

## Manuals+

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

[manuals.plus](#) /

› [AWESAFE](#) /

› [AWESAFE Android 10.0 9-inch 2 DIN Car Radio for VW \(2GB+32GB\) - User Manual](#)

## AWESAFE AWESAFE-ES-M8VW2.G

# AWESAFE Android 10.0 9-inch 2 DIN Car Radio for VW (2GB+32GB) - User Manual

Model: AWESAFE-ES-M8VW2.G

## INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your AWESAFE Android 10.0 9-inch 2 DIN Car Radio. Please read this manual thoroughly before using the product to ensure proper functionality and safety.

## SETUP AND INSTALLATION

The AWESAFE Android 10.0 car radio is designed for specific VW group vehicles. Ensure compatibility before installation. The unit measures 220mm\*208mm\*130mm. Professional installation is recommended.

## Package Contents

- AWESAFE Android 10.0 Car Radio Unit
- Power Cables
- USB Cables
- RCA Cables (for subwoofer, headrest, speakers, rear camera)
- GPS Antenna
- External Microphone
- CAN Bus Decoder (for most cars)
- User Manual (this document)

## Installation Steps (General Guide)

1. **Preparation:** Disconnect the vehicle's battery before starting any electrical work.
2. **Remove Old Unit:** Carefully remove the existing car radio unit and its wiring.
3. **Connect Wiring:**
  - Connect the main power harness to the vehicle's wiring.
  - Connect the CAN Bus decoder if required by your vehicle model. This ensures proper communication with the

vehicle's onboard computer and steering wheel controls.

- Connect the GPS antenna. Position it in a location with a clear view of the sky for optimal signal reception.
- Connect USB cables for external media or device charging.
- Connect RCA cables for external audio/video components (e.g., subwoofer, rear camera).
- Connect the external microphone for improved call quality.

4. **Test Functionality:** Before fully securing the unit, reconnect the battery and perform a basic test of the radio, display, touch screen, and essential functions.

5. **Secure Unit:** Mount the AWESAFE unit into the dashboard opening. Ensure all cables are neatly tucked away and not pinched.

6. **Final Assembly:** Reinstall any trim panels or covers removed during the installation process.



**Image 1:** Physical dimensions and rear view of the AWESAFE car radio, illustrating its 9-inch screen and connection ports. This image helps in understanding the physical fit and wiring layout.

## OPERATING INSTRUCTIONS

### Basic Operation

- **Power On/Off:** Press and hold the power button on the unit or use the vehicle's ignition.
- **Touchscreen Interface:** Navigate through menus and applications using the responsive 9-inch touchscreen.
- **Volume Control:** Adjust volume using the physical buttons on the unit, steering wheel controls, or the on-screen interface.

### Key Features



Image 2: The 9-inch high-definition display of the AWESAFE car radio, highlighting its 2GB RAM and 32GB ROM, and the presence of the Google Play Store for app downloads.

### Android 10.0 System

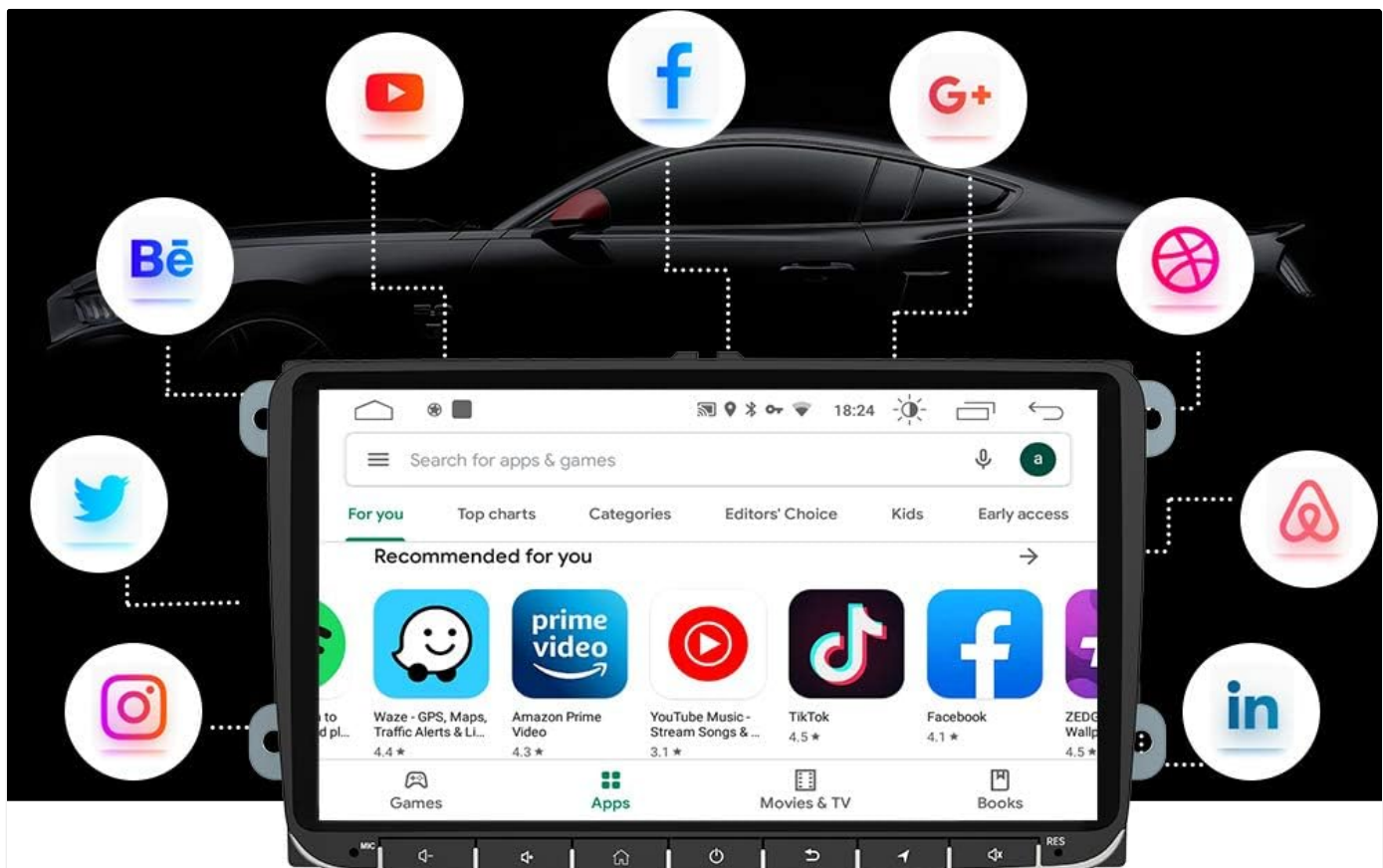
The unit runs on Android 10.0, providing access to a wide range of applications and features. With 2GB RAM and 32GB ROM, it offers smooth performance for navigation, media playback, and other tasks.

### Multimedia Playback

The radio supports various multimedia input methods:

- **USB:** Connect USB drives for audio and video playback.
- **Bluetooth:** Stream music wirelessly from your smartphone.
- **AUX Input:** Connect external audio devices via an auxiliary cable.
- **SD Card:** Play media from an SD card.

- **WiFi/WLAN:** Access online streaming services and internet radio when connected to a Wi-Fi hotspot.
- **Mirror Link:** Duplicate your smartphone screen onto the radio display (compatible with Android and iOS phones).



## Descargar aplicaciones rápidamente con WIFI

**Google Play Stores incorporada, la velocidad de ejecución rápida le permite disfrutar de muchas aplicaciones.**

**Image 3:** The car radio screen displaying popular application icons, indicating the ability to download and use apps via Wi-Fi from the Google Play Store.

### Bluetooth Hands-Free Calling

Pair your Android or iOS smartphone via Bluetooth for hands-free calling. The external microphone included in the package enhances call clarity. You can dial, answer, and manage calls directly from the radio's interface or via steering wheel controls.



## Bluetooth

Llamadas/músicas por Bluetooth,  
sirve para móviles iOS/Android



Image 4: The Bluetooth interface on the car radio, demonstrating hands-free calling functionality and compatibility with both iOS and Android devices.

### Steering Wheel Controls

If your vehicle supports it and the CAN Bus decoder is correctly installed, you can control various functions (volume, track change, answer/end calls) directly from your steering wheel buttons, enhancing driving safety.

## Mandos del volante



La mayoría de los coches necesitan conectar un can bus



## MirrorLink

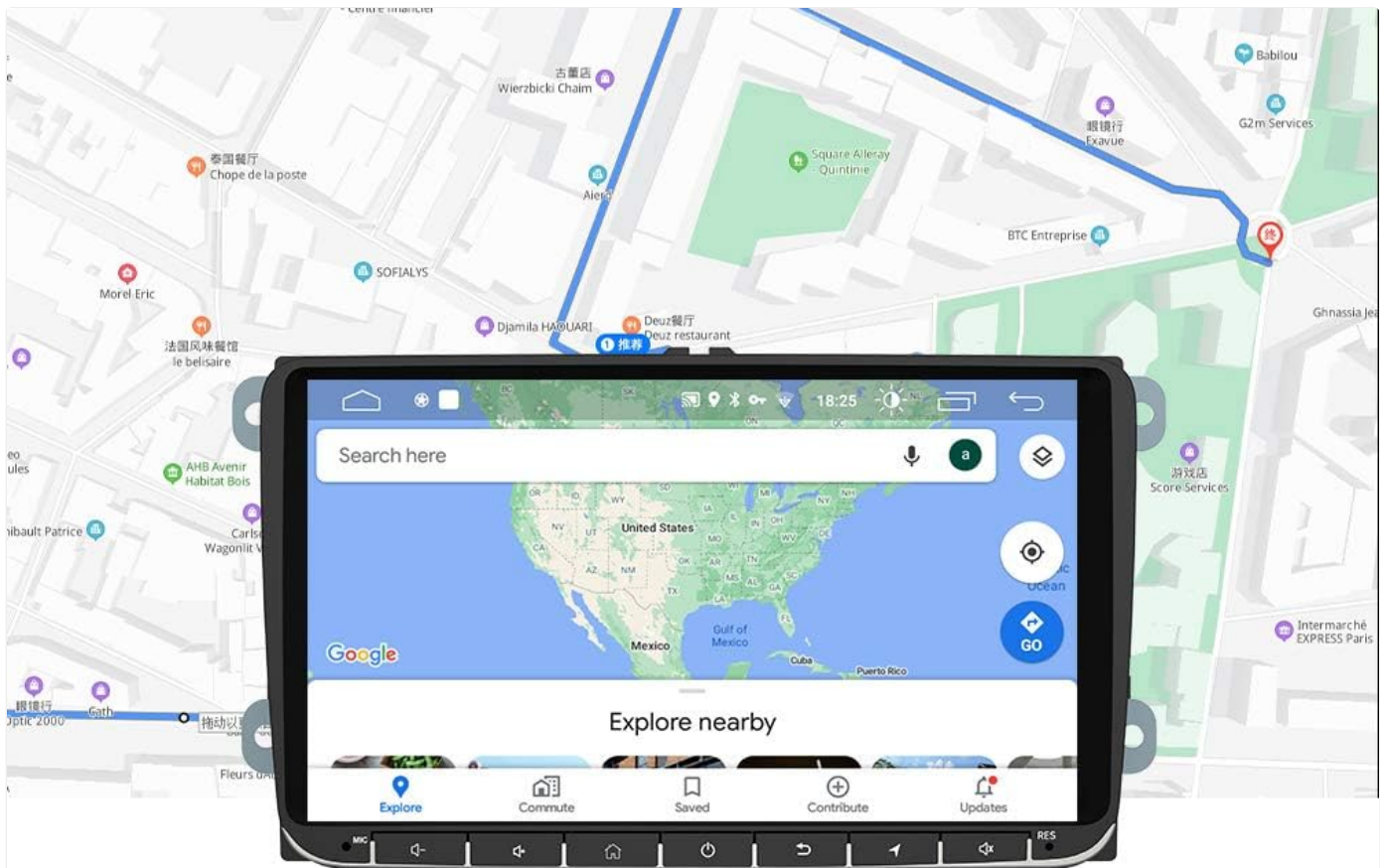
Duplicación de pantalla: desde el teléfono inteligente hasta la radio



Image 5: Illustration of the steering wheel control integration with the car radio, showing a CAN Bus decoder which is often necessary for this feature.

## GPS Navigation

The unit comes with pre-installed offline maps. After connecting the GPS antenna, you can use coordinates, postal codes, addresses, or Points of Interest (POI) to plan your routes. Online map applications can also be downloaded from the Google Play Store for real-time traffic information.



## Navegación GPS



Software GPS preinstalado + Admite aplicación de mapas en línea

Receptor GPS integrado con sensibilidad y precisión de recepción

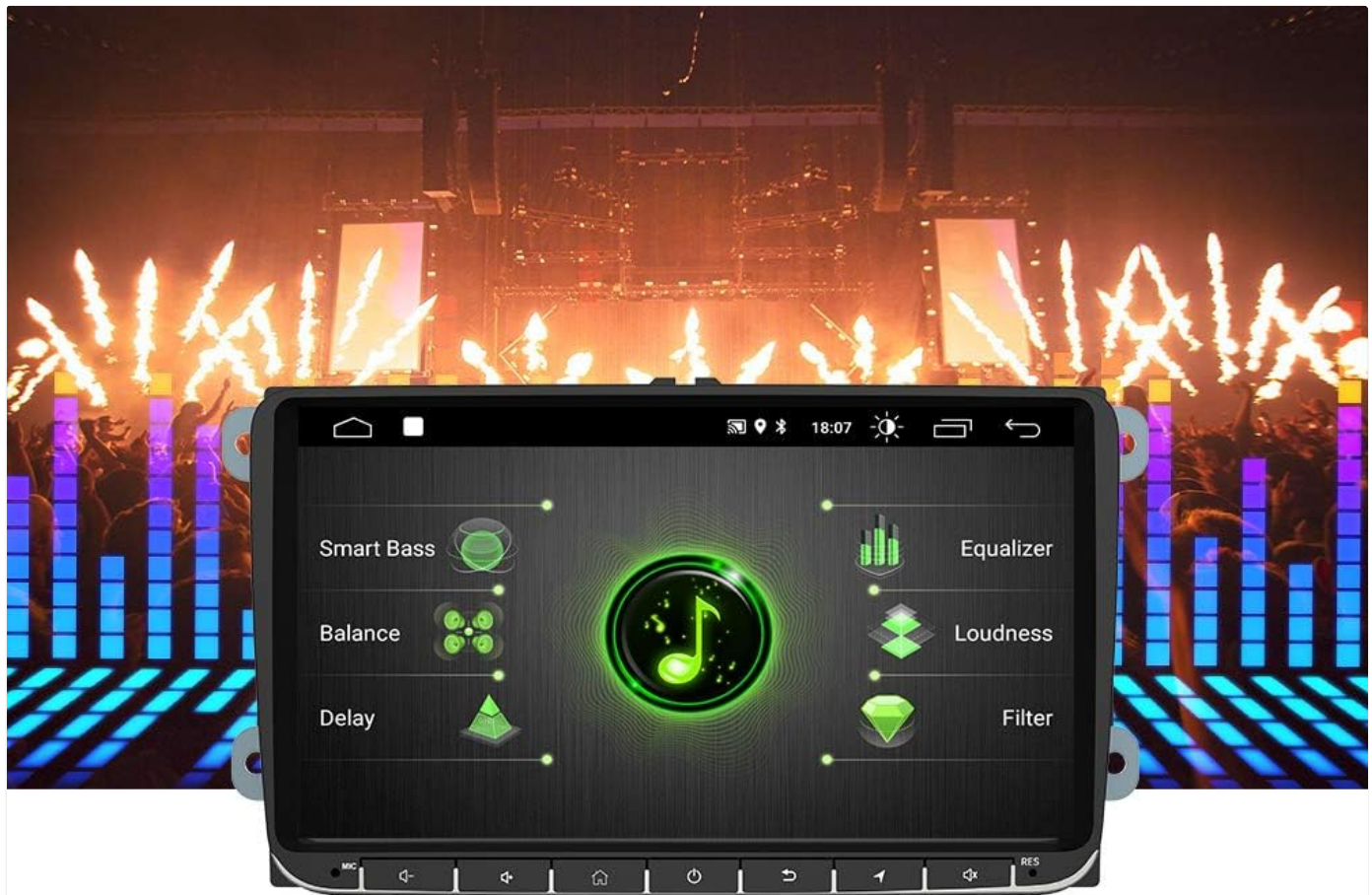
Image 6: The GPS navigation interface on the car radio, demonstrating its capability to display maps and assist with route planning.

## FM/AM/RDS Radio

Tune into your favorite FM and AM radio stations. The RDS (Radio Data System) function displays station information, song titles, and traffic announcements where available.

## DSP Music Effects

Utilize the Digital Signal Processor (DSP) to customize your audio experience. Adjust equalizer settings (e.g., Jazz, Rock, Pop, Classical) and control individual speaker volumes for optimal sound quality.



## Efectos de sonido DSP

Tiene función DSP, puede controlar el volumen de cada altavoz en la parte delantera y trasera, y tiene un ecualizador estéreo: jazz, rock, pop, clásica, etc.

Image 7: The Digital Sound Processor (DSP) interface on the car radio, illustrating the various audio customization options available to the user.

### Rear Camera Support

The unit supports connection to an aftermarket rear view camera (not included). When reverse gear is engaged, the display automatically switches to the camera feed, assisting with parking maneuvers.

### Vehicle Information Display

For compatible VW models, the radio can display vehicle information such as seatbelt status, fuel consumption, door open warnings, and parking sensor data (if original vehicle radar is supported).

## MAINTENANCE

- Screen Cleaning:** Use a soft, lint-free cloth to gently wipe the screen. Avoid abrasive cleaners or solvents.
- Software Updates:** Periodically check for software updates via the system settings or the manufacturer's website to ensure optimal performance and access to new features.
- General Care:** Keep the unit free from dust and extreme temperatures. Ensure proper ventilation around the unit.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not power on.	Loose power connection, blown fuse, vehicle battery issue.	Check power cables and connections. Inspect vehicle fuses. Ensure vehicle battery is charged.
No sound.	Volume too low, mute activated, incorrect audio source, speaker wiring issue.	Increase volume. Check if mute is active. Select correct audio source. Verify speaker connections.
GPS signal lost or inaccurate.	GPS antenna not properly connected or obstructed.	Ensure GPS antenna is securely connected and placed in an unobstructed location (e.g., dashboard, under windshield).
Bluetooth connection issues.	Device not in pairing mode, interference, incorrect pairing process.	Ensure your phone's Bluetooth is on and in pairing mode. Delete previous pairings and re-pair. Move closer to the unit.
Steering wheel controls not working.	CAN Bus decoder not connected or configured correctly, vehicle incompatibility.	Verify CAN Bus decoder connection and settings. Consult a professional installer if issues persist.
Touchscreen unresponsive or slow.	System overload, temporary software glitch.	Restart the unit. Close unnecessary applications. Perform a factory reset if the problem persists (note: this will erase all user data).

If you encounter problems not listed here or if the suggested solutions do not resolve the issue, please contact customer support.

## SPECIFICATIONS

Feature	Detail
Model Number	AWESAFE-ES-M8VW2.G
Operating System	Android 10.0
RAM	2GB
ROM (Internal Storage)	32GB
Screen Size	9 inches
Dimensions (Unit)	220mm x 208mm x 130mm (approximate, refer to image for exact fit)
Connectivity	Bluetooth, RCA, USB, WiFi
Special Features	GPS Navigation, Steering Wheel Control Support, Mirror Link, RDS, DSP Music Effects, Rear Camera Input, Vehicle Information Display
Audio Output Mode	Stereo
Surround Sound Channel Configuration	5.1

Feature	Detail
<b>Output Power</b>	50 Watts
<b>Compatible Devices</b>	Smartphone (Android, iOS)
<b>Media Type Support</b>	CD, DVD (via external player if connected), USB, SD, Bluetooth streaming
<b>Weight</b>	1.54 kg

## Applicable Vehicle Models (VW Group)

This unit is compatible with various models from VW, Skoda, and Seat. Please verify the dimensions and connections for your specific vehicle before purchase and installation.

### For VW:

- Passat Sedan (2006-2013)
- Passat Alltrack (2012-2013)
- Passat (2005-2013)
- Passat Estate (2005-2013)
- Passat Wagon (2007-2013)
- Passat CC (2008-2013)
- Amarok (2010-2013)
- WT5 Transporter (2010-2014)
- T5 Transporter (2010-2013)
- WT5 Caravelle 2010
- Multivan T5 (2010-2013)
- Touran (2003-2013)
- EOS (2006-2013)
- Caddy (2003-2013)
- Scirocco (2008-2013)
- Jetta (2005, 2007-2015)
- Jetta GLI (2006-2013)
- Rabbit (2007-2013)
- Polo (2009-2013)
- Polo Sedan (2012-2013)
- Polo V 6R (2009-2013)
- Sharan (2010-2013)
- New Beetle 2 (2011-2013)
- Beetle (2011-2013)

### For Skoda:

- Octavia Limousine (2004-2006)
- Octavia II III (to 2010)
- Octavia Combi (2004-2006)
- Octavia (2009-2012)

- Superb (2008-2013)
- Patrick (2004-2008)
- Fabia Limousine (2004-2008)
- Fabia (2011-2013)
- Roomster (2006-2010)
- Yeti (2009-2015)

#### For Seat:

---

- Altea (2004-2012)
- Altea XL (2007-2013)
- Leon (2006-2013)
- Alhambra (2010-2016)
- Toledo (2004-2015)

## WARRANTY INFORMATION

---

AWESAFE products typically come with a standard manufacturer's warranty. Please refer to the warranty card included with your product or visit the official AWESAFE website for specific terms and conditions, including warranty duration and coverage details. Keep your proof of purchase for warranty claims.

## CUSTOMER SUPPORT

---

For technical assistance, troubleshooting, or warranty inquiries, please contact AWESAFE customer support through the following channels:

- **Online Support:** Visit the official AWESAFE website for FAQs, support articles, and contact forms.
- **Email Support:** Refer to your product packaging or warranty card for the customer service email address.
- **Amazon Support:** For purchases made on Amazon, you can also contact the seller directly through your Amazon order history.

When contacting support, please have your product model number (AWESAFE-ES-M8VW2.G) and proof of purchase ready.



© 2023 AWESAFE. All rights reserved.  
This manual is subject to change without notice.

## Related Documents - AWESAFE-ES-M8VW2.G

 <b>User Manual</b>	<p><a href="#"><u>AWESAFE GPS Navigation User Manual: Setup, Features, and Support</u></a></p> <p>Comprehensive user manual for AWESAFE GPS Navigation devices. Covers setup, operation, multimedia, settings, calibration, and troubleshooting. Includes warranty and contact information.</p>
<b>User Manual</b>	<p><a href="#"><u>AWESAFE GPS Navigation User Manual</u></a></p> <p>Comprehensive user manual for AWESAFE GPS Navigation devices, covering setup, operation, features, and troubleshooting. Learn how to use your GPS for efficient navigation and explore its multimedia capabilities.</p>
<b>User Manual</b> <small>Car Stereo Radio</small>	<p><a href="#"><u>AWESAFE Car Stereo Radio User Manual</u></a></p> <p>Comprehensive user manual for the AWESAFE Car Stereo Radio, covering installation, operation, troubleshooting, and system settings. Includes detailed explanations of features like navigation, radio, Bluetooth, media playback, and mobile connectivity.</p>
	<p><a href="#"><u>AWESAFE Car Infotainment System User Manual</u></a></p> <p>Comprehensive user manual for the AWESAFE car infotainment system, detailing operation of features like CarPlay, Android Auto, Bluetooth, radio, music, video, settings, and troubleshooting.</p>
	<p><a href="#"><u>XT SLD714 Car Stereo: Installation Guide, FAQs, and Support</u></a></p> <p>Comprehensive guide for the XT SLD714 car stereo by AWESAFE, covering host interface, accessory connections, rearview camera setup, power cable, and troubleshooting FAQs. Includes installation support and customer protection policy.</p>
	<p><a href="#"><u>AWESAFE Jeep Wrangler Accessories FAQ</u></a></p> <p>Frequently asked questions and answers about AWESAFE accessories for the Jeep Wrangler. Learn about installation, compatibility, and features.</p>