate

Tools:
- Rag or paper towel
- Funnel (only for adding oil)

CHECKING THE ENGINE COOLANT LEVEL

Parts (if level is low):
- “Toyota Super Long Life Coolant” or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology.
- “Toyota Super Long Life Coolant” is a mixture of 55% coolant and 45% deionized water.

Tools:
- Funnel (only for adding coolant)
CHECKING BRAKE FLUID
Parts (if level is low):
- SAE J1703 or FMVSS No.116 DOT 3 brake fluid
Tools:
- Rag or paper towel
- Funnel (only for adding fluid)

CHECKING POWER STEERING FLUID
Parts (if level is low):
- Automatic transmission fluid DEXRON™ II or III
Tools:
- Rag or paper towel
- Funnel (only for adding fluid)

CHECKING BATTERY CONDITION
Tools:
- Warm water
- Baking soda
- Grease
- Conventional wrench (for terminal clamp bolts)

CHECKING AND REPLACING FUSES
Parts (if replacement is necessary):
- Fuse with same amperage rating as original

ADDING WASHER FLUID
Parts:
- Water
- Washer fluid containing antifreeze (for winter use)
Tools:
- Funnel

REPLACING LIGHT BULBS
Parts:
- Bulb with same number and wattage rating as original (See charts in “Replacing light bulbs” in Section 7–3.)

Positioning the jack

When jacking up your vehicle with the jack, position the jack correctly as shown in the illustration.

Jack position

Front—Front suspension member
Rear—Lower back outer panel

Support position for
Pantograph jack
CAUTION

When jacking, be sure to observe the following to reduce the possibility of personal injury:

- Follow jacking instructions.
- Do not put any part of your body under the vehicle supported by a jack. Personal injury may occur.
- Do not start or run the engine while your vehicle is supported by the jack.
- Stop the vehicle on a level firm ground, firmly set the parking brake and put the transmission in “P” (automatic) or reverse (manual).
- Make sure to set the jack properly in the jack point. Raising the vehicle with jack improperly positioned will damage the vehicle or may allow the vehicle to fall off the jack and cause personal injury.
- Never get under the vehicle when the vehicle is supported by the jack alone; use vehicle support stands.

NOTICE

Make sure to place the jack correctly, or your vehicle may be damaged.

- Do not raise the vehicle with someone in the vehicle.
- When raising the vehicle, do not place any objects on top of or underneath the jack.
### SECTION 7-2

**DO-IT-YOURSELF MAINTENANCE**

**Engine and Chassis**

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Checking the engine oil level

With the engine at operating temperature and turned off, check the oil level on the dipstick.

1. To get a correct reading, the vehicle should be on level ground. After turning off the engine, wait a few minutes for the oil to drain back into the bottom of the engine.
2. Pull the dipstick out, hold a rag under the end and wipe it clean.
3. Reinsert the dipstick—Push it in as far as it will go, or the reading will not be correct.
4. Pull the dipstick out and look at the oil level while holding a rag under the end.

CAUTION
Be careful not to touch the hot exhaust manifold.

NOTICE
Be careful not to drop engine oil on the vehicle components.

If the oil level is below or only slightly above the low level, add engine oil of the same type as already in the engine.

Remove the oil filler cap and add engine oil in small quantities at a time, checking the dipstick. We recommend that you use a funnel when adding oil.

The approximate quantity of oil needed to raise the level between low and full on the dipstick is indicated below for reference.

When the level reaches within the correct range, install the filler cap hand-tight.

Oil quantity, L (qt., imp. qt.): 1.5 (1.6, 1.3)

NOTICE
◆ Be careful not to spill engine oil on the vehicle components.
◆ Avoid overfilling, or the engine could be damaged.
◆ Check the oil level on the dipstick once again after adding the oil.

Engine oil selection

“Toyota Genuine Motor Oil” is used in your Toyota vehicle. Use Toyota approved “Toyota Genuine Motor Oil” or equivalent to satisfy the following grade and viscosity.

Oil grade:
API grade SL “Energy-Conserving” or ILSAC multigrade engine oil.
Recommended viscosity:
SAE 5W−30

SAE 5W−30 is the best choice for good fuel economy, and good starting in cold weather.

If SAE 5W−30 oil is not available, SAE 10W−30 oil may be used. However, it should be replaced with SAE 5W−30 at the next oil change.

Oil identification marks
Either or both API registered marks are added to some oil containers to help you select the oil you should use.

The API Service Symbol is located anywhere on the outside of the container. The top portion of the label shows the oil quality by API (American Petroleum Institute) designations such as SL. The center portion of the label shows the SAE viscosity grade such as SAE 5W−30. “Energy−Conserving” shown in the lower portion, indicates that the oil has fuel−saving capabilities.

The ILSAC (International Lubricant Standardization and Approval Committee) Certification Mark is displayed on the front of the container.
To ensure excellent lubrication performance for your engine, “Toyota Genuine Motor Oil” is available, which has been specifically tested and approved for all Toyota engines. Please contact your Toyota dealer for further details about “Toyota Genuine Motor Oil”.

Checking the engine coolant level

Look at the see-through coolant reservoir when the engine is cold. The coolant level is satisfactory if it is between the “FULL” and “LOW” lines on the reservoir. If the level is low, add the coolant. (For the coolant type, see “Coolant type selection” described below.)

The coolant level in the reservoir will vary with engine temperature. However, if the level is on or below the “LOW” line, add coolant. Bring the level up to the “FULL” line.

If the coolant level drops within a short time after replenishing, there may be a leak in the system. Visually check the radiator, hoses, engine coolant filler cap, radiator cap and drain cock and water pump.

If you can find no leak, have your Toyota dealer test the cap pressure and check for leaks in the cooling system.

CAUTION

To prevent burning yourself, do not remove the radiator cap when the engine is hot.

Coolant type selection

Use of improper coolants may damage your engine cooling system.

Only use “Toyota Super Long Life Coolant” or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology. (Coolant with long-life hybrid organic acid technology is a combination of low phosphates and organic acids.)

“Toyota Super Long Life Coolant” is a mixture of 55% coolant and 45% deionized water. This coolant provides protection down to about −42°C (−44°F).

NOTICE

Do not use plain water alone.
Toyota recommends “Toyota Super Long Life Coolant”, which has been tested to ensure that it will not cause corrosion nor result in malfunction of your engine coolant system with proper usage. “Toyota Super Long Life Coolant” is formulated with long-life hybrid organic acid technology and has been specifically designed to avoid engine cooling system malfunction on Toyota vehicles.

Please contact your Toyota dealer for further details.

Checking the radiator and condenser

If any of the above parts are extremely dirty or you are not sure of their condition, take your vehicle to a Toyota dealer.

⚠️ CAUTION

To prevent burning yourself, be careful not to touch the radiator or condenser when the engine is hot.

NOTICE

To prevent damage to the radiator and condenser, do not perform the work by yourself.

Checking brake fluid

To check the fluid level, simply look at the see-through reservoir. The level should be between the “MAX” and “MIN” lines on the reservoir.

It is normal for the brake fluid level to go down slightly as the brake pads wear. So be sure to keep the reservoir filled.

If the reservoir needs frequent refilling, it may indicate a serious mechanical problem.

If the level is low, add SAE J1703 or FMVSS No.116 DOT 3 brake fluid to the brake reservoir.
Remove and replace the reservoir cap by hand. Fill the brake fluid to the dotted line. This brings the fluid to the correct level when you put the cap back on. Use only newly opened brake fluid. Once opened, brake fluid absorbs moisture from the air, and excess moisture can cause a dangerous loss of braking.

**CAUTION**

Take care when filling the reservoir because brake fluid can harm your eyes and damage painted surfaces. If fluid gets in your eyes, flush your eyes with clean water immediately. If you still feel uncomfortable with your eyes, go to the doctor.

**NOTICE**

If you spill some of the fluid, be sure to wash it off with water to prevent it from damaging the parts or paint.

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**Checking power steering fluid**

Check the fluid level through the reservoir. If necessary, add automatic transmission fluid DEXRON® II or III.

If the vehicle has been driven around 80 km/h (50 mph) for 20 minutes (a little more in frigid temperatures), the fluid is hot (60°C—80°C or 140°F—175°F). You may also check the level when the fluid is cold (about room temperature, 10°C—30°C or 50°F—85°F) if the engine has not been run for about five hours.
a. Clean all dirt from outside of the reservoir tank.
b. Remove the rubber cap.
c. Remove the reservoir cap by turning it counterclockwise and wipe the dipstick clean.
d. Reinstall the reservoir cap.
e. Remove the reservoir cap again and look at the fluid level. If the fluid is cold, the lever should be in the “COLD” range on the dipstick. Similarly, if it is hot, the fluid level should be in the “HOT” range. If the level is at the low side of either range, add automatic transmission fluid DEXRON®II or III to bring the level within the range.
f. After replacing the reservoir cap and rubber cap, visually check the steering box case, vane pump and hose connections for leaks or damage.

CAUTION
The reservoir tank may be hot so be careful not to burn yourself.

NOTICE
Avoid overfilling, or the power steering could be damaged.
Keep your tire inflation pressures at the proper level.

The recommended cold tire inflation pressures, tire sizes and the combined weight of occupants and cargo (vehicle capacity weight) are described on page 214 and 217. They are also described on the tire and loading information label as shown. You should check the tire inflation pressures every two weeks, or at least once a month. And do not forget the spare!

The following instructions for checking tire inflation pressure should be observed:

- **The pressure should be checked only when the tires are cold.** If your vehicle has been parked for at least 3 hours and has not been driven for more than 1.5 km or 1 mile since, you will get an accurate cold tire inflation pressure reading.

- **Always use a tire pressure gauge.** The appearance of a tire can be misleading. Besides, tire inflation pressures that are even just a few pounds off can degrade ride and handling.

- **Take special care when adding air to the compact spare tire.** The smaller tire size can gain pressure very quickly. Add compressed air in small quantities and check the pressure often until it reaches the specified pressure.

- **Do not bleed or reduce tire inflation pressure after driving.** It is normal for the tire inflation pressure to be higher after driving.

- **Never exceed the vehicle capacity weight.** Passenger and luggage weight should be located so that the vehicle is balanced.

**INSPECTION AND ADJUSTMENT PROCEDURE**

1. Remove the tire valve cap.
2. Press the tip of the tire pressure gauge to the tire valve.
3. Read the pressure using the graduations of the gauge.
4. In case the tire inflation pressure is not within the prescribed range, insert the compressed air from the valve. In case of applying too much air, press the center of the valve and release the air to adjust.
5. After completing the tire inflation pressure measurement and adjustment, apply soapy water to the valve and check for leakage.
6. Install the tire valve cap. If a gauge and air pump are not available, have your vehicle checked by your Toyota dealer.

**CAUTION**

Be sure to reinstall the tire valve caps. Without the valve caps, dirt or moisture could get into the valve core and cause air leakage. If the caps have been lost, have new ones put on as soon as possible.

Incorrect tire inflation pressure may waste fuel, reduce the comfort of driving, reduce tire life and make your vehicle less safe to drive. If a tire frequently needs refilling, have it checked by your Toyota dealer.

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**High tire pressure (overinflation)—**
- Poor handling
- Excessive wear
- Uneven wear
- A greater possibility of tire damage from road hazards

**Low tire pressure (underinflation)—**
- Excessive wear
- Uneven wear
- Poor handling
- Possibility of blowouts from an overheated tire
- Poor sealing of the tire bead
- Wheel deformation and/or tire separation
- A greater possibility of tire damage from road hazards
Checking and replacing tires

The tires on your Toyota have built-in tread wear indicators to help you know when the tires need replacement. When the tread depth wears to 1.6 mm (0.06 in.) or less, the indicators will appear. If you can see the indicators in two or more adjacent grooves, the tire should be replaced. The lower the tread, the higher the risk of skidding.

The effectiveness of snow tires is lost if the tread wears down below 4 mm (0.16 in.).

If you have tire damage such as cuts, splits, cracks deep enough to expose the fabric, or bulges indicating internal damage, the tire should be replaced.

If a tire often goes flat or cannot be properly repaired due to the size or location of a cut or other damage, it should be replaced. If you are not sure, consult with your Toyota dealer.

If air loss occurs while driving, do not continue driving. Driving even a short distance can damage a tire beyond repair.

Any tires which are over 6 years old must be checked by a qualified technician even if damage is not obvious.

Tires deteriorate with age even if they have never or seldom been used. This applies also to the spare tire and tires stored for future use.

Replacing your tires

When replacing a tire, use a tire of the same size and construction, and the same or greater maximum load as the originally installed tires.

Using any other size or type of tire may seriously affect handling, ride, speedometer/odometer calibration, ground clearance, and clearance between the body and tires or snow chains.
Check that the maximum load of the replaced tire is greater than 1/2 of the Gross Axle Weight Ratings (GAWR) of either the front axle or the rear axle, whichever is greater. As for the maximum load of the tire, see the load limit at maximum cold tire inflation pressure mentioned on the sidewall of the tire, and as for the Gross Axle Weight Ratings (GAWR), see the Certification Label. For details about the sidewall of the tire and the Certification Label, see pages 108 and 106.

**CAUTION**

Observe the following instructions. Otherwise, an accident may occur resulting in death or serious injuries.

- Do not mix radial, bias belted, or bias-ply tires on your vehicle, as this may cause dangerous handling characteristics resulting in loss of control.
- Do not use tires other than the manufacturer’s recommended size, as this may cause dangerous handling characteristics resulting in loss of control.

An unbalanced wheel may affect vehicle handling and tire life. Wheels can get out of balance with regular use and should therefore be balanced occasionally.

When replacing a tubeless tire, the air valve should also be replaced with a new one.

Toyota recommends all four tires, or at least both of the front or rear tires be replaced at a time as a set.

See “If you have a flat tire” in Section 4 for tire change procedure.

When a tire is replaced, the wheel should always be balanced.
Rotating tires

To equalize the wear and help extend tire life, Toyota recommends that you rotate your tires according to the maintenance schedule. (For scheduled maintenance information, please refer to the “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”).

However, the most appropriate timing for tire rotation may vary according to your driving habits and road surface conditions.

See “If you have a flat tire” in Section 4 for tire change procedure.

When rotating tires, check for uneven wear and damage. Abnormal wear is usually caused by incorrect tire pressure, improper wheel alignment, out-of-balance wheels, or severe braking.

**CAUTION**

Do not include a compact spare tire when rotating the tires. It is designed for temporary use only.

Installing snow tires and chains

**WHEN TO USE SNOW TIRES OR CHAINS**

Snow tires or chains are recommended when driving on snow or ice.

On wet or dry roads, conventional tires provide better traction than snow tires.

**SNOW TIRE SELECTION**

If you need snow tires, select tires of the same size, construction and load capacity as the originally installed tires.

Do not use tires other than those mentioned above. Do not install studded tires without first checking local regulations for possible restrictions.

**CAUTION**

Observe the following instructions. Otherwise, an accident may occur resulting in death or serious injuries.

Do not use snow tires other than the manufacturer's recommended size, as this may cause dangerous handling characteristics resulting in loss of control.
SNOW TIRE INSTALLATION
Snow tires should be installed on all wheels.
Installing snow tires on the front wheels only can lead to an excessive difference in road grip capability between the front and rear tires which could cause loss of vehicle control.
When storing removed tires you should store them in a cool dry place.
Mark the direction of rotation and be sure to install them in the same direction when replacing.

CAUTION
- Do not drive with the snow tires incorrectly inflated.
- Never drive over 120 km/h (75 mph) with any type of snow tires.

TIRE CHAIN SELECTION
Use the tire chains of correct size and type.
Use SAE Class “S” type radial tire chains except radial cable chains or V-bar type chains.
Regulations regarding the use of tire chains vary according to location or type of road, so always check local regulations before installing chains.

CHAIN INSTALLATION
Install the chains on the front tires as tightly as possible. Do not use tire chains on the rear tires. Retighten chains after driving 0.5—1.0 km (1/4—1/2 mile).
When installing chains on your tires, carefully follow the instructions of the chain manufacturer.
If wheel covers are used, they will be scratched by the chain band, so remove the covers before putting on the chains.

CAUTION
- Do not exceed 50 km/h (30 mph) or the chain manufacturer’s recommended speed limit, whichever is lower.
- Drive carefully avoiding bumps, holes, and sharp turns, which may cause the vehicle to bounce.
- Avoid sharp turns or locked-wheel braking, as use of chains may adversely affect vehicle handling.
- When driving with chains installed, be sure to drive carefully. Slow down before entering curves to avoid losing control of the vehicle. Otherwise an accident may occurs.

NOTICE
Do not attempt to use a tire chain on the compact spare tire, as it may result in damage to the vehicle as well as the tire.
Replacing wheels

WHEN TO REPLACE YOUR WHEELS

If you have wheel damage such as bending, cracks or heavy corrosion, the wheel should be replaced.

If you fail to replace a damaged wheel, the tire may slip off the wheel or they may cause loss of handling control.

WHEEL SELECTION

When replacing wheels, care should be taken to ensure that the wheels are replaced by ones with the same load capacity, diameter, rim width, and offset. This must be observed on compact spare tires, too.

Correct replacement wheels are available at your Toyota dealer.

A wheel of a different size or type may adversely affect handling, wheel and bearing life, brake cooling, speedometer/odometer calibration, stopping ability, headlight aim, bumper height, vehicle ground clearance, and tire or snow chain clearance to the body and chassis.

Replacement with used wheels is not recommended as they may have been subjected to rough treatment or high mileage and could fail without warning. Also, bent wheels which have been straightened may have structural damage and therefore should not be used. Never use an inner tube in a leaking wheel which is designed for a tubeless tire.

CAUTION

Observe the following instructions. Otherwise, an accident may occur resulting in death or serious injuries. Do not use wheels other than the manufacturer’s recommended size, as this may cause dangerous handling characteristics resulting in loss of control.

Aluminum wheel precautions

- When installing aluminum wheels, check that the wheel nuts are tight after driving your vehicle the first 1600 km (1000 miles).
- If you have rotated, repaired, or changed your tires, check that the wheel nuts are still tight after driving 1600 km (1000 miles).
- When using tire chains, be careful not to damage the aluminum wheels.
- Use only Toyota wheel nuts and wrench designed for your aluminum wheels.
- When balancing your wheels, use only Toyota balance weights or equivalent and a plastic or rubber hammer.
- As with any wheel, periodically check your aluminum wheels for damage. If damaged, replace immediately.
SECTION 7–3

DO–IT–YOURSELF MAINTENANCE

Electrical components

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Battery recharging precautions ................................... 202
Checking and replacing fuses ..................................... 202
Adding washer fluid .................................................. 203
Replacing light bulbs .................................................. 204
CAUTION

BATTERY PRECAUTIONS

The battery produces flammable and explosive hydrogen gas.
- Do not cause a spark from the battery with tools.
- Do not smoke or light a match near the battery.

The electrolyte contains poisonous and corrosive sulfuric acid.
- Avoid contact with eyes, skin or clothes.
- Never ingest electrolyte.
- Wear protective safety glasses when working near the battery.
- Keep children away from the battery.

EMERGENCY MEASURES

- If electrolyte gets in your eyes, flush your eyes with clean water immediately and get immediate medical attention. If possible, continue to apply water with a sponge or cloth while en route to the medical office.
- If electrolyte gets on your skin, thoroughly wash the contact area. If you feel pain or burning, get medical attention immediately.
- If electrolyte gets on your clothes, there is a possibility of its soaking through to your skin, so immediately take off the exposed clothing and follow the procedure above, if necessary.
- If you accidentally swallow electrolyte, drink a large quantity of water or milk. Follow with milk of magnesia, beaten raw egg or vegetable oil. Then go immediately for emergency help.

Checking battery condition— Precautions

Checking battery exterior

Check the battery for corroded or loose terminal connections, cracks, or loose hold-down clamp.

a. If the battery is corroded, wash it off with a solution of warm water and baking soda. Coat the outside of the terminals with grease to prevent further corrosion.

b. If the terminal connections are loose, tighten their clamp nuts—but do not overtighten.

c. Tighten the hold-down clamp only enough to keep the battery firmly in place. Overtightening may damage the battery case.
NOTICE

◆ Be sure the engine and all accessories are off before performing maintenance.
◆ When checking the battery, remove the ground cable from the negative terminal ("−" mark) first and reinstall it last.
◆ Be careful not to cause a short circuit with tools.
◆ Take care no solution gets into the battery when washing it.

---Checking battery condition---

**CHECKING BY THE INDICATOR**

Check the battery condition by the indicator color.

<table>
<thead>
<tr>
<th>Indicator color</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td></td>
</tr>
<tr>
<td>Type B</td>
<td></td>
</tr>
<tr>
<td>GREEN</td>
<td>Good</td>
</tr>
<tr>
<td>BLUE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type A</th>
<th>Type B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Blue</td>
</tr>
<tr>
<td>Dark</td>
<td>White</td>
</tr>
<tr>
<td>Clear</td>
<td>RED</td>
</tr>
<tr>
<td>or LIGHT YELLOW</td>
<td>RED</td>
</tr>
</tbody>
</table>

DARK WHITE Charging necessary. Have battery checked by your Toyota dealer.

CLEAR or LIGHT YELLOW RED Have battery checked by your Toyota dealer.
Battery recharging precautions
During recharging, the battery is producing hydrogen gas.
Therefore, before recharging:
1. If recharging with the battery installed on the vehicle, be sure to disconnect the ground cable.
2. Be sure the power switch on the recharger is off when connecting the charger cables to the battery and when disconnecting them.

CAUTION
- Always charge the battery in an unconfined area. Do not charge the battery in a garage or closed room where there is not sufficient ventilation.
- Only do a slow charge (5A or less). Charging at a quicker rate is dangerous. The battery may explode, causing personal injuries.

NOTICE
Never recharge the battery while the engine is running. Also, be sure all accessories are turned off.

Checking and replacing fuses

If the headlights or other electrical components do not work, check the fuses. If any of the fuses are blown, they must be replaced.
See “Fuse locations” in Section 7-1 for locations of the fuses.
Turn the ignition switch and inoperative component off. Pull the suspected fuse straight out and check it.
Determine which fuse may be causing the problem. The lid of the fuse box shows the name of the circuit for each fuse. See Section 8 of this manual for the functions controlled by each circuit.
Type A fuses can be pulled out by the pull-out tool. The location of the pull-out tool is shown in the illustration.

If you are not sure whether the fuse has blown, try replacing the suspected fuse with one that you know is good.

If the fuse has blown, push a new fuse into the clip.

Only install a fuse with the amperage rating designated on the fuse box lid.

If you do not have a spare fuse, in an emergency you can pull out the "A.C" fuse, which may be dispensable for normal driving, and use it if its amperage rating is the same.

If you cannot use one of the same amperage, use one that is lower, but as close to the rating as possible. If the amperage is lower than that specified, the fuse might blow out again but this does not indicate anything wrong. Be sure to get the correct fuse as soon as possible and return the substitute to its original clip.

It is a good idea to purchase a set of spare fuses and keep them in your vehicle for emergencies.

If the new fuse immediately blows out, there is a problem with the electrical system. Have your Toyota dealer correct it as soon as possible.

**CAUTION**

Never use a fuse with a higher amperage rating, or any other object, in place of a fuse. This may cause extensive damage and possibly a fire.

### Adding washer fluid

If any washer does not work or the low windshield washer fluid level warning light comes on, the washer tank may be empty. Add washer fluid.

You may use plain water as washer fluid. However, in cold areas where temperatures range below the freezing point, use washer fluid containing antifreeze. This product is available at your Toyota dealer and most auto parts stores. Follow the manufacturer’s directions for how much to mix with water.

**NOTICE**

Do not use engine antifreeze or any other substitute because it may damage your vehicle’s paint.
Replacing light bulbs—
The following illustrations show how to gain access to the bulbs. When replacing a bulb, make sure the ignition switch and light switch are off. Use bulbs with the wattage ratings given in the table.

**CAUTION**

- To prevent burning yourself, do not replace the light bulbs while they are hot.
- Halogen bulbs have pressurized gas inside and require special handling. They can burst or shatter if scratched or dropped. Hold a bulb only by its plastic or metal case. Do not touch the glass part of a bulb with bare hands.

**NOTICE**

*Only use a bulb of the listed type.*

The inside of the lens of exterior lights such as headlights may temporarily fog up when the lens becomes wet in the rain or in a car wash. This is not a problem because the fogging is caused by the temperature difference between the outside and inside of the lens, just like the windshield fogs up in the rain. However, if there is a large drop of water on the inside of the lens, or if there is water pooled inside the lens, contact your Toyota dealer.

<table>
<thead>
<tr>
<th>Light bulbs</th>
<th>Bulb No.</th>
<th>W</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlights</td>
<td>HB2</td>
<td>60/55</td>
<td>A</td>
</tr>
<tr>
<td>Parking lights</td>
<td>W5W</td>
<td>5</td>
<td>C</td>
</tr>
<tr>
<td>Front side marker lights</td>
<td>194</td>
<td>3.8</td>
<td>C</td>
</tr>
<tr>
<td>Front turn signal lights</td>
<td>7443</td>
<td>21</td>
<td>D</td>
</tr>
<tr>
<td>Side turn signal lights</td>
<td>W5W</td>
<td>5</td>
<td>C’</td>
</tr>
<tr>
<td>Rear turn signal lights</td>
<td>PY21W</td>
<td>21</td>
<td>B</td>
</tr>
<tr>
<td>Stop/tail and rear side marker lights</td>
<td>7443</td>
<td>21/5</td>
<td>C</td>
</tr>
<tr>
<td>Back-up lights</td>
<td>7440</td>
<td>21</td>
<td>C</td>
</tr>
<tr>
<td>License plate lights</td>
<td>W5W</td>
<td>5</td>
<td>C</td>
</tr>
<tr>
<td>High mounted stoplight</td>
<td>921</td>
<td>18</td>
<td>C</td>
</tr>
<tr>
<td>Interior light</td>
<td>—</td>
<td>8</td>
<td>E</td>
</tr>
<tr>
<td>Personal light</td>
<td>—</td>
<td>8</td>
<td>C</td>
</tr>
<tr>
<td>Luggage compartment light</td>
<td>—</td>
<td>5</td>
<td>E</td>
</tr>
</tbody>
</table>
*: Side turn signal lights should be replaced as an assembly.
A: HB2 halogen bulbs
B: Single end bulbs (amber)
C: Wedge base bulbs
D: Wedge base bulbs (amber)
E: Double end bulbs

---Headlights---

1. Open the hood. Unplug the connector. Remove the rubber cover. If the connector is tight, wiggle it.

2. Release the bulb retaining spring and remove the bulb. Install a new bulb and the bulb retaining spring. To install a bulb, align the tabs of the bulb with the cutouts of the mounting hole.
3. Install the rubber cover as shown and fit it securely on the boss. Plug in the connector.

Make sure the rubber cover fits securely on the connector and the headlight body. Aiming is not necessary after replacing the bulb. When aiming adjustment is necessary, contact your Toyota dealer.

---Parking lights---

---Front side marker lights---

Use a Phillips-head screwdriver.
—Front turn signal lights

Right side

Left side

2005 ECHO HATCHBACK from Jul. '04Prod. (OM52624U)
—Side turn signal lights

1. Front of vehicle

—Stop/tail and rear side marker, rear turn signal, back-up lights

1. 

3. a: Rear turn signal light
   b: Stop/tail and rear side marker lights
   c: Back-up lights

2. 

208
—License plate lights

1. 
2. 
3. 

—High mounted stoplight

1. 
2.
SECTION 8

SPECIFICATIONS

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Tires .............................................................. 217
Fuses .............................................................. 217
### Dimensions and weights

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>mm (in.)</td>
<td>3735 (147.0)</td>
</tr>
<tr>
<td>Overall width</td>
<td>mm (in.)</td>
<td>1660 (65.4)</td>
</tr>
<tr>
<td>Overall height</td>
<td>mm (in.)</td>
<td>1500 (59.1)</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>mm (in.)</td>
<td>2370 (93.3)</td>
</tr>
<tr>
<td>Front tread</td>
<td>mm (in.)</td>
<td>1445 (56.9)</td>
</tr>
<tr>
<td>Rear tread</td>
<td>mm (in.)</td>
<td>1420 (55.9)</td>
</tr>
<tr>
<td>Vehicle capacity weight</td>
<td>kg (lb.)</td>
<td>280 (617)</td>
</tr>
<tr>
<td>(occupants + luggage)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Towing capacity</td>
<td>kg (lb.)</td>
<td>318 (700)</td>
</tr>
<tr>
<td>(trailer + cargo weight)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Engine

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1NZ-FE</td>
</tr>
<tr>
<td>Bore and stroke, mm (in.)</td>
<td>75.0 × 84.7 (2.95 × 3.33)</td>
</tr>
<tr>
<td>Displacement, cm³ (cu. in.)</td>
<td>1497 (91.3)</td>
</tr>
</tbody>
</table>

### Fuel

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel type</td>
<td>Unleaded gasoline, Octane Rating 87 (Research Octane Number 91) or higher</td>
</tr>
<tr>
<td>Fuel tank capacity, L (gal., Imp. gal.)</td>
<td>45 (11.9, 9.9)</td>
</tr>
</tbody>
</table>
Service specifications

ENGINE
Valve clearance (engine cold), mm (in.):
- Intake 0.15—0.25 (0.006—0.010)
- Exhaust 0.25—0.35 (0.010—0.014)
Spark plug type:
- DENSO K16R-U
- NGK BKR5EYA
Spark plug gap, mm(in.): 0.8 (0.031)
Drive belt tension measured with Boroughs drive belt tension gauge No. BT-33-73F (used belt), lbf:
- Generator belt 100±20
- Power steering pump belt 65±10

ENGINE LUBRICATION
Oil capacity (drain and refill), L (qt., Imp. qt.):
- With filter 3.7 (3.9, 3.3)
- Without filter 3.4 (3.6, 3.0)

"Toyota Genuine Motor Oil" is used in your Toyota vehicle. Use Toyota approved "Toyota Genuine Motor Oil" or equivalent to satisfy the following grade and viscosity.

Oil grade:
- API grade SL “Energy-Conserving” or ILSAC multigrade engine oil

Please contact your Toyota dealer for further details.

Recommended oil viscosity:
- SAE 5W-30

COOLING SYSTEM
Total capacity, L (qt., Imp. qt.):
- Manual transmission 4.4 (4.7, 3.9)
- Automatic transmission 4.3 (4.5, 3.8)

Coolant type:
- "Toyota Super Long Life Coolant" is used in your Toyota vehicle at factory fill. In order to avoid technical problems, only use "Toyota Super Long Life Coolant" or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology. (Coolant with long-life hybrid organic acid technology is a combination of low phosphates and organic acids.)

Do not use plain water alone.
Please contact your Toyota dealer for further details.

BATTERY
Open voltage* at 20°C (68°F):
- 12.6—12.8 V Fully charged
- 12.2—12.4 V Half charged
- 11.8—12.0 V Discharged

*: Voltage that is checked 20 minutes after the key is removed with all the lights turned off
Charging rates: 5 A max.
CLUTCH
Pedal free play, mm (in.): 5—15 (0.2—0.6)
Fluid type: SAE J1703 or FMVSS No. 116 DOT 3

MANUAL TRANSAXLE
Oil capacity, L (qt., Imp. qt.): 1.9 (2.0, 1.7)
Oil type: Gear oil API GL-4 or GL-5
Recommended oil viscosity: SAE 75W-90

AUTOMATIC TRANSAXLE
Fluid capacity (drain and refill), L (qt., Imp. qt.): 2.9 (3.1, 2.6)
Fluid type: Toyota Genuine ATF Type T-IV
Change automatic transmission fluid only as necessary.

Generally, it is necessary to change automatic transmission fluid only if your vehicle is driven under one of the Special Operating Conditions listed in your “Scheduled Maintenance Guide” or “Owner’s Manual Supplement”. When changing the automatic transmission fluid, use only “Toyota Genuine ATF Type T-IV” (ATF JWS3309 or NWS6500) to aid in assuring optimum transaxle performance.

Notice: Using automatic transmission fluid other than “Toyota Genuine ATF Type T-IV” may cause deterioration in shift quality, locking up of your transmission accompanied by vibration, and ultimately damage the automatic transmission of your vehicle.

BRAKES
Minimum pedal clearance when depressed with the pressure of 490 N (50 kgf, 110 lbf) with the engine running, mm (in.): 55 (2.2)
Pedal free play, mm (in.): 1—6 (0.04—0.24)
Pad wear limit, mm (in.): 1.0 (0.04)
Lining wear limit, mm (in.): 1.0 (0.04)
Parking brake adjustment when pulled with the force of 196 N (20 kgf, 44 lbf): 6—9 clicks
Fluid type: SAE J1703 or FMVSS No. 116 DOT 3

STEERING
Wheel free play:
Less than 30 mm (1.2 in.)
Power steering fluid type:
Automatic transmission fluid DEXRON®II or III
Tires

Tire size and cold tire inflation pressure:
- Standard: P175/65R14 81S 220 (2.2, 32)
- Spare: T115/70D14 420 (4.2, 60)

Wheel size:
- Standard: 14 x 5 1/2J, 14 x 5 1/2JJ
- Spare: 14 x 4T

Wheel nut torque, N·m (kgf·m, ft·lbf):
- 103 (10.5, 76)

NOTE: For a complete information on tires (e.g. replacing tires or replacing wheels), see “Checking tire inflation pressure” through “Aluminum wheel precautions”, page 191 through 198 in Section 7–2.

Fuses

Fuses (type A)
1. P/POINT 15 A: No circuit
4. ST 30 A: Starter system
5. AM2 15 A: Starter system, SRS airbag system, multiport fuel injection system/sequential multiport fuel injection system, discharge warning system
6. HORN 15 A: Horn
7. EFI 15 A: Multiport fuel injection system/sequential multiport fuel injection system
8. DOME 15 A: Interior light, gauges of meters
9. SPARE 15 A: Spare
10. SPARE 30 A: Spare
11. GAUGE 10 A: Back–up lights, charging system, air conditioning system, gauges of meters
12. ACC 15 A: Cigarette lighter
13. A.C 7.5 A: Air conditioning system
14. **WIPER 20 A**: Windshield wipers and washer, rear window wipers and washer

15. **ECU–IG 7.5 A**: Anti-lock brake system, electric cooling fan

16. **D/L 25 A**: Power door lock system

17. **ECU–B 7.5 A**: SRS airbag system

18. **OBD 7.5 A**: On-board diagnosis system

19. **TAIL 10 A**: Tail lights, parking lights, license plate lights, illuminations

20. **FOG 15 A**: No circuit

21. **HAZ 10 A**: Turn signal lights, emergency flashers

22. **STOP 10 A**: Stop lights, high mounted stop light, anti-lock brake system, shift lock system, multiport fuel injection system/sequential multiport fuel injection system

Fuses (type B)

23. **HTR SUB2 50 A**: No circuit

24. **HTR SUB1 50 A**: Air conditioning system

25. **RDI 30 A**: Electric cooling fan

26. **CL–ACT2 30 A**: No circuit

27. **AM1 40 A**: “ACC”, “GAUGE”, “WIPER”, and “ECU–IG” fuses

28. **POWER 30 A**: No circuit

29. **HTR 40 A**: Air conditioning system

30. **DEF 30 A**: Rear window defogger system

Fuses (type C)


32. **CL–ACT1 60 A**: No circuit


34. **ABS 60 A**: Anti-lock brake system
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Gas station information

Fuel type:
UNLEADED gasoline, Octane Rating 87 (Research Octane Number 91)
or higher
See page 98 for detailed information.

Fuel tank capacity:
45 L (11.9 gal., 9.9 Imp.gal.)

Engine oil:
API grade SL "Energy-Converting" or ILSAC multigrade engine oil is recommended.
See page 186 for detailed information.

Tire information: See pages 191 through 198.

Tire inflation pressure: See page 217.
You should know as much about the quality and importance of proper maintenance of your new vehicle as the people who built it.

The Toyota authorized Repair Manual tells you how to maintain your vehicle and enables you to correctly perform your own maintenance.

The best way to keep your new vehicle in top running order is to maintain it properly from the moment you drive it off the showroom floor.

The Toyota authorized Repair Manual is packed with literally everything you need to know to perform your own maintenance in virtually every area of your new vehicle.
Maintenance procedures for the engine, chassis, body, electrical system, and more, are clearly explained and illustrated.

Periodic maintenance and tune-up

Periodic maintenance and tune-up helps to prevent small problems from growing into larger ones later on. The repair manual outlines exactly what maintenance is required and clearly explains how to do the work yourself step-by-step.

Areas covered include such things as spark plug replacement, valve clearance adjustment and engine oil and filter replacement.

Where to obtain the Repair Manual

The repair manual for ECHO, written in English, may be purchased as applicable from any Toyota dealer.
Pub. No.: RM1119U1
RM1119U2