

DOWNLOAD PDF

Tags Reinvented

By Ghumm, Erikia

Memory Makers, 2004. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: New Approaches to Creating Scrapbook tagsTake your tag art up a notch with the creative resourcefulness and outside-the-box ideas featured in a compilation that revisits and revitalizes a scrapbooking favorite While you'll recognize products and techniques you currently know and love, you'll be introduced to fresh approaches for working with these muchloved, must-have scrapbook page adornments. Whether you are looking to experiment with new materials and formats or are simply searching for ways to spice up your current style, "Tags Reinvented" is the resource to get your creative wheels turning.You'll discover: More than 200 inventive tag ideas that run the gamut of artistic styles and tastes, including simplistic, elaborate, altered, retro, vintage, contemporary and shabby chicFantastic ideas for creating tags using 39 different crafting materials, including beads, bottle caps, can lids, fabric, glass, handmade papers, modern ephemera, polymer clay, ribbon, stickers, transparencies and moreDozens of inspiring scrapbook pages from Erikia's personal albums that artfully showcase ways to feature cutting-edge tagsIllustrated step-by-step instructions for eye-catching techniques, including stamping, distressing, altering, painting, colorizing, embellishing, sculpting, embossing and more.



Reviews

This publication is very gripping and exciting. Better then never, though i am quite late in start reading this one. I am very happy to inform you that here is the finest pdf i actually have read inside my very own daily life and could be he greatest publication for actually. -- Dayana Aufderhar

An exceptional ebook along with the typeface employed was intriguing to see. It really is simplistic but surprises within the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Brian Miller