NAVLINKZ RL-MZ72D Rear-View Camera Input Compatible



## **NAVLINKZ RL-MZ72D Rear-View Camera Input Compatible Instruction Manual**

Home » NavLinkz » NAVLINKZ RL-MZ72D Rear-View Camera Input Compatible Instruction Manual



#### Contents

- 1 NAVLINKZ RL-MZ72D Rear-View Camera Input Compatible
- 2 Installation
- 3 Wiring diagram
- **4 Technical Support**
- **5 Documents / Resources** 
  - **5.1 References**

# **NAVLINKZ**

NAVLINKZ RL-MZ72D Rear-View Camera Input Compatible





T ake down the SW-version and HW-version of the interface boxes and stored this manual for support purposes.

- HW\_\_\_\_\_
- SW\_\_\_\_\_



## **Legal Information**

Changes/updates of the vehicle's software can cause malfunctions in 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 its own cost. Labor costs and other expenses involved with the software updates will not be refunded.

Check the compatibility of the vehicle and accessories

## Requirements

Vehicle Mazda

3 - (2014)

3,6,CX-3,CX-5 - (2015-2017)

Navigation 7" touch screen Mazda Connect Infotainment system and a knob

control behind the shifter





## Limitations

After-market rear-view Only compatible with NTSC-cameras.

## Installation

- The provided RCA cable with female pins must be inserted into the connector behind the OEM screen.
- 2017 Mazda MX-5 (Miata) dash removal: Some pictures are of a Mazda 3 but similar in removal:





- 1. Partially remove the dash trim below the AC vent by gently pulling it towards you with a panel remover. Avoid removing it completely as it will be difficult to put back in.
- 2. With the dash trim out of the way, remove the AC vent by gently pulling it out. Use a panel removal tool if necessary.





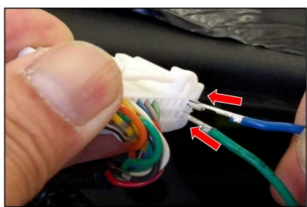
- 3. Unplug the hazard light connector from behind the AC vent.
- 4. With the AC vent removed, unscrew the 10mm bolt holding the radio screen.



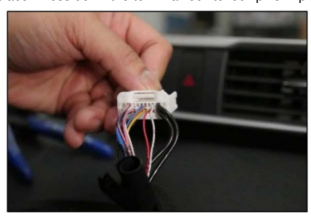


- 5. Once the 10mm bolt is removed, the radio screen assembly is secured with clips. Gently pull the assembly until it pops out.
- 6. Unplug the 28 pin connector from behind the radio screen.





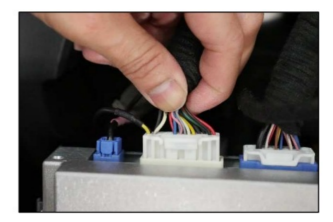
- 7. Release the terminal lock by pulling it up with a pry tool or any pointed tool. The terminal lock does not fully remove!
- 8. Connect the video ouput wires by inserting the BLUE wire (Video signal +) into PIN 1 and the GREEN wire (Video signal ground) into PIN 15. Make sure that the pins are inserted far enough into the connector to lock in place. Press down the terminal lock to lock pins in place.





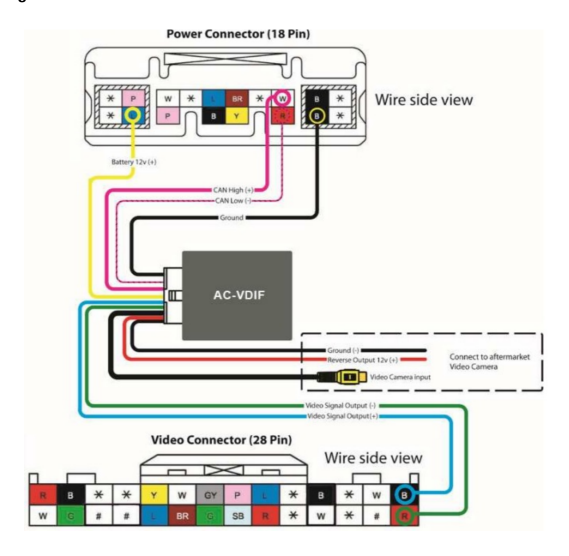
- 9. Unplug the 18 pin connector and locate the following wires: RED CAN wire WHITE CAN wire BLACK Ground wire YELLOW +12V
- 10. Tap the wires from the RLC-MZ72D module harness to the OEM connector wires according to the diagram below. We recommend soldering for a secure connection.





- 11. Apply tape to the connections.
- 12. Plug the factory connectors back into the radio and temporarily place radio back into the dash for testing.
- 13. Install the camera behind the vehicle. Run the camera extension cable towards the radio and plug it into the Yellow RCA of the RLC-MZ72D harness.
- 14. Start the vehicle and test the system by putting the vehicle in reverse gear. The camera image will be shown on the OE screen.
- 15. Radio und Armaturenleisten wieder einbauen.

## Wiring diagram



## **Technical Support**

CAS GmbH

- Manufacturer / Distributor
- In den Fuchslöchern 3
- D-67240 Bobenheim-Roxheim
- Email: support@casgermany.com

#### **Documents / Resources**



NAVLINKZ RL-MZ72D Rear-View Camera Input Compatible [pdf] Instruction Manual RL-MZ72D Rear-View Camera Input Compatible, RL-MZ72D, Rear-View Camera Input Compatible, Camera Input Compatible, Compatible Compatible Compatible (RL-MZ72D) Rear-View Camera Input Compatible (RL-MZ72D) Rear-View (RL-MZ72D) Rear-View (RL-MZ72D) Rear-View (RL-

## References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.