

- Take the M3nS nut and insert it in the Extruder-body. Make sure the nut is all the way in.
- (i) Ensure correct alignment of the nuts using the Allen key.
- Secure the nut using an M3x10 screw. *Tighten the screw just slightly, later on we need to add the SuperPINDA.* sensor.
- Take two M3n nuts and insert them in.
- Use the screw pulling technique.
- Flip the Extruder-body and insert one M3nS nut all the way in the part.
- Take the smaller magnet (10x6x2) and insert it carefully in the FS-lever. Majority of the magnet will be hidden inside the printed part.

