

Feed. Virio







Keep your eyes on the road!



Changes in the speed limit mean that I have to keep an eye on the speedometer all the time...

of the wheel

I am worried about losing control of the vehicle if I come across an obstacle when checking the speedometer...

I frequently fail to notice that I am over the speed limit...









speed/visio displays the vehicle's speed directly on the windscreen in the driver's line of sight and sends out an alert when the vehicle exceeds the programmed speed.



Why?

*₹*200€/%i/io

speed/visio fonctions:

- **))) Every time you check the vehicle speedometer**, you need to take your eyes off the road for a few seconds.
- **))) If an obstacle (vehicle, pedestrian, animal) appears in the vehicle's** path during these few seconds, reaction time is reduced, which can be very dangerous especially at high speeds.
-))) A few seconds of inattention are sometimes enough to inadvertently drift off line.
- **))) The system also helps you to stay within the speed limit** by informing you whenever you exceed the pre-programmed speed.



))) Significant advantages for motorists...



- Reduced risk of accidents linked to inattention or slow reactivity when checking the vehicle speed.
- Drivers can remain focused on the road.
- Better reactivity at the wheel.
- Stay under the pre-programmed speed.

SÉCURITÉ (

CONFORT

- No need to take your eyes off the road to check your speed.
- Reassurance for the speed limit and control of the vehicle.
- Equip your vehicle with a technological innovation from the aerospace industry.



Speed display on the windscreen

-))) The vehicle speed is transmitted by the electronic control unit to a screen positioned on the dashboard.
-))) The screen projects the speed onto an oval-shaped film placed on the windscreen in the driver's line of sight.
-))) The speedometer reading and the projected speed are initially synchronized when the vehicle is at a standstill.
-))) The speed reading can be made even in bright conditions as the brightness of the LED is adjusted according to the ambient light.
-))) The crisp digital display is immediately legible.

Overspeed alert

-))) Drivers can set a speed limit for their journey. Visual and/or audible alerts inform the driver whenever the preset speed is exceeded.
-))) Five different speed levels can be set.
-))) These speed levels can be selected when the vehicle is at a standstill or when in motion. The current vehicle speed can also be saved as the speed limit value.
-))) The audible alert can be switched off.

TECHNICAL SPECIFICATIONS

|))) | Rated voltage 12V |
|-----|---|
|))) | Maximum light intensity 5500cd/m² |
|))) | Screen dimensions |
|))) | Electric power consumption < 350 mA |
|))) | Operating temperature de – 20°C à + 85°C |
|))) | Homologation E-mark |







))) Screen

- Compact dimensions for better integration in the cabin.
- Attractive design.
- Green digital display.
- Adjustable support.
- Integrated control of LED intensity.
- Integrated buzzer.
- Control buttons to set the speed levels and switch off the audible alert.
- km/miles compatibility.

- Small oval shape for discreet installation on the windscreen.
- Anti-reflection function.
- Simple to install.



Accessories

-))) Wiring cable + clips.
-))) Tool for quick and easy installation of the film on the windscreen.
-))) Screen support with adjustable angle.

Fitting instructions

))) Fitting instructions In 12 languages.





Product information

- © Estimated installation time: 3 hour.
- ⊚ It is recommended that installation is carried out by an approved professional auto-technician.

<u>√7900</u>d/vi⁄io





Range description

| Range | Solution | | | Sensors | | | | | | Camera | |
|--|--|--|---------------------------------------|-----------------------|----------------------------|---------------|-------------------------------|--|---|-----------------------|---------------------------|
| | | | | | | | | 2 | Á | ξ. | |
| | Valeo part number | Parking assistance | Driving accietance | DIIVIII) daalatailite | Number of sensors | Front sensors | Rear sensors | Septenting technology | Scrisoling technology | Tow bar compatibility | Camera type |
| NEW beep&park®/keeper™ | ep&park®/keeper™ 632023 ✓ | | | | 8 | ~ | V | Ultras | sonic | ~ | |
| NEW beep&park®/vision™ NEW park/vision™ NEW light/on&off NEW speed/visio NEW quideo | 632060 632062 632030 632050 632040 | V V V | | , | 1 | | V | Ultra: Opti | | | OSD OSD CMOS |
| 92.222 | | | | | | | | | | | |
| beep&park® kit n°1 beep&park® kit n°2 beep&park® kit n°3 beep&park® kit n°4 beep&park® kit n°5 beep&park® kit n°6 | 632000 632001 632002 632003 632004 632015 | \(\times \) \(\t | · · · · · · · · · · · · · · · · · · · | | 4 4 4 4 8 4 | V | Ultra Ultra Ultra Ultra Ultra | | Ultrasonic Ultrasonic Ultrasonic Ultrasonic Ultrasonic Ultrasonic Ultrasonic Ultrasonic | | |
| | | | _ | | | | | | | | etut |
| Range | | | Scr | een | | | Alerts | | Cor | ntrols | Fitting |
| | Valeo part number | Screen type | | Integrated buzzer | Integrated control button | Visual alert | Audible alet | Vocal alert | On/off switch | Remote control | Estimated fitting time |
| NEW beep&park®/keeper™ | 632023 | Digita | Digital | | V | V | ~ | | klaxon | | 3h30 |
| NEW beep&park®/vision™ | 632060 | | Colour LCD | | ~ | V | | | | 3h30 | |
| NEW park/vision™ | 632062 | Colour L | Colour LCD | | V | V | | | | | 2h00 |
| NEW park/vision [™] | 632030 | | | | | | | | ~ | | 1h00 |
| NEW speed/visio NEW guideo | 632050 632040 | Digita LED | | ~ | V | V | v | V | | V | 1h00 1h00 |
| beep&park® kit n°1 | 632000 | | | | | | ~ | | | | 1h15 |
| beep&park® kit n°2 | 632001 | LED | LED | | ~ | V | ~ | | | | 1h45 |
| beep&park® kit n°3 | 632002 | Digital | | ν ν | | ~ | ~ | | | | 2h00 |
| beep&park® kit n°4 | 632003 | | | | | | V | | | | 2h30 |
| beep&park® kit n°5 | 632004 | Digital | | ~ | | V | ~ | | | | 3h00 |
| beep&park® kit n°6 | 632015 | Digita | | ~ | | ~ | ~ | | | | 2h00 |
| Range | | | Sį | | parts | | | | | | |
| beep&park®/keeper™ | niny black sensor ble sensor adjustment rings for sensors (x12) rings for metal bumpers (x4) | | | | | | | | 632 632 632 632 | 025 026 | |
| beep&park®/vision™ NEW camera with angle adjustment rings NEW angle adjustment rings for sensors (x12) NEW plastic rings for metal bumpers (x4) | | | | | | | | | 632 632 632 | 061 026 | |
| park/vision™ | NEW camer | | | | | | | | | 632 | |
| beep&park** | lack sensor sensor sensor ensor ensor or display or display display display display display adjustment rings for sensors (x12) | | | | | | | 632005 632006 632007 632008 632009 632014 632010 632011 632012 632013 632026 | | | |
| | | | | | | | | | | 632 | |



