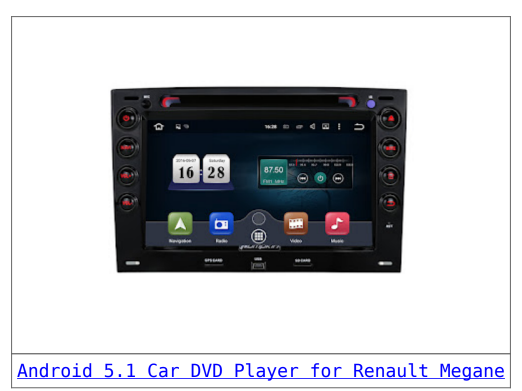
[Pumpkin New Release] Android 5.1 Car DVD Player for Renault Megane





Special Features:

1<u>□Android 5.1</u> Lollipop , CPU: Rockchip PX3 Cortex A9 Quad Core

1.6GHz, Optimized Radio IC:NXP TEF6686,

2□Support 1080P HD video, support DAB+ Digital Radio(Extra DAB+ box required)□support mirror link function, You can use your smartphone's online GPS to mirror on this unit

3 Support GPS Navigation(map software or app not included), Built in USB Port/ Micro SD Slot, WIFI(Built in WIFI modem)/3G(Extra device required), Support reversing camera(Extra device required)

4 Please compare the dimensions, shape of this unit with the central console before purchasing, in case it does not fit the size.

5 Support Bluetooth phone call /audio play, Sync phonebook external microphone, Support output almost everything to the headrests, even play the video from USB/SD card or online Youtube video.

Applicable Models□

The following car model and year are for reference ,please make sure your original car radio has the same shape as our unit. If you can not make sure, please contact Pumpkin customer service for help.

Renault Megane (2003-2009)

Specifications

OS: Android 5.1 Lollipop

CPU: Rockchip PX3 Cortex A9 Quad Core 1.6GHz

RAM: DDR3 1GB

Nand Memory: 16GB Radio IC:NXP TEF6686

Bluetooth IC: BC6

Audio output: 4*50W max

Screen:

Screen Size: 7-Inch Digital Screen

Resolution: 800*480

Capacitive Touch Screen (5 points)

Image Brightness /Contrast/ Color Adjustable

Mirror-link:

Mirror your phone on the 7 inch screen .

For <u>Android</u> phone ,use USB connection ,you can mirror and control on the unit .

For iPhone ,use wifi connection, you can just mirror on the unit ,can not control.

GPS[]

Support online and off-line navi app, support 3D Maps and voice guidance, your long journey will no longer be bothered by the nightmare of getting lost.

Map Storage Mode: Micro SD Card

Voice Guidance: Yes

3D Map: Yes

(Support radio/Bluetooth/USB/SD playback while navigating.)

DVD:

DVD drive: Region Free

Compatible Formats:

AVI/DVD/DVD+R/DVD-R/DVD+RW/DVD-RW/VCD/MP3/CD/CD-RW/JPEG etc.

Support Dual Zone

Support radio/disc/Bluetooth/USB/SD playback while navigating.

AV Output:

For this unit ,it can output almost everything to your headrests, even you play the video from USB/SD card . or online youtube video, Many headunit in the market can only display the DVD video to the headrest.

Bluetooth:

Built-In Microphone in the control panel for hands free calling function

External microphone also included for free clear voice calling Support Bluetooth audio player/Phone Book function (Attention: This function can only be realized when the mobile

phone supports Bluetooth Audio Output/Contacts Output)
Support Bluetooth Connection for iPhones/ Most Android Phones/

(Attention: The Bluetooth just for audio stream transfer, it doesn't support file transfer or Internet tethering.)

Steering Wheel Control

Even some None Smart Phone

Change the track, volume, etc. conveniently without taking your hands off the steering wheel, which makes your driving much safer.

Radio

Good quality radio IC: NXP TEF6686 ,with good radio reception.

AM/FM tuner built in (worldwide)

AM frequency range: 522-1620 (Europe), 530-1710 (America),

522-1620 (Russia)

FM frequency range: 87.5-108 (Europe), 87.5-107.9 (America),

65.0-108.0 (Russia)

RDS Radio: Yes

USB/SD:

Built in USB Port/Micro SD Slot

USB/Micro SD Card Slot: Can support USB/micro SD Card up to 32GB

Support Audio Formats: MP3/WMA/WAV/APE/FLAC/OGG/AC3, etc.

Support Video Formats:

RMVB/AVI/MPG/MPEG/V0B/MOV/ASF/FLV/3GP/MP4, etc.

E₀

Max audio output: 4 X 50W ,
Signal-To-Noise Ratio:>85db

OSD Language:

English, Russian, Spanish, Turkish, Portuguese, Arabic,
Chinese, Italian, German, French, Thai, Hebrew,
Danish□Hungarian□Dutch□Polish□Finnish□Greek□Bulgarian□Belgian□
Swedish□etc.

DAB+ Digital Radio (Extra <u>DAB+ box</u> required)

Digital Audio Broadcasting allows you multi-regional music with your local well-known and also new channels. CD sound quality and noise-free in exellenter transmission make DAB Radio a special experience in the vehicle. Permanent increase in channels and expansion of the station area soon make DAB accessible to most of Europe.

(If interested ,please buy the DAB+ box from us)

OBD2 (Extra device required)

Compatible: Most of Bluetooth type ELM327 OBD2 scanner and

wifi OBD2 (Search Y0004/Y0034 on our store)

Compatible Application: Torque

Display Data: Real-time data and trouble codes from vehicles

computer.

(Attention: Few cars may not support the ECU reading accessing, those cars will not work this function.)

WIFI/3G(Extra device required)

3G: Require external USB 3G modem (Search <u>Y0014</u> on our store) and your local Internet SIM card to be connected Support WCDMA/CDMA2000/TD-SCDMA 3G bandwidth

WIFI: Built in WIFI modem

Direct turn on WIFI function to search and connect to any free WIFI hotspots

DVR (Extra device required)

Built in USB port for USB Camera (Search $\underline{Y0020}$ on our store) input for video record

Storage Router: Save in micro SD card from the Map SD slot (Attention: only for video record, it cannot record audio)

Cam-In(Extra device required)

Support <u>reverse camera</u> input , automatically trigger to reverse camera when reversing the car. (Only support RCA type reverse camera input).

Check more details here: http://ift.tt/2e0rS8m

via Blogger http://ift.tt/2ee2JlM

Customer Review on Pumpkin Windows CE 6.0 Universal 2 Din Car DVD GPS Navigation-W0237





Great product, if you understand how to install stereo equipment. It does not come with instructions but the <u>Pumpkin</u> customer service is outstanding and can help you out with the install. When you contact them they get back with you right a way and they are very professional. For those who have never installed a <u>camera</u> on a double din radio. I believe it will depend on the vehicle which you are installing it on but after running the aux cables for the camera, I had to run an

additional wire to the reverse lights in order for the camera to come on automatic which is not a big deal. As for the stereo itself, the touch screen is smooth as it transitions between programs and the bluetooth works great.

-by Phil

First, about the delivery: the shipment was really FAST! The seller delivered it by DHL and it arrived within a week! The quality of the car DVD GPS Navigation unit seems to be very good. I haven't had any glitches or other issues with the operation of the unit.

The package includes a <u>car DVD player</u>, plastic frame, power cable, USB cable, SW-control wire, external mic, GPS antenna, 8GB map card, and user manual. Instructions manual is not good, just little info on it□ but I can do it myself. GPS is great, and all the features work as advertised, and the

GPS signal is strong and locks on quickly.

The Bluetooth is outstanding. I've been very impressed with the Bluetooth functionality.

The screen resolution is good, and the radio has good reception.

I have to say customer service is so good! I had a few scruples at first, and the seller was very prompt in replying to my question. Thanks so much!

-by Lamy

via Blogger http://ift.tt/2dydv5y

FAQ on Pumpkin Car Radio GPS

DVD Stereo





This topic is created to tell you the correct way to run our Pumpkin Car Radio DVD GPS Players. Besides, it will teach you how to solve the common operation questions. You may find the solution via the following posts if you have any simple question with your item.

Cable Connection

Please correctly connect the cable according to the connection diagram on the top surface of your Pumpkin car stereo.

Power cable

There are three power wires in the ISO wiring harness, they are red, yellow and black. Please connect red wire with the ignition wire. Yellow wire has to be connected to constant 12V power supply. And black wire is for the negative power.

If your item has steering wheel control function, it should have three steering wheel control wires(except for can bus interface controlled head units) which are also two positive and one negative. Please pay attention not to mix up the power cable and steering wheel control cable, or your item will be burned.

Brake cable

The brake cable should be connected to your car's hand brake. In this way you will only be allowed to watch videos when parking your car. To meet your front passenger's demand of watching videos while you are driving, you can connect the brake cable to your car's negative power. But we strongly suggest drivers not to watch videos while driving.

Audio cable

There are 4 pairs of audio wires in the ISO wiring harness, they are grey, green, white and purple. You need to connect each pair to the corresponding car speaker. For example, connect the white pair of wires to the front left speaker, one for the positive and the other for the negative.

Attention:

Please don't let the wires touch each other. You can put some insulating tape on them, especially for those unused wires.

Restoration

This item has a RES button (normally on the front panel or behind the front panel). You can press the RES button whenever

your item has any system problem, then it will restore to factory defaults.

Switch On

Once you connect the power cable correctly, the power light will turn Red. Then you can press the SRC button on the front panel to turn on your item.

If the power light doesn't turn red, please check the power cable connection. And please make sure the voltage of your vehicle's power is between 12v-14v.

If the power light turns red but your item can't be turned on by pressing the SRC button, please try to switch on by the remote control, and please check whether your vehicle's power is between 12v-14v.

Motorized Panel

If your item has a motorized panel, it will allow you to adjust its screen's angle. Besides, such panel has position memory. When you restart, the panel will turn back to the last angle.

If your panel doesn't keep the position memory, please check the power cable connection. Pay attention that the yellow wire has to be connected to constant 12V power supply, or no memory will be kept.

Touch Screen

If your touch screen reacts slowly or incorrectly, a simple calibration may sort it out. Different models' calibration

settings are in different interfaces. Please try to find out your item's calibration setting, or tell us its model. If there is no response after clicking the onscreen buttons, please try to loosen the screws around the front panel, since this problem may be caused by the over pressure of those tight screws.

Disks

Put a CD/DVD disk in and turn to DVD mode, you can enjoy your favorite music and movies by this item.

If your disk can't be put in, please check whether the protective screw on the top of your item has been removed. If your disk can't be read, please try other CD and DVD disks, in case your first disk is a scratched one or its format can't be supported.

If you can't hear any voice, please try other disks, turn up volume, unmute the speakers and check the audio cable connection.

If there is any noise, please try other disks, check the audio cable connection and prevent the wires from touching each other.

Radio

Clicking the radio icon on the touch screen, you can enter the radio mode. To memorize your favorite stations, please hold the station buttons.

If your radio doesn't work well, please check whether it's in the right frequency area (normally you can find it in the setup menu). Besides, please check whether your radio antenna has been plugged in, and whether the signal is strong enough.

Bluetooth Wireless Connection

Please follow the below steps to connect this item with your Bluetooth phone.

- 1. Turn this item to Bluetooth mode.
- 2. (Optional) Press the PAIR button.
- 3. Use your Bluetooth phone to search this item, which named Car Kit or Fihonest.
- 4. Fill the password "0000" or "1234".

Then you will be able to have a phone conversation or enjoy the music in your mobile via this item.

You can press the CHANGE button to switch between this item and your mobile phone.

If this item can't be connected with your phone, please have a try with other mobiles. Perhaps it is just not compatible with your mobile's model.

iPod Audio Input

Connect this item with your iPod and turn it to iPod mode, you can use the touch screen to control your iPod and play your favorite music. But please kindly note that this item may not be compatible with some new iPod models.

If your iPod can't be supported by this item, please check whether it can turn to iPod mode once you connect it with your iPod. If so, this item is in good condition. You can try to connect it with the early iPod, like iPod classic or iPod nano.

USB&SD

Most of our items support USB sticks and SD Cards up to 32GB.

And the supported formats include MP3, WMA, DIVX, MPEG, DAT, JPEG and so on.

If your USB sticks or SD cards are not compatible with this item, please check whether they are within this item's maximum capacity. Besides, please note that this item doesn't support Portable Hard Drive.

If some files in your USB sticks or SD cards can't be opened, please check whether their formats are supported by this item.

AV Input&Output

AV input: Connect this item's AV input cable with other players AV output cable, then turn this item to AV mode. AV output: Connect this item's AV output cable with other monitors AV input cable, then play a DVD disk. If there is no video or audio transmission after the AV cable connection, please make sure the cable connection is correct

If the input videos are distorted or have no colors, please change this item's TV system in the DVD mode's setup menu.

and both items are in the right modes.

Remote Control

Before using the remote control, please place the battery correctly and remove the protective plastic in the bottom. If your remote control doesn't work, please try to use a digital camera or your phone camera(except for iPhone) to point to the bulb on the top of the remote control. Then when you press any button, that bulb should be flashing (only you can see on the screen of your digital camera or phone camera). If it works, that means it's in good condition. Please use your remote control within the scope of the IR transmitter of your item.

Click to check <u>Pumpkin Android 6.0</u> Car GPS Radio, <u>Andorid</u>
<u>5.1</u> Car dvd gps, <u>headrest monitor</u>, <u>back-up camera</u> and <u>other auto</u>
<u>accessories</u> on Pumpkin official website:

US site: www.autopumpkin.com
UK site: http://ift.tt/29hvZcz
DE site: www.autopumpkin.de

via Blogger http://ift.tt/2d4rXq0