I. Product features
- Automatic startup record when you start drive your car, automatically shutdown when stop your car
- Automatic display back camera when you reversing
- 4.3 inches high-definition display looks feels very well
- 120 degree day and night blackbox sensor
- 170 degree day and night parking sensor you can look the whole back area of your car

II. Parameters
- Transmission frequency: ISM 2400-2468Mhz
- Modelation mode: FM
- Receiver built in antenna
- Transmitter open distance: 50M
- Receiving sensitivity: -85dBm
- Operating temperature: -40 degree - +70 degree
- Blackbox power suplly: DC9-30V
- Reversing camera power suplly: DC9-15V

III. Function description
- Up
- Down
- Play/stop/ confirmation/record
- Photo/playback
- Set

V1. Install guide
You'd better test the camera and transmitter before install on your car with DC12V
1. The position of install camera
2. Open the trunk, according to the actual situation open the back cover

Safety Notice
△ The magnetic field with certain frequency may affect the photo and sound of this device.
△ If static or electromagnetism results in data transmission interruption (failure), please disconnect the device or restart the application program and reconnect the device with the communication cable (such as USB and so on).
△ DO NOT install or store this device in book cabinet, closet or other closed spaces to avoid such risks as electric shock, fire and so on due to overheat.
△ Do not install or place this device on flammable or explosive article so as to avoid such risks as fire, explosion and so on due to overheat.
△ DO NOT place this device near open fire.

Front of blackbox
back of blackbox
charger power
transmitter
reversing camera
When you take off the outside buckle and screw, try to open the lid, maybe there are also some buckle. Pay attention to open, if broken some buckle, you can buy a few from car repair shop, very cheap.

Find the location of the license plate lamp and remove the license plate lights.

find out the location of the license plate lamp and Remove the license plate lights

08.

Install the camera

10.

Put the cable into the hole

11.

Connect the transmitter power cable to the reversing light

12.

After connected wrapped with insulating tape

13.

Place the transmitter on the middle of the back cover and fixed it away from metal

14.

Plug in car charger and connected blackbox

15.

After connected the transmitter turn on the power look the lamp of camera is bright or not

16.