The package contains the following:
01 Rearview mirror monitor
02 Wire harness
03 User manual
04 Wire cover
05 Remote control

**Features**
- 4.3 inch ultra high brightness display screen
- Back up camera display
- Automatic brightness adjustment
- 4.0 mm glass and car factory OEM bracket
- Adjustable rear view guide line
- 2-way video inputs
- Rear View Mirror with Onstar

**Specifications**
- Screen Size: 4.3 inch
- Compatible Systems: PAL / Auto / NTSC
- Resolution: 480(H) X 272(V)
- Working Voltage: 12V DC
- Display Type: TFT-LCD

**How to install the mirror monitor**

1. Remove the original mirror
2. Install mirror monitor on the plate
3. Car factory original mirror
4. Plate on the windshield

**How to wire**

- 10 Pin come from mirror
- 16 Pin come from your vehicle
- Jumper harness

**Back up camera display**

- Automatic brightness adjustment
- When the car is in reverse, the monitor will automatically display back up camera.

**Rear view mirror monitor**

- 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.

**Installation 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 or bracket, qualified help is available.

**How to install the reverse camera**

1. When a camera needs to be installed at the rear of vehicle, a good position is usually at the top of the License plate where there is an under ledge.
2. Remove the original mirror
3. Install rear view mirror along this direction
4. Please make sure to install the mirror to the end of the bottom without any loose
5. Torque is about 0.8-1.3 N.m

**Automatic Brightness Adjustment**

- The brightness of screen varies with ambient light, thereby, to make driver get a clear and comfortable image when reversing.
- When ambient light is weak, the screen will automatically reduce the brightness and get better vision.
- When ambient light is strong, the screen will automatically increase the brightness and get better vision.

**FUSE BOX**

- Black to GND
- Red to ignition +12V
- Green to reverse trigger
- Purple to front trigger

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**How to install the reverse camera**

1. Remove the original mirror
2. Install mirror monitor on the plate
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**CAUTION!**

- Please make sure to install the mirror to the end of the bottom without any loose
- Torque is about 0.8-1.3 N.m

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REMOTE CONTROL
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 of the equipment.

FUNCTION OF BUTTONS
1. Call or end the call
2. Enter menu
3. Other emergencies
4. Renewal and account management
5. Other related services

When front camera is connected, you can select this input by pressing the corresponding button. When the button is pressed, the monitor will display the front camera input. Press the button one time for on, one time for off.

When the following emergencies occur, press the buttons and you will get the professional help from the OnStar Customer service consultant.

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 reverse is engaged. The green line is 3m away from the back side of car; the yellow line is 2m away from the back side of car; the red line is 1m away from the back side of car.

How to adjust the guide line
According to the site of standard reference line, we can adjust references such as red, yellow and green lines. When the corresponding buttons are pressed, the display system will enter “guide line adjustment” mode. The system is working in switch to left guide line first. Press the button again to switch to right guide line. We can adjust the red, yellow and green guide lines separately. When the button is pressed, the brightness will display and each press will increase the brightness. Continue to press until you achieve the brightness you want to set.

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