Master Tailgaters

Car rear view mirror with HD DVR recording

USER MANUAL

Model: MR-43-E2DVR1
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,
(2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could avoid 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.

To maintain compliance with FCC’s RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Entertainment video is not permitted when driving except for the navigation and backup camera display!

* This manual is only for your reference.
* This DVR mirror can stop recording at any time, do not solely rely on the DVR mirror.
The package contains the following:
01 Full HD DVR rear view mirror
02 Wire harness
03 User manual
04 Wire cover
05 Extension cable
06 SD card (option)

For the items listed above, please check your packing contents. If any damage, please contact the distributor or the agent as soon as possible.

### FEATURES
- High brightness display screen
- Dual way recording
- Front camera recording 1080P
- G-sensor
- Auto screen off
- Auto record when car is on
- Parking mode recording
- Motion detection recording
- Loop recording
- Back up camera display
- Automatically brightness adjustment

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>main control chip</th>
<th>Video signal</th>
<th>Screen size</th>
<th>Memory card</th>
<th>Definition</th>
<th>Mic</th>
<th>NTSC/PAL (defaulted as NTSC)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Screen size</th>
<th>Definition</th>
<th>Memory card</th>
<th>Power supply mode</th>
<th>Video mode</th>
<th>Temperature range</th>
<th>Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3 inch</td>
<td>1920*1080P</td>
<td>2-32GB, over class 10</td>
<td>ACC</td>
<td>Seamless recording</td>
<td>31°F~167°F</td>
<td>None</td>
</tr>
<tr>
<td>Recording angle</td>
<td>Video format</td>
<td>Video footage</td>
<td>Video resolution</td>
<td>Video mode</td>
<td>Video mode</td>
<td>Video mode</td>
</tr>
<tr>
<td>140 degree wide angle</td>
<td>.MOV</td>
<td>1 minutes (defaulted)</td>
<td>HD, 1080P, 30F/S</td>
<td>Support (default as ON)</td>
<td>Support (default as ON)</td>
<td>Support (default as ON)</td>
</tr>
</tbody>
</table>

- Video signal: Support (default as NTSC)
- Main control chip: Taiwan Novatek 96658
- Screen size: 4.3 inch
- Definition: 1920*1080P
- Recording angle: 140 degree wide angle
- Video format: .MOV
- Memory card: 2-32GB, over class 10
- Video footage: 1 minutes (defaulted)
- Video resolution: HD, 1080P, 30F/S
- Temperature range: -31°F~167°F
- Battery: None
1. SD cards can be made by several different ways using different memory types and formatting types. In general, two types are commonly found, MLC and TLC. TLC type cards are generally used in phones or other equipment that does mostly reading only, such as playing back ground music. MLC type cards are designed for devices that read and write often such as DVR’s or video cameras. TLC type memory will often fail more often under heavy recording of this type.

2. We only recommend brand name, high quality SD (or TF) cards using MLC technology for this HD DVR mirror. Also only use cards with a 2K or higher (4k) recording speed. Using lower quality memory or incorrect speed memory will affect the recording quality and may cause system errors.

3. Most SD Cards have a working life of about 2 years. Heat, amount of recording time, and overall usage, as well as the quality of the card may vary as will the life of the card. Memory cards do need to be re-formatted from time to time and should be replaced at least once per year to insure your DVR performing as expected. Remember your DVR is always recording when it is on, this is not the same as a normal camera that only records when a picture is taken. We suggest using a 32GB MLC type SD memory card with a minimum speed of 90mb/s for the best recording quality and reliability.

4. This DVR uses new technology and relies heavily on the SD Card memory. If the mirror or SD card fail to operate correctly and fail to record an incident, the manufacturer or re-seller cannot be held responsible. We recommend you check your SD card regularly to insure the system is operating correctly. This device is designed for entertainment purposes only and you should check all local laws that may relate to using such a device in your vehicle. Always use carefully when driving as safety is always the drivers first responsibility.

Note: For the best performance and durability of video recording, we recommend to use C10 U1 level SD card or better.

**BASIC OPERATING INSTRUCTIONS**

1. SD cards can be made by several different ways using different memory types and formatting types. In general, two types are commonly found, MLC and TLC. TLC type cards are generally used in phones or other equipment that does mostly reading only, such as playing back ground music. MLC type cards are designed for devices that read and write often such as DVR’s or video cameras. TLC type memory will often fail more often under heavy recording of this type.

2. We only recommend brand name, high quality SD (or TF) cards using MLC technology for this HD DVR mirror. Also only use cards with a 2K or higher (4k) recording speed. Using lower quality memory or incorrect speed memory will affect the recording quality and may cause system errors.

3. Most SD Cards have a working life of about 2 years. Heat, amount of recording time, and overall usage, as well as the quality of the card may vary as will the life of the card. Memory cards do need to be re-formatted from time to time and should be replaced at least once per year to insure your DVR performing as expected. Remember your DVR is always recording when it is on, this is not the same as a normal camera that only records when a picture is taken. We suggest using a 32GB MLC type SD memory card with a minimum speed of 90mb/s for the best recording quality and reliability.

4. This DVR uses new technology and relies heavily on the SD Card memory. If the mirror or SD card fail to operate correctly and fail to record an incident, the manufacturer or re-seller cannot be held responsible. We recommend you check your SD card regularly to insure the system is operating correctly. This device is designed for entertainment purposes only and you should check all local laws that may relate to using such a device in your vehicle. Always use carefully when driving as safety is always the drivers first responsibility.

Note: For the best performance and durability of video recording, we recommend to use C10 U1 level SD card or better.

1. SD cards can be made by several different ways using different memory types and formatting types. In general, two types are commonly found, MLC and TLC. TLC type cards are generally used in phones or other equipment that does mostly reading only, such as playing back ground music. MLC type cards are designed for devices that read and write often such as DVR’s or video cameras. TLC type memory will often fail more often under heavy recording of this type.

2. We only recommend brand name, high quality SD (or TF) cards using MLC technology for this HD DVR mirror. Also only use cards with a 2K or higher (4k) recording speed. Using lower quality memory or incorrect speed memory will affect the recording quality and may cause system errors.

3. Most SD Cards have a working life of about 2 years. Heat, amount of recording time, and overall usage, as well as the quality of the card may vary as will the life of the card. Memory cards do need to be re-formatted from time to time and should be replaced at least once per year to insure your DVR performing as expected. Remember your DVR is always recording when it is on, this is not the same as a normal camera that only records when a picture is taken. We suggest using a 32GB MLC type SD memory card with a minimum speed of 90mb/s for the best recording quality and reliability.

4. This DVR uses new technology and relies heavily on the SD Card memory. If the mirror or SD card fail to operate correctly and fail to record an incident, the manufacturer or re-seller cannot be held responsible. We recommend you check your SD card regularly to insure the system is operating correctly. This device is designed for entertainment purposes only and you should check all local laws that may relate to using such a device in your vehicle. Always use carefully when driving as safety is always the drivers first responsibility.
HOW TO WIRE

1. Power button: turn on/off the screen off
2. Light sensor
3. Indicator
4. 4.3 inch high brightness monitor
5. Lock the current video
6. Turn on/off the mic
7. Short press: switch front and rear video screen
   Long press: open the Wi-Fi.
8. In recording/stop recording state: start/stop recording
   In the Wi-Fi interface: turn off Wi-Fi
9. SD card slot (max 32GB)
10. Speaker
11. Cable connector
12. Windshield Bracket
13. Camera Lens
14. Yellow to battery
15. Black to Ground
16. Red to ignition +12V
17. Green to back up signal
18. To back up camera

Red to ignition +12V
Yellow to battery
Green to back car signal
Black to GND

Camera power to reversing power
Back up camera
**HOW TO INSTALL MIRROR MONITOR**

Remove the original mirror

- Different cars have different brackets. It depends on your vehicle maker and manufacturer. There are many methods to remove the original rear view mirror, however, please don't force the mirror off the bracket. Master Tailgaters will not be responsible for damage caused to your car by faulty installation of the mirror.

- NOTE: Always use caution, DO NOT force the mount. Master Tailgaters not be responsible for broken windshields. If you are not sure how to remove or re-install the mirror seek trained, professional help.

Install mirror monitor on the plate

- Take down your original mirror, and make the mirror monitor ready
- Install rear view mirror along this direction
- Please make sure to install the mirror to the end of the bottom without any loose
- Contrarotate the fixed rear view mirror
  - Torque is about 0.8-1.3 N.m

CAUTION!
When the car is reversing, the monitor will automatically display back up camera image.

Monitor brightness will change with the ambient light.

**LOW LIGHT** When ambient light is low, the screen will automatically reduce the brightness.

**STRONG LIGHT** When ambient light is bright, the screen will automatically increase the brightness and get better vision.

This DVR rear view mirror can display the two channels video on the high brightness screen simultaneously. User can switch the video channel by pressing the "PIP" button.
MOBILE PHONE APP CONNECTION and OPERATION

Built-in WiFi module system allows to connect mobile phone through Android or iOS APP, please check below for its setup.

1. Open APP store, search “RoadCam” to install or use quick search by scan QR code.

2. Long press “       ” button to turn on mirror’s Wi-Fi function.

3. Enter mobile phone interface, turn on Wi-Fi and connect Wi-Fi ID (default name CARDV-Wi-Fi*, "*" is system MAC address, please see figure 1), enter initial password: 12345678, then connect.

4. Open mobile phone APP, click the button “      ” at top right corner (please see figure 2), add the device.

5. Once the device is connected successfully, user can check the recording video and operate accordingly.

1. Setting
2. Full Screen Switch
3. HUD video
4. Video Switch
5. HUD photo
6. video
7. photo
INDICATOR LIGHT
Mirror indicatoaor light has two status: green indictaor light and red indica light ( when Wi-Fi is on, indictaor light is green). If light is flickering, it means mirror is recording, no matter it’s green or red light. If Indicatoaor light keep flikering, it means DVR stop recording; If indicatoaor light is off, it means mirror has no power.

FILES LOCK
The mirror can save 15 locked emergency video files (recording time can be set as 1 min, 2 mins, 3 mins by users). The sixteenth video will automatically replaced the first one and will be saved as lock files.

AUDIO RECORDING
Whether it is front video or rear view video, the video recordings will have no voice unless user turn on the microphone. If the voice button is in mute state, all videos won’t have voice.

TROUBLE SHOOTING
Q: Indicator lights up and mirror is a little hot, but the LCD screen is off.
A: Indicator lights up, it means mirror is power on. The power button is pressed unconsciously by users to make LCD screen is turned off. Short press power button to open screen display.

Q: After installation, mirror keep bibi beep sound.
A: Bibi beep sound shows mirror isn’t recording. This reason is that no SD card inside the mirror or SD card format is incompatible. (Factory recommend 32GB, FAT32, C10, U1-U3, see SD card stcker near the card slot.)

Q: Mirror is frozen and can’t normally work.
A: To restart the mirror by removing the buttock line of the rear view mirror.

IMPORTANT FUNCTION INTRODUCTION

PARKING MODE
Parking mode need to work together with G-sensor. G-sensor is default open and the sensitivity is middle. After connecting with APP, user can set the G-sensor sensitivity from the menu through cellphone App. After driver park the car and leave, mirror will start to record 1/2/3 minutes (user can set this from cellphone APP) if car feels shake, then lock and keep the video automatically. Mirror will stop record if there is no shake; Mirror will keep recording is it feels shake.

NOTE:
1. There is no Motion Detection function.
2. Android cellphone can’t set G-sensor sensitivity through cellphone APP.
3. If driver leave car for a long time, the Parking Mode function may cause the car’s battery lost electricity, even lead to the car can’t start. User should connect the yellow wire to ACC if don’t want to use parking mode function.
WI-FI CONNECT

1. Download “RoadCam” APP.
   The boot screen is Wi-Fi interface after mirror power on, and Wi-Fi is default open, the Wi-Fi name and password is displayed on the screen (Picture 1).
   Now user can connect mirror’s Wi-Fi through cellphone (picture 2).

2. Open APP, short press the button to choose and add recorder (picture 3).
   The display mode is “picture in picture” (front and car interior videos will be displayed at the same time) when first connection, user can choose the display mode on cellphone APP (picture 4).
   There will be an indication “Press OK to Disconnect” (picture 5) on screen after mirror connect to cellphone’s Wi-Fi successfully, “OK” refer to the touch button.
   Now user can only do one operation: turn off Wi-Fi through short press button REC. Under this status, other operation is unavailable.

NOTE:
1. When connecting cell phone and car rear view mirror via Wi-Fi, the video can’t be uploaded in the APP. Please check your Wi-Fi connection in the setting of the phone if it is mirror’s Wi-Fi. Because some cell phones will automatically switch to other strong signal Wi-Fi which can support Internet. If failed Wi-Fi connection, the video can’t be uploaded in the APP interface.

2. Disconnect Wi-Fi, the connection between cell phone and mirror is disconnected. Long press the button to open Wi-Fi again, short press REC to turn off Wi-Fi.

3. In order to protect the driver’s privacy and safety, Wi-Fi should be connected again after driver restart the car.