



MARA UNIVERSITY OF TECHNOLOGY

KJP 365

FINAL YEAR PROJECT

" EZ HANGER "

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Introduction

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Thank to god because give we a posterity to finish our project and to write this introduction. First of all we want to give our condolence to our late supervisor Allahyarham Mr. Baharum Abdullah....*tPfrf-fatiftafi...*

KJP 365 is a compulsory course that we must finish to get a diploma. We as a group combined our ideas and creativity to achieve our goal to finish our design according to the time given by our faculty. From that on we have create a product that called EZ HANGER. Our project is easy to operate and suitable for all houses and designed according to the problems that always occur when we says about hungering a cloth at area that have a of lack space.

Last but not least, we hope that our project is accepted by all and if we have an opportunity we want to pattern our project, and sell it to the public. With more of testing and development its can be a very commercialize product around Malaysia and later on around the world .

Objective

KJP 365 is a compulsory course that we must finish to get a diploma. We as a group combined our ideas and creativity to achieve our goal to finish our design according to the time given by our faculty.

These subjects have their own objective to achieve besides in order student to finish this compulsory course. The main objective of this course is:

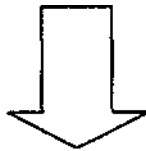
- s To teach student in design new things
- s To give student the true scenario of doing workshop job
- s To introduce student about the workshop safety and hazard.
- s To introduce student how to use the workshop appliance.
- s To give student change to make their practical job as well their study in theory.
- s To teach student to complete their task according to time.
- s To teach student on how to promoting new products
- s To open student mind in how to thinking in industrial needs.

Procedure

DISCUSSION

DESIGN

RESEARCH



MACHINING PROCESS

GRINDING PROCESS

DRILLING AND WIRING PROCESS

SURFACE FINISH AND SPRAYING PROCESS

TEST RUN AND QUALITY CHECK

FINISH