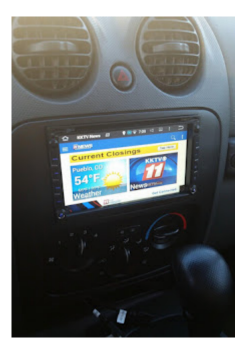
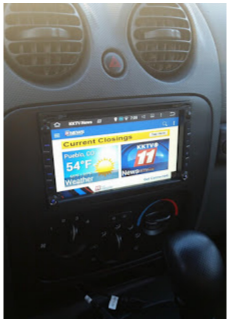
## <u>Customer Review on Pumpkin</u> <u>Andorid 5.1 Car Stereo Double</u> <u>Din-RQ0268E</u>





Purchased the <u>Pumpkin Android 5.1</u> version without a <u>rear view</u> <u>camera</u> or navigation software included. Installed in a VW Passat B7 ('11 reg) The first thing that struck me is the build quality of the unit — very well made and easily on a par with the basic VW factory unit it replaced.

There are no installation instructions included but the process is very straightforward. It took me about 20 minutes to remove the factory unit and install this android car stereo 5.1 with basic connections (main loom, aerial and GPS antenna). If you are running cables for other accessories like iPod, re-view <u>camera</u>, subwoofer... it will take considerably longer.

It's worth mentioning that the blue cable which comes from the aerial connection needs to be connected to the blue cable labeled ANT which comes from the main loom. Just strip the wires back, make a secure connection and lap with electrical tape. If you don't make this connection the car stereo radio probably won't have any reception!.

The fit in the dash is very precise and snug. There are no gaps and all edges line up perfectly. There is no branding on this android car stereo gps so it really looks like a factory fit.

In operation the screen is bright, clear and responsive and the sound quality is warmer and clearer than the factory unit (at least to my ears!).

I installed the Co Pilot navigation app from the play store and downloaded the maps to a micro SD card fitted in the front panel. Hey presto, built in fully custom sat nav!

I've also added the DAB box which is easy to fit, works as it's supposed to and provides a fairly inexpensive route into DAB radio.

The only slight niggle I have is that the screen doesn't automatically respond to light levels. It's does however switch on the button illuminations and change the map colours to the selected night map when the headlights are on.

I have to say that I'm over the moon with this <u>android</u> car stereo double din. I dread to think how much a factory system which came anywhere near this in terms of functionality would cost. It also looks the business!

All credit to <u>Pumpkin</u> for a superb product.

I really love this android <u>head unit</u>. I got the one without reverse camera, so I can't comment on that, but all the other features work perfectly. Installation took some time but that was due to the built of my car (Peugeot 107), not fault of the unit. The wiring was straight forward and easy to connect. The touch screen is very responsive, even though I haven't removed the protective film yet. The OS is very fast, all apps open straight away.

I love the fact that it's android, the whole thing is familiar, works pretty much the same as my phone. Connecting to the internet was easy through my phone's 4G. I even downloaded netflix to try streaming movies and it worked perfectly. I also tried watching movies from SD card, and the picture quality was strikingly good.

I'm well pleased with my purchase, the pumpkin certainly delivers a lot for its price.

-by H Toth

<u>Click here</u> to check <u>Pumpkin</u> <u>Android 5.1</u> Car Stereo <u>double din</u>.

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

## **Customer Review on Pumpkin**

## Android Car DVD Ford Mondeo-RQ0545





I bought a new car and wanted to upgrade the <u>stereo</u> as it had a standard ford 6000CD head unit. I always wanted one of the swishy sat nav head units so I started researching aftermarket <u>ford car dvd players</u> and decided for one of these after lots of forum posts.

I have included a video showing my fitting which I managed to complete within an hour, I am not a professional nor am I especially adept at doing these things. I just did plenty of prep work and watch a number of youtube videos for stereo replacements. Also make sure you have the right tools. You need a t20 torx screwdriver and a set of plastic prying tools which are a matter of a few quid but save you from trashing your dash. You CAN fit this yourself EASILY!

NOTE: my car is a 2011 <u>Ford Mondeo</u> – (2011-2015 model) Not listed in the compatible list but it fits and works although I had to buy an adaptor for the aerial

The <u>Pumpkin</u> stereo runs <u>android 5.1</u> and gives you full access to the play store. You can connect to the internet via wifi which has a strong enough antenna to pick up the signal from my drive to the house so when get into the car I tend to check for updates etc before pulling off. You can tether it to your phone or buy an additional USB <u>3G Dongle</u> at about £15 which plugs into one of the USB sockets which come from the back of the unit. Boot time is around 20 seconds which isn't a major as the unit picks up where it was left off. It doesn't bother me in the slightest. By the time I have got buckled up and reversed off the drive to head off I am only about 2 houses up the road and it is up and running. You get about 2 gig of free space built in but this is expandable via microSD and USB When you go into reverse the unit shows a yellow triangle warning which is where it would display you reverse camera image should you have one. I will be fitting one shortly to make use of this feature as I think it is great.

The standard ford 6000CD stereo has an amplified antenna. This android car dvd ford mondeo has a blue cable from the ISO block which is powered which can connect to your aerial to amplify the signal which sorts out any signal problems users might be having. as you can see from the video I had to buy a twin FAKRA to DIN adaptor which was amplified and connect that up, takes about 5 minutes and requires you to slice back the blue plastic coating on the antenna wire form the stereo which I did with some garden pruning sheers but a Stanley knife would do if you don't have proper wire strippers. This blue wire is marked up clearly. I then just crimped it to the adaptor. takes about a minute to do.

This works with my dash board and steering wheel controls as I used the CAN bus connector. This is the one with the RED block attached. the CAN is a little car computer which controls things and allows communication between things like your stereo and car. The only thing to say is that some of the features have the buttons on my steering wheel mapped the wrong way round. for example if you want to skip to the next music track left and right are the other way round. not a major but something to be aware of. Volume works fine and the M button in the middle changes between radio, video, dvd etc. The only thing that doesn't work is the voice commands built into the car but the head unit has google voice control anyway so not a big deal, plus I hadn't used the voice commands.

There are 2 microSD slots on the face of the ford <u>android car</u> dvd. One labelled GPS and another labelled SD. you can put an

microSD in either but the idea is that your GPS card is where your maps etc are going to be stored whilst the other is for media. You can store your apps on your SD card as well to increase the storage space.

I can play tv shows and films from a USB memory stick through the stereo without any problem. DVDs are region free.

Bluetooth works really well with your phone book being able to be downloaded and names being displayed when a call comes in. A simple touch on the screen to answer or decline the call. this isn't invasive if you are using sat nav at the time. In addition to this you can play music from your phone via the stereo and control the tracks from the steering wheel which means no more silly aux leads!

The default sat nav is google maps but this require data so consider using 'HERE WeGO' which is free and works offline once downloaded. You can keep with it being online as it then gives you traffic updates.

To update the ford in car dvd you would need to download the update on a memory card or stick as it doesn't do over the air updates.

I am getting an error on boot up at the moment but this doesn't effect in anyway the functionality of the stereo. I just click 'ok' and it goes away. This is a software bug with android rather than the stereo however I have contacted <u>Pumpkin</u> directly about this and they have been excellent in trying to solve it. There developers are looking into this now. Whilst I could knock a star off for this I am not going to. Whilst it is a minor irritation I am really impressed with the manufacturers response to trying to solve this.

I love this android car dvd ford mondeo and would definitely recommend this to other drivers!

-by James

<u>Click here</u> to check <u>Android 5.1</u> Ford Car DVD.

Pumpkin official website:

Pumpkin US: www.autopumpkin.com
Pumpkin UK: http://ift.tt/29hvZcz
Pumpkin German: www.autopumpkin.de

via Blogger http://ift.tt/2b99xo1

## <u>Customer Review on Pumpkin</u> <u>Android Audi A3 Car DVD</u> <u>Player Head Unit</u>





My car: <u>Audi A3</u> Sportback year initial registration 04/2012 <u>Audi radio</u> concert 3 (concert 2Plus)

Disassembly of the concert 3 is very simple. The supplied cable Plug and carefully pull out the <u>car radio</u>. Then pull the antenna cables and the complete black harness Quadlock plug (see Figure 3). To move the black lever upwards and remove the entire block. Thus, the concert 3 is expanded radio.

<u>Pumpkin</u> Moniceiver is also quickly and easily made. Initially, the two screws must be removed from the DVD drive. For the main connection, two different wire harnesses in the scope of delivery are included. Once the ISO connectors and with the Quadlock plug.In my case it's necessary to set the cable with the Quadlock connectors, also the CANbus box was already connected to this cable.

The handling is self-explanatory. Even I as iOS users get along with Android easily. So if you have questions, they're all simple questions. In the PlayStore I pulled directly NAVIGON, because I think it's better as Navi, especially since the cards are all local, and the navigation system can be used offline.On the front micro SD card I have music and I use the USB Sockets then for USB sticks with movies. Otherwise, the radio otherwise behaves like a tablet of the apps here. Whether Bluetooth or Wi-Fi everything works.

The steering control will still work. My iPhone phone book was read and left on the steering wheel is selected as with the concert 3 also. This has remained unchanged. Especially since the buttons can also be programmed, because I didn't come on but still. I look at it on occasion.

The red button illumination is the on the way when light on. Actually getting the tag have light LEDs, it remains red keypad backlighting on the radio.

FIS wird nicht unterstützt.

The processing of the radio is good. The size fits it like a glove (as if it was as delivered from the factory). This thumbs up!

Conclusion: A car radio with features of a Smartphones or tablets! Android makes it possible! Very horny!I would

definitly buy <u>it</u> again!

-by AL

<u>Click here</u> to order Audi Car DVD Player. Click to check more Pumpkin <u>Andorid 5.1 Audi Car DVD Player</u>.

via Blogger http://ift.tt/2bqV9qv