## <u>Review for Pumpkin JY-C0662T</u> <u>Android 4.4 Car Stereo for</u> <u>Toyota</u>



## **Key Features**

- Android 4.4 Kitkat 0S
- Steeling Wheel Control function
- 2 inch LCD HD Capacitive touch screen
- Support OBD2
- Support both 3G and Wifi
- Support Bluetooth
- Support 7 Color Button Indicator
- Support 1080p Video
- Support DVR, Reversing camera

I'll give a review of <u>Pumpkin JY-</u> <u>C0662T</u>. The unit has a 6.2" capacitive touch screen and is fla nked by buttons on the two side. The buttons are pretty well l aid out and are easily accessible.

Radio: This tuner sounds just as good if not better than my st

ock Toyota radio. There are your basic autoscan (Scan) and preset buttons for the radio stations. There i s a band button (onscreen) that chooses between AM, FM and RDS.

**CD/DVD:** There's a slide in slot atop the radio for CD/DVD disc s. Works as expected when you insert a CD it launches the CD p layer and plays the music. Basic seek and skip functionality i s available and it also supports DVD video playback.

Navigation: The unit comes with GPS, and it functions much as you would expect. You plug in an address and it navigates a ro ute there. You can also use Google Maps / Nav, which works but does require a data connection as the maps and routing are no t done on the device, but rather online.

Wifi/ 3G data: There is a Wifi/ 3G cable that supports wifi (b uiltin) or 3G dongle (extra) to support data capabilities. If you have a phone that supports tethering, you can use it as your w ifi data source.

**Bluetooth Phone & Audio:** You can pair the stereo with your blu etooth phone or audio device, once paired you can do the follo wing: Dial out and receive calls handsfree via the Mic. Your phone contacts can be downloaded into t he unit. Pumpkin 6.95 Inch Quad-core Android 4.4 Kitkat Car Stereo Double Din In Dash GPS Navigation System Support 3G / WIFI / OBD2 / DVR / Air Play



## How to Install the Android Car Stereo by Yourself



Getting <u>Android car stereo</u> installed professionally will cost you a lot of money, and you've likely already spent quite a bi t on purchasing the equipment.That's why installing it yoursel f might be a good way to go. It's entirely possible to do it a ll yourself, as long as you have the proper tools, wiring diag rams, and instructions. Depending on what you've purchased, it may also entail a significant time investment.

One very important point to remember: Always disconnect the ne gative connection on the car's battery before you do any type of work to avoid shocking yourself or damaging your new equipm ent.

Installing coaxial speakers is fairly simple. These involve re moving the front or rear factory speakers and simply swapping in the new ones while making sure the wiring is correct. Compo nent speakers are a bigger job. Since you're going to be putti ng multiple new parts in your car, like tweeters and woofers, this could involve some cutting or drilling into the doors or A-

pillars. In some cases, you'll need to be able to take apart y our car door to accomplish this. The job may also involve some soldering. In addition, adding subwoofers to your car almost certainly means cutting holes in the trunk or rear compartment

If you're adding a new stereo receiver, that means you'll need to remove the old one – usually by removing the bolts or even using special tools – then properly connecting the wires to t he new <u>head unit</u>. Again, there may be wire cutting and solderi ng involved here, too. Your dashboard might also need to be mo dified to accommodate the new stereo if it's a different size.

As a general rule, amps should be installed at least 3 feet (0 .9 meters) from the receiver to prevent interference. The most popular method involves installing them under the seat or in the trunk. You'll need to wire the amplifier into the car's el ectrical system to power it, which can be complicated.

So what could go wrong if you install things incorrectly? A lo t of things, actually. The speakers could be out of phase and sound distorted, you could cut the mounting point incorrectly and leave a gaping hole in your car door or you could wire it wrong and short out your electrical system. You run the risk o f permanently damaging your car and your new stereo equipment if you do this wrong. In other words, unless you have the righ t tools, the right instructions, and the right experience, it may be worth the extra cost to have a professional install it.