

# RL-MZ72

# Rear-view camera input adapter compatible with Mazda vehicles with 5.8" touchscreen

### **Delivery contents**

Take down the SW-version and HW-version of the interface boxes, and store this manual for support purposes.  HW	RLC-MZ72  AC-PNF-RVC

# **Legal Information**

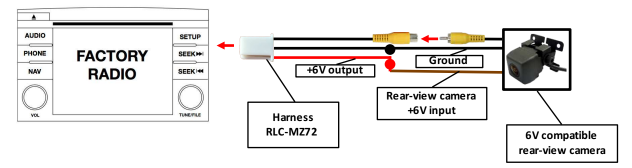
Changes/updates of the vehicle's software can cause malfunctions of the interface. We offer free software-updates for our interfaces for one year after purchase. To receive a free update, the interface must be sent in at own cost. Labor cost for and other expenses involved with the software-updates will not be refunded.



# Check compatibility of vehicle and accessories



# Installation only with 6V compatible NTSC rear-view cameras



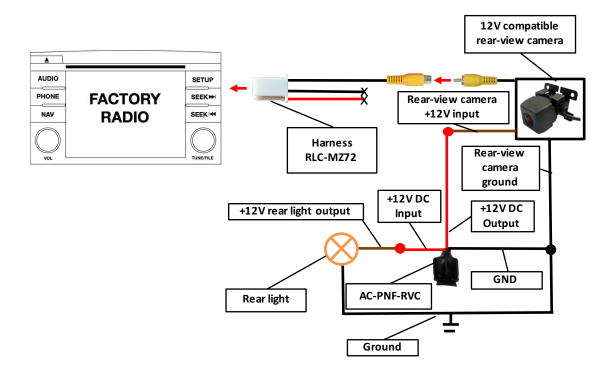
- 1. Remove the factory radio to gain access to the factory connectors.
- 2. Connect the video RCA of the rear-view camera to the female RCA connector of the RLC-MZ72 harness.
- 3. Connect the open black wire from RLC-MZ72 harness to the rear-view camera ground.
- 4. Connect the open red wire from RLC-MZ72 harness to the rear-view camera power input (only for 6V compatible rear-view cameras).

### Notes:

- The rear-view camera function of the head unit can be used directly after this installation
- The AC-PNF-RVC is not required in this installation



## Installation only with 12V NTSC rear-view cameras



- 1. Remove the factory radio to gain access to the factory connectors.
- 2. Connect the video RCA of the rear-view camera to the female RCA connector of the RLC-MZ72 harness.
- 3. Connect the open black wire with "GND" label from AC-PNF-RVC adapter to ground.
- 4. Connect the rear-view camera with ground.
- 5. Connect the open red wire from AC-PNF-RVC adapter with label "+12 DC Input" to +12V rear light power.
- 6. Connect the open red wire from AC-PNF-RVC adapter with label "+12 DC Output" to +12V rear-view camera input.

### Notes:

- The rear-view camera function of the head unit can be used directly after this installation
- The loose red and black cables on RLC-MZ72 harness are not required and must be isolated.



# **Technical Support**

# CAS GmbH Manufacturer / Distributor In den Fuchslöchern 3

D-67240 Bobenheim-Roxheim

Email: support@casgermany.com

**Legal disclaimer:** Mentioned company and trademarks, as well as product names/codes are registered trademarks ® of their corresponding legal owners.

