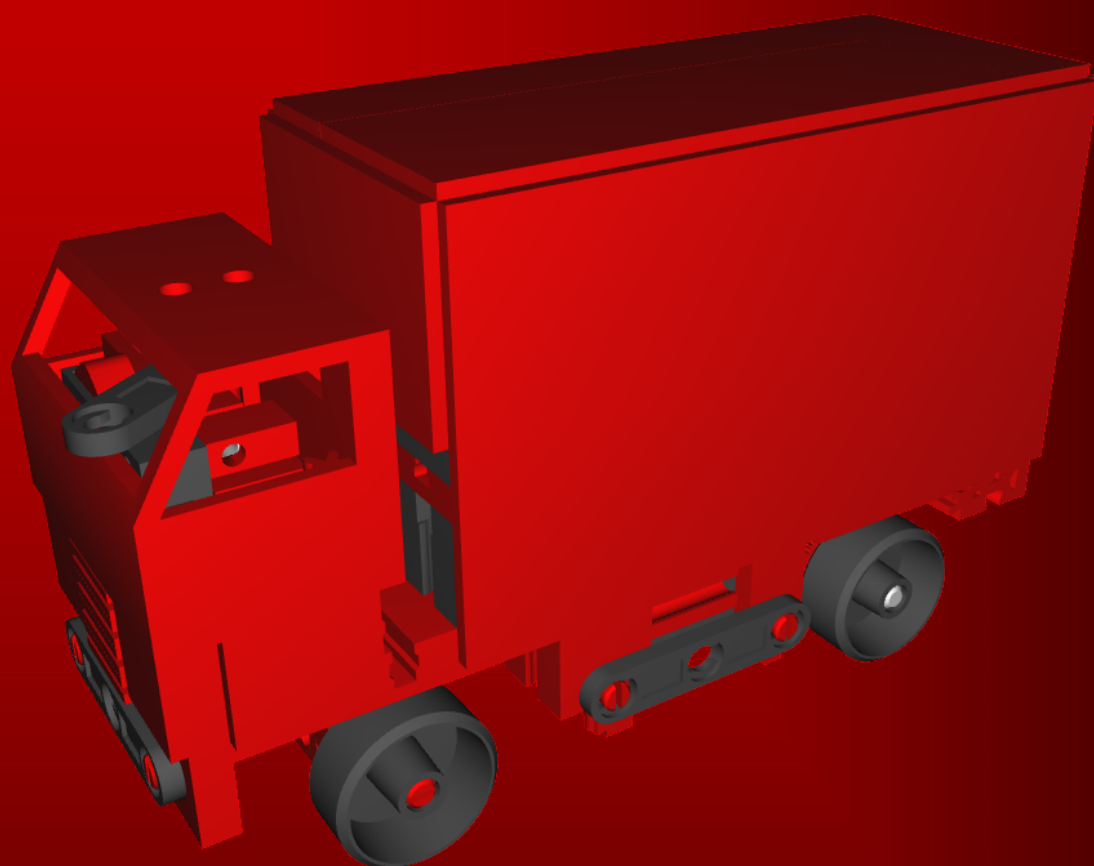


ft:c

Adventskalender 2012
Bauanleitung



Micro Truck

von Thomas004

im ftDesigner gebaut von Ingo Herschel













Anmerkungen













Die vorliegende Bauanleitung hat zur Vorlage den Micro-RC-LKW von thomas004, der in der ftCommunity unter http://www.ftcommunity.de/details.php?image_id=31783#col3 am 13.09.2011 vorgestellt wurde. Weitere Erklärungen zum Aufbau des Modells können dort aus den Untertexten und den Fotos entnommen werden.

Diese Bauanleitung wurde mit dem **fischertechnik-school-designer** erstellt. Der im Original verbaute IR-Empfänger 503146 aus dem CONTROL SET steht hier als 3D-Teil leider noch nicht zur Verfügung. Um die Einbaulage dennoch zu veranschaulichen wurde hilfsweise der IR-Empfänger 30183 schwarz eingefärbt in der Bauphase 9 verbaut. In der Bauphase 10 konnten deshalb die Kabel von Servo und Batterie (9V-Block) an den Originalanschlussstellen des 503146 nicht dargestellt werden.















Ingo Herschel



Einzelteilübersicht

	36576
Grundplatte 90x45	1
	38413
Kunststoffachse 30	3
	36593
Grundplatte 45x45	1
	31982
Federnocken	11
	38241
Bauplatte 15x30, rot	2
	38242
Bauplatte 15x45, rot	3
	37468
Baustein 7,5	13
	31330
Verbindungsstück 45	1
	31060
Verbindungsstück 15	8
	130593
Platte mit Rastachse	1
	35695
Zahnrad Z15	1
	37237
Baustein 5	11

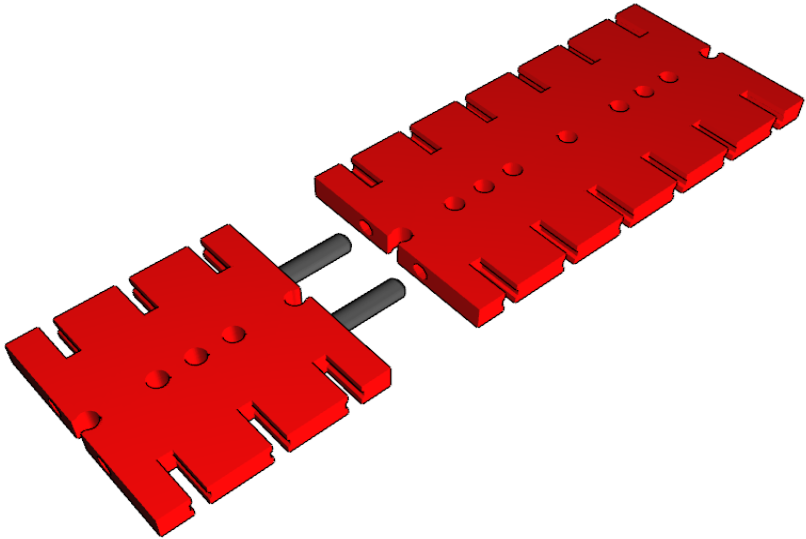
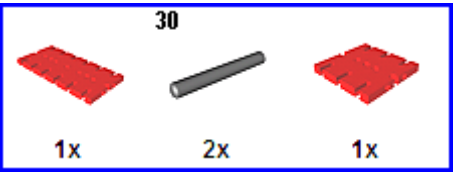
	38423
Winkelstein 10x15x15	3
	137096
XS-Motor 9V	1
	31124
Aufnahmeachse	2
	31078
U-Getriebe	1
	31033
Metallachse 50	1
	36334
Riegelscheibe	2
	37679
Klemmbuchse 5	2
	36574
Rad 23, schwarz	4
	35062
Kegelzahnrad mit Hülse	1
	116252
Baustein 15 rot	3
	32881
Baustein 15 schwarz	12
	32879
Baustein 30 schwarz	2

	132290K
Servohalter	1
	132292K
Servo	1
	31024
Klemmkupplung	1
	35113
Spannzange	1
	38843
Achsenverschraubung	1
	36227
Rastadapter	1
	32064
Baustein 15 mit Bohrung	1
	35061
Rastachse mit Kegelzahnrad	1
	31848
Strebenadapter	9
	35049
Baustein 15x30x5 mit Nut und	4
	30183
IR-Empfänger II 9V	1
	37783
Mini-Taster	1

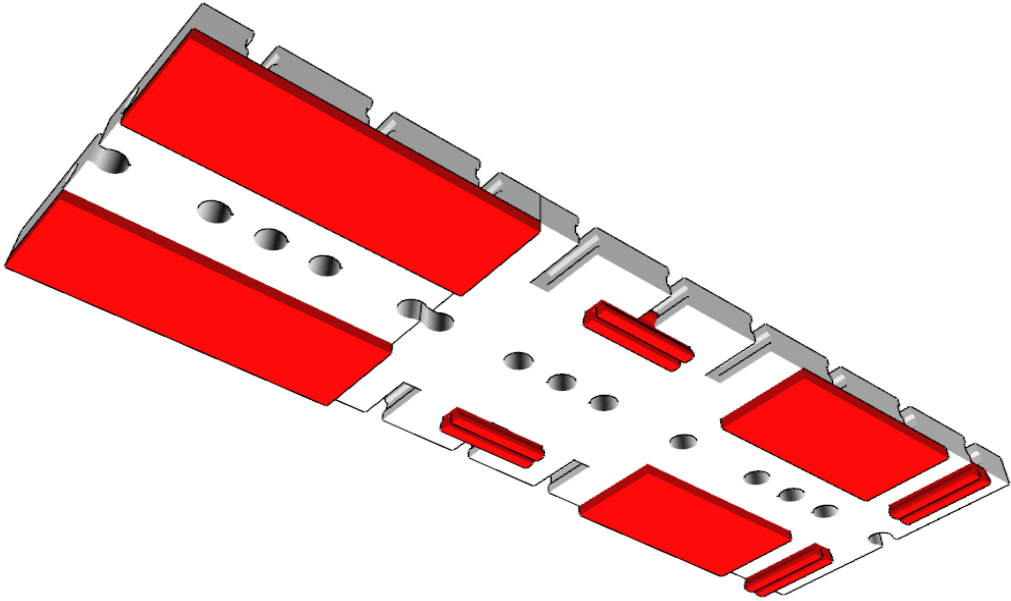
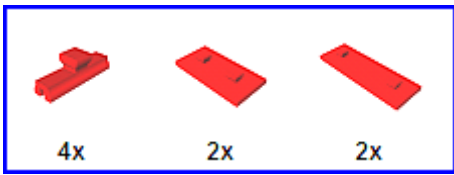
	36914
I-Strebe 15 schwarz	1
	32233
Batterieanschlußkontakt 9V=	1
	31337
Flachstecker, rot	4
	31336
Flachstecker, grün	2
	38246
Bauplatte 15x15, rot	4
	36912
I-Strebe 30 mit Loch, schwarz	4
	38240
Baustein V15 Eck	2
	38464
Bauplatte 15x60 rot	1
	38251
Bauplatte 30x90, rot	3
	38248
Bauplatte 30x45, rot	5
	36950
Winkelträger 15 mit 2 Zapfen,	1
	38249
Bauplatte 30x60, rot	2
	36922
Winkelträger 15, schwarz	1
	38428
Bauplatte 15x30x5 mit 3 Nuten	1

	38245
Bauplatte 15x90	1
	38443
Führerhaus 45	1

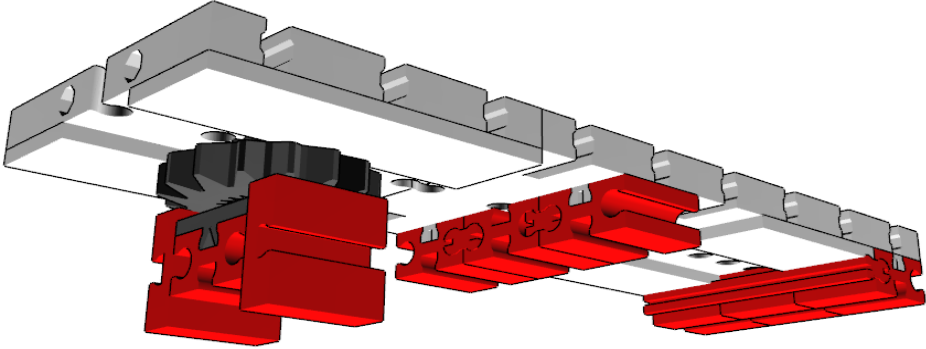
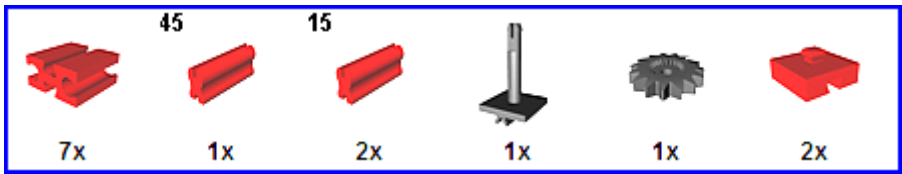
1



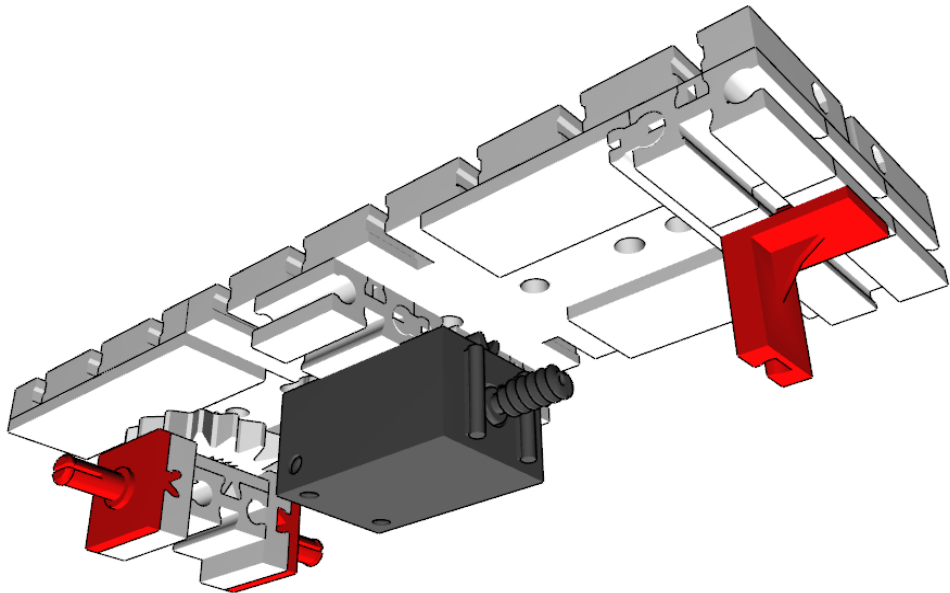
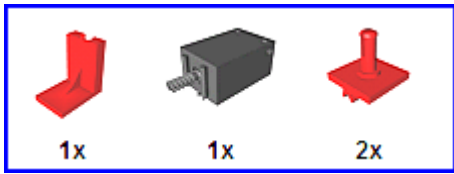
2



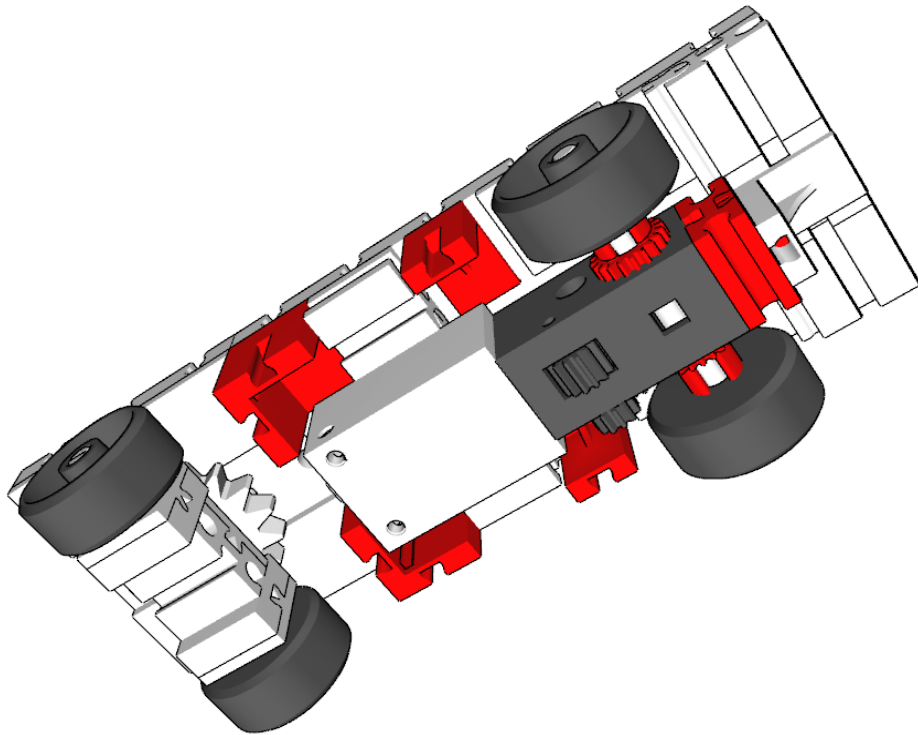
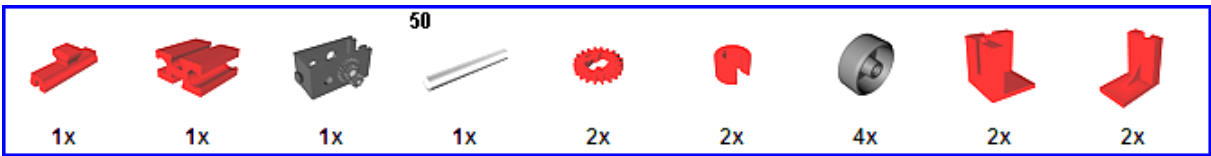
3



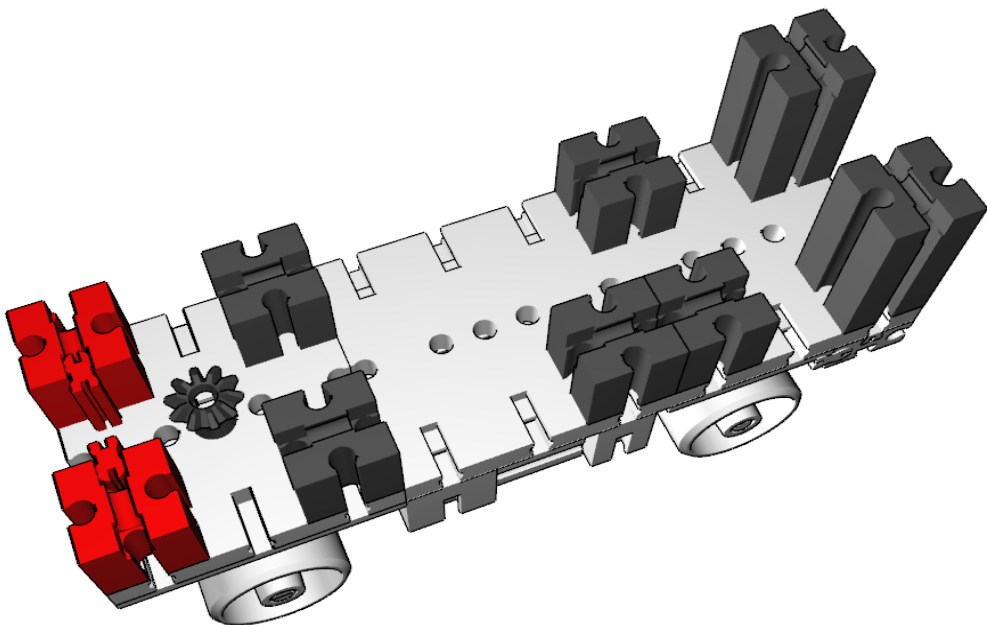
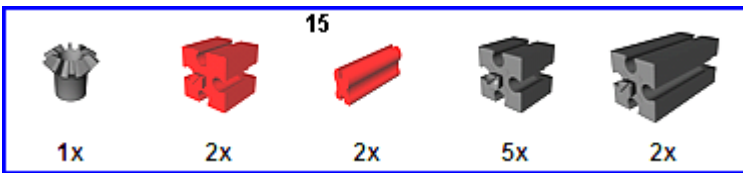
4



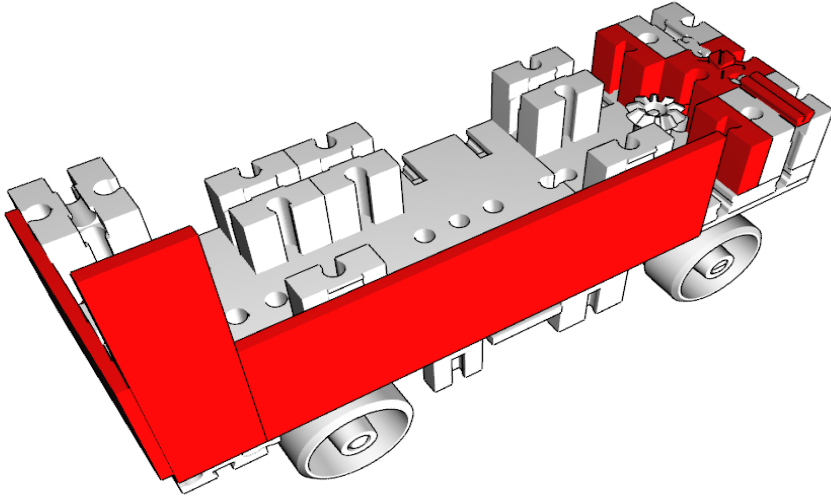
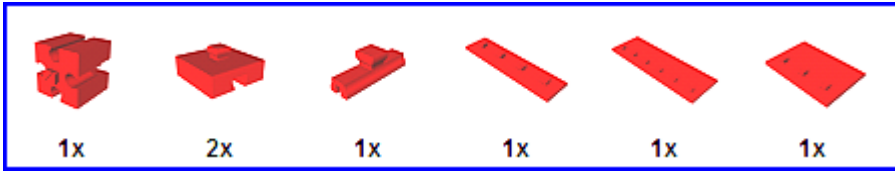
5



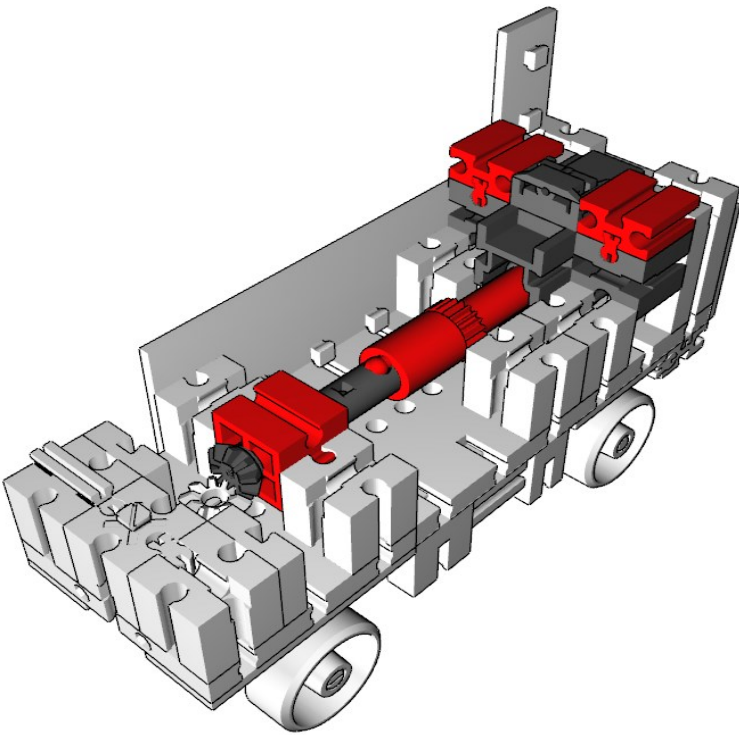
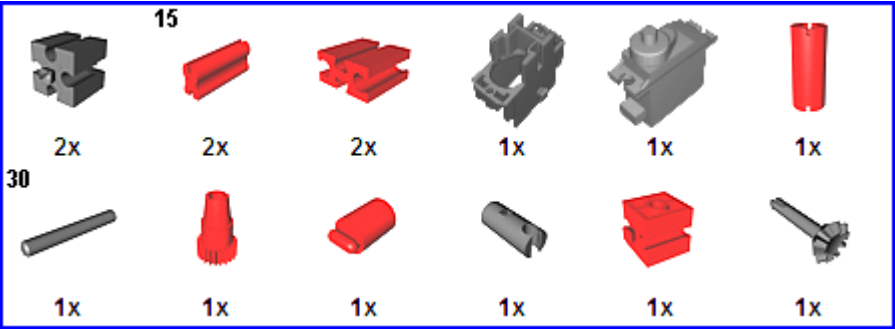
6



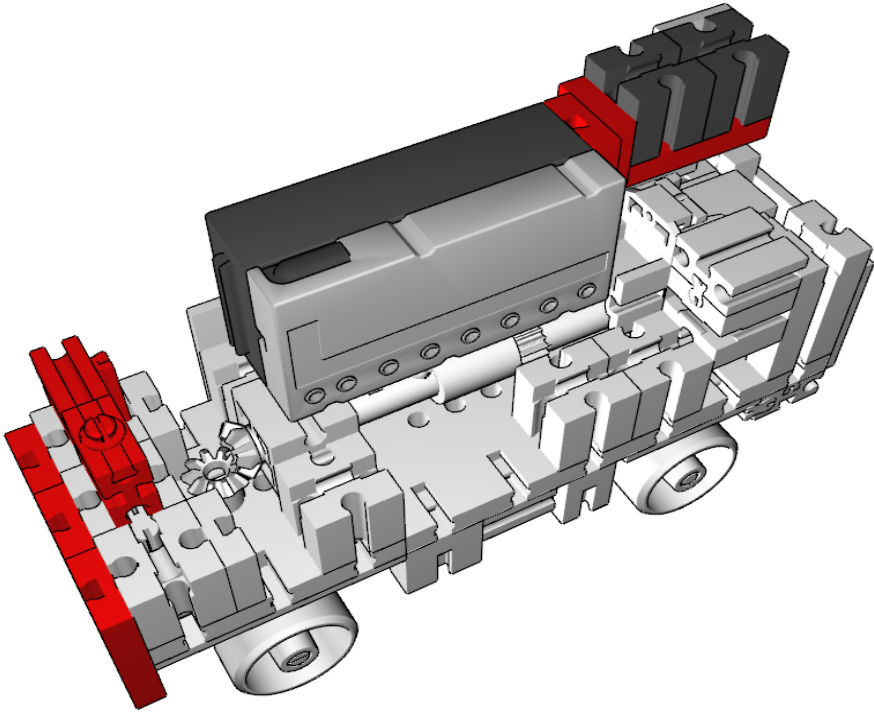
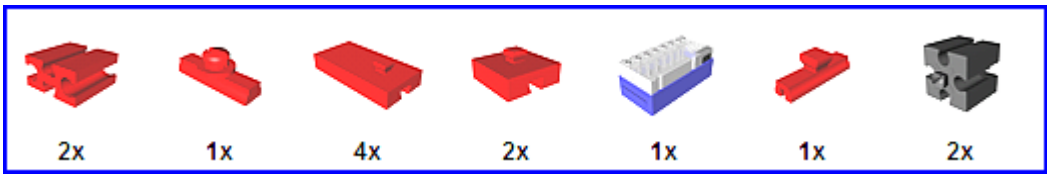
7



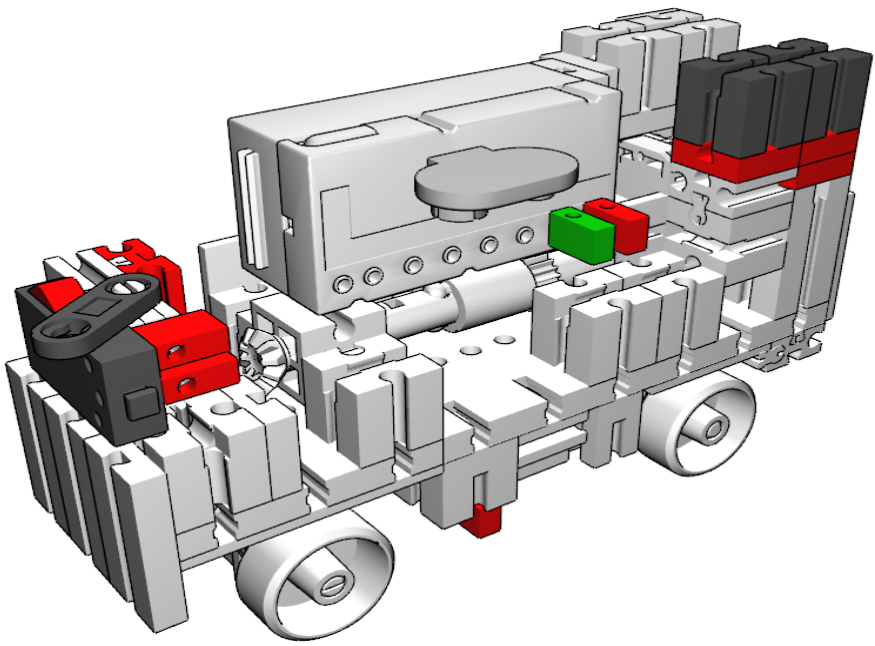
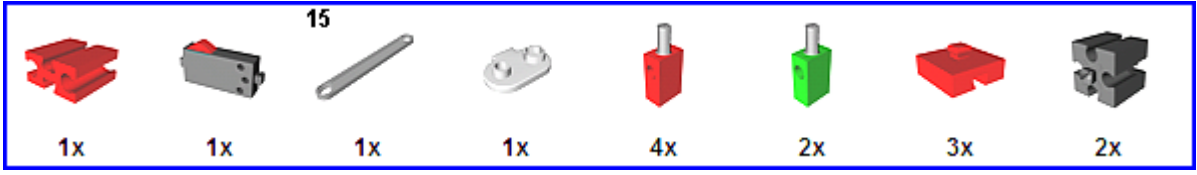
8



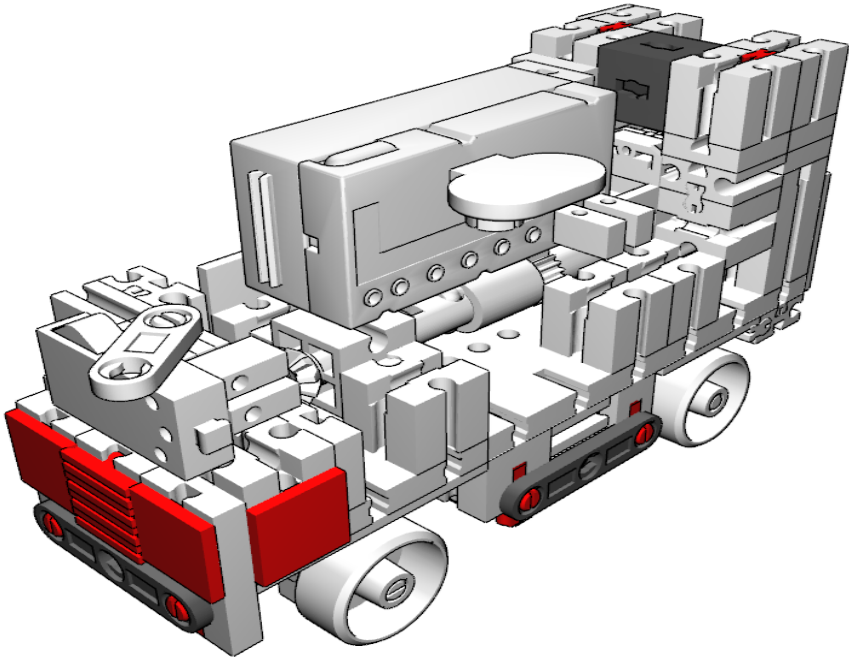
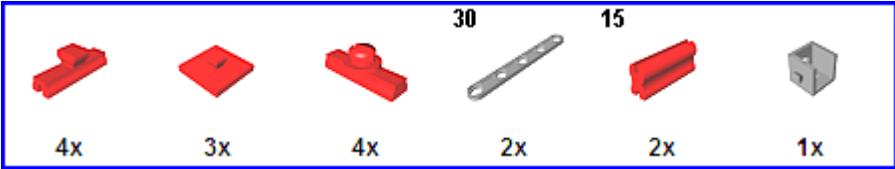
9



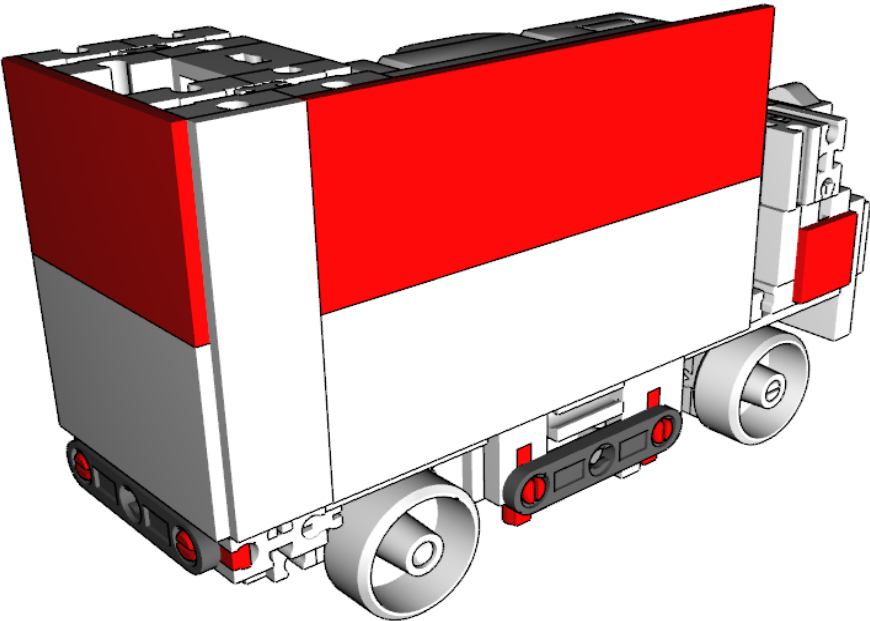
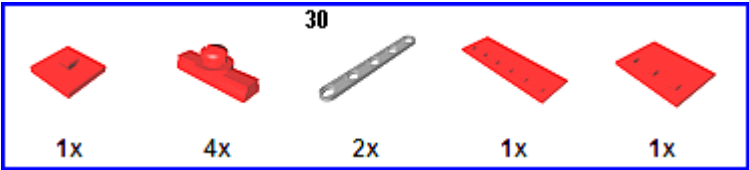
10



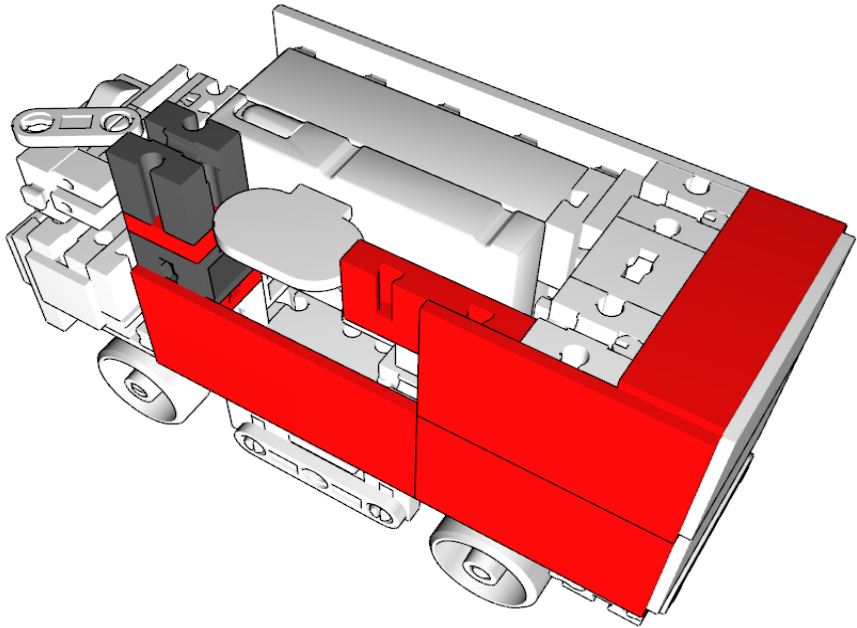
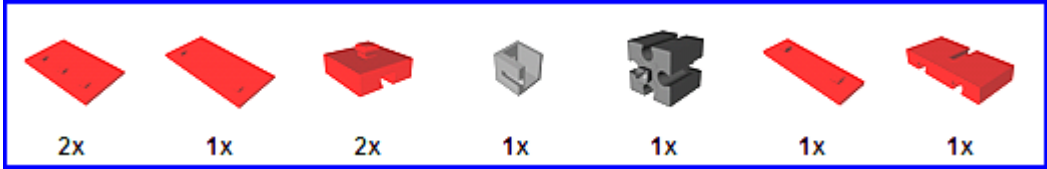
11



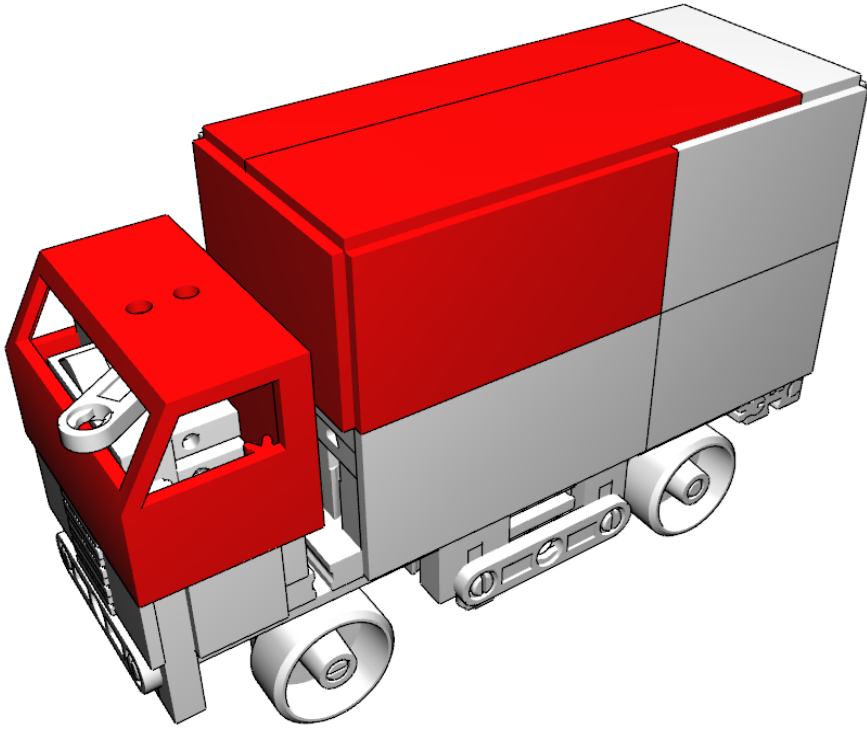
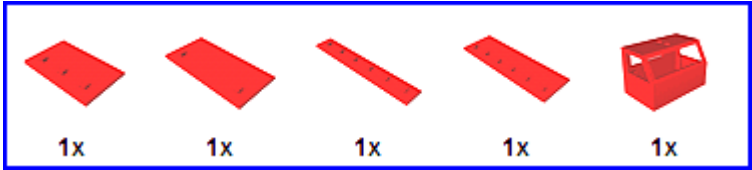
12



13



14



ft:c

Adventskalender
Bauanleitung

