





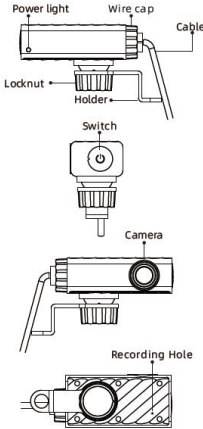





 <p style="text-align: center;"><b>Ride Recorder</b> User's Manual V1.0.0</p> <p>Please read this manual carefully before use and keep it safe</p>	<p style="text-align: center;"><b>Packing list</b></p>  1、 recorder  2、 Wire Cap  3、 Cable  4、 User's Manual  5、 Wire Connector  6、 Cable Ties	<p style="text-align: center;"><b>Introduction</b></p> 
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------

<p style="text-align: center;"><b>Installation</b></p> <p><b>Step-01:</b> Insert TF card, unscrew the locking cap on the host and insert the cable, align and tighten it</p>  <p><b>Step-02:</b> Unscrew the right reflector as the picture shown</p>  <p><b>Step-03:</b> Insert the mirror's screw into the recorder holder, adjust the direction, tight it and tie the cable</p>  <p><b>Step-04:</b> Open the hood, find the flasher's wires and connect with the recorder to complete the installation. <b>Note:</b>the regular voltage is 12V.</p> 	<p style="text-align: center;"><b>Connection</b></p> <ul style="list-style-type: none"> <li>step-1: scan the below QR code, download and install. Or download "6 Viidure" in APP store and install.</li> </ul>  <ul style="list-style-type: none"> <li>step-2 Open App, click "Connect Wifi" &amp; connect</li> <li>step-3 Set up after connect successfully</li> </ul> <p><b>SET-UP Preview</b></p> <ul style="list-style-type: none"> <li>manufacture info for SET-UP Preview: mation</li> <li>WI-FI: TL-T6_XXXX</li> <li>Code: 12345678</li> </ul>	<p style="text-align: center;"><b>Function</b></p> <ul style="list-style-type: none"> <li><b>on&amp;off</b> After connecting to the power, when the vehicle starts, the recorder will be on and recorded. After the vehicle is turned off, the recorder is turned off.</li> <li><b>Record</b> When the vehicle is turned on, the smart recorder will automatically turn on and start recording, and it will automatically stop recording when the vehicle is turned off.</li> <li><b>Keypad</b> Press and hold for 3s to turn on and off, and press and hold for 8s to reset the machine</li> <li><b>Indicator</b> Blue Flashing: Wi-Fi on Blue Steady: Wi-Fi connect Blue off: Wi-Fi off Red flashing: video recording Red Steady: Device Standby</li> </ul>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

FAQ	Specification	FCC Statement: 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. 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. Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.																														
<p>If work in properly or change the setting, please restart or reset device. This product is waterproof for outdoor, please ensure the device is not damaged. Otherwise, water will enter by rainy, causing power damage &amp; unable to be use normally.</p> <p><b>Q: Recorder recurrent outage</b> A: Ensure power cable and other connector is loose or not, Tighten the locking cap. Ensure no damaged of date cable.</p> <p><b>Q: Recorder unable working</b> A: Check the vehicle is turned on and the power supply is normal</p> <p><b>Q: Recorder loosen</b> A: Check the nut and retighten it</p> <p><b>Q: Video blurry</b> A: Make sure the lens film has been removed and no dirty. This product is in anti-shake function, but it is normal if the image feel jumpy by the bumpy road caused</p> <p><b>Q: Unable recording</b> A: Confirm the start is successful, and check the TF is faulty via APP. Ensure the TF is full or damaged. TF can be formatted or replaced for troubleshooting.</p> <p><b>Q: Phone can't connect to the recorder</b> A: Confirm the installed APP is correct, ensure the recorder is turned on or no to other phone to connect, (only one phone can be connected at the same time) and restart the recorder and APP.</p> <p><b>Q: No smooth or real-time on APP Video</b> A: Close unnecessary app and place the phone close to the recorder, then restart the APP (Wi-Fi competes for bandwidth, and adjacent channels interfere) Max Support to 128G TF card. In order to keep the recording smooth, it is recommended to use a high-speed card of Class 10 or above. No insert or remove TF to avoid the damage when the system working. TF are consumables, please format it each month.</p> <p><b>Q: No video play on te phone</b> A: When phone system do not support, please read and play the TF card via the PC.</p>	<table border="1"> <tr> <td>Pixels</td> <td>FHD 2K</td> </tr> <tr> <td>Resolution</td> <td>2304*1296@25fps/1920*1080P@30fps</td> </tr> <tr> <td>Aperture</td> <td>F2.0</td> </tr> <tr> <td>VIEW</td> <td>D:121°H:101°V:53°</td> </tr> <tr> <td>G-Sensor</td> <td>Built-in collision sensor</td> </tr> <tr> <td>Inner-WIFI</td> <td>Support</td> </tr> <tr> <td>Voice Record</td> <td>Support</td> </tr> <tr> <td>Memor</td> <td>TF Class10(8GB~128GB), W-R:5500KB/S (optional)</td> </tr> <tr> <td>POWER</td> <td>12-24V</td> </tr> <tr> <td>Temperature</td> <td>-20°C~70°C (-4°F~158°F)</td> </tr> <tr> <td>Waterproof</td> <td>ip65-grade</td> </tr> <tr> <td>size</td> <td>77mm*3.8mm*2.6mm</td> </tr> <tr> <td>Weight</td> <td>approx:103.9g</td> </tr> <tr> <td>Cable</td> <td>80mm</td> </tr> <tr> <td>Phone App</td> <td>Viidure</td> </tr> </table>	Pixels	FHD 2K	Resolution	2304*1296@25fps/1920*1080P@30fps	Aperture	F2.0	VIEW	D:121°H:101°V:53°	G-Sensor	Built-in collision sensor	Inner-WIFI	Support	Voice Record	Support	Memor	TF Class10(8GB~128GB), W-R:5500KB/S (optional)	POWER	12-24V	Temperature	-20°C~70°C (-4°F~158°F)	Waterproof	ip65-grade	size	77mm*3.8mm*2.6mm	Weight	approx:103.9g	Cable	80mm	Phone App	Viidure	
Pixels	FHD 2K																															
Resolution	2304*1296@25fps/1920*1080P@30fps																															
Aperture	F2.0																															
VIEW	D:121°H:101°V:53°																															
G-Sensor	Built-in collision sensor																															
Inner-WIFI	Support																															
Voice Record	Support																															
Memor	TF Class10(8GB~128GB), W-R:5500KB/S (optional)																															
POWER	12-24V																															
Temperature	-20°C~70°C (-4°F~158°F)																															
Waterproof	ip65-grade																															
size	77mm*3.8mm*2.6mm																															
Weight	approx:103.9g																															
Cable	80mm																															
Phone App	Viidure																															