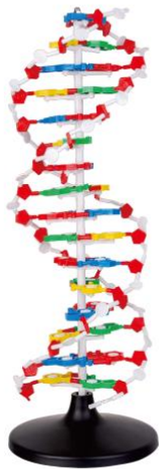


## DNA



This DNA model features a unique plastic structure, allowing assembly and twisting into a double helix without a center post. Four nitrogenous bases are color-coded (unlabeled), enabling students to design custom base-pair coding. Detachable from the base, it can extend fully to demonstrate strand separation.

Size: 23×22×68.5cm

## DNA Activity Model

This DNA model set allows students to build two complete DNA segments. It includes four nucleic acid bases (cytosine, adenine, guanine, thymine) that only fit with complementary pairs.

The kit contains 48 bases, four strands, two support rods with bases and illustrated instructions.

Size: 12×12×46cm, an ideal tool for biological teaching.





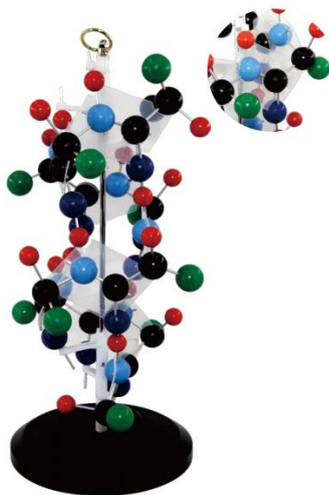
## DNA Structure Simulation Kit

This DNA model kit includes 6 types of components representing different DNA structural parts, ideal for 1-2 students to construct a DNA double helix and learn about DNA replication. The component quantity is sufficient to complete the helix model, and the kit comes with a storage case. Size: 12×12×30cm, an excellent teaching tool for biological learning.

## X Chromosome

This anatomical model features a detachable petal and stamen assembly, allowing for a detailed, unobstructed view of the carpel structure. This design enhances the study of floral reproductive anatomy.

Size: 20×20×28cm



## Protein Structure

This articulated model stands 68.5cm tall, clearly demonstrating the DNA double helix structure. It contains 15 base pairs to display one and a half helical turns, with all components marked by distinct colors. The connection mode between base pairs is clearly presented. Size: 23×22×68.5cm, an ideal demonstrative model for biological teaching.