



speed/vizio



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...

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... //





What is it?

speed/visio

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?

speed/visio

speed/visio functions:

- » **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/m ²
» Screen dimensions	78 x 48 x 19 mm
» Electric power consumption	< 350 mA
» Operating temperature	de - 20°C à + 85°C
» Homologation	E-mark



Product contents

speed/virto

Contents

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.

Film

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

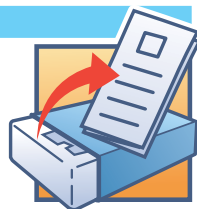


Accessories

- 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

speed/virto

- Valeo part number: **632050**
- Estimated installation time: **3 hour.**
- It is recommended that installation is carried out by an approved professional auto-technician.





Range description

Range		Solution		Sensors					Camera
	Valeo part number	Parking assistance	Driving assistance	Number of sensors	Front sensors	Rear sensors	Sensing technology	Tow bar compatibility	Camera type
NEW beep&park®/keeper™	632023	✓		8	✓	✓	Ultrasonic	✓	
NEW beep&park®/vision™	632060	✓		4		✓	Ultrasonic		OSD
NEW park/vision™	632062	✓							OSD
NEW light/on&off	632030		✓	1			Optique		
NEW speed/visio	632050		✓						
NEW guideo	632040		✓						CMOS
beep&park® kit n°1	632000	✓		4		✓	Ultrasonic		
beep&park® kit n°2	632001	✓		4		✓	Ultrasonic		
beep&park® kit n°3	632002	✓		4		✓	Ultrasonic	✓	
beep&park® kit n°4	632003	✓		4	✓		Ultrasonic		
beep&park® kit n°5	632004	✓		8	✓	✓	Ultrasonic	✓	
beep&park® kit n°6	632015	✓		4		✓	Ultrasonic	✓	

Range		Screen			Alerts			Controls		Fitting
	Valeo part number	Screen type	Integrated buzzer	Integrated control button	Visual alert	Audible alert	Vocal alert	On/off switch	Remote control	Estimated fitting time
NEW beep&park®/keeper™	632023	Digital	✓	✓	✓	✓		klaxon		3h30
NEW beep&park®/vision™	632060	Colour LCD	✓	✓	✓	✓			3h30	
NEW park/vision™	632062	Colour LCD		✓	✓					2h00
NEW park/vision™	632030							✓		1h00
NEW speed/visio	632050	Digital	✓	✓	✓	✓				1h00
NEW guideo	632040	LED		✓	✓	✓	✓		✓	1h00
beep&park® kit n°1	632000					✓				1h15
beep&park® kit n°2	632001	LED	✓	✓	✓	✓				1h45
beep&park® kit n°3	632002	Digital	✓		✓	✓				2h00
beep&park® kit n°4	632003					✓				2h30
beep&park® kit n°5	632004	Digital	✓		✓	✓				3h00
beep&park® kit n°6	632015	Digital	✓		✓	✓				2h00

Range	Spare parts	Valeo part number
beep&park®/keeper™	NEW non shiny black sensor	632024
	NEW paintable sensor	632025
	NEW angle adjustment rings for sensors (x12)	632026
	NEW plastic rings for metal bumpers (x4)	632027
beep&park®/vision™	NEW camera with angle adjustment rings	632061
	NEW angle adjustment rings for sensors (x12)	632026
	NEW plastic rings for metal bumpers (x4)	632027
park/vision™	NEW camera with angle adjustment rings	632061
beep&park®	non shiny black sensor	632005
	shiny black sensor	632006
	silver grey sensor	632007
	dark grey sensor	632008
	white sensor	632009
	paintable sensor	632014
	black mirror display	632010
	brown mirror display	632011
	grey mirror display	632012
	black + brown + grey rear display	632013
	NEW angle adjustment rings for sensors (x12)	632026
	NEW plastic rings for metal bumpers (x4)	632027

