



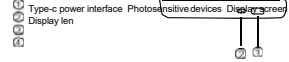
Intelligent head up display

Manual PID:WIMI HoloAR HUD

Preface

Dear users, thank you for choosing Dajia products. In order to further understand the product, please read this manual carefully before use. Wish you a pleasant experience!

Product diagram



Specification

- Product model: WIMI HoloAR HUD
- Product size: L130*W80*H35(mm) Power input: 12V 0.3A
- Applicable temperature: -20°C~+80°C Bluetooth version: 4.2 dual-mode

Use guide

- Find the OBO location on your car.
 - Open the packaging box and share the power cord. Plug one end into the OBD interface of the vehicle, and plug the other end into the Type-C interface on the back of the body. The Type-C connection of the machine is facing the direction of the head.
 - Find a suitable position on the instrument panel to place the device. Every time the device is connected to the vehicle, it will make a drop, indicating that the power is normal.
 - When the engine starts, the screen rises automatically and can be used normally. For the first time, the imaging lens can be adjusted according to the Angle of personal field of vision.
-
- The Angle of the imaging lens should not be broken by hand, so as to avoid errors in the Angle of display and damage to the lens and the motor.
 - Function keys of side steering wheel: Press the side steering wheel inward long: Force to close the screen and shutdown, otherwise long press the boot; Side steering wheel to move forward: Adjust the screen position forward (adjust the position to remember the next time to automatically open to this position) Adjust the screen position back (adjust the position to remember that the next time will automatically open to this position) The display contents can be switched successively for speed, time, voltage, water temperature and fuel consumption.

How to connect to APP via Bluetooth

(Connect when the machine is normally displayed)

- The phone successfully downloaded the APP
- Open the APP, click "Settings" - click on the top and the bottom right hand corner "bluetooth" option - to find "DJ06" click on the links - - enter the initial password "0000" (4 0) -- - the connection is successful.
- HUD can only be paired by opening APP, do not pair with bluetooth according to the phone system Settings. If bluetooth is paired according to the phone Settings, you have to unbind and then pair with APP. After the first connection is made, the next time you open the APP, the connection will be done automatically, which is very simple and convenient.
- After successful connection, the machine will synchronously acquire the mobile phone time. If the device has been disconnected, it needs to connect the APP for the synchronization time again.

Examples of navigation/voice navigation :

- The HUD is displayed normally when the engine starts.
- Open the APP and automatically connects successfully.
- Manual navigation: Enter the navigation function interface, enter the destination, select the route and start the navigation.
- Voice navigation: The main page of the APP will first say "Hello plus" to wake up the APP, and then "navigate to XXX" after hearing a reply of "drop". At this time, the APP will have multiple address options. After hearing a "drop", the APP will say "number x" and then start navigation.

Dajia AI assistant Three guarantees

Customer keep

Customer name _____ (Mr./Ms.)

Phone Number _____

Customer address _____

Model _____

Serial number _____

Dealer _____

Dealer address _____

Purchase date _____

Dealer phone number _____

Invoice NO. _____

Dajia AI assistant Three guarantees

Dealer keep

Customer name _____ (Mr./Ms.)

Phone Number _____

Customer address _____

Model _____

Serial number _____

Dealer _____

Dealer address _____

Purchase date _____

Dealer phone number _____

Invoice NO. _____

(Dealer keep)

(Customer keep)

Device display content introduction

The navigation version:

- The voltage and water temperature are displayed on the left side and the speed is displayed. The right side is displayed in multi-functional areas.
- When navigating, the left side shows the speed, the middle side shows the navigation direction, the right side shows the distance to the next corner, the camera alerts, and the speed limit shows.

Multi-function version:

- The voltage and water temperature are displayed on the left side of each startup, followed by the speed, the vehicle fuel consumption is displayed in the middle, and the time can be displayed in multi-functional areas on the right side.
- Display brightness adjustment: Open the APP, connect the device, enter the HUD setting page, and drag the progress bar to customize display brightness adjustment.
- Lens Angle adjustment: Open the APP, connect the device, and enter the HUD device page to customize lens Angle adjustment.

APP Download Instructions

- Download the APP
Scan the package box or APP QR code of the instruction to download and install.
- Permission setting
For the first time after downloading and installing the APP, access to Dajia Travel APP prompts you to open relevant phone permissions. Background operation permissions of some Android phones need to be separately set to open. Detailed Settings of Android phone models can be found in Gra Travel APP - Press center to see the relevant manual.
- Bluetooth connection
Find the Bluetooth Settings on the Settings page of Gra Travel APP. When the device is turned on, the APP will automatically get the bluetooth name of the current device, click the Bluetooth name pairing connection, and the connected device will be displayed.
- For more detailed function introduction and product installation manual, you can enter the discovery-News center page of Dajia Travel APP.



WARRANTY

Product performance failure caused by non-human damage during the warranty period can enjoy the following Three guarantees:

≤7days

Within 7 days since the purchase, Dajia HUD product quality problem, consumers can choose according to the invoice price one-time refund payment or replacement of the same model with the specifications of the Dajia HUD product if apply for seven days no reason to return, please be careful to use, to ensure that the sticker complete, Dajia HUD and accompanying accessories complete, the product itself, bundled accessories, product appearance and packaging there is no damage, scratches, damage.

≤15days

Within 15 days after purchase, Dajia HUD has product quality problems, and consumers can choose to replace Dajia HUD products with the same model and specifications.

Within the free warranty period, after the product is returned, it will be tested by the distributor authorized by Dajia technology. After the fault is confirmed, the distributor authorized by Dajia Technology can choose to repair, refurbish or replace, etc. The broken parts replaced will not be returned to the user. For the detected fault-free products, the original ones will be sent back.



Scan qr code to install mobile APP(QR code)

WIMI Intelligent head up display

Manufacturer: Beijing WIMI Hologram Cloud Software Co., Ltd No.6 Xiaozhuang Road, Chaoyang District, Beijing, China's No.1 Mall

Hotline: +86 15899796891

Packing list	x1
Console	x1
Accessories	x1
Manual	x1
certificate of qualification	

All pictures in this manual are for reference only, please refer to the real thing

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.