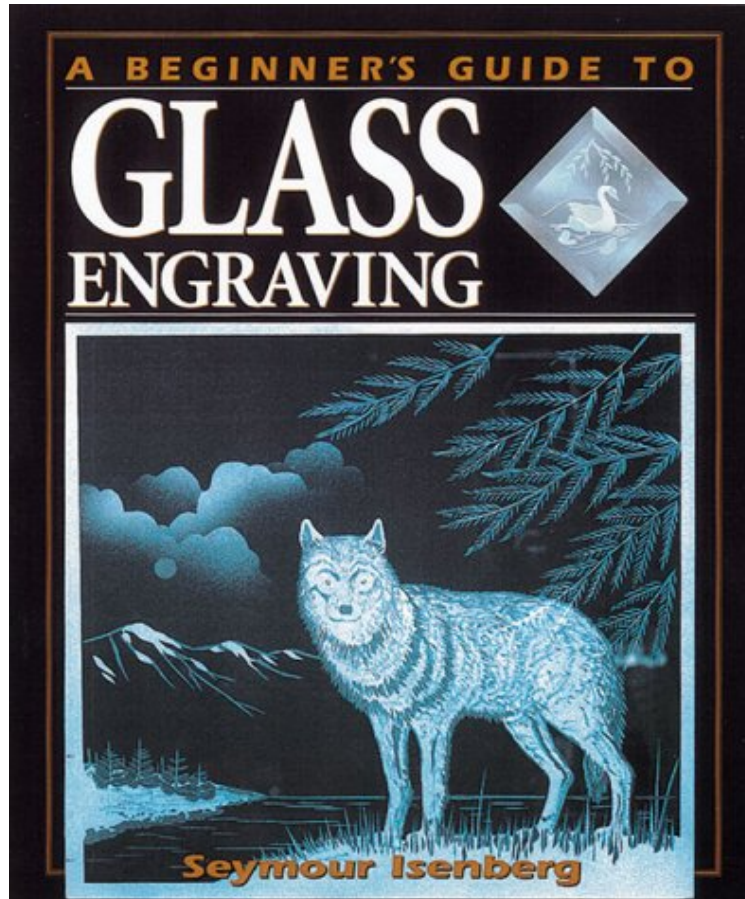


(Library ebook) A Beginner's Guide to Glass Engraving

A Beginner's Guide to Glass Engraving

Seymour Isenberg

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



DOWNLOAD



+

READ ONLINE

#1381860 in Books Krause Publications 2000-09Original language:EnglishPDF # 1 .50 x 7.53 x 9.011, #File Name: 0873419006256 pages | File size: 31.Mb

Seymour Isenberg : A Beginner's Guide to Glass Engraving before purchasing it in order to gage whether or not it would be worth my time, and all praised A Beginner's Guide to Glass Engraving:

1 of 1 people found the following review helpful. DisappointedBy Armymom2Not what I was looking for. This uses industrial type equipment. I was looking for something that used a small Dremel like tool info. Some techniques can be used and the patterns will come in handy1 of 1 people found the following review helpful. Not very instructional. Good for copper wheel enthusiasts.By Laura CarnesOrdered this and sent it back. Great if you want to do copper wheel engraving and want detailed info on maintenance and setting up your shop but not particularly illustrative nor explanatory on the actual cutting process. Other techniques are hardly covered. Ok for the niche copper wheel engraving crowd.5 of 6 people found the following review helpful. Excellent Book for Strater.By 76usa76This book is well written and has wonderful pictures. If you dont understand the the process the author is explaining you will get the rest of the idea with the pictures. The author gives you a wealth of information and makes the transition easy. Glass engraving is easier than one would think, and this author carries you through the learning curve easy enough. This is and art that needs practice. But not a difficult one that you cannot learn.

This guide enables readers to use basic equipment, inexpensive glass pieces and the patterns in the book to explore all aspects of glass engraving. There are easy-to-follow instructions, full-size patterns, information on equipment and technique and step-by-step directions for a sample project.