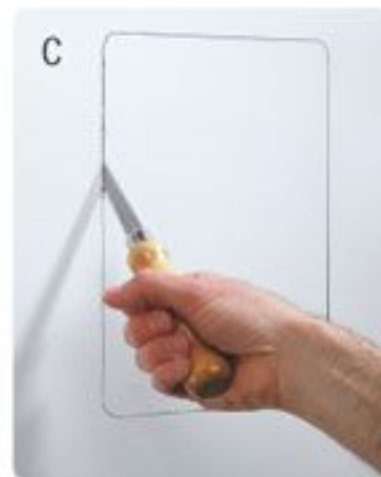


## 5 Best In Wall Speakers For 2020 - Solo Music Lab



# In-Wall Speakers - Walmart.com Can Be Fun For Everyone

The Klipsch R-5502-W II functions dual 5" low-frequency motorists top and bottom with a single 1" tweeter in the center. The speaker's power handling is between 75W to 300W. This is a substantial quantity of power, specifically if you use the R-5502-W II for your left, right and center speakers. You're taking a look at an actually effective system. The double 5" speaker chauffeurs have a remarkable low-end response which implies you can get a substantial amount of bass without using a subwoofer. Having stated that, you will still desire a subwoofer for a fully immersive audio experience. The detail and clearness from the 1" tweeter makes this speaker ideal for whatever from motion pictures to games and even viewing the news.



in-wall

speaker mounting best practices - Home Theater Forum and Systems



This implies you might efficiently acquire five of these speakers for your entire 5.1 home theater system. This is, of course, presuming you have walls front, left and right of your watching location. The R-5502-W II features a cardboard stencil so you can trace the right measurement of the speaker before cutting. Klipsch provides complete written guidelines for this in the user handbook in addition to a video guide on their YouTube channel. A magnetic paint protector is likewise supplied so you can paint around the speaker, even if the R-5502-W II is currently set up. For drywall installation, the speaker enclosure includes pet dog legs which move into place when you tighten up the screws.

In Ceiling Speakers => For the R-5502-W II Klipsch recommends a receiver or amplifier with an output of 130W @ 8 ohms. If you plan setting up the R-5502-W II for a 5.1 surround sound system, then an excellent choice to opt for is the Sony STRDH550 or Denon AVRS530BT. Both of these quality receivers will motorist the R-5502-W II effectively and effectively. For your sub-bass, consist of the Klipsch R-10SWi. This powered subwoofer provides 300W of power with the choice of running it via a cable or wirelessly by means of the supplied transmitter. For speaker cable, don't go lower than 18-gauge for runs less than 20 feet with 16 or 14-gauge recommended for longer cable television runs.

