



[Manuals.plus](#) /

› [KUNFINE](#) /

› KUNFINE 10.25" Car CarPlay Android Auto Navigation System for Audi Q3 (2013-2018 RMC) - User Manual

## KUNFINE KF-V0904D

# KUNFINE 10.25" Car CarPlay Android Auto Navigation System for Audi Q3 (2013-2018 RMC) - User Manual

## 1. PRODUCT OVERVIEW AND COMPATIBILITY

---

This manual provides instructions for the KUNFINE 10.25-inch Octa Core 8G+64G Car CarPlay Android Auto Navigation System. This unit is designed to enhance your vehicle's multimedia and navigation capabilities.

**Compatibility:** This system is suitable for Audi Q3 models manufactured between 2013 and 2018, specifically those equipped with the RMC system.

# Does it fit my car ?

Coche Audi Q3 2012-2018 con monitor Original

Unidad principal de coche compatible: Audi Multimedia

Unidad principal del coche no compatible: Radio Chrous

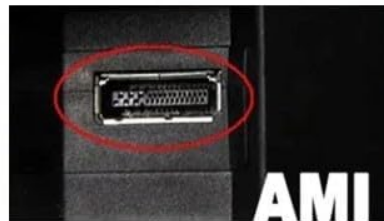
## Compatible



lower version



high version



Notice: Before ordering, check the version of your car in the configuration, select the correct model, Also check the car with AMor Aux, you should buy an AMI cable if the car with AMI or Aux,you should buy an AMI cable if the car with AMI or Aux.

Image 1: Compatibility check. Before ordering, verify your car's system version and check for AMI or Aux input. An AMI cable may be required if your car has AMI or Aux.

## 2. PACKAGE CONTENTS

Verify that all components are present in the package:

- 1x Car Android Head Unit with Mask
- 1x GPS Antenna
- 1x Power Cable (Plug & Play)
- 2x USB Port Cables
- 1x RCA Expand Cable
- 1x RCA Connector for Reverse Camera
- 1x Install Kit (Gift)
- 1x External Mic (Gift)
- 1x AHD 720 Reverse Camera (Gift)

## 3. SETUP AND INSTALLATION

Installation of this head unit requires technical knowledge. It is recommended to have the unit installed by a qualified professional. Ensure the vehicle's power is disconnected before beginning installation.

1. Carefully remove the original car stereo unit and display.
2. Connect the provided power cable to the vehicle's wiring harness. This is a plug-and-play cable.
3. Connect the GPS antenna and other necessary cables (USB, RCA, external mic) to the new head unit.
4. Mount the new KUNFINE head unit into the dashboard opening.
5. Secure the unit and reassemble the dashboard components.
6. If your vehicle has an AMI or Aux input, an AMI cable may be required for proper audio integration.
7. Connect the AHD 720 Reverse Camera if desired, ensuring proper routing of the RCA connector.

## Installation Effect



Before Installation

After Installation

Image 2: Visual comparison of the dashboard before and after the installation of the KUNFINE head unit.

## 4. OPERATING INSTRUCTIONS

### 4.1 System Interface and Basic Functions

The unit operates on an Android system, providing access to various applications and features. The touchscreen interface allows for intuitive control.



Image 3: The Android system interface displaying various applications like YouTube, Spotify, and navigation apps.

## 4.2 CarPlay and Android Auto

The unit supports both wireless and wired CarPlay and Android Auto for seamless smartphone integration.

### For Apple CarPlay:

1. Ensure Bluetooth is enabled on your iPhone and the head unit.
2. Connect your iPhone to the head unit via Bluetooth.
3. Open the 'Zlink5' application on the car stereo.
4. Follow on-screen prompts to enjoy wireless Apple CarPlay.

### For Android Auto:

1. Download the Android Auto app on your Android smartphone.
2. Ensure Bluetooth is enabled on your Android phone and the head unit.
3. Connect your Android phone to the head unit via Bluetooth.
4. Open the 'Zlink5' application on the car stereo.
5. Follow on-screen prompts to enjoy wireless Android Auto (Note: Some Samsung phones may not be

supported).

# Wireless Carplay & Android Auto



## CarPlay

**Wireless & wired connections**

1. Bluetooth connection between car stereo and smart phone
2. Turn on App"zlink5"on car stereo
3. Enjoy Wireless Apple Carplay





## Android Auto

**Wireless & wired connections**

1. Download Android Auto app on your phone
2. Bluetooth connection between car stereo and smart phone
3. Turn on App "Zlink5"on car stereo
4. Enjoy Wireless Android Auto (Not supported samsung phones)



Image 4: Step-by-step guide for connecting to Wireless CarPlay and Android Auto.

### 4.3 Navigation

The unit supports various navigation applications. You can download and use your preferred navigation software from the Android app store.



Image 5: Display showing various supported navigation applications and voice command functionality.

#### 4.4 Other Functions

- **Bluetooth:** Connect your mobile phone for hands-free calling and stereo music playback.
- **Wi-Fi:** Connect to Wi-Fi networks or use your phone's hotspot for internet access.
- **Steering Wheel Control (SWC):** The unit supports original steering wheel controls for convenience.
- **Multimedia Playback:** Supports various audio and video formats via USB input.
- **Rear View Camera:** Supports aftermarket RCA type backup cameras.

# Support Original Car Settings



Support Steering  
Wheel Control



Compatible  
Original Camera



Compatible  
iDrive Control



Support Original  
Speaker



Keep Original  
CD Player



Keep Work  
Original System

Image 6: The system supports original car features including steering wheel control, original camera, iDrive control, original speakers, and retains the original CD player and system.

# 360 Rear View Camera

(Optional)



Image 7: Illustration of an optional 360-degree rear view camera system, showing views from left, right, front, and back cameras integrated with the display.

## 5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the screen and unit. Avoid abrasive cleaners or solvents.
- **Software Updates:** Periodically check for software updates to ensure optimal performance and access to new features. Updates can typically be found through the system settings or the manufacturer's website.
- **Temperature:** Avoid exposing the unit to extreme temperatures, which can affect its performance and lifespan.

## 6. TROUBLESHOOTING

- **No Power:** Check all power cable connections. Ensure the vehicle's ignition is on.
- **No Sound:** Verify speaker connections. Check volume settings on the unit and the vehicle. Ensure the correct audio input source is selected.
- **GPS Signal Loss:** Ensure the GPS antenna is properly connected and has a clear view of the sky.
- **Touchscreen Unresponsive:** Try restarting the unit. If the issue persists, contact support.

- **CarPlay/Android Auto Not Connecting:** Ensure Bluetooth is on for both devices. Check the 'Zlink5' app. For Android Auto, verify the app is installed on your phone.
- **System Freezes:** Perform a soft reset by holding the power button or restarting the vehicle.

For persistent issues, refer to the warranty and support section.

## 7. SPECIFICATIONS

<b>Brand</b>	KUNFINE
<b>Model Name</b>	KUNFINE Navigation System (KF-V0904D)
<b>Operating System</b>	Android System
<b>CPU</b>	Octa Core
<b>RAM</b>	8 GB
<b>ROM</b>	64 GB
<b>Screen Size</b>	10.25 Inches
<b>Display Type</b>	IPS Full HD Capacitive Touchscreen
<b>Resolution</b>	1920*720 (Ultra high screen resolution)
<b>Connectivity</b>	USB, Bluetooth, Wi-Fi
<b>Special Features</b>	CarPlay/Android Auto Integration, Voice Control, Multimedia Support, Steering Wheel Control
<b>Supported Navigation</b>	GPS (North America map type)

# Resolution comparison

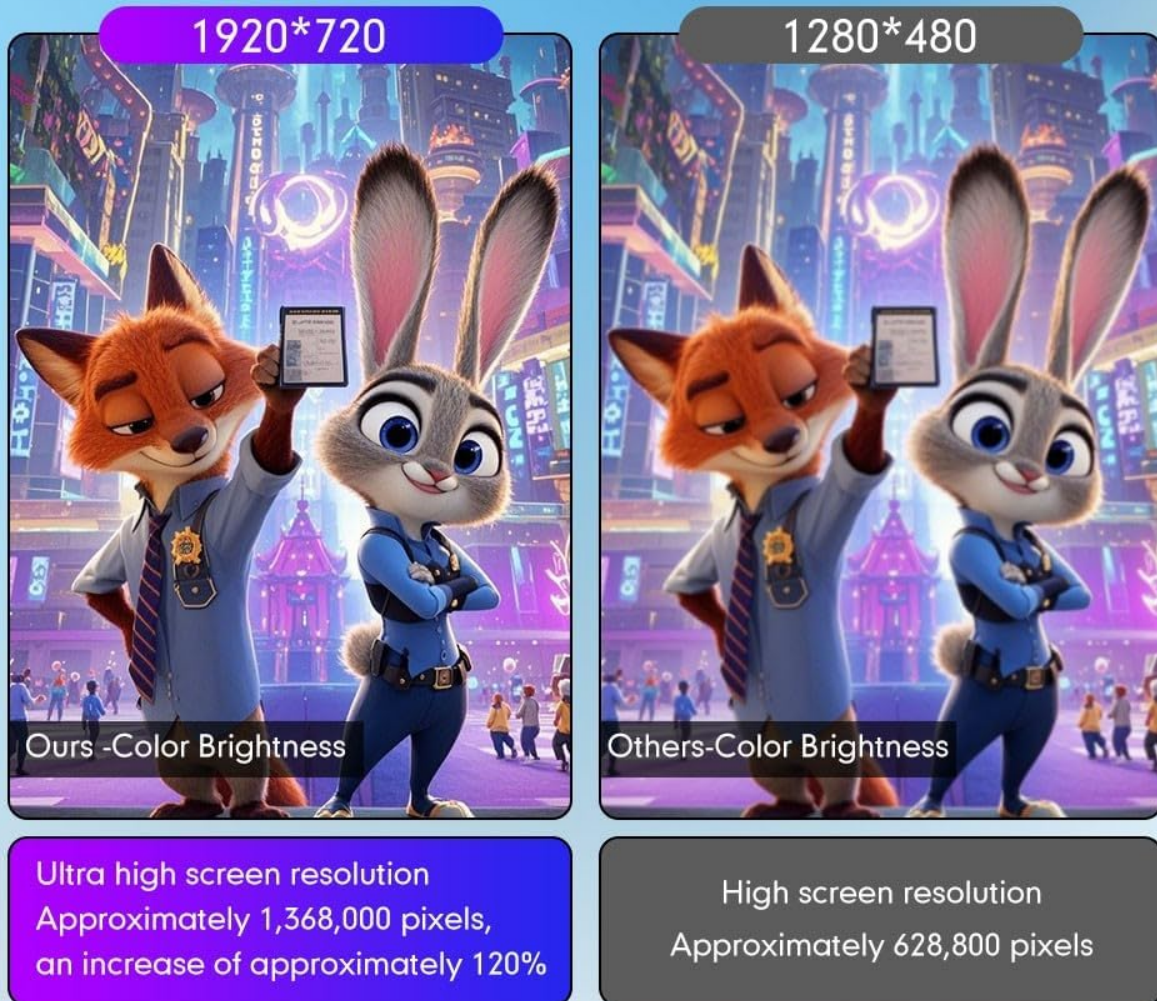


Image 8: Comparison of the unit's 1920\*720 resolution (approximately 1,368,000 pixels) versus a standard 1280\*480 resolution (approximately 628,800 pixels), highlighting the ultra-high screen resolution.

## 8. WARRANTY AND SUPPORT

**Warranty:** This product comes with a one-year warranty covering non-human damage. Please retain your proof of purchase for warranty claims.

**Support:** For any questions, technical assistance, or warranty claims, please contact the seller directly. Your consultation is always welcomed.