

CaptuRING Assembly

Enlarger
base

Rail x2

C-Beam actuator
Step motor

Endstop switch 1 or 2

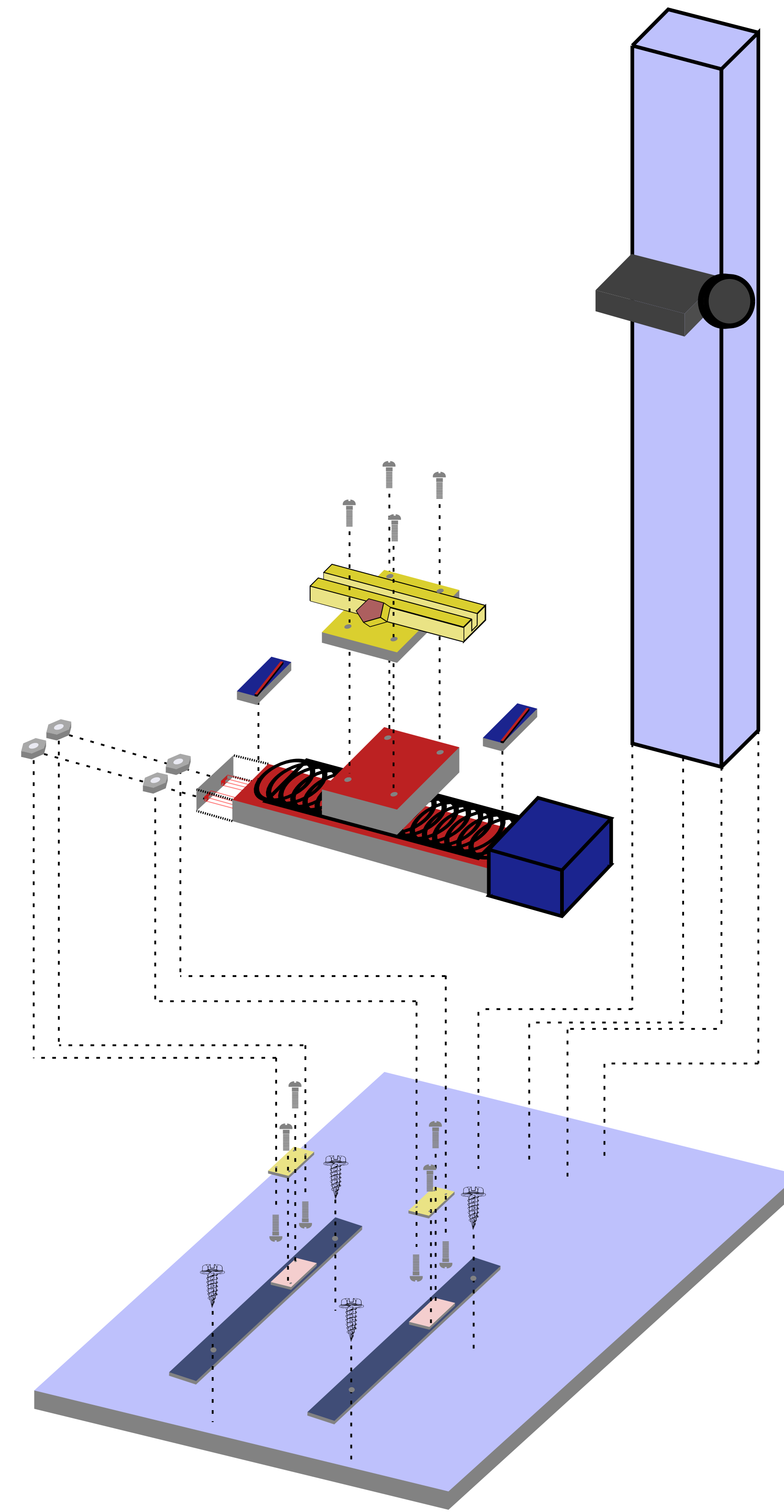
Sample
holder

Rail
adapter x2

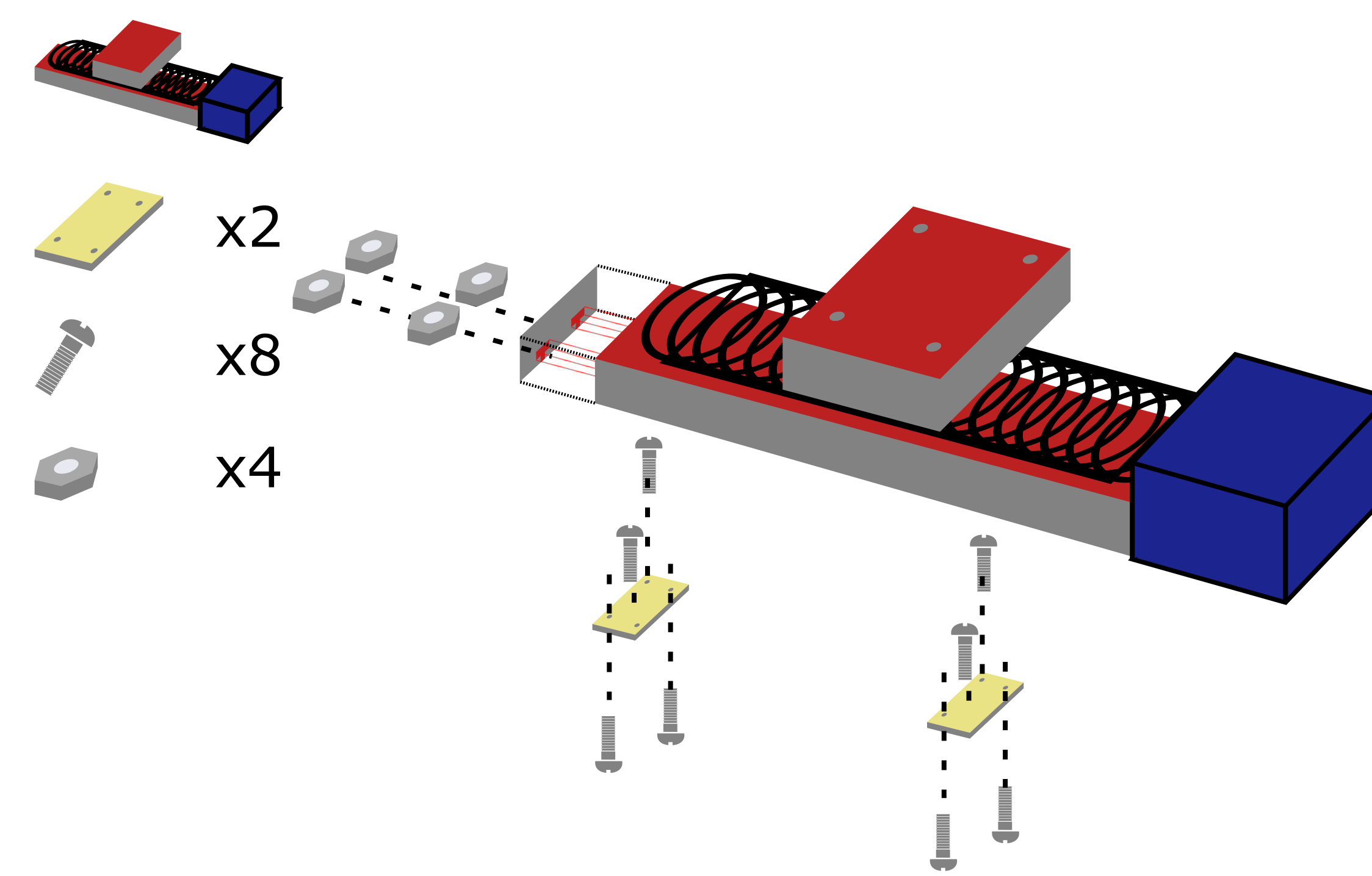
Wood
screw x4

Nut x4

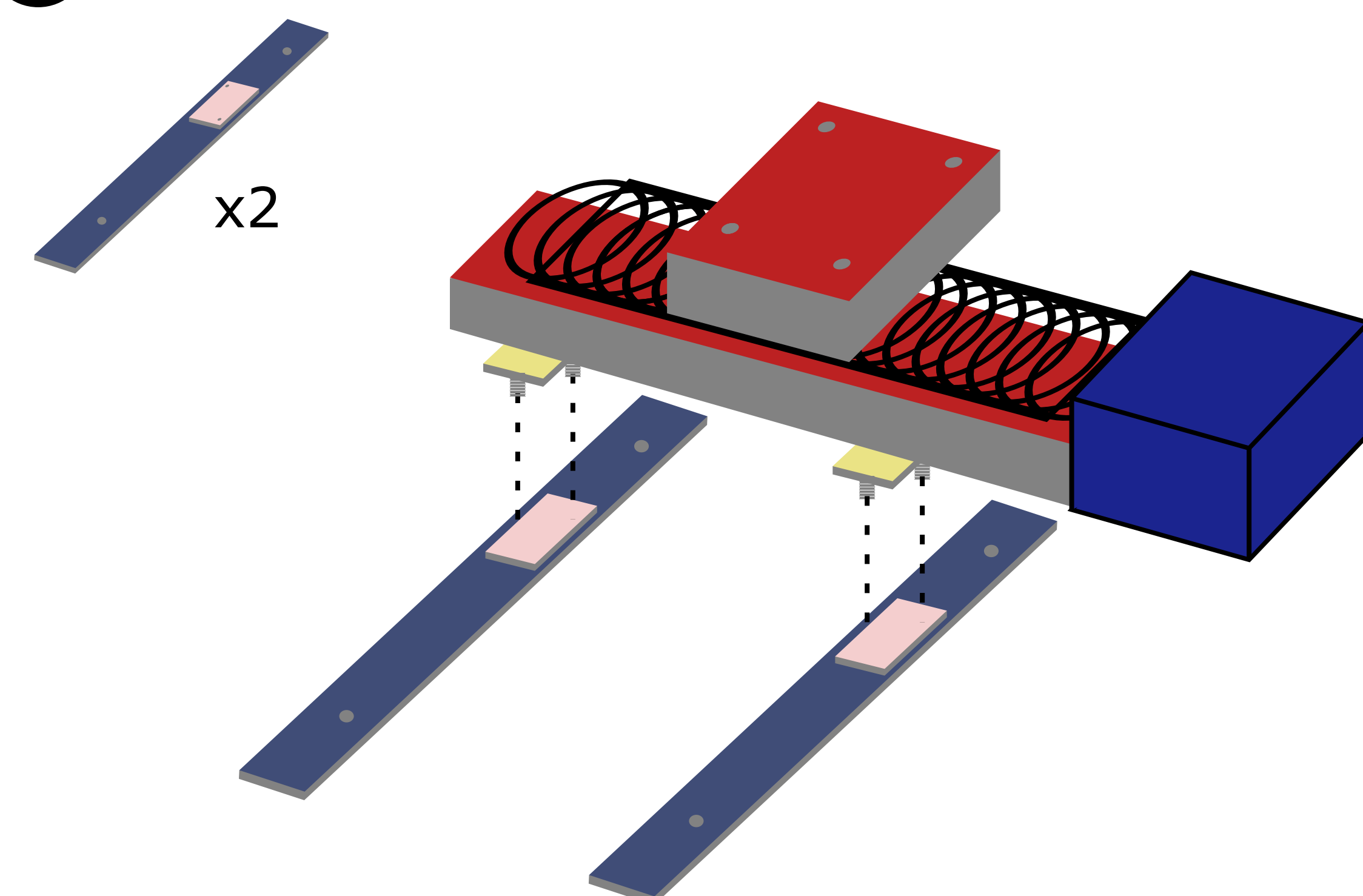
Machine
screw x12



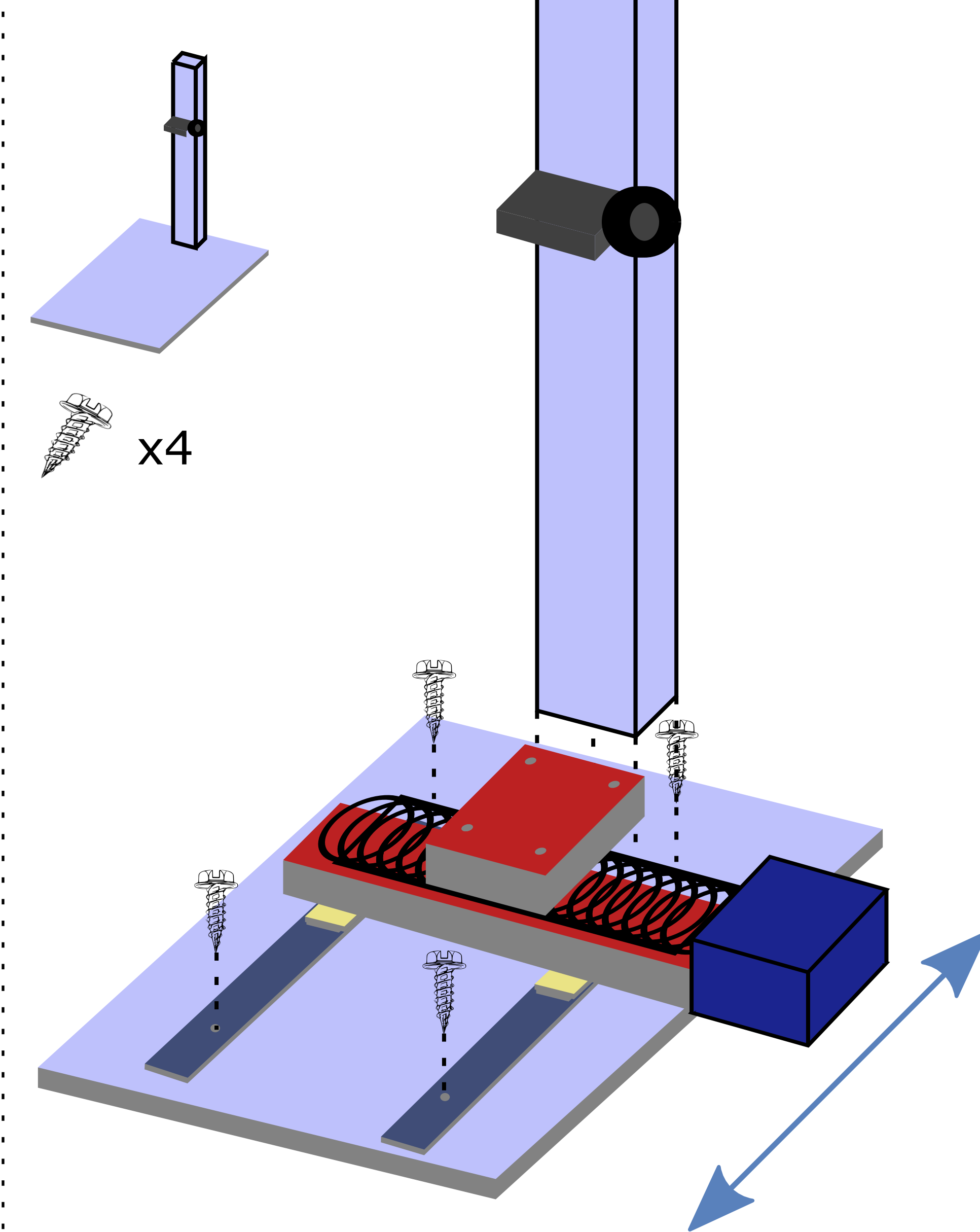
①



②



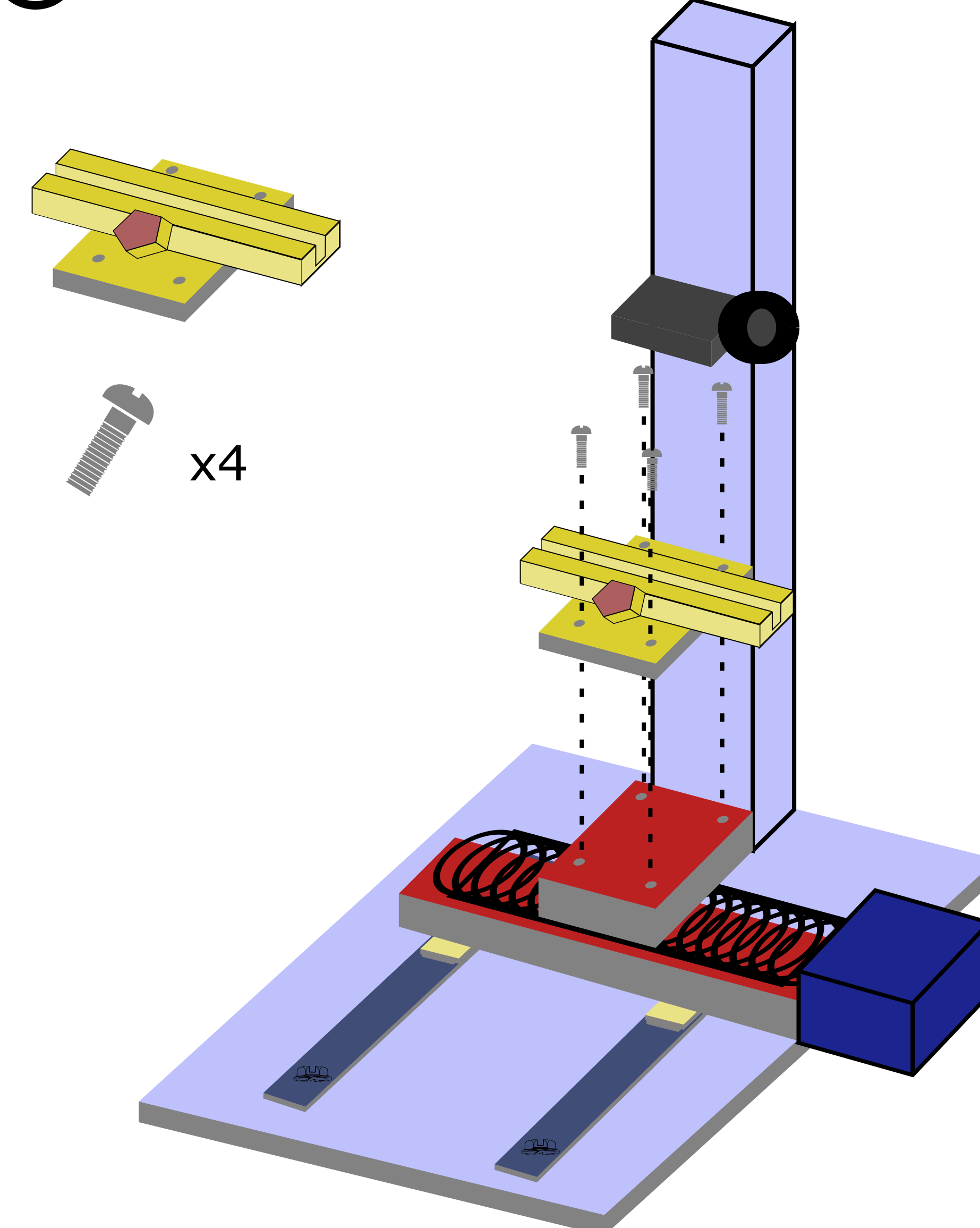
③



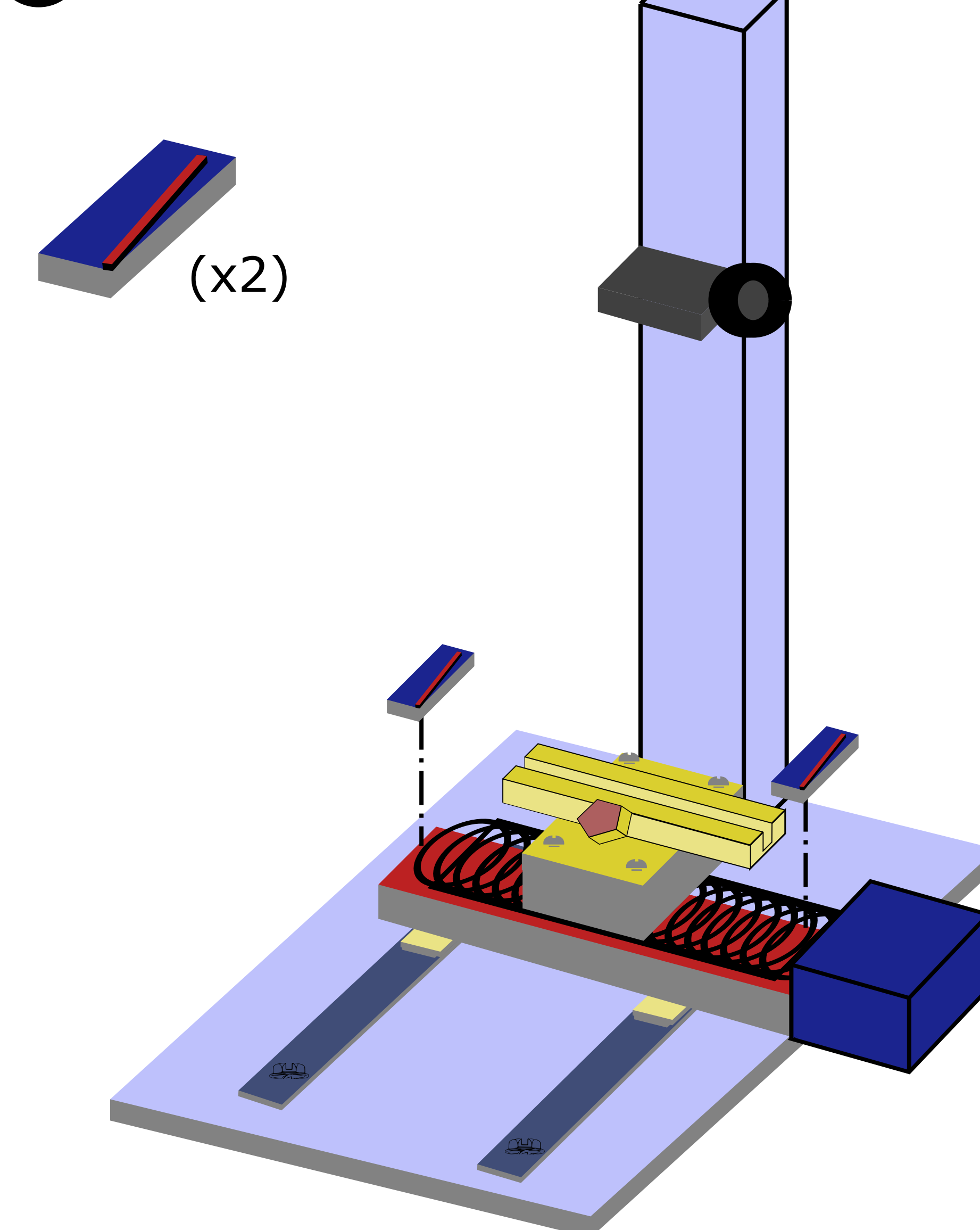
! Make sure that the rails are placed in parallel to each other.

Fix the last screw once you have moved the complete motion system from front to back to confirm it moves properly.

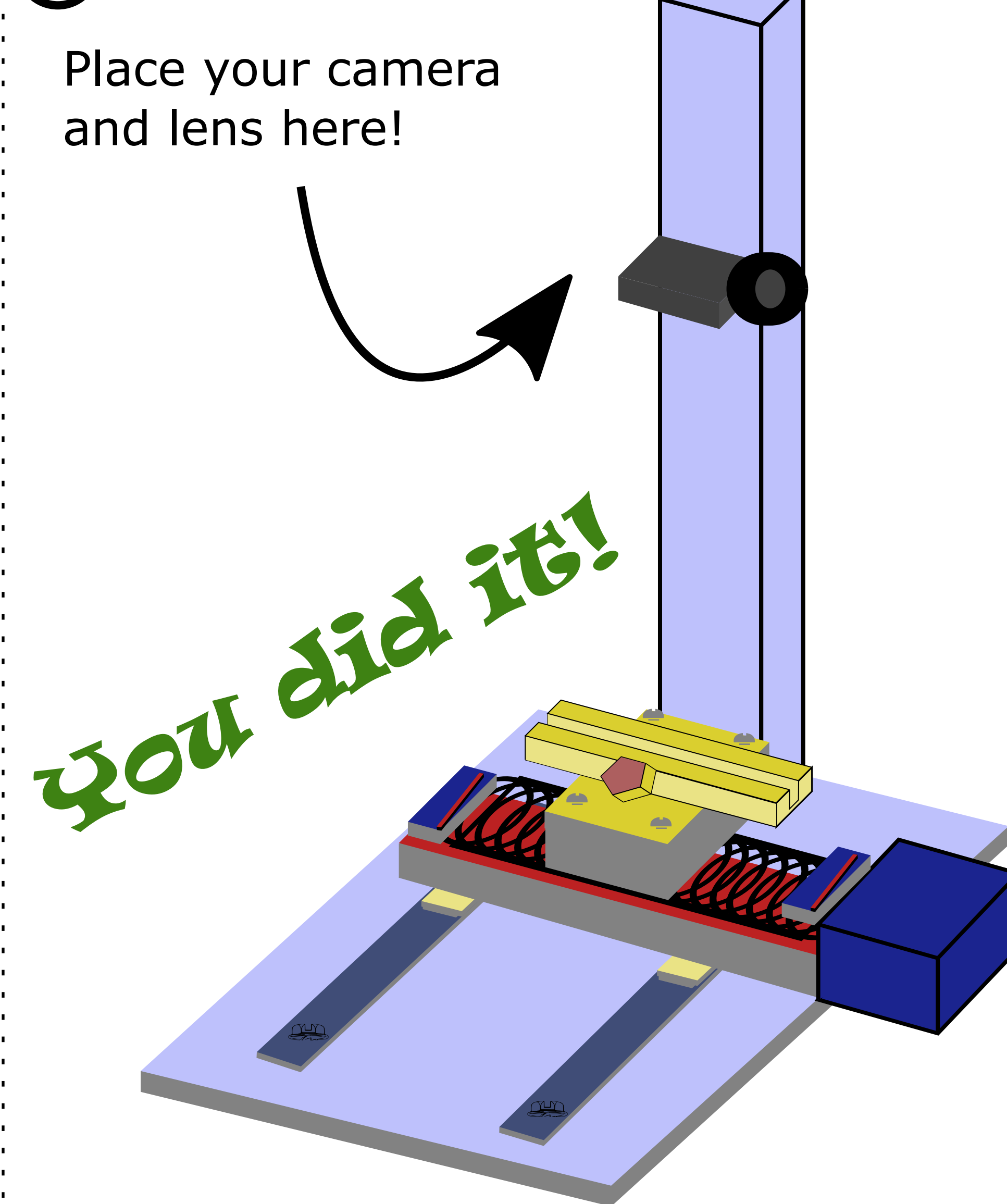
④



⑤



⑥



You did it!

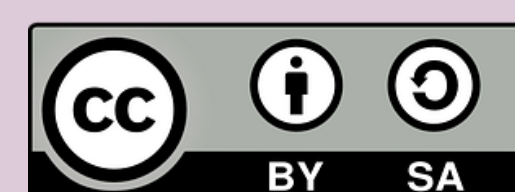
More info at:

<https://github.com/CambiumRG/>



<https://cambiumresearch.eu>

Attribution-ShareAlike 4.0 International (CC BY-SA 4.0)



This is a Free Open Source Tool for wood sample digitization

García-Hidalgo, M., García-Pedrero, Á., Colón, D., Sangüesa-Barreda, G., García-Cervigón, A. I., López-Molina, J., Hernández-Alonso, H., Rozas, V., Olano, J. M. & Alonso-Gómez, V. (2022). CaptuRING: A do-it-yourself tool for wood sample digitization. *Methods in Ecology and Evolution*, 00, 1– 7.

<https://doi.org/10.1111/2041-210X.138471>