FAQ

Q: Rear-view mirror is not powered.
A: Make sure that ACC, B+, GND are well connected, and that the filter box’s fuse is not burnt out.

Q: The video displayed on the screen is overlapped by the rolling shadow of another video.
A: Make sure that the video extension interface is in good condition. If this still exists, it is recommended to use a video extension cable with a shielding layer, as shown in the following picture.

NG OK

No entertainment video is permitted when driving except the demo for navigation and backup camera display!

This manual is only for your reference, please check the actual product as the standard!
The package contains the following:

01 Rearview mirror monitor
02 User manual
03 Wire cover
04 Wire control
05 Remote control
06 Wire harness

FEATURES

- 7.2 inch wide LCD display screen
- 3 analog video inputs
- Adjustable Back up guide lines
- Touch screen button
- Back-up camera display
- Automatic brightness adjustment
- Channel switch among RIGHT, LEFT, and CAMERA
- Trigger wires for reverse/ left/ right

SPECIFICATIONS

- Screen size: 7.2 inch
- Aspect resolution: 1280(H)*390(V)
- Working temperature: -20°C~+65°C
- Display screen: TFT-LCD
- Working voltage: DC 10V-DC 16V
- Signal system: PAL/Auto/NTSC
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. The manufacturer will not be responsible for damage caused to your car by wrong installation of the mirror.

Install mirror monitor on the plate

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

CAUTION!
How to install wire harness, wire cover, cable cover and connector cable on the mirror?

**NOTE:** The picture may not be in line with this type of mirror, just to demonstrate the installation method.

**HOW TO WIRE**

- Yellow: to left camera
- Yellow: to right camera
- Yellow: to back up camera
- Green: trigger line 2 for right
- Green: trigger line 1 for left
- Red: to ignition +12V
- Black: to GND
- Green: to back car signal

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When the car is in reverse, the monitor will automatically display back up camera.

The brightness of screen varies with ambient light, thereby, to make driver get a clear and comfortable image when reversing.

WEAK LIGHT When ambient light is weak, the screen will automatically reduce the brightness and get better vision.

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

### BACK UP CAMERA DISPLAY

When the car is in reverse, the monitor will automatically display back up camera.

### AUTOMATIC BRIGHTNESS ADJUSTMENT

The brightness of screen varies with ambient light, thereby, to make driver get a clear and comfortable image when reversing.

WEAK LIGHT When ambient light is weak, the screen will automatically reduce the brightness and get better vision.

STRONG LIGHT When ambient light is strong, the screen will automatically increase the brightness and get better vision.
Remote control
The settings menu can only be accessed by using the remote control as described below.

Menu setting guidance
1. Mirror with Split-screen Function
In "full display screen" state, short press " " to enter into menu setting interface ." " and " " are to change the figure of each setting.


**ADJUSTABLE GUIDE LINE**

About guide line

Generally, to help drivers estimate the distance from obstacles, there are three lines for reference - red, yellow and green. Those lines are displayed on the monitor when reversing. The green line is 3m away from the back of the car and the yellow line is 2m. The distant red line is 1m away from the backside of the car while the closed red line is 0.4m. Both reference lines on the left and right should leave 0.2m from the car.

What the regular guide line is

Regular guide line is fixed. But installation sites of cameras are different as well as car size. The fixed guide line is not accurate enough for drivers. There is a great difference among regular and fixed guide lines and car’s real guide lines, especially when camera is mounted on the left or right side of car backside.

How to adjust the guide line

Using the remote control, the positions and angles of the guidelines can be adjusted to suit each individual car.

Reversing state: Press setting button to enter “guide line adjustment” mode. The system is defaulted to adjust left guide line first. Press the button again to switch to adjust the right guide line.

The up , down , left and right buttons are to adjust the corresponding location of guide lines. The clockwise rotation and contra rotating buttons are to adjust the angles of guide lines. It is easy to operate and calibrate. Calibration finished, switch the reverse gear to save the information.

Caution: keep the remote control 0.5m-1.0m from rearview mirror when you use the remote to adjust the parking lines.