

Up to 63% off backup camera

Backup camera is a special type of video camera that is produced specifically for the purpose of making reverse easier and lessening the risk of accidents while parking. It can offer a driver a way to see their blind spot, no matter how dark it is or what the weather is like.

Normally, backup camera has 4 features to increase driving safety, including night vision, view angle, IP rating and park line making. There are wireless and wired backup cameras. Wireless backup camera comes with a wireless camera, which is easier to install. Wired systems are more stable and less prone to interference .

Pumpkin is doing a [backup camera clearance](#) now, the discount is up to 63% off. They have all the features to increase driving safety.

CLEARANCE

SORT BY: FEATURED ▾



CAR STEREO ACCESSORIES

IP68 Mirror Dash Cam Front And Rear 1080P+ 720P, 5" IPS Touch Screen Dual Camera With Superio...

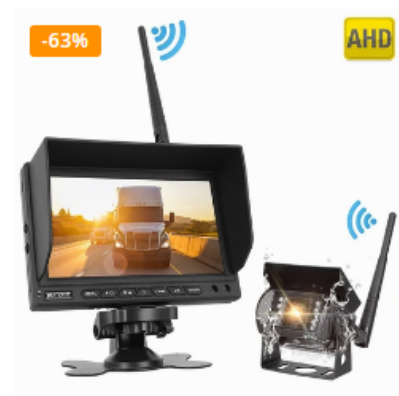
~~\$79.99~~ \$29.99



CAR STEREO ACCESSORIES

5 Inches IPS Touch Screen Car Dual Dash Camera (Front Cam+Backup Cam)

~~\$99.99~~ \$49.99



CAR STEREO ACCESSORIES

AHD Backup Camera With 7" LCD TFT Monitor, Wireless Camera Built-In CMOS Sensor & Wide View Angle...

~~\$189.99~~ \$69.99



Make sure the backup camera you bought worth

Backup camera is a special type of video camera that is produced specifically for the purpose of making reverse easier and lessening the risk of accidents while parking. It can offer a driver a way to see their blind spot, no matter how dark it is or what the weather is like.

Normally, backup camera has these 4 features to increase driving safety.

1.Night vision

It uses infrared lights to help illuminate the area behind you, in addition to the light from your tail lights.

2.View angle

Backup camera offers great visibility, has at least a 110-degree scope, with some expanding up to 170 degrees.

3.IP rating

IP rating used to define levels of sealing effectiveness of electrical enclosures against intrusion from foreign bodies (tools, dirt etc.) and moisture. IP ratings are made up of two numbers. The first number is expected to be six. This means the device is protected against dust. The second number is its water rating, which you need to be a three at the very least (rated for heavy rain), though we recommend finding something with a six or higher. For example, IP68 guarantees protection in water up to 1.5m deep for half an hour and is resistant to dust. The number 6 stands for the highest level of dust-proof performance, the number 8 stands for the waterproof performance of more than 1 meter depth .

4.Park line making

Making park lines helps to improve safety when park car.



[Pumpkin backup cameras](#) are also featured by night vision, waterproof, wide view angle, and on-screen guidelines.

About the backup cameras

A backup camera is very important for a car driving, which makes reverse easier and lessens the risk of accidents while parking. It can offer a driver a way to see their blind spot, no matter how dark it is or what the weather is like. There are several types of backup cameras. For example, license plate backup cameras, RV backup cameras, bumper-mounted cameras, etc. Here, we will talk about the license plate backup cameras and the normal backup cameras.



License plate backup cameras and normal backup cameras are featured by night vision, waterproof, wide view angle, and on-screen guidelines. All these features help to park more quickly and safely. They also give the driver a much clearer and more accurate view of the obstacles behind the car.

The biggest difference between them is the installation. License plate backup cameras are designed to be mounted to above the rear license plate. It only needs to punch holes on the license plate. The normal backup cameras are mounted to the rear of the car. To install this, it needs to punch holes on the rear of the car. Both of the backup cameras can work with different kinds of monitor/car stereo/car DVD player/Sunvisor monitors.

The two types of [backup cameras](#) are sold by [Auto Pumpkin](#). They are featured by night vision, waterproof, wide view angle, and on-screen guidelines. Which one to choose is always depending on the installation way you prefer.
