



Practical Woodworking: a Step-by-step Guide to Working with Wood, with Over 60 Techniques and a Full Guide to Tools, Shown in Over 600 Easy-to-follow Photographs and Diagrams

By Stephen Corbett

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, Practical Woodworking: a Step-by-step Guide to Working with Wood, with Over 60 Techniques and a Full Guide to Tools, Shown in Over 600 Easy-to-follow Photographs and Diagrams, Stephen Corbett, This is a step-by-step guide to working with wood, with over 60 techniques and a full guide to tools, shown in over 600 easy-to-follow photographs and diagrams. It shows you how to choose the right tools for working with wood, from saws and planes to drills and sanders, with tips on planning your workshop and working safely. It is an essential guide to fixings and fittings, to ensure that you use the most suitable screws, nails, hinges and catches for the job. It includes basic techniques for selecting and storing wood, cutting, shaping, assembling and glueing, how to make joints, and finishing techniques such as staining, varnishing, polishing, lacquering, waxing and oiling. It features over 600 photographs make even the most technically difficult tasks easy to follow, and practical tips throughout explain the best ways of perfecting your working skills. No matter how simple or complex your woodworking goals, the same basic skills are needed: selecting and cutting wood, shaping, assembling and sanding...



[READ ONLINE](#)

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- **Ward Morar**