



The Big Book of Maker Skills (Popular Science): Tools Techniques for Building Great Tech Projects (Hardback)

By Chris Hackett

Weldon Owen, United States, 2014. Hardback. Book Condition: New. 249 x 196 mm. Language: English . Brand New Book. 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. HAND TOOLS A classic is a classic for a reason. Learn to build your own metal forge, screen-print whatever you want, swing a hammer better than your ancestors, and repurpose what Hackett calls obtainium -but what others might call trash--into your own mad-scientist creations. POWER TOOLS Discover the supreme joy that is angle-grinding, rig your own welding machine out of a junked car battery or three, and meet and master a whole host of electronic gadgets--LEDs, piezo buzzers, solar panels, and more. ROBOTS BEYOND When it comes to making, there s a whole new skillset in town. Get started with CNC milling, lasercutting, programming microcontrollers, and 3D printing...



Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar