

TECHNIC

20004000

Building Blocks
Remote-controlled Running Function

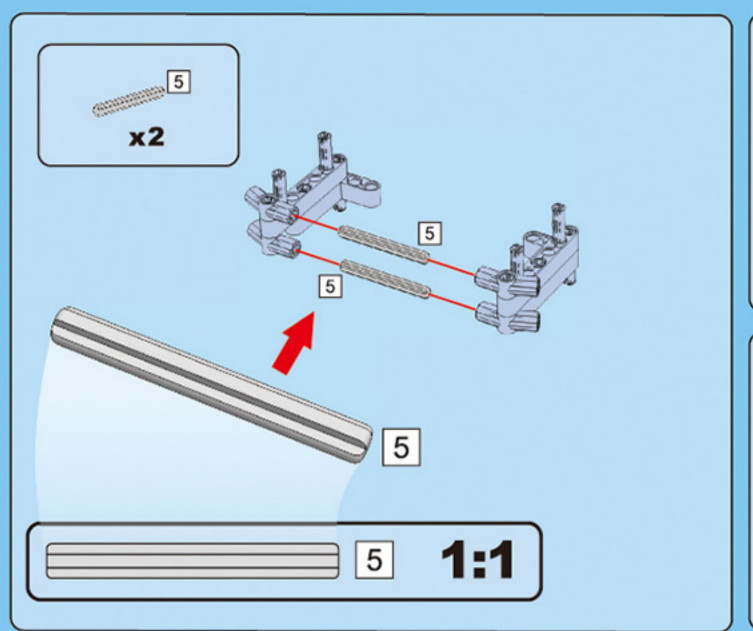


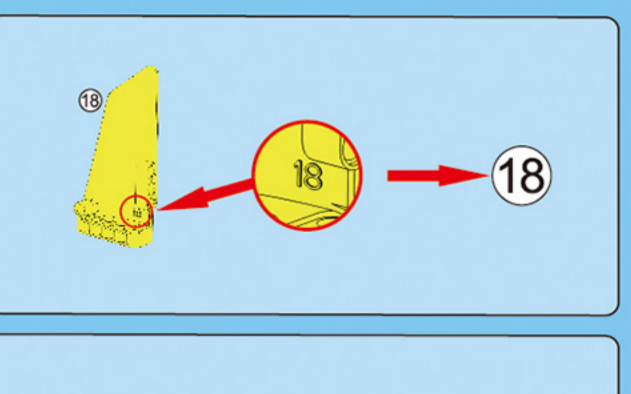
Double I

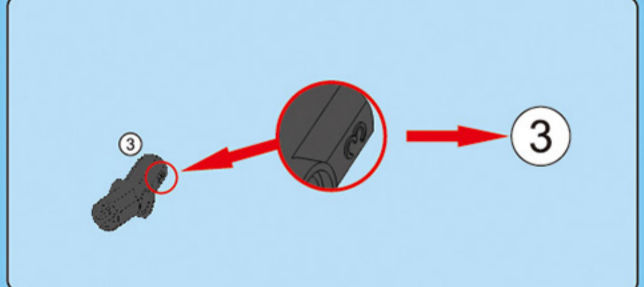
Age
6 +
C51002

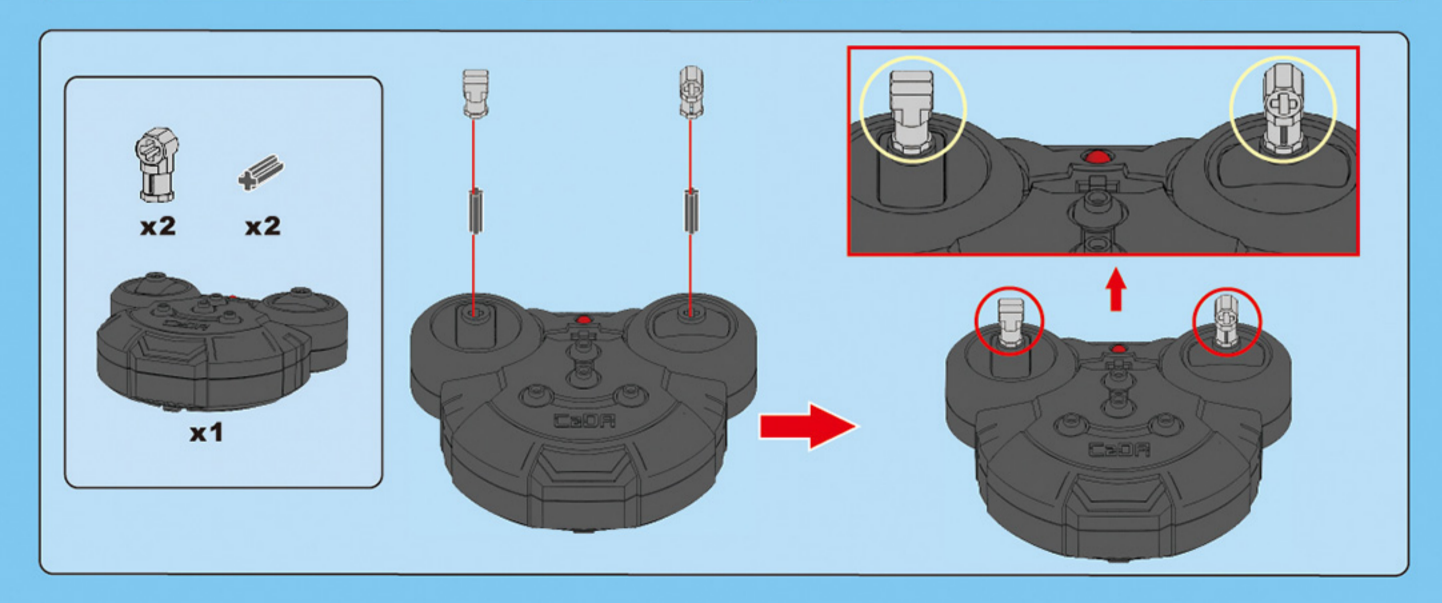
Fighting Leader

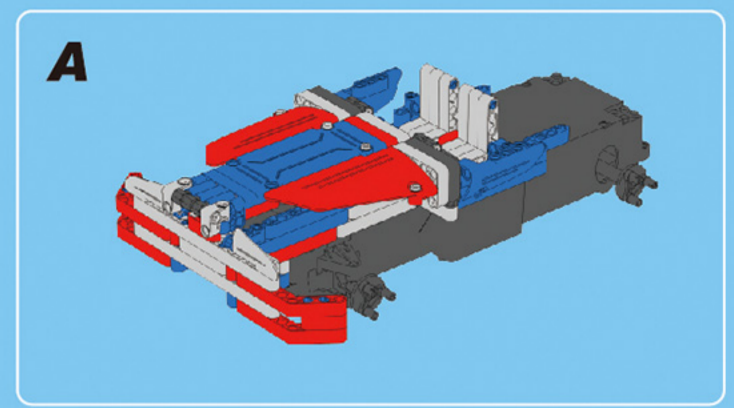


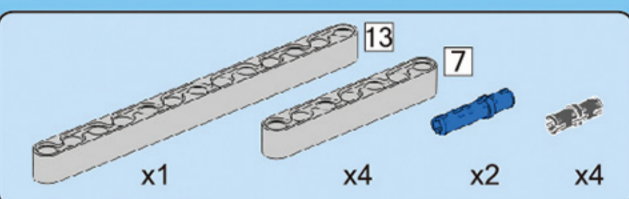


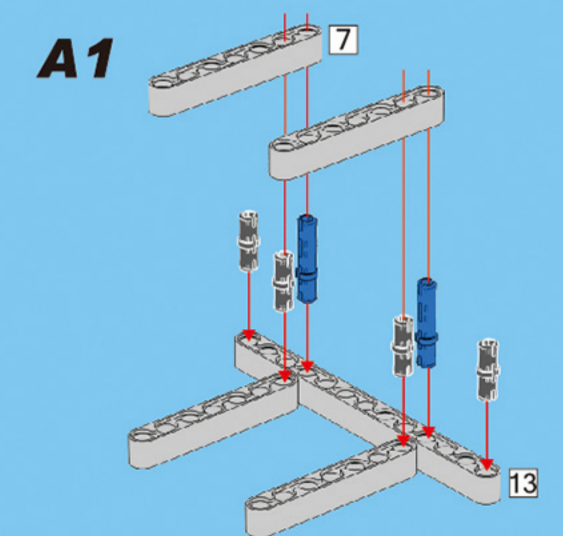


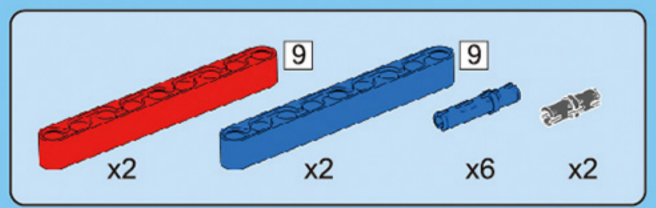


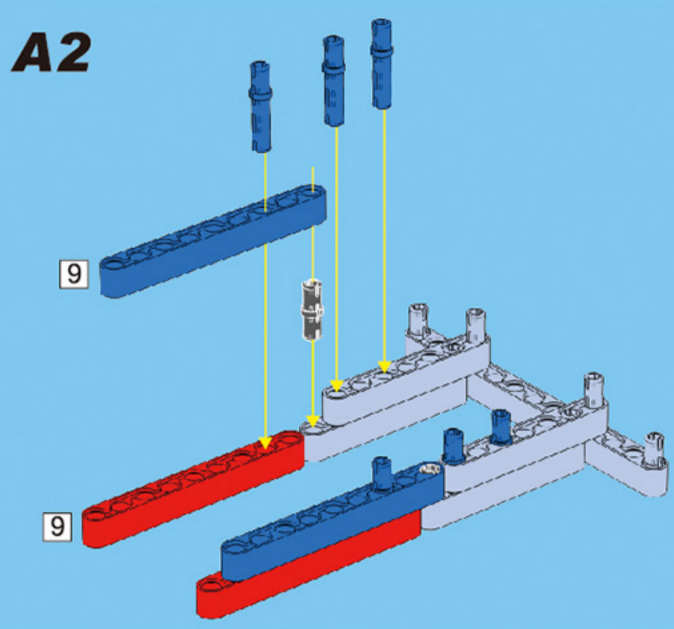


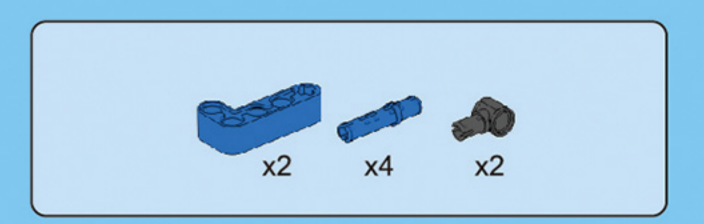


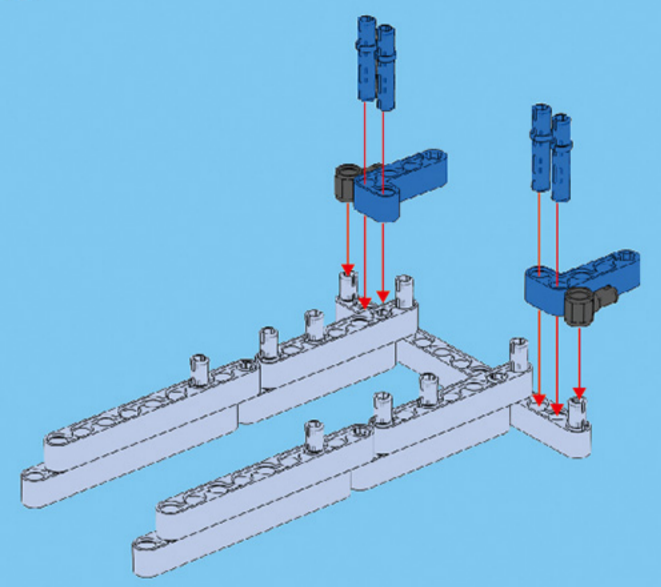


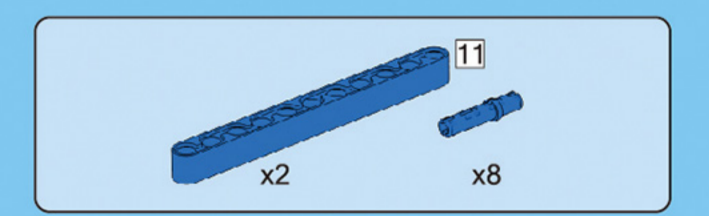


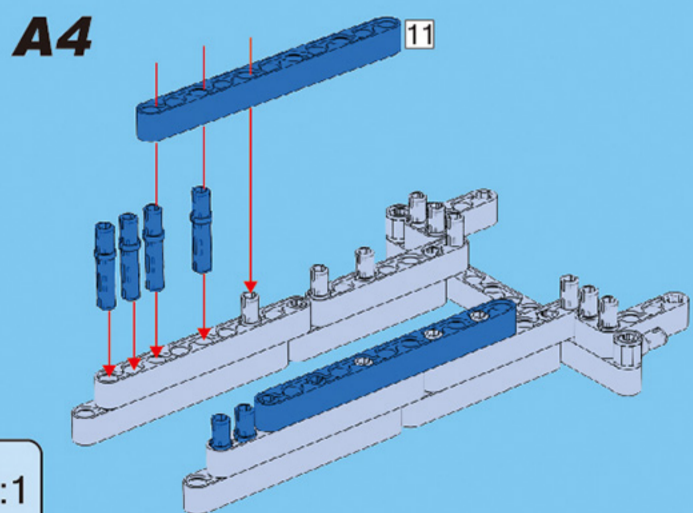


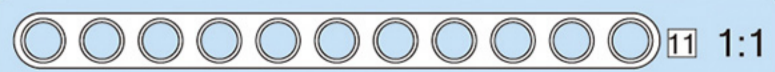


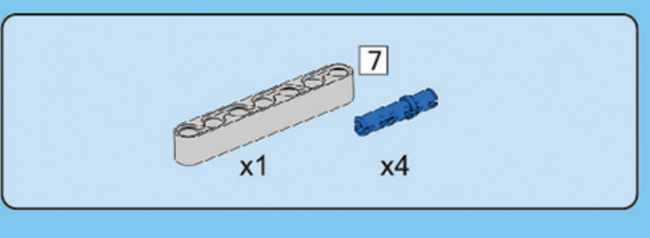


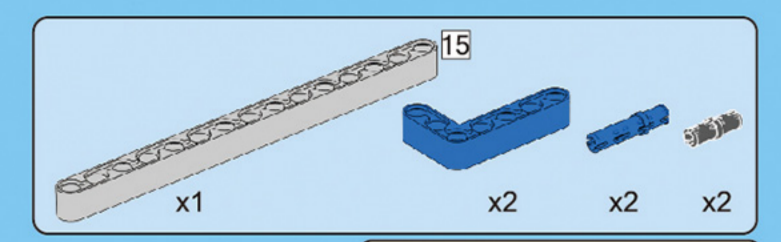


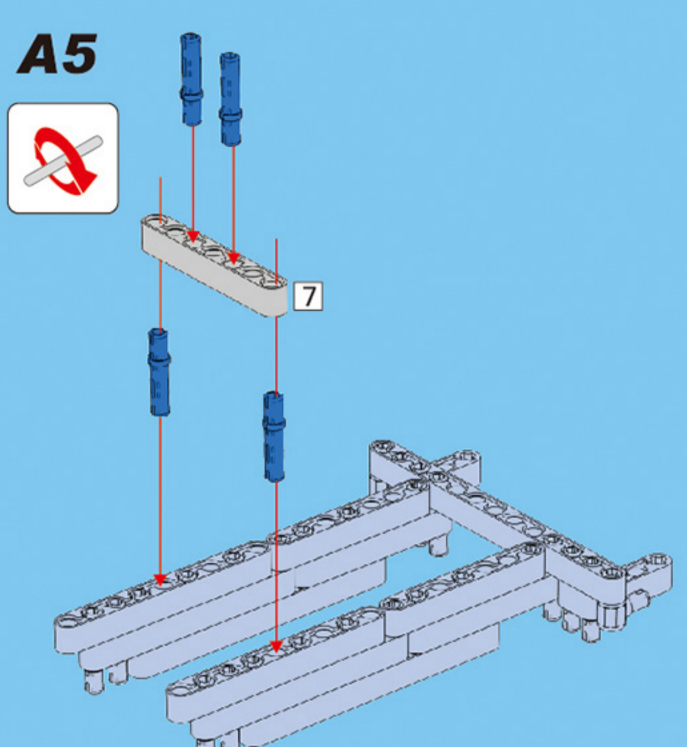




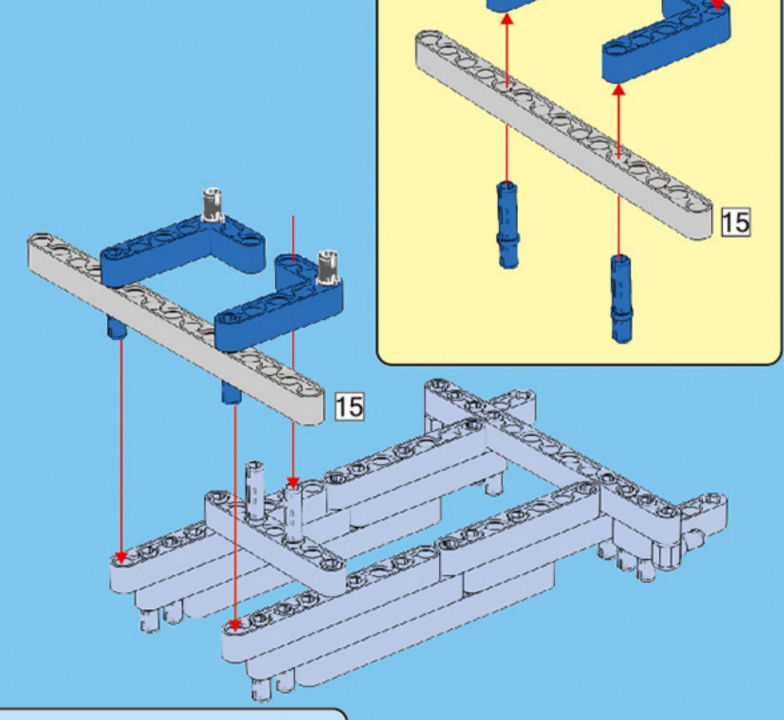


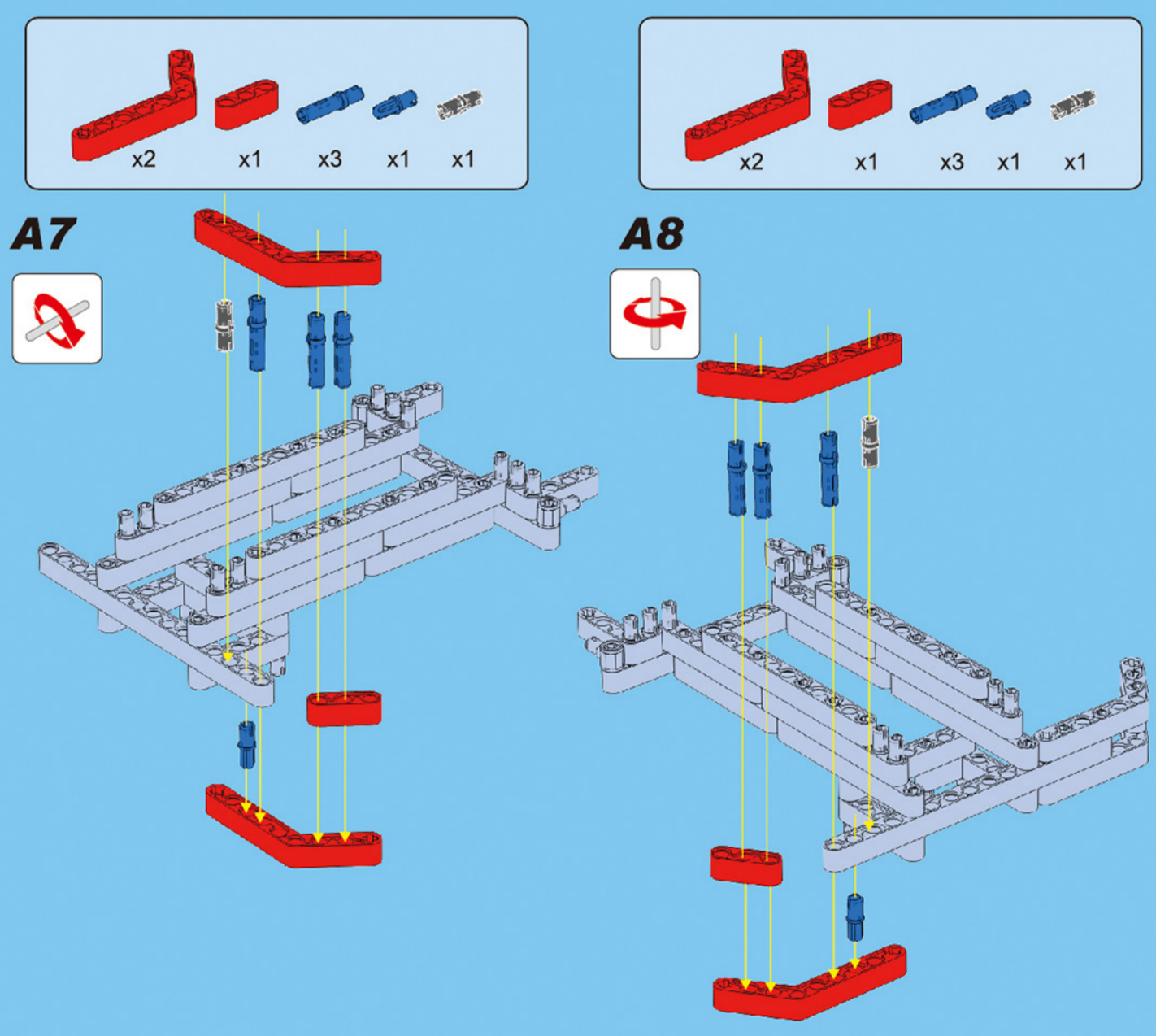


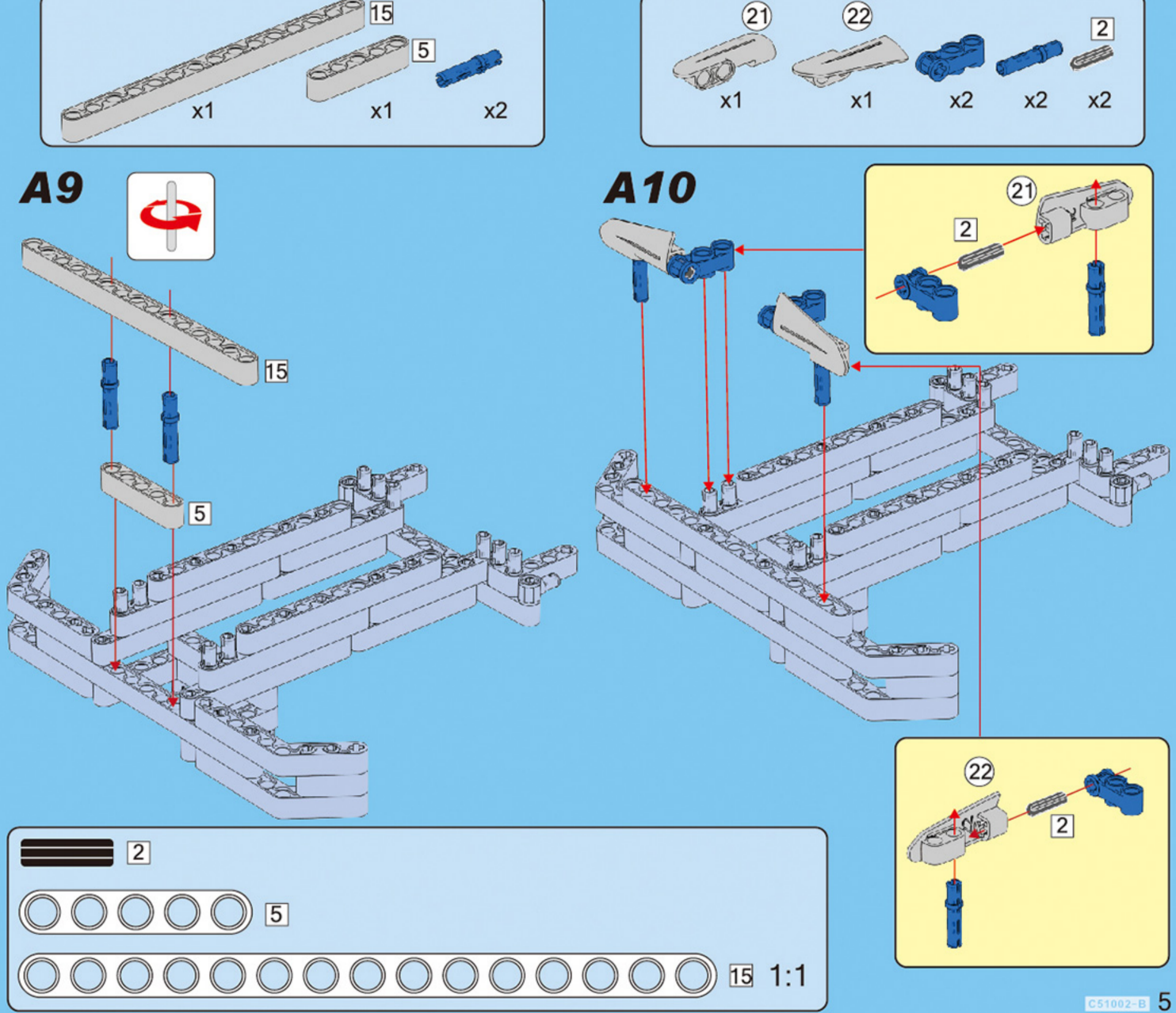


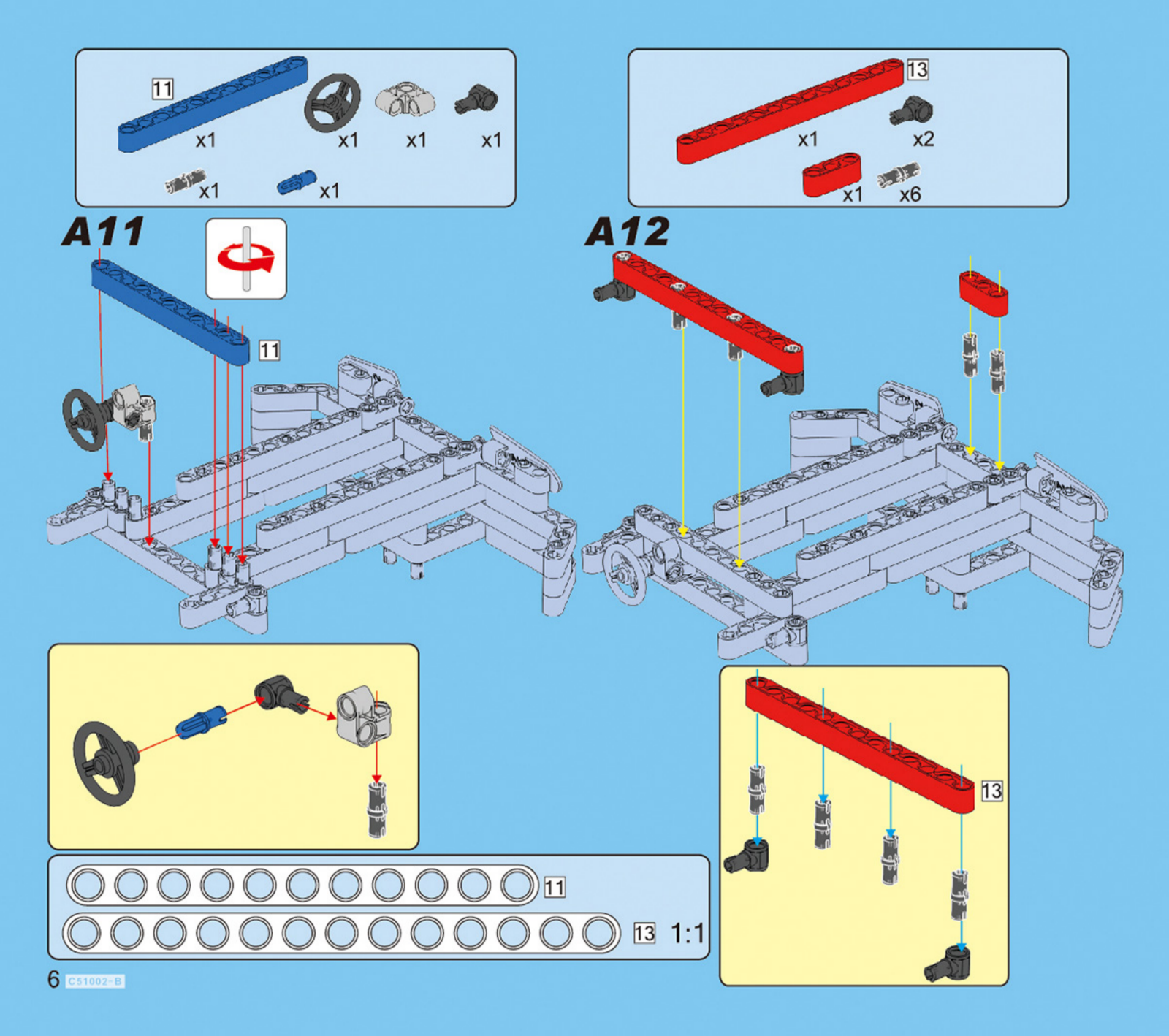


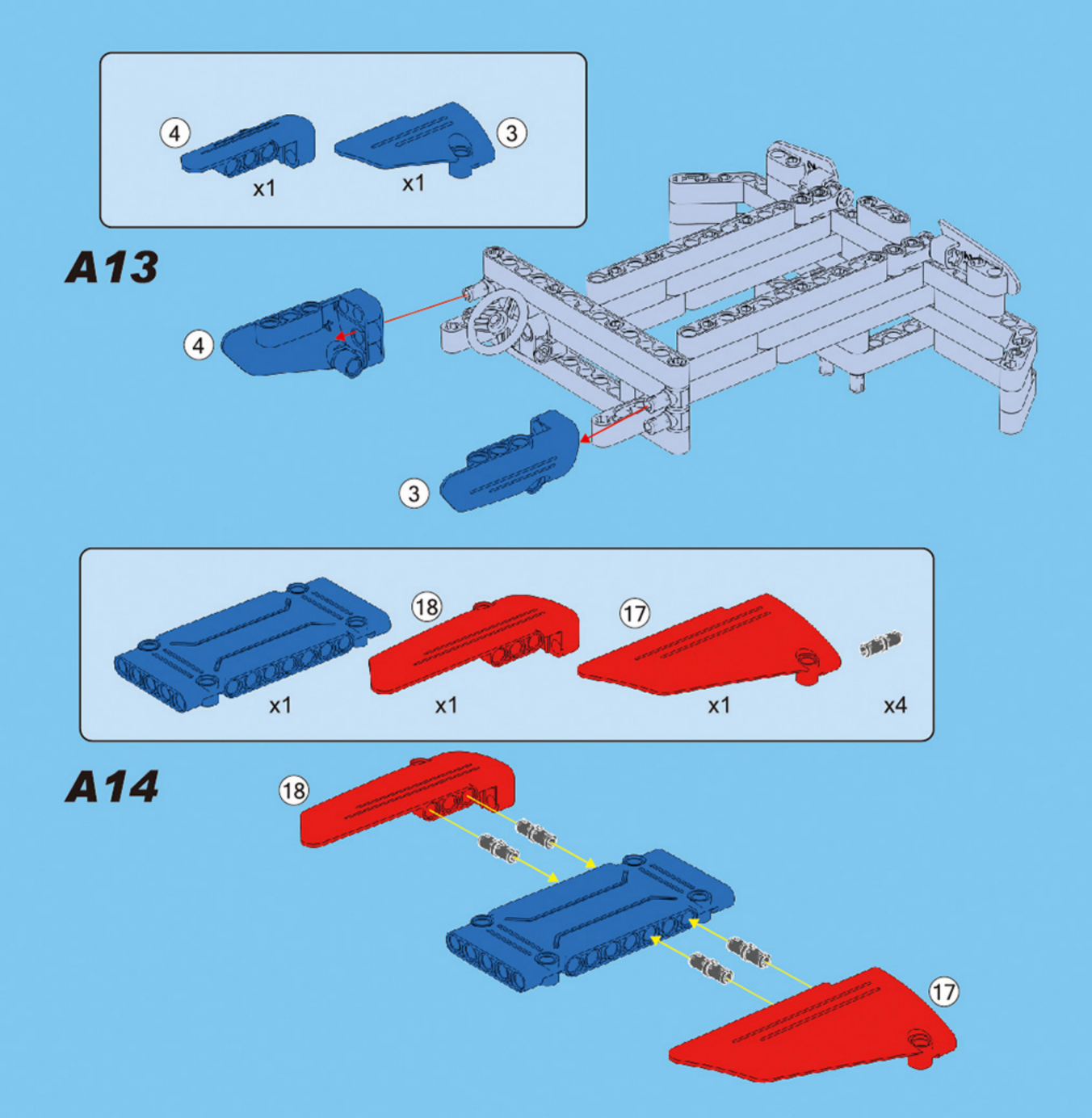


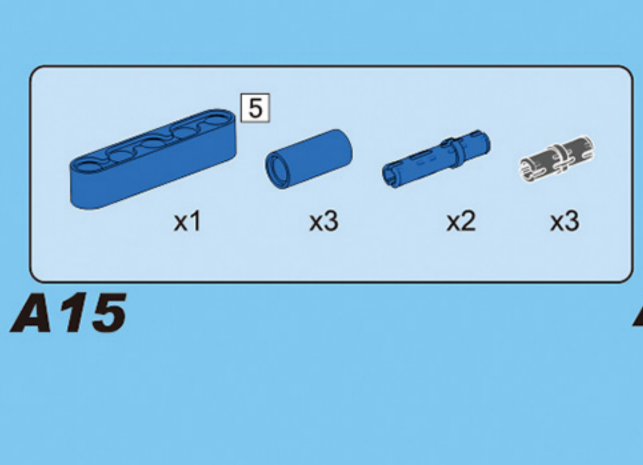


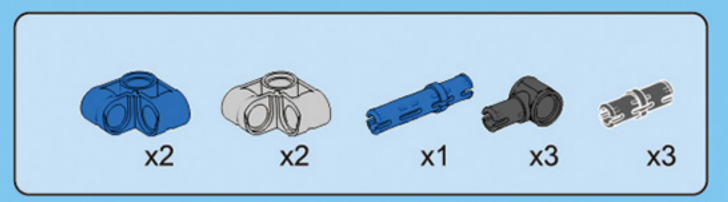




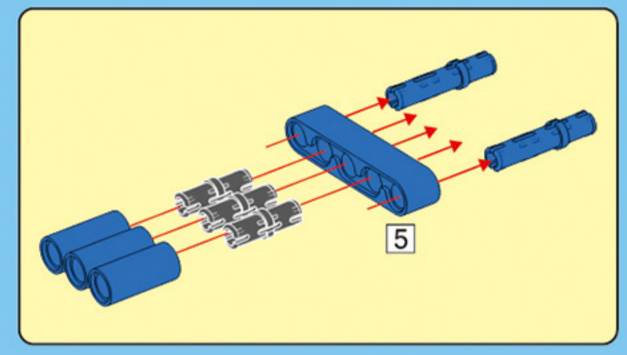


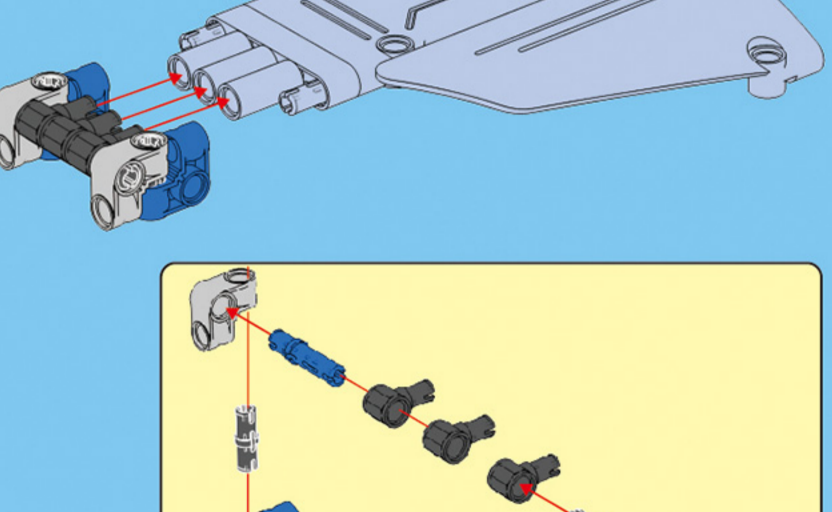


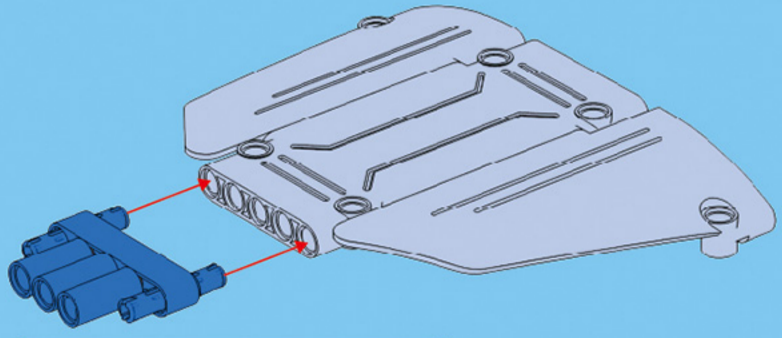


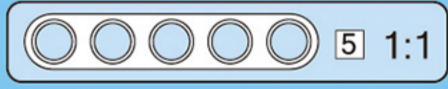


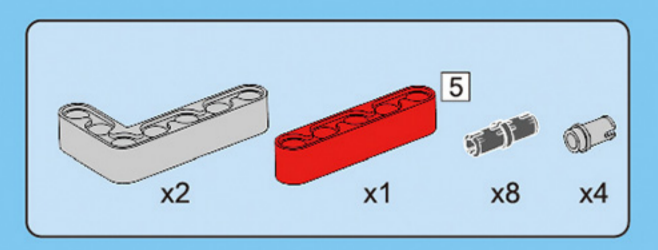




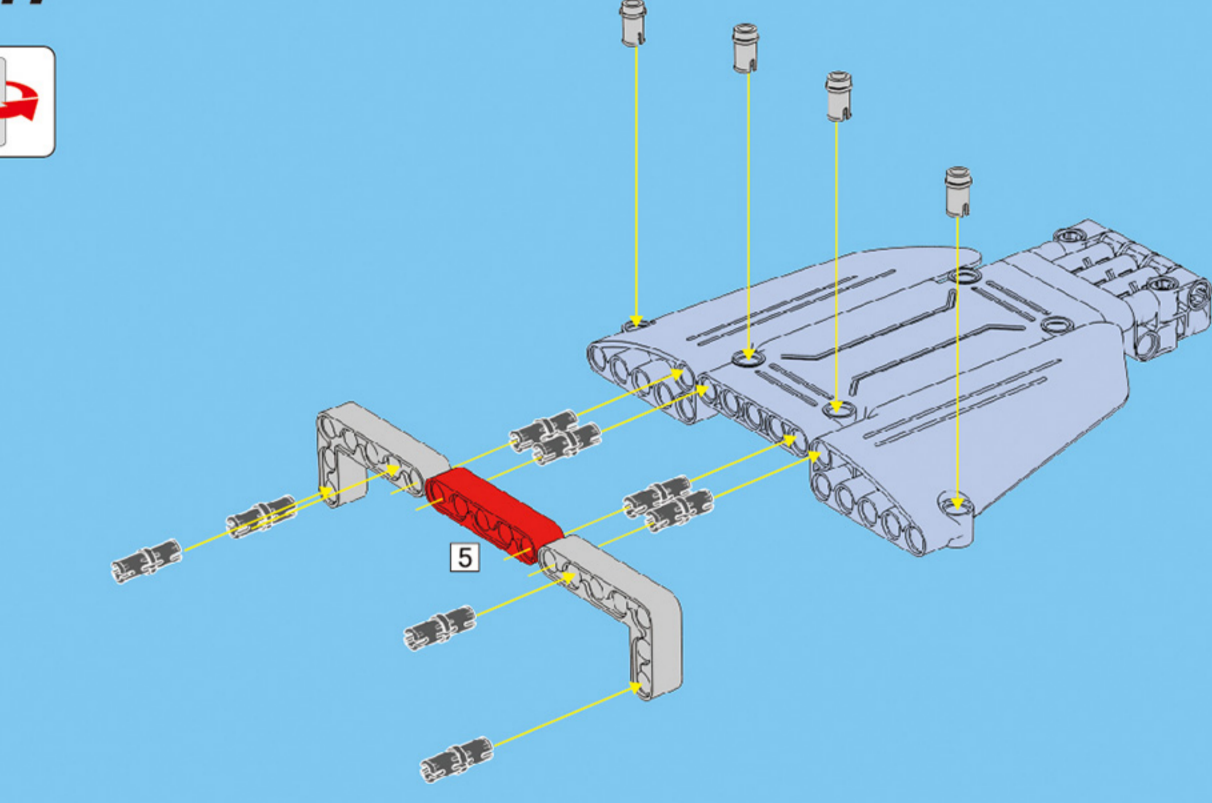


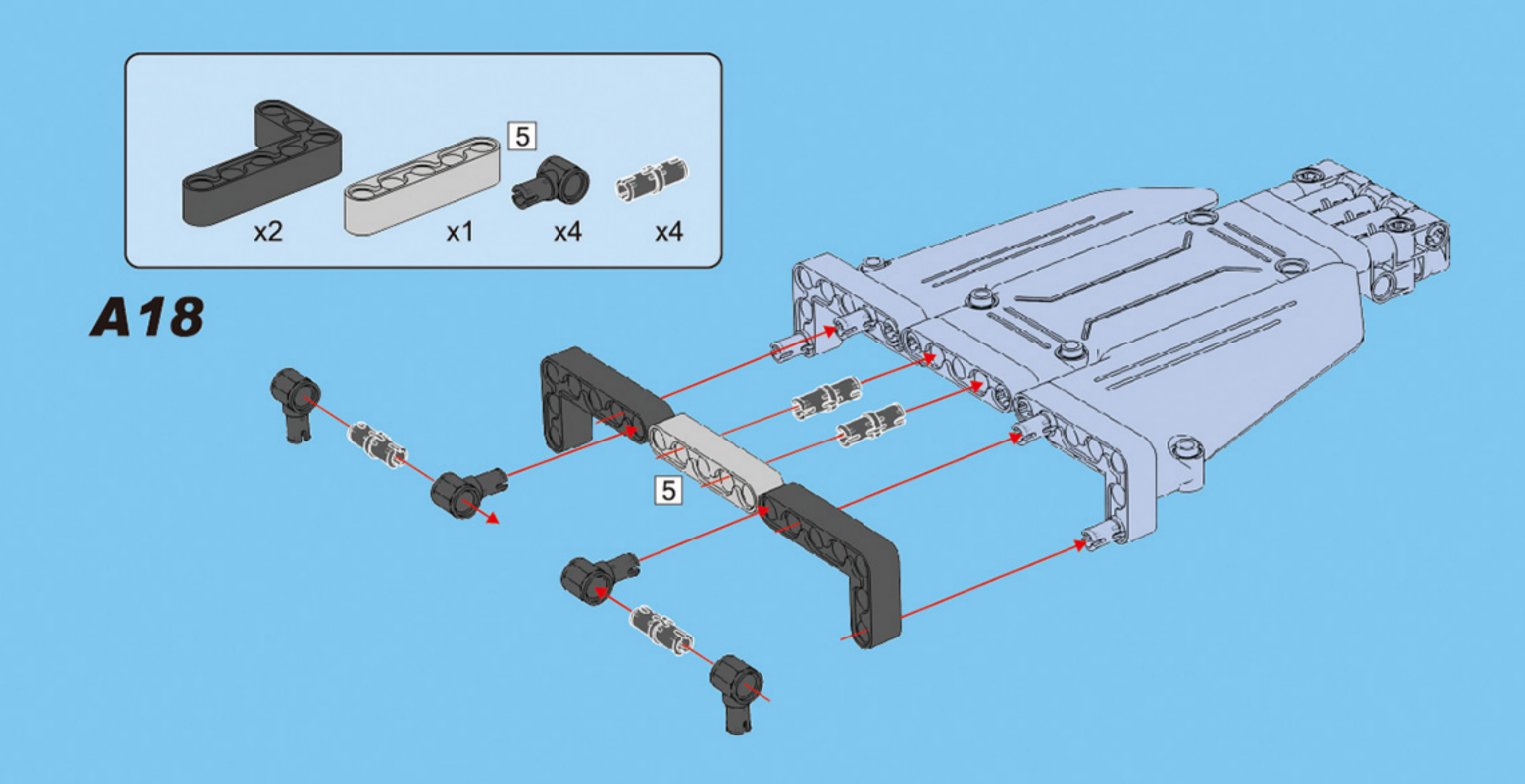


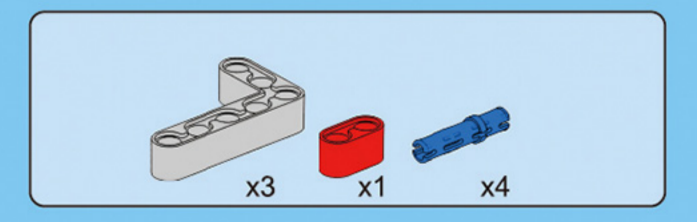


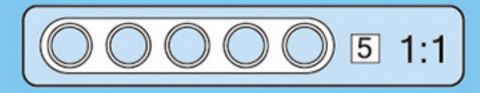


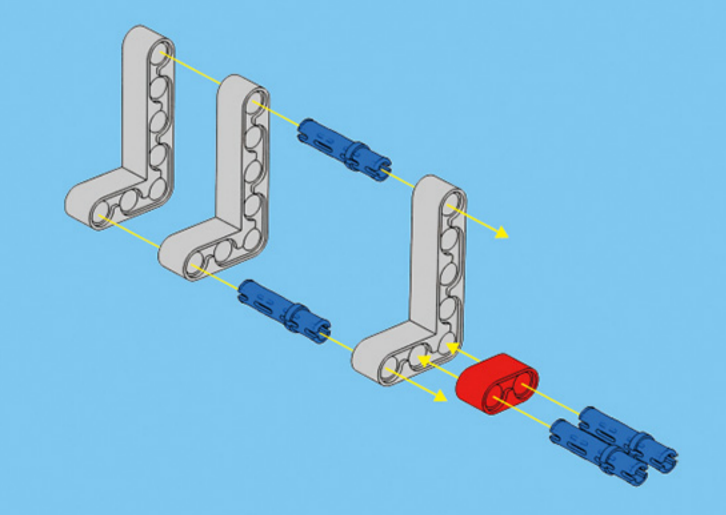


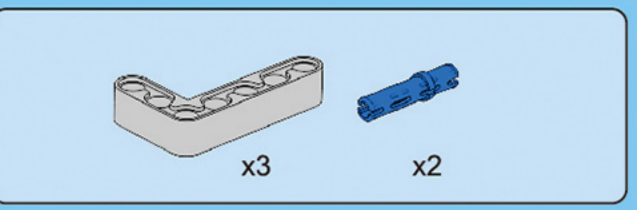


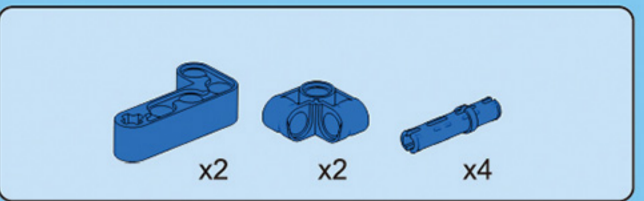


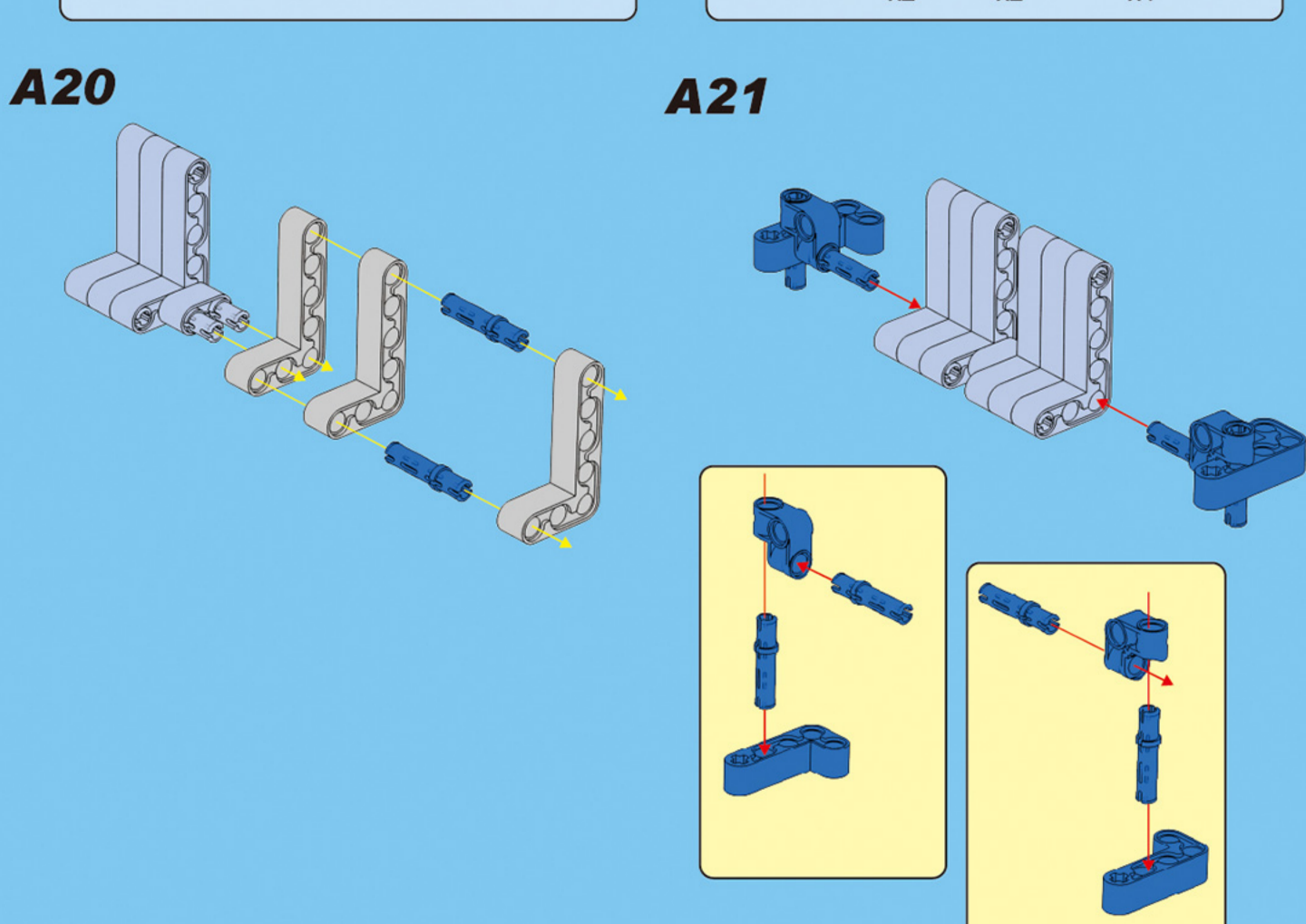


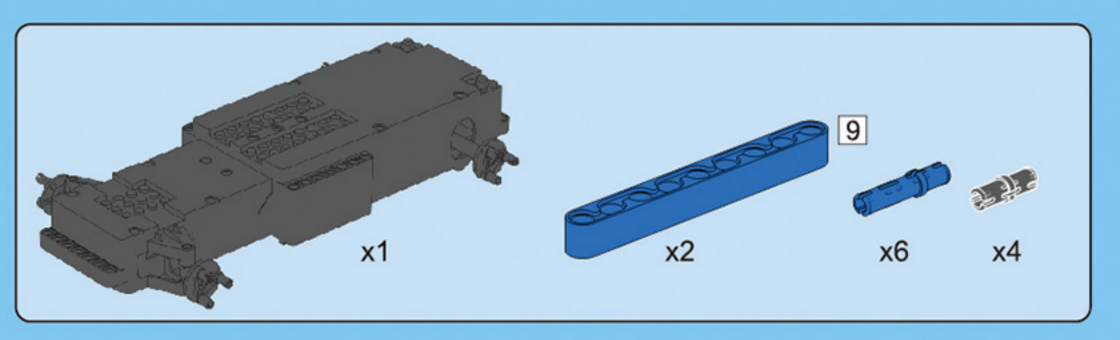


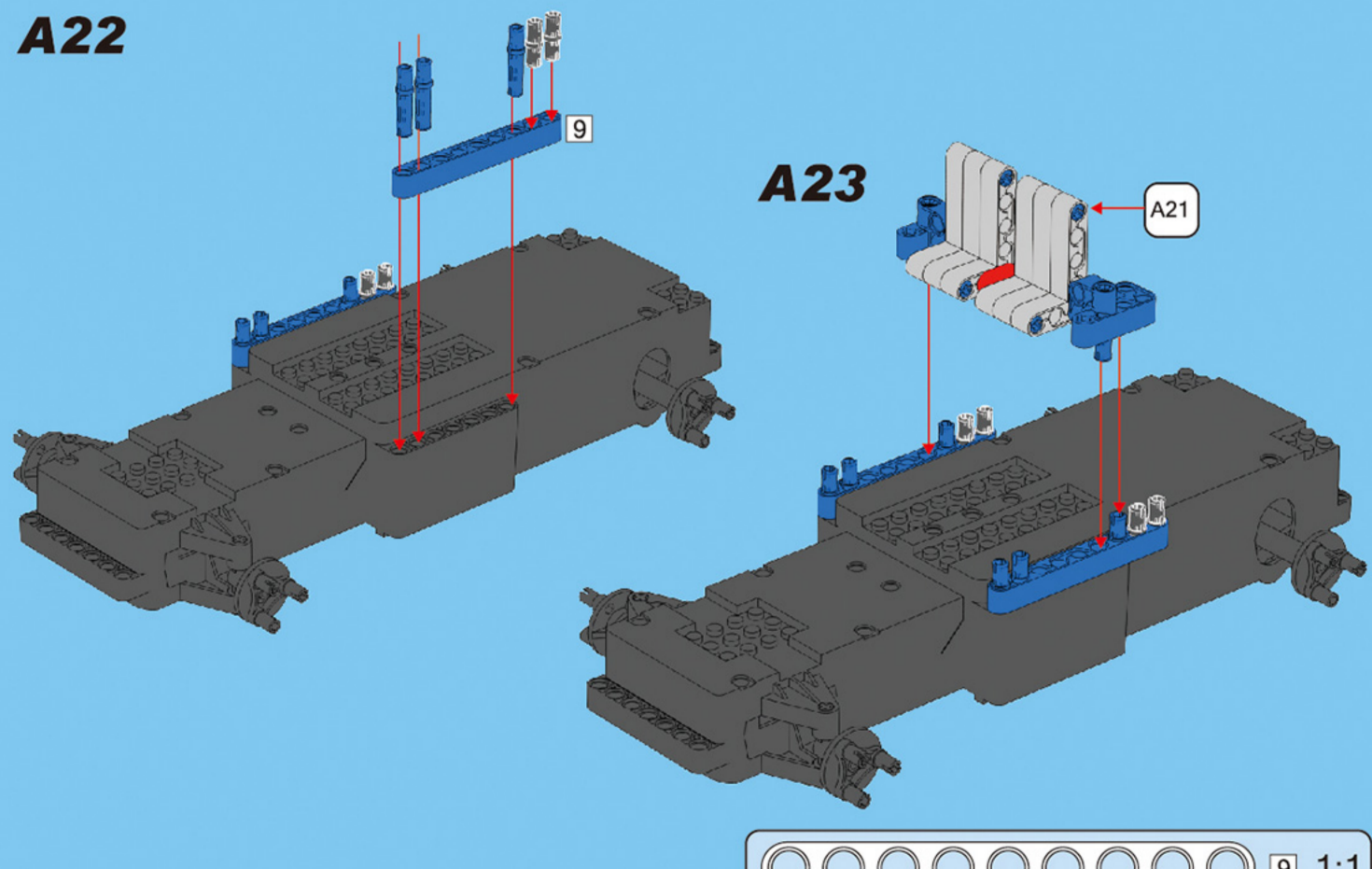


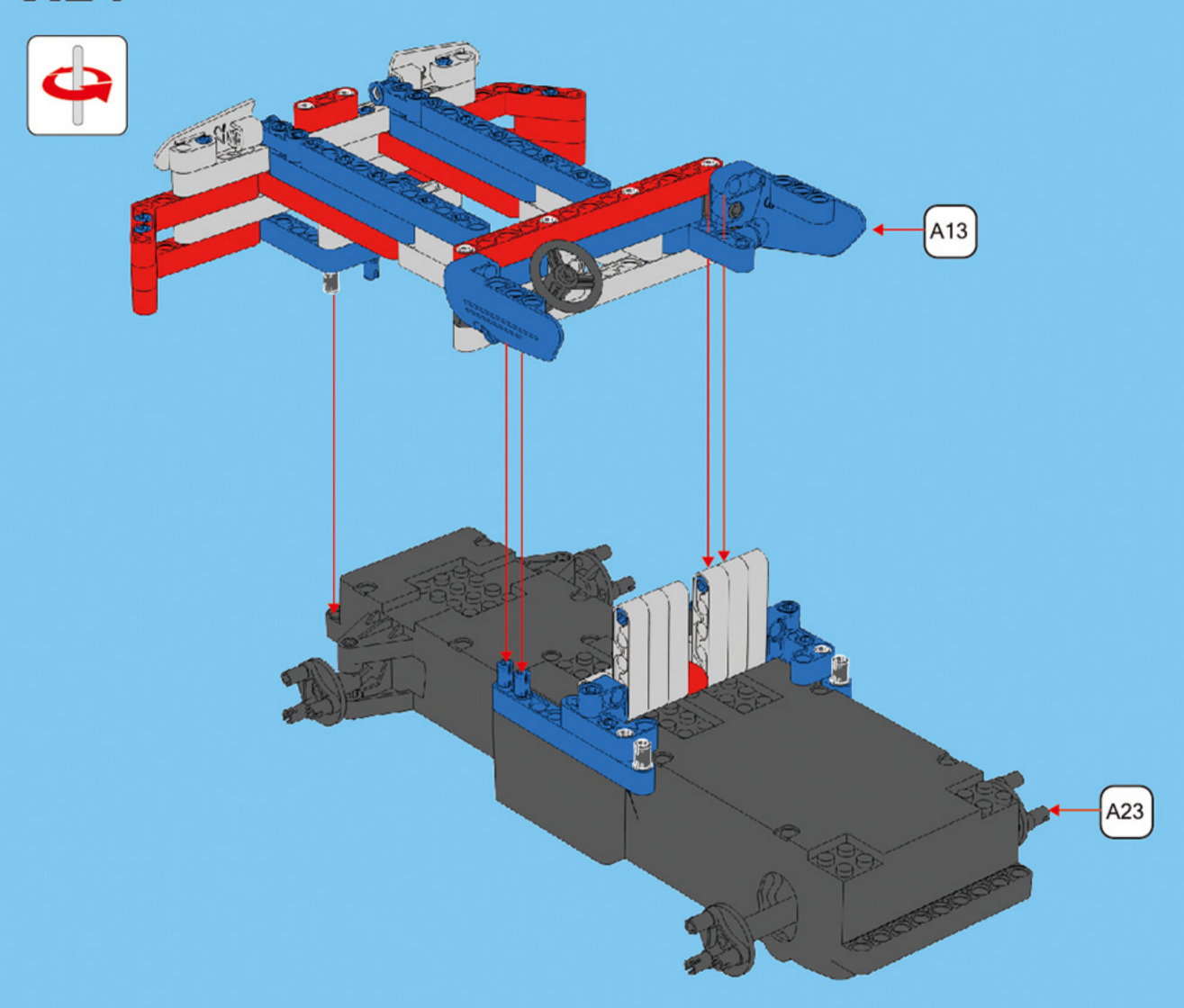




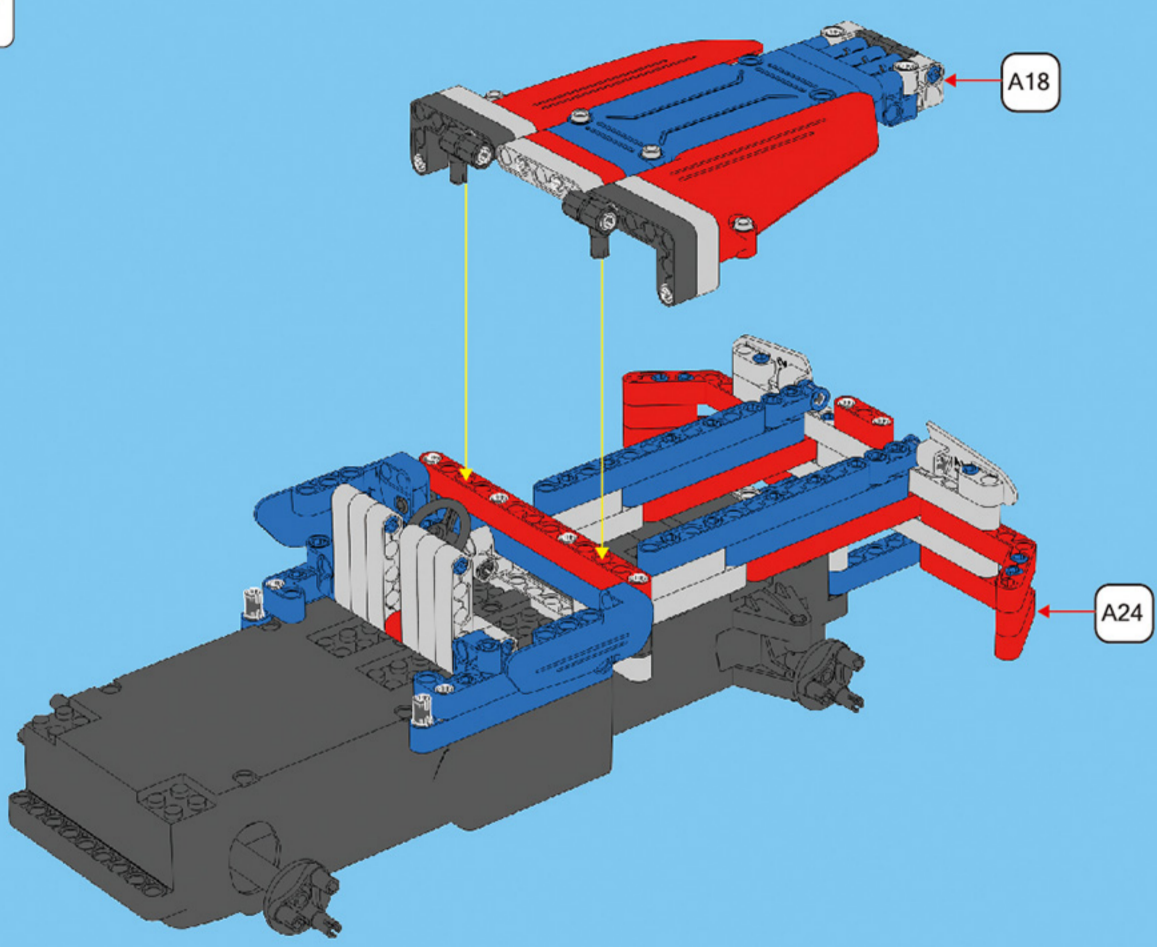


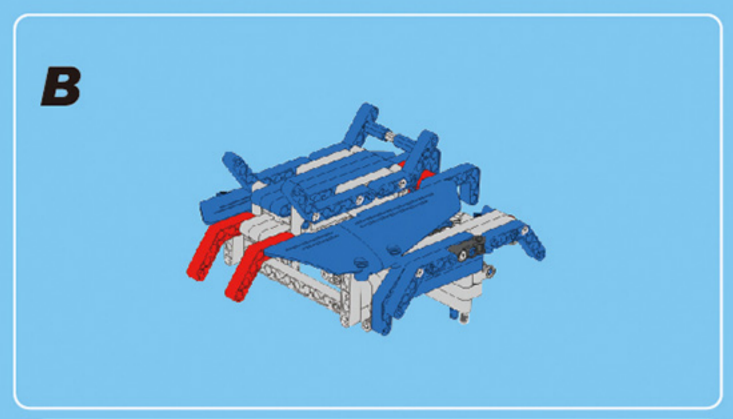


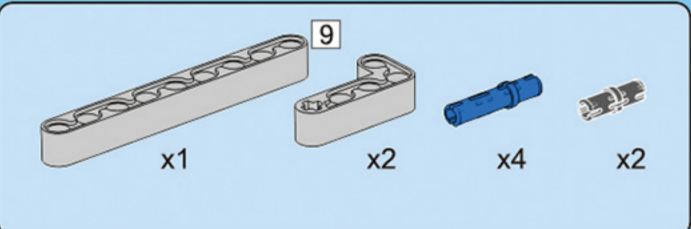


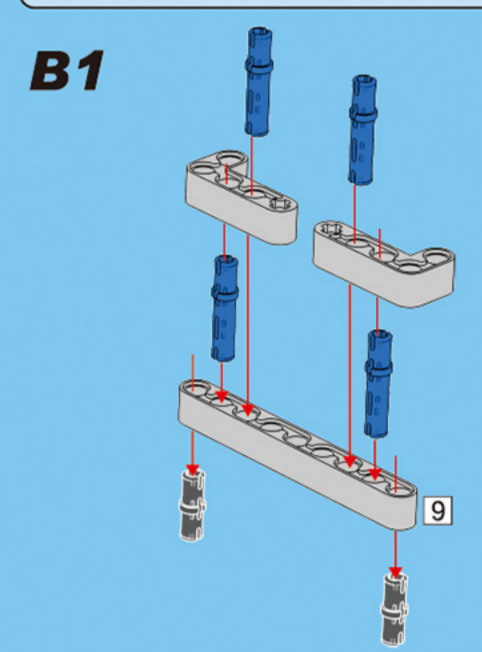


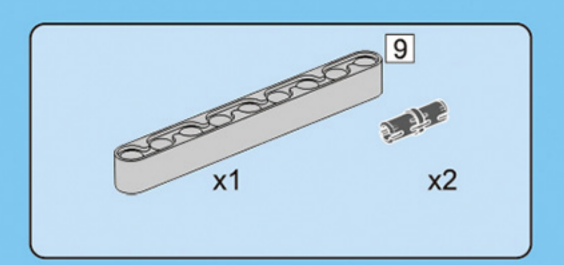


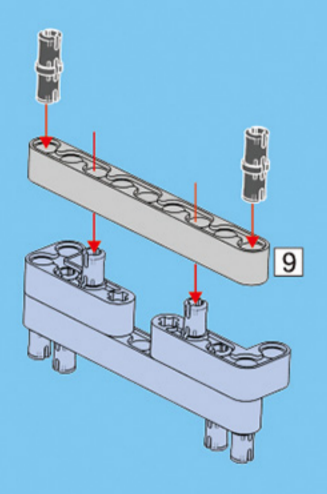


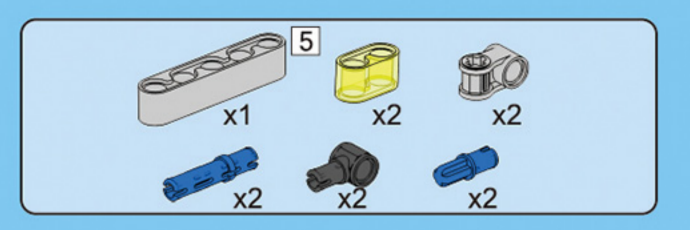


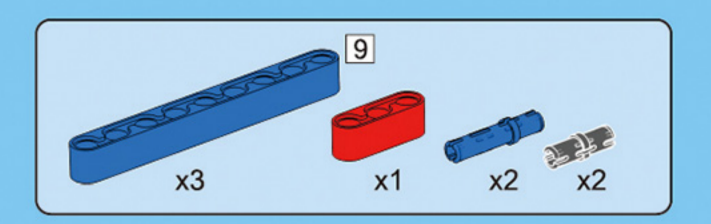


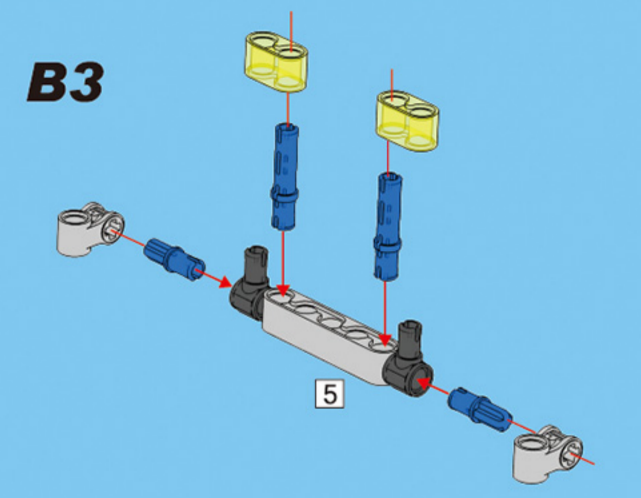


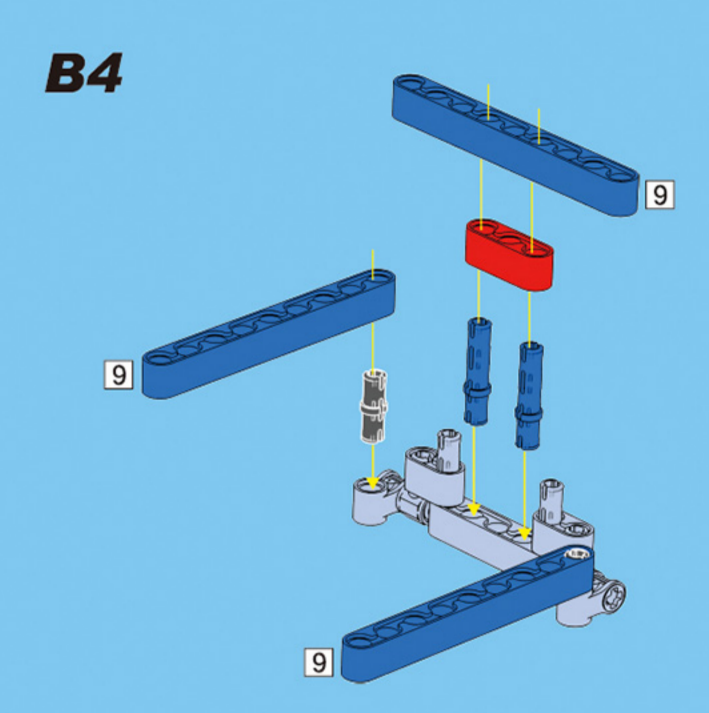


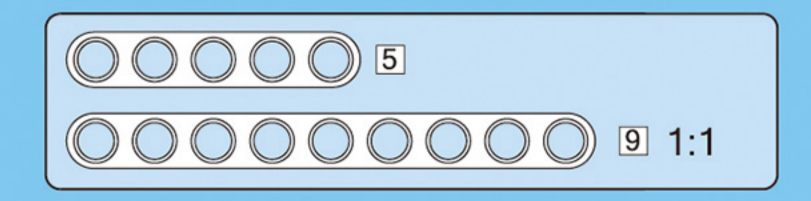


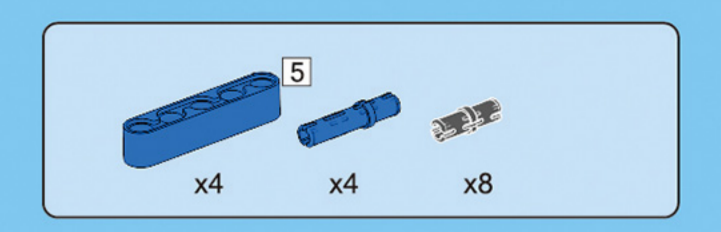


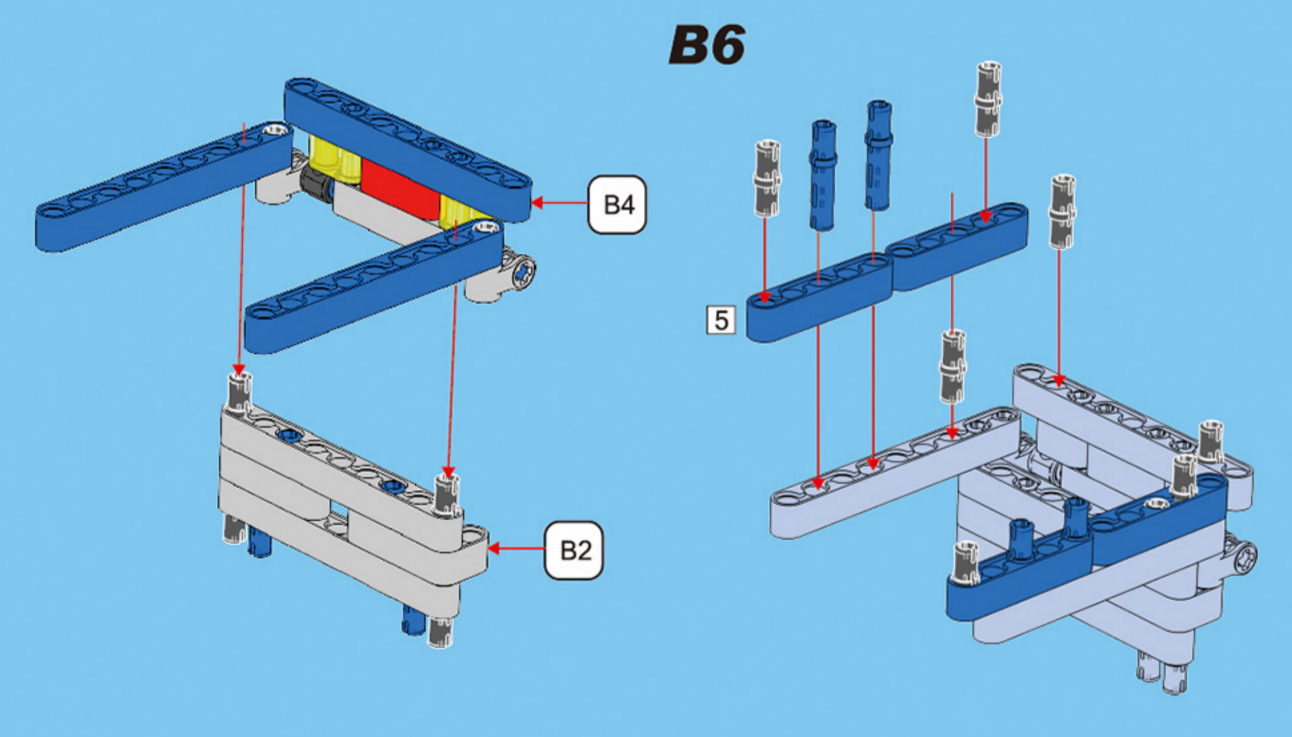


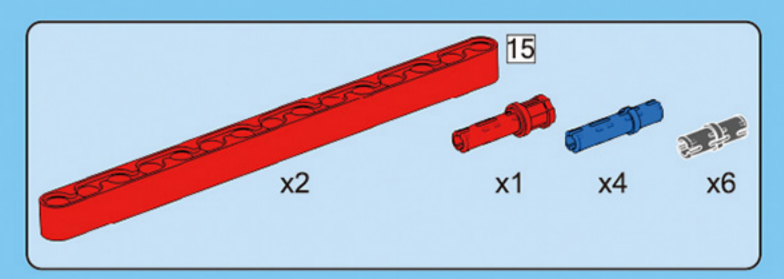


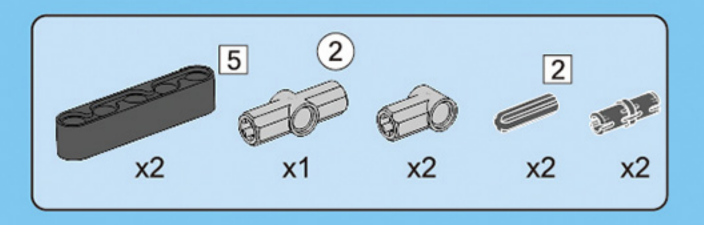


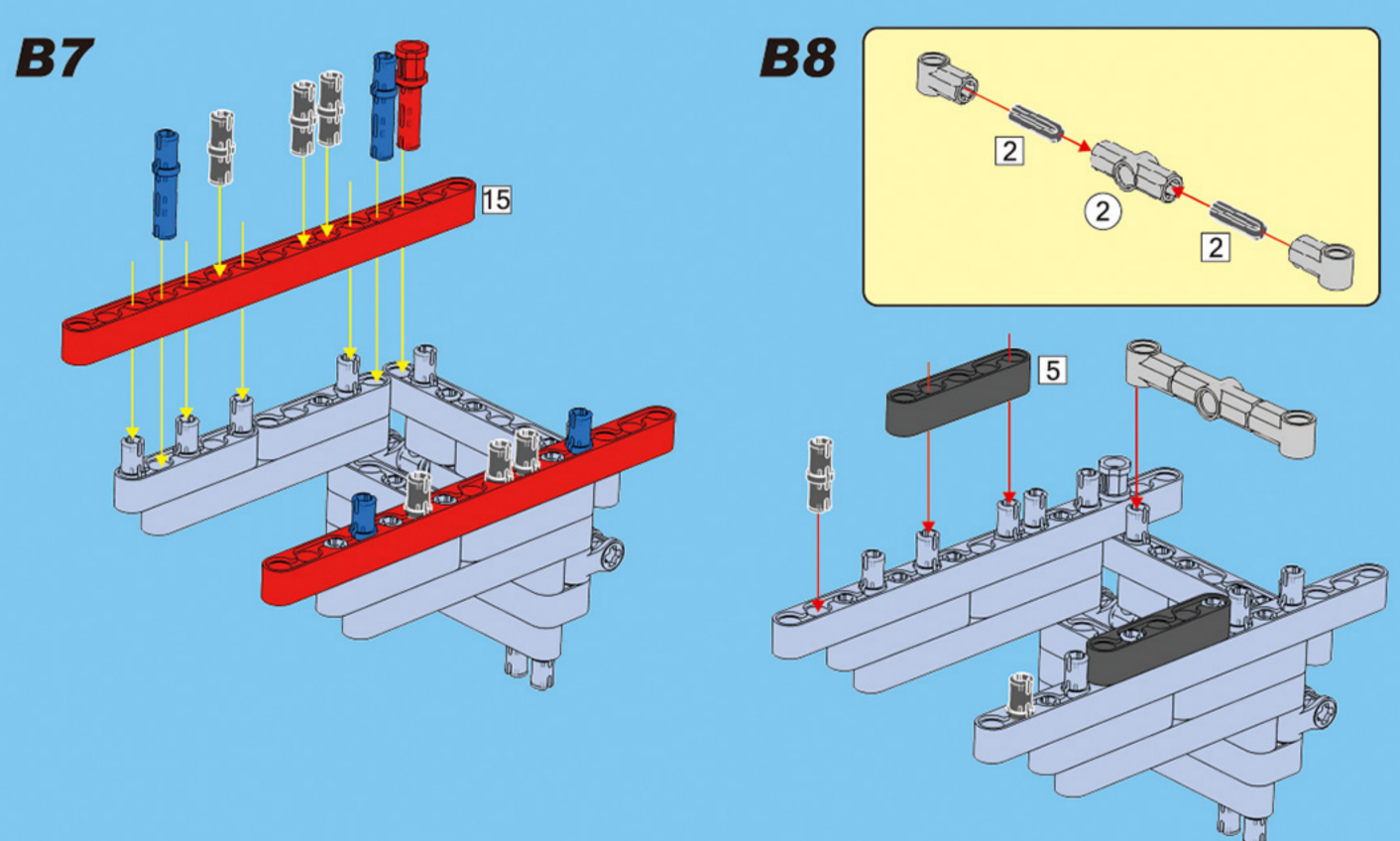


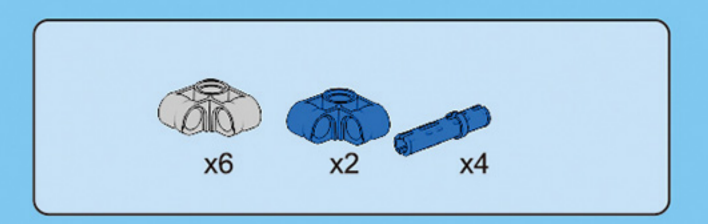


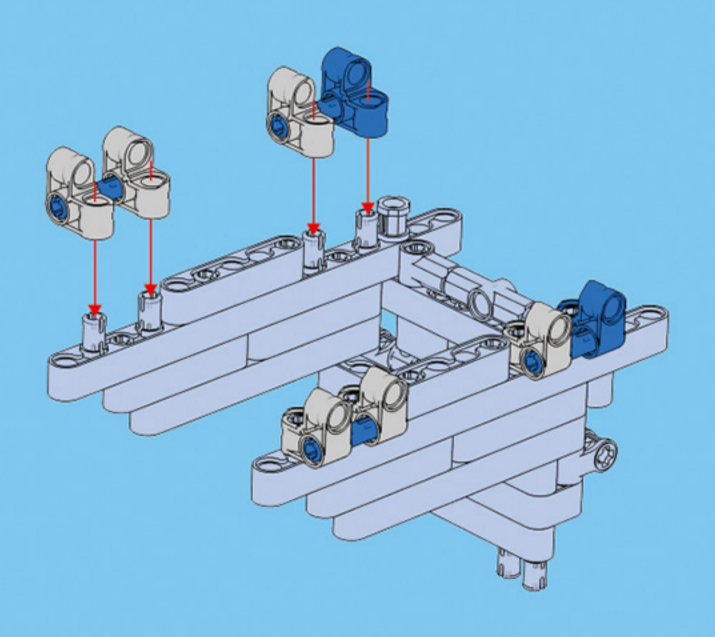


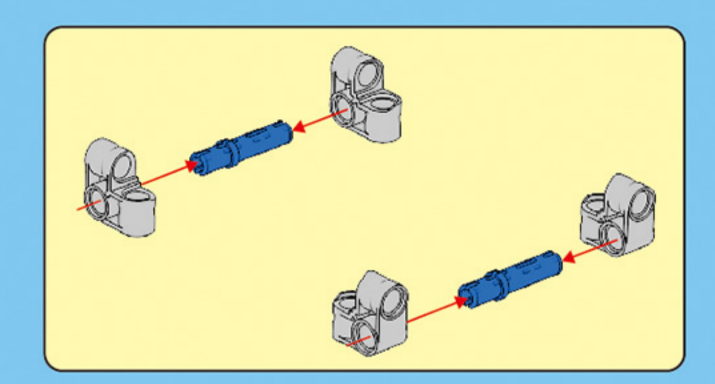


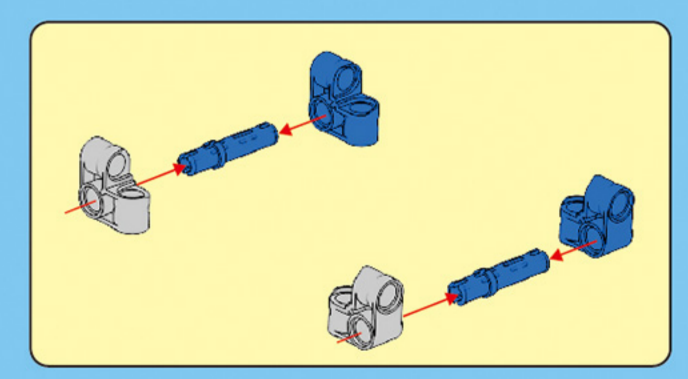


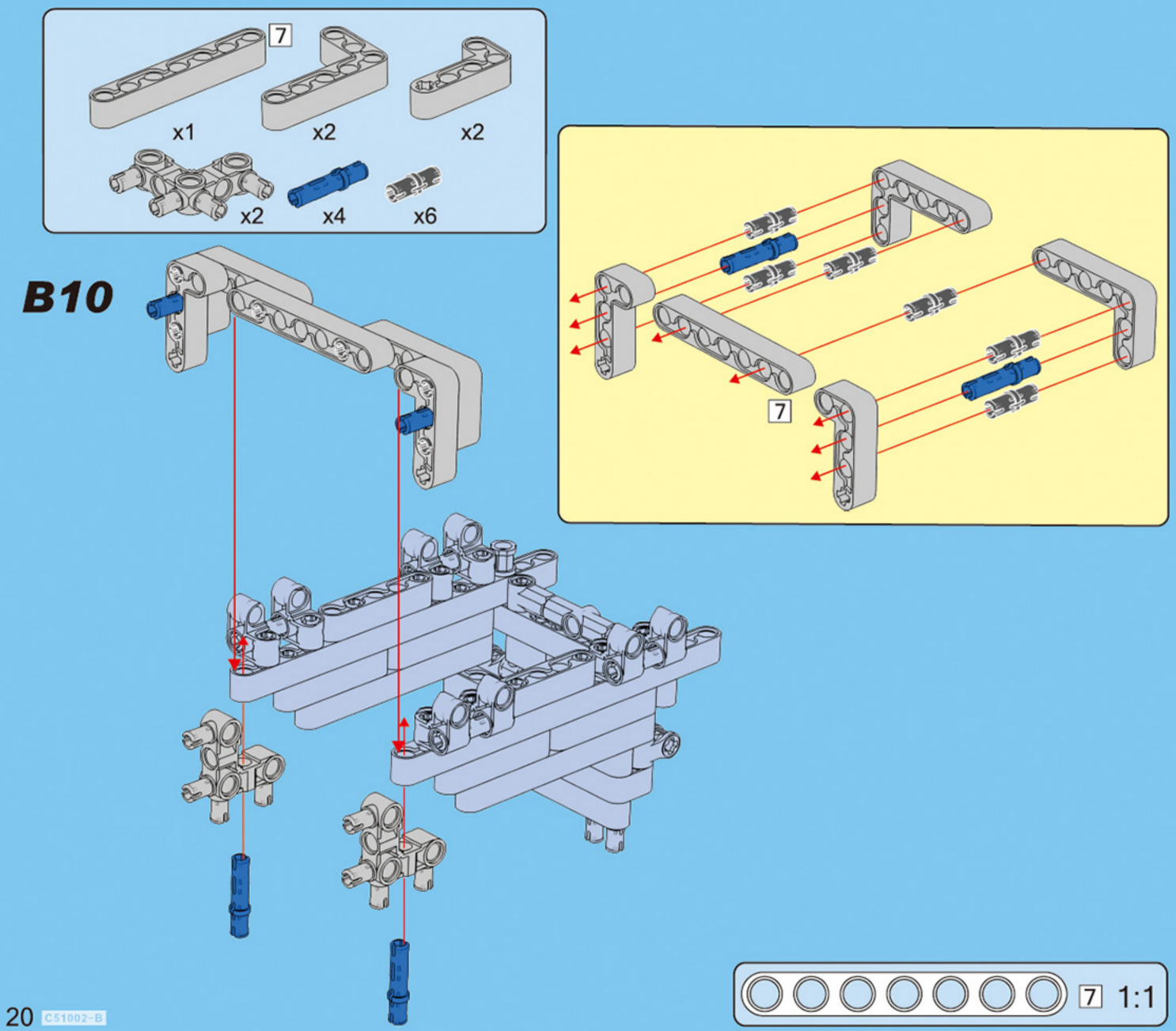


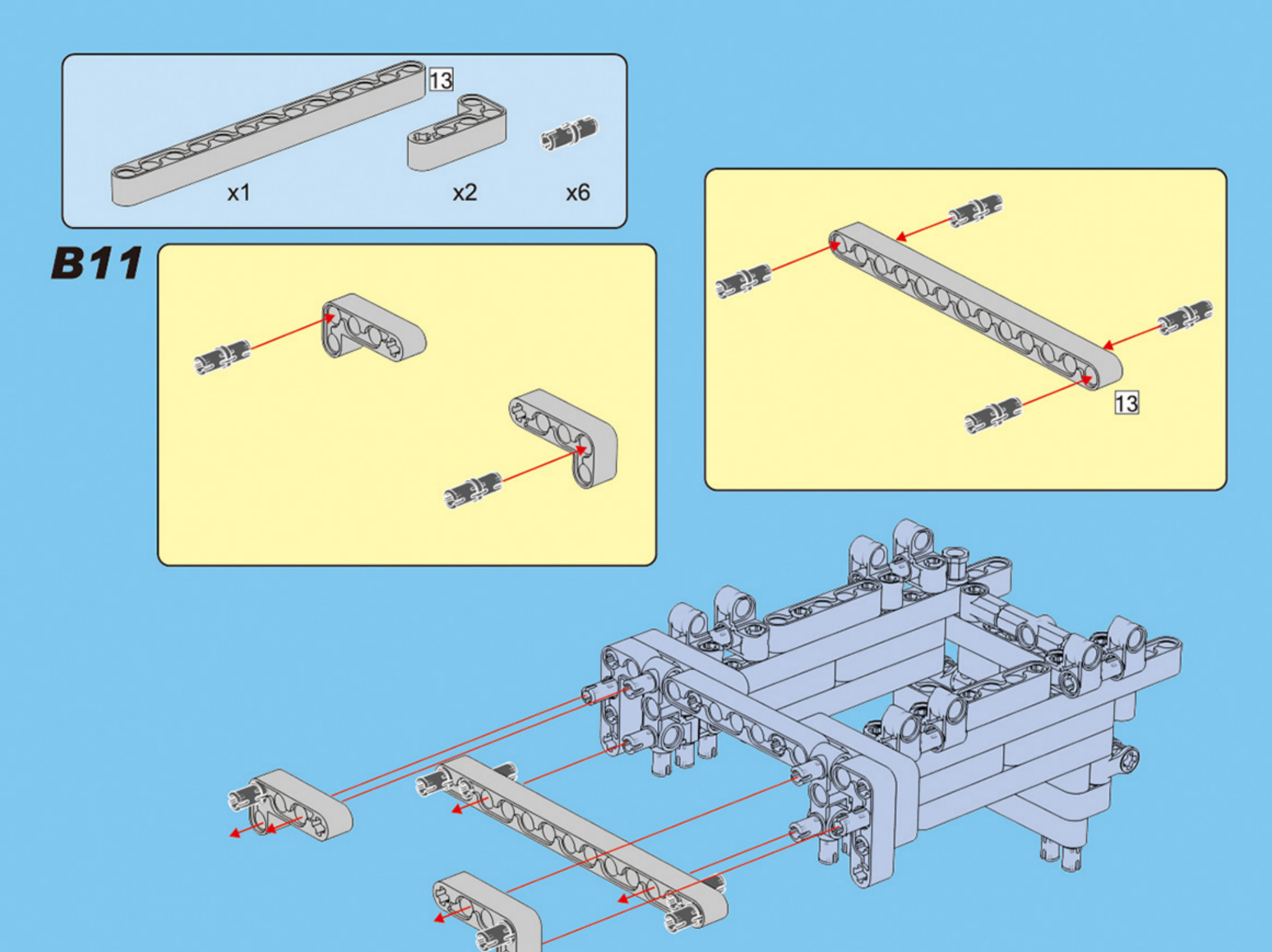


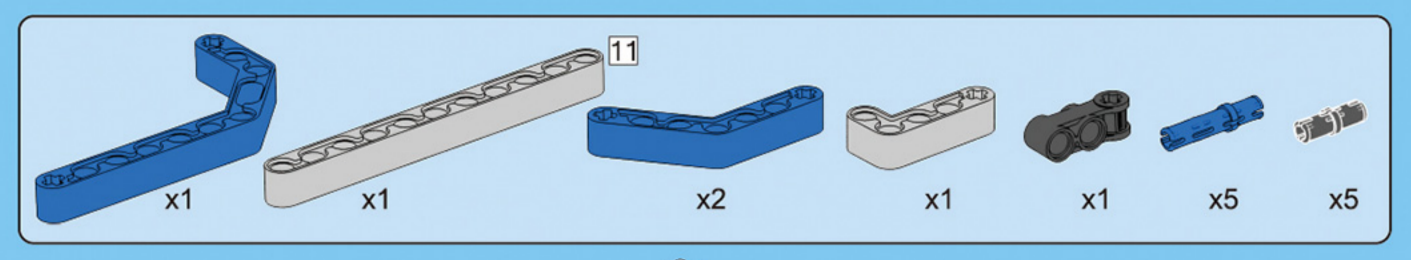


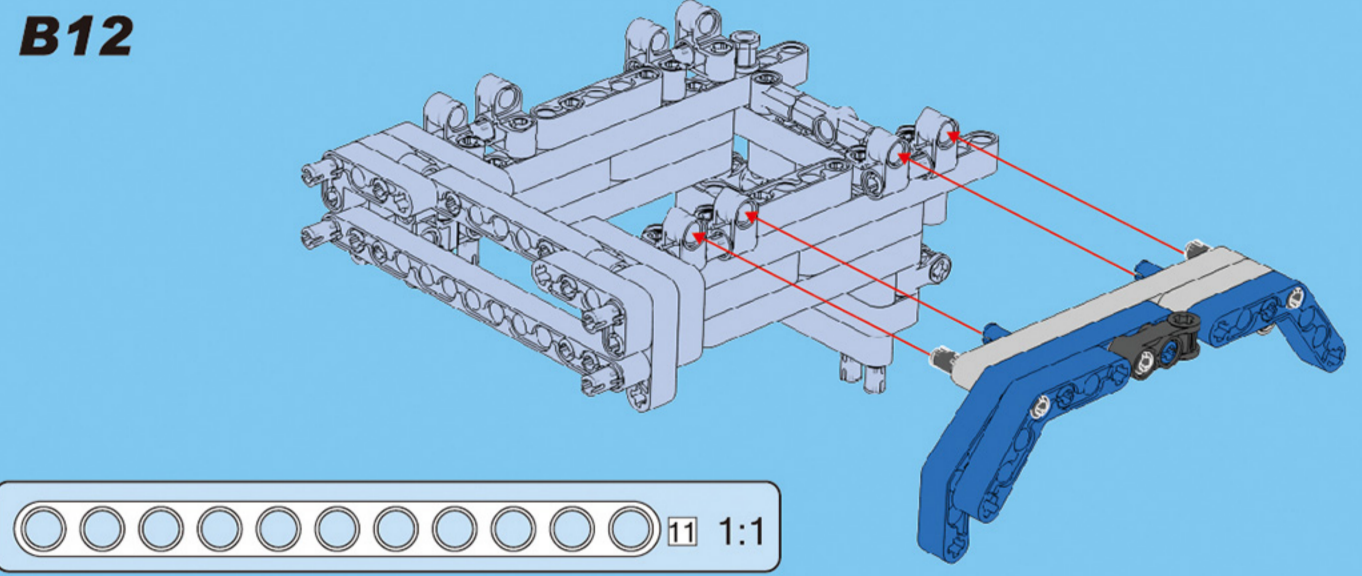


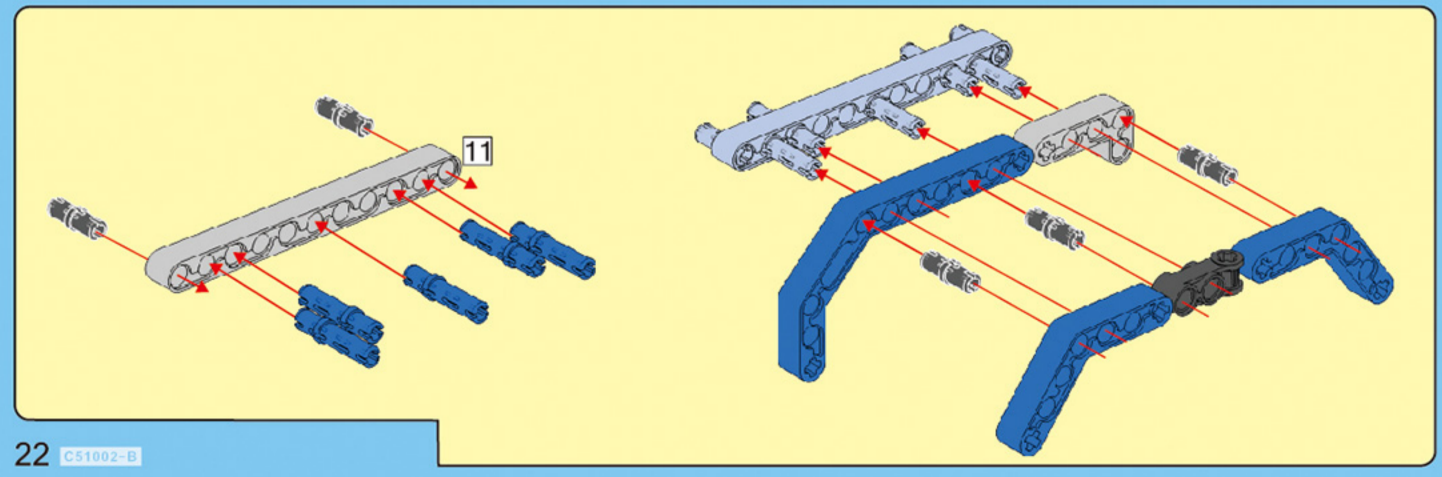


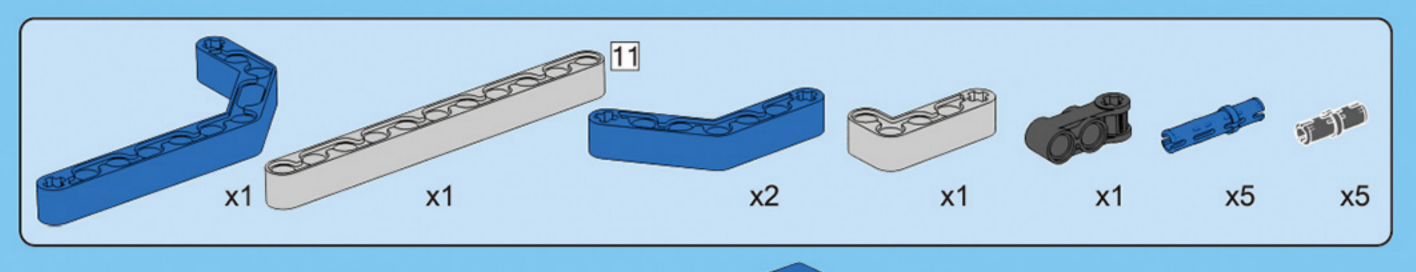




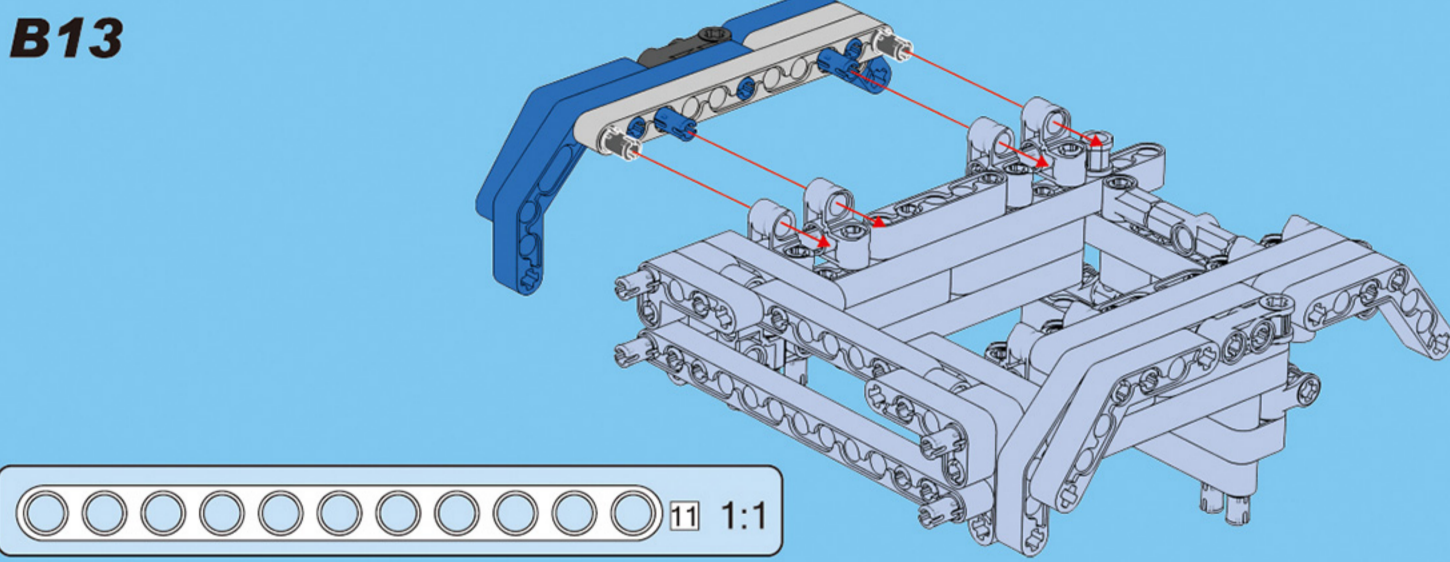


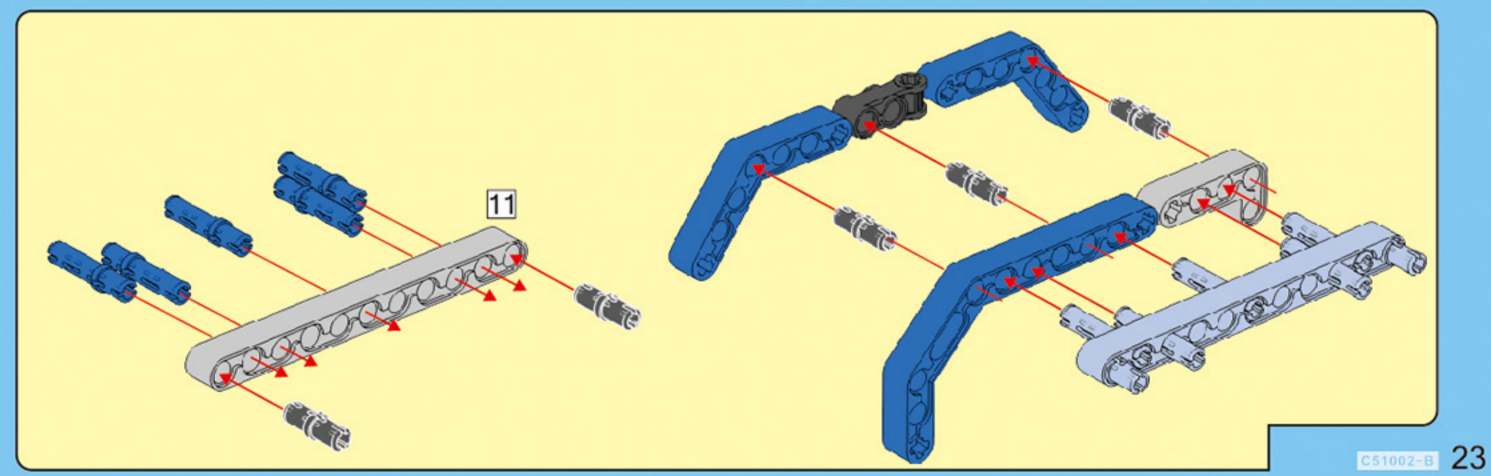


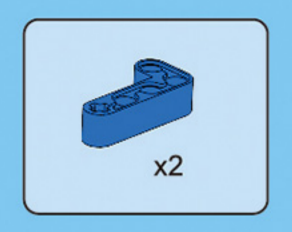






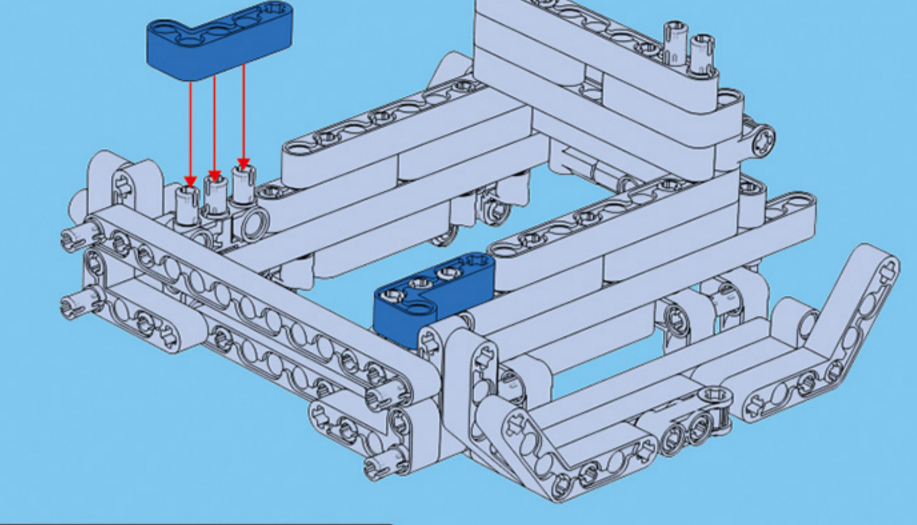


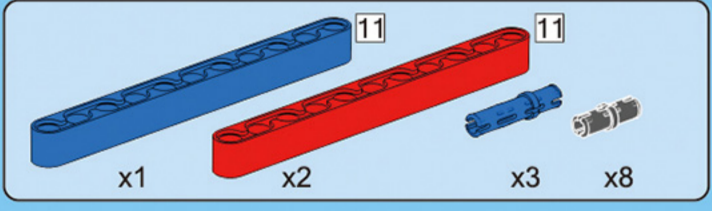




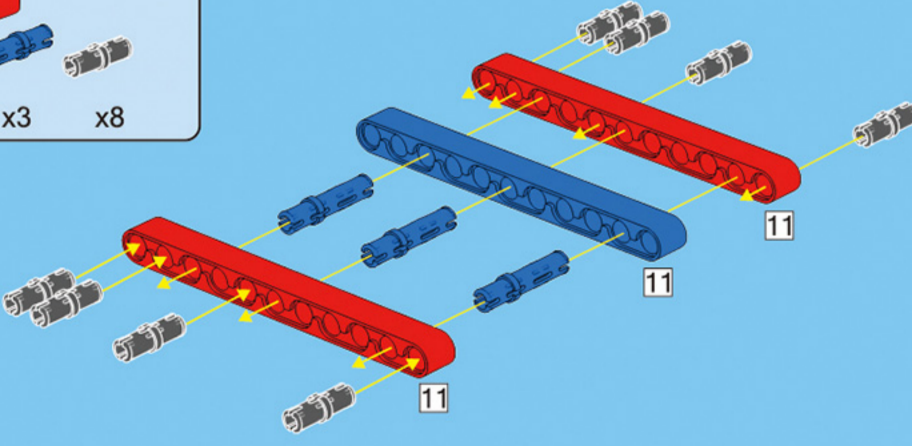
B14

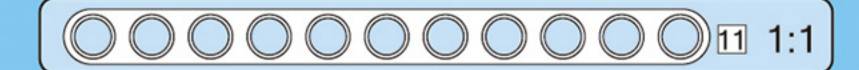


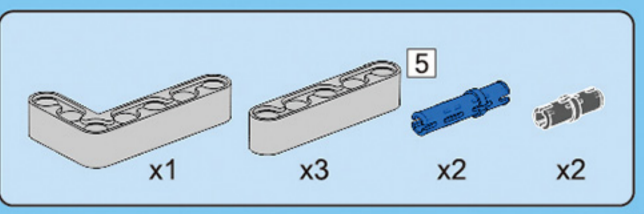


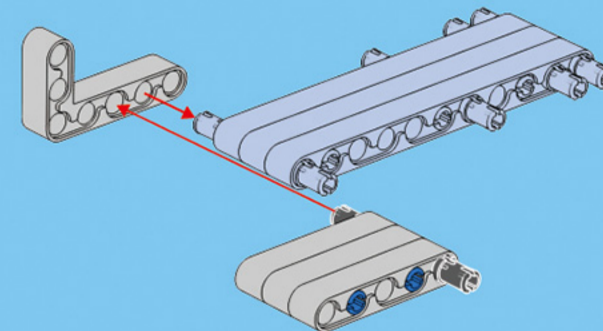


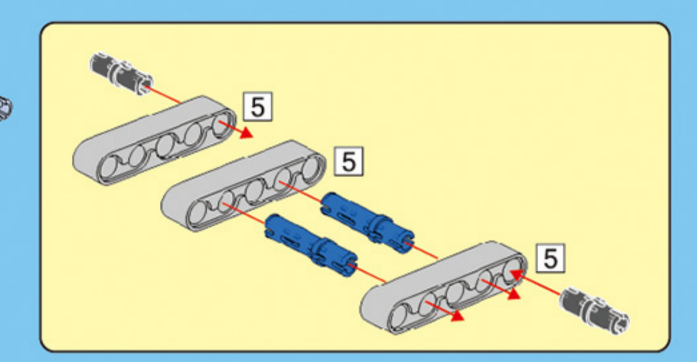
B15

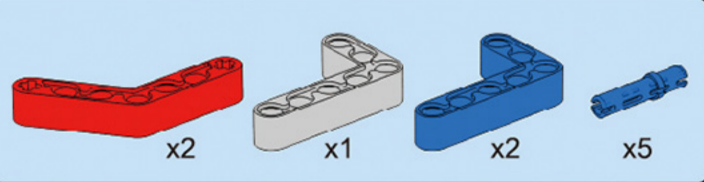






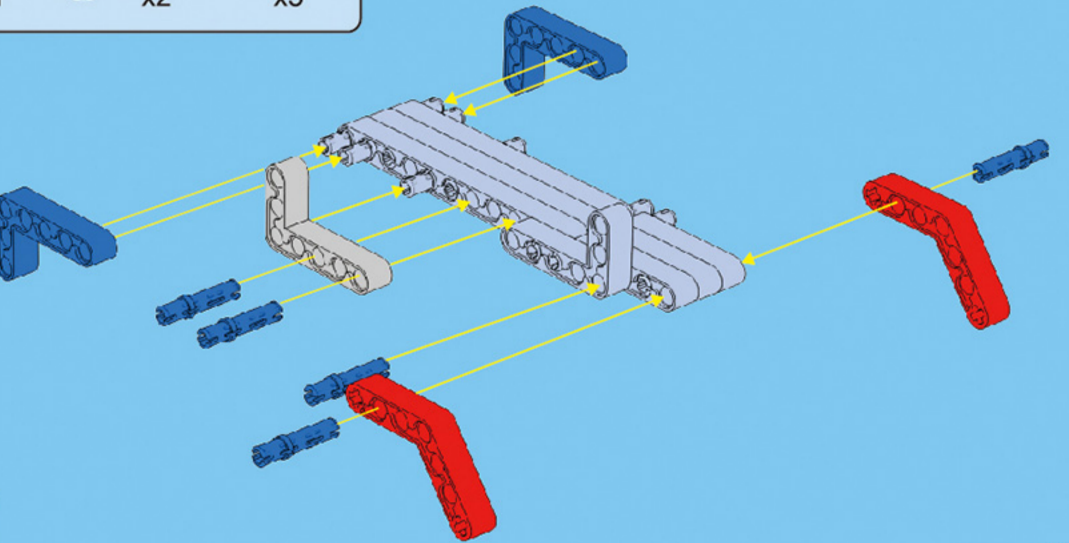


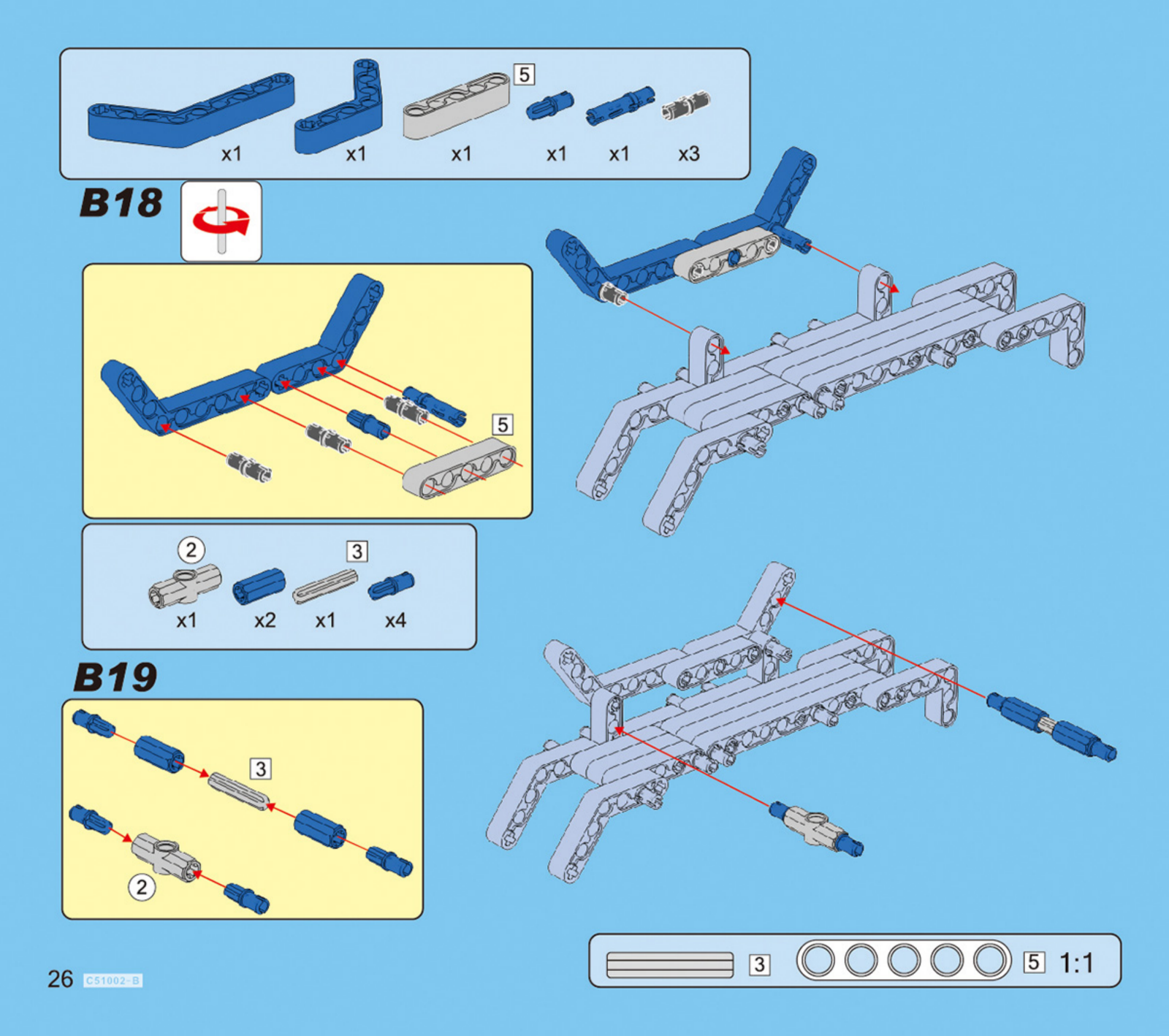


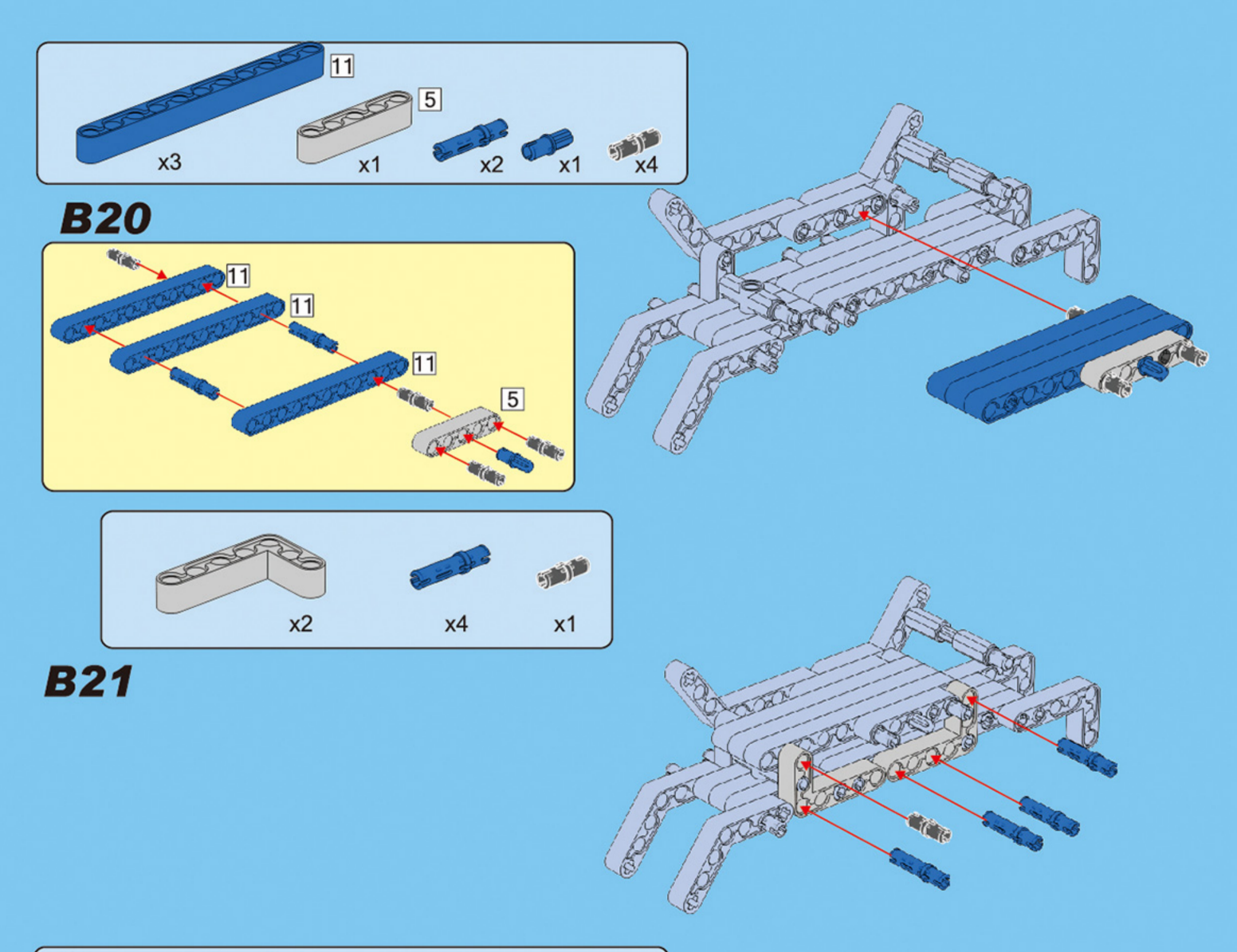


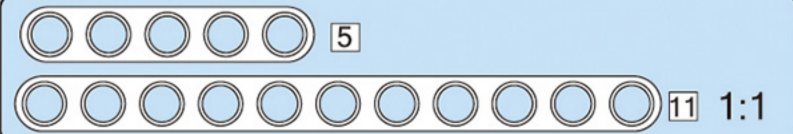
B17

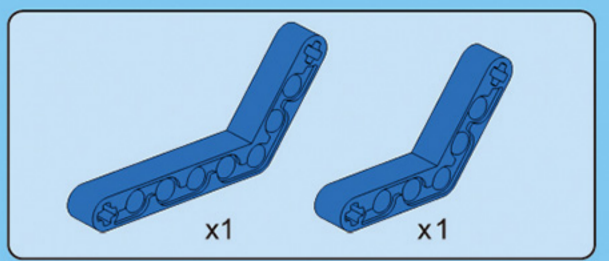


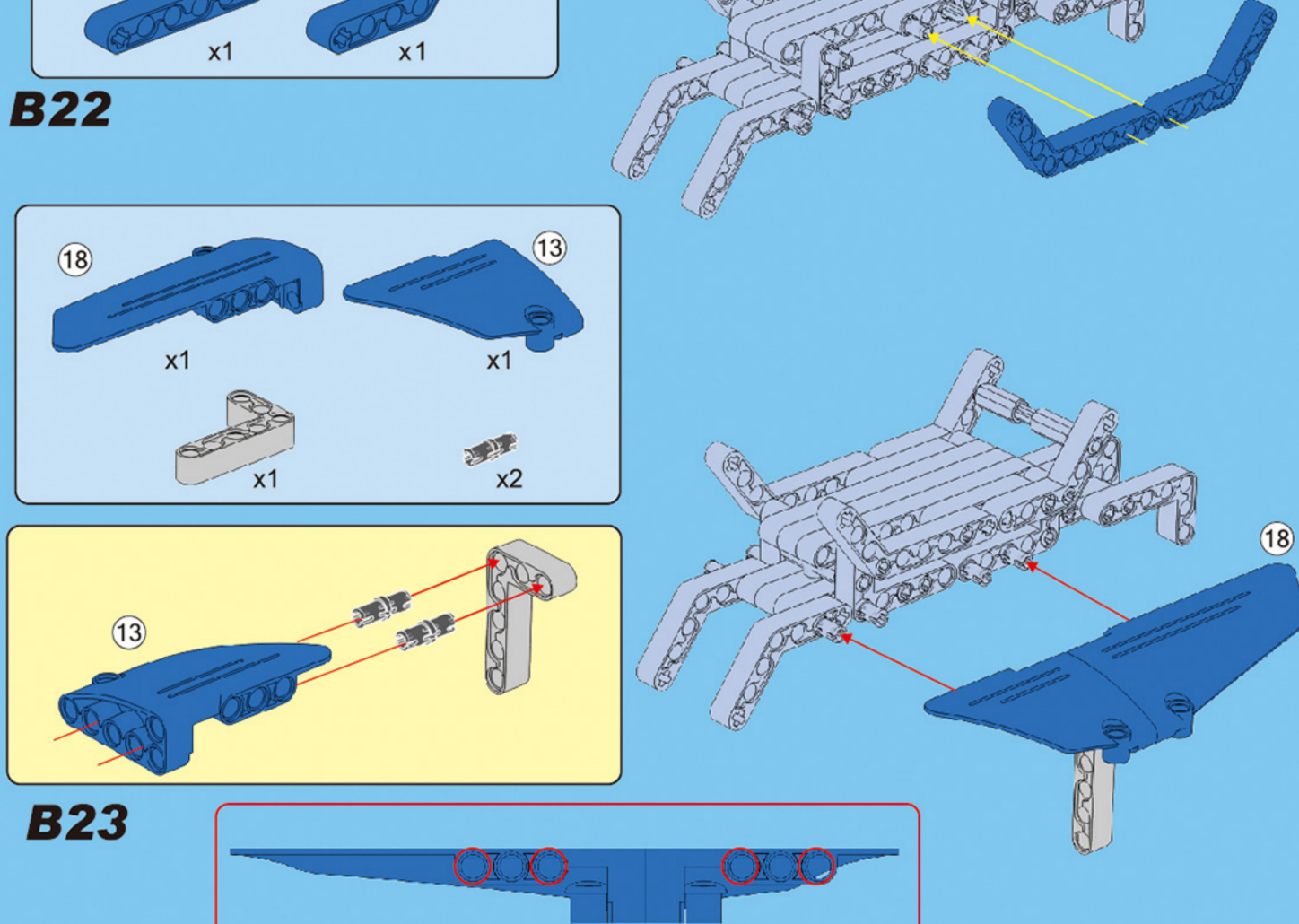


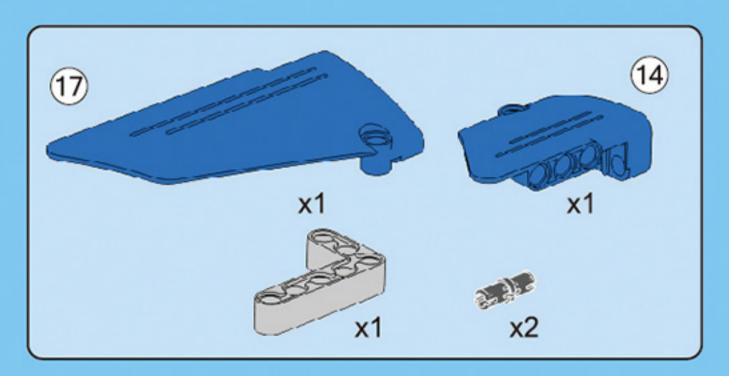






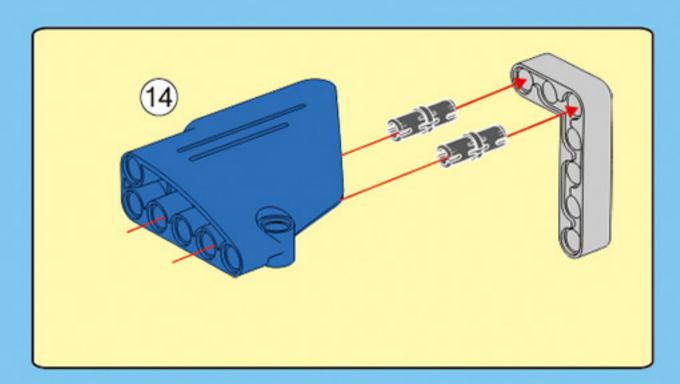


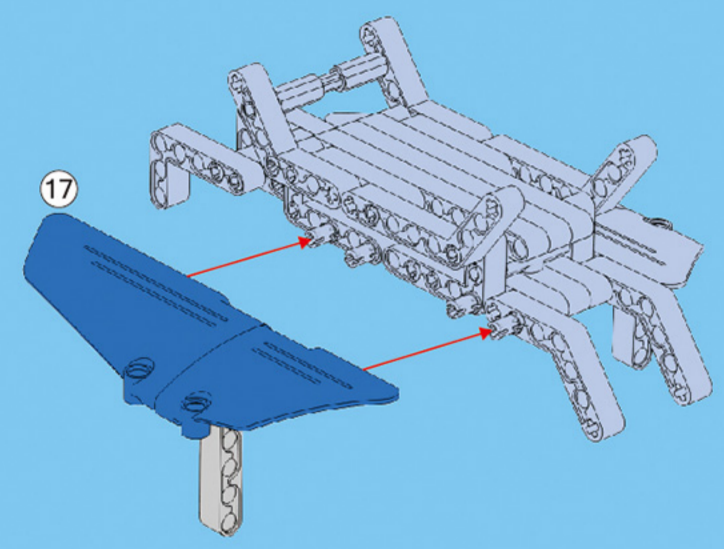


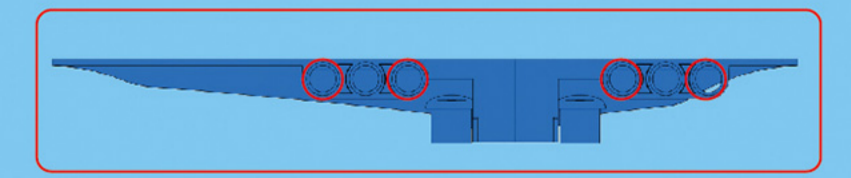


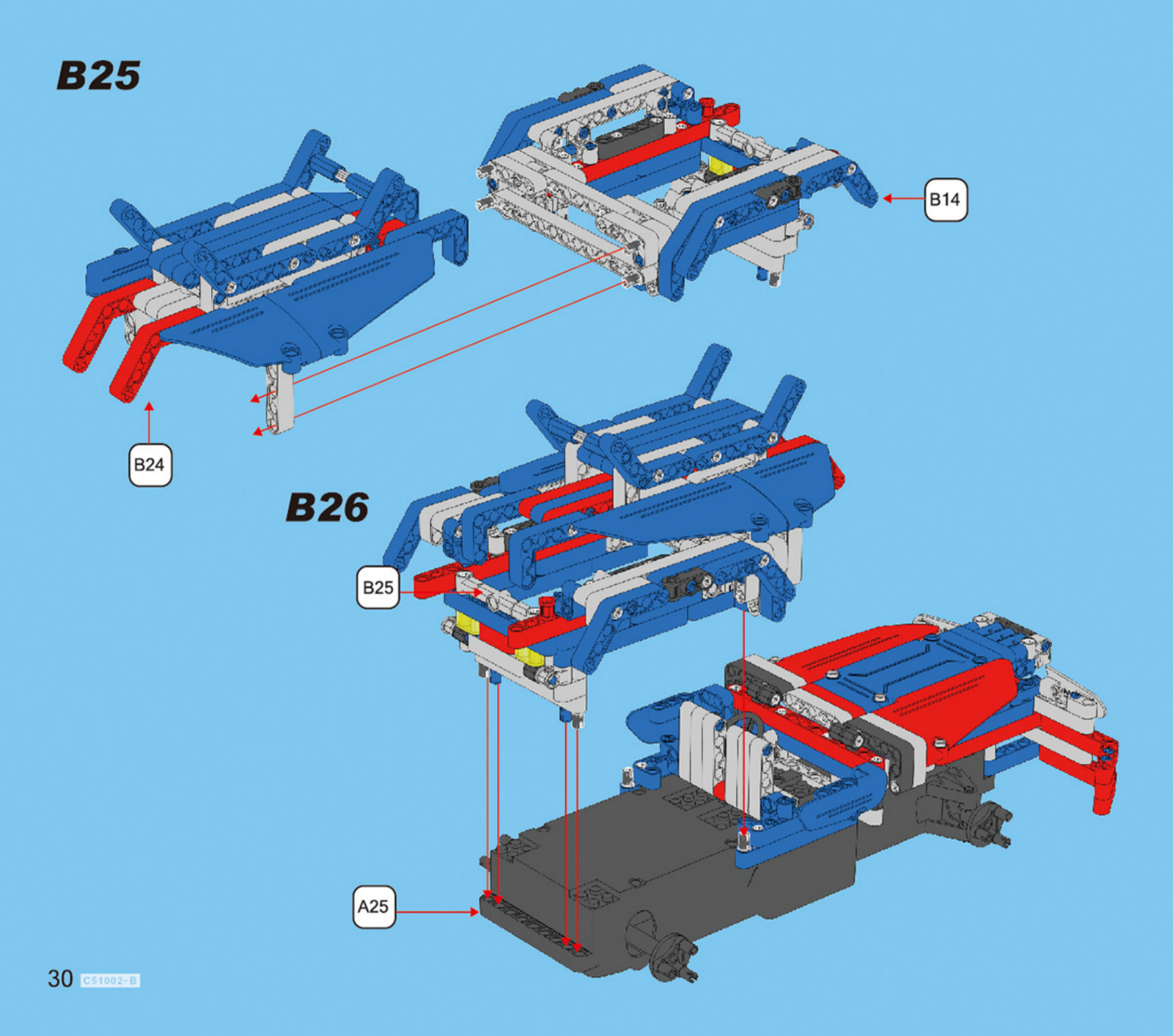
B24

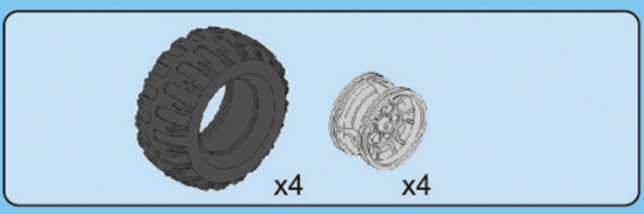


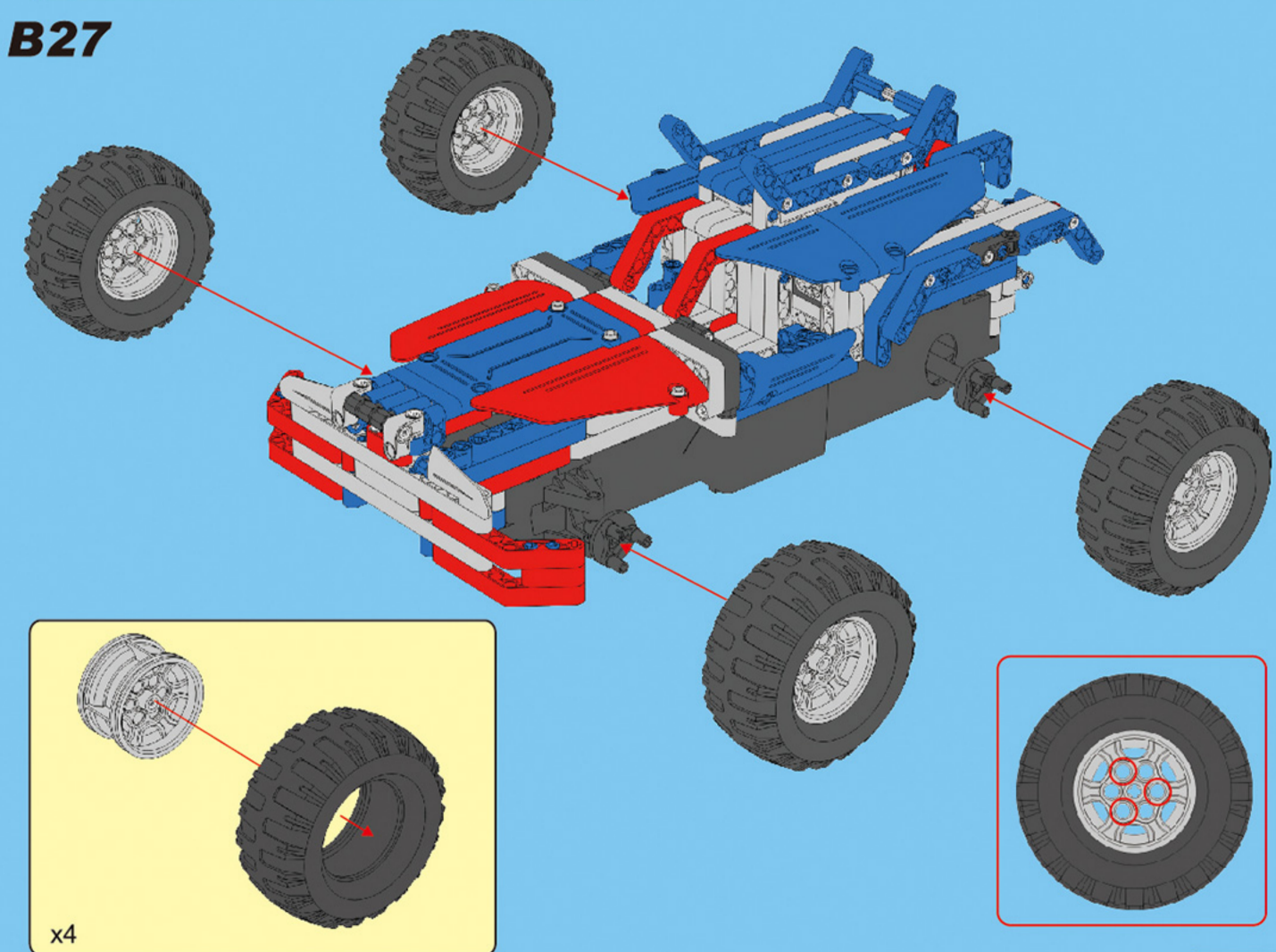


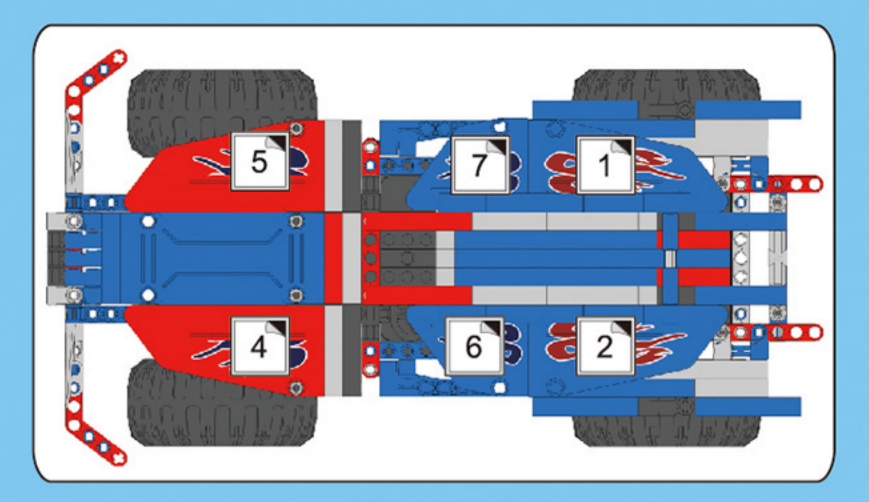


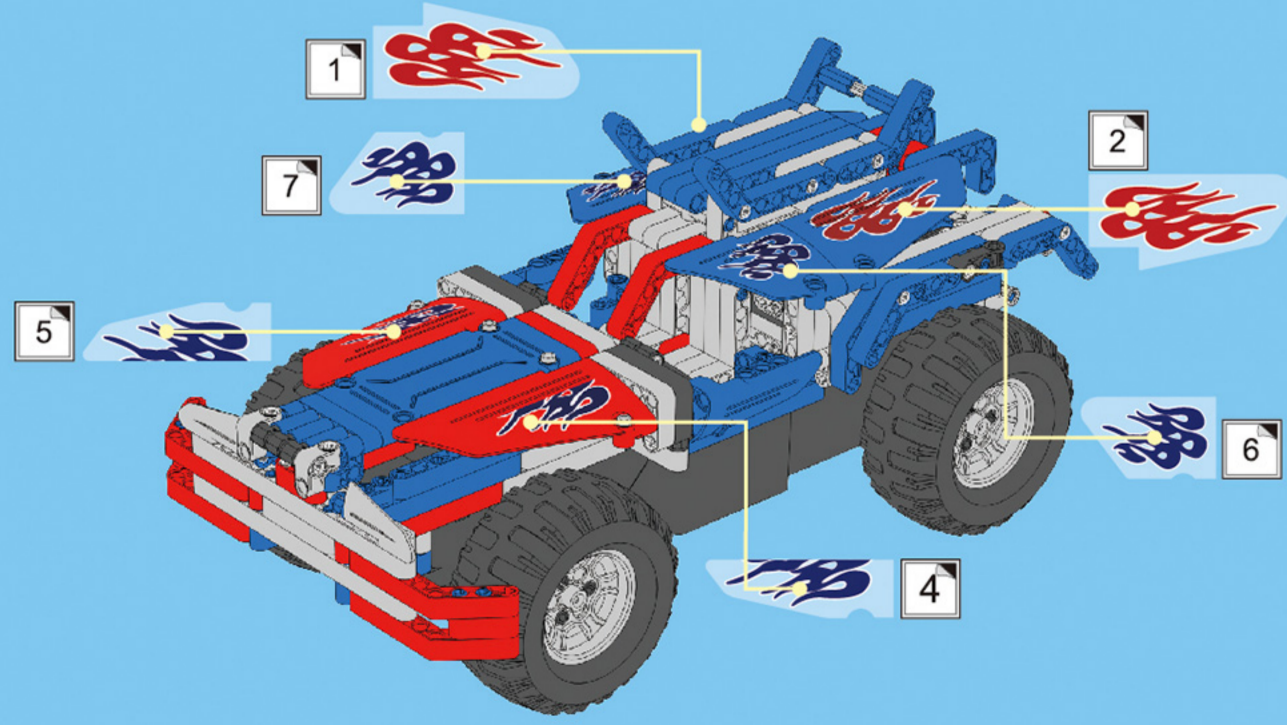


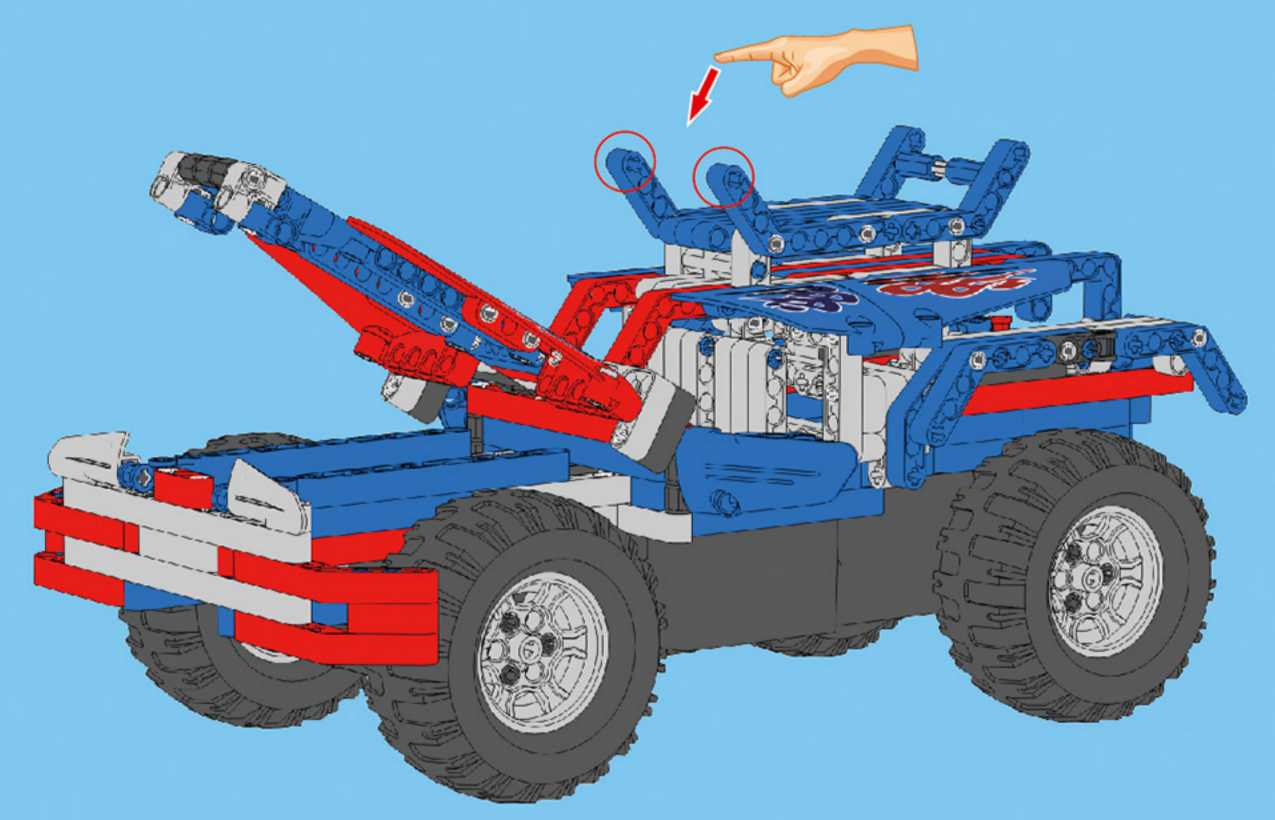


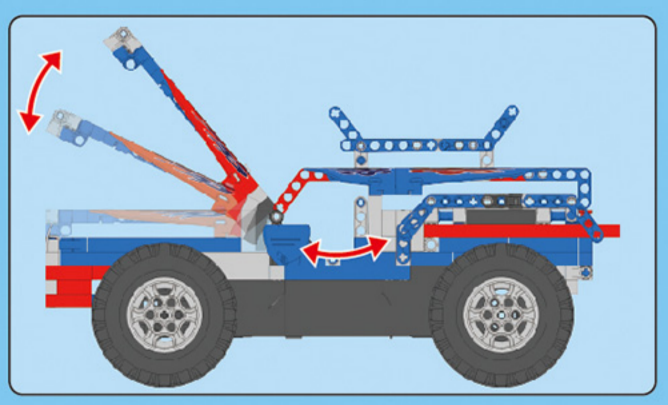


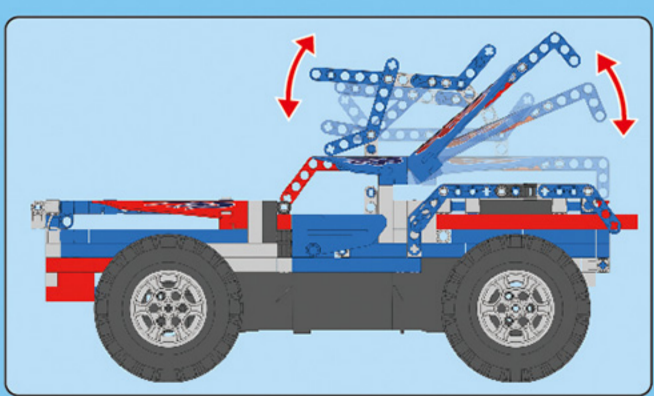














STEAM support



Science • Technology • Engineering • Art • Maths

STEAM education is an education about Science, Technology, Engineering, Art, Maths. In the comparison of the strength of a country, the number of people getting the degree of STEAM becomes an important indicator. STEAM plan of US government is a plan to encourage student to study STEAM as a major. Government also extends the investment of Science, Technology, Engineering, Art and Maths to cultivate the literacy of science and technology of students.

TECHNIC series

C51001



C51002



C51003

