

World Class CAD

A Complete Introduction to
Computer Aided Design (CAD)

Charles **Robbins**
with Mark **Bughman**
(**Video trainer**)

World Class CAD

A Complete Introduction to Computer Aided Design (CAD)

Charles **Robbins**
with Mark **Bughman**
(Video trainer)

Table of Contents

Chapter 1. The World Class CAD Training Method

Unit 1

Chapter 2. The Basics of 2D Dimensional Drafting

Chapter 3. Dimensioning a 2D Problem

Chapter 4. Placing Notes on a 2D Problem

Appendix A Practice Problems

Unit 2

Chapter 5. Creating 3D Solids

Chapter 6. Creating a Drawing in Paper Space

Chapter 7. XREF Assembly Drawings

Appendix B Practice Problems

Unit 3

Chapter 8. Introduction to Visual AutoLISP

Chapter 9. Programming with Visual AutoLISP

Chapter 10. Creating a Motion Program for Animations

Appendix C Practice Problems

Unit 4

Chapter 11. Programming with Visual Basic Applications

Chapter 12. Making an Entire Drawing in VBA

Chapter 13. Cleaning Up a Project Folder Automatically Using VBA

Appendix D Practice Problems

Unit 5

Chapter 14. The Next Step