



# BETTER MANAGE YOUR SPEED

GPS Speed Alert with  
+ Integrated Precision GPS



## Precision Monitoring

Offers accuracy of speed to within 1km/h via its internal GPS antenna



## Easy to Mount

Includes a windscreen suction, and no installation or calibration required



## Easy to Use

Optional buzzer and changes of colour for over-speed warning



Accurate, compact, responsive, and utilises latest GPS technology.

# GPS SPEED ALERT

The GPS Speed Alert is an easy-to-mount device that gives drivers an accurate, highly visible, fast response digital speedometer and over-speed alert. It's compact and requires no installation or calibration - it's simply connected to the vehicle through a cigarette lighter power plug.



## Key Features

*Windscreen suction included*

- Uses satellites to calculate 3-dimensional speed and heading independently of the vehicle, with an internal GPS antenna.
- Choose between 3 displays to show speed only, speed and heading or speed heading, position and battery voltage.
- Offers precision 1km/h, with speed limit adjustable from 1-199km/h.
- Speed can be displayed in km/h, mph or knots.
- Multi-voltage 9-36VDC and features voltage monitoring of battery.
- Mounted with a flexible windscreen-mount (included), but can also be attached using any standard camera mount (sold separately).
- Includes a cigarette lighter connection.
- Comes with a 1 year nationwide warranty\*.



## Benefits

*Choose between 3 displays: speed only, speed and heading or speed heading, position and battery voltage.*

*Press 'up' to increment the current speed limit*

*Press 'enter' to access the configuration menu*

*Press 'down' to decrement the current speed limit*



- Speed is displayed on a colour screen; the colour changes from green to red as the user-set speed threshold is exceeded.
- The slim design allows for a compact fit to your windshield.
- A user selectable buzzer can also be enabled to sound as an over-speed warning.
- The speed threshold can be set by the user by pressing the up or down arrows on the keypad. Easily change the speed unit or enable or disable the buzzer.
- No calibration is required for the unit to display accurate speed (in kilometres or miles per hour).

\*Warranty terms, conditions and exclusions apply.