

User manual

Model: JL--01

Thanks for your purchasing.

This new vehicle-mounted HUD mobile navigation wireless charger makes the most of advantages of current navigation brackets which it makes innovation about the way of original bracket fixing and the connecting between bracket and phone so that wireless charging is also available while driving.

Taking driving trip from Shenzhen to Guangzhou for example it always shows power off after finishing the driving. However, HUD mode which was created specially to solve this problem can save power to at least 30%-40%. What's more the mirror can be used as make-up mirror.

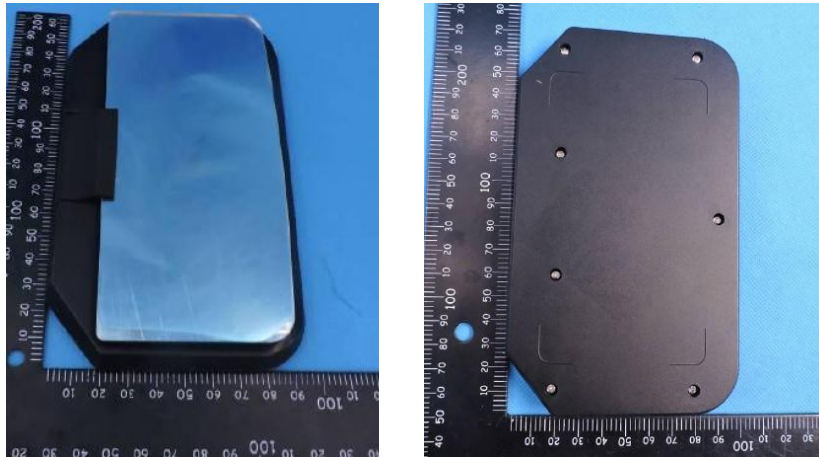
Please read the user's manual carefully for the reference before using.

1. Our device comes with a cable. If you need other cable, please choose 2A cable. (Small current will affect the charging efficiency and might lead to charging interruption.)

12V, 1A, or 5V, charging device is available.

Low radiation and please be assured use.

2. Product Overview



3. Using Instruction

1, Put the navigation bracket;

- ① Choose a best place for your sight and then clean this place with cloth in order to put bracket later.
- ② Fix bracket there (using removable plastic glue or 3M glue to fix it)
- ③ One end of USB is attached to the power; the other end of USB is attached to the bracket.
- ④ It is on the status of charging while red light on bracket is on.

4, Open the mobile phone's GPS, and put the phone onto bracket;

HUD navigation for Baidu map :

Open the phone's GPS and autorotation function; choose an available route; click "setting" on the page of address route; put the phone properly onto the bracket after selecting "Projection"; navigation function is starting as well as charging function when the indicator light turns green.

- ① Choose the right route and enter navigation page.
- ② Touch the screen and click "setting".
- ③ Click "HUD" onto the setting page.
- ④ Click "Projection"
- ⑤ Enter the navigation page and put phone onto the bracket.

5. Charging mode

- 1, Put the bracket properly, and connect the USB or adapter socket;
- 2, Put such device with wireless charging appliance onto wireless charging area of bracket. While the light is blue, charging is going.
- 3, Remove the charging device and red light is on, then the bracket is on the ready mode.

6. Notes:

- 1, Please use special charger;
- 2, Do not squeeze or crash;
- 3, Do not put those metal-related stuffs or magcard(such as ID card and bank card) onto the bracket. Otherwise it might cause the damage of bracket or lead to useless of magcard.
- 4, Do not play bracket as a toy in case of any unnecessary trouble.
- 5, Do not use bracket under the humid or corrosive condition in case of electric leakage.
- 6, Do not disassemble by yourself or put it into fire or water to avoid and short circuit.

7.Specification

Power	DC 5V
Charging Distance	2~5mm
Charging Efficiency	max 76%
Size	150mmX90mm
Weight	70g
Working Temperature	-10-50℃
Working Frequency	123.1KHz

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.

The USB port only used for DC charging, not connected to a computer for data transmission function.