



# PyroElectro.com - PyroEDU



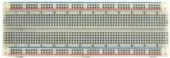

*Introduction To Modern Electronics – Lesson 1: Introduction*

## INTRODUCTION

The following information is meant to go with the online lesson found here:  
<http://www.pyroelectro.com/edu/basics/introduction/>

## PARTS USED IN THIS COURSE

Throughout this course we will perform a variety of experiments with electrical components. While doing these experiments is optional, you will learn a lot more and have a better overall experience if you follow along with each lesson's hands on approach of getting you building circuits on a breadboard right away.

Picture	Part	Explanation
	<a href="#">Component Parts Kit</a>	This kit contains all of the specific electrical components that we'll use to build circuits. You can find most of these parts in your local electronics store.
	<a href="#">Digital Multi-meter</a>	Digital multi-meters measure many electrical elements; we'll be using it specifically to measure voltage and for continuity testing.
	<a href="#">Standard Breadboard</a>	The breadboard is an open platform for building your test circuits. We'll be using it for various experiments to better understand electronic components.
	<a href="#">Jumper Wire Kit</a>	Jumper Wire or Breadboard Wire is used to connect circuits together on breadboards. A Kit like this one is nice to have because it has different lengths of wire.

## ADDITIONAL INFORMATION

To ask questions about anything found in this information please head on over to the forums located at:

<http://www.pyroelectro.com/forums/viewforum.php?f=22>