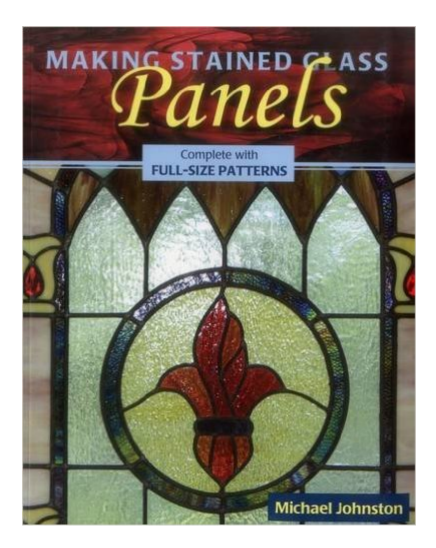
The book was found

Making Stained Glass Panels





Synopsis

Illustrated, step-by-step instructions Two methods of building a panel: lead and copper foil Contains ten full-size patterns and includes a chapter on how to repair stained glass. When many people think of stained glass, they think first of windows or suncatchers. This book teaches beginning stained glass crafters how to make these very projects. Starting with detailed instructions for the most basic steps in working with stained glass, such as cutting glass and using a soldering iron, this book guides readers through the process of building a large stained glass panel. It includes multiple designs that can be mixed and matched and built in the reader's choice of color scheme to create a personalized project.

Book Information

Paperback: 216 pages Publisher: Stackpole Books (July 16, 2010) Language: English ISBN-10: 0811736385 ISBN-13: 978-0811736381 Product Dimensions: 7.2 x 0.8 x 9.1 inches Shipping Weight: 1.4 pounds Average Customer Review: 4.4 out of 5 stars Â See all reviews (8 customer reviews) Best Sellers Rank: #973,303 in Books (See Top 100 in Books) #84 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Glass & Glassware > Stained Glass #526 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Pottery & Ceramics

Customer Reviews

This book is good in some respects but does not live up to expectations. The patterns included are barely usable and seem incomplete. The first page of patterns is impossible to copy for use since there are patterns on both sides of the paper. I guess this made the book cheaper to produce with no consideration for the end user. Very disappointing.

This book is somewhat outdated, though would be very informative for a beginner. I didn't find much inside that I didn't allready know. There are some nice patterns inside.

As a novice at lead came, I looked at several books to help learn the process. This book is thorough, easy to read and follow and has the best pictures to clearly show every step.

This book filled in all my gaps in knowledge. I'll use it over and over again I'm sure. I've been waiting to make a repair and now I feel like I can do it.

Download to continue reading...

DIY: How to make solar cell panels easily with no experience!: Master Making Solar Panels Faster! (Master Solar Faster Book 1) Making Stained Glass Panels Soap Making: 365 Days of Soap Making (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, Soap Making Recipes, Soap Making Supplies): Soap Making Recipes for 365 Days Floral Stained Glass Lampshades (Dover Stained Glass Instruction) Art Deco Stained Glass Pattern Book (Dover Stained Glass Instruction) Doorways, Windows & Transoms Stained Glass Pattern Book (Dover Stained Glass Instruction) Stained Glass Pattern Book: 88 Designs for Workable Projects (Dover Stained Glass Instruction) Easy-to-Make Christmas and Holiday Lightcatchers: With Full-Size Templates for 66 Stained Glass Projects (Dover Stained Glass Instruction) Sidelights, Fanlights and Transoms Stained Glass Pattern Book (Dover Stained Glass Instruction) 390 Traditional Stained Glass Designs (Dover Stained Glass Instruction) Tiffany Windows Stained Glass Pattern Book (Dover Stained Glass Instruction) Bevels and Jewels Stained Glass Pattern Book: 83 Designs for Workable Projects (Dover Stained Glass Instruction) Decorative Alphabets Stained Glass Pattern Book (Dover Stained Glass Instruction) Floral Stained Glass Pattern Book (Dover Stained Glass Instruction) Victorian Suncatchers Stained Glass Pattern Book (Dover Stained Glass Instruction) Angels and Cherubs Stained Glass Pattern Book (Dover Stained Glass Instruction) Marine Animals Stained Glass Pattern Book (Dover Stained Glass Instruction) Ornamental Flower Stained Glass Pattern Book: 83 Designs for Workable Projects (Dover Stained Glass Instruction) Decorative Birds Stained Glass Pattern Book (Dover Stained Glass Instruction) Alhambra Stained Glass Coloring Book (Dover Design Stained Glass Coloring Book)

<u>Dmca</u>