<u>10 Steps to Pick the Right</u> <u>Aftermarket Car Stereo</u>

In this passage, we'll go over some of the basic steps involve d in choosing a new car stereo for your vehicle.

Step 1

Determine your price range. You can get a decent car stereo fo r under \$100.00 in most cases.

Step 2

See if you have a USB port. If you own an iPod or iPhone, some car stereos have a USB port that will, in most cases, read fi les off of your device, play your device, and charge your devi ce, all via the USB-to-30-Pin cable that came with your iPod or iPhone.

If you don't own an iPod or iPhone, the USB port on some car s tereos accept USB thumb drives so it can read and play files o ff of the drive.

If you're looking to not spend a lot, most all car stereos inc lude a 3.5millimeter auxiliary audio input jack that allows you to plug a 3.5millimeter auxiliary audio input cable into both your iPod or iPhone or other device and into the jack on the stereo itself. This method will NOT control or charge your iPod or iPhone, h owever, and will NOT read files off of the device.

Step 3

Consider extras. If you are a frequent traveler, some car ster eos offer the ability to add on a SIRIUS or XM Satellite Radio tuner that installs somewhere in your car's interior. Or, in some cases, the car stereo will be satellite radio ready, and will only require an antenna to be run and connected to the ba ck of the unit. You will need to, however, pay via a monthly o r yearly subscription, for this service.

Step 4

Decide whether or not you want HD. If you are tired of listeni ng to the standard AM and FM radio stations on your current ca r stereo, consider purchasing a car stereo that has a builtin HD Radio tuner. HD Radio is free to listen to, and has bett er sound quality than standard AM and FM radio stations do. In stead of only a single AM or FM radio station on one frequency , there are three to five additional AM or FM radio stations o n that same frequency.

Step 5

Decide if you want to have bluetooth capability. If you are al ways in your car, some car stereos allow you to addon Bluetooth, or buy a car stereo with Bluetooth standard. The caller's voice comes through all of your vehicle's speakers, and most car stereos include a builtin Bluetooth microphone. You connect your phone wireless to th e car stereo in order to use it. Some car stereos even allow y ou to stream music wirelessly from your Bluetoothenabled device.

Step 6

Go "Mechless". If you do not find yourself listening to CDs in your car a lot, then you may want to consider buying a "mechl ess", or digital media car stereo. These car stereos do NOT fe ature a CD player, and only a radio, with integration for iPod s, iPhones, and other devices. These are generally cheaper to purchase.

Step 7

Consider your factory car stereo's options. Do you have a CD c

hanger in your trunk? Does your car have factory satellite rad io? Do you have controls on the steering wheel for the radio? Do you have an upgraded factory premium sound system and/or an amplifier? Does your factory car stereo already have Bluetoot h and iPod and iPhone and USB inputs? Does your vehicle use it s factory car stereo to play the warning chimes through your v ehicle's factory speakers? These are only some of the consider ations required when replacing your vehicle's factory car ster eo.

Step 8

Consider the method of installation into your decision process . Can you install the car stereo yourself? Or will you be paying someone or getting someone to install the car stereo for you? Most consumer electronics retailers or car audio shops will install your new car stereo for a fee. If you ARE installing the car stereo yourself, is it difficult to disassemble your v ehicle's dashboard to get to the factory car stereo?

Step 9

Consider the expandability options. Do you want to add any fea tures onto your new car stereo later?

Step 10

find Finally, the rightfitting car stereo for your vehicle. DIN units are the most co mmon type of car stereo, and only take up a small, rectangular in your vehicle's dashboard. DIN-and-aspace Half, or Double DIN units are used in many American and Import vehicles. They take up a larger, more squarelike space in your vehicle's dashboard. A factory car stereo m ay require DIN tools to be removed, available at most consumer electronics retailers and car audio shops for less than \$5.00 , or you can make your own set of DIN tools out of old metal c oat hangers.

Review for Pumpkin KD-C0223 Android 4.4 KitKat 6.2 inch Double Din Car DVD Player

Built-in GPS Navigation





Portable Hotspot

Use year connect o 3g desigle, year service this ratue artific herapot. Over ether people carries





Support Car DVR Funct



6.2 such digital loach screen 885°480 IID revolution screen. The light evolution role IIT (EE)002°400 all upon foreign arrays to Me, choosing off protrasaered photos. Secretic monto and music with the same "real-Me" who detail and almost.







Pure Android Car Radio

With Andreid, the user can create a lay-out that benefits there as well as personalizing the ultra-aser friendly settings that only Andreid can offer. In-addition. Coogle High is per-installed therefore you have the chance to choose and doweload from over 200,000 applications that are in store! Only android system/red android 4.4 OSI/PI level 1991





At a Glance...

Andread 4.4 Kiloat OS
INAK DD 102
INAK DD 102
Inah Menory SCB
CTU Centers A SOLUM-Cent 1.601tr
CTU Anter A SOLUM-Cent 1.600tr
CTU Anter A SOLUM-Cent 1.600tr
Seguent CBUS
Sanguetton compatible with top next inflwere
Seguent (ISI) and I-DD mild-media

6.2mch capacitive screen
2014 in-danks car CND player
Support subvools aufo subpat
Support boots 35,0000 careaction
Support storming wheat cartral families
Support storming almost cartral input
Support revenuing careas

Language:







SD card:

Other than that, I put a 64 GB SD card in it with a ton of mus ic and pictures on it and it read it as easy as if it were a 1 GB card. If you place the MP3's in folders (band/album) then you have the folder name come up on the head unit and you can quickly browse through and find any particular song you want. You can even get it to list all the songs on the card and have it play the whole thing, although I could never listen to eve rything there while in my car. I believe (not certain yet) tha t there's a randomize or shuffle function, but I haven't had t he time to try that yet. They state it will only access a 32 G B card, but I'm getting the full 64GB's I have in it. Maybe it has something to do with the type of card you're using? I bou ght one specifically for cameras and its read/write speeds (ve ry fast) and it accesses the whole thing ! Bluetooth:

Bluetooth on this is seamless and works like a charm. Set it f or the phone and as soon as the unit turns on again... bingo – i t automatically connects if you've set it up for automatic con nection.

Mic:

The internal mic is clear enough that other people can hear me and I have it set to auto answer incoming calls so I do not h ave to take my eyes off the road to get the phone to answer. Safety is the main concern. I value that over screening my cal ls while driving. The contacts list imported easily and calls made out are fine. I now need to incorporate voice commands to it and then try to find a text to speech app for texting... if that can even be done on this unit.

I easily would recommend this to friends and family without he sitation.

UPDATE:

This head unit is a tank. They sent me the KitKat update. I fo llowed the instructions and it went through without a hitch. M y buddy just bought a high dollar Pioneer and it can't do 1/4 of the stuff this one does. Do yourself a favor... if you're loo king for a good android head unit, then you're in the right pl ace. The people behind it, while a little poor with the englis h language – not so bad that I can't understand them – are qui ck to respond, very helpful and will answer any question you c an throw at them. I would not hesitate to buy another head uni t from them again.

<u>Pumpkin Plug and Play Pure</u> <u>Android 4.4 Kitkat Double Din</u> <u>Car Radio 7 Inch HD GPS</u>

Navigation system Head Unit Support OBD2/Bluetooth/3G/WiFi/Air Play/1080P For Seat Lbiza 2013-2015

