

## Doing it Self Home Improvement

Prices of repairs and home improvement done by subcontractors or contractors are often high, simply because many people do not have the skill or knowledge to repair their home or improve the home them self.

Sometimes when failures occur a simple problem such as a blown fuse could link to the outage. Most home have fuses, which are located in the basements or hallways of the home. If you have experienced an outage, you may want to check for blown fuses, or melting wires. If you hire a subcontractor or contractor and merely a fuse is blown, it will cost you around a hundred to replace the fuse verses a couple of dollars if you do it your self.

Thus, if you need to check the fuses you can do so by utilizing a working fuse placing it in the slot where you believe the fuse is blown. Make sure you remove the fuse and put it back in its place rather than leaving the fuse in the slot to avoid danger. You do not want to blow up your house and your neighbors too, thus it is important to replace the fuse in the slot it came from to avoid danger.

Note:

Modern homes now have breakers and when the breaker is faulty it will shutoff the connection to your electricity. Similar to changing fuses, breakers require little effort to replace and most times, you will get a guide with the purchase of the new breaker, which will provide you systematic steps in repairing the problem. Make sure to follow the steps carefully before attempting an installation.

Light switches are another minor problem easily fixed. While most switches last for decades before damage sets in, at times it needs repairs. It is important to follow instructions when repairing the switches, since electricity can send you into shock waves.

It is wise to shutoff the circuit breakers located in your basement in most instances before installing a new component. Turn off any electricity in the home in other words. After you take the step to remove the cover plate at the light switch area, you will notice additional screws that hold the circuit or box in place, thus these screws must be removed as well. Instead of continuing the process right away, it makes sense to use a 'neon tester' to test the circuits for electricity. This will help you avoid shock.

Once you get to the wires that hold the outlet box together make sure you follow any instructions carefully for installation to avoid shock. Once inside you will notice two wires, one being black and the other wire black. Clean the wires if necessary. Once you have located the wires you can begin repairing the problem by attaching the black wire. The black wire must connect with the "brass terminal" in the circuit. The curving ends must lock clockwise before the screws are re-inserted and screwed in place. Be sure to follow the same steps for the final wire. Again, it is vital that you read any directions carefully when installing any electrical components about the home.

Home improvement is a journey and a work of art, especially if you are improving the home for equity value, or else repairing the home for safety and security. Furthermore, it might save you a few dollars when you learn to do it your, self-verses paying high-dollars to subcontractors or contractors.

In addition, when you repair or improve your home the equity increases in most instances, thus consider safety, security and increase of equity while considering home improvement or repairs. Some people fear the challenges of repairing or remodeling their home on their own.

Moving the obstacles out of your way and following systematic steps can help you save money, while spending your time repairing and remodeling your home without fear. Again, prices for subcontractors and contractors are a notion since the prices are high that the repairs or remodeling steps are more of a hassle than what they truly are. Thus, if you need additional information while considering repairs or remodeling you may want to visit your local library to take out systematic books on improving your home.

Source: <http://www.articlecircle.com>

### About the Author

About the Author: Hans Hasselfors is the founder of <http://www.SubmitYourNewArticle.com>. You may find varied home improvement articles in our article directory.