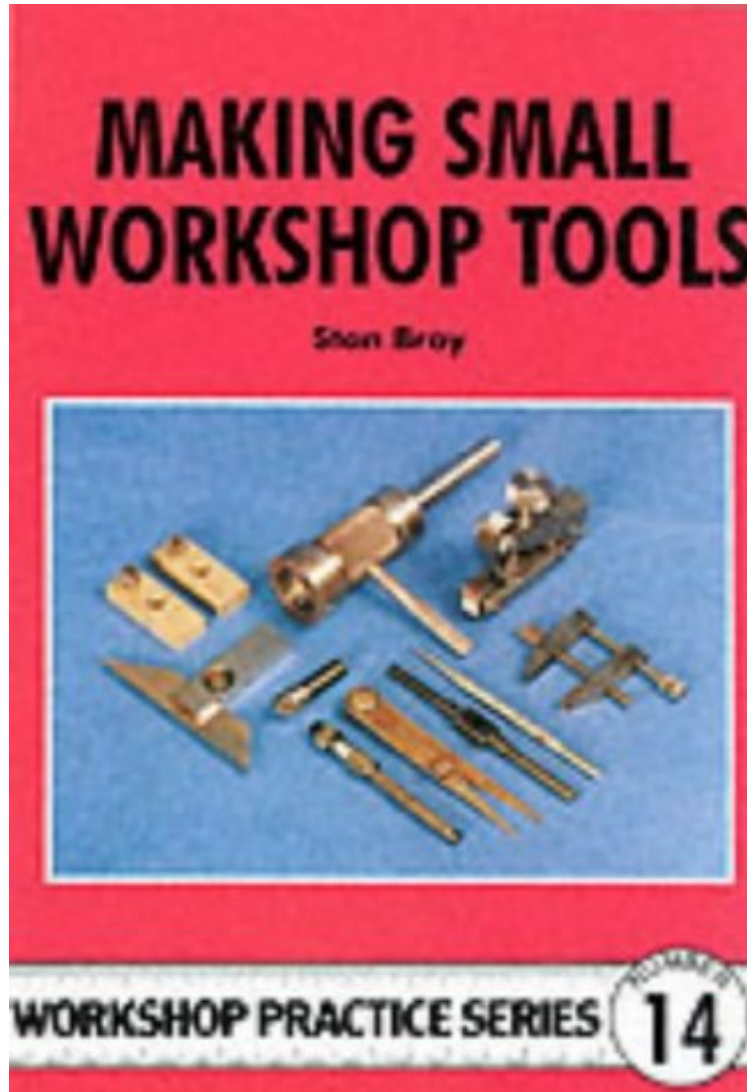


(Download free pdf) Making Small Workshop Tools (Workshop Practice)

Making Small Workshop Tools (Workshop Practice)

Stan Bray

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



DOWNLOAD



READ ONLINE

#428433 in Books imusti 1987-10-10Original language:EnglishPDF # 1 8.66 x .20 x 5.511, .31 #File Name: 085242886396 pagesNEXUS SPECIAL INTERESTS | File size: 34.Mb

Stan Bray : Making Small Workshop Tools (Workshop Practice) before purchasing it in order to gage whether or not it would be worth my time, and all praised Making Small Workshop Tools (Workshop Practice):

7 of 7 people found the following review helpful. Too simpleBy BobThis is not one of the gems of the series. The tools described are indeed small and simple. The writing style is not especially clear.Try "Simple Workshop Devices" by Tubal Cain or "Model Engineer's Workshop Projects" by Harold Hall for something with a little more meat.0 of 0 people found the following review helpful. I like this bookBy Ed S.I like this book. Like my previous review, I bought the book, not simply because I wanted to build the tools, but as a source of exercises, to periodically build the tools and maintain my skill set. That is one of the major points of the book, not just to build the tools, but to build them to a

very high degree of precision, fit finish.0 of 0 people found the following review helpful. this is a great book to work your way through
By Jonathan Allen
Many of the dimensions are missing from the drawings and sometimes the procedures skip steps. But if you are a novice looking to up your game to intermediate levels, this is a great book to work your way through.

Making twenty-two simple but useful adjuncts to the tool kit for bench and lathe use, none taking any more than 3 to 4 hours or involving special materials, yet each able to save considerable time in use as well as aiding accuracy. With working drawings, photographs and sketches etc.

About the Author
Stan Bray is a model engineer and author of wide experience including editorship of the magazine Model Engineers' Workshop and has written many books covering subjects from clock making to machine shop techniques.