

1

- 2x
- 4x
- 6x
- 4x
- 8x
- 2x
- 4x
- 45x

A

2

- 1x
- 3x
- 4x
- 1x
- 9x

B

3

- 5x
- 3x
- 2x
- 1x
- 1x
- 26x

C

4

C +

- 1x
- 1x
- 1x
- 5x
- 2x

D

5

- 2x
- 2x
- 2x
- 10x

E

D +

E

6

- 1x
- 2x
- 2x
- 2x
- 2x
- 2x

F

8

G + **F** + **B**

G

MODEL 1

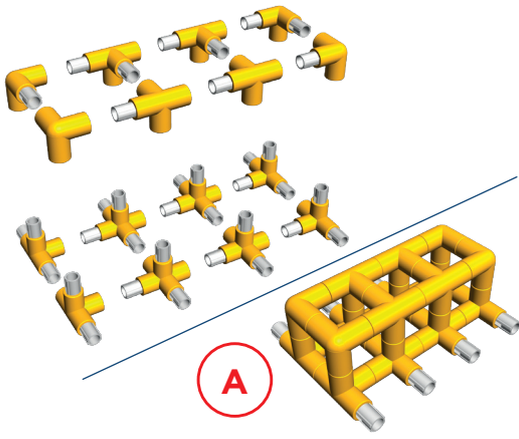
7

- 1x
- 2x
- 2x
- 2x
- 3x
- 2x
- 1x
- 12x

G

1

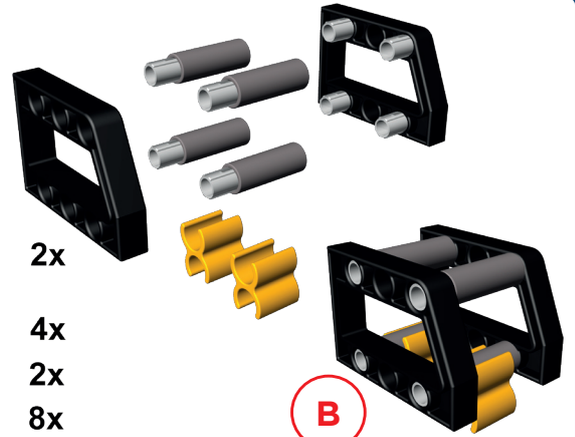
- 4x
- 8x
- 4x
- 36x



A

2

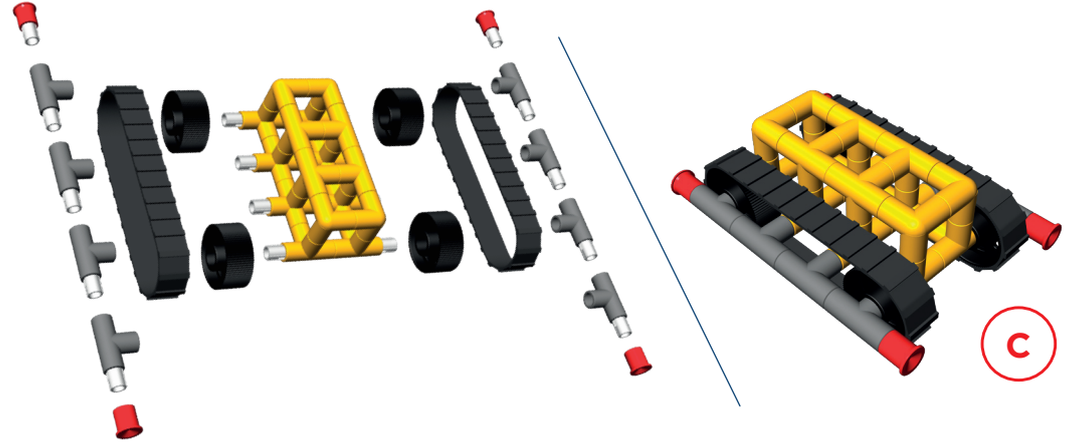
- 2x
- 4x
- 2x
- 8x



B

3

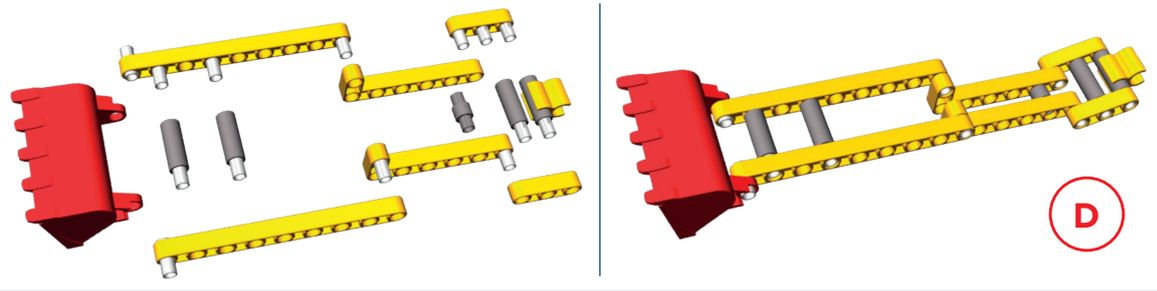
- A +
- 2x
 - 4x
 - 4x
 - 8x
 - 10x



C

4

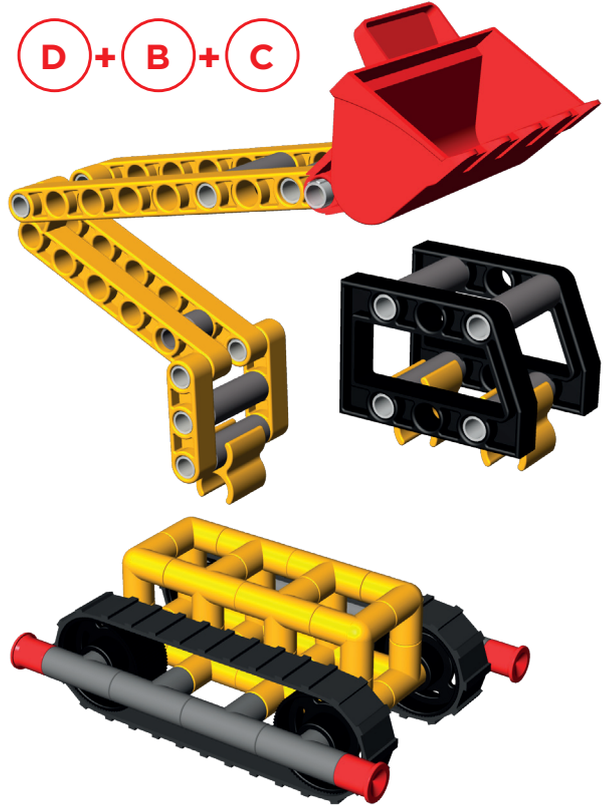
- 1x
- 2x
- 2x
- 2x
- 4x
- 1x
- 1x
- 14x



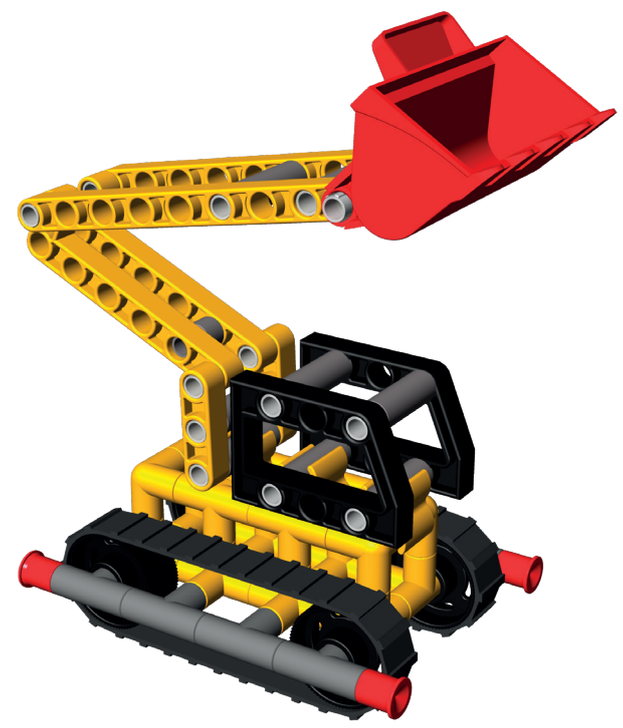
D

5

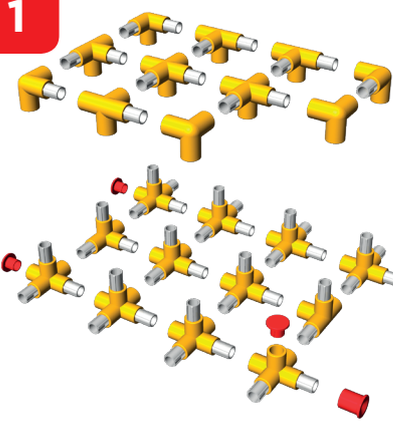
D + B + C



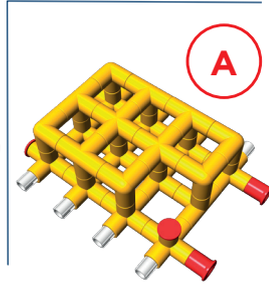
MODEL 2



1



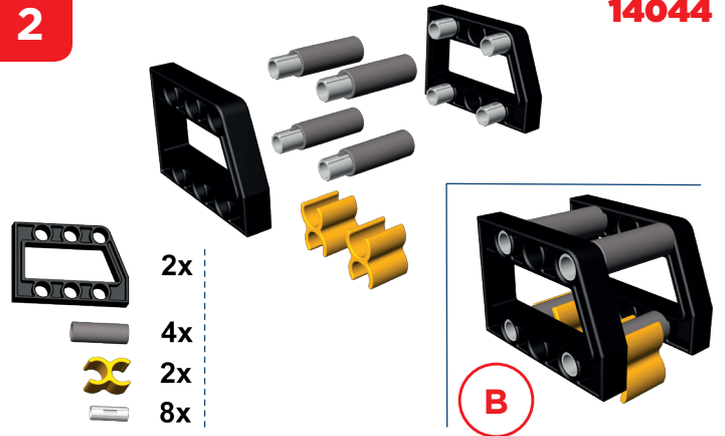
12x 6x 5x 2x 3x 53x



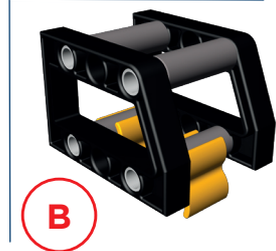
A

2

14044



2x
4x
2x
8x

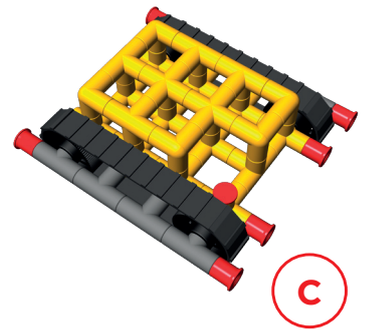
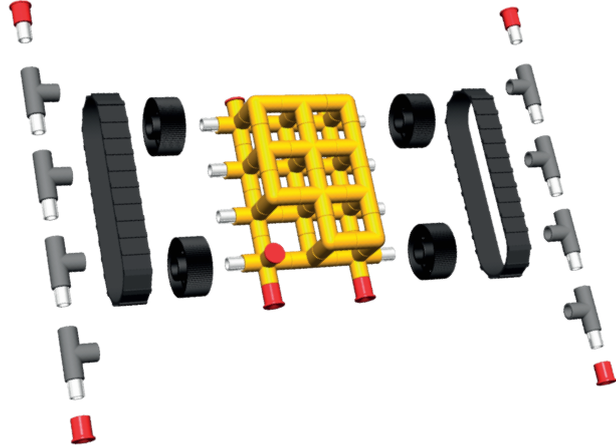


B

3

A +

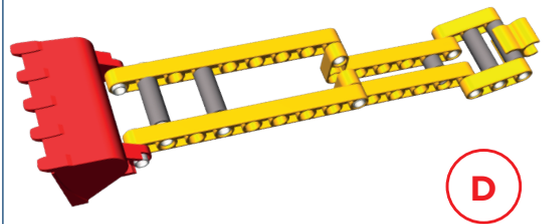
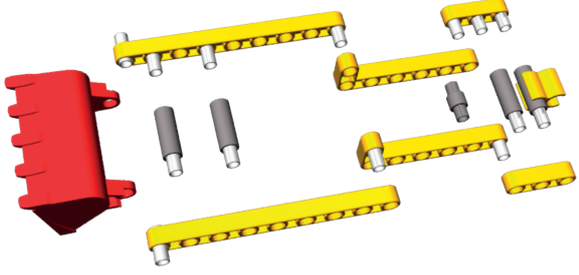
2x
4x
8x
4x
10x



C

4

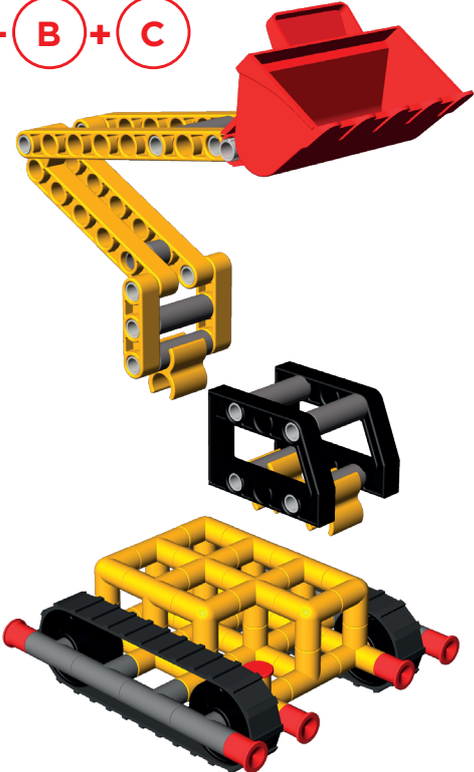
1x
2x
2x
2x
4x
1x
1x
14x



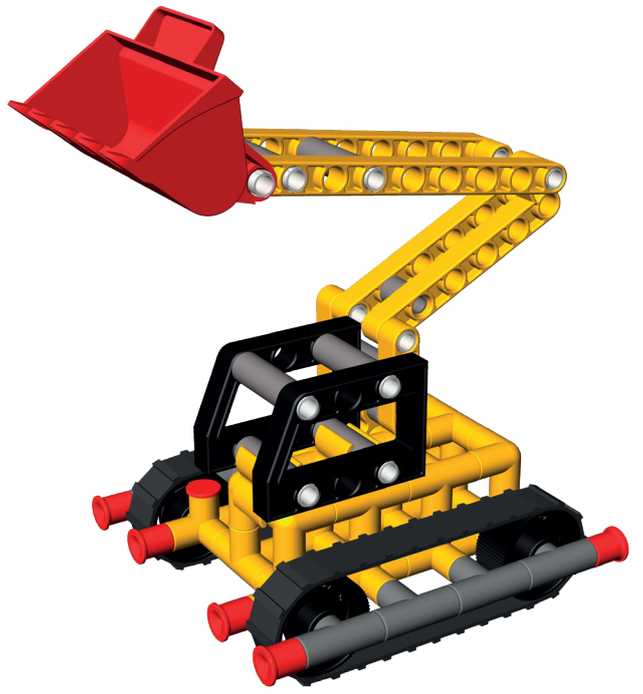
D

5

D + B + C

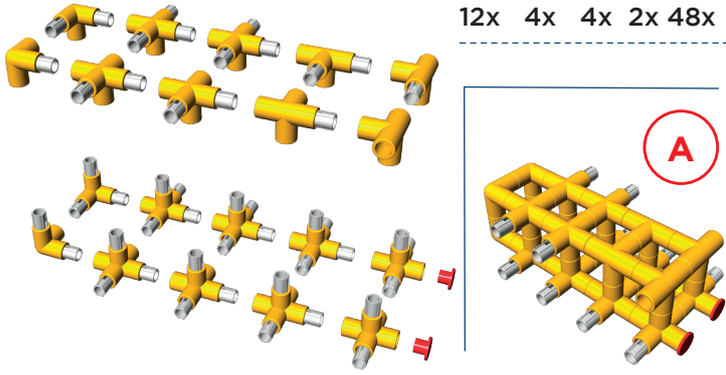


MODEL 3



1

 12x
  4x
  4x
  2x
  48x



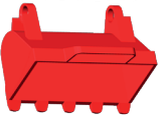
2

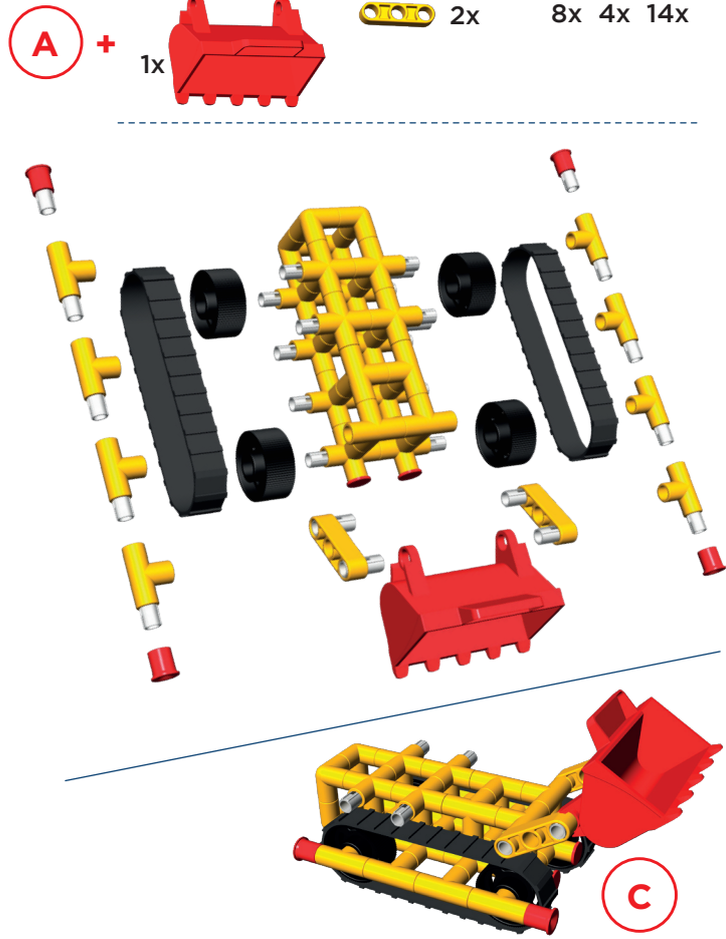
 2x
  2x
  2x
  2x
  6x



3

 2x
  4x
  2x
  8x
  4x
  14x

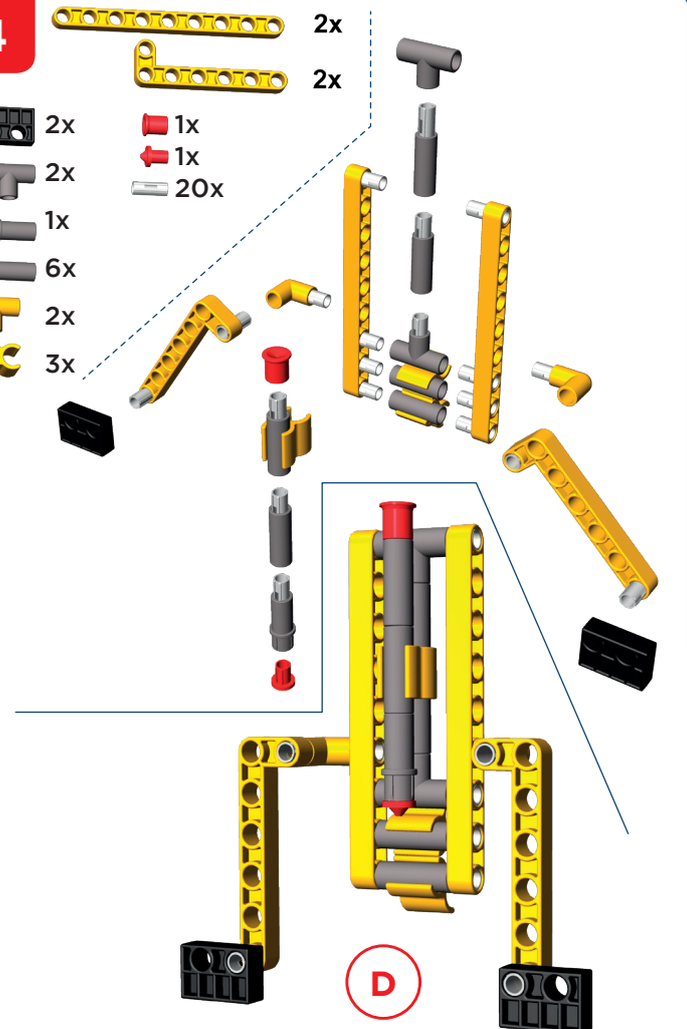
A + 1x 



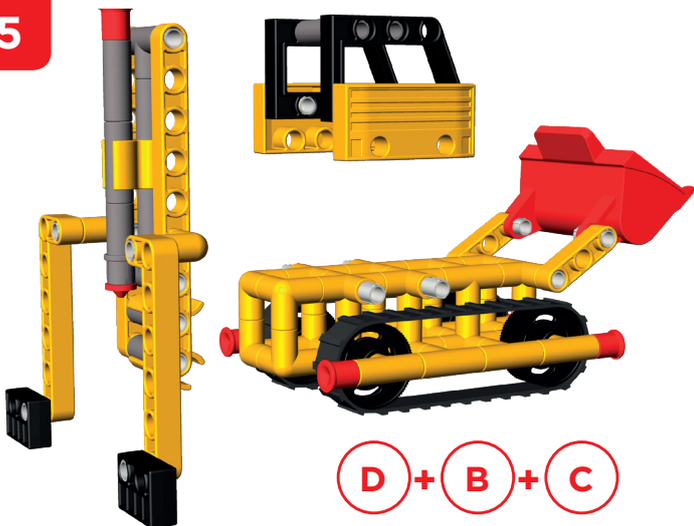
4

 2x
  2x
  2x
  2x
  1x
  6x
  2x
  3x

 1x
  1x
  20x



5



MODEL 4

