

Manual










A few words about the building

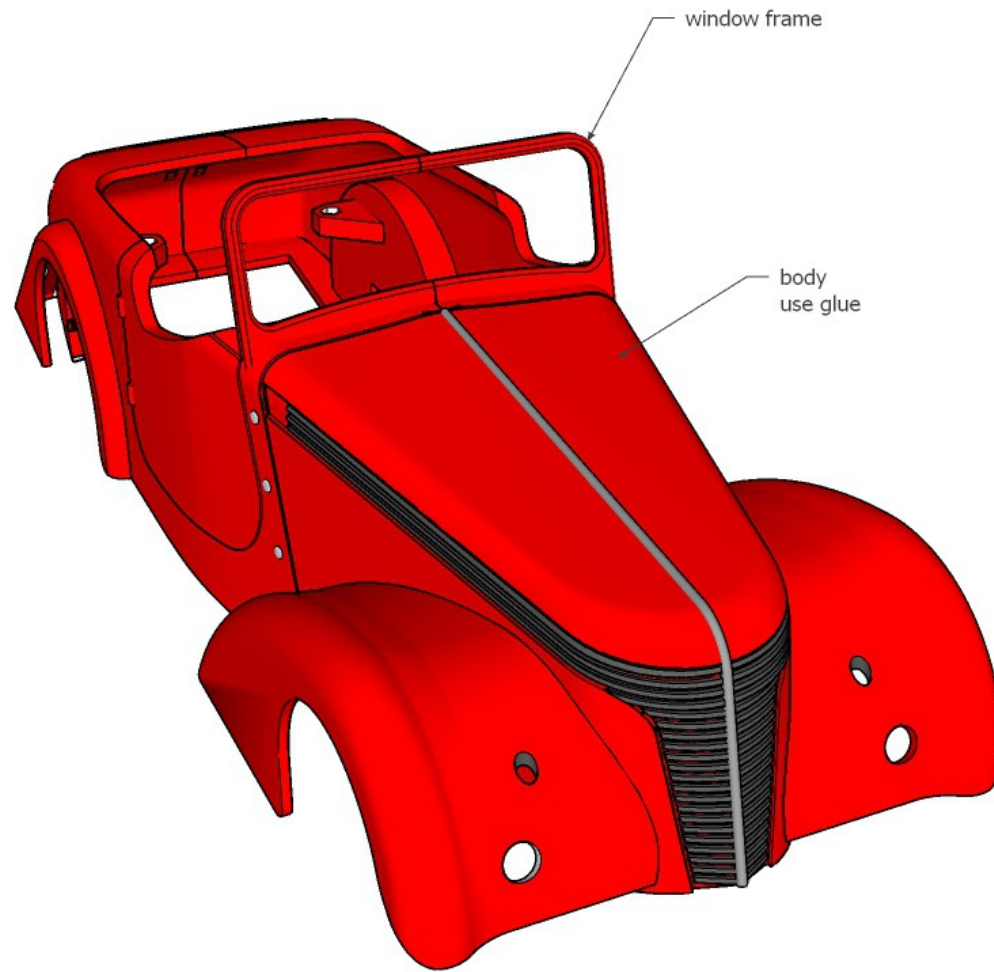
- I recommend a layer of 0.2 mm, just 20% fill.
- I use PLA filament.
- For tires use 5% infill and you must use flex filament

You will need:

- Servo 9g : <https://techfun.sk/produkt/servo-motorcek-mg90s/>
- Motor 2x- 12V 200RPN <https://techfun.sk/produkt/dc-motorcek-s-prevodom-rozne-typy/>
- Battery for RC model 12V no more.
- Regulator for engine <https://htmodel.sk/esc-regulator-konekt-40a-waterproof/>
- Or this regulator <https://www.conrad.sk/p/reely-auto-brushed-zatazitelnost-max-60-a-attnummotor-limit-20-2250414>

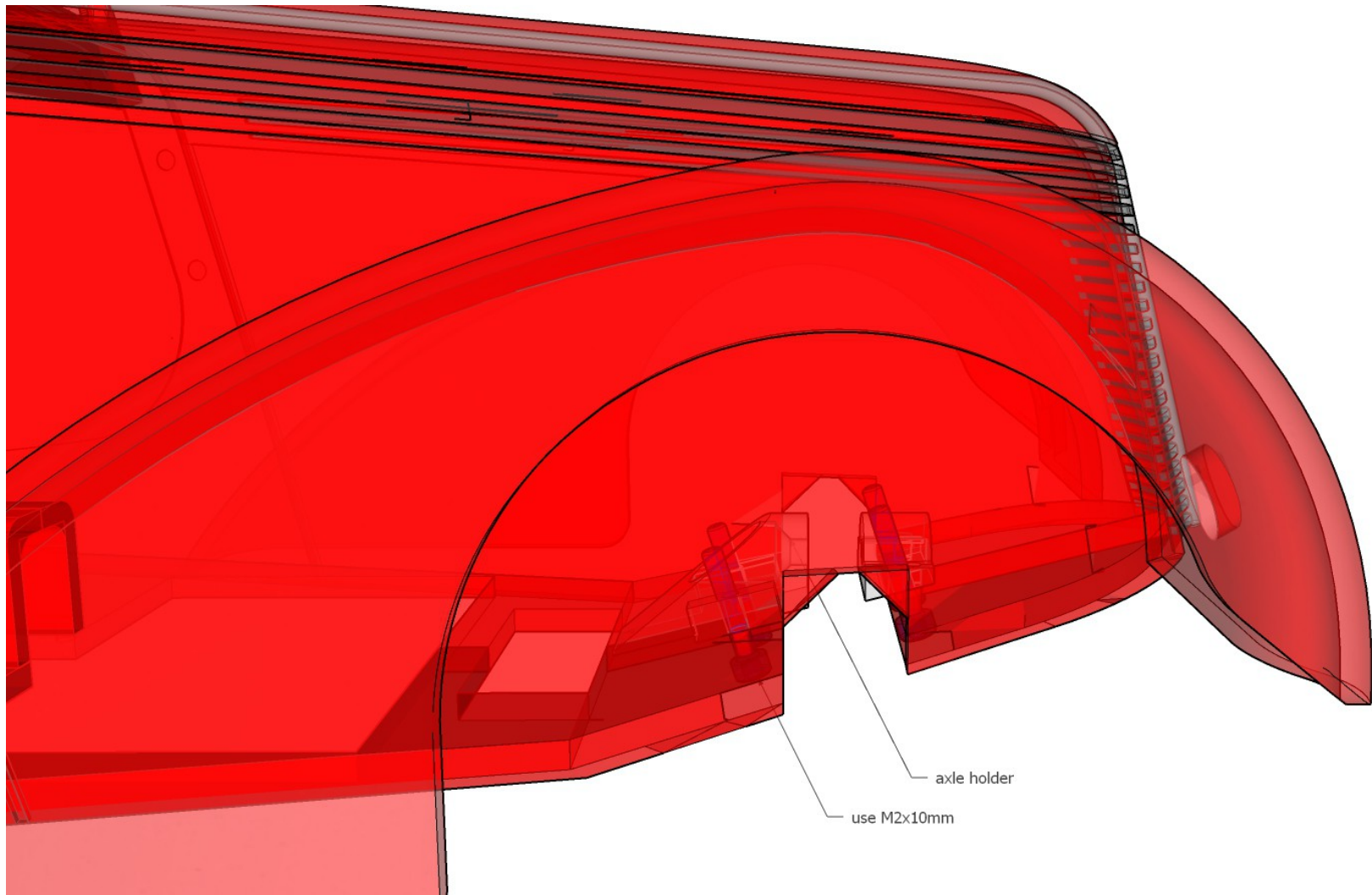
Non printed parts :

-  contains 2 bearings 10x15x4
-  screws M3 x 10 mm - 20 pcs
-  screws M3 x 16 mm - 20pcs
-  screws M3 x 40 mm - 6pcs
-  screws M2 x 10 mm - 20 pcs
-  screws M2 x 5 mm - 20 pcs
-  nut M2 - 10x
-  nut M3 - 10x
-  spring dia 3-4mm - 20-25mm long



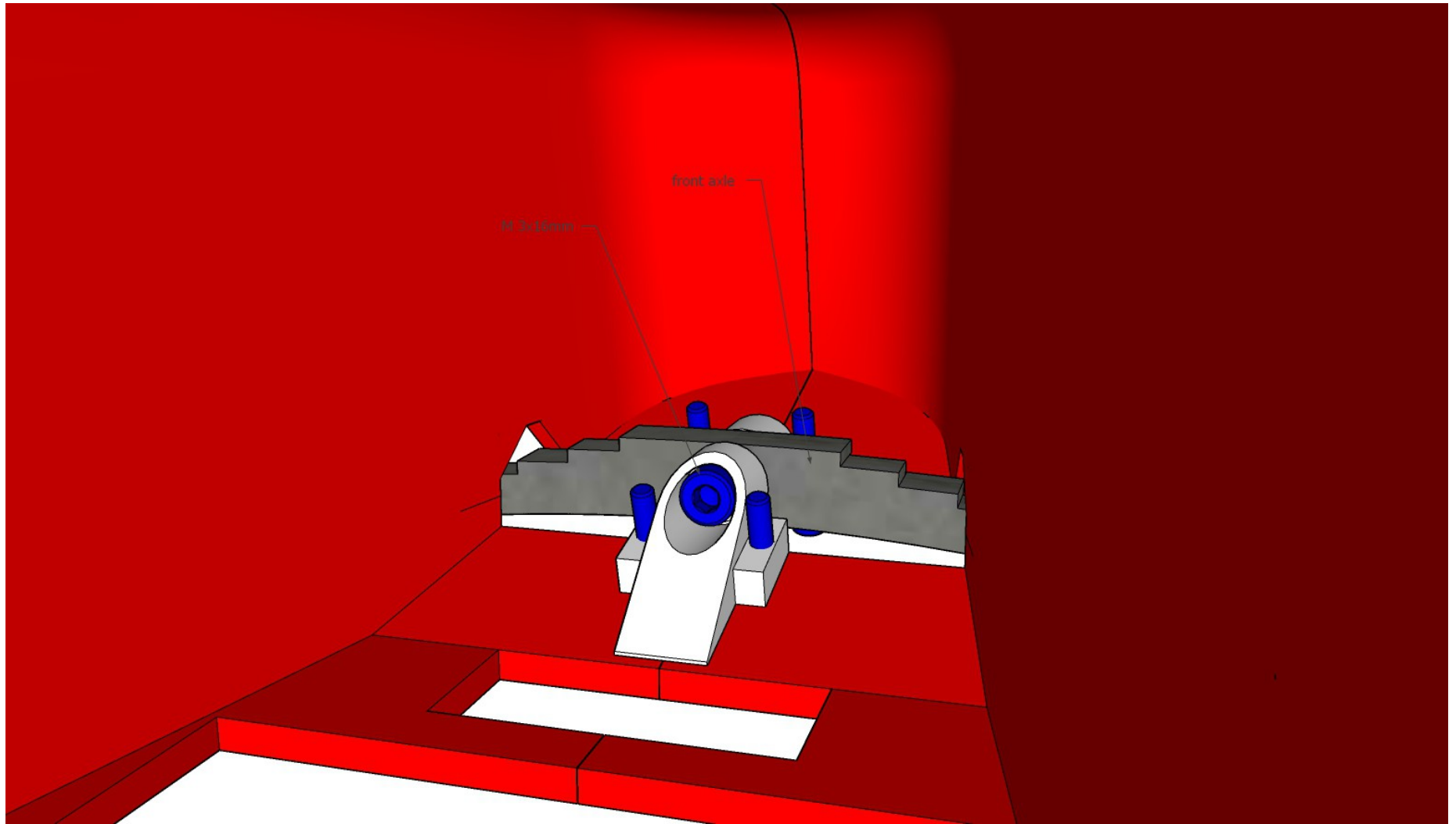
window frame

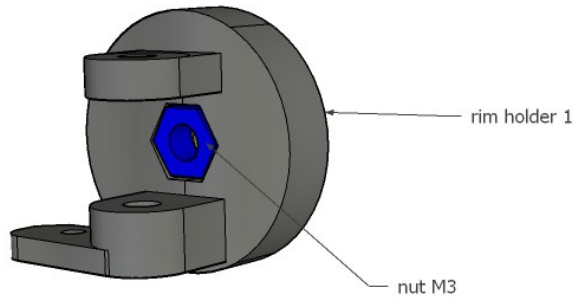
body
use glue

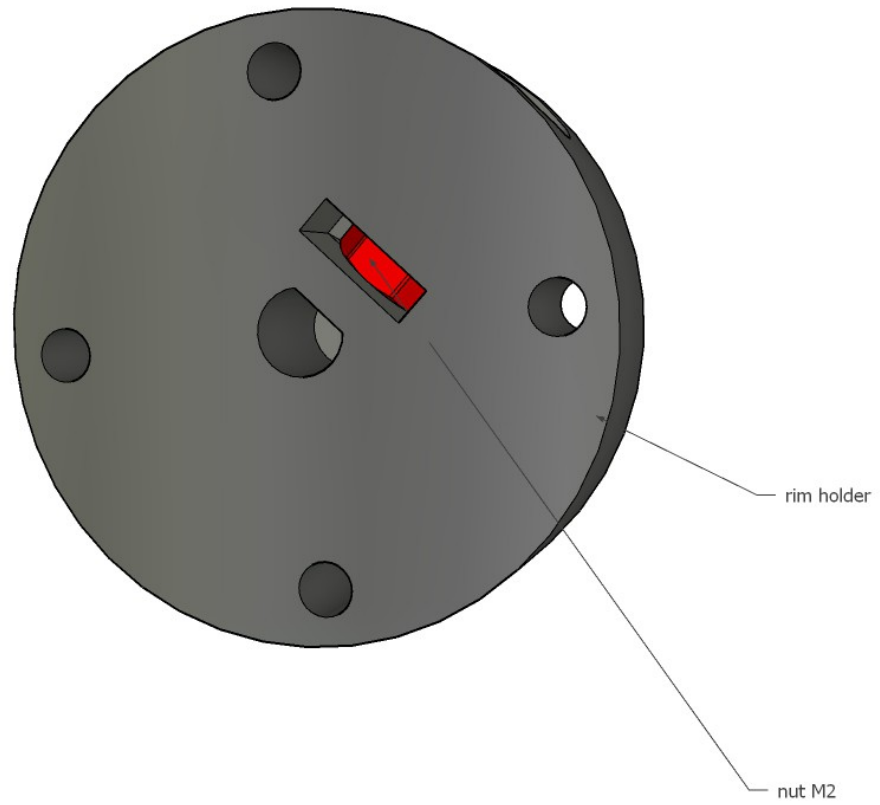


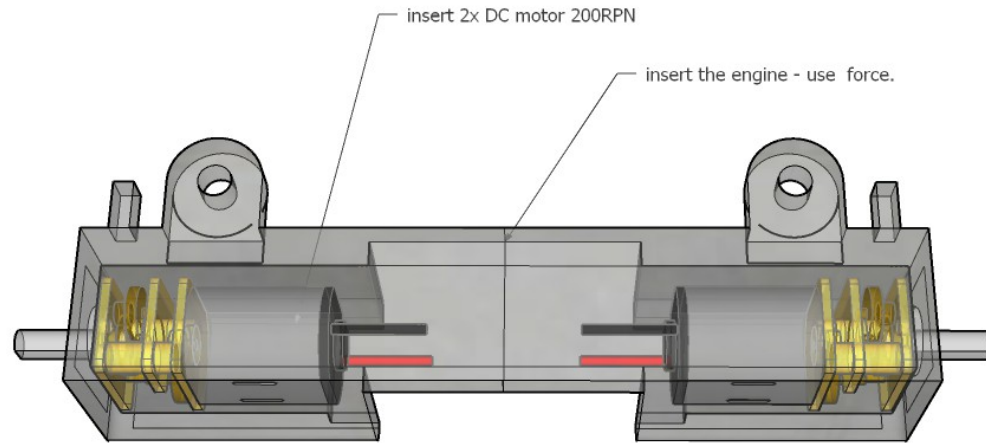
axle holder

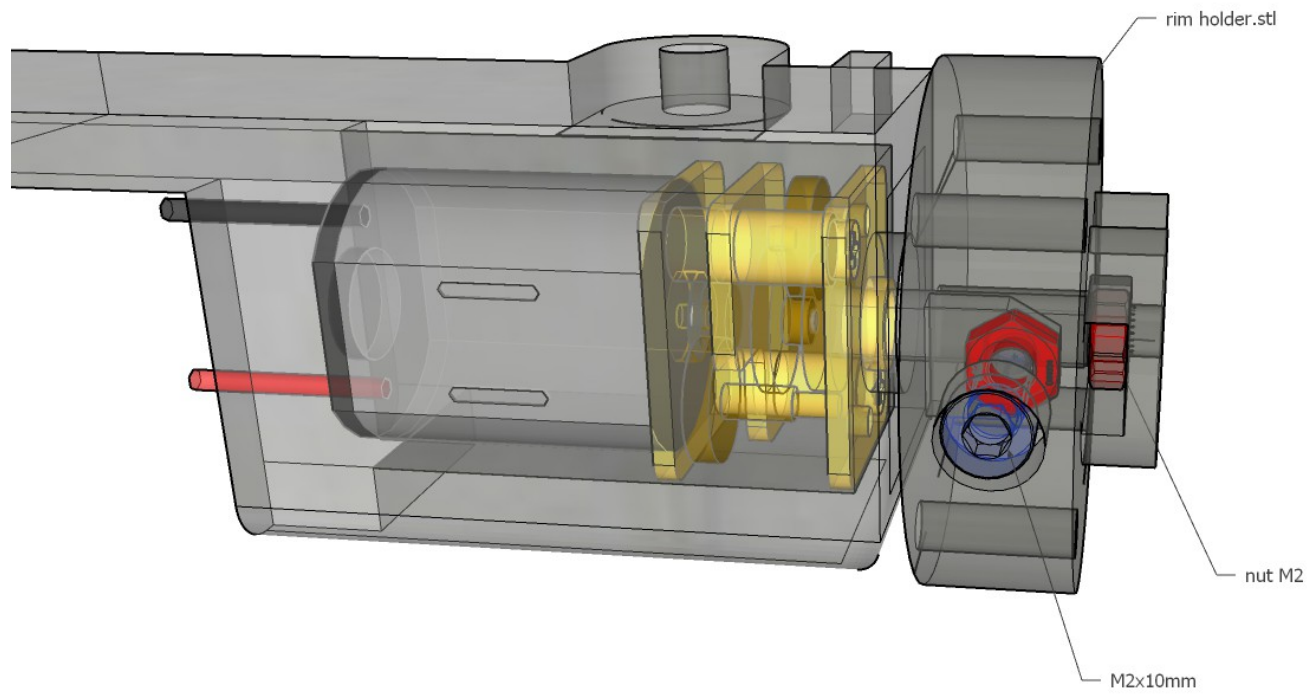
use M2x10mm

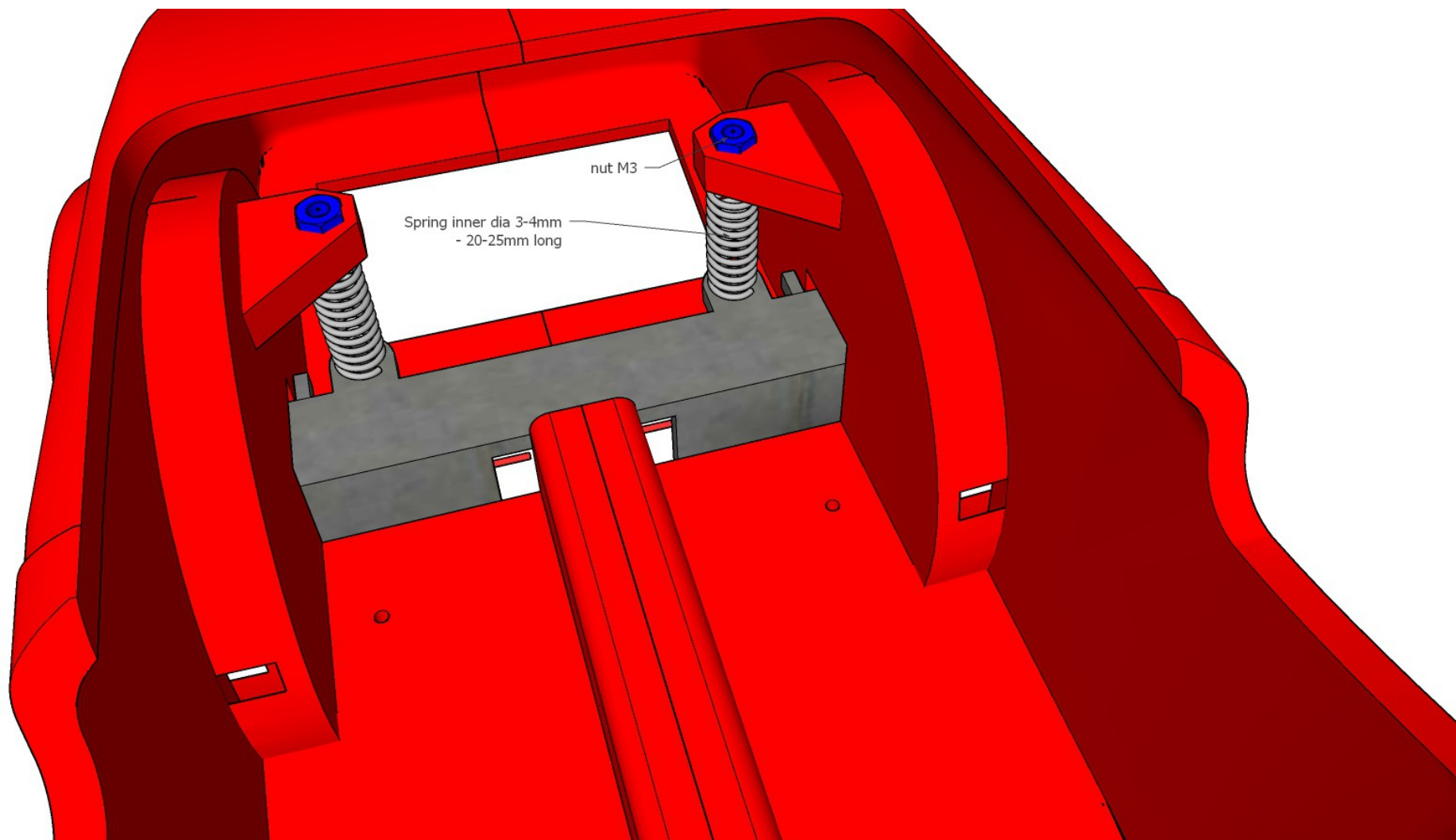


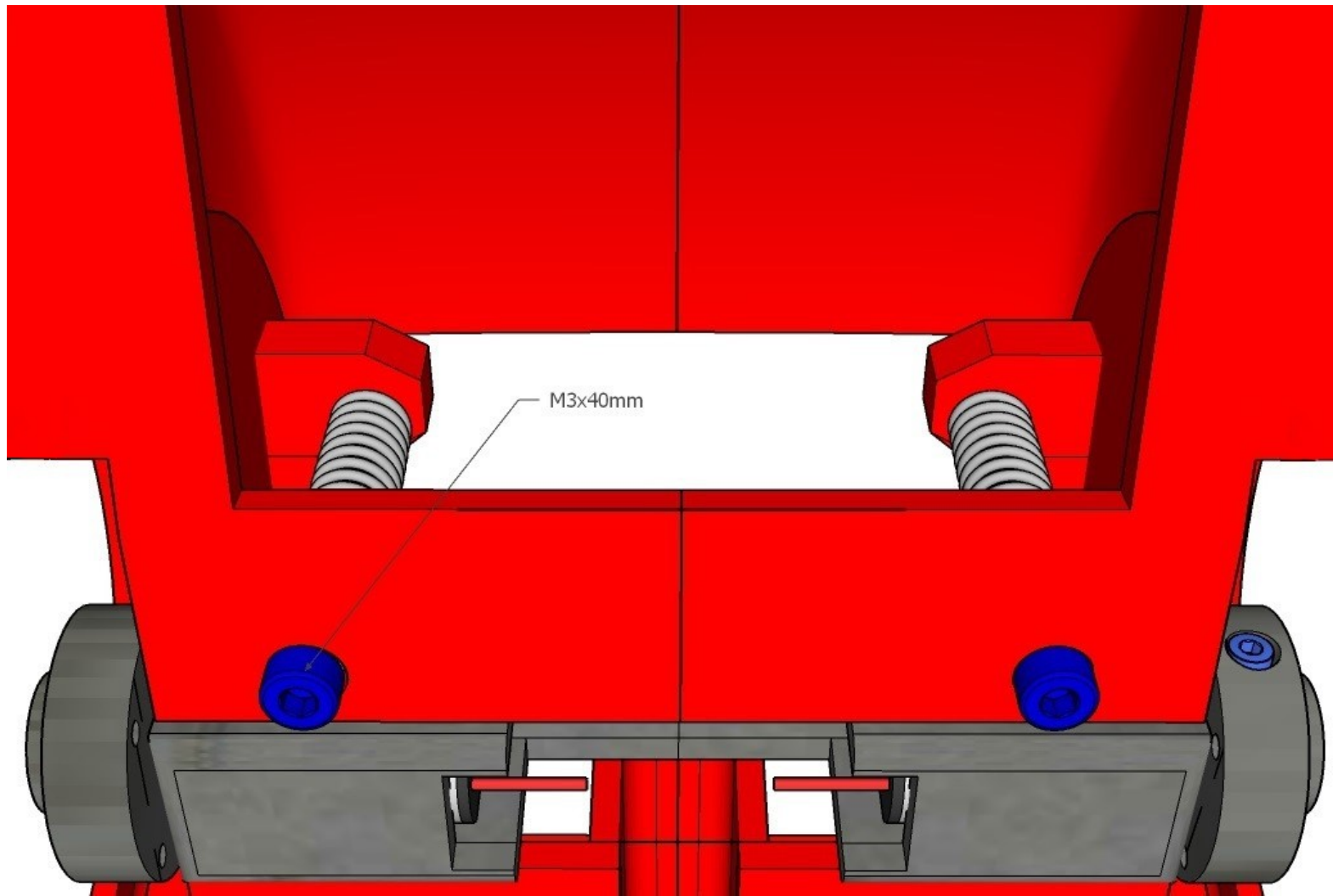


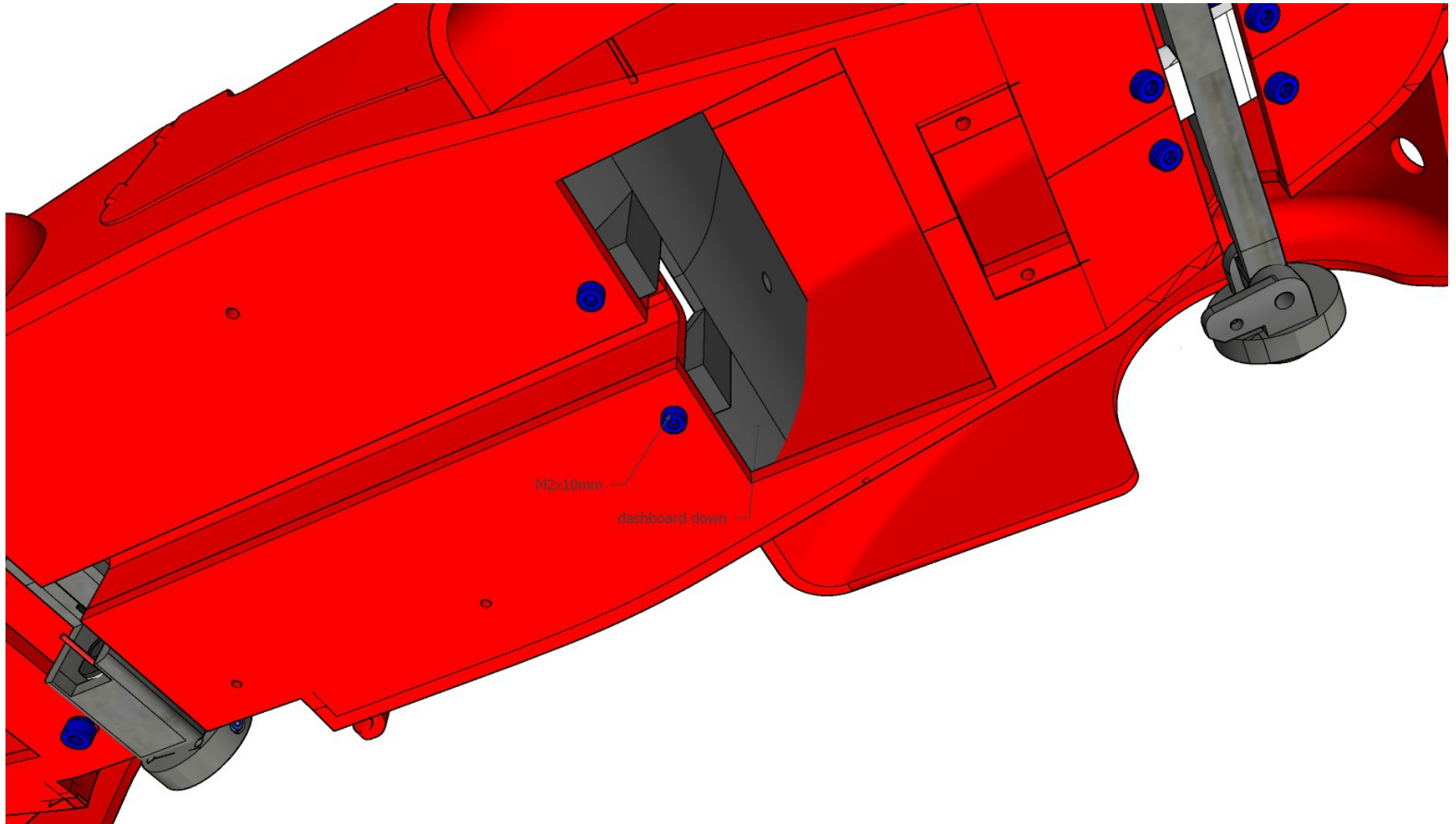






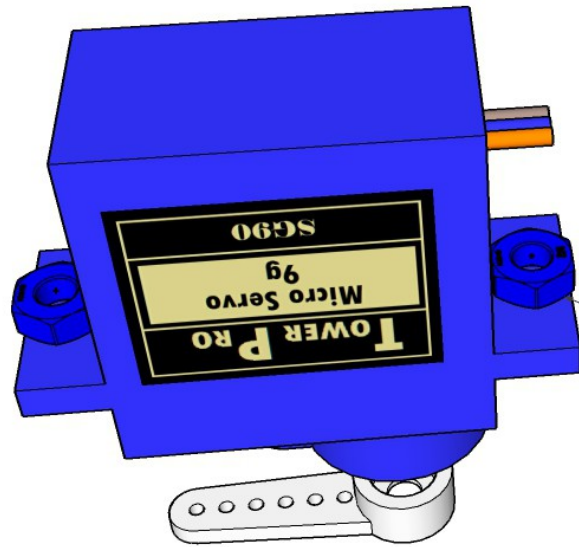




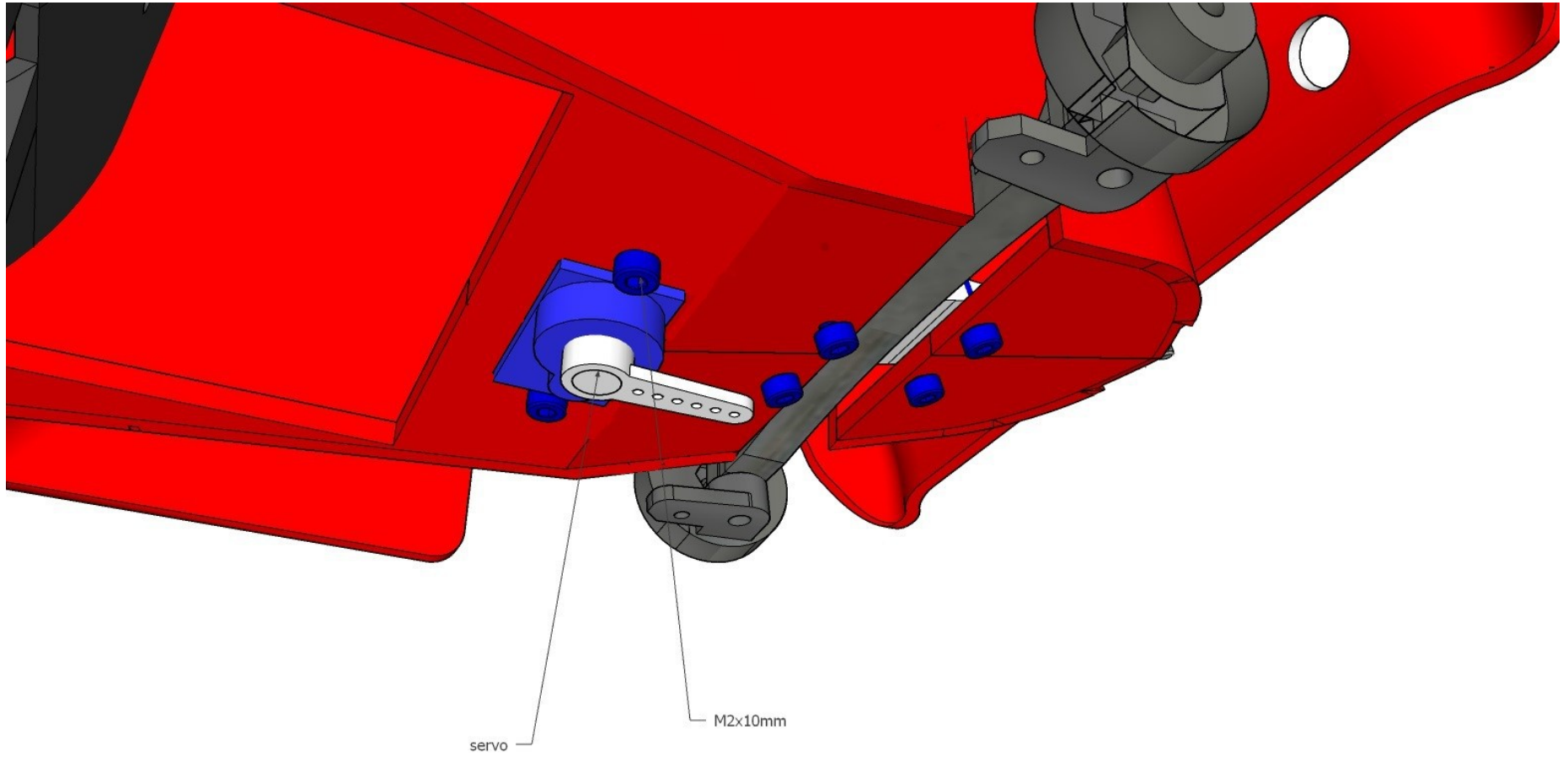


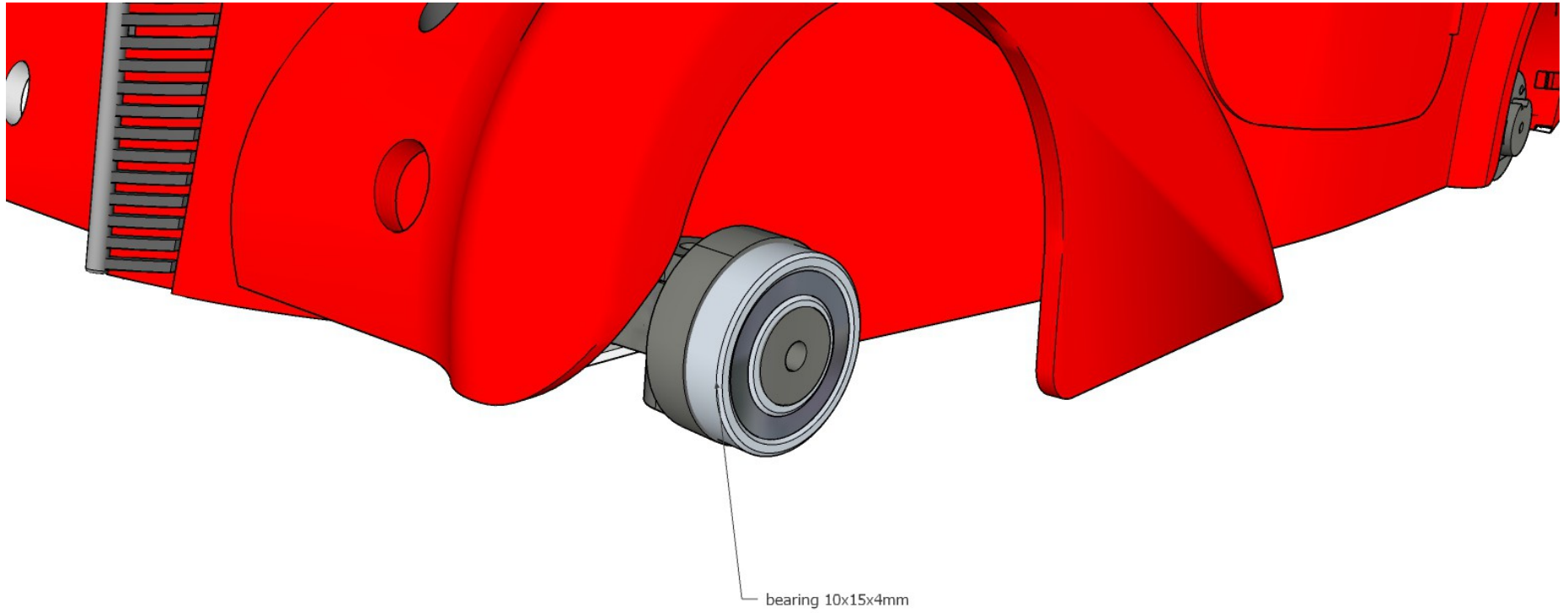
M2x10mm

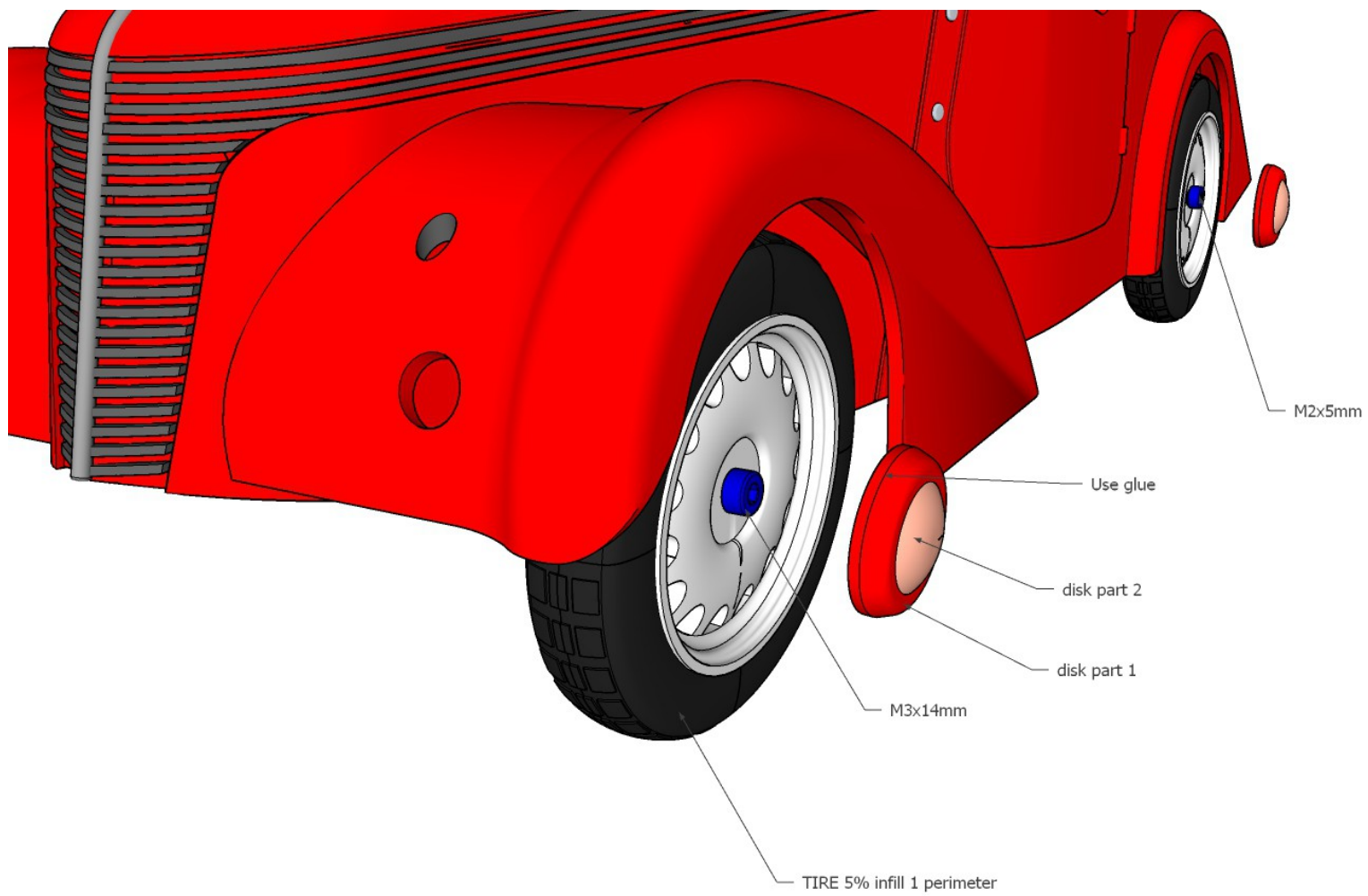
dashboard down

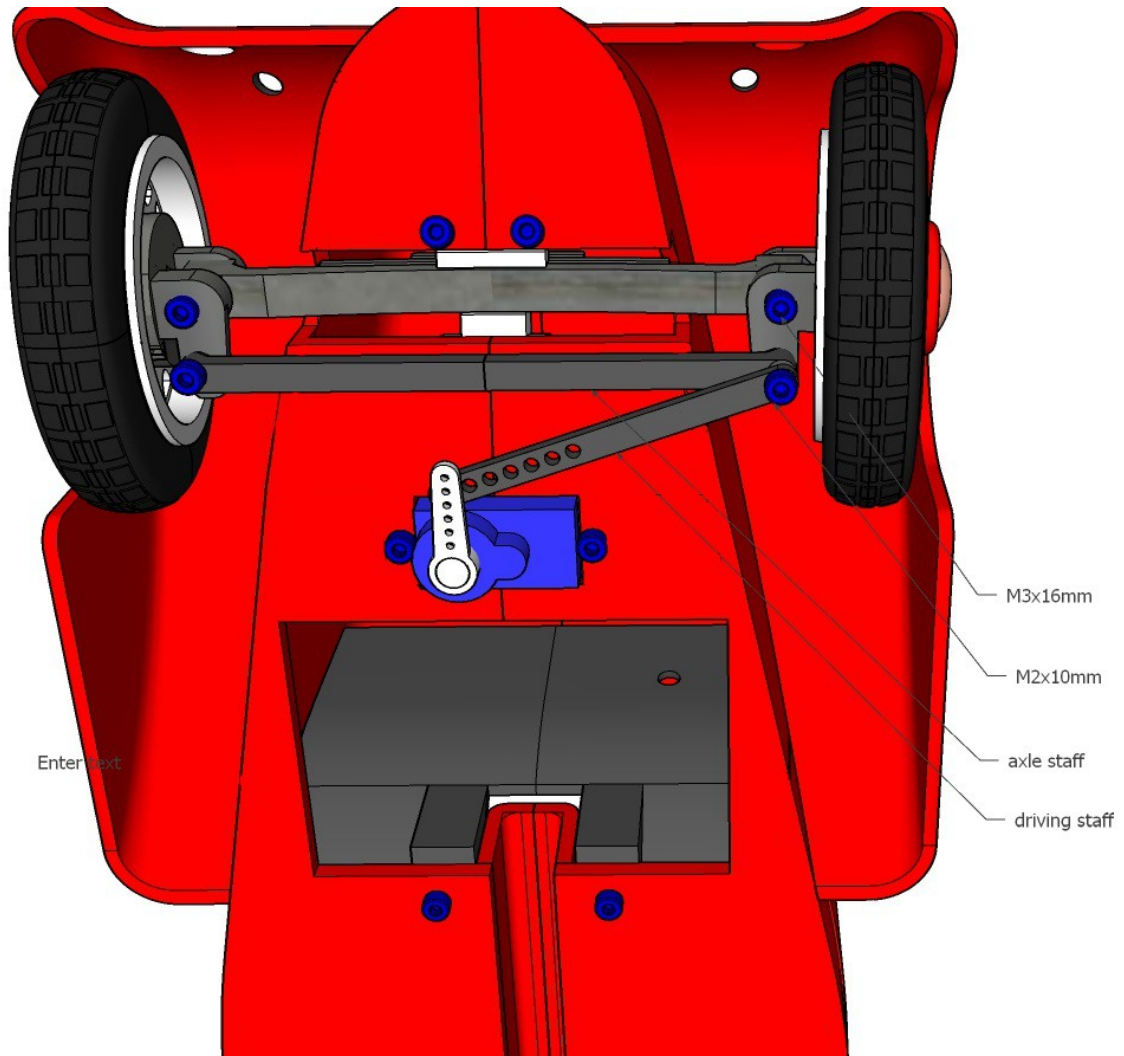


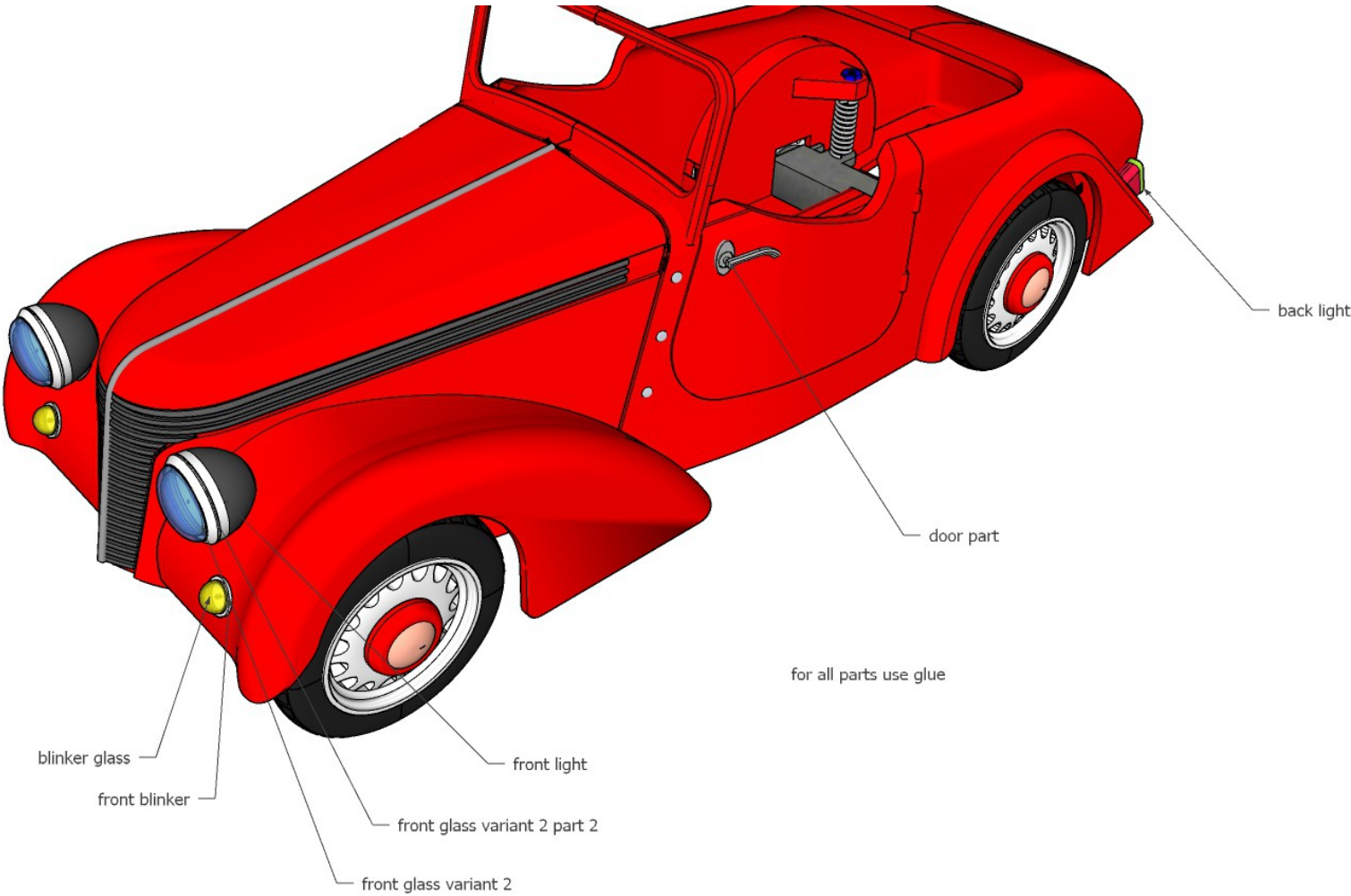
nut M2 - use glue



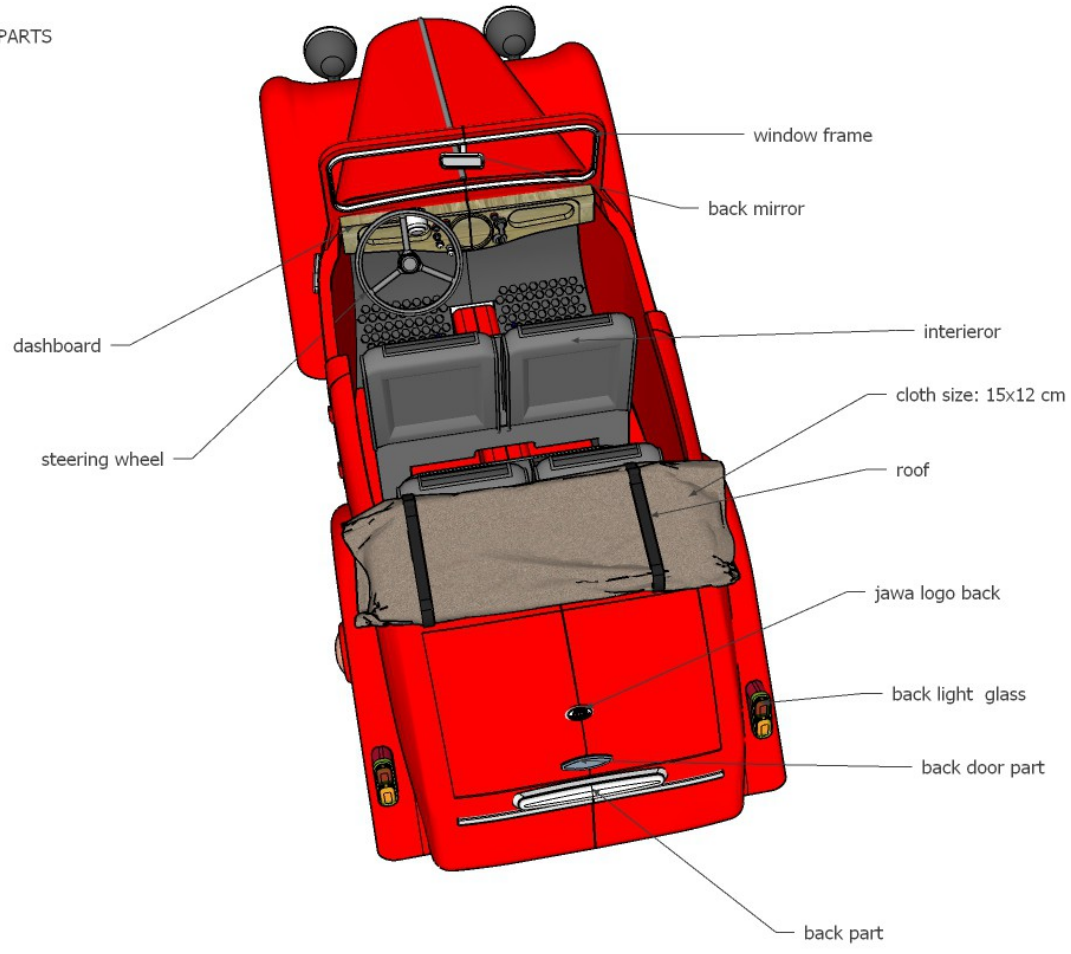


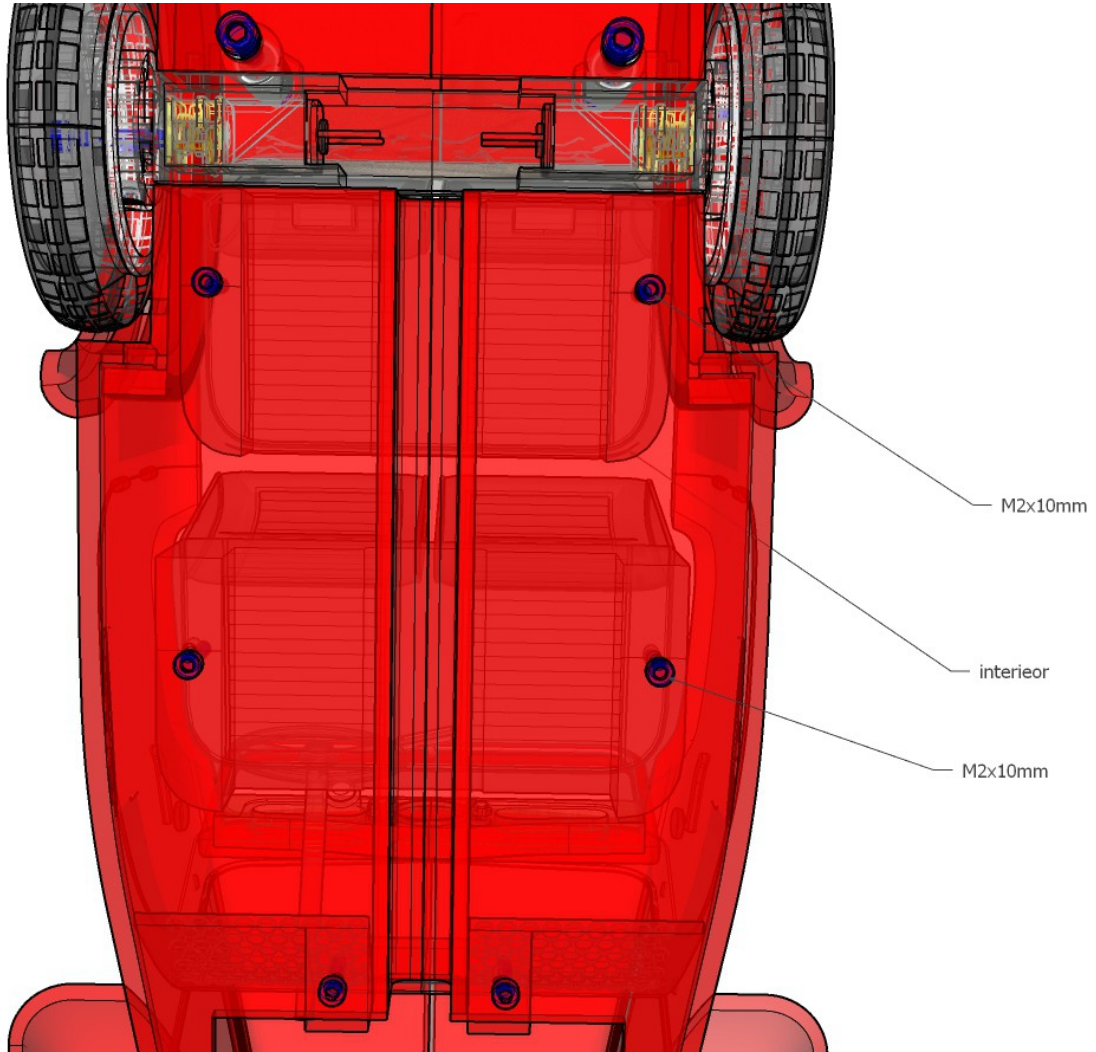


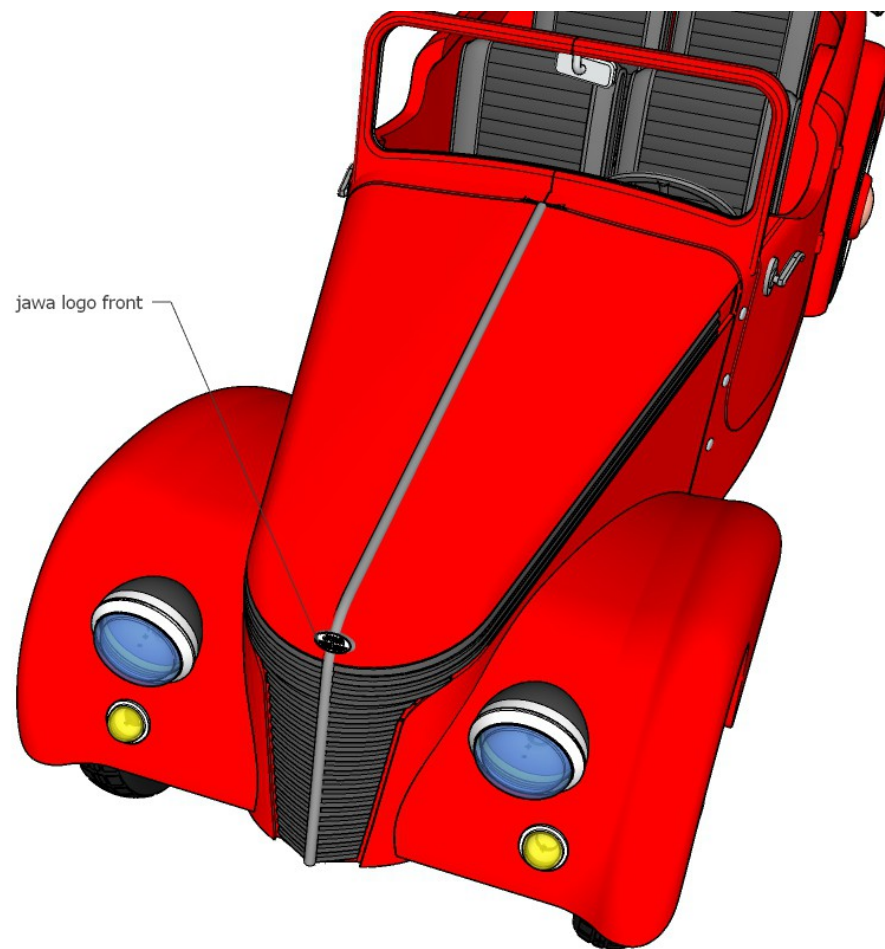




USE GLUE FOR ALL PARTS







jawa logo front

