

Click to verify



match your walls. Make sure the speaker wires are straight and flush with the walls prior to actually painting them. But instead of using a staple cord to pin wires, use the twist/zip ties together with a staple gun instead. A tie should be hung where you want the speaker cord to be before you staple the tie across the middle. After you staple the wire just above staple and tie the tie. This is how it should look. Putting the speaker wire together with a staple doesn't cause any damage because you're not. Every few feet, do this. Trim extra tie lengths with such a pair of scissors to make the tie fit better. When you're done, paint the wires as well as ties in the same color as the walls to hide them. For example, if you need to move or remove wires, there are only small staple holes left behind. This is the best thing about this method. Hide Speaker Wire Behind Your Baseboard This is, of course, one of the more complicated options. In general, it's not the best thing for most people. However, if you're good with your hands, you could go this way. To do this. First, you need to cut the paint seal where the wall meets the molding with either a utility knife or a razor, so you can remove the molding. Take down the base moldings next. This is where you'll be running the speaker wire on your wall. Starting at the first stud of molding is the best way to get the molding off. Keep shaking one stop of the pry bar in between the drywall and the molding. Then, you have to be very careful when you pull back to remove the molding from the wall. Continue to do this for each stud until all of your molding is gone. To keep the molding from blemishing or cracking, be very gentle when you do it. It's time to put the molding in a place where it won't get damaged. It would be smart to keep them in order, so you can put them in the same place they were before. You might want to write the number on the back just in case. Now you have two options. You can look for the part of the floor that meets the wall. Between the wall and the edges of planks, hardwood flooring usually has a little extra space. This gives the flooring space when it grows. Run the wire through this space and cover it with molding if that's what you want to do. Yet, there is always the chance that your wood will expand and damage your speaker wire at some point in the future. I don't think it's very likely, though. As another option, you can also run the wire through a hole you make in the wall behind the molding. There is also a lot of molding you can buy that has channels on the back, so you can run your wires through them. The next step is to hide your speaker wire. After you figure out where to hide it, carefully run the wire through your channel. Finally, you'll need to put the molding back in place very carefully. You should try to put each strip of molding in the same place it was before to make sure everything fits together. Explore other panel molding options. At about mid-height, chair-rail molding can be used to hide speaker cables. It can also be used to make the walls look nicer. Consider Chair Rail Molding Most people know about crown molding, which are the interior pieces that match the ceiling and the wall. The molding that goes across the middle of the walls is called Chair Rail Molding or wainscoting. People often paint the walls so that the color above the chair rail is different from the color below. Many types of chair rail molding have a design that makes speaker wires to be tucked away under the molding. This makes living spaces look more modern and cleaner. To install chair rail molding, you will need a lot of thought and planning. Measure the walls to figure out how much molding to buy. To make sure the chair rails stay in place, you need to find the studs first. Pieces need to be cut very carefully so that all the ends connect with each other in the same way. Also, there are things to do like sand, finish, and paint the house, too. The speaker wires should be run through in a safe way if they need to. Go Wireless (when possible) You can get rid of some cables by going wireless. You can go wireless if you want to hide speaker wire. This is a fantastic way to do it because there are no wires at all. These things can be used to make this happen. Speakers, keyboards, mice, and other things of that kind can be used. You'll only need Bluetooth or Wi-Fi-enabled ones that can send signals from your computer or mobile device without wanting to stay plugged in, like when you use an HDMI or optical cable to connect your computer or device. These usually cost a little more than other surround sound speakers. In other words: They might be good to think about. They have a lot of connections, but they will need to be charged often to stay connected. Final Thoughts We hope that this article has been helpful to you, and we thank you for reading it. This is why it is important to hide the speaker wires that are a part of every audio system. There are many ways to do this. Some are simple and cheap, while others are hard and expensive. Even though, if you want to put the wires into the walls, we'd rather you hire a pro. Most of the time, these options aren't too pricey, and they do a good job of keeping the wires neat and hidden. And in the end, you will have a clean and tidy room that lets you focus on what's important, which is great sound! Connect External Speakers to TV without Audio Output Frequently Asked Questions How do you hide speaker wire in drywall? There is a way to hide speaker wires in drywall. You can drill holes through the drywall, and then the studs, to get them through. They can then be recovered through the wall where you want to connect them. How do you hide speaker wire on hardwood floors? When you have hardwood floors, there are two options: You can either use rugs or flat adhesive wires and paint wood texture over them, or you can use raceways that look like wood. What gauge is speaker wire? As a general rule, a speaker cable is 12 to 16 gauge for long connections, and 18 gauge is the standard for short connections. Is flat speaker wire good? They are more flexible and low-profile than round cables, making them easier for installers to work with, especially if you want to run your cables through the wall or under the carpet. If you are planning to purchase a great music system, it must be worrying you how you can make it wires out of sight. It is not possible, at least not in starting, but it must be unpleasant whenever you have a guest at home. The only way to deal with it is to know how to hide speaker wire.As we all have music systems at home, many want to hide their wires and try to make them out of sight. It takes a lot of effort and hard work to hide your music systems wires to make them less noticeable. Several ways will help you to hide wires in a better way. If you are curious, lets get into details:How To Hide the Speaker Wires the Right Way?We all hate speaker wires spread all over the place, so before starting the process, make sure to do a few steps.Disconnect the wires from every speaker system component; place them where you want them permanently. You must have an extra speaker wire for an emergency connection.Grab a 16 gauge wire that must be 20 feet long and a 14 gauge that can be longer than the previous one because you might need an extra-long wire for connection.Before starting the process, make sure to have some tools in hand, like a hammer, a tape measure, a wire stripper, pliers, scissors, a ruler, zip ties or twist, a utility knife, a bubble level, a cordless drill, a staple gun, a stud finder, and a jigsaw.If your speaker wire is too long and crosses an open floor space, it will be a good idea to cover it under a runner or rug. Using a rug to hide your speaker wires draws aesthetic attention toward itself and helps the users from hazards.If your speaker wire is too long, rugs can sometimes not hide too long wires. Still, they offer flexibility and make your room look neat. You can move the rugs anywhere in the room whenever you want to rearrange your room furniture.Whenever you buy rugs for hiding the speaker wires, remember to buy same-sized rug pads with each other they will prevent rugs from slipping and prevent wires from damage.There are several ways to hide your speaker wires by using hardwood floors. By using the raceways or runners, hiding the speaker wire in a hardwood floor is not much tricky.If you want to hide speaker wires in a well-mannered way, then hiding them beneath the hardwood floor is the best idea; no one can imagine that there is something under the floor.You can place the wire with the floor under the carpet or in the corners of the wall and then paint them to make them invisible. You can also use speaker wire hiding tape to hide the wire from the floor.If you have carpets in your home rooms, you must have baseboards lining the rooms. Usually, baseboards are located a little off the floor to make some space for carpets. You will have noticed a gap between the wall and the tack strip. If you were wondering about how to hide speaker wire on carpet?, remember that it is not as tricky as you thought.Grab a speaker wire and fix it with your fingers between the baseboard and the carpet. If you notice the space is too much for fixing the wire, use any screwdriver to push the wire between the carpet and baseboard. If all goes well, tuck the wires under the carpet before connecting the ends of the wires to the speakers.Hiding the speaker wire in drywall might be confusing, but I believe you will get amazing results. No trace will be left after placing your speaker wires behind the drywall. Firstly, cut the holes in the wall and place the electrical boxes there. The first box will place behind the TV or musical system.The next step is to screw the electrical box and pass the wires through it. Do this before putting the brush plate. Now, feed the wires through the brush plates after installing the brush plates, and after that, add the plate cover. It is a little tricky method, but after placing the wires behind the wall, you will find no trace of hiding your speakers wires.If you want to hide your speaker wires in the ceiling, it will be better to hire a professional because you might damage the wires. Making holes in the ceiling and then hiding your speaker wires is a little challenging.Several companies make long wires, making it easier for users to take them anywhere. The hollow structures of the walls or ceiling can hide wires along the baseboards or the corners of the walls.Painting them with fresh and dark colors will hide the wires and make your room look tidy. If you think about how to hide speaker wire in-wall? this method is perfect for you.How to Hide Speaker Wire with Tile Floors?You can hide the speaker wires with the tile floors by using the hiding tape specially made for wires. Place the speakers in the room and connect wires with them.How Do You Hide Speaker Wire on A Brick Wall?If you want to hide the speaker wires on a brick wall, then use a cord cover that will make it easier for you to hide the wires and make them invisible. You can also tape or drill the wires into the wall and then paint the wall with dark or beautiful colors.If you have recently bought a new music speaker system and do not want to make your room untidy, then hiding its wires through the ways you have read in this article is the best. Your room will be tidy and beautiful as always, and you can enjoy music freely and without worriesConclusion

How to hide speaker wire on floor.