

[E-BOOK] METAL SPINNING for Craftsmen, Instructors, and Students.

## **METAL SPINNING for Craftsmen, Instructors, and Students.**

*James E. Smith, Earl E. Reagan*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*

 Download

 Read Online

#5501630 in Books 1949 #File Name: B001LQ5UG6 | File size: 76.Mb

**James E. Smith, Earl E. Reagan : METAL SPINNING for Craftsmen, Instructors, and Students.** before purchasing it in order to gage whether or not it would be worth my time, and all praised METAL SPINNING for Craftsmen, Instructors, and Students.:

0 of 0 people found the following review helpful. A Neat HobbyBy Jackson\_ResearchThe book is a little dated (1930s), but most of the information is still relevant for the hobbyist who wants to do some spinning. Using a modern wood lathe I was able to produce basic pewter bowls, cups, tins etc using the methods described in the book. The instructions on how to build your own spinning tools and tool rest is still good and extremely relevant since it is difficult to find off-the-shelf spinning tools. The book does lack some details and it is not organized well, so you will want to read it through before starting. But if you want to try your hand at a neat hobby it is probably one of the best books available. Just a word of advice, start with pewter sheet before you try copper or brass, and use maple (as the book recommends) for your chucks.0 of 1 people found the following review helpful. Three StarsBy Donald DarbonneQuick delivery and good reading

From its origin the art of metal spinning has been kept in the hands of a few craftsmen, who have guarded the secrets of their craft so well that to most people there seems to be something very difficult and mysterious about this art.The present book takes up this most interesting subject in a way which puts the work within the comprehension of the amateur, showing its possibilities to both the student of metalworking and the hand-craftsman. The subject is presented in detail so that one with little or no knowledge of metalworking can become a proficient metal spinner. The technical details are presented in language understandable to everyone, while the art possibilities have been stressed so that the

worker will be creating objects of artistic merit as he adds' fundamentally to his store of metalworking knowledge.