

# USER MANUAL

Wireless Android Auto Adapter



# CONTENT

<b>What's in the box .....</b>	<b>4</b>
<b>Interface and connector .....</b>	<b>4</b>
<b>Connection diagram .....</b>	<b>5</b>
<b>Setting up wireless Android Auto.....</b>	<b>6</b>
<b>Firmware update .....</b>	<b>8</b>
<b>How to report an issue .....</b>	<b>10</b>

# READ ME FIRST

This adapter is designed for Android smartphones to use Android Auto wirelessly on factory car multimedia system which has built-in wired Android Auto function.

<b>Function</b>	Convert OEM wired Android Auto to wireless
<b>Compatibility</b>	Cars with OEM Android Auto
<b>Control</b>	OEM touch screen, steering wheel, and joystick control
<b>Input Power</b>	USB 5V~1A
<b>Connectivity</b>	Wi-Fi & Bluetooth

## What's in the box

- Wireless adapter \*1
- USB cable (Type-C to A) \*1
- USB cable (Type-C to C) \*1
- User manual \*1
- Double-sided sticky pad \*1

## Interface and connector

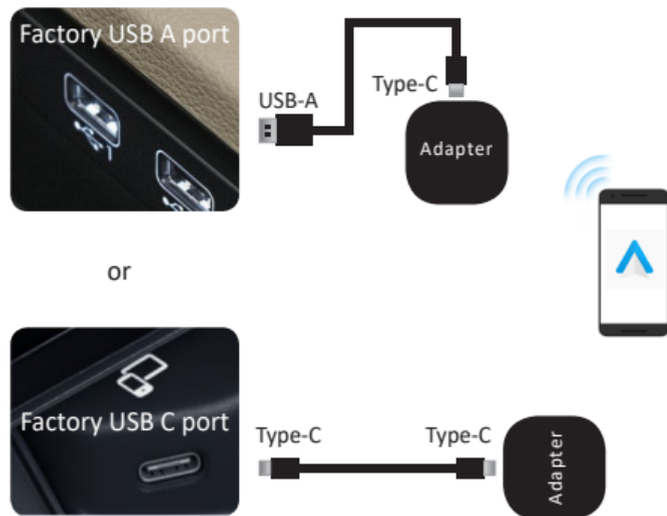


\*  
**Click once while working:** disconnect the current connected phone.

**Press and hold for 3s then release:** switch to update mode

**Press and hold for more than 10s:** factory reset, all connection history will be erased.

## Connection diagram



**NOTE!** The adapter should be plugged into the Android Auto-enabled USB port if there are multi USB ports in your car.

## Setting up wireless Android Auto

1

Wireless Android Auto

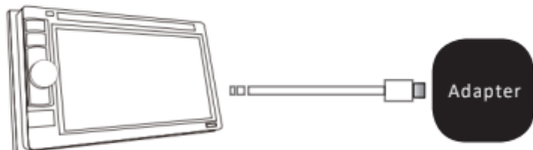
Install Android Auto on your smartphone, next enable [Wireless Android Auto] in Android Auto app settings.

2



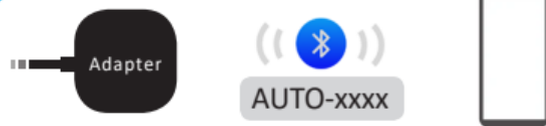
Pair your smartphone with the vehicle's Bluetooth.

3



Plug the adapter into your vehicle's Android Auto-enabled USB port.

4



Continue to pair your smartphone with the adapter's Bluetooth: **[AUTO-xxxx]**. It will then connect to Android Auto wirelessly after a few seconds.

---

## Firmware update

Firmware update is NOT recommended when every function works well.

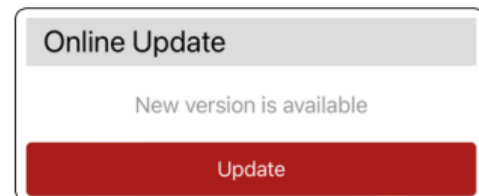
1. If you have connected to Android Auto wirelessly, disable Bluetooth and forget the Wi-Fi network first.
2. While powered on, press the button and hold for 3s then release. The led indicator will switch to green light after 1-2 seconds.



- 
3. On your phone, go to **Wi-Fi >> Advanced settings >> Wi-Fi direct**, tap [**AUTO-xxxx**] and make sure it has connected



4. Enter **192.168.1.101** on smartphone browser, next tap "**Update**".

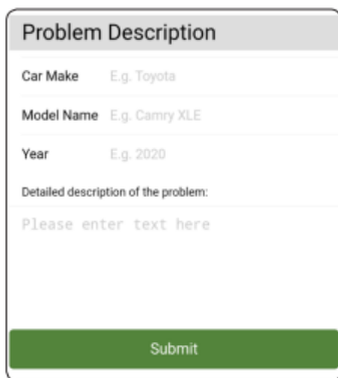


**NOTE!** The blue and red LED indicators will flash alternatives while updating. Wait for more 30s after the white indicator is solid, then disconnect and reconnect the adapter from USB port to finish the whole update.

---

## How to report an issue

Any issue while using the adapter, you could directly report the issue online and send the feedback screenshot to manufacturer. We will fix it as soon as possible.



The image shows a web form titled "Problem Description". It contains the following fields:

- Car Make**: E.g. Toyota
- Model Name**: E.g. Camry XLE
- Year**: E.g. 2020
- Detailed description of the problem:** A text input field with the placeholder text "Please enter text here".
- Submit**: A green button at the bottom of the form.

Follow the 1-3 steps of [**Firmware update**] on the previous page, then enter **192.168.1.101** again on the browser to submit the issue.

---

Google, Google Play, Android, Android Auto, are trademarks of Google Inc., registered in the U.S. and other countries. Apple, iPhone, iPad, and CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries.

We are not affiliated with Google Inc. or Apple Inc. All other product and service names mentioned are the trademarks of their respective companies.

