
I'm not a robot



reCAPTCHA
Privacy - Terms

Continue

How To Install Electric Baseboard Heaters Youtube Broadcast Yourself

Usually this will only require using a pry bar to pull away at the baseboard. Some newer baseboard heaters are designed to fit around this, so depending on the model you've purchased this may not be necessary. Part of the room may be wired on a different breaker. Because of this you will want to test the power with the voltage meter after you've turned the power off. Secure the wires with wire nuts once you have everything in place. Secure the heater to the wall by drilling holes in the wall that match the alignment of the heater. Purchasing a unit that is too small will look strange and won't install properly. Step 5- Prepare the Wall. If the heater doesn't fit flush against the wall you will need to remove the baseboard that's in place. That's it, in just a few hours you have installed baseboard heaters in your room. Don't just rely on flipping a breaker either. Most houses have little electrical quirks that may not make sense.

Step 6- Place the New Heater. You can set the new heater against the wall now. Follow the instructions provided by the manufacturer for the proper way to wire the heater. Baseboard heaters are popular because they are much simpler than other types of heating. They are popular for garage offices and small apartments. Here's how you can install your own baseboard heating system. Step 4- Flip the Power. You will want to ensure you have the power off to all the electrical lines in the room you are going to be working on. Even if you do need to work with the wiring, it's still not something that has to be done by a professional in most cases. Others may require some rewiring to install properly. Consider these things before you make a purchase so you know what your limitations may be. So, try this project if inspired. If you enjoy working with electricity, installing electric baseboard heaters is one neat way to wet your feet.

Purchasing a unit that is too long will end up being a waste of money since you won't be able to use it. How electric heating works is easy to understand. In fact, today's digital thermostats hide the details of great heat control. This is an easy enough project to do in several rooms if you choose. Baseboard heaters are all pretty much the same other than the size and voltage, so finding a unit for your needs won't be difficult. Step 3- Purchase Your Heater. Once you have completed the above two steps, you can take your measurements and voltage requirements to the home improvement store to purchase your heater. They are also pretty efficient since you can control which rooms are on and when. If you want a really simple job, then make sure you are getting one that won't require any rewiring. Step 1- Look in to the Voltage Requirements. Some baseboard heating units will simply plug in to a wall outlet.

Step 2- Take Measurements. You will want to measure the entire length of the wall that receives the baseboard heater. You will want to try to attach the heater to studs if possible. Step 7- Test the New Heater. You can now cut the power back on and test to ensure the unit is working properly.

e10c415e6f