



DESCRIPTION

General

With the Parkview set it is possible to mount aftermarket front parking sensors of NAVINC in combination with the original rear parking sensors with display on the original radio- or navigation system of Seat, Skoda or Volkswagen.

On the display of the original radio a graphical image will be displayed of the parking sensor information.

Example video

Features

- No coding needed
- Optical display of aftermarket parking sensors on the original radio display
- CAN-BUS controlled
- Plug and play
- 2 Year warranty & Support

EXCLUSIVE INTERFACE FEATURES

Activation / De-activation

System works with the ignition key activated

The system is activated by inserting reversing and deactivates by removing the reversing gear after 10 seconds or exceeding 10km hours

Button

It is possible to activate / deactivate the Front parking sensors via the included button

NOTES

- We recommend that the installation will be performed by a qualified specialist
- Check the other tabs for "Compatibility" - "Package contents" - "Product specifications"

COMPATIBILITY

CAR

This kit is compatible with the following models:

Seat	2017-20..	MQB platform
Skoda	2017-20..	MQB platform
Volkswagen	2017-20..	MQB platform

PARKING SENSORS

This kit is compatible with the following parking sensors

Navinc	PDC-SET4FFL
Navinc	PDC-SET-16F

Note:

- Only compatible in combination with

We recommend that the installation will be performed by a qualified specialist

REQUIREMENT

OEM PARKING SENSORS	OEM REAR parking sensors must be installed
PROGRAMMING	This system does not require programming by VAG diagnose
AFTERMARKET PARKING MODULE	The aftermarket parking sensor control unit must be assembled on the right side of the vehicle
MQB	This Parkview kit is only compatible with MQB platform
INSTALLATION	Original PDC module is installed on the right side of the car
INSTALLER	We recommend that the installation will be performed by a qualified specialist