UNIVERSITI TEKNOLOGI MARA

AN IMPROVEMENT OF STORAGE SPACE AND DRYING USING SHOE DRYER CABINET

MUHAMMAD ARIF IMRAN BIN ISKANDAR

Dissertation submitted in partial fulfilment of the requirements for the degree of

Diploma (Mechanical Engineering)

College of Engineering

January 2023

ABSTRACT

Shoes that dried in the sun may take a long time to dry and may be affected by the weather. People nowadays does not have proper storage to place their shoe from any circumstances such as getting wet by rain, being dirt by their pets, getting dust. The goal of this design is to make it simple for people to dry and stores their shoes. A shoe dryer has been devised as a solution to this problem. The design of this mobile shoe dryer, which is light and portable, may give some convenience in terms of drying shoes anyplace. Because the shoe dryer is meant to be a medium-sized item, it is portable and easy to transport. The cabinet she dryer can take below than 3hours to completely dry wet shoe. This cabinet is very potential for people who did not want to wait until day to dry their shoes and to people who want to arrange their shoes in a proper storage. Then, Shoe Dryer Cabinet was created to solve these issues.

ACKNOWLEDGEMENT

I want to start by thanking Almighty God for giving me the knowledge, power, abilities, and chance to seek my diploma and accomplish this protracted and challenging path. None of this would have been possible without His support and direction. Sir Miqdad Bin Khairulmaini, my supervisor, is deserving of special recognition for his excellent counsel, open support, and priceless encouragement during my final year project. His attendance, suggestions, and remarks all contributed to the project's improvement and completion. In closing, I want to express my gratitude to my parents for their unfailing love, fervent prayers, and steadfast support throughout this senior project. Additionally, I appreciate their tolerance and willingness to help me in the interim. They are the recipients of this triumphant work. Alhamdulillah

TABLE OF CONTENTS

		Page			
CONFIRMATION BY SUPERVISOR		3			
AUTHOR'S DECLARATION ABSTRACT ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES		4 5 6 7 9 10			
			LIST	Γ OF ABBREVIATIONS	12
			CHA	APTER ONE : INTRODUCTION	13
			1.1	Background of Study	13
			1.2	Problem Statement	13
			1.3	Objectives	14
1.4	Scope of Work	14			
1.5	Significance of Study	15			
CHAPTER TWO: LITERATURE REVIEW		15			
2.1	Benchmarking / Comparison with Available Products	15			
2.2	Related Manufacturing Process	21			
2.3	Sustainability / Ergonomic Related Items	21			
2.4	Patent and Intellectual Properties	22			
2.5	Summary of Literature	23			
CHA	APTER THREE : METHODOLOGY	24			
3.1	Overall Process Flow	24			
3.2	Detail Drawing	27			
3.3	Engineering Calculation and Analysis	39			

CHAPTER ONE INTRODUCTION

1.1 Background of Study

Shoes are a pair of pads worn on the feet when outdoors. The shoe protects the foot against cold and heat, abrasion and injury, soil and grime, hard or rough ground surfaces [1]. The selection of footwear that suits one's use and the perfect size can provide comfort to users and can increase the level of safety for them. Shoes need a special space to store them neatly and orderly, so it will need a shoe cabinet. A shoe cabinet is a stylish and functional way to store footwear [2]. But if the shoes are worn are exposed to water and moisture, water can soak into the leather, over time it can cause it to crack, and the dreaded ridges of salt marks can permanently distort them [3]. Smell shoes will make the user feel uncomfortable wearing them. Overuse, sweat, skin shedding, dirt, bacteria, fungus, and lack of aeration can all contribute to stinky shoes [4]. Therefore, keeping your shoes dry is very important, especially to remove the bad odour from our feet. We must keep our feet cleanliness for to avoid people around feeling uncomfortable with us. The constantly moist surface of the skin of the feet will also result in the infection spreading rapidly. In addition, a shoe that store at outside house with no protection have the risk of becoming damp due to rainwater exposure or being protected from sunlight which is a natural heating medium. Problem that occurs in the traditional storage and drying methods such as time consuming, irregular shoe storage and the risk of shoes being exposed to rain moisture. So, it is important to keep your shoe fully dry and neatly arranged.

1.2 Problem Statement

Shoes are a pair of pads worn on the feet when outdoors. The shoe protects the foot against cold and heat, abrasion and injury, soil and grime, hard or rough ground