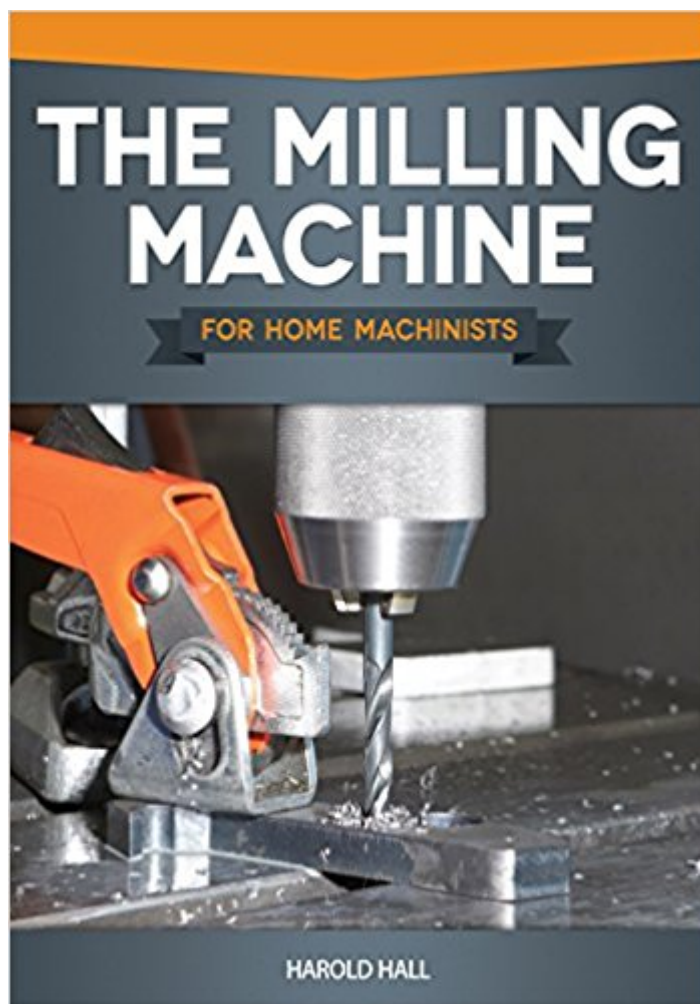


The book was found

# Milling Machine For Home Machinists, The



## Synopsis

This book provides the detailed knowledge you need to successfully choose, install, and operate a milling machine in your home workshop. Lavishly illustrated with color photographs and diagrams, it will help you to understand which accessories are essential, and which can be postponed until your activity demands it. The usage of each machine and accessory is explained in detail for the vast majority of applications in an active shop.

## Book Information

Paperback: 120 pages

Publisher: Fox Chapel Publishing (April 1, 2013)

Language: English

ISBN-10: 1565237692

ISBN-13: 978-1565237698

Product Dimensions: 0.5 x 5.8 x 8.2 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 52 customer reviews

Best Sellers Rank: #101,389 in Books (See Top 100 in Books) #44 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Metal Work #3548 in Books > Engineering & Transportation > Engineering

## Customer Reviews

This book provides the detailed knowledge you need to successfully choose, install, and operate a milling machine in your home workshop. Lavishly illustrated with color photographs and diagrams, it will help you to understand which accessories are essential, and which can be postponed until your activity demands it. The usage of each machine and accessory is explained in detail for the vast majority of applications in an active shop. The real learning curve begins once your milling machine and its accessories are chosen and installed. Discover your options for holding the many diverse shapes and sizes of work pieces that will inevitably surface during your machine's life. This critical task is by far the most important part of learning to use the machine. Learn how to decide which method is best for any application-whether to use a vice or an angle plate, or mount the piece directly onto the worktable, or even produce a fixture specifically for the task. With the work piece set up and ready for machining, the book goes on to show you the right ways to cut metal and maintain your milling tools. " Milling machines have become an integral part of the hobbyist's workshop, but the number of hobby-sized machines available and the variety of accessories to be

considered can quickly overwhelm hobbyists. From selecting the right machine for your shop to the finer points of work-holding and machine operation, this book covers all the questions a newcomer to the world of milling machines is likely to have." -- George Bulliss, The Home Shop Machinist magazine

Harold Hall is the author of several of Special Interest Model Books Workshop Practice Series titles. He has also had articles published in magazines, and was the editor of Model Engineers' Workshop. He manages his own website with tips and other info: <http://www.homews.co.uk/>

I am not a machinist and buying this book, based on what I wanted from it and the cost, I do feel it presents a good basic understanding of the Milling Machine and it's use. This book provides the necessary information and explanations of the machine and it's basic operation. I gives the reader the basic layout of the milling machine, it's use and operation. This is what I needed to know. I wanted to have a basic explanation of the machine, some information on setup and use and some information on milling tools and their use. This book gets me started to understand what the milling machine entails, it's operation and it's use. I feel it is worth the price paid to have as a reference book.

I have no experience with machining and I purchased this book to supplement the basic knowledge I gained online. The book is good, but not perfect, some of the descriptions are not clear to the reader especially if you have not seen a milling machine in reality. A perfect example is when the author explains the difference between different types of milling machines. I really was not clear what the difference was between some of the models when I was done reading and re-reading that section several times.

This book is simple and well illustrated. It provides a good basic introduction to the milling machine set up and use. If you already are competent at the basics, you might not find this book very useful.

Very basic info on milling machines. Some of the information is outdated. This book is best for somebody who is considering buying a milling machine and knows nothing about the different machines, tooling or setup.

Likely the most useful of the series. Overall quite helpful and replete with detailed photos.

He loved it! Very in-depth and provided a lot of tips. Bought for a job he has as a machinist.

not very detailed

Good qaulity

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

Milling Machine for Home Machinists, The Useful Machine Shop Tools for Home Machinists Metal Lathe for Home Machinists Home Machinists Handbook Metalworker's Workshop for Home Machinists, The Backyard Foundry for Home Machinists BREAD MACHINE COOKBOOK: 120 Most Delicious Bread Machine Recipes (bread, bread bible, bread makers, breakfast, bread machine cookbook, bread baking, bread making, healthy, healthy recipes) The Homemade Flour Cookbook: The Home Cook's Guide to Milling Nutritious Flours and Creating Delicious Recipes with Every Grain, Legume, Nut, and Seed from A-Z The Complete Guide to Machine Quilting: How to Use Your Home Sewing Machine to Achieve Hand-Quilting Effects Bread Machine Recipes: Hot and Fresh Bread Machine Recipes Anyone Can Make in the Comfort of Their Own Home (The Essential Kitchen Series Book 82) Beginner's Home Recording On A Budget: How to Build an Affordable Recording Studio at Home and Get Your Music Heard (Home Recording, Home Recording for ... Songwriting, Home Studio, Acoustic) INTERIOR DESIGN : The Beginner's guide, organise your home, techniques and principles on art of decoration: Customise your home with us (Home design, home construction, home arranging with style) 3D Technology in Fine Art and Craft: Exploring 3D Printing, Scanning, Sculpting and Milling Cutting Across Time: Logging, Rafting, & Milling the Forests of Lake Superior CNC Milling in the Workshop (Crowood Metalworking Guides) Milling: A Complete Course (Workshop Practice) CNC Milling for Makers: Basics - Techniques - Applications Tombstone, A.T.: A History of Early Mining, Milling, and Mayhem (Western Lands and Waters) Creating with Milling Machines (Getting Creative with Fab Lab) Bendy and the Ink Machine- An Animator's Tale: Book 1: Welcome to Joey Drew Studios! (Bendy and the Ink Machine - An Animator's Tale)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help