

# Oktava

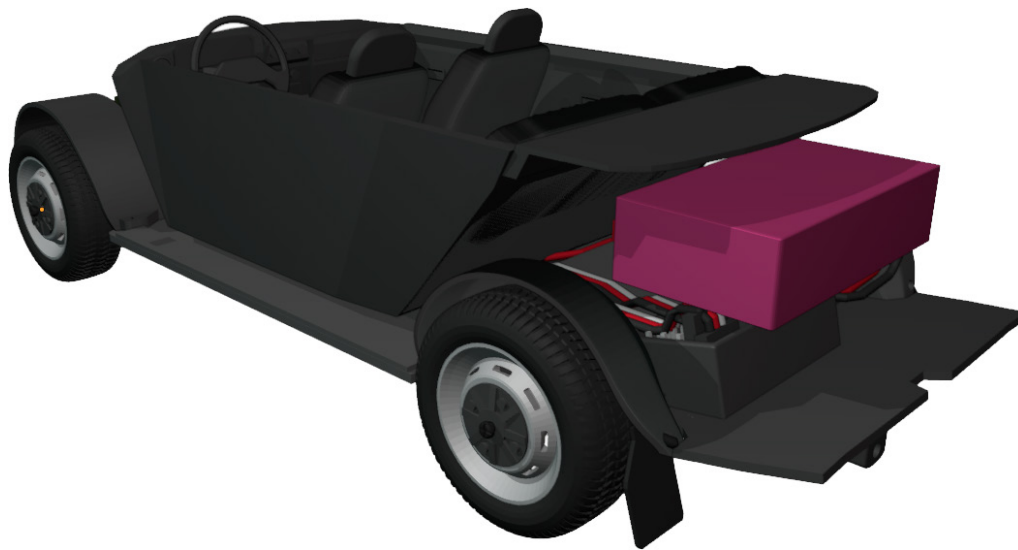
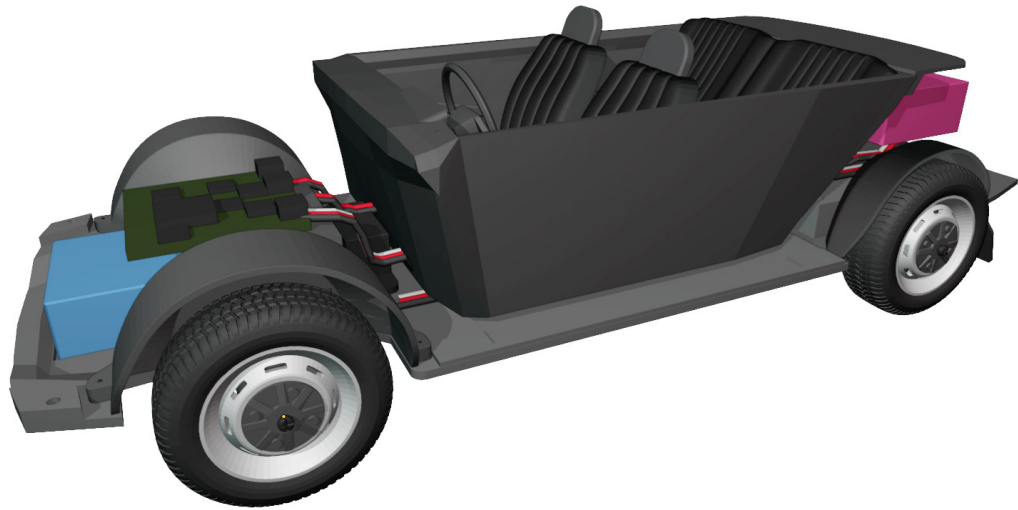
1:24 scale, fully 3D printed on FDM



More models at:

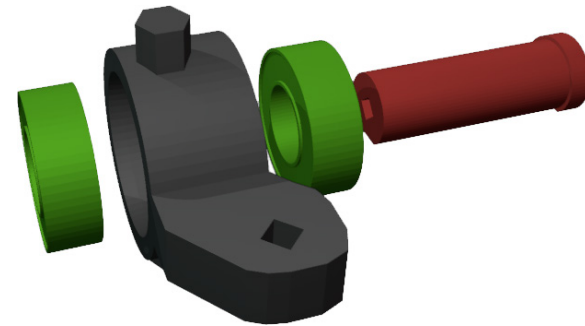
**[www.3drcmodels.com](http://www.3drcmodels.com)**

# 1. Chassis

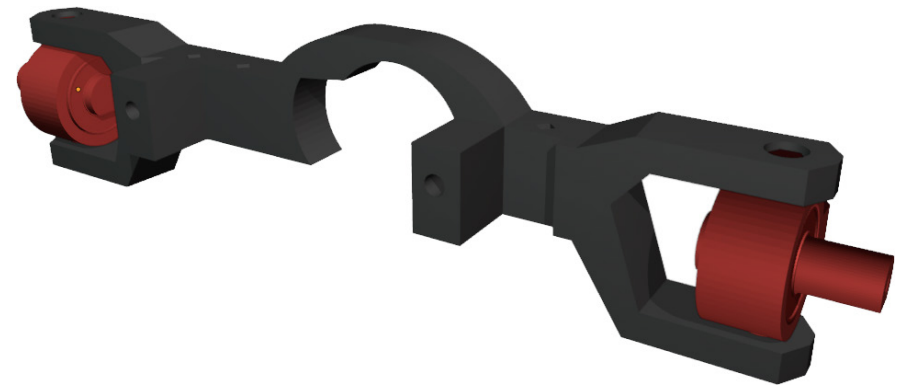


4x 3x6x2mm bearings and shaft has to fit tightly

1



2

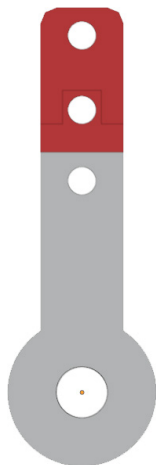


3

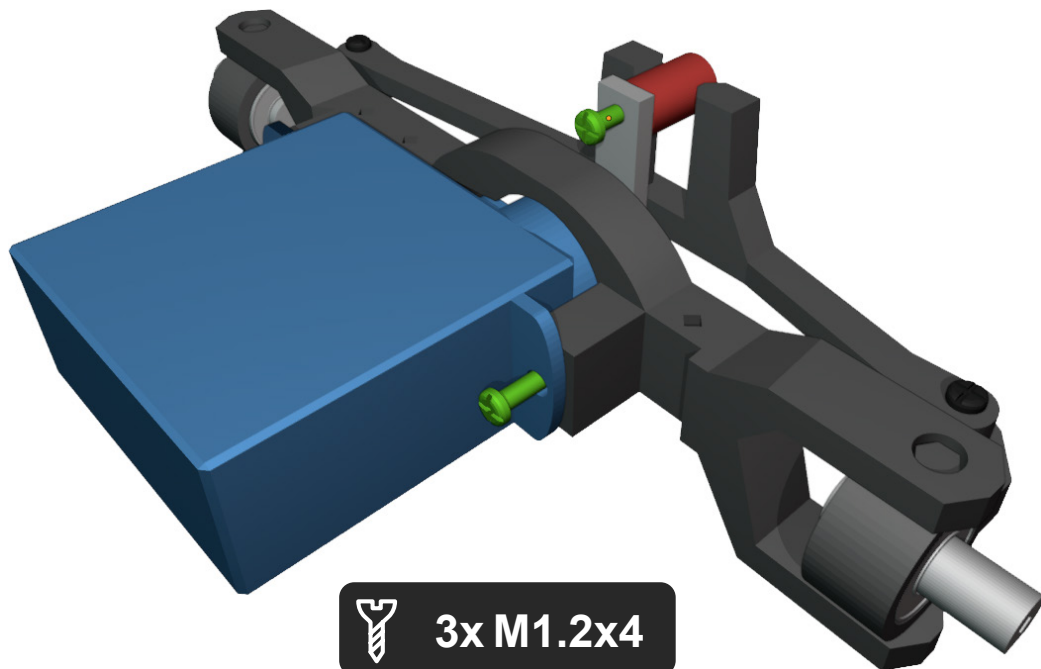


2x M1.2x4

4



You need to cut red part of steering pin so it fits under cover.

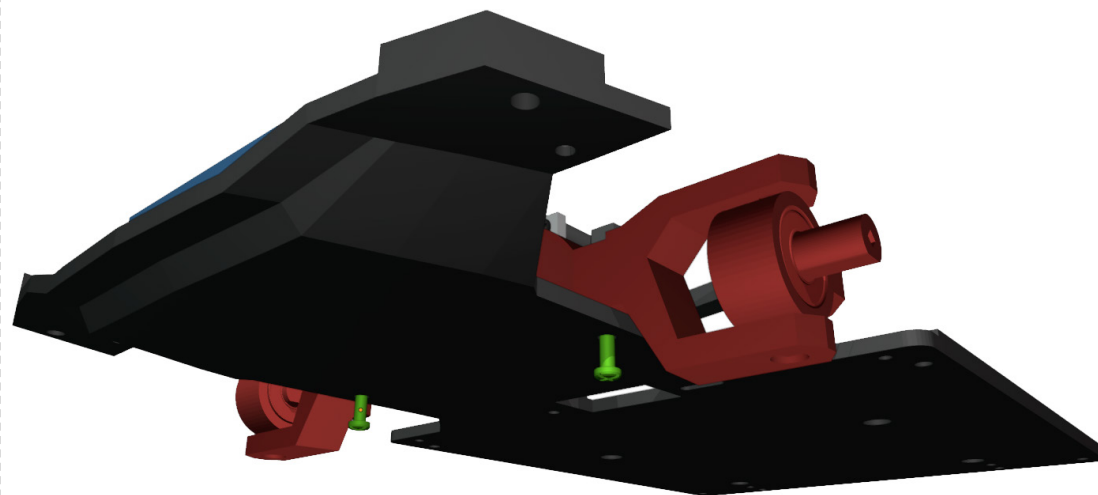


3x M1.2x4

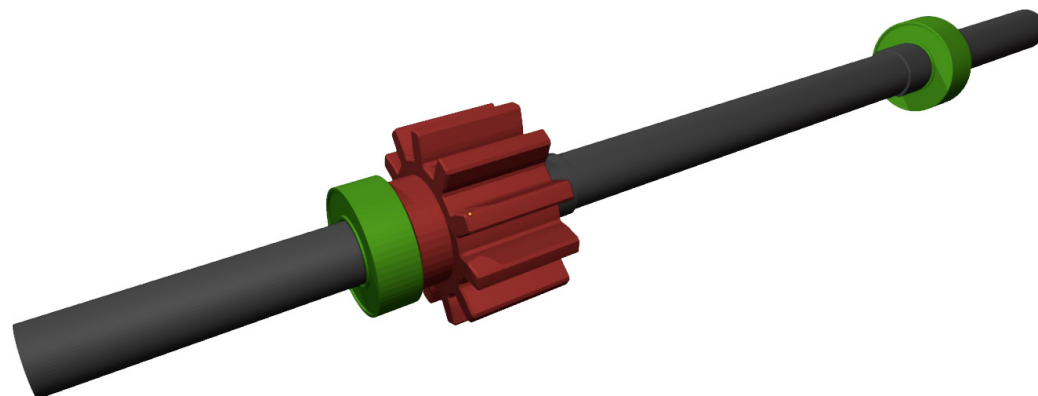
5



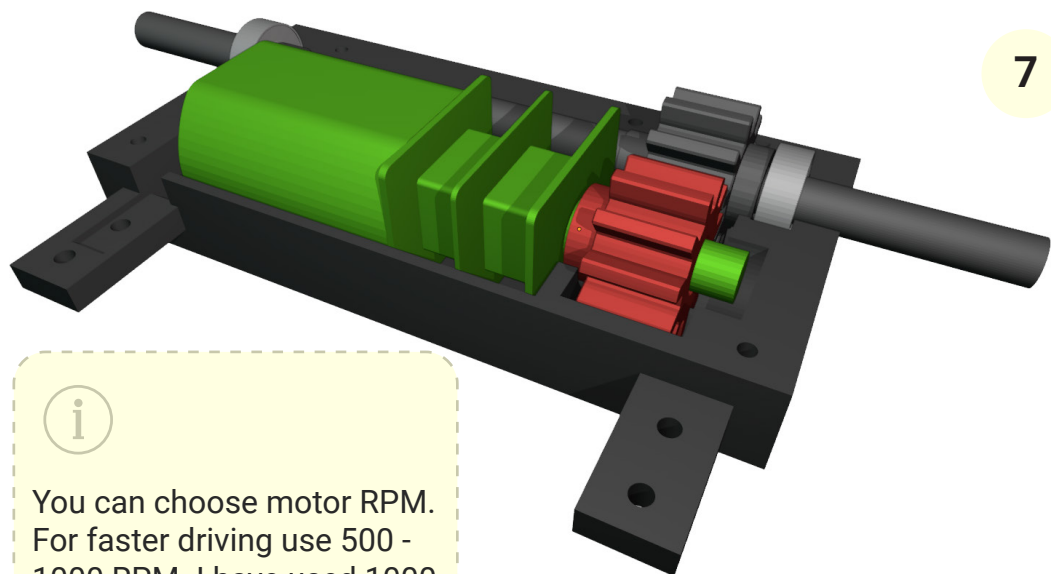
2x M1.2x5



6



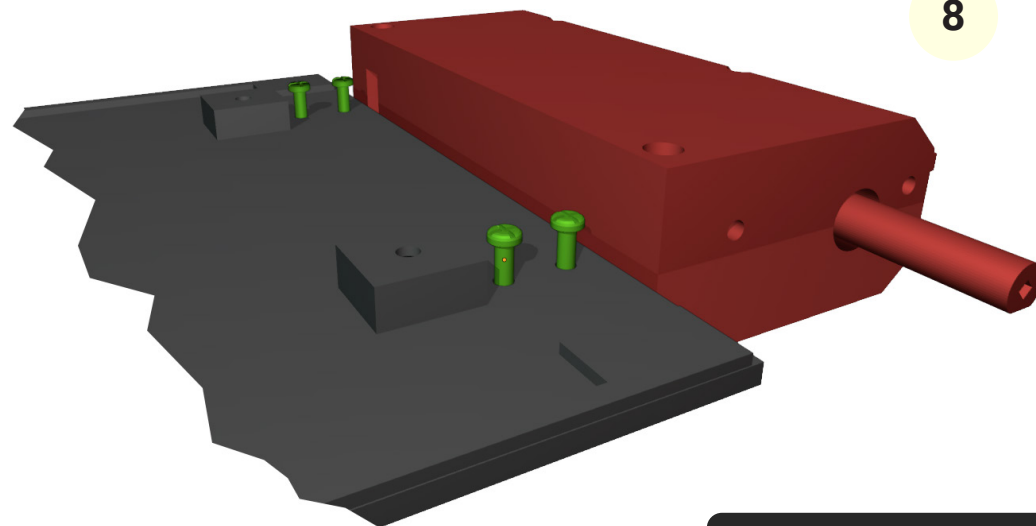
4x 3x6x2mm bearings and gear has to fit tightly



7



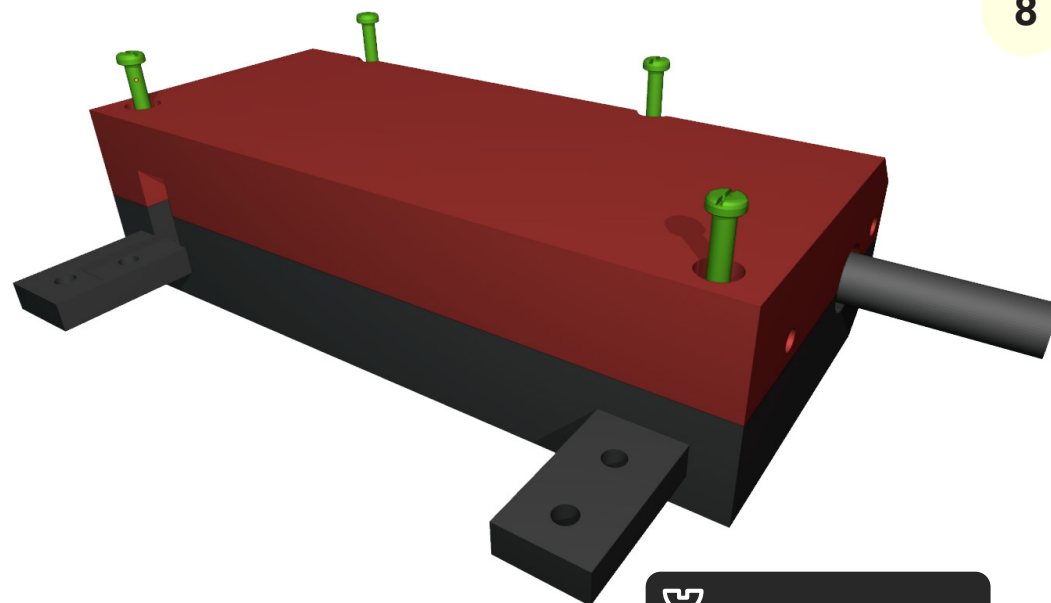
You can choose motor RPM.  
For faster driving use 500 -  
1000 RPM. I have used 1000  
RPM.



8



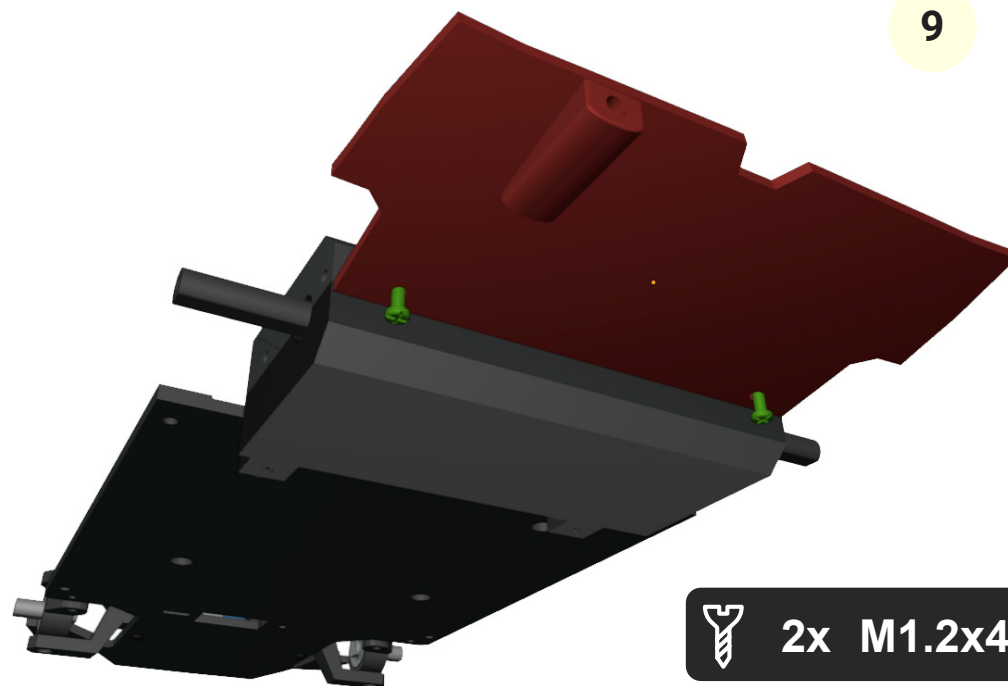
4x M1.2x4



8



4x M1x4



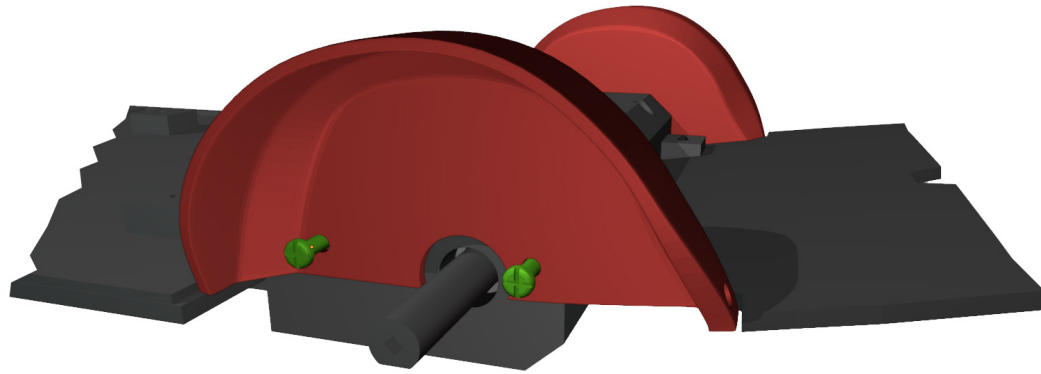
9



2x M1.2x4

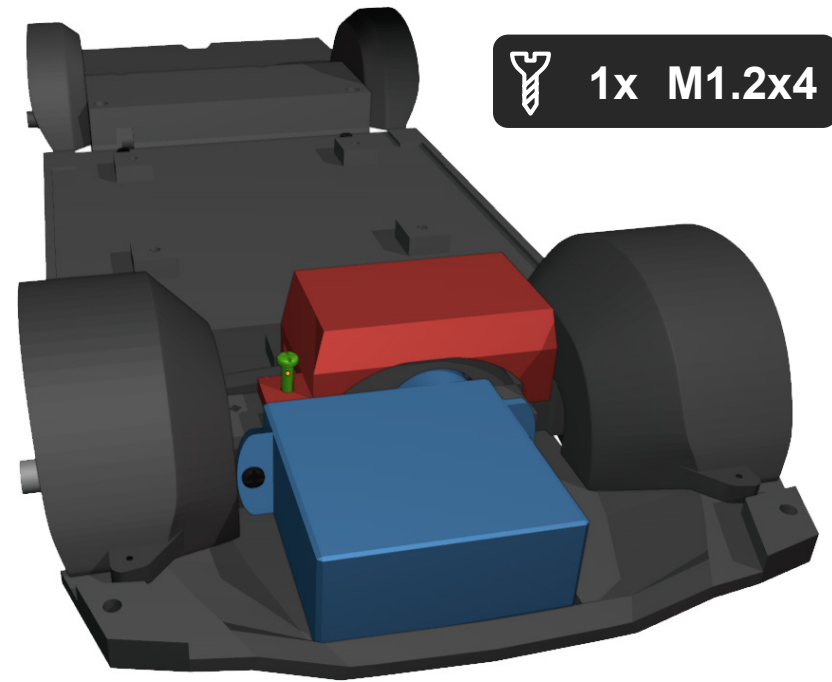


10



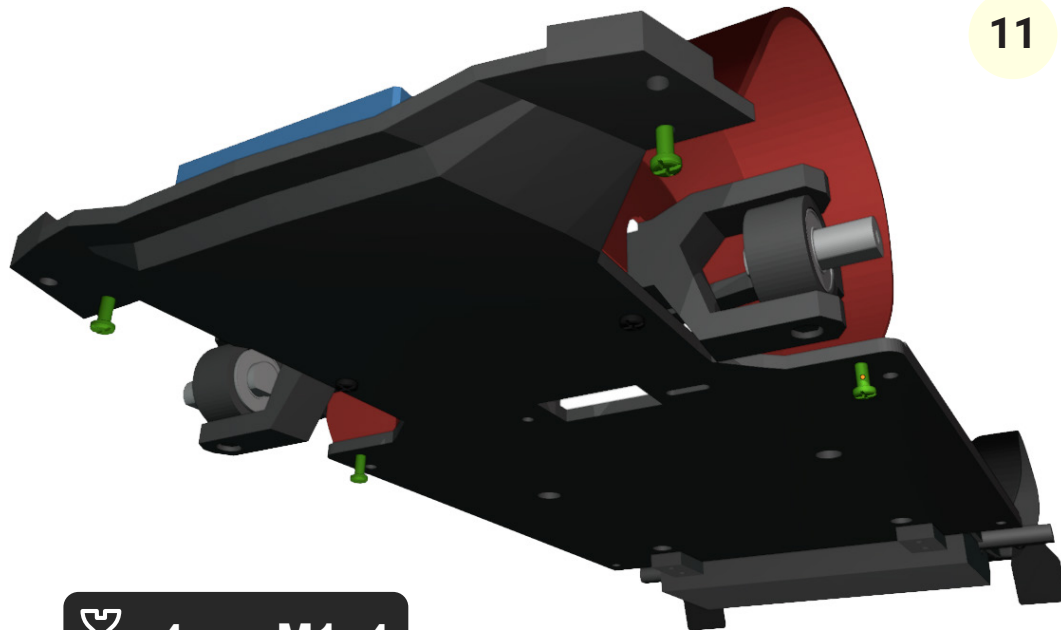
4x M1.2x3

12



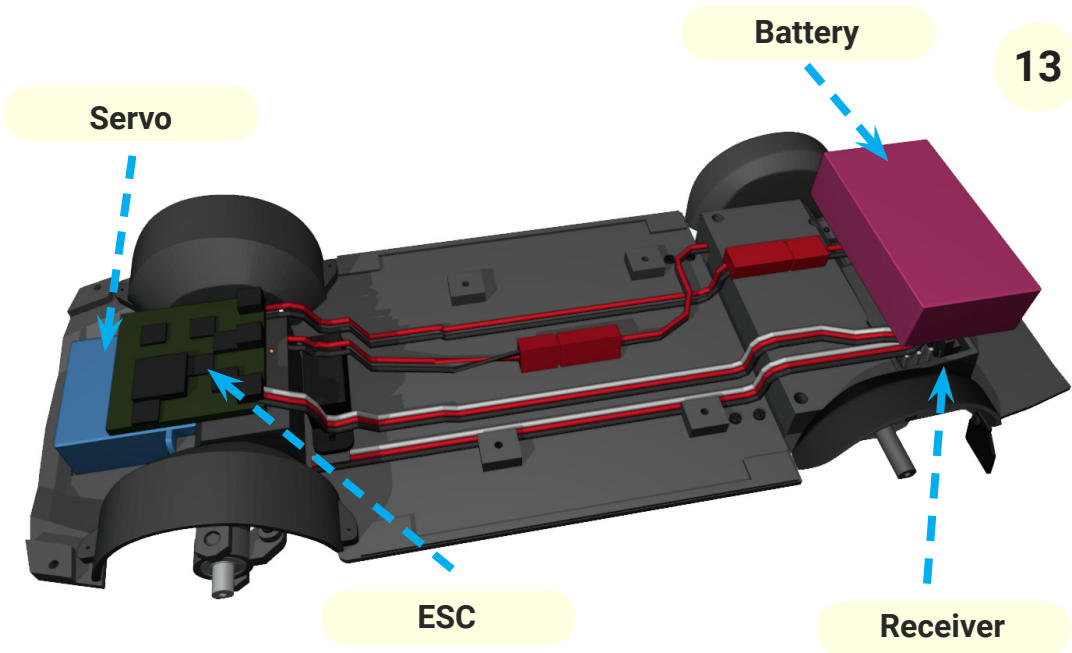
1x M1.2x4

11

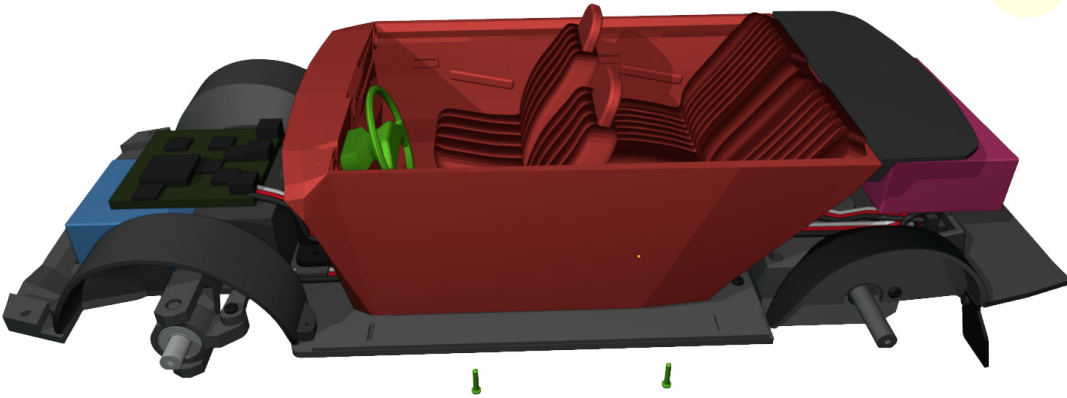


4x M1x4

13



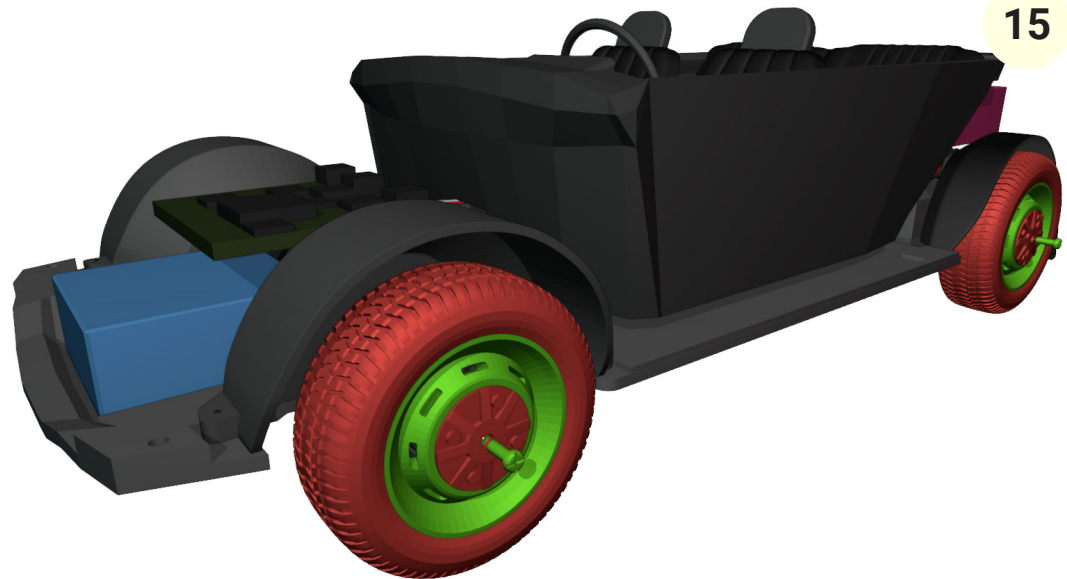
14



4x M1.2x4



15

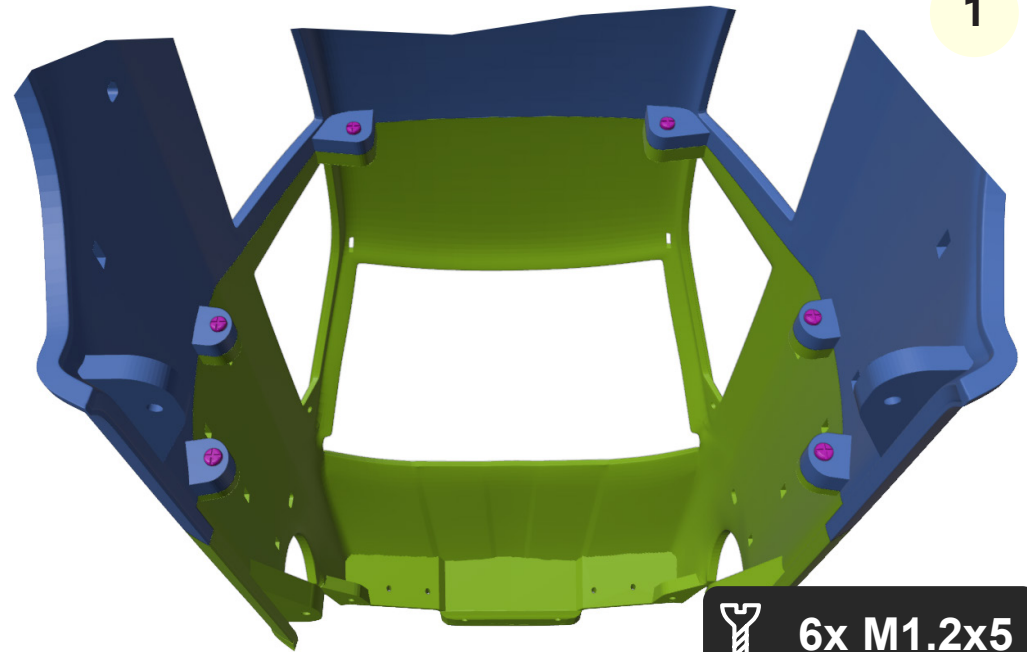


4x M1.2x3

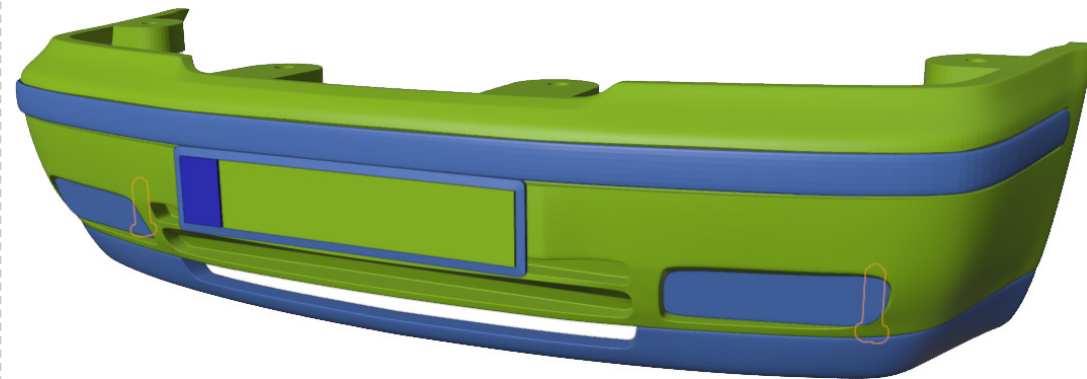
**Great job!**

The chasses is done!  
Now lets do the body.

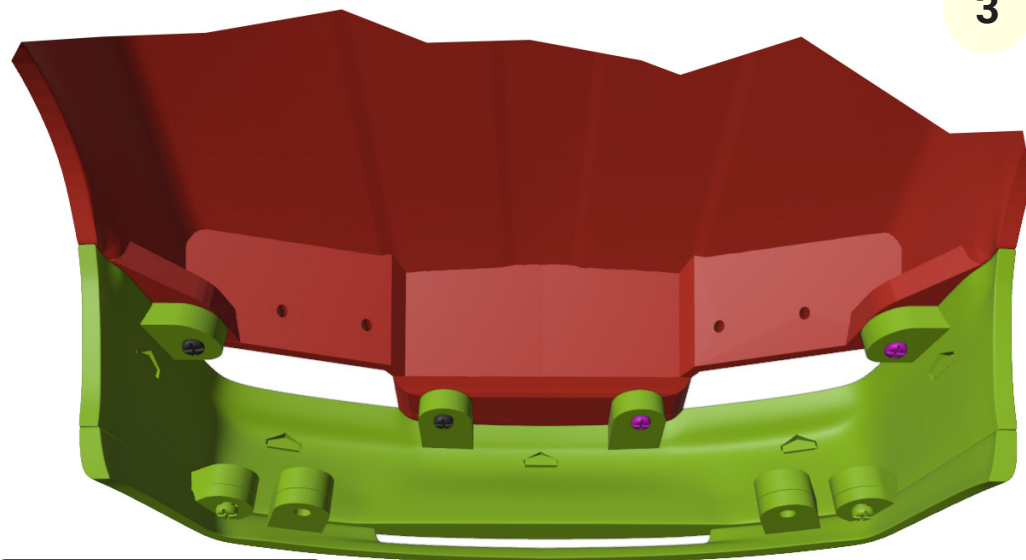
## 2. Body



6x M1.2x5



2x M1.2x5



3



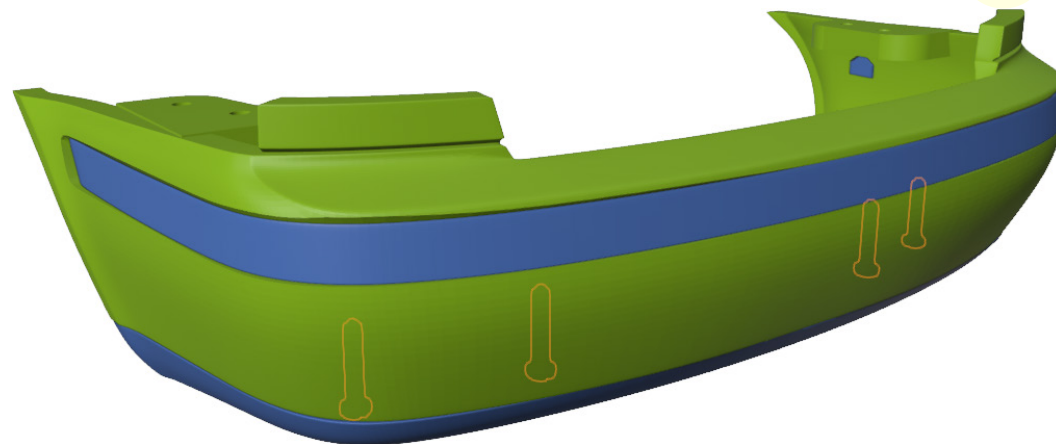
4x M1.2x5



5



4



6



4x M1x5

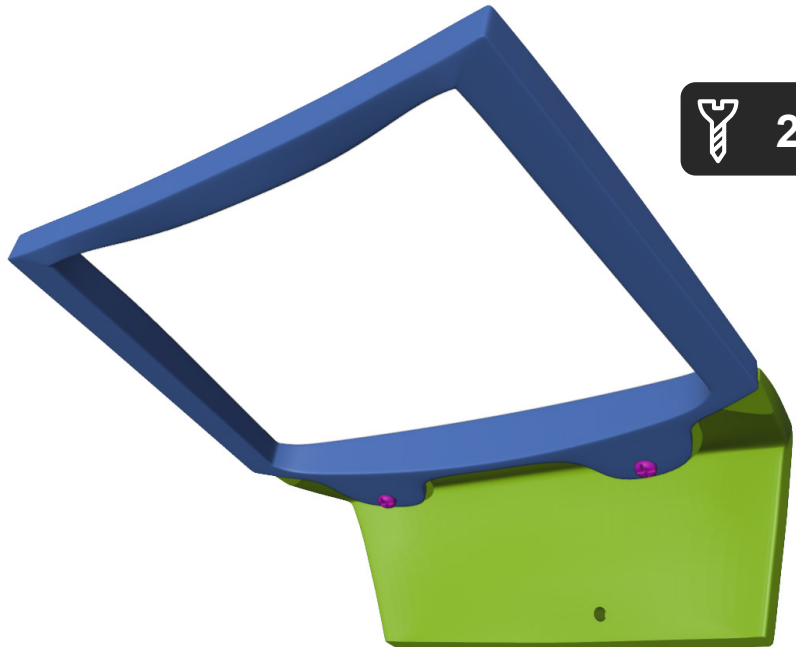




7



8x M1x5



2x M1.2x5

**Great job!** We are done...

Hope you enjoyed the build  
and for more models, visit:

**3drcmodels.com** and  
**youtube.com/@3DRcModels**