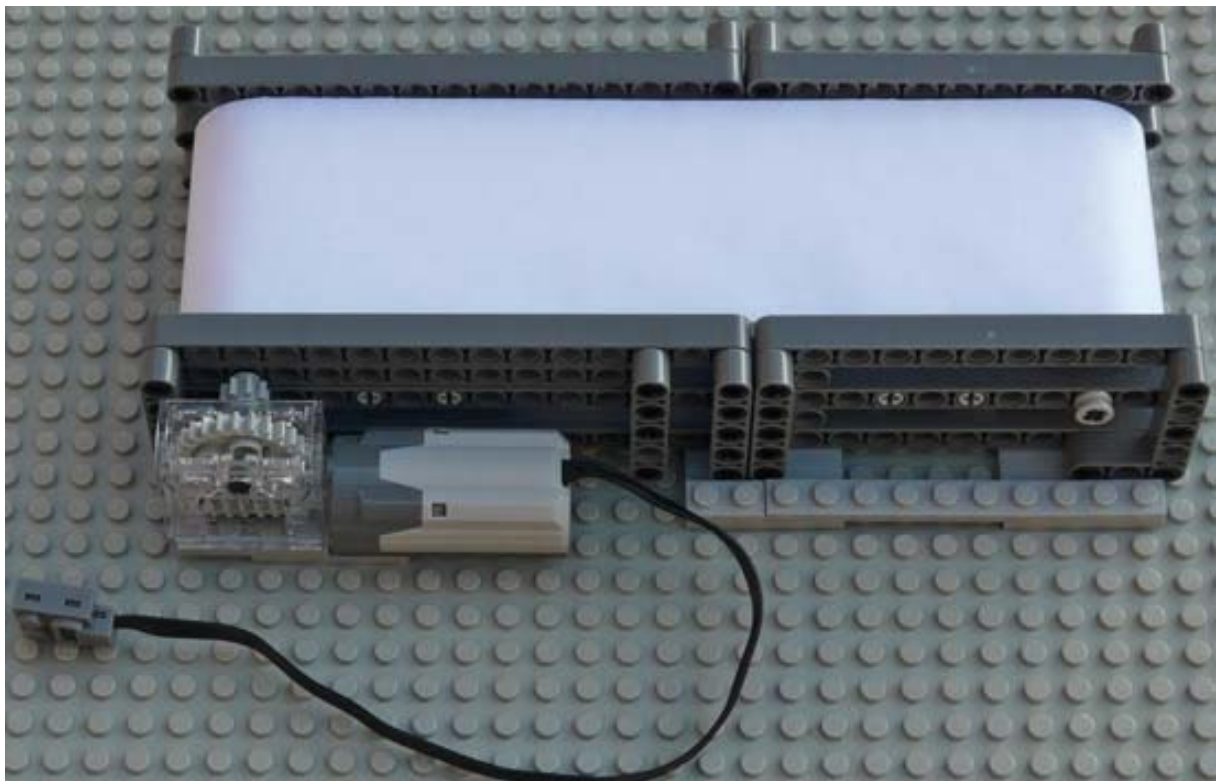


Lego Technik



Papierförderband- Bauanleitung ohne Noppensteine

2009-08

Inhalt:

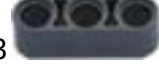
Seite:

2 - 3 Teile

4 - 12 Papierförderband - Bauanleitung

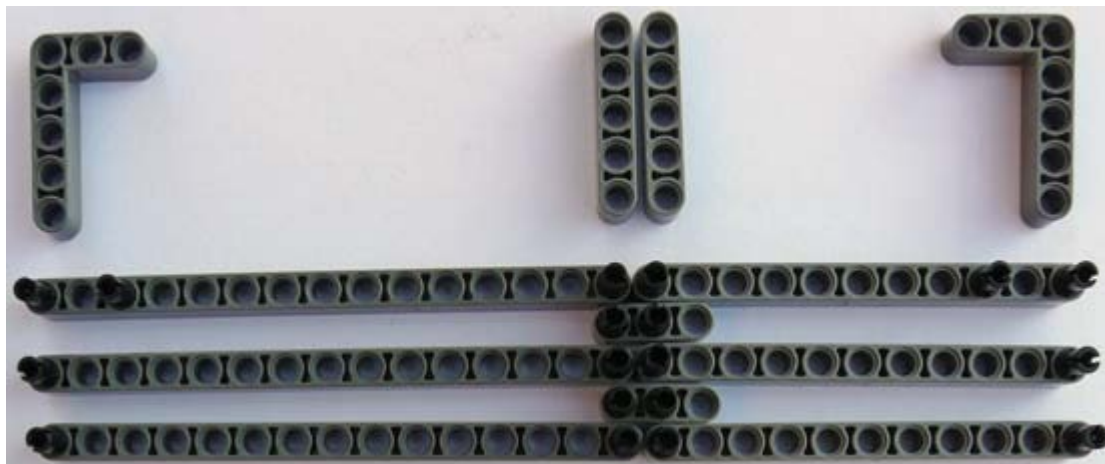
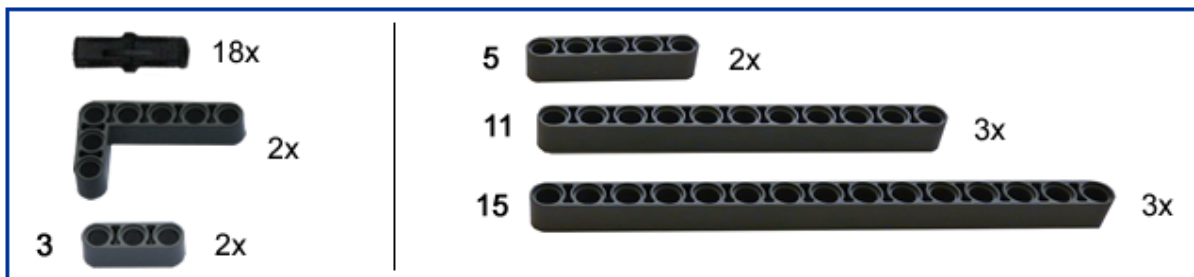
Teile

Teil	Anzahl
Legoplatte (38x38cm)	1
41	41
3	3
1	1
1	1
1	1
z=8 2	2
z=24 1	1
1	1
4	4
4 1	1
5 1	1
6 1	1
10 1	1
5 1	1

	M-Motor	1
	30,4x14	4
		6
		5
		1
		3
		1
		4
		4
		5
		2
		6
		1
		6

Papierförderband

1.1 / 9:

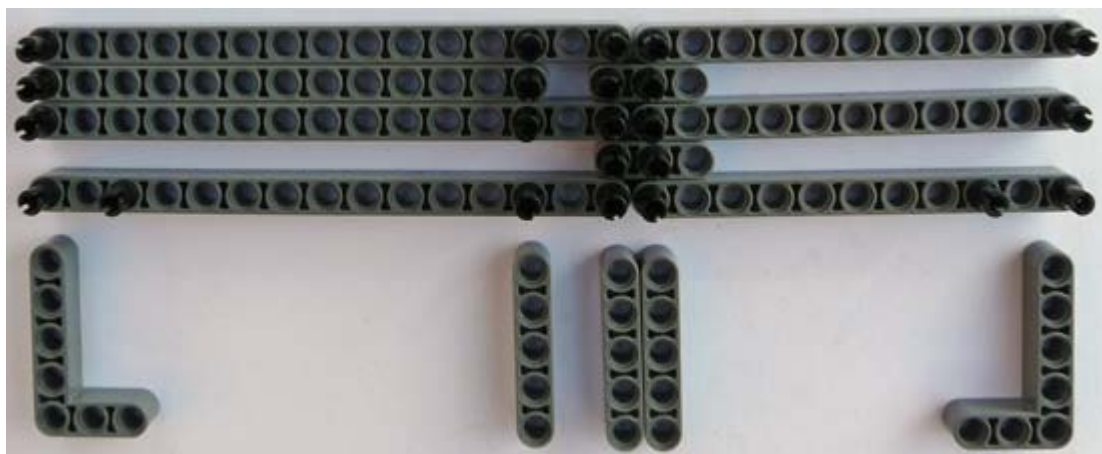


1.2 / 9:



2.1 / 9:

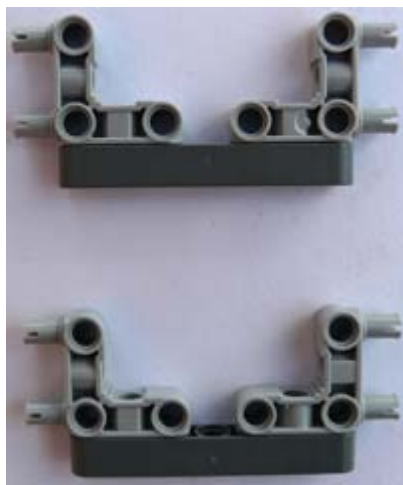
23x	
2x	
3 2x	
	5 3x
	11 3x
	13 1x
	15 3x



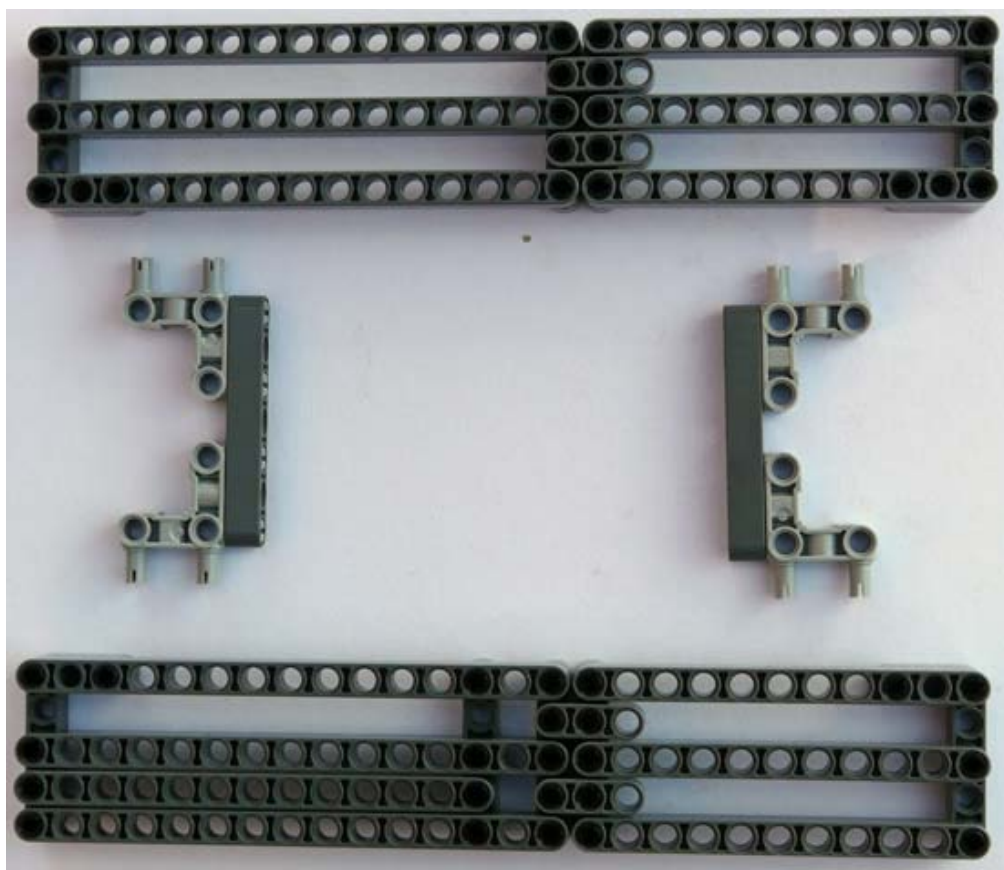
2.2 / 9:

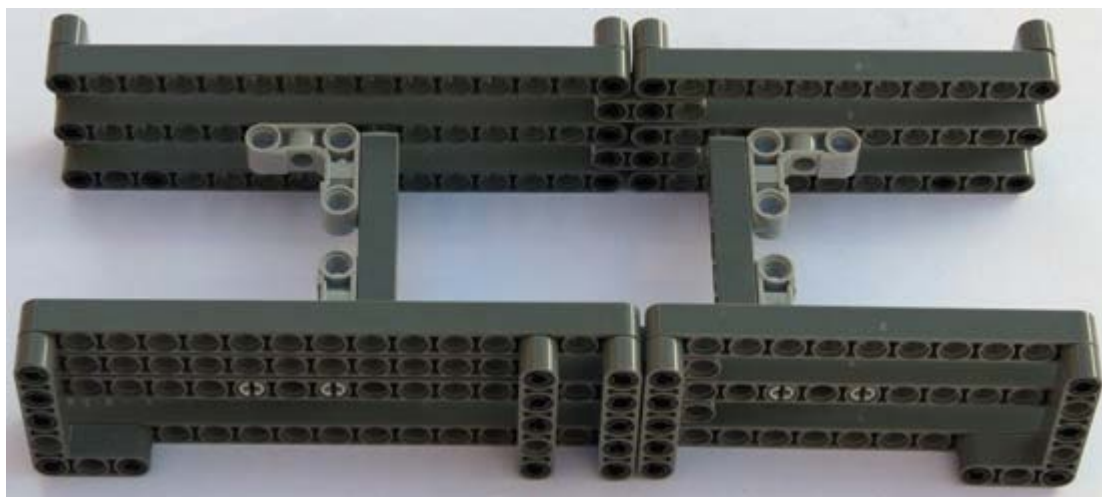


3 / 9:



4 / 9:

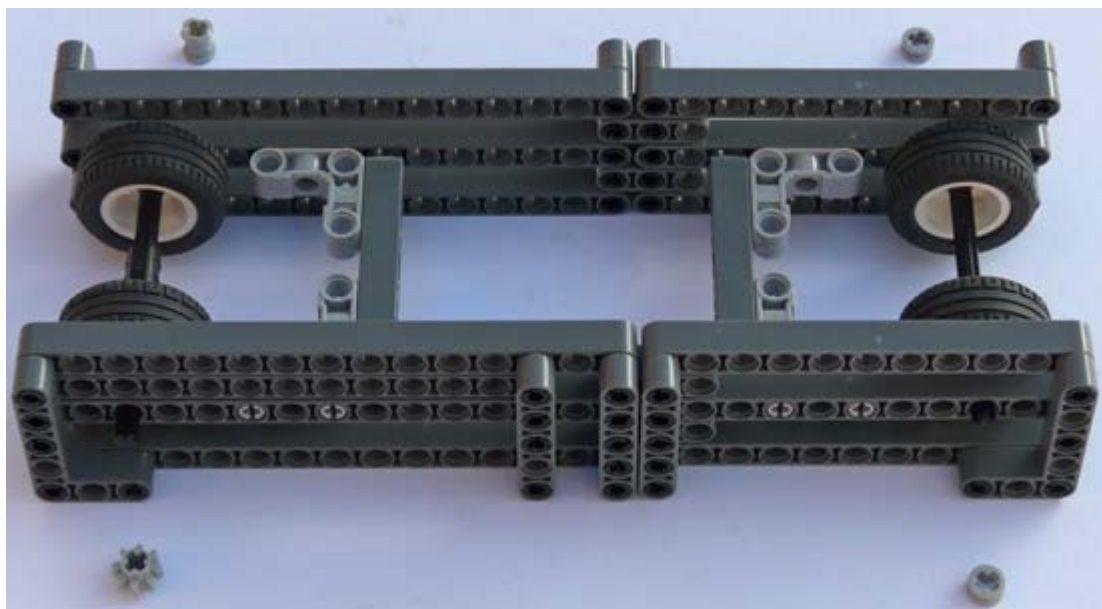




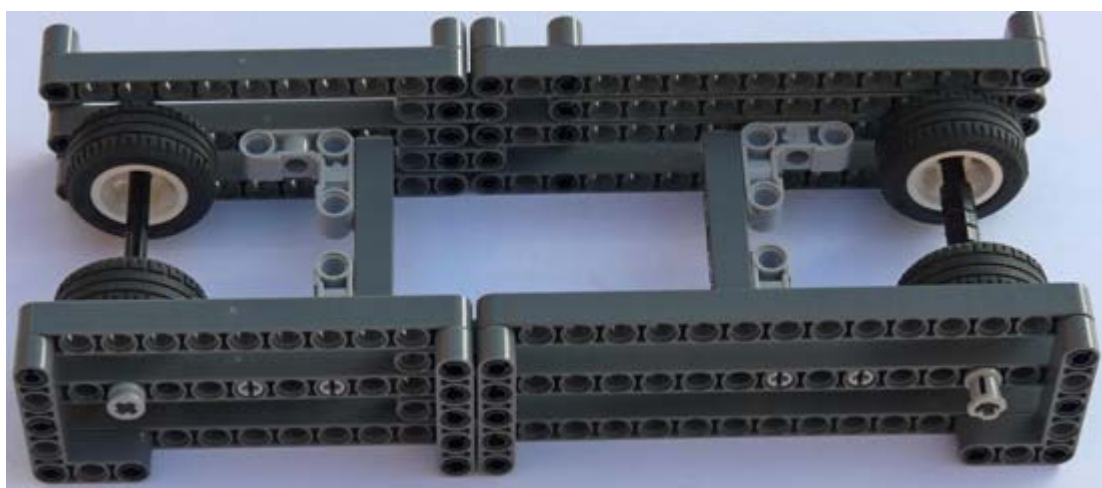
5 / 9:

5		1x		1x
6		1x		Z=8 1x
10		1x		30,4x14 4x
		1x		
		2x		

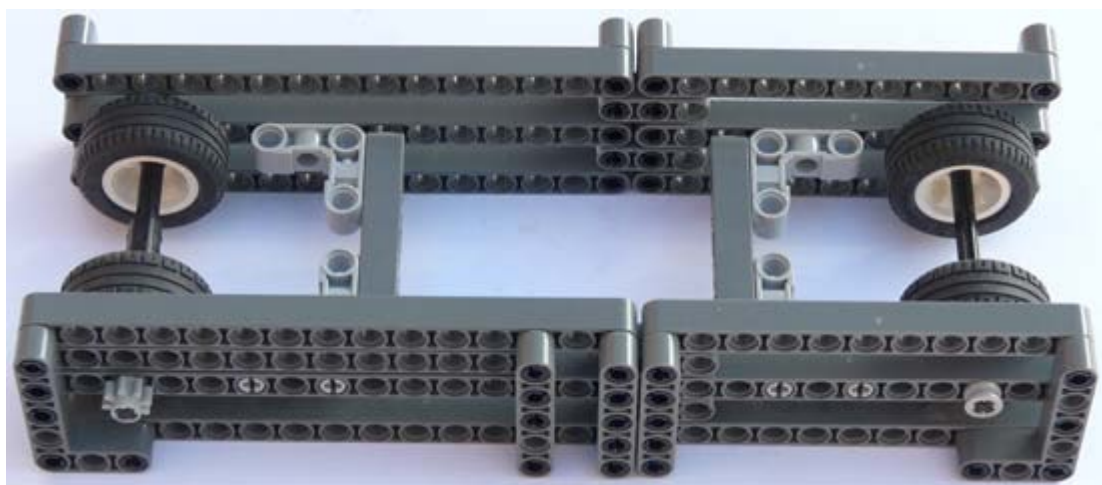




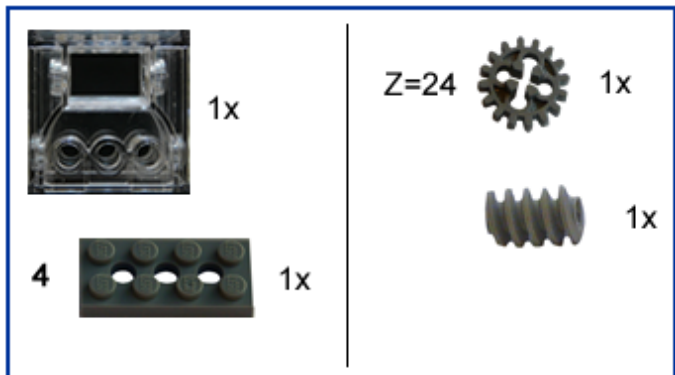
gedreht:



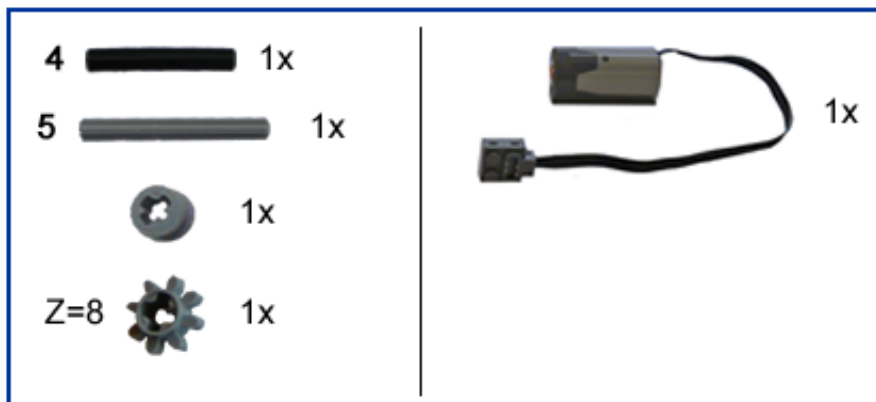
gedreht:



6.1 / 9:



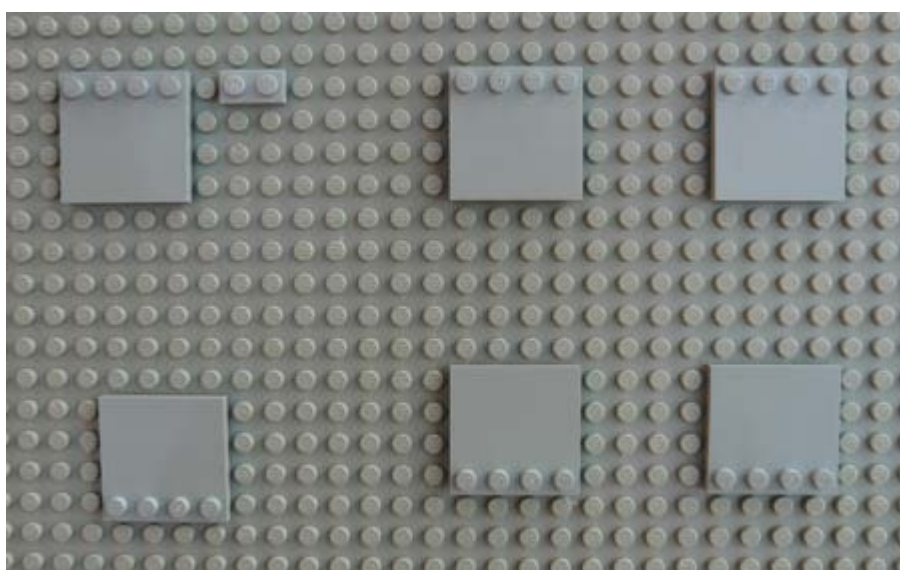
6.2 / 9:



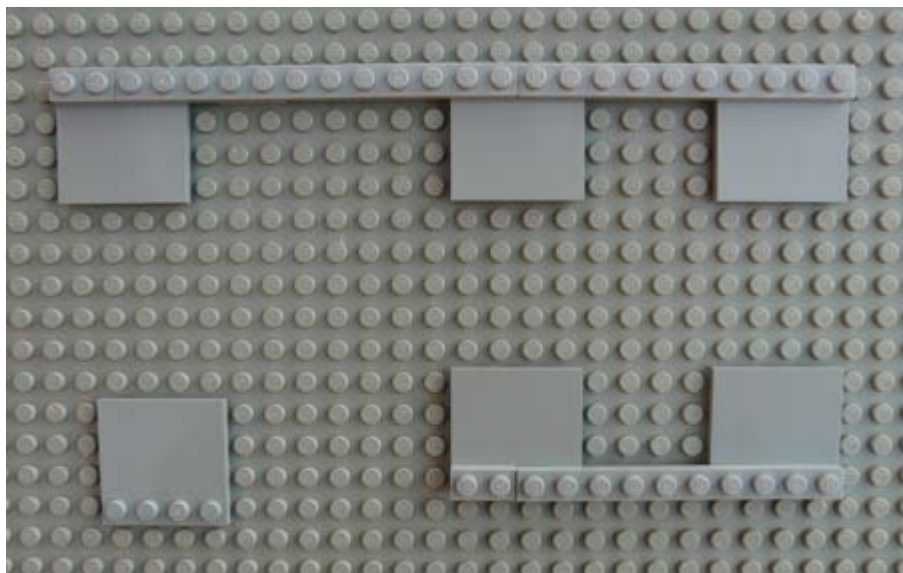
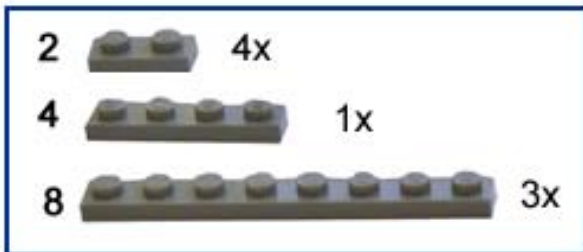


7.1 / 9:

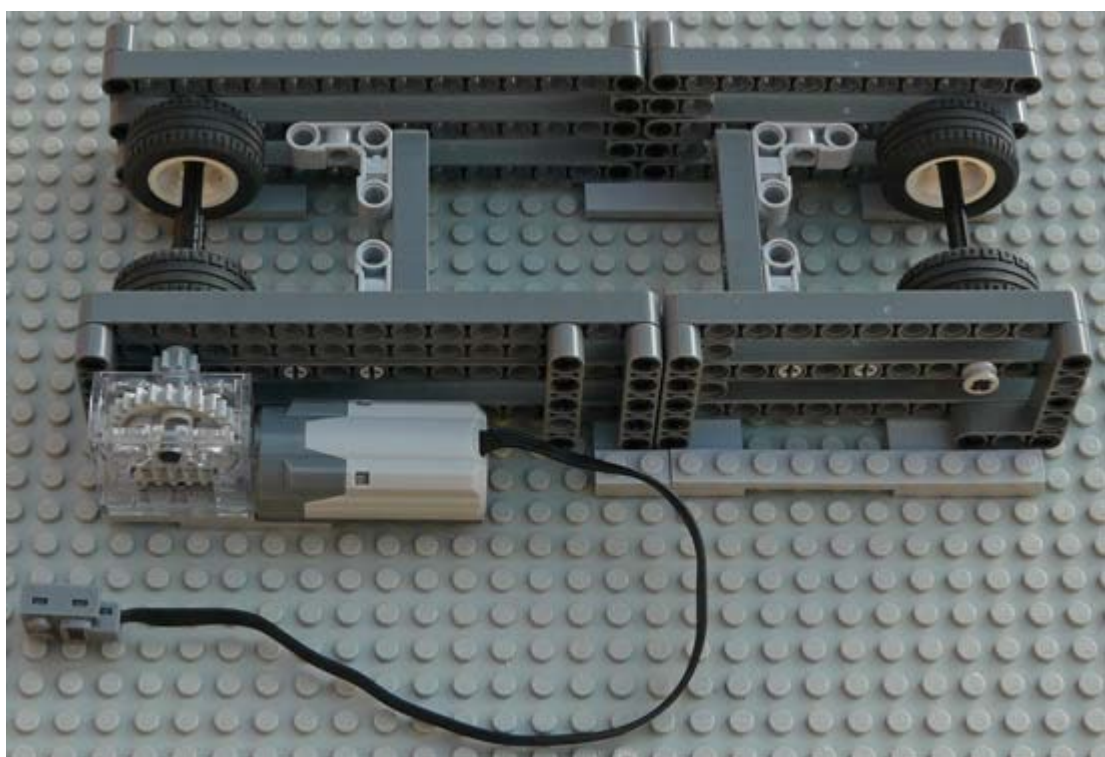
38x38cm		1x		
		2		1x
				6x



7.2 / 9:



8 / 9:



9 / 9:

Papier ca. 43x5,4cm
fest drin. Oberseite und Unterseite mit Tesafilm kleben.

