DNA Starter Kit

2-Group Set





...where molecules become real $^{\text{TM}}$

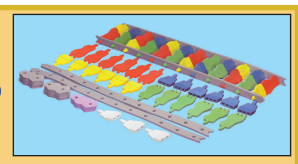
3dmoleculardesigns.com



DNA Starter Kit®

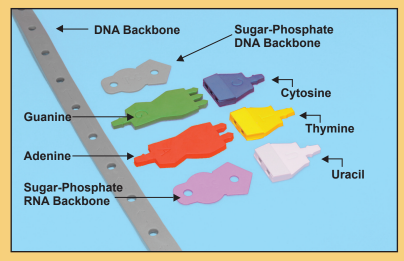
2-Group Set Contents

- 24 Red Foam Adenine Bases (DNASK-R-A)
- 24 Blue Foam Cytosine Bases (DNASK-R-C)
- 24 Green Foam Guanine Bases (DNASK-R-G)
- 24 Yellow Foam Thymine Bases (DNASK-R-T)
- 6 White Foam Uracil Bases (DNASK-R-U)
- 8 Gray Foam DNA Backbone Pieces (DNASK-R-Backbone)



- 2 Bags with 24 Blue, 24 Yellow and 12 White Bands (DNASK-R-Bands)*
- 48 Gray Sugar-Phosphate DNA Backbone Pieces (DNASK-R-GSP)
- 24 Purple Sugar-Phosphate RNA Backbone Pieces (DNASK-R-PSP) *Additional parts may be included.*

Assembly instructions and activities at 3dmoleculardesigns.com/Teacher-Resources/DNA-Starter-Kit.htm



Turn the nucleotide monophosphates in this kit into nucleotide triphosphates with the DNASK Triphosphate Expansion Pack. See more information on page 4.

*Attached to the pyrimidines in photos. See page 1 for assembly directions.

AWARNING:

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.

CAUTION:

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