

# Download The Big Book Of Maker Skills Popular Science

I found this book covered far more skills I didn't know, than I knew. My first thought upon looking through the book was 'this is what I needed back in school for my science projects.' In particular the skills in this book on working with metal (forming and welding) and plastic will be valuable to me. I was also impressed with the coverage of the tools required for the skills covered. I also like the clarity of the articles and pictures. Makers, get ready. This is your ultimate, must-have, tip-packed guide for taking your DIY projects to the next level—from basic wood- and metalworking skills to plugged-in fun with power tools, from cutting-edge electronics play to 3-D printing wizardry. Join Chris Hackett, Popular Science intrepid DIY columnist and star of the Science Channel's *Stuck with Hackett*, on a rummage through the toolbox of yore—and a foray into the technologies of the future. *The Big Book of Maker Skills (Popular Science) - Tools & Techniques for Building Great Tech Projects*/*The Big Book of Maker Skills (Popular Science)*.epub 14 MB Makers, get ready. This is your ultimate, must-have, tip-packed guide for taking your DIY projects to the next level—from basic wood- and metalworking skills to plugged-in fun with power tools, from cutting-edge electronics play to 3-D printing wizardry.