






































































































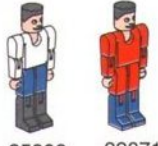




„Mobiler Baukran“

Wir haben für Euch dieses Mal die Baukästen „Cars & Trucks“ sowie „Hafenkräne“ kombiniert. Aus den vielen Teilen haben wir einen Baukran entwickelt, der von einer „Cars & Trucks“-Zugmaschine (Anleitung hierür s. „Cars & Trucks“) transportiert wird. Ausser den in den Baukästen enthaltenen Teilen benötigt Ihr noch folgende, die in der Sückliste aufgeführt sind: 4 x 32913, 4 x 32883 (oder 32627, wer gelb lieber mag), 3 x 35973, 3 x 35977, 3 x 36132 und 3 x 35945. Der „Mobile Baukran“ hat etliche Funktionen:

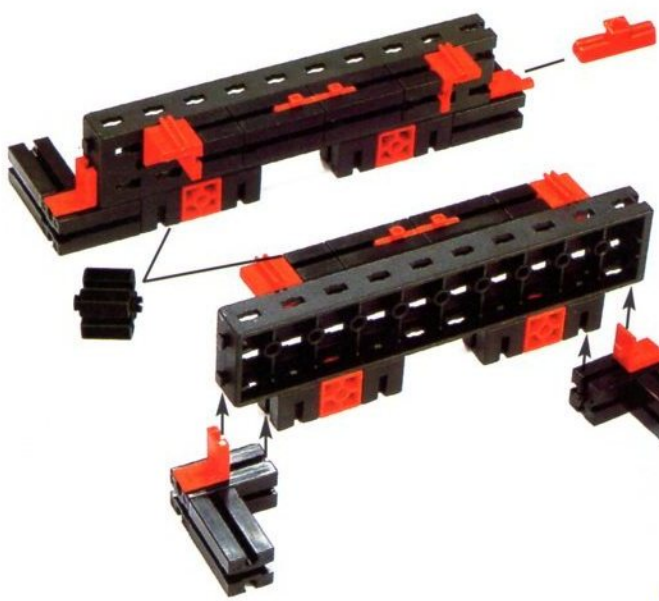
Wenn Ihr an der Baustelle angekommen seid, muss der Kran zunächst mit den Stützen gesichert und von der Zugmaschine abgekoppelt werden. Wenn dies erledigt ist, könnt Ihr den Kran über ein raffiniertes Seilsystem selbst aufstellen. Dann befüllt Ihr je nach Bedarf die gelbe Box, die als Gegengewicht dient, mit Ballast – schliesslich soll der Kran ja nicht kippen. Nun sind die Vorbereitungen abgeschlossen, Ihr könnt mit dem Baukran arbeiten. Viel Spass!

Übrigens: mit ein bisschen Phantasie lässt sich aus dem Modell auch ein Langholztransporter bauen.

Einzelteilübersicht

 60° 31010	9x	 31983	2x	 32913	8x	 35977	4x	 37238	10x
 30° 31011	4x	 31994	2x	 35049	26x	 35998	2x	 37468	5x
 31027	2x	 31997	2x	 35050	4x	 36132	4x	 37636	5x
 15 31060	17x	 31998	2x	 35053	9x	 36227	26x	 37679	9x
 30 31061	7x	 31999	2x	 35054	6x	 36294	16x	 38225	1x
 31081	1x	 32064	15x	 106 35059	2x	 36297	5x	 38240	6x
 31390	1x	 7,55 32071	4x	 30 35063	5x	 36298	15x	 38241	8x
 31391	1x	 32076	1x	 60 35065	13x	 36299	4x	 38245	4x
 31426	2x	 75 32200	2x	 35067	1x	 4 36323	50x	 38246	2x
 31436	13x	 32330	2x	 35072	1x	 6 36324	2x	 38249	1x
 31690	2x	 32627	4x	 35073	6x	 36327	6x	 38253	2x
 30 31764	3x	 32850	12x	 75 35087	3x	 36334	4x	 38260	1x
 31766	3x	 32852	1x	 35088	1x	 120 36335	4x	 60 38416	3x
 31843	2x	 32854	2x	 35129	2x	 36702	2x	 38423	8x
 31888	2x	 32859	1x	 35360	1x	 36703	4x	 38428	7x
 31894	1x	 32861	4x	 98 35414	3x	 36819	12x	 38464	4x
 31915	1x	 32870	7x	 35797	3x	 15 36914	1x	 38472	1x
 31916	1x	 32879	28x	 35945	4x	 36922	3x	 42,4 38542	14x
 31918	2x	 32881	27x	 35971	4x	 36950	1x	 15 38544	4x
 15° 31981	2x	 32882	7x	 35972	2x	 37033	1x	 35806 32871	je 1x
 31982	32x	 32883	4x	 35973	4x	 37237	28x		

1



2



3



4



5



7



6



8

Seil auf Achse festbinden

Seil B

Seil B
2 m

Seil A
1,5 m

Seil A

1. Sicherung

2.

