



Patternmaking for a Perfect Fit: Using the Rub-Off Technique to Re-Crete and Redesign Your Favorite Fashions

By Steffani Lincecum

Potter Craft. Paperback. Condition: New. 176 pages. Dimensions: 10.8in. x 8.5in. x 0.6in. What's the Secret to Sewing Great-Fitting Garments? The Rub-off-the-Insiders Technique for Creating a Great-Fitting Pattern! Do you love to sew your own clothes but find it difficult to make commercial patterns fit? Has your favorite blouse seen better days but is no longer available in stores? Have you gained or lost weight so that your most flattering skirt doesn't fit quite right, or would you like to update it by remaking it in a new fabric or adding new details? If you answered yes to any of these questions, you'll find the solution right in your own closet by creating customized sewing patterns using garments you already own and love to wear. In *Patternmaking for a Perfect Fit*, Hollywood and theater costume designer Steffani Lincecum demonstrates the rub-off, a method of pattern drafting used by fashion and costume industry professionals that traces an existing garment or accessory without deconstructing or damaging it. Steffani starts with the basics, outlining two rub-off methods: tracing onto paper or draping with fabric, and explaining essential tools, materials, and sewing techniques. She then shows how to duplicate a skirt, a dress, a blouse, and a handbag, from...



[READ ONLINE](#)
[2.08 MB]

Reviews

Without doubt, this is actually the greatest function by any article writer. It is among the most amazing publication I have got read. It's been printed in an exceedingly basic way in fact it is simply after I finished reading through this publication where in fact changed me, change the way I believe.

-- **Arielle Ledner**

This publication will never be effortless to get started on reading through but very entertaining to read through. It normally is not going to expense too much. I discovered this publication from my dad and I encouraged this book to find out.

-- **Otilia Schinner**