



# User Guide

## 1) Product Description

**speed/visio™ is a Head Up Display that:**

- displays the vehicle speed **directly on the windscreen** in the driver's field of vision
- **sends out an alert** when the vehicle exceeds a **programmed speed**.



### Datasheet:

**A digital display to place on your Dashboard.**

- Green digital display.
- Adjustable support.
- Built-in control of LED intensity.
- Built-in loudspeaker.
- Buttons to set the speed limits and switch off the sound signal.
- kph/mph compatibility.



**A reflective film to place on you windshield :**

- Oval shape for discreet installation on the windscreen.
- Anti-glare.
- Easy installation.



### Screen Functions:

SCREEN FUNCTIONS	FUNCTION BUTTON
888	Mode selection button
Speeding warning sign	Number Up/Down
Speeding warning sound	Exit/Mute button
Setup mode (orange)	

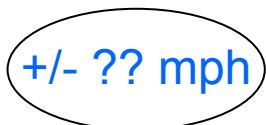


# User Guide

## 2) Setting of the speed projected on the windshield



- During the installation of speed/visio™ on your vehicle, the technician should have synchronized the speed from the speedometer with the speed projected on the windshield.
- Should you notice some differences in the two speeds while driving, please refer the process below in order to readjust the displayed speed



1. While driving, please take notice of the differences in the speed from the speedometer and the speed displayed on the windshield



2. At standstill, enter the speed/visio™ function mode:

- Press both the and buttons to enter the function mode.
- Press once to enter the speed fine-adjustment setting mode. The display will be as in the picture on the left. (The speed/visio default setting is 160)



- 3) Synchronisation :

- **If the displayed speed value is higher**  
For example, the speed displayed on your dashboard is 60, but the speed/visio displays 63. Please enter the speed fine-adjustment setting, then adjust the value to 159~154. Make the adjustment while matching the speed displayed on your dashboard.
- **If the displayed speed is lower**  
For example, the speed displayed on your dashboard is 60, but the speed/visio displays 57. Please enter the speed fine adjustment setting, then adjust the value to 159~164. Make the adjustment while matching the speed displayed on your dashboard.



- 4) Drive again in order to check if the speed projected on the display is now synchronized with the speedometer.



# User Guide

## 3) speed/visio™ Functionalities:

### 1) speeding value setting method:

There are five ranges of speed: 10, 20, 30, 40, 50\*

If you wish to adjust the speeding value to 55, enter the function mode.



- ➔ enter the function mode ( ⚙ + ➡ )
- ➔ Press the button ⚙ three times to enter the first speed value "50", then press the ▲ button until "55" is displayed
- ➔ Press ➡ to leave the function. The HUD will save all the settings when you leave the function mode. All settings will remain valid when the power is cut off..

### 2) To select 5 ranges of speeding value:



Press ▲ & ▼ to select the speed.

Press ▲ to show the speeds in this order: 10~20~30~40~user define value.

Press ▼ to show the speeds in this order: user define value~40~30~20~10.

When the display shows "20" after you have selected, it means the selected speed is 20.

### 3) User define speeding value setting method:



The user can set the speeding warning value while driving.

When driving the vehicle at 50, press the ⚙ button for three seconds.

The HUD will memorize the value to the 5th set of speeding warning value.

### 4) Turn the Sound Off



Press ➡ to turn the warning sound On or Off.

When the warning sound is turned off, the bell sign will disappear. The "🔔" light will flash while you are speeding and will disappear once you are under the selected speed.



# User Guide

## 4) Projection height adjustment



- In order to adjust the projection in the reflecting film you can:
  - ➔ Move the support of the projector on the velcro
  - ➔ Change the angle of the projector on the support

## Recommendations for Use:

- speed/visio™ helps drivers but does not replace drivers' vigilance. Always respect speed limitations.
- speed/visio™ is not a cruise control system and do not take speed limit into account depending on the area you driving through. Always check the speed limit that applies.
- Prior to the first use, we recommend you check the correct synchronisation of the speed displayed on your windshield and the speed indicated by your speedometer.
- We strongly recommend you not to change speed value settings while driving.
- The display is for information purposes only. Driving should be operated using original equipment from the vehicle.
- Please do not remove the reflective film in order not to damage it.
- Please do not modify or repair the product on your own. It may cause malfunctions as well as serious damage to the product and vehicle.
- Make sure to protect the screen and the film from liquid projections while cleaning the inside of the car. Water may cause damage to electronic circuits and cause electric shock.
- Avoid contacts with chemical products and detergents as they may case damages to the surface as well as internal component of the product.
- Avoid all mechanical shock that may cause permanent damage to electronic and electrical components and lead to a functional deteriorations

Valeo may not be held responsible for the incorrect installation or misuse of the products.