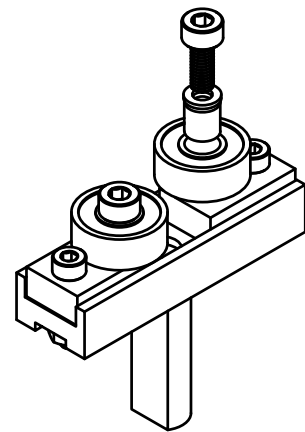
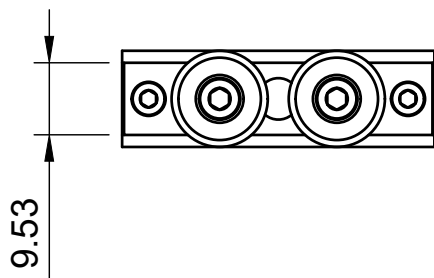
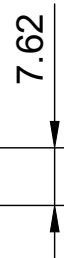
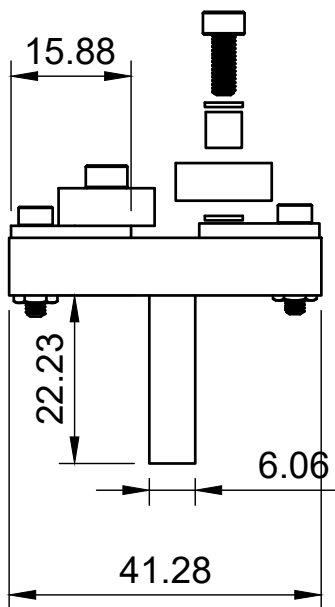
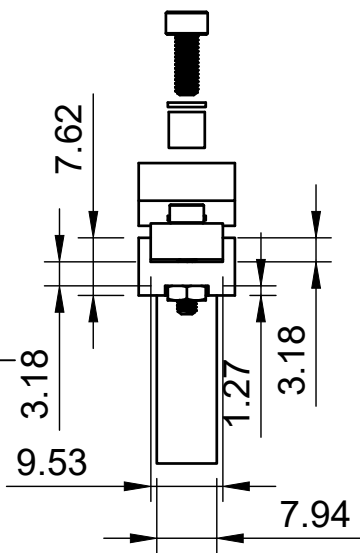
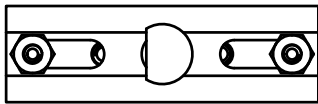
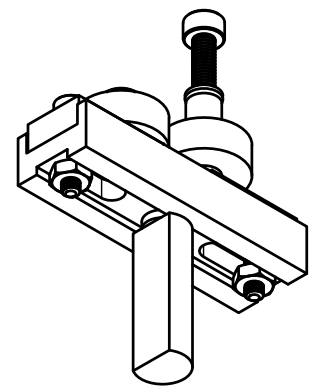


The bearings are mounted on small sliding blocks that run in the groove on the top surface, The blocks are held in place with M2.5 cap head screws and the nuts run in the groove on the rear side based on their AF width to stop rotation.

The mounting pillar was soft soldered into the bar. the bearings are also held with M2.5 cap head screws. The flat on the rod is machined after being soldered in place to ensure it is at right angles.



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