



Engineers Precision Data Pocket Reference

Steve Heather

Download now

Click here if your download doesn"t start automatically

Engineers Precision Data Pocket Reference

Steve Heather

Engineers Precision Data Pocket Reference Steve Heather

This book is spiral bound and opens out flat or folds back, making it very easy use while you work!

A pocket-size reference that has all the fundamental data that engineers need in their daily work. Taping and drilling charts, hole coordinate charts with common sizes already worked out, speeds/feeds, material specs, drawing symbols and standards, CNC machine codes, plus much more. Ideal for mechanical, manufacturing, and design engineers, draftsmen, toolmakers, machinists, students, and hobbyists

This is the right choice for you if you want a pocket reference that ...

- * Is compact, lightweight, easy-to-carry and really does fit in your pocket.
- * Contains the essential data you need practically every day, yet is uncluttered by extraneous information.
- * Is organized so you can easily locate the data you need very quickly.
- * Contains data not found in similar books, such as thread charts showing all effective sizes.

CONTENTS

MATHEMATICAL FORMULAS AND MEASUREMENT

- * Solution Of Right-Angled Triangles...1
- * Solution Of Oblique-Angled Triangles.....2
- * Areas & Dimensions Of Plane Figures.....3
- * Volumes Of Solids.....6
- * Distance Across Corners Of Hexagons & Squares....8
- * Coordinates For Locating Equally Spaced Holes...9
- * Sine Bar Calculations.....10
- * Measuring Dovetail Slide....11
- * Calculating Countersink & Spot Drill Depths.....12
- * Speeds & Feeds For Milling, Drilling, & Turning.....13
- * Allowances For Sheet Metal Bending...14
- * Calculating Shearing Pressure For Blanking....16
- * Shear Strengths Of Materials For Blanking.....17

SCREW THREAD AND DRILL SIZE EQUIVALENT CHARTS

- * ISO Metric Coarse.....18
- * ISO Metric Fine.....19
- * UNC -Unified National Coarse...20
- * UNF -Unified National Fine....21
- * BA -British Association....22
- * BSW -British Standard Whitworth.....23
- * BSF -British Standard Fine.....24
- * BSP -British Standard Pipe....25
- * BSPT -British Standard Pipe Taper.....26
- * NPT -National Pipe Taper.....27
- * Fluteless (Cold Forming) Threads Tapping Drill Sizes.28
- * Thread Repair Inserts Tapping Drill Sizes.....29
- * Fractional, Number, Letter, Metric & Decimal

* Drill Size Equivalent Charts.....30

FASTENERS

- * Hexagon Socket Head Cap Screws....34
- * Clearance Drill, Counterbore & Key Sizes For Inch Series..34
- * Clearance Drill, Counterbore & Key Sizes For Metric Series...35
- * Hexagon Socket Flat Countersunk Head Cap Screws.....36
- * Clearance Drill, Countersink & Key Sizes For Inch Series....36
- * Clearance Drill, Countersink & Key Sizes For Metric Series...37
- * Machine & Set Screw Identification Chart...38

ALLOWANCES AND TOLERANCES

- * Terms Used For Preferred Fits On Holes & Shafts..39
- * Selected ISO Fits Hole Basis.....40
- * Clearance Fits....40
- * Transition Fits.....42
- * Interference Fits....43

PROPERTIES AND TESTING OF MATERIALS

- * Heat, Mass & Weight Of Elements.....44
- * Hardness Comparison Table.....46
- * Surface Texture.....48

DRAWING STANDARDS

- * Drawing Sheet Sizes U.S. Customary Inch & ISO Metric.....49
- * Line Types & Line Widths.....50
- * ASME & ISO Orthographic Projections....51
- * ASME & ISO Geometric Symbols Comparison Chart....52
- * Common Drawing Abbreviations.....53

COMPUTER NUMERICAL CONTROL

- * Letter Addresses....54
- * G-Code Addresses.....55
- * Miscellaneous Functions (M-Codes).....56

CONVERSION FACTORS

- * Inches To Millimeters.....57
- * Millimeters To Inches....58
- * Fractional Inches To Millimeters.....59
- * Fractional Inches To Decimal Inches.....59
- * Common Conversion Factors....60
- * Metric To Inch System.....60
- * Inch To Metric System....61



Download Engineers Precision Data Pocket Reference ...pdf



Read Online Engineers Precision Data Pocket Reference ...pdf

Download and Read Free Online Engineers Precision Data Pocket Reference Steve Heather

From reader reviews:

Floyd Goshorn:

As people who live in the particular modest era should be revise about what going on or data even knowledge to make these people keep up with the era which is always change and move ahead. Some of you maybe will probably update themselves by reading books. It is a good choice in your case but the problems coming to anyone is you don't know what kind you should start with. This Engineers Precision Data Pocket Reference is our recommendation so you keep up with the world. Why, since this book serves what you want and need in this era.

Peter White:

The event that you get from Engineers Precision Data Pocket Reference is a more deep you digging the information that hide into the words the more you get enthusiastic about reading it. It doesn't mean that this book is hard to recognise but Engineers Precision Data Pocket Reference giving you excitement feeling of reading. The author conveys their point in a number of way that can be understood by means of anyone who read the idea because the author of this guide is well-known enough. This book also makes your personal vocabulary increase well. Therefore it is easy to understand then can go along with you, both in printed or e-book style are available. We suggest you for having this specific Engineers Precision Data Pocket Reference instantly.

Sherry Stevens:

Typically the book Engineers Precision Data Pocket Reference will bring someone to the new experience of reading the book. The author style to describe the idea is very unique. When you try to find new book to read, this book very suited to you. The book Engineers Precision Data Pocket Reference is much recommended to you to read. You can also get the e-book from your official web site, so you can quicker to read the book.

Donald Ventura:

Engineers Precision Data Pocket Reference can be one of your beginner books that are good idea. Most of us recommend that straight away because this guide has good vocabulary which could increase your knowledge in vocabulary, easy to understand, bit entertaining but still delivering the information. The writer giving his/her effort that will put every word into enjoyment arrangement in writing Engineers Precision Data Pocket Reference yet doesn't forget the main point, giving the reader the hottest and also based confirm resource details that maybe you can be among it. This great information can drawn you into brand-new stage of crucial considering.

Download and Read Online Engineers Precision Data Pocket Reference Steve Heather #V4B6RWZ0K7Q

Read Engineers Precision Data Pocket Reference by Steve Heather for online ebook

Engineers Precision Data Pocket Reference by Steve Heather Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Engineers Precision Data Pocket Reference by Steve Heather books to read online.

Online Engineers Precision Data Pocket Reference by Steve Heather ebook PDF download

Engineers Precision Data Pocket Reference by Steve Heather Doc

Engineers Precision Data Pocket Reference by Steve Heather Mobipocket

Engineers Precision Data Pocket Reference by Steve Heather EPub