




BLAUPUNKT RVM 7.1 Rear View Monitor Owner’s Manual

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REARVIEW MONITOR
RVM 7.1 | RVM 5.1



Owner’s manual

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7" Digital LCD Monitor



Instruction Manual

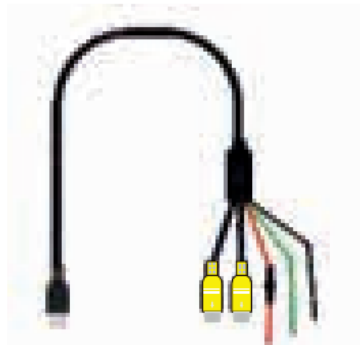


5" Digital LCD Monitor



Instruction Manual

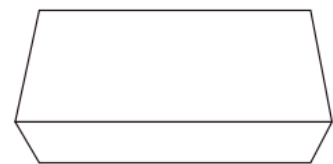
RVM 7.1



Connection cable



Accessories



Packing Box

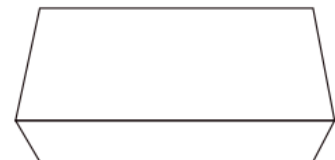
RVM 5.1



Connection cable



Accessories



Packing Box

MONITOR INSTALLATION

1. Prepare all the parts of the kit before installation.



2. Fix the screws and let the U brack tight(see below pictures).



3. Move the monitor to the desired location then fix screws on the bottom of the bracket(see below pictures).



Alternative mounting method:

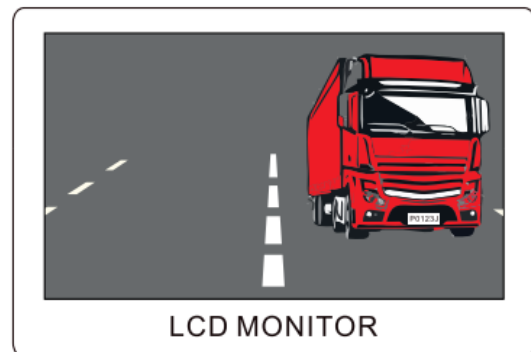
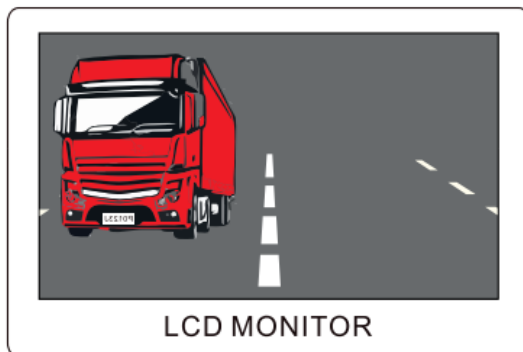
1. Fix the monitor and suction cup
2. Lower the joystick while firmly pressing the suction plate against the parts to be connected to a fiat surface, such as the windshield/instrument panel. (When removing it, just lift the lever to remove it easily.)
3. Rotate the screw to adjust the height of the monitor in an easy-to-observe manner.



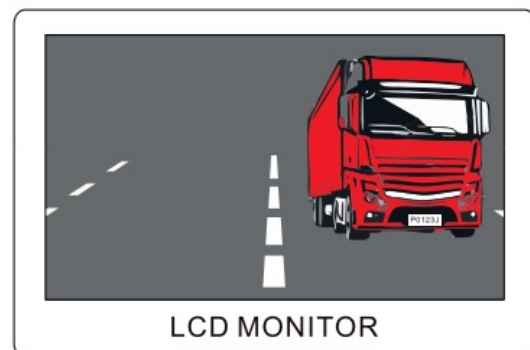
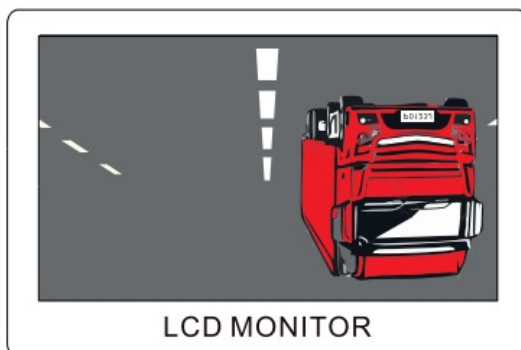
Installation Location Reference

Because of the monitor bracket, it is difficult to fix it if the dashboard is not flat, we recommend installing it on the windshield.

1. NORMAL/MIRROR FLIP



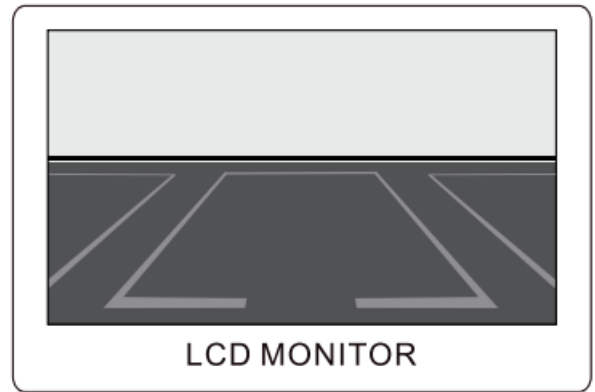
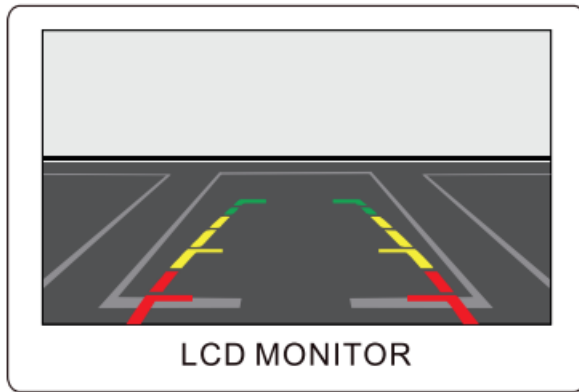
2. VERTICAL FLIPPING



For the function of image flip, you can adjust through the menu, or press the sixth button to choose the mode you need

the mode you need

3. PARKING LINE SELECTION



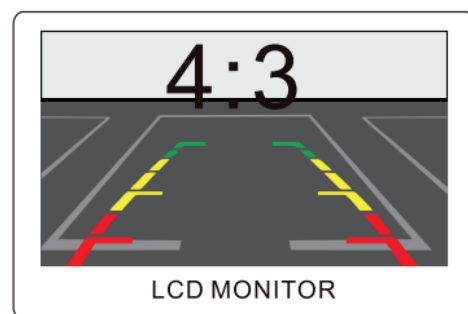
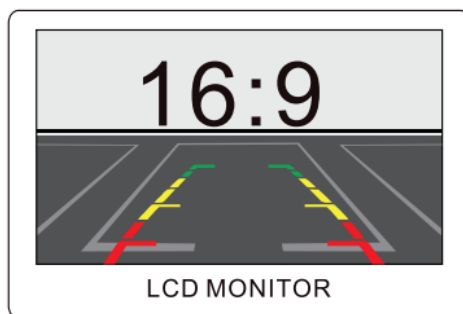
Also, you can switch parking lines on/off

Multi-language Selection



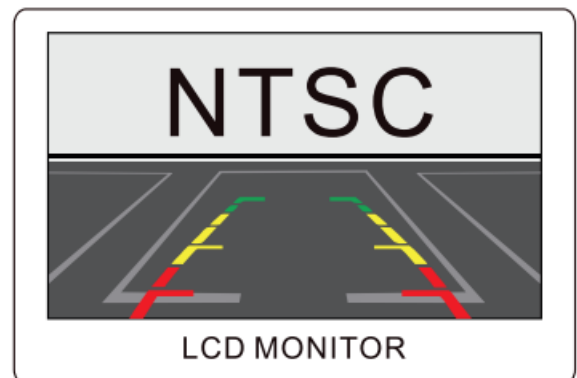
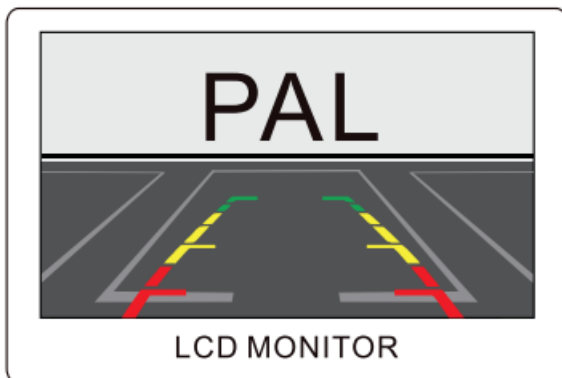
Chinese, English, Italian, Spanish, Portuguese, Japanese etc.

The Screen Proportion Adjustment



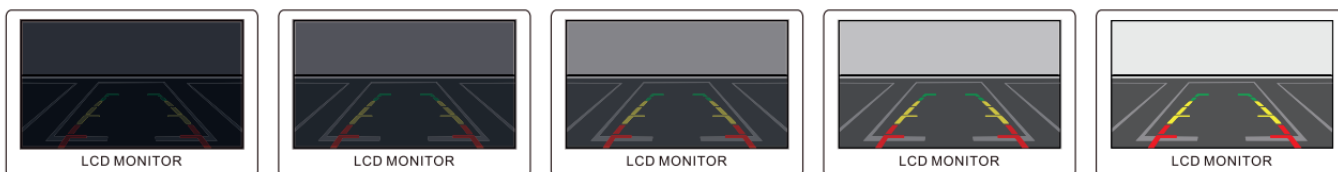
It has two types of screen proportion, one for 16, and one for 43, you can choose the type you like, the menu to adjust.

PAL/NTSC Switch



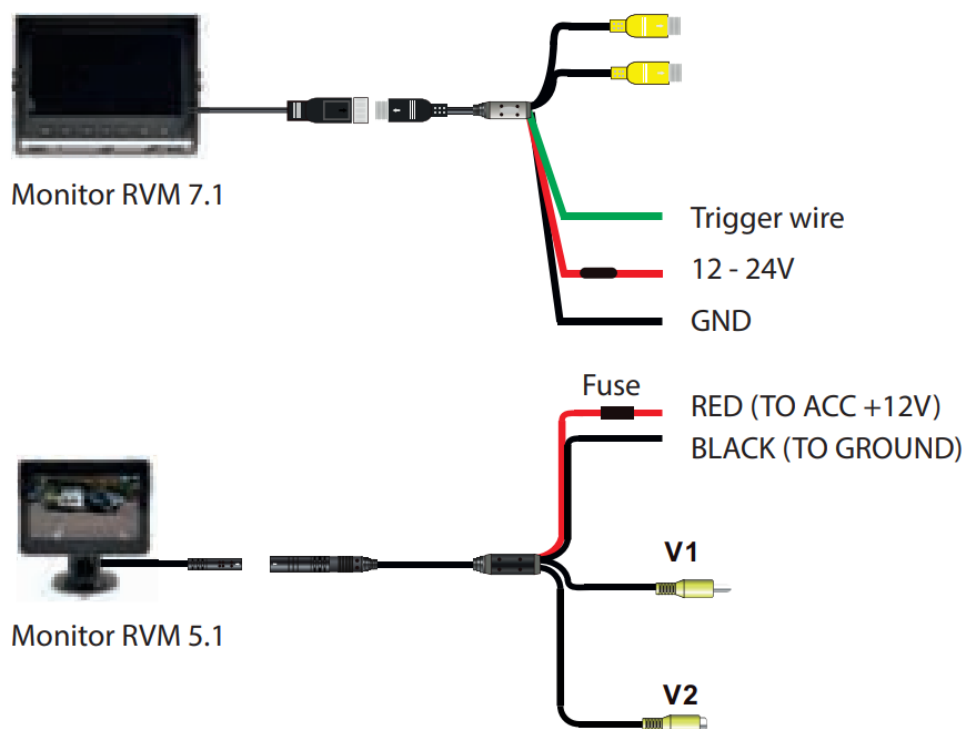
For TV system, it has PAL, NTSC, or auto, you can choose the suitable system

Brightness Adjustment



For the brightness, it has 5 modes, it has standard mode, soft mode, vivid mode, and light mode, press the seventh button on the monitor, and you can adjust the brightness according to what you need

CONNECTION DIAGRAM



IMPORTANT NOTES

1. Some of the functions described in the instructions may be model-specific and may not be supported by every model.
2. Do not modify or tamper with the device. There are no user-serviceable parts inside.
3. Observe the performance limits of the device. Have repairs and, if necessary, installation done by a professional.
4. Install the device only if you have needed experience installing such devices and are familiar with the vehicle's electrical system. Observe the information marked on the unit connections.
5. Ensure that all wires transfer the correct signals or voltages.
6. The installation of the radio must not interfere with or prevent the activation of airbags and other safety devices and/or controls.
7. Disconnect the vehicle battery (negative terminal, ground) before installing the device, as doing otherwise may cause malfunctions or damage to the device or the vehicle electronics. Observe the vehicle manufacturer's safety instructions (airbag, alarm system, on-board computer, immobilizer, etc.).
8. The rear (front) view camera functions technically as a driver assistance device, which cannot be taken as a substitute for the driver's responsibility when operating the vehicle.
9. To keep the camera/monitor working properly, please clean the camera/ monitor regularly to free it from dirt,

water drops, snowdrops, etc.

10. Although the camera is designed to be waterproof, please do NOT use a high-pressure water jet to wash the camera as this may break the glass lens.
11. Keep the cables of the camera/monitor away from high-temperature objects such as engine or exhaust.
12. 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.
13. The camera/monitor are applicable to vehicles with DC 12V power output (10% higher or lower allowed), please do NOT use the 5.1 model on vehicles with DC 24V or other power output out of this range, otherwise, it is very likely to get burned.
14. The specifications of the camera/monitor are subject to change without prior notice.



Competence Center Car Multimedia & Foldable E-Bikes
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
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Documents / Resources

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|  | <p>BLAUPUNKT RVM 7.1 Rear View Monitor [pdf] Owner's Manual RVM 7.1, Rear View Monitor, RVM 7.1 Rear View Monitor, Monitor</p> |
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References

- [blaupunkt.com](http://www.blaupunkt.com)