ANIMATRONIC HALLOWEEN PROP

USE OF A PROGRAMMABLE LOGIC CONTROLLER TO BUILD INEXPENSIVE HALLOWEEN DECORATIONS

FROM THE DEPTHS OF HELL ANIMATED COFFIN

Eastern Kentucky University
521 Lancaster Ave
Richmond, KY 40475

E-mail: christopher_simon3@mymail.eku.edu
In today’s marketplace, animatronic props are either expensive to purchase or cheaply made. In this presentation I will discuss and show the procedures for building your own animatronic Halloween prop, using a Programmable Logic Controller (PLC).

Building your own animatronic props can be done at a fraction of the cost that you would spend if purchased from a store.

**Required Knowledge/Skills**

- Basic knowledge of wiring components
- Soldering techniques
- Imagination

**Why build your Own?**

Less expensive than buying animatronic Halloween props

Ability to create props according to your specifications.

Satisfaction that your ideas have come to life

---

**Eastern Kentucky University**
521 Lancaster Ave
Richmond, KY 40475

E-mail: christopher_simon3@mymail.eku.edu