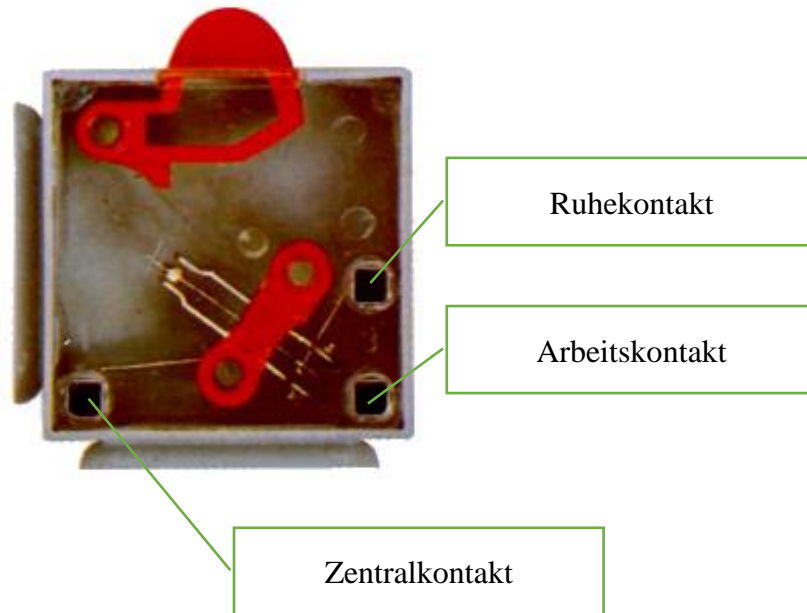




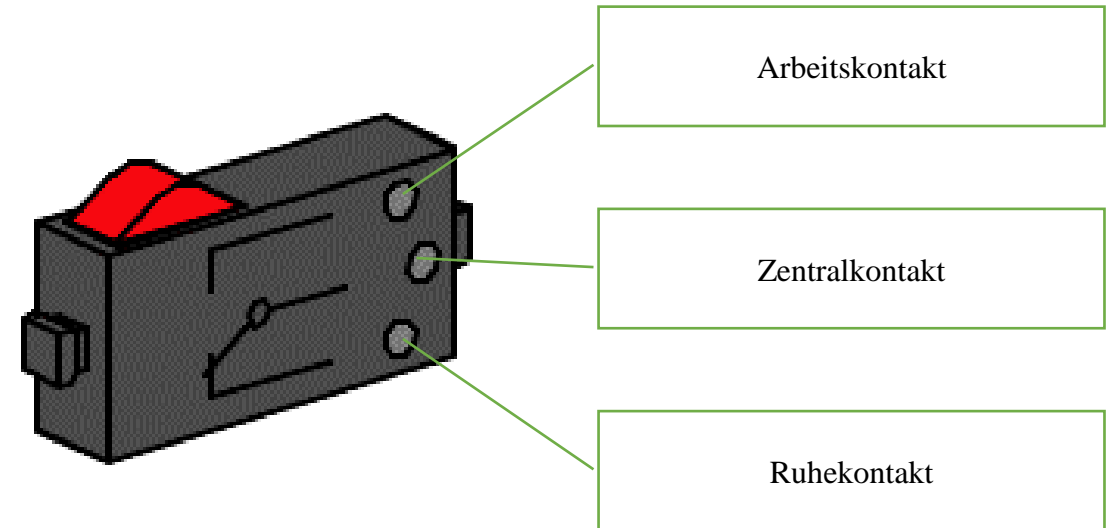
# fischertechnik-Buggys - schnell gebaut und cool gelenkt

Stefan Falk

# Taster

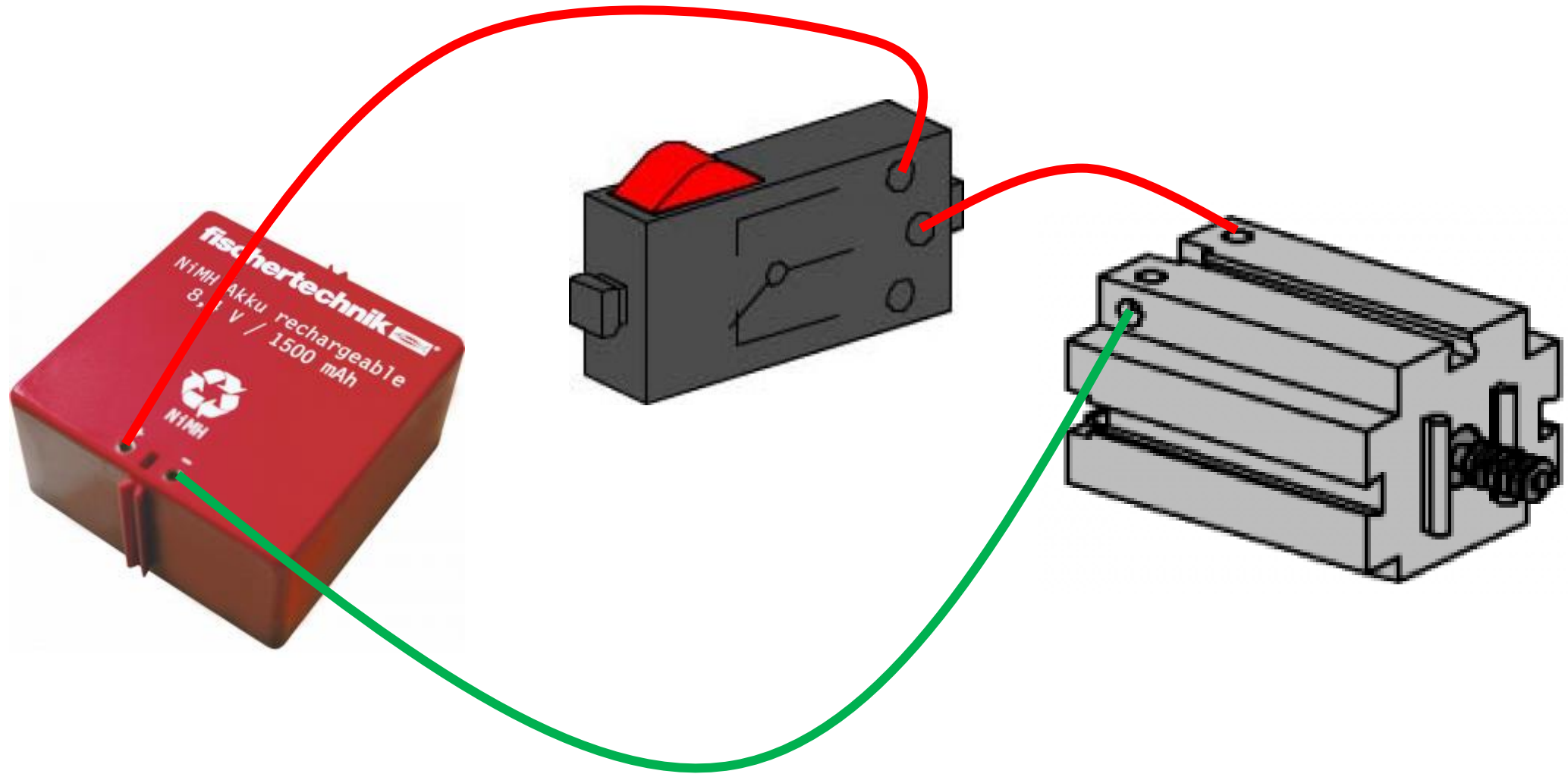


Der ältere fischertechnik-  
Taster 31332

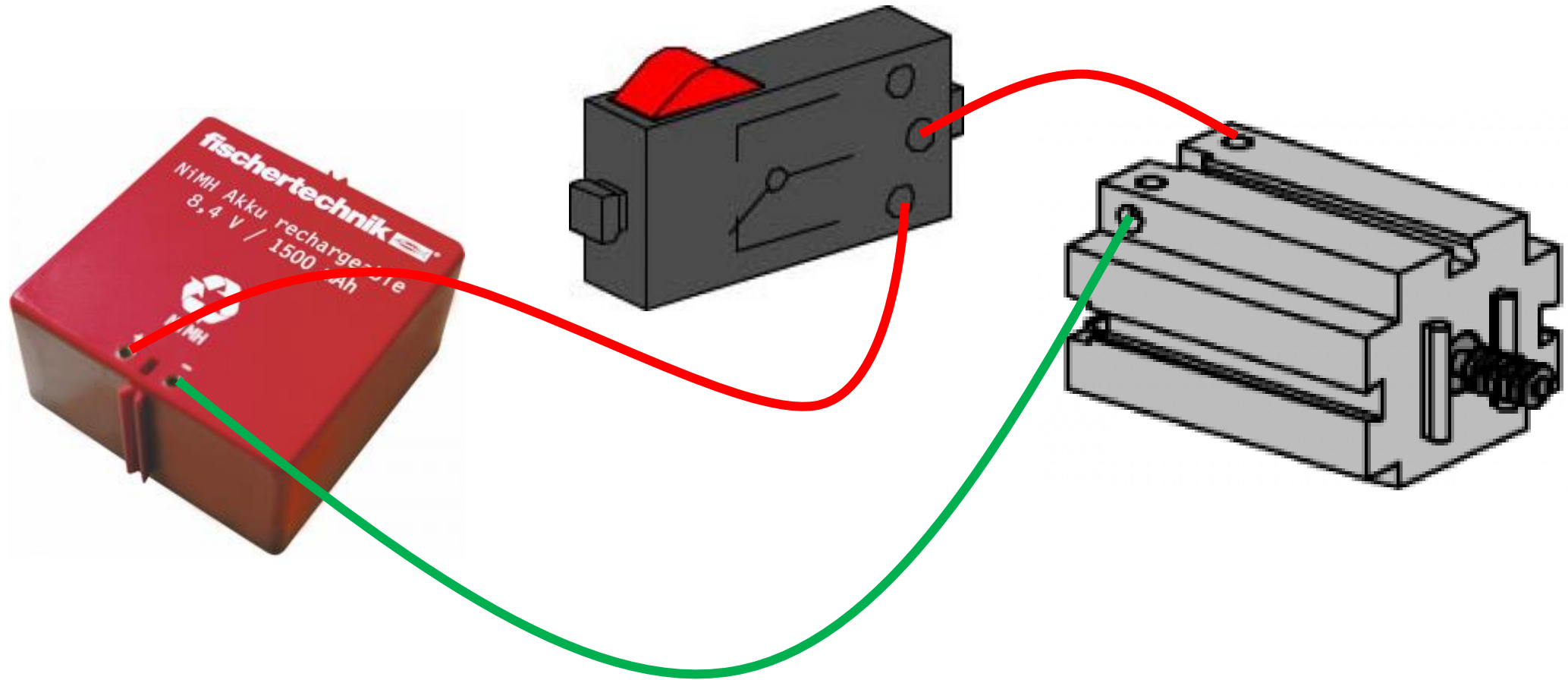


Der aktuelle fischertechnik-Minitaster  
37780 (grau) bzw. 37783 (schwarz)

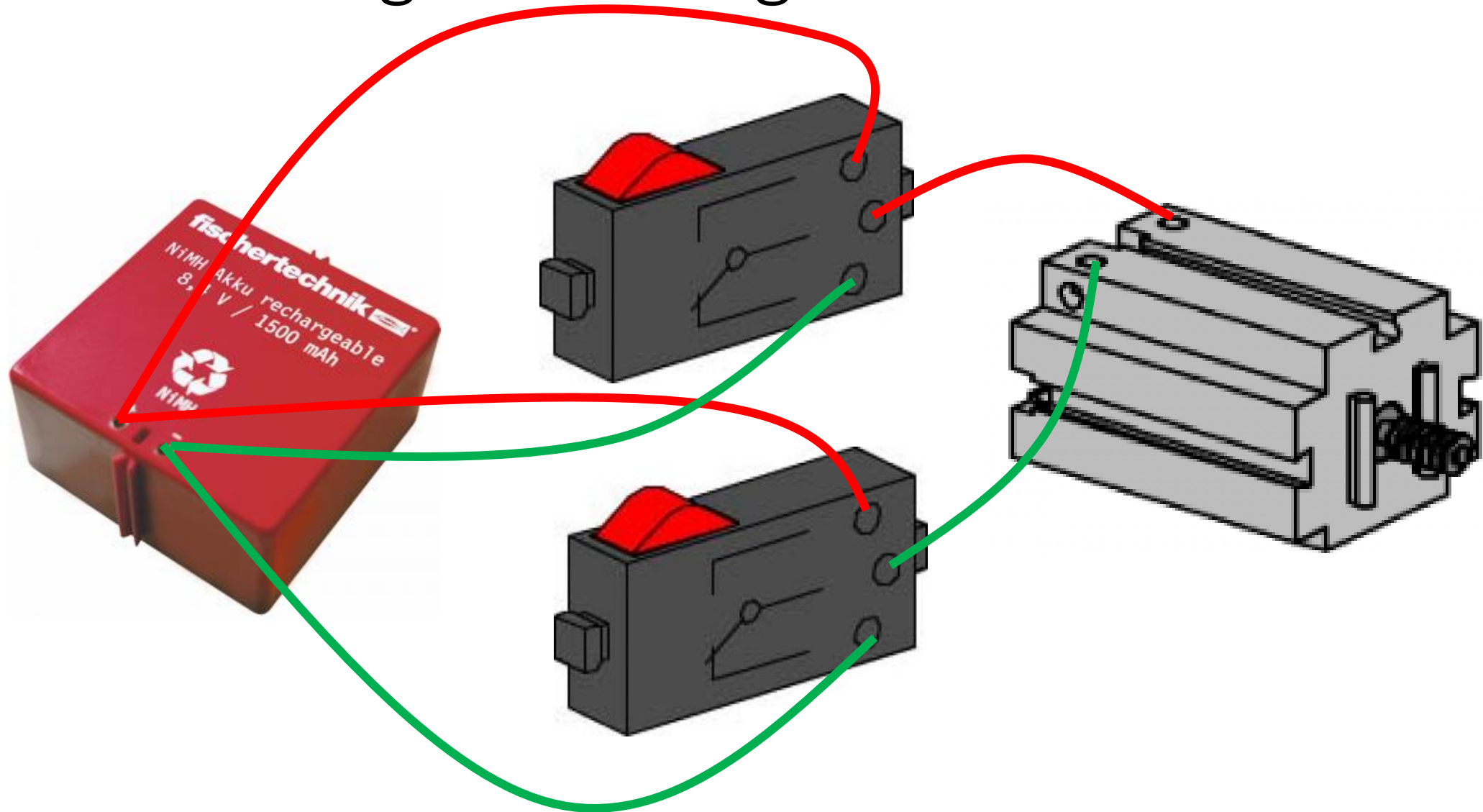
# Einen Motor einschalten



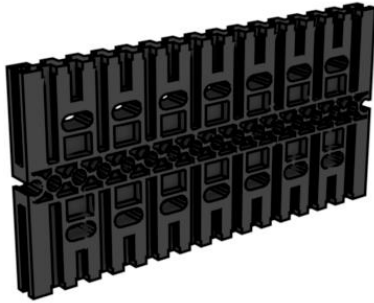
# Einen Motor ausschalten



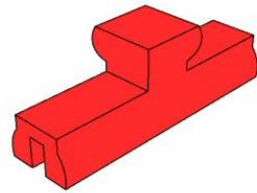
# Drehrichtungssteuerung mit Tastern



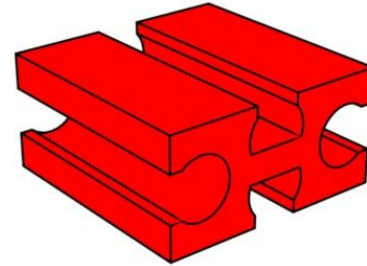
# Bauphase 1 – Grundaufbau



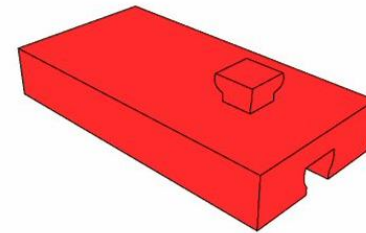
1x



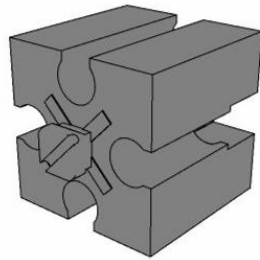
4x



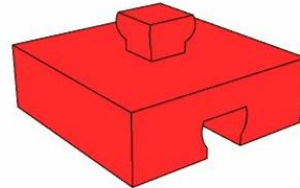
2x



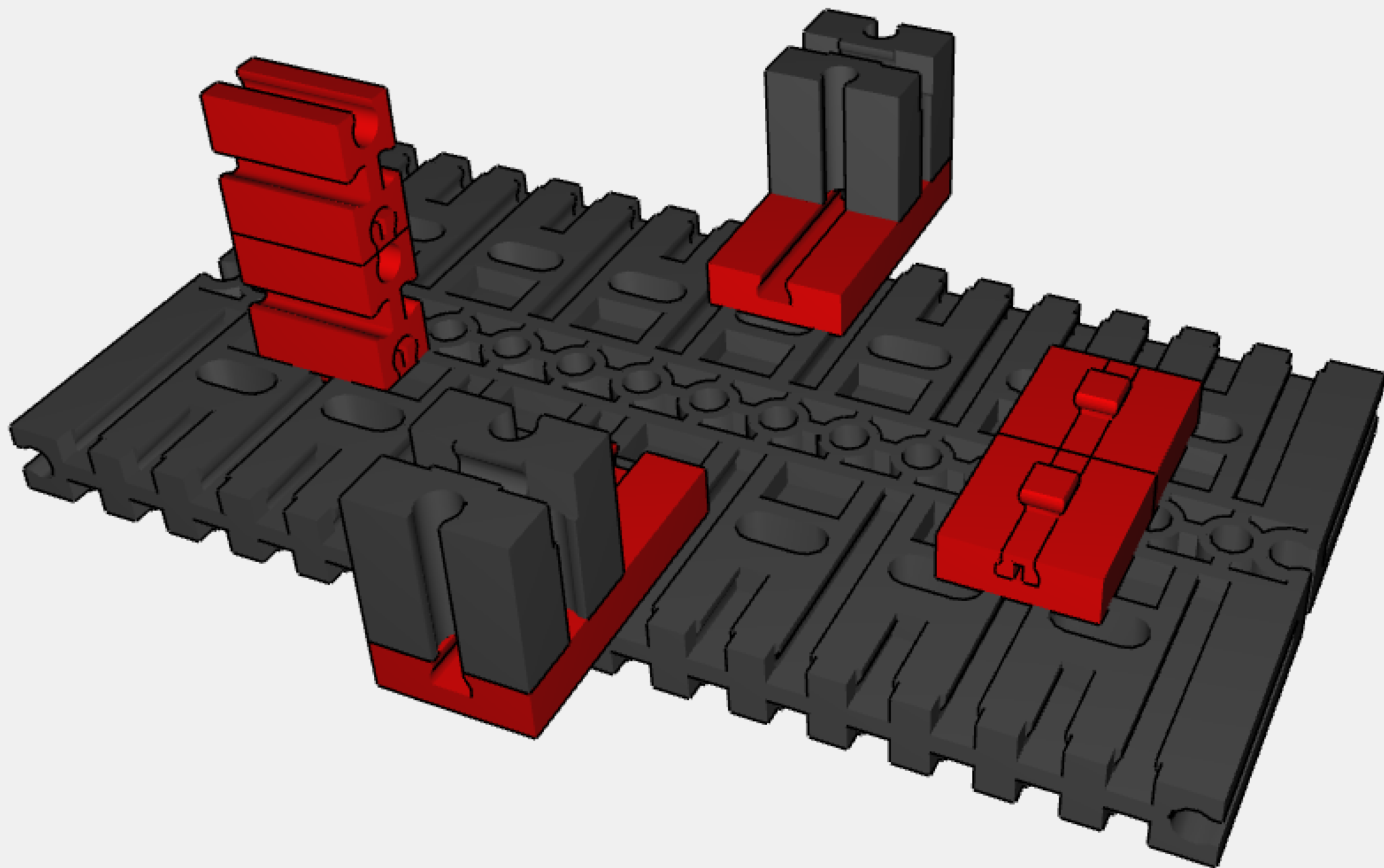
2x



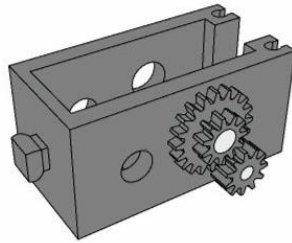
2x



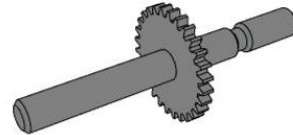
2x



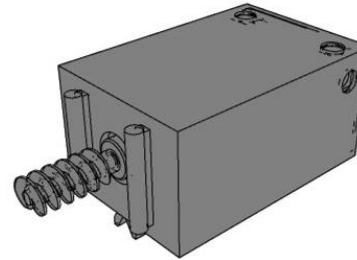
## Bauphase 2 – Motoren und Hinterradhalterung



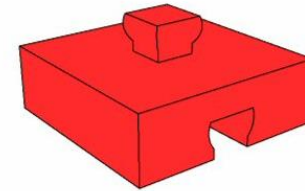
2x



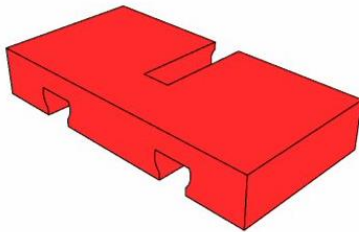
2x



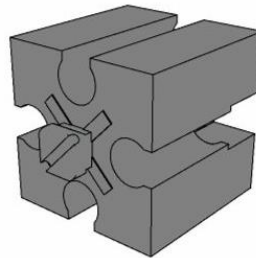
2x



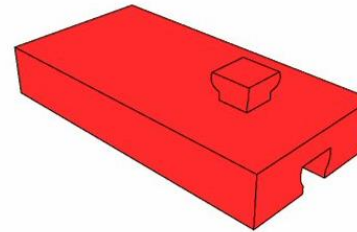
3x



1x

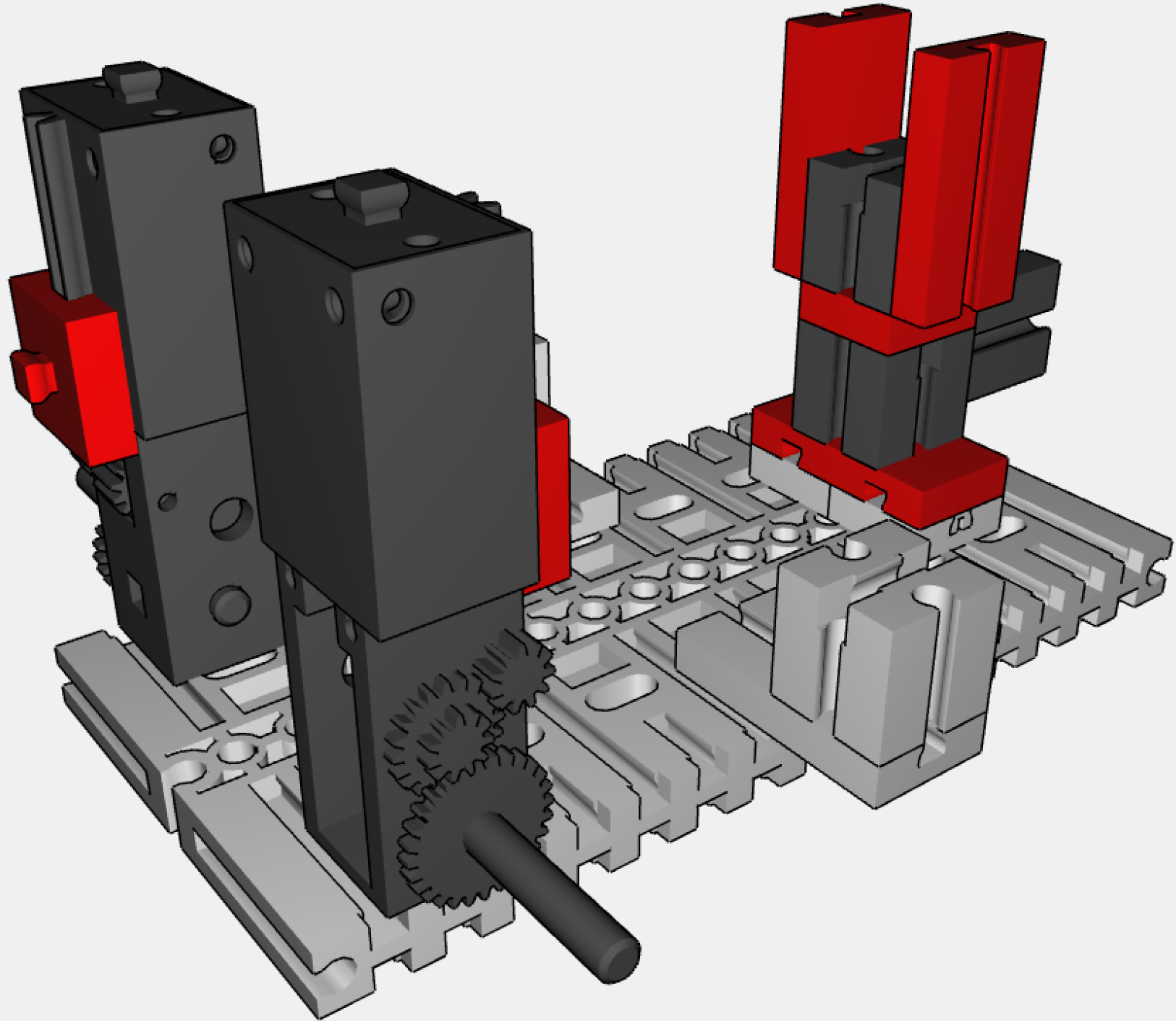


3x

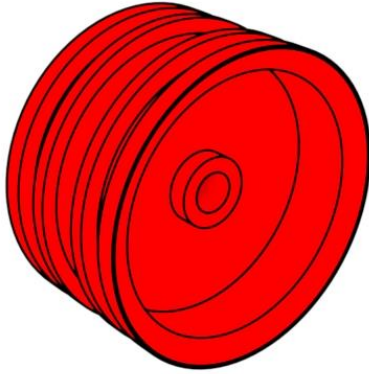


2x





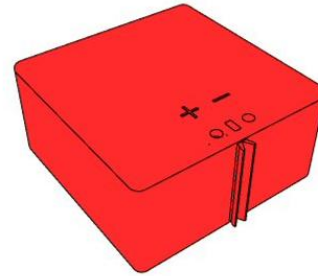
## Bauphase 3 – Räder und Taster



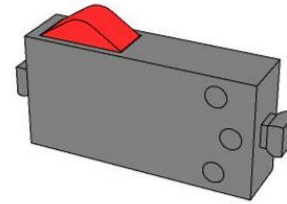
2x



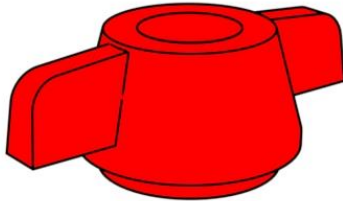
2x



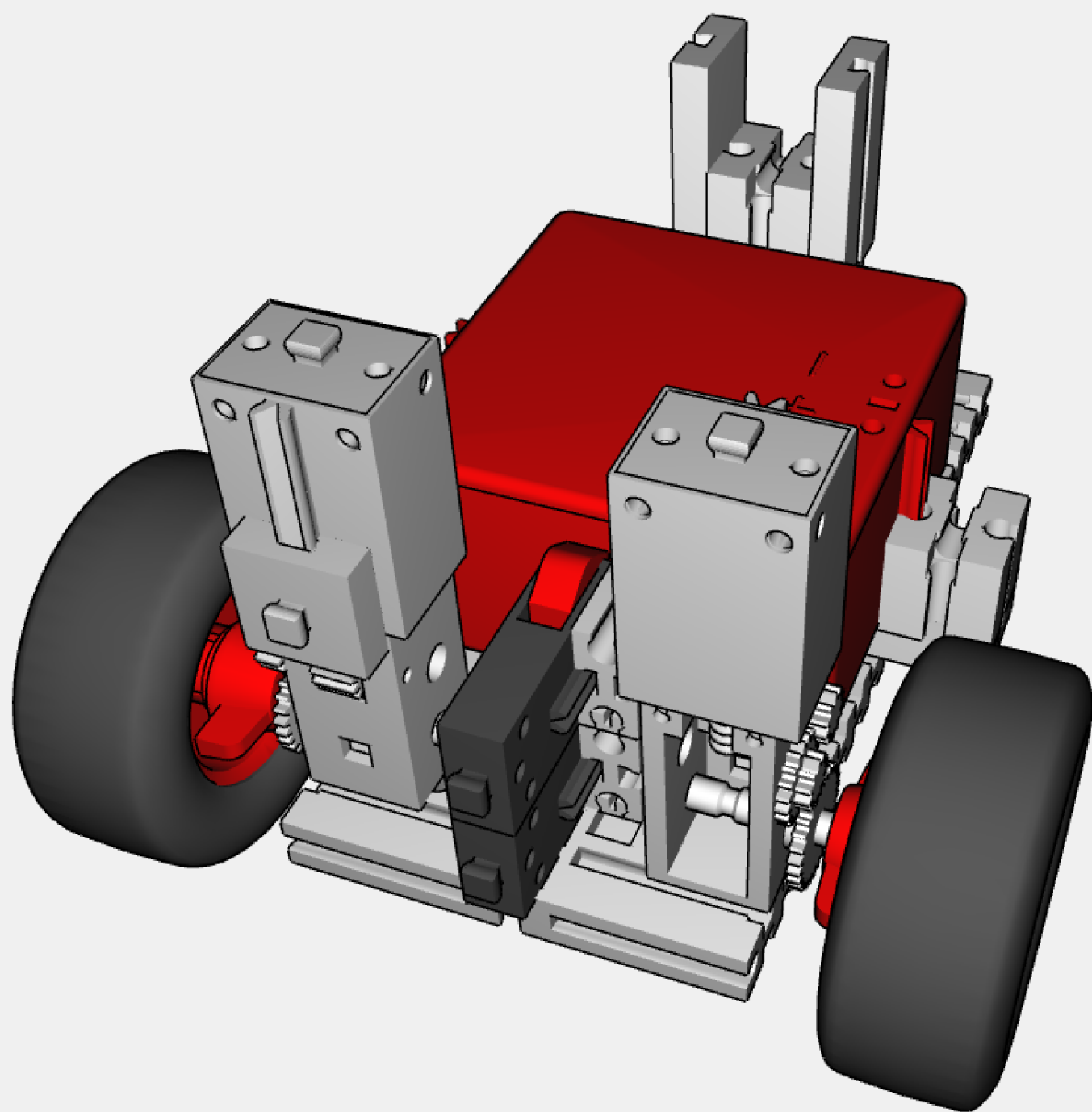
1x



2x

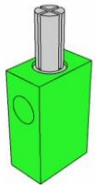


2x

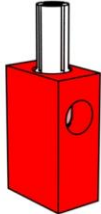


## Bauphase 4 – Verkabelung

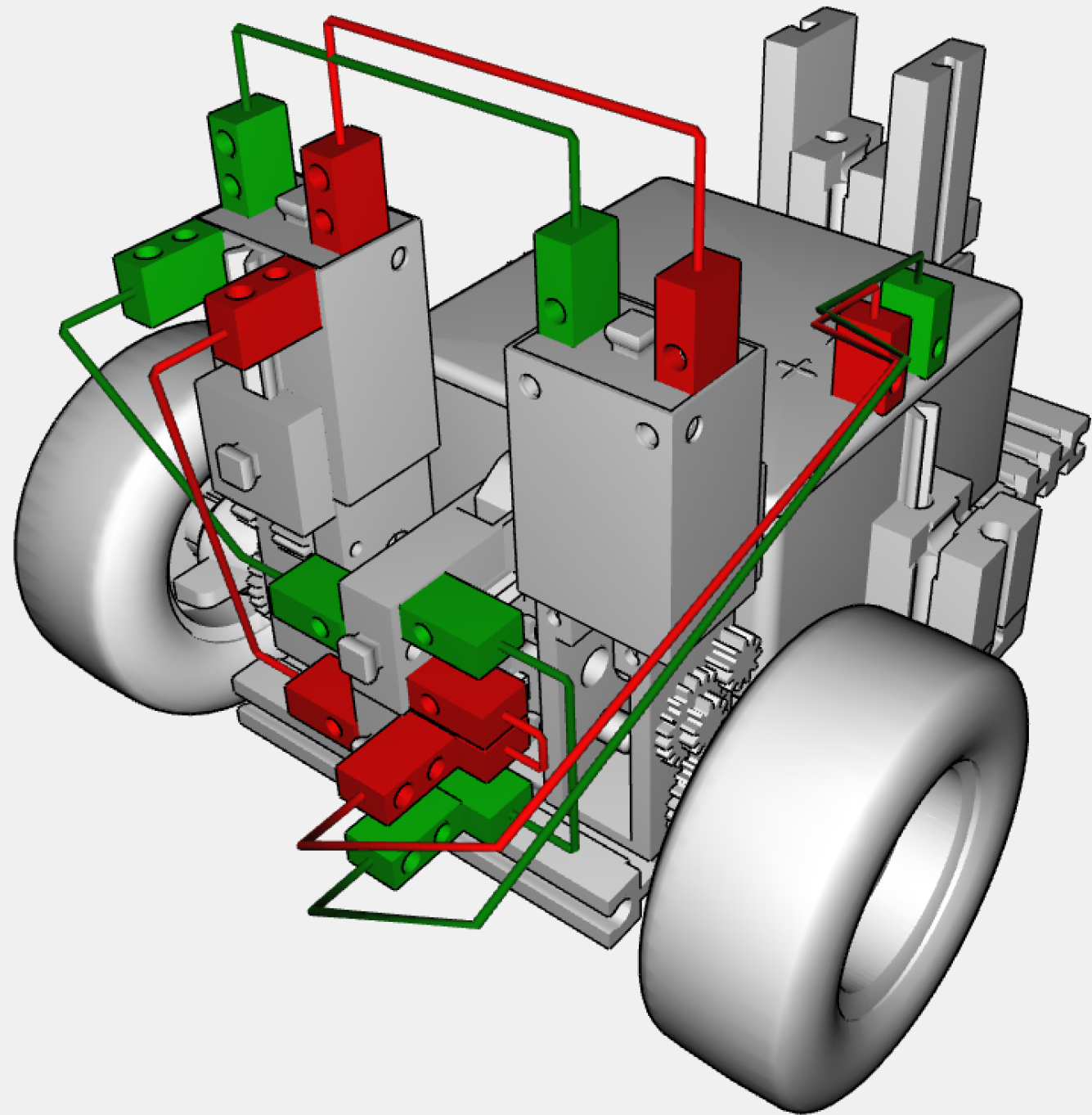
- Insgesamt brauchen wir 8 Kabel (ideal 4 grüne und 4 rote)
- Zwei Kabel können sehr kurz sein



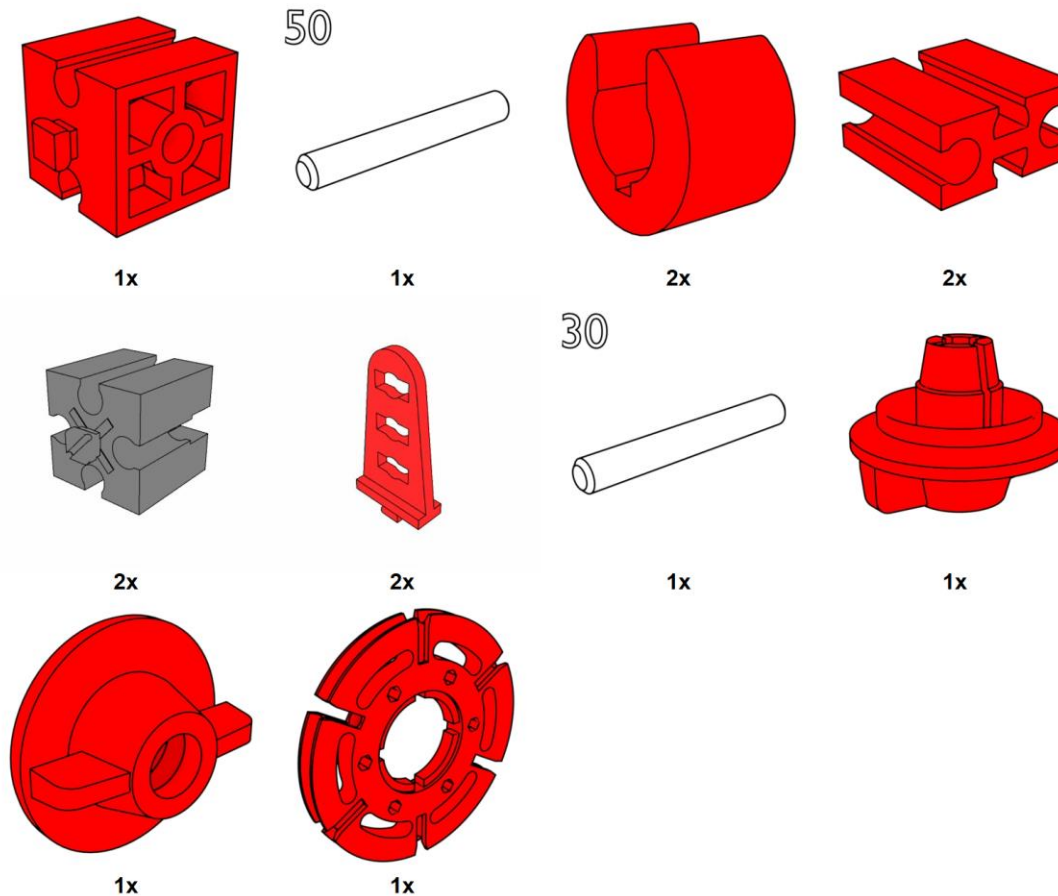
8x

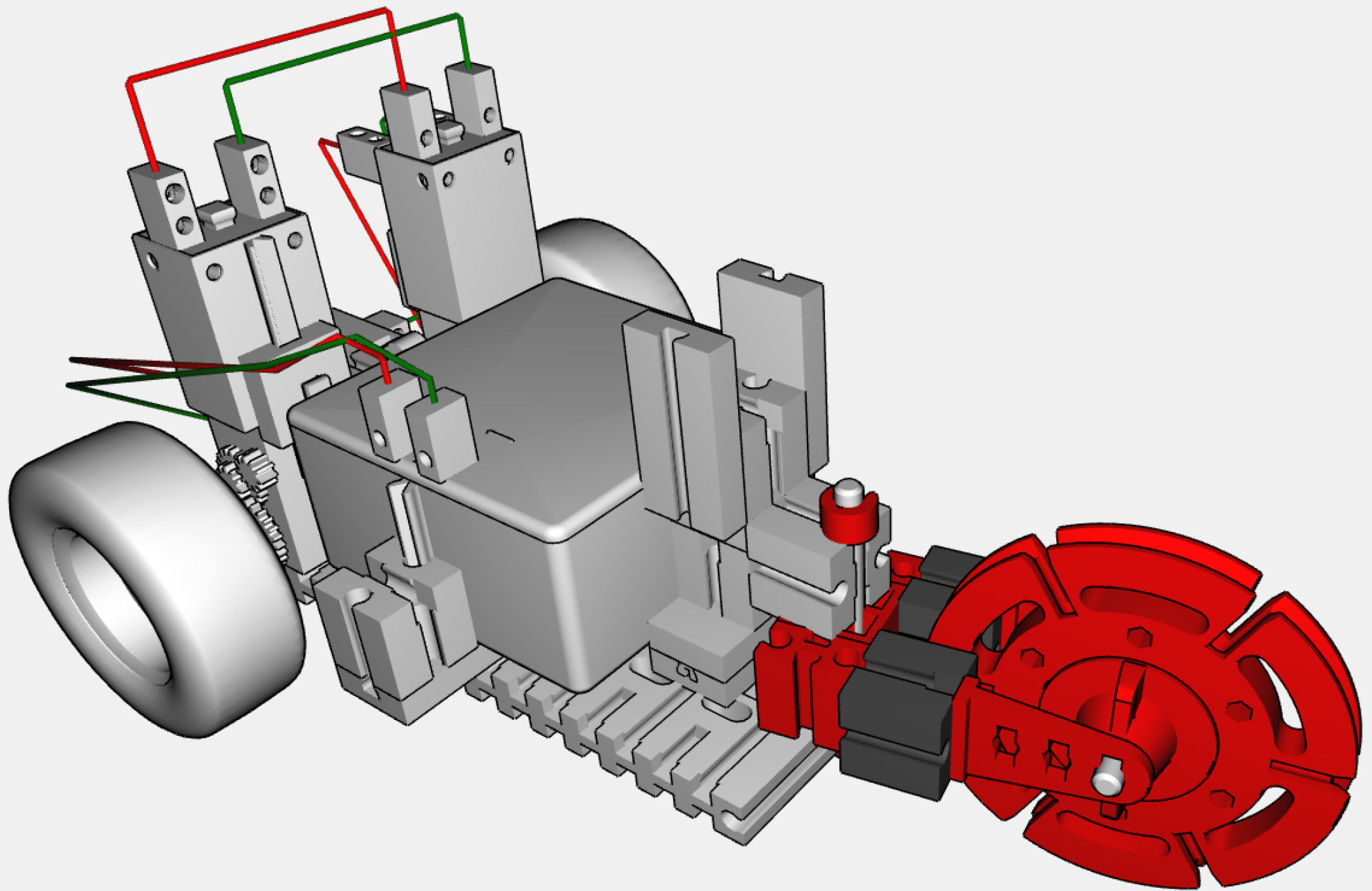


8x

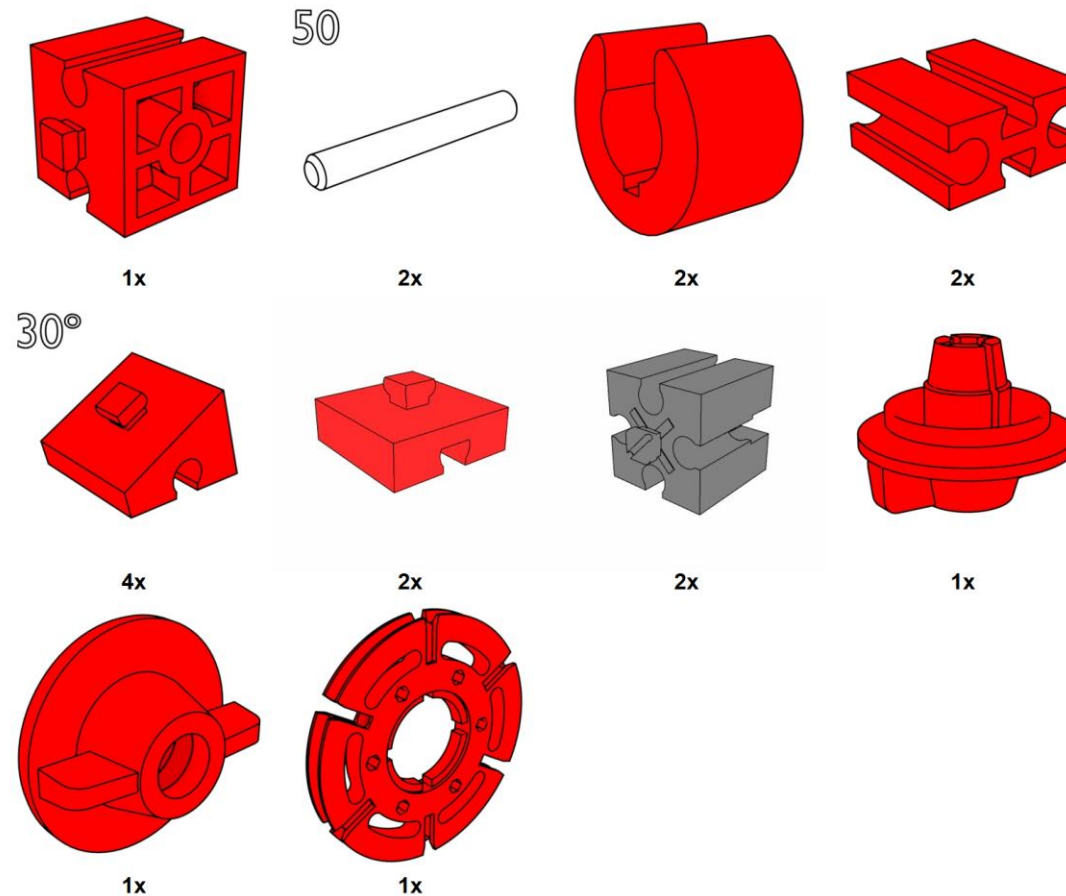


# Bauphase 5 – Hinterrad Variante 1

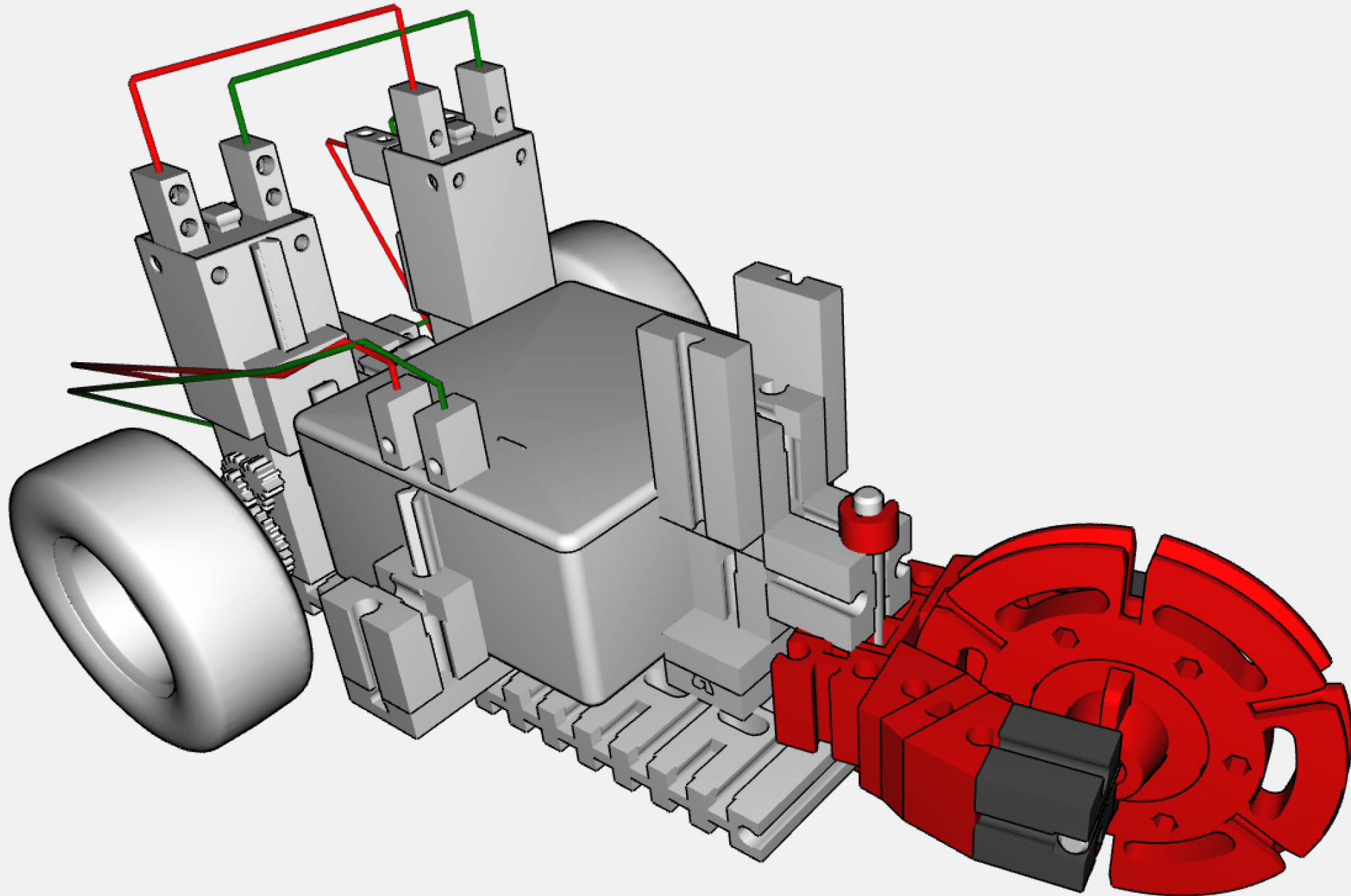




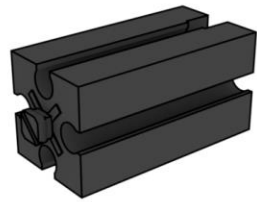
## Bauphase 6 – Hinterrad Variante 2



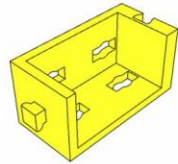




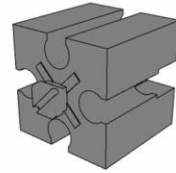
# Bauphase 7 – Schieber



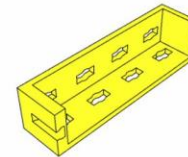
1x



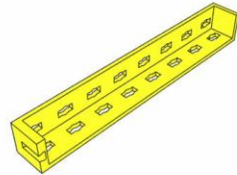
2x



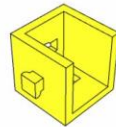
2x



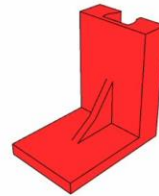
2x



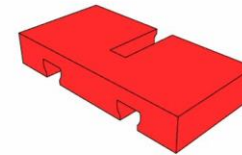
1x



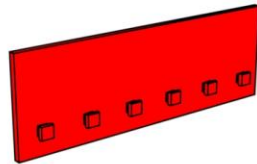
1x



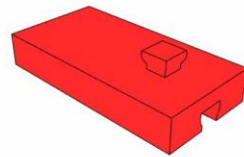
1x



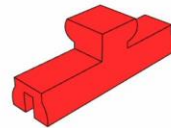
1x



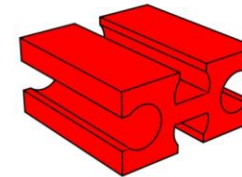
1x



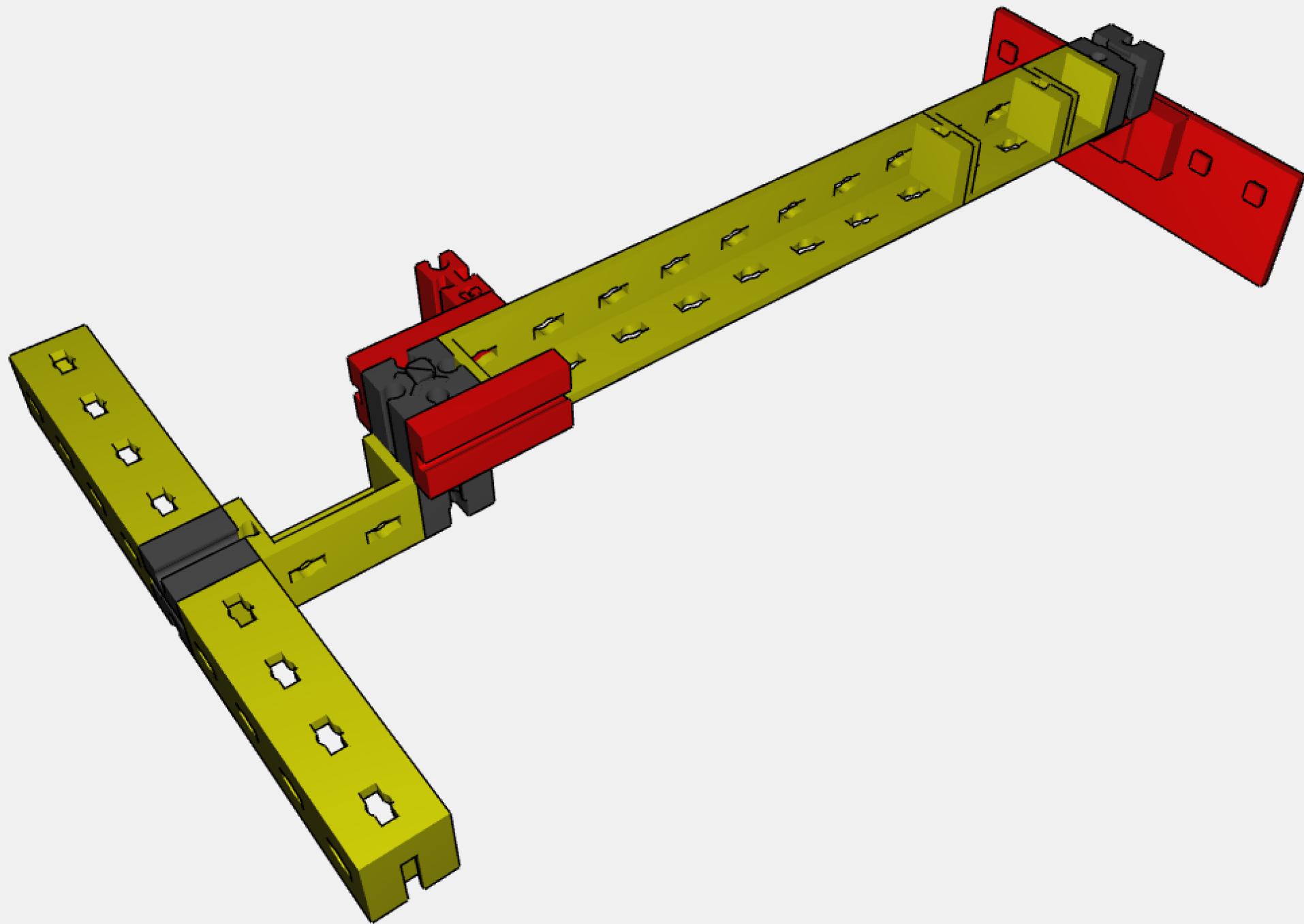
2x

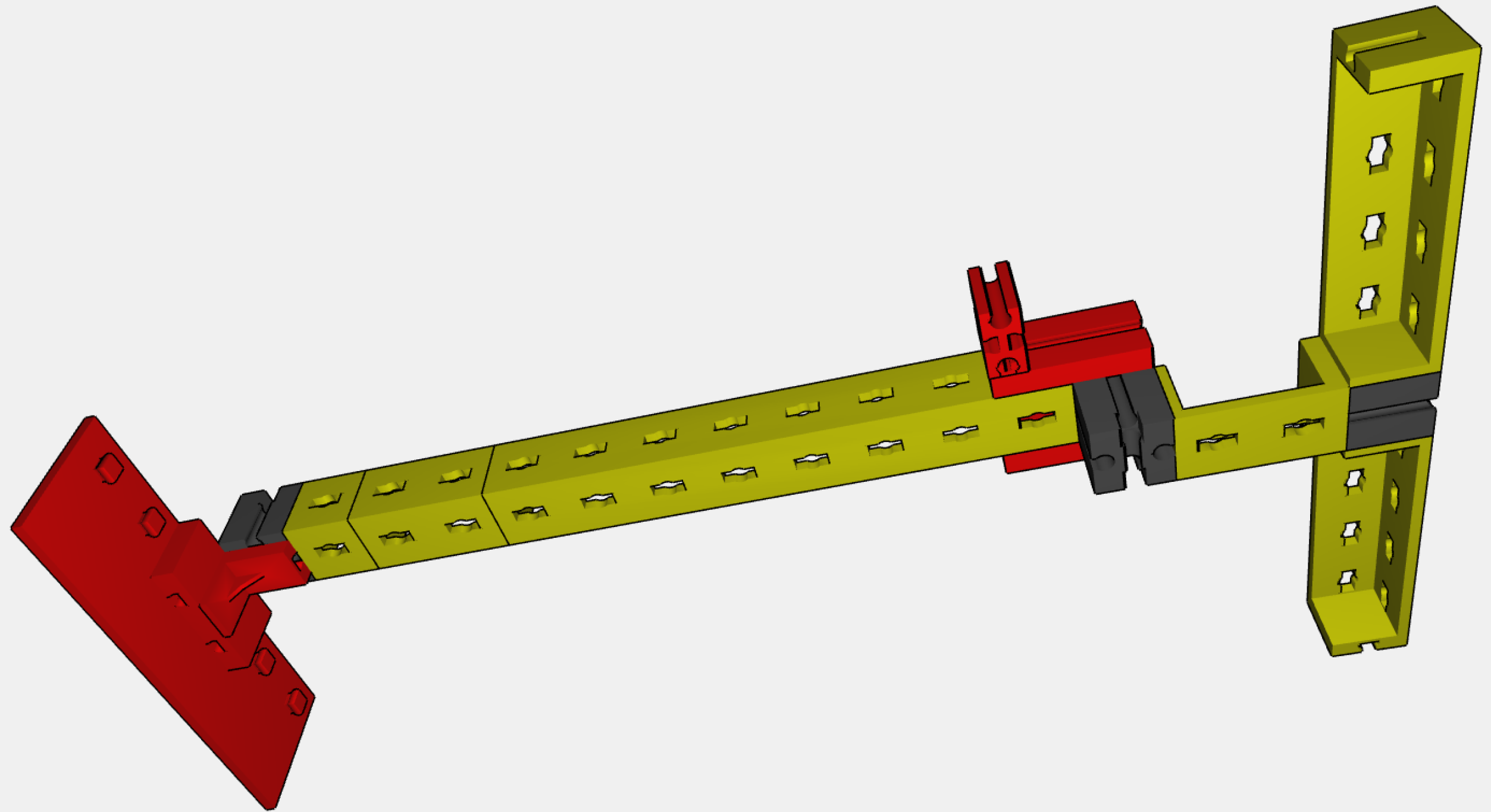


1x

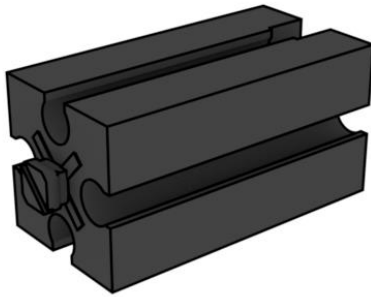


1x

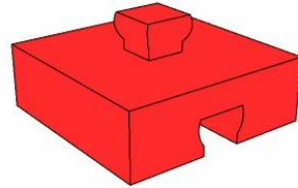




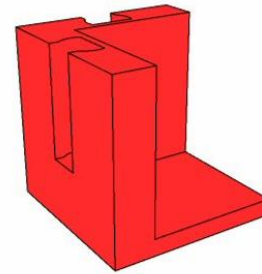
## Bauphase 8 – Haltebügel



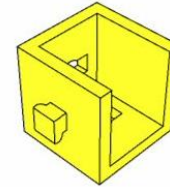
2x



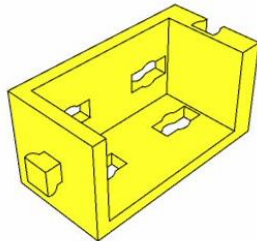
4x



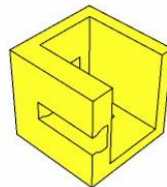
2x



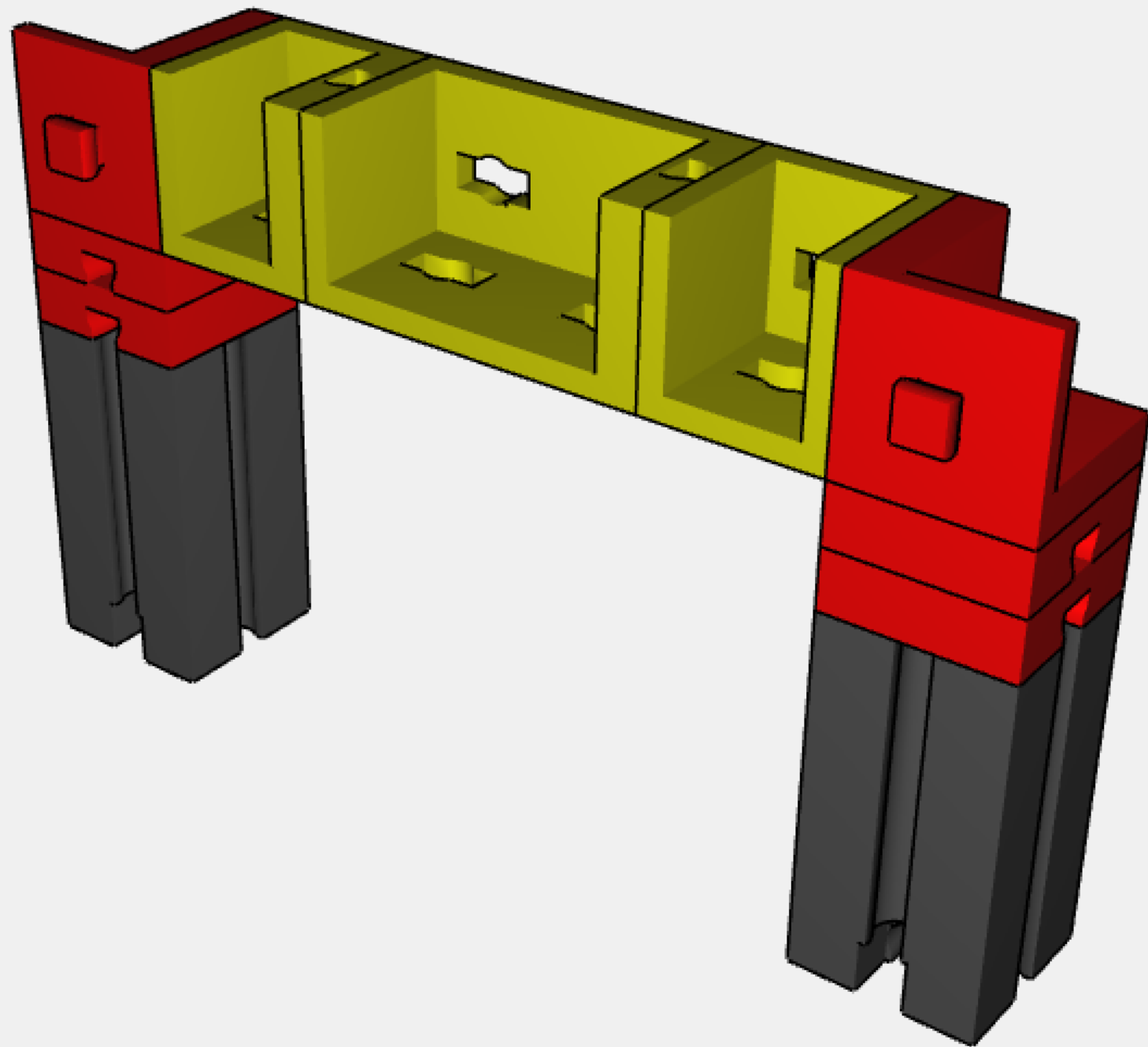
1x

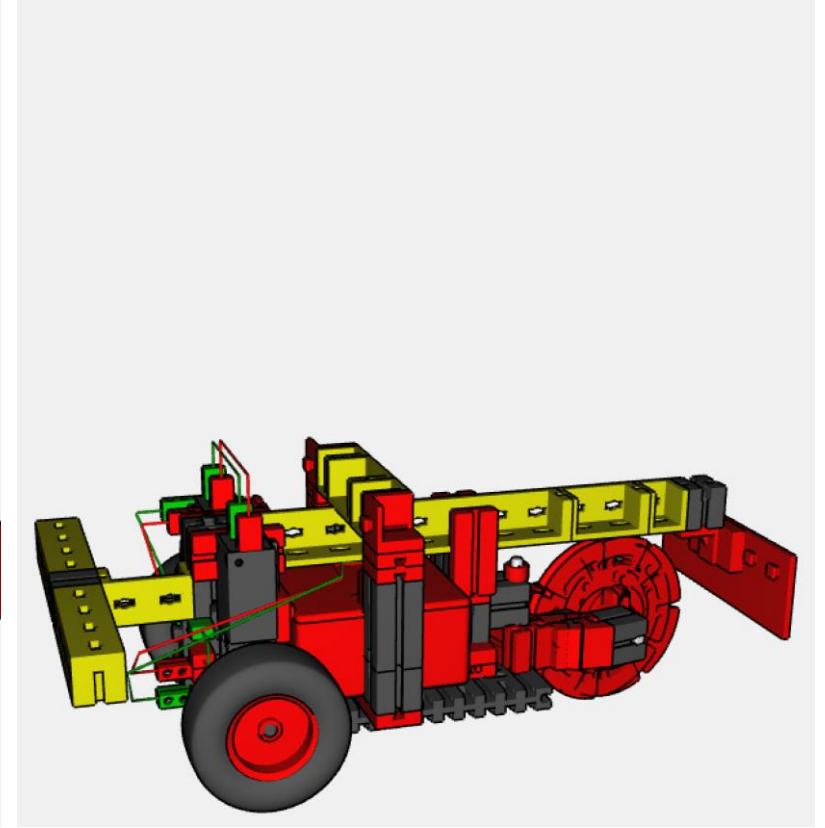
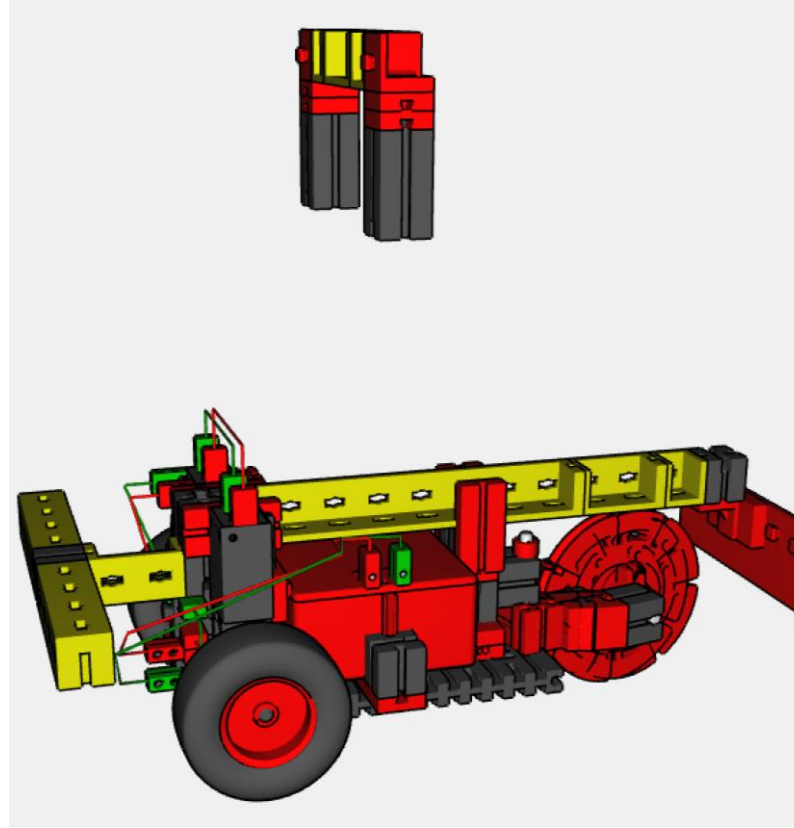
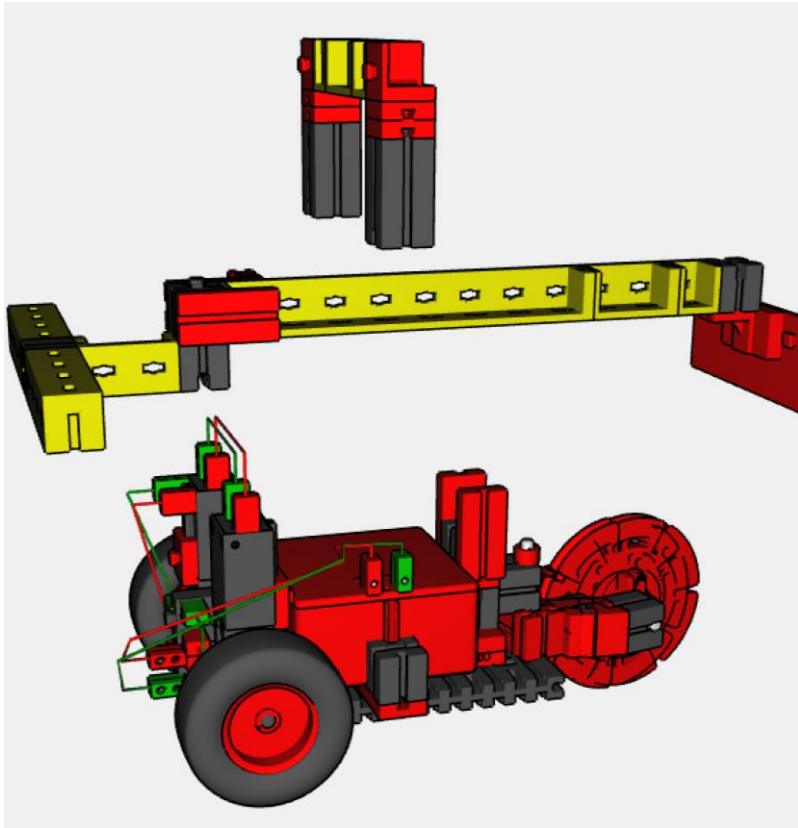


1x



1x

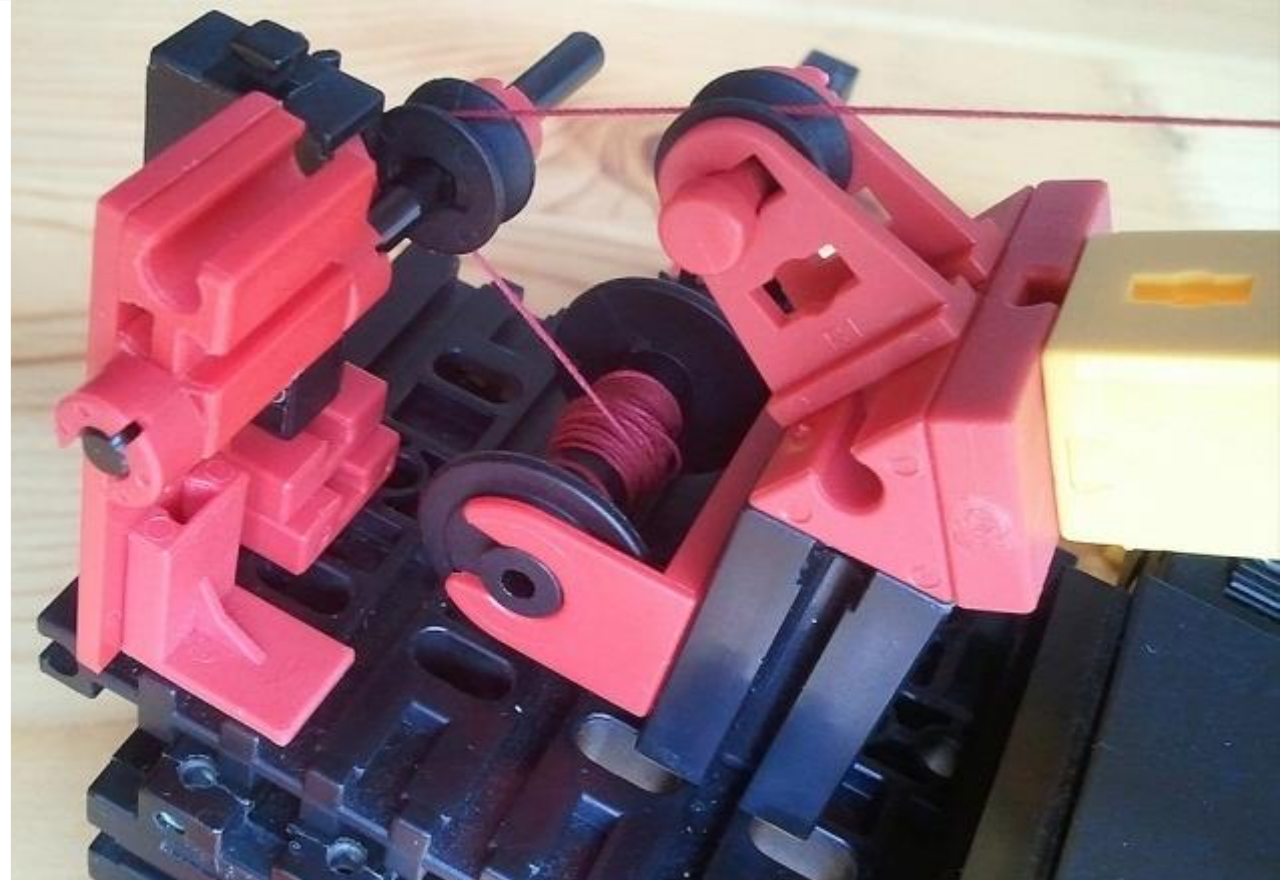
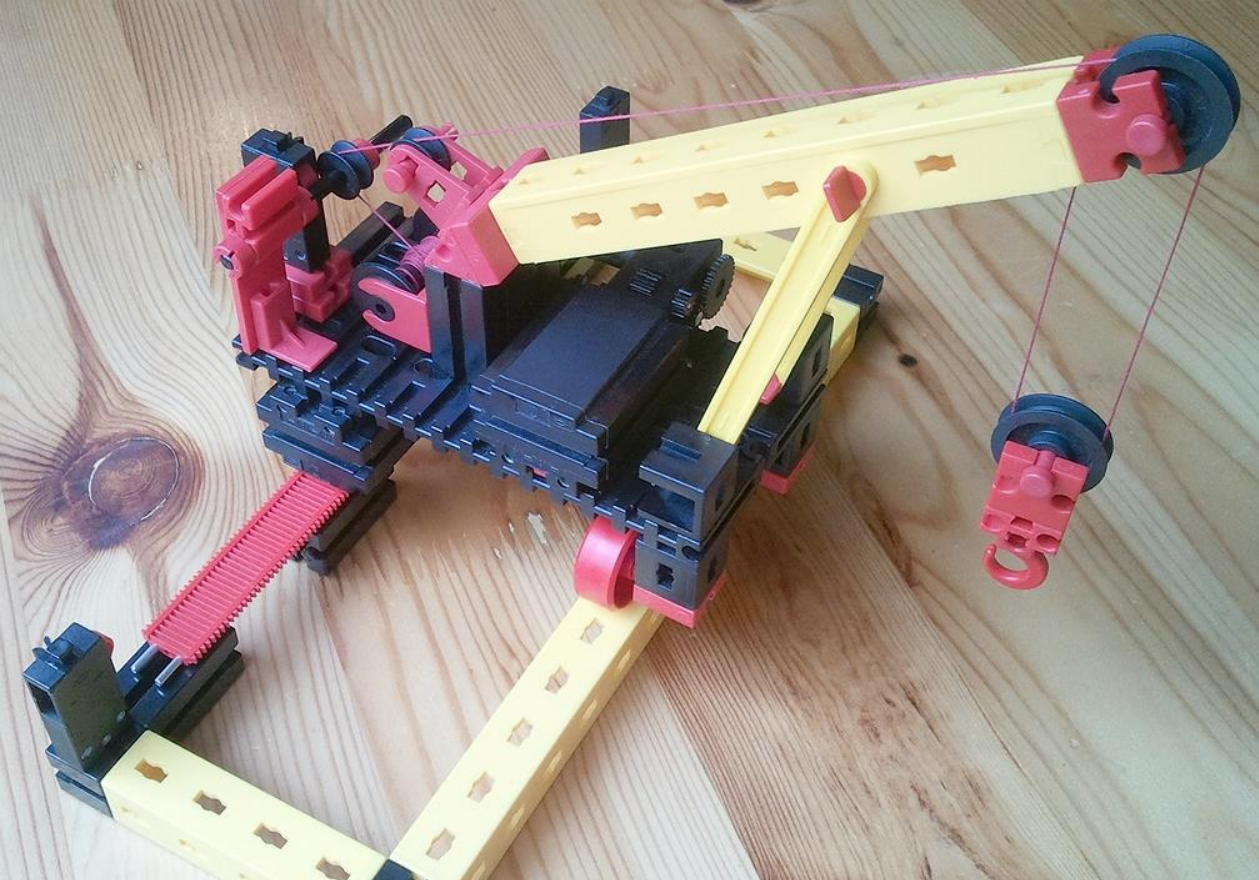




Wie alles zusammenpasst

---





# Weiterführende Informationen

ft:pedia-Rubriken „Schaltungstechnik“ und „Elektromechnik“

<https://ftpedia.de> und darin die [Artikelübersicht](#)...



