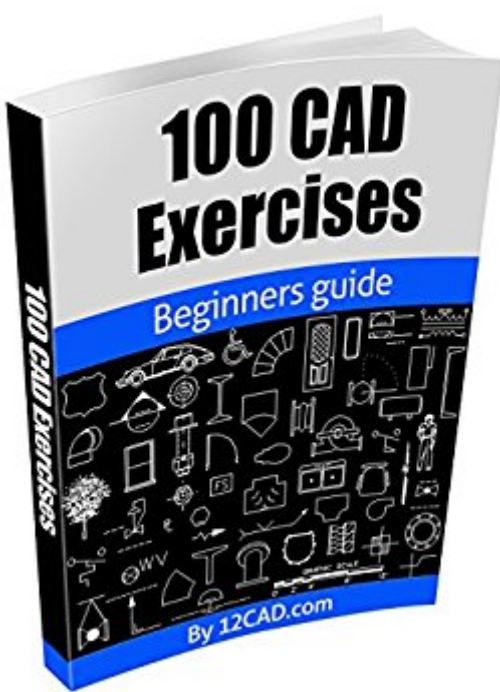


The book was found

100 CAD Exercises - Learn By Practicing!: Learn To Design 2D And 3D Models By Practicing With These 100 CAD Exercises!



Synopsis

Do you want to learn how to design 2D and 3D models in your favorite Computer Aided Design (CAD) software such as AutoCAD or SolidWorks? Look no further. We have designed 100 CAD exercises that will help you take your design skills to the next level. What's included in the 100 CAD Exercises book? Whether you are a beginner or an expert, these CAD exercises will challenge you. The book contains 50 2D and 50 3D exercises. Each exercise contains images of the final design and exact measurements needed to create the design. Each exercise can be designed on any CAD software you desire. It can be done with AutoCAD, SolidWorks, CATIA, DraftSight, and many more. Why should I buy this? The exercises are tied to real-life designs. You will not only be learning but designing models that you can use in your future work. No more wasting time on practice designs that have no real-life value! The 100 CAD Exercises book is currently being used in numerous universities, technical schools, and even high schools across the United States and the world. The exercises have been reviewed by experts in the field of 2D and 3D modeling. Bonus: Get the original Design Files! By purchasing this eBook, you will receive the 100 CAD exercises along with the added bonus of all the original DWG files! You are free to do whatever you want with the original DWG files! Add them to other designs, learn from them, or even expand them to bigger designs.

Book Information

File Size: 23464 KB

Publisher: 12CAD.com (February 7, 2015)

Publication Date: February 7, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00TBYS84Q

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #80,058 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical > Drafting & Mechanical Drawing #11 in Books > Engineering & Transportation > Engineering > Mechanical >

Customer Reviews

This book is awesome! I've been wanting to do more with SolidWorks ever since first taking a very basic class on it, but it's hard to gain experience. I was stuck since trying to get a job to gain more experience, but jobs require you to already have experience. This book is basically 100 projects to complete. It's not a guide, how-to, instruction manual, etc., it's simply 100 exercises or projects for you to work on. Instead of sitting around wondering what you could do to further your skills, you should buy this book and start working on real-word examples that will give you challenges that will grow your skills and give you experience industry jobs are looking for. I'm just hope they come out with a second book soon! This book won't teach you how to use your software, it gives you little projects to practice. This means it can be used to further your skill with any modeling/drawing software package!

I have been doing CADD from 1984. I have worked on many platforms....AutoCad, Pro/E and now SolidWorks. These sample are good and fun to do. They make you think of how to model them. My only complaint is that 1) Some dimensions are missing and you have to guess.(if you have the bonus downloaded drawings, you can measure the missing dimension). 2) The way they are dimensioned are for clarification and NOT the way drawings should be dimensioned.I do like the exercises...keeps me on my game.

Drawings are simple and for beginners. Many missing views and dimensions. Almost all drawings can be found with Google image search. Some dimensions are unreadable, even blown up. The "Bonus" .dwg files were unnecessarily saved in a format beyond Autocad 2010. Not worth it.

Good exercises. I like that I can print them out, draw on them, and then design it in a CAD software. Some of them are easy to do and some are difficult. I like

Nice set of exercises, plus you get a bonus set

OMG: THANK YOU: for being a 'Great' location (12cad.com) for giving informational growth, for the cad user--'one of the unsung heroes of the working world'. The '2-D 3-D Top 100 Book' is excellent:

about 15 days into this eBook, of the 2-D and I am doing number 12 of this great book, (that is: I am doing 2-D first then morphing it to a 3-D version) the same day: well worth my time and price. Your staff delivers great work: thank you again.Mr. Malcolm

offered just what i wanted. the sketches where challenging in many ways to my current cad skills. it also transitions to different cad programs by its simplicity (nearly always great).

The exercises were fun to work on and not very complex. Some models had some missing dimensions, but overall I would recommend this exercise book.

[Download to continue reading...](#)

100 CAD Exercises - Learn by Practicing!: Learn to design 2D and 3D Models by Practicing with these 100 CAD Exercises! Memory Exercises: Memory Exercises Unleashed: Top 12 Memory Exercises To Remember Work And Life In 24 Hours With The Definitive Memory Exercises Guide! (memory exercises, memory, brain training) These Are the Voyages: Tos: Season 3 (Star Trek: These Are the Voyages) These are the Voyages - TOS: Season Two (These Are The Voyages series Book 2) Fashion Computing: Design Techniques And CAD Digital VLSI Chip Design with Cadence and Synopsys CAD Tools LEARN IN A DAY! DATA WAREHOUSING. Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE and PAID resources to Learn Data Warehousing in little to no time Learn German Step by Step: German Language Practical Guide for Beginners (Learn German, Learn Spanish, Learn French, Learn Italian) Microsoft Excel 2013 Building Data Models with PowerPivot: Building Data Models with PowerPivot (Business Skills) Pilates and Bodyweight Exercises: 2-in-1 Fitness Box Set: Shred Fat, Look Great (Pilates Exercises, Bodyweight Exercises, Fitness Program, HIIT Program, ... Muscle Building, Lean Body, Total Fitness) Learn JavaScript VISUALLY with Interactive Exercises: The Beautiful New Way to Learn a Programming Language (Learn Visually) Learn VBA Fast, Vol. III: Excel function design course, with practice exercises (The VBA Function Design Course Book 3) Interdisciplinary Interaction Design: A Visual Guide to Basic Theories, Models and Ideas for Thinking and Designing for Interactive Web Design and Digital Device Experiences Basic CAD for Interior Designers: AutoCAD, Architectural Desktop, and VIZ Render 2007 Harnessing AutoCAD: 2013 and Beyond (with CAD Connect Web Site Printed Access Card) (Autodesk 2013 Now Available!) CAD for the Workshop (Crowood Metalworking Guides) Principles of CAD/CAM/CAE Baking Basics and Beyond: Learn These Simple Techniques and Bake Like a Pro Getting Started with Hobby Quadcopters and Drones: Learn about, buy and fly these amazing aerial vehicles DIY

Gifts: Discover And Learn These Top Benefits Of Making Your Own Homemade DIY Gifts

[Dmca](#)