



BOGAARD NEWS

Keeping you up to date with new model releases and general information about our products

NEW PRODUCT GPS DIGITAL SPEEDOMETER With Plug and Play installation

We are pleased to announce the forthcoming release of a new model of our **HillSpeed Digital Speedometer**. The **HUD-09** model features:

- a **large, easy to read display** in all light conditions, with automatic brightness adjustment according to the light conditions.
- **simple** and quick **plug and play installation**. Mount the display unit in a suitable position on the vehicle dashboard, plug it into the 12 volt accessory outlet and it is ready to use.
- an **overspeed alarm** to warn when any preset speed is exceeded. The alarm can be programmed to operate above any selected speed. The alarm is both **visual** and **audible** and can be set to operate in any combination; visual only, audible only, both visual and audible or no alarm.



The **HillSpeed Digital Speedometer** provides an additional or alternative vehicle speed display. It can be used in a range of situations where an accurate, easy to read, prominent display of speed is required and where warning of exceeding a maximum speed is either necessary or desirable. These can include:

- general motoring where **speed limits** apply and are monitored.
- industrial applications where **OH&S requirements** exist.
- **driver training** and examinations.
- where the existing vehicle speed display requires replacement.
- where there is **no existing speed display**.
- situations where **constant vehicle speed** is required.
- where vehicle modifications such as **different size wheel rims** from those originally fitted to the vehicle mean that the existing speed display is not accurate.

More information about the new and existing models is shown on the following page.

The new model will be on sale in **July 2010**. We are now accepting pre-orders and registrations of interest.

It will have a **recommended retail price of \$ 198.00** (GST inclusive).



Model HUD-05

This model has a fixed wired connection to the vehicle speed sensing system. It can be used in general applications and locations where GPS satellite signals are not available, such as inside buildings.

It has 2 parts; the **Display Module**, which is mounted above the dash and a **Power Module**.

Features:

- Accurate speed display in any internal or external location.
- Visual over-speed alarm.

Wiring:

Black wire to good earth on vehicle body or chassis.

Red wire to key switch **IGNITION ON** position.

Yellow wire to the vehicle speed sensing wire. Where this is not available, alternatives such as magnets attached to the vehicle tailshaft can be used to generate the speed signal.

Model HUD-09

This model uses an internal GPS module to provide speed sensing. It is suitable for any of the general applications listed above.

It consists of the **Display Module** only.

Features:

- Accurate speed display in external locations.
- Visual and audible over-speed alarms.
- Options for plug and play or permanent power connection.

Wiring:

Plug and Play Option:

Power adaptor plug to the 12V power accessory outlet of the vehicle.

Permanent Power Option:

Black wire to good earth on vehicle body or chassis.

Red wire to key switch **IGNITION ON** position.



For information about all of our products, including our very popular **Bogaard Turbo Timers** look on our web site

www.bogaard.com.au