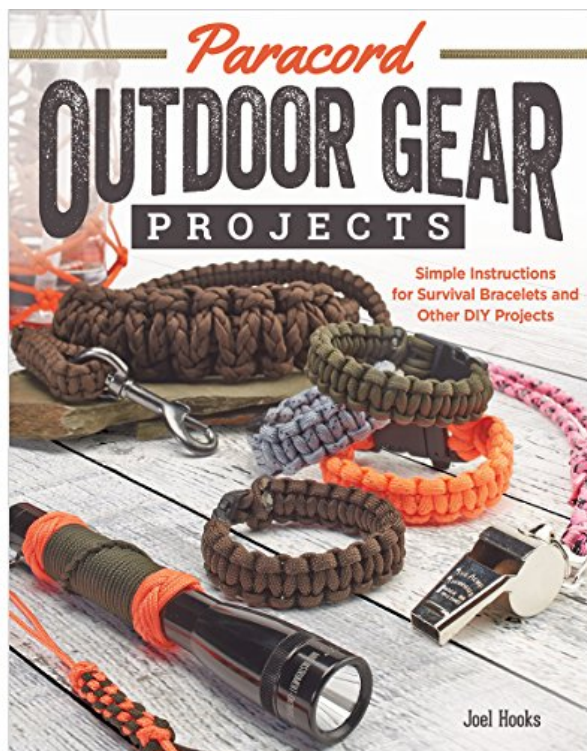


#10804 in Books FoxPrintModel: 163215 2014-07-01Original language:EnglishPDF # 1 10.77 x .5 x 8.571,
.39 #File Name: 156523846X48 pagesParacord Outdoor Gear | File size: 43.Mb



Pepperell Company, Joel Hooks

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



(Download) Paracord Outdoor Gear Projects: Simple Instructions for Survival Bracelets and Other DIY Projects

Paracord Outdoor Gear Projects: Simple Instructions for Survival Bracelets and Other DIY Projects

Pepperell Company, Joel Hooks : Paracord Outdoor Gear Projects: Simple Instructions for Survival Bracelets and Other DIY Projects before purchasing it in order to gage whether or not it would be worth my time, and all praised Paracord Outdoor Gear Projects: Simple Instructions for Survival Bracelets and Other DIY Projects:

81 of 84 people found the following review helpful. I Returned The BookBy Cynthia J. TenneyI was most disappointed by the small number (12) of actual projects. It went over about 18 different knots but not in step by step fashion. The simpler knots were no problem but the more complex knots were shown in loose form. An intermediate to advanced paracorder could follow them, but overall, this book was just not what I was looking for.0 of 0 people found the following review helpful. Decent book for a beginnerBy MikeDecent book. One thing I didn't like too much is you have to refer to the back to see the different knots. I can see why it was made this way to reduce costs for printing out more pages etc.2 of 2 people found the following review helpful. Four StarsBy WCSGreat addition to survival reference. Could use better step by step instructions though.

Make your own useful and attractive outdoor gear! 12 easy projects for lanyards, straps, wraps, keychains, and more Survival bracelets that come apart quickly to provide emergency cord Practical gear for camping, hiking, and more

Detailed instructions and step-by-step photos Ropecrafting advice for knots, fusing, tools, and materials If you love the outdoors, you'll love parachute cord! Strong, lightweight, and durable, it's the most versatile material ever developed for making outdoor gear and accessories. This book shows you how easy it is to use colorful paracord to create attractive and useful survival bracelets, lanyards, pouches, straps, slings, and more. Perfect for the beginning paracordist, Paracord Outdoor Gear Projects takes you step by step through all the knots and wraps you need to know. Get practical advice on tools and materials, and learn the right way to melt and fuse the cut ends of your cord. Whether you're camping in the wilderness, working outside, attending a game, or just walking the dog, you're sure to find the ideal DIY project here.

If you're not familiar with paracord and its many inventive uses, the book provides a great introduction to this increasingly popular craft. Scouting magazine --Scouting MagazineFrom the Back CoverMake Your Own Useful Attractive Outdoor Gear If you love the outdoors, you'll love parachute cord! Strong, lightweight, and durable, it's the most versatile material ever developed for making outdoor gear and accessories. This book shows you how easy it is to use colorful paracord to create attractive and useful survival bracelets, lanyards, straps, and more. Paracord Outdoor Gear Projects takes you step by step through all the knots and wraps you need to know. Get practical advice on tools and materials, and learn the right way to melt and fuse the cut ends of your cord. Whether you're camping in the wilderness, working outside, or just walking the dog, you're sure to find the ideal DIY project here. 12 EASY PROJECTS FOR LANYARDS, STRAPS, WRAPS, KEYCHAINS, AND MORE Survival bracelets that come apart quickly to provide emergency cord Practical gear for camping, hiking, and more Detailed instructions and step-by-step photos Ropecrafting advice for knots, fusing, tools, and materials About the AuthorPepperell Braiding Company is a leading manufacturer of craft cord products, including macrame cord and paracord.