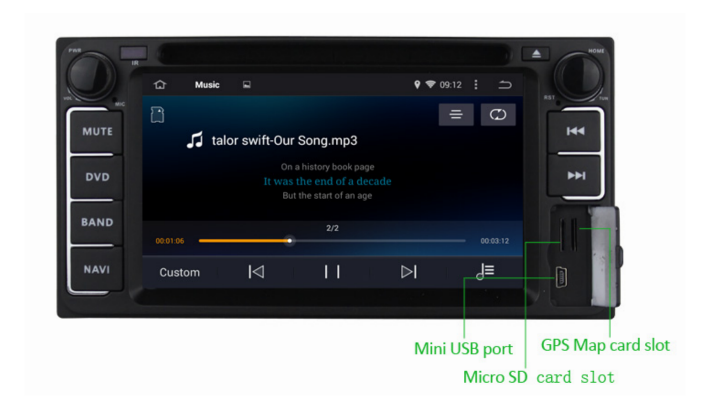
3 Advantages that a Car Radio SD Card Slot Gives You

As technology moves forward, more options are available for st ereos, including a car radio SD reader. This is similar to an MP3 player, but much smaller. SD stands for Secure Digital, and these small cards are used to store information for handheld devices. They are commonly found in digital cameras, laptops and more recently, touch screen car stereo. There are several reasons to consider this over other types of stereos.



1. Size

An SD card is much smaller than other types of music media, in cluding MP3 players or CDs. An SD card can easily fit in a wal let, and is simple to keep tucked away when not in use. If you don't need to listen to tens of thousands of songs, an SD car stereo may be a great option. In most cases you can get aroun d 1,000 songs on each SD card, depending on the size of its me mory.

2. Easy to Replace

Also unlike an MP3 player, an SD card is cheaper and easier to replace. Replacing one of these if they become damaged or los t can be as little as \$20. Replacing an MP3 player can be well over \$100. You can also find replacement SD cards very easily; most retail locations and drug stores will carry them.

3. Video Formatting

For those who have an audio/video system set up in their vehic le, some cards will allow you to upload videos to the card. Th is can be a benefit if you're traveling with young children. Y ou can just pop the card into the <u>Nissan car stereo</u> and the video will be played on the video system.

Source: <u>Autos.com</u>

Why would you need a new VW radio?

A brand new <u>VW radio</u> will give you better sound and more playb ack options than the factory radio.

Better sound quality: Superior builtin power and better circuit design mean that an aftermarket ca r stereo isn't just louder than the factory stereo, it also pr oduces cleaner, richer, more detailed sound. Enhanced tone con trols in the preamp section mean that you can do a better job fine-tuning the music.

New sources: One of most common reasons to get a new stereo for your VW is to expand your system's music playback and other capabilities. Aftermarket stereos offer advanced capabilities,

such as:



- MP3/WMA/AAC playback
- iPodand iPhone support
- Support for Android phones
- Satellite radio
- HD Radio reception
- DVD playback
- Bluetooth connectivity
- GPS navigation
- Support for Pandora Internet radio and other apprelated sources

We're also seeing increased integration of smartphone apps wit h both iPhones and Android smartphones. Other popular reason f or purchasing a new <u>VW Android 4.4 stereo</u> include:

More features: Advanced features on new stereos include full-color animated displays, customizable color schemes, touchscre en monitors, and precision sound controls like digital time co rrection and parametric equalization.

Cool cosmetics: Aftermarket car stereos, with their high-

tech displays and cuttingedge layouts, can enhance the appearance of your car's interior.

Expandability: Auxiliary inputs, USB connections, and audio/vi deo outputs let you expand your system by connecting portable music players, rear seat video screens, external amplifiers, a nd powered subwoofers to your new stereo.

Security: Features like detachable face plates and security co des help protect your investment from theft.

How to Use the OBDII Device with Pumpkin Android Car Stereo

Recently, some guys have inquired the way to use OBDII device with Pumpkin Android car stereo. Therefore, we're going to give the whole instruction to help you guys out.

Step 1 : Install an app named "Torque" in your Android car ste
reo.

Here's the Torque pro from us, please download it.

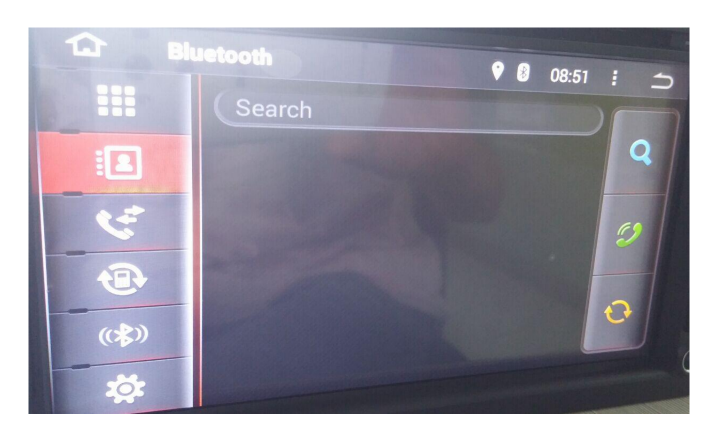
https://mega.nz/#!fcVC3C4B!Ozge2rH_dGTeSJENfpVsphfpU7vPCS9ar9C
3ryNtXUA

Step 2 : Plug the OBDII device to your car.

Please make sure that your OBDII scanner is with 4 digital Blu etooth pairing code.



Step 3: Enter the unit's Bluetooth application, and set its p aring code to the same as the OBDII scanner's. (Normally, our OBDII device's code would be 1234 or 0000.)



Step 4: Open the Torque app and make some default setting. Pl ease choose the connection way, OBDII MAC address and the correct protocol for your car.



