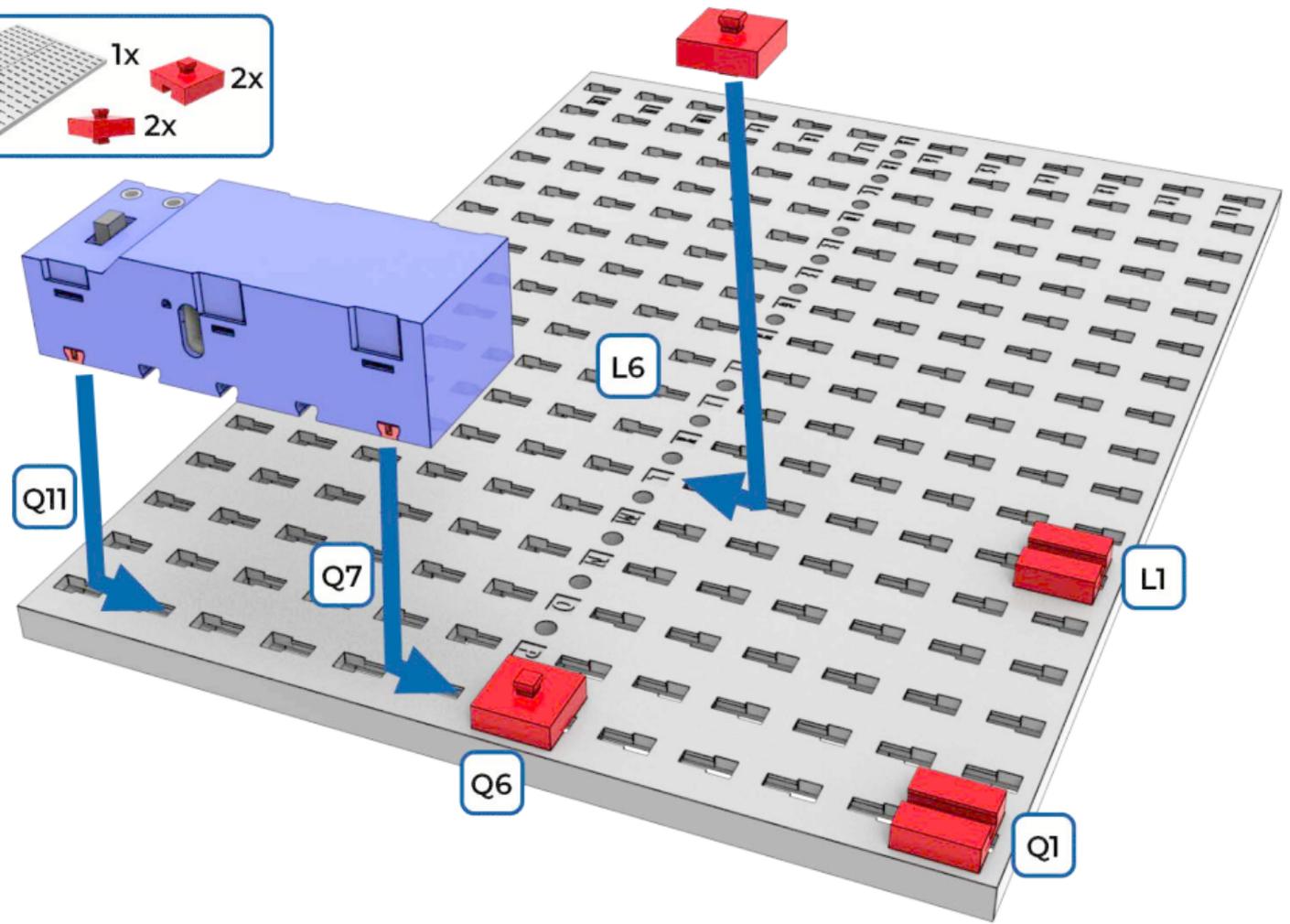
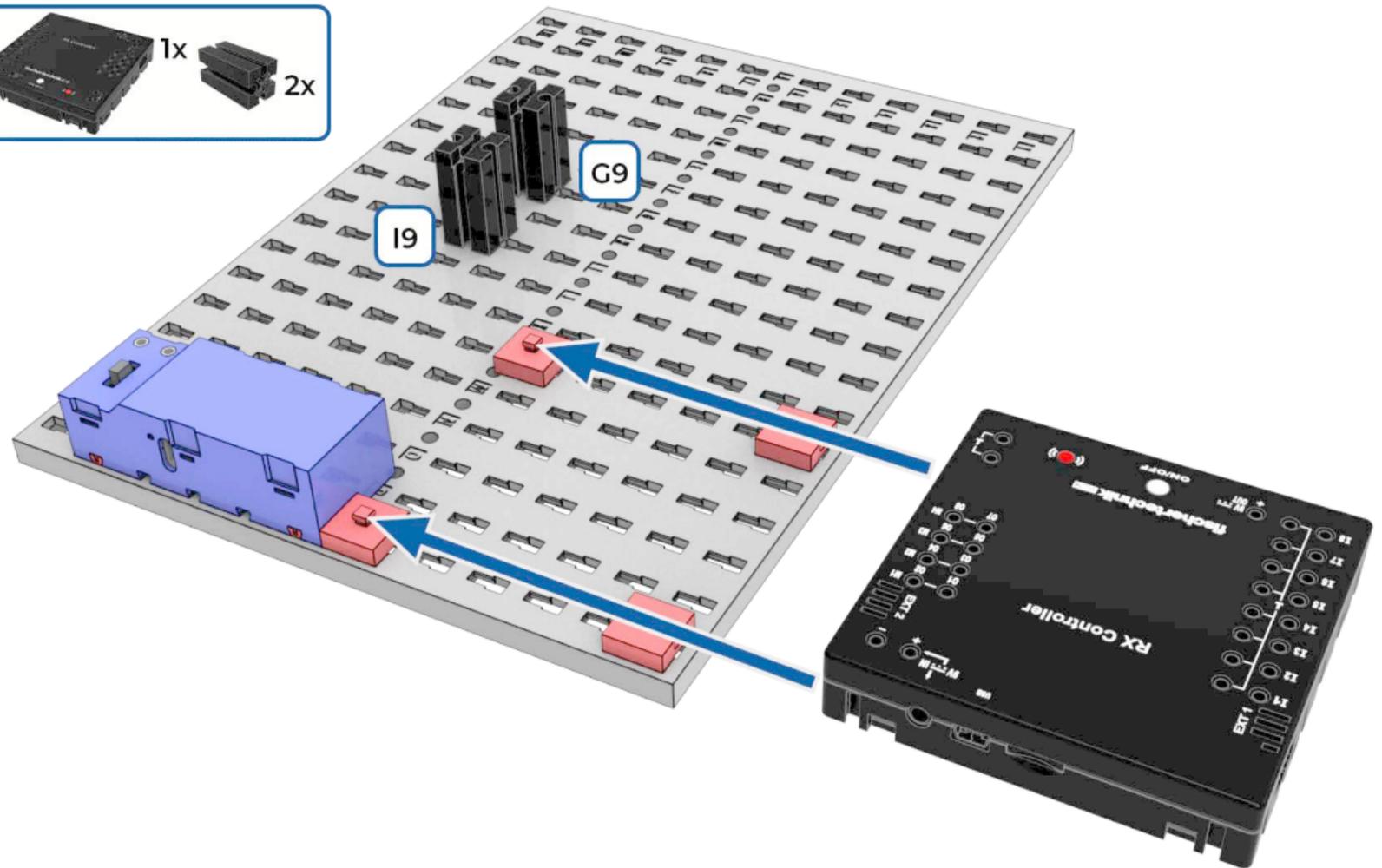


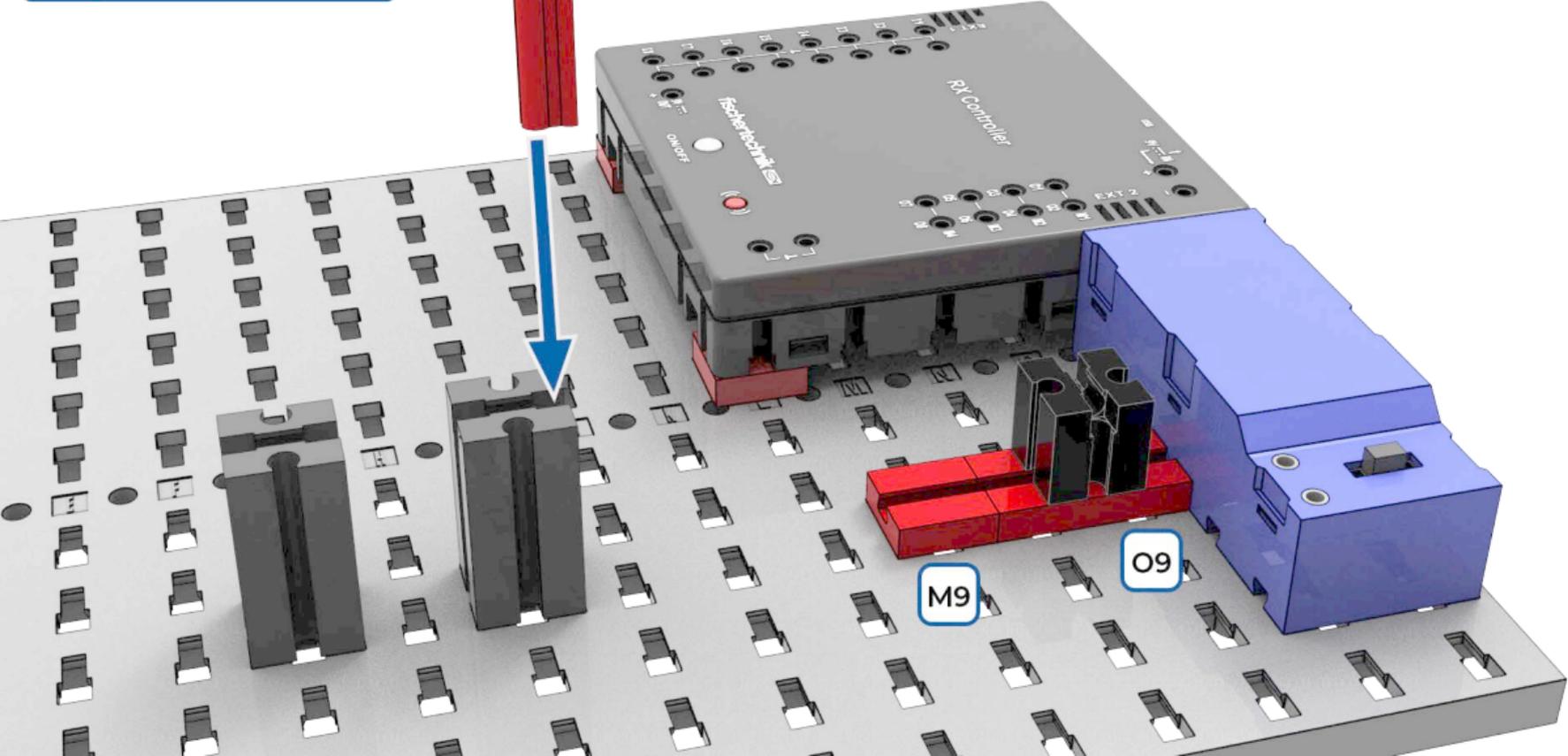
**2**

1x  
2x  
2x

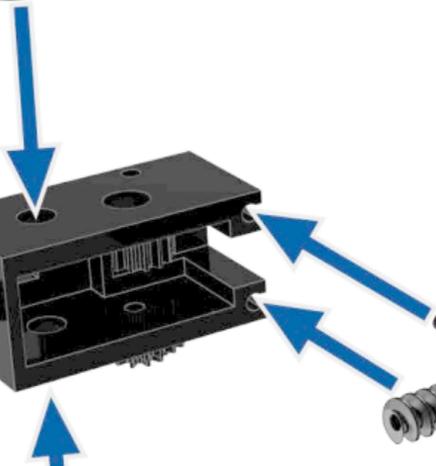
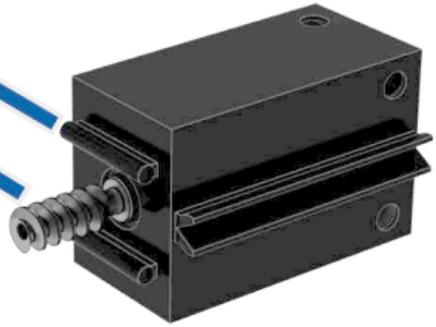
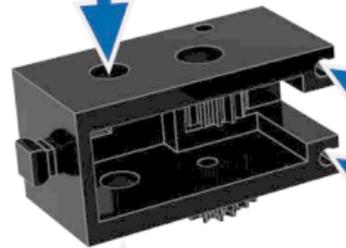




- 4
- 1x
  - 1x
  - 30 1x
  - 1x



- 5** 1x 1x 1x 1x
- 



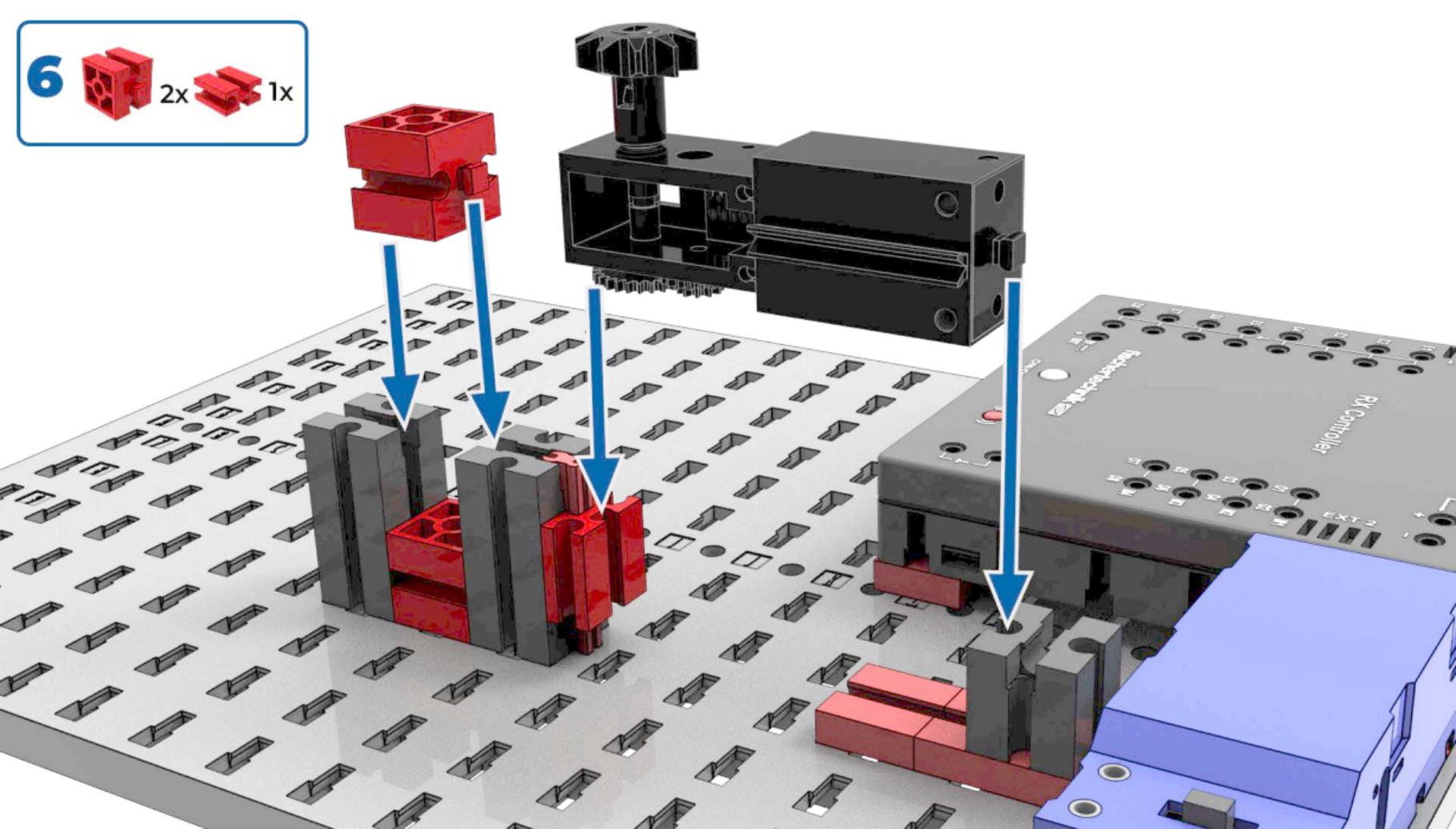
6



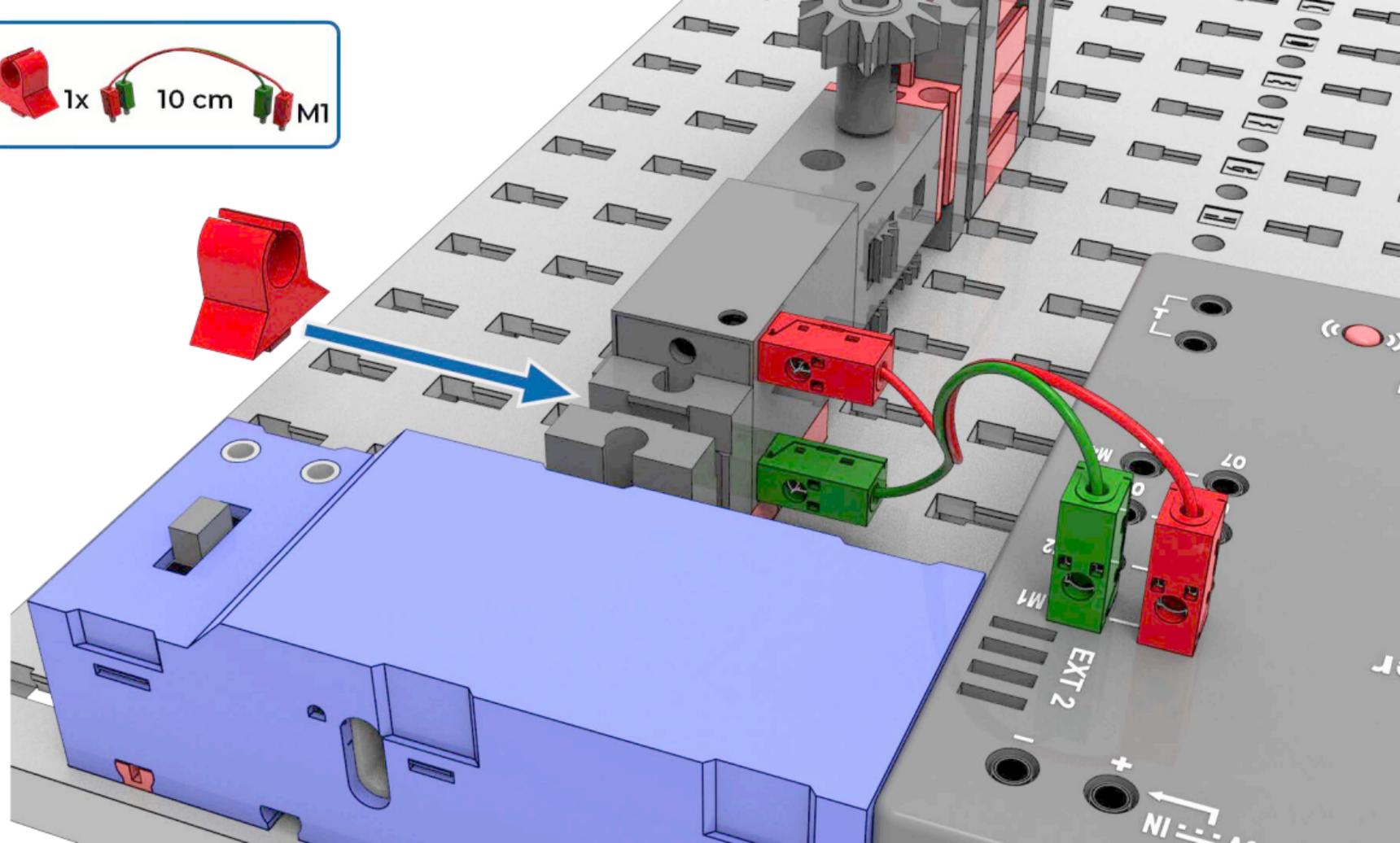
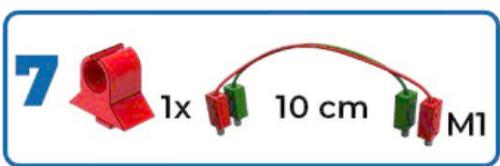
2x



1x



**7** 1x 10 cm M1



8



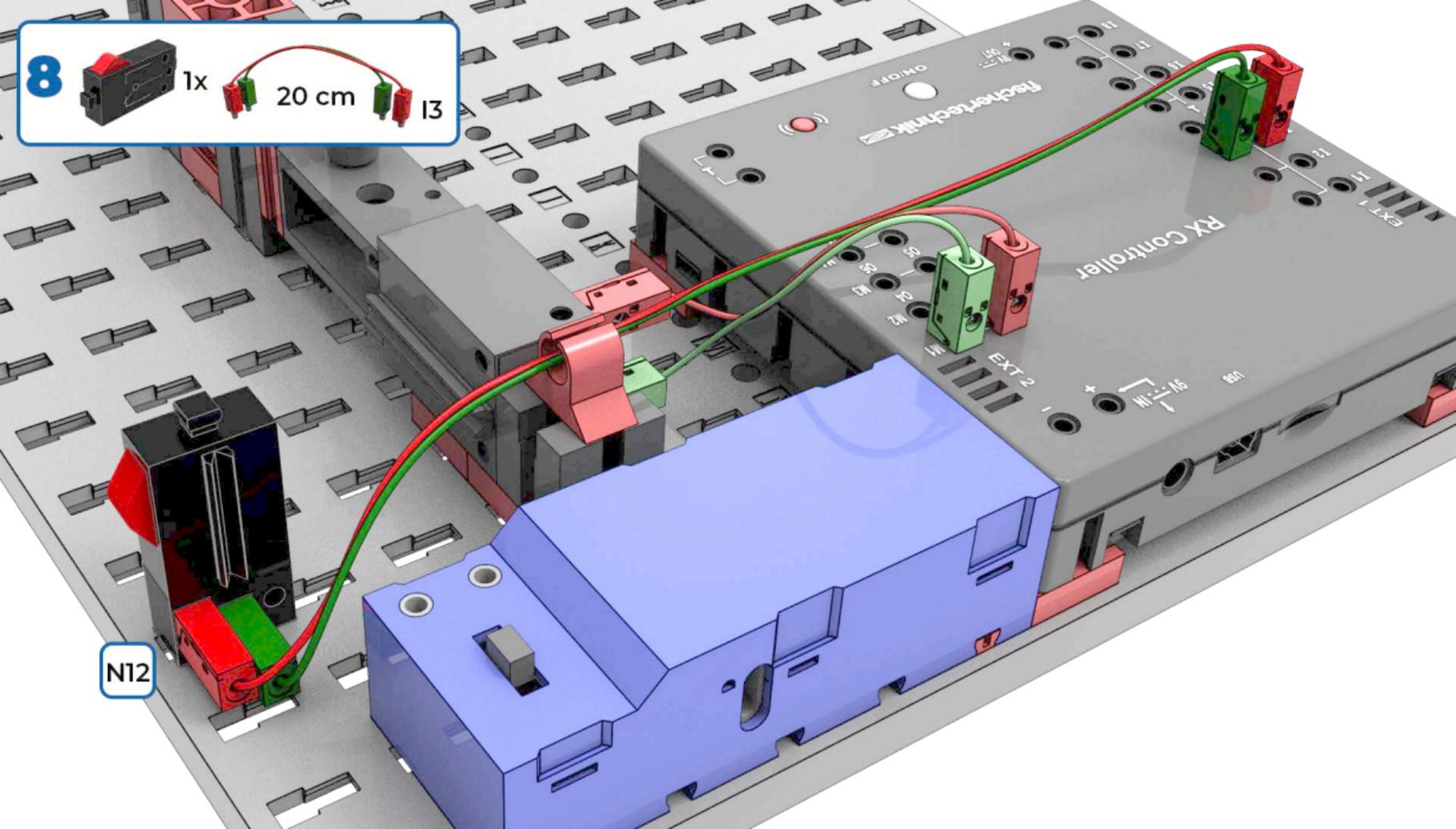
1x



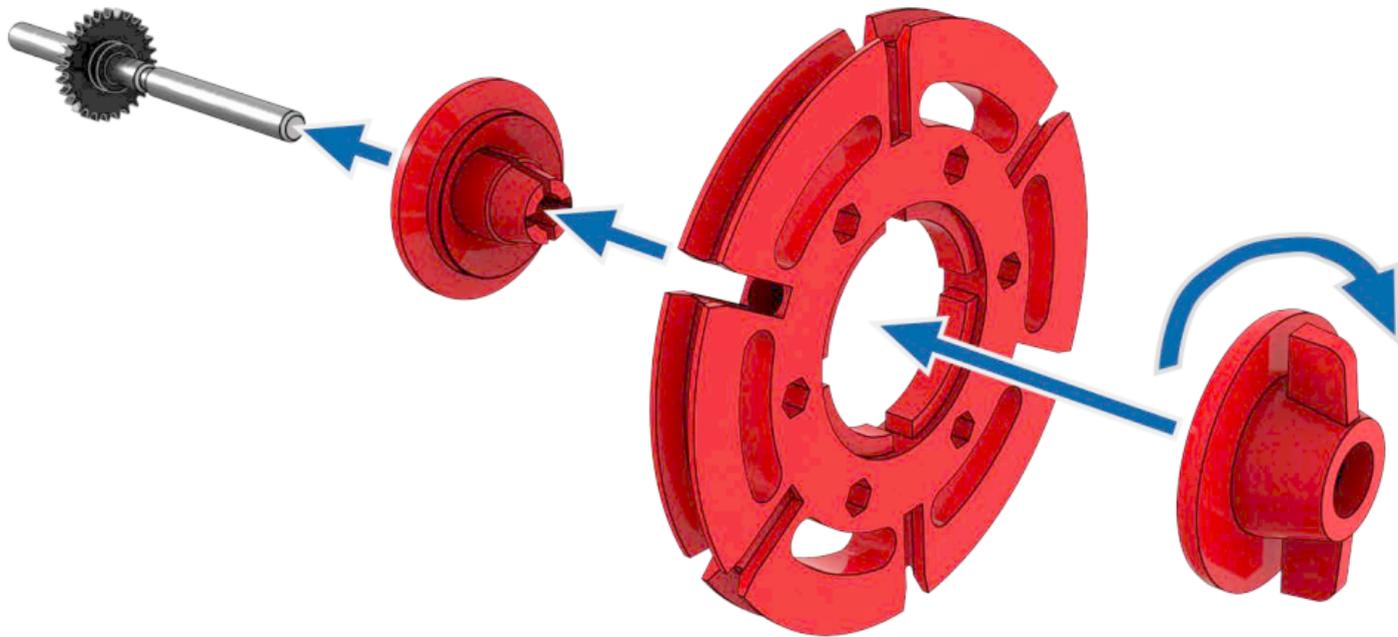
20 cm

I3

N12



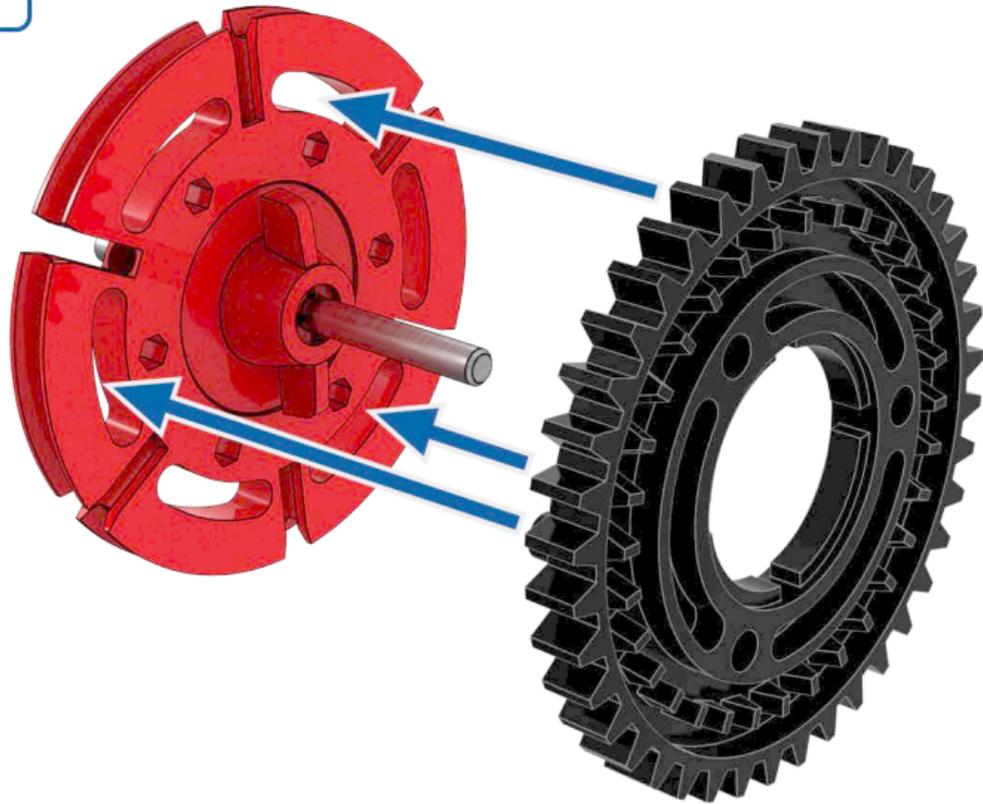
9



10



1x



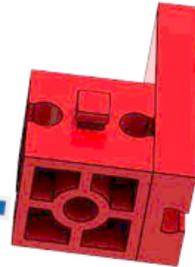
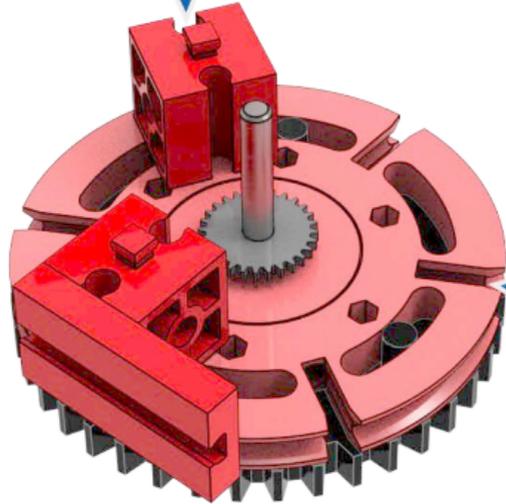
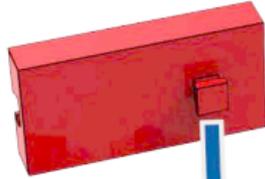
11



3x



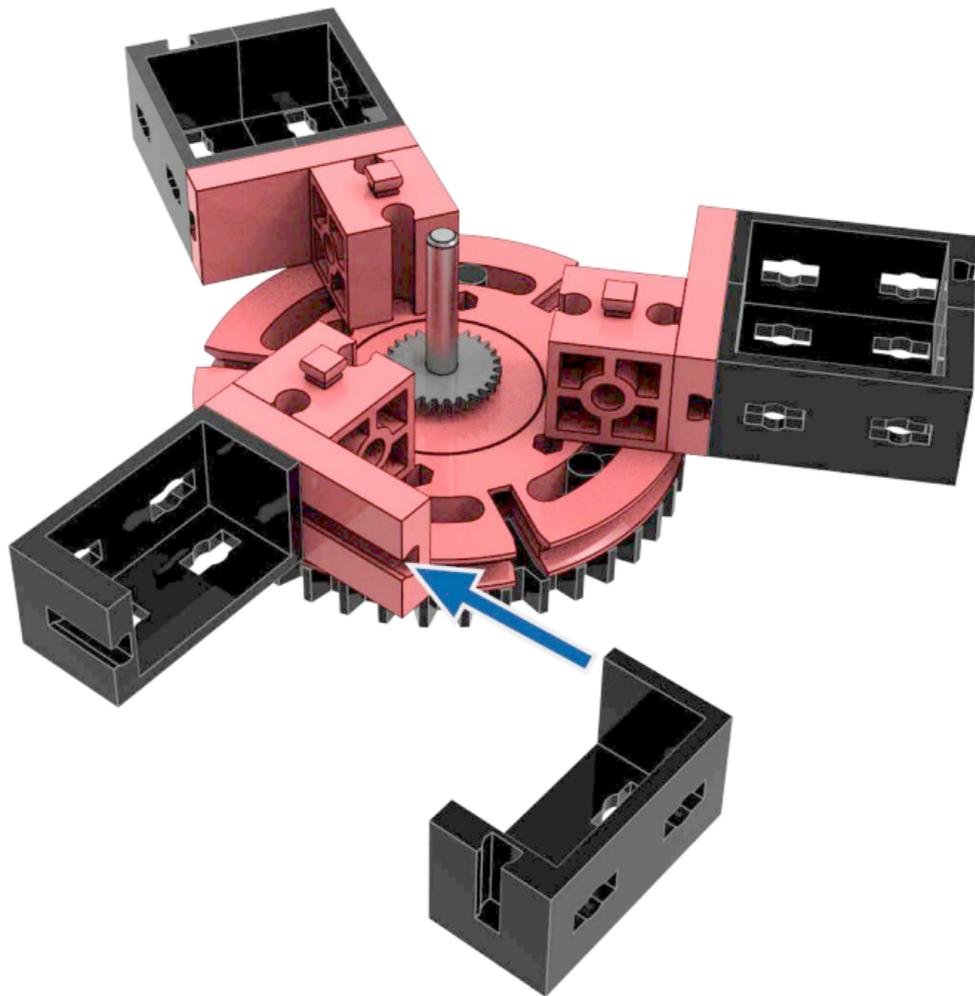
3x



12

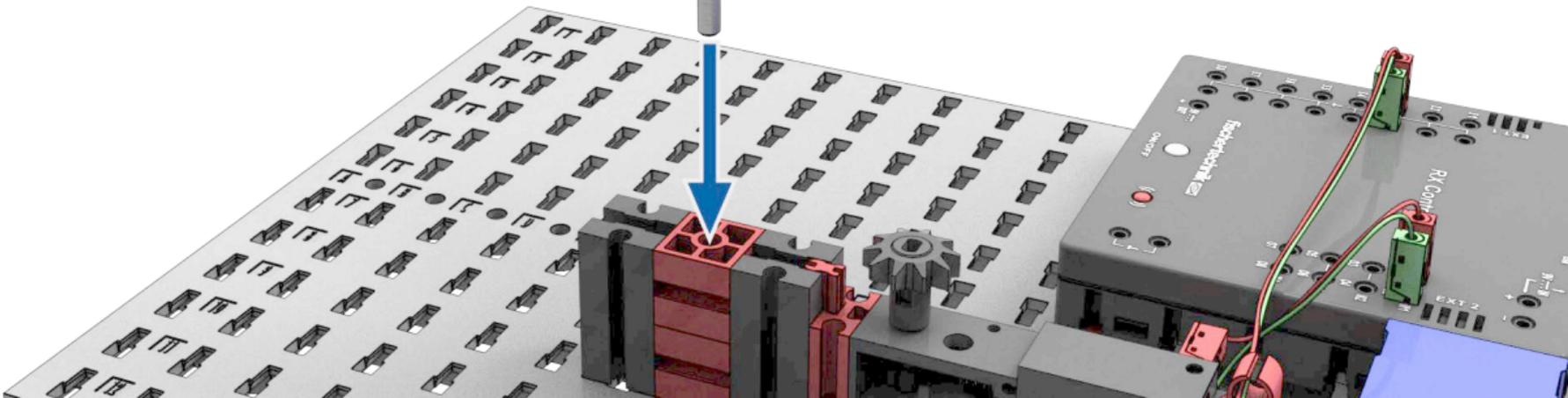
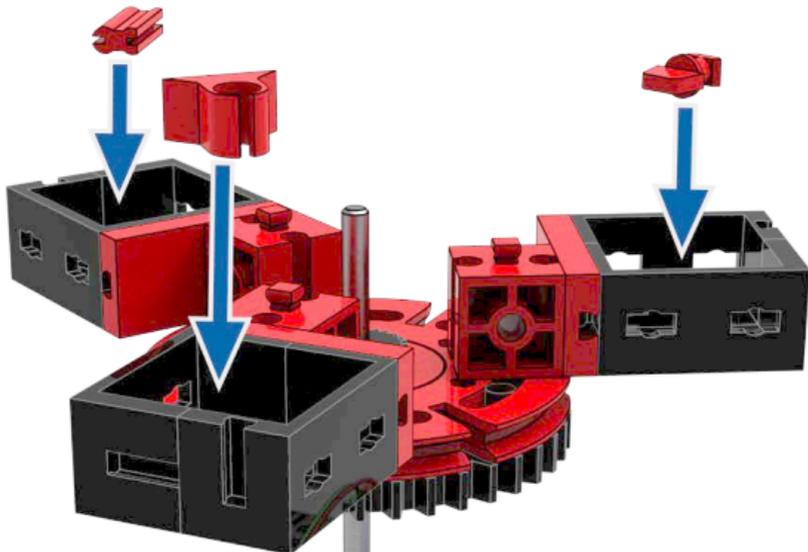


6x

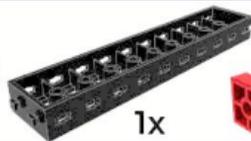


13

- 1x 
- 15  1x
- 4  1x



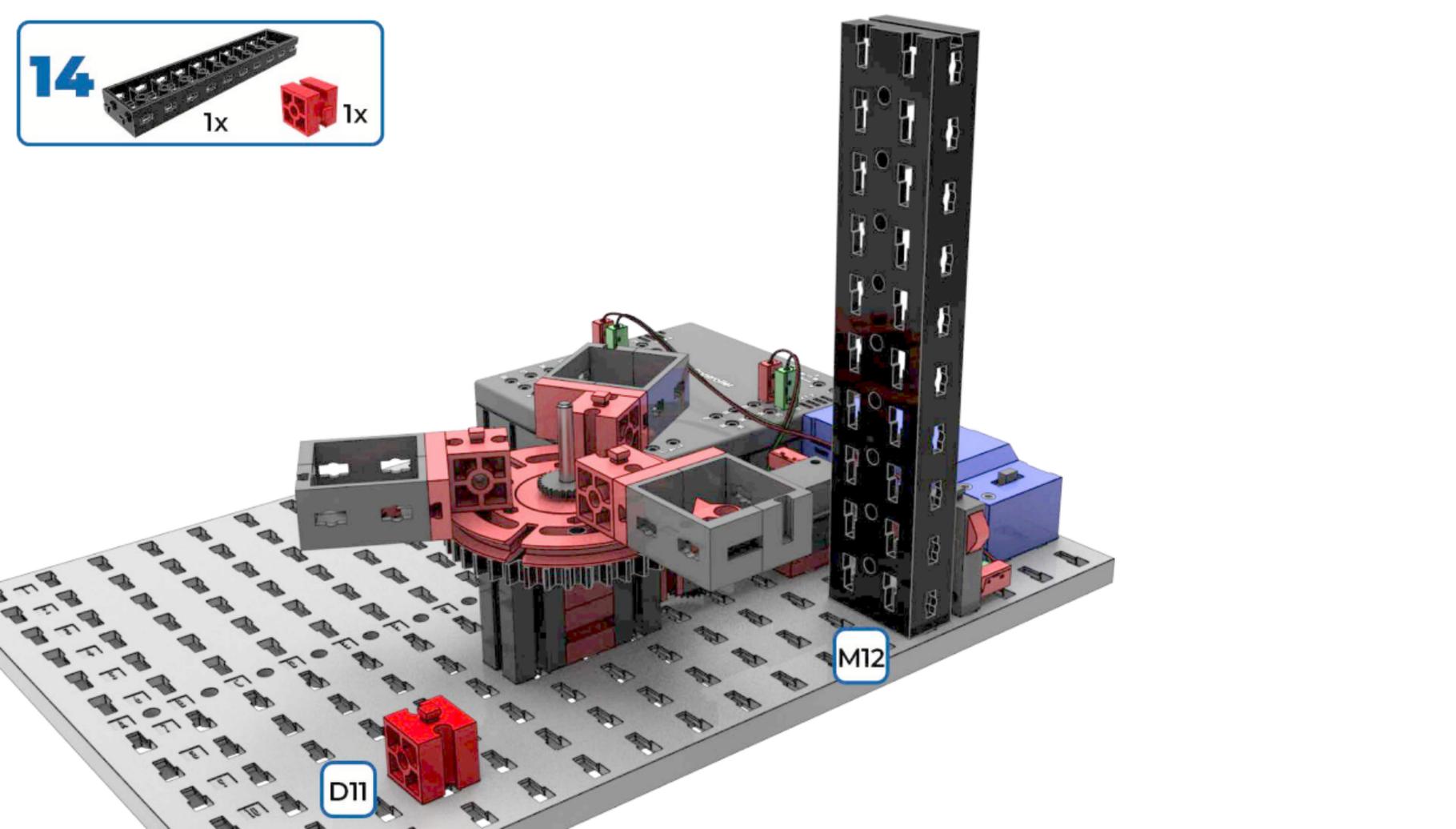
14



1x



1x



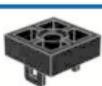
D11

M12

15



1x



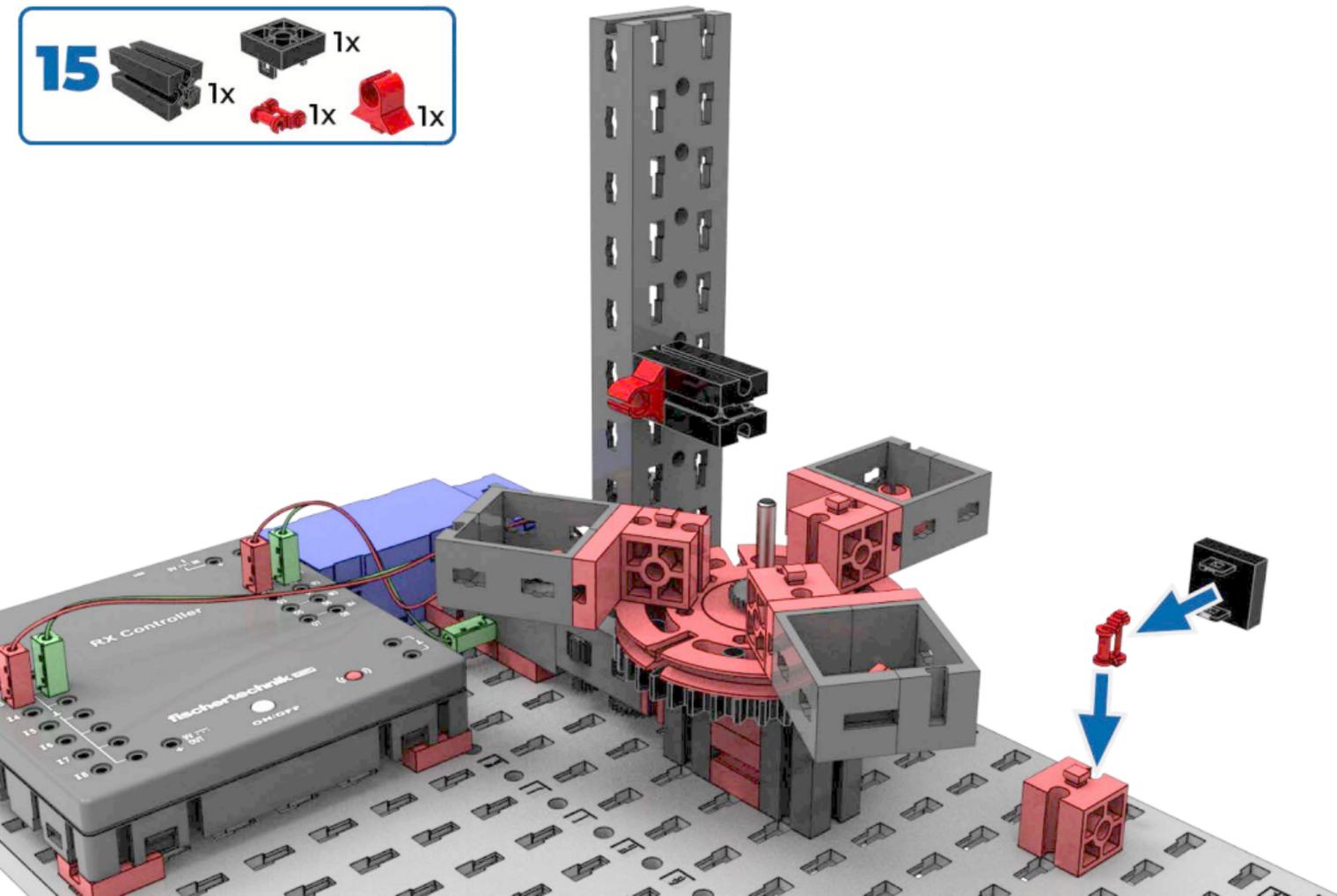
1x



1x



1x



16



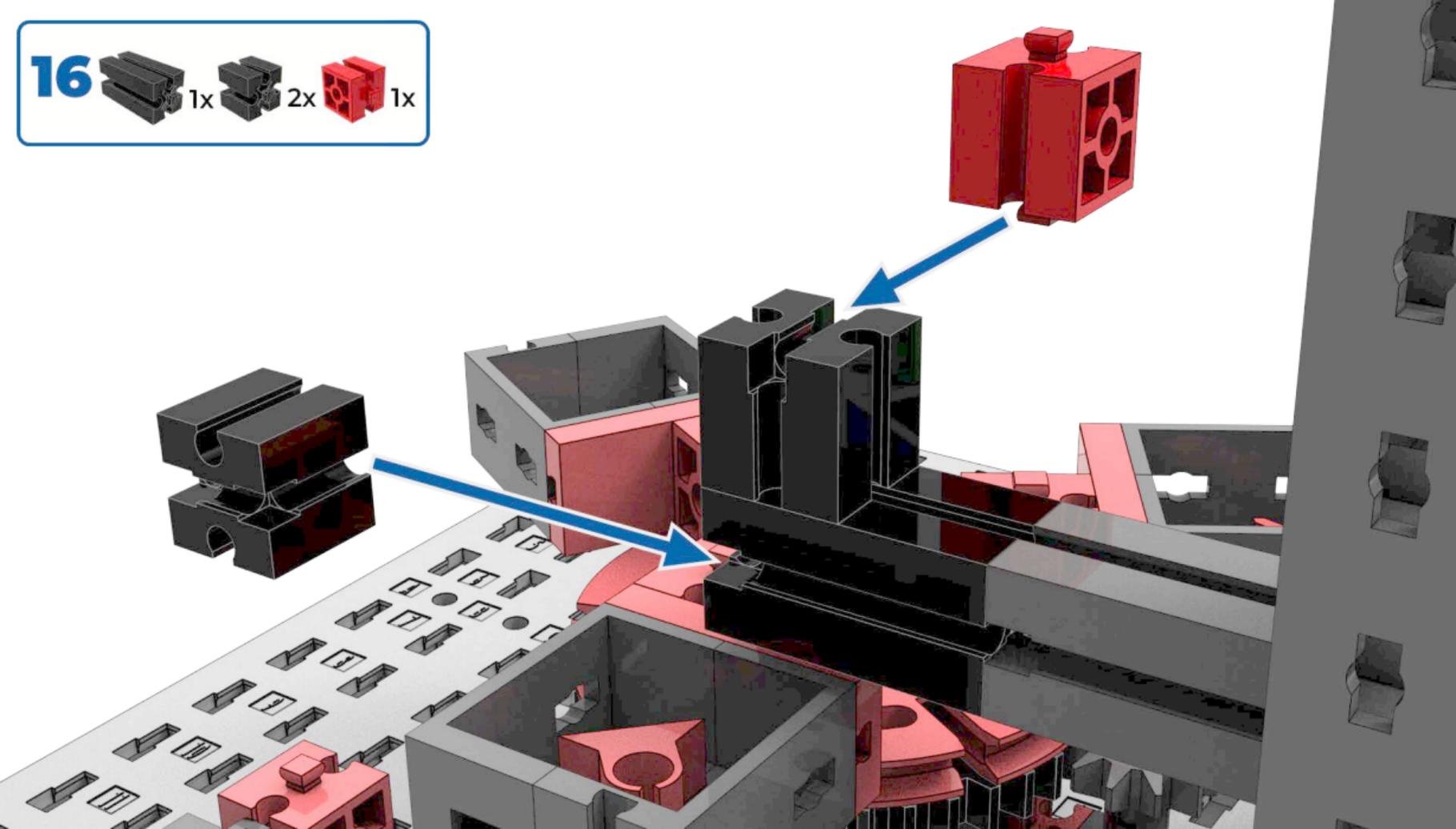
1x



2x



1x



17



1x



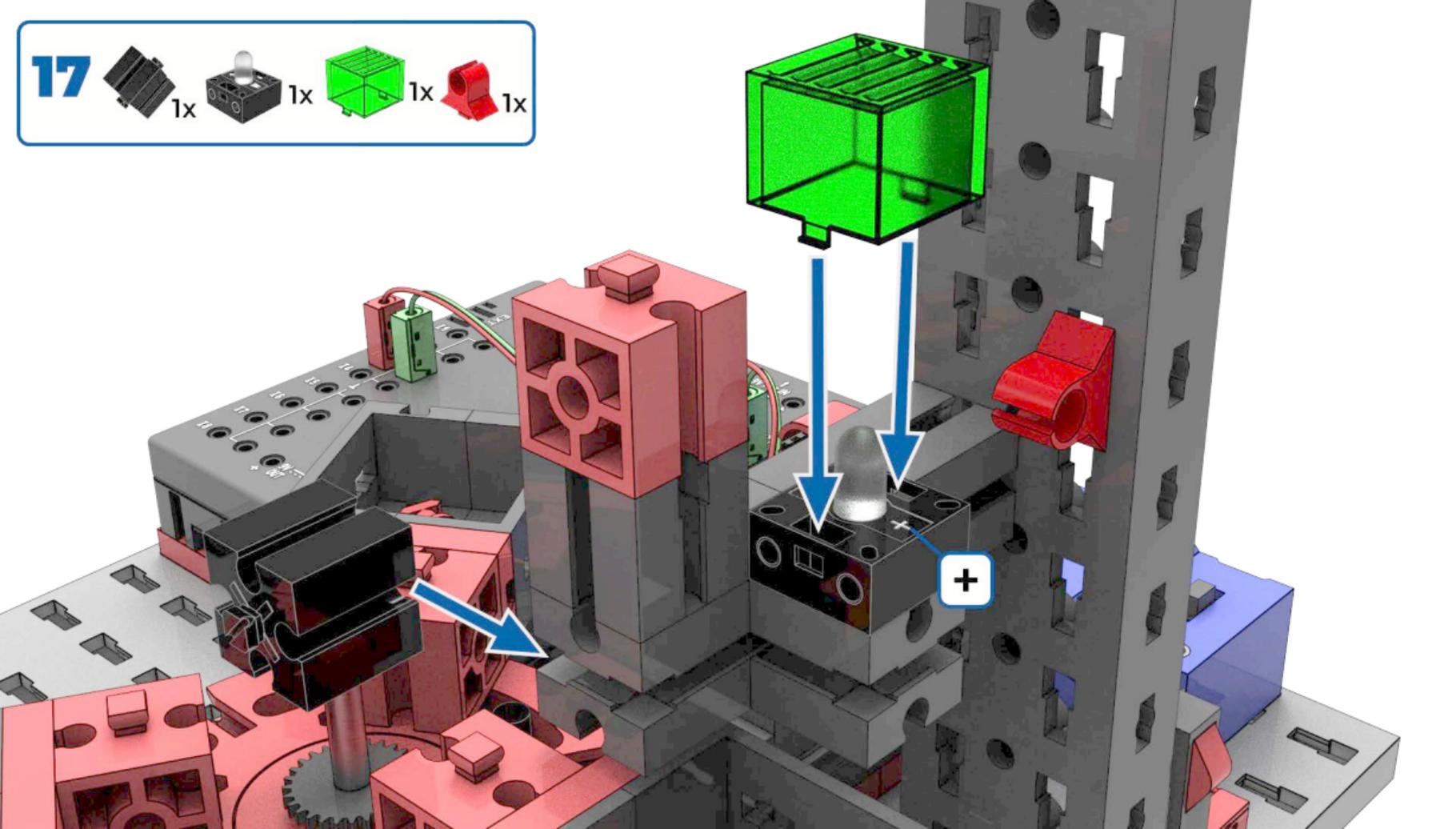
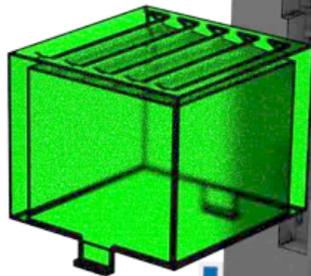
1x



1x



1x



18



1x



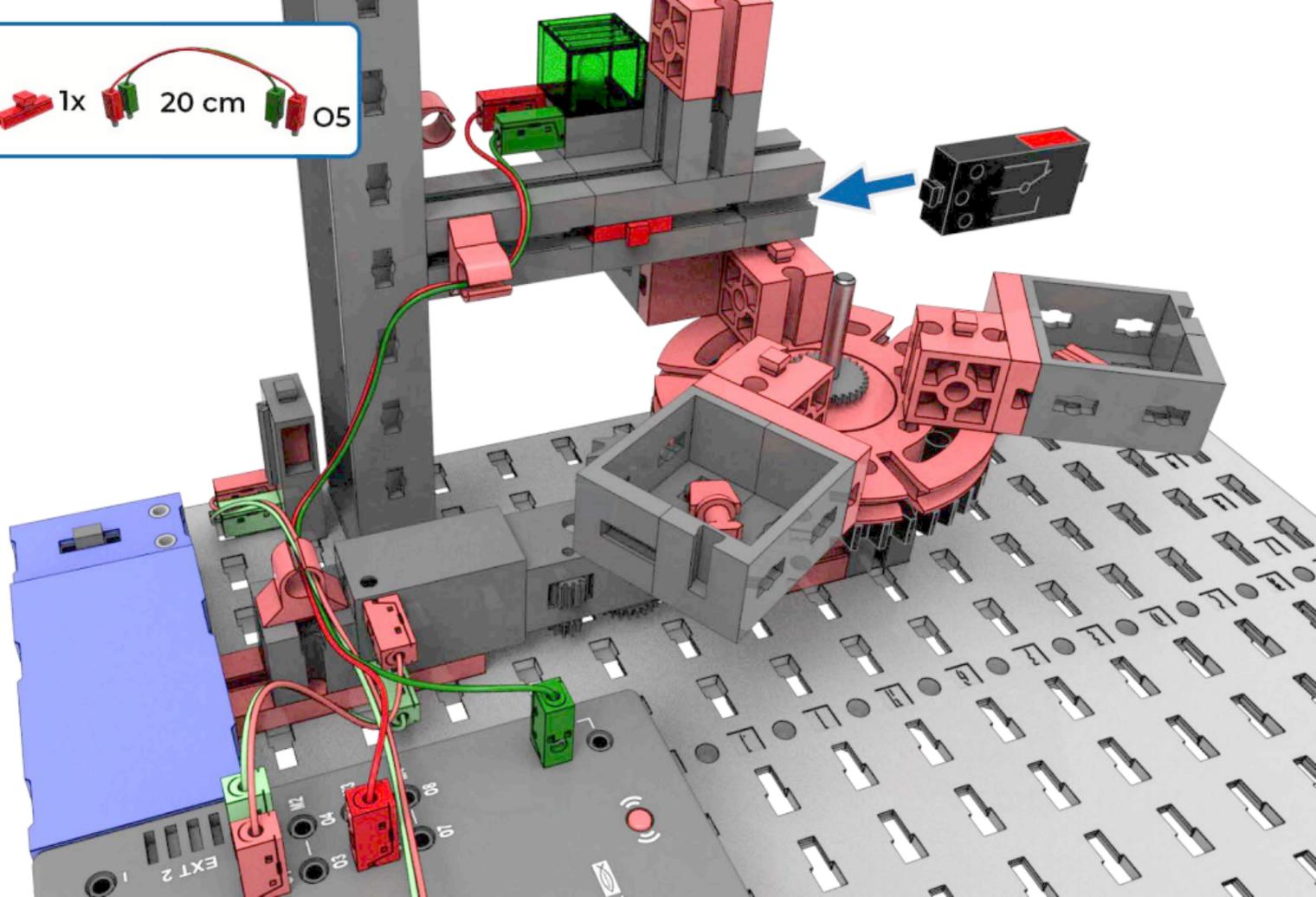
1x



20 cm



O5



19



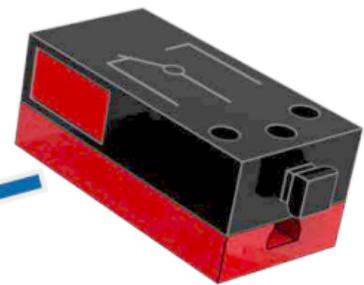
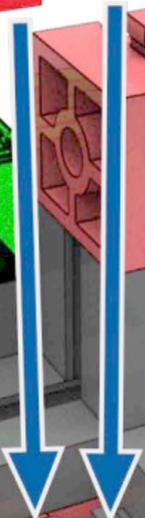
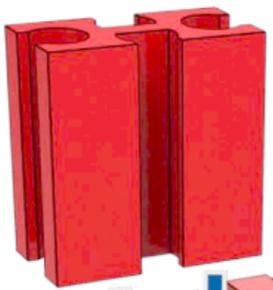
1x



1x



1x



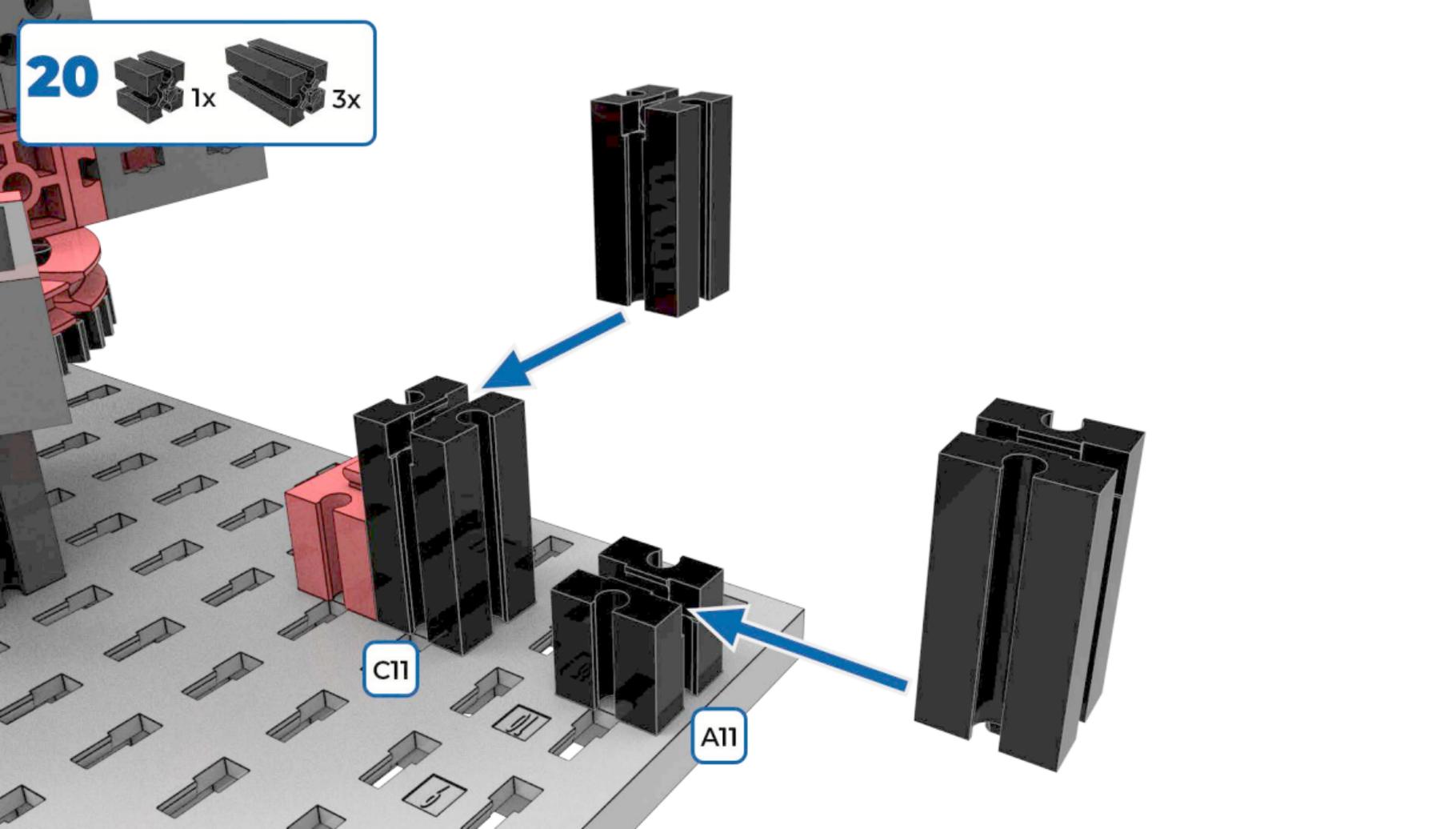
20



1x



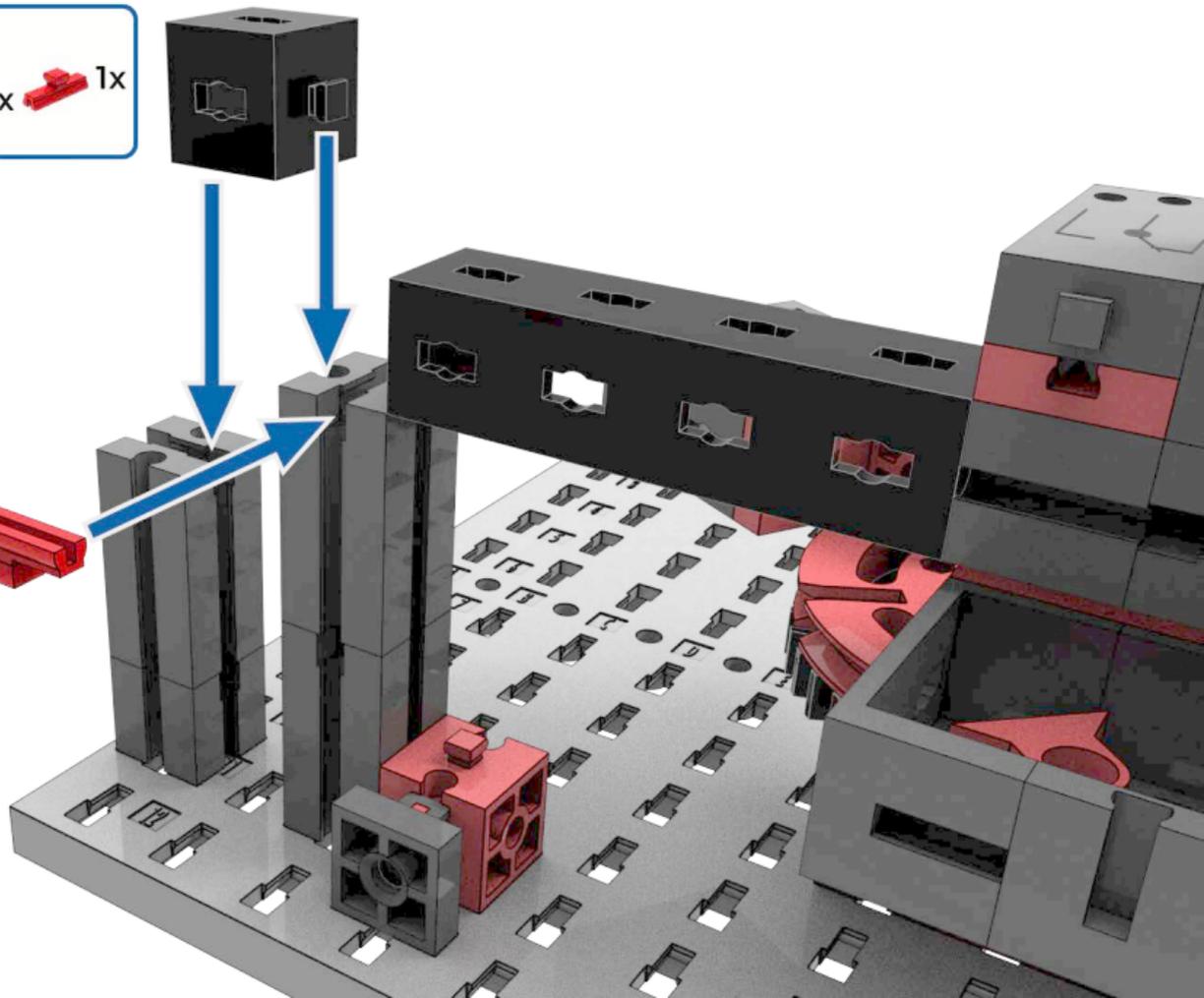
3x



C11

A11

21



22

90

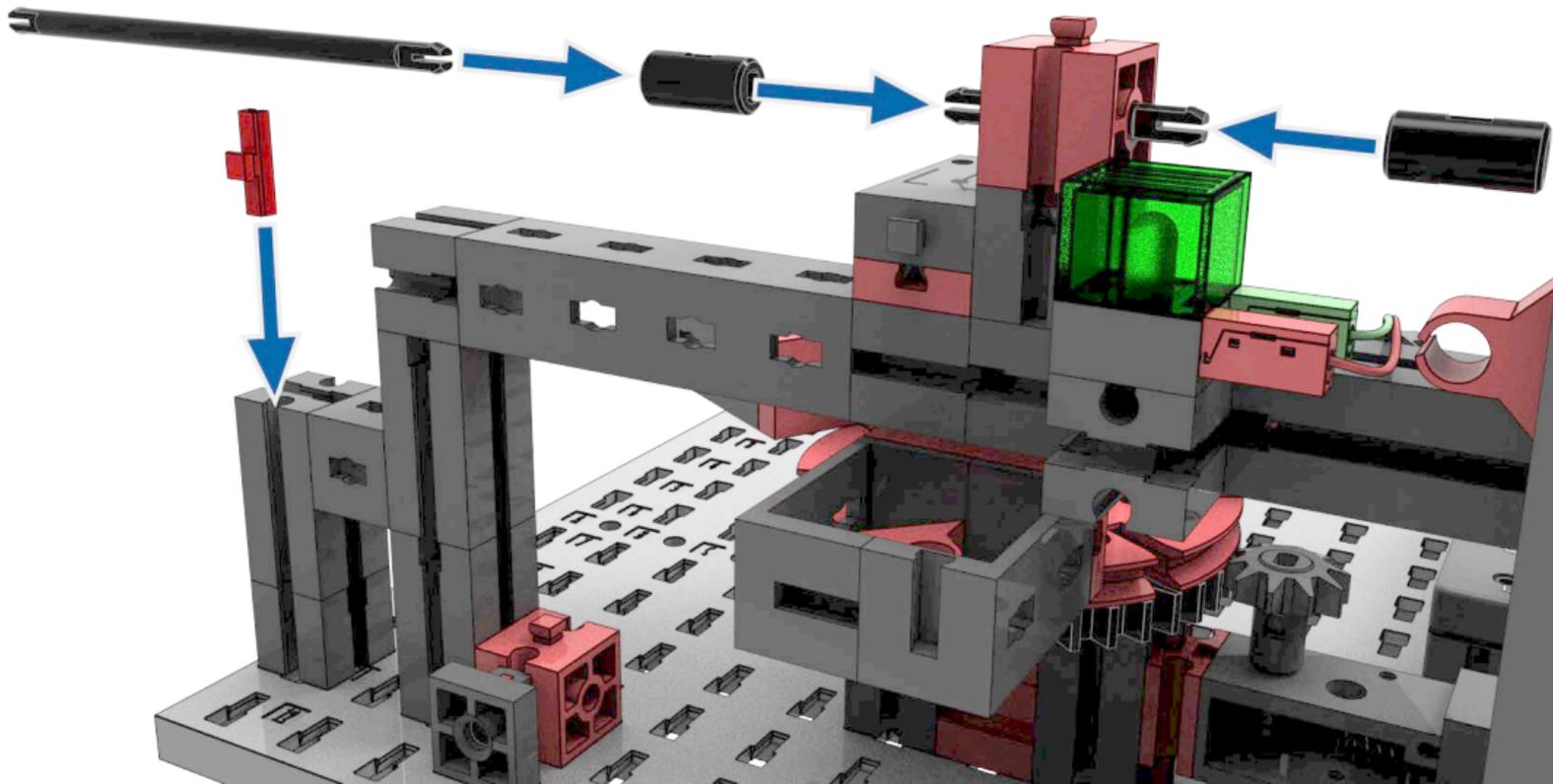
1x

2x

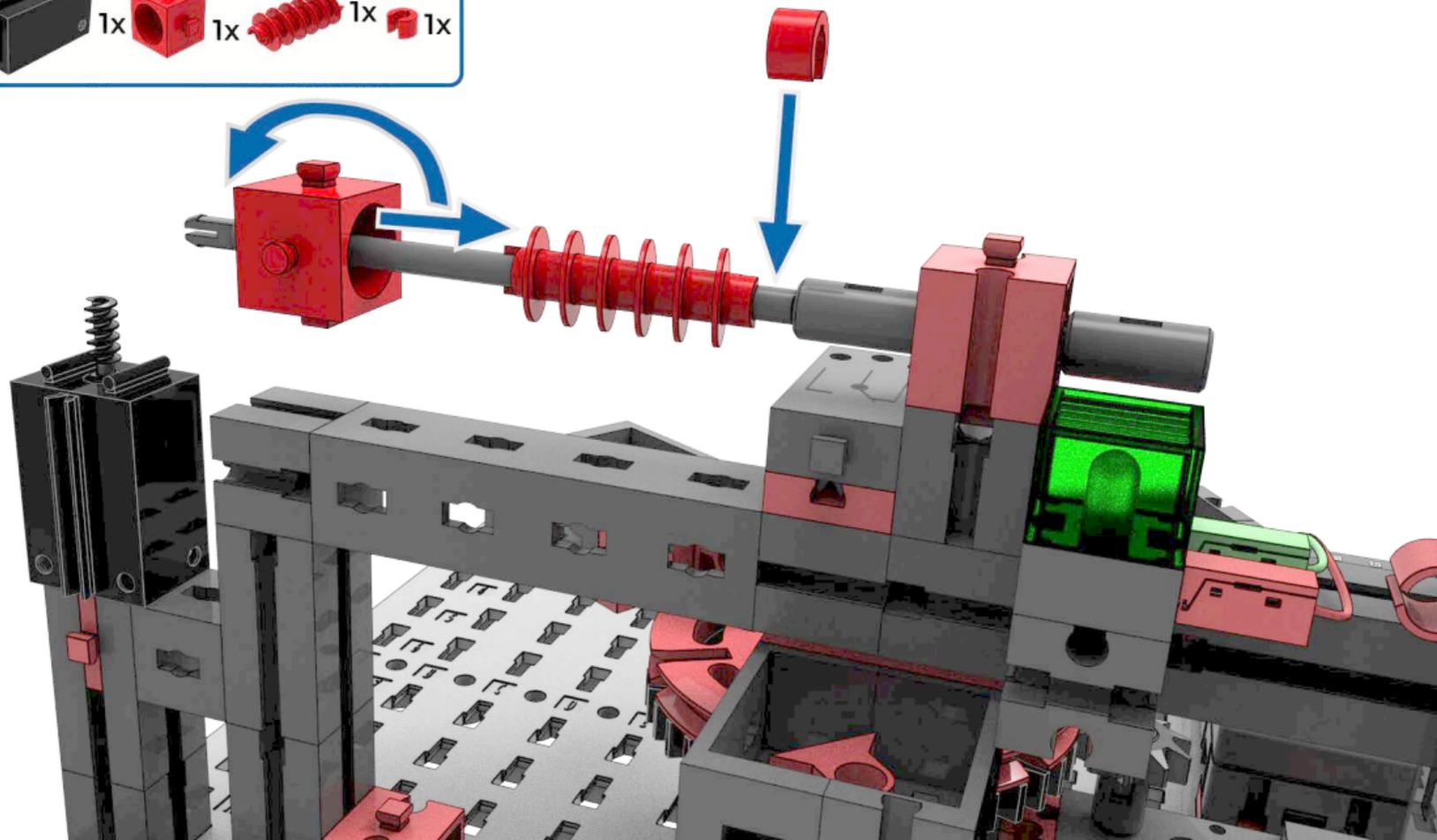
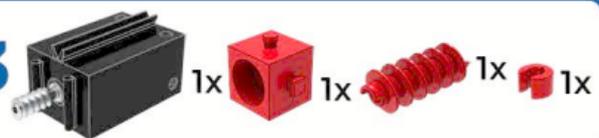
30

1x

1x



23



24



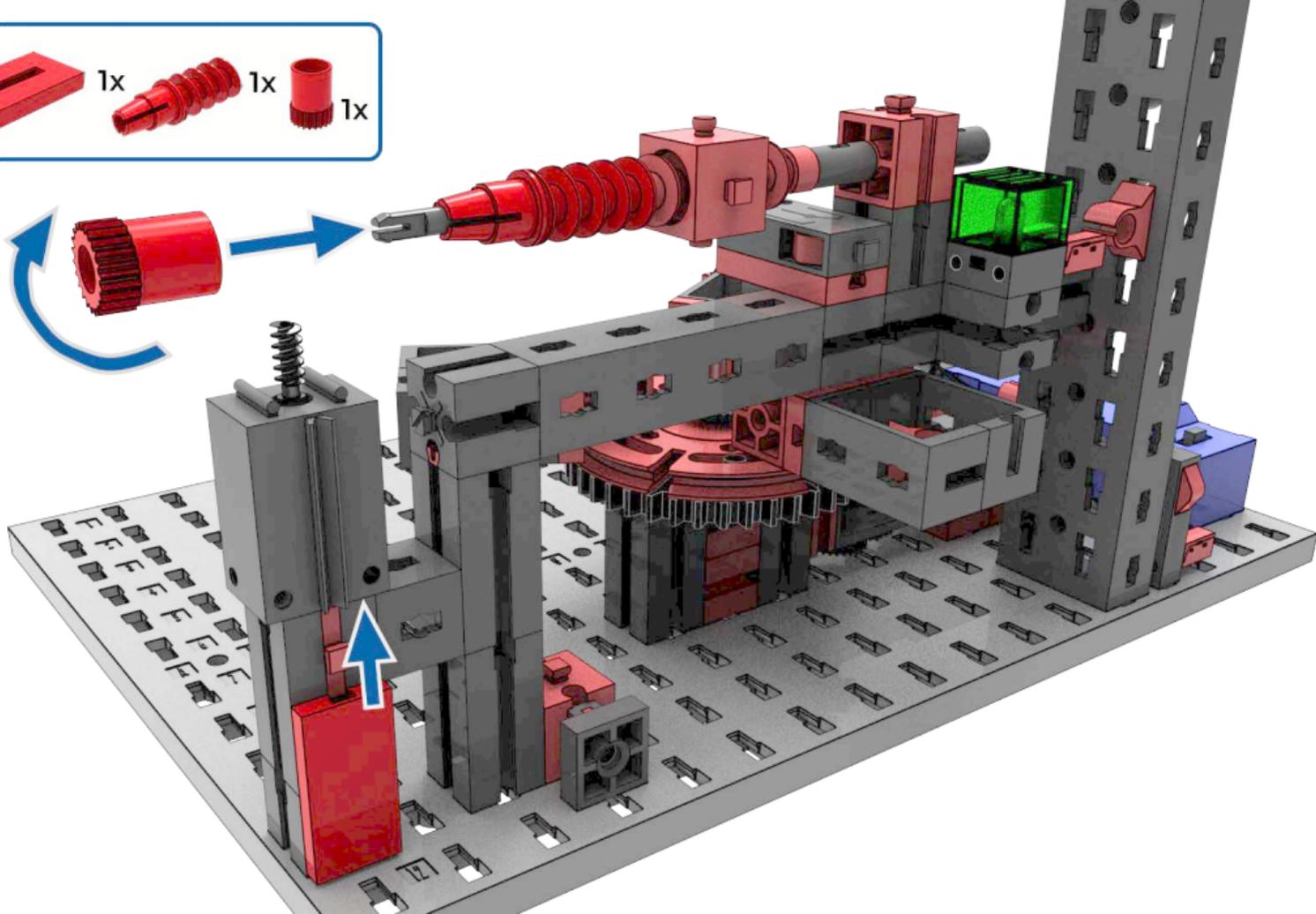
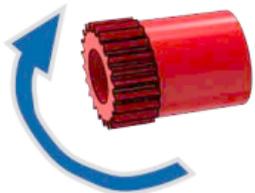
1x



1x



1x



25



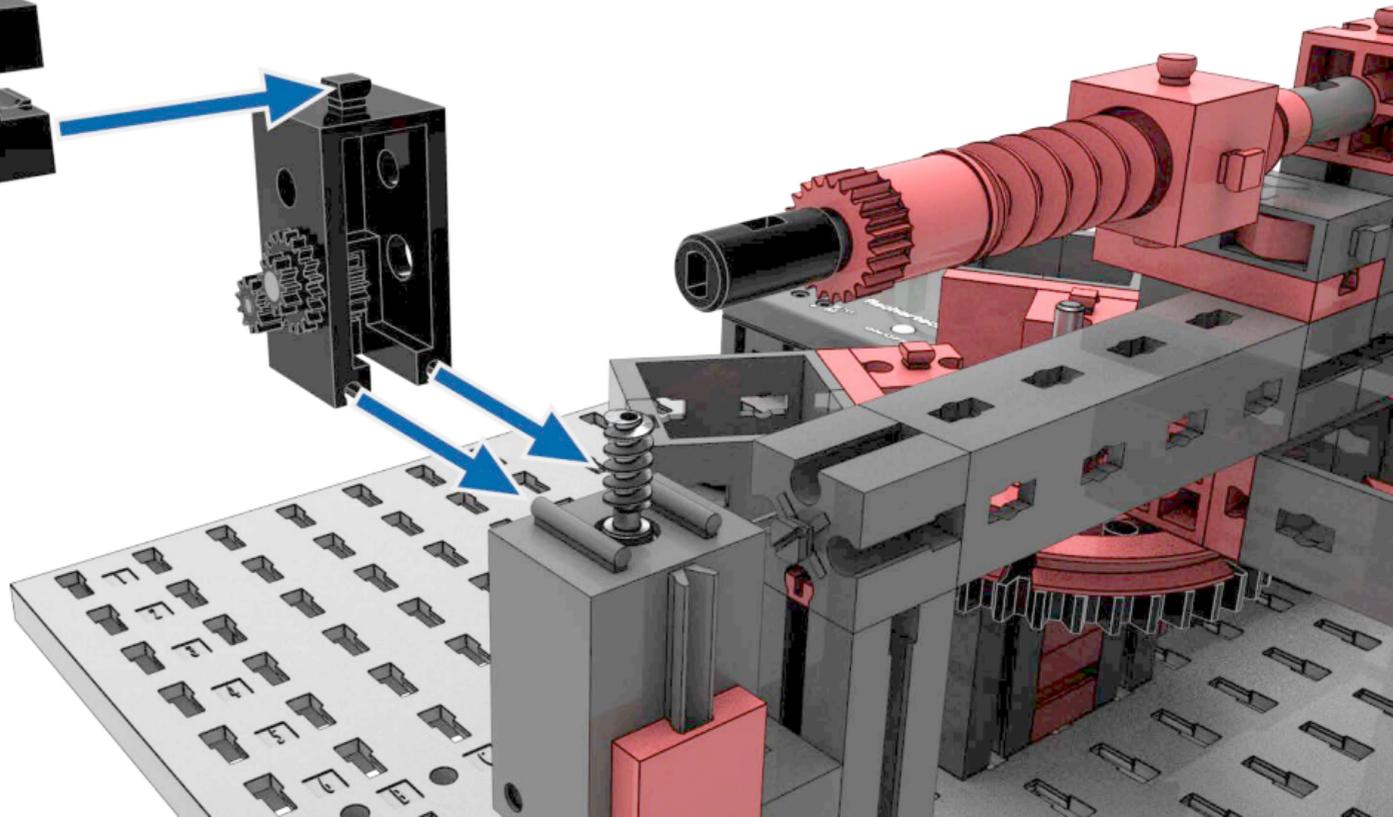
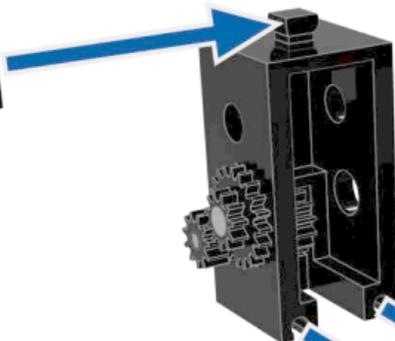
1x



1x



1x



26



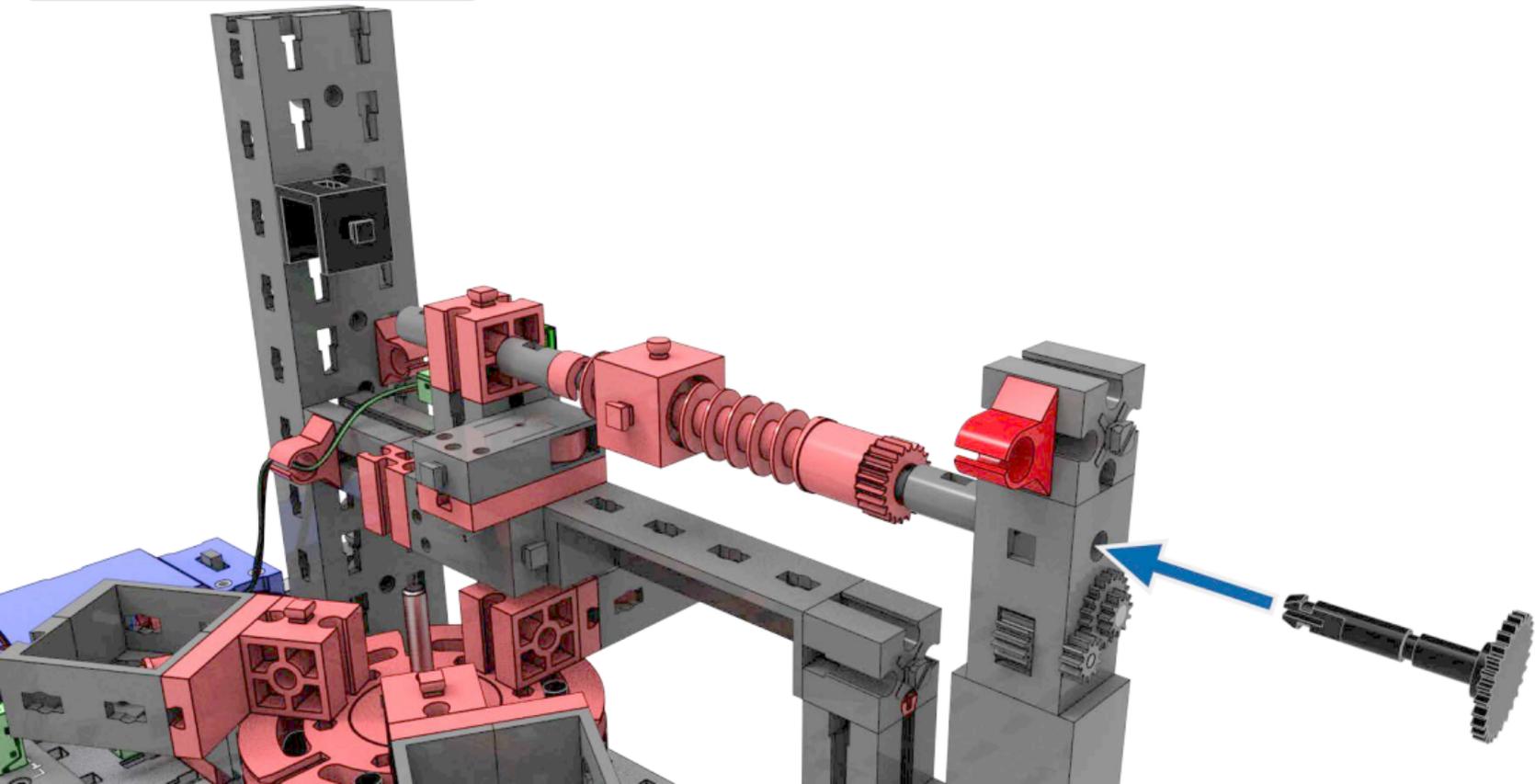
1x



1x



1x



27



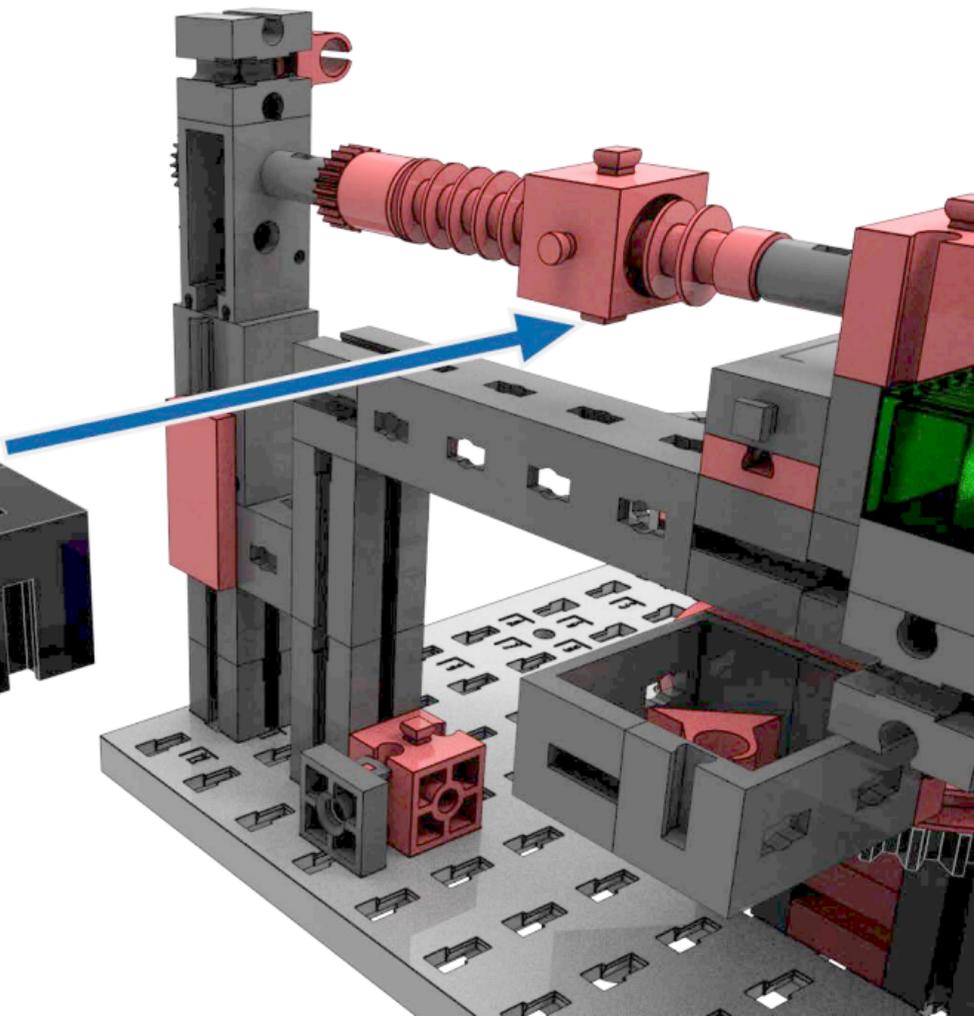
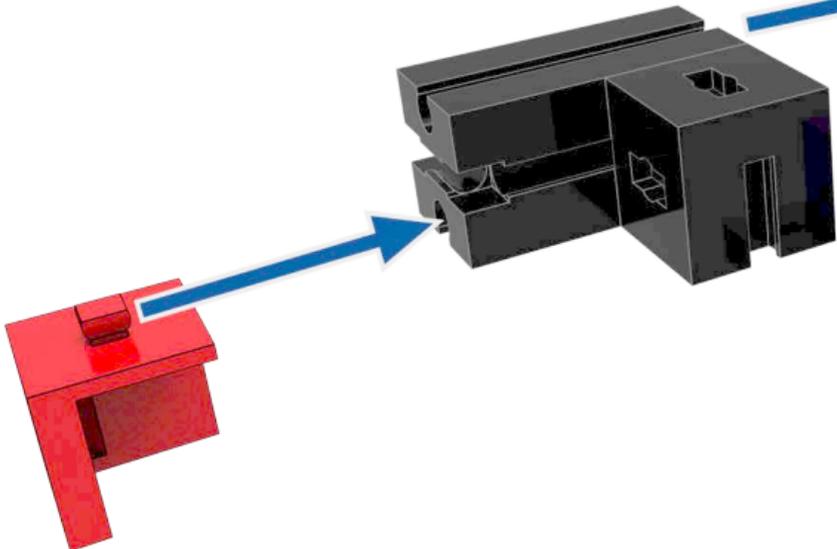
1x



1x



1x



28

60

1x

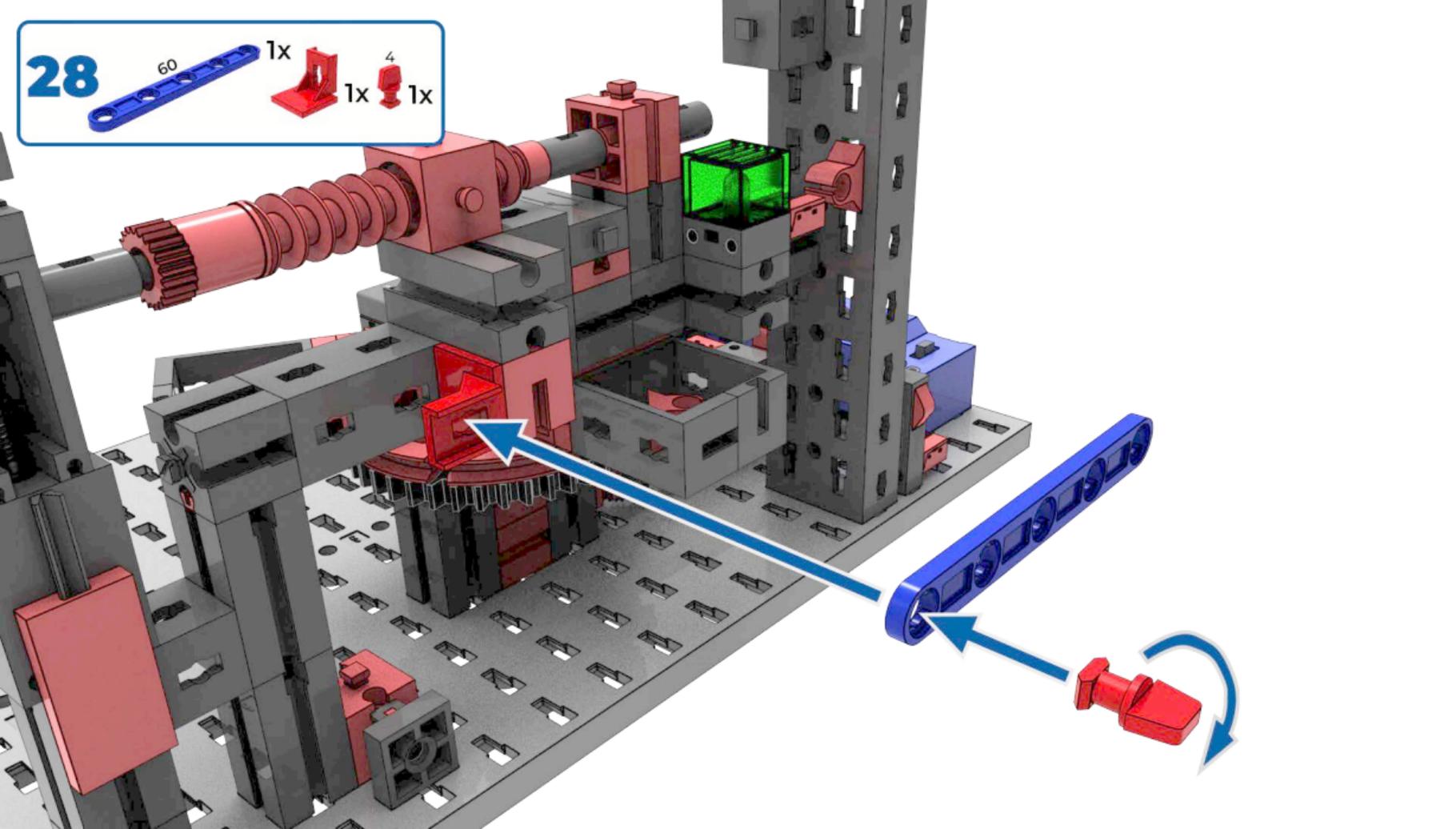


1x



1x

4



29



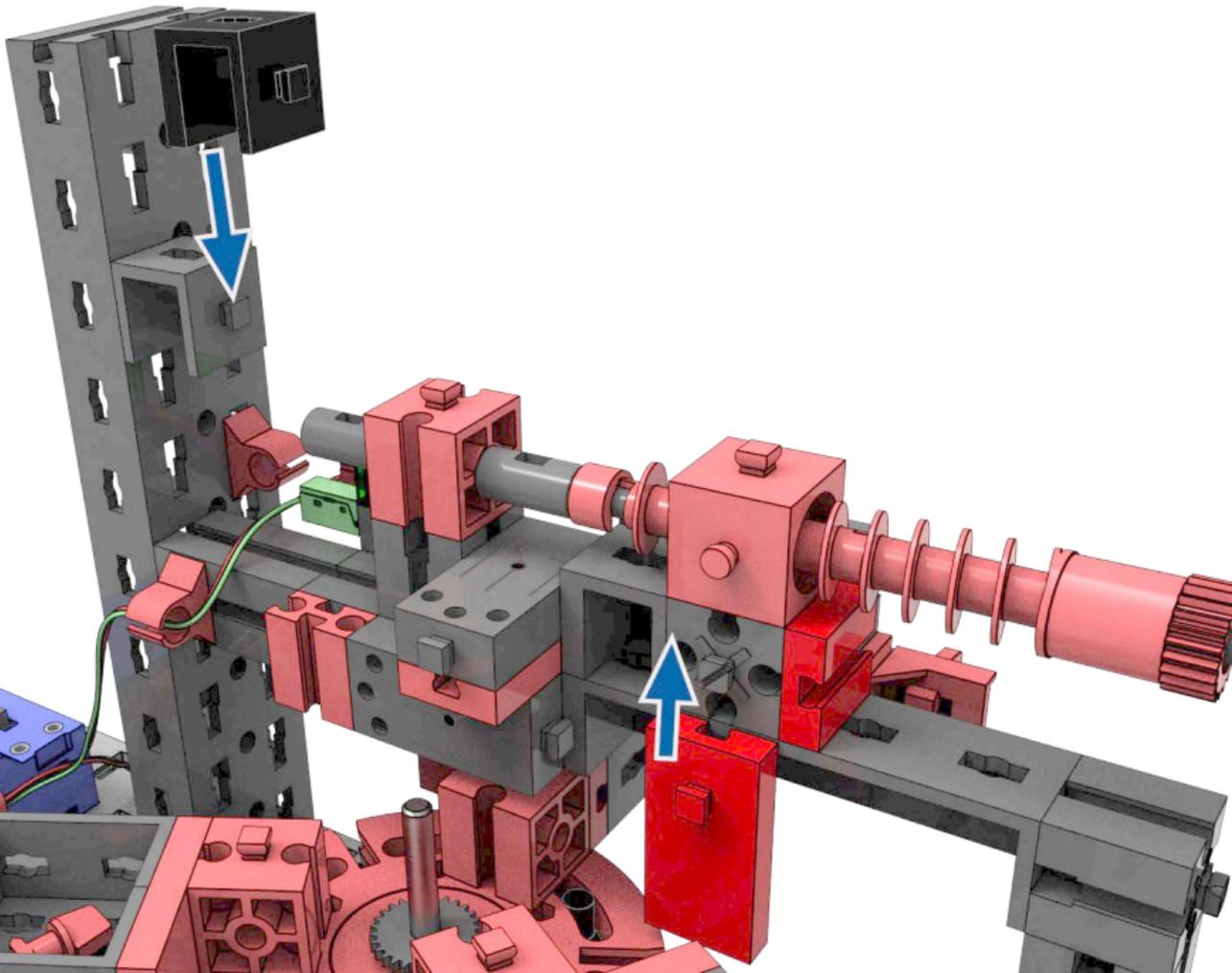
1x



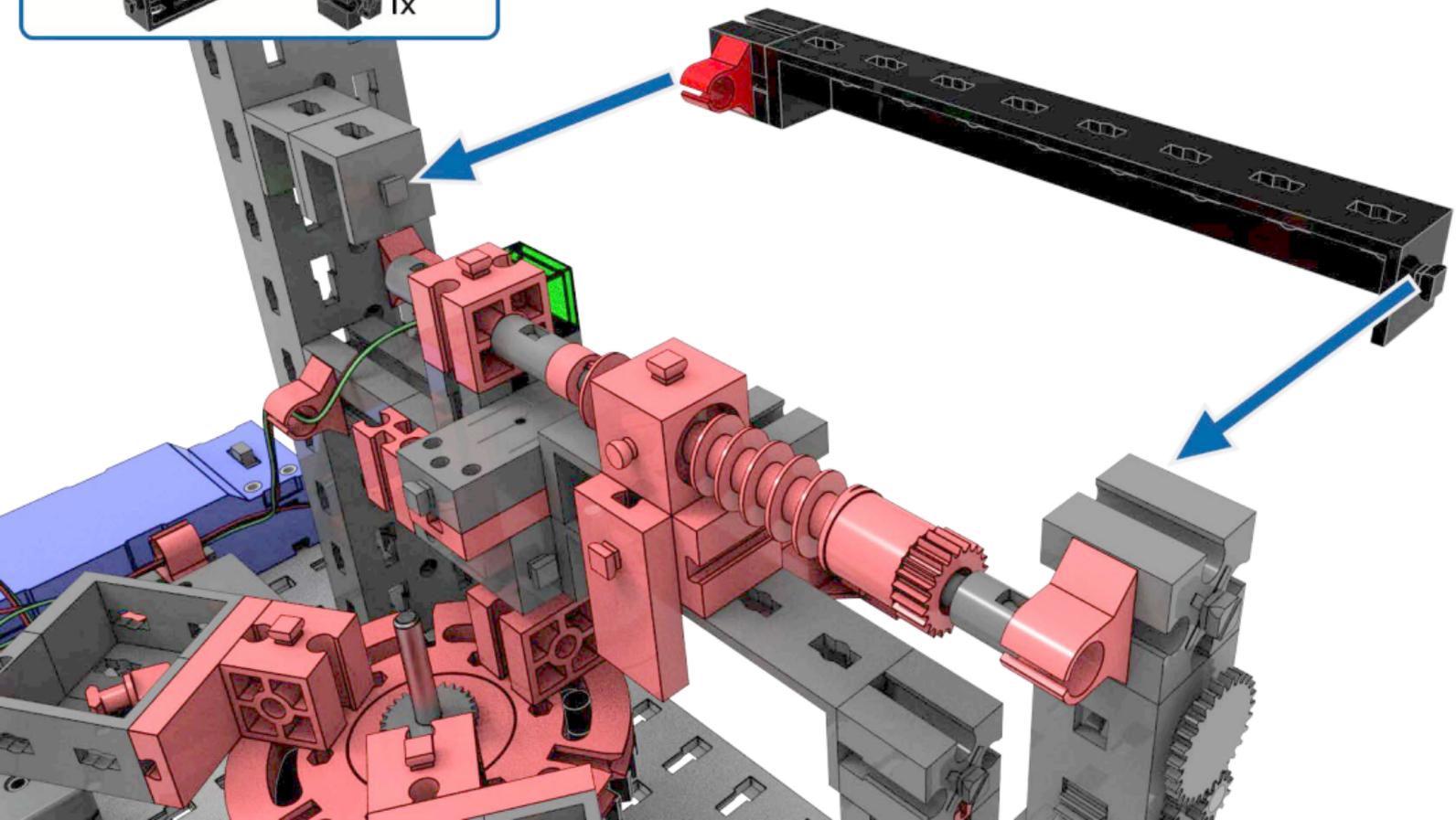
1x

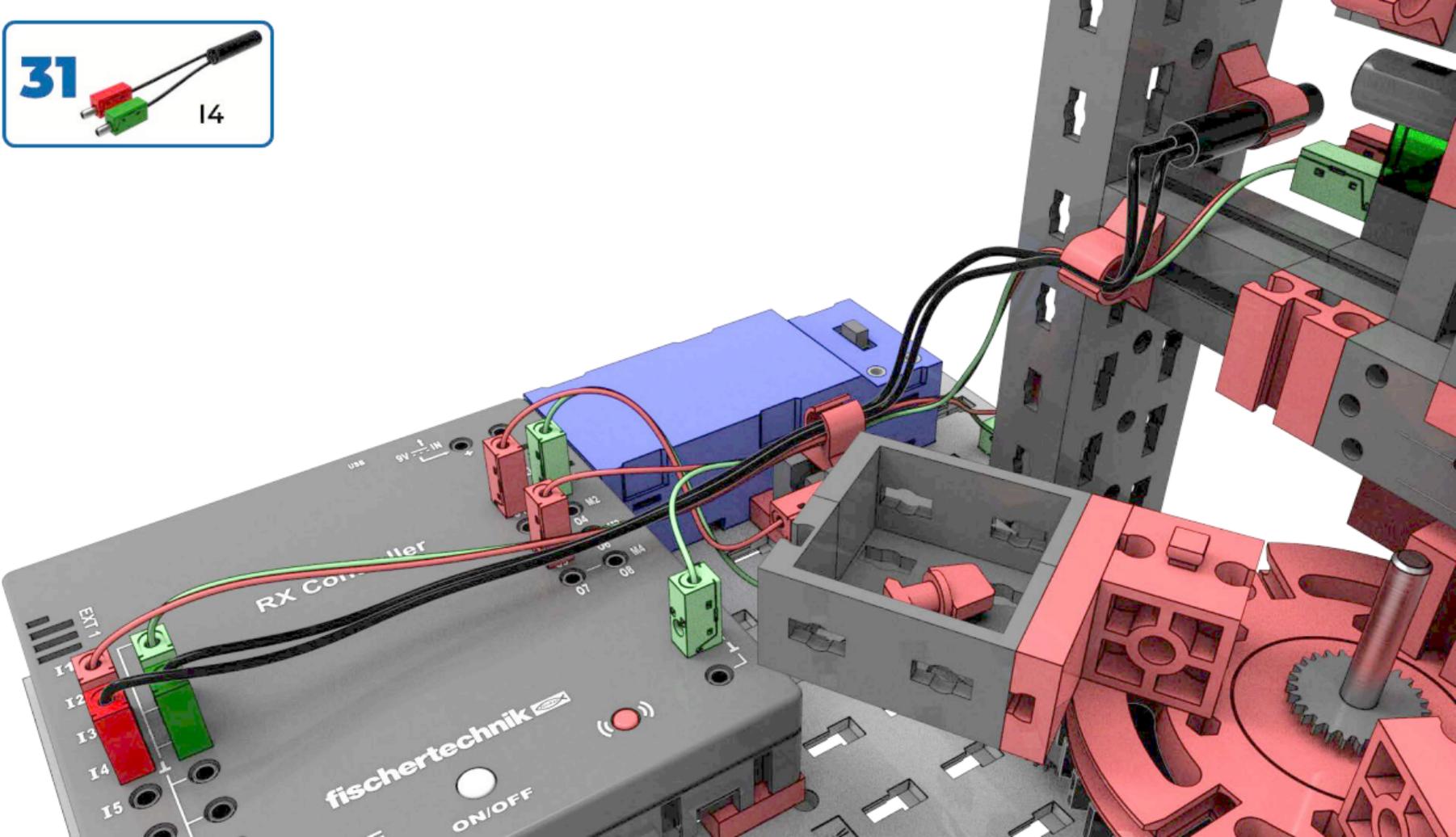
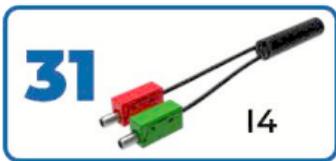


1x

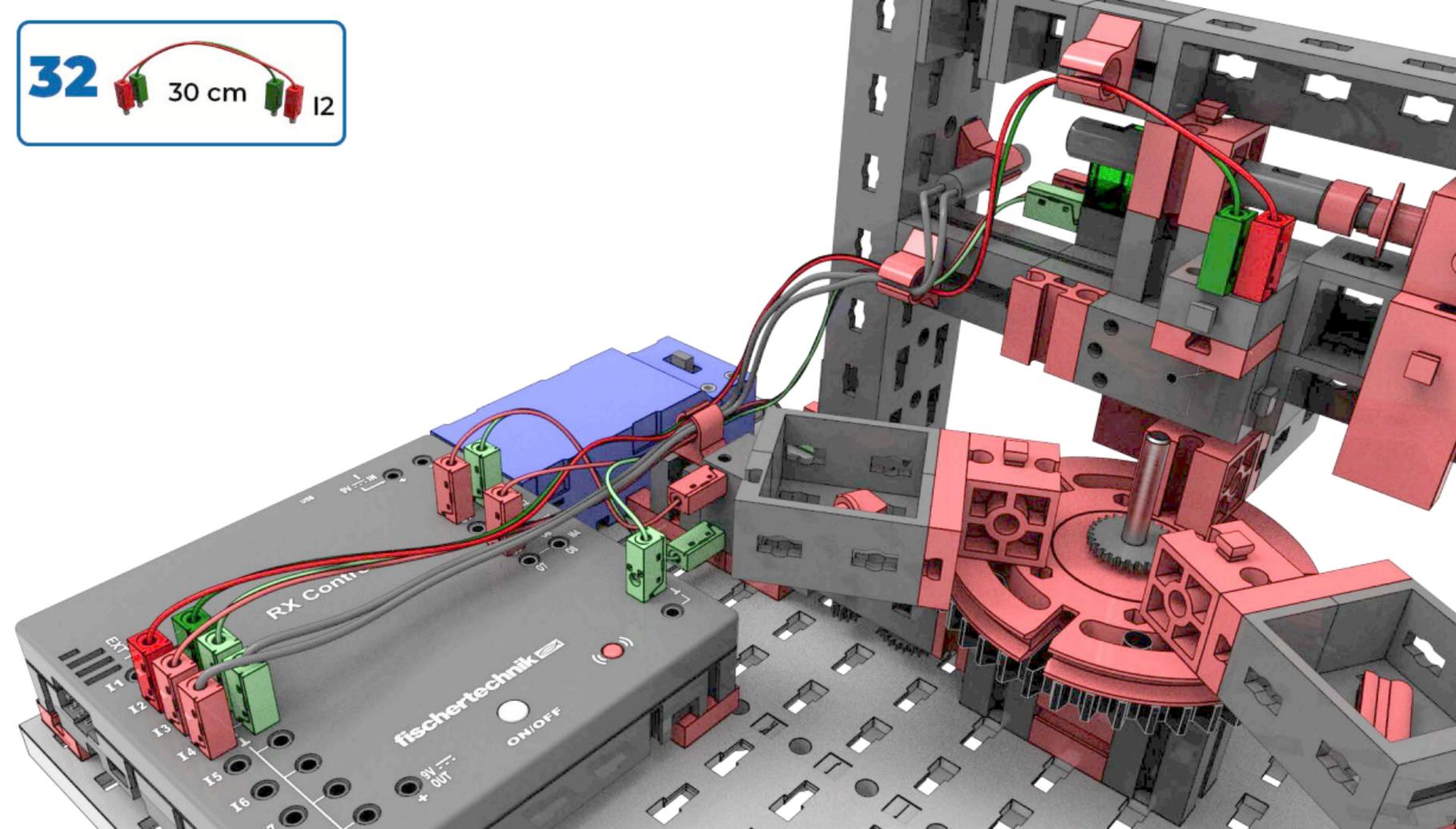


30

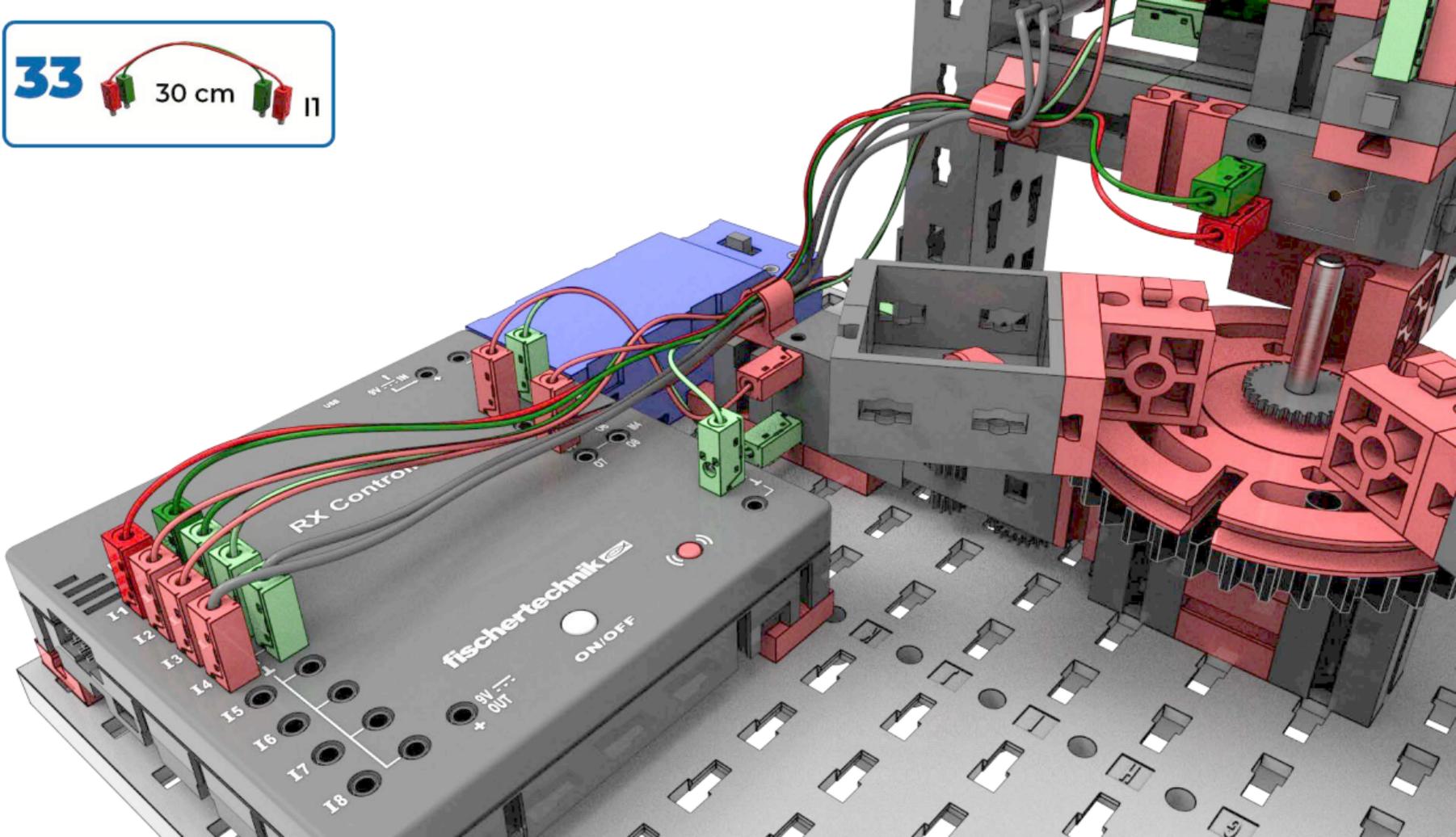




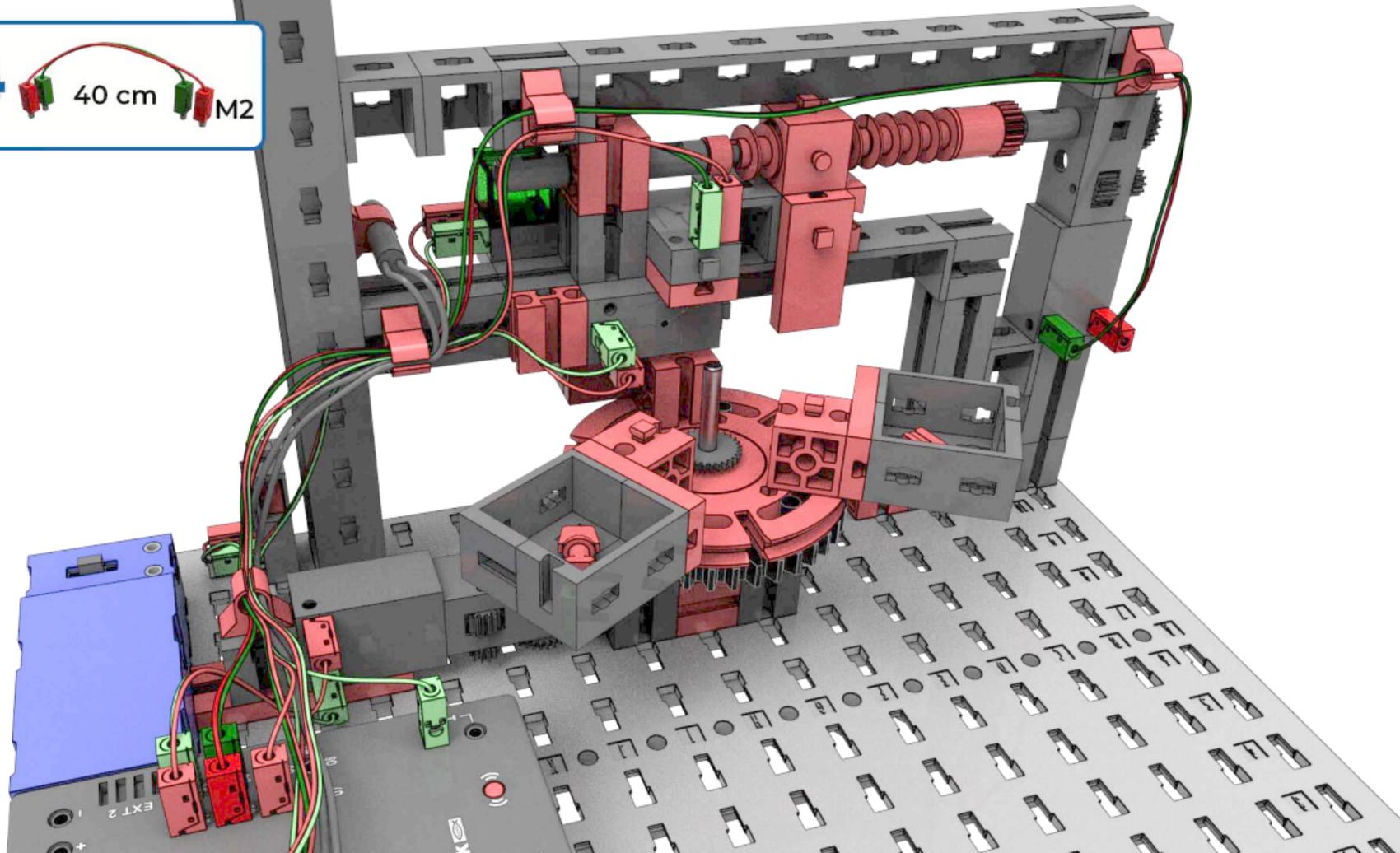
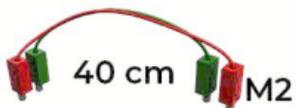
32



33



34



35

