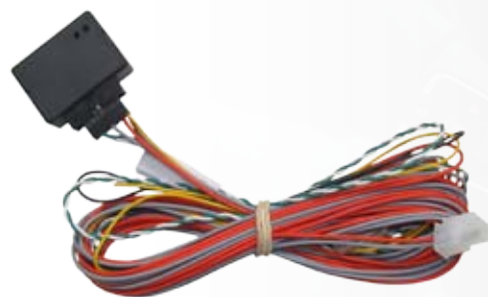




PARKVIEW SERIES

# PARKVIEW

## INTRODUCTION



META SYSTEM  
LASERLINE  
MED  
COBRA



PARKVIEW is an electronic device able to integrate aftermarket parking sensors functions with the original multimedia car system. PARKVIEW provides the graphic car image, showing on the OEM radio display the exact obstacles distance during parking manoeuvres with aftermarket parking sensors system, just in the same way with the original parking sensors.

PARKVIEW is compatible with the following parking sensors:

- Meta System (Active Park 14, Easy Park)
- Med (Top Parking 18, Top Parking 3, Top Parking B, Parking E, Parking E Plus, Parking S1)
- Laserline (EPS4006D, EPS404B, EPS4012)
- Cobra (PS0158, AMR294, AMR394))

# PARKVIEW

## PRODUCT CODES

CODE	CENTRAL UNIT	PARKING SENSOR INCLUDED	COMPATIBILITY PARKING SENSOR BRANDS	PARKING SENSORS VISUALIZATION ON OEM RADIO
CF0006UNPS21	✓	✗	META SYSTEM	REAR
CF0006UNPS31	✓	✗	MED	REAR
CF0006UNPS41	✓	✗	LASERLINE	REAR
CF0006UNPS51	✓	✗	COBRA (PS0158)	REAR
CF0006UNPS61	✓	✗	COBRA (AMR294, AMR394)	REAR
CF0006UNPS81	✓	✗	MED (PARKING E PLUS)	REAR
KIT006UNPS21	✓	✗	META SYSTEM	FRONT + REAR
KIT006UNPS31	✓	✗	MED	FRONT + REAR
KIT006UNPS41	✓	✗	LASERLINE	FRONT + REAR
KIT006UNPS51	✓	✗	COBRA (PS0158)	FRONT + REAR
KIT006UNPS61	✓	✗	COBRA (AMR294, AMR394)	FRONT + REAR
KIT006UNPS91	✓	✗	MED (PARKING E PLUS)	FRONT + REAR



# PARKEASY FLAT

## INTRODUCTION



PARKEASY FLAT provides a graphic image on the display of the OEM radio for the information of the aftermarket parking sensors. This electronic device increases very much the safety during parking, emitting an audible warning to the progressive approach to an obstacle.

The kit is composed by:

- Parkview Interface
- Flat Paser Parking Sensors (internal mounting 17mm / 18mm, external mounting 19mm)

PARKEASY FLAT is available in two versions:

- version to display the rear parking sensors (4 capsules)
- version to display front and rear parking sensors (8 capsules)

# PARKEASY FLAT

## PRODUCT CODES

CODE	CENTRAL UNIT	FLAT PARKING SENSORS INCLUDED	PARKING SENSORS VISUALIZATION ON OEM RADIO	SENSORS DIAMETERS
KIT070UNPS61	✓	✓	REAR	18 mm
KIT070UNPS61/8C	✓	✓	FRONT + REAR	18 mm
KIT070UNPS81	✓	✓	REAR	17 mm
KIT070UNPS81/8C	✓	✓	FRONT + REAR	17 mm
KIT070UNPS91	✓	✓	REAR	19 mm
KIT070UNPS91/8C	✓	✓	FRONT + REAR	19 mm

# PARKVIEW FRONT

## INTRODUCTION



META SYSTEM  
LASERLINE  
COBRA MED



PARKVIEW FRONT is able to integrate front aftermarket parking sensors functions with the original multimedia car system. The product (compatible with front aftermarket parking sensors) can work only if associated with rear OEM parking sensors. PARKVIEW FRONT provides the graphic car image, showing on the OEM radio display the exact obstacles distance during parking manoeuvres with front aftermarket parking sensors system, just in the same way with the original parking sensors. The system is compatible with most of Volkswagen group cars.

PARKVIEW FRONT is compatible with the following parking sensors:

- Laserline (EPS4012F-V, EPS4012F-NU)
- Med (Top Parking 18, Top Parking 3, Top Parking B, Parking E, Parking E Plus, Parking S1)
- Cobra (AMR294F, AMR394F)
- Meta System (Active Park 14, Easy Park)

# PARKVIEW FRONT

## PRODUCT CODES

CODE	CENTRAL UNIT	PARKING SENSOR INCLUDED	COMPATIBILITY PARKING SENSOR BRANDS	PARKING SENSORS VISUALIZATION ON OEM RADIO
CF0006FRPS12/VW	✓	✗	LASERLINE	FRONT *
CF0006FRPS22/VW	✓	✗	MED	FRONT *
CF0006FRPS32/VW	✓	✗	COBRA	FRONT *
CF0006FRPS42/VW	✓	✗	META SYSTEM	FRONT *
CF0006FRPS81/VW	✓	✗	MED (PARKING E PLUS)	FRONT *

The installation on Volkswagen Scirocco 2014 and on other cars with Bosch OEM rear parking sensors requires to buy separately the harness CBL006UNPSB1

THE PRODUCT CAN WORK ONLY IF ASSOCIATED WITH REAR ORIGINAL PARKING SENSORS.

# PARKEASY FLAT FRONT

## INTRODUCTION



PARKEASY FLAT FRONT provides a graphic image on the display of the OEM radio for the information of the front aftermarket parking sensors.

The product can work only if associated with rear OEM parking sensors.

This electronic device increases very much the safety during parking, emitting an audible warning to the progressive approach to an obstacle.

The kit, currently available for Volkswagen Group, is composed by:

- Canbus Interface
- Front Flat Paser Parking Sensors (internal mounting)

# PARKEASY FLAT FRONT

## PRODUCT CODES

CODE	CENTRAL UNIT	FRONT FLAT PARKING SENSORS INCLUDED	PARKING SENSORS VISUALIZATION ON OEM RADIO	SENSORS DIAMETERS
KIT070FRPS12/VW	✓	✓	FRONT *	18 mm
KIT070FRPS42/VW	✓	✓	FRONT *	17 mm

**The installation on Volkswagen Scirocco 2014 and on other cars with Bosch OEM rear parking sensors requires to buy separately the harness CBLO06UNPSB1**

**THE PRODUCT CAN WORK ONLY IF ASSOCIATED WITH REAR ORIGINAL PARKING SENSORS.**

# PARKEASY FLAT FRONT



**ORIGINAL REAR  
PARKING SENSORS**

+



**PARKEASY FLAT FRONT**

=



**PARKEASY FLAT FRONT  
CAN BE INSTALLED**



**AFTERMARKET REAR  
PARKING SENSORS**

+



**PARKEASY FLAT FRONT**

=

X

**PARKEASY FLAT FRONT  
CAN'T BE INSTALLED**



**NO REAR  
PARKING SENSORS**

+

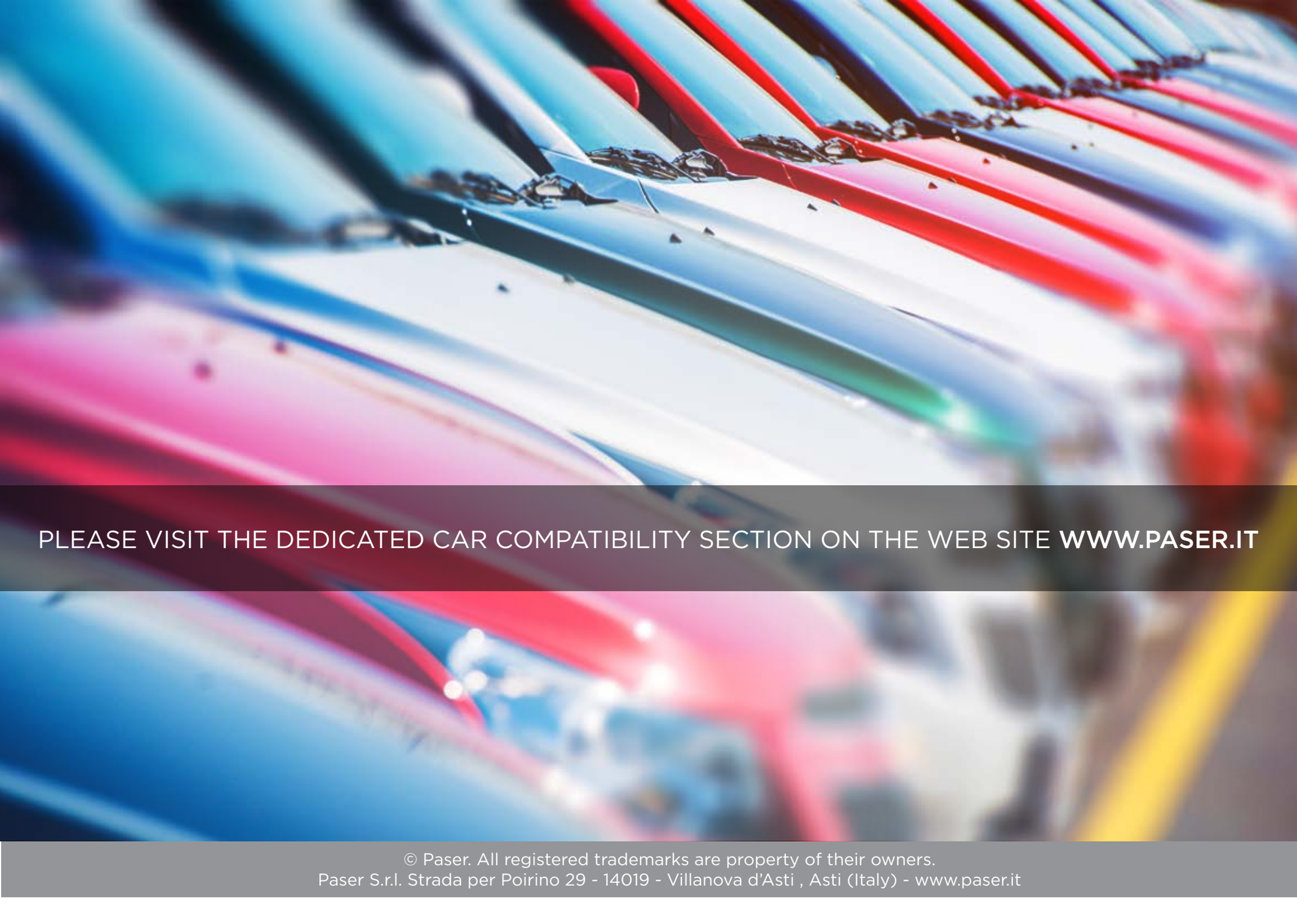


**PARKEASY FLAT FRONT**

=

X

**PARKEASY FLAT FRONT  
CAN'T BE INSTALLED**



PLEASE VISIT THE DEDICATED CAR COMPATIBILITY SECTION ON THE WEB SITE [WWW.PASER.IT](http://WWW.PASER.IT)



META SYSTEM  
LASERLINE  
COBRA MED

Paser s.r.l.  
Strada Per Poirino 29 - 14019 - Villanova d'Asti (AT) Italy  
Tel: 0039 (0)141 947694 | Tech.Assistance: 0039 (0)141 947676 | Fax. 0039 (0)141 946000 | E-mail:paser@paser.it

[www.paser.it](http://www.paser.it)

