

For this part you will need:

- 12x M8 Nuts
- 16x M8 Washers
- 2x M8x440mm Threaded Rods
- 2x z-mount printed pieces

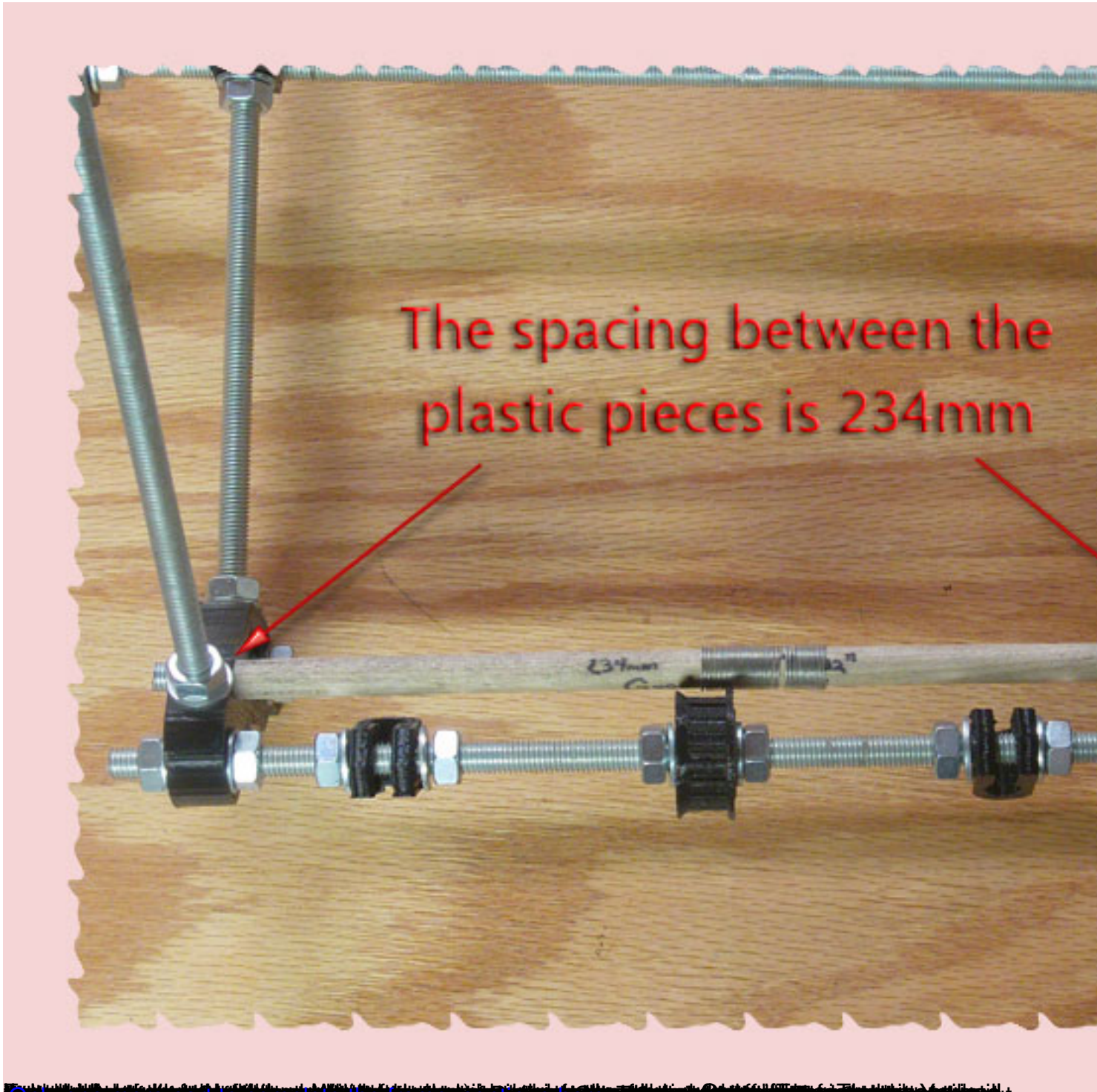
In this step you will be attaching the top threaded rods, which will just about complete the frame. You will be tightening much of the frame in this step so you need a couple of 13mm wrenches for the nuts. You'll also need something to take measurements with or you could just use a jig that is 234mm long. When you are done, it'll look like this:



Top added,  
almost done with  
the frame

Maintaining the correct alignment of the frame is crucial for the overall performance and safety of the bicycle. The top assembly is a critical component that connects the handlebars to the rest of the frame. Ensuring it is properly aligned and tightened is essential for a smooth ride and to prevent any potential accidents.





The spacing between the plastic pieces is 234mm

[Only one more part to complete the frame, continue here](#)