Hardwood Floors: Laying, Sanding, And Finishing
Synopsis
Using crisp photos and drawings, Bollinger goes step by step through the process. You will learn how to estimate materials, select the right kind of wood, prepare the subfloor and achieve a blemish-free finish for an old or new floor. Bollinger also provides numerous tips and tricks, and sources of supply. The book is indexed for easy reference.

Book Information
Paperback: 144 pages
Publisher: Taunton Press (October 1, 1990)
Language: English
ISBN-10: 0942391624
Product Dimensions: 8.1 x 0.3 x 10 inches
Shipping Weight: 13.6 ounces (View shipping rates and policies)
Average Customer Review: 4.2 out of 5 stars – See all reviews (46 customer reviews)

Customer Reviews
Overall, this book will give you the information you need to install and finish a new hardwood floor or re-finish an existing hardwood floor as painlessly as possible. The subject is covered thoroughly, from choosing lumber types and patterns to types and methods of finishing. However, I strongly suggest that one hint made by the author be ignored completely. On page 111 and perhaps other pages of the Sanding and Finishing chapter of the 1990 edition of the text, the author proposes the use of a floor buffer to fine screen between coats of finish to take the tops off and help successive coats of finish adhere. What this did for me, even with the finest grit screen available, was leave lots of spider web type scratches in the finish that reflected artificial light in every direction at night, and made what was supposed to be a high gloss polyurethane finish look dull in the daylight. This tip wasted two coats and two days of finish work. My suggestion is to use a drywall pole-type sander with 220 grit or finer sandpaper and always sand in the direction of the grain. This method takes much longer than the buffer method, but won't produce the spider web scratches that the buffer does. One other suggestion the author makes is to mix fine sanding dust with a water-based filler
base called Wood Stuff to make perfectly matched filler. I thought that this was a great idea, because you’d get the closest match and you could mix a huge batch of filler right on the floor and trowel the entire space very quickly. I wanted the water-based Wood Stuff because I was using a water-based polyurethane to finish. The problem was that I couldn't find Wood Stuff or any comparable water-based product online or in any hardware or woodworking store.

Download to continue reading...