

# ALVIS pro

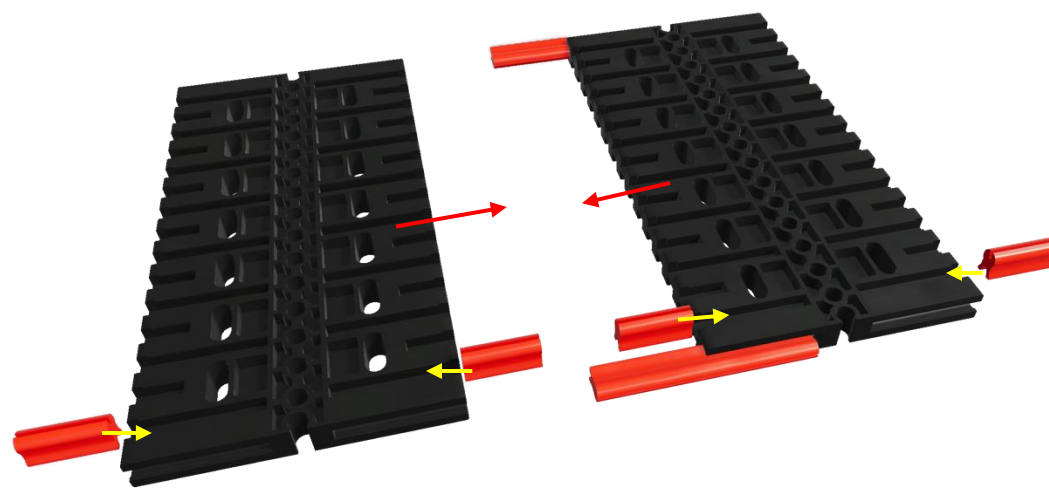
## Bauanleitung UND-Gatter



## Übersicht fischertechnik Bauteile

<b>2x</b> 35129		<b>5x</b> 32064		<b>2x</b> 37679		<b>5x</b> 36334	
<b>12x</b> 32879		<b>3x</b> 38423		<b>2x</b> 36952		<b>1x</b> 36324	
<b>1x</b> 32882		<b>13x</b> 37468		<b>2x</b> 36923		<b>3x</b> 31426	
<b>6x</b> 32881		<b>1x</b> 38242		<b>9x</b> 31060		<b>3x</b> 31436	
<b>3x</b> 32850		<b>3x</b> 38241		<b>2x</b> 31330		<b>3x</b> 31848	
<b>2x</b> 35049		<b>2x</b> 38428		<b>1x</b> 31690		<b>1x</b> 31674	
<b>8x</b> 37237		<b>3x</b> 38240		<b>7x</b> 31982		<b>2x</b> 38413	

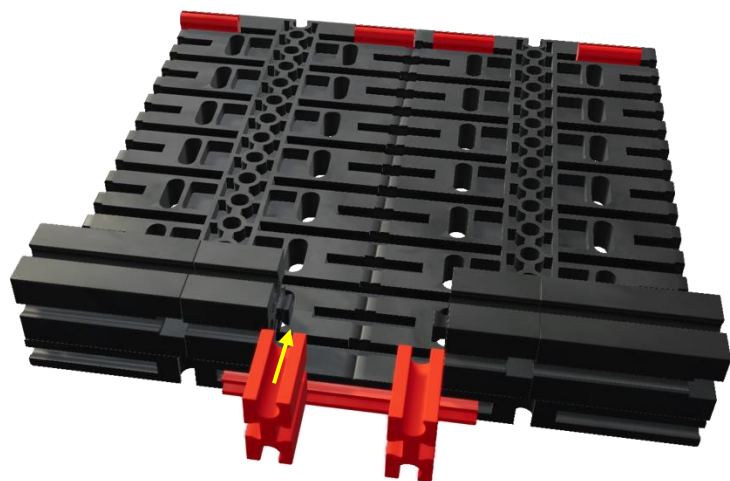
1



2



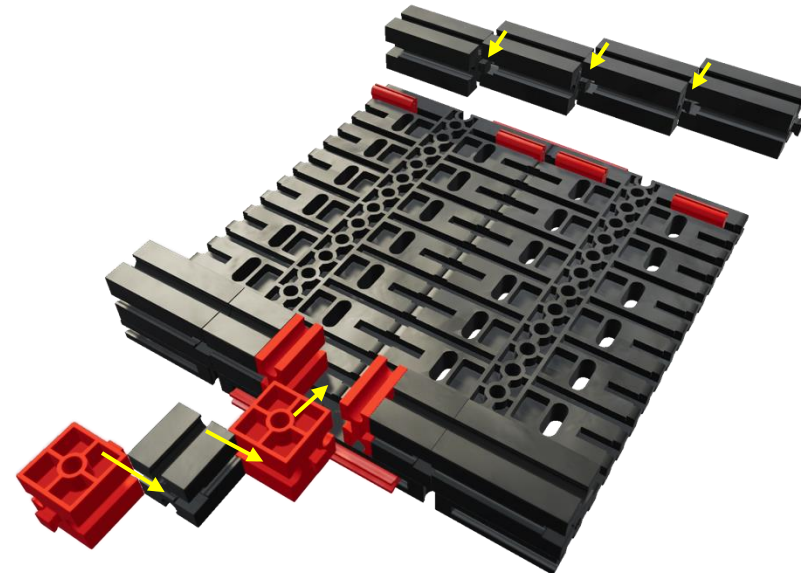
3



2x



4



2x



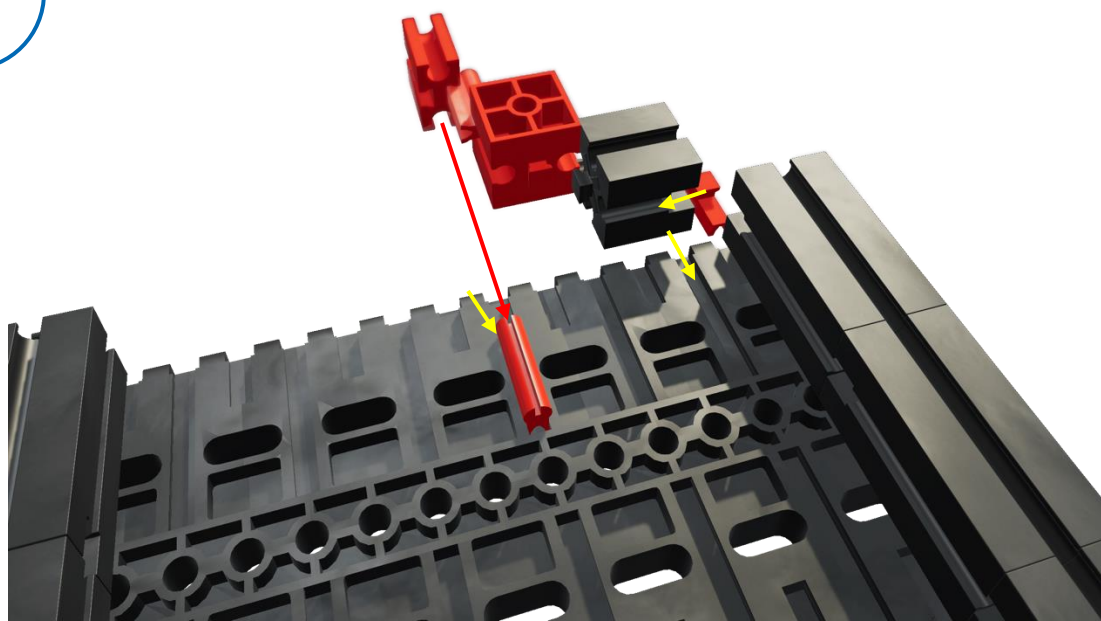
1x



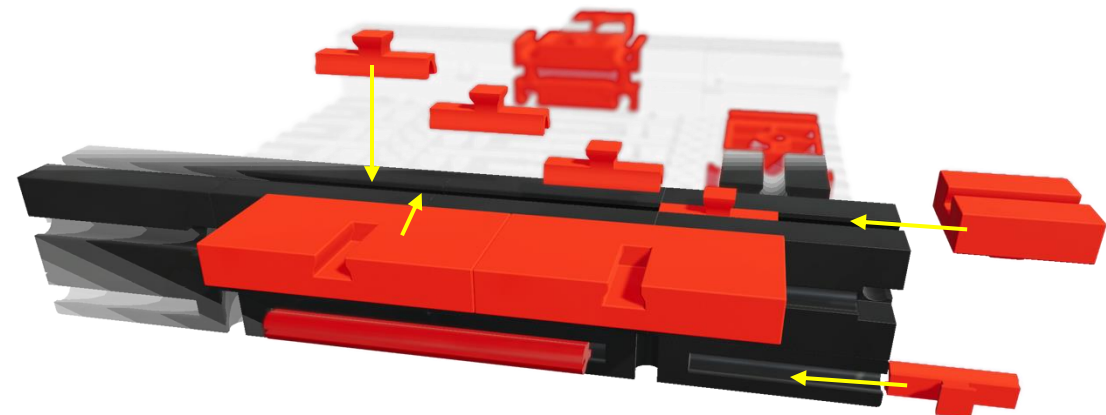
4x



5



6



2x

1x

1x

1x

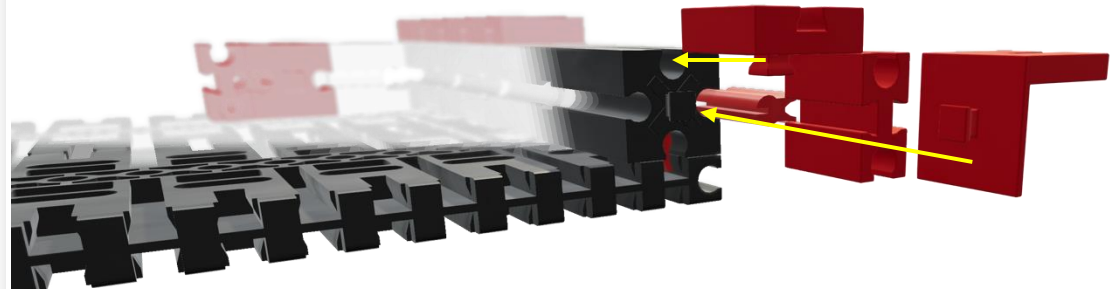
1x

1x

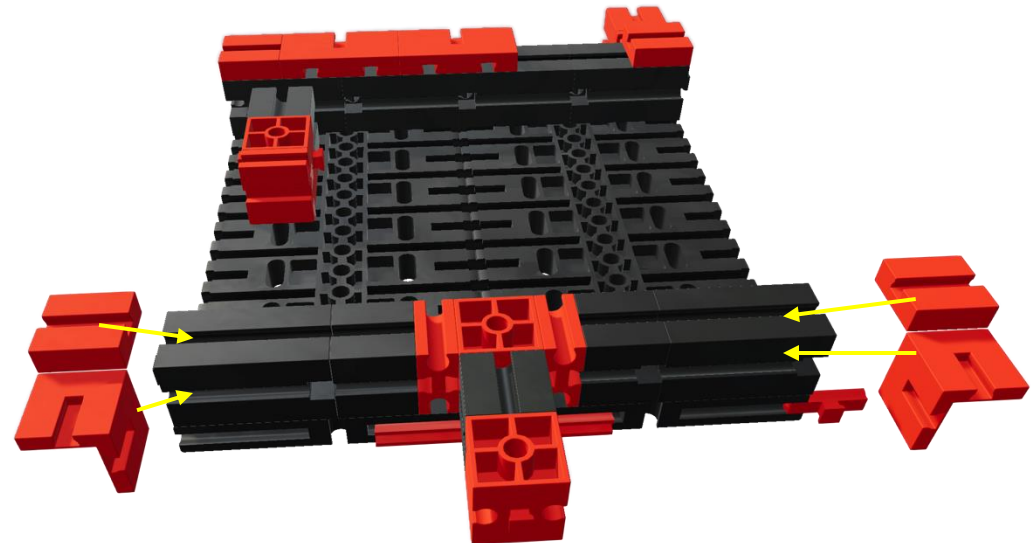
2x

5x

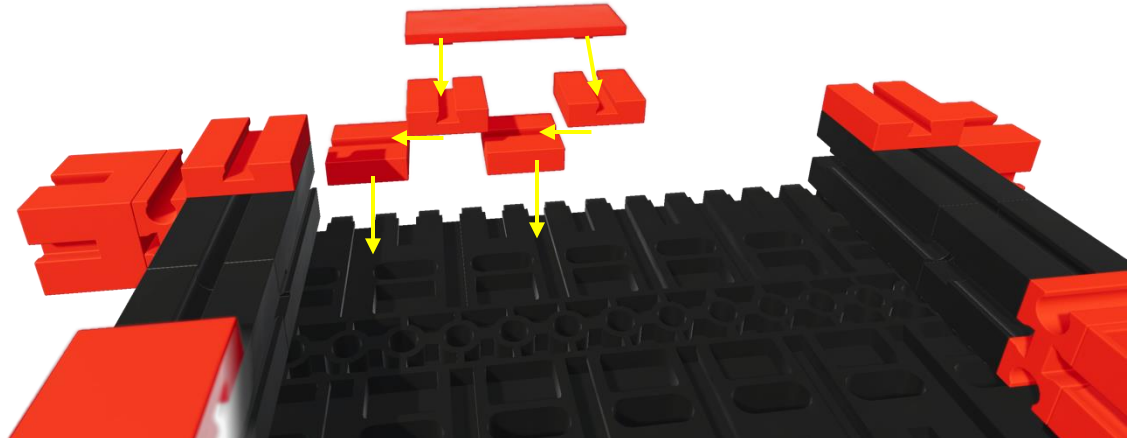
7



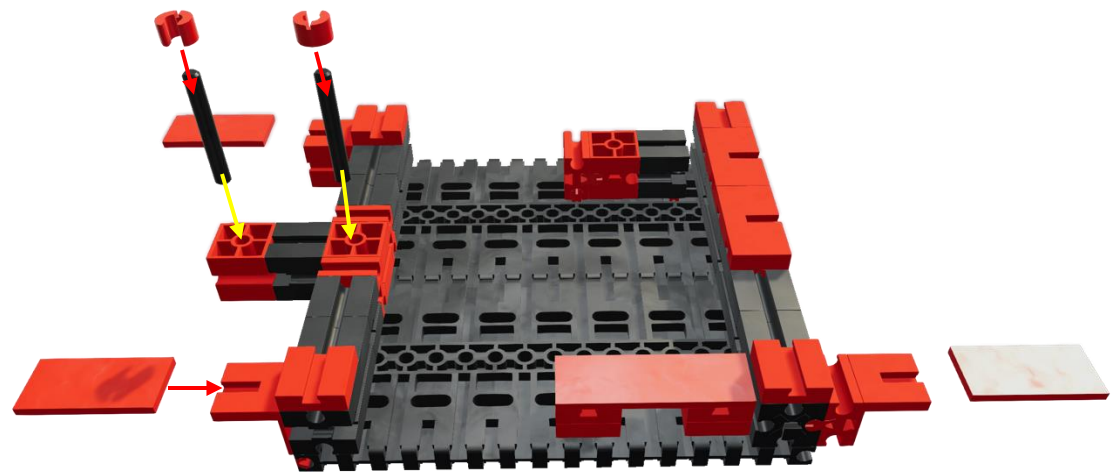
8



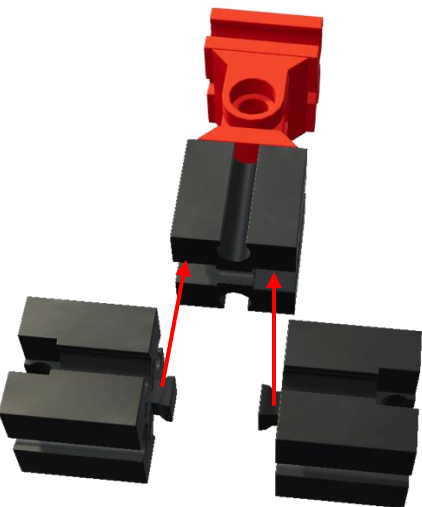
9



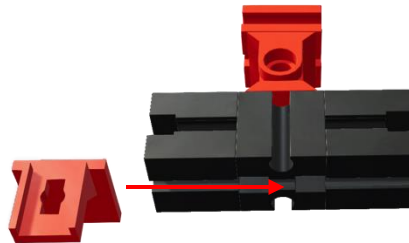
10



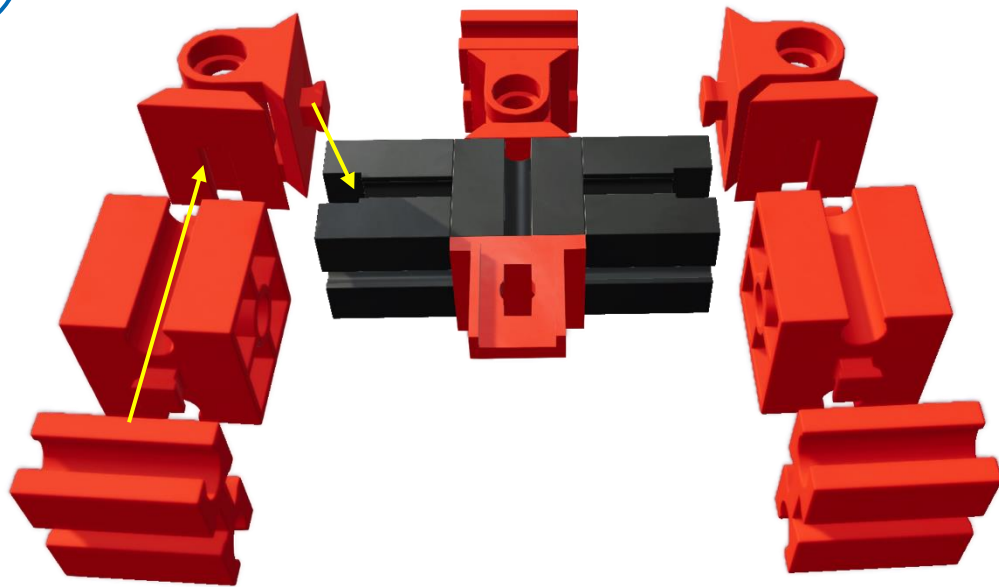
11



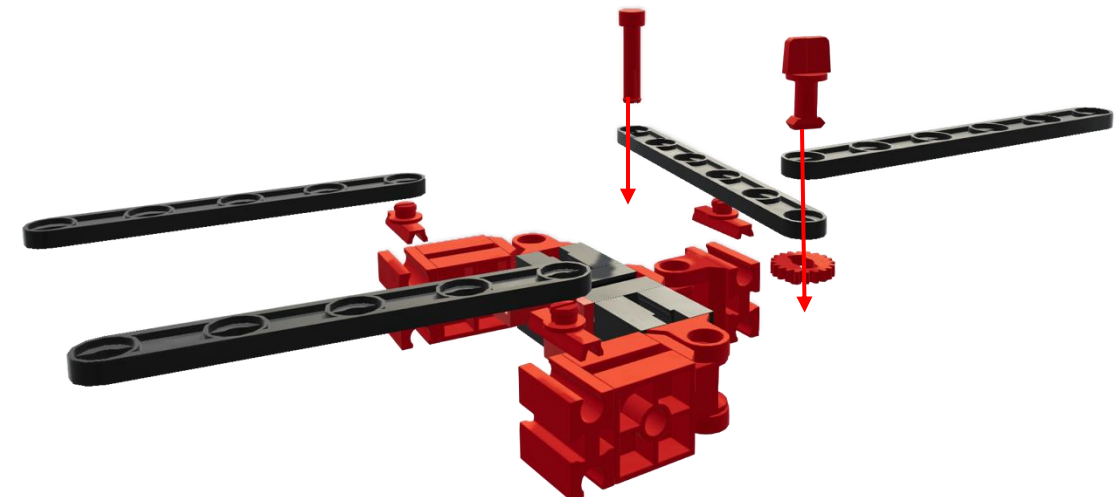
12



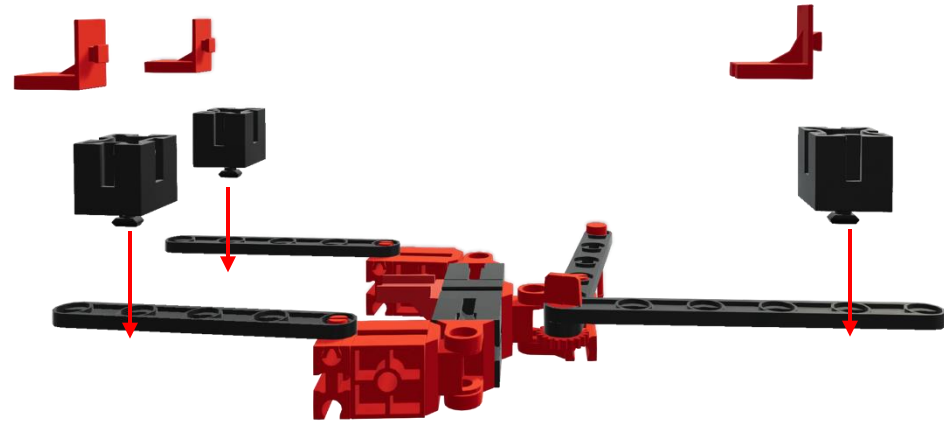
13



14

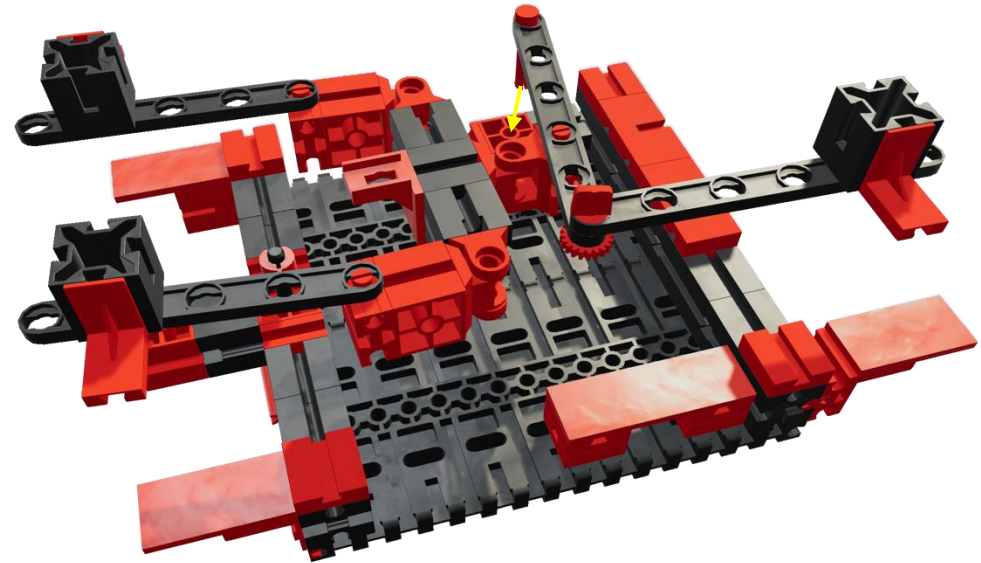


15



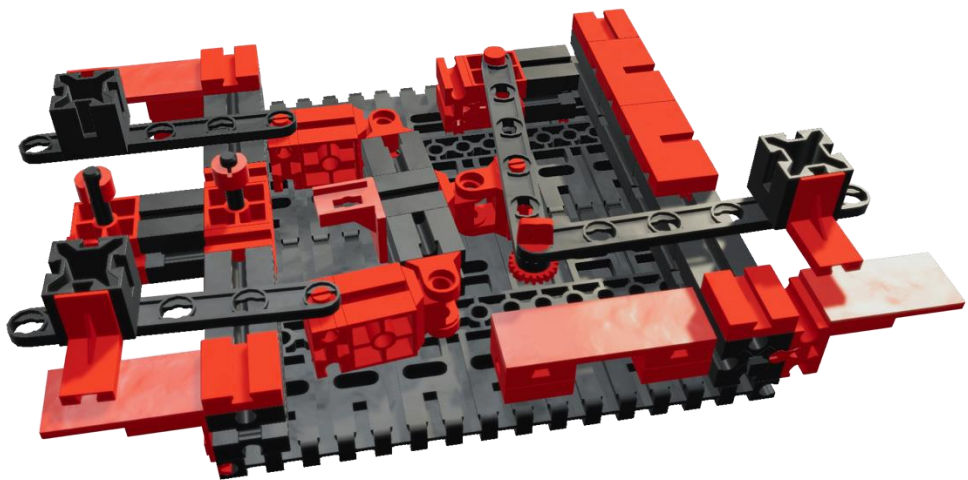
↷ Riegelstein um 90° rotieren, um ihn an der Strebe zu befestigen.

16



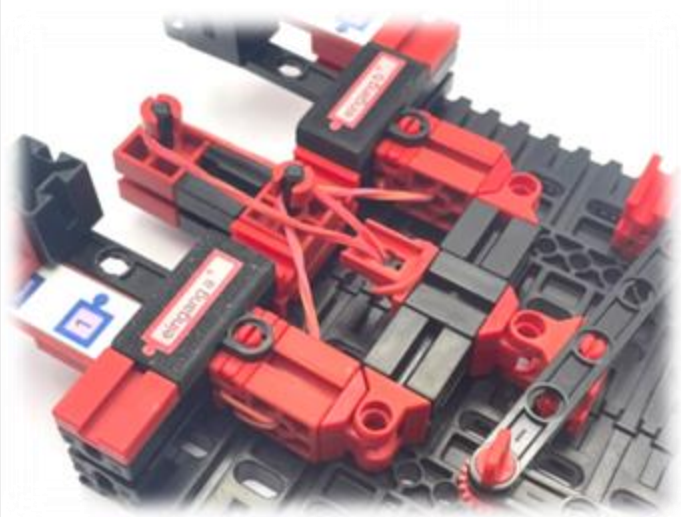
2x

2x



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

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



Kofinanziert von der  
Europäischen Union