

HIGHER TECHNICAL INSTITUTE

MECHANICAL ENGINEERING COURSE

DIPLOMA PROJECT

DEVELOPMENT OF AN AUTOCAD SYMBOL LIBRARY FOR ENGINEERING ASSEMBLY DRAWINGS

MECHANICAL ENGINEERING
Design by
KARAYIANNIDES CONSTANTINOS

JUNE 1993
JUNE 1993



ACKNOWLEDGMENTS

For the completion of this project special thanks must first go to my supervisor Mr. Nicos Papanastasiou for teaching the relevant subjects in class and for shearing willingly his knowledge in technical drawing.

Also special thanks must go to Mr. George Zachariou for helping me with the plotting of the drawings and also to Mr. Nicos Mannouris whose help on the printouts was very valuable.

Thanks must also go to all lecturers and staff of the H.T.I. Mechanical Engineering Department.

Last but not least thanks must go to all of my friends for their support in completing this project.

Abstract

The aim of this project is to built an AutoCAD symbol library of mechanical symbols that can be used in Engineering Assembly Drawings for easier and timeless design of drawings.

The main program and the menu of this project offer, to the AutoCAD user, the facilities for the construction of Mechanical Assembly drawings in less time, using Mechanical symbols that were preconstructed using AutoLISP.

This project is divided into seven chapters, each chapter being fully explained in the foregoing contents.

Contents

Abstract	iii
Introduction	iv
<u>Chapter 1: Getting started</u>	1
-Basic settings	2
-Virtual function paging (vmon)	3
-File ACAD.LSP - Automatic Function Definition	3
-How to load the program	4
<u>Chapter 2: Blocks</u>	5
-What is a block	6
-Why use blocks	6
-How Blocks are created	8
<u>Chapter 3: AUTOLISP</u>	9
-Introduction	10
-Why LISP?	10
<u>Chapter 4: Most common symbols used in Engineering Assembly Drawings</u>	11
-Bearings	12
-Reasons for the use of bearings	12
-Fasteners	13
-Screw threads	13
-Nuts and Bolts	13
-Screws	14
-Studs	14
-Pins	15
-Circlips	16
-Locking devices	16
-Bushes	16
-Springs	17

<u>Chapter 5: Menu</u>	18
-AutoCAD menu	19
-Symbol library menu	19
<u>Chapter 6: Conclusions</u>	20
<u>Chapter 7: Listings</u>	22
-Symbol library list	23
-Symbol library menu list	48
-List of drawings	55
<u>References</u>	57
<u>APPENDIX</u>	59
-Drawings	60