



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, laser-cutting, programming microcontrollers, and 3D printing...



READ ONLINE
[8.53 MB]

Reviews

Merely no words to describe. I have got study and i am confident that i am going to planning to go through yet again once again in the foreseeable future. You will like just how the writer compose this publication.

-- **Devante Schmitt**

Complete guideline! Its this sort of excellent read. I could comprehended every little thing out of this written e publication. Its been designed in an remarkably easy way and it is only right after i finished reading this publication by which really transformed me, affect the way i think.

-- **Prof. Shanie Schinner Sr.**