


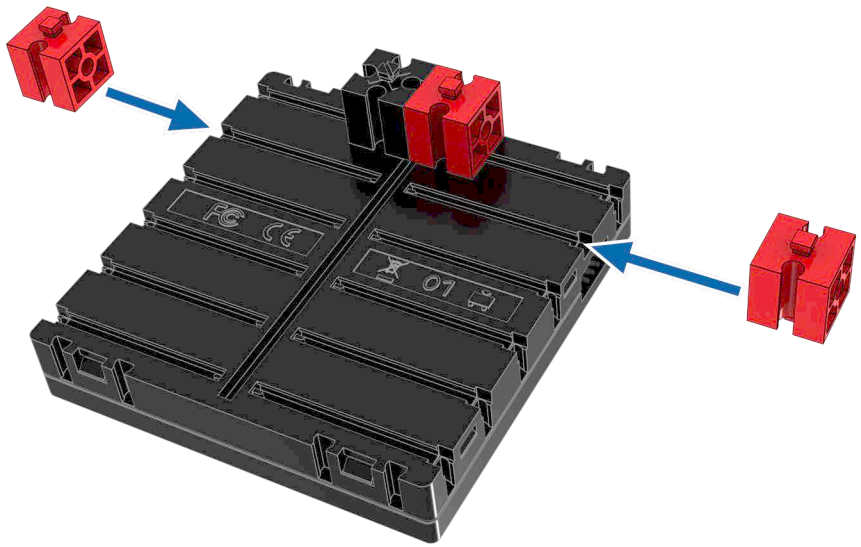
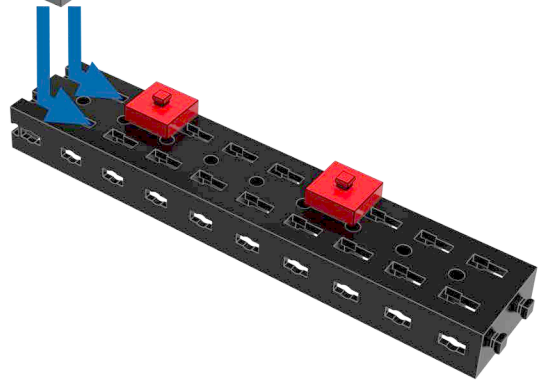
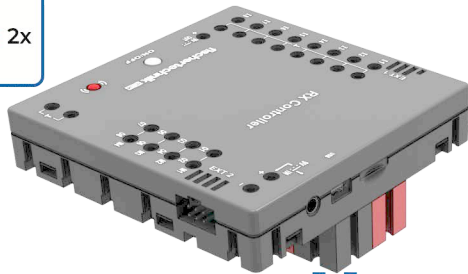




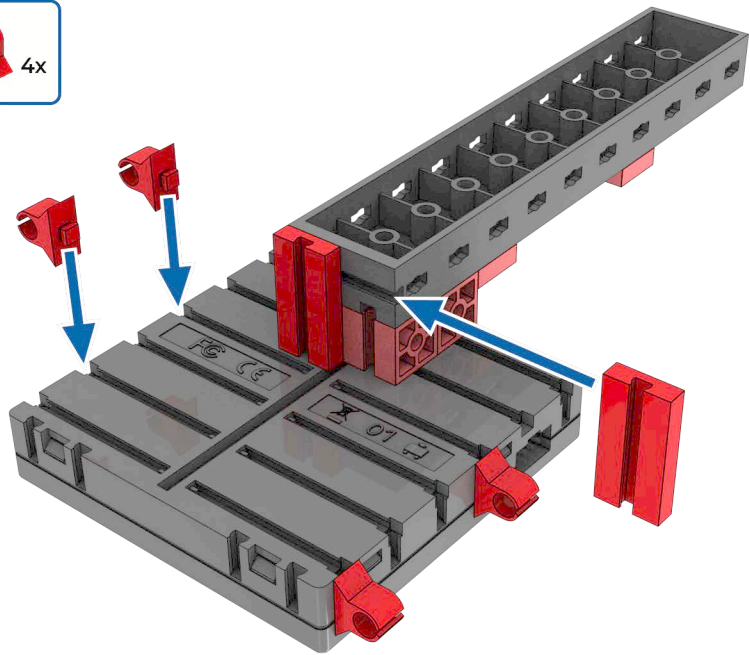
**1**  1x  1x  3x



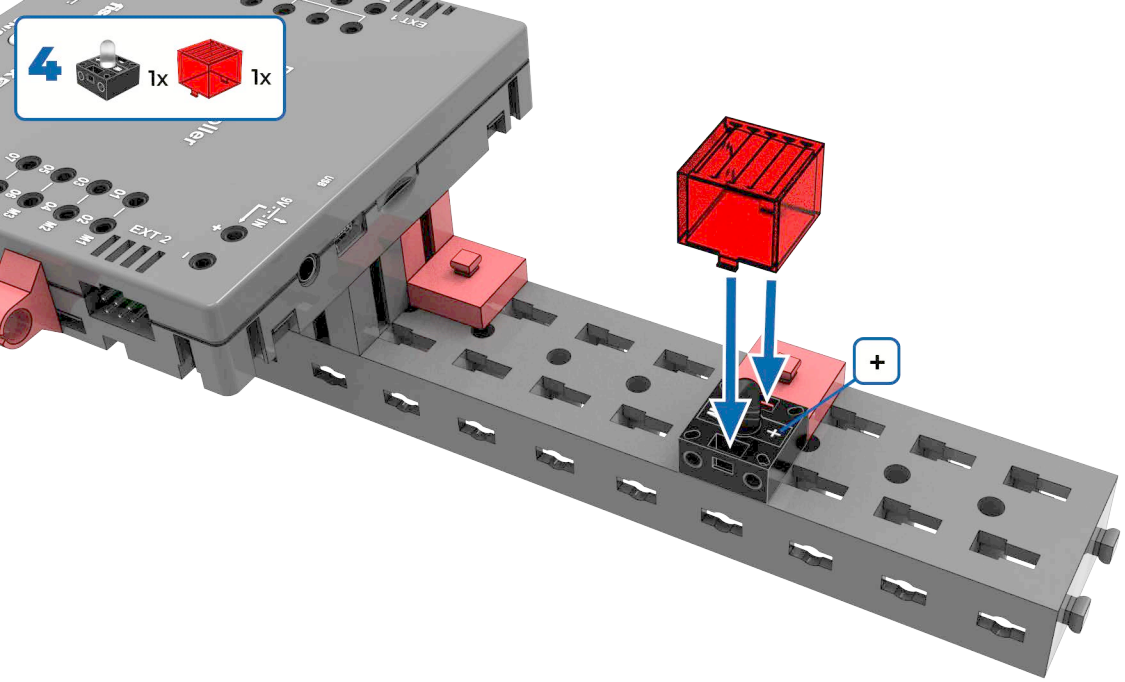
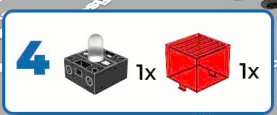
**2**  1x  2x





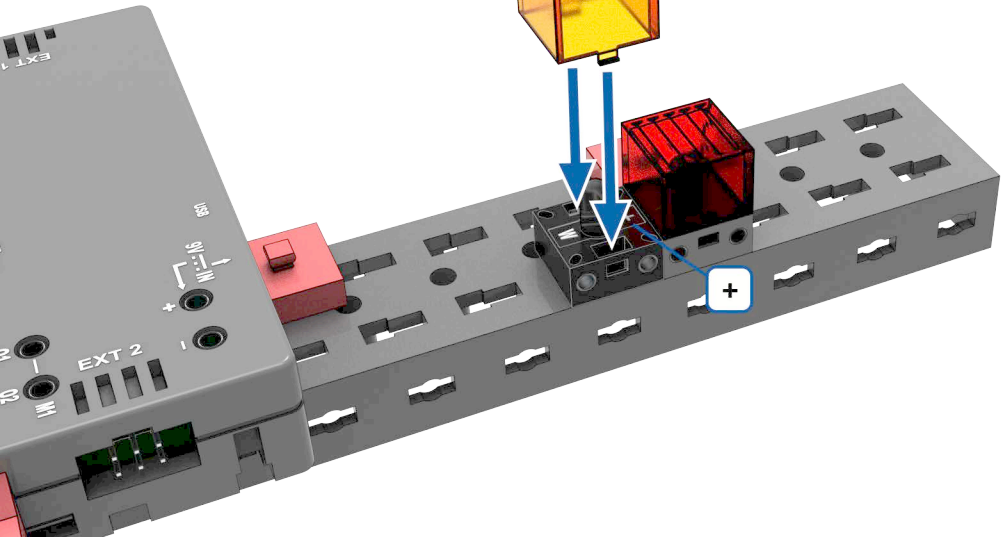
**3**  2x  4x



4 1x 1x



**5**  1x  1x



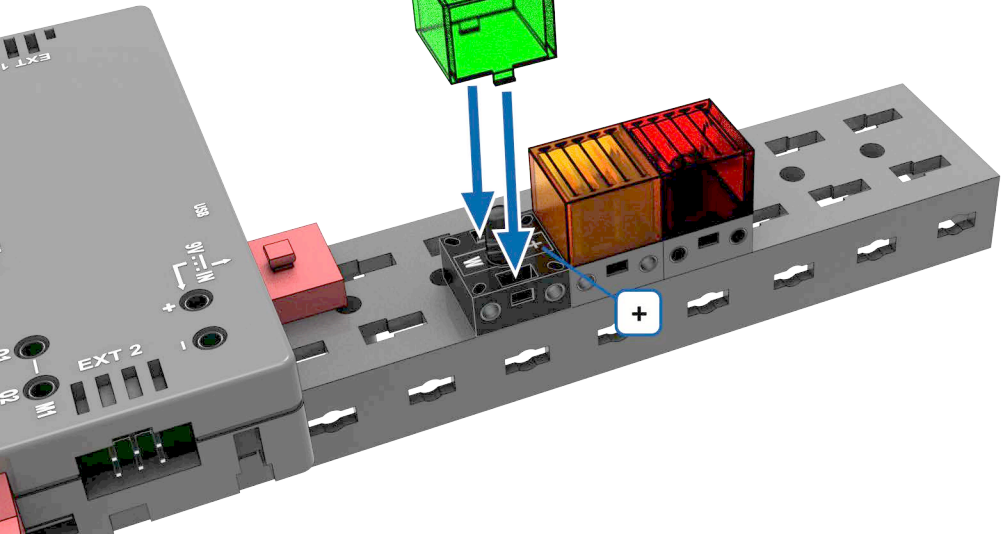
6

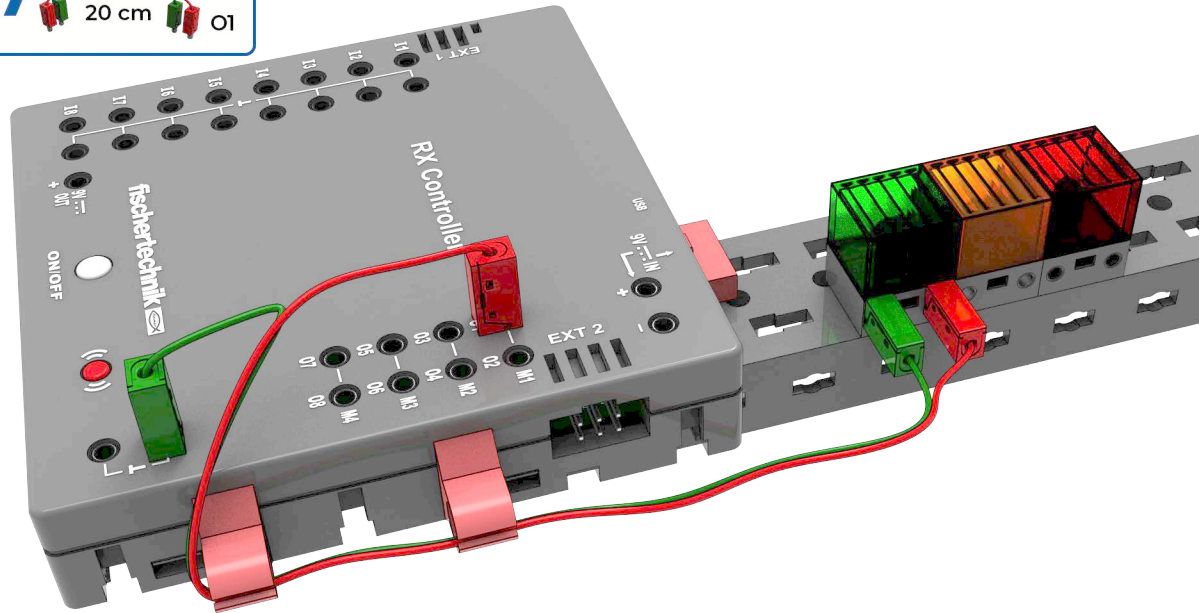
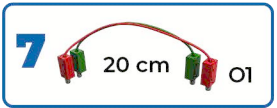


1x



1x





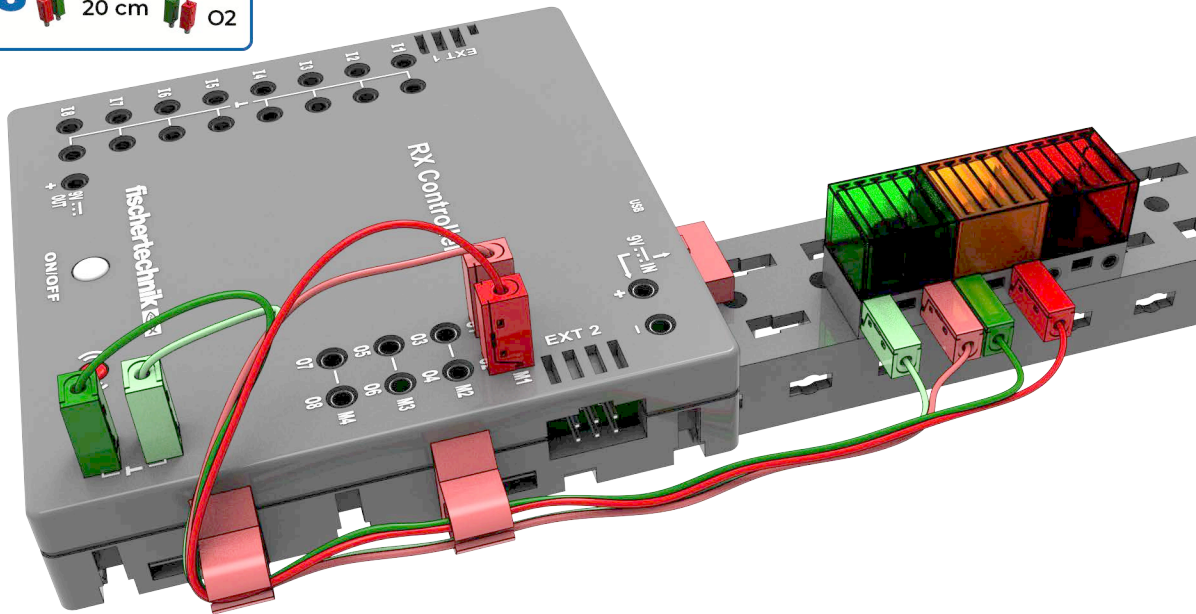


8



20 cm

O2

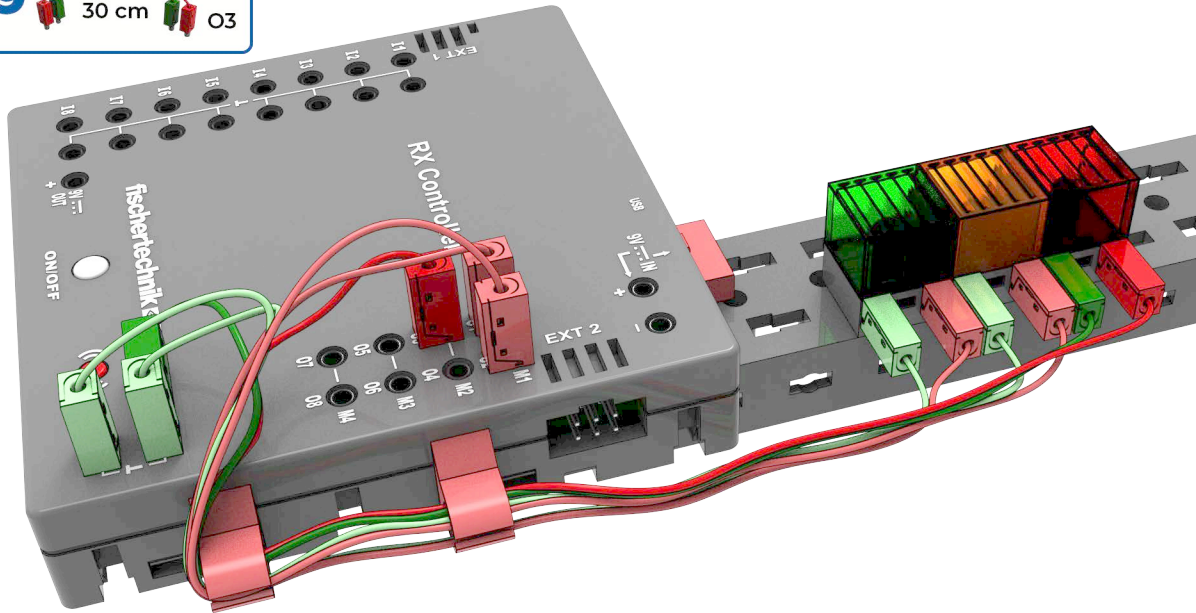


9



30 cm

O3



10

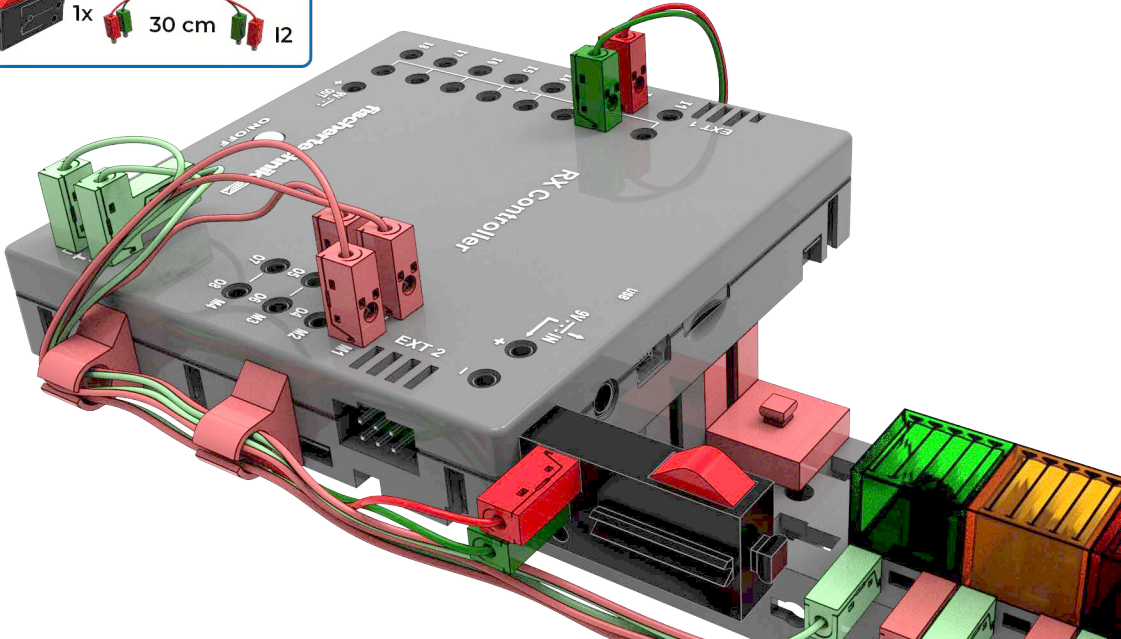



1x

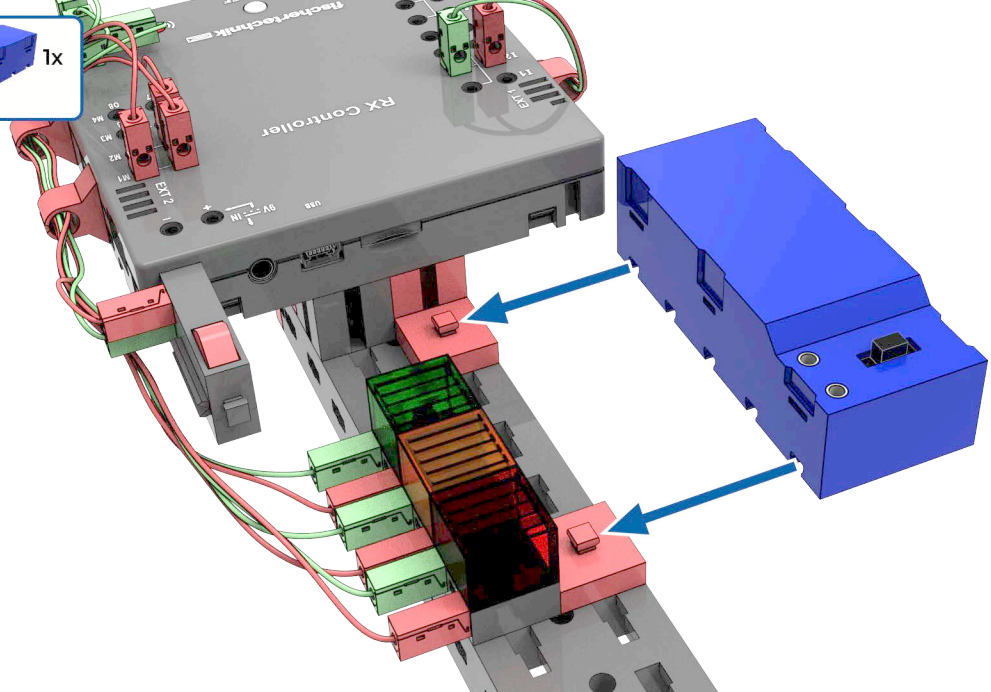


30 cm

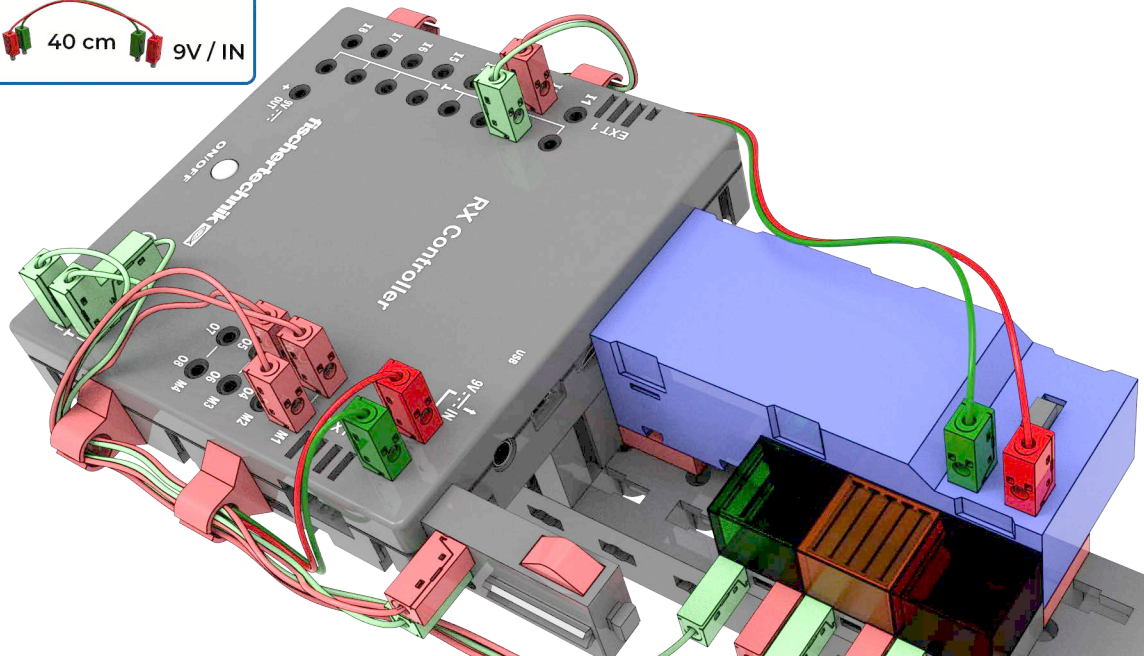
I2



11  1x



12



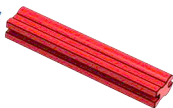
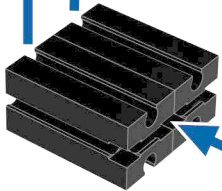
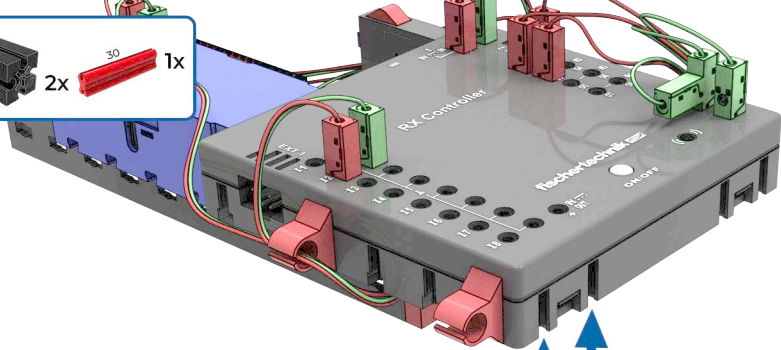
13



2x



1x



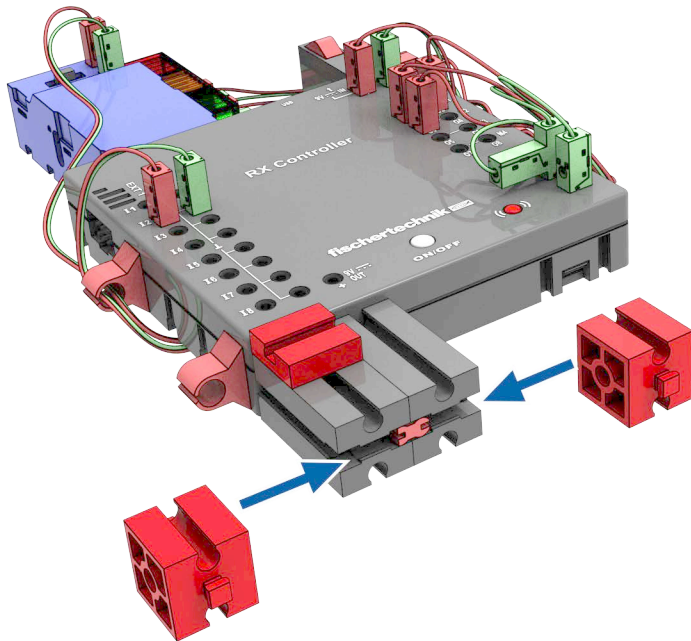
14



2x



1x



15

90

1x



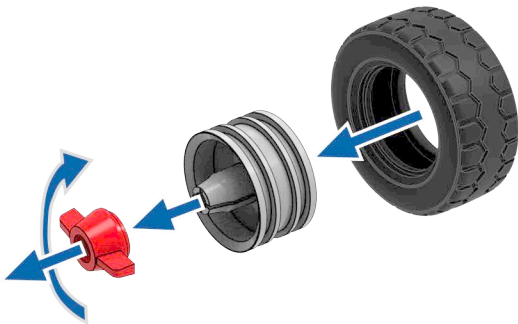
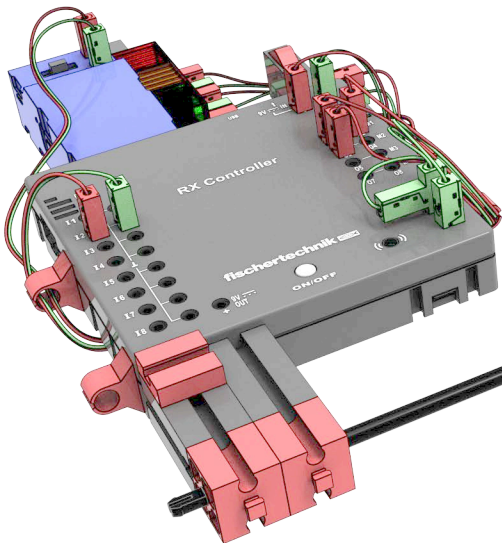
1x



1x



1x





16



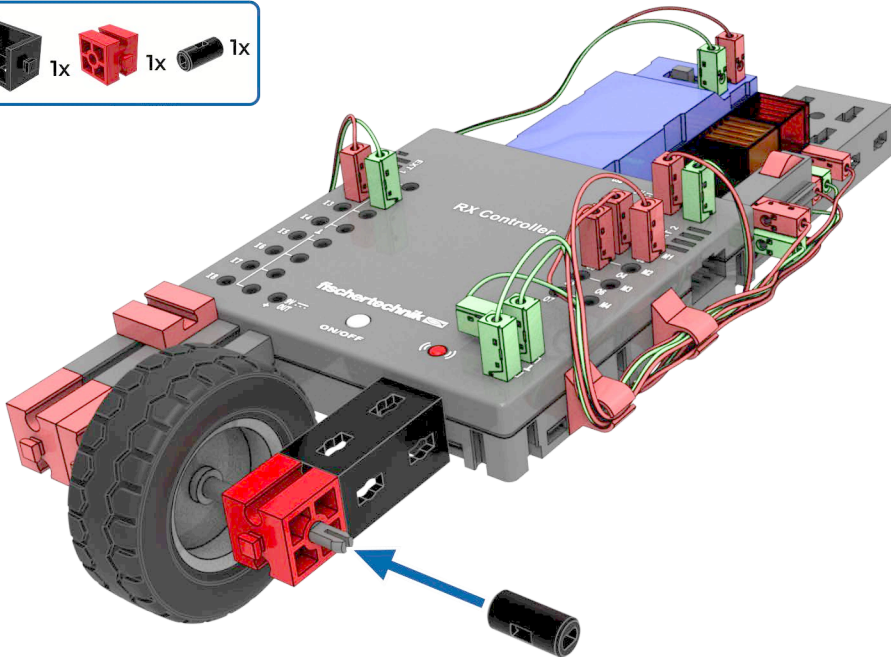
1x



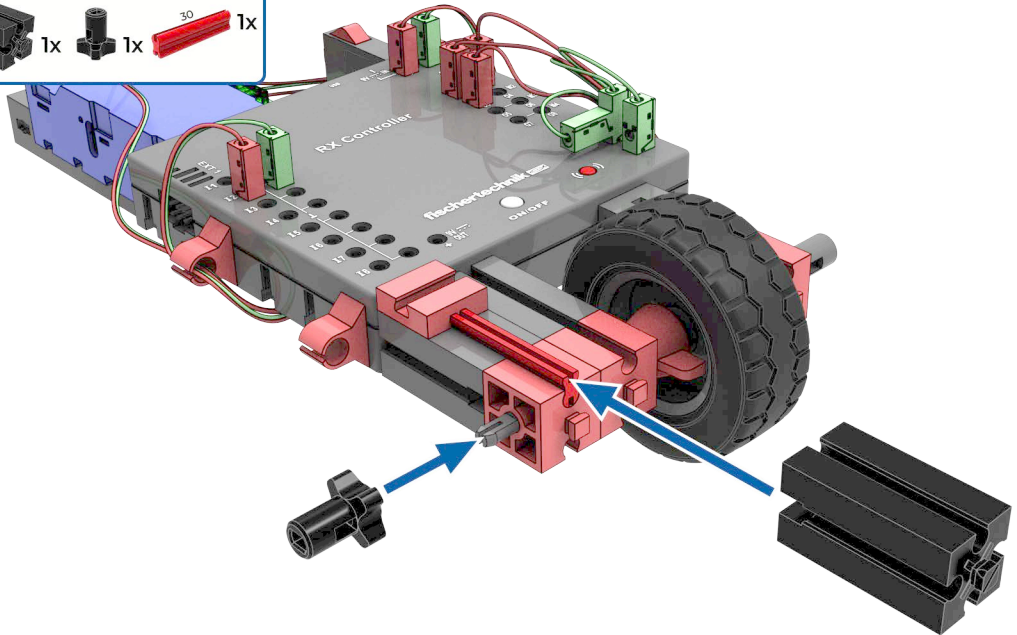
1x



1x



17



18



1x

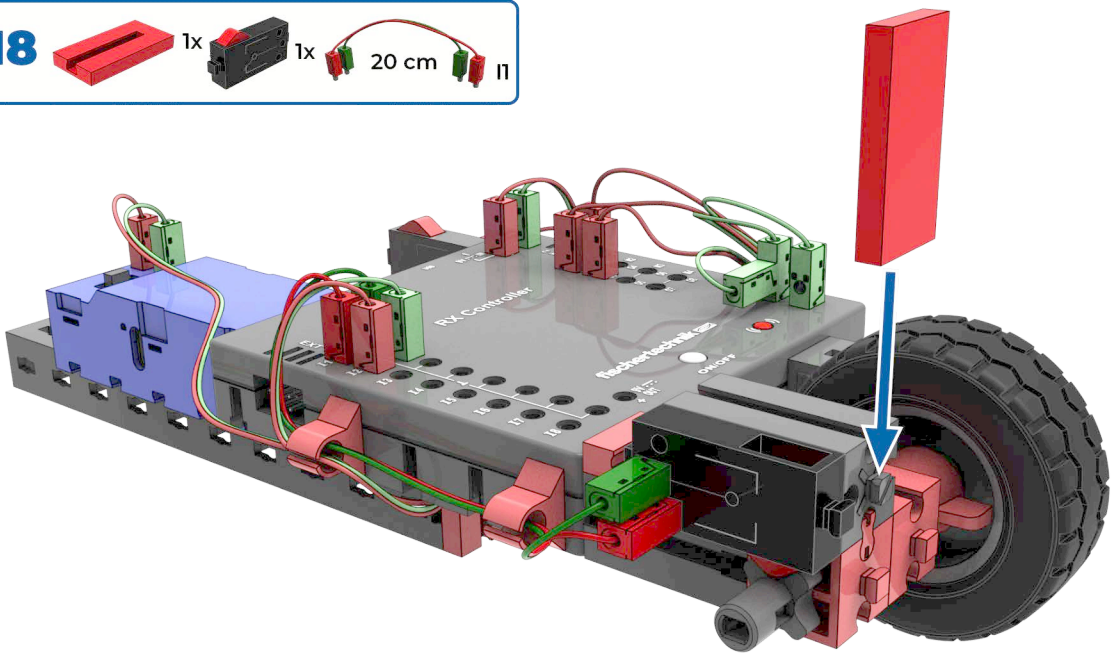


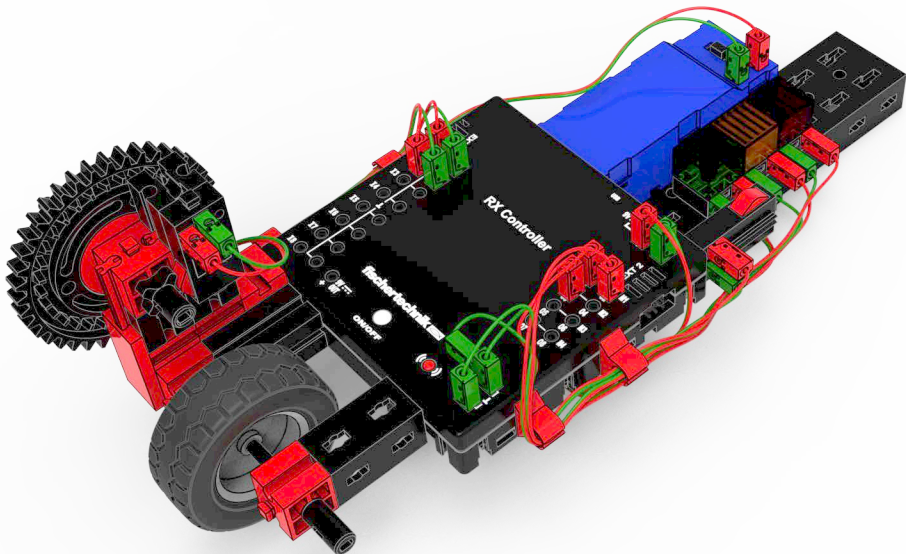
1x



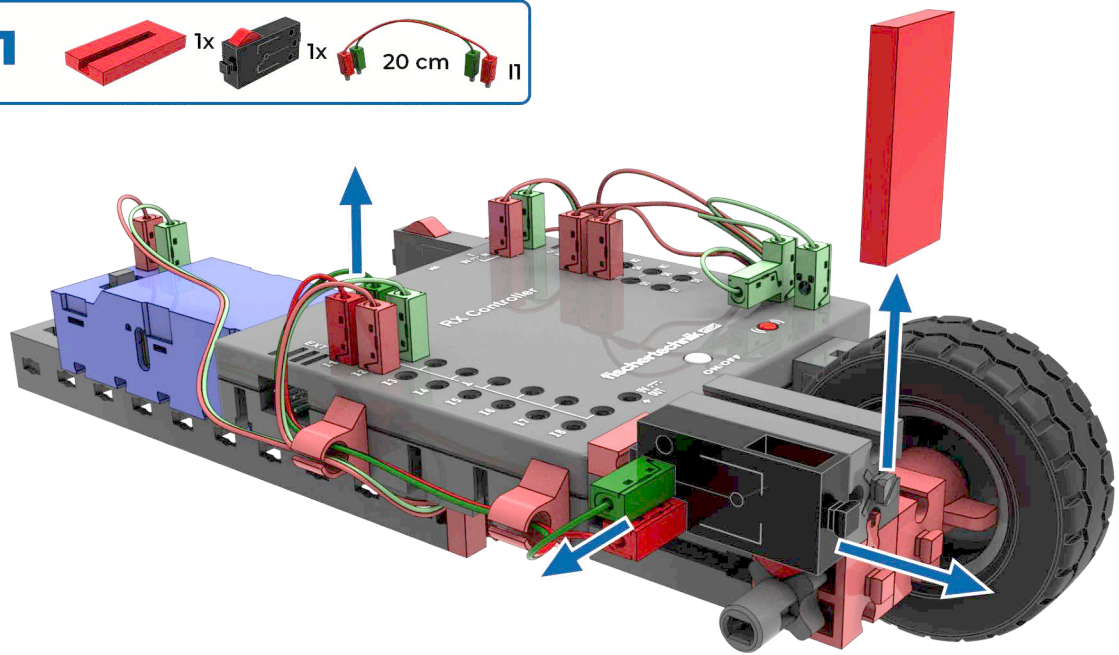
20 cm

||

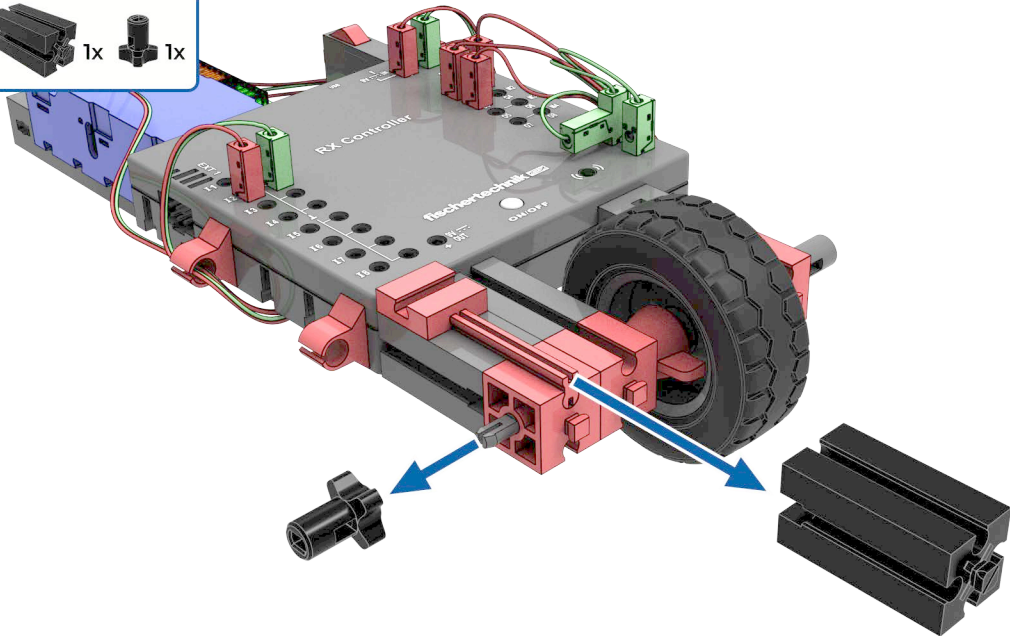
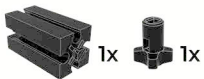







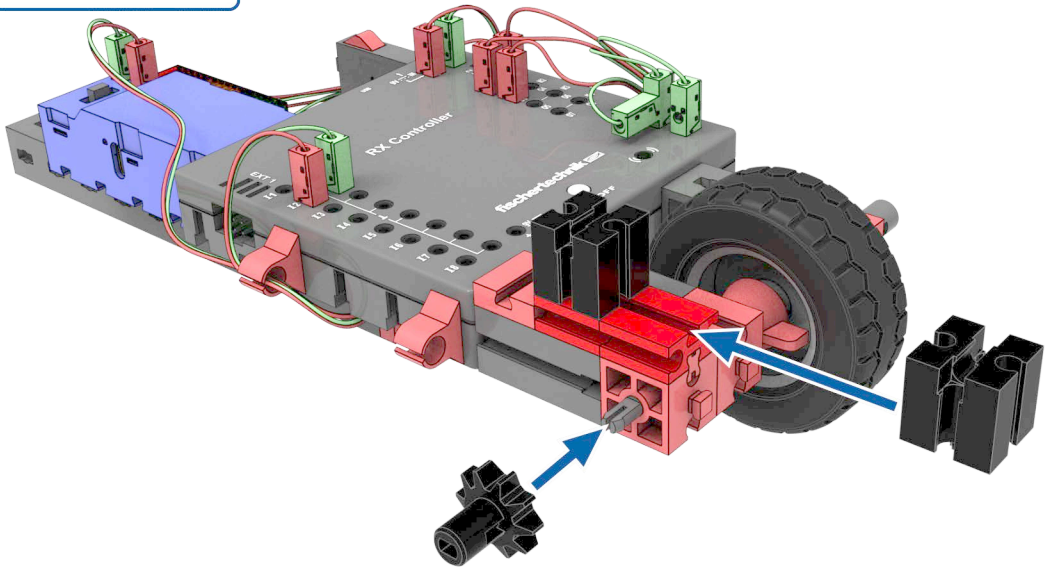
- 1** 1x  1x  1x  20 cm  II






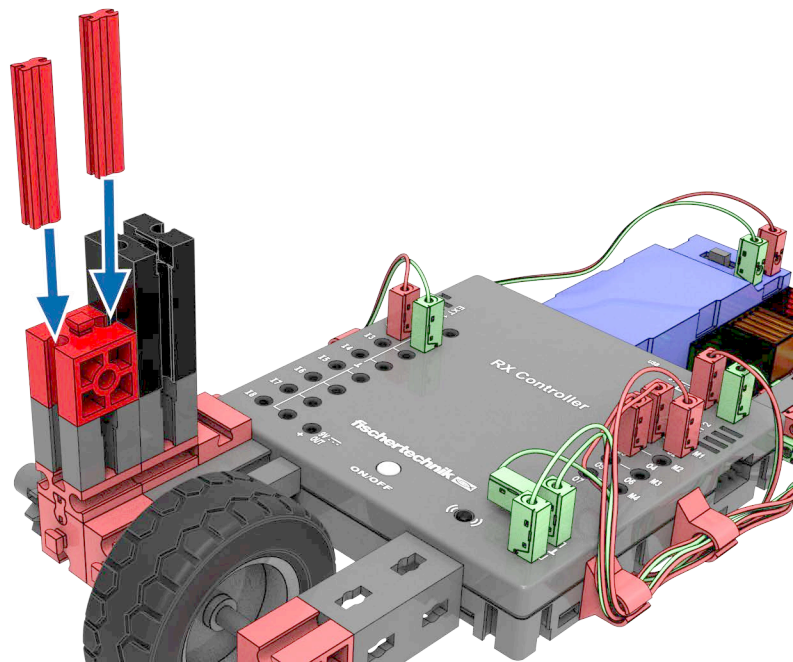
2






- 3**  2x  2x  1x

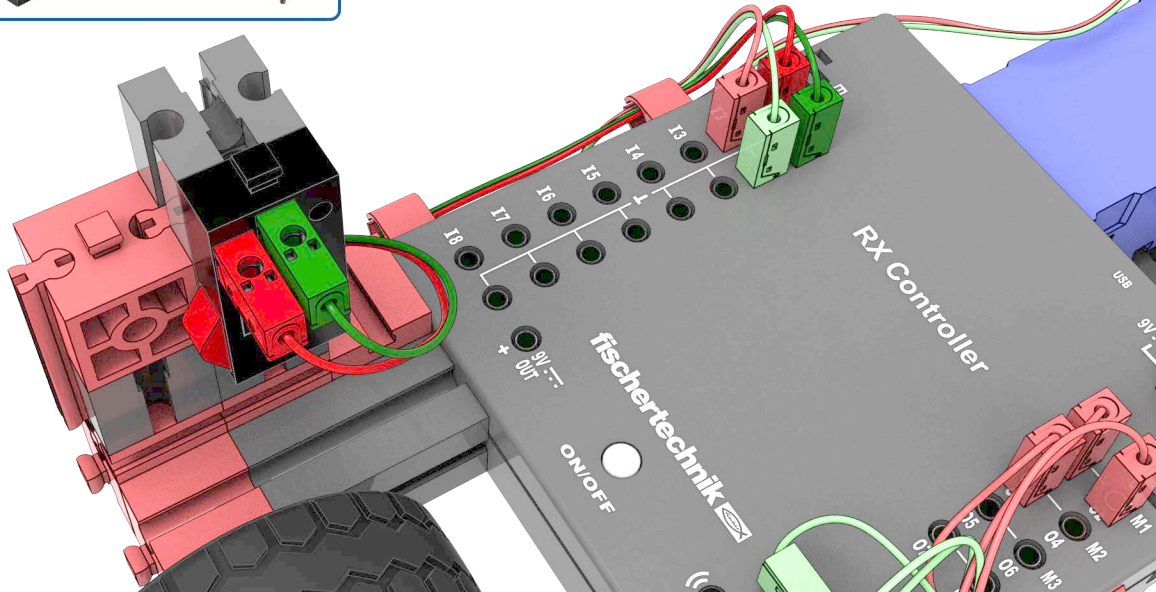


4  1x  1x  2x





**5**  1x  20 cm  II



6

45

1x



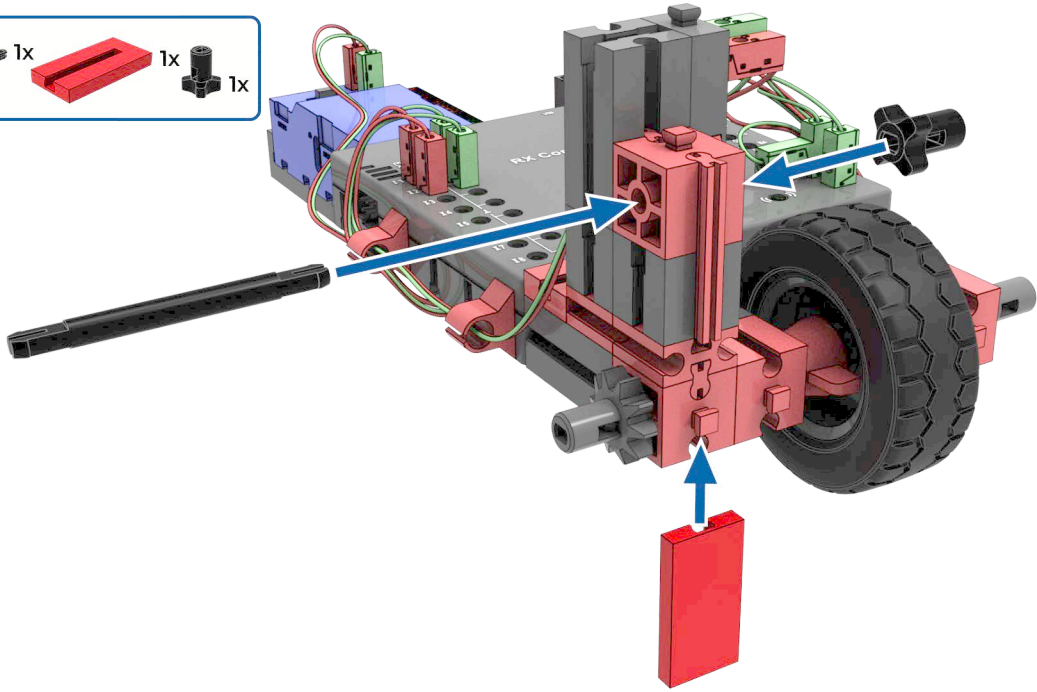
1x



1x



1x



- 7** 1x 1x 1x

