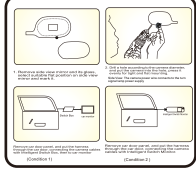
Car Rear (Side) View Camera

A . Installation Guide for Side View Camera

(USER MANUAL & INSTALLATION GUIDE)







Side view camera image

User Manual for Rear (Side) View Camera

• Rear view:
Rear view: The power wires of a camera are connected to the power supply of a backup lamp.
No-DVD-Player or DVD-Off Condition:
When reversing, the monitor is automatically switched to display real-time backup images. After reversing, it goes off automatically.

Side view:

Side view: The power wires of a camera are connected to the connected to the power supply of a side signal light.

Let/Right side view camera is activated by Let/Right signal light. When the signal light is turned on, the side camera will be automatically kicked in. When the signal light sit turned off, it will be automatically shut off.

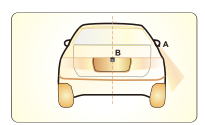


Image sensor	1/4" High Definition Color CMOS
Signal System	NTSC/PAL
Effective Pixels	648X488
Sensing Area	3.58mmx2.69mm
Sync System	Internal
Horizontal Resolution	420TVL
Min Illumination	0.2Lux
Diagonal Angle	120"/170"
Video Output	RCA,1.OVp-p,75ohm
SNR	Better than 48db
Waterproof Grade	IP67
Current Consumption	max450MA
Nominal Voltage	DC12V
Working Environment	-22° F~149° F, RH95%MAX
Night Vision	Optional
Image Swtich	Optional
Guard Line	Optional
Other	Auto White Blance, AGC, Backlight Compensation

B. Installation Guide for Rear View Camera







Get the power/video cables connected and then adjust the camera properly to find the best position for the other scre-



Some models come with up/down image switch option, and can be mounted with its bolt horizonta (against ground) and its lens downward.





Special function

Mirror/right image switch:

"List of Contents" (camera x 1, manual x 1, wire harness x 1, video cable x 1, warranty/registration card x1)

IMPORTANT NOTES

- 1.The rear (Side) view camera functions technically as a driver assistance device, which can not be taken as a substitute for the driver's responsibility when operating the vehicle.
- $\ensuremath{\text{2.To}}$ keep the camera working properly, please clean the camera regularly to free it from dirt, waterdrops, snowdrops, and etc.
- 3.Although the camera is designed to be waterproof, please do NOT use highpressure water jet to wash the camera s this may break the glass lens.
- 4.Keep the cables of the camera away from high temperature objects such as engine or exhaust. 5.If the camera model you have comes without in-built LED lights, please turn on
- your license plate light for better vision at night or in dark areas. 6. The cameras are applicable to vehicles with DC 12V power output (10% higher or lower allowed), please do NOT use it on vehicles with DC 24V or other power output out of this range, otherwise it is very likely to get burned. (Except some commercial vehicle cameras that can support DC 12V-24V)
- 7.The specifications of the camera are subject to change without prior notice.

USER MANUAL

♠¥★¥★¥★¥★¥★¥★¥★¥★¥★¥★

Car Rear/Side View Camera

VTE200



Distance Grid for Rear View Camera Can be used as Side View Camera

Enviromental Reference

- Old electronic devices don't belong into the bin.
- If you want to dispose this equipment later, remove all cables and send it back to supplier or bring it to a collection point for old electronic devices.

 You can dispose this device together with your old car, too. You don't have to remove it in this cape.
- The packing can be recycled. Dispose the packing in a collecting system planned for it.

