

Accessories



Socket

Standard female socket to be mounted on special atom species fabricated by the user.

Catalog No.	Product
CGS 8007.79	Socket



Screw for Amine Cap

This screw is used to connect the Amine Cap to the Hydrogen H-Bond, Hook Type when the hook is removed.

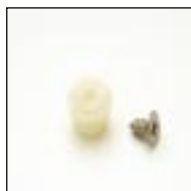
Catalog No.	Product
CGS 8008.79	Amino Cap Screw



H-Bond Spacer

For use with the Hydrogen H-Bond, Hook Type. One or more of these spacers can be put on over the hook of the to increase the bond distance by 0.2Å for each spacer used. White.

Catalog No.	Product
CGS 8009.79	H-Bond Spacer



Metal Atom Connector Link

Supplied with self-tapping screw. For use with Metal, All Purpose.

Note that two of these connectors are supplied with each Metal, All Purpose. White.

Catalog No.	Product
CGS 8010.79	Metal Atom Connector Link



Pamphlet: "Molecules in Three Dimensions"

A 20-page pamphlet subtitled A Guide to the Construction of Models of Biochemically Interesting Compounds with CPK Models. Written by Robert A. Harte of the American Society for Biochemistry and Molecular Biology.

Catalog No.	Product
CGS 8011.79	Molecules in 3 Dimensions



Hydrogen Wrench

This wrench is for use with the Hydrogen H-Bond, Hook Type. When the hook of that atom is placed in the slot of the Oxygen, Single Bond or Oxygen, Indented Double Bond atom, this wrench fits over the eight-sided face of the basic hydrogen body, and the body is turned until the hook is brought up securely against the oxygen atom.

Catalog No.	Product
CGS 8012.79	Hydrogen Wrench



Angstrom Unit Scale Caliper

An Angstrom Unit Scale caliper calibrated at 1.25 cm/Å (the scale of the CPK models) which offers a convenient way to make direct measurements in Angstroms on CPK structures. Range 0 to 30Å graduated in 0.1Å with each Å numbered. Sturdy bar engraved with black-filled graduations. Accurate measurement is attained by two spring-loaded cursors with long transparent plastic jaws. One cursor is reversible to make internal and external measurements. Overall length 64 cm (25 in).

Catalog No.	Product
CGS 8013.79	Angstrom Unit Scale Caliper



Construction Tool

To assemble the models, a Connector Link is placed in the well on the end of the handle of this Construction Tool. The Connector Link is then pressed into the female socket of the atom. The second atom is simply pressed onto the first with a slight twist, and the bond is made. To separate the atoms, the blade of the Construction Tool is merely inserted between the atoms to pry them apart. A Connector Link may be completely removed by slipping the forked end of the Construction Tool around the center groove of the link, and the tool is pried upward.

Catalog No.	Product
CGS 8014.79	Construction Tool