

# **SUNSKY GPS Head-Up Display G3 Instructions**

Home » sunsky » SUNSKY GPS Head-Up Display G3 Instructions

#### **Contents**

- 1 SUNSKY GPS Head-Up Display
- 2 GPS Head-Up DisplayModel : G3
- **3 CONNECTING**
- **4 ASSEMBLY**
- **5 OPERATION**
- **6 SETTINGS**
- **7 SETTING MENU**
- 8 Documents / Resources
- 9 Related Posts



**SUNSKY GPS Head-Up Display G3** 



# GPS Head-Up Display Model: G3

#### **INTENDED USE**

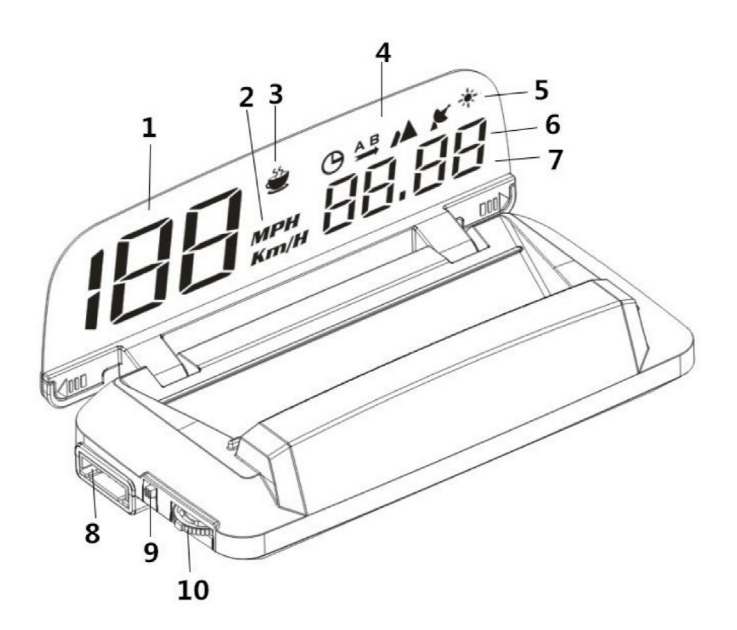
The head-up display is intended for:

- Display vehicle data such as speed, altitude, clock etc.
- Warnings related to speed and alertness assistant
- Support information related to monitoring driving time and distance

#### **CONTENTS**

Check the package contents immediately after unpacking. Check the device and all parts for damage. Do not use a defective device or parts.

- head-up display
- · Non-slip mat
- USB connecting cable
- · Operating instructions



No.	Description
1	Speed < 199
2	Speed unit (km/h or MPH)
3	Alertness assistant or driving time
4	Symbols
5	Brightness sensor
6	Multifunction display, speed > 200
7	Projection surface
8	USB connecting interface
9	On/Off switch
10	Function wheel

# **Symbols**



Clock



**Driving distance** 



Altitude



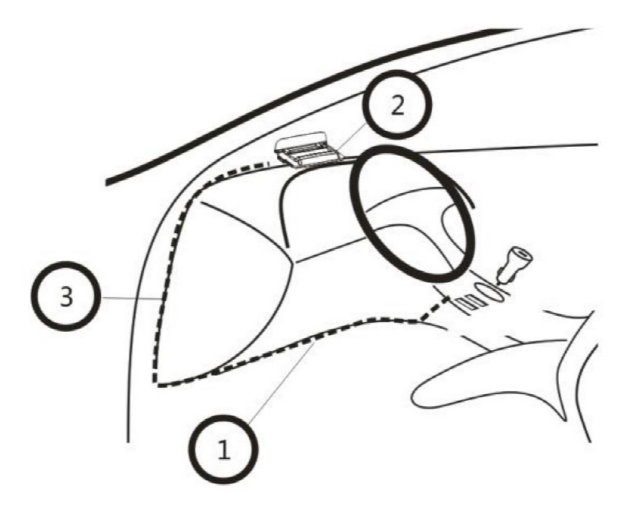
Satellite number



Alertness assistant or driving time

# **CONNECTING**

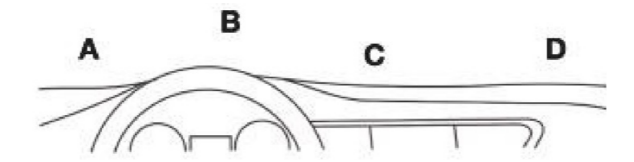
The head-up display connects to the vehicle via USB cable, plug and play.



- 1. Turn the ignition off, connect the USB cable to car charger
- 2. Connect the USB cable to the interface [8] on the head-up display
- 3. Hide the USB cable like above picture show. Turn the ignition on, flip open the projection surface [7], then it can work.

#### **ASSEMBLY**

**Attention!** when installing the head-up display, be sure it does not diminish your vision. The connecting cable must not interfere with your ability to drive and the head-up display must be firmly secured.



- 1. Select a mounting location [A-D] on the dashboard.
- 2. Place the non-slip pad in the desired location.
- 3. Place the head-up display on the non-slip pad.

#### **OPERATION**

**Warning:** do not operate the head-up display whilst driving, as this will distract you from traffic. Maintain your focus on driving and traffic.

#### Switching on the head-up display

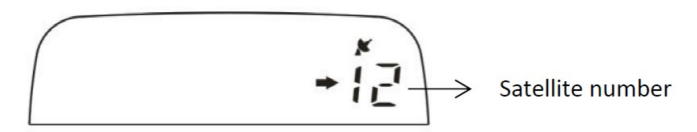
- 1. Use the On/Off switch [9] to switch on the head-up display. Set the switch to the ON position.
- 2. The display will search the satellite, and show the satellite number for approx. 3 seconds. It will then show the current speed (km/h).

#### Switching off the head-up display

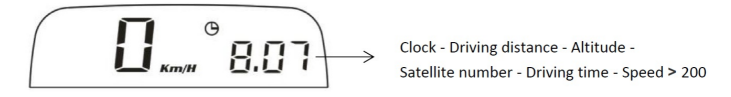
- 1. Use the On/Off switch [9] to switch off the head-up display. Set the switch to the OFF position.
- 2. The display will turn off.

#### Switching the display interface

**A.** When head-up display power on, the satellite Symbol will flash and search the satellite, when seach the satellite successfully, the satellite Symbol will keep light, and show the satellite number.



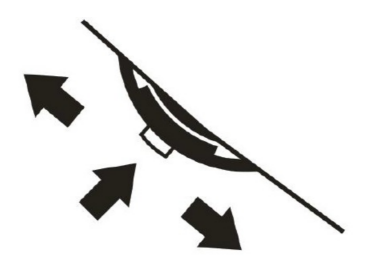
**B.** The display on the projection surface [7] will change, the left part is speed, the right part can change to multifunction



- 1. Speed + Clock
- 2. Speed + Driving distance
- 3. Speed + Altitude
- 4. Speed + Satellite number
- 5. Speed + Driving time
- 6. Speed

#### **SETTINGS**

The value on the head-up display should match the values on your vehicle's dashboard. If this is not the same, you can change the settings of head-up display in the setting menu.



- 1. Hold on the function wheel [10] for 5 seconds to open the setting menu.
- 2. Push the function wheel [10] forward or backward to move to the next setting.
- 3. Briefly press the middle of the function wheel [10] to change a value.
- 4. Hold the function wheel [10] for 5 seconds again to exit the setting menu.

# **SETTING MENU**

No.	Option	Display		Range	Description
	Speed		0	-9~9	Correction value if the speed in the head-up display does not match the vehicle's data.
1	4 level speed alarm	1	1	0-1	0-on ( alarm when speed reach 60 km/h, 80km/h,100km/h,120km/h) 1-off
2	1 level speed alarm	2	180	30-250	Alarm when speed reach 180 km/h
E	Alarm sound on/off	3	1	0-1	0-Off the alarm sound 1-On the alarm sound
4	Brightness by manual	4	0	0-11	0 = auto brightness 1-11 = manual brightness
5	Lowest brightness in auto mode	5	1	1-11	1-11 can adjust the auto brightness
5	Speed unit	5	0	0-1	0- KM/H 1- MPH
7	Clock	7	8.00		Push the function wheel [10] forward to set the hours, backward to set the minutes.
	Restore to factory setting	8	0		Push the function wheel [10] forward or backward once,HUD will give a beep sound

Problem	Solution					
No display	Start the engine. Verify the head-up display is switched on. Verify the USB connecting c able is correctly and firmly connected.					
How to restore to fact ory setting	Find menu 8, Push the function wheel [10] forward or backward once, HUD will give a b eep sound,it means restore to factory setting successful.					
Inaccurate speed	In the setting menu, find menu 0, the adjust range is -9~9, if HUD show faster 2 km/h th an dashboard, adjust the setting value to -2, if HUD show slower 2 km/h than dashboard, adjust the setting value to 2.					
Inaccurate clock	<ol> <li>In the setting menu, find menu 7</li> <li>Tap the function wheel [10] forward to set the hours, briefly press the function wheel [10] can change the hours value</li> <li>Tap the function wheel [10] backward to set the minutes, briefly press the function wheel [10] can change the minutes value</li> <li>Hold on the function wheel [10] for 5 second to save and exit</li> </ol>					



### **Documents / Resources**



SUNSKY GPS Head-Up Display G3 [pdf] Instructions SUNSKY, GPS, Head-Up, Display, G3

Manuals+,