INTRODUCTION

1994 GMC Yukon and Suburban Owner's Manual

Welcome

This manual was prepared to acquaint you with the operation and maintenance of your 1994 GMC Yukon or Suburban and to provide important safety information. There is also a GMC Truck Warranty and Owner Assistance Information booklet. In some vehicles, there can be information manuals from other manufacturers like body builders or special equipment companies. We urge you to review all these publications carefully. This will help you enjoy safe and trouble-free operation of your vehicle.

When it comes to service, keep in mind that your GMC Truck dealer knows your vehicle best and is interested in your complete satisfaction. Your dealer invites you to return for all of your service needs both during and after the warranty period.

Remember, if you have a concern and need help handling it to your satisfaction, see the procedure in the GMC Truck Warranty and Owner Assistance Information booklet.

Thanks for choosing a GMC Truck product. We value you as a member of the GMC Truck family. We want to assure you of our continuing interest in your pleasure and satisfaction with your vehicle.

GMC Truck Division
General Motors Corporation
Pontiac, Michigan

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Second Edition Printed in U.S.A.
Important Notes to Owners and Drivers

. . . . About Driving Your Yukon:

As with other vehicles of this type, failure to operate this vehicle correctly may result in loss of control or an accident. Be sure to read the “on-pavement” and “off-road” driving guidelines in this manual. (See “Driving Guidelines” and “Off-Road Driving With Your Four-Wheel Drive Vehicle” in the Index.)

. . . . About This Manual:

Please keep this manual in your vehicle so it will be there if you ever need it when you’re on the road. If you sell the vehicle, please leave this manual in it so the new owner can use it.

This manual includes the latest information at the time it was printed. We reserve the right to make changes in the product after that time without further notice. For vehicles first sold in Canada, substitute the name “General Motors of Canada Limited” for GMC Truck Division whenever it appears in this manual.

For Canadian Owners Who Prefer a French Language Manual:

Aux propriétaires canadiens: Vous pouvez vous procurer un exemplaire de ce guide en français chez votre concessionnaire ou au DGN Marketing Services Ltd., 1500 Bonhill Rd., Mississauga, Ontario L5T 1C7.

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Model Reference

This manual covers these models:

UTILITY

WAGON
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Here’s an alphabetical listing of almost every subject in this manual. You can use it to quickly find something you want to read.
How to Use This Manual

Many people read their owner’s manual from beginning to end when they first receive their new vehicle. This will help you learn about the features and controls for your vehicle. In this manual, you’ll find that pictures and words work together to explain things quickly.

INDEX: A good place to look for what you need is the Index in back of the manual. It’s an alphabetical list of all that’s in the manual, and the page number where you’ll find it.

SECTION 1–6: Each section of this manual begins with a brief list of its contents, so you can often find at a glance if a section contains the information you want.

SECTION 7: This section of the manual covers the maintenance required for your vehicle.

SECTION 8 CUSTOMER ASSISTANCE: This section includes important information about reporting safety defects and gives you details about the “Roadside Assistance” program. You will also find customer satisfaction phone numbers (including customer satisfaction numbers for the hearing and speech impaired) as well as the mediation/arbitration procedure. We’ve also included ordering information for service publications in this section.
Safety Warnings and Symbols

You will find a number of safety cautions in this book. We use a box with gray background and the word CAUTION to tell you about things that could hurt you if you were to ignore the warning.

⚠️ CAUTION:
These mean there is something that could hurt you or other people.

In the gray caution area, we tell you what the hazard is. Then we tell you what to do to help avoid or reduce the hazard. Please read these cautions. If you don’t, you or others could be hurt.

You will also find a circle with a slash through it in this book. This safety symbol means “Don’t,” “Don’t do this,” or “Don’t let this happen.”
Vehicle Damage Warnings

Also, in this book you will find these notices:

**NOTICE:**
These mean there is something that could damage your vehicle.

In the notice area, we tell you about something that can damage your vehicle. Many times, this damage would not be covered by your warranty, and it could be costly. But the notice will tell you what to do to help avoid the damage.

When you read other manuals, you might see CAUTION and NOTICE warnings in different colors or in different words.

You’ll also see warning labels on your vehicle. They use yellow for cautions, blue for notices and the words CAUTION or NOTICE.

**Vehicle Symbols**

These are some of the symbols you will find on your vehicle. For example, these symbols are used on an original battery:

- ![Caution Symbol](image)
  - Caution Possible Injury

- ![Protect Eyes Symbol](image)
  - Protect Eyes by Shielding

- ![Caustic Battery Acid Symbol](image)
  - Caustic Battery Acid Could Cause Burns

- ![Spark or Flame Symbol](image)
  - Spark or Flame Could Explode Battery

- ![Avoid Sparks or Flames Symbol](image)
  - Avoid Sparks or Flames
These symbols are important for you and your passengers whenever your vehicle is driven:

- **Fasten Safety Belts**
- **Door Lock/Unlock**

These symbols have to do with your lights:

- **Master Lighting Switch**
- **Turn Signal Direction**
- **Hazard Warning Flasher**
- **Headlight High Beam**
- **Parking Lights**
- **Fog Lights**
- **Daytime Running Lights**
- **Off**
These symbols are on some of your controls:

- Windshield Wiper
- Windshield Washer
- Windshield Defroster
- Rear Window Wiper
- Rear Window Washer
- Rear Window Defogger
- Ventilating Fan
- Hatch Release

These symbols are used on warning and indicator lights:

- Engine Coolant Temperature
- Battery Charging System
- Fuel
- Engine Oil Pressure
- Brake
- 4 Wheel Anti-Lock
- Parking Brake Release
- Shift Light
Here are some other symbols you may see:

- Fuse
- Hood Release
- Lighter
- Horn
Seats & Safety Belts

Here you'll find information about the seats in your vehicle and how to use your safety belts properly. You can also learn about some things you should not do with safety belts.

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Seats and Seat Controls

This section tells you about the seats – how to adjust them, and fold them up and down. It also tells you about reclining front seatbacks and head restraints.

Front Seats

Manual Front Seat

⚠️ CAUTION:
You can lose control of the vehicle if you try to adjust a manual driver’s seat while the vehicle is moving. The sudden movement could startle and confuse you, or make you push a pedal when you don’t want to. Adjust the driver’s seat only when the vehicle is not moving.

If your vehicle has a manual bucket, split bench, or full bench seat, you can adjust it with this lever at the front of the seat.

Slide the lever at the front of the seat toward the outer seat support to unlock it. Using your body, slide the seat to where you want it. Then, release the lever and try to move the seat with your body, to make sure the seat is locked into place.
Power Seat

If your vehicle has a power seat on the driver’s side, you can adjust it with this switch at the front of the seat.

You can use the center switch knob to move the seat where you want it. To raise the seat, move the center switch knob up. To lower the seat, move the center switch knob down. To move the seat forward, move the center switch knob toward the inside of the vehicle. To move the seat rearward, move the center knob toward the outside of the vehicle.

You can also raise and lower the front and rear of the seat. To raise the front of the seat, move the inner switch lever up. To lower the front of the seat move the inner switch lever down. To raise the rear of the seat, move the outer switch lever up. To lower the rear of the seat, move the outer switch lever down.

Reclining Front Seatback (Bucket or Split Bench Seat)

To adjust the seatback, lift the front of this lever.

Release the lever to lock the seatback where you want it. Pull up on the front of the lever and the seatback will go to an upright position.

Don’t have a seatback reclined if your vehicle is moving.
⚠️ CAUTION:

Sitting in a reclined position when your vehicle is in motion can be dangerous. Even if you buckle up, your safety belts can’t do their job when you’re reclined like this.

The shoulder belt can’t do its job because it won’t be against your body. Instead, it will be in front of you. In a crash you could go into it, receiving neck or other injuries.

The lap belt can’t do its job either. In a crash the belt could go up over your abdomen. The belt forces would be there, not at your pelvic bones. This could cause serious internal injuries.

For proper protection when the vehicle is in motion, have the seatback upright. Then sit well back in the seat and wear your safety belt properly.
Head Restraints

Slide the head restraint up or down so that the top of the restraint is closest to the top of your ears.

This position reduces the chance of a neck injury in a crash.

Seatback Latches
(Reclining Split Bench and Reclining Bucket Seats)

The front seatback folds forward to let you access the rear of the vehicle.

To fold the seatback forward, lift this lever.

Lift the front of the lever and the seatback will fold forward. To return the seatback to the upright position, push the seatback rearward until it latches.

After returning the seatback to its upright position, pull the seatback forward to make sure it is locked.

⚠️ CAUTION:
If the seatback isn’t locked, it could move forward in a sudden stop or crash. That could cause injury to the person sitting there. Always press rearward on the seatback to be sure it is locked.
Easy Entry Seat (Utility Model Front Seats)

The driver and passenger front bucket seat and the 40/60 split bench seat of your vehicle has an easy entry feature. This makes it easy to get in and out of the rear seat.

To operate the seat, pull forward on the top of the lever, located at the side of the seatback, and tilt the back forward toward the front of the vehicle.

When you do, the seat bottom will release. Just pull or push the seat forward until it stops.

To return the seat to its regular position, return the seatback to its upright position, then push the whole seat rearward until it latches.

After returning the seat to its regular position, try to move the seat with your body, to make sure the seat is locked into place.

⚠️ CAUTION:
If any easy entry seat isn’t locked, it can move. In a sudden stop or crash, the person sitting there could be injured. And, even if there is no crash or sudden stop, a driver sitting in an unlocked easy entry seat could be startled by the sudden movement and hit the wrong control or pedal, causing an accident. After you’ve used it, be sure to push rearward on any easy entry seat to be sure it is locked.
Rear Seats

Easy Entry Seat (Wagon Model Second Seat)

The right side of the rear 60/40 split folding bench seat, available in the wagon model, has an easy entry feature. That makes it easy to get in and out of the third seat, if you have one.

To operate the seat, move the top lever at the rear edge of the seat forward, and tilt the seatback toward the front of the vehicle.

When you do, the seat bottom will release. Just pull or push the seat forward until it stops.

To return the seat to its regular position, return the seatback to its upright position, then push the whole seat rearward until it latches.

After returning the seat to its regular position, try to move the seat with your body, to make sure the seat is locked into place.

⚠️ CAUTION:

If any easy entry seat isn’t locked, it can move. In a sudden stop or crash, the person sitting there could be injured. After you’ve used it, be sure to push rearward on any easy entry seat to be sure it is locked.
Rear Folding Seat (Utility Model)

If your vehicle has a rear seat, the seat can be folded flat for more cargo space. Before folding, make sure nothing is under or in front of the seat. When the seat is folded, it will lay flat on the floor.

To fold the seat, pull on the lever at the front of the seat cushion marked **RELEASE**.

Then, using the handle at the side of the seatback, pull the seatback forward and fold it into the seat cushion.

While the seat is in the folded position, hang the latch plate end of the outer passenger position safety belts on the hooks at the top of each retractor cover, out of the way.

To return the seat to the passenger position, just lift up on the seatback and push it rearward until it latches.

After returning the seat to the passenger position, pull forward on the seatback to make sure it is locked in place. Also, return the safety belts to their original position, so they will be available for rear seat passengers to use.
Folding Second Seat (Wagon Models)

If your vehicle has a 60/40 second seat, either side may be folded down to give you more cargo space. Before folding, push the buckle portion of the safety belt down into the seat cushion pockets, out of the way. Also, make sure that nothing is under or in front of the seat. When the seat is folded, it will lay flat on the floor.

To fold the seat, push down on the lever at the outer side of the seat cushion and, using the handle mounted on the side of the seat, pull the seat cushion up and fold it forward.

After folding the seat cushion fully forward, push down on the lever again and fold the seatback forward until it is flat.
To create a load floor, release the panels from the seatback by pushing rearward on the latch, and fold them out to cover the rear seat footwell.

To return the seat to the passenger position, lift the load floor panels and latch them into the seatback.

Then, lift the seatback up and push rearward until it latches. Lower the seat cushion until it latches in position.

After returning the seat to the passenger position, pull forward on the seatback and up on the seat cushion handle to make sure the seat is locked in place. Also, pull the safety belt buckles out of the seat cushion pockets, so they will be available for rear seat passengers to use.

**Removable Rear (Third) Seat (Wagon Models)**

If your vehicle has a rear seat, it can be taken out for more cargo space.

Before removing the seat, unlatch the outside passenger position safety belts from the seat frame.
To unlatch the safety belt, press in on the inside of the buckle cover sleeve and pull the latch plate out of the buckle.

Then, hang the latch plate end of the belt on the hook at the top of the retractor cover, out of the way.

To remove the seat, fully open the rear load doors and enter the back of the vehicle.

Move the seatback release lever, at the right rear of the seat, toward the center of the vehicle.
Then, fold the seatback forward into the seat cushion.

To unlatch the seat from the floor, pull up on the center release handle at the rear of the seat and lift the rear of the seat up, out of the floor.

Turn the seat sideways and take it out of the vehicle.

To put the seat back in, hold the seat sideways and put it into the vehicle. Turn the seat to the forward position and set it down, with the latches at the bottom of the seat over the hooks in the floor. Pull up on the center release handle and let the seat drop into place. Release the handle to let the seat latch close and make sure it locks into place. Then, move the seatback release lever at the right rear of the seat toward the center of the vehicle and raise the seatback.

After returning the seatback to the upright position, push the seatback forward to make sure it is locked in place.

Then, return the outside passenger position safety belts to the seat frame buckles, so they will be available for rear seat passengers to use.
CAUTION:
A safety belt that is twisted or not properly attached won’t provide the protection needed in a crash. The person wearing the belt could be seriously injured. After installing the seat, always check to be sure that the safety belts are not twisted and are properly attached.

Safety Belts: They’re For Everyone

This part of the manual tells you how to use safety belts properly. It also tells you some things you should not do with safety belts.

CAUTION:
Don’t let anyone ride where they can’t wear a safety belt properly. If you are in a crash and you’re not wearing a safety belt, your injuries can be much worse. You can hit things inside the vehicle or be ejected from it. You can be seriously injured or killed. In the same crash, you might not be if you are buckled up. Always fasten your safety belt, and check that your passengers’ belts are fastened properly too.

This figure lights up as a reminder to buckle up. (See “Safety Belt Reminder Light” in the Index.)

It will light when you turn the key to RUN or START when your safety belt isn’t buckled, and you’ll hear a tone or buzzer, too.
In many states and Canadian provinces, the law says to wear safety belts. Here’s why: *They work.*

You never know if you’ll be in a crash. If you do have a crash, you don’t know if it will be a bad one.

A few crashes are mild, and some crashes can be so serious that even buckled up a person wouldn’t survive. But most crashes are in between. In many of them, people who buckle up can survive and sometimes walk away. Without belts they could have been badly hurt or killed.

After more than 25 years of safety belts in vehicles, the facts are clear. In most crashes buckling up does matter ... a lot!

**Why Safety Belts Work**

When you ride in or on anything, you go as fast as it goes.

For example, if the bike is going 10 mph (16 km/h), so is the child.
When the bike hits the block, it stops. But the child keeps going!

Take the simplest "vehicle." Suppose it's just a seat on wheels.

Put someone on it.
Get it up to speed. Then stop the "vehicle." The rider doesn't stop.

The person keeps going until stopped by something.

In a real vehicle, it could be the windshield ...

or the instrument panel ...
or the safety belts!

With safety belts, you slow down as the vehicle does. You get more time to stop. You stop over more distance, and your strongest bones take the forces. That's why safety belts make such good sense.

**Here Are Questions Many People Ask About Safety Belts — and the Answers**

**Q:** Won't I be trapped in the vehicle after an accident if I'm wearing a safety belt?

**A:** You could be — whether you’re wearing a safety belt or not. But you can easily unbuckle a safety belt, even if you’re upside down. And your chance of being conscious during and after an accident, so you can unbuckle and get out, is much greater if you are belted.

**Q:** Why don't they just put in air bags so people won't have to wear safety belts?

**A:** Air bags are in some vehicles today and will be in more of them in the future. But they are supplemental systems only — so they work with safety belts, not instead of them. Every air bag system ever offered for sale has required the use of safety belts. Even if you’re in a vehicle that has air bags, you still have to buckle up to get the most protection. That’s true not only in frontal collisions, but especially in side and other collisions.
Q: If I’m a good driver, and I never drive far from home, why should I wear safety belts?

A: You may be an excellent driver, but if you’re in an accident — even one that isn’t your fault — you and your passengers can be hurt. Being a good driver doesn’t protect you from things beyond your control, such as bad drivers.

Most accidents occur within 25 miles (40 km) of home. And the greatest number of serious injuries and deaths occur at speeds of less than 40 mph (65 km/h).

Safety belts are for everyone.

**Safety Belt Reminder Light**

When the key is turned to “Run” or “Start,” a light will come on for about eight seconds to remind people to fasten their safety belts.

Unless the driver’s safety belt is already buckled, a tone will also sound.

**How To Wear Safety Belts Properly**

**Adults**

This section is only for people of adult size.

Be aware that there are special things to know about safety belts and children. And there are different rules for smaller children and babies. If a child will be riding in your Vehicle, see the section after this one, called “Children.” Follow those rules for everyone’s protection.

First, you’ll want to know which restraint systems your vehicle has.

We’ll start with the driver position.
Driver Position

This section describes the driver’s restraint system.

Lap–Shoulder Belt

The driver has a lap–shoulder belt. Here’s how to wear it properly.
1. Close and lock the door.

2. Adjust the seat (to see how, see "Seats" in the Index) so you can sit up straight.

3. Pick up the latch plate and pull the belt across you. (On some models, you may hear a clicking sound as the belt is pulled out. The clicking sound is the shoulder belt tension feature operating properly.) Don’t let the belt get twisted.

4. Push the latch plate into the buckle until it clicks. Pull up on the latch plate to make sure it is secure.

   If the belt isn’t long enough, see “Safety Belt Extender” at the end of this section.

Make sure the release button on the buckle is positioned so you would be able to unbuckle the safety belt quickly if you ever had to.

The lap part of the belt should be worn low and snug on the hips, just touching the thighs. In a crash, this applies force to the strong pelvic bones. And you’d be less likely to slide under the lap belt. If you slid under it, the belt would apply force at your abdomen. This could cause serious or even fatal injuries. The shoulder belt should go over the shoulder and across the chest. These parts of the body are best able to take belt restraining forces.

The safety belt locks if there’s a sudden stop or a crash.
Q: What's wrong with this?

A: The shoulder belt is too loose. It won't give nearly as much protection this way.

⚠️ CAUTION:
You can be seriously hurt if your shoulder belt is too loose. In a crash you would move forward too much, which could increase injury. The shoulder belt should fit against your body.
Q: What's wrong with this?

A: The belt is buckled in the wrong place.

⚠️ CAUTION:
You can be seriously injured if your belt is buckled in the wrong place like this. In a crash, the belt would go up over your abdomen. The belt forces would be there, not at the pelvic bones. This could cause serious internal injuries. Always buckle your belt into the buckle nearest you.
Q: What’s wrong with this?

A: The belt is over an armrest.

⚠️ CAUTION:
You can be seriously injured if your belt goes over an armrest like this. The belt would be much too high. In a crash, you can slide under the belt. The belt force would then be applied at the abdomen, not at the pelvic bones, and that could cause serious or fatal injuries. Be sure the belt goes under the armrests.
Q: What's wrong with this?

A: The shoulder belt is worn under the arm. It should be worn over the shoulder at all times.

⚠️ CAUTION:
You can be seriously injured if you wear the shoulder belt under your arm. In a crash, your body would move too far forward, which would increase the chance of head and neck injury. Also, the belt would apply too much force to the ribs, which aren't as strong as shoulder bones. You could also severely injure internal organs like your liver or spleen.
Q: What's wrong with this?

A: The belt is twisted across the body.

⚠️ CAUTION:
You can be seriously injured by a twisted belt. In a crash, you wouldn’t have the full width of the belt to spread impact forces. If a belt is twisted, make it straight so it can work properly, or ask your dealer to fix it.

To unlatch the belt, just push the button on the buckle. The belt should go back out of the way.

Before you close the door, be sure the belt is out of the way. If you slam the door on it, you can damage both the belt and your vehicle.
Safety Belt Use During Pregnancy

Safety belts work for everyone, including pregnant women. Like all occupants, they are more likely to be seriously injured if they don’t wear safety belts.

A pregnant woman should wear a lap–shoulder belt, and the lap portion should be worn as low as possible throughout the pregnancy.

The best way to protect the fetus is to protect the mother. When a safety belt is worn properly, it’s more likely that the fetus won’t be hurt in a crash. For pregnant women, as for anyone, the key to making safety belts effective is wearing them properly.

Right Front Passenger Position

The right front passenger’s safety belt works the same way as the driver’s safety belt. See “Driver Position,” earlier in this part.

When the lap portion of the belt is pulled out all the way, it will lock. If it does, let it go back all the way and start again.
Center Passenger Position

Lap Belt

If your vehicle has front and rear bench seats, someone can sit in the center positions.

When you sit in a center seating position, you have a lap safety belt, which has no retractor. To make the belt longer, tilt the latch plate and pull it along the belt.
To make the belt shorter, pull its free end as shown until the belt is snug.

Buckle, position and release it the same way as the lap part of a lap–shoulder belt. If the belt isn’t long enough, see “Safety Belt Extender” at the end of this section.

Make sure the release button on the buckle is positioned so you would be able to unbuckle the safety belt quickly if you ever had to.

**Rear Seat Passengers**

It’s very important for rear seat passengers to buckle up! Accident statistics show that unbelted people in the rear seat are hurt more often in crashes than those who are wearing safety belts.

Rear passengers who aren’t safety belted can be thrown out of the vehicle in a crash. And they can strike others in the vehicle who are wearing safety belts.

**Rear Seat Outside Passenger Positions**
**Lap–Shoulder Belt**

The positions next to the windows have lap–shoulder belts. Here’s how to wear one properly.

1. Pick up the latch plate and pull the belt across you. Don’t let it get twisted.
2. Push the latch plate into the buckle until it clicks. If the belt stops before it reaches the buckle, tilt the latch plate and keep pulling until you can buckle it.

   Pull up on the latch plate to make sure it is secure.

   If the belt is not long enough, see “Safety Belt Extender” at the end of this section.

   Make sure the release button on the buckle is positioned so you would be able to unbuckle the safety belt quickly if you ever had to.

   To make the lap part tight, pull down on the buckle end of the belt as you pull up on the shoulder part.
The lap part of the belt should be worn low and snug on the hips, just touching the thighs. In a crash, this applies force to the strong pelvic bones. And you’d be less likely to slide under the lap belt. If you slid under it, the belt would apply force at your abdomen. This could cause serious or even fatal injuries. The shoulder belt should go over the shoulder and across the chest. These parts of the body are best able to take belt restraining forces.

The safety belt locks if there’s a sudden stop or a crash.

⚠️ CAUTION:
You can be seriously hurt if your shoulder belt is too loose. In a crash you would move forward too much, which could increase injury. The shoulder belt should fit against your body.

To unlatch the belt, just push the button on the buckle.
Children

Everyone in a vehicle needs protection! That includes infants and all children smaller than adult size.

In fact, the law in every state in the United States and in every Canadian province says children up to some age must be restrained while in a vehicle.

Smaller Children and Babies

⚠️ CAUTION:

Never hold a baby in your arms while riding in a vehicle. A baby doesn’t weigh much — until a crash. During a crash a baby will become so heavy you can’t hold it. For example, in a crash at only 25 mph (40 km/h), a 12–pound (5.5 kg) baby will suddenly become a 240–pound (110 kg) force on your arms. The baby would be almost impossible to hold.

Secure the baby in an infant restraint.
CAUTION:
Smaller children and babies should always be restrained in a child or infant restraint. The instructions for the restraint will say whether it is the right type and size for your child. A very young child’s hip bones are so small that a regular belt might not stay low on the hips, as it should. Instead, the belt will likely be over the child’s abdomen. In a crash the belt would apply force right on the child’s abdomen, which could cause serious or fatal injuries. So, be sure that any child small enough for one is always properly restrained in a child or infant restraint.
Child Restraints

Be sure to follow the instructions for the restraint. You may find these instructions on the restraint itself or in a booklet, or both. These restraints use the belt system in your vehicle, but the child also has to be secured within the restraint to help reduce the chance of personal injury. The instructions that come with the infant or child restraint will show you how to do that.

Where to Put the Restraint

Accident statistics show that children are safer if they are restrained in the rear rather than the front seat. We at General Motors therefore recommend that you put your child restraint in the rear seat unless the child is an infant and you’re the only adult in the vehicle. In that case, you might want to secure the restraint in the front seat where you can keep an eye on the baby.

Wherever you install it, be sure to secure the child restraint properly.

Keep in mind that an unsecured child restraint can move around in a collision or sudden stop and injure people in the vehicle. Be sure to properly secure any child restraint in your vehicle — even when no child is in it.

Top Strap

If your child restraint has a top strap, it should be anchored.

If you need to have an anchor installed, you can ask your Vehicle dealer to put it in for you. If you want to install an anchor yourself, your dealer can tell you how to do it.
Securing a Child Restraint in a Rear Outside Position

You’ll be using the lap–shoulder belt. See the earlier section about the top strap if the child restraint has one.

1. Put the restraint on the seat. Follow the instructions for the child restraint.
2. Secure the child in the child restraint as the instructions say.
3. Pull out the vehicle’s safety belt. Make the belt as long as possible by tilting the latch plate and pulling it along the belt.
4. Run the lap and shoulder portions through or around the restraint. The child restraint instructions will show you how. If the shoulder belt goes in front of the child’s face or neck, put it behind the child restraint.
5. Buckle the belt. Make sure the release button is positioned so you would be able to unbuckle the safety belt quickly if you ever had to.

6. To tighten the belt, pull up on the shoulder belt while you push down on the child restraint.

7. Push and pull the child restraint in different directions to be sure it is secure.

To remove the child restraint, just unbuckle the vehicle’s safety belt and let it go back all the way. The safety belt will move freely again and be ready to work for an adult or larger child passenger.
Securing a Child Restraint in a Center Seat Position

When you secure a child restraint in a center seating position, you’ll be using the lap belt.

See the earlier section about the top strap if the child restraint has one.

1. Make the belt as long as possible by tilting the latch plate and pulling it along the belt.

2. Put the restraint on the seat. Follow the instructions for the child restraint.

3. Secure the child in the child restraint as the instructions say.

4. Run the vehicle’s safety belt through or around the restraint. The child restraint instructions will show you how.
5. Buckle the belt. Make sure the release button is positioned so you would be able to unbuckle the safety belt quickly if you ever had to.

6. To tighten the belt, pull its free end while you push down on the child restraint.

7. Push and pull the child restraint in different directions to be sure it is secure. If the child restraint isn’t secure, turn the latch plate over and buckle it again. Then see if it is secure. If it isn’t, secure the restraint in a different place in the vehicle and contact the child restraint maker for their advice about how to attach the child restraint properly.

To remove the child restraint, just unbuckle the vehicle’s safety belt. It will be ready to work for an adult or larger child passenger.

**Securing a Child Restraint in the Right Front Seat**

You’ll be using the lap–shoulder belt. See the earlier section about the top strap if the child restraint has one.

1. Put the restraint on the seat. Follow the instructions for the child restraint.

2. Secure the child in the child restraint as the instructions say.
3. Pick up the latch plate, and run the lap and shoulder portions of the vehicle’s safety belt through or around the restraint. The child restraint instructions will show you how.

If the shoulder belt goes in front of the child’s face or neck, put it behind the child restraint.

4. Buckle the belt.

Make sure the release button is positioned so you would be able to unbuckle the safety belt quickly if you ever had to.

5. Pull the rest of the lap belt all the way out of the retractor to set the lock.
6. To tighten the belt, feed the lap belt back into the retractor while you push down on the child restraint.

7. Push and pull the child restraint in different directions to be sure it is secure.

To remove the child restraint, just unbuckle the vehicle’s safety belt and let it go back all the way. The safety belt will move freely again and be ready to work for an adult or larger child passenger.
Larger Children

Children who have outgrown child restraints should wear the vehicle’s safety belts.

If you have the choice, a child should sit next to a window so the child can wear a lap-shoulder belt and get the additional restraint a shoulder belt can provide.

Accident statistics show that children are safer if they are restrained in the rear seat. But they need to use the safety belts properly.

- Children who aren’t buckled up can be thrown out in a crash.

- Children who aren’t buckled up can strike other people who are.
CAUTION:
Never do this.

Here two children are wearing the same belt. The belt can’t properly spread the impact forces. In a crash, the two children can be crushed together and seriously injured. A belt must be used by only one person at a time.

Q: What if a child is wearing a lap–shoulder belt, but the child is so small that the shoulder belt is very close to the child’s face or neck?

A: Move the child toward the center of the vehicle, but be sure that the shoulder belt still is on the child’s shoulder, so that in a crash the child’s upper body would have the restraint that belts provide. If the child is so small that the shoulder belt is still very close to the child’s face or neck, you might want to place the child in a seat that has a lap belt, if your vehicle has one.
Wherever the child sits, the lap portion of the belt should be worn low and snug on the hips, just touching the child’s thighs. This applies belt force to the child’s pelvic bones in a crash.

**Safety Belt Extender**

If the vehicle’s safety belt will fasten around you, you should use it. But if a safety belt isn’t long enough to fasten, your dealer will order you an extender. It’s free. When you go in to order it, take the heaviest coat you will wear, so the extender will be long enough for you. The extender will be just for you, and just for the seat in your vehicle that you choose. Don’t let someone else use it, and use it only for the seat it is made to fit. To wear it, just attach it to the regular safety belt.
Checking Your Restraint Systems

Now and then, make sure all your belts, buckles, latch plates, retractors, anchorages and reminder systems are working properly. Look for any loose parts or damage. If you see anything that might keep a restraint system from doing its job, have it repaired.

Replacing Safety Belts After a Crash

If you’ve had a crash, do you need new belts?

After a very minor collision, nothing may be necessary. But if the belts were stretched, as they would be if worn during a more severe crash, then you need new belts.

If you ever see a label on a right front safety belt that says to replace the belt, be sure to do so. Then the new belt will be there to help protect you in an accident. You would see this label on the belt near the door opening.

If belts are cut or damaged, replace them. Collision damage also may mean you will need to have safety belt or seat parts repaired or replaced. New parts and repairs may be necessary even if the belt wasn’t being used at the time of the collision.
Q: What’s wrong with this?

A: The belt is torn.

Torn or frayed belts may not protect you in a crash. They can rip apart under impact forces. If a belt is torn or frayed, get a new one right away.

Before replacing any safety belt, see your dealer for the correct part number. You’ll need the model year and model number for your vehicle. The model year is on your title and registration. And you can find the model number on the Certification/Tire label of your vehicle. See “Certification/Tire Label” in the Index.

The model number on the replacement belt must be listed on the safety belt you want to replace. Pull the shoulder belt all the way out to see this label.
Features & Controls

Here you can learn about the many standard and optional features on your vehicle, and information on starting, shifting and braking. Also explained are the instrument panel and the warning systems that tell you if everything is working properly — and what to do if you have a problem.

For explanation of vehicle symbols, refer to "Vehicle Symbols" in the Introduction.

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Keys

![Image of a car with a prohibition symbol]

⚠️ CAUTION:
Leaving young children in a vehicle with the ignition key is dangerous for many reasons. A child or others could be badly injured or even killed.

They could operate power windows or other controls or even make the vehicle move. Don’t leave the keys in a vehicle with young children.

The square-shaped key is for the ignition only.
The oval-shaped key is for the doors and all other locks.

When a new vehicle is delivered, the dealer removes the plugs from the keys, and gives them to the first owner.

Each plug has a code on it that tells your dealer or a qualified locksmith how to make extra keys. Keep the plugs in a safe place. If you lose your keys, you'll be able to have new ones made easily using these plugs.

**NOTICE:**

Your vehicle has a number of new features that can help prevent theft. But you can have a lot of trouble getting into your vehicle if you ever lock your keys inside. You may even have to damage your vehicle to get in. So be sure you have extra keys.
Door Locks

⚠️ CAUTION:

Unlocked doors can be dangerous.

Passengers — especially children — can easily open the doors and fall out. When a door is locked, the inside handle won’t open it.

Outsiders can easily enter through an unlocked door when you slow down or stop your vehicle.

This may not be so obvious: You increase the chance of being thrown out of the vehicle in a crash if the doors aren’t locked. Wear safety belts properly, lock your doors, and you will be far better off whenever you drive your vehicle.

There are several ways to lock and unlock your vehicle:

From the outside: Use your door key.
From the inside: To lock the door, slide the lever on your door down.

To unlock the door, slide the lever up.

**Power Door Locks (Option)**

Press the bottom of the power door lock switch, marked LOCK, on either front door to lock all the doors at once. Press the switch marked UNLOCK to unlock all the doors at once.

On four-door models, the switch on each rear door works only that door's lock. It won't lock (or unlock) all of the doors — that's a safety feature.

**Leaving Your Vehicle**

If you are leaving the vehicle, take your keys, open your door and set the locks from inside. Then get out and close the door.
Your Doors and How They Work

Side Doors

To open the door from the outside, pull the handle up and pull the door open.

To open the door from the inside, pull the lever toward you and push the door open.
Tailgate Glass, Tailgate and Rear Doors

⚠️ CAUTION:
It can be dangerous to drive with the tailgate glass, tailgate, or rear doors open because carbon monoxide (CO) gas can come into your vehicle. You can’t see or smell CO. It can cause unconsciousness and even death.

If you must drive with the tailgate glass, tailgate, or rear doors open, or if electrical wiring or other cable connections must pass through the seal between the body and the tailgate glass, tailgate, or rear doors:

- Make sure all windows are shut.
- Turn the fan on your heating or cooling system to its highest speed with the setting on VENT. That will force outside air into your vehicle. See "Comfort Controls" in the Index.
- If you have air vents on or under the instrument panel, open them all the way.

See “Engine Exhaust” in the Index.

Tailgate Glass and Tailgate

If your vehicle has a tailgate, you must raise the rear glass before lowering the tailgate.

To open the glass from the outside, use your door key. With the key in the lock, turn the key to the right to release the glass, then lift it up.

To release the glass from the inside, use the electric tailgate glass release switch on the instrument panel. For more information, see “Tailgate—Electric Glass Release” in the Index.
Open the tailgate by lifting up on the handle while pulling the tailgate toward you.

Close the tailgate before closing the rear glass. After closing, make sure the tailgate is securely latched by pulling it toward you. After closing the rear glass, pull up on its handle to make sure it is locked.

**Panel Doors**

To open the rear panel doors on the wagon model, you must open the right door first. If the door is locked, insert your door key in the lock and turn it to the left to unlock it.

To open the right door, pull up on the handle and pull the door open.

To open the left door, first open the right door. Then, pull the handle on the left door edge out and pull the door open.
The rear doors have a check assembly to keep them from fully opening during normal use. To fully open the either rear door, you must release the check strap.

First, open the door part way until the white mark on the check strap is fully outside the door edge. If the end of the strap catches the pin on the door, the door is open too far.

Then, hold the strap at the white mark, pull the strap toward you and open the door all the way.

To re-engage the door check strap, just close the door and the strap will catch the pin.

To close the doors, close the left door first. After securely closing the left door, close the right door. Make sure both doors are latched securely.

To lock the rear doors from outside the vehicle, put your door key in the lock and turn it to the right. If you have power door locks, you can lock the side doors as well as the rear doors from inside the vehicle. For more information, see “Power Door Locks” in this section.

**Theft**

Vehicle theft is big business, especially in some cities. Although your vehicle has a number of theft deterrent features, we know that nothing we put on it can make it impossible to steal. However, there are ways you can help.

**Key in the Ignition**

If you walk away from your vehicle with the keys inside, it’s an easy target for joy riders or professional thieves — so don’t do it.

When you park your vehicle and open the driver’s door, you’ll hear a tone reminding you to remove your key from the ignition and take it with you. Always do this. Your steering wheel will be locked, and so will your ignition. If you have an automatic transmission, taking your key out also locks your transmission. And remember to lock the doors.
Parking at Night

Park in a lighted spot, close all windows and lock your vehicle. Remember to keep your valuables out of sight. Put them in a storage area, or take them with you.

Parking Lots

If you park in a lot where someone will be watching your vehicle, it’s best to lock it up and take your keys. But what if you have to leave your ignition key? What if you have to leave something valuable in your vehicle?

- Put your valuables in a storage area or console.
- Lock the console.
- Lock all the doors except the driver’s.
- Then take the door key with you.

New Vehicle “Break-In”

NOTICE:

Your modern vehicle doesn’t need an elaborate “break-in.” But it will perform better in the long run if you follow these guidelines:

- Keep your speed at 55 mph (88 km/h) or less for the first 500 miles (804 km).
- Don’t drive at any one speed — fast or slow — for the first 500 miles (804 km). Don’t make full-throttle starts.
- Avoid making hard stops for the first 200 miles (322 km) or so. During this time your new brake linings aren’t yet broken in. Hard stops with new linings can mean premature wear and earlier replacement. Follow this “breaking-in” guideline every time you get new brake linings.
**Ignition Switch**

Use your square key to start your vehicle. The square key lets you turn the ignition switch to five different positions:

1. OFF
2. RUN
3. START
4. ACC
5. LOCK

**ACC (Accessory):** ACC lets you use things like the radio and the windshield wipers when the engine is off. To get into ACC, push in the key and turn it toward you. Your steering wheel will remain locked, just as it was before you inserted the key.

**LOCK:** This position locks your ignition, steering wheel and transmission. It's a theft deterrent feature. You will only be able to remove your key when the ignition is turned to LOCK.

**OFF:** This position lets you turn off the engine but still turn the steering wheel. Use OFF if you must have your vehicle in motion while the engine is off (for example, if your vehicle is being pushed).

**RUN:** This is the position for driving.

**START:** This starts your engine.

---

**CAUTION:**

On manual transmission vehicles, turning the key to “Lock” will lock the steering column and result in a loss of ability to steer the vehicle. This could cause a collision. If you need to turn the engine off while the vehicle is moving, turn the key only to “Off.” Don’t move the key release lever while the vehicle is moving.
NOTICE:
If your key seems stuck in “LOCK” and you can’t turn it, be
sure it is all the way in. If it is, then turn the steering wheel left
and right while you turn the key hard. But turn the key only
with your hand. Using a tool to force it could break the key or
the ignition switch. If none of this works, then your vehicle needs
service.

Key Release Lever

The ignition key
cannot be removed
from the ignition of
manual transmission
vehicles unless the
key release lever is
used.

To Remove the Key

On manual transmission vehicles, turn the key to the LOCK position while
pressing the key release lever down (see the caution earlier in this section
about the key release lever). Keeping your finger on the lever, pull the key
straight out.

On automatic transmission vehicles, turn the key to LOCK and pull it
straight out.

Starting Your Gasoline Engine

If you have a diesel engine, see “Starting Your Diesel Engine” in the Index.

Engines start differently. The 8th digit of your Vehicle Identification
Number (VIN) shows the code letter or number for your engine. You will
find the VIN at the top left of your instrument panel. (See “Vehicle
Identification Number” in the Index.) Follow the proper steps to start the
engine.
Automatic Transmission:

Move your shift lever to “P” (Park) or “N” (Neutral). Your engine won’t start in any other position — that’s a safety feature. To restart when you’re already moving, use “N” (Neutral) only.

**NOTICE:**

Don’t try to shift to “P” (Park) if your vehicle is moving. If you do, you could damage the transmission. Shift to “P” (Park) only when your vehicle is stopped.

Manual Transmission:

Hold the clutch pedal to the floor, then shift your gear selector to neutral while starting the engine. Your vehicle won’t start if the clutch pedal is not all the way down — that’s a safety feature.

To start your 5.7 Liter (Code K) or 7.4 Liter (Code N) V8 engine:

1. Without pushing the accelerator pedal, turn your ignition key to START. When the engine starts, let go of the key. The idle speed will go down as your engine gets warm.

**NOTICE:**

Holding your key in “Start” for longer than 15 seconds at a time will cause your battery to be drained much sooner. And the excessive heat can damage your starter motor.

2. If it doesn’t start right away, hold your key in START. If it doesn’t start in three seconds, push the accelerator pedal about one-quarter of the way down for 12 more seconds, or until it starts.

3. If your engine still won’t start (or starts but then stops), it could be flooded with too much gasoline. Try this:

   Wait 15 seconds to let the starter motor cool down. Then push your accelerator pedal all the way to the floor. Hold it there. Then hold the key in “Start” for no more than ten seconds. This clears the extra gasoline from the engine. If the engine still doesn’t start, wait another 15 seconds and do Step 3 again.

Hot Engine Restart (Vehicles With 5.7L L05 Engine and Over 8500 lbs. GVWR): If your engine is already hot and then stalls, turn your ignition key to OFF. Then, turn your key to ON, and wait about 20 seconds before you restart your engine.

When the engine starts, let go of the key and the accelerator pedal.
If your engine is already hot and then stalls, turn your ignition key to OFF. Then turn your key to RUN and wait 20 seconds before you restart your engine. When the engine starts, let go of the key and the accelerator pedal.

**NOTICE:**
Your engine is designed to work with the electronics in your vehicle. If you add electrical parts or accessories, you could change the way the fuel injection system operates. Before adding electrical equipment, check with your dealer. If you don’t, your engine might not perform properly.

If you ever have to have your vehicle towed, see the part of this manual that tells how to do it without damaging your vehicle. See “Towing Your Vehicle” in the Index.

**Driving Through Deep Standing Water**

**NOTICE:**
If you drive too quickly through deep puddles or standing water, water can come in through your engine’s air intake and badly damage your engine. If you can’t avoid deep puddles or standing water, drive through them very slowly.

**Driving Through Water (Diesel Engines)**

**NOTICE:**
Never drive through standing water more than 8 inches deep if your vehicle has a diesel engine. Also, don’t drive through any standing water faster than 5 mph (8 km/h). If you do, water can be drawn in through the air intake, and this can severely damage your engine.
Driving In Snow (Diesel Engines)

When driving in a heavy snowstorm or in swirling snow with a diesel engine, snow can get into the air intake system. If you keep driving in these conditions the air cleaner may get plugged, causing black smoke and loss of power. In an emergency, if the air cleaner gets plugged with snow, you can remove the air cleaner. Then, drive to a place of safety as soon as possible and put the air cleaner back on.

Starting Your Diesel Engine

Your diesel engine starts differently than a gasoline engine.

1. Automatic Transmission:
   Move your shift lever to “P” (Park) or “N” (Neutral). Your engine won’t start in any other position — that’s a safety feature. To restart when you’re already moving, use “N” (Neutral) only.

   **NOTICE:**
   Don’t try to shift to “P” (Park) if your vehicle is moving. If you do, you could damage the transmission. Shift to “P” (Park) only when your vehicle is stopped.

2. Manual Transmission:
   Move your shift lever to neutral and hold the clutch pedal to the floor while starting the engine. Your vehicle won’t start if the clutch pedal is not all the way down — that’s a safety feature.

   Turn your ignition key to **RUN**. Don’t turn it to **START**.

   With the ignition in **RUN**, the “GLOW PLUGS” light will come on. If the engine is already warm, this light may not come on. That’s normal.

   During starting, your “GLOW PLUGS” light may go on and off a few times. This is normal. This means that part of your engine is being warmed up for better starting. When the light goes off, your engine is ready to start. Do not start the engine with this light on.

   **NOTICE:**
   If the “GLOW PLUGS” light stays on, it means that your vehicle could have one of several problems, so you should have it serviced right away.
3. If this light does not come on, or the instant the light goes off, turn your ignition key to **START**. When the engine starts, let go of the key.

**NOTICE:**

Holding your key in “Start” for longer than 15 seconds at a time will cause your battery to be drained much sooner. And the excessive heat can damage your starter motor.

4. If the engine does not start after 15 seconds of cranking, turn the ignition key to **OFF**. Wait one minute for the starter to cool, then try the same steps again.

If you’re trying to start your engine after you’ve run out of fuel, follow the steps in “Running Out of Fuel” (see “Diesel Fuel Requirements and Fuel System” in the Index).

When your engine is cold, let it run for a few minutes before you move your vehicle. This lets oil pressure build up. Your engine will sound louder when it’s cold.

**NOTICE:**

If you’re not in an idling vehicle and the engine overheats, you wouldn’t be there to see the coolant temperature gage. This could damage your vehicle. Don’t let your engine run when you’re not in your vehicle.

**Cold Weather Starting (Diesel Engine)**

The following tips will help you get good starting in cold weather.

Use SAE 10W–30 oil when the outside temperature drops below freezing. When the outside temperature drops below 0°F (−18°C), use your engine coolant heater.

If you park your vehicle in a garage, you shouldn’t need to use the coolant heater until the garage temperature goes below 0°F (−18°C), no matter how cold it is outside.
To use the engine coolant heater, first turn off the engine. Then open the hood, unwrap the electrical cord and plug it in. It uses normal house voltage (110 volts), but:

⚠️ **CAUTION:**
Plugging the cord into an ungrounded outlet could cause an electrical shock. Also, the wrong kind of extension cord could overheat and cause a fire. You could be seriously injured. Plug the cord into a properly grounded three-prong 110-volt outlet. If the cord won’t reach, use a heavy-duty three-prong extension cord rated for at least 15 amps.

**NOTICE:**
After you’ve used the coolant heater, be sure to store the cord in the manner it was, to help keep it away from moving engine parts. If you don’t, it could be torn and damaged.

How long should you keep the coolant heater plugged in? The answer depends on the weather, the kind of oil you have, and some other things. Follow this chart.

**Engine Coolant Heater Usage**

<table>
<thead>
<tr>
<th>Viscosity/Oil Grade</th>
<th>32°F to 0°F (0°C to -18°C)</th>
<th>0°F to -10°F (-18°C to -23°C)</th>
<th>Below -10°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE 10W-30</td>
<td>Not Required</td>
<td>Two Hours*</td>
<td>Eight Hours* or Overnight</td>
</tr>
<tr>
<td>SAE 15W-40</td>
<td>Not Required</td>
<td>Two Hours*</td>
<td>Eight Hours* or Overnight</td>
</tr>
</tbody>
</table>

*The times listed are minimum times. It will not harm either the coolant heater or the vehicle to leave the coolant heater plugged in longer than the times stated.

For best results in cold weather, use Number 1-D diesel fuel or a “winterized” Number 2-D fuel.
If Your Diesel Engine Won't Start

If you’ve run out of fuel, look at “Running Out of Fuel” (see “Diesel Fuel Requirements and Fuel System” in the Index).

If you’re not out of fuel, and your engine won’t start, do this:

Turn your ignition key to RUN. Make sure that the “GLOW PLUGS” light is out. Then turn the ignition key to START.

If the light doesn’t go off, wait a few seconds, then try starting your engine again. And, see your dealer as soon as you can for a starting system check.

If the light comes on and then goes off and you know your batteries are charged, but your engine still won’t start, your vehicle needs service.

If the light does not come on when the engine is cold, your vehicle needs service.

If your batteries don’t have enough charge to start your engine, see “Battery” in the Index.

Be sure you have the right oil for your engine, and that you’ve changed the oil at the proper times. If you use the wrong oil, your engine may be harder to start.

If the engine starts, runs a short time, then stops, your vehicle needs service.

⚠️ CAUTION:

Do not use gasoline or starting “aids,” such as ether, in the air intake. They could damage your engine. There could also be a fire, which could cause serious personal injury.

Engine Coolant Heater (Engine Block Heater)
In very cold weather, 0°F (−18°C) or colder, the engine coolant heater can help. You’ll get easier starting and better fuel economy during engine warm-up. Usually, the coolant heater should be plugged in a minimum of four hours prior to starting your vehicle.

To use the coolant heater:

1. Turn off the engine.
2. Open the hood and unwrap the electrical cord.
3. Plug it into a normal, grounded 110-volt outlet.

⚠️ CAUTION:

Plugging the cord into an ungrounded outlet could cause an electrical shock. Also, the wrong kind of extension cord could overheat and cause a fire. You could be seriously injured. Plug the cord into a properly grounded three-prong 110-volt outlet. If the cord won’t reach, use a heavy-duty three-prong extension cord rated for at least 15 amps.

NOTICE:

After you’ve used the coolant heater, be sure to store the cord as it was before to keep it away from moving engine parts. If you don’t, it could be damaged.

How long should you keep the coolant heater plugged in? The answer depends on the weather, the kind of oil you have, and some other things. Instead of trying to list everything here, we ask that you contact a GM dealer in the area where you’ll be parking your vehicle. The dealer can give you the best advice for that particular area.
Automatic Transmission

There are several different positions for your shift lever.

- P (Park)
  This locks your rear wheels. It’s the best position to use when you start your engine because your vehicle can’t move easily.

⚠️ CAUTION:
It is dangerous to get out of your vehicle if the shift lever is not fully in “P” (Park) with the parking brake firmly set. Your vehicle can roll.

Don’t leave your vehicle when the engine is running unless you have to. If you have left the engine running, the vehicle can move suddenly. You or others could be injured. To be sure your vehicle won’t move, even when you’re on fairly level ground, always set your parking brake and move the shift lever to “P” (Park).

If you have four-wheel drive, your vehicle will be free to roll – even if your shift lever is in “P” (Park) – if your transfer case is in “N” (Neutral). So, be sure the transfer case is in a drive gear – not in “N” (Neutral). See “Shifting Into “P” (Park)” in the Index. If you are parking on a hill, or if you’re pulling a trailer, also see “Parking on Hills” or “Towing a Trailer” in the Index.
• **R (Reverse)**
  
  Use this gear to back up.

<table>
<thead>
<tr>
<th>NOTICE:</th>
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<tr>
<td>Shifting to &quot;R&quot; (Reverse) while your vehicle is moving forward could damage your transmission. Shift to &quot;R&quot; only after your vehicle is stopped.</td>
</tr>
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</table>

To rock your vehicle back and forth to get out of snow, ice or sand without damaging your transmission, see “If You’re Stuck: In Sand, Mud, Ice or Snow” in the Index.

• **N (Neutral)**

  In this position, your engine doesn’t connect with the wheels. To restart when you’re already moving, use “N” (Neutral) only. Also, use “N” (Neutral) when your vehicle is being towed.

<table>
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<td>Shifting out of “P” (Park) or “N” (Neutral) while your engine is “racing” (running at high speed) is dangerous. Unless your foot is firmly on the brake pedal, your vehicle could move very rapidly. You could lose control and hit people or objects. Don’t shift out of “P” (Park) or “N” (Neutral) while your engine is racing.</td>
</tr>
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</tr>
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</table>

• **\(\mathcal{G}\) (Automatic Overdrive)**

  This position is for normal driving. If you need more power for passing, and you’re:
  
  − Going less than about 35 mph (56 km/h), push your accelerator pedal about halfway down.
— Going about 35 mph (56 km/h) or more, push the accelerator all the way down.

You’ll shift down to the next gear and have more power.

D should **not** be used when towing a trailer, carrying a heavy load, driving on steep hills, or for off road driving. Select “D” (third gear) when operating the vehicle under any of these conditions.

- **D (Third Gear)**
  
  This is like [], but you never go into Overdrive. You should use when towing a trailer, carrying a heavy load, driving on steep hills, or for off-road driving.

- **2 (Second Gear)**
  
  This position gives you more power but lower fuel economy. You can use “2” on hills. It can help control your speed as you go down steep mountain roads, but then you would also want to use your brakes off and on. If you manually select “2”, the transmission will drive in second gear. You may use this feature for reducing torque to the rear wheels when you are trying to start your vehicle from a stop on slippery road surfaces.

- **1 (First Gear)**
  
  This position gives you even more power (but lower fuel economy) than “2.” You can use it on very steep hills, or in deep snow or mud. If the selector lever is put in “1,” the transmission won’t shift into first gear until the vehicle is going slowly enough.

**NOTICE:**

If your rear wheels can’t rotate, don’t try to drive. This might happen if you were stuck in very deep sand or mud or were up against a solid object. You could damage your transmission.

Also, if you stop when going uphill, don’t hold your vehicle there with only the accelerator pedal. This could overheat and damage the transmission. Use your brakes or shift into “P” Park to hold your vehicle in position on a hill.
Five—Speed Manual Transmission

This is your shift pattern. Here’s how to operate your transmission:

- **1 (First Gear)** — Press the clutch pedal and shift into “1.” Then, slowly let up on the clutch pedal as you press the accelerator pedal.
  You can shift into “1” when you’re going less than 20 mph (32 km/h). If you’ve come to a complete stop and it’s hard to shift into “1,” put the shift lever in Neutral and let up on the clutch. Press the clutch pedal back down. Then shift into “1.”

- **2 (Second Gear)** — Press the clutch pedal as you let up on the accelerator pedal and shift into “2.” Then, slowly let up on the clutch pedal as you press the accelerator pedal.

- **3, 4 and 5 (Third, Fourth and Fifth Gears)** — Shift into “3,” “4” and “5” the same way you do for “2.” Slowly let up on the clutch pedal as you press the accelerator pedal.

- **To Stop** — Let up on the accelerator pedal and press the brake pedal. Just before the vehicle stops, press the clutch pedal and the brake pedal, and shift to Neutral.

- **R (Reverse)** — To back up, first press down the clutch pedal. Wait 3–5 seconds for the internal parts to stop spinning and then, shift into “R.” Let up on the clutch pedal slowly while pressing the accelerator pedal.

**NOTICE:**

Shift to “R” (Reverse) only after your vehicle is stopped. Shifting to “R” (Reverse) while your vehicle is moving could damage your transmission.

Also, use Reverse, along with the parking brake, when turning off your engine and parking your vehicle.
If you have a manual transmission, you may have a **SHIFT** light. This light will show you when to shift to the next higher gear for best fuel economy.

When this light comes on, you can shift to the next higher gear if weather, road and traffic conditions let you. For the best fuel economy, accelerate slowly and shift when the light comes on.

While you accelerate, it is normal for the light to go on and off if you quickly change the position of the accelerator. Ignore the **SHIFT** light when you downshift.

**Four-Wheel-Drive Vehicles Only:** If your vehicle has four-wheel drive and is equipped with a manual transmission, disregard the shift light when the transfer case is in **4-LOW**.

**Manual Transmissions—Shift Speeds**

If your speed drops below 20 mph (32 km/h), or if the engine is not running smoothly, you should downshift to the next lower gear. You may have to downshift two or more gears to keep the engine running smoothly or for good performance.

⚠️ **CAUTION:**

If you skip more than one gear when you downshift, you could lose control of your vehicle. And you could injure yourself or others. Don’t shift down more than one gear when you downshift.
NOTICE:
If you skip more than one gear when you downshift, or if you race the engine when you downshift, you can damage the engine, clutch or transmission.

Locking Rear Axle
If you have this feature, your rear axle can give you additional traction on snow, mud, ice, sand or gravel. It works like a standard axle most of the time, but when one of the rear wheels has no traction and the other does, the locking feature will allow the wheel with traction to move the vehicle.

Parking Brake
To set the parking brake:
Hold the regular brake pedal down with your right foot. Push down the parking brake pedal with your left foot.

If the ignition is on, the brake system warning light will come on.
To release the parking brake:

Hold the regular brake pedal down. Pull the lever, located just above the parking brake pedal, marked RELEASE to release the parking brake.

If the ignition is on when the parking brake is released, the brake system warning light will go off.

**NOTICE:**

Driving with the parking brake on can cause your rear brakes to overheat. You may have to replace them, and you could also damage other parts of your vehicle.

If you are towing a trailer and are parking on any hill: See “Towing a Trailer” in the Index. That section shows what to do first to keep the trailer from moving.

**Torque Lock**

The parking brake should be set first whenever you leave the driver’s seat. If you are parked on a hill and the transmission is placed in “P” (Park) before the parking brake is set, the weight of the vehicle may put too much force on the parking pawl in the transmission. It may be difficult to pull the selector lever out of “P” (Park). This is called “torque lock.” To prevent this, the parking brake should be set BEFORE moving the gear selector to “P” (Park).

When preparing to move a vehicle parked on a hill, the selector lever should be moved out of “P” (Park) BEFORE releasing the parking brake. Even when on level surfaces, it’s a good idea to set the parking brake first before shifting the transmission from “P” (Park).

If torque lock does occur, you may have to have another vehicle nudge your vehicle uphill a little to take some of the pressure off the transmission while you pull the selector lever out of “P” (Park).
**Shifting Into “P” (Park) (Automatic Transmission Models Only)**

⚠️ **CAUTION:**

It can be dangerous to get out of your vehicle if the shift lever is not fully in “P” (Park) with the parking brake firmly set. Your vehicle can roll.

If you have left the engine running, the vehicle can move suddenly. You or others could be injured. To be sure your vehicle won’t move, even when you’re on fairly level ground, use the steps that follow. If you have four-wheel drive and your transfer case is in “N” (Neutral), your vehicle will be free to roll, even if your shift lever is in “P” (Park). So, be sure the transfer case is in a drive gear — not in “N” (Neutral). If you’re pulling a trailer, see “Towing a Trailer” in the Index.

**Steering Column Shift Lever**

1. Hold the brake pedal down with your right foot and set the parking brake.

2. Move the shift lever into “P” (Park) position like this:
   - Pull the lever toward you.
   - Move the lever up as far as it will go.

3. If you have four-wheel drive, be sure the transfer case is in a drive gear — not in “N” (Neutral)

4. Move the ignition key to **LOCK**.
5. Remove the key and take it with you. If you can walk away from your vehicle with the ignition key in your hand, your vehicle is in “P” (Park).

**Leaving Your Vehicle With the Engine Running (Automatic Transmission Models Only)**

⚠️ **CAUTION:**

It can be dangerous to leave your vehicle with the engine running. Your vehicle could move suddenly if the shift lever is not fully in “P” (Park) with the parking brake firmly set. If you have four-wheel drive with a manual transfer case shift lever and your transfer case is in “N” (Neutral), your vehicle will be free to roll, even if your shift lever is in “P” (Park). So be sure the transfer case is in a drive gear – not in “N” (Neutral). And, if you leave the vehicle with the engine running, it could overheat and even catch fire. You or others could be injured. Don’t leave your vehicle with the engine running unless you have to.

If you have to leave your vehicle with the engine running, be sure your vehicle is in “P” (Park) and your parking brake is firmly set before you leave it. If you have four-wheel drive with a manual transfer case shift lever, be sure that the transfer case is in a drive gear – not in “N” (Neutral). After you’ve moved the shift lever into the “P” (Park) position, hold the regular brake pedal down. Then, see if you can move the shift lever away from “P” (Park) without first pulling it toward you. If you can, it means that the shift lever wasn’t fully locked into “P” (Park).

**Torque Lock (Automatic Transmission)**

If you are parking on a hill and you don’t shift your transmission into “P” (Park) properly, the weight of the vehicle may put too much force on the parking pawl in the transmission. You may find it difficult to pull the shift lever out of “P” (Park). This is called “torque lock.” To prevent torque lock, set the parking brake and then shift into “P” (Park) properly before you leave the driver’s seat. To find out how, see “Shifting Into ‘P’ (Park)” in the Index.

When you are ready to drive, move the shift lever out of “P” (Park) BEFORE you release the parking brake.

If “torque lock” does occur, you may need to have another vehicle push yours a little uphill to take some of the pressure from the transmission, so you can pull the shift lever out of “P” (Park).
Parking Your Vehicle
(Manual Transmission Models Only)

Before you get out of your vehicle, put your manual transmission in “R” (Reverse), turn off the engine, and firmly apply the parking brake.

If you have four-wheel drive, be sure your transfer case is in a drive gear. Your vehicle could roll if it isn’t.

If you are parking on a hill, or if your pulling a trailer, see “Parking on Hills” or “Towing a Trailer” in the Index.

Parking Over Things That Burn

⚠️ CAUTION:

Things that can burn could touch hot exhaust parts under your vehicle and ignite. Don’t park over papers, leaves, dry grass or other things that can burn.
Engine Exhaust

⚠️ CAUTION:
Engine exhaust can kill. It contains the gas carbon monoxide (CO), which you can’t see or smell. It can cause unconsciousness and death.

You might have exhaust coming in if:
- Your exhaust system sounds strange or different.
- Your vehicle gets rusty underneath.
- Your vehicle was damaged in a collision.
- Your vehicle was damaged when driving over high points on the road or over road debris.
- Repairs weren’t done correctly.
- Your vehicle or exhaust system had been modified improperly.

If you ever suspect exhaust is coming into your vehicle:
- Drive it only with all the windows down to blow out any CO; and
- Have your vehicle fixed immediately.

Running Your Engine While You’re Parked (Automatic Transmission)

It’s better not to park with the engine running. But if you ever have to, here are some things to know.

⚠️ CAUTION:
Idling the engine with the air system control off could allow dangerous exhaust into your vehicle (see the earlier Caution under “Engine Exhaust”).

CAUTION: (Continued)
CAUTION: (Continued)

Also, idling in a closed-in place can let deadly carbon monoxide (CO) into your vehicle even if the fan switch is at the highest setting. One place this can happen is a garage. Exhaust — with CO — can come in easily. NEVER park in a garage with the engine running.

Another closed-in place can be a blizzard. (See “Blizzard” in the Index.)

⚠️ CAUTION:

It can be dangerous to get out of your vehicle if the shift lever is not fully in “P” (Park) with the parking brake firmly set. Your vehicle can roll. Don’t leave your vehicle when the engine is running unless you have to. If you’ve left the engine running, the vehicle can move suddenly. You or others could be injured. To be sure your vehicle won’t move, even when you’re on fairly level ground, always set your parking brake and move the shift lever to “P” (Park).

If you have four-wheel drive and your transfer case is in “N” (Neutral), your vehicle will be free to roll, even if your shift lever is in “P” (Park). So, be sure the transfer case is in a drive gear — not in “N” (Neutral). Follow the proper steps to be sure your vehicle won’t move. See “Shifting Into ‘P’ (Park)” in the Index.

If you’re pulling a trailer, see “Towing a Trailer” in the Index.

Four Wheel Drive

If your vehicle has four-wheel drive, you can send your engine’s driving power to all four wheels for extra traction. To get the most satisfaction out of four-wheel drive, you must be familiar with it’s operation. Read the part that follows before using four-wheel drive. You should use 2H for most normal driving conditions.

Rear-wheel antilock brakes do not work when you shift into four-wheel drive. Your regular brakes will still work. When you shift back into two-wheel drive, your rear-wheel antilock brakes will take over again.
NOTICE:
Driving in the 4H or 4L positions for a long time on dry or wet pavement could shorten the life of your vehicle's drivetrain.

Transfer Case

The transfer case shift lever is on the floor to the right of the driver. Use this lever to shift into and out of four-wheel drive.

An indicator near the lever shows you the transfer case settings.

- 4L
- N
- 2H
- 4H

The front axle portion of the indicator diagram will light up when you shift into four-wheel drive.

Some delay between shifting and the indicator's lighting is normal. If the indicator light does not light up, or if the front axle light does not go out after you shift out of four-wheel drive, have your dealer check your system.
When your headlights or parking lights are on, rotate the dial to the right of your headlight switch up to brighten, or down to dim, your transfer case indicator light.

2H (2-Wheel High): This setting is for driving in most street and highway situations. Your front axle is not engaged in two-wheel drive.

4H (4-Wheel High): This setting engages your front axle to help drive your vehicle. Use 4H when you need extra traction, such as on wet or icy roads, or in most off-road situations.

N (Neutral): Shift to this setting only when your vehicle needs to be towed or when using a power take-off.

4L (4-Wheel Low): This setting also engages your front axle to give you extra power, but should be used only for off-road driving.

You can shift from 2H to 4H or from 4H to 2H while the vehicle is moving. Your front axle will engage faster if you take your foot off of the accelerator for a few seconds after you shift. In extremely cold weather it may be necessary to stop or slow the vehicle to shift out of 2H.

To shift into or out of 4L or N (Neutral):

- Slow the vehicle to a roll, about 1–3 mph (2–5 km/h) and shift your transmission into neutral.
- Shift the transfer case shift lever in one continuous motion.

Don’t pause in N (Neutral) as you shift the transfer case into 4L, or your gears could clash.

Remember that driving in 4H or 4L may reduce fuel economy. Also, driving in four-wheel drive on dry pavement could cause your tires to wear faster and make your transfer case harder to shift.

**Front Axle Locking Feature**

The front axle locks and unlocks automatically when you shift the transfer case. Some delay for the axle to lock or unlock is normal. If the outside temperature is very hot, or the vehicle has been used under hard driving conditions, there may be a slight delay for the axle to unlock.
Windows

To open your manual windows, turn the hand crank on each door to raise or lower your side door windows.

If you have the optional power windows, the controls are on each of the side doors.

The driver’s door has a switch for the passenger windows as well. Your power windows will work when the ignition has been turned to ACC or RUN.

Push the rear of the switch with the power window symbol on it to lower the window.

Push the front of the switch with the power window symbol on it to raise the window.
Electric Tailgate Glass Release

Before operating your electric tailgate glass release, see the caution under “Tailgate Glass, Tailgate and Rear Doors” in this section.

The electric hatch release button, located below the headlight switch, lets you release the tailgate glass. To release the glass, slide the button to the right until you hear the latch release.

Then, lift the window up to open.

If you have an automatic transmission, your shift lever must be in “P” (Park) or “N” (Neutral) for the release to work. With a manual transmission, you must apply the parking brake for the release to work.
Horn

To sound the horn, press the pad in the center of the steering wheel. The pad has a horn symbol on it.

Tilt Wheel (Option)

A tilt steering wheel allows you to adjust the steering wheel before you drive.

You can raise it to the highest level to give your legs more room when you exit and enter the vehicle.

To adjust the tilt steering wheel:

- While holding the steering wheel, pull the lever toward you.
- Move the steering wheel to a comfortable level, then release the lever to lock the wheel in place.
**Multifunction Lever**

The lever on the left side of the steering column includes your:

- Turn Signal and Lane Change Indicator
- Headlight High–Low Beam & Passing Signal
- Windshield Wipers
- Windshield Washer
- Cruise Control (Option)
Turn Signal and Lane Change Indicator

The turn signal has two upward (for right signal) and two downward (for left signal) positions. These positions allow you to signal a turn or a lane change.

To signal a turn, move the lever all the way up or down. When the turn is finished, the lever will return automatically.

A green arrow on the instrument panel will flash in the direction of the turn or lane change.

To signal a lane change, just raise or lower the lever until the green arrow starts to flash. Hold it there until you complete your lane change. The lever will return by itself when you release it.

As you signal a turn or a lane change, if the arrows don’t flash but just stay on, a signal bulb may be burned out and other drivers won’t see your turn signal.

If a bulb is burned out, replace it to help avoid an accident. If the green arrows don’t go on at all when you signal a turn, check for burned-out bulbs and a blown fuse (see “Fuses” in the Index).
Headlight High–Low Beam

To change the headlights from low beam to high or high to low, pull the turn signal lever all the way toward you. Then release it.

When the high beams are on, this blue light on the instrument panel also will be on.

Windshield Wipers

You control the windshield wipers by turning the band with the wiper symbol on it.
For a single wiping cycle, turn the band to MIST. Hold it there until the wipers start, then let go. The wipers will stop after one cycle. If you want more cycles, hold the band on MIST longer.

You can set the wiper speed for a long or short delay between wipes. This can be very useful in light rain or snow. Turn the band to choose the delay time. The closer to LO, the shorter the delay.

For steady wiping at low speed, turn the band to the LO position. For high speed wiping, turn the band further, to HI. To stop the wipers, move the band to the off symbol.

Heavy snow or ice can overload your wipers. The windshield wiper motor is protected from overload by a circuit breaker and a fuse. If the motor overheats due to heavy snow, etc., the wiper will stop until the motor cools. Although the circuit is protected from electrical overload, overload due to heavy snow, etc. may cause wiper linkage damage. Always clear ice and heavy snow from the windshield before using your windshield wipers.

**Windshield Washer**

At the top of the lever there’s a paddle with the word PUSH on it. To spray washer fluid on the windshield, push the paddle.

Washer fluid will spray as long as you push the paddle. When you let go of the paddle, the wipers will continue to wipe for a few seconds and then either stop or return to the preset speed.

Driving without washer fluid can be dangerous. A bad mud splash can block your vision. You could hit another vehicle or go off the road. Check your washer fluid level often.
Remember, in freezing weather, don’t use your washer until the windshield is warmed. Otherwise the washer fluid can form ice on the windshield, blocking your vision.

**NOTICE:**
- When using concentrated washer fluid, follow the manufacturer’s instructions for adding water.
- Don’t mix water with ready-to-use washer fluid. Water can cause the solution to freeze and damage your washer fluid tank and other parts of the washer system. Also, water doesn’t clean as well as washer fluid.
- Fill your washer fluid tank only 3/4 full when it’s very cold. This allows for expansion, which could damage the tank if it is completely full.
- Don’t use radiator antifreeze in your windshield washer. It can damage your washer system and paint.

**Cruise Control (Option)**

If you have Cruise Control, the end of your multifunction lever will look like this.

With Cruise Control, you can maintain a speed of about 25 mph (40 km/h) or more without keeping your foot on the accelerator. This can really help on long trips. Cruise Control does not work at speeds below about 25 mph (40 km/h).
When you apply your brakes, the Cruise Control shuts off.

⚠️ **CAUTION:**
- Cruise Control can be dangerous where you can't drive safely at a steady speed. So, don't use your Cruise Control on winding roads or in heavy traffic.
- Cruise Control can be dangerous on slippery roads. On such roads, fast changes in tire traction can cause needless wheel spinning, and you could lose control. Don't use Cruise Control on slippery roads.

### To Set Cruise Control

- Move the Cruise Control switch to ON.

![Cruise Control Switch](image)

⚠️ **CAUTION:**
If you leave your Cruise Control switch on when you're not using Cruise, you might hit a button and go into Cruise when you don't want to. You could be startled and even lose control. Keep the Cruise Control switch OFF until you want to use it.

- Get up to the speed you want.
- Push in the set button at the end of the lever and release it.
- Take your foot off the accelerator pedal.
- Get up to the speed you want.
To Resume a Set Speed

Suppose you set your Cruise Control at a desired speed and then you apply the brake. This, of course, shuts off the Cruise Control. But you don’t need to reset it.

Once you’re going about 25 mph (40 km/h) or more, you can move the Cruise Control switch from ON to R/A (Resume/Accelerate) for about half a second.

You’ll go right back up to your chosen speed and stay there.

Remember, if you hold the switch at R/A longer than half a second, the vehicle will keep going faster until you release the switch or apply the brake. You could be startled and even lose control. So unless you want to go faster, don’t hold the switch at R/A.

To Increase Speed While Using Cruise Control

There are two ways to go to a higher speed. Here’s the first:

- Use the accelerator pedal to get to the higher speed.

- Push the button at the end of the lever, then release the button and the accelerator pedal. You’ll now cruise at the higher speed.
Here’s the second way to go to a higher speed:

- Move the Cruise switch from **ON** to **R/A**. Hold it there until you get up to the speed you want, and then release the switch.

- To increase your speed in very small amounts, move the switch to **R/A**. Each time you do this, your vehicle will go about 1 mph (1.6 km/h) faster.

**To Reduce Speed While Using Cruise Control**

There are two ways to reduce your speed while using cruise control:

- Push in the button at the end of the lever until you reach the lower speed you want, then release it.

- To slow down in very small amounts, push the button for less than half a second. Each time you do this, you’ll go 1 mph (1.6 km/h) slower.

**Passing Another Vehicle While Using Cruise Control**

Use the accelerator pedal to increase your speed. When you take your foot off the pedal, your vehicle will slow down to the Cruise Control speed you set earlier.
**Using Cruise Control on Hills**

How well your Cruise Control will work on hills depends upon your speed, load, and the steepness of the hills. When going up steep hills, you may have to step on the accelerator pedal to maintain your speed. When going downhill, you may have to brake or shift to a lower gear to keep your speed down. Of course, applying the brake takes you out of Cruise Control. Many drivers find this to be too much trouble and don't use Cruise Control on steep hills.

**To Get Out of Cruise Control**

There are two ways to turn off the Cruise Control:

- Step lightly on the brake pedal or push the clutch pedal, if you have a manual transmission OR;

- move the Cruise switch to OFF.

**To Erase Speed Memory**

When you turn off the Cruise Control or the ignition, your Cruise Control set speed memory is erased.
Headlights and Vehicle Lighting

Push the left side of the switch with the parking lights symbol on it to turn on:

- Parking Lights
- Sidemarker Lights
- Clearance Lights (if you have them)
- Taillights
- License Plate Lights
- Instrument Panel Lights
- Transfer Case Shift Indicator Light (if you have one)

Push the left side of the switch with the master lighting symbol on it to turn on all the lights listed above as well as the headlights.

Push the right side of the switch with the off symbol on it to turn off your lights.

Turn the dial at the right of the off switch to adjust instrument panel lights. Turning the dial all the way up until it clicks turns on the interior lights.

You can switch your headlights from high to low beam by pulling on the turn signal/high beam lever.

A circuit breaker protects your headlights. If you have an electrical overload, your headlights will flicker on and off. Have your headlight wiring checked right away if this happens.
Headlights-On Reminder

A buzzer will sound when your headlights are turned on and your ignition is in OFF, LOCK or ACC. If you need to use your headlights when the ignition switch is in OFF, LOCK or ACC, the buzzer can be turned off by turning the interior light switch dial all the way off.

Daytime Running Lights (DRL) Indicator Light (Canada Only)

If your vehicle was first sold, when new, in Canada, you will have this light on the instrument panel. It goes on whenever the Daytime Running Lights are on.

Daytime Running Lights (Canada Only)

The Canadian Federal Government has decided that “Daytime Running Lights” (DRL) are a useful feature, in that DRL can make your vehicle more visible to pedestrians and other drivers during daylight hours. DRL are required on new vehicles sold in Canada.

The high beam headlights will come on at reduced brightness in daylight when:

- The ignition is on
- The headlight switch is off, and
- The parking brake is released.

When you turn on your headlights, the DRL will switch off and the exterior lights will come on. When you turn off the headlights, the exterior lights will go out and the high beams will change to the reduced brightness of DRL again. The DRL indicator light on the instrument panel will go on whenever the DRL are on. This light means that only the DRL are on. When you turn on your exterior lights, this light will go out.

Of course, you may still turn on the headlights any time you need to.

To idle your vehicle with the DRL off, set the parking brake. The DRL will stay off until you release the parking brake.
**Dome Lights**

The dome lights will come on when you open the doors or tailgate. You can also turn the dome lights on by turning the interior light dimmer dial all the way up until it clicks.

You can use the dome lamp switch, located below the headlight switch, to set the dome lamps to come on automatically or remain off.

To turn the lights off, just press the side of the switch marked **OFF**. To return the lights to automatic operation, press the side marked **AUTO**.

**Reading Lights**

If your vehicle has reading lights, press the bar next to the light to turn the light on. Press the bar again to turn the light off.
If your vehicle has an overhead console with reading lights, they can be swiveled to point in the direction you want.

To turn the light on, press the button next to the light with the master lighting switch symbol on it. Press the button again to turn the light off.

**Underhood Reel Light**

If you have an underhood reel light, it is located inside the engine compartment on the passenger side fender. You can use it as a flashlight.

To use the light, pull up on the lever and pull the light out. The cord will unreel as you pull the light.
When you are done using the light, reel the cord back into the housing by turning the handle.

Then, slide the light into the holder. Press **PUSH** on the lever to hook the light into the holder.

**Mirrors**

**Inside Mirror**

Push or pull the tab under the mirror to reduce glare from headlights behind you after dark.
Outside Mirrors

Adjust your outside mirrors so you can just see the side of your vehicle, and have a clear view of objects behind you. Some mirrors can be folded in to enter narrow doorways.

Electric Outside Rearview Mirrors

If you have electric mirrors, they can be adjusted to point where you want from inside the vehicle.

Select the mirror you want to move by moving the center of the switch, located on the driver’s door armrest, to R (right) or L (left). Then, adjust the mirror angle by pressing the outer arrows on the switch until the mirror is adjusted where you want it.
Convex Outside Mirror

Your right side mirror may be convex.

A convex mirror’s surface is curved so you can see more from the driver’s seat.

⚠️ CAUTION:
If you aren’t used to a convex mirror, you can hit another vehicle. A convex mirror can make things (like other vehicles) look farther away than they really are. If you cut too sharply into the right lane, you could hit a vehicle on your right. Check your inside mirror or glance over your shoulder before changing lanes.

Sun Visors

To block out glare, you can swing down the visors. You can also swing them out to help block glare at the front and side windows.

Your visor may have a strap to hold small items, such as maps.
Some visors have an extender on the inside edge. When the visor is down, pull the extender out for extra glare coverage at the front or side.

Some visors have mirrors with lights. If the mirror has lights, they will come on when you lift the mirror cover.

**Rear Window Wiper and Washer**

The rear window wiper/washer switch is on your instrument panel, to the right of the steering wheel.

- To turn the wiper on, slide the lever to the right.
For delay wiping, slide the lever under **DELAY** to the center of the rear wiper control. The wiper will cycle every nine seconds.

For steady wiper action, move the slide lever all the way to the right.

- To wash the window, push in on the end of the lever. Window washer fluid will continue to spray until the lever is released. The wiper will continue with three more wipes and then return to the setting that was chosen before the lever was pushed.

The rear window washer uses the same fluid bottle as the windshield washer. If the fluid level is low in the washer fluid bottle, you may not be able to wash your rear window. If you can wash your windshield, but not your rear window, check the fluid level.

**Cigarette Lighter/Ashtrays**

The front ashtray is located at the bottom of the instrument panel. Pull on the bottom of the ashtray door to open it.

To use the cigarette lighter, push it in all the way, and let go. When it’s ready, it will pop back by itself.

**NOTICE:**

Don’t hold a cigarette lighter in with your hand while it is heating. If you do, it won’t be able to back away from the heating element when it’s ready. That can make it overload, damaging the lighter and the heating element.

To remove the front ashtray, pull on the front of the ashtray insert. Then slide the insert out of the ashtray door.
To use a rear ashtray, pull at the top of the ashtray door to flip the door open.

To remove a rear ashtray, press down on the inside tabs and open the door fully.

Don’t put papers and other things that burn into your ashtrays. If you do, cigarettes or other smoking materials could set them on fire, causing damage.

**Storage Compartments**

Your vehicle has a variety of storage compartments provided for your convenience.

**Glove Box**

To open your glove box, press the button down and pull the door open.
Two cup depressions are provided for your convenience.

**Center Floor Console**

Your vehicle may have a console compartment between the bucket seats. To open it, just squeeze the buttons on both sides of the keyhole, and pull up. Use your round key to lock this compartment.

Your console also includes a handy place to hold cups.
Your console also has a cup holder that slides out, for the back seat passengers to use.

**Instrument Panel Cup Holder**

If your vehicle has a full or split bench seat, you may have a cup holder attached to the instrument panel.

To use the cup holder, pull the handle and slide the cup holder tray out until it stops. Then, let the cup holder swing down into position.

To close the cup holder, lift the front and slide the tray all the way in.
Center Overhead Console

Your vehicle may have an overhead console. It has storage compartments inside it.

Garage Door Opener Compartment

If you have a garage door opener, the front overhead compartment can be used to conveniently store the opener.

To install the garage door opener, first open the compartment door by pressing the release button forward.

Peel the protective backing from the hook and loop patch. Press it firmly to the back of your garage door opener, as close to the center of the opener as possible.
Center the garage door opener activation button over the console door button, and press the opener firmly into place.

The pegs inside the compartment door are used to make sure the button on the compartment door will contact the control button on the garage door opener.

Add one peg at a time until the PUSH button on the compartment door operates the garage door opener, with the compartment door closed, when you push the button marked PUSH.
Now, with the compartment door closed, push the button marked **PUSH** again to make sure the garage door opener operates properly.

With the garage door opener positioned properly and the right number of pegs in place, you should only have to push the **PUSH** button slightly to operate the opener.

Adjust the position of the garage door opener and add or remove pegs, as needed, until the opener operates properly.

**Sunglasses Compartment**

The center overhead compartment can be used to conveniently store your sunglasses.

To open the center compartment, press the release button located at the rear of the compartment door.
Place your sunglasses in the compartment door with the lenses facing out.

Rear Compartment

The rear compartment can be used to store a small item, like a book.

To open the rear compartment, press the release button located at the rear of the compartment door.
Other Storage Compartments

Your vehicle features a number of storage compartments for convenient storage of often used items.

Some vehicles have storage areas in the instrument panel.
Use these spaces for items such as gloves or small books.

Some models have a storage pocket on each of the front doors.
You can use the pocket to store a variety of small items.
**Instrument Panel**

1. Side Window Defogger Vents  
2. Light Controls  
3. Air Vents  
4. Multifunction Lever  
5. Tilt Lever  
6. Instrument Cluster  
7. Gearshift Lever  
8. Audio System  
9. Comfort Control System  
10. Glove Box  
11. Audio System  
12. Ashtray  
13. Rear Window Defogger Switch or Rear Heater Switch  
15. Dome Light Override Switch  
16. Fuse Panel  
17. Parking Brake Release Handle

**Instrument Cluster**

Your instrument cluster is designed to let you know at a glance how your vehicle is running. You’ll know how fast you’re going, about how much fuel you have and many other things you’ll need to know to drive safely and economically.

**Tachometer Cluster**

If you have the tachometer cluster, it looks different but will tell you everything the standard cluster does, with the addition of displaying your engine’s revolutions per minute (rpm).
Speedometer and Odometer

Your speedometer lets you see your speed in both miles per hour (mph) and kilometers per hour (km/h). Your odometer shows how far your vehicle has been driven, in either miles (used in the U.S.) or kilometers (used in Canada).

Tamper-Resistant Odometer

Your odometer is tamper-resistant. The odometer will show silver lines between the numbers if someone tries to turn it back.

You may wonder what happens if your vehicle needs a new odometer installed. Laws vary as to the procedure that must be followed, so check with your state or provincial vehicle registration office. But generally, if the new odometer can be set to the mileage total of the old odometer, then it must be. But if it can’t, then it’s set at zero, and a label must be put on the driver’s door to show the old mileage reading when the new odometer was installed.

Trip Odometer

The trip odometer can tell you how far your vehicle has been driven since you last set the trip odometer to zero.

To reset the trip odometer, fully press the reset button located near the trip odometer readout. If the reset button is not fully pressed, the trip odometer may not go all the way back to zero. If it doesn’t, you may have to press the reset button again to reset the readout to zero.
Tachometer

If you have a tachometer, it displays the engine speed in revolutions per minute (rpm).

NOTICE:
Do not operate the engine with the tachometer in the red area, your engine or other parts could be damaged.

Damage to your engine or vehicle caused by operating the engine in the red area isn’t covered by your vehicle warranty.

Warning Lights and Indicators

This section describes the warning lights and gages that may be on your vehicle. The pictures will help you locate them.

Warning lights and gages can signal that something is wrong before it becomes serious enough to cause an expensive repair or replacement. Paying attention to your warning lights and gages could also save you or others from injury.

Warning lights go on when there may be or is a problem with one of your vehicle’s functions. As you will see in the details on the next few pages, some warning lights come on briefly when you turn the ignition key just to let you know they’re working. If you are familiar with this section, you should not be alarmed when this happens.

Gages can indicate when there may be or is a problem with one of your vehicle’s functions. Often gages and warning lights work together to let you know when there’s a problem with your vehicle.

When one of the warning lights comes on and stays on when you are driving, or when one of the gages shows there may be a problem, check the section that tells you what to do about it. Please follow the manual’s advice.
Waiting to do repairs can be costly — and even dangerous. So please get to know your warning lights and gages. They’re a big help.

**Brake System Warning Light**

The red brake system warning light is located at the bottom right corner of the instrument cluster.

Your vehicle’s hydraulic brake system is divided into two parts. If one part isn’t working, the other part can still work and stop you. For good braking, though, you need both parts working well.

If the warning light comes on, there could be a brake problem. Have your brake system inspected right away.

This light should come on as you start the vehicle. If it doesn’t come on then, have it fixed so it will be ready to warn you if there’s a problem.

If the light comes on while you are driving, pull off the road and stop carefully. You may notice that the pedal is harder to push. Or, the pedal may go closer to the floor. It may take longer to stop. If the light is still on, have the vehicle towed for service. (See “Towing Your Vehicle” in the Index.)

⚠️ **CAUTION:**

Your brake system may not be working properly if the brake system warning light is on. Driving with the brake system warning light on can lead to an accident. If the light is still on after you’ve pulled off the road and stopped carefully, have the vehicle towed for service.

The brake system warning light will also come on when you set your parking brake, and it will stay on if your parking brake doesn’t release fully. If it stays on after your parking brake is fully released, it means you have a brake problem.
Anti–Lock Brake System Warning Light

The orange anti–lock brake system warning light is located near the top right corner of the instrument cluster.

With anti–lock, this light will go on when you start your engine and may stay on for several seconds. That’s normal. If the light doesn’t come on, have it fixed so it will be ready to warn you if there is a problem.

If the light stays on, or comes on when you’re driving, your vehicle needs service. If the regular brake system warning light isn’t on, you still have brakes, but you don’t have anti–lock brakes. If the regular brake system warning light is also on, you don’t have anti–lock brakes and there’s a problem with your regular brakes. See “Brake System Warning Light” earlier in this part.

Water in Fuel Light

The red Water in Fuel light, if you have one, is located near the middle right edge of the instrument cluster, just below the turn signal and lane change indicator.

This light will come on to warn you if there is water in the diesel fuel system. For more information on how this light works, see “Diesel Fuel Requirements and Fuel System” in the Index.
Service Throttle Soon Light

The orange Service Throttle Soon light, if you have one, is located near the middle left edge of the instrument cluster.

On diesel engines, a computer monitors the operation of the electronic accelerator. This light should come on when the ignition is on but the engine is not running, as a check to show you its working. If it does not come on at all, have it fixed right away. If the light stays on after the engine starts or comes on while you are driving, the computer is indicating that you have a problem. You should take your vehicle in for service soon.

Glow Plugs Light

The orange Glow Plugs light, if you have one, is located near the upper right corner of the instrument cluster.

If you have a diesel engine, it has a special starting system. An instrument panel Glow Plugs light tells you when the engine is ready to be started. For more details, see “Starting Your Diesel Engine” in the Index.
Low Coolant Warning Light

The orange Low Coolant Warning light, if you have one, is located in the upper left corner of the instrument cluster.

If you have a diesel engine, you have a low coolant light. If this light comes on anytime the engine is running, your system is low on coolant and the engine may overheat. See “Engine Coolant” in the Index and have your vehicle serviced as soon as you can.

Charging System Warning Light

The red Charging System Warning light is located at the upper right corner of the instrument cluster.

The Charging System Warning light should come on briefly when you turn on the ignition, before starting the engine, as a check to show you it is working. After the engine starts, the light should go out. If it stays on or comes on while you are driving, you may have a problem with your charging system. It could indicate a problem with the alternator drive belt, or some other charging system problem. Have it checked right away. Driving while this light is on could drain your battery.

If you must drive a short distance with this light on, it helps to turn off all your accessories, such as the radio and air conditioner.
Malfunction Indicator (Service Engine Soon) Lamp

The orange Malfunction Indicator (Service Engine Soon) Lamp is located at the middle right edge of your instrument cluster.

A computer monitors the operation of your fuel, ignition and emission control systems. This light should come on when the ignition is on but the engine is not running, as a check to show you its working. If it does not come on at all, have it fixed right away. If it stays on, or comes on while you are driving, the computer is indicating that you have a problem. You should take your vehicle in for service soon.

NOTICE:
If you keep driving your vehicle with this light on, after a while the emission controls won’t work as well, your fuel economy won’t be as good, and your engine may not run as smoothly. This could lead to costly repairs not covered by your warranty.

Check Gages Light

The orange Check Gages light is located near the lower right corner of the instrument cluster.
This light will come on briefly when you are starting the engine. If the light comes on and stays on while you are driving, it could indicate a problem with your vehicle. It could be a problem with your oil pressure, coolant temperature, or some other problem. Check your various gages to see if they are in the warning zones. If they are, have your vehicle serviced right away.

**Daytime Running Lights (DRL) Indicator Light**

(Please note the image of the light)

The green Daytime Running Lights (DRL) Indicator light, if you have one, is located near the upper center of the instrument cluster.

If your vehicle was first sold, when new, in Canada, you will have this green light on the instrument panel. It will light whenever the Daytime Running Lights are on. For more details about DRL, see “Headlights and Vehicle Lighting” in this section.

**Shift Indicator Light**

(The orange light with the word SHIFT and the upshift arrow)

This light, with the word SHIFT and the upshift arrow, is used on some models with manual transmissions. Depending on your particular model, your vehicle may not have this light. The SHIFT indicator light will help you get the best fuel economy. See “Shift Light” or “Shift Speeds—Vehicles Without Shift Light” in this section for more information.
**Headlight High Beam Indicator Light**

The blue Headlight High Beam Indicator light is located near the middle left edge of the instrument cluster.

The high beam indicator is on whenever you use your high beam headlights. For more details about high beams, see "Headlight High–Low Beam" earlier in this section.

**Turn Signal and Lane Change Indicator Lights**

The green Turn Signal and Lane Change Indicator lights are located at the middle left and right edges of the instrument cluster.

The signal indicator will come on whenever you signal a turn or lane change. See "Turn Signal and Lane Change Indicator" earlier in this section.
The fuel gage, when the ignition is on, tells you about how much fuel you have left in your tank. The gage will first indicate empty before you are out of fuel, and you should get more fuel as soon as possible.
Listed are four situations you may experience with your fuel gage:

- At the gas station, the fuel pump shuts off before the gage reads full.
- It takes a little more or less fuel to fill up than the fuel gage indicated. For example, the gage may have indicated the tank was half full, but it actually took a little more or less than half the tank’s capacity to fill the tank.
- The gage moves a little when you turn a corner or speed up.
- The gage doesn’t go back to empty when you turn off the ignition.

None of these indicate a problem with the fuel gage.

For information on how to fill your fuel tank, see “Fuel – Filling Your Tank” in the Index.

For your fuel tank capacity, see “Fuel — Tank Capacity” in the Index.

**Engine Coolant Temperature Gage**

This gage shows the engine coolant temperature. If the gage pointer moves into the red area, about 260°F (145°C) or more, your engine is too hot! It means that your engine coolant has overheated. If you have been operating your vehicle under normal operating conditions, you should pull off the road, stop your vehicle, and turn off the engine as soon as possible.

**Hot Coolant Can Burn You Badly!**

In “Problems on the Road,” this manual shows what to do. See “Engine Overheating” in the Index.
The oil pressure gage shows the engine oil pressure in psi (pounds per square inch) when the engine is running. Canadian vehicles indicate pressure in kPa (kilopascals). Oil pressure may vary with engine speed, outside temperature and oil viscosity, but readings above the low pressure zone indicate the normal operating range.
A reading in the low pressure zone may be caused by a dangerously low oil level or other problem causing low oil pressure. Check your oil as soon as possible.

⚠️ CAUTION: ⚠️
Don't keep driving if the oil pressure is low. If you do, your engine can become so hot that it catches fire. You or others could be burned. Check your oil as soon as possible and have your vehicle serviced.

NOTICE:
Damage to your engine from neglected oil problems can be costly and is not covered by your warranty.

**Voltmeter**

When your engine is not running, but the ignition is on (in the RUN Position), this gage shows your battery’s state of charge in DC volts. When the engine is running, the gage shows the condition of the charging system. Readings between the low and high warning zones indicate the normal operating range.

Readings in either warning zone indicate a possible problem in the electrical system.
You can only drive for a short time with the reading in either warning zone. If you must drive, turn off all unnecessary accessories, and have the vehicle serviced as soon as possible.

**Center High Mount Stop Lamp (CHMSL)**

Your vehicle has a Center High Mount Stoplamp (CHMSL) located above the tailgate glass or above the rear load doors.

If items are loaded on the roof of the vehicle, as in a luggage carrier, care should be taken not to block or damage the CHMSL unit.

**Convenience Net**

If you have a convenience net, it is stored in a pouch attached to the spare tire.

⚠️ **CAUTION:**

An improperly stored convenience net could be thrown about the vehicle during a collision or sudden maneuver. You or others could be injured. When you are done using the convenience net, always store it in its original storage pouch, and securely reattach the pouch on the rear side of the spare tire cover.
Luggage Carrier (Option)

If you have the optional luggage carrier, you can load things on top of your vehicle.

The luggage carrier has slats and side rails attached to the roof, and cross rails which can be moved fore and aft in the side rails to help secure cargo. Tie the load to the side rails or side rail supports. Use the cross rails mostly for fore and aft stops.

NOTICE:

Loading cargo that weighs more than 200 pounds (90.6 kg) on the luggage carrier may damage your vehicle. When you carry large things, never let them hang over the rear or the sides of your vehicle. Load your cargo so that it rests on the slats and does not scratch or damage the vehicle. Put the cargo against the side rails and fasten it securely to the luggage carrier.

Don’t exceed the maximum vehicle capacity when loading your vehicle. For more information on vehicle capacity and loading, see “Loading Your Vehicle” in the Index.

To prevent damage or loss of cargo as you’re driving, check now and then to make sure the luggage carrier and cargo are still securely fastened.

Be sure the cargo is properly loaded.

- If small heavy objects are placed on the roof, place the load in the area over the rear wheels (behind the rear side door on wagon models). If you need to, cut a piece of 3/8 inch plywood to fit inside the cross rails and side rails to spread the load. If plywood is used, tie it to the side rail supports.

- Tie the load to the cross rails or the side rail supports. Use the cross rails only to keep the load from sliding.
If you need to carry long items, move the cross rails as far apart as they will go. Tie the load to the cross rails and the side rails or side rail supports. Also tie the load to the bumpers. Do not tie the load so tightly that the cross rails or side rails are damaged.

- After moving the cross rails, be sure to tighten all the slider screws.

**Trailer Wiring Harness (Option)**

An optional 7–wire harness is stored under your vehicle along the rear frame crossmember. The harness has a 30 amp. in–line fused battery feed wire and no connector, and should be wired by a qualified electrical technician.

Securely attach the harness to the trailer, then tape or strap it to your vehicle’s frame rail. Be sure you leave it loose enough so the wiring won’t bind or break when turning with the trailer, but not so loose that it drags on the ground.

Store the harness in its original position. Wrap the harness together and tie it neatly so it won’t be damaged.
Step–Bumper Pad

If your vehicle has a rear step bumper, it may be equipped with a rear step pad at the center of the bumper. Use this pad to improve footing when you are stepping on the bumper step.

If you will be using the bumper to tow a trailer, you must remove the center cutout circle to install the trailer ball. You must also remove both outer cutouts to attach the trailer safety chains.

To remove the pad, lift the edge of the pad from the rear of the bumper and swing it forward. When the pad releases from the bumper holes, lift the pad off.
Notes
In this section you’ll find out how to operate the comfort control systems and audio systems offered with your vehicle. Be sure to read about the particular system supplied with your vehicle.

For explanation of vehicle symbols in this section, refer to “Vehicle Symbols” in the Introduction.

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Comfort Controls

Flow-Through Ventilation System

Your vehicle's flow-through ventilation system supplies outside air to the inside of your vehicle when it is moving.

With the side windows closed, air will flow into the front air inlet grilles, through the vehicle and out the rear air exhaust valves.

Outside air will also enter the vehicle when the heater or the air conditioning fan is running, unless your optional air conditioner is in the MAX mode. For more information see "MAX Button" in this section.

Ventilation Tips

- Keep the hood and front air inlet free of ice, snow, or any other obstruction (such as leaves). The heater and defroster will work far better, reducing the chance of fogging the inside of your windows.
- When you enter a vehicle in cold weather, turn the blower fan to HI for a few moments before driving off. This helps clear the intake ducts of snow and moisture, and reduces the chance of fogging the inside of your windows.
- Keep the air path under the front seats clear of objects. This helps air to circulate throughout your vehicle.
**Air Vents**

If your vehicle does not have air conditioning, there are air vents below the instrument panel.

Use the handles below your steering wheel, with the vent symbols on them, to open and close the vents.

If your vehicle has air conditioning, you will find air vents in the center and on the sides of your instrument panel.

You can move the vents grilles from side to side or up and down to direct the flow of air, or close the vents altogether.

When you close a vent, it will increase the flow of air coming out of any vents that are open.
Heater Output

Engine Coolant Heater

If your vehicle has a diesel engine, it is equipped with an engine coolant heater. An engine coolant heater is optional on gas engine vehicles. You can use an engine coolant heater during initial start-up in cold weather (20° F, -8° C, or lower) to help heat the passenger compartment faster. Because an engine coolant heater warms the engine coolant, your vehicle's heating system can provide some heat as soon as you start the engine.

The use of an engine coolant heater also reduces the time it takes for the engine to reach normal operating temperature, and shortens the time it takes the heater to reach full output. For more information, See "Engine Coolant Heater" in the Index.

Diesel Engine

If you idle your diesel engine for a long time when it’s cold outside, your heater may blow out cool air. This is normal. When you increase the engine speed, your heater should blow out warmer air. If it doesn't, your coolant level may be low. See "Engine Coolant" in the Index to find out how to check your coolant level.

Heating System (Without Air Conditioning)

If your vehicle does not have air conditioning, this is what your heating system will look like.
**Function Lever**

The upper lever on the control panel can be moved to three different heating functions.

- **Vent (Left):** Air comes out at the vents on your instrument panel and at your front side windows.
- **Heater (Center):** Air comes out near the floor. This setting, along with a heat setting, is best for cold weather.
- **Defrost (Right):** This setting operates the defroster. Air comes out near the bottom of the windshield and at your front side windows. Use this setting, along with a heat setting, when you get fog or ice on the windshield.

Placing the lever between positions sends air out both vents.

**Temperature Lever**

The lower lever on the control panel lets you select the temperature of the air flowing into the passenger area of your vehicle. Move the lever right toward (+) for warmer air. Move the lever left toward (−) for cooler air.

**Fan Control Knob**

The knob on the right side of the heating system control panel controls the fan speed. The knob has four speed positions. To increase the air flow, turn the knob toward (+). To decrease the air flow, turn it toward (−).

**Electronic Heating/Air Conditioning System**

If your vehicle has air conditioning, your heating/air conditioning system will look like this.
When you first turn on your vehicle’s air conditioning, open the windows to clear the vehicle of hot air. Using the MAX button can also help. See “MAX Button” in this section for more information.

**Function Display**

Your system has a lighted display showing each system when it is operating. During normal operation, all the lights won’t come on at the same time. Only the ones displaying the current settings will light.

**Temperature Selector Bar**

The bar under your system display lets you select the temperature of the air flowing into the passenger area of your vehicle. Press COLD for cooler air and press HOT for warmer air. Release the bar when the system reaches the temperature you want. The temperature is shown on the display by the arrow moving between C and H.

**Air Controls (BLEND)**

The two buttons to the right of the system display control the air flow. You can blend the air flow to suit your needs. The amount of blending is shown on the display by an arrow moving between the figure’s feet (floor air flow) and head (vent air flow).

**Left Button**

**Vent (Top)**: Press the top of this button and the air flow will come through the instrument panel vents.

**Heater (Bottom)**: Press the bottom of this button and the air flow will come through the floor outlet.
The air flow can be blended between the two positions. To blend between positions press the side of the button showing the area where you would like more air flow. The system will automatically begin to blend toward the position chosen. To stop the system between positions, just press the SAME side of the button again.

**Right Button**

**Defrost (Top)**: This setting operates the defroster. Air comes out near the bottom of the windshield and at your front side windows. Use this setting, along with a heat setting, when you get fog or ice on the windshield.

**Heater (Bottom)**: Press the bottom of this button and air comes out near the floor. This setting, along with a heat setting, is best for passenger comfort in cold weather.

The air flow can be blended between the two positions. To blend between positions press the side of the button showing the area where you would like more air flow. The system will automatically begin to blend toward the position chosen. To stop the system between positions, just press the SAME side of the button again.

**A/C Button**

Press the button marked A/C to turn your air conditioner on and off. The A/C symbol will light on your display and air will come out of your instrument panel vents. The fan will automatically be set on LOW.

When you press the A/C button to turn the air conditioner off, the system will operate in the vent mode. When you turn the air conditioner back on, the system will operate in the mode that you last selected unless the OFF button was pressed.

**MAX Button**

If you press the MAX button, the air in your vehicle will be recirculated. With the air conditioner on, MAX will give you maximum cooling. It can also be used in all modes to help keep dust out of your vehicle. When MAX is selected, REC will light on your display.

If your air conditioner develops high system pressure, it will automatically go into the MAX mode and REC will light on your display. The A/C system will remain in the MAX mode, even if you press the MAX button, until system pressure returns to a normal level.
**Fan Control Button**

This button is in the upper right corner of your system control panel. The fan has four settings – low, medium low, medium high and high. Press the top of the button (+) to increase the air flow. Press the bottom of the button (−) to decrease the air flow. The setting you select is shown on your display as LOW, MED LOW, MED HI or HI.

**OFF Button**

Press this button to turn the air conditioning/heating system off. Pressing OFF will erase the present mode of operation from the system’s memory. Outside air will still come out of the heater outlet whenever the vehicle is moving forward.

If the OFF button was pressed, you must press A/C, MAX, or one of the BLEND buttons for the system to come back on.

**Rear Air Conditioning and Heating Systems (Wagon Models)**

If your vehicle has either or both of these systems, you can increase and decrease the air flow at the rear vents. Depending on the system you have and the setting selected, you can send cooled or heated air to the rear of the vehicle.

**Rear Air Conditioning (Without Rear Heater)**

If your vehicle has rear air conditioning (without rear heater), the controls are located above the front and second seats. The front and rear overhead controls let you increase and decrease the air flow at the rear vents.
To operate the rear air conditioning system, the front air conditioning system must be on. With the front air conditioning system off, the rear system controls can be used to circulate air in the rear of the vehicle.

To operate the rear system using the front control, just turn the knob to the blower position you want.

To use the rear control, first turn the front control knob to REAR CNTL. Then, the rear control can be used to increase and decrease the air flow.

**Rear Heater (Without Rear Air Conditioning)**

If you have a rear heater (without rear air conditioning), the control switch is located on the instrument panel.

To increase and decrease the flow of heated air to the rear floor vents, move the switch with the fan symbol on it to the blower speed you want.

Move the switch all the way to the left position to turn the rear blower off, and each position to the right increases the flow of heated air.

Move the switch all the way to the right position to turn the blower on high, providing maximum flow of heated air.
Rear Air Conditioning and Rear Heater

If your vehicle has a rear air conditioning and rear heater system combination, controls are provided to regulate the temperature, location and speed of the air flow.

Front Control

Rear Control

To adjust the air temperature, turn the temperature knob on the right side of the control panel. For warmer air, turn the knob to the right (red) side, and for cooler air, turn the knob to the left (blue) side.

To regulate the air flow location, adjust the center knob on the control panel. Turn the knob toward the left for floor vent air flow or toward the right for headliner vent air flow. Generally, the upper vents are used for air conditioning and the floor vents for heating: However, the control knob may be set to allow any desired blend of air flow.

To adjust the air flow speed, turn the fan control knob on the left side of the control panel to the desired blower setting.

To activate the rear control, move the fan knob on the front control to REAR CNTL. This will allow second seat passengers to adjust the controls as they desire.
Rear Window Defogger

You can tell if your vehicle has this option by looking at the rear window. If you see lines running across the glass, you have it. These are the wire-like elements which heat your window.

**NOTICE:**
Scraping the inside of your rear window could cut and damage the defogger. Your warranty would not cover this damage. And, don’t put decals there, you might have to scrape them off.

For best results, clear the window of as much snow or ice as possible first.

To turn on the rear window defogger, find the switch marked REAR DEFOG on your instrument panel, just below the heater system.

Press the right side of the switch, with the defog symbol on it, until the light in the switch comes on, then release it.

The rear window defogger will only work if the ignition switch is turned to RUN.

You can turn the defogger off at any time by pressing the left, lighted side of the switch. The defogger will shut itself off after several minutes, so that the glass does not get too hot. If the defogger shuts off, and the window still isn’t clear, turn the defogger on again.
Audio Systems

Your Delco® audio system has been designed to operate easily and give years of listening pleasure. You will get the most enjoyment out of it if you acquaint yourself with it first. Find out what your Delco® system can do and how to operate all its controls, to be sure you’re getting the most out of the advanced engineering that went into it.

Be aware that hearing damage from loud noise is almost undetectable until it is too late. Your hearing can adapt to higher volumes of sound. Sound that seems normal can be loud and harmful to your hearing. Take precautions by adjusting the volume control on your radio to a safe sound level before your hearing adapts to it.

To help avoid hearing loss or damage:
- Adjust the volume control to the lowest setting.
- Increase volume slowly until you hear comfortably and clearly.

FM Stereo

FM stereo will give you the best sound. But FM signals can only reach about 10 to 40 miles (16 to 65 km). And, tall buildings or hills can interfere with FM signals, causing the sound to come and go.

AM

The range for most AM stations is greater than for FM, especially at night. The longer range, however, can cause stations to interfere with each other. AM can pick up noise from things like electrical storms and power lines. If the noise interferes with your listening, try reducing the treble to lessen the noise.

AM Stereo

This means the Delco® system can receive C–QUAM® stereo broadcasts. Many AM stations around the country use C–QUAM® to produce stereo, though some do not. If your Delco® system can get C–QUAM®, your “STEREO” light will come on when you’re receiving it. (C–QUAM® is a registered trademark of Motorola, Inc.).
NOTICE:
Before you add any sound equipment to your vehicle — like a tape player, CB radio, mobile telephone or two-way radio — be sure you can add what you want. If you can, it’s very important to do it properly. Added sound equipment may interfere with the operation of your vehicle’s engine, Delco® radio or other systems, and even damage them. And, your vehicle’s systems may interfere with the operation of sound equipment that has been added improperly.

So, before adding sound equipment, check with your dealer and be sure to check Federal rules covering mobile radio and telephone units.

How to Operate Your AM ETR Radio

To Play the Radio
Press the PWR-VOL-TONE knob to switch the radio on and off. This knob does two other things:

- It controls the volume. Rotate the VOL knob clockwise to increase the volume.
- The knob behind the PWR-VOL knob is the TONE knob. Rotate this knob clockwise for more treble and counterclockwise for more bass.
**TUNE Button**

Press the side of the button with the down arrow to decrease the radio station frequency or the side of the button with the up arrow to increase the radio station frequency.

**Pushbuttons**

The five pushbuttons let you return to favorite stations. Just:

- Tune in the station you want.
- Press the SET button. (SET appears in the electronic display for a few seconds).
- Within 5 seconds, press one of the five pushbuttons to store the station. Whenever you press that button, the preset station will return.

**How to Operate Your AM–FM Stereo Audio System and Cassette Deck**

![Stereo Audio System](image)

**To Play The Radio**

Press the amber PWR button to switch the radio on and off.

**RCL Button**

When the ignition is off, press the RCL button to display the time. With the ignition in RUN or ACC, press RCL to recall the radio station frequency and volume setting when the time display is showing. After a few seconds, the readout will return to the time display.
**SEEK Button**

Press the SEEK button to make the receiver seek, and stop at, the next higher available station.

**SCAN Button**

Press the SCAN button to make the receiver scan, and momentarily pause at, all available stations. SCAN will appear in the electronic display while the receiver is in the scan mode. Press SCAN again to cancel the scan mode and hold the current station.

**AM–FM Button**

Press the AM–FM button to switch between AM and FM.

**VOL Button**

The VOL button controls the volume. Pressing VOL “+” increases volume; VOL “−” decreases volume.

**TUNE Button**

To tune in radio stations, press the TUNE button. TUNE “+” increases radio station frequency; TUNE “−” decreases radio station frequency.

**BASS Button**

Press the BASS button to adjust the bass level. BASS “+” increases the bass; BASS “−” decreases bass.

Adjust the TREB and BASS buttons to give a pleasing sound. If a station is weak and noisy, adjust the TREB button to reduce the noise.

**TREBLE Button**

Press the TREB button to adjust the treble level. TREB “+” increases the treble; TREB “−” decreases treble.

**BAL/FADE Buttons**

To balance and fade the sound between the left/right or front/rear speakers, use the four buttons with the speaker symbols on them. Press the left and right buttons to adjust the left and right speaker balance. Pressing the top and bottom buttons adjusts the front and rear speaker volume balance, or fade. The relative balance and fade adjustments are shown on the electronic display.
**Pushbuttons**

The six pushbuttons let you return to favorite stations. You can set the pushbuttons for up to twelve favorite stations (6 AM and 6 FM). To set the pushbuttons, just:

- Tune in the station you want.
- Press the **SET** button. (**SET** appears in the electronic display for a few seconds.)
- Within 5 seconds, push one of the six pushbuttons to store the station. After that, whenever you press that button, the preset station will return.

**Clock**

To set the clock, just:

- Press the **SET** button. The word **SET** will light up in the electronic display.
- Within 5 seconds, press and hold the **SEEK** button until the correct hour appears on the display.
- Then, press and hold the **SCAN** button until the correct minute appears on the display.
- After you set the time, the word **SET** will remain in the electronic display for a few seconds.

**Cassette Deck**

If you have a cassette deck, it is built to work best with tapes that are 30 to 45 minutes long on each side. Tapes longer than that are so thin that they may not work will in this player.
Press the PWR button on the radio to turn the system on. The radio will play until a cassette is pushed into the cassette entry door (the tape side goes in first.)

Once the tape is playing, use the radio control buttons for volume, tone, balance and fade, just as you do for the radio. The arrows on the player indicate which side of the tape is being played.

**PROG**

To go from one side of the tape to the other, press the PROG button. Observe the lighted arrows to determine which side of the tape is being played.

If a tape is inserted with side “1” (or “A”) up, then the up arrow means that that side is being played. Likewise, a down arrow would indicate that side “2” (or “B”) had been selected. The player will automatically switch to the other side of the tape when the first side ends.

**REV**

To rapidly rewind the tape, press the REV button. The tape will rapidly rewind until you press either the PROG or EJCT button. If the beginning of the tape is reached while in the REV mode, play will resume on the same side of the tape.

**FWD**

To rapidly advance the tape, press the FWD button. The tape will rapidly advance until you press either the PROG or EJCT button. If the end of the tape is reached while in the FWD mode, the tape will change direction, and play will resume on the opposite side of the tape.

**EJCT**

Press the EJCT button to eject the cassette tape from the player (the radio will then play).
How to Operate Your AM–FM Stereo Audio System and Cassette Deck with Equalizer

To Play The Radio

Press the amber PWR button to switch the radio on and off.

RCL Button

When the ignition is off, press the RCL button to display the time. With the ignition in RUN or ACC, press RCL to recall the radio station frequency and volume setting when the time display is showing. After a few seconds, the readout will return to the time display.

SEEK Button

Press the SEEK button to make the receiver seek, and stop at, the next higher available station.

SCAN Button

Press the SCAN button to make the receiver scan, and momentarily pause at, all available stations. SCAN will appear in the electronic display while the receiver is in the scan mode. Press SCAN again to cancel the scan mode and hold the current station.

AM–FM Button

Press the AM–FM button to switch between AM and FM.
**Stereo (AM)**

Your Delco® radio can receive C–QUAM® stereo broadcasts. Many AM stations around the country use C–QUAM® to produce stereo, though some do not. If your Delco® system can get C–QUAM® signals, your “STEREO” light will come on when you are receiving stereo. (C–QUAM® is a registered trademark of Motorola Inc.).

**VOL Button**

The VOL button controls the volume. Pressing VOL “+” increases volume; VOL “−” decreases volume.

**TUNE Button**

To tune in radio stations, press the TUNE button. TUNE “+” increases radio station frequency; TUNE “−” decreases radio station frequency.

**BAL/FADE Buttons**

To balance and fade the sound between the left/right or front/rear speakers, use the four buttons with the speaker symbols on them. Press the left and right buttons to adjust the left and right speaker balance. Pressing the top and bottom buttons adjusts the front and rear speaker volume balance, or fade. The relative balance and fade adjustments are shown on the electronic display.

**Pushbuttons**

The six pushbuttons let you return to favorite stations. You can set the pushbuttons for up to twelve favorite stations (6 AM and 6 FM). To set the pushbuttons, just:

- Tune in the station you want.
- Press the SET button. (SET appears in the electronic display for a few seconds.)
- Within 5 seconds, push one of the six pushbuttons to store the station. After that, whenever you press that button, the preset station will return.

**Clock**

To set the clock, just:

- Press the SET button. The word SET will light up in the electronic display.
- Within 5 seconds, press and hold the SEEK button until the correct hour appears on the display.
- Then, press and hold the **SCAN** button until the correct minute appears on the display.
- After you set the time, the word **SET** will remain in the electronic display for a few seconds.

**Cassette Deck with Graphic Equalizer**

If you have a cassette deck, it is built to work best with tapes that are 30 to 45 minutes long on each side. Tapes longer than that are so thin that they may not work well in this player.

Press the **PWR** button on the radio to turn the system on. The radio will play until a cassette is pushed into the cassette entry door (the tape side goes in first.)

Once the tape is playing, use the radio control buttons for volume, balance and fade, just as you do for the radio. The arrows on the player indicate which side of the tape is being played.

**Graphic Equalizer**

The graphic equalizer lets you fine tune bass, mid-range and treble frequencies to your individual taste. The unit has five separate adjustable frequency ranges.

To emphasize a frequency, press the top of the button “+” and to de-emphasize a frequency, press the bottom of the button “−.” It’s best to begin with all the controls in the middle position, then adjust each control as you like. Observe the electronic display for relative frequency emphasis.
**CrO2 Button**

For better sound when playing high bias chrome or metal tapes, press the CrO2 button. The light in the button will be on while the player is in the CrO2 mode. When playing standard tapes, you will get better sound while in the standard mode. If the CrO2 button is lit, press it to return the player to standard mode (the light will go out).

**PROG Button**

To go from one side of the tape to the other, press the PROG button. Observe the lighted arrows to determine which side of the tape is being played.

If a tape is inserted with side “1” (or “A”) up, then the up arrow means that that side is being played. Likewise, a down arrow would indicate that side “2” (or “B”) had been selected. The player will automatically switch to the other side of the tape when the first side ends.

**EJECT Button**

Press the EJECT button to eject the cassette tape from the player (the radio will then play.)

**TAPE**

The up arrow and down arrow, below the word TAPE on the cassette deck, let you know which side of the tape is currently playing. For more information, see PROG in this section.

**FWD Button**

To rapidly advance the tape, press the FWD button. The light in the button will be lit and the tape will rapidly advance until you press the PROG button or press the FWD button again. If the end of the tape is reached while in the FWD mode, the tape will change direction, and play will resume on the opposite side of the tape.

**SEEK Button**

To search for the next selection on the tape, press the SEEK button. The light in the SEEK button will be lit and the player will seek the beginning of the next selection. For the seek mode to stop at the next selection, there must be at least a 4-second gap between selections on the tape.

**REV Button**

To rapidly rewind the tape, press the REV button. The light in the button will be lit and the tape will rapidly rewind until you press the PROG button or press the REV button again. If the beginning of the tape is reached while in the REV mode, play will resume on the same side of the tape.
**REPT Button**

Press the **REPT** button to repeat the currently playing selection on the tape. For the **REPT** mode to repeat a selection, there must be at least a 4-second gap between selections on the tape.

**Care of Your Cassette Tape Player**

A tape player that is not cleaned regularly can result in reduced sound quality, ruined cassettes, or a damaged player mechanism. Cassette tapes should be stored in their plastic cases away from contaminants, direct sunlight, and extreme heat. If they aren’t, they may not operate properly or cause failure of the tape player.

As regular maintenance, your tape player should be cleaned each month or after every 15 hours of use. If you notice a reduction in sound quality, try a known good cassette to see if the tape or the tape player is at fault. If this other cassette has no improvement in sound quality, clean the tape player.

Clean your tape player with a **wiping-action**, non-abrasive cleaning cassette, and follow the directions provided with it.

Cassettes are subject to wear and the sound quality may degrade over time. Always make sure that the cassette tape is in good condition before you have your tape player serviced.

**Fixed Mast Antenna**

The fixed mast antenna can withstand most car washes without being damaged. If the mast should ever become slightly bent, you can straighten it out by hand. If the mast is badly bent, as it might be by vandals, you should replace it.

Check every once in a while to be sure the mast is still tightened to the fender.
Here you'll find information about driving on different kinds of roads and in varying weather conditions. We've also included many other useful tips on driving.

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**Defensive Driving**

The best advice anyone can give about driving is: Drive defensively.

Please start with a very important safety device in your vehicle: Buckle up. (See “Safety Belts” in the Index.)

Defensive driving really means “be ready for anything.” On city streets, rural roads, or freeways, it means “always expect the unexpected.”

Assume that pedestrians or other drivers are going to be careless and make mistakes. Anticipate what they might do. Be ready for their mistakes.

Rear-end collisions are about the most preventable of accidents. Yet they are common. Allow enough following distance. It’s the best defensive driving maneuver, in both city and rural driving. You never know when the vehicle in front of you is going to brake or turn suddenly.

**Drunken Driving**

Death and injury associated with drinking and driving is a national tragedy. It’s the number one contributor to the highway death toll, claiming thousands of victims every year. Alcohol takes away three things that anyone needs to drive a vehicle:

- Judgment
- Muscular Coordination
- Vision

Police records show that almost half of all motor vehicle–related deaths involve alcohol — a driver, a passenger or someone else, such as a pedestrian, had been drinking. In most cases, these deaths are the result of someone who was drinking and driving. About 20,000 motor vehicle–related deaths occur each year because of alcohol, and thousands of people are injured.

Just how much alcohol is too much if a person plans to drive? Ideally, no one should drink alcohol and then drive. But if one does, then what’s “too much”? It can be a lot less than many might think. Although it depends on each person and situation, here is some general information on the problem.

The Blood Alcohol Content (BAC) of someone who is drinking depends upon four things:

- How much alcohol is in the drink.
- The drinker’s body weight.
- The amount of food that is consumed before and during drinking.
- The length of time it has taken the drinker to consume the alcohol.
According to the American Medical Association, a 180-pound (82 kg) person who drinks three 12-ounce (355 ml) bottles of beer in an hour will end up with a BAC of about 0.06 percent. The person would reach the same BAC by drinking three 4-ounce (120 ml) glasses of wine or three mixed drinks if each had 1-1/2 ounces (45 ml) of a liquor like whiskey, gin or vodka.

It’s the amount of alcohol that counts. For example, if the same person drank three double martinis (3 ounces or 90 ml of liquor each) within an hour, the person’s BAC would be close to 0.12 percent. A person who consumes food just before or during drinking will have a slightly lower BAC level.

The law in most U.S. states sets the legal limit at a BAC of 0.10 percent. In Canada the limit is 0.08 percent, and in some other countries it’s lower than that. The BAC will be over 0.10 percent after three to six drinks (in one hour). Of course, as we’ve seen, it depends on how much alcohol is in the drinks, and how quickly the person drinks them.
But it's very important to keep in mind that the ability to drive is affected well below a BAC of 0.10 percent. Research shows that the driving skills of many people are impaired at a BAC approaching 0.05 percent, and that the effects are worse at night. All drivers are impaired at BAC levels above 0.05 percent. Statistics show that the chance of being in an accident increases sharply for drivers who have a BAC of 0.05 percent or above. A driver with a BAC level of 0.06 percent (three beers in one hour for a 180-pound or 82 kg person) has doubled his or her chance of having an accident. At a BAC level of 0.10 percent, the chance of that driver having an accident is six times greater; at a level of 0.15 percent, the chances are twenty-five times greater! And, the body takes about an hour to rid itself of the alcohol in one drink. No amount of coffee or number of cold showers will speed that up.

"I'll be careful" isn't the right answer. What if there's an emergency, a need to take sudden action, as when a child darts into the street? A person with a higher BAC might not be able to react quickly enough to avoid the collision.

There's something else about drinking and driving that many people don't know. Medical research shows that alcohol in a person's system can make crash injuries worse. That's especially true for brain, spinal cord and heart injuries. That means that if anyone who has been drinking — driver or passenger — is in a crash, the chance of being killed or permanently disabled is higher than if that person had not been drinking. And we've already seen that the chance of a crash itself is higher for drinking drivers.

⚠️ CAUTION:

Drinking and then driving is very dangerous. Your reflexes, perceptions, and judgment will be affected by even a small amount of alcohol. You could have a serious — or even fatal — accident if you drive after drinking. Please don't drink and drive or ride with a driver who has been drinking. Ride home in a cab; or if you're with a group, designate a driver who will not drink.

Control of a Vehicle

You have three systems that make your vehicle go where you want it to go. They are the brakes, the steering and the accelerator. All three systems have to do their work at the places where the tires meet the road.
Sometimes, as when you’re driving on snow or ice, it’s easy to ask more of those control systems than the tires and road can provide. That means you can lose control of your vehicle.

**Braking**

Braking action involves perception time and reaction time.

First, you have to decide to push on the brake pedal. That’s perception time. Then you have to bring up your foot and do it. That’s reaction time.

Average reaction time is about 3/4 of a second. But that’s only an average. It might be less with one driver and as long as two or three seconds or more with another. Age, physical condition, alertness, coordination, and eyesight all play a part. So do alcohol, drugs and frustration. But even in 3/4 of a second, a vehicle moving at 60 mph (100 km/h) travels 66 feet (20 m). That could be a lot of distance in an emergency, so keeping enough space between your vehicle and others is important.

And, of course, actual stopping distances vary greatly with the surface of the road (whether it’s pavement or gravel); the condition of the road (wet, dry, icy); tire tread; and the condition of your brakes.

Avoid needless heavy braking. Some people drive in spurts — heavy acceleration followed by heavy braking — rather than keeping pace with traffic. This is a mistake. Your brakes may not have time to cool between hard stops. Your brakes will wear out much faster if you do a lot of heavy braking. If you keep pace with the traffic and allow realistic following distances, you will eliminate a lot of unnecessary braking. That means better braking and longer brake life.

If your engine ever stops while you’re driving, brake normally but don’t pump your brakes. If you do, the pedal may get harder to push down. If your engine stops, you will still have some power brake assist. But you will use it when you brake. Once the power assist is used up, it may take longer to stop and the brake pedal will be harder to push.
Anti-Lock Brakes (ABS)

Your vehicle has an advanced electronic braking system that can help you keep it under control. When you start your vehicle and begin to drive away, you may hear a momentary motor or clicking noise. This is the ABS system testing itself.

Here’s how anti-lock works. Let’s say the road is wet. You’re driving safely. Suddenly an animal jumps out in front of you.

You slam on the brakes. Here’s what happens with ABS.

A computer senses that wheels are slowing down. If one of the wheels is about to stop rolling, the computer will separately work the brakes at each front wheel and at the rear wheels. The anti-lock system can change the brake pressure faster than any driver could. The computer is programmed to make the most of available tire and road conditions. You can steer around the obstacle while braking hard.

As you brake, your computer keeps receiving updates on wheel speed and controls braking pressure accordingly.
Remember: Anti-lock doesn’t change the time you need to get your foot up to the brake pedal. If you get too close to the vehicle in front of you, you won’t have time to apply your brakes if that vehicle suddenly slows or stops. Always leave enough room up ahead to stop, even though you have anti-lock brakes.

**To Use Four-Wheel Anti-Lock**

Don’t pump the brakes. Just hold the brake pedal down and let anti-lock work for you. You may feel the brakes vibrate, or you may notice some noise, but this is normal.

**Braking in Emergencies**

Use your anti-lock braking system when you need to. With anti-lock, you can steer and brake at the same time. In many emergencies, steering can help you more than even the very best braking.

**Steering**

**Power Steering**

If you lose power steering assist because the engine stops or the system is not functioning, you can steer but it will take much more effort.

**Steering Tips**

**Driving on Curves**

It’s important to take curves at a reasonable speed.

A lot of the “driver lost control” accidents mentioned on the news happen on curves. Here’s why:

Experienced driver or beginner, each of us is subject to the same laws of physics when driving on curves. The traction of the tires against the road surface makes it possible for the vehicle to change its path when you turn the front wheels. If there’s no traction, inertia will keep the vehicle going in the same direction. If you’ve ever tried to steer a vehicle on wet ice, you’ll understand this.

The traction you can get in a curve depends on the condition of your tires and the road surface, the angle at which the curve is banked, and your speed. While you’re in a curve, speed is the one factor you can control.

Suppose you’re steering through a sharp curve. Then you suddenly accelerate. Both control systems — steering and acceleration — have to do their work where the tires meet the road. Adding the sudden acceleration can demand too much of those places. You can lose control.
What should you do if this ever happens? Ease up on the accelerator pedal, steer the vehicle the way you want it to go, and slow down.

Speed limit signs near curves warn that you should adjust your speed. Of course, the posted speeds are based on good weather and road conditions. Under less favorable conditions you’ll want to go slower.

If you need to reduce your speed as you approach a curve, do it before you enter the curve, while your front wheels are straight ahead.

Try to adjust your speed so you can “drive” through the curve. Maintain a reasonable, steady speed. Wait to accelerate until you are out of the curve, and then accelerate gently into the straightaway.

**Steering in Emergencies**

There are times when steering can be more effective than braking. For example, you come over a hill and find a truck stopped in your lane, or a car suddenly pulls out from nowhere, or a child darts out from between parked cars and stops right in front of you. You can avoid these problems by braking — if you can stop in time. But sometimes you can’t; there isn’t room. That’s the time for evasive action — steering around the problem.

Your vehicle can perform very well in emergencies like these. First apply your brakes. It is better to remove as much speed as you can from a possible collision. Then steer around the problem, to the left or right depending on the space available.

An emergency like this requires close attention and a quick decision. If you are holding the steering wheel at the recommended 9 and 3 o’clock positions, you can turn it a full 180 degrees very quickly without removing either hand. But you have to act fast, steer quickly, and just as quickly straighten the wheel once you have avoided the object.

The fact that such emergency situations are always possible is a good reason to practice defensive driving at all times and wear safety belts properly.
**Off-Road Recovery**

You may find sometime that your right wheels have dropped off the edge of a road onto the shoulder while you’re driving.

If the level of the shoulder is only slightly below the pavement, recovery should be fairly easy. Ease off the accelerator and then, if there is nothing in the way, steer so that your vehicle straddles the edge of the pavement. You can turn the steering wheel up to 1/4 turn until the right front tire contacts the pavement edge. Then turn your steering wheel to go straight down the roadway.

1. Edge of Road Surface
2. Slow Down
3. Left Approx. Quarter Turn
4. Recover

**Passing**

The driver of a vehicle about to pass another on a two–lane highway waits for just the right moment, accelerates, moves around the vehicle ahead, then goes back into the right lane again. A simple maneuver?

Not necessarily! Passing another vehicle on a two–lane highway is a potentially dangerous move, since the passing vehicle occupies the same lane as oncoming traffic for several seconds. A miscalculation, an error in judgment, or a brief surrender to frustration or anger can suddenly put the passing driver face to face with the worst of all traffic accidents — the head–on collision.

So here are some tips for passing:

- “Drive ahead.” Look down the road, to the sides, and to crossroads for situations that might affect your passing patterns. If you have any doubt whatsoever about making a successful pass, wait for a better time.
- Watch for traffic signs, pavement markings, and lines. If you can see a sign up ahead that might indicate a turn or an intersection, delay your pass. A broken center line usually indicates it’s all right to pass (providing the road ahead is clear). Never cross a solid line on your side of the lane or a double solid line, even if the road seems empty of approaching traffic.

- Do not get too close to the vehicle you want to pass while you’re awaiting an opportunity. For one thing, following too closely reduces your area of vision, especially if you’re following a larger vehicle. Also, you won’t have adequate space if the vehicle ahead suddenly slows or stops. Keep back a reasonable distance.

- When it looks like a chance to pass is coming up, start to accelerate but stay in the right lane and don’t get too close. Time your move so you will be increasing speed as the time comes to move into the other lane. If the way is clear to pass, you will have a “running start” that more than makes up for the distance you would lose by dropping back. And if something happens to cause you to cancel your pass, you need only slow down and drop back again and wait for another opportunity.

- If other cars are lined up to pass a slow vehicle, wait your turn. But take care that someone isn’t trying to pass you as you pull out to pass the slow vehicle. Remember to glance over your shoulder and check the blind spot.

- Check your mirrors, glance over your shoulder, and start your left lane change signal before moving out of the right lane to pass. When you are far enough ahead of the passed vehicle to see its front in your inside mirror, activate your right lane change signal and move back into the right lane. (Remember that if your right outside mirror is convex, the vehicle you just passed may seem to be farther away from you than it really is.)

- Try not to pass more than one vehicle at a time on two–lane roads. Reconsider before passing the next vehicle.

- Don’t overtake a slowly moving vehicle too rapidly. Even though the brake lights are not flashing, it may be slowing down or starting to turn.

- If you’re being passed, make it easy for the following driver to get ahead of you. Perhaps you can ease a little to the right.

**Loss of Control**

Let’s review what driving experts say about what happens when the three control systems (brakes, steering and acceleration) don’t have enough friction where the tires meet the road to do what the driver has asked.

In any emergency, don’t give up. Keep trying to steer and constantly seek an escape route or area of less danger.
**Skidding**

In a skid, a driver can lose control of the vehicle. Defensive drivers avoid most skids by taking reasonable care suited to existing conditions, and by not “overdriving” those conditions. But skids are always possible.

The three types of skids correspond to your vehicle’s three control systems. In the braking skid your wheels aren’t rolling. In the steering or cornering skid, too much speed or steering in a curve causes tires to slip and lose cornering force. And in the acceleration skid too much throttle causes the driving wheels to spin.

A cornering skid and an acceleration skid are best handled by easing your foot off the accelerator pedal.

If your vehicle starts to slide, ease your foot off the accelerator pedal and quickly steer the way you want the vehicle to go. If you start steering quickly enough, your vehicle may straighten out. Always be ready for a second skid if it occurs.

Of course, traction is reduced when water, snow, ice, gravel, or other material is on the road. For safety, you’ll want to slow down and adjust your driving to these conditions. It is important to slow down on slippery surfaces because stopping distance will be longer and vehicle control more limited.

While driving on a surface with reduced traction, try your best to avoid sudden steering, acceleration, or braking (including engine braking by shifting to a lower gear). Any sudden changes could cause the tires to slide. You may not realize the surface is slippery until your vehicle is skidding. Learn to recognize warning clues — such as enough water, ice or packed snow on the road to make a “mirrored surface” — and slow down when you have any doubt.

Remember: Any anti-lock braking system (ABS) helps avoid only the braking skid.

**Driving Guidelines**

This multipurpose passenger vehicle is defined as a utility vehicle in Consumer Information Regulations issued by the National Highway Traffic Safety Administration (NHTSA) of the United States Department of Transportation. Utility vehicles have higher ground clearance and a narrower track to make them capable of performing in a wide variety of off-road applications. Specific design characteristics give them a higher center of gravity than ordinary cars. An advantage of the higher ground clearance is a better view of the road allowing you to anticipate problems. They are not designed for cornering at the same speeds as conventional 2-wheel drive vehicles any more than low–slung sports cars are designed to perform satisfactorily under off–road conditions. If at all possible, avoid sharp turns or abrupt maneuvers. As with other vehicles of this type, failure to operate this vehicle correctly may result in loss of control or vehicle rollover.
Off-Road Driving with Your Four-Wheel Drive Vehicle

This off-road guide is for vehicles that have four-wheel drive.

Also, see “Anti-lock Brakes” in the Index.

If your vehicle doesn’t have four-wheel drive, you shouldn’t drive off-road unless you’re on a level, solid surface.

Off-road driving can be great fun. But it does have some definite hazards. The greatest of these is the terrain itself.

“Off-roading” means you’ve left the great North American road system behind. Traffic lanes aren’t marked. Curves aren’t banked. There are no road signs. Surfaces can be slippery, rough, uphill or downhill. In short, you’ve gone right back to nature.

Off-road driving involves some new skills. And that’s why it’s very important that you read this guide. You’ll find many driving tips and suggestions. These will help make your off-road driving safer and more enjoyable.

Before You Go Off-Roading

There are some things to do before you go out. For example, be sure to have all necessary maintenance and service work done. Be sure you read all the information about your four-wheel drive vehicle in this manual. Is there enough fuel? Is the spare tire fully inflated? Are the fluid levels up where they should be? What are the local laws that apply to off-roading where you’ll be driving? If you don’t know, you should check with law enforcement people in the area. Will you be on someone’s private land? If so, be sure to get the necessary permission.

Loading Your Vehicle for Off-Road Driving

There are some important things to remember about how to load your vehicle.

- The heaviest things should be on the load floor and forward of your rear axle. Put heavier items as far forward as you can.
- Be sure the load is secured properly, so driving on the off-road terrain doesn’t toss things around.
You’ll find other important information in this manual. See “Vehicle Loading,” “Luggage Carrier” and “Tires” in the Index.

**Traveling to Remote Areas**

It makes sense to plan your trip, especially when going to a remote area. Know the terrain and plan your route. You are much less likely to get bad surprises. Get accurate maps of trails and terrain. Try to learn of any blocked or closed roads.

It’s also a good idea to travel with at least one other vehicle. If something happens to one of them, the other can help quickly.

Does your vehicle have a winch? If so, be sure to read the winch instructions. In a remote area, a winch can be handy if you get stuck. But you’ll want to know how to use it properly.

**Getting Familiar with Off-Road Driving**

It’s a good idea to practice in an area that’s safe and close to home before you go into the wilderness. Off-road driving does require some new and different driving skills. Here’s what we mean.

Tune your senses to different kinds of signals. Your eyes, for example, need to constantly sweep the terrain for unexpected obstacles. Your ears need to listen for unusual tire or engine sounds. With your arms, hands, feet, and body you’ll need to respond to vibrations and vehicle bounce.
Controlling your vehicle is the key to successful off-road driving. One of the best ways to control your vehicle is to control your speed. Here are some things to keep in mind. At higher speeds:

- you approach things faster and you have less time to scan the terrain for obstacles.
- you have less time to react.
- you have more vehicle bounce when you drive over obstacles.
- you’ll need more distance for braking, especially since you’re on an unpaved surface.

⚠️ CAUTION:
When you’re driving off road, bouncing and quick changes in direction can easily throw you out of position. This could cause you to lose control and crash. So, whether you’re driving on or off the road, you and your passengers should wear safety belts.

Scanning the Terrain

Off-road driving can take you over many different kinds of terrain. You need to be familiar with the terrain and its many different features. Here are some things to consider.

Surface Conditions. Off-road driving can take you over hard-packed dirt, gravel, rocks, grass, sand, mud, snow or ice. Each of these surfaces affects the steering, acceleration, and braking of your vehicle in different ways. Depending upon the kind of surface you are on, you may experience slipping, sliding, wheel spinning, delayed acceleration, poor traction, and longer braking distances.

Surface Obstacles. Unseen or hidden obstacles can be hazardous. A rock, log, hole, rut, or bump can startle you if you’re not prepared for them. Often these obstacles are hidden by grass, bushes, snow or even the rise and fall of the terrain itself. Here are some things to consider:

- Is the path ahead clear?
- Will the surface texture change abruptly up ahead?
- Does the travel take you uphill or downhill? (There’s more discussion of these subjects later.)
- Will you have to stop suddenly or change direction quickly?

When you drive over obstacles or rough terrain, keep a firm grip on the steering wheel. Ruts, troughs, or other surface features can jerk the wheel out of your hands if you’re not prepared.
When you drive over bumps, rocks, or other obstacles, your wheels can leave the ground. If this happens, even with one or two wheels, you can’t control the vehicle as well or at all.

Because you will be on an unpaved surface, it’s especially important to avoid sudden acceleration, sudden turns, or sudden braking.

In a way, off-road driving requires a different kind of alertness from driving on paved roads and highways. There are no road signs, posted speed limits or signal lights. You have to use your own good judgment about what is safe and what isn’t.

Drinking and driving can be very dangerous on any road. And this is certainly true for off-road driving. At the very time you need special alertness and driving skills, your reflexes, perceptions and judgment can be affected by even a small amount of alcohol. You could have a serious — or even fatal — accident if you drink and drive or ride with a driver who has been drinking. (See “Drunken Driving” in the Index.)

**Driving On Off-Road Hills**

Off-road driving often takes you up, down, or across a hill. Driving safely on hills requires good judgment and an understanding of what your vehicle can and can’t do. There are some hills that simply can’t be driven, no matter how well built the vehicle.

⚠️ **CAUTION:**

Many hills are simply too steep for any vehicle. If you drive up them, you will stall. If you drive down them, you can’t control your speed. If you drive across them, you will roll over. You could be seriously injured or killed. If you have any doubt about the steepness, don’t drive the hill.

**Approaching a Hill**

When you approach a hill, you need to decide if it’s one of those hills that’s just too steep to climb, descend, or cross. Steepness can be hard to judge. On a very small hill, for example, there may be a smooth, constant incline with only a small change in elevation where you can easily see all the way to the top. On a large hill, the incline may get steeper as you near the top, but you may not see this because the crest of the hill is hidden by bushes, grass, or shrubs.
Here are some other things to consider as you approach a hill.

- Is there a constant incline, or does the hill get sharply steeper in places?
- Is there good traction on the hillside, or will the surface cause tire slipping?
- Is there a straight path up or down the hill so you won’t have to make turning maneuvers?
- Are there obstructions on the hill that can block your path (boulders, trees, logs or ruts)?
- What’s beyond the hill? Is there a cliff, an embankment, a drop-off, a fence? Get out and walk the hill if you don’t know. It’s the smart way to find out.
- Is the hill simply too rough? Steep hills often have ruts, gullies, troughs and exposed rocks because they are more susceptible to the effects of erosion.

**Driving Uphill**

Once you decide you can safely drive up the hill, you need to take some special steps.

- Use a low gear and get a firm grip on the steering wheel.
- Get a smooth start up the hill and try to maintain your speed. Don’t use more power than you need, because you don’t want your wheels to start spinning or sliding.
- Try to drive straight up the hill if at all possible. If the path twists and turns, you might want to find another route.

⚠️ **CAUTION:**

**Turning or driving across steep hills can be dangerous. You could lose traction, slide sideways, and possibly roll over. You could be seriously injured or killed. When driving up hills, always try to go straight up.**

- Ease up on your speed as you approach the top of the hill.
- Attach a flag to the vehicle to make you more visible to approaching traffic on trails or hills.
- Sound the horn as you approach the top of the hill to let opposing traffic know you’re there.
- Use your headlights even during the day. They make you more visible to oncoming traffic.

⚠️ CAUTION:
Driving to the top (crest) of a hill at full speed can cause an accident. There could be a drop-off, embankment, cliff, or even another vehicle. You could be seriously injured or killed. As you near the top of a hill, slow down and stay alert.

Q: What should I do if my vehicle stalls, or is about to stall, and I can’t make it up the hill?

A: If this happens, there are some things you should do, and there are some things you must not do. First, here’s what you should do:

- Push the brake pedal to stop the vehicle and keep it from rolling backwards. Also, apply the parking brake.
- If your engine is still running, shift the transmission into reverse, release the parking brake, and slowly back down the hill in reverse.
- If your engine has stopped running, you’ll need to restart it. With the brake pedal depressed and the parking brake still applied, shift the transmission to “P” (Park) (or, shift to “N” (Neutral) if your vehicle has a manual transmission) and restart the engine. Then, shift to reverse, release the parking brake, and slowly back down the hill as straight as possible in reverse.
- As you are backing down the hill, put your left hand on the steering wheel at the 12 o’clock position. This way, you’ll be able to tell if your wheels are straight and maneuver as you back down. It’s best that you back down the hill with your wheels straight rather than in the left or right direction. Turning the wheel too far to the left or right will increase the possibility of a rollover.

Here are some things you must not do if you stall, or are about to stall, when going up a hill.

- Never attempt to prevent a stall by shifting into “N” (Neutral) (or depressing the clutch, if you have a manual transmission) to “rev-up” the engine and regain forward momentum. This won’t work. Your
vehicle will roll backwards very quickly and you could go out of control.

Instead, apply the regular brake to stop the vehicle. Then apply the parking brake. Shift into reverse, release the parking brake, and slowly back straight down.

• Never attempt to turn around if you are about to stall when going up a hill. If the hill is steep enough to stall your vehicle, it’s steep enough to cause you to roll over if you turn around. If you can’t make it up the hill, you must back straight down the hill.

Q: Suppose, after stalling, I try to back down the hill and decide I just can’t do it. What should I do?

A: Set the parking brake, put your transmission in “P” (Park) (or the manual transmission in first gear), and turn off the engine. Leave the vehicle and go get some help. Exit on the uphill side and stay clear of the path the vehicle would take if it rolled downhill. Do not shift the transfer case to “N” (Neutral) when you leave the vehicle. Leave it in some gear.

⚠️ CAUTION:
Shifting the transfer case to “N” (Neutral) can cause your vehicle to roll even if the transmission is in “P” (Park) (or, if you have the manual transmission, even if you’re in gear). This is because the “N” (Neutral) position on the transfer case overrides the transmission. If you are going to leave your vehicle, set the parking brake and shift the transmission to “P” (Park) (or, put your manual transmission in first gear). But do not shift the transfer case to the “N” (Neutral) position. Leave the transfer case in the 2HI, 4 HI or 4LO position.

Driving Downhill

When off-roading takes you downhill, you’ll want to consider a number of things:

• How steep is the downhill? Will I be able to maintain vehicle control?
• Are there hidden surface obstacles? Ruts? Logs? Boulders?
• What’s at the bottom of the hill? Is there a hidden creek bank or even a river bottom with large rocks?
If you decide you can go down a hill safely, then try to keep your vehicle headed straight down, and use a low gear. This way, engine drag can help your brakes and they won’t have to do all the work. Descend slowly, keeping your vehicle under control at all times.

⚠️ CAUTION:
Heavy braking when going down a hill can cause your brakes to overheat and fade. This could cause loss of control and a serious accident. Apply the brakes lightly when descending a hill and use a low gear to keep vehicle speed under control.

Q: Are there some things I should not do when driving down a hill?
A: Yes! These are important because if you ignore them you could lose control and have a serious accident.

- When driving downhill, avoid turns that take you across the incline of the hill. A hill that’s not too steep to drive down may be too steep to drive across. You could roll over if you don’t drive straight down.

- Never go downhill with the transmission in “N” (Neutral), or with the clutch pedal depressed in a manual shift. This is called “free-wheeling.” Your brakes will have to do all the work and could overheat and fade.

Q: Am I likely to stall when going downhill?
A: It’s much more likely to happen going uphill. But if it happens going downhill, here’s what to do.

- Stop your vehicle by applying the regular brakes. Apply the parking brake.

- Shift to “P” (Park) (or to Neutral with the manual transmission) and, while still braking, restart the engine.

- Shift back to a low gear, release the parking brake, and drive straight down.

- If the engine won’t start, get out and get help.
Driving Across an Incline

Sooner or later, an off-road trail will probably go across the incline of a hill. If this happens, you have to decide whether to try to drive across the incline. Here are some things to consider:

- A hill that can be driven straight up or down may be too steep to drive across. When you go straight up or down a hill, the length of the wheel base (the distance from the front wheels to the rear wheels) reduces the likelihood the vehicle will tumble end over end. But when you drive across an incline, the much more narrow track width (the distance between the left and right wheels) may not prevent the vehicle from tilting and rolling over. Also, driving across an incline puts more weight on the downhill wheels. This could cause a downhill slide or a rollover.

- Surface conditions can be a problem when you drive across a hill. Loose gravel, muddy spots, or even wet grass can cause your tires to slip sideways, downhill. If the vehicle slips sideways, it can hit something that will trip it (a rock, a rut, etc.) and roll over.

- Hidden obstacles can make the steepness of the incline even worse. If you drive across a rock with the uphill wheels, or if the downhill wheels drop into a rut or depression, your vehicle can tilt even more.

For reasons like these, you need to decide carefully whether to try to drive across an incline. Just because the trail goes across the incline doesn’t mean you have to drive it. The last vehicle to try it might have rolled over.

⚠️ CAUTION:

Driving across an incline that’s too steep will make your vehicle roll over. You could be seriously injured or killed. If you have any doubt about the steepness of the incline, don’t drive across it. Find another route instead.

Q: What if I’m driving across an incline that’s not too steep, but I hit some loose gravel and start to slide downhill. What should I do?

A: If you feel your vehicle starting to slide sideways, turn downhill. This should help straighten out the vehicle and prevent the side slipping. However, a much better way to prevent this is to get out and “walk the course” so you know what the surface is like before you drive it.
Stalling on an Incline

If your vehicle stalls when you’re crossing an incline, be sure you (and your passengers) get out on the uphill side, even if the door there is harder to open. If you get out on the downhill side and the vehicle starts to roll over, you’ll be right in its path.

⚠️ CAUTION:

Getting out on the downhill (low) side of a vehicle stopped across an incline is dangerous. If the vehicle rolls over, you could be crushed or killed. Always get out on the uphill (high) side of the vehicle and stay well clear of the rollover path.

Driving In Mud, Sand, Snow, Or Ice

When you drive in mud, snow or sand, your wheels won’t get good traction. You can’t accelerate as quickly, turning is more difficult, and you’ll need longer braking distances.

It’s best to use a low gear when you’re in mud — the deeper the mud, the lower the gear. In really deep mud, the idea is to keep your vehicle moving so you don’t get stuck.

When you drive on sand, you’ll sense a change in wheel traction. But it will depend upon how loosely packed the sand is. On loosely packed sand (as on beaches or sand dunes) your tires will tend to sink into the sand. This has an effect on steering, accelerating, and braking. You may want to reduce the air pressure in your tires slightly when driving on sand. This will improve traction.
Hard packed snow and ice offer the worst tire traction. On these surfaces, it’s very easy to lose control. On wet ice, for example, the traction is so poor that you will have difficulty accelerating. And if you do get moving, poor steering and difficult braking can cause you to slide out of control.

![CAUTION:]
Driving on frozen lakes, ponds or rivers can be dangerous. Underwater springs, currents under the ice, or sudden thaws can weaken the ice. Your vehicle could fall through the ice and you and your passengers could drown. Drive your vehicle on safe surfaces only.

**Driving In Water**

Light rain causes no special off-road driving problems. But heavy rain can mean flash flooding, and flood waters demand extreme caution.

Find out how deep the water is before you drive through it. If it’s deep enough to cover your wheel hubs, axles, or exhaust pipe, don’t try it — you probably won’t get through. Also, water that deep can damage your axle and other vehicle parts.

If the water isn’t too deep, then drive through it slowly. At fast speeds, water splashes on your ignition system and your vehicle can stall. Stalling can also occur if you get your tailpipe under water. And, as long as your tailpipe is under water, you’ll never be able to start your engine. When you go through water, remember that when your brakes get wet, it may take you longer to stop.

![CAUTION:]
Driving through rushing water can be dangerous. Deep water can sweep your vehicle downstream and you and your passengers could drown. If it’s only inches deep, it can still wash away the ground from under your tires, and you could lose traction and roll the vehicle over. Don’t drive through rushing water.

If you have a diesel engine, see “Driving Through Water (Diesel Engines)” in the Index for more information on driving through water.
After Off–Road Driving

Remove any brush or debris that has collected on the underbody, chassis or under the hood. These accumulations can be a fire hazard.

After operation in mud or sand, have the brake linings cleaned and checked. These substances can cause glazing and uneven braking. Check the body structure, steering, suspension, wheels, tires, and exhaust system for damage. Also, check the fuel lines and cooling system for any leakage.

Your vehicle will require more frequent service due to off–road use. Refer to the Maintenance Schedule for additional information.

Driving at Night

Night driving is more dangerous than day driving. One reason is that some drivers are likely to be impaired — by alcohol or drugs, with night vision problems, or by fatigue.

Here are some tips on night driving.

- Drive defensively.
- Don’t drink and drive.
- Adjust your inside rearview mirror to reduce the glare from headlights behind you.
- Since you can’t see as well, you may need to slow down and keep more space between you and other vehicles.
- Slow down, especially on higher speed roads. Your headlights can light up only so much road ahead.
- In remote areas, watch for animals.
- If you’re tired, pull off the road in a safe place and rest.
**Night Vision**

No one can see as well at night as in the daytime. But as we get older these differences increase. A 50-year-old driver may require at least twice as much light to see the same thing at night as a 20-year-old.

What you do in the daytime can also affect your night vision. For example, if you spend the day in bright sunshine you are wise to wear sunglasses. Your eyes will have less trouble adjusting to night. But if you’re driving, don’t wear sunglasses at night. They may cut down on glare from headlights, but they also make a lot of things invisible.

You can be temporarily blinded by approaching lights. It can take a second or two, or even several seconds, for your eyes to readjust to the dark. When you are faced with severe glare (as from a driver who doesn’t lower the high beams, or a vehicle with misaimed headlights), slow down a little. Avoid staring directly into the approaching lights.

Keep your windshield and all the glass on your vehicle clean — inside and out. Glare at night is made much worse by dirt on the glass. Even the inside of the glass can build up a film caused by dust. Dirty glass makes lights dazzle and flash more than clean glass would, making the pupils of your eyes contract repeatedly.

Remember that your headlights light up far less of a roadway when you are in a turn or curve. Keep your eyes moving; that way, it’s easier to pick out dimly lighted objects. Just as your headlights should be checked regularly for proper aim, so should your eyes be examined regularly. Some drivers suffer from night blindness — the inability to see in dim light — and aren’t even aware of it.

**Driving in the Rain**

Rain and wet roads can mean driving trouble. On a wet road you can’t stop, accelerate or turn as well because your tire-to-road traction isn’t as good as on dry roads. And, if your tires don’t have much tread left, you’ll get even
less traction. It’s always wise to go slower and be cautious if rain starts to fall while you are driving. The surface may get wet suddenly when your reflexes are tuned for driving on dry pavement.

The heavier the rain, the harder it is to see. Even if your windshield wiper blades are in good shape, a heavy rain can make it harder to see road signs and traffic signals, pavement markings, the edge of the road, and even people walking.

It’s wise to keep your wiping equipment in good shape and keep your windshield washer tank filled. Replace your windshield wiper inserts when they show signs of streaking or missing areas on the windshield, or when strips of rubber start to separate from the inserts.

Driving too fast through large water puddles or even going through some car washes can cause problems, too. The water may affect your brakes. Try to avoid puddles. But if you can’t, try to slow down before you hit them.

⚠️ CAUTION:

Wet brakes can cause accidents. They won’t work well in a quick stop and may cause pulling to one side. You could lose control of the vehicle.

After driving through a large puddle of water or a car wash, apply your brake pedal lightly until your brakes work normally.
Hydroplaning

Hydroplaning is dangerous. So much water can build up under your tires that they can actually ride on the water. This can happen if the road is wet enough and you're going fast enough. When your vehicle is hydroplaning, it has little or no contact with the road.

Hydroplaning doesn't happen often. But it can if your tires haven't much tread or if the pressure in one or more is low. It can happen if a lot of water is standing on the road. If you can see reflections from trees, telephone poles, or other vehicles, and raindrops "dimple" the water's surface, there could be hydroplaning.

Hydroplaning usually happens at higher speeds. There just isn't a hard and fast rule about hydroplaning. The best advice is to slow down when it is raining.

Some Other Rainy Weather Tips

- Turn on your low-beam headlights — not just your parking lights — to help make you more visible to others.
- Besides slowing down, allow some extra following distance. And be especially careful when you pass another vehicle. Allow yourself more clear room ahead, and be prepared to have your view restricted by road spray.
- Have good tires with proper tread depth. (See "Tires" in the Index.)

City Driving

One of the biggest problems with city streets is the amount of traffic on them. You'll want to watch out for what the other drivers are doing and pay attention to traffic signals.

Here are ways to increase your safety in city driving:
Know the best way to get to where you are going. Get a city map and plan your trip into an unknown part of the city just as you would for a cross-country trip.

Try to use the freeways that rim and crisscross most large cities. You’ll save time and energy. (See the next section, “Freeway Driving.”)

Treat a green light as a warning signal. A traffic light is there because the corner is busy enough to need it. When a light turns green, and just before you start to move, check both ways for vehicles that have not cleared the intersection or may be running the red light.

**Freeway Driving**

Mile for mile, freeways (also called thruways, parkways, expressways, turnpikes, or superhighways) are the safest of all roads. But they have their own special rules.

The most important advice on freeway driving is: Keep up with traffic and keep to the right. Drive at the same speed most of the other drivers are driving. Too-fast or too-slow driving breaks a smooth traffic flow. Treat the left lane on a freeway as a passing lane.

At the entrance there is usually a ramp that leads to the freeway. If you have a clear view of the freeway as you drive along the entrance ramp, you should begin to check traffic. Try to determine where you expect to blend with the flow. Try to merge into the gap at close to the prevailing speed. Switch on your turn signal, check your mirrors and glance over your shoulder as often as necessary. Try to blend smoothly with the traffic flow.

Once you are on the freeway, adjust your speed to the posted limit or to the prevailing rate if it’s slower. Stay in the right lane unless you want to pass. Before changing lanes, check your mirrors. Then use your turn signal. Just before you leave the lane, glance quickly over your shoulder to make sure there isn’t another vehicle in your “blind” spot.
Once you are moving on the freeway, make certain you allow a reasonable following distance. Expect to move slightly slower at night.

When you want to leave the freeway, move to the proper lane well in advance. If you miss your exit do not, under any circumstances, stop and back up. Drive on to the next exit.

The exit ramp can be curved, sometimes quite sharply.

The exit speed is usually posted.

Reduce your speed according to your speedometer, not to your sense of motion. After driving for any distance at higher speeds, you may tend to think you are going slower than you actually are.

**Before Leaving on a Long Trip**

Make sure you're ready. Try to be well rested. If you must start when you're not fresh — such as after a day's work — don't plan to make too many miles that first part of the journey. Wear comfortable clothing and shoes you can easily drive in.

Is your vehicle ready for a long trip? If you keep it serviced and maintained, it's ready to go. If it needs service, have it done before starting out. Of course, you'll find experienced and able service experts in vehicle dealerships all across North America. They'll be ready and willing to help if you need it.

Here are some things you can check before a trip:

- **Windshield Washer Fluid:** Is the reservoir full? Are all windows clean inside and outside?
- **Wiper Blades:** Are they in good shape?
- **Fuel, Engine Oil, Other Fluids:** Have you checked all levels?
- **Lights:** Are they all working? Are the lenses clean?
- **Tires:** They are vitally important to a safe, trouble-free trip. Is the tread good enough for long-distance driving? Are the tires all inflated to the recommended pressure?
- **Weather Forecasts:** What's the weather outlook along your route? Should you delay your trip a short time to avoid a major storm system?
- **Maps:** Do you have up-to-date maps?
**Highway Hypnosis**

Is there actually such a condition as “highway hypnosis”? Or is it just plain falling asleep at the wheel? Call it highway hypnosis, lack of awareness, or whatever.

There is something about an easy stretch of road with the same scenery, along with the hum of the tires on the road, the drone of the engine, and the rush of the wind against the vehicle that can make you sleepy. Don’t let it happen to you! If it does, your vehicle can leave the road in less than a second, and you could crash and be injured.

What can you do about highway hypnosis? First, be aware that it can happen. Then here are some tips:

- Make sure your vehicle is well ventilated, with a comfortably cool interior.
- Keep your eyes moving. Scan the road ahead and to the sides. Check your mirrors and your instruments frequently.
- If you get sleepy, pull off the road into a rest, service, or parking area and take a nap, get some exercise, or both. For safety, treat drowsiness on the highway as an emergency.

**Hill and Mountain Roads**

Driving on steep hills or mountains is different from driving in flat or rolling terrain.

If you drive regularly in steep country, or if you’re planning to visit there, here are some tips that can make your trips safer and more enjoyable. (See “Off–Road Driving” in the Index for information about driving off-road.)
- Keep your vehicle in good shape. Check all fluid levels and also the brakes, tires, cooling system and transmission. These parts can work hard on mountain roads.

- Know how to go down hills. The most important thing to know is this: let your engine do some of the slowing down. Shift to a lower gear when you go down a steep or long hill.

⚠️ **CAUTION:**

If you don’t shift down, your brakes could get so hot that they wouldn’t work well. You would then have poor braking or even none going down a hill. You could crash. Shift down to let your engine assist your brakes on a steep downhill slope.

⚠️ **CAUTION:**

Coasting downhill in “N” (Neutral) or with the ignition off is dangerous. Your brakes will have to do all the work of slowing down. They could get so hot that they wouldn’t work well. You could crash. Always have your engine running and your vehicle in gear when you go downhill.

- Know how to go uphill. You may want to shift down to a lower gear. The lower gears help cool your engine and transmission, and you can climb the hill better.

- Stay in your own lane when driving on two–lane roads in hills or mountains. Don’t swing wide or cut across the center of the road. Drive at speeds that let you stay in your own lane.

- As you go over the top of a hill, be alert. There could be something in your lane, like a stalled car or an accident.

- You may see highway signs on mountains that warn of special problems. Examples are long grades, passing or no–passing zones, a falling rocks area, or winding roads. Be alert to these and take appropriate action.
Winter Driving

Here are some tips for winter driving:

- Have your vehicle in good shape for winter. Be sure your engine coolant mix is correct.
- You may want to put winter emergency supplies in your vehicle. Include an ice scraper, a small brush or broom, a supply of windshield washer fluid, a rag, some winter outer clothing, a small shovel, a flashlight, a red cloth, and a couple of reflective warning triangles. And, if you will be driving under severe conditions, include a small bag of sand, a piece of old carpet or a couple of burlap bags to help provide traction. Be sure you properly secure these items in your vehicle.

Driving on Snow or Ice

Most of the time, those places where your tires meet the road probably have good traction.

However, if there is snow or ice between your tires and the road, you can have a very slippery situation. You’ll have a lot less traction or “grip” and will need to be very careful.
What’s the worst time for this? “Wet ice.” Very cold snow or ice can be slick and hard to drive on. But wet ice can be even more trouble because it may offer the least traction of all. You can get “wet ice” when it’s about freezing (32°F; 0°C) and freezing rain begins to fall. Try to avoid driving on wet ice until salt and sand crews can get there.

Whatever the condition — smooth ice, packed, blowing or loose snow — drive with caution.

Accelerate gently. Try not to break the fragile traction. If you accelerate too fast, the drive wheels will spin and polish the surface under the tires even more.

Your anti-lock brakes improve your ability to make a hard stop on a slippery road. Even though you have an anti-lock braking system, you’ll want to begin stopping sooner than you would on dry pavement. See “Anti-lock” in the Index.

- Allow greater following distance on any slippery road.
- Watch for slippery spots. The road might be fine until you hit a spot that’s covered with ice. On an otherwise clear road, ice patches may appear in shaded areas where the sun can’t reach: around clumps of trees, behind buildings, or under bridges. Sometimes the surface of a curve or an overpass may remain icy when the surrounding roads are clear. If you see a patch of ice ahead of you, brake before you are on it. Try not to brake while you’re actually on the ice, and avoid sudden steering maneuvers.
If you are stopped by heavy snow, you could be in a serious situation. You should probably stay with your vehicle unless you know for sure that you are near help and you can hike through the snow. Here are some things to do to summon help and keep yourself and your passengers safe: Turn on your hazard flashers. Tie a red cloth to your vehicle to alert police that you’ve been stopped by the snow. Put on extra clothing or wrap a blanket around you. If you have no blankets or extra clothing, make body insulators from newspapers, burlap bags, rags, floor mats — anything you can wrap around yourself or tuck under your clothing to keep warm.

You can run the engine to keep warm, but be careful.

⚠️ CAUTION:
Snow can trap exhaust gases under your vehicle. This can cause deadly CO (carbon monoxide) gas to get inside. CO could overcome you and kill you. You can’t see it or smell it, so you might not know it is in your vehicle. Clear away snow from around the base of your vehicle, especially any that is blocking your exhaust pipe. And check around again from time to time to be sure snow doesn’t collect there.

Open a window just a little on the side of the vehicle that’s away from the wind. This will help keep CO out.
Run your engine only as long as you must. This saves fuel. When you run the engine, make it go a little faster than just idle. That is, push the accelerator slightly. This uses less fuel for the heat that you get and it keeps the battery (or batteries) charged. You will need a well-charged battery (or batteries) to restart the vehicle, and possibly for signaling later on with your headlights. Let the heater run for awhile.

If you have a diesel engine, you may have to run it at a higher speed to get enough heat. Then, shut the engine off and close the window almost all the way to preserve the heat. Start the engine again and repeat this only when you feel really uncomfortable from the cold. But do it as little as possible. Preserve the fuel as long as you can. To help keep warm, you can get out of the vehicle and do some fairly vigorous exercises every half hour or so until help comes.

**Power Winches**

If you wish to use a power winch on your vehicle, only use it when your vehicle is stationary or anchored.

**NOTICE:**

When operating a power winch on your vehicle, always leave the transmission in “N” (Neutral). Leaving a automatic transmission in “P” (Park) while using a power winch may damage the transmission. Also, leaving a automatic or manual transmission in gear while using an power winch may damage the transmission.

Use the regular brakes, set the parking brake, or block the wheels to keep your vehicle from rolling.
Power Take-Off (PTO)

**NOTICE:**
If you will be using the PTO while the vehicle remains in one place, drive the vehicle to warm it up before operating the PTO. Don’t use the PTO for more than four hours without driving your vehicle again. If you don’t follow these guidelines, your transfer case or transmission could be damaged.

**NOTICE:**
Don’t have a PTO that will exceed 35 horsepower installed on your vehicle. It could damage your transmission or transfer case.

Before using a power take-off, refer to the manufacturer’s or installer’s instructions.

To engage a power take-off:
1. Set the parking brake.
2. Shift the transmission into “N” (Neutral).
3. Hold the clutch pedal down and engage the power take-off.
   If you are going to drive the vehicle, shift the transmission into the gear you want. Then shift the transfer case into the range you want (if you have four-wheel drive), apply the regular brakes and release the parking brake.
4. Release the clutch (and the regular brakes) as you normally would. When you release the clutch, the power take-off will start.

**Using a Transfer Case Mounted Power Take-Off (Manual Transmission)**
1. Set the parking brake.
2. Shift the transfer case into “N” (Neutral).
3. Hold the clutch pedal down. If the vehicle will remain in the same place, shift the transmission into the highest gear.
4. Engage the power take-off.
   If you are going to drive the vehicle, shift the transmission into the gear you want. Then shift the transfer case into the range you want, apply the regular brakes and release the parking brake.

5. Release the clutch (and the regular brakes) as you normally would. When you release the clutch, the power take-off will start.

**Using a Transfer Case Mounted Power Take–Off (Automatic Transmission)**

1. Set the parking brake.
2. Shift the transfer case into “N” (Neutral).
3. Shift the transmission into “N” (Neutral).
4. Engage the power take-off.
   If you are going to drive the vehicle, shift the transfer case into the range you want. Then apply the regular brakes and release the parking brake.
5. Shift the transmission to “D” (Drive) to start the power take–off.
6. Release the regular brakes to drive the vehicle.

**Towing a Trailer**

⚠️ **CAUTION:**

If you don’t use the correct equipment and drive properly, you can lose control when you pull a trailer. For example, if the trailer is too heavy, the brakes may not work well — or even at all. You and your passengers could be seriously injured. Pull a trailer only if you have followed all the steps in this section. Ask your GM dealer for advice and information about towing a trailer with your vehicle.
NOTICE:
Pulling a trailer improperly can damage your vehicle and result in costly repairs not covered by your warranty. To pull a trailer correctly, follow the advice in this section, and see your GM dealer for important information about towing a trailer with your vehicle.

Every vehicle is ready for some trailer towing. If it was built with trailering options, as many are, it’s ready for heavier trailers. But trailering is different than just driving your vehicle by itself. Trailering means changes in handling, durability, and fuel economy. Successful, safe trailering takes correct equipment, and it has to be used properly.

That’s the reason for this section. In it are many time-tested, important trailering tips and safety rules. Many of these are important for your safety and that of your passengers. So please read this section carefully before you pull a trailer.

If You Do Decide To Pull A Trailer

If you do, here are some important points.

- There are many different laws having to do with trailering. Make sure your rig will be legal, not only where you live but also where you’ll be driving. A good source for this information can be state or provincial police.

- Consider using a sway control with a utility model if your trailer will weigh 3,000 pounds (1 361 kg) or less, or with a wagon model if your trailer will weigh 4,000 pounds (1 800 kg) or less. You should always use a sway control with a utility model if your trailer will weigh more than 3,000 pounds (1 361 kg), or with a wagon model if your trailer will weigh more than 4,000 pounds (1 800 kg).

You can ask a hitch dealer about sway controls.

- Don’t tow a trailer at all during the first 500 miles (800 km) your new vehicle is driven. Your engine, axle or other parts could be damaged.

- Then, during the first 500 miles (800 km) that you tow a trailer, don’t drive over 50 mph (80 km/h) and don’t make starts at full throttle. This helps your engine and other parts of your vehicle wear in at the heavier loads.
Three important considerations have to do with weight:

**Weight of the Trailer**

How heavy can a trailer safely be?

It depends on how you plan to use your rig. For example, speed, altitude, road grades, outside temperature and how much your vehicle is used to pull a trailer are all important. And, it can also depend on any special equipment that you have on your vehicle.

You can ask your dealer for our trailering information or advice, or you can write us at the address listed in your Warranty and Owner Assistance Information Booklet.

In Canada, write to General Motors of Canada Limited, Customer Assistance Center, 1908 Colonel Sam Drive, Oshawa, Ontario L1H 8P7.

**Weight of the Trailer Tongue**

The tongue load (A) of any trailer is an important weight to measure because it affects the total or gross weight of your vehicle. The gross vehicle weight (GVW) includes the curb weight of the vehicle, any cargo you may carry in it, and the people who will be riding in the vehicle. And if you will tow a trailer, you must add the tongue load to the GVW because your vehicle will be carrying that weight, too. See “Loading Your Vehicle” in the Index for more information about your vehicle’s maximum load capacity.

If you’re using a “dead-weight” hitch, the trailer tongue (A) should weigh 10% of the total loaded trailer weight (B). If you have a “weight-distributing” hitch, the trailer tongue (A) should weigh 12% of the total loaded trailer weight (B).
After you’ve loaded your trailer, weigh the trailer and then the tongue, separately, to see if the weights are proper. If they aren’t, you may be able to get them right simply by moving some items around in the trailer.

**Total Weight on Your Vehicle’s Tires**

Be sure your vehicle’s tires are inflated to the limit for cold tires. You’ll find these numbers on the Certification label at the rear edge of the driver’s door or see “Tire Loading” in the Index. Then be sure you don’t go over the GVW limit for your vehicle.

**Hitches**

It’s important to have the correct hitch equipment. Crosswinds, large trucks going by, and rough roads are a few reasons why you’ll need the right hitch. Here are some rules to follow:

- If you use a step bumper hitch, and your trailer tongue has a V–shaped foot, your bumper could be damaged in sharp turns. Check the distance from the front edge of the foot to the middle of the hitch ball socket. If the distance is less than 12 inches, take the foot off the trailer tongue.

- If you’ll be pulling a trailer with a utility model that, when loaded, will weigh more than 3,000 pounds (1 361 kg); or with a wagon model that, when loaded, will weigh more than 4000 pounds (1 800 kg), be sure to use a properly mounted, weight–distributing hitch and sway control of the proper size. This equipment is very important for proper vehicle loading and good handling when you’re driving.

- Will you have to make any holes in the body of your vehicle when you install a trailer hitch? If you do, then be sure to seal the holes later when you remove the hitch. If you don’t seal them, deadly carbon monoxide (CO) from your exhaust can get into your vehicle (see “Carbon Monoxide” in the Index). Dirt and water can, too.

**Safety Chains**

You should always attach chains between your vehicle and your trailer. Cross the safety chains under the tongue of the trailer so that the tongue will not drop to the road if it becomes separated from the hitch. Instructions about safety chains may be provided by the hitch manufacturer or by the trailer manufacturer. Follow the manufacturer’s recommendation for attaching safety chains. Always leave just enough slack so you can turn with your rig. And, never allow safety chains to drag on the ground.
**Trailer Brakes**

If your trailer weighs more than 1,000 pounds (450 kg) loaded, then it needs its own brakes — and they must be adequate. Be sure to read and follow the instructions for the trailer brakes so you’ll be able to install, adjust and maintain them properly.

Your trailer brake system can tap into your vehicle’s hydraulic brake system, but consider the following:

- Will the trailer brake system use more than 0.02 cubic inch (0.3 cc) of fluid from your vehicle’s master cylinder? If it will, don’t tap into your vehicle’s brake system. Both braking systems won’t work well, and you could even lose your brakes altogether.

- Will the trailer brake parts take 3,000 psi (20,650 kPa) of pressure? If not, the trailer brake system must not be used with your vehicle.

If everything checks out this far, make the brake tap at the port on the master cylinder that sends the fluid to the rear brakes. But don’t use copper tubing for this. If you do, it will bend and finally break off. Use steel brake tubing.

**Driving with a Trailer**

Towing a trailer requires a certain amount of experience. Before setting out for the open road, you’ll want to get to know your rig. Acquaint yourself with the feel of handling and braking with the added weight of the trailer. And always keep in mind that the vehicle you are driving is now a good deal longer and not nearly so responsive as your vehicle is by itself.

Before you start, check the trailer hitch and platform, safety chains, electrical connector, lights, tires and mirror adjustment. If the trailer has electric brakes, start your vehicle and trailer moving and then apply the trailer brake controller by hand to be sure the brakes are working. This lets you check your electrical connection at the same time.
During your trip, check occasionally to be sure that the load is secure, and that the lights and any trailer brakes are still working.

**Following Distance**

Stay at least twice as far behind the vehicle ahead as you would when driving your vehicle without a trailer. This can help you avoid situations that require heavy braking and sudden turns.

**Passing**

You’ll need more passing distance up ahead when you’re towing a trailer. And, because you’re a good deal longer, you’ll need to go much farther beyond the passed vehicle before you can return to your lane.

**Backing Up**

Hold the bottom of the steering wheel with one hand. Then, to move the trailer to the left, just move that hand to the left. To move the trailer to the right, move your hand to the right. Always back up slowly and, if possible, have someone guide you.
Making Turns

When you're turning with a trailer, make wider turns than normal. Do this so your trailer won't strike soft shoulders, curbs, road signs, trees, or other objects. Avoid jerky or sudden maneuvers. Signal well in advance.

Turn Signals When Towing a Trailer

When you tow a trailer, your vehicle has to have a different turn signal flasher and extra wiring. The green arrows on your instrument panel will flash whenever you signal a turn or lane change. Properly hooked up, the trailer lights will also flash, telling other drivers you're about to turn, change lanes or stop.

When towing a trailer, the green arrows on your instrument panel will flash for turns even if the bulbs on the trailer are burned out. Thus, you may think drivers behind you are seeing your signal when they are not. It's important to check occasionally to be sure the trailer bulbs are still working.

Driving On Grades

Reduce speed and shift to a lower gear before you start down a long or steep downgrade. If you don't shift down, you might have to use your brakes so much that they would get hot and no longer work well.

On a long uphill grade, shift down and reduce your speed to around 45 mph (70 km/h) to reduce the possibility of engine and transmission overheating.

When towing at high altitude with steep uphill grades, you need to consider the following information. The lower atmospheric pressure at high altitude allows your vehicle's engine coolant to boil at a lower temperature than at normal altitudes.

If you immediately turn your engine off after towing at high altitude with steep uphill grades, your vehicle may show signs similar to engine overheating. To avoid this, let your vehicle operate in a parked position with the transmission in “N” (Neutral) for a few minutes before you turn off the engine. If you do get the overheat warning, see “Engine Overheating” in the Index.

If you have an automatic transmission, you should use “D” (or, as you need to, a lower gear) when towing a trailer. Operating your vehicle in “D” when towing a trailer will minimize heat buildup and extend the life of your transmission.

If you have a manual transmission and you are towing a trailer, it's better not to use fifth gear. Just drive in fourth gear (or, as you need to, a lower gear).
**Parking on Hills**

You really should not park your vehicle, with a trailer attached, on a hill. If something goes wrong, your rig could start to move. People can be injured, and both your vehicle and the trailer can be damaged.

But if you ever have to park your rig on a hill, here's how to do it:

1. Apply your regular brakes, but don't shift into “P” (Park) yet, or in gear for a manual transmission.
2. Have someone place chocks under the trailer wheels.
3. When the wheel chocks are in place, release the regular brakes until the chocks absorb the load.
4. Re-apply the regular brakes. Then apply your parking brake, and then shift to “P” (Park), or “R” (Reverse) for a manual transmission.
5. If you have a four-wheel-drive vehicle, be sure the transfer case is in a drive gear—not in “N” (Neutral).
6. Release the regular brakes.

⚠️ **CAUTION:**

It can be dangerous to get out of your vehicle if the shift lever is not fully in “P” (Park) with the parking brake firmly set. Your vehicle can roll.

If you have left the engine running, the vehicle can move suddenly. You or others could be injured. To be sure your vehicle won't move, even when you're on fairly level ground, use the steps that follow.

If you have four-wheel drive and your transfer case is in “N” (Neutral), your vehicle will be free to roll, even if your shift lever is in “P” (Park). So, be sure the transfer case is in a drive gear—not in “N” (Neutral).

If you are parking on a hill, or if you're pulling a trailer, also see “Parking On Hills” in the Index.
When You Are Ready to Leave After Parking on a Hill

1. Apply your regular brakes and hold the pedal down while you:
   - Start your engine;
   - Shift into a gear; and
   - Release the parking brake.

2. Let up on the brake pedal.

3. Drive slowly until the trailer is clear of the chocks.

4. Stop and have someone pick up and store the chocks.

Maintenance When Trailer Towing

Your vehicle will need service more often when you’re pulling a trailer. See the Maintenance Schedule for more on this. Things that are especially important in trailer operation are automatic transmission fluid (don’t overfill), engine oil, axle lubricant, belt, cooling system, and brake adjustment. Each of these is covered in this manual, and the Index will help you find them quickly. If you’re trailering, it’s a good idea to review these sections before you start your trip.

Check periodically to see that all hitch nuts and bolts are tight.

Trailer Light Wiring

See “Trailer Wiring Harness” in the Index.
Problems On The Road

Here you’ll find what to do about some problems that can occur on the road.

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Hazard Warning Flashers

Your hazard warning flashers let you warn others. They also let police know you have a problem. Your front and rear turn signal lights will flash on and off.

But they won’t flash if you’re braking.

Press the button in to make your front and rear turn signals flash on and off.

Your hazard warning flashers work no matter what position your key is in, and even if the key isn’t in.

To turn off the flashers, pull out on the collar.

When the hazard warning flashers are on, your turn signals won’t work.
Other Warning Devices

If you carry reflective triangles, you can use them to warn others. Set one up at the side of the road about 300 feet (100 m) behind your vehicle.

Jump Starting

If your battery (or batteries) has run down, you may want to use another vehicle and some jumper cables to start your vehicle. But please follow the steps below to do it safely.

⚠️ CAUTION:

Batteries can hurt you. They can be dangerous because:

- They contain acid that can burn you.
- They contain gas that can explode or ignite.
- They contain enough electricity to burn you.

If you don’t follow these steps exactly, some or all of these things can hurt you.

⚠️ CAUTION:

If your vehicle has air conditioning, the auxiliary electric fan under the hood can start up even when the engine is not running and can injure you. Keep hands, clothing and tools away from any underhood electric fan.

NOTICE:

Ignoring these steps could result in costly damage to your vehicle that wouldn’t be covered by your vehicle warranty.

Trying to start your vehicle by pushing or pulling it could damage your vehicle, even if you have a manual transmission. And if you have an automatic transmission, it won’t start that way.
To Jump Start Your Vehicle:

1. Check the other vehicle. It must have a 12-volt battery with a negative ground system.

**NOTICE:**
If the other system isn’t a 12-volt system with a negative ground, both vehicles can be damaged.

If you have a diesel engine vehicle with two batteries (or more), you should know before you begin that, especially in cold weather, you may not be able to get enough power from a single battery in another vehicle to start your diesel engine.

If your vehicle has more than one battery, use the battery that’s on the passenger side of the vehicle – this will reduce electrical resistance.

2. Get the vehicles close enough so the jumper cables can reach, but be sure the vehicle’s aren’t touching each other. If they are, it could cause a ground connection you don’t want. You wouldn’t be able to start your vehicle, and the bad grounding could damage the electrical systems.

You could be injured if the vehicles roll. Set the parking brake firmly on each vehicle. Put an automatic transmission in “P” (Park) or a manual transmission in “N” (Neutral). If you have a four-wheel-drive vehicle, be sure the transfer case is not in “N” (Neutral).

3. Turn off the ignition on both vehicles. Turn off all lights that aren’t needed, and radios. This will avoid sparks and help save both batteries. And it could save your radio!

**NOTICE:**
If you leave your radio on, it could be badly damaged. The repairs wouldn’t be covered by your warranty.

4. Open the hoods and locate the batteries. Find the positive (+) and negative (−) terminals on each battery.
5. Check that the jumper cables don’t have loose or missing insulation. If they do, you could get a shock. The vehicles could be damaged, too.

Before you connect the cables, here are some basic things you should know. Positive (+) will go to positive (+) and negative (−) will go to negative (−) or a metal engine part. Don’t connect (+) to (−) or you’ll get a short that would damage the battery and maybe other parts, too.

⚠️ CAUTION:

Fans or other moving engine parts can injure you badly. Keep your hands away from moving parts once the engines are running.
6. Connect the red positive (+) cable to the positive (+) terminal of the vehicle with the dead battery. Use a remote positive (+) terminal if the vehicle has one.

![Dead Battery (+)](image1) ![Good Battery (+)](image2)

7. Don’t let the other end touch metal. Connect it to the positive (+) terminal of the good battery. Use a remote positive (+) terminal if the vehicle has one.

8. Now connect the black negative (−) cable to the good battery’s negative (−) cable.

Don’t let the other end touch anything until the next step. The other end of the negative cable doesn’t go to the dead battery. It goes to a heavy unpainted metal part of the vehicle with the dead battery.

![Good Battery (−)](image3) ![Heavy Metal Engine Part](image4)
9. Attach the cable at least 18 inches (45 cm) away from the dead battery, but not near engine parts that move. The electrical connection is just as good there, but the chance of sparks getting back to the battery is much less.

10. Now start the vehicle with the good battery and run the engine for awhile.

11. Try to start the vehicle with the dead battery.
   
   If it won’t start after a few tries, it probably needs service.

**Remove Cables in this Order**

![Diagram of cable connections]

1. Heavy Metal Engine Part
2. Good Battery (−)
3. Good Battery (+)
4. Dead Battery (+)

12. Remove the cables in reverse order to prevent electrical shorting.
   
   Take care that they don’t touch each other or any other metal.

**Towing Your Vehicle**

Try to have your GM dealer or a professional towing service tow your vehicle. They can provide the right equipment and know how to tow it without damage.

If your vehicle has been changed since it was factory–new, by adding such things like fog lamps, aero skirting, or special tires and wheels, these things could be damaged during towing.

Before you do anything, turn on the hazard warning flashers.

When you call, tell the towing service:

- That your vehicle has rear–wheel drive, or that it has the four–wheel drive option.
- The make, model, and year of your vehicle.
Whether you can move the shift lever for the transmission and transfer case, if you have one.

If there was an accident, what was damaged.

⚠️ CAUTION:

To help avoid injury to you or others:

- Never let passengers ride in a vehicle that is being towed.
- Never tow faster than safe or posted speeds.
- Never tow with damaged parts not fully secured.
- Never get under your vehicle after it has been lifted by the tow truck.
- Always use separate safety chains on each side when towing a vehicle.

When your vehicle is being towed, have the ignition key off. The steering wheel should be clamped in a straight-ahead position, with a clamping device designed for towing service. Do not use the vehicle’s steering column lock for this. The transmission and transfer case, if you have one, should be in Neutral and the parking brake released.

⚠️ CAUTION:

A vehicle can fall from a car carrier if it isn’t adequately secured. This can cause a collision, serious personal injury and vehicle damage. The vehicle should be tightly secured with chains or steel cables before it is transported.

Don’t use substitutes (ropes, leather straps, canvas webbing, etc.) that can be cut by sharp edges underneath the towed vehicle.
If you have a two-wheel drive vehicle, don’t have your vehicle towed on the rear wheels, unless you must. If the vehicle must be towed on the rear wheels, don’t go more than 35 mph (56 km/h) or farther than 50 miles (80 km) or your transmission will be damaged. If these limits must be exceeded, then the rear wheels have to be supported on a dolly.

If your vehicle has the four-wheel drive option and the transfer case is engaged, a dolly must be used under the rear wheels when towing from the front.
Towing From the Rear

Engine Overheating
You will find a coolant temperature gage on your vehicle instrument panel. If you have a diesel engine, you will also find a low coolant light on your instrument panel.
If Steam Is Coming From Your Engine

⚠️ CAUTION:
Steam from an overheated engine can burn you badly, even if you just open the hood. Stay away from the engine if you see or hear steam coming from it. Just turn it off and get everyone away from the vehicle until it cools down. Wait until there is no sign of steam or coolant before opening the hood.

If you keep driving when your engine is overheated, the liquids in it can catch fire. You or others could be badly burned. Stop your engine if it overheats, and get out of the vehicle until the engine is cool.

NOTICE:
If your engine catches fire because you keep driving with no coolant, your vehicle can be badly damaged. The costly repairs would not be covered by your warranty.
**If No Steam Is Coming From Your Engine**

If you get the overheat warning but see or hear no steam, the problem may not be too serious. Sometimes the engine can get a little too hot when you:

- Climb a long hill on a hot day.
- Stop after high speed driving.
- Idle for long periods in traffic.
- Tow a trailer.

If you get the overheat warning with no sign of steam, try this for a minute or so:

1. If you have an air conditioner, turn it off.
2. Turn on your heater to full hot at the highest fan speed and open the window as necessary.
3. If you’re in a traffic jam, shift to “N” (Neutral).

If you no longer have the overheat warning, you can drive. Just to be safe, drive slower for about ten minutes. If the warning doesn’t come back on, you can drive normally.

If the warning continues, pull over, stop, and park your vehicle right away.

If there’s still no sign of steam, push the accelerator until the engine speed is about twice as fast as normal idle speed. Bring the engine speed back to normal idle speed after two or three minutes. Now see if the warning stops. But then, if you still have the warning, TURN OFF THE ENGINE AND GET EVERYONE OUT OF THE VEHICLE until it cools down.

You may decide not to lift the hood but to get service help right away.

**Cooling System – Gas Engines**

When you decide it’s safe to lift the hood, here’s what you’ll see:

A. Coolant recovery tank
B. Engine fan(s)
C. Radiator pressure cap
If the coolant inside the coolant recovery tank is boiling, don’t do anything else until it cools down.

The coolant level should be at or above the COLD mark. If it isn’t, you may have a leak in the radiator hoses, heater hoses, radiator, water pump or somewhere else in the cooling system.

If there seems to be no leak, start the engine again. See if the fan speed increases when idle speed is doubled by pushing the accelerator pedal down. If it doesn’t, your vehicle needs service. Turn off the engine.
How to Add Coolant to the Coolant Recovery Tank

If you haven’t found a problem yet, but the coolant level isn’t at or above the COLD mark, add a 50/50 mixture of clean water (preferably distilled) and a proper antifreeze at the coolant recovery tank. (See “Engine Coolant” in the Index for more information about the proper coolant mix.)

⚠️ CAUTION:
Adding only plain water to your cooling system can be dangerous. Plain water, or some other liquid like alcohol, can boil before the proper coolant mix will. Your vehicle’s coolant warning system is set for the proper coolant mix. With plain water or the wrong mix, your engine could get too hot but you wouldn’t get the overheat warning. Your engine could catch fire and you or others could be burned. Use a 50/50 mix of clean water and a proper antifreeze.

NOTICE:
In cold weather, water can freeze and crack the engine, radiator, heater core and other parts. Use the recommended coolant.
When the coolant in the coolant recovery tank is at or above the COLD mark, start your vehicle.

If the overheat warning continues, there's one more thing you can try. You can add the proper coolant mix directly to the radiator but be sure the cooling system is cool before you do it.

⚠️ CAUTION:
Steam and scalding liquids from a hot cooling system can blow out and burn you badly. They are under pressure, and if you turn the radiator pressure cap — even a little — they can come out at high speed. Never turn the cap when the cooling system, including the radiator pressure cap, is hot. Wait for the cooling system and radiator pressure cap to cool if you ever have to turn the pressure cap.
How to Add Coolant to the Radiator

1. You can remove the radiator pressure cap when the cooling system, including the radiator pressure cap and upper radiator hose, is no longer hot.

   Turn the pressure cap slowly to the left until it first stops. (Don’t press down while turning the pressure cap.)

   If you hear a hiss, wait for that to stop. A hiss means there is still some pressure left.

2. Then keep turning the pressure cap, but now push down as you turn it. Remove the pressure cap.
3. Fill the radiator with the proper mix, up to the base of the filler neck.

4. Then fill the coolant recovery tank to the **COLD** mark.

5. Put the cap back on the coolant recovery tank, but leave the radiator pressure cap off.
6. Start the engine and let it run until you can feel the upper radiator hose getting hot. Watch out for the engine fan(s).

7. By this time the coolant level inside the radiator filler neck may be lower. If the level is lower, add more of the proper mix through the filler neck until the level reaches the base of the filler neck.

8. Then replace the pressure cap. At any time during this procedure if coolant begins to flow out of the filler neck, reinstall the pressure cap. Be sure the arrows on pressure cap line up like this.

**Cooling System – Diesel Engines**

When you decide it’s safe to lift the hood, here’s what you’ll see:

A. Coolant surge tank pressure cap
B. Engine fan(s)
C. Radiator
CAUTION:
If your vehicle has air conditioning, the auxiliary electric fan under the hood can start up even when the engine is not running and can injure you. Keep hands, clothing and tools away from any underhood electric fan.

If the coolant inside the coolant surge tank is boiling, don’t do anything else until it cools down.

The coolant level should be slightly above the COLD mark. If it isn’t, you may have a leak in the radiator hoses, heater hoses, radiator, water pump or somewhere else in the cooling system.

CAUTION:
Heater and radiator hoses, and other engine parts, can be very hot. Don’t touch them. If you do, you can be burned.

Don’t run the engine if there is a leak. If you run the engine, it could lose all coolant. That could cause an engine fire, and you could be burned. Get any leak fixed before you drive the vehicle.

NOTICE:
Engine damage from running your engine without coolant isn’t covered by your warranty.

If there seems to be no leak, start the engine again. See if the fan speed increases when idle speed is doubled by pushing the accelerator pedal down. If it doesn’t, your vehicle needs service. Turn off the engine.
How to Add Coolant to the Coolant Surge Tank

If you haven’t found a problem yet, but the coolant level isn’t at the COLD mark add a 50/50 mixture of *clean water* (preferably distilled) and a proper antifreeze at the coolant surge tank, but be sure the cooling system, including the coolant surge tank pressure cap, is cool before you do it. (See “Engine Coolant” in the Index for more information about the proper coolant mix.)

⚠️ CAUTION:

Steam and scalding liquids from a hot cooling system can blow out and burn you badly. They are under pressure, and if you turn the coolant surge tank pressure cap — even a little — they can come out at high speed. Never turn the cap when the cooling system, including the coolant surge tank pressure cap, is hot. Wait for the cooling system and coolant surge tank pressure cap to cool if you ever have to turn the pressure cap.
In cold weather, water can freeze and crack the engine, radiator, heater core and other parts. So use the recommended coolant.

**CAUTION:**
Adding only plain water to your cooling system can be dangerous. Plain water, or some other liquid like alcohol, can boil before the proper coolant mix will. Your vehicle’s coolant warning system is set for the proper coolant mix. With plain water or the wrong mix, your engine could get too hot but you wouldn’t get the overheat warning. Your engine could catch fire and you or others could be burned. Use a 50/50 mix of clean water and a proper antifreeze.

**NOTICE:**
In cold weather, water can freeze and crack the engine, radiator, heater core and other parts. So use the recommended coolant.

**CAUTION:**
You can be burned if you spill coolant on hot engine parts. Coolant contains ethylene glycol and it will burn if the engine parts are hot enough. Don’t spill coolant on a hot engine.

1. You can remove the coolant surge tank pressure cap when the cooling system, including the coolant surge tank pressure cap and upper radiator hose, is no longer hot.
Turn the pressure cap slowly to the left until it first stops. (Don’t press down while turning the pressure cap.)

If you hear a hiss, wait for that to stop. A hiss means there is still some pressure left.

2. Then keep turning the cap, but now push down as you turn it. Remove the pressure cap.

3. Open the air bleed valve located on the thermostat housing.

4. Fill the coolant surge tank with the proper mix, up to the COLD mark.
While filling the surge tank, watch to see if coolant begins to stream out the air bleed valve. When coolant begins to stream out, close the valve.

5. With the air bleed valve closed and the coolant surge tank pressure cap off, start the engine and let it run until you can feel the upper radiator hose getting hot. Watch out for the engine fan(s).

6. By this time, the coolant level inside the coolant surge tank may be lower. If the level is lower, add more of the proper mix to the coolant surge tank until the level reaches the COLD mark.

7. Then replace the pressure cap. Be sure the arrows on the pressure cap line up like this.
Engine Fan Noise

Your vehicle has a clutched engine cooling fan. When the clutch is engaged, the fan spins faster to provide more air to cool the engine. In most every day driving conditions the fan is spinning slower and clutch is not fully engaged. This improves fuel economy and reduces fan noise. Under heavy vehicle loading, trailer towing and/or high outside temperatures, the fan speed increases as the clutch more fully engages. So you may hear an increase in fan noise. This is normal and should not be mistaken as the transmission slipping or making extra shifts. It is merely the cooling system functioning properly. The fan will slow down when additional cooling is not required and the clutch partially disengages.

You may also hear this fan noise when you start the engine. It will go away as the fan clutch partially disengages.

If a Tire Goes Flat

It’s unusual for a tire to “blow out” while you’re driving, especially if you maintain your tires properly. If air goes out of a tire, it’s much more likely to leak out slowly. But if you should ever have a “blowout,” here are a few tips about what to expect and what to do:

If a front tire fails, the flat tire will create a drag that pulls the vehicle toward that side. Take your foot off the accelerator pedal and grip the steering wheel firmly. Steer to maintain lane position, then gently brake to a stop well out of the traffic lane.

A rear blowout, particularly on a curve, acts much like a skid and may require the same correction you’d use in a skid. In any rear blowout, remove your foot from the accelerator pedal. Get the vehicle under control by steering the way you want the vehicle to go. It may be very bumpy and noisy, but you can still steer. Gently brake to a stop, well off the road if possible.

If a tire goes flat, the next section shows how to use your jacking equipment to change a flat tire safely.
Changing a Flat Tire

If a tire goes flat, avoid further tire and wheel damage by driving slowly to a level place. Turn on your hazard warning flashers.

⚠️ CAUTION:
Changing a tire can cause an injury. The vehicle can slip off the jack and roll over you or other people. You and they could be badly injured. Find a level place to change your tire. To help prevent the vehicle from moving:

1. Set the parking brake firmly.
2. Put an automatic transmission shift lever in “P” (Park) or shift a manual transmission to “1” (First) or “R” (Reverse).
3. If you have a four-wheel-drive vehicle, be sure the transfer case is in a drive gear – not in “N” (Neutral).
4. Turn off the engine.

To be even more certain the vehicle won’t move, you can put chocks at the front and rear of the tire farthest away from the one being changed. That would be the tire on the other side of the vehicle, at the opposite end.

The following steps will tell you how to use the jack and change a tire.

The equipment you’ll need is located in the rear cargo area. You’ll also find your spare tire there.
Spare Tire

Your spare tire is mounted on the driver side inside cargo area wall, at the rear of the vehicle.

First open the tire cover, if you have one. Turn the wing nut to the left and take it, and the adapter, off the bolt. Take the tire out of the vehicle and remove the tire cover.

Jack and Tools — Utility Models

If your utility model has a jack cover, turn the wing nut to the left to take it off, then take the cover off.
To take the jack out, turn the wing nut to the left and take it and the retainer off. Take the jack and storage box out and then take the tools out of the box.

Your vehicle may have a pair of emergency gloves secured to the jack. You can use them when changing the tire, or during other emergency situations. Remember to replace them with the jack, so you will have them handy if needed later.

**Jack and Tools — Wagon Models**

If your wagon model has a jack cover, lift the tab up to release the cover. Slide your hand under the edge of the cover, swing the cover open and then take it off.
Your vehicle's jack and jacking tools are stored in the compartment. To take the jack out, turn the wing nut to the left and take it and the retainer off. Take the jack and storage box out and then take the tools out of the box.

Your vehicle may have a pair of emergency gloves secured to the jack. You can use them when changing the tire, or during other emergency situations. Remember to replace them with the jack, so you will have them handy if needed later.

**Jacking Tool Storage — All Models**

1. Socket
2. Jack Handle
3. Ratchet
4. Jacking Tool Storage Box
5. Jack Handle Extension
Jack Storage — Utility Models

1. Retainer
2. Nut
4. Jack Storage Box
5. Bracket.

Jack Storage — Wagon Models

1. Retainer
2. Nut
4. Jack Storage Box
5. Bracket.
Changing the Tire

Start with the jack, the jack handle and the ratchet.

If the flat tire is on the rear of the vehicle, you'll need the jack handle extensions also.

Attach the jack handle (and jack handle extensions, if needed) to the jack.

The ratchet has an UP and a DOWN marking.
With the **UP** marking on the ratchet facing you, rotate the ratchet to the right.

That will lift the jack head a little. Before raising the vehicle, do the following things.

Put your spare tire near the flat tire.

Remove the wheel trim.

If there is a wheel cover, pry along the edge until it comes off.

Be careful; the rim edges may be sharp. Don’t try to remove it with your bare hands.
If your vehicle has wheel nut caps, use the wheel wrench and ratchet, with DOWN facing you, to unscrew and take them off.

Then take the hub cap off.
If the wheel has a trim ring, remove it by using the flat end of the wheel wrench.

If the wheel has a smooth center piece or a center piece with recessed nuts, place the flat end of the wheel wrench in the slot on the wheel and pry out gently.

Using the wheel wrench and ratchet, with DOWN facing you, loosen all the wheel nuts. Don’t remove them yet.
Position the jack under the vehicle.
**CAUTION:**
Getting under a vehicle when it is jacked up is dangerous. If the vehicle slips off the jack, you could be badly injured or killed. Never get under a vehicle when it is supported only by a jack.

**NOTICE:**
Raising your vehicle with the jack improperly positioned will damage the vehicle or may allow the vehicle to fall off the jack. Be sure to fit the jack lift head into the proper location before raising your vehicle.

Front Position

Rear Position

Raise the vehicle by rotating the ratchet to the right. Make sure the UP marking faces you. Use the jack handle extensions if the flat is on the rear of the vehicle. Raise the vehicle far enough off the ground so there is enough room for the spare tire to fit.
Remove all the wheel nuts and take off the flat tire.

Remove any rust or dirt from the wheel bolts, mounting surfaces and spare wheel. Place the spare on the wheel mounting surface.

⚠️ CAUTION:
Rust or dirt on the wheel, or on the parts to which it is fastened, can make the wheel nuts become loose after a time. The wheel could come off and cause an accident. When you change a wheel, remove any rust or dirt from the places where the wheel attaches to the vehicle. In an emergency, you can use a cloth or a paper towel to do this; but be sure to use a scraper or wire brush later, if you need to, to get all the rust or dirt off.
**CAUTION:**

Never use oil or grease on studs or nuts. If you do, the nuts might come loose. Your wheel could fall off, causing a serious accident.

Replace the wheel nuts with the rounded end of the nuts toward the wheel.

Tighten each wheel nut by hand until the wheel is held against the hub.

Lower the vehicle by rotating the ratchet to the left. Lower the jack completely.
Tighten the nuts firmly in a criss–cross sequence as shown. Rotate the ratchet to the right with the UP marking facing you.

⚠️ CAUTION:
Incorrect wheel nuts or improperly tightened wheel nuts can cause the wheel to become loose and even come off. This could lead to an accident. Be sure to use the correct wheel nuts. If you have to replace them, be sure to get the right kind.

Stop somewhere as soon as you can and have the nuts tightened with a torque wrench to the proper torque.

For proper torque, see “Wheel Nut Torque” in the Index.

Put the wheel trim back on. For vehicles with plastic nut caps, tighten the caps until they are finger tight, then tighten them an additional one–half turn with the ratchet. Remove any wheel blocks.

Remember, the jack and tire must be properly stored in their original storage position before you begin driving again. The next part, “Storing the Jack and Tire,” will show you how.
Storing the Jack and Tire

Storing the Jack

Put the tools into the storage box and close it tightly. Fit the storage box into the bracket with the bolt through the box. Put the jack onto the box. Be sure the jack points in the right direction as shown for your model. See the jack and jack tools storage diagrams earlier in this section. Secure the emergency gloves, if your vehicle has them, to the jack using the provided strap.

Slide the retainer over the bolt onto the jack and put the wing nut on. Turn the nut to the right until it is tight against the retainer.

Replace the jack storage cover, if your vehicle has one, by simply reversing the removal procedure described earlier.
Storing the Tire

Be sure the J-bolt is hooked properly for your model or tire size as shown.

Tire Storage — Wagon Model

If you have a wagon model, use these locations.

1. I-Bolt
2. J-Bolt
3. Carrier
4. Spare Tire
5. Adapter
6. Nut
7. Cover
8. Use Lower Adapter Hole for 8-Lug Rim Only

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Tire Storage — Utility Model

If you have a utility model, use these locations.

1. Carrier
2. J–Bolt
3. Adapter
4. Spare Tire
5. Nut
6. Cover
7. Pins
8. J–Bolt
9. Use Upper Hole and Pin for LT265 Tire or Lower Hole and Pin For LT225/245 Tires

Put the cover back on the tire if your vehicle has one.

Put the tire into the vehicle, over the bolt. Slide the adapter onto the bolt in the proper location for your model, and put the wing nut on. Turn the wing nut to the right until the adapter is tight against the wheel, then close the cover.
If You’re Stuck: In Sand, Mud, Ice or Snow

What you don’t want to do when your vehicle is stuck is to spin your wheels. The method known as “rocking” can help you get out when you’re stuck, but you must use caution.

⚠️ CAUTION:
If you let your tires spin at high speed, they can explode and you or others could be injured. And, the transmission or other parts of the vehicle can overheat. That could cause an engine compartment fire or other damage. When you’re stuck, spin the wheels as little as possible. Don’t spin the wheels above 35 mph (55 km/h) as shown on the speedometer.

NOTICE:
Spinning your wheels can destroy parts of your vehicle as well as the tires. If you spin the wheels too fast while shifting your transmission back and forth, you can destroy your transmission.

Rocking your vehicle to get it out:
First, turn your steering wheel left and right. That will clear the area around your front wheels. Then shift back and forth between “R” (Reverse) and a forward gear (or with a manual transmission, between First or Second gear and Reverse), spinning the wheels as little as possible. Release the accelerator pedal while you shift, and press lightly on the accelerator pedal when the transmission is in gear. If that doesn’t get you out after a few tries, you may need to be towed out. Or, you can use your recovery hooks, if your vehicle has them. If you do need to be towed out, see “Towing Your Vehicle” in the Index.
If you ever get stuck in sand, mud, ice or snow, your vehicle may be equipped with recovery hooks. The recovery hooks are provided at the front of your vehicle. You may need to use them if you’re stuck off-road and need to be pulled to some place where you can continue driving.

⚠️ CAUTION:
The recovery hooks, when used, are under a lot of force. Always pull the vehicle straight out. Never pull on the hooks at a sideways angle. The hooks could break off and you or others could be injured from the chain or cable snapping back.
NOTICE:
Never use the recovery hooks to tow the vehicle. Your vehicle could be damaged and it would not be covered by warranty.
Here you will find information about the care of your vehicle. This section begins with service and fuel information, and then it shows how to check important fluid and lubricant levels. There is also technical information about your vehicle, and a section devoted to its appearance care.

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Service

Your GM dealer knows your vehicle best and wants you to be happy with it. We hope you’ll go to your dealer for all your service needs. You’ll get genuine GM parts and GM-trained and supported service people.

We hope you’ll want to keep your GM vehicle all GM. Genuine GM parts have one of these marks:

![AC GM Delco]

Doing Your Own Service Work

If you want to do some of your own service work, you’ll want to get the proper GM Service Manual. It tells you much more about how to service your vehicle than this manual can. To order the proper service manual, see “Service Publications” in the Index.

You should keep a record with all parts receipts and list the mileage and the date of any service work you perform. See “Maintenance Record” in the Index.

⚠️ CAUTION:
You can be injured if you try to do service work on a vehicle without knowing enough about it.

- Be sure you have sufficient knowledge, experience, and the proper replacement parts and tools before you attempt any vehicle maintenance task.

- Be sure to use the proper nuts, bolts and other fasteners. “English” and “metric” fasteners can be easily confused. If you use the wrong fasteners, parts can later break or fall off. You could be hurt.

NOTICE:
If you try to do your own service work without knowing enough about it, your vehicle could be damaged.
Maintenance Schedule

Section 7 of this manual, “Scheduled Maintenance Services”, explains the maintenance your new vehicle needs, and when it should be done. It also has a form that you can use to record the maintenance work done on your vehicle. Be sure to read this information.

**Fuel (Gasoline Engine)**

If your vehicle has a diesel engine, see “Diesel Fuel Requirements and Fuel System” in this Section. For vehicles with gasoline engines, please read this.

Use regular unleaded gasoline rated at 87 octane or higher. It should meet specifications ASTM D4814 in the U.S. and CGSB 3.5–92 in Canada. These fuels should have the proper additives, so you should not have to add anything to the fuel.

In the U.S. and Canada, it’s easy to be sure you get the right kind of gasoline (unleaded). You’ll see “UNLEADED” right on the pump. And only unleaded nozzles will fit into your vehicle’s filler neck.

Be sure the posted octane is at least 87. If the octane is less than 87, you may get a heavy knocking noise when you drive. If it’s bad enough, it can damage your engine.

If you’re using fuel rated at 87 octane or higher and you still hear heavy knocking, your engine needs service. But don’t worry if you hear a little pinging noise when you’re accelerating or driving up a hill. That’s normal and you don’t have to buy a higher octane fuel to get rid of pinging. It’s the heavy, constant knock that means you have a problem.

What about gasoline with blending materials that contain oxygen (oxygenates), such as MTBE or alcohol?

**MTBE** is “methyl tertiary–butyl ether.” Fuel that is no more than 15% MTBE is fine for your vehicle.

**Ethanol** is ethyl or grain alcohol. Properly-blended fuel that is no more than 10% ethanol is fine for your vehicle.

**Methanol** is methyl or wood alcohol.

**NOTICE:**

Fuel that is more than 5% methanol is bad for your vehicle. Don’t use it. It can corrode metal parts in your fuel system and also damage plastic and rubber parts. That damage wouldn’t be covered under your warranty. And even at 5% or less, there must be “cosolvents” and corrosion preventers in this fuel to help avoid these problems.
Gasolines for Cleaner Air

Your use of gasoline with deposit control additives will help prevent deposits from forming in your engine and fuel system. That helps keep your engine in tune and your emission control system working properly. It’s good for your vehicle, and you’ll be doing your part for cleaner air.

Many gasolines are now blended with oxygenates. General Motors recommends that you use gasolines with these blending materials, such as MTBE and ethanol. By doing so, you can help clean the air, especially in those parts of the country that have high carbon monoxide levels.

In addition, some gasoline suppliers are now producing reformulated gasolines. These gasolines are specially designed to reduce vehicle emissions. General Motors recommends that you use reformulated gasoline. By doing so, you can help clean the air, especially in those parts of the country that have high ozone levels.

You should ask your service station operators if their gasolines contain deposit control additives and oxygenates, and if they have been reformulated to reduce vehicle emissions.

Diesel Fuel Requirements and Fuel System

Some states and provinces have restrictions on the purchase of diesel fuel for light-duty vehicles and require you to buy permits or pay special taxes. Some of these restrictions apply only to residents, and others apply to both residents and visitors. These restrictions can change. To learn the current restrictions in any state or province, contact your auto club, the police or other officials.

Fuel Requirements

NOTICE:

Diesel fuel or fuel additives not recommended in this manual could damage your fuel system and engine. Your warranty wouldn’t cover this damage. And:

- Diesel fuel that has been mixed with engine oil could damage your engine and emission controls. Always check with your service station operator to make sure his diesel fuel has not been mixed with engine oil.

- If you ever run out of diesel fuel, it can be difficult to restart your engine. “Running Out of Fuel,” later in this section, tells you how to get it started again. To avoid all this, try never to let your tank get empty.
What Fuel to Use

For best results, use number 2-D diesel fuel year-round (above and below freezing conditions) as oil companies blend number 2-D fuel to address climate differences. Number 1-D diesel fuel may be used in below freezing weather, however, it will produce a power and fuel economy loss. The use of number 1-D diesel fuel in warm or hot climates may result in stalling, poor starting when the engine is hot and may damage the fuel injection system.

Diesel fuel may foam when you fill your tank. This can cause the automatic pump nozzle to shut off, even though your tank isn’t full. If this happens, just wait for the foaming to stop and then continue to fill your tank.

⚠️ CAUTION:

Heat coming from the engine may cause the fuel to expand and force the fuel out of your tank. If something ignites the fuel, a fire could start and people could be burned. To help avoid this, fill your fuel tank only until the automatic nozzle shuts off. Don’t try to “top it off.”

Cold Weather Operation

In cold weather (below 20°F, or -7°C), use 1-D or “Winterized” Number 2-D fuel (a blend of 1-D and 2-D). Be sure you get the right fuel. In very cold temperatures (when it stays below 0°F or -18°C), use Number 1-D.

If you’re driving in very cold temperatures and can’t get Number 1-D or a “winterized” Number 2-D, you can use one gallon of kerosene for every two gallons of diesel fuel. Once you add the kerosene, run your engine for several minutes so the fuels will mix. Add kerosene only when the temperature falls below 0°F (-18°C), because the fuel economy of kerosene isn’t as good as that of diesel fuel.

NOTICE:

Never use home heating oil or gasoline in your diesel engine. They can cause engine damage.

In cold weather, your fuel filter may become clogged (waxed), especially if you use Number 2-D diesel fuel that hasn’t been “winterized.” To unclog it, warm the filter to between 32°F and 50°F (0°C to 10°C). You won’t need to replace it.
Water in Fuel

Sometimes, water can be pumped into your fuel tank along with your diesel fuel. This can happen if a service station doesn’t regularly inspect and clean its fuel tanks, or if it gets contaminated fuel from its suppliers.

If this happens, a “WATER IN FUEL” light will come on. If it does, the excess water must be drained. Your dealer can do this for you.

This light also should come on briefly when you start your engine, as a check. If it doesn’t, have it fixed so it will be there to let you know if you ever do get water in your fuel.

If the light comes on at any other time, use this chart.

“WATER IN FUEL” LIGHT CHART

<table>
<thead>
<tr>
<th>Problem</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Light comes on intermittently.</td>
<td>Drain water from fuel filter.</td>
</tr>
<tr>
<td>• Light stays on:</td>
<td></td>
</tr>
<tr>
<td>1. At temperatures above freezing.</td>
<td>Drain fuel filter immediately. If no water can be drained and light stays on, see your dealer for assistance.</td>
</tr>
<tr>
<td>2. At temperatures below freezing.</td>
<td>Drain fuel filter immediately. If no water can be drained — water may be frozen. Open the air bleed valve to check for fuel pressure. If no fuel pressure is present, replace the fuel filter.</td>
</tr>
<tr>
<td>3. Immediately after refueling — large amount of water possibly pumped into fuel tank.</td>
<td>Fuel tank purging required. See your dealer for assistance.</td>
</tr>
</tbody>
</table>

Hesitation or “flat” performance at high speed or during hard acceleration may be an indication of premature fuel filter plugging due to dirty or contaminated fuel. The filter element may need to be changed if this happens. See your dealer for assistance.

NOTICE:

If you drive when this warning light is on, you can damage your fuel injection system and your engine. If the light comes on right after you refuel, it means water was pumped into your fuel tank. Turn off your engine immediately. Then, have the water drained at once.
To drain water:

1. Stop and park the vehicle in a safe place. Turn off the engine and apply the parking brake.
2. Remove the fuel tank cap.
3. Place a fuel-resistant container under the filter drain hose.
4. With the engine off, open the water drain valve 2 to 3 turns. When standing in front of the vehicle, the valve is located on the right side of the thermostat housing.
5. Start the engine and allow it to idle until clear fuel is observed.
6. Stop the engine and close the water drain valve.
7. Remove the fuel-resistant container and properly dispose of the contaminated fuel. To find out how to properly dispose of contaminated diesel fuel see “What to Do with Used Oil” in the “Engine Oil (Diesel Engines)” part, later in this section.
8. Install the fuel tank cap.

If the WATER IN FUEL light comes on again after driving a short distance or the engine runs rough or stalls—a large amount of water has probably been pumped into the fuel tank. The fuel tank should be purged.

⚠️ CAUTION:

Diesel fuel containing water is still flammable. You could be burned. If you ever try to drain water from your fuel, keep sparks, flames and smoking materials away from the mixture.
NOTICE:
If there is water in your diesel fuel and the weather is warm or humid, fungus and bacteria can grow in the fuel. They can damage your fuel system. You’ll need a diesel fuel biocide to sterilize your fuel system. Your dealer can advise you if you ever need this.

If your fuel tank needs to be purged to remove water, see your dealer or a qualified technician. Improper purging can damage your fuel system.

Running Out of Fuel (Diesel Engines)
If the engine stalls and you think that you’ve run out of fuel, do this:

First, open the fuel filter air bleed valve. If there is air, then you are probably out of fuel.

To restart your engine:

1. If you’re parked on a level surface, add at least two gallons of fuel. However, if you’re parked on a slope, you may need to add up to five gallons of fuel.

2. With the air bleed valve open, turn your ignition key to “Start” for 10 to 15 seconds to crank (but not start) your engine. Wait one minute between intervals of cranking to allow the starter motor to cool. Overheating the starter could damage it. Keep doing this until you can just see some clear fuel at the air bleed valve. (If, during this step, the engine starts, turn the ignition off and close the valve before restart.)
3. Close the air bleed valve.
4. Turn the ignition key to “Start” for 10 to 15 seconds at a time until your engine starts.

**Fuel Filter Replacement (Diesel Engines)**

If you want to change the fuel filter yourself, here’s how to do it:

Before you remove the filter, drain any water that may have collected in the fuel filter or filter head. See “Water in Fuel” earlier in this section to find out how to remove water from the fuel system.

Then, drain fuel from the filter by opening the air bleed valve and the water drain valve. This prevents the fuel from spilling as you replace the filter. Drain the fuel into a fuel-resistant container and dispose of it properly.

1. Turn off the engine and apply the parking brake.
2. Take off the fuel tank cap. This releases vacuum in the tank.
3. The filter is located at the rear of the intake manifold.
4. Unscrew and remove the ring nut from the top of the filter head.

5. Lift the element out of the filter head.

6. If there is any dirt on the element sealing surface of the filter head, clean it off.

7. Line up the writing on the top of the filter so it faces (is readable from) the front of the vehicle. Push the element in until the mating surfaces touch.

8. With the air bleed valve open, turn your ignition key to **START** for 10 to 15 seconds. Wait one minute for your starter to cool. Do this until you can see clear fuel coming from the air bleed valve.
9. Close the air bleed valve and replace the fuel cap.

10. Start your engine and let it idle for five minutes. Check your fuel filter and air bleed valve for leaks.

**Fuels in Foreign Countries**

If you plan on driving in another country outside the U.S. or Canada, unleaded fuel may be hard to find. Do not use leaded gasoline. If you use even one tankful, your emission controls won’t work well or at all. With continuous use, spark plugs can get fouled, the exhaust system can corrode, and your engine oil can deteriorate quickly. Your vehicle’s oxygen sensor will be damaged. All of that means costly repairs that wouldn’t be covered by your warranty.

To check on fuel availability, ask an auto club, or contact a major oil company that does business in the country where you’ll be driving.

You can also write us at the following address for advice. Just tell us where you’re going and give your Vehicle Identification Number (VIN).

General Motors Overseas Distribution Corporation,
North American Export Sales (NAES)
1908 Colonel Sam Drive
Oshawa, Ontario
L1H 8P7

**Filling Your Tank**

The fuel cap is behind a hinged door on the left side of your vehicle.

⚠️ **CAUTION:**

Gasoline vapor is highly flammable. It burns violently, and that can cause very bad injuries. Don’t smoke if you’re near gasoline or refueling your vehicle. Keep sparks, flames, and smoking materials away from gasoline.
While refueling, hang the cap inside the fuel door.
To take off the cap, turn it slowly to the left.

⚠️ CAUTION:
If you get gasoline on you and then something ignites it, you could be badly burned. Gasoline can spray out on you if you open the fuel filler cap too quickly. This spray can happen if your tank is nearly full, and is more likely in hot weather. Open the fuel filler cap slowly and wait for any “hiss” noise to stop. Then unscrew the cap all the way.

Be careful not to spill gasoline. Clean gasoline from painted surfaces as soon as possible. See “Cleaning the Outside of Your Vehicle” in the Index.

When you put the cap back on, turn it to the right until you hear a clicking noise.

NOTICE:
If you need a new cap, be sure to get the right type. Your dealer can get one for you. If you get the wrong type, it may not fit or have proper venting, and your fuel tank and emissions system might be damaged.
Checking Things Under the Hood

Hood Release

To open the hood, first pull the handle inside the vehicle.

Then go to the front of the vehicle and pull up on the secondary hood release, located just to the passenger side of the center of the grill. Lift the hood.

Your vehicle, if it has air conditioning, may have a auxiliary engine fan in addition to the belt driven fan.
Before closing the hood, be sure all filler caps are on properly. Pull down the hood and close it firmly.

Cleaning Your Diesel Engine

NOTICE:
If you spray or pour water or any other liquid on your engine when it is warm or hot, or when it is running, you could cause serious damage to it. If you ever clean the engine, clean it only when it is cold.
Engine Oil (Except Diesel)

It's a good idea to check your engine oil every time you get fuel. In order to get an accurate reading, the oil must be warm and the vehicle must be on level ground.

Turn off the engine and give the oil a few minutes to drain back into the oil pan. If you don’t, the oil dipstick might not show the actual level.

To Check Engine Oil

Pull out the dipstick and clean it with a paper towel or cloth, then push it back in all the way. Remove it again, keeping the tip lower.

When to Add Oil

If the oil is at or below the ADD mark, then you’ll need to add some oil. But you must use the right kind. This section explains what kind of oil to use. For crankcase capacity, see “Capacities and Specifications” in the Index.
NOTICE:
Don’t add too much oil. If your engine has so much oil that the oil level gets above the upper mark that shows the proper operating range, your engine could be damaged.

The engine oil filler cap is located on the driver’s side engine valve cover.

Just fill it enough to put the level somewhere in the proper operating range. Push the dipstick all the way back in when you’re through.

What Kind of Oil to Use

Beginning midyear 1993, oils of the proper quality for your vehicle will be identified with this new “starburst” symbol. The “starburst” symbol indicates that the oil has been certified by the American Petroleum Institute (API), and is preferred for use in your gasoline engine.
You should look for this on the front of the oil container, and use only oils that display this new symbol.

You should also use the proper viscosity oil for your vehicle, as shown in the following chart:

**LIGHT DUTY EMISSIONS — GAS ENGINES**

<table>
<thead>
<tr>
<th>HOT WEATHER</th>
<th>COLD WEATHER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F</strong></td>
<td><strong>C</strong></td>
</tr>
<tr>
<td>100</td>
<td>+38</td>
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<tr>
<td>80</td>
<td>+27</td>
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<tr>
<td>60</td>
<td>+16</td>
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<tr>
<td>40</td>
<td>+4</td>
</tr>
<tr>
<td>20</td>
<td>-7</td>
</tr>
<tr>
<td>0</td>
<td>-18</td>
</tr>
</tbody>
</table>

**RECOMMENDED SAE VISCOSITY grade ENGINE OILS**

For best fuel economy and cold starting, select the lowest SAE viscosity grade oil for the expected temperature range.

- **SAE 5W-30** preferred
- **SAE 10W-30** if neither SAE 5W-30 nor SAE 10W-30 grade oils are available, SAE 30 grade may be used at temperatures above 40 degrees F (4 degrees C).
- Do not use SAE 10W-40, SAE 20W-50 or any other grade oil not recommended

As shown in the chart, SAE 5W–30 is best for your vehicle. However, you can use SAE 10W–30 if it’s going to be 0°F (−18°C) or above. These numbers on an oil container show its viscosity, or thickness. Do not use other viscosity oils, such as SAE 10W–40 or SAE 20W–50.
As shown in the chart, SAE 10W–30 is best for your vehicle. However, you can use SAE 5W–30 if it’s going to be colder than 60°F (16°C) before your next oil change. When it’s very cold, you should use SAE 5W–30. These numbers on an oil container show its viscosity, or thickness. Do not use other viscosity oils, such as SAE 10W–40 or SAE 20W–50.
If you cannot find oils with the new “starburst” symbol on the front of the container, you should look for and use oils containing the following three things:

- **SH or SG**
  
  “SH” or “SG” must be on the oil container, either by itself or combined with other quality designations, such as “SH/CD,” “SH,SG, CD,” “SG/CD,” etc. These letters show American Petroleum Institute (API) levels of quality.

- **SAE 5W–30** — Vehicles with Light Duty Emissions (8500 GVWR or less) OR
  - **SAE 10W–30** — Vehicles with Heavy Duty Emissions (8501 GVWR or more).

- **Energy Conserving II**
  
  Oils with these words on the container will help you save fuel.

These three things are usually included in a doughnut shaped logo (symbol) on most containers. If you cannot find oils with the “starburst” symbol, you should look for oils with the doughnut shaped symbol, containing the three things noted above.

---

**NOTICE:**

If you use oils that do not have either the “starburst” symbol or an API SH or SG designation, you can cause engine damage not covered by your warranty.

GM Goodwrench® oil (in Canada, GM Engine Oil) meets all the requirements for your vehicle.
**Engine Oil Additives**

Don’t add anything to your oil. Your GM dealer is ready to advise if you think something should be added.

**When to Change Engine Oil**

See if any one of these is true for you:

- Most trips are less than 4 miles (6 km).
- It’s below freezing outside and most trips are less than 10 miles (16 km).
- The engine is at low speed most of the time (as in door-to-door delivery, or in stop-and-go traffic).
- You tow a trailer often.
- Most trips are through dusty places.
- The vehicle is frequently operated off-road.

If any one of these is true for your vehicle, then you need to change your oil and filter every 3,000 miles (5,000 km) or 3 months — whichever comes first.

**Light Duty Emissions:**

If none of them is true, change the oil every 7,500 miles (12,500 km) or 12 months — whichever comes first. Change the filter at the first oil change and at every other oil change after that.

**Heavy Duty Emissions:**

If none of them is true, change the oil every 6,000 miles (10,000 km) or 12 months — whichever comes first. Change the filter at the first oil change and at every other oil change after that if mileage determines when you change your oil. If time determines when you change your oil, change the filter each time you change your oil.

**Engine Coolant Heater (Engine Block Heater)**

An engine coolant heater can be a big help if you have to park outside in very cold weather, 0°F (−18°C) or colder. If your vehicle has this option, see “Engine Coolant Heater” in the Index.

**What to Do with Used Oil**

Did you know that used engine oil contains certain elements that may be unhealthy for your skin and could even cause cancer? Don’t let used oil stay on your skin for very long. Clean your skin and nails with soap and water, or a good hand cleaner. Wash or properly throw away clothing or rags containing used engine oil. (See the manufacturer’s warnings about the use and disposal of oil products.)
Used oil can be a real threat to the environment. If you change your own oil, be sure to drain all free-flowing oil from the filter before disposal. Don’t ever dispose of oil by putting it in the trash, pouring it on the ground, into sewers, or into streams or bodies of water. Instead, recycle it by taking it to a place that collects used oil. If you have a problem properly disposing of your used oil, ask your dealer, a service station or a local recycling center for help.

**Engine Oil (Diesel Engines)**

It’s a good idea to check your engine oil level every time you get fuel. In order to get an accurate reading, the oil must be warm and the vehicle must be on level ground.

**To Check Engine Oil**

Turn off the engine and give the oil a few minutes to drain back into the oil pan. If you don’t, the oil dipstick might not show the actual level.

Pull out the dipstick and clean it with a paper towel or a cloth, then push it back in all the way. Remove it again, keeping the tip lower.
When to Add Oil

If the oil is at or below the ADD line, then you’ll need to add some oil. But you must use the right kind. This section explains what kind of oil to use. For crankcase capacity, see “Capacities and Specifications” in the Index.

NOTICE:

Don’t add too much oil. If your engine has so much oil that the oil level gets above the proper operating range, your engine could be damaged.

The engine oil filler cap is located on a filler tube at the front of the engine.

Just fill it enough to put the level somewhere in the proper operating range. Push the dipstick all the way back in when you’re through.
What Kind of Oil to Use

Look for these two things:

- CF–4/SH

CF–4/SH is the best oil for your vehicle. However, if you cannot find CF–4/SH oil, you may use CF–4/SG or CE/SH or CE/SG oil.

These may be listed as shown or in reverse order, for example SH/CF–4. Other letters may also be listed, such as SH/CD, CE, CF–4. These letters show American Petroleum Institute (API) levels of quality.

NOTICE:

If you use oils that don’t have these designations, you can cause engine damage which is not covered by your warranty.
**DIESEL ENGINES**

**RECOMMENDED SAE VISCOSITY GRADE ENGINE OILS**

SELECT THE SAE GRADE OIL BASED ON THE EXPECTED TEMPERATURE RANGE BEFORE NEXT OIL CHANGE

<table>
<thead>
<tr>
<th>HOT WEATHER</th>
<th>COLD WEATHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>°F</td>
<td>°C</td>
</tr>
<tr>
<td>+100</td>
<td>+38</td>
</tr>
<tr>
<td>+60</td>
<td>+16</td>
</tr>
<tr>
<td>+32</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>-12</td>
</tr>
<tr>
<td>-20</td>
<td>-29</td>
</tr>
</tbody>
</table>

**SAE 15W-40**

As shown in the viscosity chart, SAE 15W-40 is best for your vehicle. However, you can use SAE 10W-30 if it’s going to be colder than 32°F (0°C) before your next oil change. When it’s very cold, below 0°F (-18°C), you should use SAE 10W-30 to improve cold starting. Also, SAE 30 may be used at temperatures above freezing, 32°F (0°C). These numbers on the oil container show its viscosity, or thickness. Do not use other viscosity oils such as SAE 10W-40 or SAE 20W-50.
This doughnut-shaped logo (symbol) is used on most oil containers to help you select the correct oil.

You should look for this on the oil container, and use only those oils that display the logo.

GM Goodwrench® oil (in Canada, GM Engine Oil) meets all the requirements for your vehicle.

**Engine Oil Additives**

Don’t add anything to your oil. Your GM dealer is ready to advise if you think something should be added.

**When to Change Engine Oil**

See if any one of these is true for you:

- Most trips are less than 4 miles (6 km).
- It's below freezing outside and most trips are less than 10 miles (16 km).
- The engine is at low speed most of the time (as in door-to-door delivery, or in stop-and-go traffic).
- You tow a trailer often.
- Most trips are through dusty places.
- The vehicle is frequently operated off-road.

If any of these is true for your vehicle, then you need to change your oil and filter every 2,500 miles (4,000 km) or 3 months — whichever comes first.

If none of them is true, change the oil and filter every 5,000 miles (8,000 km) or 12 months — whichever comes first.

**What to Do with Used Oil**

Did you know that used engine oil contains certain elements that may be unhealthy for your skin and could even cause cancer? Don’t let used oil stay on your skin for very long. Clean your skin and nails with soap and water, or a good hand cleaner. Wash or properly throw away clothing or rags containing used engine oil. (See the manufacturer’s warnings about the use and disposal of oil products.)

Used oil can be a real threat to the environment. If you change your own oil, be sure to drain all free-flowing oil from the filter before disposal. Don’t ever dispose of oil by putting it in the trash, pouring it on the ground, into sewers, or into streams or bodies of water. Instead, recycle it by taking it to a place that collects used oil. If you have a problem properly disposing of your used oil, ask your dealer, a service station or a local recycling center for help.
Air Cleaner

Refer to the Maintenance Schedule to determine when to replace the air filter.
See “Scheduled Maintenance Services” in the Index.

⚠️ CAUTION:
Operating the engine with the air cleaner off can cause you or others to be burned. The air cleaner not only cleans the air, it stops flame if the engine backfires. If it isn’t there, and the engine backfires, you could be burned. Don’t drive with it off, and be careful working on the engine with the air cleaner off.

NOTICE:
If the air cleaner is off, a backfire can cause a damaging engine fire. And, dirt can easily get into your engine, which will damage it. Always have the air cleaner in place when you’re driving.
To remove the air cleaner filter on a gas engine or a 6.5 liter naturally aspirated diesel, turn the wing nuts to the left. Remove the cover and change the filter.

To remove the air cleaner filter on a 6.5 liter turbocharged diesel, first remove the rubber elbow. Remember to observe the caution about turbocharger blades on the rubber elbow.

Then, unhook the cover retaining clips and push the rear of the cover toward the engine.

**Automatic Transmission Fluid**

*When to Check and Change*

A good time to check your automatic transmission fluid level is when the engine oil is changed. Refer to the Maintenance Schedule to determine when to change your fluid. See “Scheduled Maintenance Services” in the Index.

*How to Check*

Because this operation can be a little difficult, you may choose to have this done at a GM dealership Service Department.

If you do it yourself, be sure to follow all the instructions here, or you could get a false reading on the dipstick.
**NOTICE:**

Too much or too little fluid can damage your transmission. Too much can mean that some of the fluid could come out and fall on hot engine parts or exhaust system, starting a fire. Be sure to get an accurate reading if you check your transmission fluid.

Wait at least 30 minutes before checking the transmission fluid level if you have been driving:

- When outside temperatures are above 90°F (32°C).
- At high speed for quite a while.
- In heavy traffic — especially in hot weather.
- While pulling a trailer.

To get the right reading, the fluid should be at normal operating temperature, which is 180°F to 200°F (82°C to 93°C).

**To check transmission fluid hot:** Get the vehicle warmed up by driving about 15 miles (24 km) when outside temperatures are above 50°F (10°C). If it’s colder than 50°F (10°C), drive the vehicle in “D” (3rd Gear) until the engine temperature gage moves and then remains steady for ten minutes. Then follow the hot check procedures.

**To check transmission fluid cold:** A cold check is made after the vehicle has been sitting for eight hours or more with the engine off and is used only as a reference. Let the engine run at idle for five minutes if outside temperatures are 50°F (10°C) or more. If it’s colder than 50°F (10°C), you may have to idle the engine longer. Should the fluid level be low during a cold check, you must perform a hot check before adding fluid. This will give you a more accurate reading of the fluid level.

**To check the fluid hot or cold**

- Park your vehicle on a level place.
- With the parking brake applied, place the shift lever in “P” (Park).
- With your foot on the brake pedal, move the shift lever through each gear range, pausing for about three seconds in each range. Then, position the shift lever in “P” (Park).
- Let the engine run at idle for three minutes or more.

Then, without shutting off the engine, follow these steps:
1. Flip the handle up and then pull out the dipstick and wipe it with a clean rag or paper towel.

2. Push it back in all the way, wait three seconds and then pull it back out again.

3. Check both sides of the dipstick, and read the lower level. The fluid level must be in the COLD area for a cold check or in the HOT area or cross-hatched area for a hot check.

4. If the fluid level is in the acceptable range, push the dipstick back in all the way; then flip the handle down to lock the dipstick in place.


**How to Add Fluid**

Refer to the Maintenance Schedule to determine what kind of transmission fluid to use. See “Recommended Fluids and Lubricants” in the Index.

If the fluid level is low, add only enough of the proper fluid to bring the level up to the COLD area for a cold check or the HOT area for a hot check. It doesn’t take much fluid, generally less than a pint. **Don’t overfill.** We recommend you use only fluid labeled DEXRON®-III or DEXRON®-IIE, because fluids with that label are made especially for your automatic transmission. Damage caused by fluid other than DEXRON®-III or DEXRON®-IIE is not covered by your new vehicle warranty.

- After adding fluid, recheck the fluid level as described under “How to Check.”
- When the correct fluid level is obtained, push the dipstick back in all the way; then flip the handle down to lock the dipstick in place.

**Manual Transmission Fluid**

**When to Check**

A good time to have it checked is when the engine oil is changed. However, the fluid in your manual transmission doesn’t require changing.

**How to Check**

Because this operation can be a little difficult, you may choose to have this done at a GM dealership Service Department.

If you do it yourself, be sure to follow all the instructions here, or you could get a false reading.

**NOTICE:**

Too much or too little fluid can damage your transmission. Too much can mean that some of the fluid could come out and fall on hot engine parts or exhaust system, starting a fire. Be sure to get an accurate reading if you check your transmission fluid.

Check the fluid level only when your engine is off, the vehicle is parked on a level place and the transmission is cool enough for you to rest your fingers on the transmission case.
Then, follow these steps:

1. Remove the filler plug.
2. Check that the lubricant level is up to the bottom of the filler plug hole.
3. If the fluid level is good, install the plug and be sure it is fully seated. If the fluid level is low, add more fluid as described in the next steps.

**How to Add Fluid**

Here’s how to add fluid. Refer to the Maintenance Schedule to determine what kind of fluid to use. See “Recommended Fluids and Lubricants” in the Index.

1. Remove the filler plug.
2. Add fluid at the filler plug hole. Add only enough fluid to bring the fluid level up to the bottom of the filler plug hole.
3. Install the filler plug. Be sure the plug is fully seated.

**Hydraulic Clutch**

The hydraulic clutch in your vehicle is self–adjusting. A slight amount of play (1/4 inch to 1/2 inch) in the pedal is normal.
When to Check and What to Use

Refer to the Maintenance Schedule to determine how often you should check the fluid level in your clutch master cylinder reservoir and for the proper fluid.

See “Owner Checks and Services” and “Recommended Fluids and Lubricants” in the Index.

How to check

The proper fluid should be added if the level does not reach the bottom of the diaphragm when it’s in place in the reservoir. See the instructions on the reservoir cap.

Rear Axle

When to Check and Change Lubricant

Refer to the Maintenance Schedule to determine how often to check the lubricant and when to change it. See “Scheduled Maintenance Services” in the Index.

How to Check Lubricant

If the level is below the bottom of the filler plug hole, you’ll need to add some lubricant. Add enough lubricant to raise the level to the bottom of the filler plug hole.
What to Use

Refer to the Maintenance Schedule to determine what kind of lubricant to use. See “Recommended Fluids and Lubricants” in the Index.

Four-Wheel Drive

Most lubricant checks in this section also apply to four-wheel-drive vehicles. However, they have two additional systems that need lubrication.

Transfer Case

When to Check Lubricant

Refer to the Maintenance Schedule to determine how often to check the lubricant. See “Periodic Maintenance Inspections” in the Index.

How to Check Lubricant

If the level is below the bottom of the filler plug hole, you’ll need to add some lubricant. Add enough lubricant to raise the level to the bottom of the filler plug hole.

What to Use

Refer to the Maintenance Schedule to determine what kind of lubricant to use. See “Recommended Fluids and Lubricants” in the Index.
Front Axle

When to Check and Change Lubricant

Refer to the Maintenance Schedule to determine how often to check the lubricant and when to change it. See “Scheduled Maintenance Services” in the Index.

How to Check Lubricant

If the level is below the bottom of the filler plug hole, you’ll need to add some lubricant. If the differential is at operating temperature (warm), add enough lubricant to raise the level to the bottom of the filler plug hole.

If the differential is cold, add enough lubricant to raise the level to 1/2 inch (12 mm) below the filler plug hole.

What to use

Refer to the Maintenance Schedule to determine what kind of lubricant to use. See “Recommended Fluids and Lubricants” in the Index.

Engine Coolant

The following explains your cooling system and how to add coolant when it is low. If you have a problem with engine overheating, see “Engine Overheating” in the Index.

The proper coolant for your vehicle will:

- Give freezing protection down to $-20^\circ F$ ($-29^\circ C$), or $-34^\circ F$ ($-37^\circ C$) in Canada and for vehicles with the cold climate option.
- Give boiling protection up to $258^\circ F$ ($125^\circ C$).
- Protect against rust and corrosion.
- Help keep the proper engine temperature.
- Let the warning lights and gages work as they should.
What to Use

Use a mixture of one-half clean water (preferably distilled) and one-half antifreeze that meets “GM Specification 6038-M,” which won’t damage aluminum parts. You can also use a recycled coolant conforming to “GM Specification 6038-M” with a complete coolant flush and refill. If you use this mixture, you don’t need to add anything else.

⚠️ CAUTION:
Adding only plain water to your cooling system can be dangerous. Plain water, or some other liquid like alcohol, can boil before the proper coolant mix will. Your vehicle’s coolant warning system is set for the proper coolant mix. With plain water or the wrong mix, your engine could get too hot but you wouldn’t get the overheat warning. Your engine could catch fire and you or others could be burned. Use a 50/50 mix of clean water and a proper antifreeze.

NOTICE:
If you use an improper coolant mix, your engine could overheat and be badly damaged. The repair cost wouldn’t be covered by your warranty. Too much water in the mix can freeze and crack the engine, radiator, heater core and other parts.

Some conditions, such as air trapped in the cooling system, can affect the coolant level in the radiator. Check the coolant level when the engine is cold and follow the steps under “Adding Coolant” for the proper way to add coolant.

If you have to add coolant more than four times a year, have your dealer check your cooling system.

NOTICE:
If you use the proper coolant, you don’t have to add extra inhibitors or additives which claim to improve the system. These can be harmful.
Adding Coolant — Gas Engines

The coolant recovery tank is located on the passenger side at the rear corner of the engine compartment.

To Check Coolant

When your engine is cold, the coolant level should be at COLD, or a little higher. When your engine is warm, the level should be up to HOT, or a little higher.

To Add Coolant

If you need more coolant, add the proper mix at the coolant recovery tank.

⚠️ CAUTION:

Turning the radiator pressure cap when the engine and radiator are hot can allow steam and scalding liquids to blow out and burn you badly. With the coolant recovery tank, you will almost never have to add coolant at the radiator. Never turn the radiator pressure cap — even a little — when the engine and radiator are hot.

Add coolant mix at the recovery tank, but be careful not to spill it.

⚠️ CAUTION:

You can be burned if you spill coolant on hot engine parts. Coolant contains ethylene glycol, and it will burn if the engine parts are hot enough. Don’t spill coolant on a hot engine.
Adding Coolant — Diesel Engines

The coolant surge tank is located on the passenger side at the rear corner of the engine compartment.

To Check Coolant

When your engine is cold, the coolant level should be at the COLD mark, or a little higher. When your engine is warm, the level should be above the COLD mark.

If this light comes on, it means you’re low on engine coolant.

To Add Coolant

If you need more coolant, add the proper mix at the surge tank, but only when the engine is cool.

Open the bleed valve on the thermostat housing to allow trapped air out of the system. Close the bleed valve when coolant begins to flow out.
\textbf{CAUTION:}

Turning the surge tank pressure cap when the engine and radiator are hot can allow steam and scalding liquids to blow out and burn you badly. Never turn the surge tank pressure cap — even a little — when the engine and radiator are hot.

\textbf{CAUTION:}

You can be burned if you spill coolant on hot engine parts. Coolant contains ethylene glycol, and it will burn if the engine parts are hot enough. Don’t spill coolant on a hot engine.

\textbf{Radiator Pressure Cap—Gas Engines}

The radiator pressure cap must be tightly installed with the arrows on the cap lined up with the overflow tube on the radiator filler neck.

\textbf{NOTICE:}

Your radiator cap is a 15 psi (105 kPa) pressure-type cap and must be tightly installed to prevent coolant loss and possible engine damage from overheating. Be sure the arrows on the cap line up with the overflow tube on the radiator filler neck.
**Surge Tank Pressure Cap—Diesel Engines**

The surge tank pressure cap must be tightly installed with the arrows on the cap lined up with the top tube of the coolant surge tank.

**NOTICE:**

Your surge tank pressure cap is a unique 15 psi (105 kPa) pressure-type cap for use with surge tank cooling systems only. It must be tightly installed to prevent coolant loss and possible engine damage from overheating. Be sure the arrows on the cap line up with the top tube of the coolant surge tank.

**Thermostat**

Engine coolant temperature is controlled by a thermostat in the engine coolant system. The thermostat stops the flow of coolant through the radiator until the coolant reaches a preset temperature.

When you replace your thermostat, an AC® thermostat is recommended.

**Power Steering Fluid**

**NOTICE:**

Always turn the engine off before checking or adding power steering fluid. The power steering pump cap is close to the fan and other moving parts.
How To Check Power Steering Fluid

Unscrew the cap and wipe the dipstick with a clean rag. Replace the cap and completely tighten it. Then remove the cap again and look at the fluid level on the dipstick.

- When the engine compartment is hot, the level should be at the FULL mark.
- When the engine compartment is cool, the level should be at the FULL COLD mark.

What to Add

Refer to the Maintenance Schedule to determine what kind of fluid to use. See “Recommended Fluids and Lubricants” in the Index.

NOTICE:

When adding power steering fluid or making a complete fluid change, always use the proper fluid. Failure to use the proper fluid can cause leaks and damage hoses and seals.
**Hydro-Boost Brake System (Hydraulic Pump)**

The power steering pump is also used as the Hydro-boost pump. Refer to “Power Steering System” in this section when checking fluid level or adding fluid.

**Windshield Washer Fluid**

**To Add**

Open the cap labeled “WASHER FLUID ONLY.” Add washer fluid until the bottle is full.

**NOTICE:**

- When using concentrated washer fluid, follow the manufacturer’s instructions for adding water.

- Don’t mix water with ready-to-use washer fluid. Water can cause the solution to freeze and damage your washer fluid tank and other parts of the washer system. Also, water doesn’t clean as well as washer fluid.

- Fill your washer fluid tank only 3/4 full when it’s very cold. This allows for expansion, which could damage the tank if it is completely full.

- Don’t use radiator antifreeze in your windshield washer. It can damage your washer system and paint.
Brakes

Brake Master Cylinder

Your brake master cylinder is here. It is filled with DOT-3 brake fluid.

There are only two reasons why the brake fluid level in your master cylinder might go down. The first is that the brake fluid goes down to an acceptable level during normal brake lining wear. When new linings are put in, the fluid level goes back up. The other reason is that fluid is leaking out of the brake system. If it is, you should have your brake system fixed, since a leak means that sooner or later your brakes won’t work well, or won’t work at all. So, it isn’t a good idea to “top off” your brake fluid. Adding brake fluid won’t correct a leak. If you add fluid when your linings are worn, then you’ll have too much fluid when you get new brake linings. You should add (or remove) brake fluid, as necessary, only when work is done on the brake hydraulic system.

⚠️ CAUTION:

If you have too much brake fluid, it can spill on the engine. The fluid will burn if the engine is hot enough. You or others could be burned, and your vehicle could be damaged. Add brake fluid only when work is done on the brake hydraulic system.

Refer to the Maintenance Schedule to determine when to check your brake fluid. See “Periodic Maintenance Inspections” in the Index.
To Check Brake Fluid

You can check the brake fluid without taking off the cap. Just look at the windows on the brake fluid reservoir. The fluid levels should be above "MIN." If they aren’t, have your brake system checked to see if there is a leak.

After work is done on the brake hydraulic system, make sure the levels are above “MIN” and below the top of each window.

What to Add

When you do need brake fluid, use only DOT-3 brake fluid — such as Delco Supreme 11® (GM Part No.1052535). Use new brake fluid from a sealed container only, and always clean the brake fluid reservoir cap before removing it.

NOTICE:

- Don’t let someone put in the wrong kind of fluid. For example, just a few drops of mineral–based oil, such as engine oil, in your brake system can damage brake system parts so badly that they’ll have to be replaced.

- Brake fluid can damage paint, so be careful not to spill brake fluid on your vehicle. If you do, wash it off immediately. See “Appearance Care” in the Index.
Brake Wear

Your vehicle has front disc brakes and rear drum brakes.

Disc brake pads have built-in wear indicators that make a high-pitched warning sound when the brake pads are worn and new pads are needed. The sound may come and go or be heard all the time your vehicle is moving (except when you are pushing on the brake pedal firmly).

⚠️ CAUTION:

The brake wear warning sound means that sooner or later your brakes won’t work well. That could lead to an accident. When you hear the brake wear warning sound, have your vehicle serviced.

NOTICE:

Continuing to drive with worn-out brake pads could result in costly brake repair.

Some driving conditions or climates may cause a brake squeal when the brakes are first applied or lightly applied. This does not mean something is wrong with your brakes.

Rear drum brakes don’t have wear indicators, but if you ever hear a rear brake rubbing noise, have the rear brake linings inspected. Also, the rear brake drums should be removed and inspected each time the tires are removed for rotation or changing. When you have the front brakes replaced, have the rear brakes inspected, too.

Brake linings should always be replaced as complete axle sets.

Brake Pedal Travel

See your dealer if the brake pedal does not return to normal height, or if there is a rapid increase in pedal travel. This could be a sign of brake trouble.

Brake Adjustment

Every time you make a brake stop, your disc brakes adjust for wear.

If your brake pedal goes down farther than normal, your rear drum brakes may need adjustment. Adjust them by backing up and firmly applying the brakes a few times.
Replacing Brake System Parts

The braking system on a modern vehicle is complex. Its many parts have to be of top quality and work well together if the vehicle is to have really good braking. Vehicles we design and test have top-quality GM brake parts in them, as your vehicle does when it is new. When you replace parts of your braking system — for example, when your brake linings wear down and you have to have new ones put in — be sure you get new genuine GM replacement parts. If you don’t, your brakes may no longer work properly. For example, if someone puts in brake linings that are wrong for your vehicle, the balance between your front and rear brakes can change, for the worse. The braking performance you’ve come to expect can change in many other ways if someone puts in the wrong replacement brake parts.

Other Maintenance Items

Front Suspension and Steering Linkage

Your maintenance schedule will tell you how often to lubricate the fittings. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

Front Wheel Bearing

Your vehicle has front wheel bearings that must be cleaned and repacked. Your maintenance schedule will tell you how often this must be done.

Front Shock Absorbers

The front shock absorbers of your vehicle do many things. They help the vehicle ride smoothly and also control the travel of the suspension system. When the shock absorbers are serviced, any replacement shock absorbers must be the same as the original equipment shock absorbers in both extended length and strength.

NOTICE:
If you use shock absorbers that are not the same as the original shock absorbers, the shock absorbers or suspension system could be damaged.
Wheel Nut Torque

For vehicles with dual wheels, when the vehicle, wheel or fasteners are new, have the torque set at the first 100, 1,000 and 6,000 miles (160, 1600 and 9600 km). Use the torque specified in the appropriate Specification Chart later in this section.

Single Belt Accessory Drive

If your new vehicle uses a serpentine belt, it is lighter, and more durable than systems with several belts.

The belt runs over or around the pulleys on the engine. A tensioner may be used to keep the belt tight at all times. The tensioner also makes replacing the belt easier if you need to replace the belt, be sure to get the correct replacement belt. Your dealership or parts supplier can help you with this. The Accessory Drive Belt Routing label on your vehicle will show you how to route the belt your vehicle uses.

Windshield Wiper Blade Inserts

To replace your windshield wiper blade inserts, lift the wiper arm and rotate the blade until it is facing away from the windshield.

Unlatch the end of the insert from the holding clips. Remove the insert and slide a new one in place. Make sure the blade is secured in the clips.

Air Conditioning

Every now and then have your dealership check your air conditioning system to be sure it has not lost any cooling ability. If you think the system is not working properly, have your dealership check it out as soon as possible.

The air conditioning will not work when the temperature is below 40°F (4°C).
**Fluid Leak Check**

After the vehicle has been parked for a while, inspect the surface under the vehicle for water, oil, fuel or other fluids. Water dripping from the air conditioning system after it has been used is normal. If you notice fuel leaks or fumes, the causes should be found and corrected at once.

**Lubrication**

**Accelerator Control System**

Your maintenance schedule will tell you how often the accelerator linkage pivot points must be lubricated. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

Accelerator cables and cruise control cables should not be lubricated. Any cables that are worn or are hard to pull should be replaced.

**Hood Latches and Hood Hinge**

Your maintenance schedule will tell you how often to lubricate the hood latch and hood hinge assembly. See the Index under “Recommended Fluids and Lubricants” for the proper lubricant to use.

**Propeller Shaft Slip Splines**

See your maintenance schedule to find out how often the slip splines must be lubricated. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

**Constant Velocity Joints**

See your maintenance schedule to find out how often the constant velocity joints must be lubricated. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

**Body**

Normal use of your vehicle will cause metal to metal wear at some points on the cab and body if they are not lubricated.

For exposed surfaces, such as door checks, door lock bolts, lock striker plates, dovetail bumper wedges, etc., a thin film of engine oil should be applied.

The seat adjusters and seat track should be lubricated with chassis grease.

Door weather strips and rubber hood bumpers should be lightly coated with a rubber lubricant.

Never use too much of any lubricant and be sure to wipe up any extra lubricant when you are finished.
Your maintenance schedule will tell you how often to lubricate these items. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

**Lock Cylinders**

To be sure your locks operate properly, they must be lubricated. Your vehicle’s maintenance schedule will tell you how often to lubricate them. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

You should not use penetrating oils because they could wash out the factory installed lubricant and cause the lock to bind. De-icers which contain alcohol could also wash away the lubricant, so be sure to lubricate the lock after using a de-icer of this type.

**Tailgate Handle**

The tailgate handle pivot points on your vehicle should be lubricated to keep it working smoothly.

Your maintenance schedule will tell you how often to lubricate the handle. See “Recommended Fluids and Lubricants” in the Index for the proper lubricant to use.

**Battery**

Every new GM vehicle has a Delco Freedom® battery. You never have to add water to one of these. When it’s time for a new battery, we recommend a Delco Freedom® battery. Get one that has the catalog number shown on the original battery’s label.

**Vehicle Storage**

If you’re not going to drive your vehicle for 25 days or more, take off the black, negative (−) cable from the battery. This will help keep your battery from running down.

⚠️ **CAUTION:**

Batteries have acid that can burn you and gas that can explode. You can be badly hurt if you aren’t careful. See “Jump Starting” in the Index for tips on working around a battery without getting hurt.

Contact your dealer to learn how to prepare your vehicle for longer storage periods.
Bulb Replacement

Before you replace any bulbs, be sure that all the lights are off and the engine isn’t running.

Sealed Beam Headlights

1. Remove the four screws from the headlight retainer.
2. Pull the headlight out and remove the retainer.
3. Unplug and remove the headlight.
4. Plug in the new headlight and put it in place.
5. Install the retainer to the headlight and tighten the screws.

Halogen Bulbs

⚠️ CAUTION:

Halogen bulbs have pressurized gas inside and can burst if you drop or scratch the bulb. You or others could be injured. Take special care when handling and disposing of halogen bulbs.
NOTICE:
Avoid touching the bulb or letting it come in contact with anything damp. Oil from your skin or moisture on the bulb can cause the bulb to explode when it is turned on. If either comes in contact with the bulb, clean it with alcohol or a suitable degreaser and wipe the bulb dry.

Composite Headlights

1. Remove the two screws at the top of the radiator support.
2. Pull the headlight lens assembly out.
3. Unplug the electrical connector.
4. Turn the bulb to the left and remove it.
5. Put the new bulb in the lens assembly and turn it to the right until it is tight.
6. Plug in the electrical connector.
7. Put the headlight lens assembly back into the vehicle. Install and tighten the two screws.
Front Parking/Turn Signal Lights with Sealed Beam Headlights

1. Remove the two screws at the inside edge of the parking/turn signal light assembly.

2. Remove the light assembly by swinging it out from the inside edge and sliding it out at the outside edge.

3. Squeeze the tab on the side of the light socket while turning the socket to the left.

4. Pull the socket out of the light assembly.

5. Push in gently on the bulb, turn it to the left and remove it from the socket.

6. Put the new bulb in the socket, gently press in on the bulb and turn it to the right until it is tight.

7. Put the socket back into the light assembly and turn it socket to the right until it locks.

8. Put the parking/turn signal light assembly back into the vehicle and tighten the screws.

Front Parking/Turn Signal Lights with Composite Headlights

1. Remove the screws and take out the parking/turn signal light assembly.

2. Squeeze the tab on the side of the light socket while turning the socket to the left.
3. Pull the socket out of the light assembly.

4. Push in gently on the bulb, turn it to the left and remove it from the socket.

5. Put the new bulb in the socket, gently press in on the bulb and turn it to the right until it is tight.

6. Put the socket back into the light assembly and turn it socket to the right until it locks.

7. Put the parking/turn signal light assembly back into the vehicle and tighten the screws.

Side Marker Lights with Sealed Beam and Composite Headlights

1. Remove the screws and pull out the parking/turn signal light assembly.

2. Reach through the opening and turn the side marker bulb socket to the left and remove it.
3. Pull the bulb straight out of the socket.

4. Put a new bulb into the socket and push it in until it is tight.

5. Put the socket back into the side marker assembly and turn it to the right to tighten it.

6. Replace the parking/turn signal light assembly and tighten the screws.

**Roof Marker Lights**

1. Remove the screws and lift off the lens.

2. Pull the bulb straight out of the socket.

3. Put a new bulb into the socket and push it in until it is tight.

4. Replace the lens and tighten the screws.
Center High Mount Stoplamp (CHMSL)

The individual bulbs in the CHMSL are not replaceable. See your dealer for assistance.

Rear Lights

1. Open the tailgate or rear doors.
2. Remove the two black plastic plugs in the rear light assembly access holes.
3. Remove the two rear light assembly screws inside the fender and pull out the light assembly. You may want to use a magnetic screwdriver when removing the screws.
4. Remove the screws from the bulb retainer and take the bulb retainer off of the light assembly.

5. Pull the old bulb straight out of the socket.

6. Put in a new bulb and push it in until it is tight.

7. Replace the bulb retainer.

8. Replace the rear light assembly and tighten the screws. You may want to use a magnetic screwdriver when installing the screws.

9. Close the tailgate or rear doors.

**Fuses and Circuit Breakers**

The wiring circuits in your vehicle are protected from short circuits by a combination of fuses, circuit breakers, and fusible thermal links in the wiring itself. This greatly reduces the chance of fires caused by electrical problems. See "Fuses and Circuit Breakers" in the Index for more information.

**Headlights**

The headlight wiring is protected by a circuit breaker in the light switch. An electrical overload will cause the lights to flicker on and off, or in some cases to remain off. If this happens, have your headlight wiring checked right away.

**Windshield Wipers**

The windshield wiper motor is protected by a circuit breaker and a fuse. If the motor overheats due to heavy snow, etc., the wiper will stop until the motor cools. Although the circuit is protected from electrical overload, overload due to heavy snow, etc., may cause wiper linkage damage. Always clear ice and heavy snow from the windshield before using the windshield wipers. If the overload is caused by some electrical problem and not snow, etc., be sure to get it fixed.
Power Windows and Other Power Options

Circuit breakers in the fuse panel protect the power windows and other power accessories. When the current load is too heavy, the circuit breaker opens and closes. This protects the circuit until the current load returns to normal or the problem is fixed.

Trailer Wiring Harness

The optional seven-wire trailer wiring harness is protected by an in-line fuse in the battery feed wire. This fuse is near the junction block. See "Trailer Wiring Harness" in the Index for more information.

Fuse Block

The fuse block is behind an access door at the bottom of the instrument panel, next to the parking brake release lever.

You can remove fuses with a fuse extractor, if you have one.

To remove fuses if you don’t have one, hold the end of the fuse between your thumb and index finger and pull straight out.

Be sure to use the correct fuse. If you ever have a problem on the road and don’t have a spare fuse, you can “borrow” one of the correct value. Just pick
some feature of your vehicle that you can get along without—like the radio or cigarette lighter—and use its fuse, if it is of the value you need. Replace it as soon as you can. See “Fuses and Circuit Breakers” in the Index for more information.

**Exhaust System**

To help prevent damage to your exhaust system, do not continue to drive your vehicle if you notice:

- Engine misfiring
- Loss of performance
- Other unusual operating conditions

Have your engine and exhaust system serviced regularly.

**Three-Way Catalytic Converter (gas engines)**

Your vehicle’s three-way catalytic converter is designed to reduce the pollutants in your vehicle’s exhaust. Use only unleaded fuel in your vehicle. If you use leaded fuel, you could damage your three-way catalytic converter and other engine components.

**Three-Way Catalytic Converter (diesel engines)**

Your vehicle’s three-way catalytic converter is designed to reduce the particulates in your vehicle’s exhaust. If your vehicle’s three-way catalytic converter ever needs to be replaced, it must be replaced with a three-way catalytic converter intended for use with diesel engines only.

**Engine Control Module System (All TBI equipped vehicles and diesel engine vehicles below 8,500 lbs. GVWR)**

**Gasoline Engines**

This system has an oxygen sensor (O2) that helps keep your engine’s air–fuel mixture at a proper level. Use only unleaded fuel in your vehicle. If you use leaded fuel, you could damage your oxygen sensor (O2) and three-way catalytic converter.

**Diesel Vehicles Below 8,500 LBS. GVWR**

This system monitors engine speed and throttle position. It adjusts exhaust gas recirculation to limit emissions.
**Malfunction Indicator**

(SERVICE ENGINE SOON) Lamp

The Malfunction Indicator (SERVICE ENGINE SOON) Lamp on your instrument panel lets you know when your emission system needs service. The light will come on briefly when you start your engine to let you know that the system is working. If it does not come on when you start your engine, or if it comes on and stays on while you’re driving, your system may need service. Your vehicle should still be driveable, but you should have your system serviced right away.

**Secondary Air Injection Reaction (AIR) System**

You may have this system. It has a control valve that will direct air to where it is needed. If the AIR system needs service, your Malfunction Indicator (SERVICE ENGINE SOON) Lamp on your instrument panel will come on.

**Loading Your Vehicle**

The Certification/Tire label is found on the rear edge of the driver’s door.

The label shows the size of your original tires and the inflation pressures needed to obtain the gross weight capacity of your vehicle. This is called the GVWR (Gross Vehicle Weight Rating). The GVWR includes the weight of the vehicle, all occupants, fuel and cargo.

The Certification/Tire label also tells you the maximum weights for the front and rear axles, called Gross Axle Weight Rating (GAWR). To find out the actual loads on your front and rear axles, you need to go to a weigh station and weigh your vehicle. Your dealer can help you with this. Be sure to spread out your load equally on both sides of the centerline.
Never exceed the GVWR for your vehicle, or the GAWR for either the front or rear axle.

And, if you do have a heavy load, you should spread it out.

⚠️ **CAUTION:**
Do not load your vehicle any heavier than the GVWR or the maximum front and rear GAWRs. If you do, parts on your vehicle can break, or it can change the way your vehicle handles. These could cause you to lose control. Also, overloading can shorten the life of your vehicle.

Using heavier suspension components to get added durability might not change your weight ratings. Ask your dealer to help you load your vehicle the right way.

**NOTICE:**
Your warranty does not cover parts or components that fail because of overloading.

If you put things inside your vehicle—like suitcases, tools, packages, or anything else—they go as fast as the vehicle goes. If you have to stop or turn quickly, or if there is a crash, they’ll keep going.

⚠️ **CAUTION:**
Things you put inside your vehicle can strike and injure people in a sudden stop or turn, or in a crash.

- Put things in the cargo area of your vehicle. Try to spread the weight evenly.
- Never stack heavier things, like suitcases, inside the vehicle so that some of them are above the tops of the seats.
- Don’t leave an unsecured child restraint in your vehicle.
- When you carry something inside the vehicle, secure it whenever you can.
- Don’t leave a seat folded down unless you need to.
If your vehicle comes with the Trailering Package, there is also a load rating which includes the weight of the vehicle and the trailer it tows. This rating is called the Gross Combination Weight Rating (GCWR).

When you weigh your trailer, be sure to include the weight of everything you put in it. And, remember to figure the weight of the people inside as part of your load.

Your dealer can help you determine your GCWR.

**Trailer Recommendations**

You must subtract your hitch loads from the CWR for your vehicle. Weigh your vehicle with the trailer hitch attached, so that you won't go over the GVWR or the GAWR.

You'll get the best performance if you spread out the weight of your load the right way, and if you choose the correct hitch and trailer brakes.

For more information, see “Trailer Towing” in the Index.

**Add-On Equipment**

When you carry removable items, like snow plow blades, you may need to put a limit on how many people you carry inside your vehicle. Be sure to weigh your vehicle before you buy and install the new equipment.

**NOTICE:**

Your warranty doesn’t cover parts or components that fail because of overloading.
Tires

We don’t make tires. Your new vehicle comes with high quality tires made by a leading tire manufacturer. These tires are warranted by the tire manufacturers and their warranties are delivered with every new vehicle. If your spare tire is a different brand than your road tires, you will have a tire warranty folder from each of these manufacturers.

⚠️ CAUTION:
Poorly maintained and improperly used tires are dangerous.

- Overloading your tires can cause overheating as a result of too much friction. You could have an air-out and a serious accident. See “Loading Your Vehicle” in the Index.

- Underinflated tires pose the same danger as overloaded tires. The resulting accident could cause serious injury. Check all tires frequently to maintain the recommended pressure. Tire pressure should be checked when your tires are cold.

- Overinflated tires are more likely to be cut, punctured, or broken by a sudden impact, such as when you hit a pothole. Keep tires at the recommended pressure.

- Worn, old tires can cause accidents. If your tread is badly worn, or if your tires have been damaged, replace them.

- Even if it’s legal, don’t drive over 85 mph (135 km/h) if you have 16 inch light truck-type tires.

See “Special Tire Inflation” in this section for more information on loading and inflation pressures at speeds above 65 mph (105 km/h).

Inflation — Tire Pressure

The Certification/Tire label which is on the rear edge of the driver’s door, or on the incomplete vehicle document in the cab, shows the correct inflation pressures for your tires, when they’re cold. “Cold” means your vehicle has been sitting for at least three hours or driven no more than a mile.
You can operate some vehicles at reduced inflation pressures only when you’ll be carrying reduced loads. On those vehicles, the minimum cold inflation pressures for a typical reduced load are printed on the “Improved Ride Tire Pressure” label located on the driver’s door. Weigh the vehicle to find the load on each tire and see the label for the minimum cold inflation pressures for that load.

**NOTICE:**

Don’t let anyone tell you that underinflation or overinflation is all right. It’s not. If your tires don’t have enough air (underinflation) you can get:

- Too much flexing
- Too much heat
- Tire overloading
- Bad wear
- Bad handling
- Bad fuel economy.

If your tires have too much air (overinflation), you can get:

- Unusual wear
- Bad handling
- Rough ride
- Needless damage from road hazards.

**When to Check**

Check your tires once a month or more. Also, check the tire pressure of the spare tire.

**How to Check**

Use a good quality pocket-type gage to check tire pressure. Simply looking at the tires will not tell you the pressure, especially if you have radial tires — which may look properly inflated even if they’re underinflated.

If your tires have valve caps, be sure to put them back on. They help prevent leaks by keeping out dirt and moisture.
Special Tire Inflation

- If you have **16 inch tires** on your vehicle, and:
  - You'll be driving for very long at speeds of 66 mph (105 km/h) to 75 mph (120 km/h) where legal, inflate tires to 10 psi (70 kPa) more than the recommended cold inflation pressures.
  - You'll be driving for very long at speeds of 76 mph (120 km/h) to 85 mph (135 km/h) where legal, cold inflation pressures should be increased by 10 psi (70 kPa) and you must also reduce axle load capacity by 10%. **Do not drive over 85 mph (135 km/h) even if it’s legal.**

Inflation pressures should never exceed 10 psi (70 kPa) above the inflation specified for the maximum load of the tire.

Tire Inspection and Rotation

To make your tires last longer, have them inspected and rotated at the mileages recommended in the Maintenance Schedule. See “Scheduled Maintenance Services” in the Index.

Use this rotation pattern.

If your vehicle has front tires with different load ratings or tread designs (such as all season vs. on/off road) than the rear tires, don’t rotate your tires front to rear.

After the tires have been rotated, adjust the front and rear inflation pressure as shown on the Certification/Tire label. Make certain that all wheel nuts are properly tightened. See “Wheel Nut Torque” in the Index.
CAUTION:
Rust or dirt on a wheel, or on the parts to which it is fastened, can make wheel nuts become loose after a time. The wheel could come off and cause an accident. When you change a wheel, remove any rust or dirt from places where the wheel attaches to the vehicle. In an emergency, you can use a cloth or a paper towel to do this; but be sure to use a scraper or wire brush later, if you need to, to get all the rust or dirt off. (See "Changing a Flat Tire" in the Index.)

When It’s Time for New Tires

TREAD WEAR INDICATORS
One way to tell when it’s time for new tires is to check the treadwear indicators, which will appear when your tires have only 2/32 inch (1.6 mm) or less of tread remaining.

You need a new tire if:
- You can see the indicators at three or more places around the tire.
- You can see cord or fabric showing through the tire’s rubber.
- The tread or sidewall is cracked, cut or snagged deep enough to show cord or fabric.
- The tire has a bump, bulge or split.
- The tire has a puncture, cut, or other damage that can’t be repaired well because of the size or location of the damage.
Buying New Tires

To find out what kind and size of tires you need, look at the Certification/Tire label.

The tires installed on your vehicle when it was new had a Tire Performance Criteria Specification (TPC Spec) number on each tire’s sidewall. When you get new tires, get ones with that same TPC Spec number. That way, your vehicle will continue to have tires that are designed to give proper endurance, handling, speed rating, traction, ride and other things during normal service on your vehicle. If your tires have an all-season tread design, the TPC number will be followed by a “MS” (for mud and snow).

If you ever replace your tires with those not having a TPC Spec number, make sure they are the same size, load range, speed rating and construction type (bias, bias-belted or radial) as your original tires.

⚠️ CAUTION:
Mixing tires could cause you to lose control while driving. If you mix tires of different sizes or types (radial and bias-belted tires), the vehicle may not handle properly, and you could have a crash. Be sure to use the same size and type tires on all four wheels.

Uniform Tire Quality Grading

The following information relates to the system developed by the United States National Highway Traffic Safety Administration which grades tires by treadwear, traction and temperature performance. (This applies only to vehicles sold in the United States.)

Treadwear

The treadwear 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 – A, B, C**

The traction grades, from highest to lowest are: A, B, and C. 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 grade for this tire is 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.

These grades are molded on the sidewalls of passenger car tires.

While the tires available as standard or optional equipment on General Motors vehicles may vary with respect to these grades, all such tires meet General Motors performance standards and have been approved for use on General Motors vehicles. All passenger type (P Metric) tires must conform to Federal safety requirements in addition to these grades.

**Wheel Alignment and Tire Balance**

The wheels on your vehicle were aligned and balanced carefully at the factory to give you the longest tire life and best overall performance.

In most cases, you will not need to have your wheels aligned again. However, if you notice unusual tire wear or your vehicle pulling one way or the other, the alignment may need to be reset. If you notice your vehicle vibrating when driving on a smooth road, your wheels may need to be rebalanced.
Wheel Replacement

Replace any wheel that is bent, cracked or badly rusted. If wheel nuts keep coming loose, the wheel, wheel bolts, and wheel nuts should be replaced. If the wheel leaks air, replace it (except some aluminum wheels, which can sometimes be repaired). See your GM dealer if any of these conditions exist.

Your dealer will know the kind of wheel you need.

Each new wheel should have the same load carrying capacity, diameter, width, offset, and be mounted the same way as the one it replaces.

If you need to replace any of your wheels, wheel bolts, or wheel nuts, replace them only with new GM original equipment parts. This way, you will be sure to have the right wheel, wheel bolts, and wheel nuts for your GM model.

⚠️ CAUTION:

Using the wrong replacement wheels, wheel bolts, or wheel nuts on your vehicle can be dangerous. It could affect the braking and handling of your vehicle, make your tires lose air and make you lose control. You could have a collision in which you or others could be injured. Always use the correct wheel, wheel bolts, and wheel nuts for replacement.

NOTICE:

The wrong wheel can also cause problems with bearing life, brake cooling, speedometer/odometer calibration, headlight aim, bumper height, vehicle ground clearance, and tire or tire chain clearance to the body and chassis.

Used Replacement Wheels

⚠️ CAUTION:

Putting a used wheel on your vehicle is dangerous. You can’t know how it’s been used or how many miles it’s been driven. It could fail suddenly and cause an accident. If you have to replace a wheel use a new GM original equipment wheel.
Tire Chains

NOTICE:
If your vehicle has LT265/75R16 size tires, don’t use tire chains; they can damage your vehicle.

If you have a tire size other than LT265/75R16, use tire chains only where legal and only when you must. Use only SAE Class “S” type chains that are the proper size for your tires. Install them on the tires of the rear axle. Tighten them as tightly as possible with the ends securely fastened. Drive slowly and follow the chain manufacturer’s instructions. If you can hear the chains contacting your vehicle, stop and retighten them. If the contact continues, slow down until it stops. Driving too fast with chains on will damage your vehicle.

Appearance Care

Remember, cleaning products can be hazardous. Some are toxic. Others can burst into flame if you strike a match or get them on a hot part of the vehicle. Some are dangerous if you breathe their fumes in a closed space. When you use anything from a container to clean your vehicle, be sure to follow the manufacturer’s warnings and instructions. And always open your doors or windows when you’re cleaning the inside.
Never use these to clean your vehicle:

- Gasoline
- Benzene
- Naphtha
- Carbon Tetrachloride
- Acetone
- Paint Thinner
- Turpentine
- Lacquer Thinner
- Nail Polish Remover

They can all be hazardous — some more than others — and they can all damage your vehicle, too.

**NOTICE:**

Don’t use any of these unless this manual says you can. In many uses, these will damage your vehicle:

- Laundry Soap
- Bleach
- Reducing Agents

**Cleaning the Inside of Your Vehicle**

Use a vacuum cleaner often to get rid of dust and loose dirt. Wipe vinyl or leather with a clean, damp cloth.

Your GM dealer has two GM cleaners, a solvent-type spot lifter and a foam-type powdered cleaner. They will clean normal spots and stains very well. Do not use them on vinyl or leather.

Here are some cleaning tips:

- Always read the instructions on the cleaner label.
- Clean up stains as soon as you can — before they set.
- Use a clean cloth or sponge, and change to a clean area often. A soft brush may be used if stains are stubborn.
- Use solvent-type cleaners in a well-ventilated area only. If you use them, don’t saturate the stained area.
- If a ring forms after spot cleaning, clean the entire area immediately or it will set.
Using Foam-Type Cleaner on Fabric

- Vacuum and brush the area to remove any loose dirt.
- Always clean a whole trim panel or section. Mask surrounding trim along stitch or welt lines.
- Mix Multi-Purpose Powdered Cleaner following the directions on the container label.
- Use suds only and apply with a clean sponge.
- Don’t saturate the material.
- Don’t rub it roughly.
- As soon as you’ve cleaned the section, use a sponge to remove the suds.
- Rinse the section with a clean, wet sponge.
- Wipe off what’s left with a slightly damp paper towel or cloth.
- Then dry it immediately with a blow dryer or a heat lamp.

NOTICE:
Be careful with a hair dryer or heat lamp. You could scorch the fabric.

- Wipe with a clean cloth.

Using Solvent-Type Cleaner on Fabric

First, see if you have to use solvent-type cleaner at all. Some spots and stains will clean off better with just water and mild soap.

If you need to use a solvent:
- Gently scrape excess soil from the trim material with a clean, dull knife or scraper. Use very little cleaner, light pressure and clean cloths (preferably cheesecloth). Cleaning should start at the outside of the stain, “feathering” toward the center. Keep changing to a clean section of the cloth.
- When you clean a stain from fabric, immediately dry the area with an air hose, hair dryer, or heat lamp to help prevent a cleaning ring. (See the previous NOTICE.)
**Fabric Protection**

Your vehicle has upholstery and trim carpet that has been treated with Scotchgard™ Fabric Protector, a 3M product. Scotchgard™ protects fabrics by repelling oil and water, which are the carriers of most stains. Even with this protection, you still need to clean your upholstery and trim carpet often to keep it looking new.

Further information on cleaning is available by calling 1–800–433–3296 (in Minnesota, 1–800–642–6167).

**Special Cleaning Problems**

**Greasy or Oily Stains**

Such as grease, oil, butter, margarine, shoe polish, coffee with cream, chewing gum, cosmetic creams, vegetable oils, wax crayon, tar and asphalt.

- Carefully scrape off excess stain.
- Follow the solvent-type instructions described earlier.
- Shoe polish, wax crayon, tar and asphalt will stain if left on a vehicle seat fabric. They should be removed as soon as possible. Be careful, because the cleaner will dissolve them and may cause them to spread.

**Non–Greasy Stains**

Such as catsup, coffee (black), egg, fruit, fruit juice, milk, soft drinks, wine, vomit, urine and blood.

- Carefully scrape off excess stain, then sponge the soiled area with cool water.
- If a stain remains, follow the foam-type instructions described earlier.
- If an odor lingers after cleaning vomit or urine, treat the area with a water/baking soda solution: 1 teaspoon (5 ml) of baking soda to 1 cup (250 ml) of lukewarm water.
- If needed, clean lightly with solvent-type cleaner.

**Combination Stains**

Such as candy, ice cream, mayonnaise, chili sauce and unknown stains.

- Carefully scrape off excess stain, then clean with cool water and allow to dry.
- If a stain remains, clean it with solvent-type cleaner.
**Cleaning Vinyl**

Use warm water and a clean cloth.

- Rub with a clean, damp cloth to remove dirt. You may have to do it more than once.
- Things like tar, asphalt and shoe polish will stain if you don’t get them off quickly. Use a clean cloth and a solvent-type vinyl cleaner.

**Cleaning Leather**

Use a soft cloth with lukewarm water and a mild soap or saddle soap.

- For stubborn stains, use a mild solution of 10% isopropyl alcohol (rubbing alcohol) and 90% water.
- *Never* use oils, varnishes, solvent-based or abrasive cleaners, furniture polish or shoe polish on leather.
- Soiled leather should be cleaned immediately. If dirt is allowed to work into finish, it can harm the leather.

**Cleaning the Top of the Instrument Panel**

Use only mild soap and water to clean the top surfaces of the instrument panel. Sprays containing silicones or waxes may cause annoying reflections in the windshield and even make it difficult to see through the windshield under certain conditions.

**Care of Safety Belts**

Keep belts clean and dry.

⚠️ **CAUTION:**

Do not bleach or dye safety belts. If you do, it may severely weaken them. In a crash they might not be able to provide adequate protection. Clean safety belts only with mild soap and lukewarm water.
**Glass**

Glass should be cleaned often. GM Glass Cleaner (GM Part No. 1050427) or a liquid household glass cleaner will remove normal tobacco smoke and dust films.

Don’t use abrasive cleaners on glass, because they may cause scratches. Avoid placing decals on the inside rear window, since they may have to be scraped off later. If abrasive cleaners are used on the inside of the rear window, an electric defogger element may be damaged. Any temporary license should not be attached across the defogger grid.

**Cleaning the Outside of the Windshield, Backglass and Wiper Blades**

If the windshield is not clear after using the windshield washer, or if the wiper blade chatters when running, wax or other material may be on the blade or windshield.

Clean the outside of the windshield with GM Windshield Cleaner, Bon-Ami Powder® (GM Part No. 105001). The windshield is clean if beads do not form when you rinse it with water.

Clean the blade by wiping vigorously with a cloth soaked in full strength windshield washer solvent. Then rinse the blade with water.

Wiper blades should be checked on a regular basis and replaced when worn.

**Cleaning the Outside of Your Vehicle**

The paint finish on your vehicle provides beauty, depth of color, gloss retention and durability.

**Washing Your Vehicle**

The best way to preserve your vehicle’s finish is to keep it clean by washing it often with lukewarm or cold water.

Don’t wash your vehicle in the direct rays of the sun. Don’t use strong soaps or chemical detergents. Use liquid hand, dish or car washing (mild detergent) soaps. Don’t use cleaning agents that contain acid or abrasives. All cleaning agents should be flushed promptly and not allowed to dry on the surface, or they could stain. Dry the finish with a soft, clean chamois or a 100% cotton towel to avoid surface scratches and water spotting.

High pressure vehicle washes may cause water to enter your vehicle.
Finish Care

Occasional waxing or mild polishing of your vehicle may be necessary to remove residue from the paint finish. You can get GM approved cleaning products from your dealer. (See “Appearance Care and Materials” in the Index.)

Your vehicle may have a “basecoat/clearcoat” paint finish. The clearcoat gives more depth and gloss to the colored basecoat. Always use waxes and polishes that are non-abrasive and made for a basecoat/clearcoat paint finish.

NOTICE:

Machine compounding or aggressive polishing on a basecoat/clearcoat paint finish may dull the finish or leave swirl marks.

Protecting Exterior Bright Metal Parts

Bright metal parts should be cleaned regularly to keep their luster. Washing with water is all that is usually needed. However, you may use GM Chrome Polish on chrome or stainless steel trim, if necessary.

Use special care with aluminum trim. To avoid damaging protective trim, never use auto or chrome polish, steam or caustic soap to clean aluminum. A coating of wax, rubbed to high polish, is recommended for all bright metal parts.

Aluminum Wheels (If So Equipped)

Your aluminum wheels have a protective coating similar to the painted surface of your vehicle. Don’t use strong soaps, chemicals, chrome polish, abrasive cleaners or abrasive cleaning brushes on them because you could damage this coating. After rinsing thoroughly, a wax may be applied.

NOTICE:

If you have aluminum wheels, don’t use an automatic vehicle wash that has hard silicon carbide cleaning brushes. These brushes can take off the protective coating.

White Sidewall Tires

Your GM dealer has a GM White Sidewall Tire Cleaner. You can use a stiff brush with the cleaner.
Weatherstrips

Silicone grease on weatherstrips will make them last longer, seal better, and not stick or squeak. Apply silicone grease with a clean cloth at least every six months. During very cold, damp weather more frequent application may be required. (See “Recommended Fluids & Lubricants” in the Index.)

Sheet Metal Damage

If your vehicle is damaged and requires sheet metal repair or replacement, make sure the body repair shop applies anti-corrosion material to the parts repaired or replaced to restore corrosion protection.

Foreign Material

Calcium chloride and other salts, ice melting agents, road oil and tar, tree sap, bird droppings, chemicals from industrial chimneys, and other foreign matter can damage your vehicle’s finish if they remain on painted surfaces. Use cleaners that are marked safe for painted surfaces to remove foreign matter.

Finish Damage

Any stone chips, fractures or deep scratches in the finish should be repaired right away. Bare metal will corrode quickly and may develop into a major repair expense.

Minor chips and scratches can be repaired with touch-up materials available from your dealer or other service outlets. Larger areas of finish damage can be corrected in your dealer’s body and paint shop.

Underbody Maintenance

Chemicals used for ice and snow removal and dust control can collect on the underbody. If these are not removed, accelerated corrosion (rust) can occur on the underbody parts such as fuel lines, frame, floor pan, and exhaust system even though they have corrosion protection.

At least every spring, flush these materials from the underbody with plain water. Clean any areas where mud and other debris can collect. Dirt packed in closed areas of the frame should be loosened before being flushed. Your dealer or an underbody vehicle washing system can do this for you.

Chemical Paint Spotting

Some weather and atmospheric conditions can create a chemical fallout. Airborne pollutants can fall upon and attack painted surfaces on your vehicle. This damage can take two forms: blotchy, ringlet-shaped discolorations, and small irregular dark spots etched into the paint surface.
Although no defect in the paint job causes this, GM will repair, at no charge to the owner, the surfaces of new vehicles damaged by this fallout condition within 12 months or 12,000 miles (20,000 km) of purchase, whichever comes first.

### Appearance Care Materials Chart

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>SIZE</th>
<th>PRODUCT</th>
<th>USAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1050172</td>
<td>16 oz. (0.473L)</td>
<td>Tar and Road Oil Remover</td>
<td>Removes old waxes, polishes, tar and road oil</td>
</tr>
<tr>
<td>1050173</td>
<td>16 oz. (0.473L)</td>
<td>Chrome Cleaner and Polish</td>
<td>Removes rust and corrosion on chrome and stainless steel</td>
</tr>
<tr>
<td>1050174</td>
<td>16 oz. (0.473L)</td>
<td>White Sidewall Tire Cleaner</td>
<td>Cleans white and black tires</td>
</tr>
<tr>
<td>1050214</td>
<td>32 oz. (0.946L)</td>
<td>Vinyl Leather Cleaner</td>
<td>Spot and stain removal on leather or vinyl</td>
</tr>
<tr>
<td>1050244</td>
<td>16 oz. (0.473L)</td>
<td>Fabric Cleaner</td>
<td>Spot and stain removal on cloth and fabric</td>
</tr>
<tr>
<td>1050427</td>
<td>23 oz. (0.680L)</td>
<td>Glass Cleaner</td>
<td>Glass cleaning and spot cleaning on vinyls</td>
</tr>
<tr>
<td>1050429</td>
<td>6 lbs. (2.72 kg)</td>
<td>Multi-Purpose Powder Cleaner</td>
<td>Cleans vinyl and cloth on door trim, seats, and carpet—also tires and mats.</td>
</tr>
<tr>
<td>1050729</td>
<td>8 oz. (0.237L)</td>
<td>Vinyl Top Cleaner</td>
<td>Cleaning of vinyl tops</td>
</tr>
<tr>
<td>1051055</td>
<td>16 oz. (0.473L)</td>
<td>Preservatone</td>
<td>Vinyl top dressing</td>
</tr>
<tr>
<td>1051398</td>
<td>8 oz. (0.237L)</td>
<td>Spot Lifter</td>
<td>Spot and stain removal on cloth and fabric</td>
</tr>
<tr>
<td>1052870</td>
<td>16 oz. (0.473L)</td>
<td>Wash-Wax (conc.)</td>
<td>Exterior wash</td>
</tr>
<tr>
<td>1050201</td>
<td>16 oz. (0.473L)</td>
<td>Magic Mirror Cleaner–Polish</td>
<td>Exterior cleaner and polish</td>
</tr>
</tbody>
</table>
Vehicle Identification Number (VIN)

This is the legal identifier for your vehicle. It appears on a plate in the front corner of the instrument panel, on the driver’s side. You can see it if you look through the windshield from outside your vehicle. The VIN also appears on the Vehicle Certification and Service Parts labels and the certificates of title and registration.
Engine Identification

The eighth character in your VIN is the engine code. This code will help you identify your engine, specifications, and replacement parts.
Service Parts Identification Label

You’ll find this label on the inside of the glove box.

![Service Parts Identification Label Image]

It’s very helpful if you ever need to order parts. On this label is:

- your VIN,
- the model designation,
- paint information, and
- a list of all production options and special equipment.

Be sure that this label is not removed from the vehicle.

Add-On Electrical Equipment

NOTICE:

Don’t add anything electrical to your vehicle unless you check with your dealer first. Some electrical equipment can damage your vehicle and the damage wouldn’t be covered by your warranty. Some add-on electrical equipment can keep other components from working as they should.
Specification Charts

Replacement Parts

Replacement part numbers listed in this section are based on the latest information available at the time of printing, and are subject to change. If a part listed in this manual is not the same as the part used in your vehicle when it was built, or if you have any questions, please contact your GM truck dealer.

Engine Identification —Gas Engines

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>VIN Code</th>
<th>Fuel System</th>
<th>Produced By</th>
<th>Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7L V8</td>
<td>K</td>
<td>TBI†</td>
<td>U.S., CAN.</td>
<td>LD*/HD**</td>
</tr>
<tr>
<td>7.4L V8</td>
<td>N</td>
<td>TBI†</td>
<td>U.S.</td>
<td>LD*/HD**</td>
</tr>
</tbody>
</table>

*Light Duty Emissions with 8500 GVWR and below or:
**Heavy Duty Emissions with 8501 GVWR and above
†Throttle Body Injection

Engine Identification —Diesel Engines

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>VIN Code</th>
<th>Fuel System</th>
<th>Produced By</th>
<th>Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5L V8</td>
<td>S</td>
<td>Turbo Diesel</td>
<td>U.S.</td>
<td>LD</td>
</tr>
<tr>
<td>6.5L V8</td>
<td>F</td>
<td>Turbo Diesel</td>
<td>U.S.</td>
<td>HD</td>
</tr>
</tbody>
</table>

Wheel Nut Torque

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>TORQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1500</td>
<td>5 bolts (14mm)</td>
<td>120 ft. lbs. (160 N•m)</td>
</tr>
<tr>
<td>K 1500, C–K 2500</td>
<td>6 bolts (14mm)</td>
<td>120 ft. lbs. (160 N•m)</td>
</tr>
<tr>
<td>C–K 2500</td>
<td>8 bolts (14mm)</td>
<td>120 ft. lbs. (160 N•m)</td>
</tr>
</tbody>
</table>
**Cooling System Capacity**

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>VIN</th>
<th>QTY Without A/C*</th>
<th>QTY With A/C*</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7L</td>
<td>K</td>
<td>17.5 Quarts (16.5 Liters)</td>
<td>18 Quarts (17 Liters)</td>
</tr>
<tr>
<td>6.5L</td>
<td>S</td>
<td>25 Quarts (23.5 Liters)</td>
<td>25 Quarts (23.5 Liters)</td>
</tr>
<tr>
<td>6.5L</td>
<td>F</td>
<td>26.5 Quarts (25 Liters)</td>
<td>26.5 Quarts (25 Liters)</td>
</tr>
<tr>
<td>7.4L</td>
<td>N</td>
<td>23 Quarts (22 Liters)</td>
<td>25 Quarts (23.5 Liters)</td>
</tr>
</tbody>
</table>

After refill, the level MUST be checked as outlined under “Engine Cooling System” in Section 5.

*All quantities are approximate.

**Crankcase Capacity**

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>VIN</th>
<th>QTY Without Filter*</th>
<th>QTY With Filter*</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7L</td>
<td>K</td>
<td>4 Quarts (3.8 Liters)</td>
<td>5 Quarts (4.8 Liters)</td>
</tr>
<tr>
<td>6.5L</td>
<td>S†</td>
<td>—</td>
<td>7 Quarts (6.5 Liters)</td>
</tr>
<tr>
<td>6.5L</td>
<td>F†</td>
<td>—</td>
<td>7 Quarts (6.5 Liters)</td>
</tr>
<tr>
<td>7.4L</td>
<td>N</td>
<td>6 Quarts (5.7 Liters)</td>
<td>7 Quarts (6.5 Liters)</td>
</tr>
</tbody>
</table>

After refill, the level MUST be checked as outlined under “Engine Oil And Filter Recommendations” in Section 5.

*All quantities are approximate.

†Oil filter should be changed at EVERY oil change.

**Fuel Tank Capacity**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasoline/Diesel</td>
<td></td>
</tr>
<tr>
<td>Utility Model—Standard</td>
<td>30 Gallons (113 Liters)</td>
</tr>
<tr>
<td>Wagon Model—Standard</td>
<td>42 Gallons (159 Liters)</td>
</tr>
</tbody>
</table>

All quantities are for a completely dry tank and are approximate.
Service Replacement Part and Filter Recommendations —Gas Engines

<table>
<thead>
<tr>
<th>Engine</th>
<th>5.7L</th>
<th>7.4L</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIN</td>
<td>K</td>
<td>N</td>
</tr>
<tr>
<td>Oil Filter</td>
<td>PF1218†</td>
<td>PF1218</td>
</tr>
<tr>
<td>Air Cleaner Filter</td>
<td>A348C</td>
<td>A348C</td>
</tr>
<tr>
<td>PCV Valve</td>
<td>CV774C</td>
<td>CV774C</td>
</tr>
<tr>
<td>Spark Plugs*</td>
<td>.CR43TS</td>
<td>.CR43TS</td>
</tr>
<tr>
<td>Fuel Filter</td>
<td>GF481</td>
<td>GF481</td>
</tr>
<tr>
<td>Radiator Cap</td>
<td>RC36</td>
<td>RC36</td>
</tr>
</tbody>
</table>

†Four Wheel Drive Vehicle — use a PF51 oil filter

*Use AC copper-cored resistor type spark plugs

Service Replacement Part and Filter Recommendations —Diesel Engines

<table>
<thead>
<tr>
<th>Engine</th>
<th>6.5L</th>
<th>6.5L</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIN</td>
<td>S*</td>
<td>F*</td>
</tr>
<tr>
<td>Oil Filter</td>
<td>PF1218</td>
<td>PF1218</td>
</tr>
<tr>
<td>Air Cleaner</td>
<td>A917C</td>
<td>A917C</td>
</tr>
<tr>
<td>Fuel Filter</td>
<td>TP1006</td>
<td>TP1006</td>
</tr>
<tr>
<td>Surge Tank Cap</td>
<td>RC33</td>
<td>RC33</td>
</tr>
</tbody>
</table>

*Heavy Duty Emission Engine

Air Conditioning Refrigerants

Not all air conditioning refrigerants are the same. If the air conditioning system in your vehicle needs refrigerant, be sure the proper refrigerant is used. If you’re not sure, ask your GM dealer. For additional information, see your “Warranty and Owner Assistance Information” booklet.

Air Conditioning Refrigerant Capacity

<table>
<thead>
<tr>
<th>TYPE</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerant R 134A</td>
<td>Front A/C 3.0 lbs. (1.360 kg)</td>
</tr>
<tr>
<td>Refrigerant R 134A</td>
<td>Front and Rear A/C 4.25 lbs. (1.927 kg)</td>
</tr>
</tbody>
</table>
Fuse Block

<table>
<thead>
<tr>
<th>FUSE LEGEND</th>
<th>AMP</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 AMP</td>
<td>TAN</td>
<td></td>
</tr>
<tr>
<td>7.5 AMP</td>
<td>BROWN</td>
<td></td>
</tr>
<tr>
<td>10 AMP</td>
<td>RED</td>
<td></td>
</tr>
<tr>
<td>15 AMP</td>
<td>BLUE</td>
<td></td>
</tr>
<tr>
<td>20 AMP</td>
<td>YELLOW</td>
<td></td>
</tr>
<tr>
<td>25 AMP</td>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>30 AMP</td>
<td>GREEN</td>
<td></td>
</tr>
</tbody>
</table>

Fuse Block Diagram:

- 20A GAGES
- 15A TURN/BU
- 10A PCM/IGN
- 10A INJA
- 20A 4WD
- 15A BRAKE
- 20A CTSY
- 20A PARK LP
- 20A DRL
- 15A PANEL LPS
- 15A STOP/HAZ
- 5A TRANS
- 5A CRANK

Legend:

- 25A HTR A/C
- 25A WIPER
- 30A C.B.
- 30A C.B.
## Fuses and Circuit Breakers

<table>
<thead>
<tr>
<th>NAME</th>
<th>CIRCUITS PROTECTED</th>
<th>FUSE</th>
<th>CIRCUIT BREAKER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn–B/U</td>
<td>Back–up Lamps, Turn Signals</td>
<td>15 Amp</td>
<td></td>
</tr>
<tr>
<td>Inj. A</td>
<td>Throttle Body Injectors</td>
<td>10 Amp</td>
<td></td>
</tr>
<tr>
<td>Brake</td>
<td>A.B.S. Cluster–Speedo</td>
<td>15 Amp</td>
<td></td>
</tr>
<tr>
<td>AC/Htr</td>
<td>H.V.A.C. 4 WD, Aux. Batt. Relay</td>
<td>25 Amp</td>
<td></td>
</tr>
<tr>
<td>Ctsy</td>
<td>Dome Lamp, Ctsy. and Glove Box Lps. (TR–9), Radio (Memory–Clock)</td>
<td>20 Amp</td>
<td></td>
</tr>
<tr>
<td>Park LP</td>
<td>Horn Relay, Horn Feed, Park Lamps</td>
<td>20 Amp</td>
<td></td>
</tr>
<tr>
<td>P. Lps</td>
<td>C49 SW Illum., Headlamp “On” Warning, Radio Illum., H.V.A.C. Illum.</td>
<td>5 Amp</td>
<td></td>
</tr>
<tr>
<td>Stop/Haz.</td>
<td>Haz. Flasher, Seat Belt Buzzer, Stop Lmps., A.B.S. Memory</td>
<td>15 Amp</td>
<td></td>
</tr>
<tr>
<td>Wiper</td>
<td>Windshield Wiper, Washer</td>
<td>25 Amp</td>
<td></td>
</tr>
<tr>
<td>Radio</td>
<td>Radio Feed</td>
<td>10 Amp</td>
<td></td>
</tr>
<tr>
<td>Acc/Ign.</td>
<td>Pwr. Windows</td>
<td>30 Amp</td>
<td></td>
</tr>
<tr>
<td>Acc/Batt.</td>
<td>Door Locks, Rear Window Defogger</td>
<td>30 Amp</td>
<td></td>
</tr>
<tr>
<td>Crank</td>
<td>Crank, Discreet</td>
<td>5 Amp</td>
<td></td>
</tr>
<tr>
<td>4WD</td>
<td>Four Wheel Drive</td>
<td>25 Amp</td>
<td></td>
</tr>
<tr>
<td>DRL</td>
<td>Daytime Running Lights</td>
<td>15 Amp</td>
<td></td>
</tr>
<tr>
<td>RR Wpr.</td>
<td>Rear Window Wiper/Washer</td>
<td>25 Amp</td>
<td></td>
</tr>
<tr>
<td>T/G Rel</td>
<td>Cigar Lighter, Rear Hatch Release</td>
<td>25 Amp</td>
<td></td>
</tr>
</tbody>
</table>

*An inline fuse is used for the underhood lamp

**Do not use fuses of higher amperage than those recommended above.**
### Lamp and Bulb Data

<table>
<thead>
<tr>
<th>LAMP OR BULB</th>
<th>TRADE NO.</th>
<th>POWER RATING AT 12.8V, WATTS</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HEADLAMPS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Headlamp System</td>
<td>6052</td>
<td>55/65</td>
<td>2</td>
</tr>
<tr>
<td>Halogen (Opt.)</td>
<td>H6054</td>
<td>35/65</td>
<td>2</td>
</tr>
<tr>
<td>4 Headlamp System</td>
<td>6052</td>
<td>55/65</td>
<td>2</td>
</tr>
<tr>
<td>Composite</td>
<td>9005</td>
<td>65</td>
<td>2</td>
</tr>
<tr>
<td><strong>EXTERIOR</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Marker Lamp</td>
<td>194</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Front Park and Turn Lamp</td>
<td>2357NA</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Rear Parking Lamp</td>
<td>3057</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Rear Stop and Turn Lamp</td>
<td>3057</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Backup Lamp</td>
<td>3156</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Roof Marker Lamp*</td>
<td>194</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>License Plate Lamp</td>
<td>194</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Underhood Lamp</td>
<td>232</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Reel Lamp</td>
<td>232</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>INTERIOR</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dome Lamps</td>
<td>211–2</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Reading Lamps</td>
<td>211–2</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Roof Console Lamps</td>
<td>168</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Courtesy Lamp</td>
<td>1003</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Heater or A/C Control Lamp</td>
<td>194</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Four Wheel Drive Indicator</td>
<td>161</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Four Wheel Drive Shift Lever</td>
<td>194</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Instrument Panel Compartment Lamp</td>
<td>194</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Ashtray Lamp</td>
<td>194</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Sunshade Vanity Mirror</td>
<td>74</td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

*Suburban Only
<table>
<thead>
<tr>
<th>LAMP OR BULB</th>
<th>TRADE NO.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSMISSION INDICATOR (PRNDL)</td>
<td>161</td>
<td>1</td>
</tr>
<tr>
<td>DAYTIME RUNNING LIGHTS INDICATOR†</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>CHARGING SYSTEM INDICATOR LAMP</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>INSTRUMENT CLUSTER ILLUMINATION — GAGE CLUSTER</td>
<td>194</td>
<td>4</td>
</tr>
<tr>
<td>INSTRUMENT CLUSTER ILLUMINATION — TACHOMETER CLUSTER</td>
<td>194</td>
<td>6</td>
</tr>
<tr>
<td>HEADLAMP BEAM INDICATOR</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>DIRECTIONAL SIGNAL INDICATOR</td>
<td>74</td>
<td>2</td>
</tr>
<tr>
<td>BRAKE WARNING INDICATOR</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>SAFETY BELT WARNING</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>CHECK GAGES INDICATOR</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>MALFUNCTION INDICATOR (&quot;SERVICE ENGINE SOON&quot;) LAMP</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>UPSHIFT INDICATOR</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>GLOW PLUGS LAMP**</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>LOW COOLANT LAMP**</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>WATER IN FUEL LAMP**</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>SERVICE THROTTLE SOON LAMP**</td>
<td>74</td>
<td>1</td>
</tr>
</tbody>
</table>

**Diesel only

†Canadian Vehicles only
Scheduled Maintenance Services

This section covers the maintenance required for your General Motors vehicle. Your vehicle needs these services to retain it's safety, dependability, and emission control performance.

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Scheduled Maintenance Services ..................................... 7–4
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  Maintenance Schedule II ............................................ 7–8
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Have you purchased the GM Protection Plan? The Plan supplements the new vehicle warranties. See your GM dealer for details.
A Word About Maintenance

We at General Motors want to help you keep your vehicle in good working condition. But we don’t know exactly how you’ll drive it. You may drive very short distances only a few times a week. Or you may drive long distances all the time in very hot, dusty weather. You may use your vehicle in making deliveries. Or you may drive it to work, to do errands, or in many other ways.

Because of all the different ways people use their GM vehicles, maintenance needs vary. You may even need more frequent checks and replacements than you will find in the schedules in this section. So please read this section and note how you drive. If you have any questions on how to keep your vehicle in good condition, see your GM dealer, the place many GM owners choose to have their maintenance work done. Your dealer can be relied upon to use the proper parts and practices.

Your Vehicle and the Environment

Proper vehicle maintenance not only helps keep your vehicle in good working condition, but also helps the environment. All recommended maintenance procedures are important. Improper vehicle maintenance or the removal of important components can significantly affect the quality of the air we breathe. Improper fluid levels or even the wrong tire inflation can increase the level of emissions from your vehicle. To help protect our environment, and to help keep your vehicle in good condition, please maintain your vehicle properly.

Recording Maintenance Services

The Maintenance Record near the end of this section provides a place for you to record the maintenance performed on your vehicle. Whenever any maintenance is performed, be sure to write it down in the Maintenance Record. This will help you determine when your next maintenance should be done. In addition, it is a good idea to keep your maintenance receipts. They may be needed to qualify your vehicle warranty repairs.

⚠️ CAUTION:

Performing maintenance work on a vehicle can be dangerous. In trying to do some jobs, you can be seriously injured. Do your own maintenance work only if you have the required know-how and the proper tools and equipment for the job. If you have any doubt, have a qualified technician do the work.
If you are skilled enough to do some work on your vehicle, you will probably want to get the service information GM publishes. For information on how to obtain various service publications for your vehicle, see "Service Publications" in the Index. You will find a list of publications and an order form in the back of the book.

**Scheduled Maintenance Services**

This part tells you the maintenance services that you should have done and the times you should schedule them. Your GM dealer knows your vehicle best and wants you to be happy with it. If you go to your dealer for your service needs, you'll know that GM-trained and supported service people will perform the work using genuine GM parts.

These schedules are for vehicles that:

- carry passengers and cargo within the recommended limits. You will find these limits on your vehicle’s Certification Label. See “Loading Your Vehicle” in the Index.

- are driven on regular road surfaces, and within legal driving limits, as described in Section 4 “Your Driving and the Road.”

- are driven off-road in the recommended manner. See “Off Road Driving With Your Four-Wheel Drive Vehicle” in the Index.

- use the recommended fuel. See “Fuel” in the Index.

**Selecting the Proper Maintenance Services**

To find the proper maintenance schedule for your vehicle, you must know two things. What engine your vehicle has, and how you use your vehicle. Your engine type will tell you which chart to use, and your driving conditions will tell you which schedule to use. The charts are found later in this section.

**Selecting the Proper Maintenance Chart**

Your engine type (Gasoline or Diesel) and its emissions classification (Light Duty or Heavy Duty Emissions) will tell you which maintenance chart to use. Find your Vehicle Identification Number (VIN), and look at the eighth character to see what your engine code is. Then use the following Engine Emissions Classifications tables to find your emissions classification.

- Your VIN is on the plate on the top left corner of your instrument panel, the Certification Label and on the Service Parts Identification Label. See “Vehicle Identification Number” in the Index.

- If your engine has more than one emissions classification, look at your Certification Label to see what your Gross Vehicle Weight Rating (GVWR) is. See “Loading Your Vehicle” in the Index.
**Engine Emissions Classification — Gas Engines**

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>VIN</th>
<th>Fuel System</th>
<th>Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.7L</td>
<td>K</td>
<td>TBI⁺</td>
<td>LD*/HD**</td>
</tr>
<tr>
<td>V8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Light Duty Emissions with 8500 GVWR and below or:

**Heavy Duty Emissions with 8501 GVWR and above

⁺Throttle Body Injection

**Engine Emissions Classification — Diesel Engines**

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>VIN</th>
<th>Fuel System</th>
<th>Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5L</td>
<td>S</td>
<td>Turbo Diesel</td>
<td>LD</td>
</tr>
<tr>
<td>V8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>VIN</th>
<th>Fuel System</th>
<th>Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5L</td>
<td>F</td>
<td>Turbo Diesel</td>
<td>HD</td>
</tr>
<tr>
<td>V8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Selecting the Proper Maintenance Schedule

Here is how to tell which schedule to follow once you find the proper maintenance chart to use.

MAINTENANCE SCHEDULE I

Is any one of these true for your vehicle?

- Most trips are less than 4 miles (6 kilometers.)
- Most trips are less than 10 miles (16 kilometers), and the outside temperatures are below freezing.
- The engine is at low speed most of the time (as in door-to-door delivery, stop-and-go traffic, or commercial use).
- You operate in dusty areas or off-road frequently.
- You tow a trailer.

If any one (or more) of these is true for your driving, follow Schedule I. Schedule I is shown by a plus sign (+) on the chart.

MAINTENANCE SCHEDULE II

Follow Schedule II ONLY if none of the above conditions are true. Schedule II is shown by a dot (•) on the chart.
# GASOLINE ENGINES WITH LIGHT DUTY EMISSIONS — MAINTENANCE SCHEDULE

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Service</th>
<th>Miles (000)</th>
<th>3</th>
<th>6</th>
<th>9</th>
<th>12</th>
<th>15</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Engine Oil Change*—Every 3 Months, or</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oil Filter Change*—Every 3 Months, or</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Chassis Lubrication—Every 12 Months, or</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Clutch Fork Ball Stud Lubrication (5-speed manual transmission with deep—low only)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Cooling System Service *—Every 24 Months or</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Air Cleaner Filter Replacement*</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Front Wheel Bearing Repack</td>
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<td>+</td>
<td></td>
<td></td>
<td></td>
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<td>7</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Fuel Filter Replacement*§</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Spark Plugs Replacement*</td>
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* An Emission Control Service
** See “Explanation of Scheduled Maintenance Services” in the Index
§ The California Air Resources Board has determined that the failure to perform this maintenance item will not nullify the emission warranty or limit recall liability prior to the completion of vehicle useful life. General Motors, however, urges that all recommended maintenance services be performed at the indicated intervals and the maintenance be recorded.
† To determine the emissions classification of your engine, refer to “Selecting the Proper Maintenance Chart” in this section.
THE SERVICES SHOWN ON THIS CHART UP TO 60,000 MILES (100,000 km) ARE TO BE DONE AFTER 60,000 MILES AT THE SAME INTERVALS.

T0402/T0902
GASOLINE ENGINES WITH LIGHT DUTY EMISSIONS
— MAINTENANCE SCHEDULE II†

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* An Emission Control Service
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### GASOLINE ENGINES WITH LIGHT DUTY EMISSIONS
#### MAINTENANCE SCHEDULE II† (continued)

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THE SERVICES SHOWN ON THIS CHART UP TO 60,000 MILES (100,000 km) ARE TO BE DONE AFTER 60,000 MILES AT THE SAME INTERVALS.

T0403a/T0903a
### GASOLINE ENGINES WITH HEAVY DUTY EMISSIONS — MAINTENANCE SCHEDULE

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* An Emission Control Service

** See “Explanation of Scheduled Maintenance Services” in the Index.

▲ A Noise Emission Control Service

■ Applicable only to vehicles sold in the United States

† To determine the emissions classification of your engine, refer to “Selecting the Proper Maintenance Chart” in this section.
GASOLINE ENGINES WITH HEAVY DUTY EMISSIONS — MAINTENANCE SCHEDULE $T^{+}$ (continued)

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THE SERVICES SHOWN ON THIS CHART UP TO 60,000 MILES (100,000 km) ARE TO BE DONE AFTER 60,000 MILES AT THE SAME INTERVALS.

T0405
GASOLINE ENGINES WITH HEAVY DUTY EMISSIONS — MAINTENANCE SCHEDULE II

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* An Emission Control Service
** See “Explanation of Scheduled Maintenance Services” in the Index.
\(\Delta\) A Noise Emission Control Service
\(\checkmark\) Applicable only to vehicles sold in the United States
† To determine the emissions classification of your engine, refer to “Selecting the Proper Maintenance Chart” in this section.

T0406
GASOLINE ENGINES WITH HEAVY DUTY EMISSIONS
— MAINTENANCE SCHEDULE II† (continued)

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The services shown on this chart up to 60,000 miles (100,000 km) are to be done after 60,000 miles at the same intervals.

T0407
## DIESEL ENGINES — MAINTENANCE SCHEDULE

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* Change filter every 15,000 miles (24 000 km), except when operating in dusty conditions. Dusty conditions may require more frequent filter replacement. Extreme dust and dirt operating conditions (off—road), may require the air filter to be checked as often as every 300 miles (483 km) and replaced as necessary.

* An Emission Control Service

** See "Explanation of Scheduled Maintenance Services" in this section.

A Noise Emission Control Service

Applicable only to vehicles sold in the United States

† This maintenance schedule applies to all diesel engines available.

T0408/T0908
DIESEL ENGINES — MAINTENANCE SCHEDULE (continued)

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THE SERVICES SHOWN ON THIS CHART UP TO 60,000 MILES (100 000 km) ARE TO BE DONE AFTER 60,000 MILES AT THE SAME INTERVALS.

T0409/T0909
### DIESEL ENGINES — MAINTENANCE SCHEDULE II

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* An Emission Control Service

** See “Explanation of Scheduled Maintenance Services” in this section.

▲ A Noise Emission Control Service

▲ Applicable only to vehicles sold in the United States.

† This maintenance schedule applies to all diesel engines available.

T0410/T0910
### DIESEL ENGINES — MAINTENANCE SCHEDULE II

(continued)

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THE SERVICES SHOWN ON THIS CHART UP TO 60,000 MILES (100,000 km) ARE TO BE DONE AFTER 60,000 MILES AT THE SAME INTERVALS.

T0411/T0911
Explanation Of Scheduled Maintenance Services

Below are explanations of the services listed in the maintenance charts.

The proper fluids and lubricants to use are listed in this section. Make sure whoever services your vehicle uses these. All parts should be replaced and all necessary repairs done before you or anyone else drives the vehicle.

1. **ENGINE OIL AND OIL FILTER CHANGE* — ALWAYS USE SH ENERGY CONSERVING II (GASOLINE ENGINE) OR CF–4/SH (DIESEL ENGINE) QUALITY OILS OF THE PROPER VISCOSITY.**

To determine the preferred viscosity oil for your vehicle’s engine (e.g. SAE 5W–30 or 10W–30), see “Engine Oil” in the Index.

2. **CHASSIS LUBRICATION — Lubricate the front suspension, king pin bushings, steering linkage, transmission, and transfer case shift linkage, parking brake cable guides, rear driveline center splines and front axle propshaft splines, brake pedal springs, and clutch pedal springs at the intervals specified.**

Ball joints and king pin bushings should not be lubricated unless their temperature is 10°F (–12°C), or higher. When the weather is cold, let them warm up before lubrication or they could be damaged.

Also, be sure to check all the vehicle fluid levels at this time.

3. **CLUTCH FORK BALL STUD LUBRICATION (5–SPEED MANUAL TRANSMISSION WITH DEEP LOW ) — Not applicable to utility or wagon models.**

4. **COOLING SYSTEM SERVICE*† — Drain, flush and refill system with new coolant. See “Engine Coolant” in the Index for the proper coolant and mixture to use in your vehicle.**

Also inspect the hoses and replace them if they are cracked, swollen, or deteriorated. Tighten all hose clamps (except constant tension clamps). Remove debris and clean the outside of the radiator and air conditioning condenser. Wash the radiator neck. To ensure proper operation, pressure test the radiator and cap.

5. **AIR CLEANER FILTER REPLACEMENT* — Replace at every 30,000 miles (50 000 km) or more often under dusty conditions. Ask your dealer for the proper replacement intervals for your driving conditions.**

6. **FRONT WHEEL BEARING REPACK (2–WHEEL DRIVE ONLY) — Clean and repack the front wheel bearings at each brake relining, or at the specified interval, whichever comes first.**

* An Emission Control Service
† A fluid loss in these systems may indicate a problem. Have them inspected and repaired at once.
7. TRANSMISSION SERVICE†

**Automatic Transmission** — Change the transmission fluid and filter every 15,000 miles (25,000 km) for vehicles under 8,600 GVWR or every 12,000 miles (20,000 km) for vehicles over 8,600 GVWR if the vehicle is mainly driven under one or more of these conditions:

- In heavy city traffic.
- Where the outside temperature regularly reaches 90°F (32°C) or higher.
- In hilly or mountainous terrain.
- Frequent trailer pulling.
- Uses such as taxi, police, delivery or other commercial service.

If the vehicle is not used mainly under any of these conditions, change the fluid and filter every 30,000 miles (50,000 km) for vehicles under 8,600 GVWR or every 24,000 miles (40,000 km) for vehicles over 8,600 GVWR see “Automatic Transmission Fluid” in the Index for more information.

**Manual Transmission** — Transmission fluid does not require periodic changing.

8. **CDRV SYSTEM INSPECTION** — Check the Crankcase Depression Regulator Valve System for any worn, plugged or collapsed hoses. Have the system checked as described in the Service Manual.

9. **FUEL FILTER REPLACEMENT** — Replace the fuel filter at the specified interval or sooner if clogged.

10. **SPARK PLUG REPLACEMENT** — Replace spark plugs with the type listed in Section 6. See “Specification Charts” in the Index.

11. **SPARK PLUG WIRE INSPECTION** — Clean wires and inspect for burns, cracks or other damage. Check the wire boot fit at the distributor and at the spark plugs. Replace wires as needed.

* An Emission Control Service

$The California Air Resources Board has determined that the failure to perform this maintenance item will not nullify the emission warranty or limit recall liability prior to the completion of the vehicle useful life. General Motors, however, urges that all recommended maintenance services be performed at the indicated intervals and the maintenance be recorded.

†A fluid loss in these systems may indicate a problem. Have them inspected and repaired at once.
12. **EGR SYSTEM INSPECTION*** — Conduct EGR SYSTEM CHECK as described in the Service Manual.

13. **ELECTRONIC VACUUM REGULATOR VALVE (EVRV) INSPECTION*** — Inspect filter for excessive contamination or plugging. If required, clean element with a solution of biodegradable soap and water, let dry and reinstall element.

14. **ENGINE TIMING CHECK AND DISTRIBUTOR CHECK (SOME MODELS)**$ — Adjust timing to underhood label specifications. Inspect the inside and outside of the distributor cap and rotor for cracks, carbon tracking and corrosion. Clean or replace as needed.

15. **FUEL TANK, CAP AND LINES INSPECTION**$ — Inspect the fuel tank, cap and lines for damage or leaks. Remove fuel cap, inspect gasket for an even filler neck imprint, and any damage. Replace parts as needed.

16. **THERMOSTATICALLY CONTROLLED AIR CLEANER INSPECTION***A — (If so equipped.) Inspect all hoses and ducts for proper hook-up. Be sure the valve works properly.

17. **SINGLE ENGINE ACCESSORY DRIVE (SERPENTINE) BELT INSPECTION*** — Inspect belt. Look for cracks, fraying, wear, and proper tension. Adjust or replace as needed.

18. **EVAPORATIVE CONTROL SYSTEM (ECS) INSPECTION*** — Check all fuel and vapor lines and hoses for proper hookup, routing, and condition. Check that the purge valve works properly, if equipped. Replace as needed.

19. **SHIELDS AND UNDERHOOD INSULATION INSPECTION**$ — Inspect shields and underhood insulation for damage or looseness. Adjust or replace as required.

20. **AIR INTAKE SYSTEM INSPECTION**$ — Check the air intake system installation to see that gaskets are sealed properly and all hose connections, fasteners, and other components are tight. Also check to be sure that the air cleaner housing is properly seated, that the cover fits tightly, and the wing nuts are tight. Tighten connections and fasteners or replace damaged parts as required.

* An Emission Control Service

▲ Noise Emission Control Service

$ Applicable only to vehicles sold in the United States

$The California Air Resources Board has determined that the failure to perform this maintenance item will not nullify the emission warranty or limit recall liability prior to the completion of the vehicle useful life. General Motors, however, urges that all recommended maintenance services be performed at the indicated intervals and the maintenance be recorded.
21. **THERMOSTATICALLY CONTROLLED ENGINE COOLING FAN INSPECTION** — (If so equipped.) Inspect all hoses and ducts for proper hook-up. Be sure the valve works properly.

22. **EXHAUST PRESSURE REGULATOR VALVE INSPECTION** — Check that the valve works properly. Correct any binding. Inspect hoses for cracks, chafing or decay. Replace parts as needed.

23. **TIRE AND WHEEL ROTATION AND INSPECTION** — For proper wear and maximum tire life, rotate tires at the first 6,000 miles (10 000 kilometers) for Schedule I (+) or 7,500 miles (12 500 kilometers) for Schedule II (•) and then every 15,000 miles (25 000 kilometers) thereafter. Follow the instructions and patterns shown in Section 6. Check tires for uneven wear or damage. If irregular or premature wear is apparent, check wheel alignment. Also, check or damaged wheels. See “Tires” in the Index for more information.

For dual wheels, whenever the vehicle, wheels, or fasteners are new, have the wheel fastener torque set at the first 100, 1,000 and 6,000 miles (160, 1600 and 10 000 km).

Block the tires opposite those being removed to keep the vehicle from rolling.

24. **DRIVE AXLE SERVICE** — Check rear/front axle fluid level and add as needed. Check constant velocity joints and axle seals for leaking.

- **Locking differential** — Drain fluid at first oil change and refill. Check fluid level and add as needed at subsequent oil changes. In dusty areas, or trailer towing applications drain fluid at every 15,000 miles (24 135 kilometers) and refill.

- **Standard differential** — Check fluid level and add as needed at every oil change. In dusty areas, or trailer towing applications, drain fluid every 15,000 miles (24 135 kilometers) and refill.

- More frequent lubrication may be required on heavy-duty or off-road use.

* An Emission Control Service

▲ Noise Emission Control Service

♣ Applicable only to vehicles sold in the United States

† A fluid loss in these systems may indicate a problem. Have them inspected and repaired at once.
25. **BRAKE SYSTEM INSPECTION**† — When the engine oil is changed, inspect the lines and hoses for proper hookup, binding, leaks, cracks, chafing, etc. Check the parking brake adjust, and the fluid level in the master cylinder. A low fluid level can indicate worn disc brake pads which may need to be serviced.

When the wheels are removed for rotation, inspect disc brake pads for wear and rotors for surface condition. Also inspect drum brake linings for wear and cracks. Inspect other brake parts, including drums, wheel cylinders, parking brake, etc., at the same time. Remove any rust or dirt from the wheel and mounting surfaces before mounting the wheel.

**Inspect brakes more often if driving habits or conditions result in frequent braking.**

**Owner Checks and Services**

Listed below are owner checks and services which should be made at the time period specified to help ensure proper safety, emission performance, and dependability of your vehicle.

Be sure any necessary repairs are completed at once. Whenever any fluids or lubricants are added to your vehicle, make sure they are the proper ones, as shown in this Section.

**At Least Once a Month**

**Tire inflation pressure check** — Check the tires for proper inflation. If they are low, inflate them to the level specified on the Certification/Tire label or on the tire inflation charts. See “Loading Your Vehicle” or “Inflation—Tire Pressure” in the Index.

**At Least Once a Year**

**Key lock cylinder lubrication** — Lubricate key lock cylinders with engine oil. See the “Recommended Fluid and Lubricants” chart in this section.

**Transmission neutral or clutch start switch operation** —

⚠️ **CAUTION:**

When you are doing this check, the vehicle could move suddenly. If it does, you or others could be injured. Follow the steps below.

†A fluid loss in these systems may indicate a problem. Have them inspected and repaired at once.
1. Before you start, be sure you have enough room around the vehicle.

2. Firmly apply both the manual parking brake and the regular brake. See “Brakes” and “Parking Brake” in the Index. Do not use the accelerator pedal.

3. Be ready to turn off the engine immediately if it starts.

4. On automatic transmission vehicles, try to start the engine in each gear. The starter should work only in “P” (Park) or “N” (Neutral).

On manual transmission vehicles, put the shift lever in “N” (Neutral), push the clutch down halfway, and try to start the engine. The starter should work only when the clutch is pushed down all the way to the floor.

**Steering column lock operation** — While parked, try to turn the key to **LOCK** in each gear shift position.

With an automatic transmission, the key should turn to **LOCK** only when the gear shift is in “P” (Park).

On vehicles with a key release lever, try to turn the key to **LOCK** without pressing the lever. The key should turn to **LOCK** only with the key lever depressed.

On all vehicles, the key should come out only in **LOCK**.

**Parking brake and transmission “P” (PARK) mechanism operation —**

⚠️ **CAUTION:**

*When you are doing this check, your vehicle could begin to move. You or others could be injured and property could be damaged. Make sure there is room in front of your vehicle in case you begin to roll. Be ready to apply the regular brake at once should the vehicle begin to move.*

Park on a fairly steep hill, with the vehicle facing downhill. Keeping your foot on the regular brake, set the manual parking brake.

- To check the parking brake: With the engine running and the transmission in “N” (Neutral), slowly remove foot pressure from the regular brake pedal. Do this until the vehicle is held by the parking brake only.

- To check the “P” (Park) mechanism’s holding ability: Apply the regular brake and shift to “P” (Park). Release the manual parking brake, then slowly release the regular brake.
Lap and Shoulder Belts Condition and Operation — Inspect belt system, including webbing, buckles, latch plates, retractor, guide loops and anchors. Have a belt assembly replaced if the webbing has been cut or otherwise damaged.

Body Lubrication Service — Lubricate all body door hinges with engine oil. Also lubricate the tailgate, tailgate handle pivot points, and tailgate mounted spare tire carrier (if equipped). Lubricate the body hood, fuel door and rear compartment hinges, latches and locks including interior glove box and console doors, and any folding seat hardware. Lubricate the hood safety lever pivot and prop rod pivot. More frequent lubrication may be required when exposed to a corrosive environment.

Periodic Maintenance Inspections — Listed below are inspections and services which should be performed at least twice a year (for instance each spring or fall). You should let your GM dealer’s service department or other qualified service center do these jobs. Make sure any necessary repairs are completed at once.

Steering and Suspension Inspection† — Inspect front and rear suspension and steering system for damaged, loose or missing parts, signs of wear or lack of lubrication. Inspect power steering lines and hoses for proper hook-up, binding, leaks, cracks, chafing, etc. Lubricate the steering linkage.

Accelerator Control System — On gasoline engines, lubricate the pivot at the TBI throttle lever stud with engine oil. Do not oil any accelerator or cruise control cables. Replace any cables that have high effort or excessive wear.

Exhaust System Inspection — Inspect the complete system including the three-way catalytic converter. Inspect the body near the exhaust system. Look for broken, damaged, missing or out-of-position parts, as well as, open seams, holes, loose connections or other conditions which could cause a heat buildup in the floor pan or could let exhaust fumes seep into the passenger compartments.

Drive Axle Service† — Check rear/front axle fluid level and add as needed. Check constant velocity joints and axle seals for leaking.

Transfer Case (Four-Wheel Drive) Inspection† — Every 12 months or at oil change intervals, check front axle and transfer case and add lubricant when necessary. Oil the control lever pivot point and all exposed control linkage. Check vent hose at transfer case for kinks and proper installation. More frequent lubrication may be required on heavy-duty or off-road use.

†A fluid loss in these systems may indicate a problem. Have them inspected and repaired at once.
### Recommended Fluids & Lubricants

**NOTE:** Fluids and lubricants identified below by name, part number or specification may be obtained from your GM Dealer.

<table>
<thead>
<tr>
<th>USAGE</th>
<th>FLUID/LUBRICANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Oil — Gasoline Engines</td>
<td>API service SH or SG Energy Conserving II oils of the recommended viscosity. The “SH” designation may be shown alone or in combination with others, such as “SH/CD,” “SH, SG, CD,” “SG/CD,” etc. To determine the preferred viscosity for your vehicle’s engine, see “Engine Oil” in the Index.</td>
</tr>
<tr>
<td>Engine Oil — Diesel Engines</td>
<td>API service CF-4/S. The “CF-4/S” designation may be shown alone or in combination with others, such as “CF-4/SG,” “CE/SH” or “CE/SG,” etc. The designation may also be listed in reverse order, such as “SH/CF-4.” To determine the preferred viscosity for your vehicle’s engine, see “Engine Oil” in the Index.</td>
</tr>
<tr>
<td>Engine Coolant</td>
<td>Mixture of water and a good quality ethylene glycol base antifreeze conforming to “GM Specification 6038–M” (GM Part No. 1052753), or approved recycled coolant conforming to “GM Specification 6038–M” with a complete coolant flush and refill.</td>
</tr>
<tr>
<td>Hydraulic Clutch System</td>
<td>Hydraulic Clutch Fluid (GM Part No. 12345347 or equivalent).</td>
</tr>
<tr>
<td>Hydraulic Brake Systems</td>
<td>Delco Supreme 11® brake fluid (GM Part No. 1052535 or equivalent DOT-3 brake fluid).</td>
</tr>
<tr>
<td>Parking Brake Cables</td>
<td>Chassis Lubricant (GM Part No. 12346003 or equivalent) or lubricant meeting requirements of NLG1 Grade 2, Category LB or GC-LB.</td>
</tr>
<tr>
<td>Power Steering System</td>
<td>GM Power Steering Fluid (GM Part No. 1050017 or equivalent) conforming to “GM Specification 9985010.”</td>
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<tr>
<td>Automatic Transmission</td>
<td>DEXRON® III or DEXRON® IIE Automatic Transmission Fluid.</td>
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<tr>
<td>USAGE</td>
<td>FLUID/LUBRICANT</td>
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<tr>
<td>Manual Transmission:</td>
<td>Synchromesh Transmission Fluid (GM Part No. 12345349 or equivalent).</td>
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<tr>
<td>5-Speed (RPO MG5)</td>
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<td>Differential:</td>
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<tr>
<td>b. Locking</td>
<td>b. Axle Lubricant (GM Part No. 1052271) or SAE–80W–90 Gear Lubricant.</td>
</tr>
<tr>
<td>Transfer Case</td>
<td>DEXRON® III or DEXRON® IIE Automatic Transmission Fluid.</td>
</tr>
<tr>
<td>Gas Line</td>
<td>Gas Line De–Icer (GM Part No. 1051516 or equivalent).</td>
</tr>
<tr>
<td>Column Shift, Transfer Case, Shift Lever, and Propeller Shaft</td>
<td>Chassis Lubricant (GM Part No. 12346003 or equivalent) or lubricant meeting requirements of NLGI Grade 2, Category LB or GC–LB.</td>
</tr>
<tr>
<td>Hood Latch Assembly</td>
<td></td>
</tr>
<tr>
<td>a. Pivots and spring anchor</td>
<td>a. Engine Oil (GM Part No. 1050109 or equivalent).</td>
</tr>
<tr>
<td>b. Release Pawl</td>
<td>b. Chassis Lubricant (GM Part No. 12346003 or equivalent) or lubricant meeting requirements of NLGI Grade 2, Category GC or GC–LB.</td>
</tr>
<tr>
<td>Front Wheel Bearings</td>
<td>Wheel Bearing Lubricant (GM Part No. 12346003 or equivalent) or lubricant meeting requirements of NLGI Grade 2, Category GC or GC–LB.</td>
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<tr>
<td>Propeller Shaft</td>
<td>Chassis Lubricant (GM Part No. 12346003 or equivalent) or lubricant meeting requirements of NLGI Grade 2, Category LB or GC–LB.</td>
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<tr>
<td>Spline/Universal Joint</td>
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<tr>
<td>Automatic Transmission Shift Linkage, Floor Shift Linkage, Hood and Door Hinges, Body Door Hinge Pins, Tailgate Hinge and Linkage, Folding Seat, Fuel Door Hinge</td>
<td>Engine Oil (GM Part No. 1050109 or equivalent).</td>
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<tr>
<td>USAGE</td>
<td>FLUID/LUBRICANT</td>
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<tr>
<td>Key Lock Cylinders</td>
<td>Engine Oil (GM Part No. 1050109 or equivalent) or a synthetic light weight engine oil (SAE 5W–30).</td>
</tr>
<tr>
<td>Chassis Lubrication</td>
<td>Chassis Lubricant (GM Part No. 12346003 or equivalent) or lubricant meeting requirements of NLGI Grade 2, Category LB or GC–LB.</td>
</tr>
<tr>
<td>Windshield Washer Solvent</td>
<td>GM Optikleen washer solvent (GM Part No. 1051515 or equivalent).</td>
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<tr>
<td>and Anti–Freeze</td>
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<tr>
<td>Weatherstrip Squeaks</td>
<td>Spray–A–Squeek (GM Part No. 1052277).</td>
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<tr>
<td>Weatherstrip Conditioning</td>
<td>Dielectric Silicone Grease (GM Part No. 12345579 or equivalent).</td>
</tr>
<tr>
<td>Outer Tailgate Handle Pivot Points</td>
<td>Multi–Purpose Lubricant (GM Part No. 12345120 or equivalent).</td>
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</tbody>
</table>
Maintenance Record

After each of the preceding Scheduled Maintenance Services is performed, record the date, odometer reading, services performed (list item numbers) and who performed the services in the appropriate column. In addition, retain copies of your receipts. It is suggested that receipts be kept with your Owner’s Manual.

<table>
<thead>
<tr>
<th>Date</th>
<th>Odometer</th>
<th>Maintenance Performed</th>
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T0001
Service Station Checks

It is important for you or a service station attendant to perform these under-hood checks at each fuel fill.

- Check the engine oil level and add if necessary.
- Check the engine coolant level in the recovery bottle and add if necessary.
- Check the windshield washer fluid level and add if necessary.

See these items in the Index for information on how to check them.
Windshield Washer Fluid
See Page 6-42.

Fuel
For gasoline engines, use 87 octane (or higher) unleaded gasoline only.
For diesel engines, use at least 1D diesel fuel. For fuel tank capacity See Page 6-82.

Spare Tire Pressure
See the Certification/Tire label on the inside rear edge of the driver’s door. See Page 6-62.

Cooling System
Check and add coolant only at the coolant recovery tank (gasoline engine) or only at the coolant surge tank (diesel engine). The fluid level should be at the COLD mark. See Page 6-35.

Battery
Your vehicle’s Delco Freedom battery never needs to have water added. See Page 6-49.

Transmission Fluid
See Page 6-28.

Cold Tire Pressure
See the Certification/Tire label on the inside rear edge of the driver’s door. See Page 6-62.
Here you will find out how to contact GMC Truck if you need assistance. This section also tells you how to obtain service publications and how to report any safety defects.

Customer Satisfaction Procedure .................................................. 8–2
Customer Assistance for the Hearing or Speech Impaired (TDD) ........ 8–3
GM Participation in BBB AUTO LINE – Alternative Dispute Resolution Program .............................................................. 8–3
Reporting Safety Defects To the United States Government ............. 8–4
Reporting Safety Defects To the Canadian Government ..................... 8–5
Reporting Safety Defects To General Motors ...................................... 8–5
Roadside Assistance ........................................................................ 8–6
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Service Publications ........................................................................ 8–7
Customer Satisfaction Procedure

Your satisfaction and goodwill are important to your dealer and GMC Truck. Normally, any concern with the sales transaction or the operation of your vehicle will be resolved by your dealer’s Sales or Service Departments. Sometimes, however, despite the best intentions of all concerned, misunderstandings can occur. If your concern has not been resolved to your satisfaction, the following steps should be taken:

STEP ONE — Discuss your concern with a member of dealership management. Normally, concerns can be quickly resolved at that level. If the matter has already been reviewed with the Sales, Service, or Parts Manager, contact the owner of the dealership or the General Manager.

STEP TWO — If after contacting a member of dealership management, it appears your concern cannot be resolved by the dealership without further help, contact your GMC Truck Consumer Relations Manager by calling 1–800–GMC–TRUCK (1–800–462–8782, Customer Assistance prompt.) In Canada, contact GM of Canada Customer Assistance Center in Oshawa by calling 1–800–263–3777 (English) or 1–800–263–7854 (French).


For prompt assistance, please have the following information available to give the Customer Assistance Manager:

- Your name, address, home and business telephone number
- Vehicle Identification Number (This is available from the vehicle registration or title, or the plate at the left top of the instrument panel and visible through the windshield.)
- Dealership name and location
- Vehicle delivery date and present mileage
- Nature of concern

We encourage you to call the toll free number listed previously in order to give your inquiry prompt attention. However, if you wish to write GMC Truck, write to:

GMC Truck Customer Assistance
31 E. Judson Street 1607–04
Pontiac, MI 48342–2230

Refer to your Warranty and Owner Information booklet for addresses of Canadian and GM overseas offices.

When contacting GMC Truck, please remember that your concern will likely be resolved in the dealership, using the dealership’s facilities.
equipment and personnel. That is why we suggest you follow Step One first if you have a concern.

**Customer Assistance for the Hearing or Speech Impaired (TDD)**

To assist customers who have hearing difficulties, GMC Truck has installed special TDD (Telecommunication Devices for the Deaf) equipment at its Customer Assistance Center. Any hearing or speech impaired customer who has access to a TDD or a conventional teletypewriter (TTY) can communicate with GMC Truck by dialing: In the United States, 1–800–GMC–TKTD (1–800–462–8583). (TDD users in Canada can dial 1–800–263–3830.)

**GM Participation in BBB AUTO LINE – Alternative Dispute Resolution Program**

*This program may not be available in all states, depending on state law. Canadian owners refer to your Warranty and Owner Assistance Information booklet. General Motors reserves the right to change eligibility limitations and/or to discontinue its participation in this program.*

Both GMC Truck and your GMC Truck dealer are committed to making sure you are completely satisfied with your new vehicle. Our experience has shown if a situation arises where you feel your concern has not been adequately addressed, the Customer Satisfaction Procedure described earlier in this section is very successful.

There may be instances where an impartial third-party can assist in arriving at a solution to a disagreement regarding vehicle repairs or interpretation of the New Vehicle Limited Warranty. To assist in resolving these disagreements GMC Truck voluntarily participates in BBB AUTO LINE.

BBB AUTO LINE is an out–of–court program administered by the Better Business Bureau system to settle disputes between customers and automobile manufacturers. This program is available free of charge to customers who currently own or lease a GM vehicle.

If you are not satisfied after following the Customer Satisfaction Procedure, you may contact the BBB using the toll–free telephone number, or write them at the following address:

BBB AUTO LINE  
Council of Better Business Bureaus  
4200 Wilson Boulevard  
Suite 800  
Arlington, VA 22203  
Telephone: 1–800–955–5100
To file a claim, you will be asked to provide your name and address, your vehicle identification number (VIN), and a statement of the nature of your complaint. Eligibility is limited by vehicle age and mileage, and other factors.

We prefer you utilize the Customer Satisfaction Procedure before you resort to AUTO LINE, but you may contact the BBB at any time. The BBB will attempt to resolve the complaint by serving as an intermediary between you and GMC Truck. If this mediation is unsuccessful, an informal hearing will be scheduled where eligible customers may present their case to an impartial third-party arbitrator.

The arbitrator will make a decision which you may accept or reject. If you accept the decision, GM will be bound by that decision. The entire dispute resolution procedure should ordinarily take about forty days from the time you file a claim until a decision is made.

Some state laws may require you to use this program before filing a claim with a state-run arbitration program or in the courts. For further information, contact the BBB at 1–800–955–5100 or the GMC Truck Customer Assistance Center at 1–800–GMC–TRUCK (1–800–462–8782).

**REPORTING SAFETY DEFECTS TO THE UNITED STATES GOVERNMENT**

If you believe that your vehicle has a defect which could cause a crash or could cause injury or death, you should immediately inform the National Highway Traffic Safety Administration (NHTSA), in addition to notifying General Motors.

If NHTSA receives similar complaints, it may open an investigation, and if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot become involved in individual problems between you, your dealer, or General Motors.

To contact NHTSA, you may either call the Auto Safety Hotline toll–free at 1–800–424–9393 (or 366–0123 in the Washington, D.C. area) or write to:

NHTSA, U.S. Department of Transportation
Washington, D.C. 20590

You can also obtain other information about motor vehicle safety from the Hotline.
REPORTING SAFETY DEFECTS TO THE CANADIAN GOVERNMENT

If you live in Canada, and you believe that your vehicle has a safety defect, you should immediately notify Transport Canada, in addition to notifying General Motors of Canada Limited. You may write to:

Transport Canada, Box 8880
Ottawa, Ontario K1G 3J2

REPORTING SAFETY DEFECTS TO GENERAL MOTORS

In addition to notifying NHTSA (or Transport Canada) in a situation like this, we certainly hope you’ll notify us. Please call us at 1–800–GMC–TRUCK (1–800–462–8782) , or write:

GMC Truck Consumer Relations
31 E. Judson Street 1607–04
Pontiac, MI 48342–2230

In Canada, please call us at 1–800–263–3777 (English) or 1–800–263–7854 (French). Or, write:

General Motors of Canada Limited
Customer Assistance Center
1908 Colonel Sam Drive
Oshawa, Ontario L1H 8P7
Roadside Assistance

GMC Truck's Roadside Assistance provides stranded owners with over-the-phone roadside repairs or towing service for disabled vehicles. This service combines the efforts of technically trained telephone representatives with a network of GMC Truck's dealer services.

Just dial GMC Truck Roadside Assistance at 1–800–GMC TRUCK (1–800–462–8782, Roadside Assistance prompt) to reach a qualified representative who can assist you in repair or arrange a tow. Other recommended services can also be arranged for situations such as retrieving locked-in keys, changing a tire, or delivering gasoline, at a charge to the owner. We also provide dealer information at no charge such as location of the nearest GMC Truck dealer and their hours of operation.

Roadside Assistance is available 24 hours a day, seven days a week, 365 days a year, including weekends and holidays. Should you have any questions about roadside assistance, call the GMC Truck Roadside Assistance Center or contact your dealer.

Courtesy Transportation

- The GMC Truck Commitment Plus Program offers courtesy transportation for customers when obtaining warranty service. The Courtesy Transportation Program is available to retail purchasers of Commitment Plus eligible 1994 GMC light duty trucks. This program is offered in conjunction with the 36 month/36,000 mile BUMPER TO BUMPER New Vehicle Limited Warranty.

- In Canada, please consult your GM Dealer for information on courtesy transportation.

COURTESY TRANSPORTATION INCLUDES:

- One way SHUTTLE RIDE from the dealership (up to 10 miles) for same-day warranty repairs.

- A loaner vehicle will be made available for overnight warranty repairs up to a 5 day maximum, or a $30 allowance for a rental vehicle, cab, bus or other transportation in lieu of a loaner. (Bringing vehicles in late in the day, for service on the next day, does not constitute overnight repairs.)

- GAS allowance of $10 a day for rides provided by another person (i.e., friend, neighbor, etc.) in lieu of rental for overnight warranty repair up to 5 day maximum.

Note: All Courtesy Transportation arrangements will be administered by your GMC Truck dealership service management. All requests should reflect actual costs up to and not to exceed the maximum allowable dollar limits.
• The Commitment Plus Courtesy Transportation Program is not part of the BUMPER TO BUMPER Limited Warranty. GMC Truck reserves the right to make any changes or discontinue the Courtesy Transportation Program at any time without notification.

• For additional program details contact your GMC Truck dealer.

Note: Because of insurance liability considerations, age restrictions exist in some states when loaning dealer owned vehicles or obtaining vehicles from rental establishments. See your dealer for details.

**Service Publications**

Information on how to obtain Product Service Publications (PSP’s), Subscriptions, Indexes and Summaries as described below is applicable only in the fifty U.S. States (and the District of Columbia) and only for light trucks with GVWR less than 10,000 pounds (4536 kg).

In Canada, information pertaining to Product Service Bulletins and Indexes can be obtained by writing to:

General Motors of Canada Limited
Service Publications Department
1908 Colonel Sam Dr.
Oshawa, Ontario L1H 8P7

GMC Truck regularly sends its dealers useful service bulletins about GMC Truck products. GMC Truck monitors product performance in the field. We then prepare bulletins for servicing our products better. Now, you can get these bulletins too.

Bulletins cover various subjects. Some pertain to the proper use and care of your vehicle. Some describe costly repairs. Others describe inexpensive repairs which, if done on time with the latest parts, may avoid future costly repairs. Some bulletins tell a technician how to repair a new or unexpected condition. Others describe a quicker way to fix your vehicle. They can help a technician service your vehicle better.

Most bulletins apply to conditions affecting a small number of cars or trucks. Your GMC Truck dealer or a qualified technician may have to determine if a specific bulletin applies to your vehicle.

**Individual PSP’s**

If you don’t want to buy all the PSP’s issued by GMC Truck for all models in the model year, you can buy individual PSP’s, such as those which may pertain to a particular model. To do this, you will first need to see our index of PSP’s. It provides a variety of information. Here’s what you’ll find in the index and how you can get one:
What You’ll Find in the Index:

- A list of all PSP’s published by GMC Truck in a model year. PSP’s covering all models of GMC light trucks are listed in the same index.
- Ordering information so you can buy the specific PSP’s you may want.
- Price information for the PSP’s you may want to buy.

How You Can Get an Index:

Indexes are published periodically. Most of the PSP’s which could potentially apply to the most recent GMC Truck models will be listed in the most recent publication for that model year. This means you may want to wait until the end of the model year before ordering an index, if you are interested in buying PSP’s pertaining to a current model year car or truck.

Some PSP’s pertaining to a particular model year vehicle may be published in later years, and these would be listed in the later year’s index. When you order an index for a model year that is not over yet, we’ll send you the most recently published issue. Check the ordering form for indexes for earlier model years.

Cut out the ordering form, fill it out, and mail it in. We will then see to it that an index is mailed to you. There is no charge for indexes for the 1989–1994 model years.

Toll-Free Telephone Number

If you want an additional ordering form for an index or a subscription, just call toll-free and we’ll be happy to send you one. Automated recording equipment will take your name and mailing address. The number to call is 1–800–551–4123.

Copies at Participating Dealers

Copies of Indexes and individual PSP’s are at your participating GMC Truck dealer. You can ask to see them.

A Very Important Reminder

These PSP’s are meant for technicians. They are not meant for the “do−it−yourselver”. Technicians have the equipment, tools, safety instructions, and know−how to do a job quickly and safely.

GMC Truck reserves the right to change these procedures without notice after November, 1992.

GMC Truck Service Publications

You can get these Product Service Publications by using the order form. You can also get Service Manuals and Owner Publications.
1994 SERVICE PUBLICATIONS
ORDERING INFORMATION

You can get manuals that tell how to operate and service your vehicle. To order them, fill out the order form on the next page and send it to the address below.

GMC Truck Service Publications
Post Office Box 436006
Pontiac, MI 48343

If you have questions or would like to order using your credit card, call us TOLL FREE at 1-800-627-5699.

From outside the Continental United States, please call 1-313-455-8016

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Keep with vehicle at all times. Contains Important Operating, Safety, and Maintenance Instructions.

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