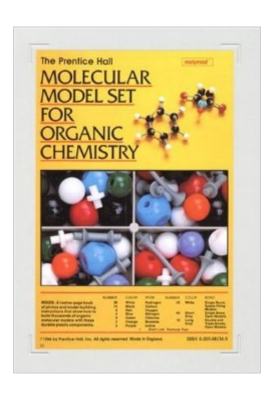
## The book was found

# Prentice Hall Molecular Model Set For Organic Chemistry





## Synopsis

This kit enables users to build virtually all simple molecules encountered in organic chemistry. Includes space-filling models that simulate the true shape of saturated compounds. Provides open models that form realistic single, double, and triple bonds â " even strained rings. Allows smooth rotation of the bonds to make conformational analysis easy. Contains enough components to create several models at once. The components are precision-tooled from quality plastics, are virtually indestructible, and come in a sturdy plastic case for easy storage. Provides a useful Instruction Book â " with photos, diagrams, and concise discussions of chemical principles.

#### **Book Information**

Misc. Supplies: 12 pages

Publisher: Pearson; 2nd edition (August 29, 1983)

Language: English

ISBN-10: 0205081363

ISBN-13: 978-0205081363

Product Dimensions: 6.6 x 1.3 x 9.1 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (217 customer reviews)

Best Sellers Rank: #24,504 in Books (See Top 100 in Books) #32 in Books > Science & Math >

Chemistry > Organic #77 in Books > Science & Math > Chemistry > General & Reference #89

in Books > Textbooks > Science & Mathematics > Chemistry

### **Customer Reviews**

This kit enables users to build virtually all simple molecules encountered in organic chemistry.

This kit enables users to build virtually all simple molecules encountered in organic chemistry. Includes space-filling models that simulate the true shape of saturated compounds. Provides open models that form realistic single, double, and triple bonds — even strained rings. Allows smooth rotation of the bonds to make conformational analysis easy. Contains enough components to create several models at once. The components are precision-tooled from quality plastics, are virtually indestructible, and come in a sturdy plastic case for easy storage. Provides a useful Instruction Book — with photos, diagrams, and concise discussions of chemical principles.

Download to continue reading...

Prentice Hall Molecular Model Set for General and Organic Chemistry Prentice Hall Molecular Model Set For Organic Chemistry Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Molecular Visions (Organic, Inorganic, Organometallic) Molecular Model Kit #1 by Darling Models to accompany Organic Chemistry Prentice hall literature (common core edition) (teachers edition grade 6) (Prentice Hall and Texas Instruments Digital Signal Processing Series) Fundamentals of Network Analysis and Synthesis (Prentice-Hall electrical engineering series. Solid state physical electronics series. Prentice-Hall networks series) Principles of Chemistry: A Molecular Approach 1st (first) Edition by Tro, Nivaldo J. published by Prentice Hall (2009) 1013A /Organic Chemistry Set for Student (HGS Polyhedron Molecular Model) 1000 / Fundamental Organic Chemistry Set with resealable bag (HGS Polyhedron Molecular Model) Advanced Molecular Model Set for General and Organic Chemistry 1005/ Researcher Organic Chemistry B-set (HGS Polyhedron Molecular Model) McGraw-Hill Polyhedron Molecular Model -Organic Chemistry Set Introduction to Cluster Chemistry (Prentice Hall Inorganic and Organometallic Chemistry Series) Organic Body Care Recipes Box Set: Organic Body Scrubs, Organic Lip Balms, Organic Body Butter, And Natural Skin Care Recipes 1001/fundamental General Chemistry Set / with Resealable Bag (HGS Polyhedron Molecular Model) 1006/ Researcher Inorganic Chemistry D-set (HGS Polyhedron Molecular Model) Molymod Molecular Modeling Set by Indigo to Accompany Organic Chemistry Organic & Inorganic Molecular Model Kit Organic Molecular Model Kit Organic Chemistry Eigth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University)

**Dmca**