

HAUXIY Q9S

HAUXIY Q9S Wireless Apple Carplay Screen User Manual

Model: Q9S

1. PRODUCT OVERVIEW

The HAUXIY Q9S is a versatile 10.26-inch HD touchscreen display designed to enhance your in-car experience. It integrates wireless Apple CarPlay and Android Auto, a 4K dash camera, a 1080p backup camera, GPS navigation capabilities, mirror link functionality, voice control, and Bluetooth connectivity. This manual provides detailed instructions for setup, operation, and maintenance.



Image 1.1: The HAUXIY Q9S main unit, showing the 10.26-inch display with Carplay interface, integrated dash camera, external backup camera, 64GB TF card, and mounting accessories.

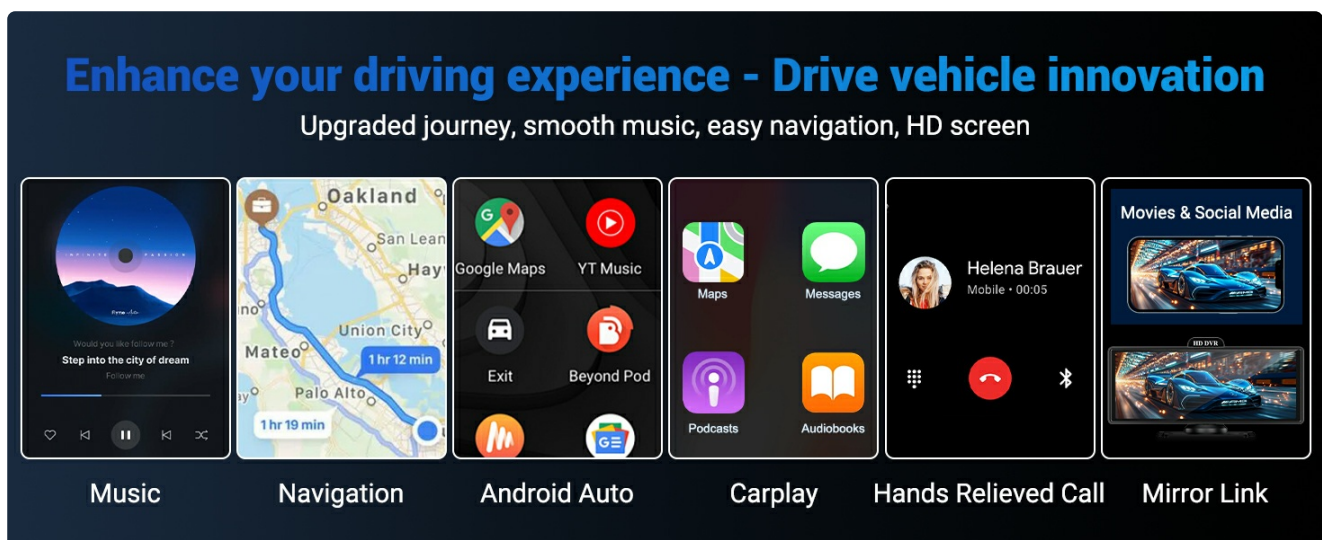


Image 1.2: The HAUXIY Q9S device installed on a vehicle dashboard, showcasing its wireless CarPlay and Android Auto features, along with icons for Bluetooth 5.0, FM Transmitter, GPS Navigation, WiFi Connect, Mirror Link, Voice Control, Call & Message, and Loop Recording.

2. SETUP AND INSTALLATION

2.1 Package Contents

Before installation, please verify that all items are present in the package:



Image 2.1: A visual representation of the HAUXIY Q9S package contents, including the front 4K camera unit, adhesive bracket, suction cup mount, 1080p rear camera, user manual, crowbar tool, 64G TF card, AUX cable, Type-C car charger, and 3M adhesive.

- Main Display Unit (Front 4K Camera)
- 1080p Rear Camera
- Suction Cup Bracket
- Adhesive Bracket
- 64GB TF Card
- AUX Cable
- Type-C Car Charger
- User Manual
- Crowbar Tool
- 3M Glue

2.2 Mounting Options

The device offers two primary mounting methods to suit your vehicle's dashboard or windshield:

Supreme Compatibility(12-24V)

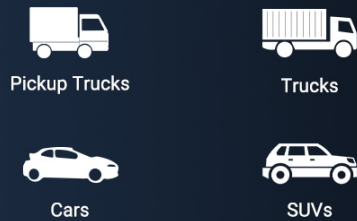


Image 2.2: Illustration of the two types of brackets included: a suction cup bracket with 360-degree rotation and retractable arm, and an adhesive bracket also offering 360-degree rotation and 180-degree tilt for flexible positioning.

1. **Suction Cup Bracket:** Ideal for windshield mounting. Clean the mounting surface thoroughly. Attach the suction cup to the desired location and press the lever to secure it. Adjust the arm and screen angle as needed.
2. **Adhesive Bracket:** Suitable for dashboard mounting. Clean the dashboard surface with an alcohol wipe and allow it to dry. Apply the 3M adhesive to the bracket base, then firmly press the bracket onto the dashboard. Hold for 30 seconds to ensure strong adhesion.

Ensure the chosen mounting location does not obstruct your view of the road or interfere with vehicle controls.

2.3 Power Connection

1. Connect the Type-C car charger to the main display unit.
2. Plug the car charger into your vehicle's 12V-24V power outlet (cigarette lighter socket).
3. The device will power on automatically when the vehicle starts.

2.4 Rear Camera Installation

For optimal functionality, install the 1080p rear camera:

1. Mount the rear camera at the back of your vehicle, typically above the license plate or on the rear window, ensuring a clear view.
2. Route the camera cable discreetly through the vehicle's interior to the main display unit.
3. Connect the rear camera cable to the designated input port on the main display unit.
4. If desired, connect the red wire from the rear camera cable to your vehicle's reverse light power source to enable automatic display of the backup camera when reversing.

3. OPERATING INSTRUCTIONS

3.1 Touchscreen Interface

The 10.26-inch HD touchscreen allows for intuitive control. Tap icons to open applications, swipe to navigate menus, and use pinch-to-zoom gestures where applicable (e.g., maps).

3.2 Wireless Apple CarPlay & Android Auto

Connect your smartphone wirelessly for seamless integration of navigation, music, calls, and messages.



Image 3.1: A visual guide demonstrating the wireless connection process for Apple CarPlay and Android Auto, showing a smartphone screen prompting to use CarPlay and the main unit displaying various connected applications like hands-free calls, GPS navigation, voice control, and online music.

1. Ensure Bluetooth and Wi-Fi are enabled on your smartphone.
2. On the Q9S screen, select the 'CarPlay' or 'Android Auto' icon.
3. On your phone, search for and connect to the device's Bluetooth name (e.g., 'HAUXIY-Q9S').
4. Confirm the pairing request on both devices.
5. Once connected via Bluetooth, the system will automatically establish a Wi-Fi connection for CarPlay/Android Auto.

3.3 Dash Cam Functionality (4K Front, 1080p Rear)

The integrated 4K front dash cam and 1080p rear camera provide continuous recording for security and evidence.



Image 3.2: Detailed view of the 4K Dashcam and 1080P Backup Camera features, highlighting reversing reference lines, wide viewing angles (170° rear, 140° front), night vision, loop recording, 64GB TF card support, and IP67 waterproof rating for the rear camera.

- **Automatic Recording:** Recording begins automatically when the device powers on.

- **Loop Recording:** The system continuously records, overwriting the oldest files when the memory card is full. Important videos from crash events are automatically locked and protected from being overwritten.
- **G-Sensor:** Detects sudden impacts or collisions and automatically locks the current video file to prevent deletion.
- **Viewing Recordings:** Access recorded videos through the device's menu or by removing the 64GB TF card and viewing on a computer.



Image 3.3: Illustration of the unlimited loop recording feature, showing the device recording various driving scenarios and automatically locking important video from crash events onto the built-in 64GB memory card.

3.4 Backup Camera Operation

When the vehicle is shifted into reverse (if the rear camera is wired to the reverse light), the screen will automatically display the rear camera feed with parking guidelines.

3.5 GPS Navigation

Utilize navigation apps through Apple CarPlay or Android Auto for real-time directions and traffic updates.

3.6 Mirror Link (AirPlay & Android Cast)

Mirror your smartphone's screen directly onto the Q9S display.



Image 3.4: The Mirror Link feature in action, displaying a phone's content on the 10.26-inch screen. This feature supports 1240x600HD resolution, 5G Wi-Fi, and allows syncing of phone videos.



Image 3.5: Demonstrates Wireless Airplay and Android Miracast functionality, allowing users to sync iPhone video and other content via 5GHz Wi-Fi for screen mirroring.

1. Select the 'Mirror Link' icon on the Q9S.
2. Follow the on-screen instructions to connect your iOS device via AirPlay or Android device via Android Cast/Miracast.

3.7 Voice Control (Siri / Google Assistant)

Access your smartphone's voice assistant for hands-free control.

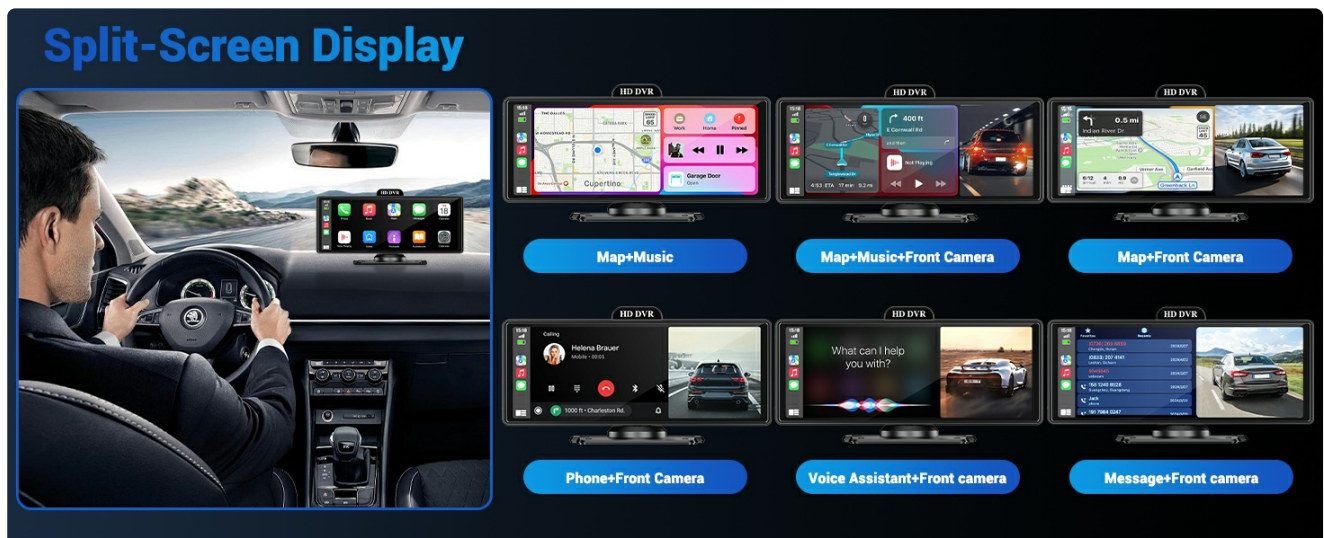


Image 3.6: An illustration of the Siri/Google Voice Control feature, showing various voice commands such as "Hey Siri, play music," "Hey Siri, Call John," "Hey Siri, Send Message To John," "Hi Google, Navigate To The Gas Station," "Hi Google, Call Cathy," and "Hi Google, Play Music."

- Activate Siri or Google Assistant through the CarPlay/Android Auto interface or by using the dedicated voice command button (if available).
- Issue commands for navigation, music playback, calls, messages, and more.

3.8 Audio Output Options

The Q9S offers multiple ways to output audio to your vehicle's sound system.



Image 3.7: Depicts the four available audio output methods: Bluetooth, FM Transmitter, AUX Connection, and the Built-in Speaker, allowing users to choose how audio is played in their vehicle.

- **Bluetooth:** Connect the Q9S to your car's Bluetooth system.
- **FM Transmitter:** Tune your car's FM radio to an unused frequency, then set the Q9S to transmit audio on the same frequency.
- **AUX Connection:** Use the provided AUX cable to connect the Q9S to your car's AUX input.
- **Built-in Speaker:** The device has an internal speaker for basic audio output.

3.9 Split-Screen Display

The split-screen feature allows you to view two applications simultaneously.



Image 3.8: Various split-screen display configurations are shown, including Map+Music, Map+Music+Front Camera, Map+Front Camera, Phone+Front Camera, Voice Assistant+Front Camera, and Message+Front Camera, illustrating the device's multitasking capabilities.

- To activate, select the split-screen option from the main menu or drag an app to the side of the screen.
- Common combinations include navigation with music, or front camera view with another application.

4. MAINTENANCE

4.1 Cleaning the Device

- Use a soft, lint-free cloth to clean the screen and exterior.
- For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaner.
- Avoid using abrasive cleaners, solvents, or aerosol sprays, as these can damage the screen or finish.

4.2 Storage

- If storing the device for an extended period, disconnect it from power.
- Store in a cool, dry place away from direct sunlight and extreme temperatures.

4.3 Firmware Updates

Periodically check the manufacturer's website for any available firmware updates to ensure optimal performance and access to new features.

5. TROUBLESHOOTING

If you encounter issues with your HAUXIY Q9S, refer to the following common problems and solutions:

| Problem | Possible Cause | Solution |
|---|--|---|
| Device does not power on. | No power, faulty charger, vehicle power outlet issue. | Ensure the car charger is securely plugged into both the device and the vehicle's 12V-24V outlet. Check if the vehicle's power outlet is functional. Try a different power outlet or charger if available. |
| Wireless CarPlay/Android Auto not connecting. | Bluetooth/Wi-Fi off, incorrect pairing, interference. | Ensure Bluetooth and Wi-Fi are enabled on your phone. Forget the device from your phone's Bluetooth settings and re-pair. Move closer to the device to reduce interference. Restart both the Q9S and your phone. |
| No image from backup camera. | Loose connection, incorrect wiring, faulty camera. | Check all cable connections for the rear camera. Ensure the camera's power wire (if applicable) is correctly connected to the reverse light. Test the camera in a different vehicle if possible. |
| Dash cam not recording. | TF card full, faulty TF card, incorrect settings. | Ensure the 64GB TF card is inserted correctly. Format the TF card through the device settings. Replace the TF card if it's corrupted. Check recording settings in the menu. |
| Audio issues (no sound, distorted sound). | Incorrect audio output setting, volume too low, cable issue. | Verify the selected audio output method (Bluetooth, FM, AUX, Built-in Speaker). Adjust volume on both the Q9S and your car stereo. Check AUX cable connection if using. Ensure FM frequency is clear if using FM transmitter. |
| Screen unresponsive or frozen. | Software glitch, temporary error. | Perform a soft reset by disconnecting and reconnecting the power. If the issue persists, look for a small reset button (often recessed) and press it with a thin object. |

6. SPECIFICATIONS

Detailed technical specifications for the HAUXIY Q9S:

| Feature | Specification |
|-------------------------|---|
| Model Number | Q9S |
| Screen Size | 10.26 Inches (Visible screen diagonal: 11" / 27 cm) |
| Product Dimensions | 9.64 x 0.47 x 3.93 inches |
| Item Weight | 2.59 pounds |
| Front Camera Resolution | 4K |
| Rear Camera Resolution | 1080p |
| Connectivity | Wireless Apple CarPlay, Android Auto, Bluetooth 5.0, 5G Wi-Fi, Mirror Link (AirPlay & Android Cast) |
| Audio Output | Bluetooth, FM Transmitter, AUX, Built-in Speaker |
| Mounting Type | Dashboard Mount (Suction Cup & Adhesive Brackets included) |
| Vehicle Service Type | Car, Truck (12-24V compatible) |
| Storage | 64GB TF Card included, Loop Recording |
| Voice Control | Siri / Google Assistant |
| Manufacturer | HAUXIY |
| Date First Available | September 18, 2024 |



Image 6.1: Diagram illustrating the dimensions of the HAUXIY Q9S screen, showing a width of 8.8 inches, height of 5.4 inches, and a thickness of 0.8 inches, with a 9-inch diagonal display area.

Unlimited Loop Recording

Automatic memory release Built-in 64GB memory card for plenty of storage space: Automatically locks on to important video from crash events.



Image 6.2: Visual representation of the HAUXIY Q9S's broad compatibility with various vehicle types, including pickup trucks, trucks, cars, and SUVs, highlighting its 12-24V power input compatibility.

7. WARRANTY AND SUPPORT

HAUXIY products are designed for reliability and performance. For specific warranty details, please refer to the warranty card included in your product packaging or visit the official HAUXIY website. If you require technical assistance, troubleshooting beyond this manual, or have questions regarding your product, please contact HAUXIY customer support through their official channels. Please retain your proof of purchase for warranty claims.

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Related Documents - Q9S

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|--|--|
| | <p>Jzones CarPlay Screen Player User Manual</p> <p>User manual for the Jzones CarPlay Screen Player, detailing its features, connection methods for CarPlay, Android Auto, Apple Airplay, and Android Mirror, as well as functional settings and troubleshooting.</p> |
| | <p>9 Inch Smart Screen Player User Manual - Q9S Car Multimedia System</p> <p>Comprehensive user manual for the Q9S 9-inch Smart Screen Player, a car multimedia system featuring dual cameras, CarPlay, Android Auto, Bluetooth, Wi-Fi, FM transmitter, and advanced driving assistance functions. Learn about installation, operation, settings, and troubleshooting.</p> |



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Documents - HAUXIY – Q9S



Comprehensive user manual for the Q9S 9-inch Smart Screen Player, a car multimedia system featuring dual cameras, CarPlay, Android Auto, Bluetooth, Wi-Fi, FM transmitter, and advanced driving assistance functions. Learn about installation, operation, settings, and troubleshooting.

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