

WOODWORKING MACHINERIES: THEIR ANATOMY AND SAFETY TIPS

BY
HAZILLA MOHAMMAD

Final Project Submitted In Partial Fulfillment for the Diploma in Wood Industry,
Faculty of Applied Science,
Universiti Teknologi MARA Pahang

NOV 2005

ACKNOWLEDGEMENTS

Firstly, I would like to thank and to convey a very grateful appreciation to Allah S.W.T the God of the universe.

My special thanks is dedicated to the lecturer of this subject (final project paper-WTE 375), Assoc. Prof. Abdul Jalil Ahmad known as 'Pak A.J' and also as my advisor.

Last but not least to all my friends, Yani, Along, Kak Red, Angah, Kak Ti, Along and all my classmates who also have given me support and assistance directly and indirectly towards the completion of this final project paper. May Allah blessings you all.

TABLE OF CONTENT

	PAGE
TITLE PAGE.....	I
APPROVAL SHEET.....	II
ACKNOWLEDGEMENTS.....	III
LIST OF TABLES.....	IV
LIST OF FIGURES.....	VI
LIST OF PLATES.....	VII
ABSTRACT.....	VIII
ABSTRAK.....	IX
 CHAPTER	
1.0 INTRODUCTION.....	1
2.0 ANATOMY OF WOODWORKING MACHINES.....	2
2.1 The table saw.....	2
2.1.1 Anatomy of table saw.....	3
2.2 The radial arm saw.....	4
2.2.1 Anatomy of radial arm saw.....	5
2.3 The band saw.....	7
2.3.1 Anatomy of band saw.....	8
2.4 The drill press.....	9
2.4.1 Anatomy of drill press.....	10
3.0 SAFETY TIPS OF MACHINES.....	12
3.1 Table saw safety tips.....	12
3.2 Radial arm saw safety tips.....	13
3.3 Band saw safety tips.....	14
3.4 Drill press safety tips.....	14
4.0 ACCIDENTS FROM THE WOODWORKING MACHINES..	15
5.0 CONCLUSION AND RECOMMENDATIONS.....	17

LIST OF TABLE

		PAGE
1	Number of workers in the wood-base industries.....	17
2	Accident in forest and logging industry, Malaysia.....	18

WOODWORKING MACHINERIES: THEIR ANATOMYS AND SAFETY TIPS

By

HAZILLA BINTI MOHAMMAD

NOV 2005

ABSTRACT

Using woodworking machine correctly is the important thing in furniture manufacturing. Each woodworking machine has different anatomy and types. Good safety rules are the important thing to avoid accident. Although, accident still happened by years. It is may be caused by the user carelessness in their job. The user also not has been given the proper instruction and less knowledgeable about woodworking machines.