

Advice on how to use the camera to reverse the car for new drivers

Detailed instructions on how to use the camera to reverse cars. What are the notes when using this device during parking, advancing, and docking?

When driving, one of the most important skills you need to master is **reverse skills** . It sounds like a simple task, but it causes the deaths of more than 200 people annually across the United States. That is the reason that the reversing camera was born with the goal of reducing the number of casualties due to lack of observation during the reversing. But how to reverse the car with the camera properly? What are the considerations when using back-up observation devices? Let Quantrimang learn more through the article below.

Advice on how to use the camera to reverse the car for new drivers

1. 1. What is a reversing camera?
2. 2. Instructions on how to use the camera to back up
3. 3. Some notes during using the reversing camera

1. What is a reversing camera?

A **reversing camera** is a video recording device used to assist the driver in the process of backing up, parking or parking when necessary. This device plays a very important role in observing blind spots, avoiding collisions and minimizing unnecessary traffic accidents. Reversing cameras are usually installed at the rear, near the control plate.



2. Instructions on how to use the camera to back up

Where will the reverse camera image appear?

To view images from the reversing camera, you need to determine where the camera display is located on the vehicle. Typically, the image of the camera is displayed directly on the built-in DVD screen in the car or on the separate screen of the cruise recorder.



How to connect the reversing camera to the equipment available in the car is relatively simple, you can completely install it yourself. You can refer to more details in the article: All frequency of self-guide reverse camera installation.

How to activate the camera image when backing up?

Backward support devices on the market now include automatic camera display when the car is set to R gear. You don't need to do anything else, everything is working. is taken place automatically.

In addition, when the vehicle changes to N, the reversing camera will automatically turn off so you can perform other operations on the display (such as observing traffic changes through the front camera, listening to music, directions, .).

The meaning of the lines when observing the camera backward

When using the reversing camera, you notice that there are stripes appearing on the display screen like the image at the bottom. So what do these lines mean?



This line is the line showing the distance between cars and the objects behind. Most of the reversing cameras on the market are devices that support line dividers on the display screen.

There are 3 colored bars displayed on the screen: green, yellow and red. These 3 colors correspond to 3 fixed distances.

1. **Outside the blue line:** The distance between the vehicle and the object is over 150cm.
2. **Between green and yellow lines:** The distance between the vehicle and the object is from 150cm to 100cm.
3. **Between yellow and red lines:** The distance between the vehicle and the object is from 100cm to 50cm.
4. **Within the red line:** The distance between the vehicle and the object is less than 50cm.

In addition, when the subject approaches the colored bars displayed on the screen, a beep will sound to signal the driver. The closer the subject is to the red and yellow bars (shown on the camera), the faster and more urgent the beep.

3. Some notes during using the reversing camera

Here are a few essential notes for you while using the reversing camera:

Wipe the camera lens before use

If the image displayed from the reverse camera is blurred, it is likely that the cause is from the device's lens. How often do you clean camera lenses? If the answer is no, the first thing before starting to join in traffic is to wipe off the dirt on the camera.



The hidden corner when participating in traffic is still there

Although the driver's journey will become safer with the backing of a reversing camera, problems with hidden corners may still be there. Therefore, when performing reversing operations, road users should actively take advantage of all the visual aids on the vehicle such as mirrors in vehicles; rearview mirror left, right; reversing camera to ensure the back, forward, parking are safe and accurate.



Should get off the car before performing the reverse operation

To ensure that you do not encounter any obstacles, you should actively alight from the vehicle before backing up. For those who are new to driving a car, having more helpers, acting as a "reverse pilot" is a necessity for you to get used to this simple but complex manipulation.

Do you have questions about the reversing camera? You want to learn more about the back support products are cheap, genuine, good quality? Refer to more information through the comprehensive article: Handbook on the latest reversing camera for motor vehicles.

Hopefully the information above will help you feel more confident when doing backward, parking or curbing operations. I wish the driver will always firmly drive the road all the way!

You finished reading the article "**Advice on how to use the camera to reverse the car for new drivers**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.