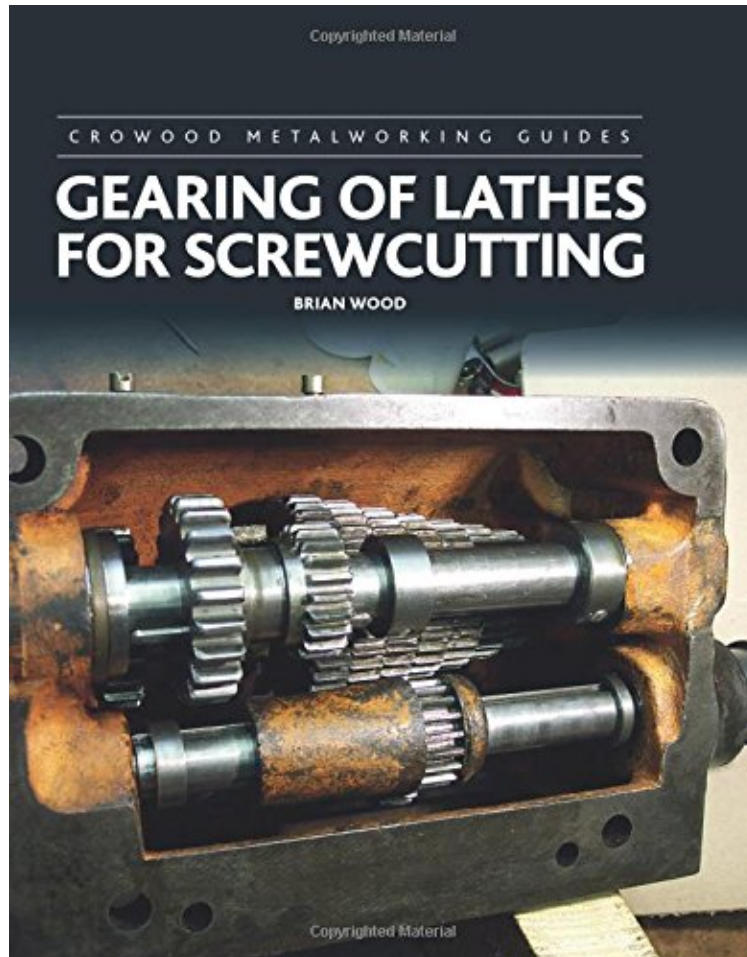


(Free read ebook) Gearing of Lathes for Screwcutting (Crowood Metalworking Guides)

# Gearing of Lathes for Screwcutting (Crowood Metalworking Guides)

*Brian Wood*

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



DOWNLOAD



READ ONLINE

#1435317 in Books Crowood Press 2017-05-01Original language:English 10.25 x .80 x 8.50l, #File Name: 1785002503160 pagesCrowood Press | File size: 56.Mb

**Brian Wood : Gearing of Lathes for Screwcutting (Crowood Metalworking Guides)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Gearing of Lathes for Screwcutting (Crowood Metalworking Guides):

0 of 0 people found the following review helpful. otherwise an excellent reference.By CustomerThis book would be much improved by publishing the equations behind the calculation of the charts, otherwise an excellent reference.0 of 0 people found the following review helpful. Happy with bookBy Anthony D. RhodesOrder filled by Wordery, prompt delivery considering over seas drop-shipment. Happy with book, quite suitable for my interests.

Aimed specifically at the engineer for use in the workshop, this guide is intended to take away as much as possible of the mathematics and mystique from calculating gear ratios, so that the more enjoyable work of using your lathe to

make things becomes as easy as possible. Topics covered include Myford and other types of lathes, approximations and alternatives, errors and their significance, and the non-gearbox mini-lathe.

About the Author Brian Wood is a retired engineer who has written articles for Model Engineers Workshop magazine on the potential simplification methods for gearing for metric threads on Myford lathes.