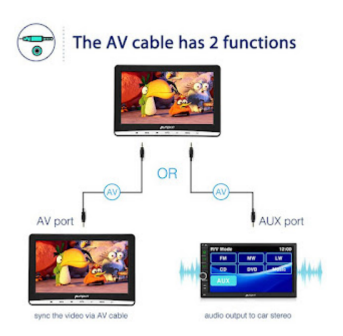
DVD player input video from car radio via AV cable

Most <u>Pumpkin DVD players</u> have AV input and output functions, if your car radio also has AV output functions, everything is easy to solve.

If your car radio and your headrest player are connected via an AV cable, you can simultaneously watch the video on the car radio on the headrest player. Even if you need to use the car radio for navigation and other functions, the video can still be synchronized. Since your car radio can connect to WIFI or the Internet, you can also play online videos such as YouTube videos and synchronize them with your headrest player.

The simple operation brings more practical functional experience:





Great value and features



Wasn't expecting this <u>double din sat nav dvd player</u> with reversing camera to be anywhere as superb as it is considering the very low price.

Fitted perfectly, great sound and packed full of features. Sat nav is extremely good and can't fault it at all in the couple of weeks I've been using it.

Simple plug and play when you buy a harness adaptor for your make and model of car. Everything worked first time.

Would definitely recommend and a friend has bought the same unit after seeing mine. Think that says it all.

<u>PUMPKIN 1 DIN Android 10</u> <u>Autoradio install on BMW E36</u>

This <u>flip-out car stereo</u> with <u>navigation and Bluetooth</u> is based on the newest Android 10 OS, it integrates with the RDS radio, Bluetooth hands-free calling and music streaming, GPS navigation, phone mirror-link, steering wheel control, Wi-Fi, and compatible with external USB, SD card, the Android Auto/Apple CarPlay USB Dongle, DAB+ digital radio box, OBDII car scanner device, and backup camera.

Features:

• CPU: Quad Core

- RAM: DDR3 2GB

■ Nand Memory:32GB

Navigation

- Bluetooth 5.0

WiFi

- AV Output
- USB/SD
- MirrorLink
- Steering wheel control
- Android Auto/ Apple CarPlay (Extra AutoPlay USB dongle required)
- DAB+ Digital Radio (Extra DAB+ box required)
- Rearview camera (Extra device required)
- OBDII (Extra device required)