



**BMW ADVANCED DRIVER
ASSISTANCE SYSTEMS.**

EVERY DRIVE, TRANSFORMED.



INTRODUCTION.

Your BMW comes equipped with driver assistance systems, transforming the comfort, security, and convenience of every drive. These systems:

- Utilize sensors to gather data on speed limits, vehicle proximity, lane markings, and more
- Incorporate GPS and navigation data to provide warnings through audio or visual alerts when potentially challenging situations arise

Advanced driver assistance systems (ADAS) go beyond warnings and actively intervene when necessary or preferred. The systems can:

- Apply brakes, adjust acceleration, or execute steering maneuvers to prevent accidents or assist your vehicle workload, especially in challenging driving conditions
- Assist with tasks like maneuvering and parking

While these systems provide valuable support to the driver, it's important to note that the driver remains responsible for the act of driving. Based on the limits of the systems, they cannot independently react to all traffic situations. There is a risk of accident, injury, and property damage. Driver is responsible to avoid risk of accident, injury and property damage.

Please consult the Owner's Manual for additional important information regarding these features and their limitations.

TABLE OF CONTENTS.

DRIVING ASSISTANCE – Transform the comfort and convenience of every drive.

Assisted Driving Mode	<u>4-6</u>
Assisted Driving Mode Plus	<u>7-8</u>
Highway Assistant	<u>9</u>
Traffic Jam Assistant	<u>10</u>
Speed Limit Assistant	<u>11</u>
Lane Change Assistant	<u>12</u>
Active Lane Change	<u>13</u>
Lane Guiding with Navigation	<u>14</u>

SAFETY – Additional safety features to keep you prepared and protected from the unexpected.

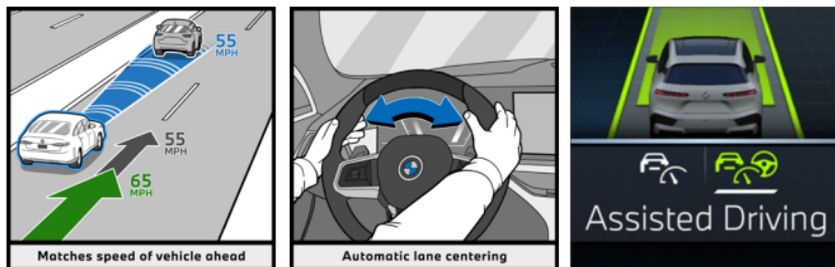
Lane Keeping Assistant	<u>15</u>
Active Blind Spot Detection	<u>16</u>
Emergency Stop Assistant	<u>17</u>
Traffic Light & Sign Warning	<u>18</u>
Drive Recorder & Anti-Theft Recorder	<u>19</u>

PARKING & MANEUVERING – Handle parking situations with ease.

Parking View	<u>20 - 21</u>
Automatic Park Assistant	<u>22</u>
Maneuver Assistant	<u>23</u>
Back Up Assistant	<u>24</u>
Remote Control Parking	<u>25</u>
Trailer Assistant	<u>26</u>

ASSISTED DRIVING MODE.

Assisted Driving Mode supports the driver by actively centering the vehicle in the lane, maintaining speed, and keeping distance to the vehicle ahead. It's comprised of **Distance Control** and **Steering Assistant**.



To activate Assisted Driving Mode, press the "I/O" button on the steering wheel while driving. You can toggle between "Assisted Driving" and "Distance Control" by pressing the "Mode" button.

The feature can be deactivated at any time by pressing the brake or the "I/O" button on the steering wheel.

Assisted Driving Mode is available when:

- Lane markings are visible
- Lane width is adequate
- Hands are on the steering wheel

The feature might temporarily deactivate when:

- Crossing a larger intersection
- Driving through a tight curve
- Lane width is not adequate
- Driving over lane markings
- Lane markings are no longer visible
- Inclement weather conditions are present
- Driver executes braking or strong steering intervention

ASSISTED DRIVING MODE.

Assisted Driving Icons

Color-coded icons in the instrument cluster show the status of the **Steering Assistant**. The system can have the following states:

A green steering wheel icon means the system is active.



A yellow steering wheel icon is displayed when a system interruption is imminent.



A gray steering wheel icon means the system is in standby, i.e., it is not performing any steering movements. The system will automatically reactivate once the operational conditions are met again.



The system can request the following actions from the driver:

Hands-on Requests:

When the driver takes their hands off the steering wheel for more than a few seconds, the system will request the driver to place the hands back on the steering wheel.



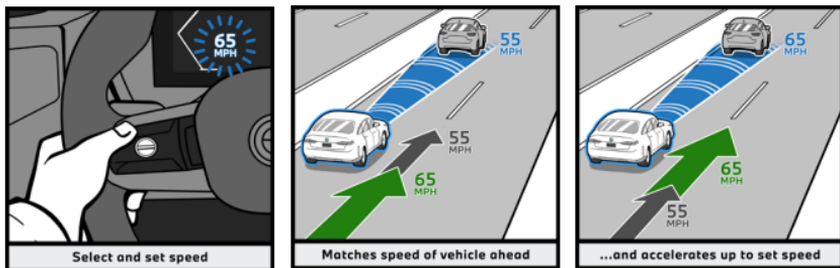
Take Over Requests:

If the driver does not respond to the "Hands-on Request" within a few seconds, a "Take Over Request" will be displayed. The driver must then immediately take control of the vehicle. If the driver does not respond, the **Emergency Stop Assistant** is activated (see [Emergency Stop Assistant](#) page).



ASSISTED DRIVING MODE.

Distance Control lets you set your desired cruising speed and following distance to the vehicle ahead.



To activate Distance Control, press the "I/O" button on the steering wheel while driving and toggle to "Distance Control" by pressing the "Mode" button. The feature can be deactivated by pressing the brake or the "I/O" button on the steering wheel at any time.

The distance to the vehicle ahead can be changed in the settings between 3 different distances (far/medium/close) and automatic adaption of the distance depending on the driving situation (i.e., Situational Distance Control):

■ Apps Menu > Driving settings > Driver Assistance > Driving > Distance control.

The vehicle can also adapt the speed to the navigation route. Instances where the speed will be reduced include:

- Before a curve
- Before making turns
- Before a traffic circle
- In front of an exit ramp on highways or similar roads

■ Apps Menu > Driving settings> Driver Assistance > Driving > Route and intersection assistant OR Route Control > Cornering speed.

ASSISTED DRIVING MODE PLUS.

Assisted Driving Mode Plus allows for hands-free driving on controlled access highways. The driver is responsible for control of the vehicle at all times and must stay attentive to traffic, surroundings, and road conditions and take over if needed.

Depending on the vehicle, Assisted Driving Mode Plus allows for hands-off driving up to:

- 85 mph, without vehicle ahead: Highway Assistant (p. [9](#))
- 40 mph, with vehicle ahead: Traffic Jam Assistant (p. [10](#))

The feature can be enabled in the settings:

☰ Apps Menu > Driving settings > Driver Assistance > Driving > Assisted Driving > Assisted Driving Plus.

The steering wheel light elements must be enabled in the settings as well.

☰ Apps Menu > Driving settings > Driver Assistance > Feedback via steering wheel > Light elements.

How to activate:

Press the “I/O” button on the steering wheel while driving and toggle with the “Mode” button to “Assisted Driving”.

When on a supported road and if all conditions are met, the car will offer Assisted Driving Plus.

To activate, take hands off the steering wheel. “Assist Plus” will be displayed in green and the steering wheel LEDs will turn green.*



*for Highway Assistant, hands off activation requires vehicle software version 23-07 or later, otherwise activation will require pushing the “MODE” button twice.

ASSISTED DRIVING MODE PLUS.

While driving with **Assisted Driving Mode Plus**, you may be required to take control of the vehicle based on certain situations or inattentiveness in which the following notifications may appear:

Attention Request:

If the Driver Attention Camera detects inattentiveness for more than a few seconds, the vehicle will trigger an acoustic and visual Attention Request notification. If driver remains inattentive, the system will deactivate with a Take Over Request until manually reactivated.

Hands-on Request:

The car might alert you to put the hands back on the steering wheel with a yellow warning while the system is still keeping the car in the lane.



Hands-on requests may occur if the prerequisites for operating Assisted Driving Plus are no longer met.

Take Over Request:

When a red warning appears, you must assume immediate control. The system might not be able to keep the car in the lane any longer. If the driver does not take control within five seconds, the car will trigger the Emergency Stop Assistant.

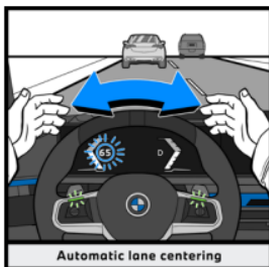
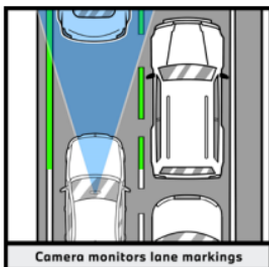
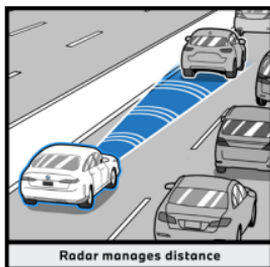


Functional Requirements:

This system is only intended on controlled access highways, i.e. highways with structural separation from oncoming traffic and defined access only via on-ramps and off-ramps. Deactivate the system if it is enabled on a road other than a controlled access highway. See Owner's Manual for other functional requirements.

HIGHWAY ASSISTANT.

Highway Assistant allows for hands-free driving at speeds up to 85 mph on controlled access highways. The driver must stay attentive and take over if needed.



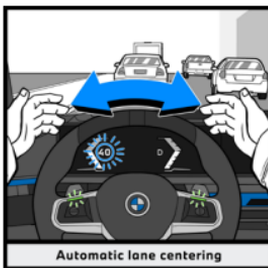
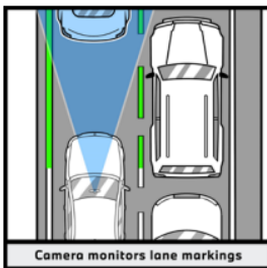
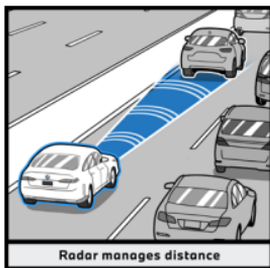
Prerequisites:

- Conditions must be appropriate (i.e., visible lane markings, adequate lane width, no inclement weather conditions)
- The vehicle must be located in an area with sufficient cellular connectivity
- User must have an active ConnectedDrive contract linked to the vehicle
- The Data Privacy setting is turned on. For more information, visit faq.bmwusa.com and search "Highway Assistant"
- The steering wheel light elements must be enabled in the settings, see [Assisted Driving Mode Plus](#) page
- Assisted Driving Plus must be enabled in the settings menu, see [Assisted Driving Mode Plus](#) page

In the navigation menu under Suggestions  > Availability Map you can see the roads highlighted in green where Highway Assistant is available.

TRAFFIC JAM ASSISTANT.

Traffic Jam Assistant improves comfort by letting you take your hands off the steering wheel while travelling at slow speeds in traffic jam situations on controlled access highways. The driver must stay attentive and take over if needed.



Prerequisites:

- Feature available on controlled access highways and at speeds up to 40 mph
- Conditions must be appropriate (i.e., visible lane markings, adequate lane width, no inclement weather conditions)
- A vehicle in close proximity ahead
- The steering wheel light elements must be enabled in the settings, see [Assisted Driving Mode Plus](#) page
- Assisted Driving Plus must be enabled in the settings menu, see [Assisted Driving Mode Plus](#) page

SPEED LIMIT ASSISTANT.

Speed Limit Assistant detects when a speed limit changes and allows you to automatically or manually adopt the new speed limit as your new set speed for functions such as the Dynamic Cruise Control or Distance Control.

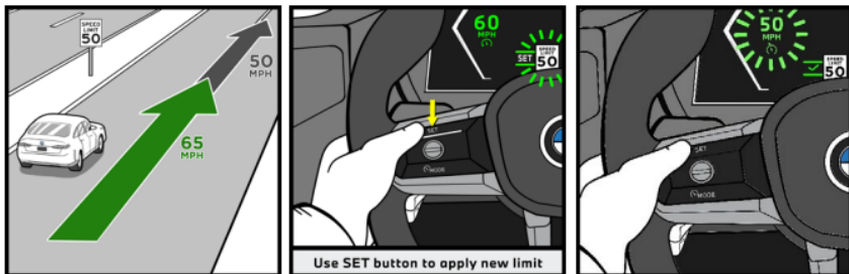
To activate the function in the settings menu follow this path:

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Driving > Speed Limit Assistant.

Speed Limit Assistant offers two modes to adopt new speed limits:

Adjust manually

When a new speed limit is recognized, the driver can simply press the “SET” button on the steering wheel to adjust the set speed.



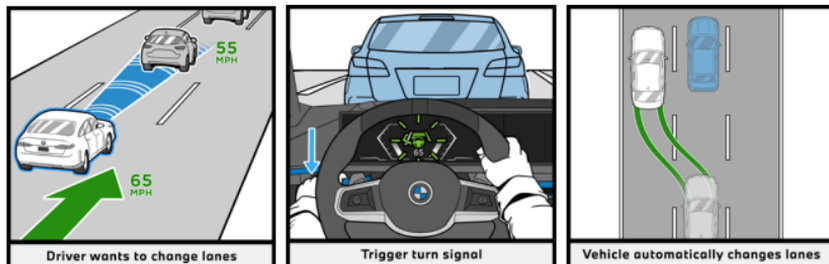
Adjust automatically

The system can automatically adjust the set speed when a new speed limit is recognized on controlled access highways.

The driver can set a speed limit offset between -10 mph and +10 mph in the menu. This can apply to all recognized speed limits, or a second offset can be set so one offset is for speed limits up to and including 40 mph while the other is for speed limits over 40 mph.

LANE CHANGE ASSISTANT.

Lane Change Assistant supports safely changing lanes, i.e., detecting vehicles in neighboring lanes and performing a lane change, if possible. The system will not allow the vehicle to cross a solid lane marking. Surroundings need to be monitored at all times by the driver.



The feature is on by default from the factory and can be deactivated in the Settings:

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Driving > Assisted Driving > Lane Change Assistant.

Prerequisites:

- Availability on physically divided highways and speeds above 20 mph
- Lane markings are visible
- No other vehicle is in blind spot area

Performing a lane change:

Lane Change Assistant is only available when using Assisted Driving or Assisted Driving Plus modes. To perform a lane change maneuver, move the indicator lever in the desired direction.



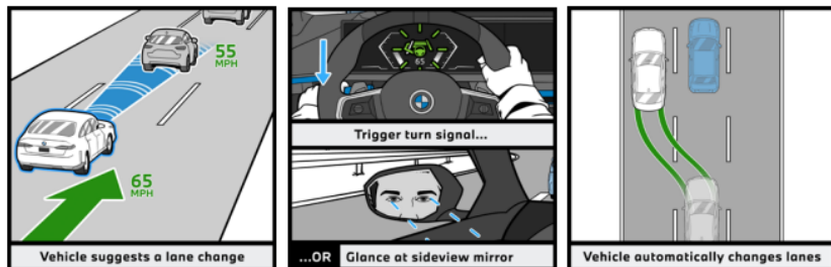
ACTIVE LANE CHANGE.

For vehicles equipped with Highway Assistant, **Active Lane Change** will suggest lane changes depending on the traffic flow which will be highlighted in the assisted driving view in the instrument cluster.

The driver can confirm suggested lane changes by moving the indicator level in the direction of the proposed lane change or by glancing at the respective side mirror to check the rear traffic.

The feature is on by default from the factory and can be deactivated in the Settings:

☐ Apps Menu > Vehicle > Driving settings > Driver Assistance > Driving > Assisted Driving > Active Lane Change.

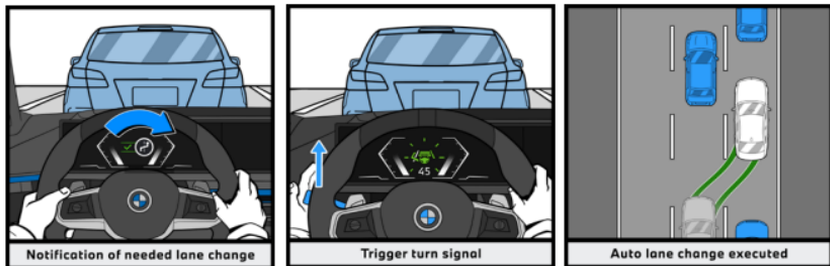


Active Lane Change Prerequisites:

- Feature available on controlled access highway and at speeds above 40 mph
- Assisted Driving Mode or Highway Assistant must be active

LANE GUIDING WITH NAVIGATION.

Lane Guiding with Navigation will suggest lane changes while driving in Assisted Driving or Assisted Driving Plus modes when the navigation route requires a lane change. A lane change may start up to 3 miles before the next turn, exit, or other navigation event.



The feature can be enabled in the Settings:

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Route and intersection assistant > Lane Guiding with Navigation.

For vehicles not equipped with Highway Assistant:

If the gap is big enough, driver is prompted by a notification to move the indicator lever in order to start the lane change maneuver. If multiple lane changes are required to reach the next maneuver, they will be performed automatically without additional confirmation.

For vehicle equipped with Highway Assistant:

The driver can confirm the maneuver by checking the rear traffic at the respective side mirror. Every lane change has to be confirmed.

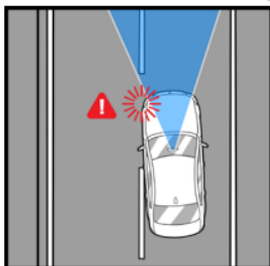
Prerequisites:

- BMW Navigation must have an active destination. This feature is not supported when using Apple CarPlay® or Android Auto™
- Feature available on controlled access highway and at speeds above 40 mph

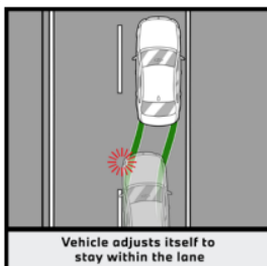
If the traffic situation or speed is not suitable or the distance is too short to reach the exit, the function asks driver to follow route manually.

LANE KEEPING ASSISTANT.

Lane Keeping Assistant (Lane Departure Warning) alerts the driver when the vehicle is about to run off the road or exit the lane. It detects the lane markings and warns the driver visually and haptically by steering wheel vibration. An automatic steering intervention helps to keep the vehicle in its lane. The system works above 40 mph.*



Vehicle corrects steering



Vehicle adjusts itself to stay within the lane

The feature is on by default from the factory and can be adjusted or deactivated in the Settings:

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Safety and warnings > Lane Keeping Assistant/Lane Departure Warning.

The function can also be switched on and off directly via the “Driver Assistance” widget.



Lane Keeping Assistant has the following settings:

- **Expanded:** Function is activated when leaving the lane or crossing a lane marking
- **In dangerous situations:** Function is only activated when the vehicle is about to cross dashed lane markings or solid lane markings inadvertently or is in danger of driving into oncoming traffic
- **Off:** System is completely off

In addition, the steering intervention can be deactivated in “Settings”.

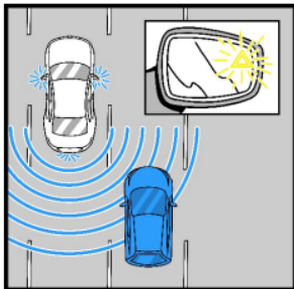
*Note: The function does not maintain the vehicle in the center of the lane. To maintain the vehicle in the center of the lane, please ensure that Assisted Driving is active.

ACTIVE BLIND SPOT DETECTION.

Active Blind Spot Detection warns you of a vehicle in your blind spot or vehicles approaching from behind for speeds above 12 mph.

If a vehicle is in the blind spot or approaching from behind leading to a potentially critical lane change, a triangular LED icon appears in the side mirror.

Should the driver activate the turn indicator towards the critical lane or start a lane change, an acute warning with triangular LED flashing and steering wheel vibration is issued.



When the driver doesn't react to acute warnings and approaches object in the blind spot area, the system performs a steering intervention to bring the vehicle back to driver's own lane. The intervention is available for speeds above 40 mph.

The feature is on by default from the factory and can be changed or deactivated in the Settings Menu:

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Safety and warnings > Active Blind Spot Detection.

The following settings are available:

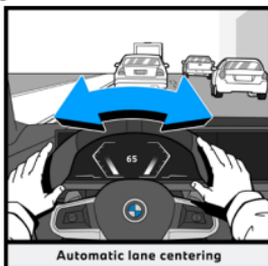
- **Expanded:** Acute warning will be issued if driver activates the turn signal
- **Reduced:** Acute warning will be issued if a lane change is initiated
- **Off:** System is completely off

In addition, both steering wheel vibration and steering intervention can be deactivated.

With the Warning function for pedestrians feature activated, a visual warning is emitted in the form of flashing LEDs in the exterior mirror when an approaching vehicle, cyclist, or pedestrian is detected at speeds up to 50 mph.

EMERGENCY STOP ASSISTANT.

Emergency Stop Assistant is always on in the background, ensuring the vehicle safely comes to a stop if the driver is unresponsive or inattentive for a prolonged time.



Possible Triggers:

- Driver is recognized as inattentive, asleep, or unconscious by the Driver Camera System (e.g., eyes closed, looking away for too long)*
- Driver does not take over when Assisted Driving Mode or Highway Assistant prompt them with a hands-on or take over request
- Activation through speech (e.g., "Hey BMW, Emergency Stop")

How It Works:

1. Emergency Stop Assistant is triggered
2. A pre-warning appears both in the instrument cluster and in the Central Information Display
3. After 5 seconds, the system will brake to a standstill while keeping the vehicle in lane (if possible) The driver is further alerted with brake pulsations
4. Once at a standstill, the system will activate the hazard lights and trigger an automatic emergency call

How to interrupt the Emergency Stop Assistant:

- Accelerating, steering, or using the indicators
- Pressing the "Cancel" button in the Central Information Display
- Putting hands back on the steering wheel (only during pre-warning and only if Emergency Stop Assistant is not activated via speech)
- Note: Braking will not interrupt the procedure

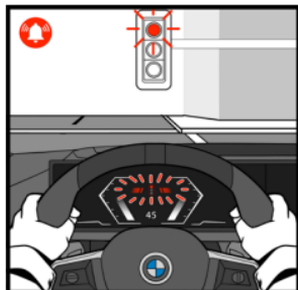
* These triggers can be deactivated under Menu > Vehicle > Driving Settings > Driver Assistance > Safety and warnings > Emergency stop.

TRAFFIC LIGHT & SIGN WARNING.

Traffic Light and Sign Warning provides support in situations in which the right-of-way needs to be yielded based on road signs or traffic lights.

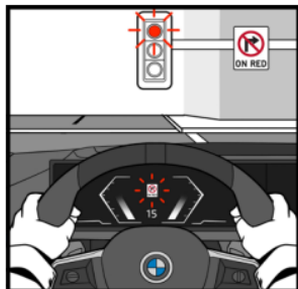
To enable the function in the settings menu, follow this path:

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Safety and warnings > Traffic Light and Sign Warning.



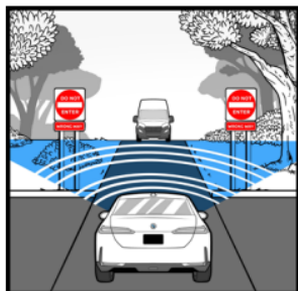
Traffic Light and Sign Warning:

The driver will be alerted in situations in which the right-of-way for yield signs, stop signs or red traffic lights might be ignored. Depending on the settings and if a yield sign, stop sign or red traffic light is detected, the system issues a visual pre-warning and an audible acute warning from a variable minimum speed up to approx. 60 mph.



No Turn on Red Information:

The system provides assistance to the driver at traffic lights where turning on red is prohibited. If the driver is approaching or standing in front of a red traffic light, and a turn on red is prohibited, a No-Turn-on-Red icon is displayed in the instrument cluster and HUD.



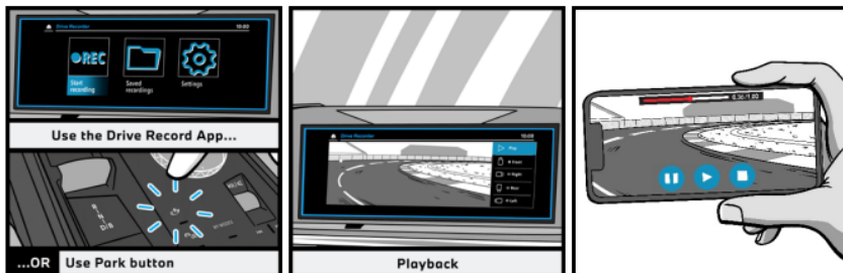
Wrong Way Warning:

The driver will be alerted by a visual pre-warning and an audible acute warning when entering the wrong way on highways ramps, traffic circles and one-way streets.

DRIVE RECORDER.

Drive Recorder stores brief video recordings of the vehicle surroundings, e.g., to document surrounding traffic.

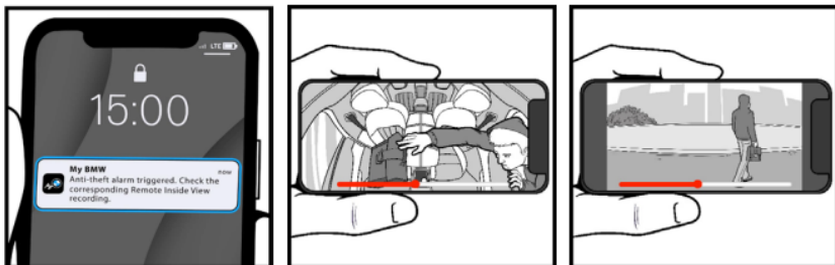
- Manually triggered recordings can be configured to record from 5 – 30 seconds before/after triggering. Up to 10 videos can be saved
- Continuously recording onto USB-Stick is possible until USB is full
- The system is capable of automatically recording up to 30 seconds before/after the vehicle sensors detect an accident
- Recordings can be exported to a USB stick or a smartphone



To enable the "Drive Recorder" function accept the Privacy Policy and select "Allow recording" under **Apps Menu > Drive Recorder > Settings**. To use the function long-press the **⏸ / ⏹** button on the center console or find the Drive Recorder App in your **Apps Menu**.

Anti-Theft Recorder:

When the Alarm System is triggered, the surround view and interior cameras (if equipped) will record video files up to 20 or 40 seconds, depending on vehicle equipment, containing video date and time info. Once saved, you will receive a push notification via the My BMW App and can download the video files to the smartphone.



PARKING VIEW.

Parking View provides access to multiple camera views, enabling the optimal overview of your surroundings based on the current parking or maneuvering situation.

To activate Parking View press the  button on the center console or put the vehicle in reverse. Inside the Parking View window you have access to the following camera views:

Parking View

In the rear-view camera image, detected obstacles are shown and marked with colored tiles (green, yellow, red) indicating their distances to the vehicle. Depending on vehicle equipment, a top view or the Park Distance Control View is displayed to the right, and a front camera view is available if driving forward.



In the top view on the right side the following camera icons are displayed:

 Steering dependent view in driving direction, switching to fixed views or side Park Distance Control when obstacles are detected. Side Park Distance Control displays obstacles next to the vehicle.

 Fixed perspectives in front of or behind the vehicle, based on driving direction and selected gear.

 This view shows the vehicle's side surroundings, making it easier to position the vehicle at the curb or with other obstacles on the side. The camera focuses automatically on potential obstacles.

PARKING VIEW (CONTINUED).

Assist View

A schematic top view of the vehicle is displayed.

Panorama View

Provides a wider camera angle view for earlier detection of crossing traffic. Depending on vehicle equipment, function is usable when driving forward or reverse and can be activated automatically by saving activation points.

Go to More to access additional features, such as 3D View, Trailer Coupling View (if vehicle is equipped with trailer), Car Wash View, and Camera Cleaning.

3D View

A circle is displayed around the vehicle in Top View. Fixed perspectives can be selected directly on the circular path, or by swiping the vehicle in the left camera image. Depending on vehicle equipment the camera angle can be rotated with gesture control.



Trailer Coupling View

The view shows the zoom onto the trailer hitch.

Car Wash View

The forward path of the vehicle is displayed to make it easier to drive into a car wash.

Camera cleaning

Cleaning of front and rearview cameras can be switched on as needed.

AUTOMATIC PARK ASSISTANT.

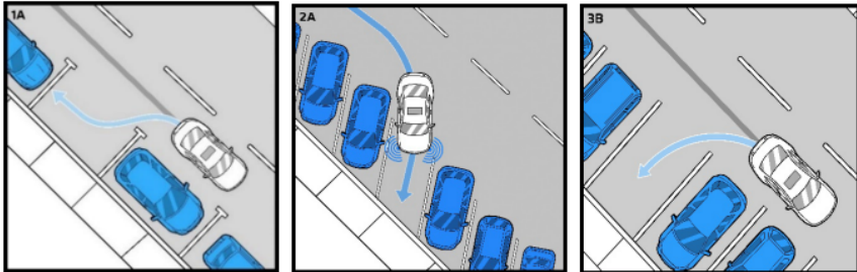
Automatic Park Assistant is a smart system that automatically scans for open parking spaces. When initiated, it will park your vehicle in parallel, perpendicular, or diagonal spots, and supports you when it's time to leave.

To activate Automatic Park Assistant press the  button or put vehicle in reverse and follow the instructions.



Prerequisites:

- Maximum speed to activate: 22 mph
- Distance of approx. 5 ft from parked vehicles is required



Possible reasons for cancellation of parking maneuver:

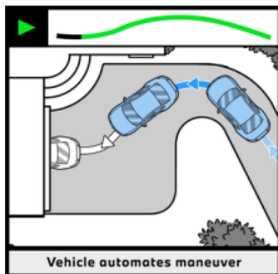
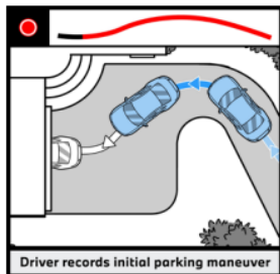
- Driver intervention (e.g. accelerating, braking, steering, seat belt unbuckling, etc.)
- Dynamic Stability Control detects slip or steep uphill/downhill grades
- Obstacles suddenly appear in parking path
- Parking maneuver proves to be too complex

Automatic Park Assistant Professional:

Automatic Park Assistant recognizes line markings as parking spots.

MANEUVER ASSISTANT.

Maneuver Assistant helps conquer challenging parking and tight maneuvering situations by taking control of your vehicle – handling throttle, brake, gear changes and steering. It allows you to record a parking maneuver once and to replay it as often as you'd like. Each time you arrive close to a recorded path, the Maneuver Assistant displays a prompt to reproduce the parking maneuvers as an automated routine.



How to record a maneuver:

- Press the **P** button to open the Parking View and press "Start Recording"
- Drive the desired path while maintaining a speed of 9 mph or below
- Once completed, save path and name it

How to replay a maneuver:

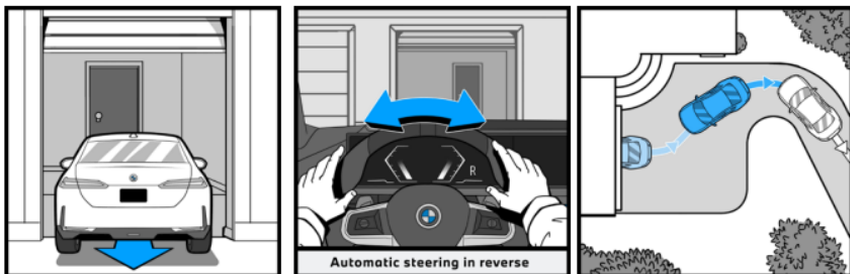
- The car must be within 3.5 ft. of recorded path
- Open Parking View and tap "Start Recorded [Path name]"
- The car will automatically start performing the maneuver
- This operation can also be carried out remotely using the My BMW App

Limitations:

- Up to 10 maneuvers can be recorded at different locations
- Up to 4 maneuvers can be recorded as close as 6 ft. to one another
- For each maneuver, a distance of 20-656 ft. is possible, but the total length of recorded maneuvers is limited to approximately 2000 ft
- Vehicle speed during replay is limited to approximately 2 mph

BACK UP ASSISTANT.

Back Up Assistant simplifies backing up in challenging spaces like narrow alleys and driveways. To help you reverse, it automatically steers the vehicle on the previously driven path while you control the accelerating and braking.



The vehicle automatically stores the last forward-driven path under 22 mph which can later be retraced by the system to support the driver in reversing.

How to activate:

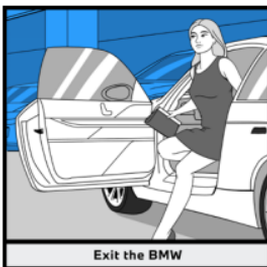
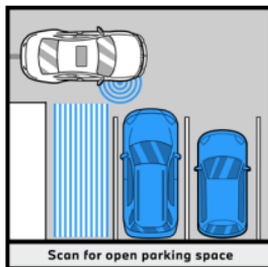
- When the car is put in reverse, the driver can select to replay the last driven path
- The system will steer the vehicle, providing driver stays in control of the acceleration and braking at all times
- A maximum speed of 6 mph must be maintained
- An acoustic and visual take over request is made by the system at the end of the recorded path

Based on the version of Back-Up Assistant in your vehicle, maximum maneuvering distance may vary

- Back Up Assistant: a maximum of 164 ft can be stored
- Back Up Assistant Professional: a maximum of 656 ft can be stored

REMOTE CONTROL PARKING.

Remote Control Parking allows you to remotely operate the Automatic Park Assistant and Maneuver Assistant features via smartphone, including maneuvering forward and backward.



After the vehicle detects a parking spot or is near a recorded path, it will offer a maneuver. Engage the parking brake, exit the vehicle, and complete the maneuver by following the instructions in the My BMW App. Additionally, Remote Control Parking can be used to leave parking spots.

Prerequisites:

- Parking brake is engaged
- Doors and trunk are closed
- The distance between vehicle and user is not greater than 19 ft

Functional Requirements:

- The smartphone must support Ultra Wide-Band (UWB) with Bluetooth activated
- iOS: iPhone11 or newer with iOS 16.2 or later
- Android: Limited android compatibility, please check in the My BMW App if feature is available
- Latest My BMW App version installed and vehicle linked to a ConnectedDrive account
- A valid Digital Key must be set up on the smartphone at all times

TRAILER ASSISTANT.

Trailer Assistant assists the driver by steering the vehicle while backing up with a trailer. It can be activated by pressing the  button or selecting reverse gear when a trailer is attached.



Prerequisites:

Trailer must be electrically connected or trailer option should be set to active for feature to work.

■ Apps Menu > Vehicle > Driving settings > Driver Assistance > Trailer Mode.

On first use, the driver has to drive with attached trailer forward until the trailer length is learned by the Trailer Assistant system.

How to operate:

When backing up with a trailer, the driver determines the desired steering angle with the left/right indicators on the central display or turning the iDrive controller.

This steers the trailer to the desired position. The driver remains responsible for accelerating, braking and monitoring the surrounding area.

Limitations:

- Function only operational under 4 mph

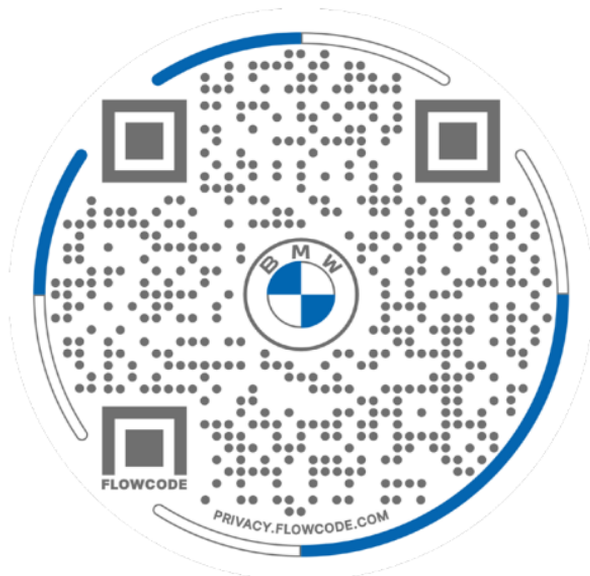
SAFETY INFORMATION

Driver assistance features are not a substitute for the driver's responsibility to operate the vehicle in a safe manner. Based on the limits of the systems, driver assistance features cannot independently react to all traffic situations.

There is a risk of accident, injury, and property damage. Driver is responsible to avoid risk of accident, injury and property damage. Always pay attention to traffic, surroundings, and road conditions. Weather, traffic, road conditions, cellular service and map data may affect performance of driver assistance features. Watch the surrounding traffic situation closely, be ready to take over steering and braking at any time, and actively intervene where appropriate. There are functional limitations to each of the systems, and driver is responsible to avoid risk of accidents.

Please consult the Owner's Manual for additional important information regarding these features and their limitations.

Information contained herein is current as of 11/14/24. The latest version of this document can be found at <https://www.bmwusa.com/explore/driver-assistance-safety-features.html>.



Scan this QR-Code to find more Information
about BMW Driver Assistance

To determine which features your BMW may have, please review your window Monroney sticker, log in to mygarage.bmwusa.com and view Vehicle Profile, call BMW Customer Relations at 1-800-831-1117, or contact your local BMW Center.