

[Manuals.plus](#) /

> [ZUZZEE](#) /

> ZUZZEE Solar Head Up Display GPS Digital Car Speedometer User Manual

ZUZZEE 9B675NQLZNA00O41OGL7CF7MI9H3N

ZUZZEE Solar Head Up Display GPS Digital Car Speedometer User Manual

Model: 9B675NQLZNA00O41OGL7CF7MI9H3N

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your ZUZZEE Solar Head Up Display (HUD) GPS Digital Car Speedometer. This device offers real-time speed display, a compass function, and intelligent light sensing, powered primarily by solar energy for convenience and efficiency.

SAFETY INFORMATION

- Ensure the device is securely placed on the dashboard to prevent obstruction of view or movement during driving.
- Do not attempt to disassemble or modify the device. This may void the warranty and cause damage.
- Keep the solar panel clean and free from obstructions to ensure optimal charging.
- Avoid exposing the device to extreme temperatures or direct water contact.

PACKAGE CONTENTS

- 1 x ZUZZEE Solar GPS Speedometer
- 1 x USB Charging Cable
- 1 x User Manual (this document)

Product details



Image: The ZUZZEE Solar GPS Speedometer and its included USB charging cable.

PRODUCT OVERVIEW

The ZUZZEE Solar HUD is designed to provide essential driving information directly in your line of sight. Key features include:

- **Solar-Powered:** Utilizes solar energy for primary power, reducing the need for constant charging.
- **Digital Speedometer:** Displays current vehicle speed in large, clear digits.
- **GPS Compass:** Provides real-time directional information.
- **Intelligent Light Sensing:** Automatically adjusts display brightness for optimal visibility day or night.
- **Auto Start & Stop:** Powers on when vehicle movement is detected and off after parking.



Image: Front view of the ZUZEE Solar HUD displaying speed and compass.

SETUP

1. **Placement:** Choose a flat, non-obstructive area on your dashboard, typically near the windshield, where the device will not block your view of the road. Ensure the solar panel faces upwards to receive direct sunlight.
2. **Secure Installation:** Use the provided adhesive pad (if included) to firmly secure the device to the dashboard.
3. **Initial Power On:** The device will automatically power on when it detects vibration (vehicle movement) or when exposed to sufficient sunlight after being off. For first use or if the battery is depleted, you may need to charge it using the provided USB cable. Connect the USB cable to the device and a 5V USB power source (e.g., car charger, computer USB port).
4. **GPS Signal Acquisition:** Once powered on, place the device in an open area with a clear view of the sky to allow it to acquire a GPS signal. This may take a few minutes for the first time. The compass indicator will stabilize once a signal is acquired.

Solar-powered HUD

It can be used after being exposed to the sun



Image: The ZUZZEE Solar HUD installed on a car dashboard, showing its display during operation.

OPERATING INSTRUCTIONS

1. **Automatic Operation:** The device will automatically turn on when your vehicle starts moving and turn off approximately 10 minutes after your vehicle has stopped.
2. **Speed Display:** The large digital display shows your current speed. The unit (KM/H or MP/H) is typically indicated next to the speed. The device automatically switches between KM/H and MP/H based on GPS data or a setting (if available, refer to specific model details for button functions if present).
3. **Compass Function:** The compass indicator displays your current driving direction (e.g., N for North, S for South). This relies on a stable GPS signal.
4. **Intelligent Light Sensing:** The display brightness adjusts automatically based on ambient light conditions. It will be brighter in daylight and dim at night to prevent distraction.



Image: A close-up view of the HUD display, showing speed and compass information.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the device's surface and display. Do not use abrasive cleaners or solvents.
- **Solar Panel:** Regularly check the solar panel for dust or debris. A clean solar panel ensures efficient charging. Wipe gently with a soft, damp cloth if necessary, then dry.
- **Storage:** If storing the device for an extended period, ensure it is fully charged and stored in a cool, dry place.



Image: A detailed view of the solar panel on the ZUZZEE HUD, highlighting its design.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Device does not power on.	Low battery; insufficient sunlight; device not detecting vibration.	Charge the device via USB. Ensure the solar panel is exposed to direct sunlight. Move the vehicle to activate the vibration sensor.
No GPS signal or inaccurate compass.	Obstructed view of the sky; device not yet acquired signal.	Place the device in an open area with a clear view of the sky. Wait a few minutes for signal acquisition. Avoid areas with tall buildings or tunnels.
Speed display is inaccurate.	Poor GPS signal; initial calibration.	Ensure a strong GPS signal. The device typically self-calibrates. Compare with your vehicle's speedometer and allow for minor discrepancies.
Display is too dim or too bright.	Intelligent light sensor obstruction or malfunction.	Ensure the light sensor (usually near the display) is not covered. The device adjusts automatically; manual adjustment is not typically available.

SPECIFICATIONS

- **Product Name:** Car Solar GPS Speedometer & Compass
- **Material:** ABS
- **Color:** Black
- **Size:** 11.5 x 4.5 CM (approx. 4.53 x 1.77 inches)
- **Voltage:** 5V
- **Installation Location:** Instrument panel
- **Product Dimensions:** 5.91 x 3.94 x 2.76 inches
- **Item Weight:** 8 ounces
- **Model Number:** 9B675NQLZNA00O41OGL7CF7MI9H3N

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the purchase documentation or contact the retailer where the product was purchased. Keep your proof of purchase for warranty claims.

