

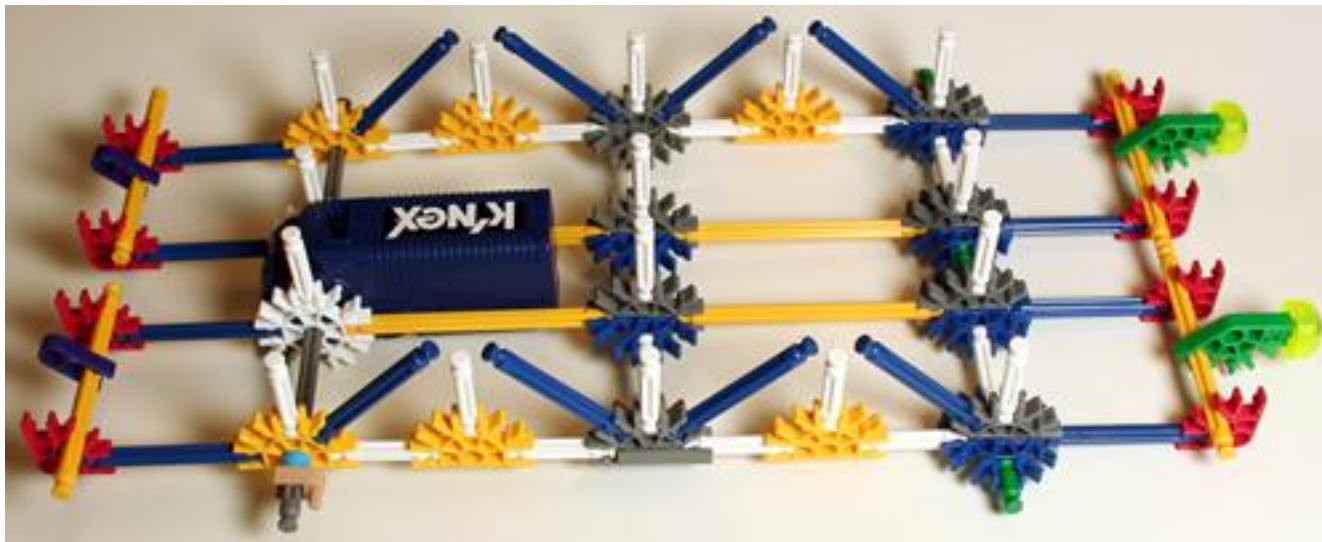
K'NEX Motorised Dune buggy

This K'NEX model can be built using either:

1. the parts supplied in the 13419M Classic K'NEX 70+10 model Motorised set, or
2. a 12211 K'NEX 50-model set or a 13419 K'NEX 70-model set, plus our exclusive K'NEX Motor Add-on pack for 50- or 70-model set.

We recommend that, before attempting to build this model, you familiarise yourself with classic K'NEX parts by building a number of the models in the instruction book for the set, and also the simple motorised car which may be found in the section of our website where you downloaded these instructions.

Note that the instructions provided in this section consist only of a series of photographs of the part-completed and finished models. Please email us if you feel that any stage of the assembly process is unclear.



Stage 1

The first stage of assembly is to build the chassis for the buggy, as shown in the photo.

Handy Hint A4 on our website explains how to join Blue and Grey 3D connectors, if you are not experienced in doing so.

Stage 2

Next assemble the floor of the buggy.



Stage 3

Then fix the floor section onto the base, and add the wheels, as shown in the photo.

Stage 4

Now assemble two rows of seats....



Stage 5

...the roof section...

Stage 6

..an aerial, and a steering wheel column...



Stage 7

... and finally, assemble the finished Dune buggy, as shown in the photo.

