



Original BMW Parts Park Distance Control (PDC) rear - SA 507 1 Series (F20, F21, F22) and 3 Series (F30, F31, F32)

Accessories

Management

Marketing

Sales of
new Cars

Sales of
used Cars

Aftersales

Administration

Product description

To ensure more safety when entering or leaving parking spaces or approaching obstacles, BMW offers the rear Park Distance Control option for the 1 Series (F20, F21, F22) and 3 Series (F30, F31, F32) as an attractive retrofit package for the standard SA 507 solution.

Ultrasonic sensors on the back of the car calculate the position of possible obstacles and an intermittent audible signal indicates how much space there is still available. The closer the car moves to an object, the shorter the intervals become. If the distance is less than 30 cm, a constant signal sounds as a "braking signal".

On cars with the navigation system or Professional radio, this information is also relayed via a schematic representation of the car and the object on the control display.

Sales features/benefits

- Easier parking and manoeuvring in narrow spaces.
- Increases the car's value.
- Avoids damaging the car during manoeuvres.

Supplied package

- Rear wiring harness
- PDC sensor mount kit
- Small parts

See EPC for details of the kit's contents.



Note

REM control unit and PDC sensors must be ordered separately.
See EPC pages 612802 and 660256! ◀



Original rear BMW Park Distance Control

Availability/EPC DVD

from 09/2011

Installation time

Approx. 2.0 hours

Installation instructions

See ASAP

01 29 2 232 349

Part number

Rear Park Distance Control
retrofit kit

66 20 2 230 399

Content / relevance

Please note that this product information is intended solely as prior information regarding new products.

Before ordering, always check the specified part numbers in the EPC. Only the EPC provides the information that should be taken as valid and current.

Complete price package

For a detailed tender preparation, find the complete price package on the KSD DVD.

Please refer to your price system or the latest price publications for the latest prices.