Universal Car OBD2 II Projector Display HUD Head Up Display MPH KMH Sp (1000 R)



Location Gauteng, Vereeniging https://www.freeadsz.co.za/x-179600-z



What is HUD?

HUD is short for head up display ¿HUD is now widely used in the aircraft's flight aids. Pilots can get important information By HUD. And they do not need to look down their heads HUD first appeared in miliary aircraft to decrease the frequency of pilot looking down their head to see the dashboard .Because HUD Can increase the safety, ¿many aircrafts are equiped with HUD.

Features:

Automatically adapt to the automobile models with OBD II (Bus Automatic Diagnostic System) interface. Display the engine speed, speed, temperature, fuel consumption and other information on the front windshield of the driver's eye level.

The precise, HD and high-brightness LED display, easy to read information.

The gear shift warning, conductive to learners.

The display brightness can be adjusted.

Plug-and-play.

100% Brand guaranteed and high quality.

Specification:

Display: LED Digital

Environment Temperature: -40c ~ +80c at atmospheric pressure 86-106KPa

Alarm Sound Level: over 30db

automatic display mode. 🦁 🗖 💆









Dis











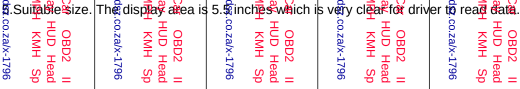












- 6.Automatic power on and off. Starting with the vehicle starting, stopping with the vehicle stopping to protect the vehicle's battery. Moreover, we pre- serve the hand switch function to control the HUD.
- 7.Flexible alarm mode. HUD can offer single-stage and four-stage overspeed alarm modes to choose to make driving safer.
- 8. Engine speed alarm. It contributes to shift gear in time to save fuel also has significance to new driver.
- 9.Flexible brightness adjustment. The brightness can be adjusted automatically or manually to reach the best state which is in harmony with the environment.

Package includes:

- 1 * Host Machine of HUD
- 1 * English User.