

Manuals+

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

manuals.plus /

- › [SIXTOP](#) /
- › [SIXTOP Android Car Stereo User Manual for Hyundai Sonata \(2010-2015\)](#)

SIXTOP 4+64G, 4 Core

SIXTOP Android Car Stereo User Manual

Model: 4+64G, 4 Core for Hyundai Sonata (2010-2015)

1. PRODUCT OVERVIEW

The SIXTOP Android Car Stereo is an advanced in-dash navigation system designed specifically for Hyundai Sonata models from 2010 to 2015. It features a 9-inch high-definition touch screen with 1280x720 resolution, powered by a 4-core processor with 4GB RAM and 64GB ROM for smooth operation. This unit integrates modern connectivity and entertainment options to enhance your driving experience.

Key features include wireless Apple Carplay and Android Auto, Mirror Link functionality, Bluetooth 5.0 for hands-free calls and music streaming, FM/RDS radio, built-in WiFi 6, GPS navigation, DSP 32-band EQ for audio customization, AI intelligent voice control, split-screen multitasking, and support for steering wheel controls and an AHD rear view camera.

For Hyundai Sonata 2010-2015



Image 1.1: The SIXTOP Android Car Stereo seamlessly integrated into a Hyundai Sonata dashboard, showcasing its large display and user interface.

2. SETUP AND INSTALLATION

This section provides general guidance for installing your SIXTOP Android Car Stereo. Professional installation is recommended. Ensure the vehicle's power is disconnected before beginning installation.

2.1 Package Contents

Verify all components are present before installation:

- Car Stereo with Frame
- AHD Rear View Camera
- External Microphone
- Power Cable
- RCA Cable
- GPS Antenna
- USB Cables (x2)

- Rear View Input Cable
- Installation Tool
- User Manual

Package List & Size



 RCA cable	 Power cable	 GPS antenna	 Accessories	 Camera cable	 Rear view input cable
 User manual	 USB cable	 Tool	 USB cable	 AHD camera	 Microphone

Image 2.1: A visual representation of the complete package contents, including the main unit, cables, camera, and accessories.

2.2 Wiring Diagram (Rear View Camera)

Connect the AHD rear view camera according to the following diagram. Ensure proper connection to the reversing lamp for automatic activation.

Rear Camera Wiring Diagram



Image 2.2: Detailed wiring diagram illustrating how to connect the rear view camera to the car stereo system, including power and video signals.

3. OPERATING INSTRUCTIONS

This section details the primary functions and how to operate your new car stereo.

3.1 User Interface and Desktop Themes

The stereo features a customizable user interface. You can change desktop themes by long-pressing on a blank space on the homepage and selecting your preferred theme.



Image 3.1: The high-definition IPS touchscreen displaying various UI themes and the split-screen functionality.

Various Radio Themes

Long press the blank space of the homepage, you can change it to your favorite desktop theme at will.



Image 3.2: A selection of various radio themes that can be applied to personalize the stereo's interface.

3.2 Wireless Apple Carplay & Android Auto

Connect your smartphone wirelessly to access navigation, music, messages, and voice assistants directly on the stereo screen. Ensure your phone's WiFi and Bluetooth are enabled. Open the [ApplePlay] or [Android Auto] app on the stereo to connect automatically.

Apple Carplay/Android Auto/Mirror Link

Supports wireless Apple Carplay/Android Auto. Supports mobile phone mirroring and screencasting.



Image 3.3: The display showing the interfaces for Apple Carplay, Android Auto, and Mirror Link, enabling seamless smartphone integration.



Image 3.4: The Carplay interface, showing various apps like Maps, Music, and Messages, accessible from the stereo.

3.3 Mirror Link

Project your smartphone screen onto the car stereo. For iPhone, select [Airplay]. For Android phones, select [Android Link]. Connect via WiFi for optimal performance.

3.4 Bluetooth 5.0

Pair your phone via Bluetooth for hands-free calling and audio streaming. Access your address book, make and receive calls, and play music directly from your device.



Image 3.5: The Bluetooth 5.0 interface, demonstrating hands-free calling and music playback features.

3.5 FM/RDS Radio

Tune into your favorite radio stations. The RDS function provides additional information like station name and song titles where available.



Image 3.6: The car stereo display showing the interfaces for WiFi connectivity, GPS navigation, Bluetooth, and FM/RDS radio.



Image 3.7: The FM/RDS radio interface, allowing users to browse and select radio frequencies.

3.6 GPS Navigation

Utilize the built-in GPS for precise positioning and navigation. Download offline maps from the Play Store or use online maps when connected to WiFi.



Image 3.8: The GPS navigation interface, demonstrating online map capabilities for route guidance.

3.7 WiFi Connectivity

Connect to a WiFi network to download apps, stream online music, and watch videos from platforms like YouTube.



Image 3.9: The WiFi connection screen, illustrating the ability to download and use various applications.

3.8 DSP 32-Band EQ Audio Adjustment

Customize your audio experience with the 32-band equalizer. Adjust frequencies, balance, and fader settings to achieve optimal sound quality.

32-Band EQ Adjustment



Intelligent Voice Assistant



豆包AI生成

Image 3.10: The 32-band equalizer interface, allowing precise audio adjustments and sound balance control.



Image 3.11: The Digital Sound Processor (DSP) equalizer settings, offering various sound effect adjustments.

3.9 AI Intelligent Voice Control

Activate the AI voice assistant by clicking the Voice APP. Use voice commands to make calls, play music, search radio stations, or open installed applications.

3.10 Split Screen Function

Multitask by displaying two applications simultaneously. Click the rectangle icon at the top of the screen, select an app, and drag it to either the left or right side of the display.

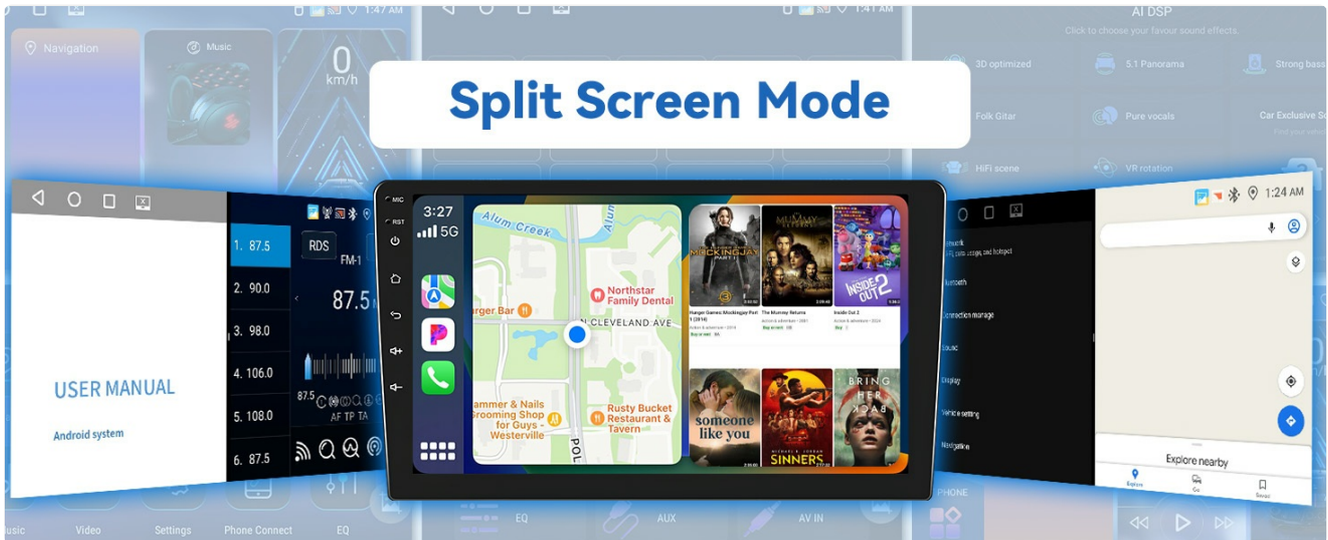


Image 3.12: The split-screen mode, allowing two applications to run concurrently on the display.

3.11 Steering Wheel Control (SWC)

Configure your original steering wheel buttons to control the car stereo. This allows for convenient and safe operation while driving. Access the steering wheel settings in the car settings menu to program the buttons.



Image 3.13: The setup screen for steering wheel control functions, showing options to assign various commands to vehicle buttons.

3.12 Rear View Camera

When the vehicle is in reverse, the stereo automatically displays the feed from the included AHD rear view camera, providing a clear image for safer parking.

AHD Rear View Camera

Displaying clear reversing image after the rear gear switched, parking safer.



Image 3.14: The AHD rear view camera display, showing a clear image with parking guidelines for assistance.

3.13 Product Video Demonstration

Your browser does not support the video tag.

Video 3.1: A comprehensive demonstration of the SIXTOP Android Car Stereo's user interface, including FM/RDS radio, split-screen functionality, EQ settings, and rear view camera display. This video highlights the ease of navigation and customization options.

4. MAINTENANCE

To ensure the longevity and optimal performance of your car stereo, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the screen and exterior. Avoid abrasive cleaners or solvents that may damage the surface.
- **Software Updates:** Periodically check for software updates through the system settings to ensure you have the latest features and bug fixes. A stable internet connection is required for updates.
- **Environmental Conditions:** Avoid exposing the unit to extreme temperatures or direct sunlight for prolonged periods.

5. TROUBLESHOOTING

If you encounter issues with your car stereo, refer to the following common troubleshooting steps:

- **No Power:** Check all power connections and fuses. Ensure the vehicle's ignition is on.
- **No Sound:** Verify speaker connections. Check volume levels and EQ settings. Ensure the correct audio source is selected.
- **Touchscreen Unresponsive:** Try restarting the unit. If the issue persists, a factory reset might be necessary (note: this will erase all custom settings).
- **GPS Not Working:** Ensure the GPS antenna is properly installed and has a clear view of the sky. Check GPS settings in the system menu.
- **Bluetooth Connection Issues:** Ensure Bluetooth is enabled on both the stereo and your device. Try unpairing and re-pairing the device.
- **Carplay/Android Auto Not Connecting:** Verify your phone's WiFi and Bluetooth are active. Ensure the respective app is open on the stereo. Try restarting both the phone and the stereo.

For persistent issues, contact customer support.

6. SPECIFICATIONS

Detailed technical specifications for the SIXTOP Android Car Stereo:

Feature	Specification
Model	4+64G, 4 Core
Compatible Car Models	Hyundai Sonata 2010-2015
Operating System	Android
Display Size	9 Inches
Resolution	1280 x 720 HD
RAM	4GB
ROM	64GB
Bluetooth Version	5.0
WiFi	WiFi 6
Audio Adjustment	DSP 32-Band EQ
Connectivity	Bluetooth, Wi-Fi, USB
Included Components	Car Stereo with Frame, Camera, Mic, Cable
Item Weight	3.97 pounds
Package Dimensions	15.75 x 13.39 x 3.94 inches



Image 6.1: A visual representation of the powerful 4-core CPU and the 4GB RAM + 64GB ROM memory configuration.

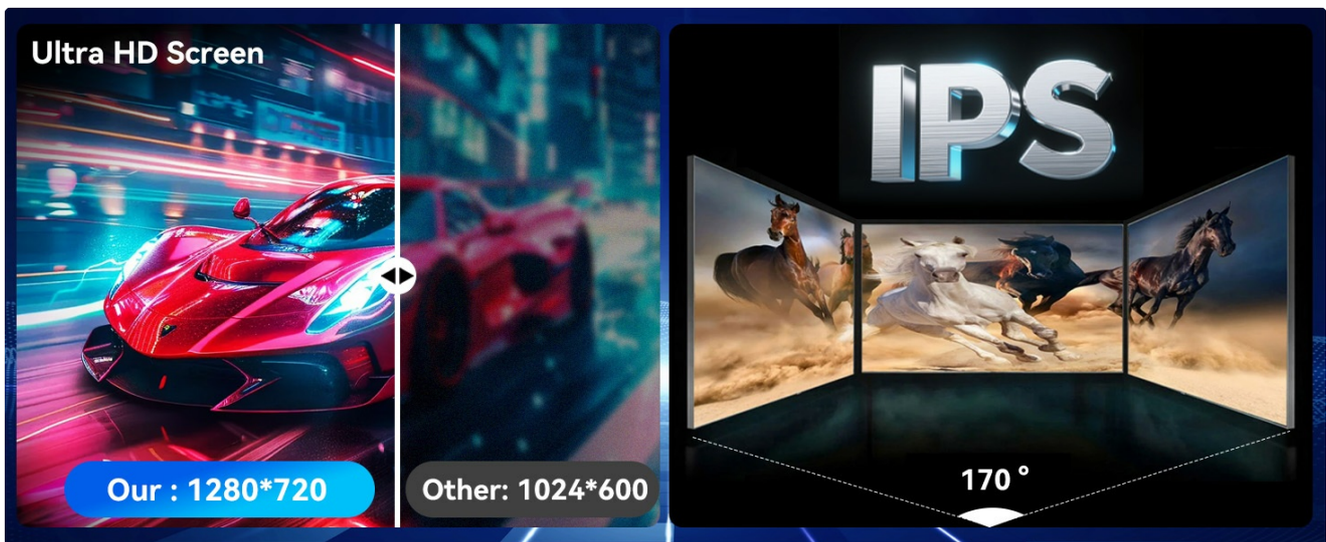


Image 6.2: Illustration of the IPS screen technology, highlighting its wide 170-degree viewing angle and 1280x720 HD resolution.

7. WARRANTY

The SIXTOP Android Car Stereo comes with a **1-Year Warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. Please retain your proof of purchase for warranty claims. Extended protection plans are available for purchase:

- **2-Year Protection Plan:** Available for \$16.99 (one-time payment).
- **3-Year Protection Plan:** Available for \$23.99 (one-time payment).
- **Complete Protect:** A monthly plan for \$16.99 covering all eligible past and future purchases.

8. SUPPORT

For technical assistance, troubleshooting, or any product-related inquiries, please contact our customer support team.

- **Online Support Email:** SIXTOP123@163.com
- **Seller:** xinshunhang

You can also reach out to the seller directly through the Amazon platform by navigating to the product page, clicking on the seller's name ('xinshunhang'), and then selecting 'Ask a question'.



Image 8.1: Information on how to contact customer support, including email and steps to ask a question via Amazon.

We offer 24/7 quick response, 1-year replacement, and lifetime technical support to ensure your satisfaction.