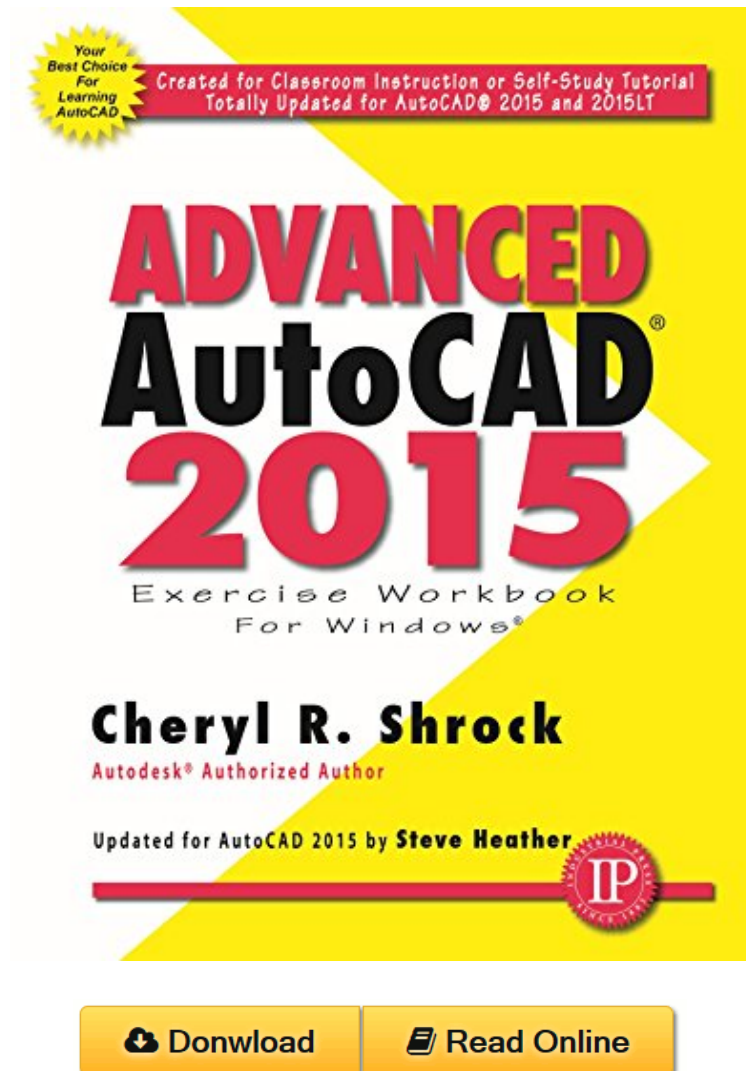


Advanced AutoCAD 2015 Exercise Workbook

Cheryl R. Shrock, Steve Heather
audiobook / *ebooks / Download PDF / ePub / DOC



#3236923 in eBooks 2014-07-01 2014-07-01File Name: B01GO8DCVK | File size: 56.Mb

Cheryl R. Shrock, Steve Heather : Advanced AutoCAD 2015 Exercise Workbook before purchasing it in order to gauge whether or not it would be worth my time, and all praised Advanced AutoCAD 2015 Exercise Workbook:

0 of 0 people found the following review helpful. Advanced AutoCAD 2015By D B OGood book for AutoCAD 20151 of 1 people found the following review helpful. Three StarsBy zach wenigSome parts are poorly written and difficult to understand

This is the right book for users if they liked the author's "Beginning AutoCAD" workbook, or they're looking for a clear, no nonsense, easy-to-follow text, or they want to learn more about AutoCAD such as Xref, Attributes, and 3D solids. Totally updated for AutoCAD 2015 and 2015 LT, it offers several new and improved features. All exercises print easily on a standard 8 1/2" x 11" printer. For use with the PC version of AutoCAD 2015 only.
NEW FEATURESThe ability to capture, embed and plot maps with Geographic LocationDark color interface which includes the Ribbon, Status Bar and Palettes. This contrasts with the dark model space and reduces eye strain.
IMPROVED FEATURESEnhanced Status Bar giving greater control on the tools you want

displayed. Reorganized View Ribbon making it easier to control the visibility of the UCS Icon, Navigation Bar, ViewCube and Layout Tabs. Improved graphics with Line Smoothing.

About the Author Cheryl R. Shrock recently retired as Professor and Chairperson of Computer Aided Design at Orange Coast College (CA) where she had taught since 1990. She is an Autodesk registered author. Previous to teaching, she owned and operated a commercial product and machine design company, using CAD to create and document designs. This book draws upon both her teaching and industry experience. Steve Heather has 30-plus years of experience as a practicing mechanical engineer and has taught AutoCAD to engineering and architectural students at the college level. He is an authorized AutoCAD beta tester and a member of AutoCAD Connected Desktop Customer Council.