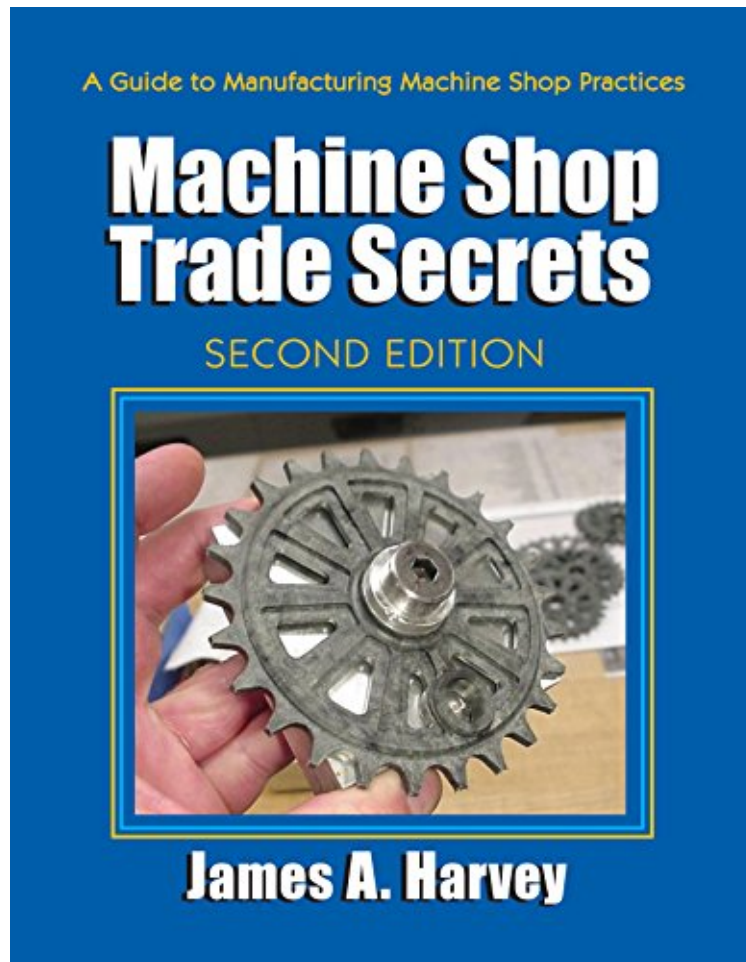


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Machine Shop Trade Secrets: Second Edition

James Harvey

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James Harvey : Machine Shop Trade Secrets: Second Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Machine Shop Trade Secrets: Second Edition:

13 of 14 people found the following review helpful. Necessity for any machinist
By Mike Phelps This guy obviously is a real machinist and knows his stuff. Use the look inside, it lets you see the first couple things in every chapter, if that doesn't convince you to buy either you are already a machining genius, or an arrogant chump who thinks you have nothing to learn. Some of the things in here I knew already, many I did not. This is in my opinion an essential book for any machinist who wants to make sure they are accurate and productive (i.e., making money, not rejects).
6 of 6 people found the following review helpful. Great book for machinists of all skill levels
By JAL Great book for machinists of all skill levels. Lots of useful tips. Easy to read and understand. Great use of pictures to get his point across
1 of 1 people found the following review helpful. Useful information
By Paul M. Livingston Something for all skill levels, both experienced machinists and novice alike. Excellent addition to the library

Written by an experienced machinist and plastic injection mold maker, this groundbreaking manual will have users thinking and producing like experienced machinists. Machine Shop Trade Secrets provides practical "how-to" information that can immediately be put to use to improve one's machining skills, craftsmanship, and productivity. It is sure to be used and referred to time and again. Users will discover ways to ... Work faster. Select, make, and grind cutters. Surface grind blocks, pins and shapes. Cut threads, knurl parts and eliminate warp. Choose realistic feeds, speeds and depths of cut. Remove broken taps, drill bits and other hardware. Apply proven CNC techniques to maximize output. Improve surface finishes and hold tighter tolerances. Assist engineers with design and manufacturing issues. Improve indicating skills and develop a "feel" for machining.

This is the first book I recommend for those who want to improve their machining skills.--Paul Hudson, Senior Tooling Engineer, Hi-Tech Rubber, Anaheim, CA