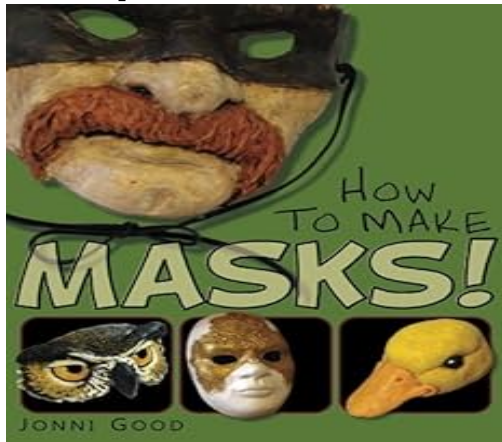


How to Make Masks! Easy New Way to Make a Mask for Masquerade, Halloween and Dress-Up Fun, With Just Two Layers of Fast-Setting Paper Mache By Jonni Good Make one of the 12 popular mask styles in the book with detailed instructions and over 300 step by step photos or use these easy new methods to create your own unique designs. How to Make Masks! Easy New Way to Make a Mask for Masquerade Halloween and Dress-Up Fun With Just Two Layers of Fast-Setting Paper Mache



Jonni Good is the author of five popular books about sculpting,

This book teaches new techniques that anyone can use to create fabulous masks easily and quickly. Jonni shows you exactly how to sculpt the features of your masks so they truly represent the character and expression you're looking for. Then capture that look permanently with just two layers of super strong fast setting paper mache using the recipes included in the book, Your finished masks can look like they were made from fur or feathers antique gold ancient bone rusted iron glazed porcelain and even carved and highly polished African wood. The innovative methods in this book are easy the materials cost just pennies per mask and your new creations will be even fun to make than they are to wear: This book takes the art of paper mache masks to a whole new level: Shes also written two cozy mystery novels that feature an eccentric small town sculptor who lives a much exciting life than she does, Shes the host of the popular sculpting website [UltimatePaperMache.com](http://UltimatePaperMache.com) where she shares her innovative sculpting methods and recipes with a world wide audience: Her goal for the blog (and her art books) is to make sculpting so easy that everyone can have fun doing it. She lives in a friendly little town in Minnesota with her pets and a house full of animal sculptures, When shes not writing or sculpting she spends her days in her large vegetable garden fighting the squash borers and mosquitoes and dreaming up her next book or sculpture..