

## **APPplay\_CARplay & Android Auto set Aston Martin & Mercedes NTG5**

**Art. Nr:** CP-MB-NTG5

---

Upgrade your **Aston Martin & Mercedes** vehicles equipped with the **Comand NTG5 system** and experience wireless **CarPlay & Android Auto** without compromises – while retaining all original vehicle functions.

**APPplay box**, our smartphone solution, support wireless Carplay & Android AUTO integration to your existing multimedia system. You can run the most popular apps from your Phone (such as Spotify, Google maps, Waze, Whatsapp and more) with control everything via your original **steering wheel & Comand controller** just like factory-installed systems.

In addition it allows you to mirror your Smartphone, add Front and/or Rear camera and USB playback.

### **Features**

- Wireless Carplay
  - Wireless Android AUTO
  - Original Controller support
  - Original car button support
  - Audio via Bluetooth streaming\*
  - Retain Original Hands-Free Kit & Microphone\*\*
  - Voice control support (Siri & Google Assistant)
  - Rear view camera input (with dynamic parking lines)
  - Split screen function for original parking sensor
  - Front view camera input
  - MirrorLink support\*\*\*
  - USB media support\*\*\*
  - 2 Years warranty
- 
- For Mirrorlink you must have an AUX input in the car

### **NOTES**

---

\*When the car does not have audio streaming, AUX input option in the car is required

\*\*The car must have original Bluetooth carkit and streaming to support the original microphone.

\*\*\*AUX input is required when you want to use the USB or Mirrorlink feature.

-Check the other product tabs for Compatibility and extra information.

## REQUIREMENT

---

<b>AUDIO OUTPUT</b>	Audio goes via the original Bluetooth from the car
<b>VIDEO OUTPUT</b>	Video goes via LVDS
<b>CONTROL</b>	You can control CARplay & Android AUTO via the original Comand controller
<b>SCREEN</b>	Interface is compatible with 7.0", 8.0", 8.4", 12.4 & 12.4" DUAL
<b>OPEN HU</b>	Not need to open the monitor
<b>FRONT CAMERA</b>	<p>The front camera input will automatically switch after leaving the reverse gear.</p> <p>You can set the display time in seconds via the OSD menu (1-15 sec).</p> <p>It is also possible to select the FRONT camera input manually</p>
<b>OEM REAR CAMERA</b>	The interface does switch back automatically to the OEM rear camera input when the reverse gear is engaged (with auto gear box).
<b>GUIDELINES</b>	Static & iPAS lines are available via the interface OSD menu
<b>iPAS</b>	iPAS option is available when the car has original pdc option (moveable grid lines)
<b>PIP</b>	PiP option is available for original parking sensor overlay (Picture in Picture)

<b>REAR SELECT CAMERA INPUT</b>	Interface will respond on CAN for cars with auto gearbox. When manual gear box please use the rear detection wire.
<b>INSTALLATION</b>	We recommend that the installation will be performed by a qualified specialist
<b>EXTRA NOTE</b>	Interface will only switch automatically in reverse to the 360 camera when installed. In all other gears you need to do it manually.  Mercedes SLC (R172) is not compatible

## **MEDIA PLAYER**

---

Media player support the following files:

<b>MUSIC</b>	MP3
<b>VIDEO</b>	MP4

## **MEDIA PLAYER**

---

Media player support the following files:

<b>MUSIC</b>	MP3
<b>VIDEO</b>	MP4

## **ANDROID AUTO**

---

Your Phone must be compatible with Android AUTO & Androi Auto app must be available in your county.

An Android phone running Android 5.0 (Lollipop) and up with a data plan. For best performance, we recommend Android 6.0 (Marshmallow) and up. You can check your phone's software version by looking at the About Device section under Settings

Please check the following link for more info about Android Auto:

[LINK](#)

Apps you can use with Android Auto:

[LINK](#)

If your country is not supported (app is not available in Google Playstore) please see the following link how to get the App:

[LINK](#)

## **APPLE CARPLAY**

---

Your Phone must be compatible with Apple Carplay.

Please check the following link for more info about Apple Carplay:

[LINK](#)