

alvis pro

Bauanleitung UND-Gatter



Übersicht fischertechnik Bauteile

2x

35129



12x

32879



1x

32882



6x

32881



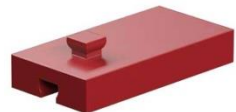
3x

32850



2x

35049



8x

37237



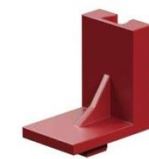
5x

32064



3x

38423



13x

37468



1x

38242



3x

38241



2x

32330



3x

38240



2x

37679



2x

36952



2x

36923



9x

31060



2x

31330



1x

31690



7x

31982



5x

36334



1x

36324



3x

31426



3x

31436



3x

31848



1x

31674

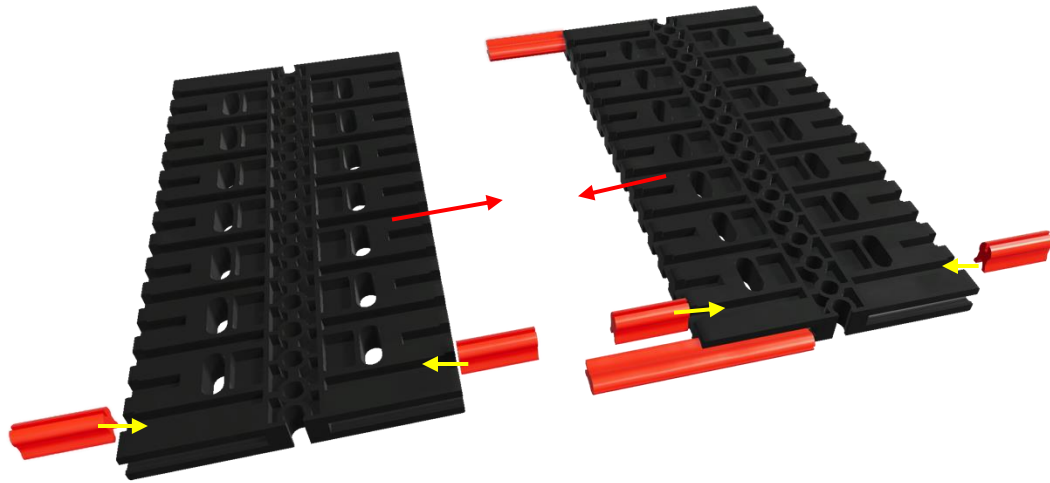


2x

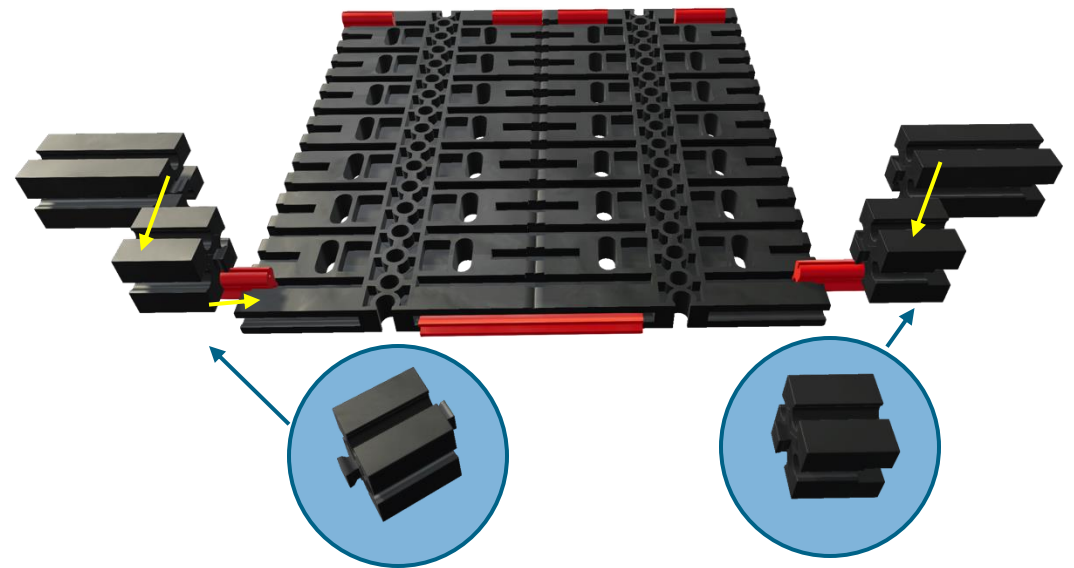
38413



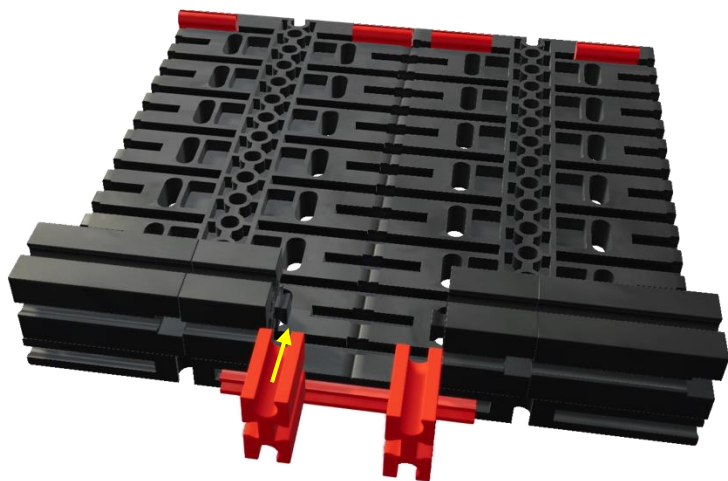
1



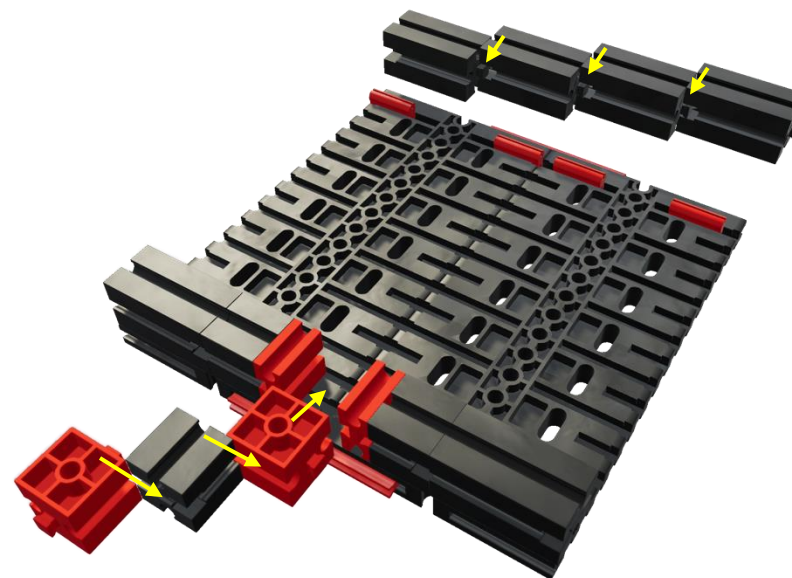
2



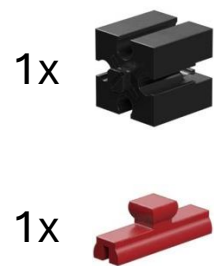
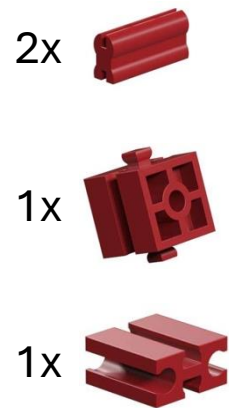
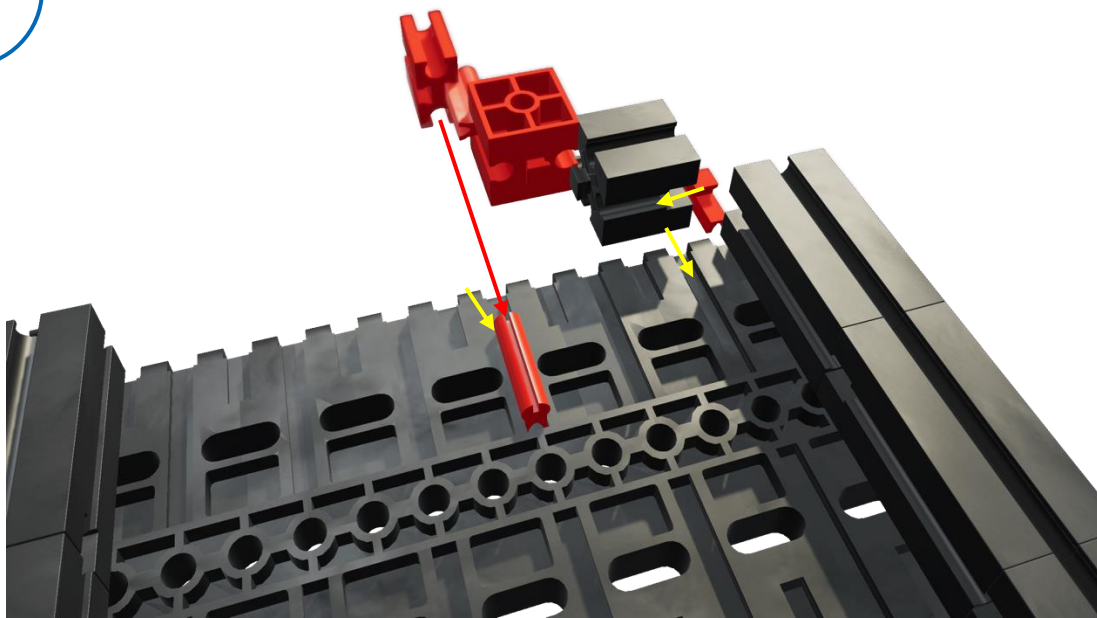
3



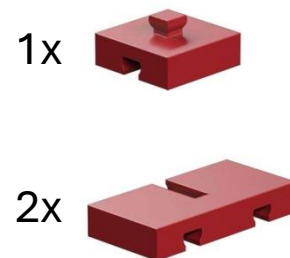
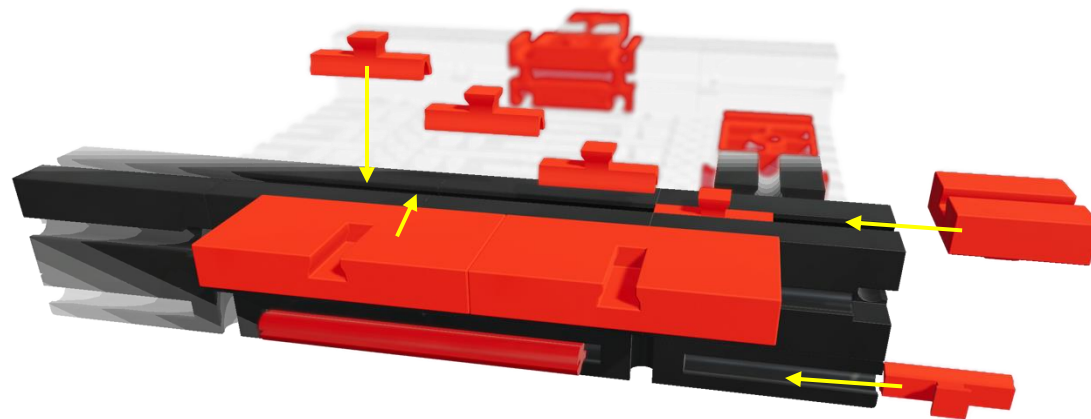
4

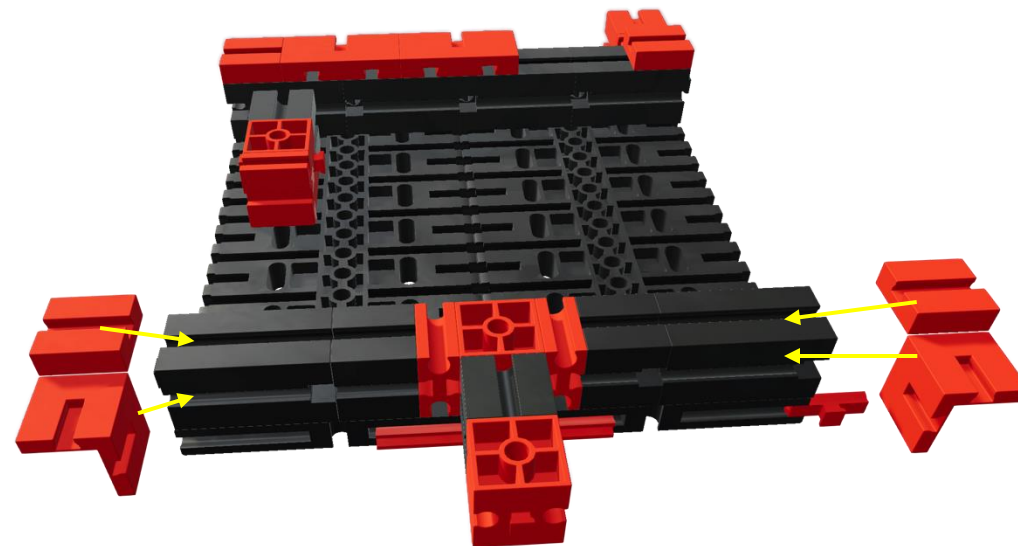
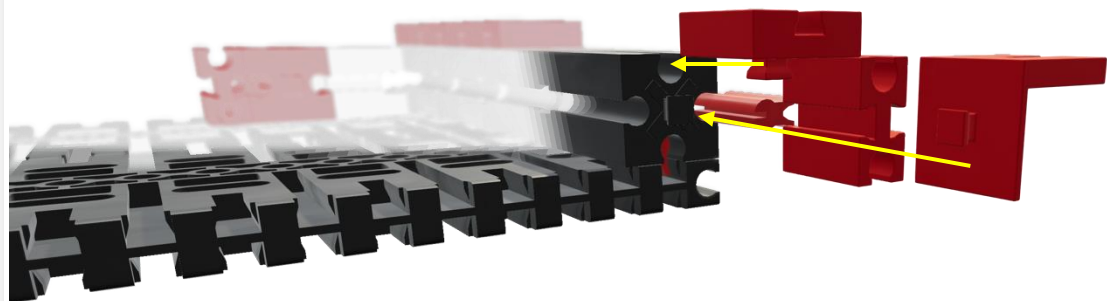


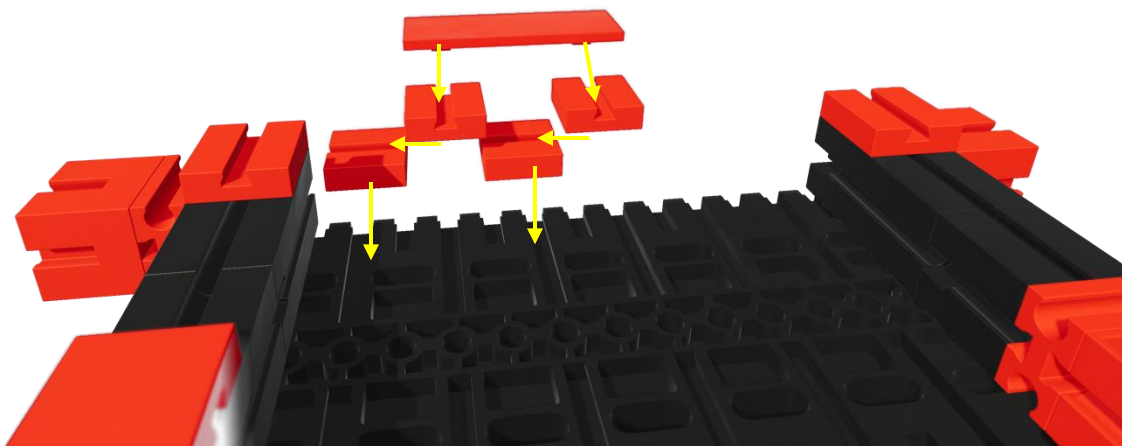
5



6



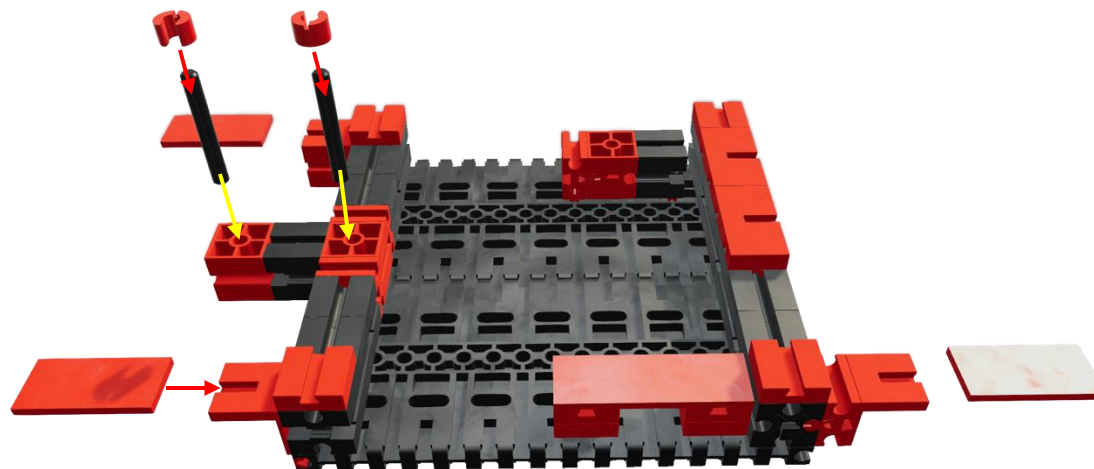




1x



4x



2x

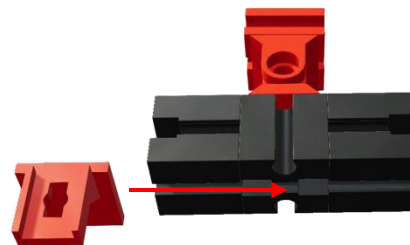
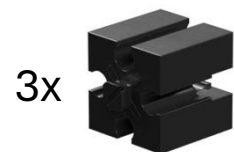
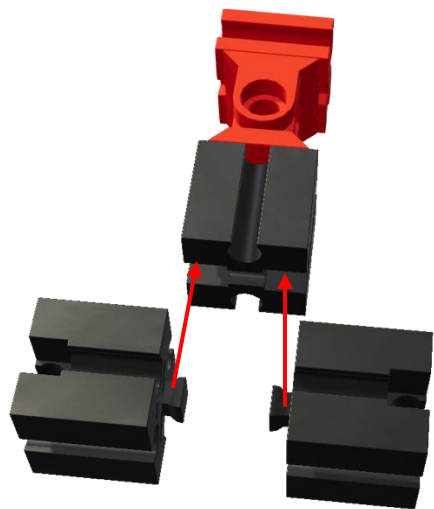


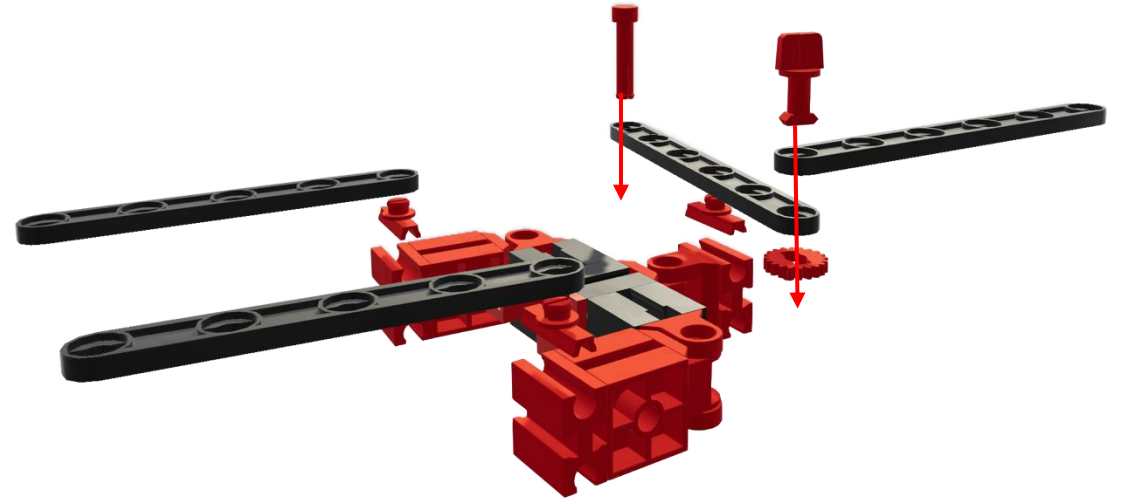
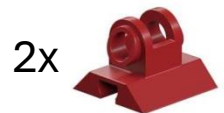
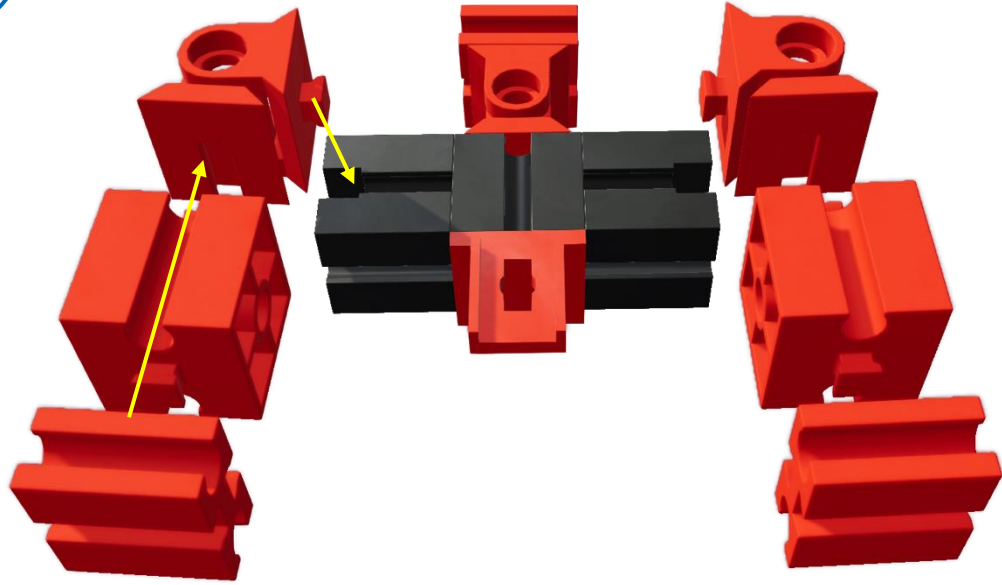
3x

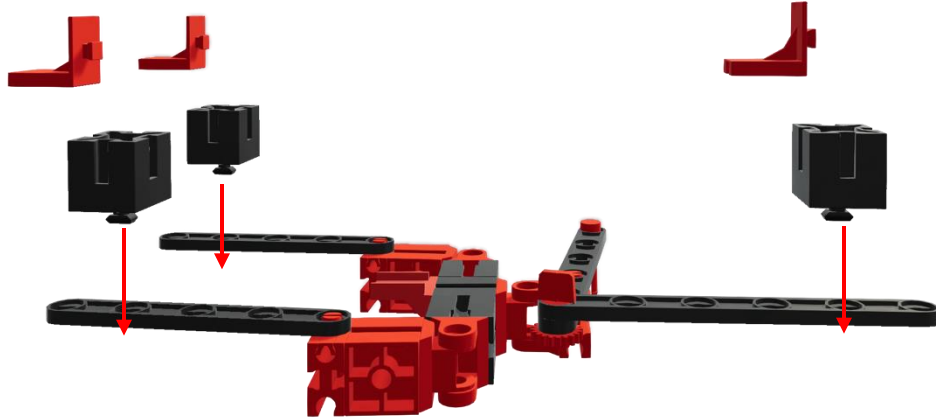


2x

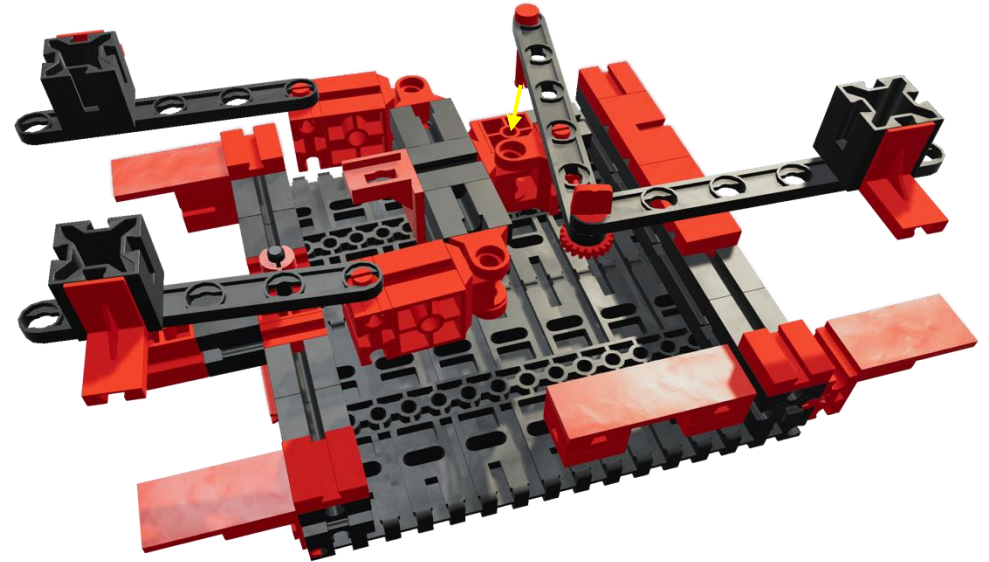
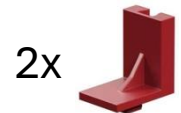


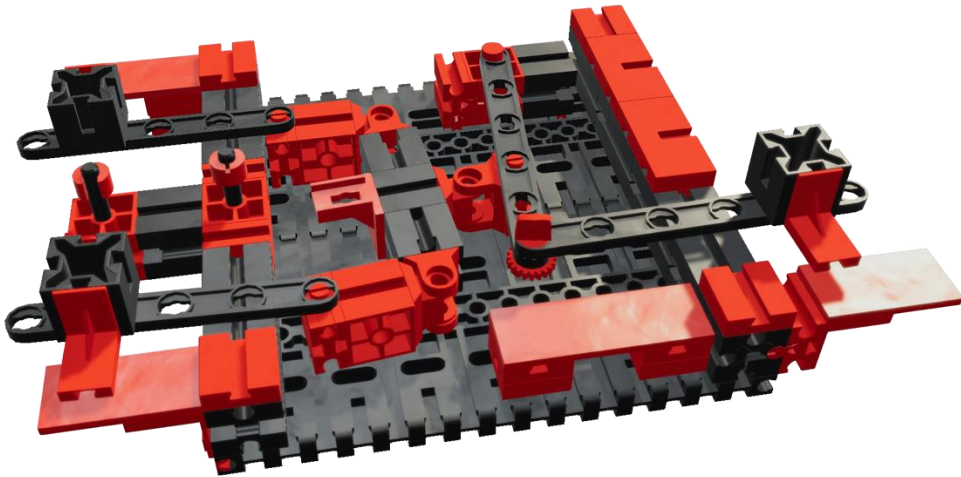






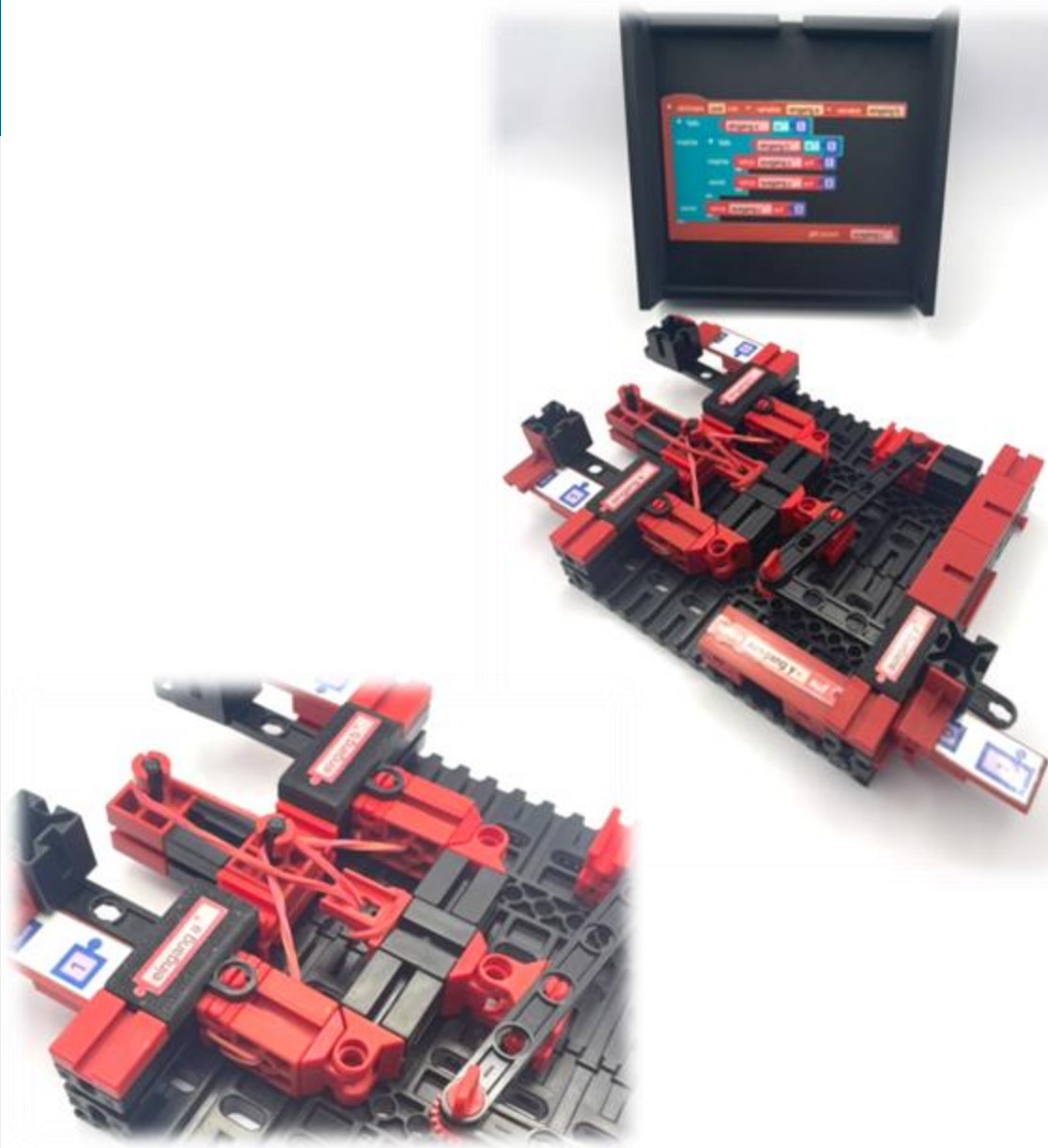
↻ Riegelstein um 90° rotieren, um ihn an der Strebe zu befestigen.





Über den Streben noch die 3D-Druck-Teile anbringen. Dafür die roten 15 x 15 Steine nochmal entfernen und später erneut platzieren.

Anschließend Gummiband und Labels anbringen.



Ein Projekt von



FH MÜNSTER
University of Applied Sciences

DigitalLabor
MÜNSTER

Gefördert von

Ministerium für Wirtschaft,
Industrie, Klimaschutz und Energie
des Landes Nordrhein-Westfalen



Kofinanziert von der
Europäischen Union