

[manuals.plus](#) /› [SIXWIN](#) /› **SIXWIN Android 13 Car Radio User Manual for VW Golf 5/6, Skoda, Polo, Passat, Tiguan, Touran (Model P3)**

SIXWIN P3

SIXWIN Android 13 Car Radio User Manual

Model: P3 (4GB RAM + 64GB Storage)

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, maintenance, and troubleshooting of your SIXWIN Android 13 Car Radio. Please read this manual thoroughly before using the product to ensure proper functionality and safety. Keep this manual for future reference.

2. PRODUCT OVERVIEW

The SIXWIN Android 13 Car Radio is an advanced in-car entertainment and navigation system designed for select Volkswagen and Skoda models. It features a 9-inch HD touchscreen, Android 13 operating system, and extensive connectivity options.

Key Features:

- **Operating System:** Android 13
- **Memory & Storage:** 4GB RAM + 64GB ROM
- **Display:** 9-inch HD Touchscreen (1280*720 resolution)
- **Connectivity:** Wireless CarPlay, Wireless Android Auto, Mirror Link, Bluetooth, WiFi, GPS
- **Audio:** FM/RDS Radio, 32-band EQ, Optional AI DSP
- **Ports:** Dual USB ports
- **Additional Functions:** Split Screen, Steering Wheel Control support, Rear Camera input support (optional), DVR support (optional), External MIC support (optional)

Package Contents and Dimensions:

The package includes the main head unit and various accessories for installation and connectivity. Refer to the image below for a visual representation of the included items and the unit's dimensions.

Packing List & Size

220mm / 8.6inch



212mm / 10inch

133mm / 5.2inch



1.Power Cable

2.RCA Input/Output

3.Reversing Camera Input

4.USB Cable

5.GPS Antenna

6.Radio Antenna



Power Cable



RCA Cable



Rear Camera Input Cable



Radio Antenna



GPS Antenna



User Manual



Canbus



USB Cable



Power Cable

Image: The image displays the packing list, including the main unit, power cable, RCA input/output, reversing camera input, USB cable, GPS antenna, and radio antenna. It also shows the unit's dimensions: 220mm (8.6 inches) width at the top, 212mm (10.5 inches) width at the bottom, and 133mm (5.2 inches) height.

Compatible Vehicles:

This car radio is designed for specific vehicle models. Please ensure your vehicle is compatible before installation.



For Seat Altea



For Seat Toledo



For Seat Leon



For VW TOURAN



For VW SAGITAR



For VW JATTA



For VW MAGOTAN



For VW PASSAT



For VW GOLF



For Skoda Fabia



For Skoda Roomster



Adaptable Vehicle

Image: This image illustrates various car dashboards, indicating compatibility with models such as Seat Altea, Seat Toledo, Seat Leon, VW Touran, VW Sagitar, VW Jetta, VW Magotan, VW Passat, VW Golf, Skoda Fabia, and Skoda Roomster.

3. SETUP AND INSTALLATION

Professional installation is recommended. Ensure the vehicle's power is disconnected before beginning installation. Refer to the wiring diagram provided with your unit for specific connections.

Installation Steps (General):

- Preparation:** Gather all necessary tools and ensure you have all components listed in the packing list.
- Remove Old Unit:** Carefully remove your vehicle's existing car radio.
- Connect Wiring:** Connect the power cable, RCA cables, USB cables, GPS antenna, and radio antenna to the new SIXWIN unit. Ensure all connections are secure.
- CANBUS Connection:** If your vehicle requires a CANBUS decoder for steering wheel controls or other vehicle data, connect it as per the wiring diagram.
- Test Functionality:** Before fully securing the unit, temporarily connect the vehicle's power and test basic

functions like power on/off, audio, and touchscreen response.

6. **Secure Unit:** Once tested, carefully mount the SIXWIN car radio into the dashboard.
7. **Final Checks:** Reconnect all vehicle panels and perform a comprehensive test of all features.

4. OPERATING INSTRUCTIONS

4.1 Android 13 System

The unit runs on Android 13, offering a fast and smooth user experience. Navigate through applications and settings using the responsive 9-inch touchscreen. Access millions of applications via the Google Play Store when connected to Wi-Fi.



Image: The main screen of the SIXWIN Android 13 Car Radio, displaying a grid of application icons such as EnBW, LINE, Pandora, WhatsApp, Stitcher, Tidal, Spotify, VOX, and YouTube Music, alongside a digital clock and signal strength indicator.

4.2 Wireless CarPlay & Android Auto

Connect your iPhone or Android smartphone wirelessly to access CarPlay or Android Auto. This allows for seamless integration of your phone's features, including navigation, music, calls, and messages, controllable via voice or touch on the unit's screen.

CarPlay & Android Auto

You can choose a wireless connection for carplay, connect the phone, access the phone address book, mail, notification, map navigation, music, video and other information, to achieve voice control.



Image: This image shows the car radio displaying both Apple CarPlay and Android Auto interfaces. CarPlay is shown with icons for Phone, Music, Maps, Messages, Now Playing, Car, Podcasts, and Audiobooks. Android Auto is shown with Google Maps, YouTube Music, and Phone icons. A smartphone is also depicted, indicating wireless connection.

4.3 Mirror Link

Use Mirror Link to display your smartphone's screen directly on the car radio via a Wi-Fi connection. This feature allows you to view apps, music, and videos from your phone on the larger display.

4.4 Bluetooth Connectivity

Pair your mobile phone or other Bluetooth-enabled devices to the unit for wireless audio streaming, hands-free calling, and file transfer. This enhances safety by allowing you to manage calls without distraction.

BT Phone



Through BT, we can listen to music or answer hands-free calls while navigating, which greatly reduces driving risks.



Image: The car radio screen displays a Bluetooth interface, showing music playback controls and an incoming call screen. A smartphone is also shown, illustrating the wireless Bluetooth connection for audio and calls.

4.5 WiFi Connection

Connect the unit to the internet via a Wi-Fi hotspot or tethering from your smartphone. This enables online browsing, streaming content, and downloading applications directly to the device.



Image: The car radio screen shows a central Wi-Fi symbol surrounded by various app icons, indicating internet connectivity.

Below, smaller screens display Google search results and a map, demonstrating online functionality.

4.6 GPS Navigation

Utilize the integrated GPS module for precise navigation. The unit supports both online and offline maps, providing voice guidance and real-time traffic information to help you reach your destination efficiently.

4.7 FM/RDS Radio

Enjoy clear reception of various radio stations with the built-in FM/RDS tuner. The Radio Data System (RDS) provides additional information such as station name, program type, and traffic announcements.

4G+64G



9-inch 4G RAM + 64G ROM large memory space



Image: This image displays the FM/RDS radio interface of the car radio, showing different frequency selections and the RDS logo. It also illustrates the equalizer settings for audio customization.

4.8 Dual USB Ports

Connect USB flash drives or external hard drives to the dual USB ports to play music, videos, or view photos. The USB ports also support charging for your mobile devices.

4.9 Split Screen Functionality

The split-screen feature allows you to run two applications simultaneously on the display. You can customize the size and position of each app and easily switch between them with a swipe gesture.

4.10 Steering Wheel Control

The unit supports learning functions for your vehicle's original steering wheel buttons. This enables convenient control of various functions directly from your steering wheel, enhancing driving safety.

4.11 Audio Equalizer (32 EQ) and AI DSP

Customize your audio experience with the 32-band equalizer, offering precise control over sound frequencies

for a rich and clear sound. An optional AI DSP (Digital Signal Processor) provides advanced sound effects and optimization for various car environments.



Image: The car radio screen displays a detailed 32-band equalizer interface, allowing users to adjust audio frequencies for optimal sound quality. Various preset sound modes are also visible.

5. MAINTENANCE

To ensure the longevity and optimal performance of your SIXWIN Android 13 Car Radio, follow these maintenance guidelines:

- Screen Cleaning:** Use a soft, lint-free cloth to gently wipe the touchscreen. Avoid abrasive cleaners or harsh chemicals that could damage the screen.
- Software Updates:** Periodically check for software updates to ensure you have the latest features and security enhancements. Updates can typically be performed via Wi-Fi.
- Avoid Extreme Temperatures:** Do not expose the unit to extreme heat or cold, as this can affect its performance and lifespan.
- Cable Connections:** Ensure all cables are securely connected and free from damage. Loose

connections can lead to intermittent issues.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your SIXWIN Android 13 Car Radio. If the problem persists, please contact customer support.

Problem	Possible Cause	Solution
Unit does not power on.	Loose power connection, blown fuse, vehicle power issue.	Check power cable connections. Inspect vehicle fuses. Consult a professional for vehicle power diagnostics.
No sound or distorted audio.	Speaker wiring issues, incorrect audio settings, volume too low.	Verify speaker connections. Check audio settings (EQ, balance, fader). Adjust volume.
Poor radio reception.	Antenna not connected, weak signal, antenna amplifier issue.	Ensure radio antenna is securely connected. Check for antenna damage. Consider an antenna signal booster if in a weak signal area.
CarPlay/Android Auto not connecting or unstable.	Incorrect phone settings, Wi-Fi/Bluetooth interference, software glitch.	Ensure Wi-Fi and Bluetooth are enabled on your phone. Restart both phone and car radio. Check for software updates. Forget and re-pair the device.
Touchscreen unresponsive or inaccurate.	Screen protector interference, software issue, physical damage.	Remove any screen protectors to test. Restart the unit. If persistent, contact support.
Steering wheel controls not working.	CANBUS not connected or configured, learning function not performed.	Verify CANBUS connection. Perform the steering wheel control learning procedure in the unit's settings.

7. SPECIFICATIONS

Feature	Detail
Brand	SIXWIN
Model	P3
Operating System	Android 13
RAM	4GB
Internal Storage	64GB

Feature	Detail
Screen Size	9 inches
Screen Resolution	1280*720
Connectivity Technology	HDMI, USB, Bluetooth, WiFi
Special Features	Android Auto, Apple CarPlay, Mirror Link, FM/RDS, GPS, Dual USB, Split Screen, Steering Wheel Control, 32-band EQ, AI DSP
Compatible Devices	Smartphone, Tablet, Personal Computer
Audio Output Mode	Stereo
Product Dimensions	1 x 1 x 1 cm
Product Weight	1.1 kg

8. WARRANTY AND SUPPORT

For technical assistance, troubleshooting, or any questions regarding your SIXWIN Android 13 Car Radio, please contact our customer support team. While specific warranty details are not provided in this manual, please refer to your purchase documentation for warranty information.

Customer Support:

Email: SIXWINVIP@126.com



Image: A graphic displaying the customer support email address: SIXWINVIP@126.com, for assistance and user manual inquiries.

Technical Support Process:

If you require assistance with installation or operation, please follow these steps to contact support:

1. Navigate to the product page on Amazon.
2. Locate the 'About the seller' section.
3. Click on 'Ask a question' to submit your inquiry.

soporte técnico las 24 horas.

PASO 1

En stock

Cantidad: 1

Añadir a la cesta

Comprar ya

Envío desde Amazon
Vendido por DaZhenTai DIRECT
Devoluciones

Pago

PASO 2

Acerca del vendedor

Tiene alguna pregunta para DaZhenTai DIRECT?

Hacer una pregunta

Si necesita ayuda para instalar el estéreo del automóvil, siga los pasos 1 y 2
Deje sus preguntas a través de la ruta anterior en Amazon. Entonces podemos recibir su problema.
Nos pondremos en contacto con usted pronto.

Image: This image illustrates a two-step process for contacting technical support through Amazon, showing how to find the 'Ask a question' link on the seller's profile.

