

# Instruction acv rear view camera 771000-6068





# **General notes**

In the event of a warranty claim, the device must be returned to the seller in its original packaging with the enclosed proof of purchase and a detailed description of the fault.

Please observe the manufacturer's return regulations (RMA). The statutory guarantee and warranty regulations apply.

The guarantee and warranty claim and also the operating license expire due to

- unauthorized modifications to the device or accessories that have not been carried out or approved by by the manufaturer or ist partners.
- Opening the housing of an appliance
- repairs to the device carried out by the user
- improper use / improper use / operation
- force applied to the device (dropping, willful destruction, accident, etc.)

# **General advice**

In case of guarantee claims, the device must be sent back to the seller in the original packaging with the attached bill of purchase and detailed description of the defect. Please pay attention to the manufacturers return.

Please pay attention to the manufacturers return requirements (RMA). The legal warranty directions are valid.

The guarantee claim as well as the operating permission becomes invalid due to:

- unauthorized changes to the device or accessories which have not been approved or carried out by the manufacturer or its partners
- opening the devices frame
- device's repairs carried out by unauthorized persons or by one's own
- improper use / operation
- brute force to the device (drop, willful damage, accident etc.)



# 771000-6068

Nissan NV400 (M) 07/2020 - 12/2021 Opel Movano B (X62) 10/2019 - 08/2021 Renault Master III (M) 10/2019 - 2023

# **Scope of delivery:**

Camera with 1 meter cable incl. 1 jumper for image adjustment System extension 6.5 meters incl. 3 meter connection cable Connection cable incl. fuse and video connection Mounting material



### **Installation:**

Remove the OEM 3rd brake light and replace it with the 771000-6068 using suitable mounting material. If necessary, lay the supplied extension cable from the camera to the monitor or to the terminal device. Connect the camera plug to the system extension or the connection cable.

You can connect the camera connection cable either directly to the reversing light or in the radio slot. To do this, use either the 3 meter connection cable of the system extension or the connection cable in the radio slot. Insulate the ends of the unused cables. Connect the red cable to the reversing light signal (+) and the black cable to the vehicle ground (-). Connect the cinch plug (RCA yellow) to the reversing camera input of the monitor or the terminal device.

# **Settings:**

Jumper white plugged in → Guide lines activated



### **Service notes**

Troubleshooting in the event of assembly problems or malfunctions should not exceed a certain duration; a maximum of 1.5 hours for problems with a probable electronic cause and a maximum of 1 hour for problems with a probable mechanical cause.

To avoid unnecessary installation time and the associated costs, please contact your specialist dealer or our technical support directly.

To contact acv GmbH technical support, please use the following e-mail address:

# support@acvgmbh.de

Please collect and keep the following information and data ready so that we can provide you with targeted and rapid assistance:

- item number
- Invoice number or source of supply
- Vehicle manufacturer, vehicle type, date of construction and date of 1st registration of the vehicle, chassis number
- Connections available in the vehicle
- Factory-fitted equipment:
- Which radio was fitted ex works? (manufacturer and model designation)
- Is the vehicle equipped with an active sound system?
- Is the vehicle equipped with parking distance control or similar additional systems?
- Are certain safety systems installed? (lane assistance, tire pressure monitoring, etc.)
- Retrofitted or additional equipment:
- Have devices or functions already been retrofitted?
- (power amplifiers/amplifiers, USB retrofit, hands-free system, multimedia adapter, TV, etc.)

We require a precise and exact description of the problem, including a list of all previous attempts at a solution. Please describe in detail all the steps you have already taken. If possible, please attach meaningful pictures to the e-mail. It is often not possible to provide support without meaningful images.