



Around the Corner Crochet Borders: 150 Colorful, Creative Edging Designs with Charts Instructions for Turning the Corner Perfectly Every Time

By Edie Eckman



Storey Publishing. Paperback. Book Condition: New. Paperback. 316 pages. Dimensions: 8.4in. x 5.9in. x 0.9in. When it comes time to put the finishing touches on the edges of a fiber project, a crochet border is the perfect solution. Edgings are essential adornments to the most popular knit and crochet pieces blankets, scarves, and afghans. But borders can do so much more; they give handmade goods a delightful finishing touch, serve as focal points, tidy uneven edges, and add handcrafted flair to store-bought apparel. Borders often require turning a corner shaping the edgings around a 90-degree angle without breaking the pattern. This is rarely simple; add too few stitches at a corner and the work rounds inward; too many stitches, and the piece begins to ruffle awkwardly. Unfortunately, most published edging patterns fail to include specific instructions for turning the corner, leaving crafters to fend for themselves. Edie Eckman comes to the rescue in *Around the Corner Crochet Borders*, a collection of 150 colorful crochet frames, each with detailed instructions for working around a corner. Instructions are offered both as text and as charts for working in-the-round; back-and-forth charts are also included for when that method is more appropriate. Photographs of finished...



[READ ONLINE](#)
[2.18 MB]

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- **Jamil Collins**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**