



MA1

WIRELESS CAR ADAPTER FOR ANDROID AUTO™



androidauto



Seamless connection



Easy set up



Fast media transmission
(5 GHz WiFi for wireless
Android Auto™)



MA1 WIRELESS CAR ADAPTER FOR ANDROID AUTO™

The power of your phone on your car screen. Android Auto is a simpler, safer way to use your phone in the car. The MA1 provides a wireless connection to your car's existing Android Auto-capable infotainment system, making it even easier to get all your favorite maps, media and messaging apps on your car display.

GENERAL FEATURES

Fast media transmission
(5 GHz WiFi for wireless Android Auto™)

Direct USB plug-in to an existing Android Auto-enabled car or truck

Fast automatic connection using Bluetooth

Lightweight sleek design

Super easy to set up:

1. Plug the MA1 adapter into your car's existing Android Auto-enabled USB port
2. Pair your phone to the MA1 adapter using Bluetooth
3. Enjoy wireless Android Auto!

SHIPPING INFORMATION

Model: MA1
UPC: 810036773140
ITF: 810036773157
EAN: 5055374714997
Inner EAN: 5055374715017
Box Type: Paper closed box
QTY/CTN: 25

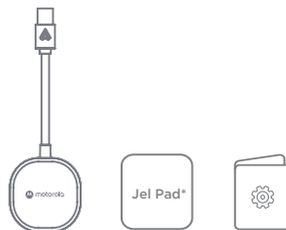
	Length (mm)	Width (mm)	Height (mm)	Gross/Net Weight (kg)
Adapter	55	13	173	0.033
Jel pad	34	2	34	0.0024
Gift box	78	18	197	0.066
Inner carton	407	96	213	1.9
Master Carton	430	418	260	8.75



To wirelessly use Android Auto on your car display, you need a compatible Android smartphone with an active data plan. You can check which smartphones are compatible at:

[google.com/androidauto/requirements](https://www.google.com/androidauto/requirements)

WHAT'S IN THE BOX?



*Jel pad is provided for securing the adapter in car

Manufactured, distributed, or sold by Meizhou Guo Wei Electronics Co. Ltd., official licensee for this product. MOTOROLA and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC, and are used under license. Android and Android Auto are trademarks of Google LLC. All other trademarks are the property of their respective owners. © 2021 Motorola Mobility LLC. All rights reserved.