Wireless car adapter for Android Auto™ Quick Start Guide

ÖAluratek

USB-A 3 1 े े USB-C port USB-A port

Product Highlights

Pairing Instructions

Please make sure your car supports wired Android Auto™. The pairing procedure will vary depending on the actual Android phone. Please refer to the user quide of your Android phone for detailed instructions. The general pairing procedures are as follows.

1. Connect the wireless Android Auto™ car adapter to the USB-A or USB-C (with the included adapter) port in your car

2. Select Android Auto™ app from the car menu

3. Your car will recognize AWAGA01F and display the device name

on the screen (smartbox-****)

it is found

6. You are ready to enjoy wireless Android Auto™

aluratek.com

asa Q10645 Copyright © 2023 Aluratek, Inc. All Rights Reserved.

AWAGA01F

4. Activate your Android phone's Bluetooth and Wi-Fi function. Go to Bluetooth setting and select the device name (smartbox-****) when

5. Click "Use Android Auto" once it is paired

If you need further assistance, please contact the Aluratek support department for troubleshooting prior to returning this device.

E-mail: support@aluratek.com Web: www.aluratek.com/support Local (Irvine, CA): **714-586-8730** Toll free: **1-866-580-1978**

Aluratek warrants this product against defect in material or workmanship for **1 Year** from the date of purchase.

For more information, please visit: https://aluratek.com/pages/warrantv You can register your product online at: https://aluratek.com/pages/product-registration

WARNING!!! This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant 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 with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by whatever measures may be required to correct the interference