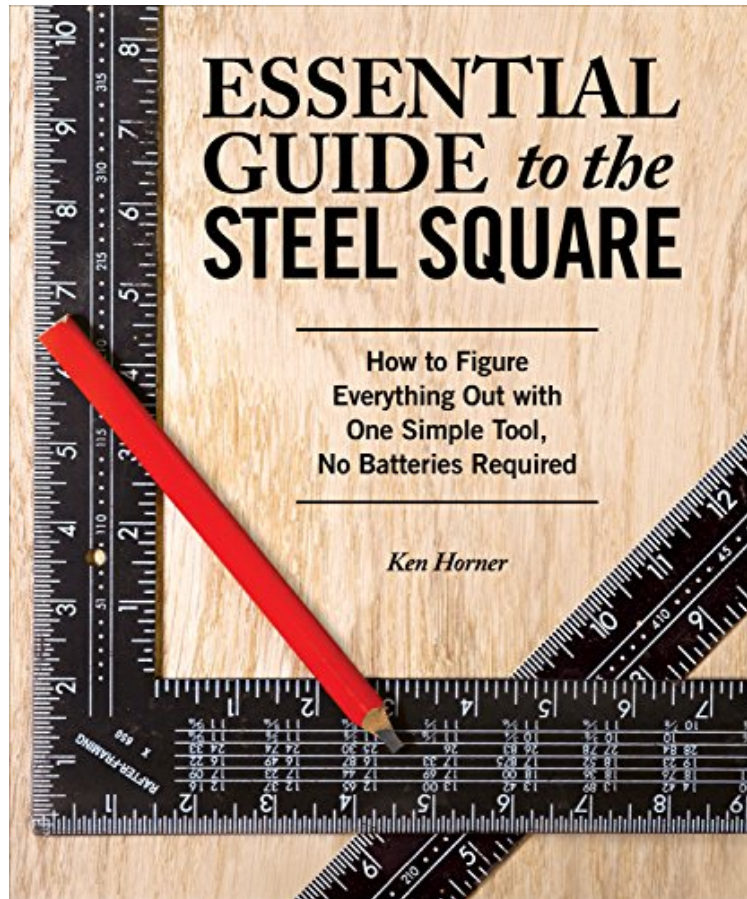


[Mobile ebook] Essential Guide to the Steel Square: How to Figure Everything Out with One Simple Tool, No Batteries Required

# Essential Guide to the Steel Square: How to Figure Everything Out with One Simple Tool, No Batteries Required

*Ken Horner*

DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#87471 in Books 2016-04-07Original language:EnglishPDF # 1 9.90 x .60 x 8.00l, .0 #File Name: 1565238915192 pages | File size: 31.Mb

**Ken Horner : Essential Guide to the Steel Square: How to Figure Everything Out with One Simple Tool, No Batteries Required** before purchasing it in order to gage whether or not it would be worth my time, and all praised Essential Guide to the Steel Square: How to Figure Everything Out with One Simple Tool, No Batteries Required:

25 of 25 people found the following review helpful. want to have some fun?By Butch MillerMore than you'd ever think you'd need to know about the basics to advanced uses and functions of the seemingly simple framing square. Want to have some fun? Read the book then go into your local DIY center and ask the duty expert in the tool section if there is an instruction manual that comes with the framing square? You will likely get a blank stare and comments about how simple the thing is to use. Then ask him/her if they can explain how to determine the major and minor axis of an ellipse using the framing square, or simply how to determine brace length, or calculate board feet using the square? This book shows in simple, easy to follow and understand detail all that and much more. I even asked a

professional framer if he knew what all the various scales were for, he didn't. He then bought the book for himself. 0 of 0 people found the following review helpful. Interesting By Abernathy Ordered this by mistake and glad I did. It thoroughly covers the carpenters and speed squares in a clear and useful way. There is very little fluff. The math is simple and useable. I thought I knew how to use a square Nope. 1 of 1 people found the following review helpful. Fascinating. So many things I never knew, even ... By G. Scott Fascinating. So many things I never knew, even after 40 years in the business.

Every woodworker owns a steel square, but few know all they could do with it! A handy reference for any curious carpenter, woodworker, or serious do-it-yourselfer Unlock the secrets of the steel square, an indispensable time-honored hand tool This simple tool can quickly solve common construction problems involving angles, arcs, circles, squares No batteries are required to answer geometry and layout questions for any project Contains practical advice, simple rules of thumb, and skill-building exercises Includes hundreds of clear illustrations and diagrams

A valuable reference for woodworkers, carpenters and builders who want to learn how to use the steel square. --Wood Shop News From the Back Cover Essential Guide to the Steel Square Facts, Short-Cuts Problem-Solving Secrets Unlock the Secrets of a Timeless Tool of the Trade For centuries, the steel square has been a mainstay in the toolbox of skilled craftsmen. In the hands of someone who knows how to use it, this simple tool can quickly solve countless construction and geometric problems involving angles, arcs, circles, and squares. Now, with the help the Essential Guide to the Steel Square and Ken Horner, author of the best-selling Woodworker's Essential Facts, Formulas, Short-Cuts series, anyone can unlock the helpful secrets of this valuable, time-honored tool. With 17 chapters packed with hundreds of clear illustrations and diagrams, skill-building exercises, and simple rules of thumb, this handy reference will show any curious carpenter, woodworker, or serious do-it-yourselfer how indispensable the steel square can be in building stairs, roofs, rafters, and practically everything else. 17 Chapters: Introduction History of the Steel Square A Close Look at the Steel Square Types of Squares Testing for Square Truing a Square Problem-Solving Techniques Stairs Roofs Laying Out the Rafters The Speed Square Circles and Square Problems Laying Out Angles Proportioning Problems Arch, Arc, ellipse Problems Cylinders and Cones: Sheet-Metal Problems Ken Horner is a retired organic chemist and computer consultant who resides in Sunnyvale, California, deep in the heart of the Silicon Valley. A Veteran woodworker, he is a member of the South Bay Woodworkers Association. Also available from Cambium Press and Fox Chapel Publishing: Woodworker's Essential Facts, Formulas Short-Cuts "Few books are for everyone. but this one is" Christopher Schwarz Popular Woodworking More Woodworker's Essential Facts, Formulas Short-Cuts A Main Selection of the Woodworker's Book Club About the Author Ken Horner is the author of Woodworkers' Essential Facts, Short-Cuts and More Woodworkers' Essential Facts, Formulas Short-Cuts. He is a retired organic chemist and computer consultant who resides in Sunnyvale, California, deep in the heart of the Silicon Valley. A veteran woodworker, he is a member of the South Bay Woodworkers Association.