





GPS HEAD UP DISPLAY INSTRUCTION MANUAL



Head up display unit



DC12V power cable with plug



Anti-silp mounting pad



Transparent film x2



"If the product fails to perform as specified we"ll happily offer a refund or exchange"

Manufactured and packaged for SRGS PTY LTD ABN 23 113 230 050 751 Gympie Road, Lawnton, Queensland 4501, Australia







GPS HEAD UP DISPLAY INSTRUCTION MANUAL







PLEASE READ BEFORE FIRST USE

This system has been designed for simple DIY installation and can be installed into any vehicle with a 12V electrical system, by plugging into the vehicles accessory sockets. This Head Up Display (HUD) uses GPS signals to calculate the vehicle speed, therefore it WILL NOT WORK inside buildings, underground car parks or tunnels where a GPS signal is unavailable. Please select a suitable location on your dashboard for installation that offers a CLEAR LINE OF SIGHT to open sky in front and slightly above the unit's location (i.e. on a dashboard with a sloping windscreen). When the HUD does not have a satellite signal fix, the LED signal indicator will flash, and the HUD will display "0". (as seen in below image).



Upon first use this HUD will take up to 5 minutes to locate and lock onto its required satellite signals, or after any extended period of not using (approximately longer than a week). If used frequently, the HUD will only take up to 30 seconds to acquire operational signals.

USING GPS DATA

GPS signals fluctuate in strength. As this device operates it maintains connection to only the strongest signals available and may momentarily drop a weakening signal in favour of a stronger one. These changes happen automatically as controlled by the unit's processor. This may affect the displayed speed by not being 100% accurate or taking slightly longer to display current speed. Situations that may affect the accuracy of this HUD include:

- Cloudy and overcast conditions
- Heavy rain / snow
- Driving amongst high rise buildings / dense city areas
- Operating HUD within areas of strong electrical interference (such as telecommunication towers / airports etc).

As a result of these fluctuations in GPS signal and strength, this unit may display current speed at a slightly delayed rate (around 2 to 5 seconds) to what you may find on your vehicle speedometer. This will be exacerbated during heavy acceleration or deceleration.

Also if changing the wheels and/or tyres that alter the vehicle rolling diameter, the speedometer may not accurate to match with HUD GPS data.

THIS PRODUCT INCLUDING RELATED SPEED READINGS IS INTENDED AS A REFERENCE TOOL ONLY, AND MUST NOT BE USED AS THE PRIMARY MEANS OF OPERATING A VEHICLE OR OTHER FORMS OF TRANSPORTATION. THE PRODUCT MANUFACTURER AND RETAILER ACCEPTS NO LIABILITY FOR ANY SPEEDING FINE, PERSONAL INJURY OR PROPERTY DAMAGE EITHER DIRECTLY OR INDIRECTLY CONNECTED WITH THE USE OR OPERATION OF THIS PRODUCT.

CARTON CONTENTS

(see picture on back cover)

- Head up display unit x 1
- DC power cable with plug x 1
- Anti-slip mounting pad x 1
- Transparent film x 2







SETUP AND OPERATION INSTRUCTIONS

- Ensure dash surface and inside the windscreen are clean and free from any residue before installation. This includes plastic and upholstery "protectants", as these may react with the supplied sticky pad. PLEASE DO NOT USE ANY CLEANING CHEMICALS ON THE HUD UNIT. If cleaning is required use a soft microfiber style cloth to wipe clean.
- Place the anti-slip mounting pad on the clean section of your dash ensuring the dimples are facing upwards.
- Ensure cable is routed safely so there are no obstructions to operating the vehicle.
 Plug unit into accessory socket and press the power on button, ensuring the vehicle is outside and not under cover.
- Stick the transparent film onto a suitable position on the windscreen so the HUD image is projected onto this film, enabling a clear forward view of the speed display from the driver's seat position.
- The transparent film serves 2 purposes; reflecting a sharp, white LED image that isn't effected by the windscreen lamination. It also prevents the white LED light shining forward through your windscreen. For best results please ensure the transparent film is installed prior to operating the vehicle.



- Setting:
- 1. Connect HUD unit with power supply, switch on and it shows start up screen.



Push the selection dial for 2 seconds and enter setting screen. Scroll left or scroll right to change the setting, push OK button to select the setting, then push OK button to save the setting. The HUD will go back to speed display mode after 6 seconds.



F-1 Buzzer (Default is open, if HUD detects speed over the default, the buzzer will sound)
 Open
 Close



 LED Brightness (Default value is 0 for auto adjustment)
 Scroll right to increase the value for increase brightness.



 F-2 Speed alert (Default speed is 120KM/H) Scroll left/right to decrease/increase the speed, ranging between 10-180KM/H.



 F-4 Speed Calibration (Default value is 100%)
 If HUD unit speed does not match car speedometer scroll either left or right to adjust.
 Adjusting 1KM/H = 1% on HUD

WARRANTY

Our product is guaranteed to be free from quality and manufacturing defects for a period of 12 months.

If your product becomes defective during this period, SRGS PTY LTD will offer you either a replacement, credit or refund where a product is faulty; wrongly described; different from the sample shown to you or do not do what they are supposed to do.

This warranty will not cover substantially modified product; misuse or abuse of the product contrary to user instructions or packaging label; change of mind and normal wear and tear. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and failure does not amount to a major failure.

To claim the warranty, take the product to the front Service Desk of your nearest store of purchase. You will need to show receipt or other proof of purchase. Additional information may be required to process your claim. Should you not be able to provide proof of purchase with a receipt or bank statement, identification showing name, address and signature may be required to process your claim.

Any expenses relating to the return of your product to the store will normally have to be paid by you. For online store purchases, SRGS PTY LTD will pay for the return freight for any product assessed as having a major failure.

The benefits to the customer given by this warranty are in addition to other rights and remedies of the Australian Consumer Law in relation to the goods or services to which this warranty relates.

This warranty is provided by SRGS PTY LTD, 751 Gympie Road, Lawnton, QLD 4501, Australia. Phone: 1300 175 010.

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