YOUR GUIDE TO
BMW REMOTE CONTROL PARKING.
THE MOST ADVANCED WAY TO PARK YOUR BMW.

The optional BMW Remote Control Parking function supports parking head-on into a space or garage, between two vehicles and alongside one vehicle. In addition, it can facilitate movement straight out of a parking space, enhancing the effortless experience of driving your new BMW 7 Series using only the BMW Display Key. This guide highlights the functionalities and key features of the BMW Remote Control Parking function including:

- Main features
- How BMW Remote Control Parking works
- FAQs

Availability:
- Available to order now for all diesel vehicles
- Planned for petrol variants from March 2016

MAIN FEATURES.

This function can be activated, controlled and deactivated from outside the vehicle.
- Operating device: BMW Display Key
- Operating area for the driver around the vehicle:
  - Max. 3m behind the vehicle
  - Max. 1.5m next to the vehicle

For optimum results, we recommend using the system under the following conditions:
- Min. width of parking space: 2.80m (vehicle width with folded exterior mirrors plus 40cm on both sides)
- Max. distance from the parking space: 2m
- Max. upward or downward gradient: 5%

Garages with dual stacking systems are not supported.
HOW BMW REMOTE CONTROL PARKING WORKS.

**STAGE 1**
- In your vehicle, drive head-on, centrally and straight towards the parking space. Stop a maximum distance of 2m from the space.
- Apply the parking brake and switch off the engine.
- Exit your vehicle and close the doors.

**STAGE 2**
- Switch on the BMW Display Key.
- On the display, swipe to the ‘R/C parking’ menu.
- For the duration of the parking process, keep the button on the upper right side of the BMW Display Key (the safety button) pressed down.
- Wait until the display shows function readiness and follow the commands.

**STAGE 3**
- To start the parking process touch the ‘Engine Start’ display icon.
- To move the car forward, touch the arrow symbol in front of the vehicle.
- To reverse out of a parking space, touch the arrow symbol to the rear of the vehicle.
- Your car will continue moving as long as the arrow is being pressed, or for a maximum distance of around 10m.
- Your vehicle is using its sensors to detect large obstacles, but in emergencies you can also stop the process by releasing the arrow, or the safety button.
- At the end of the parking process, release the safety button or the arrow on the display.

**STAGE 4**
- To deactivate the function, release the safety button.
- Touch the ‘Engine Stop’ display message.
- Lock your vehicle.
- Use the same procedure to manoeuvre the vehicle out of a parking space.
FAQs

Q. Will my new BMW 7 Series stop automatically when it encounters an obstacle?
A. Generally, you will need to take care to avoid collisions. You can do this by releasing the safety button, which will lead to an emergency stop. When obstacles are detected by the parking sensors, this will lead to an automatic stop.

Q. Does my car recognise kerbs and pavements, and will it stop automatically?
A. Your car will not recognise kerbs or pavements, so it is up to you to take care when stopping the vehicle.

Q. When parking between two vehicles without a physical end to the parking slot, will the vehicle stop automatically?
A. No, as the operator you will need to manually stop the parking process by releasing the arrow button, or safety button on the side of the BMW Display Key.