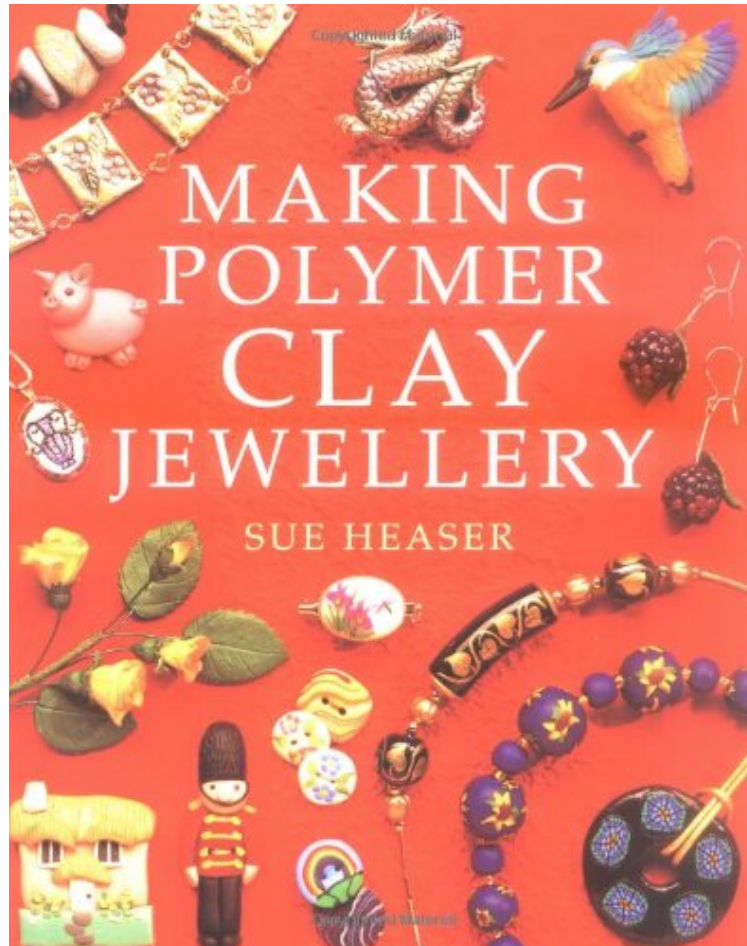


## Making Polymer Clay Jewelry

*Sue Heaser*

*\*Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#2666222 in Books 1998-12-31 Original language: English PDF # 1 .37 x 8.36 x 10.27l, #File Name: 0304350303128 pages | File size: 51.Mb

**Sue Heaser : Making Polymer Clay Jewelry** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Making Polymer Clay Jewelry:

34 of 36 people found the following review helpful. Lovely, detailed book, but poorly produced By Ivy Making Polymer Clay Jewelry is a wonderful book for those who work with the medium or aspire to. The book is well-written and a lot of fun; it would be enjoyable for anyone who is not already expert at working with polymer clay. The content is quite good. The introduction covers tools, materials, and basic techniques; the remainder of the book is projects. The twenty projects show polymer clay's versatility and utility very well, and the instructions are clear and detailed. The photographs are plentiful and attractive, and the frequent illustrations contribute a great deal to the book's clarity. I do wish that the author had included the amount of clay that each project would require. Many of the pieces require mixing clays to produce specific colors, and without any idea of how much clay will be used, it's hard to make enough, but not too much, of a color you may not need again. The most serious problem with the book is the quality of the

binding. The copy I have is so poorly bound that the spine is loosening noticeably, and I've had it only two days. I would suggest that anyone who purchases this book have it immediately cut and spiral bound; this will also enable the user to keep the book open to a specific page while working. All in all, a very good book, but the publishers should have paid closer attention to the quality of its production. 1 of 1 people found the following review helpful. great ideas  
By Eleanor  
Easy to follow, not too overwhelming but great inspiration for someone just starting to get thier feet wet in this hobby. 12 of 12 people found the following review helpful. An excellent polymer clay how to book for everyone!  
By nanandsam@msn.com  
As a relative newcomer to the craft of polymer clay art, I need instruction! Typically, the only avenue available to me at a reasonable cost is through reading instructional books. I look for books with good photographs and illustrations, as well as clearly written, detailed instructions. It's also nice if the instructing artist has a variety of projects to choose from. I am happy to say that this book fills the bill. And it's not just about jewelry. There are many other projects in the book, mostly small scale pieces, buttons, fantasy dragons, wizards, cottage miniatures and more. The projects are easy to follow and easily adaptable to the users personal tastes. The steps to complete a project make so much sense and the projects turn out so well, it's a joy to use this book.

An artist who has been shaping polymer clay for more than a decade...now reveals her secrets....precise in its instructions for more than 50 jewelry products...[the book] explains in words and pictures exactly how to roll and shape beads...so there is no space for errors....every detail conceivable is included. Booklist. A fine new book...covers many different techniques and is full of color photographs. Polyinforme.

.com There are a number of different approaches to the popular craft of working with polymer clay, which is baked at low temperatures. Sue Heaser demonstrates the following possibilities for this versatile material: make it into colored canes that resemble Italian millefiori glass; model it into shapes, just as you would with regular clay or porcelain; or press it into molds and paint it. Sophisticated polymer clay aficionados may not be drawn to Heaser's bright animal and flower shapes, but this is a particularly good primer for those interested in the material's modeling qualities. The jewelry, buttons, and hair accessories are well described and make excellent projects for beginners.