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CALIFORNIA Proposition 65 Warning

**WARNING:** Engine exhaust, some of its constituents, and certain vehicle components contain or emit chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. In addition, certain fluids contained in vehicles and certain products of component wear contain or emit chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

PERCHLORATE MATERIAL

Certain components of this vehicle such as air bag modules, seat belt pretensioners, and button cell batteries may contain Perchlorate Material – Special handling may apply for service or vehicle end of life disposal. See [www.dtsc.ca.gov/hazardouswaste/perchlorate](http://www.dtsc.ca.gov/hazardouswaste/perchlorate).

CONGRATULATIONS

Congratulations on acquiring your new Mazda product. Please take the time to get well acquainted with your vehicle by reading this handbook. The more you know and understand about your vehicle, the greater the safety and pleasure you will derive from driving it.

For more information on Mazda and its products visit the following website:

- In the United States: [www.mazdausa.com](http://www.mazdausa.com)
- In Canada: [www.mazda.ca](http://www.mazda.ca)

Additional owner information is given in separate publications or refer to the Mazda importers/distributors section in the Customer Assistance chapter.

This Owner’s Manual describes every option and model variant available and therefore some of the items covered may not apply to your particular vehicle. Furthermore, due to printing cycles it may describe options before they are generally available.

Remember to pass on the Owner’s Manual when reselling the vehicle. It is an integral part of the vehicle.
WARNING: In the event of an accident the Fuel pump shut-off switch will automatically cut off the fuel supply to the engine. The switch can also be activated through sudden vibration (e.g. collision when parking). To reset the switch, refer to the Fuel pump shut-off switch in the Roadside Emergencies chapter.

SAFETY AND ENVIRONMENT PROTECTION

Warning symbols in this guide
How can you reduce the risk of personal injury to yourself or others? In this guide, answers to such questions are contained in comments highlighted by a bold WARNING statement. These comments should be read and observed.

Warning symbols on your vehicle
When you see this symbol, it is imperative that you consult the relevant section of this guide before touching or attempting adjustment of any kind.

Protecting the environment
We must all play our part in protecting the environment. Correct vehicle usage and the authorized disposal of waste, cleaning and lubrication materials are significant steps towards this aim. Information in this respect is highlighted in this guide with the tree symbol.

Always dispose of used automotive fluids in a responsible manner. Follow your community's regulations and standards for recycling and disposing of automotive fluids.
BREAKING-IN YOUR VEHICLE
There are no particular breaking-in rules for your vehicle. During the first 1,000 miles (1,600 km) of driving, vary speeds frequently. This is necessary to give the moving parts a chance to break in.

SPECIAL NOTICES

Event Data Recorder
The computer in your vehicle is capable of recording detailed data potentially including but not limited to information such as:

- the use of restraint systems including seat belts by the driver and passengers,
- information about the performance of various systems and modules in the vehicle, and
- information related to engine, throttle, steering, brake or other system status potentially including information related to how the driver operates the vehicle including but not limited to vehicle speed.

This information may be stored during regular operation or in a crash or near crash event. This stored information may be read out and used by:

- service and repair facilities.
- law enforcement or government agencies.
- the Manufacturer and Distributor.
Emission warranty
The New Vehicle Limited Warranty includes Bumper to Bumper Coverage, Safety Restraint Coverage and Corrosion Coverage. In addition, your vehicle is eligible for Emissions Defect and Emissions Performance Warranties. For a detailed description of what is covered and what is not covered, refer to the Warranty Information Booklet that is provided to you along with your Owner's Manual.

Using your vehicle with a snowplow

WARNING: Do not use this vehicle for snowplowing.

Your vehicle is not equipped with a snowplowing package.

Using your vehicle as an ambulance

WARNING: Do not use this vehicle as an ambulance.

Your vehicle is not equipped with an ambulance preparation package.
These are some of the symbols you may see on your vehicle.

### Vehicle Symbol Glossary

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Vehicle Symbol Glossary

- **Rear Window Defrost/Demist**
- **Power Window Lockout**
- **Engine Oil**
- **Engine Coolant Temperature**
- **Battery**
- **Battery Acid**
- **Fan Warning**
- **Maintain Correct Fluid Level**
- **Engine Air Filter**
- **Passenger Compartment Air Filter**
- **Check Fuel Cap**

**Power Windows**
**Personal Alarm System Feature**
**Engine Coolant**
**Do Not Open When Hot**
**Avoid Smoking, Flames, or Sparks**
**Explosive Gas**
**Power Steering Fluid**
**Emission System**
**Speed Control**
**Jack**
**Low Tire Pressure Warning**

**INFORMATION ABOUT THIS GUIDE**
The information found in this guide was accurate at the time of printing. Mazda may change the contents without notice.
Instrument Cluster

* if equipped
Instrument Cluster

Climate controls (pg. 20)
Audio system (pg. 19)
Auxiliary input jack (pg. 25)
Electronic stability control (pg. 168)
Auxiliary power point (pg. 46)

*if equipped
Warning lights and gauges can alert you to a vehicle condition that may become serious enough to cause extensive repairs. A warning light may illuminate when a problem exists with one of your vehicle’s functions. Many lights will illuminate when you start your vehicle to make sure the bulbs work. If any light remains on after starting the vehicle, refer to the respective system warning light for additional information.

**Check engine:** The Check Engine indicator light illuminates when the ignition is first turned to the RUN position to check the bulb and to indicate whether the vehicle is ready for Inspection/Maintenance (I/M) testing. Normally, the “Check Engine” light will stay on until the engine is cranked, then turn itself off if no malfunctions are present. However, if after 15 seconds the “Check Engine” light blinks eight times, it means that the vehicle is not ready for I/M testing. See the Readiness for Inspection/Maintenance (I/M) testing in the Maintenance and Specifications chapter.

Solid illumination after the engine is started indicates the On Board Diagnostics System (OBD-II) has detected a malfunction. Refer to On board diagnostics (OBD-II) in the Maintenance and Specifications chapter. If the light is blinking, engine misfire is occurring which could damage your catalytic converter. Drive in a moderate fashion (avoid heavy acceleration and deceleration) and have your vehicle serviced immediately by your authorized dealer.

If the light remains on, have your vehicle serviced at the first available opportunity.
WARNING: Under engine misfire conditions, excessive exhaust temperatures could damage the catalytic converter, the fuel system, interior floor coverings or other vehicle components, possibly causing a fire.

Check fuel cap: Momentarily illuminates when the ignition is turned to the RUN position to ensure your bulb is working. When the light stays on, check the fuel filler cap. Continuing to operate the vehicle with the check fuel cap light on, can activate the warning light. When the fuel filler cap is properly re-installed, the light(s) will turn off after a period of normal driving. This period will vary depending on driving conditions.

It may take a long period of time for the system to detect an improperly installed fuel filler cap.

For more information, refer to Fuel filler cap in the Maintenance and Specifications chapter.

Brake system warning light: To confirm the brake system warning light is functional, it will momentarily illuminate when the ignition is turned to the RUN position when the engine is not running, or in a position between RUN and START, or by applying the parking brake when the ignition is turned to the RUN position. If the brake system warning light does not illuminate at this time, seek service immediately from an authorized Mazda dealer. Illumination after releasing the parking brake indicates low brake fluid level and the brake system should be inspected immediately by an authorized Mazda dealer.

WARNING: Driving a vehicle with the brake system warning light on is dangerous. A significant decrease in braking performance may occur. It will take you longer to stop the vehicle. Have the vehicle checked by your authorized dealer. Driving extended distances with the parking brake engaged can cause brake failure and the risk of personal injury.
Anti-lock brake system (ABS): If the ABS light stays illuminated or continues to flash, a malfunction has been detected, have the system serviced immediately by an authorized Mazda dealer. Normal braking is still functional unless the brake system warning light also is illuminated.

**WARNING:** If the light remains on, continues to flash or fails to illuminate, have the system serviced immediately by an authorized Mazda dealer. With the ABS light on, the anti-lock brake system is disabled but normal braking is still effective unless the brake warning light also remains illuminated with the parking brake released.

Airbag readiness: If this light fails to illuminate when ignition is turned to RUN, continues to flash or remains on, have the system serviced immediately by an authorized Mazda dealer. A chime will also sound when a malfunction in the supplemental restraint system has been detected.

Seat belt: Reminds you to fasten your seat belt. A Belt-Minder® chime will also sound to remind you to fasten your seat belt. Refer to the Seating and safety restraints chapter to activate/deactivate the Belt-Minder® chime feature.

Charging system: Illuminates when the battery is not charging properly.

Engine oil pressure: Illuminates when the oil pressure falls below the normal range, refer to Engine oil in the Maintenance and Specifications chapter.
**Traction Control**: Illuminates when the Traction Control is active. If the light remains on, have the system serviced immediately, refer to the Driving chapter for more information.

**Low tire pressure warning**: Illuminates when your tire pressure is low. If the light remains ON at start up or while driving, the tire pressure should be checked. Refer to Inspecting and Inflating Your Tires in the Tires, Wheels and Loading chapter. When the ignition is first turned to RUN, the light will illuminate for 3 seconds to ensure the bulb is working. If the light does not turn ON or begins to flash, have the system inspected by your authorized dealer. For more information on this system, refer to Understanding Your Tire Pressure Monitoring System in the Tires, Wheels and Loading chapter.

**Low fuel**: Illuminates when the fuel level in the fuel tank is at or near empty (refer to Fuel gauge in this chapter).

**Cruise control/Speed control**: Illuminates when the cruise control/speed control is activated. Turns off when the cruise control/speed control system is deactivated, refer to the Driver Controls chapter.

**Overdrive off (automatic transmission)**: Illuminates when the overdrive function of the transmission has been turned off. Refer to the Driving chapter for transmission function and operation. If the light flashes steadily, have the system serviced immediately, or damage to the transmission could occur.
Instrument Cluster

**Anti-theft system:** Flashes when the SecuriLock® Passive Anti-theft System has been activated.

**Throttle control/Powertrain:** Illuminates when a powertrain fault has been detected. Contact your authorized dealer as soon as possible.

**Door ajar:** Illuminates when the ignition is in the RUN position and any door is open.

**Turn signal:** Illuminates when the left or right turn signal or the hazard lights are turned on. If the indicators flash faster, check for a burned out bulb.

**High beams:** Illuminates when the high beam headlamps are turned on.

**Key-in-ignition warning chime:** Sounds when the key is left in the ignition in the OFF/LOCK or ACCESSORY position and the driver's door is opened.

**Headlamps on warning chime:** Sounds when the headlamps or parking lamps are on, the ignition is off (the key is not in the ignition) and the driver's door is opened.

**Parking brake ON chime:** Sounds when the parking brake is left ON and the vehicle is driven. If the warning stays on after the park brake is off, contact your authorized dealer as soon as possible.
GAUGES

**Speedometer:** Indicates the current vehicle speed.

**Engine coolant temperature gauge:** Indicates engine coolant temperature. At normal operating temperature, the needle will be in the normal range (between “H” and “C”). **If it enters the red section, the engine is overheating. Stop the vehicle as soon as safely possible, switch off the engine and let the engine cool.**

**WARNING:** When the engine and radiator are hot, scalding coolant and steam may shoot out under pressure and cause serious injury. Do not remove the cooling system cap when the engine and radiator are hot.
**Instrument Cluster**

**Odometer:** Registers the total miles (kilometers) of the vehicle.  

![Odometer Display]

**Trip odometer:** Registers the miles (kilometers) of individual journeys. To reset, tap on the trip SELECT/RESET button to toggle the display between the TRIP A and TRIP B. Holding the SELECT/RESET button for two seconds will reset the trip odometer to zero.

**Tachometer:** Indicates the engine speed in revolutions per minute. Driving with your tachometer pointer continuously at the top of the scale may damage the engine.

![Tachometer]

**Fuel gauge:** Indicates approximately how much fuel is left in the fuel tank (when the ignition is in the ON position). The fuel gauge may vary slightly when the vehicle is in motion or on a grade.

The arrow near the fuel pump icon indicates which side of the vehicle the fuel filler door is located.

Refer to *Filling the tank* in the Maintenance and Specifications chapter for more information.

![Fuel Gauge]
Accessory delay: Your vehicle is equipped with accessory delay. With this feature, the window switches, radio and moon roof (if equipped) may be used for up to ten minutes after the ignition is turned off or until either front door is opened.

Note: Your vehicle is equipped with a unique audio system. If your display shows six small circles in the display, your audio system is a CD6 system. If not, your system is a Single CD system.

1. **EJECT**: For a single CD system, press EJECT to eject the CD.
   For a CD6 system, press EJECT and select the desired CD slot by pressing the corresponding memory preset #. The display will read EJECTING #. When the system has ejected the CD, the display will read REMOVE CD #. Remove the CD. If you do not remove the CD...
Entertainment Systems

the system will reload the disc.
To auto eject all loaded discs, press and hold EJECT. The system will eject all discs and prompt you when to remove them.

2. MEMORY PRESETS: In radio mode, to set a station, select the desired frequency band, AM, FM1 or FM2. Tune to the desired station. Press and hold a preset button until sound returns and PRESET # SAVED appears in the display. You can save up to 30 stations, 10 in AM, 10 in FM1 and FM2.
In CD/MP3 mode, press to select tracks or desired folders.

3. CLOCK: To set the time, press CLOCK. The display will read SET TIME. Use the memory preset #s to enter in the desired time, hours and minutes. The clock will then begin from that time.

4. SOUND: Press repeatedly to cycle through the following features:

BASS: Press SOUND repeatedly to reach the bass setting.
Press SEEK/TRACK to adjust the level of bass.

TREBLE: Press SOUND repeatedly to reach the treble setting.
Press SEEK/TRACK to adjust the level of treble.

BALANCE: Press SOUND repeatedly to reach the balance setting.
Press SEEK/TRACK to adjust the audio between the left (L) and right (R) speakers.

FADE: Press SOUND repeatedly to reach the bass setting.
Press SEEK/TRACK to adjust the audio between the back (B) and front (F) speakers.

SPEED COMPENSATED VOLUME (if equipped): Press SOUND repeatedly to reach the SPEED COMPENSATED VOLUME setting. Radio volume automatically gets louder with increasing vehicle speed to compensate for road and wind noise. Use SEEK/TRACK to adjust.

The default setting is off; increasing your vehicle speed will not change the volume level.
Adjust 1–7: Increasing this setting from 1 (lowest setting) to 7 (highest setting) allows the radio volume to automatically change slightly with vehicle speed to compensate for road and wind noise.

Recommended level is 1–3; SPEED OFF turns the feature off and level 7 is the maximum setting.

ALL SEATS (Occupancy mode, if equipped): Press SOUND repeatedly to reach the Occupancy mode setting. Press SEEK/TRACK to select and optimize sound for ALL SEATS, DRIVERS SEAT or REAR SEATS.

5. TUNE: In radio mode, turn right / left to go up / down the frequency band in individual increments.

6. MENU: Press repeatedly to access the following features:

AUTO PRESET ON/OFF: Press SEEK/TRACK to toggle between ON/OFF. Autoset allows you to set the strongest local radio stations without losing your original manually set preset stations for AM/FM1/FM2. To activate the autoset feature, toggle AUTOSET to ON, and either wait five seconds for the search to initiate or press OK to immediately initiate the search. (If you press another control within those five seconds, the search will not initiate.) The 10 strongest stations will be filled and the station stored in preset 1 will begin playing. If there are less than 10 strong stations, the system will store the last one in the remaining presets.

RDS ON/OFF: Available only in FM mode. This feature allows you to search RDS-equipped stations for a certain category of music format: CLASSIC, COUNTRY, JAZZ/RB, ROCK, etc. To activate, press MENU repeatedly until RDS (ON/OFF) appears in the display. Use SEEK/TRACK to toggle RDS ON/OFF. When RDS is OFF, you will not be able to search for RDS equipped stations or view the station name or type.

To change categories: Press MENU until RDS ON appears in the display. Press CAT. Press / until the desired category appears in
the display. Then press SEEK/TRACK to find the next station playing that category of music or SCAN for a brief sampling of all stations playing that category of music.

**COMPRESSION:** Available only in CD/MP3 mode. Press MENU until COMPRESSION ON/OFF appears in the display. Use SEEK/TRACK to toggle ON/OFF. When COMPRESSION is ON, the system will bring the soft and loud CD passages together for a more consistent listening level.

7. **TEXT:** In **MP3 mode,** press TEXT repeatedly to view **AL** (AL), **FL** (Folder), **SO** (Song) and **AR** (Artist) in the display, if available.

In **TEXT MODE,** sometimes the display requires additional text to be displayed. When the < / > indicator is active, press TEXT and then press SEEK/TRACK to view previous / additional display text.

8. **AUX:** Press **AUX** to access **LINE** (auxiliary audio mode).

For location and further information on auxiliary audio mode, refer to *Auxiliary input jack* later in this chapter.

9. **SAT (Satellite Radio, if equipped):** This control is not operational.

10. **CD:** Press to enter CD/MP3 mode. If a disc is already loaded into the system, CD/MP3 play will begin where it ended last. If no CD is loaded, NO DISC will appear in the display.

11. **AM/FM:** Press repeatedly to select AM/FM1/FM2 frequency band.

12. **SEEK/TRACK:** In **radio mode,** press to access the previous/next strong radio station.

In **CD/MP3 mode,** press SEEK/TRACK to access the previous/next track.
13. **CAT (Category) /FOLD (Folder):** In Category mode, use to select from various music categories. To change RDS categories, ensure that RDS is ON in the Menu listing. Press MENU again until RDS ON appears in the display. Press CAT. PRESS UP OR DOWN TO CHANGE RDS CATEGORY will appear in the display. Press ▲ SEEK/TRACK ▼ to scroll through all possible categories. When the desired category appears in the display, press ◀ SEEK/TRACK ▶ to find the next station playing that selection or press SCAN for a brief sampling of all stations playing that category of music.

**In MP3 mode,** press FOLD and then press ◀ SEEK/TRACK ▶ to access the previous/next folder.

14. **ON/OFF/VOL (Volume):** Press to turn ON/OFF. Turn to increase/decrease volume.

**Note:** If the volume is set above a certain level and the ignition is turned off, the volume will come back on at a “nominal” listening level when the ignition switch is turned back on.

15. **SHUFFLE: In CD and MP3 mode,** press SHUFFLE to engage shuffle mode. SHUFFLE ON will appear in the display. If you wish to engage shuffle mode right away, press ◀ SEEK/TRACK ▶ to begin random play. Otherwise, random play will begin when the current track is finished playing. SHUFFLE and the track # will appear in the display. To disengage, press SHUFFLE again. SHUFFLE OFF will appear in the display.

**For a single CD system,** the system will shuffle within the current disc.

**For a CDX6 system,** the system will shuffle between all loaded discs. The disc # will appear in the top left hand corner of the display.
Entertainment Systems

16. **SCAN**: In radio mode, press for a brief sampling of all strong radio stations.  
In CD/MP3 mode, press for a brief sampling of all tracks on the current disc or folder.

17. **DIRECT**: Press to access the desired radio station, track or MP3 folder.  
In radio mode, press DIRECT and then press the desired radio frequency (i.e. 101.1) using the memory presets.  
In CD mode, press DIRECT. The display will read DIRECT TRACK MODE SELECT TRACK. Enter the desired track number using the numbered controls. The system will then begin playing that track.  
In MP3 folder mode, press DIRECT and the number of the desired folder. The system will advance to that specific folder.

18. **LOAD**: For a single CD system, this control is not operational. To load a CD, simply insert the disc label side up into the CD slot.  
For a CD6 system, press LOAD. When the display reads SELECT SLOT, choose the desired slot number using memory presets 1–6. When the display reads LOAD CD#, load the desired disc, label side up. If you do not choose a slot within 5 seconds, the system will choose for you. Once loaded, the first track will begin to play.  
To auto load up to 6 discs, press and hold LOAD until the display reads AUTOLOAD#. Load the desired disc, label side up. The system will prompt you to load discs for the remaining available slots. Insert the discs, one at a time, label side up, when prompted. Once loaded, the disc in preset #1 will begin to play.

19. **CD slot**: For a single CD system, insert a CD/MP3, label side up.  
For a CD6 system, press LOAD and select a CD slot using the memory presets. When prompted by the system, insert a CD/MP3 label side up.
Auxiliary input jack

Your vehicle is equipped with an Auxiliary Input Jack (AIJ). The Auxiliary Input Jack provides a way to connect your portable music player to the in-vehicle audio system. This allows the audio from a portable music player to be played through the vehicle speakers with high fidelity. To achieve optimal performance, please observe the following instructions when attaching your portable music device to the audio system.

Required equipment:
1. Any portable music player designed to be used with headphones
2. An audio extension cable with stereo male 1/8 in. (3.5 mm) connectors at each end

To play your portable music player using the auxiliary input jack:
1. Begin with the vehicle parked and the radio turned off.
2. Ensure that the battery in your portable music player is new or fully charged and that the device is turned off.
3. Attach one end of the audio extension cable to the headphone output of your player and the other end of the audio extension cable to the AIJ in your vehicle.
4. Turn the radio on, using either a tuned FM station or a CD loaded into the system. Adjust the volume to a comfortable listening level.
5. Turn the portable music player on and adjust the volume to 1/2 the volume.
6. Press AUX on the vehicle radio repeatedly until LINE IN appears in
the display.
You should hear audio from your portable music player although it
may be low.
7. Adjust the sound on your portable music player until it reaches the
level of the FM station or CD by switching back and forth between
the AUX and FM or CD controls.

Troubleshooting:
1. Do not connect the audio input jack to a line level output. Line level
outputs are intended for connection to a home stereo and are not
compatible with the AIJ. The AIJ will only work correctly with
devices that have a headphone output with a volume control.
2. Do not set the portable music player’s volume level higher than is
necessary to match the volume of the CD or FM radio in your audio
system as this will cause distortion and will reduce sound quality.
Many portable music players have different output levels, so not all
players should be set at the same levels. Some players will sound
best at full volume and others will need to be set at a lower volume.
3. If the music sounds distorted at lower listening levels, turn the
portable music player volume down. If the problems persists, replace
or recharge the batteries in the portable music player.
4. The portable music player must be controlled in the same way
manner when it is used with headphones as the AIJ does not provide
control (play, pause, etc.) over the attached portable music player.
5. For safety reasons, connecting or adjusting the settings on your
portable music player should not be attempted while the vehicle is
moving. Also, the portable music player should be stored in a secure
location, such as the center console or the glove box, when the
vehicle is in motion. The audio extension cable must be long enough
to allow the portable music player to be safely stored while the
vehicle is in motion.

GENERAL AUDIO INFORMATION

Radio frequencies:
AM and FM frequencies are established by the Federal Communications
Commission (FCC) and the Canadian Radio and Telecommunications
Commission (CRCTC). Those frequencies are:
AM: 530, 540–1700, 1710 kHz
FM: 87.7, 87.9–107.7, 107.9 MHz
Radio reception factors:
There are three factors that can affect radio reception:

- Distance/strength: The further you travel from an FM station, the weaker the signal and the weaker the reception.

- Terrain: Hills, mountains, tall buildings, power lines, electric fences, traffic lights and thunderstorms can interfere with your reception.

- Station overload: When you pass a broadcast tower, a stronger signal may overtake a weaker one and play while the weak station frequency is displayed.

CD/CD player care

Do:

- Handle discs by their edges only. (Never touch the playing surface).
- Inspect discs before playing.
- Clean only with an approved CD cleaner.
- Wipe discs from the center out.

Don’t:

- Expose discs to direct sunlight or heat sources for extended periods of time.
- Clean using a circular motion.

CD units are designed to play commercially pressed 4.75 in (12 cm) audio compact discs only. Due to technical incompatibility, certain recordable and re-recordable compact discs may not function correctly when used in Mazda CD players.
Entertainment Systems

Do not use any irregular shaped CDs or discs with a scratch protection film attached.

CDs with homemade paper (adhesive) labels should not be inserted into the CD player as the label may peel and cause the CD to become jammed. It is recommended that homemade CDs be identified with permanent felt tip marker rather than adhesive labels. Ballpoint pens may damage CDs. Please contact your authorized dealer for further information.

Audio system warranty and service

Refer to the Warranty Information Booklet for audio system warranty information. If service is necessary, see your authorized Mazda dealership.
1. **Fan speed adjustment**: Controls the volume of air circulated in the vehicle.

2. **Rear defroster**: Press to activate/deactivate the rear window defroster. Refer to *Rear window defroster* later in this chapter for more information.

3. **Defrost**: Distributes outside air through the windshield defroster vents and demister vents. Can be used to clear the windshield of fog and thin ice. The system will automatically provide outside air to reduce window fogging. Press this button again to return to the previous air flow selection.

4. ****: Distributes air through the windshield defroster vents, demister vents, floor vents and rear seat floor vents. The system will automatically provide outside air to reduce window fogging.

5. **Power**: Press to activate/deactivate the climate control system. When the system is off, outside air is shut out.

6. ****: Distributes air through the instrument panel vents.

7. ****: Distributes air through the instrument panel vents, demister vents, floor vents and rear seat floor vents.

8. ****: Distributes air through the demister vents, floor vents and rear seat floor vents.

9. **Temperature control**: Controls the temperature of the airflow in the vehicle.
Climate Controls


11. Recirculated air: Press to activate/deactivate air recirculation in the vehicle. Recirculated air may reduce the amount of time needed to cool down the interior of the vehicle and may also help reduce undesired odors from reaching the interior of the vehicle. Recirculated air engages automatically when MAX A/C is selected or can be engaged manually in any airflow mode except ![defrost](defrost). Recirculated air may turn off automatically in all airflow modes except MAX A/C. When the ignition switch is turned off and back on, the climate system will return to the recirculated air mode only if the A/C button LED is illuminated and the air distribution selection is either ![panel](panel) or ![panel/floor](panel/floor).

12. MAX A/C: Distributes recirculated air through the instrument panel vents to cool the vehicle. This re-cooling of the interior air is more economical and efficient. Recirculated air may also help reduce undesirable odors from entering the vehicle. Press the MAX A/C button again for normal A/C operation.

13. A/C: Press to activate/deactivate air conditioning. Use with recirculated air to improve cooling performance and efficiency. Engages automatically in MAX A/C, ![defrost](defrost) and ![floor/defrost](floor/defrost).

14. Driver heated seat control (if equipped): Press to activate/deactivate the driver heated seat. See Heated seats in the Seating and Safety Restraints chapter.

Outside temperature (if equipped): The outside temperature will appear in the display and is labeled EXT TEMP.

Operating tips
- To reduce fog build up on the windshield during humid weather, select ![defrost](defrost) or ![floor/defrost](floor/defrost).
- To reduce humidity build up inside the vehicle, do not drive with the system off or with ![recirculated air](recirculated air) engaged and A/C off.
- Do not put objects under the front seats that will interfere with the airflow to the back seats.
- Remove any snow, ice or leaves from the air intake area at the base of the windshield.
- To improve the A/C cool down, drive with the windows slightly open for 2-3 minutes after start up or until the vehicle has been “aired out.”
Climate Controls

For maximum cooling performance in MAX A/C mode:
1. Select MAX A/C.
2. Move temperature control selector to the coolest setting.
3. Set the fan to the highest speed initially, then adjust to maintain comfort.

To aid in side window defogging/demisting in cold weather:
1. Select the A/C.
2. Select A/C.
3. Adjust the temperature control to maintain comfort.
4. Set the fan speed to the highest setting.
5. Direct the outer instrument panel vents towards the side windows.
To increase airflow to the outer instrument panel vents, close the vents located in the middle of the instrument panel.

WARNING: Do not place objects on top of the instrument panel as these objects may become projectiles in a collision or sudden stop.

REAR WINDOW DEFROSTER

The rear defroster control is located on the climate control panel and works to clear the rear window of fog and thin ice.
The engine must be running to operate the rear window defroster.
Press the R to turn the rear window defroster on. An indicator light on the button will illuminate when active. The rear window defroster turns off automatically after a predetermined amount of time, if a low battery condition is detected or when the ignition is turned to the 1 (LOCK) or 2 (ACC) position. To manually turn off the rear window defroster at any time, press the control again.
If your vehicle is equipped with both rear defroster and heated mirrors, the same button will activate both. Refer to Heated outside mirrors in the Driver Controls chapter.

Do not use razor blades or other sharp objects to clean the inside of the rear window or to remove decals from the inside or the rear window. This may cause damage to the heated grid lines and will not be covered by your warranty.
Lights

HEADLAMP CONTROL

Rotate the headlamp control to the first position \( \text{PK} \) to turn on the parking lamps. Rotate to the second position \( \text{D} \) to turn on the headlamps.

Foglamp control (if equipped)

The headlamp control also operates the foglamps. The foglamps can be turned on when the headlamp control is in the \( \text{PK} \), \( \text{D} \), or \( \text{PK} \) positions and the high beams are not turned on.

Pull headlamp control towards you to turn foglamps on. The foglamp indicator light \( \text{D} \) will illuminate.

High beams \( \text{D} \)

After turning the headlamps on, push the lever toward the instrument panel to activate. Pull the lever towards you to deactivate.
Flash to pass
Pull toward you slightly to activate and release to deactivate.

Daytime running lamps (DRL) (if equipped)
Turns the lowbeam headlamps on with a reduced output.
To activate:
• the ignition must be in the 3 (RUN) position.
• the headlamp control must be in the OFF, parking lamps or autolamp position.
• with automatic transmission, the transmission is not in P (Park),
• with manual transmission, the parking brake must be released.

WARNING: Always remember to turn on your headlamps at dusk or during inclement weather. The Daytime Running Lamp (DRL) system does not activate the tail lamps and generally may not provide adequate lighting during these conditions. Failure to activate your headlamps under these conditions may result in a collision.

INSTRUMENT PANEL DIMMER CONTROL
Use to adjust the brightness of the instrument panel and all applicable switches in the vehicle during headlamp and parklamp operation.
Move the control to the full upright position, past detent, to turn on the interior lamps.
Rotate to full down position (past detent) to prevent interior lamps from illuminating when the doors are opened.
AIMING THE HEADLAMPS

The headlamps on your vehicle are properly aimed at the assembly plant. If your vehicle has been in an accident the alignment of your headlamps should be checked by your authorized dealer.

Vertical aim adjustment

1. Park the vehicle directly in front of a wall or screen on a level surface, approximately 25 feet (7.6 meters) away.
   
   - (1) 8 feet (2.4 meter)
   - (2) Center height of lamp to ground
   - (3) 25 feet (7.6 meters)
   - (4) Horizontal reference line

2. Measure the height from the center of your headlamp to the ground and mark an 8 foot (2.4 meter) horizontal reference line on the vertical wall or screen at this height (a piece of masking tape works well). The center of the lamp is marked by a 3.0 mm circle on the headlamp lens.

3. Turn on the low beam headlamps to illuminate the wall or screen and open the hood. Cover the left-hand headlamp with an opaque cloth.

4. On the wall or screen you will observe a light pattern with a distinct horizontal edge of high intensity light towards the right. If this edge is not at the horizontal reference line, the beam will need to be adjusted.
5. Locate the vertical adjuster on the headlamp, then use a 4 mm socket to turn the adjuster either counterclockwise (to adjust up) or clockwise (to adjust down) aligning the upper edge of the light pattern to the horizontal line.

6. Move the opaque cloth to cover the right-hand headlamp and repeat Steps 4 and 5 for the left-hand headlamp.

7. HORIZONTAL AIM IS NOT REQUIRED FOR THIS VEHICLE AND IS NON-ADJUSTABLE.

8. Close the hood and turn off the lamps.

**TURN SIGNAL CONTROL**

- Push down to activate the left turn signal.
- Push up to activate the right turn signal.

**INTERIOR LAMPS**

**Cargo and dome lamp**

Rear cargo lamp equipped with an ON/OFF/DOOR control will light when:

- the doors are closed and the control is in the ON position.
- the control is in the DOOR position and any door is open.

When the control is in the OFF position, it will not illuminate when you open the doors.
Lights

**Dome lamps and map lamps**

The front dome lamp is located overhead between the driver and passenger seats.

The dome lamp control has three positions:
- **OFF**: In this position, the lamp will not illuminate.
- **DOOR**: In this position, the dome lamp will illuminate only when a door is opened and will remain illuminated for 25 seconds after the door is shut.
- **ON**: In this position, the lamp will remain illuminated.

The map lamp controls (without moon roof) are located on the dome lamp. Press the button on either side of each map lamp to illuminate the lamps. Push the button again to turn off the lamps.

For models equipped with a moon roof, the map lamps are located on the moon roof control panel. Press the button on either side of each map lamp to illuminate the lamps. Push the button again to turn off the lamps.

The map lamps will illuminate whenever a door is opened. After the door is shut, the lamps will remain illuminated for 25 seconds.

**BULB REPLACEMENT**

**Headlamp Condensation**

The headlamps are vented to equalize pressure. When moist air enters the headlamp(s) through the vents, there is a possibility that condensation can occur. This condensation is normal and will clear within 45 minutes of headlamp operation.
Using the right bulbs

Replacement bulbs are specified in the chart below. Headlamp bulbs must be marked with an authorized “D.O.T.” for North America to ensure lamp performance, light brightness and pattern and safe visibility.

**Note:** The correct bulbs will not damage the lamp assembly or void the lamp assembly warranty and will provide quality bulb burn time.

<table>
<thead>
<tr>
<th>Function</th>
<th>Number of bulbs</th>
<th>Trade number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlamps (high and low beams)</td>
<td>2</td>
<td>H13</td>
</tr>
<tr>
<td>Park/turn lamps (front)</td>
<td>2</td>
<td>3457 NAK (amber)</td>
</tr>
<tr>
<td>Rear stop/tail/sidemarker</td>
<td>2</td>
<td>4157K</td>
</tr>
<tr>
<td>Backup lamp</td>
<td>2</td>
<td>921</td>
</tr>
<tr>
<td>Foglamp (front)</td>
<td>2</td>
<td>9145</td>
</tr>
<tr>
<td>Center High-mount stop lamp</td>
<td>5</td>
<td>W5WL</td>
</tr>
<tr>
<td>Rear license plate lamp</td>
<td>2</td>
<td>168</td>
</tr>
</tbody>
</table>

All replacement bulbs are clear in color except where noted.

To replace all instrument panel lights - see your authorized dealer.

Replacing the interior bulbs

Check the operation of the following interior bulbs frequently:

- interior overhead lamp
- map lamp

For bulb replacement, see an authorized Mazda dealer.

Replacing exterior bulbs

Check the operation of all the bulbs frequently.
**Lights**

**Replacing headlamp bulbs**

1. Make sure that the headlamp control is in the OFF position.
2. Open the hood.
3. Reach over the front bolster.
4. Remove the bulb by turning it counterclockwise and then pulling it straight out.

**WARNING:** Handling Halogen Bulbs: When a halogen bulb breaks, it is dangerous. These bulbs contain pressurized gas. If one is broken, it will explode and serious injuries could be caused by the flying glass. If the glass portion of the bulb is touched with bare hands, body oil could cause the bulb to overheat and explode when lit. Never touch the glass portion of the bulb with your bare hands and always wear eye protection when handling or working around halogen bulbs.

5. Disconnect the electrical connector from the bulb.

**WARNING:** Children and Halogen Bulbs: Playing with a halogen bulb is dangerous. Serious injuries could be caused by dropping a halogen bulb or breaking in some other way. Always keep halogen bulbs out of the reach of children.

6. Connect the electrical connector on the new bulb.
7. Insert the glass end of the new bulb into the headlamp assembly. When the grooves in the plastic base are aligned, turn the new bulb clockwise to install.

**Replacing front parking lamp/turn signal bulbs**

For bulb replacement, see your authorized Mazda dealer.

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Replacing tail/stop/turn/backup lamp bulbs

The tail/stop/turn/sidemarker/backup lamp bulbs are located in the same portion of the tail lamp assembly, one just below the other. Follow the same steps to replace either bulb:

1. Make sure the headlamp switch is in the OFF position and then open the liftgate to expose the lamp assembly screws.
2. Remove the two screws from the lamp assembly.
3. Carefully remove the lamp assembly away from the vehicle by pulling the assembly straight out to expose the bulb socket. DO NOT TIP THE LAMP ASSEMBLY SIDEWAYS.
4. Rotate the bulb socket counterclockwise and remove from lamp assembly.
5. Pull bulb straight out of socket and push in the new bulb.
6. Install the bulb socket into the lamp assembly and rotate clockwise.
7. Carefully install the tail lamp assembly on the vehicle and secure with two screws.

Replacing license plate lamp bulbs

1. Make sure the headlamp switch is in the OFF position.
2. Depress the lever and carefully pry the license plate lamp assembly (located above the license plate) from the liftgate.
3. Rotate the bulb socket counterclockwise and remove from lamp assembly.
Lights

4. Pull bulb straight out of socket and push in the new bulb.
5. Install the bulb socket into the lamp assembly and rotate clockwise.
6. To install, carefully press the lamp assembly into liftgate.

Replacing high-mount brake lamp bulbs

To remove the lamp assembly:

1. Remove the two screws and move the lamp assembly away from the liftgate.

2. Remove the bulb holder from the lamp assembly by depressing the snaps.

3. Pull the bulb straight out of the socket and push in the new bulb.

To complete installation, follow the removal procedure in reverse order.
Replacing foglamp bulbs (if equipped)

1. Make sure the foglamp switch is in the OFF position.
2. From underneath the vehicle, rotate the harness/bulb assembly counterclockwise, to remove from the fog lamp.
3. Carefully disconnect the bulb from the harness assembly via the two snap clips.

Install the new bulb in reverse order.
Driver Controls

**MULTI-FUNCTION LEVER**

**Windshield wiper:** Rotate the end of the control away from you to increase the speed of the wipers; rotate towards you to decrease the speed of the wipers.

![Windshield wiper control](image)

**Windshield washer:** Push the end of the stalk:

- briefly: causes a single swipe of the wipers without washer fluid.
- a quick push and hold: the wipers will swipe three times with washer fluid.
- a long push and hold: the wipers and washer fluid will be activated for up to ten seconds.

**Courtesy wipe feature:** One extra wipe will happen a few seconds after washing the front window to clear any water that is dripping down from the top of the windshield caused by the washing.

**Note:** Do not operate the washer when the washer reservoir is empty. This may cause the washer pump to overheat. Check the washer fluid level frequently. Do not operate the wipers when the windshield is dry. This may scratch the glass, damage the wiper blades and cause the wiper motor to burn out. Before operating the wiper on a dry windshield, always use the windshield washer. In freezing weather, be sure the wiper blades are not frozen to the windshield before operating the wipers.

**Rear window wiper/washer controls**

For rear wiper operation, rotate the rear window wiper and washer control to the desired position.

Select:

- INT 2 — Normal speed operation of rear wiper.
- INT 1 — Intermittent operation of rear wiper.
- OFF — Rear wiper and washer off.
Driver Controls

For rear wash cycle, rotate (and hold as desired) the rear wiper/washer control to either position.

From either position, the control will automatically return to the INT 2 or OFF position.

MANUAL TILT STEERING COLUMN

To adjust the steering wheel:

1. Pull down the steering column tilt lever.
2. Move the steering wheel up or down until you find the desired location.

3. Push the steering column tilt lever up. This will lock the steering wheel in position.

WARNING: Adjusting the steering wheel while the vehicle is moving is dangerous. Moving it can very easily cause the driver to abruptly turn to the left or right. This can lead to loss of control or an accident. Never adjust the steering wheel while the vehicle is moving.
Driver Controls

ILLUMINATED VISOR MIRROR (IF EQUIPPED)
Lift the mirror cover to turn on the visor mirror lamps.

OVERHEAD CONSOLE (IF EQUIPPED)
The appearance of your vehicle's overhead console will vary according to your option package.

Storage compartment (if equipped)
Press the OPEN control to open the storage compartment. The door will open slightly and can be moved to full open.

CENTER CONSOLE
Your vehicle is equipped with a variety of console features. These include:
1. Cupholders
2. Utility compartment console lid has a CD holder, a business card holder and two pen holders.
The utility compartment has a removable bin with coin holder slots, a sliding tray, a cell phone holder and CD holders
3. Rear power point
4. Rear cupholders
5. Small storage trays

WARNING: Use only soft cups in the cupholders. Hard objects can injure you in a collision.
The tray and inside bin can be removed to open up space to fit a laptop computer, MP3 players, CDs or handbags. To remove, open the console lid and pull the bin straight up and out from the console housing.

The sliding tray and inside bin can be hooked on the side or rear of the console for extra storage.
AUXILIARY POWER POINT (12VDC)

**WARNING:** Power outlets are designed for accessory plugs only. Do not insert any other object in the power outlet as this will damage the outlet and blow the fuse. Do not hang any type of accessory or accessory bracket from the plug. Improper use of the power outlet can cause damage not covered by your warranty.

The auxiliary power point is located on the center console in front of the gearshift.

Do not use the power point for operating the cigarette lighter element (if equipped).

To prevent the fuse from being blown, do not use the power point(s) over the vehicle capacity of 12 VDC/180W. If the power point or cigar lighter socket is not working, a fuse may have blown. Refer to *Fuses and Relays* in the *Roadside Emergencies* chapter for information on checking and replacing fuses.

To prevent the battery from being discharged, do not use the power point longer than necessary when the engine is not running.

**Cigarette/Cigar lighter (if equipped)**

Do not plug optional electrical accessories into the cigarette lighter socket.

Do not hold the lighter in with your hand while it is heating, this will damage the lighter element and socket. The lighter will be released from its heating position when it is ready to be used.

Improper use of the lighter can cause damage not covered by your warranty.
POWER WINDOWS

WARNING: Do not leave children unattended in the vehicle and do not let children play with the power windows. They may seriously injure themselves.

WARNING: When closing the power windows, you should verify they are free of obstructions and ensure that children and/or pets are not in the proximity of the window openings.

Press and pull the window switches to open and close windows.

- Push down (to the first detent) and hold the switch to open.
- Pull up (to the first detent) and hold the switch to close.

One touch down

Allows the driver's window to open fully without holding the control down. Push the switch completely down to the second detent and release quickly. The window will open fully. Momentarily press the switch to any position to stop the window operation.

Window lock

The window lock feature allows only the driver to operate the power windows.

To lock out all the window controls except for the driver's press the right side of the control. Press the left side to restore the window controls.
Driver Controls

Accessory delay
With accessory delay, power windows and moonroof operate for up to ten minutes after the ignition switch is turned from the ACC or ON to the OFF position, the key is not in the ignition or until either front door is opened.

WARNING: Do not leave children unattended in the vehicle and do not let children play with the power windows or moon roof. They may seriously injure themselves.

INTERIOR MIRROR
The interior rear view mirror has two pivot points on the support arm which lets you adjust the mirror UP or DOWN and from SIDE to SIDE.

WARNING: Do not adjust the mirror while the vehicle is in motion.

EXTERIOR MIRRORS

Power side view mirrors
To adjust your mirrors:

1. Rotate the control clockwise to adjust the right mirror and rotate the control counterclockwise to adjust the left mirror.
2. Move the control in the direction you wish to tilt the mirror.
3. Return to the center position to lock mirrors in place.
Fold-away mirrors
Fold the side mirrors in carefully when driving through a narrow space, like an automatic car wash.

Heated outside mirrors (if equipped)
Both mirrors are heated automatically to remove ice, mist and fog when the rear window defrost is activated.
Do not remove ice from the mirrors with a scraper or attempt to readjust the mirror glass if it is frozen in place. These actions could cause damage to the glass and mirrors.

CRUISE CONTROL/SPEED CONTROL (IF EQUIPPED)
With cruise control/speed control set, you can maintain a set speed without keeping your foot on the accelerator pedal.

WARNING: Using cruise control in the following conditions could cause you to lose control of the vehicle:
- Heavy or unsteady traffic
- Slippery or winding roads
- Similar restrictions that require inconsistent speed
  Don’t use cruise control in these situations.
Setting speed control
The controls for using your speed control are located on the steering wheel for your convenience.
1. Press the ON control and release it.
2. Accelerate to the desired speed.
3. Press the SET + control and release it.
4. Take your foot off the accelerator pedal.
5. The indicator light on the instrument cluster will turn on.

Note:
• Vehicle speed may vary momentarily when driving up and down a steep hill.
• If the vehicle speed increases above the set speed on a downhill, you may want to apply the brakes to reduce the speed.
• If the vehicle speed decreases more than 10 mph (16 km/h) below your set speed on an uphill, your speed control will disengage.
• If the vehicle speed decreases to 30 mph (48 km/h) or less, your speed control will disengage

Disengaging speed control
To disengage the speed control:
• Depress the brake pedal
Disengaging the speed control will not erase previous set speed.
Note: When you use the clutch pedal to disengage the speed control, the engine speed may briefly increase, this is normal.
Resuming a set speed
Press the RESUME control and release it. This will automatically return the vehicle to the previously set speed.

Increasing speed while using speed control
There are three ways to set a higher speed:

- Press and hold the SET + control until you get to the desired speed, then release the control.
- Press and release the SET + control to operate the Tap-Up function. Each tap will increase the set speed by 1 mph (1.6 km/h).
- Use the accelerator pedal to get to the desired speed. When the vehicle reaches that speed press and release the SET + control.

Reducing speed while using speed control
There are three ways to reduce a set speed:

- Press and hold the CST - control until you get to the desired speed, then release the control.
- Press and release the CST - control to operate the Tap-Down function. Each tap will decrease the set speed by 1 mph (1.6 km/h).
Driver Controls

- Depress the brake pedal or the clutch pedal (if equipped) until the desired vehicle speed is reached, press the SET + control.

Turning off speed control
There are two ways to turn off the speed control:
- Press the speed control OFF control.
- Turn OFF the ignition.

Note: When you turn off the speed control or the ignition, your speed control set speed memory is erased.

STEERING WHEEL CONTROLS (IF EQUIPPED)
These controls allow you to operate some audio control features.

Radio control features
Press MEDIA to select:
- AM, FM1, FM2, or CD
- LINE IN (Auxiliary input jack) (if equipped)
In Radio mode:
• Press \[\text{.previous} \quad \text{next}\] to access the next/previous preset station.

In CD mode:
• Press \[\text{previous} \quad \text{next}\] to listen to the next track on the disc.

In any mode:
• Press VOL + or - to adjust the volume.

MOON ROOF (IF EQUIPPED)

WARNING: Do not let children play with the moon roof or leave children unattended in the vehicle. They may seriously hurt themselves.

WARNING: When closing the moon roof, you should verify that it is free of obstructions and ensure that children and/or pets are not in the proximity of the moon roof opening.
To operate the moon roof:

- The moon roof is equipped with an automatic, one-touch, express opening feature. Press and release the rear portion of the control. To stop motion at any time during the one-touch opening, press the control again.
- To close, press and hold the front portion of the control.

To operate the moon roof vent position:

- To open, press and hold the front portion of the control. This will open the vent.
- To close, press and hold the rear portion of the control.

**NOTE:** If the battery is disconnected, discharged, or a new battery is installed, the moon roof needs to be opened to the vent position to reset the moon roof positions.

**NOTE:** If you open and close the moon roof repeatedly, the moon roof motor may overheat and shut down for 45 seconds while the motor cools.

**LIFTGATE**

- To open the liftgate window, unlock the liftgate (with the power door locks or the remote entry) and push the **right side** control button under the license plate lamp shield.
- To open the liftgate, unlock the liftgate (with the power door locks or the remote entry) and push the **middle** control button under the license plate lamp shield.

To lock the liftgate and the liftgate window, use the power door locks.

Do not open the liftgate or liftgate glass in a garage or other enclosed area with a low ceiling. If the liftgate glass is raised and the liftgate is also opened, both liftgate and glass could be damaged against a low ceiling.
Do not leave the liftgate or liftgate glass open while driving. Doing so could cause serious damage to the liftgate and its components as well as allowing carbon monoxide to enter the vehicle.

**WARNING:** Make sure that the liftgate door and/or window are closed to prevent exhaust fumes from being drawn into the vehicle. Exhaust fumes contain carbon monoxide which can injure your lungs and cause drowsiness and even death. This will also prevent passengers and cargo from falling out. If you must drive with the liftgate door or window open, keep the vents open so outside air comes into the vehicle.

**CARGO AREA FEATURES**

**Cargo shade (if equipped)**

If your vehicle has a cargo shade, you can use it to cover items in the cargo area of your vehicle.

To install the shade:
- Insert the ends of the cargo shade into the mounting features located behind the rear seat on the rear trim panels.

To operate the shade:
1. Grasp the handle at the rear edge of the shade and pull rearward.
2. Secure both ends of the support rod into the retention slots located on the rear quarter trim panels.

**WARNING:** Ensure that the posts are properly latched in mounting features. The cover may cause injury in a sudden stop or accident if it is not securely installed.

**WARNING:** Do not place any objects on the cargo area shade. They may obstruct your vision or strike occupants of vehicle in the case of a sudden stop or collision.
Driver Controls

WARNING: Not securing luggage or cargo while driving is dangerous as it could move or be crushed during sudden braking or a collision and cause injury. Make sure luggage and cargo is secured before driving.

Cargo management system (if equipped)

The cargo management system consists of two storage compartments located in the floor of the rear cargo area.

1. The larger, rearward, compartment is for customer storage.
   - To open, lift the lid with the pull latch. The lid can be removed to allow for flexible storage.
   - To close, lower the lid and press down at the latch area until you hear the latch engage. A pad lock or combination lock can be applied to use the lockable storage feature on the large customer storage bin.

2. The smaller compartment contains the jack kit. There is also extra storage space for customer use. The lid on the small compartment is accessible and secured by two snap features.

WARNING: This storage compartment is not designed to restrain objects during a collision with the lid removed.
LUGGAGE RACK

Your vehicle is equipped with a roof rack. The maximum load for the roof rack is 100 lbs (44 kg), evenly distributed on the cross-bars. If it is not possible to evenly distribute the load, position it in the center or as far forward on the cross-bars as possible.

Do not use the vehicle’s door handles as tie down loops. Use the tie-down loops on the thumbwheels to secure load.

To adjust the cross-bar (if equipped) position:

1. Loosen the thumbwheel at both ends of the cross-bar (both cross-bars are adjustable).
2. Slide the cross-bar to the desired location.
3. Tighten the thumbwheel at both ends of the cross-bar.
To remove the cross-bar assembly (if equipped) from the roof rack side rails:

1. Loosen the thumbwheel at both ends of the cross-bar (both cross-bars are adjustable).

2. Slide the cross-bar to the end of the rail.

3. Use a long, flat object to depress the tongue in the endcaps on both sides of the cross-bar.

4. Slide the cross-bar assembly off the end of the rail.
To reinstall the cross-bar assembly (if equipped) to the roof rack side rails:

1. Ensure that both cross-bar assemblies are installed with the F (front) arrow facing towards the front of the vehicle.
2. Use a long, flat object to depress the tongue in the endcaps on both sides of the cross-bar.
3. Slide the cross-bar assemblies over the end cap tongue and into the side rails.
4. Tighten thumbwheel at both ends of the cross-bar.
Locks and Security

KEYS

Your vehicle is equipped with two Integrated Keyhead Transmitters (IKTs). The IKT functions as both a programmed ignition key that operates all the locks and starts the vehicle, and a remote keyless entry transmitter.

Your IKTs are programmed to your vehicle; using a non-programmed key will not permit your vehicle to start. If you lose your authorized dealer supplied IKTs, replacement IKTs are available through your authorized dealer. Standard SecuriLock® keys without remote entry transmitter functionality can also be purchased from your authorized dealer if desired.

Always carry a spare key with you in case of an emergency.

For more information regarding programming replacement IKTs, refer to the SecuriLock® passive anti-theft system section later in this chapter.

Note: Your vehicle's IKTs were issued with an adhesive security label on them that provides important vehicle key cut information. It is recommended that you maintain the label in a safe place for future reference, such as the inside front cover of this Owner's Manual.
To avoid inadvertently activating the remote entry functions of your vehicle, it is recommended that the Integrated Keyhead Transmitter (IKT) be handled properly when starting and turning off your vehicle.

When inserting the IKT into the ignition cylinder, place your thumb on the center thumb rest of the IKT and forefinger on the logo badge on the opposite side.

To gain more leverage when rotating the IKT in the ignition lock cylinder, you can readjust the location of your thumb to grasp the IKT on the outer edge next to the control.

Likewise, when rotating the IKT to the 1 (LOCK) position in the ignition lock cylinder, the bottom edge of the IKT adjacent to the control can be utilized.
**Locks and Security**

**POWER DOOR LOCKS**

- Press the [ ] control to unlock all doors.
- Press the [ ] control to lock all doors.

**Door key unlocking/locking**

*Unlocking the doors*
Turn the key in the door cylinder to unlock the driver’s door only. All other doors will remain locked.

*Locking the doors*
Turn the key in the door cylinder to lock the driver’s door only.

**Smart unlocking feature**
The smart unlocking feature helps prevent you from locking yourself out of the vehicle. With the key in any ignition position, the driver’s door will automatically unlock if it is locked using the power lock control on the driver’s door panel while the driver’s door is open.

**CHILDPROOF DOOR LOCKS**

When these locks are set, the rear doors cannot be opened from the inside. The rear doors can be opened from the outside when the doors are unlocked.

The childproof locks are located on rear edge of each rear door and must be set separately for each door.

**NOTE:** Setting the lock for one door will not automatically set the lock for both doors so you must set each child lock on each door separately.

Insert the key and turn in the direction of arrow shown on the door to engage the child proof lock. Turn in the opposite direction to disengage childproof locks.
REMOTE ENTRY SYSTEM (IF EQUIPPED)

The Integrated Keyhead Transmitter (IKT) complies with part 15 of the FCC rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The typical operating range for your IKT is approximately 33 feet (10 meters). A decrease in operating range could be caused by:

- weather conditions,
- nearby radio towers,
- structures around the vehicle, or
- other vehicles parked next to your vehicle.

The IKT allows you to:

- remotely unlock the vehicle doors.
- remotely lock all the vehicle doors.
- remotely open the power liftgate glass.
- activate the personal alarm.
- operate the illuminated entry feature.

The remote entry lock/unlock feature operates in any ignition position except while the key is held in the 4 (START) position. The panic feature operates with the key in the 1 (LOCK) position.

If there are problems with the remote entry system, make sure to take ALL Integrated Keyhead Transmitters with you to the authorized dealer in order to aid in troubleshooting the problem.
Locks and Security

Two step door unlocking

1. Press ◀ and release to unlock the driver’s door. Note: The interior lamps will illuminate if the control on the overhead lamp is in the DOOR position.

2. Press ◀ and release again within three seconds to unlock the passenger doors, the liftgate and liftgate glass.

One step door unlocking

If the one step door unlocking feature is activated, press ◀ and release once to unlock all of the doors, the liftgate and liftgate glass. Note: The interior lamps will illuminate (refer to the Illuminated entry feature later in this section), if the control on the overhead lamp is in the DOOR position.

Switching from two step to one step door unlocking

Unlocking can be switched between two step and one step door unlocking by pressing and holding both ◀ and ◀ buttons simultaneously on the remote entry transmitter for approximately 4 seconds. The turn signal will flash twice to indicate that the vehicle has switched to one step unlocking. Repeat the procedure to switch back to two step unlocking.

Locking the doors

1. Press ◀ and release to lock all the doors. Assuming all vehicle doors and the liftgate are properly closed, the park/turn lamps will flash once.

2. Press ◀ and release again within three seconds to confirm that all the doors and liftgate are closed and locked. Note: The doors will lock again and the horn will chirp once.

If any of the doors or the hood are not properly closed, the horn will chirp twice and park/turn lamps will not flash when the ◀ control is pressed.

Opening the liftgate (if equipped)

Press ◇ twice within 3 seconds to open the liftgate glass.

Car finder

Press ◇ twice within 3 seconds. The horn will chirp and the turn lamps will flash. It is recommended that this method be used to locate your vehicle, rather than using the panic alarm.
Sounding a panic alarm

Press and hold for 1.5 seconds to activate the alarm. To deactivate the feature, press the control again, turn the ignition to the 3 (ON) or 4 (START) position, or wait for the alarm to time out in approximately 3 minutes.

*Note:* The panic alarm will only operate when the ignition is in the 1 (LOCK) position.

Replacing the battery

The Integrated Keyhead Transmitter uses one coin type three-volt lithium battery CR2032 or equivalent.

To replace the battery:

1. Twist a thin coin in the slot of the IKT near the key ring in order to remove the battery cover.

2. Do not wipe off any grease on the battery terminals on the back surface of the circuit board.

3. Remove the old battery. *Note:* Please refer to local regulations when disposing of transmitter batteries.

4. Insert the new battery. Refer to the instructions inside the IKT for the correct orientation of the battery. Press the battery down to ensure that the battery is fully seated in the battery housing cavity.

5. Snap the battery cover back onto the key.

*Note:* Replacement of the battery will *not* cause the IKT to become deprogrammed from your vehicle. The IKT should operate normally after battery replacement.
Replacing lost Integrated Keyhead Transmitters (IKTs)
If you would like to have your Integrated Keyhead Transmitters reprogrammed because you lost one, or would like to buy additional IKTs, you can either reprogram them yourself, or take all IKTs to your authorized dealer for reprogramming.

How to reprogram your Integrated Keyhead Transmitters (IKTs)
To program a new Integrated Keyhead Transmitter yourself, refer to Programming spare keys in the SecuriLock® passive anti-theft section of this chapter. Note: At least two IKTs are required to perform this procedure yourself.

Illuminated entry
The interior lamps and puddle lamps (if equipped) illuminate when the Integrated Keyhead Transmitter or the keyless entry system keypad is used to unlock the door(s).

The illuminated entry system will turn off the interior lights if:
- the ignition is turned to the 3 (RUN) position, or
- the Integrated Keyhead Transmitter lock control is pressed, or
- the vehicle is locked using the keyless entry keypad (if equipped), or
- after 25 seconds of illumination.

The inside lights will not turn off if:
- they have been turned on with the dimmer control, or
- any door is open.

Perimeter lamps illuminated entry
With the Integrated Keyhead Transmitter system, the following items will illuminate when the (unlock) control on the transmitter is pressed:
- Head lamps
- Park lamps
- Tail lamps

The lamps will automatically turn off:
- if the ignition switch is turned to the 3 (RUN) position, or
- the IKT (lock) control is pressed, or
- after 25 seconds of illumination.

Note: On some vehicles, the perimeter lamps illuminated entry feature will not activate in daylight conditions.
Deactivating/activating perimeter lamps illuminated entry

You may enable/disable this feature by having your vehicle serviced by your authorized dealer.

You may also perform the following power door lock sequence to enable/disable the perimeter lamps feature. **Note:** Before starting, ensure the ignition is in the 1 (LOCK) position and all vehicle doors are closed. You must complete Steps 1–5 within 30 seconds or the procedure will have to be repeated. If the procedure needs to be repeated, wait a minimum of 30 seconds before beginning again.

1. The ignition must be OFF to begin the sequence.
2. Place the key in the ignition and turn the ignition to the 3 (RUN) position.
3. Press the power door unlock control on the door panel three times.
4. Turn the ignition from the 3 (RUN) position to the 1 (LOCK) position.
5. Press the power door unlock control on the door panel three times.
6. Turn the ignition back to the 3 (RUN) position. The horn will chirp one time to confirm programming mode has been entered and is active.
7. Press the power door unlock control twice within 5 seconds. **Note:** The horn will chirp once to indicate the perimeter lighting feature has been deactivated. The horn will chirp once and honk once (one short and one long) to indicate the perimeter lighting feature has been activated.
8. Turn the ignition to the 1 (LOCK) position to exit the procedure. **Note:** The horn will chirp once to confirm the procedure is complete.

Illuminated exit

- The interior lights will illuminate when the key is removed from the ignition.

The lamps automatically turn off after 25 seconds. The dome and cargo lamp controls must **not** be set to the OFF position for the illuminated exit system to operate.
SecuriLock® passive anti-theft system is an engine immobilization system. This system is designed to help prevent the engine from being started unless a coded Integrated Keyhead Transmitter (IKT) programmed to your vehicle is used. The use of the wrong type of coded key may lead to a “no-start” condition.

Your vehicle comes with two coded Integrated Keyhead Transmitters; additional coded IKTs may be purchased from your authorized dealer. Standard SecuriLock® keys without remote entry transmitter functionality can also be purchased from your authorized dealer if desired. The authorized dealer can program your spare IKTs to your vehicle or you can program the IKTs yourself. Refer to Programming spare Integrated Keyhead Transmitters for instructions on how to program the coded key.

Note: The SecuriLock® passive anti-theft system is not compatible with non-Mazda aftermarket remote start systems. Use of these systems may result in vehicle starting problems and a loss of security protection.

Note: Large metallic objects, electronic devices that are used to purchase gasoline or similar items, or a second coded key on the same key chain may cause vehicle starting issues. You need to prevent these objects from touching the coded IKT while starting the engine. These objects will not cause damage to the coded IKT, but may cause a momentary issue if they are too close to the IKT when starting the engine. If a problem occurs, turn the ignition off, remove all objects on the key chain away from the coded IKT and restart the engine.

Anti-theft indicator

The anti-theft indicator is located in the instrument panel cluster.

- When the ignition is in the 1 (LOCK) position, the indicator will flash once every 2 seconds to indicate the SecuriLock® system is functioning as a theft deterrent.
- When the ignition is in the 3 (RUN) position, the indicator will glow for 3 seconds to indicate normal system functionality.

If a problem occurs with the SecuriLock® system, the indicator will flash rapidly or glow steadily when the ignition is in the 3 (RUN) position. If this occurs, the vehicle will not start and should be taken to an authorized dealer for service.
Automatic arming
The vehicle is armed immediately after switching the ignition to the 1 (LOCK) position.
The theft indicator will flash every two seconds to act as a theft deterrent when the vehicle is armed.

Automatic disarming
The vehicle is disarmed immediately after the ignition is turned to the 3 (RUN) position.
The theft indicator will illuminate for three seconds and then go out. If the theft indicator stays on for an extended period of time or flashes rapidly, have the system serviced by your authorized dealer.

Replacement Integrated Keyless Transmitters (IKT) and coded keys
Note: Your vehicle comes equipped with two Integrated Keyhead Transmitters (IKTs). The IKT functions as both a programmed ignition key that operates all the locks and starts the vehicle, as well as a remote keyless entry transmitter. A maximum of eight coded keys can be programmed to your vehicle; only four of these eight keys can be IKTs with remote entry functionality.

If your IKTs or standard SecuriLock® coded keys are lost or stolen and you don’t have an extra coded key, you will need to have your vehicle towed to an authorized dealer. The key codes need to be erased from your vehicle and new coded keys will need to be programmed.

Replacing coded keys can be very costly. Store an extra programmed key away from the vehicle in a safe place to help prevent any inconveniences. Please visit an authorized dealer to purchase additional spare or replacement keys.

Programming spare keys
You can program your own Integrated Keyhead Transmitters or standard SecuriLock® coded keys to your vehicle. This procedure will program both the engine immobilizer keycode and the remote entry transmitter portion of the IKT to your vehicle. Note: A maximum of eight coded keys can be programmed to your vehicle; only four of these eight can be IKTs with remote entry functionality.
Locks and Security

Tips:
- Only use Integrated Keyhead Transmitters (IKTs) or standard SecuriLock® keys.
- You must have two previously programmed coded keys (keys that already operate your vehicle’s engine) and the new unprogrammed key(s) readily accessible.
- If two previously programmed coded keys are not available, you must take your vehicle to your authorized dealer to have the spare key(s) programmed.

Please read and understand the entire procedure before you begin.

1. Insert the first previously programmed coded key into the ignition.
2. Turn the ignition from the 1 (LOCK) position to the 3 (RUN) position. Keep the ignition in the 3 (RUN) position for at least three seconds, but no more than 10 seconds.
3. Turn the ignition to the 1 (LOCK) position and remove the first coded key from the ignition.
4. Within ten seconds of turning the ignition to the 1 (LOCK) position, insert the second previously coded key into the ignition.
5. Turn the ignition from the 1 (LOCK) position to the 3 (RUN) position. Keep the ignition in the 3 (RUN) position for at least three seconds, but no more than 10 seconds.
6. Turn the ignition to the 1 (LOCK) position and remove the second previously programmed coded key from the ignition.
7. Within twenty seconds of turning the ignition to the 1 (LOCK) position and removing the previously programmed coded key, insert the new unprogrammed key (new key/valet key) into the ignition.
8. Turn the ignition from the 1 (LOCK) position to the 3 (RUN) position. Keep the ignition in the 3 (RUN) position for at least six seconds.
9. Remove the newly programmed **coded key** from the ignition.

If the key has been successfully programmed it will start the vehicle's engine and will operate the remote entry system (if the new key is an Integrated Keyhead Transmitter). The theft indicator light will illuminate for three seconds and then go out to indicate successful programming.

If the key was not successfully programmed, it will not start your vehicle's engine and/or will not operate the remote entry features. The theft indicator light may flash on and off. Wait 20 seconds and you may repeat Steps 1 through 8. If failure repeats, bring your vehicle to your authorized dealer to have the new key(s) programmed.

To program additional new unprogrammed key(s), wait twenty seconds and then repeat this procedure from Step 1.
Seating and Safety Restraints

SEATING

Adjustable head restraints

The purpose of these head restraints is to help limit head motion in the event of a rear collision. To properly adjust your head restraints, lift the head restraint so that it is located directly behind your head or as close to that position as possible.

The head restraints can be moved up and down.

Push side control and push down on head restraint to lower it.

Adjusting the front manual seat

WARNING: Never adjust the driver’s seat or seatback when the vehicle is moving. Sudden braking or a collision could cause serious injury. Adjust the seat only when the vehicle is stopped.

WARNING: Do not pile cargo higher than the seatbacks to reduce the risk of injuring people in a collision or sudden stop.
Seating and Safety Restraints

WARNING: Not securing luggage or cargo while driving is dangerous as it could move or be crushed during sudden braking or a collision and cause injury. Make sure luggage and cargo are secured before driving.

WARNING: Always drive and ride with your seatback upright and the lap belt snug and low across the hips and the shoulder belt snug across the chest.

WARNING: Sitting in a reclined position while the vehicle is moving is dangerous because you don’t get the full protection from seat belts. During sudden braking or a collision, you can slide under the lap belt and suffer serious internal injury, or in a rear end collision you could fly up and out of the vehicle. For maximum protection, sit well back and upright.

Lift handle to move seat forward or backward.

Pull lever up to adjust seatback.
Seating and Safety Restraints

Using the manual lumbar support (if equipped)
The lumbar support control is located on the inboard side of the driver's seatback.
Turn the lumbar support control clockwise to increase firmness.
Turn the lumbar support control counterclockwise to increase softness.

Adjusting the front power seat (if equipped)

WARNING: Never adjust the driver's seat or seatback when the vehicle is moving. You could move out of position to control the vehicle. Then a serious accident could occur. Sudden braking or a collision could cause serious injury. Adjust the seat only when the vehicle is stopped.

WARNING: Do not pile cargo higher than the seatbacks to reduce the risk of injuring people in a collision or sudden stop.

WARNING: Always drive and ride with your seatback upright and the lap belt snug and low across the hips and the shoulder belt snug across the chest.

WARNING: Sitting in a reclined position while the vehicle is moving is dangerous because you don’t get the full protection from seat belts. During sudden braking or a collision, you can slide under the lap belt and suffer serious internal injury, or in a rear end collision you could fly up and out of the vehicle. For maximum protection, sit well back and upright.

WARNING: Sitting improperly out of position or with the seatback reclined too far can take off weight from the seat cushion and affect the decision of the passenger sensing system, resulting in serious injury or death in a crash. Always sit upright against your seatback, with your feet on the floor.
WARNING: To reduce the risk of possible serious injury: Do not hang objects off seat back or stow objects in the seatback map pocket (if equipped) when a child is in the front passenger seat. Do not place objects underneath the front passenger seat or between the seat and the center console (if equipped). Check the “passenger airbag off” or “pass airbag off” indicator lamp for proper airbag status. Refer to Front passenger sensing system section for additional details. Failure to follow these instructions may interfere with the front passenger seat sensing system.

The control is located on the outboard side of the seat cushion.

Move the front of the control up or down to raise or lower the front portion of the seat cushion.

Move the rear of the control up or down to raise or lower the rear portion of the seat cushion.

Move the control in the directions shown to move the seat forward, backward, up or down.
Heated seats (if equipped)

To operate the heated seats:

- Push the button located on the instrument panel to activate.
- Push again to deactivate.

The heated seats will activate when the ignition is in the RUN position and the engine is running.

The system automatically shuts off after 10 minutes.

REAR SEATS

Head restraints (if equipped)

The purpose of these head restraints is to help limit head motion in the event of a rear collision. To properly adjust your head restraints, lift the head restraint so that it is located directly behind your head or as close to that position as possible.

The head restraints can be moved up and down.
Seating and Safety Restraints

Push control to lower head restraint.

Folding down rear seats (60/40 split bench)
1. Raise the rear seat head restraint and remove.

2. Place the head restraint under the front seat for storage.

3. Pull the seat release control.

NOTE: Make sure the floor is clear of all objects before folding the seat.
4. Flip seat forward.

Attach the seat belt web snap button to the quarter trim panel snap button. This will assure that seatbelt does not get caught by staying out of the seat back folding path.

5. To release seatback, pull the seatback release lever (on top of seat) toward the front seat.

**NOTE:** When the seatback release lever is pulled, slowly lower seatback to the flat position.
Seating and Safety Restraints

6. Rotate seatback down into load floor position.

Returning the rear seats to upright position

1. Pull seatback up and into upright position making sure seatback locks into place.

2. Rotate seat cushion down into the seating position making sure that the seat cushion is locked into place and the RED seat unlatched indicator on release paddle is not visible.
Seating and Safety Restraints

WARNING: Make sure seat belt buckle heads are through elastic holders on seat backs. Seat belt buckle heads may break if they are trapped underneath the seatback as the seatback is rotated down.

WARNING: Before returning the seatback to its original position, make sure that cargo or any objects are not trapped underneath the seatback. After returning the seatback to its original position, pull on the seatback to ensure that it has fully latched. An unlatched seat may become dangerous in the event of a sudden stop or collision.

3. Remove the head restraints stored under the front passenger seat and return them to the original position on the seat backs.

To remove the rear cushion

1. Lift the yellow tab to release the hinges.
2. Pull the cushion to the outboard side of the vehicle.
To install the rear cushion

1. Insert rod ends into floor mounting points and push the cushion to the inboard side of the vehicle.
2. Make sure that the hinges are locked into place.

SAFETY RESTRAINTS

Personal Safety System®

The Personal Safety System® provides an improved overall level of frontal crash protection to front seat occupants and is designed to help further reduce the risk of airbag-related injuries. The system is able to analyze different occupant conditions and crash severity before activating the appropriate safety devices to help better protect a range of occupants in a variety of frontal crash situations.

Your vehicle’s Personal Safety System® consists of:

- Driver and passenger dual-stage airbag supplemental restraints.
- Front seat belts with pretensioners (front row only), load limiter (front row only), and seat belt usage sensors (front row only).
- Front passenger sensing system
- “Passenger airbag off” or “pass airbag off” indicator lamp
- Front crash severity sensor.
- Restraints Control Module (RCM) with impact and safing sensors.
- Restraint system warning light and back-up tone.
- The electrical wiring for the airbags, crash sensor(s), seat belt pretensioners, front seat belt usage sensors, driver seat position sensor, front passenger sensing system, and indicator lights.
How does the Personal Safety System® work?
The Personal Safety System® can adapt the deployment strategy of your vehicle's safety devices according to crash severity and occupant conditions. A collection of crash and occupant sensors provides information to the Restraints control module (RCM). During a crash, the RCM activates the seat belt pretensioners and/or either one or both stages of the dual-stage airbag supplemental restraints based on crash severity and occupant conditions.

The fact that the pretensioners or airbags did not activate for both front seat occupants in a collision does not mean that something is wrong with the system. Rather, it means the Personal Safety System® determined the accident conditions (crash severity, belt usage, etc.) were not appropriate to activate these safety devices. Front airbags and pretensioners are designed to activate only in frontal and near-frontal collisions, not rollovers, side-impacts, or rear-impacts unless the collision causes sufficient longitudinal deceleration.

Driver and passenger dual-stage airbag supplemental restraints
The dual-stage airbags inflation energy is tailored to crash severity, belt use, driver seat position, and other factors. A lower, less forceful energy level is provided for more common, moderate-severity impacts. A higher energy level is used for the most severe impacts unless the driver's seat is forward for a small occupant. Refer to Airbag supplemental restraints section in this chapter.

Front crash severity sensor
The front crash severity sensor enhances the ability to detect the severity of an impact. Positioned up front, it provides valuable information early in the crash event on the severity of the impact. This allows your Personal Safety System® to distinguish between different levels of crash severity and modify the deployment strategy of the dual-stage airbags and seat belt pretensioners.

Driver's seat position sensor
The driver's seat position sensor allows your Personal Safety System® to tailor the deployment level of the driver dual-stage airbag based on seat position. The system is designed to help protect smaller drivers sitting close to the driver airbag by providing a lower airbag output level.
Front passenger sensing system

For airbags to do their job they must inflate with great force, and this force can pose a potentially deadly risk to occupants that are very close to the airbag when it begins to inflate. For some occupants, like infants in rear-facing child seats, this occurs because they are initially sitting very close to the airbag. For other occupants, this occurs when the occupant is not properly restrained by seat belts or child safety seats and they move forward during pre-crash braking. The most effective way to reduce the risk of unnecessary injuries is to make sure all occupants are properly restrained. Accident statistics suggest that children are much safer when properly restrained in the rear seating positions than in the front.

**WARNING:** Air bags can kill or injure a child in a child seat. NEVER place a rear-facing child seat in front of an active air bag. If you must use a forward-facing child seat in the front seat, move the seat all the way back.

**WARNING:** Always transport children 12 years old and under in the back seat and always properly use appropriate child restraints.

The front passenger sensing system can automatically turn off the passenger front airbag. The system is designed to help protect small (child size) occupants from airbag deployments when they are improperly seated or restrained in the front passenger seat contrary to proper child-seating or restraint usage recommendations. Even with this technology, parents are **STRONGLY** encouraged to always properly restrain children in the rear seat. The sensor also turns off the passenger front airbag and passenger seat-mounted side airbag (if equipped) when the passenger seat is empty.

When the front passenger seat is occupied and the sensing system has turned off the passenger’s frontal airbag, the “pass airbag off” indicator will light and stay lit to remind you that the front passenger frontal airbag is off. See **Front passenger sensing system** in the airbags section of this chapter.

**Front seat belt usage sensors**

The front seat belt usage sensors detect whether or not the driver and front outboard passenger seat belts are fastened. This information allows your Personal Safety System® to tailor the airbag deployment and seat belt pretensioner activation depending upon seat belt usage. Refer to **Safety restraints** section in this chapter.
Seating and Safety Restraints

**Front seat belt pretensioners**
The seat belt pretensioners at the front outboard seating positions are designed to tighten the seat belts firmly against the occupant’s body during frontal collisions, and in side collisions and rollovers when the vehicle is equipped with the side-curtain airbag system. This helps increase the effectiveness of the seat belts. In frontal collisions, the seat belt pretensioners can be activated alone or, if the collision is of sufficient severity, together with the front airbags.

**Front seat belt load limiter**
The front outboard seat belt load limiter allows webbing to be pulled out of the retractor in a gradual and controlled manner in response to the occupant’s forward momentum. This helps reduce the risk of force-related injuries to the occupant’s chest by limiting the load on the occupant. Refer to Load limiter feature section in this chapter.

**Determining if the Personal Safety System® is operational**
The Personal Safety System® uses a warning light in the instrument cluster or a back-up tone to indicate the condition of the system. Refer to the Warning light section in the Instrument cluster chapter. Routine maintenance of the Personal Safety System® is not required.

The Restraints control module (RCM) monitors its own internal circuits and the circuits for the airbag supplemental restraints, crash sensor(s), seat belt pretensioners, front seat belt buckle sensors, driver seat position sensor, and front passenger sensing system. In addition, the RCM also monitors the restraints warning light in the instrument cluster. A malfunction with the system is indicated by one or more of the following.

- The warning light will either flash or stay lit.
- The warning light will not illuminate immediately after ignition is turned on.
- A series of five beeps will be heard. The tone pattern will repeat periodically until the problem and warning light are repaired.

If any of these things happen, even intermittently, have the Personal Safety System® serviced at an authorized dealer immediately. Unless serviced, the system may not function properly in the event of a collision.
Seating and Safety Restraints

Safety restraints precautions

**WARNING:** Always drive and ride with your seatback upright and the lap belt snug and low across the hips and the shoulder belt snug across the chest.

**WARNING:** To reduce the risk of injury, make sure children sit where they can be properly restrained.

**WARNING:** Never let a passenger hold a child on his or her lap while the vehicle is moving. The passenger cannot protect the child from injury in a collision.

**WARNING:** All occupants of the vehicle, including the driver, should always properly wear their seat belts, even when an air bag supplemental restraint system (SRS) is provided.

**WARNING:** It is extremely dangerous to ride in a cargo area, inside or outside of a vehicle. In a collision, people riding in these areas are more likely to be seriously injured or killed. Do not allow people to ride in any area of your vehicle that is not equipped with seats and seat belts. Be sure everyone in your vehicle is in a seat and using a seat belt properly.

**WARNING:** In a rollover crash, an unbelted person is significantly more likely to die or be seriously injured than a person wearing a seat belt.

**WARNING:** Each seating position in your vehicle has a specific seat belt assembly which is made up of one buckle and one tongue that are designed to be used as a pair. 1) Use the shoulder belt on the outside shoulder only. Never wear the shoulder belt under the arm. 2) Never swing the seat belt around your neck over the inside shoulder. 3) Never use a single belt for more than one person.
Seating and Safety Restraints

WARNING: Placing a child, 12 years or younger, in the front seat is dangerous. The child could be hit by a deploying airbag and be seriously injured or even killed. A sleeping child is more likely to lean against the door and be hit by the side airbag (if equipped) in a moderate collision. Whenever possible, always secure a child, 12 years or younger, in the rear seat, with an appropriate child restraint system for the child’s age and size. Never use a rear-facing child restraint system in the front seat with an airbag that could deploy.

Combination lap and shoulder belts

1. Insert the belt tongue into the proper buckle (the buckle closest to the direction the tongue is coming from) until you hear a snap and feel it latch. Make sure the tongue is securely fastened in the buckle.

2. To unfasten, push the release button and remove the tongue from the buckle.

Load Limiter Feature

- This vehicle has a seat belt system with a load limiter feature at the front seating positions to help further reduce the risk of injury in the event of a head-on collision.
- This seat belt system has a retractor assembly that is designed to pay out webbing in a controlled manner. This feature is designed to help reduce the belt force acting on the occupant’s chest.
All seat belts in the vehicle are combination lap and shoulder belts. The passenger seat belts have two types of locking modes described below:

**Vehicle sensitive mode**

This is the normal retractor mode, which allows free shoulder belt length adjustment to your movements and locking in response to vehicle movement. For example, if the driver brakes suddenly or turns a corner sharply, or the vehicle receives an impact of approximately 5 mph (8 km/h) or more, the combination seat belts will lock to help reduce forward movement of the driver and passengers.

**Automatic locking mode for use with child safety seats**

*When to use the automatic locking mode*

In this mode, the shoulder belt is automatically pre-locked. The belt will still retract to remove any slack in the shoulder belt. The automatic locking mode is not available on the driver seat belt.

This mode should be used **any time** a child safety seat, except a booster, is installed in passenger front or rear seating positions. Children 12 years old and under should be properly restrained in the rear seat whenever possible. Refer to *Safety restraints for children* or *Safety seats for children* later in this chapter.

*How to use the automatic locking mode for use with child safety seats*

- Buckle the combination lap and shoulder belt.
**Seating and Safety Restraints**

- Grasp the shoulder portion and pull downward until the entire belt is pulled out.

- Allow the belt to retract. As the belt retracts, you will hear a clicking sound. This indicates the seat belt is now in the automatic locking mode.

**How to disengage the automatic locking mode**

Disconnect the combination lap/shoulder belt and allow it to retract completely to disengage the automatic locking mode and activate the vehicle sensitive (emergency) locking mode.

If the seat belt is not coming out of the retractor when it looks to be fully retracted, check to see if it might still be attached to the side of the vehicle by the snaps designed to keep it out of the way when you last put the rear seat into cargo configuration. Refer to *Returning the rear seats to upright position* in this chapter.

**WARNING:** After any vehicle collision, the seat belt systems at all seating positions (except the driver position, which doesn’t have this feature) must be checked by an authorized dealer to verify that the automatic locking retractor feature for child seats is still functioning properly. In addition, all seat belts should be checked for proper function.

**WARNING:** BELT AND RETRACTOR ASSEMBLY MUST BE REPLACED if the seat belt assembly “automatic locking retractor” feature or any other seat belt function is not operating properly when checked according to the procedures in Workshop Manual. Failure to replace the Belt and Retractor assembly could increase the risk of injury in collisions.
Seat belt height adjustment

Your vehicle has seat belt height adjustments at the front outboard seating positions. Adjust the height of the shoulder belt so the belt rests across the middle of your shoulder.

To adjust the shoulder belt height, squeeze and hold the buttons on the side and slide the height adjuster up or down. Release the buttons and pull down on the height adjuster to make sure it is locked in place.

WARNING: Position the seat belt height adjusters so that the belt rests across the middle of your shoulder. Failure to adjust the seat belt properly could reduce the effectiveness of the seat belt and increase the risk of injury in a collision.

Seat belt pretensioner

Your vehicle is equipped with seat belt pretensioners at the driver and right front passenger seating positions.

The seat belt pretensioner removes some slack from the seat belt system at the start of a crash. The seat belt pretensioner uses the same crash sensor system as the front airbags and side-curtain airbags (if equipped). When the seat belt pretensioner deploys, the lap and shoulder belt are tightened.

When the side-curtain airbags (if equipped) and/or the front airbags are activated, the seat belt pretensioners for the driver and right front passenger seating positions will be activated when the respective seatbelt is properly buckled.

WARNING: The driver and the right front passenger seat belt system (including retractors, buckles and height adjusters) must be replaced if the vehicle is involved in a collision that results in deployment of front airbags, seat-mounted side airbags, or side-curtain airbags (if equipped) and seat belt pretensioners.
Seating and Safety Restraints

WARNING: Failure to replace both front restraints under the above conditions could result in severe personal injuries in the event of a collision. The seat belt pretensioners will only function once. After they are deployed, they will not work again and must be replaced immediately, even if there was no front seat occupant seated at the time.

WARNING: Modifying the components or wiring of the pretensioner system, including the use of electronic testing devices is dangerous. You could accidentally activate it or make it inoperable which would prevent it from activating in an accident. Front occupants could be seriously injured. Never modify the components or wiring, or use electronic testing devices on the pretensioner system.

WARNING: Improper disposal of the pretensioner system or a vehicle with non-deactivated pretensioners is dangerous. Unless all safety procedures are followed, injury could result. Ask an authorized Mazda dealer how to safely dispose of the pretensioner system or how to scrap a front pretensioner-equipped vehicle.

Refer to the Seat belt maintenance section in this chapter.

Seat belt extension assembly

If the seat belt is too short when fully extended, a 9 inch (23 cm) or 12 inch (31 cm) seat belt extension assembly can be added (part numbers 611C22–A and 611C22–B respectively). Seat belt extension assemblies can be obtained from your authorized Mazda dealership.

Use only extensions manufactured by the same supplier as the seat belt. Manufacturer identification is located at the end of the webbing on the label. Also, use the seat belt extension only if the seat belt is too short for you when fully extended.

When you are not using the extensions store them in another location so that no one will accidentally use them.

NOTE: Do not use extensions to change the fit of the shoulder belt across the torso.
Seat belt maintenance

Inspect the seat belt systems periodically to make sure they work properly and are not damaged.

**NOTE:** If unsure about the proper procedures, bring your vehicle to an authorized Mazda dealership for inspection. Inspect the seat belts to make sure there are no nicks, tears or cuts, replacing if necessary. Check all emergency locking retractors on all outboard seating positions as well as the automatic locking mode for child safety seats on all seats except the driver’s seat. All seat belt assemblies, including retractor, buckles, front seat belt buckle assemblies, buckle support assemblies (slide bar-if equipped), shoulder belt height adjusters (if equipped), shoulder belt guide on seatback (if equipped), child safety seat tether bracket assemblies (if equipped), LATCH child seat tether anchors and lower anchors (if equipped), and attaching hardware, should be inspected after a collision. Mazda recommends that all seat belt assemblies used in vehicles involved in a collision be replaced. However, if the collision was minor and an authorized Mazda technician finds that the belts do not show damage and continue to operate properly, they do not need to be replaced. Seat belt assemblies not in use during a collision should also be inspected and replaced if either damage or improper operation is noted.

The energy absorbing functions may have been activated in a collision so the restraints should be examined; if the front airbags have deployed, the pretensioners have also deployed and must be replaced — regardless of whether there was an occupant in the passenger seat or not. The optional side airbags are not connected to the pretensioners.

**WARNING:** Failure to inspect and if necessary replace the seat belt assembly under the above conditions could result in severe personal injuries in the event of a collision.

Refer to *Interior* in the *Cleaning* chapter.

**Seat belt warning light and indicator chime**

The seat belt warning light illuminates in the instrument cluster and a chime sounds to remind the occupants to fasten their seat belts.
Seating and Safety Restraints

**Conditions of operation**

<table>
<thead>
<tr>
<th>If...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The driver's seat belt is not buckled before the ignition switch is turned to the ON position...</td>
<td>The seat belt warning light illuminates 1-2 minutes and the warning chime sounds 4-8 seconds.</td>
</tr>
<tr>
<td>The driver's seat belt is buckled while the indicator light is illuminated and the warning chime is sounding...</td>
<td>The seat belt warning light and warning chime turn off.</td>
</tr>
<tr>
<td>The driver's seat belt is buckled before the ignition switch is turned to the ON position...</td>
<td>The seat belt warning light and indicator chime remain off.</td>
</tr>
</tbody>
</table>

**Belt-Minder®**

The Belt-Minder® feature is a supplemental warning to the seat belt warning function. This feature provides additional reminders by intermittently sounding a chime and illuminating the seat belt warning lamp in the instrument cluster when the driver's and front passenger's seat belt is unbuckled.

The Belt-Minder® feature uses information from the front passenger sensing system to determine if a front seat passenger is present and therefore potentially in need of a warning. To avoid activating the Belt-Minder® feature for objects placed in the front passenger seat, warnings will only be given to large front seat occupants as determined by the front passenger sensing system.

Both the driver's and passenger's seat belt usages are monitored and either may activate the Belt-Minder® feature. The warnings are the same for the driver and the front passenger. If the Belt-Minder® warnings have expired (warnings for approximately 5 minutes) for one occupant (driver or front passenger), the other occupant can still activate the Belt-Minder® feature.
### Seating and Safety Restraints

<table>
<thead>
<tr>
<th>If...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The driver’s and front passenger’s seat belts are buckled before the ignition switch is turned to the ON position or less than 1-2 minutes have elapsed since the ignition switch has been turned ON...</td>
<td>The Belt-Minder® feature will not activate.</td>
</tr>
<tr>
<td>The driver’s or front passenger’s seat belt is not buckled when the vehicle has reached at least 5 km/h (3 mph) and 1-2 minutes have elapsed since the ignition switch has been turned to ON...</td>
<td>The Belt-Minder® feature is activated - the seat belt warning light illuminates and the warning chime sounds for 6 seconds every 30 seconds, repeating for approximately 5 minutes or until the seat belts are buckled.</td>
</tr>
<tr>
<td>The driver’s or front passenger’s seat belt becomes unbuckled for approximately 1 minute while the vehicle is traveling at least 5 km/h (3 mph) and more than 1-2 minutes have elapsed since the ignition switch has been turned to ON...</td>
<td>The Belt-Minder® feature is activated - the seat belt warning light illuminates and the warning chime sounds for 6 seconds every 30 seconds, repeating for approximately 5 minutes or until the seat belts are buckled.</td>
</tr>
</tbody>
</table>

The following are reasons most often given for not wearing seat belts (All statistics based on U.S. data):

<table>
<thead>
<tr>
<th>Reasons given...</th>
<th>Consider...</th>
</tr>
</thead>
</table>
| "Crashes are rare events" | **36,700 crashes occur every day.**  
The more we drive, the more we are exposed to "rare" events, even for good drivers. **1 in 4 of us will be seriously injured in a crash during our lifetime.** |
| "I'm not going far" | **3 of 4** fatal crashes occur within **25** miles of home. |
# Seating and Safety Restraints

<table>
<thead>
<tr>
<th>Reasons given...</th>
<th>Consider...</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Belts are uncomfortable&quot;</td>
<td>Seat belts are designed to enhance comfort. If you are uncomfortable - try different positions for the seat belt upper anchorage and seatback which should be as upright as possible; this can improve comfort.</td>
</tr>
<tr>
<td>&quot;I was in a hurry&quot;</td>
<td>Prime time for an accident. Seat Belt Warning Chime reminds us to take a few seconds to buckle up.</td>
</tr>
<tr>
<td>&quot;Seat belts don’t work&quot;</td>
<td>Seat belts, when used properly, reduce risk of death to front seat occupants by 45% in cars, and by 60% in light trucks.</td>
</tr>
<tr>
<td>&quot;Traffic is light&quot;</td>
<td>Nearly 1 of 2 deaths occur in single-vehicle crashes, many when no other vehicles are around.</td>
</tr>
<tr>
<td>&quot;Belts wrinkle my clothes&quot;</td>
<td>Possibly, but a serious crash can do much more than wrinkle your clothes, particularly if you are unbelted.</td>
</tr>
<tr>
<td>&quot;The people I’m with don’t wear belts&quot;</td>
<td>Set the example, teen deaths occur 4 times more often in vehicles with TWO or MORE people. Children and younger brothers/sisters imitate behavior they see.</td>
</tr>
<tr>
<td>&quot;I have an airbag&quot;</td>
<td>Airbags offer greater protection when used with seat belts. Frontal airbags are not designed to inflate in rear and side crashes or rollovers.</td>
</tr>
<tr>
<td>&quot;I’d rather be thrown clear&quot;</td>
<td>Not a good idea. People who are ejected are 40 times more likely to DIE. Seat belts help prevent ejection, WE CAN’T &quot;PICK OUR CRASH&quot;.</td>
</tr>
</tbody>
</table>
WARNING: Always wear the seat belt. Do not be tempted to sit on top of the belt to fool police or to defeat the warning system. The seat belt and seat belt warning system are there to protect your life.

One time disable
If at any time the driver/front passenger quickly buckles then unbuckles the seat belt for that seating position, the Belt-Minder® is disabled for the current ignition cycle. The Belt-Minder® feature will enable during the same ignition cycle if the occupant buckles and remains buckled for approximately 30 seconds. Confirmation is not given for the one time disable.

Deactivating/activating the Belt-Minder® feature
The driver and front passenger Belt-Minder® are deactivated/activated independently. When deactivating/activating one seating position, do not buckle the other position as this will terminate the process.

Read Steps 1 - 4 thoroughly before proceeding with the deactivation/activation programming procedure.

The driver and front passenger Belt-Minder® features can be deactivated/activated by performing the following procedure:

Before following the procedure, make sure that:

• The parking brake is set
• The gearshift is in P (Park) (automatic transmission)
• The gearshift is in N (Neutral) (manual transmission)
• The ignition switch is in the OFF position
• The driver and front passenger seat belts are unbuckled

WARNING: While the design allows you to deactivate your Belt-Minder®, this system is designed to improve your chances of being safely belted and surviving an accident. We recommend you leave the Belt-Minder® system activated for yourself and others who may use the vehicle. To reduce the risk of injury, do not deactivate/activate the Belt-Minder® feature while driving the vehicle.
Seating and Safety Restraints

1. Turn the ignition switch to the RUN (or ON) position. (DO NOT START THE ENGINE)

2. Wait until the seat belt warning light turns off. (Approximately 1 minute)
   - Step 3 must be completed within 50 seconds after the seat belt warning light turns off.

3. For the seating position being disabled, buckle then unbuckle the seat belt 9 times, ending in the unbuckled state. (Step 3 must be completed within 50 seconds after the seat belt warning light turns off.)
   - After Step 3, the seat belt warning light will be turned on for three seconds.

4. Within approximately 7 seconds of the light turning off, buckle then unbuckle the seat belt.
   - This will disable the Belt-Minder® feature for that seating position if it is currently enabled. As confirmation, the seat belt warning light will flash 4 times per second for 3 seconds.
   - This will enable the Belt-Minder® feature for that seating position if it is currently disabled. As confirmation, the seat belt warning light will flash 4 times per second for 3 seconds, followed by 3 seconds with the light off, then followed by the seat belt warning light flashing 4 times per second for 3 seconds again.
   - After receiving confirmation, the deactivation/activation procedure is complete.
Important supplemental restraint system (SRS) precautions

The supplemental restraint system is designed to work with the seat belt to help protect the driver and right front passenger from certain upper body injuries.

**WARNING:** Airbags DO NOT inflate slowly or gently and the risk of injury from a deploying airbag is greatest close to the trim covering the airbag module.

**WARNING:** All occupants of the vehicle, including the driver, should always properly wear their seat belts, even when an air bag supplemental restraint system (SRS) is provided.

**WARNING:** Always transport children 12 years old and under in the back seat and always properly use appropriate child restraint systems.

**WARNING:** National Highway Traffic Safety Administration (NHTSA) recommends a minimum distance of at least 10 inches (25 cm) between an occupant's chest and the driver airbag module.
Seating and Safety Restraints

**WARNING:** The driver should always hold onto only the rim of the steering wheel. Never place your arm over the airbag module or anywhere inside the rim as a deploying airbag can result in serious arm fractures or other injuries.

Steps you can take to properly position yourself away from the airbag:

- Move your seat to the rear as far as you can while still reaching the pedals comfortably.
- Recline the seat slightly (one or two notches) from the upright position.

**WARNING:** Do not put anything on or over the airbag module including hands or feet. Placing objects on or over the airbag inflation area may cause those objects to be propelled by the airbag into your face and torso causing serious injury.

**WARNING:** Do not attempt to service, repair, or modify the Airbag Supplemental Restraint Systems or its fuses. See your authorized Mazda dealership.

**WARNING:** Modifications to the front end of the vehicle, including frame, bumper, front end body structure, tow hooks, and snow plows may affect the performance of the airbag sensors increasing the risk of injury. Do not modify the front end of the vehicle.

**WARNING:** Additional equipment may affect the performance of the airbag sensors increasing the risk of injury. Consult your authorized Mazda dealership before installation of additional equipment.
Children and airbags

For additional important safety information, read all information on safety restraints in this guide.

**WARNING:** Children must always be properly restrained. Accident statistics suggest that children are safer when properly restrained in the rear seating positions rather than in the front seating position. Failure to follow these instructions may increase the risk of injury in a collision.

**WARNING:** Airbags can kill or injure a child in a child seat. NEVER place a rear-facing child seat in front of an active airbag. If you must use a forward-facing child seat in the front seat, move the seat all the way back. Secure the seat and the child in it properly.

How does the airbag supplemental restraint system work?

The airbag SRS is designed to activate when the vehicle sustains longitudinal deceleration sufficient to cause the sensors to close an electrical circuit that initiates airbag inflation.

The fact that the airbags did not inflate in a collision does not mean that something is wrong with the system. Rather, it means the forces were not of the type sufficient to cause activation. Airbags are designed to inflate in frontal and near-frontal collisions, not rollover, side-impact, or rear-impacts unless the collision causes sufficient longitudinal deceleration.
Seating and Safety Restraints

The airbags inflate and deflate rapidly upon activation. After airbag deployment, it is normal to notice a smoke-like, powdery residue or smell the burnt propellant. This may consist of cornstarch, talcum powder or sodium compounds which may irritate the skin and eyes, but none of the residue is toxic.

While the SRS is designed to help reduce serious injuries, contact with a deploying airbag may also cause abrasions, swelling or temporary hearing loss. Because airbags must inflate rapidly and with considerable force, there is the risk of death or serious injuries such as fractures, facial and eye injuries or internal injuries, particularly to occupants who are not properly restrained or are otherwise out of position at the time of airbag deployment. It is extremely important that occupants be properly restrained as far away from the airbag module as possible while maintaining vehicle control.

WARNING: Several airbag system components get hot after inflation. Do not touch them after inflation or you may be burned.

WARNING: If the airbag and seat belt pretensioners have deployed, the airbag or seat belt pretensioners will not function again and must be replaced immediately. If the airbag or seat belt pretensioners are not replaced, the unrepaired area will increase the risk of injury in a collision.

The SRS consists of:

• driver and passenger airbag modules (which include the inflators and airbags),
• seat-mounted side airbags (if equipped). Refer to Seat-mounted side airbag system later in this chapter
• one or more impact and safing sensors,
• a readiness light and tone
• diagnostic module
• and the electrical wiring which connects the components.

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• Side curtain airbag system. Refer to Side curtain airbag system later in this chapter.
• Front passenger sensing system. Refer to Front passenger sensing system later in this chapter.
• “Passenger airbag off” or “pass airbag off” indicator lamp. Refer to Front passenger sensing system later in this chapter.
• Seat belt pretensioners

The diagnostic module monitors its own internal circuits and the supplemental airbag electrical system wiring (including the impact sensors), the system wiring, the airbag system readiness light, the airbag back up power and the airbag ignitors.

**Front passenger sensing system**

The front passenger sensing system is designed to meet the regulatory requirements of Federal Motor Vehicle Safety Standard (FMVSS) 208 and is designed to disable (will not inflate) the front passenger's frontal airbag under certain conditions.

The front passenger sensing system works with sensors that are part of the front passenger's seat and seat belt. The sensors are designed to detect the presence of a properly seated occupant and determine if the front passenger's frontal airbag should be enabled (may inflate) or disabled (will not inflate).

The front passenger sensing system will disable (will not inflate) the front passenger's frontal airbag if:

• the front passenger seat is unoccupied, or has small/medium objects in the front seat,
• the system determines that an infant is present in a rear-facing infant seat that is installed according to the manufacturer's instructions,
• the system determines that a small child is present in a forward-facing child restraint that is installed according to the manufacturer's instructions,
• the system determines that a small child is present in a booster seat,
• a front passenger takes his/her weight off of the seat for a period of time,

For side airbag equipped vehicles, the front passenger sensing system will turn off the passenger seat side airbag if:

• the seat is empty and seat belt is unbuckled.
Seating and Safety Restraints

The front passenger sensing system uses a "passenger airbag off" or "pass airbag off" indicator which will illuminate and stay lit to remind you that the front passenger frontal airbag is disabled. The indicator lamp is located in the center stack of the instrument panel just above the air vents.

**Note**: The indicator lamp will illuminate for a short period of time when the ignition is turned to the ON position to confirm it is functional.

When the front passenger seat is not occupied (empty seat) or in the event that the front passenger frontal airbag is enabled (may inflate), the indicator lamp will be unlit.

The front passenger sensing system is designed to disable (will not inflate) the front passenger’s frontal airbag when a rear facing infant seat, a forward-facing child restraint, or a booster seat is detected.

- When the front passenger sensing system disables (will not inflate) the front passenger frontal airbag, the indicator lamp will illuminate and stay lit to remind you that the front passenger frontal airbag is disabled.

- If the child restraint has been installed and the indicator lamp is not lit, then turn the vehicle off, remove the child restraint from the vehicle and reinstall the restraint following the child restraint manufacturer's instructions.

The front passenger sensing system is designed to enable (may inflate) the front passenger's frontal airbag anytime the system senses that a person of adult size is sitting properly in the front passenger seat.

- When the front passenger sensing system enables the front passenger frontal airbag (may inflate), the indicator will be unlit and stay unlit.

If a person of adult size is sitting in the front passenger’s seat, but the "passenger airbag off" or "pass airbag off" indicator lamp is lit, it is possible that the person isn’t sitting properly in the seat. If this happens:

- Turn the vehicle off and ask the person to place the seatback in the full upright position.

- Have the person sit upright in the seat, centered on the seat cushion, with the person's legs comfortably extended.

- Restart the vehicle and have the person remain in this position for about two minutes. This will allow the system to detect that person and enable the passenger's frontal airbag.
• If the indicator lamp remains lit even after this, the person should be advised to ride in the rear seat, and the system should be taken promptly to an authorized Mazda dealer for repair before that seat is occupied again.

<table>
<thead>
<tr>
<th>Occupant</th>
<th>Pass Airbag Off Indicator Lamp</th>
<th>Passenger Airbag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty seat</td>
<td>Unlit</td>
<td>Disabled</td>
</tr>
<tr>
<td>Small child in child safety seat or booster</td>
<td>Lit</td>
<td>Disabled</td>
</tr>
<tr>
<td>Small child with seat belt buckled or unbuckled</td>
<td>Lit</td>
<td>Disabled</td>
</tr>
<tr>
<td>Adult</td>
<td>Unlit</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

**WARNING:** Even with Advanced Restraints Systems, children 12 and under should be properly restrained in the back seat.

After all occupants have adjusted their seats and put on seat belts, it’s very important that they continue to sit properly. A properly seated occupant sits upright, leaning against the seat back, and centered on the seat cushion, with their feet comfortably extended on the floor. Sitting improperly can increase the chance of injury in a crash event. For example, if an occupant slouches, lies down, turns sideways, sits forward, leans forward or sideways, or puts one or both feet up, the chance of injury during a crash is greatly increased.

**WARNING:** Sitting improperly out of position or with the seat back reclined too far can take off weight from the seat cushion and affect the decision of the front passenger sensing system, resulting in serious injury or death in a crash. Always sit upright against your seatback, with your feet on the floor.
The front passenger sensing system may detect small or medium objects placed on the seat cushion. For most objects that are in the front passenger seat, the passenger airbag will be disabled. Even though the passenger airbag is disabled, the "pass airbag off" lamp may or may not be illuminated according to the table below.

<table>
<thead>
<tr>
<th>Objects</th>
<th>Pass Airbag Off Indicator Lamp</th>
<th>Passenger Airbag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (i.e. 3 ring binder, small purse, bottled water)</td>
<td>Unlit</td>
<td>Disabled</td>
</tr>
<tr>
<td>Medium (i.e. heavy briefcase, fully packed luggage)</td>
<td>Lit</td>
<td>Disabled</td>
</tr>
<tr>
<td>Empty seat, or small to medium object with seat belt buckled</td>
<td>Lit</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

If you think that the status of the passenger airbag off indicator lamp is incorrect, check for the following:

- Objects lodged underneath the seat
- Objects between the seat cushion and the center console (if equipped)
- Objects hanging off the seat back
- Objects stowed in the seatback map pocket (if equipped)
- Objects placed on the occupant’s lap
- Cargo interference with the seat
- Other passengers pushing or pulling on the seat
- Rear passenger feet and knees resting or pushing on the seat

The conditions listed above may cause the weight of a properly seated occupant to be incorrectly interpreted by the front passenger sensing system. The person in the front passenger seat may appear heavier or lighter due to the conditions described in the list above.
WARNING: To reduce the risk of possible serious injury:
Do not stow objects in seat back map pocket (if equipped) or hang objects off seat back if a child is in the front passenger seat.
Do not place objects underneath the front passenger seat or between the seat and the center console (if equipped).
Check Passenger Airbag Disable Indicator for proper airbag Status.
Failure to follow these instructions may interfere with the front passenger seat sensing system.

In case there is a problem with the front passenger sensing system, the airbag readiness lamp in the instrument cluster will stay lit.

If the airbag readiness lamp is lit, do the following:
The driver and/or adult passengers should check for any objects that may be lodged underneath the front passenger seat or cargo interfering with the seat.
If objects are lodged and/or cargo is interfering with the seat; please take the following steps to remove the obstruction:
• Pull the vehicle over.
• Turn the vehicle off.
• Driver and/or adult passengers should check for any objects lodged underneath the front passenger seat or cargo interfering with the seat.
• Remove the obstruction(s) (if found).
• Restart the vehicle.
• Wait at least 2 minutes and verify that the airbag readiness lamp is no longer illuminated
• If the airbag readiness lamp remains illuminated, this may or may/not be a problem due to the front passenger sensing system.
DO NOT attempt to repair or service the system; take your vehicle immediately to an authorized Mazda dealer. Ask the front seat occupant to sit in a rear seat until the air bag system if checked by the authorized Mazda Dealer.
Seating and Safety Restraints

If it is necessary to modify an advanced front airbag system to accommodate a person with disabilities, contact the Mazda Customer Relationship Center at the phone number shown in the Customer Assistance section of this Owner's Manual.

WARNING: Any alteration/modification to the front passenger seat may affect the performance of the front passenger sensing system.

Determining if the system is operational

The SRS uses a readiness light in the instrument cluster or a tone to indicate the condition of the system. Refer to the Airbag readiness section in the Instrument Cluster chapter. Routine maintenance of the airbag is not required.

A malfunction with the system is indicated by one or more of the following:

- The readiness light will either flash or stay lit.
- The readiness light will not illuminate immediately after ignition is turned on.
- A series of five beep sounds will be heard. The tone pattern will repeat periodically until the problem and/or light are repaired.

If any of these things happen, even intermittently, have the SRS serviced at your authorized Mazda dealership immediately.

WARNING: Unless serviced, the system may not function properly in the event of a collision.

Seat-mounted side airbag system (if equipped)

WARNING: Do not place objects or mount equipment on or near the airbag cover on the side of the seatbacks of the front seats or in front seat areas that may come into contact with a deploying airbag. Failure to follow these instructions may increase the risk of personal injury in the event of a collision.
Seating and Safety Restraints

WARNING: Do not use accessory seat covers or non-Mazda leather seat upgrade kits. The use of accessory seat covers and kits may prevent the deployment of the side airbags and increase the risk of injury in an accident.

WARNING: Do not lean your head on the door. The side airbag could injure you as it deploys from the side of the seatback.

WARNING: Do not attempt to service, repair, or modify the airbag SRS, its fuses or the seat cover on a seat containing an airbag. See an authorized dealer.

WARNING: All occupants of the vehicle should always wear their seat belts even when an airbag SRS is provided.

How does the side airbag system (if equipped) work?

The design and development of the side airbag system included recommended testing procedures that were developed by a group of automotive safety experts known as the Side Airbag Technical Working Group. These recommended testing procedures help reduce the risk of injuries related to the deployment of side airbags.

The side airbag system consists of the following:

• An inflatable nylon bag (airbag) with a gas generator concealed behind the outboard bolster of the driver and front passenger seatbacks.

• A special seat cover designed to allow airbag deployment.

• The same warning light, electronic control and diagnostic unit as used for the front airbags.

• Two crash sensors located on the lower portion of the b-pillar (one on each side of the vehicle).
Seating and Safety Restraints

Side airbags, in combination with seat belts, can help reduce the risk of severe injuries in the event of a significant side impact collision.

The side airbags are fitted on the outboard side of the seatbacks of the front seats. In certain lateral collisions, the airbag on the side affected by the collision will be inflated. If the front passenger sensing system detects an empty seat, the front passenger seat-mounted side airbag will be deactivated. The airbag was designed to inflate between the door panel and occupant to further enhance the protection provided occupants in side impact collisions.

The airbag SRS is designed to activate when the vehicle sustains lateral deceleration sufficient to cause the sensors to close an electrical circuit that initiates airbag inflation.

The fact that the airbags did not inflate in a collision does not mean that something is wrong with the system. Rather, it means the forces were not of the type sufficient to cause activation. Side airbags are designed to inflate in side-impact collisions, not roll-over, rear-impact, frontal or near-frontal collisions, unless the collision causes sufficient lateral deceleration.

WARNING: Several airbag system components get hot after inflation. Do not touch them after inflation.

WARNING: If the side airbag has deployed, the airbag will not function again. The side airbag system (including the seat) must be inspected and serviced by an authorized dealer. If the airbag is not replaced, the unrepaired area will increase the risk of injury in a collision.
Determining if the side airbags are operational

First determine you have the optional side airbags - locate the “AIRBAG” labels on the outboard sides of the front seats.

The SRS uses a readiness light in the instrument cluster or a tone to indicate the condition of the system. Refer to the Airbag readiness section in the Instrument cluster chapter. Routine maintenance of the side airbag is not required.

A difficulty with the system is indicated by one or more of the following:

- The readiness light (same light as for front airbag system) will either flash or stay lit.
- The readiness light will not illuminate immediately after ignition is turned on.
- A series of five beeps will be heard. The tone pattern will repeat periodically until the problem and/or light are repaired.

If any of these things happen, even intermittently, have the SRS serviced at an authorized dealer immediately. Unless serviced, the system may not function properly in the event of a collision.

Side-curtain airbag system (if equipped)

You can easily confirm if your vehicle has side-curtain airbags by looking inside the vehicle up at the upper "B“ pillar where you will see an embossed "AIRBAG” label.

WARNING: Do not place objects or mount equipment on or near the headliner at the siderail that may come into contact with a deploying side-curtain airbags (if equipped). Failure to follow these instructions may increase the risk of personal injury in the event of a collision.
Seating and Safety Restraints

WARNING: Do not lean your head on the door or window glass. The side-curtain airbags (if equipped) could injure you as it deploys from the headliner.

WARNING: Do not attempt to service, repair, or modify the side-curtain airbags (if equipped), fuses, the A, B, or C pillar trim, or the headliner on a vehicle containing side-curtain airbags. See your authorized Mazda dealer.

WARNING: All occupants of the vehicle including the driver should always wear their seat belts even when an airbag SRS and side-curtain airbags (if equipped) are provided.

WARNING: To reduce risk of injury, do not obstruct or place objects in the deployment path of the inflatable side-curtain airbags (if equipped).
How do the side-curtain airbags (if equipped) work?

The design and development of the side air curtain system included recommended testing procedures that were developed by a group of automotive safety experts known as the Side Airbag Technical Working Group. These recommended testing procedures help reduce the risk of injuries related to the deployment of side airbags (including side air curtain systems).

The side-curtain airbags (if equipped) consists of the following:

- An inflatable nylon curtain with a gas generator concealed behind the headliner and above the doors (one on each side of vehicle).
- A headliner designed to flex open above the side doors to allow side-curtain airbag deployment.
- The same warning light, electronic control and diagnostic unit as used for the front airbags.
- Two crash sensors mounted at lower B-Pillar (one on each side).
- Two crash sensors located at the c-pillar behind the rear doors (one on each side).
- Rollover sensor in the restraints control module (RCM).

The side-curtain airbags (if equipped), in combination with seat belts, can help reduce the risk of severe injuries in the event of a significant side impact collision or rollover event.

Children 12 years old and under should always be properly restrained in the rear seats. The side-curtain airbags (if equipped) will not interfere with children restrained using a properly installed child or booster seat because it is designed to inflate downward from the headliner above the doors along the side window opening.

The side-curtain airbags (if equipped) are designed to activate when the vehicle sustains lateral deceleration sufficient to cause the RCM to initiate side-curtain airbag (if equipped) inflation or when a certain likelihood of a rollover event is detected by the rollover sensor.
Seating and Safety Restraints

The side-curtain airbags are mounted to roof side-rail sheet metal, behind the headliner, above the first and second row seats. In certain lateral collisions or rollover events, the side-curtain airbags will be activated, regardless of which seats are occupied. In certain rollover events, the side-curtain airbag (if equipped) on both sides of the vehicle will be inflated, regardless of which seats are occupied. The side-curtain airbags (if equipped) are designed to inflate between the side window area and occupants to further enhance protection provided in side impact collisions and rollover events.

The fact that the side-curtain airbags (if equipped) did not activate in a collision does not mean that there is a malfunction with the system. Rather, it means the forces were not of the type sufficient to cause activation. The side-curtain airbags (if equipped) are designed to inflate in certain side impact collisions or rollover events, not in rear impact, frontal or near-frontal collisions, unless the collision causes sufficient lateral deceleration or rollover likelihood.

WARNING: Several side-curtain airbag (if equipped) components get hot after inflation. Do not touch them after inflation.

WARNING: If the side-curtain airbags (if equipped) have deployed, the side-curtain airbags will not function again unless replaced. The side-curtain airbags (including the A, B and C pillar trim) must be inspected and serviced by a authorized dealer in accordance with the vehicle workshop manual. If the side-curtain airbags are not replaced, the unrepaired area will increase the risk of injury in a collision.

Determining if the side-curtain airbags are operational

The SRS uses a readiness light in the instrument cluster or a tone to indicate the condition of the system. Refer to the Airbag readiness section in the Instrument cluster chapter. Routine maintenance of the airbag is not required.
A difficulty with the system is indicated by one or more of the following:

- The readiness light (same light as for front airbag system) will either flash or stay lit.
- The readiness light will not illuminate immediately after ignition is turned on.
- A series of five beep sounds will be heard. The tone pattern will repeat periodically until the problem and light are repaired.

If any of these things happen, even intermittently, have the SRS serviced at your authorized Mazda dealership immediately. Unless serviced, the system may not function properly in the event of a collision.

**Disposal of airbags and airbag equipped vehicles**

For disposal of seat belt pretensioners, airbags, or airbag equipped vehicles, see your authorized Mazda dealership. Airbags MUST BE disposed of by qualified personnel.

**WARNING:** Disposing of an airbag can be dangerous. Unless all safety procedures are followed, injury can result. Ask an Authorized Mazda dealer how to safely dispose of an airbag or how to scrap an airbag equipped vehicle.

**SAFETY RESTRAINTS FOR CHILDREN**

See the following sections for directions on how to properly use safety restraints for children. Also see *Airbag supplemental restraint system (SRS)* in this chapter for special instructions about using airbags.

**Important child restraint precautions**

**NOTE:** You are required to use safety restraints for children in the U.S. and Canada. Check your local and state or provincial laws for specific requirements regarding the safety of children in your vehicle.

**WARNING:** Never let a passenger hold a child on his or her lap while the vehicle is moving. The passenger cannot protect the child from injury in a collision.

**NOTE:** Always follow the instructions and warnings that come with any infant or child restraint you might use.
Seating and Safety Restraints

WARNING: When possible, always place children under age 12 in the rear seat of your vehicle. Accident statistics suggest that children are safer when properly restrained in the rear seating positions than in the front seating position.

Children and seat belts
If the child is the proper size, restrain the child in a safety seat. A child that outgrows a child seat should then be put on a booster seat which utilize the three point seat belts. A child that outgrows the booster seat should of course wear still wear the three point seat belts and follow all the important safety restraint and airbag precautions that apply to adult passengers in your vehicle.
If the shoulder belt portion of a combination lap and shoulder belt can be positioned so it does not cross or rest in front of the child's face or neck, the child should wear the lap and shoulder belt. Moving the child closer to the center of the vehicle may help provide a good shoulder belt fit.

WARNING: Do not leave children, unreliable adults, or pets unattended in your vehicle.

WARNING: Placing a child, 12 years or younger, in the front seat is dangerous. The child could be hit by a deploying airbag and be seriously injured or even killed. A sleeping child is more likely to lean against the door and be hit by the side airbag in a moderate collision. Whenever possible, always secure a child, 12 years or younger, in the rear seat, with an appropriate child restraint system for the child's age and size. Never use a rear-facing child restraint system in the front seat with an airbag that could deploy.

Child booster seats
Children outgrow a typical convertible or toddler seat when they weigh 40 pounds and are around 4 years of age. Although the lap/shoulder belt will provide some protection, these children are still too small for lap/shoulder belts to fit properly, which could increase the risk of serious injury.
To improve the fit of both the lap and shoulder belt on children who have outgrown child safety seats, Mazda recommends use of a belt-positioning booster seat.
Booster seats position a child so that seat belts fit better. They lift the child up so that the lap belt rests low across the hips and the knees bend comfortably. Booster seats also make the shoulder belt fit better and more comfortably for growing children.

When children should use booster seats

Children need to use booster seats from the time they outgrow the toddler seat until they are big enough for the vehicle seat and lap/shoulder belt to fit properly. Generally this is when they weigh about 80 lb. (about 8 to 12 years old).

Booster seats should be used until you can answer YES to ALL of these questions:

- Can the child sit all the way back against the vehicle seat back with knees bent comfortably at the edge of the seat without slouching?
- Does the lap belt rest low across the hips?
- Is the shoulder belt centered on the shoulder and chest?
- Can the child stay seated like this for the whole trip?

Types of booster seats

There are two types of belt-positioning booster seats:

- Those that are backless.
  
  If your backless booster seat has a removable shield, remove the shield and use the lap/shoulder belt. If a seating position has a low seat back and no head restraint, a backless booster seat may place your child’s head (top of ear level) above the top of the seat. In this case, use a high-backed booster seat.
Seating and Safety Restraints

- Those with a high back.

If, with a backless booster seat, you cannot find a seating position that adequately supports your child’s head, a high back booster seat would be a better choice.

Both can be used in any vehicle in a seating position equipped with lap/shoulder belts if your child is over 40 lb.

Children and booster seats vary widely in size and shape. Choose a booster that keeps the lap belt low and snug across the hips, never up across the stomach, and lets you adjust the shoulder belt to cross the chest and rest snugly near the center of the shoulder. The drawings below compare the ideal fit (center) to a shoulder belt uncomfortably close to the neck and a shoulder belt that could slip off the shoulder.

If the booster seat slides on the vehicle seat, placing a rubberized mesh sold as shelf or carpet liner under the booster seat may improve this condition.

**The importance of shoulder belts**

Using a booster without a shoulder belt increases the risk of a child’s head hitting a hard surface in a collision. For this reason, you should never use a booster seat with a lap belt only. It is best to use a booster seat with lap/shoulder belts in the back seat- the safest place for children to ride.
WARNING: Follow all instructions provided by the manufacturer of the booster seat.

WARNING: Never put the shoulder belt under a child’s arm or behind the back because it eliminates the protection for the upper part of the body and may increase the risk of injury or death in a collision.

WARNING: Never use pillows, books, or towels to boost a child. They can slide around and increase the likelihood of injury or death in a collision.

SAFETY SEATS FOR CHILDREN

Child and infant or child safety seats

Use a safety seat that is recommended for the size and weight of the child. Carefully follow all of the manufacturer’s instructions with the safety seat you put in your vehicle. If you do not install and use the safety seat properly, the child may be injured in a sudden stop or collision.

When installing a child safety seat:

• Review and follow the information presented in the Airbag Supplemental Restraint System section in this chapter.

• Use the correct seat belt buckle for that seating position (the buckle closest to the direction the tongue is coming from).

• Insert the belt tongue into the proper buckle until you hear a snap and feel it latch. Make sure the tongue is securely fastened in the buckle.

• Keep the buckle release button pointing up and away from the safety seat, with the tongue between the child seat and the release button, to prevent accidental unbuckling.

• Place seat back in upright position.
Seating and Safety Restraints

- Put the seat belt in the automatic locking mode. Refer to Automatic locking mode.

Mazda recommends the use of a child safety seat having a top tether strap. Install the child safety seat in a seating position which is capable of providing a tether anchorage. For more information on top tether straps, refer to Attaching child safety seats with tether straps.

**WARNING:** Carefully follow all of the manufacturer's instructions included with the safety seat you put in your vehicle. If you do not install and use the safety seat properly, the child may be injured in a sudden stop or collision.

The rear seat head restraint must be removed when using a child seat.

**WARNING:** Air bags can kill or injure a child in a child seat. NEVER place a rear-facing child seat in front of an active air bag. If you must use a forward-facing child seat in the front seat, move the seat all the way back.

1. Position the child safety seat in a seat with a combination lap and shoulder belt.

**WARNING:** Children 12 and under should be properly restrained in the rear seat whenever possible.
2. Pull down on the shoulder belt and then grasp the shoulder belt and lap belt together.

3. While holding the shoulder and lap belt portions together, route the tongue through the child seat according to the child seat manufacturer’s instructions. Be sure the belt webbing is not twisted.

4. Insert the belt tongue into the proper buckle (the buckle closest to the direction the tongue is coming from) for that seating position until you hear a snap and feel the latch engage. Make sure the tongue is latched securely by pulling on it.
5. To put the retractor in the automatic locking mode, grasp the shoulder portion of the belt and pull downward until all of the belt is extracted and a click is heard.

6. Allow the belt to retract. The belt will click as it retracts to indicate it is in the automatic locking mode.

7. Pull the lap belt portion across the child seat toward the buckle and pull up on the shoulder belt while pushing down with your knee on the child seat.

8. Allow the seat belt to retract to remove any slack in the belt.

9. Before placing the child in the seat, forcibly tilt the seat forward and back to make sure the seat is securely held in place. To check this, grab the seat at the belt path and attempt to move it side to side and forward and back. There should be no more than one inch of movement for proper installation.

10. Try to pull the belt out of the retractor to make sure the retractor is in the automatic locking mode (you should not be able to pull more belt out). If the retractor is not locked, unbuckle the belt and repeat Steps two through nine.

Check to make sure the child seat is properly secured before each use.
Attaching child safety seats with tether straps

Most new forward-facing child safety seats include a tether strap which goes over the back of the seat and hooks to an anchoring point. Tether straps are available as an accessory for many older safety seats. Contact the manufacturer of your child seat for information about ordering a tether strap.

The rear seating positions of your vehicle are equipped with built-in tether strap anchors located behind the seats as described below.

The tether anchors in your vehicle are located on the roof panel in the cargo area.

The tether strap anchors in your vehicle are in the following positions:

**WARNING:** Attach the tether strap only to the appropriate tether anchor as shown. The tether strap may not work properly if attached somewhere other than the correct tether anchor.

1. Position the child safety seat on the passenger seat cushion.
2. Route the child safety seat tether strap over the back of the seat.

**NOTE:** For vehicles with adjustable head restraints, route the tether strap under the head restraint and between the head restraint posts, otherwise route the tether strap over the top of the seatback.
3. Locate the correct anchor for the selected seating position.

**NOTE:** There are three tether anchors located on the headliner at the rear of the vehicle.

**WARNING:** If the tether strap is clipped incorrectly, the child safety seat may not be retained properly in the event of a collision. If the safety seat is not anchored properly, the risk of a child being injured in a collision greatly increases.

4. Clip the tether strap to the anchor as shown.

The arrow in the above graphic points toward the front of the vehicle.

5. Refer to the *Installing child safety seats in combination lap and shoulder belt seating positions* section of this chapter for further instructions to secure the child safety seat.

6. Tighten the child safety seat tether strap according to the manufacturer's instructions.
Attaching safety seats with LATCH (Lower Anchors and Tethers for Children) attachments for child seat anchors

Some child safety seats have two rigid or webbing mounted attachments that connect to two anchors at certain seating positions in your vehicle. When properly installed, this type of seat eliminates the need to use seat belts to attach the child seat. For forward-facing child seats, the tether strap must also be attached to the proper tether anchor. See Attaching safety seats with tether straps in this chapter.

Your vehicle has LATCH anchors for child seat installation as shown in the illustration. There are none in the front passenger seat.

The anchors closest to the center rear seat are provided primarily for child seats at the outboard seating positions. These anchors are farther apart than the pairs of lower anchors for child seat installation at the outboard seats.

While the anchors closest to the center seat may also be usable, special precautions must be followed. First, if those anchors are already in use by a LATCH equipped child seat on either outboard seat, you must not attach two LATCH seats to the same anchor point — it will overload the anchor point. Either spread the two LATCH equipped seats to the outboard positions or use the regular lap belt on the center one (If the seat has a tether, be sure to also attach it to the center tether anchor).

Secondly, those LATCH equipped child seats with rigid LATCH attachments will not latch in the center rear position because those two middle anchors are too far apart. You can only attach the rigid LATCH equipped child seats to the outboard seat LATCH anchors that have the proper spacing for that type of child seat. If your child seat has flexible LATCH attachments, be sure that the manufacturer's instructions say that it can reach to anchors spaced at least 500 mm (19 in) apart.

WARNING: Never attach two LATCH child safety seats to the same anchor. In a crash, one anchor may not be strong enough to hold two child safety seat attachments and may break, causing serious injury or death.
Seating and Safety Restraints

The lower anchors for child seat installation are located at the rear section of the rear seat between the cushion and seat back.

Follow the child seat manufacturer's instructions to properly install a child seat with LATCH attachments.

**WARNING: Attach LATCH lower attachments of the child seat only to the anchors shown.**

If you install a child seat with rigid LATCH attachments, do not tighten the tether strap enough to lift the child seat off the vehicle seat cushion when the child is seated in it. Keep the tether strap just snug without lifting the front of the child seat. Keeping the child seat just touching the vehicle seat gives the best protection in a severe crash.

Each time you use the safety seat, check that the seat is properly attached to the lower anchors and tether anchor. Try to tilt the child seat from side to side. Also try to tug the seat forward. Check to see if the anchors hold the seat in place.

**WARNING: If the safety seat is not anchored properly, the risk of a child being injured in a crash greatly increases.**
NOTICE TO UTILITY VEHICLE AND TRUCK OWNERS

Utility vehicles and trucks handle differently than passenger cars in the various driving conditions that are encountered on streets, highways and off-road. Utility vehicles and trucks are not designed for cornering at speeds as high as passenger cars any more than low-slung sports cars are designed to perform satisfactorily under off-road conditions.

WARNING: Utility vehicles have a significantly higher rollover rate than other types of vehicles. To reduce the risk of serious injury or death from a rollover or other crash you must:

- Avoid sharp turns and abrupt maneuvers;
- Drive at safe speeds for the conditions;
- Keep tires properly inflated;
- Never overload or improperly load your vehicle; and
- Make sure every passenger is properly restrained.

WARNING: In a rollover crash, an unbelted person is significantly more likely to die than a person wearing a seat belt. All occupants must wear seat belts and children/infants must use appropriate restraints to minimize the risk of injury or ejection.

Study your Owner’s Manual and any supplements for specific information about equipment features, instructions for safe driving and additional precautions to reduce the risk of an accident or serious injury.

VEHICLE CHARACTERISTICS

4WD and AWD Systems (if equipped)
A vehicle equipped with AWD or 4WD (when selected) has the ability to use all four wheels to power itself. This increases traction which may enable you to safely drive over terrain and road conditions that a conventional two-wheel drive vehicle cannot.
Power is supplied to all four wheels through a transfer case or power transfer unit. 4WD vehicles allow you to select different drive modes as necessary. Information on transfer case operation and shifting procedures can be found in the Driving chapter. Information on transfer case maintenance can be found in the Maintenance and Specifications chapter. You should become thoroughly familiar with this information before you operate your vehicle.

On some 4WD models, the initial shift from two-wheel drive to 4WD while the vehicle is moving can cause a momentary clunk and ratcheting sound. These sounds are normal as the front drivetrain comes up to speed and is not cause for concern.

**WARNING:** Do not become overconfident in the ability of 4WD and AWD vehicles. Although a 4WD or AWD vehicle may accelerate better than two-wheel drive vehicle in low traction situations, it won’t stop any faster than two-wheel drive vehicles. Always drive at a safe speed.

**How your vehicle differs from other vehicles**

SUV and trucks can differ from some other vehicles in a few noticeable ways. Your vehicle may be:

- **Higher** – to allow higher load carrying capacity and to allow it to travel over rough terrain without getting hung up or damaging underbody components.

- **Shorter** – to give it the capability to approach inclines and drive over the crest of a hill without getting hung up or damaging underbody components. All other things held equal, a shorter wheelbase may make your vehicle quicker to respond to steering inputs than a vehicle with a longer wheelbase.
Tires, Wheels and Loading

- Narrower — to provide greater maneuverability in tight spaces, particularly in off-road use.

As a result of the above dimensional differences, SUVs and trucks often will have a higher center of gravity and a greater difference in center of gravity between the loaded and unloaded condition.

These differences that make your vehicle so versatile also make it handle differently than an ordinary passenger car.

INFORMATION ABOUT UNIFORM TIRE QUALITY GRADING

New vehicles are fitted with tires that have a rating on them called Tire Quality Grades. The Quality grades can be found where applicable on the tire sidewall between tread shoulder and maximum section width. For example:

- **Treadwear 200 Traction AA Temperature A**

These Tire Quality Grades are determined by standards that the United States Department of Transportation has set.

Tire Quality Grades apply to new pneumatic tires for use on passenger cars. They do not apply to deep tread, winter-type snow tires, space-saver or temporary use spare tires, tires with nominal rim diameters of 10 to 12 inches or limited production tires as defined in Title 49 Code of Federal Regulations Part 575.104(c)(2).

**U.S. Department of Transportation-Tire quality grades:** The U.S. Department of Transportation requires Mazda Motor Corporation to give you the following information about tire grades exactly as the government has written it.
Tires, Wheels and Loading

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 one-half (1 1/2) times as well on the government course as a tire graded 100. The relative performance of tires depends upon the actual conditions of their use, however, and may depart significantly from the norm due to variations in driving habits, service practices, and differences in road characteristics and climate.

Traction AA A B C
The traction grades, from highest to lowest are AA, A, B, and C. The grades 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 straight-ahead braking traction tests, and does not include acceleration, cornering, hydroplaning or peak traction characteristics.

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.
Tires are designed to give many thousands of miles of service, but they must be maintained in order to get the maximum benefit from them.

Glossary of tire terminology

- **Tire label**: A label showing the OE (Original Equipment) tire sizes, recommended inflation pressure and the maximum weight the vehicle can carry.

- **Tire Identification Number (TIN)**: A number on the sidewall of each tire providing information about the tire brand and manufacturing plant, tire size and date of manufacture. Also referred to as DOT code.

- **Inflation pressure**: A measure of the amount of air in a tire.

- **Standard load**: A class of P-metric or Metric tires designed to carry a maximum load at 35 psi [37 psi (2.5 bar) for Metric tires]. Increasing the inflation pressure beyond this pressure will not increase the tire's load carrying capability.

- **Extra load**: A class of P-metric or Metric tires designed to carry a heavier maximum load at 41 psi [43 psi (2.9 bar) for Metric tires]. Increasing the inflation pressure beyond this pressure will not increase the tire's load carrying capability.

- **kPa**: Kilopascal, a metric unit of air pressure.

- **PSI**: Pounds per square inch, a standard unit of air pressure.

- **Cold inflation pressure**: The tire pressure when the vehicle has been stationary and out of direct sunlight for an hour or more and prior to the vehicle being driven for 1 mile (1.6 km).

- **Recommended inflation pressure**: The cold inflation pressure found on the Safety Compliance Certification Label or Tire Label located on the B-Pillar or the edge of the driver's door.

- **B-pillar**: The structural member at the side of the vehicle behind the front door.

- **Bead area of the tire**: Area of the tire next to the rim.

- **Sidewall of the tire**: Area between the bead area and the tread.

- **Tread area of the tire**: Area of the perimeter of the tire that contacts the road when mounted on the vehicle.

- **Rim**: The metal support (wheel) for a tire or a tire and tube assembly upon which the tire beads are seated.
INFLATING YOUR TIRES

Safe operation of your vehicle requires that your tires are properly inflated. Remember that a tire can lose up to half of its air pressure without appearing flat.

Every day before you drive, check your tires. If one looks lower than the others, use a tire gauge to check pressure of all tires and adjust if required.

At least once a month and before long trips, inspect each tire and check the tire pressure with a tire gauge (including spare, if equipped). Inflate all tires to the inflation pressure recommended by Mazda Motor Corporation.

Use a tire gauge to check the tire inflation pressure, including the spare (if equipped), at least monthly and before long trips. You are strongly urged to buy a reliable tire pressure gauge, as automatic service station gauges may be inaccurate. Mazda recommends the use of a digital or dial-type tire pressure gauge rather than a stick-type tire pressure gauge.

Use the recommended cold inflation pressure for optimum tire performance and wear. Under-inflation or over-inflation may cause uneven treadwear patterns.

WARNING: Under-inflation is the most common cause of tire failures and may result in severe tire cracking, tread separation or "blowout", with unexpected loss of vehicle control and increased risk of injury. Under-inflation increases sidewall flexing and rolling resistance, resulting in heat buildup and internal damage to the tire. It also may result in unnecessary tire stress, irregular wear, loss of vehicle control and accidents. A tire can lose up to half of its air pressure and not appear to be flat!

Always inflate your tires to the Mazda recommended inflation pressure even if it is less than the maximum inflation pressure information found on the tire. The Mazda recommended tire inflation pressure is found on the Safety Compliance Certification Label or Tire Label which is located on the B-Pillar or the edge of the driver's door. Failure to follow the tire pressure recommendations can cause uneven treadwear patterns and adversely affect the way your vehicle handles.
Maximum Permissible Inflation Pressure is the tire manufacturer's maximum permissible pressure and/or the pressure at which the maximum load can be carried by the tire. This pressure is normally higher than the manufacturer's recommended cold inflation pressure which can be found on the Safety Compliance Certification Label or Tire Label which is located on the B-Pillar or the edge of the driver's door. The cold inflation pressure should never be set lower than the recommended pressure on the Safety Compliance Certification Label or Tire Label.

When weather temperature changes occur, tire inflation pressures also change. A 10°F (6°C) temperature drop can cause a corresponding drop of 1 psi (7 kPa) in inflation pressure. Check your tire pressures frequently and adjust them to the proper pressure which can be found on the Safety Compliance Certification Label or Tire Label.

To check the pressure in your tire(s):
1. Make sure the tires are cool, meaning they are not hot from driving even a mile.

If you are checking tire pressure when the tire is hot, (i.e. driven more than 1 mile [1.6 km]), never “bleed” or reduce air pressure. The tires are hot from driving and it is normal for pressures to increase above recommended cold pressures. A hot tire at or below recommended cold inflation pressure could be significantly under-inflated.

Note: If you have to drive a distance to get air for your tire(s), check and record the tire pressure first and add the appropriate air pressure when you get to the pump. It is normal for tires to heat up and the air pressure inside to go up as you drive.

2. Remove the cap from the valve on one tire, then firmly press the tire gauge onto the valve and measure the pressure.
3. Add enough air to reach the recommended air pressure.
4. Replace the valve cap.
5. Repeat this procedure for each tire, including the spare.

Note: Some spare tires operate at a higher inflation pressure than the other tires. For T-type/mini-spare tires (see Dissimilar Spare Tire/Wheel Information section for description): Store and maintain at 60psi (4.15 bar). For Full Size and Dissimilar spare tires (see Dissimilar Spare Tire/Wheel Information section for description): Store and maintain at the higher of the front and rear inflation pressure as shown on the Tire Label.
6. Visually inspect the tires to make sure there are no nails or other objects embedded that could poke a hole in the tire and cause an air leak.
7. Check the sidewalls to make sure there are no gouges, cuts or bulges.
TIRE CARE

Inspecting your tires

Periodically inspect the tire treads for uneven or excessive wear and remove objects such as stones, nails or glass that may be wedged in the tread grooves. Check for holes or cuts that may permit air leakage from the tire and make necessary repairs. Also inspect the tire sidewalls for cracking, cuts, bruises and other signs of damage or excessive wear. If internal damage to the tire is suspected, have the tire demounted and inspected in case it needs to be repaired or replaced. For your safety, tires that are damaged or show signs of excessive wear should not be used because they are more likely to blow out or fail.

Improper or inadequate vehicle maintenance can cause tires to wear abnormally. Inspect all your tires, including the spare, frequently, and replace them if one or more of the following conditions exist:

Tire wear

When the tread is worn down to 1/16th of an inch (2 mm), tires must be replaced to help prevent your vehicle from skidding and hydroplaning. Built-in treadwear indicators, or “wear bars”, which look like narrow strips of smooth rubber across the tread will appear on the tire when the tread is worn down to 1/16th of an inch (2 mm). When the tire tread wears down to the same height as these “wear bars”, the tire is worn out and must be replaced.

Damage

Periodically inspect the tire treads and sidewalls for damage (such as bulges in the tread or sidewalls, cracks in the tread groove and separation in the tread or sidewall). If damage is observed or suspected have the tire inspected by a tire professional. Tires can be damaged during off-road use, so inspection after off-road use is also recommended.
WARNING: Age
Tires degrade over time depending on many factors such as weather, storage conditions, and conditions of use (load, speed, inflation pressure, etc.) the tires experience throughout their lives.
In general, tires should be replaced after six years regardless of tread wear. However, heat caused by hot climates or frequent high loading conditions can accelerate the aging process and may require tires to be replaced more frequently.
You should replace your spare tire when you replace the road tires or after six years due to aging even if it has not been used.

U.S. DOT Tire Identification Number (TIN)
Both U.S. and Canada Federal regulations require tire manufacturers to place standardized information on the sidewall of all tires. This information identifies and describes the fundamental characteristics of the tire and also provides a U.S. DOT Tire Identification Number for safety standard certification and in case of a recall.
This begins with the letters “DOT” and indicates that the tire meets all federal standards. The next two numbers or letters are the plant code designating where it was manufactured, the next two are the tire size code and the last four numbers represent the week and year the tire was built. For example, the numbers 317 mean the 31st week of 1997. After 2000 the numbers go to four digits. For example, 2501 means the 25th week of 2001. The numbers in between are identification codes used for traceability. This information is used to contact customers if a tire defect requires a recall.

Tire Replacement Requirements
Your vehicle is equipped with tires designed to provide a safe ride and handling capability.
WARNING: Only use replacement tires and wheels that are the same size, load index, speed rating and type (such as P-metric versus LT-metric or all-season versus all-terrain) as those originally provided by Mazda. The recommended tire and wheel size may be found on either the Safety Compliance Certification Label or the Tire Label which is located on the B-Pillar or edge of the driver's door. If this information is not found on these labels then you should consult your Mazda dealer. Use of any tire or wheel not recommended by Mazda can affect the safety and performance of your vehicle, which could result in an increased risk of loss of vehicle control, vehicle rollover, personal injury and death. Additionally the use of non-recommended tires and wheels could cause steering, suspension, axle or transfer case/power transfer unit failure. If you have questions regarding tire replacement, see an authorized dealer.

WARNING: When mounting replacement tires and wheels, you should not exceed the maximum pressure indicated on the sidewall of the tire to set the beads without additional precautions listed below. If the beads do not seat at the maximum pressure indicated, re-lubricate and try again. When inflating the tire for mounting pressures up to 20 psi greater than the maximum pressure on the tire sidewall, the following precautions must be taken to protect the person mounting the tire:

1. Make sure that you have the correct tire and wheel size.
2. Lubricate the tire bead and wheel bead seat area again.
3. Stand at a minimum of 12 feet away from the tire wheel assembly.
4. Use both eye and ear protection.
   For a mounting pressure more than 20 psi greater than the maximum pressure, a Mazda Dealer or other tire service professional should do the mounting.
   Always inflate steel carcass tires with a remote air fill with the person inflating standing at a minimum of 12 ft. away from the tire wheel assembly.
Important: Remember to replace the wheel valve stems when the road tires are replaced on your vehicle.

It is recommended that the two front tires or two rear tires generally be replaced as a pair.

The tire pressure sensors mounted in the wheels (originally installed on your vehicle) are not designed to be used in aftermarket wheels.

The use of wheels or tires not recommended by Mazda Motor Corporation may affect the operation of your Tire Pressure Monitoring System.

If the TPMS indicator is flashing, your TPMS is malfunctioning. Your replacement tire might be incompatible with your TPMS, or some component of the TPMS may be damaged.

Safety practices
Driving habits have a great deal to do with your tire mileage and safety.

- Observe posted speed limits
- Avoid fast starts, stops and turns
- Avoid potholes and objects on the road
- Do not run over curbs or hit the tire against a curb when parking

WARNING: If your vehicle is stuck in snow, mud, sand, etc., do not rapidly spin the tires; spinning the tires can tear the tire and cause an explosion. A tire can explode in as little as three to five seconds.

WARNING: Do not spin the wheels at over 35 mph (56 km/h). The tires may fail and injure a passenger or bystander.

Highway hazards
No matter how carefully you drive there's always the possibility that you may eventually have a flat tire on the highway. Drive slowly to the closest safe area out of traffic. This may further damage the flat tire, but your safety is more important.
If you feel a sudden vibration or ride disturbance while driving, or you suspect your tire or vehicle has been damaged, immediately reduce your speed. Drive with caution until you can safely pull off the road. Stop and inspect the tires for damage. If a tire is under-inflated or damaged, deflate it, remove wheel and replace it with your spare tire and wheel. If you cannot detect a cause, have the vehicle towed to the nearest repair facility or tire dealer to have the vehicle inspected.

Tire and wheel alignment

A bad jolt from hitting a curb or pothole can cause the front end of your vehicle to become misaligned or cause damage to your tires. If your vehicle seems to pull to one side, vibrate or shake when you’re driving, the wheels may be out of alignment. Have a qualified technician at a Mazda dealer check the wheel alignment periodically.

Wheel misalignment in the front or the rear can cause uneven and rapid treadwear of your tires and should be corrected by a qualified technician at a Mazda dealer. Front wheel drive (FWD) vehicles and those with an independent rear suspension require alignment of all four wheels.

The tire should also be balanced periodically. An unbalanced tire and wheel assembly may result in irregular tire wear.

**NOTE:** When it is time to replace front tires with new ones, this is an ideal time to perform an alignment. New tires should be balanced at the time they are installed.

Tire rotation

Rotating your tires at the recommended interval (as indicated in the Scheduled maintenance section of the Maintenance and Specifications chapter) will help your tires wear more evenly, providing better tire performance and longer tire life.
- Front Wheel Drive (FWD) vehicles (front tires at top of diagram)

- Rear Wheel Drive (RWD) vehicles/Four Wheel Drive (4WD)/All Wheel Drive (AWD) vehicles (front tires at top of diagram)

Sometimes irregular tire wear can be corrected by rotating the tires.
Tires, Wheels and Loading

**Note:** If your tires show uneven wear ask a qualified technician at a Mazda dealership to check for and correct any wheel misalignment, tire imbalance or mechanical problem involved before tire rotation.

**Note:** Your vehicle may be equipped with a dissimilar spare tire/wheel. A dissimilar spare tire/wheel is defined as a spare tire and/or wheel that is different in brand, size or appearance from the road tires and wheels. If you have a dissimilar spare tire/wheel it is intended for temporary use only and should not be used in a tire rotation.

**Note:** After having your tires rotated, inflation pressure must be checked and adjusted to the vehicle requirements.

**INFORMATION CONTAINED ON THE TIRE SIDEWALL**

Both U.S. and Canada Federal regulations require tire manufacturers to place standardized information on the sidewall of all tires. This information identifies and describes the fundamental characteristics of the tire and also provides a U.S. DOT Tire Identification Number for safety standard certification and in case of a recall.

**Information on “P” type tires**

P215/65R15 95H is an example of a tire size, load index and speed rating. The definitions of these items are listed below. (Note that the tire size, load index and speed rating for your vehicle may be different from this example.)

1. **P:** Indicates a tire, designated by the Tire and Rim Association (T&RA), that may be used for service on cars, SUVs, minivans and light trucks.

   **Note:** If your tire size does not begin with a letter this may mean it is designated by either ETRTO (European Tire and Rim Technical Organization) or JATMA (Japan Tire Manufacturing Association).

2. **215:** Indicates the nominal width of the tire in millimeters from sidewall edge to sidewall edge. In general, the larger the number, the wider the tire.

3. **65:** Indicates the aspect ratio which gives the tire's ratio of height to width.
4. **R**: Indicates a “radial” type tire.

5. **15**: Indicates the wheel or rim diameter in inches. If you change your wheel size, you will have to purchase new tires to match the new wheel diameter.

6. **95**: Indicates the tire’s load index. It is an index that relates to how much weight a tire can carry. You may find this information in your Owner’s Manual. If not, contact a local tire dealer.

**Note:** You may not find this information on all tires because it is not required by federal law.

7. **H**: Indicates the tire’s speed rating. The speed rating denotes the speed at which a tire is designed to be driven for extended periods of time under a standard condition of load and inflation pressure. The tires on your vehicle may operate at different conditions for load and inflation pressure. These speed ratings may need to be adjusted for the difference in conditions. The ratings range from 81 mph (130 km/h) to 186 mph (299 km/h). These ratings are listed in the following chart.

**Note:** You may not find this information on all tires because it is not required by federal law.

<table>
<thead>
<tr>
<th>Letter rating</th>
<th>Speed rating - mph (km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>81 mph (130 km/h)</td>
</tr>
<tr>
<td>N</td>
<td>87 mph (140 km/h)</td>
</tr>
<tr>
<td>Q</td>
<td>99 mph (159 km/h)</td>
</tr>
<tr>
<td>R</td>
<td>106 mph (171 km/h)</td>
</tr>
<tr>
<td>S</td>
<td>112 mph (180 km/h)</td>
</tr>
<tr>
<td>T</td>
<td>118 mph (190 km/h)</td>
</tr>
<tr>
<td>U</td>
<td>124 mph (200 km/h)</td>
</tr>
<tr>
<td>H</td>
<td>130 mph (210 km/h)</td>
</tr>
<tr>
<td>V</td>
<td>149 mph (240 km/h)</td>
</tr>
<tr>
<td>W</td>
<td>168 mph (270 km/h)</td>
</tr>
<tr>
<td>Y</td>
<td>186 mph (299 km/h)</td>
</tr>
</tbody>
</table>

**Note:** For tires with a maximum speed capability over 149 mph (240 km/h), tire manufacturers sometimes use the letters ZR. For those with a maximum speed capability over 186 mph (299 km/h), tire manufacturers always use the letters ZR.
Tires, Wheels and Loading

8. **U.S. DOT Tire Identification Number (TIN):** This begins with the letters “DOT” and indicates that the tire meets all federal standards. The next two numbers or letters are the plant code designating where it was manufactured, the next two are the tire size code and the last four numbers represent the week and year the tire was built. For example, the numbers 317 mean the 31st week of 1997. After 2000 the numbers go to four digits. For example, 2501 means the 25th week of 2001. The numbers in between are identification codes used for traceability. This information is used to contact customers if a tire defect requires a recall.

9. **M+S or M/S:** Mud and Snow, or
   - **AT:** All Terrain, or
   - **AS:** All Season.

10. **Tire Ply Composition and Material Used:** Indicates the number of plies or the number of layers of rubber-coated fabric in the tire tread and sidewall. Tire manufacturers also must indicate the ply materials in the tire and the sidewall, which include steel, nylon, polyester, and others.

11. **Maximum Load:** Indicates the maximum load in kilograms and pounds that can be carried by the tire. Refer to the Safety Compliance Certification Label, which is located on the B-Pillar or the edge of the driver's door, for the correct tire pressure for your vehicle.

12. **Treadwear, Traction and Temperature Grades**
    - **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 one-half (1 1/2) times as well on the government course as a tire graded 100.
    - **Traction:** The traction grades, from highest to lowest are AA, A, B, and C. The grades 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.
    - **Temperature:** 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.
13. **Maximum Permissible Inflation Pressure**: Indicates the tire manufacturers' maximum permissible pressure and/or the pressure at which the maximum load can be carried by the tire. This pressure is normally higher than the manufacturer's recommended cold inflation pressure which can be found on the Safety Compliance Certification Label or Tire Label which is located on the B-Pillar or the edge of the driver's door. The cold inflation pressure should never be set lower than the recommended pressure on the vehicle label.

The tire suppliers may have additional markings, notes or warnings such as standard load, radial tubeless, etc.

**Additional information contained on the tire sidewall for “LT” type tires**

“LT” type tires have some additional information beyond those of “P” type tires; these differences are described below:

1. **LT**: Indicates a tire, designated by the Tire and Rim Association (T&RA), that is intended for service on light trucks.

2. **Load Range/Load Inflation Limits**: Indicates the tire's load-carrying capabilities and its inflation limits.

3. **Maximum Load Dual lb. (kg) at psi (kPa) cold**: Indicates the maximum load and tire pressure when the tire is used as a dual; defined as four tires on the rear axle (a total of six or more tires on the vehicle).

4. **Maximum Load Single lb. (kg) at psi (kPa) cold**: Indicates the maximum load and tire pressure when the tire is used as a single; defined as two tires (total) on the rear axle.
Information on “T” type tires

“T” type tires have some additional information beyond those of “P” type tires; these differences are described below:

T145/80D16 is an example of a tire size.

Note: The temporary tire size for your vehicle may be different from this example.

1. T: Indicates a type of tire, designated by the Tire and Rim Association (T&RA), that is intended for temporary service on cars, SUVs, minivans and light trucks.

2. 145: Indicates the nominal width of the tire in millimeters from sidewall edge to sidewall edge. In general, the larger the number, the wider the tire.

3. 80: Indicates the aspect ratio which gives the tire’s ratio of height to width. Numbers of 70 or lower indicate a short sidewall.

4. D: Indicates a “diagonal” type tire.
   R: Indicates a “radial” type tire.

5. 16: Indicates the wheel or rim diameter in inches. If you change your wheel size, you will have to purchase new tires to match the new wheel diameter.

Location of the tire label

You will find a Tire Label containing tire inflation pressure by tire size and other important information located on the B-Pillar or the edge of the driver’s door. Refer to the payload description and graphic in the Vehicle loading — with and without a trailer section.
Each tire, including the spare (if provided), should be checked monthly when cold and inflated to the inflation pressure recommended by the vehicle manufacturer on the vehicle placard or tire inflation pressure label. (If your vehicle has tires of a different size than the size indicated on the vehicle placard or tire inflation pressure label, you should determine the proper tire inflation pressure for those tires.)

As an added safety feature, your vehicle has been equipped with a tire pressure monitoring system (TPMS) that illuminates a low tire pressure telltale when one or more of your tires is significantly under-inflated. Accordingly, when the low tire pressure telltale illuminates, you should stop and check your tires as soon as possible, and inflate them to the proper pressure. Driving on a significantly under-inflated tire causes the tire to overheat and can lead to tire failure. Under-inflation also reduces fuel efficiency and tire tread life, and may affect the vehicle's handling and stopping ability.

Please note that the TPMS is not a substitute for proper tire maintenance, and it is the driver's responsibility to maintain correct tire pressure, even if under-inflation has not reached the level to trigger illumination of the TPMS low tire pressure telltale.

Your vehicle has also been equipped with a TPMS malfunction indicator to indicate when the system is not operating properly. The TPMS malfunction indicator is combined with the low tire pressure telltale. When the system detects a malfunction, the telltale will flash for approximately one minute and then remain continuously illuminated. This sequence will continue upon subsequent vehicle start-ups as long as the malfunction exists.

When the malfunction indicator is illuminated, the system may not be able to detect or signal low tire pressure as intended. TPMS malfunctions may occur for a variety of reasons, including the installation of replacement or alternate tires or wheels on the vehicle that prevent the TPMS from functioning properly. Always check the TPMS malfunction telltale after replacing one or more tires or wheels on your vehicle to ensure that the replacement or alternate tires and wheels allow the TPMS to continue to function properly.
The Tire Pressure Monitoring System complies with part 15 of the FCC rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

**WARNING:** The Tire Pressure Monitoring System is NOT a substitute for manually checking tire pressure. The tire pressure should be checked periodically (at least monthly) using a tire gauge, see *Inflating your tires* in this chapter. Failure to properly maintain your tire pressure could increase the risk of tire failure, loss of control, vehicle rollover and personal injury.

### Changing tires with TPMS

Each road tire is equipped with a tire pressure sensor fastened to the inside rim of the wheel. The pressure sensor is covered by the tire and is not visible unless the tire is removed. The pressure sensor is located opposite (180 degrees) from the valve stem. Care must be taken when changing the tire to avoid damaging the sensor.

It is recommended that you always have your tires serviced by an authorized dealer.

The tire pressure should be checked periodically (at least monthly) using an accurate tire gauge, refer to *Inflating your tires* in this chapter.

### Understanding your Tire Pressure Monitoring System (TPMS)

The Tire Pressure Monitoring System measures pressure in your four road tires and sends the tire pressure readings to your vehicle. The Low Tire Warning Lamp will turn ON if the tire pressure is significantly low. Once the light is illuminated, your tires are under inflated and need to be inflated to the manufacturer's recommended tire pressure. Even if the light turns ON and a short time later turns OFF, your tire pressure still needs to be checked.
When your temporary spare tire is installed

When one of your road tires needs to be replaced with the temporary spare, the TPMS system will continue to identify an issue to remind you that the damaged road wheel/tire needs to be repaired and put back on your vehicle.

To restore the full functionality of the Tire Pressure Monitoring System, have the damaged road wheel/tire repaired and remounted on your vehicle. For additional information, refer to Changing tires with TPMS in this section.

When you believe your system is not operating properly

The main function of the Tire Pressure Monitoring System is to warn you when your tires need air. It can also warn you in the event the system is no longer capable of functioning as intended. Please refer to the following chart for information concerning your Tire Pressure Monitoring System:
## Tires, Wheels and Loading

<table>
<thead>
<tr>
<th>Low Tire Pressure Warning Light</th>
<th>Possible cause</th>
<th>Customer Action Required</th>
</tr>
</thead>
</table>
| Solid Warning Light           | Tire(s) under-inflated | 1. Check your tire pressure to ensure tires are properly inflated; refer to *Inflating your tires* in this chapter.  
2. After inflating your tires to the manufacturer's recommended inflation pressure as shown on the Tire Label (located on the edge of driver's door or the B-Pillar), the vehicle must be driven for at least two minutes over 20 mph (32 km/h) before the light will turn OFF. |
| Spare tire in use             | Your temporary spare tire is in use. Repair the damaged road wheel/tire and reinstall it on the vehicle to restore system functionality. For a description on how the system functions, refer to *When your temporary spare tire is installed* in this section. |
| TPMS malfunction              | If your tires are properly inflated and your spare tire is not in use and the light remains ON, have the system inspected by your authorized dealer. |
Tires, Wheels and Loading

<table>
<thead>
<tr>
<th>Low Tire Pressure Warning Light</th>
<th>Possible cause</th>
<th>Customer Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashing Warning Light</td>
<td>Spare tire in use</td>
<td>Your temporary spare tire is in use. Repair the damaged road wheel and re-mount it on the vehicle to restore system functionality. For a description of how the system functions under these conditions, refer to When your temporary spare tire is installed in this section.</td>
</tr>
</tbody>
</table>

TPMS malfunction

If your tires are properly inflated and your spare tire is not in use and the TPMS warning light still flashes, have the system inspected by your authorized dealer.

When inflating your tires

When putting air into your tires (such as at a gas station or in your garage), the Tire Pressure Monitoring System may not respond immediately to the air added to your tires.

It may take up to two minutes of driving over 20 mph (32 km/h) for the light to turn OFF after you have filled your tires to the recommended inflation pressure.

How temperature affects your tire pressure

The Tire Pressure Monitoring System (TPMS) monitors tire pressure in each pneumatic tire. While driving in a normal manner, a typical passenger tire inflation pressure may increase approximately 2 to 4 psi (14 to 28 kPa) from a cold start situation. If the vehicle is stationary over night with the outside temperature significantly lower than the daytime temperature, the tire pressure may decrease approximately 3 psi (20.7 kPa) for a drop of 30° F (16.6°C) in ambient temperature. This lower pressure value may be detected by the TPMS as being significantly lower than the recommended inflation pressure and activate the TPMS warning for low tire pressure. If the low tire pressure warning light is ON, visually check each tire to verify that no tire is flat. (If one or more tires are flat, repair as necessary.) Check air pressure in the road tires.
If any tire is under-inflated, carefully drive the vehicle to the nearest location where air can be added to the tires. Inflate all the tires to the recommended inflation pressure.

SNOW TIRES AND CHAINS
NOTE: Snow tires must be the same size and grade as the tires you currently have on your vehicle.

The tires on your vehicle have all-weather treads to provide traction in rain and snow. However, in some climates, using snow tires and traction devices may be necessary. If you need to use snow tires and cables, it is recommended that steel wheels are used of the same size and specification as those originally installed.

Follow these guidelines when using snow tires and traction devices:
• SAE class “S” cables should ONLY be used on the front axle for P235/70R16 tires.
• Install cables securely, verifying that the cables do not touch any wiring, brake lines or fuel lines.

Drive cautiously. If you hear the cables rub or bang against the vehicle, stop and retighten them. If this does not work, remove the cables to prevent vehicle damage.
• Avoid overloading your vehicle.
• Remove the cables when they are no longer needed.
• Do not use cables on dry roads.
• The suspension insulation and bumpers will help prevent vehicle damage. Do not remove these components from the vehicle when using snow tires and traction devices.
• Do not exceed 30 mph (48 km/h) with tire cables on your vehicle.

VEHICLE LOADING – WITH AND WITHOUT A TRAILER
This section will guide you in the proper loading of your vehicle and/or trailer, to keep your loaded vehicle weight within its design rating capability, with or without a trailer. Properly loading your vehicle will provide maximum return of vehicle design performance. Before loading your vehicle, familiarize yourself with the following terms for determining your vehicle’s weight ratings, with or without a trailer, from the vehicle’s Tire Label or Safety Compliance Certification Label:

Base Curb Weight – is the weight of the vehicle including a full tank of fuel and all standard equipment. It does not include passengers, cargo, or optional equipment.
Vehicle Curb Weight – is the weight of your new vehicle when you picked it up from your authorized dealer plus any aftermarket equipment.

Payload – is the combined weight of cargo and passengers that the vehicle is carrying. The maximum payload for your vehicle can be found on the Tire Label on the B-Pillar or the edge of the driver's door (vehicles exported outside the US and Canada may not have a Tire Label). Look for “THE COMBINED WEIGHT OF OCCUPANTS AND CARGO SHOULD NEVER EXCEED XXX kg OR XXX lb.” for maximum payload. The payload listed on the Tire Label is the maximum payload for the vehicle as built by the assembly plant. If any aftermarket or authorized-dealer installed equipment has been installed on the vehicle, the weight of the equipment must be subtracted from the payload listed on the Tire Label in order to determine the new payload.

WARNING: The appropriate loading capacity of your vehicle can be limited either by volume capacity (how much space is available) or by payload capacity (how much weight the vehicle should carry). Once you have reached the maximum payload of your vehicle, do not add more cargo, even if there is space available. Overloading or improperly loading your vehicle can contribute to loss of vehicle control and vehicle rollover.
Example only:

Cargo Weight – includes all weight added to the Base Curb Weight, including cargo and optional equipment. When towing, trailer tongue load or king pin weight is also part of cargo weight.

GAW (Gross Axle Weight) – is the total weight placed on each axle (front and rear) – including vehicle curb weight and all payload.
Tires, Wheels and Loading

**GAWR (Gross Axle Weight Rating)** – is the maximum allowable weight that can be carried by a single axle (front or rear). These numbers are shown on the Safety Compliance Certification Label located on the B-Pillar or the edge of the driver's door. The total load on each axle must never exceed its GAWR.

**Note:** For trailer towing information refer to *Trailer towing* found in this chapter or the *RV and Trailer Towing Guide* provided by your authorized dealer.

![Diagram showing GAWR concept]

**GVW (Gross Vehicle Weight)** – is the Vehicle Curb Weight + cargo + passengers.

**GVWR (Gross Vehicle Weight Rating)** – is the maximum allowable weight of the fully loaded vehicle (including all options, equipment, passengers and cargo). The GVWR is shown on the Safety Compliance Certification Label located on the B-Pillar or the edge of the driver's door. The GVW must never exceed the GVWR.

**WARNING:** Exceeding the Safety Compliance Certification Label vehicle weight rating limits could result in substandard vehicle handling or performance, engine, transmission and/or structural damage, serious damage to the vehicle, loss of control and personal injury.

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**GCW (Gross Combined Weight)** – is the weight of the loaded vehicle (GVW) plus the weight of the fully loaded trailer.

**GCWR (Gross Combined Weight Rating)** – is the maximum allowable weight of the vehicle and the loaded trailer – including all cargo and passengers – that the vehicle can handle without risking damage.

(Important: The towing vehicle’s braking system is rated for operation at GVWR, not at GCWR.) Separate functional brakes should be used for safe control of towed vehicles and for trailers where the GCW of the towing vehicle plus the trailer exceed the GVWR of the towing vehicle. **The GCW must never exceed the GCWR.**

**Maximum Loaded Trailer Weight** – is the highest possible weight of a fully loaded trailer the vehicle can tow. It assumes a vehicle with only mandatory options, no cargo (internal or external), a tongue load of 10–15% (conventional trailer) or king pin weight of 15–25% (fifth wheel trailer), and driver only (150 lb. [68 kg]). **Consult your authorized dealer (or the RV and Trailer Towing Guide provided by your authorized dealer) for more detailed information.**

**Tongue Load or Fifth Wheel King Pin Weight** – refers to the amount of the weight that a trailer pushes down on a trailer hitch.

**Examples:** For a 5,000 lb. (2,268 kg) conventional trailer, multiply 5,000 by 0.10 and 0.15 to obtain a proper tongue load range of 500 to 750 lb. (227 to 340 kg). For an 11,500 lb. (5,216 kg) fifth wheel trailer, multiply by 0.15 and 0.25 to obtain a proper king pin load range of 1,725 to 2,875 lb. (782 to 1,304 kg)

**WARNING:** Do not exceed the GVWR or the GAWR specified on the Safety Compliance Certification Label.

**WARNING:** Do not use replacement tires with lower load carrying capacities than the original tires because they may lower the vehicle’s GVWR and GAWR limitations. Replacement tires with a higher limit than the original tires do not increase the GVWR and GAWR limitations.
WARNING: Exceeding any vehicle weight rating limitation could result in serious damage to the vehicle and/or personal injury.

Steps for determining the correct load limit:

1. Locate the statement “The combined weight of occupants and cargo should never exceed XXX kg or XXX lbs.” on your vehicle's placard.
2. Determine the combined weight of the driver and passengers that will be riding in your vehicle.
3. Subtract the combined weight of the driver and passengers from XXX kg or XXX lbs.
4. The resulting figure equals the available amount of cargo and luggage load capacity. For example, if the “XXX” amount equals 1,400 lbs. and there will be five 150 lb. passengers in your vehicle, the amount of available cargo and luggage load capacity is 650 lbs. (1400-750 (5 x 150) = 650 lb.). In metric units (635-340 (5 x 68) = 295 kg.)
5. Determine the combined weight of luggage and cargo being loaded on the vehicle. That weight may not safely exceed the available cargo and luggage load capacity calculated in Step 4.
6. If your vehicle will be towing a trailer, load from your trailer will be transferred to your vehicle. Consult this manual to determine how this reduces the available cargo and luggage load capacity of your vehicle.

The following gives you a few examples on how to calculate the available amount of cargo and luggage load capacity:

- Another example for your vehicle with 1400 lb. (635 kg) of cargo and luggage capacity. You decide to go golfing. Is there enough load capacity to carry you, 4 of your friends and all the golf bags? You and four friends average 220 lb. (99 kg) each and the golf bags weigh approximately 30 lb. (13.5 kg) each. The calculation would be: 1400 - (5 x 220) - (5 x 30) = 1400 - 1100 - 150 = 150 lb. Yes, you have enough load capacity in your vehicle to transport four friends and your golf bags. In metric units, the calculation would be: 635 kg - (5 x 99 kg) - (5 x 13.5 kg) = 635 - 495 - 67.5 = 72.5 kg.
A final example for your vehicle with 1400 lb. (635 kg) of cargo and luggage capacity. You and one of your friends decide to pick up cement from the local home improvement store to finish that patio you have been planning for the past 2 years. Measuring the inside of the vehicle with the rear seat folded down, you have room for 12-100 lb. (45 kg) bags of cement. Do you have enough load capacity to transport the cement to your home? If you and your friend each weigh 220 lb. (99 kg), the calculation would be: 1400 - (2 x 220) - (12 x 100) = 1400 - 440 - 1200 = - 240 lb. No, you do not have enough cargo capacity to carry that much weight. In metric units, the calculation would be: 635 kg - (2 x 99 kg) - (12 x 45 kg) = 635 - 198 - 540 = -103 kg. You will need to reduce the load weight by at least 240 lb. (104 kg). If you remove 3-100 lb. (45 kg) cement bags, then the load calculation would be:

1400 - (2 x 220) - (9 x 100) = 1400 - 440 - 900 = 60 lb. Now you have the load capacity to transport the cement and your friend home. In metric units, the calculation would be: 635 kg - (2 x 99 kg) - (9 x 45 kg) = 635 - 198 - 405 = 32 kg.

The above calculations also assume that the loads are positioned in your vehicle in a manner that does not overload the Front or the Rear Gross Axle Weight Rating specified for your vehicle on the Safety Compliance Certification Label found on the edge of the driver's door.

**Special loading instructions for owners of pickup trucks and utility-type vehicles**

**WARNING:** For important information regarding safe operation of this type of vehicle, see the Preparing to drive your vehicle section in the Driving chapter of this Owner's Manual.

**WARNING:** Loaded vehicles may handle differently than unloaded vehicles. Extra precautions, such as slower speeds and increased stopping distance, should be taken when driving a heavily loaded vehicle.

Your vehicle can haul more cargo and people than most passenger cars. Depending upon the type and placement of the load, hauling cargo and people may raise the center of gravity of the vehicle.

**TRAILER TOWING**

Trailer towing with your vehicle may require the use of a trailer tow option package.

Trailer towing puts additional loads on your vehicle's engine, transaxle, axle, brakes, tires, and suspension. For your safety and to maximize vehicle performance, be sure to use the proper equipment while towing.
Follow these guidelines to ensure safe towing procedure:

- Be sure to locate all the warnings supplied by the trailer rental or sales company and study the unique requirements of each trailer you intend to tow.
- Stay within your vehicle’s load limits.
- Thoroughly prepare your vehicle for towing. Refer to *Preparing to tow* in this chapter.
- Use extra caution when driving while trailer towing. Refer to *Driving while you tow* in this chapter.
- Service your vehicle more frequently if you tow a trailer. Refer to the “Scheduled Maintenance” section of this manual.
- Do not tow a trailer until your vehicle has been driven at least 500 miles (800 km).
- Refer to the instructions included with towing accessories for the proper installation and adjustment specifications.

Do not exceed the maximum loads listed on the Safety Compliance Certification Label. For load specification terms found on the label, refer to *Vehicle loading* in this chapter. Remember to figure in the tongue load of your loaded vehicle when figuring the total weight.
## Tires, Wheels and Loading

<table>
<thead>
<tr>
<th>Engine</th>
<th>Maximum GCWR - lb. (kg)</th>
<th>Trailer Weight Range - lb. (kg)</th>
<th>Maximum frontal area of trailer - ft² (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3L w/manual transmission</td>
<td>4900 (2223)</td>
<td>1500 (680)</td>
<td>24 (2.2)</td>
</tr>
<tr>
<td>2.3L w/automatic transmission</td>
<td>4980 (2259)</td>
<td>1500 (680)</td>
<td>24 (2.2)</td>
</tr>
<tr>
<td>3.0L w/automatic transmission</td>
<td>7040 (3193)</td>
<td>3500 (1588)</td>
<td>30 (2.8)</td>
</tr>
</tbody>
</table>

**Notes:** For high altitude operation, reduce GCW by 2% per 1,000 ft. (300 meters) elevation. For definitions of terms and instructions on calculating your vehicle’s load, refer to *Vehicle Loading* in this chapter. Maximum trailer weights shown. The combined weight of the completed towing vehicle and the loaded trailer must not exceed the GCWR.

The Tribute is capable of pulling the maximum trailer weight(s) as specified above. Certain states require electric trailer brakes for trailers over a specified weight. The Tribute vehicle electrical system is not equipped to accommodate electric trailer brakes.
<table>
<thead>
<tr>
<th>Engine</th>
<th>Maximum GCWR - lb. (kg)</th>
<th>Trailer Weight Range - lb. (kg)</th>
<th>Maximum frontal area of trailer - ft² (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3L w/automatic transmission</td>
<td>5140 (2331)</td>
<td>1500 (680)</td>
<td>24 (2.2)</td>
</tr>
<tr>
<td>3.0L w/automatic transmission</td>
<td>7200 (3266)</td>
<td>3500 (1588)</td>
<td>30 (2.8)</td>
</tr>
</tbody>
</table>

**Notes:** For high altitude operation, reduce GCW by 2% per 1,000 ft. (300 meters) elevation. For definitions of terms and instructions on calculating your vehicle's load, refer to Vehicle Loading in this chapter. Maximum trailer weights shown. The combined weight of the completed towing vehicle and the loaded trailer must not exceed the GCWR.

The Tribute is capable of pulling the maximum trailer weight(s) as specified above. Certain states require electric trailer brakes for trailers over a specified weight. The Tribute vehicle electrical system is not equipped to accommodate electric trailer brakes.

**WARNING:** Do not exceed the GVWR or the GAWR specified on the certification label.

Towing trailers beyond the maximum recommended gross trailer weight exceeds the limit of the vehicle and could result in:
- engine damage
- transmission damage
- structural damage
- loss of control
- personal injury

**Preparing to tow**
Use the proper equipment for towing a trailer and make sure it is properly attached to your vehicle. See your authorized Mazda dealer.
Hitches
Do not use hitches that clamp onto the vehicle bumper. Use a load carrying hitch. You must distribute the load in your trailer so that 10–15% of the total weight of the trailer is on the tongue.

Safety chains
Always connect the trailer's safety chains to the frame or hook retainers of the vehicle hitch. To connect the trailer's safety chains, cross the chains under the trailer tongue and allow slack for turning corners.

If you use a rental trailer, follow the instructions that the rental agency gives to you.

Do not attach safety chains to the bumper.

Trailer brakes
Electric, manual, automatic or surge-type brakes, if compatible with the vehicle, are safe if installed properly and adjusted to the manufacturer's specifications. The trailer brakes must meet local and Federal regulations.

**WARNING:** Do not connect a trailer’s hydraulic brake system directly to your vehicle’s brake system. Your vehicle may not have enough braking power and your chances of having a collision greatly increase.

The braking system of the tow vehicle is rated for operation at the GVWR not GCWR.

Trailer lamps
Trailer lamps are required on most towed vehicles. Make sure all running lights, brake lights, turn signals and hazard lights are working. Do not connect trailer lamps directly to your vehicle’s tail lamps. This can cause damage to your vehicle's electrical system. See your authorized Mazda dealer or trailer rental agency for proper instructions and equipment for hooking up trailer lamps.

Driving while you tow
When towing a trailer:

- Keep your speed no faster than 70 mph (112 km/h) during the first 500 miles (800 km) of towing a trailer, and don’t make full throttle starts.
Tires, Wheels and Loading

- Turn off the speed control. The speed control may shut off automatically when you are towing on long, steep grades.
- Consult your local motor vehicle speed regulations for towing a trailer.
- To eliminate excessive shifting, use a lower gear. This will also assist in transmission cooling. (For additional information, refer to Understanding the gearshift positions of the 4-speed automatic transmission in the Driving chapter.
- Anticipate stops and brake gradually.
- Do not exceed the GCWR rating or transmission damage may occur.

Servicing after towing

If you tow a trailer for long distances, your vehicle will require more frequent service intervals. Refer to your scheduled maintenance information for more information.

Trailer towing tips

- Practice turning, stopping and backing up before starting on a trip to get the feel of the vehicle trailer combination. When turning, make wider turns so the trailer wheels will clear curbs and other obstacles.
- Allow more distance for stopping with a trailer attached.
- If you are driving down a long or steep hill, shift to a lower gear. Do not apply the brakes continuously, as they may overheat and become less effective.
- The trailer tongue weight should be 10–15% of the loaded trailer weight.
- If you will be towing a trailer frequently in hot weather, hilly conditions, at GCWR, or any combination of these factors, consider refilling your rear axle with synthetic gear lube if not already so equipped. Refer to the Maintenance and Specifications chapter for the lubricant specification. Remember that regardless of the rear axle lube used, do not tow a trailer for the first 500 miles (800 km) of a new vehicle, and that the first 500 miles (800 km) of towing be done at no faster than 70 mph (112 km/h) with no full throttle starts.
- After you have traveled 50 miles (80 km), thoroughly check your hitch, electrical connections and trailer wheel lug nuts.
- To aid in engine/transmission cooling and A/C efficiency during hot weather while stopped in traffic, place the gearshift lever in P (Park).
- Vehicles with trailers should not be parked on a grade. If you must park on a grade, place wheel chocks under the trailer's wheels.
Launching or retrieving a boat

When backing down a ramp during boat launching or retrieval,

• Do not allow the static water level to rise above the bottom edge of the rear bumper.
• Do not allow waves to break higher than 6 inches (15 cm) above the bottom edge of the rear bumper.

Exceeding these limits may allow water to enter critical vehicle components, adversely affecting driveability, emissions, reliability and causing internal transmission damage.

Replace the rear axle lubricant any time the axle has been submerged in water. Rear axle lubricant quantities are not to be checked or changed unless a leak is suspected or repair required.

Disconnect the wiring to the trailer before backing the trailer into the water. Reconnect the wiring to the trailer after the trailer is removed from the water. Water entering these areas, while connected, could short-circuit the system.

RECREATIONAL TOWING

An example of “recreational towing” is towing your vehicle behind a motorhome.

If your vehicle is automatic transaxle equipped, with a 4x2 (front-wheel drive only) configured powertrain, “recreational towing” is permitted by trailering the vehicle with its front wheels on a dolly. This protects the transmission’s internal mechanical components from potential lack of lubrication damage.

If your vehicle is automatic transaxle equipped and 4WD (all-wheel drive), “recreational towing” is permitted only if the vehicle is trailered with all four (4) wheels off the ground. Otherwise, no “recreational towing” is permitted.

If your vehicle is manual transaxle equipped and 2WD or 4WD, shifting the transaxle into neutral permits “flat-towing” (all wheels on the ground) for pulling behind a motorhome. Your vehicle, with well designed towing equipment, may be towed up to a speed of 113 km/h (70 mph) but you should always obey local speed limits.

For other towing requirements, refer to Wrecker towing in the Roadside Emergencies chapter.
STARTING

Positions of the ignition

1. LOCK, locks the gearshift lever and steering column and allows key removal.
2. ACCESSORY, allows the electrical accessories such as the radio to operate while the engine is not running.
3. RUN, all electrical circuits operational and warning lights will illuminate. This is the position the key is in when you’re driving.
4. START, cranks the engine. Release the key as soon as the engine starts.

Preparing to start your vehicle

Engine starting is controlled by the powertrain control system.

Note: This system meets all Canadian Interference-Causing Equipment standard requirements regulating the impulse electrical field strength of radio noise.

When starting a fuel-injected engine, avoid pressing the accelerator before or during starting. Only use the accelerator when you have difficulty starting the engine. For more information on starting the vehicle, refer to Starting the engine in this chapter.

WARNING: Extended idling at high engine speeds can produce very high temperatures in the engine and exhaust system, creating the risk of fire or other damage.

WARNING: Do not park, idle, or drive your vehicle in dry grass or other dry ground cover. The emission system heats up the engine compartment and exhaust system, which can start a fire.

WARNING: Do not start your vehicle in a closed garage or in other enclosed areas. Exhaust fumes can be toxic. Always open the garage door before you start the engine. See Guarding against exhaust fumes in this chapter for more instructions.
Driving

WARNING: If you smell exhaust fumes inside your vehicle, have your authorized dealer inspect your vehicle immediately. Do not drive if you smell exhaust fumes.

Important safety precautions

A computer system controls the engine’s idle revolutions per minute (RPM). When the engine starts, the idle RPM runs higher than normal in order to warm the engine. If the engine idle speed does not slow down automatically, have the vehicle checked by your authorized dealer.

Before starting the vehicle:

1. Make sure all vehicle occupants have buckled their seat belts. For more information on seat belts and their proper usage, refer to the Seating and Safety Restraints chapter.

2. Make sure the headlamps and vehicle accessories are off.

If starting a vehicle with an automatic transmission:

- Make sure the parking brake is set.
• Make sure the gearshift is in P (Park).

If starting a vehicle with a manual transmission:
• Make sure the parking brake is set.
• Push the clutch pedal to the floor.

3. Turn the key to 3 (ON) without turning the key to 4 (START).

Some warning lights will briefly illuminate. See Warning lights and chimes in the Instrument Cluster chapter for more information regarding the warning lights.
Starting the engine

1. Turn the key to 3 (RUN) without turning the key to 4 (START). If there is difficulty in turning the key, rotate the steering wheel until the key turns freely. This condition may occur when:
   - the front wheels are turned
   - a front wheel is against the curb

2. Turn the key to 4 (START), then release the key as soon as the engine starts. Excessive cranking could damage the starter.

Note: If the engine does not start within five seconds on the first try, turn the key to 1 (LOCK), wait 10 seconds and try again. If the engine still fails to start, press the accelerator to the floor and try again; this will allow the engine to crank with the fuel shut off in case the engine is flooded with fuel.

If your vehicle has an automatic transmission, it will have a computer assisted cranking system. This feature assists in starting the engine. If the ignition key is turned to 4 (START) and then released when the engine begins cranking, the engine may continue cranking for up to 10 seconds or until the vehicle starts.

Guarding against exhaust fumes

Although odorless and colorless, carbon monoxide is present in exhaust fumes. Take precautions to avoid its dangerous effects.

**WARNING:** If you ever smell exhaust fumes of any kind inside your vehicle, have your authorized dealer inspect and fix your vehicle immediately. Do not drive if you smell exhaust fumes. These fumes are harmful and result in accident or death.

Have the exhaust and body ventilation systems checked whenever:
- the vehicle is raised for service.
- the sound of the exhaust system changes.
- the vehicle has been damaged in a collision.
Important ventilating information

If the engine is idling while the vehicle is stopped in an open area for long periods of time, open the windows at least one inch (2.5 cm).

Adjust the heating or air conditioning (if equipped) to bring in fresh air.

Note: Improve vehicle ventilation by keeping all air inlet vents clear of snow, leaves and other debris.

ENGINE BLOCK HEATER (IF EQUIPPED)

An engine block heater warms the engine coolant which aids in starting and heater/defroster performance. Use of an engine block heater is strongly recommended if you live in a region where temperatures reach -10°F (-23°C) or below. For best results, plug the heater in at least three hours before starting the vehicle. The heater can be plugged in the night before starting the vehicle.

WARNING: To reduce the risk of electrical shock, do not use your heater with ungrounded electrical systems or two-pronged (cheater) adapters.
BRAKES
Occasional brake noise is normal. If a metal-to-metal, continuous grinding or continuous squeal sound is present, the brake linings may be worn-out and should be inspected by an authorized dealer. If the vehicle has continuous vibration or shudder in the steering wheel while braking, the vehicle should be inspected by an authorized dealer.

Refer to Brake system warning light in the Instrument Cluster chapter for information on the brake system warning light.

Four-wheel anti-lock brake system (ABS)
Since your vehicle is equipped with an Anti-lock Braking System (ABS), a noise from the hydraulic pump motor and pulsation in the pedal may be observed during ABS braking events. Pedal pulsation coupled with noise while braking under panic conditions or on loose gravel, bumps, wet or snowy roads is normal and indicates proper functioning of the vehicle's anti-lock brake system.

NOTE: The ABS performs a self-check after you start the engine and begin to drive away.

A brief mechanical noise may be heard during this test. This is normal. If a malfunction is found, the ABS warning light will come on. If the vehicle has continuous vibration or shudder in the steering wheel while braking, the vehicle should be inspected by an authorized dealer.

The ABS operates by detecting the onset of wheel lockup during brake applications and compensates for this tendency. The wheels are prevented from locking even when the brakes are firmly applied. The accompanying illustration depicts the advantage of an ABS equipped vehicle (on bottom) to a non-ABS equipped vehicle (on top) during hard braking with loss of front braking traction.

WARNING: The Anti-Lock system does not decrease the time necessary to apply the brakes or always reduce stopping distance. Always leave enough room between your vehicle and the vehicle in front of you to stop.
Using ABS
When hard braking is required, apply continuous force on the brake pedal; do not pump the brake pedal since this will reduce the effectiveness of the ABS and will increase your vehicle’s stopping distance. The ABS will be activated immediately, allowing you to retain steering control during hard braking and on slippery surfaces. However, the ABS does not decrease stopping distance.

ABS warning lamp
The ABS lamp in the instrument cluster momentarily illuminates when the ignition is turned on. If the light does not illuminate during start up, remains on or flashes, the ABS may be disabled and may need to be serviced.

Even when the ABS is disabled, normal braking is still effective. (If your BRAKE warning lamp illuminates with the parking brake released, have your brake system serviced immediately by an authorized dealer.)

Parking brake
Apply the parking brake whenever the vehicle is parked. To set the parking brake, press the parking brake pedal down until the pedal stops.

The BRAKE warning lamp in the instrument cluster illuminates and remains illuminated (when the ignition is turned ON) until the parking brake is released.
Driving

WARNING: Always set the parking brake fully and make sure that the gearshift is securely latched in P (Park) (automatic transmission) or in 1 (First) (manual transmission).

NOTE: The parking brake is not recommended to stop a moving vehicle. However, if the normal brakes fail, the parking brake can be used to stop your vehicle in an emergency. Since the parking brake applies only the rear brakes, the vehicle's stopping distance will increase greatly and the handling of your vehicle will be adversely affected.

Pull the release lever to release the brake.

Driving with the parking brake on will cause the brakes to wear out quickly and reduce fuel economy.

ELECTRONIC STABILITY CONTROL (ESC) SYSTEM

The Electronic Stability Control (ESC) system provides stability enhancement features such as Roll Stability Control® (RSC), Dynamic Stability Control (DSC) and Traction Control (TCS) for certain driving situations. The system includes an on/off button, and a “sliding car” icon in the instrument cluster.

Some drivers may notice a slight movement of the brake pedal when the ESC system performs a system self-check. During ESC system operation you may experience the following:

- A rumble, grunting, or grinding noise after startup and when driving off
- A slight deceleration of the vehicle
- The ESC system indicator light will flash when the system is activated.
- If your foot is on the brake pedal, you will feel a vibration in the pedal.
Traction Control

Traction Control helps your vehicle maintain traction, when driving on slippery and/or hilly road surfaces, by detecting and controlling wheel spin. Excessive wheel spin is controlled by momentarily reducing engine power and/or applying the anti-lock brakes. Traction Control is a driver aid that helps your vehicle.

If your vehicle should become stuck in deep snow or mud, try switching the ESC system off by pressing the ESC button momentarily. This will allow your tires to “dig” for traction.

If the ESC system is activated excessively in a short period of time, the brake portion of the system will disable to allow the brakes to cool down. In this situation, Traction Control will use only engine power reduction to help control the wheels from over-spinning. When the brakes have cooled down, the system will again function normally. Anti-lock braking, RSC and DSC are not affected by this condition and will function normally during the cool-down period.

If the vehicle is stuck in snow or mud or when driving in deep sand, switching off the ESC system may be beneficial so the wheels are allowed to spin. If your vehicle seems to lose engine power while driving in deep sand or very deep snow, switching off the ESC stability enhancement feature will restore full engine power and will enhance momentum through the obstacle.

During Traction Control events the “sliding car” icon in the instrument cluster will flash momentarily.

Dynamic Stability Control (DSC)

The Dynamic Stability Control (DSC) system may enhance your vehicle’s stability during adverse maneuvers.

The ESC system helps the driver maintain steering control. ESC will attempt to correct the vehicle motion by applying brake force at individual tires and, if necessary, by reducing engine power.

During Dynamic Stability Control events the “sliding car” icon in the instrument cluster will flash momentarily.

Driving maneuvers which may activate ESC system include:

- Taking a turn too fast.
- Maneuvering quickly to avoid an accident, pedestrian or obstacle.
- Driving over a patch of ice.
- Changing lanes on a snow-rutted road.
Driving

- Entering a snow-free road from a snow-covered side street, or vice versa.
- Entering a paved road from a gravel road, or vice versa.
- Driving on slick surfaces.
- Cornering while towing a heavily loaded trailer (refer to Trailer towing in the Tires, Wheels and Loading chapter.)

**Roll Stability Control® (RSC)**

The RSC system works in conjunction with the ESC system to help maintain roll stability of the vehicle during aggressive maneuvers by applying brake force to one or more wheels. During Roll Stability Control® (RSC) events the “sliding car” icon in the instrument cluster will flash momentarily.

Driving conditions that may activate ESC include:

- Emergency lane-change
- Taking a turn too fast
- Quick maneuvering to avoid an accident, pedestrian or obstacle

**Electronic Stability Control (ESC) button and icon functionality**

The ESC system automatically turns on each time the engine is started, even if it was turned off when the engine was last shut down. The “sliding car” icon which is located with the warning lights in the instrument cluster will illuminate during bulb check at initial start-up and then go off. This tells you that the system is normal and active. All functions of the ESC system (RSC, DSC, and TCS) will be activated at start up. When the system is left active, the “sliding car” icon will flash only when any of the components of the system are affecting the vehicle’s performance, otherwise the light will remain off. Consequently, the “sliding car” icon will not be illuminated during most of your normal driving.

The ESC button, located on the center stack of the instrument panel, allows the driver to control certain features of the ESC system below 25 mph (40 km/h). If the vehicle is below 25 mph (40 km/h), momentarily pressing the ESC button will disable RSC, DSC and Engine Traction Control and steadily illuminate the “sliding car” icon. Pressing and holding the ESC button for more than five seconds will further disable the brake portion of the Traction Control feature and the “sliding car” icon will flash momentarily and then illuminate steady.
If the vehicle is above 25 mph (40 km/h), momentarily pressing the ESC button will steadily illuminate the “sliding car” icon, however, the ESC system will remain enabled until the vehicle speed drops below 25 mph. If the vehicle speed decreases below 25 mph (40 km/h), the system will become deactivated, but if the vehicle speed subsequently increases to above 25 mph (40 km/h), the system will again become active. In general, the system will be active at all times the vehicle speed is above 25 mph (40 km/h).

In R (Reverse), ABS and the Traction Control feature will continue to function, however ESC and RSC are disabled.

All these conditions are normal during ESC system operation. Refer to the following table.

<table>
<thead>
<tr>
<th>Button functions</th>
<th>“Sliding car” icon</th>
<th>RSC</th>
<th>DSC</th>
<th>Engine Traction Control</th>
<th>Brake Traction Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default at start-up</td>
<td>Illuminated during bulb check</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>Button pressed momentarily</td>
<td>Illuminated solid</td>
<td>Disabled below 25 mph (40 km/h)</td>
<td>Disabled below 25 mph (40 km/h)</td>
<td>Disabled below 25 mph (40 km/h)</td>
<td>Enabled</td>
</tr>
<tr>
<td>Button pressed and held more than five seconds</td>
<td>Flashes then illuminated solid</td>
<td>Disabled below 25 mph (40 km/h)</td>
<td>Disabled below 25 mph (40 km/h)</td>
<td>Disabled below 25 mph (40 km/h)</td>
<td>Disabled below 25 mph (40 km/h)</td>
</tr>
</tbody>
</table>

**WARNING:** Do not alter or modify your vehicle’s suspension or steering; the resulting changes to the vehicle’s handling can adversely affect the Electronic Stability Control (ESC) system.
Driving

WARNING: Aggressive driving in any road conditions can cause you to lose control of your vehicle increasing the risk of severe personal injury or property damage. The occurrence of an Electronic Stability Control (ESC) event is an indication that at least some of the tires have exceeded their ability to grip the road; this may lead to an increased risk of loss of vehicle control, vehicle rollover, personal injury and death. If you experience a severe road event, SLOW DOWN.

If a failure is detected in the ESC system, and the ESC button has not been pushed, the warning indicator light in the instrument cluster will stay on. If the warning indicator light in the instrument cluster remains on while the engine is running, have the system serviced by an authorized dealer immediately.

STEERING

Your vehicle is equipped with an Electric Power-Assisted Steering (EPAS) system. There is no fluid reservoir to check or fill.

If your vehicle loses electrical power while you are driving (or if the ignition is turned off), you can steer the vehicle manually, but it takes more effort. Under extreme usage conditions, the steering effort may increase. This occurs to prevent overheating and permanent damage to your steering system. If this should occur, you will neither lose the ability to steer the vehicle manually nor will it cause permanent damage.

Typical steering and driving maneuvers will allow the system to cool and steering assist will return to normal.

If the steering wanders or pulls, check for:

- an improperly inflated tire
- uneven tire wear
- loose or worn suspension components
- loose or worn steering components
- improper steering alignment

A high crown in the road or high crosswinds may also make the steering seem to wander/pull.
PREPARING TO DRIVE

**WARNING:** Utility vehicles have a significantly higher rollover rate than other types of vehicles.

**WARNING:** In a rollover crash, an unbelted person is significantly more likely to die than a person wearing a seat belt.

Utility vehicles and trucks have larger tires and increased ground clearance, giving the vehicle a higher center of gravity than a passenger car.

**WARNING:** Vehicles with a higher center of gravity such as utility vehicles and trucks handle differently than vehicles with a lower center of gravity. Utility vehicles and trucks are not designed for cornering at speeds as high as passenger cars any more than low-slung sports cars are designed to perform satisfactorily under off-road conditions. Avoid sharp turns, excessive speed or abrupt maneuvers in these vehicles. Failure to drive cautiously could result in an increased risk of loss of vehicle control, vehicle rollover, personal injury and death.

**WARNING:** Loaded vehicles, with a higher center of gravity, may handle differently than unloaded vehicles. Do not overload your vehicle and use extra precautions, such as driving at slower speeds, avoiding abrupt steering changes and allowing for increased stopping distance, when driving a heavily loaded vehicle. Over loading or loading the vehicle improperly can deteriorate handling capability and contribute to loss of vehicle control and vehicle rollover.

AUTOMATIC TRANSMISSION OPERATION (IF EQUIPPED)

**Brake-shift interlock**

This vehicle is equipped with a brake-shift interlock feature that prevents the gearshift lever from being moved from P (Park) when the ignition is in the RUN position unless brake pedal is depressed.

If you cannot move the gearshift lever out of P (Park) with ignition in the RUN position and the brake pedal depressed, it is possible that a fuse has blown or the vehicle's brakelamps are not operating properly. Refer to Fuses and relays in the Roadside Emergencies chapter.
Driving

If the fuse is not blown, perform the following procedure:

1. Apply the parking brake, turn the ignition to LOCK, then remove the key.

2. Using a screwdriver or similar tool, carefully pry out the small Brake Transmission Shift Interlock (BTSI) cover cap located to the right of the gearshift lever.

3. Insert a screwdriver or similar tool straight down into the access hole and press downward while pulling the gearshift lever out of the P (Park) position and into the N (Neutral) position.

4. Remove tool and reinstall the BTSI cover cap.

5. Start the vehicle and release the parking brake.

**WARNING:** Do not drive your vehicle until you verify that the brakelamps are working.

**WARNING:** Always set the parking brake fully and make sure the gearshift is latched in P (Park). Turn the ignition to the LOCK position and remove the key whenever you leave your vehicle.

**WARNING:** If the parking brake is fully released, but the brake warning lamp remains illuminated, the brakes may not be working properly. See your authorized dealer as soon as possible.
Driving with an automatic overdrive transaxle

Your automatic overdrive transaxle provides fully automatic operation in either D (Overdrive) or with the O/D OFF switch depressed. Driving with the gearshift lever in D (Overdrive) gives the best fuel economy for normal driving conditions.

For manual control, start in 1 (First) and then shift manually.

Understanding the gearshift positions of the 4–speed automatic transaxle
Driving

This vehicle is equipped with an adaptive Transmission Shift Strategy. Adaptive Shift Strategy offers the optimal transmission operation and shift quality. When the vehicle's battery has been disconnected for any type of service or repair, the transmission will need to relearn the normal shift strategy parameters, much like having to reset your radio stations when your vehicle battery has been disconnected. The Adaptive Transmission Strategy allows the transmission to relearn these operating parameters. This learning process could take several transmission upshifts and downshifts; during this learning process, slightly firmer shifts may occur. After this learning process, normal shift feel and shift scheduling will resume.

P (Park)
This position locks the transaxle and prevents the front wheels from turning.
To put your vehicle in gear:
• Start the engine
• Depress the brake pedal
• Move the gearshift lever into the desired gear
To put your vehicle in P (Park):
• Come to a complete stop
• Move the gearshift lever and securely latch it in P (Park)

WARNING: Always set the parking brake fully and make sure the gearshift is latched in P (Park). Turn the ignition to the LOCK position and remove the key whenever you leave your vehicle.

R (Reverse)
With the gearshift lever in R (Reverse), the vehicle will move backward. Always come to a complete stop before shifting into and out of R (Reverse).

N (Neutral)
With the gearshift lever in N (Neutral), the vehicle can be started and is free to roll. Hold the brake pedal down while in this position.
D (Overdrive)
The normal driving position for the best fuel economy. Transaxle operates in gears one through four. D (Overdrive) can be deactivated by pressing the O/D OFF switch on the side of the gearshift lever. This will illuminate the O/D OFF light and activate Drive.

Drive (O/D OFF switch pressed)
Drive is activated when the O/D OFF switch is pressed.
- This position allows for all forward gears except overdrive.
- O/D OFF light is illuminated.
- Provides engine braking.
- Use when driving conditions cause excessive shifting from O/D to other gears. Examples: city traffic, hilly terrain, heavy loads, trailer towing and when engine braking is required.
- To return to O/D (overdrive mode), press the O/D OFF switch. The O/D OFF light will not be illuminated.
- O/D (Overdrive) is automatically returned each time the key is turned off.

2 (Second)
This position allows for second gear only.
- Provides engine braking.
- Use to start-up on slippery roads.
- To return to D (Overdrive), move the gearshift lever into the D (Overdrive) position.
- Selecting 2 (Second) at higher speeds will cause the transaxle to downshift to second gear at the appropriate vehicle speed.
Driving

1 (First)
- Provides maximum engine braking.
- Allows upshifts by moving gearshift lever.
- Will not downshift into 1 (First) at high speeds; allows for 1 (First) when vehicle reaches slower speeds.

**WARNING:** When parking, do not use the gearshift in place of the parking brake. Always set the parking brake fully and make sure that the gearshift is securely latched in P (Park). Turn off the ignition whenever you leave your vehicle. Never leave your vehicle unattended while it is running. If you do not take these precautions, your vehicle may move unexpectedly and injure someone.

Forced downshifts
- Allowed in D (Overdrive) or Drive.
- Depress the accelerator to the floor.
- Allows transmission to select an appropriate gear.

If your vehicle gets stuck in mud or snow
If your vehicle gets stuck in mud or snow, it may be rocked out by shifting between forward and reverse gears, stopping between shifts in a steady pattern. Press lightly on the accelerator in each gear.

**Do not rock the vehicle if the engine is not at normal operating temperature or damage to the transmission may occur.**

**Do not rock the vehicle for more than a minute or damage to the transmission and tires may occur, or the engine may overheat.**
Using the clutch

The manual transaxle has a starter interlock that prevents cranking the engine unless the clutch pedal is fully depressed.

To start the vehicle:
1. Make sure the parking brake is fully set.
2. Press the clutch pedal to the floor, then put the gearshift lever in the neutral position.
3. Start the engine.
4. Press the brake pedal and move the gearshift lever to the desired gear; 1 (First) or R (Reverse).
5. Release the parking brake, then slowly release the clutch pedal while slowly pressing on the accelerator.

During each shift, the clutch pedal must be fully depressed to the floor. Make sure the floor mat is properly positioned so it doesn’t interfere with the full extension of the clutch pedal.

**Failure to fully depress the clutch pedal to the floor may cause increased shift efforts, prematurely wear transaxle components or damage the transaxle.**

**Do not drive with your foot resting on the clutch pedal or use the clutch pedal to hold your vehicle at a standstill while waiting on a hill. These actions will reduce the life of the clutch.**
Driving

Recommended shift speeds
Upshift according to the following charts for best fuel economy:

<table>
<thead>
<tr>
<th>Shift from:</th>
<th>Upshifts during light to moderate accelerations and cruises (for best fuel economy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>10 mph (16 km/h)</td>
</tr>
<tr>
<td>2-3</td>
<td>20 mph (32 km/h)</td>
</tr>
<tr>
<td>3-4</td>
<td>32 mph (52 km/h)</td>
</tr>
<tr>
<td>4-5</td>
<td>37 mph (60 km/h)</td>
</tr>
</tbody>
</table>

Reverse
Make sure that your vehicle is at a complete stop before you shift into R (Reverse). Failure to do so may damage the transmission.

Hold the clutch pedal down and move the gearshift lever into the neutral position.

Note: The gearshift lever can only be moved into R (Reverse) by moving it from left of 3 (Third) and 4 (Fourth) before shifting into R (Reverse). This is a lockout feature that protects the transmission from accidentally being shifted into R (Reverse) from 5 (Fifth).

If R (Reverse) is not fully engaged, press the clutch pedal down and return the gearshift to the neutral position. Release the clutch pedal for a moment, then press it down and shift to R (Reverse) again.

Parking your vehicle
1. Apply the brake and shift into the neutral position.
2. Fully apply the parking brake, then shift into 1 (First).
3. Turn the ignition off.

WARNING: Do not park your vehicle in Neutral, it may move unexpectedly and injure someone. Use 1 (First) gear and set the parking brake fully.
FOUR WHEEL DRIVE (4WD) SYSTEM (IF EQUIPPED)

**WARNING:** For important information regarding safe operation of this type of vehicle, see *Preparing to drive your vehicle* in this chapter.

Your vehicle is equipped with an intelligent 4WD System that continuously monitors vehicle conditions and automatically adjusts the power distribution between the front and rear wheels. It combines transparent all-surface operation with highly capable four-wheel drive. The 4WD system is always active and requires no driver input. It is capable of handling all road conditions, including street and highway driving as well as off-road and winter driving.

**Driving off-road with truck and utility vehicles**

4WD vehicles are specially equipped for driving on sand, snow, mud and rough terrain and have operating characteristics that are somewhat different from conventional vehicles, both on and off the road.

**How your vehicle differs from other vehicles**

Truck and utility vehicles can differ from some other vehicles. Your vehicle may be higher to allow it to travel over rough terrain without getting hung up or damaging underbody components.

The differences that make your vehicle so versatile also make it handle differently than an ordinary passenger car.

**Maintain steering wheel control at all times, especially in rough terrain.** Since sudden changes in terrain can result in abrupt steering wheel motion, make sure you grip the steering wheel from the outside. Do not grip the spokes.

**Drive cautiously to avoid vehicle damage from concealed objects such as rocks and stumps.**

You should either know the terrain or examine maps of the area before driving. Map out your route before driving in the area. To maintain steering and braking control of your vehicle, you must have all four wheels on the ground and they must be rolling, not sliding or spinning.

**Basic operating principles**

- Drive slower in strong crosswinds which can affect the normal steering characteristics of your vehicle.
- Be extremely careful when driving on pavement made slippery by loose sand, water, gravel, snow or ice.
If your vehicle goes off the edge of the pavement

- If your vehicle goes off the edge of the pavement, slow down, but avoid severe brake application, ease the vehicle back onto the pavement only after reducing your speed. Do not turn the steering wheel too sharply while returning to the road surface.

- It may be safer to stay on the apron or shoulder of the road and slow down gradually before returning to the pavement. You may lose control if you do not slow down or if you turn the steering wheel too sharply or abruptly.

- It often may be less risky to strike small objects, such as highway reflectors, with minor damage to your vehicle rather than attempt a sudden return to the pavement which could cause the vehicle to slide sideways out of control or rollover. Remember, your safety and the safety of others should be your primary concern.

**WARNING:** Vehicles with a higher center of gravity such as utility and four-wheel drive vehicles handle differently than vehicles with a lower center of gravity. Utility and four-wheel drive vehicles are not designed for cornering at speeds as high as passenger cars any more than low-slung sports cars are designed to perform satisfactorily under off-road conditions. Avoid sharp turns, excessive speed and abrupt maneuvers in these vehicles. Failure to drive cautiously could result in an increased risk of loss of vehicle control, vehicle rollover, personal injury and death.

If your vehicle gets stuck

If your vehicle gets stuck in mud or snow it may be rocked out by shifting between forward and reverse gears, stopping between shifts, in a steady pattern. Press lightly on the accelerator in each gear.

**Do not rock the vehicle if the engine is not at normal operating temperature or damage to the transmission may occur.**

**Do not rock the vehicle for more than a few minutes or damage to the transmission and tires may occur or the engine may overheat.**
Driving

**WARNING:** Always set the parking brake fully and make sure the gearshift is latched in 1st gear or R (Reverse) (manual transaxles) or P (Park) (automatic transaxles). Turn the ignition to the LOCK position and remove the key whenever you leave your vehicle.

**WARNING:** If the parking brake is fully released, but the brake warning lamp remains illuminated, the brakes may not be working properly. See your authorized dealer.

Do not rock the vehicle if the engine is not at normal operating temperature or damage to the transaxle may occur.

**WARNING:** Do not spin the wheels at over 35 mph (56 km/h). The tires may fail and injure a passenger or bystander.

**Emergency maneuvers**
- In an unavoidable emergency situation where a sudden sharp turn must be made, remember to avoid “over-driving” your vehicle, i.e., turn the steering wheel only as rapidly and as far as required to avoid the emergency. Excessive steering will result in less vehicle control, not more. Additionally, smooth variations of the accelerator and/or brake pedal pressure should be utilized if changes in vehicle speed are called for. Avoid abrupt steering, acceleration or braking which could result in an increased risk of loss of vehicle control, vehicle rollover and/or personal injury. Use all available road surface to return the vehicle to a safe direction of travel.
- In the event of an emergency stop, avoid skidding the tires and do not attempt any sharp steering wheel movements.

**WARNING:** Vehicles with a higher center of gravity such as utility and four-wheel drive vehicles handle differently than vehicles with a lower center of gravity. Utility and four-wheel drive vehicles are not designed for cornering at speeds as high as passenger cars any more than low-slung sports cars are designed to perform satisfactorily under off-road conditions. Avoid sharp turns, excessive speed and abrupt maneuvers in these vehicles. Failure to drive cautiously could result in an increased risk of loss of vehicle control, vehicle rollover, personal injury and death.
Driving

• If the vehicle goes from one type of surface to another (i.e., from concrete to gravel) there will be a change in the way the vehicle responds to a maneuver (steering, acceleration or braking). Again, avoid these abrupt inputs.

Sand

When driving over sand, try to keep all four wheels on the most solid area of the trail. Avoid reducing the tire pressures but shift to a lower gear and drive steadily through the terrain. Apply the accelerator slowly and avoid spinning the wheels.

Avoid excessive speed because vehicle momentum can work against you and cause the vehicle to become stuck to the point that assistance may be required from another vehicle. Remember, you may be able to back out the way you came if you proceed with caution.

Mud and water

NOTE:

• If you must drive through high water, drive slowly. Traction or brake capability may be limited.

• When driving through water, determine the depth; avoid water higher than the bottom of the hubs (if possible) and proceed slowly. If the ignition system gets wet, the vehicle may stall.

• Once through water, always try the brakes. Wet brakes do not stop the vehicle as effectively as dry brakes. Drying can be improved by moving your vehicle slowly while applying light pressure on the brake pedal.

Be cautious of sudden changes in vehicle speed or direction when you are driving in mud. Even 4WD vehicles can lose traction in slick mud. As when you are driving over sand, apply the accelerator slowly and avoid spinning your wheels. If the vehicle does slide, steer in the direction of the slide until you regain control of the vehicle.

After driving through mud, clean off residue stuck to rotating driveshafts, halfshafts and tires. Excess mud on tires and rotating driveshafts causes an imbalance that could damage drive components.

NOTE:

If the transaxle Power Take Off unit or rear axle are submerged in water, their fluids should be checked and changed, if necessary.
Driving through deep water may damage the transmission.

If the rear axle is submerged in water, the axle lubricant should be checked and changed, if necessary. The rear axle is filled with a lubricant that does not normally require a lubricant change for the life of the vehicle. Rear axle lubricant quantities should not need to be checked unless a leak is suspected.

“Tread Lightly” is an educational program designed to increase public awareness of land-use regulations and responsibilities in our nations wilderness areas. Mazda Motor Corporation joins the U.S. Forest Service and the Bureau of Land Management in encouraging you to help preserve our national forest and other public and private lands by “treading lightly.”

Driving on hilly or sloping terrain

Although natural obstacles may make it necessary to travel diagonally up or down a hill or steep incline, you should always try to drive straight up or straight down. Avoid driving crosswise or turning on steep slopes or hills. A danger lies in losing traction, slipping sideways and possibly rolling over. Whenever driving on a hill, determine beforehand the route you will use. Do not drive over the crest of a hill without seeing what conditions are on the other side. Do not drive in reverse over a hill without the aid of an observer.

When climbing a steep slope or hill, start in a lower gear rather than downshifting to a lower gear from a higher gear once the ascent has started. This reduces strain on the engine and the possibility of stalling.

If you do stall out, Do not try to turnaround because you might roll over. It is better to back down to a safe location.

Apply just enough power to the wheels to climb the hill. Too much power will cause the tires to slip, spin or lose traction, resulting in loss of vehicle control.
Driving

Descend a hill in the same gear you would use to climb up the hill to avoid excessive brake application and brake overheating. Do not descend in neutral; instead, disengage overdrive or manually shift to a lower gear. When descending a steep hill, avoid sudden hard braking as you could lose control. When you brake hard, the front wheels can't turn and if they aren't turning, you won't be able to steer. The front wheels have to be turning in order to steer the vehicle. Rapid pumping of the brake pedal will help you slow the vehicle and still maintain steering control.

If your vehicle has anti-lock brakes, apply the brakes steadily. Do not “pump” the brakes.

Driving on snow and ice

- 4WD vehicles have advantages over 2WD vehicles in snow and ice but can skid like any other vehicle.
- Should you start to slide while driving on snowy or icy roads, turn the steering wheel in the direction of the slide until you regain control.
- Avoid sudden applications of power and quick changes of direction on snow and ice. Apply the accelerator slowly and steadily when starting from a full stop.
- Avoid sudden braking as well. Although a 4WD vehicle may accelerate better than a two-wheel drive vehicle in snow and ice, it won't stop any faster, because as in other vehicles, braking occurs at all four wheels. Do not become overconfident as to road conditions.
- Make sure you allow sufficient distance between you and other vehicles for stopping. Drive slower than usual and consider using one of the lower gears. In emergency stopping situations, avoid locking of the wheels. Use a “squeeze” technique, push on the brake pedal with a steadily increasing force which allows the wheels to brake yet continue to roll so that you may steer in the direction you want to travel. If you lock the wheels, release the brake pedal and repeat the squeeze technique. Since your vehicle is equipped with a Four Wheel Anti-Lock Brake System (ABS), apply the brake steadily. Do not “pump” the brakes. Refer to the Brakes section of this chapter for additional information on the operation of the anti-lock brake system.
• 4WD vehicles should be driven with traction devices as referred to in Using snow tires and traction devices in the Tires, Wheels and Loading chapter.

**Maintenance and Modifications**

The suspension and steering systems on your vehicle have been designed and tested to provide predictable performance whether loaded or empty and durable load carrying capability. For this reason, Mazda Motor Corporation strongly recommends that you do not make modifications such as adding or removing parts (such as lift kits or stabilizer bars) or by using replacement parts not equivalent to the original factory equipment.

Any modifications to a vehicle that raise the center of gravity can make it more likely the vehicle will roll over as a result of a loss of control. Mazda Motor Corporation recommends that caution be used with any vehicle equipped with a high load or device (such as ladder racks or pickup box cover).

Failure to maintain your vehicle properly may void the warranty, increase your repair cost, reduce vehicle performance and operational capabilities and adversely affect driver and passenger safety. Frequent inspection of vehicle chassis components is recommended if the vehicle is subjected to heavy off-road usage.

**DRIVING THROUGH WATER**

If driving through deep or standing water is unavoidable, proceed very slowly especially when the depth is not known. Never drive through water that is higher than the bottom of the wheel rims (for cars) or the bottom of the hubs (for trucks).

When driving through water, traction or brake capability may be limited. Also, water may enter your engine’s air intake and severely damage your engine or your vehicle may stall. **Driving through deep water where the transmission vent tube is submerged may allow water into the transmission and cause internal transmission damage.**

**Once through the water, always dry the brakes by moving your vehicle slowly while applying light pressure on the brake pedal.** Wet brakes do not stop the vehicle as quickly as dry brakes.
HAZARD FLASHER CONTROL

The hazard flasher is located on the steering column, just behind the steering wheel. The hazard flashers will operate when the ignition is in any position or if the key is not in the ignition.

Push in the flasher control and all front and rear direction signals will flash. Press the flasher control again to turn them off. Use it when your vehicle is disabled and is creating a safety hazard for other motorists.

Note: With extended use, the flasher may run down your battery.
FUEL PUMP SHUT-OFF SWITCH

This device stops the electric fuel pump from sending fuel to the engine when your vehicle has had a substantial jolt.

After an accident, if the engine cranks but does not start, this switch may have been activated.

This switch is located in the front passenger's footwell, behind a flip-up cover, by the kick panel access cover.

To reset the switch:
1. Turn the ignition OFF.
2. Check the fuel system for leaks.
3. If no leaks are apparent, reset the switch by pushing in on the reset button.
4. Turn the ignition ON.
5. Wait a few seconds and return the key to OFF.
6. Make another check for leaks.

FUSES AND RELAYS

Fuses
If electrical components in the vehicle are not working, a fuse may have blown. Blown fuses are identified by a broken wire within the fuse. Check the appropriate fuses before replacing any electrical components.

Note: Always replace a fuse with one that has the specified amperage rating. Using a fuse with a higher amperage rating can cause severe wire damage and could start a fire.
## Roadside Emergencies

### Standard fuse amperage rating and color

<table>
<thead>
<tr>
<th>Fuse rating</th>
<th>Mini fuses</th>
<th>Standard fuses</th>
<th>Maxi fuses</th>
<th>Cartridge maxi fuses</th>
<th>Fuse link cartridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A</td>
<td>Grey</td>
<td>Grey</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>3A</td>
<td>Violet</td>
<td>Violet</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4A</td>
<td>Pink</td>
<td>Pink</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>5A</td>
<td>Tan</td>
<td>Tan</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>7.5A</td>
<td>Brown</td>
<td>Brown</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>10A</td>
<td>Red</td>
<td>Red</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>15A</td>
<td>Blue</td>
<td>Blue</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>20A</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Blue</td>
<td>Blue</td>
</tr>
<tr>
<td>25A</td>
<td>Natural</td>
<td>Natural</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>30A</td>
<td>Green</td>
<td>Green</td>
<td>Green</td>
<td>Pink</td>
<td>Pink</td>
</tr>
<tr>
<td>40A</td>
<td>—</td>
<td>—</td>
<td>Orange</td>
<td>Green</td>
<td>Green</td>
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<tr>
<td>50A</td>
<td>—</td>
<td>—</td>
<td>Red</td>
<td>Red</td>
<td>Red</td>
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<td>60A</td>
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<td>Blue</td>
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<tr>
<td>70A</td>
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<td>Tan</td>
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<td>Brown</td>
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<tr>
<td>80A</td>
<td>—</td>
<td>—</td>
<td>Natural</td>
<td>Black</td>
<td>Black</td>
</tr>
</tbody>
</table>

### Passenger compartment fuse panel

The fuse panel is located on the right-hand side of the center console, by the instrument panel. Remove the panel cover to access the fuse cover. Press the tabs on the top and bottom of the fuse cover to remove.

![Fuse Panel Diagram](image-url)
The fuses are coded as follows:

<table>
<thead>
<tr>
<th>Fuse/Relay Location</th>
<th>Fuse Amp Rating</th>
<th>Passenger Compartment Fuse Panel Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30A</td>
<td>Not used (spare)</td>
</tr>
<tr>
<td>2</td>
<td>15A</td>
<td>Brake On/Off switch</td>
</tr>
<tr>
<td>3</td>
<td>15A</td>
<td>Not used (spare)</td>
</tr>
<tr>
<td>4</td>
<td>30A</td>
<td>Not used (spare)</td>
</tr>
<tr>
<td>5</td>
<td>10A</td>
<td>Brake Shift Interlock (BSI), SPDJB</td>
</tr>
<tr>
<td>6</td>
<td>20A</td>
<td>Turn signals, Stop lamps</td>
</tr>
<tr>
<td>7</td>
<td>10A</td>
<td>Low beam headlamps (left)</td>
</tr>
<tr>
<td>8</td>
<td>10A</td>
<td>Low beam headlamps (right)</td>
</tr>
<tr>
<td>9</td>
<td>15A</td>
<td>Interior lights</td>
</tr>
<tr>
<td>10</td>
<td>15A</td>
<td>Backlighting</td>
</tr>
<tr>
<td>11</td>
<td>10A</td>
<td>Four wheel drive</td>
</tr>
<tr>
<td>12</td>
<td>7.5A</td>
<td>Power mirror switch</td>
</tr>
<tr>
<td>13</td>
<td>7.5A</td>
<td>Canister vent</td>
</tr>
<tr>
<td>14</td>
<td>10A</td>
<td>FCIM (radio buttons), Front display module</td>
</tr>
<tr>
<td>15</td>
<td>10A</td>
<td>Climate control</td>
</tr>
<tr>
<td>Fuse/Relay Location</td>
<td>Fuse Amp Rating</td>
<td>Passenger Compartment Fuse Panel Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>16</td>
<td>15A</td>
<td>Not used (spare)</td>
</tr>
<tr>
<td>17</td>
<td>20A</td>
<td>All lock motor feeds, Liftgate release, Liftglass release</td>
</tr>
<tr>
<td>18</td>
<td>20A</td>
<td>Heated seat</td>
</tr>
<tr>
<td>19</td>
<td>25A</td>
<td>Rear wiper</td>
</tr>
<tr>
<td>20</td>
<td>15A</td>
<td>Datalink</td>
</tr>
<tr>
<td>21</td>
<td>15A</td>
<td>Fog lamps</td>
</tr>
<tr>
<td>22</td>
<td>15A</td>
<td>Park lamps</td>
</tr>
<tr>
<td>23</td>
<td>15A</td>
<td>High beam headlamps</td>
</tr>
<tr>
<td>24</td>
<td>20A</td>
<td>Horn relay</td>
</tr>
<tr>
<td>25</td>
<td>10A</td>
<td>Demand lamps</td>
</tr>
<tr>
<td>26</td>
<td>10A</td>
<td>Instrument panel cluster</td>
</tr>
<tr>
<td>27</td>
<td>20A</td>
<td>Ignition switch</td>
</tr>
<tr>
<td>28</td>
<td>5A</td>
<td>Radio</td>
</tr>
<tr>
<td>29</td>
<td>5A</td>
<td>Instrument panel cluster</td>
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<td>30</td>
<td>5A</td>
<td>Overdrive cancel</td>
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<tr>
<td>31</td>
<td>10A</td>
<td>Not used (spare)</td>
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<tr>
<td>32</td>
<td>10A</td>
<td>Restraints control module</td>
</tr>
<tr>
<td>33</td>
<td>10A</td>
<td>Speed control switch</td>
</tr>
<tr>
<td>34</td>
<td>5A</td>
<td>Speed control deactivate switch, ABS</td>
</tr>
<tr>
<td>35</td>
<td>10A</td>
<td>Four wheel drive, EPAS (steering)</td>
</tr>
<tr>
<td>36</td>
<td>5A</td>
<td>PATS transceiver</td>
</tr>
<tr>
<td>37</td>
<td>10A</td>
<td>Climate control</td>
</tr>
<tr>
<td>38</td>
<td>20A</td>
<td>Subwoofer/Amp (Audiophile radio)</td>
</tr>
<tr>
<td>39</td>
<td>20A</td>
<td>Radio</td>
</tr>
<tr>
<td>40</td>
<td>20A</td>
<td>Front power point</td>
</tr>
<tr>
<td>41</td>
<td>15A</td>
<td>Driver/passenger door lock switches</td>
</tr>
<tr>
<td>42</td>
<td>10A</td>
<td>Not used (spare)</td>
</tr>
<tr>
<td>43</td>
<td>10A</td>
<td>Rear wiper logic, Heated seats relay</td>
</tr>
</tbody>
</table>
### Roadside Emergencies

<table>
<thead>
<tr>
<th>Fuse/Relay Location</th>
<th>Fuse Amp Rating</th>
<th>Passenger Compartment Fuse Panel Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>10A</td>
<td>Not used (spare)</td>
</tr>
<tr>
<td>45</td>
<td>5A</td>
<td>Front wiper logic, Blower motor relay</td>
</tr>
<tr>
<td>46</td>
<td>7.5A</td>
<td>OCS (restraints), PADI (restraints)</td>
</tr>
<tr>
<td>47</td>
<td>30A Circuit Breaker</td>
<td>Power windows, Moon roof</td>
</tr>
<tr>
<td>48</td>
<td>—</td>
<td>Delayed accessory relay</td>
</tr>
</tbody>
</table>

### Power distribution box

The power distribution box is located in the engine compartment. The power distribution box contains high-current fuses that protect your vehicle's main electrical systems from overloads.

**WARNING:** Always disconnect the battery before servicing high current fuses.

**WARNING:** To reduce risk of electrical shock, always replace the cover to the Power Distribution Box before reconnecting the battery or refilling fluid reservoirs.

If the battery has been disconnected and reconnected, refer to the *Battery* section of the *Maintenance and Specifications* chapter.
The high-current fuses are coded as follows.

<table>
<thead>
<tr>
<th>Fuse/Relay Location</th>
<th>Fuse Amp Rating</th>
<th>Power Distribution Box Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>80A Midi</td>
<td>EPAS</td>
</tr>
<tr>
<td>B</td>
<td>125A Midi</td>
<td>SPDJB</td>
</tr>
<tr>
<td>1</td>
<td>15A*</td>
<td>Heated mirror</td>
</tr>
<tr>
<td>2</td>
<td>30A**</td>
<td>Rear defroster</td>
</tr>
<tr>
<td>3</td>
<td>20A**</td>
<td>Rear power point (center console)</td>
</tr>
<tr>
<td>4</td>
<td>20A**</td>
<td>Fuel pump</td>
</tr>
<tr>
<td>5</td>
<td>10A*</td>
<td>Powertrain Control Module (PCM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Keep Alive power</td>
</tr>
<tr>
<td>6</td>
<td>15A*</td>
<td>Alternator</td>
</tr>
<tr>
<td>7</td>
<td>10A*</td>
<td>Reverse lamps</td>
</tr>
<tr>
<td>8</td>
<td>20A*</td>
<td>Trailer tow parking lamps</td>
</tr>
<tr>
<td>9</td>
<td>50A**</td>
<td>Anti-lock Brake System (ABS)</td>
</tr>
<tr>
<td>10</td>
<td>30A**</td>
<td>Front wipers</td>
</tr>
<tr>
<td>11</td>
<td>30A**</td>
<td>Starter</td>
</tr>
<tr>
<td>12</td>
<td>40A**</td>
<td>Blower motor</td>
</tr>
<tr>
<td>13</td>
<td>10A*</td>
<td>A/C clutch</td>
</tr>
<tr>
<td>14</td>
<td>15A*</td>
<td>Trailer tow turn lamps</td>
</tr>
<tr>
<td>15</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>16</td>
<td>40A**</td>
<td>Cooling fan 1</td>
</tr>
<tr>
<td>17</td>
<td>40A**</td>
<td>Cooling fan 2</td>
</tr>
<tr>
<td>18</td>
<td>20A**</td>
<td>ABS solenoid</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Fuse/Relay Location</th>
<th>Fuse Amp Rating</th>
<th>Power Distribution Box Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>30A**</td>
<td>Power seats</td>
</tr>
<tr>
<td>20</td>
<td>—</td>
<td>A/C clutch relay</td>
</tr>
<tr>
<td>21A</td>
<td>—</td>
<td>Rear defroster relay</td>
</tr>
<tr>
<td>21B</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>21C</td>
<td>—</td>
<td>Blower relay</td>
</tr>
<tr>
<td>21D</td>
<td>—</td>
<td>PCM relay</td>
</tr>
<tr>
<td>22</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>23</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>24</td>
<td>10A*</td>
<td>PCM transmission</td>
</tr>
<tr>
<td>25</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>26</td>
<td>10A*</td>
<td>PCM mil</td>
</tr>
<tr>
<td>27</td>
<td>10A*</td>
<td>PCM non-mil</td>
</tr>
<tr>
<td>28</td>
<td>15A*</td>
<td>PCM</td>
</tr>
<tr>
<td>29</td>
<td>15A*</td>
<td>Ignition coils</td>
</tr>
<tr>
<td>30A</td>
<td>—</td>
<td>Cooling fan 1 relay</td>
</tr>
<tr>
<td>30B</td>
<td>—</td>
<td>Starter relay</td>
</tr>
<tr>
<td>30C</td>
<td>—</td>
<td>Cooling fan main relay</td>
</tr>
<tr>
<td>30D</td>
<td>—</td>
<td>Cooling fan 2 relay</td>
</tr>
<tr>
<td>31A</td>
<td>—</td>
<td>Reverse lamp relay</td>
</tr>
<tr>
<td>31B</td>
<td>—</td>
<td>Fuel pump relay</td>
</tr>
<tr>
<td>31C</td>
<td>—</td>
<td>Trailer tow left turn relay</td>
</tr>
<tr>
<td>31D</td>
<td>—</td>
<td>Trailer tow right turn relay</td>
</tr>
<tr>
<td>31E</td>
<td>—</td>
<td>Trailer tow park relay</td>
</tr>
<tr>
<td>31F</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>32</td>
<td>—</td>
<td>A/C clutch diode</td>
</tr>
<tr>
<td>33</td>
<td>—</td>
<td>PCM diode</td>
</tr>
<tr>
<td>34</td>
<td>—</td>
<td>Start diode</td>
</tr>
<tr>
<td>35</td>
<td>10A*</td>
<td>Reverse lamp relay, Speed control module, Rear defrost relay</td>
</tr>
<tr>
<td>36</td>
<td>—</td>
<td>Not used</td>
</tr>
<tr>
<td>37</td>
<td>—</td>
<td>Not used</td>
</tr>
</tbody>
</table>

* Mini fuse ** Cartridge fuse
CHANGING A FLAT TIRE

If you get a flat tire while driving:

- do not brake heavily.
- gradually decrease the vehicle's speed.
- hold the steering wheel firmly.
- slowly move to a safe place on the side of the road.

Your vehicle may be equipped with a conventional spare tire that is different in one or more of the following: type, brand, size, speed rating and tread design. If this is the case, this dissimilar spare tire is still rated for your vehicle loads (GAWR and GVWR). This temporary spare tire is not equipped with a Tire Pressure Monitor System (TPMS) sensor.

**Note:** The tire pressure monitoring system (TPMS) indicator light will illuminate when the spare is in use. To restore the full functionality of the TPMS system, all road wheels equipped with the tire pressure monitoring sensors must be mounted on the vehicle.

Have a flat tire serviced by an authorized dealer in order to prevent damage to the TPMS sensor, refer to Tire Pressure Monitoring System (TPMS) in the Tires, Wheels, and Loading chapter. Replace the spare tire with a road tire as soon as possible. During repairing or replacing of the flat tire, have the authorized dealer inspect the TPMS sensor for damage.

**WARNING:** The use of tire sealants may damage your tires. The use of tire sealants may also damage your Tire Pressure Monitoring System and should not be used.

**WARNING:** Refer to Tire Pressure Monitoring System (TPMS) in the Tire, Wheels and Loading chapter for important information. If the tire pressure monitor sensor becomes damaged, it will no longer function.

Dissimilar spare tire/wheel information

**WARNING:** Failure to follow these guidelines could result in an increased risk of loss of vehicle control, injury or death.
If you have a dissimilar spare tire/wheel, then it is intended for temporary use only. This means that if you need to use it, you should replace it as soon as possible with a road tire/wheel that is the same size and type as the road tires and wheels that were originally provided by Mazda. If the dissimilar spare tire or wheel is damaged, it should be replaced rather than repaired.

A dissimilar spare tire/wheel is defined as a spare tire and/or wheel that is different in brand, size or appearance from the road tires and wheels and can be one of three types:

1. **T-type mini-spare**: This spare tire begins with the letter “T” for tire size and may have “Temporary Use Only” molded in the sidewall.

2. **Full-size dissimilar spare with label on wheel**: This spare tire has a label on the wheel that states: “THIS TIRE AND WHEEL FOR TEMPORARY USE ONLY”

When driving with one of the dissimilar spare tires listed above, do not:

- Exceed 50 mph (80 km/h)
- Load the vehicle beyond maximum vehicle load rating listed on the Safety Compliance Label
- Tow a trailer
- Use snow chains on the end of the vehicle with the dissimilar spare tire
- Use more than one dissimilar spare tire at a time
- Use commercial car washing equipment
- Try to repair the dissimilar spare tire

Use of one of the dissimilar spare tires listed above at any one wheel location can lead to impairment of the following:

- Handling, stability and braking performance
- Comfort and noise
- Ground clearance and parking at curbs
- Winter weather driving capability
- Wet weather driving capability

For vehicles equipped with 4WD, it is not recommended that the vehicle be operated in 4WD modes with a temporary emergency spare tire. If 4WD operation is necessary, do not operate above speeds of 10 mph (16 km/h) or for distances above 50 miles (80 km).
3. **Full-size dissimilar spare without label on wheel**

When driving with the full-size dissimilar spare tire/wheel, **do not:**

- Exceed 70 mph (113 km/h)
- Use more than one dissimilar spare tire/wheel at a time
- Use commercial car washing equipment
- Use snow chains on the end of the vehicle with the dissimilar spare tire/wheel

The usage of a full-size dissimilar spare tire/wheel can lead to impairment of the following:

- Handling, stability and braking performance
- Comfort and noise
- Ground clearance and parking at curbs
- Winter weather driving capability
- Wet weather driving capability
- All-Wheel driving capability (if applicable)
- Load leveling adjustment (if applicable)

When driving with the full-size dissimilar spare tire/wheel additional caution should be given to:

- Towing a trailer
- Driving vehicles equipped with a camper body
- Driving vehicles with a load on the cargo rack

Drive cautiously when using a full-size dissimilar spare tire/wheel and seek service as soon as possible.
Stopping and securing the vehicle

1. Park on a level surface, set the parking brake and activate hazard flashers.
2. Place gearshift lever in P (Park) (automatic transmission) or R (Reverse) (manual transmission) and turn engine off.

Removing the jack and tools

The jack and tools are located under the carpeted load floor. Pull back the carpet away from the liftgate, and remove the hardboard cover. If your vehicle is equipped with a cargo management system, the jack and tools are in the forward compartment under a lid.

Unbuckle the strap and remove the jack and tools by pulling the right side up first. Remove the tools from the jack in order to remove the spare tire from under the vehicle.

Remove the lug wrench from the jack in order to remove the spare tire from under the vehicle.
Removing the spare tire or spare tire and tether (if equipped)

1. Insert the lug wrench through the access hole in the rear bumper.
2. Turn the handle counterclockwise and lower the spare tire until it can be slid rearward and the cable is slack.
3. Slide the retainer through the center of the wheel.

If equipped with a tether, perform the following additional steps:
4. Lift the spare tire on end to access tether attachment (1).
5. Use the lug wrench to remove the lug nut from the spare tire tether.
6. If not replacing the spare or flat tire to the underbody storage area, raise winch up into the installed position.

7. Use the attached fastener strap (2) to tie the tether end to the winch actuator shaft (if equipped).

Tire change procedure

**WARNING:** When one of the front wheels is off the ground, the transmission alone will not prevent the vehicle from moving or slipping off the jack, even if the vehicle is in P (Park) (automatic transaxle) or R (Reverse) (manual transaxle).

**WARNING:** To prevent the vehicle from moving when you change a tire, be sure the parking brake is set, then block both sides of the wheel that is diagonally opposite (other side and end of the vehicle) to the tire being changed.

**WARNING:** Changing a tire is dangerous if not done properly. If the vehicle slips off the jack, you or someone else could be seriously injured. Be sure to follow the directions for changing a tire, and never get under a vehicle that is supported only by a jack.

**WARNING:** Do not attempt to change a tire on the side of the vehicle close to moving traffic. Pull far enough off the road to avoid the danger of being hit when operating the jack or changing the wheel.
1. Block the diagonally opposite wheel.

2. Loosen each wheel lug nut one-half turn counterclockwise but do not remove them until the wheel is raised off the ground.

Before placing the jack under the vehicle, NOTE the jack locations:

- **Front**
  View shown from rear of front tire. Position the jack directly below the protruding bolt.
Roadside Emergencies

• Rear
View shown from forward of rear tire. Position the jack directly below the stud on the rear trailing arm.

3. Position the jack according to the guides and turn the jack handle clockwise until the tire is a maximum of 1 inch (25 mm) off the ground.

Never use the differentials as a jacking point.
Roadside Emergencies

WARNING: To lessen the risk of personal injury, do not put any part of your body under the vehicle while changing a tire. Do not start the engine when your vehicle is on the jack. The jack is only meant for changing the tire.

4. Remove the lug nuts with the lug nut wrench.
5. Replace the flat tire with the spare tire, making sure the valve stem is facing outward. Reinstall lug nuts until the wheel is snug against the hub. Do not fully tighten the lug nuts until the wheel has been lowered.
6. Lower the wheel by turning the jack handle counterclockwise.
7. Remove the jack and fully tighten the lug nuts in the order shown. Refer to Wheel lug nut torque specifications later in this chapter for the proper lug nut torque specification.

Stowing the jack and tools
- Make sure the jack is fully lowered.
- Reclip the tools onto the jack making sure that the tools are fully contained by the clips as shown.
- Reinstall the jack in the pocket with the left side first, then snap the right side down.
- Ensure that the hold-strap contains the jack and tools before snapping the buckle.
- Ensure that the jack and tools are oriented as illustrated.

Stowing the flat/spare tire
Note: Failure to follow spare tire stowage instructions may result in failure of cable or loss of spare tire.

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If you are stowing a tire that requires reattaching it to the vehicle with a tether, perform these steps first, then proceed with the steps following.

1. Place tire on end with valve stem facing rearward, away from vehicle.
2. Place tether into bolt holes in wheel and attach lug nut using lug wrench.
3. Lay the tire on the ground with the valve stem facing down. If your vehicle is equipped with aluminum wheels, remove the wheel center cap.
4. Slide the wheel partially under the vehicle and install the retainer through the center of the wheel.
5. Turn the jack handle clockwise until the tire is raised to its original position underneath the vehicle. The effort to turn the jack handle increases significantly as the tire contacts the frame. The spare tire carrier will ratchet when the tire is in the fully stowed position. The spare tire carrier has a built-in ratchet feature that will not allow you to overtighten. If the spare tire carrier ratchets with very little effort, take the vehicle to your authorized Mazda dealer for assistance at your earliest convenience. If your vehicle is equipped with a trailer hitch, guide the tire with one hand; keep the rear of the tire tilted down until the tire clears the bumper.
6. Check that the tire lies flat against the frame assembly. Push against the tire to make sure it is tightly seated under the vehicle. Loosen and retighten, if necessary. (Make sure that the tire does not contact the bumper.)

**WARNING:** Failure to stow the spare tire may result in the failure of the winch cable and the loss of the spare tire. A loose tire on the highway is a very dangerous object to other people on the road. Check to be sure the tire is firmly mounted; go to an authorized dealer to have it re-mounted if you have any doubt about spare tire security.
7. Repeat this tightness check procedure when servicing the spare tire pressure (every six months), or at any time that the spare tire is disturbed through service of other components.

**WHEEL LUG NUT TORQUE SPECIFICATIONS**

Retighten the lug nuts to the specified torque at 500 miles (800 km) after any wheel disturbance (tire rotation, changing a flat tire, wheel removal, etc.).

<table>
<thead>
<tr>
<th>Bolt size</th>
<th>Wheel lug nut torque*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>lb.ft.</td>
</tr>
<tr>
<td>M12 x 1.5</td>
<td>100</td>
</tr>
</tbody>
</table>

* Torque specifications are for nut and bolt threads free of dirt and rust. Use only Mazda recommended replacement fasteners.

**WARNING:** When a wheel is installed, always remove any corrosion, dirt or foreign materials present on the mounting surfaces of the wheel or the surface of the wheel hub, brake drum or brake disc that contacts the wheel. Ensure that any fasteners that attach the rotor to the hub are secured so they do not interfere with the mounting surfaces of the wheel. Installing wheels without correct metal-to-metal contact at the wheel mounting surfaces can cause the wheel nuts to loosen and the wheel to come off while the vehicle is in motion, resulting in loss of control.

**OVERHEATING**

If the temperature gauge indicates overheating and you experience power loss, you hear a loud knocking or pinging noise, the engine is probably too hot. If this happens:

1. Drive safely to the side of the road and park off the right-of-way.
2. Shift the automatic transmission into P (Park) or the manual transmission into the neutral position, and apply the parking brake.
3. Turn off the air conditioner.

**WARNING:** Steam from an overheated engine is dangerous. The escaping steam could seriously burn you. Open the hood ONLY after steam is no longer escaping from the engine.
4. Check whether coolant or steam is escaping from under the hood or from the engine compartment.

- **If steam is coming from the engine compartment**: do not go near the front of the vehicle. Stop the engine, then turn the ignition switch to the ON position without starting the engine. The radiator cooling fans will start to cool the engine.

- **If neither coolant nor steam is escaping**: open the hood and idle the engine until it cools. If this does not lower the temperature, stop the engine and let it cool.

5. Check the coolant level. If it is low, look for leaks in the radiator hoses and connections, heater hoses and connections, radiator and water pump.

If you find a leak or other damage, or if coolant is still leaking, stop the engine and call an authorized dealer.

**WARNING**: When the engine and radiator are hot, scalding coolant and steam may shoot out under pressure and cause serious injury. Do not remove the cooling system cap when the engine and radiator are hot.

See *Adding coolant* in the *Maintenance and Specifications* section. If you find no problems, the engine is cool and no leaks are obvious, carefully add coolant as required.

**Note**: If the engine continues to overheat or frequently overheats, have the cooling system inspected. The engine could be seriously damaged unless repairs are made.

**JUMP STARTING**

**WARNING**: The gases around the battery can explode if exposed to flames, sparks, or lit cigarettes. An explosion could result in injury or vehicle damage.

**WARNING**: Batteries contain sulfuric acid which can burn skin, eyes and clothing, if contacted.

Do not attempt to push-start your automatic transmission vehicle. Automatic transmissions do not have push-start capability. Attempting to push-start a vehicle with an automatic transmission may cause transmission damage.
Roadside Emergencies

Preparing your vehicle

When the battery is disconnected or a new battery is installed, the automatic transmission must relearn its shift strategy. As a result, the transmission may have firm and/or soft shifts. This operation is considered normal and will not affect function or durability of the transmission. Over time, the adaptive learning process will fully update transmission operation.

1. **Use only a 12-volt supply to start your vehicle.**
2. Do not disconnect the battery of the disabled vehicle as this could damage the vehicle's electrical system.
3. Park the booster vehicle close to the hood of the disabled vehicle making sure the two vehicles **do not** touch. Set the parking brake on both vehicles and stay clear of the engine cooling fan and other moving parts.
4. Check all battery terminals and remove any excessive corrosion before you attach the battery cables. Ensure that vent caps are tight and level.
5. Turn the heater fan on in both vehicles to protect from any electrical surges. Turn all other accessories off.

Connecting the jumper cables

1. Connect the positive (+) jumper cable to the positive (+) terminal of the discharged battery.

**Note:** In the illustrations, *lightning bolts* are used to designate the assisting (boosting) battery.
2. Connect the other end of the positive (+) cable to the positive (+) terminal of the assisting battery.

3. Connect the negative (−) cable to the negative (−) terminal of the assisting battery.
4. Make the final connection of the negative (-) cable to an exposed metal part of the disabled vehicle's engine, away from the battery and the fuel injection system. **NOTE:** Do not use fuel lines, engine rocker covers or the intake manifold as *grounding* points.

**WARNING:** Do not connect the end of the second cable to the negative (-) terminal of the battery to be jumped. A spark may cause an explosion of the gases that surround the battery.

5. Ensure that the cables are clear of fan blades, belts, moving parts of both engines, or any fuel delivery system parts.

**Jump starting**

1. Start the engine of the booster vehicle and run the engine at moderately increased speed.
2. Start the engine of the disabled vehicle.
3. Once the disabled vehicle has been started, run both engines for an additional three minutes before disconnecting the jumper cables.
Removing the jumper cables

Remove the jumper cables in the reverse order that they were connected.

1. Remove the jumper cable from the ground metal surface.

Note: In the illustrations, lightning bolts are used to designate the assisting (boosting) battery.

2. Remove the jumper cable on the negative (−) connection of the booster vehicle's battery.
3. Remove the jumper cable from the positive (+) terminal of the booster vehicle's battery.

4. Remove the jumper cable from the positive (+) terminal of the disabled vehicle's battery.

After the disabled vehicle has been started and the jumper cables removed, allow it to idle for several minutes so the engine computer can relearn its idle conditions.
If you need to have your vehicle towed, contact a professional towing service or, if you are a member of a roadside assistance program, your roadside assistance service provider.

It is recommended that your vehicle be towed with a wheel lift and dollies or flatbed equipment. Do not tow with a slingbelt. Mazda has not approved a slingbelt towing procedure.

On FWD vehicles, if your vehicle is to be towed from the front, ensure proper wheel lift equipment is used to raise the front wheels off the ground. The rear wheels can be left on the ground when towed in this fashion.

If your vehicle is to be towed from the rear using wheel lift equipment, it is required that the front wheels (drive wheels) be placed on a dolly to prevent damage to the automatic transaxle.

On 4WD vehicles, it is required that your vehicle be towed with a wheel lift and dollies or flatbed equipment with all the wheels off the ground.
Roadside Emergencies

If the vehicle is towed by other means or incorrectly, vehicle damage may occur.

In case of a roadside emergency with a disabled vehicle (without access to wheel dollies, car hauling trailer or flatbed transport vehicle) your vehicle (regardless of powertrain configuration) can be flat towed (all wheels on the ground) under the following conditions:

- Place the transmission in N (Neutral).
- Maximum distance is 50 miles (80 km).
- Maximum speed is 35 mph (56 km/h).
CUSTOMER ASSISTANCE (U.S.A. MAINLAND AND HAWAII)

Your complete and permanent satisfaction is our business. We are here to serve you. All Authorized Mazda Dealers have the knowledge and the tools to keep your Mazda vehicle in top condition.

If you have any questions or recommendations for improvement regarding the service of your Mazda vehicle or servicing by Authorized Mazda Dealer personnel, we recommend that you take the following steps:

STEP 1: Contact Your Authorized Mazda Dealer

Discuss the matter with an Authorized Mazda Dealer. This is the quickest and best way to address the issue. If your concern has not been resolved by the CUSTOMER RELATIONS, SALES, SERVICE, or PARTS MANAGER, then please contact the GENERAL MANAGER of the authorized dealer or the OWNER.

STEP 2: Contact Mazda North American Operations

If for any reason you feel the need for further assistance after contacting your authorized dealer management, you can reach Mazda North American Operations by one of the following ways:

Log on at: www.mazdaUSA.com.

Answers to many questions, including how to locate or contact a local Authorized Mazda Dealership in the U.S., can be found here.

By email at: www.mazdaUSA.com (Click on CONTACT US at the bottom of the home page).

By phone at: 1 (800) 222-5500

By letter at:
Attn: Customer Assistance
Mazda North American Operations
7755 Irvine Center Drive
Irvine, CA 92618–2922
P.O. Box 19734
Irvine, CA 92623–9734
Whatever way you contact us, please help us to serve you more efficiently and effectively by providing the following information:

1. Your name, address, and telephone number
2. Year and model of vehicle
3. Vehicle Identification Number (17 digits, noted on your registration or title or located on the upper driver’s side corner of the dash)
4. Purchase date and current mileage
5. Your authorized dealer's name and location
6. Your question(s)

If you live outside the U.S.A., please contact your nearest Mazda Distributor.

CUSTOMER ASSISTANCE (CANADA)

Your complete and permanent satisfaction is our business. We are here to serve you. All Authorized Mazda Dealers have the knowledge and the tools to keep your Mazda vehicle in top condition.

In our experience, any questions, problems or complaints regarding the operation of your Mazda or any other general service transactions are most effectively resolved by your authorized dealer. If the cause of your dissatisfaction cannot adequately be addressed by normal authorized dealer procedures, we recommend that you take the following steps:

**STEP 1: Contact Your Authorized Mazda Dealer**

Discuss the matter with a member of authorized dealer management. If the Service Manager has already reviewed your concerns, contact the owner of the authorized dealer or its General Manager.

**STEP 2: Call the Mazda Regional Office**

If you feel that you still require assistance, ask the authorized dealer Service Manager to arrange for you to meet the local Mazda Service Representative. If more expedient, contact Mazda Canada Inc. Regional Office nearest you for such arrangements.

**STEP 3: Contact the Mazda Customer Relations Department**

If still not substantially satisfied, contact the Customer Relations Department, Mazda Canada Inc., 55 Vogell Road, Richmond Hill, Ontario L4B 3K5 Canada TEL: 1 (800) 263–4680.

Provide the Department with the following information:

1. Your name, address, and telephone number
Customer Assistance

2. Year and model of vehicle
3. Vehicle Identification Number (VIN). Refer to Vehicle identification label in the Maintenance and Specifications chapter of this manual for the location of the VIN.
4. Purchase date.
5. Present odometer reading.
6. Your authorized dealer's name and location
7. The nature of your problem and/or cause of dissatisfaction.

The Department, in cooperation with the local Mazda Service Representative, will review the case to determine if everything possible has been done to ensure your satisfaction.

Please recognize that the resolution of service problems in most cases requires the use of your authorized dealer's service facilities, personnel and equipment. We urge you to follow the above three steps in sequence therefore for most effective results.

Mediation/Arbitration Program

Occasionally a customer concern cannot be resolved through Mazda's Customer Satisfaction Program. If after exhausting procedures in this manual, your concern is still not resolved, you have another option.

Mazda Canada Inc. participates in an arbitration program administered by the Canadian Motor Vehicle Arbitration Plan (CAMVAP). CAMVAP will advise you about how your concern may be reviewed and resolved by an independent third party through binding arbitration.

Your complete satisfaction is the goal of Mazda Canada Inc. and our authorized dealers. Mazda's participation in CAMVAP makes a valuable contribution to our achieving that goal. There is no charge for using CAMVAP. CAMVAP results are fast, fair and final as the award is binding on both you and Mazda Canada Inc.

Canadian Motor Vehicle Arbitration Plan (CAMVAP)

For vehicles delivered to authorized Canadian dealerships. If a specific item of concern arises, where a solution cannot be reached between an owner, Mazda, and/or one of it's authorized dealers (that all parties cannot agree upon), the owner may wish to use the services offered by the Canadian Motor Vehicle Arbitration Plan (CAMVAP).

CAMVAP uses the services of Provincial Administrators to assist consumers in scheduling and preparing for their arbitration hearings.
However, before you can proceed with CAMVAP you must follow your Mazda dispute resolution process as outlined previously.

CAMVAP is fully implemented in all provinces and territories. Consumers wishing to obtain further information about the Program can obtain an information booklet from their authorized dealer, the Provincial Administrator at 1 (800) 207-0685, or by contacting the Canadian Motor Vehicle Arbitration Office At:
235 Yorkland Boulevard, Suite 407
North York, Ontario
M2J 4Y8
http://camvap.ca

### Regional Offices

<table>
<thead>
<tr>
<th>Regional Offices</th>
<th>Areas Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mazda Canada Inc. Western Region 8171 Ackroyd Road Suite 2000 Richmond, B.C. V6X 3K1 (604) 303–5670</td>
<td>Alberta, British Columbia, Manitoba, Saskatchewan, Yukon</td>
</tr>
<tr>
<td>Mazda Canada Inc. Central Region 55 Vogell Road Richmond Hill, Ontario L4B 3K5 1 (800) 263–4680</td>
<td>Ontario</td>
</tr>
<tr>
<td>Mazda Canada Inc. Quebec Region/Atlantic Region 6111 Route Trans Canadienne Pointe Claire, Quebec H9R 5A5 (514) 694–6390</td>
<td>Quebec, New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland</td>
</tr>
</tbody>
</table>
CUSTOMER ASSISTANCE (PUERTO RICO & VIRGIN ISLANDS)

Your complete and permanent satisfaction is our business. That is why all Authorized Mazda Dealers have the knowledge and the tools to keep your Mazda vehicle in top condition.

If you have any questions or recommendations for improvement regarding the service of your Mazda vehicle or servicing by Authorized Mazda Dealer personnel, we recommend that you take the following steps:

**STEP 1**
Discuss the matter with an Authorized Mazda Dealer. This is the quickest and best way to address the issue. If your concern has not been resolved by the CUSTOMER RELATIONS, SALES, SERVICE, or PARTS MANAGER, then please contact the GENERAL MANAGER of the authorized dealer or the OWNER.

**STEP 2**
If, after following STEP 1, you feel the need for further assistance, please contact your area's Mazda representative (Indicated on the next page).

Please help us by providing the following information:

1. Your name, address, and telephone number
2. Year and model of vehicle
3. Vehicle Identification Number (17 digits, noted on your registration or title or located on the upper driver's side corner of the dash)
4. Purchase date and current mileage
5. Your authorized dealer's name and location
6. Your question(s)

If you would like to write a letter, please address it to the following, Attn: Customer Assistance

Plaza Motors Corp.
Mazda de Puerto Rico
P.O. Box 362722
San Juan, Puerto Rico
00936–2722
Tel: (787) 788–9300

This way, we can be sure to respond to you as efficiently as possible. That is our goal.

If you live outside the U.S.A., please contact your nearest Mazda Distributor.
IN CALIFORNIA (U.S. ONLY)

California Civil Code Section 1793.2(d) requires that, if a manufacturer or its representative is unable to repair a motor vehicle to conform to the vehicle's applicable express warranty after a reasonable number of attempts, the manufacturer shall be required to either replace the vehicle with one substantially identical or repurchase the vehicle and reimburse the buyer in an amount equal to the actual price paid or payable by the consumer (less a reasonable allowance for consumer use). The consumer has the right to choose whether to receive a refund or replacement vehicle.

California Civil Code Section 1793.22(b) presumes that the manufacturer has had a reasonable number of attempts to conform the vehicle to its applicable express warranties if, within the first 18 months of ownership of a new vehicle or the first 18,000 miles (29,000 km), whichever occurs first:

1. Two or more repair attempts are made on the same nonconformity likely to cause death or serious bodily injury OR
2. Four or more repair attempts are made on the same nonconformity (a defect or condition that substantially impairs the use, value or safety of the vehicle) OR
3. The vehicle is out of service for repair of nonconformities for a total of more than 30 calendar days (not necessarily all at one time).

In the case of 1 or 2 above, the consumer must also notify the manufacturer of the need for the repair of the nonconformity at the following address:

Mazda North American Operations
7755 Irvine Center Drive
Irvine, CA 92618–2922

MAZDA IMPORTERS/DISTRIBUTORS

U.S.A (Importer/Distributor)

Mazda North American Operations
7755 Irvine Center Drive
Irvine, CA 92618–2922
P.O. Box 19734
Irvine, CA 92623–9734
TEL: 1 (800) 222–5500 (in U.S.A.)
(949) 727–1990 (outside U.S.A.)

(Distributor in each area)
CANADA
Mazda Canada, Inc.
55 Vogell Road
Richmond Hill, Ontario L4B 3K5 Canada
TEL: 1 (800) 263–4680 (in Canada)
(416) 609–9909 (outside Canada)

PUERTO RICO & VIRGIN ISLANDS
Plaza Motors Corp. (Mazda de Puerto Rico)
P.O. Box 362722, San Juan, Puerto Rico 00936–2722
TEL: (787) 788–9300

GUAM
(d.b.a. Triple J. Enterprises, Inc.)
P.O. Box 6066 Tamuning, Guam
TEL: (671) 646–9216

SAIPAN
Pacific International Marianas, Inc.
(d.b.a. Midway Motors)
P.O. Box 887 Saipan, MP 96950
TEL: (670) 234–7524
Triple J Saipan, Inc.
(d.b.a. Triple J Motors)
Beach Road
Chalan LauLau
Saipan, MP 96950
TEL: (670) 235–4868

AMERICAN SAMOA
Polynesia Motors, Inc.
P.O. Box 1120, Pago Pago, American Samoa 96799
TEL: (684) 699–1854

WARRANTIES FOR YOUR MAZDA
• New Vehicle Limited Warranty
• Safety Restraint System Limited Warranty
• Anti-perforation Limited Warranty
• Federal Emission Control Warranty
  – Emission Defect Warranty
  – Emission Performance Warranty

2008 Tribute (j14)
Owners Guide (post-2002-fmt)
USA (fus)
Outside the United States

Government regulations in the United States require that automobiles meet specific emission regulations and safety standards. Therefore, vehicles built for use in the United States, may differ from those sold in other countries.

The differences may make it difficult or even impossible for your vehicle to receive satisfactory servicing in other countries. We strongly recommend that you NOT take your Mazda outside the United States. However, in the event that you are moving to Canada permanently, Mazda vehicles built for use in the United States could be eligible for exportation to Canada with specific vehicle modifications to comply with the Canadian Motor Vehicle Safety requirements.

Special Note: The above is applicable for permanent import/export situations and not related to travelers on vacation.

You may have the following problems if you do take your vehicle outside of the United States:

• Recommended fuel may be unavailable. Any kind of leaded fuel or low-octane fuel will affect vehicle performance and damage the emission controls and engine.

• Proper repair facilities, tools, testing equipment, and replacement parts may not be available.

Please refer to your manufacturers warranty booklet for more information.

Outside Canada

Government regulations in Canada require that automobiles meet specific emission regulations and safety standards. Therefore, vehicles built for use in Canada, may differ from those sold in other countries.

The differences may make it difficult or even impossible for your vehicle to receive satisfactory servicing in other countries. We strongly recommend that you NOT take your Mazda outside Canada. However, in the event that you are moving to the United States permanently, Mazda
vehicles built for use in Canada could be eligible for exportation to the United States with specific vehicle modifications to comply with the United States Federal Motor Vehicle Safety requirements.

Special Note: The above is applicable for permanent import/export situations and not related to travelers on vacation.

You may have the following problems if you do take your vehicle outside of Canada:

- Recommended fuel may be unavailable. Any kind of leaded fuel or low-octane fuel will affect vehicle performance and damage the emission controls and engine.
- Proper repair facilities, tools, testing equipment, and replacement parts may not be available.

Please refer to your manufacturers warranty booklet for more information.

ADD-ON NON-GENUINE PARTS AND ACCESSORIES

Non-genuine parts and accessories for Mazda vehicles can be found in stores. These may fit your vehicle, but they are not approved by the manufacturer for use with Mazda vehicles. When you install non-genuine parts or accessories, they could affect your vehicle's performance or safety system; the manufacturer's warranty doesn't cover this. Before you install any non-genuine parts or accessories, consult an Authorized Mazda Dealer.

**WARNING:** Installation of Non-Genuine Parts or Accessories:
Installation of non-genuine parts or accessories could be dangerous. Improperly designed parts or accessories could seriously affect your vehicle’s performance or safety system. This could cause you to have an accident or increase your chances of injuries in an accident. Always consult an Authorized Mazda Dealer before you install non-genuine parts or accessories.
WARNING: Add-On Electrical and Electronic Equipment:
Incorrectly choosing or installing improper add-on equipment or choosing an improper installer could be dangerous. Essential systems could be damaged, causing engine stalling, air-bag (SRS) activation, ABS inactivation, or a fire in the vehicle. Be very careful in choosing and installing add-on electrical equipment, such as mobile telephones, two-way radios, stereo systems, and car alarm systems.

Mazda assumes no responsibility for death, injury, or expenses that may result from the installation of add-on non-genuine parts or accessories.

SERVICE PUBLICATIONS

Factory-authorized Mazda service publications are available for owners who wish to do some of their own maintenance and repair.

When requesting any of our publications through an Authorized Mazda Dealer, refer to the chart below.

If they don’t have what you need in stock, they can order it for you.

<table>
<thead>
<tr>
<th>PUBLICATION ORDER NUMBER</th>
<th>PUBLICATION DESCRIPTION</th>
</tr>
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<tbody>
<tr>
<td>9999 95 062B 08</td>
<td>WORKSHOP MANUAL</td>
</tr>
<tr>
<td>9999 95 038G 08</td>
<td>WIRING DIAGRAM</td>
</tr>
<tr>
<td>9999 95 014C 08</td>
<td>OWNER’S MANUAL</td>
</tr>
</tbody>
</table>

WORKSHOP MANUAL:
Covers recommended maintenance and repair procedures of the drive train, body and chassis.

WIRING DIAGRAM:
Provides electrical schematics as well as component location for the entire electrical system.

OWNER’S MANUAL:
This booklet contains information regarding the proper care and operation of your vehicle. This is not a technician’s manual.

Please note that your Authorized Mazda Dealership has trained personnel and special service tools to correctly and safely maintain Mazda vehicles.
REPORTING SAFETY DEFECTS (U.S. ONLY)

If you believe that your vehicle has a defect that 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 Mazda Corporation.

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 Mazda Corporation.

To contact NHTSA, you may call the Vehicle Safety Hotline toll-free at 1–888–327–4236 (TTY: 1–800–424–9153); go to http://www.safercar.gov; or write to:

Administrator
NHTSA
400 Seventh Street, SW
Washington, D.C. 20590

You can also obtain other information about motor vehicle safety from http://www.safercar.gov.

REPORTING SAFETY DEFECTS (CANADA ONLY)

If you believe that your vehicle has a defect which could cause a crash or could cause injury or death, you should immediately inform Transport Canada, using their toll-free number: 1–800–333–0510.
WASHING THE EXTERIOR
Wash your vehicle regularly with cool or lukewarm water and a neutral pH shampoo.

- Never use strong household detergents or soap, such as dish washing or laundry liquid. These products can discolor and spot painted surfaces.
- Never wash a vehicle that is “hot to the touch” or during exposure to strong, direct sunlight.
- Always use a clean sponge or car wash mitt with plenty of water for best results.
- Dry the vehicle with a chamois or soft terry cloth towel in order to eliminate water spotting.
- It is especially important to wash the vehicle regularly during the winter months, as dirt and road salt are difficult to remove and cause damage to the vehicle.
- Immediately remove items such as gasoline, diesel fuel, bird droppings and insect deposits because they can cause damage to the vehicle’s paintwork and trim over time.
- Remove any exterior accessories, such as antennas, before entering a car wash.
- **Suntan lotions and insect repellents can damage any painted surface; if these substances come in contact with your vehicle, wash off as soon as possible.**

WAXING
Applying a premium paint sealant to your vehicle every six months will assist in reducing minor scratches and paint damage.

- Wash the vehicle first. Refer to Washing the exterior for more detailed information.
- Do not use waxes that contain abrasives; use a premium liquid wax.
- Do not allow paint sealant to come in contact with any non-body (low-gloss black) colored trim, such as grained door handles, roof racks, bumpers, side moldings, mirror housings or the windshield cowl area. The paint sealant will “gray” or stain the parts over time.
Cleaning

PAINT CHIPS
Your dealer has touch-up paint to match your vehicle's color. Touch-up paint can be used to repair minor scratches to painted surfaces.

- Remove particles such as bird droppings, tree sap, insect deposits, tar spots, road salt and industrial fallout before repairing paint chips.
- Always read the instructions before using the products.

ALUMINUM WHEELS AND COVERS
Aluminum wheel rims or covers are coated with a clearcoat paint finish. In order to maintain their shine:

- Clean with cool or lukewarm water and a neutral pH shampoo.
- Never apply any cleaning chemical to hot or warm wheel rims or covers.
- Some automatic car washes may cause damage to the finish on your wheel rims or covers. Chemical-strength cleaners, or cleaning chemicals, in combination with brush agitation to remove brake dust and dirt, could wear away the clearcoat finish over time.
- Do not use hydrofluoric acid-based or high caustic-based wheel cleaners, steel wool, fuels or strong household detergent.
- To remove tar and grease, use Extra Strength Tar and Road Oil Remover (0000–77–410E-01), available from your authorized Mazda dealer.

ENGINE
Engines are more efficient when they are clean because grease and dirt buildup keep the engine warmer than normal. When washing:

- Take care when using a power washer to clean the engine. The high-pressure fluid could penetrate the sealed parts and cause damage.
- Never spray the engine or other engine components with water. Water will damage the engine or other engine components.
- Spray Engine Shampoo and Degreaser (0000–77–410E-09), available at your authorized Mazda dealer, on all parts that require cleaning and pressure rinse clean.
- Cover the highlighted areas to prevent water damage when cleaning the engine.
Cleaning

- **2.3L DOHC I4 Engine**

- **3.0L DOHC V6 Engine**
  - Never wash or rinse the engine while it is running; water in the running engine may cause internal damage.

**PLASTIC (NON-PAINTED) EXTERIOR PARTS**

Use only approved products to clean plastic parts. These products are available from your dealer.

- For routine cleaning, use cool or lukewarm water with a neutral pH shampoo.
- If tar or grease spots are present, use Extra Strength Tar and Road Oil Remover (0000–77–410E-01), available at your authorized Mazda dealer.
WINDOWS AND WIPER BLADES
The windshield, rear and side windows and the wiper blades should be cleaned regularly. If the wipers do not wipe properly, substances on the vehicle's glass or the wiper blades may be the cause. These may include hot wax treatments used by commercial car washes, water repellent coatings, tree sap, or other organic contamination; these contaminants may cause squeaking or chatter noise from the blades, and streaking and smearing of the windshield. To clean these items, follow these tips:

• The windshield, rear windows and side windows may be cleaned with a non-abrasive cleaner such as Ultra-Clear Spray Glass Cleaner (0000–77–400E-01 and 0000–77–400E-02), available from your authorized Mazda dealer.

• The wiper blades can be cleaned with isopropyl (rubbing) alcohol or a windshield washer concentrate. This washer fluid concentrate contains a special solution in addition to alcohol which helps to remove the hot wax deposited on the wiper blade and windshield from automated car wash facilities. Be sure to replace wiper blades when they appear worn or do not function properly.

• Do not use abrasives, as they may cause scratches.

• Do not use fuel, kerosene, or paint thinner to clean any parts.

INSTRUMENT PANEL / INTERIOR TRIM AND CLUSTER LENS
Clean the interior trim areas and instrument panel with a damp cloth, then with a clean, dry cloth, or use Mazda Deluxe Leather and Vinyl Cleaner (0000-77-430E-15).

• Avoid cleaners or polish that increase the gloss of the upper portion of the instrument panel. The dull finish in this area helps protect the driver from undesirable windshield reflection.

• Do not use household or glass cleaners, as these may damage the finish.

WARNING: Do not use chemical solvents or strong detergents when cleaning the steering wheel, instrument panel or interior trim areas to avoid contamination of the airbag systems.

• Be certain to wash or wipe your hands clean if you have been in contact with certain products such as insect repellent and suntan lotion in order to avoid possible damage to the interior painted surfaces.
INTERIOR
For fabric, carpets, cloth seats, seat belts and seats equipped with side air bags (if equipped):

- Remove dust and loose dirt with a vacuum cleaner.
- Remove light stains and soil with Upholstery Cleaner and Spot Remover (0000–77–430E-01), available at your authorized Mazda dealer.
- If grease or tar is present on the material, spot-clean the area first with Spot and Stain Remover (0000–77–410E-01), available at your authorized Mazda dealer.
- If a solvent ring forms on the fabric after spot cleaning, clean the entire area immediately (but do not oversaturate) or the ring will set.
- Do not use household cleaning products or glass cleaners, which can stain and discolor the fabric and affect the flame retardant abilities of the seat materials.

**WARNING:** Do not use chemical solvents or strong detergents when cleaning the seat where the side air bag (if equipped) is mounted. Such products may contaminate the side air bag system and affect performance of the air bag in a collision. The air bag may not function correctly and not provide any injury reduction benefits.

LEATHER SEATS (IF EQUIPPED)
Your leather seating surfaces have a clear, protective coating over the leather.

- To clean, use a soft cloth with Deluxe Leather and Vinyl Cleaner (0000-77-430E-15), available at your authorized Mazda dealer. Dry the area with a soft cloth.
- To help maintain its resiliency and color, use the Deluxe Leather Care Kit (0000-77-609E-03), available at your authorized Mazda dealer.
- Do not use household cleaning products, alcohol solutions, solvents or cleaners intended for rubber, vinyl and plastics, or oil/petroleum-based leather conditioners. These products may cause premature wearing of the clear, protective coating.

UNDERBODY
Flush the complete underside of your vehicle frequently. Keep body and door drain holes free from packed dirt.

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MAZDA CAR CARE PRODUCTS

Your Mazda dealer has many quality products available to clean your vehicle and protect its finishes. These quality products have been specifically engineered to fulfill your automotive needs; they are custom designed to complement the style and appearance of your vehicle. Each product is made from high quality materials that meet or exceed rigid specifications. For best results, use these products or products of equivalent quality. These products are available at your authorized Mazda dealer.
INTRODUCTION

Be extremely careful to prevent injury to yourself and others or damage to your vehicle when using this manual for inspection and maintenance. If you’re unsure about any procedure it describes, we strongly urge you to have a reliable and qualified service shop perform the work, preferably an authorized Mazda Dealer.

Factory-trained Mazda technicians and genuine Mazda parts are best for your vehicle. Without this expertise and the parts that have been designed and made especially for your Mazda, inadequate, incomplete, and insufficient servicing may result in problems. This could lead to vehicle damage or an accident and injuries.

For expert advice and quality service, consult an authorized Mazda Dealer.

The owner should retain evidence that proper maintenance has been performed as prescribed.

Claims against the warranty resulting from lack of maintenance, as opposed to defective materials or authorized Mazda workmanship, will not be honored.

Any auto repair shop using parts equivalent to your Mazda’s original equipment may perform maintenance. But we recommend that it always be done by an authorized Mazda Dealer using genuine Mazda parts.

SCHEDULED MAINTENANCE

Follow Schedule 1 if the vehicle is operated mainly where none of the following conditions apply.

If any do apply, follow Schedule 2 (Canada and Puerto Rico residents follow Schedule 2).

- Repeated short-distance driving
- Driving in dusty conditions
- Driving with an extended use of brakes
- Driving in areas where salt or other corrosive materials are being used
- Driving on rough or muddy roads
- Extended periods of idling or low-speed operation
- Driving for long periods in cold temperatures or extremely humid climates
- Towing a trailer or using a car-top carrier
**NOTE:** After the described period, continue to follow the described maintenance at the recommended intervals.

**SCHEDULE 1**

<table>
<thead>
<tr>
<th>Maintenance Item</th>
<th>Maintenance Interval (Number of months or km (miles), whichever comes first)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Months</td>
</tr>
<tr>
<td>x 1000 Miles</td>
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<tr>
<td>x 1000 Km</td>
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<tr>
<td>ENGINE</td>
<td></td>
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<tr>
<td>Engine valve clearance</td>
<td></td>
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<tr>
<td>(for 2.3L engine)</td>
<td></td>
</tr>
<tr>
<td>Audible inspect every 75,000 miles</td>
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<tr>
<td>(120,000 km), if noisy, adjust</td>
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<tr>
<td>Engine oil</td>
<td>R</td>
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<tr>
<td>Oil filter</td>
<td>R</td>
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<tr>
<td>Drive belts (tension)</td>
<td></td>
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<tr>
<td>2.3L engine</td>
<td>I</td>
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<tr>
<td>3.0L engine</td>
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<tr>
<td>PCV valve</td>
<td>*1</td>
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<tr>
<td>(for 3.0L engine)</td>
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<tr>
<td>Replace every 100,000 miles (160,000 km)</td>
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<tr>
<td>IGNITION SYSTEM</td>
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<tr>
<td>Spark plugs</td>
<td>Replace every 75,000 miles (120,000 km)</td>
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<tr>
<td>FUEL SYSTEM</td>
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<tr>
<td>Air cleaner filter</td>
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<tr>
<td>Fuel filter</td>
<td>*1</td>
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<tr>
<td>Fuel lines and hoses</td>
<td>*1</td>
</tr>
<tr>
<td>Hoses and tubes for emission</td>
<td>*1</td>
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<tr>
<td>COOLING SYSTEM</td>
<td></td>
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<tr>
<td>Cooling system and hoses</td>
<td></td>
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<tr>
<td>Engine coolant (yellow)</td>
<td></td>
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<tr>
<td>Replace at first 100,000 miles (160,000 km) or 72 months; after that, every 50,000 miles (80,000 km) or 36 months</td>
<td></td>
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<tr>
<td>Engine coolant level</td>
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## Maintenance and Specifications

<table>
<thead>
<tr>
<th>Maintenance Item</th>
<th>Months</th>
<th>6</th>
<th>12</th>
<th>18</th>
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<th>36</th>
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<tr>
<td><strong>CHASSIS and BODY</strong></td>
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<tr>
<td>Brake lines, hoses and connections</td>
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<td>Disc brakes</td>
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<td>1</td>
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<tr>
<td>Drum brakes</td>
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<tr>
<td>Tire (rotation), check wheel lug nut torque*3</td>
<td>Rotate every 7,500 miles (12,000 km)</td>
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<tr>
<td>Tire inflation and wear</td>
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*1 According to state and federal regulations, failure to perform maintenance on these items will not void your emissions warranties. However, Mazda recommends that all maintenance services be performed at the recommended time or miles (kilometers) period to ensure long-term reliability. Refer to Fuel filter in the Maintenance and Specifications chapter for fuel filter replacement requirements.

*2 If this component has been submerged in water, the oil should be changed.

*3 The wheel lug nuts must be retightened to the proper specifications at 500 miles (800 km) of new vehicle operation, at any wheel change, or at any other time the wheel lug nuts have been loosened. Refer to Wheel Lug Nut Torque Specification in the Tires, Wheels and Loading chapter for the proper lug nut torque specification.
## SCHEDULE 2

I: Inspect and repair, clean, adjust, or replace if necessary
(Oil-permeated air filter cannot be cleaned using the air-blow method)
R: Replace
L: Lubricate

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<tr>
<th>Maintenance Item</th>
<th>Maintenance Interval (Number of months or km (miles), whichever comes first)</th>
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### ENGINE

- **Engine valve clearance**
  - (for 2.3L engine): Audible inspect every 75,000 miles (120,000 km), if noisy, adjust
  - (for 3.0L engine): Replace every 3,000 miles (5,000 km) (or 3 months)

- **Engine oil**
  - Replace every 3,000 miles (5,000 km) (or 3 months)

- **Oil filter**
  - Replace every 100,000 miles (160,000 km)

### IGNITION SYSTEM

- **Spark plugs**
  - USA: Replace every 60,000 miles (96,000 km)
  - Others *2: Replace every 75,000 miles (120,000 km)

### FUEL SYSTEM

- **Air cleaner filter**
  - Puerto Rico: Replace every 3,000 miles (5,000 km) (or 3 months)
  - Others: Replace every 3,000 miles (5,000 km) (or 3 months)

- **Fuel filter**
  - Replace every 3,000 miles (5,000 km) (or 3 months)

- **Fuel lines & hoses**
  - Replace every 3,000 miles (5,000 km) (or 3 months)

- **Hoses and tubes for emission**
  - Replace every 3,000 miles (5,000 km) (or 3 months)

### COOLING SYSTEM

- **Cooling system and hoses**
  - Replace at first 100,000 miles (160,000 km) or 72 months; after that, every 50,000 miles (80,000 km) or 36 months

- **Engine coolant level**
  - Replace every 3,000 miles (5,000 km) (or 3 months)
### Maintenance and Specifications

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<th>Maintenance Item</th>
<th>Maintenance Interval (Number of months or km (miles), whichever comes first)</th>
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*1 According to state and federal regulations, failure to perform maintenance on these items will not void your emissions warranties. However, Mazda recommends that all maintenance services be performed at the recommended time or miles (kilometers) period to ensure long-term reliability. Refer to Fuel filter in the Maintenance and Specifications chapter for fuel filter replacement requirements.
If the vehicle is operated under any of the following conditions, change the spark plugs every 60,000 miles (96,000 km) or shorter.

a) Repeated short-distance driving.
b) Extended periods of idling or low-speed operation.
c) Driving for long periods in cold temperatures or extremely humid climates.

If this component has been submerged in water, the oil should be changed.

The wheel lug nuts must be retightened to the proper specifications at 500 miles (800 km) of new vehicle operation, at any wheel change, or at any other time the wheel lug nuts have been loosened. Refer to Wheel Lug Nut Torque Specification in the Tires, Wheels and Loading chapter for the proper lug nut torque specification.

**OWNER MAINTENANCE SCHEDULE**

The owner or a qualified service technician should make these vehicle inspections at the indicated intervals to ensure safe and dependable operation.

Bring any problem to the attention of an authorized Mazda Dealer or qualified service technician as soon as possible.

**When Refueling**

- Brake and clutch fluid level
- Engine coolant level
- Engine oil level
- Washer fluid level

**At Least Monthly**

- Tire inflation pressures

**At Least Twice a Year (For Example, Every Spring and Fall)**

- Automatic transaxle fluid level
- Power steering fluid level

**Retightening lug nuts**

- Retighten the lug nuts to the specified torque at 500 miles (800 km) after any wheel disturbance (tire rotation, changing a flat tire, wheel removal, etc.).

- Refer to Wheel Lug Nut Torque Specification in the Tires, Wheels and Loading chapter for the proper lug nut torque specification.
SERVICE RECOMMENDATIONS
To help you service your vehicle, we provide scheduled maintenance information which makes tracking routine service easy.
If your vehicle requires professional service, your authorized dealer can provide necessary parts and service. Check your “Warranty Information” to find out which parts and services are covered.
Use only recommended fuels, lubricants, fluids and service parts conforming to specifications. Genuine Mazda parts are designed and built to provide the best performance in your vehicle.

PRECAUTIONS WHEN SERVICING YOUR VEHICLE

**WARNING:** A hot engine is dangerous. If the engine has been running, parts of the engine compartment can become very hot. You could be burned. Don’t inspect the coolant system or add coolant when the engine is hot.

- Do not work on a hot engine.
- Make sure that nothing gets caught in moving parts.
- Do not work on a vehicle with the engine running in an enclosed space, unless you are sure you have enough ventilation.
- Keep all open flames and other lit material away from the battery and all fuel related parts.

**Working with the engine off**

- Automatic transmission/transaxle:
  1. Set the parking brake and shift to P (Park).
  2. Turn off the engine and remove the key.
  3. Block the wheels.
- Manual transmission/transaxle:
  1. Set the parking brake, depress the clutch and place the gearshift in 1 (First).
  2. Turn off the engine and remove the key.
  3. Block the wheels.
Working with the engine on

- Automatic transmission:
  1. Set the parking brake and shift to P (Park).
  2. Block the wheels.

- Manual transmission:
  1. Set the parking brake, depress the clutch and place the gearshift in N (Neutral).
  2. Block the wheels.

**WARNING:** To reduce the risk of vehicle damage and/or personal burn injuries do not start your engine with the air cleaner removed and do not remove it while the engine is running.

OPENING THE HOOD

1. Inside the vehicle, pull the hood release handle located under the bottom of the instrument panel.
2. At the front of the vehicle, lift up on the auxiliary latch handle located in the center between the hood and the grille.
3. Lift the hood open and secure it with the prop rod.
IDENTIFYING COMPONENTS IN THE ENGINE COMPARTMENT

2.3L I4 engine

1. Engine coolant reservoir
2. Engine oil filler cap
3. Automatic transmission dipstick (if equipped)
4. Brake/Clutch fluid reservoir
5. Air filter assembly
6. Power distribution box
7. Battery
8. Engine coolant bleed valve
9. Engine oil dipstick
10. Windshield washer fluid reservoir
3.0L DOHC V6 engine

1. Engine coolant reservoir
2. Automatic transmission fluid dipstick
3. Brake fluid reservoir
4. Air filter assembly
5. Power distribution box
6. Battery
7. Engine oil dipstick
8. Engine oil filler cap
9. Windshield washer fluid reservoir
WINDSHIELD WASHER FLUID

Add fluid to fill the reservoir if the level is low. In very cold weather, do not fill the reservoir completely.

Only use a washer fluid that meets Mazda specifications. Do not use any special washer fluid such as windshield water repellent type fluid or bug wash. They may cause squeaking, chatter noise, streaking and smearing. Refer to the Maintenance product specifications and capacities section in this chapter.

State or local regulations on volatile organic compounds may restrict the use of methanol, a common windshield washer antifreeze additive. Washer fluids containing non-methanol antifreeze agents should be used only if they provide cold weather protection without damaging the vehicle's paint finish, wiper blades or washer system.

**WARNING:** If you operate your vehicle in temperatures below 40°F (4.5°C), use washer fluid with antifreeze protection. Failure to use washer fluid with antifreeze protection in cold weather could result in impaired windshield vision and increase the risk of injury or accident.

**Note:** Do not put washer fluid in the engine coolant reservoir. Washer fluid placed in the cooling system may harm engine and cooling system components.

**Checking and adding washer fluid for the liftgate**

Washer fluid for the liftgate is supplied by the same reservoir as the windshield.
CHANGING THE WIPER BLADES

1. Pull the wiper blade and arm away from the glass. Turn the blade at a right angle to the arm.

2. Squeeze the locking tabs to release the blade from the arm and pull the blade away from the arm to remove it.

3. Attach the new blade to the arm and snap it into place.

Replace wiper blades at least once per year for optimum performance.

Poor wiper quality can be improved by cleaning the wiper blades and the windshield, refer to Windows and wiper blades in the Cleaning chapter.

To prolong the life of the wiper blades, it is highly recommended to scrape off the ice on the windshield before turning on the wipers. The layer of ice has many sharp edges and can damage the micro edge of the wiper rubber element.
Changing rear window wiper blade

The rear wiper arm is designed without a service position. This reduces the risk of damage to the blade in an automatic car wash.

To replace the wiper blade:

1. Grab the wiper arm just below the blade attachment and pull it as far away from the glass as possible. Do not use excessive force because it can break the wiper arm at the heel. Hold it there until the next step.

2. Grab the wiper blade with your other hand and use your fingers to push the wiper arm tip through the wiper blade center to separate the blade from the arm.

3. Attach the new wiper to the wiper arm and press it into place until a click is heard.

If you find this procedure too difficult, please see your dealer.

ENGINE OIL

Checking the engine oil

Refer to scheduled maintenance information for the appropriate intervals for checking the engine oil.

1. Make sure the vehicle is on level ground.

2. Turn the engine off and wait a few minutes for the oil to drain into the oil pan.

3. Set the parking brake and ensure the gearshift is securely latched in P (Park) (automatic transmissions) or 1 (First) (manual transmissions).

4. Open the hood. Protect yourself from engine heat.

5. Locate and carefully remove the engine oil level indicator (dipstick).
6. Wipe the indicator clean. Insert the indicator fully, then remove it again.

- If the oil level is within the MIN and MAX marks or the lower and upper holes, the oil level is acceptable. **DO NOT ADD OIL.**
- If the oil level is below the MIN mark or the lower hole, engine oil must be added to raise the level within the normal operating range.
- 2.3L I4 engine
• 3.0L DOHC V6 Duratec engine

• If required, add engine oil to the engine. Refer to Adding engine oil in this chapter.

• Do not overfill the engine with oil. Oil levels above the MAX mark or upper hole may cause engine damage. If the engine is overfilled, some oil must be removed from the engine by an authorized dealer.

7. Put the indicator back in and ensure it is fully seated.

Adding engine oil

1. Check the engine oil. For instructions, refer to Checking the engine oil in this chapter.

2. If the engine oil level is not within the normal range, add only certified engine oil of the recommended viscosity. Remove the engine oil filler cap and use a funnel to pour the engine oil into the opening.

3. Recheck the engine oil level. Make sure the oil level is not above the MAX or FULL mark on the engine oil level indicator (dipstick).

4. Install the indicator and ensure it is fully seated.

5. Fully install the engine oil filler cap by turning the filler cap clockwise 1/4 of a turn until it is seated.

To avoid possible oil loss, DO NOT operate the vehicle with the engine oil level indicator and/or the engine oil filler cap removed.
Engine oil and filter recommendations

**SAE 5W-20 engine oil is recommended**

Look for this certification trademark.

Use SAE 5W-20 motor oil certified for gasoline engines by the American Petroleum Institute (API). An oil with this trademark symbol conforms to the current engine and emission system protection standards and fuel economy requirements of the International Lubricant Standardization and Approval Committee (ILSAC), comprised of U.S. and Japanese automobile manufacturers.

Motor oil displaying the API certification trademark will meet all requirements for your vehicle's engine.

Do not use supplemental engine oil additives, oil treatments or engine treatments. They are unnecessary and could, under certain conditions, lead to engine damage which is not covered by your warranty.

Change your engine oil and filter according to the appropriate schedule listed in *scheduled maintenance*.

Mazda production and replacement oil filters are designed for added engine protection and long life. If a replacement oil filter is used that does not meet Mazda material and design specifications, start-up engine noises or knock may be experienced.

It is recommended you use the appropriate Genuine Mazda oil filter (or another brand meeting Mazda specifications) for your engine application.
BATTERY

Your vehicle is equipped with a Mazda maintenance-free battery which normally does not require additional water during its life of service.

If your battery has a cover/shield, make sure it is reinstalled after the battery has been cleaned or replaced.

For longer, trouble-free operation, keep the top of the battery clean and dry. Also, make certain the battery cables are always tightly fastened to the battery terminals.

If you see any corrosion on the battery or terminals, remove the cables from the terminals and clean with a wire brush. You can neutralize the acid with a solution of baking soda and water.

Note: Electrical or electronic accessories or components added to the vehicle by the dealer or the owner may adversely affect battery performance and durability.

It is recommended that the negative battery cable terminal be disconnected from the battery if you plan to store your vehicle for an extended period of time. This will minimize the discharge of your battery during storage.

WARNING: Batteries normally produce explosive gases which can cause personal injury. Therefore, do not allow flames, sparks or lighted substances to come near the battery. When working near the battery, always shield your face and protect your eyes. Always provide proper ventilation.

WARNING: When lifting a plastic-cased battery, excessive pressure on the end walls could cause acid to flow through the vent caps, resulting in personal injury and/or damage to the vehicle or battery. Lift the battery with a battery carrier or with your hands on opposite corners.
WARNING: Keep batteries out of reach of children. Batteries contain sulfuric acid. Avoid contact with skin, eyes or clothing. Shield your eyes when working near the battery to protect against possible splashing of acid solution. In case of acid contact with skin or eyes, flush immediately with water for a minimum of 15 minutes and get prompt medical attention. If acid is swallowed, call a physician immediately.

WARNING: Battery posts, terminals and related accessories contain lead and lead compounds. Wash hands after handling.

Because your vehicle's engine is electronically controlled by a computer, some control conditions are maintained by power from the battery. When the battery is disconnected or a new battery is installed, the engine must relearn its idle and fuel trim strategy for optimum driveability and performance. To begin this process:

1. With the vehicle at a complete stop, set the parking brake.
2. Put the gearshift in P (Park) (automatic transmission) or the neutral position (manual transmission), turn off all accessories and start the engine.
3. Run the engine until it reaches normal operating temperature.
4. Allow the engine to idle for at least one minute.
5. Turn the A/C on and allow the engine to idle for at least one minute.
6. Drive the vehicle to complete the relearning process.

NOTE:
• The vehicle may need to be driven to relearn the idle and fuel trim strategy.
• If you do not allow the engine to relearn its idle trim, the idle quality of your vehicle may be adversely affected until the idle trim is eventually relearned.

When the battery is disconnected or a new battery installed, the transmission must relearn its adaptive strategy. As a result of this, the transmission may shift firmly. This operation is considered normal and will not affect function or durability of the transmission. Over time the adaptive learning process will fully update transmission operation to its optimum shift feel.

If the battery has been disconnected or a new battery has been installed, the clock and the preset radio stations must be reset once the battery is reconnected.
Always dispose of automotive batteries in a responsible manner. Follow your local authorized standards for disposal. Call your local authorized recycling center to find out more about recycling automotive batteries.

ENGINE COOLANT

Checking engine coolant

The concentration and level of engine coolant should be checked at the intervals listed in scheduled maintenance. The coolant concentration should be maintained at 50/50 coolant and water, which equates to a freeze point of -34°F (-36°C). Coolant concentration testing is possible with a hydrometer or antifreeze tester (such as the Rotunda Battery and Antifreeze Tester, 014–R1060). The level of coolant should be maintained at the “FULL COLD” level or within the “COLD FILL RANGE” in the coolant reservoir. If the level falls below, add coolant per the instructions in the Adding engine coolant section.

Your vehicle was factory-filled with a 50/50 engine coolant and water concentration. If the concentration of coolant falls below 40% or above 60%, the engine parts could become damaged or not work properly. A 50–50 mixture of coolant and water provides the following:

- freeze protection down to -34°F (-36°C).
- boiling protection up to 265°F (129°C).
- protection against rust and other forms of corrosion.
- an accurate temperature readout from the engine coolant gauge.
When the engine is cold, check the level of the engine coolant in the reservoir.

- The engine coolant should be at the “FULL COLD” level or within the “COLD FILL RANGE” as listed on the engine coolant reservoir (depending upon application).
- Refer to scheduled maintenance section for service interval schedules.
- Be sure to read and understand Precautions when servicing your vehicle in this chapter.

If the engine coolant has not been checked at the recommended interval, the engine coolant reservoir may become low or empty. If the reservoir is low or empty, add engine coolant to the reservoir. Refer to Adding engine coolant in this chapter.

**WARNING:** Automotive fluids are not interchangeable; do not use engine coolant, antifreeze or windshield washer fluid outside of its specified function and vehicle location.

**Adding engine coolant**

Use only Mazda Genuine Engine Coolant or a premium engine coolant that meets a Mazda specification.

- **DO NOT USE** Extended Life Engine Coolant (orange in color).
- **DO NOT USE** a DEX-COOL® engine coolant or an equivalent engine coolant.
- **DO NOT USE** alcohol or methanol antifreeze or any engine coolants mixed with alcohol or methanol antifreeze.
- **DO NOT USE** supplemental coolant additives in your vehicle. These additives may harm your engine's cooling system.
- **DO NOT MIX** different colors or types of coolant in your vehicle. Make sure the correct coolant is used.
• DO NOT MIX recycled coolant and conventional coolant together in your vehicle. Mixing of engine coolants may harm your engine's cooling system.

• The use of an improper coolant may harm engine and cooling system components and may void the warranty of your vehicle’s engine cooling system. If you are unsure which type of coolant your vehicle requires, contact your local authorized dealer.

**WARNING:** Do not put engine coolant in the windshield washer fluid reservoir. If engine coolant is sprayed onto the windshield, it could make it difficult to see through the windshield.

When adding coolant, make sure it is a 50/50 mixture of engine coolant and distilled water. Add the mixture to the coolant reservoir, when the engine is cool, until the appropriate fill level is obtained.

• NEVER increase the coolant concentration above 60%.

• NEVER decrease the coolant concentration below 40%.

• Engine coolant concentrations above 60% or below 40% will decrease the freeze protection characteristics of the engine coolant and may cause engine damage.

A large amount of water without engine coolant may be added, in case of emergency, to reach a vehicle service location. In this instance, the cooling system must be drained and refilled with a 50/50 mixture of engine coolant and distilled water as soon as possible. Water alone (without engine coolant) can cause engine damage from corrosion, overheating or freezing.

For vehicles with overflow coolant systems with a non-pressurized cap on the coolant recovery system, add coolant to the coolant recovery reservoir when the engine is cool. Add the proper mixture of coolant and water to the “COLD FILL RANGE”. For all other vehicles, which have a coolant degas system with a pressurized cap, or if it is necessary to remove the coolant pressure relief cap on the radiator of a vehicle with an overflow system, follow these steps to add engine coolant.

**Note:** For the 2.3L engine, when adding more than 1 quart (.95L) of coolant it is necessary to use the coolant bleed valve. Failure to bleed the cooling system when adding engine coolant may cause engine damage. Refer to the Cooling section of the *Workshop Manual*. 
WARNING: To reduce the risk of personal injury, make sure the engine is cool before unscrewing the coolant pressure relief cap. The cooling system is under pressure; steam and hot liquid can come out forcefully when the cap is loosened slightly.

1. Before you begin, turn the engine off and let it cool.
2. When the engine is cool, wrap a thick cloth around the coolant pressure relief cap on the coolant reservoir (an opaque plastic bottle). Slowly turn cap counterclockwise (left) until pressure begins to release.
3. Step back while the pressure releases.
4. When you are sure that all the pressure has been released, use the cloth to turn it counterclockwise and remove the cap.

- 2.3L coolant bleed valve

5. For the 2.3L engine ONLY, open the coolant bleed valve on the back of the engine water outlet.
6. Fill the coolant reservoir slowly with the proper coolant mixture (see above), to within the “COLD FILL RANGE” or the “FULL COLD” level on the reservoir.
7. For the 2.3L engine ONLY, close the bleed valve.
8. Reinstall the cap on the coolant reservoir. Turn the cap until it is tightly installed to prevent coolant loss.

After any coolant has been added, check the coolant concentration. Refer to the Checking engine coolant section. If the concentration is not 50/50 (protection to −34°F [−36°C]), drain some coolant and adjust the concentration. It may take several drains and additions to obtain a 50/50 coolant concentration.

Whenever coolant has been added, the coolant level in the coolant reservoir should be checked the next few times you drive the vehicle.
If necessary, add enough 50/50 concentration of engine coolant and distilled water to bring the liquid level to the proper level.

If you have to add more than 1.0 quart (1.0 liter) of engine coolant per month, have your authorized dealer check the engine cooling system. Your cooling system may have a leak. Operating an engine with a low level of coolant can result in engine overheating and possible engine damage.

Revised engine coolant

Not all coolant recycling processes produce coolant which meets Mazda recommended coolants. Use of a recycled engine coolant which does not meet the Mazda recommended coolant, may harm engine and cooling system components.

Always dispose of used automotive fluids in a responsible manner. Follow your community’s regulations and standards for recycling and disposing of automotive fluids.

Coolant refill capacity

To find out how much fluid your vehicle’s cooling system can hold, refer to Maintenance product specifications and capacities in this chapter.

Fill your engine coolant reservoir as outlined in Adding engine coolant in this section.

Severe climates

If you drive in extremely cold climates (less than −34°F [−36°C]):

• It may be necessary to increase the coolant concentration above 50%.

• NEVER increase the coolant concentration above 60%.

• Increased engine coolant concentrations above 60% will decrease the overheat protection characteristics of the engine coolant and may cause engine damage.

• Refer to the chart on the coolant container to ensure the coolant concentration in your vehicle will provide adequate freeze protection at the temperatures in which you drive in the winter months.

If you drive in extremely hot climates:

• It is still necessary to maintain the coolant concentration above 40%.
NEVER decrease the coolant concentration below 40%.

Decreased engine coolant concentrations below 40% will decrease the corrosion protection characteristics of the engine coolant and may cause engine damage.

Decreased engine coolant concentrations below 40% will decrease the freeze protection characteristics of the engine coolant and may cause engine damage.

Refer to the chart on the coolant container to ensure the coolant concentration in your vehicle will provide adequate protection at the temperatures in which you drive.

Vehicles driven year-round in non-extreme climates should use a 50/50 mixture of engine coolant and distilled water for optimum cooling system and engine protection.

What you should know about fail-safe cooling (2.3L I4 engine only)

If the engine coolant supply is depleted, this feature allows the vehicle to be driven temporarily before incremental component damage is incurred. The “fail-safe” distance depends on ambient temperatures, vehicle load and terrain.

How fail-safe cooling works

If the engine begins to overheat:

• The engine coolant temperature gauge will move to the red (hot) area.

• The indicator light will illuminate.

If the engine reaches a preset over-temperature condition, the engine will automatically switch to alternating cylinder operation. Each disabled cylinder acts as an air pump and cools the engine.

When this occurs the vehicle will still operate. However:

• The engine power will be limited.

• The air conditioning system will be disabled.

Continued operation will increase the engine temperature and the engine will completely shut down, causing steering and braking effort to increase.

Once the engine temperature cools, the engine can be re-started. Take your vehicle to an authorized dealer as soon as possible to minimize engine damage.
When fail-safe mode is activated

You have limited engine power when in the fail-safe mode, so drive the vehicle with caution. The vehicle will not be able to maintain high-speed operation and the engine will run rough. Remember that the engine is capable of completely shutting down automatically to prevent engine damage, therefore:

1. Pull off the road as soon as safely possible and turn off the engine.
2. Arrange for the vehicle to be taken to an authorized dealer.
3. If this is not possible, wait a short period for the engine to cool.
4. Check the coolant level and replenish if low.

**WARNING:** Never remove the coolant reservoir cap while the engine is running or hot.

5. Re-start the engine and take your vehicle to an authorized dealer.

Driving the vehicle without repairing the engine problem increases the chance of engine damage. Take your vehicle to an authorized dealer as soon as possible.

**FUEL FILTER**

For fuel filter replacement, see your authorized dealer. Refer to scheduled maintenance information for the appropriate intervals for changing the fuel filter.

Replace the fuel filter with an authorized Mazda part. The customer warranty may be void for any damage to the fuel system if an authorized Mazda fuel filter is not used.

**WHAT YOU SHOULD KNOW ABOUT AUTOMOTIVE FUELS**

Important safety precautions

**WARNING:** Do not overfill the fuel tank. The pressure in an overfilled tank may cause leakage and lead to fuel spray and fire.

**WARNING:** The fuel system may be under pressure. If the fuel filler cap is venting vapor or if you hear a hissing sound, wait until it stops before completely removing the fuel filler cap. Otherwise, fuel may spray out and injure you or others.
WARNING: If you do not use the proper fuel filler cap, excessive vacuum in the fuel tank may damage the fuel system or cause the fuel cap to disengage in a collision, which may result in possible personal injury.

WARNING: Automotive fuels can cause serious injury or death if misused or mishandled.

WARNING: Gasoline may contain benzene, which is a cancer-causing agent.

Observe the following guidelines when handling automotive fuel:

- Extinguish all smoking materials and any open flames before fueling your vehicle.
- Always turn off the vehicle before fueling.
- Avoid inhaling fuel vapors. Inhaling too much fuel vapor of any kind can lead to eye and respiratory tract irritation. In severe cases, excessive or prolonged breathing of fuel vapor can cause serious illness and permanent injury.
- Avoid getting fuel liquid in your eyes. If fuel is splashed in the eyes, remove contact lenses (if worn), flush with water for 15 minutes and seek medical attention. Failure to seek proper medical attention could lead to permanent injury.
Maintenance and Specifications

- Fuels can also be harmful if absorbed through the skin. If fuel is splashed on the skin and/or clothing, promptly remove contaminated clothing and wash skin thoroughly with soap and water. Repeated or prolonged skin contact with fuel liquid or vapor causes skin irritation.

- Be particularly careful if you are taking “Antabuse” or other forms of disulfiram for the treatment of alcoholism. Breathing gasoline vapors, or skin contact could cause an adverse reaction. In sensitive individuals, serious personal injury or sickness may result. If fuel is splashed on the skin, promptly wash skin thoroughly with soap and water. Consult a physician immediately if you experience an adverse reaction.

- The Gasoline Distributors, who have converted many stations to self-service pumps are suggesting an increase of fires caused by static during refueling, particularly with women. They suggest you not climb back into your car during refuel as there is a chance you will build up a new electrical charge and not discharge it by touching anything metal before you grab the filler nozzle.

**WARNING:** When refueling always shut the engine off and never allow sparks or open flames near the filler neck. Never smoke while refueling. Fuel vapor is extremely hazardous under certain conditions. Care should be taken to avoid inhaling excess fumes.

**WARNING:** The flow of fuel through a fuel pump nozzle can produce static electricity, which can cause a fire if fuel is pumped into an ungrounded fuel container. Be very careful to put the container on the ground before adding fuel to it.

Use the following guidelines to avoid electrostatic charge build-up when filling an ungrounded fuel container:

- Place approved fuel container on the ground.
- DO NOT fill a fuel container while it is in the vehicle (including the cargo area).
- Keep the fuel pump nozzle in contact with the fuel container while filling.
- DO NOT use a device that would hold the fuel pump handle in the fill position.
Fuel Filler Cap

Your fuel tank filler cap has an indexed design with a 1/4 turn on/off feature.

When fueling your vehicle:
1. Turn the engine/ignition switch to the off position.
2. Carefully turn the filler cap counterclockwise until it spins off.
3. To install the cap, align the lugs on the cap with the threads on the filler pipe.
4. Turn the filler cap clockwise until it clicks at least once.

After refueling, if the ⚠️ indicator comes on and stays on when you start the engine, the fuel filler cap may not be properly installed. Turn off the engine, remove the fuel filler cap, align the cap properly and reinstall it securely. The ⚠️ indicator should turn off after three driving cycles with the fuel filler cap properly installed. A driving cycle consists of a cold engine start-up followed by mixed city/highway driving.

If you must replace the fuel filler cap, replace it with a fuel filler cap that is designed for your vehicle. The customer warranty may be void for any damage to the fuel tank or fuel system if the correct genuine Mazda fuel filler cap is not used.

**WARNING:** The fuel system may be under pressure. Remove fuel filler cap slowly. Otherwise, fuel may spray out and injure you or others.

**WARNING:** If you do not use the proper fuel filler cap, excessive vacuum in the fuel tank may damage the fuel system or cause the fuel cap to disengage in a collision, which may result in possible personal injury.

Choosing the right fuel

Use only UNLEADED fuel or UNLEADED fuel blended with a maximum of 10% ethanol. Your vehicle was not designed to run on E85 fuels that are blended with a maximum of 85% ethanol. The use of leaded fuel is prohibited by law and could damage your vehicle. Do not use fuel containing methanol. It can damage critical fuel system components.

Your vehicle was not designed to use fuel or fuel additives with metallic compounds, including manganese-based additives. Studies indicate that these additives can cause your vehicle’s emission control system to deteriorate more rapidly.
Maintenance and Specifications

Repairs to correct the effects of using a fuel for which your vehicle was not designed may not be covered by your warranty.

Octane recommendations

Your vehicle is designed to use “Regular” unleaded gasoline with pump (R+M)/2 octane rating of 87. We do not recommend the use of gasolines labeled as “Regular” that are sold with octane ratings of 86 or lower in high altitude areas.

Do not be concerned if your engine sometimes knocks lightly. However, if it knocks heavily under most driving conditions while you are using fuel with the recommended octane rating, see your authorized dealer to prevent any engine damage.

Fuel quality

If you are experiencing starting, rough idle or hesitation driveability problems, try a different brand of unleaded gasoline. “Premium” unleaded gasoline is not recommended for vehicles designed to use “Regular” unleaded gasoline because it may cause these problems to become more pronounced. If the problems persist, see your authorized dealer.

Do not add aftermarket fuel additive products to your fuel tank. It should not be necessary to add any aftermarket products to your fuel tank if you continue to use high quality fuel of the recommended octane rating. These products have not been approved for your engine and could cause damage to the fuel system. Repairs to correct the effects of using an aftermarket product in your fuel may not be covered by your warranty.

Many of the world’s automakers approved the World-Wide Fuel Charter that recommends gasoline specifications to provide improved performance and emission control system protection for your vehicle. Gasolines that meet the World-Wide Fuel Charter should be used when available. Ask your fuel supplier about gasolines that meet the World-Wide Fuel Charter.

Cleaner air

Mazda endorses the use of reformulated “cleaner-burning” gasolines to improve air quality, per the recommendations in the Choosing the Right Fuel section.
Running out of fuel
Avoid running out of fuel because this situation may have an adverse effect on powertrain components.
If you have run out of fuel:
• You may need to cycle the ignition from OFF to ON several times after refueling to allow the fuel system to pump the fuel from the tank to the engine. On restarting, cranking time will take a few seconds longer than normal.
• Normally, adding 1 gallon (3.8L) of fuel is enough to restart the engine. If the vehicle is out of fuel and on a steep grade, more than 1 gallon (3.8L) may be required.
• The indicator may come on. For more information on the “check engine” or the “service engine soon” indicator, refer to Warning lights and chimes in the Instrument Cluster chapter.

ESSENTIALS OF GOOD FUEL ECONOMY

Measuring techniques
Your best source of information about actual fuel economy is you, the driver. You must gather information as accurately and consistently as possible. Fuel expense, frequency of fill-ups or fuel gauge readings are NOT accurate as a measure of fuel economy. We do not recommend taking fuel economy measurements during the first 1,000 miles (1,600 km) of driving (engine break-in period). You will get a more accurate measurement after 2,000 miles–3,000 miles (3,000 km–5,000 km).

Filling the tank
The advertised fuel capacity of the fuel tank on your vehicle is equal to the rated refill capacity of the fuel tank as listed in the Maintenance product specifications and capacities section of this chapter.
The advertised capacity is the amount of the indicated capacity and the empty reserve combined. Indicated capacity is the difference in the amount of fuel in a full tank and a tank when the fuel gauge indicates empty. Empty reserve is the small amount of fuel remaining in the fuel tank after the fuel gauge indicates empty.

The amount of usable fuel in the empty reserve varies and should not be relied upon to increase driving range. When refueling your vehicle after the fuel gauge indicates empty, you might not be able to refuel the full amount of the advertised capacity of the fuel tank due to the empty reserve still present in the tank.
For consistent results when filling the fuel tank:

- Turn the engine/ignition switch to the off position prior to refueling, an error in the reading will result if the engine is left running.
- Use the same filling rate setting (low — medium — high) each time the tank is filled.
- Allow no more than two automatic click-offs when filling.
- Always use fuel with the recommended octane rating.
- Use a known quality gasoline, preferably a national brand.
- Use the same side of the same pump and have the vehicle facing the same direction each time you fill up.
- Have the vehicle loading and distribution the same every time.

Your results will be most accurate if your filling method is consistent.

Calculating fuel economy

1. Fill the fuel tank completely and record the initial odometer reading (in miles or kilometers).
2. Each time you fill the tank, record the amount of fuel added (in gallons or liters).
3. After at least three to five tank fill-ups, fill the fuel tank and record the current odometer reading.
4. Subtract your initial odometer reading from the current odometer reading.
5. Follow one of the simple calculations in order to determine fuel economy:

   Calculation 1: Divide total miles traveled by total gallons used.

   Calculation 2: Multiply liters used by 100, then divide by total kilometers traveled.

Keep a record for at least one month and record the type of driving (city or highway). This will provide an accurate estimate of the vehicle’s fuel economy under current driving conditions. Additionally, keeping records during summer and winter will show how temperature impacts fuel economy. In general, lower temperatures give lower fuel economy.

Driving style — good driving and fuel economy habits

Give consideration to the lists that follow and you may be able to change a number of variables and improve your fuel economy.
Habits

• Smooth, moderate operation can yield up to 10% savings in fuel.
• Steady speeds without stopping will usually give the best fuel economy.
• Idling for long periods of time (greater than one minute) may waste fuel.
• Anticipate stopping; slowing down may eliminate the need to stop.
• Sudden or hard accelerations may reduce fuel economy.
• Slow down gradually.
• Driving at reasonable speeds (traveling at 55 mph [88 km/h] uses 15% less fuel than traveling at 65 mph [105 km/h]).
• Revving the engine before turning it off may reduce fuel economy.
• Using the air conditioner or defroster may reduce fuel economy.
• You may want to turn off the speed control in hilly terrain if unnecessary shifting between the top gears occurs. Unnecessary shifting of this type could result in reduced fuel economy.
• Warming up a vehicle on cold mornings is not required and may reduce fuel economy.
• Resting your foot on the brake pedal while driving may reduce fuel economy.
• Combine errands and minimize stop-and-go driving.

Maintenance

• Keep tires properly inflated and use only recommended size.
• Operating a vehicle with the wheels out of alignment will reduce fuel economy.
• Use recommended engine oil. Refer to Maintenance product specifications and capacities in this chapter.
• Perform all regularly scheduled maintenance items. Follow the recommended maintenance schedule and owner maintenance checks found in scheduled maintenance information.

Conditions

• Heavily loading a vehicle or towing a trailer may reduce fuel economy at any speed.
• Carrying unnecessary weight may reduce fuel economy (approximately 1 mpg [0.4 km/L] is lost for every 400 lb [180 kg] of weight carried).
Adding certain accessories to your vehicle (for example bug deflectors, rollbars/light bars, running boards, ski/luggage racks) may reduce fuel economy.

- Using fuel blended with alcohol may lower fuel economy.
- Fuel economy may decrease with lower temperatures during the first 8–10 miles (12–16 km) of driving.
- Driving on flat terrain offers improved fuel economy as compared to driving on hilly terrain.
- Transmissions give their best fuel economy when operated in the top cruise gear and with steady pressure on the gas pedal.
- Close windows for high speed driving.

**EPA window sticker**

Every new vehicle should have the EPA window sticker. Contact your authorized dealer if the window sticker is not supplied with your vehicle. The EPA window sticker should be your guide for the fuel economy comparisons with other vehicles.

It is important to note the box in the lower left corner of the window sticker. These numbers represent the Range of MPG (L/100 km) expected on the vehicle under optimum conditions. Your fuel economy may vary depending upon the method of operation and conditions.

**EMISSION CONTROL SYSTEM**

Your vehicle is equipped with various emission control components and a catalytic converter which will enable your vehicle to comply with applicable exhaust emission standards. To make sure that the catalytic converter and other emission control components continue to work properly:

- Use only the specified fuel listed.
- Avoid running out of fuel.
- Do not turn off the ignition while your vehicle is moving, especially at high speeds.
- Have the items listed in the scheduled maintenance section performed according to the specified schedule.

The scheduled maintenance items listed in the scheduled maintenance section are essential to the life and performance of your vehicle and to its emissions system.

If other than Mazda authorized parts are used for maintenance replacements or for service of components affecting emission control, such non-Mazda parts should be equivalent to genuine Mazda parts in performance and durability.
Maintenance and Specifications

**WARNING:** Do not park, idle, or drive your vehicle in dry grass or other dry ground cover. The emission system heats up the engine compartment and exhaust system, which can start a fire.

Illumination of the indicator, charging system warning light or the temperature warning light, fluid leaks, strange odors, smoke or loss of engine power, could indicate that the emission control system is not working properly.

**WARNING:** Exhaust leaks may result in entry of harmful and potentially lethal fumes into the passenger compartment.

Do not make any unauthorized changes to your vehicle or engine. By law, vehicle owners and anyone who manufactures, repairs, services, sells, leases, trades vehicles, or supervises a fleet of vehicles are not permitted to intentionally remove an emission control device or prevent it from working. Information about your vehicle's emission system is on the Vehicle Emission Control Information Decal located on or near the engine. This decal identifies engine displacement and gives some tune up specifications.

Please consult your “Warranty Information” for complete emission warranty information.

**On board diagnostics (OBD-II)**

Your vehicle is equipped with a computer that monitors the engine's emission control system. This system is commonly known as the On Board Diagnostics System (OBD-II). The OBD-II system protects the environment by ensuring that your vehicle continues to meet government emission standards. The OBD-II system also assists your authorized dealer in properly servicing your vehicle. When the indicator illuminates, the OBD-II system has detected a malfunction. Temporary malfunctions may cause the indicator to illuminate. Examples are:

1. The vehicle has run out of fuel—the engine may misfire or run poorly.
2. Poor fuel quality or water in the fuel—the engine may misfire or run poorly.
3. The fuel cap may not have been securely tightened. See *Fuel filler cap* in this chapter.
4. Driving through deep water—the electrical system may be wet. These temporary malfunctions can be corrected by filling the fuel tank with good quality fuel, properly tightening the fuel cap or letting the electrical system dry out. After three driving cycles without these or any other temporary malfunctions present, the indicator should stay off the next time the engine is started. A driving cycle consists of a cold engine startup followed by mixed city/highway driving. No additional vehicle service is required.

If the indicator remains on, have your vehicle serviced at the first available opportunity. Although some malfunctions detected by the OBD-II may not have symptoms that are apparent, continued driving with the indicator on can result in increased emissions, lower fuel economy, reduced engine and transmission smoothness, and lead to more costly repairs.

**Readiness for Inspection/Maintenance (I/M) testing**

Some state/provincial and local governments may have Inspection/Maintenance (I/M) programs to inspect the emission control equipment on your vehicle. Failure to pass this inspection could prevent you from getting a vehicle registration. Your vehicle may not pass the I/M test if the indicator is on or not working properly (bulb is burned out), or if the OBD-II system has determined that some of the emission control systems have not been properly checked. In this case, the vehicle is considered not ready for I/M testing.

If the indicator is on or the bulb does not work, the vehicle may need to be serviced. Refer to the On board diagnostics (OBD-II) description in this chapter.

If the vehicle’s engine or transmission has just been serviced, or the battery has recently run down or been replaced, the OBD-II system may indicate that the vehicle is not ready for I/M testing. To determine if the vehicle is ready for I/M testing, turn the ignition key to the ON position for 15 seconds without cranking the engine. If the indicator blinks eight times, it means that the vehicle is not ready for I/M testing; if the indicator stays on solid, it means that the vehicle is ready for I/M testing.

The OBD-II system is designed to check the emission control system during normal driving. A complete check may take several days. If the vehicle is not ready for I/M testing, the following driving cycle consisting of mixed city and highway driving may be performed:
15 minutes of steady driving on an expressway/highway followed by 20 minutes of stop-and-go driving with at least four 30-second idle periods.

Allow the vehicle to sit for at least eight hours without starting the engine. Then, start the engine and complete the above driving cycle. The engine must warm up to its normal operating temperature. Once started, do not turn off the engine until the above driving cycle is complete. If the vehicle is still not ready for I/M testing, the above driving cycle will have to be repeated.

BRAKE/CLUTCH FLUID

Brake and clutch systems are supplied from the same reservoir. The fluid level will drop slowly as the brakes wear, and will rise when the brake components are replaced. Fluid levels between the “MIN” and “MAX” lines are within the normal operating range; there is no need to add fluid. If the fluid levels are outside of the normal operating range the performance of the system could be compromised; seek service from your authorized dealer immediately.

TRANSMISSION FLUID

Checking automatic transmission fluid

Refer to your scheduled maintenance section for scheduled intervals for fluid checks and changes. Your transaxle does not consume fluid. However, the fluid level should be checked if the transaxle is not working properly, i.e., if the transaxle slips or shifts slowly or if you notice some sign of fluid leakage.

Automatic transmission fluid expands when warmed. To obtain an accurate fluid check, drive the vehicle until it is warmed up (approximately 20 miles [30 km]). If your vehicle has been operated for an extended period at high speeds, in city traffic during hot weather or pulling a trailer, the vehicle should be turned off for about 30 minutes to allow fluid to cool before checking.

1. Drive the vehicle 20 miles (30 km) or until it reaches normal operating temperature.
2. Park the vehicle on a level surface and engage the parking brake.

3. With the parking brake engaged and your foot on the brake pedal, start the engine and move the gearshift lever through all of the gear ranges. Allow sufficient time for each gear to engage.

4. Latch the gearshift lever in P (Park) and leave the engine running.

5. Remove the dipstick, wiping it clean with a clean, dry lint free rag. If necessary, refer to Identifying components in the engine compartment in this chapter for the location of the dipstick.

6. Install the dipstick making sure it is fully seated in the filler tube.

7. Remove the dipstick and inspect the fluid level. The fluid should be in the crosshatch zone for normal operating temperature.

**Low fluid level**

Do not drive the vehicle if the fluid level is at the bottom of the dipstick and the outside temperatures are above 50°F (10°C).

**Correct fluid level**

The transmission fluid should be checked at normal operating temperatures 150°F-170°F (66°C-77°C) on a level surface. The normal operating temperature can be reached after approximately 20 miles (30 km) of driving.

The transmission fluid should be in the crosshatch zone if at normal operating temperature (150°F-170°F [66°C-77°C]).

**High fluid level**

Fluid levels above the crosshatch zone may result in transaxle failure. An overfill condition of transmission fluid may cause shift and/or engagement concerns and/or possible damage.

High fluid levels can be caused by an overheating condition.
**Adjusting automatic transmission fluid levels**

Before adding any fluid, make sure the correct type is used. The type of fluid used is normally indicated on the dipstick and also in the *Maintenance product specifications and capacities* section in this chapter.

**Use of a non-approved automatic transmission fluid may cause internal transaxle component damage.**

If necessary, add fluid in 1/2 pint (250 mL) increments through the filler tube until the level is correct.

If an overfill occurs, excess fluid should be removed by an authorized dealer.

**An overfill condition of transmission fluid may cause shift and/or engagement concerns and/or possible damage.**

Do not use supplemental transmission fluid additives, treatments or cleaning agents. The use of these materials may affect transmission operation and result in damage to internal transmission components.

**Checking and adding manual transmission fluid**

1. Clean the filler plug.
2. Remove the filler plug and inspect the fluid level.
3. Fluid level should be at bottom of the opening.
4. Add enough fluid through the filler opening so that the fluid level is at the bottom of the opening.
5. Install and tighten the fill plug securely.

Use only fluid that meets Mazda specifications. Refer to *Maintenance product specifications and capacities* in this chapter.

**AIR FILTER**

Refer to *scheduled maintenance* for the appropriate intervals for changing the air filter element.
Maintenance and Specifications

When changing the air filter element, only use a genuine Mazda air filter element.

**WARNING:** To reduce the risk of vehicle damage and/or personal burn injuries do not start your engine with the air cleaner removed and do not remove it while the engine is running.

1. Loosen the clamp that secures the air inlet tube to the engine air filter cover and disconnect the tube from the cover (for V6 only).
2. Release the clamps that secure the air filter housing cover.
3. Carefully separate the two halves of the air filter housing.
4. Remove the air filter element from the air filter housing.
5. Wipe the air filter housing and cover clean to remove any dirt or debris and to ensure good sealing.
6. Install a new air filter element. **Be careful not to crimp the filter element edges between the air filter housing and cover. This could cause filter damage and allow unfiltered air to enter the engine if not properly seated.**
7. Replace the air filter housing cover and secure the clamps.
8. Replace the air inlet tube and secure the clamp.

**Note:** Failure to use the correct air filter element may result in severe engine damage. The customer warranty may be voided for any damage to the engine if the correct air filter element is not used.
<table>
<thead>
<tr>
<th>Item</th>
<th>Application</th>
<th>Mazda part name or equivalent</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake fluid and (clutch fluid–if equipped)</td>
<td>All</td>
<td>High Performance DOT 3 Motor Vehicle Brake Fluid</td>
<td>Between MIN and MAX on reservoir</td>
</tr>
<tr>
<td>Engine coolant</td>
<td>2.3L I4 engine with manual transaxle</td>
<td>Mazda yellow-colored Premium Engine Coolant¹</td>
<td>5.3 quarts (5.0L)</td>
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<tr>
<td></td>
<td>2.3L I4 engine with automatic transaxle</td>
<td>Premium Engine Coolant¹</td>
<td>6.3 quarts (6.0L)</td>
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<tr>
<td></td>
<td>3.0L V6 engine with automatic transmission</td>
<td>Premium Engine Coolant¹</td>
<td>10.6 quarts (10.0L)</td>
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<tr>
<td>Engine oil (including filter change)</td>
<td>2.3L I4 engine</td>
<td>SAE 5W-20 Motor Oil</td>
<td>4.5 quarts (4.25L)</td>
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<td>3.0L V6 engine</td>
<td>SAE 5W-20 Motor Oil</td>
<td>6.0 quarts (5.7L)</td>
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<td>Transfer case fluid</td>
<td>4WD with automatic transaxle</td>
<td>API service GL-5 SAE 75W-140 Synthetic Lubricant</td>
<td>12 ounces (0.35L)</td>
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<tr>
<td></td>
<td>4WD with manual transaxle</td>
<td>API service GL-5 SAE 80W-90</td>
<td></td>
</tr>
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</table>
## Maintenance and Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Application</th>
<th>Mazda part name or equivalent</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual transaxle fluid</td>
<td>Manual transaxle (2WD)</td>
<td>API service GL-4 SAE 75W-90</td>
<td>2.4 quarts (2.3L)²</td>
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<tr>
<td></td>
<td>Manual transaxle (4WD)</td>
<td></td>
<td>2.5 quarts (2.4L)²</td>
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<td>Automatic transaxle fluid</td>
<td>Automatic transaxle</td>
<td>MERCON® V ATF⁵</td>
<td>10.2 quarts (9.6L) ⁴</td>
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<td>Rear axle fluid</td>
<td>4WD</td>
<td>SAE 80W-90 Axle Lubricant</td>
<td>2.4 pints (1.15L)⁵</td>
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<tr>
<td>Windshield washer fluid</td>
<td>All</td>
<td>Ultra-Clear Windshield Washer Concentrate</td>
<td>4.8 quarts (4.5L)</td>
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<tr>
<td>Fuel tank</td>
<td>All</td>
<td>—</td>
<td>16.5 gallons (62.5L)</td>
</tr>
</tbody>
</table>

¹Add the coolant type originally equipped in your vehicle. Do not mix different colors or types of coolant. Do not use Mazda Extended Life Engine Coolant (orange in color). Refer to Adding engine coolant in this chapter.

²Service refill capacity is determined by filling the transmission to the bottom of the filler hole with the vehicle on a level surface.

³Automatic transmissions that require MERCON® V should only use MERCON® V fluid or fluid that is specified dual usage MERCON®/MERCON® V. Refer to scheduled maintenance to determine the correct service interval. Use of any fluid other than the recommended fluid may cause transmission damage.

⁴Indicates only approximate dry-fill capacity. Some applications may vary based on cooler size and if equipped with an in-tank cooler. The amount of transmission fluid and fluid level should be set by the indication on the dipstick’s normal operating range.

⁵Fill from 1/4 inch to 9/16 inch (6mm to 14mm) below bottom of fill hole.
## ENGINE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Engine</th>
<th>2.3L I4 engine</th>
<th>3.0L DOHC V6 engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubic inches</td>
<td>140</td>
<td>183</td>
</tr>
<tr>
<td>Required fuel</td>
<td>87 octane</td>
<td>87 octane</td>
</tr>
<tr>
<td>Firing order</td>
<td>1-3-4-2</td>
<td>1-4-2-5-3-6</td>
</tr>
<tr>
<td>Ignition system</td>
<td>Coil on plug</td>
<td>Coil on plug</td>
</tr>
<tr>
<td>Spark plug gap</td>
<td>0.049–0.053 inch (1.25–1.35mm)</td>
<td>0.052–0.056 inch (1.32–1.42mm)</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>9.7:1</td>
<td>10.0:1</td>
</tr>
</tbody>
</table>

**Engine drivebelt routing**

- 2.3L I4 Engine with A/C—Without A/C similar

- 3.0L V6 Engine
IDENTIFYING YOUR VEHICLE

Safety Compliance Certification Label

The National Highway Traffic Safety Administration Regulations require that a Safety Compliance Certification Label be affixed to a vehicle and prescribe where the Safety Compliance Certification Label may be located. The Safety Compliance Certification Label is located on the structure (B-Pillar) by the trailing edge of the driver's door or the edge of the driver's door.

Vehicle identification number (VIN)

The vehicle identification number is located on the driver side instrument panel.

Please note that in the graphic, XXXX is representative of your vehicle identification number.
The Vehicle Identification Number (VIN) contains the following information:

1. World manufacturer identifier
2. Brake system / Gross Vehicle Weight Rating (GVWR) / Restraint System
3. Vehicle line, series, body type
4. Engine type
5. Check digit
6. Model year
7. Assembly plant
8. Production sequence number

TRANSMISSION/TRANSAXLE CODE DESIGNATIONS

You can find a transmission/transaxle code on the Safety Compliance Certification Label. The following table tells you which transmission or transaxle each code represents.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five-speed manual</td>
<td>3</td>
</tr>
<tr>
<td>Four-speed automatic</td>
<td>4</td>
</tr>
</tbody>
</table>

MFD. BY FORD MOTOR CO. IN U.S.A.

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY AND THEFT PREVENTION STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.
CELL PHONES
Use of cell phones and other devices by driver:

**WARNING:** Use of any electrical devices such as cell phones, computers, portable radios, vehicle navigation or other devices by the driver while the vehicle is moving is dangerous. Dialing a number on a cell phone while driving also ties-up the driver's hands. Use of these devices will cause the driver to be distracted and could lead to a serious accident. If a passenger is unable to use the device, pull off the right-of-way to a safe area before use. If use of a cell phone is necessary despite this warning, use a hands-free system to at least allow the hands free to drive the vehicle. Never use a cell phone or other electrical device while the vehicle is moving and, instead, concentrate on the full-time job of driving.

In addition, the gasoline distributors are warning against using cell phones during refueling procedures, due to their increased concern about static electricity fires in the self-service pump environment.
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