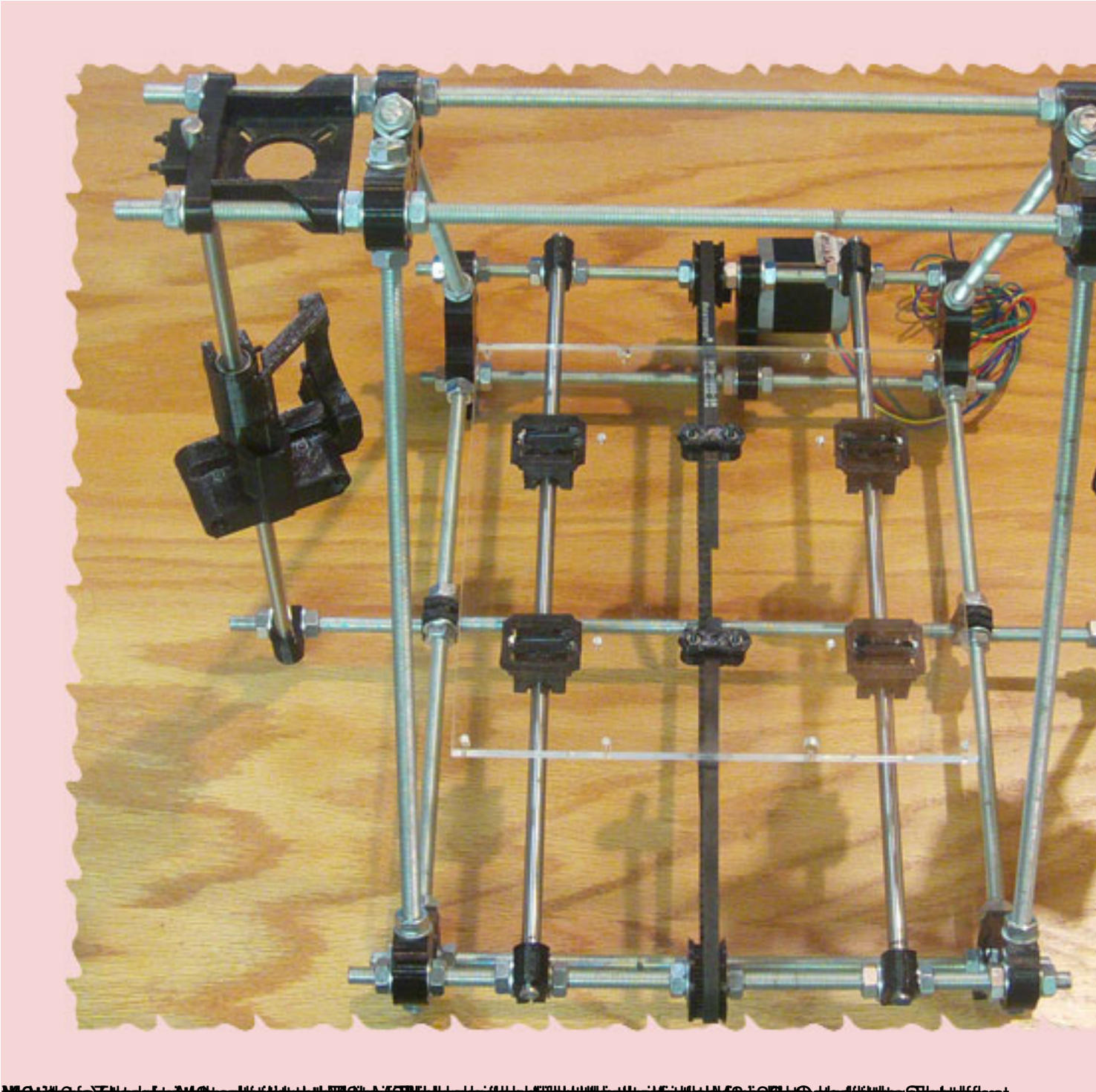


For this part you will need:

- 12x M3 Nuts
- 8x M3 Washers
- 4x M3x16mm Cap Screws
- 8x M3x22mm Cap Screws
- 4x LM8UU Bearings
- 2x 8mm Smooth Rods, 350mm Length
- 2x rod-clamp printed pieces
- 1x x-end-idler printed piece
- 1x x-end-motor printed piece

In this part you'll be putting the rods on for the z-axis that the x-axis will slide up and down on. You will want a 2.5mm allen wrench to tighten the M3 cap screws and 5.5mm wrench or socket to tighten down M3 nuts. You will also need some sort of plumb line or small level. All you need is a string a couple feet long and something to tie onto it for weight. Here is where you will be after this step:



May 19 2014 10:10 AM

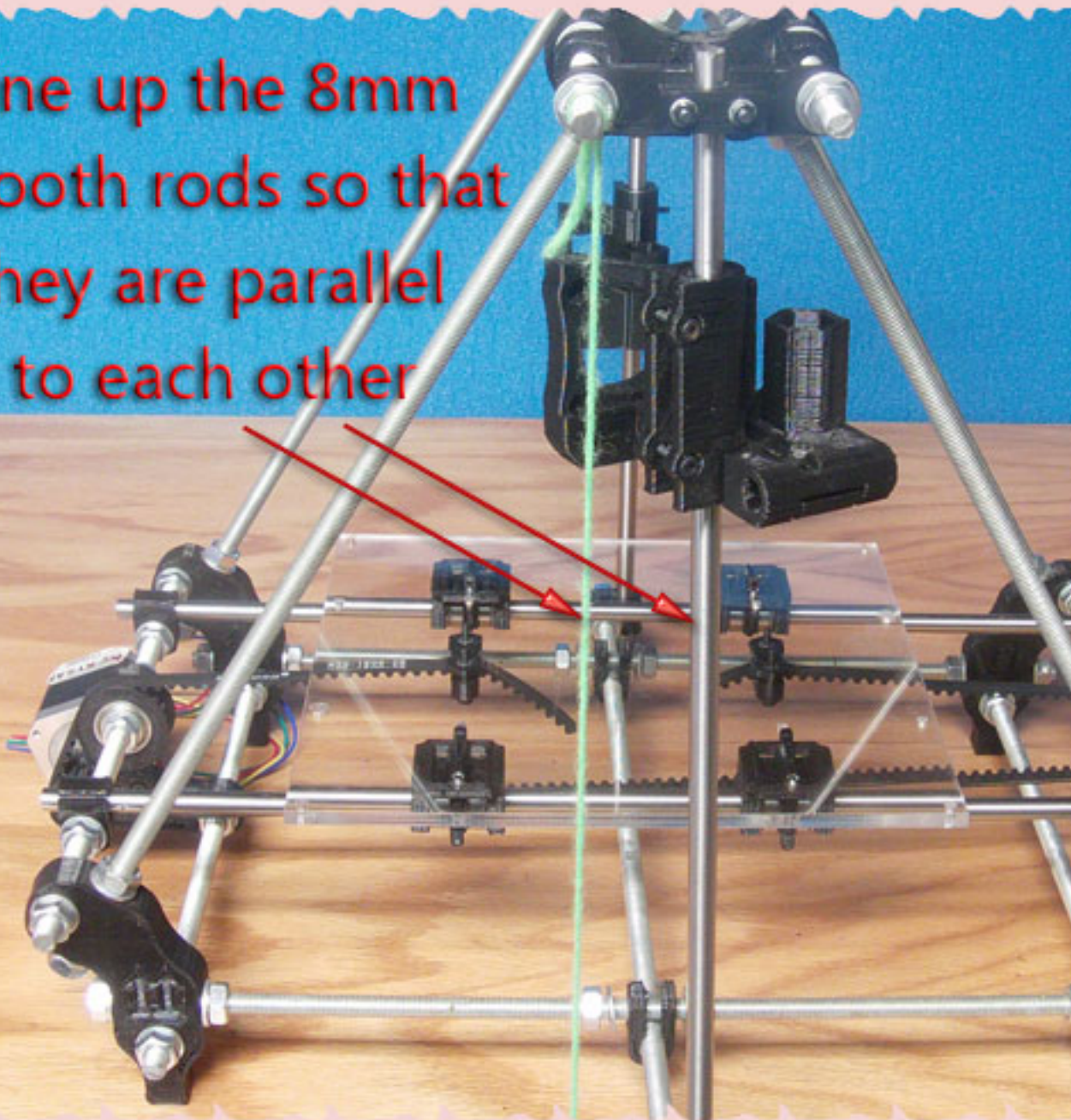


M3 x 16mm ca
and M3 washer o

M3 nuts on top

2x LM8UU's in each secured
by a M3 x 22mm cap
screw and an M3 nut

Line up the 8mm smooth rods so that they are parallel to each other



[3D Printer Z-Axis Assembly - Rods](#)