UNIVERSITI TEKNOLOGI MARA

DESIGN, ANALYSIS, AND FABRICATION OF AN AUTOMATIC WIRELESS DOOR LOCK

NU'MAN SHAFIQ BIN SHAHRIN

Dissertation submitted in partial fulfillment of the requirements for the degree of **Diploma** (Mechanical Engineering)

College of Engineering

Feb 2023

ABSTRACT

This project presenting an automatic wireless door lock which is making it easier for someone to open a door from a distance. There is an English locksmith who has invented a safety lock in 1784. The reasons why there was a locksmith who invented the locks because they want to keep their belongings safe from the burglars. The problem is the door locks in these days so fragile and can be easily bypassed. Also, it is discomfited for people to open it manually several times soon. The useful strategy tools to create a competitive advantage for the safety locks is make research about how to tougher the safety locks. Find a way to make safety locks comfort on opening it also give another advantage to the user. These finding will help the designer to complete his project effectively.

ACKNOWLEDGEMENT

First and foremost, I want to thank God for providing me with the chance to pursue my diploma and for successfully completing this long and difficult road. Mr. Zeno Michael, my supervisor, deserves my gratitude and appreciation. I am grateful to my parents for their love, prayers, care, and sacrifices in teaching and preparing me for the future. Alhamdulillah.

TABLE OF CONTENTS

CONFIRMATION BY SUPERVISOR AUTHOR'S DECLARATION ABSTRACT ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES		ii
		iii
		iv
		v
		vi
		viii
		ix
LIST	OF ABBREVIATIONS	xi
CHAI	PTER ONE : INTRODUCTION	1
1.1	Background of Study	1
1.2	Problem Statement	1
1.3	Objectives	1
1.4	Scope of Study	2
1.5	Significance of Study	2
CHAI	PTER TWO : LITERATURE REVIEW	3
2.1	Benchmarking/Comparison with Available Products	3
2.2	Related Manufacturing Process	6
2.3	Sustainability/Ergonomic Related Items	7
2.4	Patent and Intellectual Properties	7
2.5	Summary of Literature	10
CHAPTER THREE : METHODOLOGY		11
3.1	Overall Process Flow	11
3.2	Detail Drawing	12
3.3	Engineering Calculation and Analysis	18
3.4	Bill of Materials	20
3.5	Fabrication Process	21

CHAPTER ONE INTRODUCTION

1.1 Background of Study

A simple door lock is indeed fragile. It is expected that a simple door lock will have severe consequences. Furthermore, manual door locks are a major problem for users if the user is disabled. This causes discomfort, worsening the condition of the disabled, and various other manual door lock problems. The risks of fragile door locks also include an increase in theft cases, an increase in murder cases and undesirable situations. In addition to the problem of manual and simple door locks, many studies show that automatic door locks that use a remote control can simplify the affairs of users. Given the above factors replacement for manual and simple door locks is essential.

1.2 Problem Statement

It will be a problem if someone uses a lock door lock when the lock is damaged, bent or missing. Another statement of the problem is that the door lock is not strong enough and an intruder can bypass security easily.

1.3 Objectives

The main objectives of this project are:

- a) To design an automatic wireless door lock.
- b) To increase the safety and toughness of door lock.