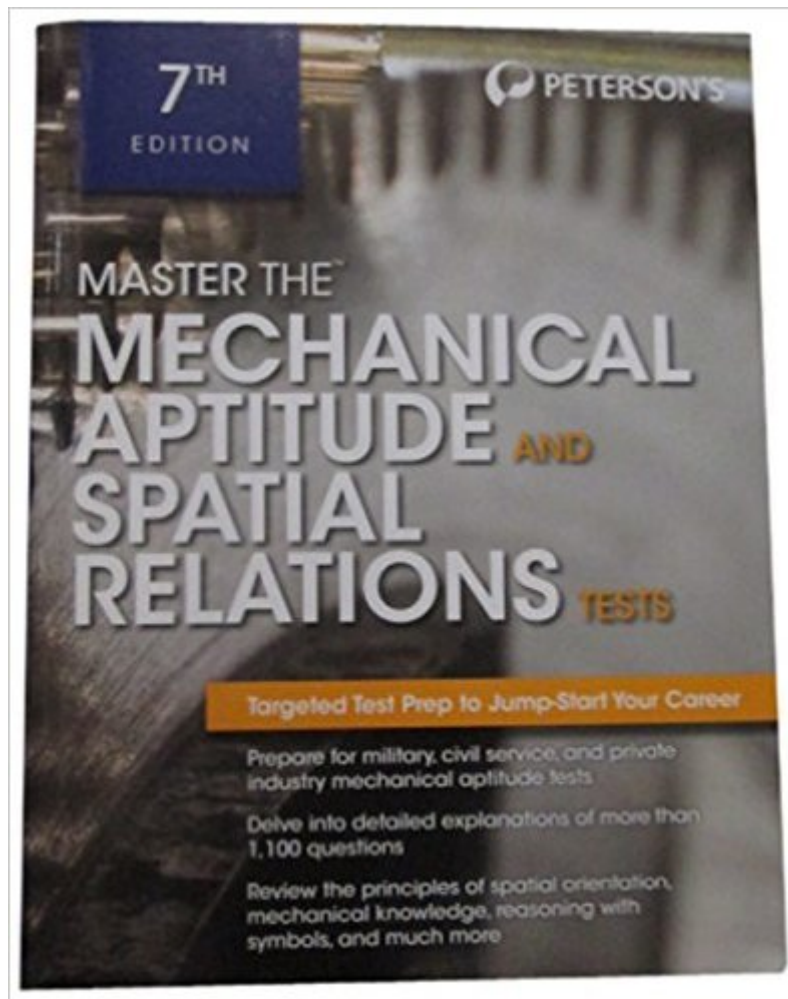


The book was found

# Master The Mechanical Aptitude And Spatial Relations Test (Mechanical Aptitude And Spatial Relations Tests)



## Synopsis

Master the Mechanical Aptitude & Spatial Relations Tests provides the key to test-prep success on exams measuring spatial relations, symbol reasoning, and mechanical aptitude for training and employment opportunities in the military, civil service, technical schools, and private industry. Featuring practice questions covering all major exam topics-including hidden figures, tool knowledge, and mechanical insight-with overviews of concepts that appear on mechanical aptitude/spatial relations exams, such as visual-motor coordination and pattern analysis. The book also includes detailed subject reviews, along with charts and diagrams to illustrate answers.

## Book Information

Series: Mechanical Aptitude and Spatial Relations Tests

Paperback: 288 pages

Publisher: Peterson's; 7 edition (May 25, 2010)

Language: English

ISBN-10: 076892863X

ISBN-13: 978-0768928631

Product Dimensions: 8.5 x 0.5 x 11 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars [See all reviews](#) (21 customer reviews)

Best Sellers Rank: #132,383 in Books (See Top 100 in Books) #37 in [Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Professional > Civil Service](#) #56 in [Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Professional > Vocational Tests](#) #1328 in [Books > Textbooks > Test Prep & Study Guides](#)

## Customer Reviews

I taken a mechanical test yesterday for a major corporation, which I scored 100% on the test. If it wasn't for the knowledge in this book, I probably would have a significantly lower score. FOUR Stars, why not FIVE stars? This book would be perfect IF, the writers explained the mathematical formulas better, as in breaking it down to a elementary level. Such as trying to balance a fulcrum or trying to figure out RPMs on gears. Breaking it down better by explaining what to combine, what to multiply, what to divide. This book WILL help you out with military, civil service and corporate mechanical aptitude tests. Also I recommend this book to anyone that are considering careers in the construction trades or just want to brush-up on their math skills.

The explanations are little or nonexistent, however the amount of problems available to practice with will help your mechanical abilities. I was horrible at this stuff prior to using this book, now I can say that I am not.

The pictures for the spatial test are some of the worst I have ever seen. The items are not drawn to the correct scale to fit together, many "different" shapes are identical because of how bad the print quality is, some questions have multiple right answers but claim only one is right. I believe that has to do with how horribly they executed the pictures for the spatial tests. Some of the tests at the beginning are ok, but when you go on they're trash.

I like the book. this book was a suggestion through a testing agency and I think it will help. I had failed the test without being able to use the book. I can tell it will help with what I had seen on the test. I think it will really help anyone.

Someone else has stated this, but it's so true. Some of the "correct" answers can't be correct! The quality of the print skews the objects. I have looked at my answer and the "correct" answer so many times and have been so frustrated because the book is obviously wrong.

Used this for the Valero Test and passed because of this book.

I purchased this book to help me prepare for the Dental Admission Test, specifically the Perceptual Ability part. I highly recommend it; the book offers thorough explanations to Perceptual Ability questions and helped me think about the PAT the right way. It literally broke the ground for me in the PAT section and gave me ideas how to structure my studying for the PAT.

I got it because I needed it for a test for a job, but its way outdated and had nothing to do with the test I took. Maybe there is a more recent version?

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

Master The Mechanical Aptitude and Spatial Relations Test (Mechanical Aptitude and Spatial Relations Tests) Barron's Mechanical Aptitude and Spatial Relations Test, 3rd Edition (Barron's Mechanical Aptitude & Spatial Relations Test) ARCO Mechanical Aptitude and Spatial Relations Tests Barron's Mechanical Aptitude and Spatial Relations Test Military Flight Aptitude Tests, 5/e (Peterson's Master the Military Flight Aptitude Tests) Master The Officer Candidate Tests: Targeted

Test Prep to Jump-Start Your Career (Peterson's Master the Officer Candidate Tests) Spatial Light Modulators and Applications: Spatial Light Modulators for Applications in Coherent Communication, Adaptive Optics and Maskless Lithography LOGICAL REASONING (General Aptitude and Abilities Series) (Passbooks) (General Aptitude and Abilities Passbooks) McGraw-Hill's 500 Physical Chemistry Questions: Ace Your College Exams: 3 Reading Tests + 3 Writing Tests + 3 Mathematics Tests (McGraw-Hill's 500 Questions) Barron's Military Flight Aptitude Tests, 3rd Edition Military Flight Aptitude Tests (3rd ed) Principles And Practice of Mechanical Ventilation, Third Edition (Tobin, Principles and Practice of Mechanical Ventilation) Practice Problems for the Mechanical Engineering PE Exam, 13th Ed (Comprehensive Practice for the Mechanical Pe Exam) Master the Miller Analogies Test 2004 (Arco Master the Miller Analogies Test) Master the Miller Analogies Test 2002 (Arco Master the Miller Analogies Test) Master the Mat 2001: Miller Analogies Test (Master the Mat: Miller Analogies Test, 8th ed) Master the Miller Analogies Test 2006 (Arco Master the Miller Analogies Test) ASVAB Practice Test Review Book: 600+ Test Prep Questions for the ASVAB Exam; Math, Science, Electrical and Mechanical Comprehension and More Electrical Apprentice Aptitude Test(Passbooks) OAR Secrets Study Guide: OAR Exam Review for the Officer Aptitude Rating Test

[Dmca](#)