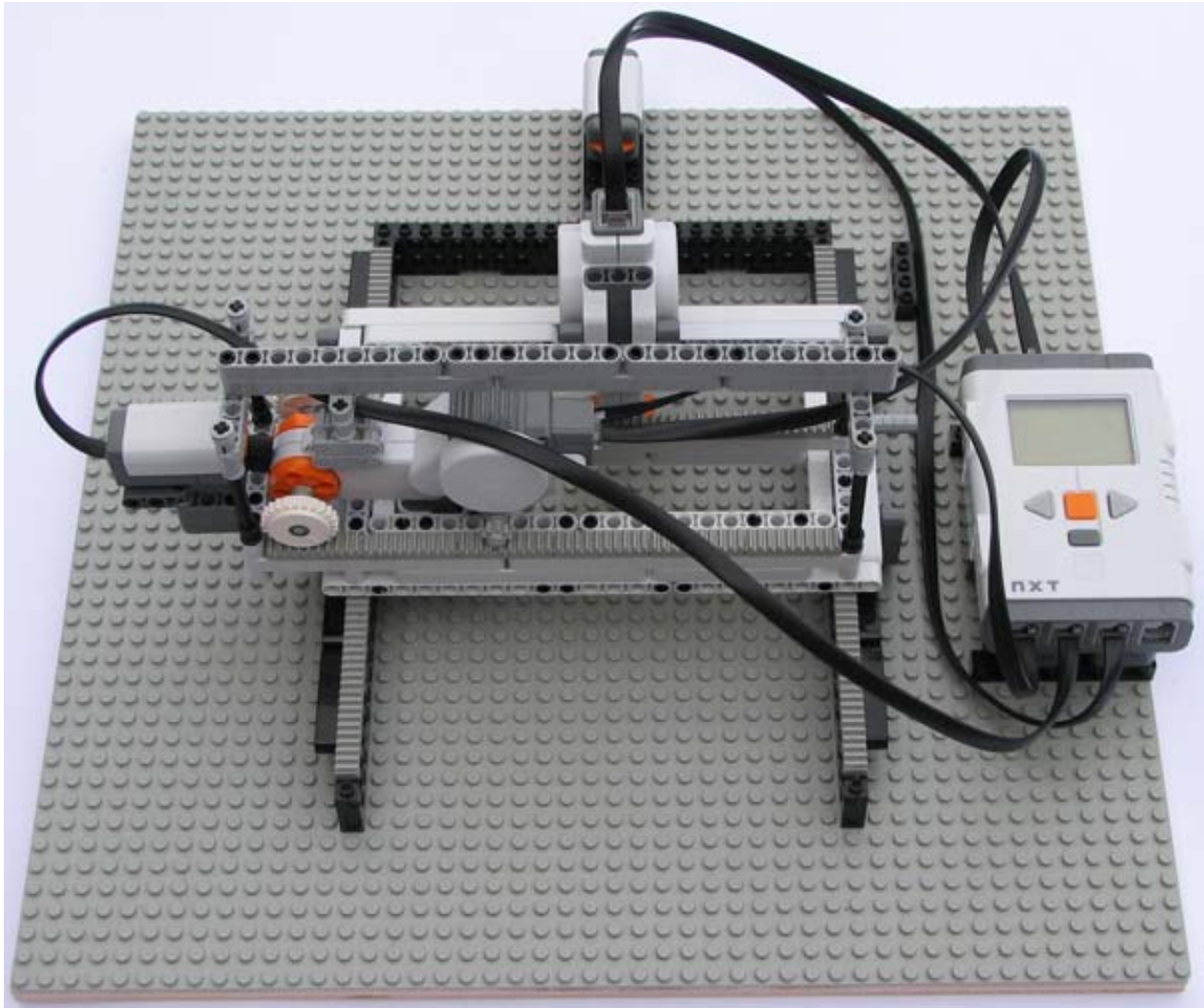
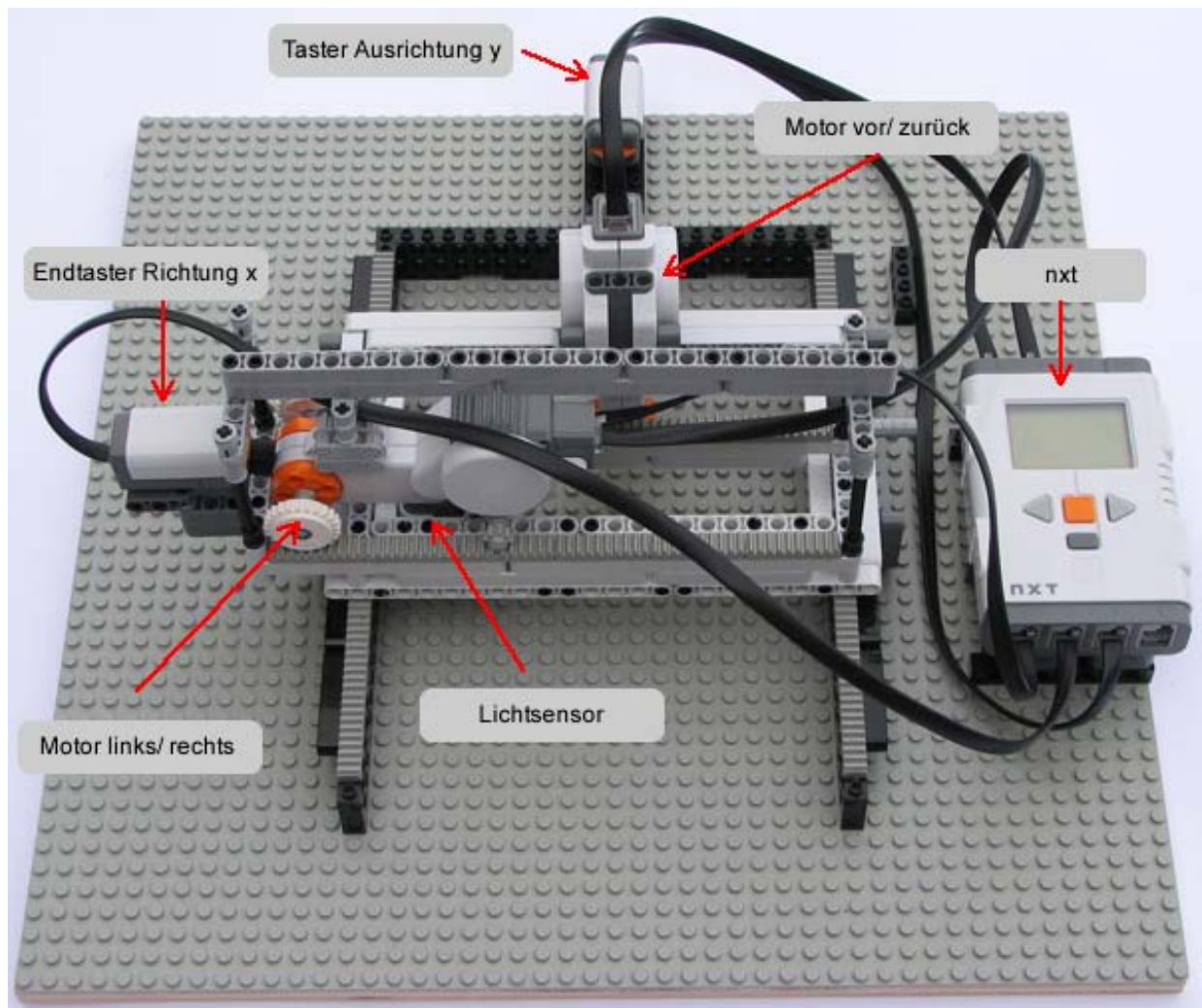


Lego Technik / Lego mindstorms nxt



Scanner- Bauanleitung

2009-05













Inhalt:















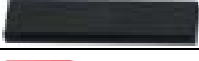






Seite:













3 - 6	Teile
7 - 31	Scanner- Bauanleitung

Teile

Teil		Element-Nr.	Anzahl
 Legoplatte (38x38cm)		628	1
		9843	2
		9844	1
		9842	1
		9841	1
 nxt- Kabel 35cm		55805	3
 nxt- Kabel 50cm		55806	2
		4121715	76
		655826	8
		4206482	9

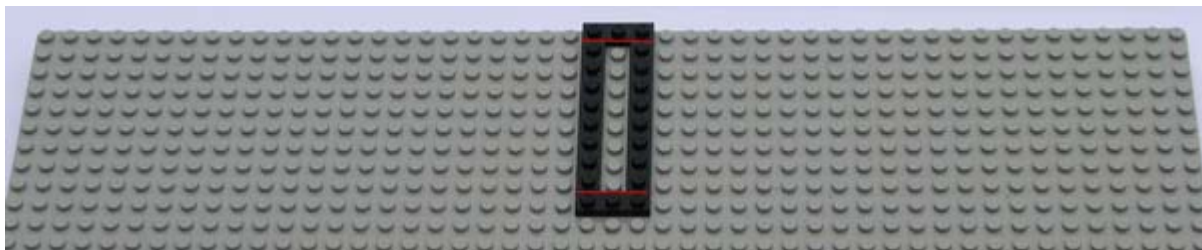
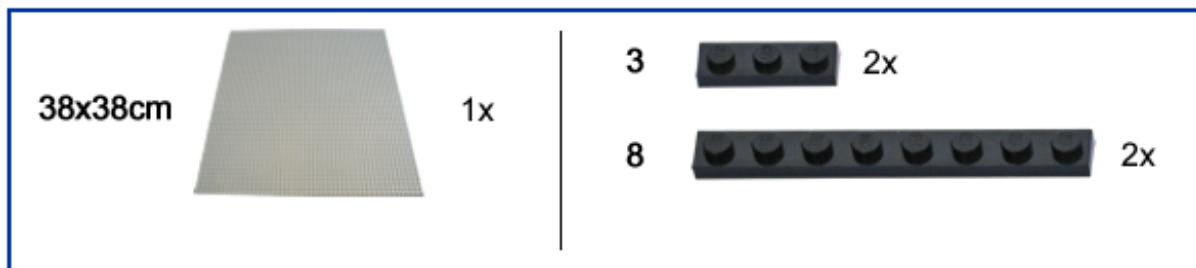
		4211483	24
		4140801	4
		4211865	2
		4211543	4
		4109810	3
		4198367	1
		4211573	10
		4211622	6
		4177431	2
		4270486	2
Z=8 		4211432	2
		4296059	5
		4211880	1
		4211621	5
 3			2
 4		370526	1
 6		370626	1

 8		370726	8
 12		370826	1
 3		4211815	4
 7		4211805	2
	1x4	370126	3
	1x6	389426	3
	1x8	370226	14
	1x10	273026	5
	1x2	302326	2
	1x3	362326	2
	1x4	371026	13
	1x8	326026	4
	2x3	302126	2
	1x2	306926	1
	1x4	243126	4
	1x2	306921	1
		4211450	26
	1x3 dunkel grau	4210751	4
	1x6 dunkel grau	3894199	1
	dunkel grau	4210667	8
	dunkel grau	4142823	1

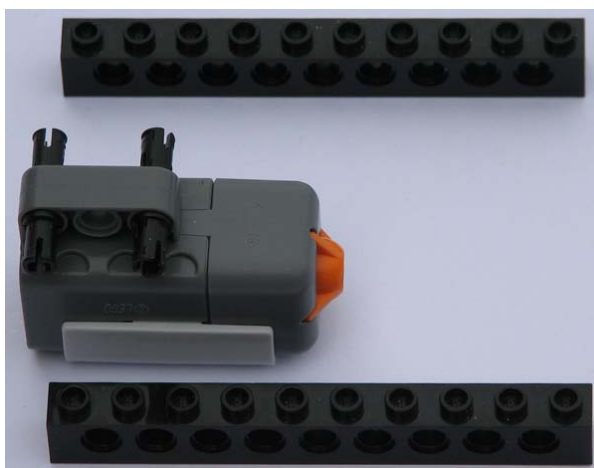
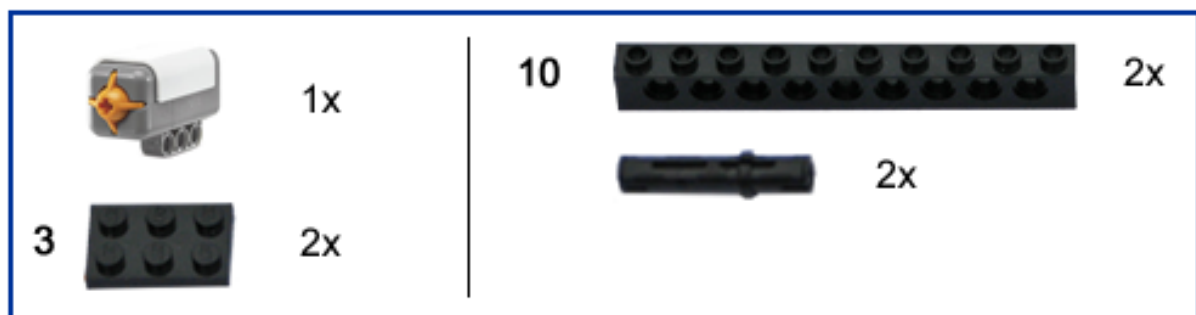
	dunkel grau	4210668	2
	dunkel grau	4210857	2
	1x7		6
	1x9		7
	1x11		5
	1x13		4
	1x15		5
	1x5	4142135	2
	1x11	4156150	8
	1x7 hell grau	4495930	3
	1x9 hell grau	4211866	2
	1x11 hell grau	4156151	2

Scanner

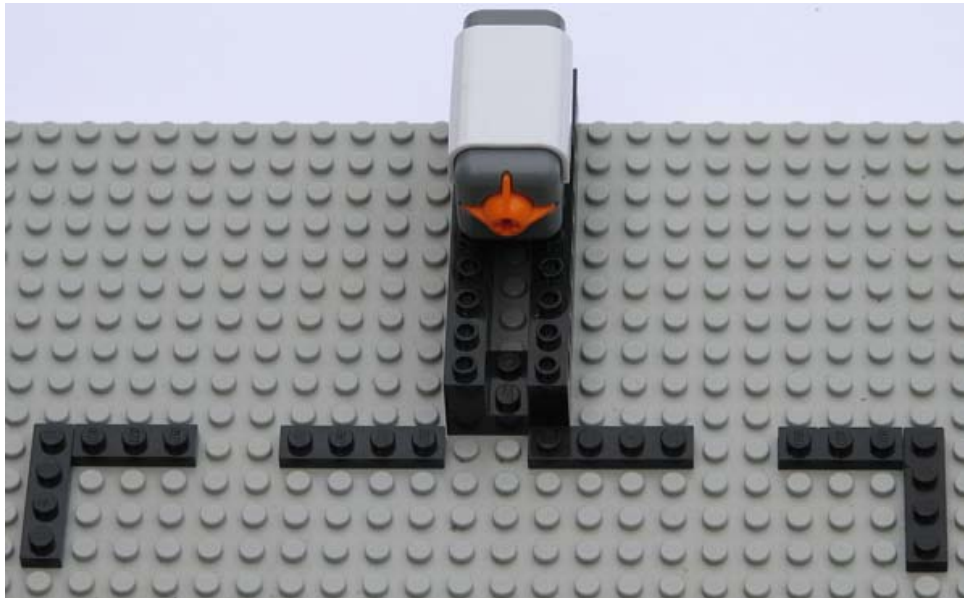
1 / 18:



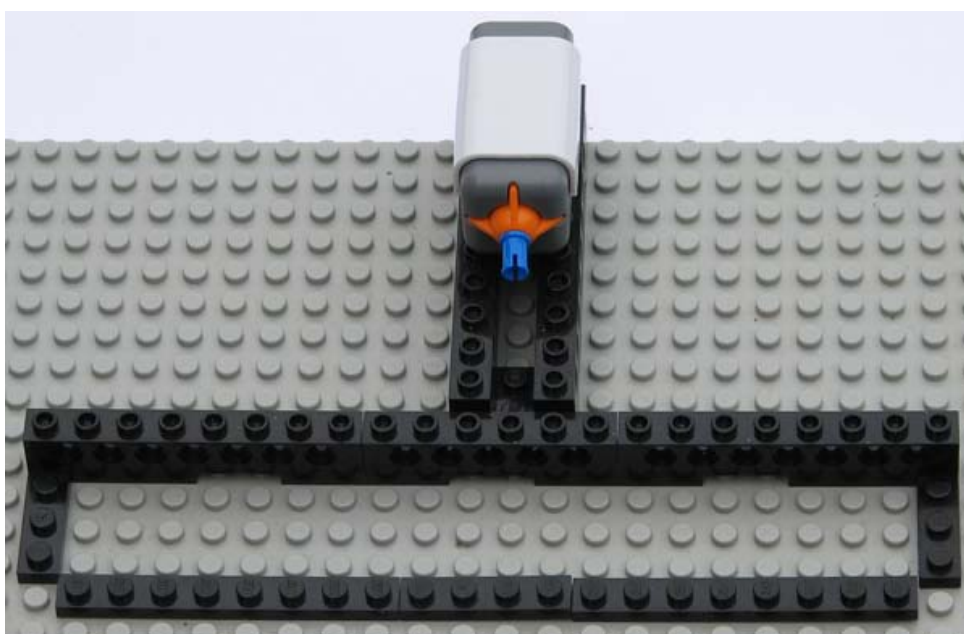
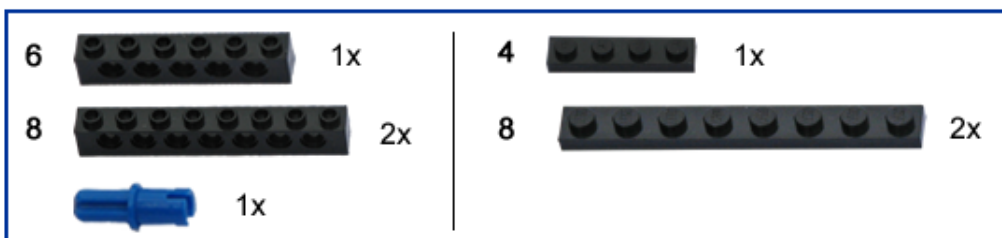
2 / 18:








3 / 18:



4 / 18:

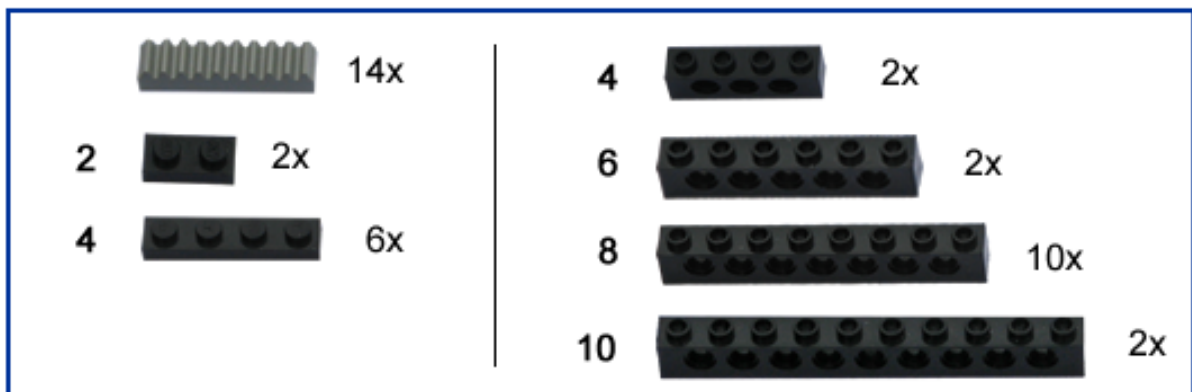


5 / 18:

10		1x	4		flach ohne Noppen	4x
2		flach ohne Noppen	1x	3		1x
2		flach ohne Noppen	1x			



6.1 / 18:



6.2 / 18:



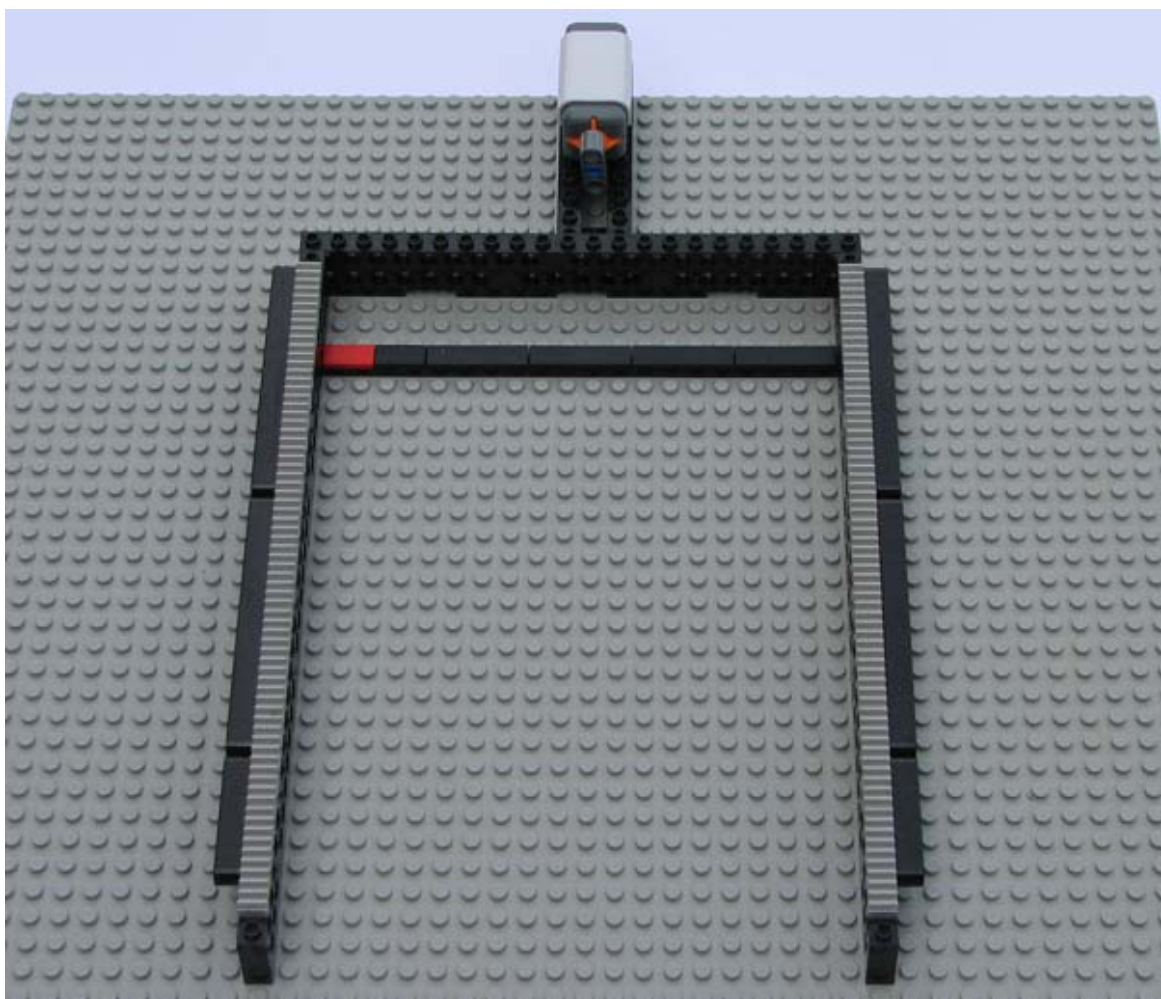
6.3 / 18:

Mit Teile Schritt 6.1 und Schritt 6.2

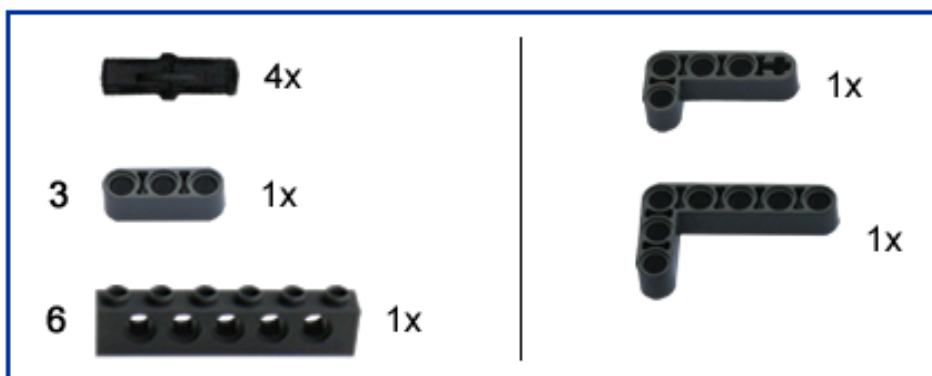


6.4 / 18:

Mit Teile Schritt 5 und Schritt 6.3

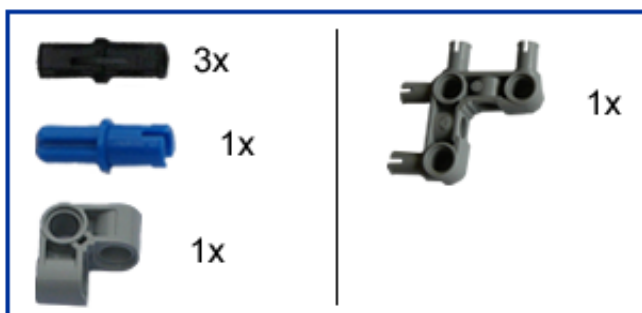


7.1 / 18:

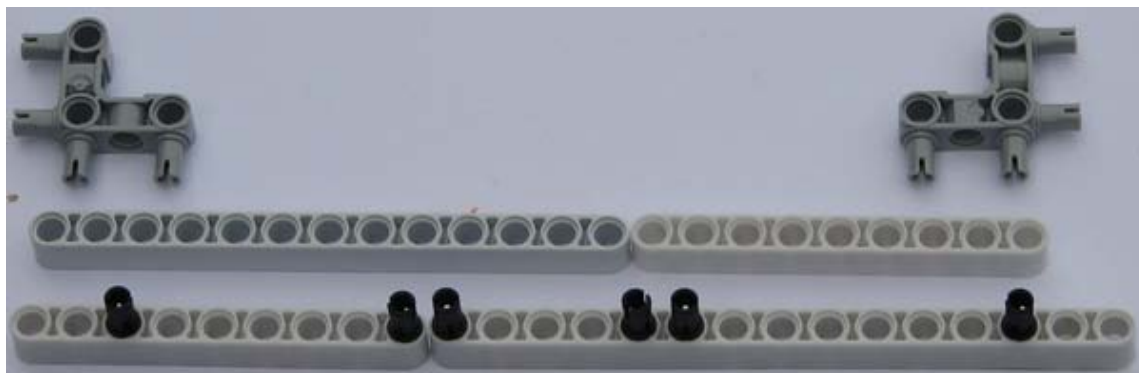
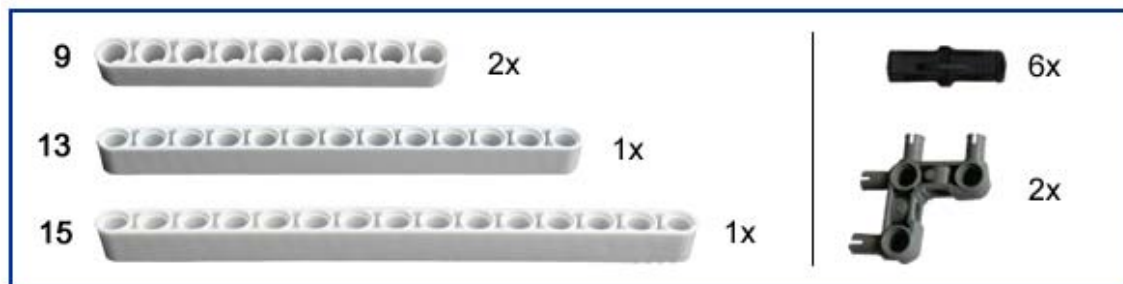


7.2 / 18:

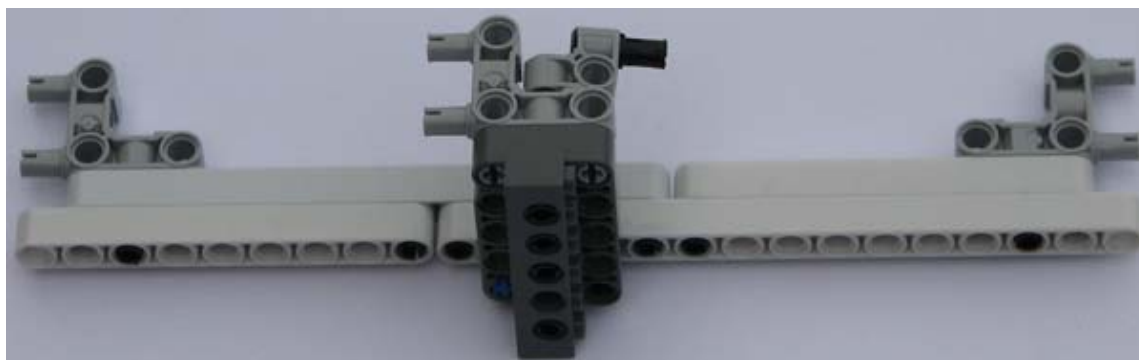
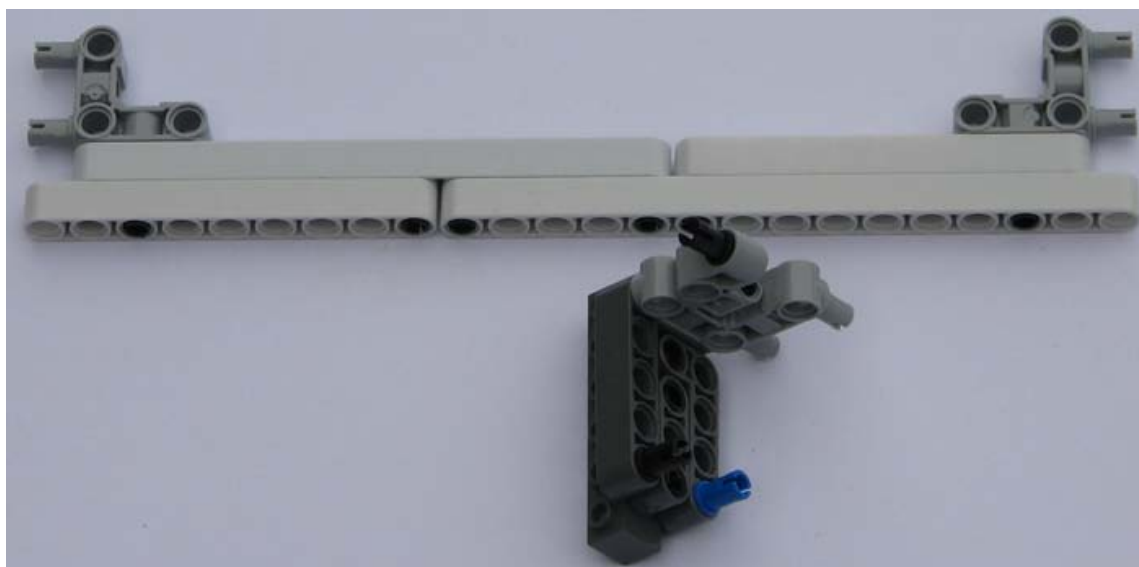
Mit Teil Schritt 7.1









8.1 / 18:

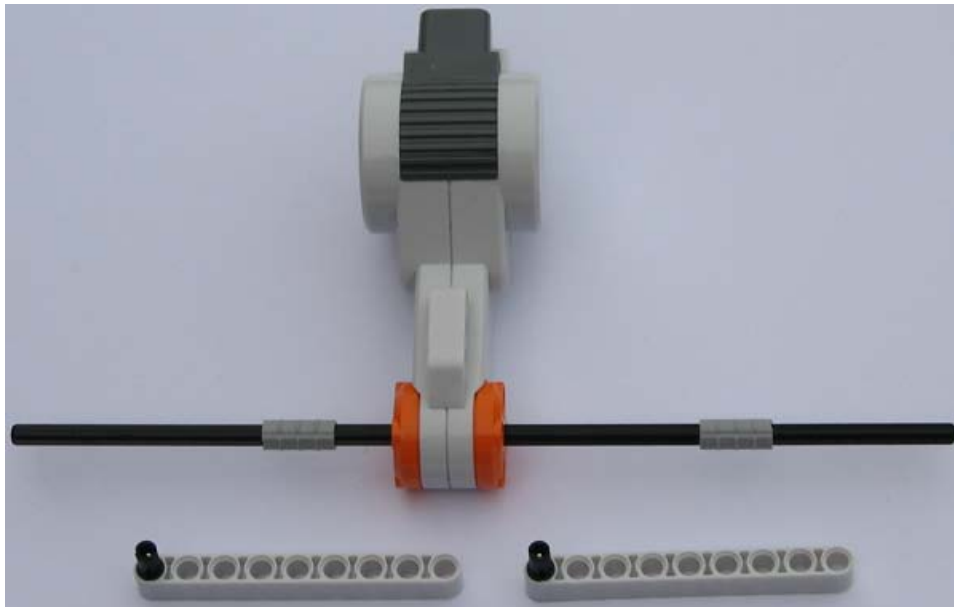


Mit Teil Schritt 7.2

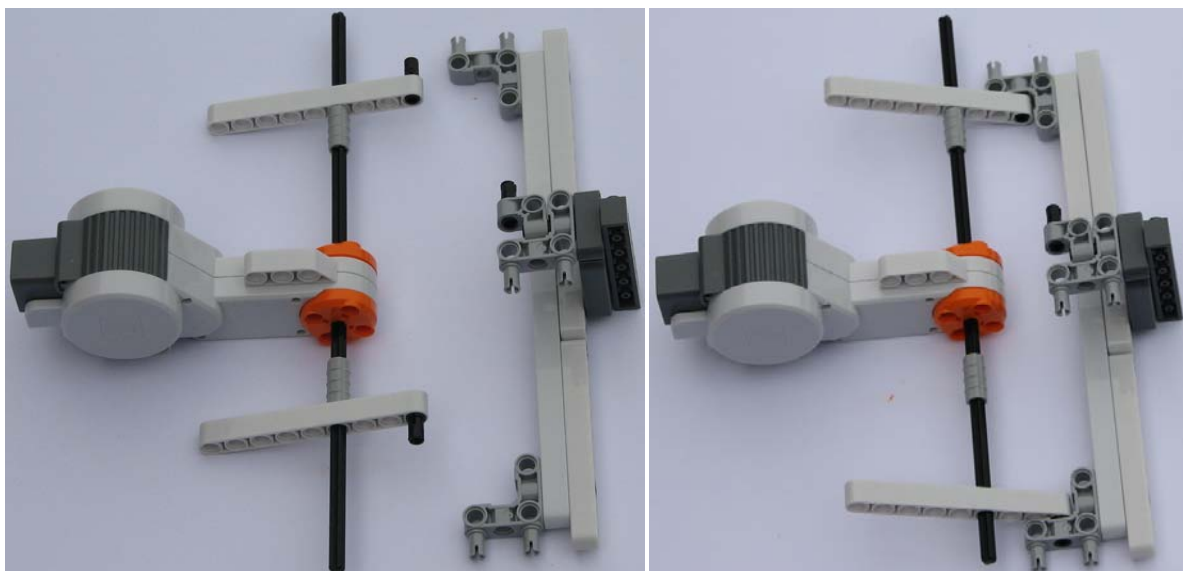


8.2 / 18:

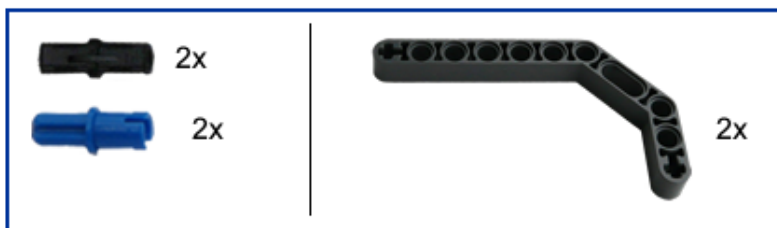
6		1x
8		1x
12		1x
9		2x
		2x
		2x



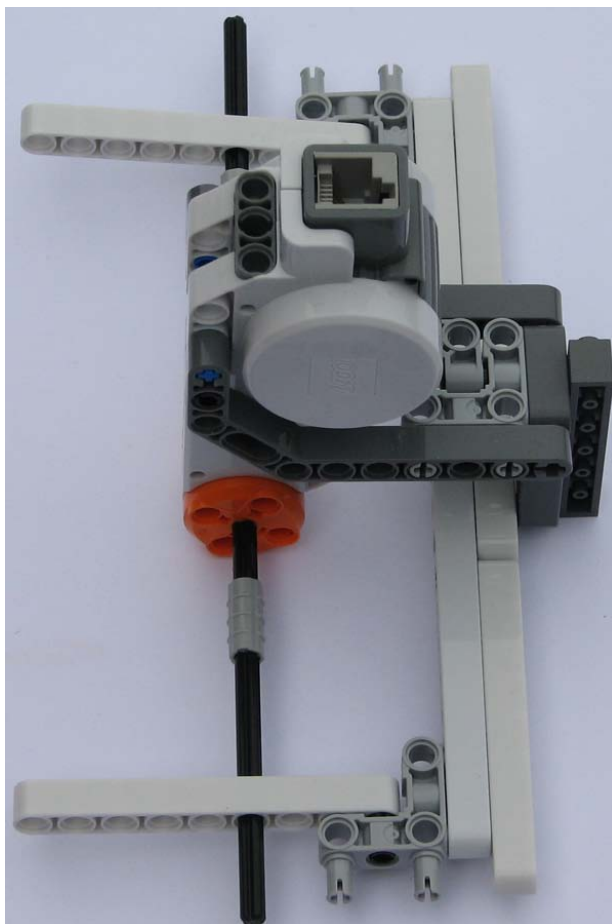
Mit Teil Schritt 8.1



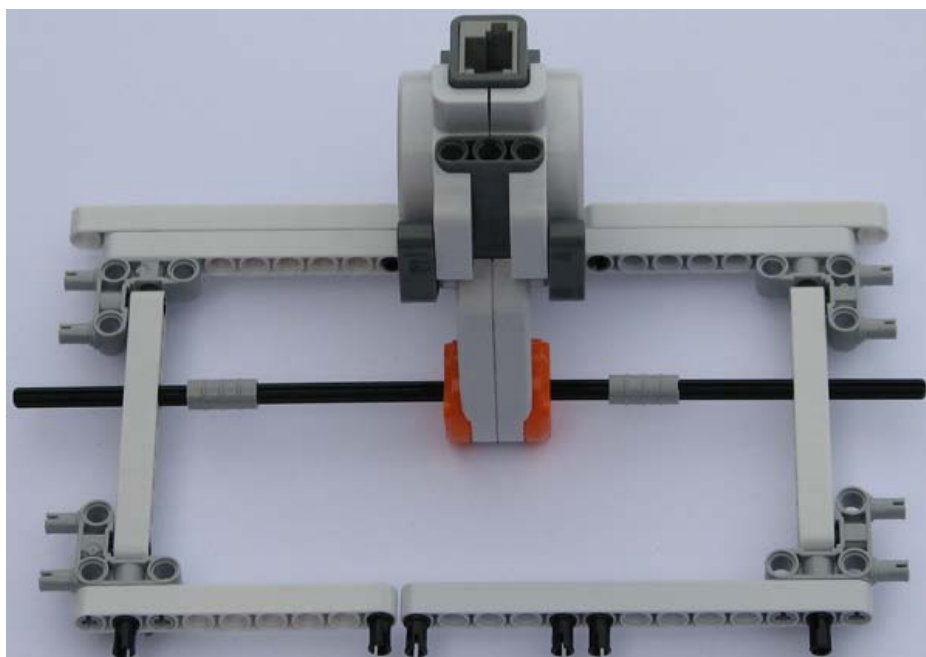
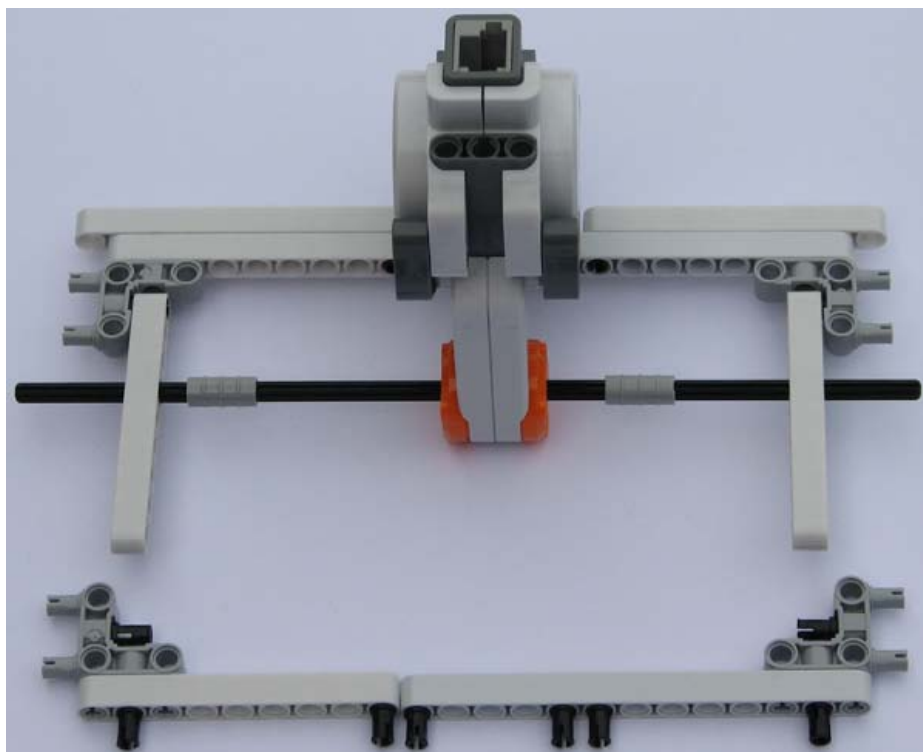
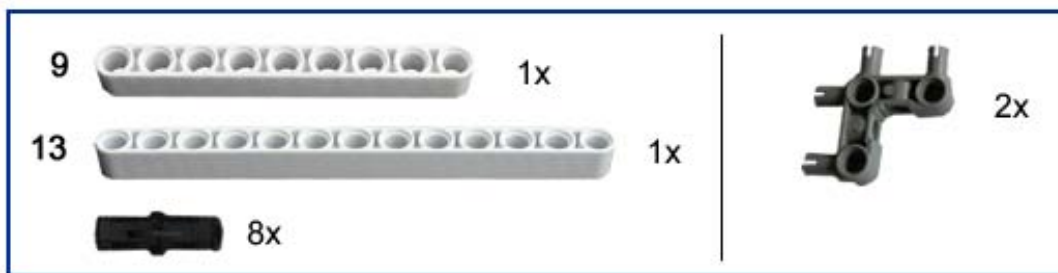
8.3 / 18:



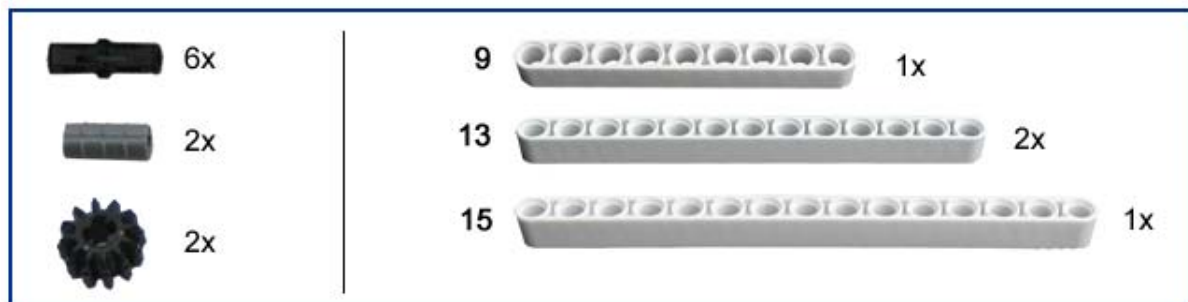
Mit Teil Schritt 8.2



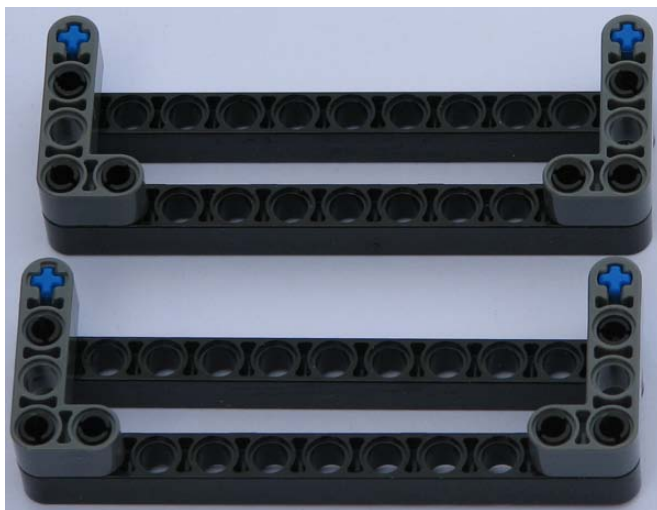
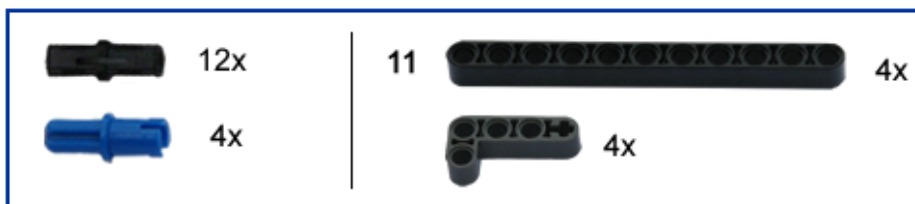
8.4 / 18:



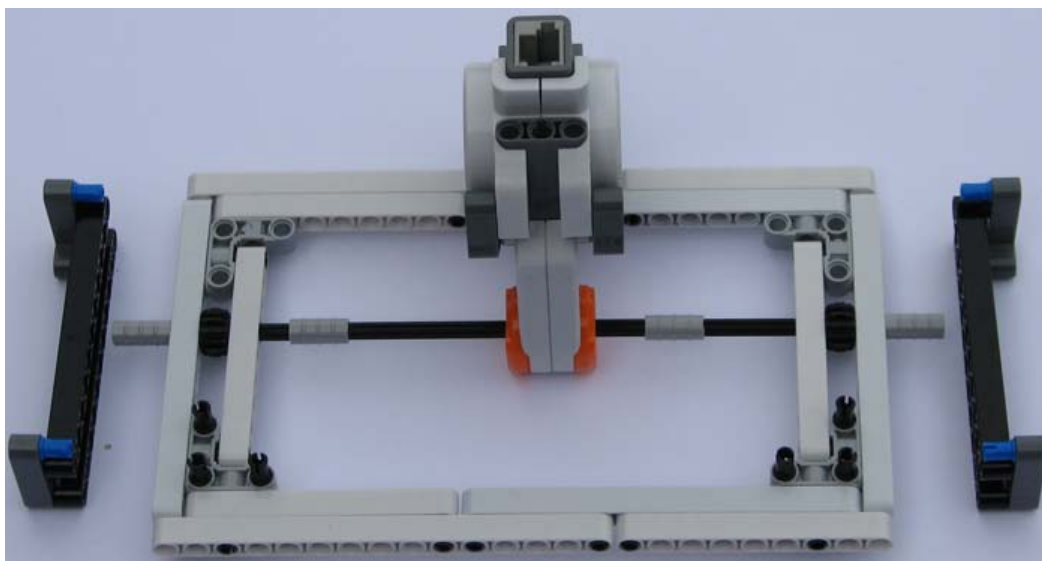
8.5 / 18:

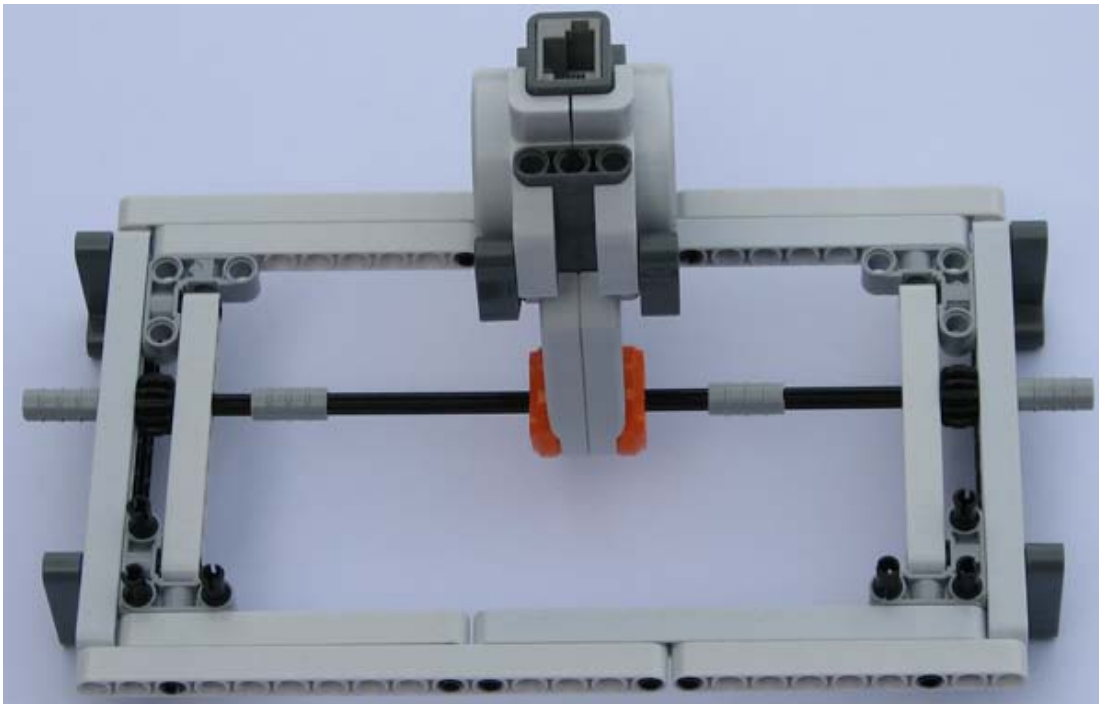
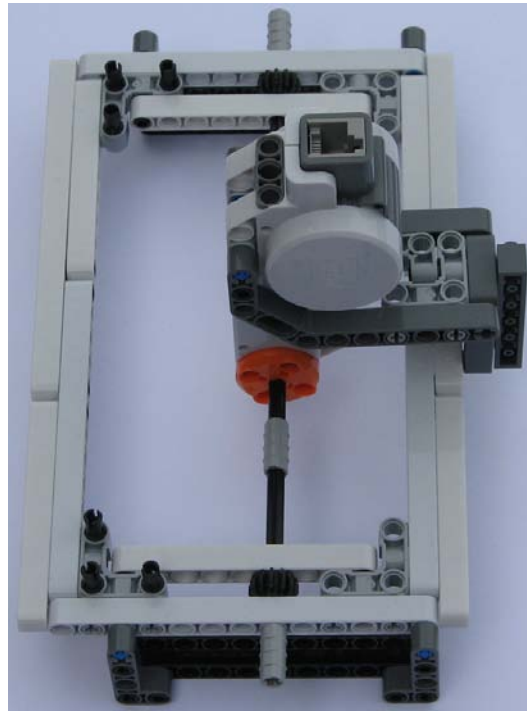
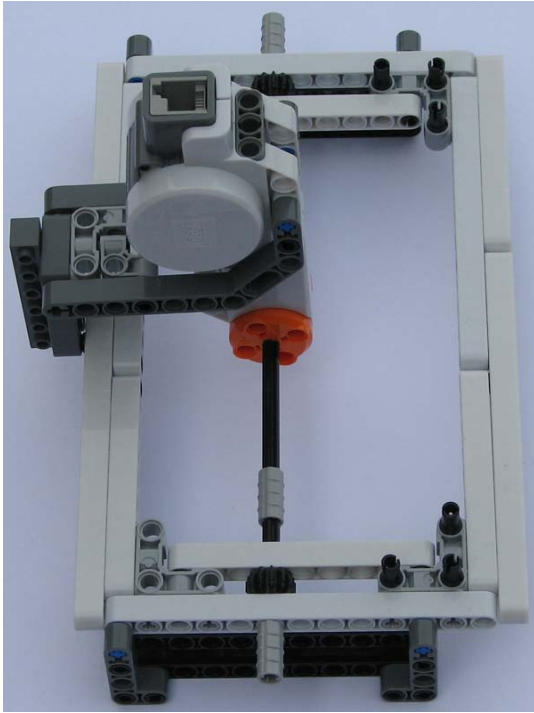


9 / 18:



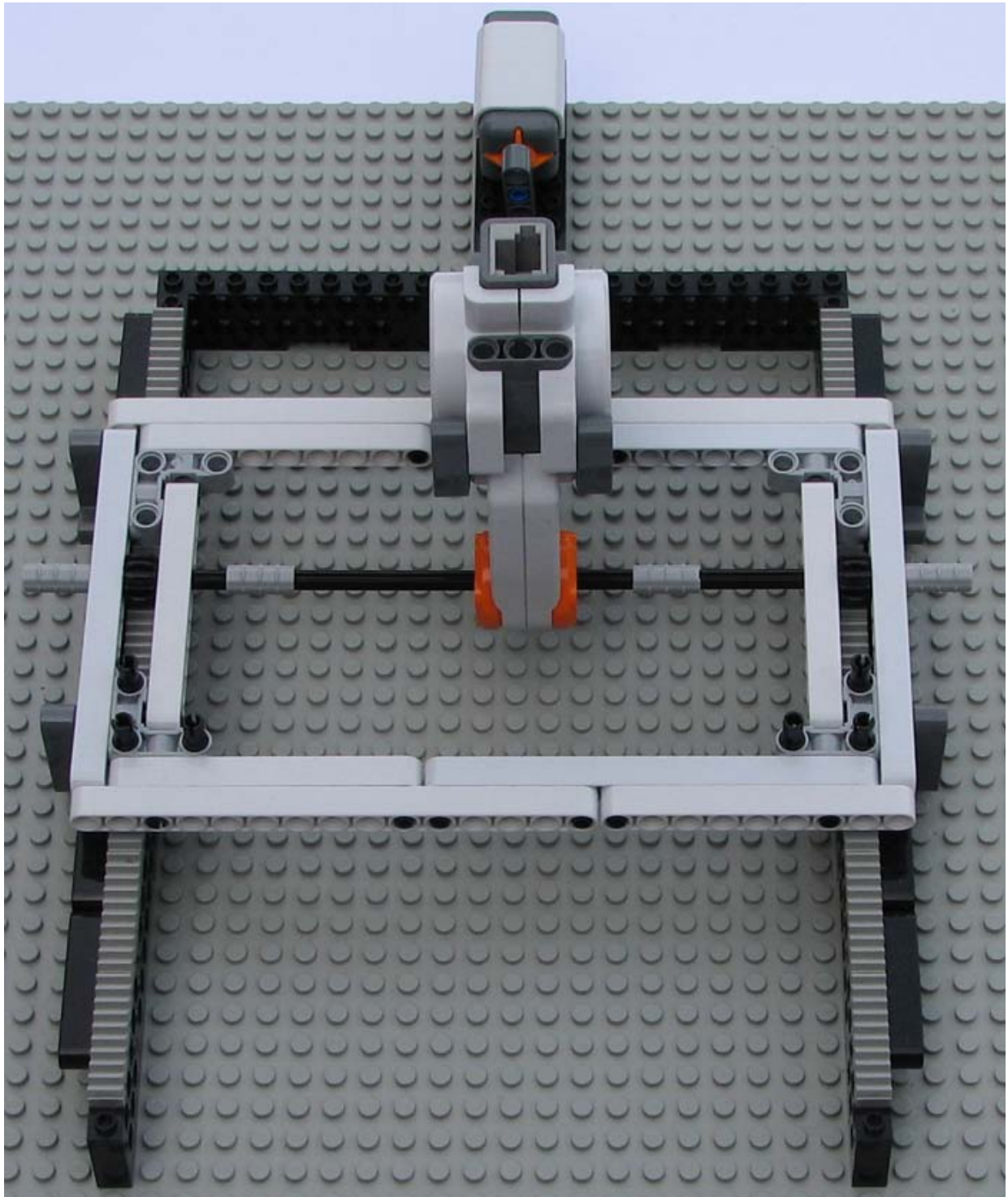
Mit Teil Schritt 8.5



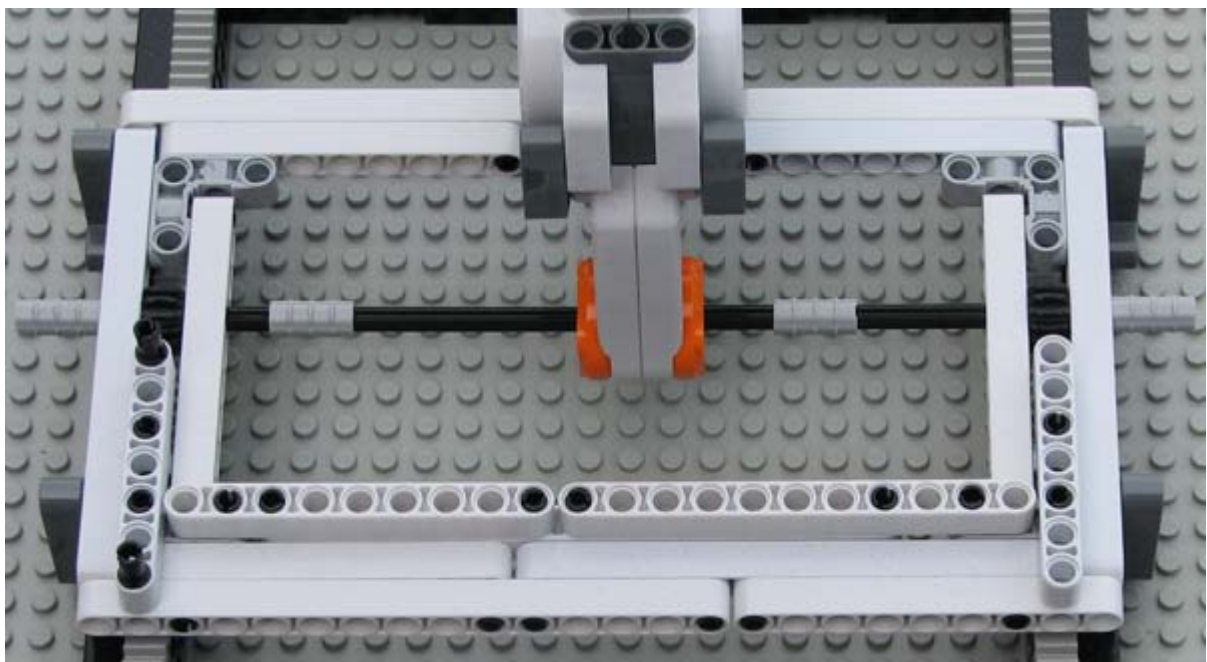
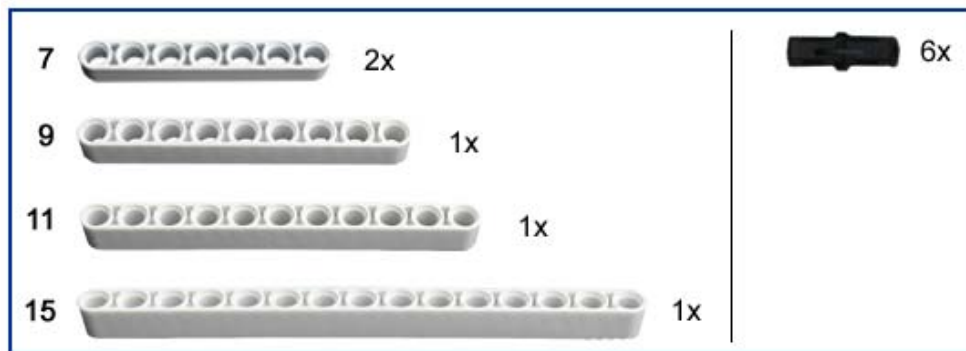


10 / 18:

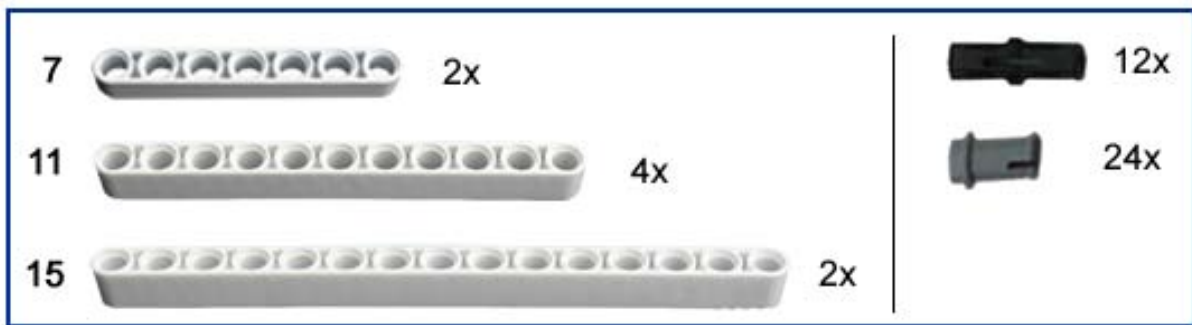
Mit Teile Schritt 6.4 und 9



11 / 18:



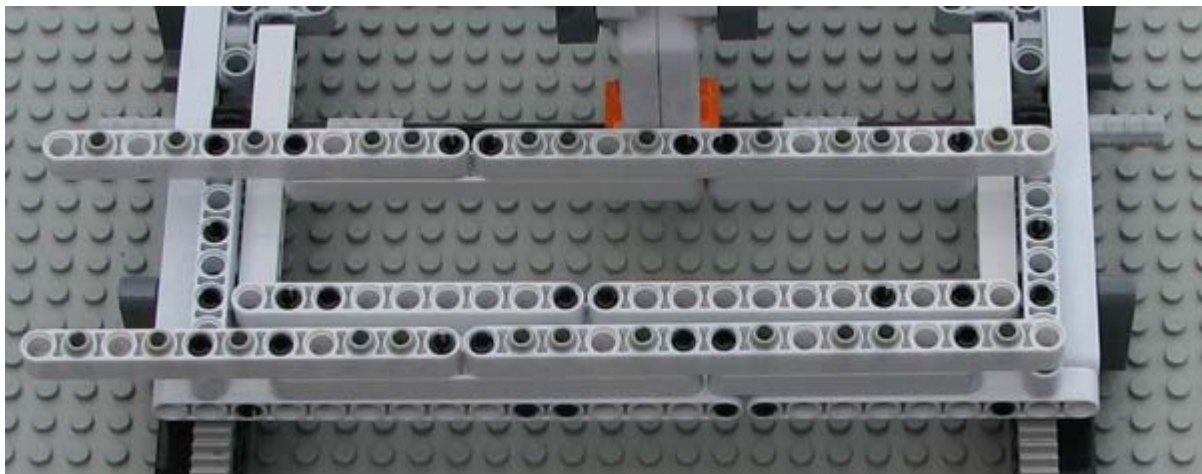
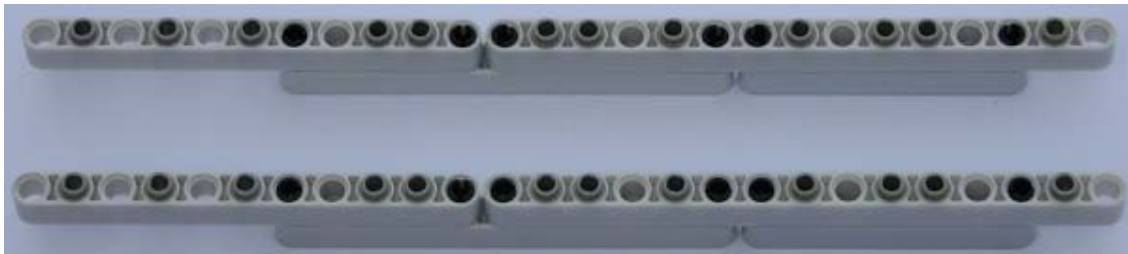
12 / 18:



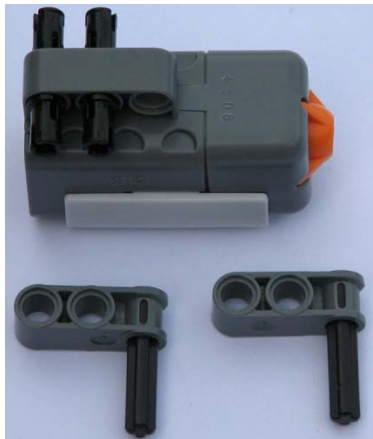
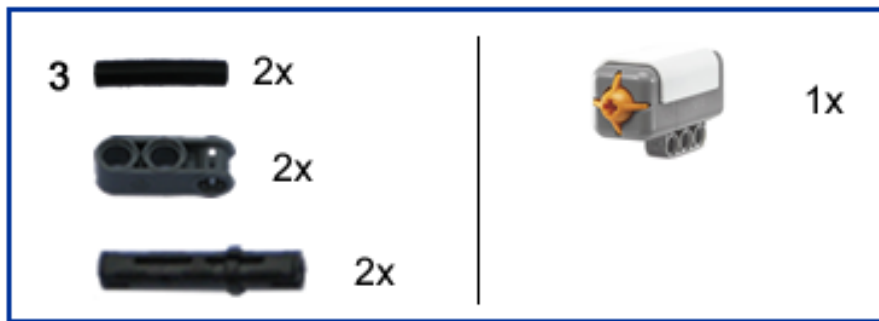
2x



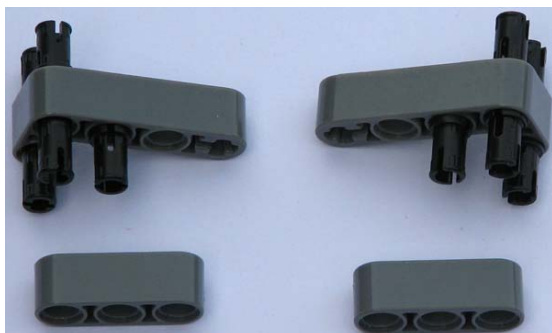
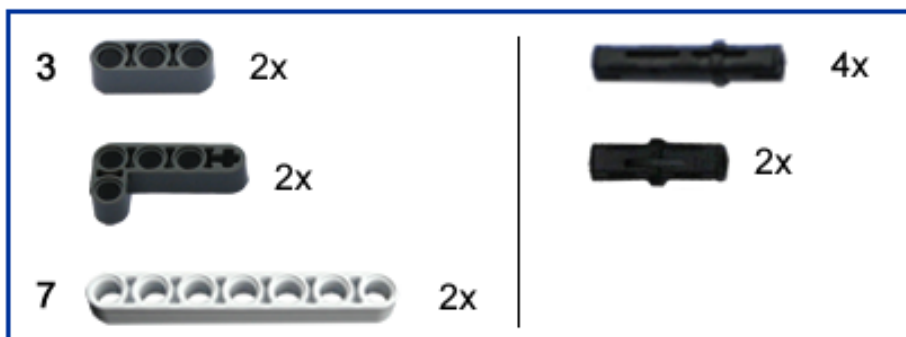
→



13.1 / 18:



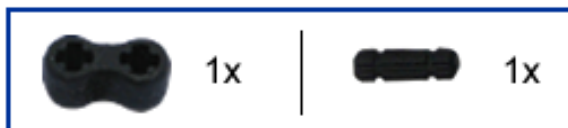
13.2 / 18:





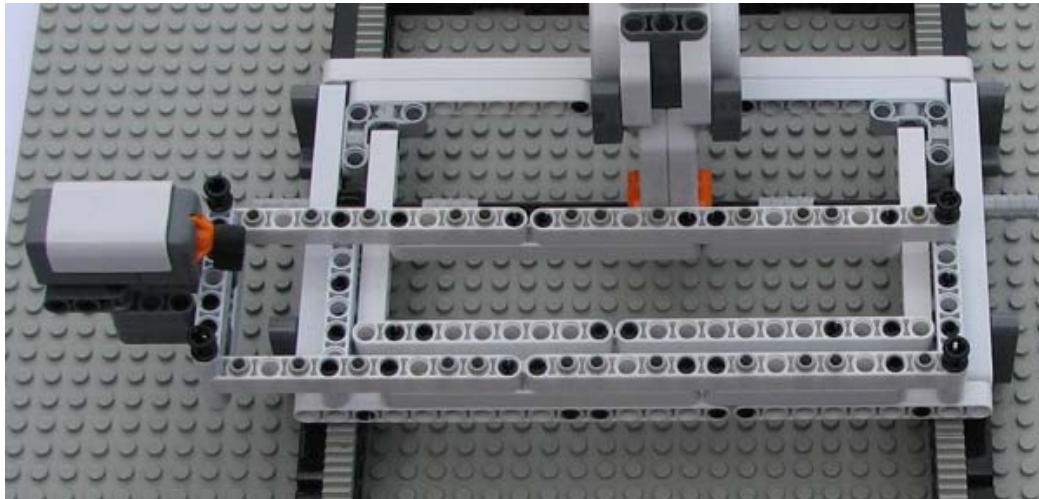
13.3 / 18:

Mit Teil Schritt 13.1

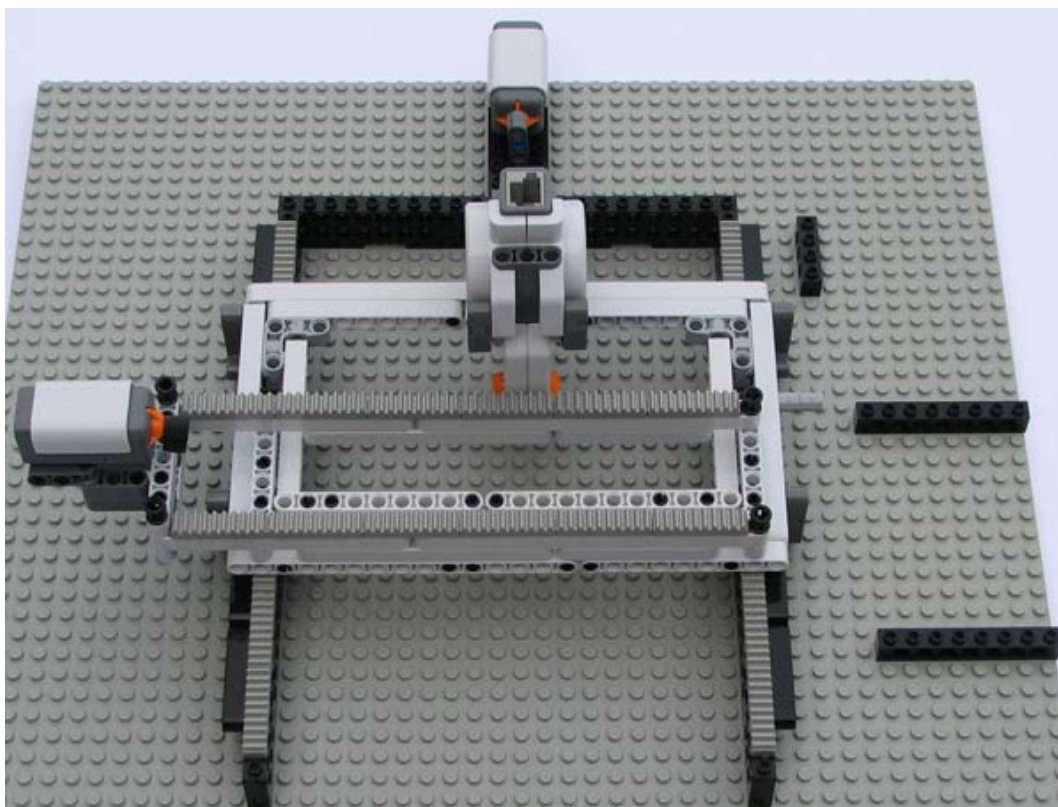
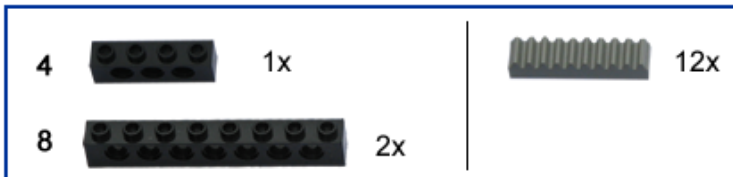


13.4 / 18:

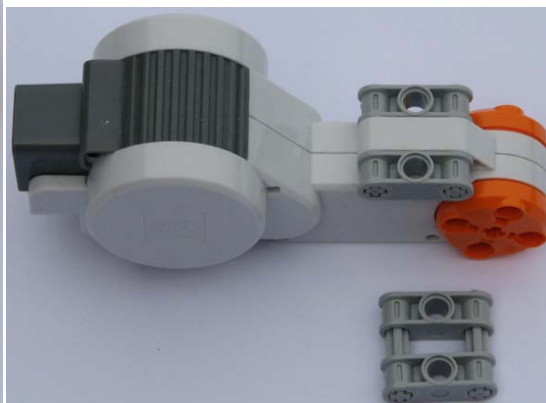
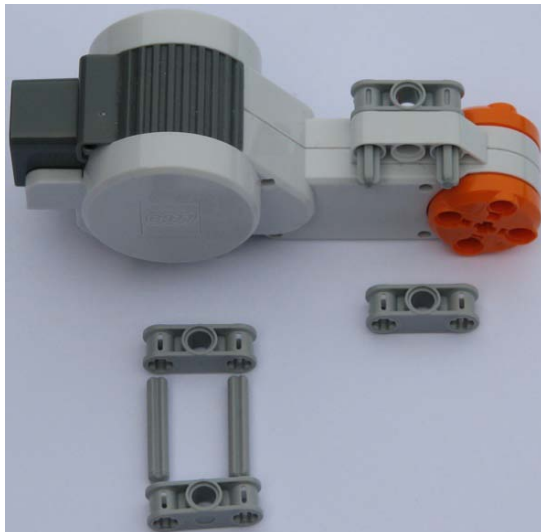
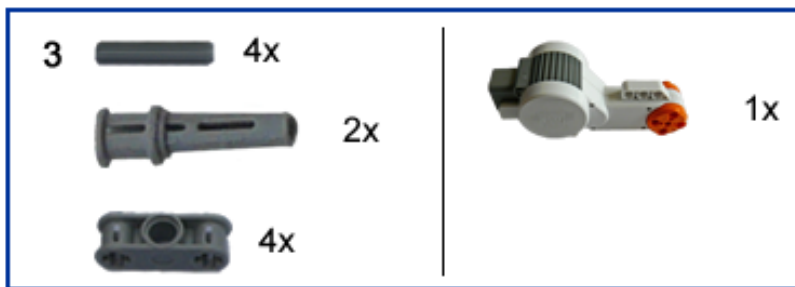
Mit Teile Schritt 12 und 13.3



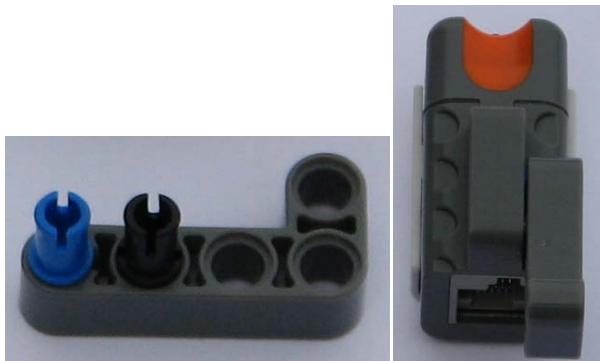
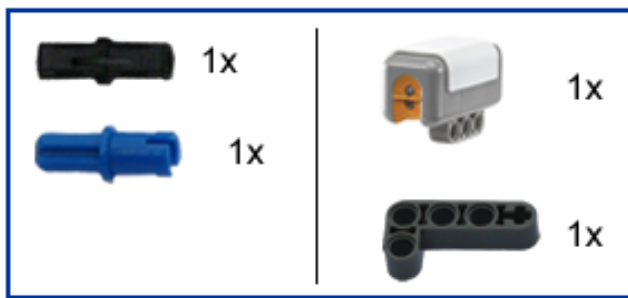
14 / 18:



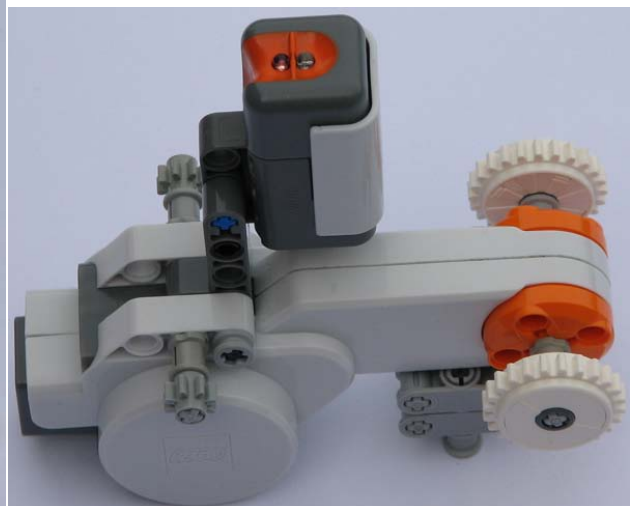
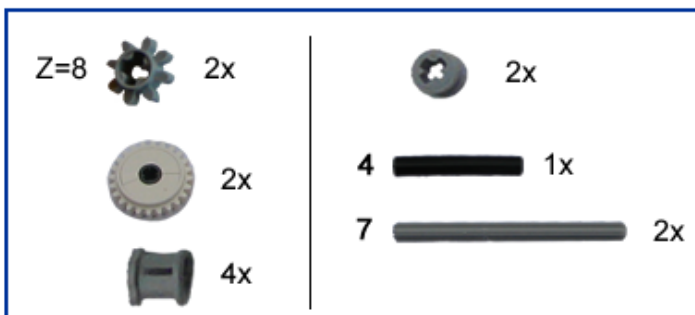
15.1 / 18:



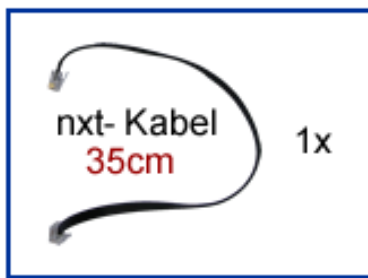
15.2 / 18:



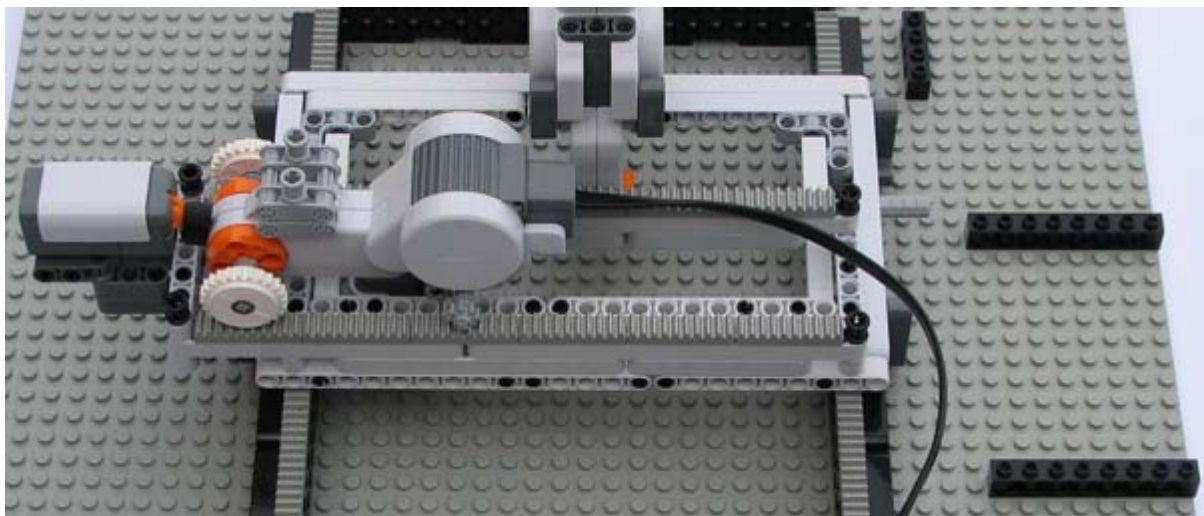
15.3 / 18:



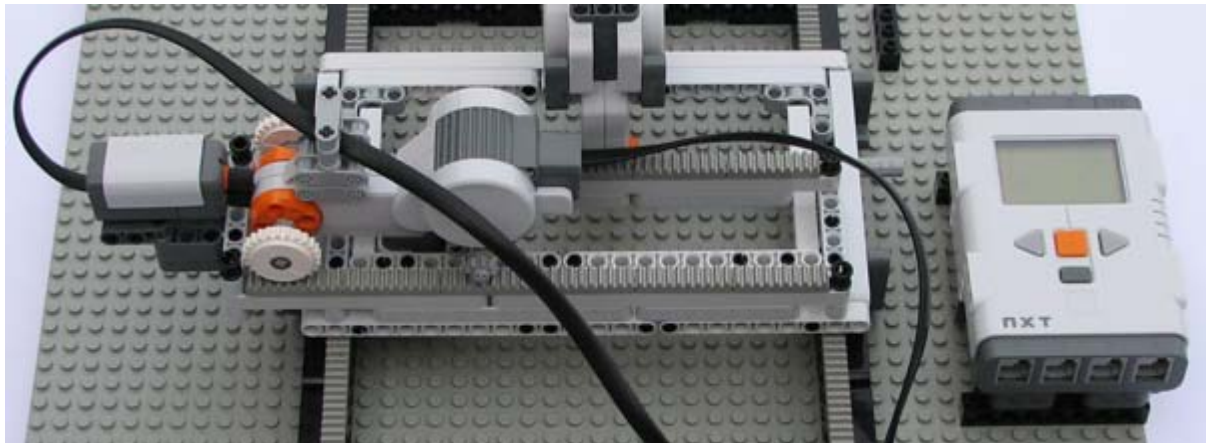
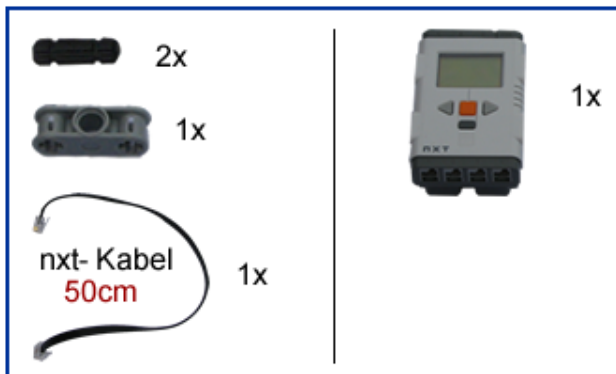
15.4 / 18:



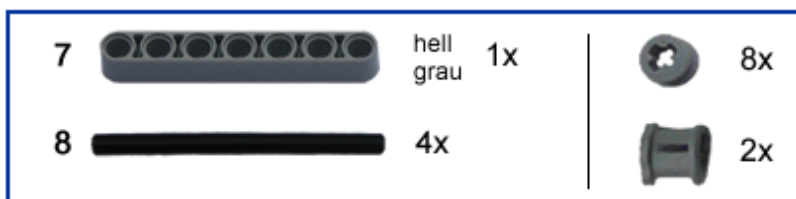
Mit Teil Schritt 14

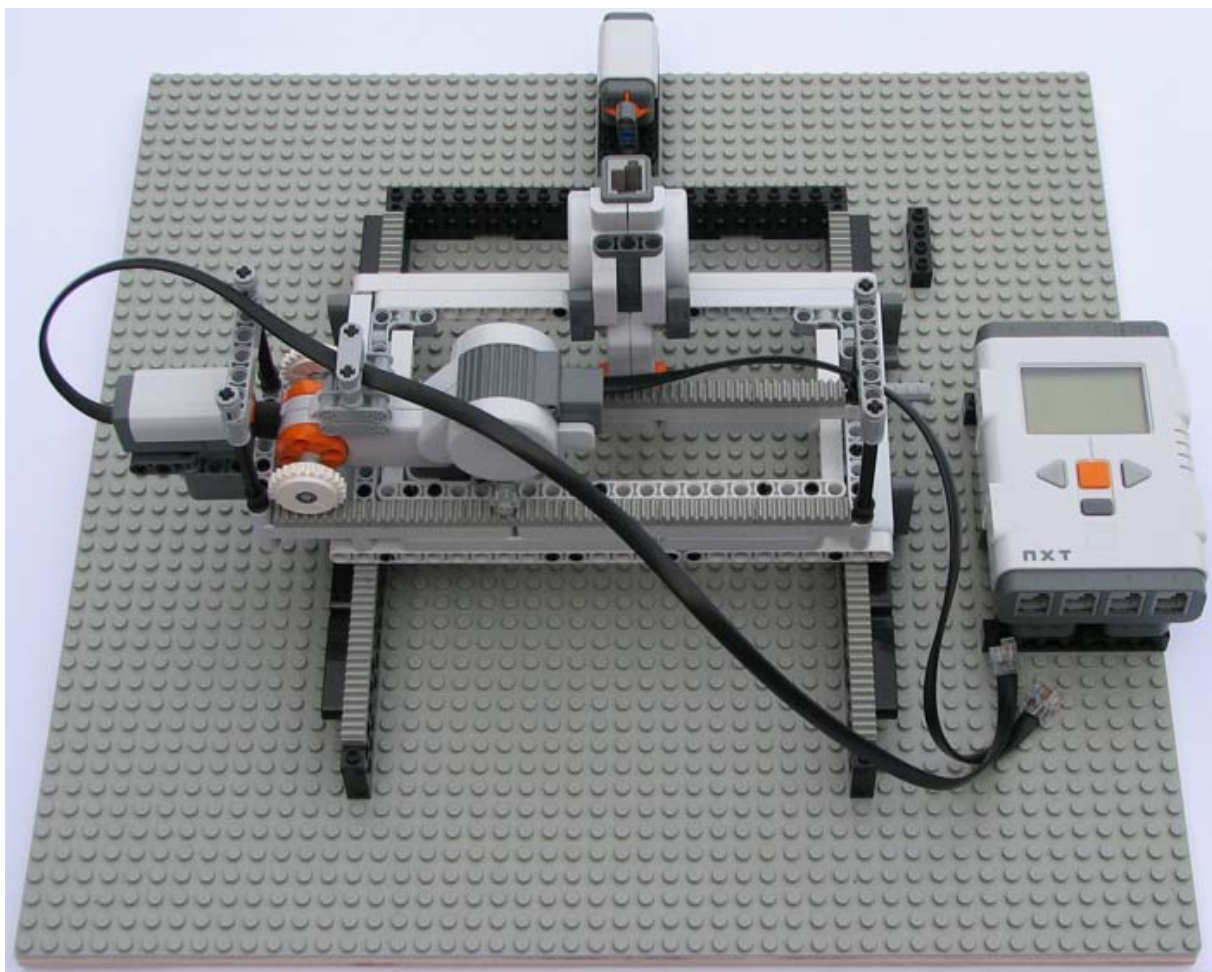
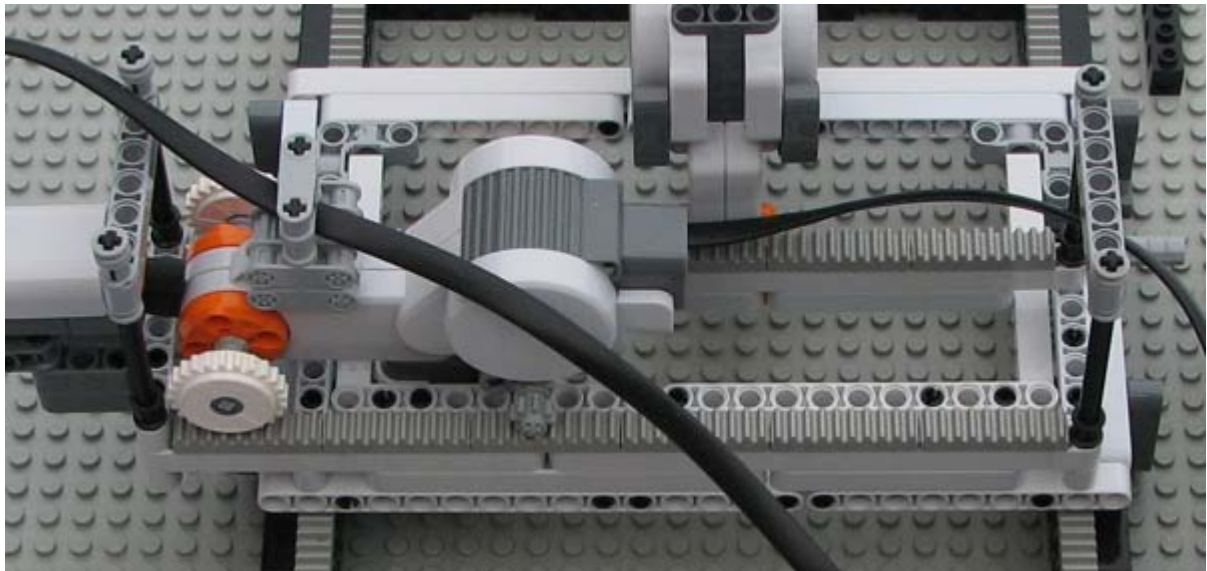


16 / 18:



17 / 18:





18 / 18:

