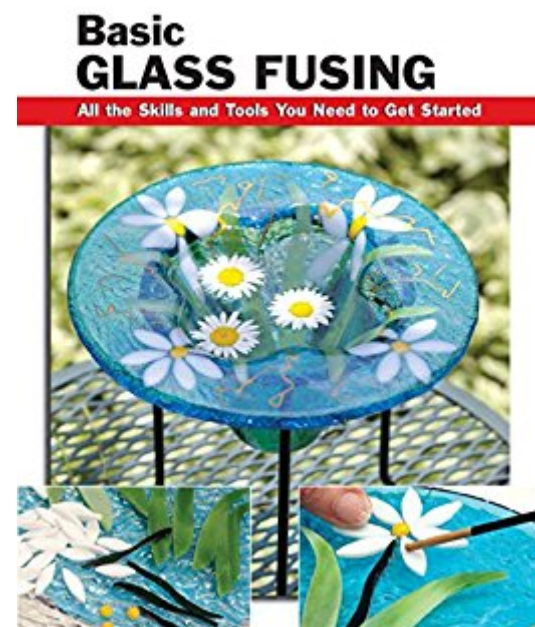


The book was found

Basic Glass Fusing: All The Skills And Tools You Need To Get Started (How To Basics)



Synopsis

From Stackpole's bestselling Basics series, this book presents a fun, growing trend in glass crafts.

Book Information

File Size: 124209 KB

Print Length: 162 pages

Publisher: Stackpole Books; Spi edition (September 1, 2012)

Publication Date: February 11, 2016

Sold by:Â Digital Services LLC

Language: English

ASIN: B00BIPMGEY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #437,829 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #25 inÂ Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies > Glass & Glassware #199 inÂ Books > Crafts, Hobbies & Home > Crafts & Hobbies > Glass & Glassware #151320 inÂ Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews

I was having difficulty figuring out fusing schedules for my Paragon 16 kiln. I am a novice at glass fusing, just the person this book was written for. The book made all the difference for me and now my plates are beautiful. If you don't have a wire glass saw, no worries. There are clear photos of many different shapes that you can cut out using hand tools. The spiral binding is a plus.

This book was not as basic as I had hoped it would be. I wanted something that assumed no real knowledge of glass fusing. This book had some information, but was mostly made up of projects and plans for fused work. Maybe I should look for "An Idiot's Guide to Fusing".

"Basic Glass Fusing" is a great name for this book - it shows lots of different projects and gives precise details and pictures for each project. As I am new to glass fusing, I learned several helpful fusing tips and techniques from this book, and would recommend it to any beginner.

Really enjoyed this book and have already used several of it's project ideas with a few modifications. The instructions are clear and the pictures really help you through the stages of the project. The photography in this book is beautiful. This is a must have book for both beginners and more advanced fusers. I'm very pleased to have added this book to my glass working library.

I'm new to glass fusing and I found this book to be very helpful. I now have lots of ideas for future projects. Also, I think this book is easy to understand, which makes for more confidence.

This was a great reference for me. I recently attended a class on fusing glass and the studio had a copy of it for their students. I was very happy to find it through , thank you! I have the Basic stained glass book and it is equally wonderful. Thumbs up!

The author is very knowledgeable and provides very clear details and photos for each process. There are a lot of great ideas in this book and if you don't have the imagination to expand from there, shame on you. I now have so many ideas floating about in my head! I think this book has inspired me to become a glass worker.

Even though I had been making stained glass projects for years I am new to fusing. Loved this book. Good list of tools needed and a step by step explanation of how to. I could recommend this book to anyone that wants to get into the fusing hobby.

[Download to continue reading...](#)

Basic Glass Fusing: All the Skills and Tools You Need to Get Started (How To Basics) Basic Leathercrafting: All the Skills and Tools You Need to Get Started (How To Basics) ART GLASS - Breaking Glass To Make Money: A Beginners Guide To Making Money With Art Glass - Copper Foil And Lead Work Explained YouTube: Income: Basics, Tools and Getting Started Paperwhite Users Manual: The Complete Kindle Paperwhite User Guide - How To Get Started And Find Unlimited Free Books + Little Known Tips And Tricks! (Paperwhite Tablet, Paperwhite Manual) Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver) Eat Fat and Get Thin, Fit, and Healthier Than Ever Before!: Easy Diet and Delicious Cookbook: Recipes for Dramatic and Sustainable Weight Loss (Includes 21 Day Meal Plan) Enterprise Software Procurement: Tools and Techniques for Successful Software Procurement and Business Process Reengineering for Municipal Executives and Managers

Introduction to Podcast Technology: Discover the essential tools and techniques you need to record, produce and launch your podcast Sewing: The Definitive Guide to Sewing for Beginners - Newbies Check This Out - 11 Sewing Basics Tutorials, Step by Step to Get You Started Today! Images Included! - Now in 2nd Edition! Getting Started with 3D Carving: Using Easel, X-Carve, and Carvey to Make Things with Acrylic, Wood, Metal, and More Raspberry Pi 3: Get Started With Raspberry Pi 3 - A Simple Guide To Understanding And Programming Raspberry Pi 3 (Raspberry Pi 3 User Guide, Python Programming, Mathematica Programming) How to Sell on eBay: Get Started Making Money on eBay and Create a Second Income from Home (Earn Money from Your Home Book 1) Paperwhite Users Manual: The Ultimate Kindle Paperwhite User Guide - How To Get Started With Your Kindle Paperwhite Plus 11 Amazing Tips And Secret Features! (Paperwhite Tablet, Paperwhite Manual) Arduino: Complete Beginners Guide For Arduino - Everything You Need To Know To Get Started (Arduino 101, Arduino Mastery) Best Plants for New Mexico Gardens and Landscapes: Keyed to Cities and Regions in New Mexico and Adjacent Areas, Revised and Expanded Edition Amino Acids: The Way to Health and Wellness: Find Health and Healing from Depression, Addictions, Obesity, Anxiety, Sexual Issues, and Fill Nutritional Needs of Vegetarian and Vegan Diets Die-cutting and Tooling: A guide to the manufacture and use of cutting, embossing and foiling dies, anvils and cylinders The Complete Book of Essential Oils and Aromatherapy: Over 800 Natural, Nontoxic, and Fragrant Recipes to Create Health, Beauty, and Safe Home and Work Environments Low-Dimensional and Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and Applications (NanoScience and Technology)

[Dmca](#)