

### General Introduction

This rear view mirror monitor is designed for car rear view purpose. which can work with a reversing camera (NTSC or PAL) to show the images behind your car, with good compatibility with multimedia parking sensor system beside the camera. With dual video input, it can be connected to a car DVD player, too. When reversing gear is engaged the rear view system automatically starts to work and when the monitor is powered off, the mirror functions just like a normal rear view mirror with anti-glare function. Both OEM Replacement Style & Clip-on Style are available for selection, with Bluetooth function optional,

### Bluetooth Function

#### Connection:

Turn on the mirror monitor, activate the bluetooth function of your mobile phone, then search the pairing device and find Car Kit. Select Car Kit, and enter pairing code 1234 before pairing. After 2-3 seconds, pairing and connection is done, when you can find CONNECTED in the center of the screen as well a bluetooth mark on the left upper corner.

#### Caller ID Display, answering & ending:

After connection, when the connected mobile phone has an incoming call, the signal goes automatically to the mirror monitor, and caller's number is displayed on the screen, with the mobile phone ring coming out from the speaker of mirror. Press AV1/AV2 button once to answer the phone, and again to end the conversation.

#### Disconnection & Reconnection:

Both the mirror monitor and mobile phone must be ON and connected.

- Turn the bluetooth of mobile phone off for disconnection, and to reconnect it, just repeat the operations according to **Connection** instruction above.
- When the mobile phone and mirror monitor are 10 meters far away from each other (or less than 10m when there is an obstacle between them), the Bluetooth will be automatically disconnected, and when you bring them nearer and restart the mirror monitor, they can get reconnected.
- Turn off the mirror monitor, the Bluetooth gets disconnected, and you can simply turn on the mirror monitor to get reconnection.

#### Volume Adjustment:

The mirror monitor comes out of factory with a moderate volume, but users can still adjust it by pressing button  $\Delta$  to add or  $\nabla$  to decrease the volume.



- OEM REPLACEMENT STYLE
- UNIVERSAL CLIP-ON STYLE
- BLUETOOTH FUNCTION

*Please read this manual carefully before operation.*



### Specifications

[Screen Size ]:	4.3"
[Display Screen ]:	TFT-LCD
[Display Resolution ]:	480(H)XRGBX272(V)
[Aspect Ratio ]:	16: 9
[Power Consumption ]:	≤2W
[Power Supply ]:	DC 12V
[Video Input ]:	AV1 to VCD/DVD (defaulted), AV2 to backup camera.
[Signal System ]:	PAL/AUTO/NTSC
[ Brightness ]:	250cd/m <sup>2</sup>
[ Contrast Ratio ]:	300: 1

### Product Features

- I :TFT-LCD display for DVD/VCD player
- II:Special anti-glaring glasses for eye sight protection, in position of the original rearview mirror.
- III:Automatically switch to rear view system when reversing, ensure to parking safely.
- IV:Touch screen button control
- V:Can connect to VCD/DVD/TV/GPS and etc. video input device.
- VI:Easy for installation and uninstallation.

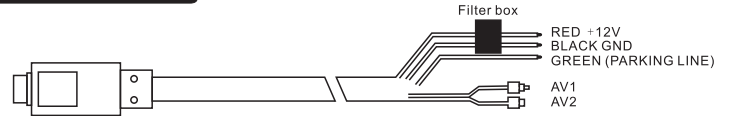
### Auto Switching When Reverse

- I :Under power-on condition: When reverse gear is engaged, the system automatically switches from DVD/VCD video to backup camera video, and when parking is completed, it switches back automatically.
- II:Under power-off condition: When reverse gear is engaged, the system automatically starts on to find the camera signal and display backup video. When parking is completed, it switches off automatically.

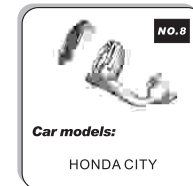
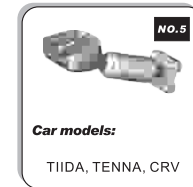
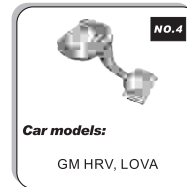
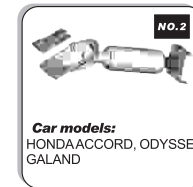
### Attention

When connecting with power cable, please make sure not to mistaken the positive and negative pole, otherwise the fuse will melt down itself immediately for security protection. In case it happens, please replace the melted fuse with a new one with same specification, and then connect properly to the right pole. Don't randomly increase the current magnitude of the fuse, and NEVER use metal wire as a substitute.

### Wiring Diagram



### Brackets



Remarks: The special brackets apply but not limited to the car models mentioned above. Please contact us or consult with professional technicians on whether your car model can be fitted.

## **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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.