

Security

The Luke Project - secures your personal information from unauthorized access, use or disclosure and secures the personally identifiable information you provide on computer servers in a controlled, secure environment, protected from unauthorized access, use or disclosure. When personal information (such as a credit card number) is transmitted to our server, it is protected through the use of encryption, such as the Secure Socket Layer (SSL) protocol and is not stored long term.

Use of your Personal Information

The Luke Project - does not sell, rent or lease its customer lists to third parties.

The Luke Project - does not use or disclose sensitive personal information, such as race, religion, or political affiliations, without your explicit consent.

Privacy

The Luke Project - is committed to protecting your privacy and developing technology that gives you the most powerful and safe online experience. This Statement of Privacy applies to The Luke Project - web site and governs data collection and usage. By using The Luke Project - website, you consent to the data practices described in this statement.

Collection of your Personal Information

The Luke Project - collects personally identifiable information, such as your e-mail address, name, home or work address or telephone number only for the purpose of processing your order.

There is also information about your computer hardware and software that is automatically collected. This information can include: your IP address, browser type, domain names, access times and referring web site addresses. This information is used by The Luke Project - only for security and for the operation of the service, to maintain quality of the service, and to provide general statistics regarding use of the The Luke Project - web site.

Use of Cookies

The Luke Project - web site uses "cookies" to help you personalize your online experience. A cookie is a text file that is placed on your hard disk by a web page server. Cookies cannot be used to run programs or deliver viruses to your computer. Cookies are uniquely assigned to you, and can only be read by a web server in the domain that issued the cookie to you.

One of the primary purposes of cookies is to provide a convenience feature to save you time. The purpose of a cookie is to tell the web server that you have returned to a specific page. For example, if you personalize The Luke Project - pages, or register with The Luke Project – site or services, a cookie helps The Luke Project to recall your specific information on subsequent visits. This simplifies the process of recording your personal information, such as billing addresses, shipping addresses, and so on. When you return to the same The Luke Project – web site, the information you previously provided can be retrieved, so you can easily use The Luke Project - features.

You have the ability to accept or decline cookies. Most web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer. If you choose to decline cookies, you may not be able to fully experience the interactive features of The Luke Project - services or web sites you visit.