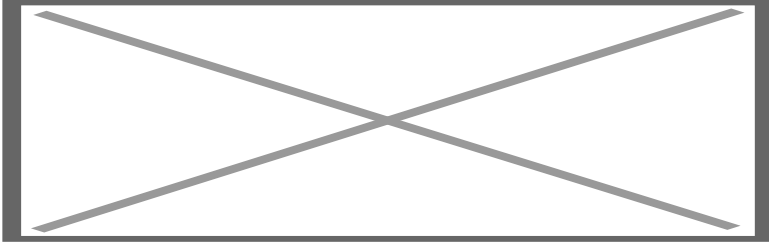


## Park View FRONT VAG MQB for NAVINC parking sensors (P&P)

Art. Nr: PV-LAS-FSC1

---



### 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

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