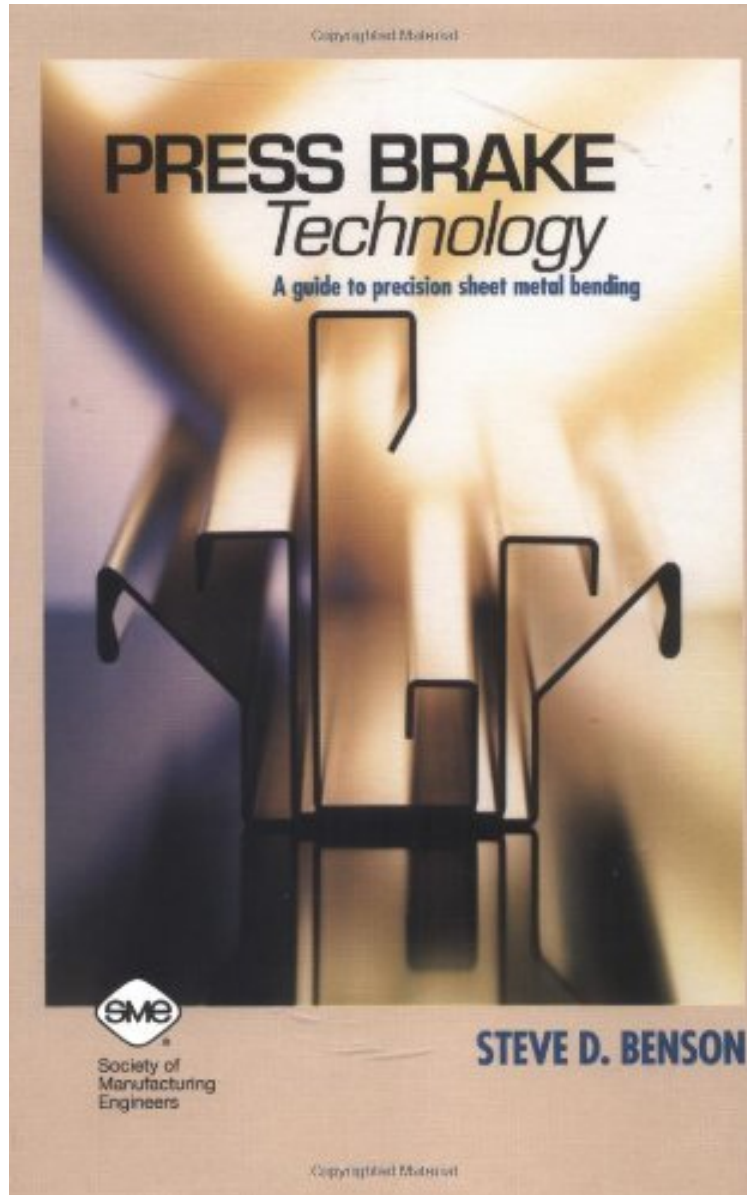


(Mobile pdf) Press Brake Technology: A Guide to Precision Sheet Metal Bending

Press Brake Technology: A Guide to Precision Sheet Metal Bending

Steve D. Benson

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#1049950 in Books Society of Manufacturing Engineers 1997-06-17Original language:EnglishPDF # 1 .0 x .0 x .0l, .0 #File Name: 0872634833212 pages | File size: 64.Mb

Steve D. Benson : Press Brake Technology: A Guide to Precision Sheet Metal Bending before purchasing it in order to gage whether or not it would be worth my time, and all praised Press Brake Technology: A Guide to Precision Sheet Metal Bending:

0 of 0 people found the following review helpful. I expect the extensive discussion of the theory and mathematics of

press brakes will be useful even for home equipment. By Bruce Rabe: Wanted something for a home-shop style small press brake; this is more for industrial production machinery. However, I expect the extensive discussion of the theory and mathematics of press brakes will be useful even for home equipment. 0 of 0 people found the following review helpful. good for beginner. By lewis eggeri: only found a couple things i did not know, bump bend formula and something else. like i said good for beginners. 0 of 0 people found the following review helpful. Five Stars. By EHF: gift for husband.

A complete guide to press brake operation, from basic mathematics to complex forming operations. Press Brake Technology is the most comprehensive text on press brakes to date. It brings advanced knowledge of its subject to engineering department, shop floor, and classroom. This comprehensive new book presents information in a non-machine specific format and establishes a base line reference, using the application of basic mathematics, trigonometry, and geometry to select die widths, establish precise bend deductions, and other aspects of press brake operation. It focuses on the machines, the procedures, the mathematics, the tools, and the safe procedures necessary to run an efficient press brake operation. Readers learn how to apply this knowledge to shop floor activities. Press Brake Technology is geared for the master craftsman as well as the novice, and is an excellent resource for engineering and drafting courses. Be one of the first to own this important new book!

About the Author: Steven D. Benson has been in the precision sheet metal trade for more than 20 years. Currently, he oversees the press brake operation for Neilsen Metal Industries of Salem, Oregon. He also teaches basic, intermediate, and advanced courses on press brakes for the Oregon Advanced Technology Consortium. He has produced three levels of textbooks to accompany the courses. Mr. Benson also developed a software package "Advanced Sheet Metal Applications," which was designed to allow easy access and manipulation of all formulas in all three texts.