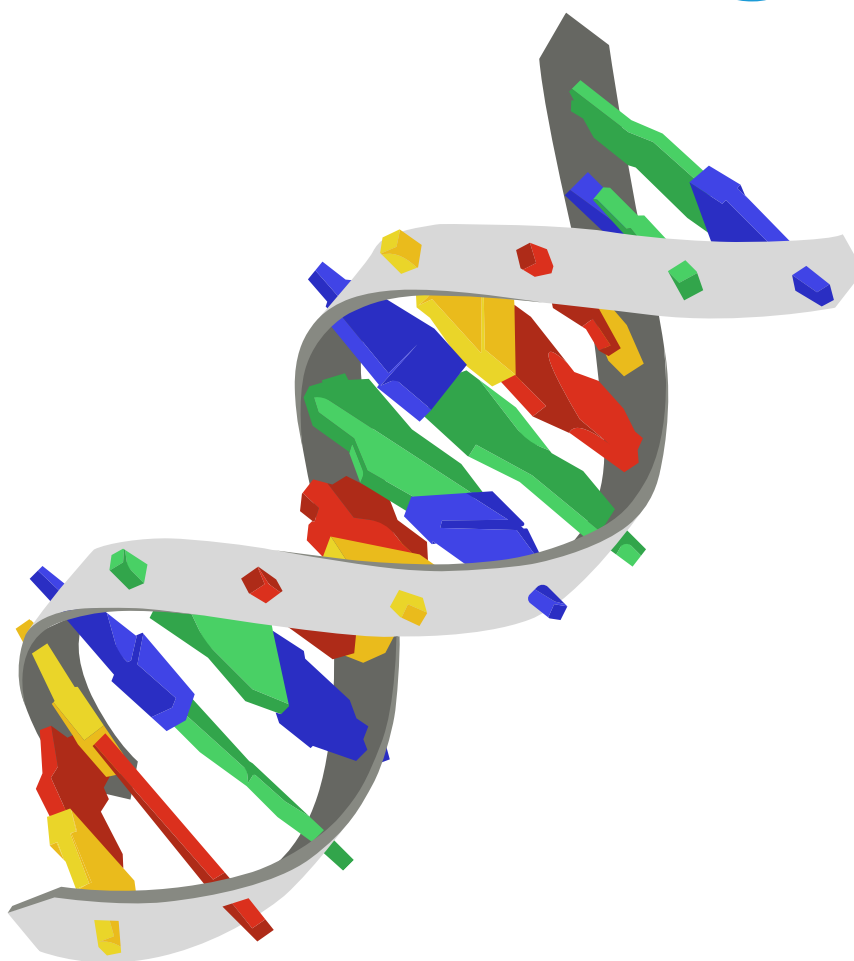


# Double Helix Student Modeling Pack



**3-D Molecular  
Designs**  
*...where molecules become real™*

**CAUTION:**

This is a science education product, not a toy. It is not intended for children under 8 years old.

**WARNING:**

**CHOKING HAZARD** - This product contains small parts and should be kept out of the reach of children under the age of 3, because the parts or their pieces may present a choking hazard to small children.

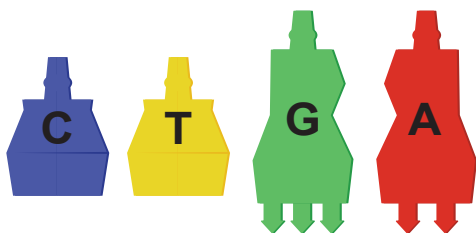
Tracking Number:  
DSMP2020

Production Date:

# Double Helix Student Modeling Pack

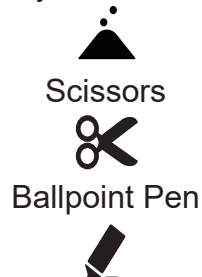
## Contents

- 6 Red Foam Adenine Bases
- 6 Blue Foam Cytosine Bases
- 6 Green Foam Guanine Bases
- 6 Yellow Foam Thymine Bases
- 2 Gray Foam DNA Backbone Pieces
- 1 Bag with 12 Blue and 12 Yellow Bands

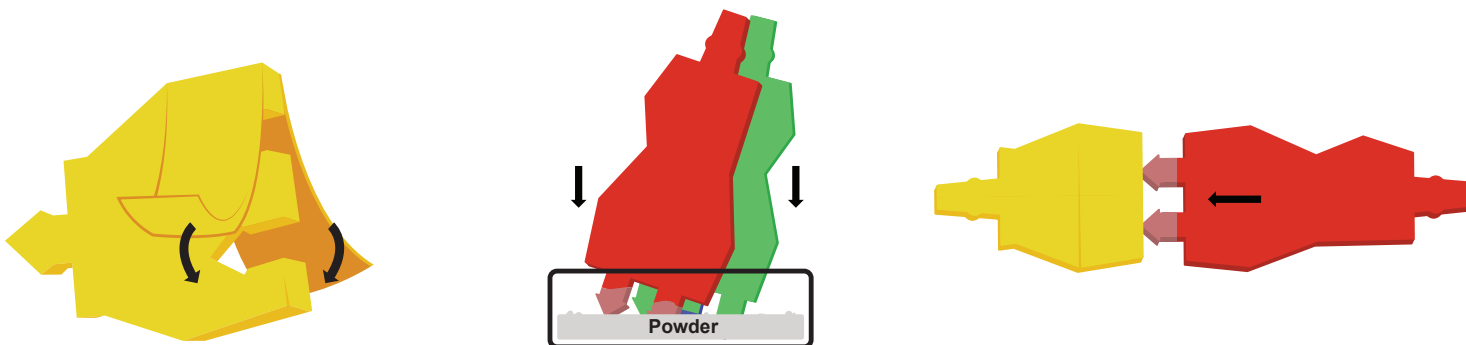


## Materials Needed

Powder (Talc/Baby Powder/Flour/Cornstarch)



## Assembly Instructions



Peel and stick the yellow and blue bands on the corresponding parts.

To prevent the pieces from permanently adhering to each other, dip the prongs of the red and green parts in a fine powder (talc, baby powder, flour, cornstarch, etc.) and insert into the yellow and blue parts. The pieces should easily attach and detach.

## Digital Resources

Digital activities, printable extensions and teacher-submitted activities available online! See the online resources available for the DNA Starter Kit.

[3dmoleculardesigns.com/Teacher-Resources/Double-Helix-Student-Modeling-Pack.htm](http://3dmoleculardesigns.com/Teacher-Resources/Double-Helix-Student-Modeling-Pack.htm)

