



اَوْنُوْرَسِيْتِي تِيْكُوْلُوْكَي مَارَا
UNIVERSITI
TEKNOLOGI
MARA

FACULTY OF MECHANICAL ENGINEERING

MEC332

MECHANICAL ENGINEERING DESIGN 2

PROJECT TITLE: MAGNETIC WINDOW CLEANER

NAMES	MATRIX NO.
MUHAMMAD SAIFUL RIDZUAN BIN MAZLAN	2015861432
AHMAD ALAWI BIN ABD BARI	2015835846
NASRIN DAYANA BINTI MOHAMAD NASRI	2015867874
ZARITH NURFARISA BINTI MOHAMAD ZAKI	2015812834

SUPERVISOR'S NAME : DR. AZIANTI BINTI ISMAIL

LECTURE'S NAME : MISS LIYANA BINTI ROSLAN

ACKNOWLEDGEMENT

First and foremost, Alhamdulillah and we thank Allah for giving us a chance to finish our project. Any accomplishment requires the effort of many people and there are no exceptions. The report being submitted is a result of collective effort done by the group members. The guidance and support received from all the members who contributed to this project, was vital for the success of the project. We are grateful for the constant support and help.

We would like to thank Dr. Azianti Binti Ismail and Miss Liyana Binti Roslan, our supervisor and lecturer, for their valuable guidance and advice. We gained tons of innovative ideas to be applied on the design created.

Furthermore, the project would have not reached the main goals or objectives if any of us did not show 100% commitment towards the project. During the completion of the project, we are also able to learn how to do fabrication with the help of assistance engineers at the workshop located at UiTM Pasir Gudang Campus. We have to appreciate the given good advice and comments during fabricating and building this project that could help us to improve ourselves in the future.

ABSTRACT

There is disclosed a variable strength magnetic window cleaning product having a outer and inner unit utilizing magnetic force to simultaneously clean both the inside and outside panes of window. When a user moves the inner unit from inside, the outer unit follows the inner unit along the window, thus cleaning both sides of the window panes simultaneously. A replaceable cleaning surface such as fiber cloth or disposable wipe is secured across the engagement surface area and contacts the window surface to effect the cleaning.

TABLE OF CONTENT

No.	Content	Page
1.	Introduction	1
2.	Design Problem Definition 2.1 Market Analysis 2.1.1 General Need for Product 2.1.2 Description and Estimation of Market Size 2.2 Physic of the Artifact 2.3 Criteria for Selecting Final Design Concept 2.4 Final Product Design Specification	2-4
3.	Concept Generation and Selection 3.1 Feasible Concept 3.1.1 Morphological Chart 3.2 Selection of Final Concept 3.2.1 Pugh Chart 3.2.2 Discussion	5-8
4.	Embodiment Design 4.1 Product Architecture 4.2 Configuration Design 4.2.1 Lists of Parts 4.2.2 Details Standard Part Selection 4.3 Parametric Design for Custom Parts	9-13
5.	Detail Design 5.1 Engineering Drawing Set 5.1.1 Detail Drawings of Manufactured Parts 5.1.2 Assembly Drawings 5.1.3 Exploded Drawings 5.2 Bill of Material and Costing	14-23
6.	Prototyping and Testing 6.1 Fabrication of Prototype 6.2 Testing of Design: Mathematical Models, Simulations and Prototype	24-33
7.	Conclusion and Recommendation 7.1 Conclusion on Designed Product 7.2 Future Works	34-35
8.	Reflection on the Design Process 8.1 Strength 8.2 Weakness	36-38
9.	References	39
10.	Appendices	40

1.0 INTRODUCTION

Many window cleaners on the market today do not clean windows as well as they should. It can sometimes be difficult for them to clean certain areas on them. For this reason, we decided to produce a magnetic window cleaner.

This type of window cleaner works to help you better clean your windows. This product is filled with strong magnets which help to keep the window cleaner from falling or breaking while you are cleaning with it. It will use the magnets built into it to lock itself through the glass on the window.

Because it attaches both of its sides on the separate window panes, both will work to clean the inside part of your window, the outside part will start to clean as well. This will help to ensure that you can clean windows safely and easily.

The current invention utilizes the new advances made in cleaning windows over the past twenty years. It also makes cleaning the inside and outside panes of residential windows easier than any prior art because it utilizes pre-moistened window cleaning wipes which are widely available and very popular. But to make it up to date we add some features which require piping system in the window cleaner.