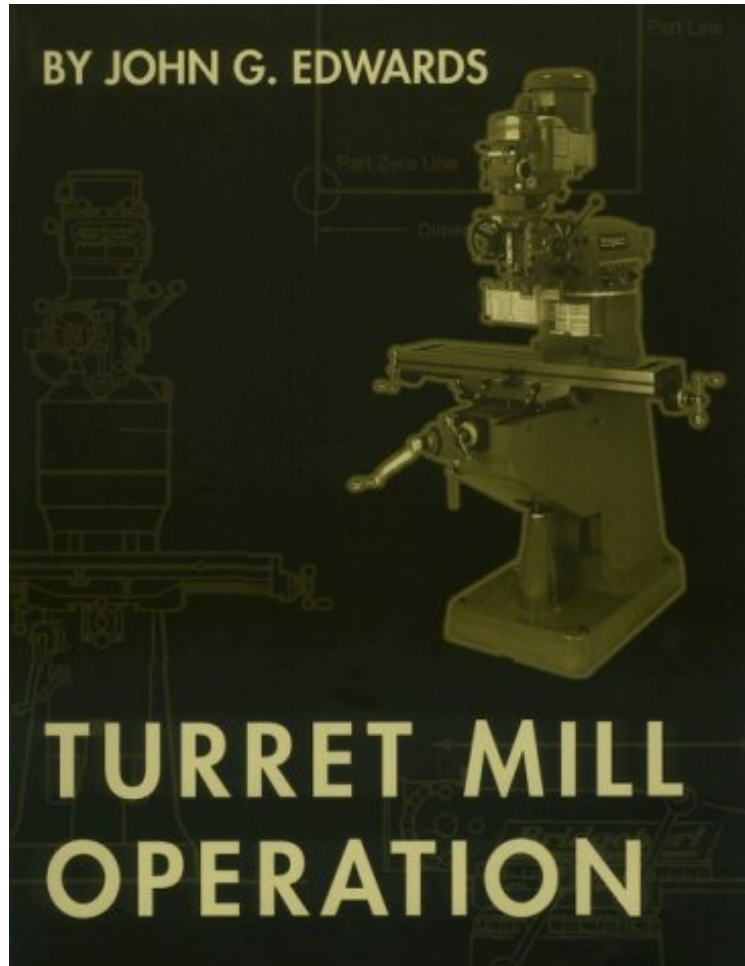


[Download free pdf] Turret Mill Operation

Turret Mill Operation

John G. Edwards

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



DOWNLOAD



+

READ ONLINE

#2840230 in Books Hanser Gardner Publications 1999-01-01Original language:EnglishPDF # 1 10.90 x .30 x 8.40l, 1.10 #File Name: 1569902739166 pages | File size: 36.Mb

John G. Edwards : Turret Mill Operation before purchasing it in order to gage whether or not it would be worth my time, and all praised Turret Mill Operation:

3 of 4 people found the following review helpful. Turret Mill OperationBy Gordon L. BrownAs represented, this book is for the beginner, but has useful information for more seasoned operators. I like the emphasis on safety, the overview of accessories to facilitate utility of the turret mill, the fact that the book contains the procedures for aligning a mill, and details for operation of the mill (including changing spindle speeds and cutter rotation speeds).There are a number of things the author could do to improve the text. The index is woefully inadequate and many topics that are covered are not listed. In the section of the book on enhancing the precision of the mill the author covers installing ball screws in the X-Y Z axes but missed an easy and readily inexpensive enhancement, which is the installation of Fenner or Segmented belts to reduce bearing wear and produce better finishes. Many of the readers may be in a position to purchase a mill. A section on checking out used machines with a checklist would be most helpful. In that section the

relative difficulty in correcting problems associated with mills could also be presented. It is always challenging for an author to know at what point to truncate a discussion. I felt that more information could have been presented in association with some topics. Case in point, the indexing head, and procedure for gear hobbing is bereft of detail. Could have had more on the horizontal milling conversions and angle heads. 3 of 3 people found the following review helpful. For Beginner thru Intermediate User By Kindle Customer This book is the best bet for anyone from the new beginner to the old hand as it bring a lot to the table for anyone no matter how much you think you already know. Great photos and lots of them after doing and reviewing this book you should be able to do almost anything with nothing at all. Yes I did like it. Even though I own a machine shop I still at times skim through this book to remind me of how much I forget. good luck ALL dray 6 of 10 people found the following review helpful. Basic operation of a Bridgeport covered By Jonathan Ridder This book is well written and covers the basics of operating a Bridgeport style knee mill. However, you will still need a factory manual in order to handle maintenance on the machine so some of the material is redundant. Also, other topics are more thoroughly covered in other books.

This large format text and reference manual covers the nomenclature and operation of the vertical knee-type turret milling machine in detail, presenting a full explanation of the skills required to operate these versatile machines. Each project in the text includes follow along photos and drawings to illustrate how each step of the operation should be performed.