ERGONOMICALLY DESIGN AND PORTABLE NAILS CLIPPER

Prepared by: Lim Hock Choon



In this engineering design project I am required to perform research and study on the operation of a nail clipper and the available existing product. By analyzing the hand structure (anatomy) of performing the task, I am required to redesign a nail clipper that meets the requirements or ergonomically. The objective is to discover and applies information about human behavior, abilities, limitations and others characteristics to the nail clipper for the productive, safe, comfortable an effective human use.