

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Seventour](#) /

› [Seventour 14-inch 4K Android 13 Car Headrest Monitor User Manual \(4G+64G\)](#)

Seventour 4G+64G

Seventour 14-inch 4K Android 13 Car Headrest Monitor User Manual

Model: 4G+64G

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Seventour 14-inch 4K Android 13 Car Headrest Monitor. Please read this manual thoroughly before using the product to ensure proper function and safety. Keep this manual for future reference.

Car Rear Entertainment System

2K ULTRA HD



Android 13 System

13



Quad Core
4G + 64G

RK3568
Quad core

14 inch
2240*1400
IPS Screen



Phone
Wireless
Connection




Dolby Atmos
HiFi audio


HDMI
IN + OUT


WiFi
2.4 GHz / 5 GHz


USB
2.0


Bluetooth
5.0

Image: The 14-inch headrest monitor showcasing its Android 13 interface with pre-installed applications like Netflix, Chrome, Play Store, YouTube, and Disney+.

2. SAFETY INFORMATION

- Ensure the monitor is securely mounted to prevent detachment during vehicle movement.
- Do not obstruct ventilation openings on the device.
- Avoid exposing the device to extreme temperatures, direct sunlight for prolonged periods, or moisture.
- Use only the provided power adapters and cables.
- Do not attempt to disassemble or repair the device yourself. Contact customer support for assistance.
- Keep small parts and accessories out of reach of children.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- 14 Inch Touch Screen (x2 for 4G+64G(2*PCs) model)
- Mount Bracket (x2 for 4G+64G(2*PCs) model)
- Car Charger Power Cable (2-port, 9.8 ft)
- DC 12V Adapter (x2 for home use)
- HDMI Cable (x1)
- USB Flash Drive (32GB)

what's in the box?



Headrest Monitor x 2



Mount Bracket x 2



Car charger power cable (2 port)
(Length: 9.8 ft)



DC 12V Adapter x 2
(For home use)



HDMI cable x 1



USB flash drive x 2
(32GB)

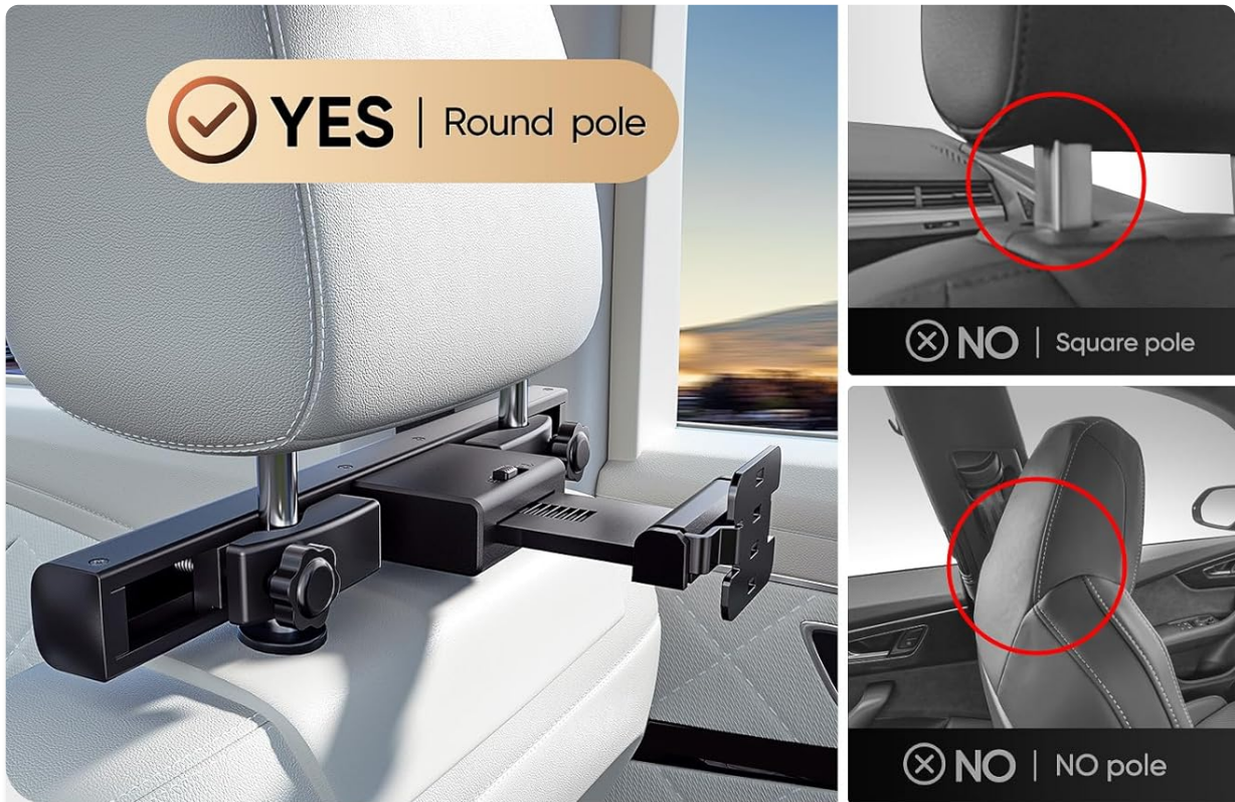
Image: An illustration detailing the contents of the product box, including the monitors, mounting hardware, and various cables.

4. SETUP

4.1 Monitor Installation

The headrest monitor comes with a robust metal mounting bracket designed for easy installation on car headrest poles. It is compatible with over 98% of car models featuring round headrest poles.

1. Attach the mounting bracket to the headrest poles. Ensure the bracket is securely fastened by tightening the adjustment knobs.
2. Slide the monitor onto the bracket until it clicks into place.



Compatible with more than:
98% Car models

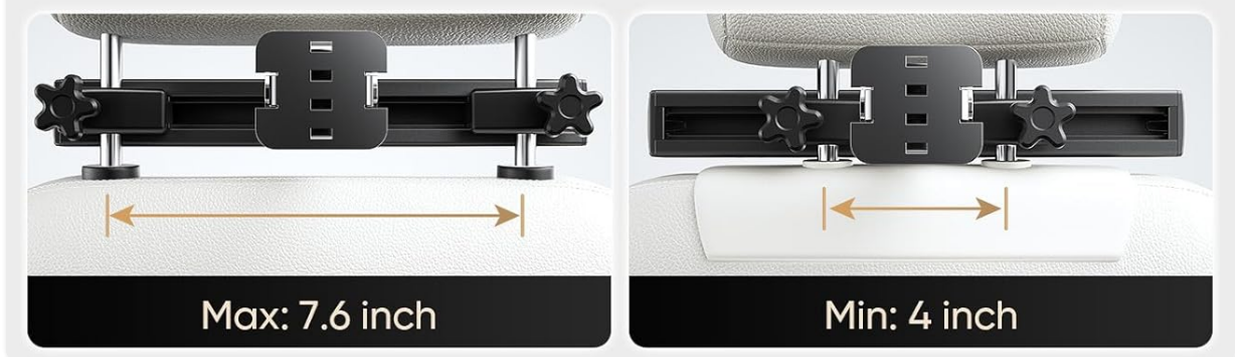


Image: Visual guide for installing the monitor bracket on a car headrest, highlighting compatibility with round poles.

4.2 Power Connection

The monitor supports multiple power supply methods:

- **Car Cigarette Lighter Cable:** Connect the provided car charger power cable to the monitor's DC 12V input and your car's cigarette lighter socket.
- **DC 12V Power Adapter:** For home use, connect the provided DC 12V adapter to the monitor and a



Multiple power supply methods



Car Cigarette Lighter Cable
(with USB charging port)



DC 12V Power Adaptor
(When you use at home)



Car battery Cable
(Need to buy hardware,
ASIN: B0DSSFGC9V)

Image: Examples of the monitor's Android interface and various settings screens.

5.2 Phone Wireless Mirror Link

The monitor supports wireless screen mirroring from both iOS and Android devices.

- **iOS AirPlay:** For iPhones, ensure both the phone and monitor are connected to the same Wi-Fi network (or use the phone's hotspot). On your iPhone, open the Control Center, tap 'Screen Mirroring', and select the monitor's device name.
- **Android Miracast:** For Android phones, ensure both devices are on the same Wi-Fi network. On your phone, enable 'Smart View' or 'Screen Cast' from the quick settings panel and select the monitor's device name.

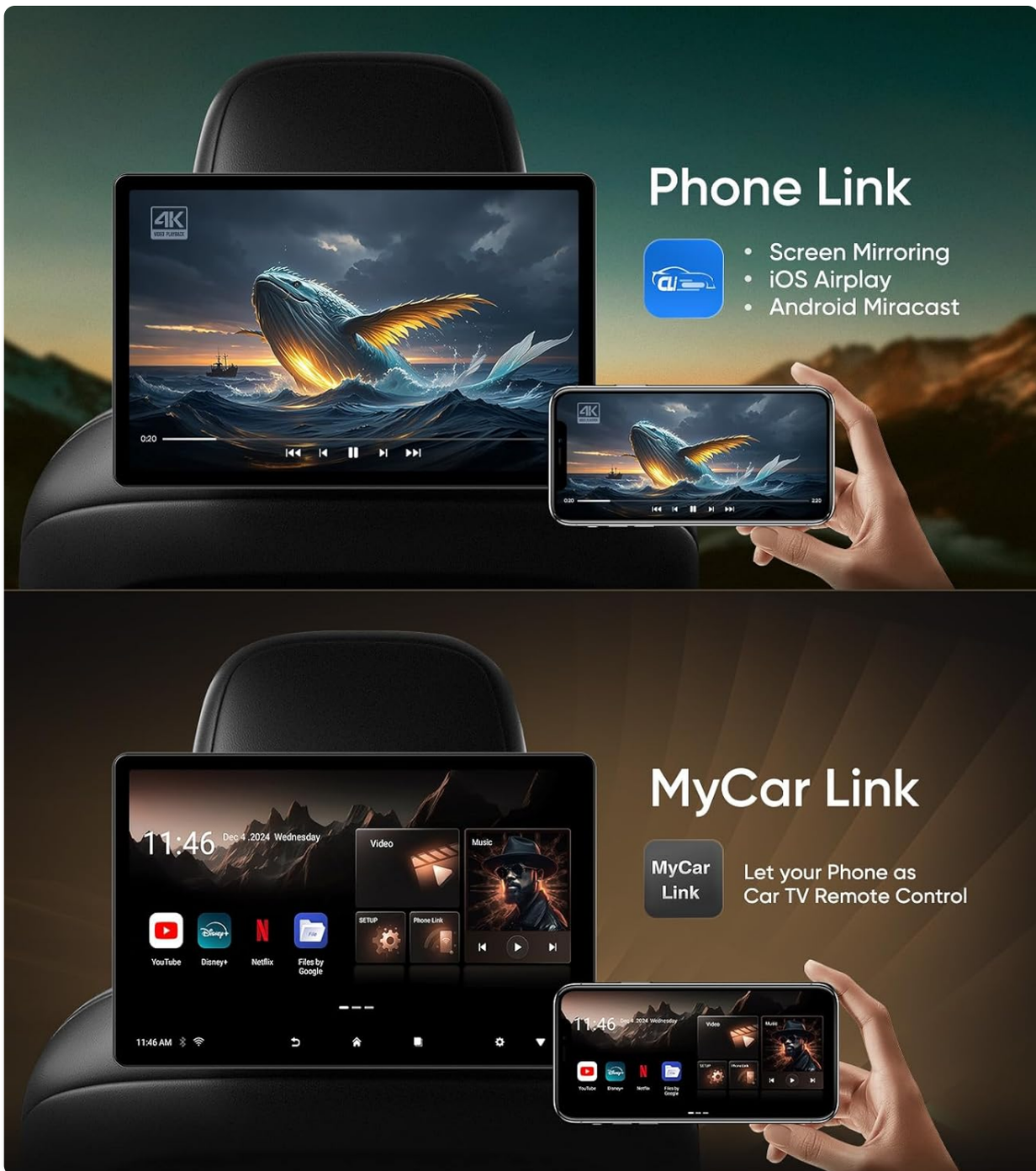


Image: A smartphone mirroring its display to the headrest monitor, demonstrating the 'Phone Link' feature.

5.2.1 iOS Wireless Mirror Link Guide

Your browser does not support the video tag.

Video: Demonstrates how to connect an iPhone to the headrest monitor for wireless screen mirroring using the MyCar Link app and Wi-Fi hotspot.

5.2.2 Android Wireless Mirror Link Guide

Your browser does not support the video tag.

Video: Demonstrates how to connect an Android phone to the headrest monitor for wireless screen mirroring using the MyCar Link app and Wi-Fi hotspot.

5.3 MyCar Link App for Remote Control

The MyCar Link App allows you to control the monitor from your smartphone, enabling convenient operation

from the front seat.

1. Download and install the 'MyCar Link' app from the Google Play Store (for Android) or App Store (for iOS).
2. Ensure both your phone and the monitor are connected to the same Wi-Fi network.
3. Open the MyCar Link app on your phone. The app should detect the monitor.
4. Tap on the detected device in the app to establish a connection and begin remote control.

5.4 HDMI Input and Output

The monitor features both HDMI input and output ports, expanding its versatility.

- **HDMI Input:** Use the monitor as an external display for devices such as PS4/PS5, Xbox, Fire TV Stick, TV box, or computers.
- **HDMI Output:** Connect two monitors via an HDMI cable for lossless transfer of images, allowing synchronized viewing on both screens.



Multi-device HDMI Connection



Image: Detailed view of the monitor's ports and an illustration of HDMI input/output functionality.

5.5 USB and Micro SD Card Ports

The monitor includes USB and Micro SD card ports, supporting up to 1TB USB drives for local media playback.

- Insert a USB drive or Micro SD card into the respective port.
- Navigate to the 'File Folder' app on the monitor to browse and play your media files.

5.6 Multiple Audio Playback Methods

Enjoy audio through various options:

- **Built-in Speakers:** The monitor comes with high-quality integrated speakers.
- **Wireless Bluetooth Headset:** Connect Bluetooth headphones via the 'Bluetooth' settings for private listening.

- **Wired Headset:** Use the 3.5mm headphone jack for wired audio output.
- **FM Transmission:** Tune the monitor's FM transmitter and your car radio to the same frequency to play audio through your car's speakers. Access FM transmission settings from the main menu.

5.7 LED Light Settings

Customize the ambient LED lights on the monitor:

1. Go to 'Settings' on the monitor.
2. Locate and select 'Display/Volume' or a similar lighting option.
3. Adjust the color and brightness of the LED lights to your preference.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior. For stubborn marks, slightly dampen the cloth with water or a screen-safe cleaner. Avoid harsh chemicals.
- **Storage:** If storing the device for an extended period, disconnect it from power and store it in a cool, dry place.
- **Software Updates:** The Android Headrest TV supports OTA (Over-The-Air) cloud system push updates. Ensure your device is connected to Wi-Fi to receive automatic system updates for improved performance and features.

7. TROUBLESHOOTING

Problem	Possible Solution
Monitor does not power on.	Check power connections. Ensure the car charger or DC adapter is securely plugged in and receiving power.
No Wi-Fi connection.	Verify Wi-Fi password. Ensure the network is active and within range. Try restarting the monitor and your Wi-Fi router/hotspot.
Screen mirroring not working.	Confirm both devices are on the same Wi-Fi network. For iOS, ensure AirPlay is selected. For Android, ensure Miracast/Smart View is enabled. Restart both devices.
No sound from car speakers via FM.	Ensure the monitor's FM transmitter and car radio are tuned to the exact same frequency. Adjust volume on both devices.
Apps are slow or crashing.	Close unused apps. Clear app cache in Android settings. Ensure sufficient storage space. Consider a factory reset if issues persist (note: this will erase data).

8. SPECIFICATIONS

- **Screen Size:** 14 Inches
- **Display Type:** HD IPS Touch Screen (2240*1400 resolution)
- **Operating System:** Android 13.0
- **Processor:** Quad Core RK3568 (up to 2.0GHz)
- **Memory:** 4GB RAM + 64GB ROM

- **Connectivity:** WiFi 5G/2.4 GHz, Bluetooth 5.0
- **Ports:** HDMI Input, HDMI Output, USB 2.0, Micro SD Card Slot, 3.5mm Headphone Jack, DC 12V Power Input
- **Audio:** Built-in Speakers, Dolby Atmos support, FM Transmission
- **Compatibility:** Universal mounting bracket for over 98% of car models with round headrest poles.
- **Item Weight:** 8.82 pounds
- **Package Dimensions:** 14.25 x 10.12 x 6.93 inches

**14 inch 2K HD
IPS G+G**

IPS Touch Screen
178° ultra-wide field of view

IPS	2240*1400
LCD	1280*720

**Display effect
55%
Improvement**

Image: Visual representation of the 14-inch IPS touch screen's high resolution and wide viewing angle.

9. WARRANTY AND SUPPORT

Seventour is committed to providing high-quality products and excellent customer service.

- **6-Month Replacement:** We promise to replace the product with a new one if there is any product

quality issue within 6 months of purchase.

- **1-Year Repair:** The product will be repaired without any charge within 1 year of purchase for quality-related issues.
- **Professional After-Sales Support:** Seventour provides professional after-sales support. We aim to reply to every customer's email within 12 hours.

For customer service and support, please contact:

Phone: +1 833 - 853 - 8881

Email: help@seventour.vip



Image: Seventour customer service and warranty details.