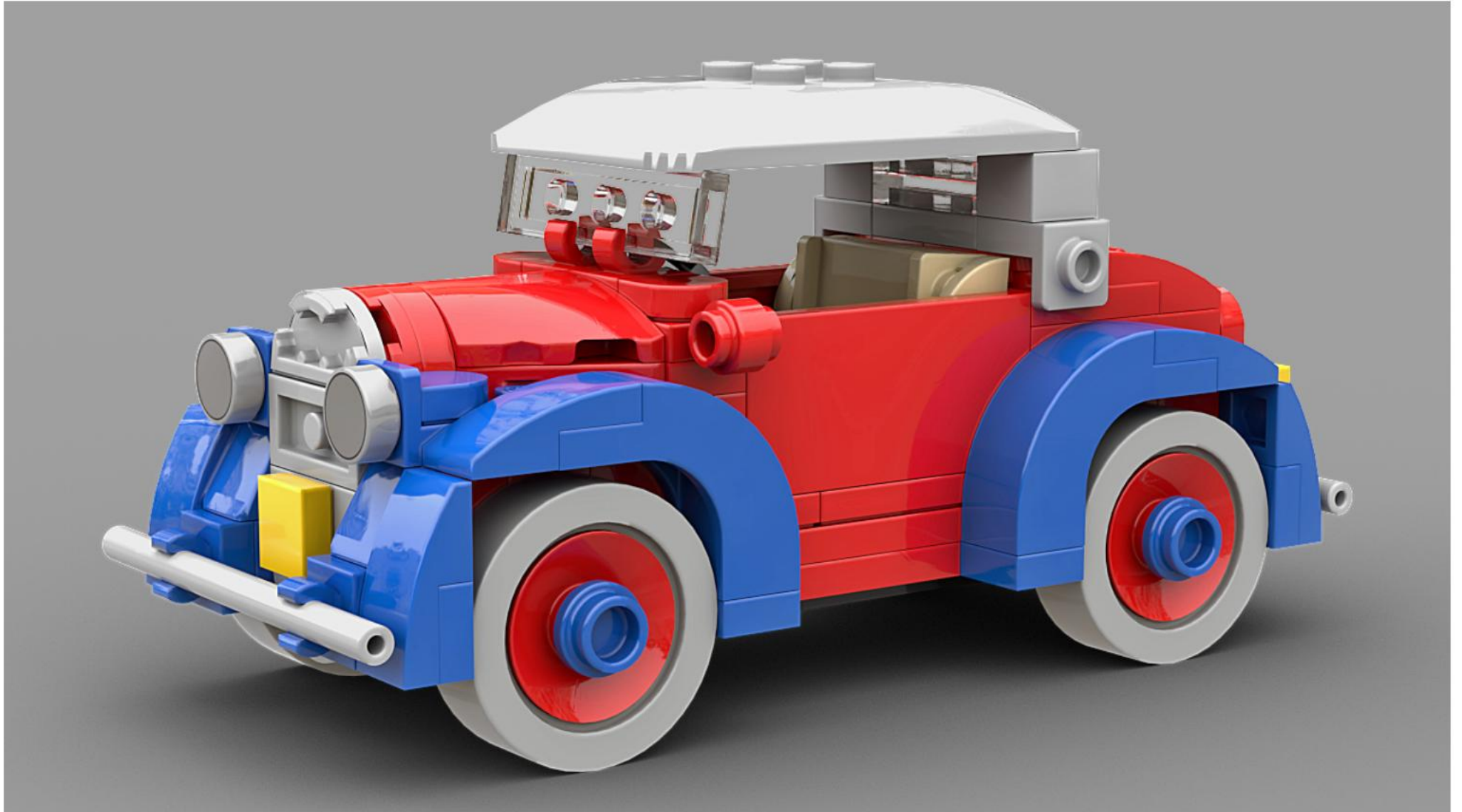
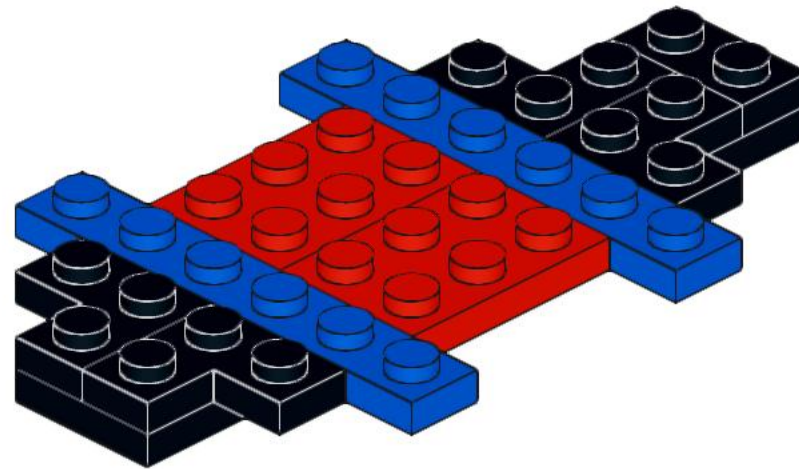
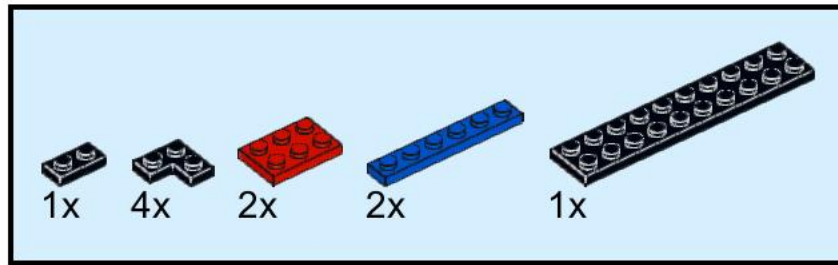


Donald Duck's 313 car

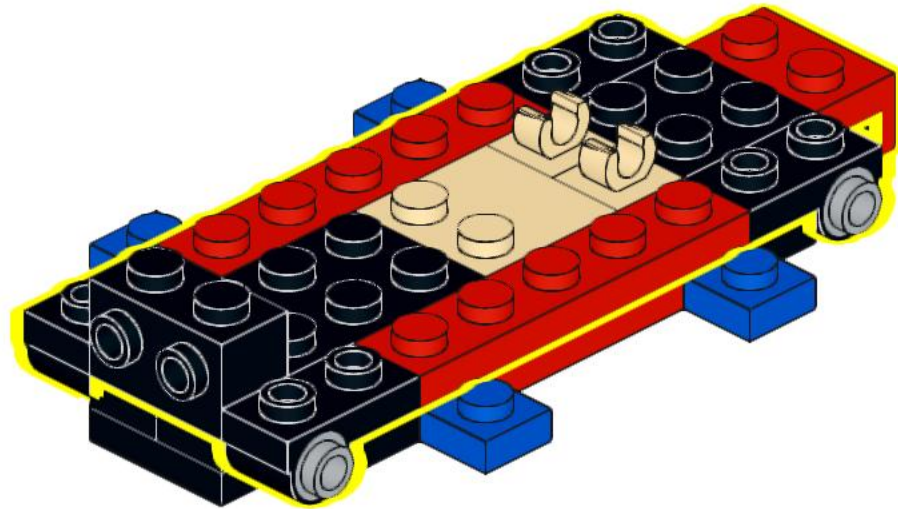
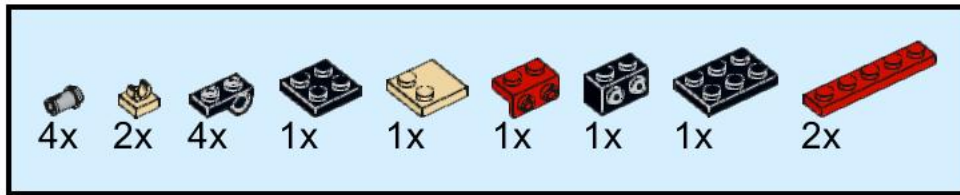


Design and instructions: (C) 2025 by Sven Jansen

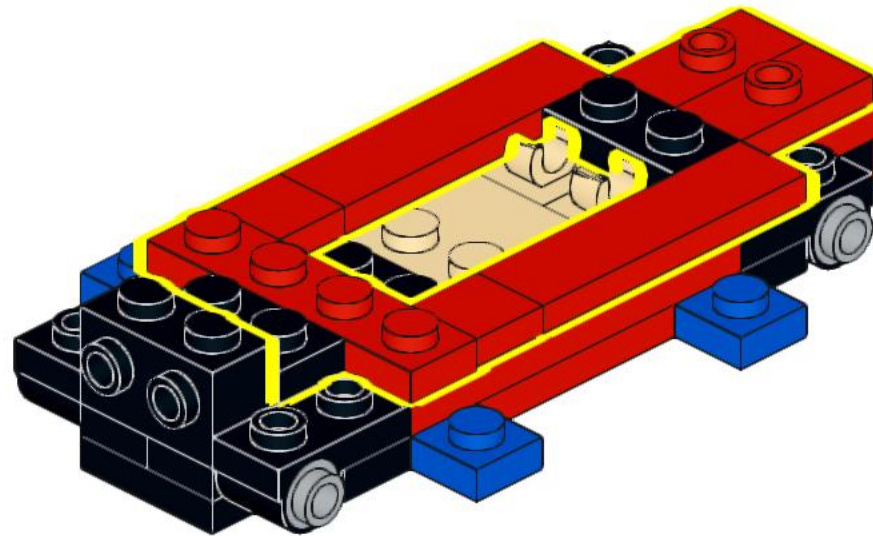
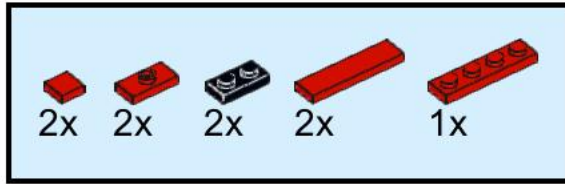
1



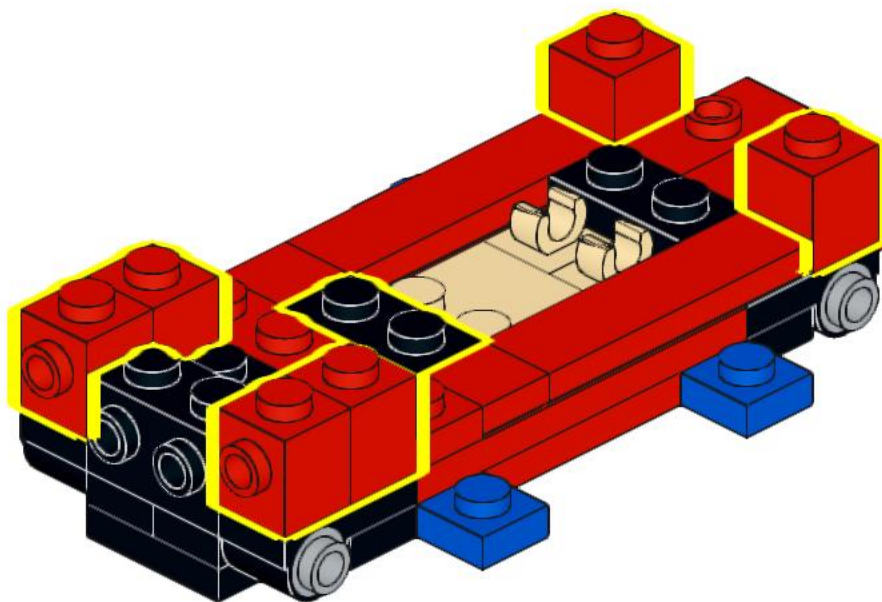
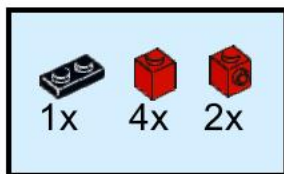
2



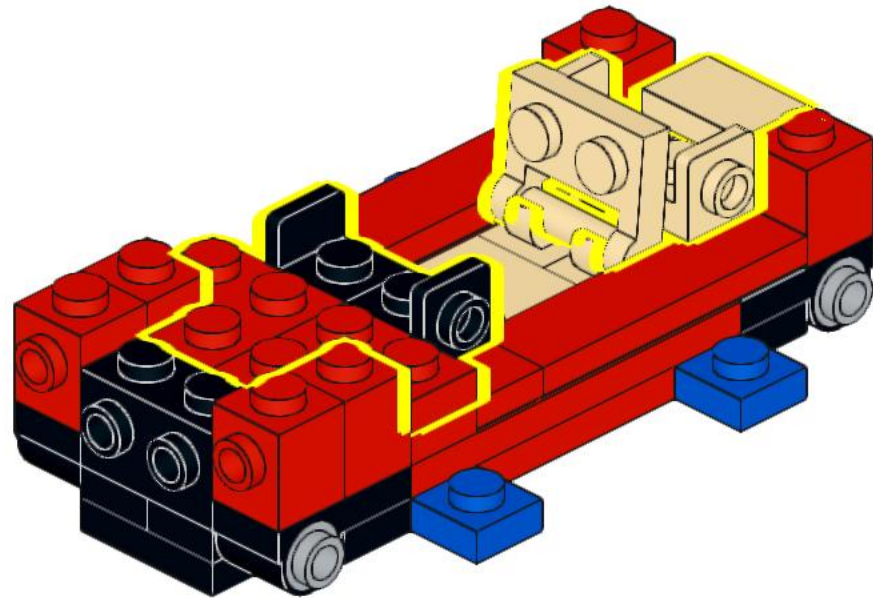
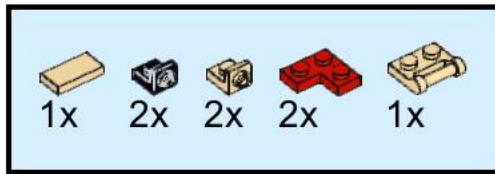
3



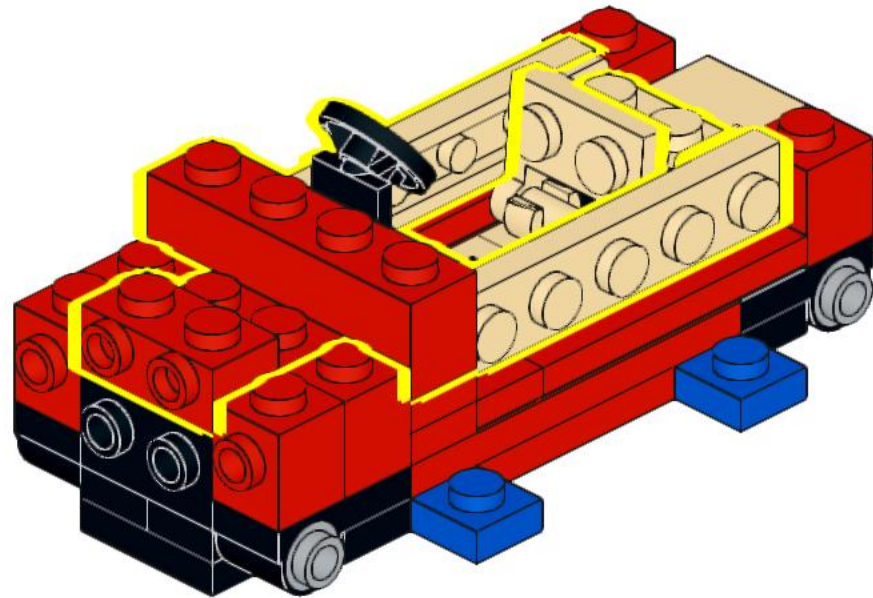
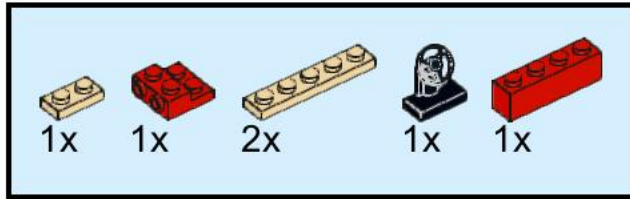
4



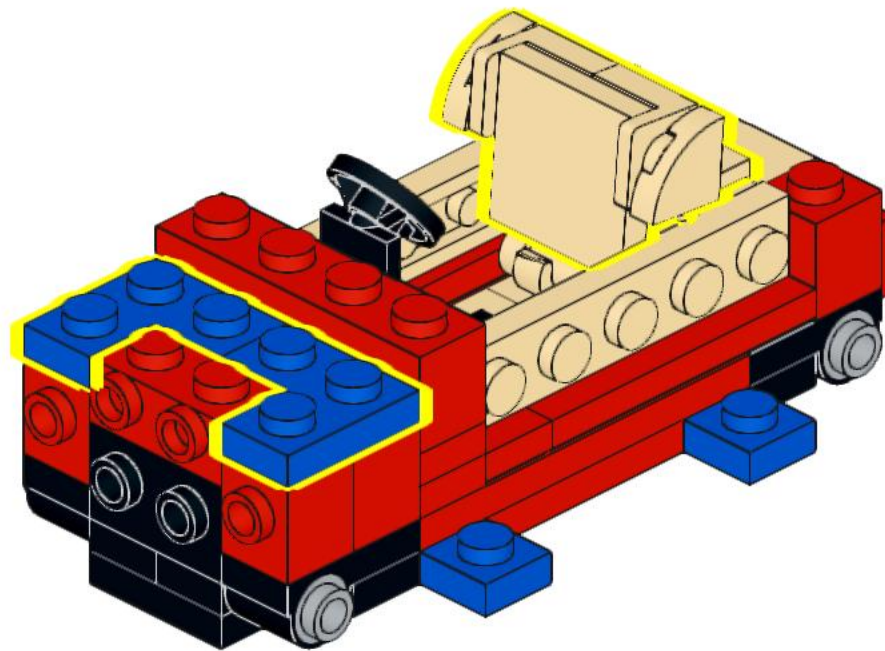
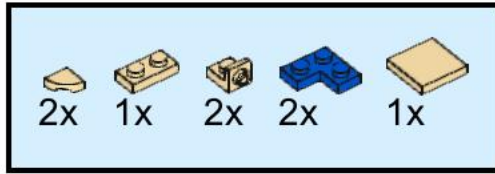
5



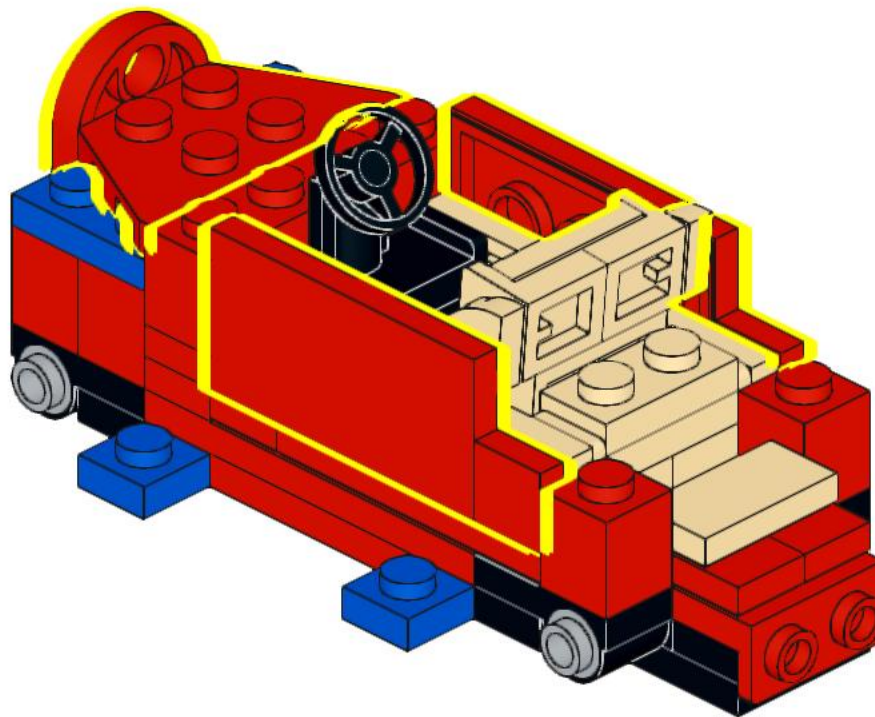
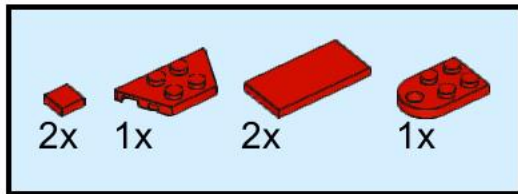
6



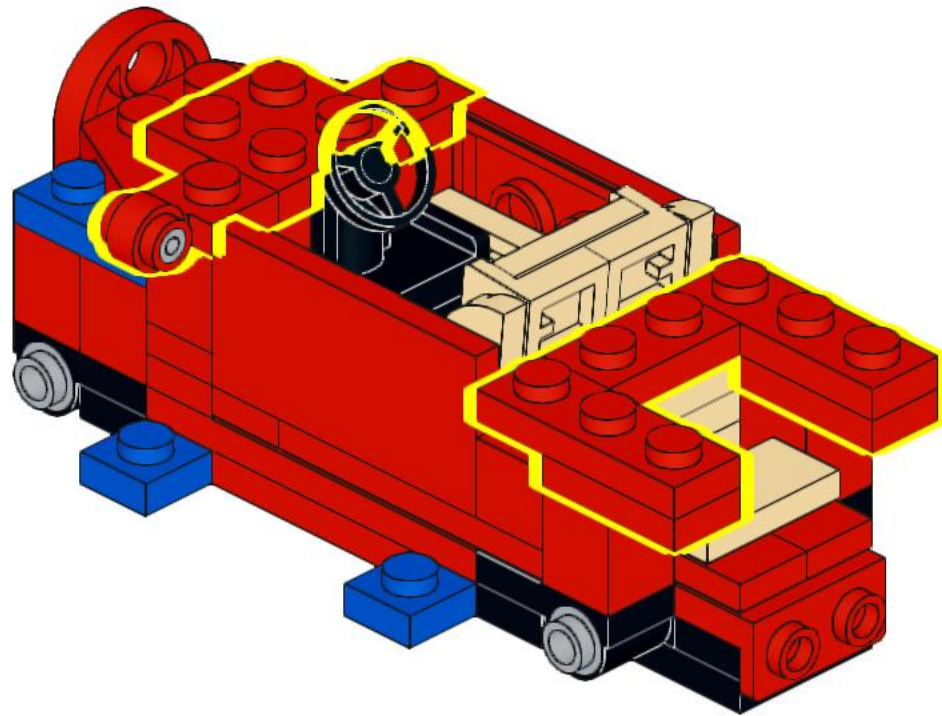
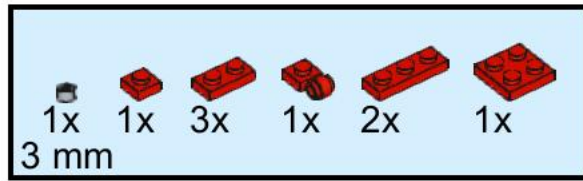
7



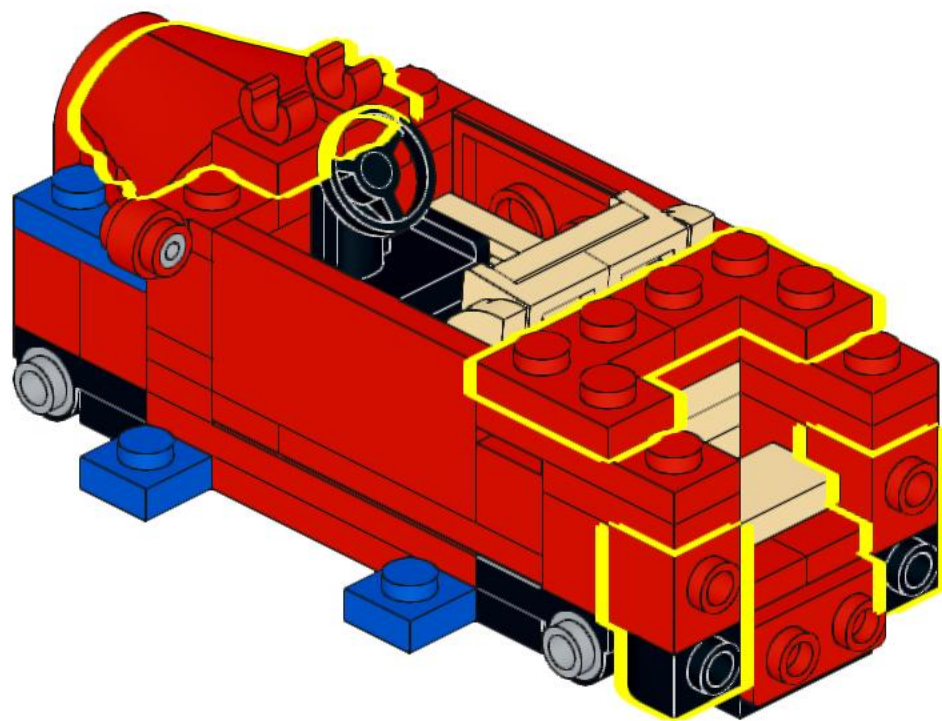
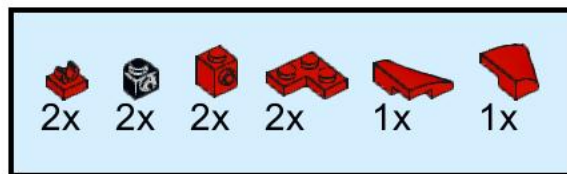
8



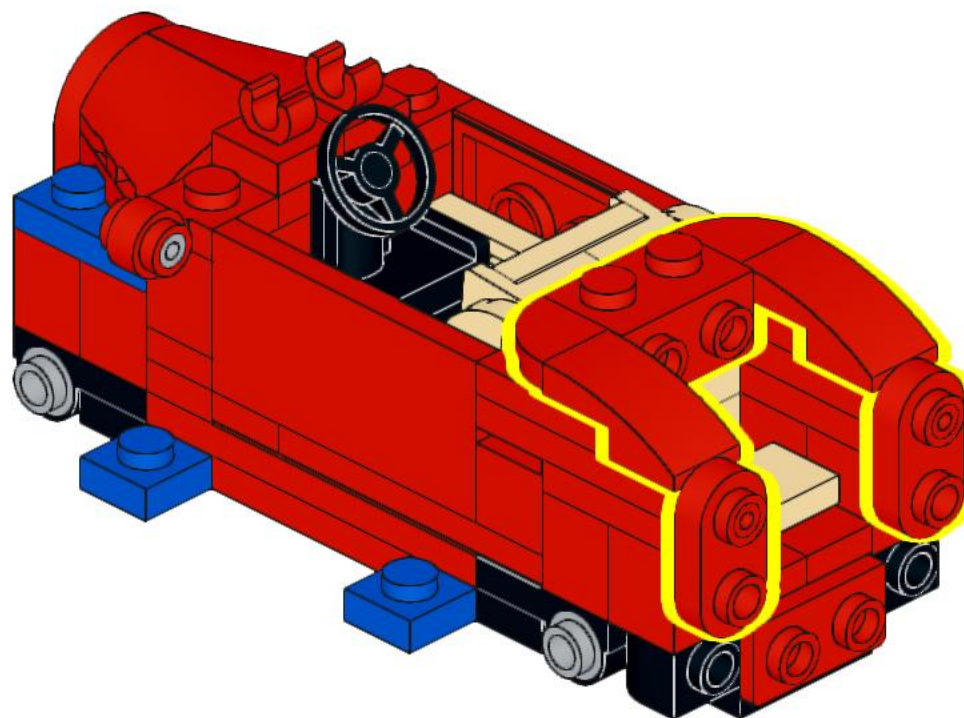
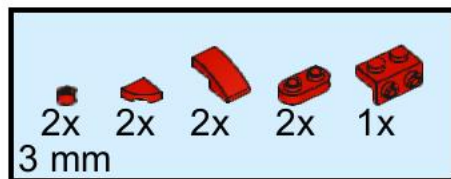
9



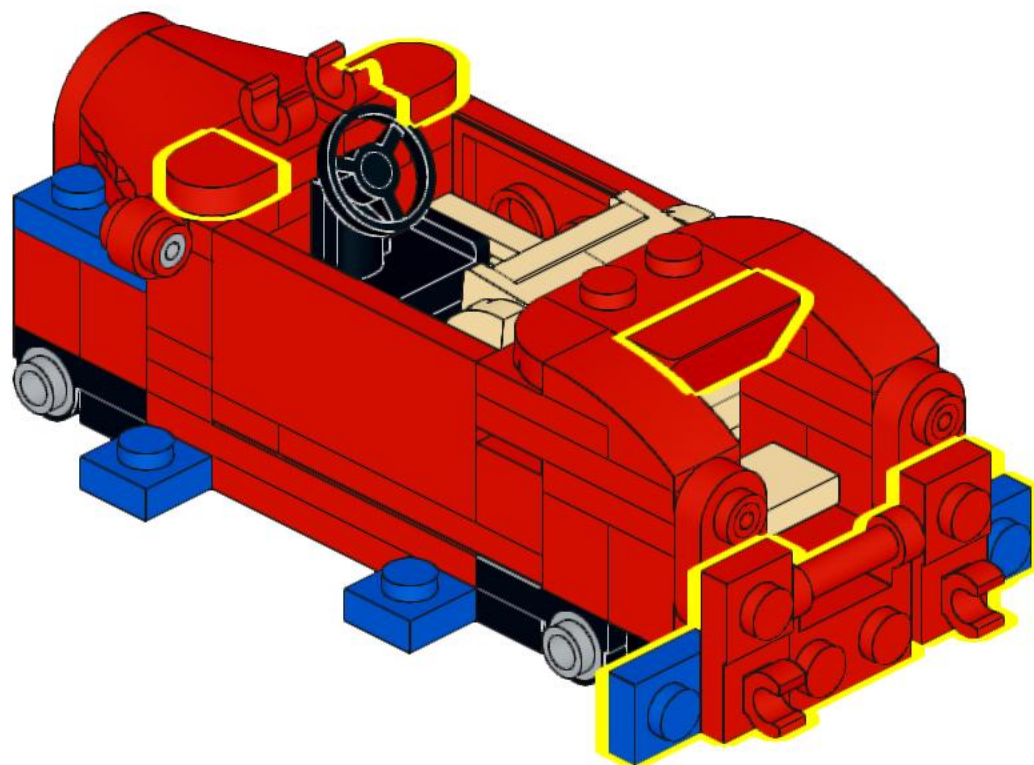
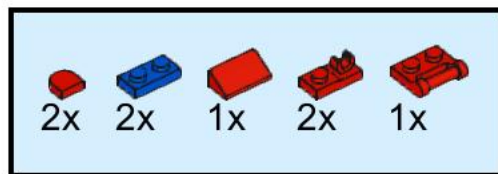
10



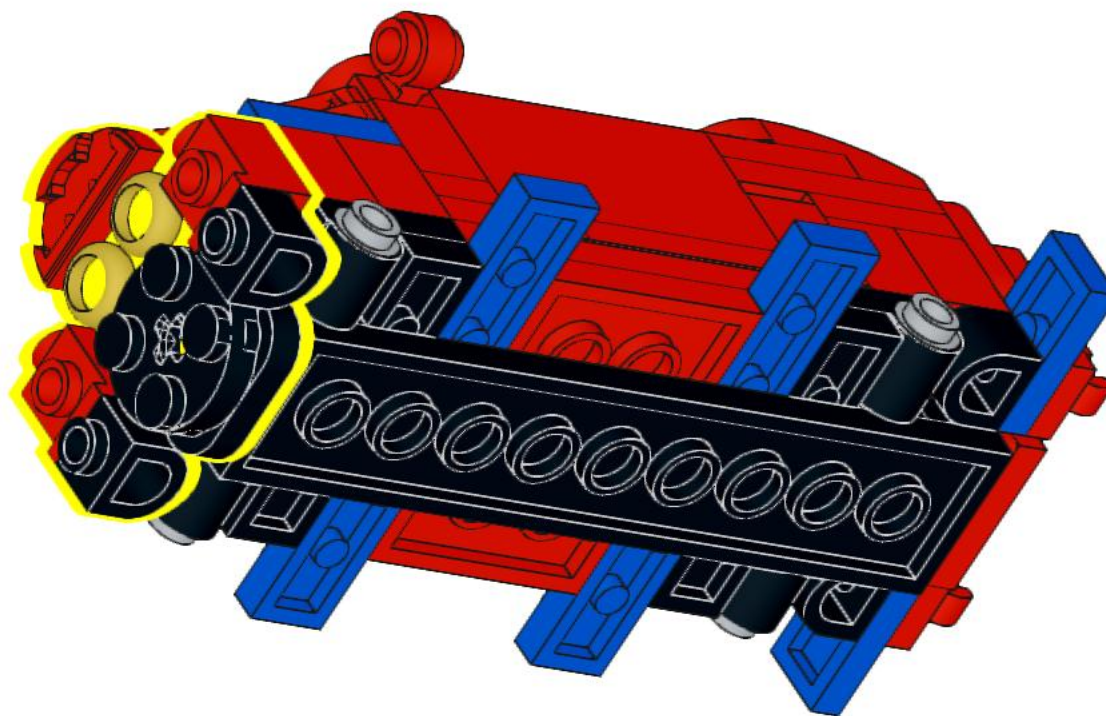
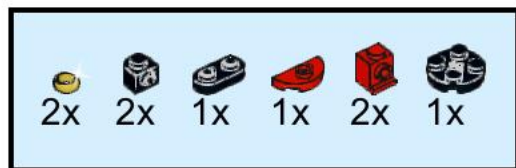
11



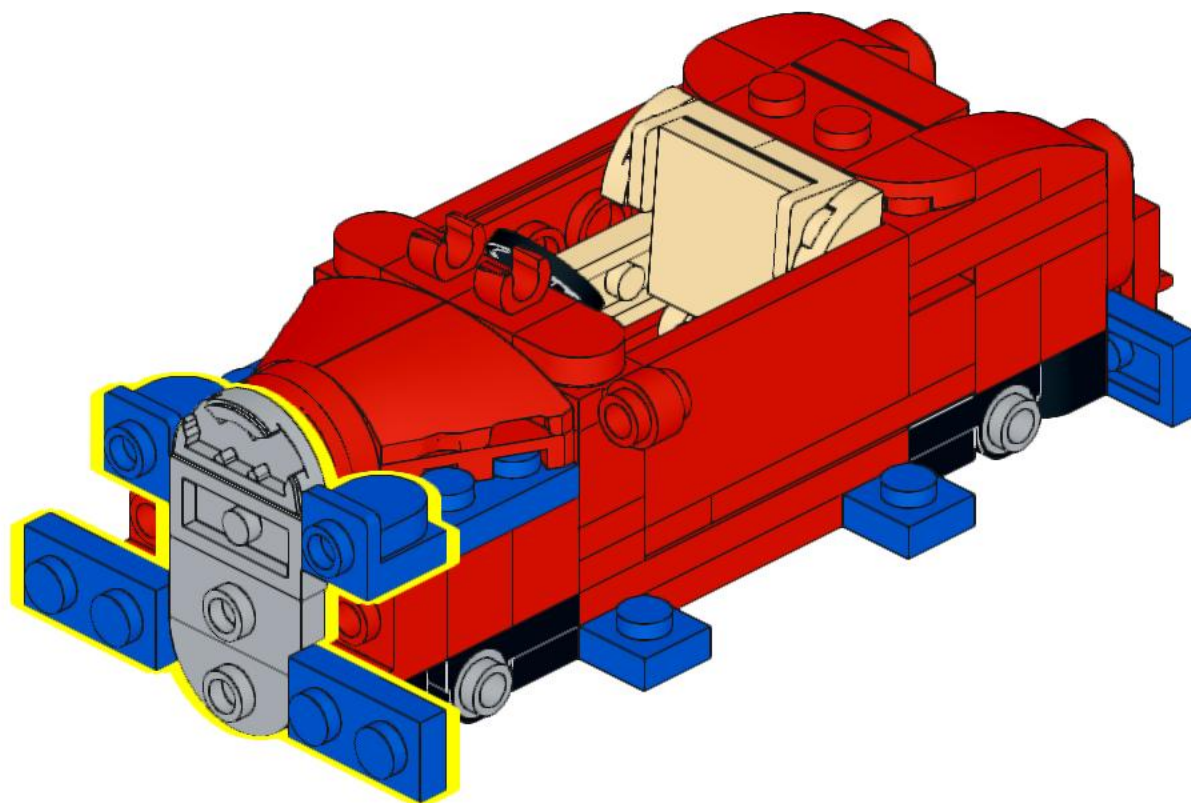
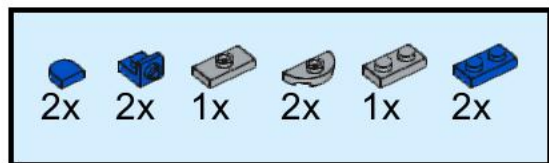
12



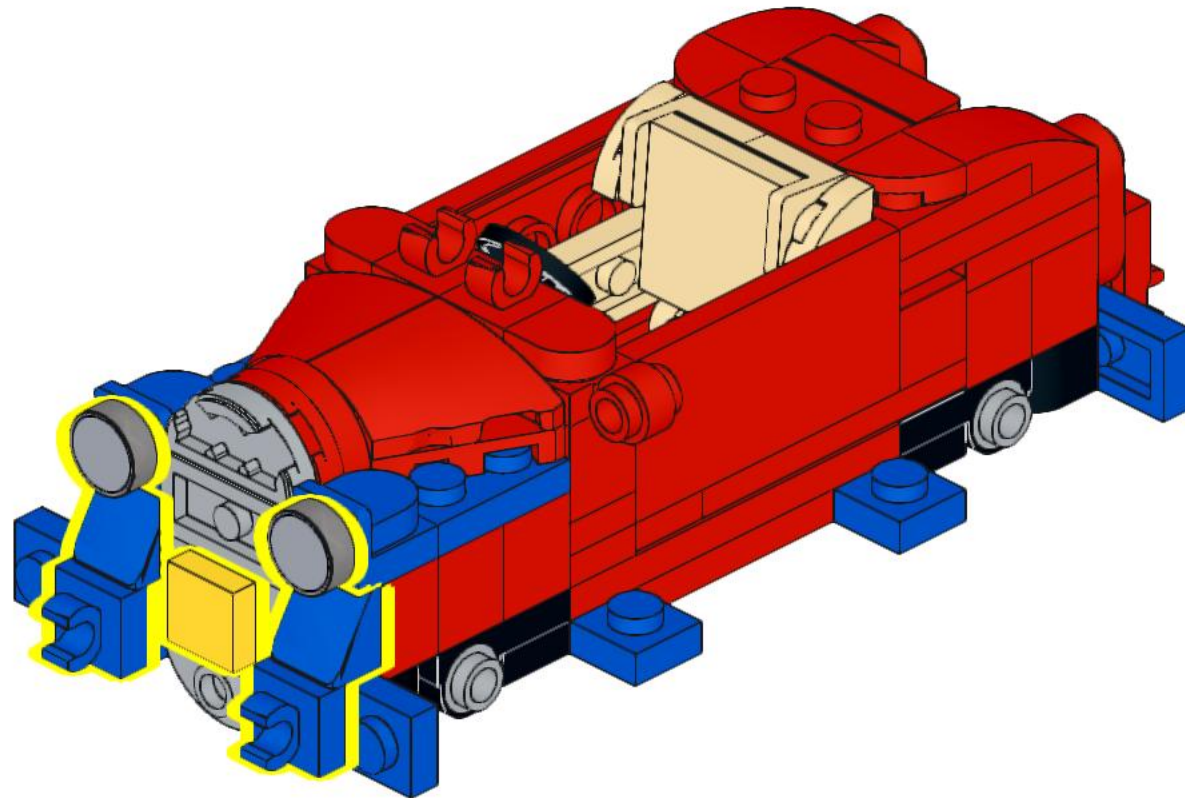
13



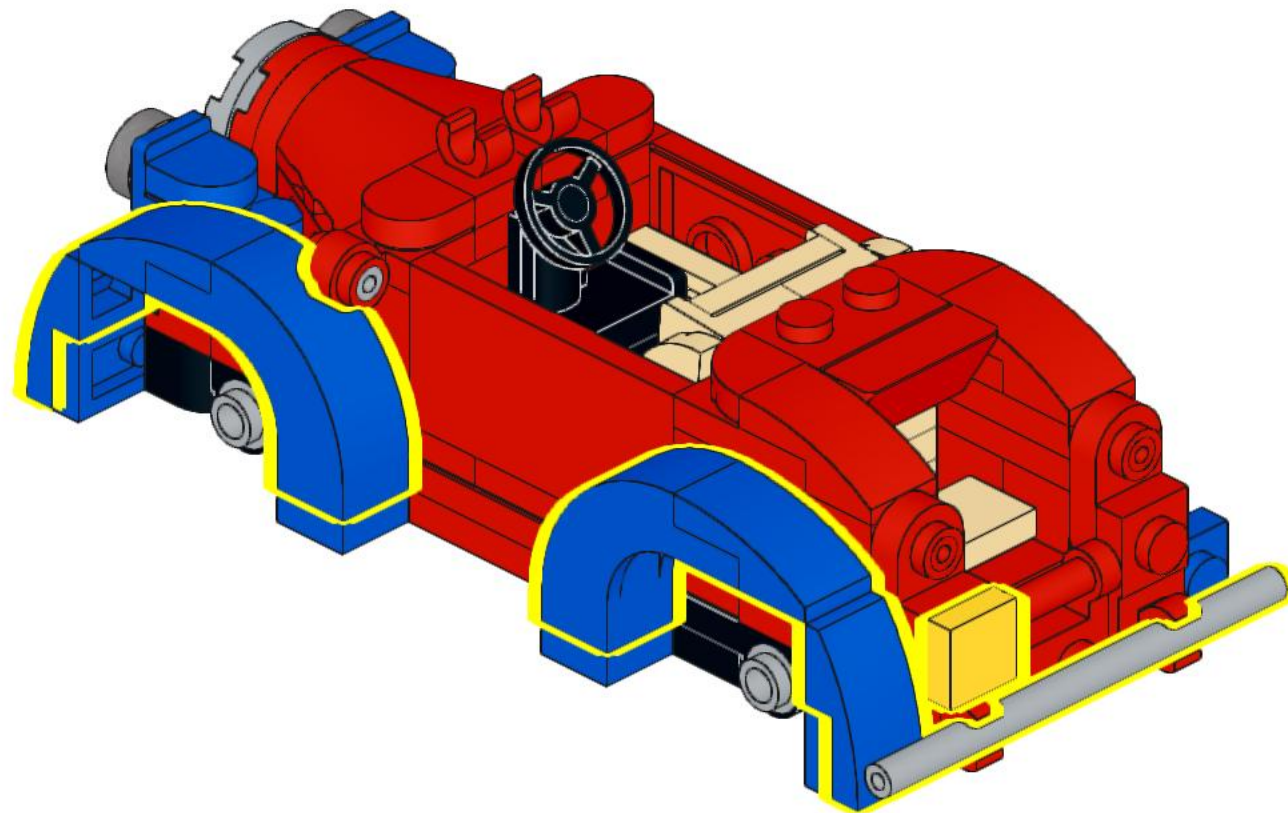
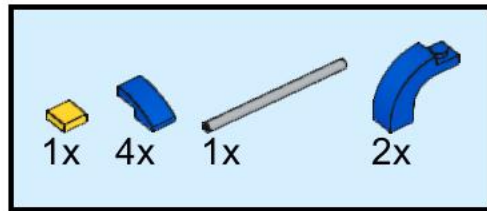
14



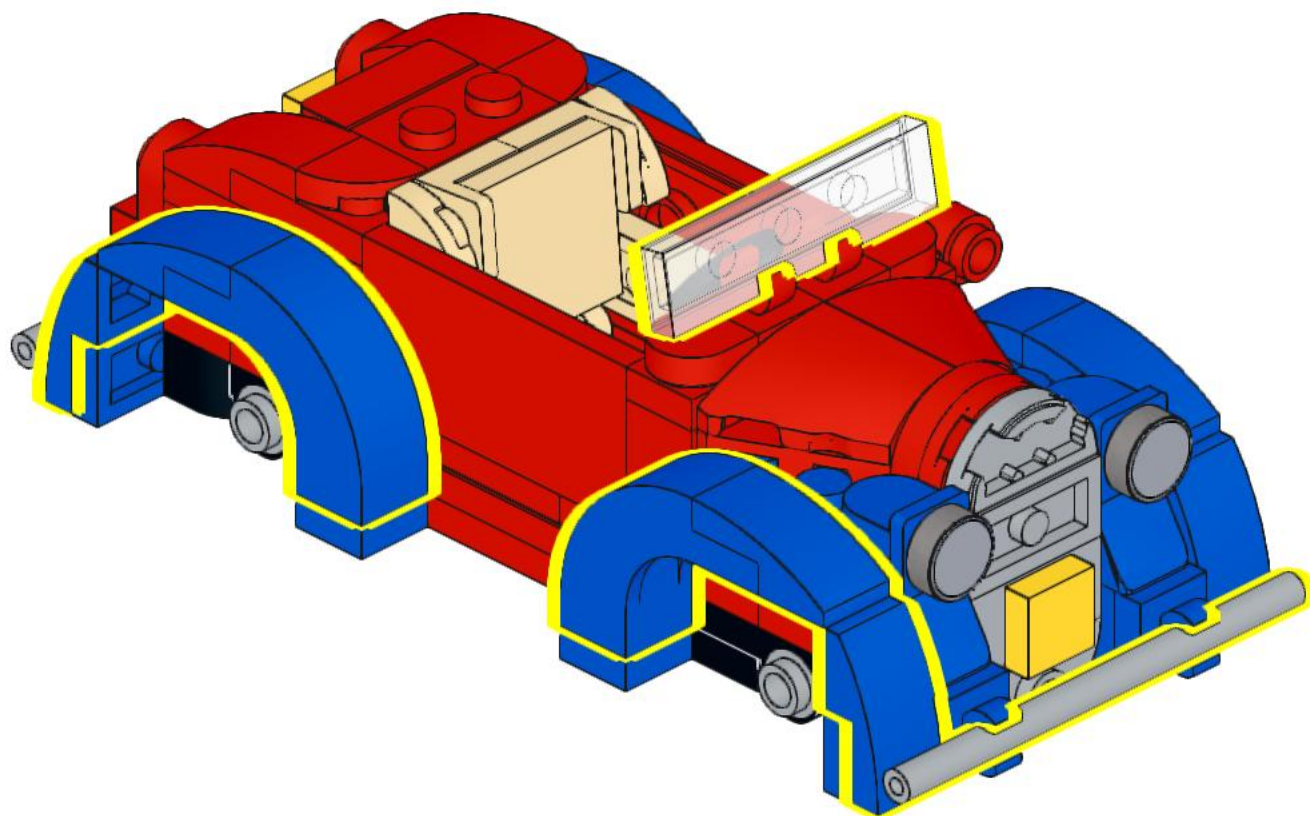
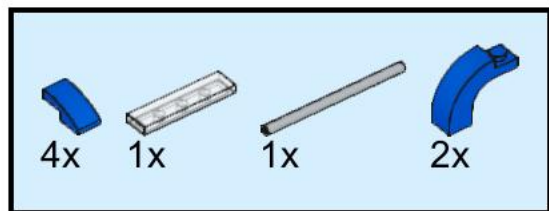
15



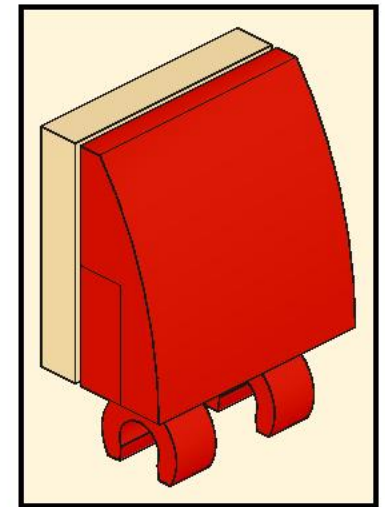
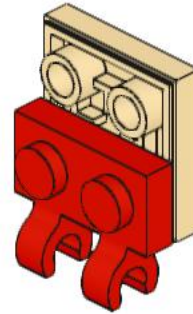
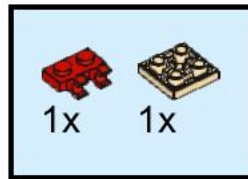
16



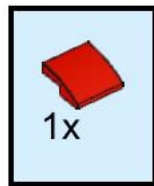
17



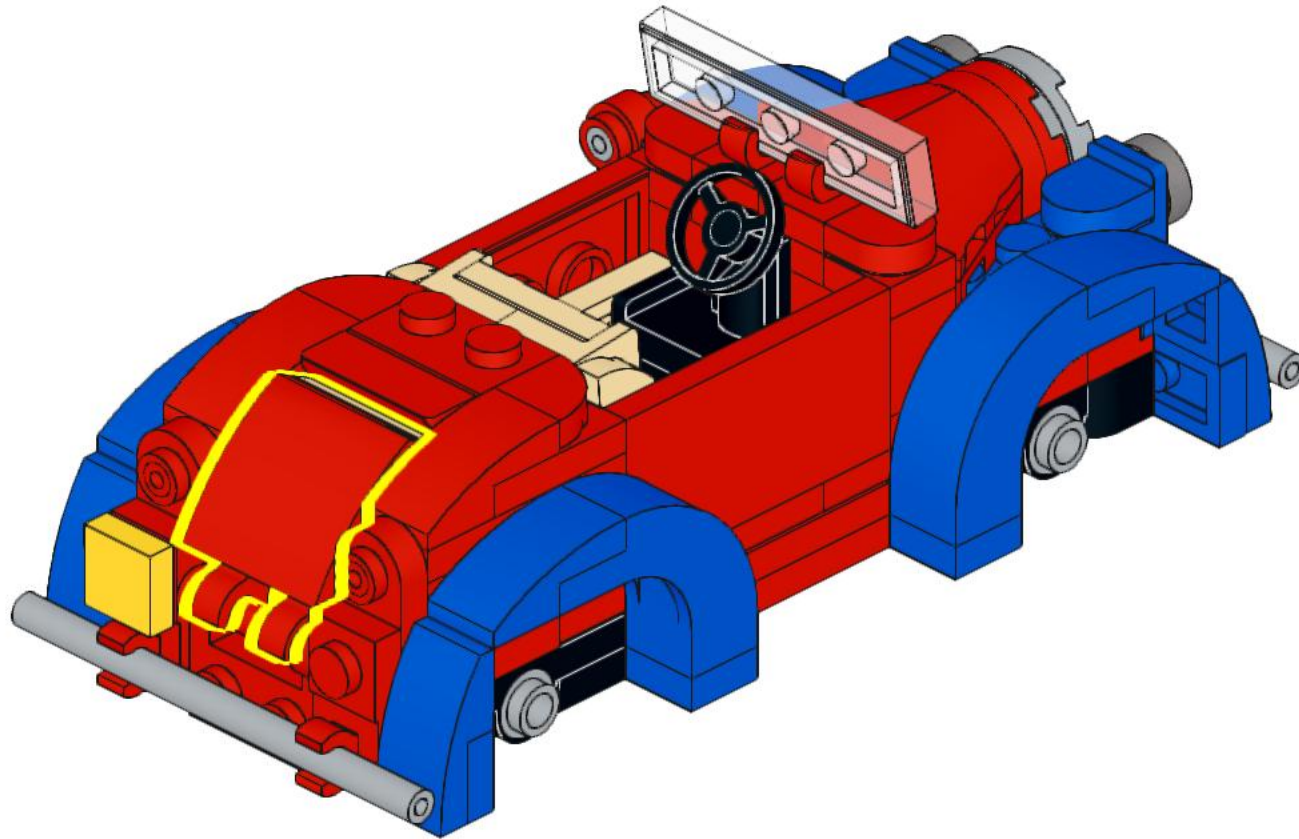
18



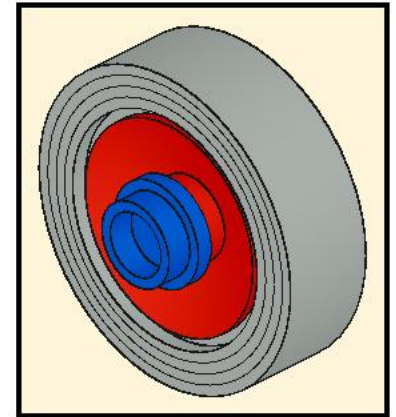
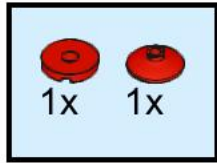
19



20

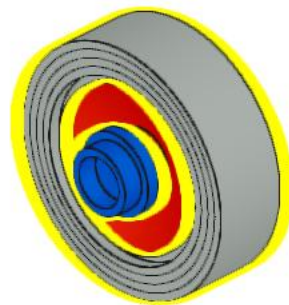
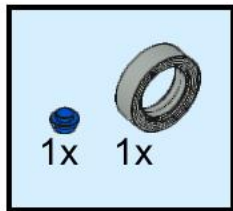


21

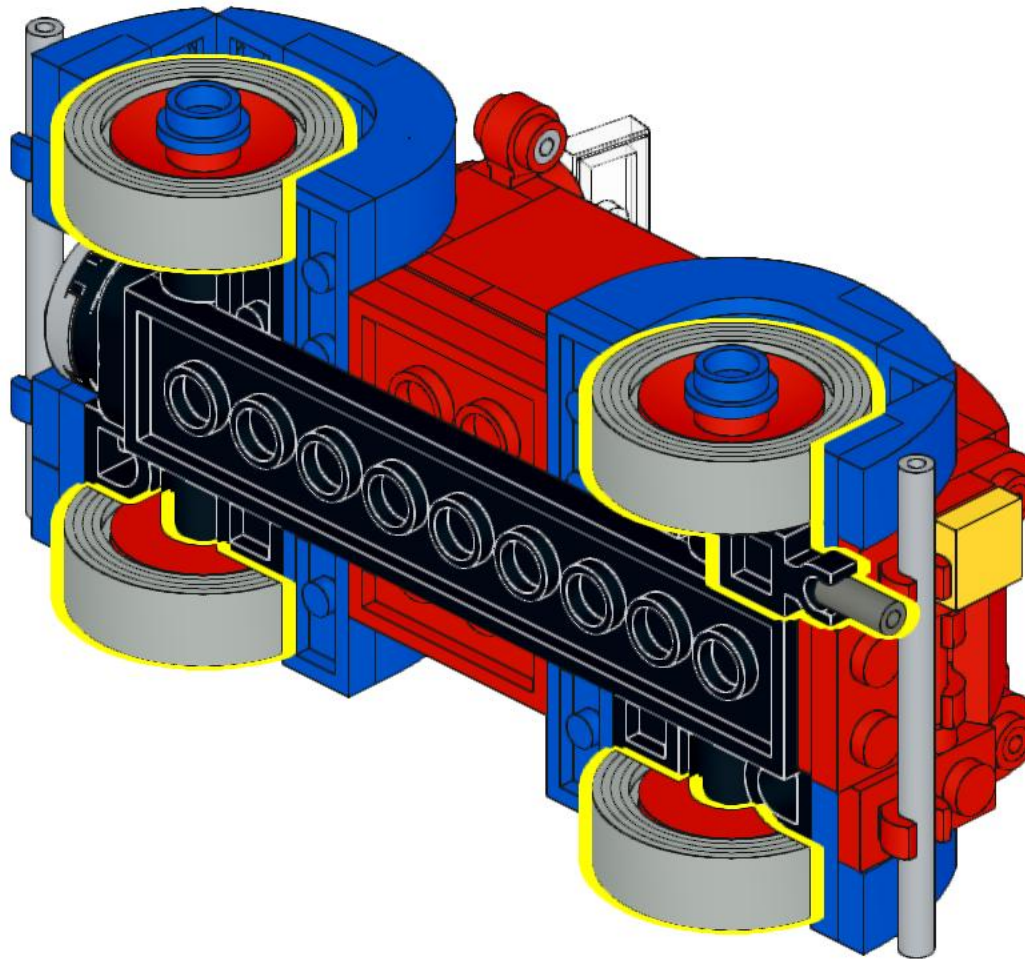
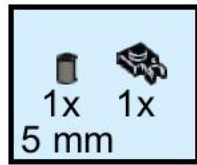


4x

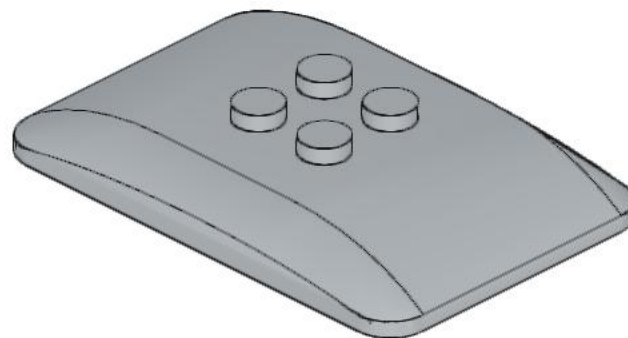
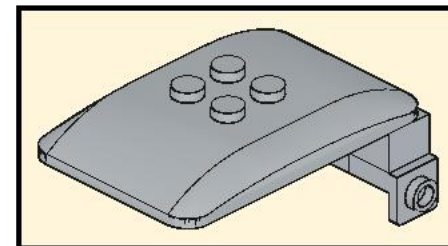
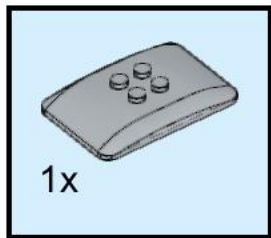
22



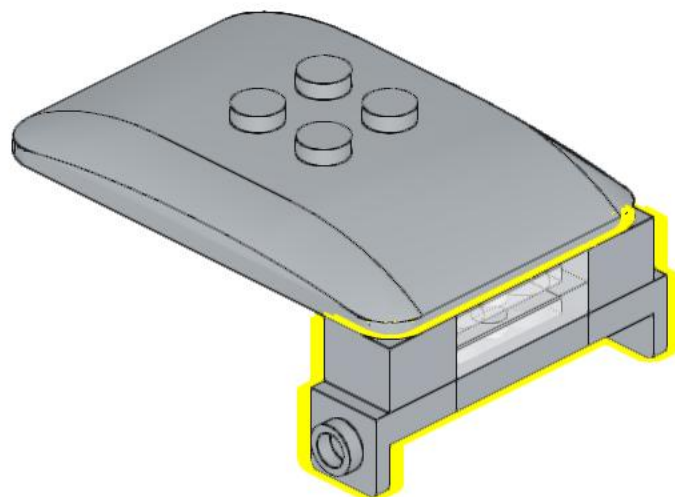
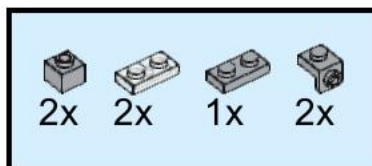
23



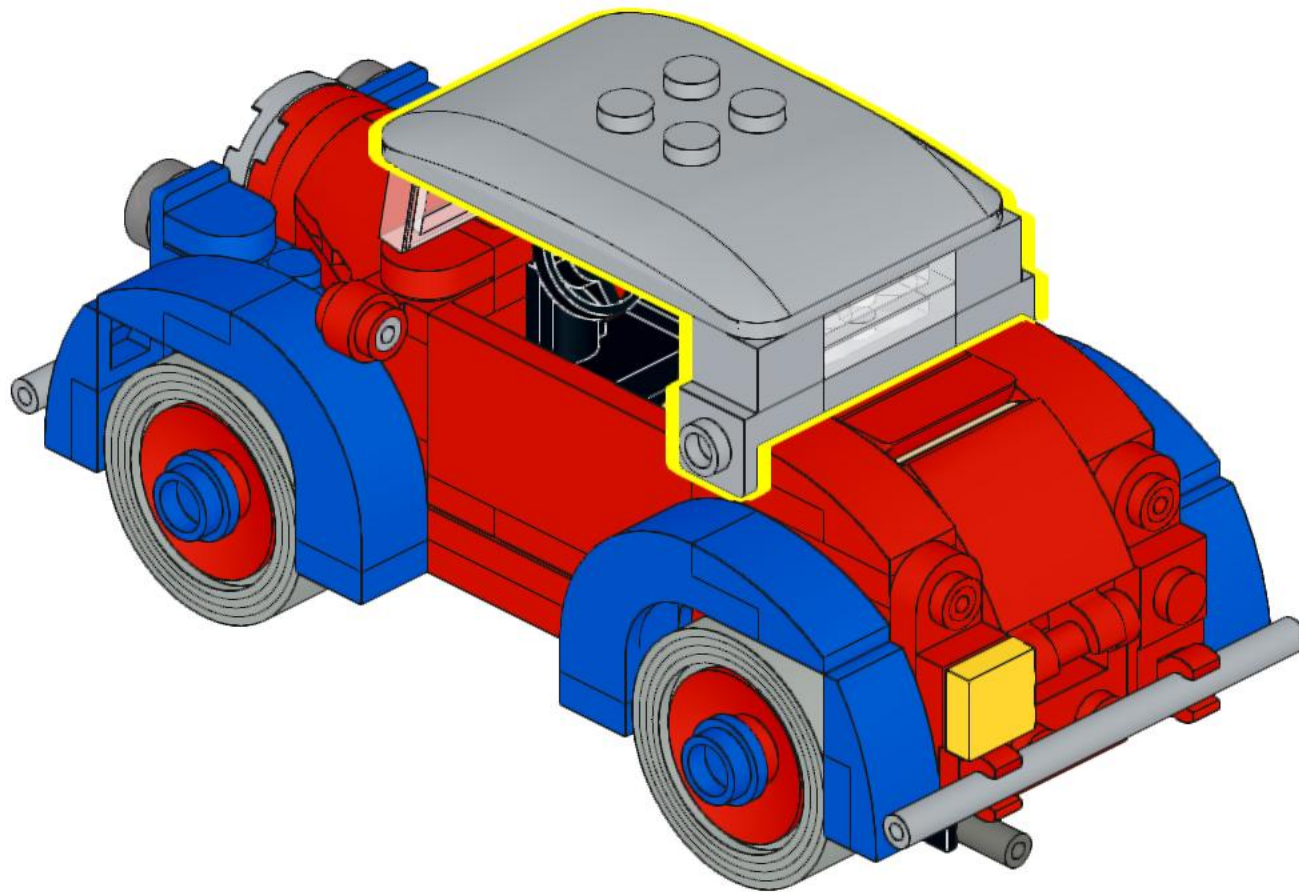
24



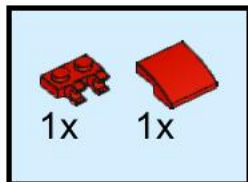
25



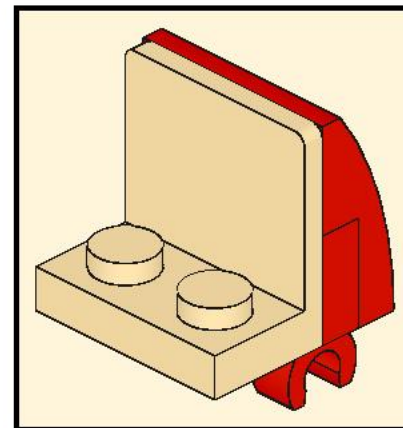
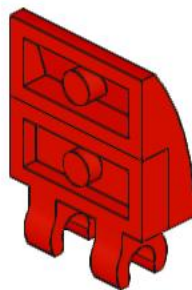
26



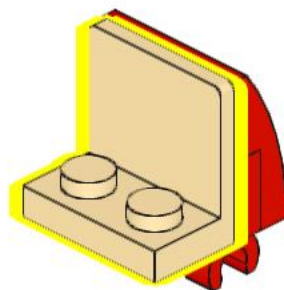
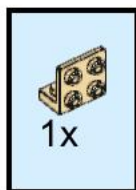
27



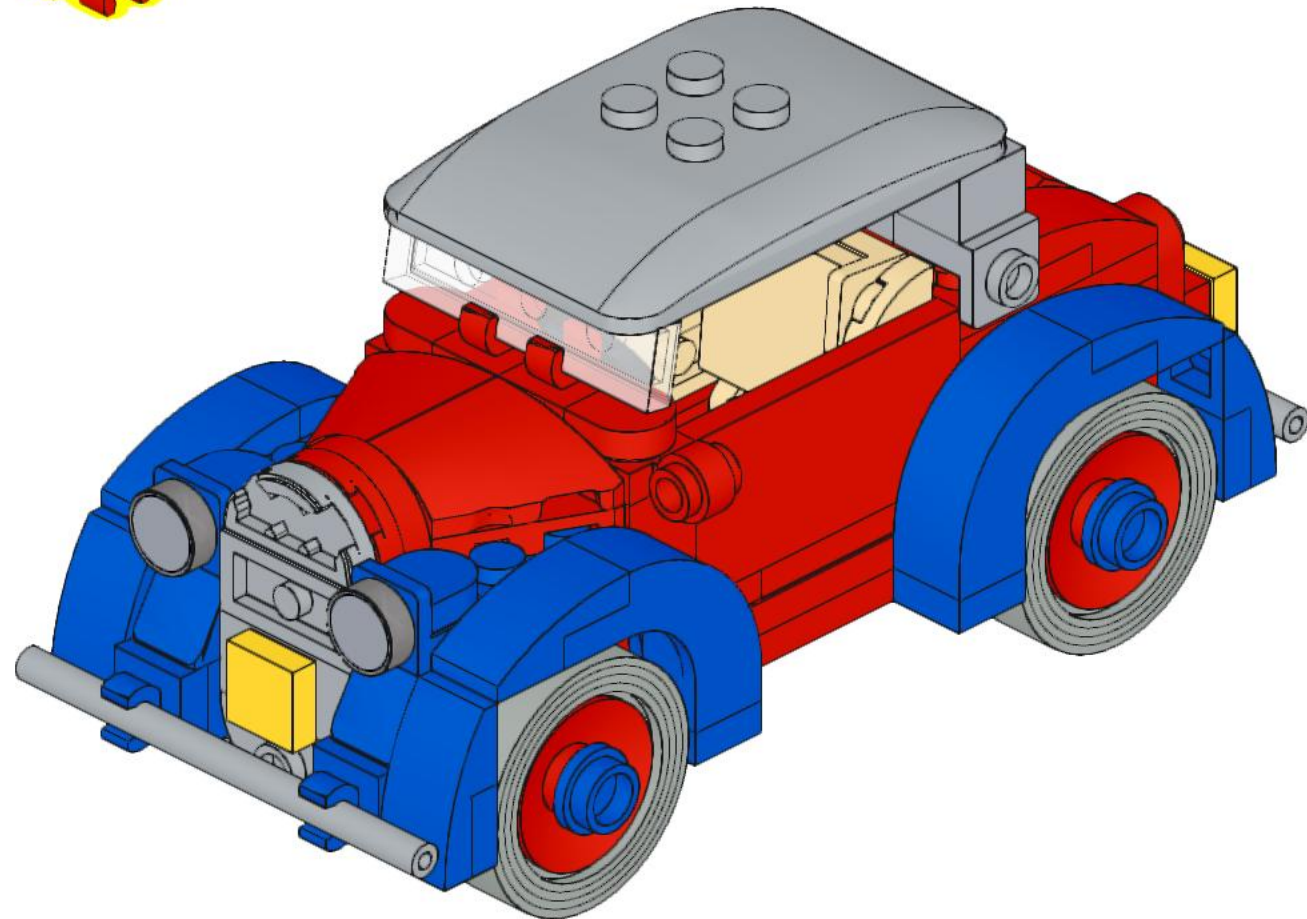
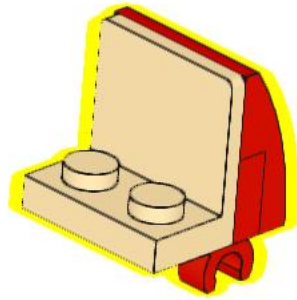
Variant of rumble seat in case you want to install a minifig torso

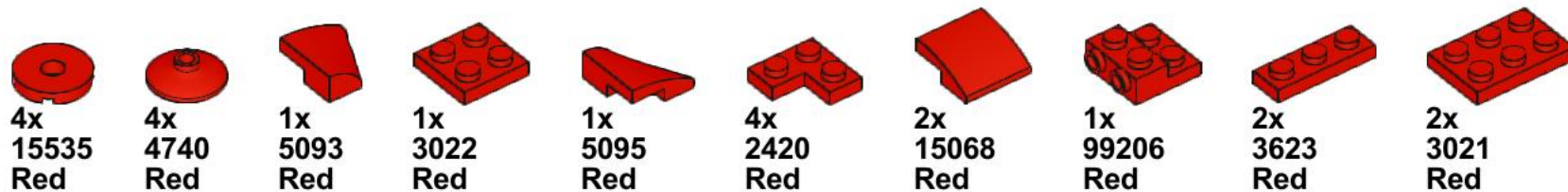
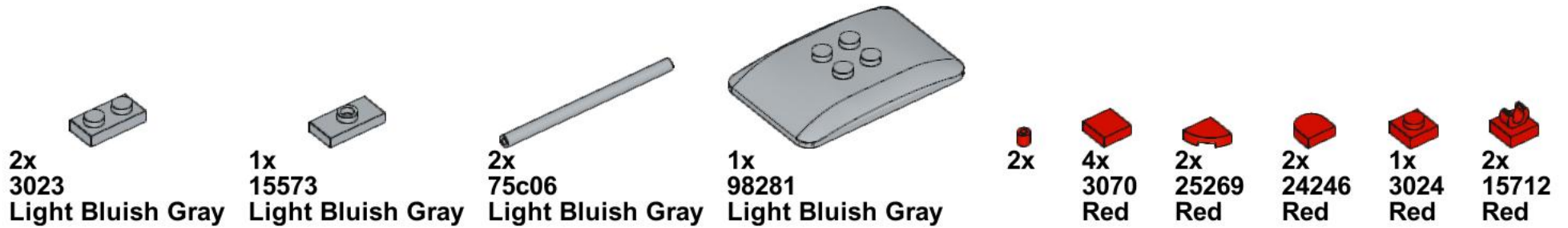
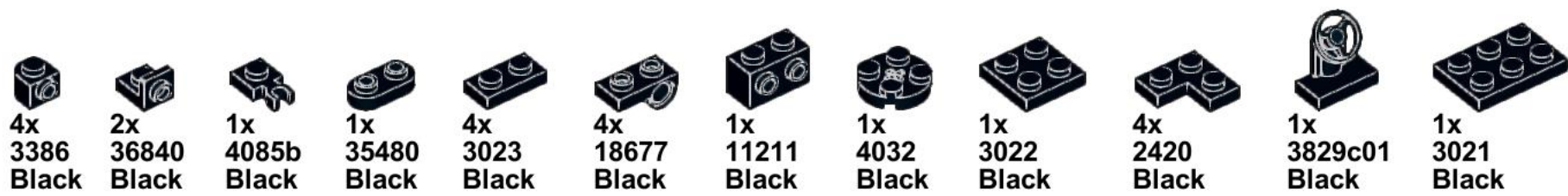


28



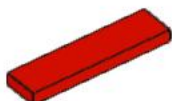
29



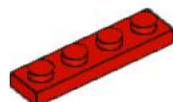




1x
3176
Red



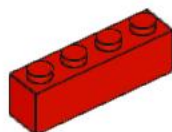
2x
2431
Red



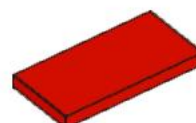
1x
3710
Red



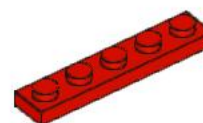
1x
51739
Red



1x
3010
Red



2x
87079
Red



2x
78329
Red



2x
25269
Tan



2x
15712
Tan



4x
36840
Tan



2x
3023
Tan



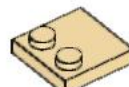
1x
3069
Tan



1x
48336
Tan



1x
11203
Tan



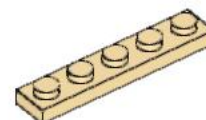
1x
33909
Tan



1x
3068
Tan



1x
99207
Tan



2x
78329
Tan



2x
3070
Yellow



2x
24246
Blue



4x
4073
Blue



2x
54200
Blue



2x
15712
Blue



2x
36840
Blue



4x
3023
Blue



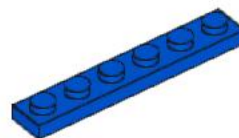
8x
11477
Blue



2x
2420
Blue



4x
6005
Blue



2x
3666
Blue



2x
3023
Trans-Clear



1x
2431
Trans-Clear



2x
11010
Chrome Gold



2x
98138pb041
Flat Silver