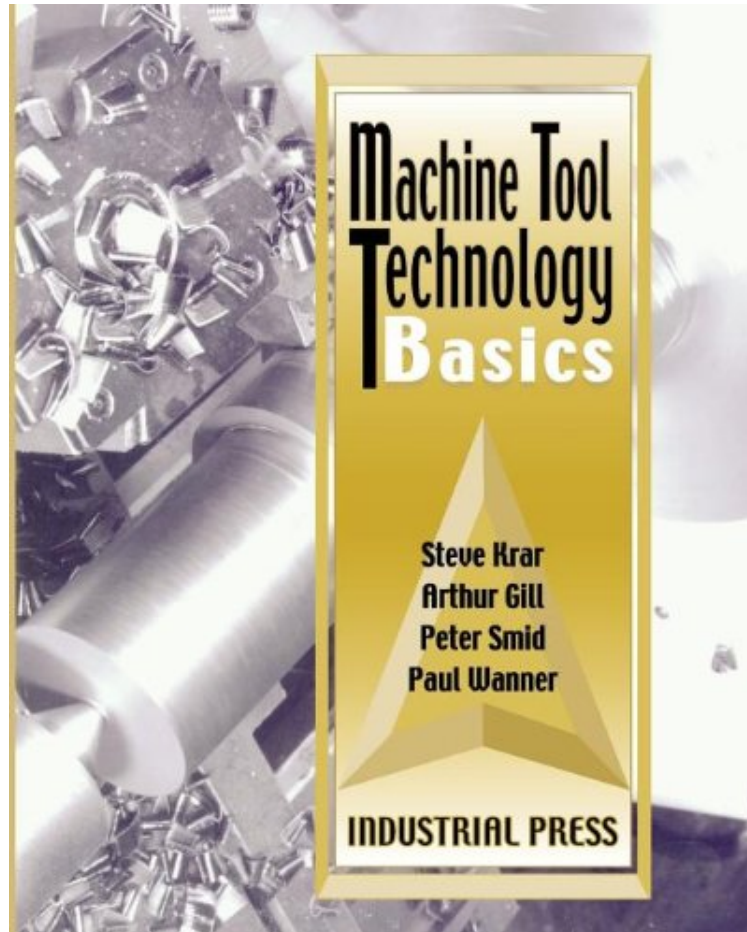


## Machine Tool Technology Basics

*Steve F. Krar, Arthur R. Gill, Peter Smid*

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



DOWNLOAD



READ ONLINE

#3833003 in Books Industrial Press Inc. 2003-01-01 Original language: English PDF # 1 10.00 x .92 x 7.991, 1.98 #File Name: 0831102195456 pages | File size: 29.Mb

**Steve F. Krar, Arthur R. Gill, Peter Smid : Machine Tool Technology Basics** before purchasing it in order to gage whether or not it would be worth my time, and all praised Machine Tool Technology Basics:

0 of 0 people found the following review helpful. like drill bit allowances for tipsBy noahtenbearspicked up book for extra reading , found lots of basic pieces, like drill bit allowances for tips.seller great service.2 of 2 people found the following review helpful. If you want to learn basic machining.....By Barry E. RoweThis high school textbook gives all the information one needs to get started using machine tools. It is organized well and has small chapters that focus on a few interrelated topics. It is well done and very helpful.The only issue is the cost, but then perhaps we can see why schools have to spend so much money on texbooks.0 of 0 people found the following review helpful. OK text; bad photos.By RalphI needed the book for a community college machining class. Text is fine. The photos are from bad digital files and are almost uninterpretable.

Machine Tool Technology Basics By Steve Krar, Arthur Gill, Peter Smid, Paul Wanner 2003, 416 pp, illus., Includes

CD, ISBN: 978-0-8311-3134-0, \$61.95 download of program on website [www.industrialpress.com](http://www.industrialpress.com) This text is designed for beginning machine trades students; industrial machine tool training; and practitioners who wish to review topics that they have not used for some time. Divided into three sections, it starts with basic metal-removal operations of conventional machines, progresses to CNC machines, and finishes with CAD/CAM. As an easy to understand and use reference, it keeps operations brief and highlights related information that is not part of the operation. It offers practical examples on basic operations, CNC programming and CAD/CAM designing in an easy-to-follow point form, and provides review questions at the end of each unit. It also contains a section on careers.