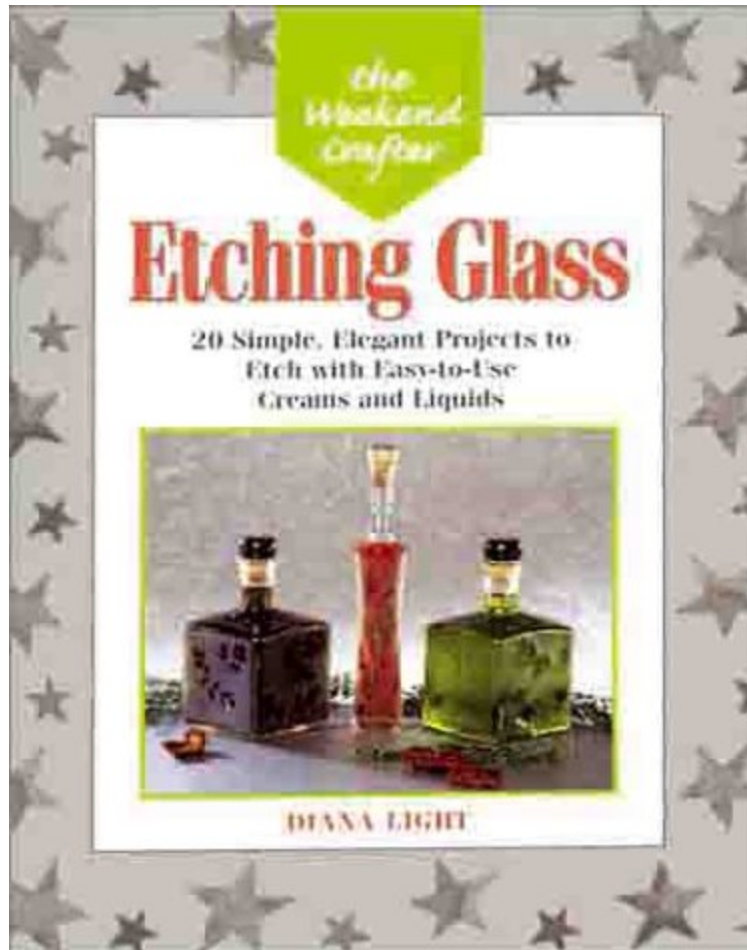


(Pdf free) The Weekend Crafter: Etching Glass: 20 Simple, Elegant Projects to Etch with Easy-to-Use Creams and Liquids

The Weekend Crafter: Etching Glass: 20 Simple, Elegant Projects to Etch with Easy-to-Use Creams and Liquids

Paige Gilchrist, Diana Light

DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#3009592 in Books Lark Books 2000-12-31Original language:EnglishPDF # 1 .28 x 8.54 x 11.03l, .0 #File Name: 157990121280 pages | File size: 22.Mb

Paige Gilchrist, Diana Light : The Weekend Crafter: Etching Glass: 20 Simple, Elegant Projects to Etch with Easy-to-Use Creams and Liquids before purchasing it in order to gage whether or not it would be worth my time, and all praised The Weekend Crafter: Etching Glass: 20 Simple, Elegant Projects to Etch with Easy-to-Use Creams and Liquids:

Learn about the kinds of products available and how and when to use them...stencils, resist gel, and even found objects like leaves or fabric....An introduction to...embellishment techniques...will add that special finishing touch....All the tools and supplies you might ever want to use are explained in detail.Glass Craftsman.

.com The authors of this lovely addition to the Weekend Crafter series believe that glass etching is the ultimate simplicity-seeker's craft, a process that achieves beauty through the art of removal. In other words, by applying one of the new, safe etching creams or liquids over a masked-out pattern to take away part of the glass surface, even beginners can create beautiful pieces that successfully mimic the look of old-fashioned glass etchings--the kind that generally require harmful chemicals or expensive blasting equipment. With complete pattern templates and excellent step-by-step instructions (each accompanied by an individual how-to photo), the book offers 20 projects ranging from glasses, bottles, canisters, and drawer pulls to a punch bowl set, table, and room divider. A gallery of artist-created pieces provides further inspiration. --Amy Handy