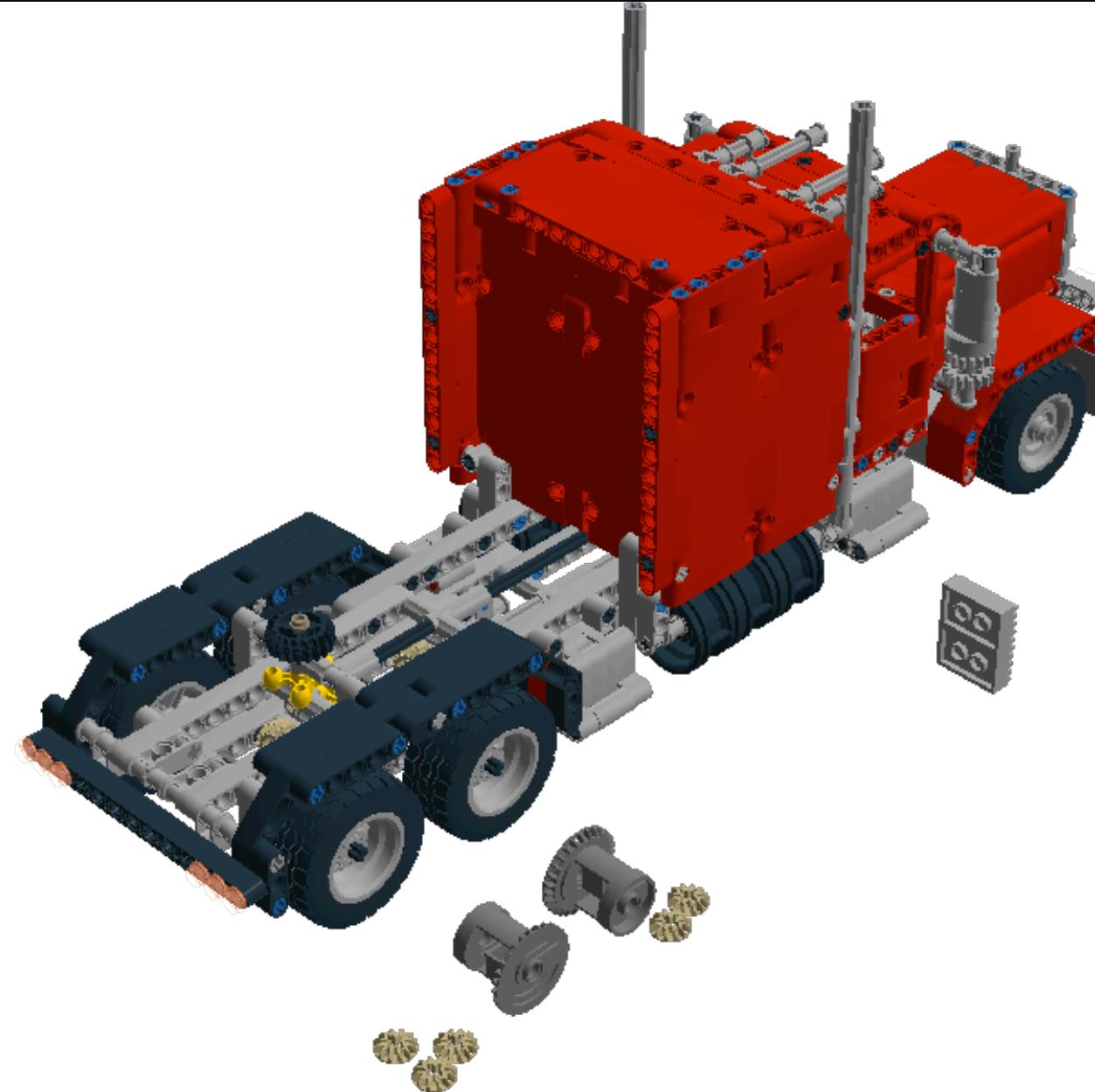




# DIGITAL DESIGNER 4.2

Model Name:  
Peterbilt379

Number of Bricks: 834



**Step 1 of 290**

1 x



**Step 2 of 290**

1 x



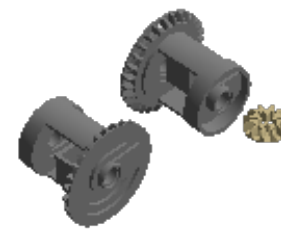
**Step 3 of 290**

1 x



**Step 4 of 290**

1 x



**Step 5 of 290**

1 x



1 x

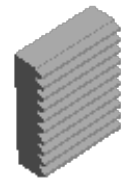


**Step 6 of 290**

1 x



2 x





Step 8 of 290

1 x



**Step 9 of 290**

1 x



Step 10 of 290

1 x



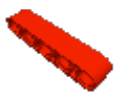
Step 11 of 290

1 x

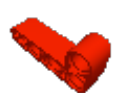


**Step 12 of 290**

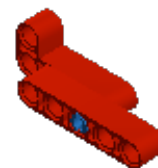
1 x



1 x

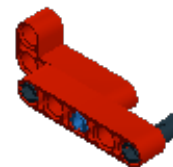


1 x



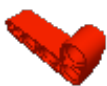
**Step 13 of 290**

2 x

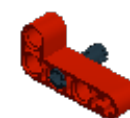


**Step 14 of 290**

1 x

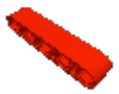


1 x



**Step 15 of 290**

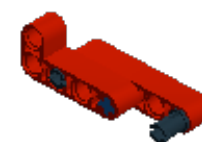
1 x



1 x

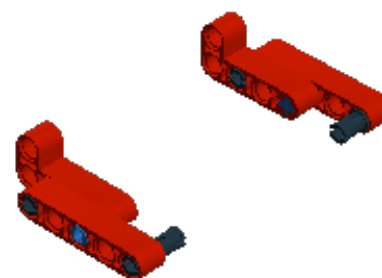


1 x



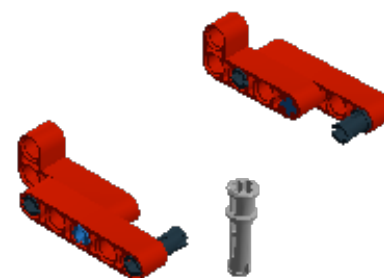
**Step 16 of 290**

---



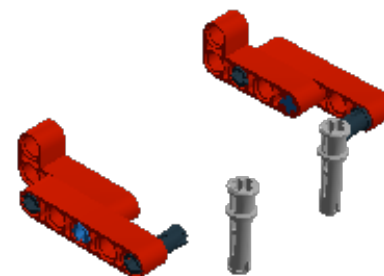
**Step 17 of 290**

1 x



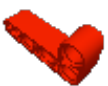
**Step 18 of 290**

1 x



**Step 19 of 290**

1 x



1 x



1 x



**Step 20 of 290**

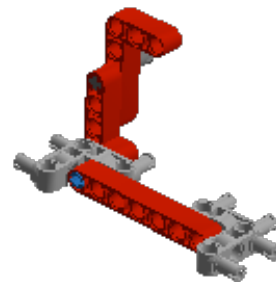
1 x



1 x



2 x



**Step 21 of 290**

1 x



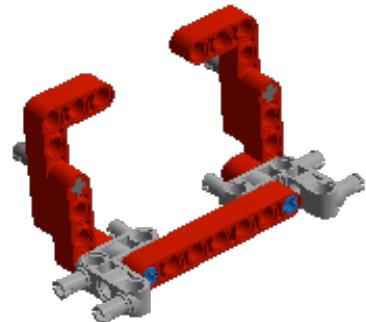
1 x



1 x



1 x

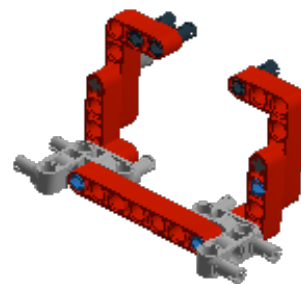


**Step 22 of 290**

3 x



1 x



**Step 23 of 290**

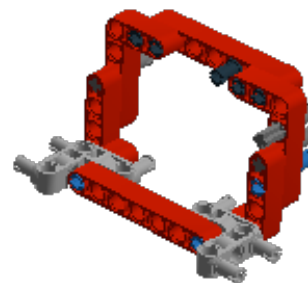
1 x



2 x

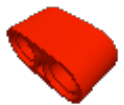


1 x



**Step 24 of 290**

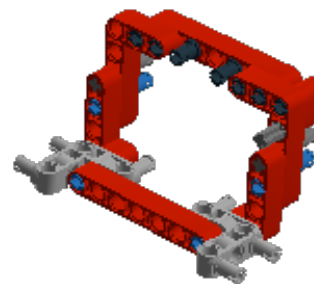
1 x



2 x

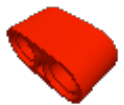


1 x

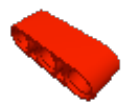


**Step 25 of 290**

1 x



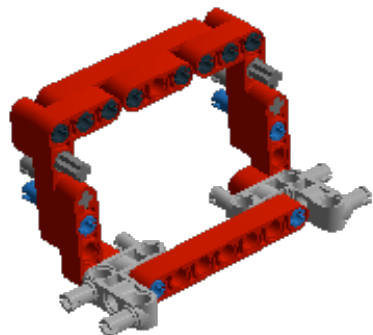
1 x



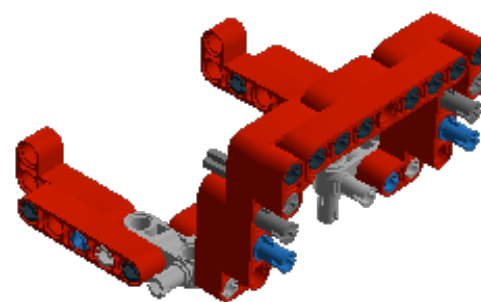
1 x



1 x



**Step 26 of 290**



**Step 27 of 290**

1 x



1 x



1 x



**Step 28 of 290**

1 x



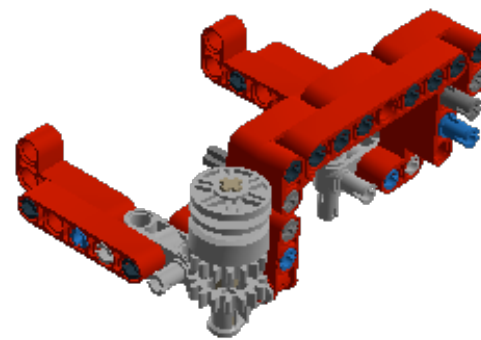
1 x



2 x



Step 29 of 290



**Step 30 of 290**

1 x



1 x



1 x



**Step 31 of 290**

1 x



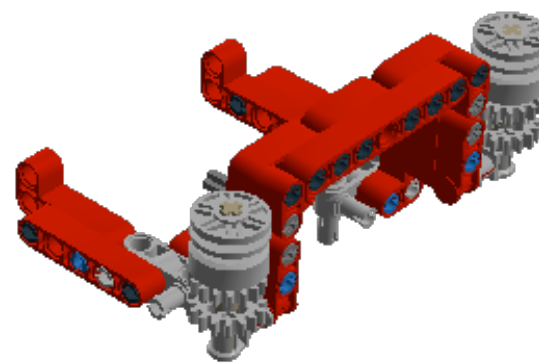
1 x



2 x



Step 32 of 290



**Step 33 of 290**

1 x



1 x



**Step 34 of 290**

1 x



1 x



2 x



**Step 35 of 290**

1 x



1 x



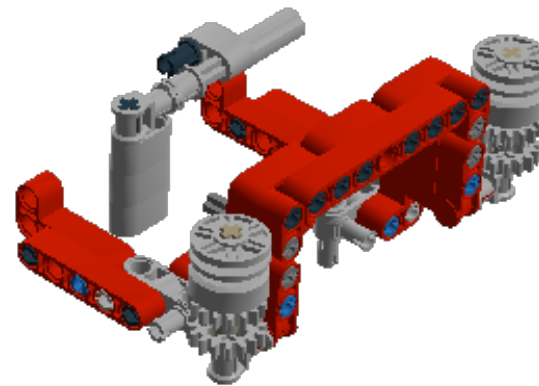
1 x



1 x



Step 36 of 290



**Step 37 of 290**

1 x



1 x



**Step 38 of 290**

1 x



1 x



2 x



**Step 39 of 290**

1 x



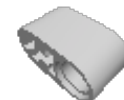
1 x



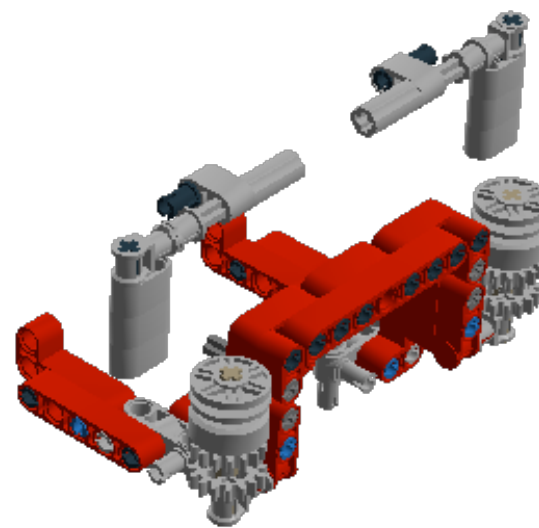
1 x



1 x



Step 40 of 290



**Step 41 of 290**

1 x



1 x



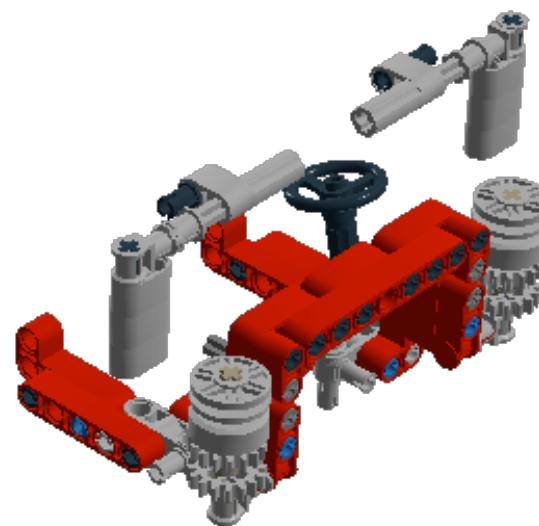
1 x



1 x

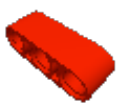


Step 42 of 290



**Step 43 of 290**

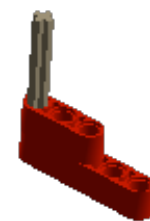
1 x



1 x

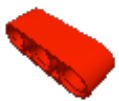


1 x



**Step 44 of 290**

1 x



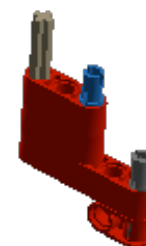
1 x



1 x

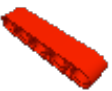


1 x



**Step 45 of 290**

1 x



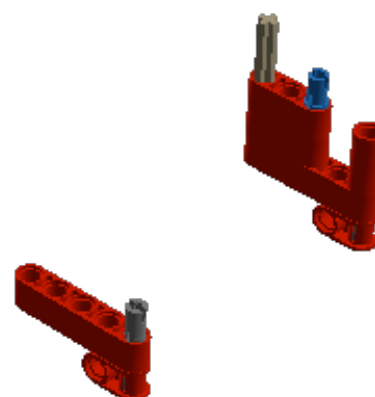
1 x



1 x

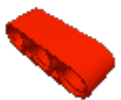


1 x



**Step 46 of 290**

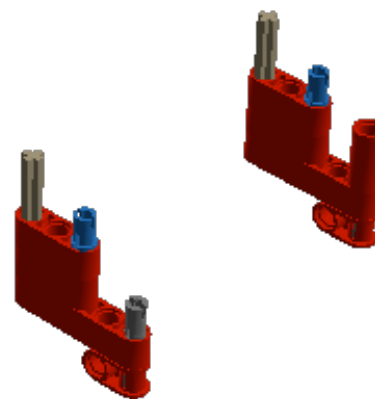
2 x



1 x

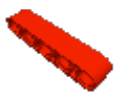


1 x



**Step 47 of 290**

1 x



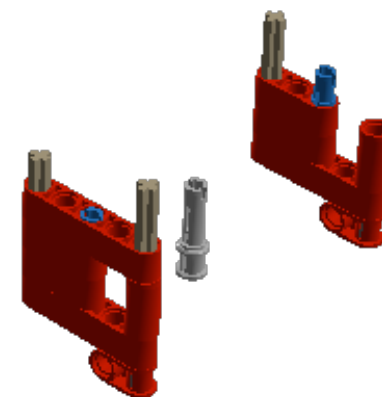
1 x



1 x



1 x



**Step 48 of 290**

1 x



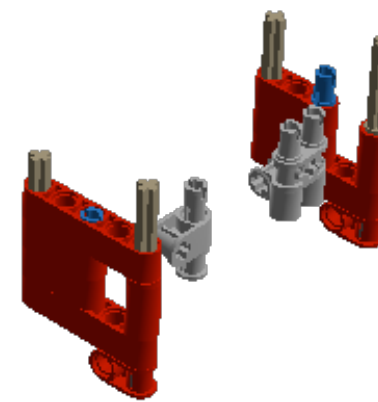
1 x



1 x



1 x



**Step 49 of 290**

1 x



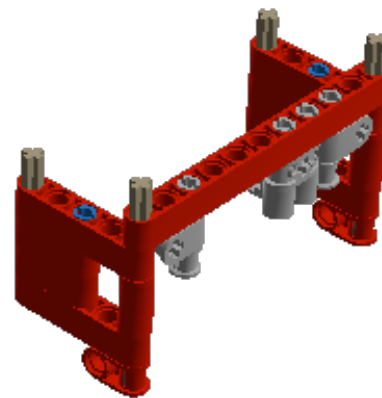
1 x



1 x



1 x



**Step 50 of 290**

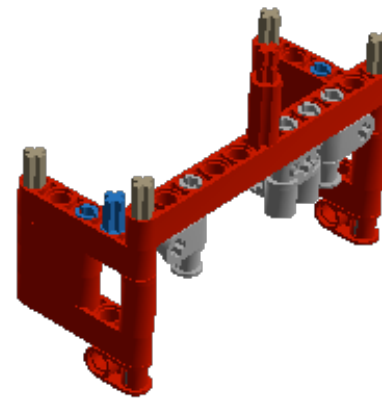
1 x



2 x

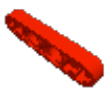


1 x



**Step 51 of 290**

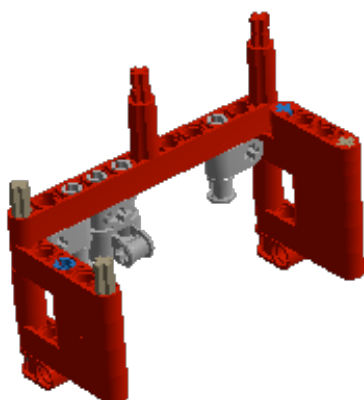
2 x



1 x

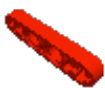


1 x



**Step 52 of 290**

1 x



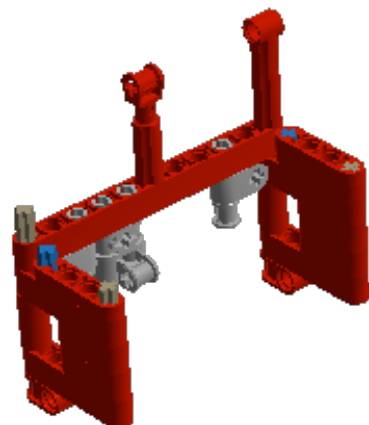
1 x



1 x



1 x



**Step 53 of 290**

1 x



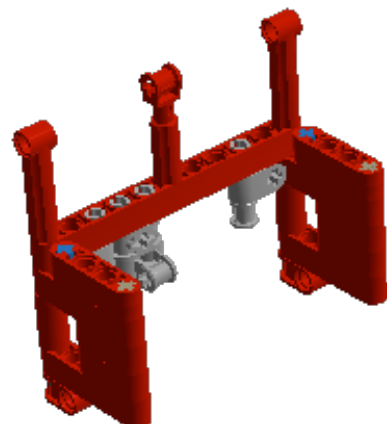
1 x



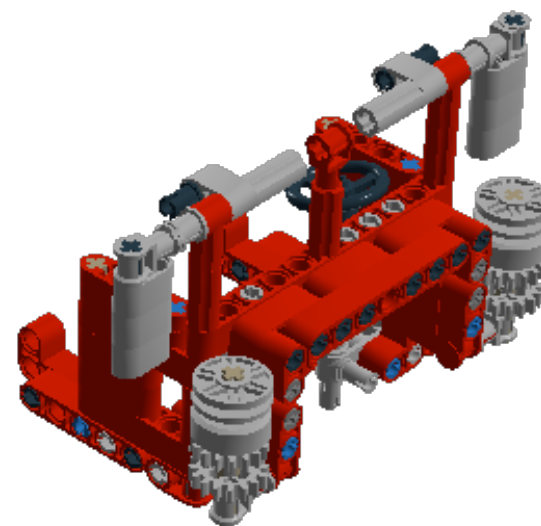
1 x



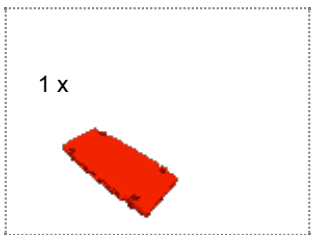
1 x



Step 54 of 290



**Step 55 of 290**



**Step 56 of 290**

1 x



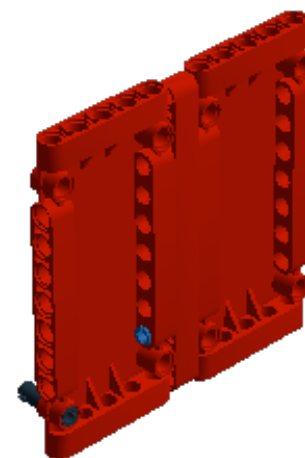
1 x



1 x



1 x



**Step 57 of 290**

1 x



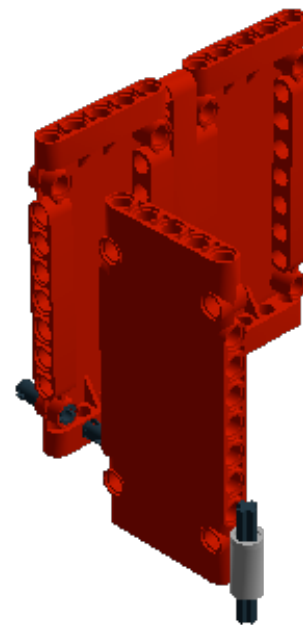
1 x



1 x



1 x



**Step 58 of 290**

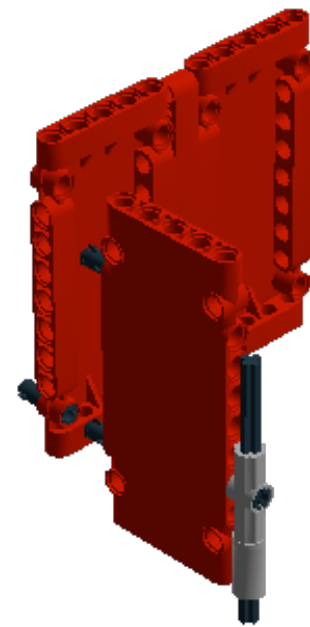
2 x



1 x



1 x

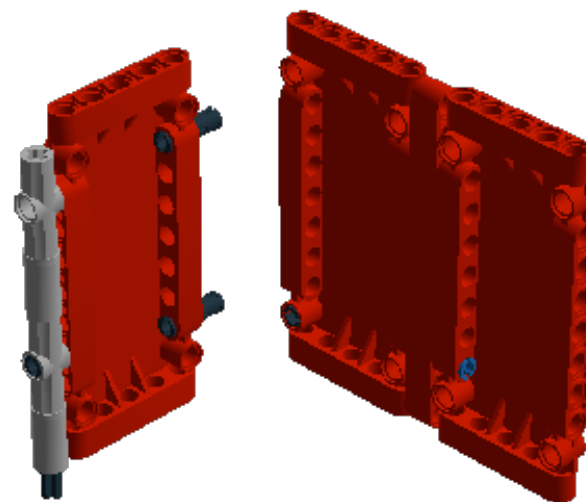


**Step 59 of 290**

1 x



1 x



Step 60 of 290

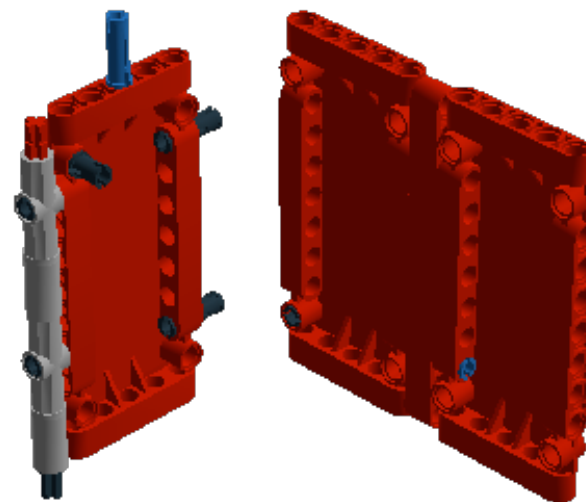
1 x



2 x

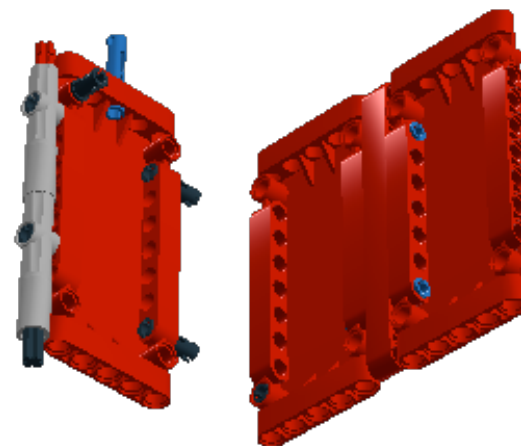


1 x



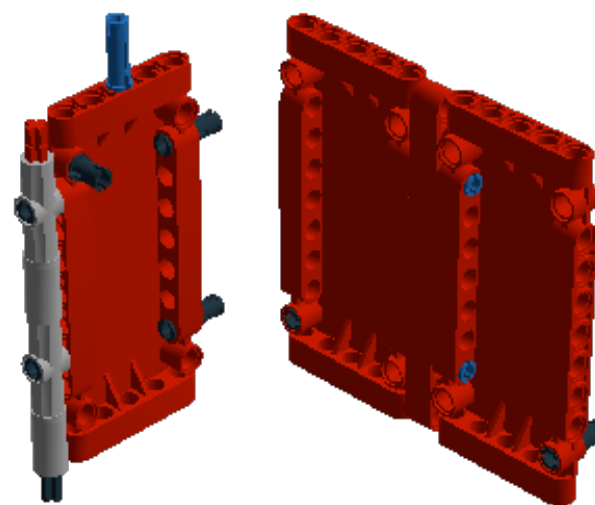
**Step 61 of 290**

1 x



Step 62 of 290

1 x



Step 63 of 290

1 x



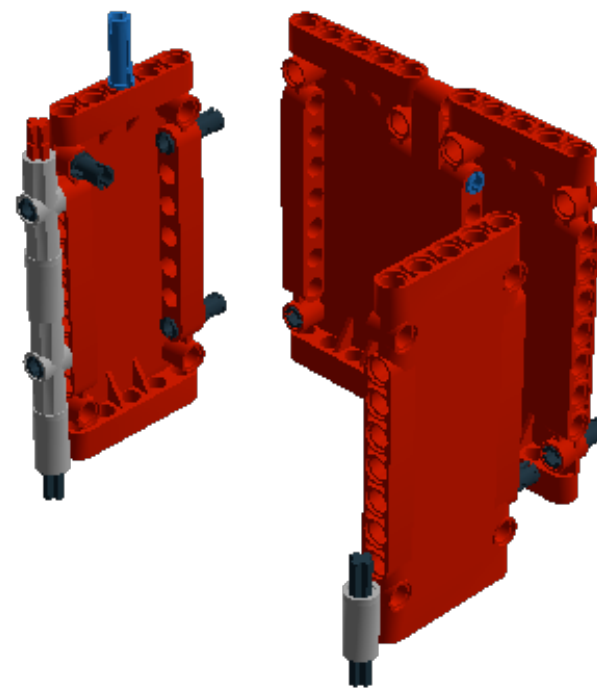
1 x



1 x



1 x



Step 64 of 290

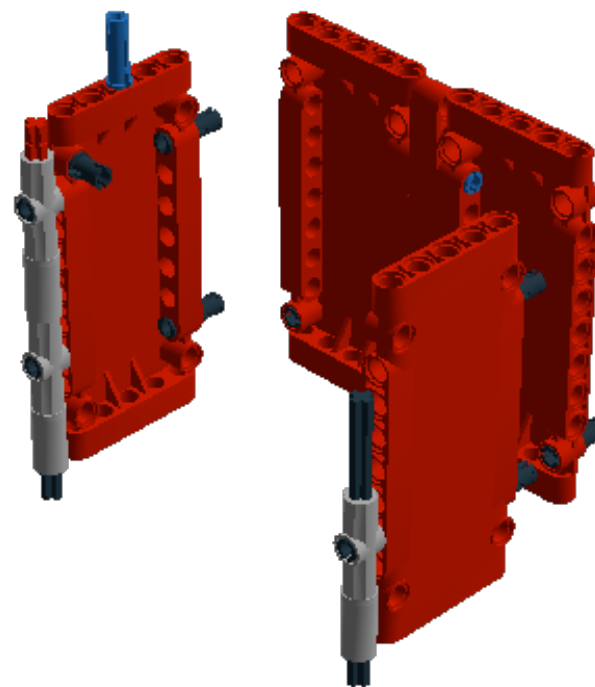
2 x



1 x



1 x



**Step 65 of 290**

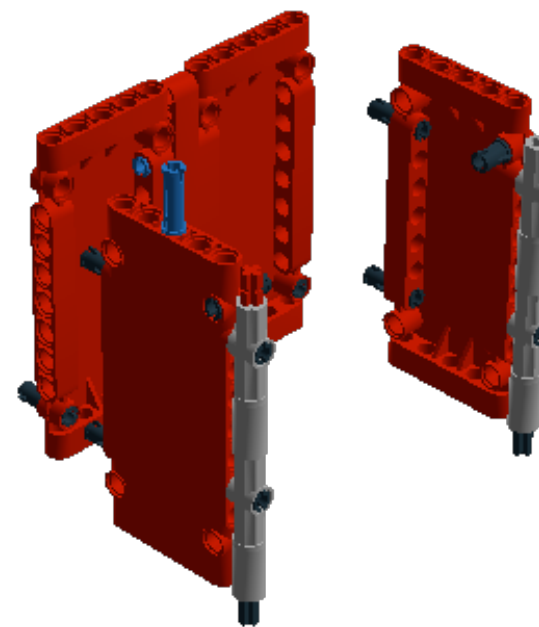
2 x



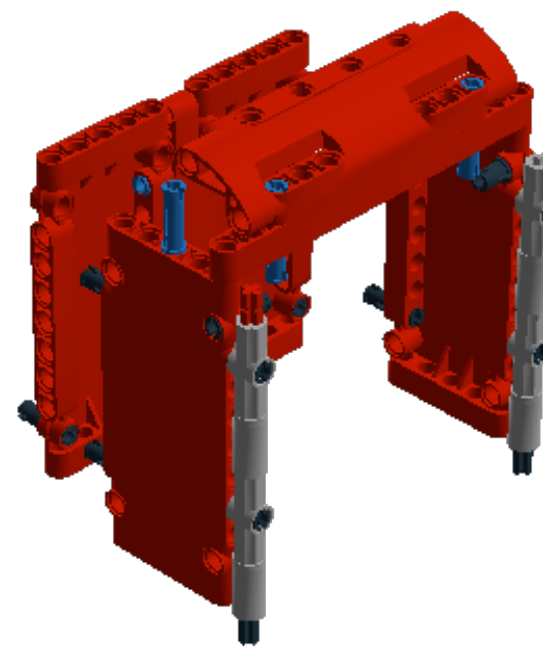
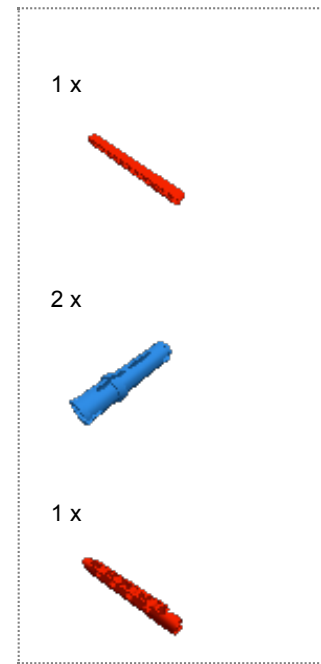
1 x



1 x

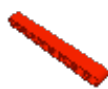


Step 66 of 290



**Step 67 of 290**

1 x



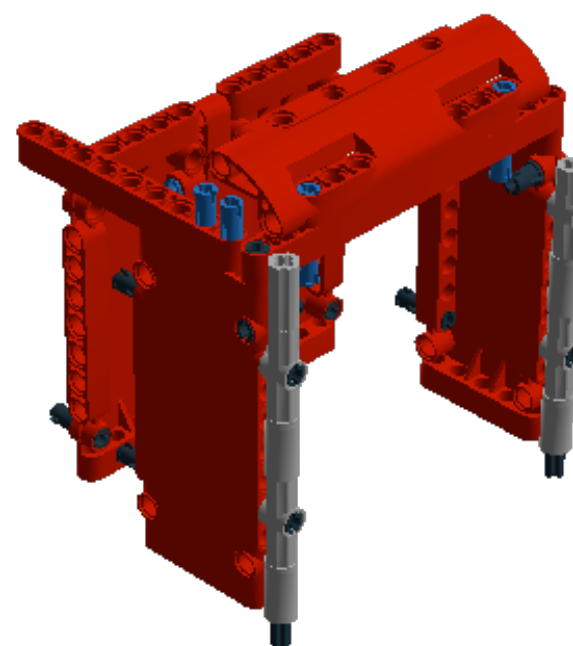
1 x



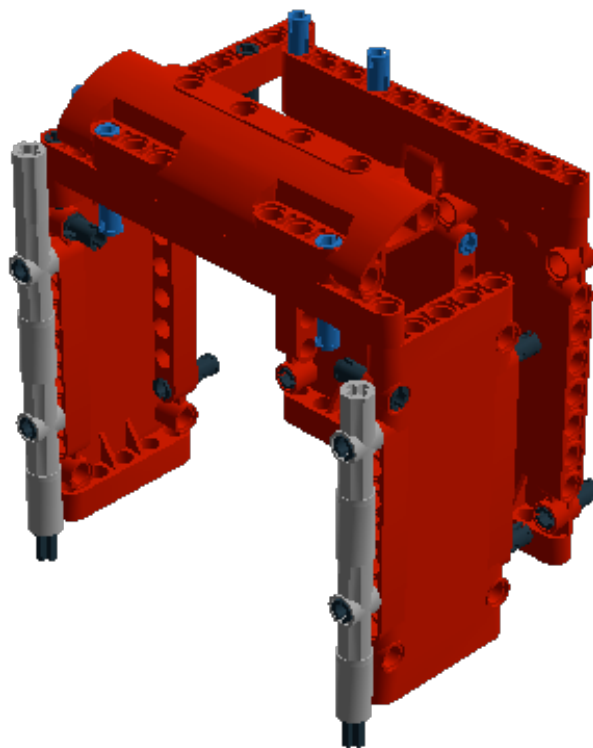
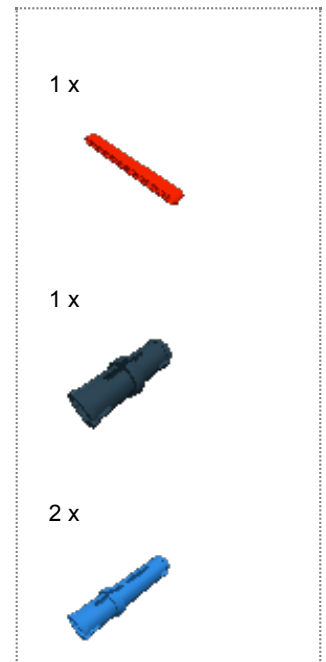
1 x



1 x



Step 68 of 290



Step 69 of 290

1 x



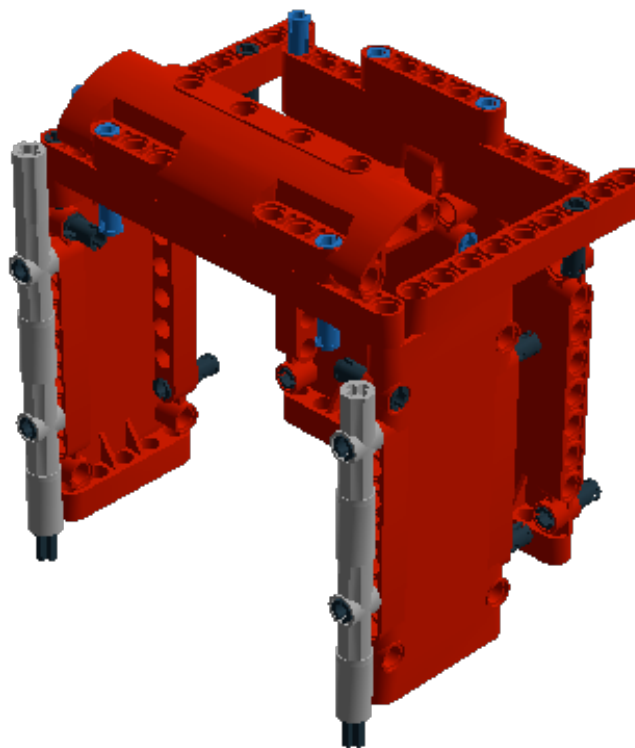
1 x



1 x



1 x



**Step 70 of 290**

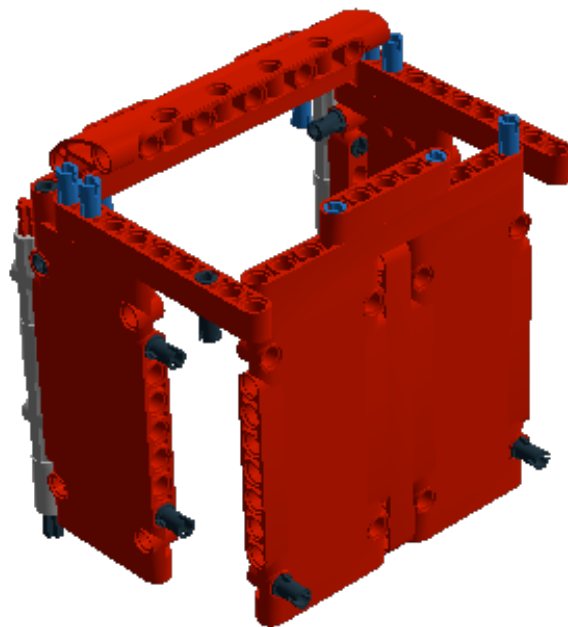
1 x



1 x



2 x



Step 71 of 290

1 x



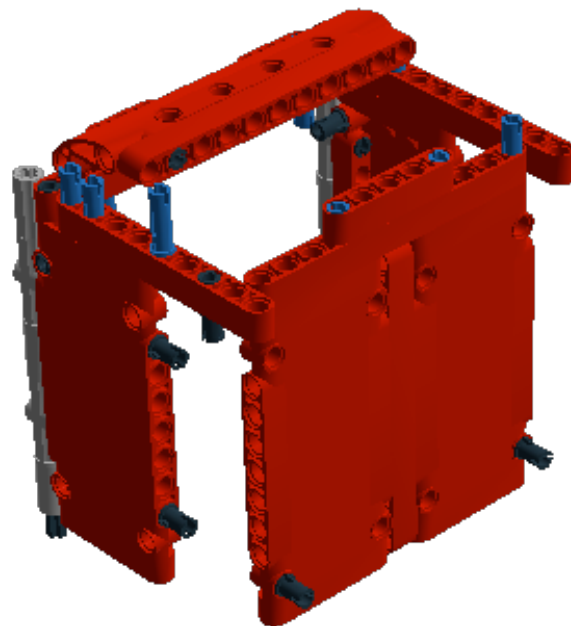
1 x



1 x



1 x

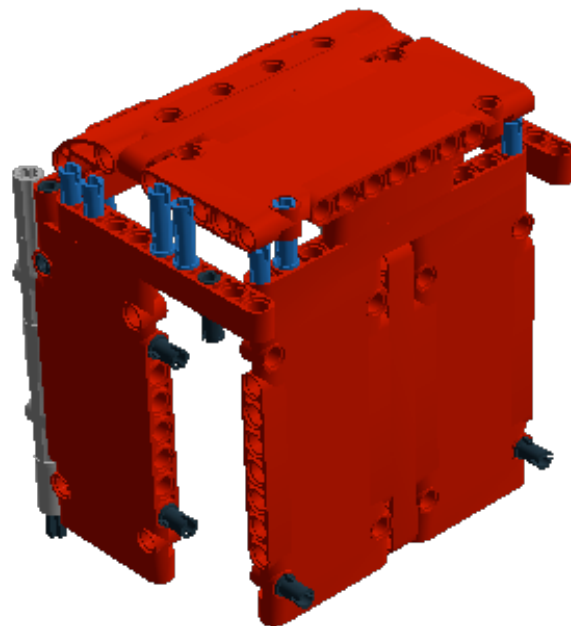


**Step 72 of 290**

3 x

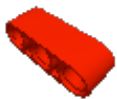


1 x

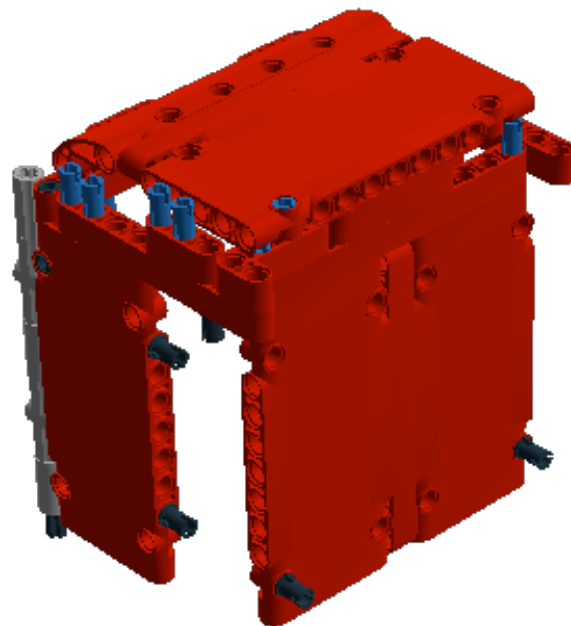


Step 73 of 290

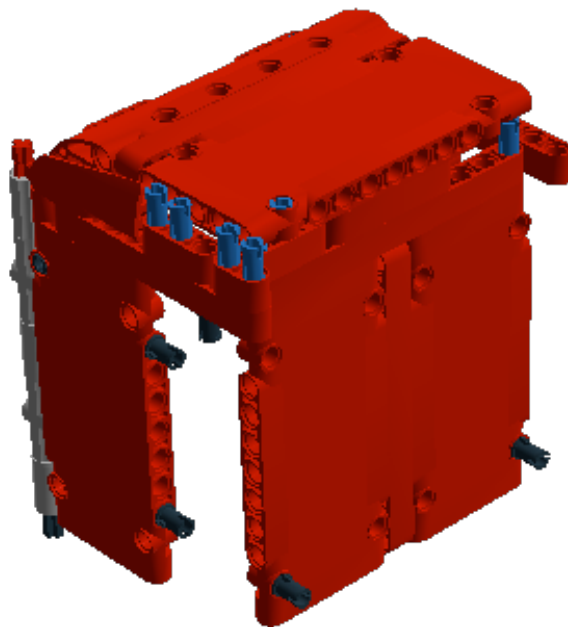
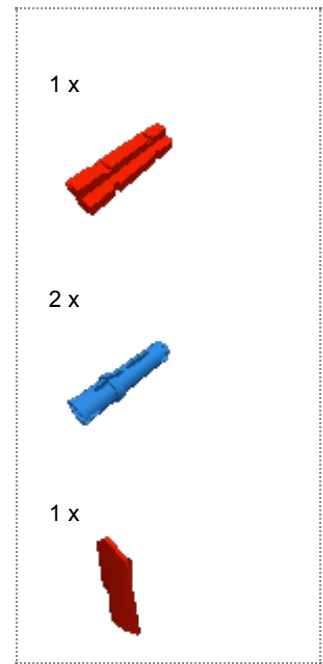
1 x



1 x

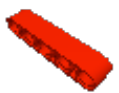


Step 74 of 290



**Step 75 of 290**

1 x



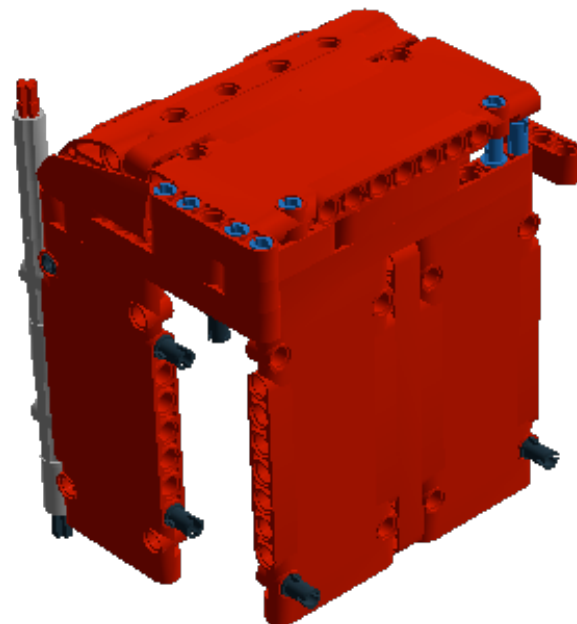
1 x



1 x

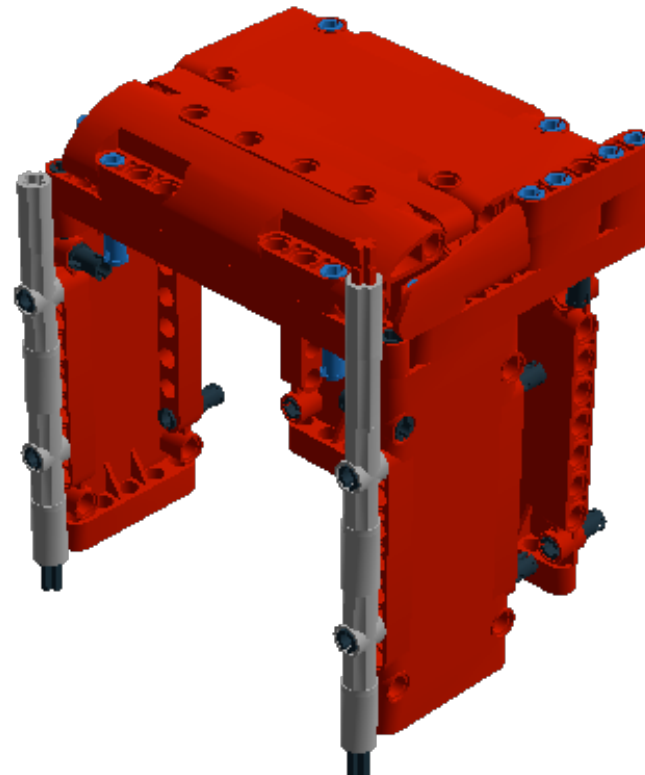


1 x

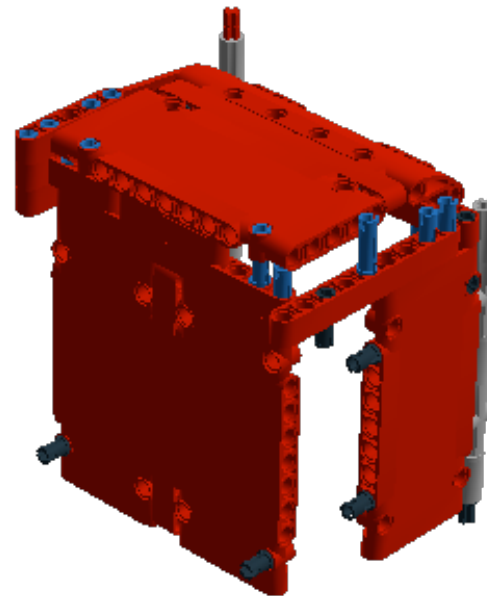


Step 76 of 290

1 x

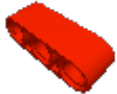


**Step 77 of 290**



Step 78 of 290

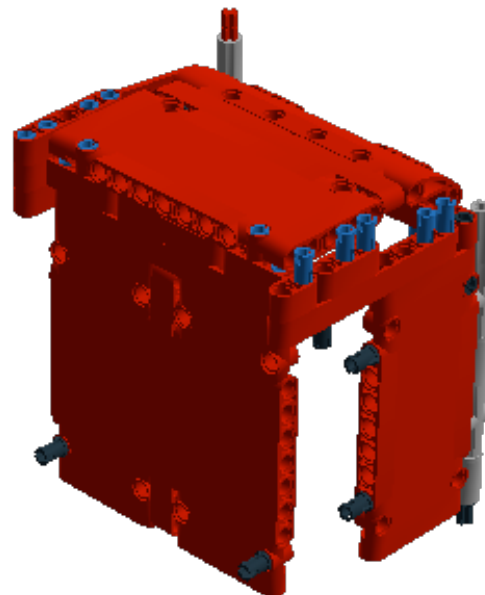
1 x



1 x

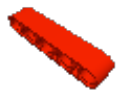


2 x



**Step 79 of 290**

1 x



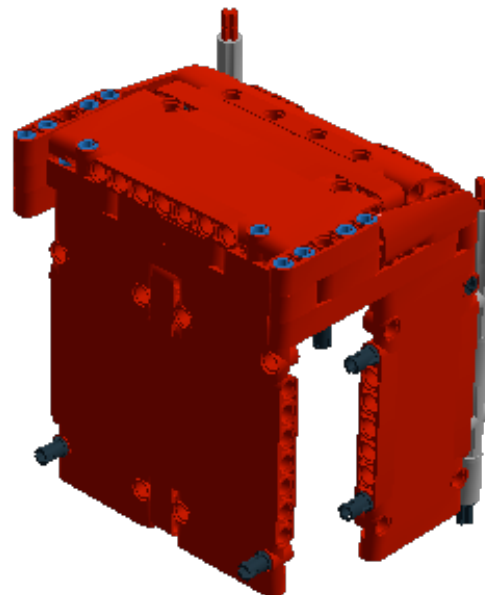
1 x



1 x



1 x

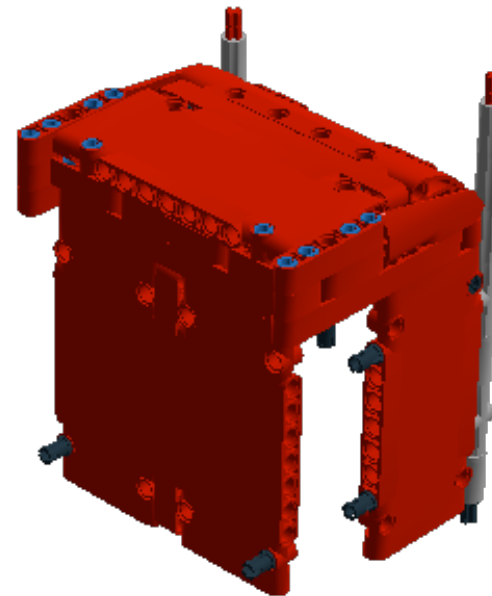


**Step 80 of 290**

2 x



2 x

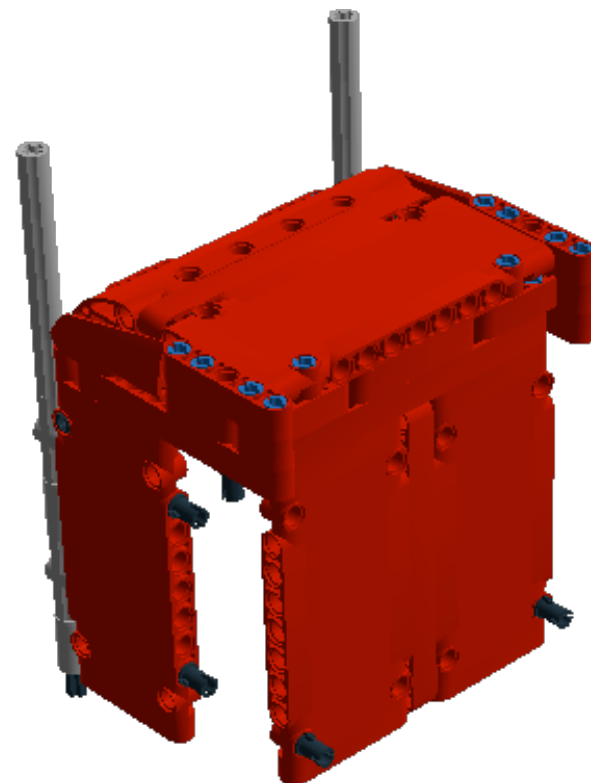
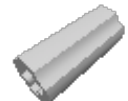


**Step 81 of 290**

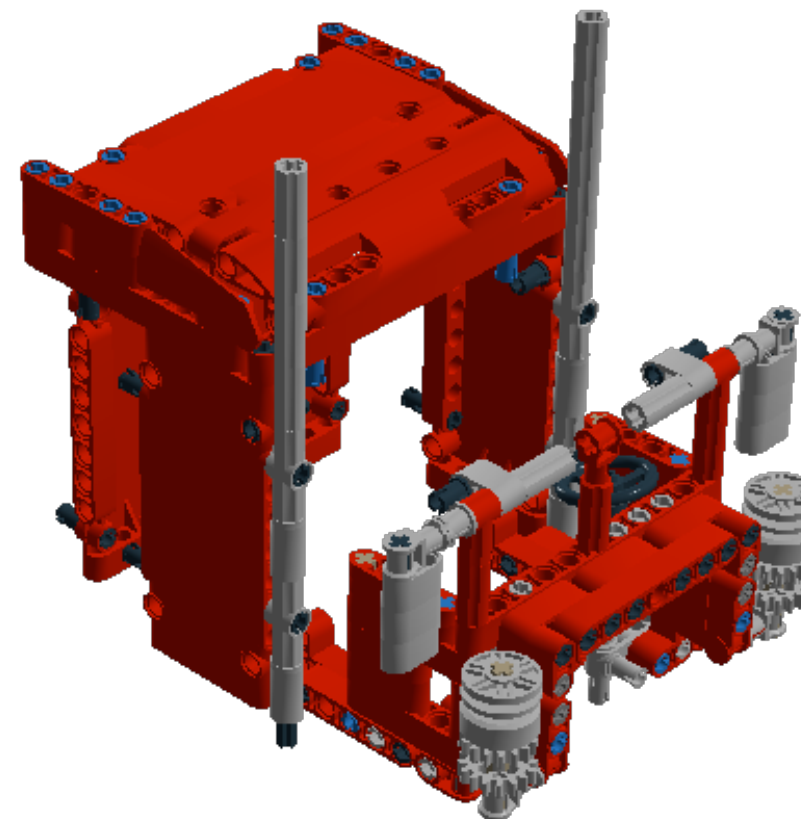
1 x



3 x



Step 82 of 290



**Step 83 of 290**

2 x



1 x



**Step 84 of 290**

2 x



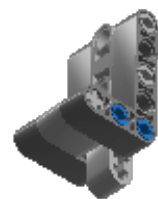
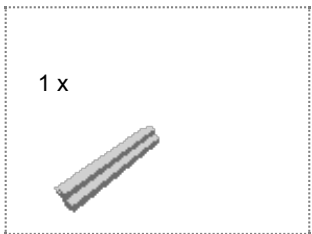
1 x



1 x

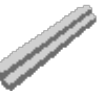


**Step 85 of 290**



**Step 86 of 290**

2 x



1 x



**Step 87 of 290**

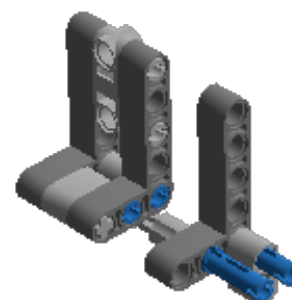
1 x



2 x



1 x



**Step 88 of 290**

1 x



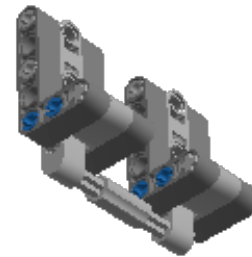
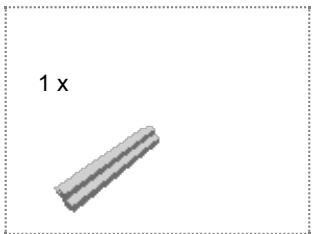
1 x



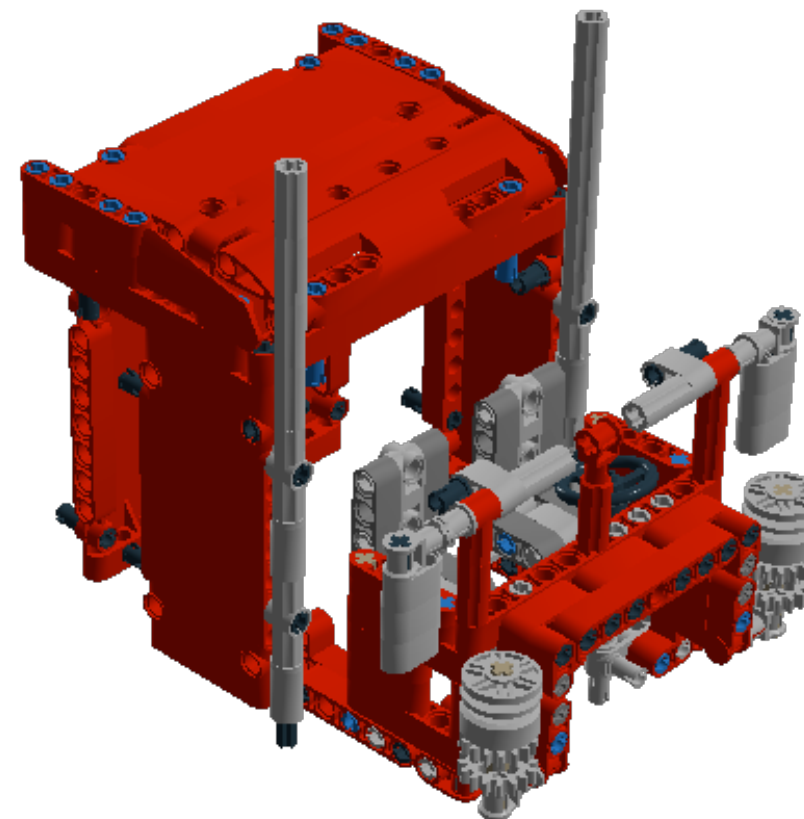
1 x



**Step 89 of 290**



Step 90 of 290



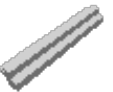
**Step 91 of 290**

1 x



**Step 92 of 290**

1 x



2 x



1 x



**Step 93 of 290**

2 x

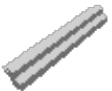


2 x



**Step 94 of 290**

1 x



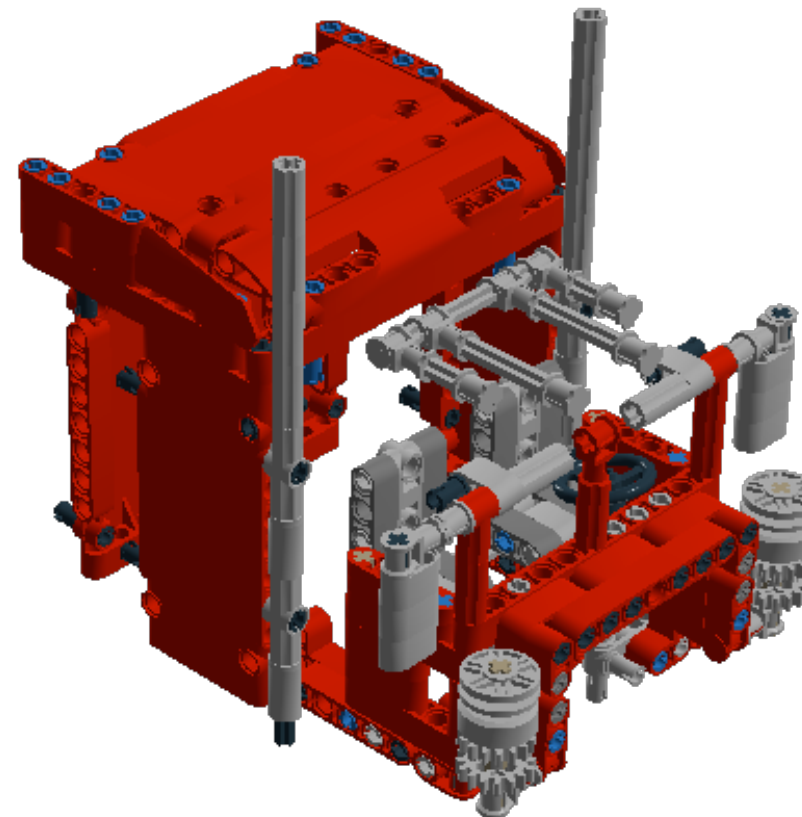
2 x



1 x



Step 95 of 290



**Step 96 of 290**

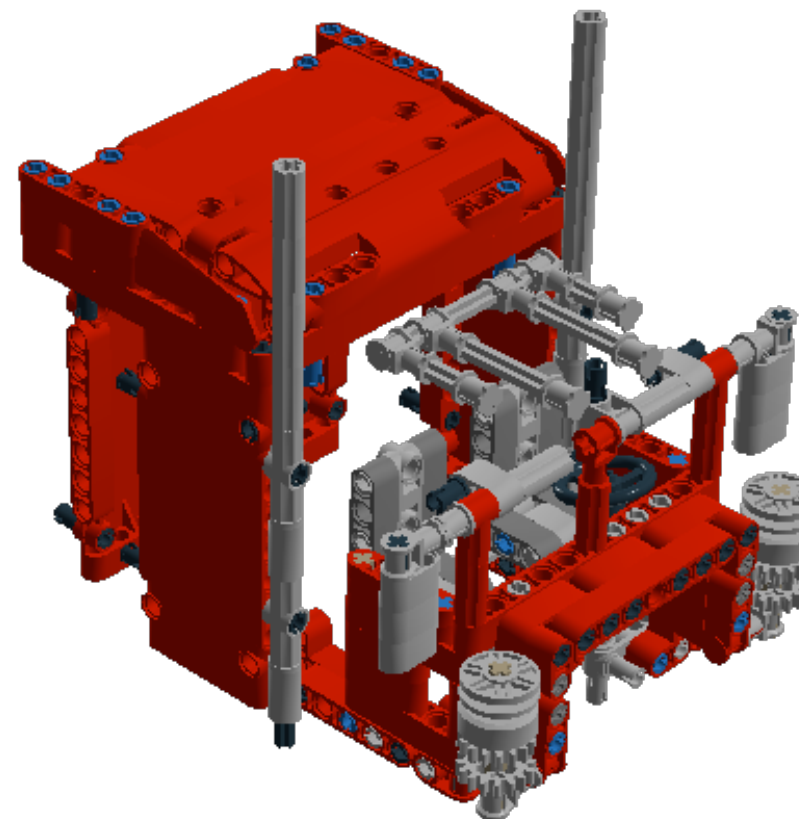
1 x



1 x



Step 97 of 290



**Step 98 of 290**

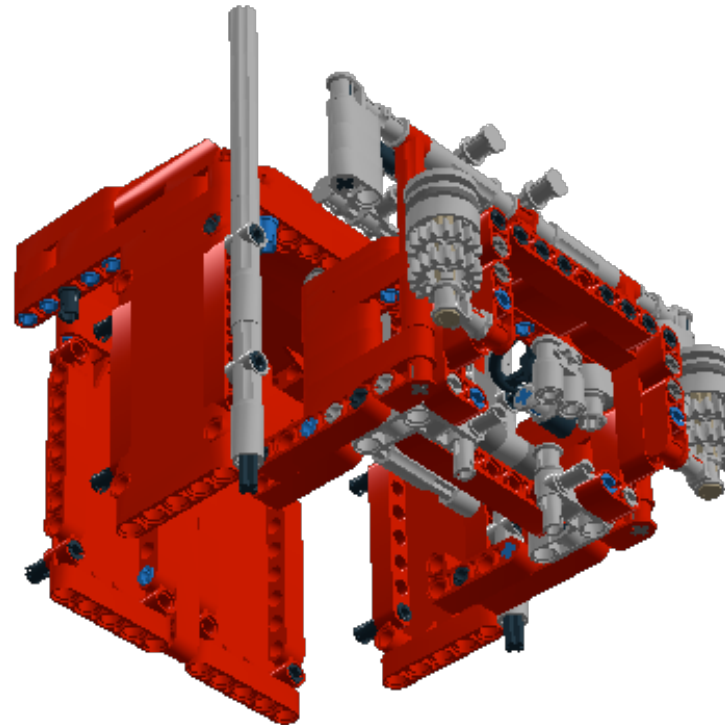
1 x



1 x



Step 99 of 290



**Step 100 of 290**

1 x



1 x



1 x



1 x



**Step 101 of 290**

1 x



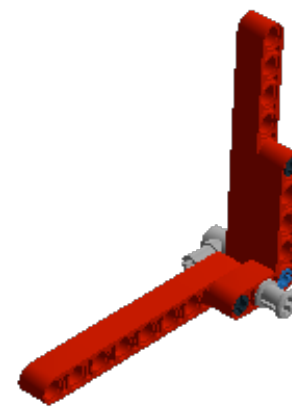
1 x



1 x



1 x

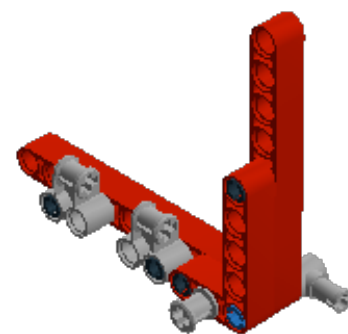


**Step 102 of 290**

2 x



2 x



**Step 103 of 290**

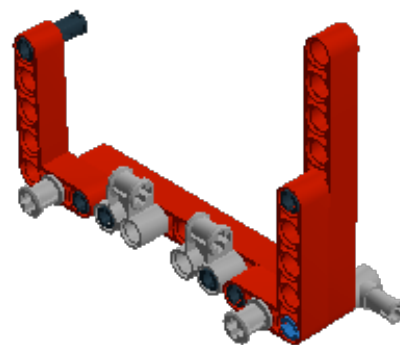
1 x



2 x



1 x



**Step 104 of 290**

1 x



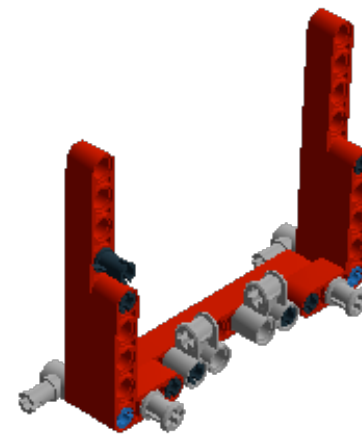
1 x



1 x



1 x



**Step 105 of 290**

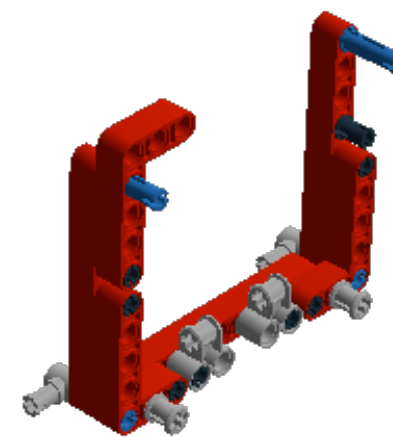
1 x



1 x



2 x



**Step 106 of 290**

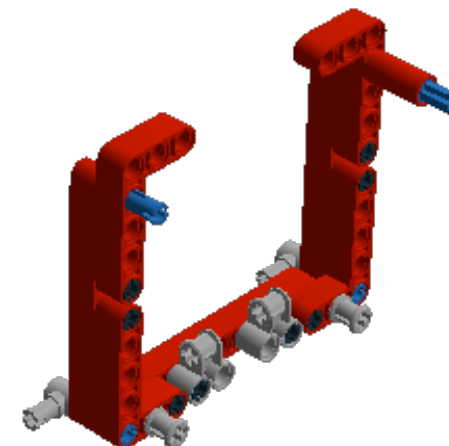
1 x



1 x



1 x



**Step 107 of 290**

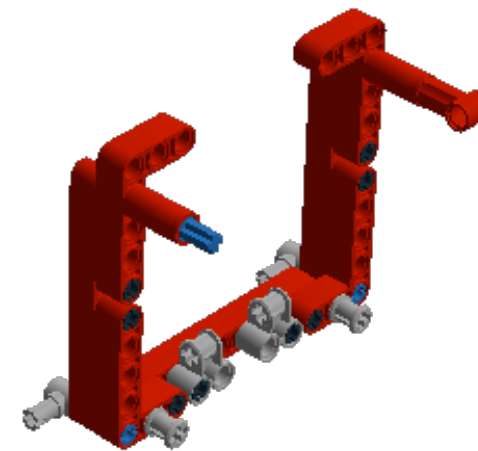
1 x



1 x



1 x



**Step 108 of 290**

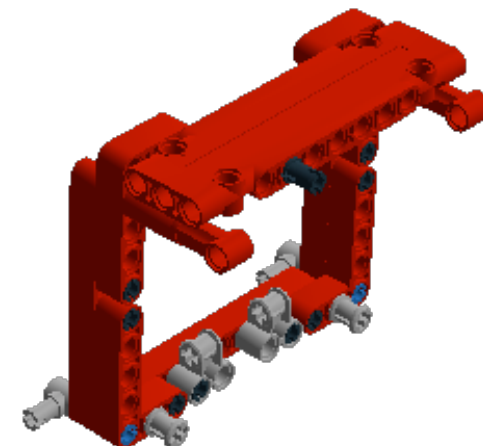
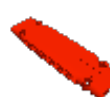
1 x



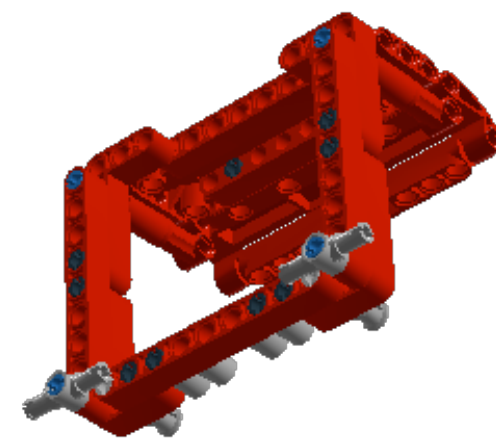
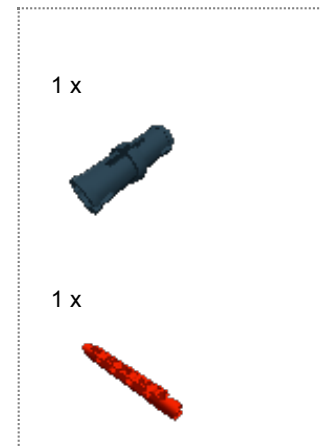
1 x



1 x



Step 109 of 290

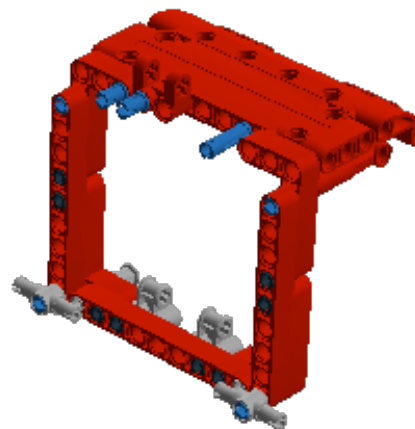


**Step 110 of 290**

3 x



1 x



Step 111 of 290

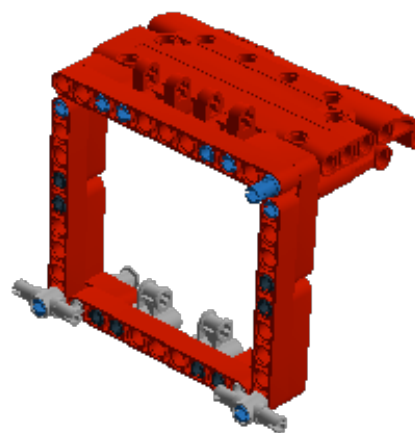
1 x



2 x



1 x

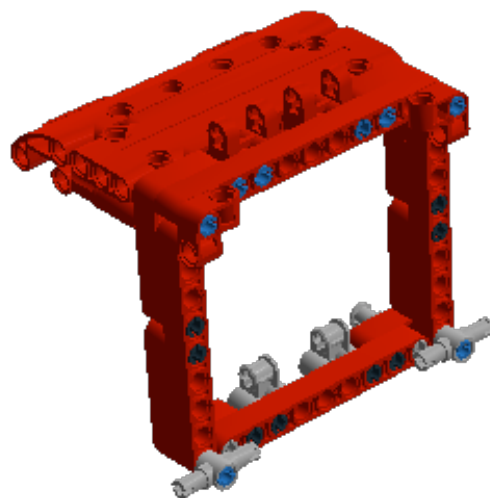
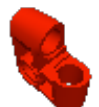


**Step 112 of 290**

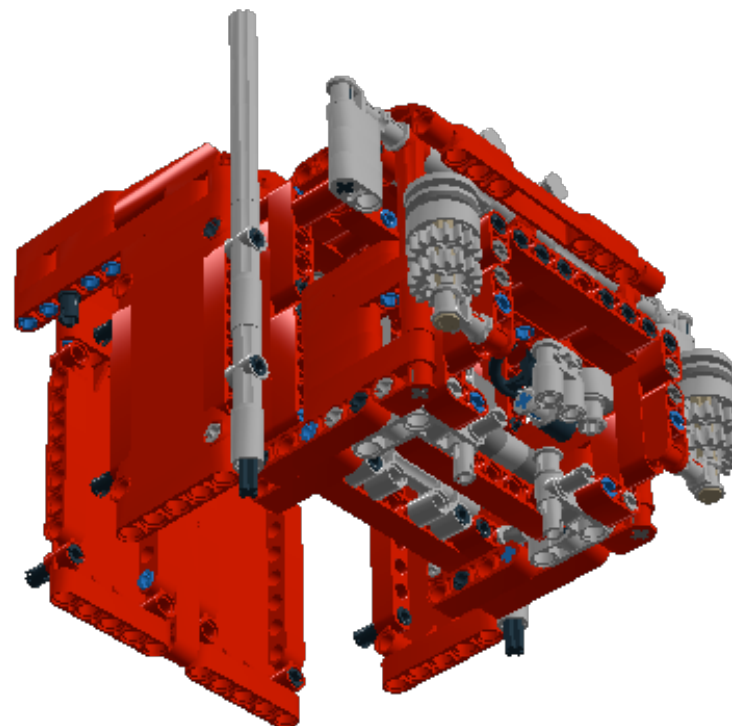
1 x



2 x



Step 113 of 290



**Step 114 of 290**

1 x



**Step 115 of 290**

1 x



1 x



2 x

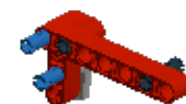


**Step 116 of 290**

1 x



1 x

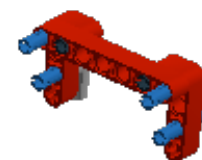


**Step 117 of 290**

1 x



2 x



**Step 118 of 290**

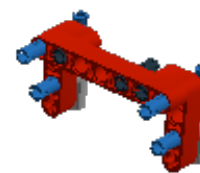
1 x



2 x

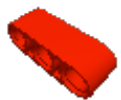


1 x



**Step 119 of 290**

1 x



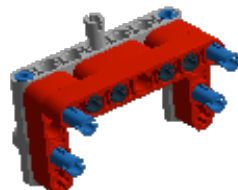
1 x



1 x



1 x



**Step 120 of 290**

1 x



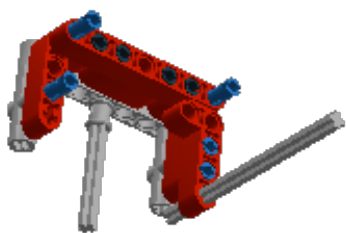
1 x



1 x

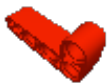


1 x

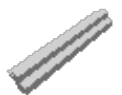


**Step 121 of 290**

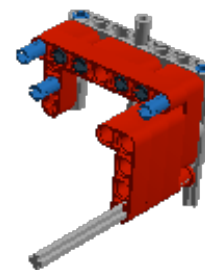
2 x



1 x



1 x



**Step 122 of 290**

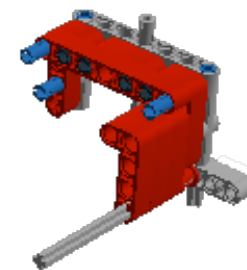
1 x



2 x



1 x



**Step 123 of 290**

1 x



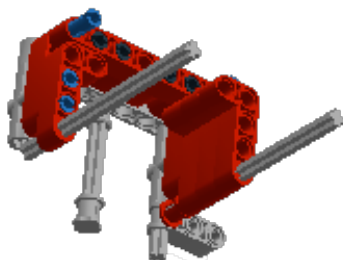
1 x



1 x



1 x

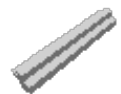


Step 124 of 290

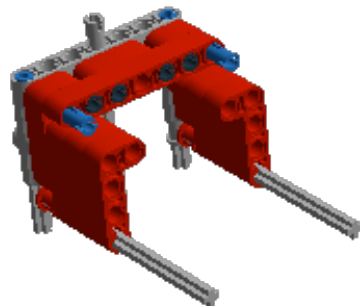
2 x



1 x



1 x



**Step 125 of 290**

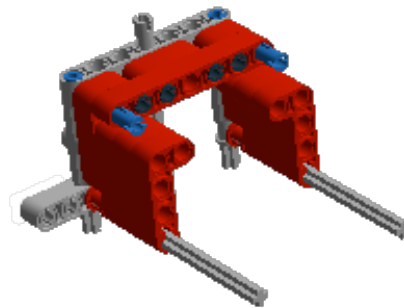
1 x



2 x

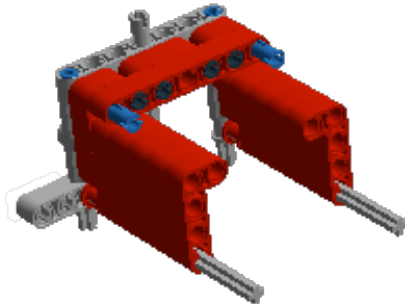
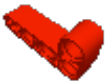


1 x

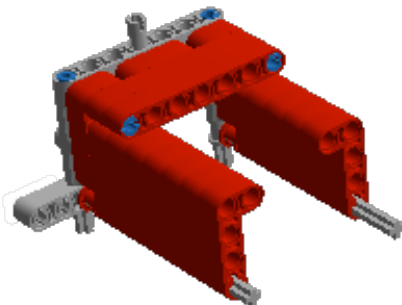
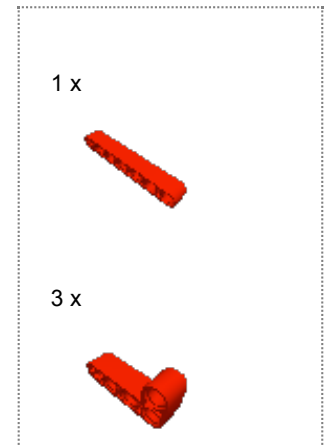


**Step 126 of 290**

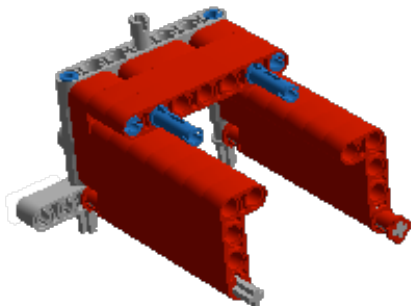
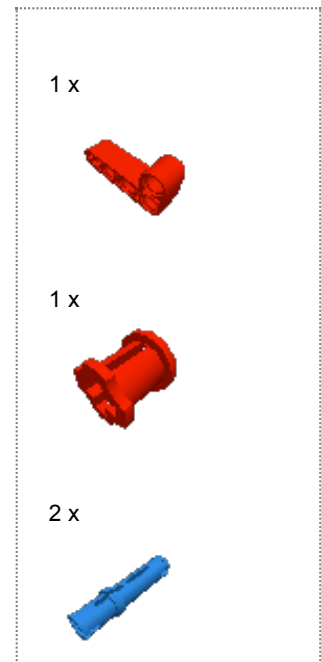
4 x



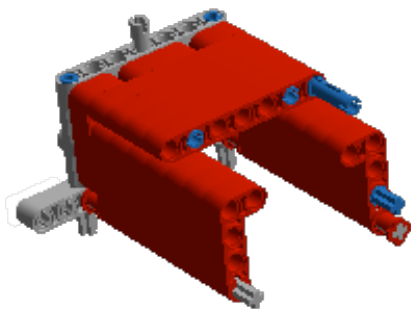
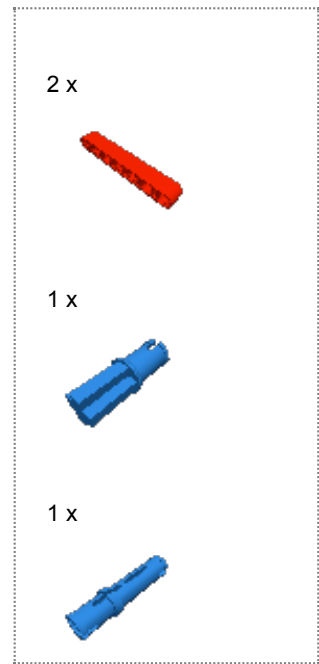
**Step 127 of 290**



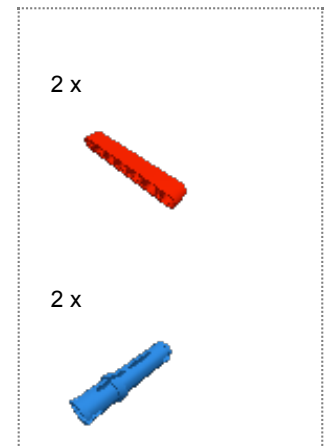
Step 128 of 290



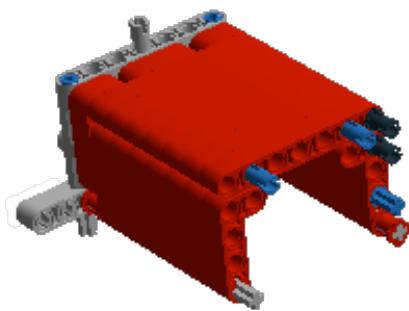
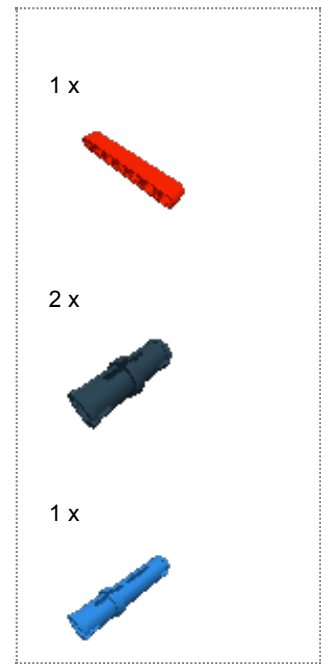
**Step 129 of 290**



**Step 130 of 290**



Step 131 of 290



Step 132 of 290

1 x



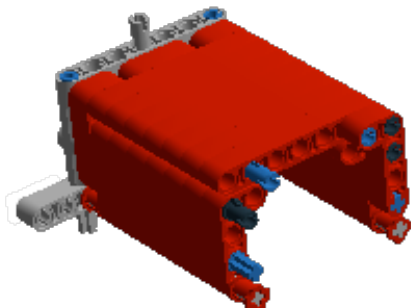
1 x



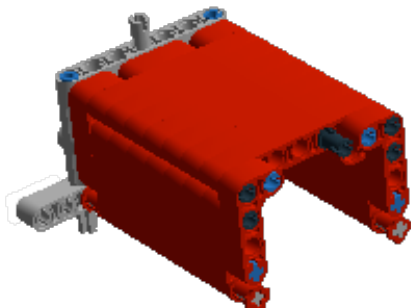
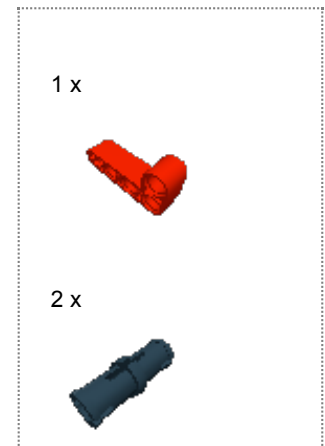
1 x



1 x

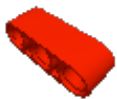


Step 133 of 290

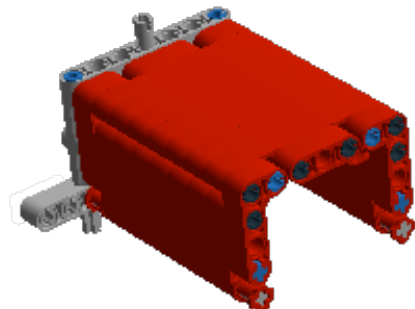


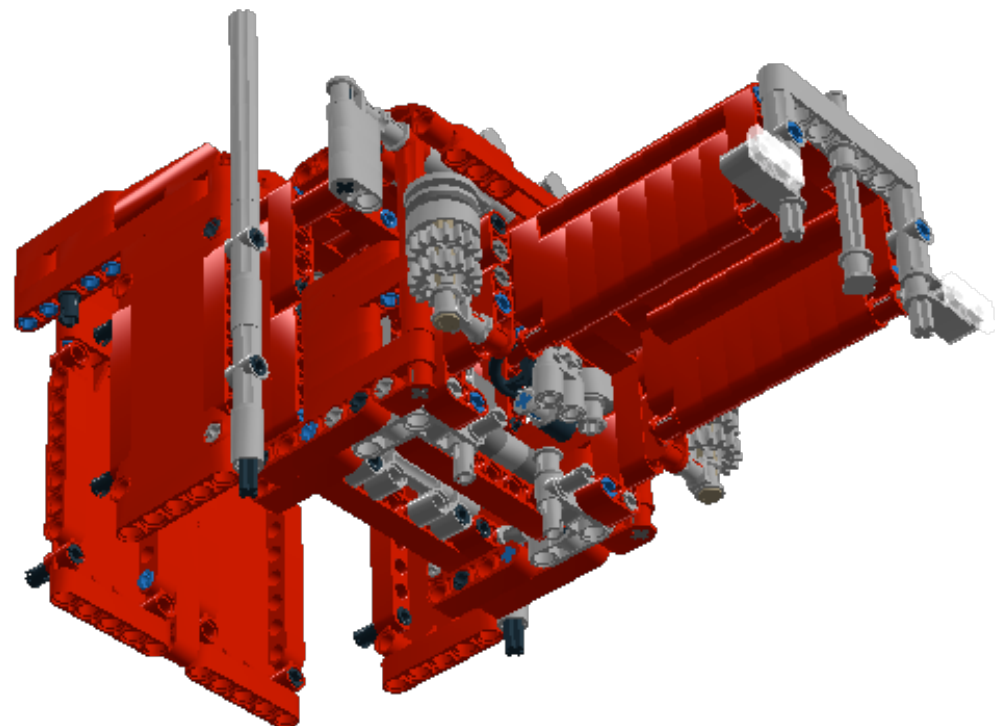
Step 134 of 290

1 x



1 x



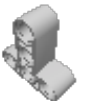


**Step 136 of 290**

1 x



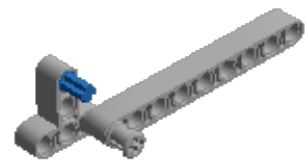
1 x



1 x



1 x



**Step 137 of 290**

1 x



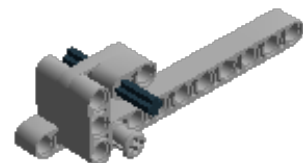
1 x



1 x



1 x



**Step 138 of 290**

1 x



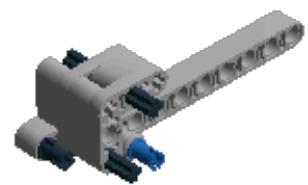
1 x



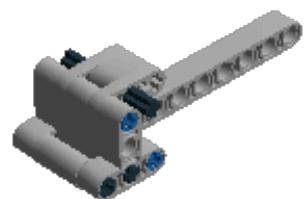
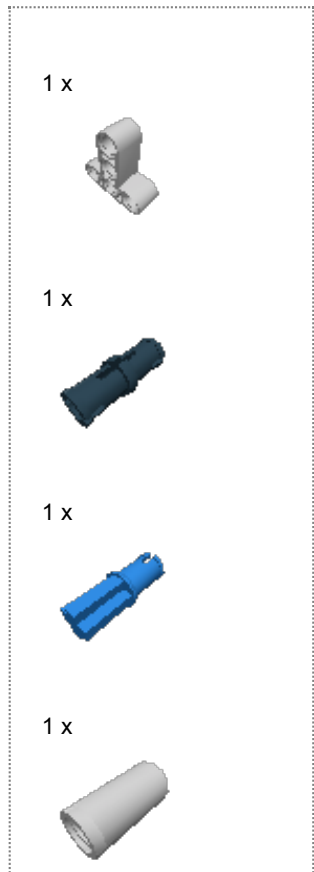
1 x



1 x



Step 139 of 290

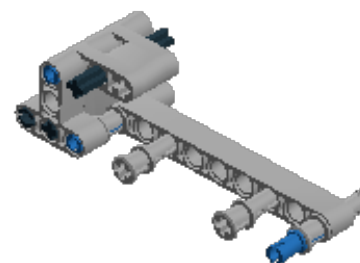


**Step 140 of 290**

1 x



3 x



**Step 141 of 290**

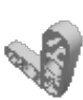
1 x



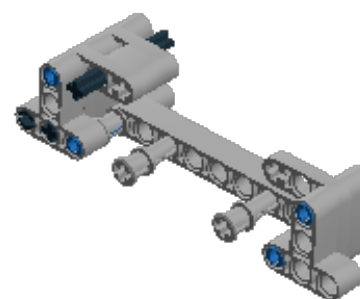
1 x



1 x



1 x



**Step 142 of 290**

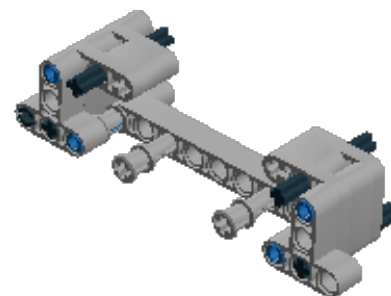
1 x



2 x



1 x



**Step 143 of 290**

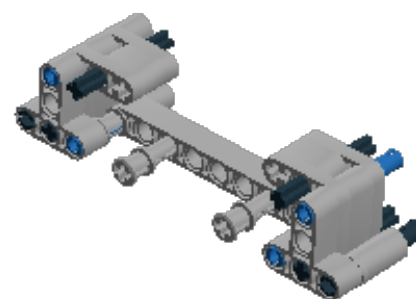
2 x



1 x

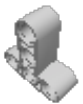


1 x

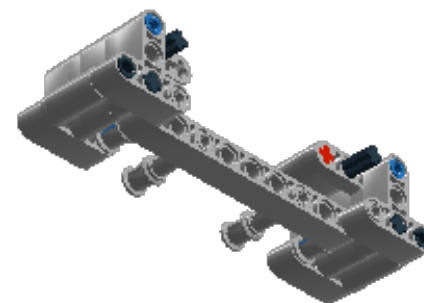


**Step 144 of 290**

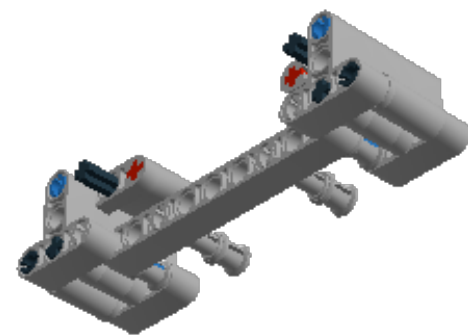
1 x



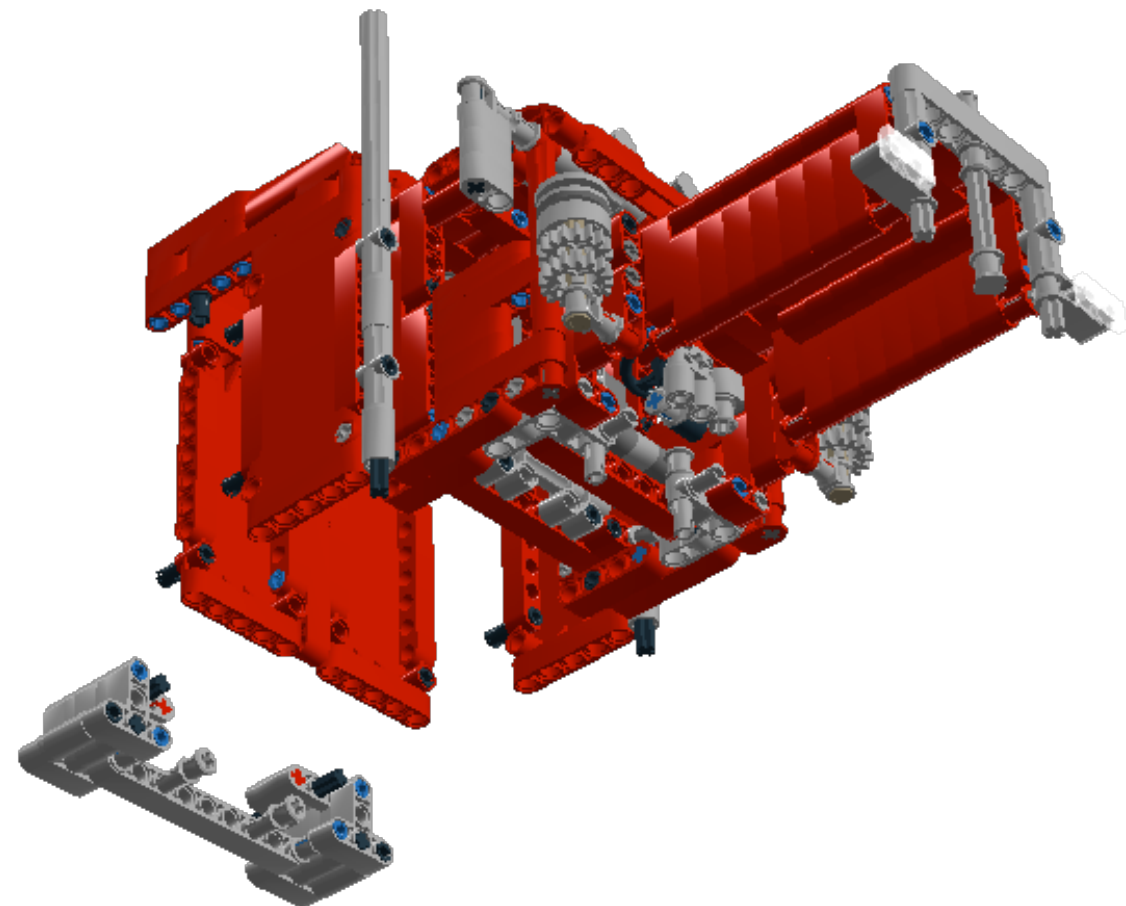
1 x



**Step 145 of 290**



Step 146 of 290

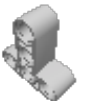


**Step 147 of 290**

1 x



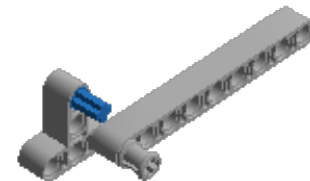
1 x



1 x



1 x



**Step 148 of 290**

1 x



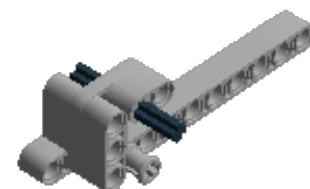
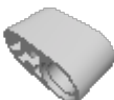
1 x



1 x



1 x



**Step 149 of 290**

1 x



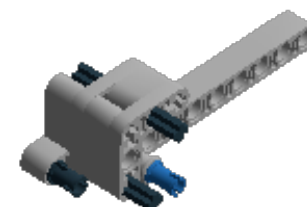
1 x



1 x

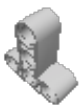


1 x



**Step 150 of 290**

1 x



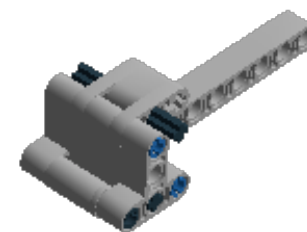
1 x



1 x



1 x

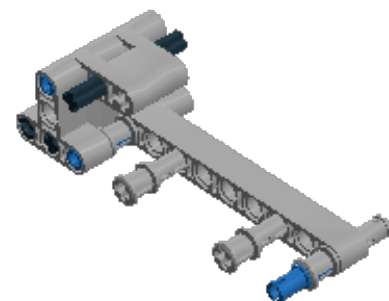


**Step 151 of 290**

1 x



3 x



**Step 152 of 290**

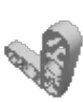
1 x



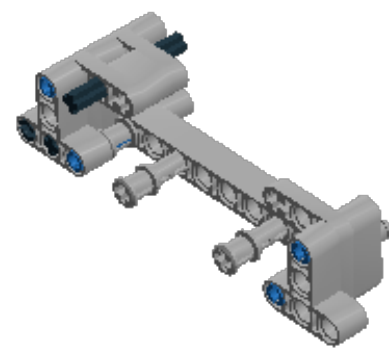
1 x



1 x



1 x



Step 153 of 290

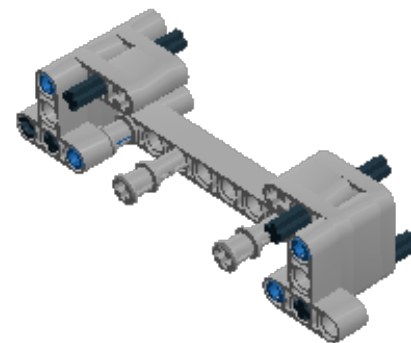
1 x



2 x



1 x



**Step 154 of 290**

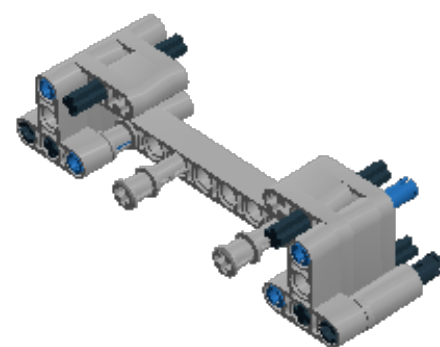
2 x



1 x

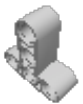


1 x

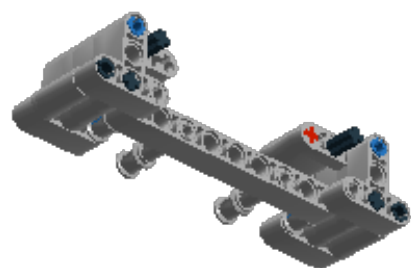


**Step 155 of 290**

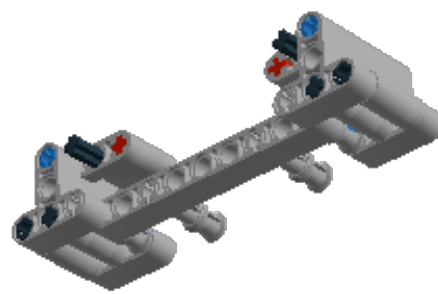
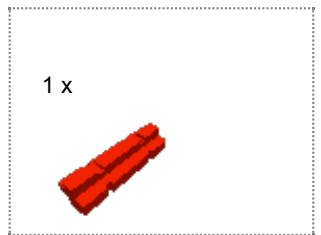
1 x



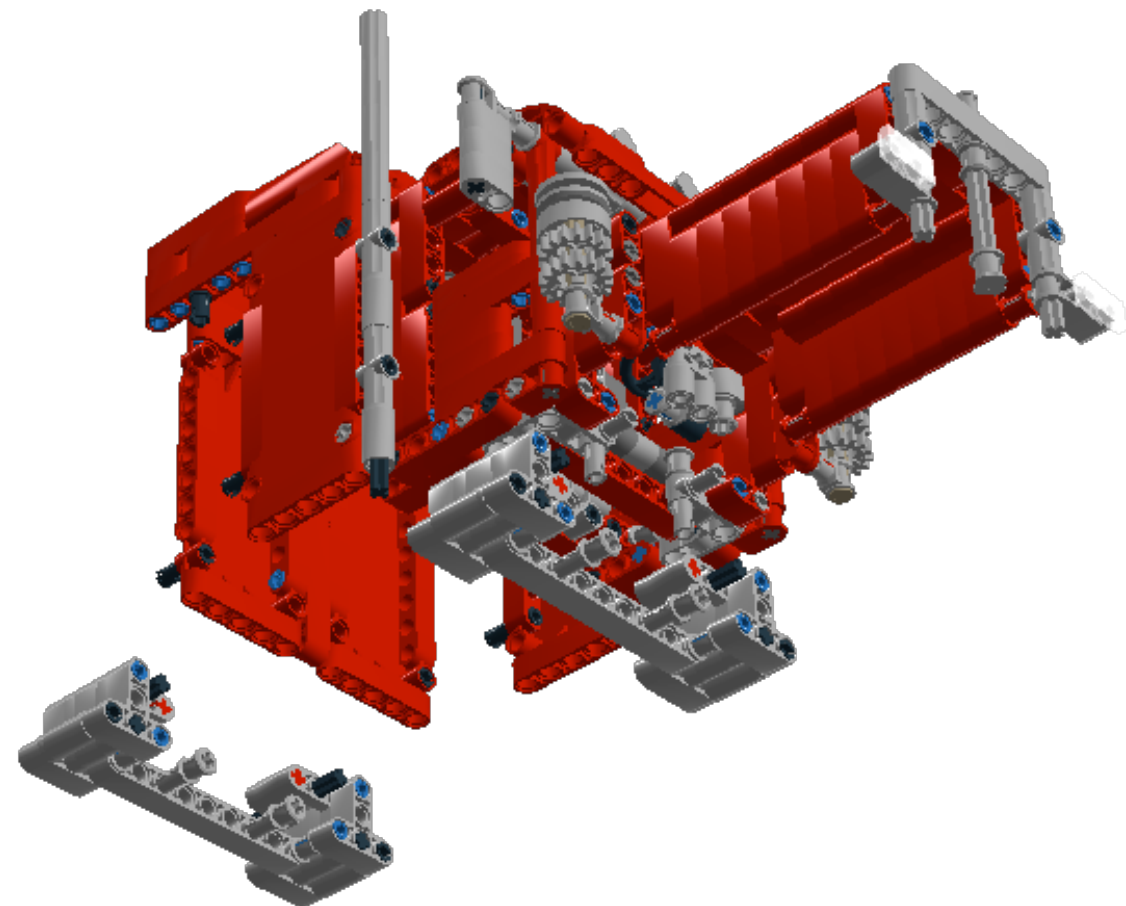
1 x



**Step 156 of 290**

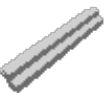


Step 157 of 290



**Step 158 of 290**

1 x



1 x

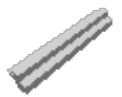


**Step 159 of 290**

1 x



1 x



2 x



**Step 160 of 290**

3 x



1 x



**Step 161 of 290**

1 x



1 x



1 x

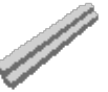


1 x



**Step 162 of 290**

1 x



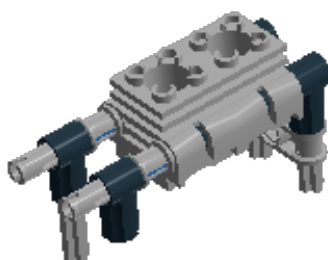
1 x



1 x



1 x

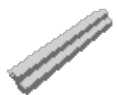


**Step 163 of 290**

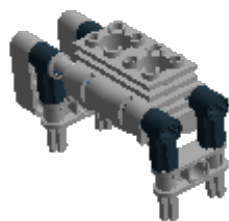
2 x



1 x

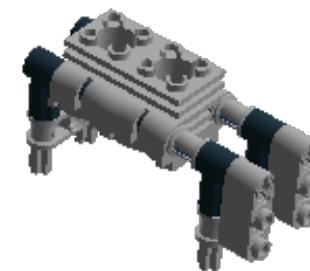


1 x

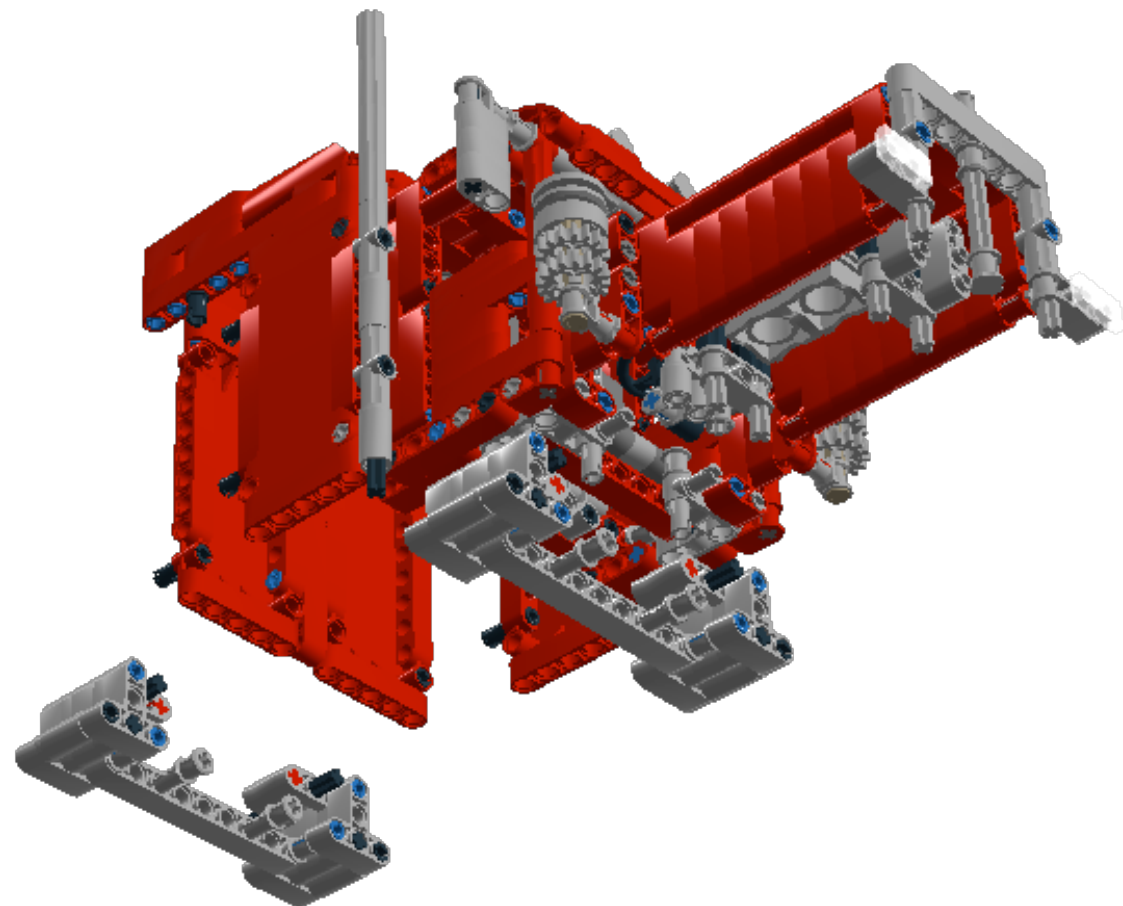


**Step 164 of 290**

4 x



Step 165 of 290



**Step 166 of 290**

1 x



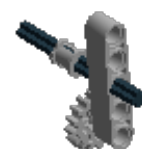
1 x



1 x



1 x



**Step 167 of 290**

1 x



2 x



1 x



**Step 168 of 290**



**Step 169 of 290**

3 x



1 x



**Step 170 of 290**

1 x



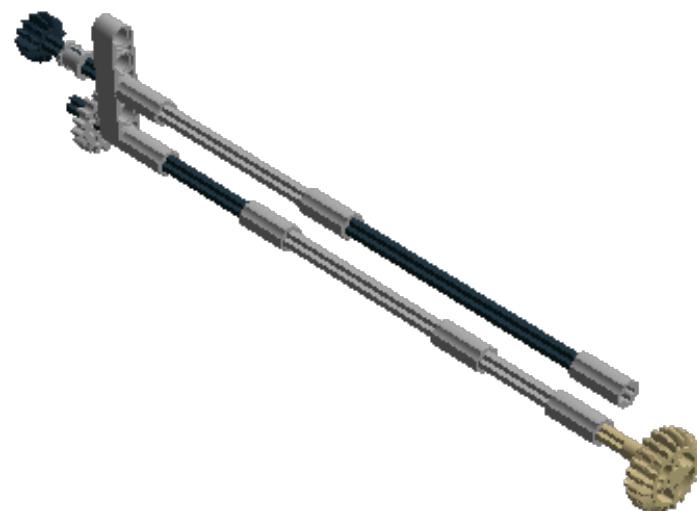
1 x



1 x



1 x



Step 171 of 290

1 x



1 x

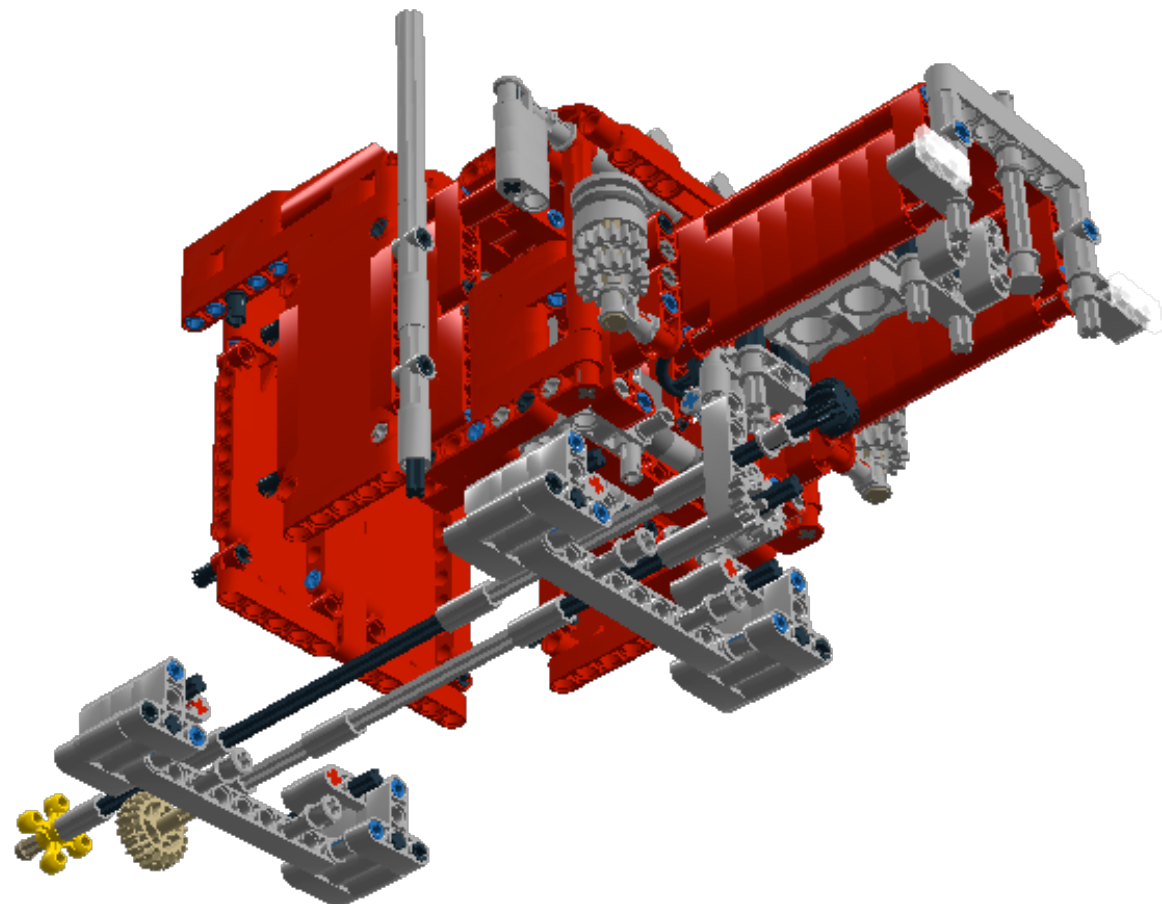


1 x



1 x





**Step 173 of 290**

1 x



1 x



1 x

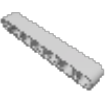


Step 174 of 290

1 x



1 x



1 x



1 x



**Step 175 of 290**

1 x



1 x



1 x



1 x



**Step 176 of 290**

1 x



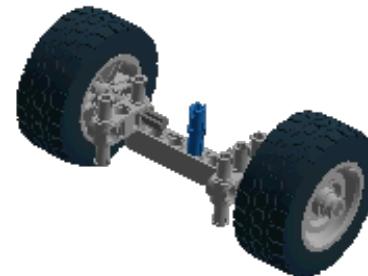
1 x



1 x



1 x



**Step 177 of 290**

1 x



1 x



**Step 178 of 290**

2 x

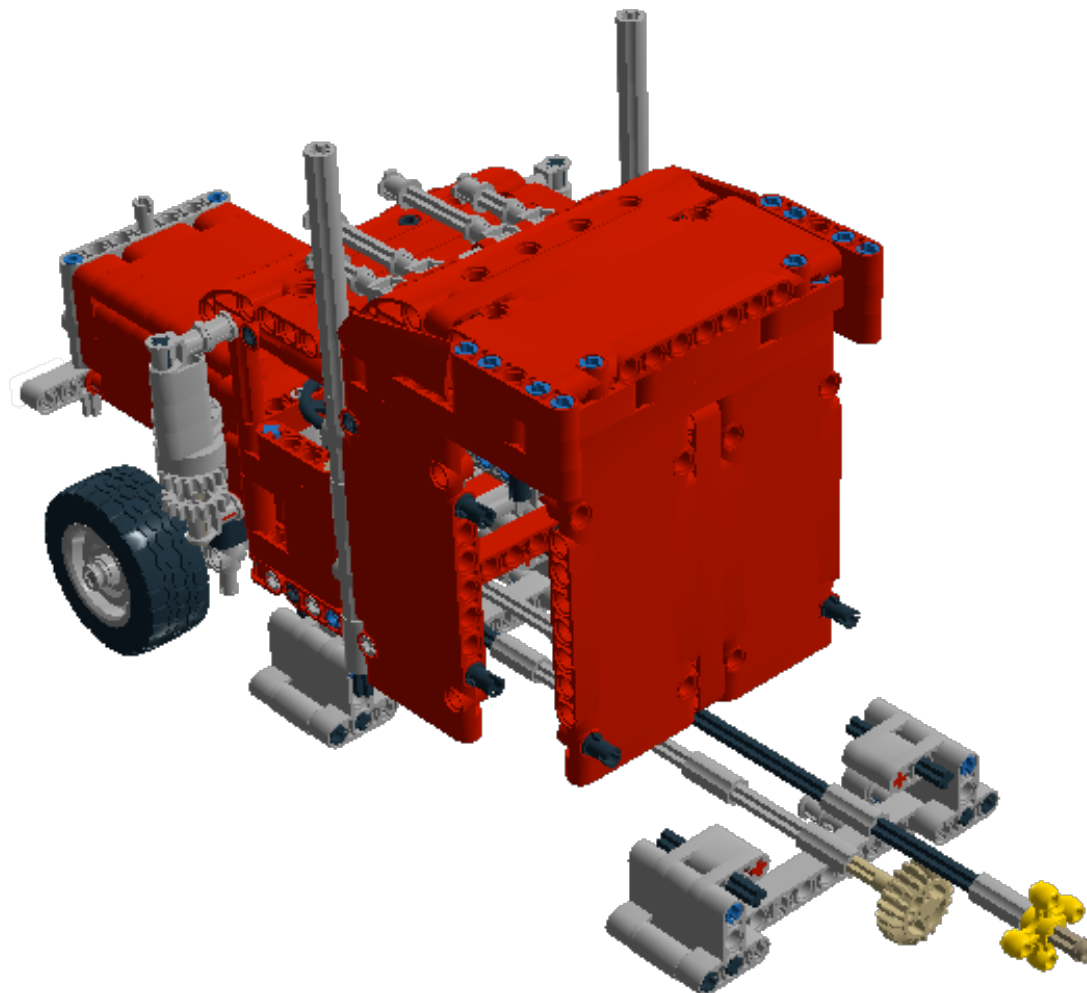


1 x

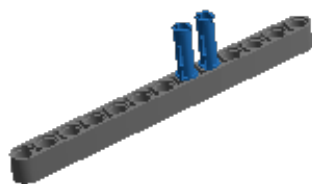
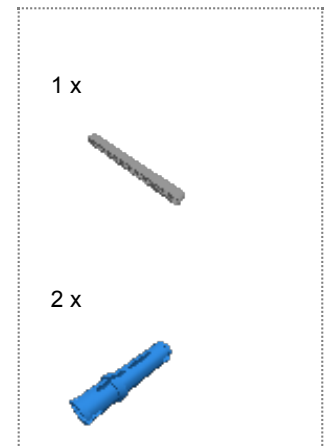


1 x

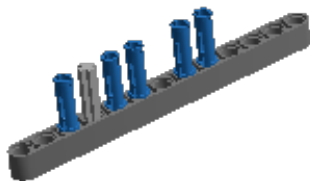
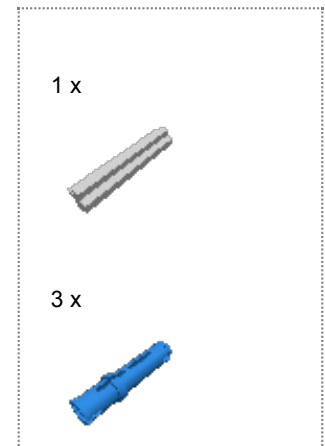




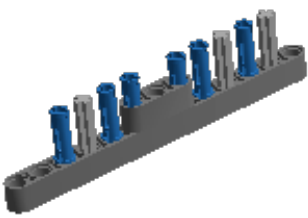
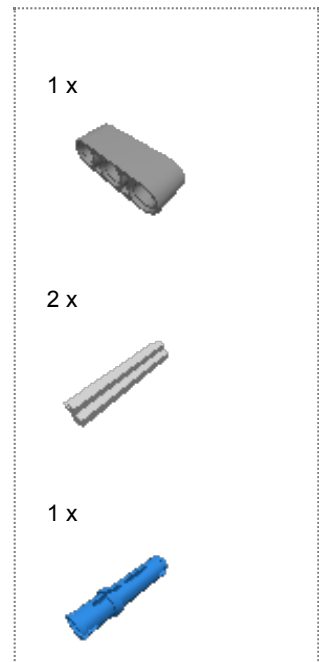
**Step 180 of 290**



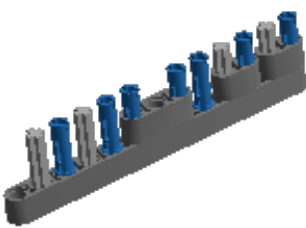
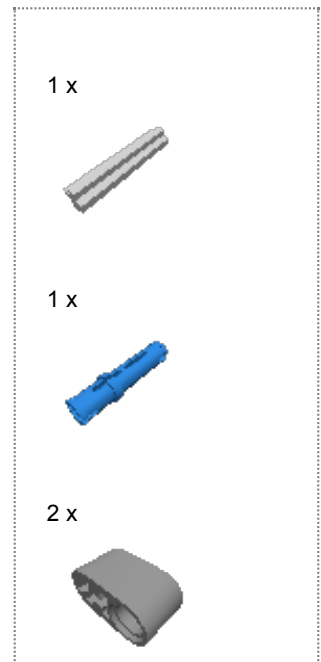
**Step 181 of 290**



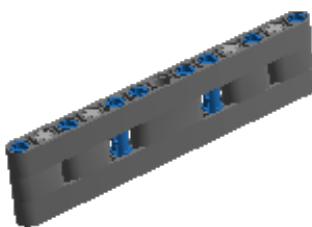
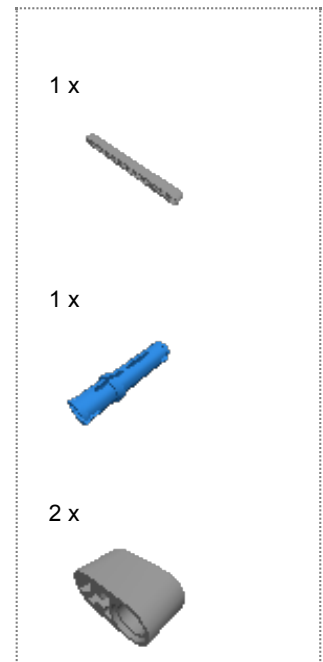
**Step 182 of 290**

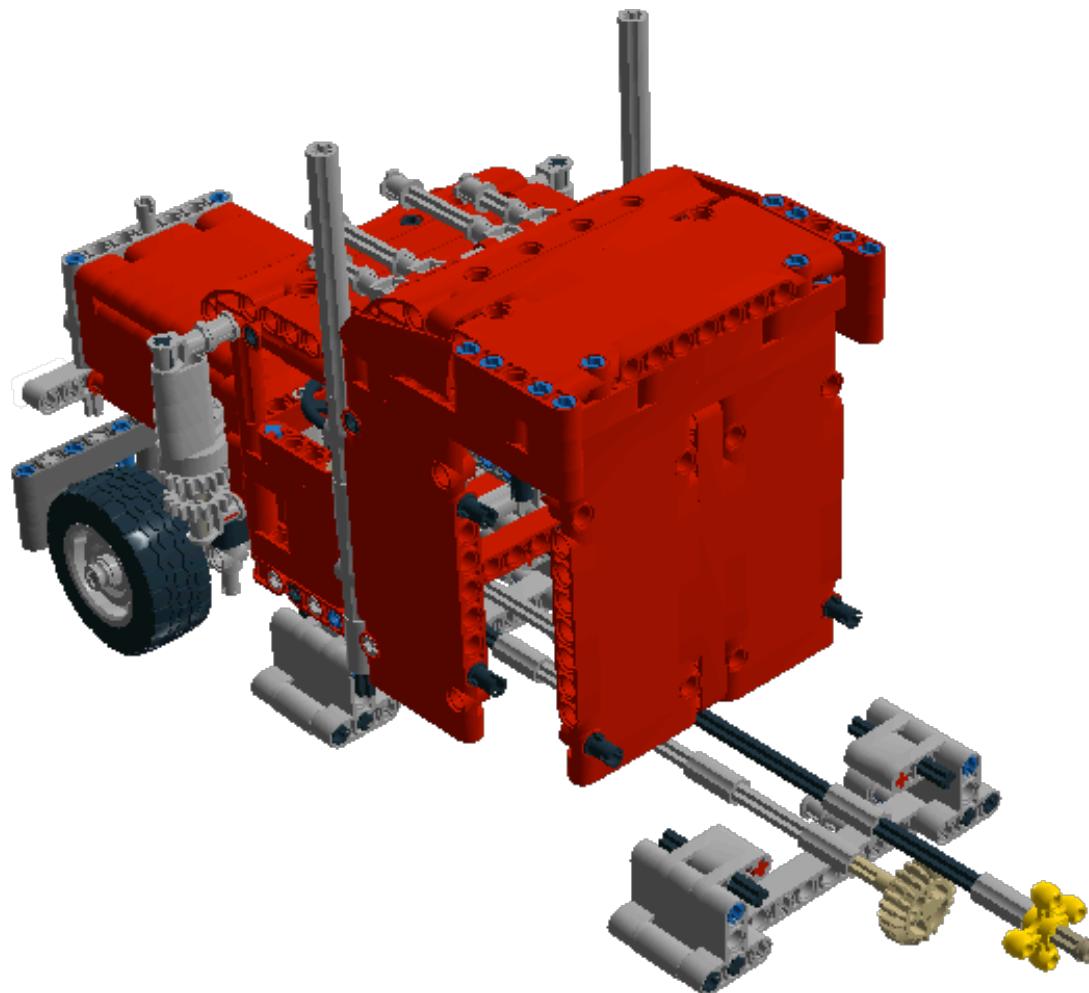


**Step 183 of 290**

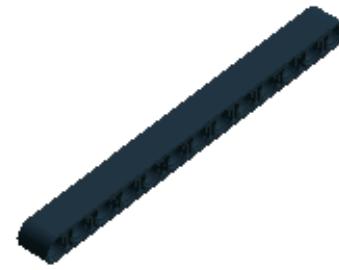


**Step 184 of 290**





**Step 186 of 290**

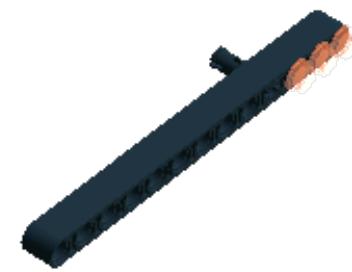


**Step 187 of 290**

3 x



1 x

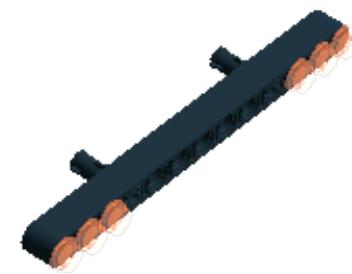


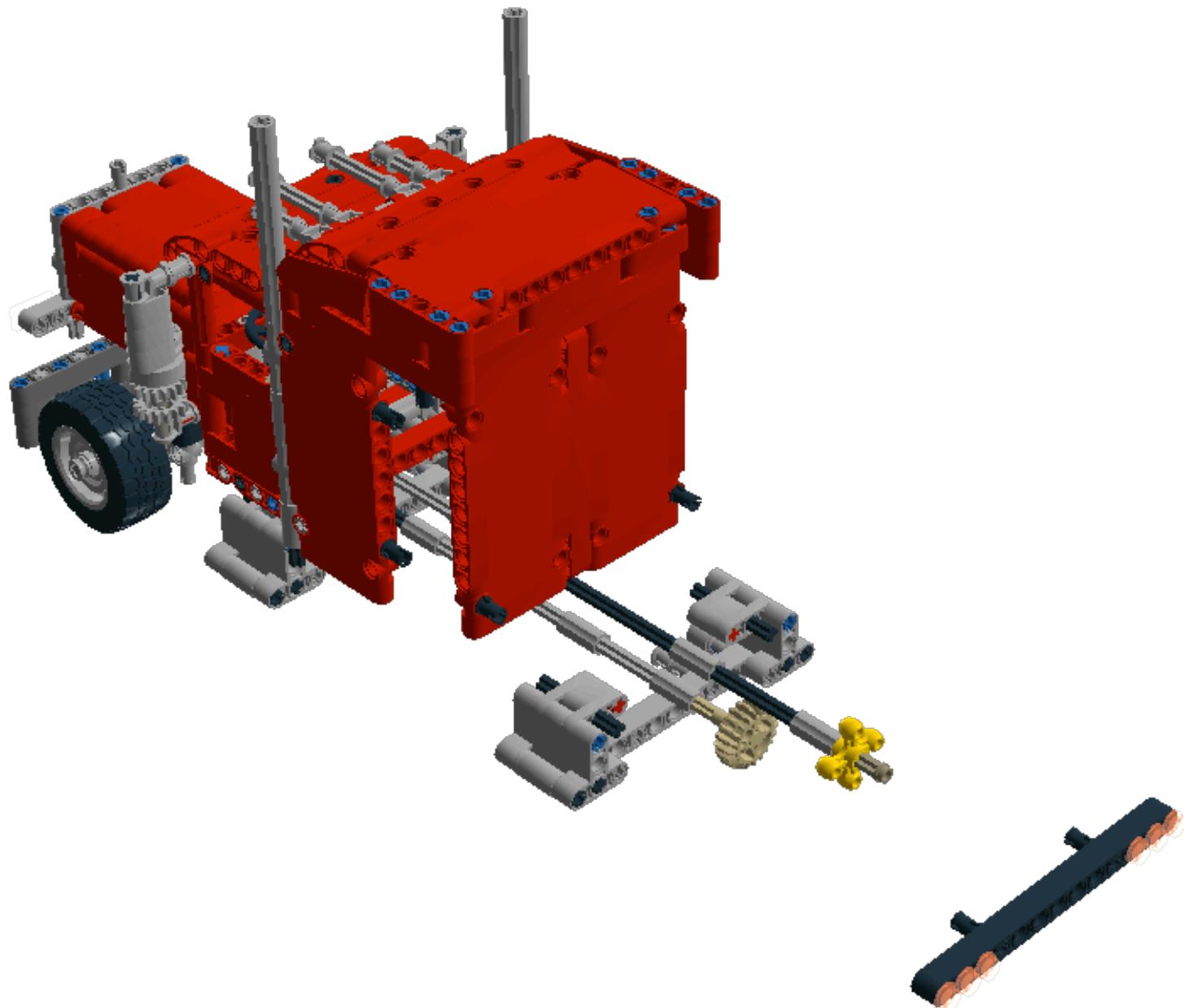
Step 188 of 290

3 x



1 x





**Step 190 of 290**

1 x



1 x



**Step 191 of 290**

2 x



1 x



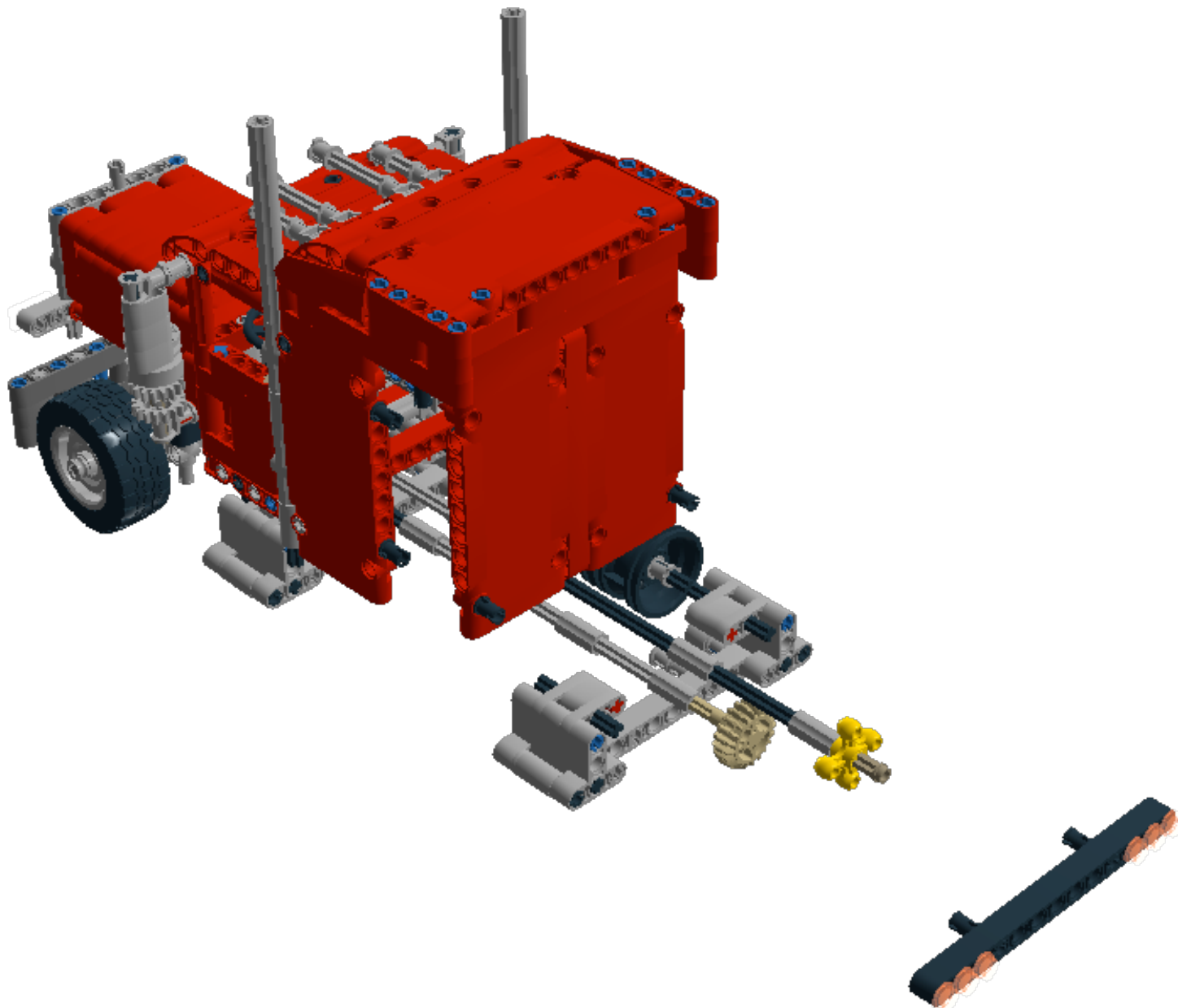
**Step 192 of 290**

1 x



1 x





**Step 194 of 290**



**Step 195 of 290**

3 x



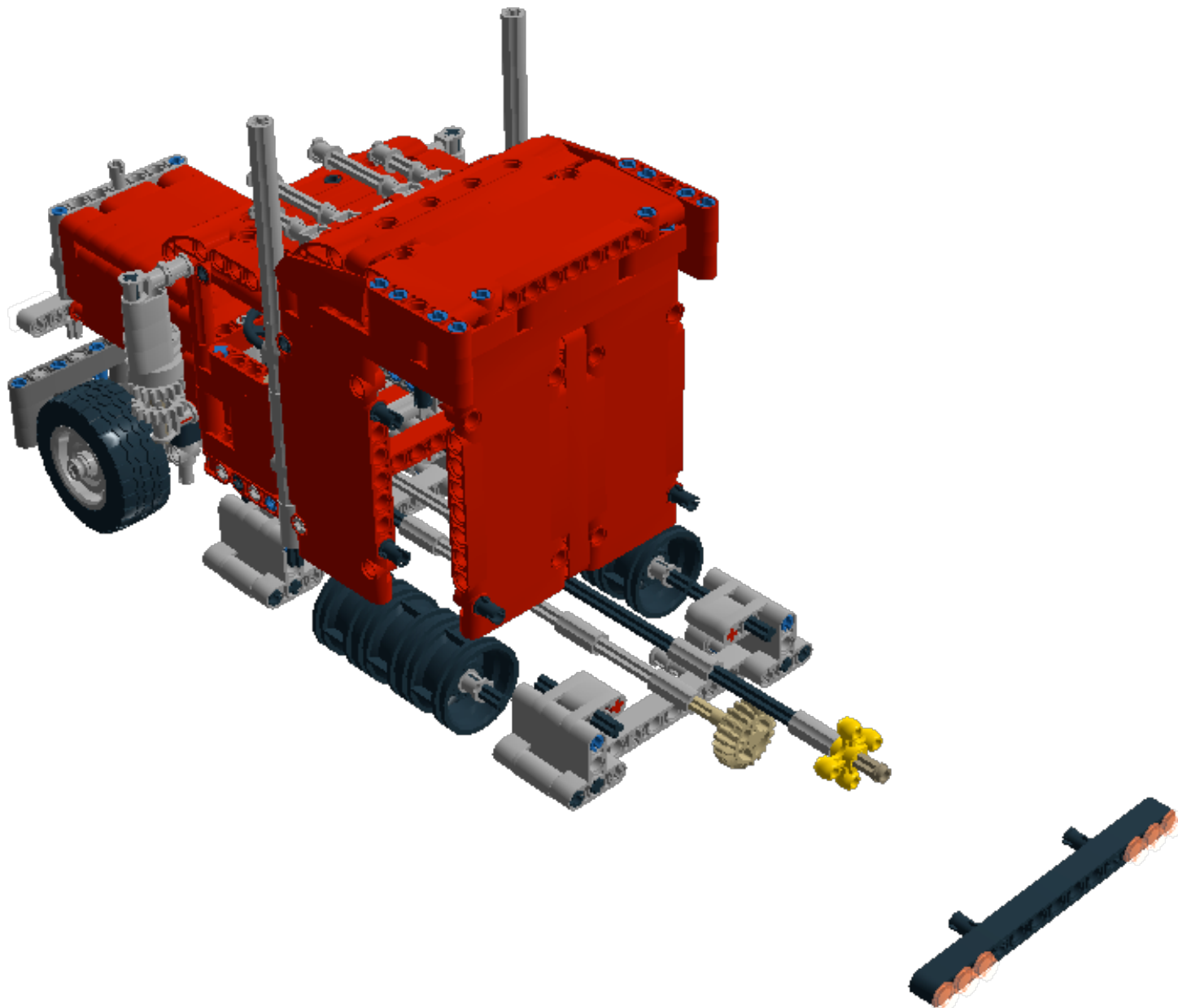
1 x



**Step 196 of 290**

1 x





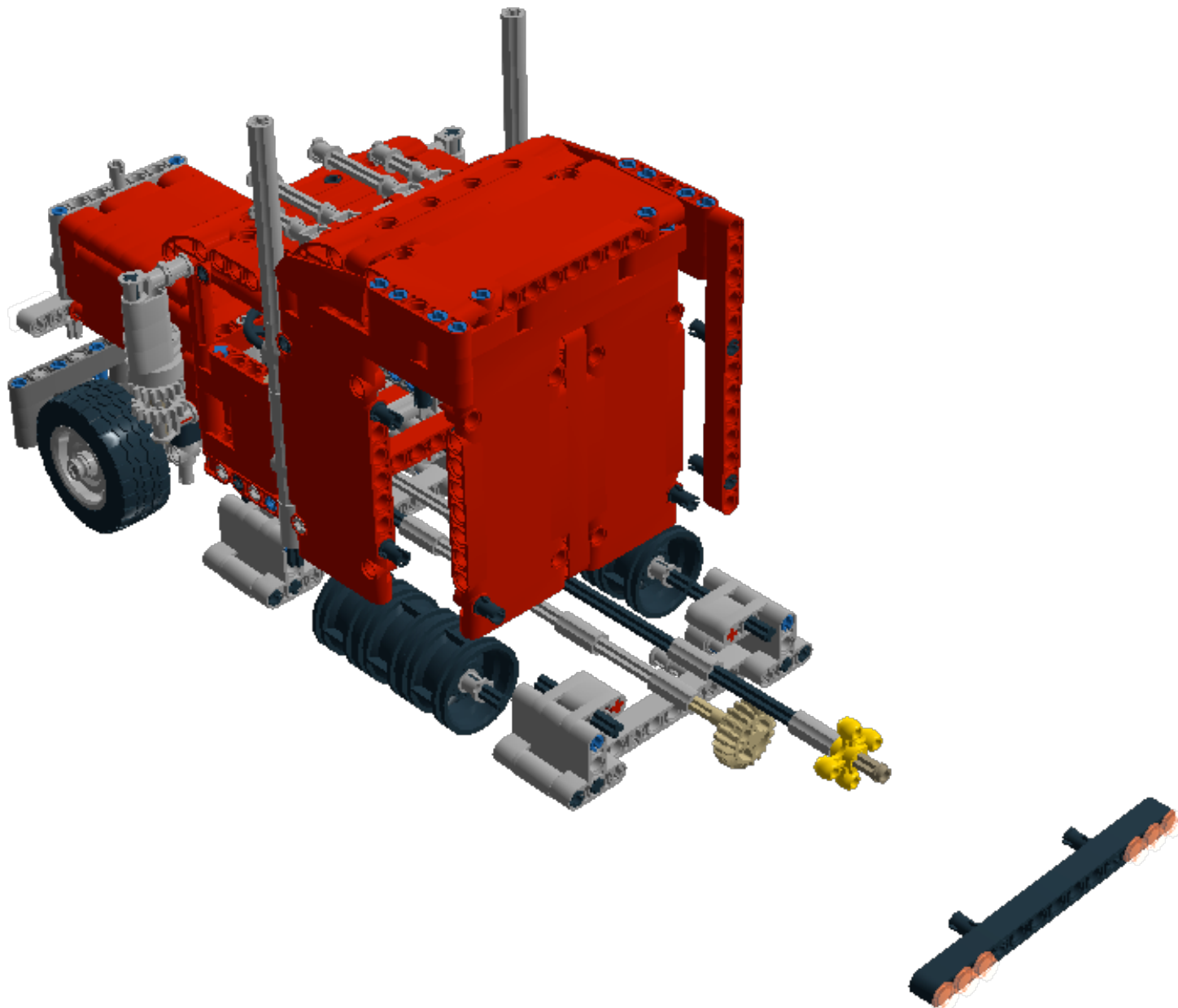
Step 198 of 290

1 x



2 x





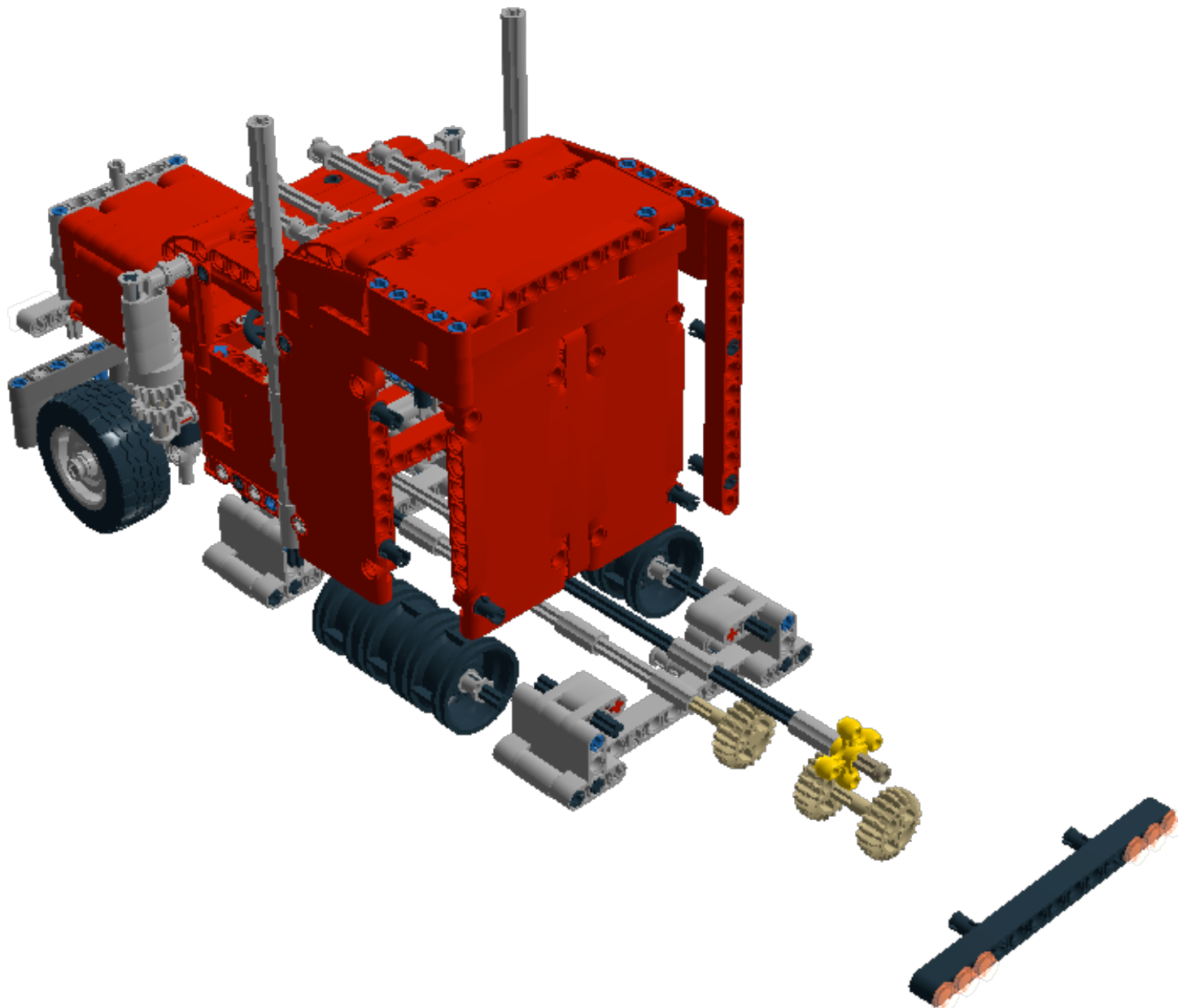
**Step 200 of 290**

1 x

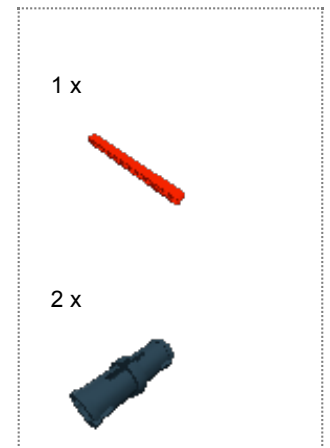


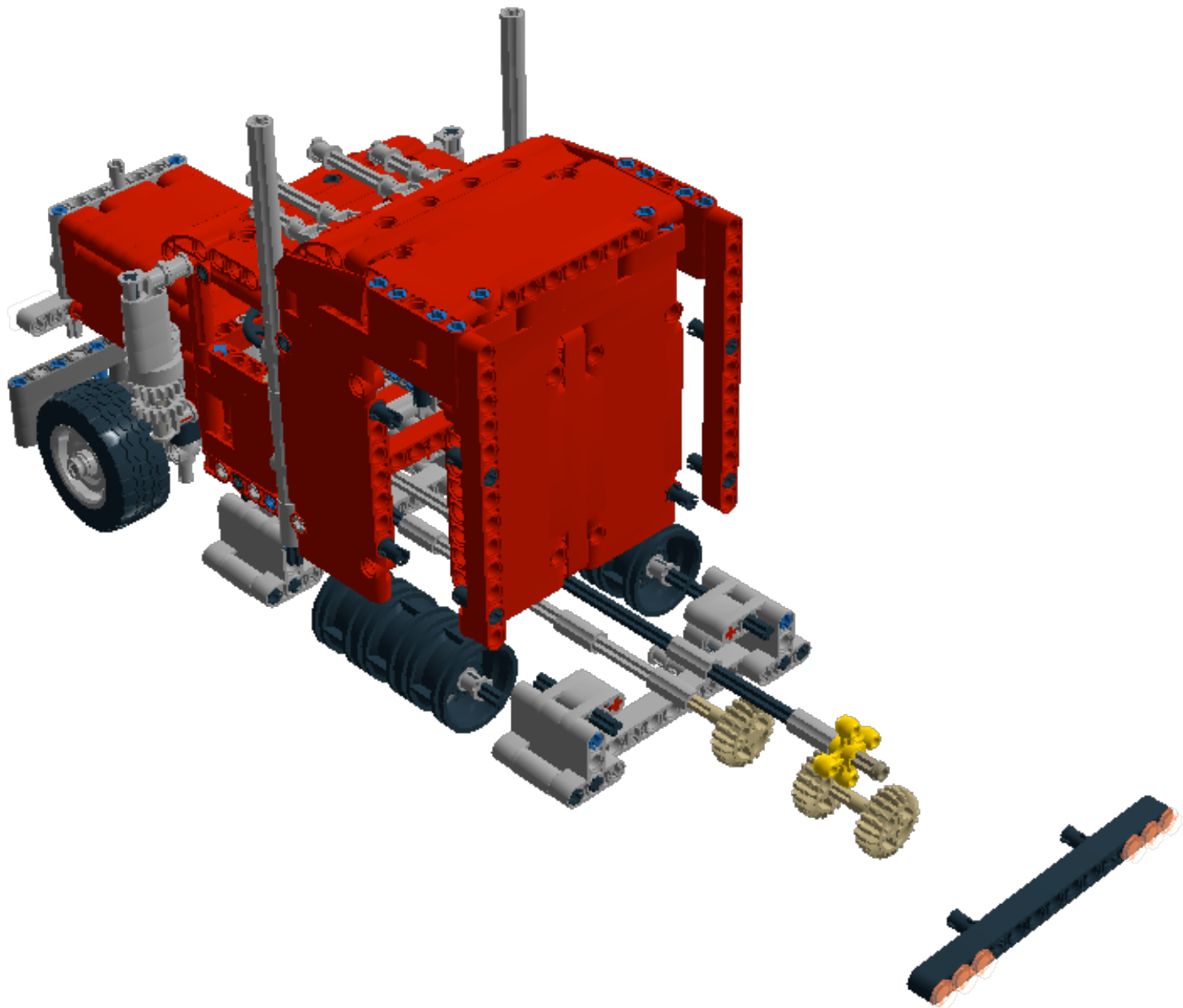
2 x



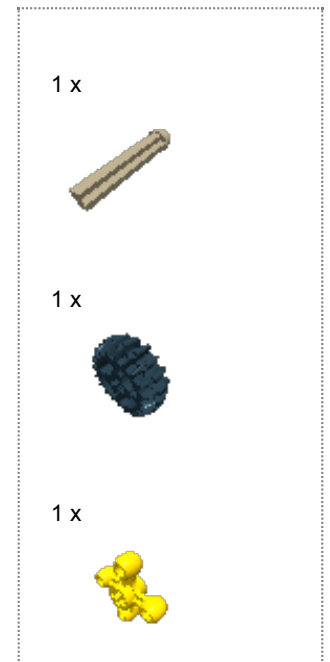


**Step 202 of 290**

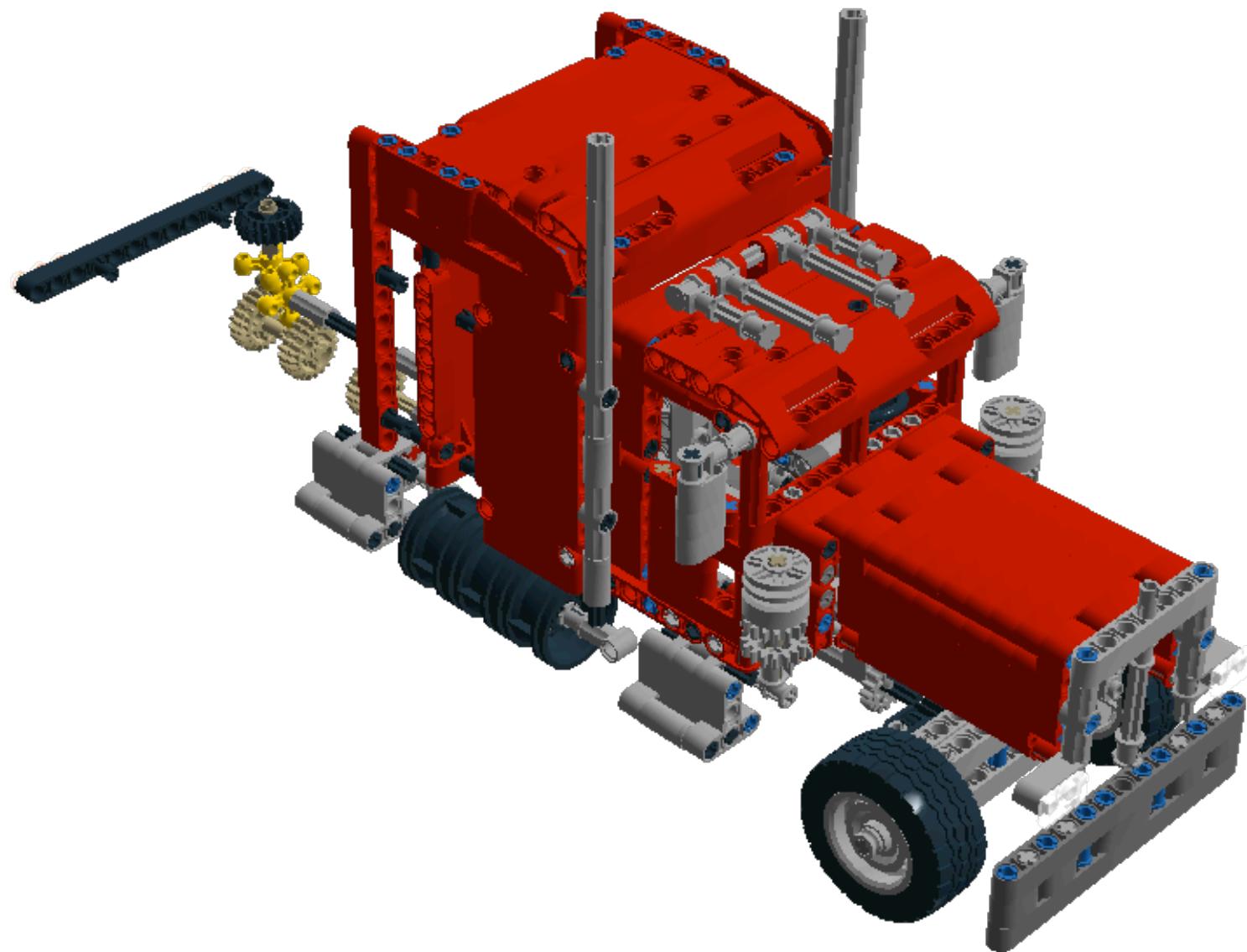




**Step 204 of 290**



Step 205 of 290



**Step 206 of 290**

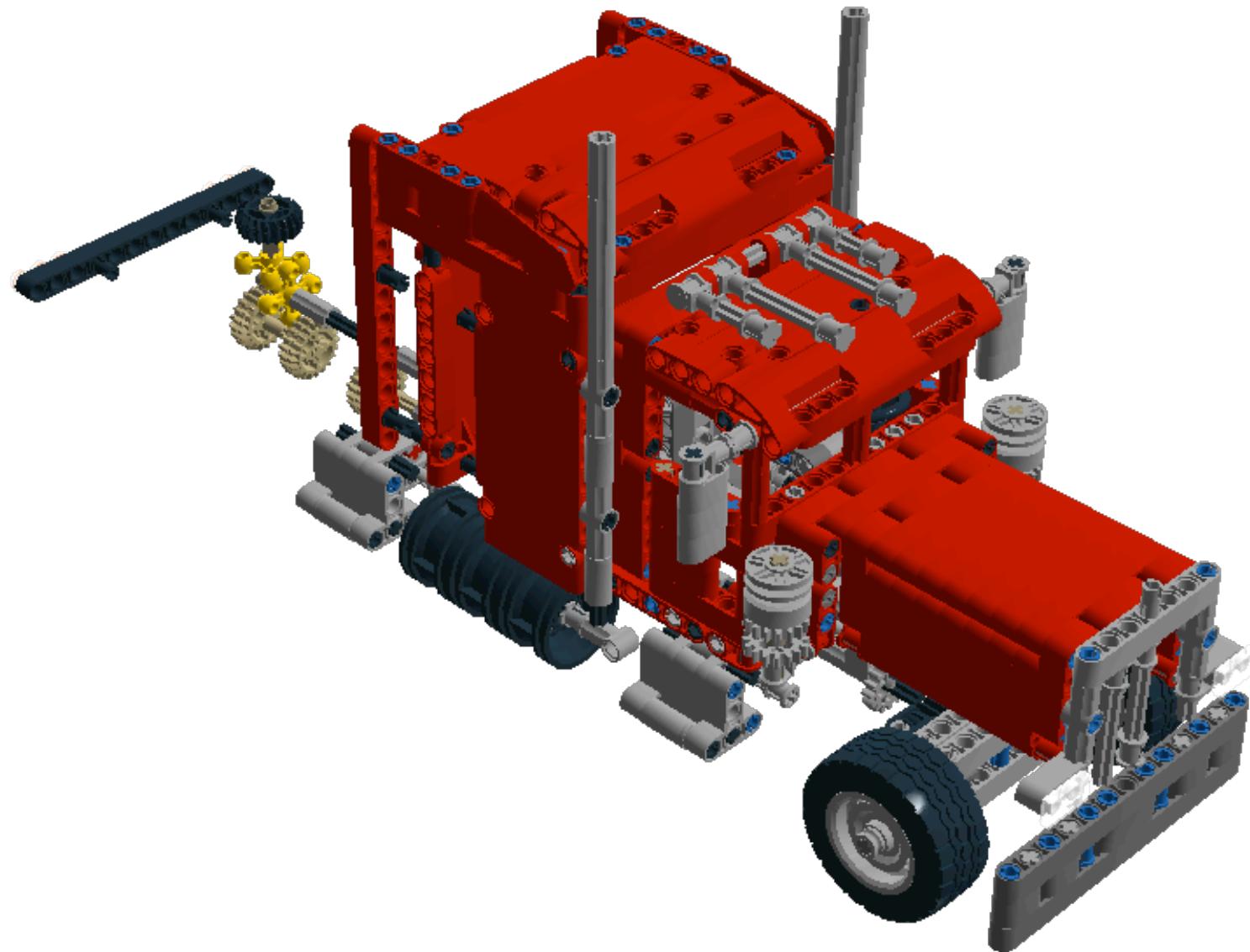
1 x



1 x



Step 207 of 290



**Step 208 of 290**

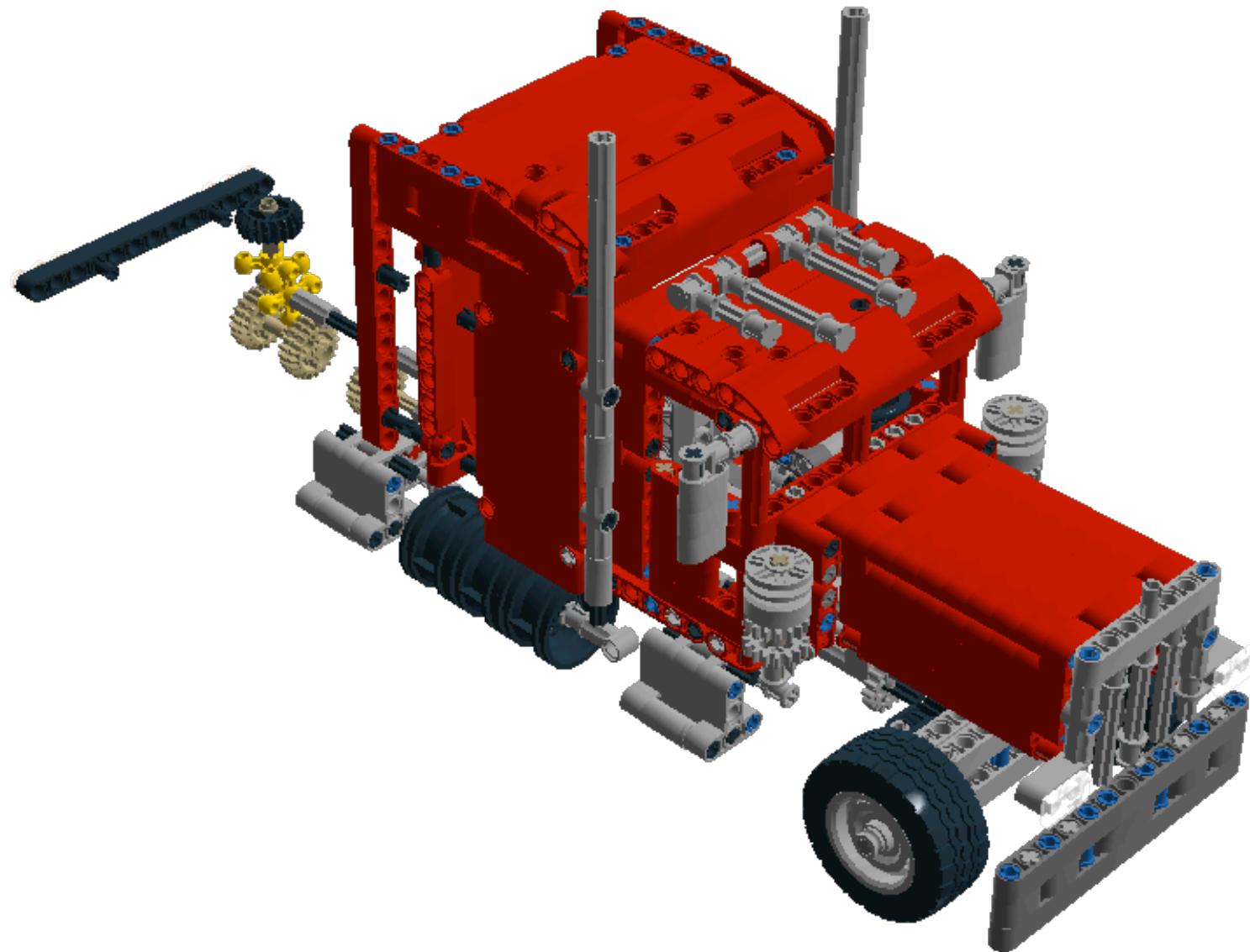
1 x



1 x



Step 209 of 290



**Step 210 of 290**

1 x

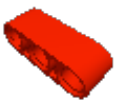


1 x



Step 211 of 290

1 x



1 x



1 x



1 x



**Step 212 of 290**

1 x



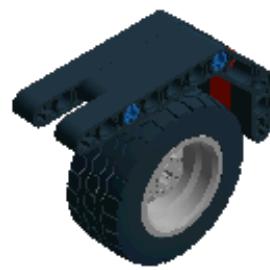
1 x



1 x



1 x



**Step 213 of 290**

1 x



1 x



1 x



**Step 214 of 290**

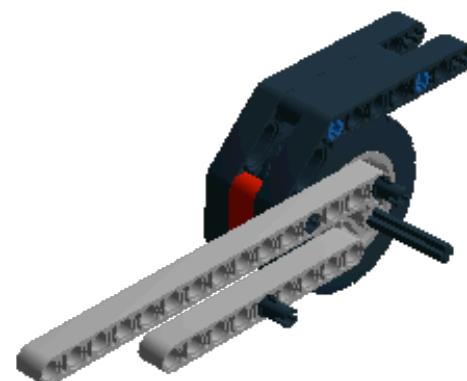
1 x



1 x



2 x

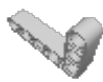


**Step 215 of 290**

1 x



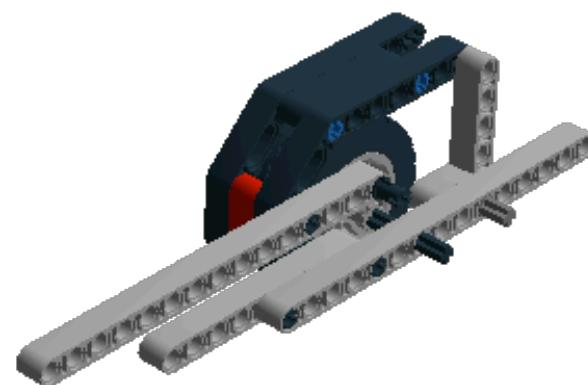
1 x



1 x



1 x

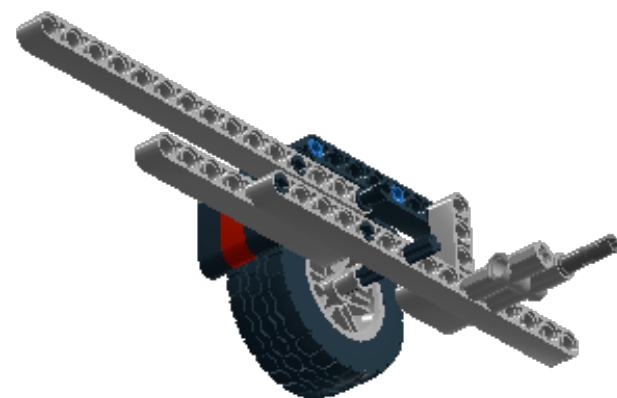


**Step 216 of 290**

2 x



2 x



**Step 217 of 290**

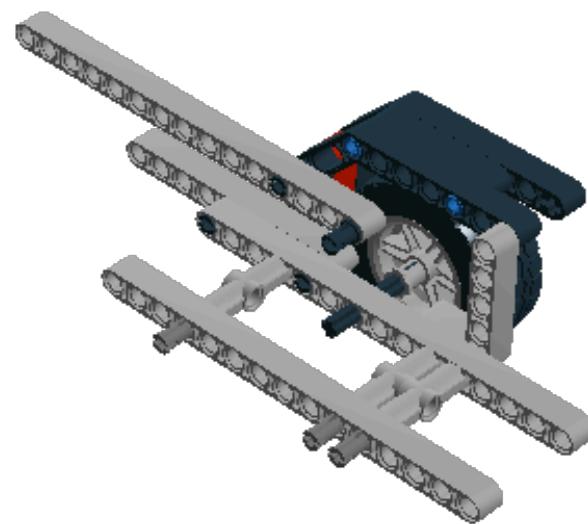
1 x



2 x



1 x



Step 218 of 290

1 x



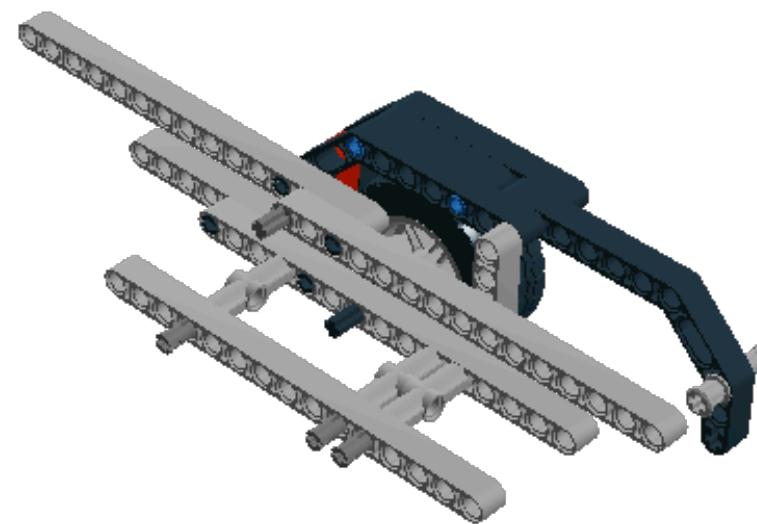
1 x



1 x



1 x

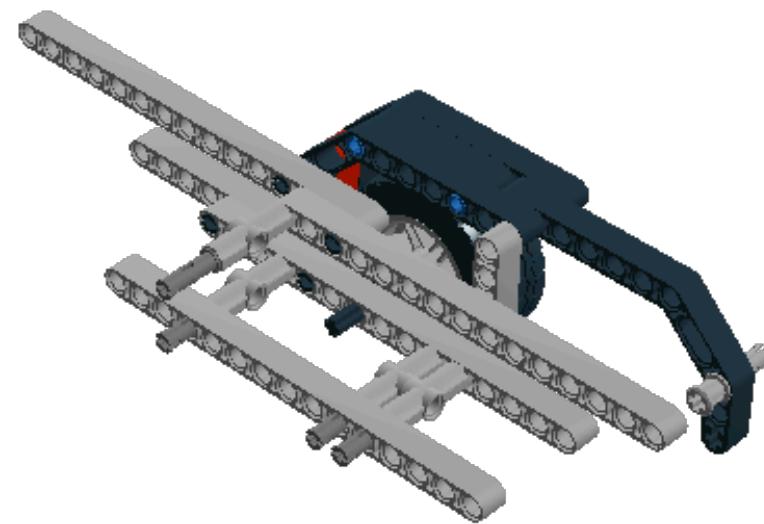


**Step 219 of 290**

1 x



1 x

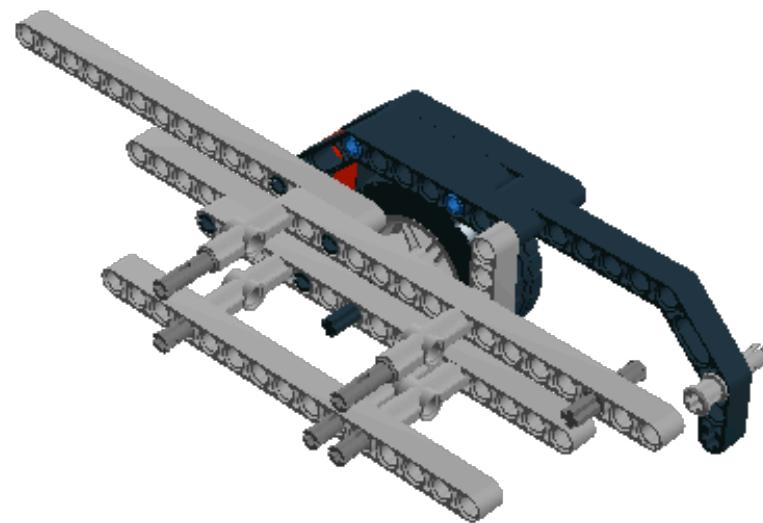


**Step 220 of 290**

3 x



1 x



Step 221 of 290

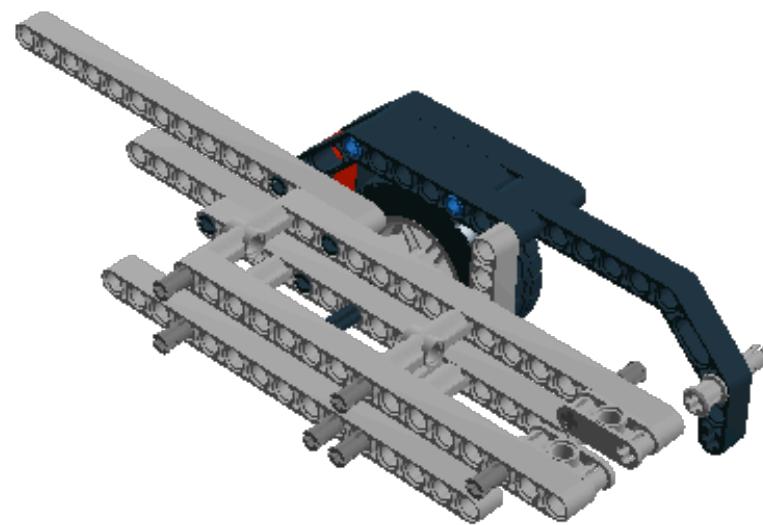
1 x



1 x

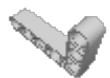


2 x



Step 222 of 290

1 x



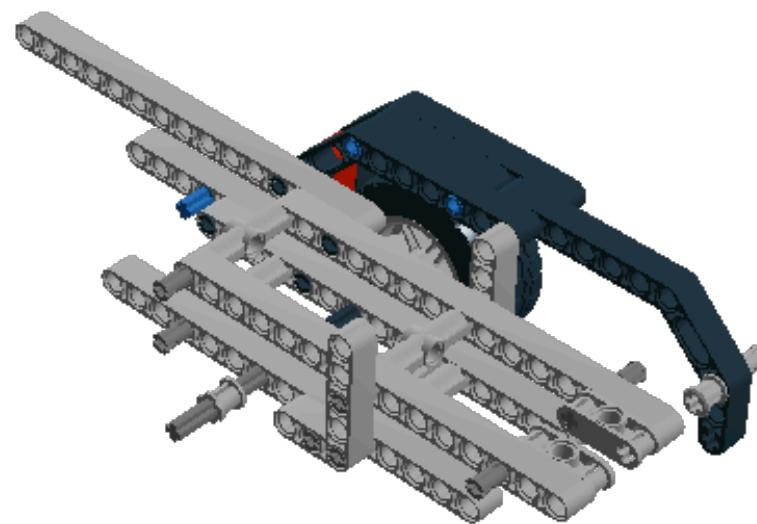
1 x



1 x



1 x



Step 223 of 290

1 x



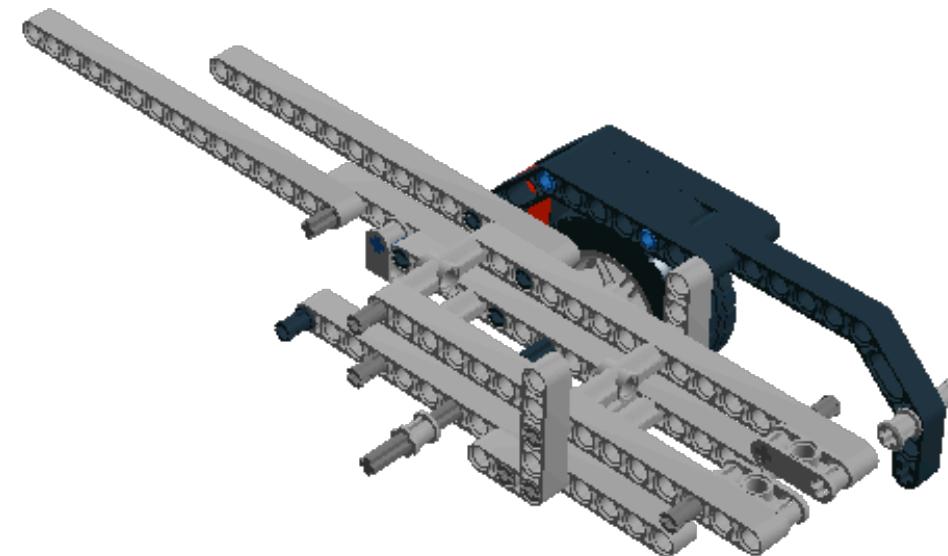
1 x



1 x



1 x

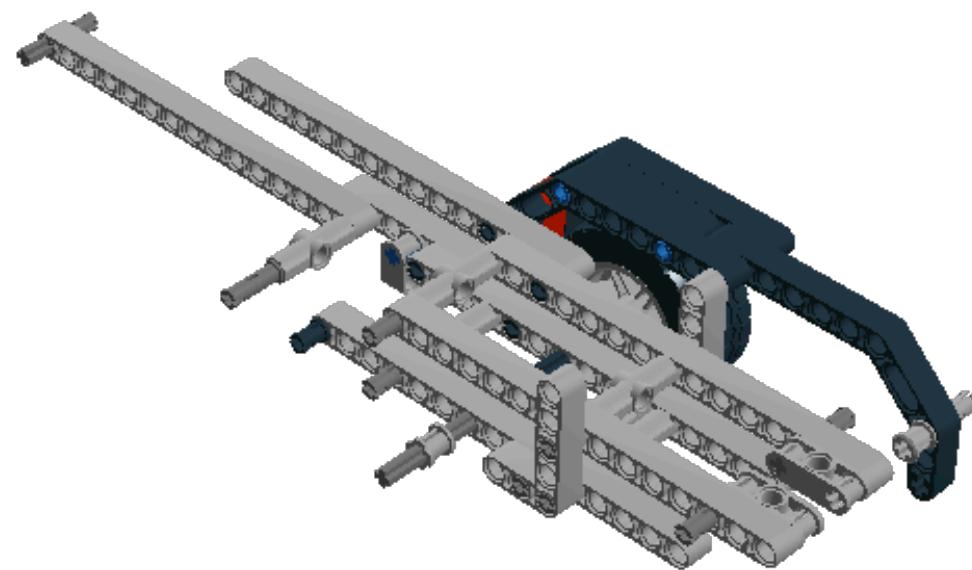


Step 224 of 290

2 x



1 x



Step 225 of 290

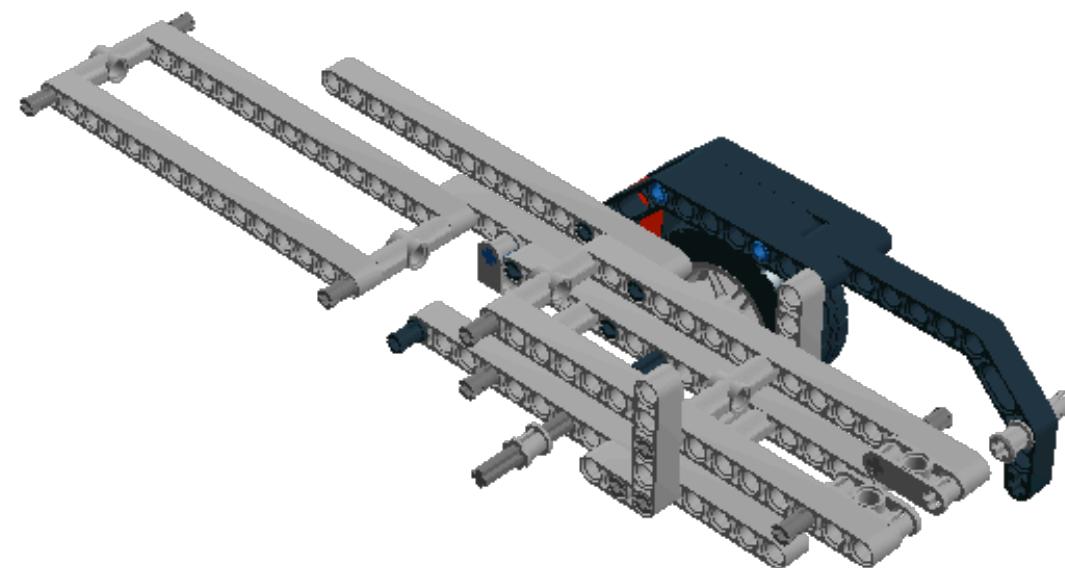
1 x



1 x



1 x



**Step 226 of 290**

1 x



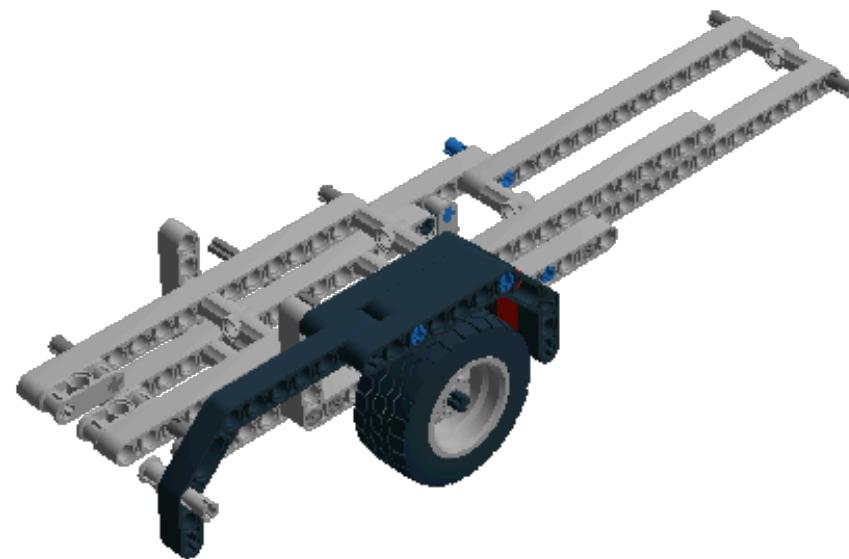
1 x



1 x



1 x

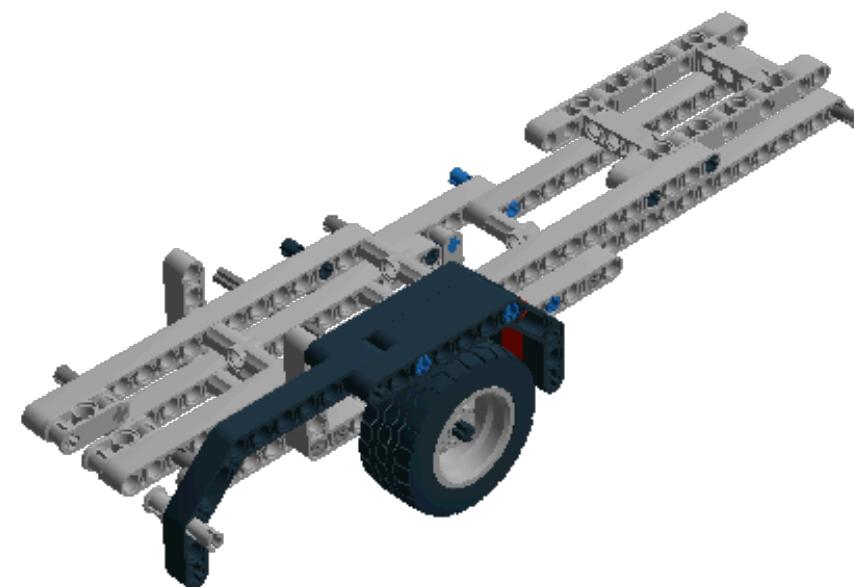


Step 227 of 290

3 x



1 x



Step 228 of 290

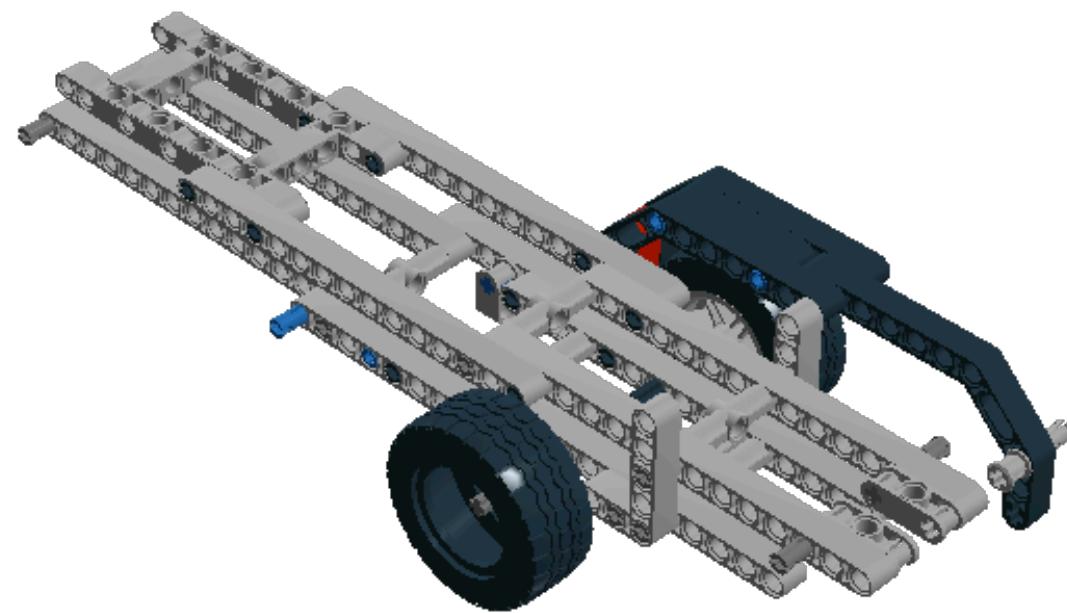
1 x



1 x



2 x



Step 229 of 290

1 x



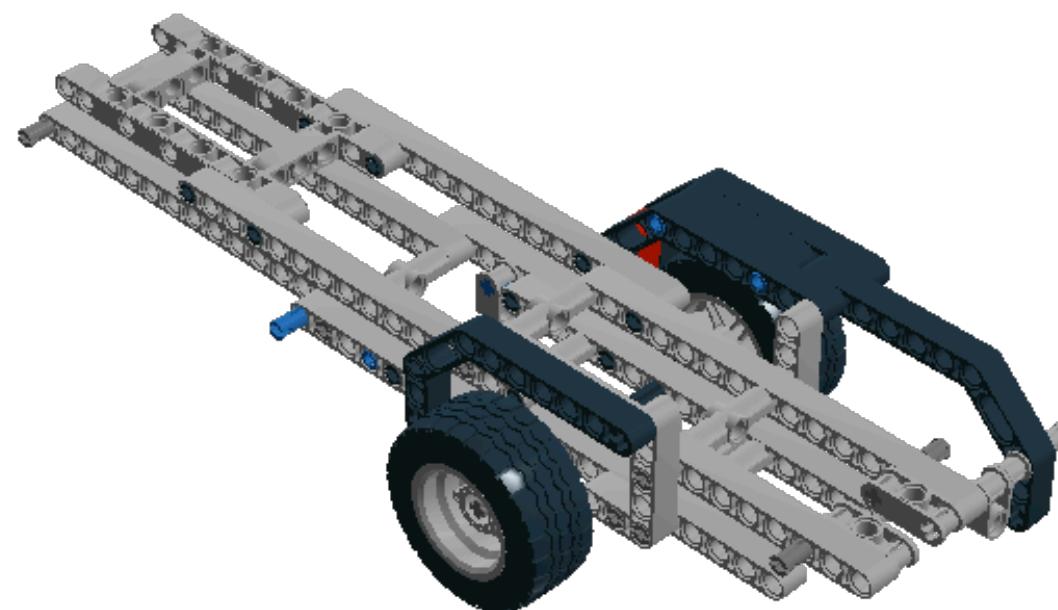
1 x



1 x



1 x



Step 230 of 290

1 x



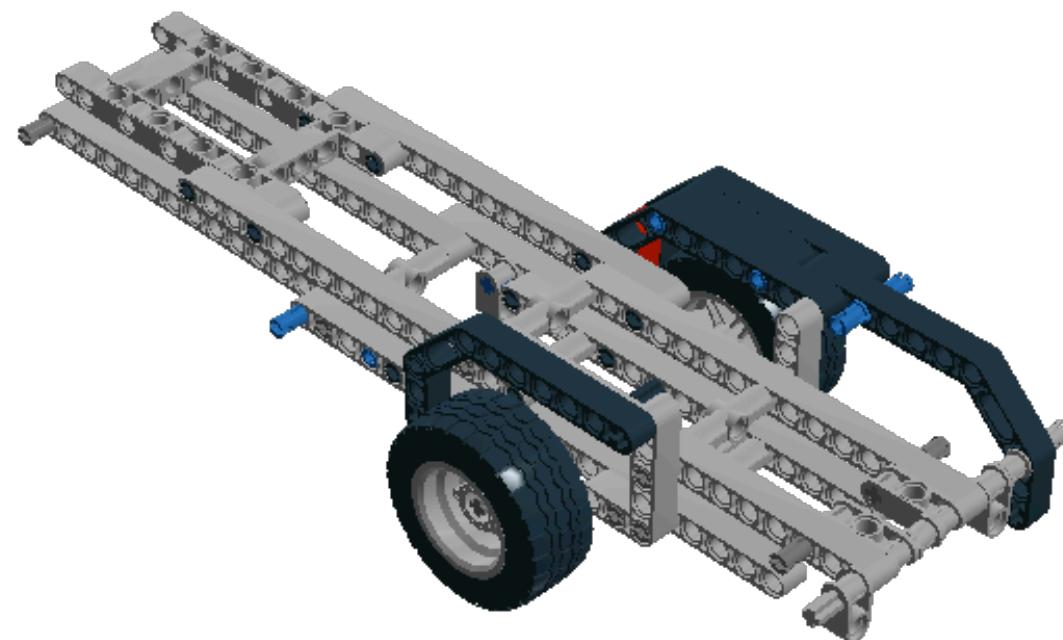
1 x



1 x



1 x



Step 231 of 290

1 x



1 x



1 x



1 x



Step 232 of 290

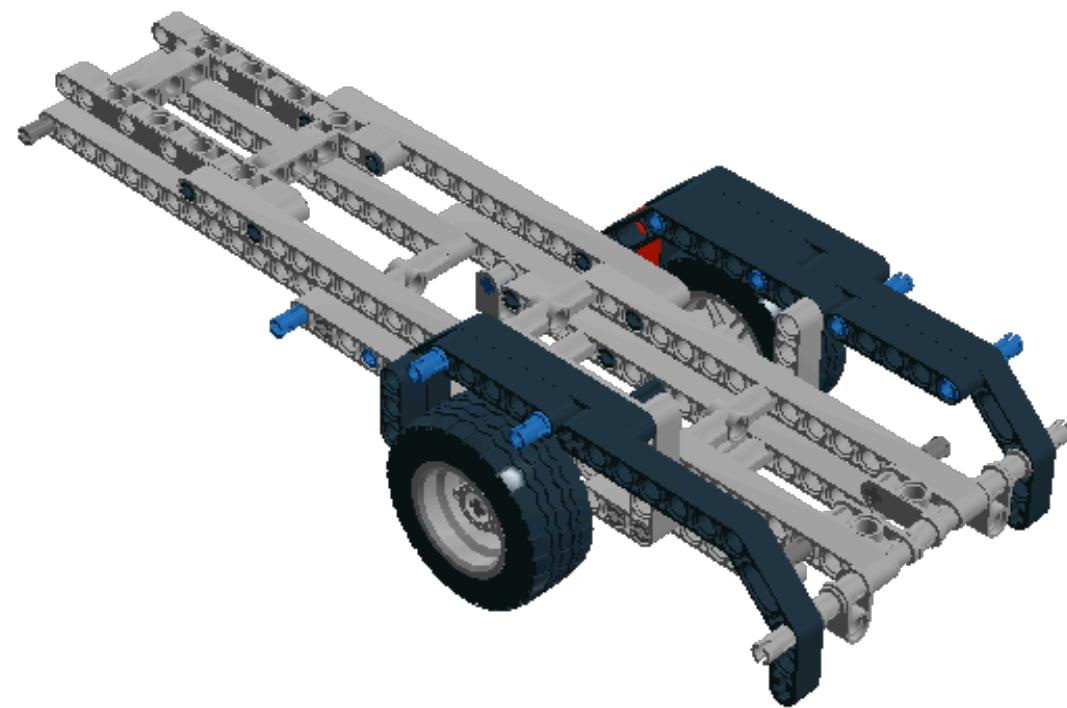
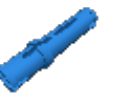
1 x



1 x



2 x



Step 233 of 290

1 x



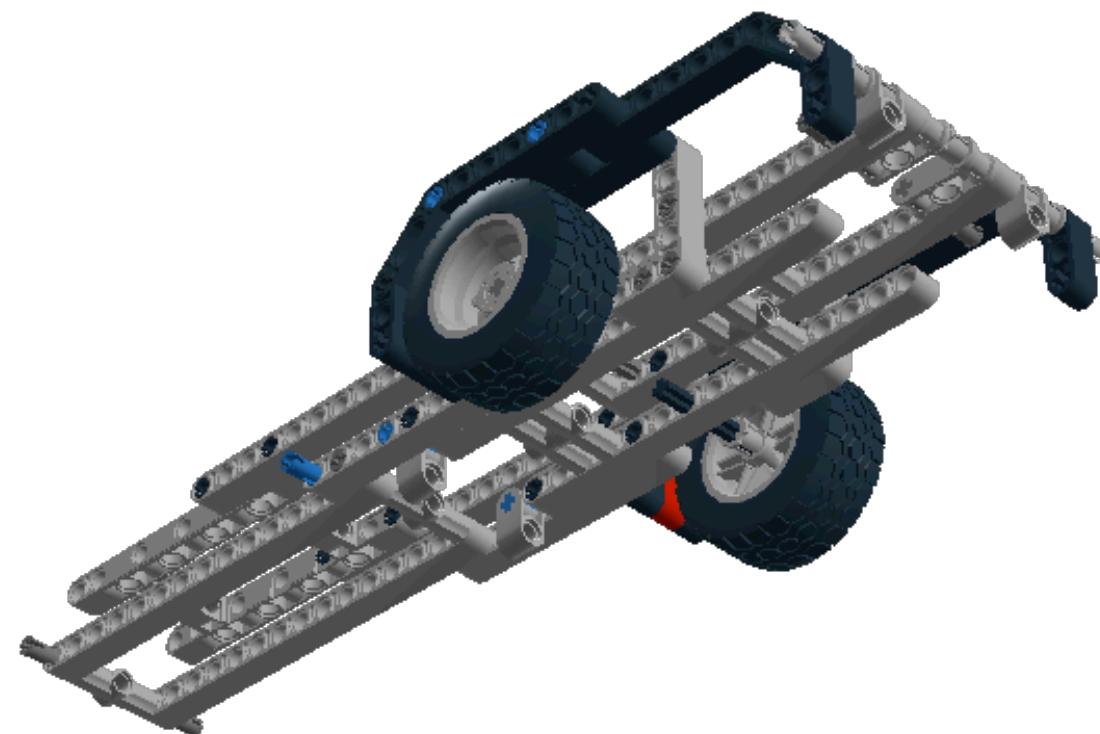
1 x



1 x

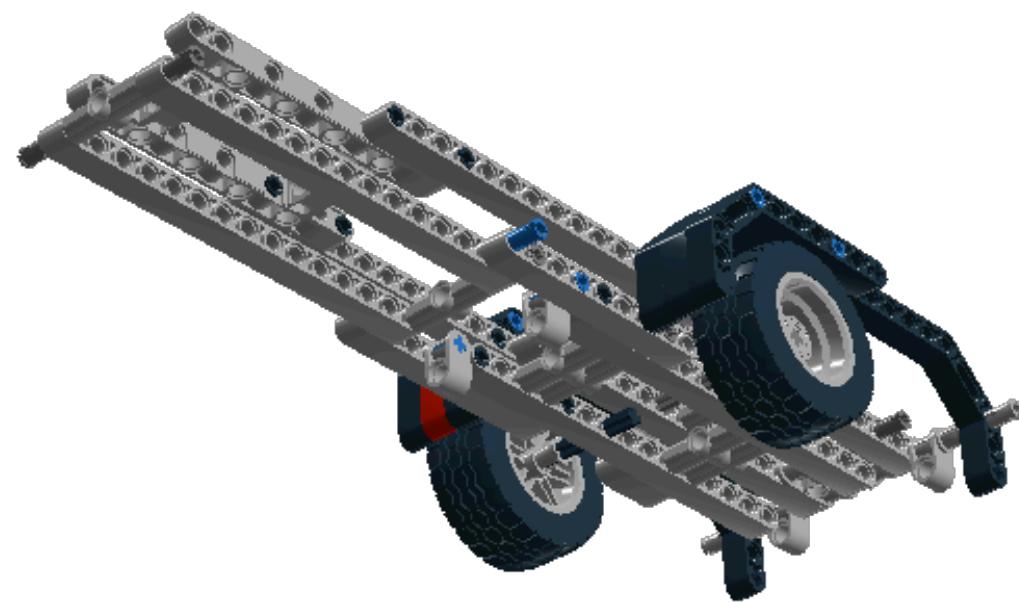


1 x



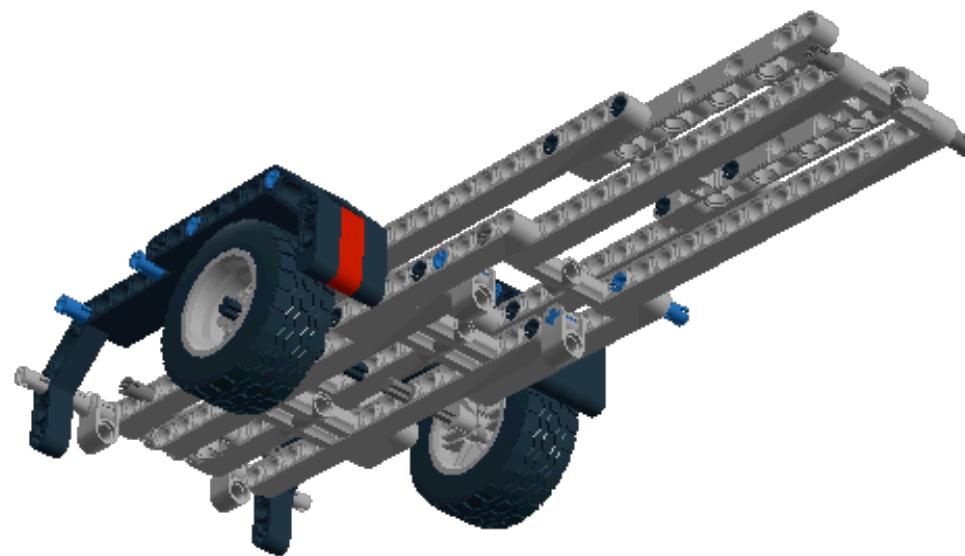
Step 234 of 290

1 x



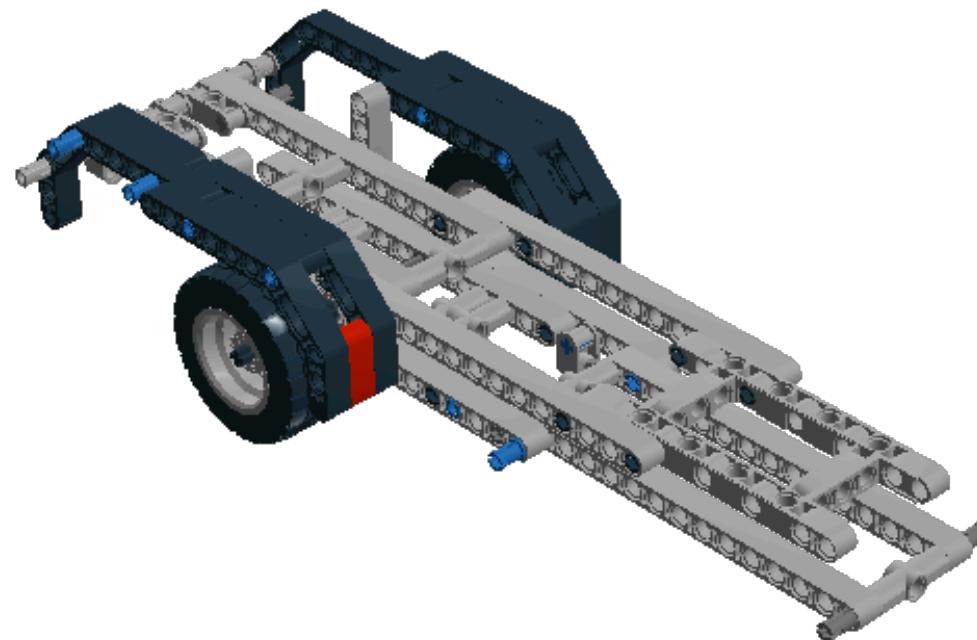
Step 235 of 290

1 x

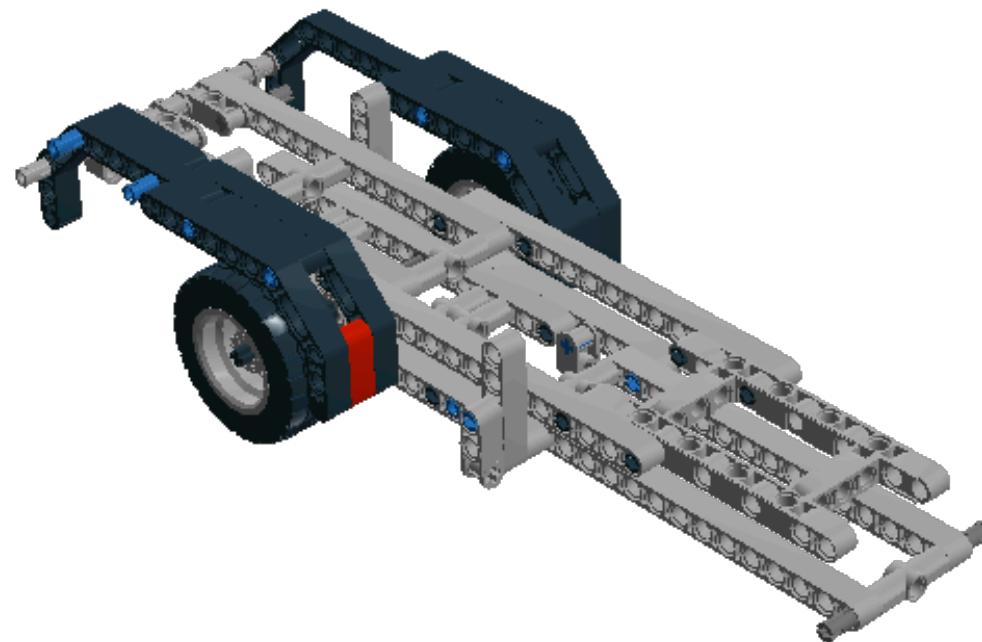
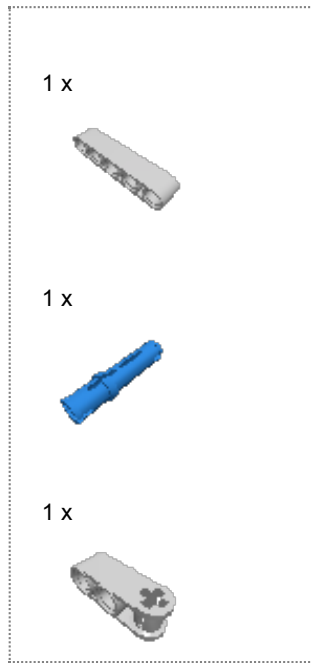


Step 236 of 290

1 x



Step 237 of 290

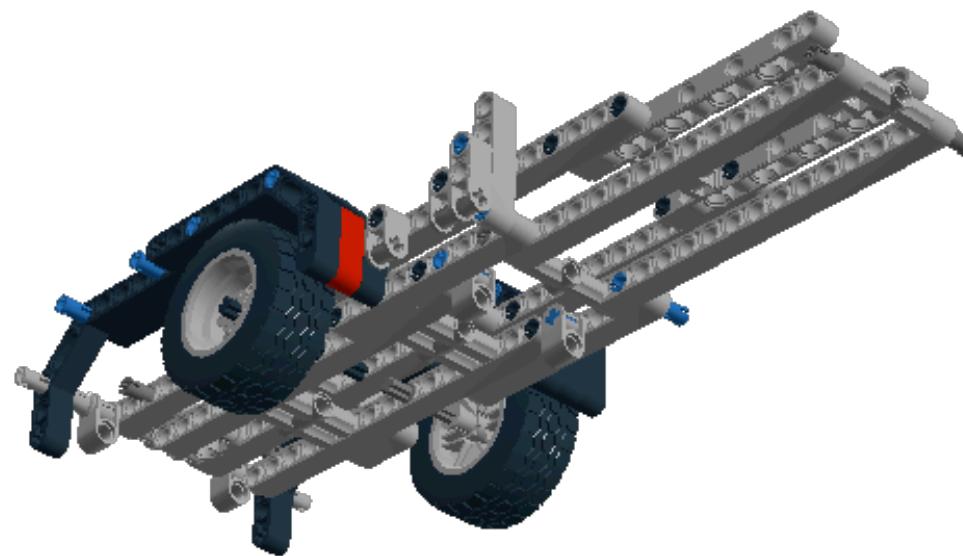


Step 238 of 290

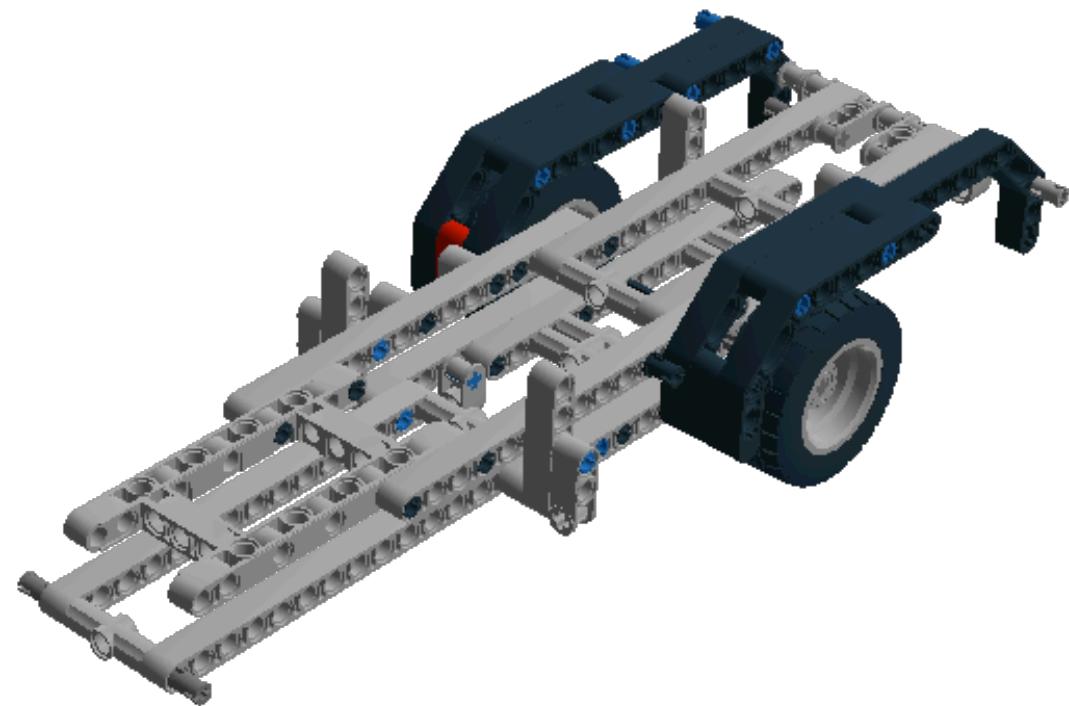
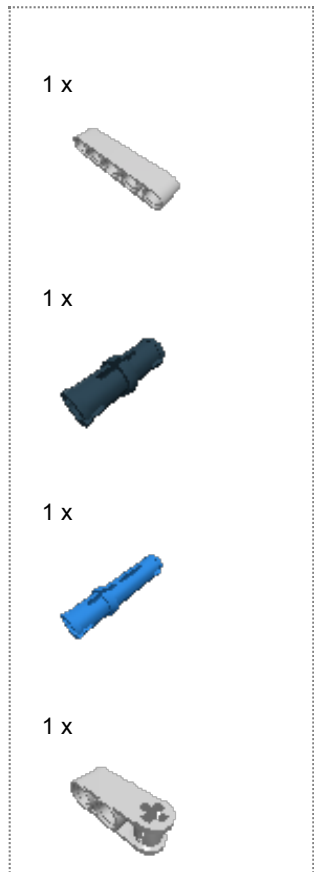
2 x



2 x



Step 239 of 290



Step 240 of 290

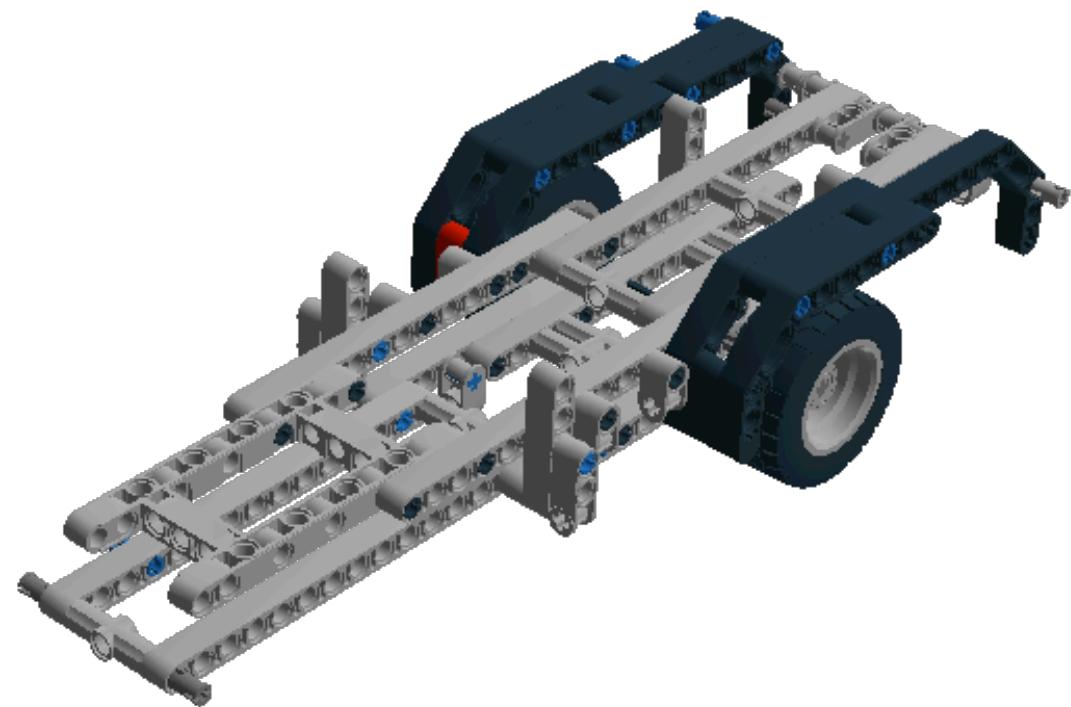
1 x



1 x



2 x



Step 241 of 290

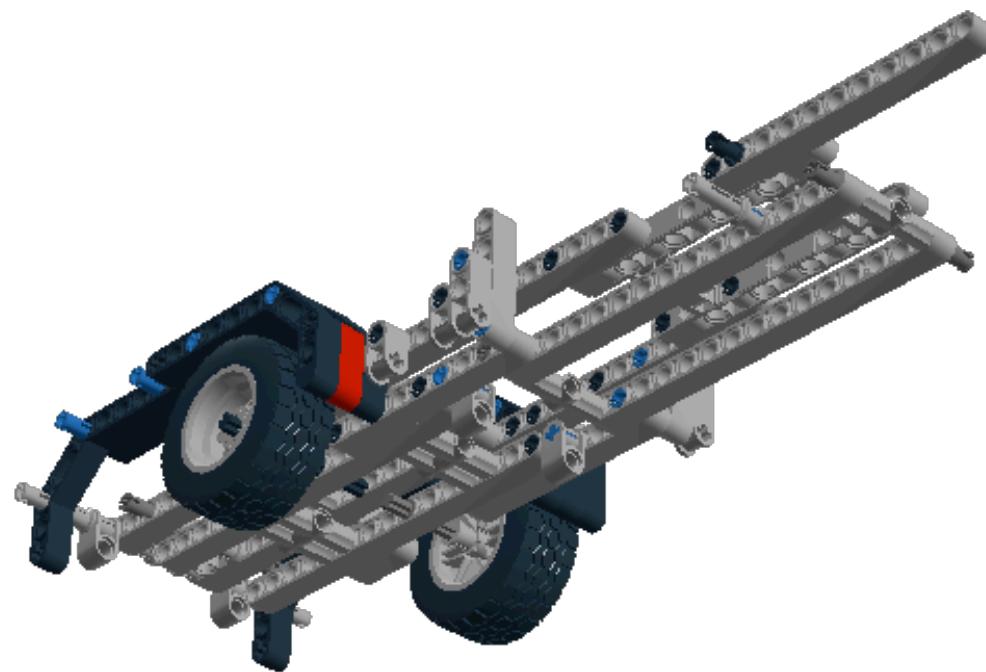
1 x



2 x



1 x



Step 242 of 290

1 x



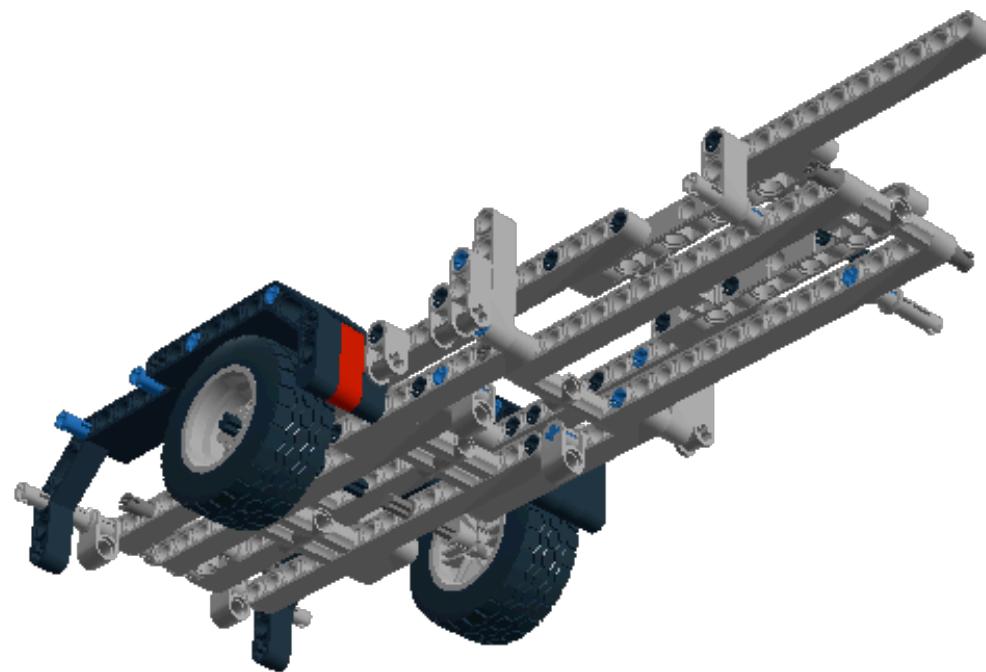
1 x



1 x



1 x



Step 243 of 290

1 x



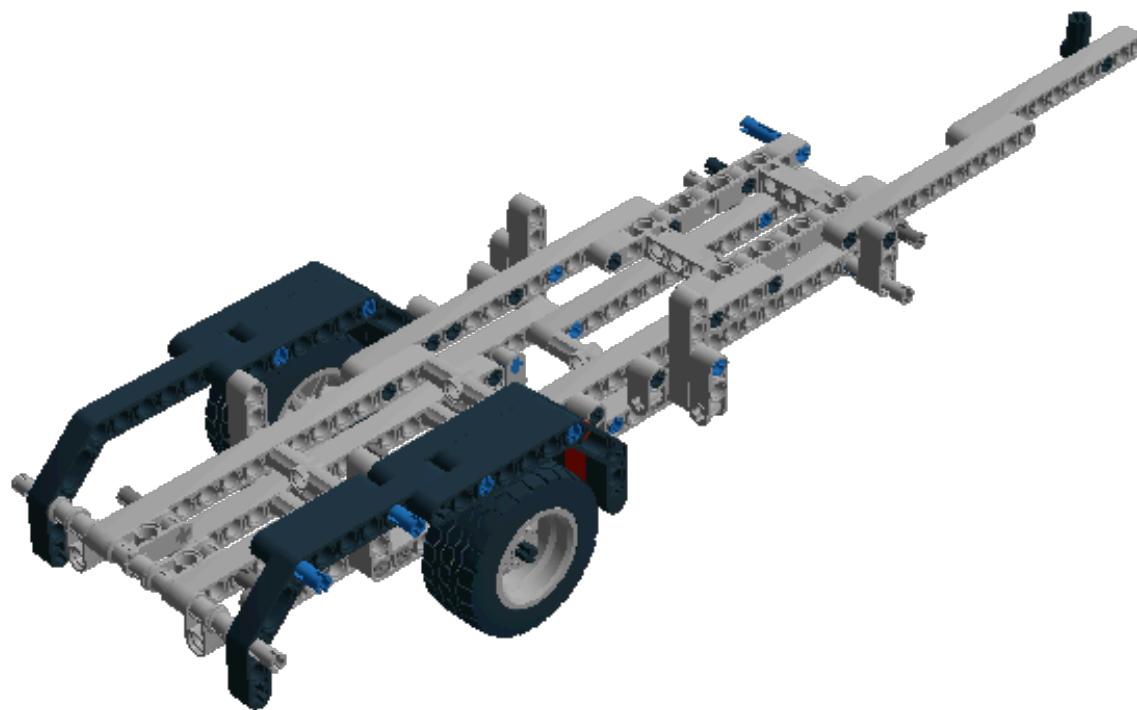
1 x

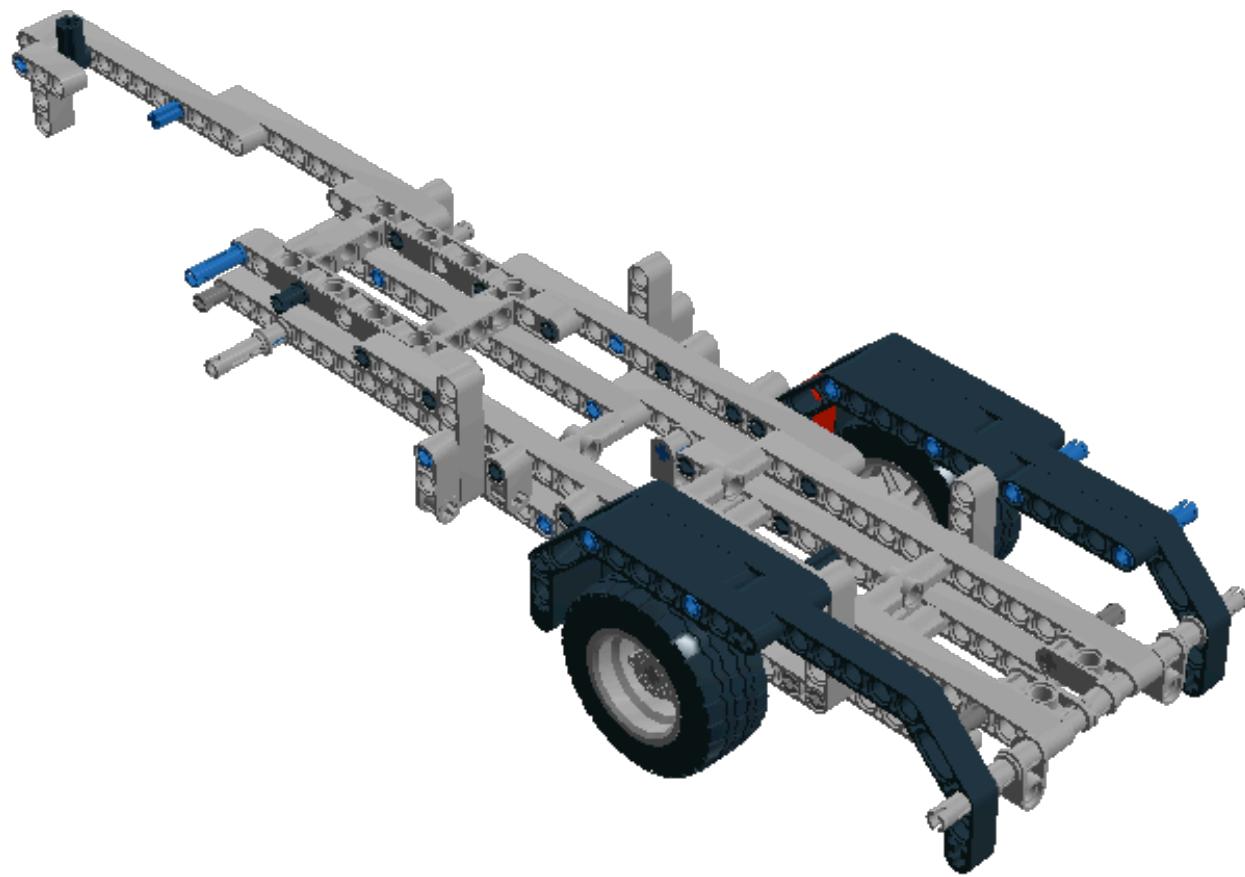
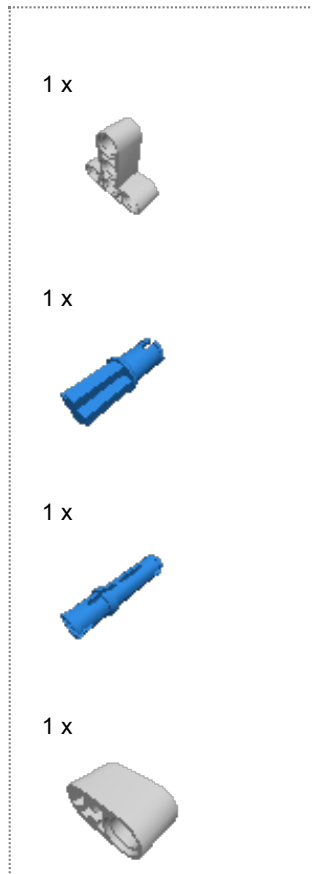


1 x



1 x





Step 245 of 290

1 x



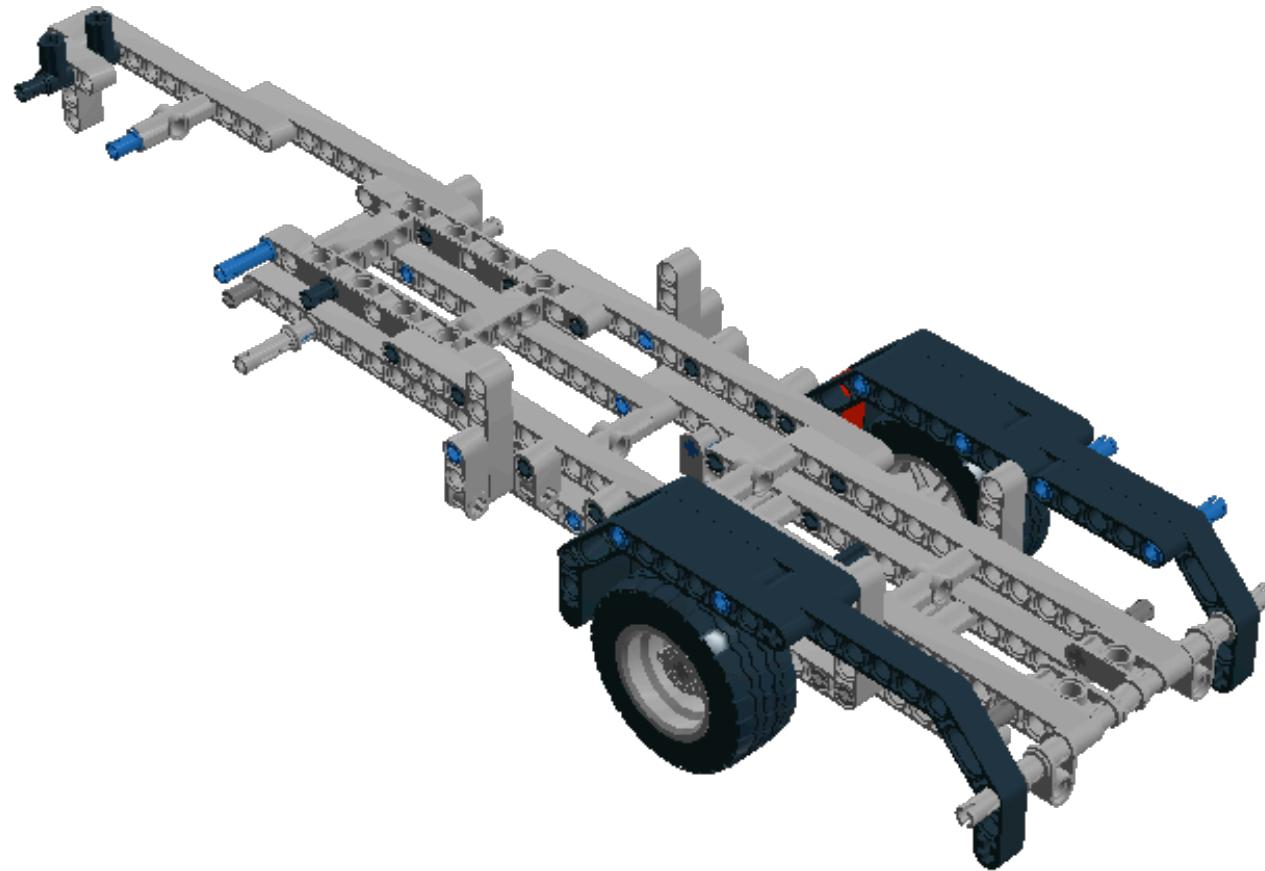
1 x



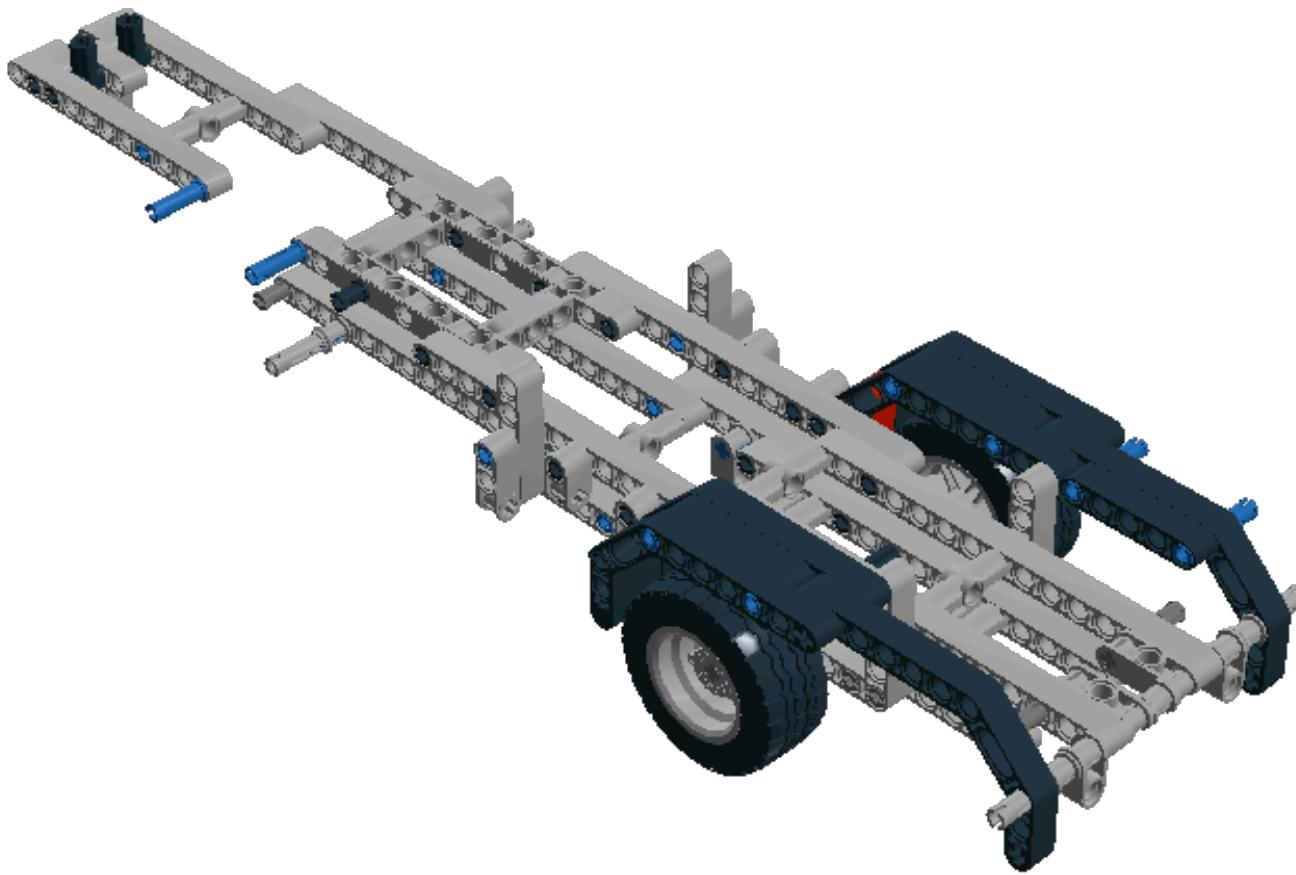
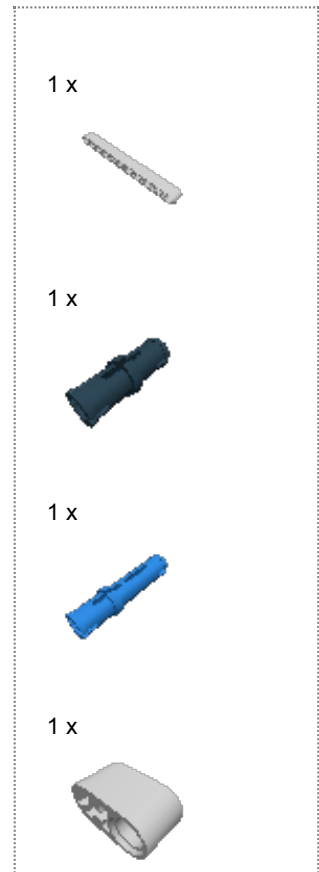
1 x



1 x



Step 246 of 290



Step 247 of 290

1 x



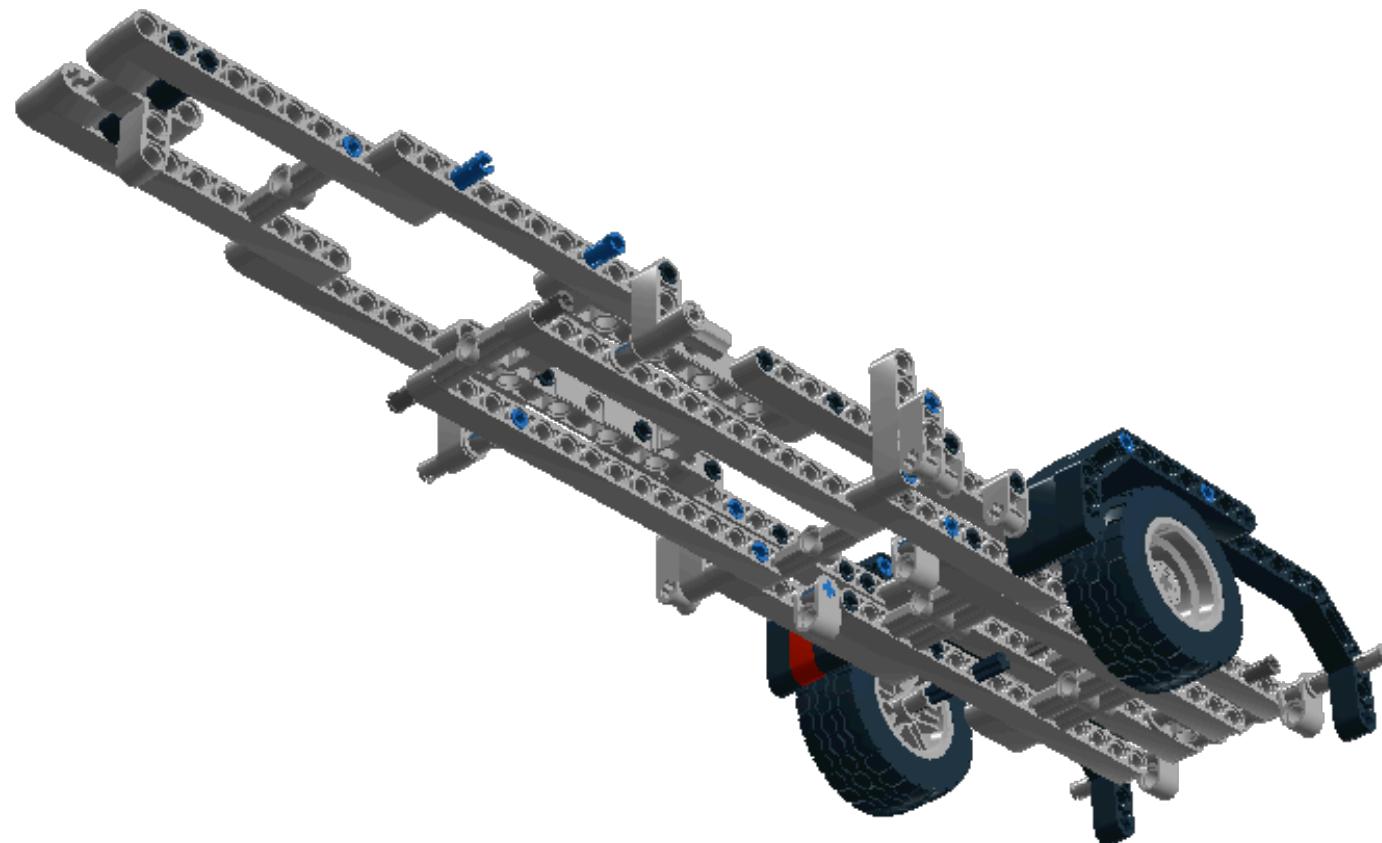
1 x



1 x



1 x



Step 248 of 290

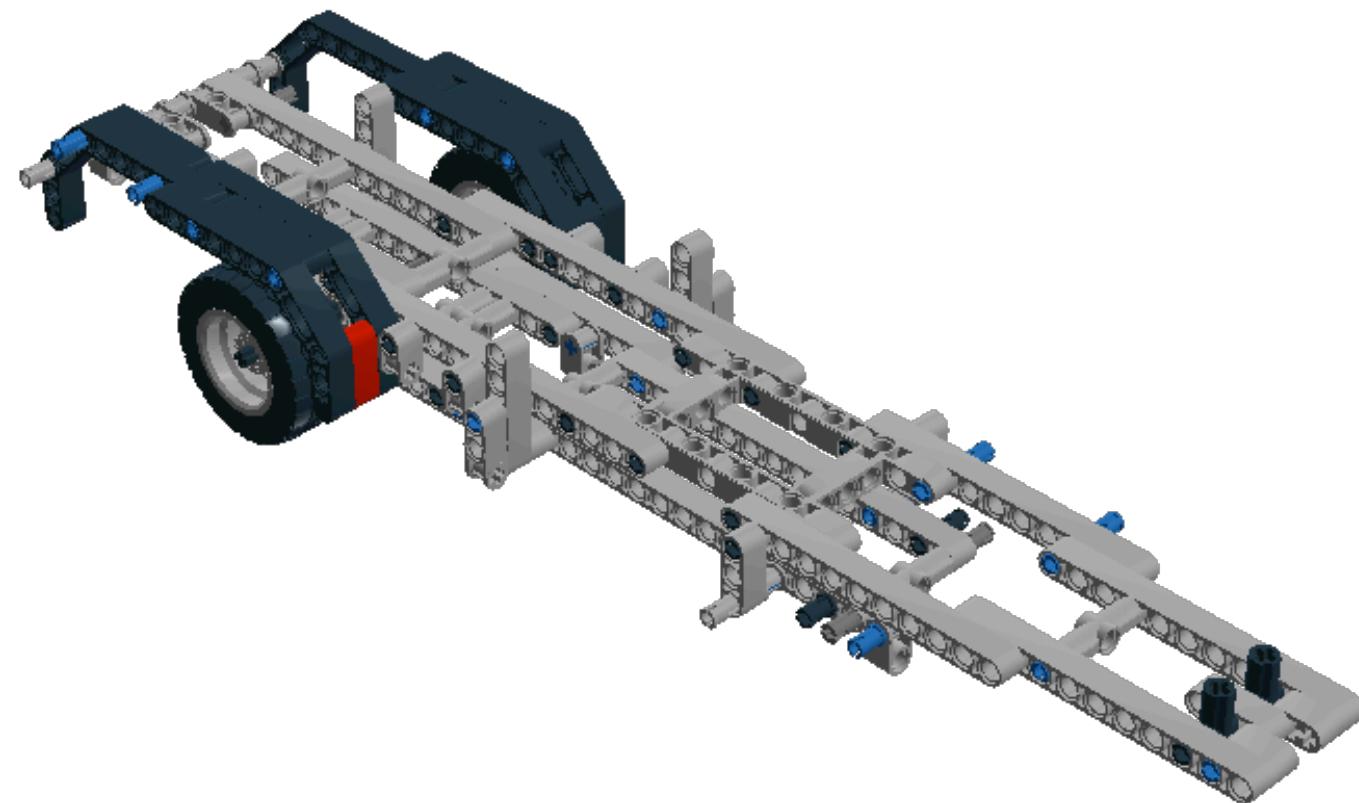
2 x



1 x



1 x



Step 249 of 290

1 x



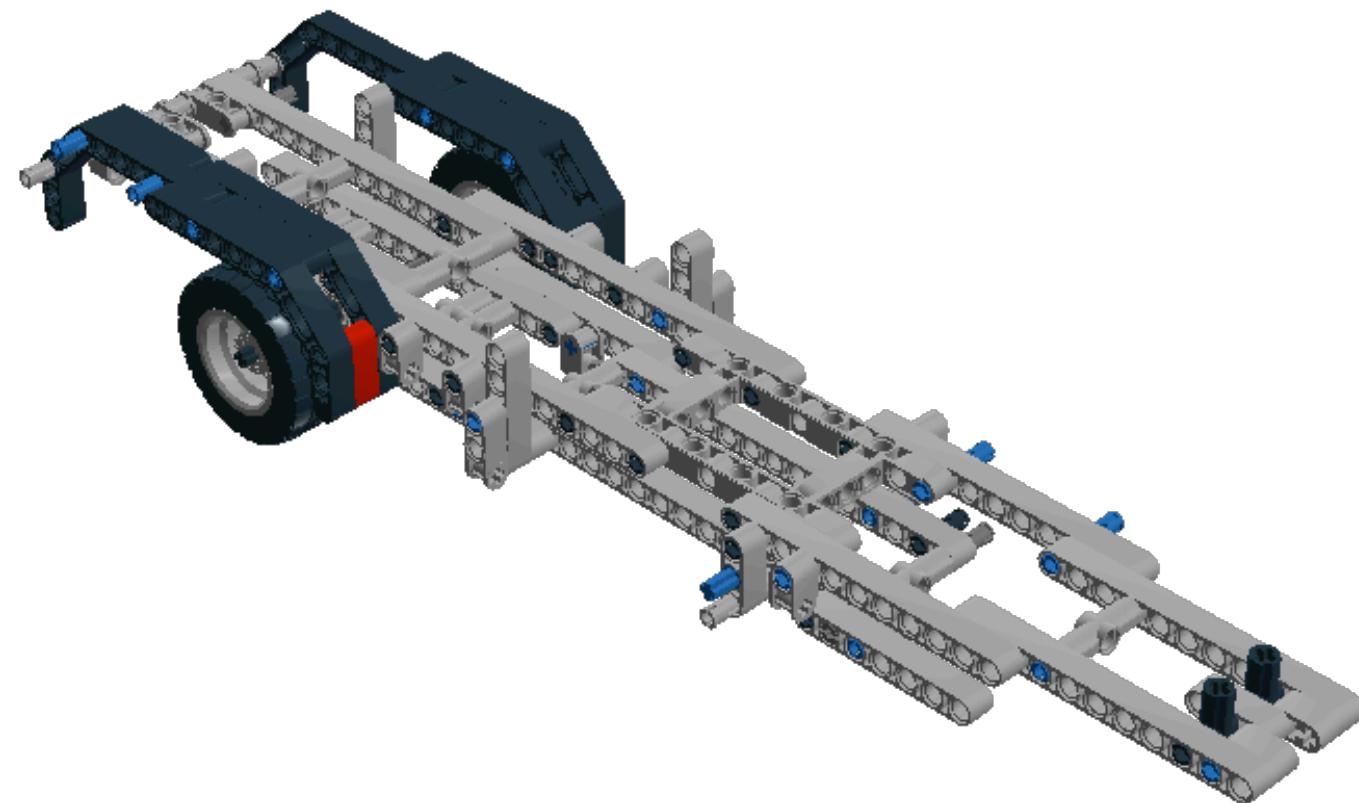
1 x



1 x



1 x



Step 250 of 290

1 x



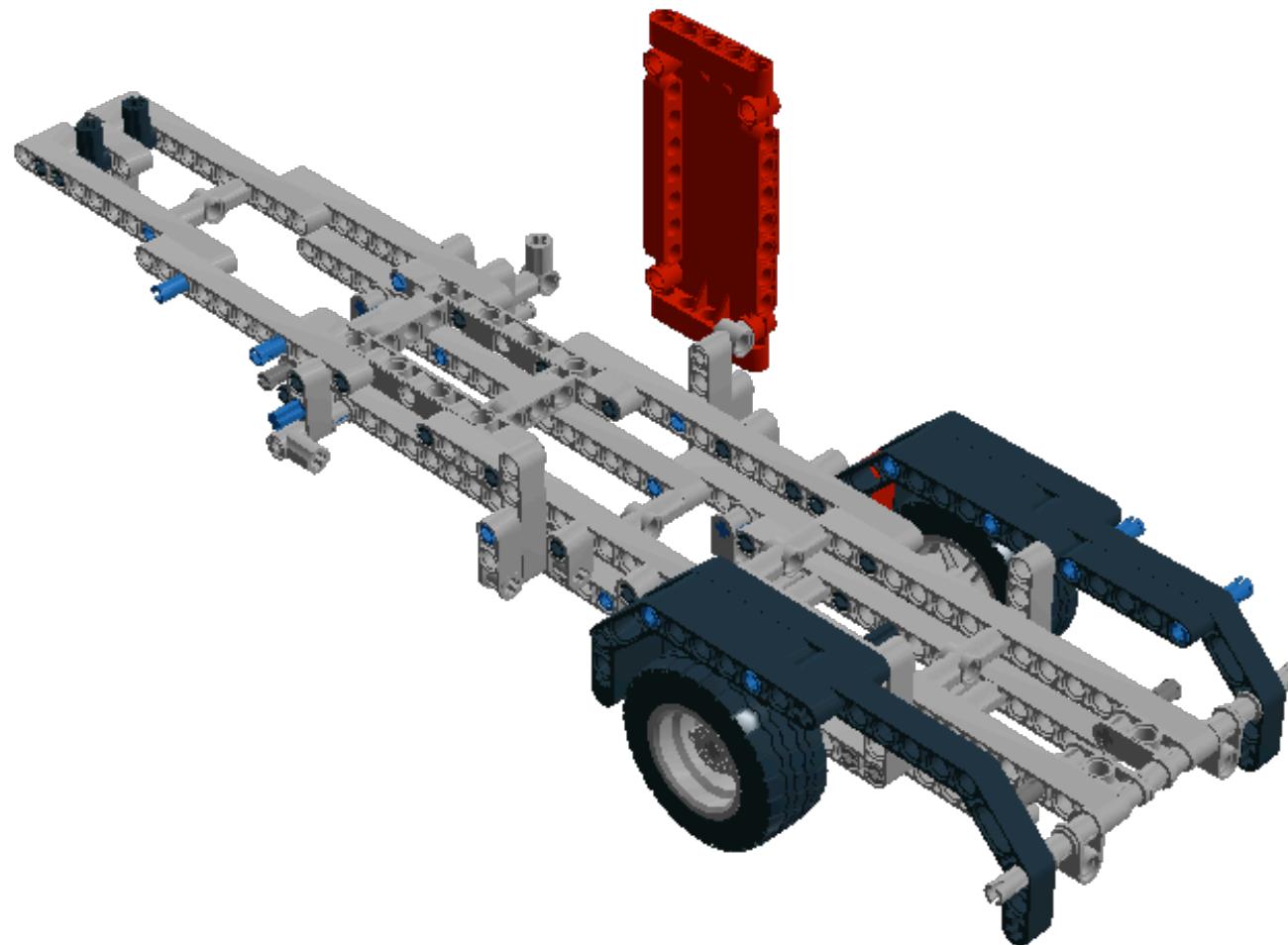
1 x



1 x



1 x



Step 251 of 290

1 x



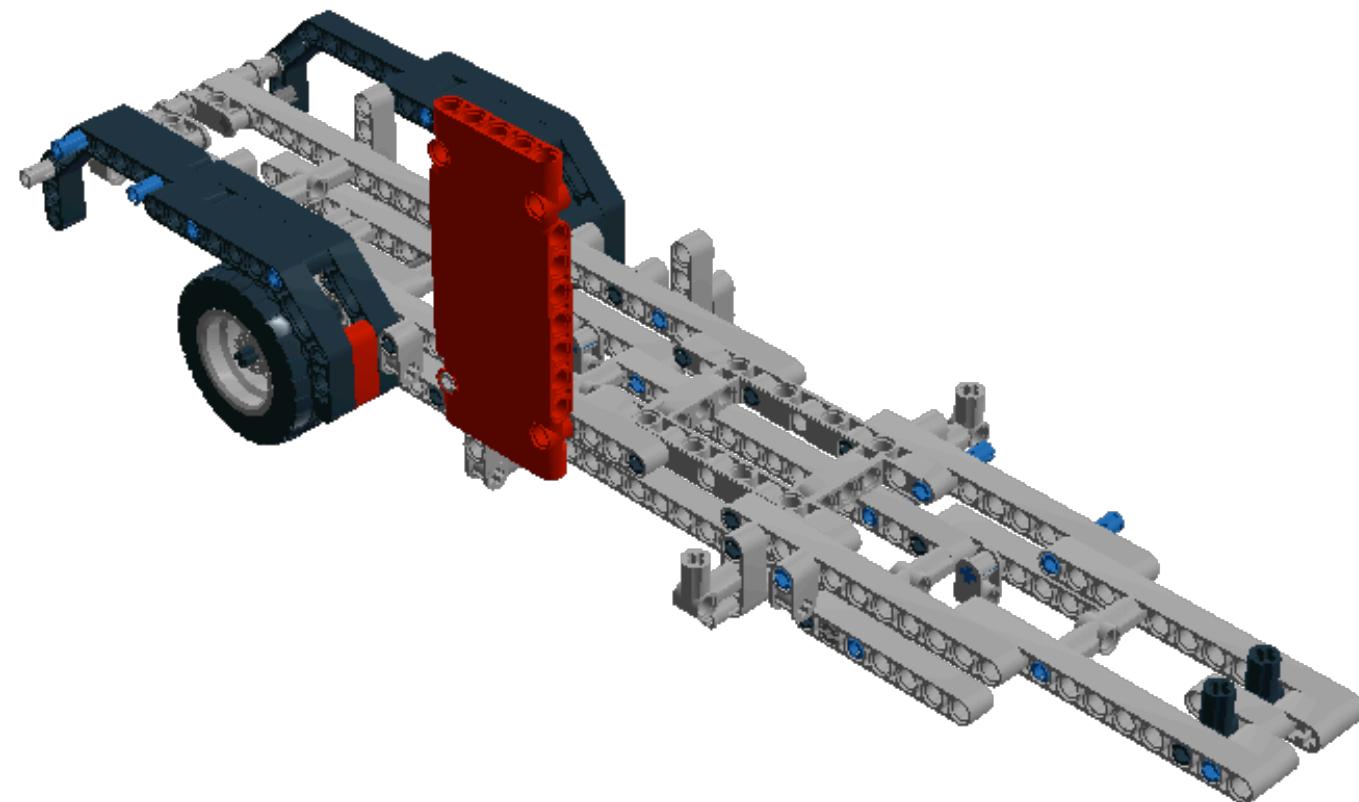
1 x



1 x

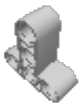


1 x



Step 252 of 290

1 x



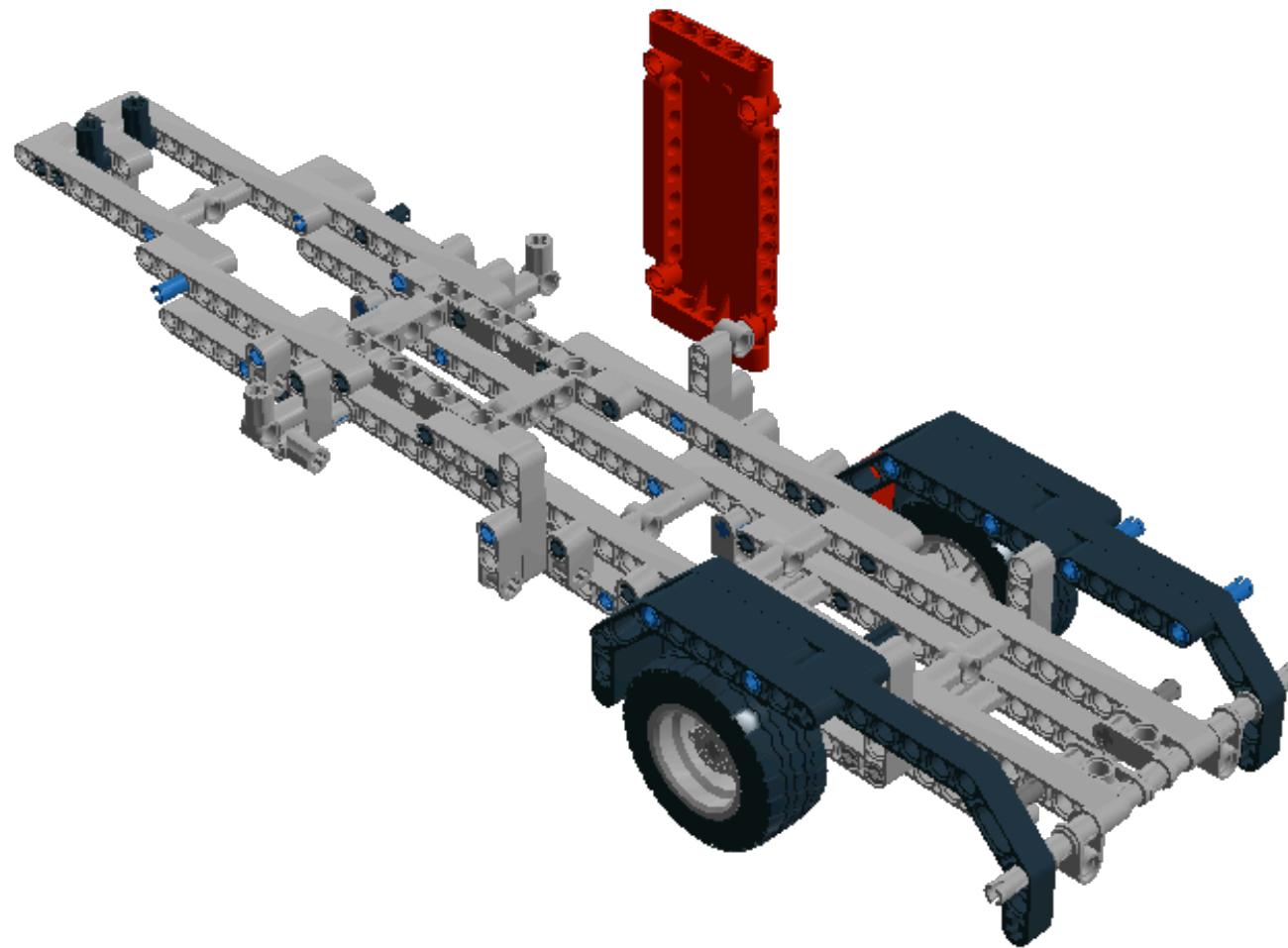
1 x



1 x



1 x



Step 253 of 290

1 x



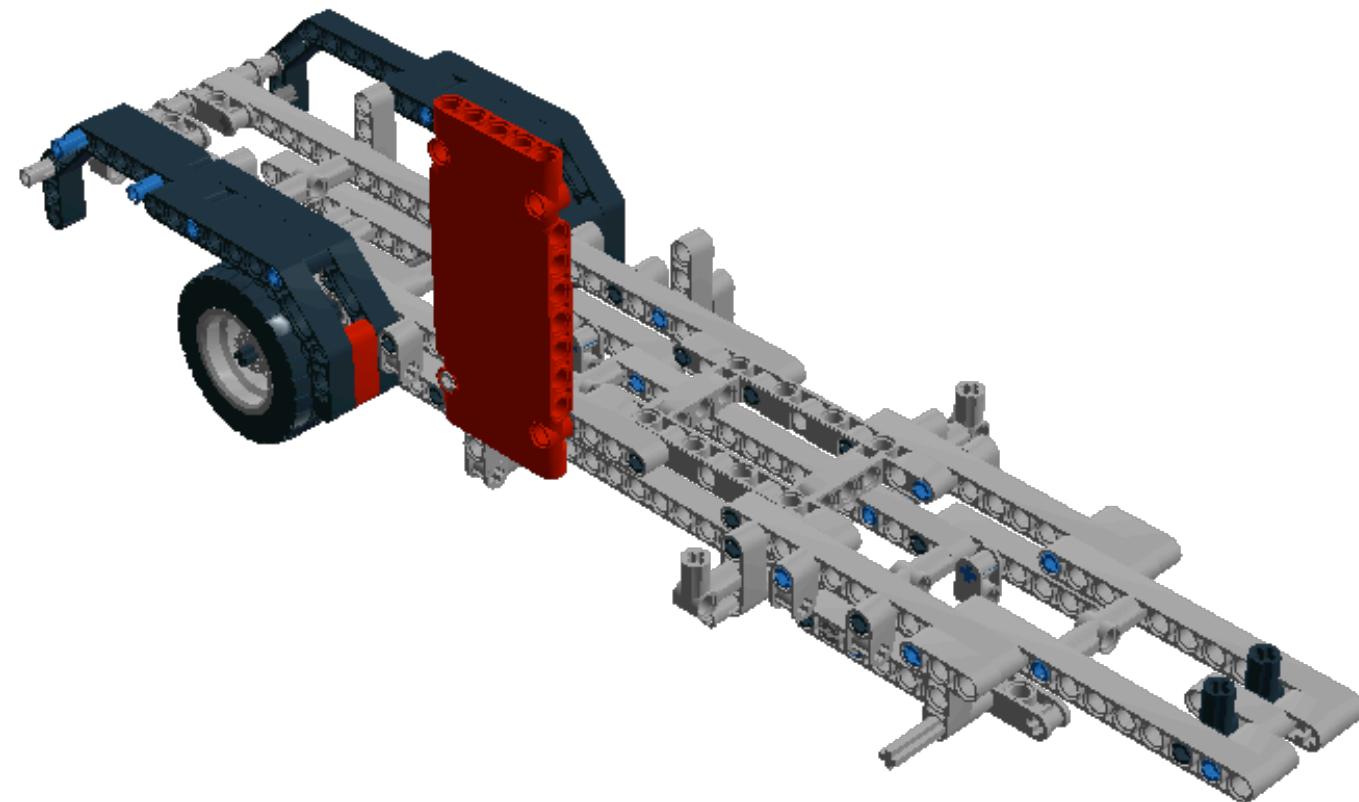
1 x



1 x



1 x

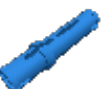


Step 254 of 290

1 x



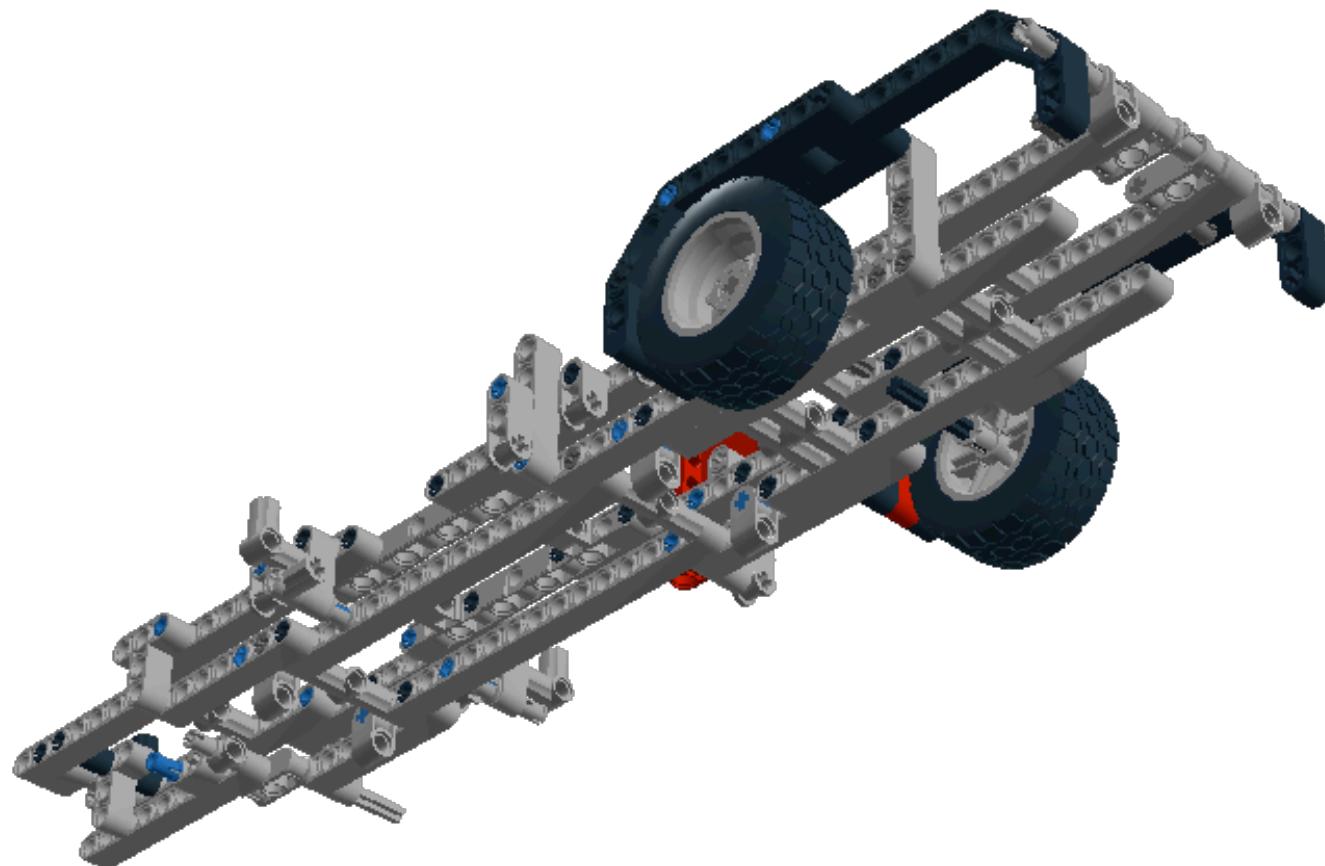
1 x



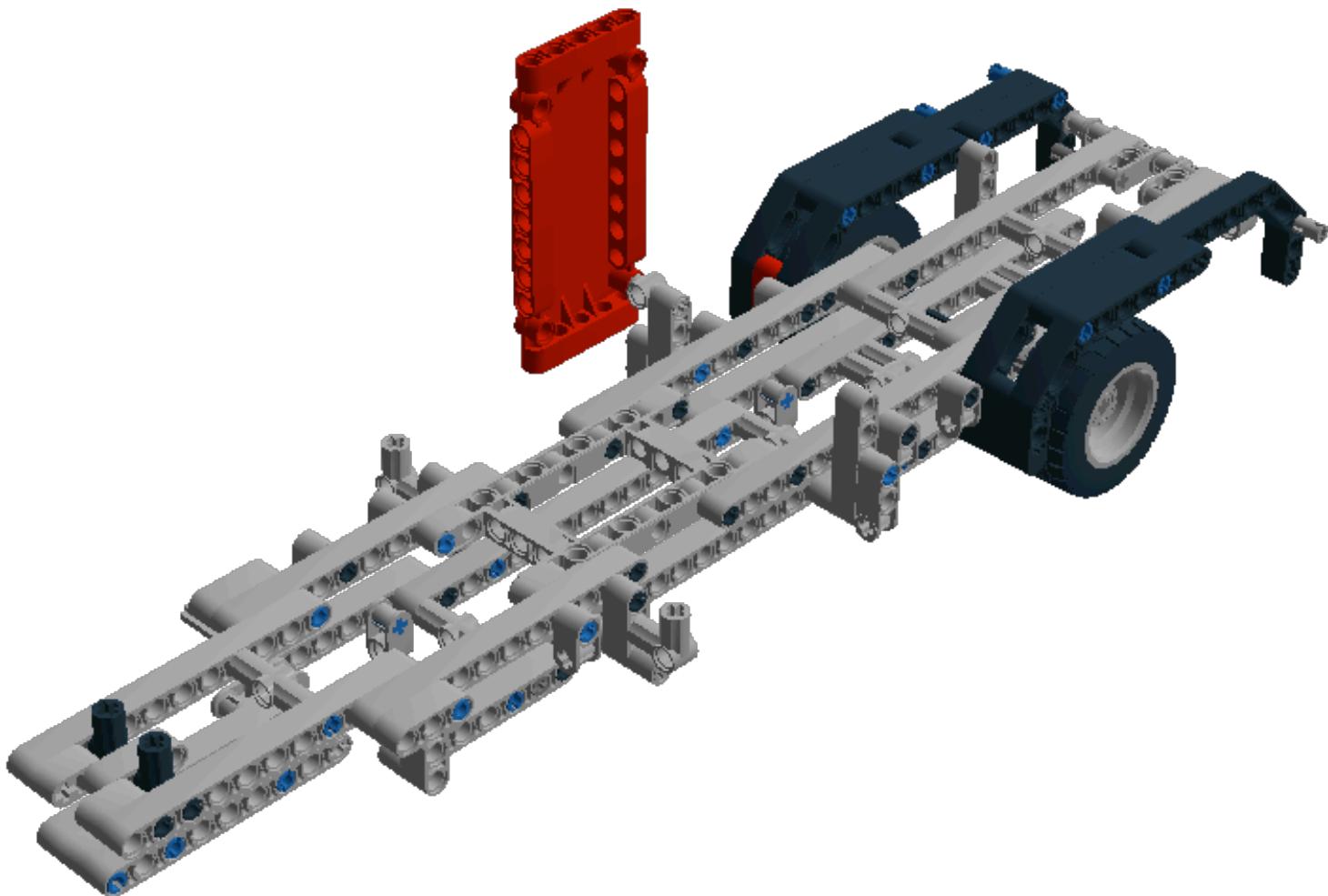
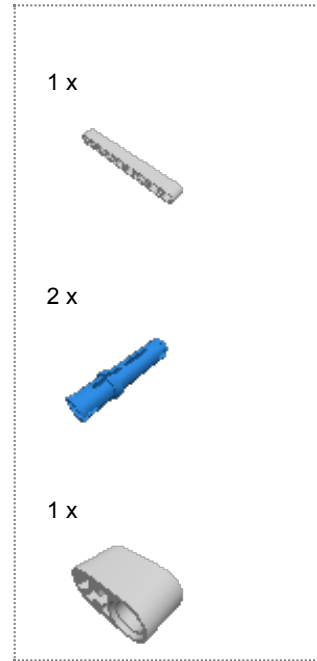
1 x



1 x



Step 255 of 290



Step 256 of 290

1 x



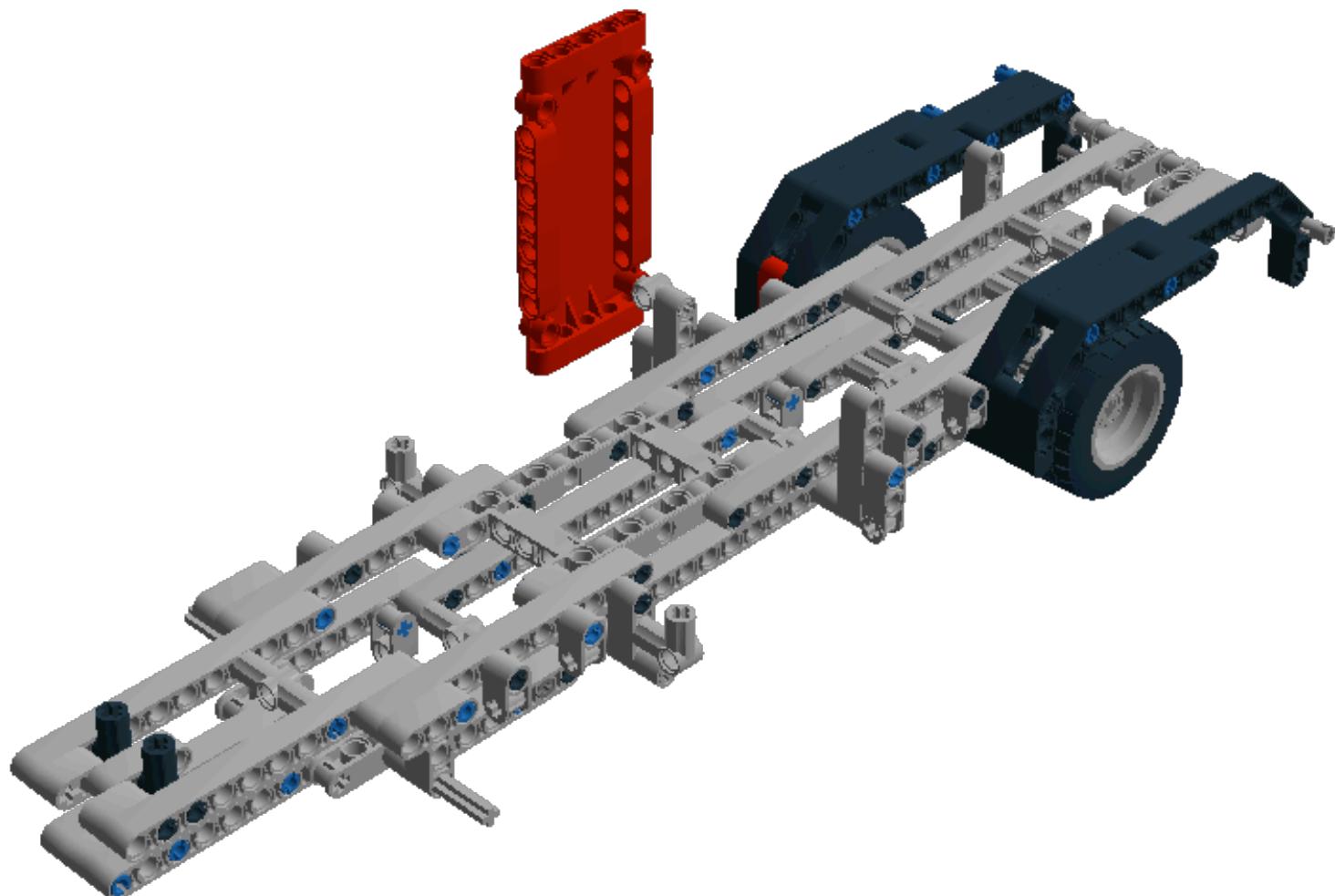
1 x



1 x

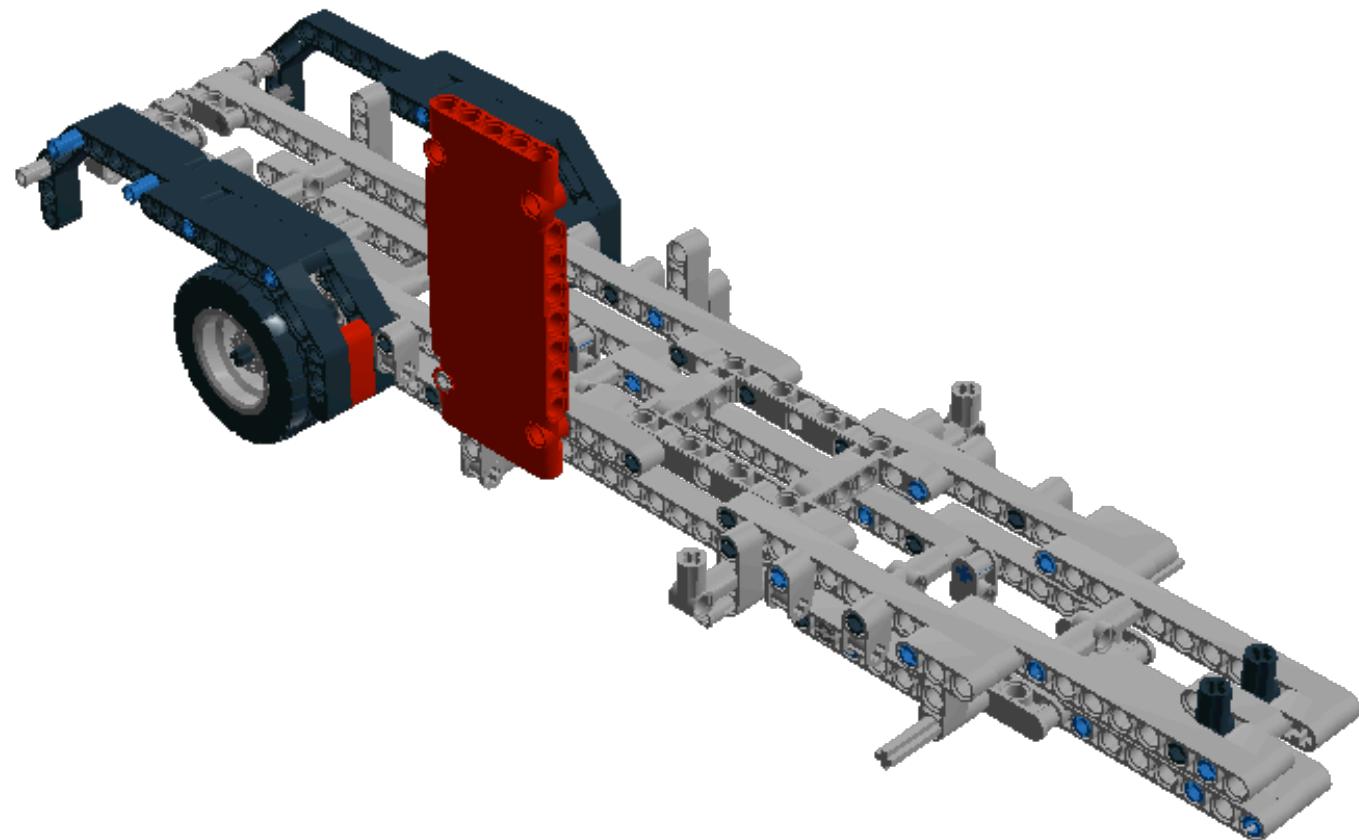


1 x



Step 257 of 290

1 x



Step 258 of 290

1 x



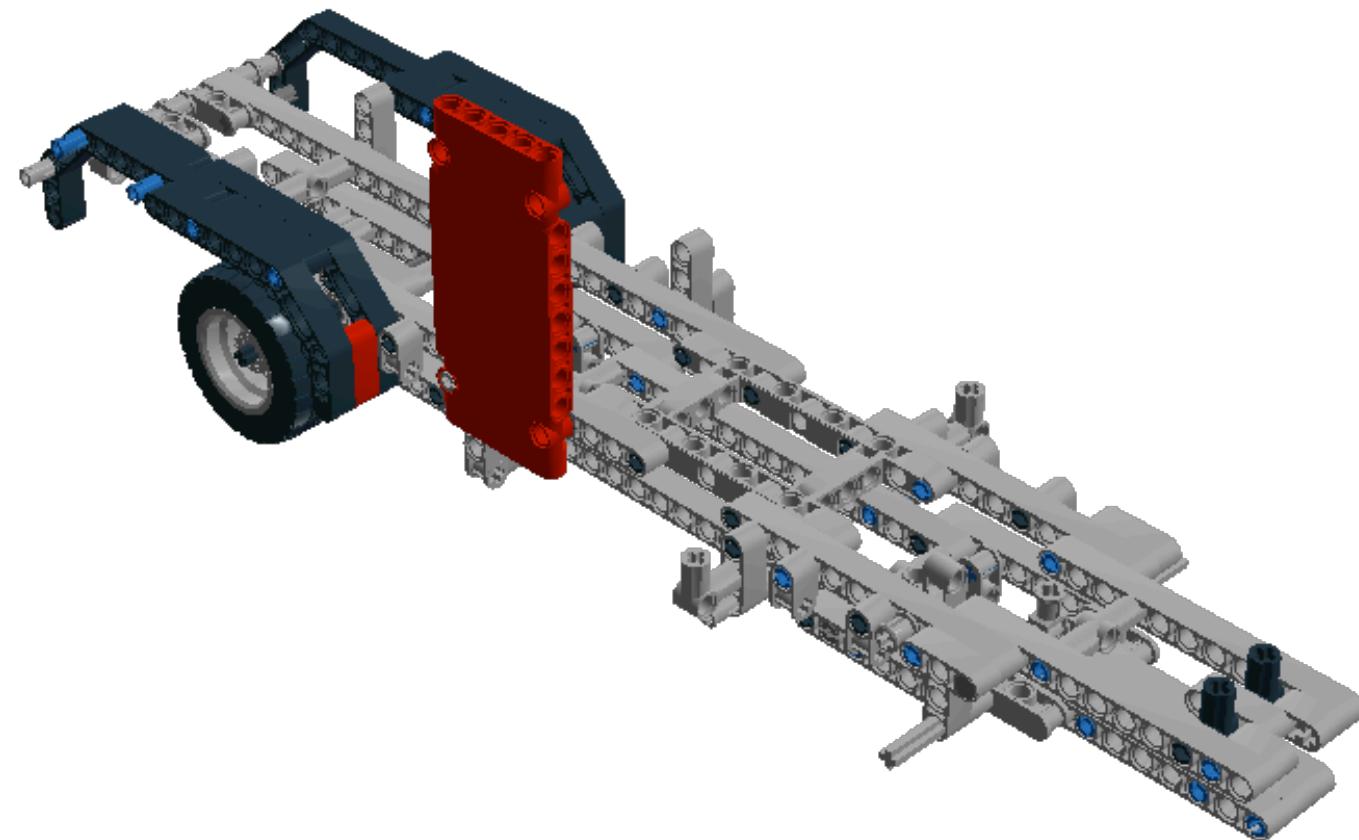
1 x



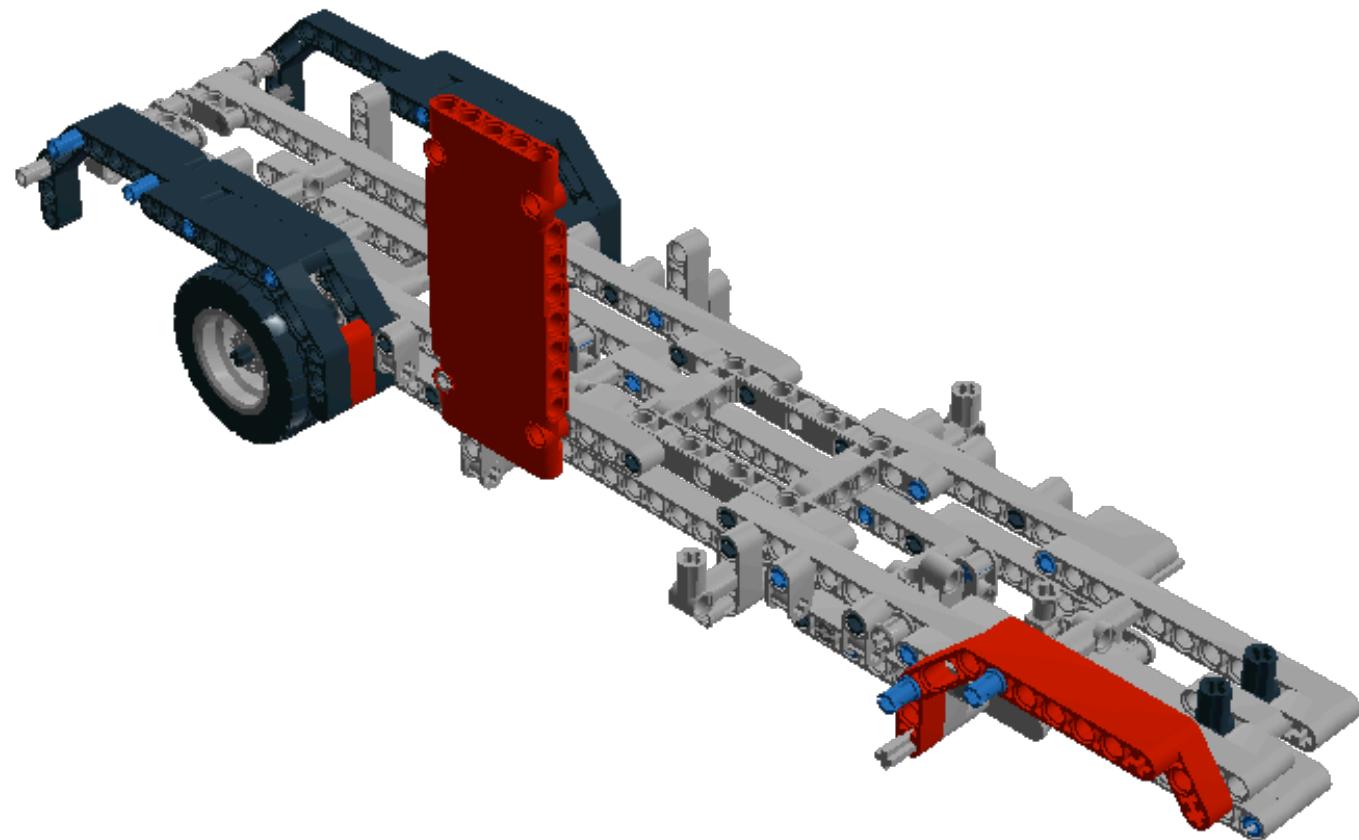
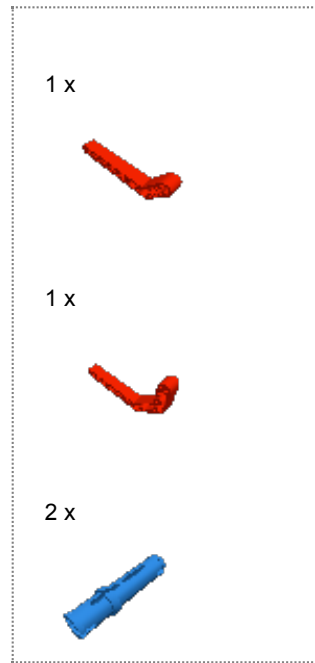
1 x



1 x



Step 259 of 290



1 x



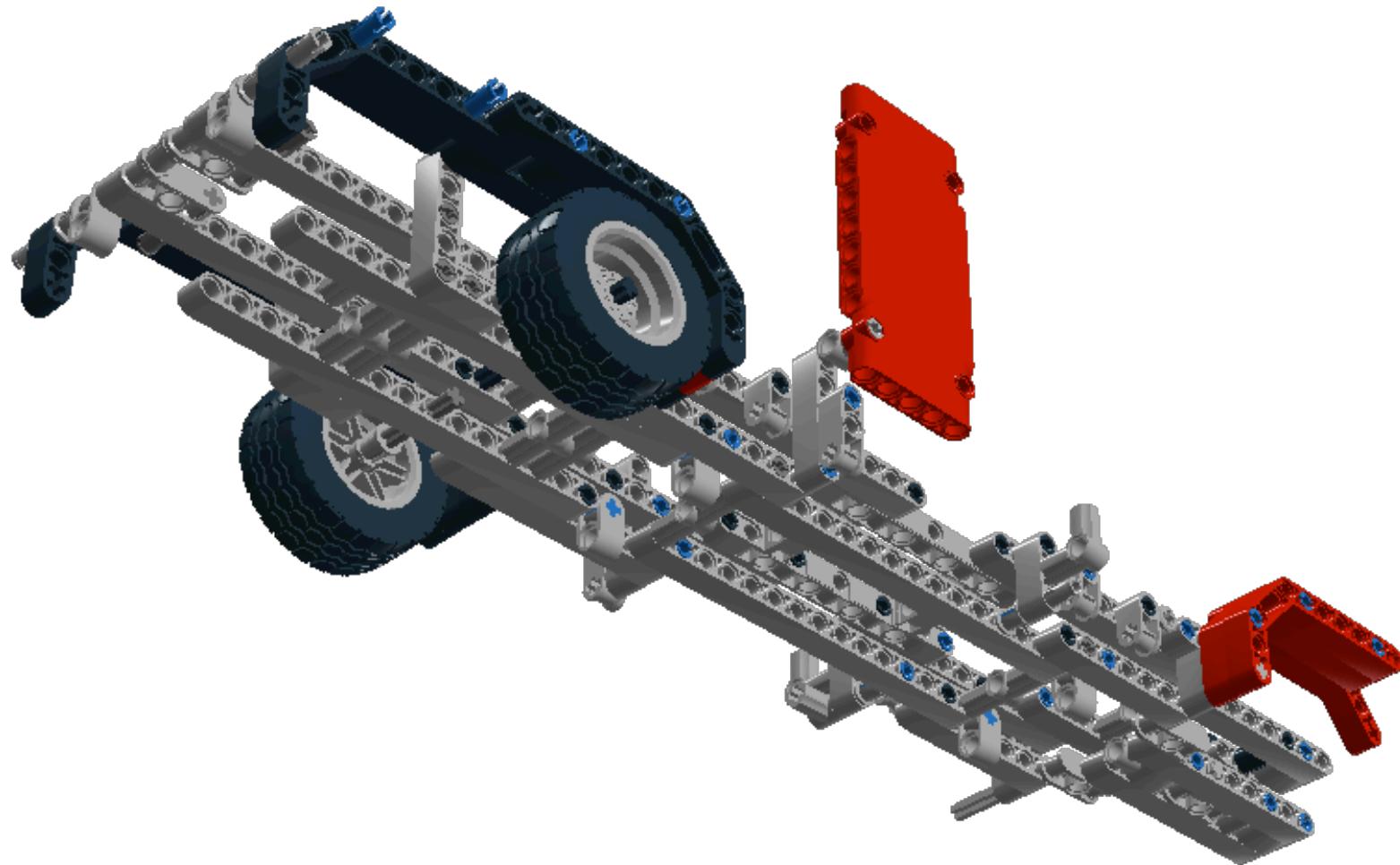
1 x



1 x



1 x

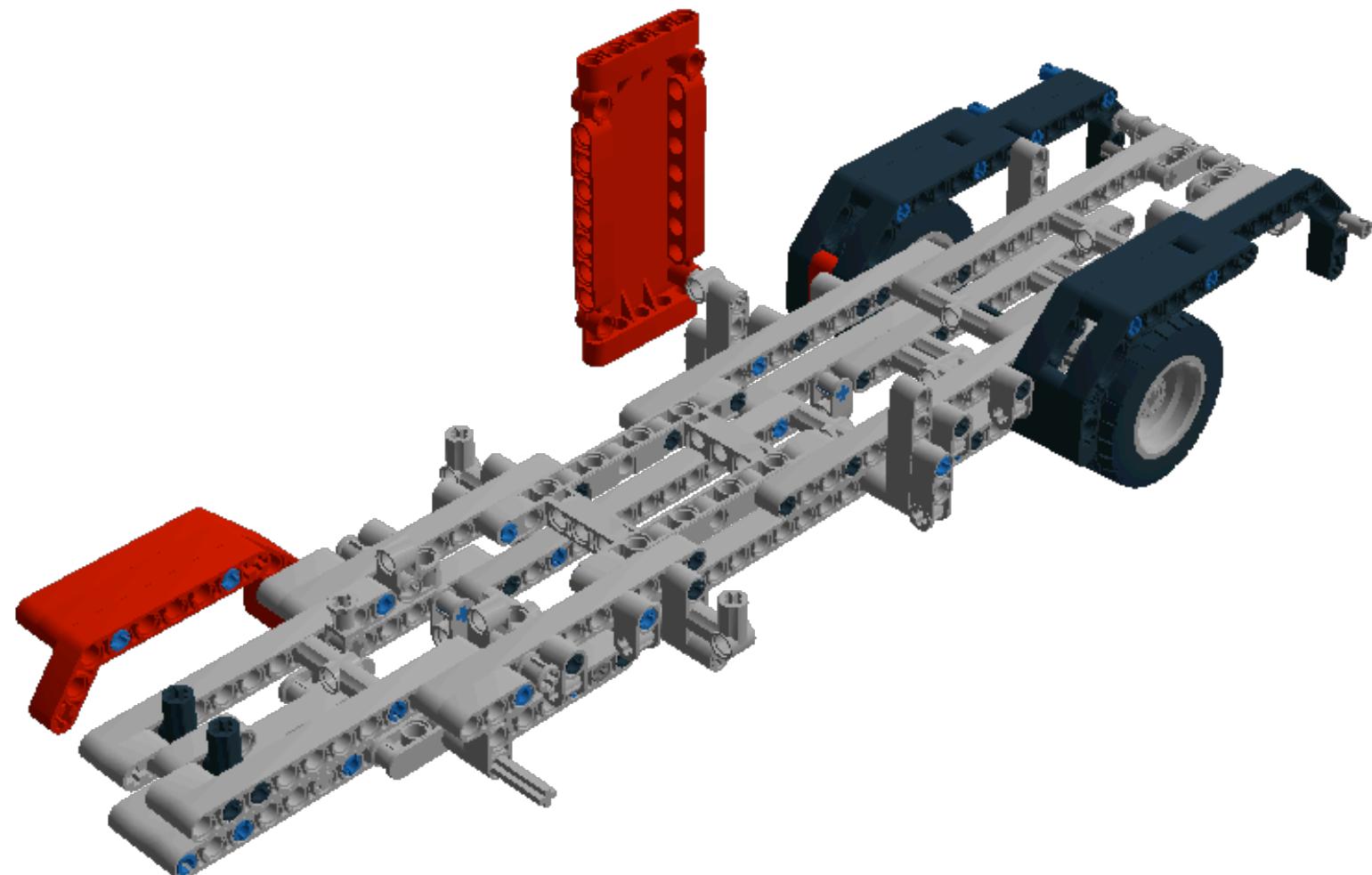


Step 261 of 290

1 x



1 x



Step 262 of 290

1 x



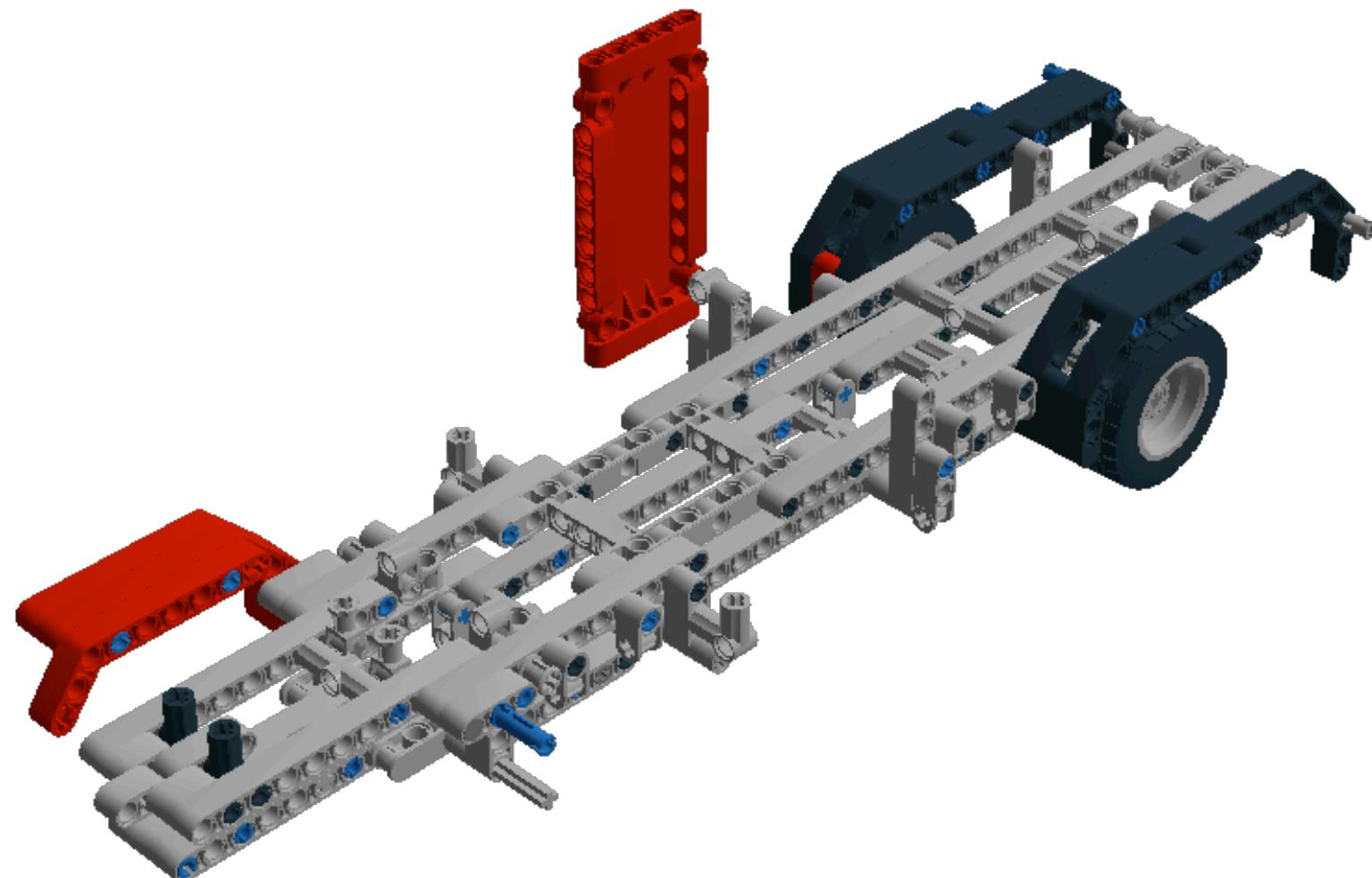
1 x



1 x

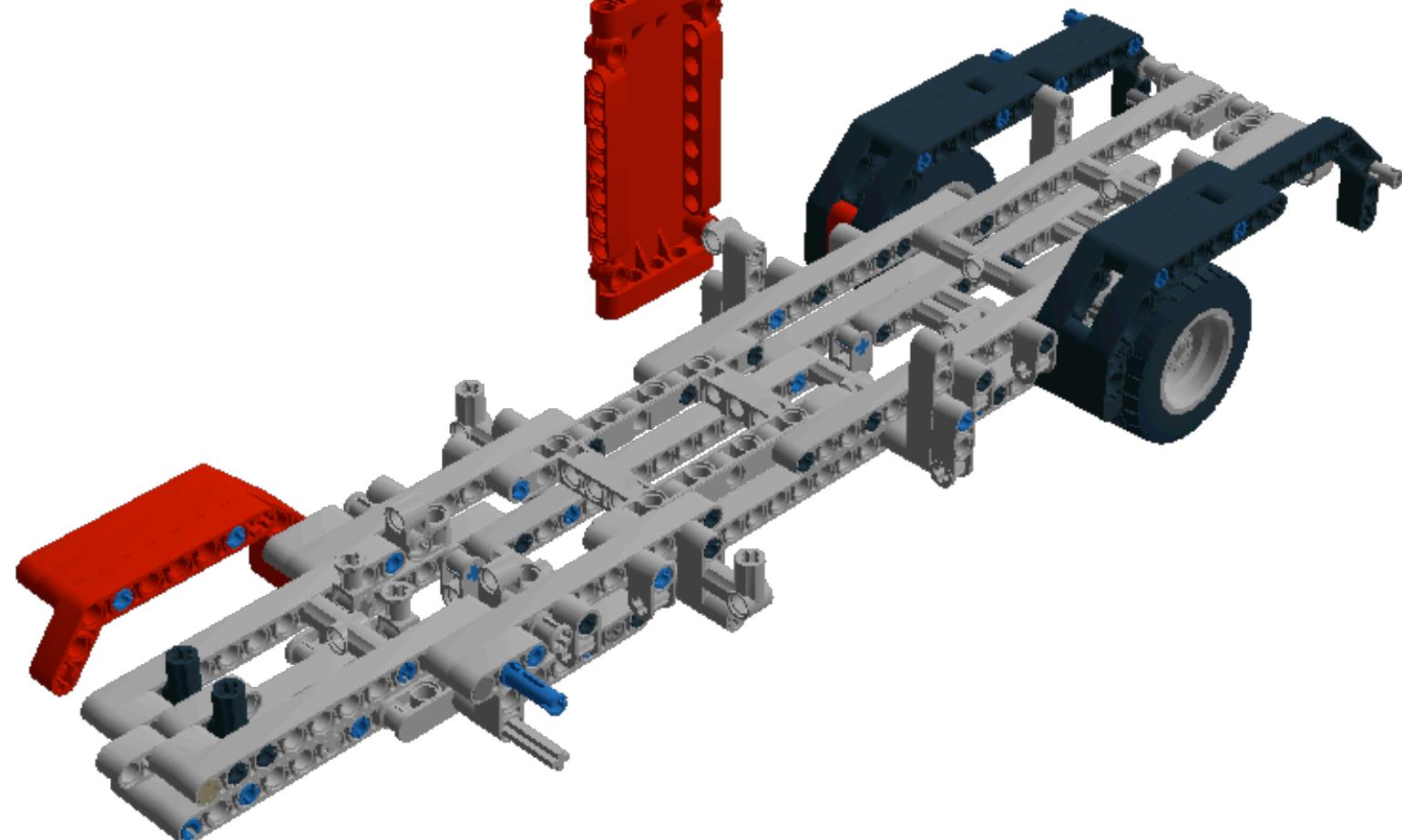


1 x



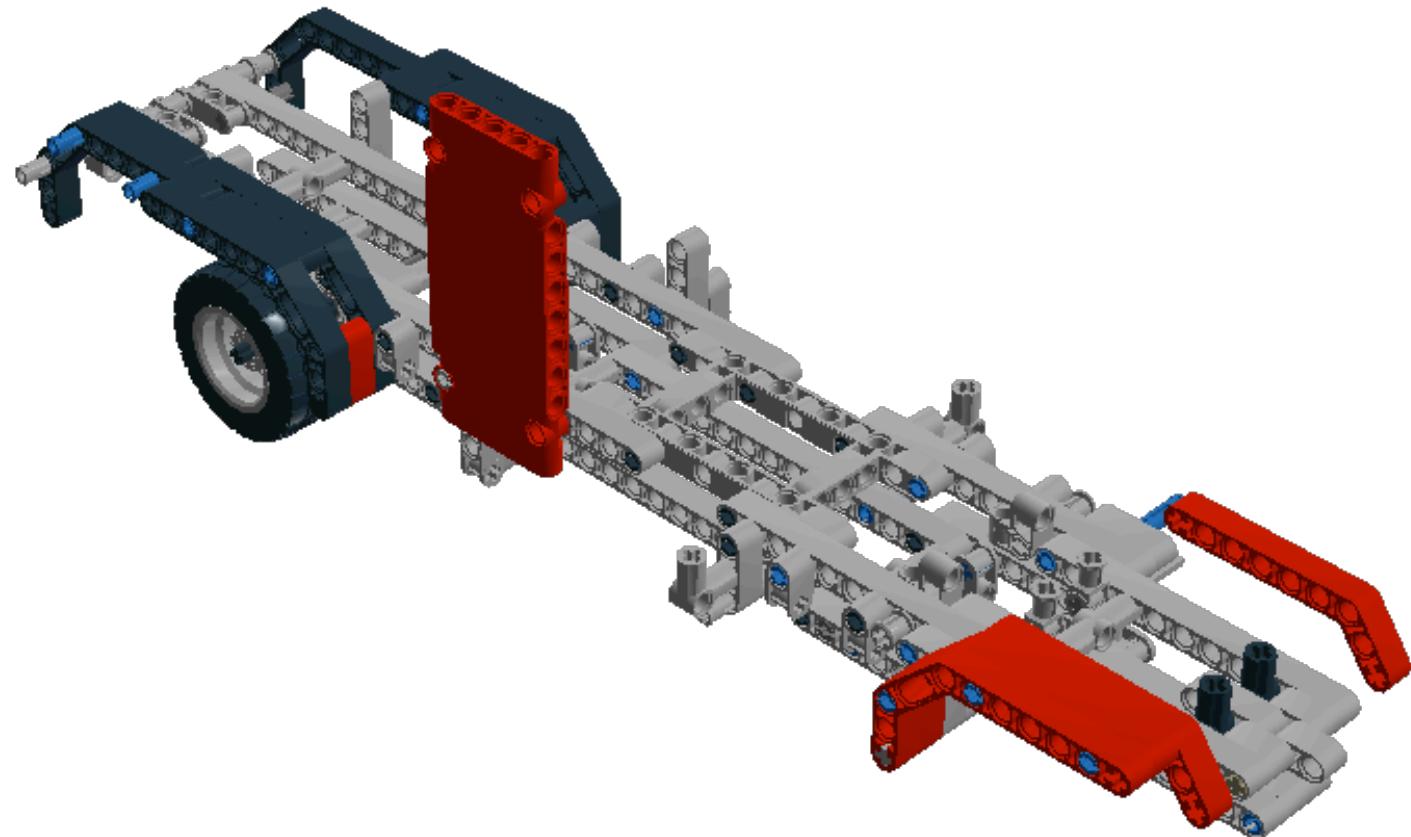
Step 263 of 290

1 x



Step 264 of 290

1 x

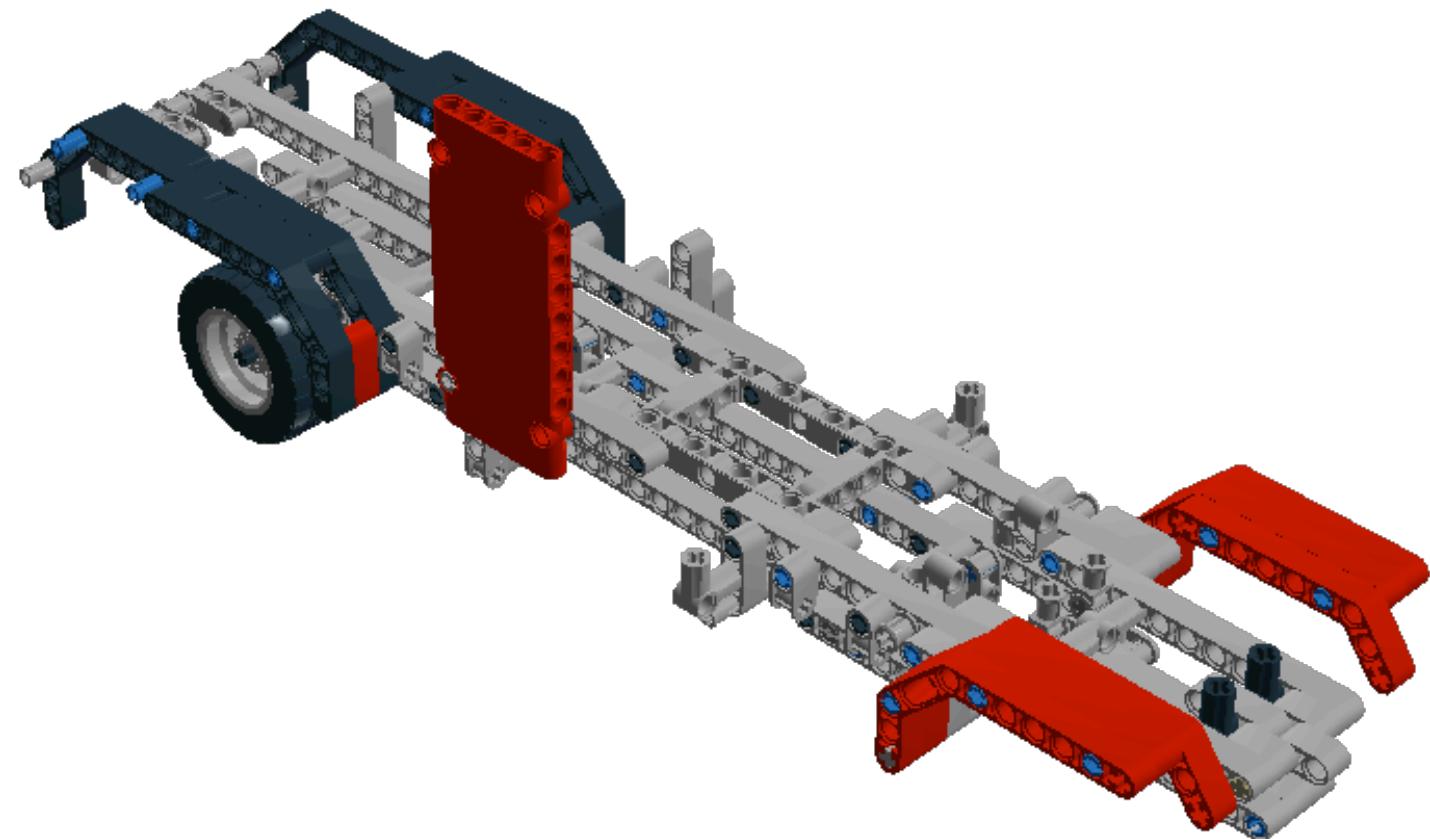


Step 265 of 290

2 x

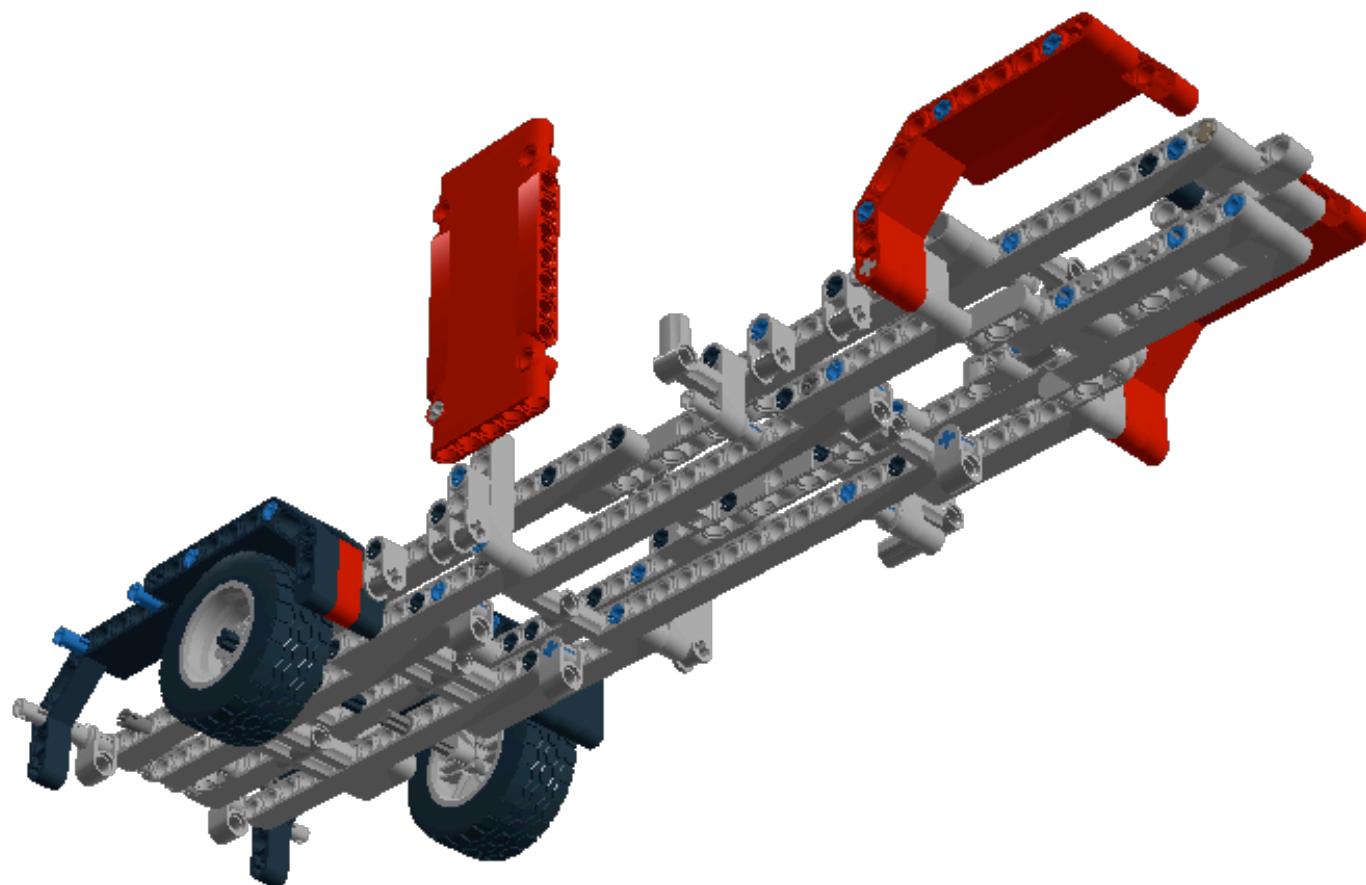


2 x



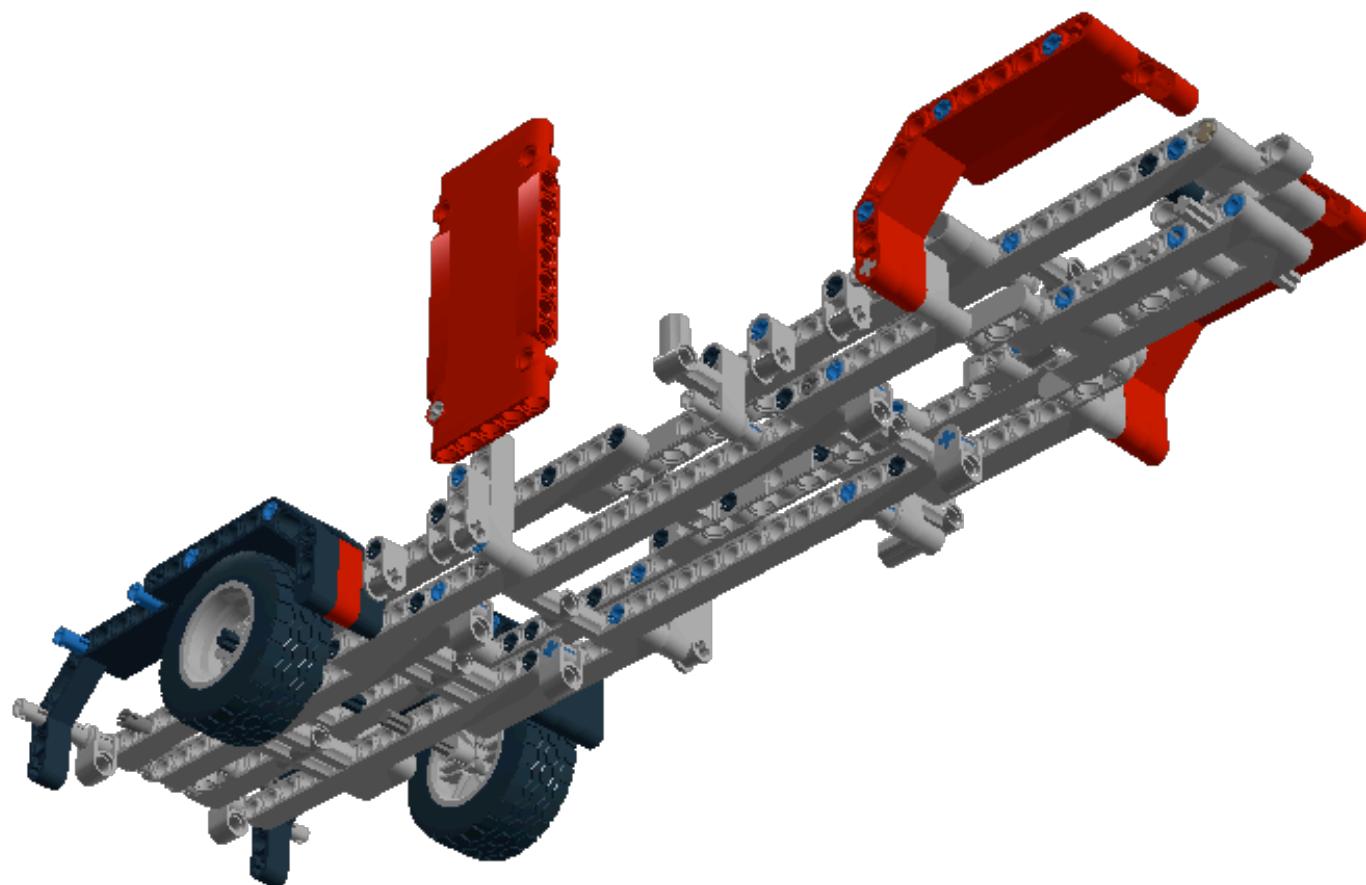
Step 266 of 290

1 x



Step 267 of 290

1 x

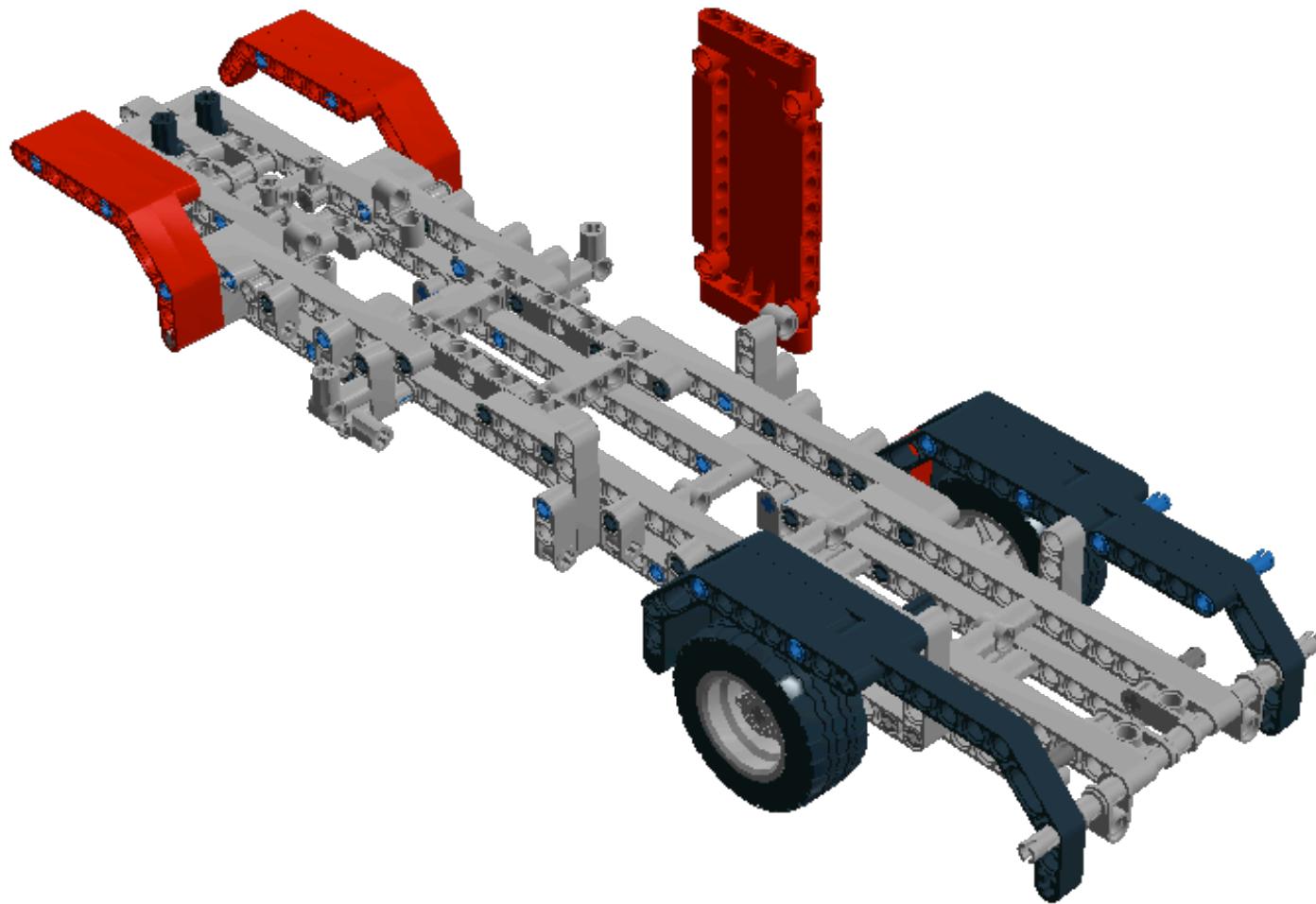


Step 268 of 290

1 x

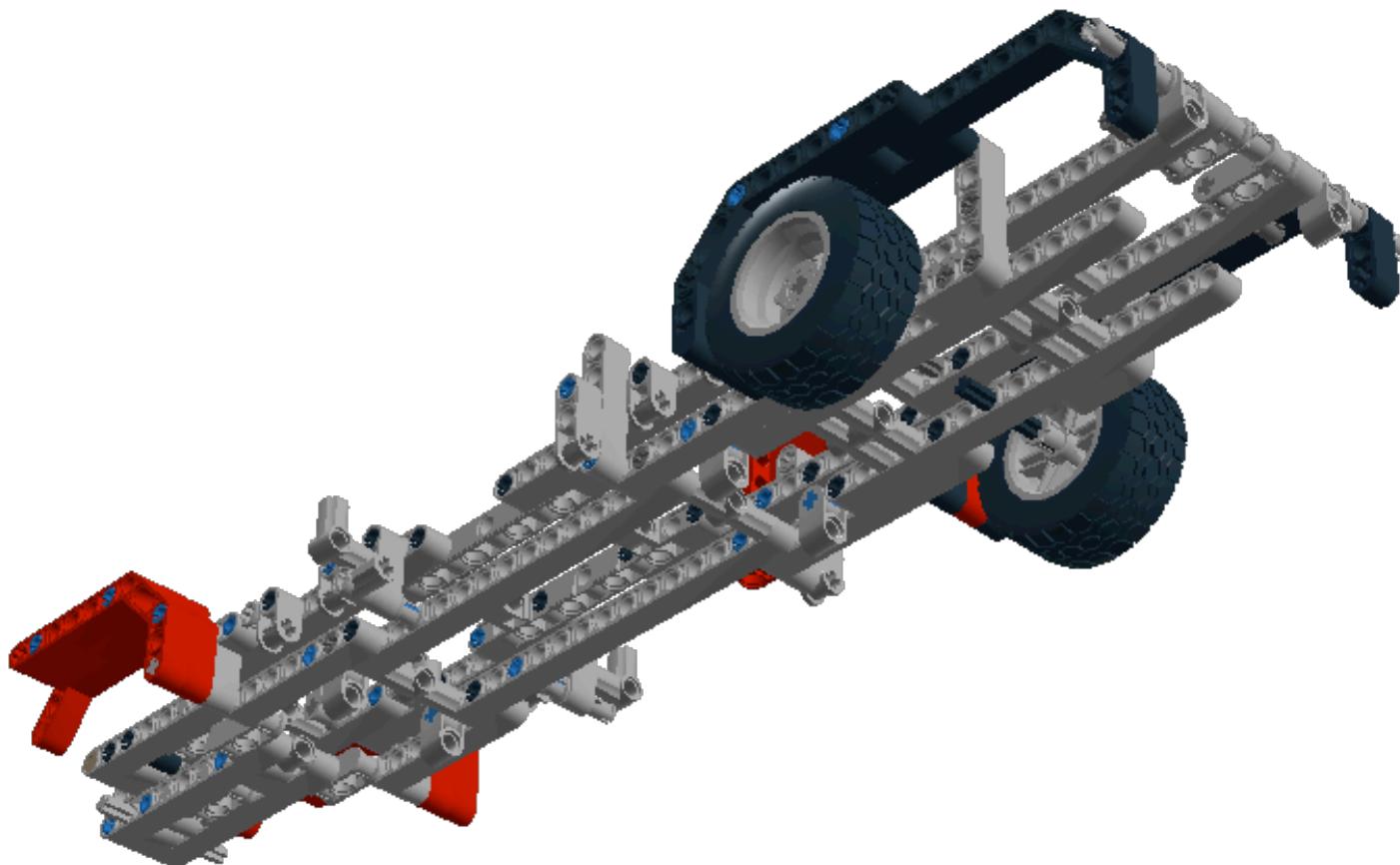


2 x



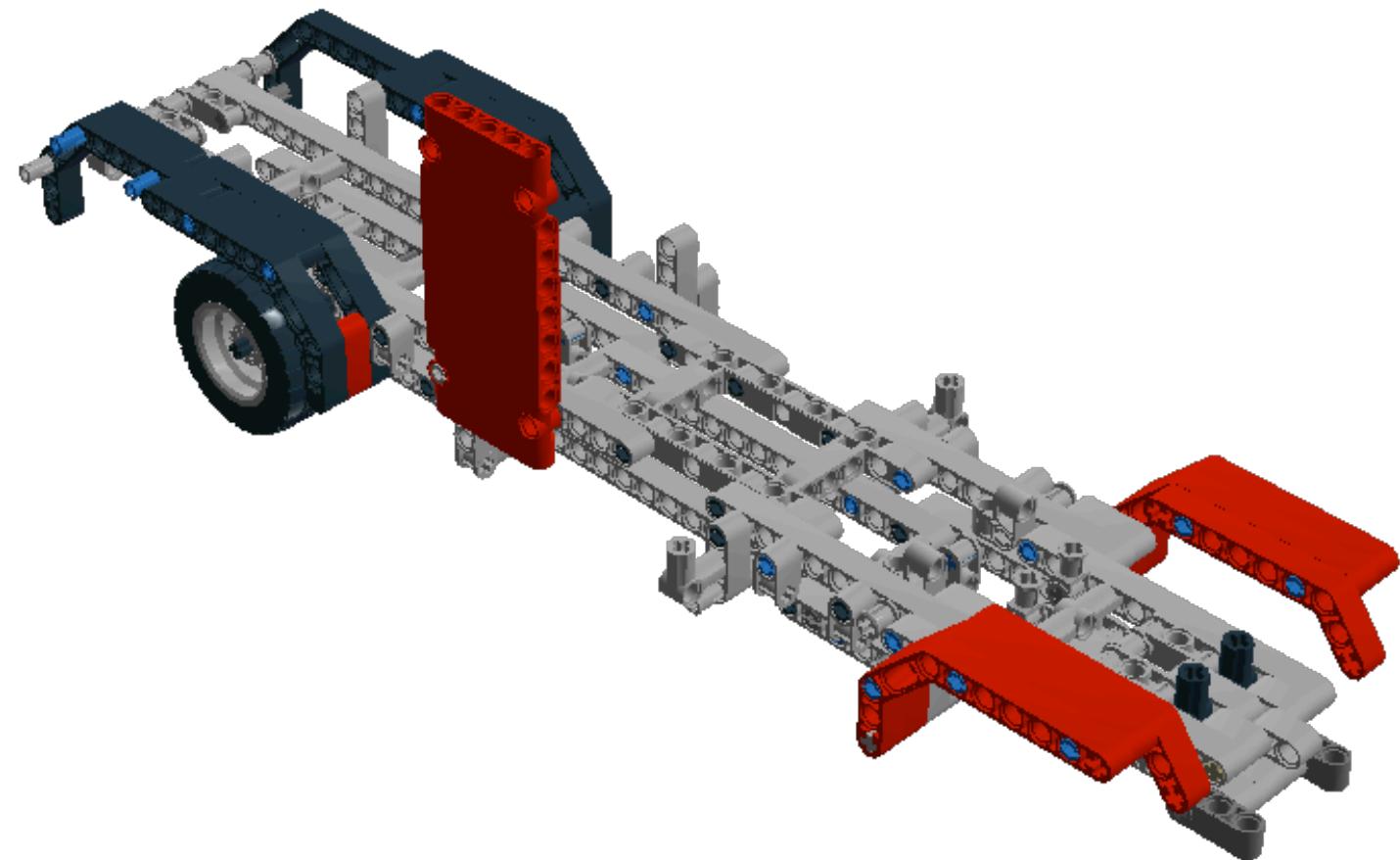
Step 269 of 290

1 x



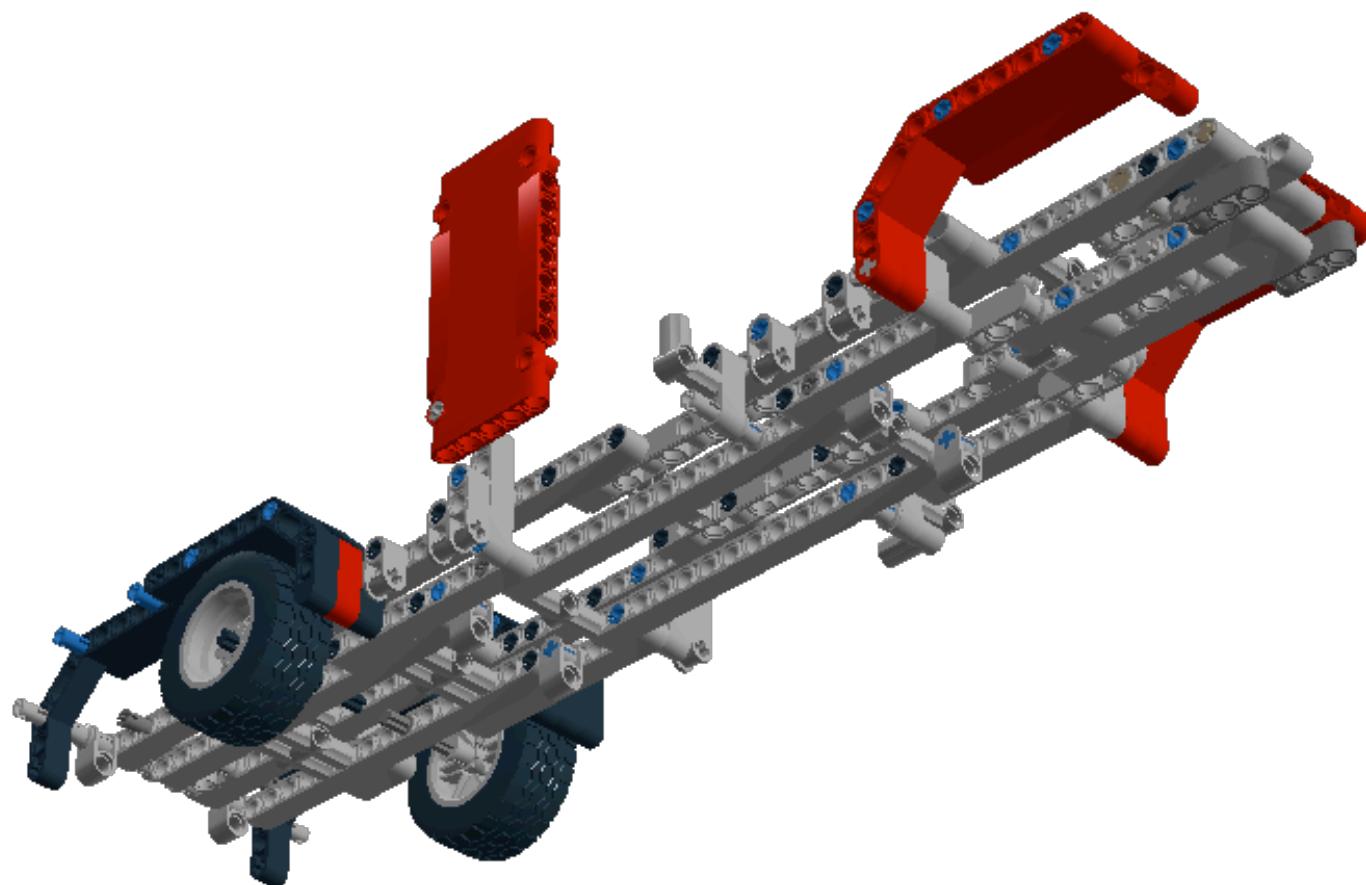
Step 270 of 290

2 x



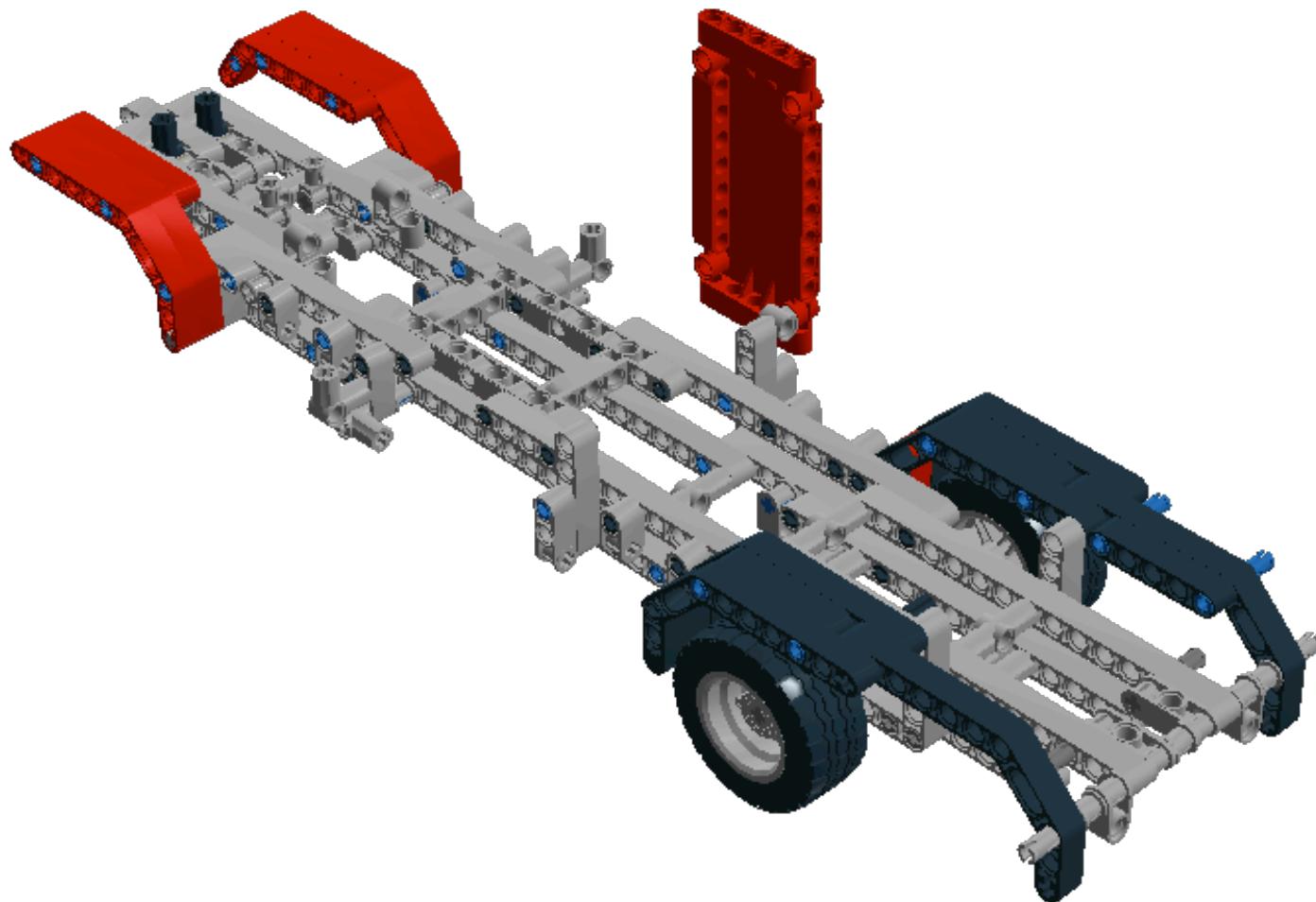
Step 271 of 290

1 x

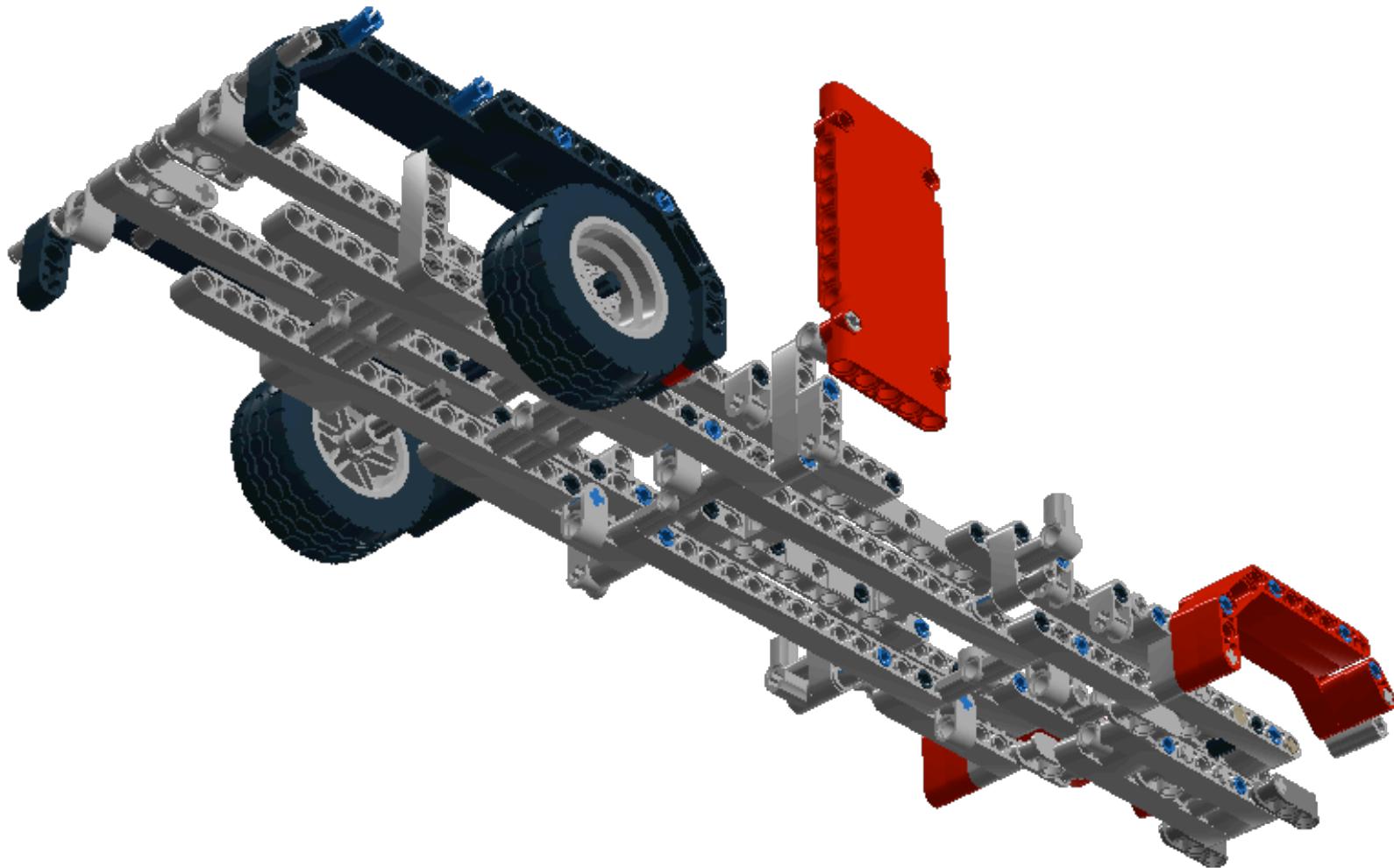
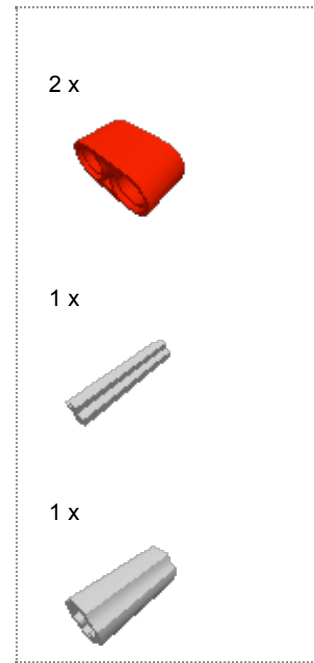


Step 272 of 290

1 x



Step 273 of 290



Step 274 of 290

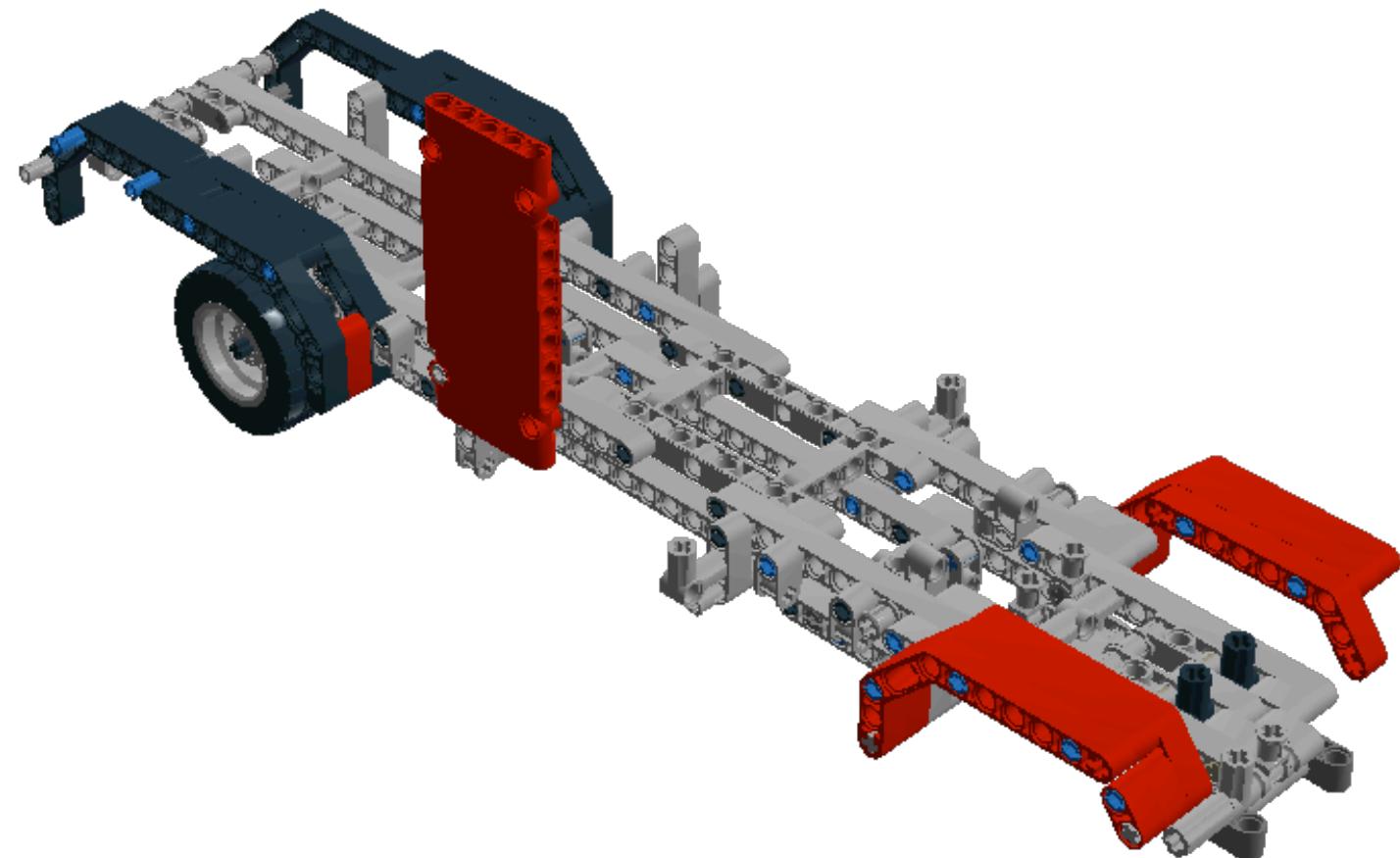
2 x



1 x



1 x



Step 275 of 290

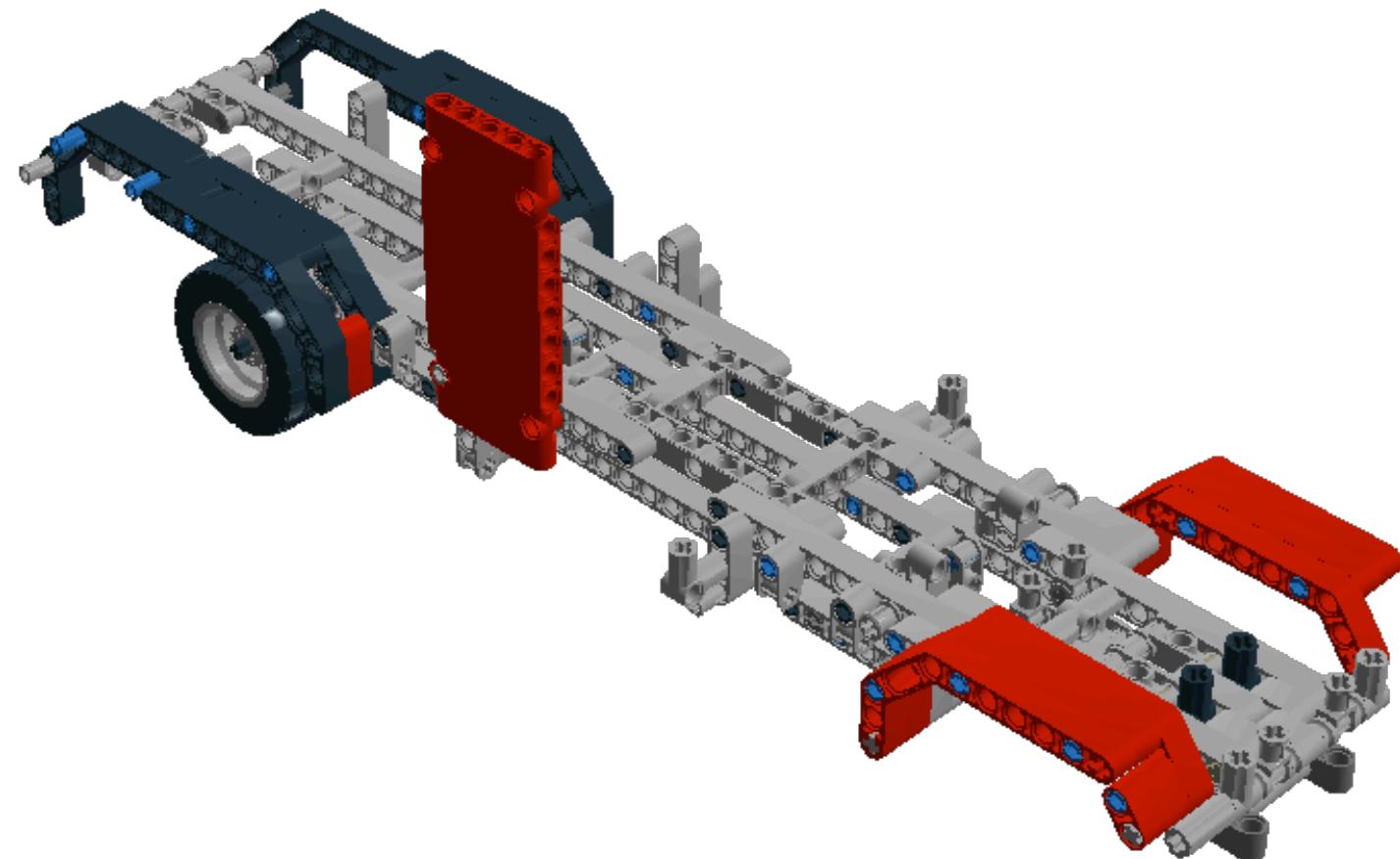
2 x



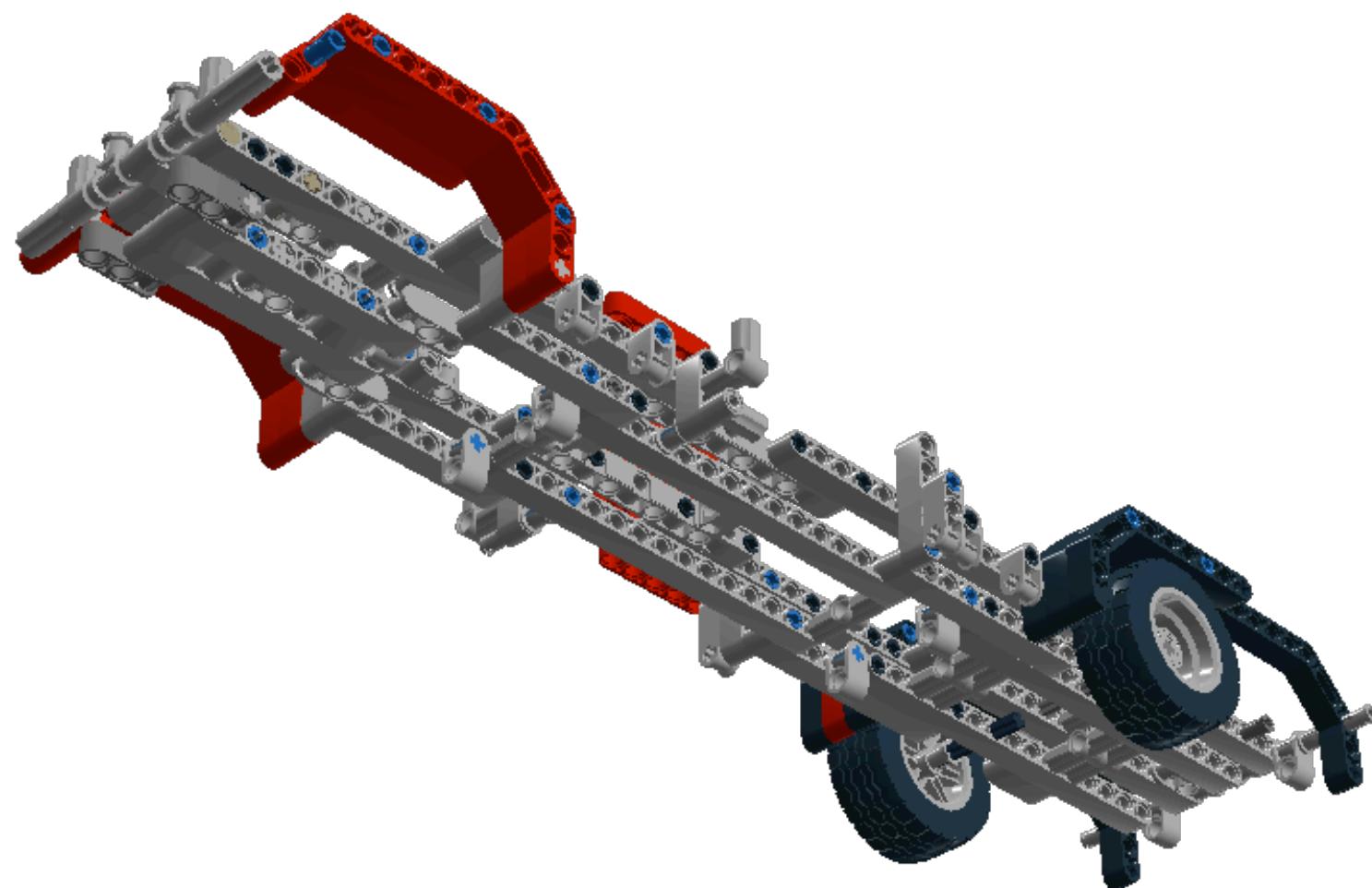
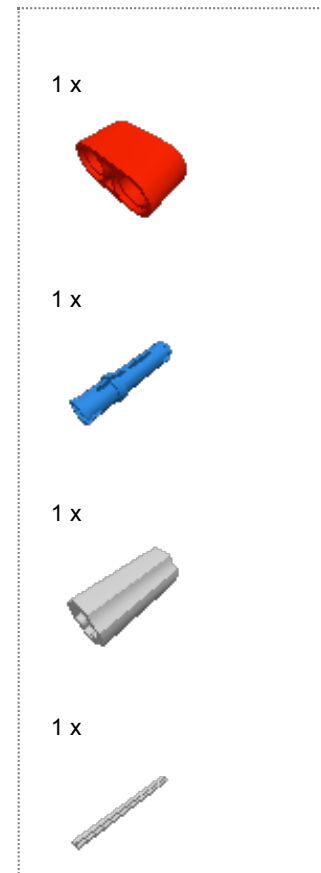
1 x



1 x

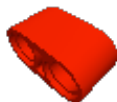


Step 276 of 290

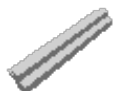


Step 277 of 290

1 x



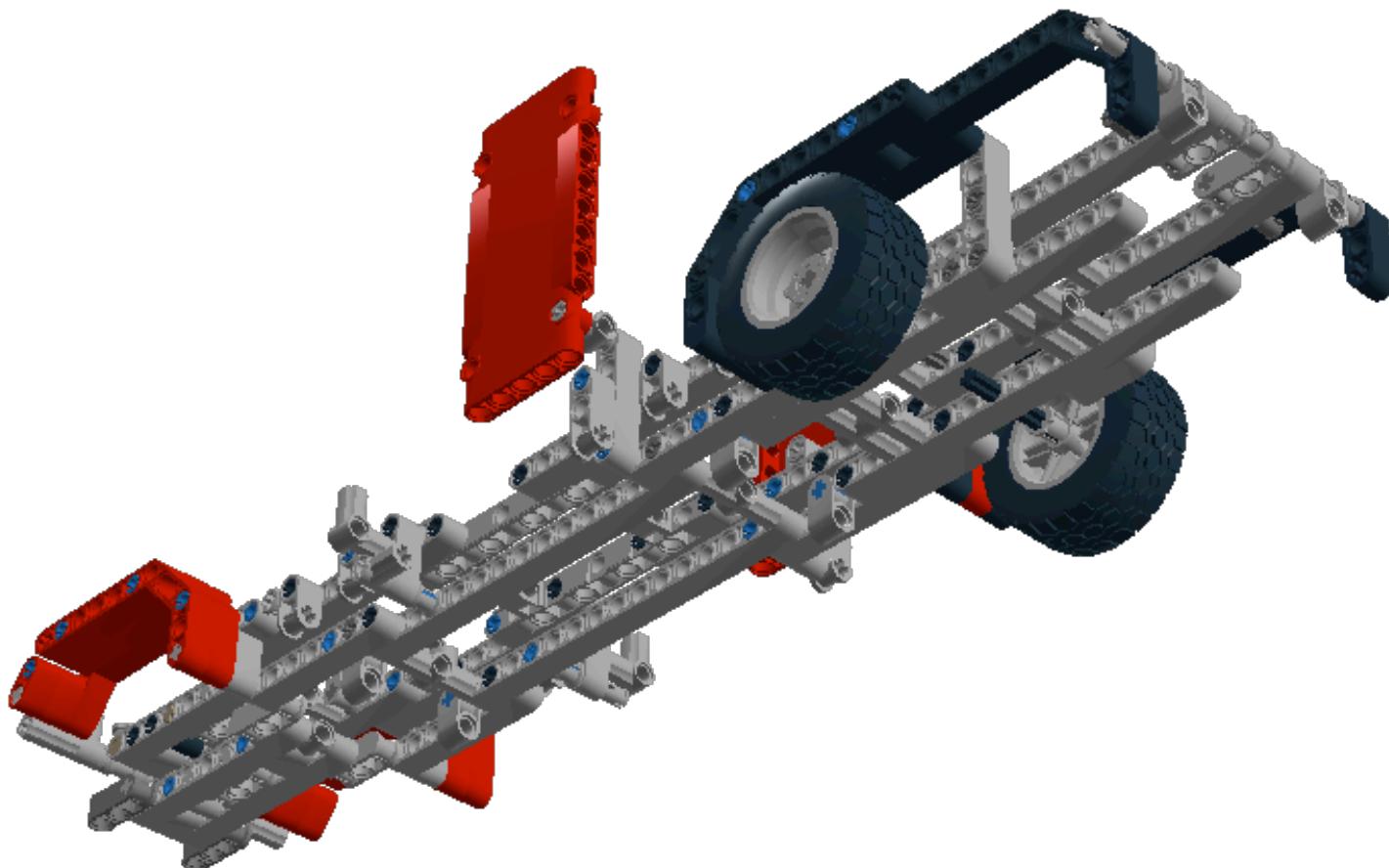
1 x



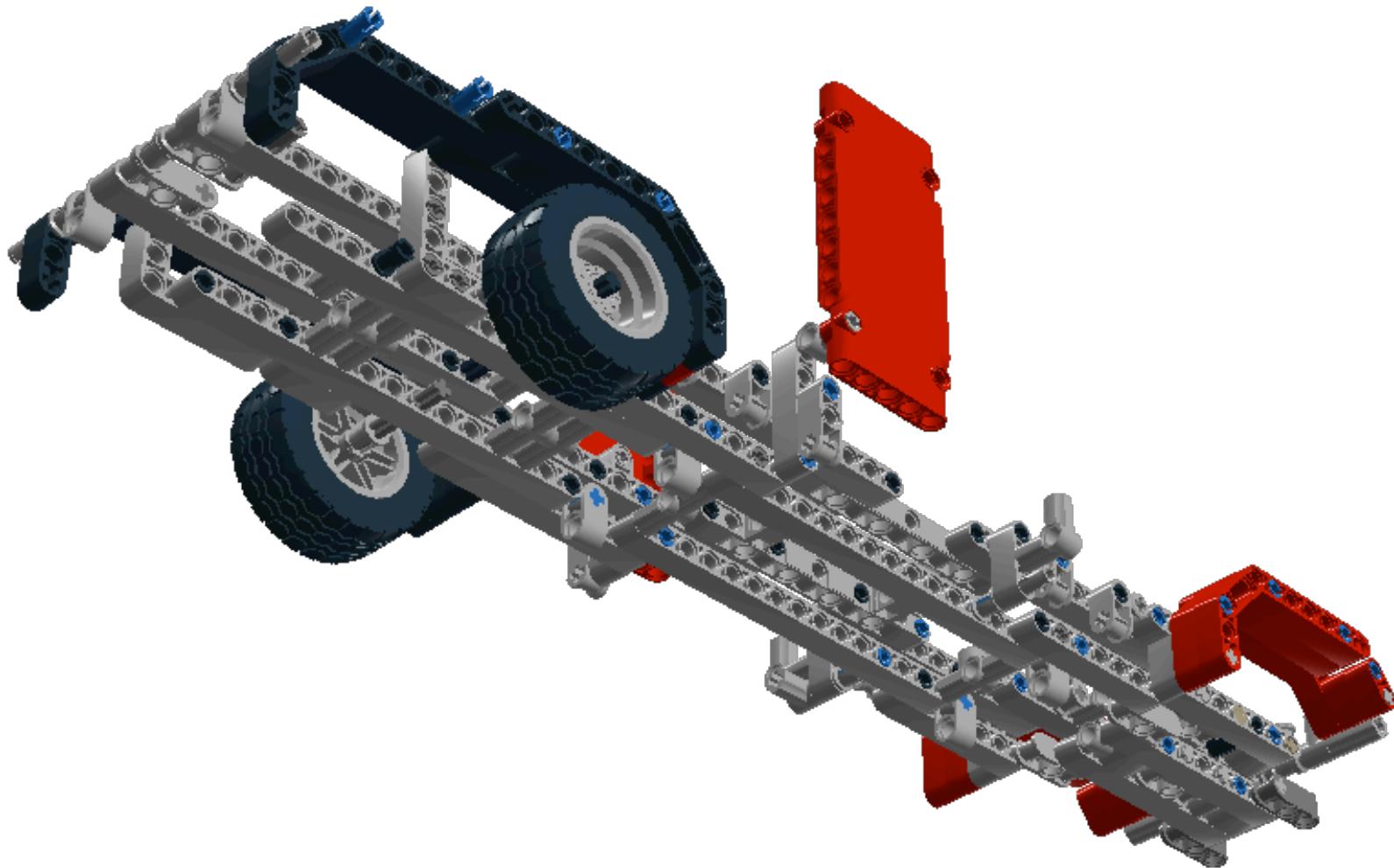
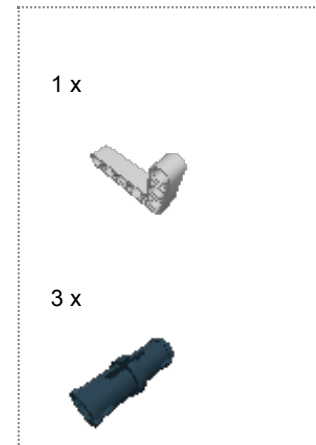
1 x



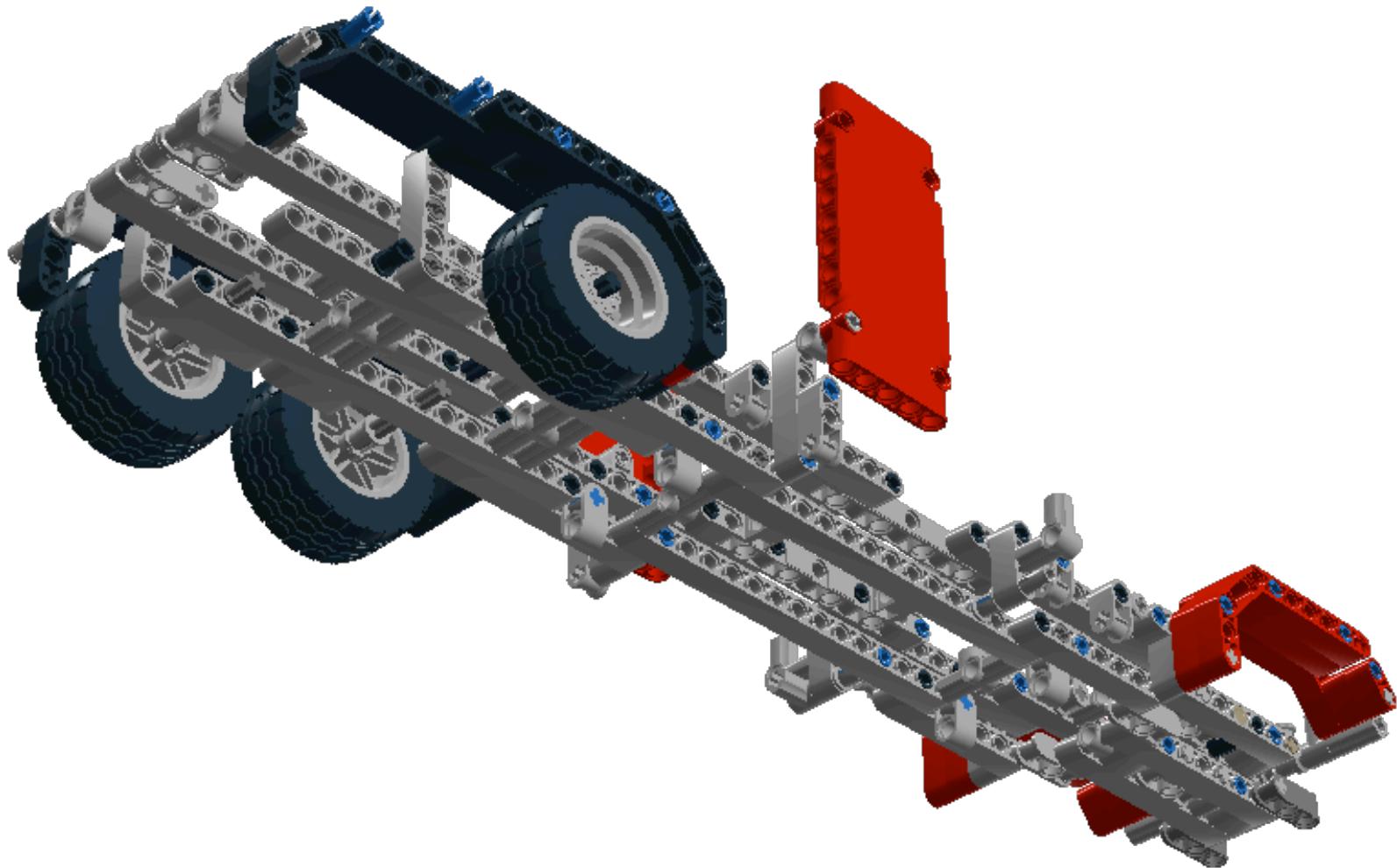
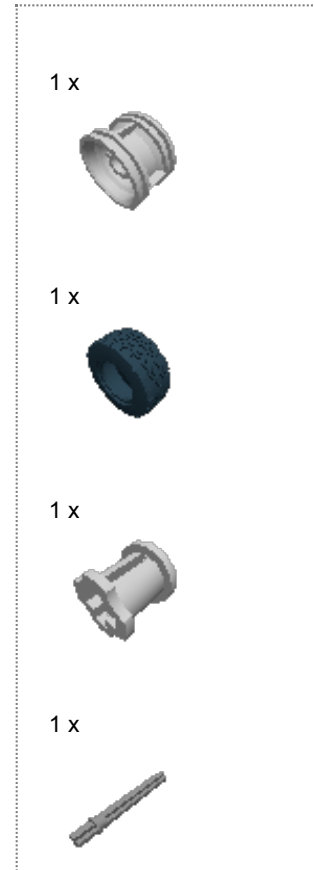
1 x



Step 278 of 290



Step 279 of 290



Step 280 of 290

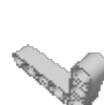
1 x



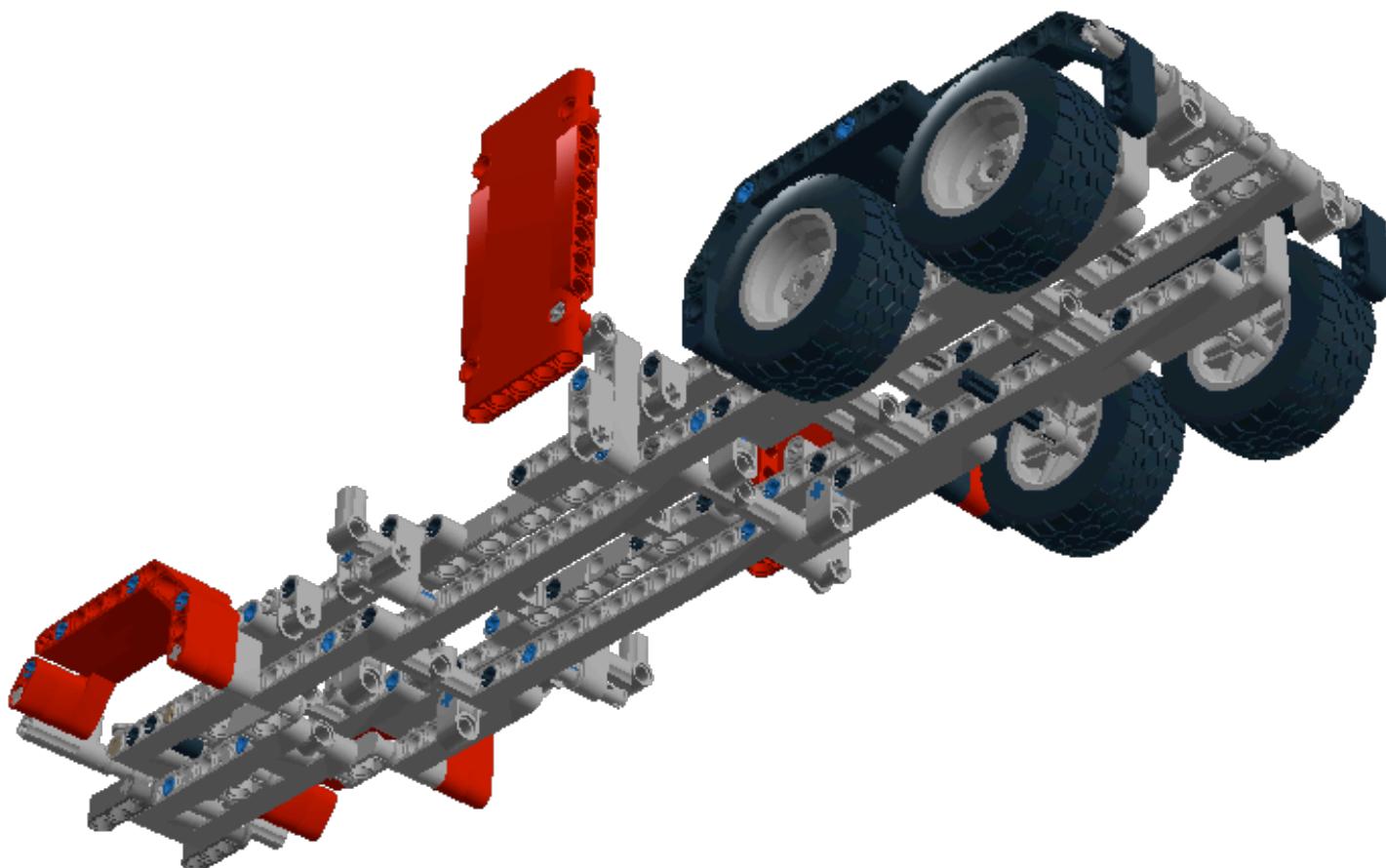
1 x



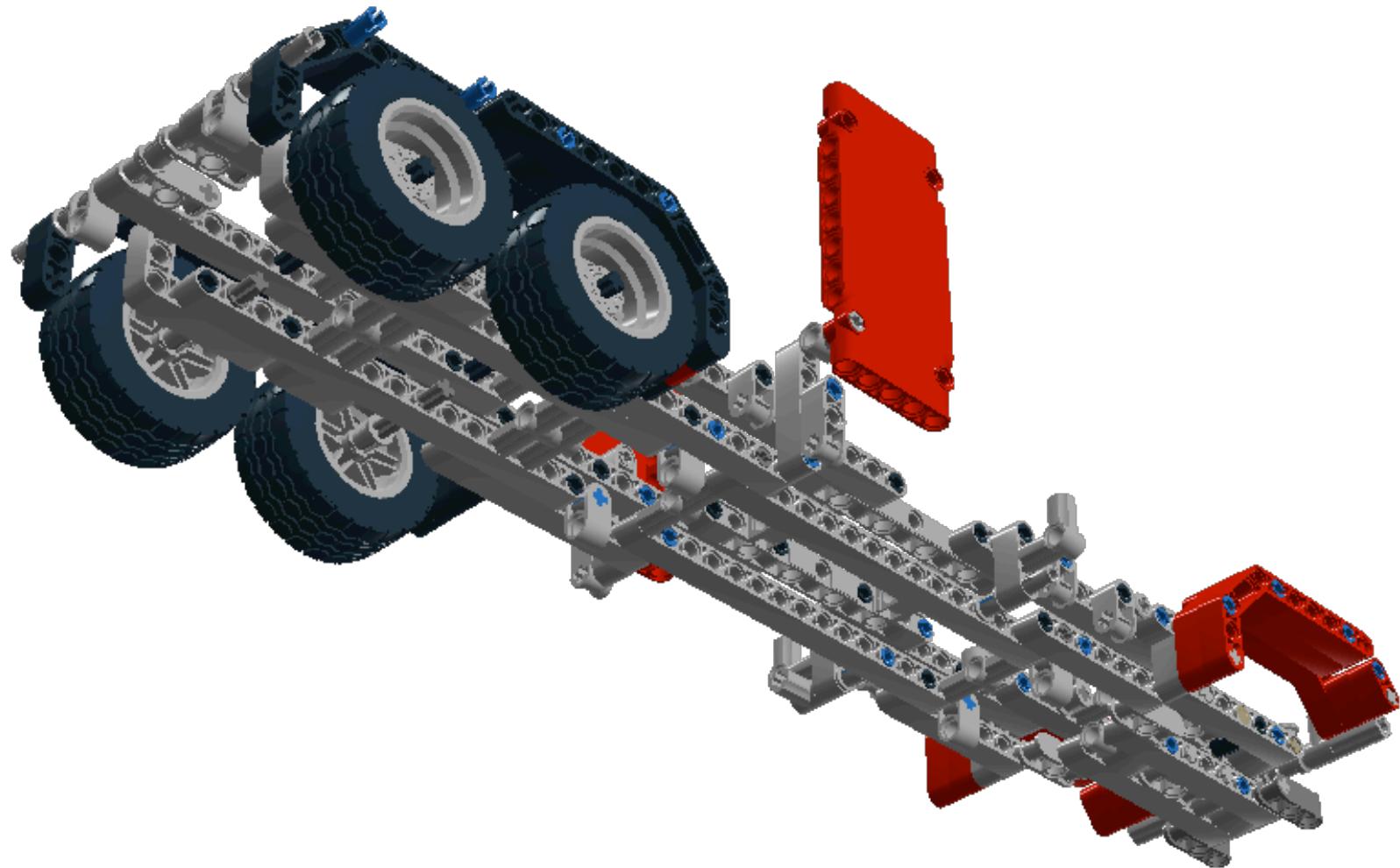
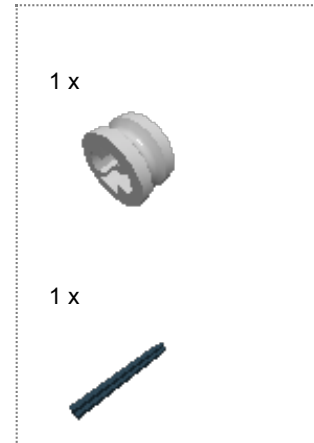
1 x



1 x



Step 281 of 290



Step 282 of 290

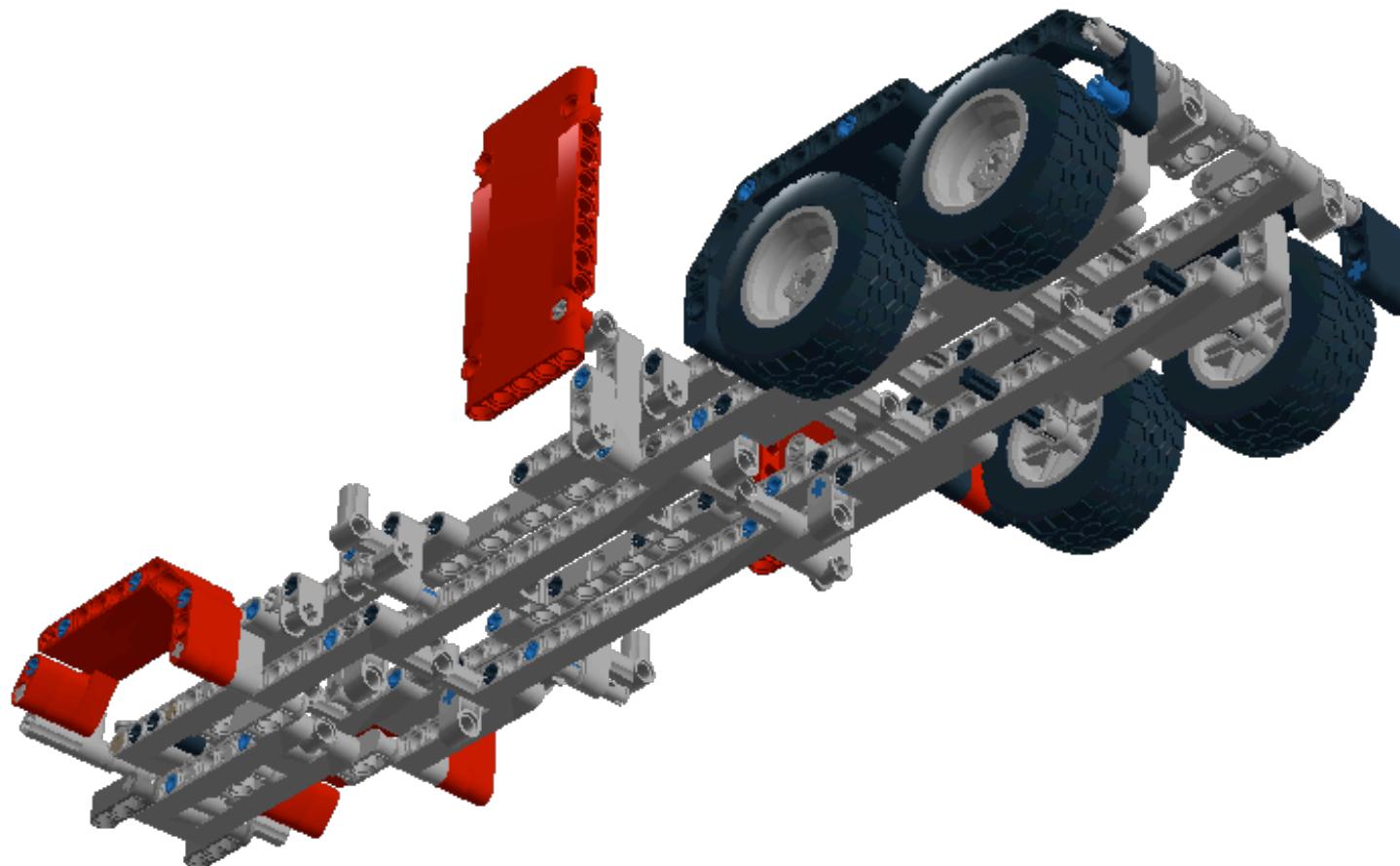
1 x



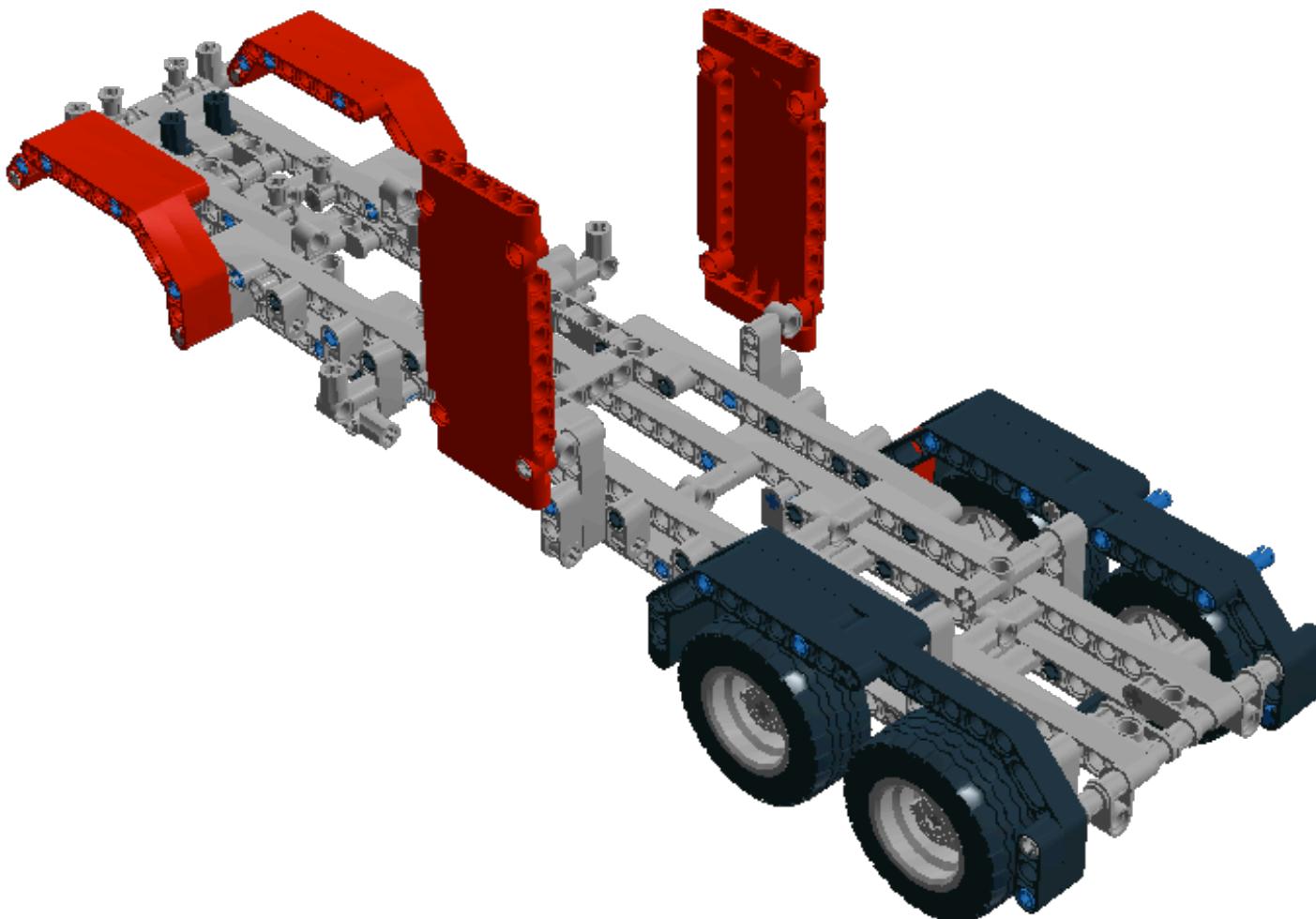
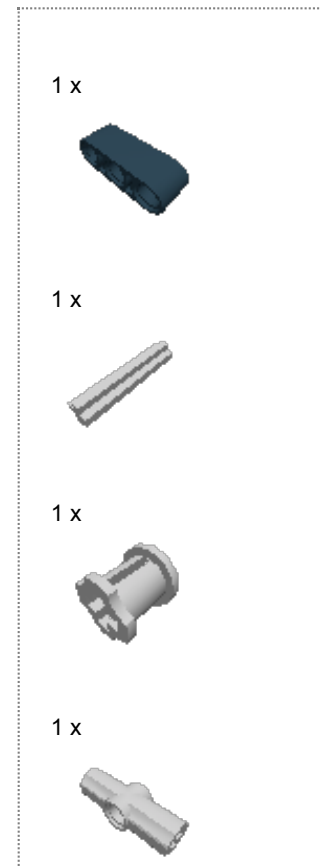
1 x



2 x

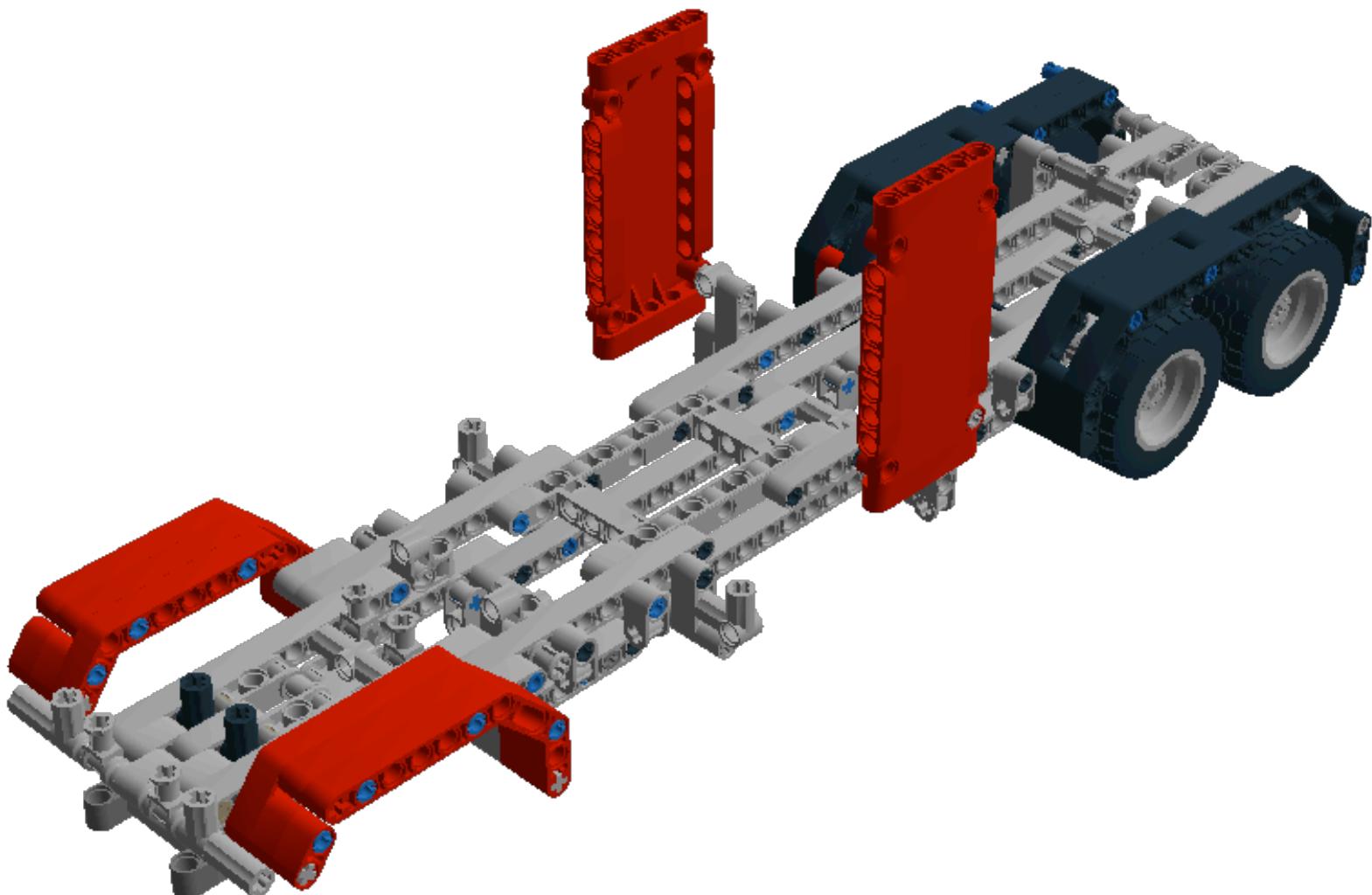


Step 283 of 290



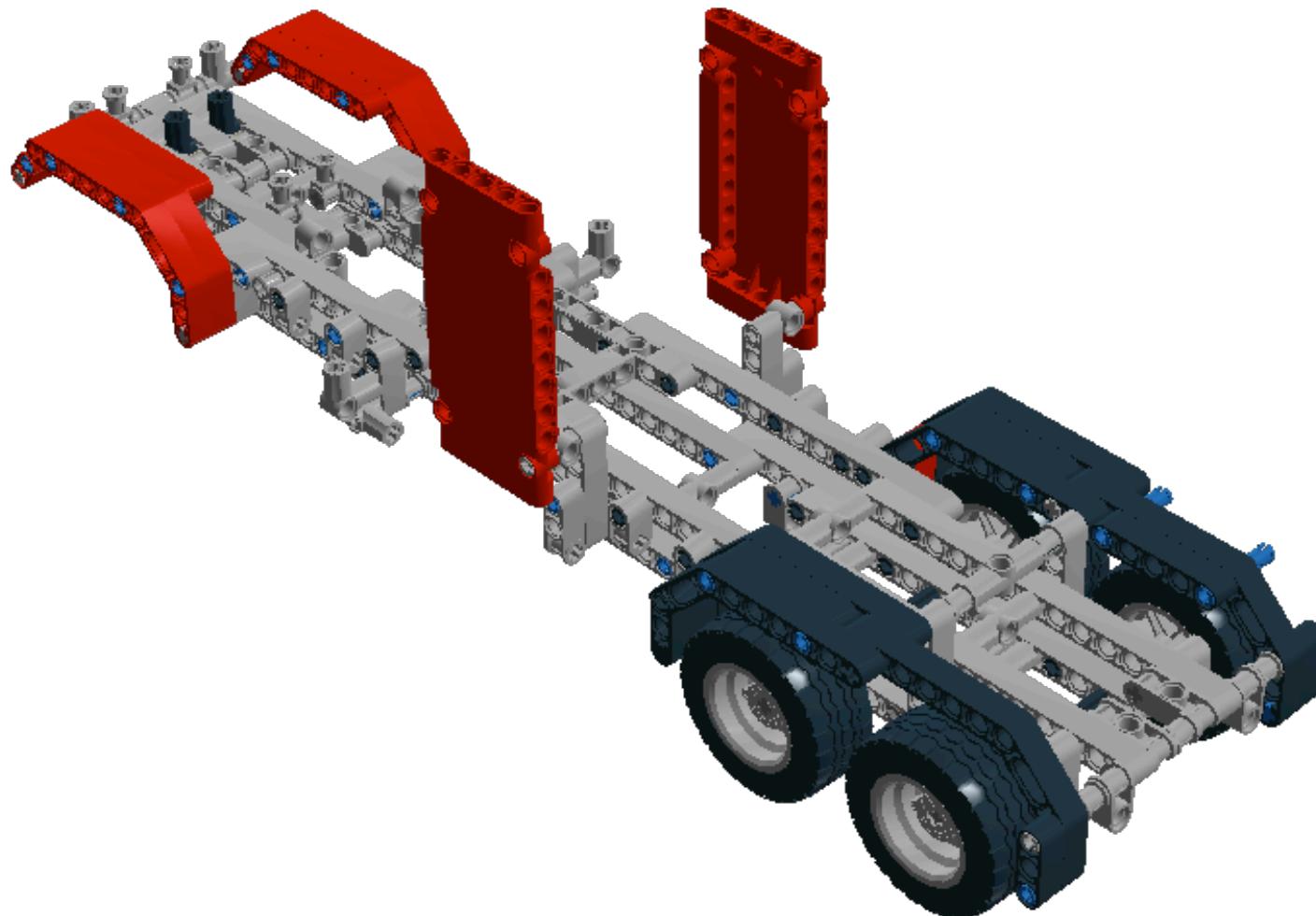
Step 284 of 290

1 x



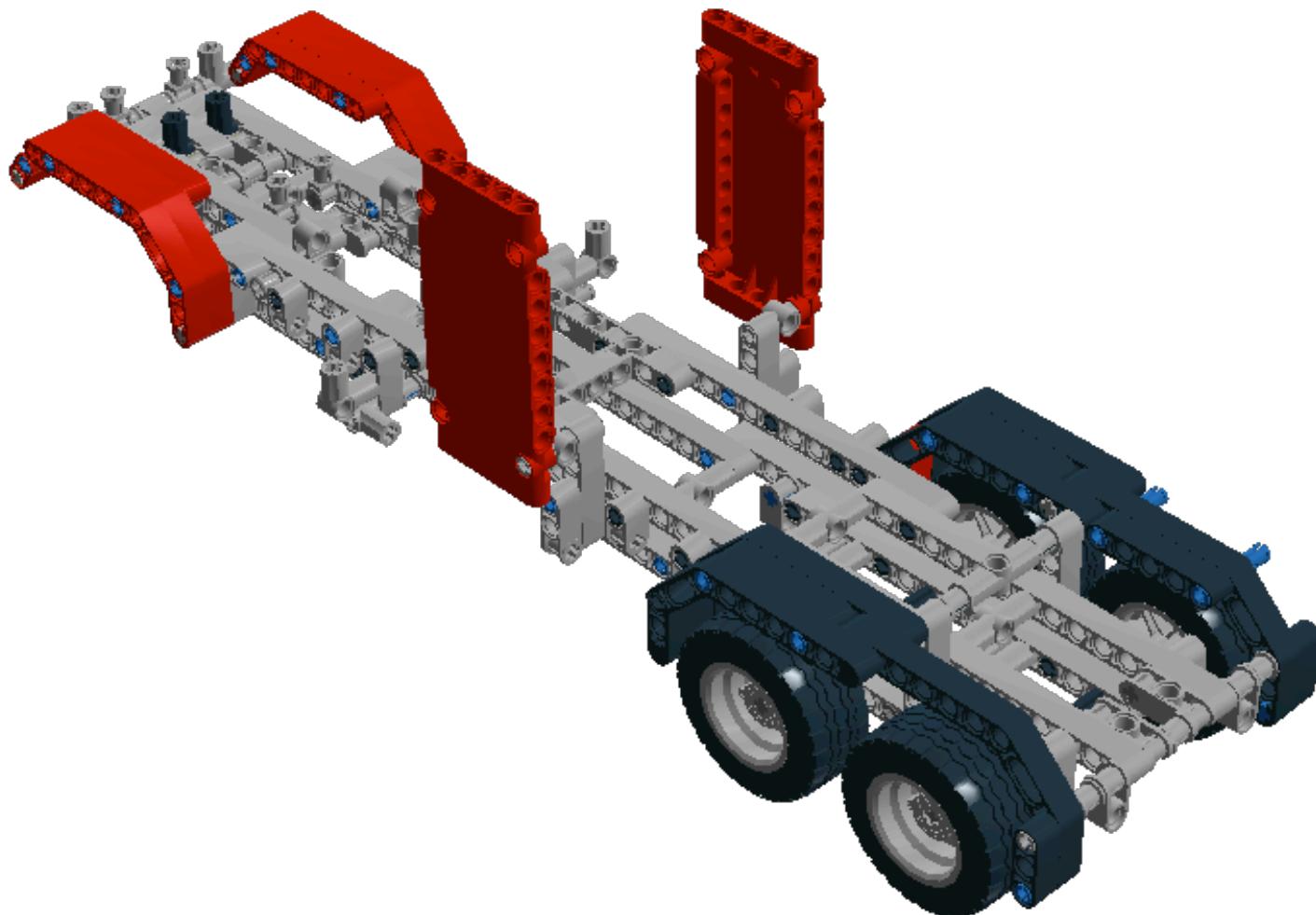
Step 285 of 290

1 x



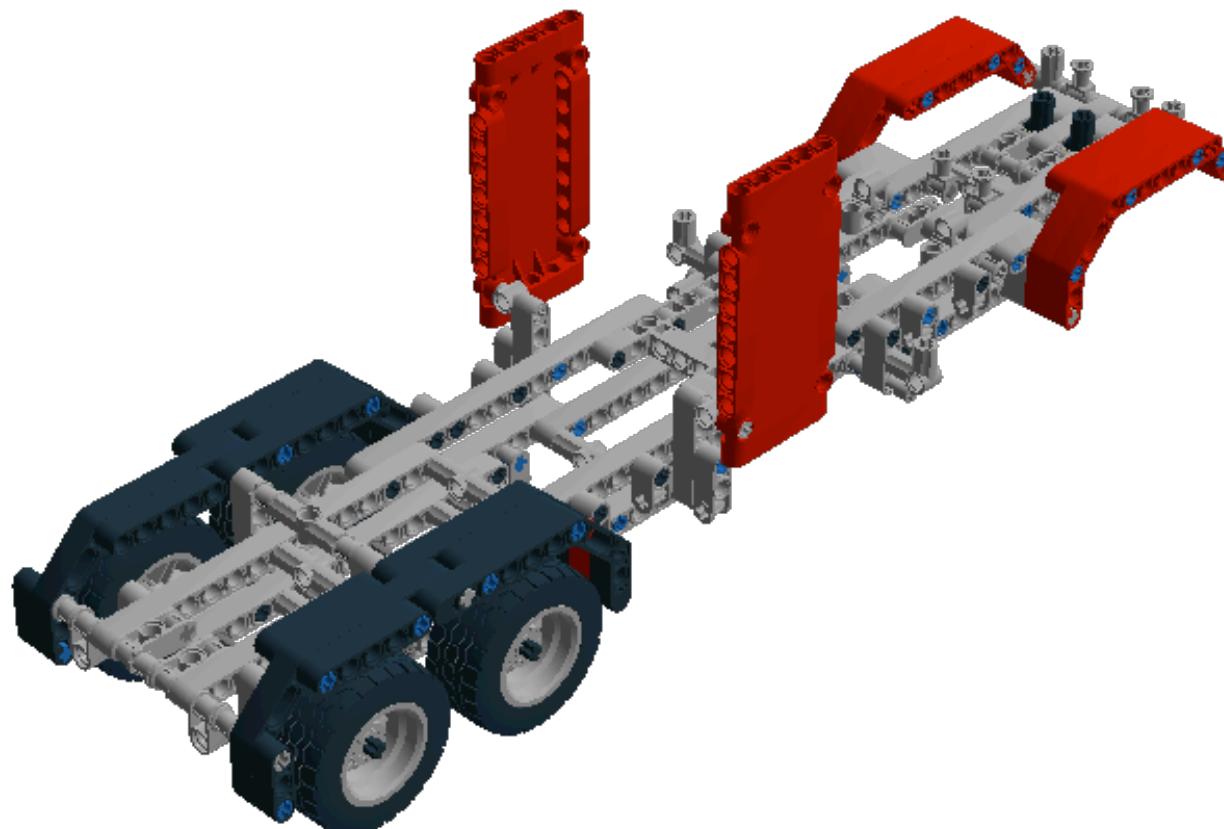
Step 286 of 290

1 x

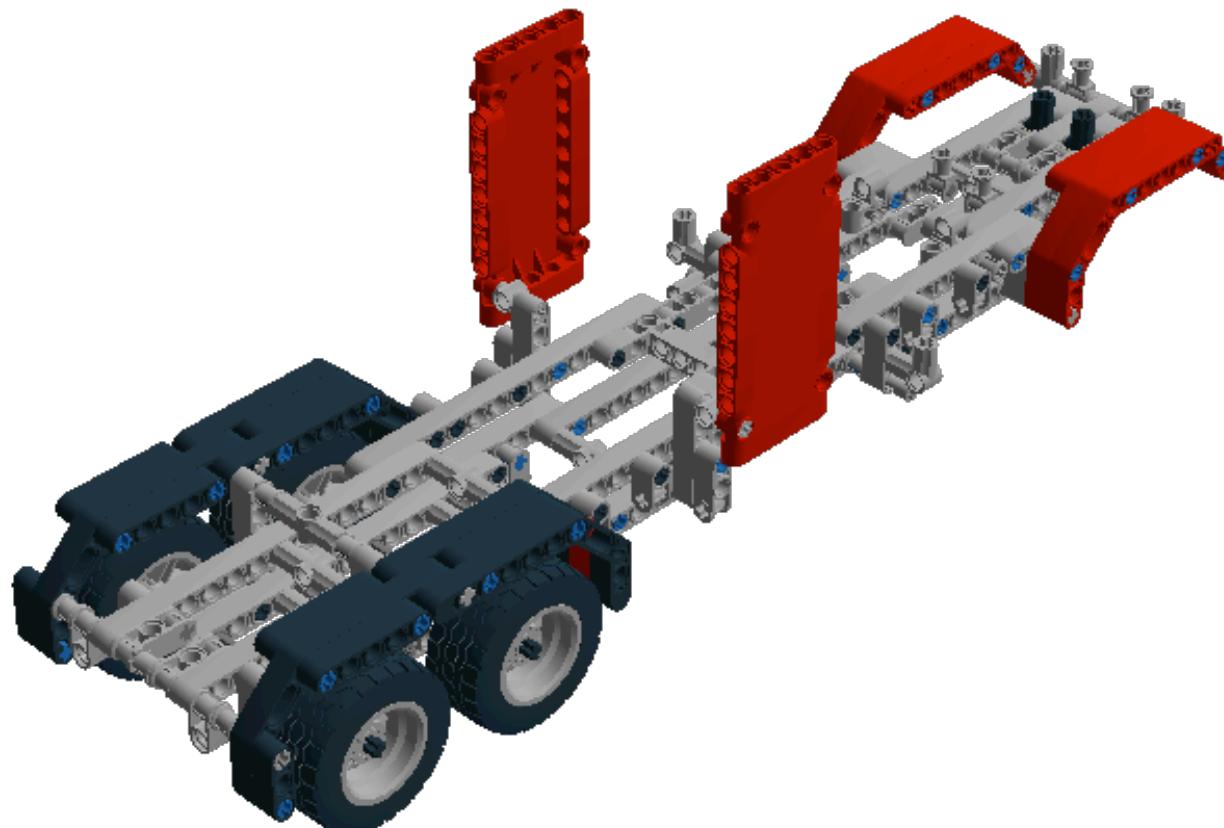
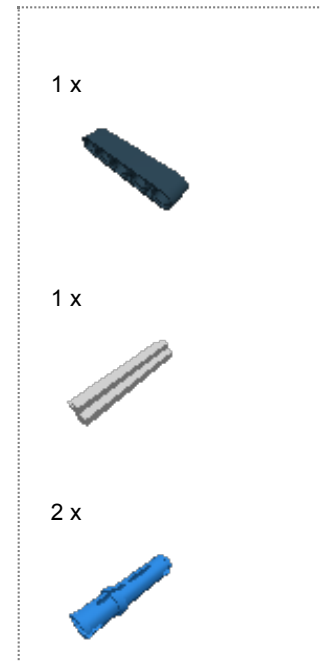


Step 287 of 290

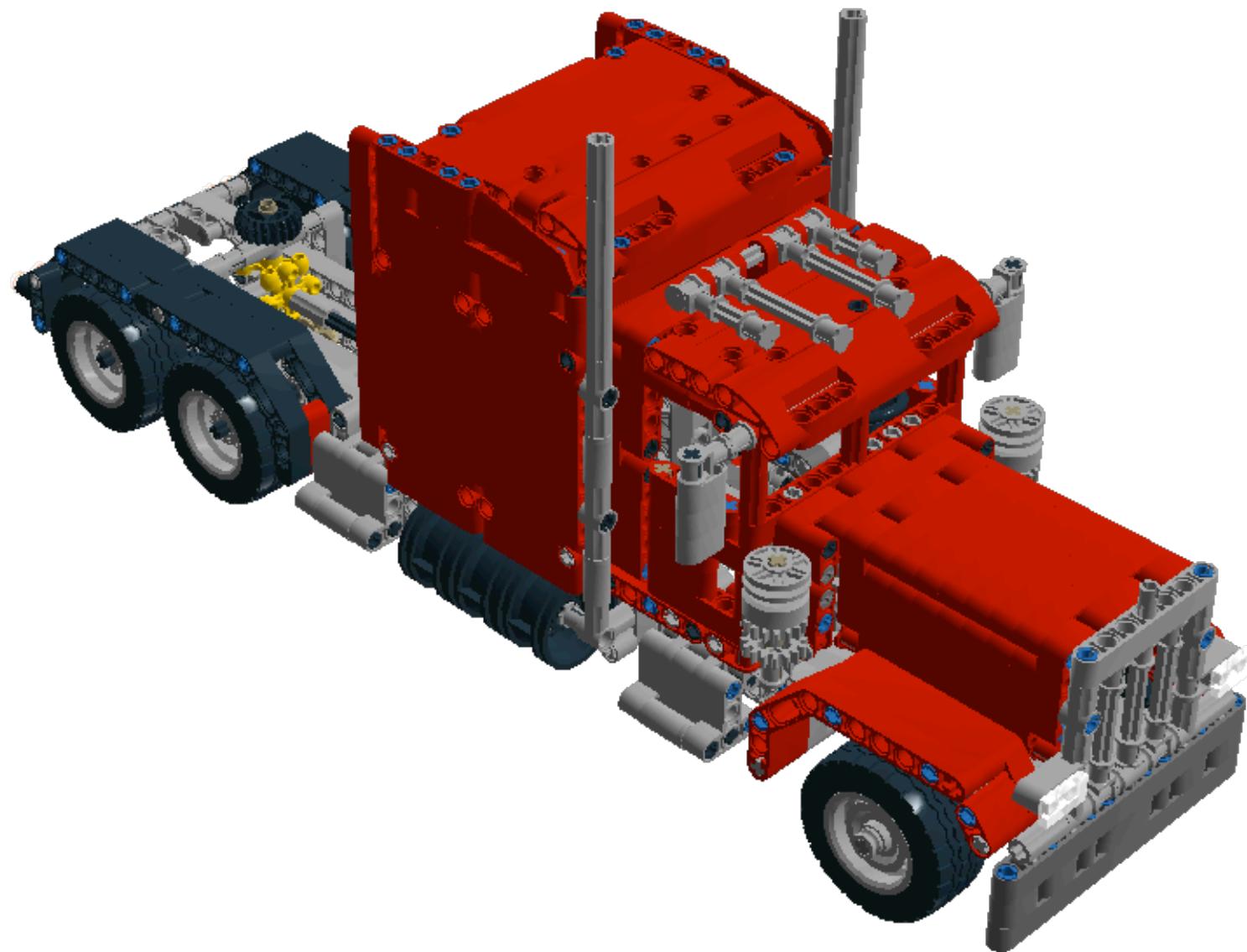
2 x



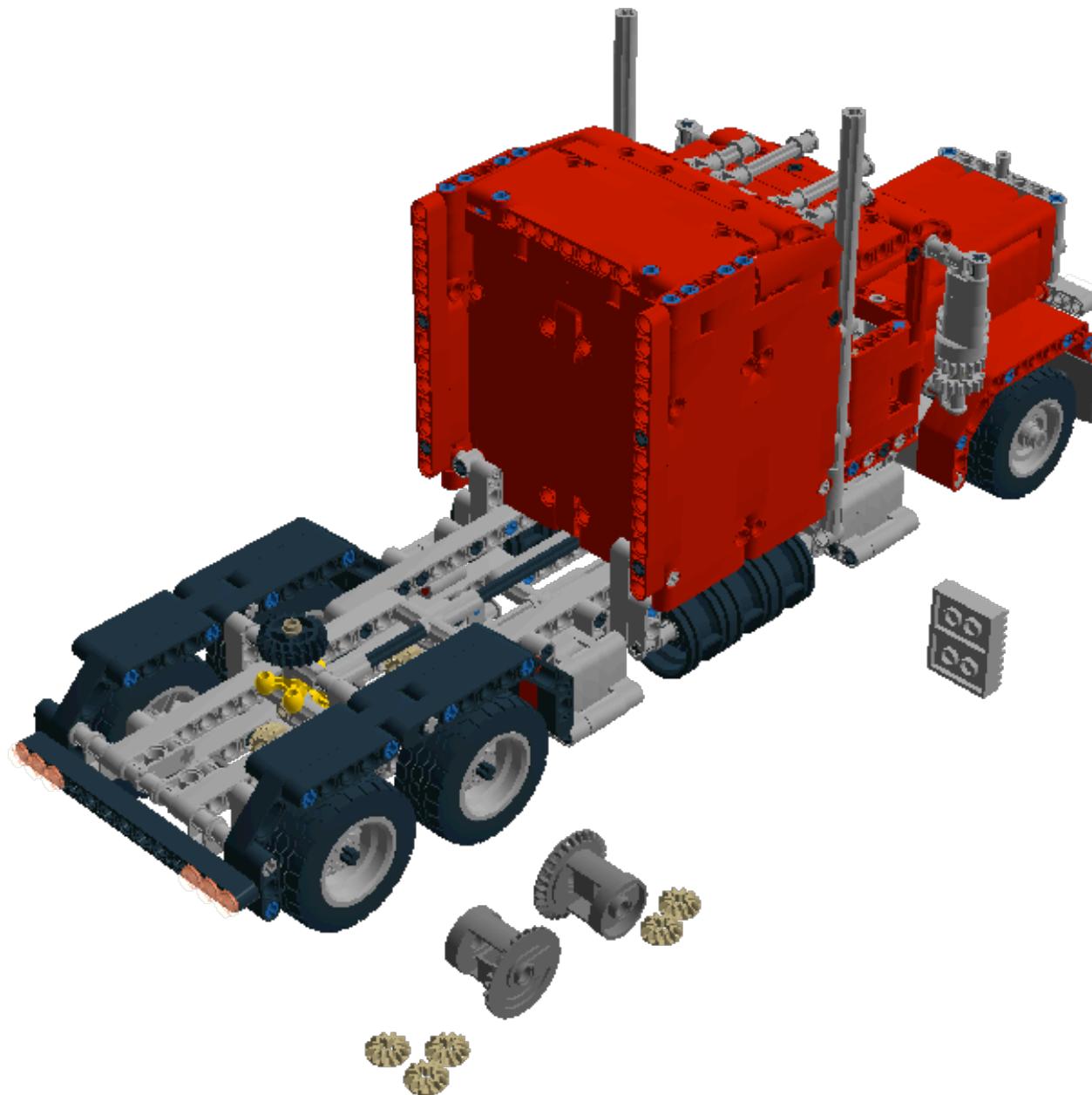
Step 288 of 290

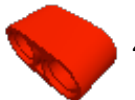
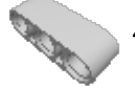
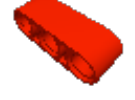
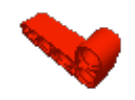


Step 289 of 290



Step 290 of 290



2 x		306940 FLAT TILE 1X2 - Transparent	2 x		4211396 PLATE 2X3 - Medium Stone Grey	6 x		614141 PLATE 1X1 ROUND - Tr. Red
2 x		4490127 RIM WIDE 18x14 W. CROSS Ø4.8 - Medium Stone Grey	6 x		4299389 RIM WIDE W.CROSS 30x20 - Black	6 x		4297210 RIM WIDE W.CROSS 30x20 - Medium Stone Grey
6 x		TYRE 49.53x20 TRUCK - Black	6 x		4185664 TECHNIC 2M BEAM - Bright Red	3 x		4142822 TECHNIC 3M BEAM - Black
1 x		4210751 TECHNIC 3M BEAM - Dark Stone Grey	8 x		4211655 TECHNIC 3M BEAM - Medium Stone Grey	10 x		4153718 TECHNIC 3M BEAM - Bright Red
6 x		4140429 TECHNIC 5M BEAM - Black	3 x		4211651 TECHNIC 5M BEAM - Medium Stone Grey	9 x		4128589 TECHNIC 5M BEAM - Bright Red
6 x		4211665 TECHNIC 7M BEAM - Medium Stone Grey	9 x		4162098 TECHNIC 7M BEAM - Bright Red	24 x		4125200 TECHNIC ANG. BEAM 4X2 90 DEG - Bright Red

6 x  4156308 TECHNIC 9M BEAM - Medium Stone Grey

5 x  4192225 TECHNIC 9M BEAM - Bright Red

11 x  4535772 T-BEAM 3X3 W/HOLE Ø4.8 - Medium Stone Grey

4 x  4156151 TECHNIC 11M BEAM - Medium Stone Grey

5 x  4205035 TECHNIC 11M BEAM - Bright Red

1 x  4164422 TECHNIC 13M BEAM - Black

2 x  4261932 TECHNIC 13M BEAM - Dark Stone Grey

3 x  4262082 TECHNIC 13M BEAM - Bright Red

8 x  4211770 TECHNIC 15M BEAM - Medium Stone Grey

4 x  4210753 TECHNIC ANG. BEAM 3X5 90 DEG. - Dark Stone Grey

4 x  4211713 TECHNIC ANG. BEAM 3X5 90 DEG. - Medium Stone Grey

6 x  4143154 TECHNIC ANG. BEAM 3X5 90 DEG. - Bright Red

2 x  4141743 TECHNIC ANGULAR BEAM 3X7 - Bright Red

6 x  4107578 DOUBLE ANGULAR BEAM 3X7 45° - Black

4 x  4107577 DOUBLE ANGULAR BEAM 3X7 45° - Bright Red

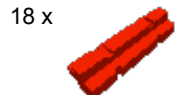
4 x  4141811 LEVER 1X4, WITHOUT NOTCH - Bright Red

8 x  4211574 TECHNIC LEVER 3X3M, 90° - Medium Stone Grey

10 x  4211573 1/2 BUSH - Medium Stone Grey



8 x 4211483 CONNECTOR PEG W.  
KNOB - Medium Stone Grey



18 x 4142865 2M CROSS AXLE W.  
GROOVE - Bright Red



103 x 278026 CONNECTOR PEG W.  
FRICTION - Black



2 x 4211807 CONNECTOR PEG -  
Medium Stone Grey



22 x 4211815 CROSS AXLE 3M -  
Medium Stone Grey



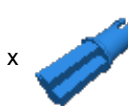
4 x 4225927 CONNECTOR PEG/CROSS  
AXLE - Bright Blue



24 x 4211622 BUSH FOR CROSS AXLE  
- Medium Stone Grey



4 x 4227155 BUSH FOR CROSS AXLE -  
Bright Red



36 x 4189110 CONN.BUSH  
W.FRIC./CROSSALE -  
Bright Blue



15 x 370526 CROSS AXLE 4M - Black



2 x 4666999 KRYDSAKSEL M/STOP 4M  
- Brick Yellow



89 x 4514553 CONNECTOR PEG W.  
FRICTION 3M - Bright Blue



21 x 6015356 CON. BUSH 2M FR. +  
CROSS AXLE - Dark  
Stone Grey



21 x 4512360 CROSS AXLE,  
EXTENSION, 2M - Medium  
Stone Grey



3 x 4513174 CROSS AXLE,  
EXTENSION, 2M - Bright  
Red



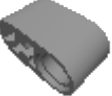
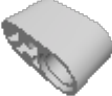
4 x 4566927 CROSSAXLE 3M WITH  
KNOB - Sand Yellow

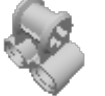


7 x 4107085 ANGLE ELEMENT, 0  
DEGREES [1] - Black



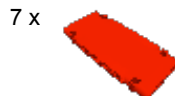
4 x 4211550 ANGLE ELEMENT, 0  
DEGREES [1] - Medium  
Stone Grey

4 x		4119033 ANGLE ELEMENT, 0 DEGREES [1] - Bright Red	12 x		4211553 CATCH W. CROSS HOLE - Medium Stone Grey	1 x		4118897 CATCH W. CROSS HOLE - Bright Red
13 x		4211639 CROSS AXLE 5M - Medium Stone Grey	18 x		4211775 CROSS BLOCK 90° - Medium Stone Grey	2 x		4118881 CROSS BLOCK 90° - Bright Red
4 x		4515183 BEAM 1X2 W/CROSS AND HOLE - Dark Stone Grey	21 x		4515184 BEAM 1X2 W/CROSS AND HOLE - Medium Stone Grey	8 x		4212355 TUBE Ø7,84 2M - Medium Stone Grey
4 x		75854 TUBE Ø7,84 2M - Bright Red	9 x		370626 CROSS AXLE 6M - Black	2 x		4560177 CROSS AXLE 4M WITH END STOP - Dark Stone Grey
23 x		4211865 2M FRIC. SNAP W/CROSS HOLE - Medium Stone Grey	1 x		4211805 CROSS AXLE 7M - Medium Stone Grey	6 x		6055631 CROSS AXLE 5M WITH END STOP - Sand Yellow
9 x		4211621 DOUBLE CROSS BLOCK - Medium Stone Grey	16 x		4211567 ANGLE ELEMENT, 180 DEGREES [2] - Medium Stone Grey	2 x		4210857 CROSS BLOCK 3M - Dark Stone Grey

4 x		4211779 CROSS BLOCK 3M - Medium Stone Grey	2 x		4175442 CROSS BLOCK 3M - Bright Red	4 x		4508553 CROSS AXLE 5,5 WITH STOP 1M. - Dark Stone Grey
5 x		4560175 DOUBLE BUSH 3M Ø4.9 - Medium Stone Grey	6 x		4535768 CROSS AXLE 9M - Medium Stone Grey	2 x		373726 CROSS AXLE 10M - Black
2 x		4211670 ANGLE ELEMENT, 90 DEGREES [6] - Medium Stone Grey	3 x		4211629 TECHNIC CROSS BLOCK 2X1 - Medium Stone Grey	2 x		4173975 TECHNIC CROSS BLOCK/FORK 2X2 - Bright Red
2 x		4211880 HTO V BEAM 90 DEGR. - Medium Stone Grey	2 x		4227075 HTO V BEAM 90 DEGR. - Bright Red	1 x		370826 CROSS AXLE 12M - Black
1 x		4211888 MODULE BUSH - Medium Stone Grey	4 x		4225033 BEAM 3 M. W/4 SNAPS - Medium Stone Grey	1 x		4160709 STEERING WHEEL Ø24 - Black
2 x		4234251 PLASTIC MOTOR, CYLINDER - Medium Stone Grey	2 x		4296059 Angular beam 90degr. w.4 snaps - Medium Stone Grey	1 x		6064458 FLAT PANEL 3X11M - Bright Red



1 x 4540797 BEAM H. FRAME 5X11  
Ø4.85 - Medium Stone Grey



7 x 4541294 FLAT PANEL - Bright Red



6 x 4140445 CONICAL WHEEL Z12 -  
Brick Yellow



3 x 4211450 TOOTHED BAR M=1, Z=10  
- Medium Stone Grey



1 x 4177431 DOUBLE CONICAL WHEEL  
Z12 1M - Black



5 x 4211563 GEAR WHEEL Z=16, M=1 -  
Medium Stone Grey



2 x 4558690 CONE WHEEL Z20 Ø4.85 -  
Medium Stone Grey



1 x 4562009 RACK 7 M - Black



1 x 6093977 DOUBLE CONICAL WHEEL  
Z20 1M - Black



3 x 6084724 DOUBLE CONICAL WHEEL  
Z20 1M - Brick Yellow



2 x 4203493 TECHNIC ANGULAR  
WHEEL - Bright Yellow



2 x 4525184 DIFFERENTIALE 3M Z 28 -  
Dark Stone Grey



1 x 6022750 RIGHT PANEL 2X5 (NO 21)  
- Bright Red



1 x 6022752 LEFT PANEL 2X5 (NR 22) -  
Bright Red



2 x 6036771 BOWED PANEL 3X11X2  
Ø4,85 (X19) - Bright Red

© 2012 The LEGO Group. All rights reserved.  
Use of the LEGO Digital Designer html print tool, signifies your agreement to the terms of use.