PLUGGING YOU IN

To Helpful Hints and Tips from Thomas Edison Electric

Hint and Tip Number 1: Do It Yourself Electrical Work

Nov. 2nd, 2017

When you discover a small electrical job has to be done in your home, you may think to yourself, "I can do this, and if I run into trouble there's always a You Tube Video I can watch that will give me step by step instructions".

You have to remember however, that electricity is dangerous and if you're not sure about what you are doing, even if it is just a small job, it is better left to a Professional Electrical Technician.



Why Call A Professional Electrical Technician

Electrical Technicians undergo an enormous amount of training in order to earn licenses and certifications they need to do their work. The Technicians at Thomas Edison Electric know that if they were not trained in the latest safety standards, and keep up to date with the latest electrical codes, mistakes could be made that not only would be dangerous for them, but also for anyone in the homes or buildings they're working on. By trying to do the job yourself, you could give yourself an electrical shock, a bad burn or even worse electrocute yourself. Bad wiring could even result in a home fire.

Hiring A Professional Electrical Technician Can Save You Money

One of the most common reasons why electrical novices attempt to do the electrical work themselves is to save money. That idea can easily back fire on you.

Poorly performed electrical work can spark destructive fires. It can also fry circuits, destroy fixtures and even damage major appliances. When things go wrong, the cost of repairs is usually several times what it would of cost to hire an electrician in the first place.

So leave the DYI projects around the house for non life threatening jobs like painting or small carpentry jobs. Don't take a chance with your life or the life of your family, Contact the Professional Electrical Technicians at Thomas Edison Electric who are knowledgeable, licensed and highly trained to do the job.

