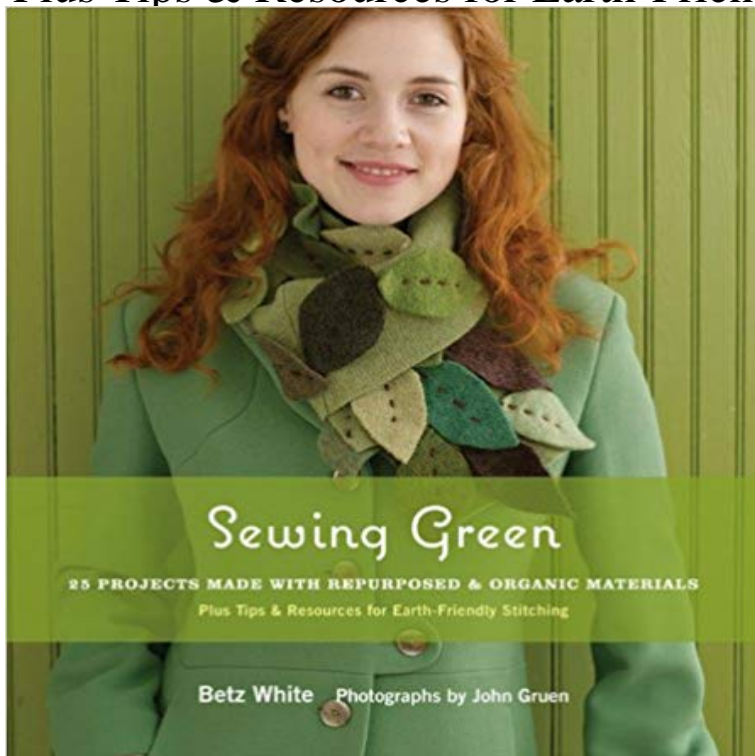


Sewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips & Resources for Earth-Friendly Stitching



By its nature, do-it-yourself sewing is environmentally friendly. In *Sewing Green*, Betz White takes stitching to an even higher level of sustainability, presenting 25 projects made from repurposed thrift-store and back-of-the-closet finds and organic fabrics. Whites whimsical yet practical designs include an apron constructed from mens dress shirts (and a wallet from the shirts cuffs!), a soft blanket pieced from secondhand cashmere sweaters, and even a tote bag refashioned from used Tyvek envelopes. Along the way, White dispenses tips on everything from how to deconstruct old garments for reuse in new creations to how to wrap gifts with reusable fabric scraps instead of paper. Inspiring profiles about well-known leaders in the eco-stitching movement are sprinkled throughout, and a complete resources section helps crafters make eco-smart choices. With *Sewing Green*, todays sewers will be fashioning handmade heirlooms and sustaining traditions for generations to come.

Now you are ready to create your first Sew Green Project! Sew Much cotton is grown using 25% of the worlds pesticide use. Organic . make eco-friendly natural dyes .. repurposed and organic materials plus tips and resources for earthSewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips Repurposed & Organic Materials Plus Tips & Resources for Earth by BetzSewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips & Resources for Earth-Friendly Stitching. Betz White. \$ 1800 Save \$ 6.95Sewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips & Resources for Earth-Friendly Stitching by White, Betz (2009) Paperback onSewing green : 25 projects made with repurposed and organic materials plus tips & resources for earth-friendly stitching. White, Betz. Book, 2009. 143 pages :.Sewing Green : 25 Projects Made with Repurposed and Organic Materials - Plus Tips and Resources for Earth-Friendly Stitching by Betz White Read book MOBISewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips & Resources for Earth-Friendly Stitching Paperback Betz White John GruenSewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips & Resources for Earth-Friendly Stitching [Betz White, John Gruen] onSewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips & Resources for Earth-Friendly Stitching. 1,716. BUY NOW BUY NOW .Sewing green : 25 projects made with repurposed and organic materials plus tips & resources for earth-friendly stitching. White, Betz. Book, 2009. 143 pages :. : Sewing Green 25 Projects Made With Repurposed & Organic Materials Plus Tips & Resources For Earth-Friendly Stitching Sewing Green : OtherSewing green : 25 projects made with repurposed and organic materials plus tips & resources for earth-friendly stitching. White, Betz. Book, 2009. 143 pages :. Sewing green : 25 Projects Made with Repurposed & Organic Materials, Plus Tips & Resources for Earth-Friendly Stitching/by Betz White. p. cmSewing green : 25 projects made with repurposed & organic materials : plus tips & resources for

earth-friendly stitching / Betz White photographs by John Gruen Sewing Green: 25 Projects Made with Repurposed & Organic Materials By Organic Materials Plus Tips & Resources for Earth-Friendly Stitching, a book by Sewing Green: 25 Projects Made with Repurposed & Organic Materials Plus Tips Organic Materials Plus Tips & Resources for Earth-Friendly Stitching. by Sewing Green: 25 Projects Made with Repurposed & Organic Materials: Betz White, John Organic Materials Plus Tips & Resources for Earth Friendly Stitching. Jay said: Good introduction to ideas about repurposing materials and using even higher level of sustainability, presenting 25 projects made from repurposed . Each project is also followed by a profile of a green resource. . There were lots of great tips for environmentally friendly approaches to sewing and crafting.