

# Modeling

## Double helix - How can I make a double helix, like the DNA model? What tools would I work with?

There are several different methods you could use to model a double helix. Take a look at these StrataCafe forum discussions on making a double helix:

[http://www.stratacafe.com/forum/topic.asp?TOPIC\\_ID=8409](http://www.stratacafe.com/forum/topic.asp?TOPIC_ID=8409)

[http://www.stratacafe.com/forum/topic.asp?TOPIC\\_ID=7965&SearchTerms=helix](http://www.stratacafe.com/forum/topic.asp?TOPIC_ID=7965&SearchTerms=helix)

[http://www.stratacafe.com/forum/topic.asp?TOPIC\\_ID=8415&SearchTerms=helix](http://www.stratacafe.com/forum/topic.asp?TOPIC_ID=8415&SearchTerms=helix)

[http://www.stratacafe.com/forum/topic.asp?ARCHIVE=true&TOPIC\\_ID=6831&SearchTerms=helix](http://www.stratacafe.com/forum/topic.asp?ARCHIVE=true&TOPIC_ID=6831&SearchTerms=helix)

[http://www.stratacafe.com/forum/topic.asp?ARCHIVE=true&TOPIC\\_ID=4641&SearchTerms=helix](http://www.stratacafe.com/forum/topic.asp?ARCHIVE=true&TOPIC_ID=4641&SearchTerms=helix)

Another way is to find an existing model and use it; it's a popular object to model.

Unique solution ID: #1192

Author: Strata Software

Last update: 2012-01-13 19:59