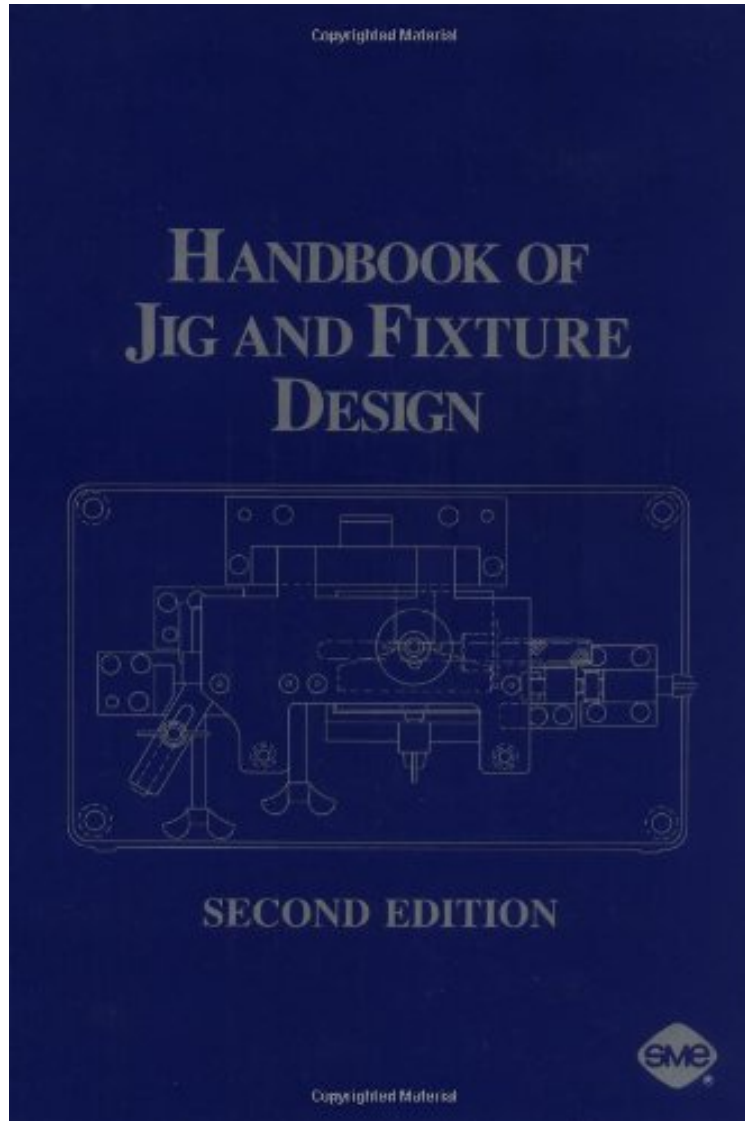


(Ebook pdf) Handbook of Jig and Fixture Design

Handbook of Jig and Fixture Design

*From Society of Manufacturing
audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#454996 in Books 1989-11Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.25 x 7.75 x 2.25l, 1.10 #File Name: 08726336591192 pages | File size: 71.Mb

From Society of Manufacturing : Handbook of Jig and Fixture Design before purchasing it in order to gage whether or not it would be worth my time, and all praised Handbook of Jig and Fixture Design:

8 of 8 people found the following review helpful. Practical Info on Jigs and Fixturing for TodayBy Jonnie EnloeCollecting Books of this type from a century ago is a fascination of mine. Finding one written today that is understandable and relative is quite a feat. This is one of over fifty books on the subject in my library. It is the only one that can be used in todays machining world that does not overlook the contributions of authors of a century ago

and more particularly authors writing around World War II. It has always been my opinion that learning to program a cnc machine tool does not a machinist make although many would have us believe this. However, if you are forced into that type of situation, without the aid of working an apprenticeship in a toolroom, this book is invaluable. Although becoming slightly dated in content, most of the off the shelf tooling mentioned in the text is still available. This should be require reading for all persons involved in metal machining industries. It at least let's one know what is readily available so that you don't have to reinvent the wheel. Practical knowledge for little money.0 of 0 people found the following review helpful. Five StarsBy lonetimberGreat book.0 of 3 people found the following review helpful. I want more information about designBy Fernando InzilloI was interested in a book , with information , numbers , examples, that could help me to design and make workholding, a real handbook , like Handbook of Die Design by Ivana Suchy , but this book is not what i want

This book explains both basic principles and advanced designs and applications for today's flexible systems and controlled machines. Chapters include: Predesign Analysis and Fixture Design Procedures Tooling for Numerical Control Geometric Dimensioning and Tolerancing Tooling for Drilling and Reaming Grinding Fixtures Tooling for Flexible Manufacturing Systems and more!