

DESIGN OF AN ERGONOMIC GUITAR WITH A POLYMER BODY

Prepared by: Lee Chen Siang

ABSTRACT

This project is basically guitar player. Currently, my project, 'Design of an Ergonomic Guitar with a Polymer Body' that provides clear information of this project is done. The reason of doing this project is, there is a lot of weakness happen for personal mistake.

Clear information of scheduling was prepared to the report so that the project is properly done. Before designing a new product, there are several factors that have to consider in order meeting consumer requirement.

There will be a detailed description on how the molding is done. The process of making of this molding will be discussed. However, the problem encountered would also indicate for the references that actually what happen during project progress.

For those who are interested in this project, the content page has showed the position of the information about the project that illustrated with the page number for better access. And, the list of illustrations page also show the position of picture and related drawing.

In this report, there is mention the objective of the project which is cost of making molding, environment friendly and the last, the material of making the product is very easy to obtain,

In the analysis section, it contains what I have obtained and the kind of things that the project used to analysis.

At the end of this project, summary that includes the recommendation and comments about the project can be found in the conclusion.