



## The Complete Photo Guide to Cardmaking (Paperback)

By Judi Watanabe

Rockport Publishers Inc., United States, 2016. Paperback. Condition: New. Language: English . Brand New Book. Handmade cards are gifts, creative expressions, keepsakes, and relationship builders. Beneath the cardstock and embellishments is deep emotion from the card maker--encouragement, celebration, commemoration, and love. Unlike many store-bought cards that are thrown away, handmade cards are cherished and displayed. They spark connections, express feelings, evoke laughter, and warm the hearts of friends, relatives, and coworkers. There s joy in the process of creating, as well as in giving and receiving handmade cards. The Complete Photo Guide to Cardmaking is the ultimate resource on card making. All paper-crafting techniques that can be employed for card making are thoroughly covered, including a comprehensive description of paper types available, folding options and techniques, coloring and image transfer methods, and adding embellishments. Inside, you ll also find methods for using a computer to design and print cards. More than 80 projects give you lots of ideas and inspiration to create cards of your own, using the techniques you ve learned. Unique envelope templates and a helpful source list are included. Expert paper crafter Judi Watanabe provides you with a one-stop reference for making cards for any occasion. This...



[READ ONLINE](#)  
[ 5.13 MB ]

### Reviews

*This book may be worth purchasing. I was able to comprehend every thing using this published e publication. I am happy to let you know that this is the very best ebook i have got read inside my very own daily life and could be he finest ebook for actually.*

-- Rhoda Durgan PhD

*Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.*

-- Pedro Renner