PRODUCT IMPROVEMENT OF FILE COMPARTMENT

BY:

MOHD FAIZUL B. AHMAD NAWAWI

Dissertation presented to

UNIVERSITI TEKNOLOGI MARA

As partial fulfillment for the requirement of Diploma of Engineering

APRIL 2006

AUTHORS DECLARATIONS

"We declare that this thesis is the result of our own work except the ideas and seminaries which we have clarified their sources. The thesis has not been accepted for any Diploma and is not concurrently submitted in candidature of any Diploma"

Student Signature: Fait 201412006 Date

Student Name: MOHD FAIZUL B. AHMAD NAWAWI UITM ID : 2002413222

SUPERVISOR CERTIFICATION

'I declare that I read this thesis and in my point this thesis is qualified in term of scope and quality for the purpose of awarding the Diploma in Mechanical Engineering.'

Signed: 3/5/06 Date :...

Supervisor: MR. RIZAL BIN MOHAMED NOOR

FACULTY OF MECHANICAL ENGINEERING UNIVERSITY TECHNOLOGY MARA BUKIT MERTAJAM CAMPUS PULAU PINANG

PREFACE

ALHAMDULILLAH.....

First of all in the name of Allah the almighty, the lord of the universe and the most gracious and merciful, and peace is upon to our prophet Muhammad S.A.W. thanks to Allah S.W.T for giving us the opportunity to completed KJP 365 project successfully.

Our sincerest appreciation must be extended to all who have used the text and sent in comments, corrections, and suggestions.

Special thanks go to our supervisor Mr. Rizal Bin Mohamed Noor for the guidelines. He gives her co-operation and helping to teach us how to finish this project until completely. Even he's busy about his work, he still have time to spend to advised and solved together our problems to finish this project.

Not to be forgotten, to all friends, parents, lecturers who give their effort, idea, support and other help to finish our work.

We wish to thank those individuals who shared their suggestions and comments for this proposal. The comments from these individuals have enabled us to present this proposal successfully. Last but not least, all that are good come from Allah and all that are bad came from our weakness. Thank you.

I

ABSTRACT

This project is about study to improve the design of file. This project is using CAD programming. The CAD programming that I used is **SOLID WORK**. This programming is more easily too used especially in industrial design.

End of this project it is observed symmetry design is more suitable to design and people like than unsymmetrical design.