


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AutoCAD Handbook The AutoCAD and AutoCAD LT 2021.1 update is now available, offering new improvements [...] Book description about the author TOC This is the printed version. Want to refer to this final text for AutoCAD 2020 on your PC, Mac, iPad, iPhone or Android? Click here for the eBook.. Overview For over two decades, the Begin AutoCAD® Exercise Workbook is the definitive tutorial for those who learn and teach about the CAD software. And as the AutoCAD package has continued to improve, so has this work, with better graphics, improved standard features (such as CAD Tips and side-by-side inch/metric measurements), and additional practical exercises. AutoCAD 2020 is packed with new features. The Exercise Workbook shows users and instructors how to unleash the power of AutoCAD with easy-to-follow lessons and tutorials on the many tools and assignments available to create, tweak and perfect a design, drawing, design or 3D-printed end product. Visual students will be especially pleased with the highly illustrated format and the way in which the lessons and exercises of the authors progress seamlessly from the basics to more advanced projects. For users of AutoCAD®, there is simply no better source on the market. Features dark and light theme, allowing command buttons to stand out more, and making the interface look more like the Windows 10 operating system dialog box appearance. New block palette, which allows users to view blocks before inserting them, with the added ability to insert blocks of current, recent, and saved drawings. Purify, making it easier to use unused layers, text object, dimension styles, etc. By comparing improvements, users can compare 2 drawings and edit them at the same time. Measure quickly, revealing the size of all objects in length, width, angles, radius or diameter. Click here to download a file with the included pre-listed drawings listed and used in this book. Also check out the new Beginning AutoCAD 2021 Exercise Workbook Cheryl Shrock is a retired professor and president of Computer Aided Design at Orange Coast College in California. She developed the world-renowned AutoCAD® Exercise Workbooks for classroom and self-study use due to both her teaching skills and extensive industry experience. An acclaimed AutoCAD expert, she is an Autodesk® registered author. Steve Heather is a former lecturer in mechanical engineering and Computer Aided Design in England. For the past 8 years he was a Beta Tester for Autodesk®, testing the latest AutoCAD® software. Prior to teaching, and for more than 30 years, Heather worked as a Precision Engineer in air and defence industry. In addition to co-authoring the Beginning and Advanced AutoCAD® Exercise Workbooks and the AutoCAD Pocket Reference, he is also author of AutoCAD 3D Modeling Modeling engineers Precision Data Pocket Reference and is an important engineering consultant and contributor to the Machine's Handbook. Steve is a Beta Tester for Autodesk®, testing the latest AutoCAD software, and a member of the AutoCAD® Customer Council. He welcomes emails about his books on steve.heather@live.com. Meet author Steve Heather! To read an interview with this world-class autocad expert, click here for our latest 3D Modeling newsletter. Content Introduction 30 Lessons, including full instructions and illustrations 6 Attachments Index Ad Page 2 Ad Published On November 29, 2018 by William G. 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