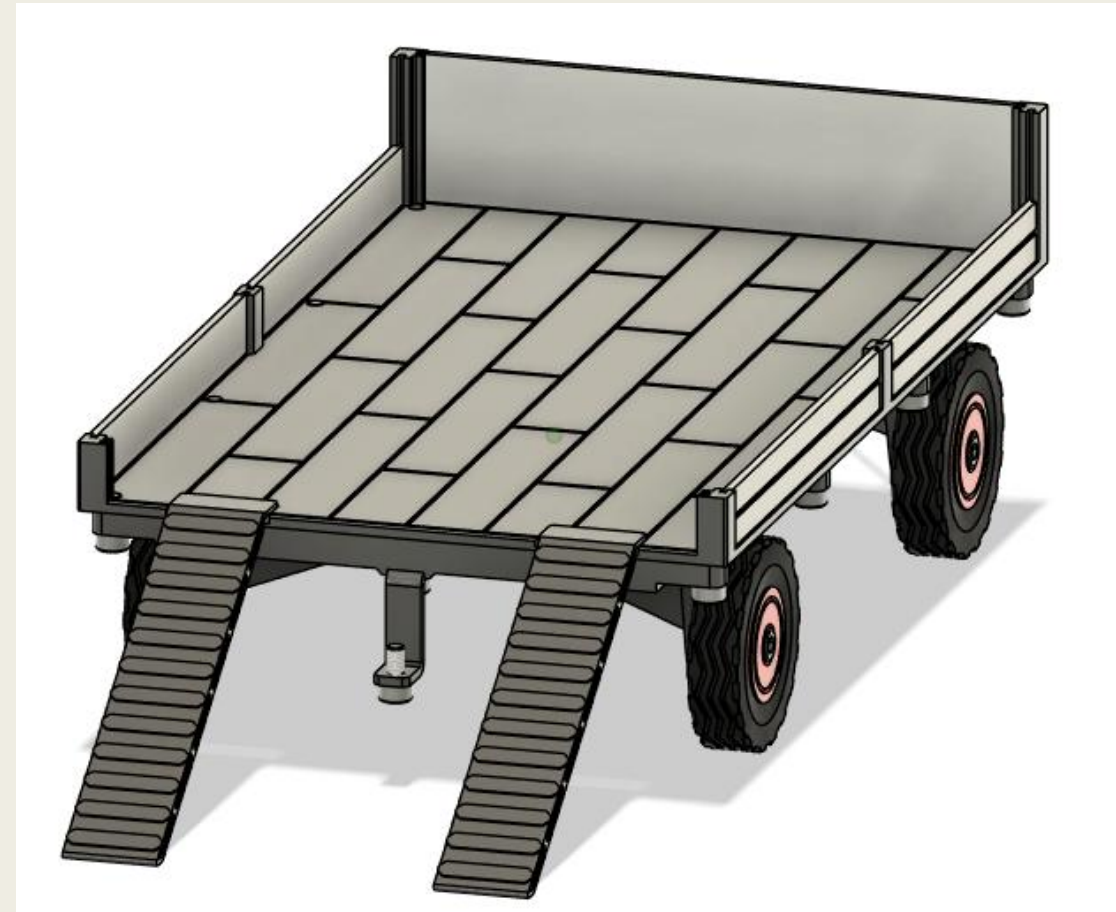


Assembly  
instructions for  
**Small Flatbed**  
1/20 scale



# Contents

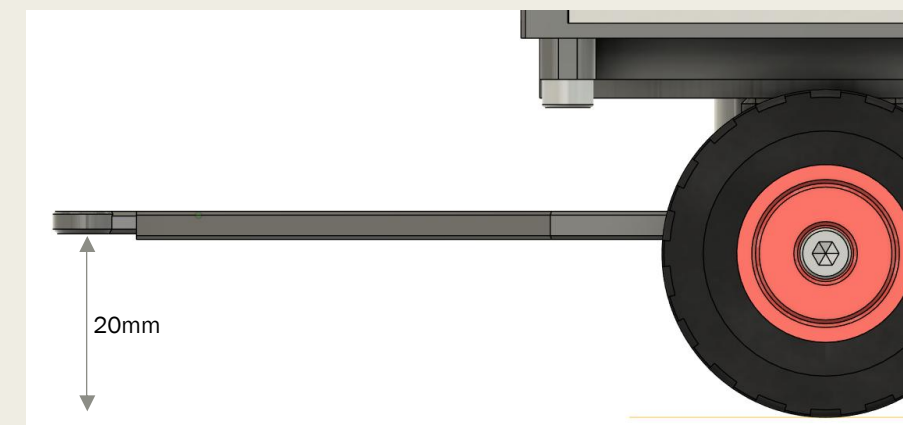
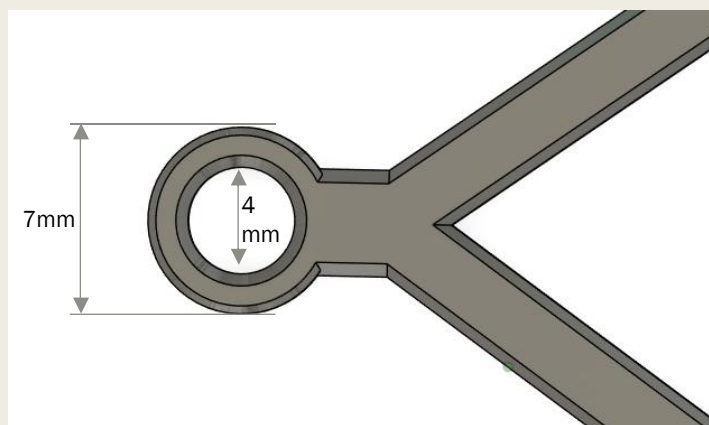
- a) General info
- b) Mechanical assembly



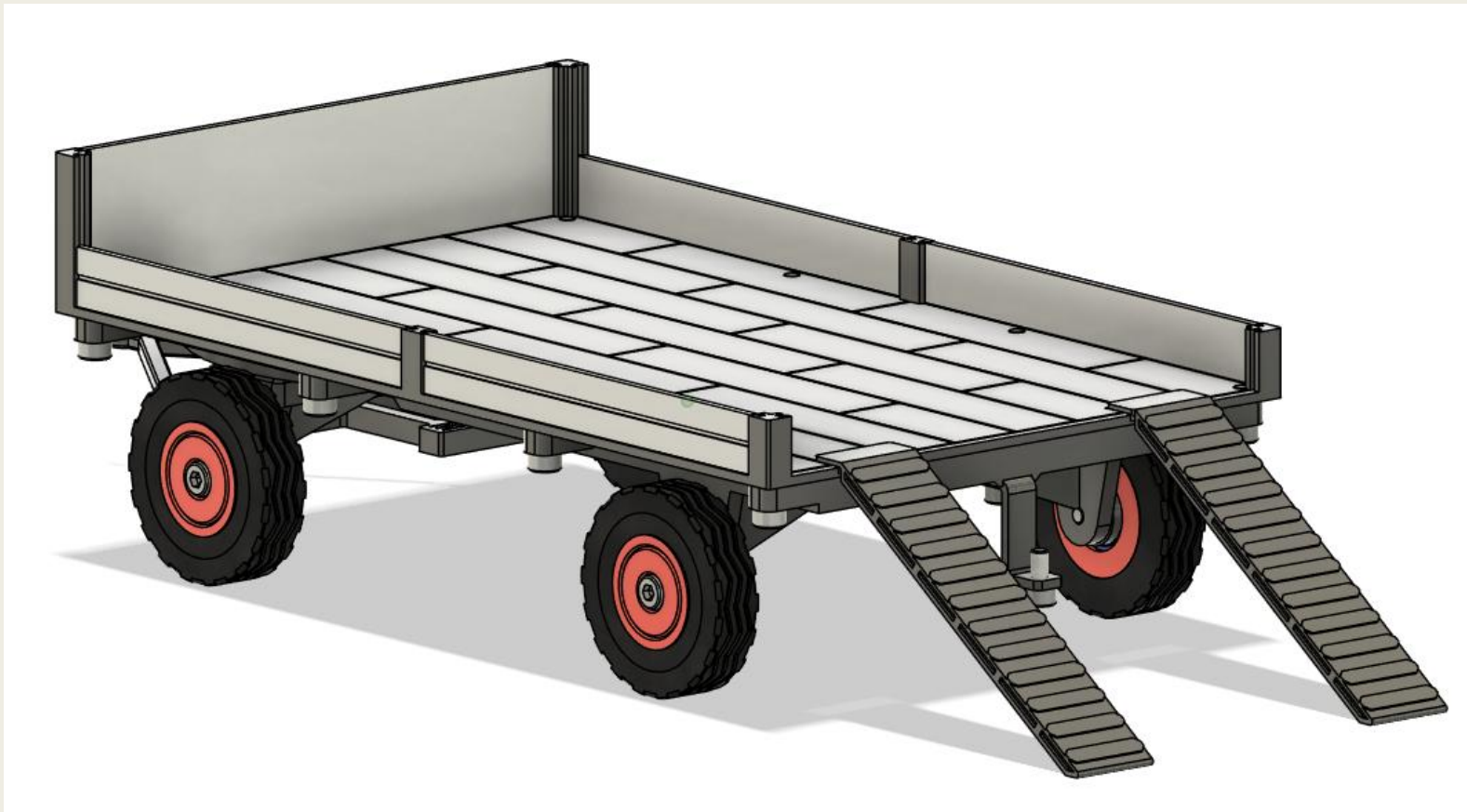
# a) General info

This model is designed as an attachment for my tractors featuring a coupling height of about 18-22mm.

The coupling ring is designed to hook onto an M3 screw making it relatively easy to attach it to other tractors and custom hitches.



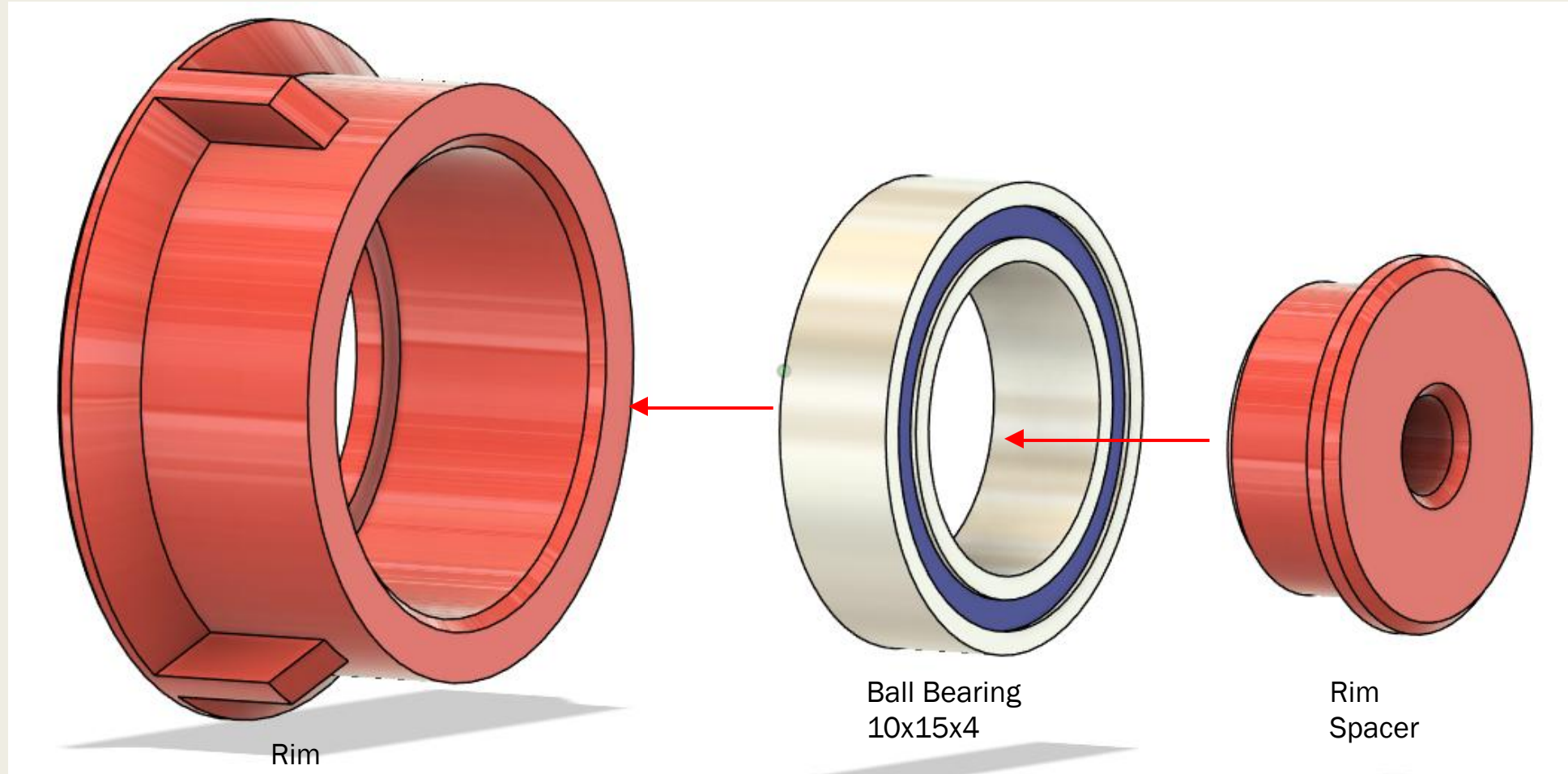
## b) Mechanical assembly



[Wheels]

[Step 1]

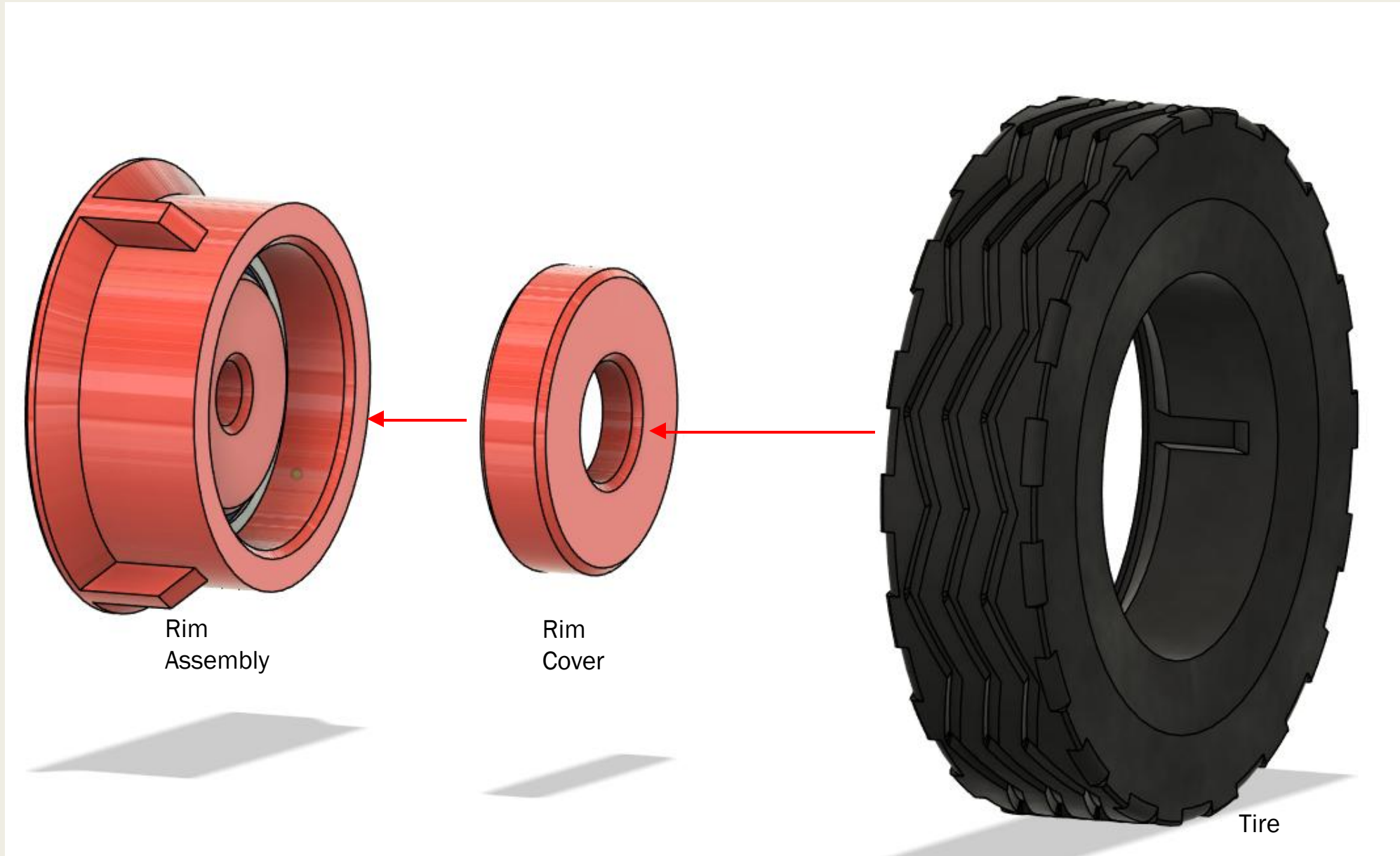
(4x)



# [Wheels]

# [Step 2]

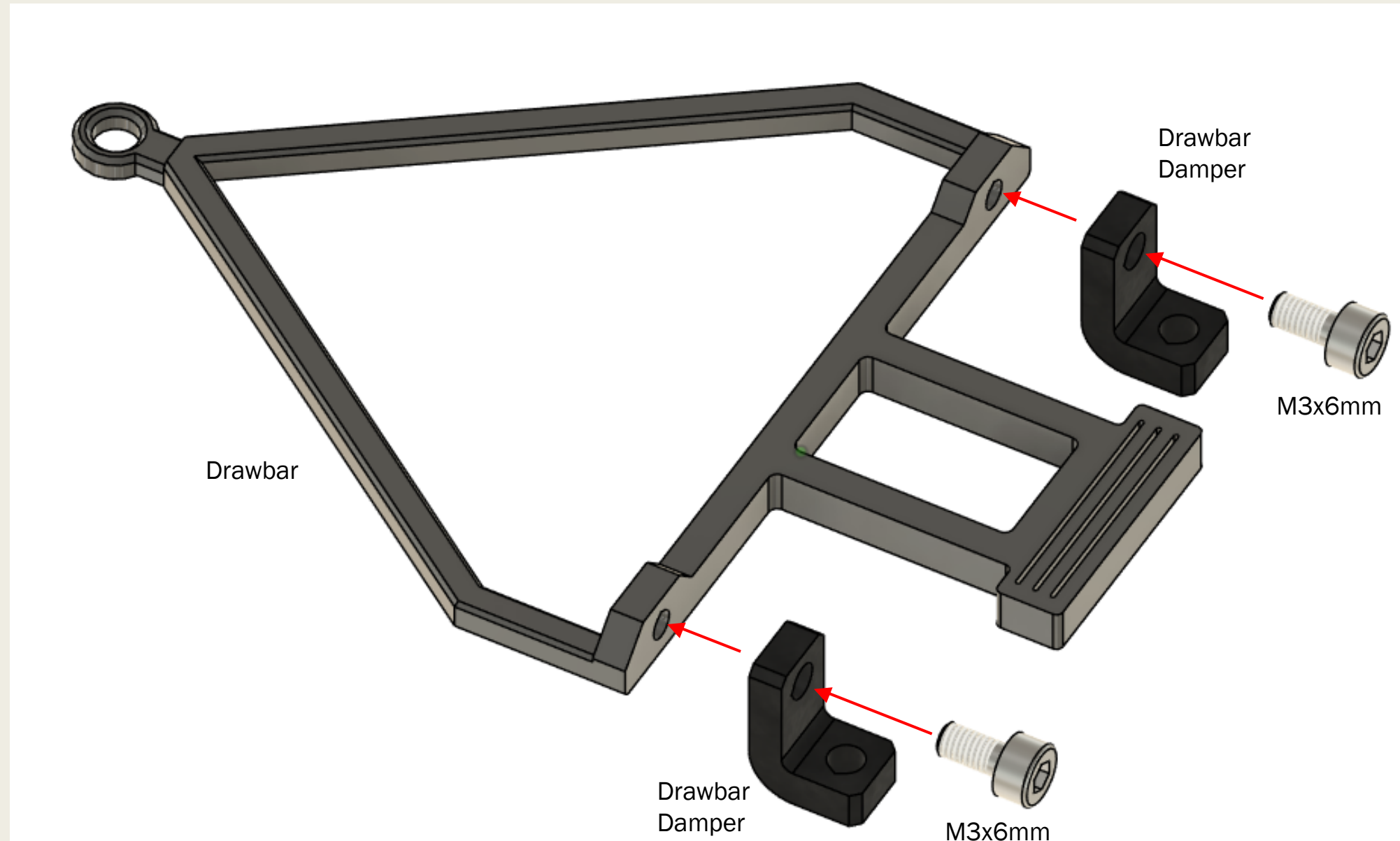
(4x)



! “Rim Cover“ should not interfere with “Rim Spacer“!

# [Frame]

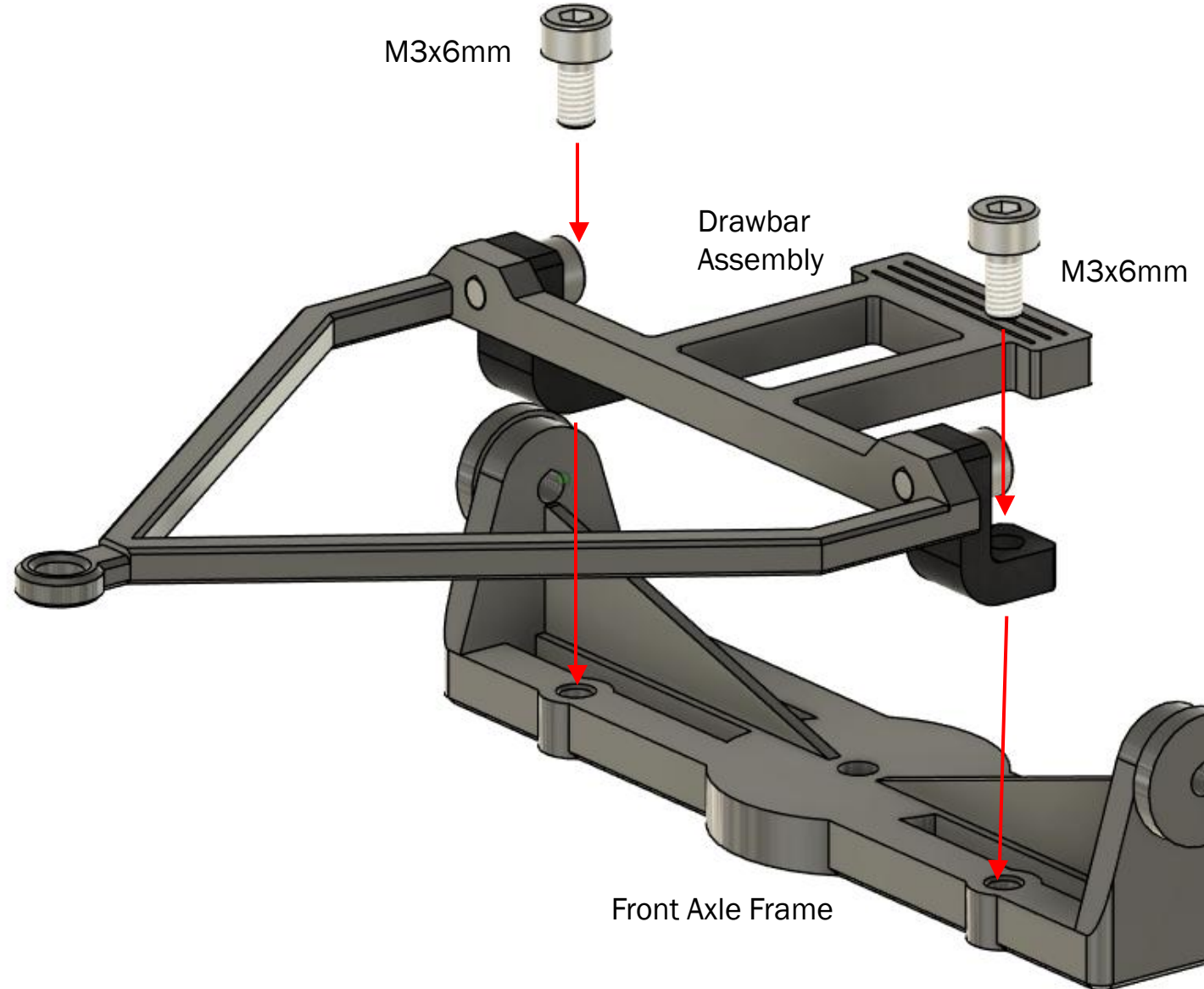
# [Step 3]

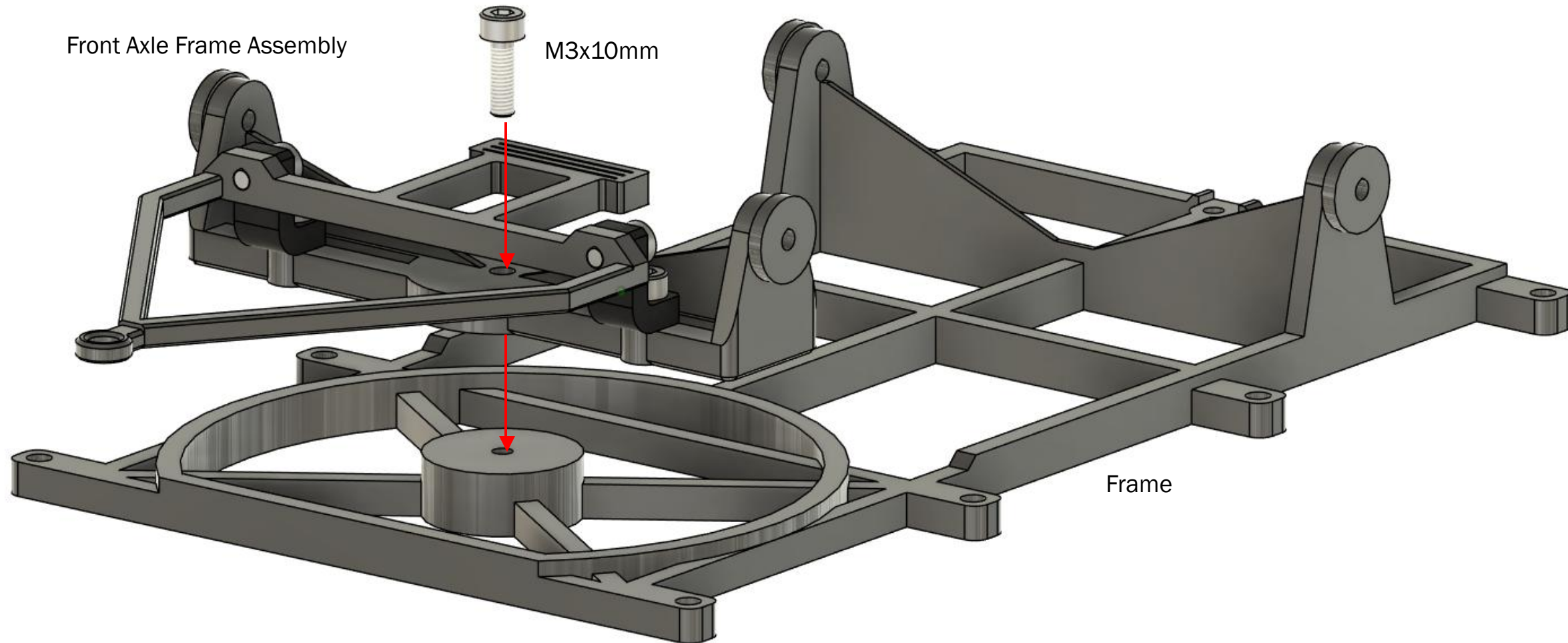


! The screw goes into the longer side of “Drawbar Damper”

[Frame]

[Step 4]

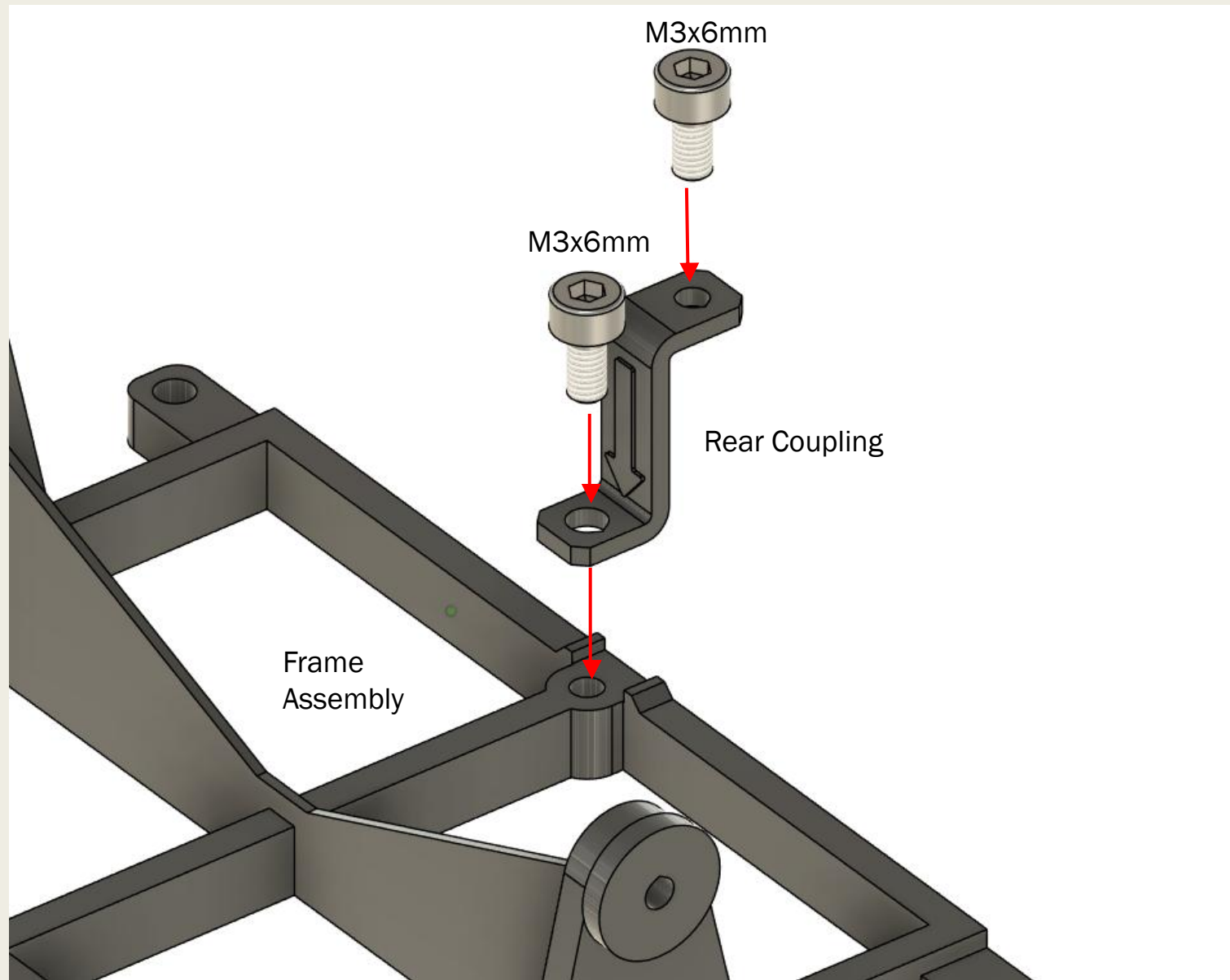




! “Front Axle Frame Assembly“ should rotate freely! Only tighten the Screw as much as to allow enough movement!

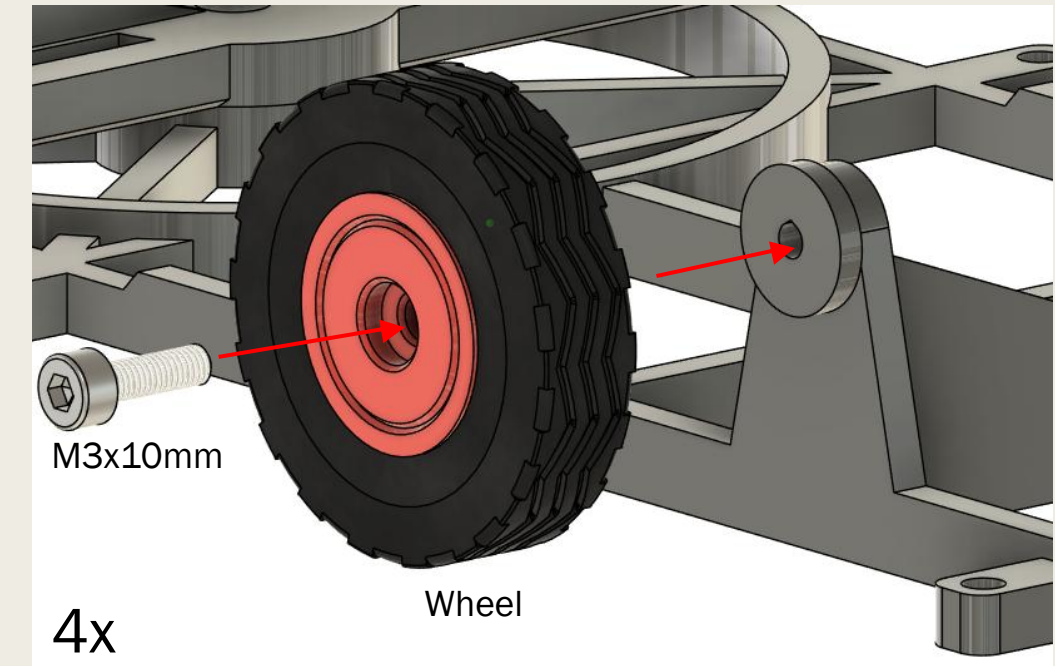
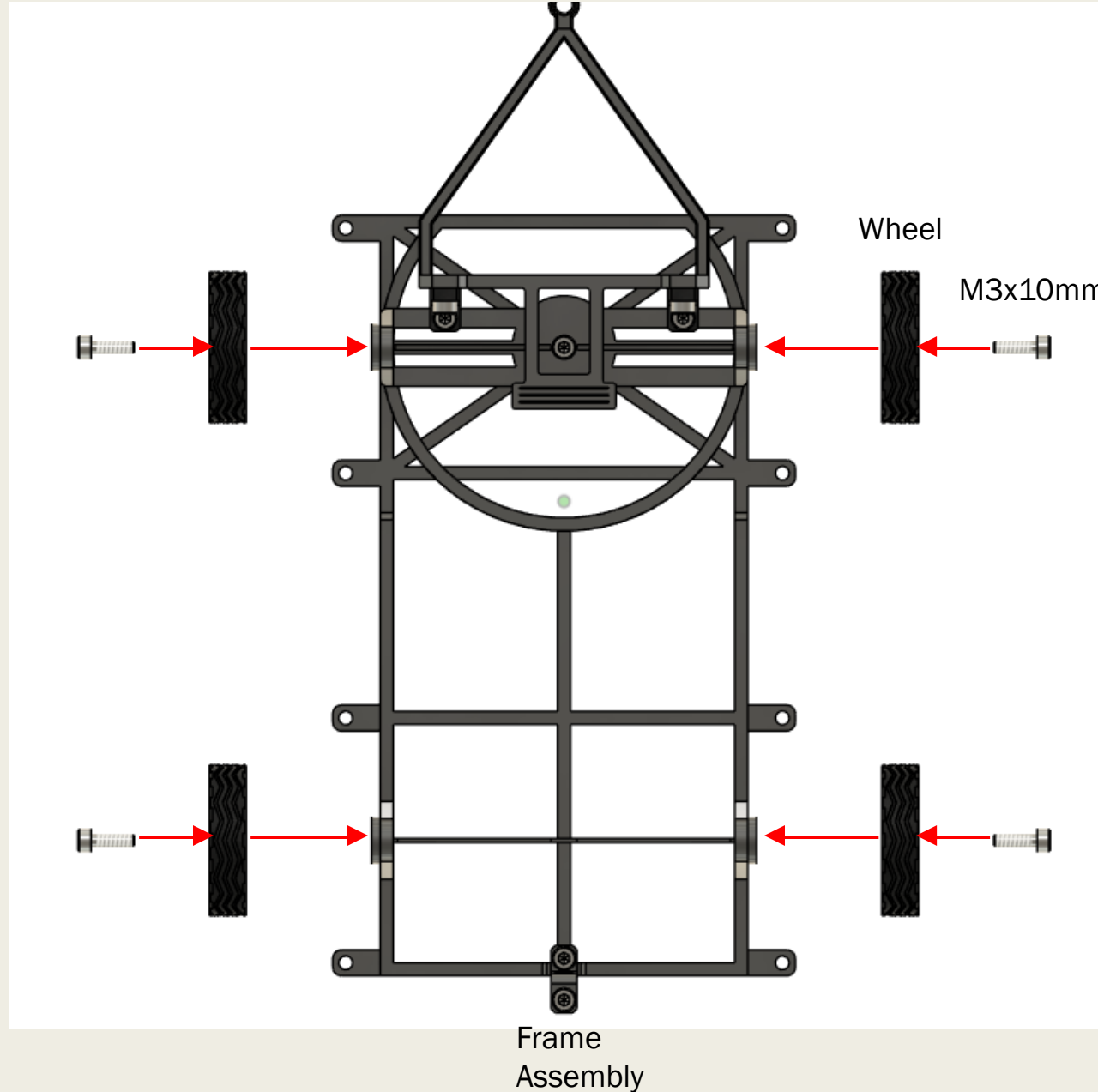
[Frame]

[Step 6]



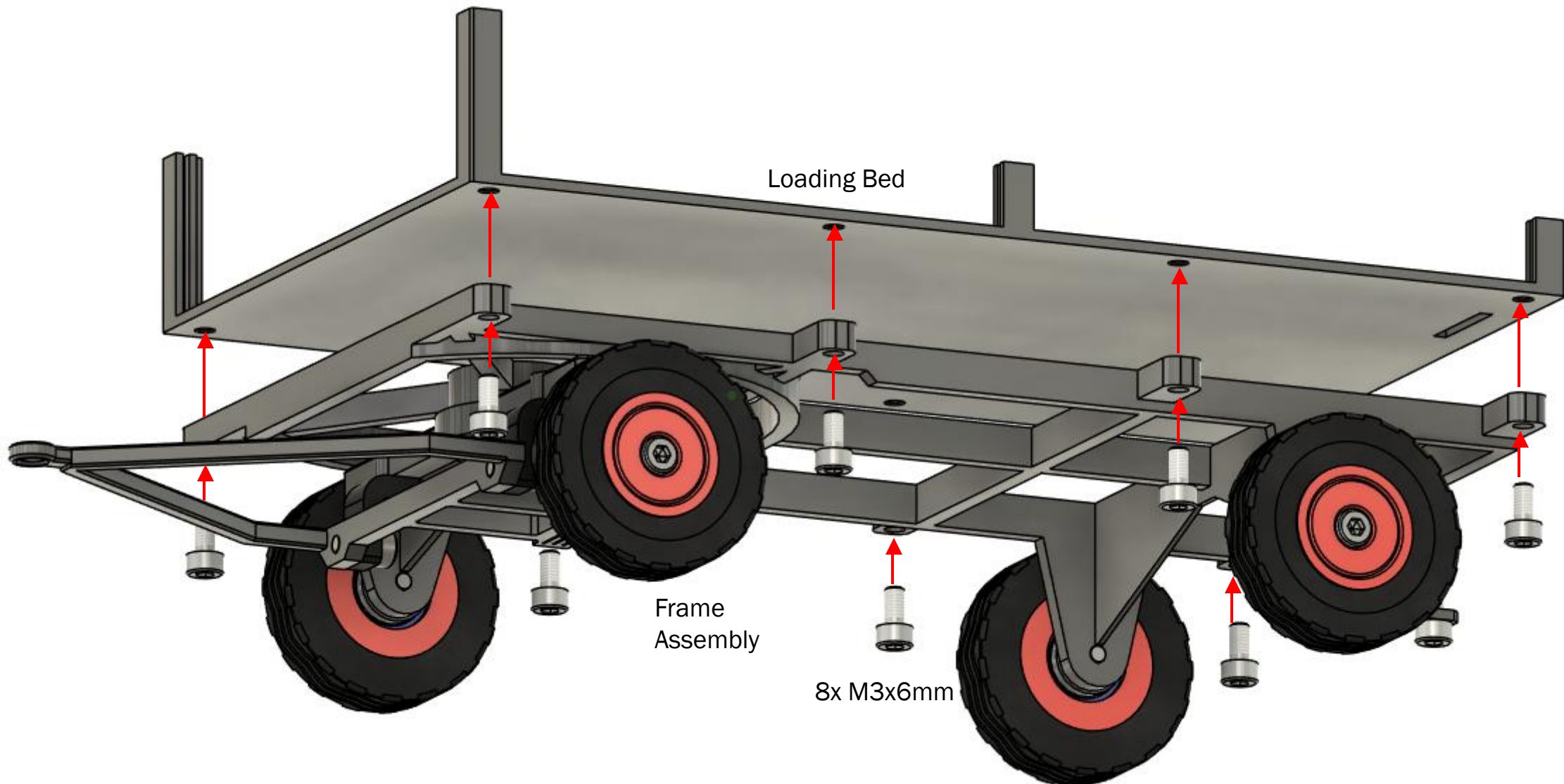
[Frame]

[Step 7]



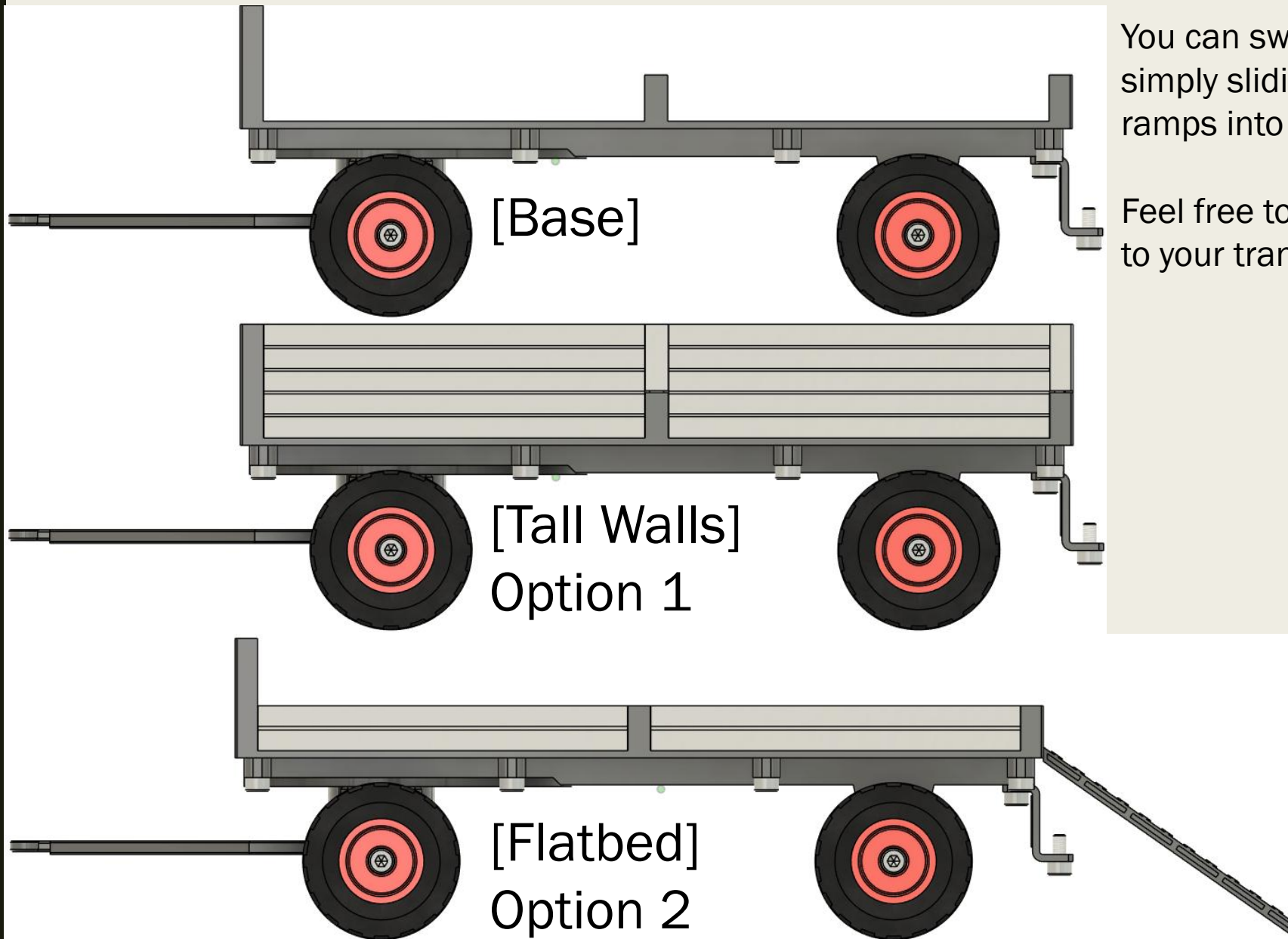
[Bed]

[Step 8]



# [Bed Options]

# [Step 9]

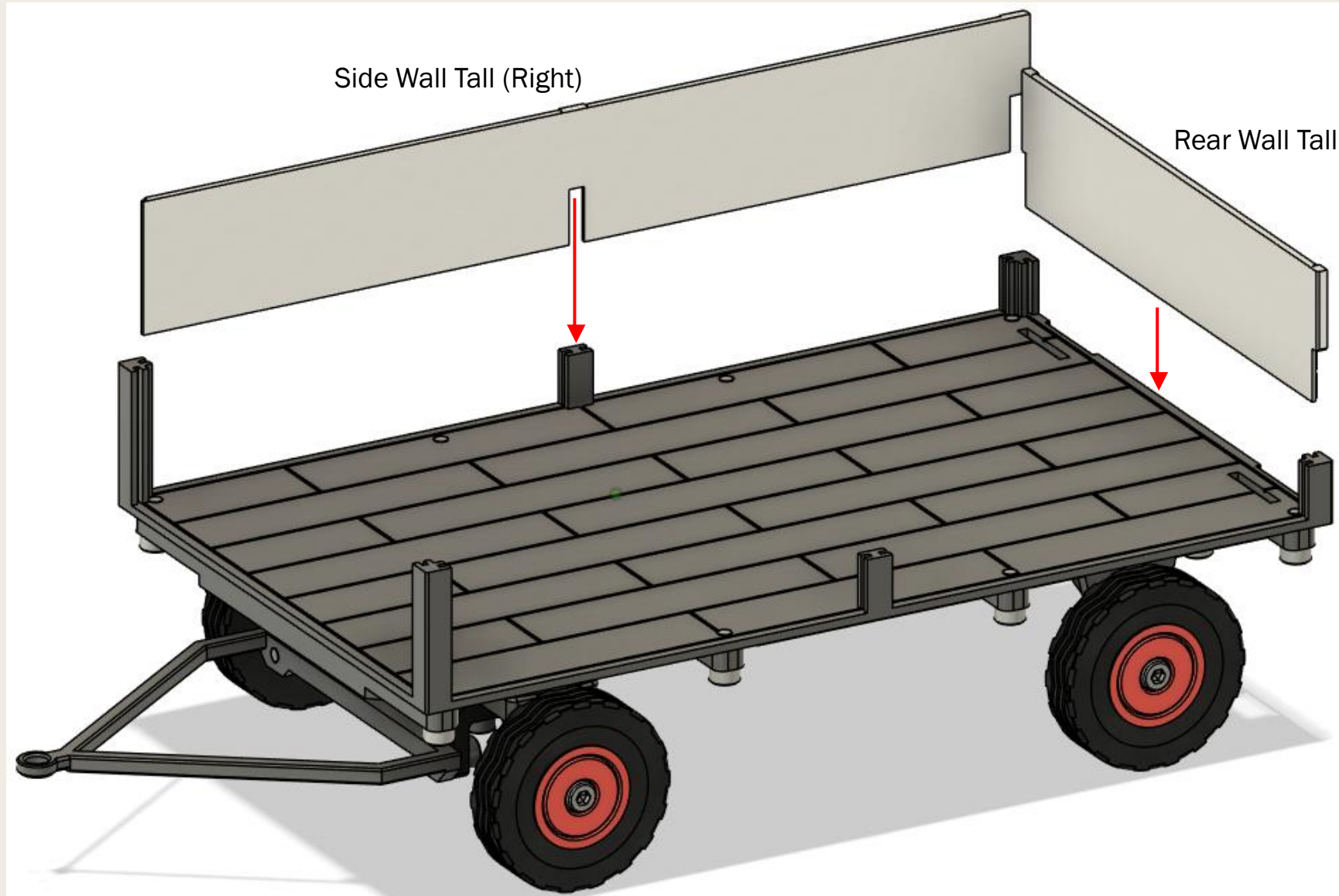


You can switch between all listed variants by simply sliding different wall pieces and ramps into the prepared slots.

Feel free to customize and mix and match to your transportation needs ;)

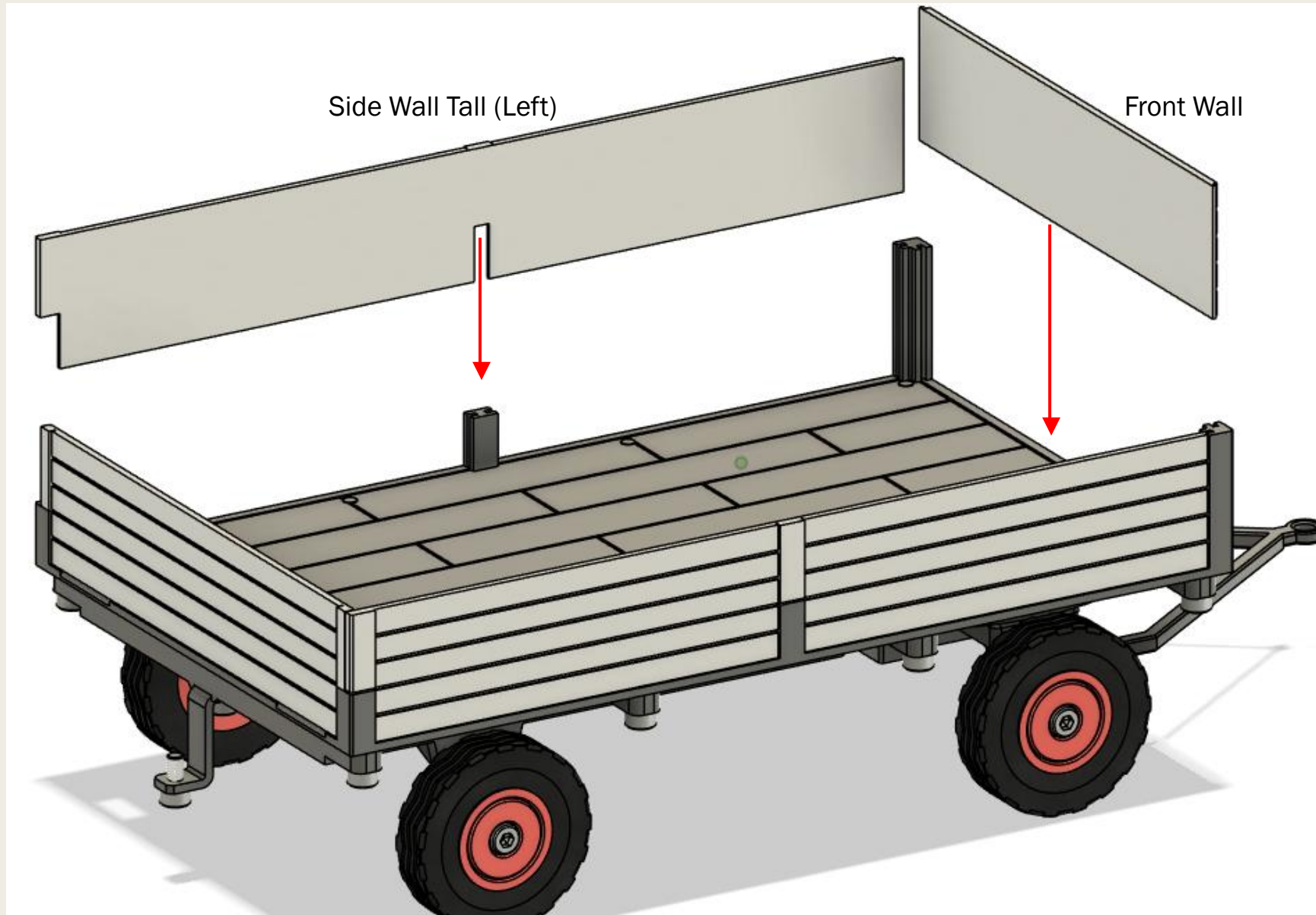
# [Bed Option 1: Tall Walls]

# [Step 10.1]



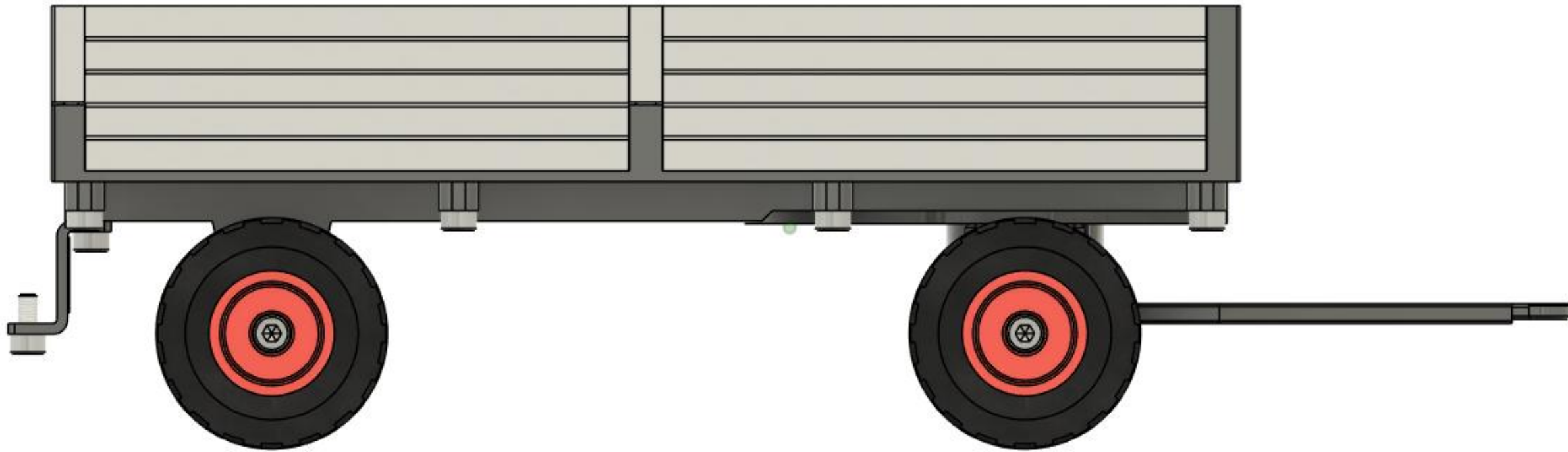
# [Bed Option 1: Tall Walls]

[Step 11.1]



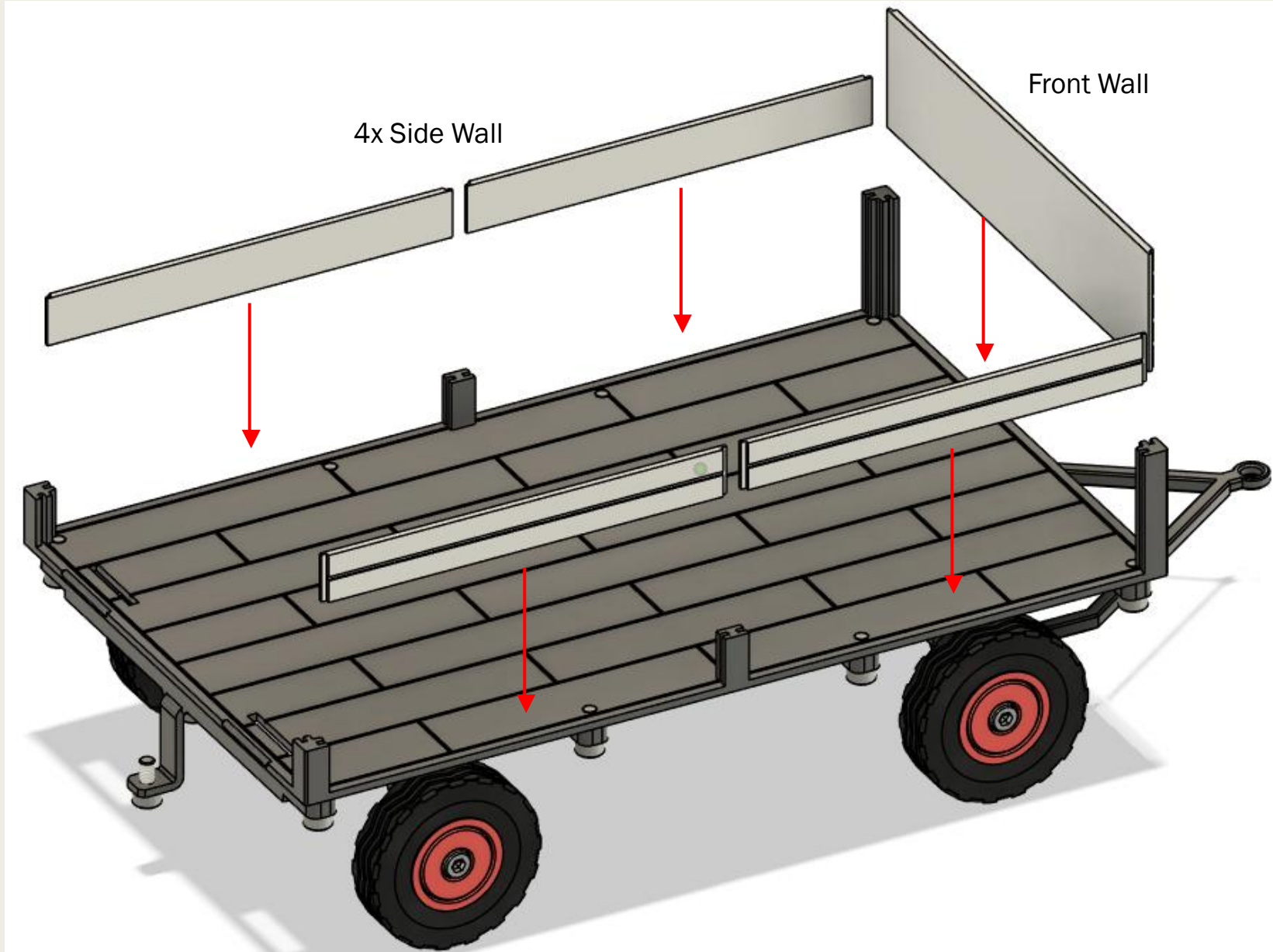
[Bed Option 1: Tall Walls; Done]

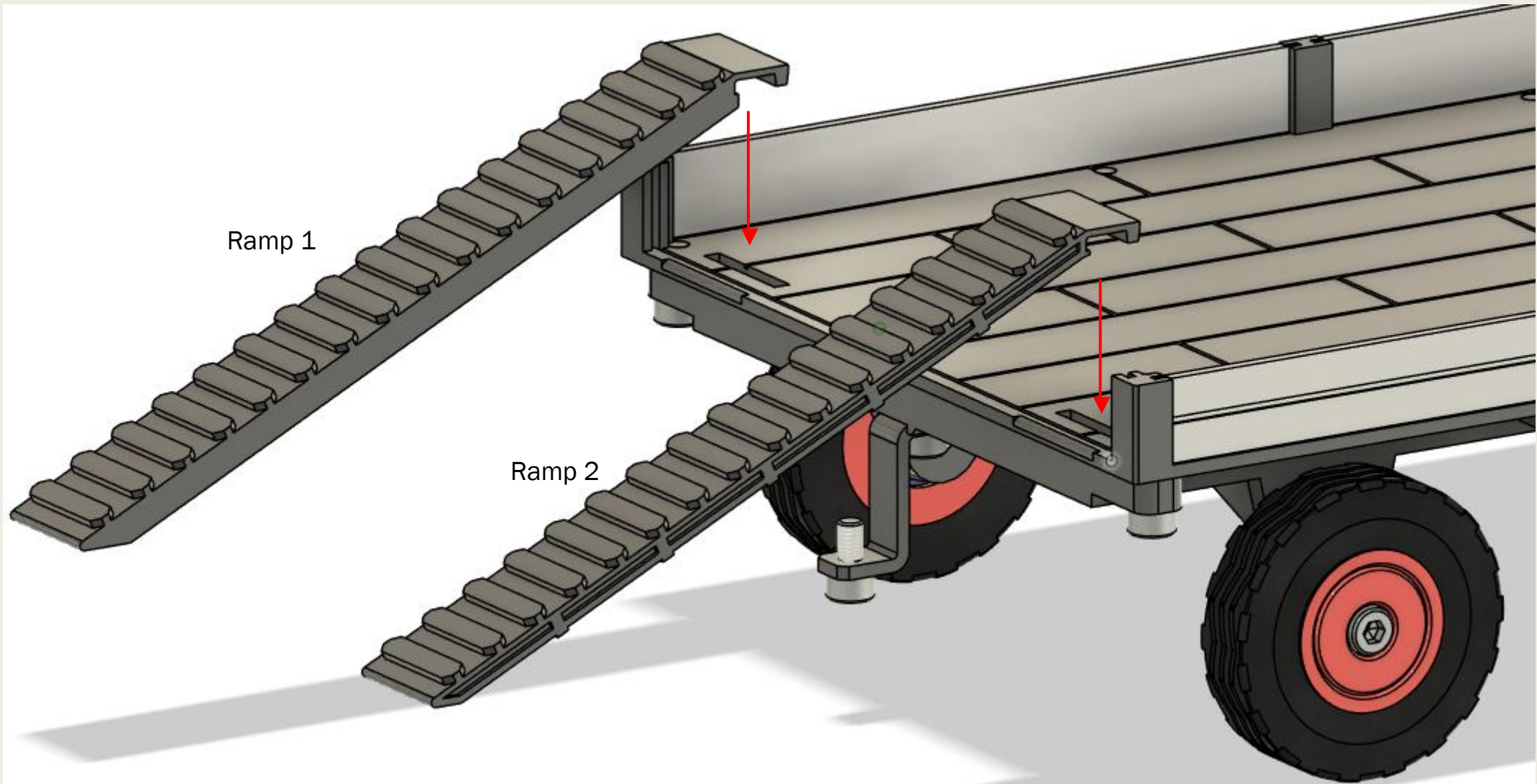
[Step 12.1]



## [Bed Option 2: Flatbed]

[Step 10.2]





[Bed Option 2: Flatbed; Done]

[Step 12.2]

