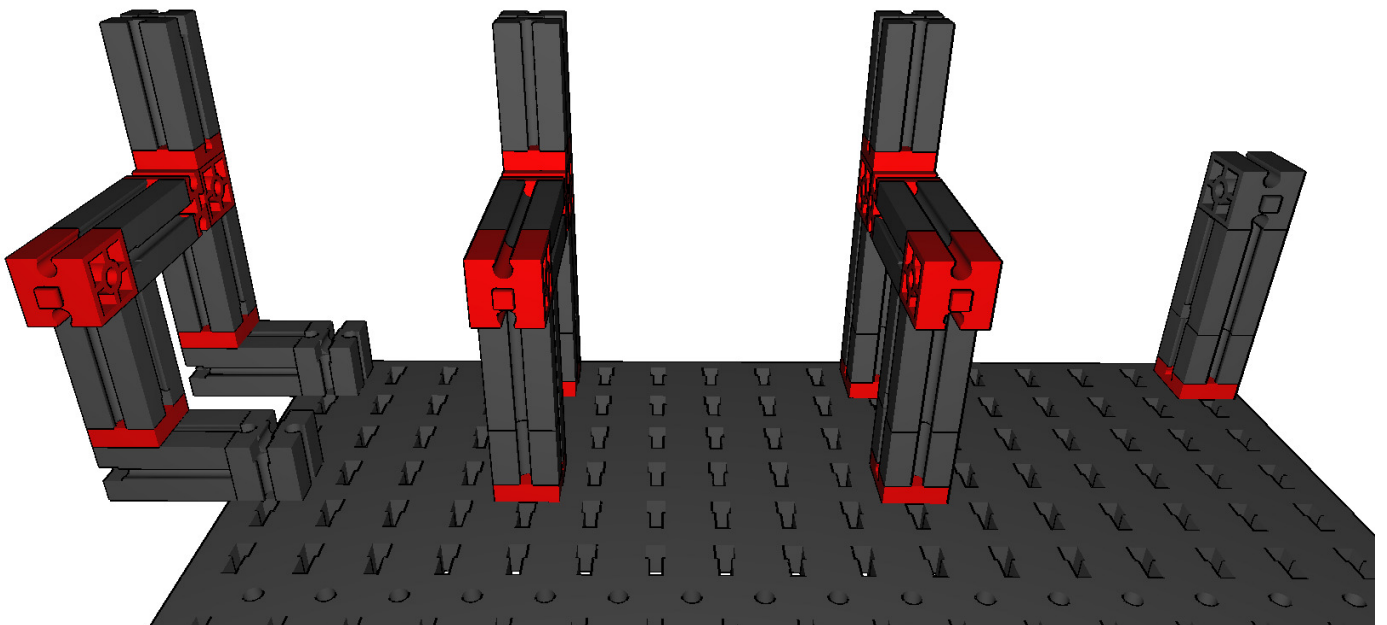
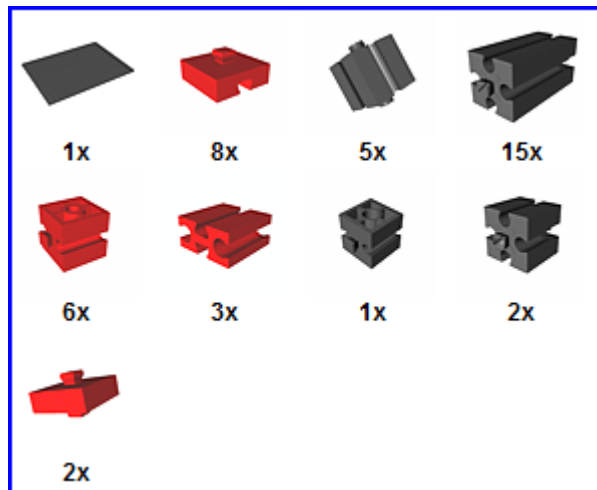
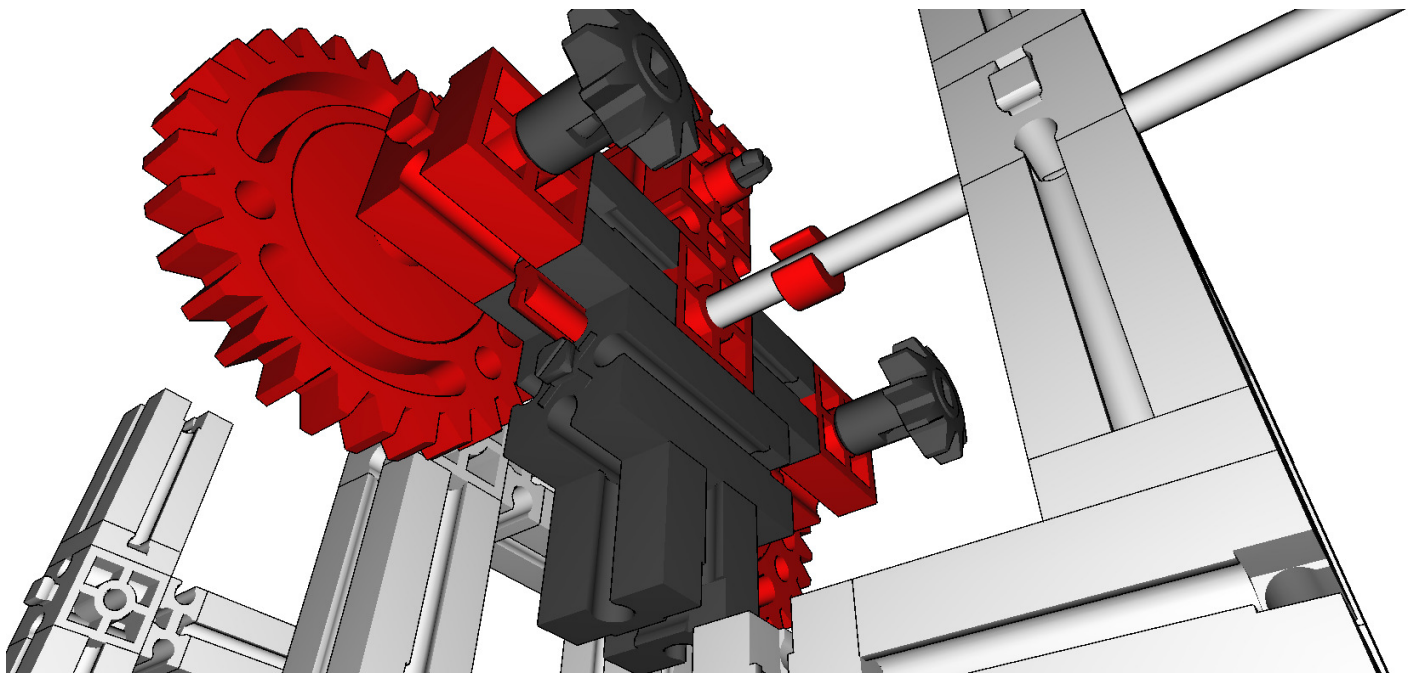
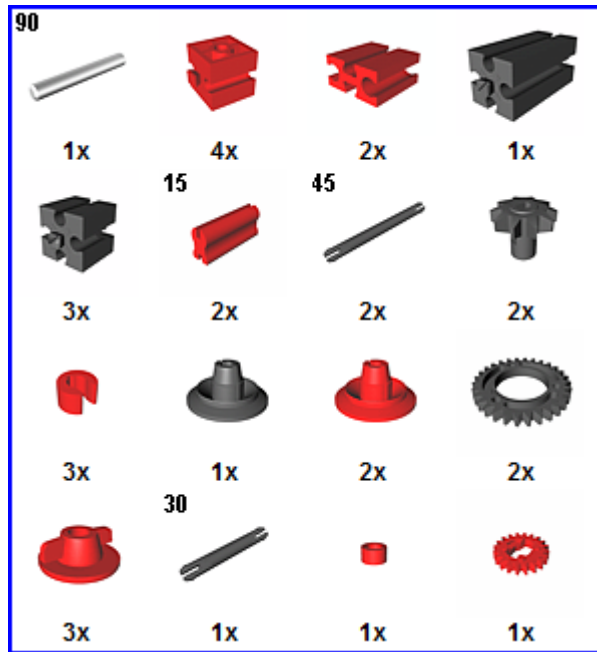


# RECHENMASCHINE

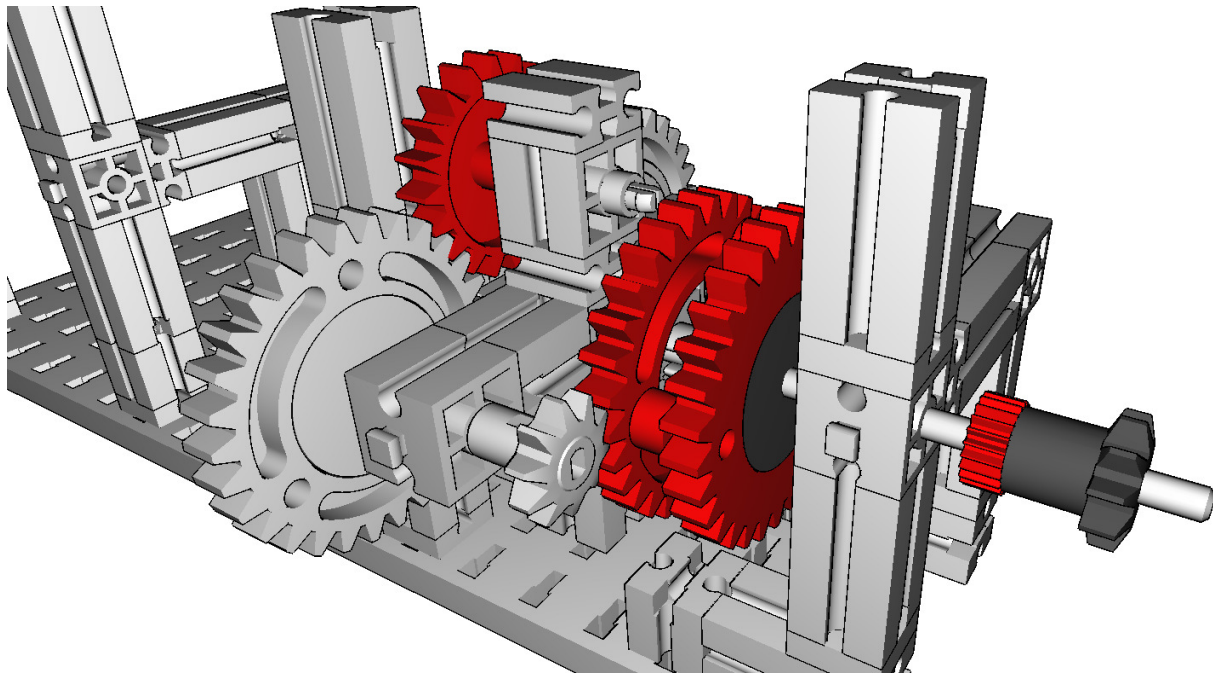
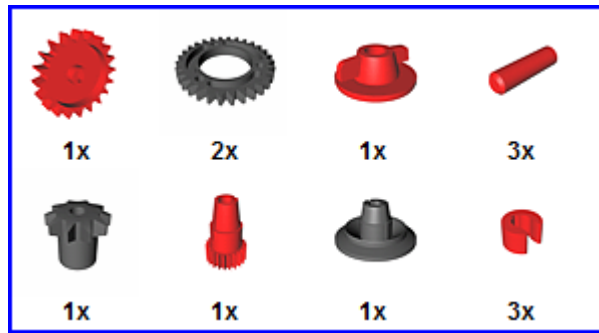
## Bauphase 1























## Bauphase 2

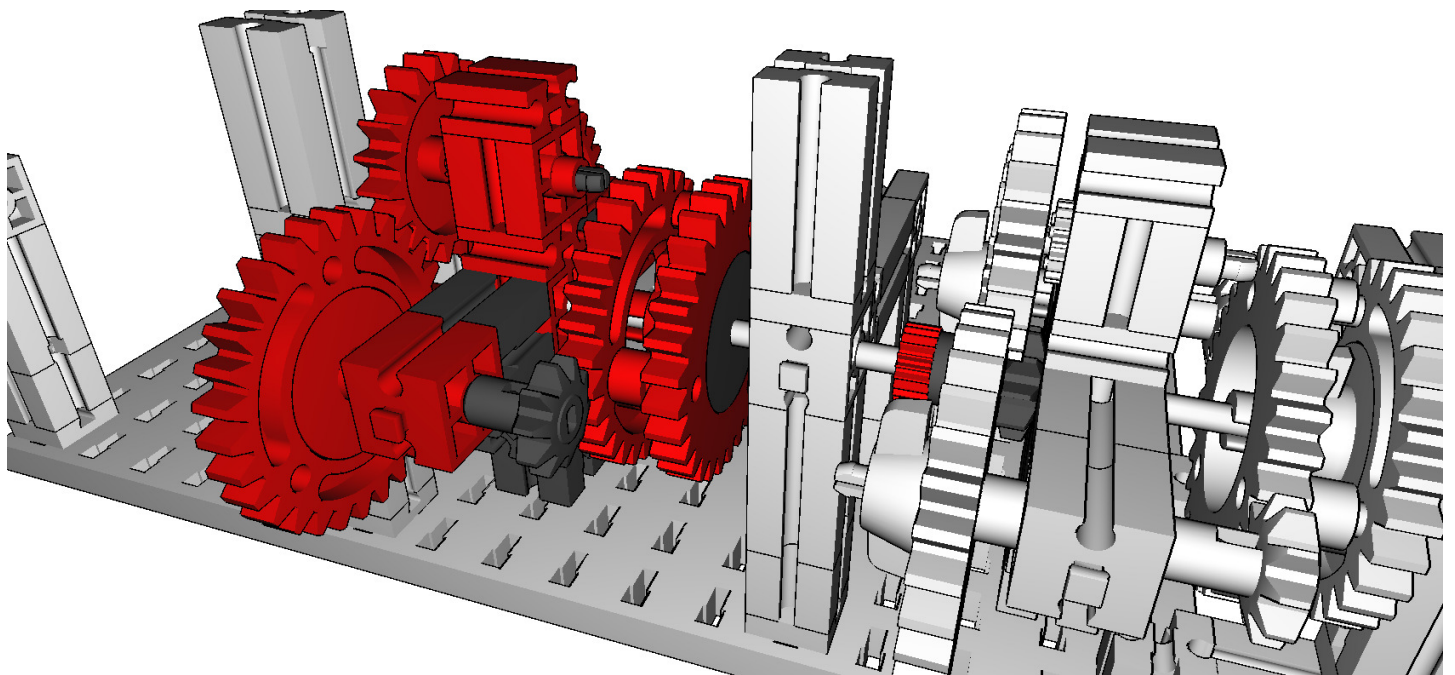


### Bauphase 3























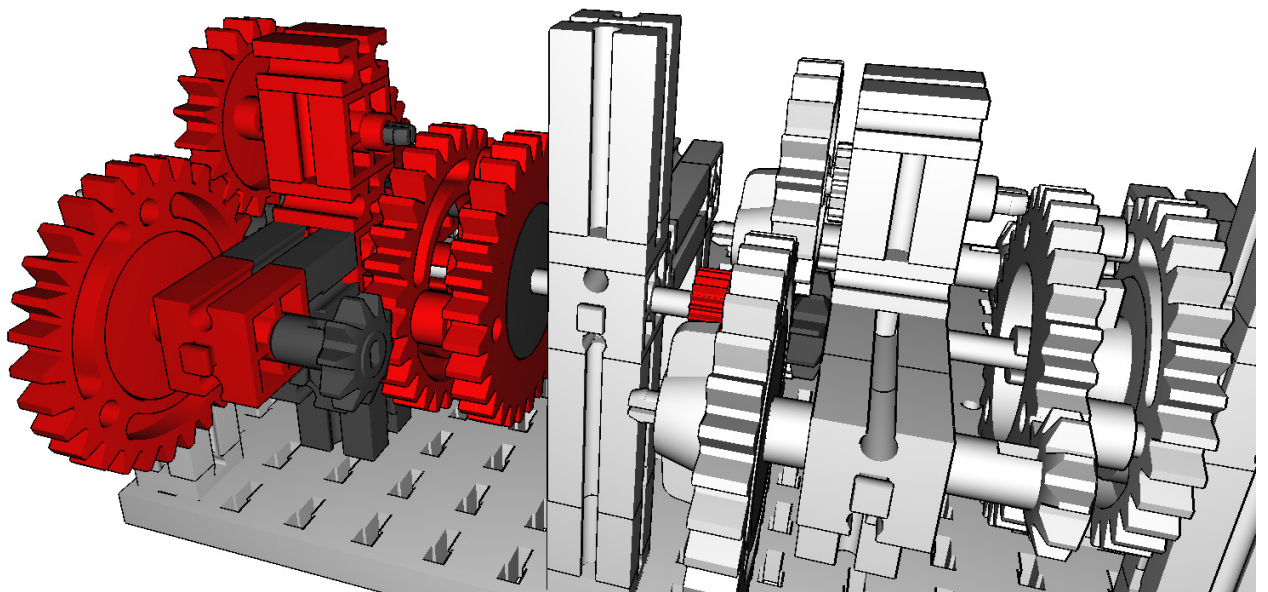
# Bauphase 4

<b>90</b>				
	1x	4x	2x	1x
		<b>15</b>		<b>45</b>
	3x	2x		
				
	6x	2x	4x	3x
<b>30</b>				
	1x	1x	1x	1x
				
	3x	1x	1x	1x

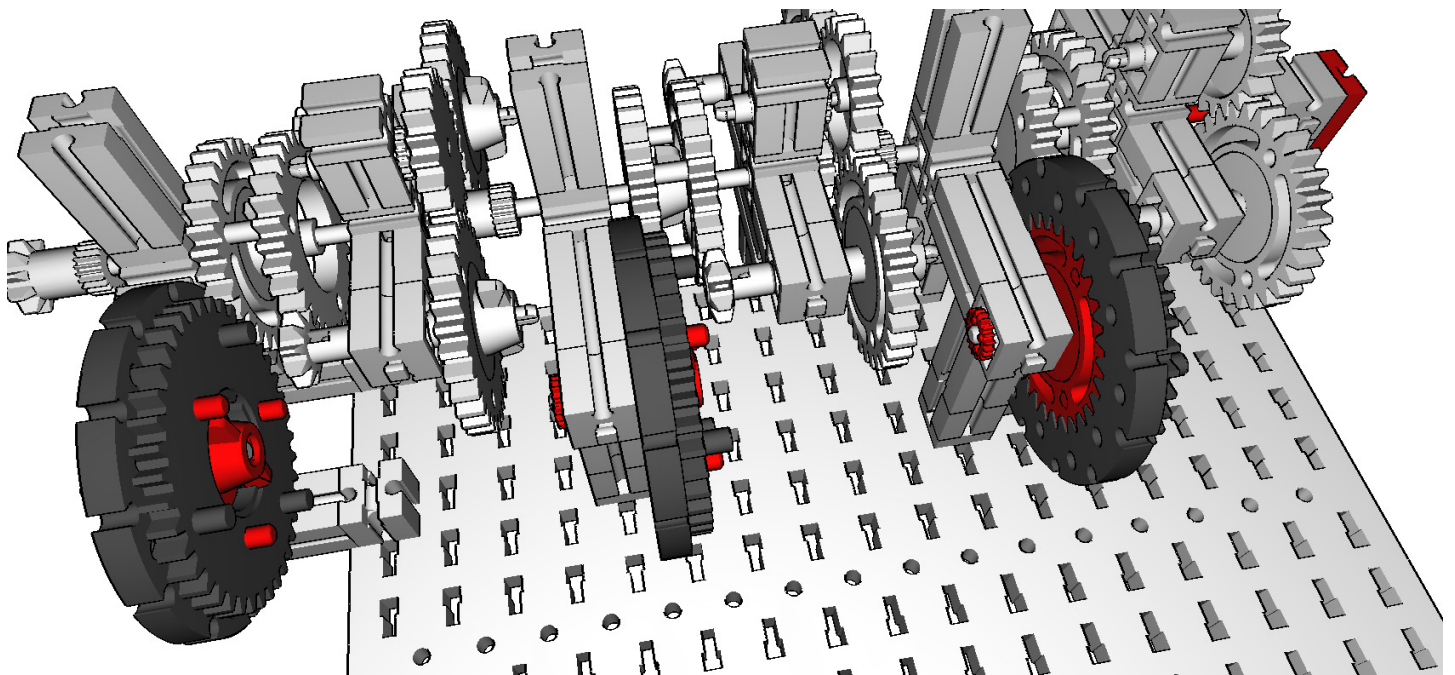
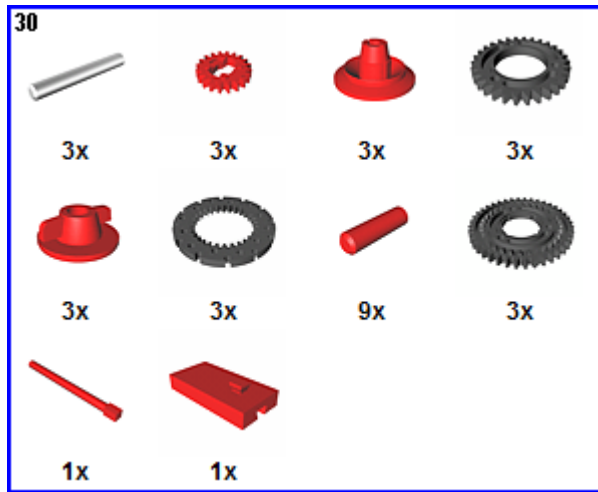


# Bauphase 5

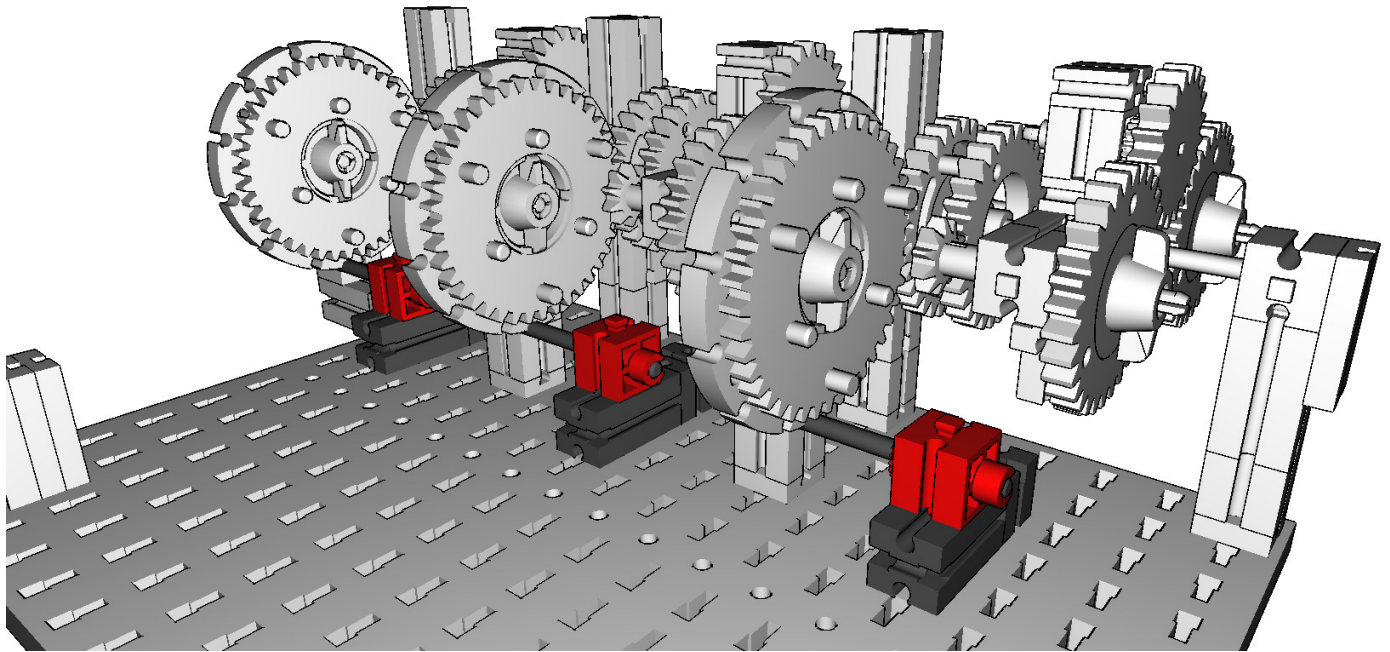
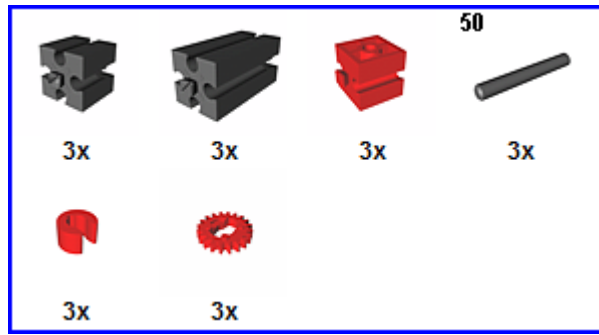
<b>90</b>				
	1x	4x	2x	1x
		<b>15</b> 	<b>45</b> 	
	3x	2x	2x	2x
				
	6x	2x	4x	3x
<b>30</b>				
	1x	1x	1x	1x
				
	3x	2x	2x	1x



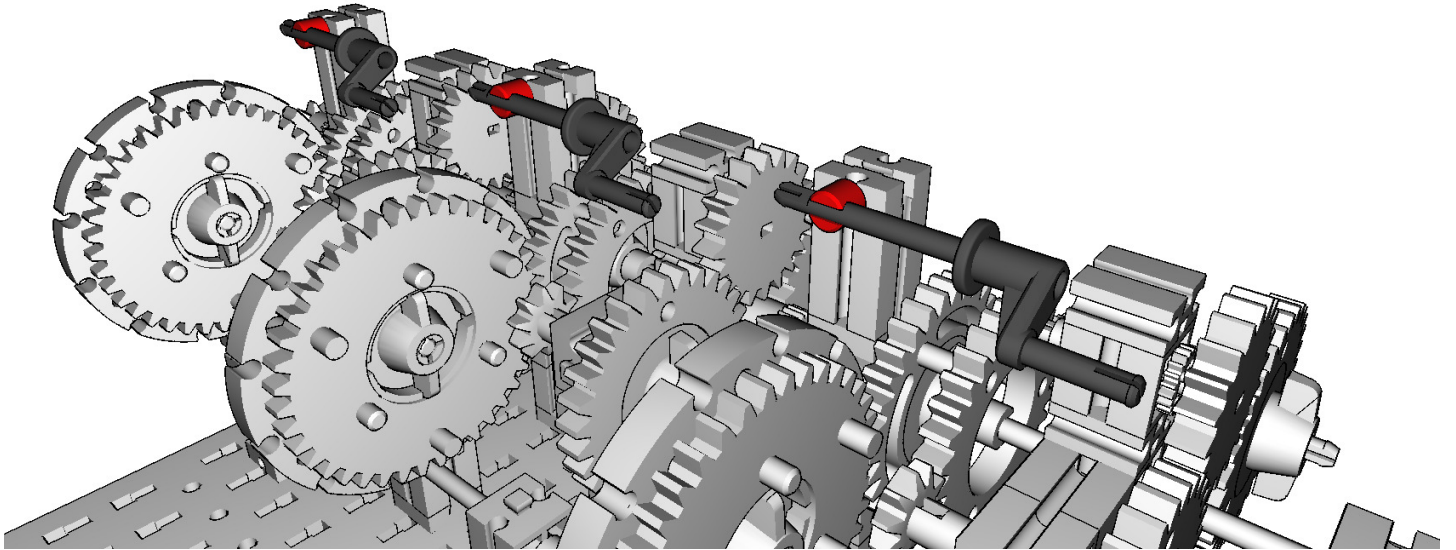
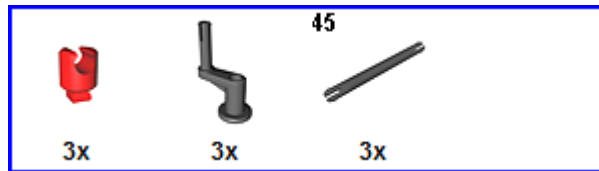
# Bauphase 6



# Bauphase 7

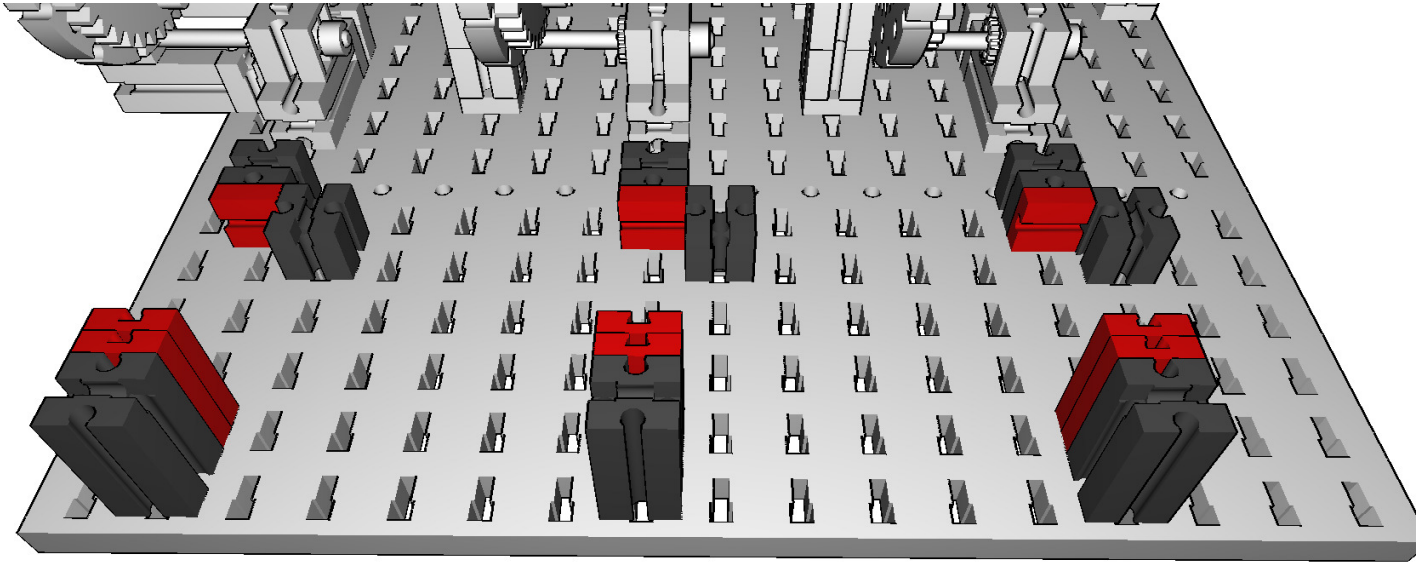
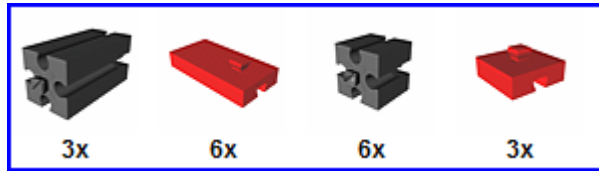


## Bauphase 8

























# Bauphase 9



# Bauphase 10

			
3x	9x	4x	8x
			
1x	5x	1x	5x
			
1x	2x	1x	1x
			
1x	1x	3x	3x
			
9x	6x	6x	27x

