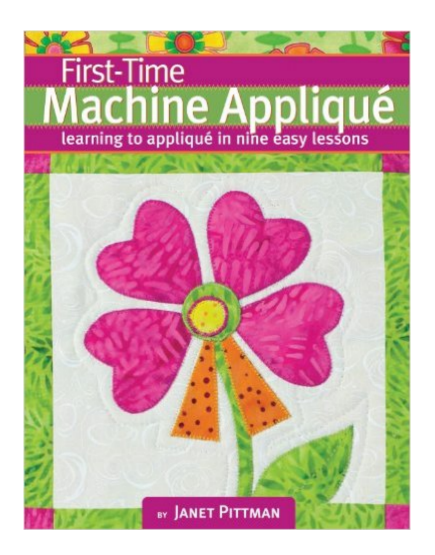
The book was found

First-Time Machine Applique: Learning To Machine Applique In Nine Easy Lessons





Synopsis

In this third book of the best-selling First-Time series, Janet Pittman author of the best-seller Applique The basics & beyond and the popular Colorful Quilts for Playful Kids teaches the basics of machine appliqué in 9 easy lessons. Practice your newly acquired skills on 5 projects including a lap throw, tote bag and seasonal table runner. Each project uses a combination of lessons. Janet even shows you how to machine appliqué on purchased items such as aprons and towels. Learn about equipment and supplies, fabrics and threads, how to prepare fused appliqué, how to prepare turned-edge appliqué, how to arrange appliqué, the basics of machine appliqué stitching, about favorite appliqué stitches, bias seams, and then put all of your skills together in a fun project. Plus there is a bonus lesson on using the decorative stitches on your machine! Complete step-by-step how-to photography. Accurate and concise instructions. Full-size templates. Full color throughout.

Book Information

Paperback: 96 pages Publisher: Landauer Publishing, LLC; 1 edition (July 1, 2013) Language: English ISBN-10: 193572634X ISBN-13: 978-1935726340 Product Dimensions: 8.2 x 0.6 x 10.7 inches Shipping Weight: 4.8 ounces Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #318,014 in Books (See Top 100 in Books) #102 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Applique #707 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Needlecrafts & Textile Crafts > Quilts & Quilting

Customer Reviews

If you have never done applique, this book will walk you through the many ways it can be accomplished. It is set up in nine lessons beginning with what materials you will need. From fused to turned edge to machine stitching to actually putting it all together, Ms. Pittman presents the how-to with the written word and lots of graphics. After the last lesson, you will find the templates for the applique pieces used in book. There are five projects which include a lap throw, a wall hanging, a pillow, a tote bag and a table runner. Once you master these, you will be ready to create a project of your own choice â " maybe a quilt for that favorite person in your life.

This is written with clarity and easy to follow demos. Thank you for writing the book.

Clear instruction and lots of inspiration.

Download to continue reading...

First-Time Machine Applique: Learning to Machine Applique in Nine Easy Lessons Mastering Machine Applique: The Complete Guide Including: Invisible Machine Applique Satin Stitch Blanket Stitch & Much More Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python) Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python, Theano, and TensorFlow (Machine Learning in Python) Learn Russian | Easy Reader | Easy Listener | Parallel Text Audio Course No. 1 (Russian Easy Reader | Easy Learning | Easy Audio) Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series) Unsupervised Machine Learning in Python: Master Data Science and Machine Learning with Cluster Analysis, Gaussian Mixture Models, and Principal Components Analysis Machine Learning with Spark -Tackle Big Data with Powerful Spark Machine Learning Algorithms Foundations of Machine Learning (Adaptive Computation and Machine Learning series) Introduction to Machine Learning (Adaptive Computation and Machine Learning series) Gaussian Processes for Machine Learning (Adaptive Computation and Machine Learning series) Bioinformatics: The Machine Learning Approach, Second Edition (Adaptive Computation and Machine Learning) First Language Lessons for the Well-Trained Mind: Level 1 (Second Edition) (First Language Lessons) First Language Lessons for the Well-Trained Mind: Level 3 Instructor Guide (First Language Lessons) First Language Lessons for the Well-Trained Mind: Level 2 (Second Edition) (First Language Lessons) First Language Lessons for the Well-Trained Mind: Level 3 Student Workbook (First Language Lessons) First Language Lessons for the Well-Trained Mind: Level 4 Student Workbook (First Language Lessons)

<u>Dmca</u>