

AAWireless 2A88L-AAW2 Wireless Android Car Installation Guide

Home » AAWireless » AAWireless 2A88L-AAW2 Wireless Android Car Installation Guide 1

Contents

- 1 AAWireless 2A88L-AAW2 Wireless Android
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- 5 Easy setup
- 6 Get even more out of AAWireless
- 7 Default button functionalities
- 8 General
- 9 Technical specs
- **10 FCC STATEMENT**
- 11 Documents / Resources
 - 11.1 References



AAWireless 2A88L-AAW2 Wireless Android Car



Product Information

- The AAWireless 2 is a wireless adapter that allows you to enjoy Android AutoTM wirelessly in your car.
- It comes with a companion app for additional features and customization options.
- The adapter features a smart button with default functionalities for easy control.

Product Usage Instructions

- · Connect the wireless adapter to your car.
- Connect your phone to the wireless adapter.
- Enjoy Android AutoTM wirelessly!
- · Update the adapter
- · Customize button functionalities
- Adjust WiFi settings per country
- · Perform troubleshooting
- Pair a new phone: Hold for 2 seconds
- Switch to the next paired phone: Single click
- Factory reset: Hold for 10 seconds

If you encounter any issues, download the companion app for troubleshooting steps and settings adjustment. Most

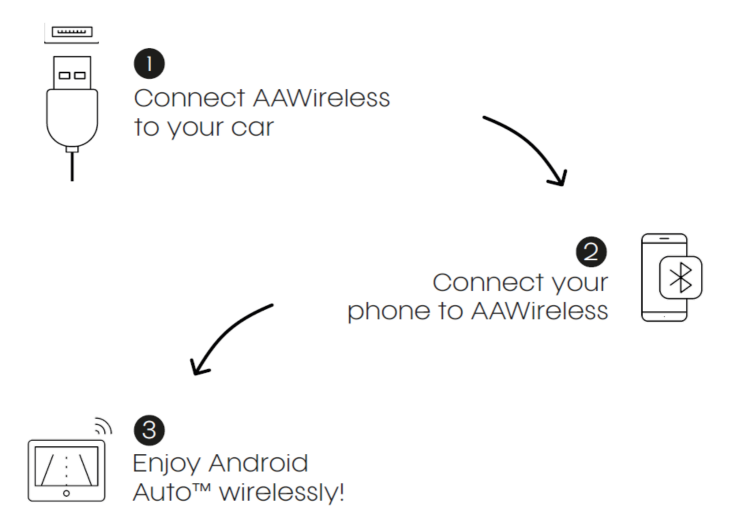
problems can be resolved using the app.

FAQ

- Q: Where can I download the companion app?
- A: You can download the companion app from a wireless. app or by scanning the provided QR code.
- Q: What are the default button functionalities of the AAWireless 2?
- A: The default button functionalities include pairing a new phone, switching to the next paired phone, and factory reset.
- Q: Can I use the wireless adapter in damp or humid conditions?
- A: It is recommended not to use the adapter in damp or humid conditions to avoid any potential hazards.

Prefer the digital version? Please find it via aawireless.io/manual

Easy setup



Get even more out of AAWireless

AAWireless comes with a free companion app that makes your Android Auto™ experience even better. Amongst other things, it allows you to:

- · Update your adapter
- · Customize button functionalities

- · Adjust WiFi settings per country
- · Perform troubleshooting

Get the app via <u>aawireless.app</u> or by scanning the following QR code!

500K +

downloads



9.26K reviews

Default button functionalities

• The AAWireless 2 features a smart button that allows you to control your dongle. You can assign certain custom functionalities to the button, but by default it works as follows:

Pair a new phone	Hold 2 seconds
Switch to the next paired phone	Single click
Factory reset	Hold 10 seconds

Customer support

- If you have any problems setting up or using
- AAWireless, please download our free companion app by visiting <u>aawireless.app</u> or by scanning the QR code
 on the previous page. Most issues can instantly be solved by using this app. Just follow the troubleshooting
 steps and adjust your settings right away!

General

- Keep all crevices and openings of the product unblocked.
- Do not set the product on a heating register or over a radiator.
- Ensure that you provide proper ventilation at the installation site.
- Do not use it while standing in or near water (e.g. bathtubs, kitchen sinks, or swimming pools).
- Do not use it unless your body and especially your hands -are completely dry.
- Never insert objects of any kind into the product vents as that may result in fire or electric shock.
- Do not use liquid cleaners, aerosol cleaners, chemicals, or cleaning agents to clean this product.
- Do not disassemble this product. If your device requires service or repair work, please contact our Support Department via <u>aawireless.io</u>.
- Read and understand all instructions and save them forfuture reference.
- Follow all warnings and instructions as marked on theproduct.

Environment

- Do not expose your device to direct sunlight.
- Do not place your product on carpets or other surfaces that generate fibers.
- Do not place it in locations preventing the free flow of air over its surfaces.
- Do not submerge any part of your product in water, and do not use it in damp or humid conditions, such as in bathrooms.
- Do not expose your product to fire, explosives, or other hazardous conditions.

Cleaning

- Clean the adapter with a damp (not wet) cloth or an anti-static wipe. Never use a dry cloth as this may cause a static shock.
- Never use household polish as this will damage the product.

Technical specs

- WiFi®: 2.4 Ghz / 5 Ghz
- Bluetooth®: 4.2
- Frequency bands in which the radio equipment operates: 2412-2462 Mhz, 5180-5240 MHz, 5260MHz~5320MHz,
- 5500MHz~5700MHz,5745-5825 Mhz

Product Disposal Instructions

AAWireless is designed and manufactured with high-quality materials and components, which can be recycled and reused. Please inform yourself about the local waste disposal, separation, and collection system for electrical and electronic products. Contact, for example, your local authority to learn more about the municipal waste stream. Please act according to your local rules and do not dispose of your old product with your normal household or commercial waste.



Trademarks

The AAWireless 2 is manufactured, distributed, and sold by AAWireless. AAWireless and the Stylized AAW Logo, are trademarks or registered trademarks of AAWireless. Android, Android Auto, and Google Play are trademarks of Google LLC. All other trademarks are the property of their respective owners.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules and contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, according

to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance withthe instructions, may cause harmful interference to radio communications. However, there is noguarantee that interference will not occur in a particular installation. Suppose this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. In that case, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada's radiation exposure limits set forth for an uncontrolled environment.

Radiation Exposure Statement

This equipment should be installed and operated with a minimum distance of 0cm between the radiator & your body.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having again greater than the maximum gain indicated for that type, are strictly prohibited foruse with this device.

Documents / Resources



<u>AAWireless 2A88L-AAW2 Wireless Android Car</u> [pdf] Installation Guide 2A88L-AAW2, 2A88L-AAW2 Wireless Android Car, 2A88L-AAW2, Wireless Android Car, 2A88L-AAW2, Wireless Android Car, Car

References

- MAWireless | Wireless Android Auto™ adapter
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.