The book was found

1013A /Organic Chemistry Set For Student (HGS Polyhedron Molecular Model)





Synopsis

Shows some signs of wear, and may have some markings on the inside. 100% Money Back Guarantee.

Book Information

Paperback ISBN-10: 4902897350 ISBN-13: 978-4902897357 ASIN: B0030TS0M8 Product Dimensions: 9.1 x 4.7 x 0.6 inches Shipping Weight: 4 ounces Average Customer Review: 4.1 out of 5 stars Â See all reviews (46 customer reviews) Best Sellers Rank: #403,444 in Books (See Top 100 in Books) #39 in Books > Science & Math > Chemistry > Molecular Chemistry #78683 in Books > Textbooks

Customer Reviews

I am almost done with my organic chemistry. I had a model kit before I had to buy this one. I was surprised that a model kit can be so important for students to understand and see molecules. I had a lot of problems with seeing and finding interactions and angles on my other molecular kit, I couldn't push or pull-it just was breaking apart and angles were not quite right, because it doesn't have the same bonding, and obviously it is very important in organic chemistry. This 1013A HGS Molecular Model has been made for students who is taking organic chemistry, the angles, the interactions between molecules, gauche and anti, the boat and chair... is easy to see, because the bonding is made just right. You can push and pull those bonds they don't fall apart. The other important thing about this set is- the size, it is perfect to care to school, you can even preassemble molecule-it will not be too big to care in your bag for your exam- very helpful! Absolutely love it- and strongly recommend for organic chemistry students.

This is very useful for helping visualize various organic chemistry concepts and I would definitely say its use improved my understanding of my courses. The only bad thing is trying to take the models apart once you build them, but it comes with a rubbery tube piece to help pull the bonds off the atoms.

I'm taking organic chm and this model kit is perfect. Being able to hold and manipulate the

molecules made the difference between a C and an A. It is large enough to make all the molecules I need, but small enough to be travel sized. It was delivered before the estimated time and was in perfect condition. I highly recommend it for any o chm student.

I purchase this set and it is very helpful for chemistry and organic chemistry. This is an excellent item for beginners since you cannot make large or complex molecule (specially long chain alcohol hydrocarbon, etc.). However, it does aim on the angles taken by the molecule and the repulsion of free electrons. They are hard to break, but one most be careful or the stick will snap inside the "carbon" and it would become useless to make a tetrahedral. It came before the estimated date. HOWEVER, the content came on a plastic bag instead of the plastic box of the photo. This make the set more uncomfortable on its management.

Cheap, but you get what you pay for. Comes with just enough balls and sticks to make one or two complex molecules. The container (zip lock bag) isn't too efficient for organizing the pieces either. You pretty much stuff everything into the zip lock bag, and hope nothing falls out while you assemble your model. If you can invest in a bigger box set, I'd recommend doing that if you plan to use this often

Good molecular model kit. It's a little difficult to work with and the pegs used for bonds are hard to come out with just using your fingers, so don't lose the small plastic tubing that comes with it or else you in trouble. Other than that pretty good. I expected more pieces, but I guess I should have read the listing more carefully.

So I just got this molecule set for my organic chemistry class, and I find it functional. There are definitely positives and negatives to this set. On the positive side it was affordable, and the small size of the set makes it easy to keep in my back pack. On the negative side the set is small and it is easy to misplace the pieces, also I wish there were more atoms; you can't make molecules that are bigger than 10 carbons and there is only one halogen. But aside from that it really is a decent set.

The item pictured is different from what was sent to me. I ordered based on product description and photo. The price for the set should be lower because it does not include the hard plastic case. I am frustrated that I paid more for this than I should have, AND I had to spend \$2 at Container Store for a case just to hold all the pieces. The plastic BAG it was packaged in is not easy to seal, and parts

fall out if it is not sealed correctly every single time the set is used. Here's the mfg website with product picture: [...]

Download to continue reading...

1013A /Organic Chemistry Set for Student (HGS Polyhedron Molecular Model) 1000 / Fundamental Organic Chemistry Set with resealable bag (HGS Polyhedron Molecular Model) 1005/ Researcher Organic Chemistry B-set (HGS Polyhedron Molecular Model) 1001/fundamental General Chemistry Set / with Resealable Bag (HGS Polyhedron Molecular Model) 1006/ Researcher Inorganic Chemistry D-set (HGS Polyhedron Molecular Model) McGraw-Hill Polyhedron Molecular Model -Organic Chemistry Set 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 Molecular Model Set for General and Organic Chemistry Advanced Molecular Model Set for General and Organic Chemistry Prentice Hall Molecular Model Set For Organic Chemistry Organic Body Care Recipes Box Set: Organic Body Scrubs, Organic Lip Balms, Organic Body Butter, And Natural Skin Care Recipes Molymod Molecular Modeling Set by Indigo to Accompany Organic Chemistry Organic & Inorganic Molecular Model Kit Organic Molecular Model Kit Student Study Guide and Student Solutions Manual to accompany Organic Chemistry 11e Organic Chemistry Eigth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University) Organic High Pressure Chemistry (Studies in Organic Chemistry) Experimental Organic Chemistry: A Miniscale & Microscale Approach (Cengage Learning Laboratory Series for Organic Chemistry) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Dmca