X3 3.0i X3 3.0si

Owner's Manual for Vehicle

Congratulations, and thank you for choosing a BMW.

Thorough familiarity with your vehicle will provide you with enhanced control and security when you drive it. We therefore have this request:

Please take the time to read this Owner's Manual and familiarize yourself with the information that we have compiled for you before starting off in your new vehicle. It contains important data and instructions intended to assist you in gaining maximum use and satisfaction from your BMW's unique range of technical features. The manual also contains information on maintenance designed to enhance operating safety and contribute to maintaining the value of your BMW throughout an extended service life.

This manual is supplemented by a Service and Warranty Information Booklet for US models or a Warranty and Service Guide Booklet for Canadian models.

We wish you an enjoyable driving experience.

BMW AG

© 2007 Bayerische Motoren Werke
Aktiengesellschaft
Munich, Germany
Reprinting, including excerpts,
only with the written consent of
BMW AG, Munich.
Order No. 01 41 0 013 638
US English II/07
Printed in Germany
Printed on environmentally friendly paper,
bleached without chlorine, suitable for recycling.

rerence

Contents

The fastest way to find specific topics is to use the index, refer to page 124.

Using this Owner's Manual

- 4 Notes
- 7 Reporting safety defects

At a glance

10 Cockpit

Controls

- 18 Opening and closing
- 27 Adjustments
- 34 Transporting children safely
- 37 Driving
- 45 Everything under control
- 49 Technology for comfort, convenience and safety
- 58 Lamps
- 61 Air conditioner
- 67 Practical interior accessories

Driving tips

80 Things to remember when driving

Mobility

- 88 Refueling
- 90 Wheels and tires
- 97 Under the hood
- 102 Maintenance
- 104 Replacing components
- 113 Giving and receiving assistance

Reference

- 120 Technical data
- 124 Everything from A to Z

Notes

Using this Owner's Manual

We have made every effort to ensure that you are easily able to find what you need in this Owner's Manual. The fastest way to find certain topics is by using the detailed index at the end. For a brief initial overview of your vehicle, please refer to the first chapter.

Should you sell your BMW some day, please remember to pass on the Owner's Manual as well; it is an important component of your vehicle.

Additional sources of information

If you have additional questions, your BMW Sports Activity Vehicle Center is always happy to advise you.

You can find information on BMW, e.g. technology, on the Internet at www.bmwusa.com.

Symbols used

Indicates precautions that must be followed precisely in order to avoid the possibility of personal injury and serious damage to the vehicle. ◀

Indicates information that will assist you in gaining the optimum benefit from your vehicle and enable you to care more effectively for your vehicle.◀

Refers to measures that can be taken to help protect the environment. ◀

- Marks the end of a specific item of information.
- * Indicates special equipment, country-specific equipment and optional extras, as well as equipment and functions not yet available at the time of printing.

Vehicle Memory, Key Memory, refer to page 18. Identifies functions that can be specifically adapted for a particular key or vehicle. These adjustments can be performed by your BMW Sports Activity Vehicle Center.

Symbols on vehicle components

Indicates that you should consult the relevant section of this Owner's Manual for information on a particular part or assembly.

Your individual vehicle

In purchasing your BMW, you have decided in favor of a model with individualized equipment and features. This Owner's Manual describes all models and equipment that BMW offers within the same group.

We hope you will understand that equipment and features are included that you might not have chosen for your vehicle. Sections describing options and special equipment are marked by asterisks * to assist you in identifying possible differences between the descriptions in this manual and your own vehicle's equipment.

If equipment in your BMW is not described in this Owner's Manual, please refer to the accompanying Supplementary Owner's Manuals.

Editorial notice

BMW pursues a policy of continuous, ongoing development that is conceived to ensure that our vehicles continue to embody the highest quality and safety standards combined with advanced, state-of-the-art technology. In isolated cases it is possible that the features described in this Owner's Manual could differ from those on your vehicle.

For your own safety

Maintenance and repair

Advanced technology, e.g. the use of modern materials and powerful electronics, requires specially adapted maintenance and repair methods. You should therefore have the corresponding work on your vehicle performed only by your BMW Sports Activity Vehicle Center or at a workshop that works according to BMW repair procedures with correspondingly trained personnel. If this work is not carried out properly, there is a danger of subsequent damage and related safety hazards.◀

California Proposition 65 Warning

California law requires us to state the following warning:



Engine exhaust and a wide variety of automobile components and parts, including components found in the interior furnishings in a vehicle, contain or emit chemicals known to the State of California to cause cancer and birth defects and 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.

Battery posts, terminals and related accessories contain lead and lead compounds. Wash your hands after handling.

Used engine oil contains chemicals that have caused cancer in laboratory animals. Always protect your skin by washing thoroughly with soap and water.◀

Parts and accessories



For your own safety, use genuine parts and accessories approved by BMW.

When you purchase accessories tested and approved by BMW and Genuine BMW Parts, you simultaneously acquire the assurance that they have been thoroughly tested by BMW to ensure optimum performance when installed on your vehicle.

BMW warrants these parts to be free from defects in material and workmanship.

BMW will not accept any liability for damage resulting from installation of parts and accessories not approved by BMW.

BMW cannot test every product made by other manufacturers to verify if it can be used on a BMW safely and without risk to either the vehicle, its operation or its occupants.

Genuine BMW Parts, BMW Accessories and other products approved by BMW, together with professional advice on using these items, are available from all BMW Sports Activity Vehicle Centers.

Installation and operation of non-BMW approved accessories such as alarms, radios, amplifiers, radar detectors, wheels, suspension components, brake dust shields, telephones, including operation of any mobile phone from within the vehicle without using an externally mounted antenna, or transceiver equipment, for instance, CBs, walkie-talkies, ham radios or similar accessories, may cause extensive damage to the vehicle, compromise its safety, interfere with the vehicle's electrical system, or affect the validity of the BMW Limited Warranty. See your BMW Sports Activity Vehicle Center for additional information. ◀

Maintenance, replacement, or repair of the emission control devices and systems may be performed by any automotive repair establishment or individual using any certified automotive part. ◀

Service and warranty

We recommend that you read this publication thoroughly.

Your BMW is covered by the following warranties:

- **New Vehicle Limited Warranty**
- Rust Perforation Limited Warranty
- Federal Emissions System Defect Warranty
- Federal Emissions Performance Warranty
- California Emission Control System Limited Warranty.

Detailed information about these warranties is listed in the Service and Warranty Information Booklet for US models or in the Warranty and Service Guide Booklet for Canadian models.

Reporting safety defects

For US customers

The following only applies to vehicles owned and operated in the US.

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 BMW of North America, LLC, P.O. Box 1227, Westwood, New Jersey 07675-1227, Telephone 1-800-831-1117.

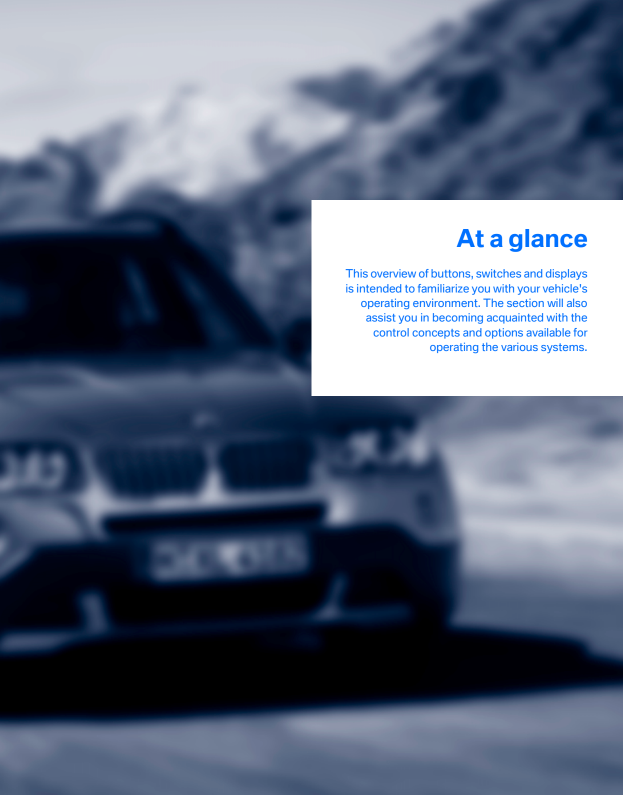
If NHTSA receives similar complaints, it may open an investigation, and if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot become involved in individual problems between you and your dealer or BMW of North America, LLC.

To contact NHTSA, you may call the Vehicle Safety Hotline toll-free at 1-888-327-4236 (TTY: 1-800-424-9153) or go to http://www.safercar.gov; or write to: Administrator, NHTSA, 400 Seventh Street, SW., Washington, DC 20590. You can also obtain other information about motor vehicle safety by going to http://www.safercar.gov

For Canadian customers

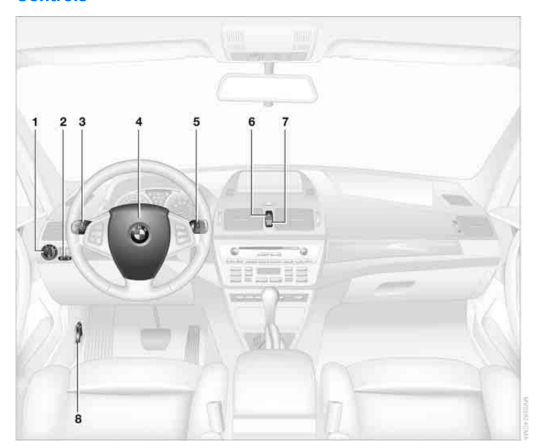
Canadian customers who wish to report a safety-related defect to Transport Canada, Defect Investigations and Recalls, may call 1-800-333-0510 toll-free from anywhere in Canada or 1-613-993-9851 from the Ottawa region and from other countries, or contact Transport Canada by mail at: Transport Canada, ASFAD, Place de Ville, Tower C, 330 Sparks Street, Ottawa, ON, K1A 0N5. You can also obtain other information about motor vehicle safety from http://www.tc.gc.ca





Cockpit

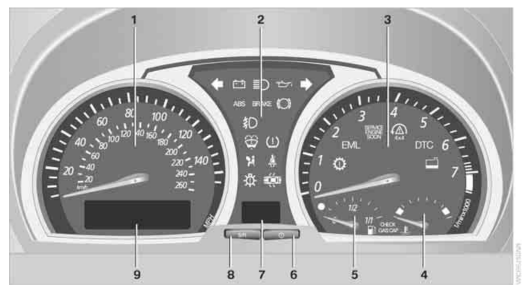
Controls



- 1 Parking lamps/low beams 58
- 2 Front fog lamps* 59
- 3 ▷ Turn signals 40
 - ▶ Roadside parking lamps 59
 - ▶ High beams 59
 - ▶ Headlamp flasher 40
 - ▶ Computer 47

- 4 Horn, the entire surface
- 5 Washer/wiper system/rain sensor* 41
- 6 Hazard warning flashers
- 7 Central locking system 19
- 8 Unlocking hood 97

Instrument cluster



- 1 Speedometer
- 2 Indicator and warning lamps 12
- Tachometer 45Indicator and warning lamps 12
- 4 Coolant temperature gauge 46
- 5 Fuel gauge 45
- 6 Button for
 - Displaying the time 46
 - ▷ Service Interval Display 46
 - ▶ Checking oil level 99
- 7 Selector lever and program displays for automatic transmission* 39

- Button for
 - ▶ Resetting trip odometer 45
 - ▶ Setting time 46
- 9 Display for
 - ▶ Trip odometer/odometer 45
 - ▶ Time 46
 - ▶ Service Interval 46
 - ▶ Computer 47
 - ▶ Checking oil level 99

Indicator and warning lamps

Technology that monitors itself

Indicator and warning lamps that are identified with are checked for proper function each time you turn the ignition key. They each light up once for different periods of time.

When a malfunction occurs in a monitored system, the corresponding lamp will either fail to go out when the engine is started, or it will come on again during normal driving. Detailed information is provided on the specified pages.

= 7

Battery charge current • 111



Headlamp flasher 40 High beams 59



Engine oil 99

ABS

Driving stability control systems/ ABS Antilock Brake System • 50



ABS Antilock Brake System/chassis control system for Canadian models

BRAKE

Brake system ●
With handbrake released 52, 101
With handbrake engaged 38



Brake warning lamp for Canadian models

With other warning lamps 52



Brake pads • 82



Please fasten safety belt

31



Airbags • 56



Front fog lamps 59



Automatic transmission

39



Turn signals 40



DSC Dynamic Stability Control/xDrive 50, 51

DTC

Dynamic Traction Control DTC • 51

SERVICE ENGINE SOON Service Engine Soon

103



Service Engine Soon warning lamp for Canadian models.



Check Gas Cap* 88



Engine electronics • 37



Topping off washer fluid 42



Coolant low 101



Flat Tire Monitor* • 53
Tire Pressure Monitor* • 54



Lamp defective 58



Cruise control 43



With ignition key in position 2, this warning lamp indicates that a door or the liftgate is open.

Colors

The indicator and warning lamps can light up in different colors and combinations.

The following section explains the significance of the individual colors as well as how you should respond when they appear.

red:
 Stop the vehicle immediately or
 An important reminder

yellow:

Have the system inspected as soon as possible

or

For your information

green:For your information

blue: For your information

Buttons* on steering wheel

The buttons integrated into the steering wheel are provided so that you can operate a number of accessories quickly and without being distracted from traffic conditions. You may operate:

- Selected audio source functions
- Recirculated-air mode/steering wheel heater
- Cruise control
- Selected telephone functions
- Voice command system



In order to operate a system, it must be switched on. ◀

Telephone*/voice command system*/ audio sources*



- Press the button: answer and terminate call, begin dialing selected phone number
- Extended pressure: activate/deactivate voice command system



Display/hide phonebook. Display entries consecutively with buttons for fast forward/reverse



Fast forward/reverse

Radio

Press the button: next stored station

Extended pressure: station search function

▶ CD

Press the button: skip track

Extended pressure: fast forward/reverse

Phone

Browse through list of names



Volume

Cruise control*



Resume



+ accelerate and store, - decelerate and store



Activate/interrupt/deactivate

Recirculated-air mode/steering wheel heater*

Depending on the equipment package, a button is provided for the recirculated-air mode or steering wheel heater.

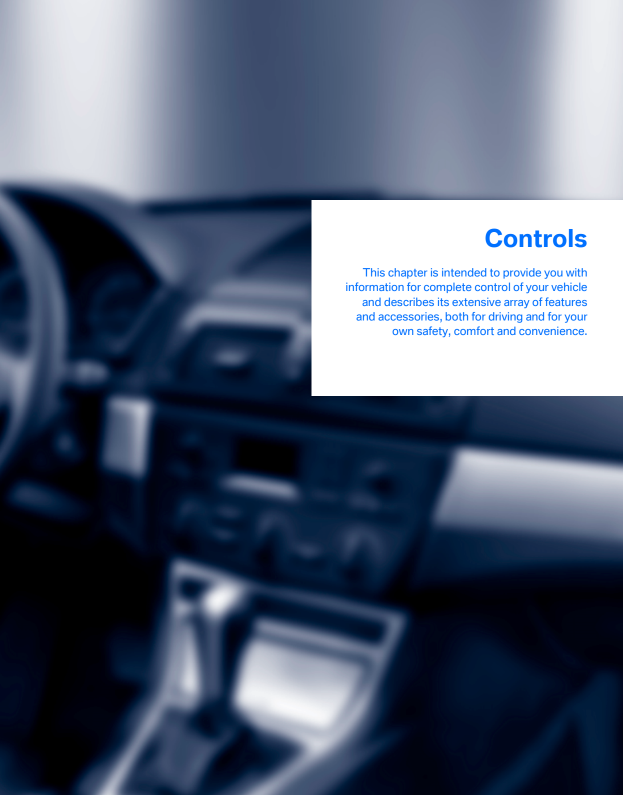


Switch recirculated-air mode on and off



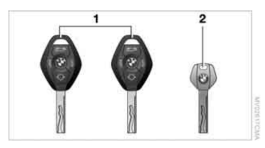
Switch steering wheel heating on/off, refer to page 33





Opening and closing

Key set



- 1 Master keys with remote control
- 2 Spare key

Master keys with remote control

Each master key contains a battery that is automatically charged in the ignition lock during driving. Use the master key at least twice a year in order to maintain its charge condition.

Depending on which master key is detected by the vehicle during unlocking, different settings in the vehicle are requested and executed, refer to Key Memory.

Spare key

For storage in a safe place, such as in your wallet.

This key does not fit in the lock of the glove compartment. This is an advantage, e.g. when valet parking. The key is not intended for constant use.

New keys

You can get replacement keys or spare keys from your BMW Sports Activity Vehicle Center.

Vehicle Memory, Key Memory

How the system functions

You have probably frequently wished that you could configure individual functions of your vehicle to reflect your own personal requirements. In developing your vehicle, BMW has incorporated a number of options for personal adjustment. You can have these programmed at your BMW Sports Activity Vehicle Center.

There are vehicle-related and person-related adjustments: Vehicle Memory and Key Memory. You can configure up to four different basic adjustments for four different persons. The only requirement is that each person use his or her own master key with remote control.

When your vehicle is unlocked with the remote control, the vehicle recognizes the individual user by means of a data exchange with the key, and makes adjustments accordingly.

In order for you to distinguish between the master keys with remote control, color-coded decals are supplied together with the keys.

What the system can do

Ask your BMW Sports Activity Vehicle Center about the possibilities of Vehicle Memory and Key Memory.

You will see this symbol throughout the Owner's Manual. It is to remind you at appropriate places of the settings that are available to you.

Following configuration of memory functions, vehicle operation may differ from the description in the Owner's Manual. Should you wish to sell your BMW some day, please remember to have the memory functions reset to the factory default settings.

Examples of Vehicle Memory

- Different confirmation signals to confirm locking/unlocking of the vehicle, refer to page 19.
- Activating/deactivating function for pathway lighting, refer to page 58.
- Activating/deactivating daytime running lamps, refer to page 58.
- Active PDC Park Distance Control is acoustically indicated by a signal tone when you shift into reverse or move the selector lever into position R, refer to page 49.
- Different confirmation signals to confirm arming/disarming of alarm system, refer to page 25.
- After an outside temperature warning has been issued, the computer display returns to the previous setting, refer to page 47.
- Acoustic warning if the ignition key remains in the ignition lock after the driver's door has been opened, refer to page 19.

Examples of Key Memory functions

- Locking the vehicle after starting to drive, refer to page 21.
- Automatic adjustment of the driver's seat and exterior mirror position for each person when unlocking the vehicle, refer to page 30.
- Setting units of measure for instrument cluster displays of time, outside temperature, distance driven, and fuel consumption, refer to page 47.

Central locking system

The concept

The central locking system is ready for operation whenever the driver's door is closed.

The system locks or unlocks:

- doors
- liftgate
- fuel filler door

Operating from outside

- via the remote control
- via the driver's door lock

The central locking system simultaneously operates the antitheft alarm system. This prevents the doors from being unlocked via the lock buttons or door handles. The remote control also switches the interior lamps on and off. The alarm system* is also armed or disarmed.

For additional details on the alarm system, refer to page 25.



You can set an acoustic signal to remind you if the ignition key is still in the ignition lock after you open the driver's door. ◀

Operating from inside

Via the central locking system button, refer to page 21.

When the system is locked from inside, the fuel filler door remains unlocked.

In the event of an accident of sufficient severity, the central locking system unlocks automatically. In addition, the hazard warning flashers and interior lamps switch on.

Opening and closing: Using the remote control

Persons or animals left unattended in a parked vehicle can lock the doors from the inside. For this reason, bring the remote control with you whenever you leave the vehicle so that you will always be able to unlock the vehicle from outside.◀

Unlocking

- Press the button. The driver's door and fuel filler door are unlocked.
- Press the button again. All remaining doors and the liftgate are unlocked.

Convenience opening mode

Press and hold the A button.

The windows and the panorama glass sunroof* are opened.



If you wish, you can have this special feature activated/deactivated. ◀

Engaging locks

Press the LOCK button.

Hazard warning flashers flash once.



If you wish, you can have this special feature deactivated on vehicles without an alarm system. ◀

Do not lock the vehicle from the outside when people are in it since they will be unable to unlock it from the inside if they do not know the special procedure. ◀

If you unlock the vehicle, but do not open any doors, the central locking system automatically relocks the vehicle after a short time. If you wish, you can have this special feature activated/deactivated. ◀

Switching off tilt alarm sensor* and interior motion sensor*

Press the LOCK button again directly after locking.

For details, refer to page 26.

Switching on interior lamps

With the vehicle locked:

Press the LOCK button.

You can also use this function to locate your vehicle in parking garages etc.

Panic mode*

You can also trigger the alarm system* in case of danger:

Press the button for at least 3 seconds. Deactivating alarm: press any button.

Unlocking liftgate

Press the button.

The liftgate will open slightly, regardless of whether it was previously locked or unlocked.



🔣 If you wish, you can have the liftgate open only after the vehicle has been unlocked.

You may have this function activated/deactivated.◀



To avoid damage, make sure there is sufficient space when opening the liftgate.

A previously locked liftgate is also locked again after closing.

Before and after a drive, make sure that the liftgate has not been inadvertently released. ◀

Malfunction

The remote control may malfunction due to local radio waves.

Should this occur, use the master key to unlock and relock the vehicle via the door lock.

If it is no longer possible to lock the vehicle using the remote control, its battery is discharged. Use this remote control during an extended drive; this will recharge the battery, refer to page 18.

For US owners only

The transmitter and receiver units comply with part 15 of the FCC/Federal Communications Commission regulations. Operation is governed by the following:

FCC ID:

LX8EWS

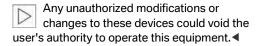
LX8FZVS

LX8FZVE

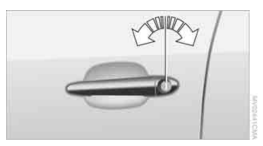
Compliance statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device must not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.



Opening and closing: Using door lock



Do not lock the vehicle from the outside when people are in it since they will be unable to unlock it from the inside if they do not know the special procedure. ◀

- 1. Turn key. The driver's door and fuel filler door are unlocked.
- 2. Turn key again. All remaining doors and the liftgate are unlocked.

When locking, the hazard warning flashers flash once.

If you wish, you can have this special feature deactivated on vehicles without an alarm system.◀

Convenience operation

You also have the option of using the door lock to operate the windows and the panorama glass sunroof*.

Hold the key in the unlocking or locking position.



Watch during the closing process to be sure that no one is injured. Releasing the key stops the operation. ◀

Manual operation

If an electrical malfunction occurs, you can unlock or lock the driver's door with the key in the end positions of the door lock.

Opening and closing: from inside



You can use this button to operate the central locking system when the front doors are closed. This button only unlocks or locks the doors and the liftgate. It does not activate the anti-theft system.



If only the driver's door was unlocked from the outside and you press the button, then, with the driver's door still open, the passenger side door, the tailgate and the fuel filler door will unlock, too.

If the driver's door is closed, it will be locked.◀



The central locking system locks automatically after you begin to drive. You can have your vehicle set to do this if you wish. ◀

Unlocking and opening doors

- Either unlock all of the doors via the central locking system button and then pull on the door handle above the armrest or
- pull the door handle of each door twice: the first time unlocks the door, the second time opens it.

Engaging locks

- Either lock all doors via the central locking system button or
- press down the lock buttons of the doors. To prevent you from being locked out, the opened driver's door cannot be locked using the lock button.

Persons or animals left unattended in a parked vehicle can lock the doors from the inside. For this reason, bring the ignition key with you whenever you leave the vehicle so that you will always be able to unlock the vehicle from outside.◀



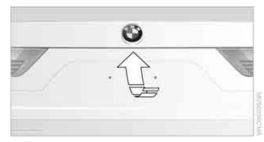
You can set an acoustic signal to remind you if the ignition key is still in the ignition lock after you open the driver's door. ◀

Liftgate



To avoid damage, make sure there is sufficient space when opening the liftgate. ◀

Opening from outside



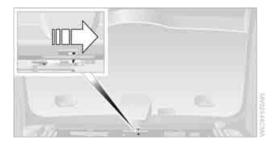
Press the button, refer to arrow, or the button on the remote control. The liftgate opens slightly. It can be pivoted upward.

When the liftgate is open, the cargo area and interior are illuminated.

Opening manually

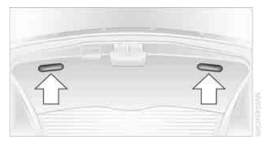
In the event of an electrical malfunction:

- 1. Lift up the floor cover in the cargo area.
- 2. Release the jack from the bracket.
- 3. Press the lever behind the cover to the side, refer to arrow. The liftgate is released.



The liftgate is locked again as soon as it is closed.

Closing



The handle recesses on the interior trim of the liftgate make it easier to pull down.



Avoid injuries by making sure that the liftgate's closing region is clear and unobstructed.◀

Windows



Keep windows in your line of sight while closing. Failure to do so can result in bodily injury.

Always remove the key when leaving the vehicle; otherwise, children could operate the windows and injure themselves.◀

Opening, closing



With the ignition key in position 1 or higher:

- Press the switch to the resistance point: The window continues to open as long as you press the switch.
- Press the switch past the resistance point: The window opens automatically. Pressing again stops the opening motion.

You can close the windows in the same manner by pulling the switch.

In the back, separate switches are provided in the armrests.

For convenience operation using the remote control or the door lock, refer to pages 20, 21.

After switching off ignition

You can operate the windows for up to 1 minute as long as no door has been opened.

Pinch protection system

If the closing force rises beyond a predefined threshold when a window is being closed, the system will interrupt the closing of the window prior to lowering it slightly.

Despite the presence of the pinch protection system, inspect the window's travel path prior to closing it, as the safety system might fail to detect certain kinds of obstructions, such as very thin objects, and the window would continue closing.

Do not install any accessories in the movement range of the window as this could impair the function of the pinch protection system. ◀

Closing without pinch protection system

When there is danger outside or when, for example, ice on the window prevents a normal closing, press the switch past the resistance point and hold it there. The window will close without the pinch protection system.

Following interruptions in electrical power supply

After disconnecting the battery, the pinch protection system must be reinitialized. To do this, open and close the windows once and continue pull the switch for longer than approx. 2 seconds after closing.

Safety switch



With the safety switch, you can prevent the rear windows from being opened or closed via the switches in the rear passenger area, by children, for example. The LED lights up when this safety function is activated.

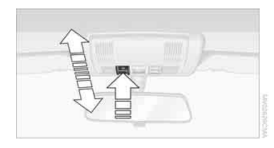
Press the safety switch when children ride in the rear; otherwise, unsupervised closing of the windows could lead to injuries.

Panorama glass sunroof*

The panorama glass sunroof is ready for operation with the ignition key in position 2.

Keep panorama glass sunroof in your line of sight while closing. Failure to do so can result in bodily injury.

Always remove the key when leaving the vehicle; otherwise, children could operate the sunroof and injure themselves. ◀



Raising

Press the switch.

The closed roof is raised and the sliding visor opens slightly.



Do not use force to close the sliding visor when the sunroof is in its raised position, as this could damage the mechanism.

Opening, closing

Sliding visor

You can move the sliding visor independently when the roof is in the closed or raised position.

- Slide the switch backward to the resistance point.
 - The sliding visor continues to open for as long as you hold the switch in this position.
- Press the switch backward briefly past the resistance point.
 - The sliding visor opens automatically. Press the switch briefly to stop the movement.

You close the sliding visor in the same way by sliding the switch forward.

Panorama glass sunroof

With the sliding visor open, proceed as described under Sliding visor.

For convenience operation using the remote control or the door lock, refer to page 20 or 21.

Opening and closing sunroof and sliding visor together

Briefly press the switch past the resistance point twice consecutively.

Press the switch briefly to stop the movement.

Convenience functions

With the sunroof open, press the switch twice:

The sunroof is raised.

With the sunroof raised, briefly press the switch twice in the opening direction: The sunroof is completely opened.

Comfort position

In the comfort position, the sunroof is not completely open. This reduces the wind noise in the passenger compartment.

Each time the panorama glass sunroof is completely opened or closed, it stops in the comfort position. If you wish, you can resume the motion by activating the switch.

After switching off ignition

You can operate the panorama glass sunroof for approx. 1 minute as long as no door has been opened.

Pinch protection system

If the panorama glass sunroof or sliding visor encounter resistance when closing from roughly one third of the roof opening or when closing from the raised position, then the closing action is interrupted and the panorama glass sunroof and sliding visor reopen slightly.



Despite the presence of the pinch protection system, inspect the sunroof's travel path prior to closing it, as the safety system might fail to detect certain kinds of obstructions, such as very thin objects, and the sunroof would continue closing.◀

Closing without pinch protection system

If there is danger outside, press the switch beyond the resistance point and hold it there. The sunroof will close without the pinch protection system.

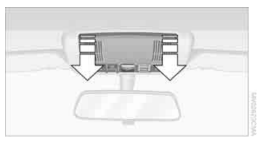
Following interruptions in electrical power supply

After a power supply interruption, it may only be possible to raise the sunroof. Have the system reinitialized. BMW recommends having this work carried out by your BMW Sports Activity Vehicle Center.

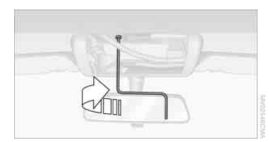
Moving manually

In the event of an electrical malfunction, you can move the sunroof manually.

1. Pull the cover firmly downward to remove.



2. Take the Allen wrench from the compartment under cargo area floor, refer to page 109, and insert it into the opening provided. Move the sunroof into the desired position. The arrow in the illustration indicates the rotation direction for closing the sunroof.



Alarm system*

The concept

The vehicle alarm system responds:

- When a door, the hood, or the liftgate is opened.
- ▶ To movements inside the vehicle: interior motion sensor, refer to description below.
- ▶ When the car's inclination changes, for instance if an attempt is made to jack it up and steal the wheels or to raise it prior to towing away.
- ▶ To interruptions in battery voltage.

The alarm system signals unauthorized manipulations for a short time by:

- Sounding an acoustic alarm
- Switching on the hazard warning flashers \triangleright
- Flashing the high beams

Arming and disarming alarm system

When you lock or unlock the vehicle, either with the remote control or at the door lock, the alarm system is armed or disarmed at the same time.

If the alarm system has been properly armed, the hazard warning flashers light up once.



You can have different confirmation signals set to confirm arming and disarm-

ina.◀

You can open the liftgate even when the system is armed by using the button of the remote control, refer to page 20. When the liftgate is closed, it is locked again and monitored.

Switching off alarm

- Unlock the vehicle using the remote control, refer to page 19.
- Turn the ignition key to position 1.

Indicator lamp displays



- The indicator lamp below the interior rearview mirror flashes continuously: the system is armed.
- The indicator lamp flashes after the vehicle is locked: doors, hood, or liftgate are not properly closed. Even if you do not close the alerted area, the system begins to monitor the remaining areas, and the indicator lamp flashes continuously after approx. 10 sec-

- onds. However, the interior motion sensor is not activated.
- The indicator lamp goes out after unlocking: no manipulation or attempted intrusions have been detected in the period since the system was armed.
- The indicator lamp flashes for 10 seconds after the vehicle is unlocked: an attempted entry has been detected in the period since the system was armed.

Following triggering of an alarm, the indicator lamp will flash continuously.

Tilt alarm sensor

The tilt of the vehicle is monitored. The alarm system reacts, e.g. in case of an attempted wheel theft or towing.

Interior motion sensor

In order for the interior motion sensor to function properly, the windows and panorama glass sunroof must be completely closed.

Avoiding unintentional alarms

The tilt alarm sensor and interior motion sensor may be switched off at the same time. This prevents unintentional alarms, e.g. in the following situations:

- In duplex garages
- When being transported on car-carrying trains, aboard ship, or on a trailer
- When animals are to remain in the vehicle

Switching off tilt alarm sensor and interior motion sensor

Press the LOCK button on the remote control again as soon as the vehicle is locked.

The indicator lamp lights up briefly and then flashes continuously. The tilt alarm sensor and the interior motion sensor are switched off until the next time the vehicle is unlocked and subsequently locked again.

If you wish, you can have the tilt alarm sensor and interior motion sensor permanently deactivated. You can have this setting made at your BMW Sports Activity Vehicle Center.

Adjustments

Sitting safely

The ideal sitting position can make a vital contribution to relaxed driving that is as fatigue-free as possible. Together with safety belts, head restraints, and airbags, sitting position plays an important role in an accident. Compliance with the following instructions is important; failure to do so could impair the protective function of the safety systems.

For additional information on transporting children safely, refer to page 34.

Airbags

Always maintain an adequate distance between yourself and the airbags. Always hold the steering wheel by its rim with hands at the 9 o'clock and 3 o'clock positions, to minimize the risk of injuries to your hands and arms in the event of airbag deployment.

No one and nothing is to come between the airbags and the seat occupant.

Do not use the cover of the front airbag on the front passenger side as a storage area. Make sure that the passenger sits correctly, e.g. does not rest his feet or legs on the dashboard. Otherwise, a triggering of the front airbag could result in leg injuries. Make sure that passengers do not lean their heads against side or head airbags. Otherwise, a triggering of the airbag could result in injuries. ◀

Even if you adhere to all the instructions, injuries resulting from contact with airbags cannot be entirely ruled out, depending on the circumstances. The ignition and inflation noise may provoke a mild – usually temporary – hearing loss in extremely sensitive individuals.

For airbag locations and additional information on airbags, refer to page 56.

Head restraint

A correctly adjusted head restraint reduces the risk of damage to the cervical vertebrae in accidents.

Adjust the head restraint so that its middle lies approximately at the height of your ears. Otherwise, there is an increased risk of injury in the event of an accident. ◀

Head restraints, refer to page 29.

Safety belts

Make sure the safety belts are worn in all occupied seats every time you drive. Although airbags enhance safety by providing added protection, they are not a substitute for safety belts.

Your vehicle has five seats that are each equipped with a safety belt.

Never allow more than one person to wear a single safety belt. Infants and children must not ride on a lap. Make sure that the belt in the lap area sits low against the hips and does not press against the abdomen. The safety belt must never rest against the throat, rub against sharp edges, pass over hard or fragile objects or be pinched. Fasten the safety belt around your body snugly, making sure that it is pulled taut across your lap and shoulder and that it is not twisted; otherwise, the belt can slide over the hips in the event of a frontal collision and injure your abdomen. Avoid wearing clothing that prevents the belt from fitting properly and pull the shoulder belt upward periodically to readjust the tension across your lap in order to avoid a reduction in the restraining action of the safety belt.

If the middle safety belt is used, the larger part of the backrest must be locked in position, refer to page 74; otherwise, the middle safety belt cannot exert any restraining action. ◀

Safety belts, refer to page 31.

Seats

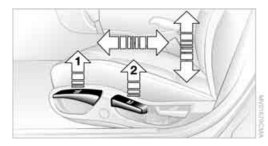
Note before adjusting

Never try to adjust your seat while operating the vehicle. The seat could respond with unexpected movement, and the ensuing loss of vehicle control could lead to an accident. On the passenger seat as well, do not incline the backrest too far to the rear while the vehicle is being driven; otherwise, there is a danger in the event of an accident of sliding under the safety belt, eliminating the protection normally provided by the belt.

Also follow the instructions regarding the height of head restraints on page 29 and regarding safety belt damage on page 32.

Adjusting manually

To ensure that the safety systems continue to provide optimized protection, follow the adjustment instructions above. ◀



Longitudinal direction

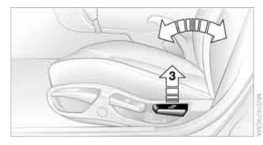
Pull the lever **1** and slide the seat into the desired position.

After you release the lever, move the seat forward or backward slightly so that it engages fully.

Height

Pull the lever **2** and apply weight to or remove weight from the seat as needed.

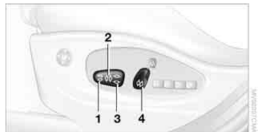
Backrest



Pull the lever **3** and apply weight to or remove weight from the backrest as needed.

Adjusting electrically*

To ensure that the safety systems continue to provide optimized protection, follow the adjustment instructions above. ◀



- 1 Tilt
- 2 Longitudinal direction
- 3 Height
- 4 Backrest

Manually adjusting head restraint, refer to Head restraints on page 29.

Luxury seat*

With this seat, you can also electrically adjust the height of the head restraint and the shoulder support.



- 1 Head restraint height
- **2** Shoulder support

Head restraint height

- ▶ To raise: move switch upward.
- To lower: move switch downward.

Shoulder support

Move switch forward or back.

You can use the adjustable upper backrest for supplementary support in the shoulder region. This provides a relaxed sitting position and helps relieve stress on the shoulder muscles.

Adjusting lumbar support*

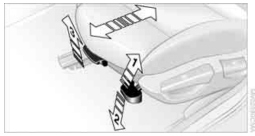


You can also adjust the contours of the backrest to obtain additional support in the lumbar region.

The upper hips and spinal column receive supplementary support to help you maintain a relaxed, upright sitting position.

- ➤ To increase or decrease curvature: press front or rear section of switch.
- To move curvature up or down: press upper or lower section of switch.

Sports seat*



With this seat, you can also adjust the tilt and the thigh support:

Upward tilt

Pull the lever, arrow **1**, repeatedly until you reach the desired tilt.

Downward tilt

Push the lever, arrow **2**, repeatedly until you reach the desired tilt.

Thigh support

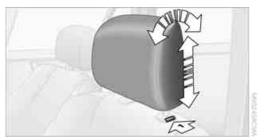
Pull the lever, arrow **3**, and slide the thigh support in the longitudinal direction.

Head restraints

A correctly adjusted head restraint reduces the risk of damage to the cervical vertebrae in accidents.

Adjust the head restraint so that its middle lies approximately at the height of your ears. Otherwise, there is an increased risk of injury in the event of an accident. Only remove a head restraint if no one is riding in the seat in question. Reinstall the head restraint before passengers ride in the seat; otherwise the head restraint cannot perform its important safety function.

Adjusting height



- To raise: pull upward.
- ➤ To lower: press button, arrow 1, and slide head restraint downward.

With the luxury seat*, you adjust the height of the head restraint electrically, refer to page 28.

Front head rest

Adjusting tilt

Pivot the head restraint.

Removal

- 1. Pull the head restraint upward to the stop.
- 2. Press button, arrow **1**, and pull head restraint all the way out.

Installation

- 1. Press button, arrow **1**, and slide the head restraint into its sockets.
- 2. Adjust the head restraint.

Heated seats*

Front



Press once for each temperature level. Maximum temperature when three LEDs are lit.

To switch off:

Press the button and hold it longer.

Rear



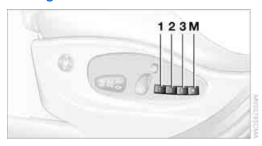
Functions the same as front seat heating, two temperature levels.

Seat and mirror memory*

You can store and select three different adjustment settings for the driver's seat and exterior mirrors.

The adjustment of the lumbar support is not stored in the memory.

Storing



- 1. Turn the ignition key to position 1 or 2.
- Set the desired seat and exterior mirror position.
- Press the button: The LED in the button lights up.
- 4. Press the desired memory button 1, 2 or 3: The LED goes out.

Requesting a stored setting

Do not request a position from the memory while the vehicle is moving; otherwise, there is a risk of accident from unexpected seat movement.◀

Convenience mode

- 1. Open the driver's door after unlocking or turn the ignition key to position 1.
- Briefly press the desired memory button 1, 2 or 3.

The adjustment procedure is canceled when you press one of the seat adjustment buttons or use one of the memory buttons.

Safety feature

- 1. Close the driver's door and turn the ignition key to position 0 or 2.
- 2. Press the desired memory button 1, 2 or 3 and maintain pressure until the adjustment process has been completed.

If the button has been pressed inadvertently:

Press the button again, the LED goes out.

You can have your vehicle programmed to automatically recall your own individual stored adjustment settings for the seat and exterior mirror position whenever you use your

personal remote control to unlock the vehicle. ◀

If you make use of this setting, be sure that the footwell behind the driver's seat is unobstructed before unlocking the vehicle. If you fail to do so, any persons, animals or objects behind the seat could be injured or damaged by a rearward movement of the seat.◀

Safety belts

To ensure that the safety systems continue to provide optimum protection, please follow the instructions on page 27. ◀

Make sure the safety belts are worn in all occupied seats every time you drive. Although airbags enhance safety by providing added protection, they are not a substitute for safety belts.



Fastening

Make sure you hear the latch plate engage in the belt buckle.

Safety belt reminder for front seats



☐ ☐ ☐ ☐ The indicator lamp flashes or lights up. In addition, a signal sounds. Please $^{\perp}$ make sure that the safety belts are

being worn correctly.

The safety belt reminder is activated if the safety belt on the driver's side has not yet been fastened.

At speeds greater than 5 mph/8 km/h, the

safety belt reminder is also activated if the passenger side safety belt has not yet been fastened, if objects are placed on the passenger's seat, or if the driver or front passenger's safety belt is released.

Releasing

- 1. Hold the belt firmly.
- 2. Press the red button in the buckle.
- 3. Guide the belt back into its reel.

The upper shoulder strap's anchorage point will be in the correct position for seat occupants of every build if the seat is correctly adjusted, refer to page 27.

In the rear, the middle belt buckle embossed with the word CENTER is intended exclusively for use by passengers riding in the center position.

Damage to safety belts

When strained by an accident or when damaged: have the safety belt system, including the belt tensioners, replaced and have belt anchorage points inspected. Have this work done only by your BMW Sports Activity Vehicle Center or by a workshop that works according to BMW repair procedures with correspondingly trained personnel. Otherwise, there can be no guarantee that the safety devices will function properly.

Mirrors

Exterior mirrors

The passenger side mirror is more curved than the driver's mirror. Objects in the mirrors are closer than they appear. Do not estimate the distance to following traffic based on the view in the mirrors; otherwise, there is an increased risk of accident.



- Adjustments
- 2 Switching over to the other mirror or to the automatic parking function*

Storing the mirror positions, refer to Seat and mirror memory on page 30.

Manual adjustments

The mirrors can also be manually adjusted by pressing at the edges of the mirror glass.

To prevent the exterior mirrors on this vehicle from being damaged, always fold them in by hand before entering an automatic car wash.◀

Automatic heating

When the outside temperature falls below a specified temperature, both outside mirrors are automatically heated whenever the engine is running or the ignition is switched on.

Tilting down passenger's mirror, automatic parking function*

Activating

 Select the driver's exterior mirror with switch 1.



3MVD0272C3M

Shift into reverse or engage selector lever position R.

The mirror glass tilts downward slightly on the passenger side. This allows the driver to see the area immediately adjacent to the vehicle – such as a curb – when parking, etc.

Deactivating

Select the passenger side mirror with switch 1.

Interior rearview mirror



To reduce glare from vehicles behind you when you are driving at night, tilt the mirror by turning the button.

In vehicles without an alarm system: tilt the small lever forward.

Interior and exterior mirror, automatically dimming*



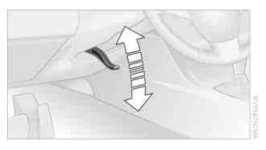
This function is controlled by two photocells in the inside rearview mirror. One is integrated into the mirror glass, the other is located on the back of the mirror.

For trouble-free operation, keep the photocells clean and do not cover the area between the interior rearview mirror and the windshield. Do not attach any kind of sticker to the windshield in front of the mirror, either.

Steering wheel

Adjustments

Do not adjust the steering wheel while the vehicle is moving. There is a risk of accident from unexpected movement. ◀



- 1. Fold the lever down.
- Adapt the longitudinal position and height of the steering wheel to the seat position.
- 3. Fold the lever back up.

Steering wheel heater*

The button for steering wheel heater is located on the steering wheel, refer to page 13.



With the ignition switched on, press the button.

When the heater is switched on, the LED in the button lights up.

Transporting children safely

The right place for children

Do not leave children unattended in the vehicle; otherwise, they could endanger themselves and/or others, for example by opening the doors. ◀

Children always in the rear

Accident research has demonstrated that the safest place for children is in the rear seat.

Children younger than 13 or smaller than 5 ft/150 cm should only ride in the rear, in child restraint systems provided in accordance with their age, weight, and height. Otherwise, there is an increased risk of injury in the event of an accident. ◀

Children older than 13 must be secured with a safety belt as soon as they have outgrown a suitable child restraint system due to their age, height, and weight.

Exception for the front passenger seat

If it should be necessary to use a child restraint system on the front passenger seat, the front and side airbags must be deactivated. Otherwise, there is an increased risk of injury to the child if the airbag is triggered, even with a child restraint system.

For more information on automatic deactivation of the front passenger airbags, refer to page 56.

Installing child restraint systems

Follow the child restraint system manufacturer's instructions for selection, installation and use of the child restraint system. Otherwise, the degree of protection can be reduced.

On the passenger's seat

After installing a child restraint system on the passenger seat, make sure that the front and side airbag on the front passenger side have been deactivated. Otherwise, there is an increased risk of injury when the airbags are triggered.

Child seat security



In order to permit installation of child restraint systems, all rear safety belts and the front passenger safety belt can be locked to prevent them from being pulled out.

Locking safety belt

- 1. Secure child restraint system with the belt.
- 2. Pull safety belt strap all the way out.
- Allow safety belt to retract and pull it snugly against the child restraint system. The safety belt is locked.

Unlocking safety belt

- 1. Open safety belt buckle.
- 2. Remove child restraint system.
- 3. Allow safety belt strap to retract all the way.

LATCH child restraint fixing system

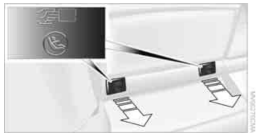
LATCH: Lower Anchor and Tethers for CHildren.

For attachment and use of LATCH child restraint fixing systems, follow the operating and safety instructions of the system manufacturer.

Before attaching the child's seat, pull the belt out of the vicinity of the child's seat attachment points.

Make sure that the LATCH anchors have correctly engaged and the child restraint system is resting snugly against the backrest.◀

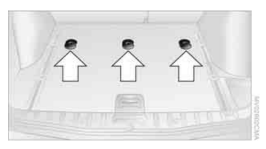
Rear seats



The anchorage points for the LATCH mounts are located behind the cover caps. Before installing the child's seat, pull the cover caps out toward the front.

Child restraint system with tether strap

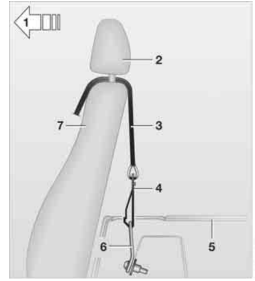
The top tether strap attachment points are only intended for attachment of child restraint systems; other uses can damage the attachment points.



For child restraint systems with tether straps, there are three additional attachment points, refer to arrows, under covers in the floor of the cargo area. To use them, remove the necessary cover with a screwdriver.

Routing of tether strap

Make sure that the tether strap is not routed over sharp objects and does not twist on its way to the attachment point; otherwise, the belt can fail to properly secure the child restraint system in the event of an accident.



- 1 Direction of travel
- 2 Head restraint
- 3 Child restraint system tether strap
- 4 Tether strap hook
- **5** Cargo area floor
- 6 Attachment point
- 7 Backrest

Before using the attachment points, remove the cover caps.

Outer seats:

- Slide head restraint upward.
- Guide upper tether strap between the supports of the head restraint.
- 3. Attach tether strap hook to attachment point.
- 4. Slide head restraint into the lowest position.
- Pull tether strap tight.

Middle seat:

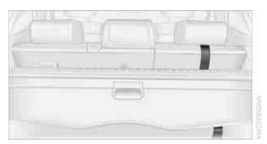
- 1. Fold center armrest slightly forward.
- 2. Guide tether strap through the opening.



- Fold center armrest back.
- 4. Attach tether strap hook to attachment point.
- 5. Pull tether strap tight.

When using the cargo area cover:

Guide tether strap through between the rear seat backrest and the cargo area cover.



When driving

With side airbags in the rear, make sure that children do not lean out of the child's seat toward the door panel; otherwise, injuries can result if the side airbags are triggered.

Child-safety lock of rear doors



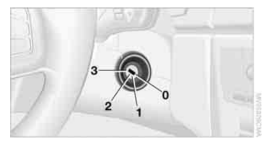
Slide down the safety levers on the rear doors: The door can now be opened from the outside only.

Safety switch for power windows

Press the safety switch for the power windows, refer to page 23, when children are in the rear of the vehicle.

Driving

Ignition lock



- Steering locked
- Steering unlocked
- 2 Ignition switched on
- 3 Starting engine

Steering locked

The key can be inserted or removed in this position only.

After removing the key, turn the steering wheel slightly to the left or right until you hear the lock engage.

Interlock with automatic transmission

The key can only be turned back to position **0** or removed if the selector lever is in position P: interlock.

Steering unlocked

A slight steering wheel movement often makes it easier to turn the key from **0** to **1**.

Some power accessories are ready for operation.

Ignition switched on

All vehicle systems are ready for operation.

Starting engine

Do not run the engine in enclosed spaces; otherwise, inhalation of toxic exhaust gases can cause unconsciousness and death. The exhaust gases contain carbon monoxide, an odorless and colorless, but highly toxic gas. Do not leave the vehicle unattended with the engine running, since an unattended vehicle with a running engine is a safety hazard. To prevent the vehicle from rolling, always shift into neutral or selector lever position P and engage the handbrake firmly before leaving the vehicle with the engine running.

Do not discontinue the starting procedure prematurely, but also do not prolong it for more than 20 seconds. Release the ignition key immediately as soon as the engine starts.

When starting the engine, do not press the accelerator pedal.

Do not allow the engine to warm up while parked; instead, start driving immediately at a moderate engine speed.

Indicator lamps



The warning lamp lights up. Exhaust values are deteriorating. Have the vehicle checked as soon as possible.

Under certain conditions, the indicator will flash. This indicates a serious rate of engine misfire. When this occurs, you should reduce speed and consult the nearest BMW Sports Activity Vehicle Center as soon as possible. Severe engine misfire, even for only a short period of time, can seriously damage emission control components, especially the catalytic converter.



Display of the previously described malfunction on Canadian models.

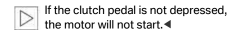


The warning lamp lights up. Malfunction in the engine electronics. You can continue to drive with reduced engine

output or speed. Have the system checked immediately.

Manual transmission

- 1. Step on the brake.
- Depress the clutch pedal and shift into neutral.



3. Start the engine.

Automatic transmission*

- 1. Step on the brake.
- 2. Move selector lever into position P.
- 3. Start the engine.

Special starting conditions

In the following situations, press the accelerator pedal halfway down while starting:

- If the engine fails to start on the first attempt, for instance if it is very hot or cold.
- When starting the engine at very low temperatures, e.g. below approx. +5 °F /-15 °C, at high altitudes over approx. 3,300 ft/ 1,000 m.

Avoid frequent starting in quick succession or repeated start attempts in which the engine does not start. Otherwise, the fuel is either not burned or inadequately burned and there is a danger of overheating and damaging the catalytic converter.

Switching off engine

Do not remove the ignition key when the vehicle is rolling; otherwise, the steering wheel lock would engage, preventing you from steering.

When leaving the vehicle, remove the ignition key and lock the steering. To prevent the vehicle from rolling, engage the parking brake firmly when parking. ◀

Manual transmission

- 1. Engage the parking brake firmly.
- 2. Turn the ignition key to position 1 or 0.
- Shift into first gear or reverse.

Automatic transmission*

- With the vehicle at a stop, move the selector lever into position P.
- 2. Turn the ignition key to position 1 or 0.
- 3. Engage the parking brake firmly.

Handbrake

The handbrake is primarily intended to prevent the vehicle from rolling while parked; it brakes the rear wheels.

Indicator lamp

BRAKE tic signal also sounds when you begin to drive. The handbrake is still engaged.



Indicator lamp for Canadian models.

Engaging

The lever engages automatically when you pull up on it.

Releasing



Pull up slightly on the lever, press the button and lower the lever.

If exceptional circumstances should make it necessary to engage the hand-brake while the vehicle is in motion, do not

engage it too forcefully. In doing so, continuously press the button of the handbrake lever. Otherwise, excessively forceful engagement of the handbrake can cause the rear wheels to lock and cause the rear of the vehicle to fishtail.

To prevent corrosion and one-sided braking action, occasionally engage the handbrake lightly when the vehicle is slowly coming to a stop if traffic conditions permit. The brake lamps do not light up when the handbrake is applied.

Manual transmission



When shifting into 5th or 6th gear, press the gearshift to the right. Otherwise, an inadvertent shift into 3rd or 4th gear could harm the engine. ◀

Reverse

Select only when the vehicle is stationary. Press the gearshift lever to the left to overcome the resistance.

Automatic transmission with Steptronic*

In addition to fully automatic operation, you can also manually shift with the Steptronic, refer to page 40.

Parking vehicle

To prevent the vehicle from rolling, always select position P and engage the handbrake before leaving the vehicle with the engine running.

Selector lever positions

PRNDM/S+-

Starting the engine

The engine can only be started in selector lever positions P: Park or N: Neutral.

Displays in the instrument cluster



PRNDSDM1 M2 M3 M4 M5 M6

The selector lever position is indicated, and in the manual mode, the gear currently engaged.

Changing selector lever positions

- Only move the selector lever from position P with the engine running: interlock.
- When the vehicle is stationary, step on the brake before shifting out of P or N; otherwise, the selector lever is locked: shiftlock.

To prevent the vehicle from creeping after you select a drive position, press on the brake pedal until you are ready to start driving. ◀



A lock prevents the selector lever from being inadvertently moved into positions R and P. To release the lock, press the button on the front of the selector lever handle, refer to arrow.

P Park

Select only when the vehicle is stationary. The transmission locks to prevent the rear wheels from turning.

R Reverse

Select only when the vehicle is stationary.

N Neutral

You can shift into neutral, for example, in automatic car washes. This allows the vehicle to roll.

D Drive, automatic position

Under normal operating conditions, fuel consumption is the lowest when the vehicle is driven in position D.

Kick-down

The kick-down mode provides maximum acceleration.

Press the accelerator pedal past the increased resistance point at the full-throttle position.

Sport program and manual mode M/S



Move the selector lever from position D toward the left into the M/S shifting slot.

The Sport program is activated and SD appears in the instrument cluster. This position is recommended for a performance-oriented driving style.

When you push the selector lever forward or pull it back, this activates the manual mode and Steptronic changes gear. The instrument cluster displays M1 to M6.

Upshifts and downshifts are executed only when they will result in a plausible combination of engine and vehicle speed; as a result, for

example, a downshift that would cause the engine to overrev will not be executed by the system. The gear selected will appear briefly in the instrument cluster, followed by the current gear.

To use the automatic function again, move the selector lever to the right into position D.

Malfunction

Red warning lamp



The transmission is overheated. Reduce speed immediately and stop at a suitable location so that the transmis-

sion can cool down again. It is possible to continue driving moderately.

Have the system checked immediately.

Yellow warning lamp



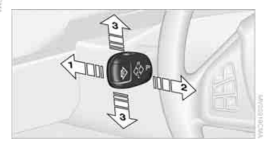
A malfunction has occurred in the transmission system. Avoid heavy loads. While it will still remain possible to move

the selector lever to any desired position, the transmission will revert to its default mode with only a limited number of forward gears.

Have the system checked as soon as possible.

Instructions on towing, tow starting and jump starting begin on page 114.

Turn signals/ headlamp flasher



- High beams
- Headlamp flasher
- Turn signals

Atypically rapid flashing of the indicator lamp indicates that a turn signal bulb has gone out.◀

Signaling briefly

Press lever to resistance point and hold for as long as you wish to signal.

Touch signaling

Press lever to resistance point. The signal flashes three times.



If you wish, you can have this function activated.◀

Washer/wiper system/ rain sensor*



- Wipers retracted
- Intermittent or rain sensor operation
- 2 Normal wiper speed
- 3 Fast wipe
- Brief wipe
- Select interval time or set sensitivity of rain sensor

Fold-out position

The right wiper is partially concealed by the hood.

To move the wipers into a vertical position:

- 1. Switch on wipers in lever position 1.
- When the wipers are approximately vertical, move the ignition key to position 0.

For changing the wiper blades, refer to page 104.

Fold the wipers back down onto the windshield before you turn the ignition key to position 1 or 2 again. If you do not, they could be damaged.◀

Intermittent mode

Not provided in vehicles with rain sensor.

You can set the wipe interval to four stages with the knurled wheel 5.

In addition, the wipe interval is varied automatically depending on road speed.

Rain sensor*

The rain sensor automatically controls wiper operation as a function of the rain intensity. The sensor is mounted on the windshield, directly in front of the interior rearview mirror.

Deactivate the rain sensor when passing through an automatic car wash. Failure to do so could result in damage caused by undesired wiper activation. ◀

Activating

With the ignition key in position 1 or higher, move the lever to position 1. The wipers travel once across the windshield, regardless of the weather conditions.

You can leave the lever permanently in position 1 and then only need to activate the rain sensor whenever the ignition key is in position 1 or higher. To do so:

- Briefly turn the knurled wheel 5 or
- Clean the windshield 1, refer to page 42

Adjusting sensitivity

Turn the knurled wheel 5.

Deactivating

Switch lever to position 0.

Normal wiper speed

The system switches automatically to intermittent mode when the vehicle is not moving, not on vehicles with rain sensor.

Fast wipe

The wipers operate at normal speed when the vehicle is not moving, not on vehicles with rain sensor.

Cleaning windshield, rear window and headlamps*



- O Wipers retracted
- 1 Cleaning windshield and headlamps
- 2 Rear window wiper intermittent mode
- 3 Cleaning rear window

Do not activate the washer if there is any danger of the fluid freezing on the windshield. If you do so, your vision could be obscured. To avoid freezing, use a washer fluid antifreeze, refer to Washer fluid. Do not activate the washer when the washer fluid is empty as this will damage the washer pump.

Cleaning windshield

The system sprays washer fluid against the windshield and activates the wipers for a brief period.

The washer jets are automatically heated whenever the engine is running or the ignition is switched on.

Cleaning headlamps*

When the vehicle lighting system is switched on, the headlamps are cleaned at regular and appropriate intervals.

Rear window wiper

Rear window wiper in intermittent mode. When reverse gear is engaged, the wiper operates continuously.

You can also program the interval:

- Briefly move the wiper lever from position 0 to position 2.
- Wait for desired interval; maximum of 30 seconds.
- Move the wiper lever from position 0 to position 2 again.

Washer fluid

Washer fluid antifreeze is flammable. For this reason, keep it away from sources of flame and store it only in its original containers. Store it so that it is inaccessible to children. Always follow the instructions for use provided on the containers. ◀

Filler neck for Washer fluid

Only refill washer fluid when the engine is cool in order to prevent contact with hot engine components. Otherwise, there is a risk of fire and personal injury if the fluid spills. ◀



All of the washer jets are supplied from one reservoir.

Fill with water and, if required, with an antifreeze additive according to manufacturer's recommendations.

To maintain the mixing ratio, mix the washer fluid before adding it to the reservoir. ◀

Capacity

Approx. 3.2 US quarts/3 liters.

With headlamp washer system* approx. 6.9 US quarts/6.5 liters.

Cruise control*

The vehicle maintains and stores the speed that you set at speeds greater than approx. 20 mph/ 30 km/h.

You can use cruise control whenever the system is active while the engine is running.



Do not use the cruise control under unfavorable conditions that do not permit a constant speed, e.g. when driving on winding roads or in heavy traffic or when negotiating poor road conditions such as snow, rain, ice, or a loose road surface. Otherwise, you could lose control of the vehicle and cause an accident. ◀

Indicator lamp



The indicator lamp lights up green: system ready for operation using the buttons on the steering wheel.

Activating system



With ignition key in position 2 or higher: Press button on steering wheel; the indicator lamp in the instrument cluster comes on. The cruise control mode is enabled.

Deactivating system



Press the button repeatedly until the indicator lamp in the instrument cluster goes out. The cruise control is also deactivated when the ignition key is turned to position 0. The speed stored in the memory is deleted in the process.

Maintaining speed, storing, and accelerating



Briefly press + button:

The system maintains and stores the current vehicle speed. Each additional touch of the button increases the speed by approx. 1 mph/ 1 km/h.

Press and hold + button:

The vehicle accelerates without pressure on the accelerator pedal. When you release the button, the system maintains and stores the current speed.

If the braking action of the engine is insufficient on a downhill stretch, then the set vehicle can exceed the set speed. Speed can drop on uphill grades if the engine output is insufficient.

Decelerating



Briefly press - button:

Each press of the button decreases the vehicle's speed by roughly 1 mph/1 km/h, provided that you have already activated the cruise control.

Press and hold - button:

With the cruise control active, the system automatically reduces the fuel supply to slow the vehicle. When you release the button, the system maintains and stores the current speed.

Interrupting cruise control



When the system is activated, press the button. The indicator lamp stays on. You can use the cruise control again whenever required by requesting the speed that was stored last.

In addition, the system is automatically interrupted in response to the following conditions:

- When you apply pressure to the brake pedal
- When you apply pressure to the clutch pedal or when you move the automatic transmission selector lever from D to N
- If you exceed or fall below the set speed for an extended period, by pressing the accelerator, for example
- When DSC is activated

Resuming stored speed



Press button:

The vehicle accelerates to and maintains the last speed stored.

Everything under control

Odometer



- 1 Odometer
- 2 Trip odometer

Odometer

You can activate the displays shown in the illustration in ignition key position 0 or with the ignition key removed by pressing the button in the instrument cluster.

Trip odometer

To reset to zero:

- 1. Ignition key in position 1.
- Press and hold the button until the trip odometer is reset to zero.

Tachometer



Engine speeds in the red warning field must absolutely be avoided.

In this range, the fuel supply is interrupted to protect the engine.

Fuel gauge



Fuel tank capacity: approx. 17.7 US gal/ 67 liters. Instructions for refueling can be found on page 88.

If the tilt of the vehicle varies, when you are driving in mountainous areas, for example, the indicator may fluctuate slightly.

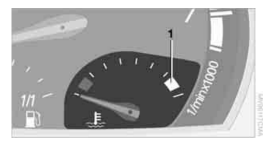
Reserve

If the LED **1** starts to light up continuously, there are still approx. 2 US gal/8 liters of fuel left in the tank.

Refuel well before the tank is empty. If you drive down to the last drop, engine functions are no longer assured and damage can occur.

When you switch on the ignition, the LED comes on briefly to confirm that the system is operational.

Coolant temperature gauge



Blue

The engine is still cold. Drive at moderate engine and vehicle speeds.

Between blue and red fields

Normal operating range. It is permissible for the dial to drift up to the red field.

Red

Comes on while driving:

The engine is overheated. Switch off the engine immediately and allow it to cool down.

Checking coolant level, refer to page 101.

When you switch on the ignition, the warning lamp 1 comes on briefly to confirm that the system is operational.

Service Interval Display

Remaining distance until next service due



The displays shown in the illustration appear for a few seconds once the ignition key is in position 1 or after starting the engine. Together with the message OIL SERVICE or INSPECTION, the next scheduled service and remaining distance to this service are displayed in miles/kilometers.

The remaining distance is determined on the basis of the past driving style.

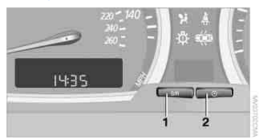
A flashing display and a – sign before the numerical value mean that the service interval has been passed by the displayed number of miles/kilometers. Please make an appointment with your BMW Sports Activity Vehicle Center.

Clock

If you wish to have a continuous clock display, you can also set the car radio display to show the time, refer to Owner's Manual for Radio.

You can set the clock or the time that appears in the car radio display as follows.

Setting time



With the ignition key in position 1 or higher:

Hours

- Hold button 2 pressed for a few seconds until the hours are displayed and the colon flashes.
- Press button 1 repeatedly until the desired hour is set.

Minutes

- Press button 2 to change to the minutes display.
- Press button 1 repeatedly until the desired minutes are set.
- 5. Press button 2 to confirm the time.

The set time is transferred to the display of the radio or displayed in the instrument cluster.

Display mode

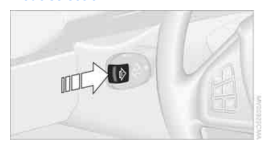
Ignition key in position 0 or removed:

Press button 1.

The time and display of the miles/kilometers appear for a few seconds.

Computer

Mode selection



With the ignition key in position 1 or higher, you can call up information from the computer using the computer button in the turn signal lever.

A new function appears each time you briefly press the computer button.

The following information is displayed in the sequence indicated:

- Time
- Outside temperature
- Average fuel consumption
- Cruising range
- Average speed

With the ignition key in position 1 or higher, the last active setting is displayed.



If you wish, you can display the following ¶ functions in a different unit of measure.

Outside temperature



Changing units of measure °F/°C

During the display, hold down the button in the turn signal lever until the display changes.

Outside temperature warning

If the outside temperature falls below approx. +37.5 °F/+3 °C, the computer switches automatically to the outside temperature display. In addition, an acoustic signal sounds and the display flashes for a short time. There is an increased risk of icy conditions.



After an outside temperature warning has been issued, the display returns to the previous setting. You can have this activated/ deactivated. ◀

Ice can also occur at temperatures greater than +37.5 °F/+3 °C. For this reason, drive carefully on bridges and shaded roadways, for example. Otherwise, there is an increased risk of accidents.◀

Clock



12 or 24 hour mode

If your vehicle is equipped with a computer, you can have the time displayed in the 12 or 24 hour mode.

During the display, hold down the computer button in the turn signal lever until the display changes.

Average fuel consumption



The average fuel consumption is calculated for the time during which the engine is running.

Reset average consumption:

Press the computer button in the turn indicator lever for approx. 2 seconds.

Cruising range

Displays the estimated cruising range available with the remaining fuel. The current fuel level is measured and the range is calculated taking into account the driving style over the last 20 miles/30 km.

Always refuel as soon as possible once your cruising range falls to below 30 miles/50 km; otherwise, engine functions are not ensured and damage can occur.

Average speed

The calculation of the average speed does not take into account periods in which the vehicle is parked with the engine switched off.

Resetting average speed: press the computer button in the turn indicator lever for approx. 2 seconds.

Technology for comfort, convenience and safety

PDC Park Distance Control*

The concept

PDC provides extra safety and convenience during parking maneuvers. Audible signals indicate that you are approaching an object in front of or behind your vehicle. To measure the distance, there are four ultrasonic sensors in each bumper.

An acoustic signal begins to sound when the front sensors and the rear corner sensors are within approx. 2 ft/60 cm of an obstacle and when the rear middle sensors are within approx. 5 ft/1.50 m of an obstacle.

PDC is a parking aid that can indicate objects when they are approached slowly, as is usually the case when parking. Avoid approaching objects too fast; otherwise, the system may give warning of physical obstacles too late.

If you are driving with a trailer, the rear sensors cannot take any meaningful measurements. Consequently, they do not switch on.

Automatic mode

In ignition key position 2, the system is automatically activated after approx. 1 second each time you shift into reverse or move the selector-lever into position R. Wait for one second to pass before moving.

You can have a signal tone programmed into the system to verify that the PDC is active. ◀

Activating manual mode



In ignition key position 2, press the button; the LED lights up.

Deactivating manual mode

Press the button again, the LED goes out.

The system is automatically deactivated once the vehicle travels approx. 160 ft/50 m or exceeds a speed of roughly 20 mph/30 km/h; the LED goes out. You can reactivate the system manually as needed.

Signal tones

An intermittent tone from a rear speaker signals the distance to an object behind the vehicle as you approach it.

An intermittent tone from a speaker beneath the dashboard signals the distance to an object in front of the vehicle as you approach it. As the distance between vehicle and object decreases, the intervals between the tones become shorter. The signal tone becomes continuous once the distance to the nearest object falls to below roughly 1 ft/30 cm.

An intermittent tone is interrupted after approx. 3 seconds:

- If you remain in front of an object that is only detected by one of the corner sensors
- If you are moving parallel to a wall

Malfunction

The LED in the button flashes and a short continuous tone sounds. PDC is malfunctioning. Switch off PDC. Have the system checked.

To prevent this problem, keep the sensors clean and free of ice or snow in order to ensure that they will continue to operate effectively. When using high-pressure washers, do not spray sensors for long periods and keep the sprayer at least 4 in/10 cm away from the sensors.

System limits

Even with PDC, final responsibility for estimating the distance between the vehicle and any obstructions always remains with the driver. Even when sensors are involved, there is a blind spot in which objects cannot be detected. The system is also subject to the physical limits that apply to all forms of ultrasonic measurement, such as those encountered with tow bars and trailer couplings, or thin and wedge-shaped objects. Low objects already displayed, e.g. curb edges, can come into the blind spot of the sensors before or after a continuous tone sounds. The system may fail to detect higher obstacles such as projections from walls.

Loud sources of sound, inside and outside the vehicle, could drown out the PDC signal tone. ◀

Driving stability control systems

Your BMW is equipped with an extended array of systems designed to enhance and maintain vehicle stability even under unfavorable driving conditions.

ABS Antilock Brake System

ABS prevents the wheels from locking during braking. Safe steering response is maintained even during full braking. This results in an increase in the active safety.

ABS is operational every time you start the engine. Safe braking, refer to page 81.

Electronic brake-force distribution

The system controls the brake pressure in the rear wheels to ensure a stable braking behavior.

Brake assistant

When the brake pedal is depressed quickly, this system automatically generates a maximum braking force distribution and thus helps keep the braking distance to a minimum during full braking. This system exploits all of the benefits provided by ABS.

As long as you want full braking to continue, do not reduce pressure on the brake.

DSC Dynamic Stability Control

DSC prevents slip at the drive wheels when starting off and accelerating. The system also detects unstable driving conditions, such as a fishtailing of the vehicle's rear end or the sliding of the vehicle on its front wheels. In these circumstances, DSC helps keep the vehicle on a safe path, within physical limits, by reducing engine output and by applying the brakes in individual wheels.

The laws of physics cannot be repealed, even with DSC. An appropriate driving style always remains the responsibility of the driver. Do not squander the additional margin of safety by driving dangerously; otherwise, you run the risk of causing an accident. ◀

Deactivating DSC



Maintain pressure on the button until the DSC indicator lamp lights up, but do not press for longer than approx. 10 seconds. DTC Dynamic Traction Control and DSC are deactivated

jointly. These systems do not take their customary stabilizing actions.

To increase vehicle stability, reactivate DSC as soon as possible.

Activating DSC

Press the button again; the indicator lamp in the instrument cluster goes out.

For monitoring purposes



When the indicator lamp flashes: DSC is controlling the drive and braking forces.

When the indicator lamp lights up: DSC is deactivated.

Dynamic Traction Control DTC

DTC is a variation of DSC that is optimized for forward momentum for particular road conditions, e.g. unplowed snow-covered roads. In this mode, the system assures maximum forward momentum, but with limited driving stability. For this reason, drive with corresponding caution.

In the following exceptional circumstances, it may be useful to temporarily activate DTC:

- When driving on snow-covered inclines, in slush, or on unplowed, snow-covered roads
- When freeing a stuck vehicle or starting up in deep snow, sand, or on a loose ground surface
- When driving with snow chains*

Activating DTC



Press the button; the DTC indicator lamp in the instrument cluster lights up.

For monitoring purposes



When the indicator lamp flashes: DTC is controlling the drive forces and braking forces.



When the indicator lamp lights up: DTC is activated.

Deactivating DTC

Press the button again; the DTC indicator lamp in the instrument cluster goes out.

xDrive

xDrive is the all-wheel drive system of your X3. The combined effects of xDrive and DSC further optimize the traction and dynamic driving characteristics. The all-wheel drive system xDrive variably distributes the drive torque to the front and rear axle depending on the driving situation and prevailing road conditions.

HDC Hill Descent Control

The concept

HDC is a system for hill descent assistance that reduces the speed on steep downward inclines and makes it even easier to control the driving characteristics of your BMW under these conditions. The vehicle moves at slightly more than walking speed without active intervention from the driver.

You can activate HDC at vehicle speeds below approx. 20 mph/35 km/h. If it is traveling down a steep slope at a speed below approx. 20 mph/ 35 km/h, the vehicle then automatically decelerates down to slightly more than walking speed, approx. 5 mph/8 km/h, and then keeps this speed constant.

You can use the accelerator or brakes to vary this automatically controlled speed within a range extending from approx. 3 mph/5 km/h to 15 mph/25 km/h.

You can specify a target speed within the same range by using the +/- buttons of the cruise control on the steering wheel.

Activating HDC



Press the button; the LED lights up.

The LED flashes when the brakes are applied automatically.

Deactivating HDC

Press the button again; the LED goes out.

HDC is deactivated immediately above approx. 35 mph/60 km/h and after approx. 10 seconds when the ignition is switched off.

Using HDC

Manual transmission:

Use HDC in low gears and in reverse.

Automatic transmission:

You can use HDC in every drive position.

Malfunction

If the LED in the button goes out in the HDC mode or fails to light up when the button is pressed:

HDC is temporarily not available, because the brake temperature is too high.

Malfunction in vehicle stability control systems

The warning lamp lights up yellow.

BRAKE The brake assistant is malfunctioning. Have the system checked as soon as possible.



Display of the previously described malfunction on Canadian models.

If one of the malfunctions described below occurs, drive with restraint and caution and avoid full braking; otherwise, accidents can occur. When driving on poor road surfaces, avoid full throttle or kickdown position of the accelerator pedal as these could cause damage to the drive system. ◀



The warning lamp for the brake system BRAKE lights up in red, together with the warning lamps for ABS and DSC/xDrive. In addition, a warning signal sounds.



The driving stability control systems have failed. It is then possible to exert driving force only via the rear axle. If the brake system warning lamp lights

up in yellow in the described combination, then the EBV Electronic brake-force distribution is still available. Have the system checked as soon as possible.



Display of the previously described malfunction on Canadian models.





The warning lamp lights up continuously and a warning signal sounds: Both DSC and DTC or the xDrive all-

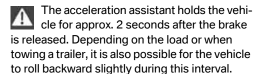
wheel drive system have failed.

The stabilizing interventions of DSC or the allwheel drive system xDrive are no longer available. It is then possible to exert driving force only via the rear axle. Have the system checked as soon as possible.

Acceleration assistant

The acceleration assistant allows you to conveniently start off on inclines. You do not have to use the handbrake.

- 1. Hold the vehicle with the brake pedal.
- 2. Step off the brake and immediately start off with no trouble.



After releasing the brake, start driving immediately; otherwise, the acceleration assistant will no longer hold the vehicle after approx. 2 seconds and the vehicle will start to roll backward.◀

Malfunction



The warning lamp for the brake system lights up in yellow. The acceleration assistant has failed. The vehicle will not

be held after the brake is released. Have the system checked as soon as possible.

Flat Tire Monitor FTM*

The concept

The Flat Tire Monitor keeps track of the inflation pressures in the four mounted tires as you drive. The system triggers an alert whenever the inflation pressure in one tire drops significantly in relation to the pressure in another tire.

When a loss of pressure occurs, the rolling radius changes and with it, the rotational speed of the wheels. This change is detected and signaled as a flat tire.

Functional requirement

To ensure the reliable signaling of a flat tire, the system must be initialized at the correct tire inflation pressure.

The initialization must be carried out after each correction of the tire inflation pressure and after every tire or wheel change. ◀

System limits

The Flat Tire Monitor cannot predict sudden severe tire damage caused by outside factors and does not detect a natural, even pressure drop in all four tires. ◀

In the following situations, the system could be delayed or malfunction:

- When the system has not been initialized
- When driving on snow-covered or slippery road surfaces

- Sporty driving style: slip in the drive wheels, high lateral acceleration.
- When driving with snow chains*

When driving with a compact wheel, the Flat Tire Monitor cannot operate.

Initializing system



The initialization is completed while driving and can be interrupted at any time.

The initialization automatically continues when driving resumes.

Do not initialize the system when driving with snow chains* or with a compact wheel. ◀

- 1. Start the engine just before driving, but do not begin to drive.
- 2. Press the button for at least 4 seconds, but not longer than 2 minutes. After the button is released, the indicator lamp in the instrument cluster lights up yellow for a few seconds.



3. Begin driving. The initialization is completed while driving, without requiring any further input from you.

Indication of a flat tire



The warning lamp lights up red. In addition, an acoustic signal sounds. There is a flat tire or extensive inflation pressure

loss.

- Reduce speed and stop the vehicle carefully. Avoid sudden braking and steering maneuvers.
- Identify damaged tire.



If identification is not possible, contact your BMW Sports Activity Vehicle Center.◀

3. Replace the damaged wheel, refer to Wheel changes on page 108.

Malfunction



The warning lamp lights up yellow. The Flat Tire Monitor is malfunctioning or out of order. Have the system checked as soon as possible.

TPM Tire Pressure Monitor*

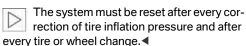
The concept

TPM controls the tire inflation pressure in the four mounted wheels. The system notifies you if the tire inflation pressure has fallen significantly in one or more tires.

Functional requirement

To ensure the reliable signaling of a flat tire, the system must be reset at the correct tire inflation pressure.

Always use wheels equipped with TPM electronics, including a metal valve; otherwise, there is no guarantee that the system will function properly.



System limits



TPM cannot warn you of sudden, serious tire damage due to external factors. ◀

The system does not function properly if it has not been reset, e.g. it may identify a tire as flat in spite of the fact that the tire is filled to the correct inflation pressure.

The system is deactivated and is unable to detect flat tires if a wheel not equipped with TPM electronics has been mounted, e.g. a compact wheel, or if TPM is experiencing temporary interference from other systems or devices that use the same frequency.

Resetting system



The system must be reset after every correction of tire inflation pressure and after every tire or wheel change.◀

- 1. Start engine, but do not begin to drive.
- Press the button until the yellow warning lamp in the instrument cluster lights up for a few seconds.



3. Begin driving.

After a few minutes of driving, the tire inflation pressures in the tires are adopted as the desired values to be monitored. The resetting is completed during driving and can be interrupted at any time without requiring any input from you. The resetting automatically continues when driving resumes.

Low tire pressure message



The warning lamp lights up yellow. In addition, a signal sounds. You have a flat tire or a significant loss of tire pressure in one or more tires.

- Reduce speed and stop the vehicle carefully. Avoid sudden braking and steering maneuvers.
- Identify the damaged wheel or wheels.
 - If identification is not possible, contact your BMW Sports Activity Vehicle Center.◀
- 3. Replace the damaged wheel, refer to Wheel changes on page 108.
- 4. Check tire inflation pressure and correct as needed.

The compact wheel is not equipped with the required TPM electronics and is not monitored when mounted.

When driving with the compact wheel, the system indicates a malfunction.

Have the damaged tire replaced by your BMW Sports Activity Vehicle Center or a workshop that is familiar with TPM and works in accordance with BMW repair procedures, using appropriately trained personnel.

Malfunction



The yellow warning lamp flashes and then lights up continuously. Flat tires cannot be detected.

Such a message is displayed in the following situations:

- When a malfunction is occurring: Have the system checked
- When a wheel without TPM electronics is mounted, e.g. a compact wheel
- When TPM is experiencing temporary interference from other systems or devices that use the same frequency

NHTSA/FMVSS-required explanation of 138 Tire Pressure Monitoring System

Each tire, including the spare, 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, then 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 warning lamp when one or more of your tires are significantly under-inflated. When the low tire pressure warning lamp lights up, you should stop and check your tires as soon as possible, and inflate them to the proper pressure. Driving on a significantly underinflated tire causes the tire to overheat and can lead to tire failure. Underinflation

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 underinflation has not reached the level to trigger illumination of the TPMS low tire pressure warning lamp.

The TPMS malfunction indicator is combined with the low tire pressure warning lamp. When the system detects a malfunction, the warning lamp will flash for approximately one minute and then remain continuously illuminated. This sequence will continue upon subsequent vehicle startups 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 warning lamp 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.

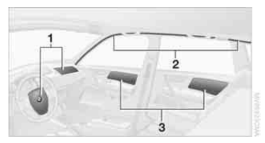
Brake force display



The brake lamps light up in two stages, depending on how heavily you apply the brakes.

- Normal braking The brake lamps and the center brake lamp light up.
- Heavy braking
 The rear fog lamps light up as well.

Airbags



The following airbags are located beneath the marked covers:

- Front airbags
- 2 Head airbags
- 3 Side airbags in front and rear*

Protective action

To ensure that the safety systems continue to provide optimum protection, please follow the instructions on page 27. ◀

The front airbags help protect the driver and front passenger by responding to frontal impacts in which safety belts alone cannot provide adequate restraint. When needed, the head and side airbags help provide protection in the event of side impact. The relevant side airbag cushions the side upper body area. The respective head airbag cushions the head.

The airbags are intentionally not triggered in every collision situation, e.g. they are not triggered not in less serious accidents, or rear-end collisions.

Do not apply adhesive materials to the cover panels of the airbags, cover them or modify them in any other way.

Do not attempt to remove the airbag retention system from the vehicle. Do not modify the individual components of the system or its wiring in any way. This includes the padded covers in the center of the steering wheel, on the dashboard, the doors, and the roof pillars as well as the sides of the headliner. Do not attempt to remove or dismantle the steering wheel. Do not touch the individual components directly after the system has been triggered,

because there is a danger of burns. In the event of malfunctions, deactivation, or triggering of the airbag restraint system, have the testing, repair, removal, and disposal of airbag generators executed only by a BMW Sports Activity Vehicle Center or a workshop that works according to BMW repair procedures with correspondingly trained personnel and that has the required explosives licenses. Otherwise, unprofessional attempts to service the system could lead to failure in an emergency or undesired airbag activation, either of which could result in personal injury.

Airbag warnings and information are also provided on the sun visors.

Automatic deactivation of front passenger airbags

By evaluating the pressure on the seat cushion of the front passenger seat, the system detects whether or not the seat is occupied. Depending on the detection result, the system correspondingly activates or deactivates the front and side airbags for the passenger.

The indicator lamp located above the inside rearview mirror indicates whether the front passenger airbag system is currently deactivated or activated, refer to Status of passenger airbag in the section below.

Before transporting a child in the front passenger seat, read the safety notices and follow the safety instructions under Transporting children safely on page 34.

When teenagers or adults assume certain sitting positions, the front and side airbags on the passenger side can deactivate; this causes the indicator lamp for the front passenger airbag to light up. If this happens, have them change their sitting position so that the passenger airbag is activated and the indicator lamp goes out. If the desired status cannot be achieved by changing their sitting position, then have the person ride in the back. Do not attach seat covers, seat cushion padding, ball mats or other items to the passenger seat unless they are specifically recommended by BMW. Do not place any items under the seat which could press against the

seat from below. Otherwise, a correct analysis of the seat cushion is not ensured. ◀

Status of passenger airbags



The indicator lamp for the passenger airbag indicates the functional status of the front and side airbag on the passenger side depending on whether or not the seat is occupied. By lighting up, the indicator lamp indicates that the passenger airbags deactivated.

The indicator lamp lights up when a child sitting as directed in a child restraint system designed for this is detected. The front and side airbags on the passenger

side are deactivated.

- Most child seats are detected by the system. It is particularly advisable to use the child seats approved by NHTSA at the time the vehicle was produced. After installing a child's seat, make sure that the indicator lamp for the front passenger airbags has illuminated. This indicates that the system has detected the child's seat and that the front passenger airbags have been deactivated.
- The indicator lamp does not come on as long as a person of sufficient size and in a correct sitting position is detected on the seat. The front and side airbags for the passenger are activated.
- The indicator lamp does not light up when the seat is empty.
 In this case, the front and side airbags for the passenger are deactivated.

Operational readiness of airbag system



When the ignition key is moved into position 1, the warning lamp lights up briefly, thus indicating the operational readiness of the entire airbag system and the safety belt tensioners.

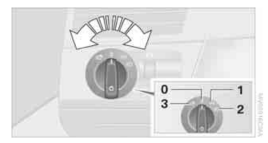
Airbag system malfunction

- Warning lamp does not come on when the ignition key is moved into position 1.
- ▶ The warning lamp lights up continuously.

Have the airbag system checked immediately if a malfunction occurs; otherwise, there is a danger of the system failing to respond in the expected manner to an impact occurring within its normal response range.

Lamps

Parking lamps/low beams



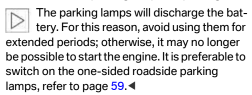
- Lights off and daytime running lamps*
- Parking lamps and daytime running lamps*
- 2 Low beams
- Automatic headlamp control*, daytime running lamps*, and Adaptive Head Light*

If you open the driver's door when the ignition is switched off, then the exterior lighting is switched off if the light switch is in position 0, 2, or 3.

Switch on the parking lamps as needed, switch position 1.

Parking lamps

In switch position 1, the vehicle is lit on all sides. You can use the parking lamps for parking.



Low beams

The low beams light up when the switch is in position 2 and the ignition is on.

Defective lamps



The indicator lamp lights up: At least one bulb of the exterior lighting on the vehicle is defective.

Replacing bulbs, refer to page 104.

Pathway lighting

When you activate the headlamp flasher after parking the vehicle and switching off the lamps. the low beams will come on for a brief period.



You may also have this function deactiwww.vated if you wish.◀

Daytime running lamps*

If so desired, the light switch can remain in position 0, 1, or 3.

In positions 0 and 3, after the vehicle is switched off, the exterior lighting is automatically switched off. In position 1, the parking lamps are lit after the ignition is switched off.

The parking lamps can be switched on as needed as described under Parking lamps.



You can have the daytime running lamps activated on your vehicle. ◀

Automatic headlamp control*

In switch position 3, the low beams are switched on or off automatically, for example in tunnels, at dawn and dusk, and in the event of precipitation. The Adaptive Head Light* is activated.

When you enter a tunnel with bright ceiling lighting, this can delay the switching on of your low beams.

The headlamps can also come on when the sun is low on the horizon in a blue sky.

The low beams remain switched on regardless of the ambient light when you switch on the front fog lamps*.

When the daytime running lamps are activated, refer to page 58, the low beam headlamps are always switched on when the switch is in position 3 and the ignition is switched on. ◀

If so desired, the light switch can remain in position 3. The exterior lamps are automatically switched off after the vehicle is switched off.

Automatic headlamp control cannot serve as a substitute for the driver's judgment in determining when the vehicle lamps should be switched on. For example, the system cannot detect fog or hazy weather. To avoid safety risks, you should always switch on the low beams manually under these conditions.◀



You can have the sensitivity of the head-MM lamp control adjusted. ◀

Adaptive Head Light*

The concept

Adaptive Head Light is a variable headlamp control system that enables better illumination of the road surface. Depending on the steering angle and other parameters, the light from the headlamp follows the course of the road.

In tight curves, e.g. serpentines, or when making turns, up to a speed of approx. 43 mph/ 70 km/h, a turning lamp is switched on and illuminates the inside of the curve.

Activating Adaptive Head Light

With the ignition on, turn the light switch to the Control automatic driving lamp position, refer to page **58**.

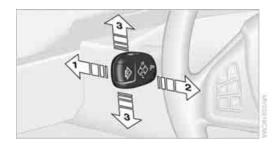
The turning lamp is switched on automatically depending on the steering angle or the turn signal position.

In order not to blind oncoming traffic, the Adaptive Head Light points toward the passenger side when the vehicle is stopped. When driving in reverse, only the turning lamp is active and lights up the region on the outside of the curve.

Malfunction

The LED next to the symbol for automatic headlamp control flashes. Adaptive Head Light is malfunctioning or has failed. Have the system checked as soon as possible.

High beams/ roadside parking lamps



- 1 High beams
- 2 Headlamp flasher
- Roadside parking lamps

Roadside parking lamps, left or right*

You also have the option of lighting up just one side of your vehicle when parking. When doing so, be sure to comply with national regulations.

After switching off the engine, press the lever up or down past the resistance point, arrow 3.

The roadside parking lamps drain the battery. For this reason, avoid using them for extended periods; otherwise, it may no longer be possible to start the engine. ◀

Front fog lamps*

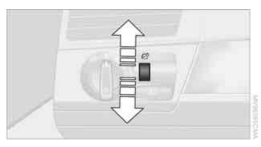


Briefly press the button to switch on/off.

The parking lamps or low beams must be switched on for the fog lamps to operate. The green indicator lamp lights up when the fog lamps are on.

If the automatic headlamp control is activated, the low beams will come on automatically when you switch on the fog lamps. ◀

Instrument lighting



Turn the knurled wheel to adjust the illumination intensity.

Interior lamps



The interior lamps operate automatically.

If you wish, you can have the interior lamps switch on after you unlock the vehicle mechanically. You may have this function activated/deactivated if you wish. ◀

If the interior lamps remain switched on after locking the vehicle, one of the doors or the liftgate may not be completely closed. ◀

Switching interior lamps on and off

Briefly press button 1.

If you want the interior lamps to remain off all the time, press and hold the button for approx. 3 seconds.

Press the button briefly to revert to normal operation.

You can have your interior lamps set to dim smoothly to the desired level when you switch them on or off. ◀

Front reading lamps*

Switch on and off with buttons 2.

Rear reading lamps*



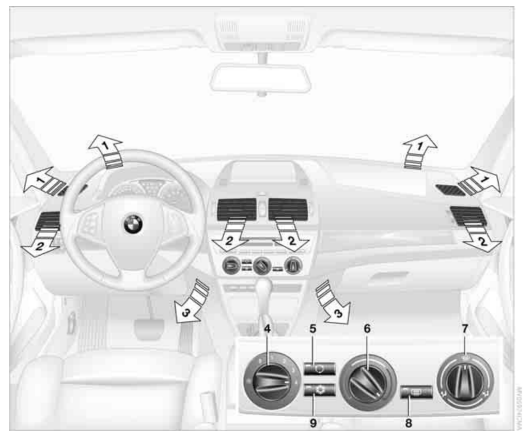
Switch on and off with the button.

To avoid discharging the battery, all of the vehicle's interior lamps are automatically extinguished approx. 15 minutes after the ignition is switched off. ◀

Yererence 4

Air conditioner

Air conditioner



- 1 Airflow directed toward windshield and side windows
- 2 Airflow toward upper body 63
- 3 Airflow to footwell 63
- 4 Air volume 62

- 5 Recirculated-air mode 62
- 6 Temperature 62
- **7** Air distribution 62
- Rear window defroster 62
- 9 Cooling function 62

Air volume



You can vary the air volume in steps 1 through 4. The heating or cooling output is more effective with a higher air volume.

Switching system on/off

Turn air volume rotary switch to 0. This completely shuts off the blower and air conditioning system and stops the flow of air.

To switch on the air conditioning system, set an arbitrary air volume.

Temperature



To increase the temperature, turn to the right, toward red. For a lower temperature, turn the rotary switch counterclockwise toward blue.

Air distribution



You can direct air to flow onto the windows in, toward the upper body and into the footwell. Intermediate settings are possible.

Rear window defroster



The rear window heating switches off automatically after a certain amount of time. Depending on

your equipment package, the upper wires are used as an antenna and are not part of the rear window defroster.

Switching cooling function on/off



When the cooling function is on, the air is cooled, dehumidified, and then reheated depending on the

temperature setting.

Depending on the weather, the windshield may fog over briefly when the engine is started.

Recirculated-air mode



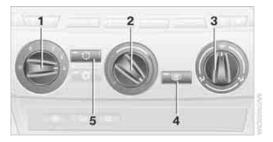
You can respond to unpleasant odors outside the vehicle by temporarily suspending the supply of

outside air. The system then recirculates the air currently within the vehicle.

If condensation starts to form on the inside window surfaces during operation in recirculated-air mode, you should switch it off and increase the air supply as needed.

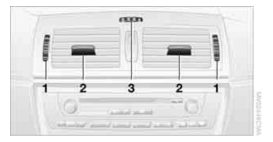
The recirculated-air mode should not be used over a sustained period of time; otherwise, the air quality inside the vehicle will steadily deteriorate.

Defrosting windows and removing condensation



- 1. Air volume 1 at level 4.
- 2. Temperature 2 toward right, red.
- 3. Air distribution 3 in position .
- 4. Deactivate recirculated-air mode 5.
- Switch on the rear window heating 4 to defrost the rear window.
- 6. Switch on cooling function.

Ventilation



- 1 Knurled wheels for opening and closing the air vents through an infinitely variable range
- 2 Levers for changing airflow direction
- **3** Knurled wheel for more or less cool air from the air vents for the upper body region

Ventilation for cooling

Adjust the vents to direct the flow of cool air in your direction, for instance, if the interior has become too warm.

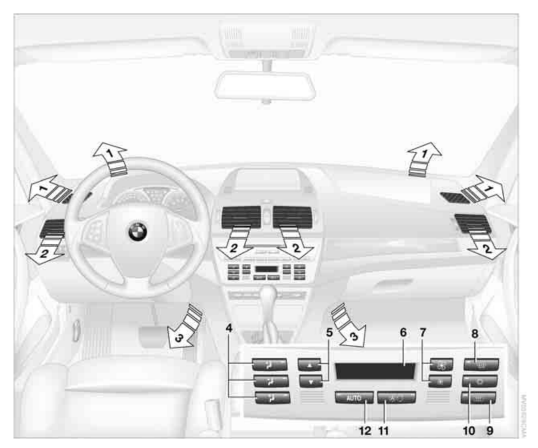
Draft-free ventilation

Set the vent outlets so that the air flows past you and is not directed straight at you.

Microfilter

The microfilter removes dust and pollen from the incoming outside air. It is replaced when maintenance is performed by your BMW Sports Activity Vehicle Center. A substantial reduction in air supply indicates that the filter should be replaced before normal maintenance.

Automatic climate control*



- 1 Airflow directed toward windshield and side windows
- 2 Airflow toward upper body 66
- 3 Airflow to footwell 66
- 4 Manually varying air distribution 65
- **5** Adjusting temperature **65**
- **6** Temperature display 65, Air volume 65
- 7 Manually varying air volume 65

- 8 Defrosting windows and removing condensation 65
- 9 Rear window defroster 66
- 10 Switching cooling function on/off 65
- **11** Outside air/AUC Automatic recirculated-air control/recirculated-air mode 66
- 12 AUTO program 65

A congenial climate

For almost all conditions, the AUTO program 12 offers the optimum air distribution and air volume, refer to AUTO program below. You need only select an interior temperature 5 that you find pleasant.

The following sections contain more detailed information on the available setting options.

Your vehicle has been designed to automatically select your personal climatecontrol settings whenever you unlock the doors using your individually programmed remote control.◀

AUTO program



The AUTO program handles the adjustment of air distribution to the windshield and side windows, in

the direction of the upper body, and in the footwell. It also adapts your instructions for the air volume and temperature to outside influences throughout the year, e.g. solar radiation or window condensation.

The cooling function is switched on automatically along with the AUTO program.

Manually switching air distribution on/ off



You can direct air to flow onto the windows , toward the upper body into the footwell .

You can reactivate the automatic air distribution mode by selecting the AUTO button.

Temperature



Set the desired temperature. The automatic climate control

assures that this temperature is reached as quickly as possible any time of year, using maximum cool-

ing or heating capacity as needed, and then keeps this temperature constant.

The highest setting produces the maximum heat output regardless of the outside temperature. The lowest setting activates maximum air conditioning.



When you change between different temperature settings in rapid succession, the system does not have enough time to achieve the desired temperature. ◀

Manually adjusting air volume



By pressing the lower button, you can reduce the air volume. You can increase it by pressing the upper button.

You can reactivate the automatic air volume mode by pressing the AUTO button.

Switching system on/off

At the lowest fan speed, press the lower button to turn off the automatic climate control completely. All displays disappear.

Press any button to turn the automatic climate control back on again.

Defrosting windows and removing condensation



Quickly removes ice and condensation from the windshield and front door windows.

Also switch on the cooling function.

Switching cooling function on/off



When the cooling function is on, the air is cooled, dehumidified, and then reheated depending on the

temperature setting. Depending on the weather, the windshield may fog over briefly when the engine is started.

The cooling function is automatically switched on along with the AUTO program. It is only possible to cool the passenger compartment when the engine is running.

AUC Automatic Recirculated-air Control/recirculated air mode



You can set the desired operating mode by pressing the button repeatedly:

- LEDs off: outside air continuously flows into the vehicle.
- ▶ Left LED on, AUC mode: a sensor detects pollutants in the outside air. The system suspends the supply of outside air as needed and recirculates the air currently within the vehicle. As soon as the concentration of pollutants in the outside air has decreased sufficiently, the system switches automatically back to supplying outside air.
- ▶ Right LED on, recirculated-air mode: the outside air supply into the vehicle is shut off continuously. The system then recirculates the air currently within the vehicle.

If the windows fog over in recirculated-air mode, then press the AUTO button or switch off the recirculated air mode and increase the air volume as needed.

The recirculated-air mode should not be used over a sustained period of time; otherwise, the air quality inside the vehicle will steadily deteriorate. ◀

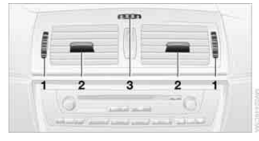
Rear window defroster



The rear window heating switches off automatically after a certain amount of time. Depending on

your equipment package, the upper wires are used as an antenna and are not part of the rear window defroster.

Ventilation



- Knurled wheels for opening and closing the air vents through an infinitely variable range
- 2 Levers for changing airflow direction
- **3** Knurled wheel for more or less cool air from the air vents for the upper body region

Ventilation for cooling

Adjust the vents to direct the flow of cool air in your direction, for instance, if the interior has become too warm.

Draft-free ventilation

Set the vent outlets so that the air flows past you and is not directed straight at you.

Microfilter/activated-charcoal filter*

The microfilter removes dust and pollen from the incoming outside air. The activated-charcoal filter provides additional protection by filtering gaseous pollutants from the outside air. This combined filter is replaced when maintenance is performed by your BMW Sports Activity Vehicle Center. A substantial reduction in air supply indicates that the filter should be replaced before normal maintenance.

Practical interior accessories

Integrated universal remote control*

The concept

The integrated universal remote control can replace as many as three hand-held transmitters for various radio-controlled accessories, such as garages, exterior gates, or lighting systems. The integrated universal remote control recognizes and learns the transmitted signal of each of the original hand-held transmitters.

The signal of an original hand-held transmitter can be programmed on one of the three memory buttons **1**. Then, the programmed memory button **1** can operate the device whenever the ignition is switched on. The LED **2** indicates transmission of the signal.

Should you sell your vehicle one day, be sure to delete the stored programs beforehand for your security, refer to page 68.

To prevent possible damage or injury, before programming or using the integrated universal remote control, always inspect the immediate area to make certain that no people, animals or objects are within the travel range of the device. Also, comply with the safety precautions of the original hand-held transmitter.

Checking compatibility



If you see this symbol on the packaging or in the manual supplied with the original hand-held transmitter, then it is safe

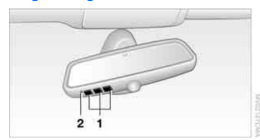
to assume that the radio-controlled device is compatible with the integrated universal remote control.

If you have additional questions, please ask at your BMW Sports Activity Vehicle Center or call: 1-800-355-3515.

You can find also information on the Internet at: www.bmwusa.com or www.homelink.com.

HomeLink is a registered trademark of Johnson Controls, Inc. ◀

Programming



- 1 Memory buttons
- 2 LED

Fixed-code hand-held transmitters

- 1. Turn the ignition key to position 2.
- For initial use: press the left and right memory button 1 for approx. 20 seconds until the LED 2 flashes rapidly. All stored programs are deleted.
- Hold the original hand-held transmitter at a distance of approx. 4 in/10 cm to 12 in/ 30 cm from the memory buttons 1.
 - The required distance between the hand-held transmitter and memory buttons 1 depends on the relevant system of the original hand-held transmitter used.
- 4. Simultaneously press the transmit button on the original hand-held transmitter and the desired memory button 1 of the integrated universal remote control. Initially, the LED 2 flashes slowly. Release both buttons as soon as the LED 2 flashes rapidly. If the LED 2 does not flash rapidly after approx. 15 seconds, then change the distance and repeat the step.
- 5. To program other original hand-held transmitters, repeat steps 3 and 4.

The corresponding memory button **1** is now programmed with the signal of the original hand-held transmitter.

You can use the system when the engine is running or when the ignition is switched on.

If the system cannot be operated after repeated programming, check whether the original hand-held transmitter uses an alternating-code system. To do so, either read the instructions of the original hand-held transmitter or press and hold down the programmed memory button 1 of the integrated universal remote control. If the LED 2 on the integrated universal remote control flashes rapidly for a short time then lights up for approx. 2 seconds, this indicates that the original hand-held transmitter uses an alternating-code system. In the case of an alternating-code system, program the memory buttons 1 as described in the section below on alternating-code hand-held transmitters.◀

Alternating-code hand-held transmitters

Consult the operating instructions of the unit you wish to set when programming the universal remote control. You will find information there on the possibilities for synchronization. When programming hand-held transmitters that employ an alternating code, please follow these additional instructions:



Programming will be easier with the aid of a second person. ◀

- 1. Park your vehicle within the range of the remote-controlled equipment.
- Program the integrated universal remote control as described above in the section on Fixed-code hand-held transmitters.
- Locate the button on the receiver of the equipment to be set, e.g. on its drive unit.
- Press the button on the receiver of the device you want to set up. After step 4, you have approx. 30 seconds for step 5.
- Press the programmed memory button 1 of the integrated universal remote control three times.

The corresponding memory button **1** is now programmed with the signal of the original hand-held transmitter.



If you have questions, please contact your BMW Sports Activity Vehicle Center. ◀

Deleting stored programs

Press the left and right memory button 1 for approx. 20 seconds until the LED 2 flashes rapidly.

All stored programs are deleted.

It is not possible to delete individual programs.

Digital compass*



1 Adjusting button

2 Display

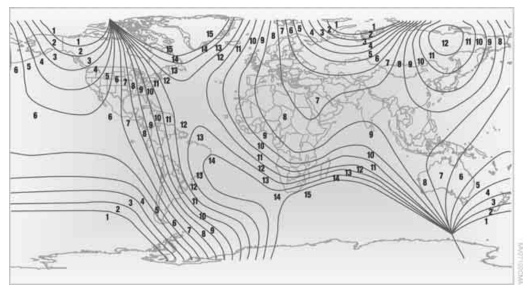
The display indicates the cardinal or intercardinal direction in which you are currently driving.

Basic operation

You can call up a number of functions by pressing the adjusting button with a sharp object such as a ball-point pen or the like. The following possible adjustments are displayed one after another, depending on how long you press and hold the adjusting button:

- Press briefly: switches display on/off
- > 3 to 6 seconds: set compass zone
- ▶ 6 to 9 seconds: calibrate compass
- 9 to 12 seconds: set for left-hand/righthand drive
- ▶ 12 to 15 seconds: set language

Setting compass zones



Set your vehicle to the appropriate compass zone so that the compass functions correctly, refer to world map with compass zones.

In order to set the compass zone, press and hold the adjusting button for approx. 3-4 seconds. The display indicates the number of the currently set compass zone.

Calibrating digital compass

In the following situations, the digital compass must be calibrated:

- ► The wrong cardinal direction appears on the display.
- The cardinal direction displayed does not change despite a change in the direction of travel.
- Not all cardinal directions are displayed.

Procedure

- Make sure that there are no large metal objects or overhead power lines in the vicinity of your vehicle and that you have enough space to drive in a circle.
- 2. Input the currently applicable compass zone.

To change the zone setting, repeatedly press the adjusting button briefly until the number of the compass zone that applies to your current position is displayed.

The compass will be operational again after approx. 10 seconds.

Press the adjusting button for approx.
 6-7 seconds in order to call up C. Then drive
in at least one complete circle at a maximum
speed of 4 mph/7 km/h. If the calibration
was successful, then the display C is
replaced with the cardinal directions.

Setting for right-hand/left-hand drive

Your digital compass is already set to the righthand/left-hand drive of your vehicle at the factory.

Set language

You can set the language of the display:

Press the adjusting button for approx. 12-13 seconds. Press the adjusting button again briefly in order to change between English "E" and German "O". The setting is automatically stored after approx. 10 seconds.

Cup holders

Use lightweight, unbreakable containers; otherwise, there is a risk of injury in an accident. Do not push unsuitable containers into the cup holder as this can damage it.◀

Front



Depending on your optional equipment, the center console contains either one or two cup holders.

Passenger side*

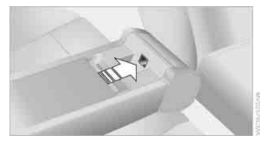


The cup holder for the front passenger is located beneath the air vent.

To open: briefly press the cover in the middle.

To close: press the cover in the middle and slide the cup holder in.

Rear



A cup holder is located in the center armrest at the rear:

Press the button to open.

Glove compartment

Opening



Pull the handle. The lamp inside the glove compartment comes on.

Closing

Fold the cover up.

To prevent injury in the event of an accident while the vehicle is being driven, close the glove compartment immediately after use.

Locking

Use one of the master keys. A master key is also required for unlocking.

If you hand over only the spare key, e.g. for valet parking at a hotel, refer to page 18, then the glove compartment cannot be unlocked. ◀

Rechargeable flashlight

The flashlight is located on the left side of the glove compartment. It can remain plugged in continuously. Remove the flashlight from the socket whenever you need it.

To avoid damage, be sure that the flashlight is switched off when it is inserted into its holder.◀

Storage compartments

Armrest, front*



The armrest contains two storage compartments*.

- Compartment for CDs:
 - Press button 1.
- Compartment for coins and miscellaneous items:

Press button 2.

Armrest, rear



The rear armrest contains a storage compartment:

To open, pull the cover upward.

Storage compartment in the instrument panel*



Opening

Press the button in the direction of the arrow.

Closing

Fold the cover down.

Storage package*

Your convenience is enhanced by:

- Armrest, front
- Sliding lashing eyes in cargo area, refer to page 76
- ► Floor cover in cargo area that can be used in two positions, refer to page 76
- Nets in cargo area, on rear side of front seat, and in passenger footwell

Clothes hooks

When hanging clothing from the hooks ensure that it will not obstruct the driver's vision. Do not hang heavy objects on the hooks. If you do so, they could endanger passengers during braking or evasive maneuvers.

Ashtray*

Emptying



Press the edge of the opened cover: the ashtray moves up and can be removed.

On vehicles with the non-smoker's equipment package, the insert is removed in the same way.

Lighter*

Press in the cigarette lighter 1.

The lighter can be removed as soon as it pops out.

Hold or touch the hot cigarette lighter by the knob only. Holding or touching it in other areas could result in burns.

The cigarette lighter remains operational when the ignition key has been removed. For this reason, do not leave unsupervised children in the vehicle. ◀

Connecting electrical devices

You can use electrical devices such as flashlights, car vacuum cleaners, or the like with power ratings of up to approx. 200 W at 12 V if at least one of the following connection points is provided. Avoid damage to the socket caused by inserting plugs of the wrong shape or size.

Lighter socket

Remove cigarette lighter from its socket. With the non-smoker's equipment package the socket is covered with a removable cap.

Power socket in cargo area



Fold the cover upward.

Connection for external audio device

You can connect an external audio device, e.g. a CD or MP3 player, and play the sound over the vehicle speakers. You can adjust the volume and tone via the car radio, refer to the separate instructions for the radio or for the on-board monitor.

Connecting



Connection for audio playback: 0.14 in/3.5 mm jack

For audio playback via the vehicle's speakers, connect the headset or line out connection of the device to the connection.

Depending on your vehicle's equipment package, the location of the connection may vary slightly or be situated behind a protective cover. Press briefly on the protective cover to open it.

Car phone preparation*

Hands-free microphone



In vehicles with car phone preparation*, the hands-free microphone is located on the head-liner near the interior lamp.

For more information on the car phone, refer to the Owner's Manual for Telephone.

Ski bag*

The ski bag allows the safe and clean transport of up to four pairs of standard skis or up to two snowboards.

The ski bag allows you to stow skis up to a length of up to 6.8 ft/2.1 m. When skis of 6.8 ft/2.1 m in length are loaded, the ski bag will tend to narrow, reducing its overall capacity.

Loading

 Fold down the center armrest, pull off the cover panel, press the button and disengage the door.



Press the button again; the door in the cargo area opens. If you press the button firmly the first time, this also opens the door in the cargo area.

- Place the ski bag between the front seats and load.
 - The zipper facilitates access to the stowed items.
- 4. Insert the latch plate of the ski bag retaining belt into the center safety belt buckle.



Make sure to load only clean skis into the ski bag. Wrap sharp edges so that no damage occurs.

Securing load



After loading, secure the ski bag and its contents. Tension the retaining strap on the tensioning buckle for this purpose.

Always secure the ski bag in this way.

If you fail to do so, it can endanger occupants during braking or evasive maneuvers.

◀

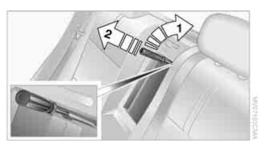
To store the ski bag, perform the above steps in reverse order.

Inserting ski bag

The ski bag is located in the cargo area under the floor cover.

- Fold down the center armrest and pull off the cover.
- Remove the tray behind the cover panel with a screwdriver. Pivot the handle of the

screwdriver upward, arrow **1**, and simultaneously pull toward the front, arrow **2**.



Position the ski bag on the lower edge of the opening, refer to arrow 1, then insert it, refer to arrow 2.



Removing ski bag



Pull the handle forward and remove the ski bag upward.

Do not position cargo at the opening. If you do, it can endanger the passengers during braking or evasive maneuvers. ◀

Cargo area

When loading, follow the instructions on page 82.

Enlarging cargo area

The rear backrest is split. You can fold down both seats individually to enlarge the cargo area.



Reach into the opening and pull forward, refer to arrow.

Before folding down the rear backrests, remove the cover caps for the LATCH child restraint fixing system. Otherwise, impressions can be left in the seat cushion. ◀

When you fold the backrest upright again, be sure that the catch engages securely.

This causes the red warning field in the recess to disappear. Otherwise, cargo can be thrown into the passenger compartment during braking or evasive maneuvers, thus endangering the passengers. ◀

To ensure that the safety belts continue to provide optimum protection, please follow the instructions on page 27.◀

Ski bag*

To create a flat cargo surface, you can remove the ski bag and replace it with a tray before folding the rear backrest forward. The tray is inserted in the same way as inserting the ski bag, refer to Inserting ski bag on page 73.

Cargo area cover



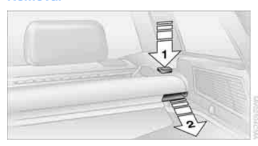
Pull the cargo area cover out by the handle and hook it into the rear holders.

You can carry light objects such as articles of clothing on the cargo area cover.

Never place heavy, hard objects on the cover. If you do so, they could endanger passengers during braking or evasive maneuvers.

Do not allow the cover to snap back into place; this can damage it. ◀

Removal



- 1. Press the side buttons, refer to arrow 1.
- 2. Pull the case toward the rear, refer to arrow **2**.

Installation

Push the case forward into the two side holders until it locks into place.

Stowing* when rear backrest is folded down



Holders for the case are mounted on the backs of the rear seat backs, refer to arrows **1**.

Guide the case in from the right side until it locks into place, refer to arrow **2**. As you do this, the cargo area cover must always point in the direction of travel and the loop of the partition net must point upward.

You can pull out the partition net and insert it into the holders in the roof area above.

Partition net*



Do not allow the partition net to snap back into place; otherwise, there is a danger of injury and the partition net could be damaged.

Hooking partition net into place

Pull the partition net out of the case by the strap. Press the ends of the bar toward each other, refer to arrows 1, and insert into the brackets. Then press the bar all the way upward in the middle, refer to arrow 2, so that it engages in the brackets.

Lowering partition net

Grasp bar on one side on the partition net, press upward and push the ends of the bar together, then release from the brackets.

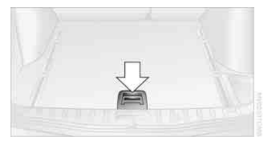
Behind side trim panel



Press the button to open.

Floor cover

Opening



For access to the jack etc.

To open, raise the cover by the handle, refer to arrow.

If needed, you can remove or raise the floor cover.

Raising



Swing up the floor cover and hook it onto the handle of the cargo area cover by its catch.

Lashing eyes, rail*



You can secure heavy-duty cargo straps to the lashing eyes on the cargo area floor.

The lashing eyes are stored in the cargo area under the floor cover. They can be inserted into the openings in the rails. To slide the lashing eyes, press the button.

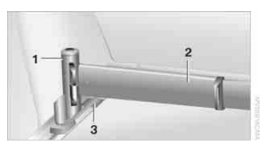


Read and follow instructions accompanying the heavy-duty cargo straps. ◀

Adaptive attachment system*

The adaptive attachment system is to divide up the cargo area. It is comprised of two brackets with a telescoping rail and a retaining strap. These brackets are guided in the two rails on the cargo area floor.

Before using the adaptive attachment system, fold the rear backrests into the upright position until they engage and then hang the partition net* in position. Otherwise, the cargo can be hurled into the passenger compartment in the event of an accident.



- 1 Bracket
- 2 Telescoping rail
- 3 Recess in the cargo area rail

Inserting brackets

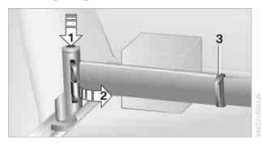
The two brackets are connected by a telescoping rail.

- Insert each of the brackets into the respective recess in the rail on the cargo area floor.
- 2. Press the brackets down to slide them into the desired position.
- Make sure the brackets have seated securely. They must engage audibly.



Do not place any cargo on the brackets; this can cause them to disengage. ◀

Dividing cargo area



You have the following possibilities for placement of the cargo:

- between the backrest and the telescoping rail
- between the telescoping rail and the retaining strap

Positioning the cargo between the telescoping rail and the retaining strap:

- Place the cargo against the telescoping rail.
 Press the button, arrow 1 and pull the retaining strap around the cargo, arrow 2.
- 2. Hook the retaining strap to the recess **3** on the telescoping rail.
- 3. Press the button on the bracket, arrow 1. The retaining strap is pulled tight.



You can also hook the two retaining straps to each other.

After use of the adaptive attachment system, roll the retaining strap back in and slide the attachment system toward the front in order to be able to make the best use of the cargo area. \blacktriangleleft

Removing brackets

Press down on the brackets, slide them to the recesses in the rails, and remove.



You can also hook the two retaining straps to each other. ◀



Driving tips

This section is designed to provide you with extra support by supplying information useful in dealing with specific driving and operating conditions.

Things to remember when driving

Breaking-in

Moving parts should be allowed to adjust to one another. To ensure that your vehicle provides maximum economy throughout a long service life, we request that you comply with the following instructions.

Engine and differential

Always obey all official speed limits.

For the first 1,200 miles/2,000 km

Drive at varying engine and driving speeds, but do not exceed 4,500 rpm or 100 mph/160 km/h in the process.

Generally avoid full throttle or kick-down position of the accelerator pedal.

After 1,200 miles/2,000 km

Engine and road speed can be gradually increased.

Tires

Due to technical factors associated with their manufacture, tires do not achieve their full traction potential until after an initial break-in period. For this reason, drive with extra care during the initial 200 miles/300 km.

Obey your local and state maximum speed limits.

When the vehicle is operated on wet or slushy roads, a wedge of water may form between the tire and the road surface. This phenomenon is referred to as hydroplaning and can lead to partial or complete loss of traction, vehicle control and braking effectiveness. Reduce your speed on wet roads.

Brake system

Your vehicle must travel approx. 300 miles/ 500 km before the brake pads and rotors achieve the optimum pad-surface and wear patterns required for trouble-free operation and long service life later on.

To break in the separate handbrake drums, apply the handbrake lightly when coasting to a stop – at a traffic signal, for instance; use caution to avoid posing a danger to other road users.

To avoid corrosion, repeat this procedure from time to time.

The brake lamps do not come on when the handbrake is applied.

Vacuum for the brake system servo unit on your BMW is available only when the engine is running. When you move the car with the engine off – e.g., by towing – substantially higher levels of pedal force will be required to brake the vehicle. ◀

Clutch

The function of the clutch reaches its optimum level only after a distance driven of approx. 300 miles/500 km. During this break-in period, engage the clutch gently.

Following component replacements

Follow the breaking-in instructions again whenever subsequent driving requires replacement of previously mentioned components.

General driving notes

Close the liftgate

Operate the vehicle only when the liftgate is completely closed; otherwise, exhaust fumes could enter the interior of the vehicle. ◀
If special circumstances should make it abso-

If special circumstances should make it absolutely necessary to operate the vehicle with the liftgate open:

 Close all windows and the panorama glass sunroof. 2. Greatly increase the air supply of the air conditioning system or automatic climate control, refer to page 62 or 65.

Hot exhaust system

High temperatures occur in the exhaust system of every vehicle. Do not remove the heat shields installed adjacent to various sections of the exhaust system, and never apply undercoating to them. When driving, standing at idle, and parking, take care to avoid possible contact between the hot exhaust system and any highly flammable materials such as hay, leaves, grass, etc. Such contact could lead to a fire, resulting in serious personal injury and property damage. Do not touch hot exhaust pipe, it can cause burns.◀

Mobile communications devices in vehicle

BMW does not recommend using mobile communications devices, e.g. mobile phones, on the interior of the vehicle without a direct connection to an outside antenna. Otherwise, the vehicle electronics and mobile communications device can affect each other. In addition, there is no assurance that the radiation which results during transmission will be dissipated from the vehicle interior.

When the vehicle is parked

Condensation forms in the air conditioner/automatic climate control system during operation, and then exits under the vehicle. Traces of condensed water under the vehicle are therefore normal.

Before driving into a car wash

Fold in the exterior mirrors, refer to page 32; otherwise, they could be damaged due to the width of the vehicle.

Deactivate the rain sensor; otherwise, damage could result from undesired wiper activation, refer to page 41.

Hydroplaning

When driving on wet or slushy roads, reduce road speed. If you do not, a wedge of water can form between tires and road surface. This phenomenon is referred to as hydroplaning, and is characterized by a partial or complete loss of contact between tires and road surface, ultimately undermining your ability to steer and brake the vehicle. ◀

The danger of hydroplaning increases as tire tread depth decreases, also refer to Minimum tread depth on page 94.

Driving through water

Do not drive through water on the road if it is deeper than 20 in/50 cm, and then only at walking speed. Otherwise, the vehicle's engine, the electrical systems, and the transmission may be damaged.◀

Using handbrake on inclines

Do not hold the vehicle in place on slopes by slipping or riding the clutch, use the handbrake instead. Otherwise, greater clutch wear will result.◀

Safe braking

Your BMW is equipped with ABS as standard equipment. In situations in which it is required, it is best to apply the brakes fully. Since the vehicle maintains steering responsiveness, you can nevertheless avoid possible obstacles with a minimum of steering effort.

Pulsation at the brake pedal combined with sounds from the hydraulic circuits indicates to the driver that ABS is in its active mode.

Wet roads

On wet roads or in heavy rain, briefly apply light pressure to the brake pedal every few miles. Watch traffic conditions to ensure that this maneuver does not endanger other road users. The heat that is generated by the brake applications helps to dry the brake pads and rotors. The full braking force will then be available when you need it.

Hills

To prevent overheating and reduced efficiency of the brake system, drive long or steep downhill grades in the gear in which the least braking is required. Otherwise, even light but continuous pressure on the brake can lead to high temperatures, brake wear and possibly even brake failure.

The braking action of the engine can be further intensified by downshifting, all the way down to first gear if need be. This strategy helps you avoid placing excessive loads on the brake system. Downshifting in manual mode of automatic transmission, refer to page 40. When descending hills slowly, use HDC Hill Descent Control, refer to page 51.

Never drive with the clutch depressed, with the transmission in neutral, or with the engine switched off; otherwise, you will have neither the braking action of the engine or nor its power assistance to the brakes or steering.

Never allow floor mats, carpeting, or other articles to protrude into the area around the brake or accelerator pedals and obstruct their movement. ◀

Corrosion on brake rotors

When the vehicle is driven only occasionally, during extended periods when the vehicle is not used at all, and in operating conditions where brake applications are less frequent, there is an increased tendency for corrosion to form on rotors, while contaminants accumulate on the brake pads. This occurs because the minimal pressure which must be exerted by the pads during brake applications to clean the rotors is not reached.

Should corrosion form on the brake rotors, the brakes will tend to respond with a pulsating effect that even extended application will fail to cure.

Brake pads



The warning lamp lights up.
The brake pads have reached their min-

imum pad thickness. Have brake pads replaced immediately.

Cargo loading

To avoid loading the tires beyond their approved carrying capacity, never overload the vehicle. Overloading can lead to overheating of the tire and increases the rate at which damage develops inside the tires. The ultimate result can assume the form of a sudden blow-out.

Determining load limit



 Locate the following statement on your vehicle's placard*:

The combined weight of occupants and cargo should never exceed XXX lbs. or YYY kg. Otherwise, the vehicle may be damaged and unstable driving conditions may result.

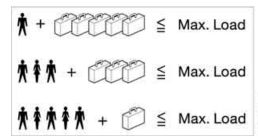
- Determine the combined weight of the driver and passengers that will be riding in your vehicle.
- Subtract the combined weight of the driver and passengers from XXX lbs. or YYY kg.
- 4. The resulting figure equals the available amount of cargo and luggage load capacity. For example, if the XXX amount equals 990 lbs. and there will be five 150-lb. passengers in your vehicle, the amount of available cargo and luggage load capacity is 240 lbs.:

990 lbs. minus 750 lbs. = 240 lbs.

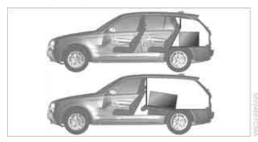
- Determine the combined weight of luggage and cargo being loaded into and/or onto the vehicle. This combined weight may not safely exceed the available cargo and luggage load capacity calculated in step 4.
- If your vehicle will be towing a trailer, part of the load from your trailer will be transferred to your vehicle. Consult the manual for transporting a trailer to determine how this may reduce the available cargo and luggage load capacity of your vehicle.

Load

The permitted load is the total of the weight of occupants and cargo/luggage. The greater the weight of occupants, the less cargo/luggage can be transported.



Stowing cargo



- ▶ To protect passengers, use the partition net, refer to page 75.
- Load heavy cargo as far forward and as low as possible, placing it directly behind the rear seat backrests.
- Cover sharp edges and corners.
- Do not stack cargo higher than the upper edge of the backrests.

Items that could bump against the rear window while driving must be adequately covered.



For very heavy cargo when the rear seat is not occupied, secure the safety belt on each side in the buckle on the opposite side.

Securing cargo

- Use the luggage net* or draw straps to hold down small and lightweight luggage and cargo, refer to page 76.
- For larger and heavier pieces, heavy-duty cargo straps* are available from your BMW Sports Activity Vehicle Center. These heavy-duty cargo straps are secured to lashing eyes mounted in the luggage compartment, refer to page 76.

 Read the information provided with the

Read the information provided with the heavy-duty cargo straps.

Always position and secure cargo as described above. If you do not, it can endanger the passengers during braking or evasive maneuvers.

Use only the lashing eyes, refer to page 76, to fasten the heavy-duty cargo straps; otherwise, the heavy-duty cargo straps could loosen or the vehicle could be damaged.

Never exceed either the approved gross vehicle weight or either of the approved axle loads, refer to page 122, as excessive loads can pose a safety hazard and may also put you in violation of road safety laws.

You should never transport unsecured heavy or hard objects in the passenger compartment, as they could be thrown around and pose a safety hazard to the vehicle's occupants during abrupt braking or evasive maneuvers. ◀

Roof-mounted luggage rack*

A special rack system is available as an optional accessory for your BMW. Please familiarize yourself with the information contained in the installation instructions.

Loading luggage rack

Because roof racks raise the vehicle's center of gravity when loaded, they have a major effect on its handling and steering response. You should therefore always remember not to exceed the approved roof load capacity, the approved gross vehicle weight, or the axle loads when loading the rack.

These specifications can be found under Weights on page 122.

The roof load must be evenly distributed and must not extend outward beyond the limits of the loading surface. Always stow the heaviest pieces on the bottom. Be sure that adequate clearance is maintained for raising the glass sunroof and that objects do not project into the opening path of the liftgate.

Secure roof-mounted cargo correctly and securely to prevent it from shifting or falling off while you drive.

Drive smoothly. Avoid sudden acceleration and braking maneuvers. Take corners gently.

Driving on poor roads

Your X3 is at home on all paved and unpaved roads. It combines all-wheel drive with the advantages of a normal passenger car.



Driving on unpaved terrain can cause damage to the vehicle. ◀

When you are driving on poor roads, there are a few points which you should strictly observe – for your own safety and that of your passengers, as well as to protect the vehicle:

Familiarize yourself with the vehicle before you begin driving. Do not take risks with the vehicle under any circumstances.

- Always adapt your driving speed to the road conditions. The more steep and uneven the roadway is, the lower the speed should be.
- You can operate your vehicle on uphill and downhill gradients with a maximum slope of 50%. If you wish to drive on uphill and downhill grades of this nature, make sure beforehand that the engine oil and coolant levels are near the MAX mark, refer to pages 99 and 101.
- When descending very steep hills, use HDC Hill Descent Control, refer to page 51. It is possible to start off on inclines of up to 32%.

The permitted side tilt is 32%.

- While driving, watch carefully for obstacles such as rocks or holes. Try to avoid these obstacles whenever possible.
- Avoid having the body make contact with the ground, e.g. on the crests of hills and bumpy roads. The ground clearance of the vehicle is a maximum of approx. 8.0 in/ 20 cm. Please be aware that the ground clearance can vary depending on the load and operating conditions of the vehicle.
- Do not drive in water that is deeper than 20 in/50 cm. If you must drive through water up to that depth, drive at a walking speed and do not stop.
 - After leaving the water, press on the footbrake gently several times while driving at a low speed. The brake applications will help to dry the brakes, thus preventing a reduction in braking performance caused by the moisture.

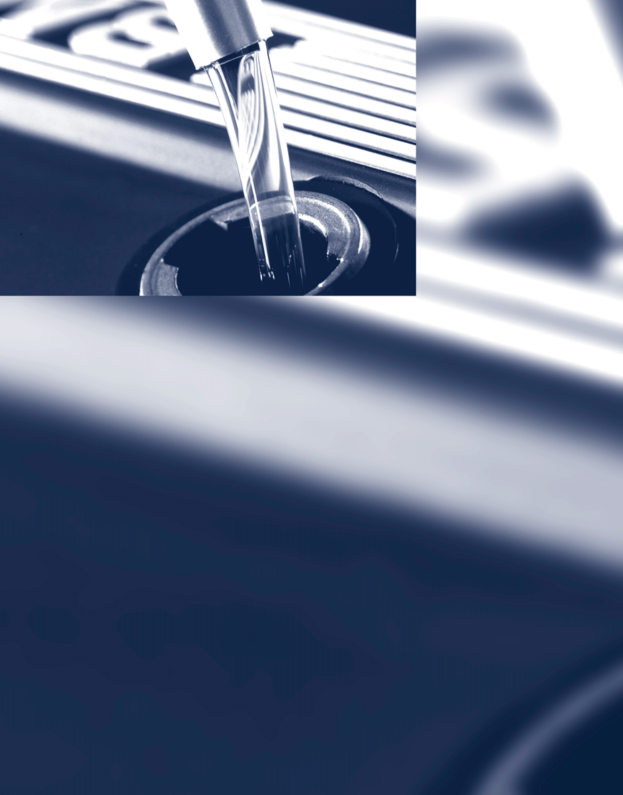
To clean the handbrake, apply the lever slightly at approx. 25 mph/40 km/h and continue to drive for approx. 200 yards/ 200 meters, provided that traffic conditions allow you to do so.

- Depending on the road condition, it can be useful to temporarily activate DTC, refer to DTC Dynamic Traction Control on page 51.
- If the drive wheels spin on one side, depress the accelerator pedal far enough to permit the driving stability control systems to dis-

tribute the drive torque to the individual wheels.

Please bear the following points in mind after driving on poor roads, in order to preserve the road safety of your BMW:

- Clean the heavy dirt from the body.
- Clean mud, snow, ice and other materials from the wheels and tires. Check the tires for damage.



Mobility

This section helps you maintain your mobility by supplying important information on vital topics including fuels and lubricants, wheels and tires, service, maintenance and breakdown assistance.

Refueling

Fuel cap

Opening

Always switch off the engine before refueling. Otherwise, no fuel can be dispensed into the tank and the Service Engine Soon lamp lights up.◀

1. Open fuel filler door. To do so, briefly press it at the rear edge.



- 2. Turn fuel filler cap counterclockwise.
- 3. Place the fuel filler cap in the bracket attached to the fuel filler door.



Closing

Replace the cap and turn it clockwise until you hear a clearly audible click.

Be careful not to crush the cap leash between the gas cap and the vehicle.

The warning lamp* lights up.

GASCAP The fuel cap is not properly closed or is

 missing. Check whether the fuel cap is properly closed.

Manually releasing fuel filler door

When a malfunction is occurring, you can unlock the fuel-filler flap manually:

- 1. Open the cover flap on the right-hand side panel of the cargo area, refer to page 76.
- 2. Pull the green button. The fuel filler flap is released.



Always take all applicable precautions and comply with all regulations when handling fuels. Never carry spare fuel containers in your vehicle. Whether empty or full, these containers can leak, cause an explosion, and lead to fire in the event of a collision. ◀

Observe the following when refueling

When handling fuels, comply with all applicable safety precautions posted at the service station.◀

When refueling, insert the filler nozzle completely into the filler pipe. Avoid lifting the filler nozzle while filling the tank; otherwise, this can result in:

- Premature pump shutoff
- Reduced efficiency in the fuel-vapor recovery system

The fuel tank is full when the filler nozzle clicks off the first time.

Fuel tank capacity

Approx. 17.7 US gal/67 liters, including the reserve capacity of approx. 2 US gal/8 liters.

Never attempt to continue driving until the tank is completely empty; this can negatively affect engine function and can damage the vehicle.◀

Fuel specifications

Never use leaded gasoline. Otherwise, you will damage the catalytic converter.

Do not use flex fuel or E85, i.e. fuel that is comprised of 85% ethanol as these can damage the engine and fuel supply system.

◀

Required fuel

Super Premium Gasoline/AKI 91

This gasoline is highly recommended. However, you may also use gasoline with a lower AKI rating. The minimum AKI rating is 87. If you use gasoline with this minimum AKI rating, the engine may produce knocking sounds when starting at high outside temperatures. This has no effect on the engine life.

Do not use any gasoline below the specified minimum fuel grade. Otherwise, the engine could be damaged. ◀

Use high-quality brands

Field experience has indicated significant differences in fuel quality: volatility, composition, additives, etc., among gasolines offered for sale in the United States and Canada. Fuels containing up to and including 10% ethanol or other oxygenates with up to 2.8% oxygen by weight, that is, 15% MTBE or 3% methanol plus an equivalent amount of co-solvent, will not void the applicable warranties with respect to defects in materials or workmanship.

The use of poor-quality fuels may result in stalling, starting and drivability problems especially under certain environmental conditions such as high ambient temperature and high altitude.

Should you encounter drivability problems that you suspect could be related to the fuel you are using, we recommend that you respond by switching to a recognized high-quality brand such as gasoline that is advertised as Top Tier Detergent Gasoline.

Failure to comply with these recommendations may also result in unscheduled maintenance. ◀

Wheels and tires

Tire inflation pressure

Information for your safety

The condition of the tires and the maintenance of the specified tire pressure are crucial not only to the tire's service life, but also to driving comfort and most importantly, driving safety.

Checking pressure

Only check tire inflation pressure when the tires are cold. This means after a maximum of 1.25 miles/2 km driving or when the vehicle has been parked for at least 2 hours. When tires are warm, the tire inflation pressure increases.

Check the tire inflation pressure regularly and correct it as needed, even on the compact wheel: at least twice a month and before starting long trips. If you fail to observe this precaution, you may be driving on tires with incorrect tire pressures, a condition that can not only compromise your vehicle's driving stability, but also lead to tire damage and the risk of an accident.

Do not drive with deflated, i.e. flat tires. A flat tire will seriously impair your vehicle's handling and braking response. Attempts to drive on a flat tire can lead to loss of control over the vehicle. ◀

After correcting the tire inflation pressure, reinitialize the Flat Tire Monitor* or reset the Tire Pressure Monitor*, refer to pages 53, 54. ◀

Pressure specifications

The table on the next page provides all the correct inflation pressures for the specified tire sizes at ambient temperature.

The inflation pressures in the table apply to BMW-approved tire sizes and recommended tire brands. Your BMW Sports Activity Vehicle Center will be glad to supply this information.

For correct identification of the right tire inflation pressure for your tires, please note the following:

- Tire size for your vehicle
- Load status
- Maximum permissible driving speed

Tire inflation pressures for speeds up to 100 mph/160 km/h

For normal driving at speeds of up to 100 mph/ 160 km/h and to achieve optimum driving comfort, take note of the tire inflation pressures listed on the following page in the column for speeds up to max. 100 mph/160 km/h and adjust your tire pressure as needed.

These tire inflation pressures are also listed on the door pillar and can be seen with the driver's door open.



The maximum permissible speed for these tire inflation pressures is 100 mph/ 160 km/h. Do not exceed this speed; failure to heed this limit can lead to tire damage and accidents.

Tire inflation pressures for speeds above 100 mph/160 km/h

In order to drive at maximum speeds above 100 mph/160 km/h, take note of the tire inflation pressures listed in the column for speeds above 100 mph/160 km/h in the table on the following page and adjust your tire pressure as needed. Failure to due so can lead to tire damage and accidents.

Observe all national and local maximum speed limits; failure to do so could put you in violation of the law.

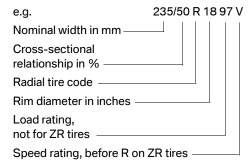
X3 3.0i, 3.0si

Tire size	Pressure specifications in psi/kPa						
	Traveling speeds of up to max. 100 mph/160 km/h		iı	Traveling speeds including those above 100 mph/160 km/h			
All pressure specifications in the table are indicated in psi/ kilopascal with cold tires. Cold = ambient temperature	* * *	1+10	max.	† † †	# # # •	1+1/0	
235/55 R 17 99 H M+S	32/220	32/220	32/220	32/220	32/220	38/260	
235/50 R 18 97 H M+S	32/220	35/240	32/220	35/240	35/240	41/280	
Front: 235/50 R 18 97 V Rear: 255/45 R 18 99 V	32/220 -	- 32/220	32/220 -	- 32/220	35/240 -	- 38/260	
Front: 235/45 R 19 95 W Rear: 255/40 R 19 96W	32/220 -	- 35/240	32/220 -	- 35/240	35/240 -	- 41/280	
Compact wheel: T 135/90 R 17 104 M	61/420	61/420	61/420	61/420	61/420	61/420	
More details on the permissible load and weights can be found on page 122							

Tire identification marks

Knowledge of the labeling on the side of the tire makes it easier to identify and choose the right tires.

Tire size



Speed code letter

Q = up to 105 mph/160 km/h

T = up to 118 mph/190 km/h

H = up to 131 mph/210 km/h

V = up to 150 mph/240 km/h

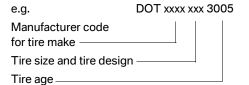
W = up to 167 mph/270 km/h

Y = up to 186 mph/300 km/h

Tire Identification Number

Tires with DOT codes meet the guidelines of the U.S. Department of Transportation.

DOT code:



Tire age

The tire's date of manufacture is indicated on the sidewall:

DOT ... 2806 indicates that a tire was manufactured in week 28 of the year 2006.

BMW recommends that you replace all tires after 6 years at most, even if some tires may last for 10 years.

Uniform Tire Quality Grading

Quality grades can be found where applicable on the tire sidewall between tread shoulder and maximum section width.

For example:

Tread wear 200 Traction AA Temperature A

DOT Quality Grades

Tread wear Traction AA A B C Temperature A B C



All passenger car tires must conform to Federal Safety Requirements in addition to these grades. ◀

Tread wear

The tread wear grade is a comparative rating based on the wear rate of the tire when tested under controlled conditions on a specified government test course.

For example, a tire graded 150 would wear one and one-half (11/2) 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

The traction grades, from highest to lowest, are AA, A, B, and C.

These 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.

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

The temperature grades are A, B, and C, A being highest, and represent 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 that 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.

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.

M+S

Winter and all-season tires.

These have better winter properties than summer tires.

Tire condition

Inspect your tires frequently for tread wear, signs of damage and for foreign objects lodged in the tread. Check the tread depth.

Minimum tread depth

The tread depth should not fall below 0.12 in/3 mm. At tread depths below 0.12 in/3 mm, there is an increased risk of high-speed hydroplaning, even when only small amounts of water are present on the road surface.

Winter tires display a noticeable loss in their ability to cope with cold-weather driving conditions once the tread wears to below 0.16 in/ 4 mm. To ensure continued safety you should always have such tires replaced.



Wear indicators at the tread-groove base, refer to arrow, are distributed over the tire's circumference and are marked on the side of the tire with TWI – Tread Wear Indicator. If the tire tread has worn down to the wear indicators, then the legally permissible tread depth limit of 0.063 in/1.6 mm has been reached.

Wheel/tire damage

Please note that low-profile tires, make wheels, tires and suspension parts more susceptible to road hazard and consequential damages.

Unusual vibrations encountered during normal vehicle operation can indicate tire failure or some other vehicle defect. This can, for example, be caused by driving over curbs. The same applies to any other abnormal road behavior, such as pulling severely to the right or left.

In these cases, reduce speed immediately and have wheels and tires checked immediately. Drive carefully to the nearest BMW Sports Activity Vehicle Center or tire specialist. Have the vehicle towed to one of these locations if necessary.

Tire damage can pose a potentially lethal safety hazard for the vehicle's occupants and other road users alike. ◀

New wheels and tires

Have new wheels and tires installed only by your BMW Sports Activity Vehicle
Center or a tire shop that works according to BMW repair procedures with correspondingly trained personnel. If this work is not carried out properly, there is a danger of subsequent dam-

age and related safety hazards. Make sure that the new wheels are balanced. ◀

Retreaded tires

BMW does not recommend the use of retreaded tires; otherwise, driving safety may be reduced. The causes for this include the possibly different tire casing structures and the often wide variations in their age, which can result in a limited service life.

Correct wheels and tires

BMW recommends that you use only wheel and tire combinations that BMW has tested and approved for your particular vehicle. Variations in factors such as manufacturing tolerances mean that even wheels and tires with identical official size ratings could actually have different dimensions than the approved units – these differences could lead to body contact and with it, the risk of severe accidents. If non-approved wheels and tires are used, BMW cannot evaluate their suitability, and therefore cannot be held liable for driving safety.

You can ask your BMW Sports Activity Vehicle Center for the correct wheel-and-tire combination.

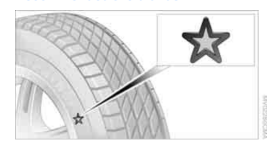
The correct wheel-and-tire combination affects various systems whose function would otherwise be impaired, e.g. ABS, DSC or xDrive.

To maintain good handling and vehicle response, use only tires of a single tread configuration from a single manufacturer. After tire damage, always remember to have the original wheel and tire combination remounted on the vehicle as soon as possible.

Wheels equipped with electronics for TPM Tire Pressure Monitor

When installing new tires or when changing from summer tires to winter tires or vice versa, only use wheels equipped with TPM electronics; otherwise, the Tire Pressure Monitor cannot detect a flat tire, refer to page 54. Your BMW Sports Activity Vehicle Center will be happy to advise you in this regard.

Recommended tire brands



BMW recommends particular tire brands for each tire size. You will recognize them by the clearly visible BMW identification on the tire sidewall.

With proper use, these tires meet the highest standards for safety and handling characteristics.

Special characteristics of winter tires

BMW recommends winter tires for use in cold winter driving conditions. Although all-season M+S tires do provide better winter traction than summer tires, they generally fail to provide the same levels of cold-weather performance as winter tires.

Observing speed ratings



Never exceed the maximum speed for which the winter tires are rated. ◀

Storage

Store wheels or tires in a cool, dry place, protecting them from light whenever possible. Protect the tires from contact with oil, grease and fuel. Do not exceed the maximum tire inflation pressure indicated on the side wall of the tire.

Changing wheels from one axle to another

BMW does not recommend changing the front wheels to the back or vice versa as this can impair handling characteristics.

Snow chains*

Only certain fine-link snow chains are tested, classified as road-safe, and recommended by BMW. You can obtain a list of these from your BMW Sports Activity Vehicle Center. It is only permissible to use them in pairs and on the rear wheels.

Follow the manufacturer's instructions when installing snow chains.

Do not exceed a vehicle speed of 30 mph/ 50 km/h with snow chains mounted.

Do not initialize the Flat Tire Monitor* with snow chains installed; otherwise, the instrument might issue an incorrect reading. When you are driving with snow chains, it can be beneficial to temporarily activate DTC, refer to page 51.◀

Under the hood

Never attempt to perform any service or repair operations on your vehicle without the required professional technical training. If you are not familiar with the regulations to be observed, have work on your vehicle carried out only by your BMW Sports Activity Vehicle Center or at a workshop that works according to BMW repair procedures with appropriately trained personnel. If this work is not carried out properly, there is a danger of subsequent damage and related safety hazards.

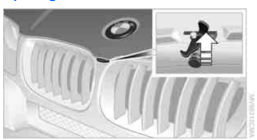
Hood

Unlocking



Pull the lever located under the left side of the instrument cluster.

Opening



To avoid causing damage, make sure that wiper arms are resting against the windshield before opening the hood. ◀

Press the release handle and open the hood.

Closing

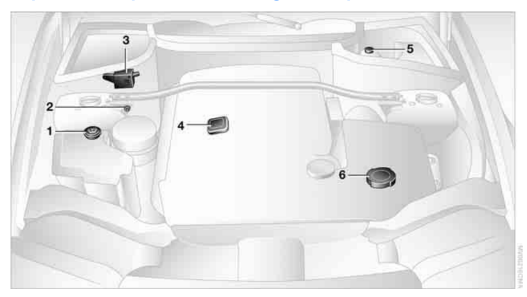


Close the hood with force by allowing it to fall from a height of approx. 1 ft/30 cm. It must engage audibly.

Avoid injuries by making sure that the hood's closing region is clear and unobstructed.

If you see any signs that the hood is not completely closed while driving your vehicle, you should stop at once and close it securely. ◀

Important components in the engine compartment



- Filler neck for washer fluid of the headlamp and windshield washer system, refer to page 42
- 2 Body ground, negative terminal, refer to page 114
- 3 Jump starting terminal, refer to page 114
- 4 Filler neck for engine oil, refer to Adding engine oil
- 5 Reservoir for brake fluid, refer to page 101
- 6 Expansion tank for coolant, refer to page 101. In vehicles with a gasoline engine, the expansion tank is on the other side

Engine oil

Engine oil consumption depends on driving style and operating conditions.

Warning lamp

Engine oil pressure

The warning lamp lights up red:

The engine oil pressure is too low. Stop the vehicle immediately and

switch off the engine. Check the engine oil level and top off as needed. If the oil level is correct: Have the system checked immediately.

Do not continue driving. The engine could be damaged because of inadequate lubrication.◀

Engine oil level



The warning lamp lights up yellow during driving. An acoustic signal also

instrument cluster, refer to page 99.

The oil level is at its absolute minimum; top off engine oil as soon as possible. Until then, do not drive more than approx, 125 miles/200 km.



The warning lamp lights up yellow after the engine is switched off. In addition, a signal sounds.

Top off engine oil at the earliest opportunity, e.g. with your next refueling.



☐ The warning lamp lights up yellow within 30 seconds after starting the engine:

The oil level sensor has failed. It is not possible to take a current or meaningful measurement. Have the system checked as soon as possible.

Checking oil level

Your vehicle is equipped with an electronic oil level control.

For the most precise possible display of the oil level, the engine must be at operating temperature, i.e. after at least 6.5 miles/10 km of uninterrupted driving. You can have the oil level displayed while you drive or while the vehicle is

standing on a flat surface with the engine running.

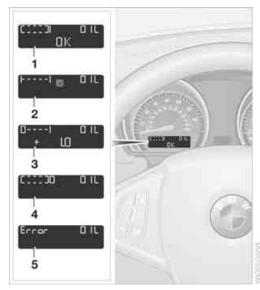
You can have the current oil level displayed in the instrument cluster.



Press button 1. The oil level is checked and displayed for approx. 15 seconds.

In order to cancel the display early, press button 1 again.

Possible displays



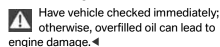
- 1 Oil level OK
- Oil level is being detected

This process can last approx. 3 minutes while standing on a flat surface and approx. 5 minutes while driving.

Oil level at minimum

At your earliest opportunity, add 1 US quart/ 1 liter engine oil, also refer to Adding engine oil.

Oil level too high



Oil level sensor has failed 5

> It is not possible to take a current or meaningful measurement.

> Do not add engine oil. It is possible to continue driving. Have the system checked as soon as possible.

Adding engine oil



Add the maximum quantity of 1 US quart/1 liter of oil only after the warning lamp in the instrument cluster lights up, refer to page 99, or when the oil level measurement "+1.0" appears on the display.



Add oil within the next 125 miles/200 km; otherwise, engine damage could result.



Keep oil, grease, etc. out of reach of children and heed warnings on the containers. Otherwise, you could endanger your

Oil change

health.◀

Have the oil changed only by your BMW Sports Activity Vehicle Center or a workshop that works according to BMW repair procedures with correspondingly trained personnel.

Approved engine oils

The quality of the engine oil selected has critical significance for the operation and service life of an engine. BMW continuously approves specific oils after confirming their suitability for use in its vehicles with extensive testing.

Only use approved BMW High Performance Synthetic Oil.

If you are unable to obtain BMW High Performance Synthetic Oil, you can add small amounts of another synthetic oil in between oil changes. Only use oils with the API SH specification or higher.



Ask your BMW Sports Activity Vehicle Center for more details concerning BMW High Performance Synthetic Oil or other approved synthetic oils.◀

You can also call BMW of North America at 1-800-831-1117 or visit the website www.bmwusa.com to obtain this information.



BMW engines are designed to operate without additives, and their use could even lead to damage in some cases.

Viscosity classes

Viscosity is the oil flow rating as defined in SAE classes.

The selection of the correct SAE class depends on the climate conditions in the area where you typically drive your BMW.



Approved oils belong to SAE classes 5W-40 and 5W-30.◀

These oils can be used for driving in all ambient temperatures.

BMW recommends (Castrol |

Coolant

Warning lamp



The warning lamp lights up: coolant level is too low; top off at the next opportunity.

Do not open the cooling system when the engine is hot. Escaping coolant can cause burns.◀

Coolant consists of water and coolant additive. Not all commercially available additives are suitable for your BMW, Ask your BMW Sports Activity Vehicle Center for suitable additives.

Only use suitable additives; otherwise, engine damage may result. The additives are harmful to your health, so follow the instructions on the containers. ◀

Always observe all applicable environmental laws and regulations when disposing of used coolant additives.

Checking coolant level

- Allow engine to cool.
- 2. Turn the cap of the expansion tank counterclockwise to allow any accumulated pressure to escape, then continue turning to open.
- The coolant level is correct when it is between the MIN and MAX marks, also refer to illustration next to filler neck.
- 4. If the coolant is low, slowly add coolant up to the specified level - do not overfill.
- 5. Screw on the cap and tighten snugly.
- Have the reason for the coolant loss corrected as soon as possible.

Brake system

Malfunction

Brake fluid

The warning lamp lights up red despite BRAKE the handbrake being released.

The brake fluid in the reservoir has fallen to below the minimum level. At the same time, a considerably longer brake pedal travel may be noticeable. Have the system checked immediately.

During continued driving, increased brake pedal travel may be necessary, and considerably longer braking distances may result. Please adapt your driving style accordingly. ◀



Display of the previously described malfunction on Canadian models.

Maintenance

BMW maintenance system



The BMW maintenance system supports the preservation of the road and operating safety of your BMW.

Regular maintenance is not only required for the safety of the vehicle, it also improves the resale value.

Service Interval Display

The BMW maintenance system takes the driving conditions of the vehicle into account when determining service intervals:

From the maintenance standpoint. 62,000 miles/100,000 km accumulated in short-distance urban driving are not the equivalent of the same distance covered at moderate speeds in long-distance highway travel.

The BMW maintenance system is divided into engine oil service and Inspections I and II.

Determining the maintenance intervals according to the actual loads on the vehicle covers practically every kind of operating situation. However, even those who drive only short distances, significantly less than 6,200 miles/ 10,000 km annually, should have the engine oil changed at least every 2 years since oil deteriorates over time, regardless of use.

Brake fluid is hygroscopic: it absorbs moisture from the atmosphere over the course of time. To ensure that the brake system continues to provide safe and reliable performance, remember to have the brake fluid changed at least every two years by a

BMW Sports Activity Vehicle Center, also refer to the Service and Warranty Information Booklet for US models or the Warranty and Service Guide Booklet for Canadian models. ◀

Service and Warranty Information Booklet for US models and Warranty and Service Guide Booklet for Canadian models

Please consult your Service and Warranty Information Booklet for US models and Warranty and Service Guide Booklet for Canadian models for additional information on service requirements.

BMW recommends that you have service and repair operations performed at your BMW Sports Activity Vehicle Center.

Take the time to ensure that these service procedures are confirmed by entries in your vehicle's Service and Warranty Information Booklet for US models and Warranty and Service Guide Booklet for Canadian models. These entries verify that your vehicle has received the specified regular maintenance. ◀

Socket for OBD Onboard Diagnostics



The chief components that make up the emissions content can be checked by a device that uses the OBD socket.

This socket is located under a cover on the left side of the driver's footwell, just under the dashboard.

Emissions values



The warning lamp lights up. Exhaust values are deteriorating. Have the vehicle checked as soon as possible.

Under certain conditions, the indicator will flash. This indicates a serious rate of engine misfire. When this occurs, you should reduce speed and consult the nearest BMW Sports Activity Vehicle Center as soon as possible. Severe engine misfire even for only a short period of time can seriously damage emission control components, especially the catalytic converter.



Display of the previously described malfunction on Canadian models.

When the fuel filler cap is not properly tightened, the OBD system can detect the vapor leak and the indicator lamp will light up. If the filler cap is subsequently tightened, the indicator lamp should go out within a few days.

Event data recorders

Your vehicle may be equipped with one or more sensing and diagnostic modules or a recording device capable of recording or transmitting certain vehicle data or information. In addition, if you have a Subscription Service Agreement for the BMW Assist system, certain vehicle information may be transmitted or recorded in order to provide such services.

Care

You can find useful information on caring for your BMW in the Caring for your vehicle brochure.

Replacing components

Onboard tool kit



The onboard tool kit is located in a compartment on the left in the cargo area.

Wiper blades

Replacing front wiper blades

- Move the wiper into the fold-out position, refer to page 41.
- Lift the wiper arm and press the securing spring, refer to arrow.



- Pull the wiper blade off toward the wiper arm.
- 4. Insert the new blade and snap it into place.

To prevent damage to the wipers, always fold them back down onto the windshield before you turn the ignition key to position 1 or 2 or open the hood. ◀

Replacing rear wiper blade

- 1. Lift the wiper arm.
- 2. Pull off the wiper blade, refer to arrow.



3. Insert a new wiper blade.

Lamps and bulbs

Lamps and bulbs make a significant contribution to road safety. Therefore, comply fully with the following instructions during bulb replacement. If you are not familiar with the specified procedures or they are not described here, BMW recommends having this work carried out at your BMW Sports Activity Vehicle Center.

Never touch the glass of new bulbs with your bare fingers, as even minute amounts of contamination will burn into the bulb's surface and reduce its service life. Use a clean cloth, paper towel, or the like or grasp bulb by its base.

A replacement bulb set is available from your BMW Sports Activity Vehicle Center.

In all work on the electrical system, switch off the relevant component to prevent short circuits. To avoid possible injury or equipment damage when replacing bulbs, follow any instructions provided by the bulb manufacturer.

When maintaining the headlamps, please follow the instructions in the separate Caring for your vehicle brochure. Please have your BMW Sports Activity Vehicle Center work on lamps whose replacement is not described here.

Light-emitting diodes LEDs

Light-emitting diodes installed behind translucent lenses serve as the light source for many of the controls and displays in your vehicle. These light-emitting diodes are related to ordinary lasers.

Do not remove the covers, and never stare into the unfiltered light for several hours, as irritation of the retina could result. ◀

Xenon lamps*

The service life of these bulbs is very long and the probability of failure is very low, provided that they are not switched on and off an unusual number of times. If one of these bulbs should nevertheless fail, it is possible to continue driving with great caution using the fog lamps, provided traffic laws in your area do not prohibit this.

To avoid risk of potentially fatal injuries due to the extremely high voltages at which these units operate, service work should always be entrusted to qualified personnel.

Halogen low beams

H7 bulb, 55 watts

Always wear gloves and eye protection – the atmosphere inside the H7 bulb is pressurized. Failure to observe this precaution can lead to injuries should the bulb be damaged.

For checking and adjusting headlamp aim, please contact your BMW Sports Activity Vehicle Center. ◀

Driver's side

 Position the screwdriver from the onboard tool kit and pull off the lamp cover.

Exercise caution when handling the screwdriver; otherwise, personal injury can occur or the vehicle can be damaged.



Press the bulb holder downward and remove.



- 3. Remove the bulb, install a new bulb.
- Place the bulb holder with the lower edge against the bracket and press it in until the lamp base locks into place.

Front passenger side



Before replacing the bulb, remove the reservoir for the windshield washing system from the

WESTERN

bracket. To do so, loosen the bolt, refer to arrow, and place the reservoir to one side.

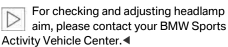
Bear in mind that the windshield washing system reservoir is heavy. Failure to take this into account can lead to personal injury or damage to the vehicle. ◀

For bulb replacement procedure, refer to Driver's side.

Halogen high beams

H7 bulb, 55 watts

Always wear gloves and eye protection – the atmosphere inside the H7 bulb is pressurized. Failure to observe this precaution can lead to injuries should the bulb be damaged.



Driver's side

1. Open the clip and remove the lamp cover.



- Press the bulb holder downward and remove, refer to Low beams.
- 3. Pull off the lamp base; plug in a new lamp base.
- 4. Place the lamp base with the lower edge against the bracket and press it in until the lamp base locks into place.

Make sure that the cover does not fall into the engine compartment; otherwise, the vehicle can be damaged or other road users can be endangered.◀

Front passenger side

Before replacing the bulb, remove the reservoir of the windshield washer system from the bracket, refer to Halogen low beams on page 105.

For bulb replacement procedure, refer to Driver's side.

Parking and roadside parking lamps

W5W bulb, 5 watts

A bulb is located over each high beam.

- Remove bulb cover for high beams, refer to Halogen high beams.
- 2. Remove bulb holder.
- 3. Remove and replace the bulb.

Turn signal, front



PSY24WSV bulb, 24 watts

Access to the turn signal is at the edge of the lamp unit, refer to arrow.

Make sure that the lamp base does not fall into the engine compartment; otherwise, the vehicle can be damaged or other road users can be endangered. ◀

- 1. Turn the lamp base and remove it.
- 2. Replace the bulb.
- Insert the lamp base. If it does not snap into place immediately, turn the lamp base until it does.

Side-mounted turn signals

W5W bulb. 5 watts

 Use finger pressure against the rear end of the lamp, refer to arrow, to press it forward for removal.



- 2. Apply gentle pressure to the bulb while turning it to the left and pull it out.
- Install in the reverse order.

Front fog lamps

H11 bulb, 55 watts

Always wear gloves and eye protection – the atmosphere inside the H11 bulb is pressurized. Failure to observe this precaution can lead to injuries should the bulb be damaged.

- Pull the cover in front of the fog lamp forward.
- Loosen the screw, refer to arrow, pivot headlamp out on this side and remove toward the front.

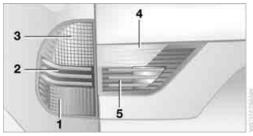


- 3. Turn the lamp base at the back of the headlamp to the left and remove it.
- Disconnect the cable connector.
- 5. Slide new bulb onto plug connector; be sure it snaps firmly into place.

6. Install in the reverse order.

Tail lamps

- Turn signal lamp: PY21WSV bulb, 21 watts
- Other bulbs: W16W bulb, 16 watts



- 1 Brake lamp
- 2 Parking lamp/rear lamp, LED
- 3 Turn signal
- Backup lamp
- 5 Rear lamp, LED

In the event of a defect involving the lamps **2**, **4** and **5**, please consult your BMW Sports Activity Vehicle Center.

Changing

Open the flap in the side panel, refer to page 76.



Turn signal lamp:

- 1. Turn bulb holder to the left, refer to arrow **1**, and remove.
- Apply gentle pressure to the bulb fitting while turning it to the left, remove and replace.

Brake lamp:

- 1. Remove bulb holder, refer to arrow 2.
- Remove and replace the bulb.

License plate lamps

C5W bulb, 5 watts

1. Press the lamp out to the side with a screwdriver.

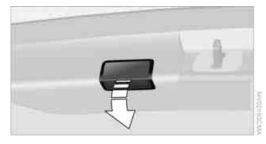


Remove the lamp and replace the bulb.

Liftgate lamp

10 watt bulb

Take out the bulb holder.



2. Replace the bulb.

Center brake lamp

This lamp is designed with LED technology. In the event of a malfunction, please consult a BMW Sports Activity Vehicle Center or a garage that works in accordance with BMW guidelines with appropriately trained personnel.

Wheel changes



Safety precautions to observe in the event of a flat tire and during all tire changes:

Park the vehicle as far as possible from passing traffic. Park on a firm, flat, surface. Switch on the hazard warning flashers.

Lock the steering wheel with the wheels pointing straight ahead. Engage the handbrake and shift into first gear or reverse, or move the selector lever to position P.

All passengers should be outside the vehicle and well away from your immediate working area, behind a quardrail, for instance.

If a warning triangle* or portable hazard warning lamp* is required, set it up on the roadside at an appropriate distance from the rear of the vehicle. Comply with all safety guidelines and regu-

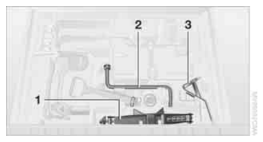
Change the wheel only on a level, firm surface which is not slippery. The vehicle or the jack could slip to the side if you attempt to raise the vehicle on a soft or slippery surface such as snow, ice, tile, etc.

Position the jack on a firm support surface. Do not use a wooden block or similar object as a support base for the jack, as this would prevent it from extending to its full support height and reduce its load-carrying capacity.

To avoid serious or fatal injury: never lie under the vehicle, and never start the engine while it is supported by the jack.◀

What you will need

Open liftgate and raise or remove floor cover, refer to page 76.



- 1 Vehicle jack
- 2 Lug wrench
- 3 Chock

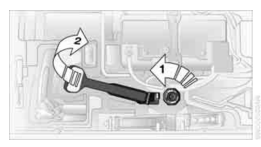
In order to avoid rattling noises later, note the position of the tools when you remove them and return them to their original position when you are through using them.

Compact wheel

The compact wheel is located under the cargo area on the undercarriage of the vehicle.

Removing compact wheel

- 1. Unscrew bolt, refer to arrow 1.
- 2. Fold up lifting handle, refer to arrow 2.



Turn the handle to the left as far as possible, refer to arrow 3.

Turning the handle releases the compact wheel. Its weight of approx.

18 lbs./8 kg is then entirely supported by the handle.

 Slowly lower the handle as far as possible, refer to arrow 4.



- Pull the compact wheel to the rear so that it is still securely resting in its compact wheel receptacle.
- If need be, turn the wheel in the compact wheel receptacle so that the attachment of the retaining strap to the rim points toward the rear.
- Rotate the clamp by 180°, refer to arrows 1, and unhook the retaining strap from the clamp, refer to arrow 2.



8. Take out the compact wheel toward the back.

 Fasten the retaining strap to the compact wheel receptacle and resecure the compact wheel receptacle by reversing the above steps.

The width of the defective wheel prevents it from fitting into the compact wheel receptacle in place of the compact wheel itself.

Inserting compact wheel

The compact wheel is reinserted in the reverse sequence of its removal.

When attaching the retaining strap to the compact wheel, make sure the belt is threaded through 2 rim openings, with one unoccupied hole between them; otherwise, the compact wheel could come loose in an accident.

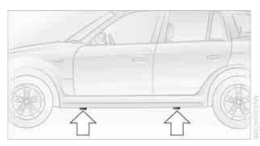
Preparing wheel change

- Observe the safety precautions on page 109.
- Secure the vehicle to prevent it from rolling:
 Place the wheel chock behind the front
 wheel on the side of the vehicle opposite
 the side being raised. If the vehicle is parked
 on a downward slope, place the wheel
 chock securely in front of this wheel. If the
 road surface is steeply inclined, take additional preventive steps to stop the vehicle
 from rolling.
- Loosen the wheel lugs by a half turn.

Jacking up vehicle

 Position the vehicle jack at the jacking point closest to the wheel so that the entire surface of the jack base perpendicularly contacts the ground under the jacking point.

The vehicle jack is designed for changing wheels only. Do not attempt to raise another vehicle model with it or to raise any load of any kind. To do so could cause accidents and personal injury.



Guide the jack head into the rectangular recess of the jacking point when cranking up, refer to drawing inset.



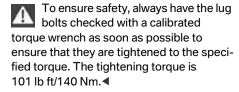
Jack the vehicle up until the wheel you are changing is raised from the ground.

Mounting a wheel

- Unscrew the lug bolts and remove the wheel.
- 2. Remove accumulations of mud or dirt from the mounting surfaces of the wheel and hub. Clean the lug bolts.
- Position the new wheel or compact wheel. Secure the wheel by screwing at least two lug bolts into opposite bolt holes. When you mount wheels other than Genuine BMW light-alloy wheels, different lug bolts may also be required.
- 4. Screw in the remaining lug bolts. Tighten all the bolts securely in a diagonal pattern.
- 5. Lower the jack and remove it from beneath the vehicle.

After mounting

Tighten the lug bolts in a diagonal pattern.



- 2. Stow the defective wheel in the cargo area.
- Check and correct the tire inflation pressure at the earliest opportunity.

Protect valve stems with valve stem seal caps from dirt and contamination. Dirt in valve stems is a frequent source of gradual air loss.◀

4. Reinitialize the Flat Tire Monitor* or reset the Tire Pressure Monitor*, refer to pages 53, 54.

Do not initialize the Flat Tire Monitor when driving with a compact wheel. ◀

5. Replace the defective tire as soon as possible and have the new wheel/tire balanced.

Driving with compact wheel

Drive reservedly and do not exceed a speed of 50 mph/80 km/h.

Mounting the compact wheel can change the driving characteristics. For example, it can reduce tracking stability during braking, extend braking distances, and alter self-steering characteristics in the limit range. With winter tires. these characteristics are more pronounced.

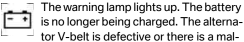
Only one compact wheel may be mounted. You should re-equip with wheels and tires of the original size as soon as possible.◀

Vehicle battery

Maintenance

The battery is 100% maintenance-free, i.e., the electrolyte will last for the life of the battery when the vehicle is operated in a temperate climate. Your BMW Sports Activity Vehicle Center will be happy to advise you on all questions concerning the battery.

Warning lamp



function in the charge current circuit of the alternator. Have the system checked immediately.



Do not continue driving if the V-belt is defective. The engine could be damaged due to overheating.

Moreover, an increased amount of force is required for steering if there is a sharp drop in the onboard supply voltage. ◀

Charging battery

Charge the battery in the vehicle only when the engine has been switched off. For connections, refer to Jump starting on page 114.

Disposal

Mave old batteries disposed of following replacement at your BMW Sports Activity Vehicle Center or bring them to a collection point. Maintain the battery in an upright position for transport and storage. Always secure the battery to prevent it from tipping over during transport.◀

Power failure

After a temporary power supply interruption, some equipment is subject to limited use and must be reinitialized. Individual settings are also lost and must be updated again:

- Panorama glass sunroof It may be only possible to raise the sunroof. The system must be initialized, refer to page 24.
- Power windows The pinch protection system must be reinitialized, refer to page 23.
- Seat and mirror memory The positions must be stored again, refer to page 30.
- Time Must be set again, refer to page 46.

Fuses

Never attempt to repair a blown fuse, and do not replace a defective fuse with a substitute of another color or amperage rating, as this could lead to a circuit overload, ultimately resulting in a fire in the vehicle. ◀



Open the glove compartment and turn the two quick-release fasteners to the left, refer to arrows.

Spare fuses, plastic tweezers, and information about fuse allocation are stored with the fuses.

Giving and receiving assistance

Receiving assistance

The Roadside Assistance of the BMW Group offers you assistance in the event of a breakdown around the clock, as well as on weekends and public holidays.

The phone numbers of the Roadside Assistance control center in your home country can be found in the Contact brochure.

In the case of vehicles with the corresponding equipment, you can use buttons in the headliner to contact Roadside Assistance or initiate an emergency call.

When the emergency call is initiated, a telephone connection is established to the BMW Assist Response Center.

In vehicles with BMW Assist enabled, if the current position of your vehicle can be determined, it will be transmitted to the BMW Assist Response Center.

The conditions for initiating an emergency call or contacting Roadside Assistance:

- Ignition key in position 1 or higher
- The car phone is logged on to a mobile telephone network
- ▶ The emergency call system is operable

Access to buttons*



To open the cover: Briefly press the cover, refer to arrow.

- Emergency call
- Roadside Assistance

Initiating an emergency call*

Press button 1 for at least 2 seconds. The LED above the button lights up. As soon as a voice connection to the BMW Assist Response Center has been established, the LED flashes. If the LED flashes, but you are unable to hear the emergency Response Center, you may still be heard by the Response Center.

For technical reasons, the emergency call cannot be guaranteed under the most unfavorable conditions.◀

Under certain conditions, an emergency call is initiated automatically immediately after a severe accident. The automatic emergency call is not affected by the button being pressed.

Roadside Assistance*

Press button 2 for at least 2 seconds.

The LED above the button lights up. As soon as a voice connection to Roadside Assistance has been established, the LED flashes.

On a country-specific basis, with BMW Assist enabled, the current position of your vehicle is determined at the same time.

Warning triangle*

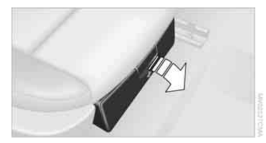


The warning triangle is stored behind the right side panel in the cargo area.

To open the side trim panel: press the button.

First-aid kit*

Some of the articles in the first-aid kit may be used within a limited time only. Check the expiration dates of the contents regularly and replace the contents in a timely fashion as needed.



The first-aid kit is located under the front passenger's seat.

To open: pull the handle and fold the cover downward.

To close: fold the cover up.

Jump starting

When your battery is discharged, you can use two jumper cables to start the engine of your BMW with power from the battery in another vehicle. You can also use the same method to help start another vehicle. Use only jumper cables with fully-insulated clamp handles.

To avoid the risk of potentially fatal injury, always avoid all contact with electrical components while the engine is running. Carefully comply with the following instructions to avoid personal injury and/or damage to one or both vehicles.◀

Preparing

- Check whether the battery of the other vehicle has a voltage of 12 Volts and approximately the same capacitance in Ah. This information can be found on the bat-
- 2. Switch off the engine of the vehicle providing assistance.

Switch off any electrical systems and components in both vehicles.

Ensure that there is no contact between the bodywork on the two vehicles; otherwise, there is a danger of short circuits. ◀

Connecting jumper cables

Connect the jumper cables in the correct order; failure to do so could generate sparks and cause injury. ◀

In your BMW, the so-called jump starting terminal in the engine compartment functions as the positive battery terminal, also refer to engine compartment overview on page 98. The symbol + is embossed on the cover.

1. Open the cover of the BMW jump starting terminal, refer to arrow 1.



- Connect one terminal clamp of the positive/+ jumper cable to the positive terminal of the battery or to a jump starting terminal of the vehicle providing starting assistance.
- 3. Connect the second terminal clamp of the positive/+ jumper cable to the positive terminal of the battery or to a jump starting terminal of the vehicle to be started.
- 4. Connect one terminal clamp of the negative/- jumper cable to the negative terminal of the battery or to an engine or body ground of the vehicle providing assistance. Your BMW has a special nut that serves as the body ground or negative terminal, refer to arrow 2.
- 5. Connect the second terminal clamp of the negative/- jumper cable to the negative terminal of the battery or to the engine or body ground of the vehicle to be started.

Starting engine

- 1. Start the engine of the assisting vehicle and let it run at a slightly elevated idling speed for a few minutes.
- 2. Start the engine on the other vehicle in the usual way.

If the first start attempt is not successful, wait a few minutes before another attempt in order to allow the discharged battery to recharge.

- Let the engines run for a few minutes.
- 4. Disconnect the jumper cables by reversing the connection sequence.

If need be, have the battery checked and recharged.



Never use spray fluids to start the engine.◀

Tow starting and towing



Obey all applicable laws and guidelines for tow starting and towing. ◀



Do not allow any passengers other than the driver to ride in a vehicle that is being towed.◀

Using tow fitting

The threaded tow fitting is stored in the onboard tool kit, refer to page 104, and must always remain in the vehicle. It can be screwed in at the front or rear of the BMW.



Only use the tow fitting that comes with the vehicle and screw it in as far as it will go. Use the tow fitting only for towing on roads. Avoid lateral loading of the tow fitting, e.g. do not lift the vehicle by the tow fitting. Otherwise, the tow fitting and the vehicle can be damaged.◀

Access to screw thread

Front

Push the cover in the bumper out of the recess with a screwdriver.



Rear

Press on the mark provided on the cover.

Being towed



Make sure that the ignition key is in position 1; otherwise, the steering lock will engage, making it impossible to steer the vehicle. There is no power assist with the engine switched off. It is therefore necessary to exert increased effort for braking and steering. ◀

Switch on the hazard warning flashers depending on the local regulations. If the electrical system fails, mark the vehicle to be towed, e.g. with a sign or warning triangle in the rear window.

Manual transmission

Gearshift lever in neutral.

Automatic transmission

Selector lever in position N.

Changing selector lever positions, refer to page 39.



Do not exceed a towing speed of 45 mph/70 km/h and a towing distance of 90 miles/150 km; otherwise, the automatic transmission may be damaged. ◀

Towing methods

To avoid damage, do not lift the vehicle by the tow fitting or body and suspension parts.◀

In some countries, towing with tow bars or ropes on public roads is not permitted. Familiarize yourself with the regulations on towing in the specific country.

With tow bar

The towing vehicle must not be lighter than the vehicle to be towed; otherwise, it will not be possible to safely control vehicle response.◀

The tow fittings used should be on the same side on both vehicles. Should it prove impossible to avoid mounting the tow bar at an offset angle, please observe the following:

- Clearance and maneuvering capability will be strictly limited in corners.
- When mounted at an angle, the tow bar will exert lateral forces, tending to push the vehicle sideways.

Secure the tow bar to the tow fittings only. Otherwise, other vehicle parts could be damaged.◀

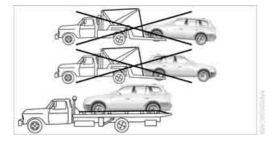
With tow-rope

When starting off in the towing vehicle, make sure that the tow-rope is taut.

To avoid jerking and the associated stresses on vehicle components when towing, always use nylon ropes or nylon straps. Secure the tow rope to the tow fittings only. Otherwise, other vehicle parts could be damaged.◀

With tow truck

Do not tow the X3 with only the front or rear axle raised; otherwise, the wheels could lock and the transfer case could be damaged.◀

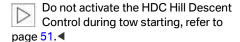


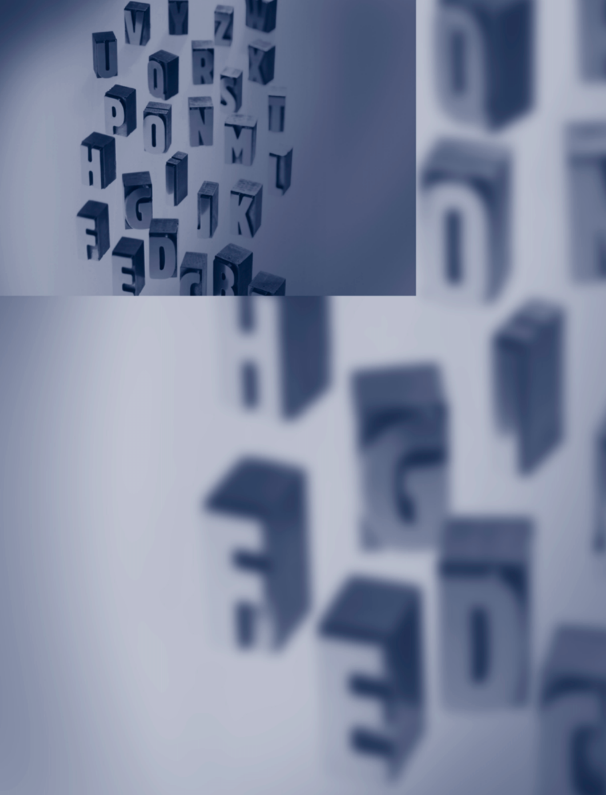
Have the X3 transported only on a flat bed.

Tow starting

If possible, do not tow start the vehicle; jump start the engine instead, refer to page 114. Vehicles equipped with catalytic convertors should only be tow started when the engine is cold. It is not possible to tow start an engine equipped with an automatic transmission.

- 1. Switch on hazard warning flashers, comply with local regulations.
- Switch on ignition, refer to page 37.
- Shift into 3rd gear.
- 4. Have the vehicle tow-started with the clutch depressed and slowly release the clutch. After the engine starts, immediately depress the clutch again.
- 5. Stop at a suitable location, remove the tow bar or rope and switch off the hazard warning flashers.
- 6. Have the vehicle checked.





Reference This chapter contains technical data and the index that will direct you as quickly as possible to the information you seek.

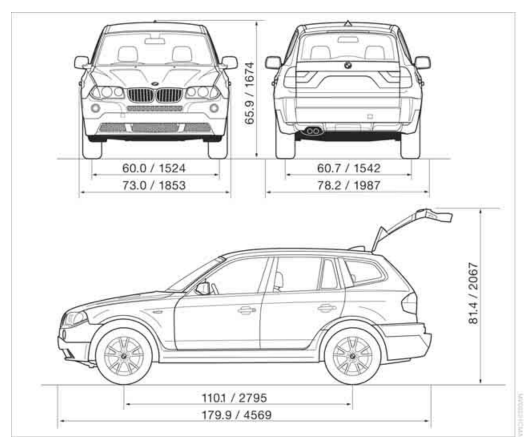
Technical data

Engine specifications

		X3 3.0i	X3 3.0si
Displacement	cu in/cm ³	182.8/2996	182.8/2996
Number of cylinders		6	6
Maximum power	hp	215	260
at engine speed	rpm	6250	6600
Maximum torque	lb ft/Nm	185/251	225/305
at engine speed	rpm	2750	2750

An engine performance test is authorized only on an appropriate chassis dynamometer.

Dimensions



All dimensions in inches/millimeters. Smallest turning circle dia.: 38.4 ft/11.7 m. Height with roof rack*: 66.0 in/1674 mm.

Weights

		X3 3.0i	X3 3.0si
Curb weight			
manual transmission	lbs./kg	4012/1820	4012/1820
automatic transmission	lbs./kg	4067/1845	4067/1845
Approved gross vehicle weight			
manual transmission	lbs./kg	5015/2275	5049/2290
automatic transmission	lbs./kg	5071/2300	5104/2315
Payload	lbs./kg	1003/455	1036/470
Approved front axle load			
manual transmission	lbs./kg	2425/1100	2425/1100
automatic transmission	lbs./kg	2425/1100	2535/1150
Approved rear axle load	lbs./kg	2778/1260	2778/1260
Approved roof load capacity	lbs./kg	165/75	165/75
Cargo area capacity	cu ft/l	71/2,011	71/2,011

Capacities

			Notes
Fuel tank	US gal/liters	approx. 17.7/67	Fuel specification: page 89
Fuel reserve	US gal/liters	approx. 2/8	
Windshield washer system	US quarts/liters	approx. 3.2/3.0	For details: page 42
incl. headlamp washer system		approx. 6.9/6.5	

Everything from A to Z

Index

Α

ABS Antilock Brake System 50

- indicator lamp 12

Acceleration assistance

- refer to Acceleration assistant 52

- refer to DSC 50

Acceleration assistant 52

Accessories, refer to For your own safety 5

Accident, refer to Receiving assistance 113

Activated-charcoal filter 66

Adaptive Head Light 59 Adding engine oil 100

Adjusting seats 28

- electrically 28

- mechanically 28

- mechanically, Sports seat 29 Airbags 56

- deactivating front passenger side 34, 56

- front passenger side, deactivating 34, 56

- indicator lamp for front passenger airbags 57

- sitting safely 27

- warning lamp 57

Air circulation, refer to Recirculated-air mode 62, 66

Air conditioner 61

Air distribution

- air conditioner 62

- automatic climate control 65

Airing, refer to

Ventilation 63, 66

Air outlets, refer to

Ventilation 63, 66

Air pressure, refer to Tire inflation pressure 90

Air vents, refer to Ventilation 63, 66

Air volume 62

- adjusting manually 65

AKI, refer to Fuel specifications 89

Alarm system 25

avoiding unintentional

alarms 26

All-season tires, refer to Special characteristics of

winter tires 95

All wheel drive, refer to xDrive 51

Anchorage points 76 Antifreeze

- coolant 101

- washer fluid 42

Antilock Brake System ABS 50

- indicator lamp 12

Anti-theft alarm system, refer to Alarm system 19, 25

Approved axle load, refer to Weights 122

Approved engine oils 100

Approved gross vehicle weight, refer to Weights 122

Armrest

- front 71

rear 71

Artificial leather, refer to Caring for your vehicle brochure

Ashtray 72

AUC Automatic recirculatedair control 66

Audio device, external 72

Automatic

- air distribution 65

- air volume 65

- recirculated-air control

AUC 66

Automatic car wash, refer to Caring for your vehicle brochure

Automatic climate control 64

Automatic cruise control 43

Automatic curb monitor 32

Automatic deactivation of front passenger airbags 56

Automatic headlamp

control 58

Automatic transmission with Steptronic 39

- indicator lamp 40

- interlock 37

- selector lever interlock 39

- shiftlock 39

towing 115

tow starting 116

AUTO program 65

Average fuel consumption 48

- setting units 47

Average speed 48

- setting units 47

Avoiding unintentional

alarms 26

Axle loads, refer to Weights 122

B

Backrest, refer to Seats 28 Backrest contour, refer to

Lumbar support 29 Backup lamps, bulb

replacement 107

Bandages, refer to First-aid kit 114

Bar, towing 116 Brake system 101 Cargo loading 82 Battery 111 - brake fluid 101 - load 83 charging 111 - brake pads 82 - securing cargo 83 - disposal 111 - breaking-in 80 - stowing cargo 83 - indicator lamp 12 - disk brakes 82 - vehicle 82 jump starting 114 - warning lamp 101 Caring for artificial leather, power failure 111 Brake wear warning refer to Caring for your vehicle brochure remote control 18 - refer to Brake pads 82 warning lamp 111 warning lamp 101 Caring for carpet, refer to Belts, refer to Safety belts 31 Breakdown service, refer to Caring for your vehicle Beverage holder, refer to Cup Receiving assistance 113 brochure holders 70 Breaking-in 80 Caring for leather, refer to Blower, refer to Bulb replacement, refer to Caring for your vehicle - Air volume 62 Lamps and bulbs 104 brochure - Air volume, adjusting Buttons on steering wheel 13 Caring for plastic, refer to Caring for your vehicle manually 65 BMW homepage 4 brochure C BMW maintenance Caring for vehicle finish, refer system 102 California law to Caring for your vehicle Bottle holder, refer to Cup Event Data Recorders 103 brochure holders 70 - Proposition 65 Warning 5 Car keys, refer to Key set 18 Brake assistant 50 Calling, refer to telephone Car phone, refer to separate warning lamp 52 Owner's Manual Owner's Manual Brake fluid 101 Can holder, refer to Cup Car phone preparation 73 level 101 holders 70 Car radio, refer to Owner's warning lamp 101 Capacities 123 Manual for Radio/Onboard Brake force display 55 Capacity, Cargo area 122 Computer Brake lamps 107 Car care, refer to Caring for Car wash 81 - indicator lamp, defective your vehicle brochure - refer to Caring for your bulb 12, 58 Car care products, refer to vehicle brochure Caring for your vehicle Cassette operation, refer to replacing bulbs 107 two-stage 55 brochure Owner's Manual for Radio/ Brake pads 82 Care, refer to Caring for your **Onboard Computer** - breaking-in 80 vehicle brochure CD operation, refer to Owner's - warning lamp 82 Cargo, securing 83 Manual for Radio/Onboard Brake pedal, refer to Safe Cargo area 22, 74 Computer braking 81 - capacity 122 Cellphone, refer to separate - cover 75 Brake rotors operating instructions brake system 80 - emergency release, refer to Central locking system 19 - breaking-in 80 Opening manually 22 - interior 21 Brakes 81, 101 - enlarging 74 Changes, technical, refer to - ABS 50, 81 - floor cover 76 For your own safety 5 - brake fluid 101 - foldable rear backrest 74 Changing a wheel 108 - brake pads 82 - hatch, refer to Liftgate 22 Changing gears - breaking-in 80 - lashing eyes 76 - automatic transmission with - handbrake 38 Steptronic 40 opening from outside 22

- opening with remote

control 20

power socket 72

- indicator/warning lamp 12

- manual transmission 39

Charge-current indicator	Compass, digital 66	U
lamp 12, 111	Computer 47	
Check Gas Cap, warning	also refer to Owner's Manual	Dashboard lighting, refer to
lamp 12, 88	for Onboard Computer	Instrument lighting 60
Child's seat, refer to Child	– functions 47	Dashboard system, refer to
restraint systems 34	Condensation, refer to When	Cockpit 10
Child restraint fixing system	the vehicle is parked 81	Data, technical 120
LATCH 35	Confirmation signal for	dimensions 121
Child restraint systems 34	locking/unlocking	– engine 120
- installing 34	vehicle 19, 21	 filling capacities 123
with tether strap 35	Connecting car vacuum	– weights 122
Child-safety locks 36	cleaner, refer to Connecting	Daytime running lamps 58
Child seat security 34	electrical devices 72	Deactivating front passenger
Chock 109	Connecting electrical	airbags 34, 56
Chrome parts, care, refer to	devices 72	Defective lamp 58
Caring for your vehicle	Consumption, refer to	Defects 7
brochure	Average fuel	Defrosting windows 62, 65
Cigarette lighter 72	consumption 48	air conditioner 62
Circulation of air, refer to	Consumption indicator, refer	- automatic climate control 65
Recirculated-air	to Fuel gauge 45	Defrosting windows and
mode 62, 66	Controls, refer to Cockpit 10	removing condensation
Cleaning, vehicle, refer to	Convenience operation	air conditioner 62
Caring for your vehicle	– from outside 21	- automatic climate control 65
brochure	 panorama glass sunroof 21 	Defrost position, refer to
Cleaning rear window 42	– windows 21	Defrosting windows 62, 65
Clock 46, 47	Coolant 101	Digital clock 46
– 12 or 24 hour mode 47	– level 101	Digital compass 68
- setting, also refer to Owner's	– temperature gauge 46	Dimensions 121
Manual for Radio/Onboard	- warning lamp 101	Dimming mirror 33
Computer	Cooling, refer to	Directional indicators, refer to
- setting time 46	Temperature 62, 65	Turn signals 40
Closing	Copyright 2	Disk brakes 82
- from inside 21	Correct wheels and tires 95	Displacement, refer to Engine
- with the remote control 19	Cruise control 43	data 120
Clothes hooks 71	 buttons on steering 	Display illumination, refer to
Clutch 80	wheel 13	Instrument lighting 60
- breaking-in 80	- indicator lamp 43	Display lighting, refer to
Cockpit 10	Cruising range 48	Instrument lighting 60
Cold start, refer to Starting	Cup holders 70	Displays, refer to Instrument
engine 37	Curb weight, refer to	cluster 11
Combination of wheel/tire 95	Weights 122	Disposal, vehicle battery 111
Compact wheel, wheel	Cylinders, refer to Engine	Disposal of the vehicle, refer
changes 109	data 120	to Caring for your vehicle
Compartments, refer to		brochure
Storage compartments 71		Distance warning, refer to
Compartments in cargo area,		PDC Park Distance
refer to Behind side trim		Control 49
panel 76		Door keys 18

Door lock 21	Electronic Stability Program,	ESP Electronic Stability
Doors	refer to DSC Dynamic	Program, refer to DSC
 locking and unlocking from 	Stability Control 50	Dynamic Stability
inside 21	Emergency call 113	Control 50
– manual operation 21	Emergency operation, refer to	Exhaust system 81
– unlocking and locking,	Manual operation	Exterior mirrors 32
confirmation signals 19, 21	- doors 21	- automatically dimming 33
DOT Quality Grades 93	- driver's door 21	External audio device 72
Draft-free ventilation 63, 66	– fuel filler door 88	Eye, tow starting and
Driving lamps, refer to Parking	– liftgate 22	towing 115
lamps/low beams 58	– panorama glass sunroof 25	towning 110
Driving notes 80	Emergency Service, refer to	F
Driving on poor roads 84	Receiving assistance 113	F
Driving stability control	Engine	Failure of electrical
systems 50	– breaking-in 80	accessories 112
Driving through water 84	- data 120	False alarms, refer to Avoiding
		unintentional alarms 26
Driving tips, refer to Driving	- indicator lamps 37	
instructions 80	- overheated, refer to Coolant	Fastening safety belts, refer to
Drying air, refer to Switching	thermometer 46	Safety belts 31
cooling function on/	- speed 45	Filter, refer to
off 62, 65	- starting 37	- Microfilter 63
DSC Dynamic Stability	- switching off 38	- Microfilter/activated
Control 50	Engine compartment 98	charcoal filter 66
- indicator lamp 51	Engine coolant 101	First-aid kit 114
DTC Dynamic Traction	Engine coolant	Flat tire 108
Control 51	temperature 46	compact wheel 109
– indicator lamps <mark>51</mark>	Engine oil 99	Flat Tire Monitor 53
DVD changer, refer to Owner's	 additives, refer to Approved 	 refer to Tire inflation
Manual for Radio/Onboard	engine oils 100	pressure 90
Computer	 approved engine oils 100 	refer to Wheel changes 108
Dynamic Stability Control	 electronic oil level control 99 	 Tire Pressure Monitor 54
DSC 50	indicator/warning lamp 99	Flat Tire Monitor 53
– indicator lamp 51	– possible displays 99	indicator lamp 53
Dynamic Traction Control	 required oil grades 100 	 initializing system 53
DTC 51	 specifications, also refer to 	– snow chains 96
– indicator lamps 51	Approved engine oils 100	system limits 53
	Engine oil grades 100	– warning errors 53
E	Engine oil level, indicator/	Flooding, refer to Driving
_	warning lamp 99	through water 81
Electrical malfunctions	Engine oil pressure 99	Floor cover 76
- automatic transmission	- indicator/warning lamp 99	Fog lamps, indicator lamp 59
malfunction 40	Engine output, refer to Engine	Folding rear seat back 74
– door lock 21	data 120	Four wheel drive, refer to
- driver's door 21	Equipment package, refer to	xDrive 51
- fuel filler door 88	Service and Warranty	Front airbags 56
- liftgate 22	Information Booklet for	Front fog lamps 59
– panorama glass sunroof 25	US models, Warranty and	- replacing bulbs 107
Electronic brake-force	Service Guide Booklet for	replacing builds 107
distribution 50	Canadian models	
aisti ibution JV	Gariacian moutis	

Front passenger airbags	Н	Height adjustment
- automatic deactivation 56	Halaman lawana 105	- seats 28
- status 57	Halogen lamps 105	- steering wheel 33
Fuel 89	Handbrake 38	High beams 59
- average consumption 48	- indicator lamp 38	- headlamp flasher 59
- capacity 123	Hands-free microphone 73	- indicator lamp 12
– gauge 45	refer to Car phone	 replacing bulbs 106
– quality 89	preparation 73	High Performance Synthetic
Fuel cap 88	Hazard warning flashers 10	Oil 100
Fuel display, refer to Fuel	HDC Hill Descent Control 51	Hill-climbing ability, refer to
gauge 45	Head airbags 56	Driving on poor roads 84
Fuel filler door 88	Headlamp flasher 40	Hill Descent Control HDC 51
 releasing in the event of 	indicator lamp 12	Hills 82
electrical malfunction 88	Headlamps 105	Holder for beverages 70
Fuel gauge 45	- care, refer to Caring for your	Hood 97
Fuel tank contents, refer to	vehicle brochure	Horn 10
Filling capacities 123	- control, automatic 58	Hotel function 18
Full preparation package	- replacing bulbs 104	Hot exhaust system 81
mobile phone, refer to	Headlamp washer reservoir	Hydraulic brake assistant,
separate Owner's Manual	- capacity, refer to Filling	refer to Brake assistant 50
Fuses 112	capacities 123	Hydroplaning 81
1 4000 112	- refer to Washer fluid 42	riyaropianing or
G	Headlamp washer system	1
d	headlamp washing 42	•
Garage-door opener, refer to	- washer fluid 42	lcy conditions, refer to
Integrated universal remote	Head Light, refer to Adaptive	Outside temperature
control 67	Head Light 59	warning 47
Gasoline	Head restraints 29	Ignition 37
- refer to Fuel quality 89	- installing, front 30	Ignition key 18
- refer to Fuel	- removing, front 30	Ignition key positions, refer to
specifications 89	- sitting safely 27	Ignition lock 37
Gasoline display, refer to Fuel	Heated mirrors 32	Ignition lock 37
gauge 45	Heated rear window	Imprint 2
Gear indicator in automatic	– air conditioner 62	Indicator/warning lamp
transmission with	- automatic climate control 66	- airbags 57
	Heated seats 30	=
Steptronic 39		- alarm system 25
Gearshift lever, manual transmission 39	Heated steering wheel 33 Heater	 automatic transmission with Steptronic 40
General driving notes 80	- rear window 62, 66	– brakes 101
Glove compartment 70	- windshield washer jets 42	- coolant temperature 46
Grills, refer to	Heating	- DSC 51
Ventilation 63, 66	– exterior mirror 32	– engine temperature 46
Gross vehicle weight, refer to	- seats 30	- Flat Tire Monitor 53
Weights 122	- steering wheel 33	- fog lamps 59
Ground clearance 84	Heating and ventilation 61, 64	- front passenger airbags 57
around cicaranice 04	Heavy cargo, refer to Cargo	- reserve 45
	loading 82	- safety belt warning 31
	_	
	Height, refer to	 Tire Pressure Monitor 54

Dimensions 121

Indicator and warning lamps, Lower back support, refer to overview 12 Lumbar support 29 Individual settings, refer to Labeling, tires 93 Lug bolts 110 Vehicle Memory, Lamps and bulbs 104 torque 110 Key Memory 18 Lashing eyes, refer to Luggage compartment 22 Inflation pressure, refer to Tire Securing load 83 - capacity 122 inflation pressure 90 LATCH child restraint fixing - cover, refer to Cargo area Inflation pressure monitoring, system 35 cover 75 refer to LEDs light-emitting floor cover 76 - Flat Tire Monitor 53 diodes 105 - increasing volume 74 Tire Pressure Monitor 54 Length, refer to - opening/closing, refer to Initializing, refer to Power Dimensions 121 Liftgate 22 failure 23, 24 License plate lamp, replacing - opening from outside 22 **INSPECTION 46** bulbs 108 - opening with remote Liftgate 22 Instrument cluster 11 control 20 Instrument lighting 60 - closing 22 - refer to Cargo area 74 Instrument panel, refer to - emergency operation 22 Luggage compartment lid Cockpit 10 - manually opening 22 - emergency operation, refer Integrated universal remote - opening from outside 22 to Opening manually 22 control 67 - remote control 20 - opening with remote control, Interior lamps 60 Liftgate lamp, replacing refer to Unlocking liftgate 20 - remote control 20 bulbs 108 - refer to Liftgate 22 Interior motion sensor 26 Lifting handle, compact Luggage compartment net, - switching off 20, 26 wheel 109 refer to Partition net 75 Luggage rack, refer to Roof-Interior rearview mirror 33 Light-alloy wheels, care, refer - automatic dimming to Caring for your vehicle mounted luggage rack 84 feature 33 brochure Lua wrench 109 - compass 68 Light-emitting diodes Lumbar support 29 Interlock 37 **LEDs 105** Intermittent mode of the Lighter 72 М wipers 41 Lighter socket 72 Interval indicator, Service 46 Lighting of instruments 60 Maintenance 102 Lights, refer to Parking lamps/ low beams 58

Light switch 58

Locking 21

- from inside 21

Low beams 58

- automatic 58

bulb 58

Locking

- determining load limit 82 - refer to Cargo loading 82

Lock buttons, doors, refer to

- with the remote control 19

- indicator lamp, defective

- replacing bulbs 105

Load

J

Jacking points 110 vehicle jack 110 Jump starting 114

K

Key Memory 18 Keys 18 key-specific settings, refer to Vehicle Memory, Key Memory 18 Kick-down 40

- refer to Service Interval Display 46 Maintenance system 102 Malfunctions - automatic transmission 40 - door lock 21 - fuel filler door 88 - liftgate 22 - panorama glass sunroof 25 Manual air distribution 62, 65 Manual operation - door lock 21 - driver's door 21 - fuel filler door 88 - liftgate 22 - panorama glass sunroof 25

Manual transmission 39 Nozzles, refer to P Master key 18 Ventilation 63, 66 - with remote control 18 Nylon rope, refer to Tow Panic mode 20 Maximum speed, with winter starting and towing 115 Panorama glass sunroof 23 tires 95 - closing with electrical Mechanical seats 28 0 malfunction 25 Memory, refer to - convenience operation 21 - Seat and mirror memory 30 OBD socket 102 initializing 24 - power failure 24 Vehicle Memory, Key Octane rating, refer to Fuel Memory 18 quality 89 - remote control 20 Microfilter Odometer 45 Park Distance Control PDC 49 - air conditioner 63 Oil Parking aid, refer to PDC Park - automatic climate control 66 additives, refer to Approved Distance Control 49 Microphone, refer to Car engine oils 100 Parking assistant, refer to phone preparation 73 approved engine oils 100 PDC Park Distance Microphone for telephone 73 level 99 Control 49 Mirrors 32 Parking brake, refer to refilling, refer to Adding - automatic curb monitor 32 engine oil 100 Handbrake 38 - mirror heating 32 Oil change interval, refer to Parking lamps 58 - mirror memory, refer to Seat Service Interval Display 46 Parking lamps/low beams 58 and mirror memory 30 Oil grades 100 Partition net 75 Mobile communications Oil level 99 Parts and accessories, refer to devices in vehicle 81 warning lamp 99 For your own safety 5 Mobile phone, refer to Oil pressure 99 Passenger-side mirror tilt function 32 separate operating - warning lamp 99 instructions **OILSERVICE 46** Pathway lighting 58 Monitoring tire pressure Old batteries, refer to PDC Park Distance Control 49 - refer to Flat Tire Monitor 53 Pinch protection system 23 Disposal 111 - refer to Tire Pressure Onboard computer, refer to power windows 23 Monitor 54 separate Owner's Manual Plastic, refer to Caring for your Multi-function steering wheel, Onboard Diagnostics OBD vehicle brochure refer to Buttons on steering interface socket 102 Pollen, refer to wheel 13 Onboard tool kit 104 - Microfilter 63 Multifunction switch Opening and closing - Microfilter/activated - turn signals/headlamp - from inside 21 charcoal filter 66 flasher 40 - using the door lock 21 Power failure – washer/wiper system 41 - with the remote control 19 battery 111 panorama glass sunroof 24 Output, refer to Engine N data 120 - windows 23 Outside air Power seat adjustment 28 Navigation system, refer to air conditioner 62 Power socket automatic climate control 66 separate Owner's Manual - in cargo area 72 Neck support, refer to Head Outside temperature display - refer to Cigarette lighter restraints 29 changing unit of measure 47 socket 72 Nets 71 - on computer 47 Power windows 22 New keys 18 Overheating of engine, refer to initializing 23 Coolant thermometer 46 Non-smoker's equipment safety switch 23

package 72

Precious wood, refer to Caring for your vehicle brochure Pressure, tires 90 Pressure monitoring, tires 53, 54 Programming settings, refer to Vehicle Memory, Key Memory 18 Puncture, Flat Tire Monitor 53

R

Radiator, refer to Coolant 101 Radio, refer to Owner's Manual for Radio/Onboard Computer Radio-control key, refer to Master key with remote control 18 Radio navigation, refer to separate Owner's Manual Rain sensor 41 Range, setting units 47 Reading lamps - front 60 rear 60 Rear armrest, refer to Armrest, rear 71 Rear backrests, folding 74 Rear lamps, refer to Tail lamps 107 Rear lamps and reflector, refer to Tail lamps 107 Rear parcel shelf, refer to Cargo area cover 75 Rear seat back, folding 74 Rearview mirrors, exterior 32 Rear window defroster - air conditioner 62 automatic climate control 66 Rear window safety switch 23 Rear window wiper 42 - wiper blade replacement 104 Rechargeable flashlight 71 Recirculated-air mode

air conditioner 62

automatic climate control 66

Refueling 88 Remaining distance, refer to Cruising range 48 Remaining distance until service 46 Remote control 19 - garage-door opener 67 - liftgate 20 - malfunction 20 Removing condensation, windows - air conditioner 62 - automatic climate control 65 Replacement fuses 112 Replacing bulbs, refer to Lamps and bulbs 104 Replacing tires - new wheels and tires 94 - wheel changes 108 Replacing windshield wipers 104 Reporting an accident, refer to Initiating an emergency call 113 Reporting safety defects 7 Required oil grades, refer to Approved engine oils 100 Reserve indicator lamp, refer to Fuel gauge 45 Restraint systems - for children 34 - refer to Safety belts 31 Reverse gear - automatic transmission with Steptronic 40 - manual transmission 39 Roadside Assistance, refer to Receiving assistance 113 Roadside parking lamps 59 Roller cover for cargo area, refer to Cargo area cover 75 Roof load capacity, refer to Weights 122 Roof-mounted luggage rack 84

Rope, refer to Tow starting

and towing 115

Rotating coin holder, refer to Storage compartments 71 Run-flat indicator, refer to Flat Tire Monitor 53

S

Safety belts 31 safe sitting position 27 - warning lamp 31 Safety belt tensioners, refer to Safety belts 31 Safety defects 7 Safety feature, window 23 Safety systems, refer to - ABS Antilock Brake System 50 - Airbags 56 - DSC Dynamic Stability Control 50 - xDrive 51 Screw thread for tow fitting 115 Seat heating 30 Seat memory, refer to Seat and mirror memory 30 - adjusting electrically 28 - adjusting sports seat 29 - heating 30 - memory, refer to Seat and mirror memory 30 - sitting safely 27 - storing the setting 30 Securing, vehicle, with the remote control 19 Securing cargo, refer to Cargo loading 82 Selector lever - automatic transmission 39 - automatic transmission with Steptronic 39 Selector lever interlock, refer to Shiftlock 39 Selector-lever positions, automatic transmission 39

assistance 113

Service, refer to Receiving

Service and warranty 6	Starting difficulties	Т
Service Engine Soon 37, 103	 at very low temperatures 38 	-
Service Interval	jump starting 114	Tachometer 45
Display 46, 102	Starting engine 37	Tail lamps 107
Setting interior	Starting off uphill, refer to	- indicator lamp, defective
temperature 62, 65	Acceleration assistant 52	bulb 58
Shifting gears in automatic	Status of passenger	- replacing bulbs 107
transmission with	airbags 57	Tank, washing systems, refer
Steptronic 40	Status of this Owner's Manual	to Washer fluid 42
Shiftlock 39	at time of printing 5	Tank capacity 123
Side airbags 56	Steering lock 37	Technical data 120
Side tilt, permissible 84	Steering wheel 10, 13	Technical modifications 5
Side turn signals, bulb	– adjustment 33	Telephone, refer to separate
replacement 107	 buttons on steering 	operating instructions
Signal horn, refer to Horn 10	wheel 13	Temperature
Sitting safely 27	- heater 33	- air conditioner 62
– with airbags 27	- lock 37	- automatic climate control 65
- with head restraint 27	Steering wheel with	– tires 94
- with safety belt 27	buttons 13	Temperature display
Ski bag 73	Steptronic 39	 outside temperature 47
Smokers' package, refer to	Storage compartments 71	 outside temperature
Ashtray 72	Storage package 71	warning 47
Snow chains 96	Storage package nets 71	- setting units 47
Soft drink can holder, refer to	Storage space, refer to Cargo	Temperature gauge 46
Cup holders 70	area 74	Temperature of coolant, refer
SOS, refer to Initiating an	Storing desired speed, refer to	to Coolant thermometer 46
emergency call 113	Cruise control 43	Temperature warning 47
Spare fuses 112	Storing seat position, refer to	Tempomat, refer to Cruise
Spare key 18	Seat and mirror memory 30	control 43
Spare wheel, refer to Compact	Storing tires 95	Thigh support adjustment 29
wheel 109	Straps, refer to Cargo	Three point safety belts 31
Speed	loading 82	Tightening torque of lug bolts,
- with compact wheel 111	Sunroof, refer to Panorama	refer to After mounting 110
– with winter tires 95	glass sunroof 23	Tilt alarm sensor
Speedometer, refer to	Switches, refer to Cockpit 10	- remote control 20
Instrument cluster 11	Switching cooling function on/	- switching off 20, 26
Split rear backrest, refer to	off 62, 65	Tilt function, passenger-side
Enlarging cargo area 74	Switching off engine 38	mirror 32
Sport program, automatic	Symbols 4	Tire inflation pressures 90
transmission with		 monitoring, refer to Tire
Steptronic 40		Pressure Monitor 54
Sports seat 29		– restoring 90
Stability control, refer to		Tire Pressure Monitor 54
Driving stability control		 malfunction warnings 54
systems 50		- resetting system 54
Starting, refer to Starting		- system limitations 54
engine 37		- warning lamp 54
		Tire replacement 94

Tires Traction control, refer to DSC age 93 Dynamic Stability - breaking-in 80 Control 50 - changing 94 Transmission - automatic transmission with - changing, also refer to Wheel changes 108 Steptronic 39 - coding 93 - manual transmission 39 condition 94 Transmission locking - damage 94 mechanism, refer to - DOT Quality Grades 93 P Park 40 - flat 108 Transmission malfunction, refer to Malfunction 40 - inflation pressure 90 Transporting children - inflation pressure table 92 - size, refer to Correct wheels safely 34 and tires 95 Transport securing device, - storage 95 refer to Securing cargo 83 - temperature 94 Traveling on poor roads 84 - traction 93 Tread depth, refer to Minimum - tread 94 tread depth 94 - tread wear 93 Tread wear 93 - Uniform Tire Quality Tread wear indicator in tires. Grading 93 refer to Minimum tread - wear indicators, refer to depth 94 Minimum tread depth 94 Trip-distance counter, refer to - winter tires 95 Trip odometer 45 Tools, refer to Onboard tool Trip odometer 45 kit 104 Trunk lid, refer to Liftgate 22 Torque Turning circle, refer to Dimensions 121 engine 120 - lug bolts 110 Turning lamp 59 Touch signaling 41 Turn signals 40 Tow bar 116 - indicator lamp 12 Tow fitting 115 - replacing bulbs 106 Towing 115 side, replacing bulbs 107 - with automatic transmission 115 U Towing eye 115 Towing the vehicle 115

Tow rope 116

fitting 115

Monitor 54

Traction 93

Tow starting 115

TPM Tire Pressure

Track width, refer to

Dimensions 121

Tow sockets for tow

Units 47

- outside temperature 47
Universal garage-door
opener, refer to Integrated
universal remote control 67
Universal remote control 67
Unlocking
- from inside 21
- hood 97

- with the remote control 19

Unlocking and locking doors with the remote control 19
Upholstery care, refer to
Caring for your vehicle
brochure



Valve screw caps, refer to After mounting 110 Vehicle

- battery 111
- breaking-in 80
- care, refer to Caring for your vehicle brochure
- cargo loading 82
- dimensions 121
- disposal, refer to Caring for your vehicle brochure
- locking from inside 21
- parking 38
- washing, refer to Caring for your vehicle brochure

weights 122
Vehicle battery 111
Vehicle jack 109
jacking points 110
Vehicle Memory 18

Vehicle Memory 18 Ventilation 63, 66

– draft-free 63, 66

Viscosity 100

Voice command system, refer to separate Owner's Manual

W

Warning and indicator lamps, overview 12
Warning triangle 113
Warranty, refer to Service and Warranty Information
Booklet for US models,
Warranty and Service Guide
Booklet for Canadian
models 102
Warranty and service 6
Washer fluid 42

Washer fluid reservoir, capacity, refer to Filling capacities 123 Washer reservoir, refer to Filler neck for washer fluid 42 Waste tray, refer to Ashtray 72 Weights 122 Wheel/tire combination 95 Wheelbase, refer to Dimensions 121 Wheel bolt, wrench 109 Wheel changes, compact wheel 109 Wheels and tires 95 Width, refer to Dimensions 121 Windows 22 convenience operation 21 - safety switch 23 Windshield - cleaning 42 - defrosting, refer to Defrosting windows 62, 65 Windshield washer reservoir - capacity, refer to Filling capacities 123 - refer to Washer fluid 42 Windshield washer system - washer/wiper system 41 - washer fluid 42 Windshield wiper blade replacement 104 Windshield wipers, refer to Washer/wiper system 41 Winter tires 95 - changing 108

X

xDrive 51 Xenon headlamp 105 - replacing bulbs 105



Your individual vehicle 5

Wiper blade replacement 104

condition 94storage 95

Wiper system 41
Working in the engine
compartment 97
Wrench/screwdriver, refer to
Onboard tool kit 104