

卡搭 CaDA

CaDA

Designed in California

TECHNIC

Building Blocks
Remote-controlled Running Function



Double E

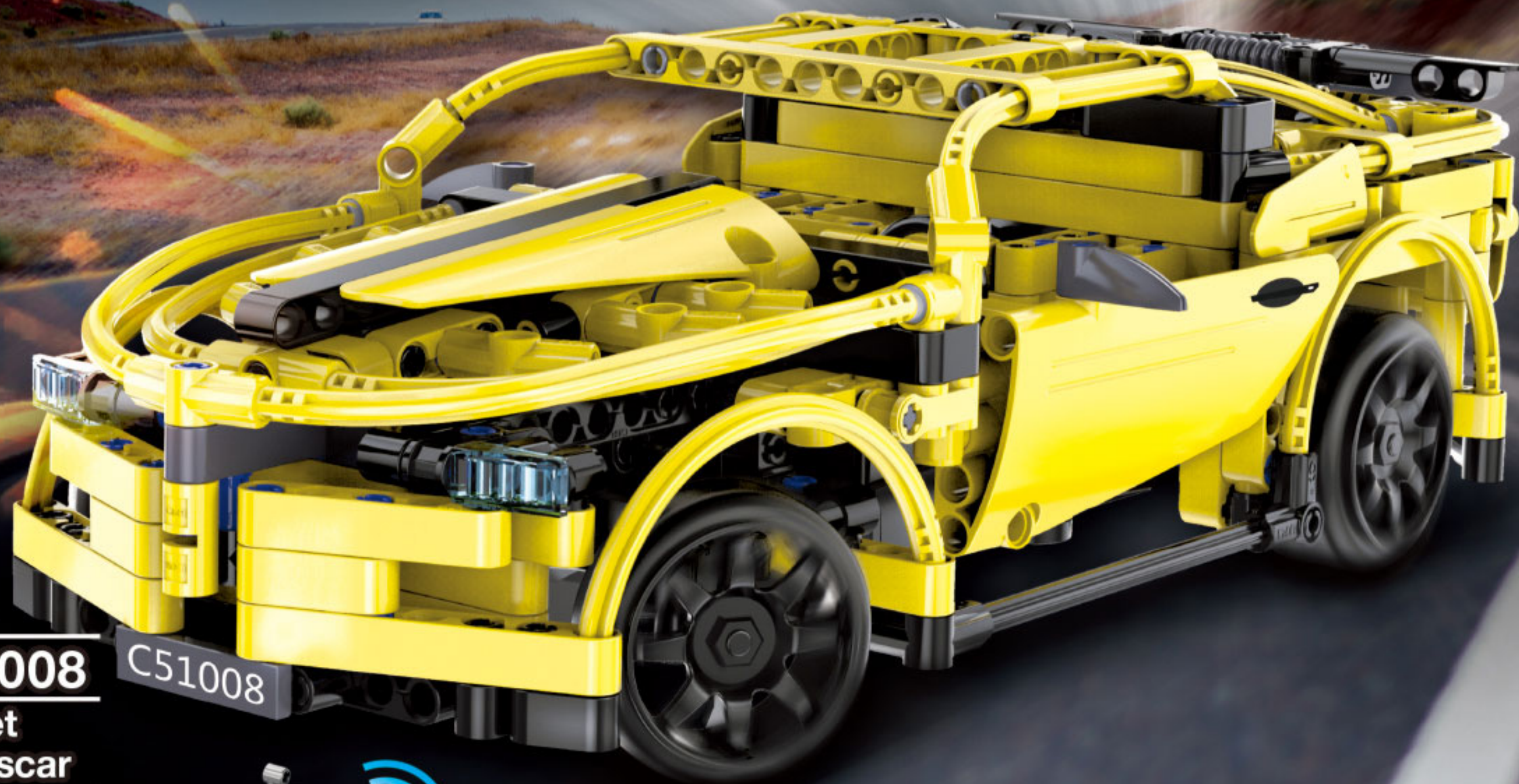
Age

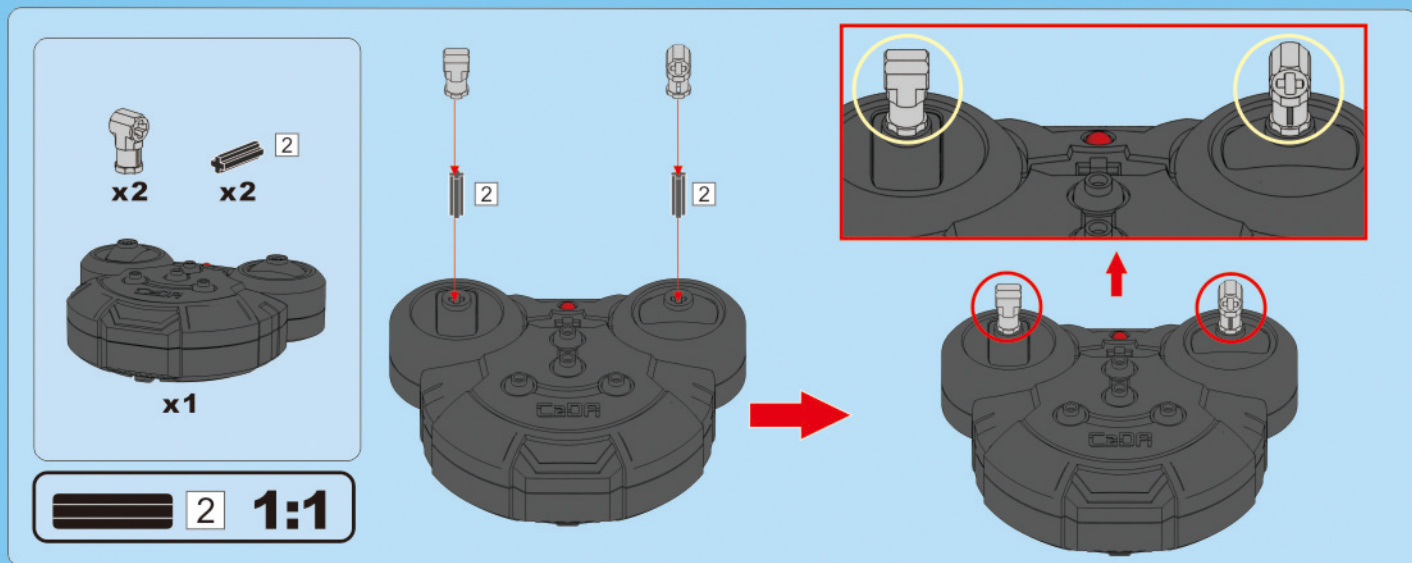
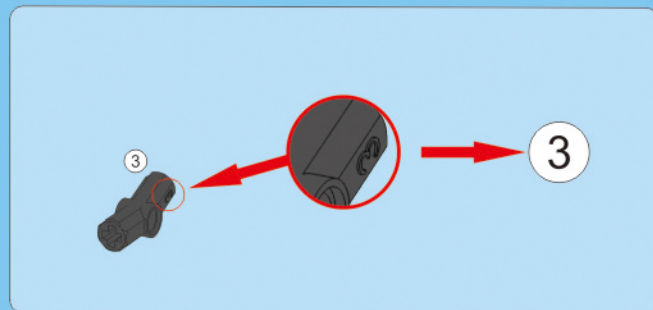
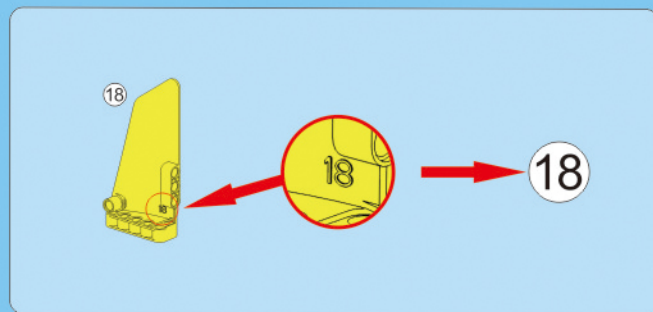
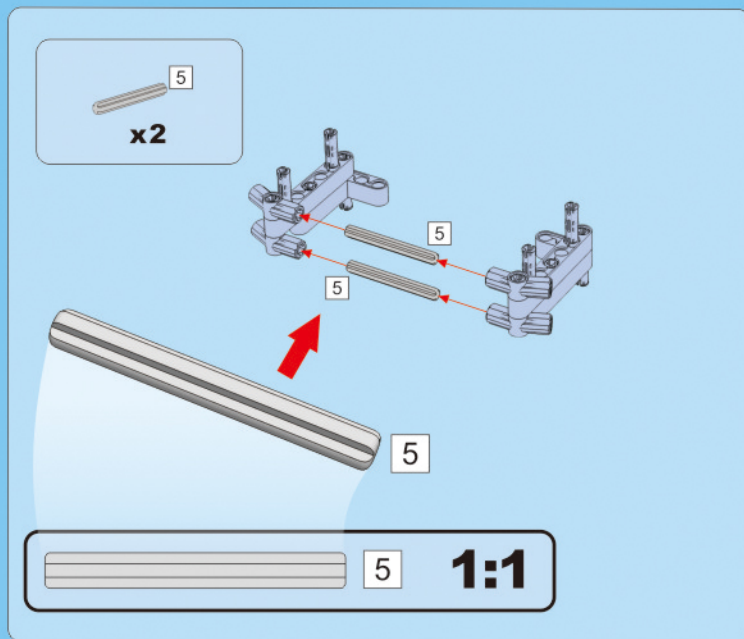
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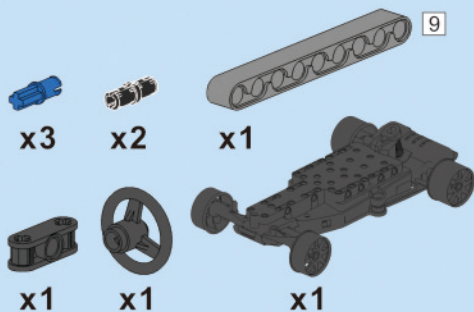
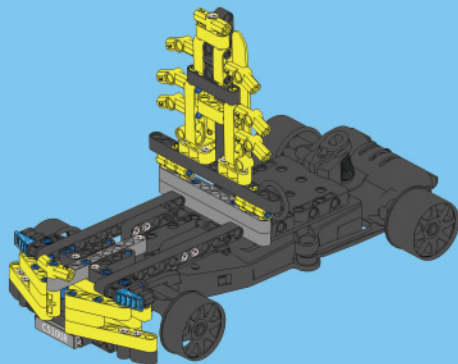
Hornet
Sportscar

RC
RADIO CONTROL

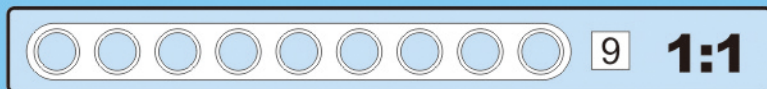
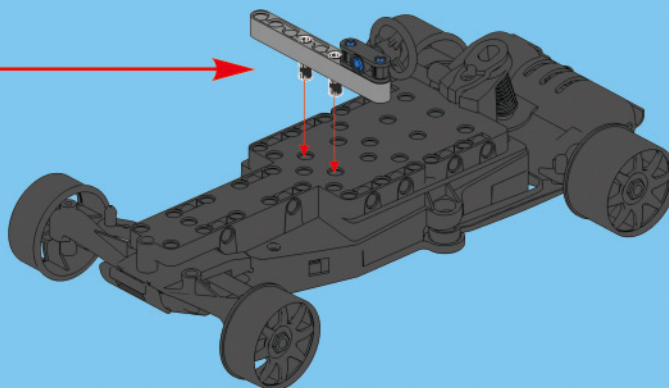
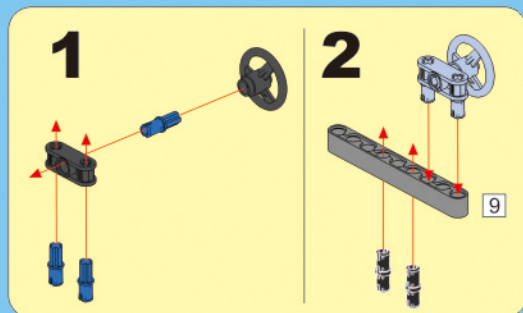


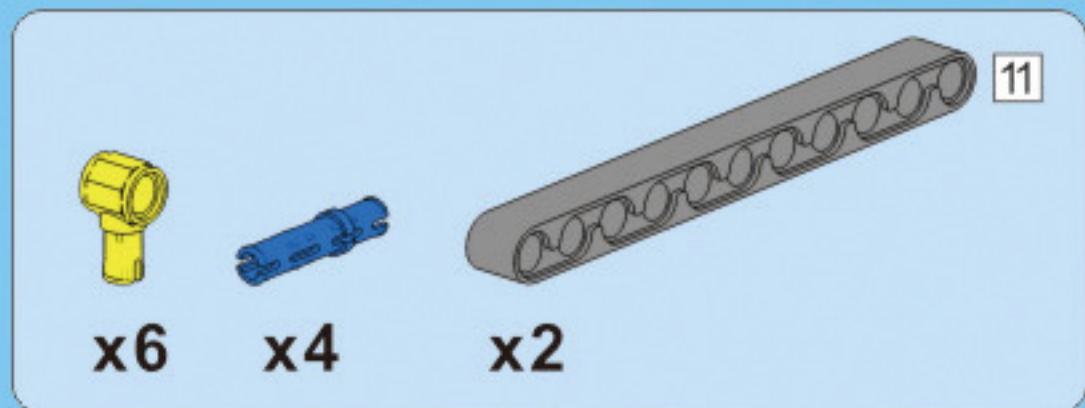


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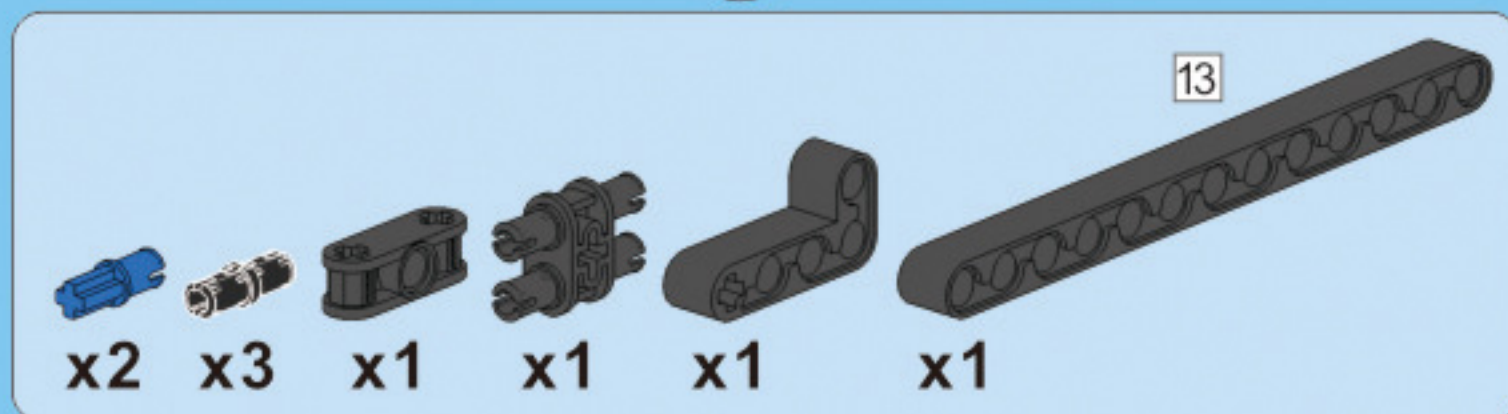
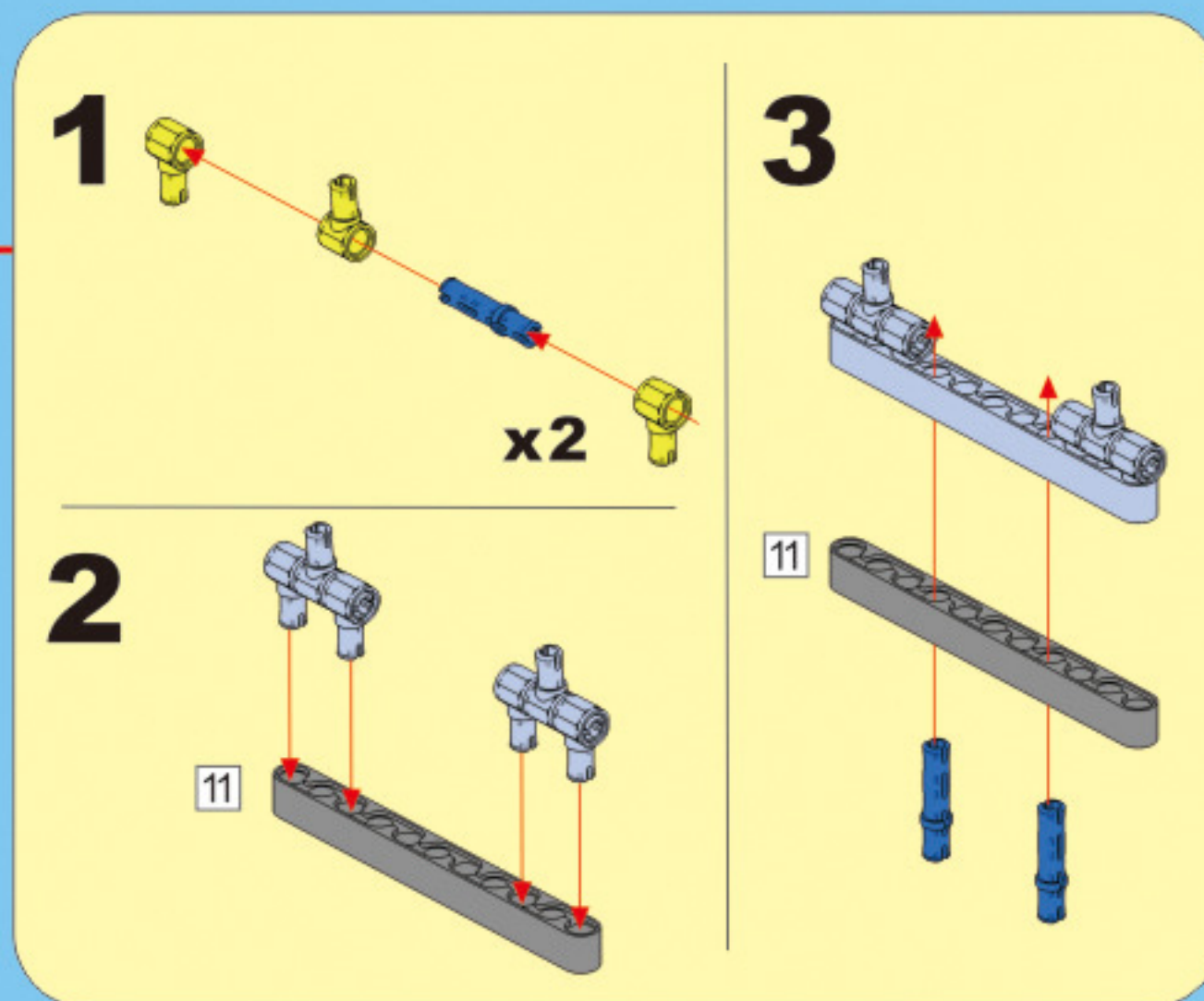
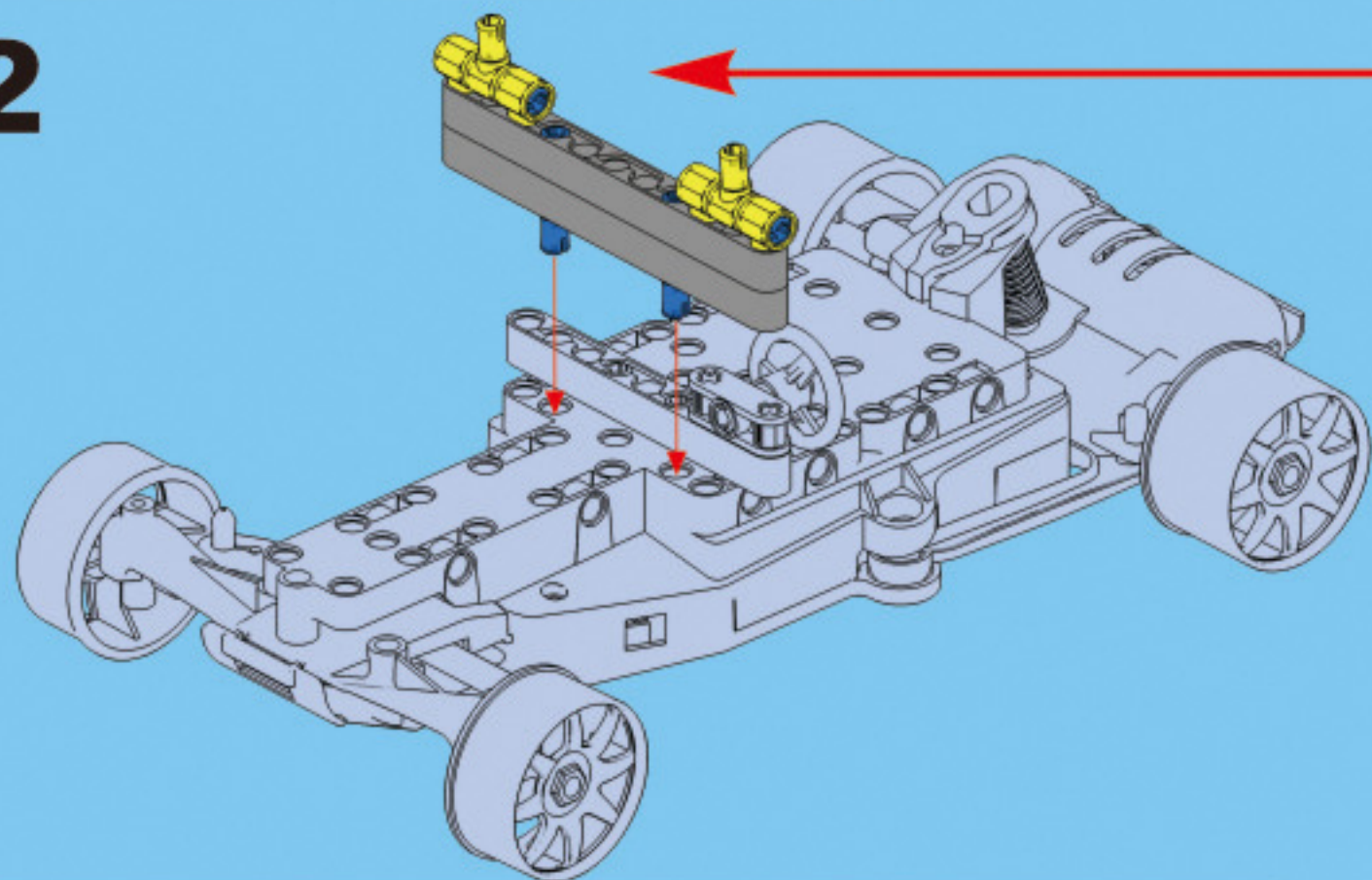


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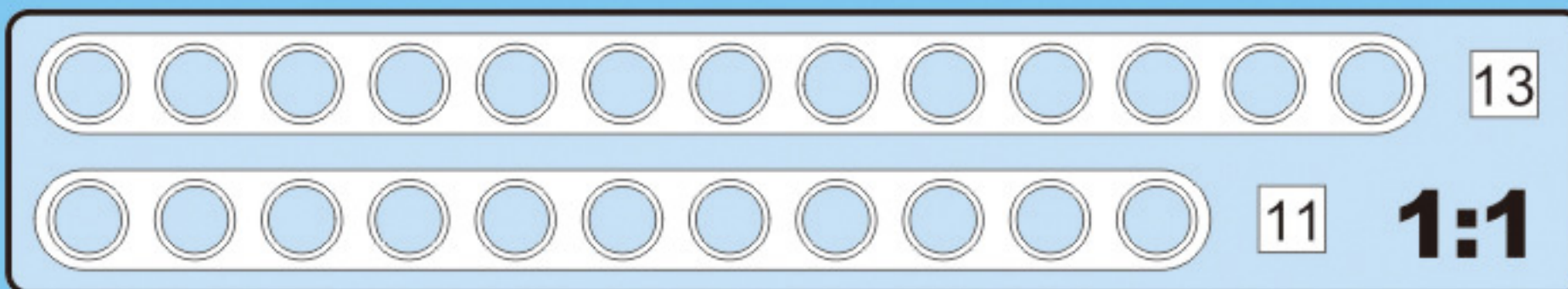
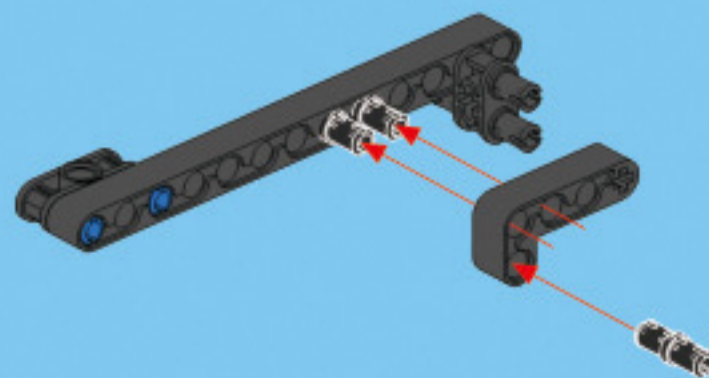
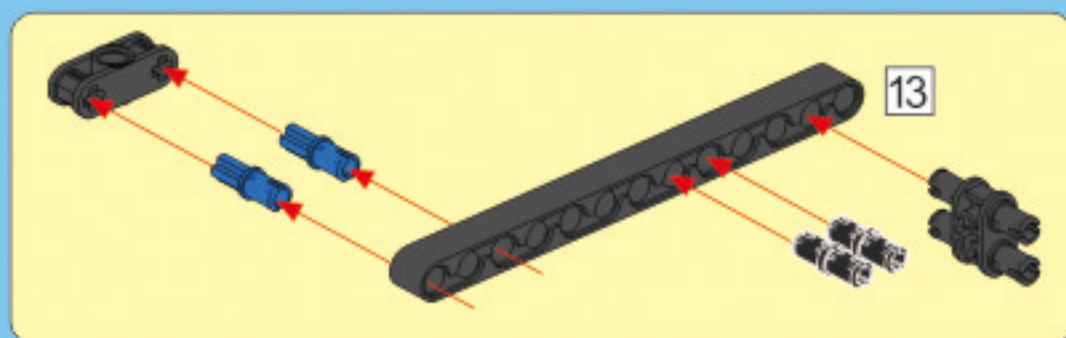


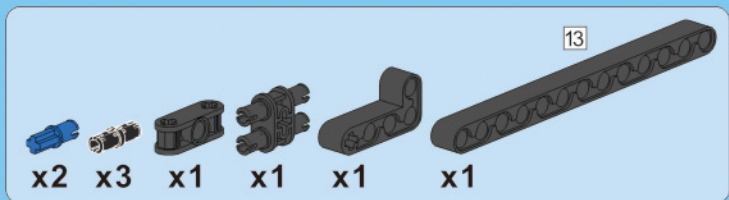


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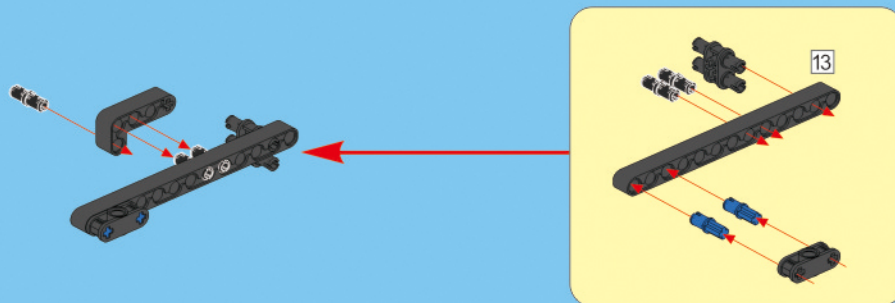


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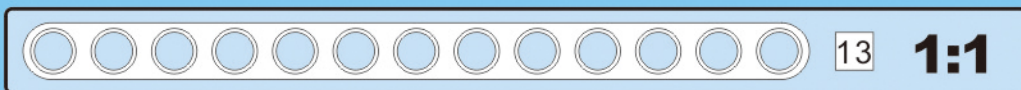
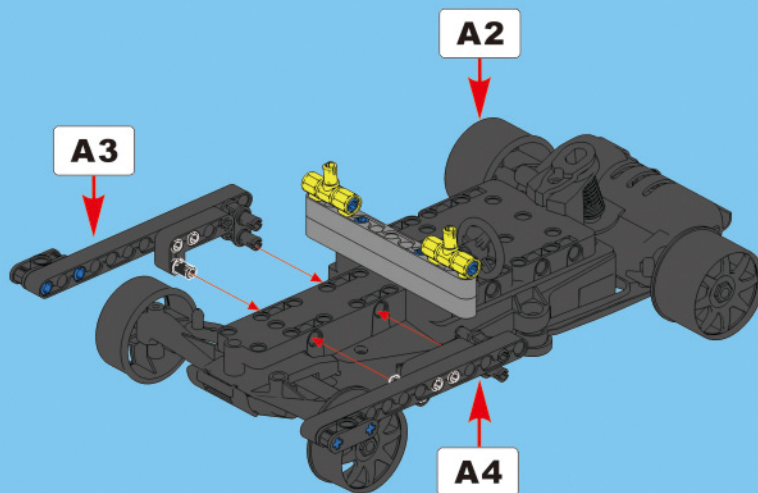


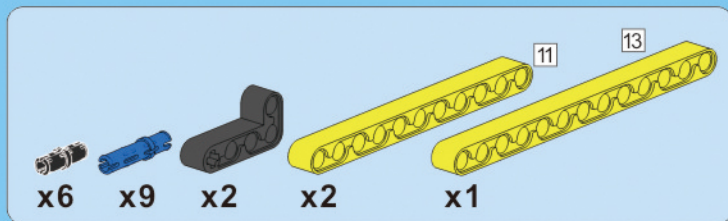


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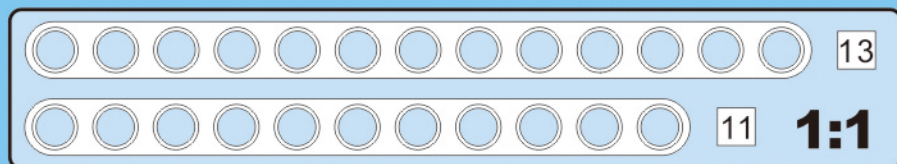
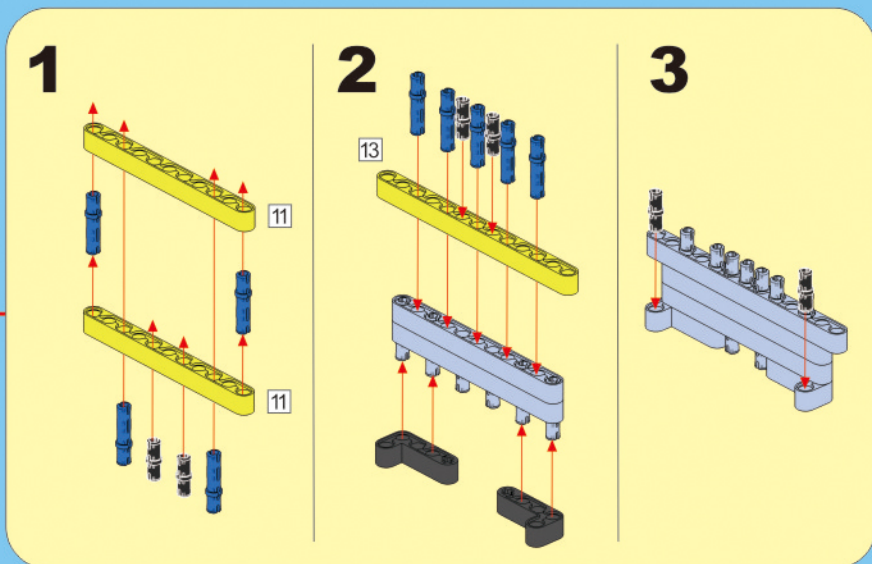
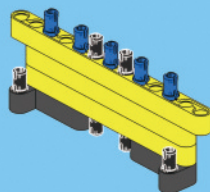


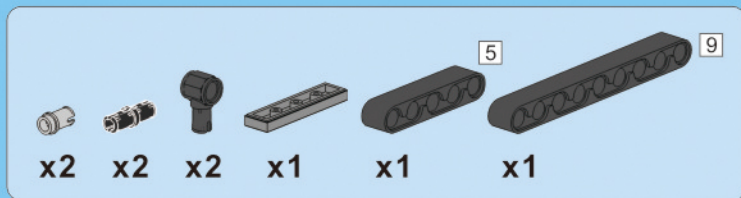
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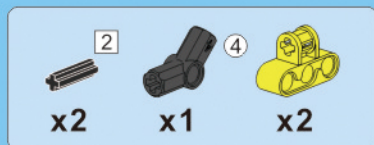
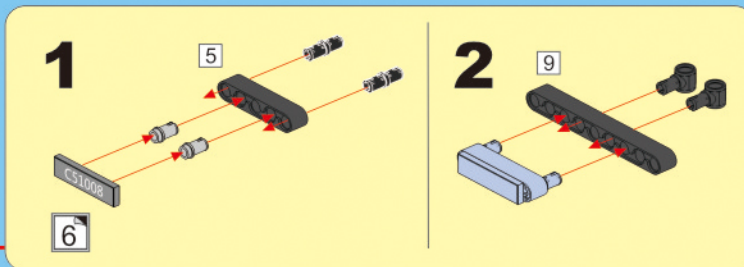
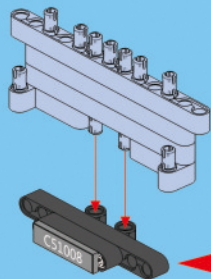


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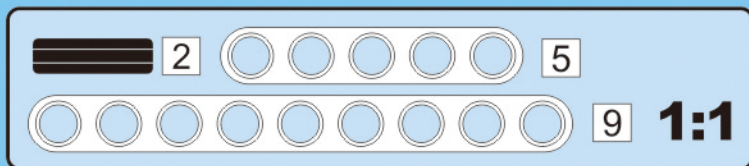
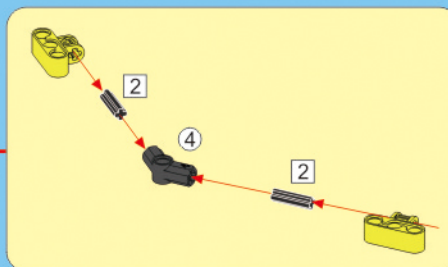


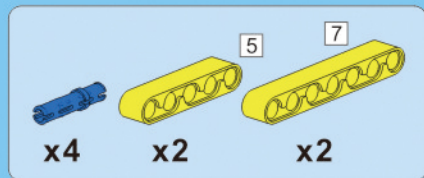


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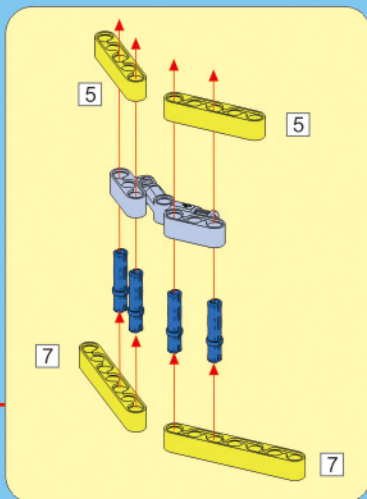
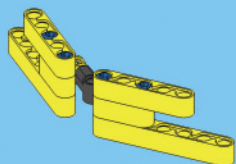


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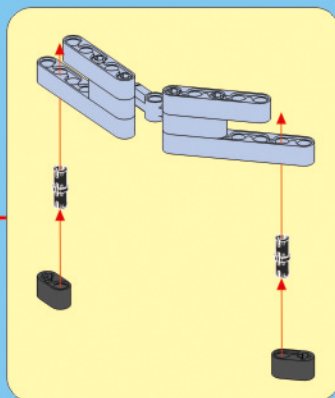
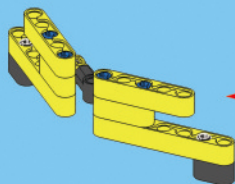




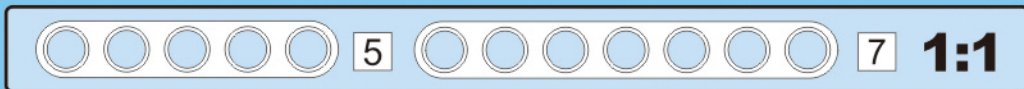
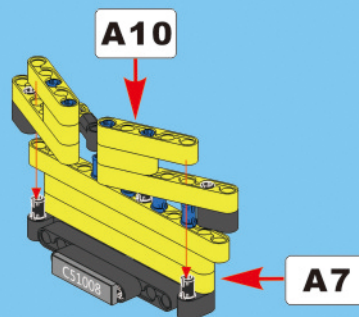
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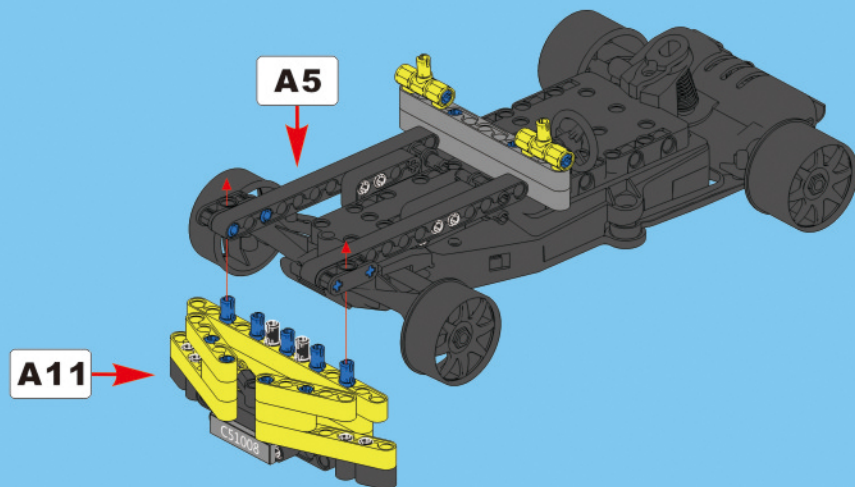
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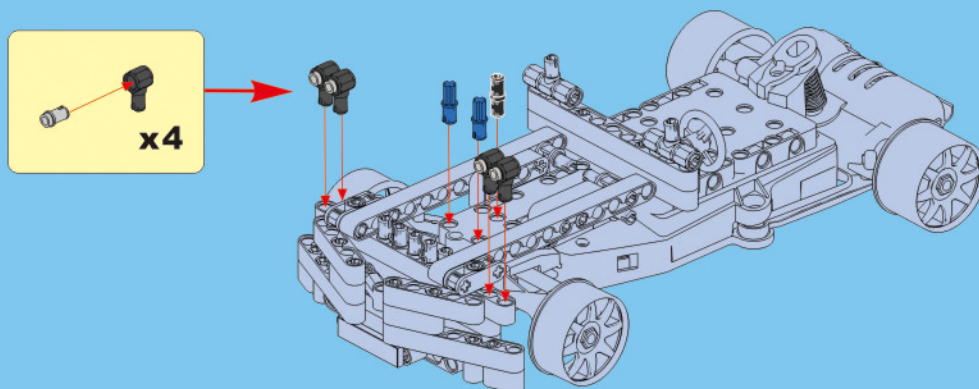
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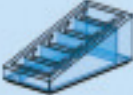


A12



A13





x2



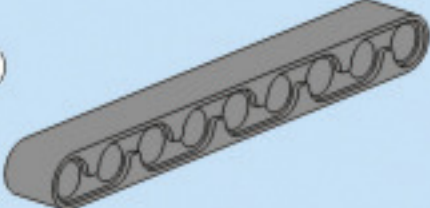
x1



x2

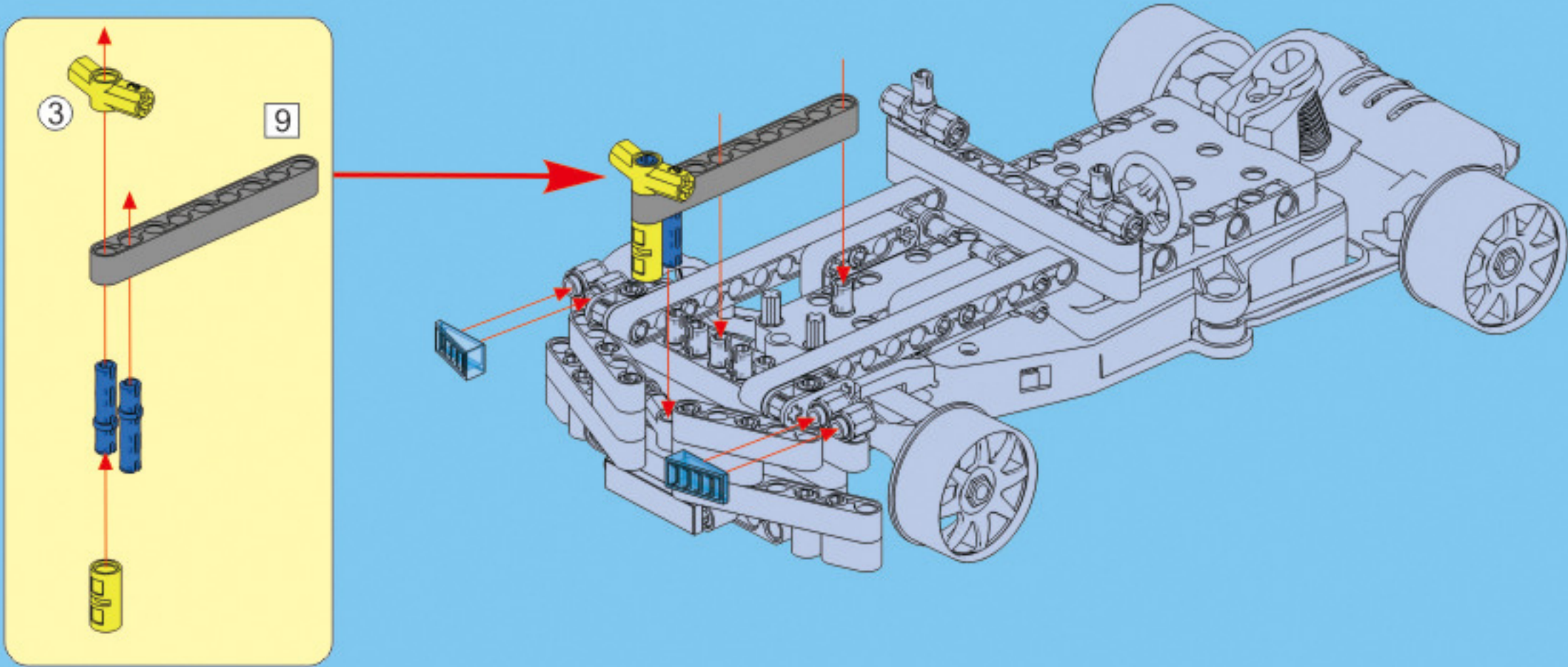


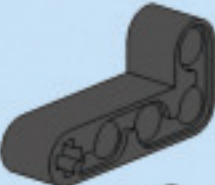
x1



x1

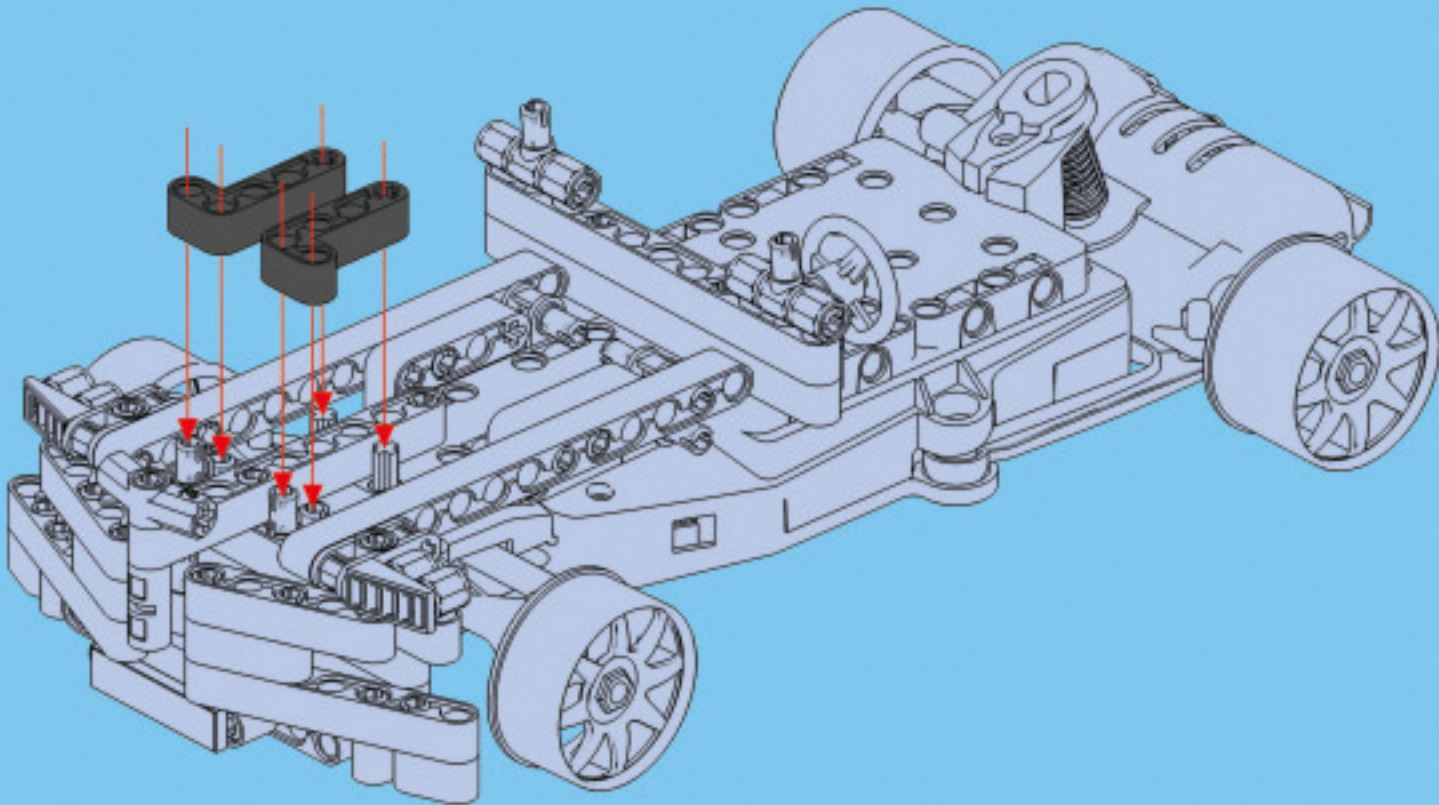
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x2

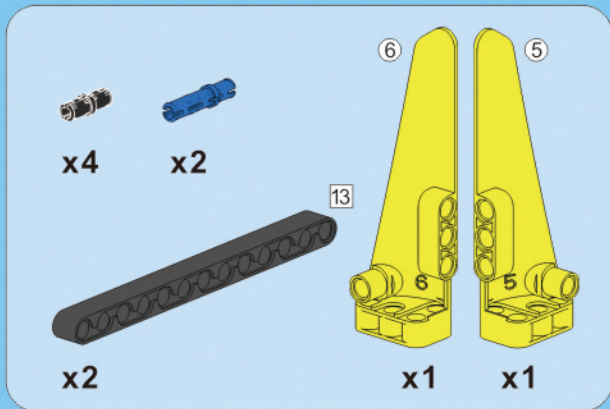
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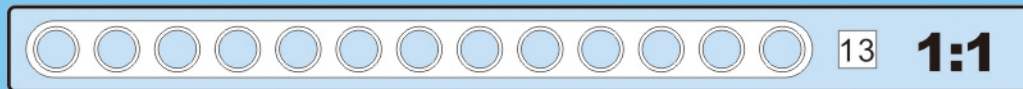
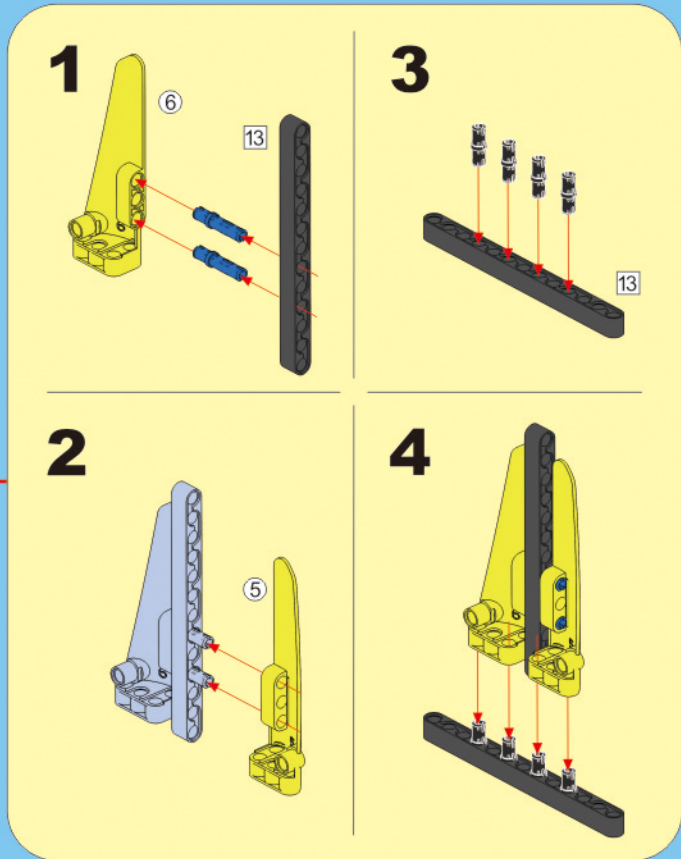
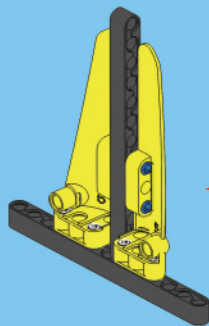


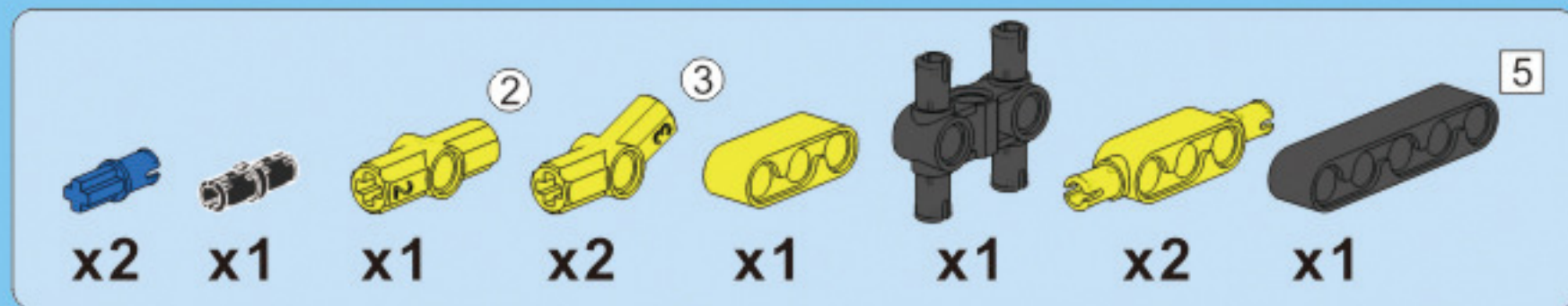
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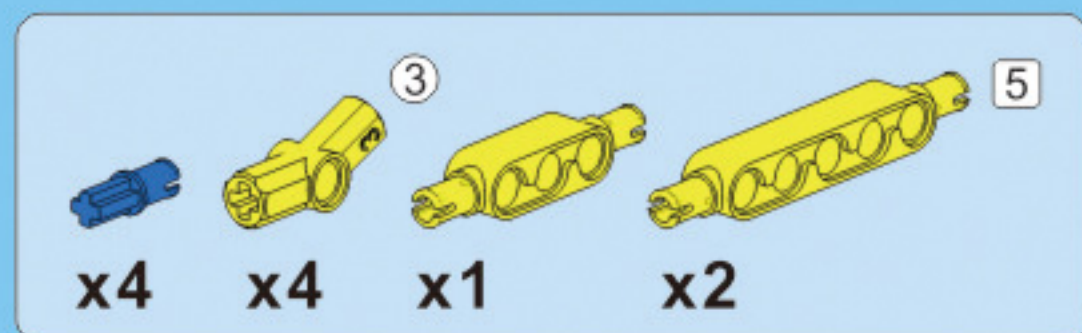
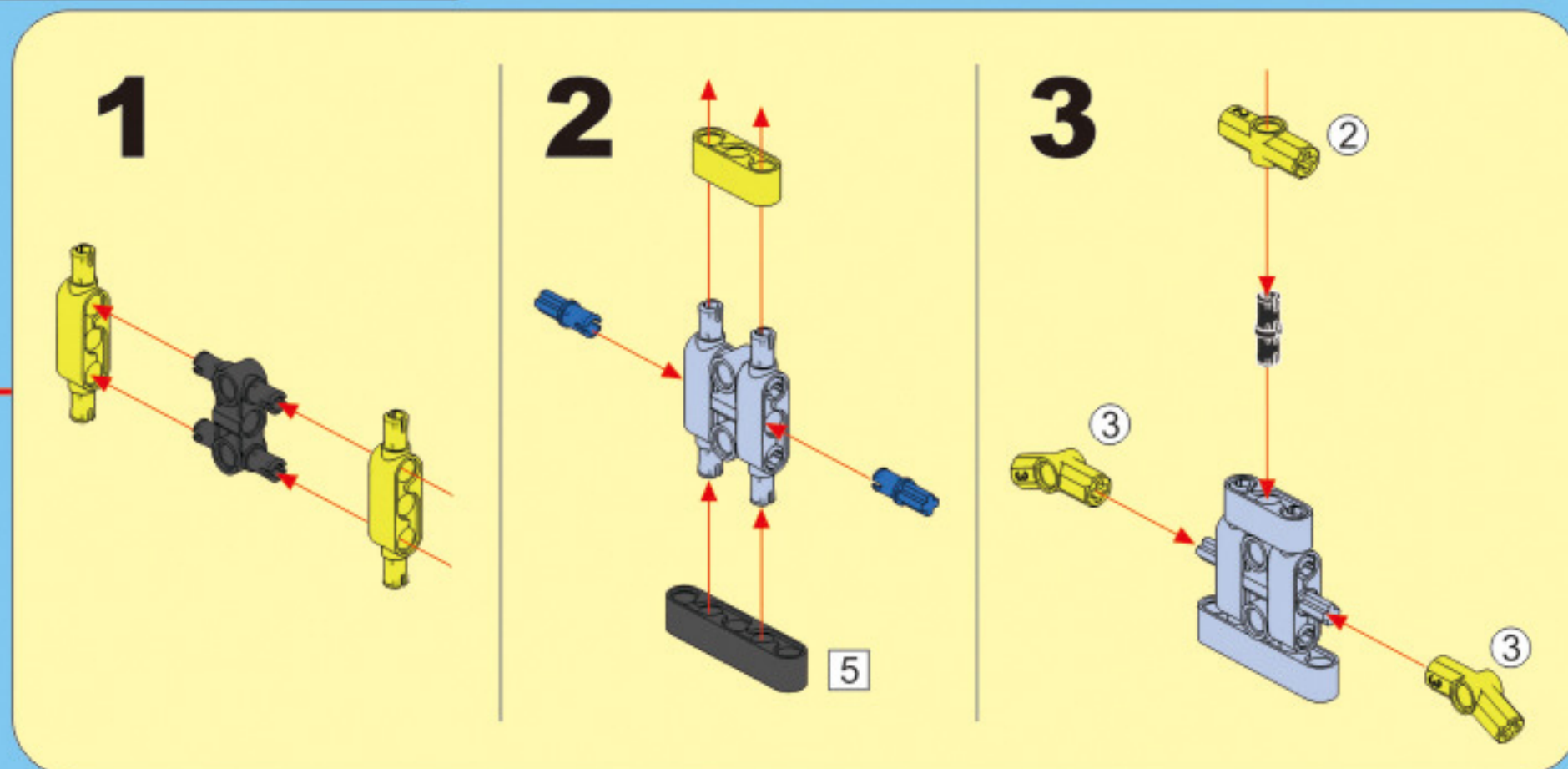
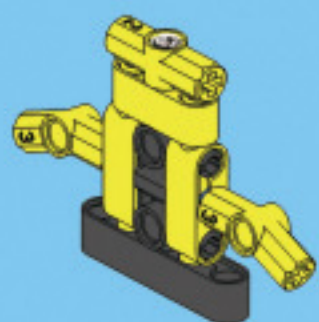


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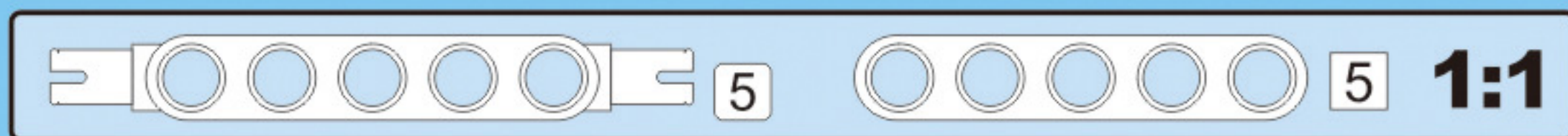
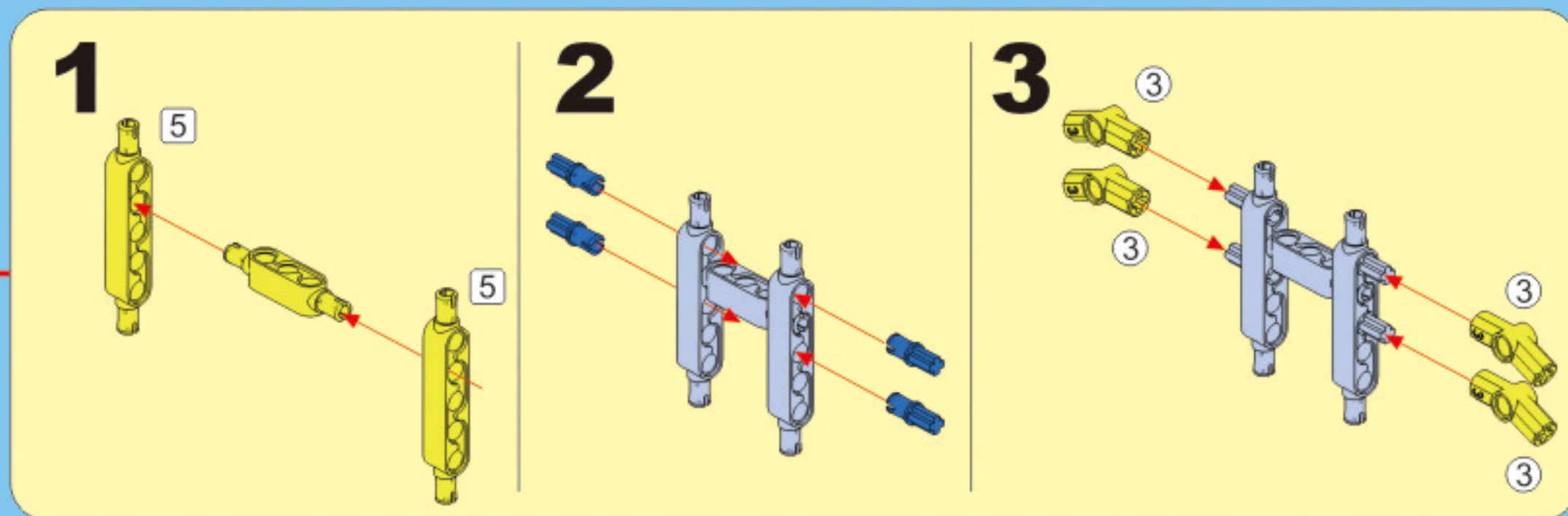
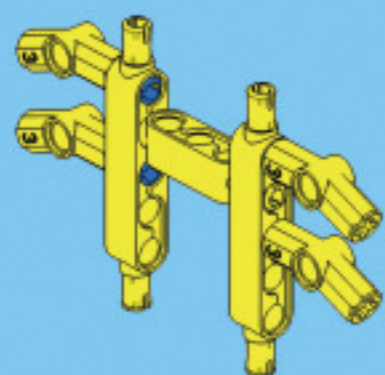




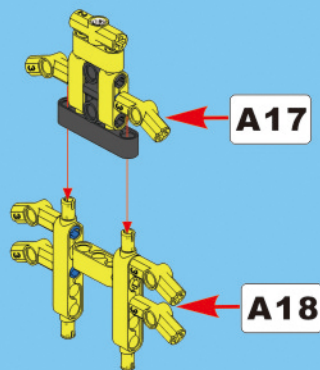
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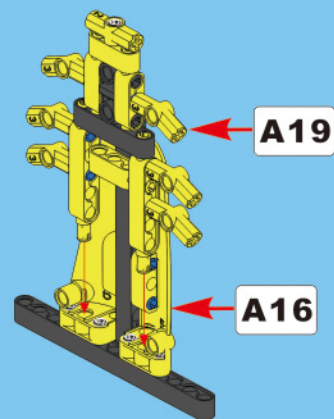
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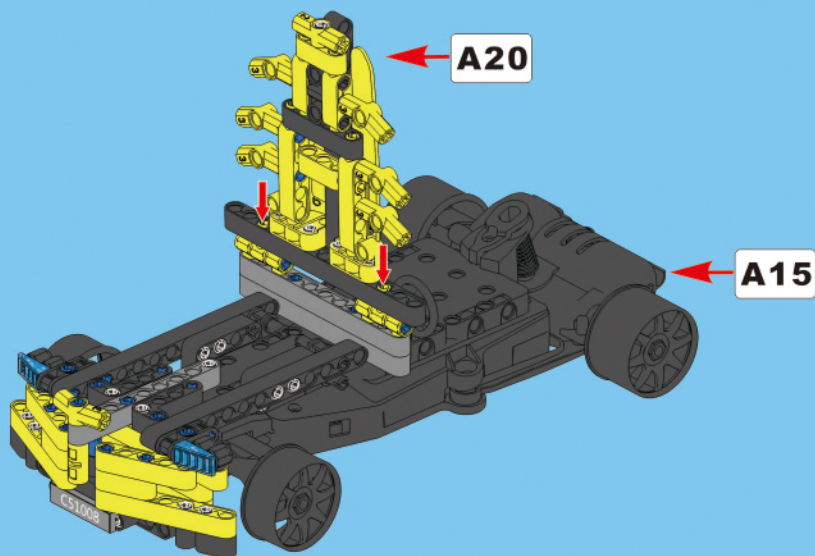
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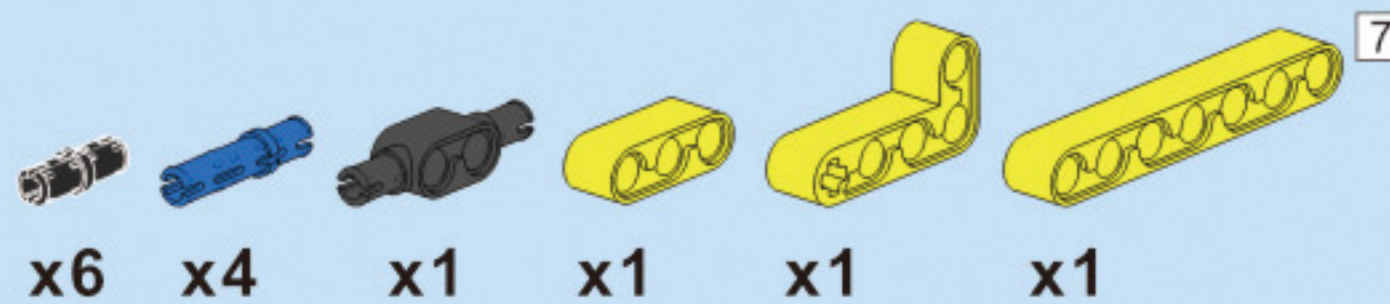
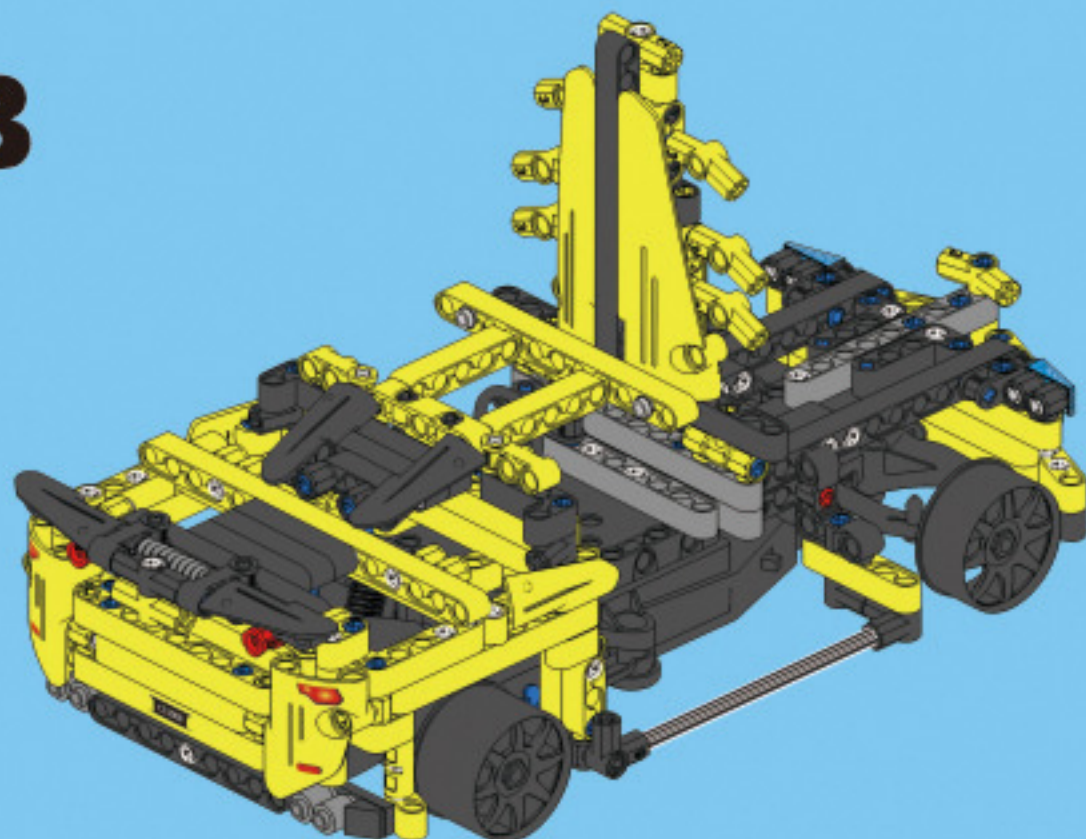
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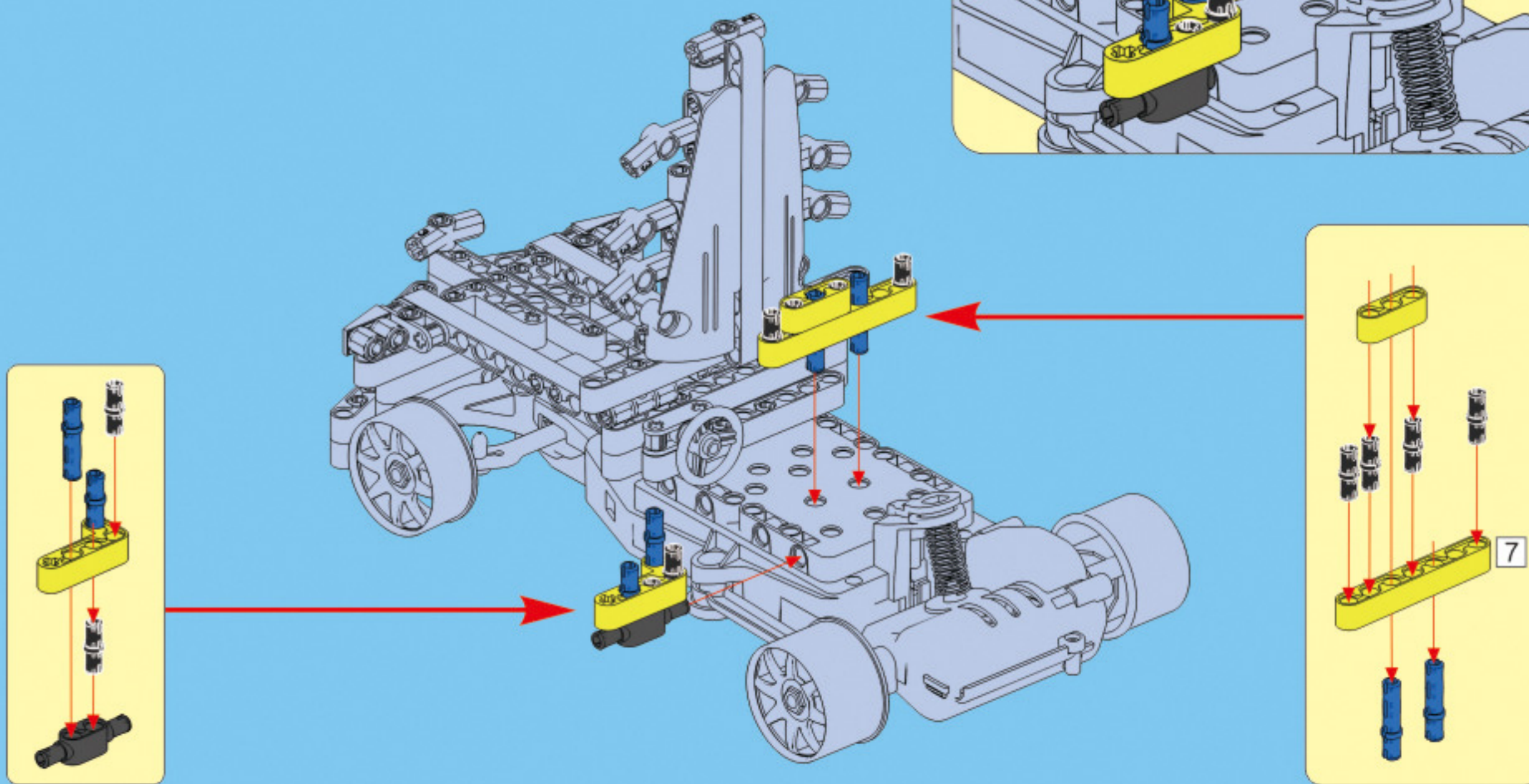
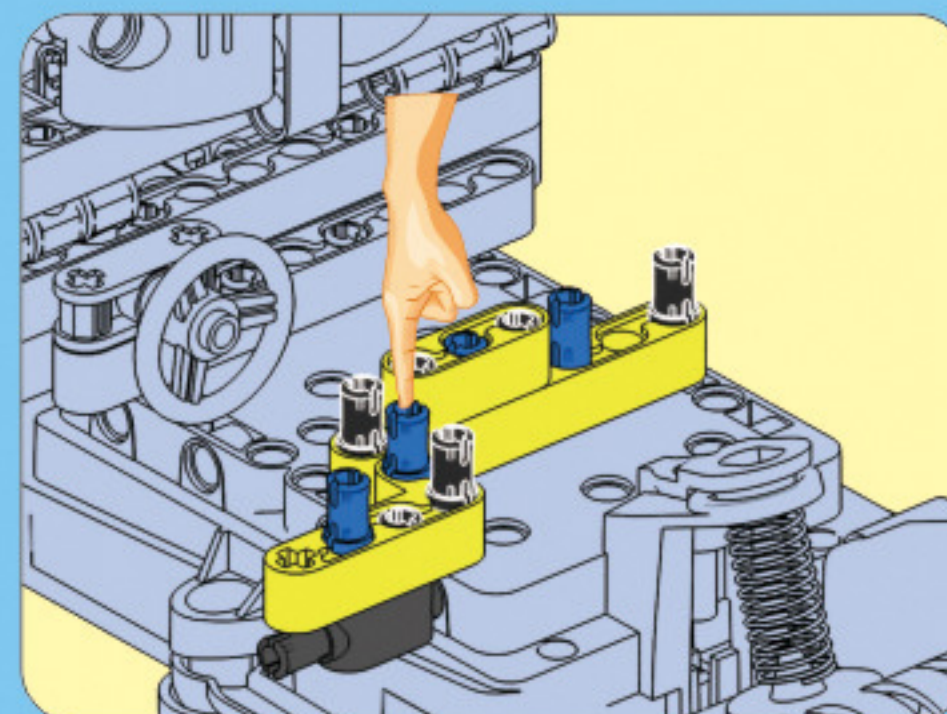
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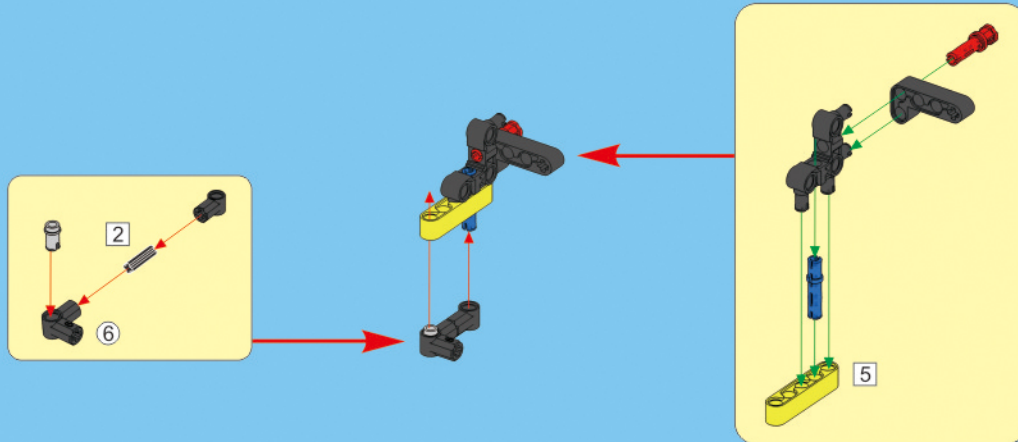


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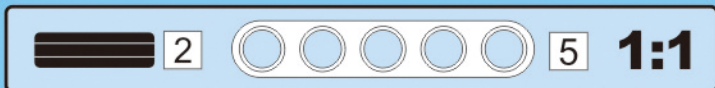
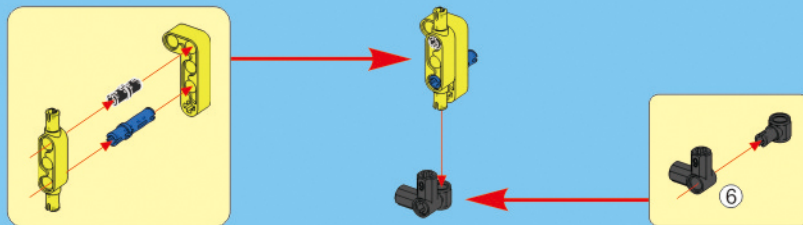


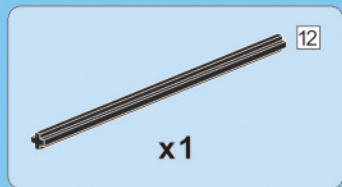


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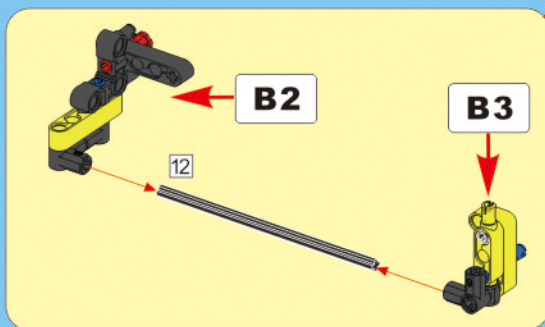
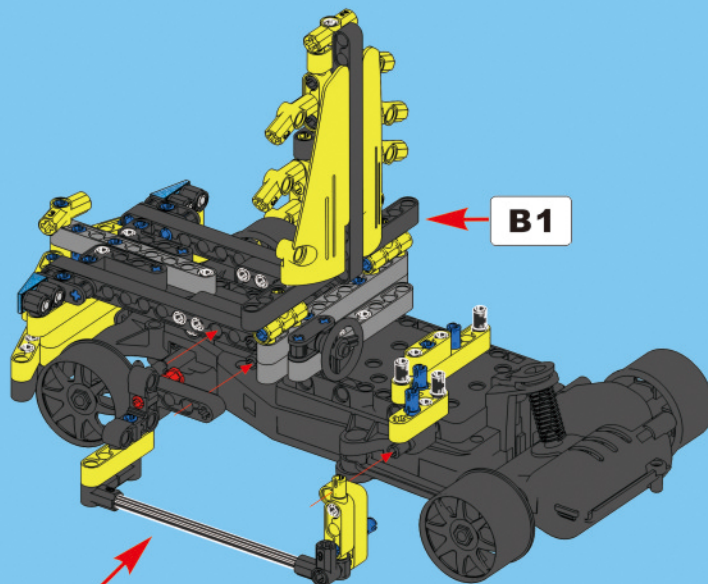


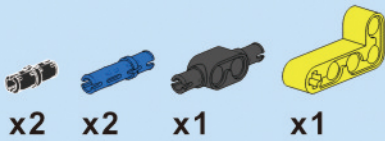
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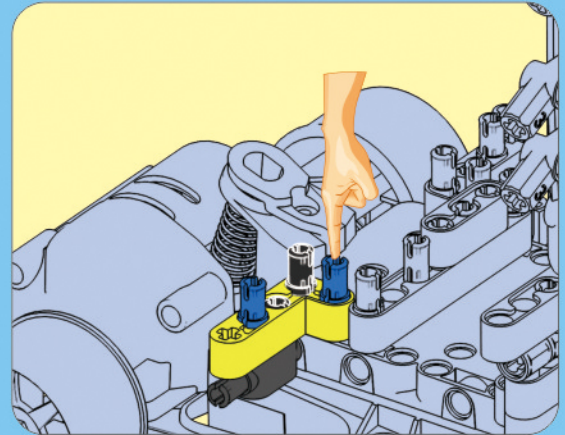
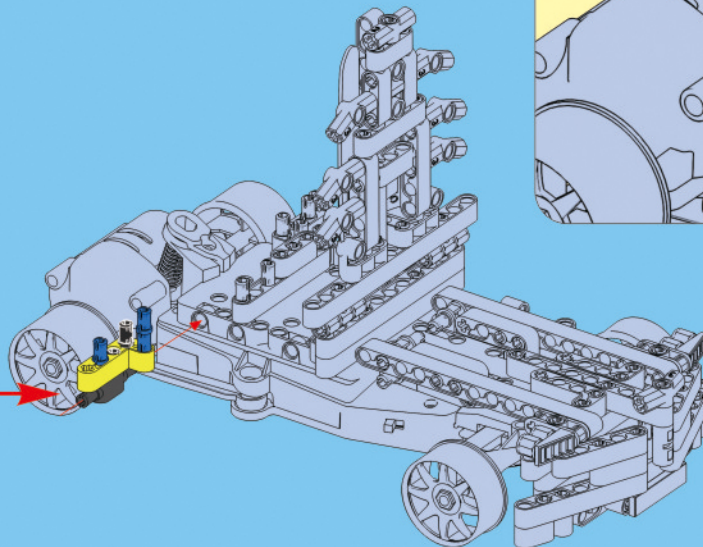


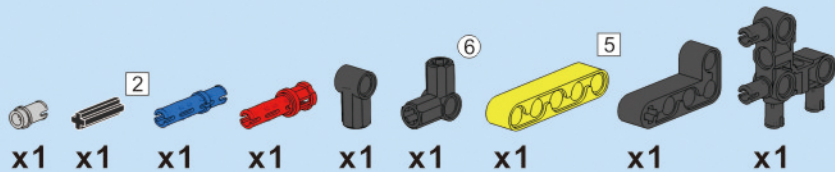
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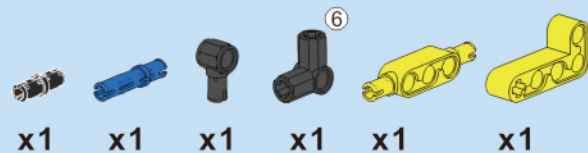
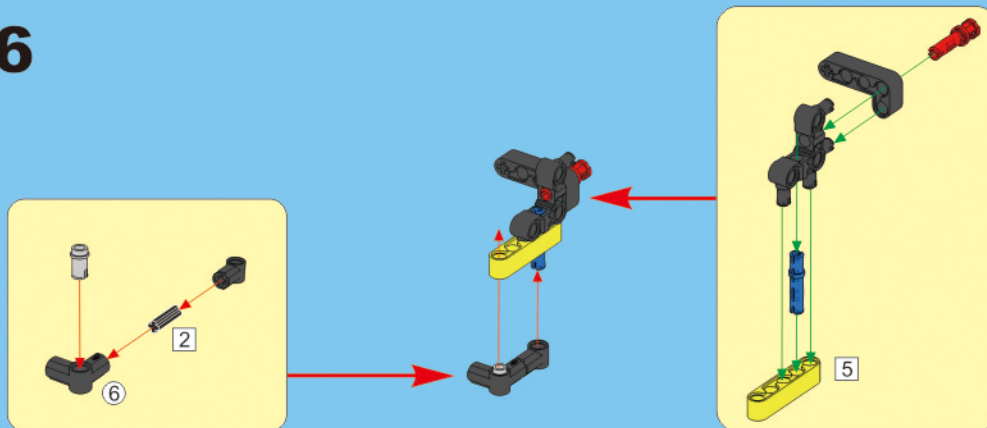


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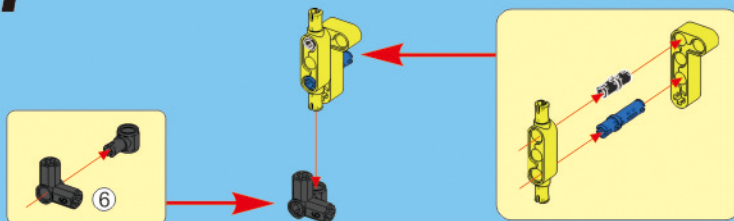




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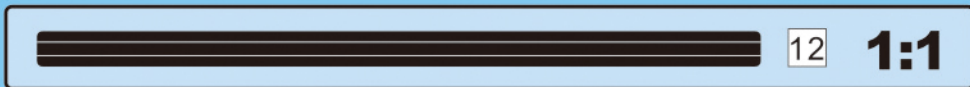
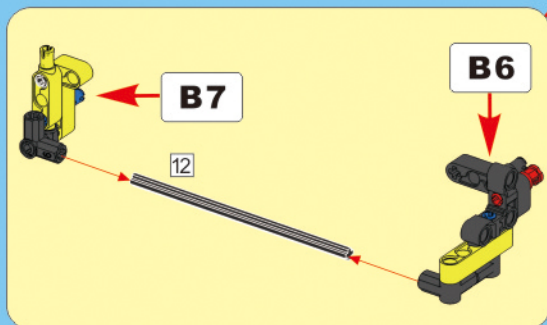
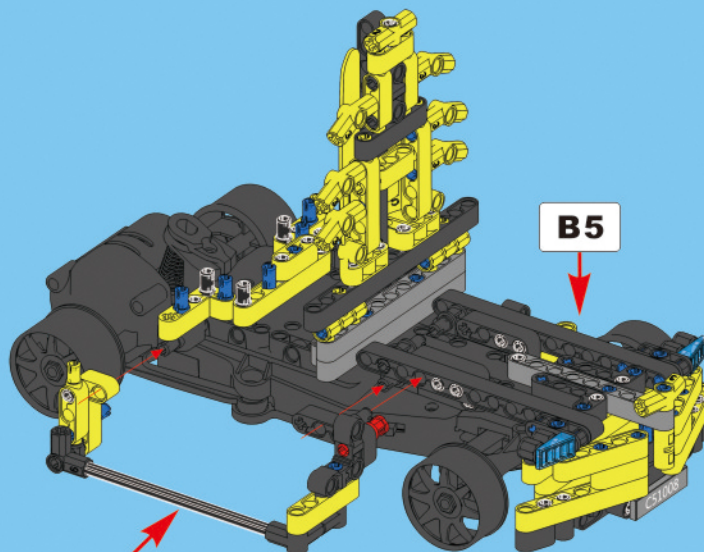


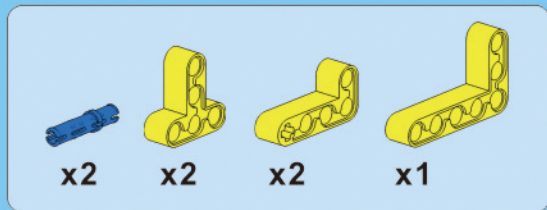
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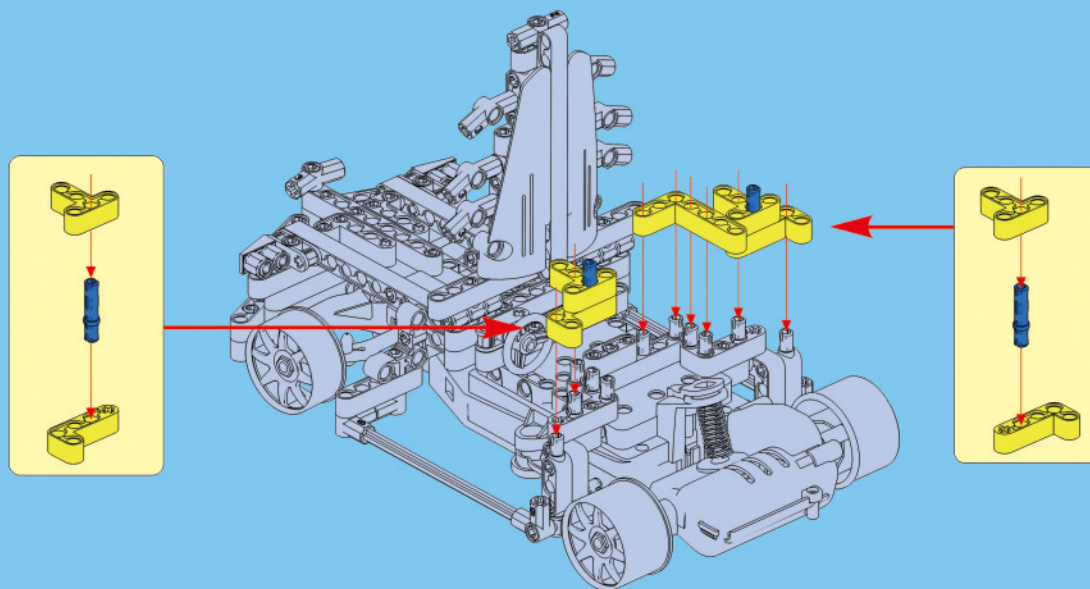


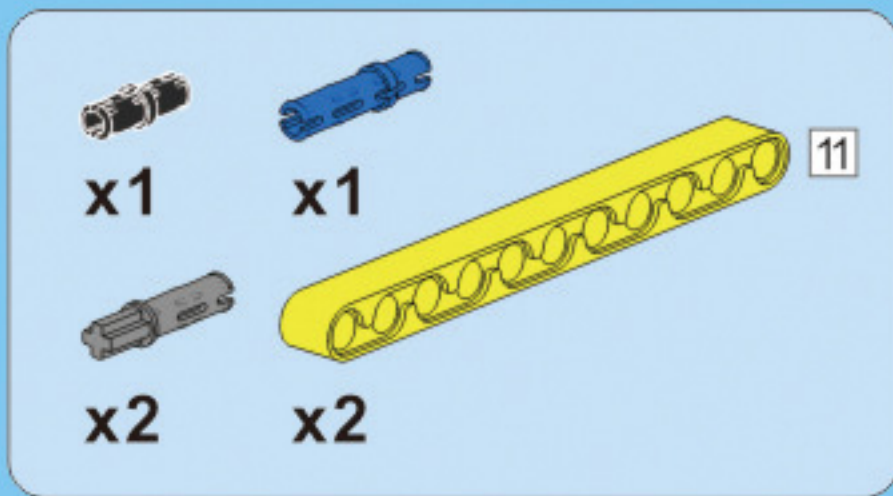
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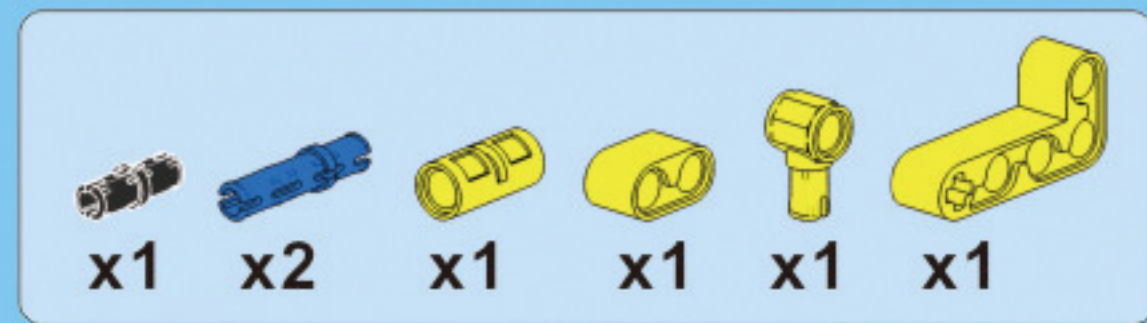
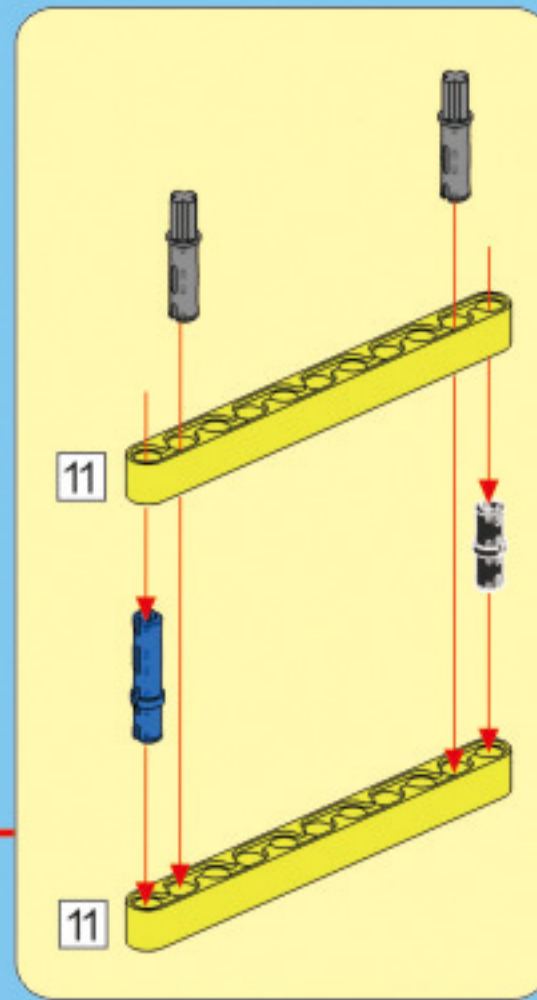
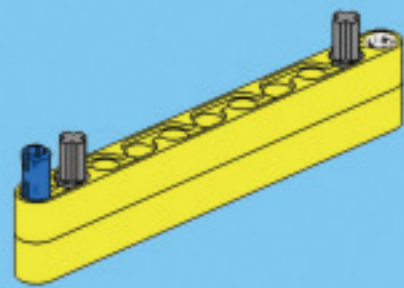


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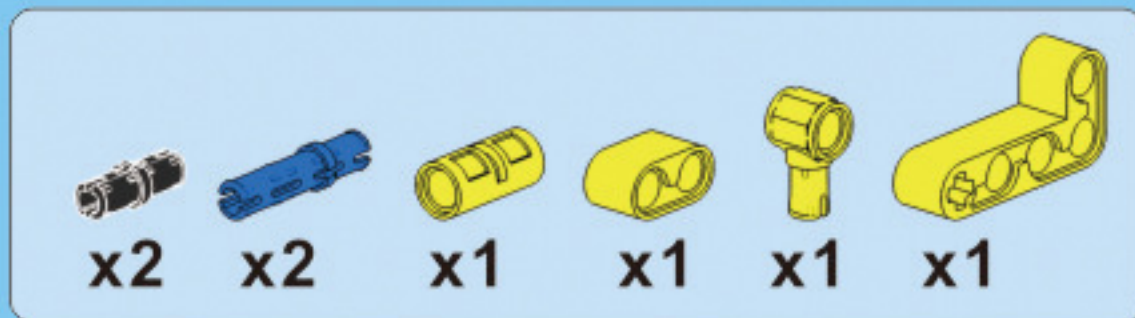
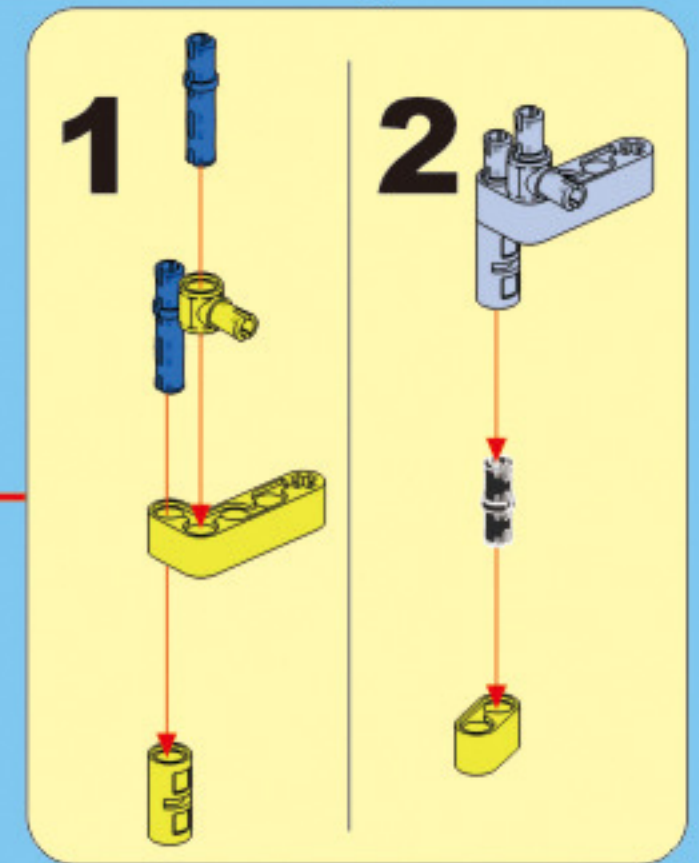
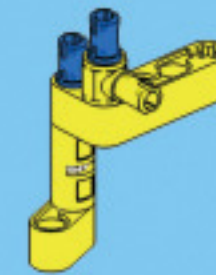




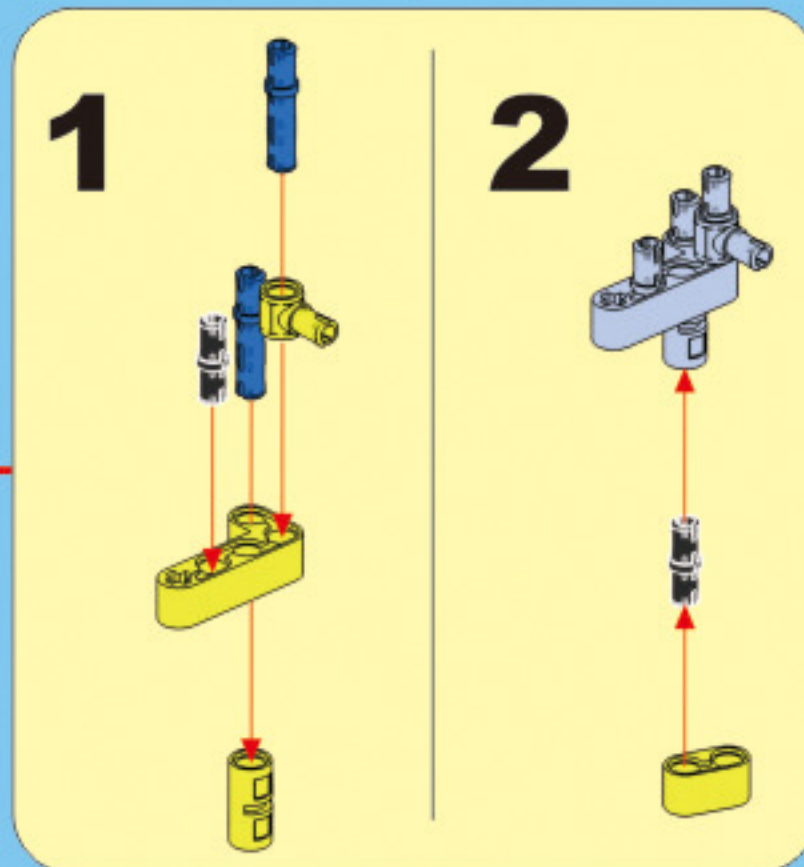
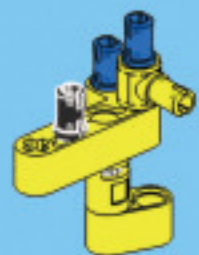
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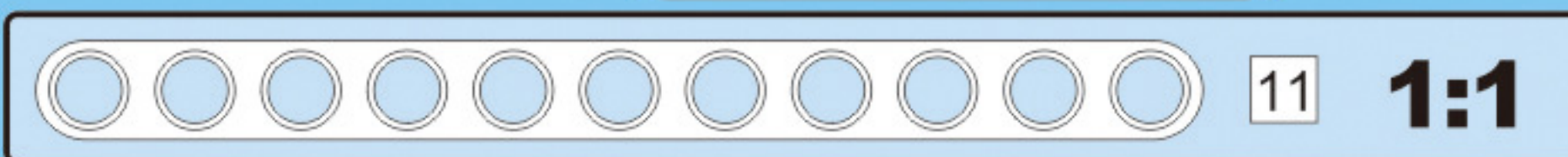
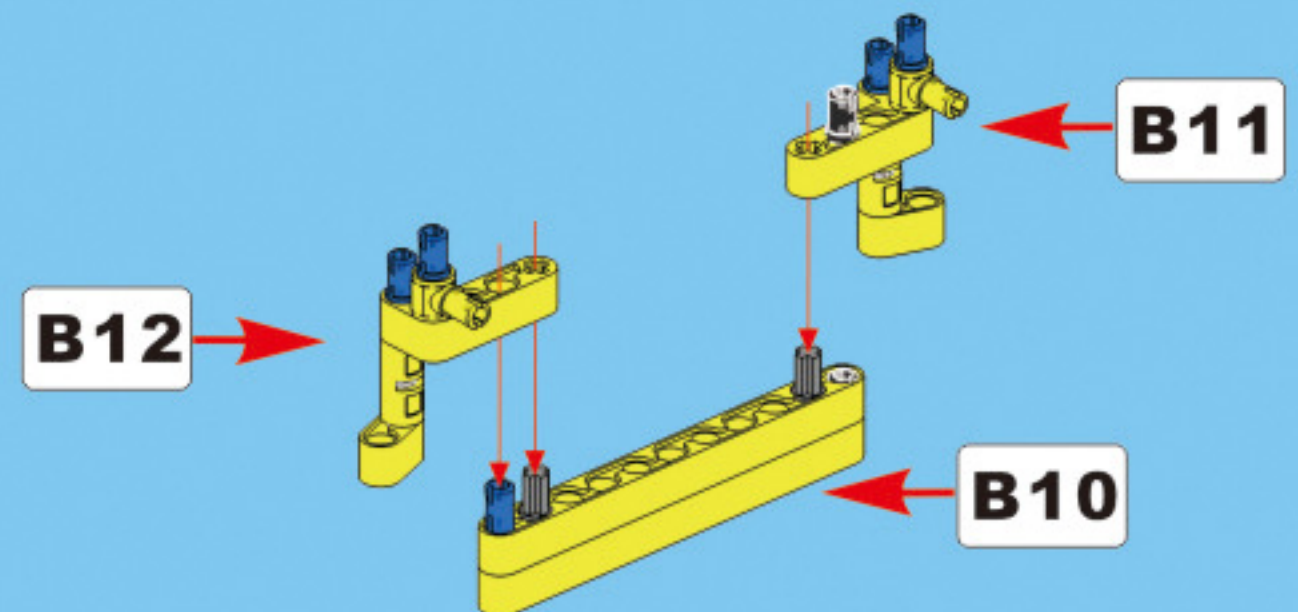
B12



B11



B13



x2

x4

x3

x2

x1

x2

x2

x1

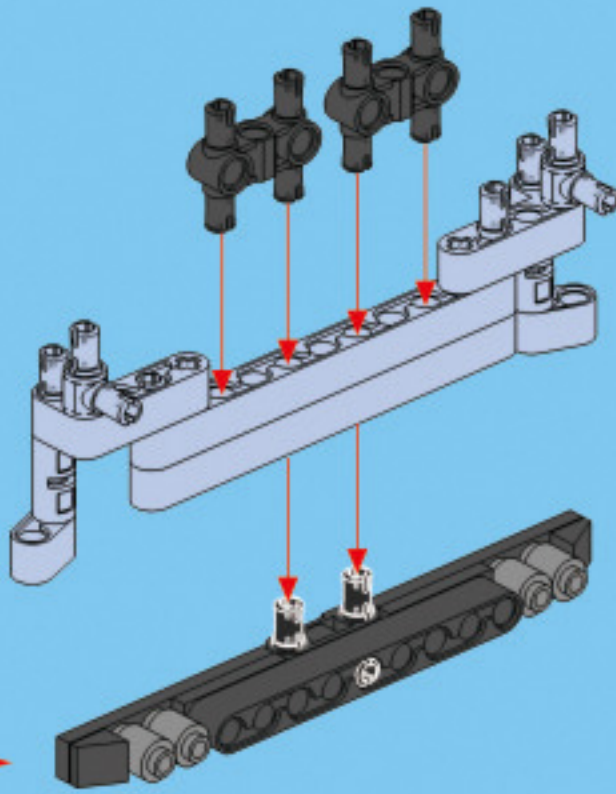
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B14

1

9

2

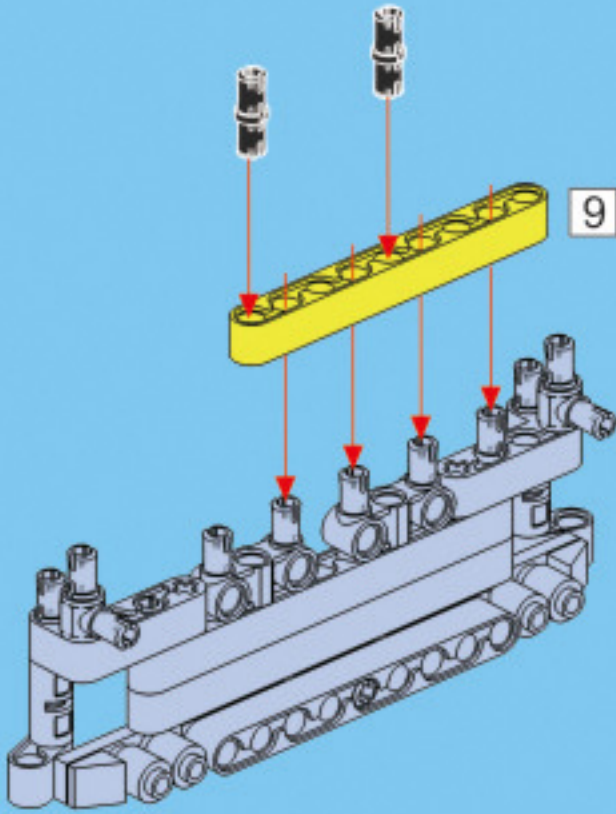


x2

x1

9

B15



x1

x4

x2

x1

x1

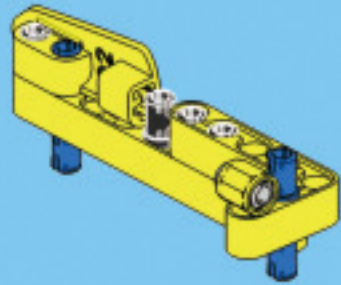
x1

x1

22

9

B16



1

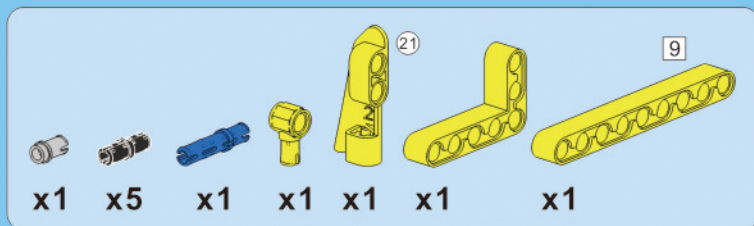
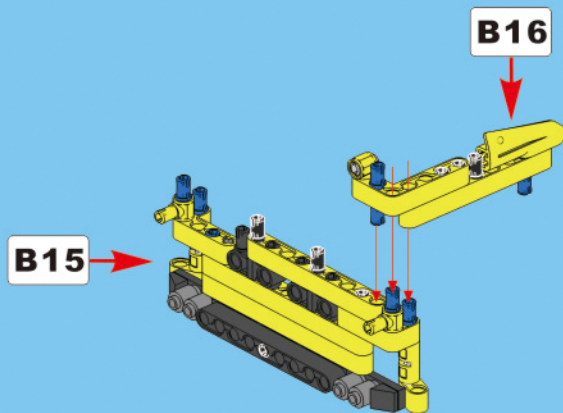
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9

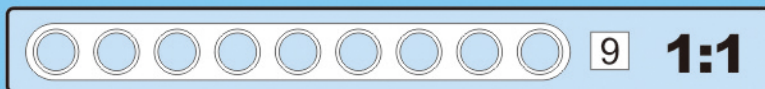
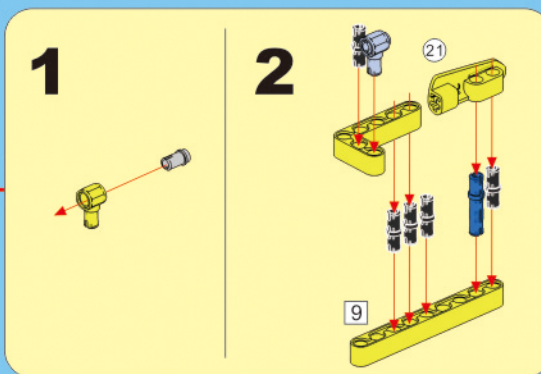
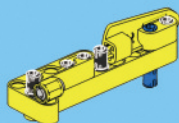
9

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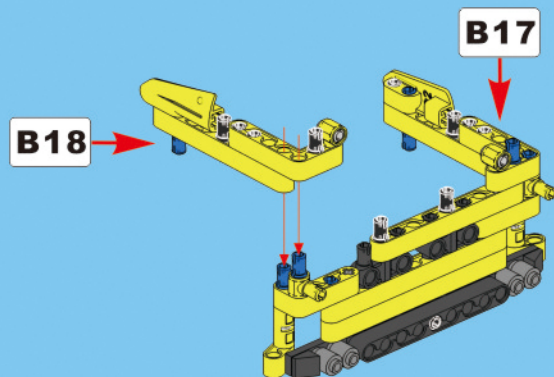
B17



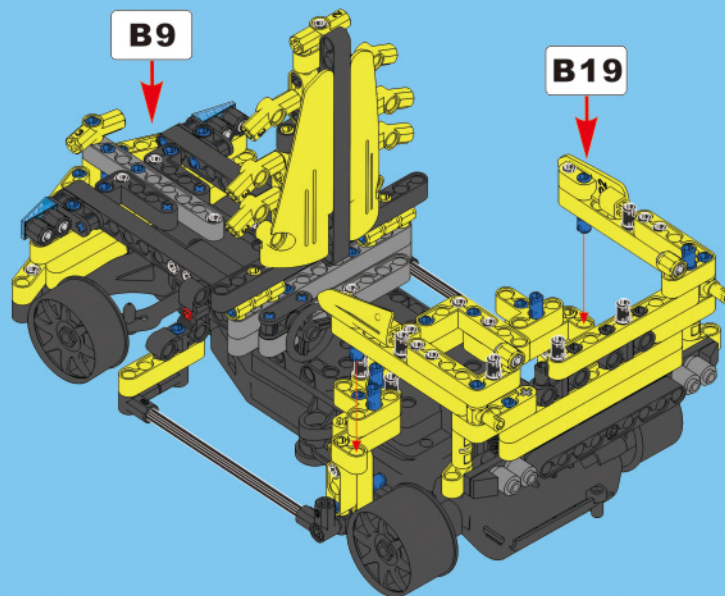
B18

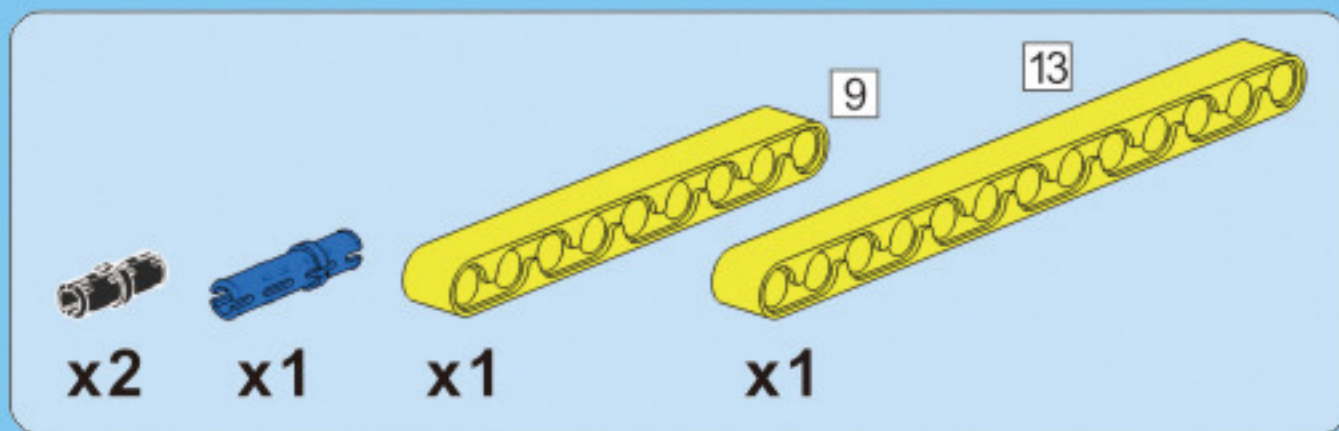


B19

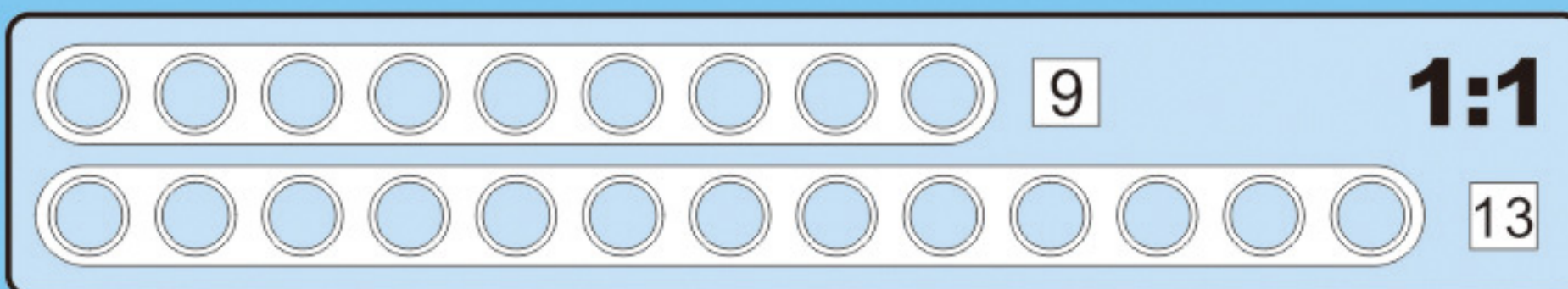
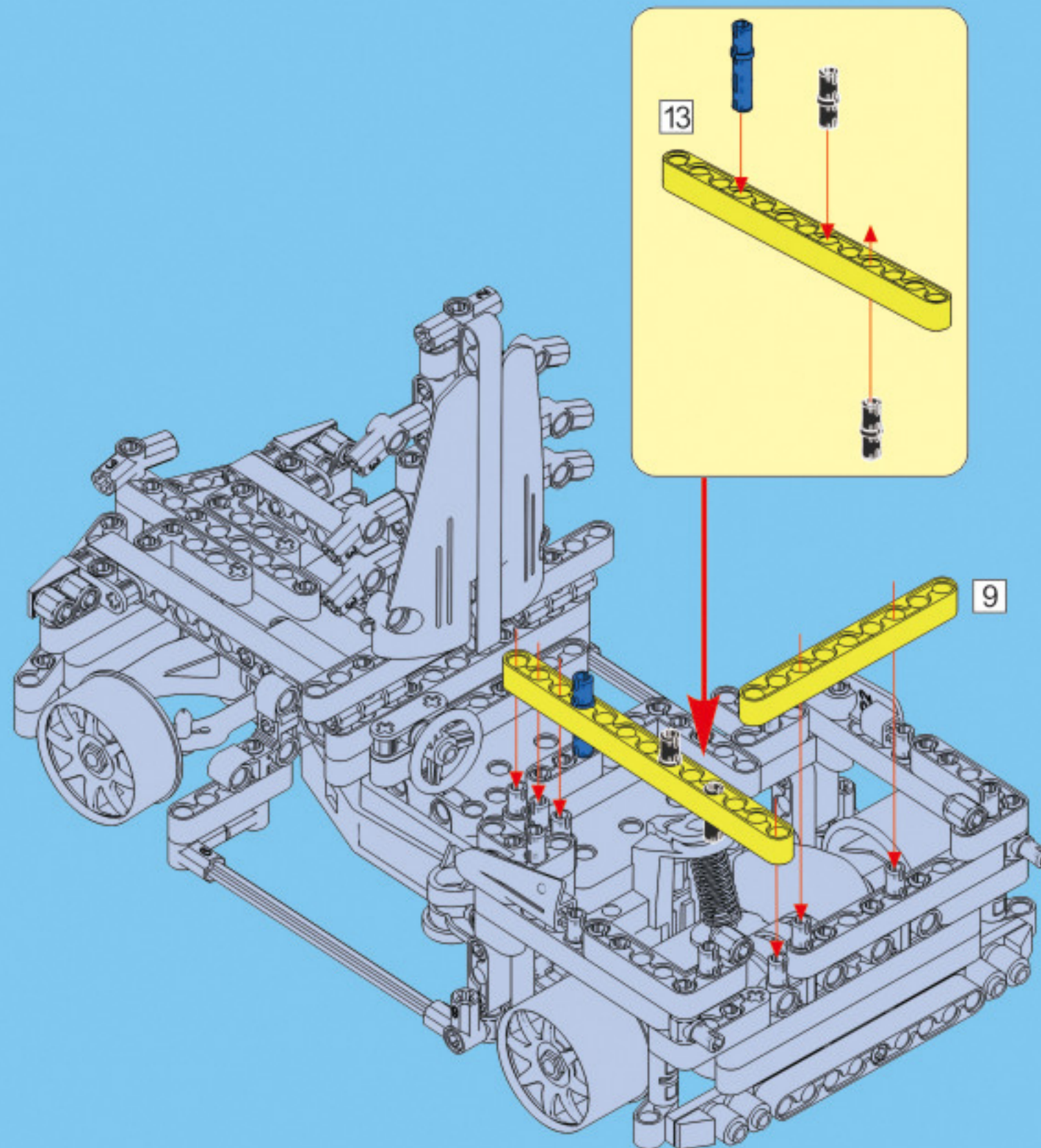


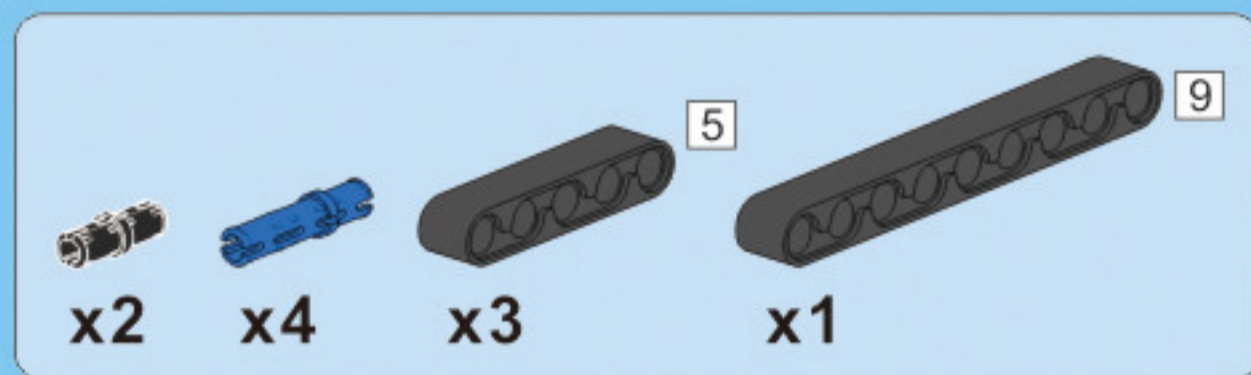
B20



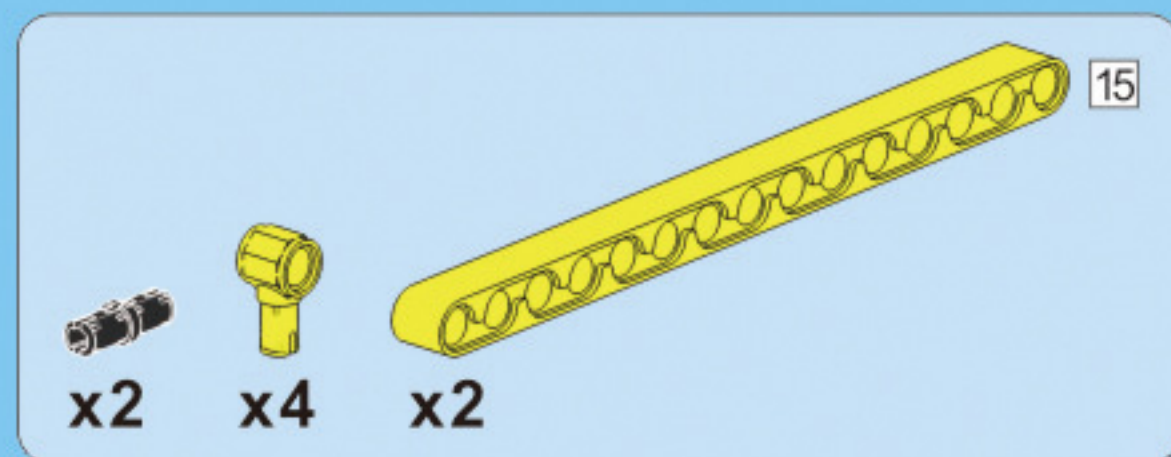
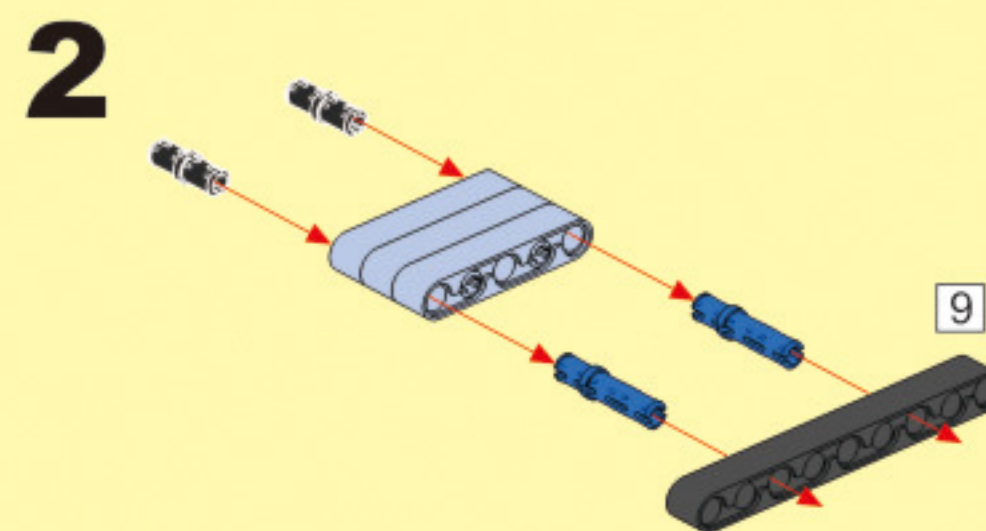
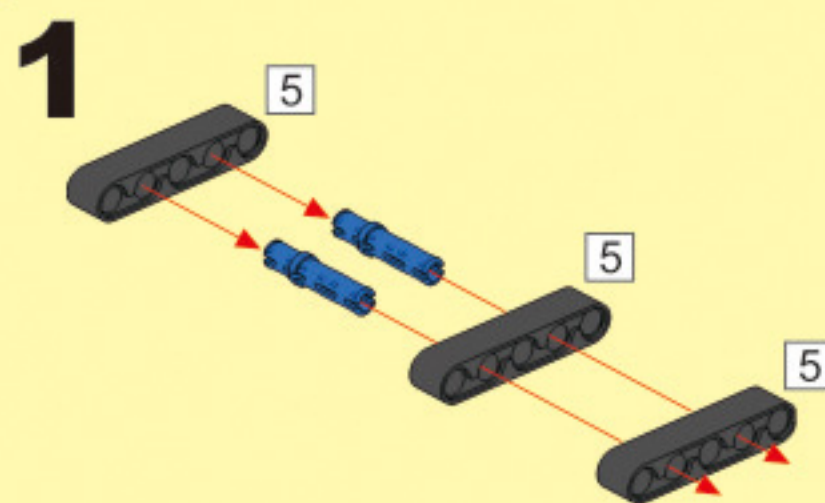
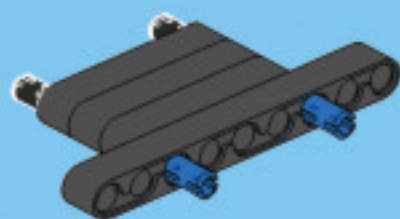


B21

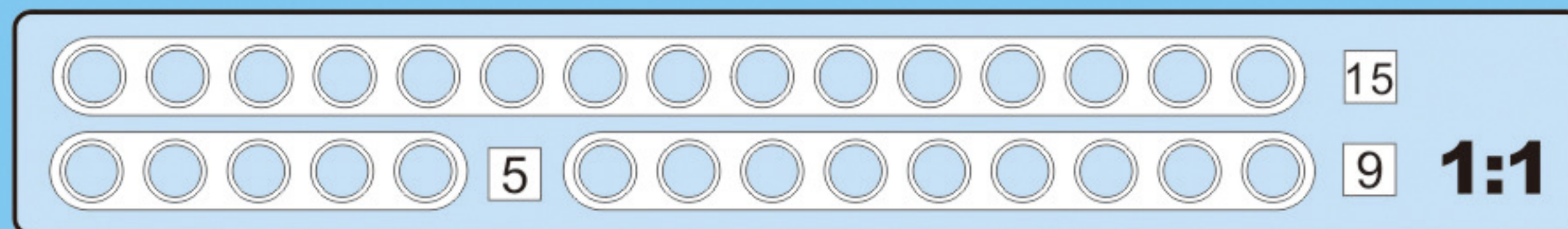
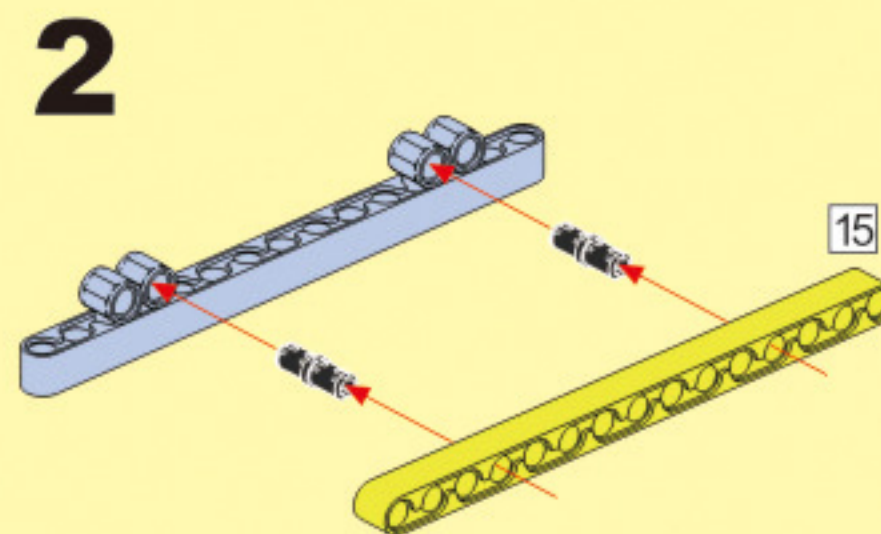
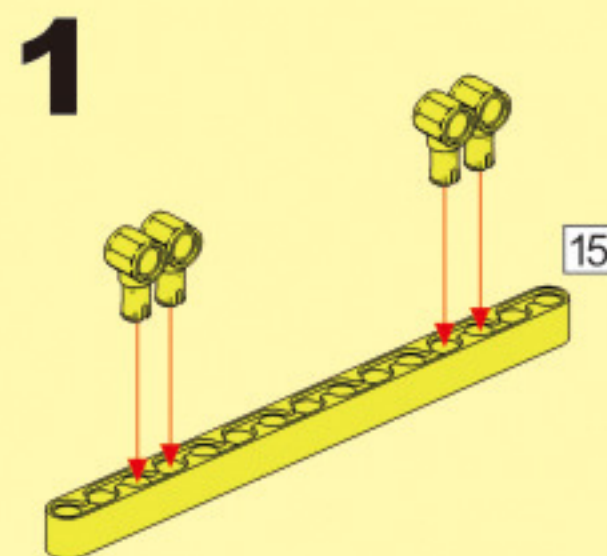
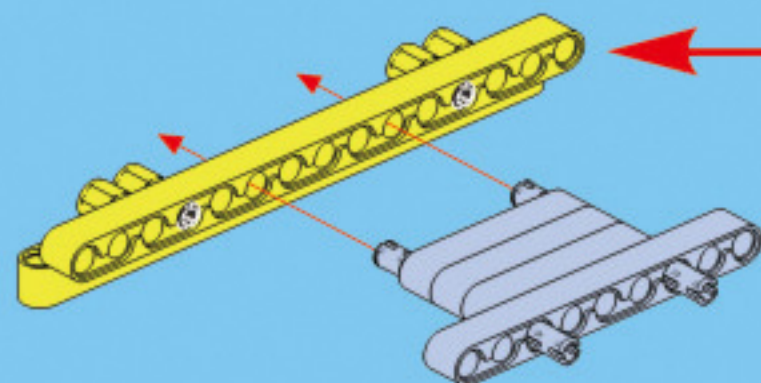




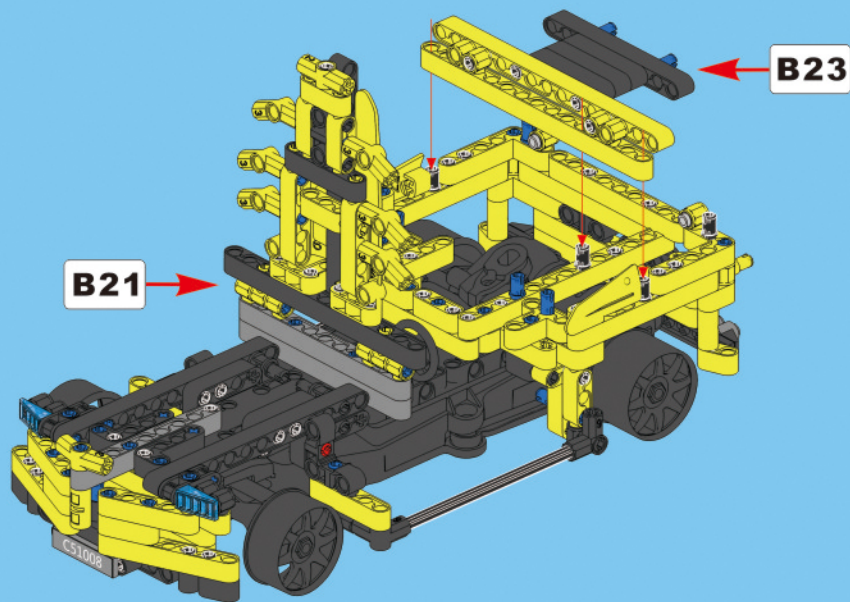
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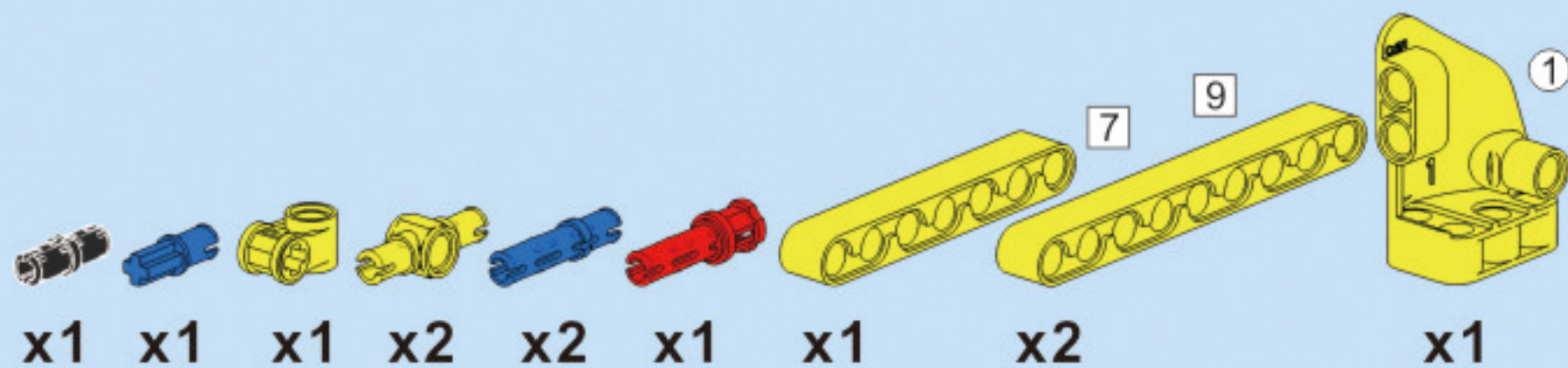


B23

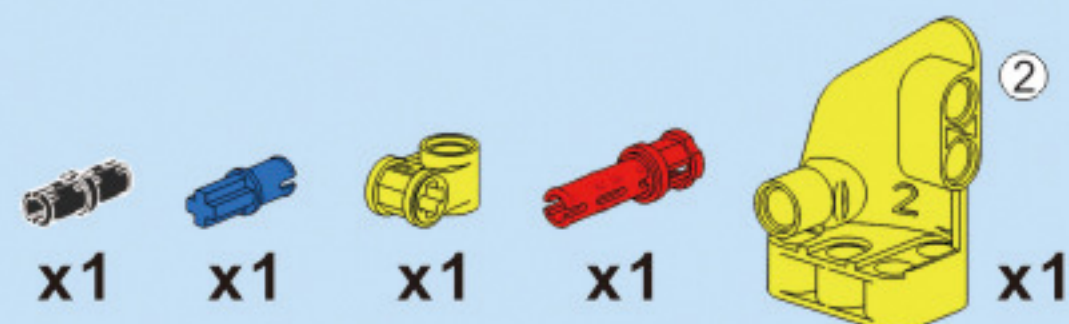
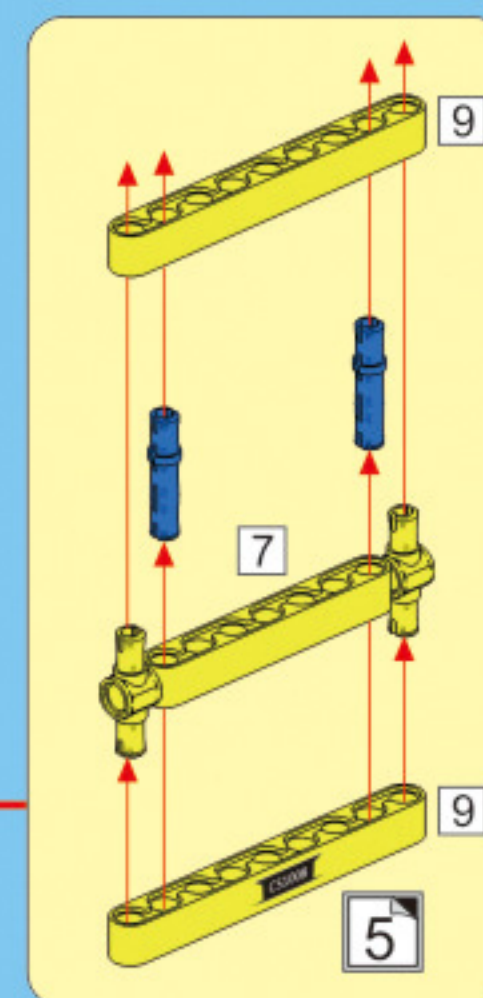
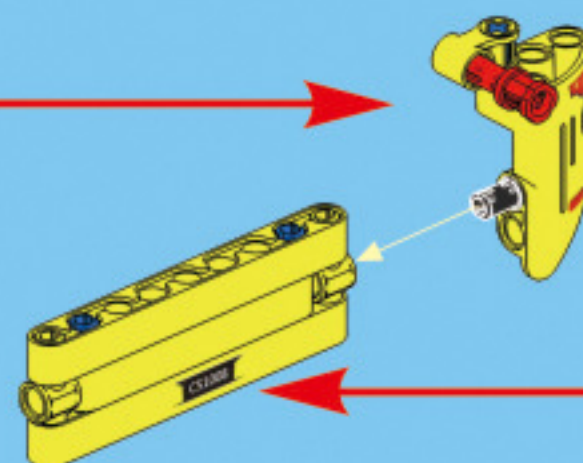
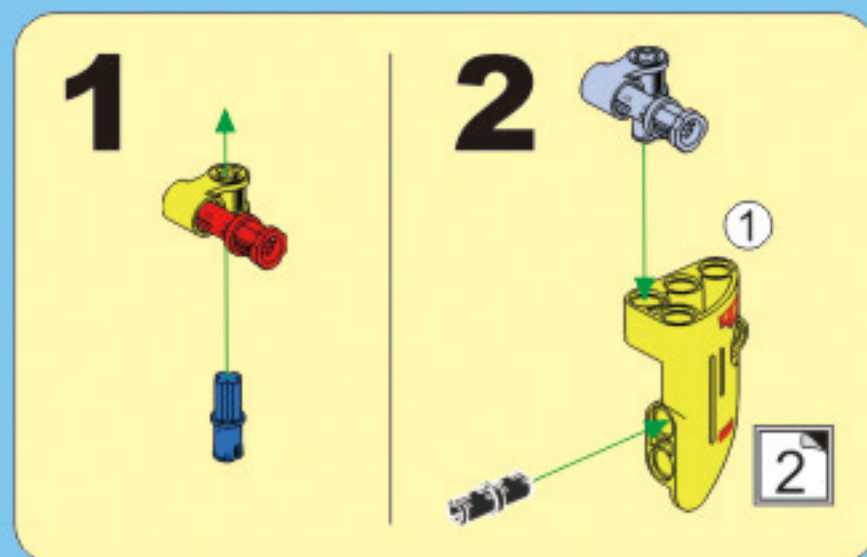


B24

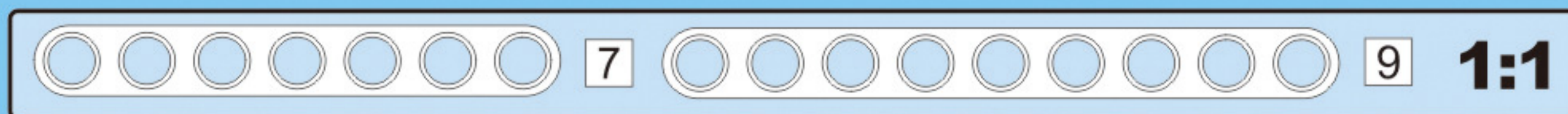
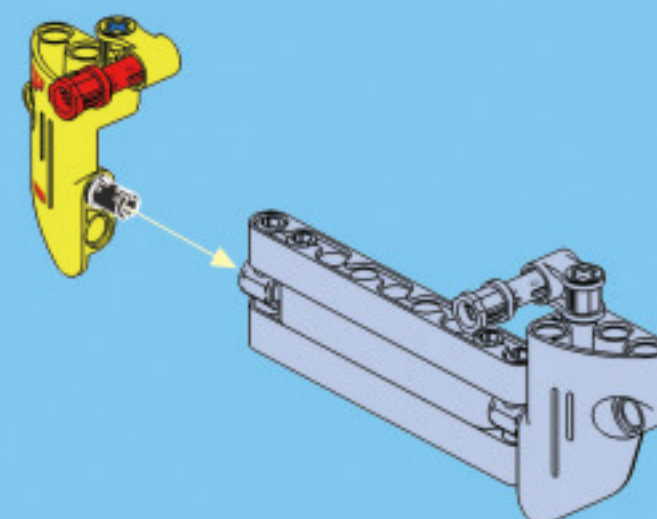
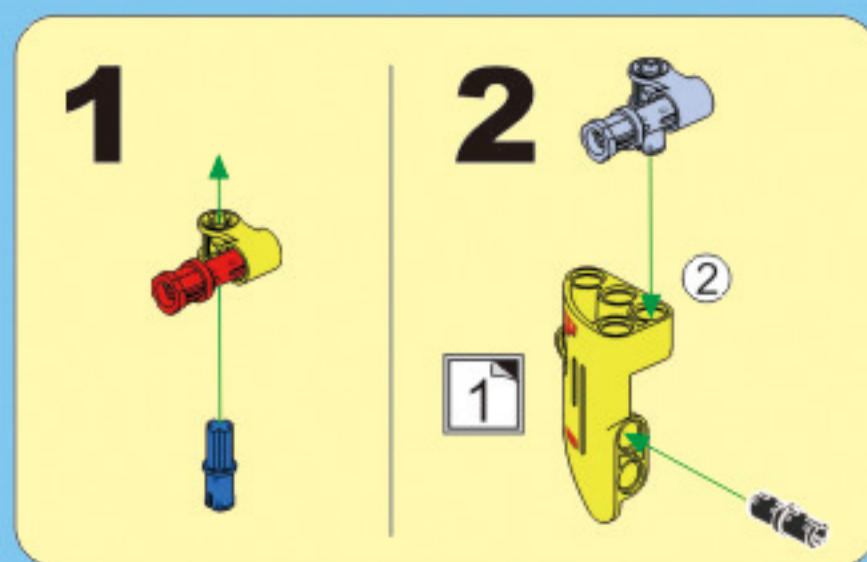




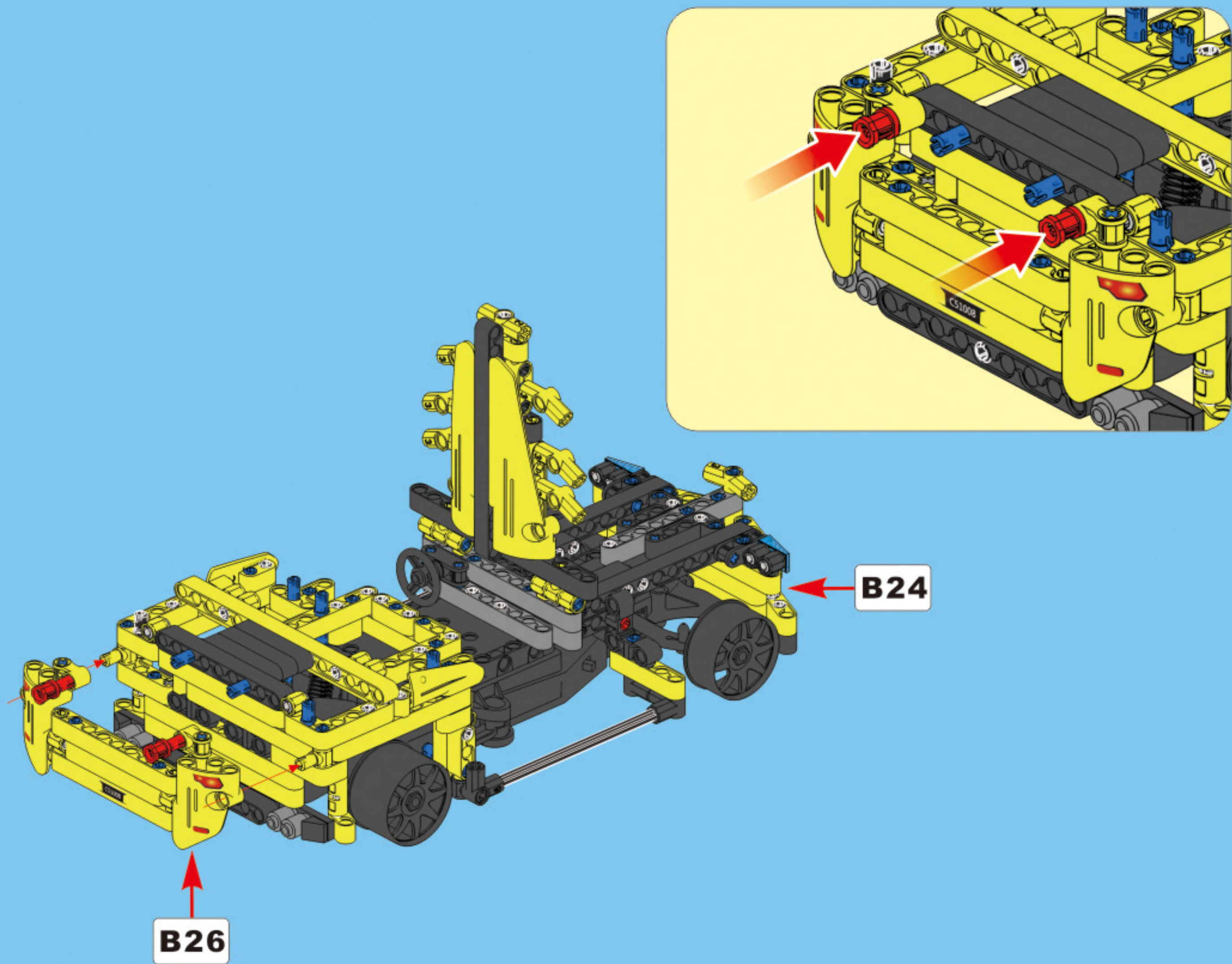
B25



B26



B27



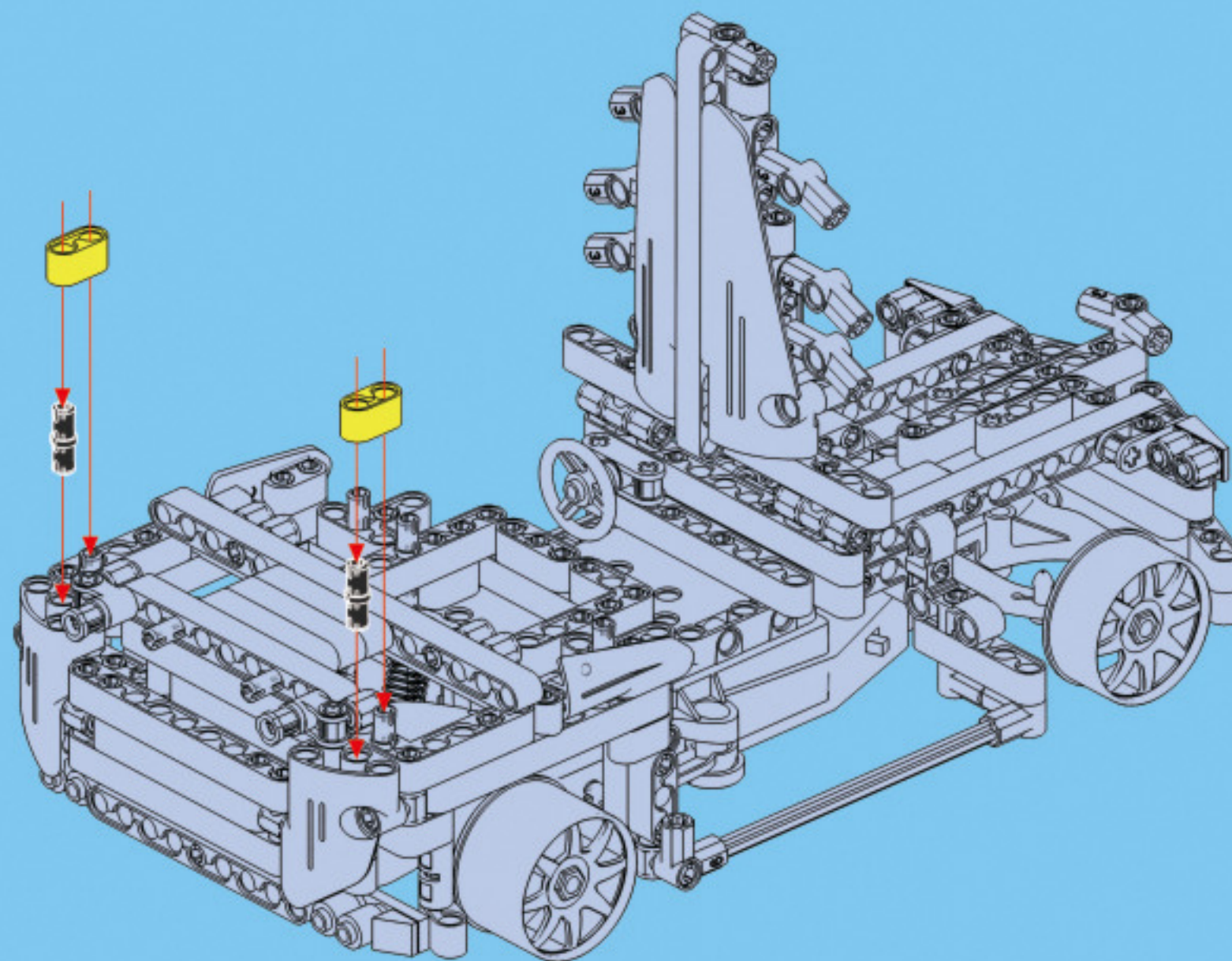


x2



x2

B28



x1



x2



x2



x1



x1



x2



x1

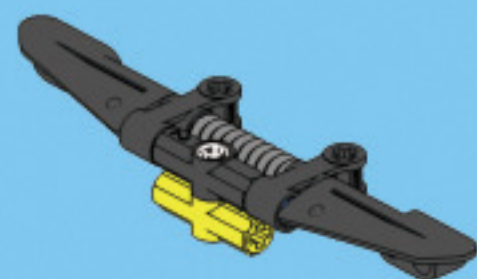


x1

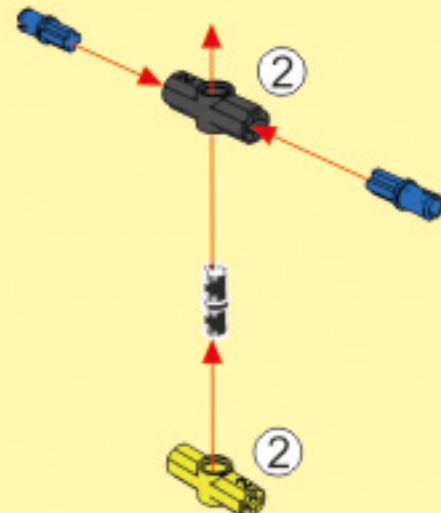


x1

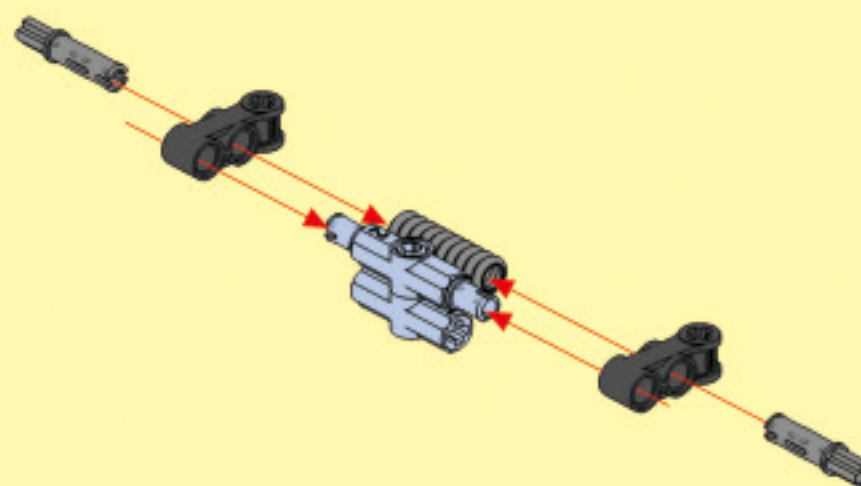
B29



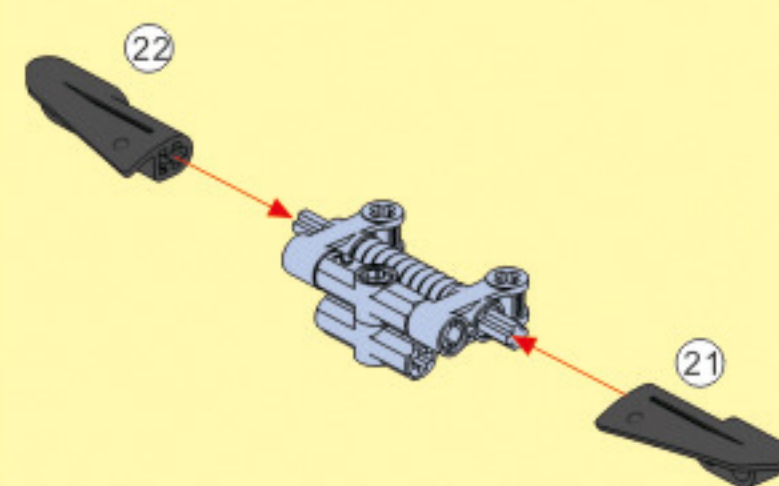
1



2

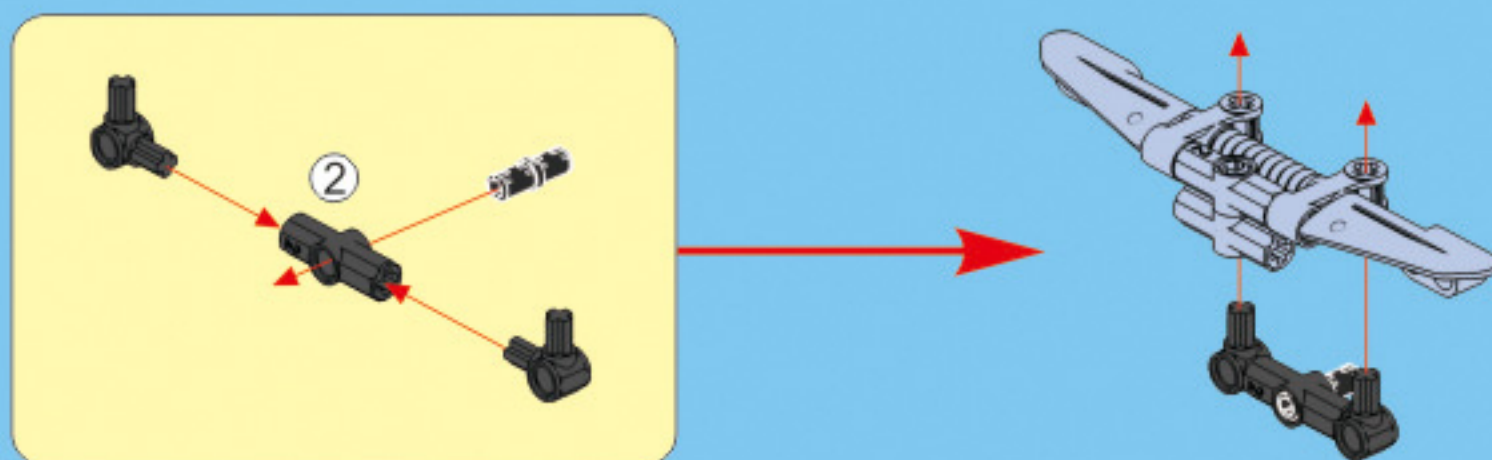


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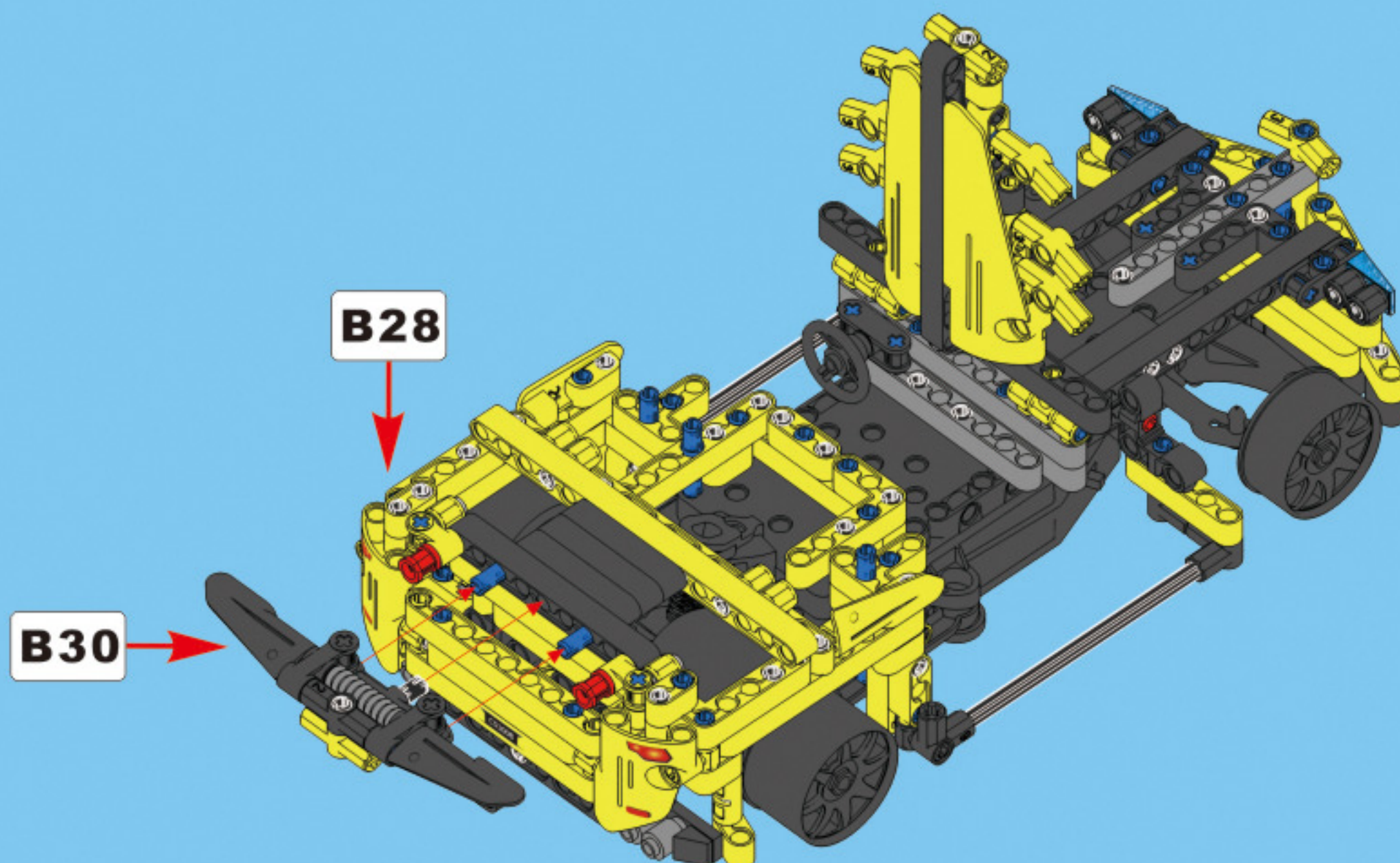


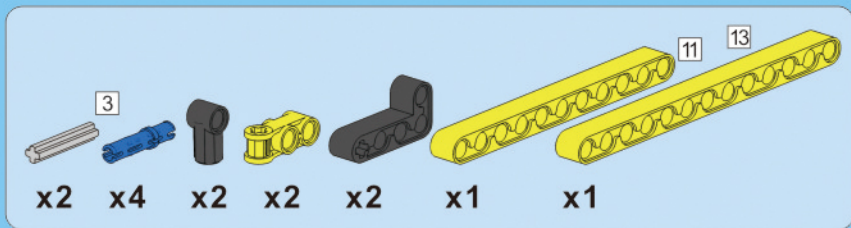


B30

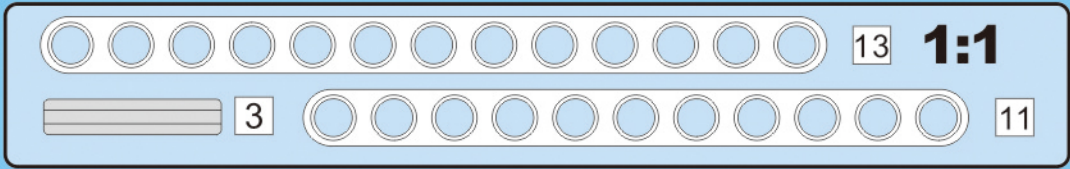
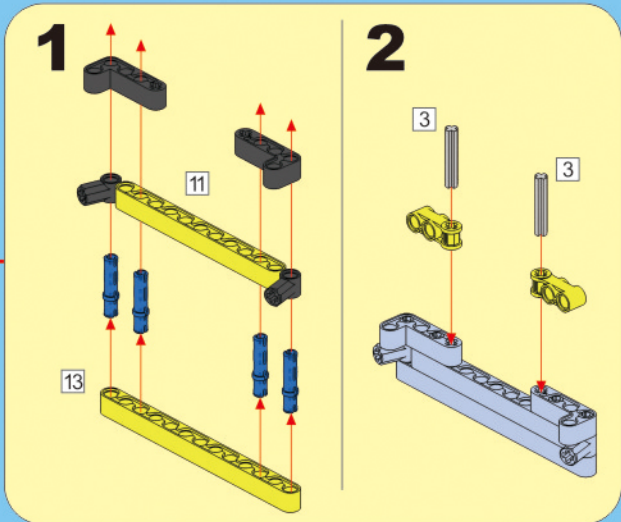
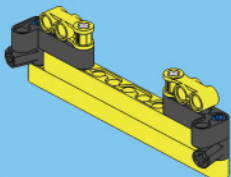


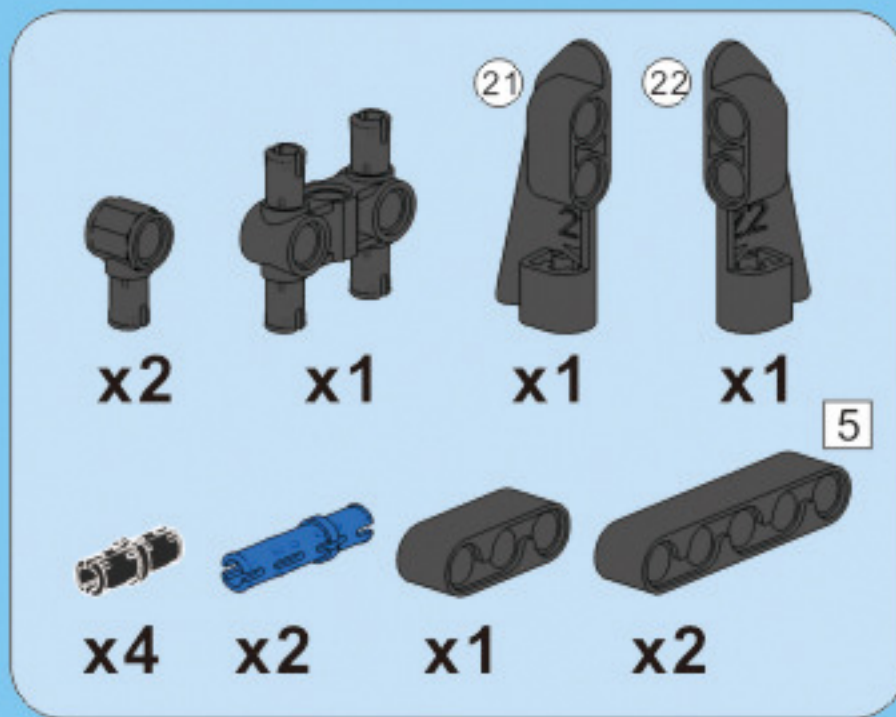
B31



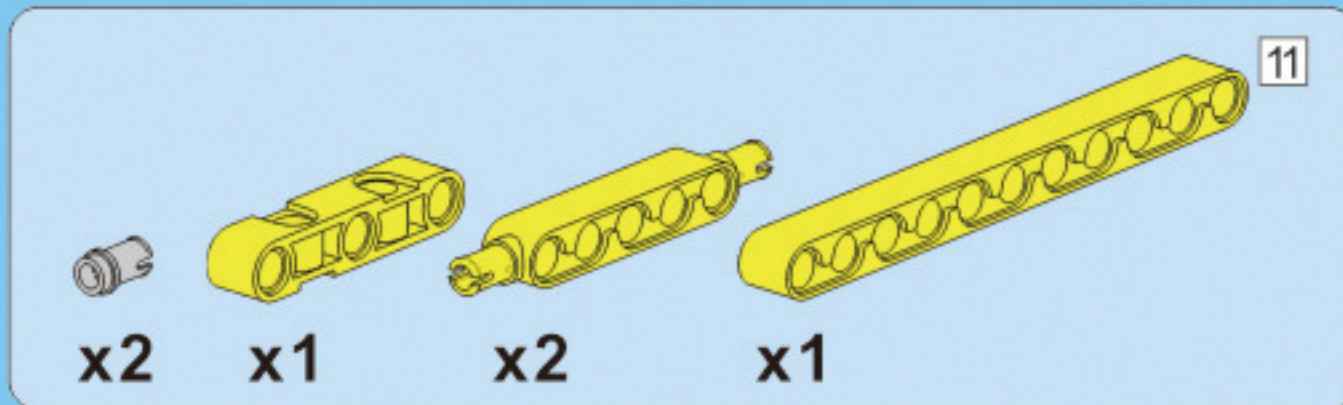
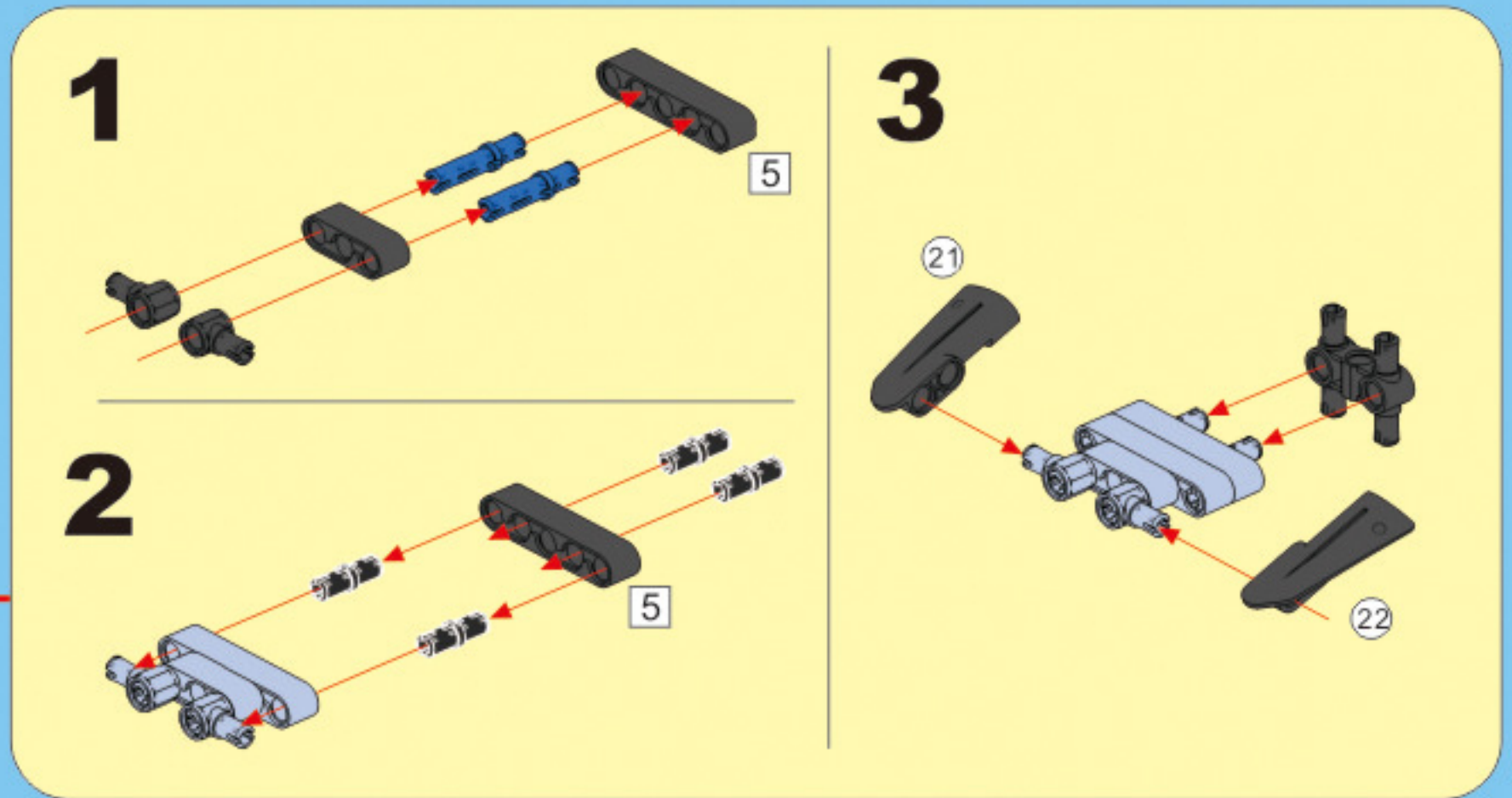


B32

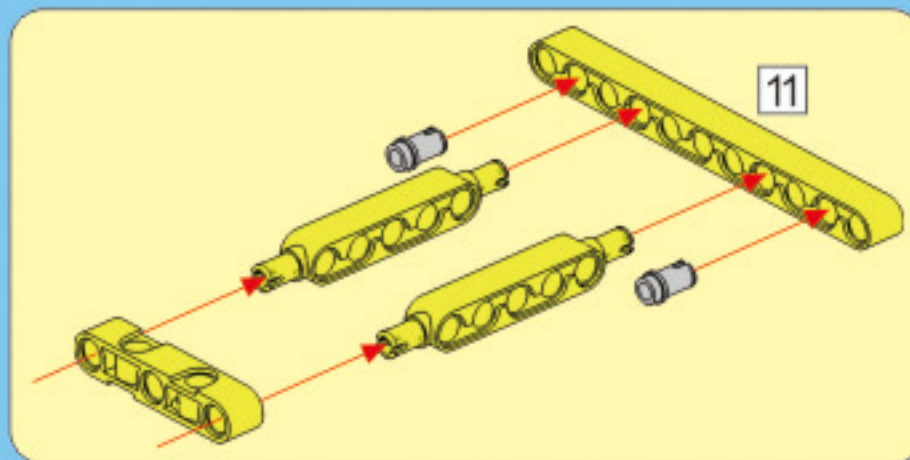
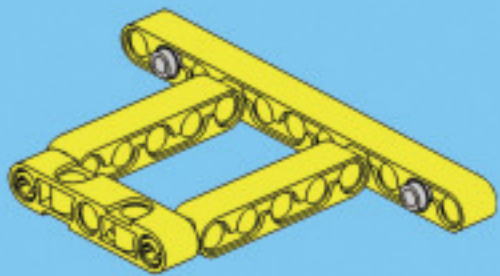




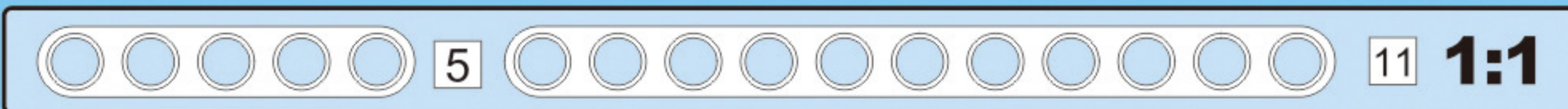
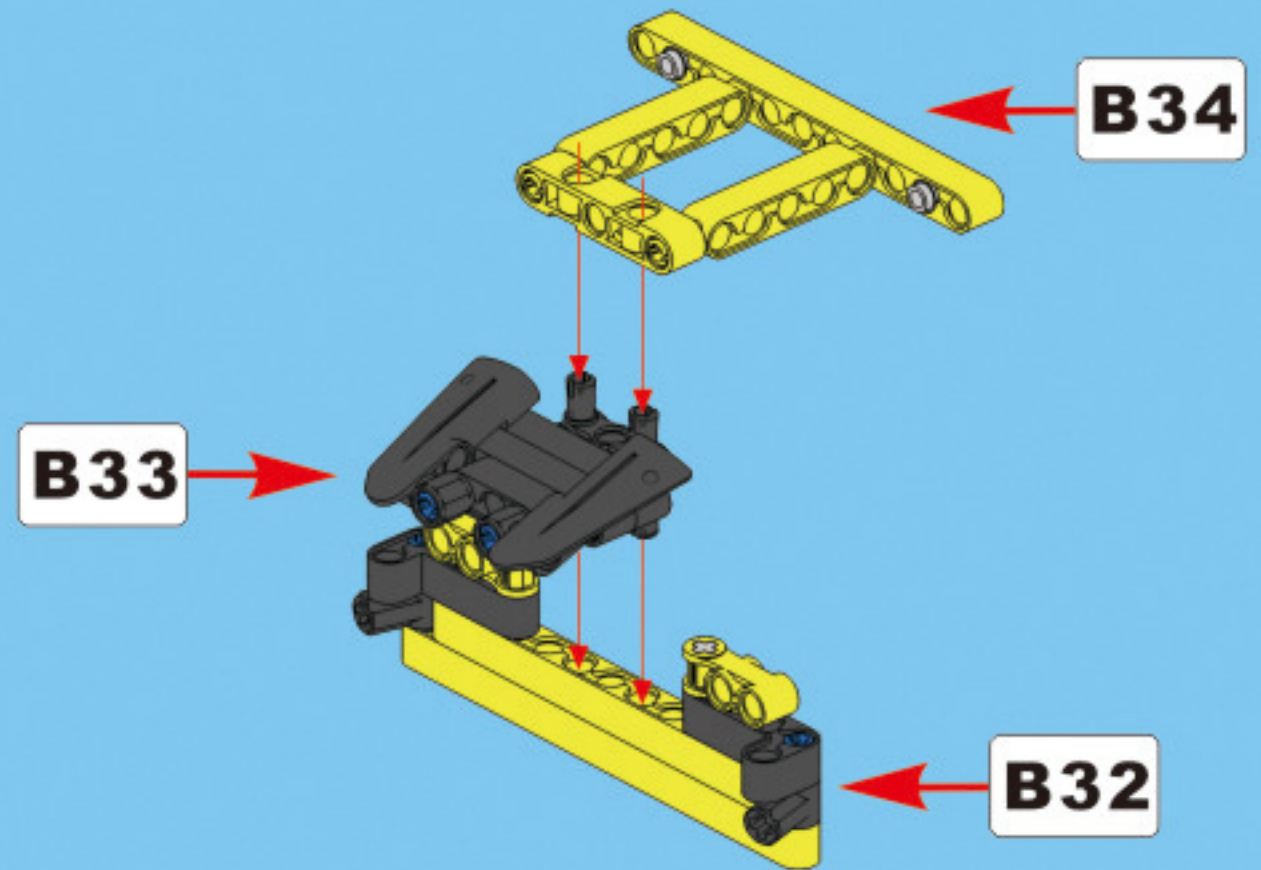
B33



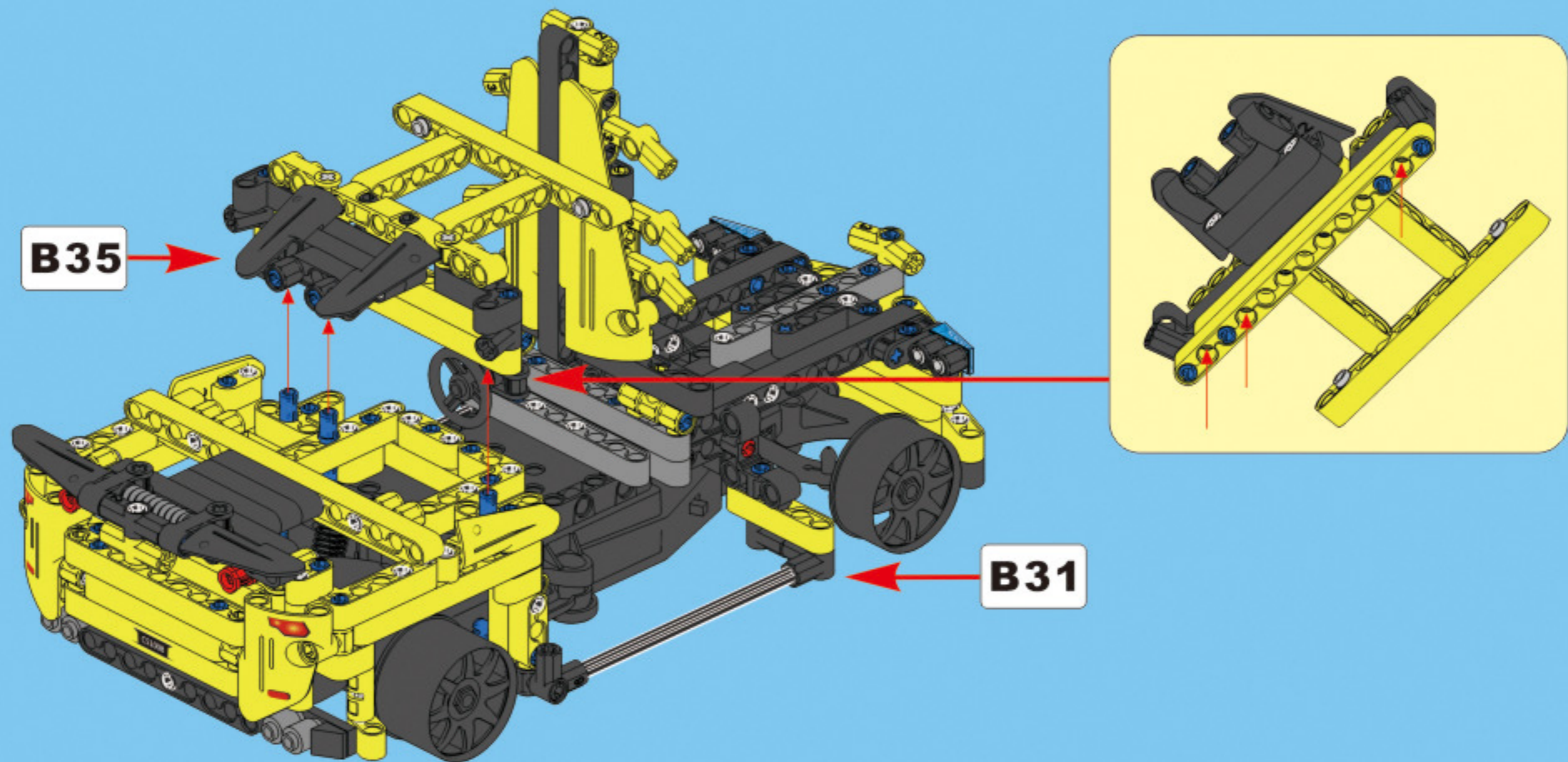
B34



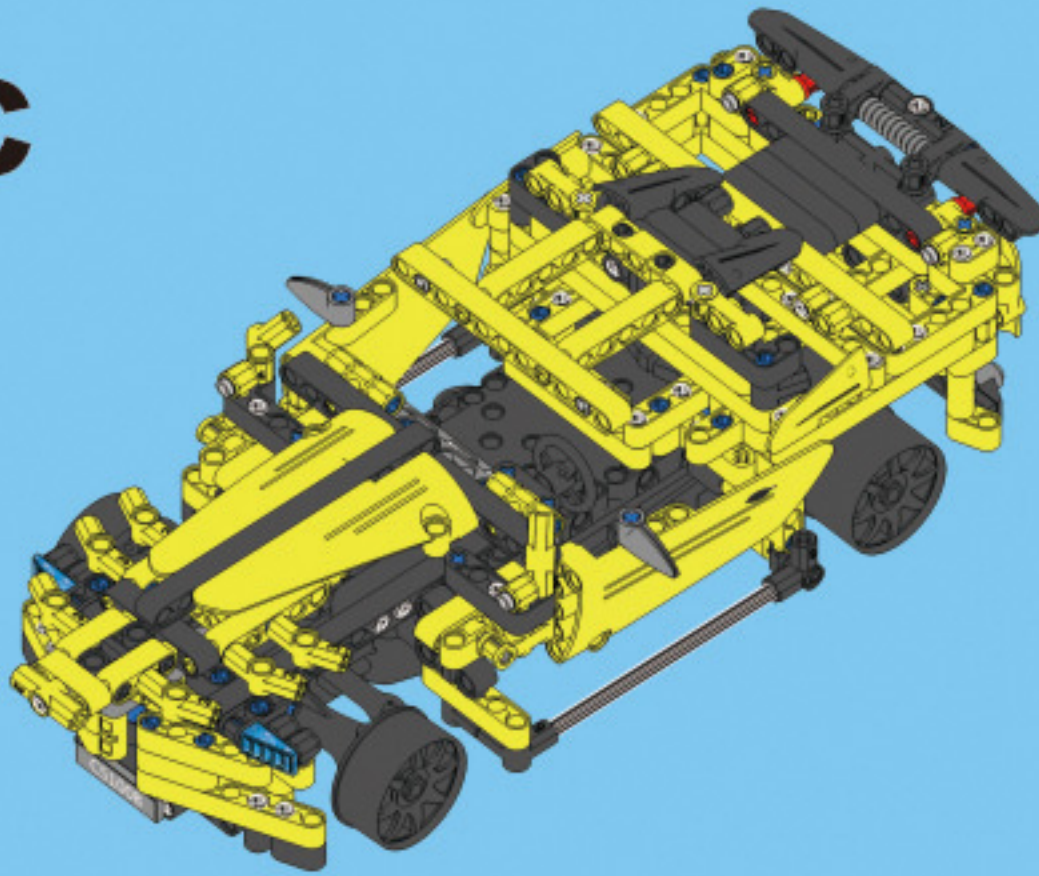
B35



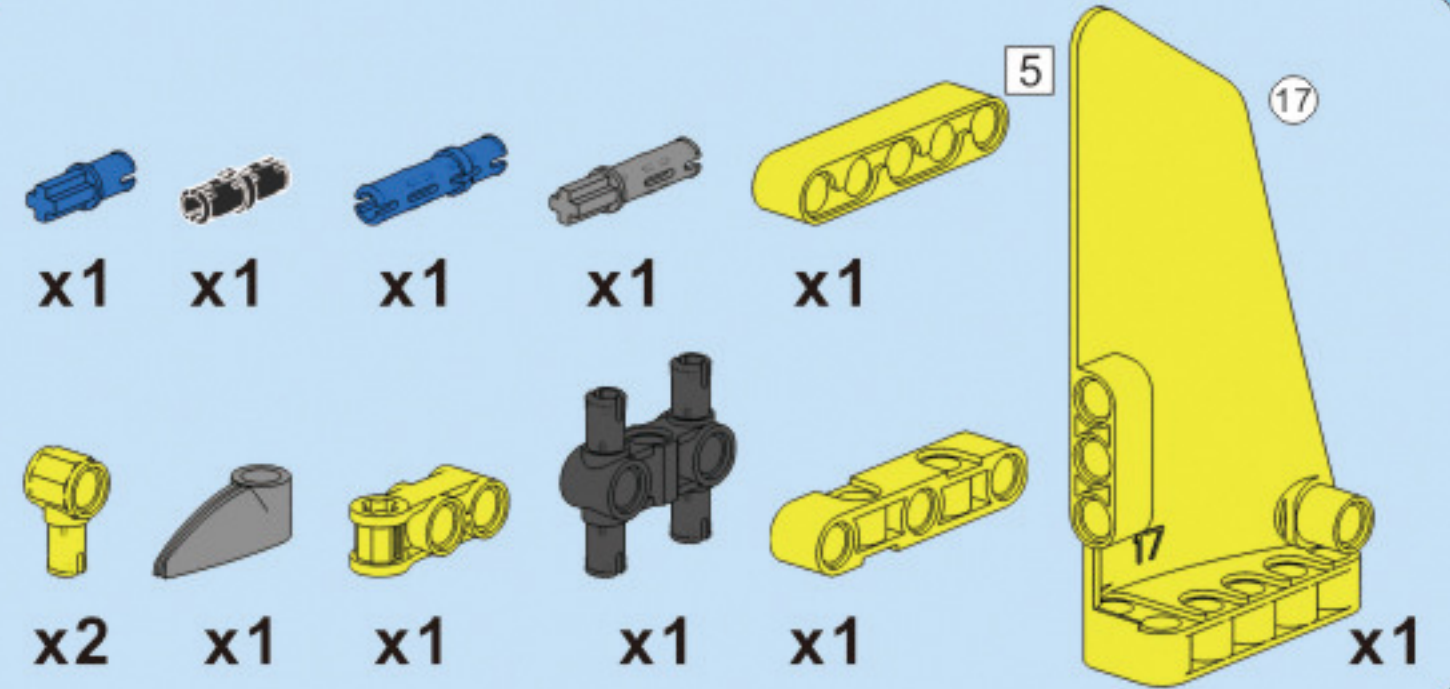
B36



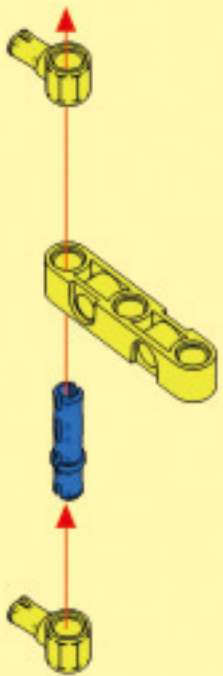
C



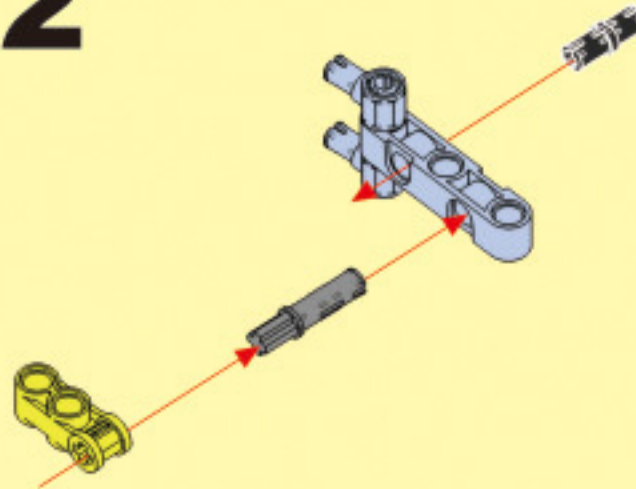
C1



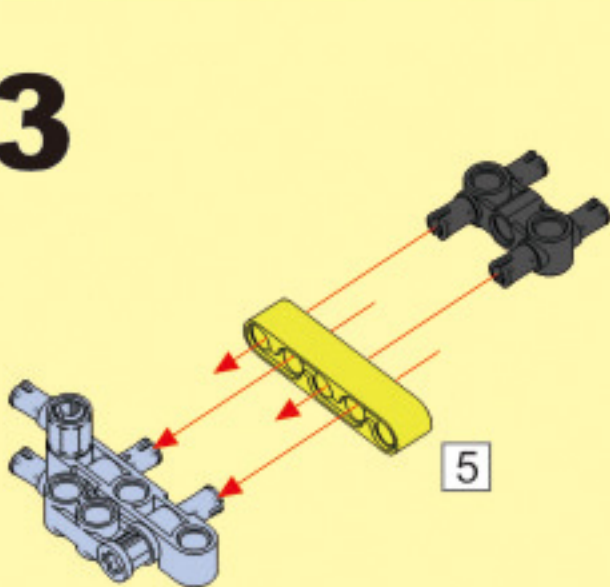
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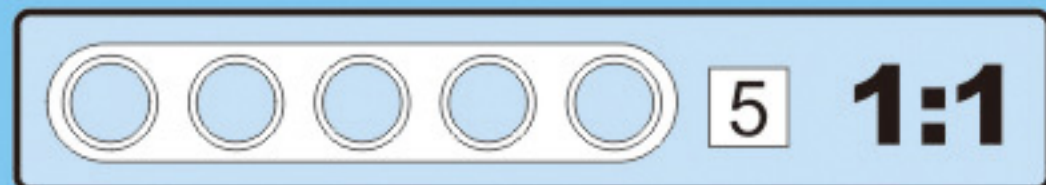
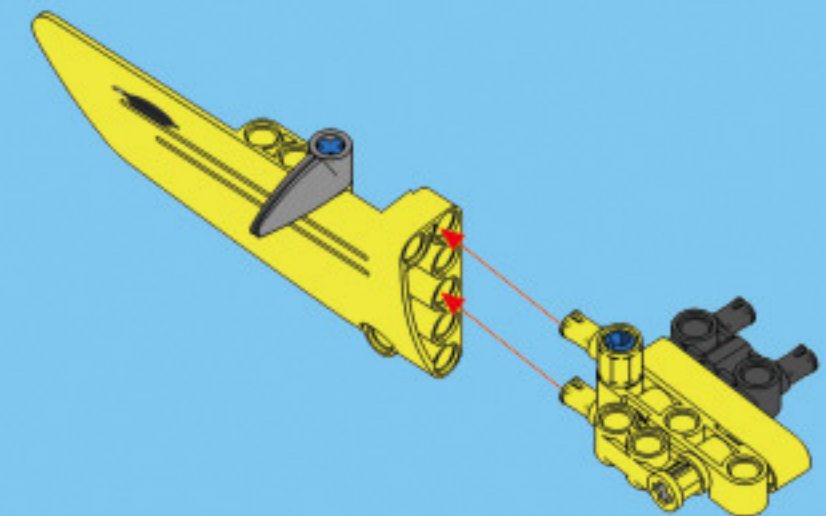
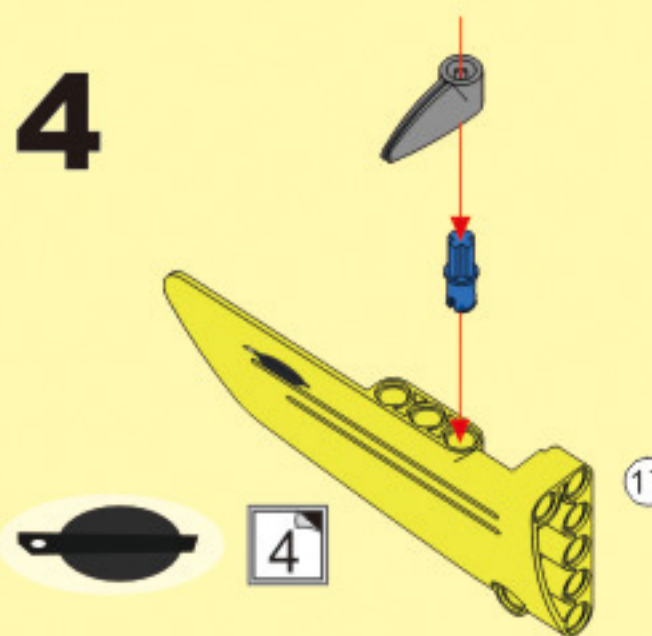
2



3

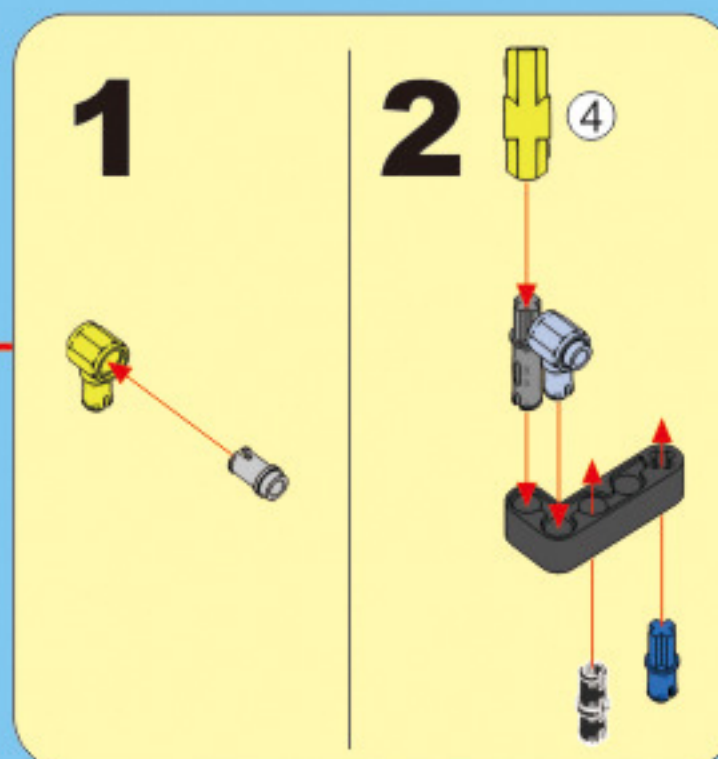
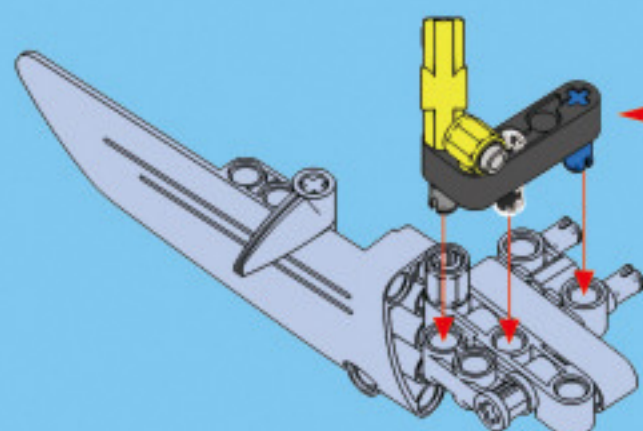


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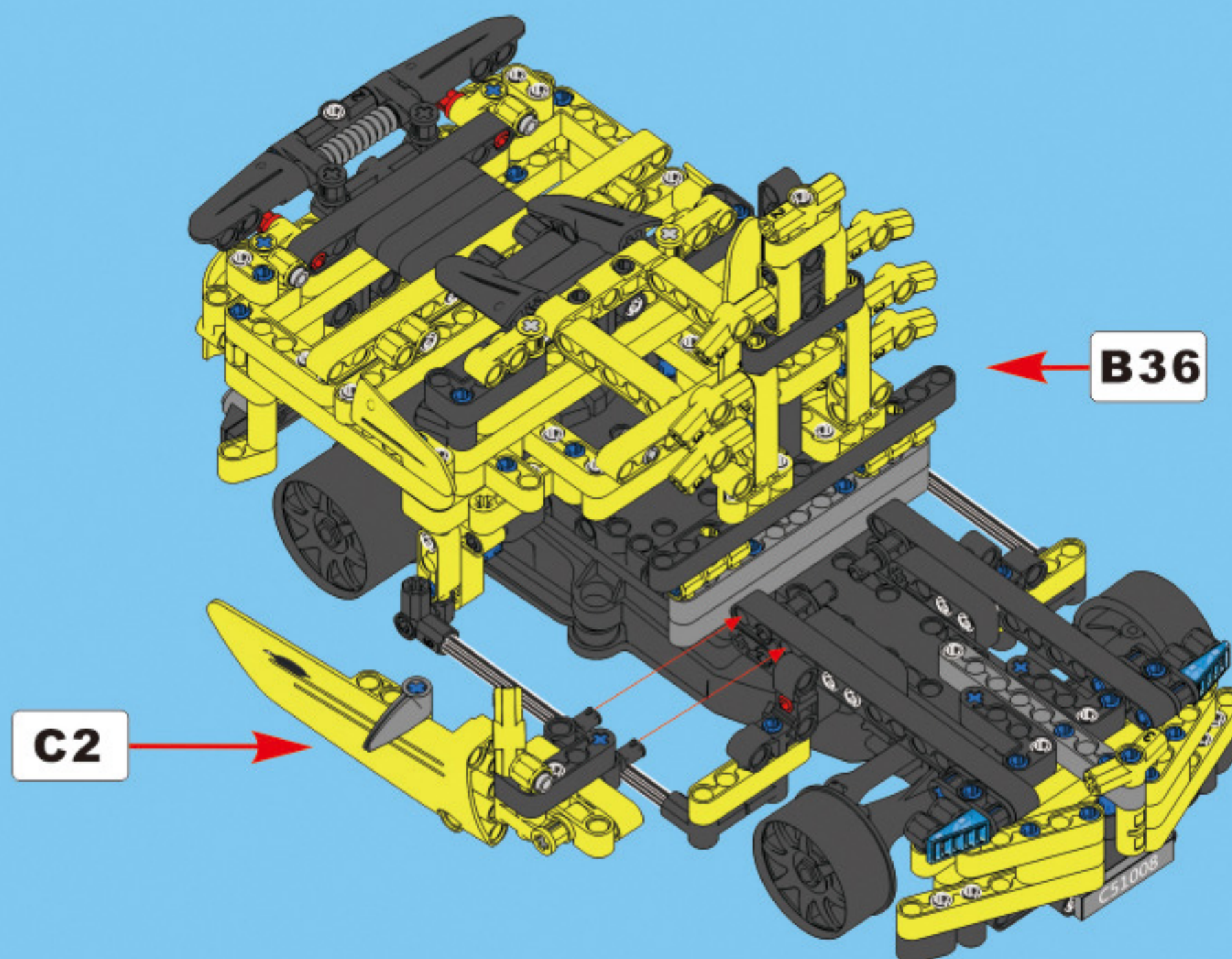


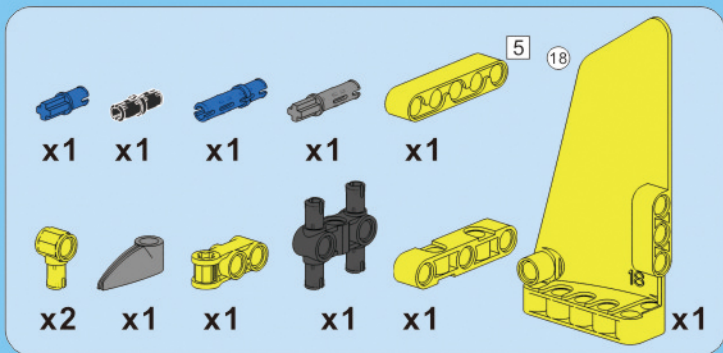


C2

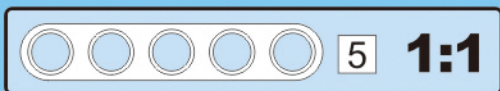
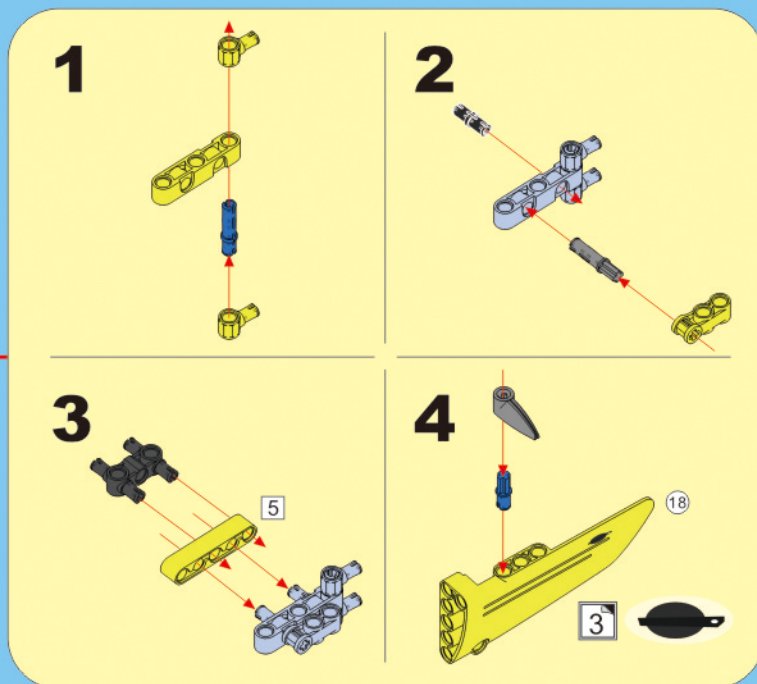
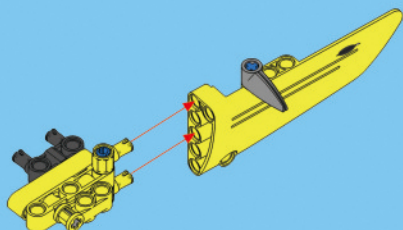


C3



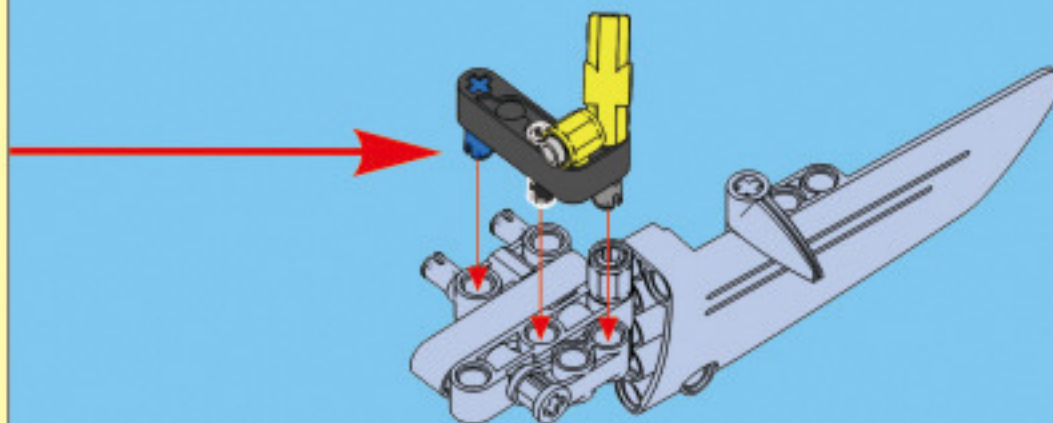
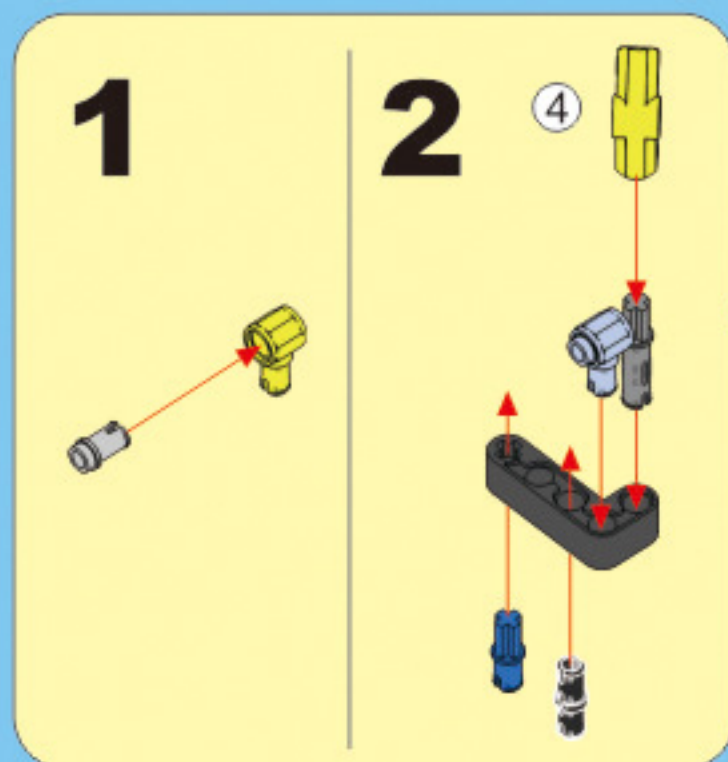


C4

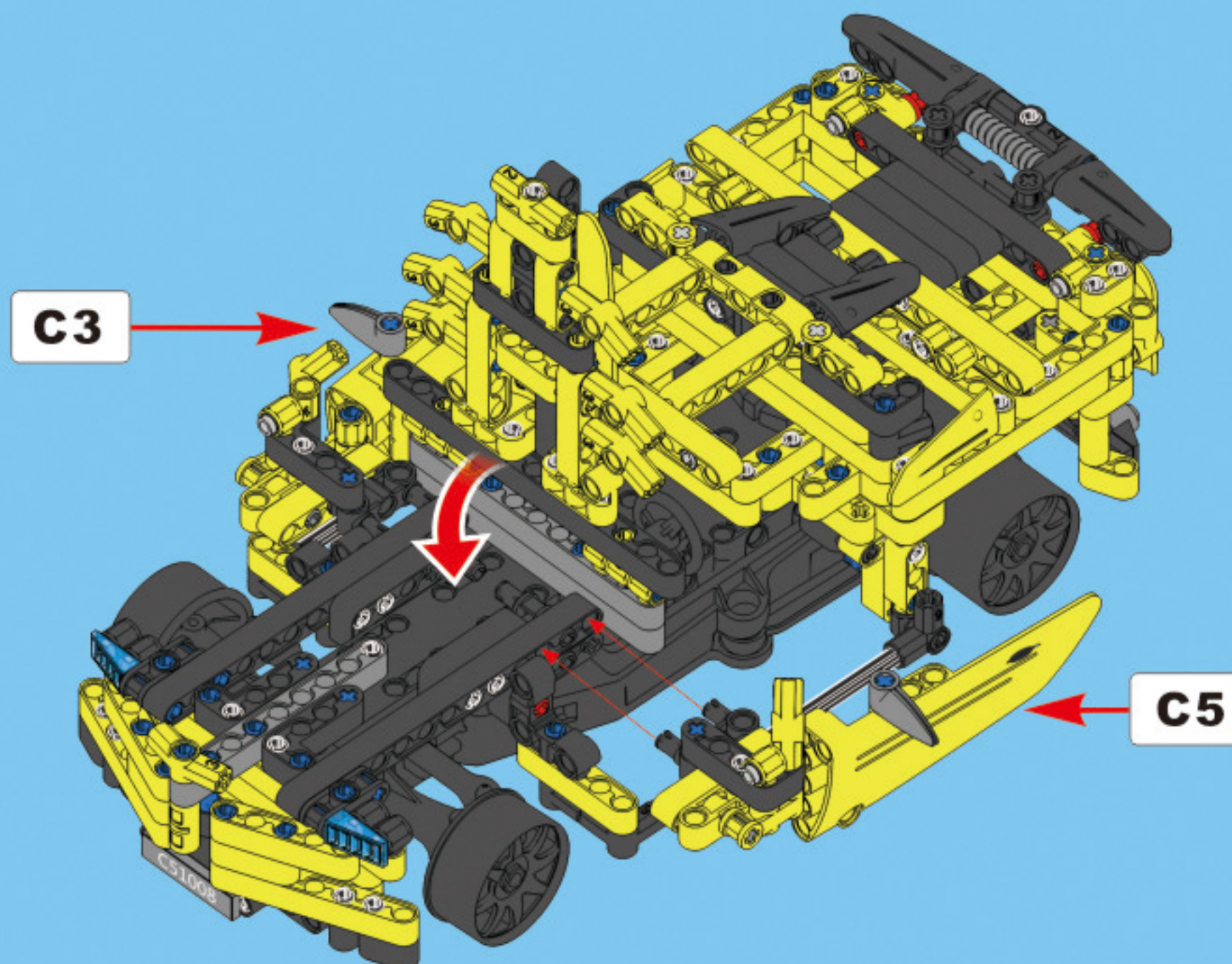




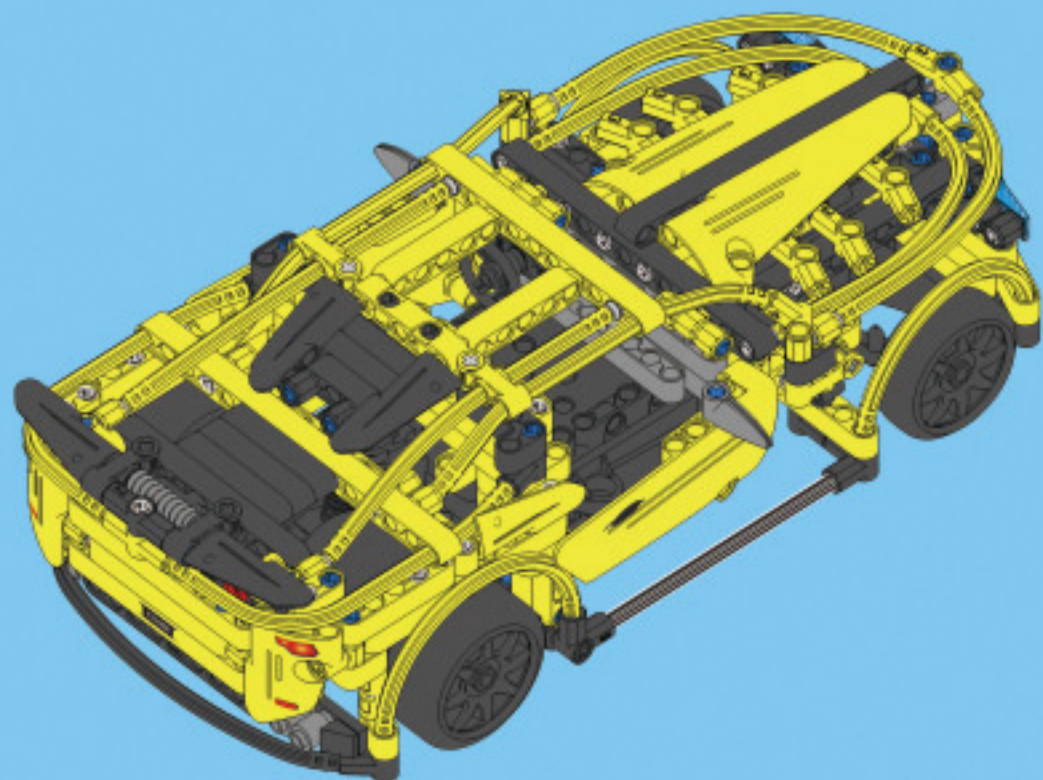
C5



C6



D

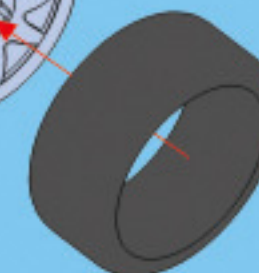
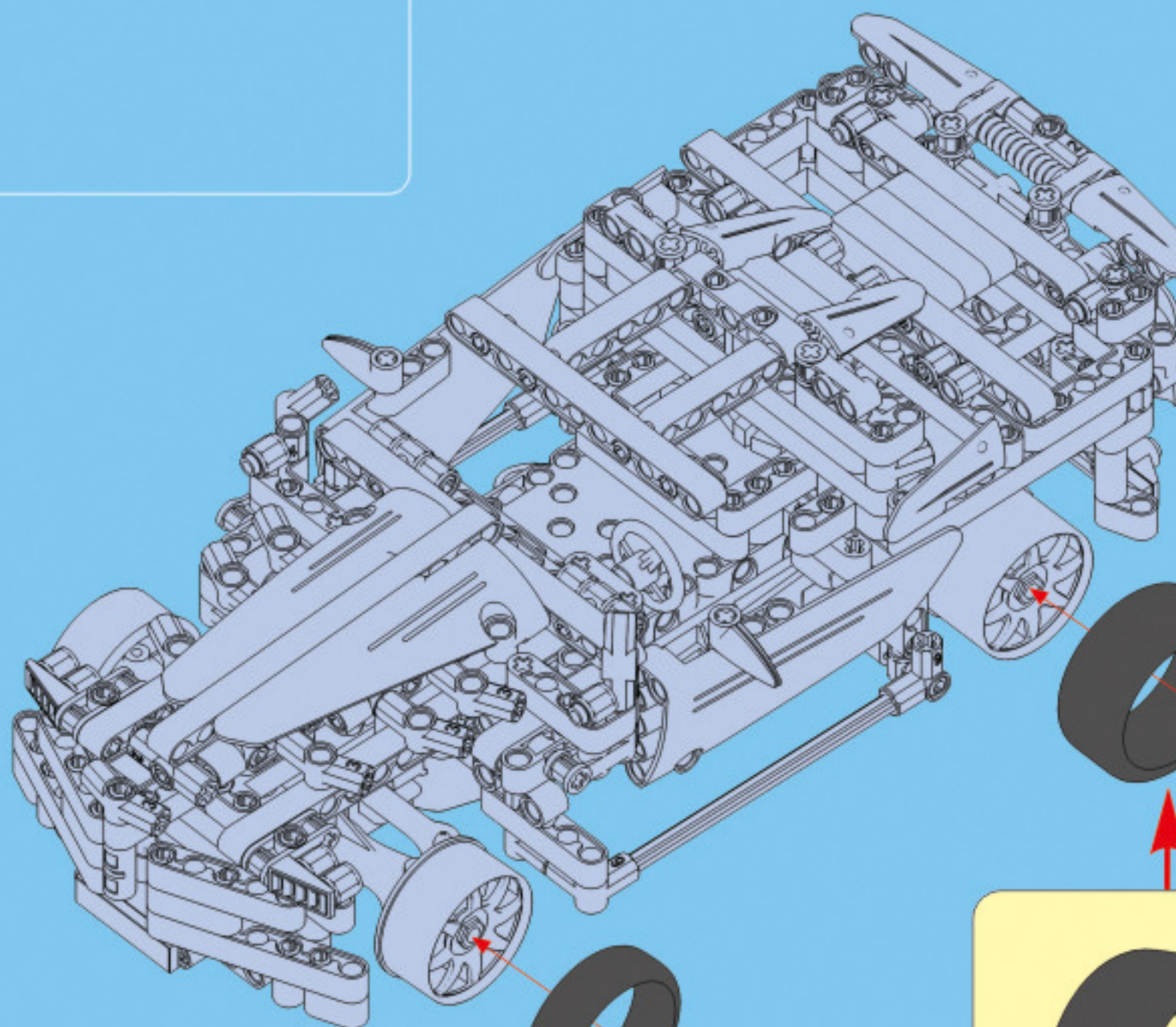
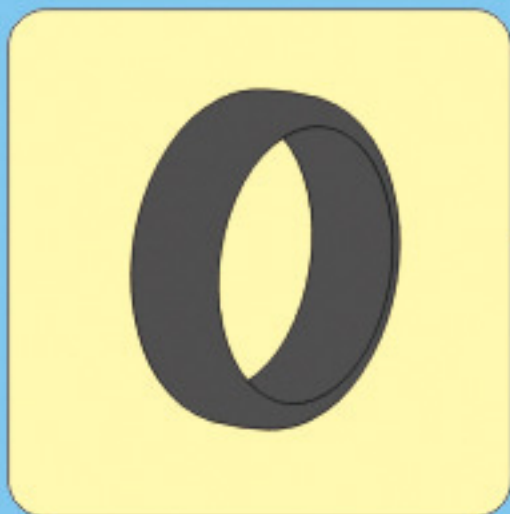


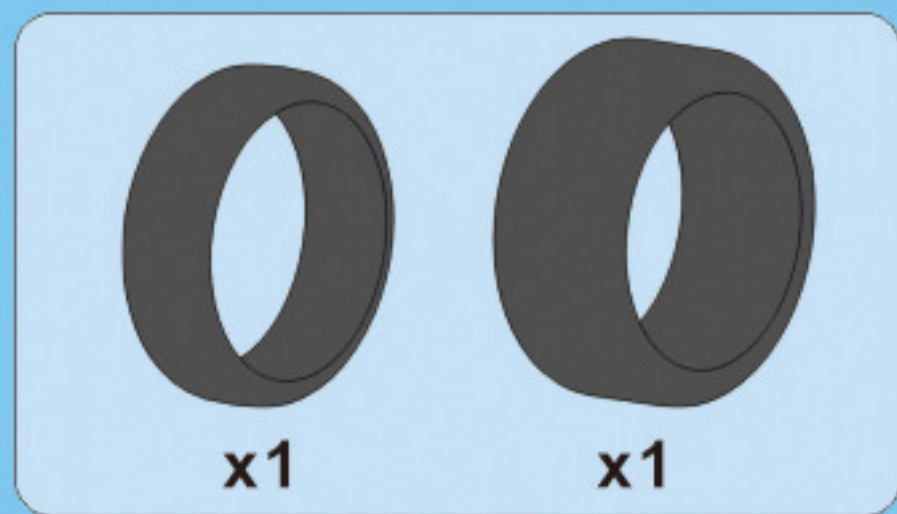
x1



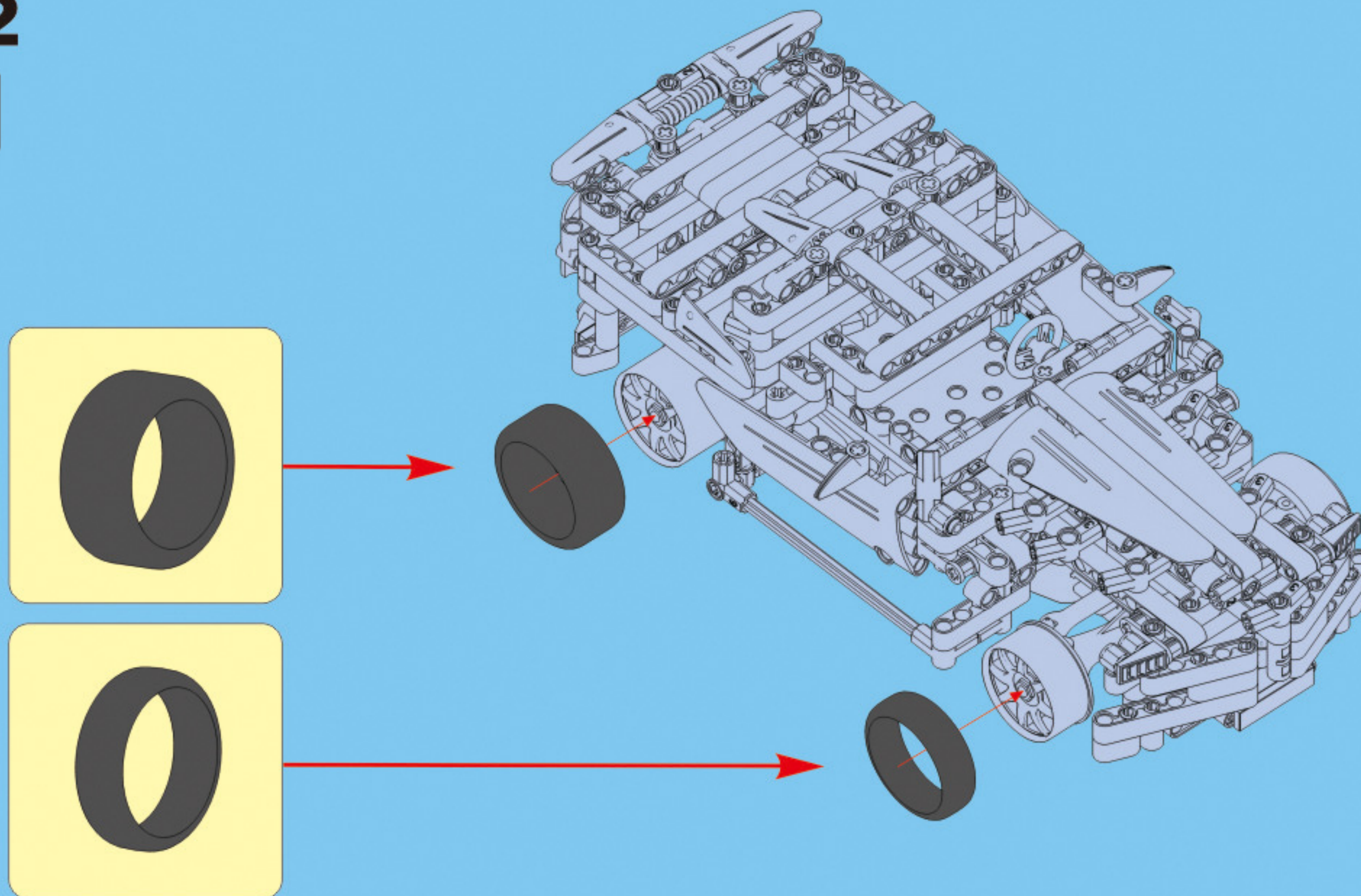
x1

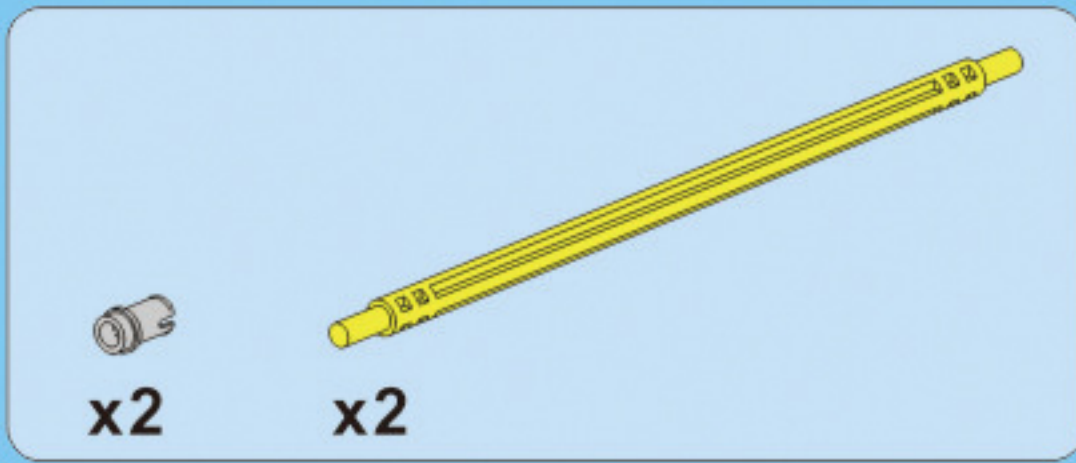
D1



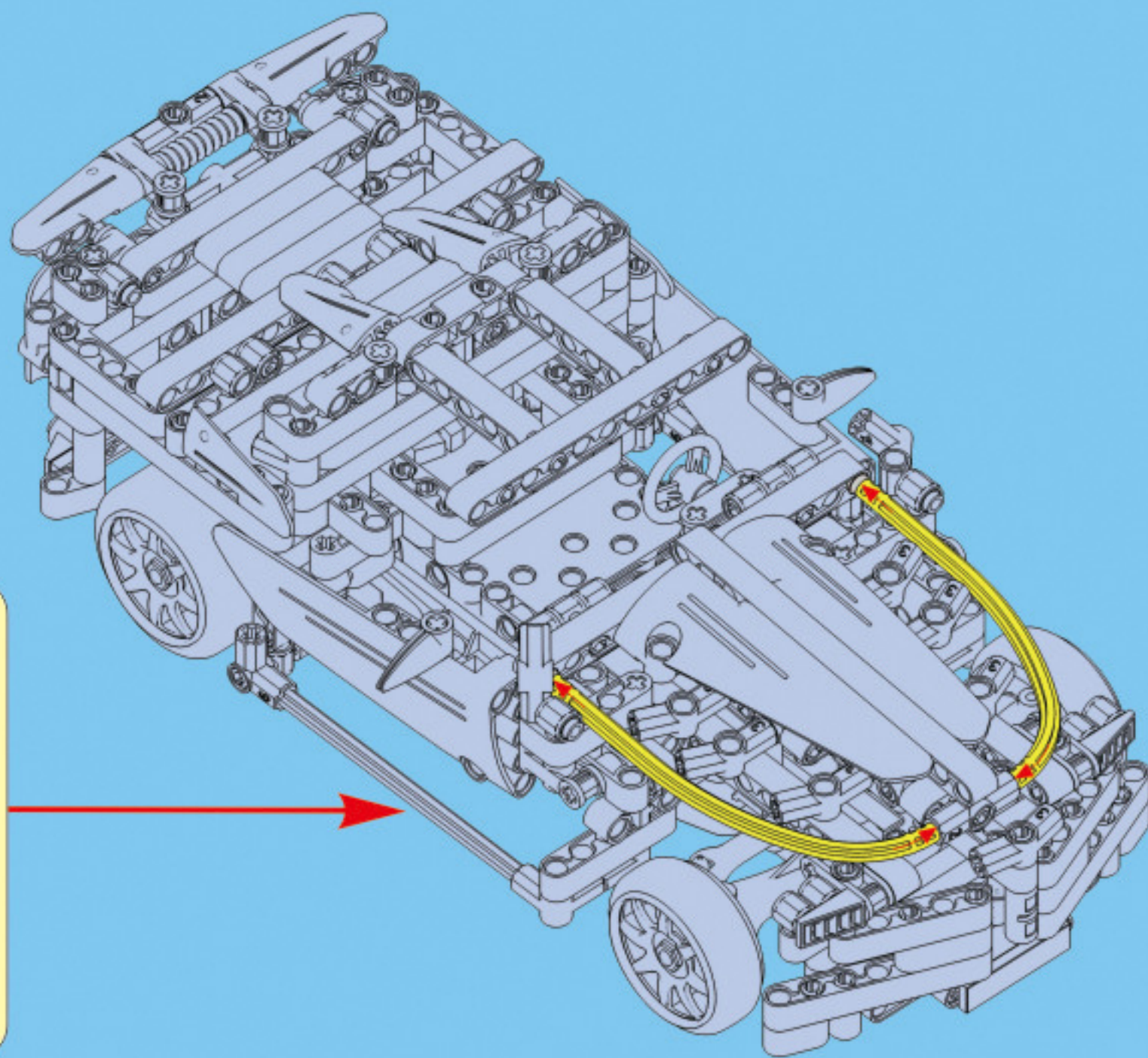
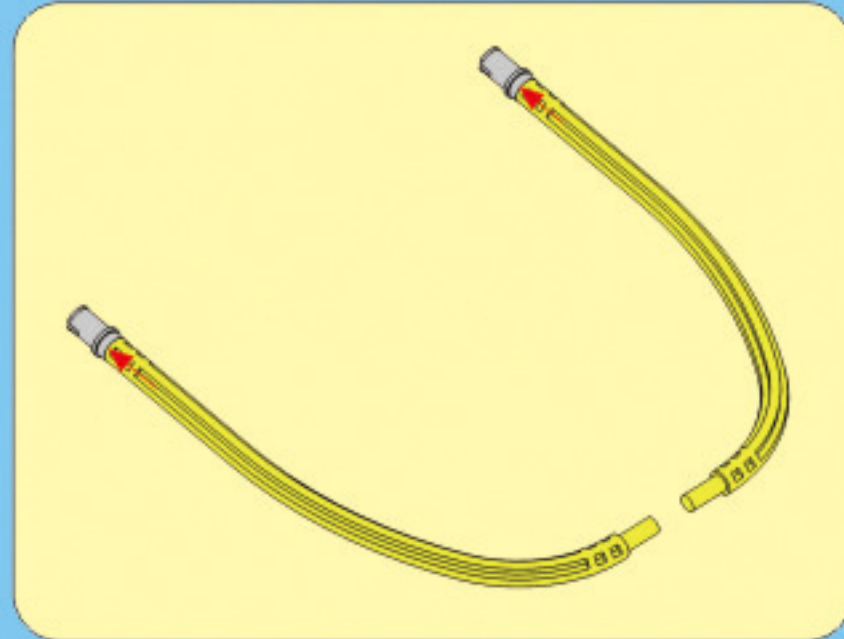


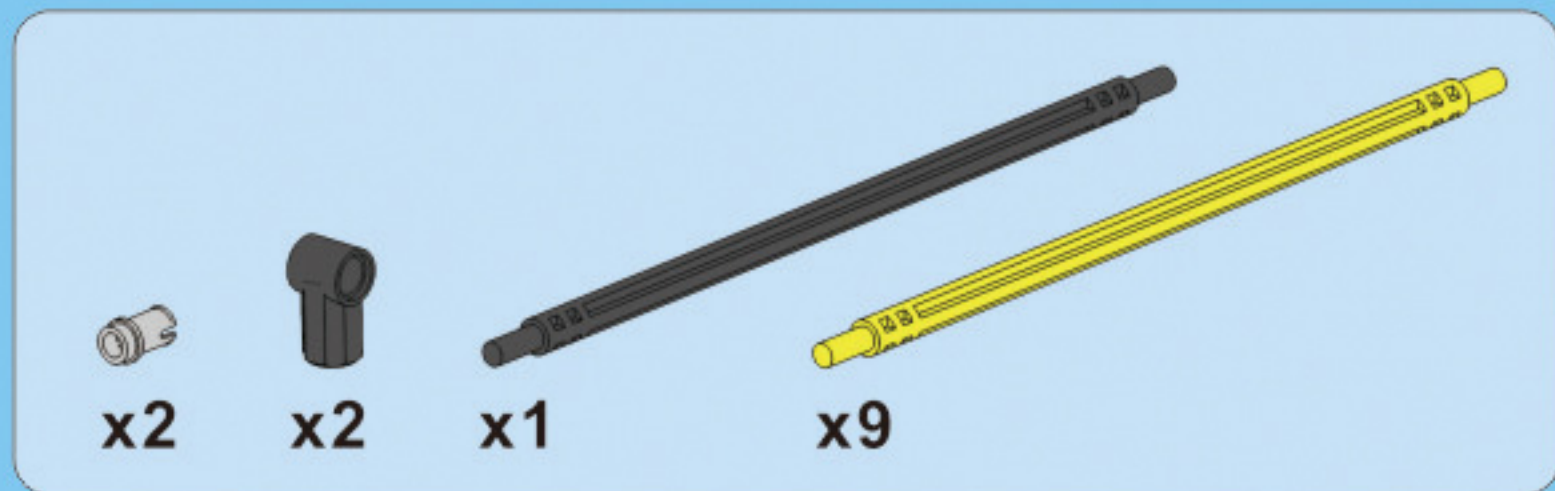
D2



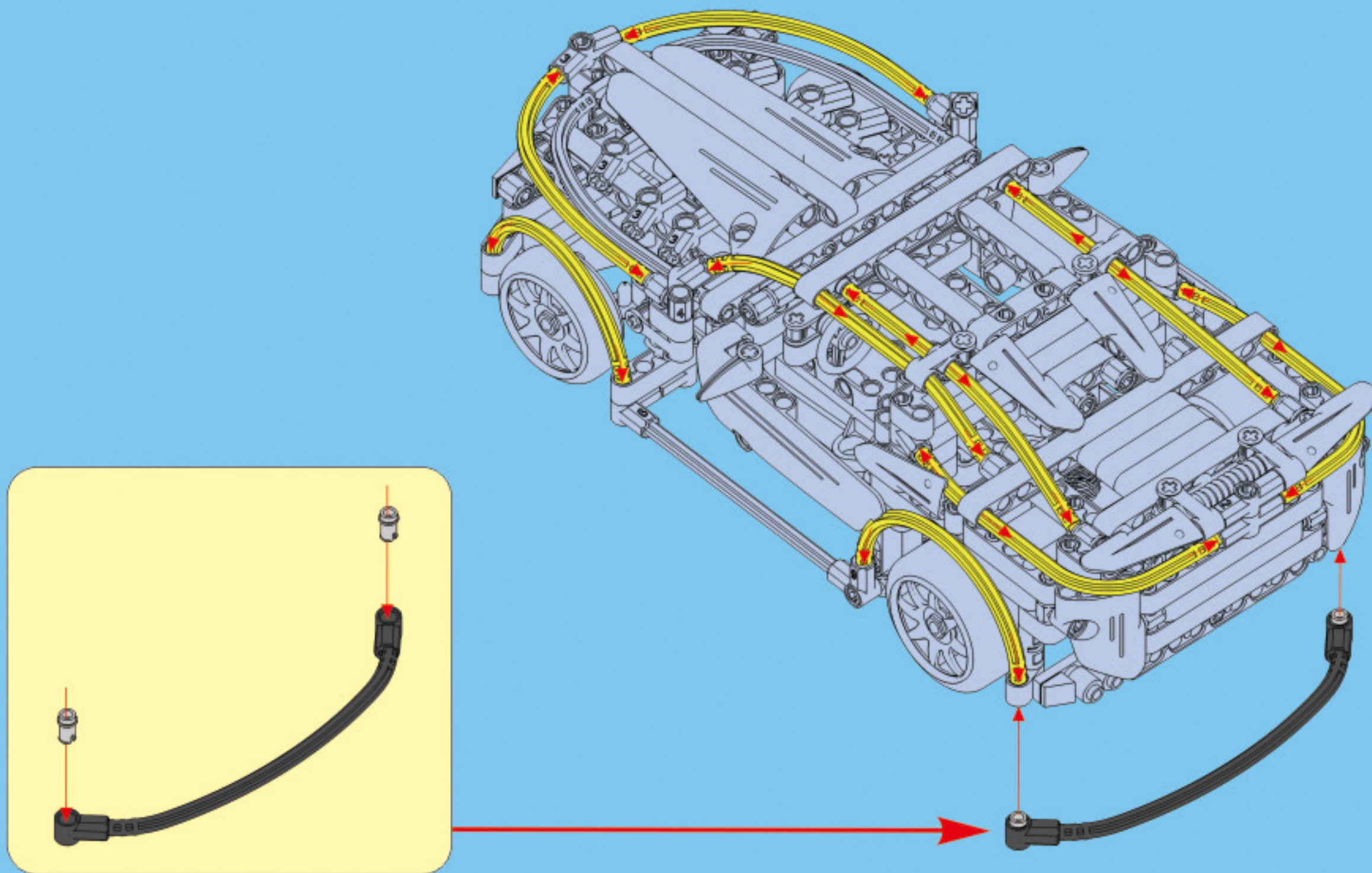


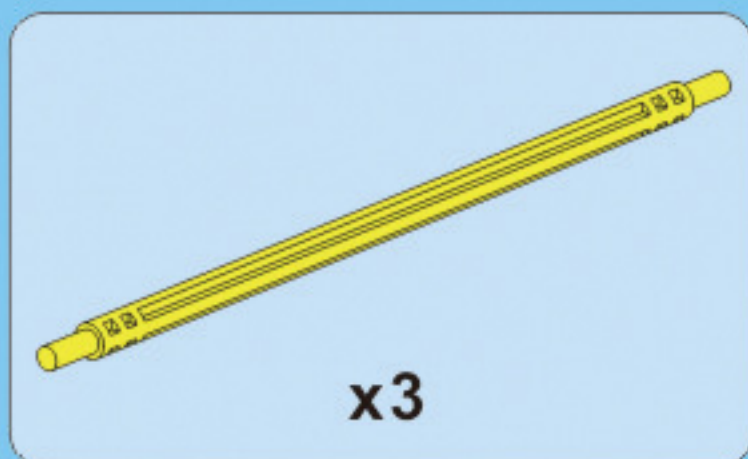
D3



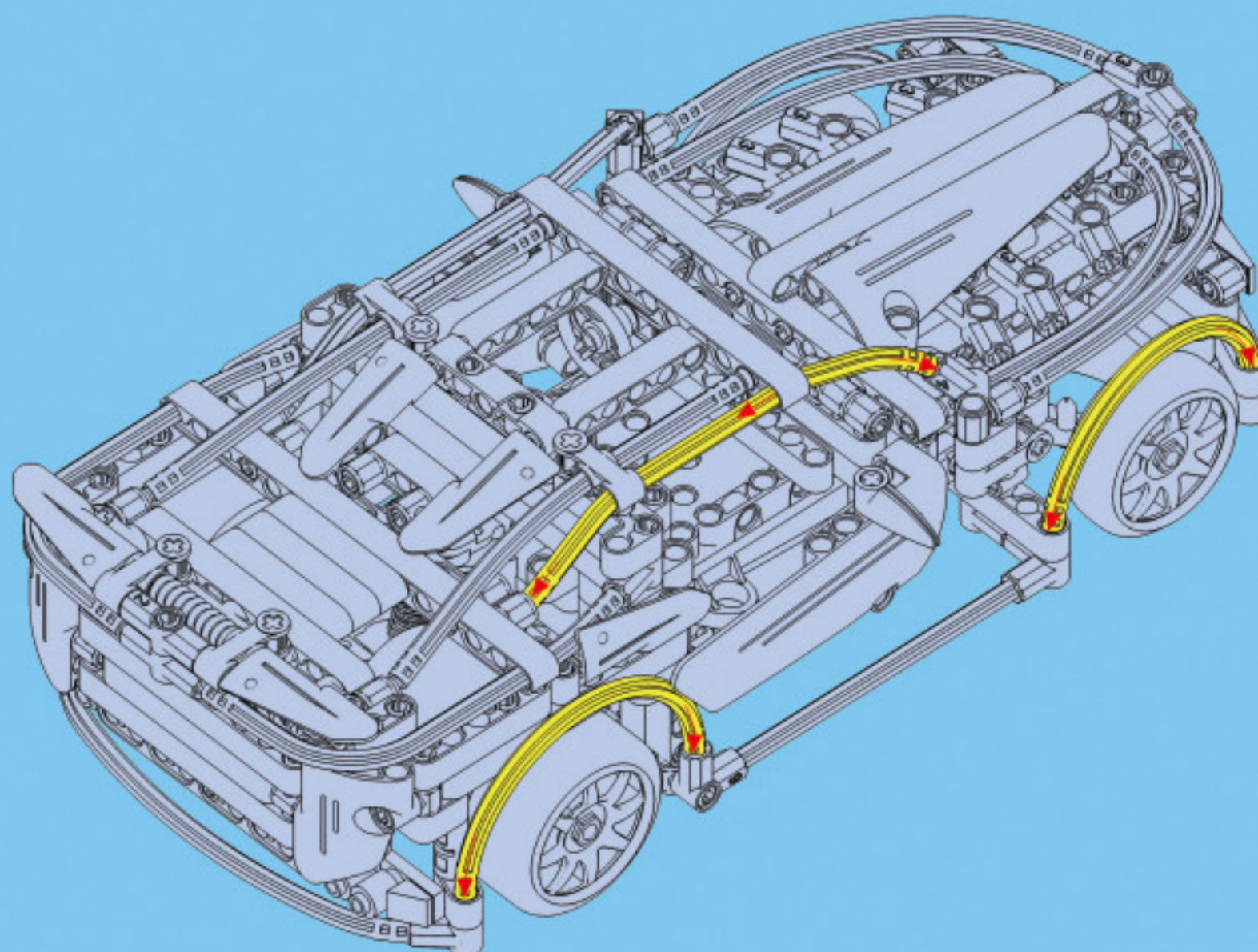


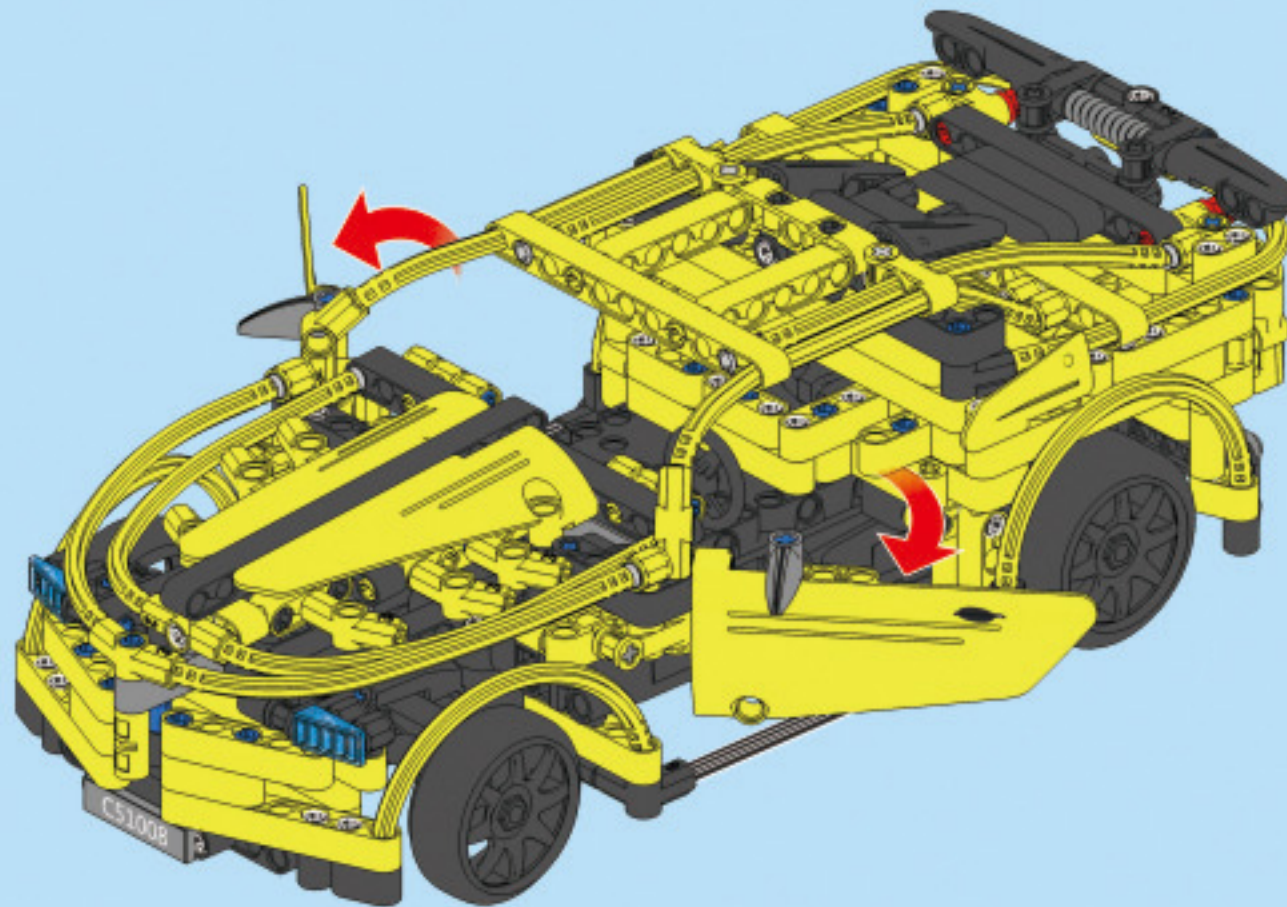
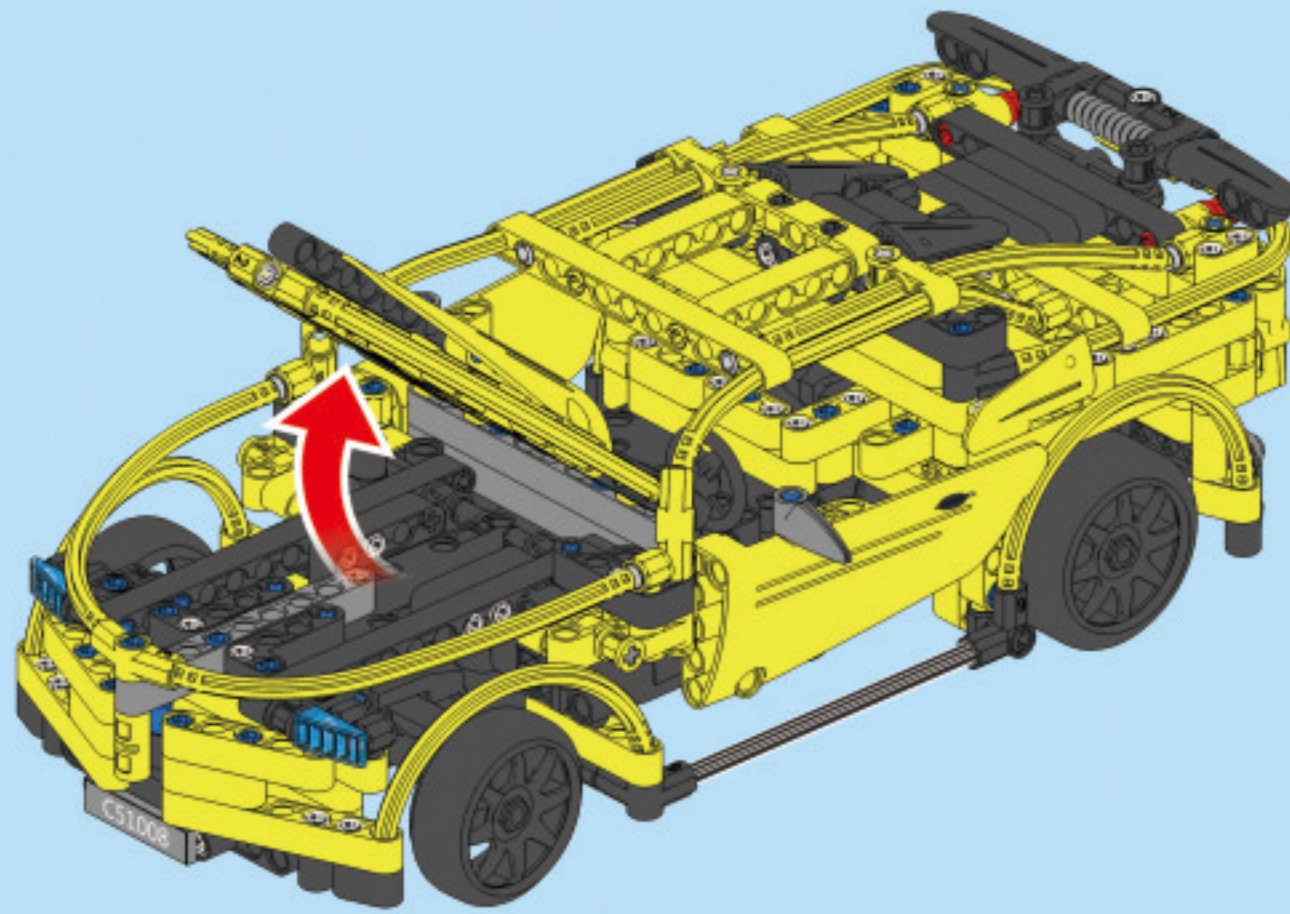
D4

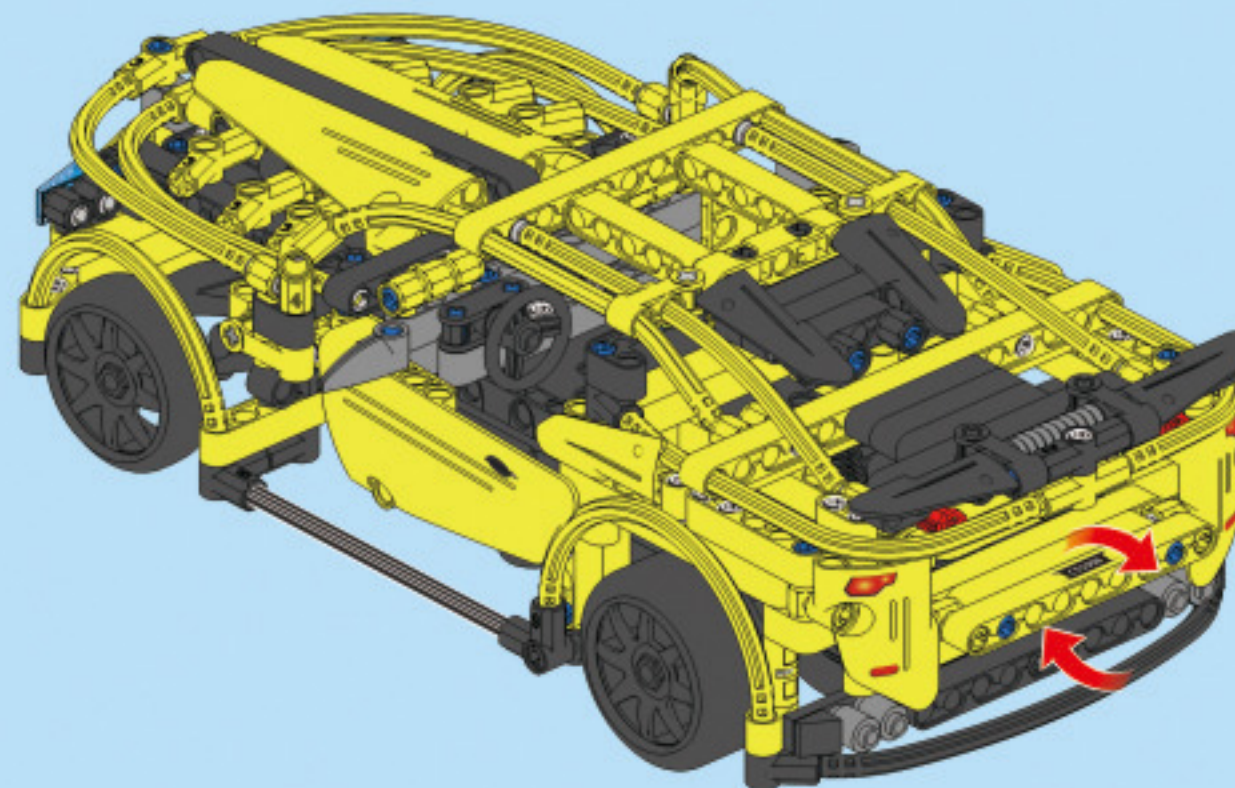
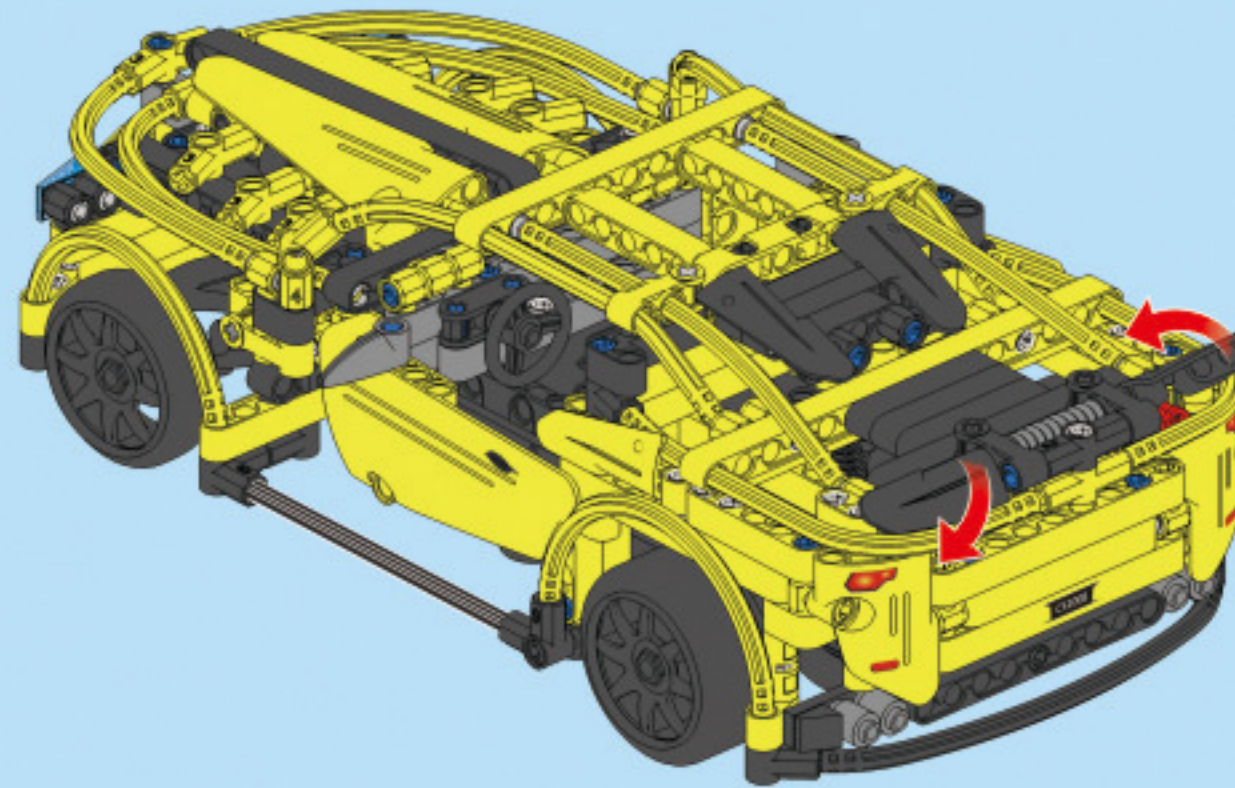


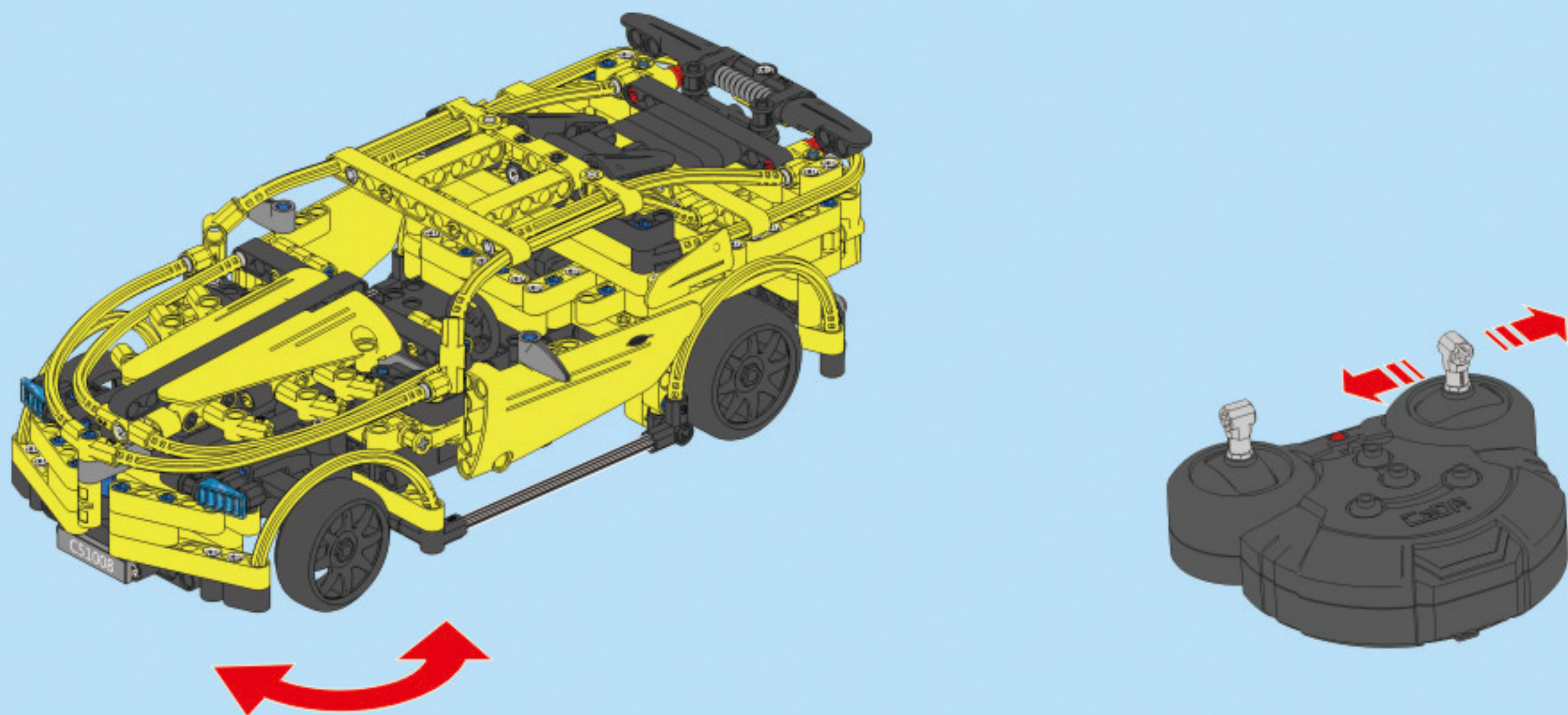
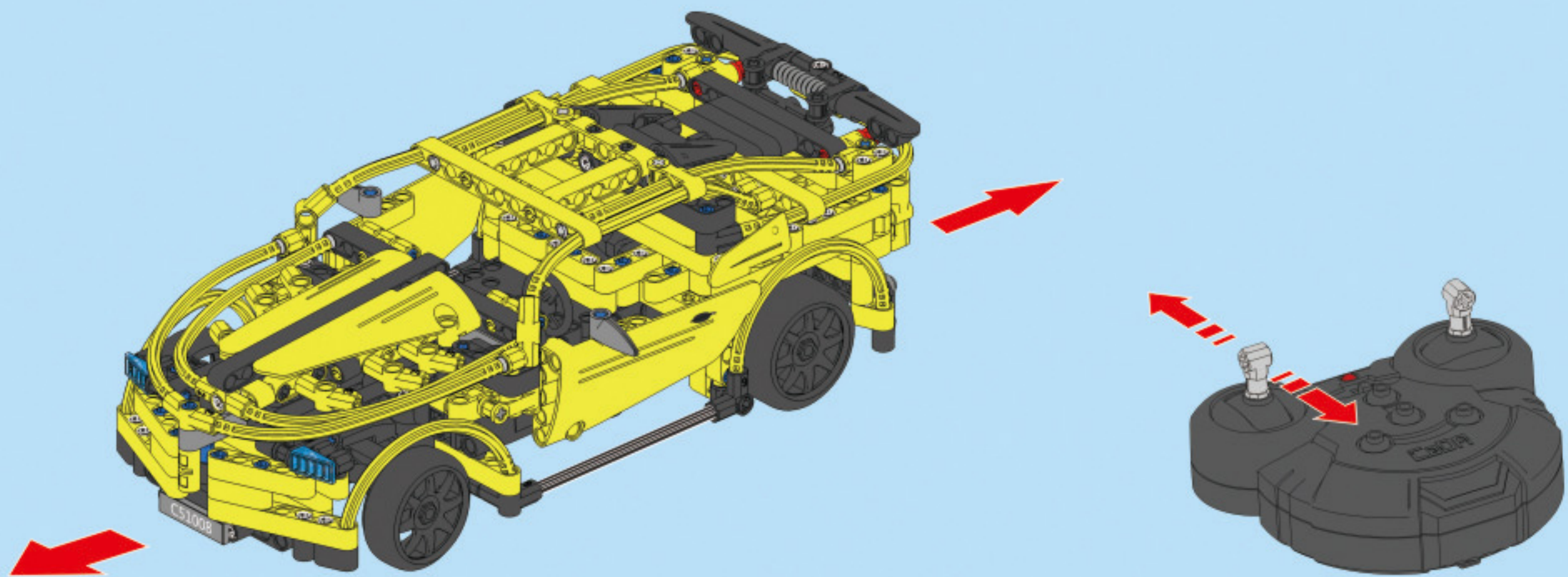


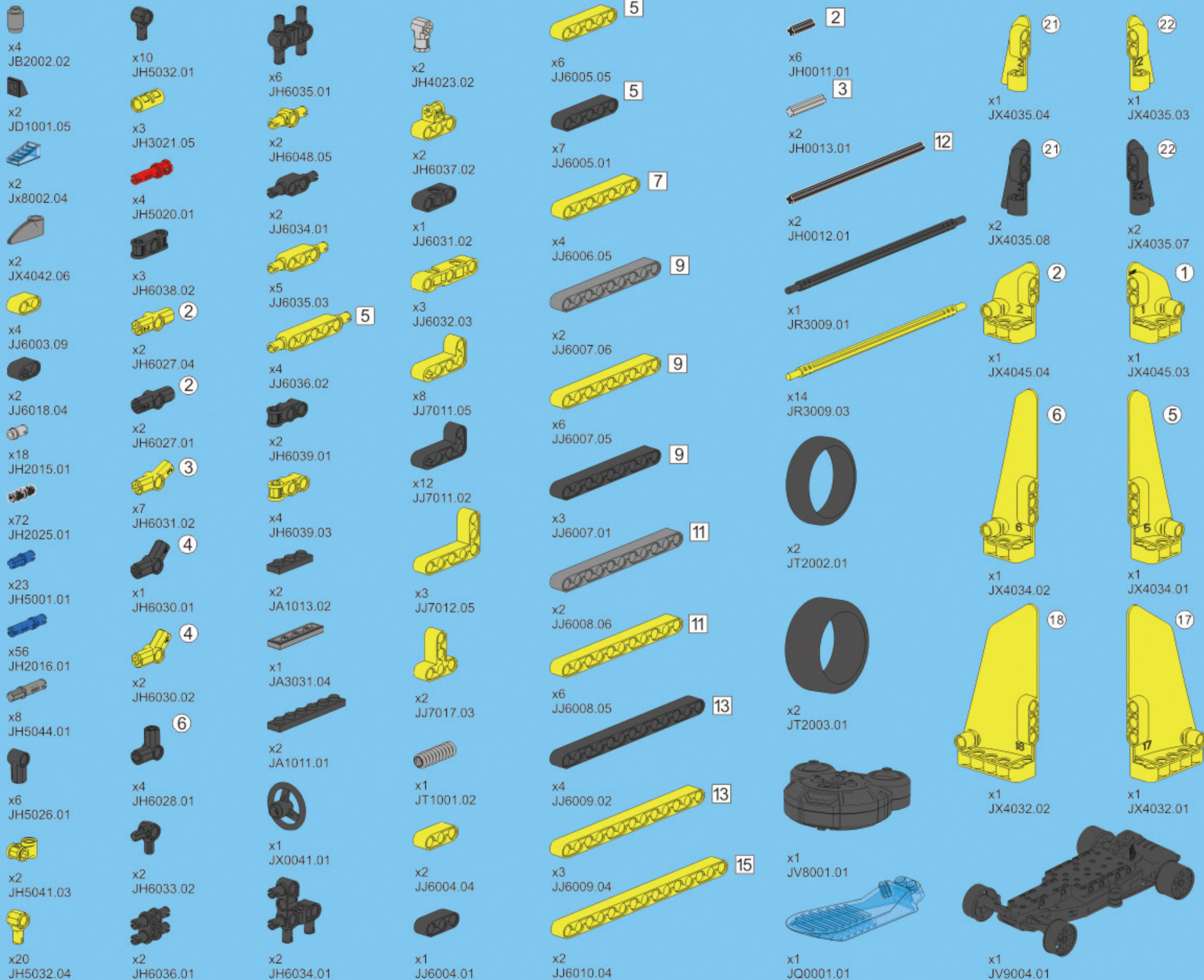
D5











STEAM support



Science • Technology • Engineering • Art • Maths

The purpose of STEAM education-Science, Technology, Engineering, Art and Mathematics- is to provide students with the necessary skills, knowledge and experience in order to cope with the technological challenges of the future. Modern pedagogical theories suggest that the study of engineering should be incorporated in all other subjects, starting from elementary level. STEAM series, offers a practical solution for facing all these educational issues, aiding the teacher to engage students in STEAM disciplines in a fun, exciting and interesting way!

TECHNIC series

C51007



C51001



C51002

