

## KUNFINE 8G+64G-(22-25)

# KUNFINE 12.3" Android Car Stereo Navigation System for Lexus ES (2022-2025) User Manual

Model: 8G+64G-(22-25)

## INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your KUNFINE 12.3" Android Car Stereo Navigation System. Please read this manual thoroughly before using the product to ensure proper functionality and safety.

## COMPATIBILITY AND PRE-INSTALLATION CHECK

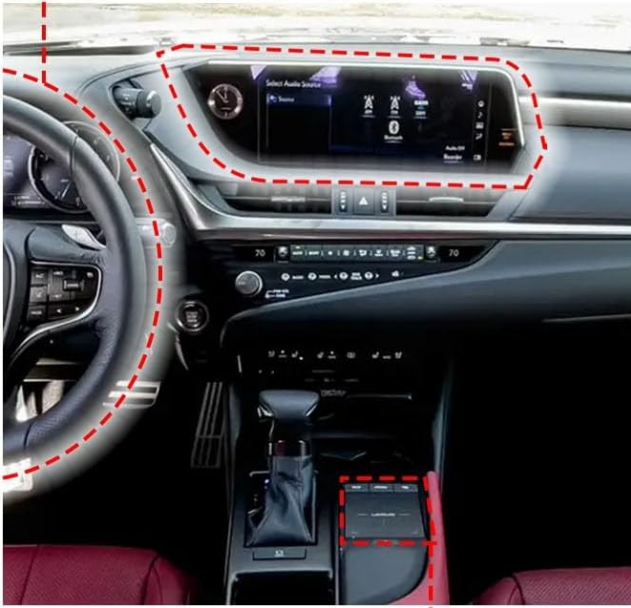
---

Before installation, verify that your vehicle meets the following requirements:

- **Vehicle Model:** Lexus ES 2022, 2023, 2024, or 2025.
- **Steering Position:** The unit is designed for Left-Hand Drive (LHD) vehicles.
- **Original System:** Your vehicle must have an existing touch pad control unit.

# ATTENTION PLEASE!!!

Make sure your car is LHD



2019-2021



2022-2025



Make sure you have "TOUCH PAD" here  
Or it will NOT fit

Please check  
your original  
unit and  
choose the  
correct edi-  
tion accord-  
ing to the pic-  
ture!!!

**Image:** Visual guide for identifying compatible Lexus ES models (2022-2025) and confirming the presence of a touch pad control unit in your vehicle. Ensure your car is Left-Hand Drive (LHD).

## SETUP AND INSTALLATION

### Package Contents

Verify that all items are present in the package:

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

## Installation Overview

Installation of the head unit requires professional knowledge. It is highly recommended to have the unit installed by a qualified technician. The process generally involves removing the original display, connecting the new head unit using the provided cables, and securing it in place. Ensure all connections are firm and correct before powering on the device.

# Installation Effect



Before Installation



After Installation

**Image:** Comparison showing the vehicle's dashboard before and after the KUNFINE 12.3" Android Head Unit installation, demonstrating the integrated appearance.

## OPERATING INSTRUCTIONS

### Basic System Navigation

The head unit operates on an Android system, providing a familiar interface similar to a tablet. Navigate through menus and applications using the capacitive multi-touch screen. The system supports various applications for media, communication, and navigation.

# Android System



**Image:** The Android system interface on the KUNFINE head unit, showcasing a variety of pre-installed and downloadable applications.

## CarPlay and Android Auto

The unit features built-in Wireless CarPlay and Android Auto for seamless smartphone integration.

- **Wireless CarPlay:**

1. Establish a Bluetooth connection between the car stereo and your iPhone.
2. Open the "Zlink5" application on the car stereo.
3. Enjoy Wireless Apple CarPlay functionality.

- **Wireless Android Auto:**

1. Download the Android Auto app on your Android phone.
2. Establish a Bluetooth connection between the car stereo and your Android phone.
3. Open the "Zlink5" application on the car stereo.
4. Enjoy Wireless Android Auto functionality (Note: 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:** Visual representation of the Wireless CarPlay and Android Auto interfaces, showing phone integration for navigation, calls, and media.

## Navigation and GPS

The unit supports various navigation applications, allowing you to use your preferred GPS software. The built-in GPS antenna ensures accurate positioning. Voice commands can be used for navigation and other functions.



## Support Plenty Navi APPs



**Image:** The navigation interface showing map data and examples of voice commands for directions and music playback.

### Integration with Original Car Features

The KUNFINE head unit is designed to integrate with and retain many of your vehicle's original functions:

- **Original Touch Control:** Retains functionality of the original touch pad controller.
- **Steering Wheel Control (SWC):** Supports existing steering wheel buttons for audio and system control.
- **AC Display:** Displays climate control information on the new screen.
- **Original Car Information:** Access to vehicle data and settings.
- **Reversing Video:** Supports original and aftermarket RCA type backup cameras.
- **Original Sound:** Maintains the vehicle's original audio system quality.

# Support Original Car Settings



Original Touch Control



Steering Control



AC Display



Original Car information



Original and Retrofit Reversing Video



Original Sound

**Image:** A collage illustrating the KUNFINE unit's compatibility with various original Lexus ES features, including the touch controller, steering wheel controls, AC display, vehicle information, reversing camera, and sound system.

## Optional 360 Rear View Camera

The system supports an optional 360-degree rear view camera system, providing a comprehensive view around your vehicle for enhanced safety during parking and maneuvering. This feature requires additional camera hardware.

# 360 Rear View Camera

(Optional)



**Image:** An illustration of a 360-degree camera system, depicting the placement of multiple cameras around a vehicle and how their feeds are combined on the head unit display.

## 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 performed via Wi-Fi.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.

## TROUBLESHOOTING

- **Unit Does Not Power On:**  
Check all power cable connections. Ensure the vehicle's ignition is on. If issues persist, consult a professional installer.
- **No Sound:**

Verify volume settings on the unit and your vehicle's audio system. Check speaker connections. Ensure the correct audio source is selected.

- **GPS Signal Loss:**

Ensure the GPS antenna is properly connected and has a clear view of the sky. Move the vehicle to an open area if signal is weak.

- **CarPlay/Android Auto Not Connecting:**

Ensure Bluetooth is enabled on both the unit and your smartphone. Confirm the "Zlink5" app is open. For Android Auto, verify the app is installed on your phone. Restart both devices if necessary.

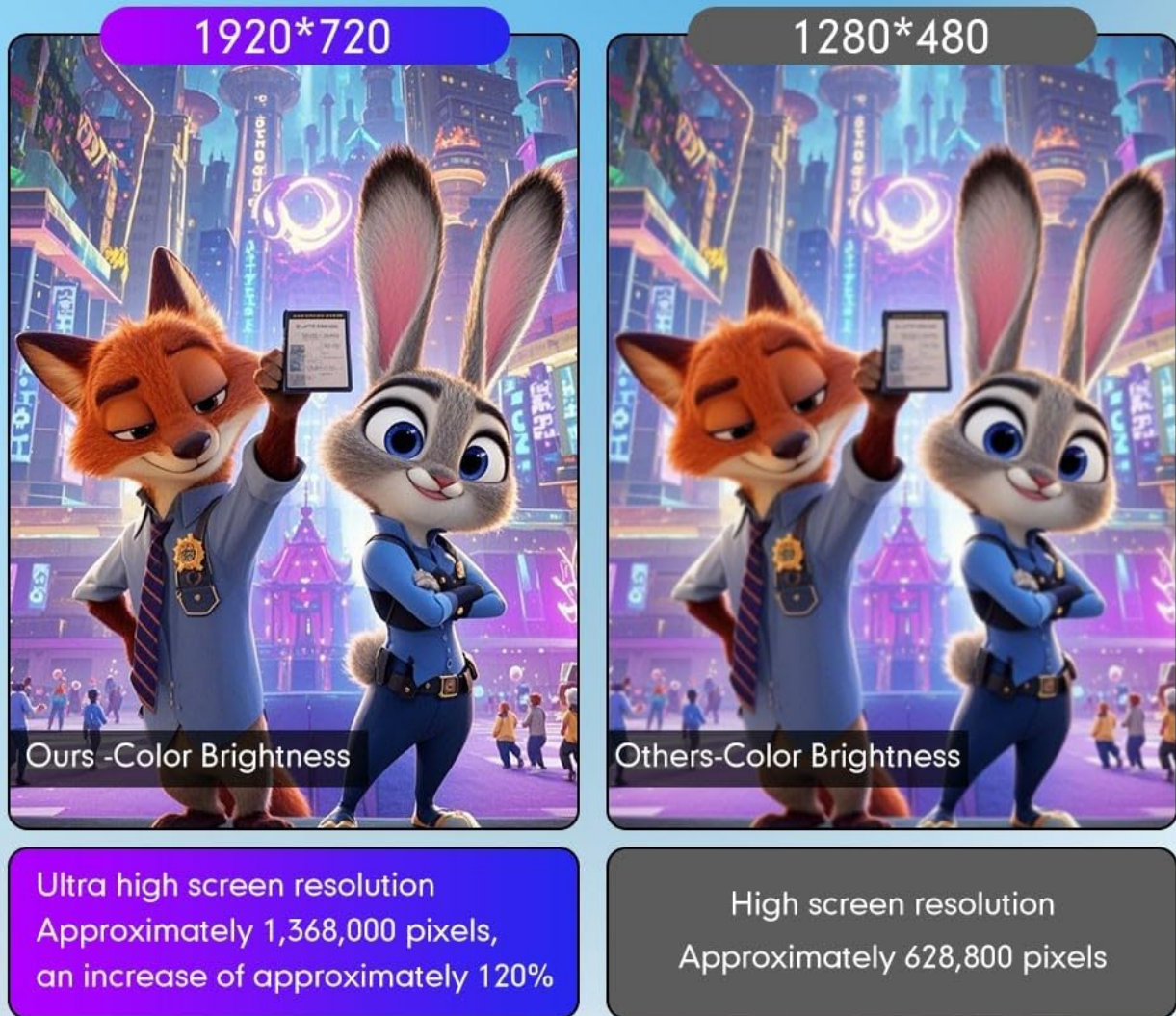
- **Touchscreen Unresponsive:**

Restart the unit. If the problem persists, contact customer support.

## SPECIFICATIONS

Feature	Detail
Display Size	12.3 Inches
Operating System	Android System
CPU	Octa Core
RAM	8 GB
ROM	64 GB
Connectivity Technology	USB, Bluetooth, Wi-Fi
Touch Screen Type	Capacitive
Human Interface Input	Touch Pad, Touchscreen
Control Method	Touch
Map Type	North America (Pre-installed or compatible)
CarPlay / Android Auto	Built-in Wireless
Supported Media Formats	All formats of Lexus playback (via USB)
OSD Language	English, French, German, Spanish, Italian, etc. (over 20 languages)

# Resolution comparison



**Image:** A visual comparison highlighting the superior resolution (1920x720) of the KUNFINE display compared to lower resolution alternatives (1280x480), resulting in approximately 120% more pixels.

## WARRANTY INFORMATION

This product comes with a **one-year warranty** from the date of purchase. The warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by improper installation, misuse, accidents, or unauthorized modifications. Please retain your proof of purchase for warranty claims.

## CUSTOMER SUPPORT

For any questions, technical assistance, or warranty claims, please contact the seller directly through the platform where the product was purchased. Your consultation is always welcomed, and the seller is committed to providing support.

