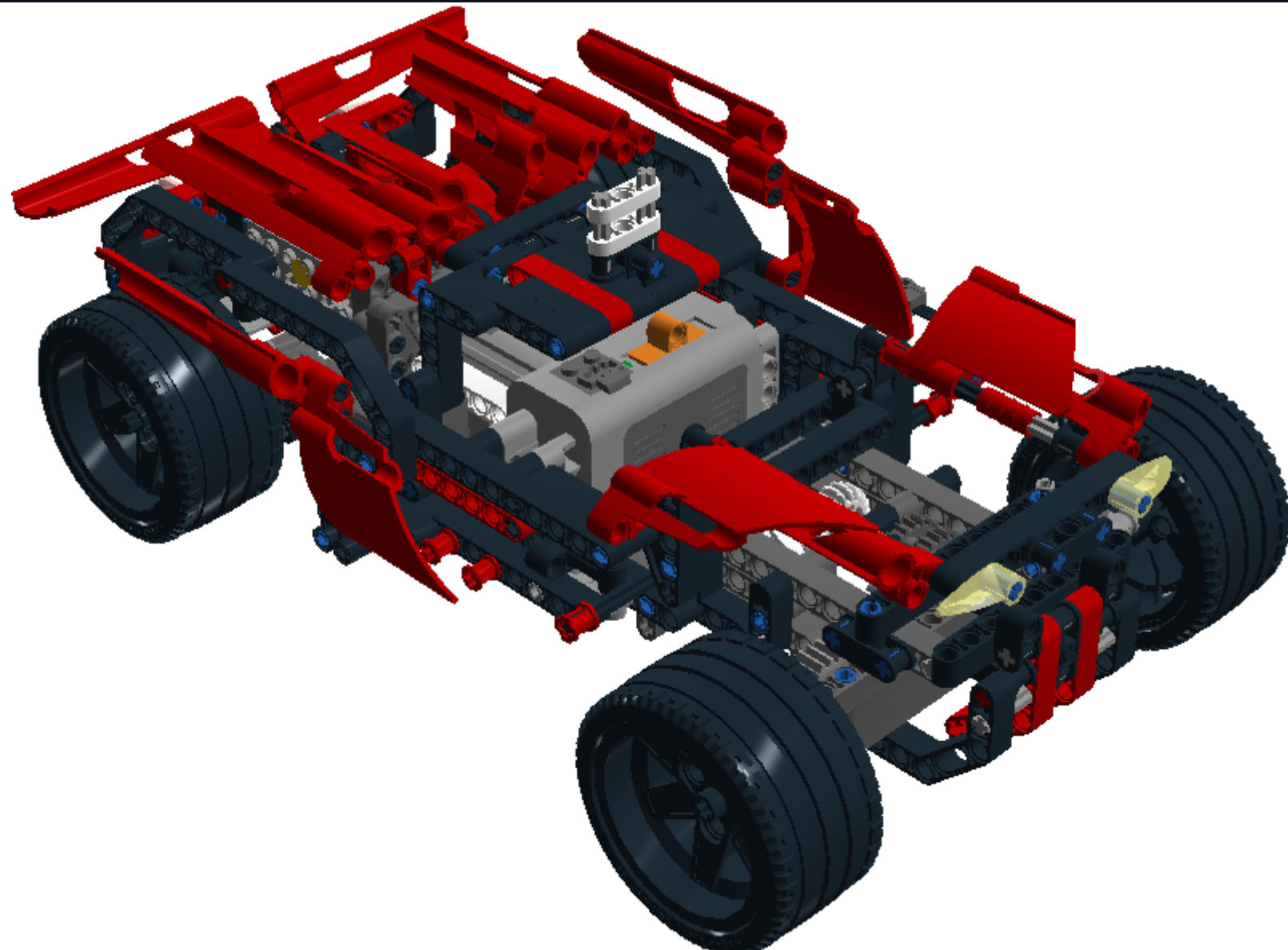




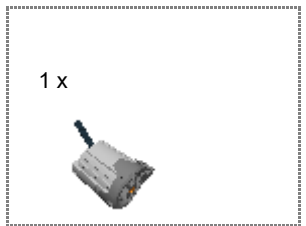
# DIGITAL DESIGNER 4.2

Model Name:  
Red Arduino Car

Number of Bricks: 568



**Step 1 of 244**



**Step 2 of 244**

1 x



1 x



1 x



1 x



**Step 3 of 244**

1 x



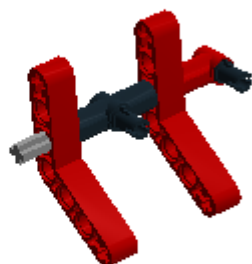
1 x



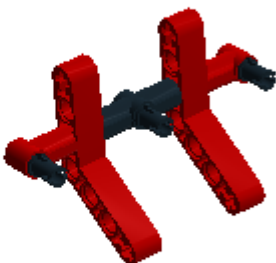
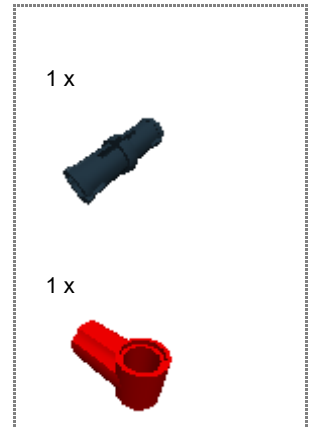
1 x



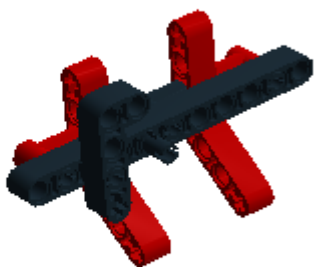
1 x



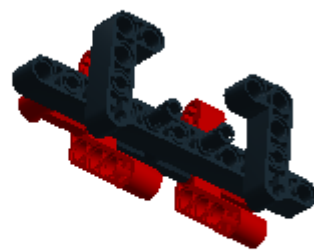
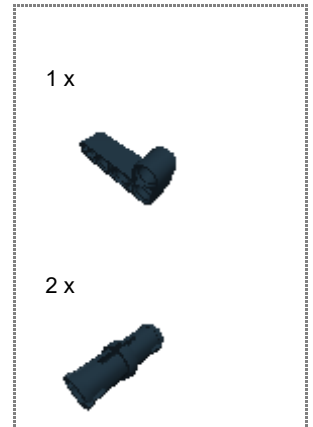
**Step 4 of 244**



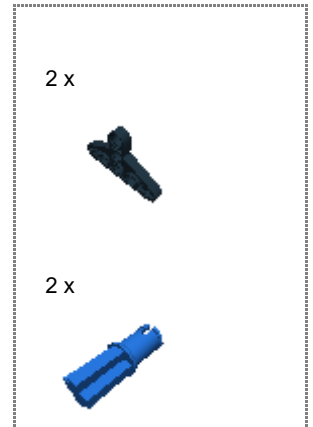
**Step 5 of 244**



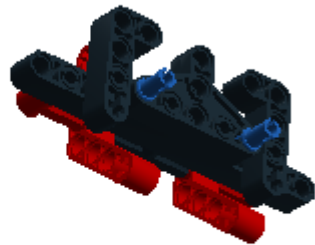
**Step 6 of 244**



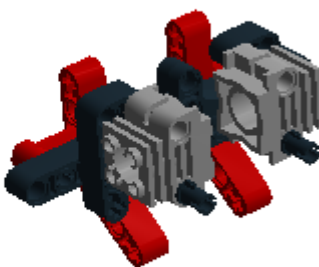
**Step 7 of 244**



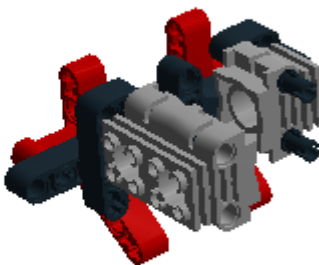
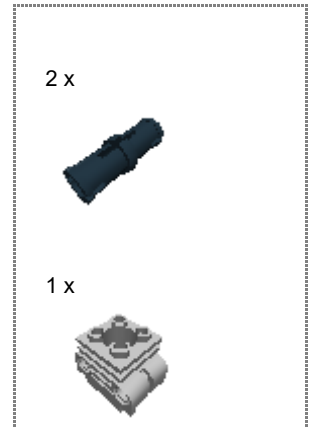
**Step 8 of 244**



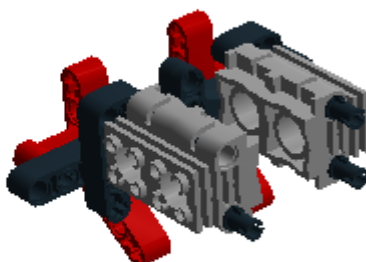
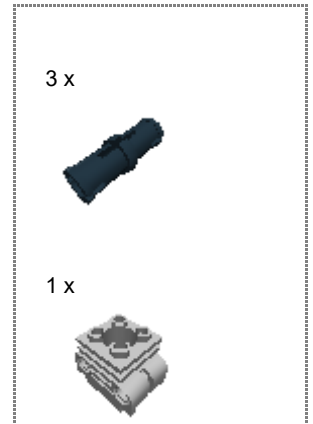
**Step 9 of 244**



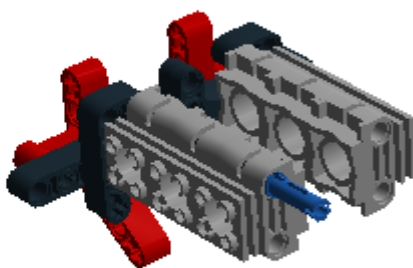
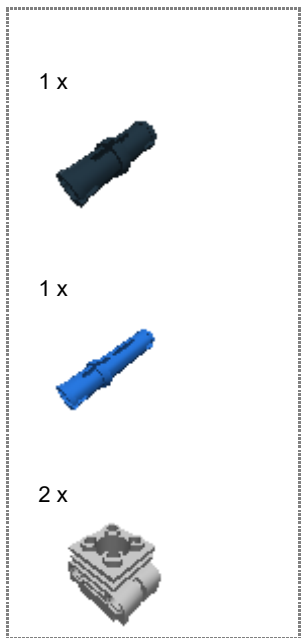
**Step 10 of 244**



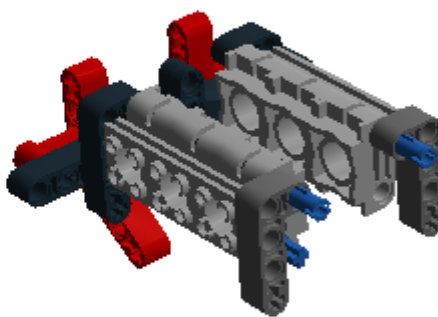
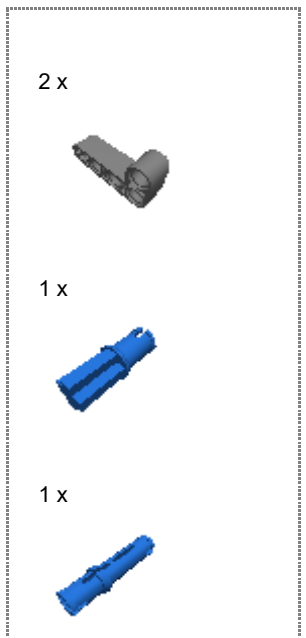
**Step 11 of 244**



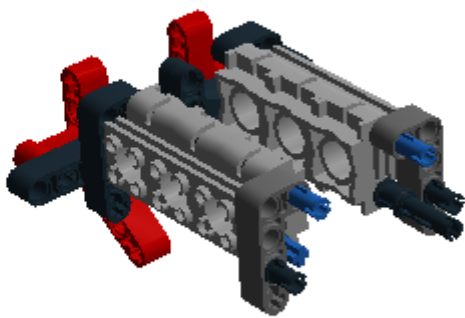
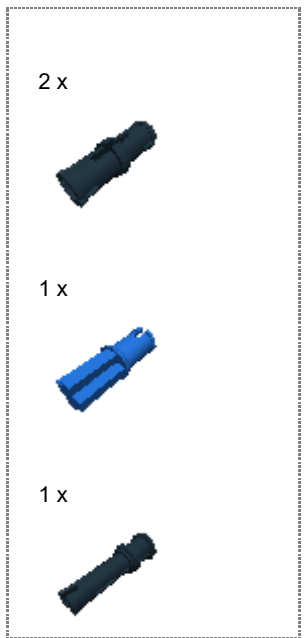
**Step 12 of 244**



**Step 13 of 244**

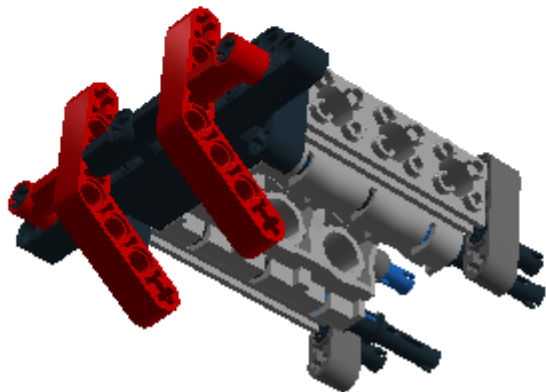


**Step 14 of 244**



**Step 15 of 244**

1 x



**Step 16 of 244**

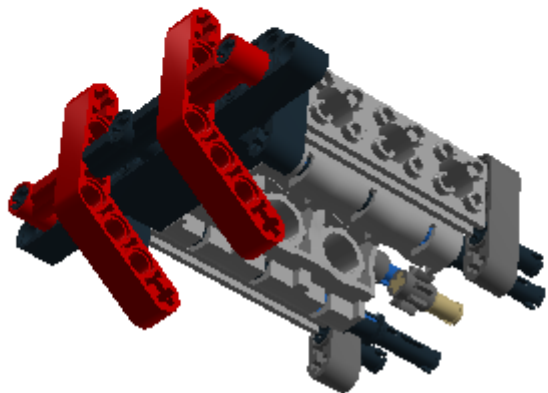
1 x



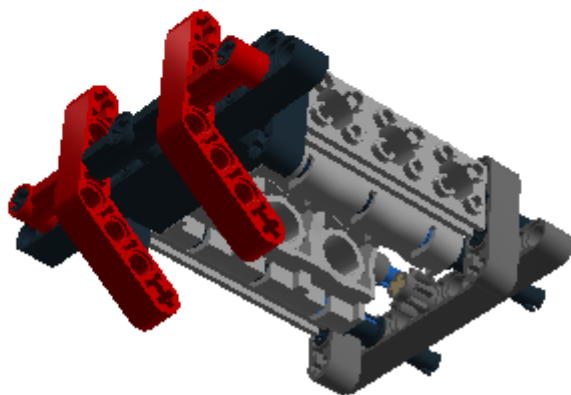
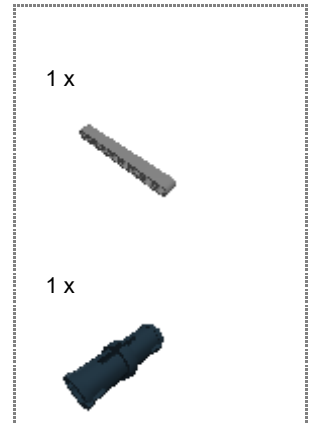
1 x



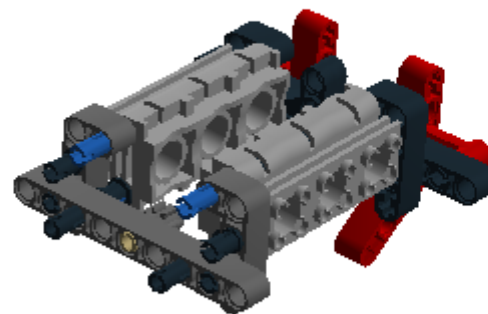
Step 17 of 244



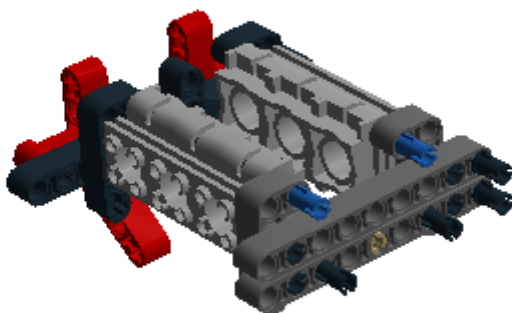
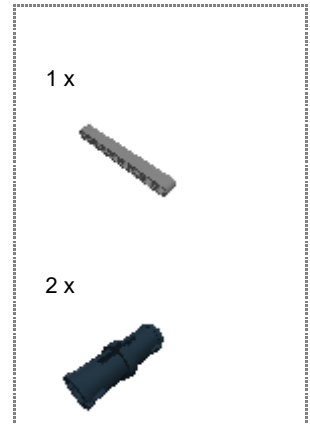
**Step 18 of 244**



**Step 19 of 244**



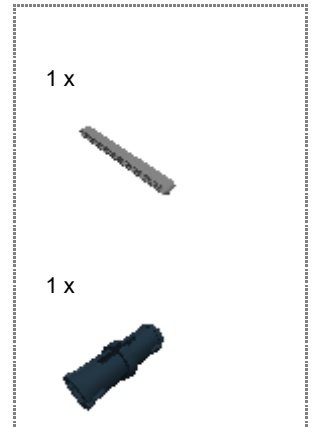
**Step 20 of 244**



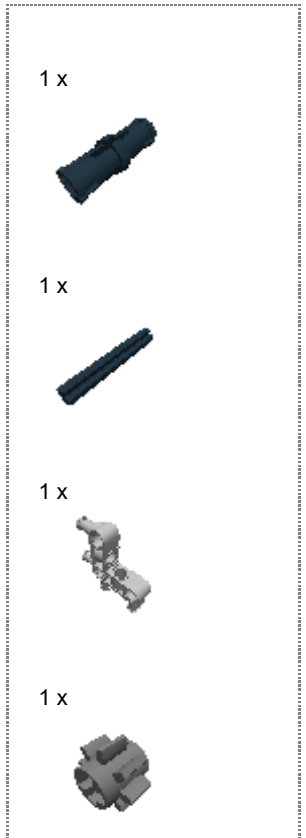
**Step 21 of 244**



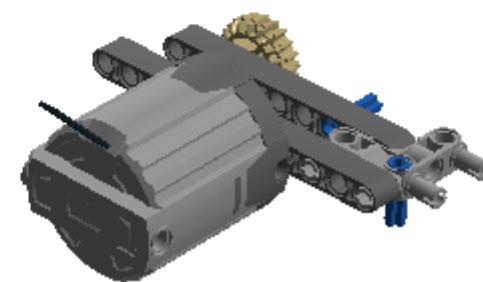
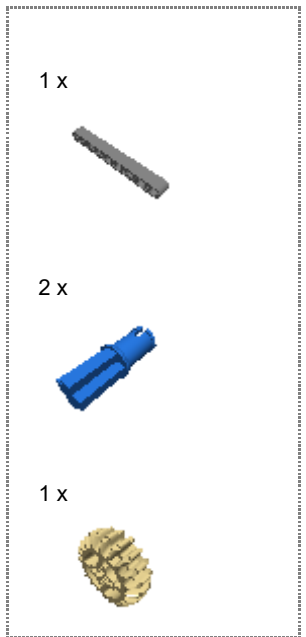
**Step 22 of 244**



**Step 23 of 244**



**Step 24 of 244**

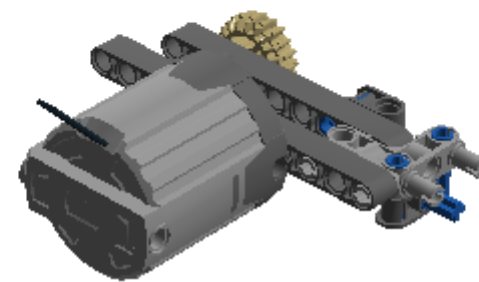


**Step 25 of 244**

2 x

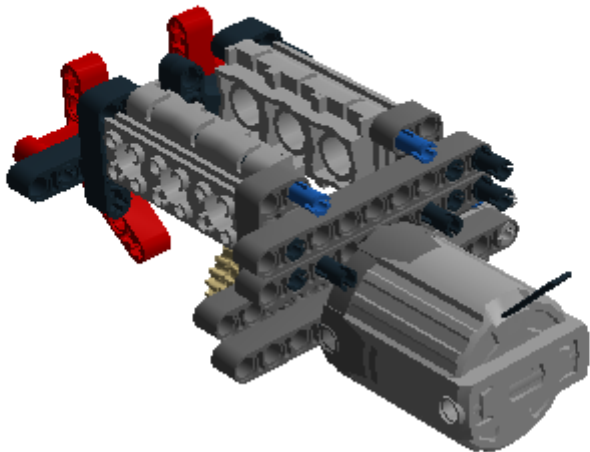


2 x

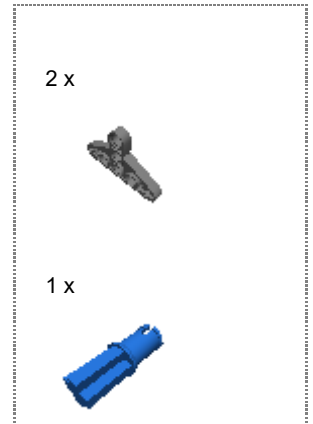


**Step 26 of 244**

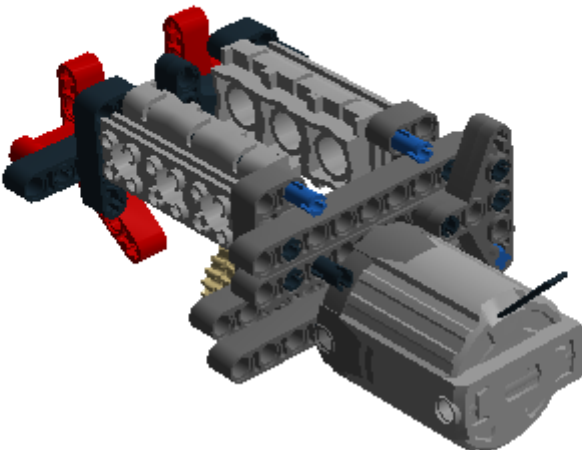
---



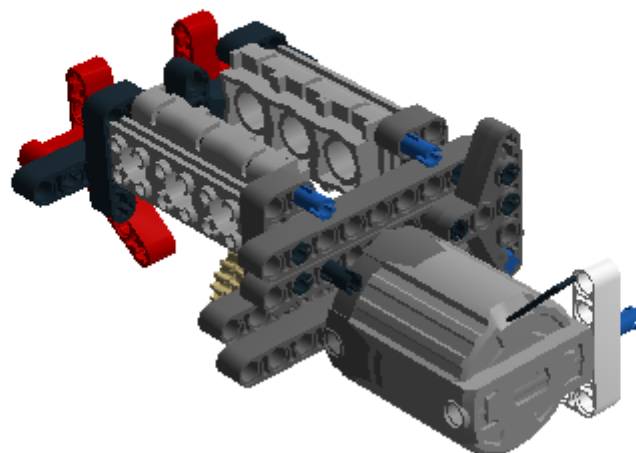
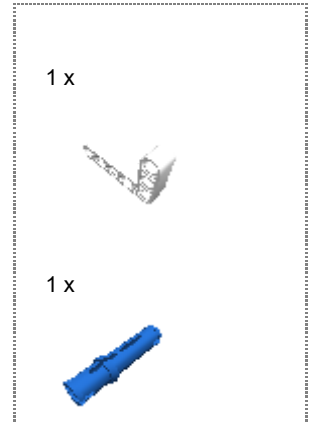
**Step 27 of 244**



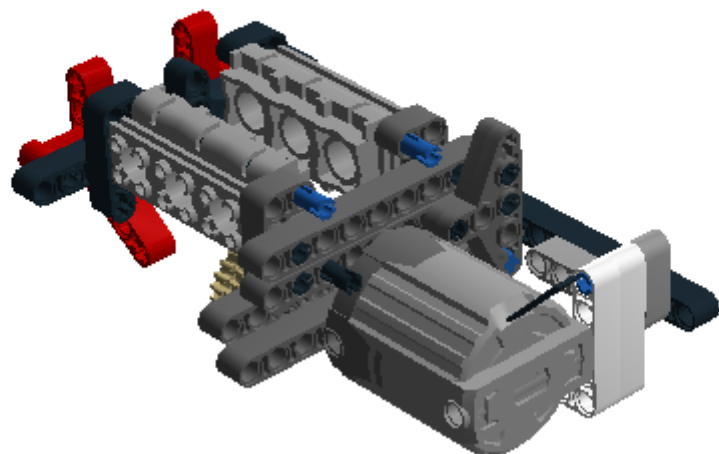
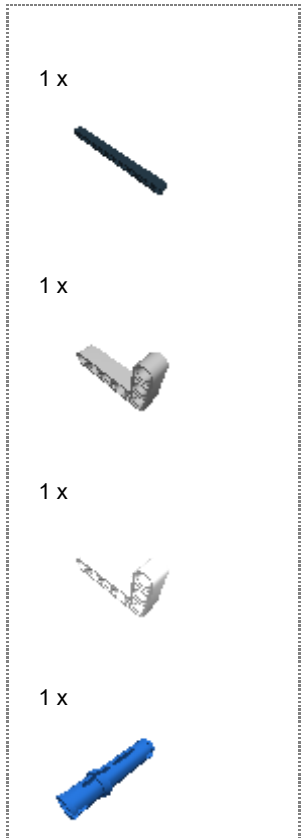
Step 28 of 244



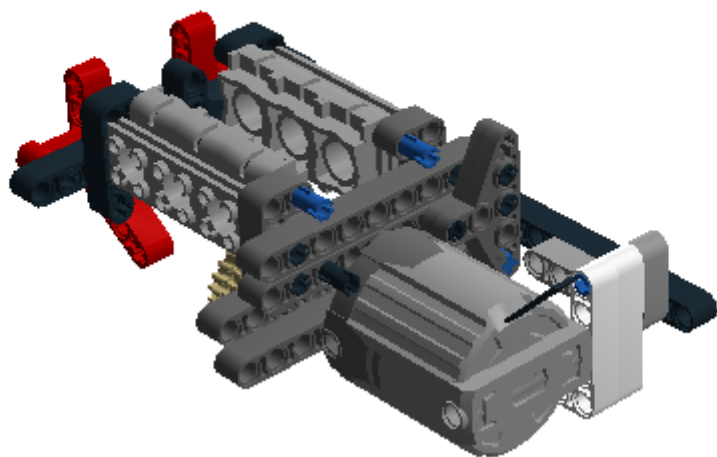
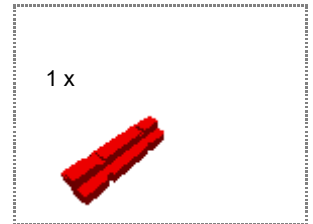
**Step 29 of 244**



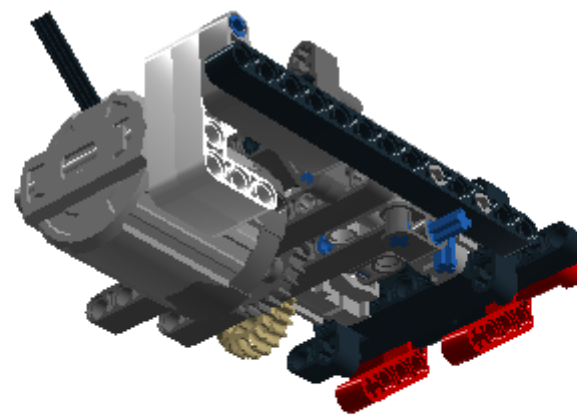
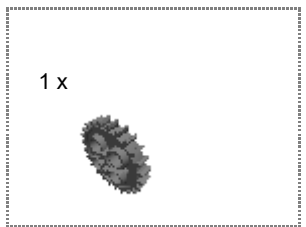
**Step 30 of 244**



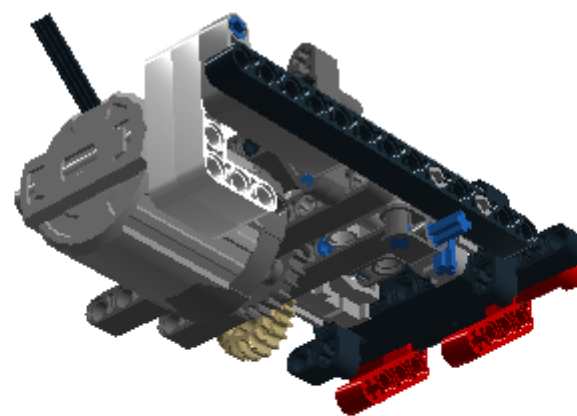
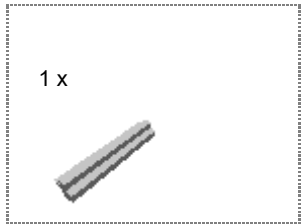
**Step 31 of 244**



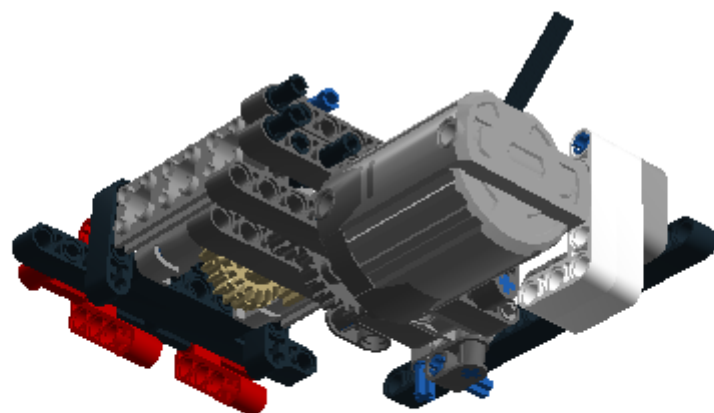
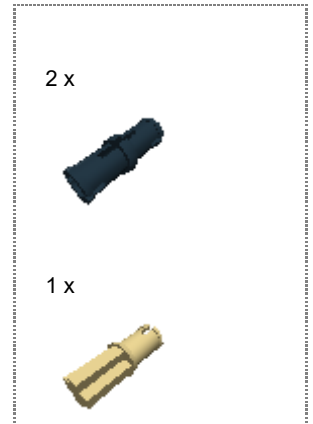
**Step 32 of 244**



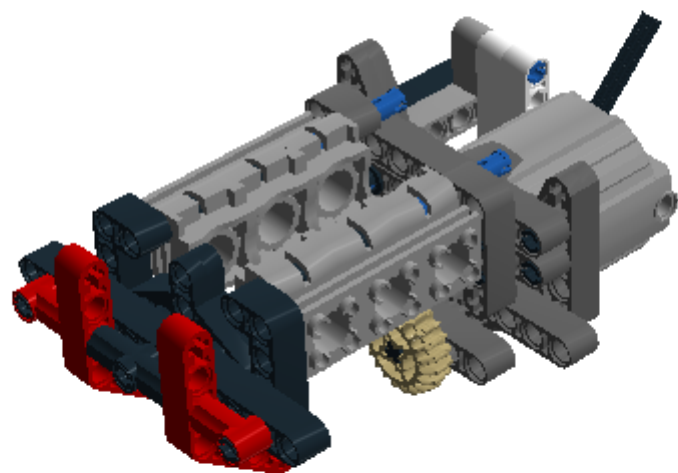
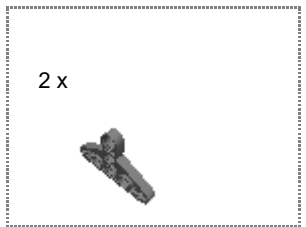
**Step 33 of 244**



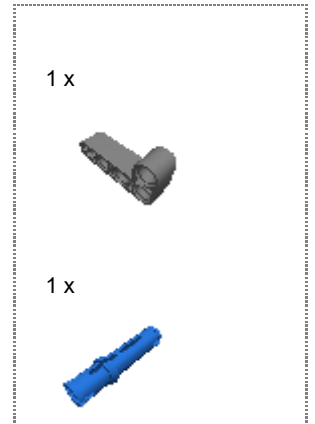
**Step 34 of 244**



**Step 35 of 244**



**Step 36 of 244**



**Step 37 of 244**

1 x



1 x



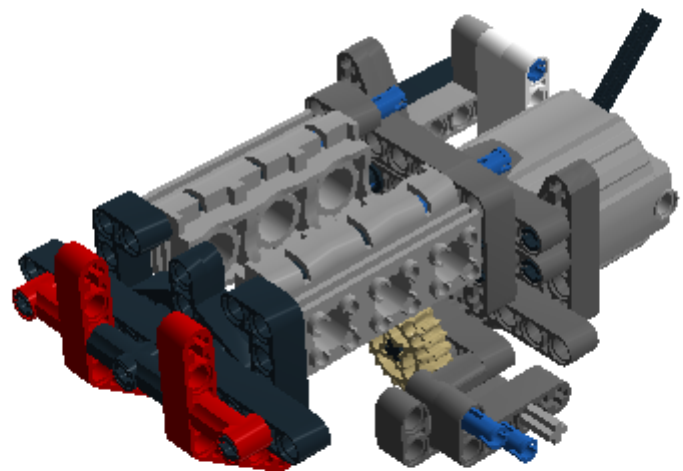
1 x



1 x

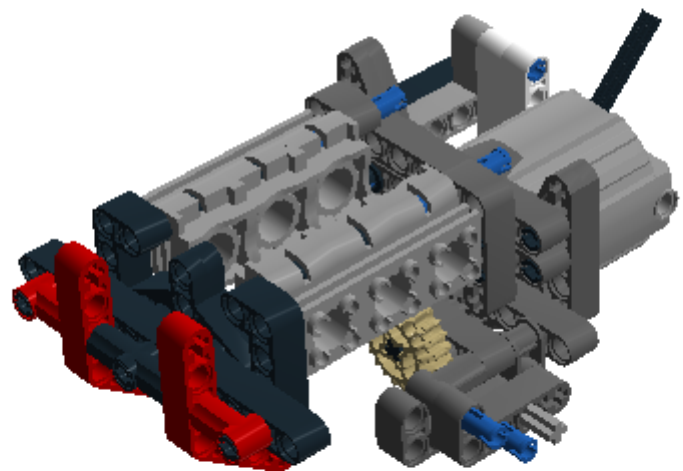


Step 38 of 244

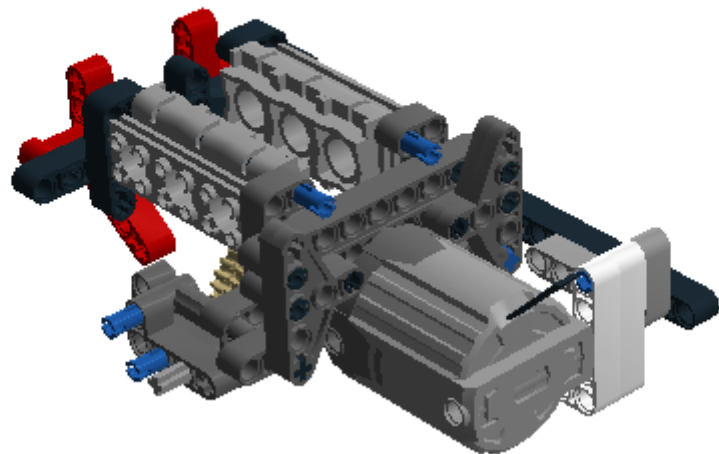


**Step 39 of 244**

1 x



**Step 40 of 244**



**Step 41 of 244**

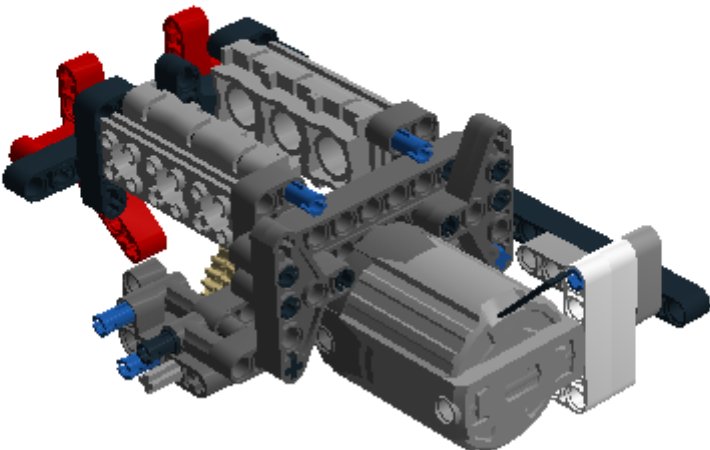
1 x



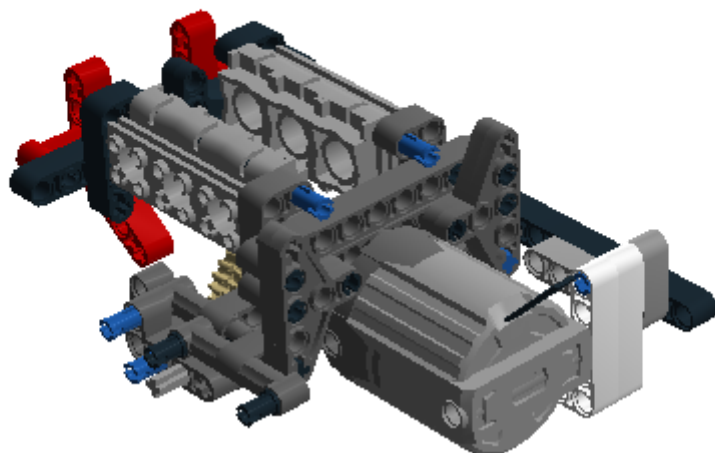
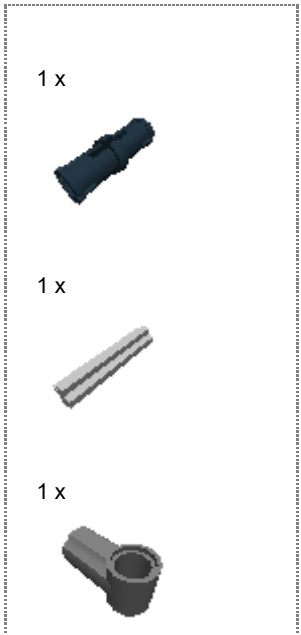
1 x



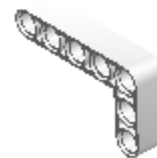
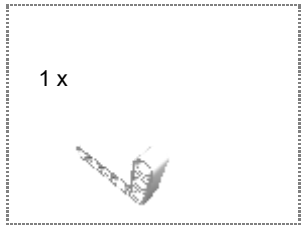
Step 42 of 244



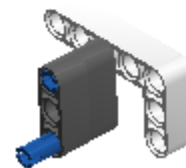
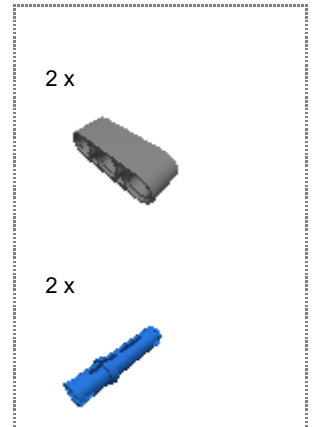
**Step 43 of 244**



**Step 44 of 244**

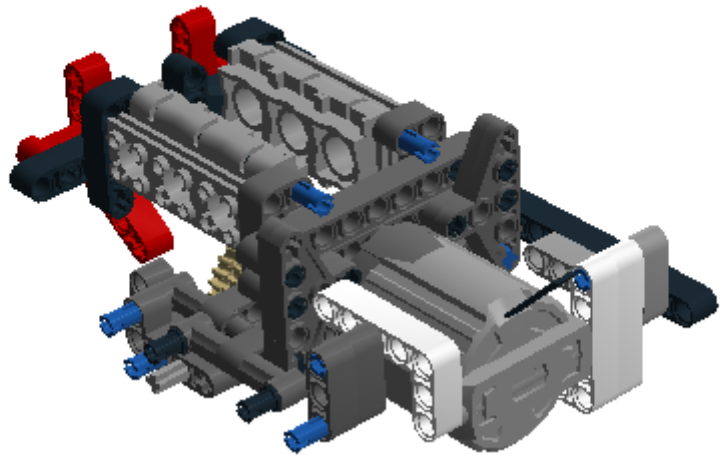


**Step 45 of 244**

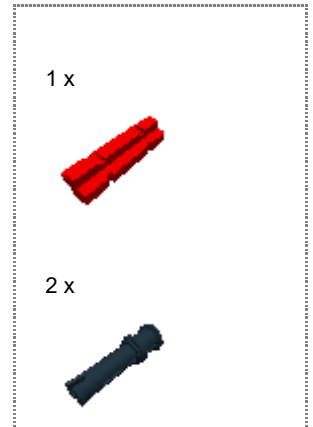


Step 46 of 244

---

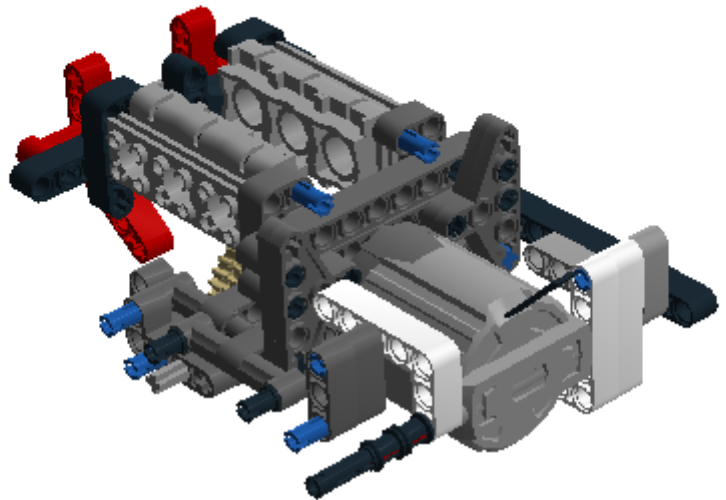


**Step 47 of 244**

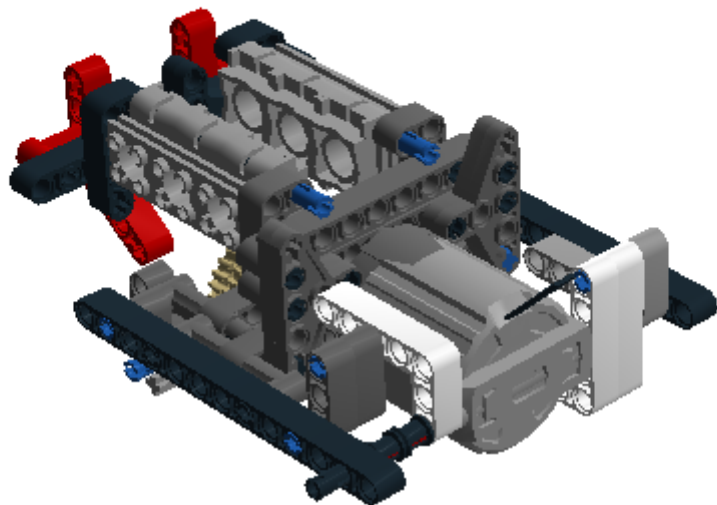


Step 48 of 244

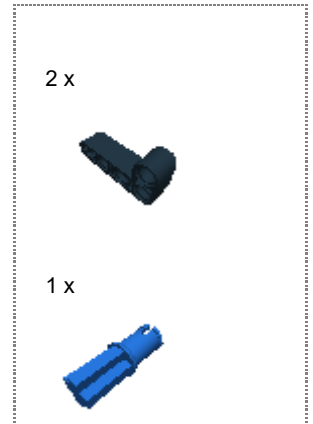
---



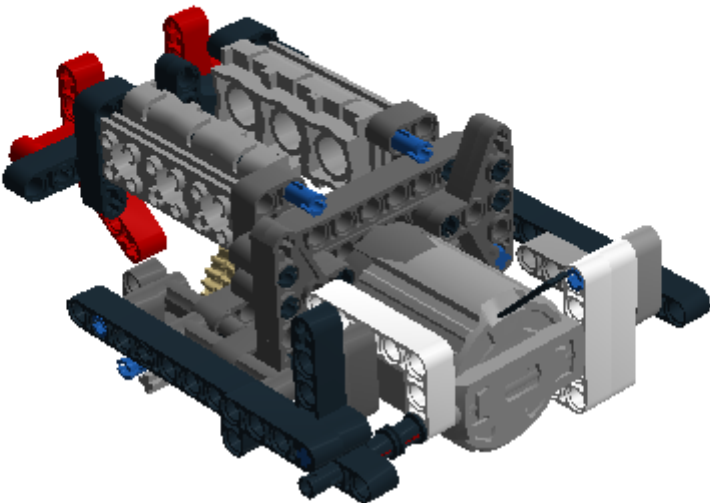
**Step 49 of 244**



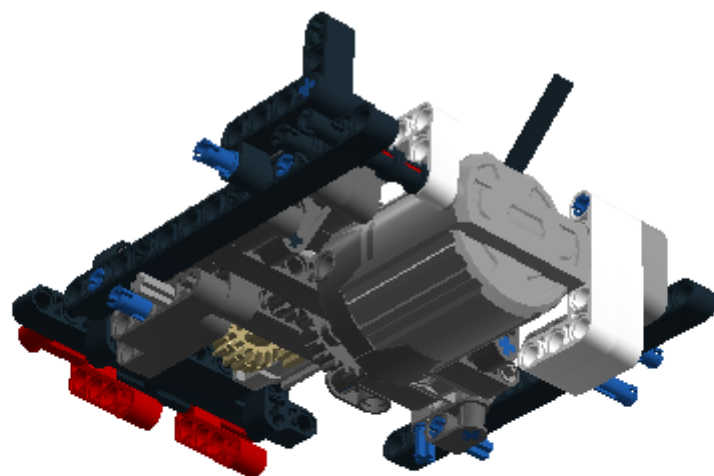
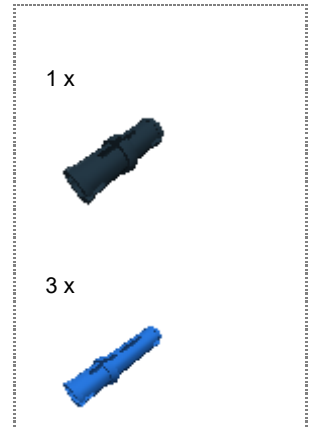
**Step 50 of 244**



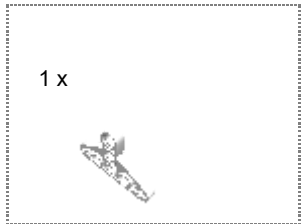
Step 51 of 244



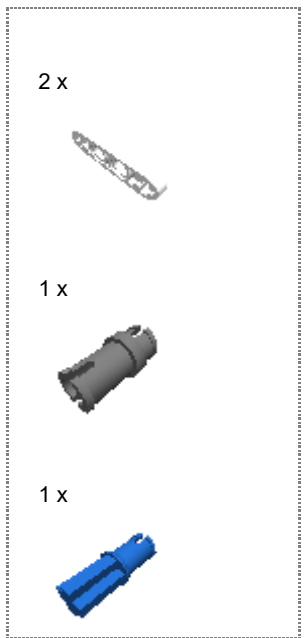
**Step 52 of 244**



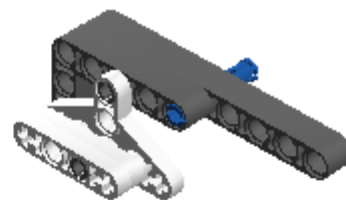
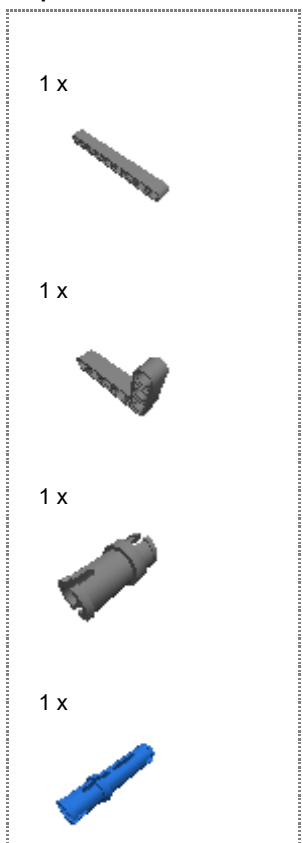
**Step 53 of 244**



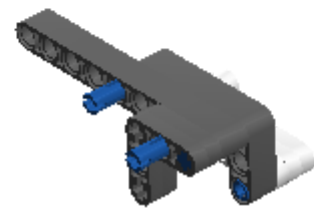
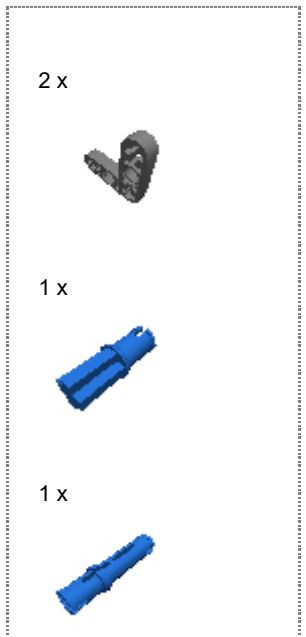
**Step 54 of 244**



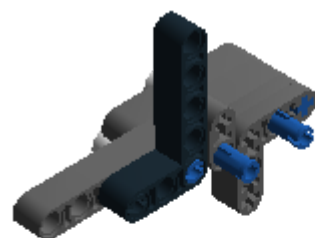
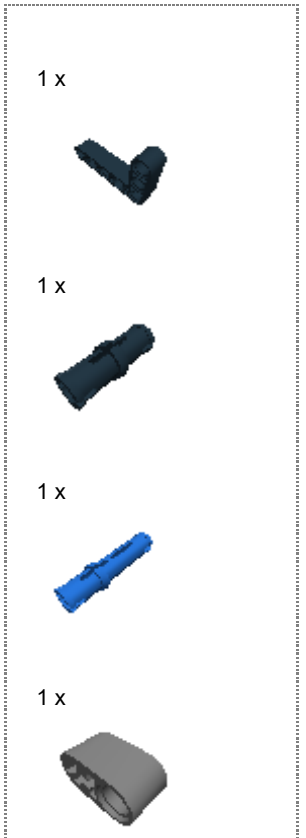
Step 55 of 244



**Step 56 of 244**

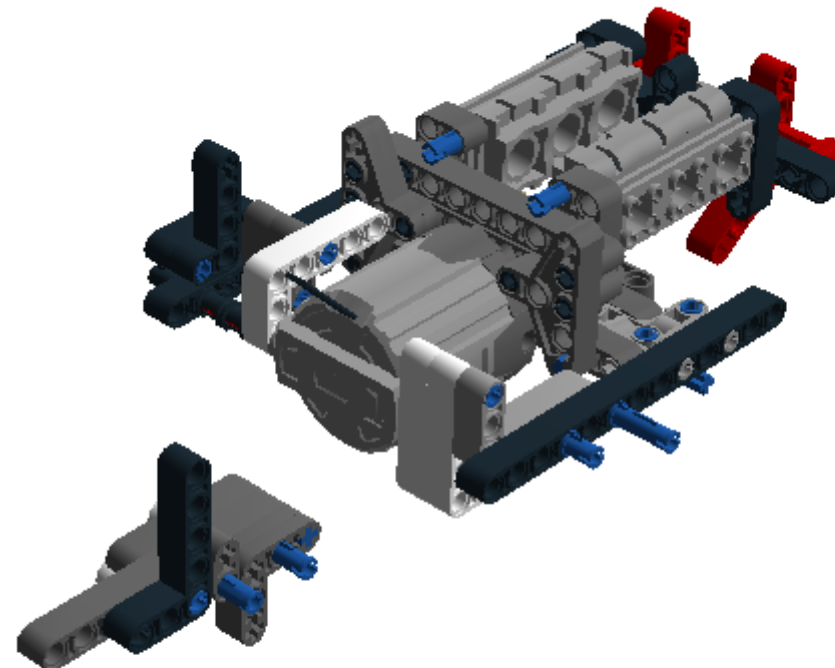


Step 57 of 244

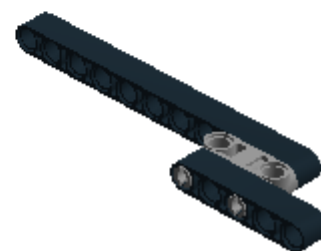
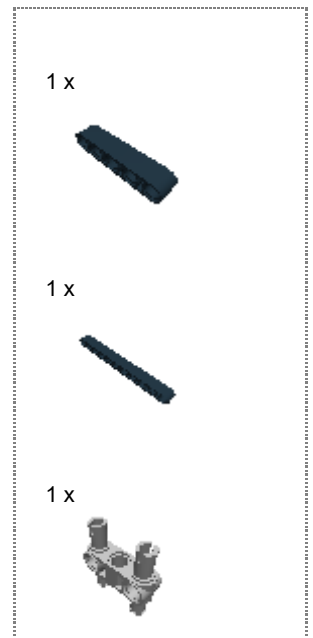


Step 58 of 244

---

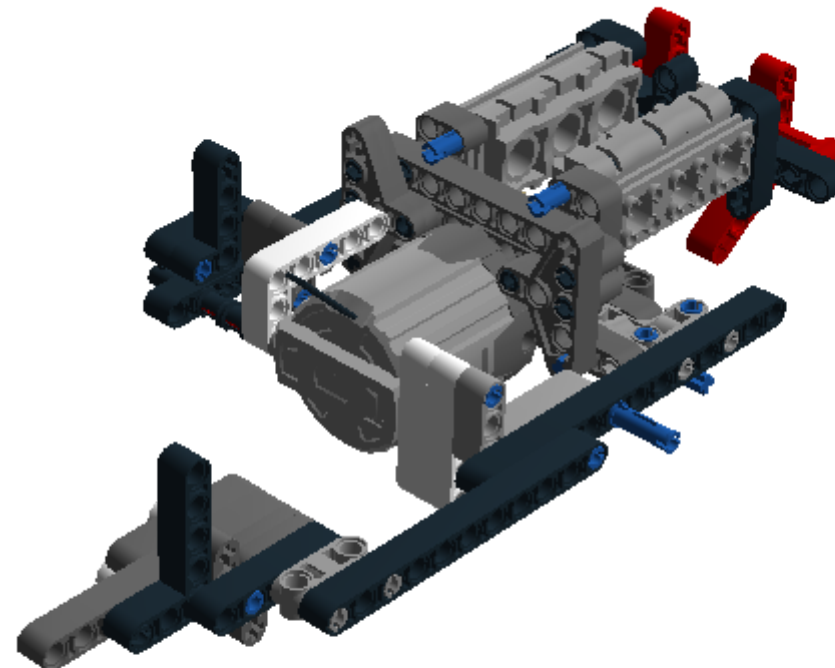


**Step 59 of 244**

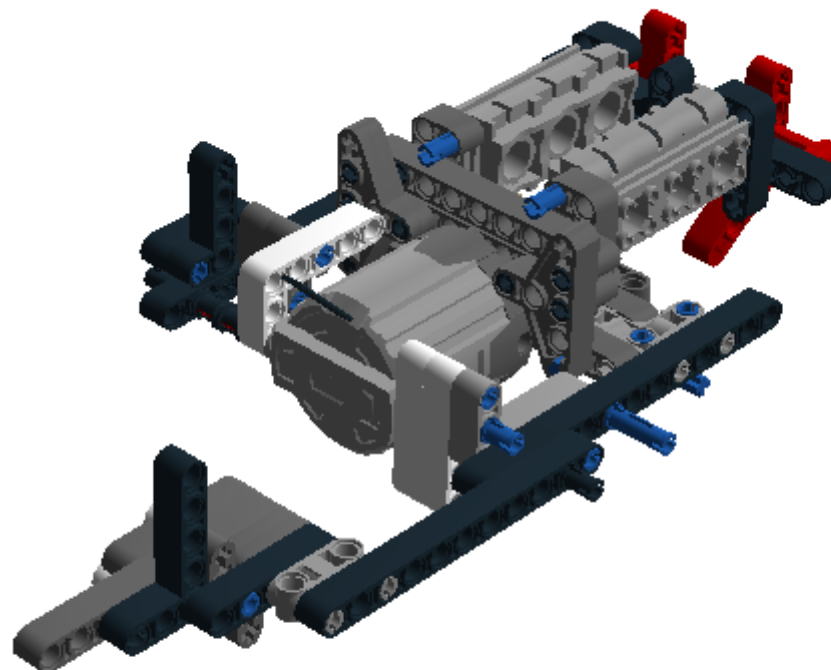
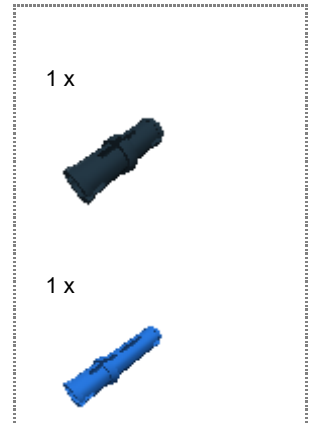


Step 60 of 244

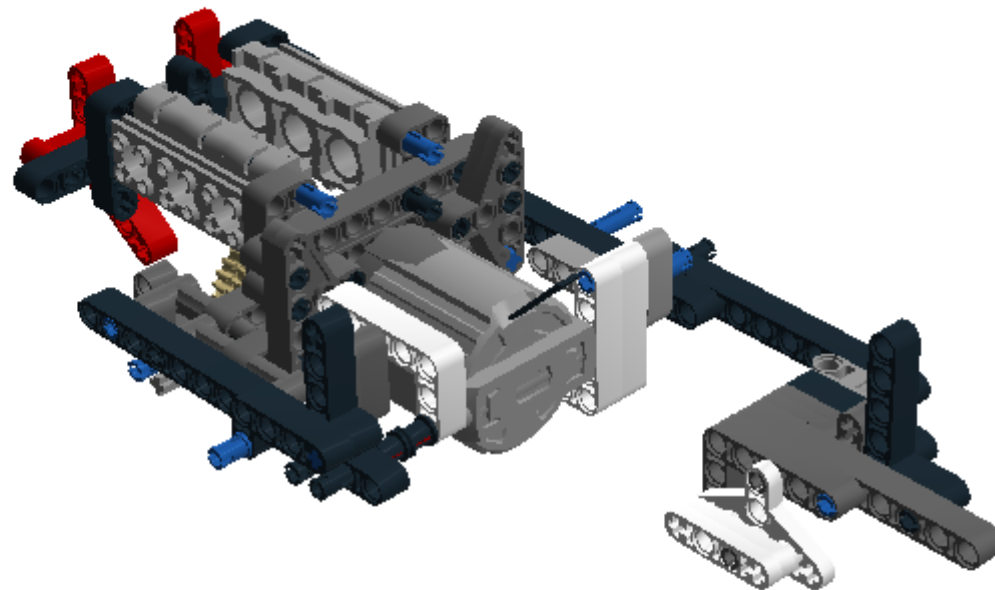
---



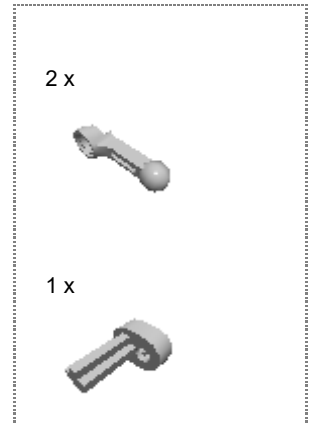
**Step 61 of 244**



Step 62 of 244



**Step 63 of 244**



**Step 64 of 244**

1 x



1 x



2 x



**Step 65 of 244**

1 x



2 x

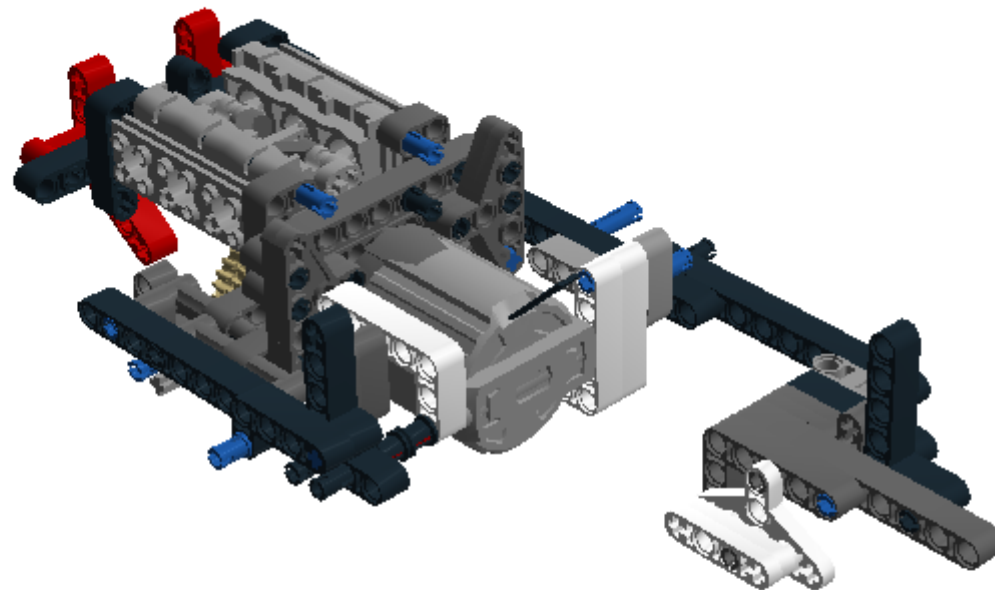


1 x

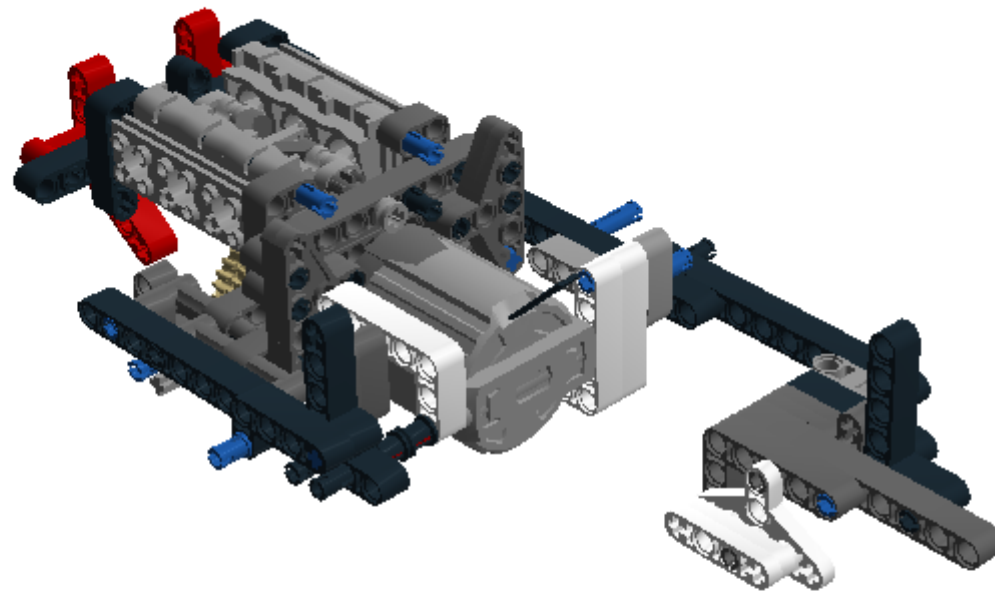
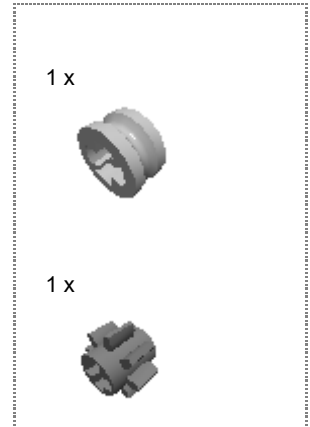


Step 66 of 244

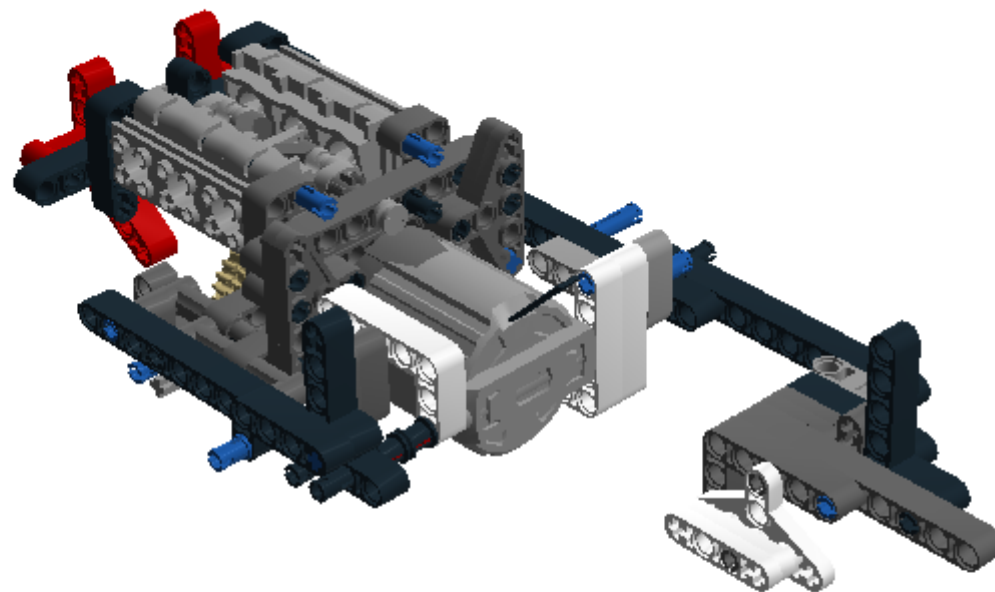
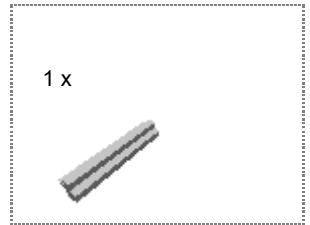
---



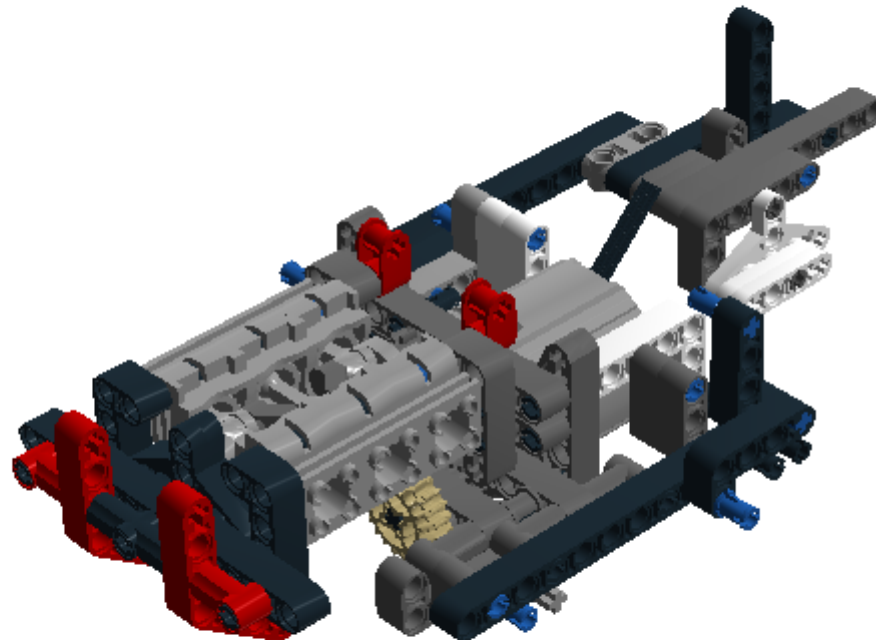
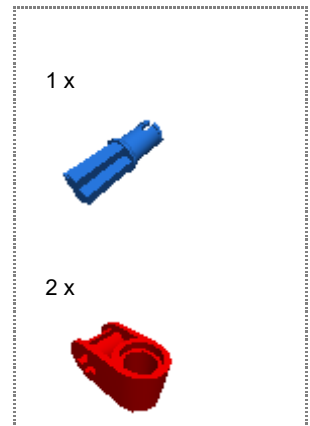
Step 67 of 244



**Step 68 of 244**

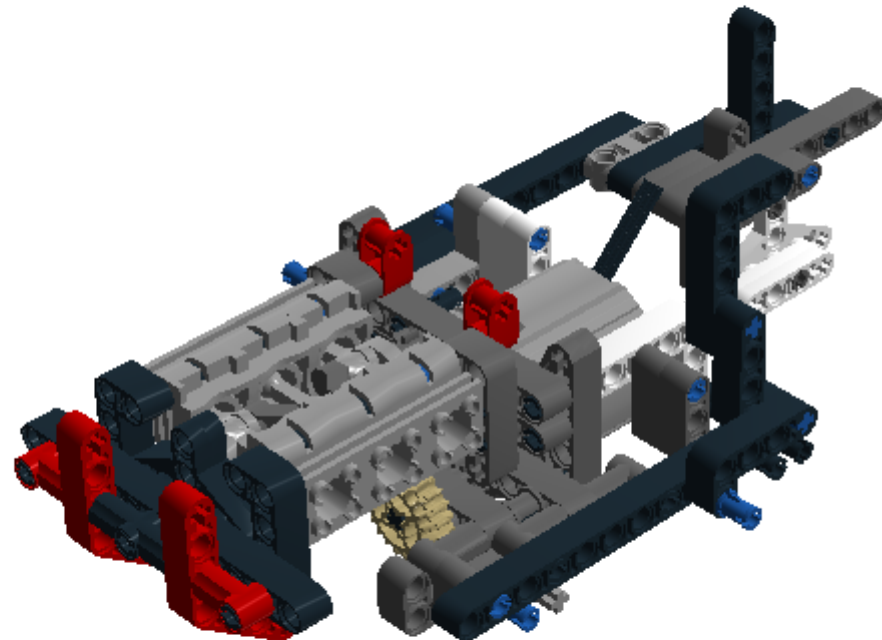


Step 69 of 244

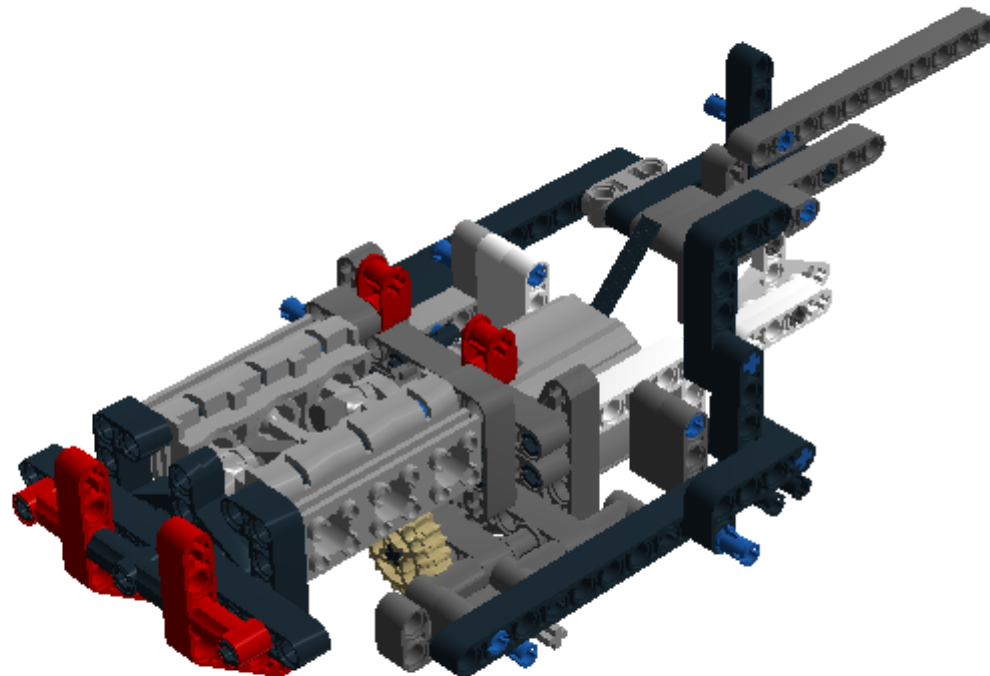
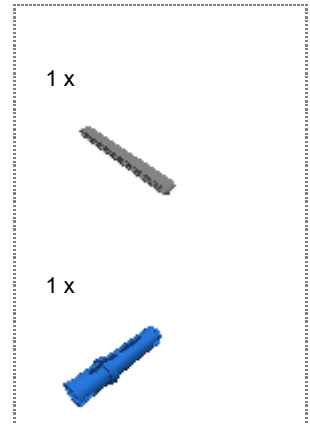


Step 70 of 244

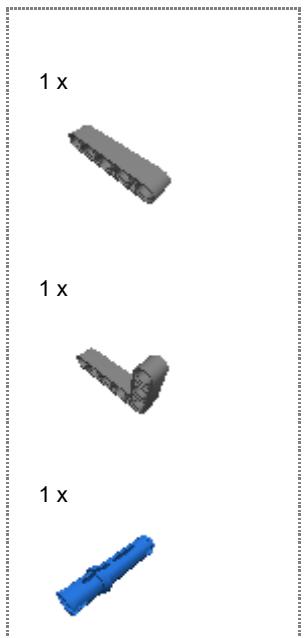
1 x



Step 71 of 244

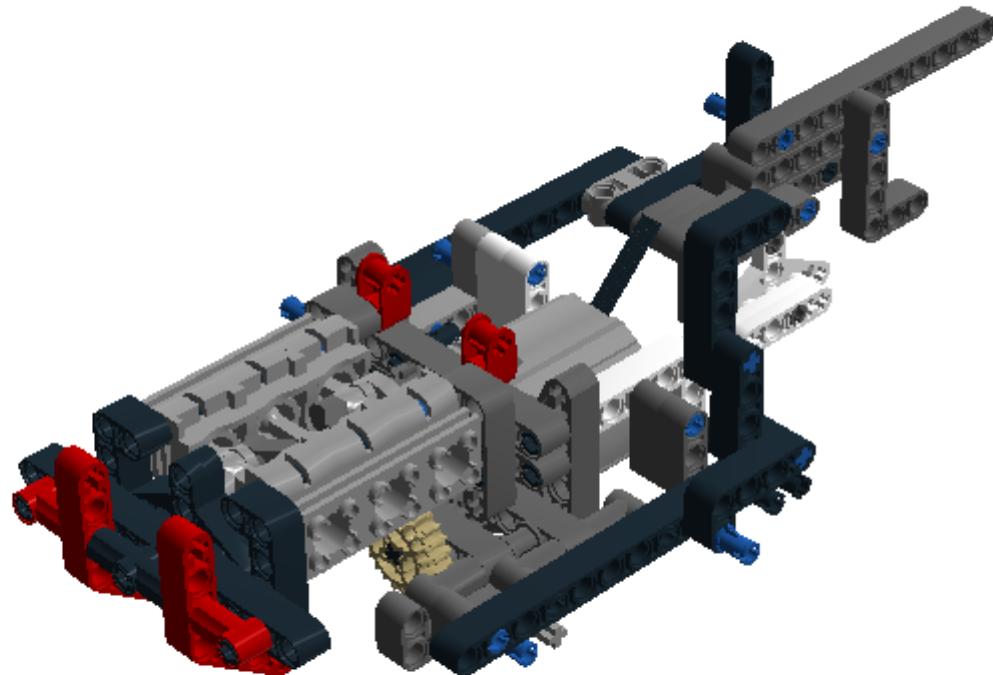


**Step 72 of 244**

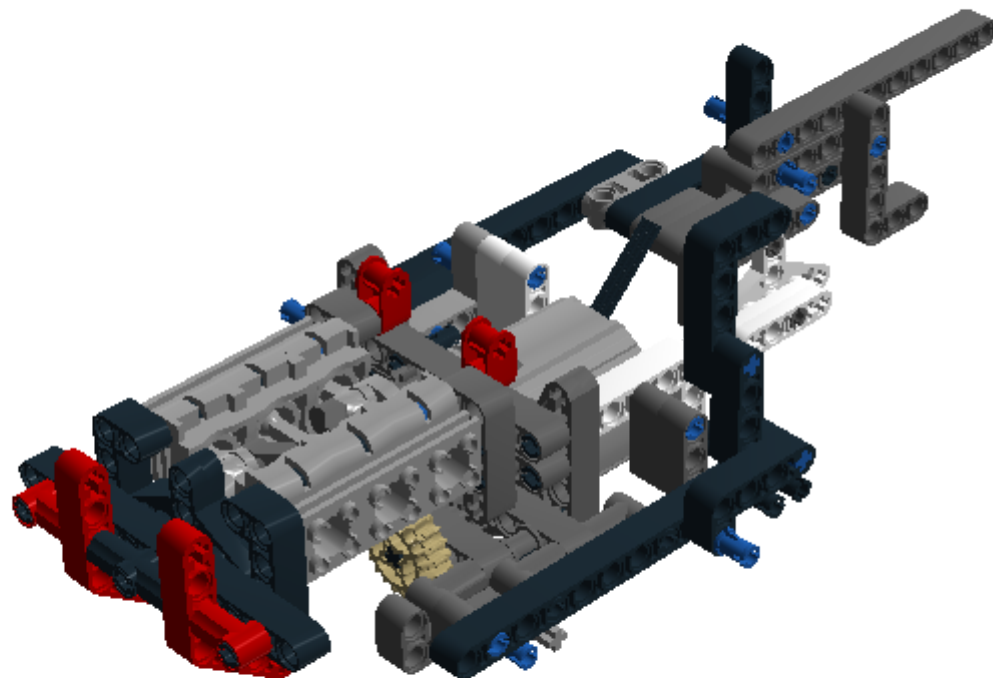
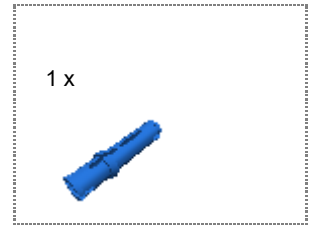


Step 73 of 244

---



Step 74 of 244

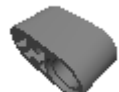


Step 75 of 244

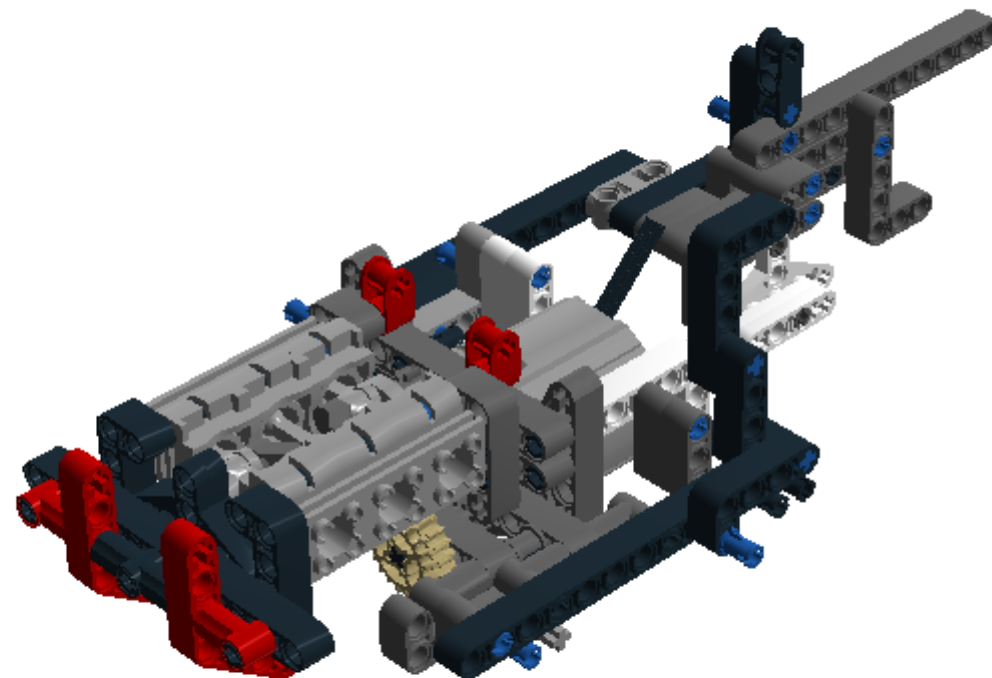
1 x



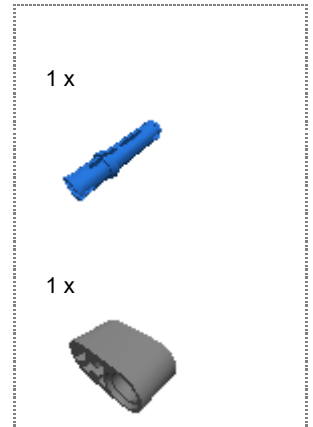
1 x



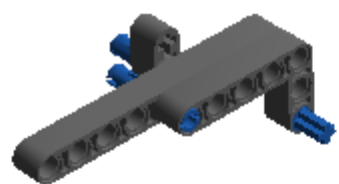
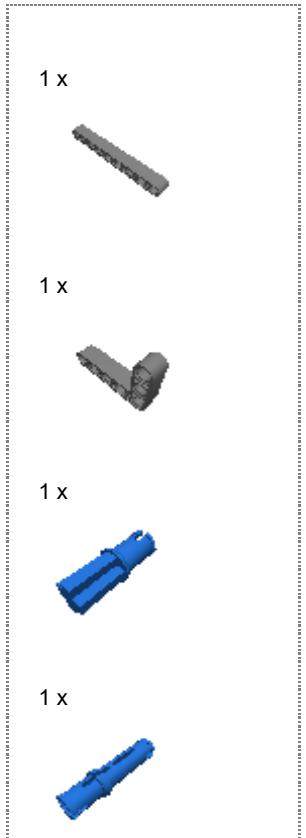
1 x



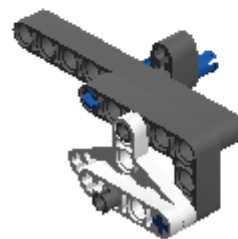
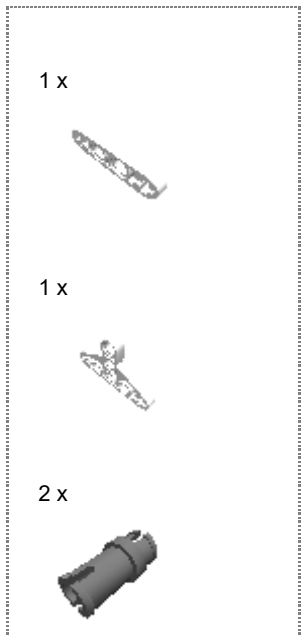
**Step 76 of 244**



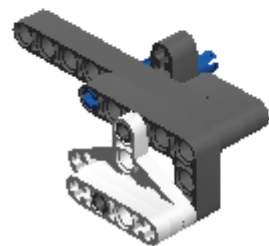
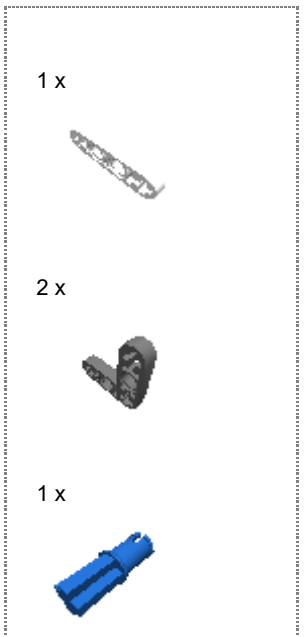
**Step 77 of 244**



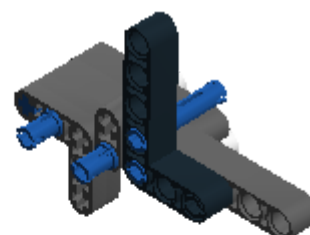
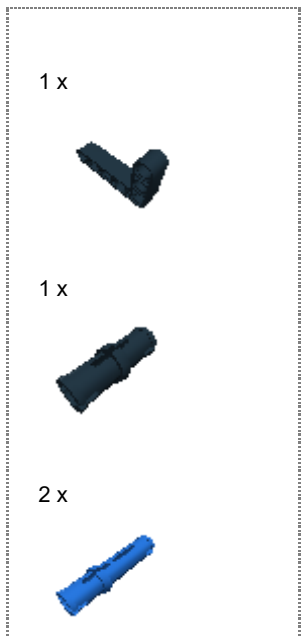
**Step 78 of 244**



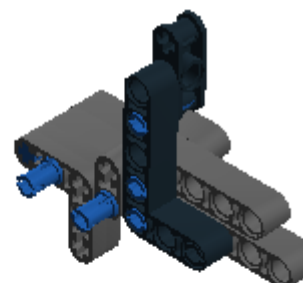
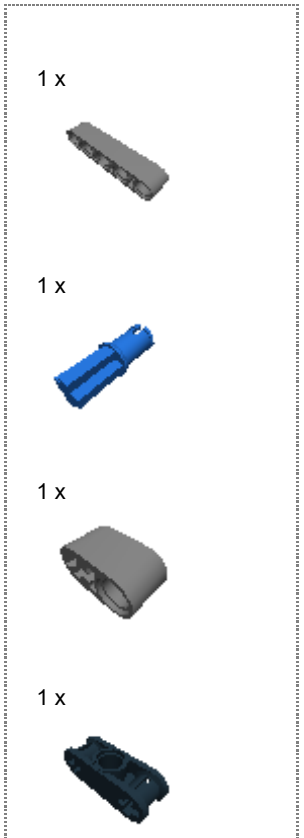
**Step 79 of 244**



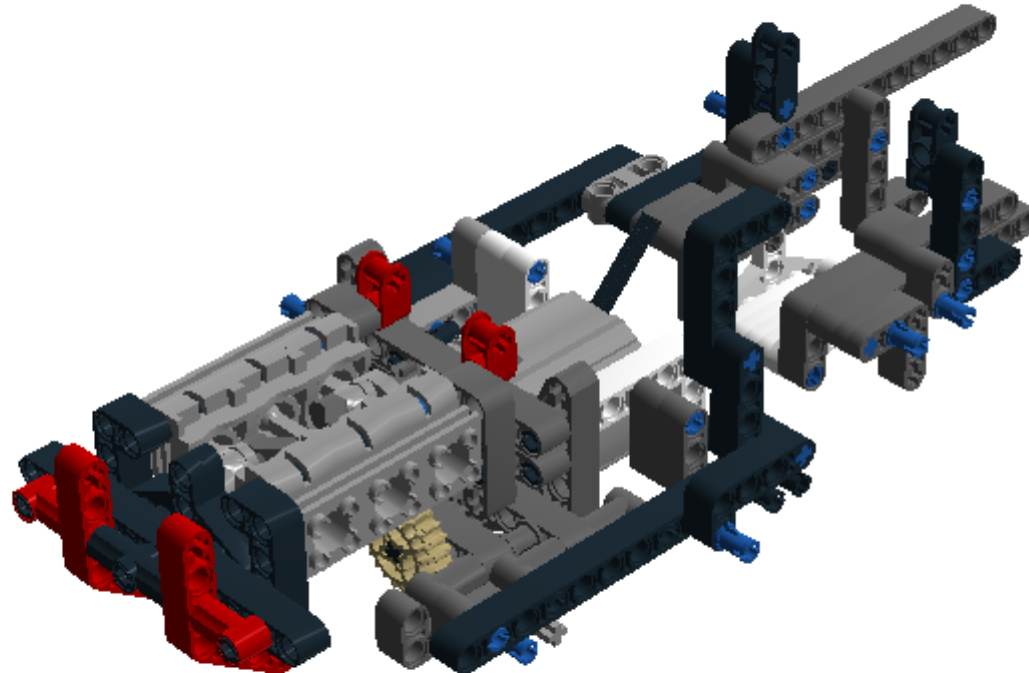
**Step 80 of 244**



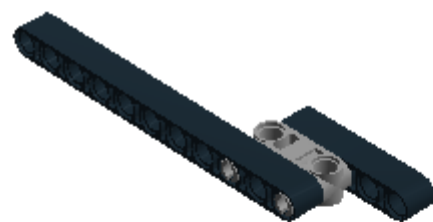
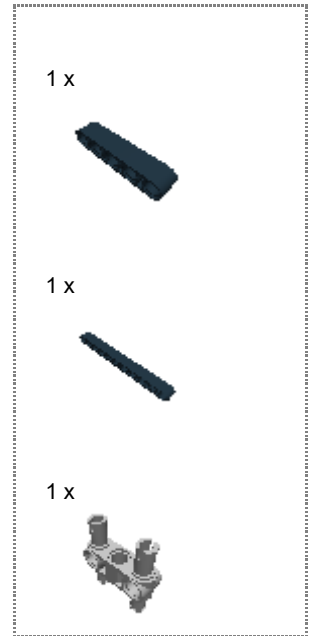
**Step 81 of 244**



Step 82 of 244

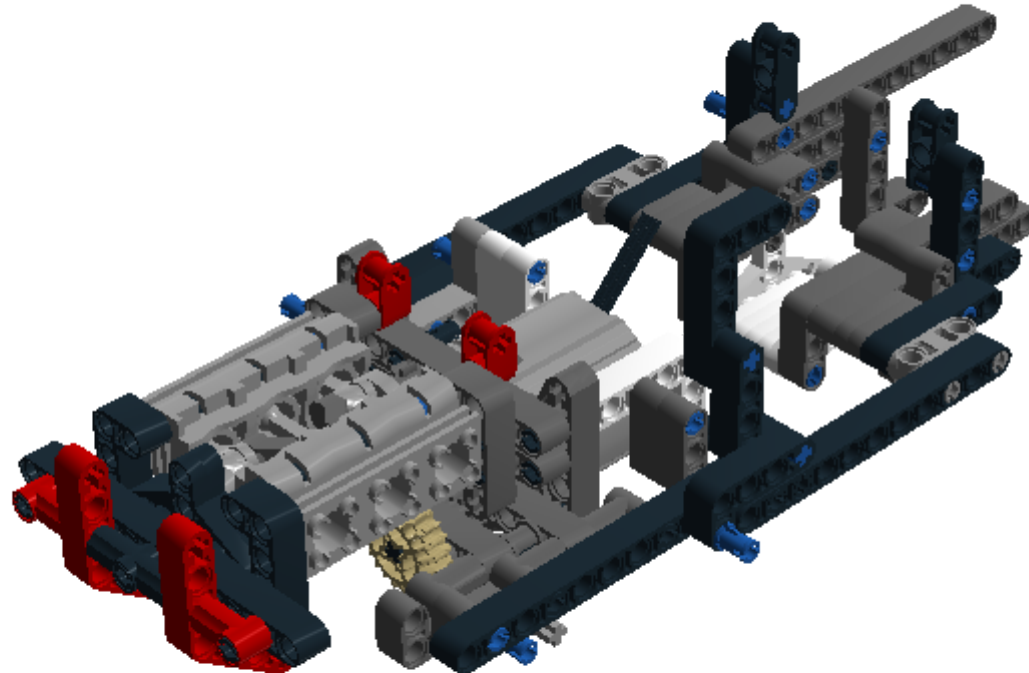


**Step 83 of 244**

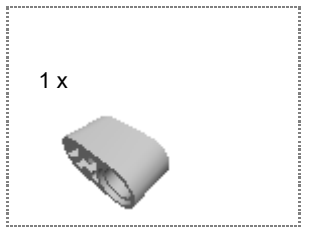


Step 84 of 244

---



**Step 85 of 244**



**Step 86 of 244**

1 x



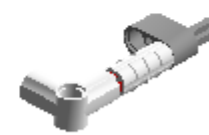
1 x



1 x

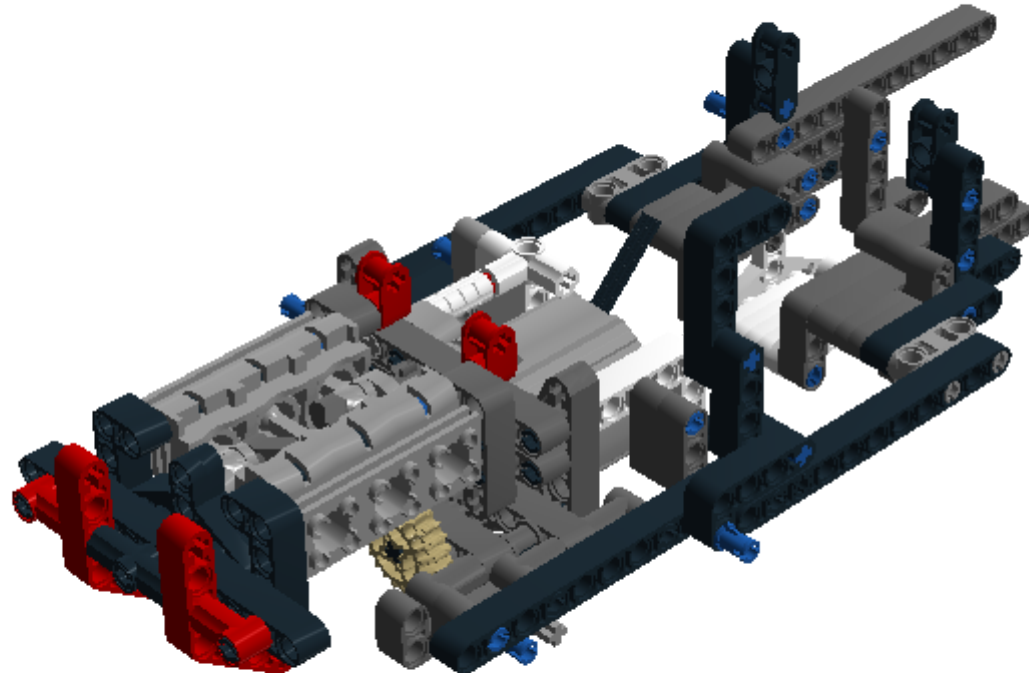


1 x



Step 87 of 244

---



**Step 88 of 244**

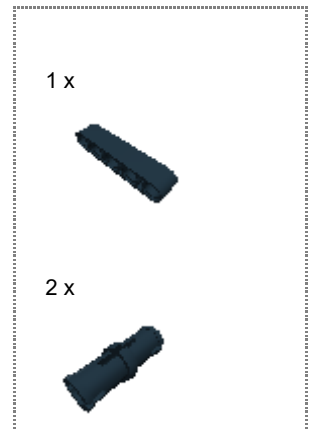
1 x



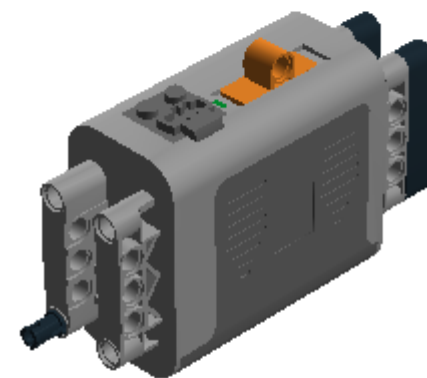
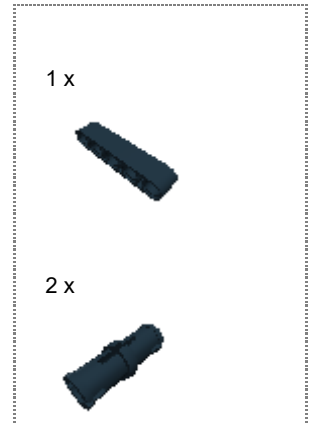
1 x



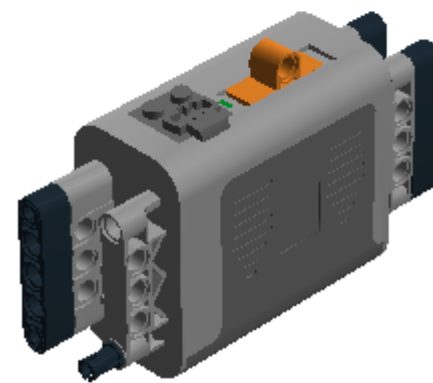
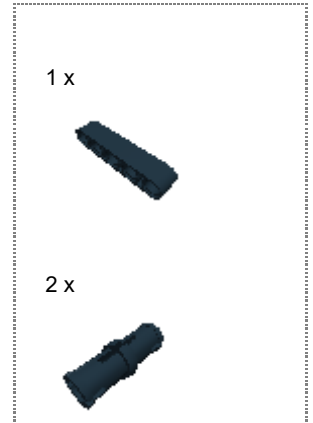
**Step 89 of 244**



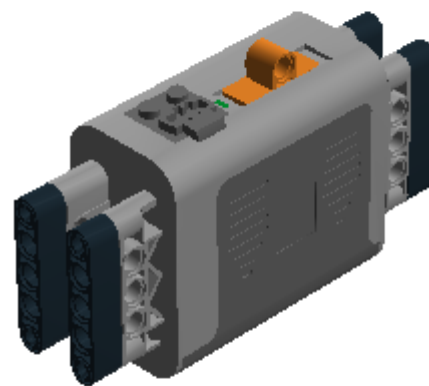
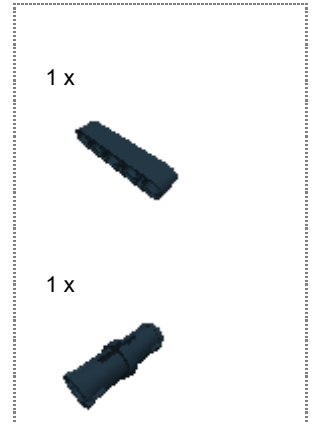
**Step 90 of 244**



**Step 91 of 244**

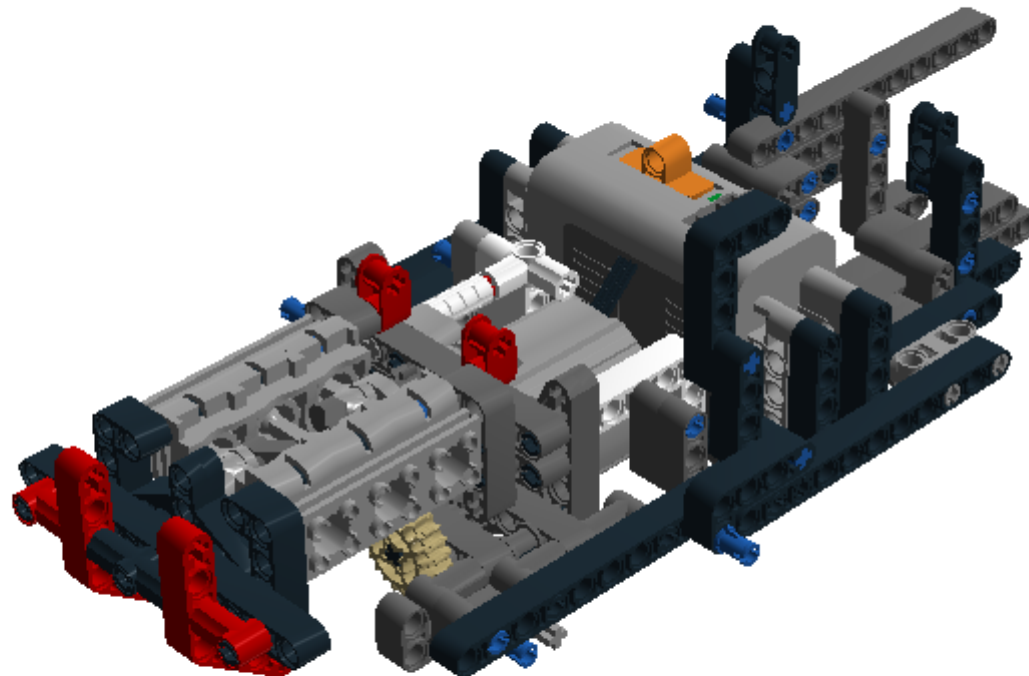


**Step 92 of 244**



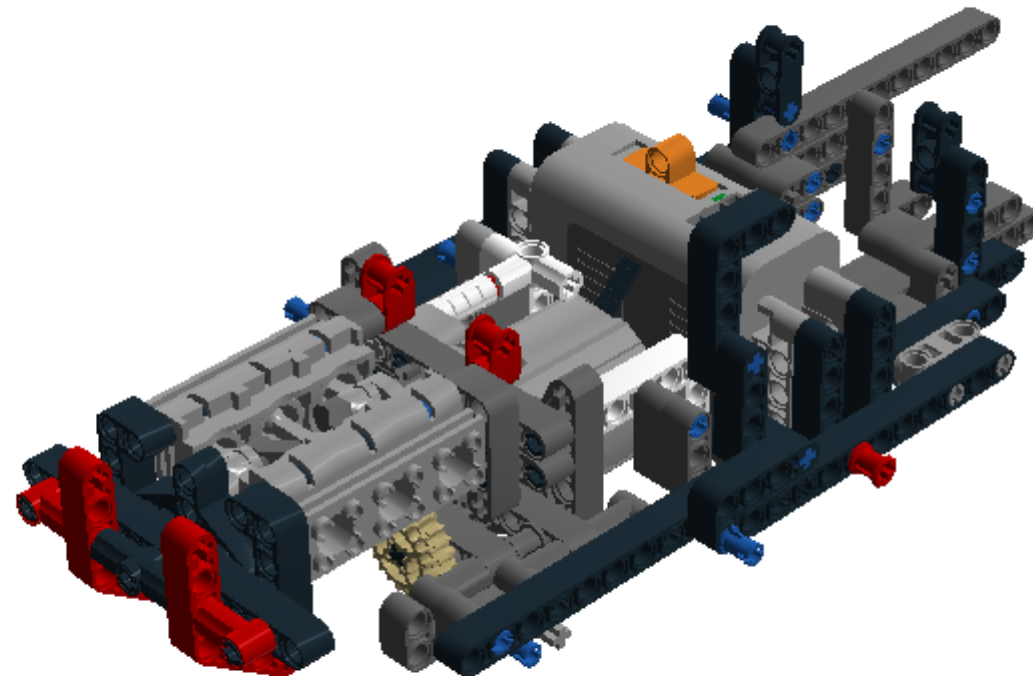
Step 93 of 244

---

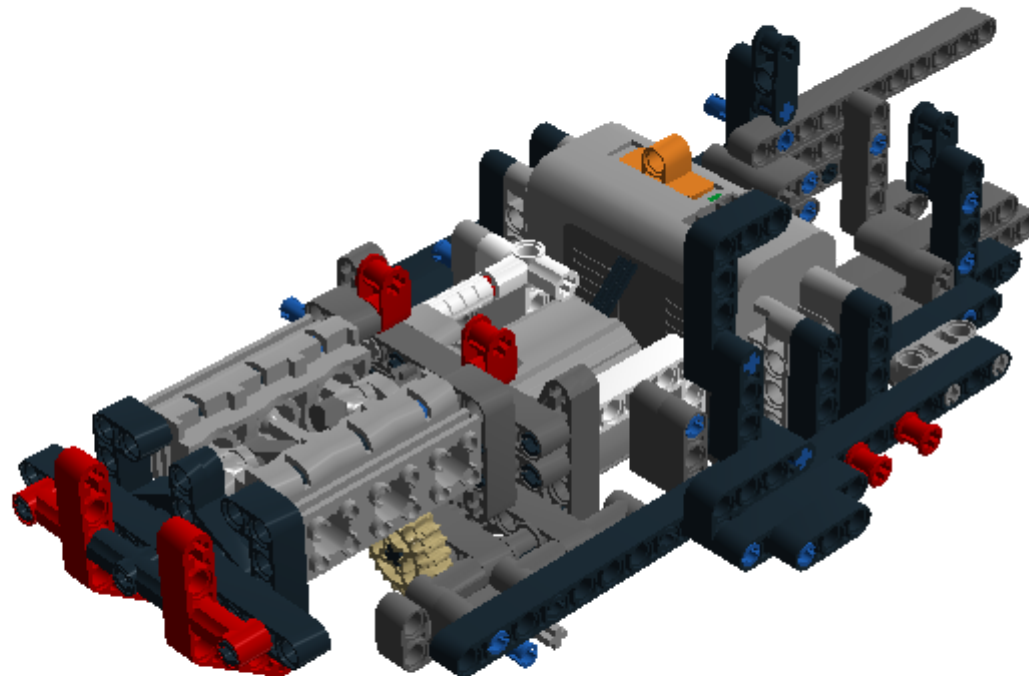
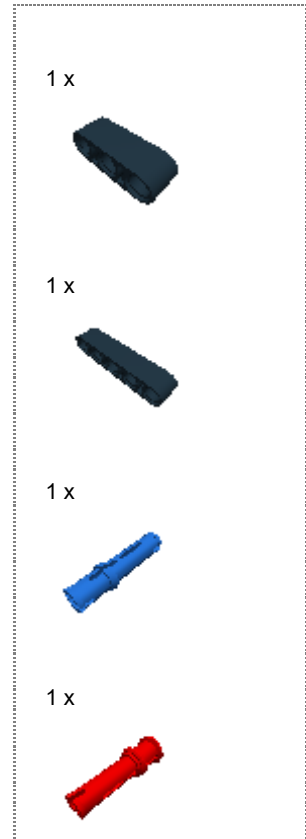


Step 94 of 244

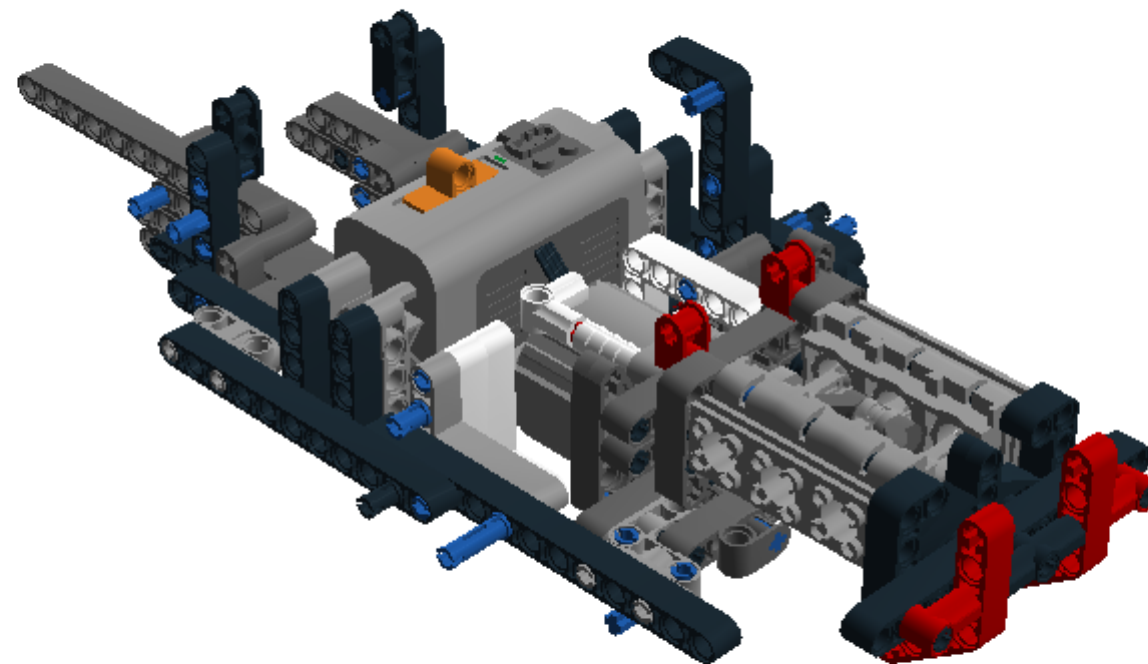
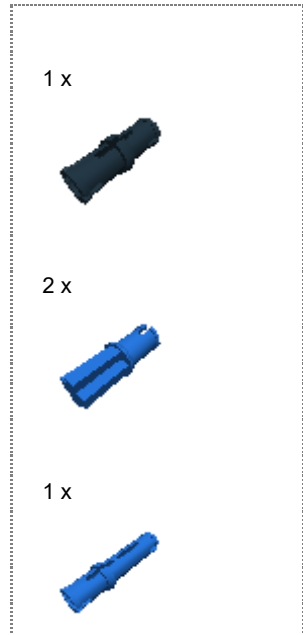
1 x



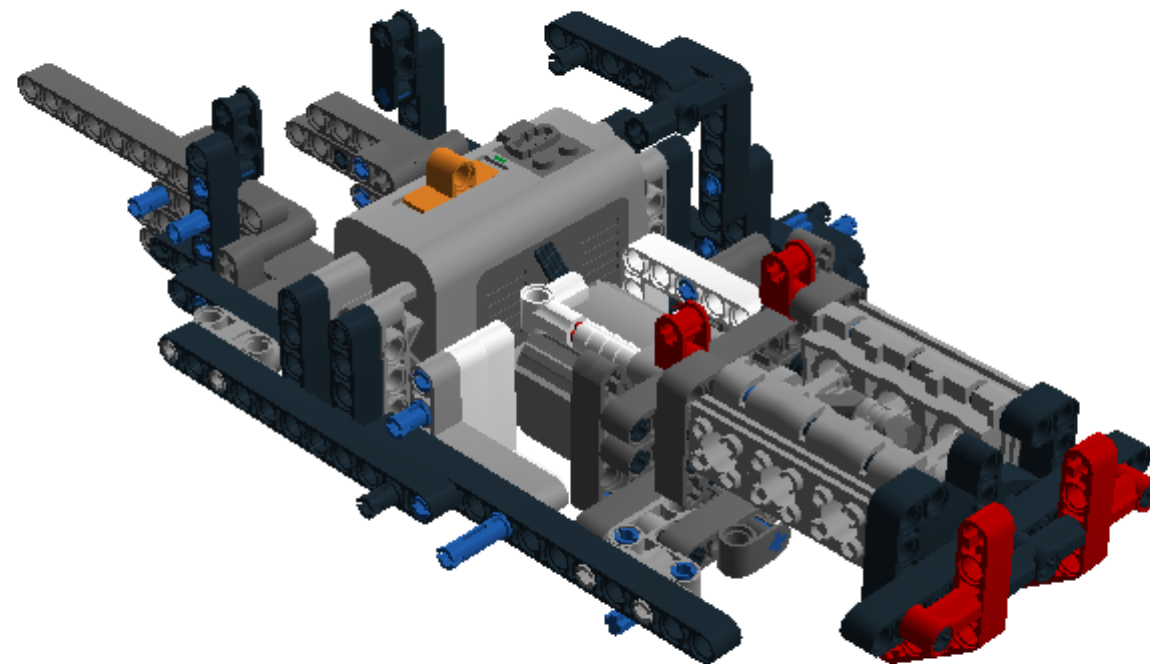
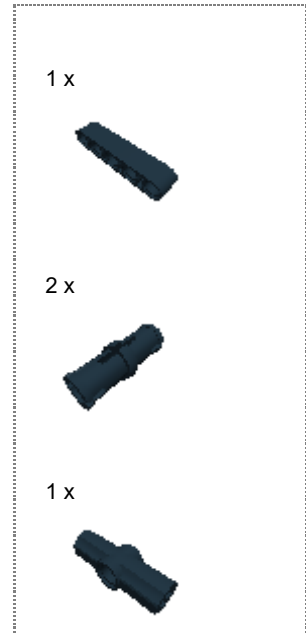
Step 95 of 244



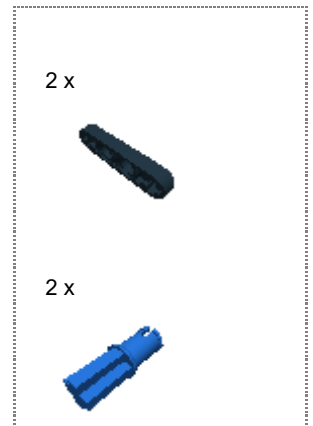
Step 96 of 244



Step 97 of 244

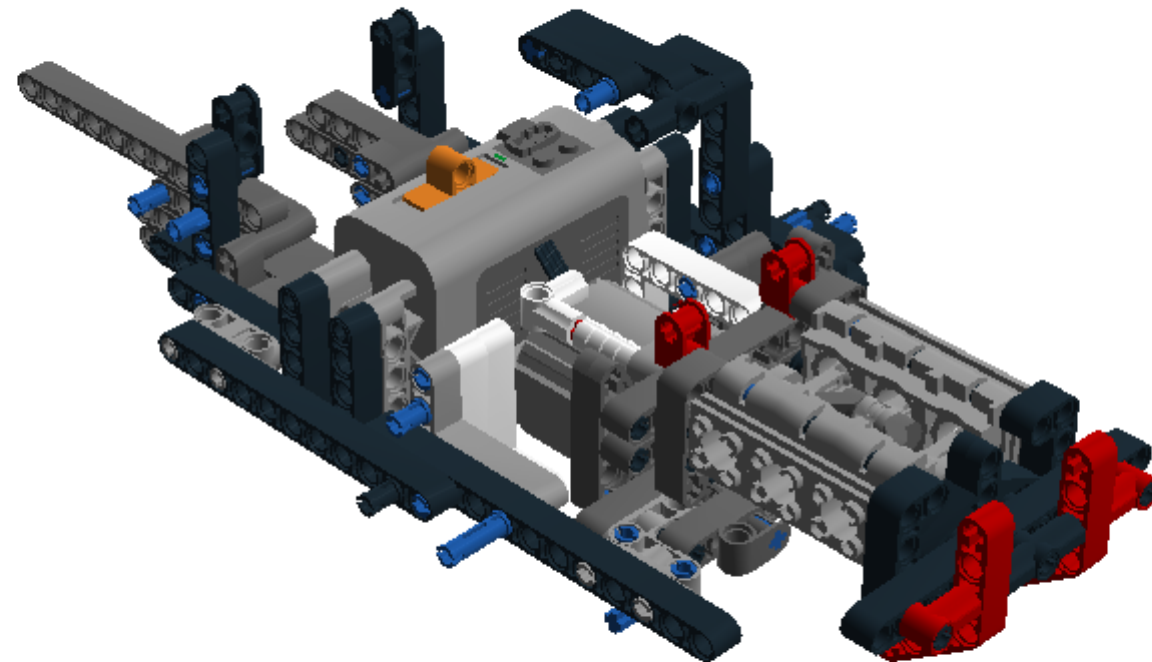


**Step 98 of 244**



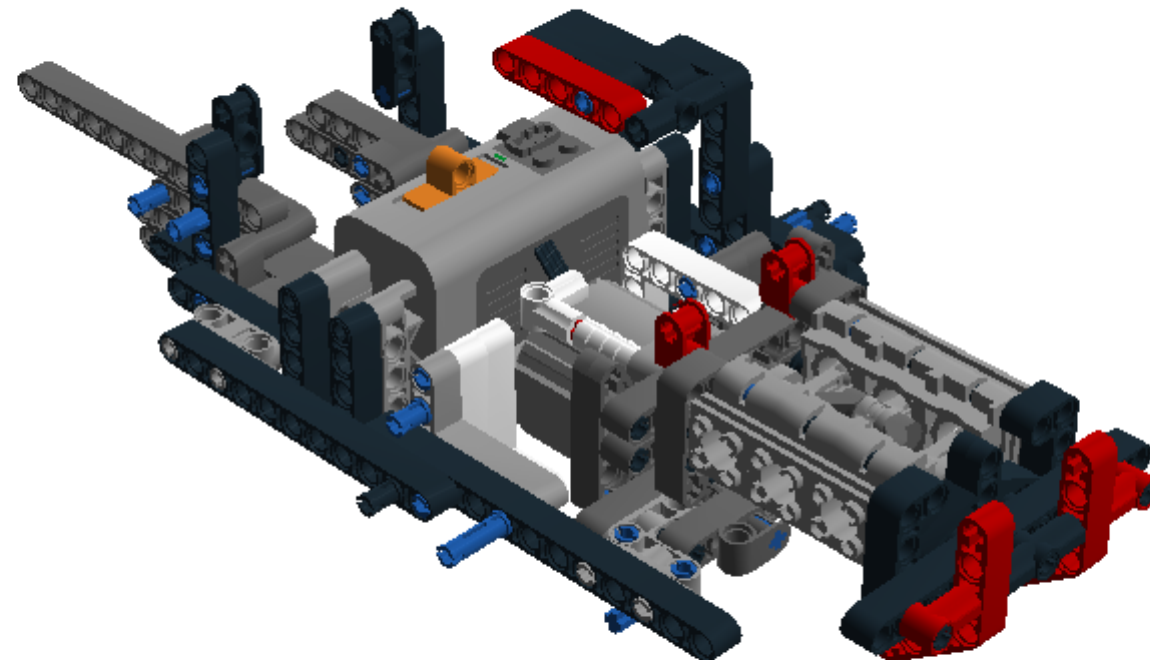
Step 99 of 244

---

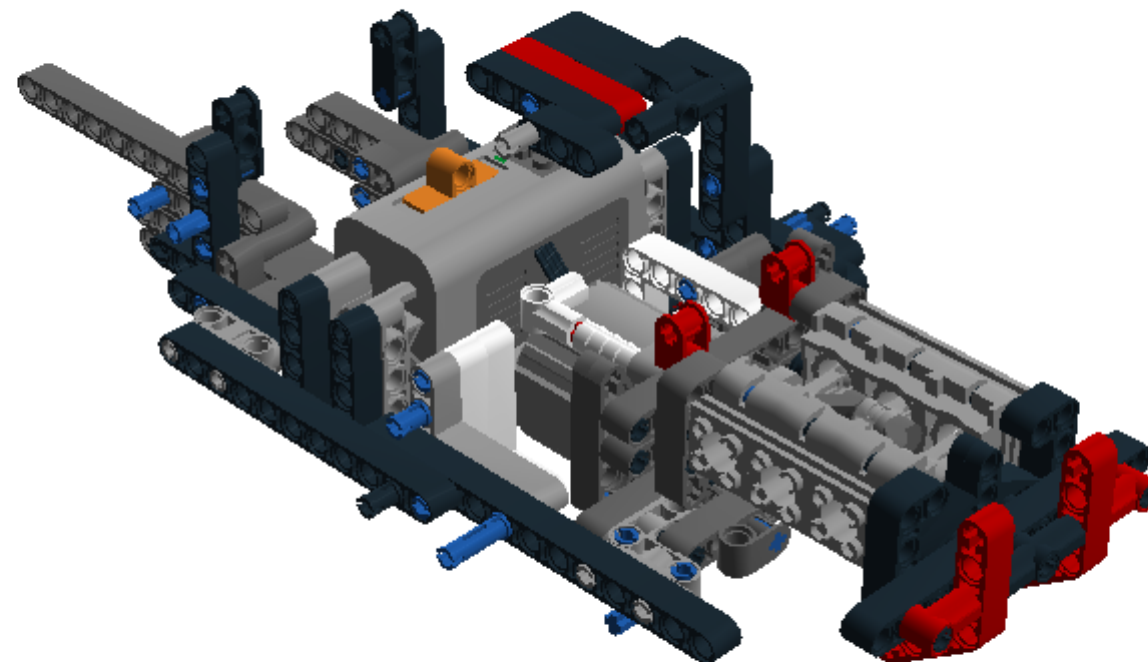
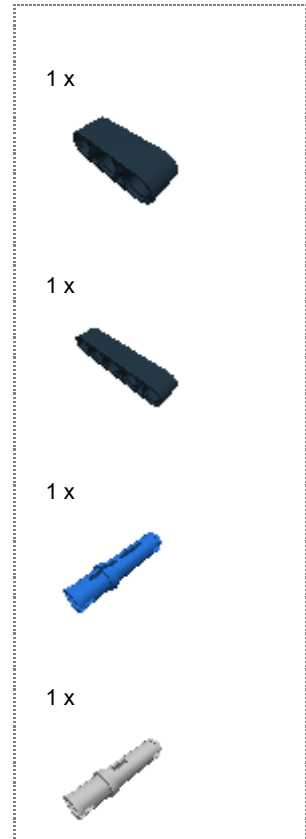


Step 100 of 244

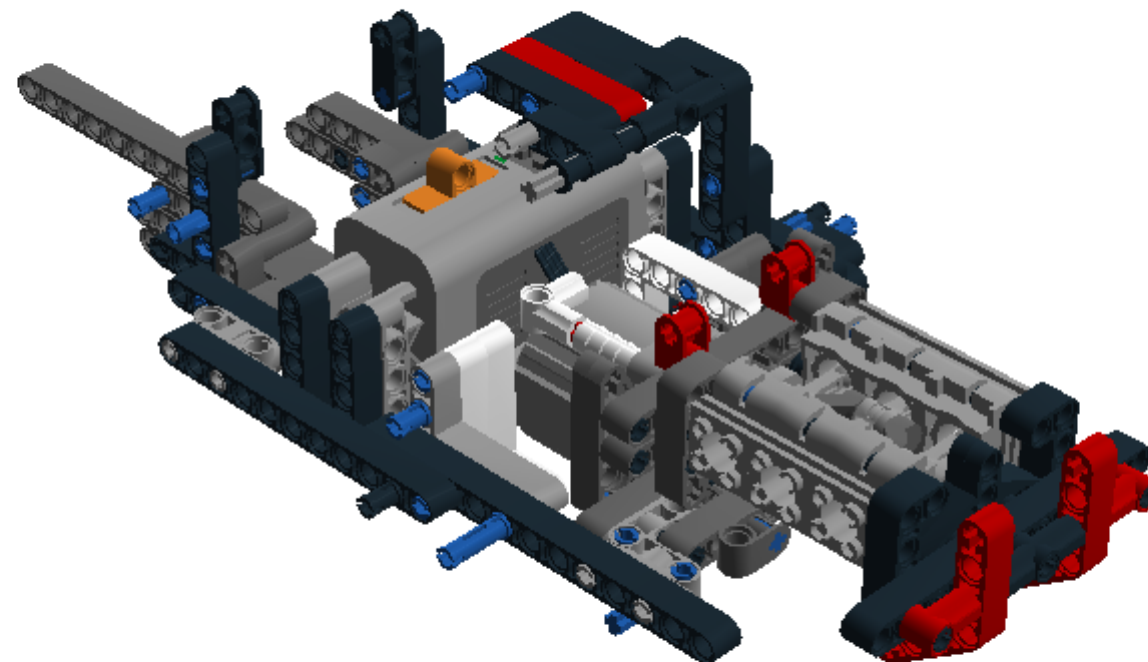
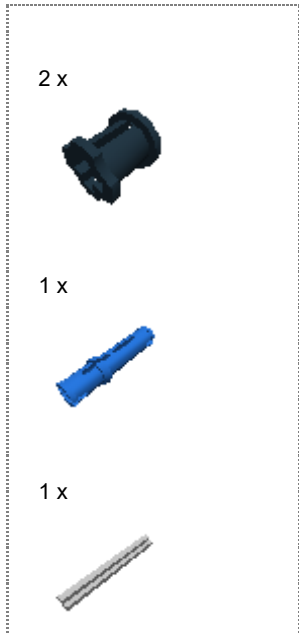
1 x



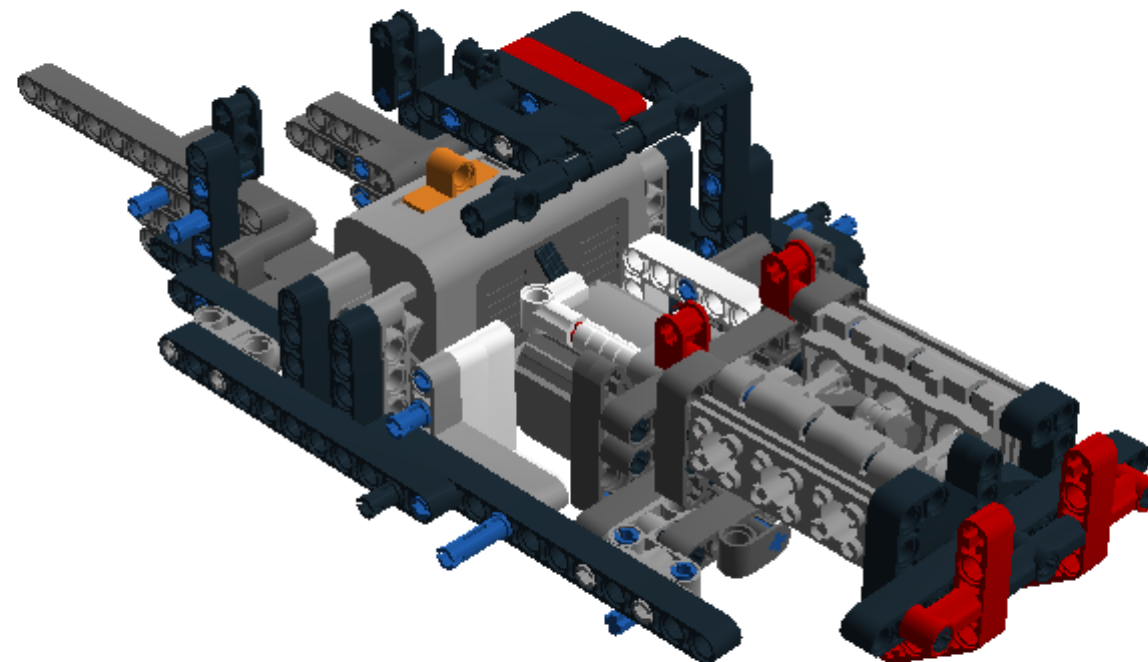
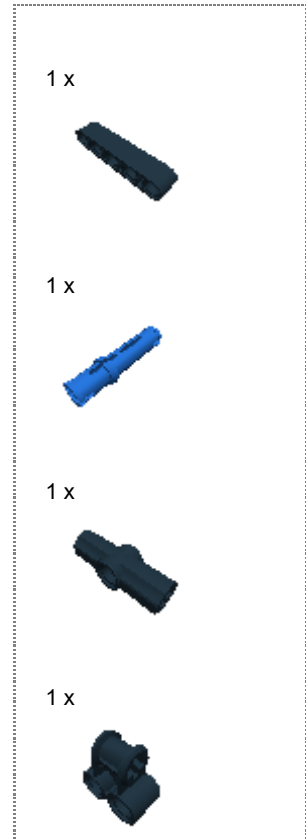
Step 101 of 244



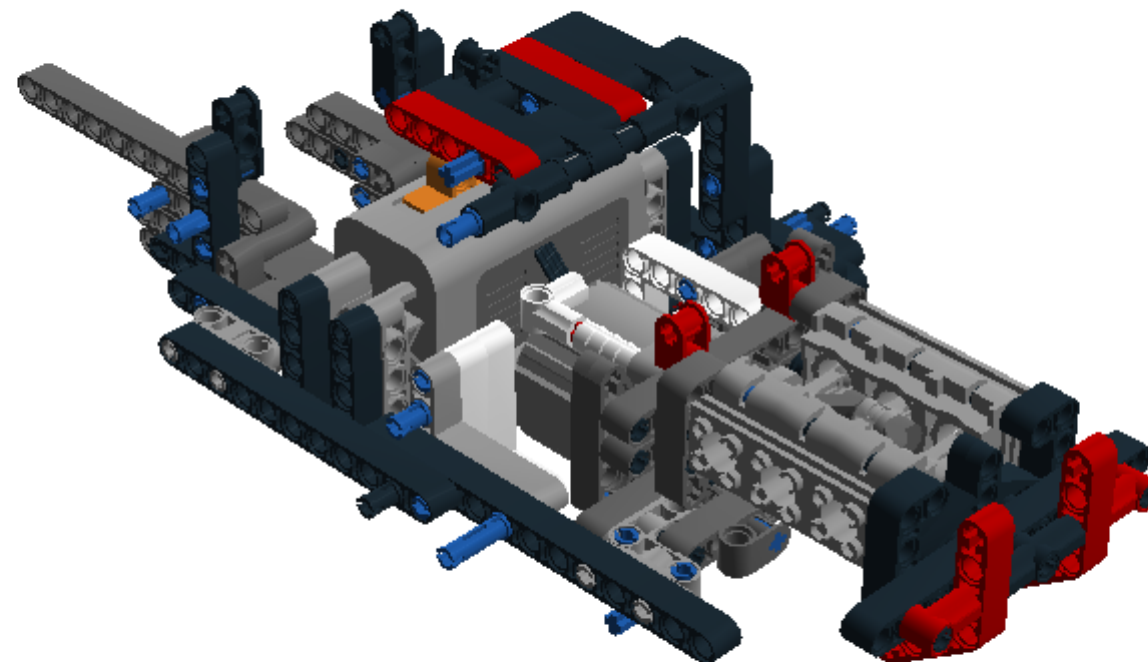
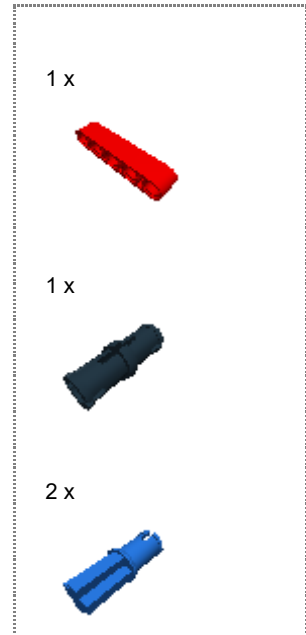
Step 102 of 244



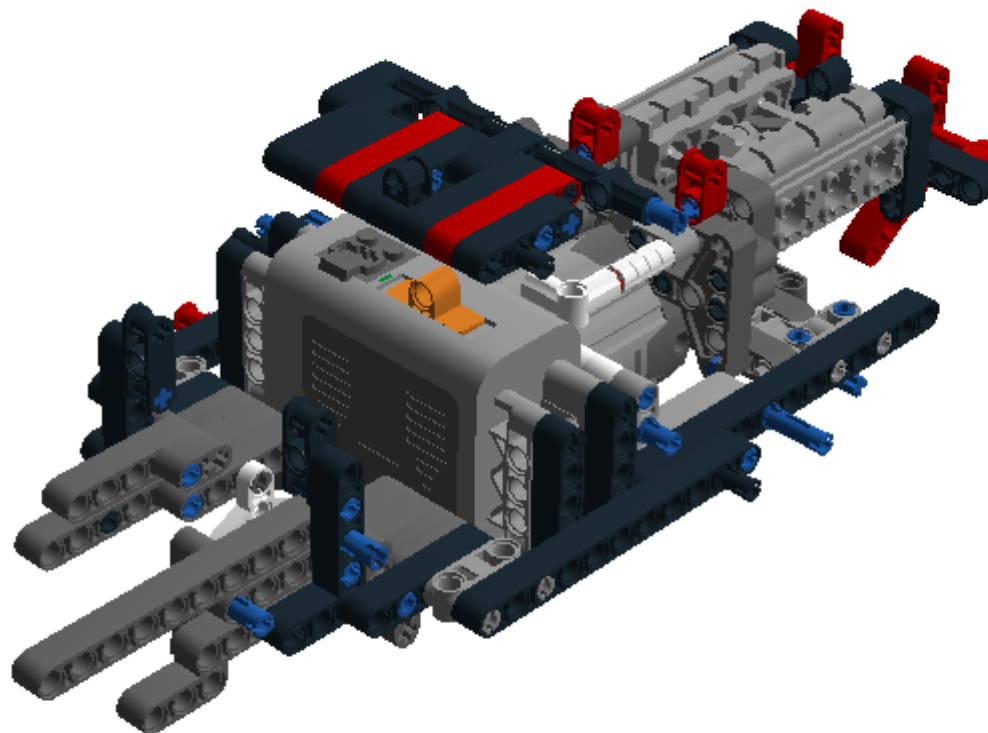
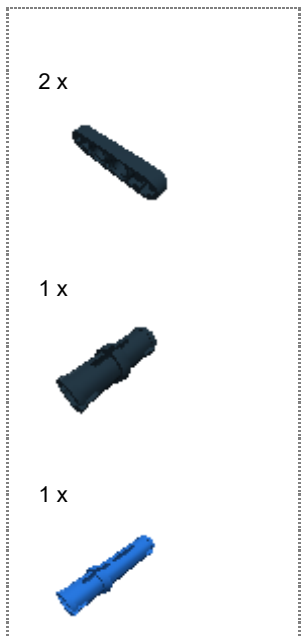
Step 103 of 244



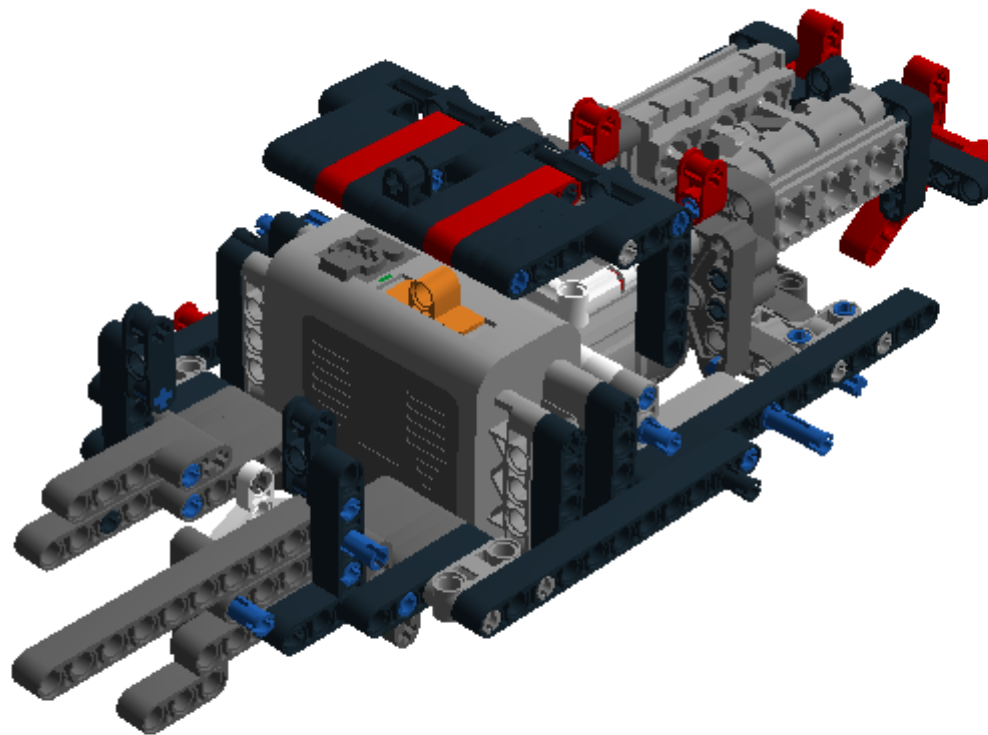
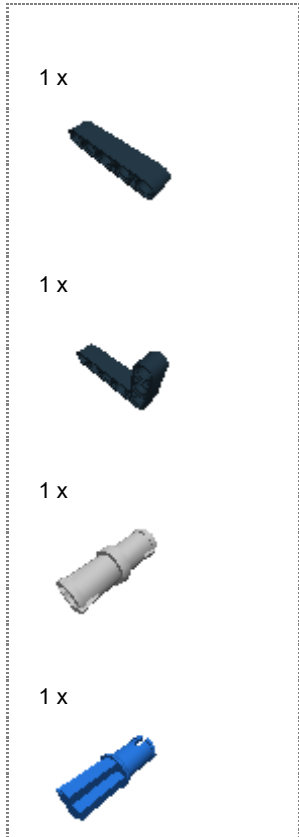
Step 104 of 244



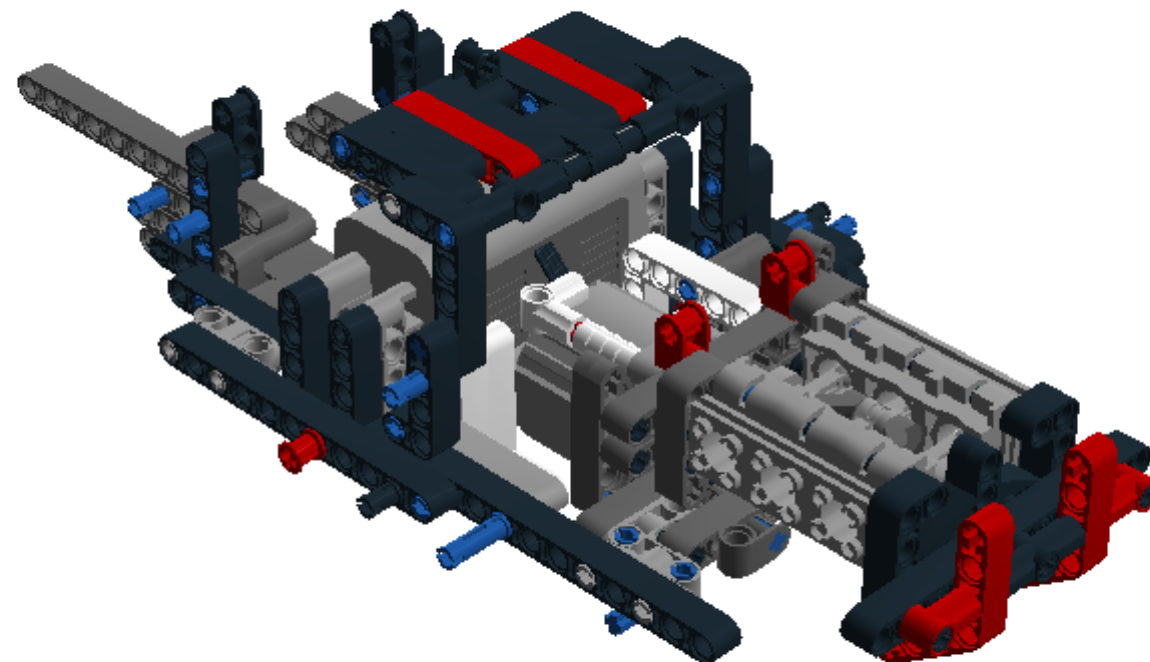
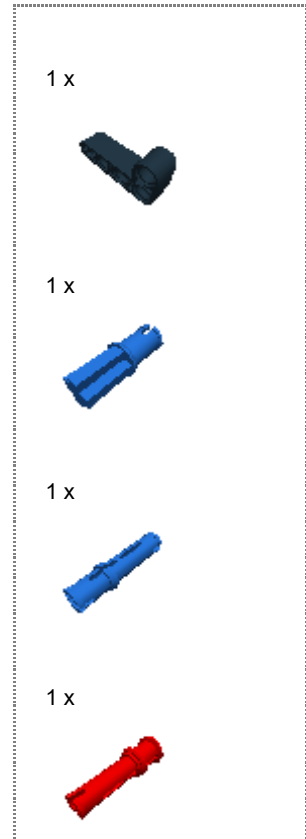
Step 105 of 244



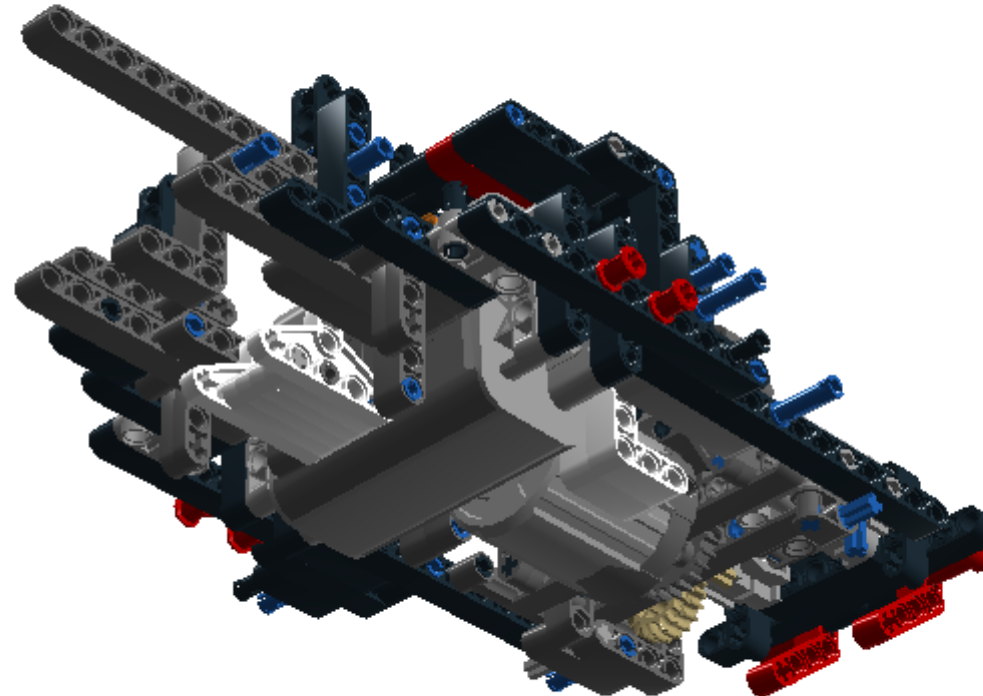
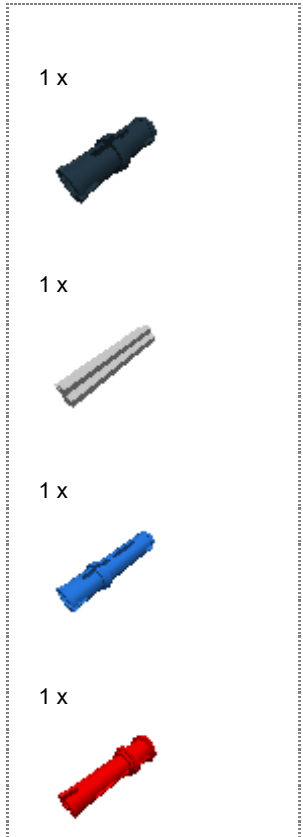
Step 106 of 244



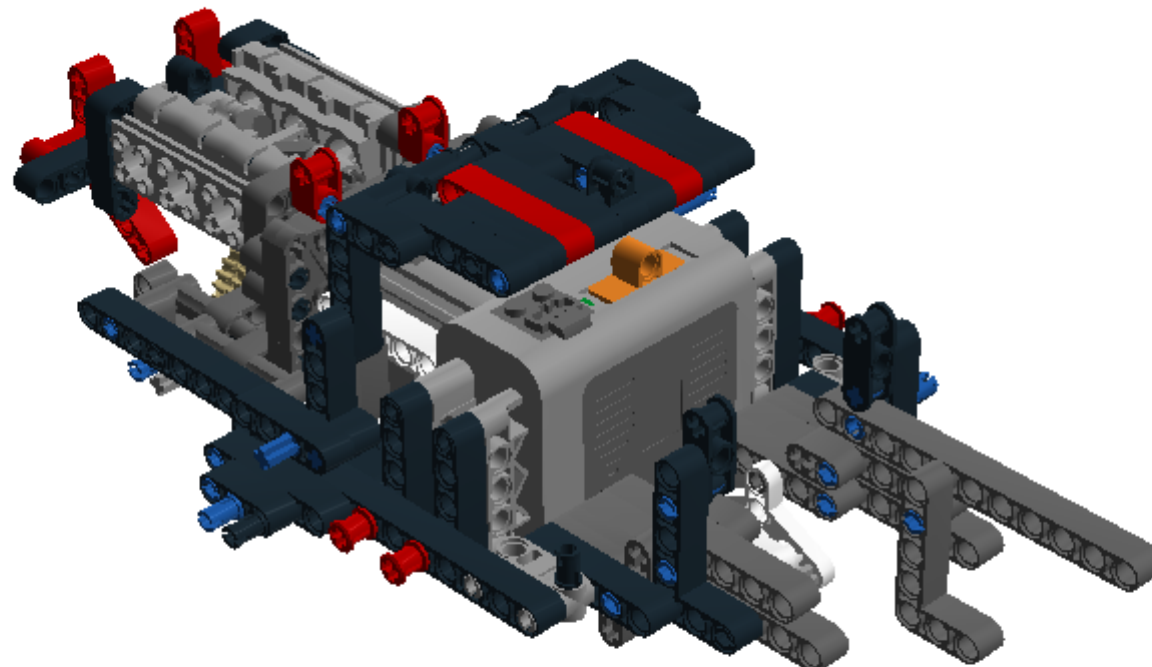
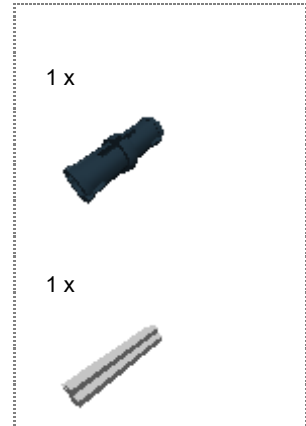
Step 107 of 244



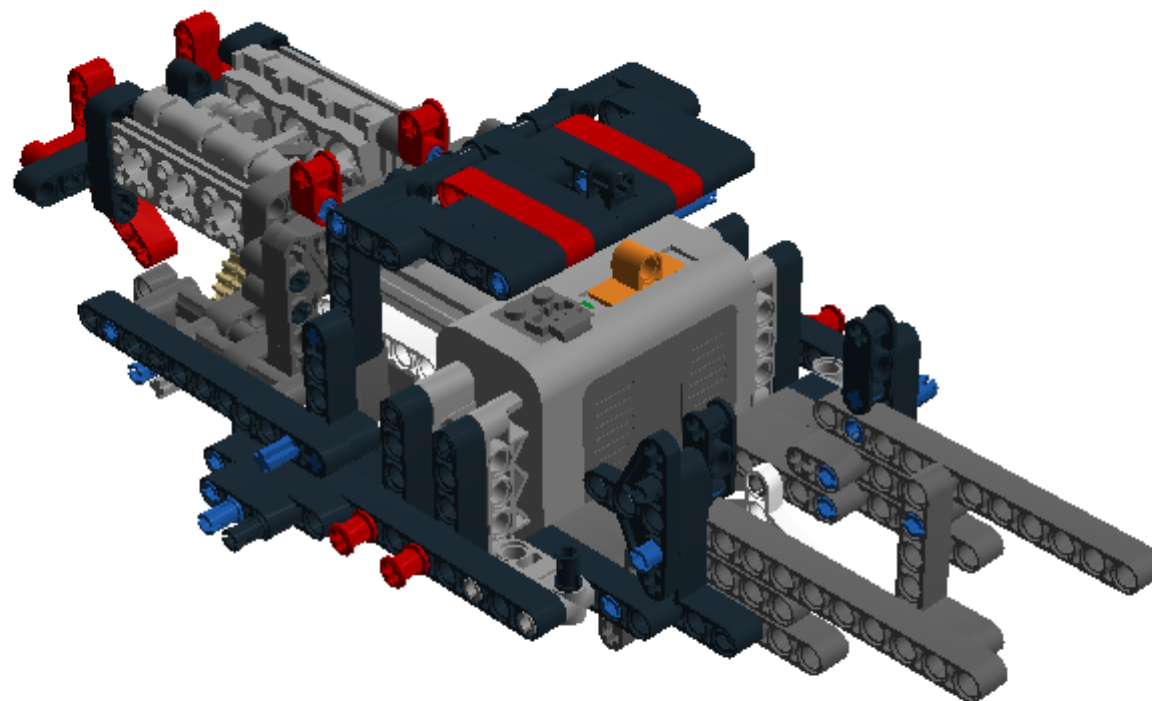
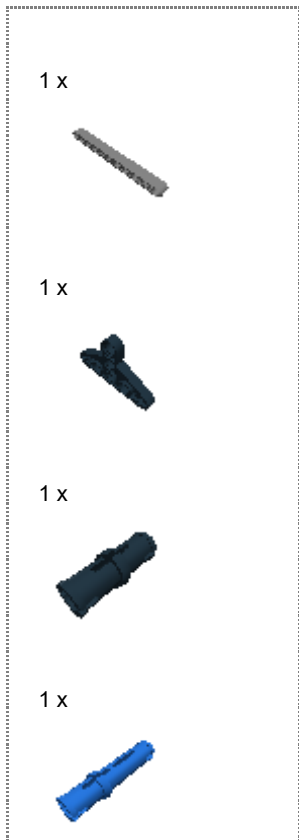
Step 108 of 244



Step 109 of 244

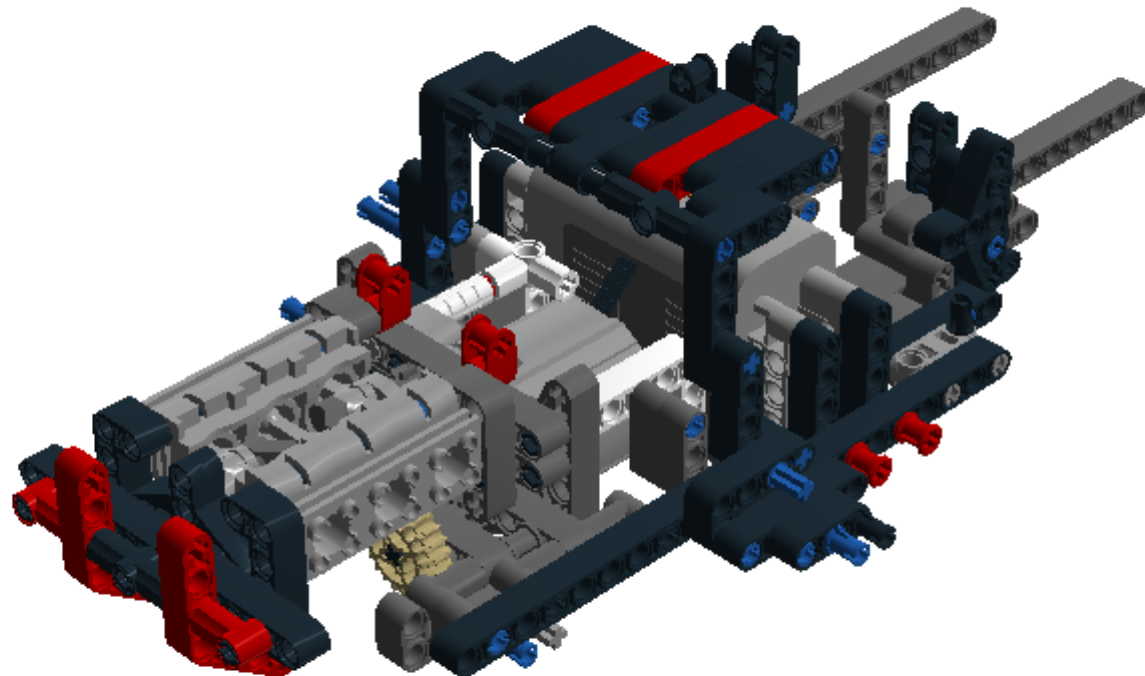


Step 110 of 244

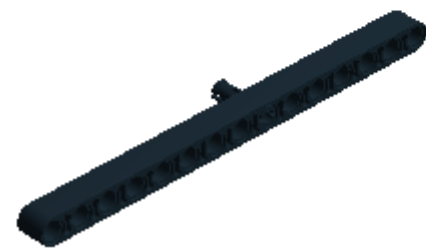
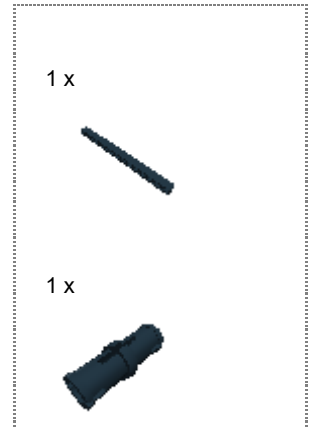


Step 111 of 244

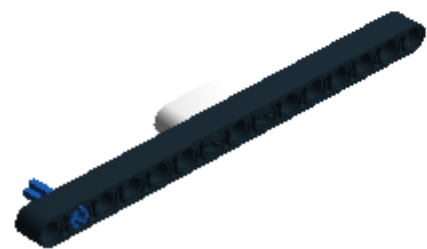
1 x



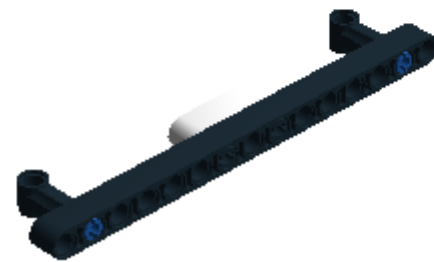
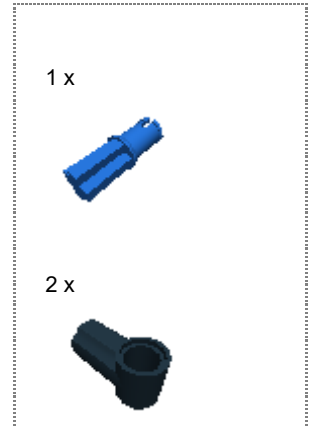
**Step 112 of 244**



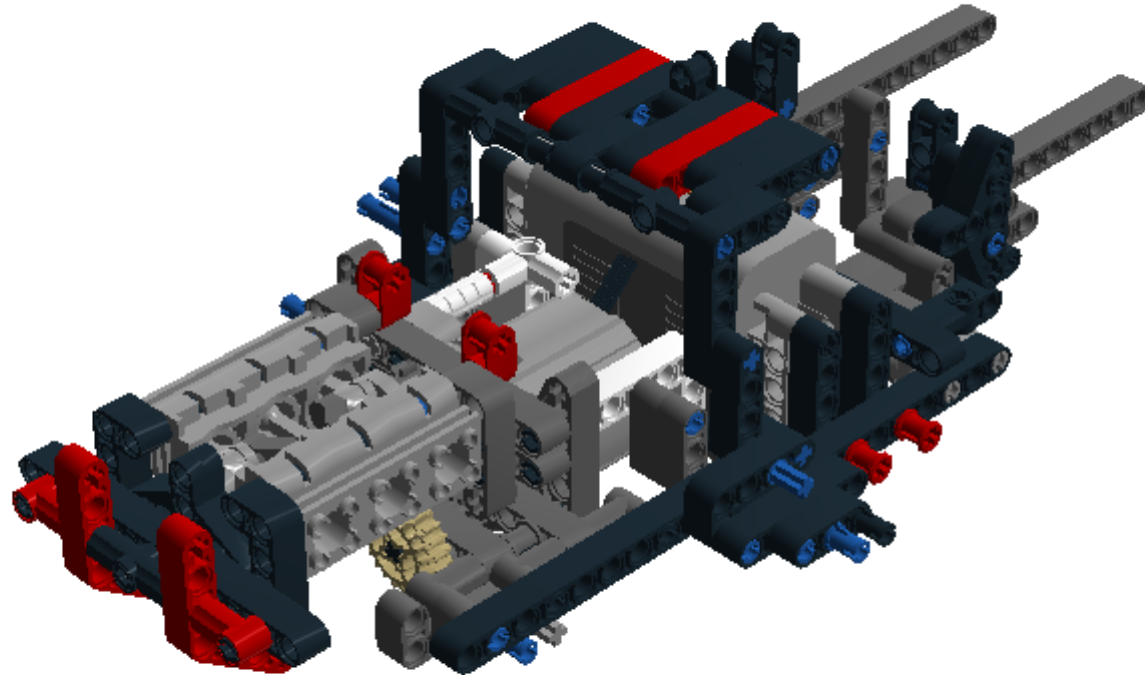
**Step 113 of 244**



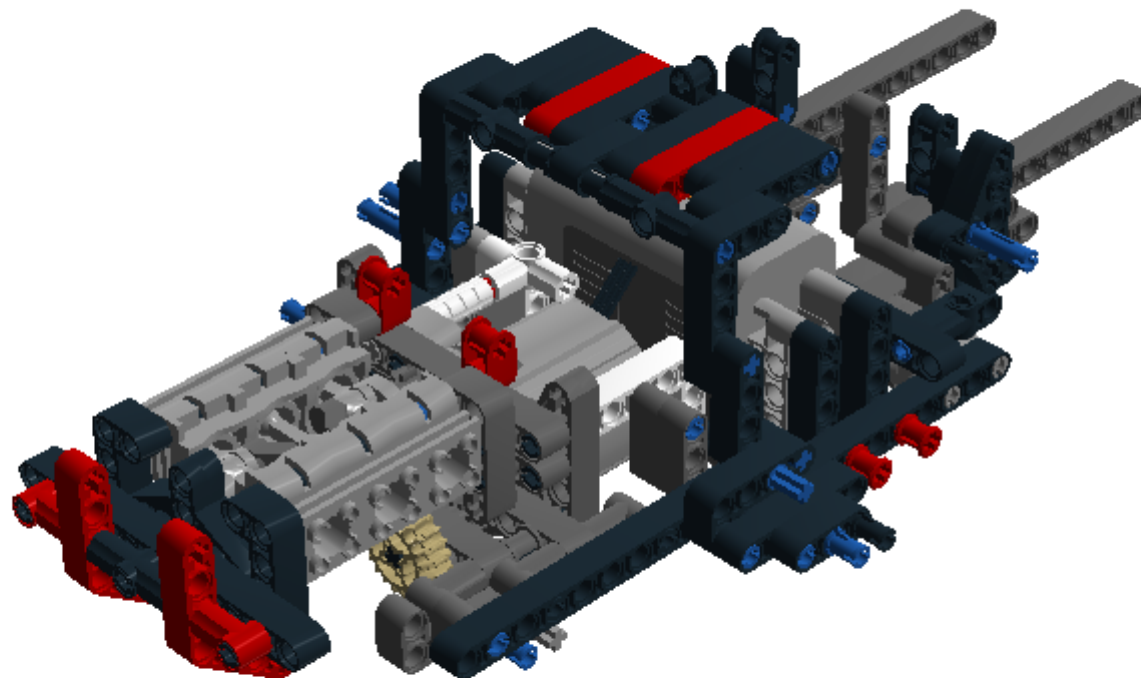
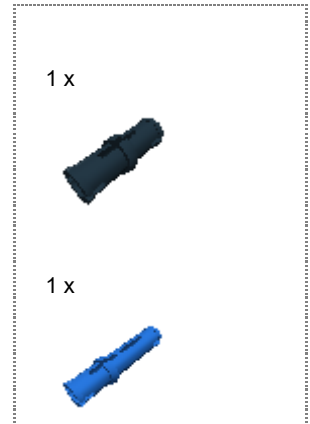
**Step 114 of 244**



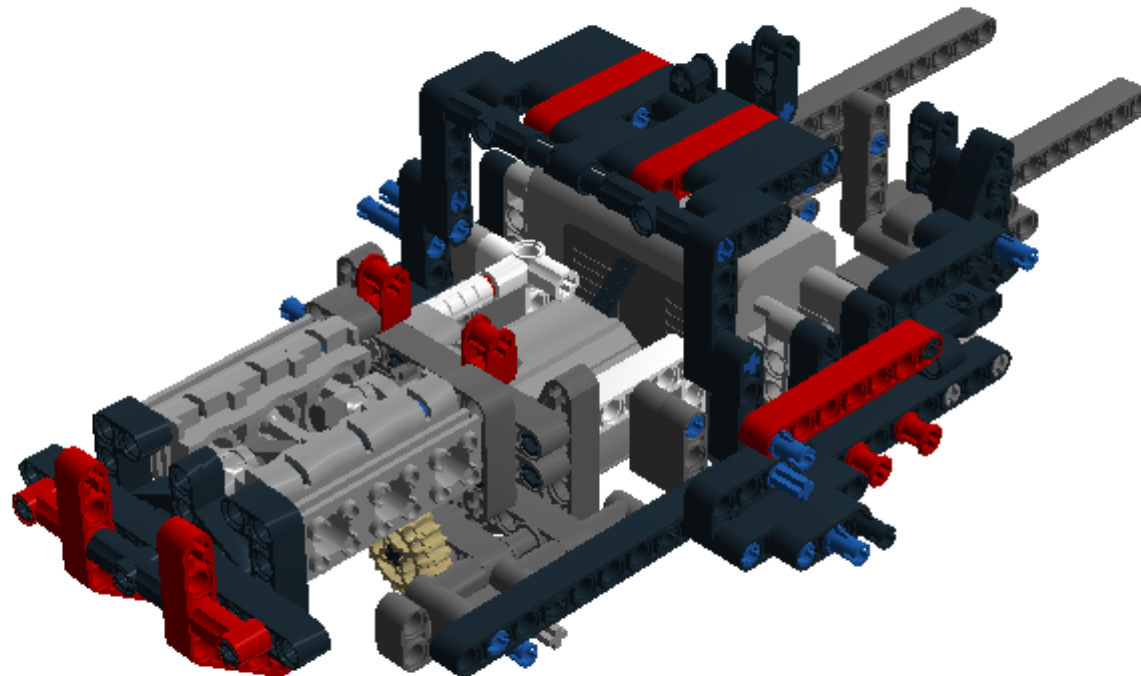
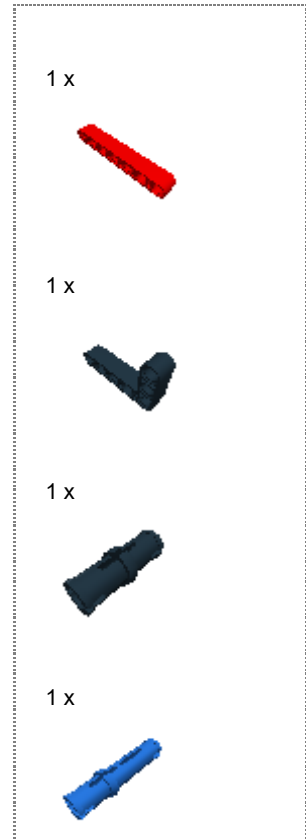
Step 115 of 244



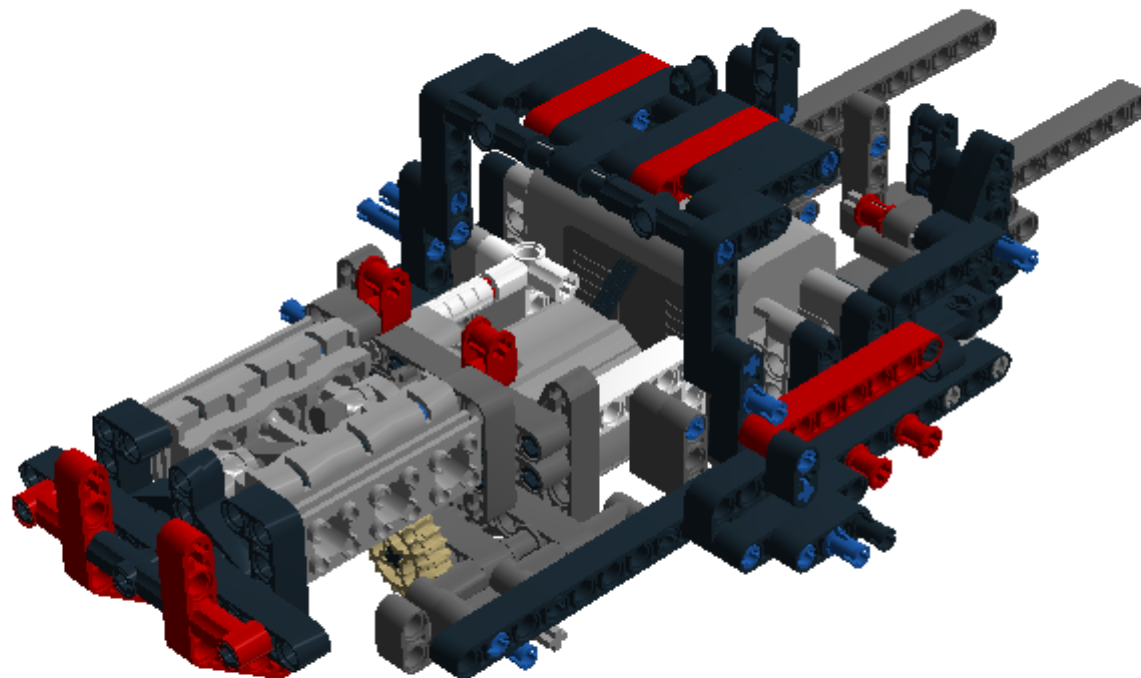
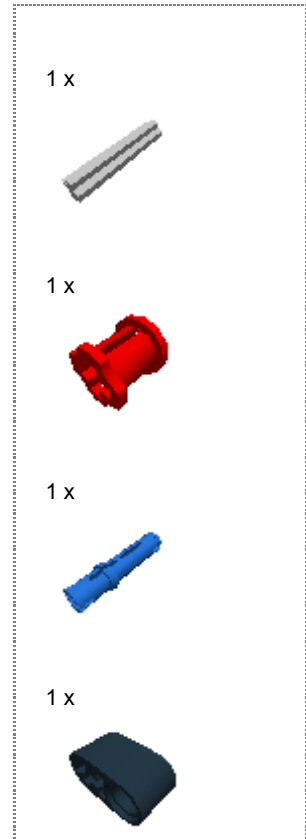
Step 116 of 244



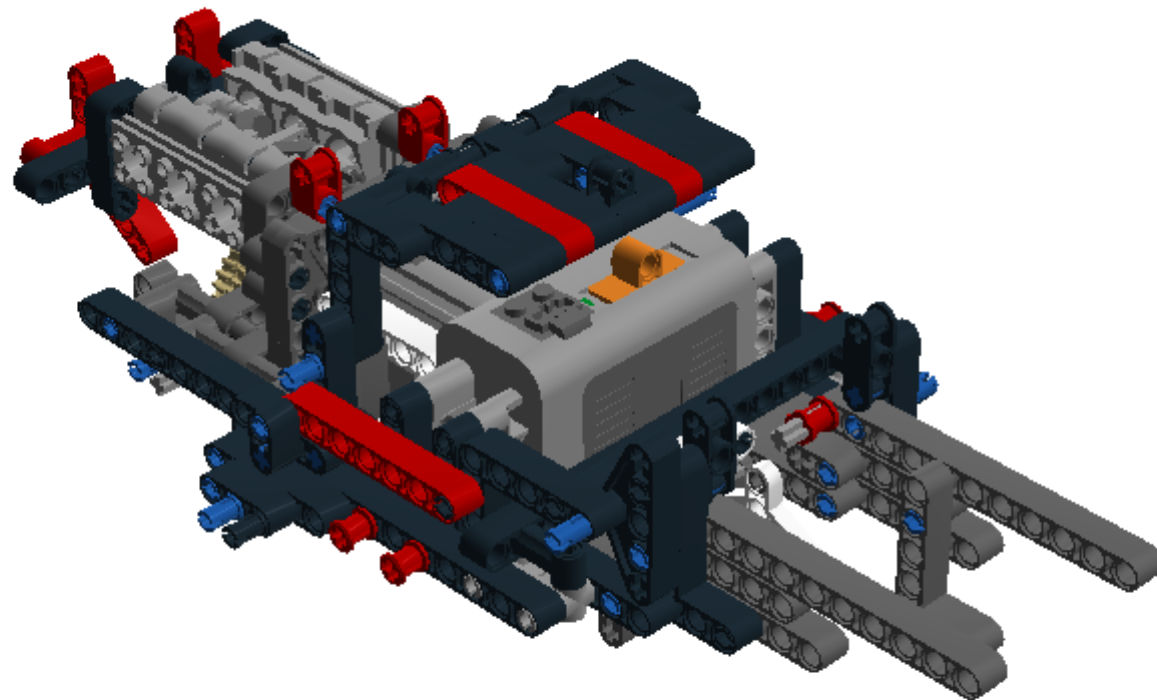
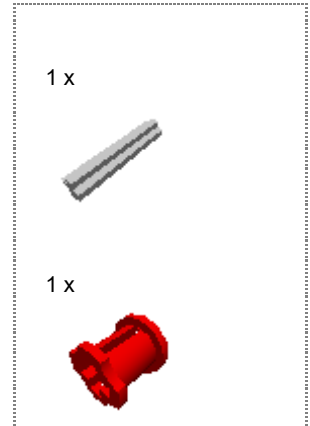
Step 117 of 244



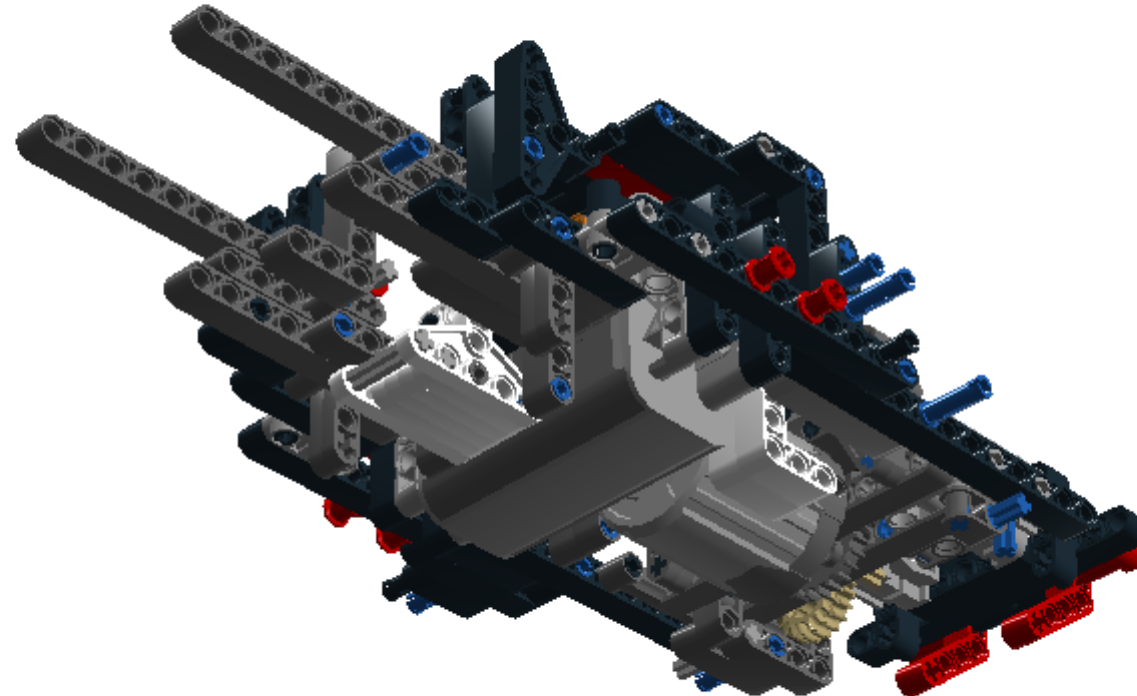
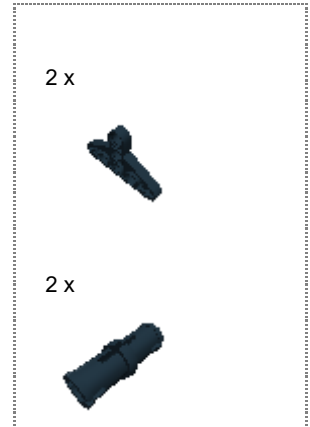
Step 118 of 244



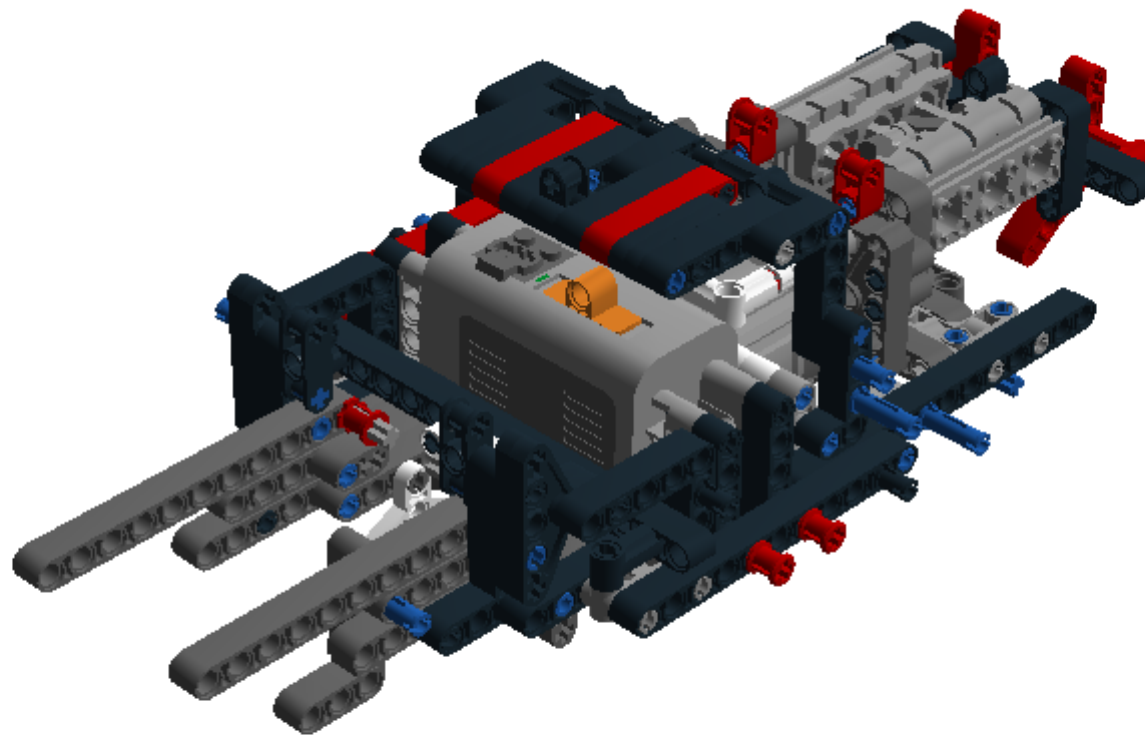
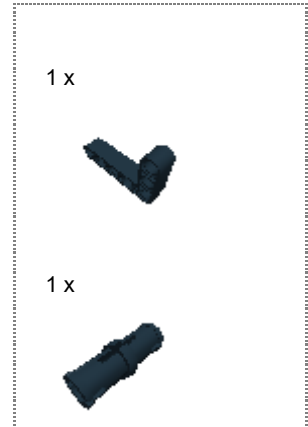
Step 119 of 244



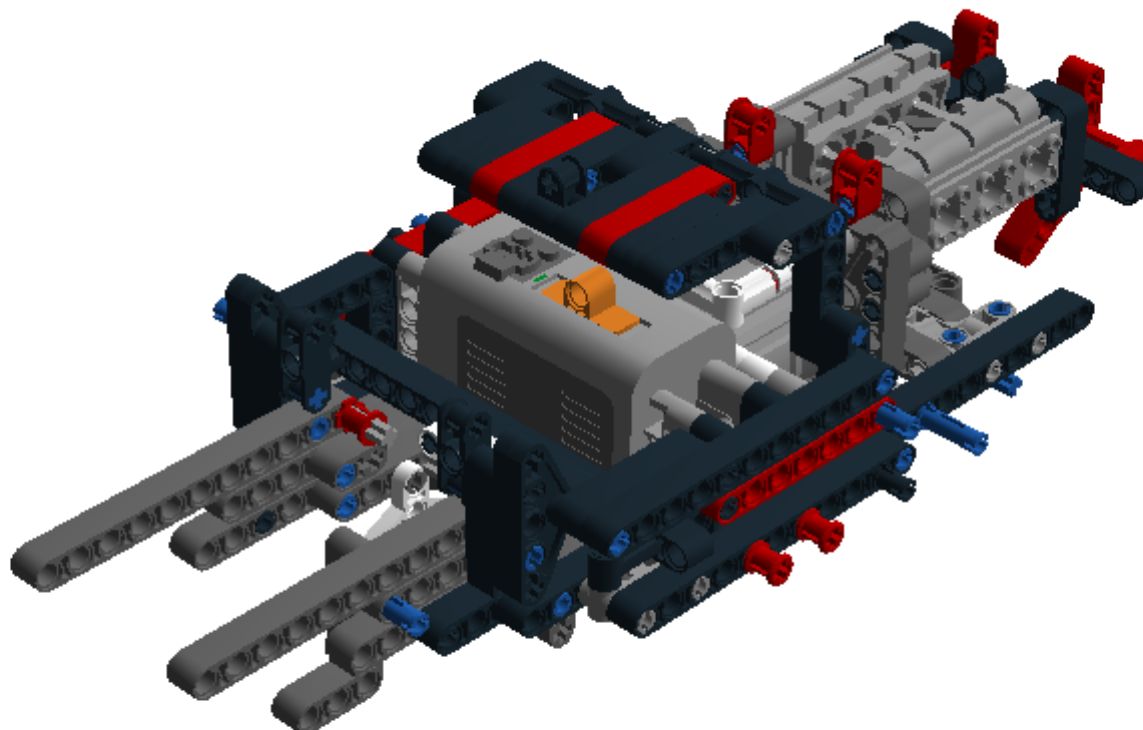
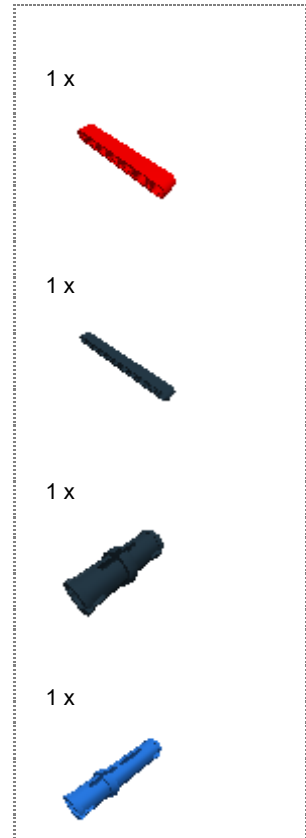
Step 120 of 244



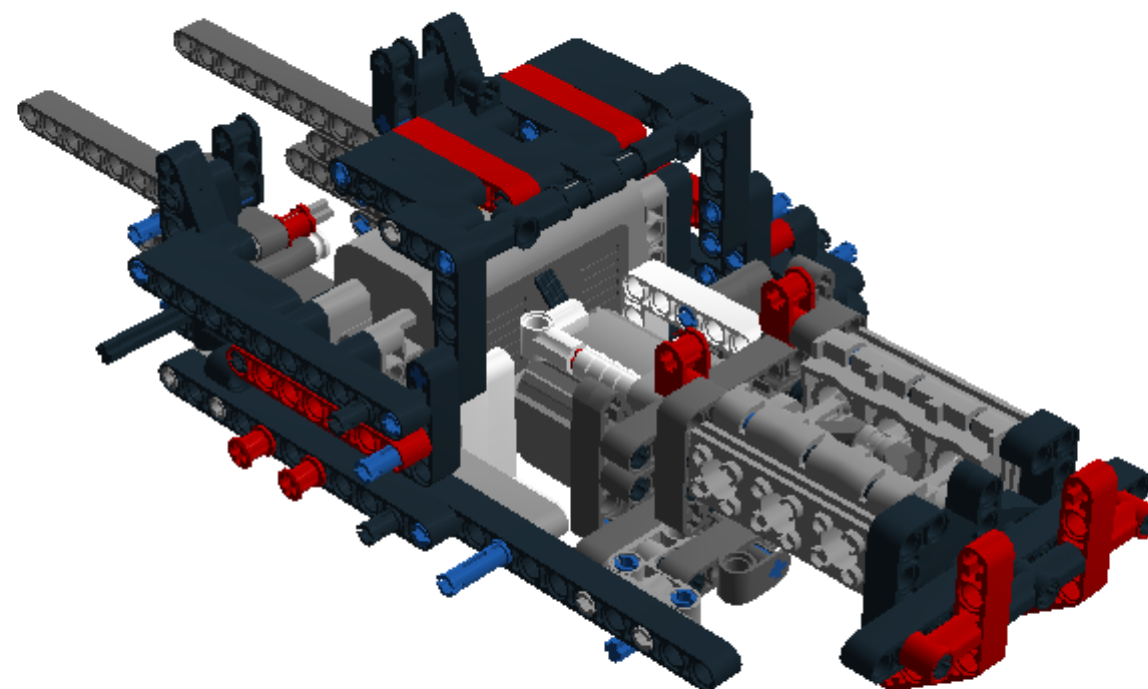
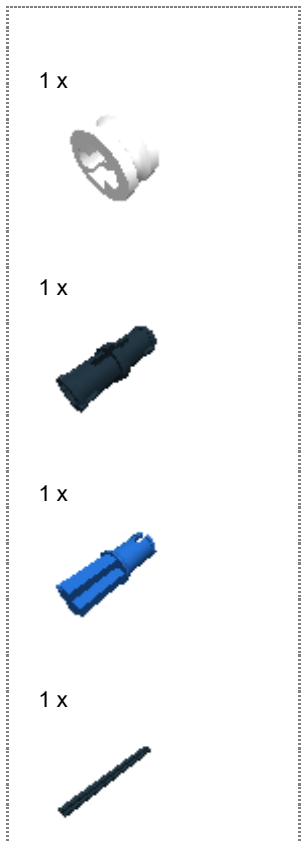
Step 121 of 244



Step 122 of 244



Step 123 of 244



Step 124 of 244

1 x



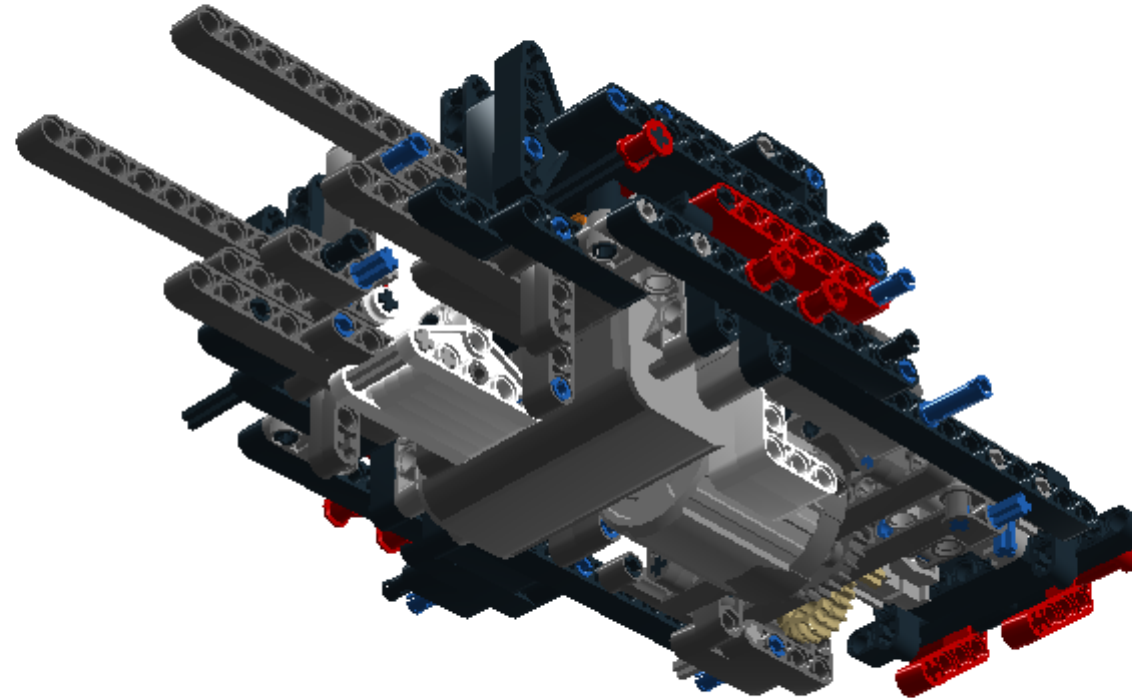
1 x



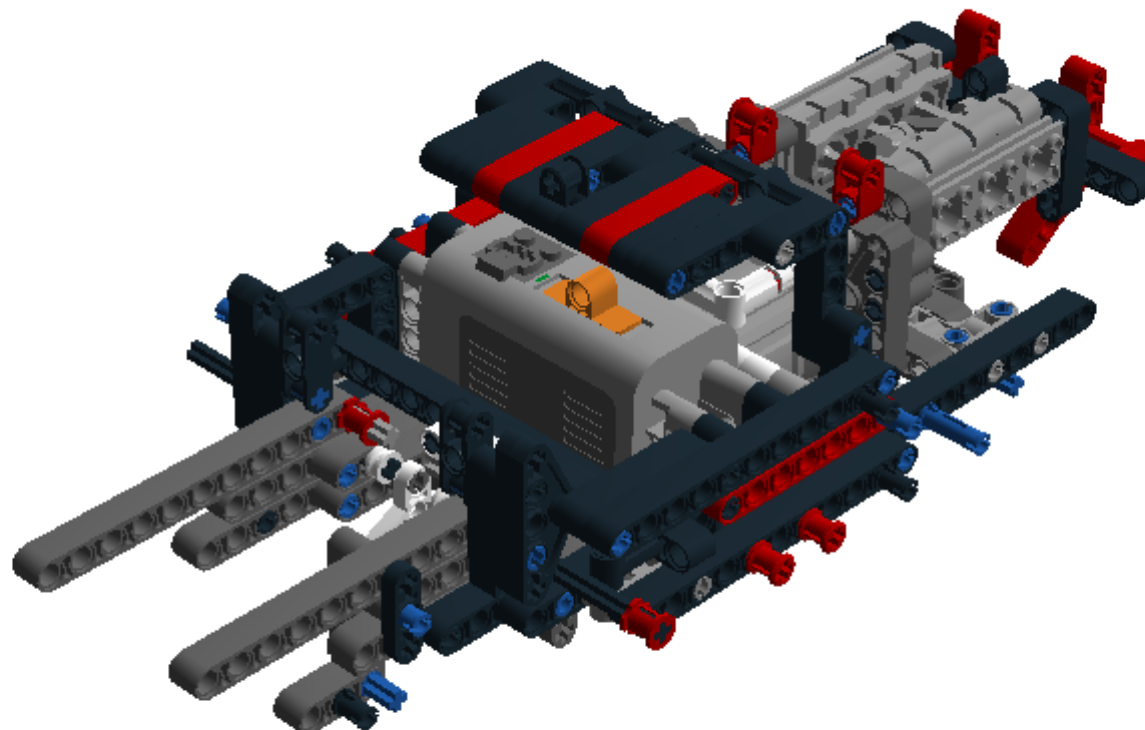
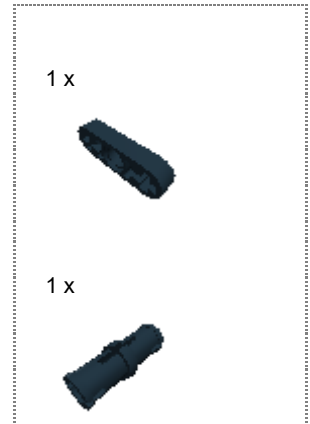
1 x



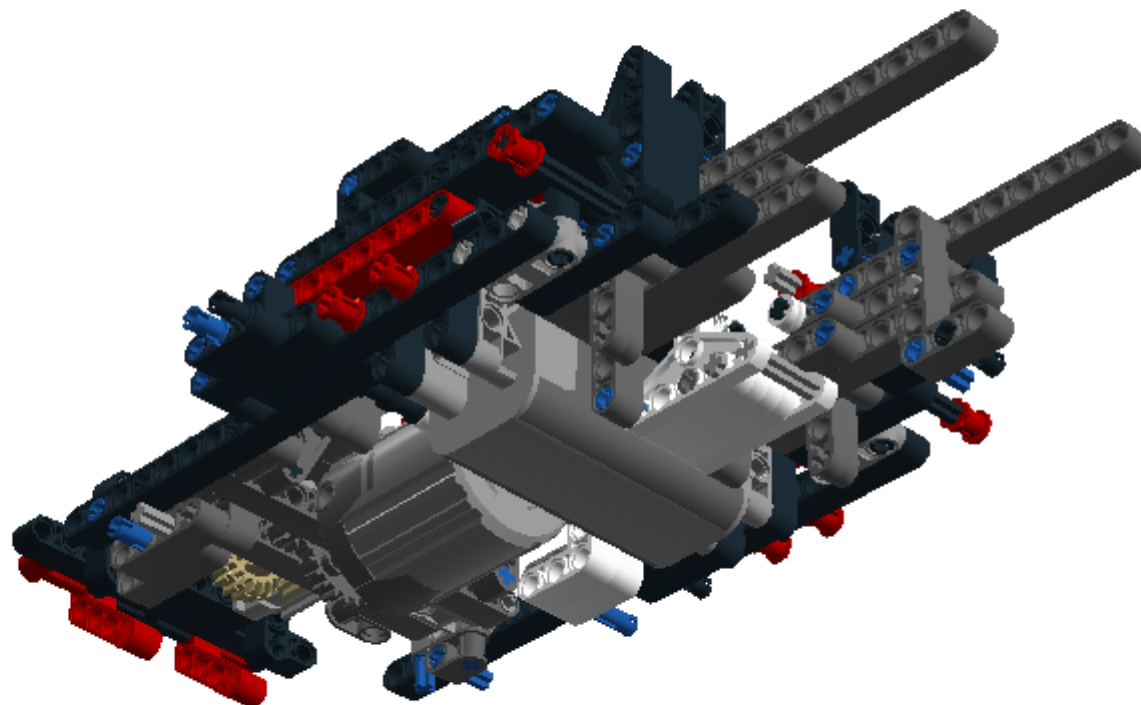
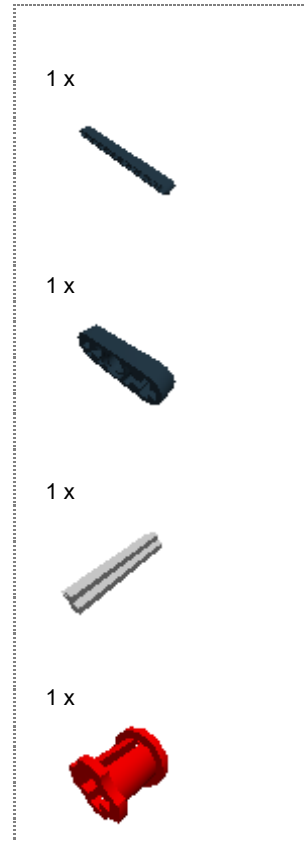
1 x



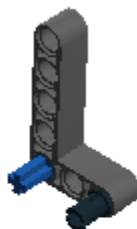
Step 125 of 244



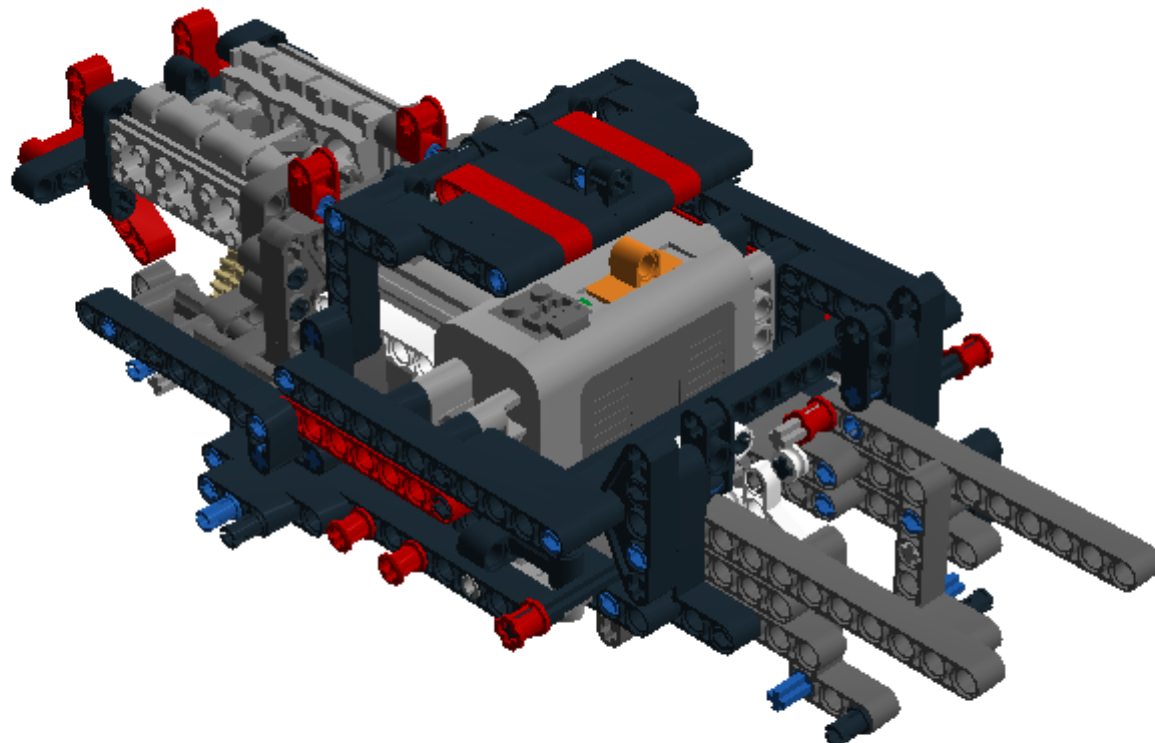
Step 126 of 244



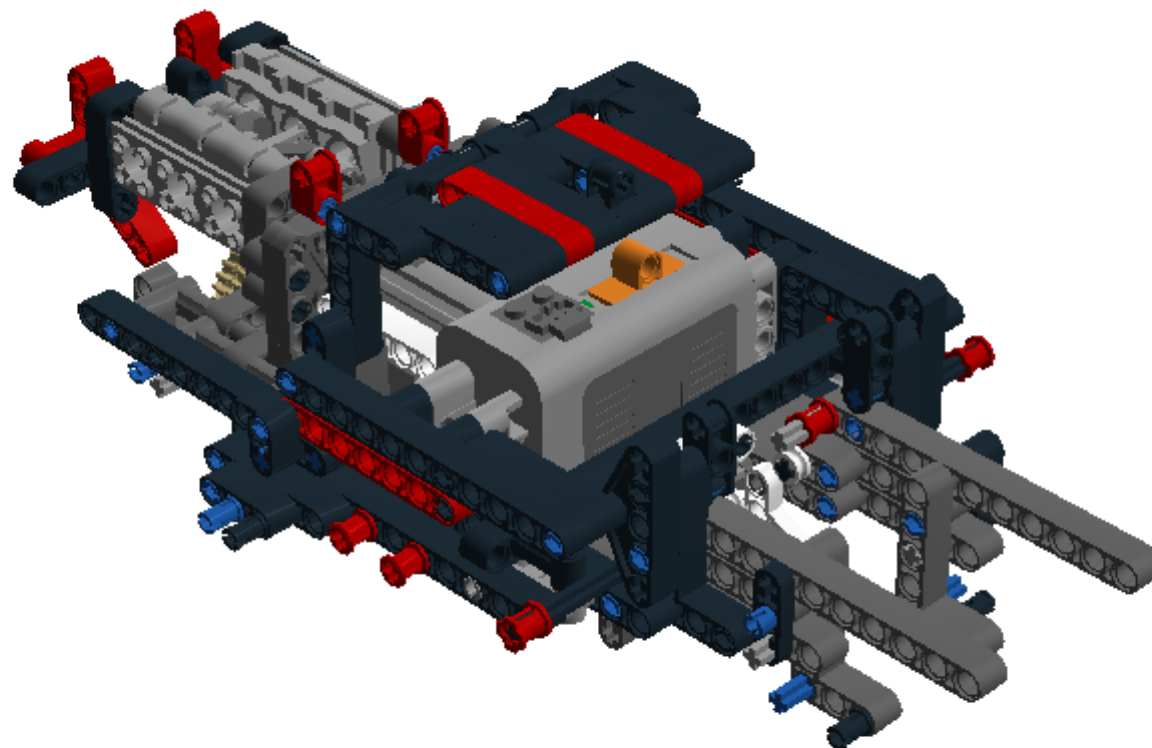
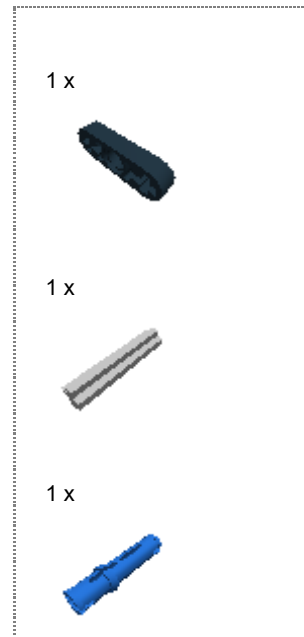
**Step 127 of 244**



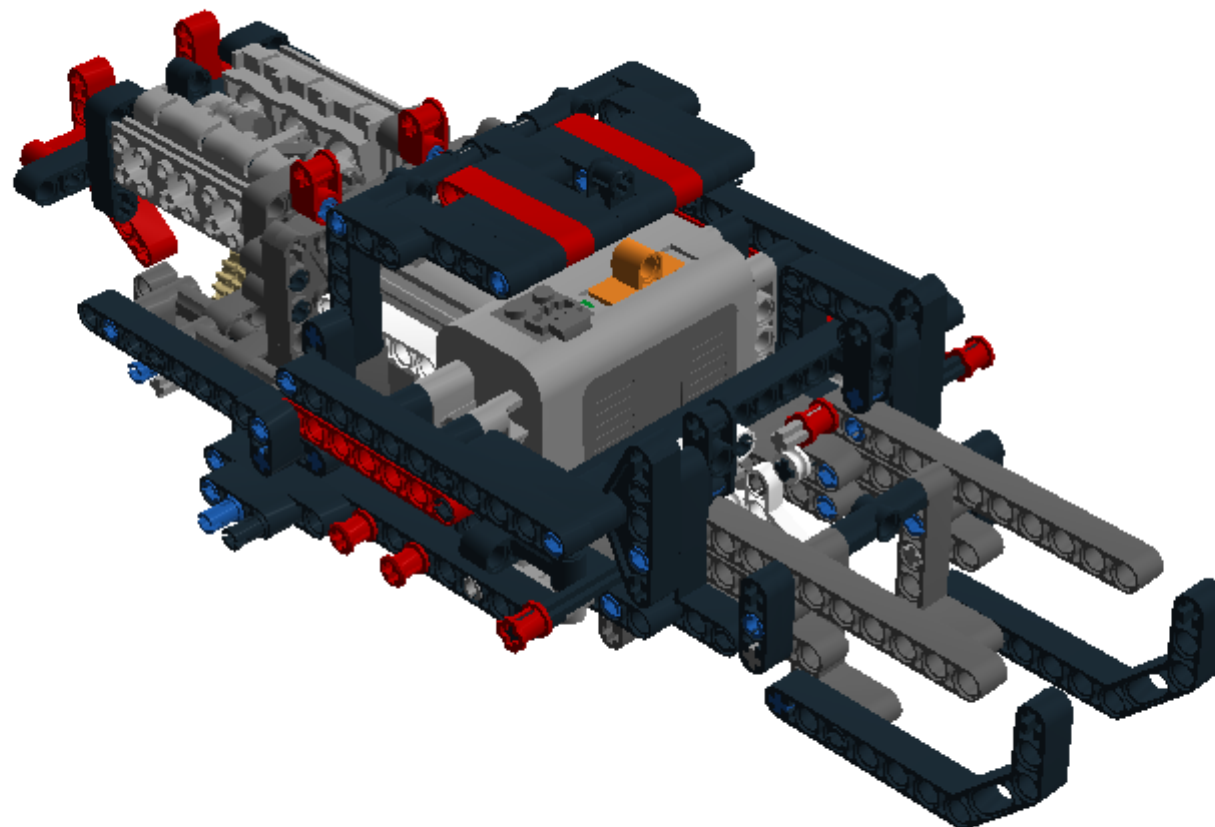
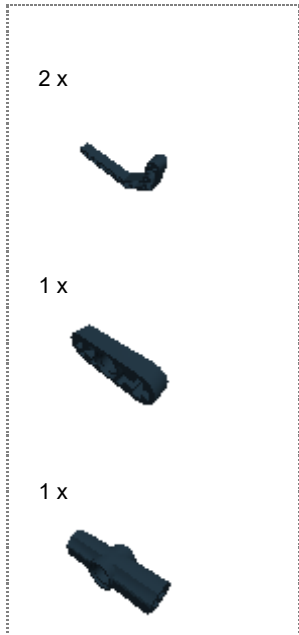
Step 128 of 244



Step 129 of 244

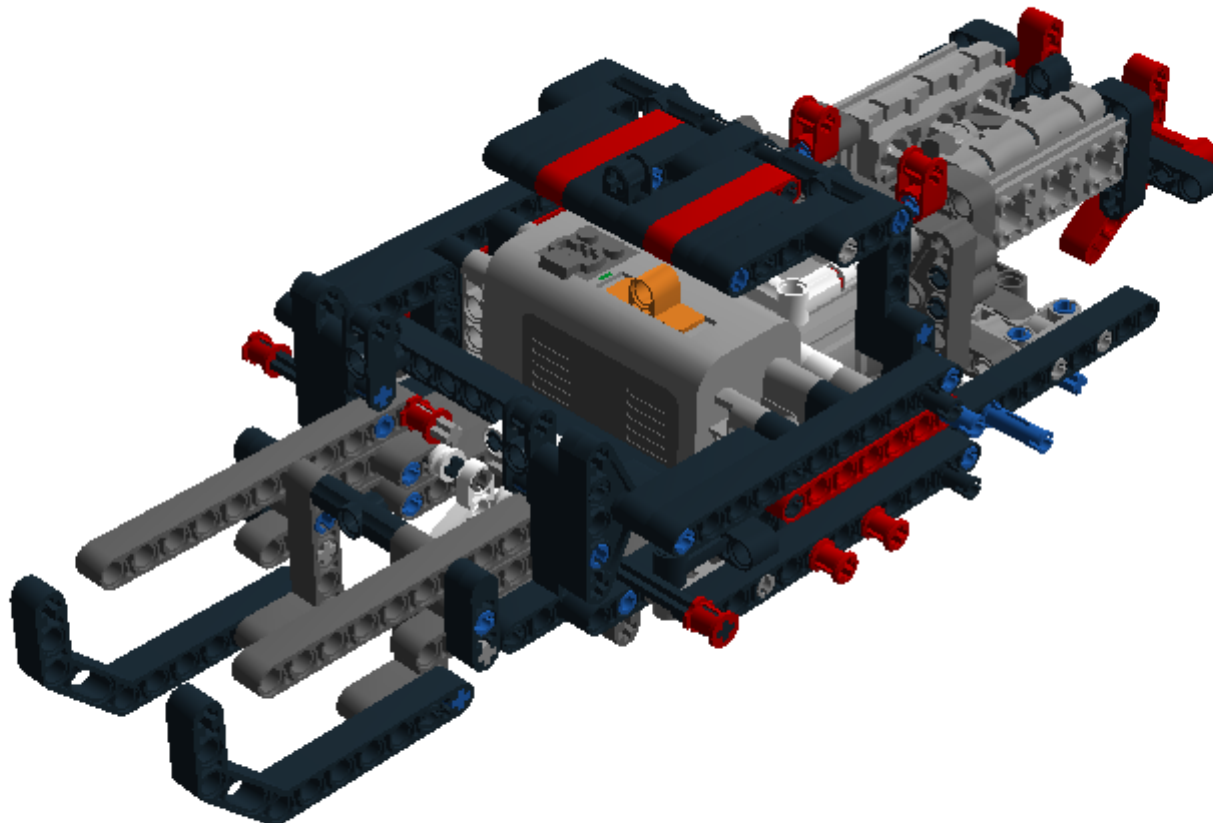


Step 130 of 244



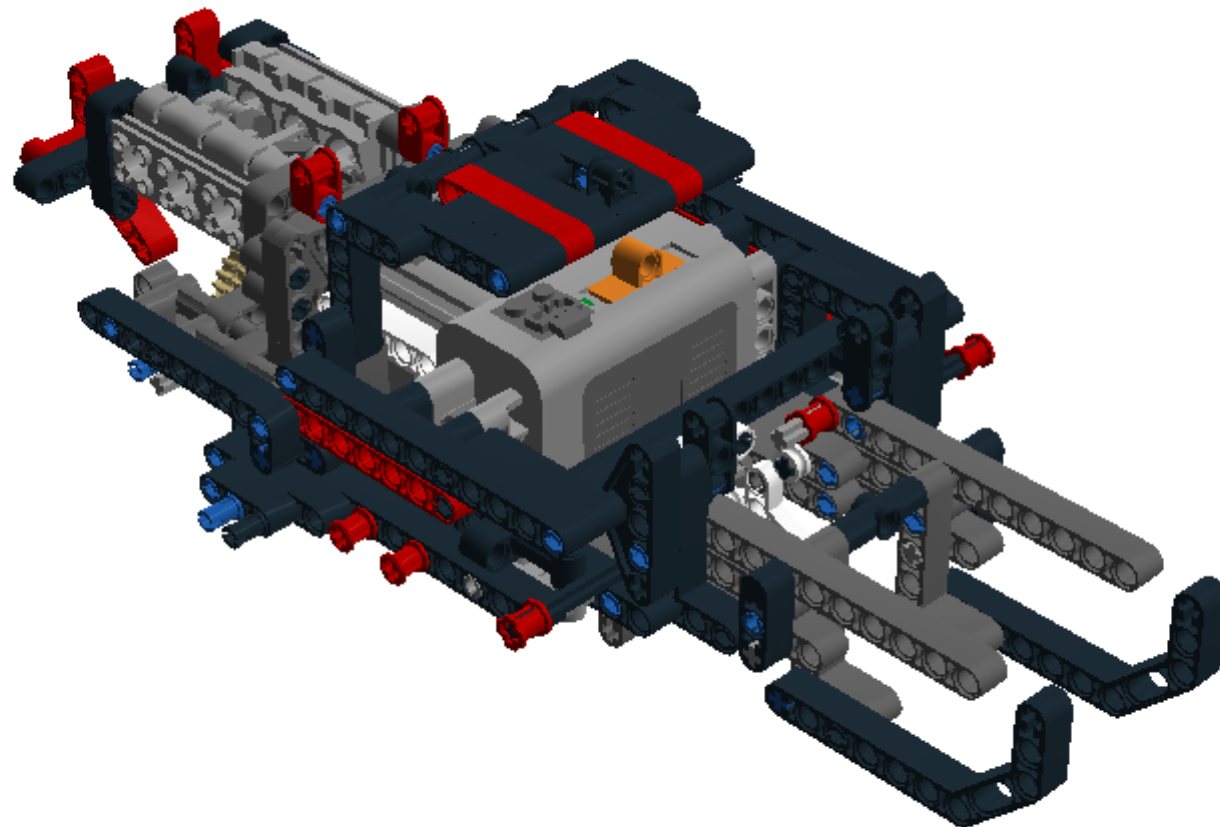
Step 131 of 244

1 x

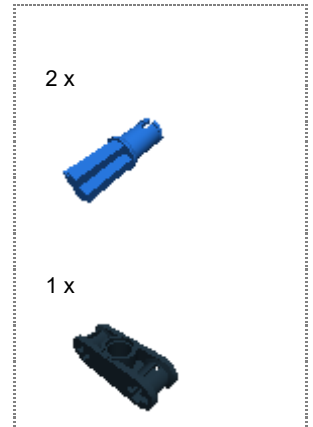


Step 132 of 244

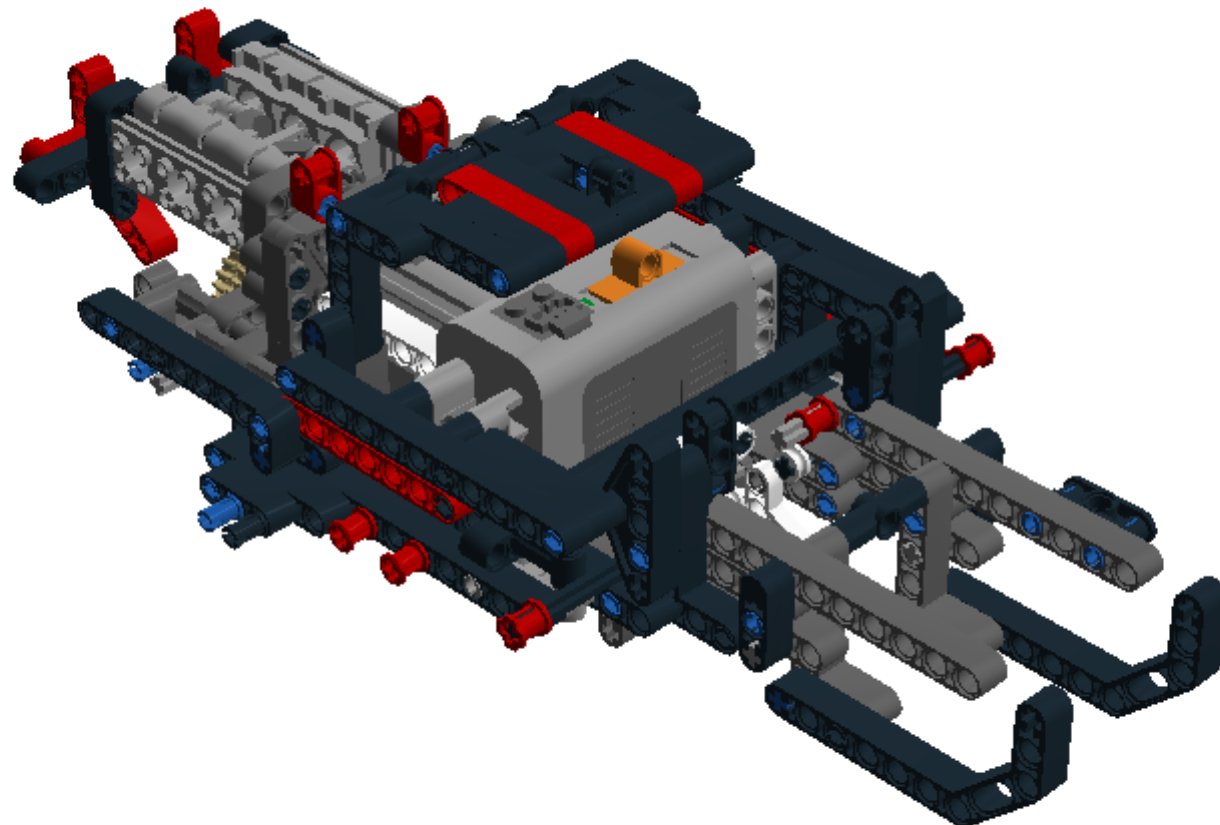
1 x



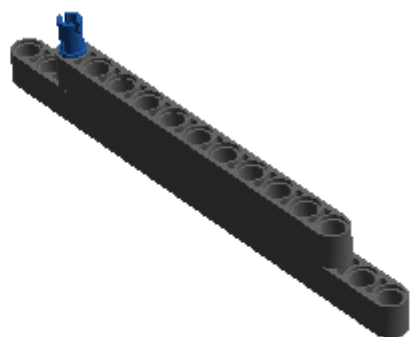
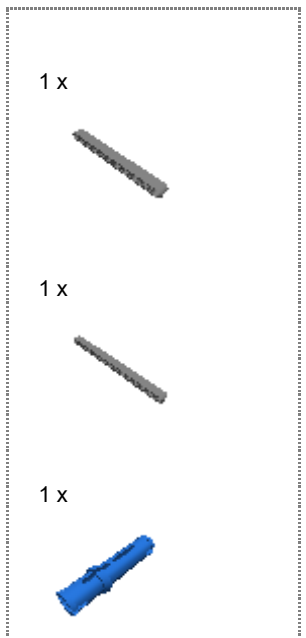
**Step 133 of 244**



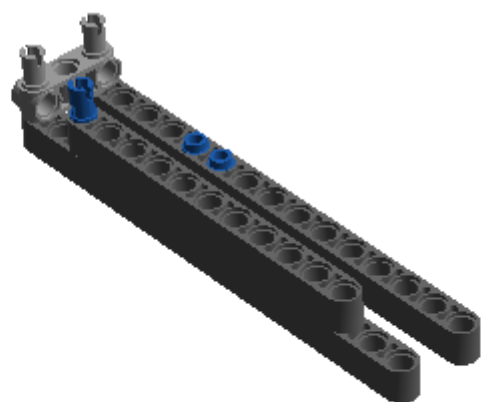
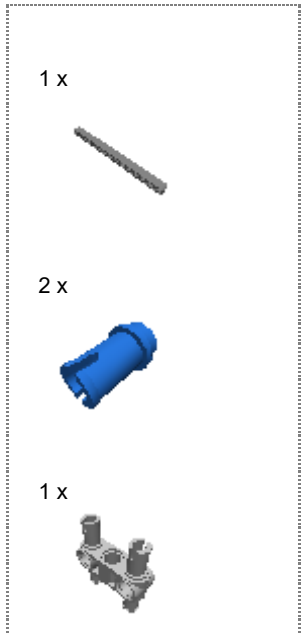
Step 134 of 244



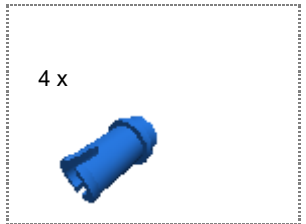
**Step 135 of 244**



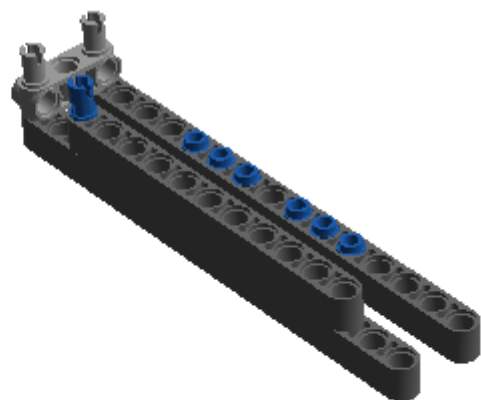
**Step 136 of 244**



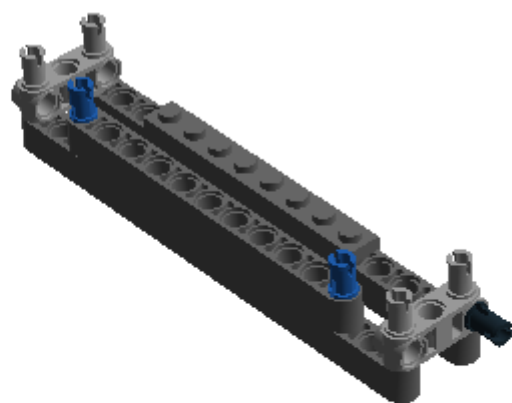
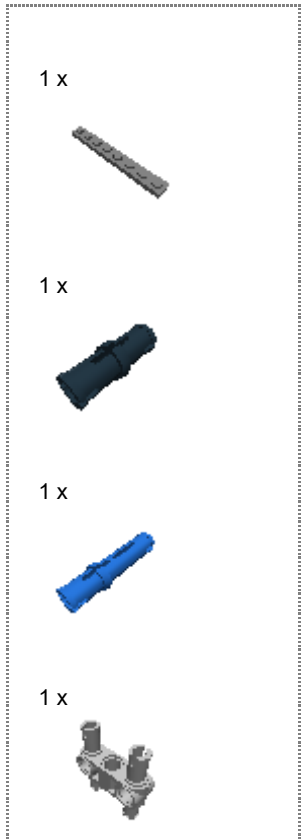
**Step 137 of 244**



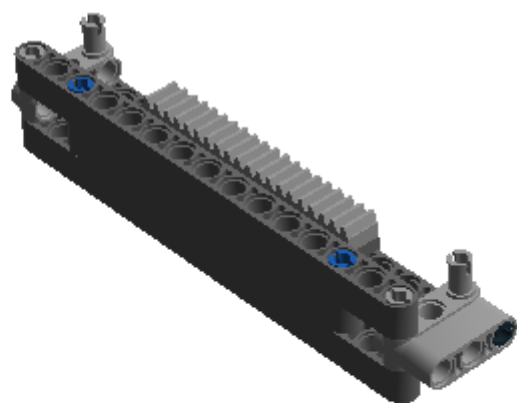
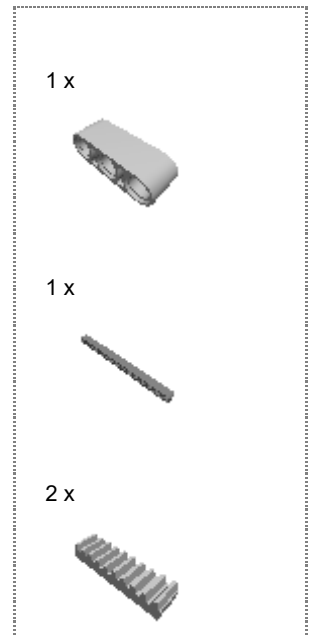
4 x



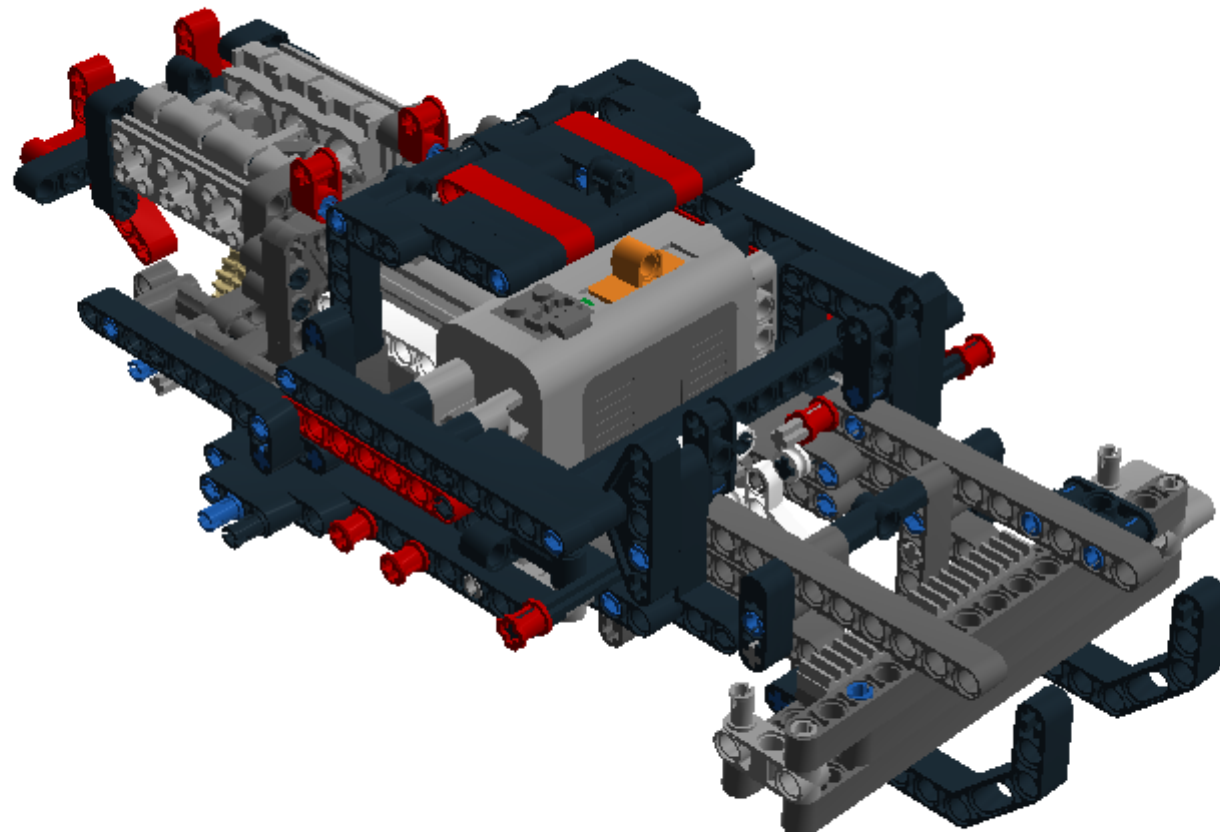
**Step 138 of 244**



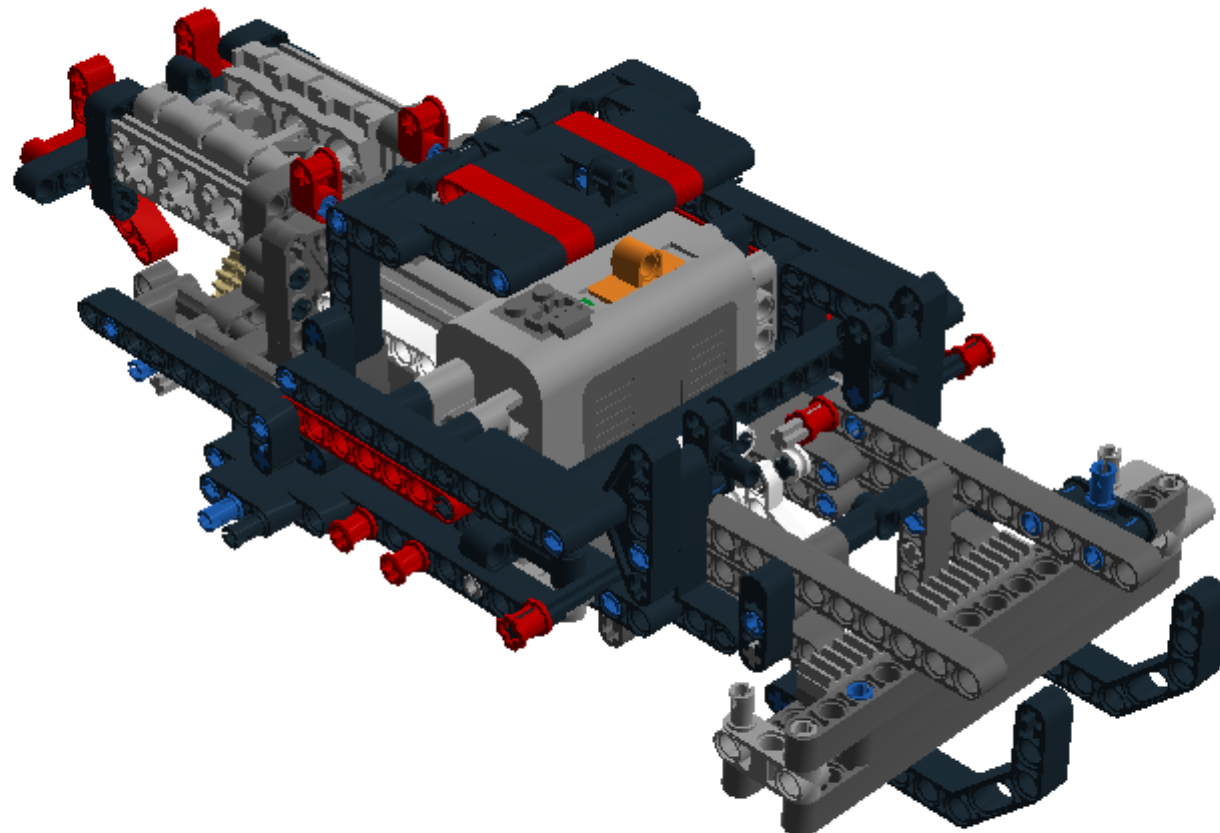
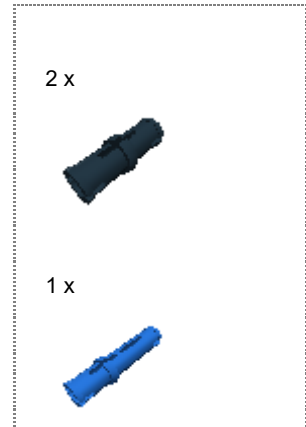
**Step 139 of 244**



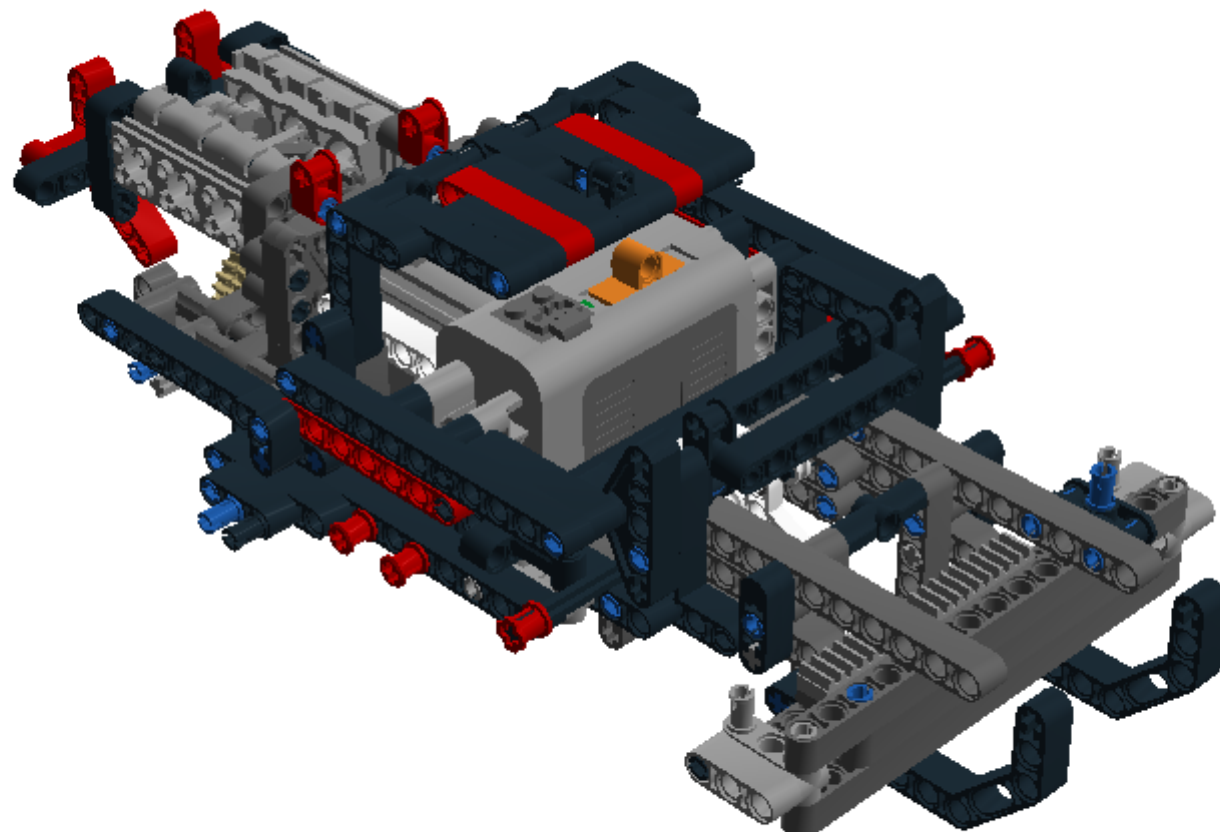
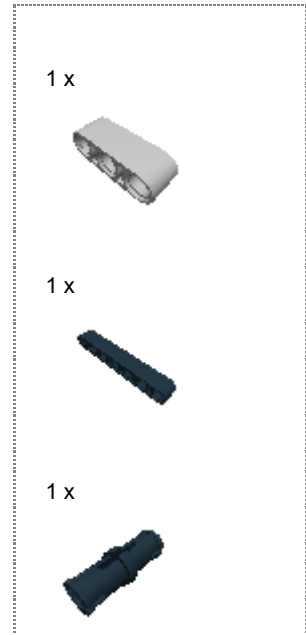
Step 140 of 244



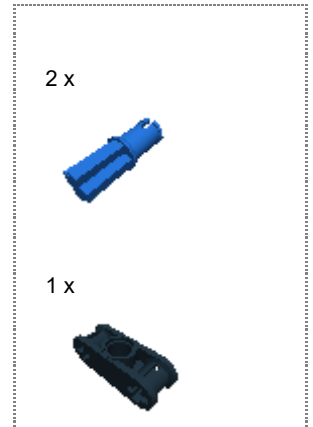
Step 141 of 244



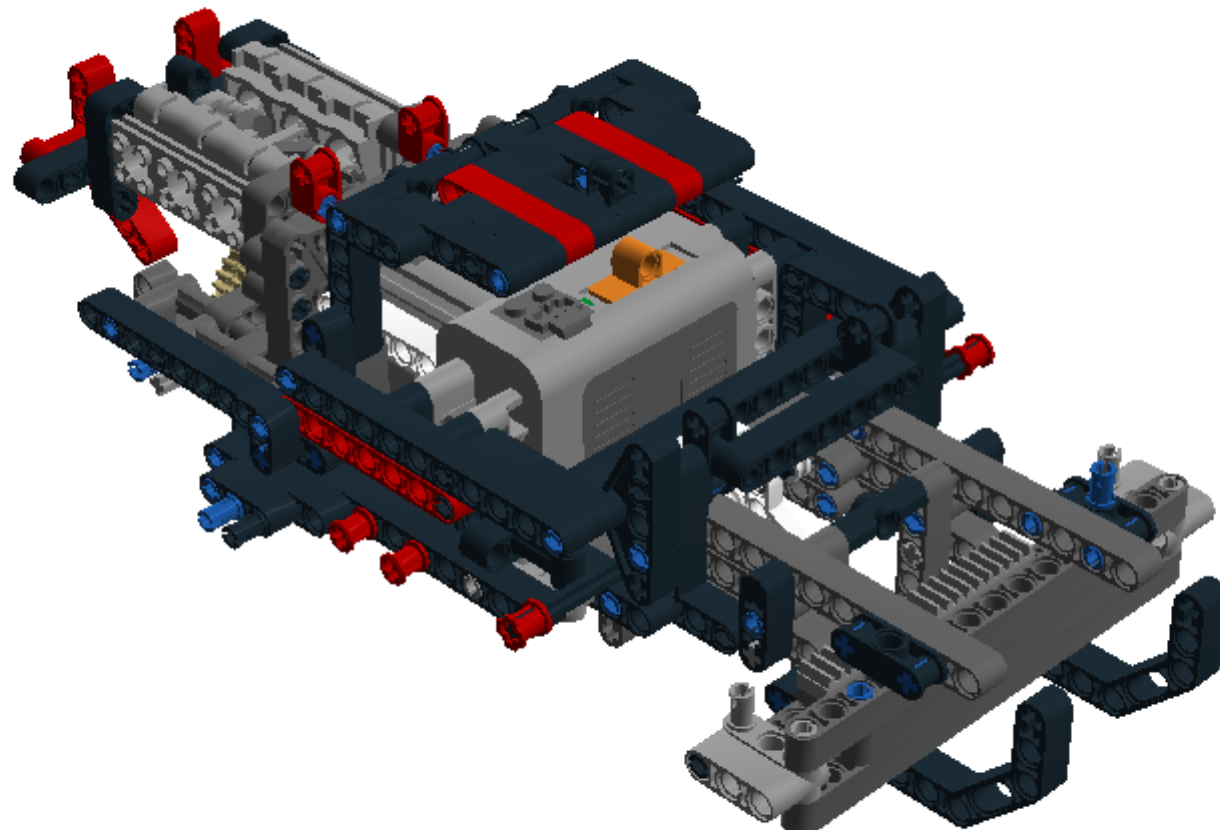
Step 142 of 244



**Step 143 of 244**



Step 144 of 244



Step 145 of 244

1 x



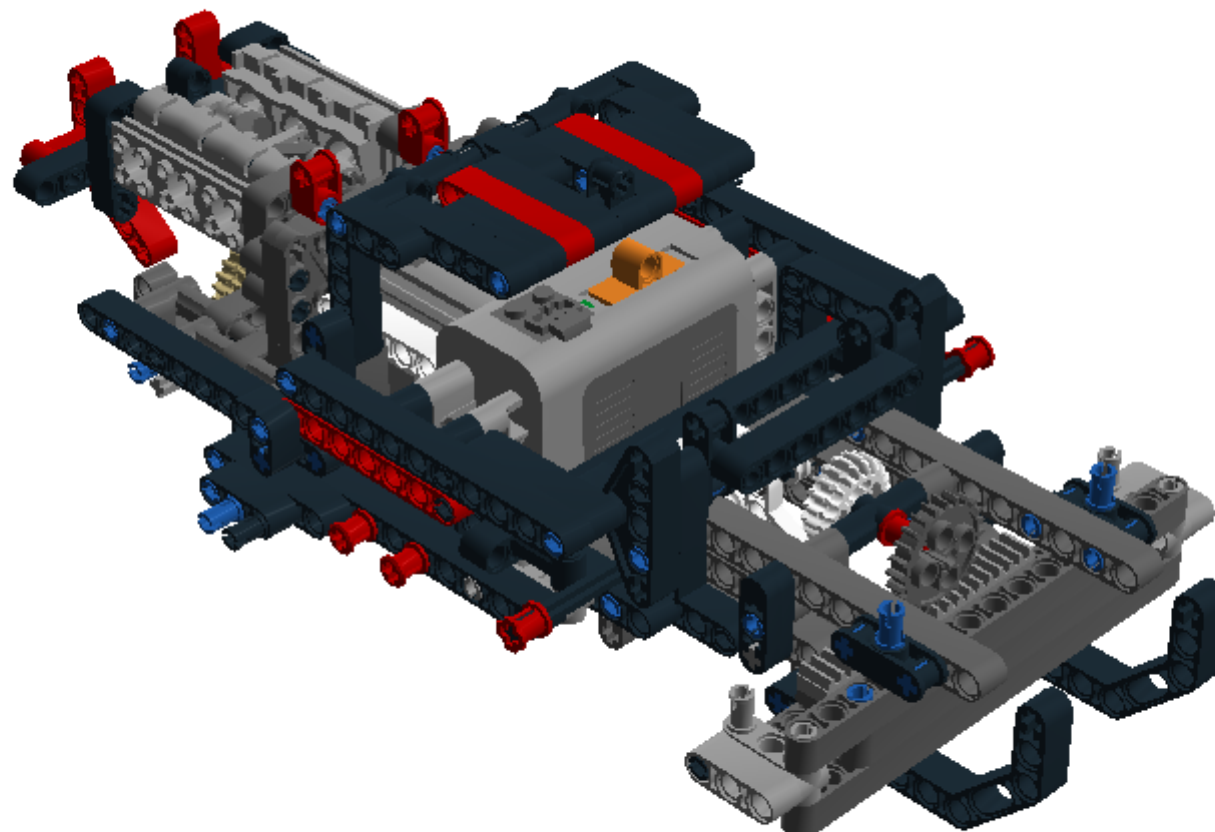
1 x



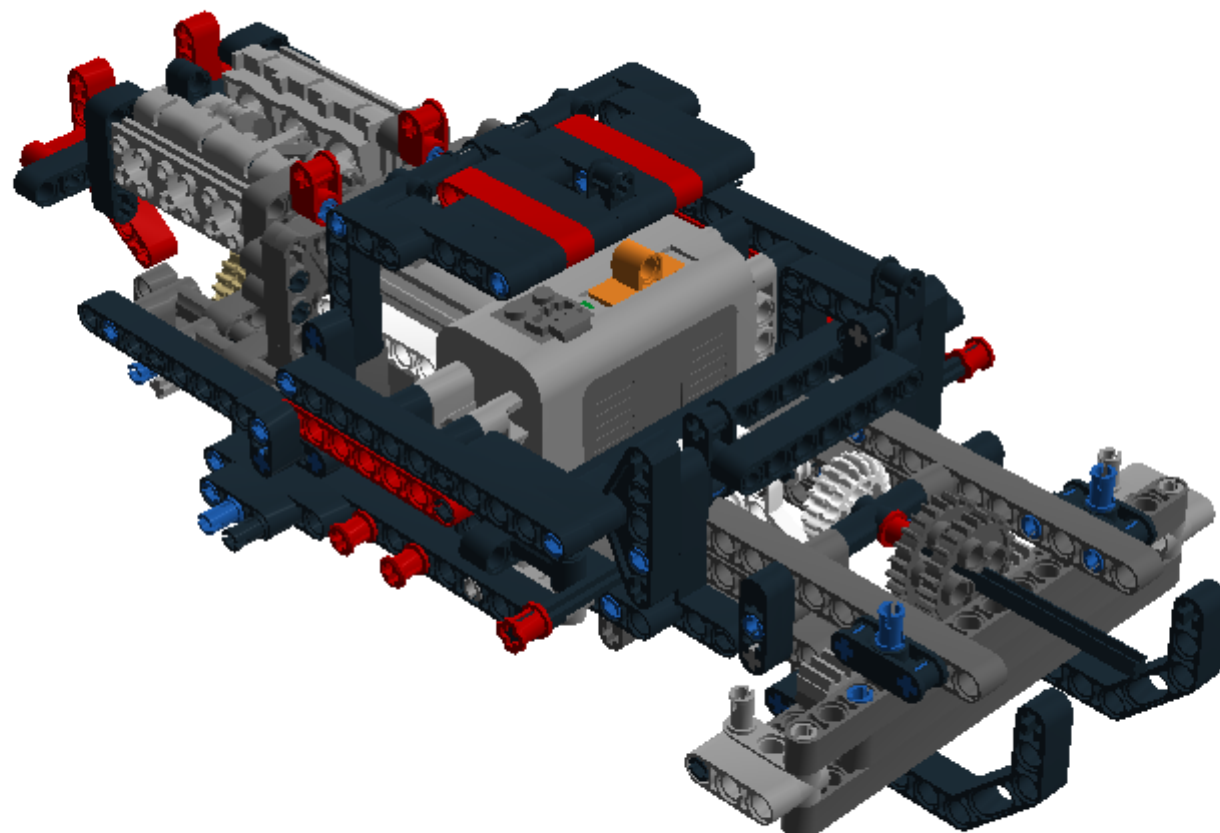
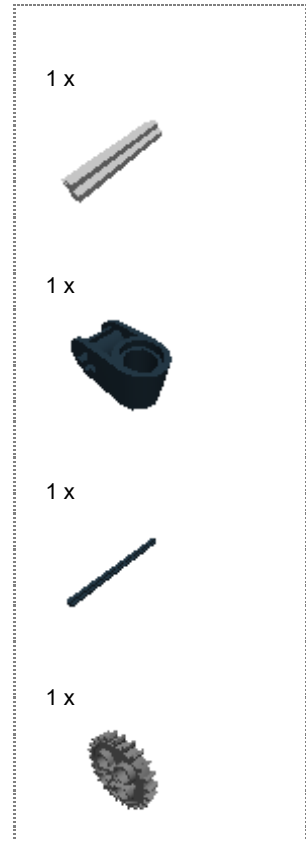
1 x



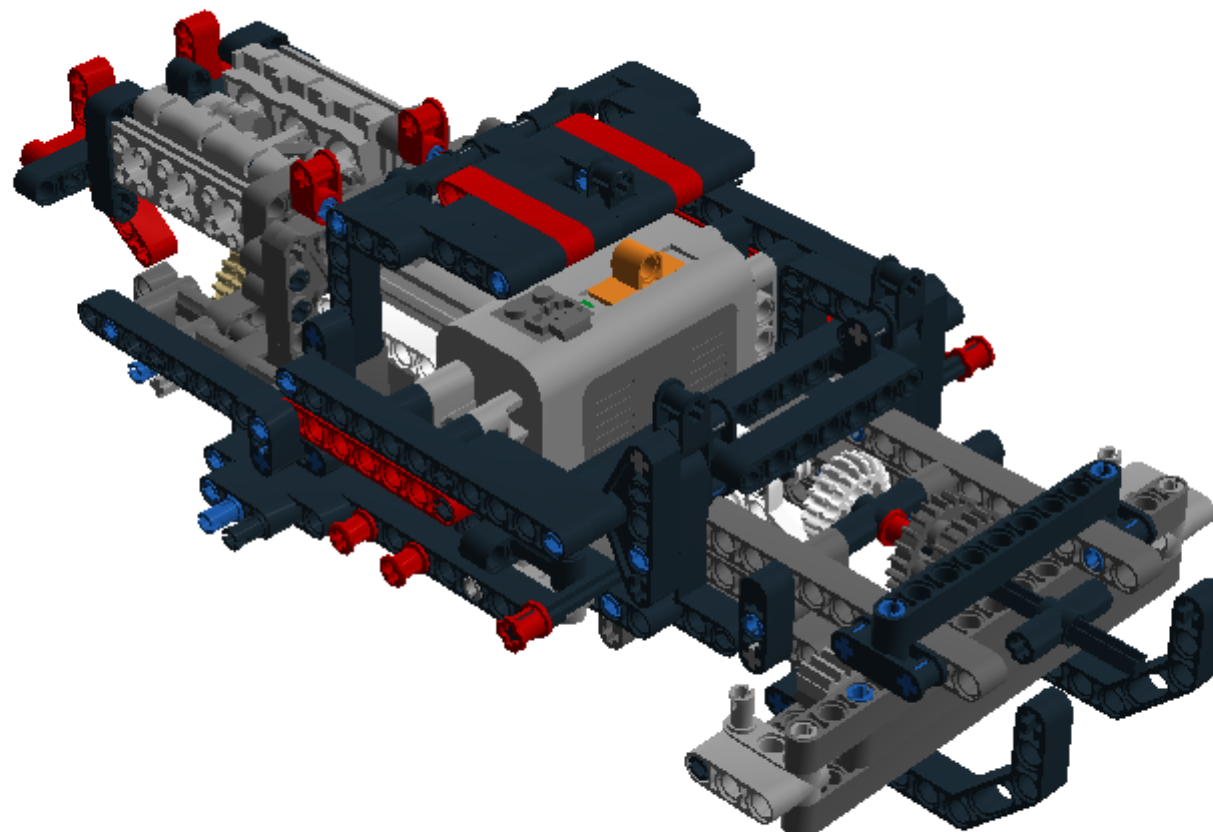
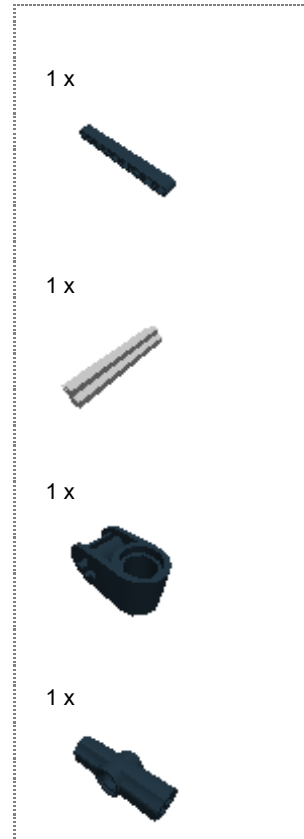
1 x



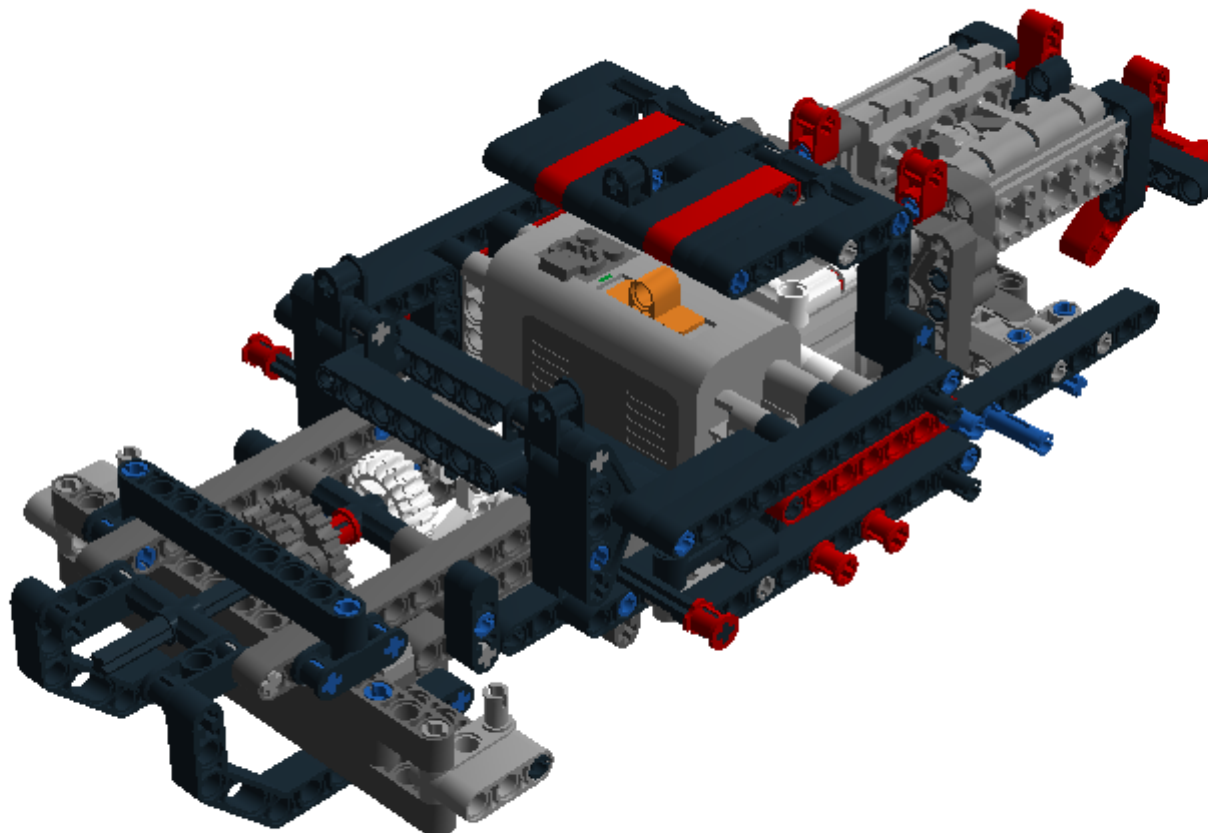
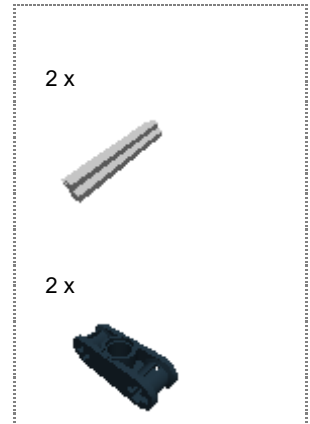
Step 146 of 244



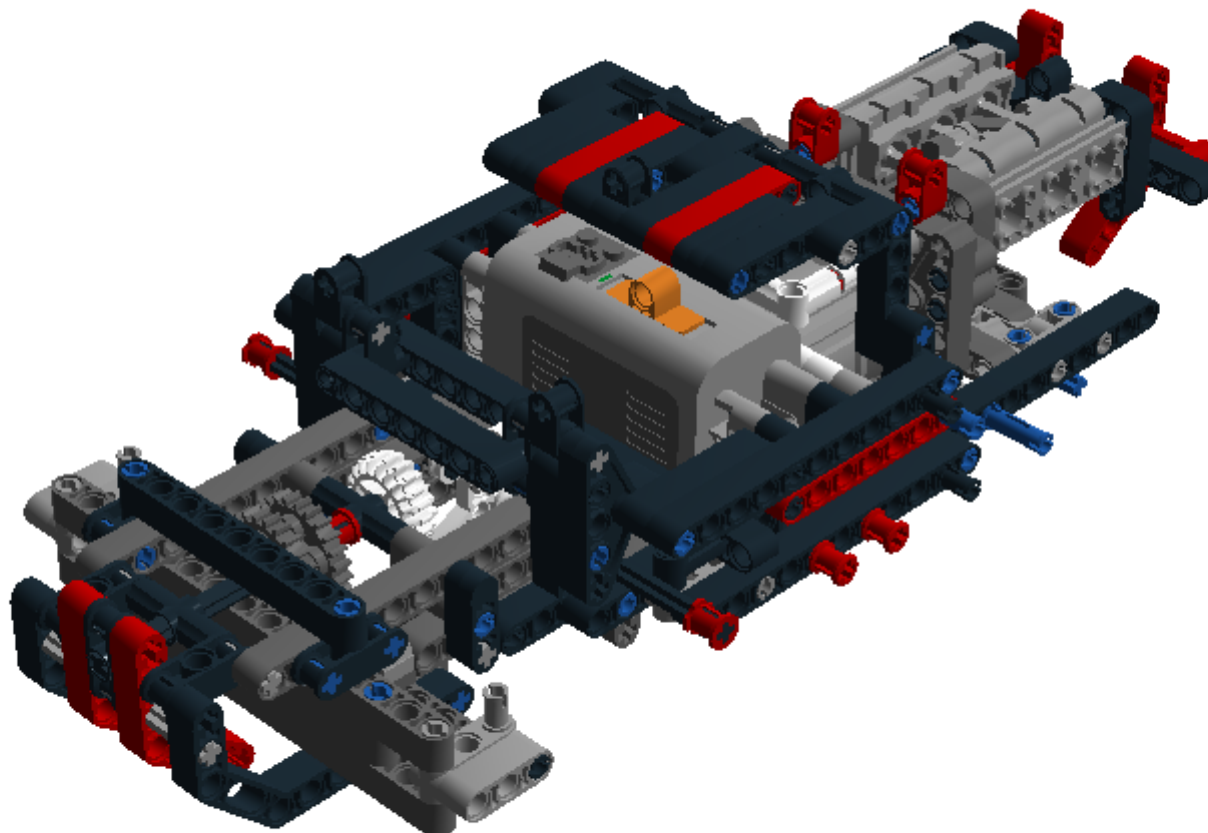
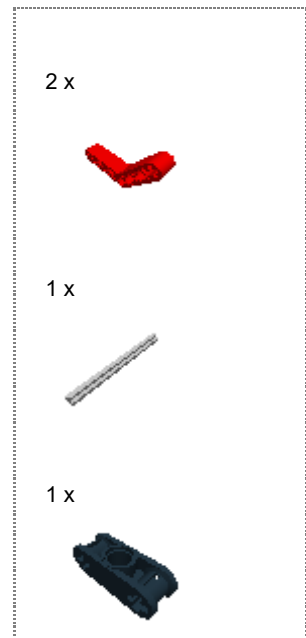
Step 147 of 244



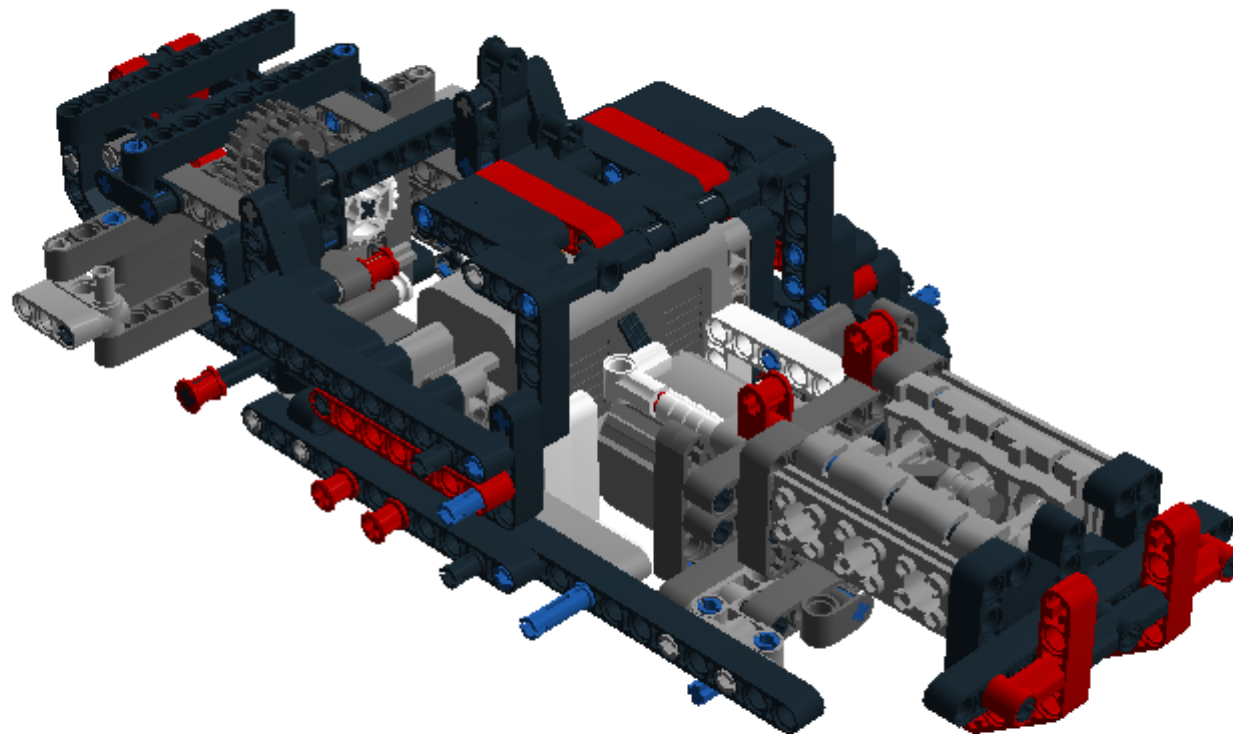
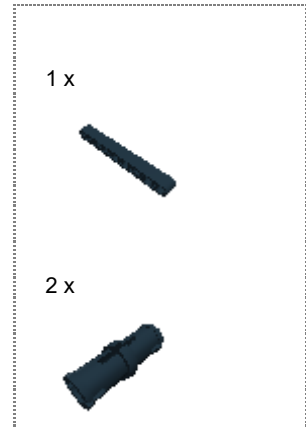
Step 148 of 244



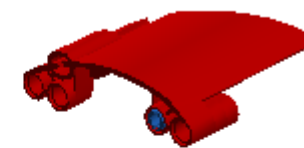
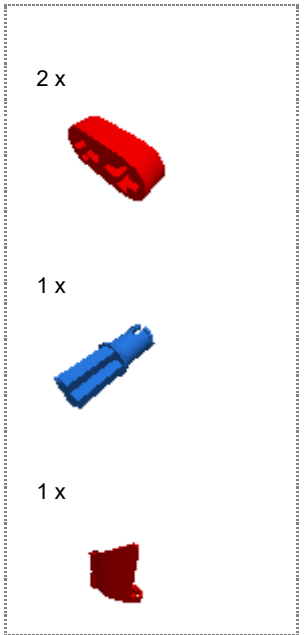
Step 149 of 244



Step 150 of 244

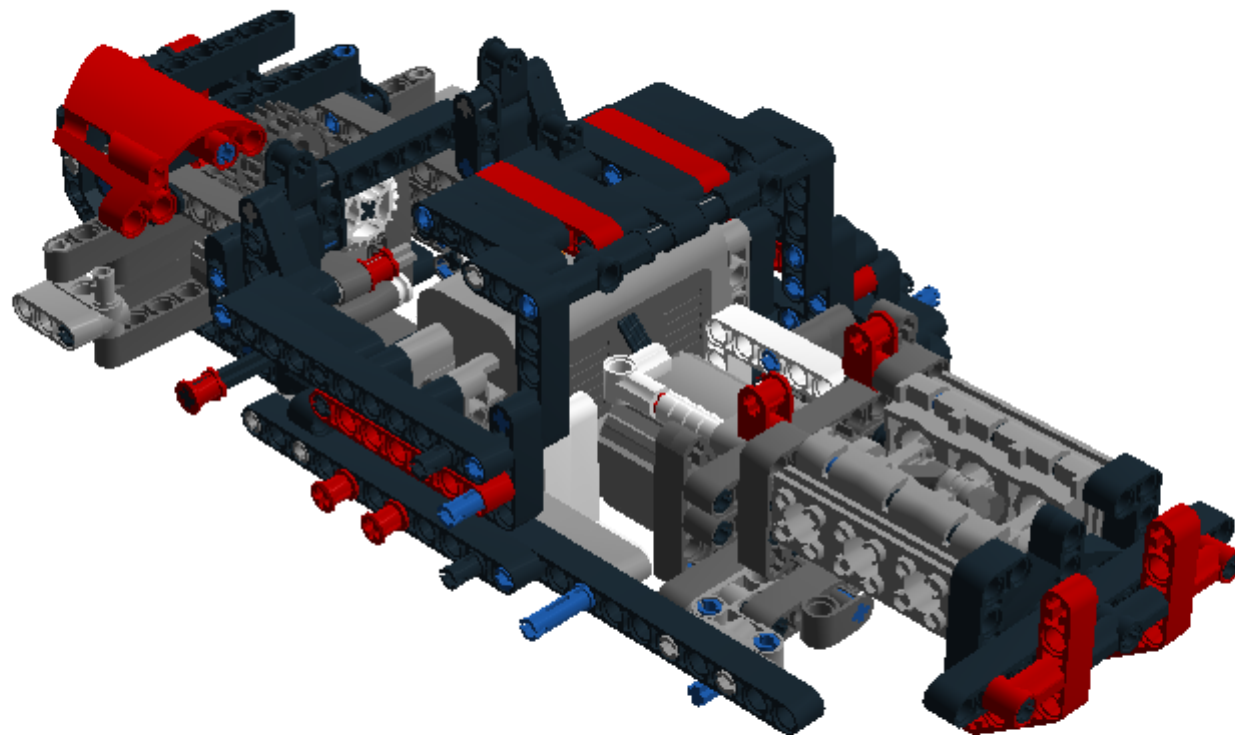


**Step 151 of 244**

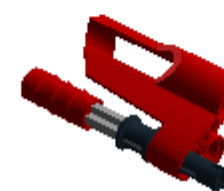
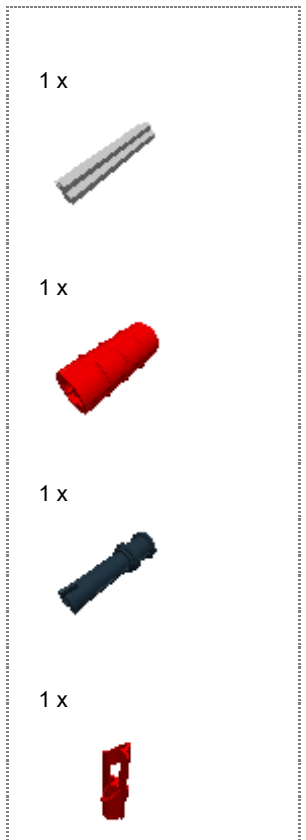


Step 152 of 244

---

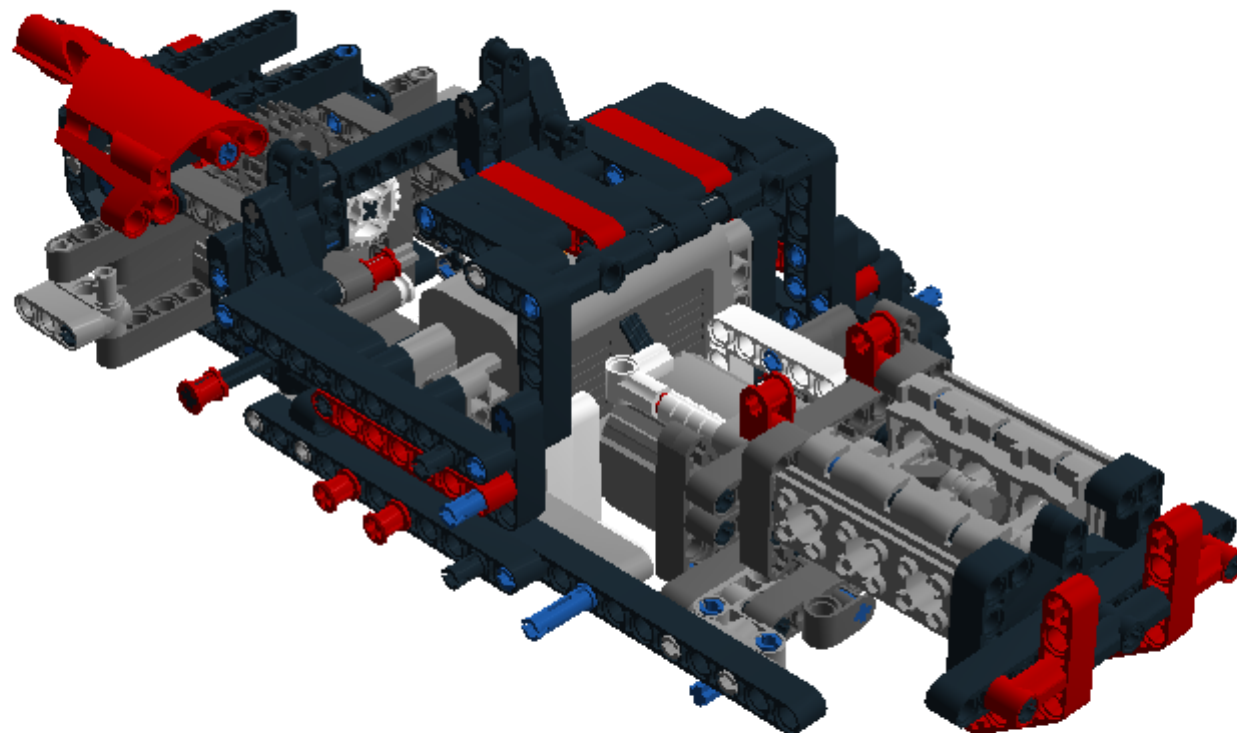


**Step 153 of 244**

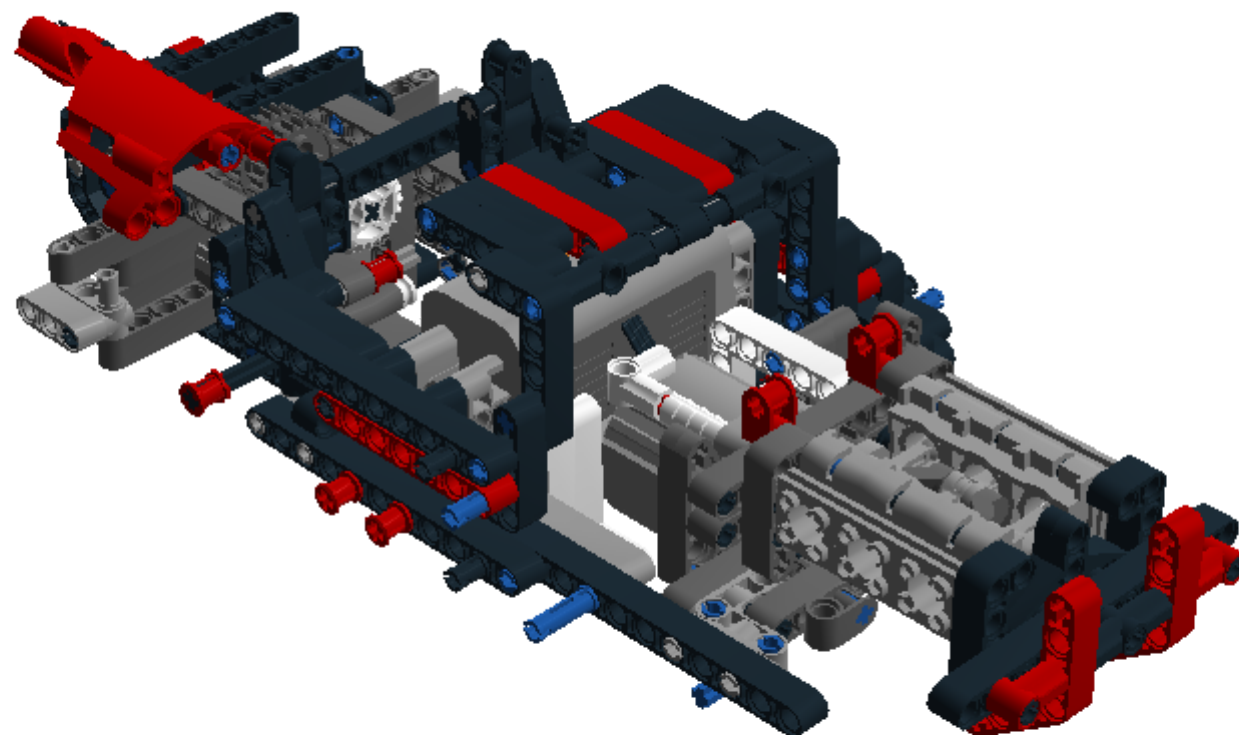
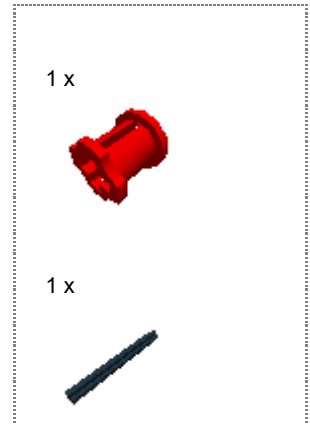


Step 154 of 244

---

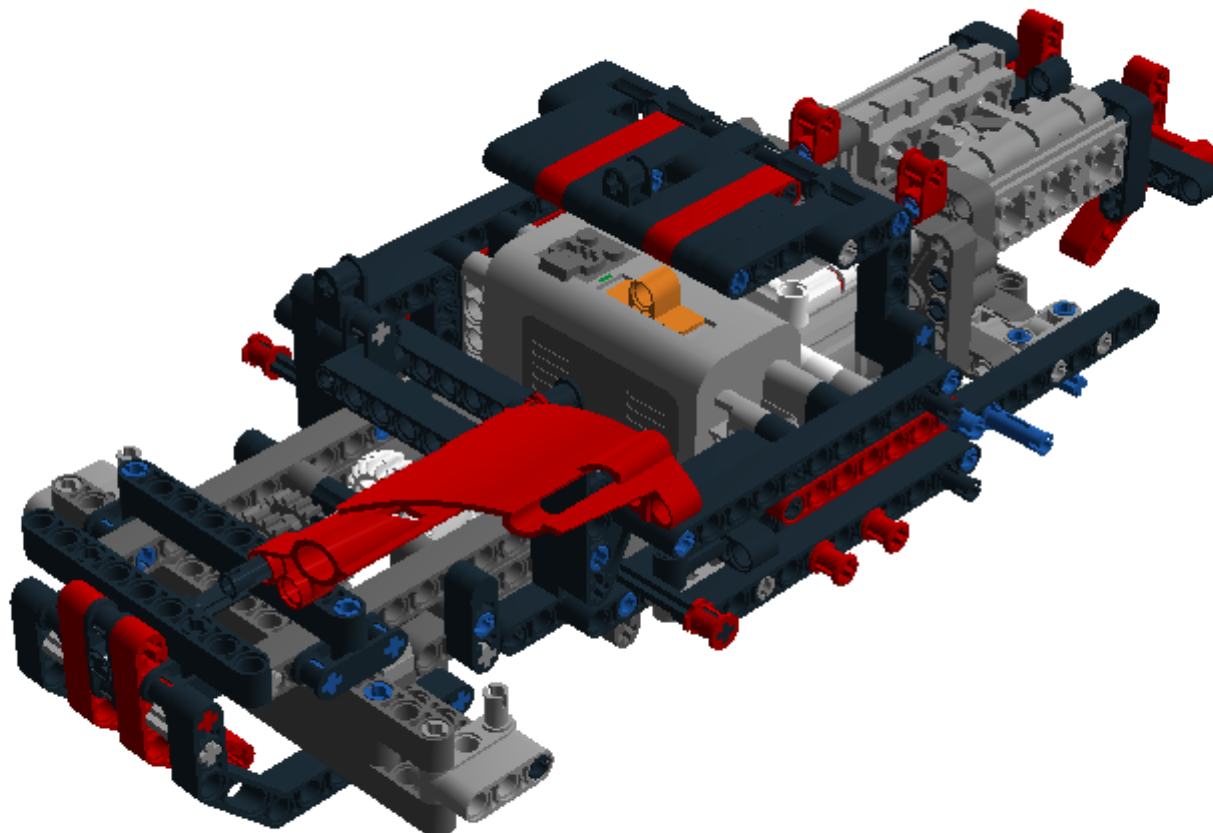


Step 155 of 244

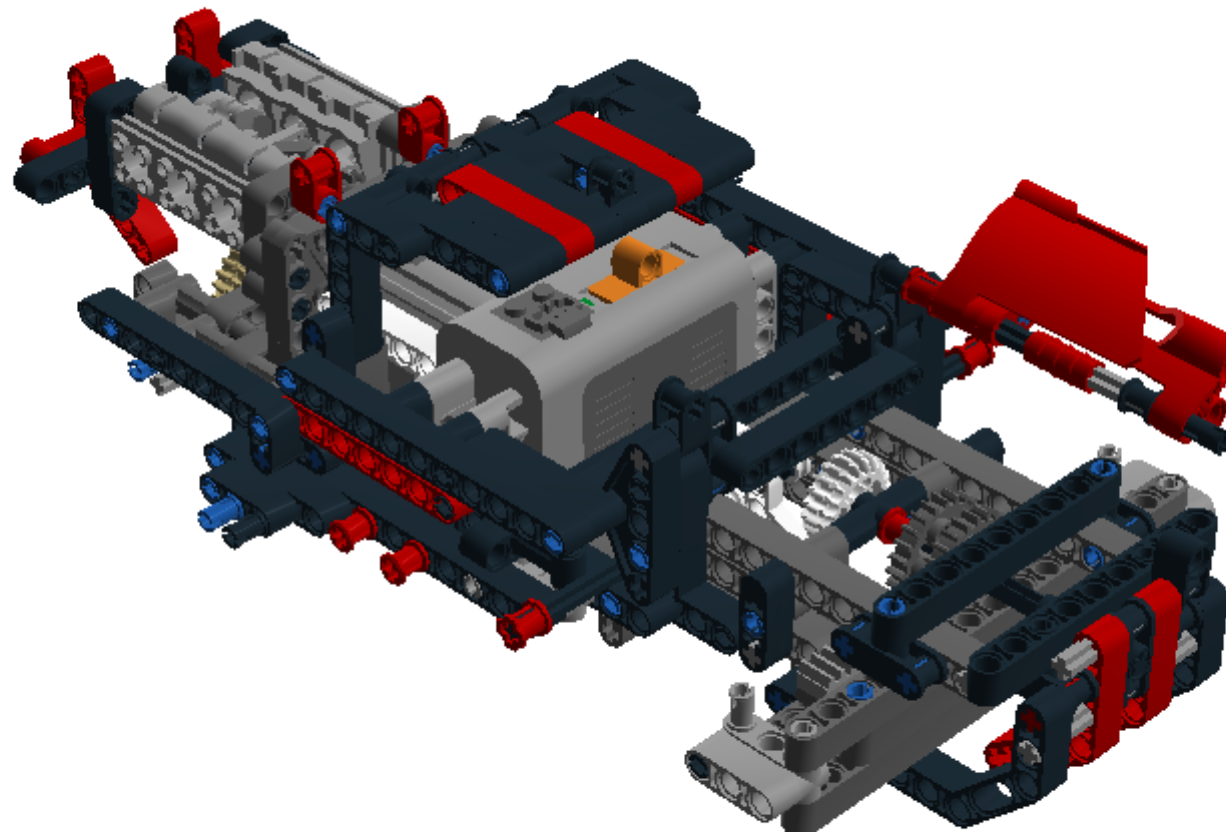
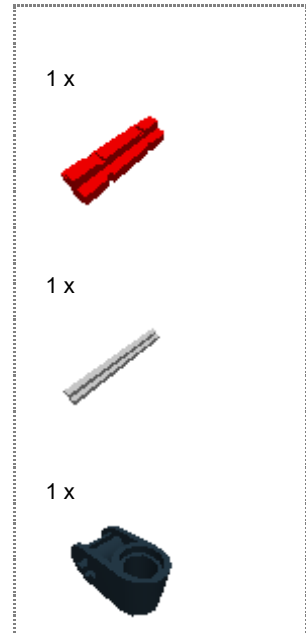


Step 156 of 244

1 x

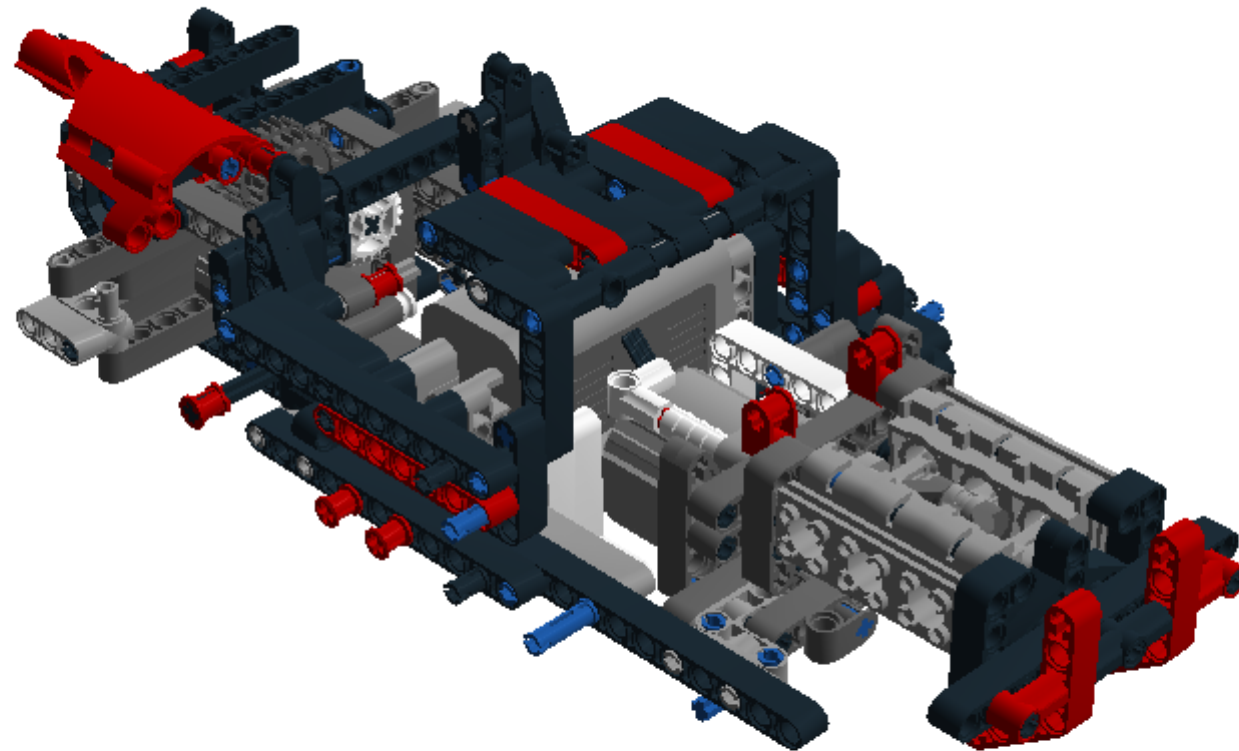


Step 157 of 244

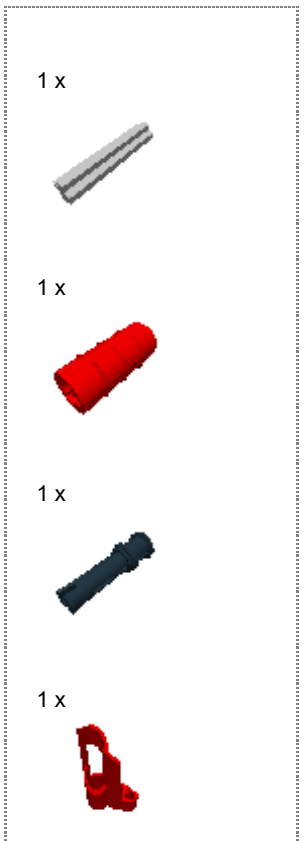


Step 158 of 244

1 x

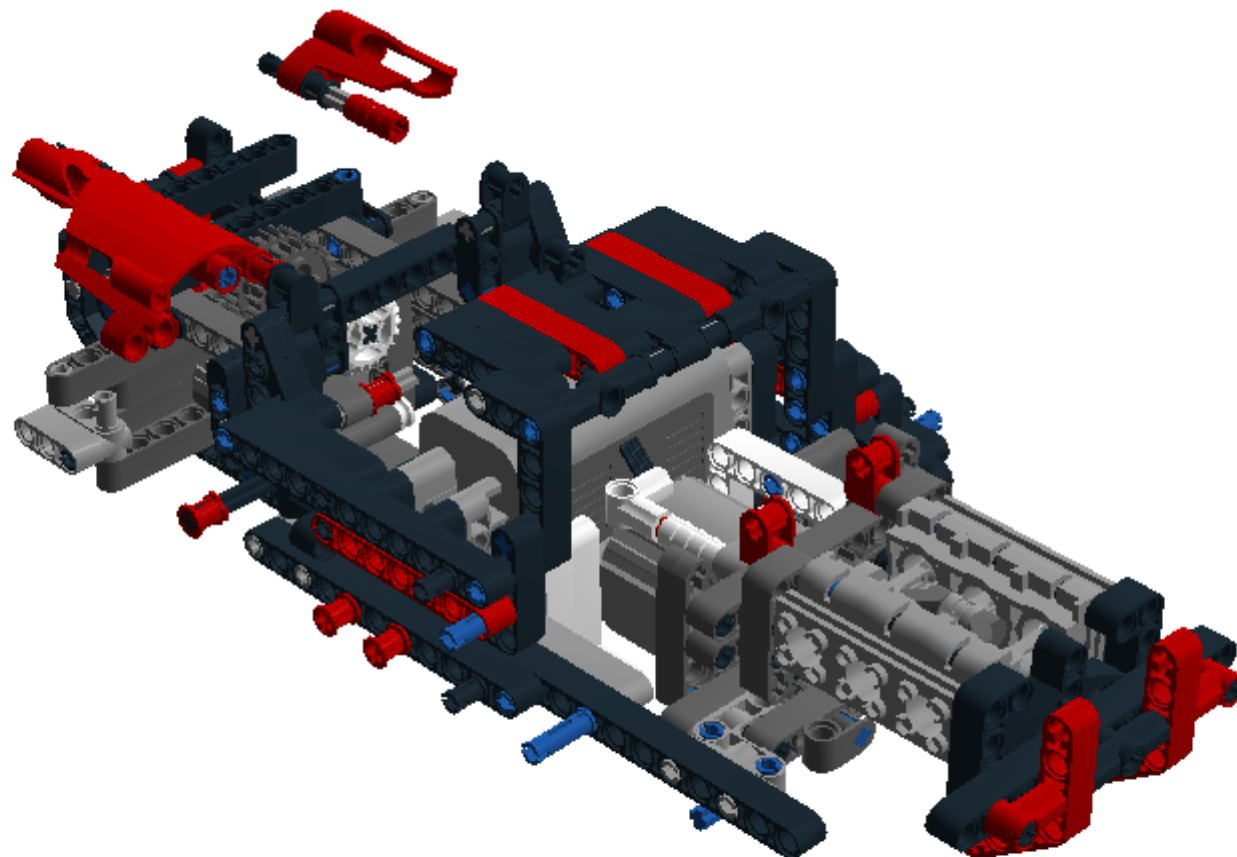


**Step 159 of 244**

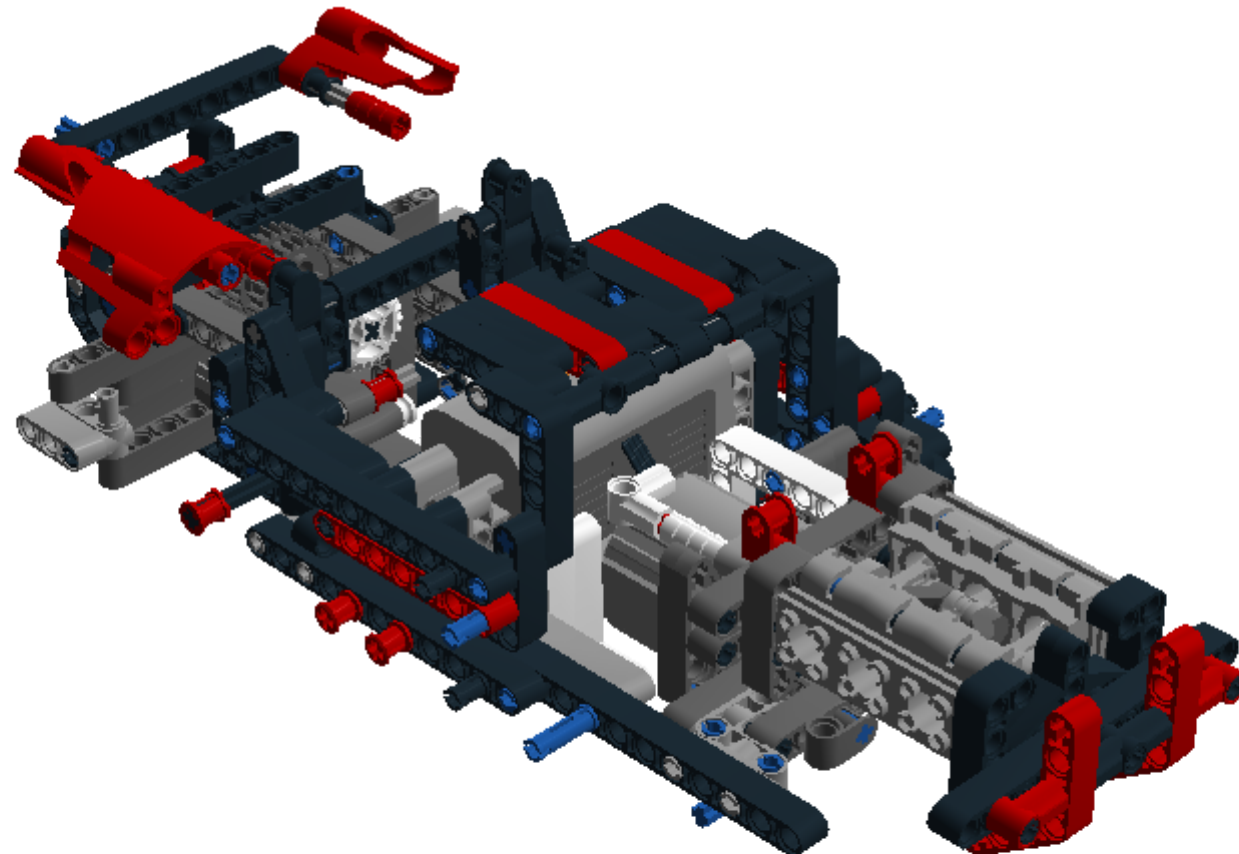
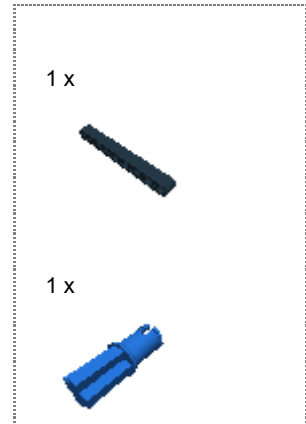


Step 160 of 244

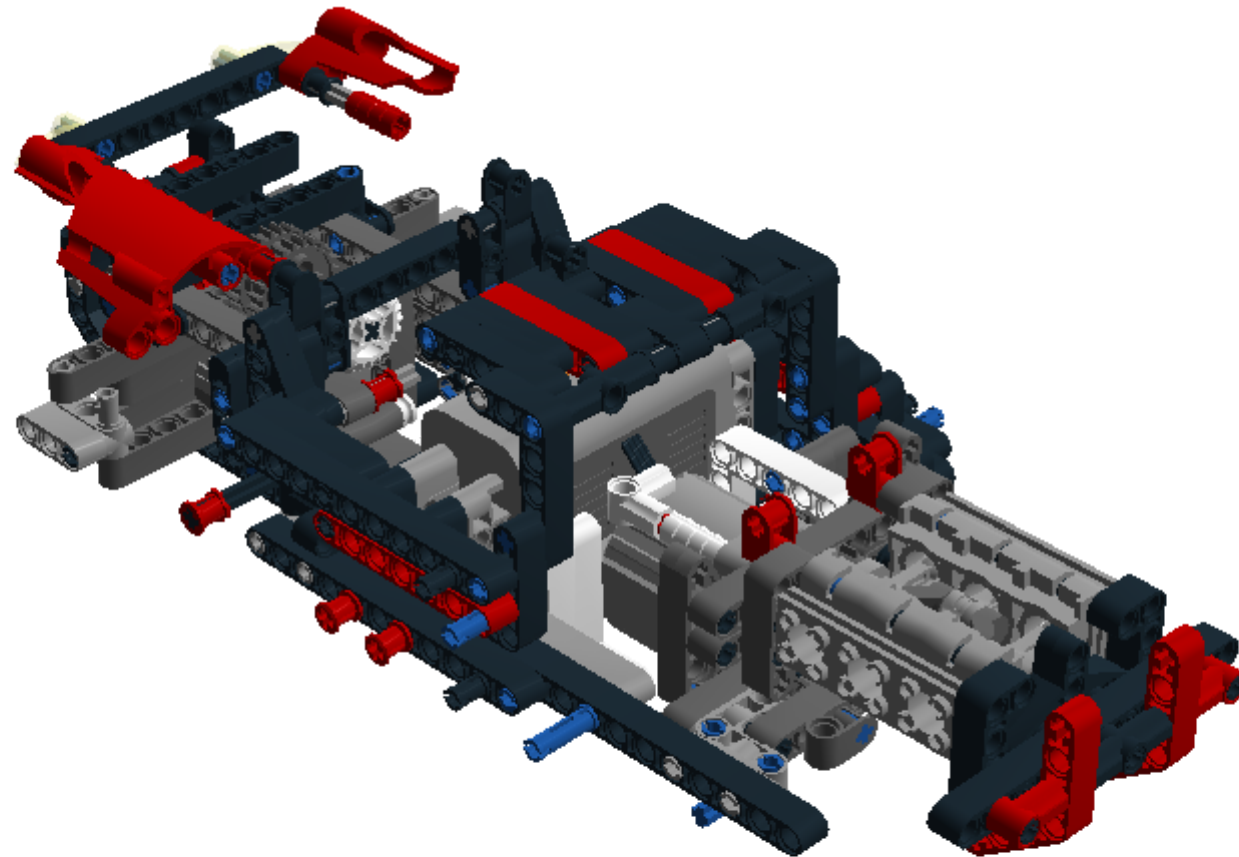
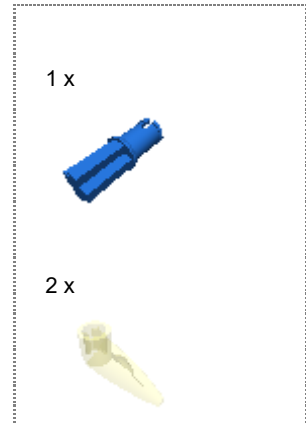
---



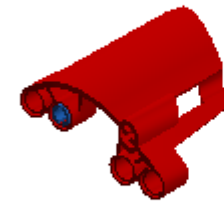
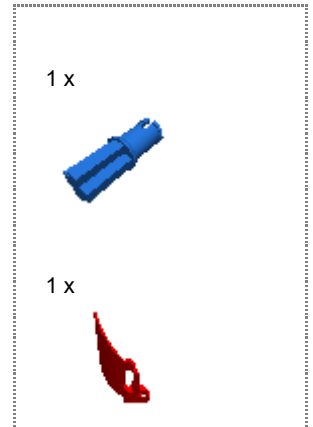
Step 161 of 244



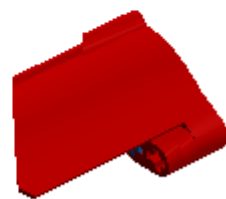
Step 162 of 244



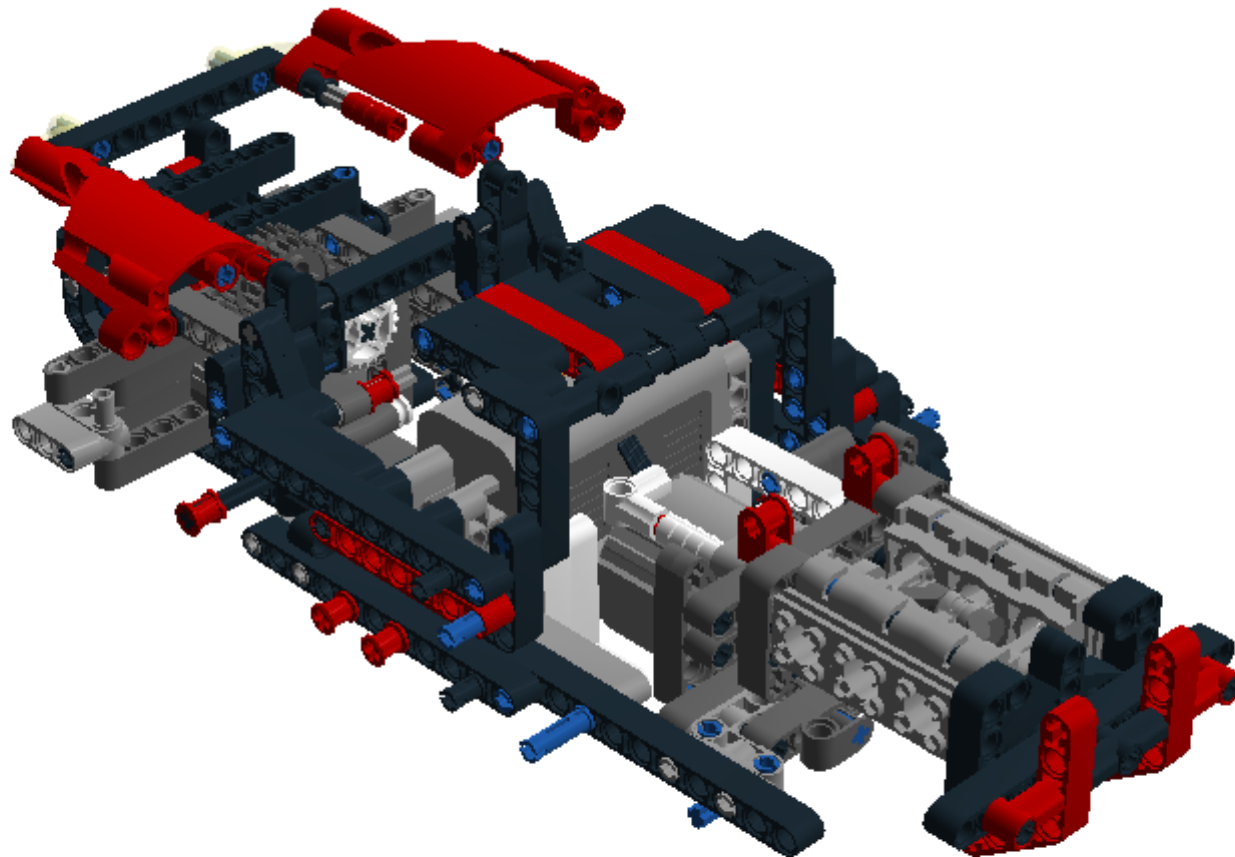
**Step 163 of 244**



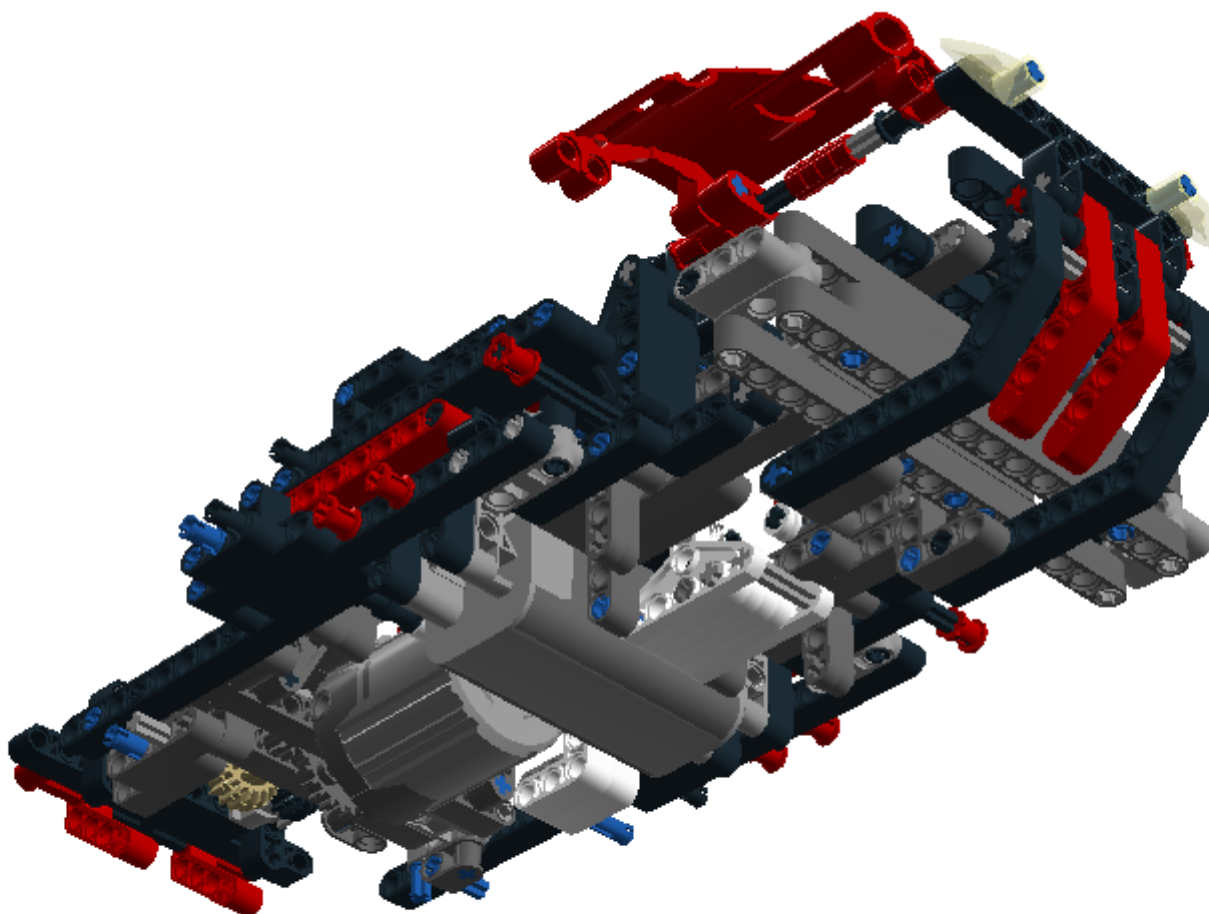
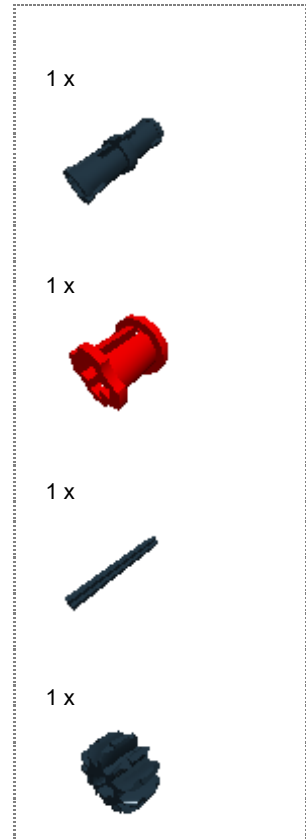
**Step 164 of 244**



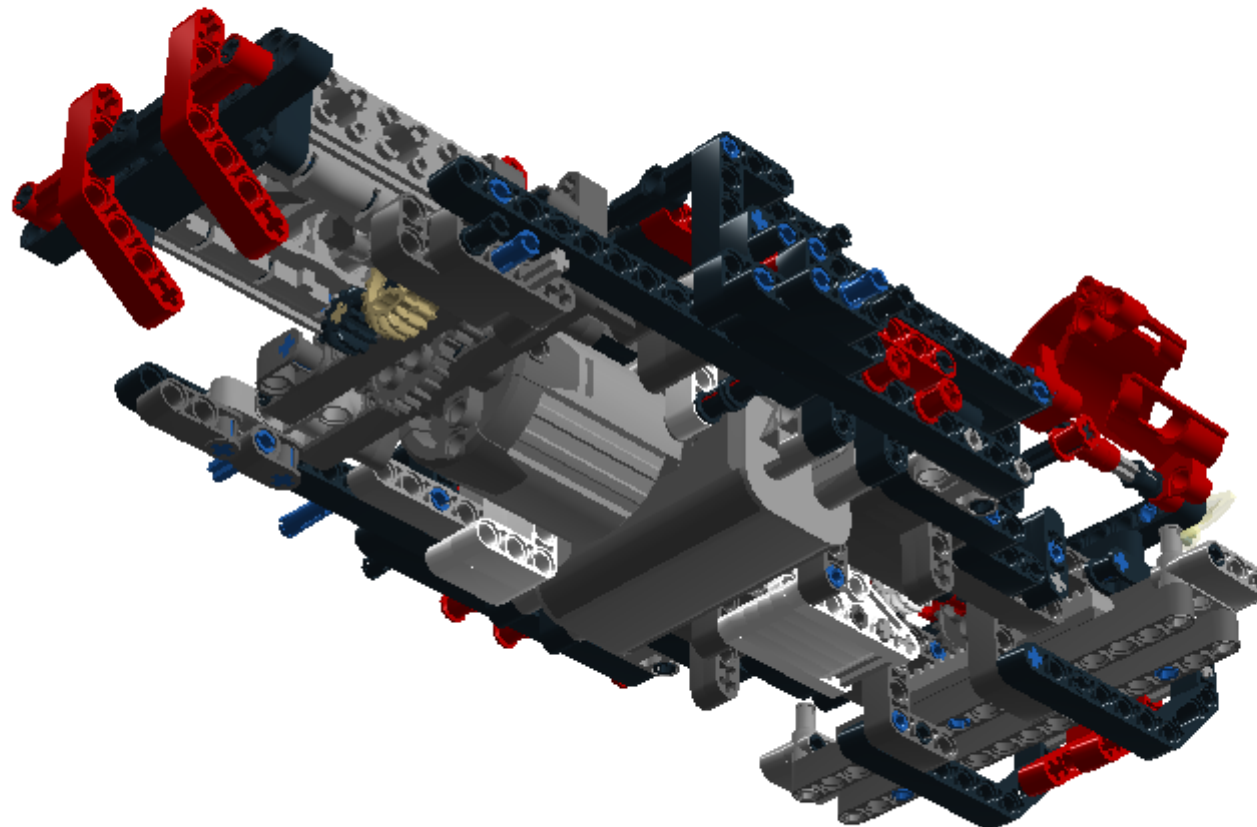
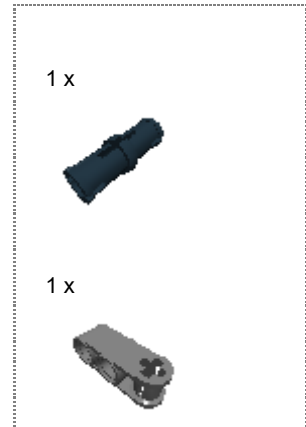
Step 165 of 244



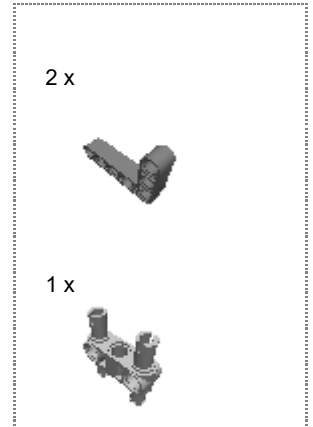
Step 166 of 244



Step 167 of 244

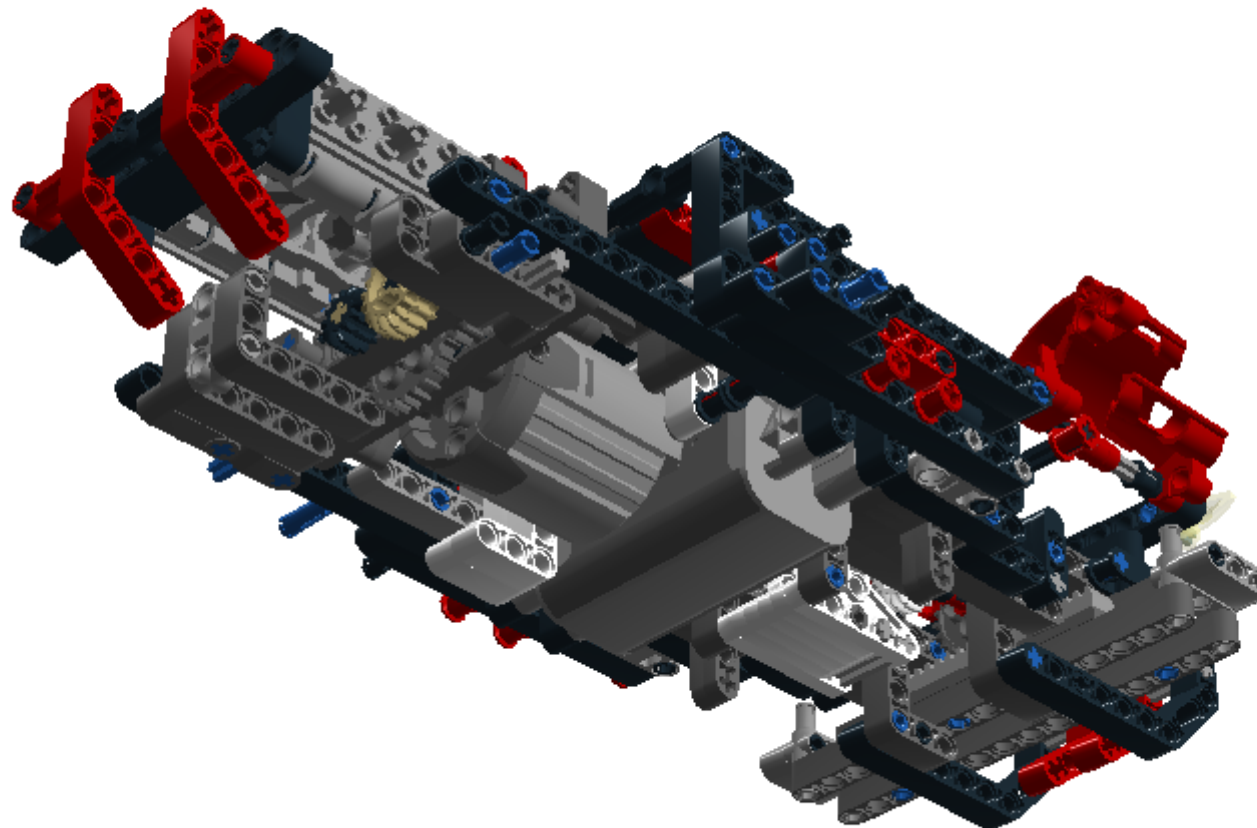


**Step 168 of 244**



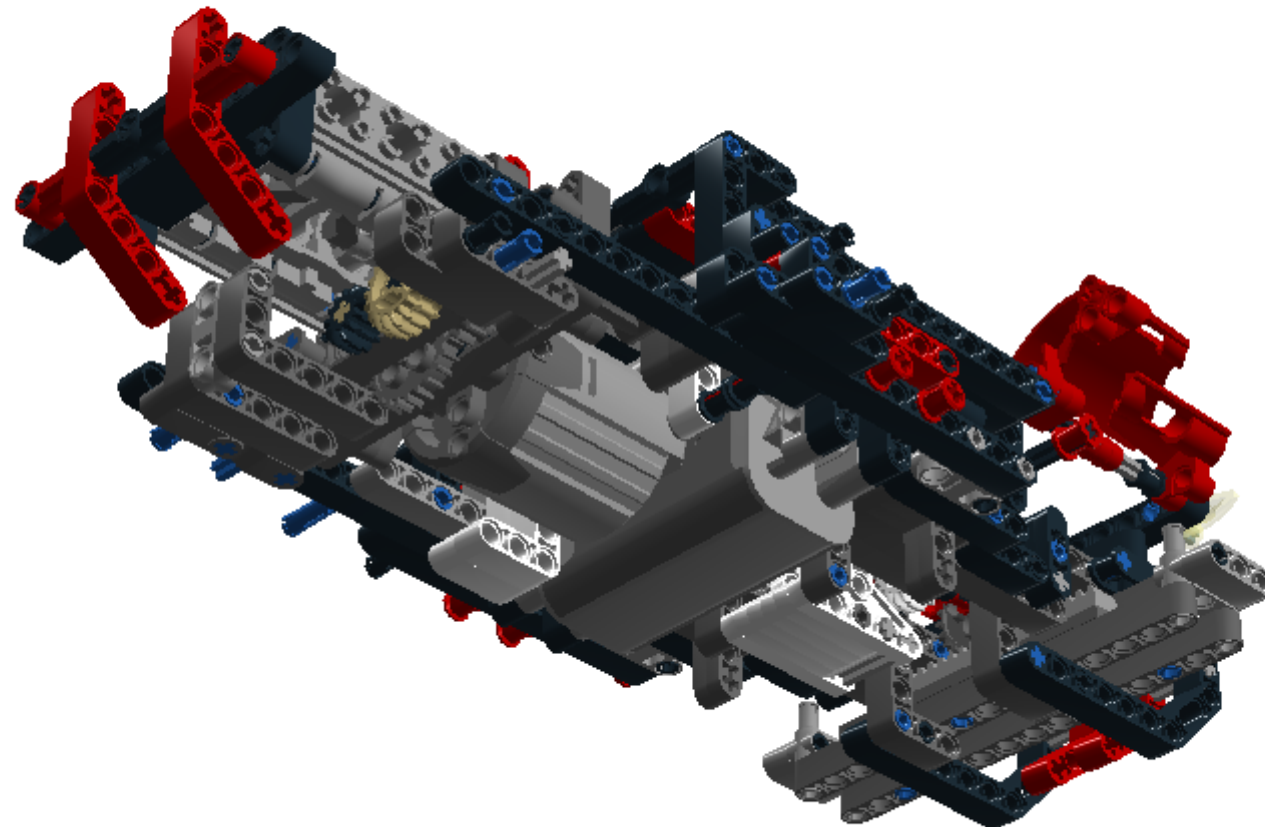
Step 169 of 244

---

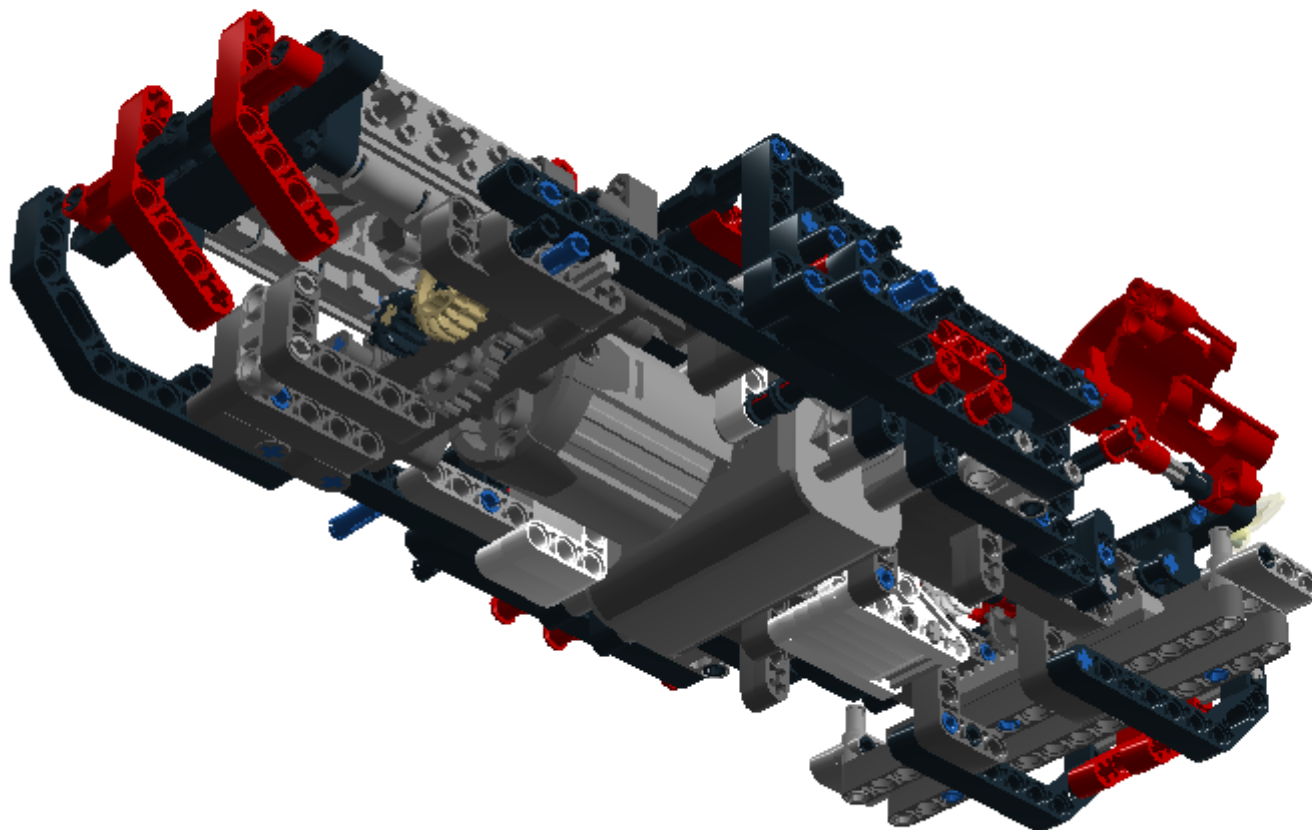
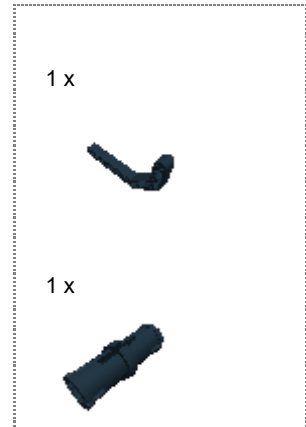


Step 170 of 244

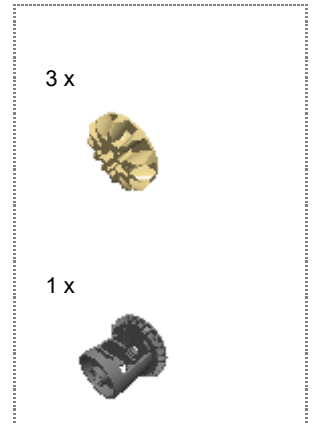
1 x



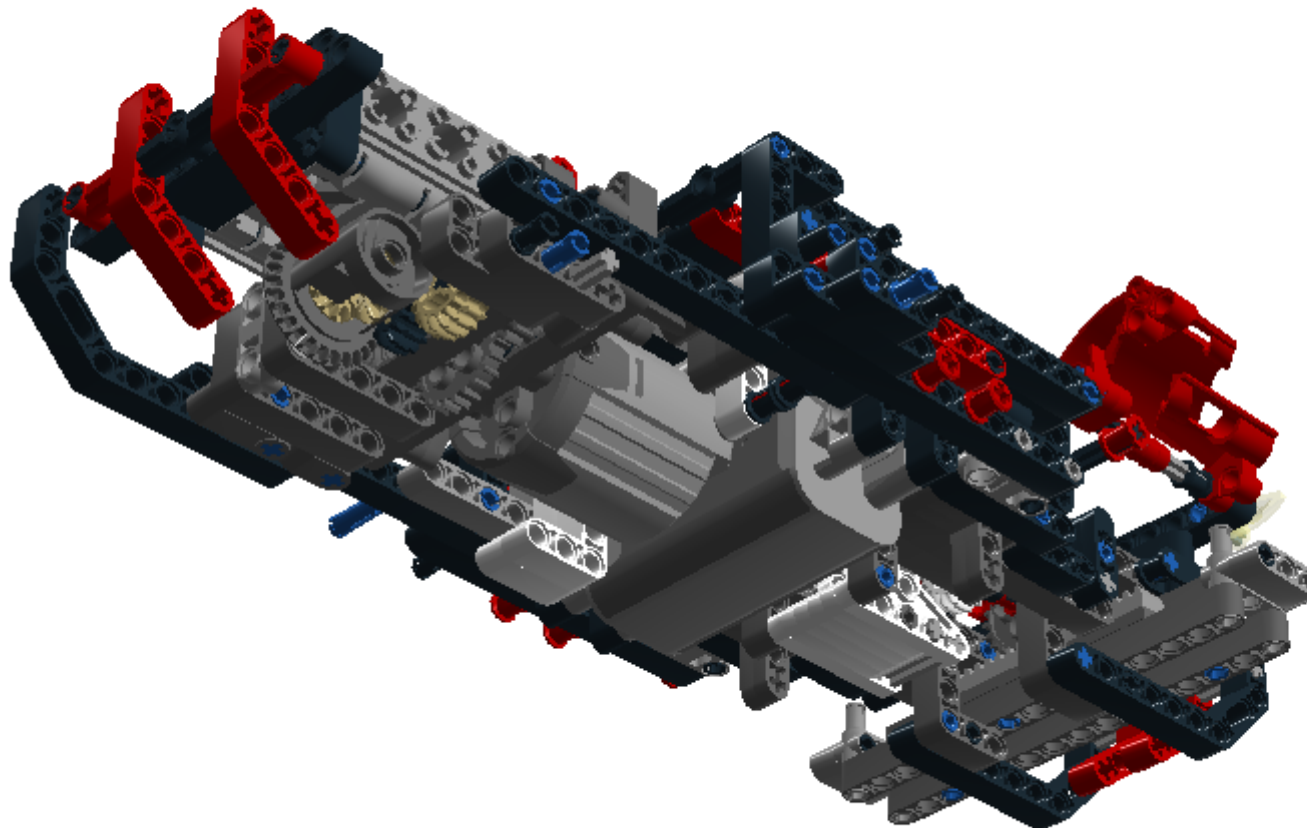
Step 171 of 244



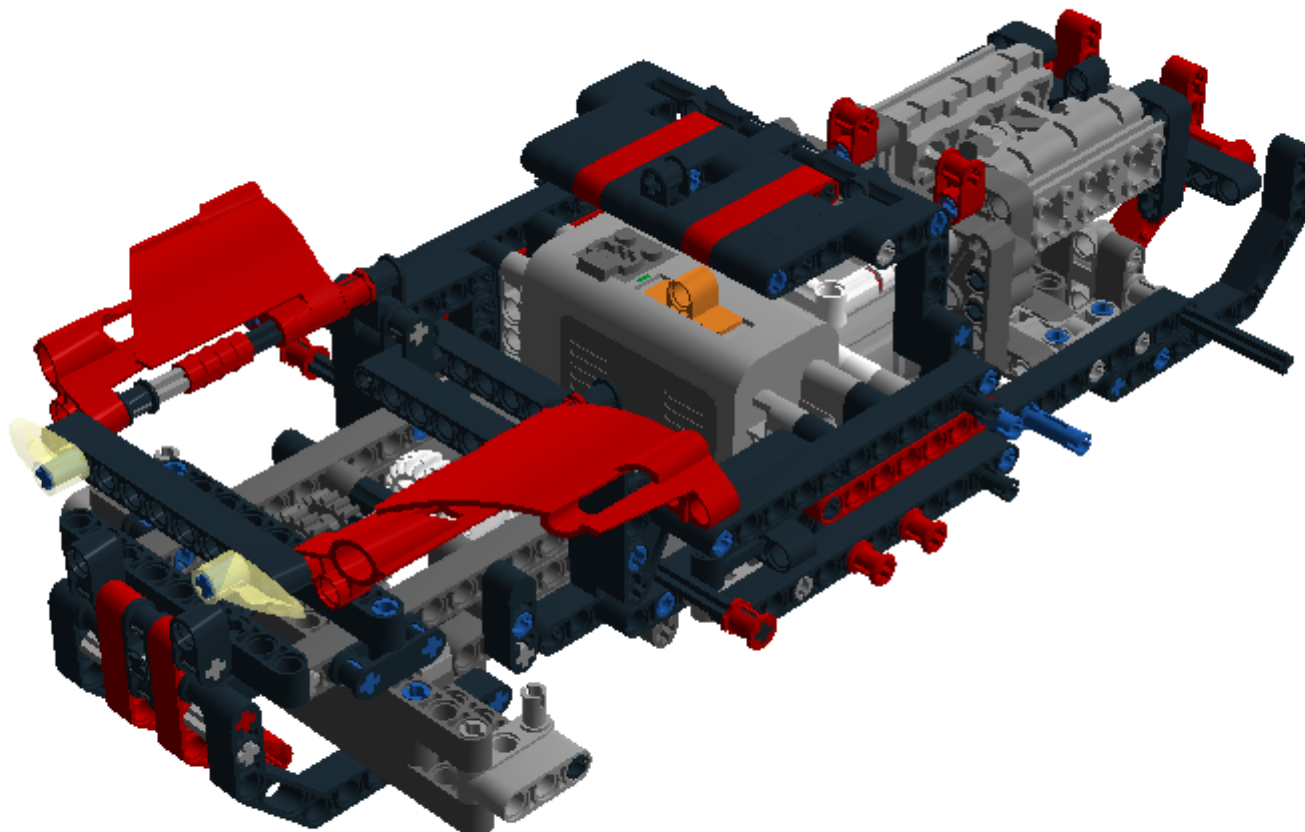
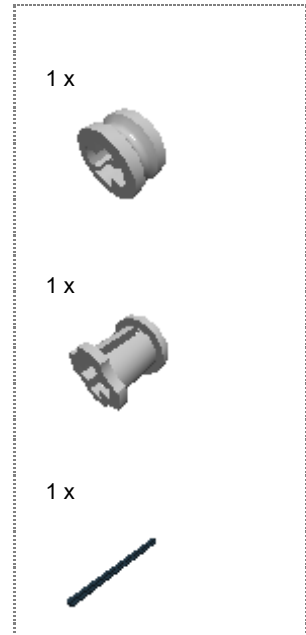
**Step 172 of 244**



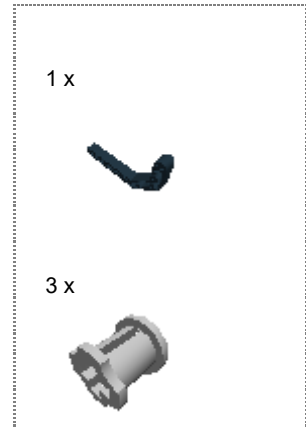
Step 173 of 244



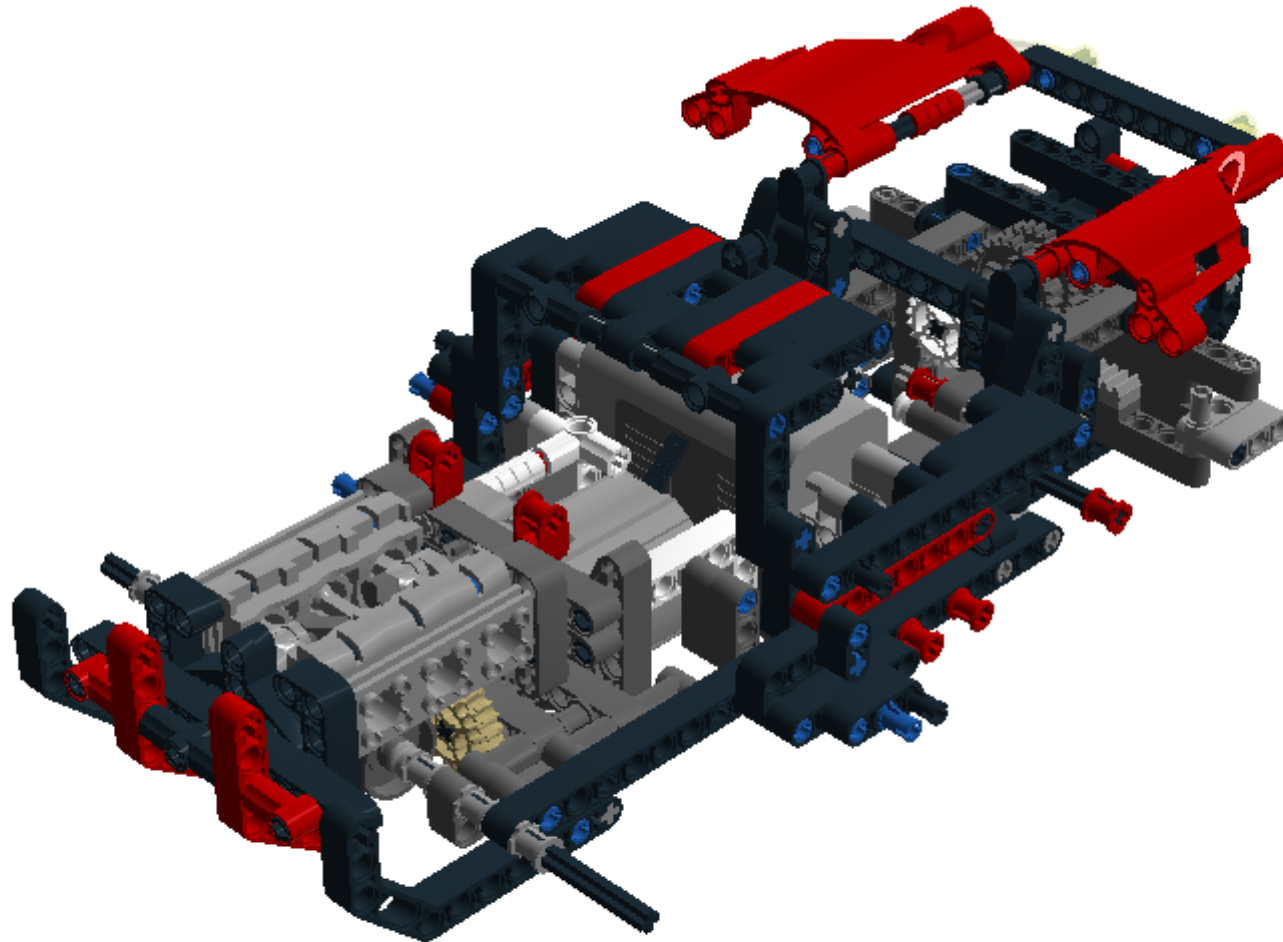
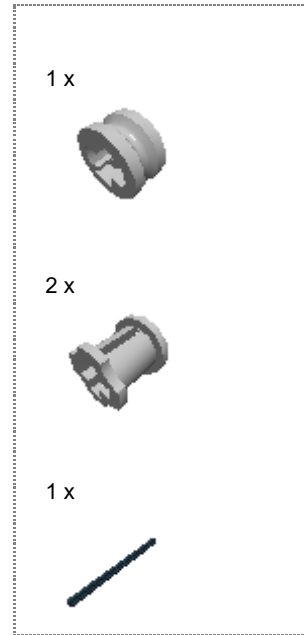
Step 174 of 244



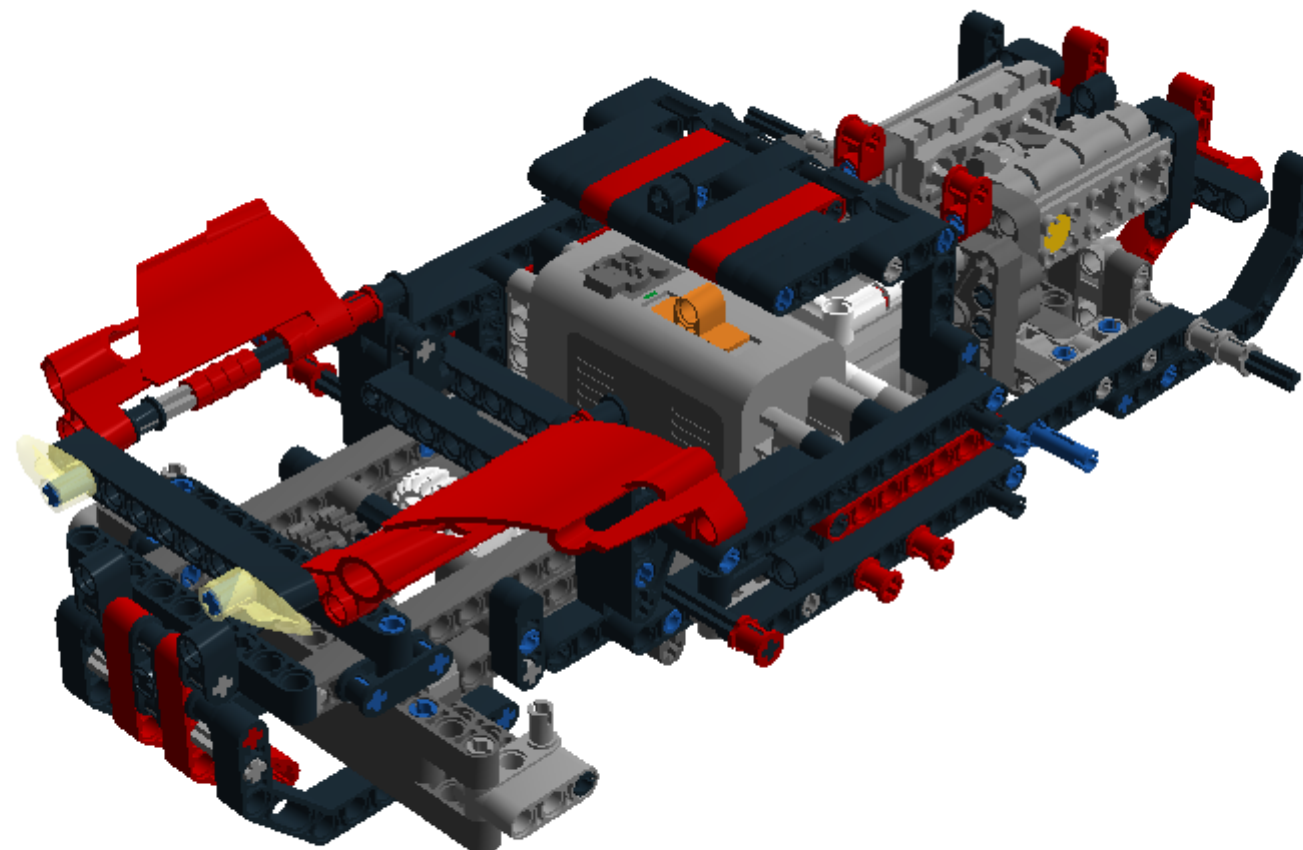
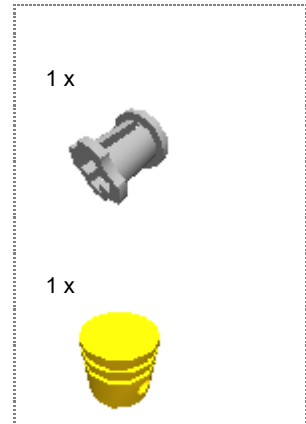
Step 175 of 244



Step 176 of 244

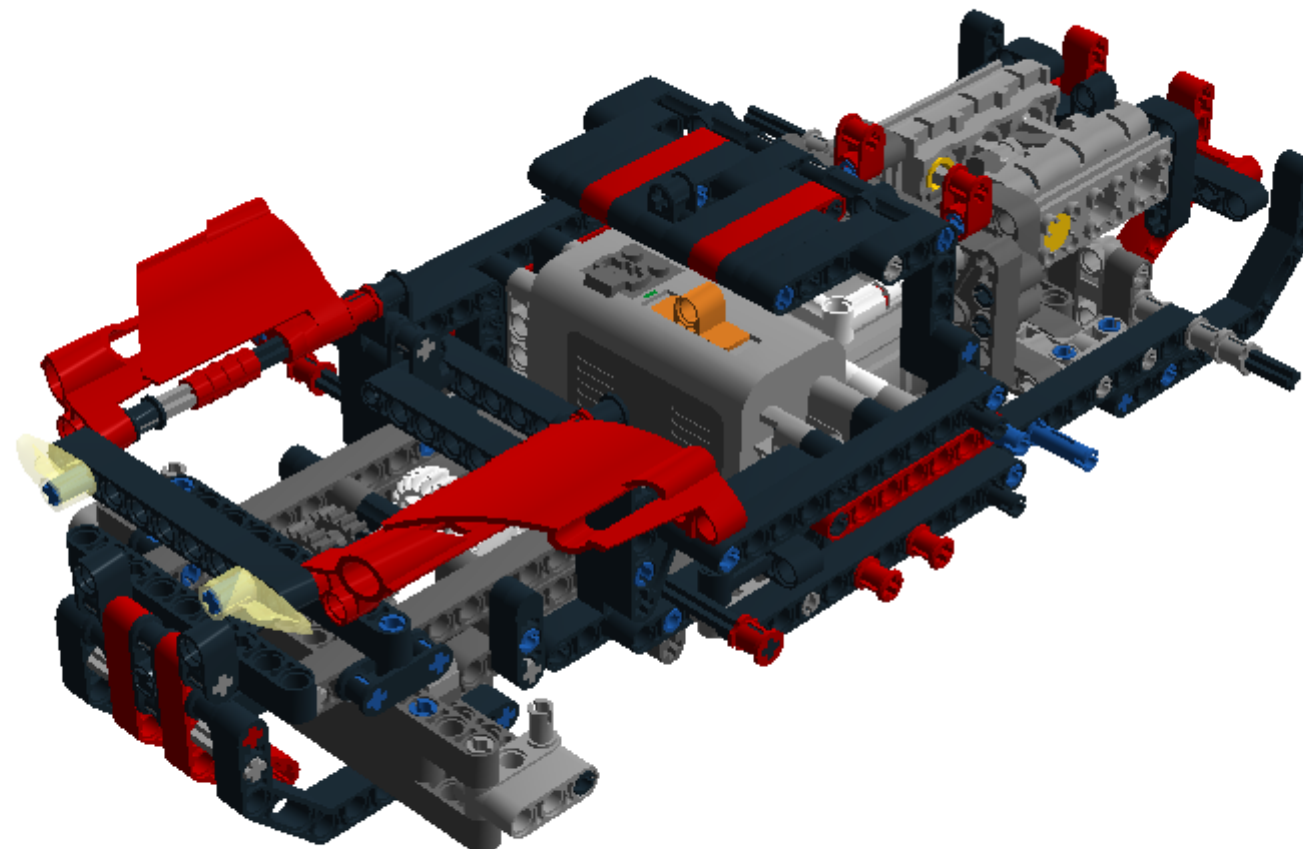


Step 177 of 244



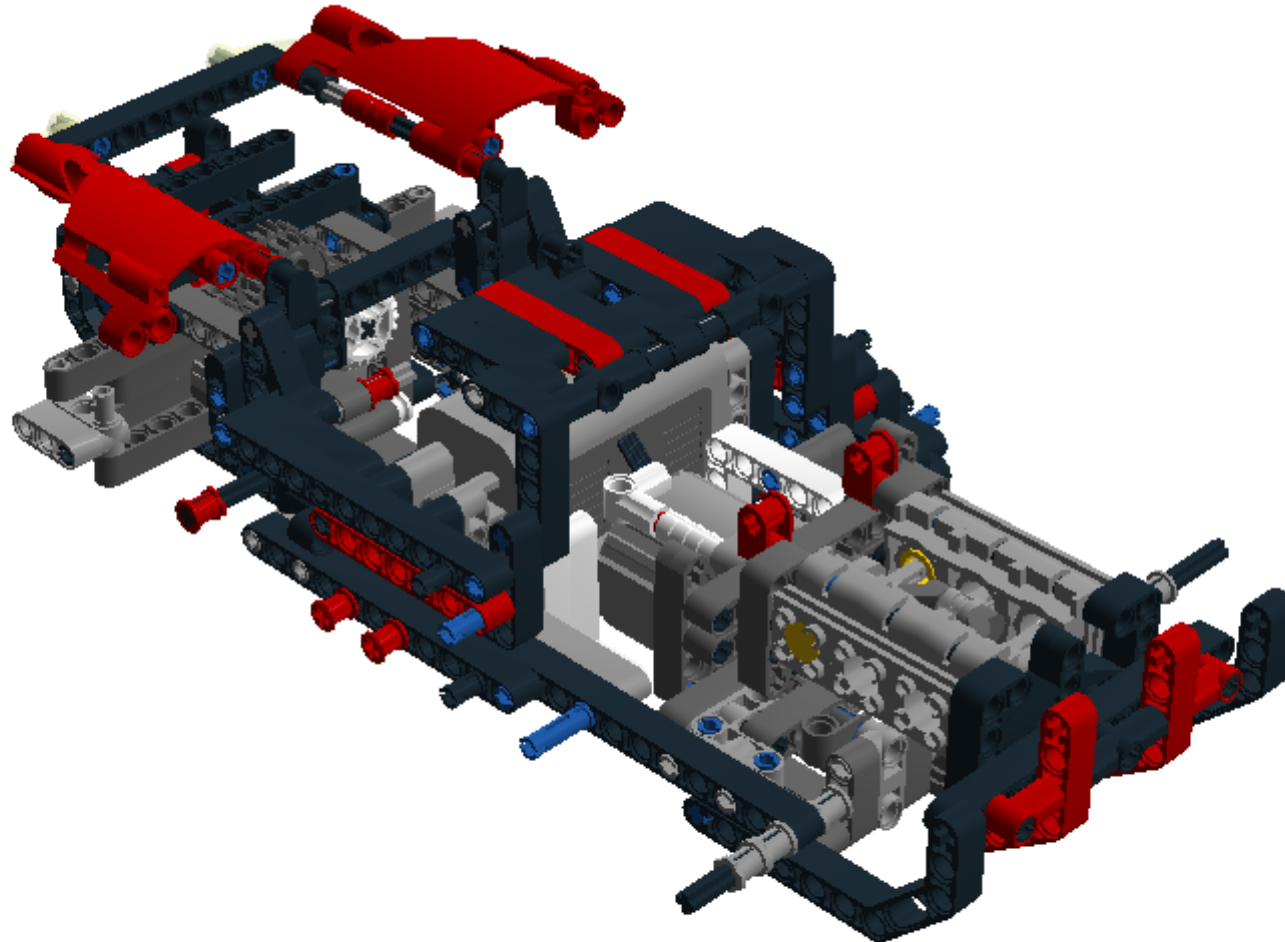
Step 178 of 244

1 x



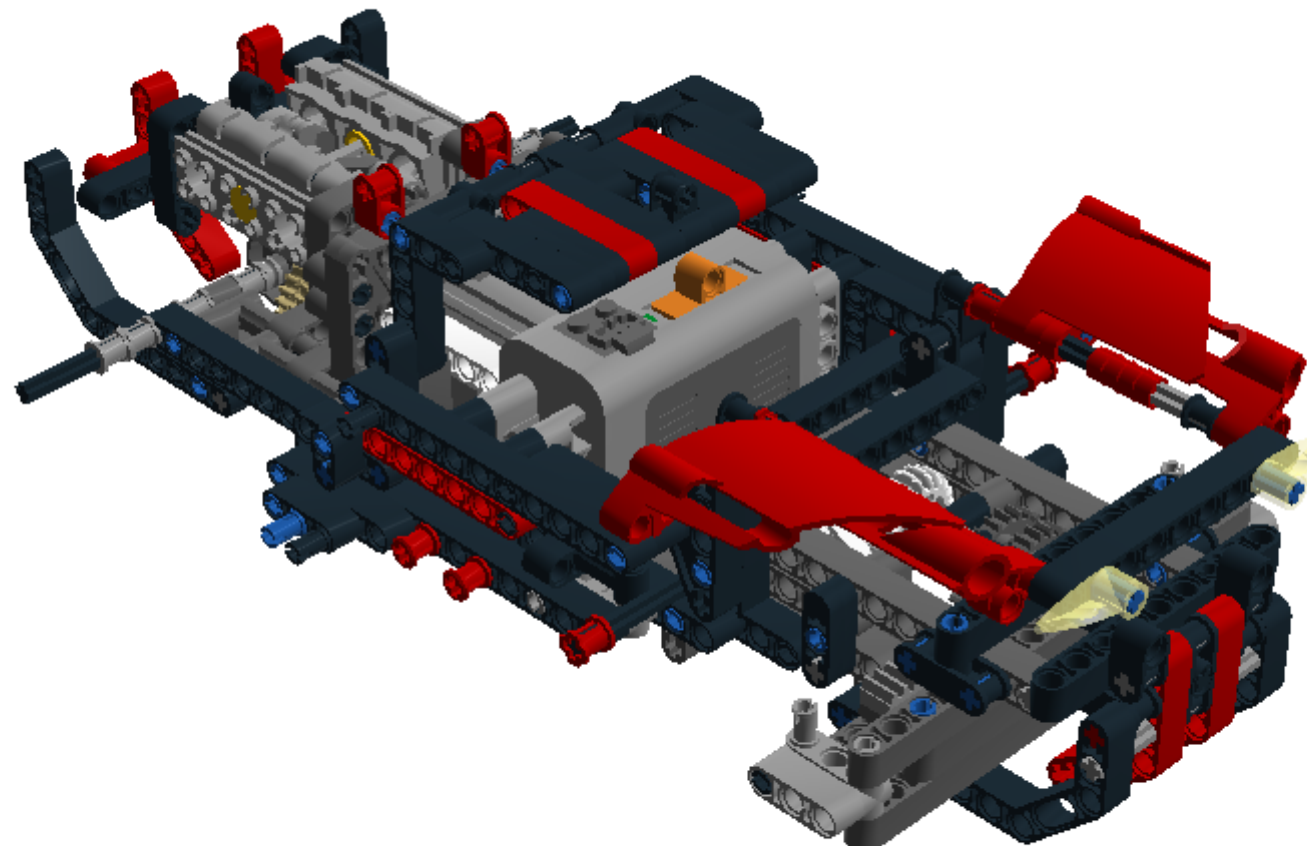
Step 179 of 244

1 x

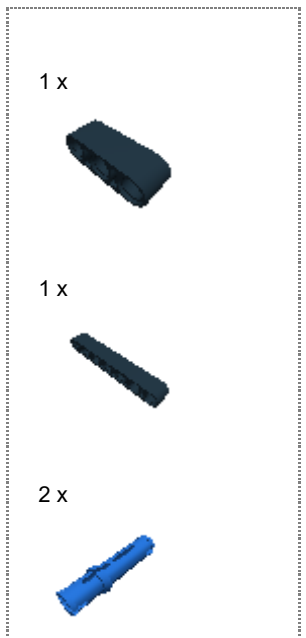


Step 180 of 244

1 x



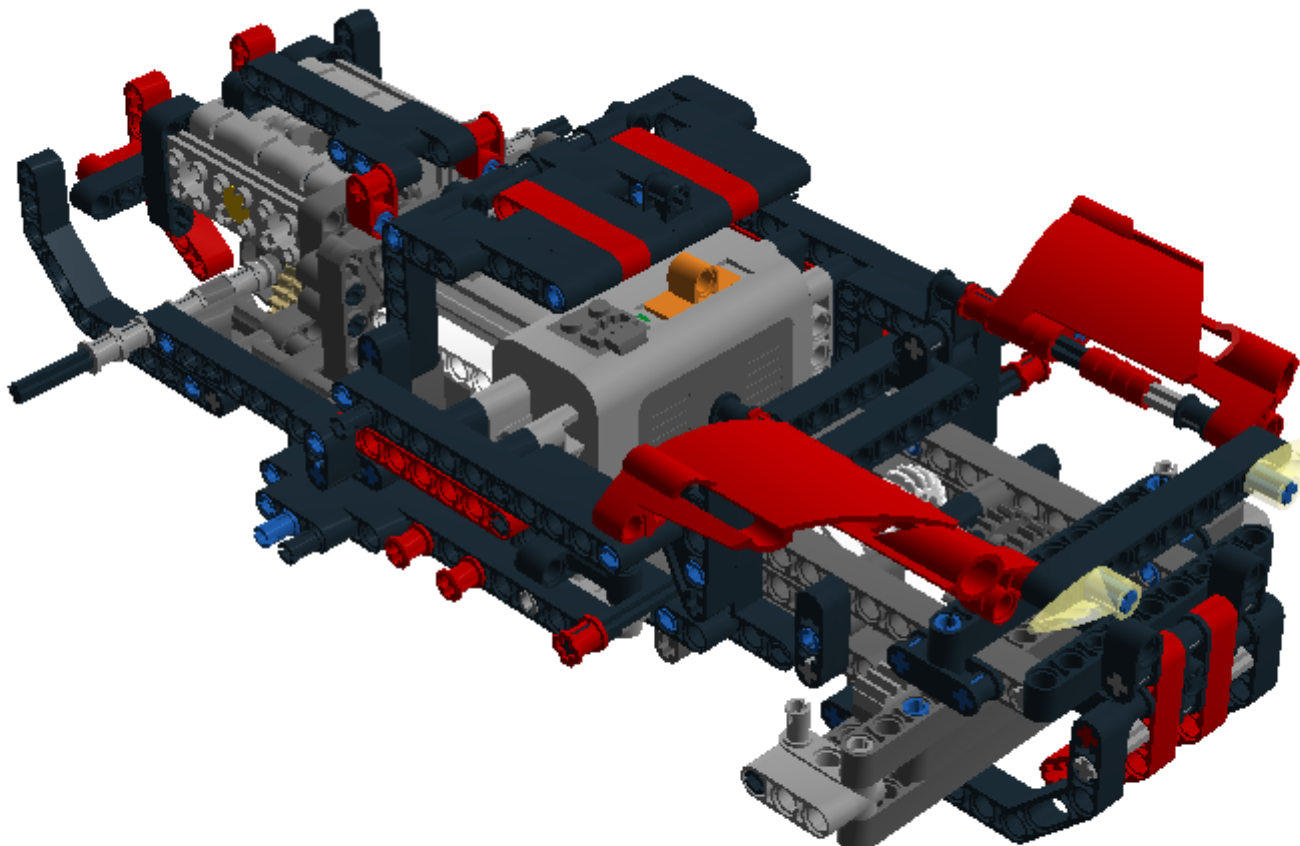
**Step 181 of 244**



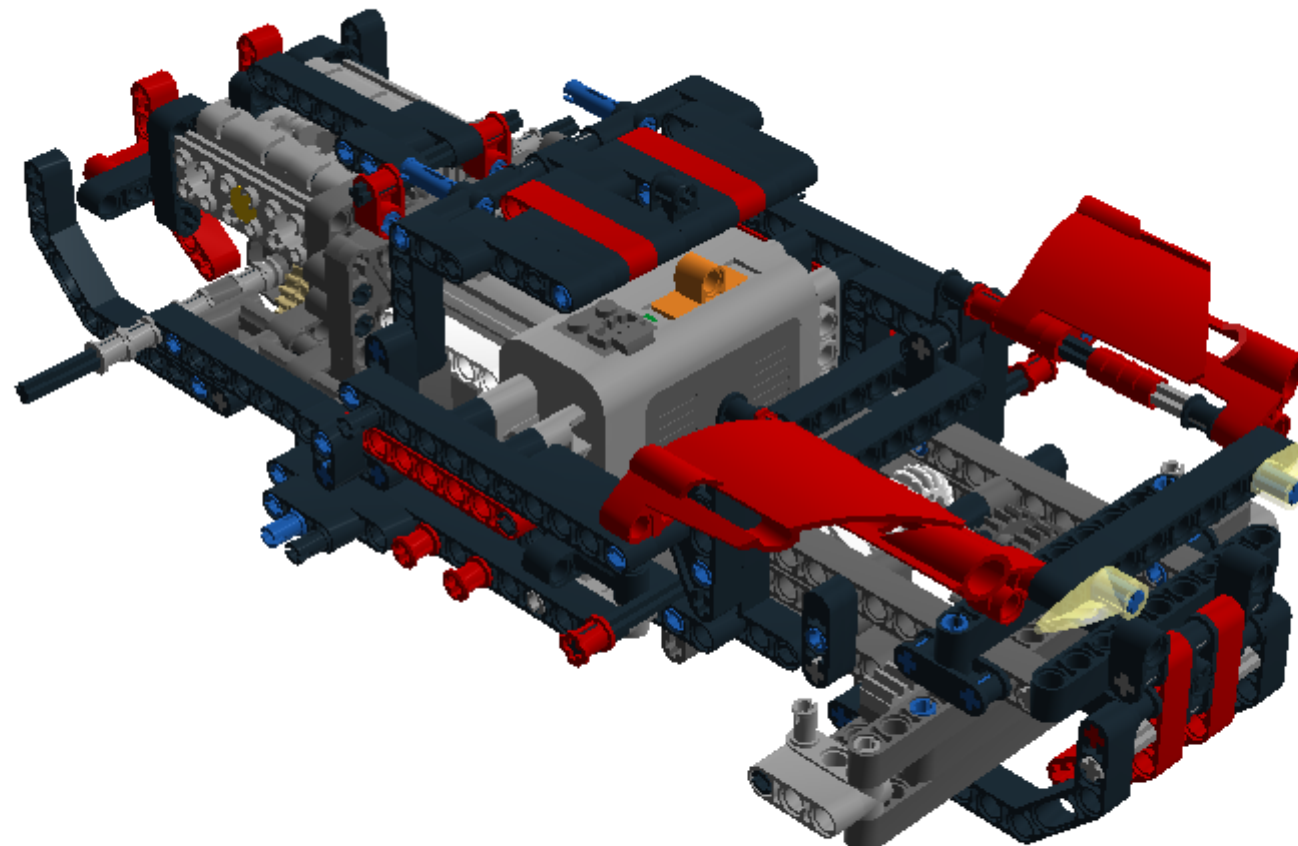
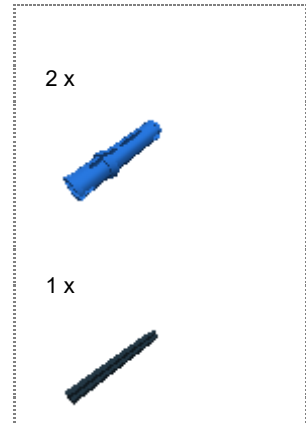
**Step 182 of 244**



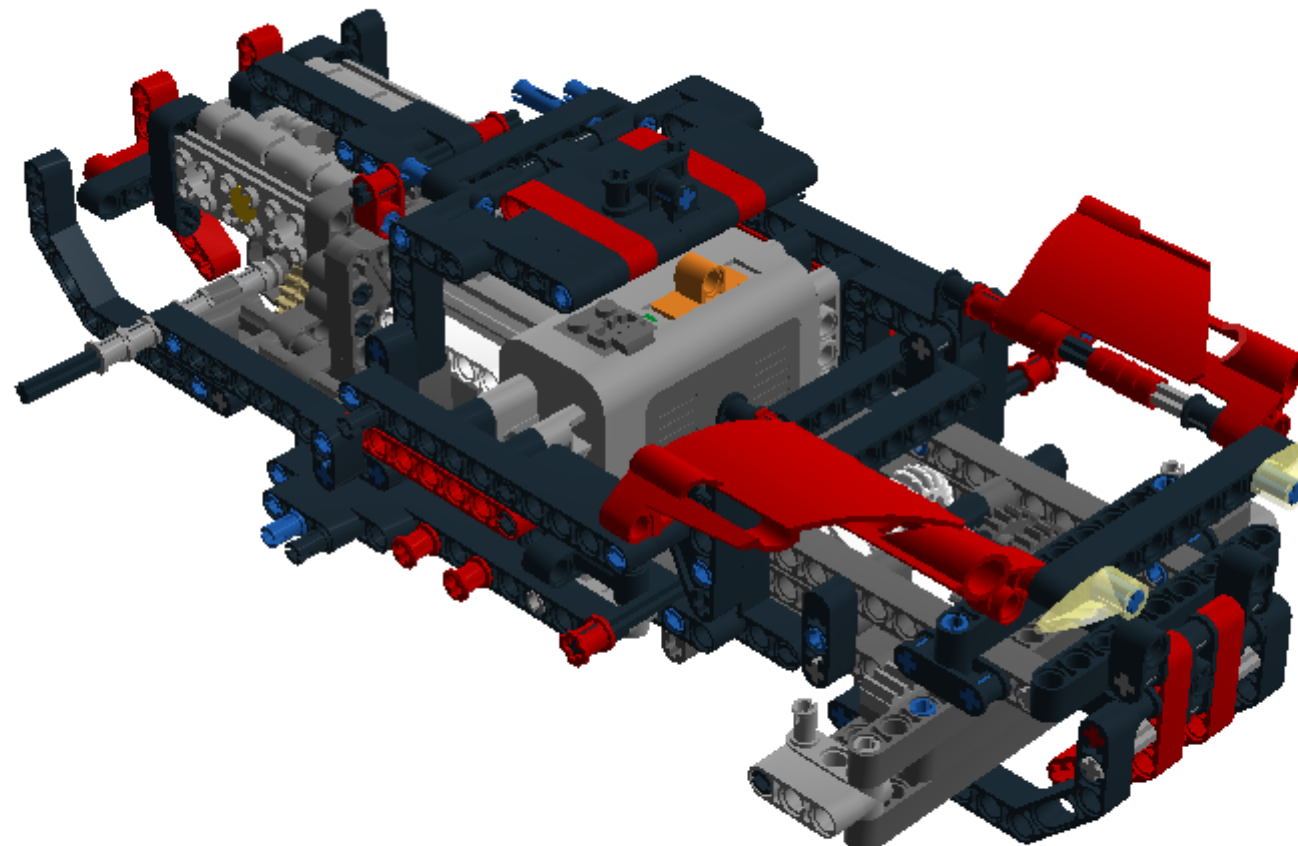
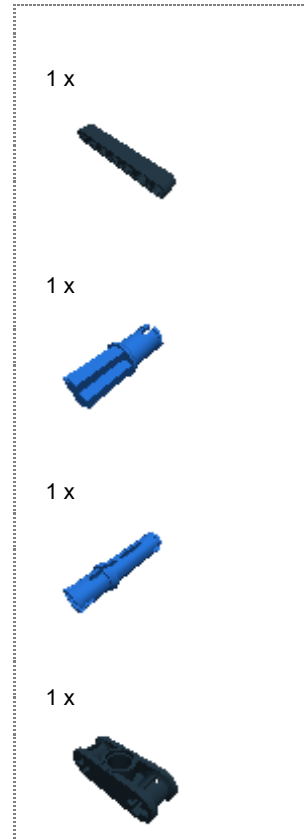
Step 183 of 244



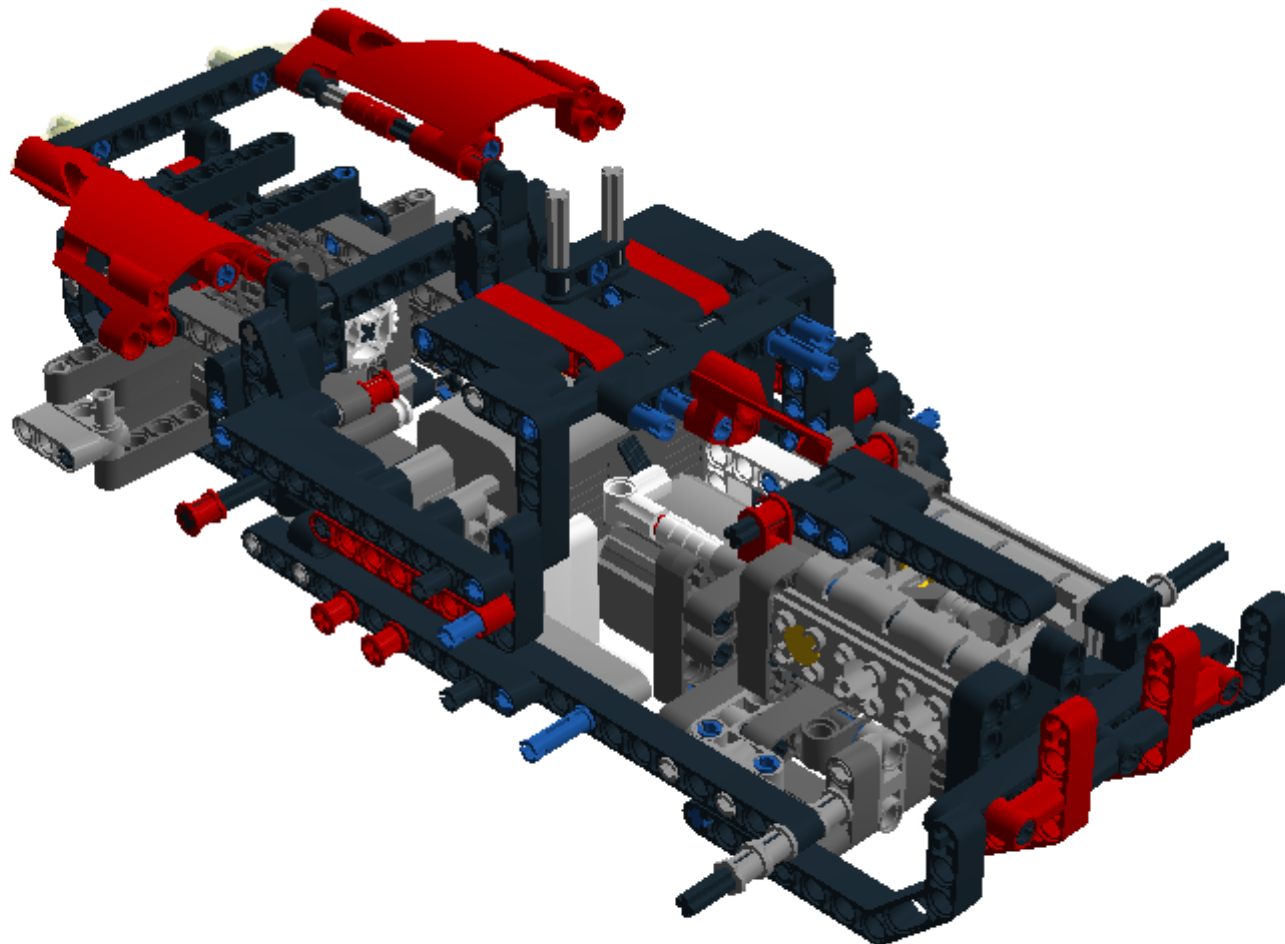
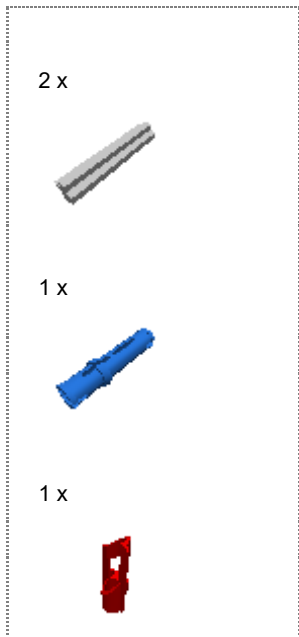
Step 184 of 244



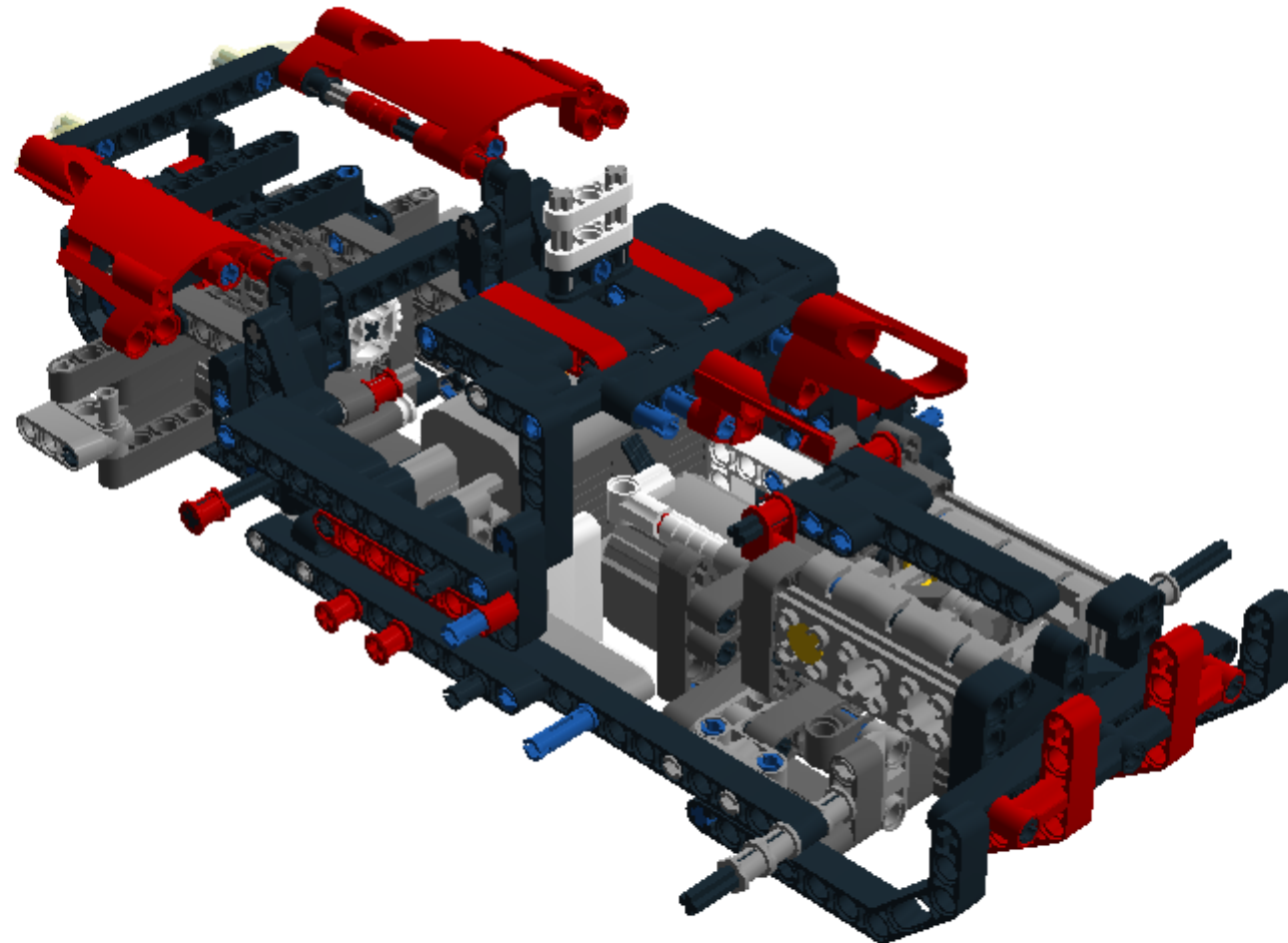
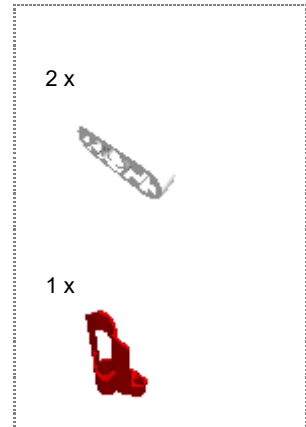
Step 185 of 244



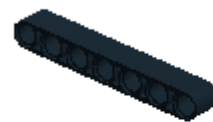
Step 186 of 244



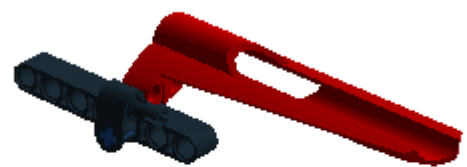
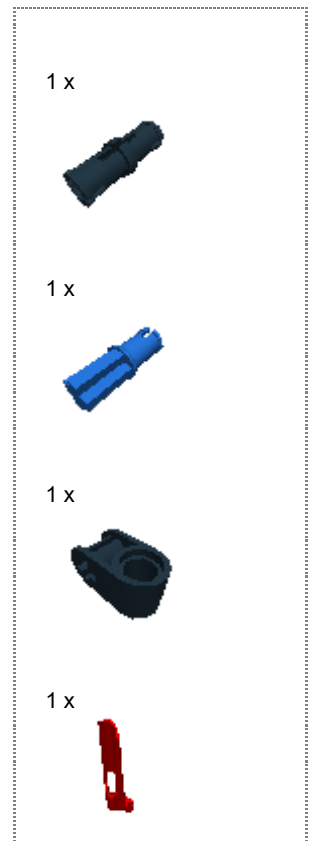
Step 187 of 244



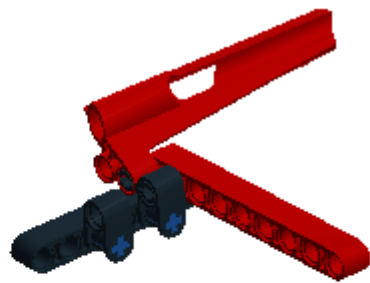
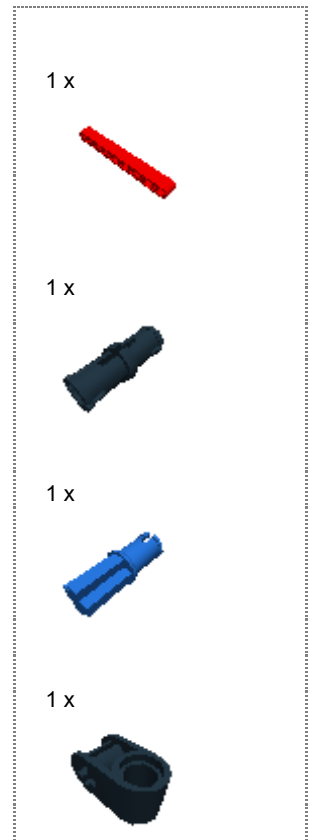
**Step 188 of 244**



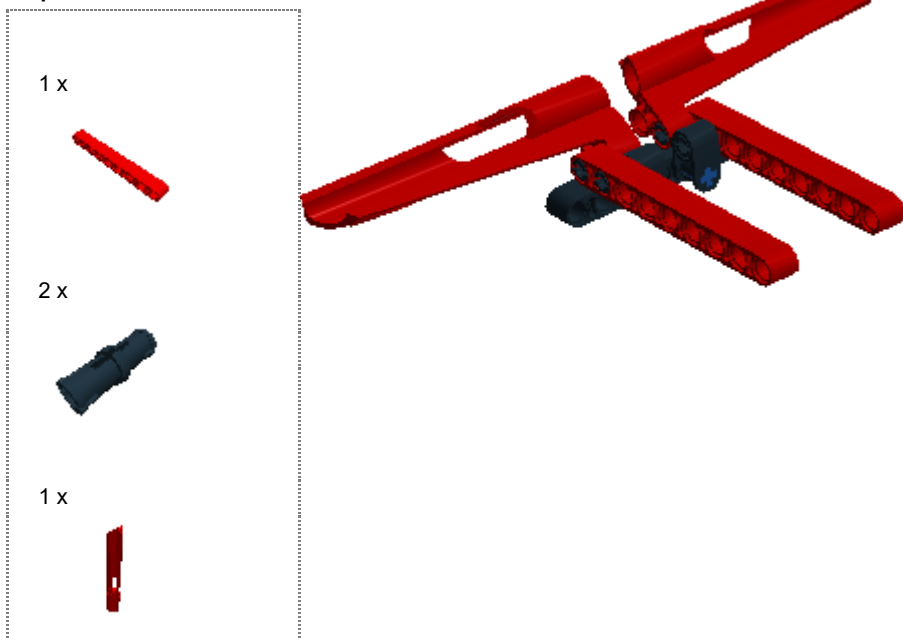
Step 189 of 244



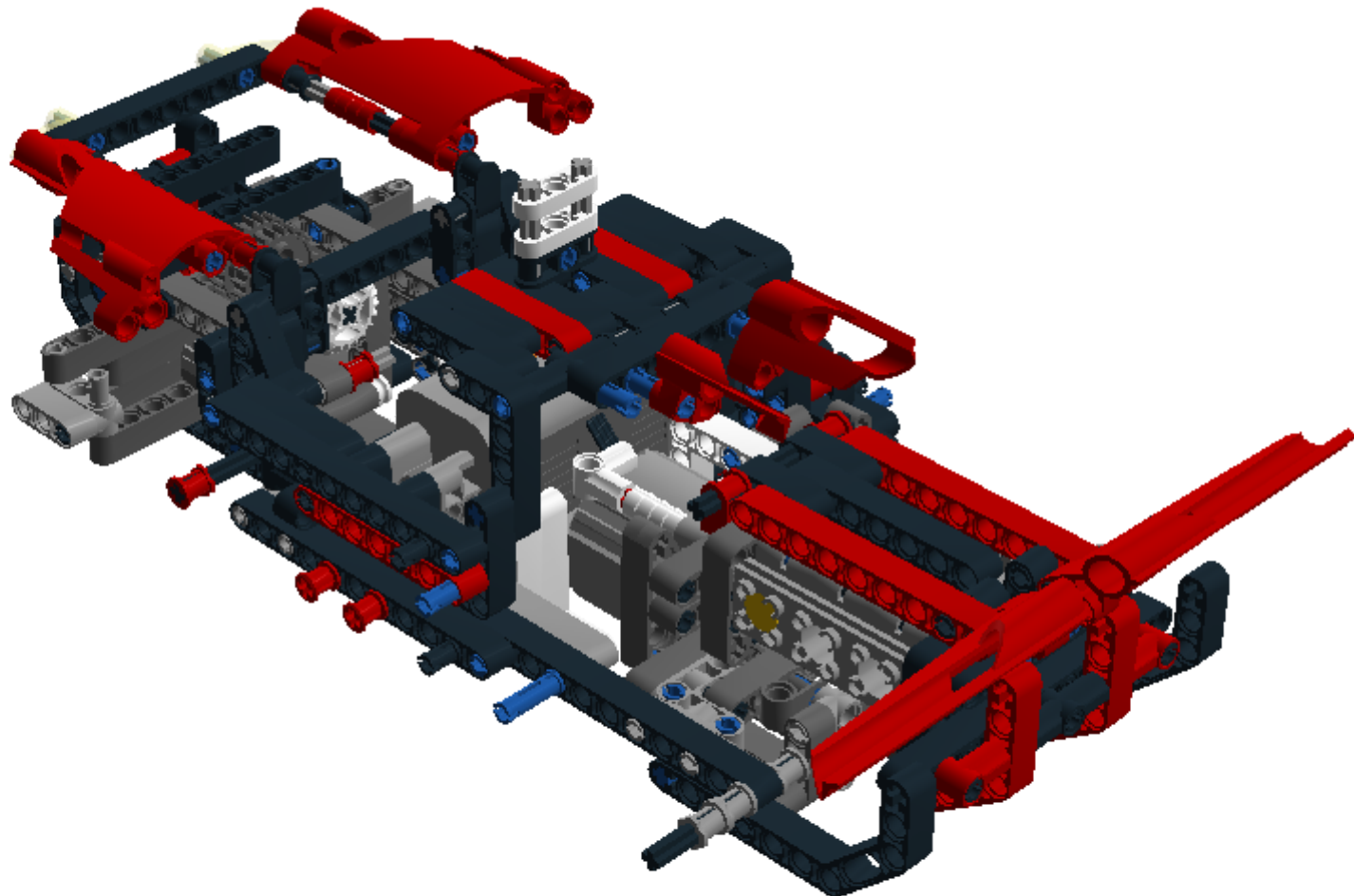
Step 190 of 244



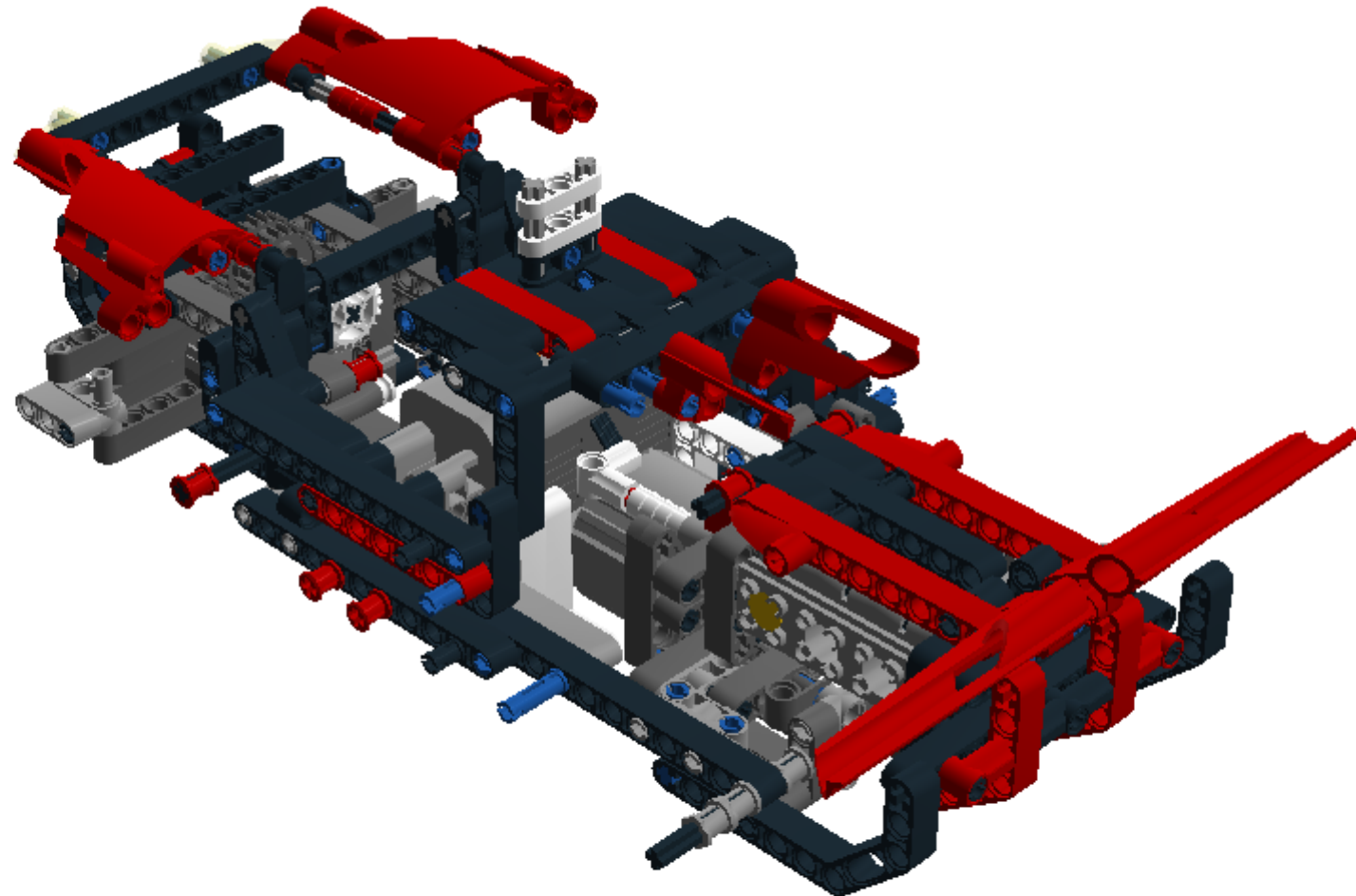
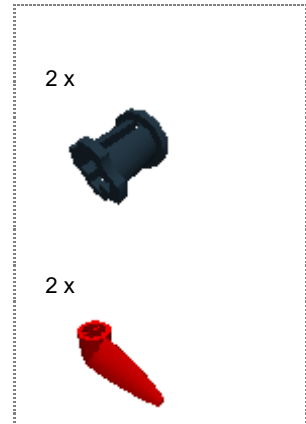
Step 191 of 244



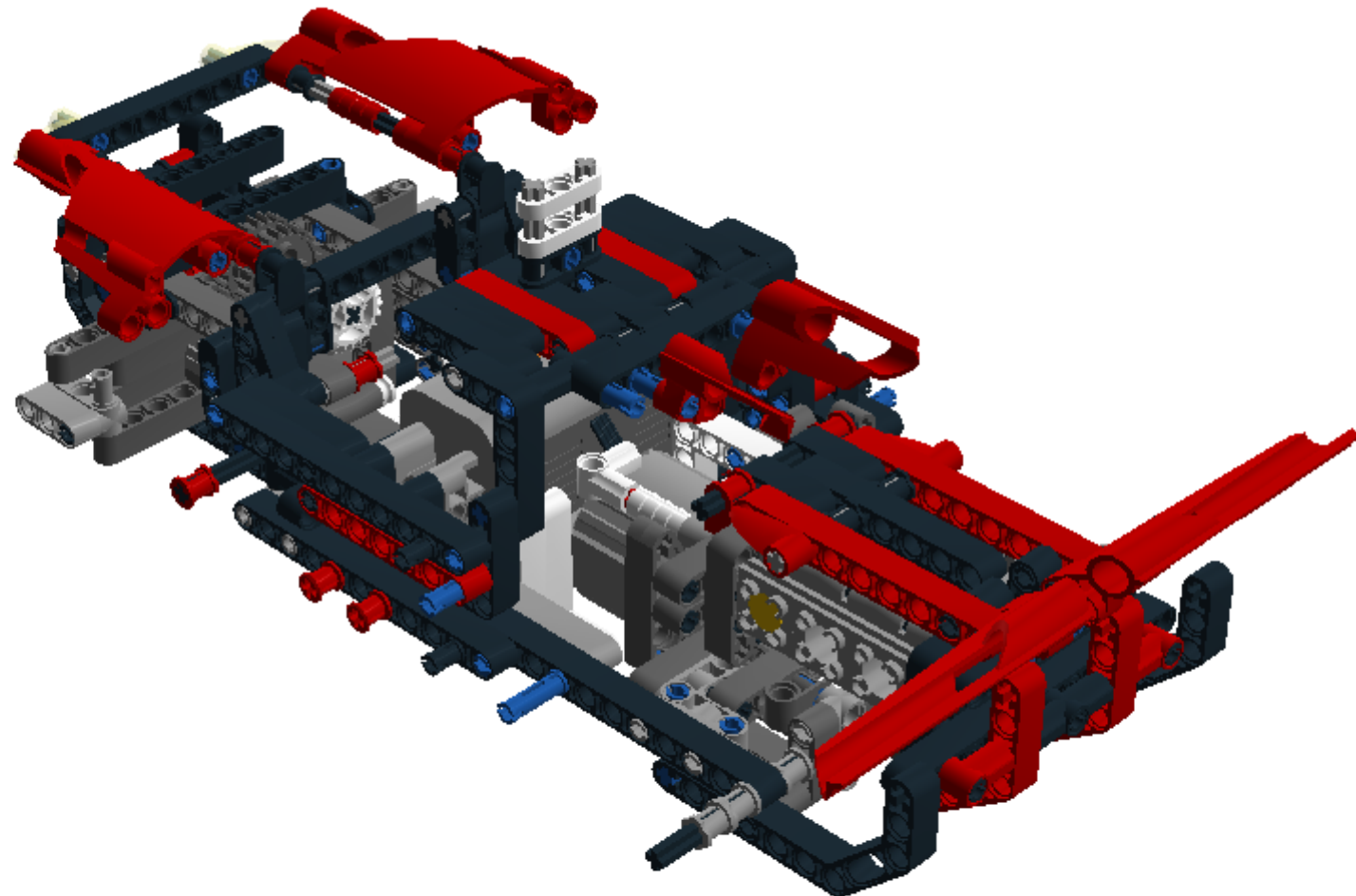
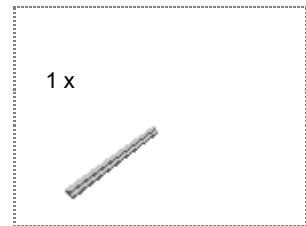
Step 192 of 244



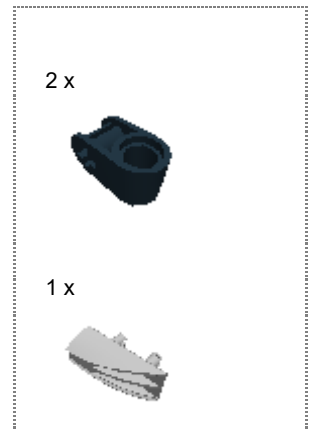
Step 193 of 244



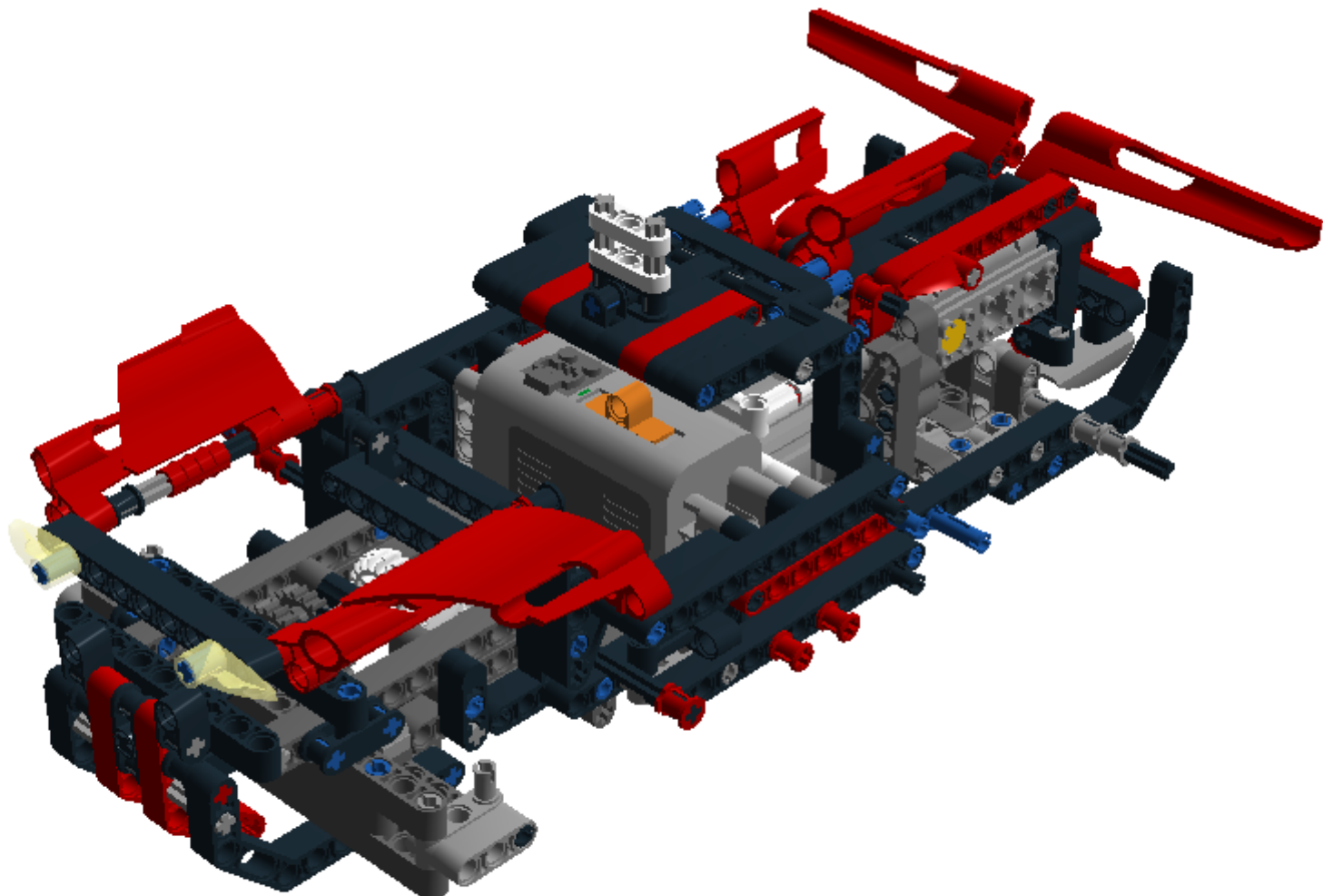
Step 194 of 244



**Step 195 of 244**

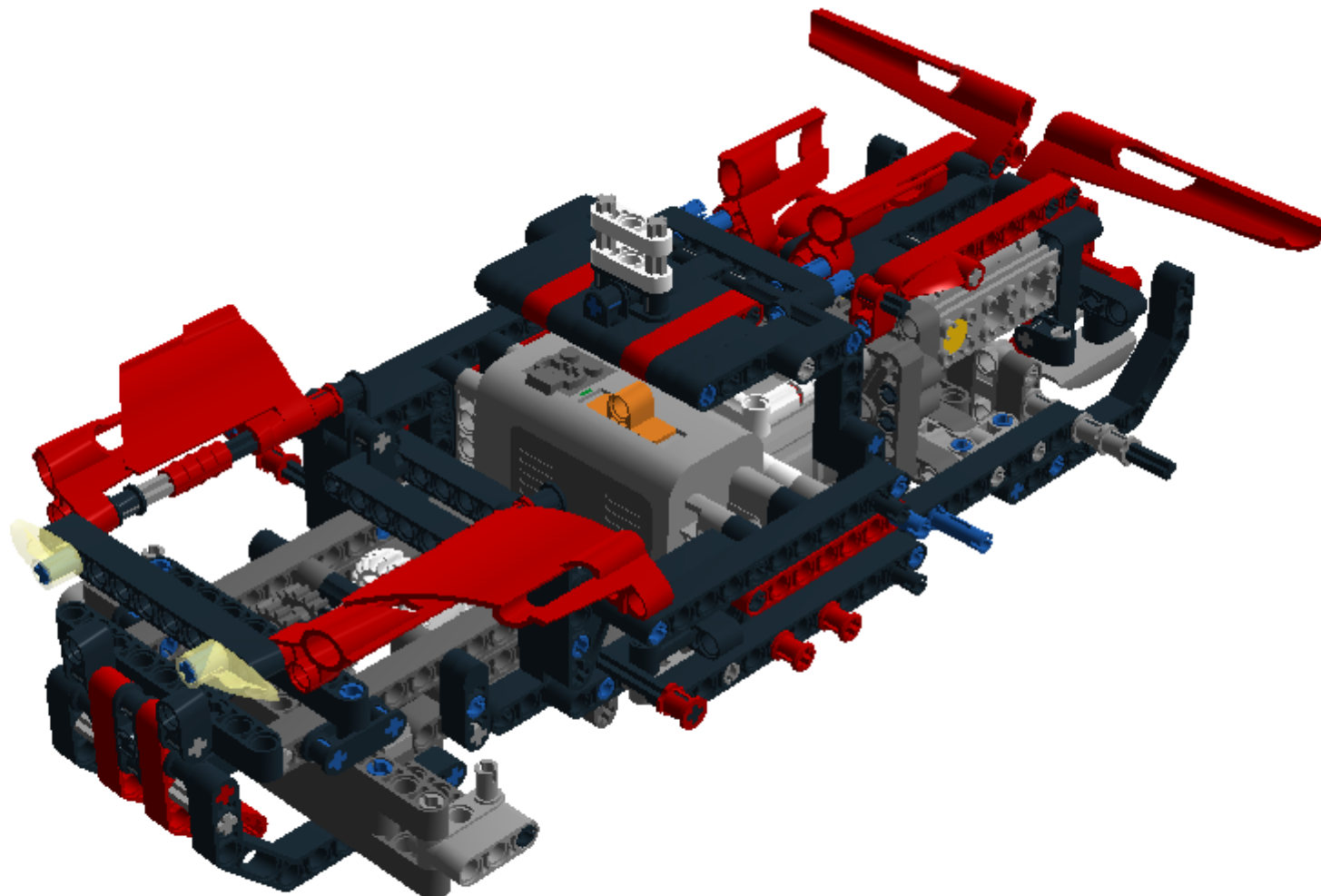


Step 196 of 244

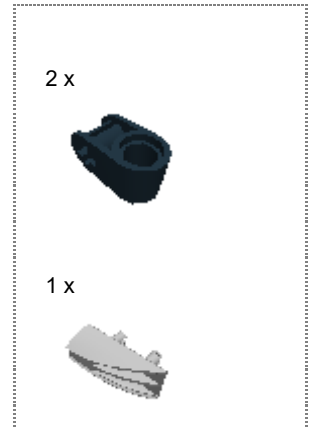


Step 197 of 244

1 x

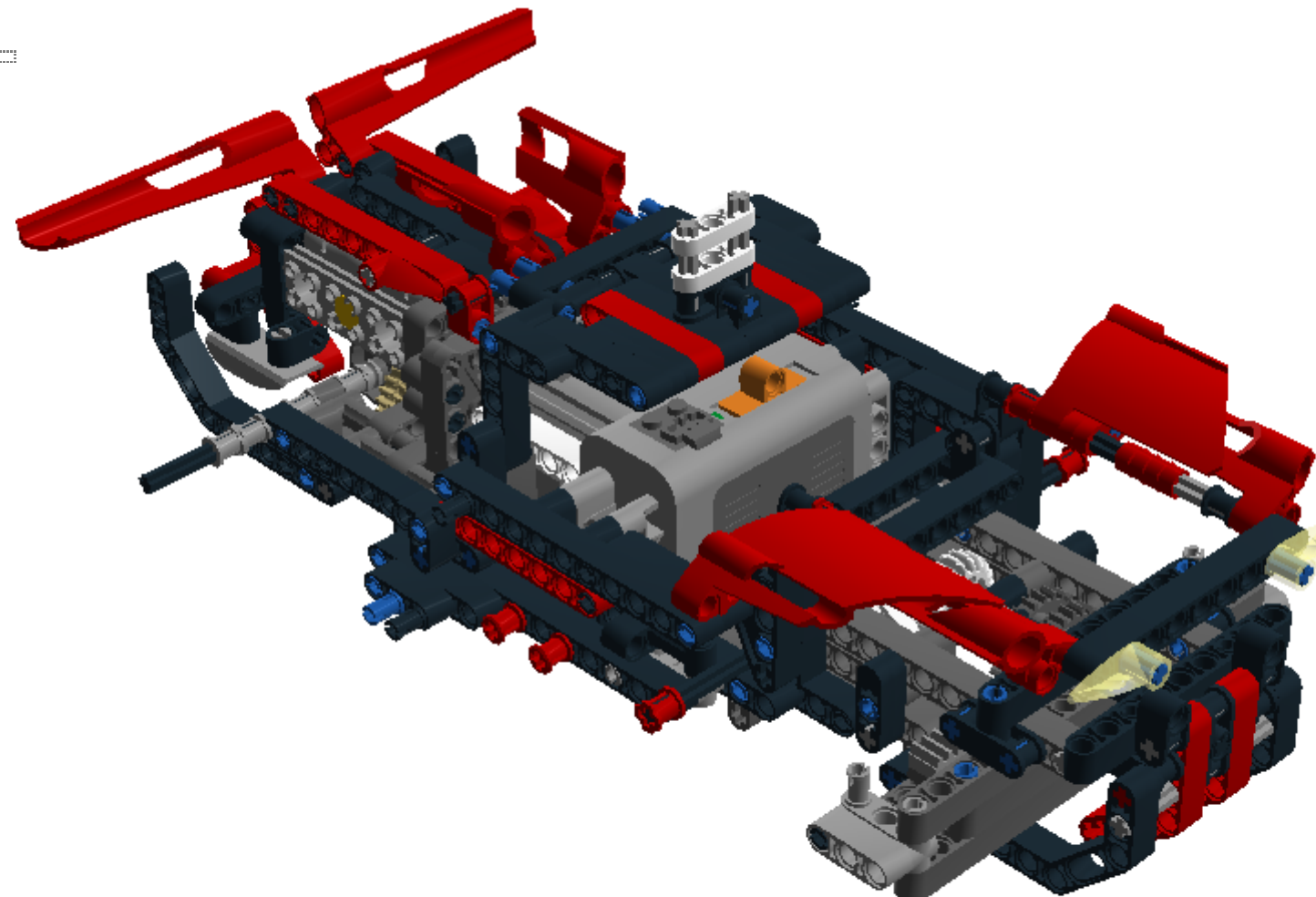


**Step 198 of 244**

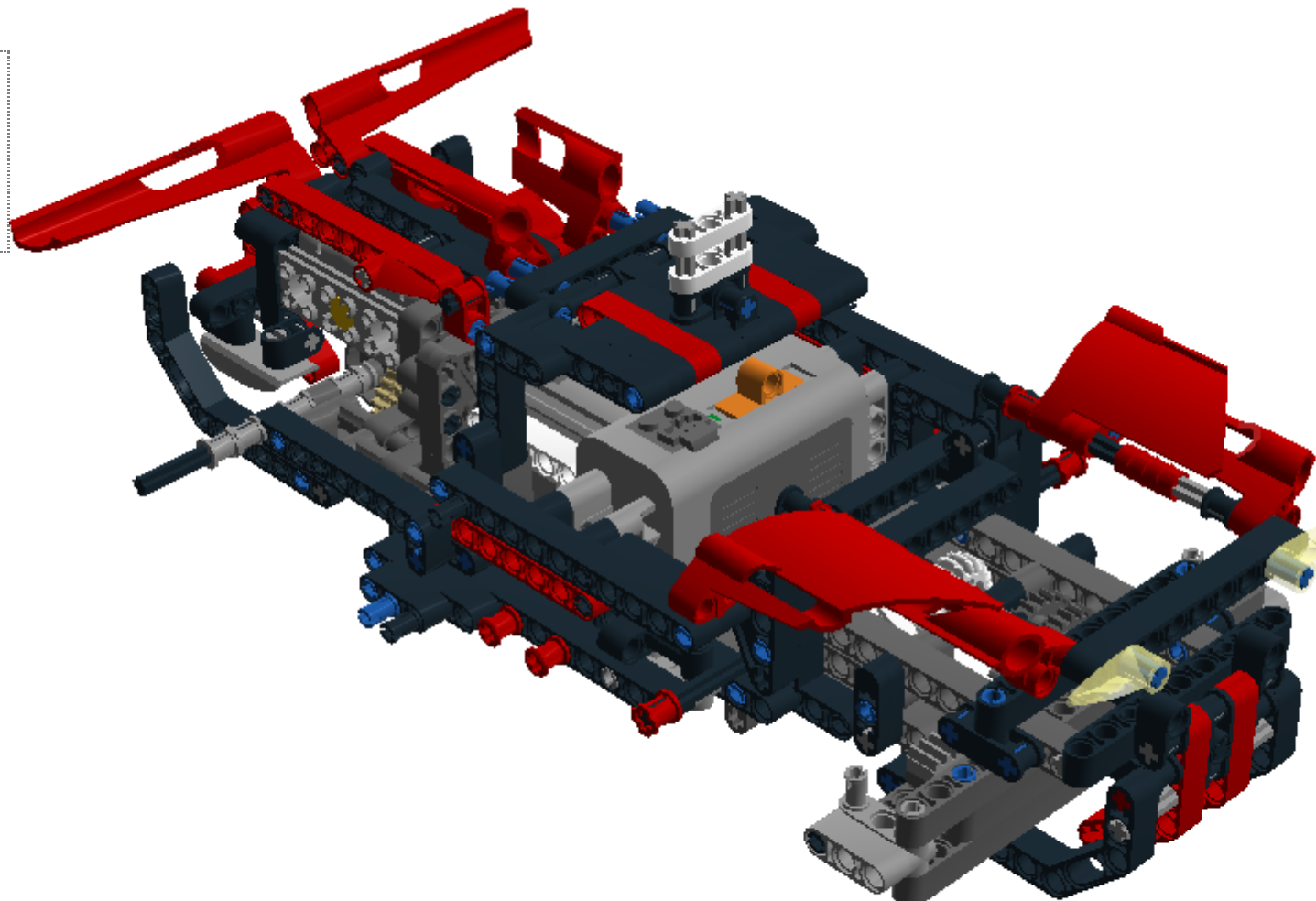
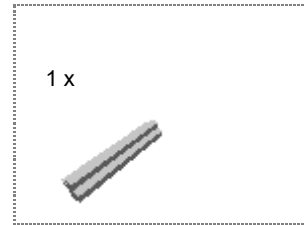


Step 199 of 244

---

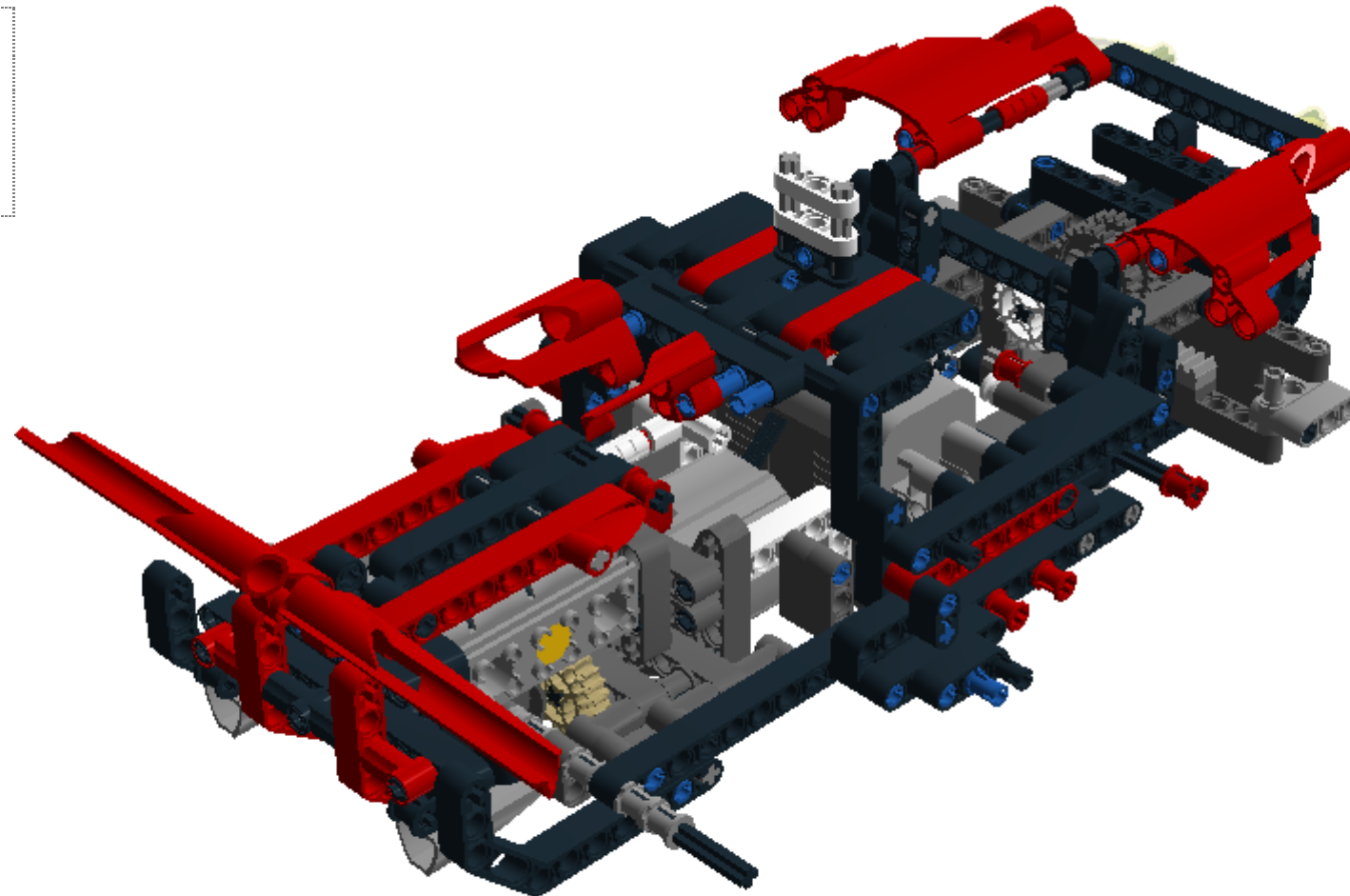


Step 200 of 244

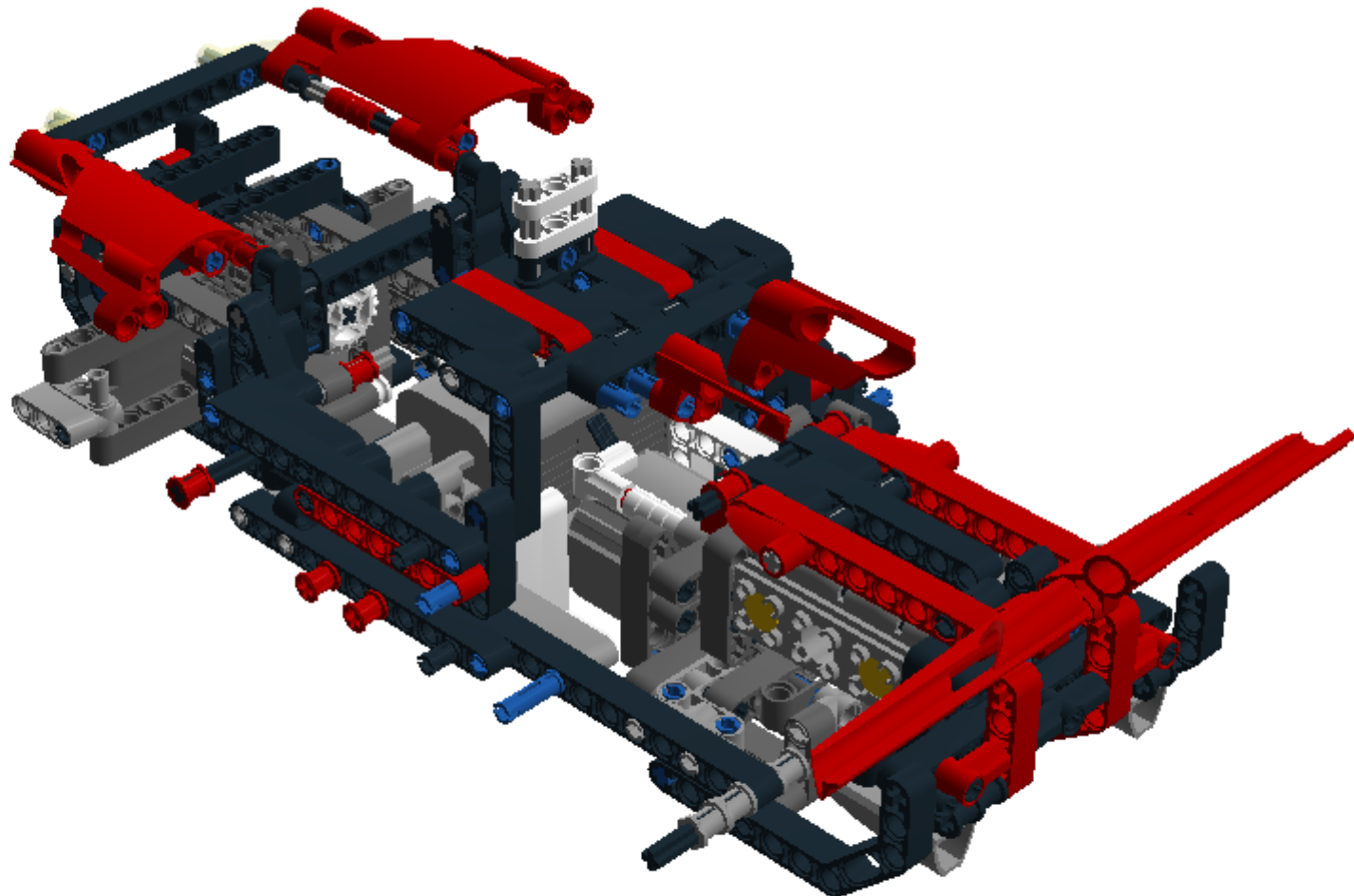


Step 201 of 244

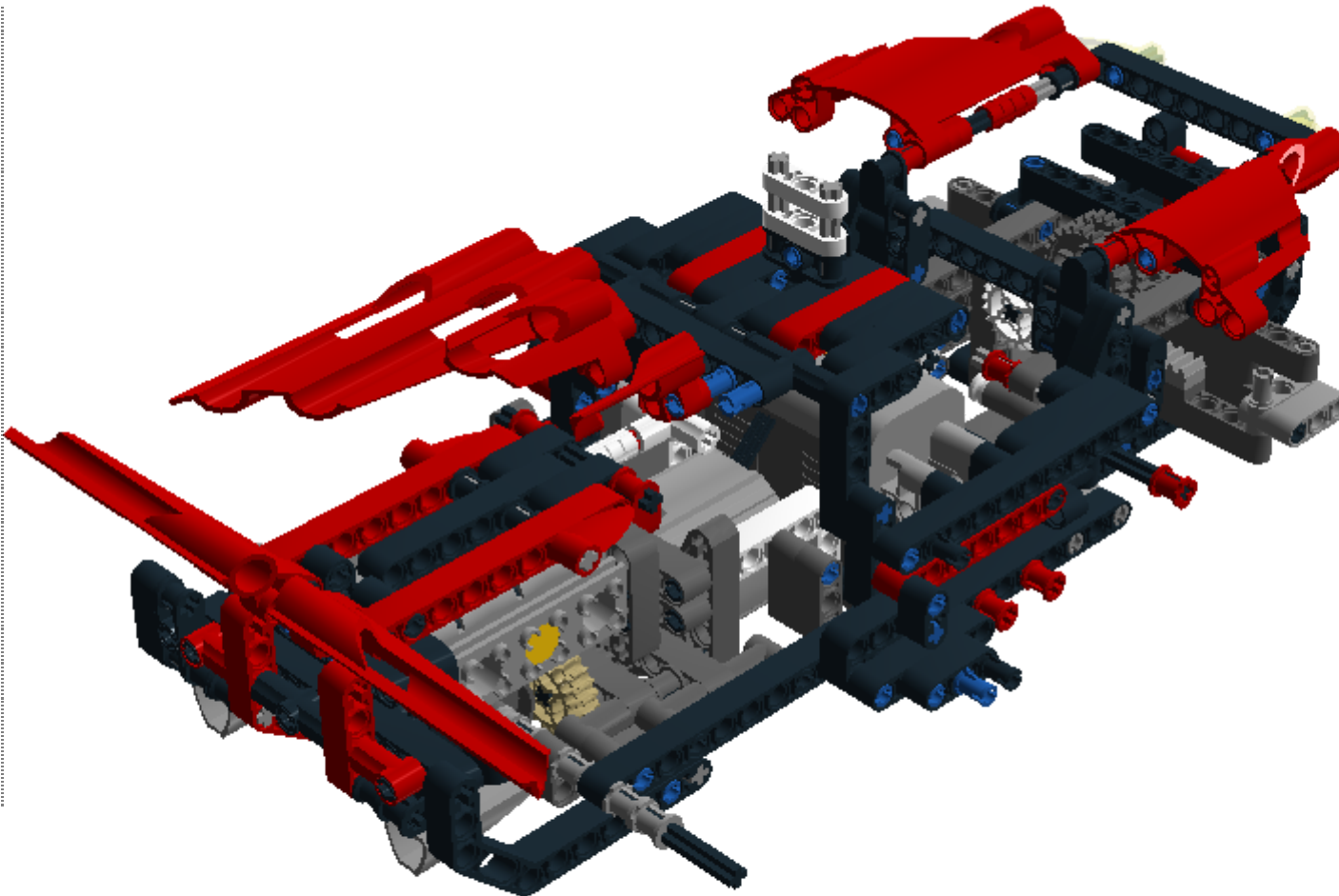
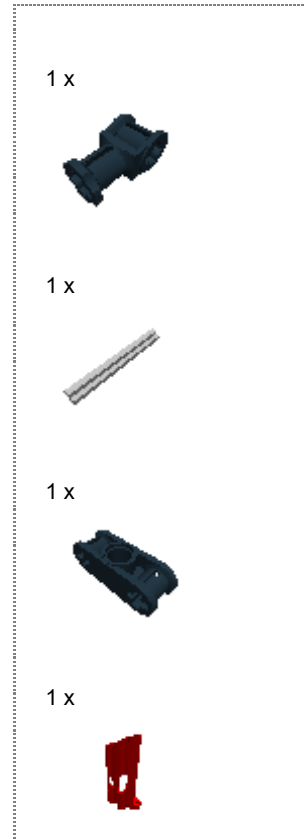
1 x



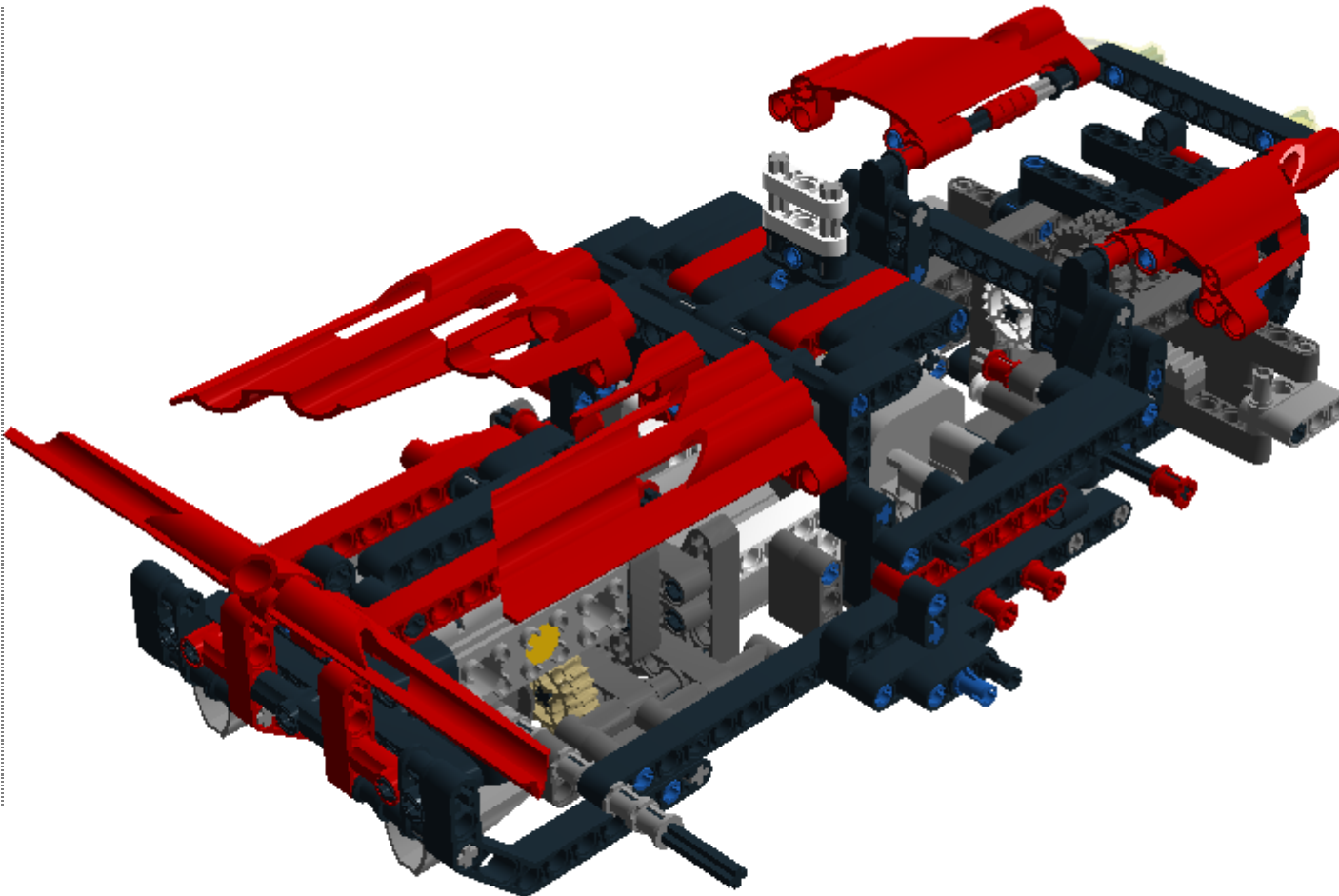
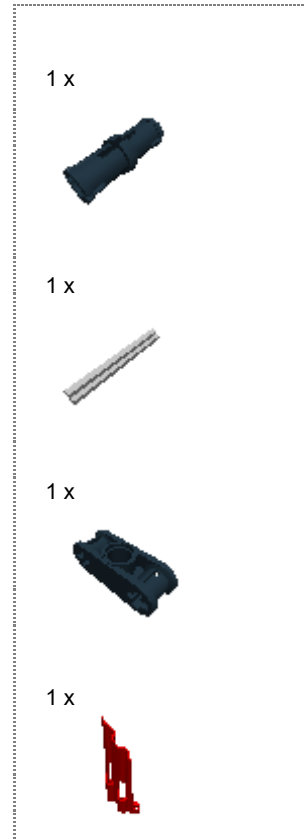
Step 202 of 244



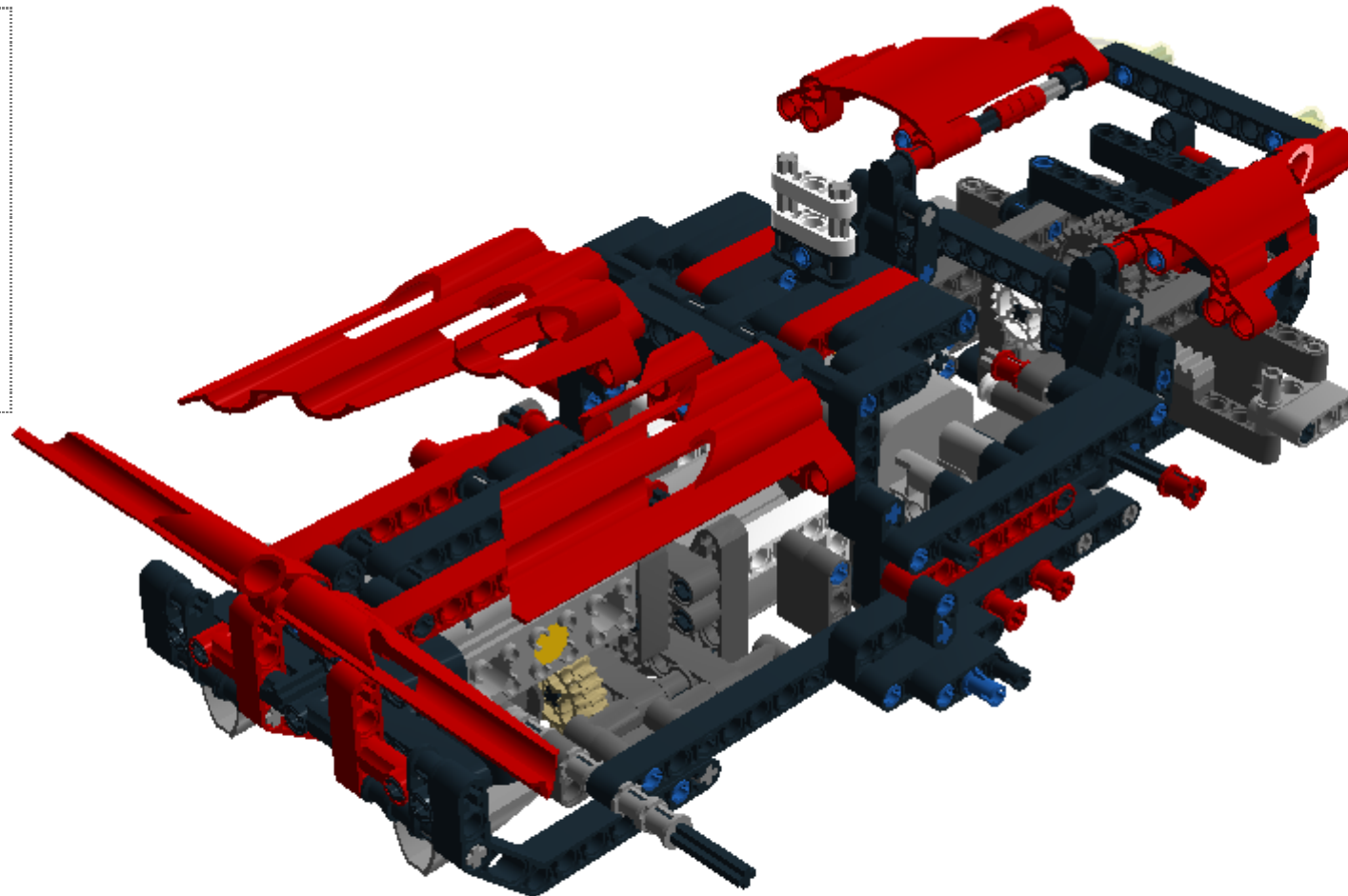
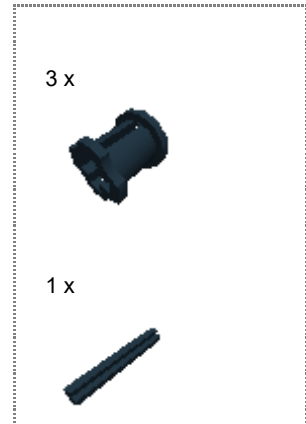
Step 203 of 244



Step 204 of 244

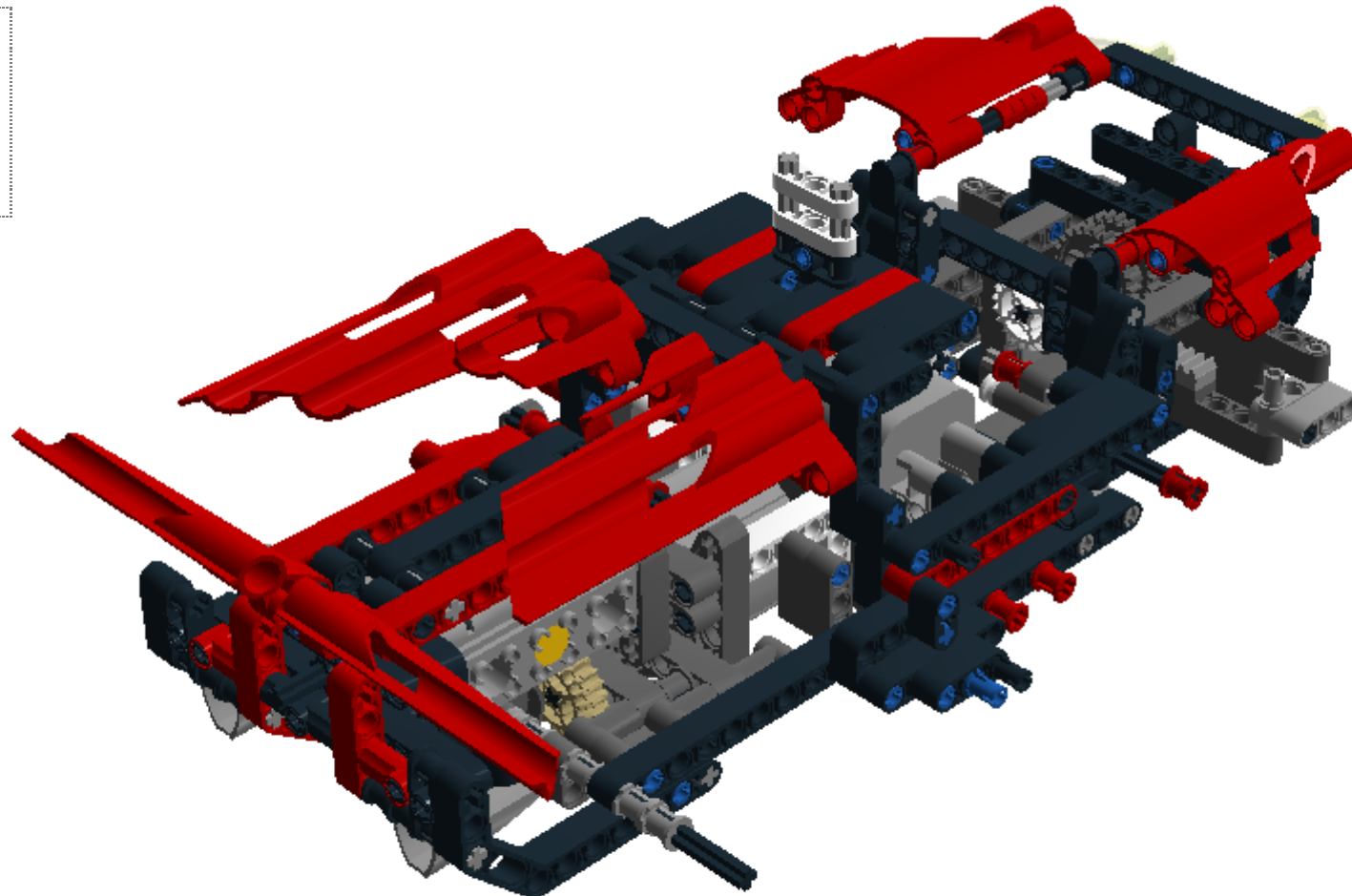


Step 205 of 244

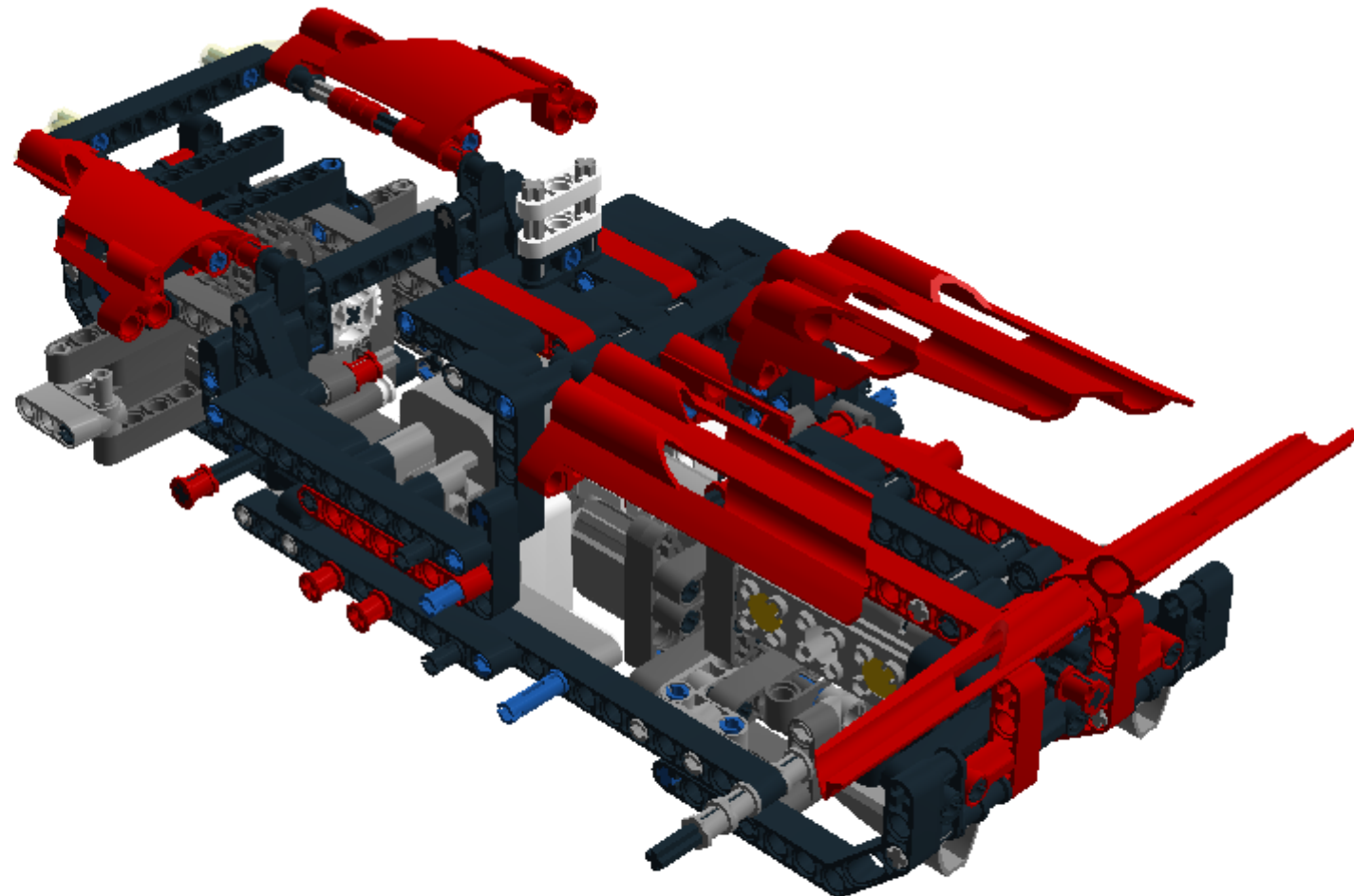
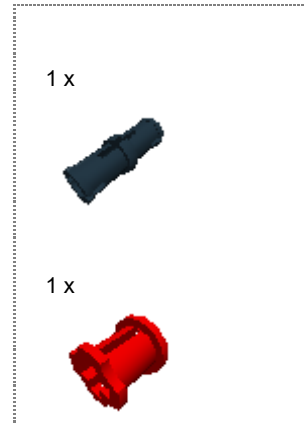


Step 206 of 244

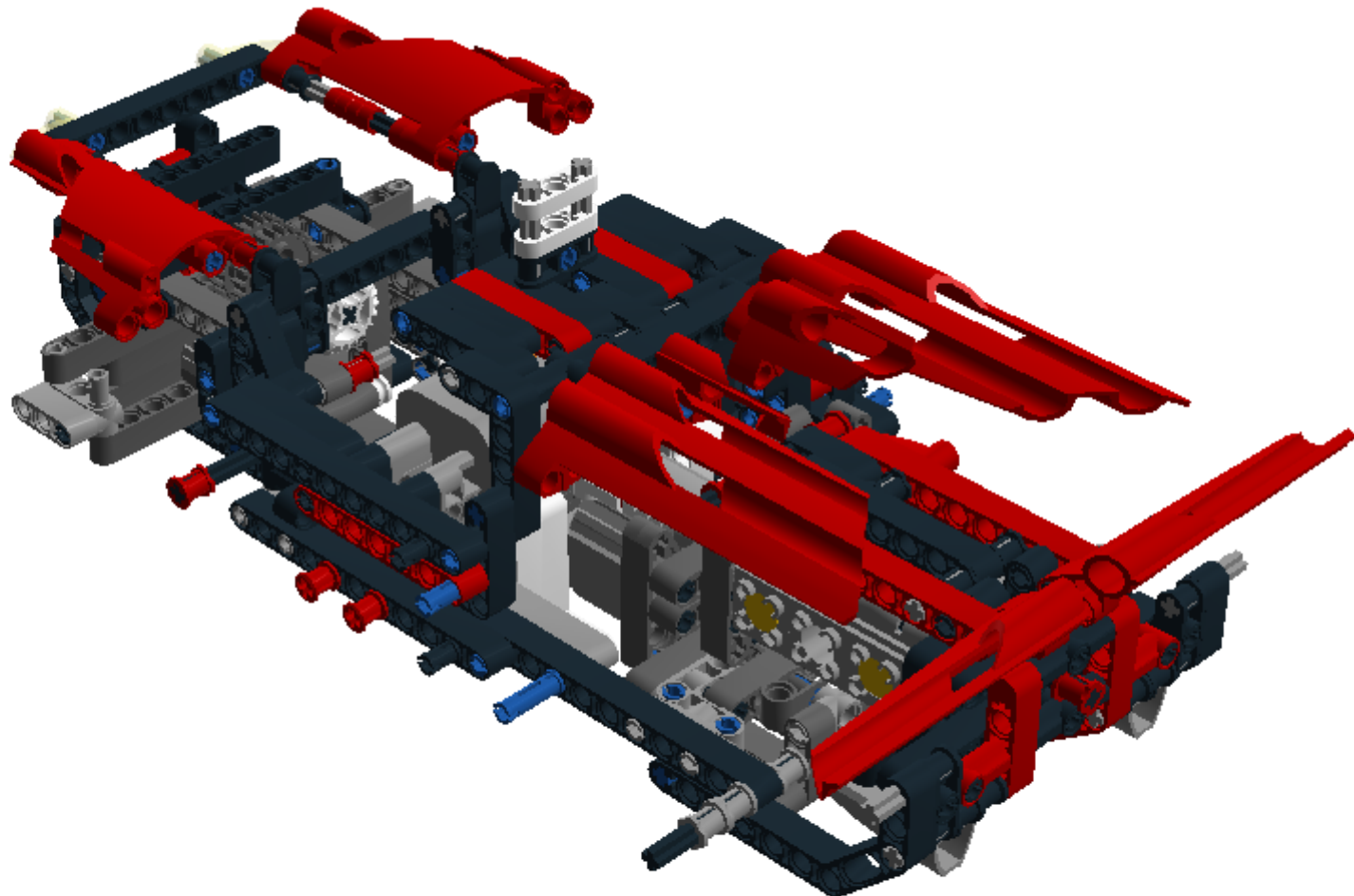
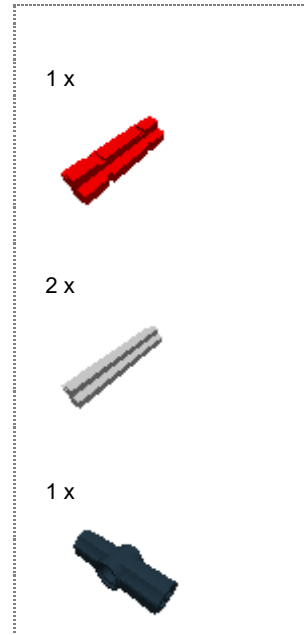
1 x



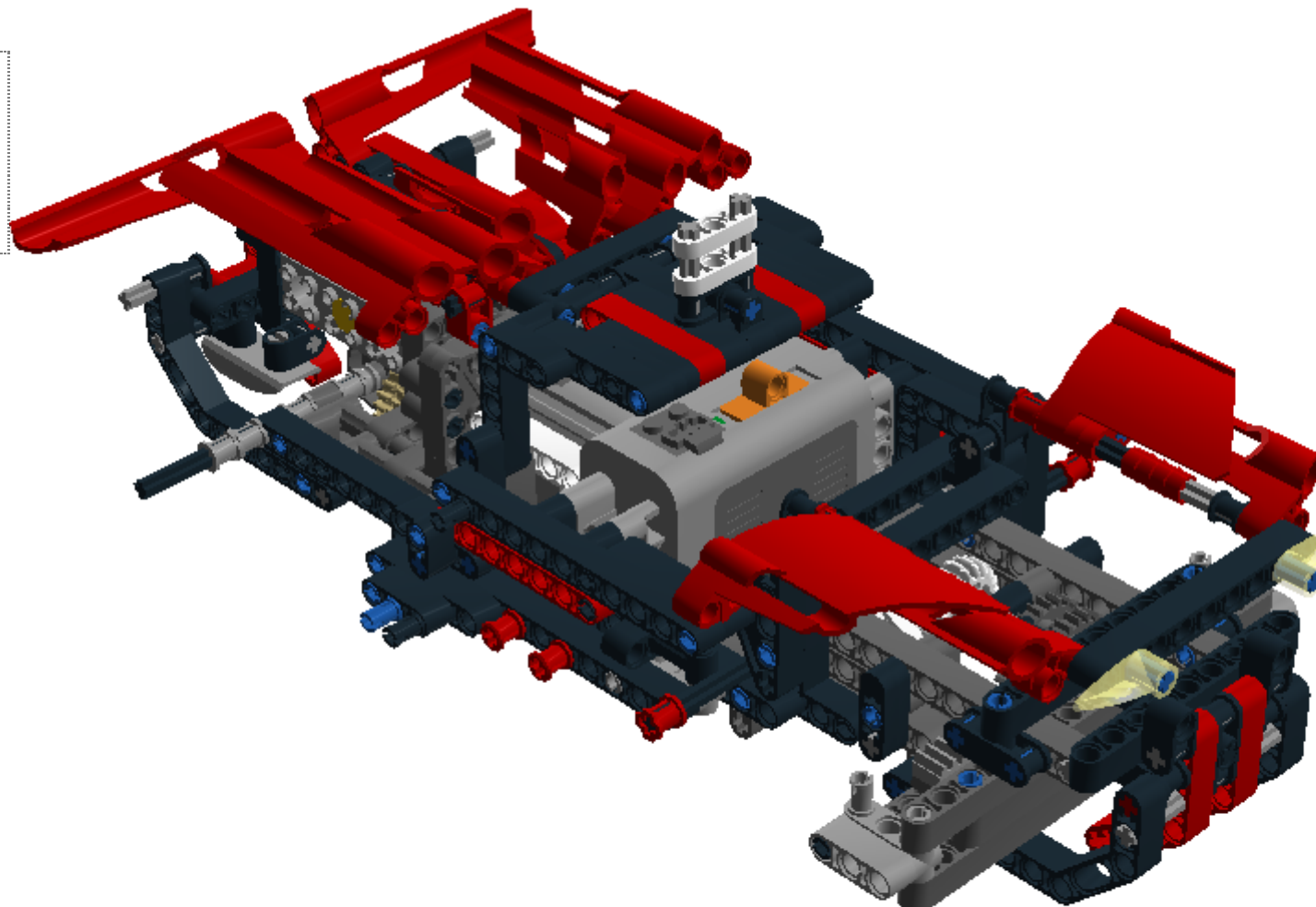
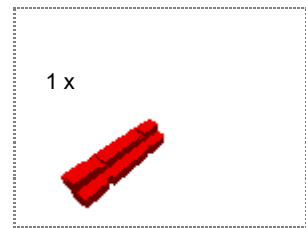
Step 207 of 244



Step 208 of 244



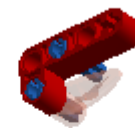
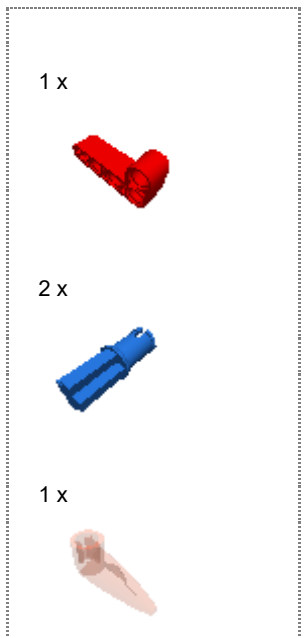
Step 209 of 244



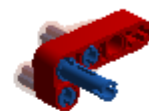
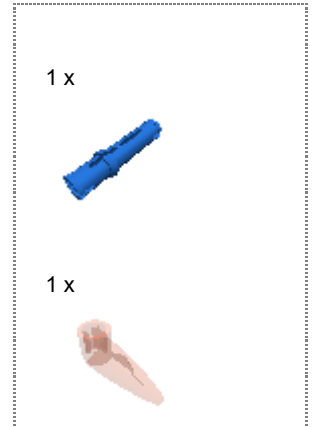
Step 210 of 244



**Step 211 of 244**

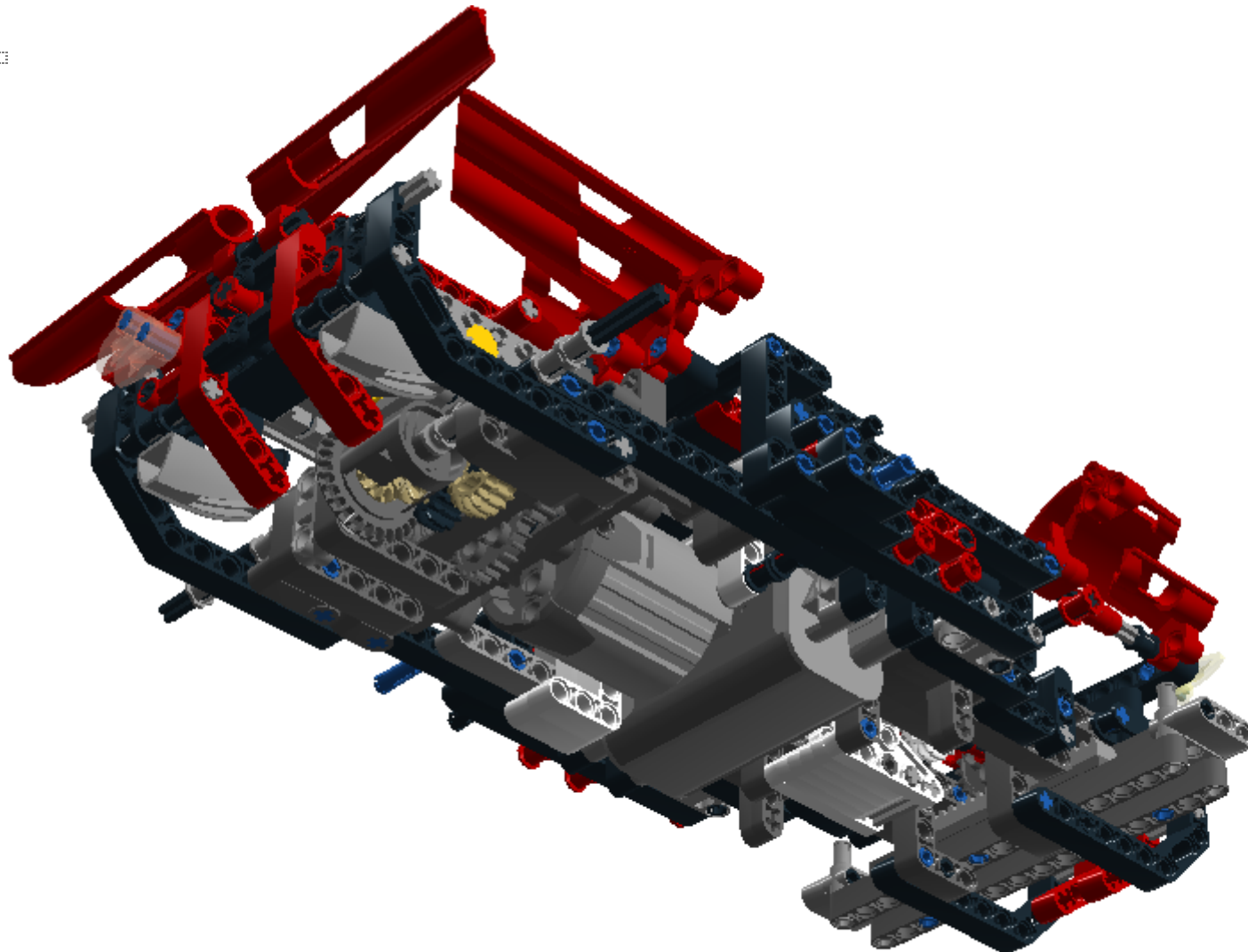


**Step 212 of 244**

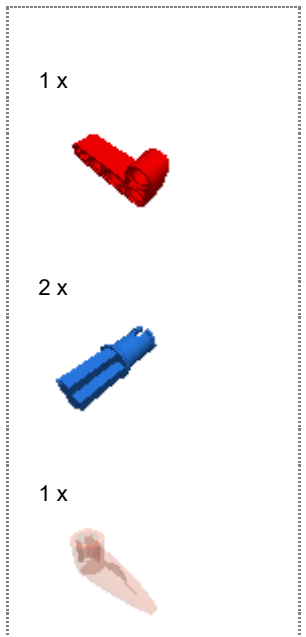


Step 213 of 244

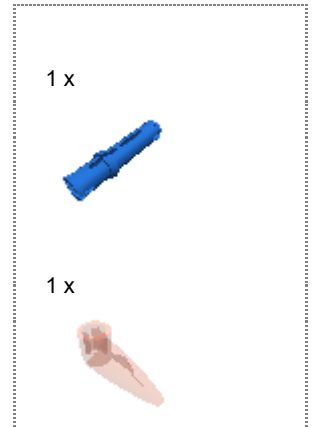
---



**Step 214 of 244**

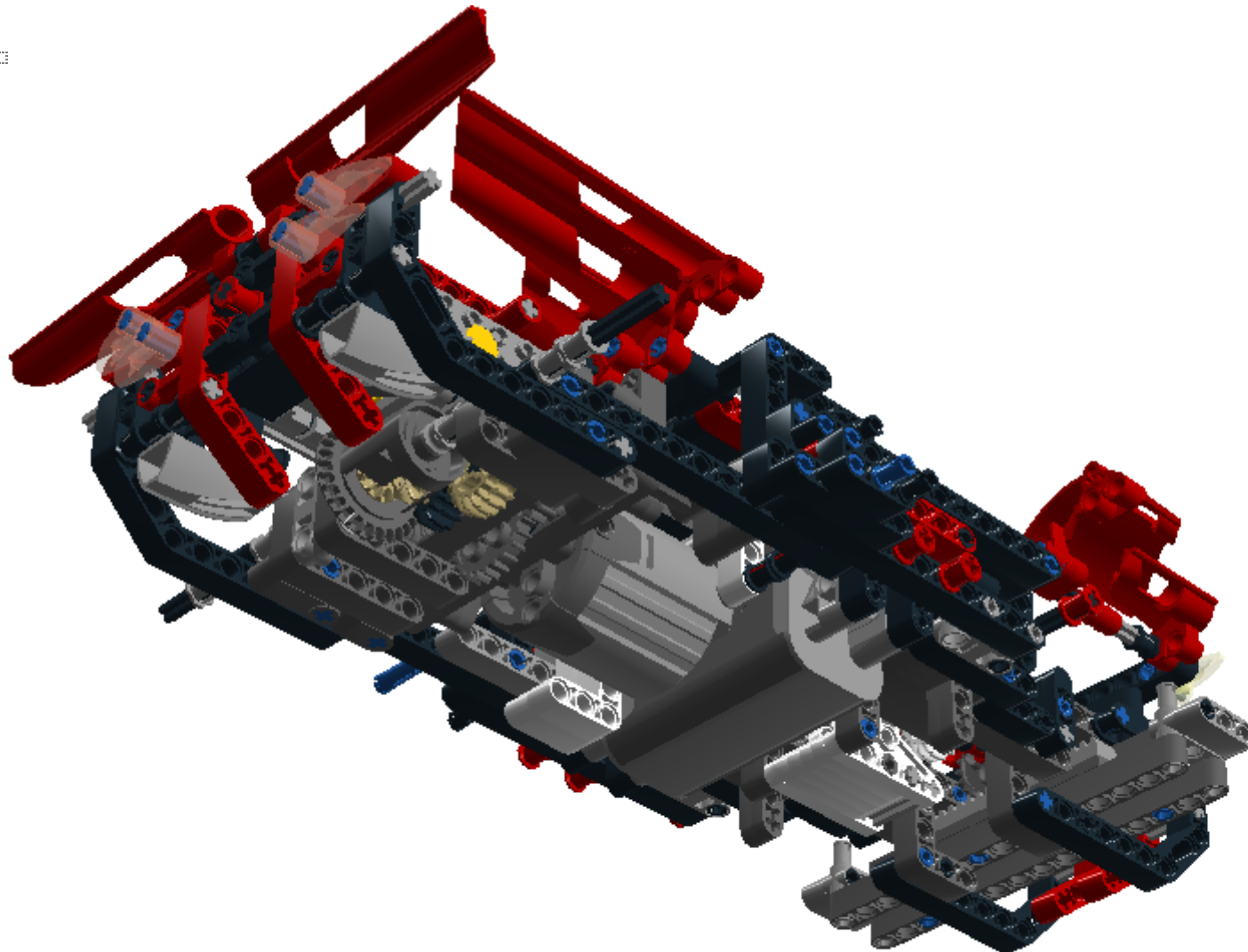


**Step 215 of 244**

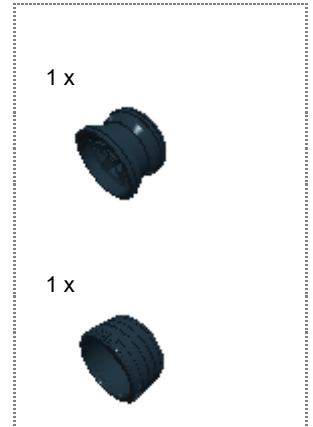


Step 216 of 244

---

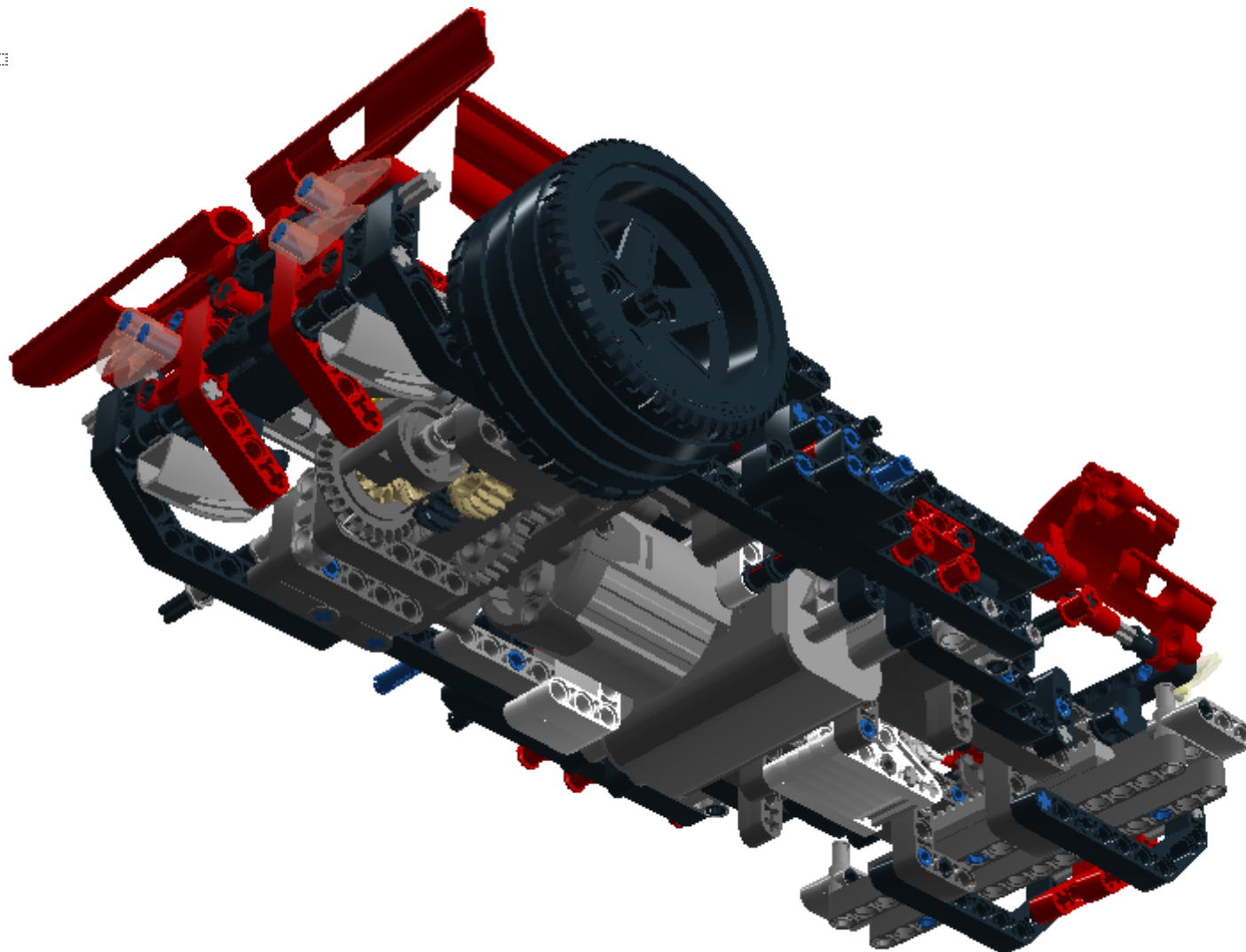


**Step 217 of 244**

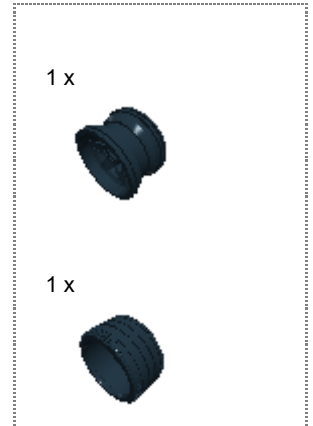


Step 218 of 244

---

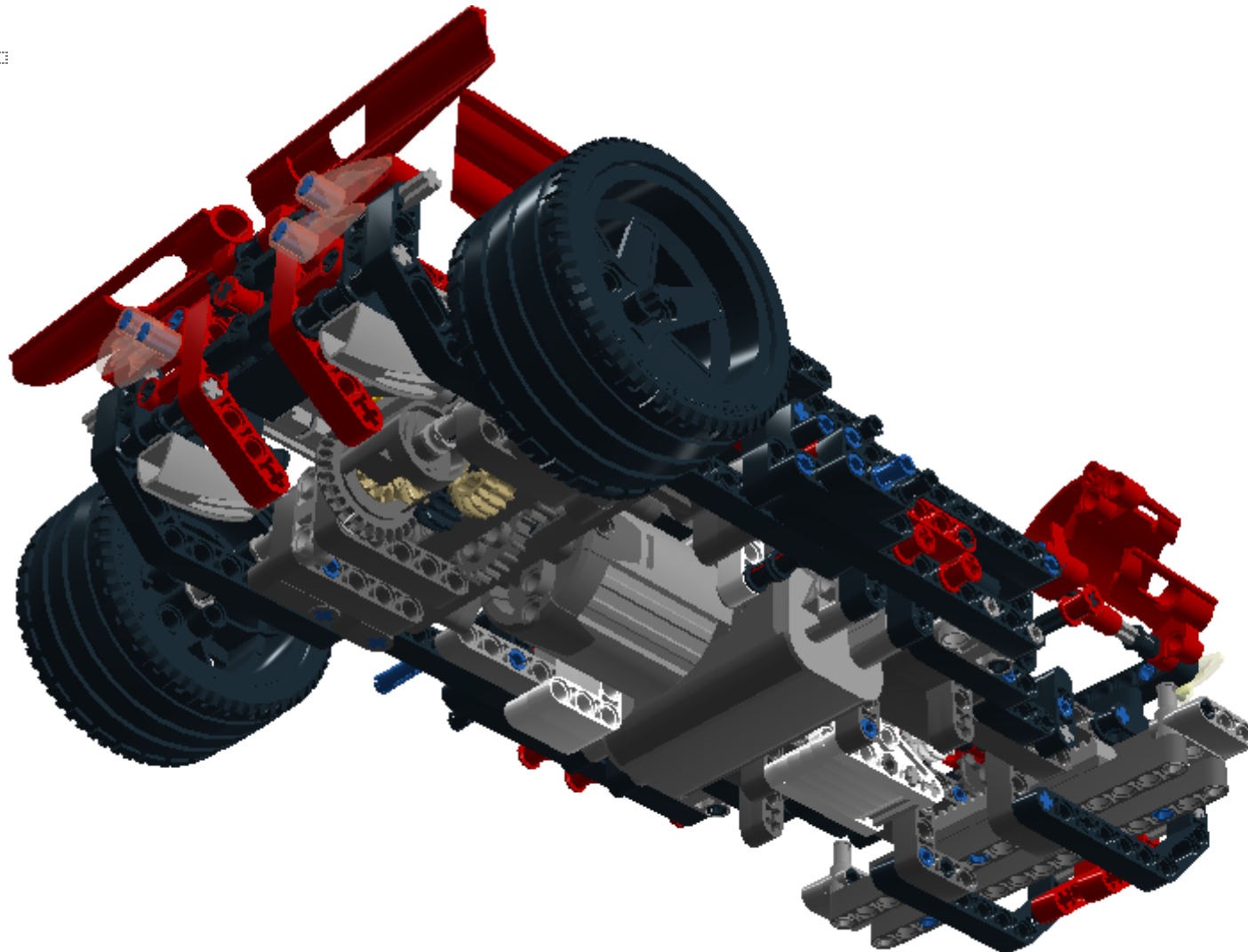


**Step 219 of 244**

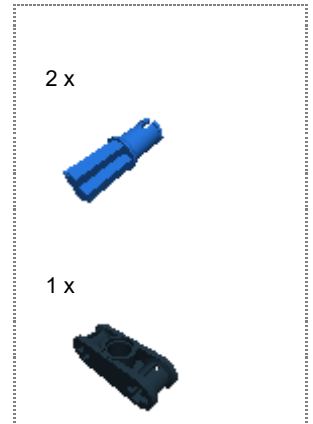


Step 220 of 244

---

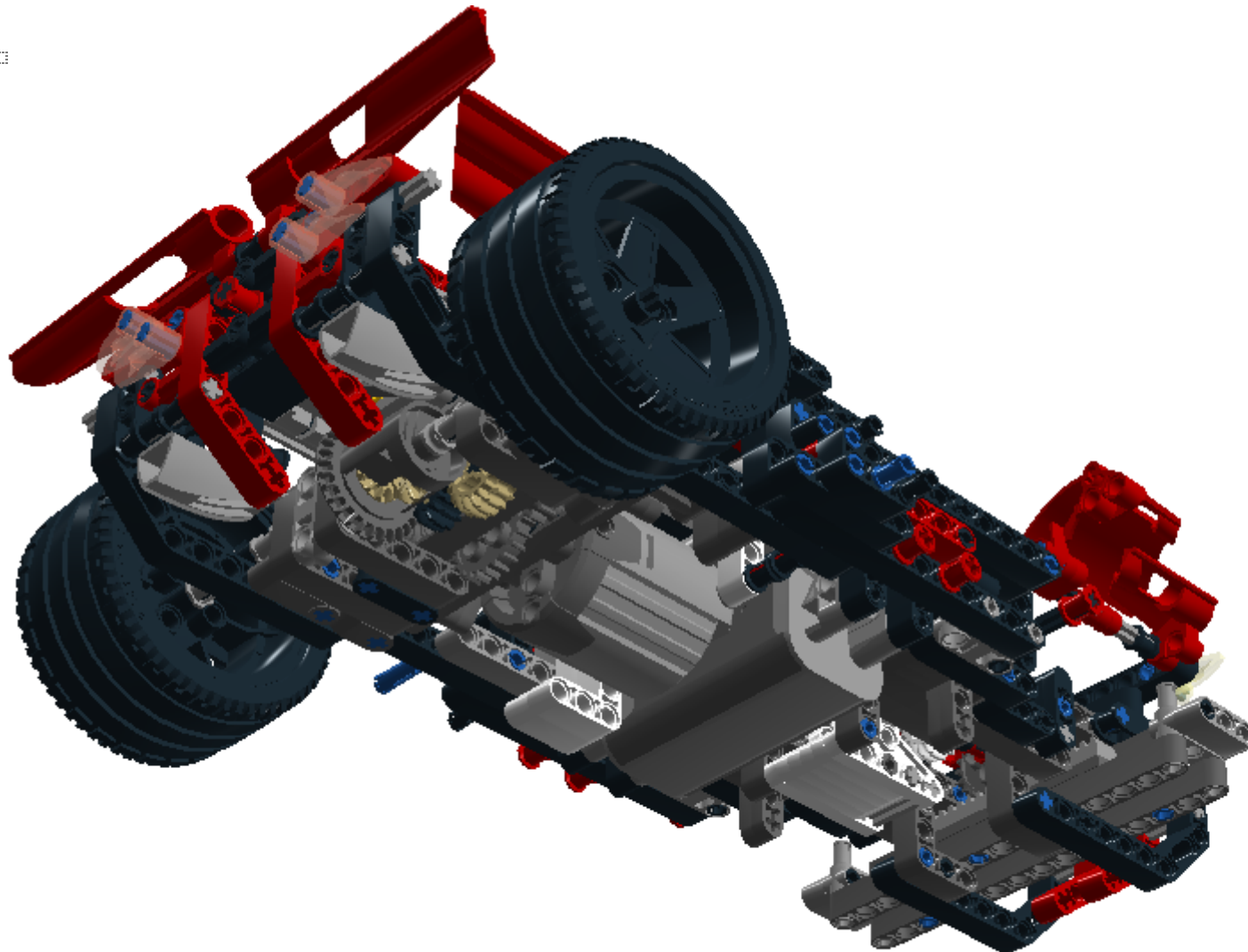


**Step 221 of 244**



Step 222 of 244

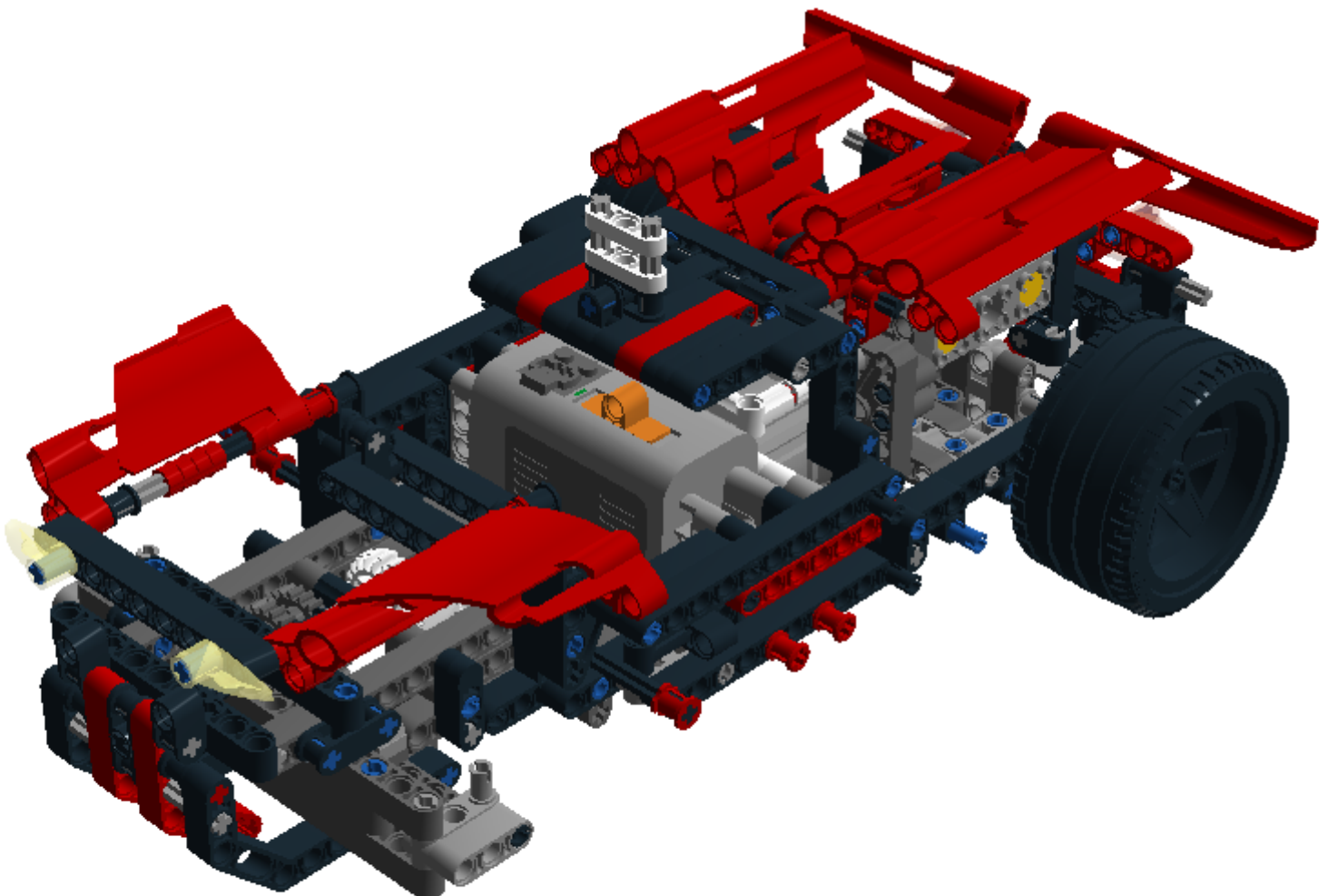
---



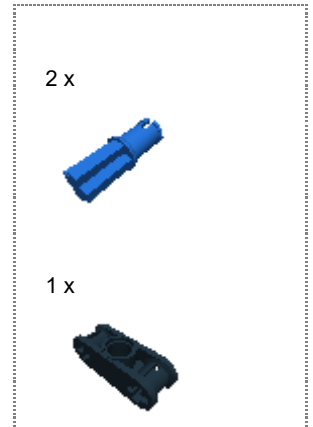
**Step 223 of 244**



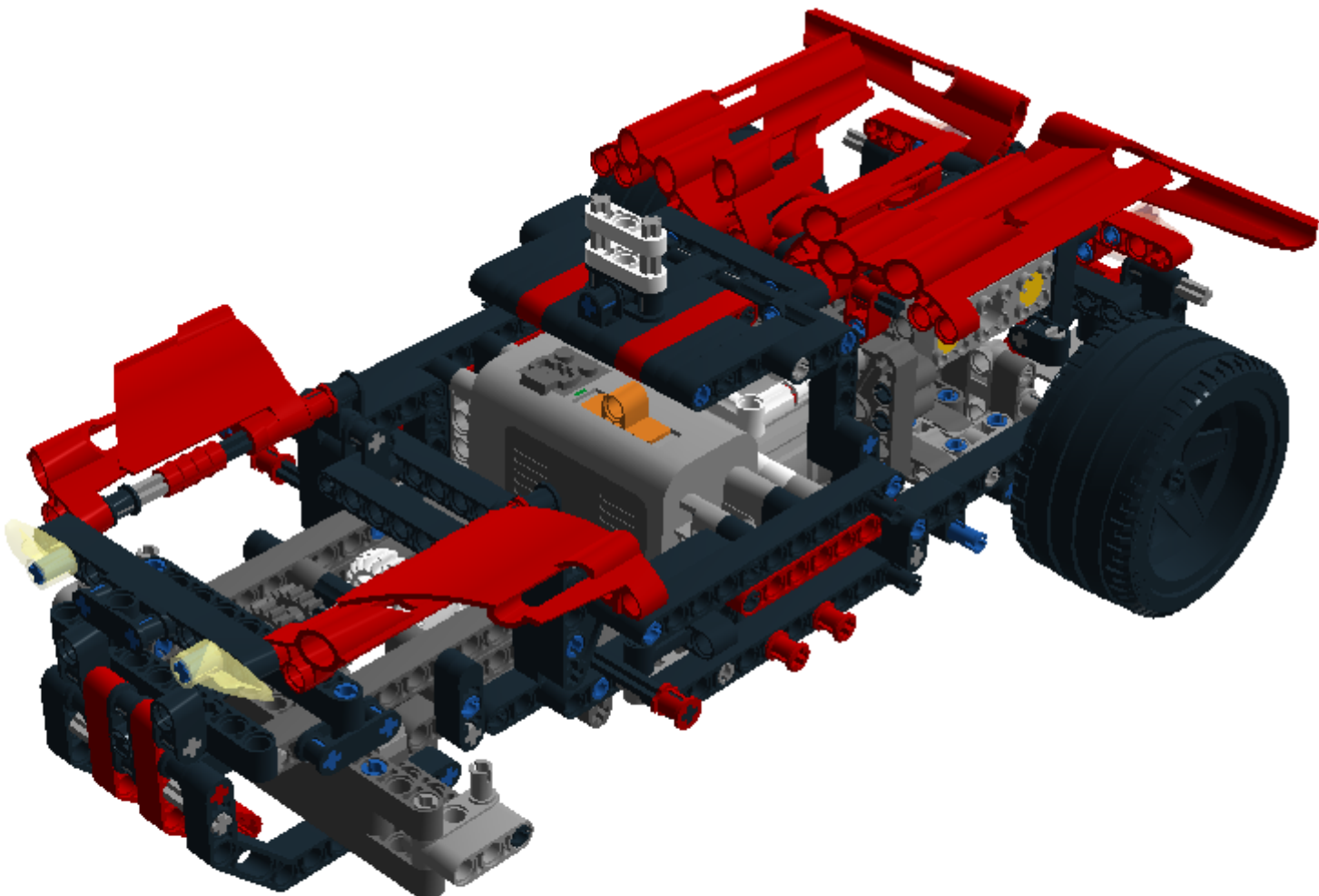
Step 224 of 244



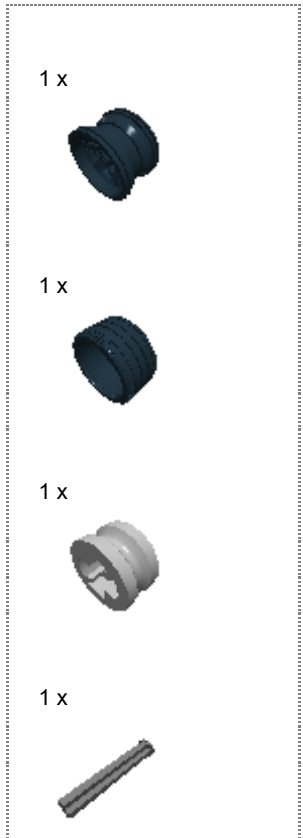
**Step 225 of 244**



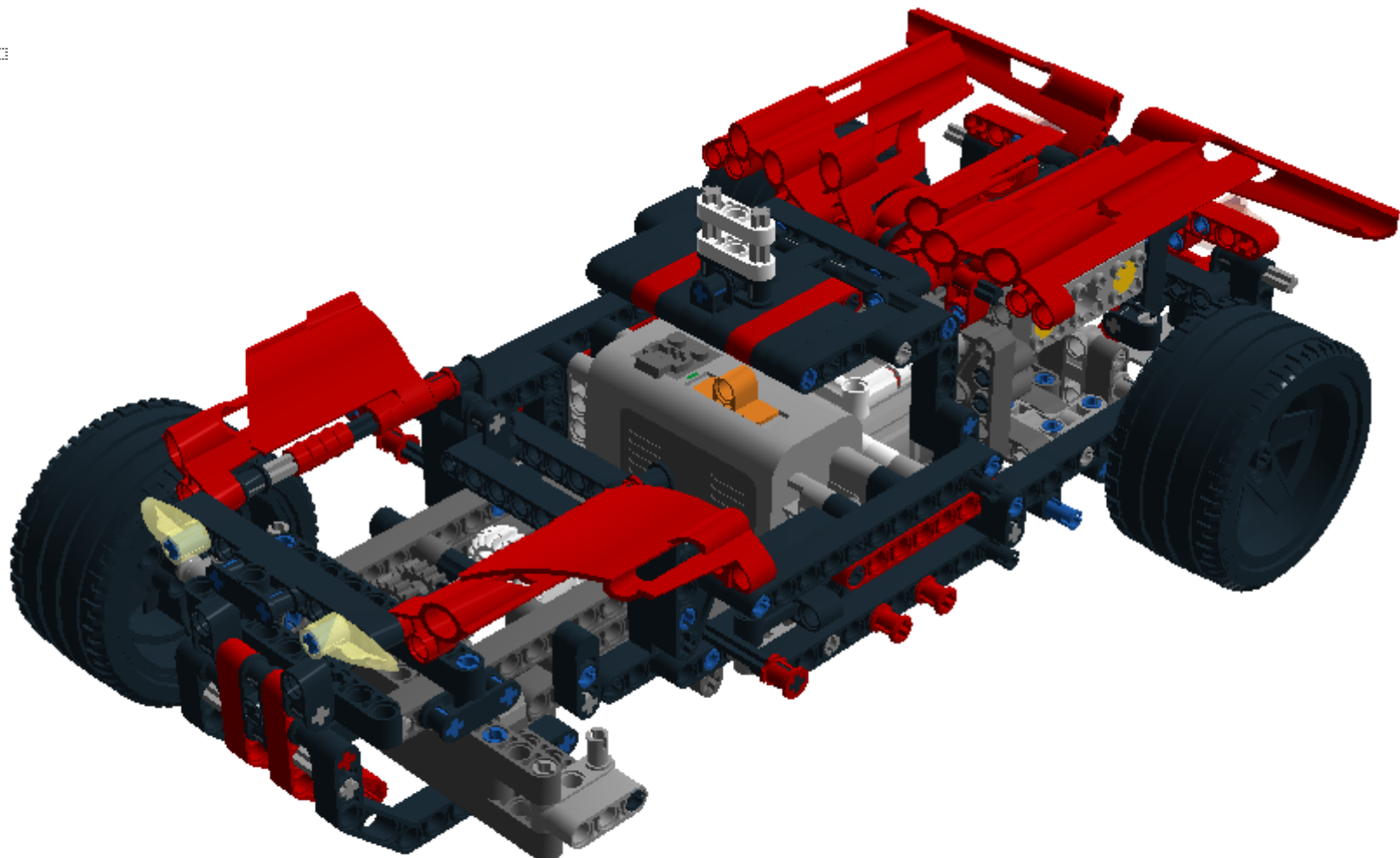
Step 226 of 244



**Step 227 of 244**



Step 228 of 244



**Step 229 of 244**

1 x



1 x



1 x

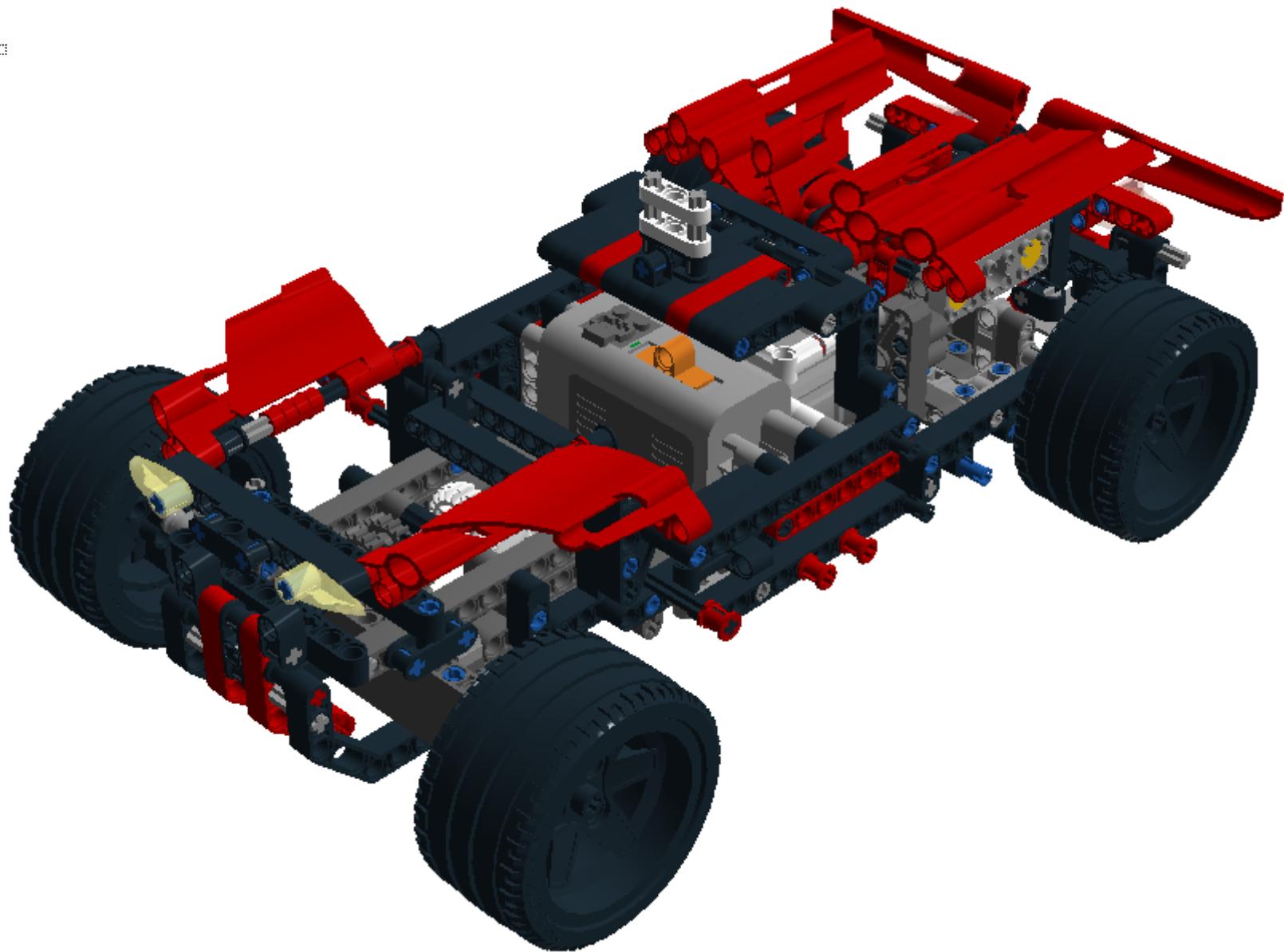


1 x

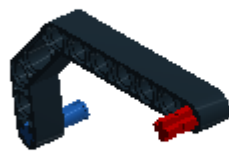


Step 230 of 244

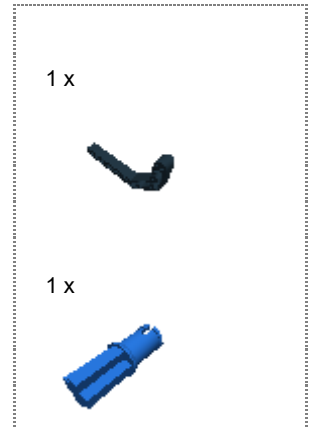
---



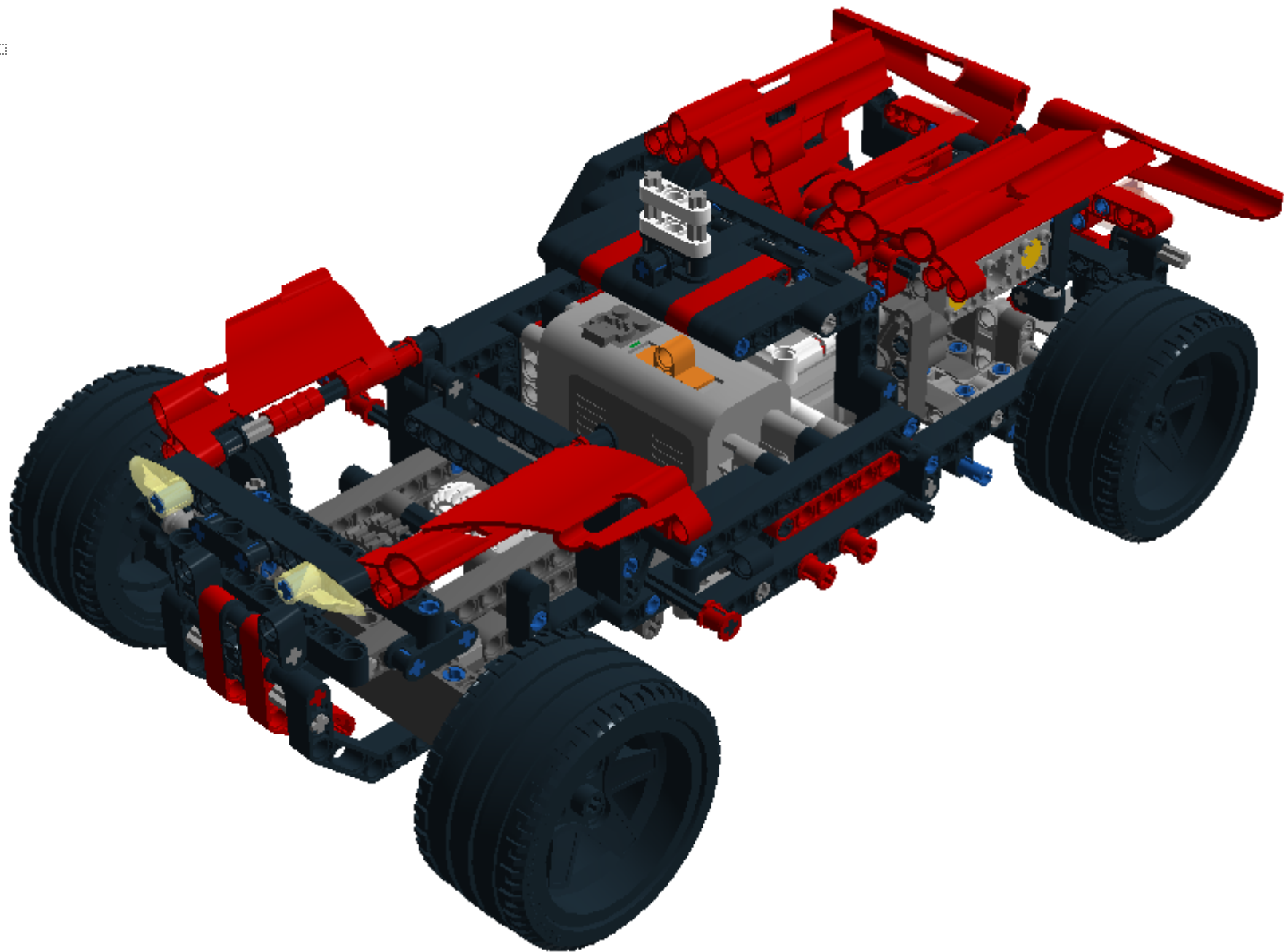
**Step 231 of 244**



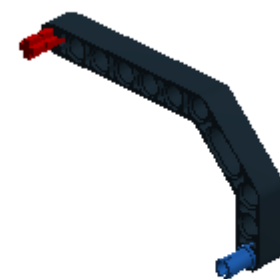
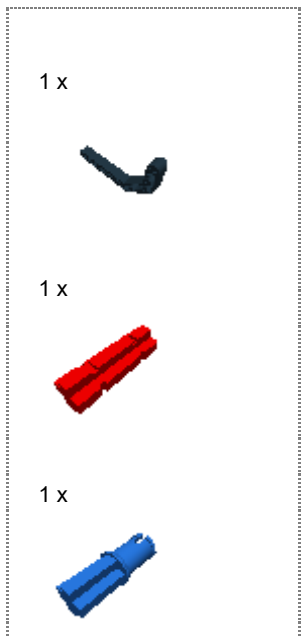
Step 232 of 244



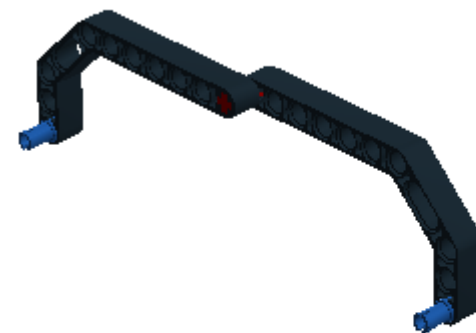
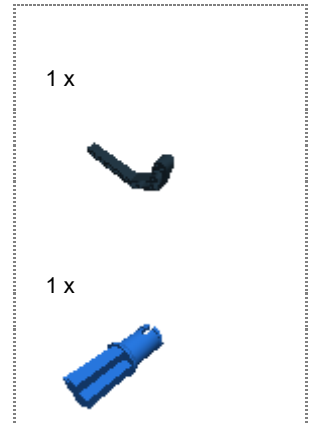
Step 233 of 244



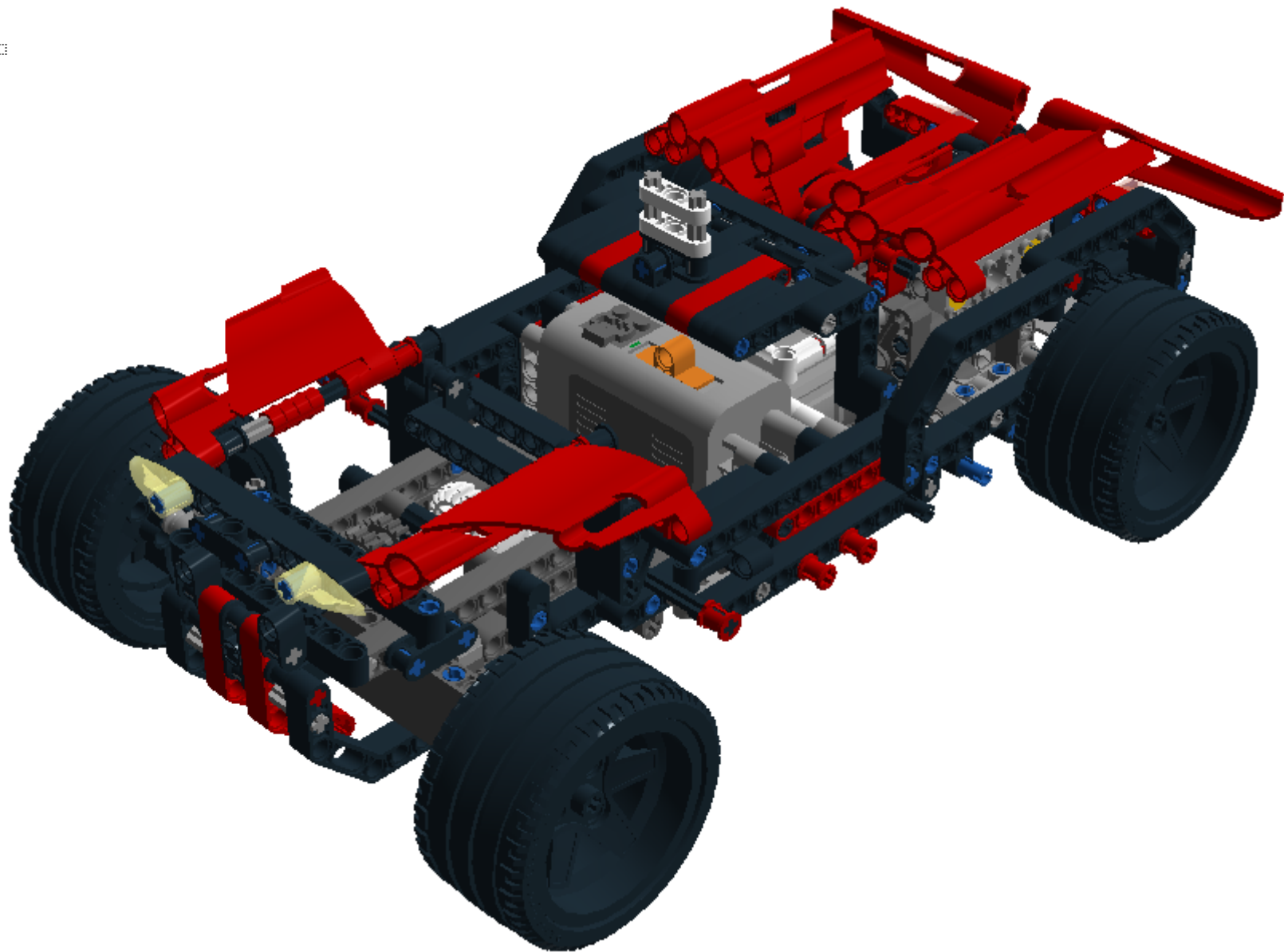
**Step 234 of 244**



Step 235 of 244



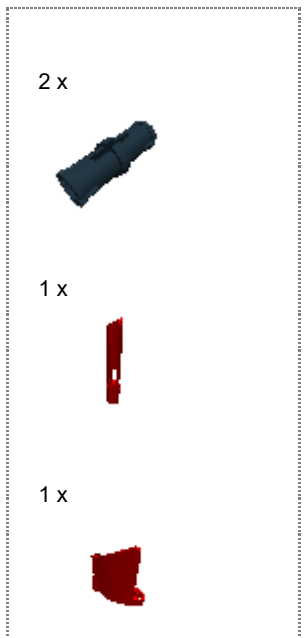
Step 236 of 244



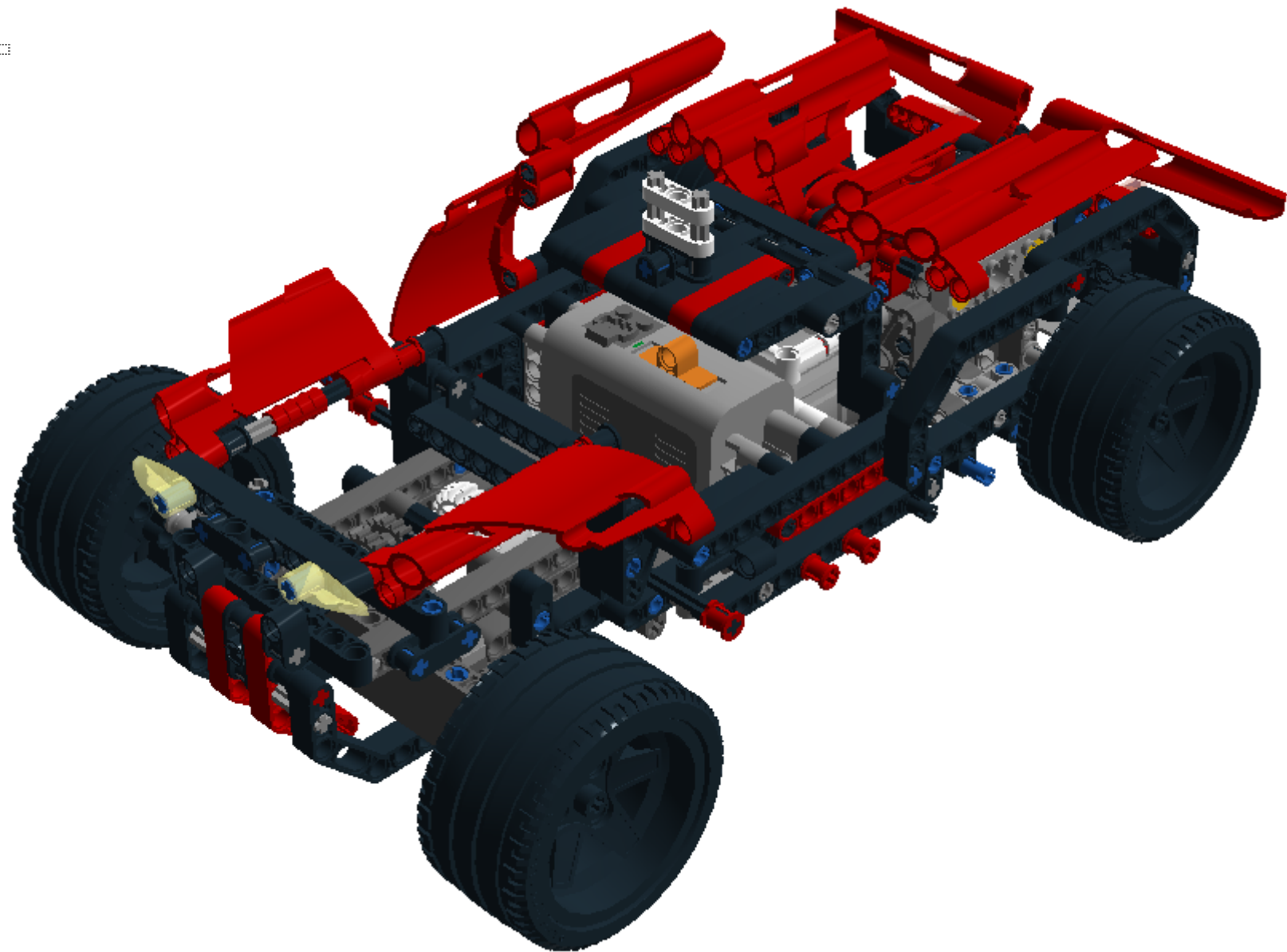
**Step 237 of 244**



Step 238 of 244



Step 239 of 244



**Step 240 of 244**

1 x



1 x



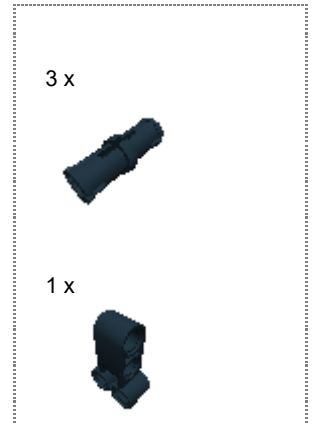
1 x



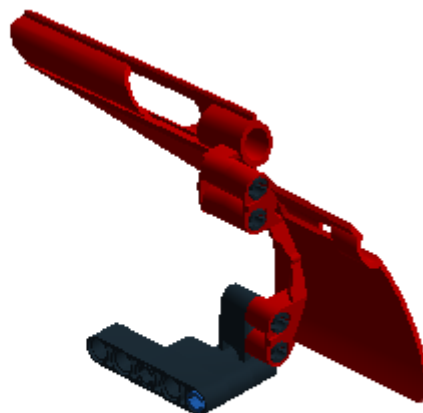
1 x



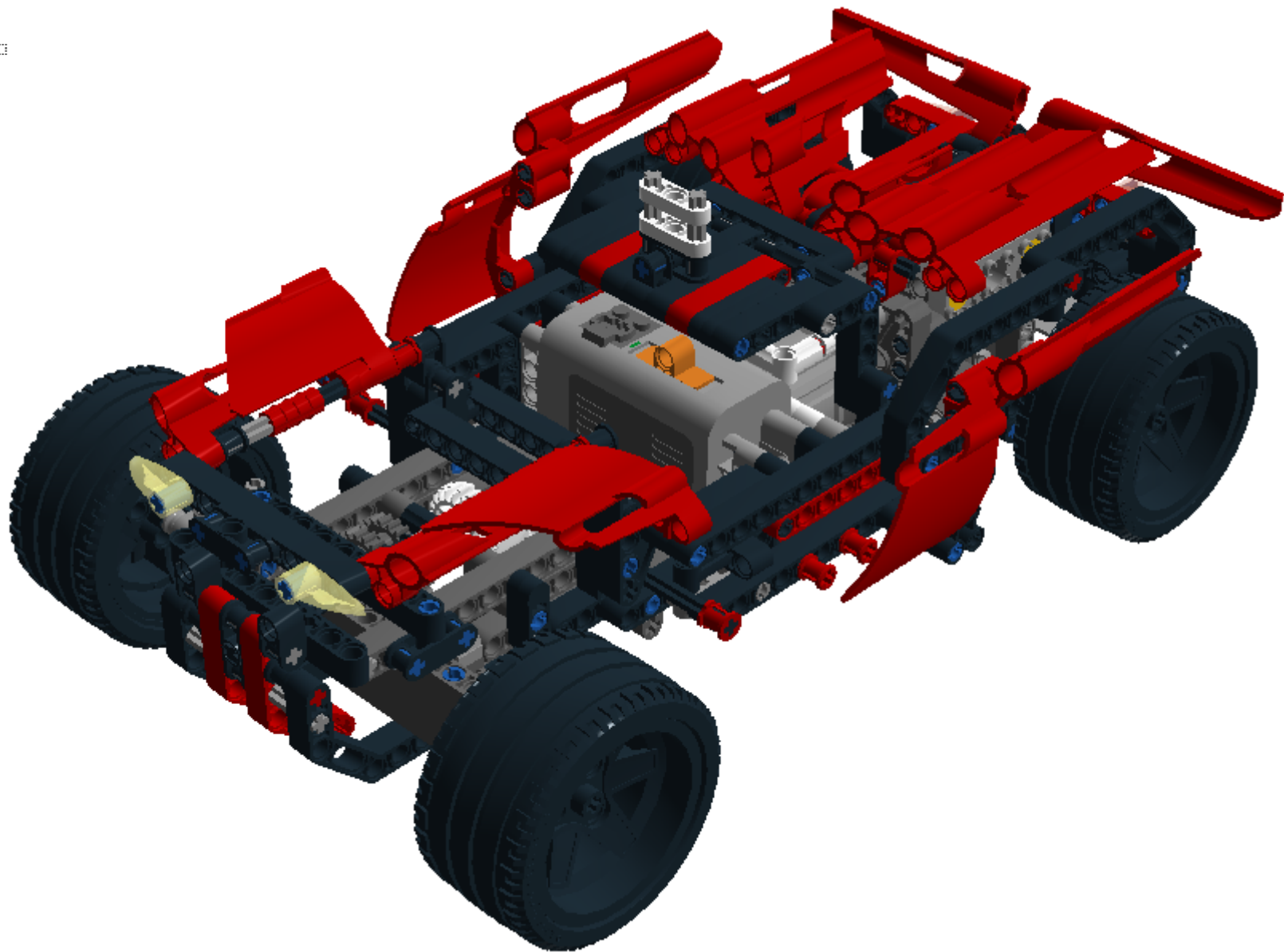
**Step 241 of 244**



**Step 242 of 244**

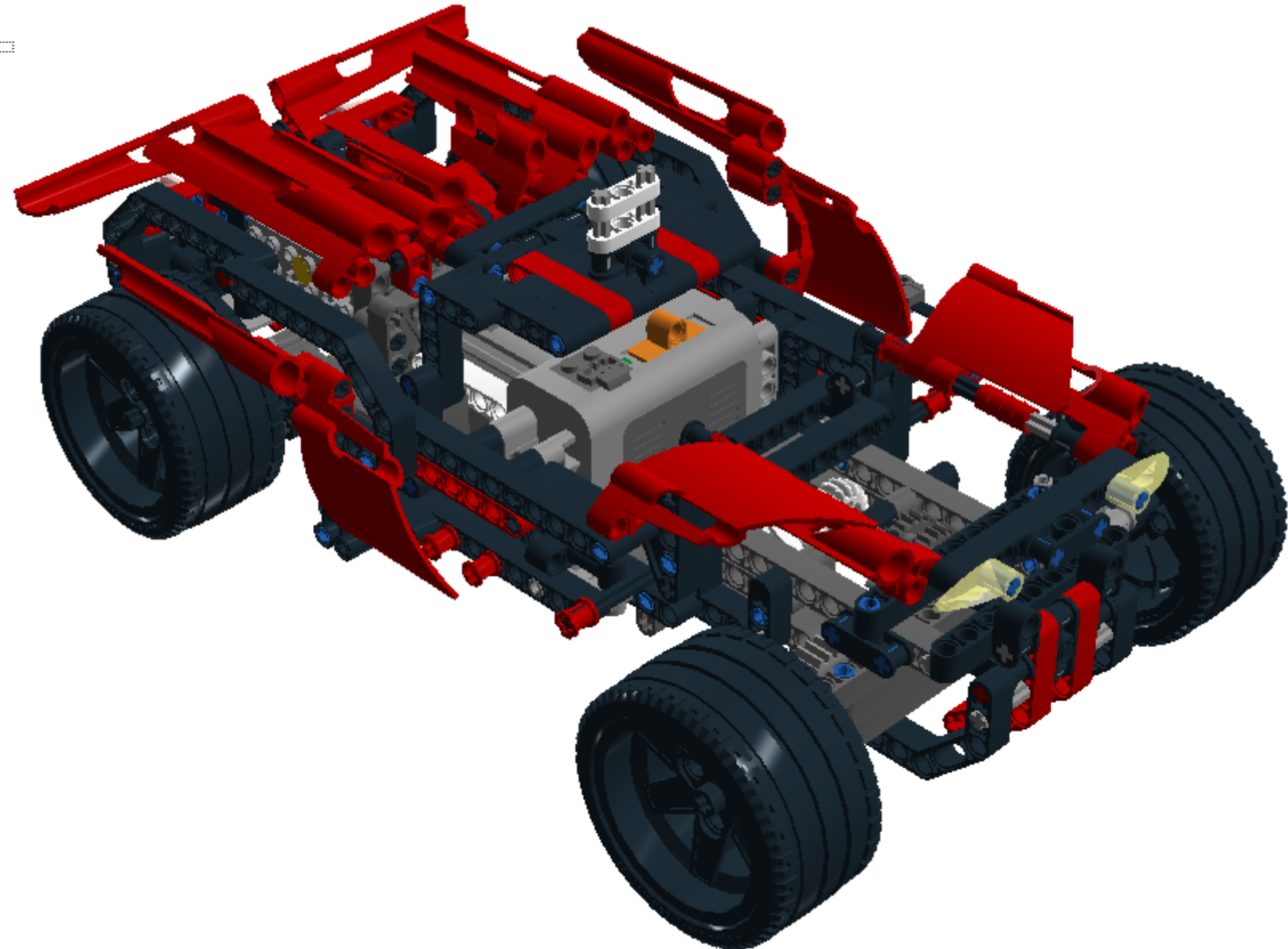


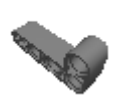
Step 243 of 244



Step 244 of 244

---



1 x		4210998 PLATE 1X8 - Dark Stone Grey	4 x		4262086 RIM Ø 56 X 34 - Black	4 x		4192535 TYRE LOW WIDE Ø68,8 X 36 - Black
2 x		4506081 FUNC. MOTOR Ø40X6M - Black,Bright Orange,Medium Stone Grey,Dark Stone Grey	1 x		4506078 Batterybox 4X11X7 - Dark Green,Bright Orange,Medium Stone Grey,Dark Stone Grey	5 x		4142822 TECHNIC 3M BEAM - Black
2 x		4210751 TECHNIC 3M BEAM - Dark Stone Grey	2 x		4211655 TECHNIC 3M BEAM - Medium Stone Grey	1 x		4157532 TECHNIC 3M BEAM - White
12 x		4140429 TECHNIC 5M BEAM - Black	2 x		4210686 TECHNIC 5M BEAM - Dark Stone Grey	2 x		4128589 TECHNIC 5M BEAM - Bright Red
4 x		3252426 TECHNIC 7M BEAM - Black	2 x		4162098 TECHNIC 7M BEAM - Bright Red	6 x		4120017 TECHNIC ANG. BEAM 4X2 90 DEG - Black
4 x		4210667 TECHNIC ANG. BEAM 4X2 90 DEG - Dark Stone Grey	2 x		4125200 TECHNIC ANG. BEAM 4X2 90 DEG - Bright Red	3 x		4154767 TECHNIC 9M BEAM - Black
5 x		4210757 TECHNIC 9M BEAM - Dark Stone Grey	2 x		4192225 TECHNIC 9M BEAM - Bright Red	5 x		4156150 TECHNIC 11M BEAM - Black

4 x		4210755 TECHNIC 11M BEAM - Dark Stone Grey		2 x 4164422 TECHNIC 13M BEAM - Black		1 x 4128603 TECHNIC 15M BEAM - Black
3 x		4210687 TECHNIC 15M BEAM - Dark Stone Grey		6 x 4142823 TECHNIC ANG. BEAM 3X5 90 DEG. - Black		6 x 4210753 TECHNIC ANG. BEAM 3X5 90 DEG. - Dark Stone Grey
1 x		4211713 TECHNIC ANG. BEAM 3X5 90 DEG. - Medium Stone Grey		3 x 3252601 TECHNIC ANG. BEAM 3X5 90 DEG. - White		4 x 3234821 TECHNIC ANGULAR BEAM 4X4 - Bright Red
8 x		4107578 DOUBLE ANGULAR BEAM 3X7 45° - Black		4 x 4186678 TECHNIC LEVER 2M - Bright Red		4 x 663226 TECHNIC LEVER 3M - Black
2 x		663201 TECHNIC LEVER 3M - White		4 x 4142236 LEVER 1X4, WITHOUT NOTCH - Black		4 x 4144138 LEVER 1X4, WITHOUT NOTCH - White
4 x	4210659 TECHNIC LEVER 3X3M, 90° - Dark Stone Grey		6 x 290526 TRIANGLE - Black	4 x 4210689 TRIANGLE - Dark Stone Grey		

											
2 x		290501	TRIANGLE - White	5 x		4211573	1/2 BUSH - Medium Stone Grey	2 x		4193512	1/2 BUSH - White
6 x		4143005	CONNECTOR PEG W. KNOB - Bright Blue	10 x		4142865	2M CROSS AXLE W. GROOVE - Bright Red	4 x		4211050	1 1/2 M CONNECTING BUSH - Dark Stone Grey
87 x		278026	CONNECTOR PEG W. FRICTION - Black	1 x		4211807	CONNECTOR PEG - Medium Stone Grey	26 x		4211815	CROSS AXLE 3M - Medium Stone Grey
2 x		4186017	CONNECTOR PEG/CROSS AXLE - Brick Yellow	8 x		4177421	BUSH FOR CROSS AXLE - Black	7 x		4211622	BUSH FOR CROSS AXLE - Medium Stone Grey
8 x		4227155	BUSH FOR CROSS AXLE - Bright Red	52 x		4189110	CONN.BUSH W.FRIC./CROSSALE - Bright Blue	5 x		370526	CROSS AXLE 4M - Black
1 x		4100407	CROSS AXLE, EXTENSION M/3 RIBS - White	2 x		4125189	CROSS AXLE, EXTENSION M/3 RIBS - Bright Red	6 x		4112203	PLASTIC MOTOR, PISTON - Bright Yellow



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



1 x  4211709 3M CONNECTOR PEG -  
Medium Stone Grey



2 x  4210987 PLASTIC MOTOR, CRANK  
- Dark Stone Grey

2 x  4107081 CATCH W. CROSS HOLE -  
Black

1 x  4114740 CROSS AXLE 5M - Black

5 x  4211639 CROSS AXLE 5M - Medium  
Stone Grey

10 x  653626 CROSS BLOCK 90° - Black

3 x  4210851 CROSS BLOCK 90° - Dark  
Stone Grey

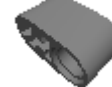
2 x  4118881 CROSS BLOCK 90° - Bright  
Red

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

3 x  4210658 ANGLE ELEMENT, 0  
DEGREES [1] - Dark Stone  
Grey

2 x  4119033 ANGLE ELEMENT, 0  
DEGREES [1] - Bright Red

2 x  4515185 BEAM 1X2 W/CROSS AND  
HOLE - Black

4 x  4515183 BEAM 1X2 W/CROSS AND  
HOLE - Dark Stone Grey

1 x  4515184 BEAM 1X2 W/CROSS AND  
HOLE - Medium Stone Grey

6 x  4211379 PLASTIC MOTOR, MAIN  
ROD - Medium Stone Grey

3 x  370626 CROSS AXLE 6M - Black

2 x  4560177 CROSS AXLE 4M WITH  
END STOP - Dark Stone  
Grey



2 x   
4211609 PLASTIC MOTOR,  
CRANK/CROSS - Medium  
Stone Grey



6 x   
4107742 2M FRIC. SNAP W/CROSS  
HOLE - Black



4 x   
4125198 2M FRIC. SNAP W/CROSS  
HOLE - Bright Red

2 x   
4211805 CROSS AXLE 7M - Medium  
Stone Grey

12 x   
4121667 DOUBLE CROSS BLOCK  
- Black

2 x   
370726 CROSS AXLE 8M - Black

6 x   
4107783 ANGLE ELEMENT, 180  
DEGREES [2] - Black

1 x   
4210857 CROSS BLOCK 3M - Dark  
Stone Grey

3 x   
373726 CROSS AXLE 10M - Black

1 x   
4125366 ANGLE ELEMENT, 90  
DEGREES [6] - White

1 x   
4140430 TECHNIC CROSS BLOCK  
2X1 - Black

2 x   
4143466 TECHNIC CROSSBLOCK  
2X3 - Black

5 x   
4225033 BEAM 3 M. W/4 SNAPS -  
Medium Stone Grey

6 x   
4234251 PLASTIC MOTOR,  
CYLINDER - Medium Stone  
Grey

1 x   
4296059 Angular beam 90degr. w.4  
snaps - Medium Stone Grey

3 x   
4140445 CONICAL WHEEL Z12 -  
Brick Yellow

3 x   
4514559 GEAR WHEEL T=8, M=1 -  
Dark Stone Grey

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

1 x	 4177431 DOUBLE CONICAL WHEEL Z12 1M - Black	1 x	 3226901 DOUBLE CONICAL WHEEL Z20 1M - White	1 x	 4514555 DOUBLE CONICAL WHEEL Z20 1M - Brick Yellow
3 x	 4514558 GEAR WHEEL Z24 - Dark Stone Grey	1 x	 4525184 DIFFERENTIALE 3M Z 28 - Dark Stone Grey	2 x	 4185661 BION. EYE - Bright Red
4 x	 4163567 BION. EYE - Tr. Red	2 x	 4163577 BION. EYE - Tr. Fluore. Green	2 x	 4153010 SIDE SKIRTS 1X4X1 W/DOUBL/SNAP - Medium Stone Grey
2 x	 4143152 RIGHT 3D-PANEL 5M-5 - Bright Red	2 x	 4143150 LEFT 3D-PANEL 5M-6 - Bright Red	2 x	 4158891 RIGHT 3D-PANEL 10M-7 - Bright Red
2 x	 4158886 LEFT 3D-PANEL 10M-8 - Bright Red	2 x	 4205040 RIGHT 3D PANEL 7M W Ø4.85 NO22 - Bright Red	2 x	 4205041 LEFT 3D PANEL 7M W Ø4.85 NO23 - Bright Red
1 x	 4125179 RIGHT 3D PANEL 12M-3 - Bright Red	1 x	 4125180 LEFT 3D PANEL 12M-4 - 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.