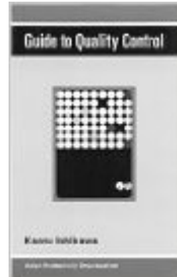


The book was found

Guide To Quality Control (Industrial Engineering & Technology)



Synopsis

This classic, hands-on guide, written by one of the most widely respected masters of quality, teaches the fundamental tools of quality, including: Data collection Control charts Histograms Scatter diagrams Cause-and-effect diagrams Probability Check sheets Sampling Pareto diagrams Graphs This best-selling text has been used extensively by schools and major U.S. companies for training students, supervisors, and line personnel. Simply written and self-teaching, it encourages workers to seek out applications of the tools in their work. Includes practice problems.

Book Information

Series: Industrial engineering & technology

Hardcover: 226 pages

Publisher: Quality Resources; 2nd edition (1986)

Language: English

ISBN-10: 9283310357

ISBN-13: 978-9283310358

Product Dimensions: 1 x 6 x 8.8 inches

Shipping Weight: 12.8 ounces

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (12 customer reviews)

Best Sellers Rank: #426,143 in Books (See Top 100 in Books) #93 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control](#) #104 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Technology](#) #329 in [Books > Business & Money > Management & Leadership > Quality Control & Management > Quality Control](#)

Customer Reviews

Covers how to create and use the 7 basic tools of SPC: histograms, cause-and-effect "fishbone" diagrams, check sheets, Pareto diagrams, run charts, control charts, and scatter plots. Simple, clear language with excellent examples. Every business manager should keep this book at her desk for quick reference; anyone involved in production processes or quality control should read it cover to cover and know it by heart.

The author, Kaoru Ishikawa, having one of the tools named after him, the Ishikawa (fishbone) diagram, should provide a bit of insight into the knowledge contained in this book. If you are interested in learning how to use the seven tools mentioned in TQM and Six Sigma I would highly

suggest this book. Much of the software available today will do the math for you but this book will give you an understanding of the theory behind each tool, when to use, how to interpret the results, what to watch out for. Many books on Six Sigma and Quality mention these tools but this book gives you the information to allow you to use them.

It is amazing that this book has so many revisions and yet has so many typos and unclear sections in the translation. Luckily for a class textbook it is very cheap. I really don't feel like I learned much from this book; the introduction states it is to be written for anyone in the Toyota company to be able to understand, even factory workers. Because of this your hand is held throughout the entire book. The book largely covers basic statistics, but instead of explaining the statistics behind what you are doing you are simply told how to do it step by step. The format of the book is also odd, with each chapter having one worked example at the end of the book. The book presents these examples as problems, but it is impossible to work them out yourself as information is withheld until the example along with many unnecessary steps to complete the problems.

Though a seasoned item already (published in late 1980's), this is still the gold standard read for any quality professional. Includes plenty of examples and uses clear language so that those new to the quality profession can understand.

That book is for beginners only! it's about fundamental topics like: Data collection
Control charts
Histograms
Scatter diagrams
Cause-and-effect diagrams
Probability
Check sheets
Sampling
Pareto diagrams
Graphs

One of the classics of Quality Control - the amazing book written for teaching Japanese Quality Circles. No Quality professional should be without this book.

[Download to continue reading...](#)

Guide to Quality Control (Industrial engineering & technology)
Juran's Quality Planning and Analysis for Enterprise Quality (McGraw-Hill Series in Industrial Engineering and Management)
Poor-Quality Cost: Implementing, Understanding, and Using the Cost of Poor Quality (Quality and Reliability)
Evaluation of Industrial Disability: Prepared by the Committee of the California Medical Association and Industrial Accident Commission of the State ... of Joint Measures in Industrial Injury Cases.
Industrial Network Security, Second Edition: Securing Critical Infrastructure Networks for Smart Grid, SCADA, and Other Industrial Control Systems
Industrial Network Security: Securing Critical

Infrastructure Networks for Smart Grid, SCADA, and Other Industrial Control Systems Barely Legal Magazine by Hustler. Collectors Guide from # 1 in September, 1993 to October, 2016: Complete Barely Legal Collector's Guide: INDEXED FOR EASY ... QUALITY (HIGH QUALITY COLLECTOR'S GUIDES) Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Model Predictive Control System Design and Implementation Using MATLAB® (Advances in Industrial Control) Measuring Data Quality for Ongoing Improvement: A Data Quality Assessment Framework (The Morgan Kaufmann Series on Business Intelligence) ISO 10005:2005, Quality management systems - Guidelines for quality plans ISO 3951-1:2005, Sampling procedures for inspection by variables - Part 1: Specification for single sampling plans indexed by acceptance quality limit ... quality characteristic and a single AQL Quality Through Collaboration: The Future of Rural Health Care (Quality Chasm) Industrial Water Quality Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Industrial Fluid Power, Vol. 1: Basic Text on Hydraulics, Air & Vacuum for Industrial and Mobile Applications Refrigeración comercial, doméstica, industrial y aire acondicionado / Commercial refrigeration, domestic, industrial and air conditioning (Spanish Edition) Manual de mantenimiento eléctrico industrial / Industrial electrical maintenance manual (Spanish Edition) Instrumentación Industrial (Instrumentación Industrial) (Spanish Edition) Instrumentación Industrial (Curso de Instrumentación Industrial) (Spanish Edition)

[Dmca](#)