

[Download free ebook] Audel Mechanical Trades Pocket Manual

## Audel Mechanical Trades Pocket Manual

*Thomas B. Davis, Carl A. Nelson*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



#183425 in Books Audel Products 2003-10-31Ingredients: Example IngredientsOriginal  
language:EnglishPDF # 1 6.00 x 1.15 x 4.00l, .61 #File Name: 0764541706528 pages | File size: 59.Mb

**Thomas B. Davis, Carl A. Nelson : Audel Mechanical Trades Pocket Manual** before purchasing it in order to gage whether or not it would be worth my time, and all praised Audel Mechanical Trades Pocket Manual:

0 of 0 people found the following review helpful. Quick reference for multi-craft mechanicsBy Signman DaveKeep this one in the tool box for fast references to many problems encountered by multi-craft maintenance men. This is great for training apprentices and helps those experienced mechanics by providing a handy pocket size reference book. IDEAL for company issue to craft trades.1 of 1 people found the following review helpful. I have been in the

mechanical trades for forty years ...By bigdiesell I have been in the mechanical trades for forty years and this tome is in my tool truck. I still refer to it. A gift to my apprentice son. Gladly received. If you are not quite not sure, refer to this book and it will steer you in the right direction. All tool truck driving foremen in my company are issued this volume and required to keep it. 21 of 22 people found the following review helpful. An excellent book, easy to read and follow. By Dave I have to agree with the other reviewers, this book is very handy, and easy to read. It covers quite a lot of ground for a pocket manual, which is great. There are fifty short chapters in the book, each focused on a different aspect of mechanical trades. Here's the table of contents from my copy of the book: 1. Safety. 2. The Basic Toolbox. 3. Power Tools-Portable. 4. Power Tools-Stationary. 5. Twist Drills. 6. Mechanical Drawing. 7. Electrical Drawing. 8. Isometric Drawing. 9. Single-Line Isometric Pipe Drawing. 10. Sketching. 11. Field Layout. 12. Machinery Installation. 13. Machine Assembly. 14. Use of the Torque Wrench. 15. Torque Specifications. 16. Measurement. 17. Plain Bearings. 18. Anti-Friction Bearings. 19. Life of Anti-Friction Bearings. 20. Installation of Anti-Friction Bearings. 21. Vibration Measurement. 22. Lubrication. 23. Mechanical Power Transmission. 24. Shafting. 25. Flat Belts. 26. V-Belts. 27. Positive-Drive Belts. 28. Chain Drives. 29. Gear Drives. 30. Shaft Couplings. 31. Screw Threads. 32. Mechanical Fasteners. 33. Gaskets, Packing, and Mechanical Seals. 34. Pumps. 35. Fans. 36. Basic Electricity. 37. AC Motors. 38. Preventive Maintenance of Equipment. 39. Structural Steel. 40. Welding. 41. Rigging. 42. Hand Signals for Cranes and Hoists. 43. Piping and Pipefitting. 44. Steam Traps. 45. Steam Piping. 46. Automatic Sprinkler Systems. 47. Carpentry. 48. Shop Mathematics. 49. Shop Geometry. 50. Shop Trigonometry.

This tool needs no maintenance Fully revised and updated, this convenient guide covers the latest industrial equipment as well as all the tools and machines prevalent in older plants, even those from the early 1970s and before. Your complete reference tool \* Discusses machinery installation, welding, rigging, carpentry, basic electricity, and more \* Features a chapter on safety issues \* Covers belts, drives, transmissions, and bearings \* Examines automatic sprinkler systems \* Offers tips for preventive maintenance \* Includes coverage of piping and pipefitting \* Reviews shop mathematics, geometry, and trigonometry

From the Back Cover This tool needs no maintenance Fully revised and updated, this convenient guide covers the latest industrial equipment as well as all the tools and machines prevalent in older plants, even those from the early 1970s and before. Your complete reference tool Discusses machinery installation, welding, rigging, carpentry, basic electricity, and more Features a chapter on safety issues Covers belts, drives, transmissions, and bearings Examines automatic sprinkler systems Offers tips for preventive maintenance Includes coverage of piping and pipefitting s shop mathematics, geometry, and trigonometry About the Author Thomas B. Davis (Newark, DE) is president of Maintenance Troubleshooting, a 25-year old technical trades book re-seller and consulting company. As a mechanical engineer, Tom provides training in the preventive and predictive maintenance fields from the corporate boardroom to the maintenance break room on the shop floor. He has developed unique preventive maintenance products including a coupling alignment kit; a professional dynamic balancing kit, a hand-held balancing computer, and a vibration based tagging kit.