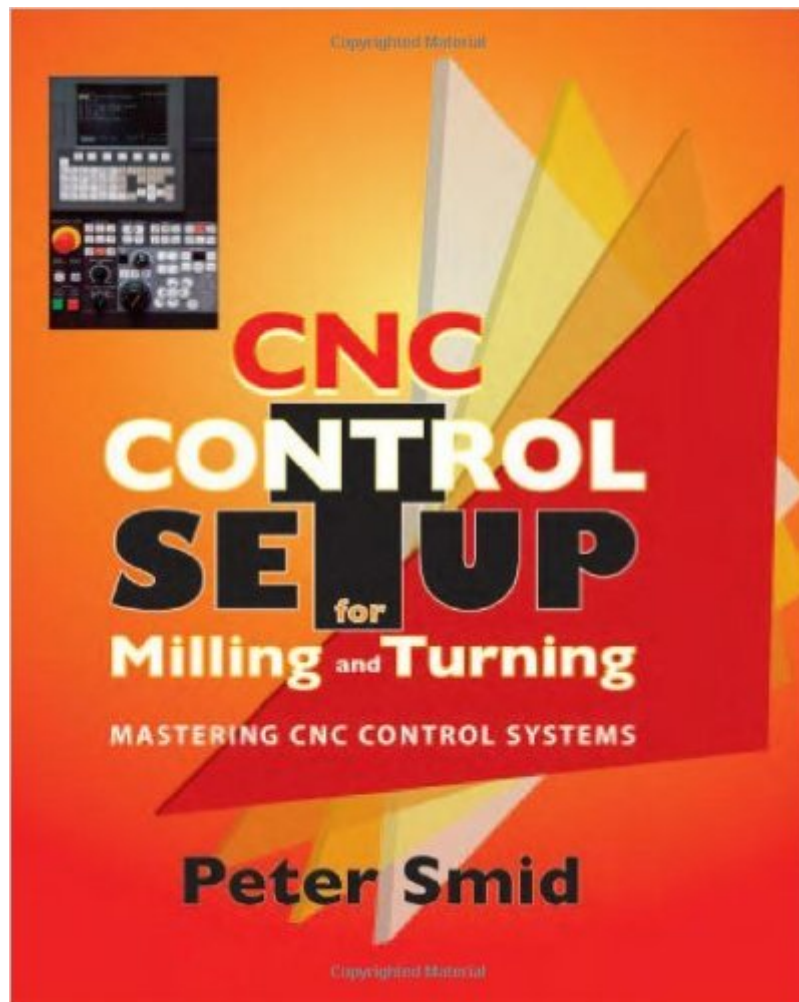


The book was found

CNC Control Setup For Milling And Turning:



Synopsis

No other book covers CNC control setup in such practical detail. This unique reference from the author of the best-selling CNC Programming Handbook features nearly all of the activities a typical CNC operator performs on a daily basis. Starting with overall descriptions and in-depth explanations of various features, it goes much further and is sure to be a valuable resource for anyone involved in CNC. Describes working with all types of offsets for milling and turning applications, interpretation of part programs, applying trial cuts, making program changes, and much more. Places emphasis on troubleshooting many common problems that occur in CNC operations. Presents suggested methods of correction, along with methods of prevention.

Book Information

Hardcover: 300 pages

Publisher: Industrial Press, Inc.; 1 edition (March 30, 2010)

Language: English

ISBN-10: 0831133503

ISBN-13: 978-0831133504

Product Dimensions: 7.7 x 0.8 x 10 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews Â (18 customer reviews)

Best Sellers Rank: #166,969 in Books (See Top 100 in Books) #33 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Technology #68 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #69 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design

Customer Reviews

I am a beginner at running CNC machines and I do have a few "gaps" in my understanding, especially, on how the machine thinks and how the reference datums are read. I have not read it through, but have thumbed through it in preview and I like what I see, it covers a lot of the foundational technical things needed to successfully operate a CNC machine and machine good parts.

This is a decent book. I was running Okuma VMC's and this book helped me pave the way to running 4th and 5th axis Fanuc Robodrills at a new shop. As I am learning new things at the new job I find

myself returning to this book to re-educate myself and "bone-up" on various topics. There are some really impressive MACHINISTS at my new job and thanks to this book and my sincere desire to give this career everything I've got I've been learning a ton of stuff over the last 6 weeks. My only grip is that it needs a lot of editorial work. At my last shop my "mentor" and I sorted out some pretty bad errata. Need to clean up this edition and ADD A CD with a digital copy of the book like Smid's other classic "CNC Programming" which has helped me immensely in understanding things like Helical Interpolation amongst many other things. A-dios

There is the occasional misspelling or grammatical error, which makes you wonder what the author meant, and there might have been some more graphical drawings to show what he is talking about, with regard to offsets or surface finishings; but on the whole, this is a very well-written and well-organized book.

Another great book from Peter Smid. Full of great info and tips about CNC machine set up and running as well as practical advice on refining CNC programs. An absolute must for machine shops with CNC mills or lathes.

Very understandable book on CNC controls, and programming. Excellent reference source.

Have a book like this is a proud to study how to programm machines, known new tools, some calculation, speed, deep of cutting for materials when you are working with CNC Machines. So, from my point of view, this book contains all about Control for milling and turning. You will invite to buy one book like this, it will be a great inversion for you. Jaime Z. March 8, 2014

Great book for beginners and experts too!!!

This is a good book for operators basic training. I would like to see this updated for new controls and options.

[Download to continue reading...](#)

CNC Control Setup for Milling and Turning: CNC Milling in the Workshop (Crowood Metalworking Guides) CNC Robotics: Build Your Own Workshop Bot Haas CNC Mill & Lathe Programmer: De Anza College Care and Repair of Shop Machines: A Complete Guide to Setup, Troubleshooting, and Maintenance Fire Stick: The Complete Beginners Guide - Learn How To Setup And Master

Your Fire Stick Today! (Streaming Devices, Fire TV Stick User Guide, How To Use Fire Stick) Setup and Care of Garden Ponds (Animal Planet Pet Care Library) The New Reef Aquarium: Setup, Care and Compatibility Today's Video: Equipment, Setup, and Production Motocross and Off-Road Motorcycle Setup Guide (Motorbooks Workshop) Master Intuit QuickBooks Online: From Setup to Tax Time Aquariums: Aquariums Box Set (3 in 1): Freshwater Aquarium + Saltwater Aquarium + Reef Aquarium Setup & Maintenance Guide: A Complete Aquarium Guide for ... Fish, Reef Aquarium, Saltwater Aquarium) The Art of Public Speaking with Media Ops Setup ISBN Lucas NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) Turning and Mechanical Manipulation, Vol. I : Materials, Their Choice, Preparation and Various Modes of Working Them Android User Interface Design: Turning Ideas and Sketches into Beautifully Designed Apps (Usability) Shelve Under C: A Tale of Used Books and Cats (Turning Pages Book 1) Turning and Mechanical Manipulation, Vol. 2: Holtzapffel's Construction, Action & Application of Cutting Tools Leptin Reset: 14 Days to Resetting Your Leptin and Turning Your Body Into a Fat-Burning Machine (Leptin Resistance, Leptin diet, Hormone Reset Diet, ... all grain, Ketogenic Diet, Atkins Diet) Lathes and Turning Techniques (Best of Fine Woodworking)

[Dmca](#)