



CNC Robotics: Build Your Own Workshop Bot

By Geoff Williams

McGraw-Hill Education - Europe. Paperback. Book Condition: new. BRAND NEW, CNC Robotics: Build Your Own Workshop Bot, Geoff Williams, Nothing improves efficiency in a wood- or metalworking shop - or almost any small manufacturing concern - like a CNC (computer numerical control) robot. But if you've priced one, you know the cost is a whopping \$7,500 or more. Even plans on the Internet are expensive - and you can't tell if they suit your needs until you've forked over hundreds of dollars. Now for the first time you can get complete directions for building a CNC workshop robot for a total cost of around \$1,500!"CNC Robotics" gives you step-by-step, illustrated directions for designing, constructing, and testing a fully functional CNC robot that saves you 80 percent of the price of an off-the-shelf robot - and that can be customized to suit your purposes exactly, because you designed it. Written by an accomplished workshop robot designer/builder, this book gives you: start-to-finish illustrated instructions; guidance on installing easy-to-understand Windows software for controlling your robot; plenty of time-saving tips, tricks, and pictorial help along the way; scaling and customizing instructions for building just the robot that you want; sources for easily obtained parts;...



Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- Mr. Alejandrin Murphy PhD