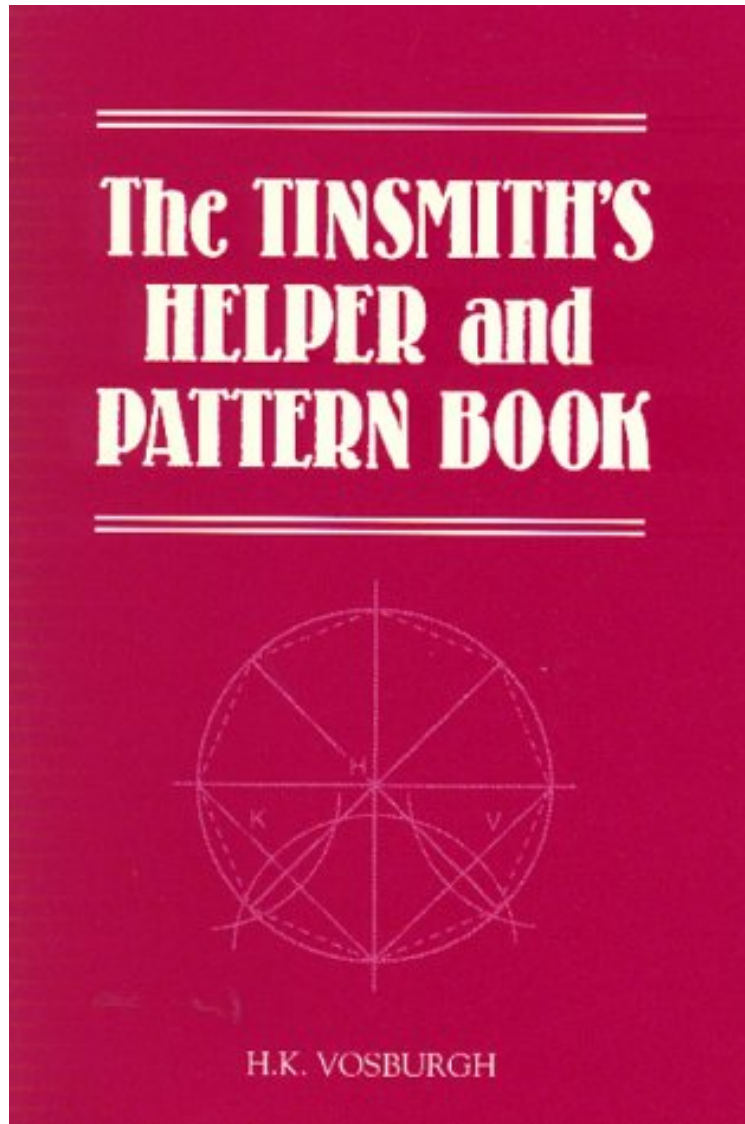


[Read and download] The Tinsmith's Helper and Pattern Book: With Useful Rules, Diagrams and Tables

## The Tinsmith's Helper and Pattern Book: With Useful Rules, Diagrams and Tables

*H. K. Vosburgh*

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



 Download

 Read Online

#396595 in Books Astragal Pr 1994-09-01Original language:EnglishPDF # 1 9.25 x 6.00 x .50l, #File Name: 1879335565120 pages | File size: 68.Mb

**H. K. Vosburgh : The Tinsmith's Helper and Pattern Book: With Useful Rules, Diagrams and Tables** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Tinsmith's Helper and Pattern Book: With Useful Rules, Diagrams and Tables:

0 of 0 people found the following review helpful. Great for an already proficient tinsmithBy John E. BensonGreat for an already proficient tinsmith, but it's pretty technical for the novice. Still very useful for getting and understanding of

shaping concepts.0 of 0 people found the following review helpful. GREAT TIN PATTERNS!By JM Edwards  
some great ideas seller is prompt and provided an accurate description of the book0 of 0 people found the following review helpful. A lot to learn hereBy John Morris  
A very good look at a tinker's apprentice book from 1879. If you want to know how to do 3 dimensional geometry with a square and a pair of dividers, this is your book.

This is a reprint of the 1910 revised edition of the classic handbook, first published in 1879. It contains 53 diagrams and patterns covering a wide variety of products and layouts, each fully explained. There is also an extensive appendix that gives tables, rules, and practical recipes that continue to be of great interest to contemporary tinsmiths. A clear, concise and practical handbook that will prove most valuable to anyone engaged in, or with an interest in, tinsmithing. 120 pages. 6" x 9". Soft cover.

A goldmine of geometrical patterns...highly recommended for anyone interested in the subject. -- The Fine Tool Journal