How to Add Bluetooth to a Car

Most people spend a lot of their time on the road. If you're o ne of these people, upgrading your car's multimedia system can be one of your main priorities to make those long hours toler able. But having too many wires for your car's multimedia syst em can be bothersome and may even cause driving problems. One simple upgrade that you can do to eliminate this issue is by a dding a Bluetooth to your car.



Step 1: Purchase an aftermarket <u>Bluetooth car stereo</u>. Stock h ead units of newer car models already have Bluetooth capabilit y. But if your car is a bit older, you can purchase these kind s of car radios for at least a hundred dollars from your local car parts store or the online store.

Step 2: Install the head unit. Aftermarket car stereos with B luetooth capability are designed just like any other head unit s. To install, simply remove your current car radio and disconnect all the wires behind it. Then, following the same wiring diagram or what is instructed in your new head unit's manual,

connect the wires to the new radio and slide it back to the he ad unit bay.

Better yet, have the new car head unitinstalled by the store w here you purchased it from. If you got yours from a local stor e and not over the Internet, installation should also come wit h the price tag you paid.

Step 3: Connect your Bluetooth enabled device to your new car DVD player. Most head units have a quick-access button on its panel that you can use to instantly enable its Bluetooth. Once it's switched on, you can start connecting your mobile devices like smartphones and MP3 players to you radio.

Source: http://www.wikihow.com/Add-Bluetooth-to-a-Car

<u>A guide to Android Car Stereo</u> <u>Wiring Harnesses</u>

By Dave Delamere

Getting a handle on all those wire s

While they can look like some sort of multicolor pasta dish, w iring harnesses help you connect your new <u>Android car stereo</u> t o your vehicle's wiring. In this article, we'll explain the different types of harnesses and adapters and how they're helpful when installing your new car stereo.

Car stereo wiring harnesses

Each vehicle has a different wiring story. Sometimes you have a choice of harnesses that will work in your car. Other times, you might need more than one harness to complete the installation.



The basic wiring harness

These represent the most common type of wiring harnesses. They offer connections for the power and speaker wires. They can a lso include connections for the new stereo's ground and illumination wires.

Using the wiring code the adapter manufacturer supplies, these harnesses enable you to match up the wires for each connection to the new stereo's wiring harness. Once that's done, you plug the other end of the harness into your car's wiring connect or (the one that was plugged into the factory radio).

Specialized wiring harnesses

Vehicle audio systems, electrical systems, and convenience fea tures have come a long way. So, the harnesses had to evolve to handle the complex wiring and data information that modern ca rs use.

Connections at a distant location

In some vehicles, you need to plug in the harness somewhere ot her than behind the radio. A great example is a common version of the Ford Taurus, where the factory amp and radio tuner are located in the vehicle's trunk. These harnesses often consist of a basic wiring scheme that has wires long enough to reach the necessary destination. In the case of the Taurus, the adapter includes 20° of speaker wire to reach the trunk.

Hook up your new radio by bypassing the factory amp

A vehicle's stereo system sometimes has a separate amplifier, and when installing a new receiver, you generally need to connect the new <u>Bluetooth car stereo</u>'s speaker wires to the factor y amp's output section. These amp bypass harnesses allow you to use the power from the new car stereo to drive your speakers and not rely on factory power.

These harnesses tend to be more affordable than amplifier inte gration adapters (below), but can involve more work if the amp lifier is in a remote location, like under a seat or in the tr unk.



Keep the factory amp in play

Many wiring harnesses can let you keep your vehicle's factory amplifier when replacing the stock radio. They include connect ions that directly tie the outputs of your new car stereo into the factory amplifier's inputs. So, you'll be using the factory power for your speakers, instead of the power from your new radio.

These harnesses can sometimes shorten the installation time, s ince wires often do not have to be run to the factory amplifie r location, but they tend to be more expensive than the bypass harnesses above. You may also see a module connected in these harnesses — they include adjustments that enable you to prope rly integrate your stereo's speaker outputs and the factory am p's inputs to keep your music clear.

Retain those important audible safety alerts

In many vehicles, the audible safety alerts are integrated int o the factory radio. When you replace that radio, these warning sounds are lost, and that's dangerous. Thus, these vehicles require a special harness to keep these audible tones working when you install a new stereo. Fortunately, these harnesses also take care of all of the basic stereo connections.

Hang on to factory conveniences you love

Today's cars include an evergrowing number of features built into the factory radios, whic h complicate wiring connections immensely. They can include th ings like Ford SYNC®, GM OnStar®, Chrysler Uconnect®, and stee ring wheel audio controls for the stereo and your phone.

When you replace the factory radio in these vehicles, a morerobust type of integration adapters is needed in order to have these features work with your new stereo.

Some integration adapters, like the iDatalink Maestro, even en able you to download programming for specific receivers and ve hicles so you can keep as much of the factory functionality as possible.



Packages that connect and secure your radio

There are also vehicles that not only have a complicated wiring scheme, but they also have a unique dash layout. Integration adapters for these vehicles include both the wiring connections and a custom dash kit to get your new receiver installed.

These generally include just about everything you need to get the receiver connected, mounted in the dash, and retain many o f beneficial factory features, such as electronic climate cont rols.

Additional adapters for car stereo in stallations

Sometimes, a wiring harness won't take care of everything and you need additional adapters to install a new stereo. They can help with a specific connection or allow you to keep a factor y feature.

Antenna adapters

Many factory AM/FM antenna connectors simply plug into the ant enna port on the rear of a new receiver. However, some vehicle s have an antenna connector with a different shape or are part of an amplified antenna system. In these cases, an antenna ad apter becomes necessary for your radio installation so you can keep your AM/FM stations playing.

Steering wheel audio control adapters

Modern vehicles often include steering wheel controls to let y ou safely operate your factory audio system without taking you r hands off the wheel. These functions include volume controls , track forward/back, and hands-free calling controls. In most cases, those controls won't wor k after replacing the factory radio. Thankfully, steering whee l control adapters help integrate these controls with many new stereos, so you can keep using these handy controls with your new stereo. Besides, there are many aftermarket products like Pumpkin car stereo support steering wheel control function.



Speaker wiring harnesses

While they don't directly help with car stereo installations, the speaker wiring harnesses we offer let you use the factory speaker wires for your new speakers, just like car stereo harn esses. Their plugs match the factory speaker wiring plugs in the vehicle, and the other ends slide over the new speakers' terminals. That way, you don't have to run new wire from the rad to all the speaker locations in your vehicle or cut factory wires.

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