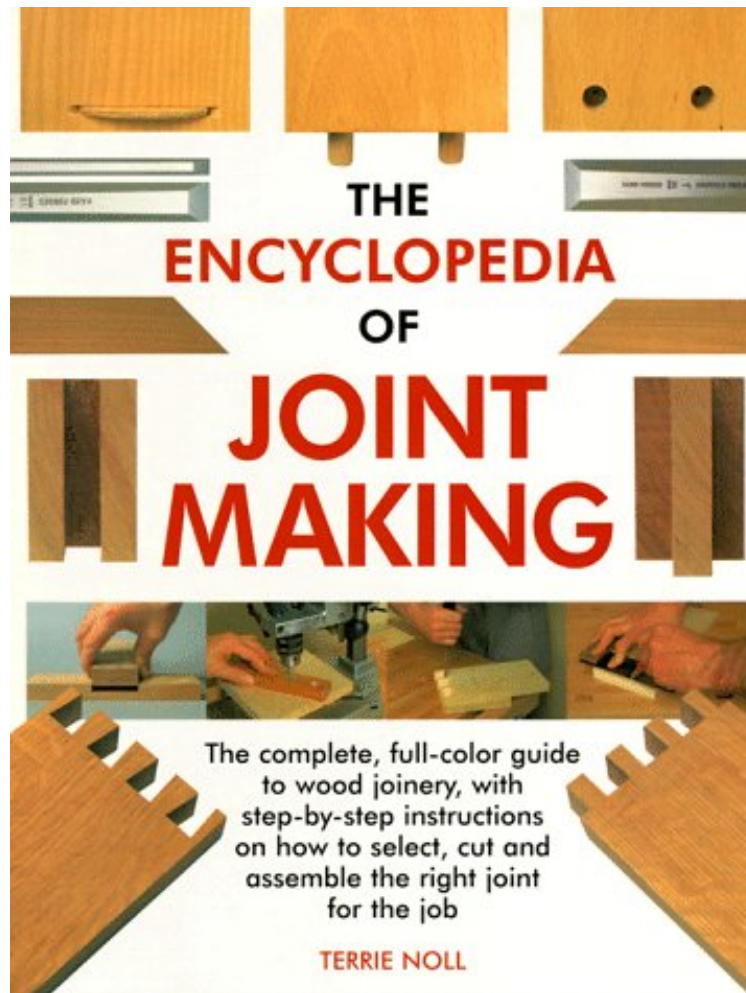


[Free] The Encyclopedia of Joint Making

## The Encyclopedia of Joint Making

*Terrie Noll*

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



DOWNLOAD



READ ONLINE

#1801286 in Books Popular Woodworking Books 1997-03Original language:EnglishPDF # 1 .70 x 8.79 x 11.34l, #File Name: 1558704493144 pages | File size: 24.Mb

**Terrie Noll : The Encyclopedia of Joint Making** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Encyclopedia of Joint Making:

1 of 1 people found the following review helpful. More like a 'pamphlet' than an 'encyclopedia'By Bugsy SiegelMore like a 'pamphlet' than an 'encyclopedia.' Doesn't delve into the details of how to make the joints; only reviews a few types of joints skimming the surface of the details.Save your money and watch Youtube instead.0 of 0 people found the following review helpful. Four StarsBy Jeffery P. DeBuckIts a good book to refer back to0 of 0 people found the following review helpful. Four StarsBy Dennisinteresting

The joints used in each woodworking project, their complexity and quality, say much about a woodworker's experience and expertise. This book features step-by-step instructions that can help make the beginning woodworker

look like an expert and the expert look like a master. 304+ color illustrations.

From the Back Cover Anyone new to woodworking, or even the more experienced woodworker, will find *The Encyclopedia of Joint Making* a valuable reference on woodwork joinery. For the first time, it combines information on wood material technology and design with the process of making individual joints, all in one fully illustrated volume. Beginning with two chapters covering layout and assembly basics and information on wood structure, grain, and gluing specific to joint design, the book is then divided into chapters on five joint families. Each of these chapters has step-by-step drawings with instructions for making major joints in that family using a variety of approaches by hand or power tools. Clear text and accompanying drawings explain the terminology of each family and the best applications of its various joints. Basic shopmade jigs that guide sawing, routing, planing, and chiseling or assist gluing are included with each family. The two final chapters show joinery using biscuit machines, doweling, knock-down joints, and fasteners.