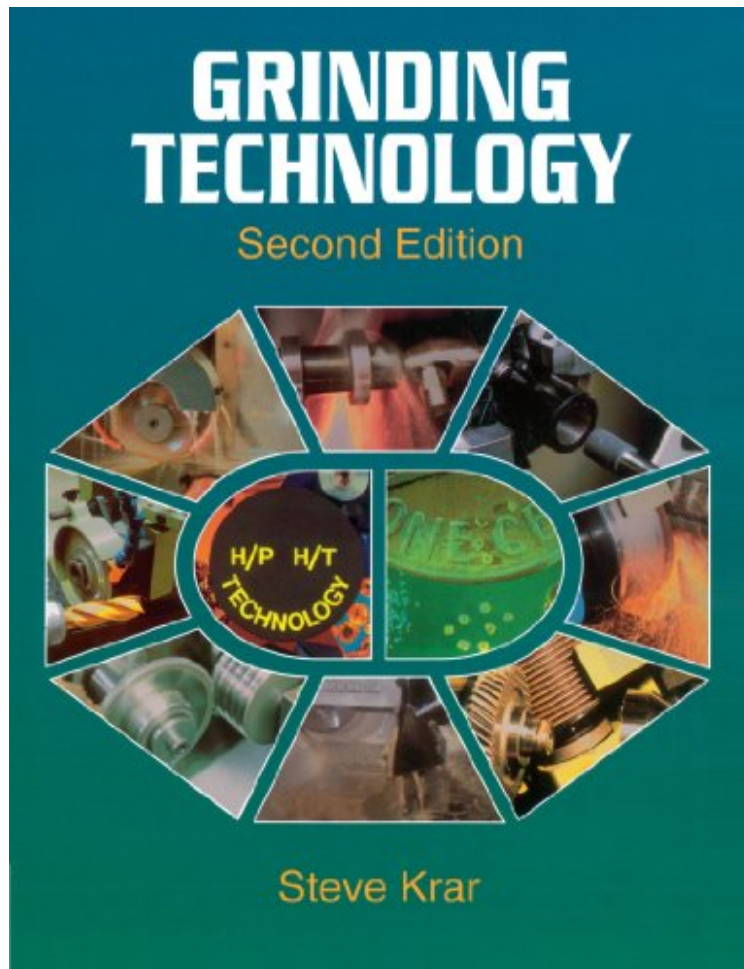


[Download free ebook] Grinding Technology, 2nd Edition

## Grinding Technology, 2nd Edition

*Steve F. Krar*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#1833374 in Books Cengage Learning 1994-12-13Original language:EnglishPDF # 1 10.88 x .78 x 8.38l, 1.58 #File Name: 0827363907342 pages | File size: 72.Mb

**Steve F. Krar : Grinding Technology, 2nd Edition** before purchasing it in order to gage whether or not it would be worth my time, and all praised Grinding Technology, 2nd Edition:

0 of 0 people found the following review helpful. Five StarsBy Larry KolkWorks fine, plenty of information. Great for my college class4 of 4 people found the following review helpful. Grinding TechnologyBy Daniel AssmannGreat Book for the beginner and novice. I learned a lot from this one. It explains step by step the procedures from preparing and choosing the right grinding wheel to dressing contours. The author did a good job explaining, in an easy to understand text, what it takes from the basics to the actual grinding procedure. Well worth buying!!

Discusses types and properties of abrasives, selection, preparation, care, safety of grinding wheels; types of grinders and their operations. Covers most recent advances in grinding. Now in its second edition, this text has been completely revised and updated to include the latest developments in all aspects of grinding.

Types of Abrasives. Aluminum Oxide. Ceramic Aluminum Oxide. Superabrasives. Properties of Abrasives. Grinding Wheel Components and Manufacture. Grinding Wheel Shapes. Grinding Wheel Markings. Diamond Grinding Wheels. Coated Abrasives. Grinding Wheel Preparation. Grinding Wheel Care and Safety. Grinding Wheel Selection. Mounting Grinding Wheels. Balancing Grinding Wheels. Truing and Dressing Wheels. Grinding Fluids. Surface Finish. Surface Grinding. The Horizontal Spindle, Reciprocating Table Surface Grinder. Magnetic Chucks and Accessories. Mounting the Workpiece. Grinding a Flat Surface. Cutting-off Operations. Grinding an Angular Surface. Form Grinding.