

- Take the Y-carriage including smooth rods with rod holders and place them in YZ-frame.

 Make sure, that **two bearings are on the left side** (see the picture, there are two pairs of the screw holes on the left and one pair on the right).
- Secure each front holder with two M3x10 screws. **Tighten both screws equally, but not completely**. We will tighten them fully later on.
- Insert the M3x10 screw into the hole in each front holder and tighten it.
- Take the second pair of the Y-rod-holders and secure them with M3x10 screws on the rear plate (with shorter extrusions). Tighten both screws equally, but not completely. We will tighten them fully later on.
- Insert the M3x10 screw into the hole in each rear holder and tighten it.
- In case the M3nS nuts keep falling out, please flip the frame upside down. Tighten both printed parts and then return the frame to the previous position.

