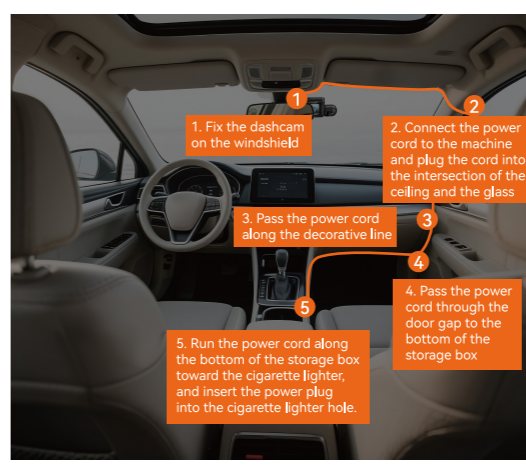


<p>Please read this manual carefully before use!</p> <ul style="list-style-type: none"> When you purchase the recorder, the memory card has been inserted into the recorder's TF card slot. When using this product for the first time, please format the memory card in the menu. Insert the power cord and rear camera (need to be purchased separately) before installation. After installing the power cord, correctly connect the cable set and the rear camera and ensure normal operation. If it does not work, please replace the camera. The built-in battery of this product is only used to save time and update data. It cannot work without connecting to the vehicle-mounted power supply. The power interface needs to be connected. Due to the high frequency of memory card reading, please use a genuine Class 10 memory card. The recommended storage capacity does not exceed 32G. Large-capacity memory cards may cause a series of faults. It is recommended to purchase our genuine high-speed memory card products. If the recorder cannot record, please do not work properly, or a "file error" occurs, please remove the memory card and restart the device, or format the memory card in the device. Do not modify the power cord and rear cable of the camera. To avoid abnormal situations such as burning, please use the original power supply. (If you need 24-hour parking monitoring function, you need to purchase a dedicated external power supply separately.) If the image is abnormal during normal recording, please check whether the lens protective film has been torn off, or wipe the lens with a cloth. <p>EN-01</p>	<p>Connect APP</p> <p>Method 1: Mobile: For iOS users, please search for "Viidure" APP in the App store, download and install, the system supports iOS 9.0+. For Android users, please search for "Viidure" APP in the Google Play store, download and install, the system supports (Android6.0+).</p> <p>Method 2: Scan the QR code, download the APP, the system supports (Android6.0+, iOS9.0+).</p>  <p>EN-02</p>	<p>① Power button Long press for 2-3 seconds to turn on/off; short press to turn on/off the ambient light</p> <p>② Up Arrow Scroll up; short press to turn on infrared mode; long press to enter WiFi interface</p> <p>③ Down Arrow Scroll down; short press to switch the camera screen; long press to switch the camera output mode</p> <p>④ Mode key Short press to switch between video recording mode/photography mode; long press to enter menu setting mode/return function; when recording, short press to lock the video and save it</p> <p>⑤ Confirm key The OK button is the confirmation button; short press on the video recording interface is to switch the video recording on/off; long press on the video recording interface, turn on/off the recording function;</p> <p>EN-03</p>	<p>Installation Method</p>  <p>Product installation diagram Use the card clamp to block the power cord and avoid danger while driving. For maximum stability, install the product as close to the rear view mirror as possible!</p> <p>EN-04</p>	<p>Specifications</p> <table border="1"> <tr><td>Front sensor: CMOS</td></tr> <tr><td>Optional language: English/Chinese and other languages</td></tr> <tr><td>Video format: AVI</td></tr> <tr><td>Operating temperature: -20°C~70°C</td></tr> <tr><td>Memory card capacity: Maximum support 64GB</td></tr> <tr><td>Lens: Glass</td></tr> <tr><td>Power interface: 5V 1.5A~2A</td></tr> <tr><td>Rear camera: 640*480</td></tr> <tr><td>TF memory card slot: Micro TF</td></tr> <tr><td>Image format: JPEG</td></tr> <tr><td>Operating humidity: 15~65%RH</td></tr> <tr><td>Display: 2.4/2.0 inch</td></tr> <tr><td>Transmission speed: USB2.0</td></tr> <tr><td>Built-in recording: High-fidelity speaker</td></tr> </table> <p>EN-05</p>	Front sensor: CMOS	Optional language: English/Chinese and other languages	Video format: AVI	Operating temperature: -20°C~70°C	Memory card capacity: Maximum support 64GB	Lens: Glass	Power interface: 5V 1.5A~2A	Rear camera: 640*480	TF memory card slot: Micro TF	Image format: JPEG	Operating humidity: 15~65%RH	Display: 2.4/2.0 inch	Transmission speed: USB2.0	Built-in recording: High-fidelity speaker
Front sensor: CMOS																		
Optional language: English/Chinese and other languages																		
Video format: AVI																		
Operating temperature: -20°C~70°C																		
Memory card capacity: Maximum support 64GB																		
Lens: Glass																		
Power interface: 5V 1.5A~2A																		
Rear camera: 640*480																		
TF memory card slot: Micro TF																		
Image format: JPEG																		
Operating humidity: 15~65%RH																		
Display: 2.4/2.0 inch																		
Transmission speed: USB2.0																		
Built-in recording: High-fidelity speaker																		

FCC Warning

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. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.