

The Computer Learning System is a one of a kind building system Hands On - Desktops & Laptops – Easy to Use & Learn – Safe for All

The Computer Learning System is a toy computer that allows children 3-6 years old to experience repairing a computer. It is a toy computer with a removal cover. Inside are parts that are similar to regular computers but are basic rounded safer shapes. Each 'part' has a ferrous magnetic strip on it that when it is put into the correct spot inside the toy computer, it makes a connection with two contacts. The magnetic strip closes the circuit and the rewarding LED on the monitor lights up. (ie: "you have put in the power supply") Once all the pieces are in place the last LED lights up next to "You repaired me!"

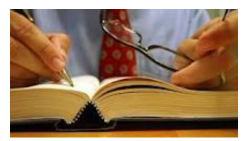
With computers and technology being the keystone to our civilization now, and vastly growing over time, it would be ideal to have children learning about computers at an early age. The majority of well-paying careers these days require the use of a computer and with the Computer Learning System kids can get a jump start on learning about computers. This could even inspire kids over the course of their life to help improve current technology which would help advance society as a whole.

This system is very easy to understand and use so kids can get a basic foundation of the parts and where they go. With the feedback interface on the screen kids can tell if they are placing the parts in the correct spots or not. Each part even takes a similar shape for the real parts. With the Computer Learning System children all over will have a new learning tool.

This product would be relatively low cost on the retail shelf and could sell in any big box, and specialty, stores making it a high volume sales product.



The inventor, Mark White Lives in New Albany, Ohio and had an idea for a better way to introduce kids to computer building/fixing. Mark contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that he may see success with this great idea and turn it into a real product. He is actively seeking a company that would have an interest in licensing the product for a royalty.



Patent Ability & Engineering

A provisional and design patent application has been filed as of July 2016. The Patent Search was performed by The Mars Rising Network and revealed nothing similar and that a granted patent could be obtained because of the unique design and functionality of the device as compared to other known devices.

The Market

The Domestic Market is very large to say the least. This product would sell in approximately 150,000 retail stores in the USA and throughout the international market.

The retail price would be from \$49.99 to \$149.99. The wholesale amount would be from \$29.00 to \$74.00 and the cost to manufacture would be from \$19.00 to \$37.00. The costs are an estimate of course ranging from USA or overseas manufacturing and distribution.



If you have an interest in more information regarding the Computer Learning System and are a serious company that would be interested in a licensing agreement or distribution please contact me directly.

Sincerely;

Mark White / Inventor / Patent Holder

To Contact us for more information:

Mark White

Tenesia White 5177 Marks Court New Albany, OH. 43054 PH: 614-935-6465 Email: mawhite1x@it4kidz.com