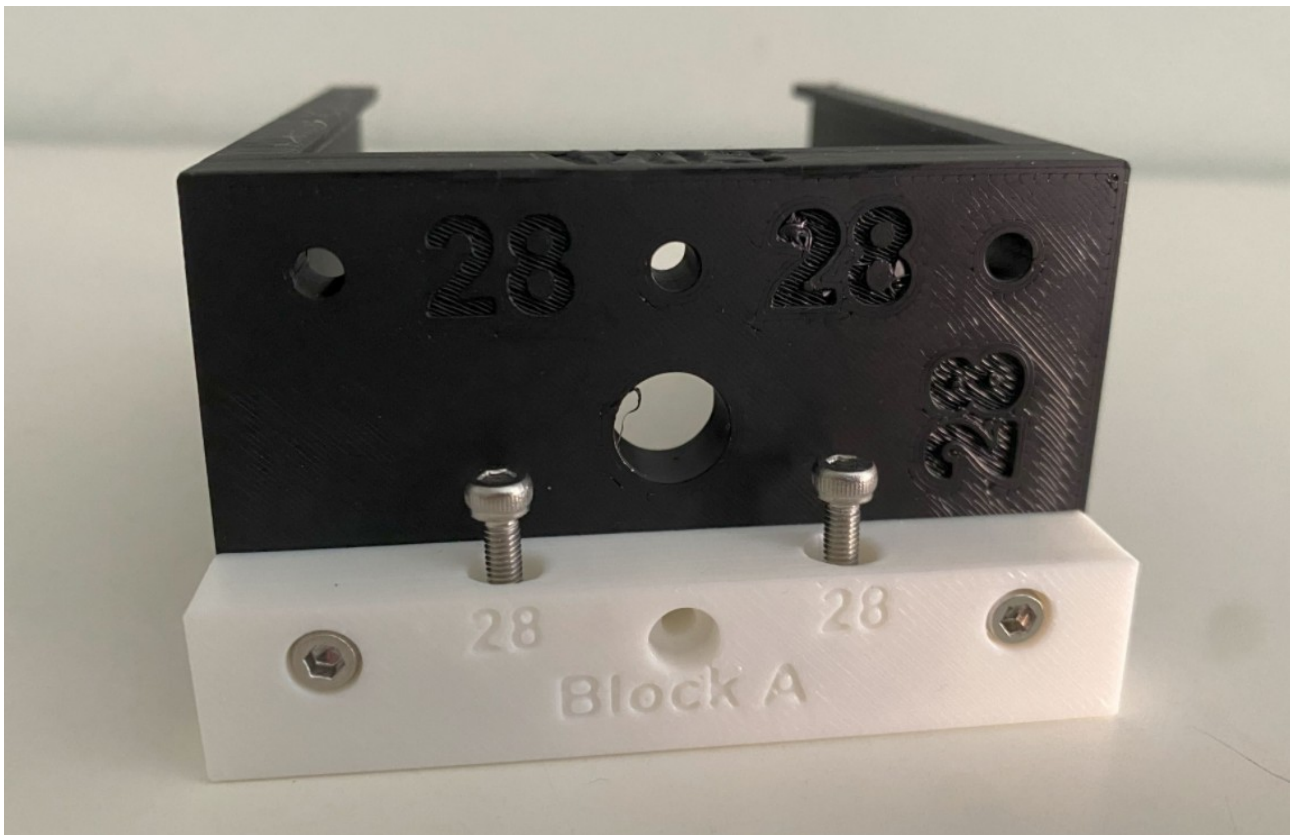


# General Purpose Mounting Block A

*Version 1.0*



## Project Goals

I need to create a block that can rotate 90 degree the fixing screw angle.

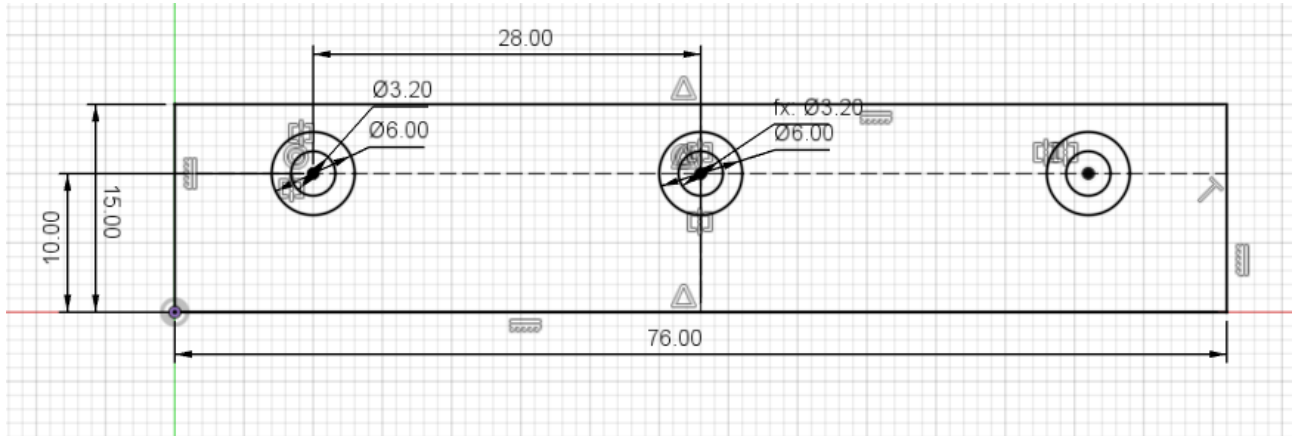
I need something that fit into the Kaiser Stand Bracket and let me fix something from the bottom.

This is Block A, this is the first I created and it is quite big.

# Sketch

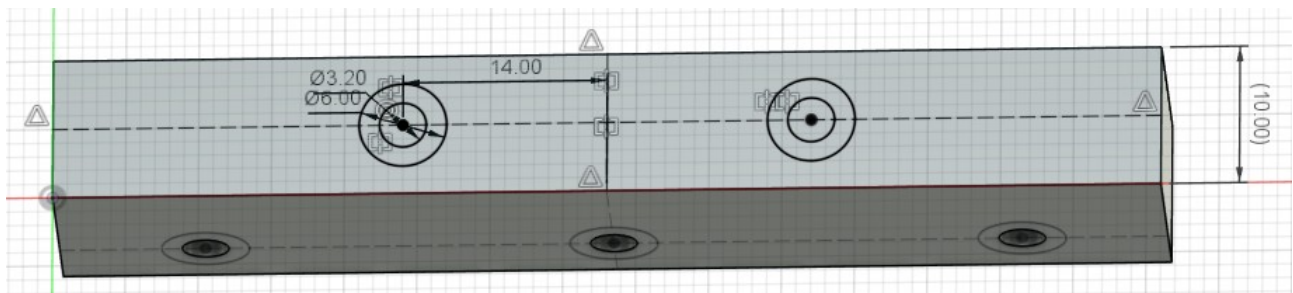
## Side view

This is how the block is connected to the Kaiser Stand Bracket



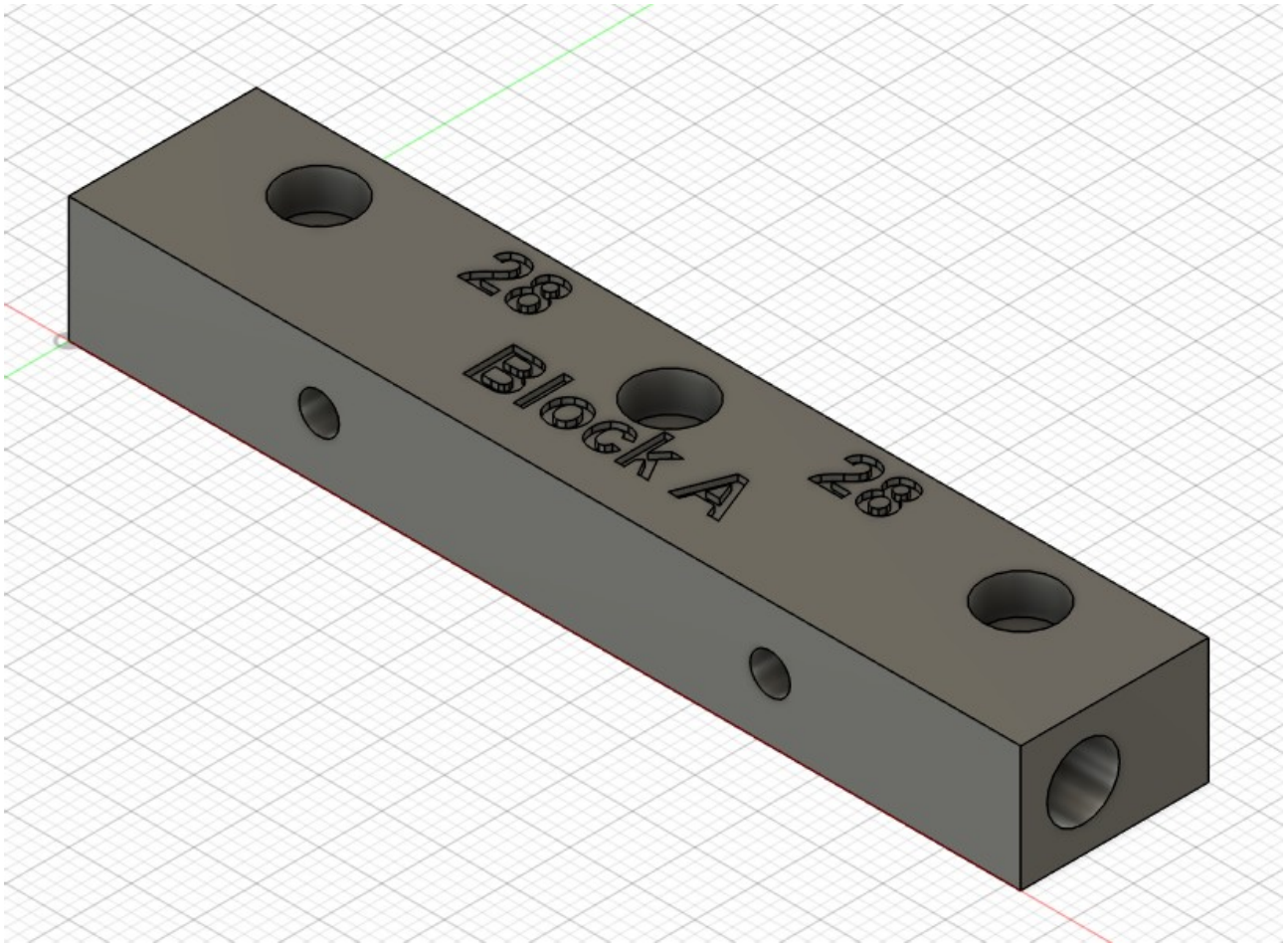
## Top View

The 2 holes are for the object connection and the distance is 28 mm



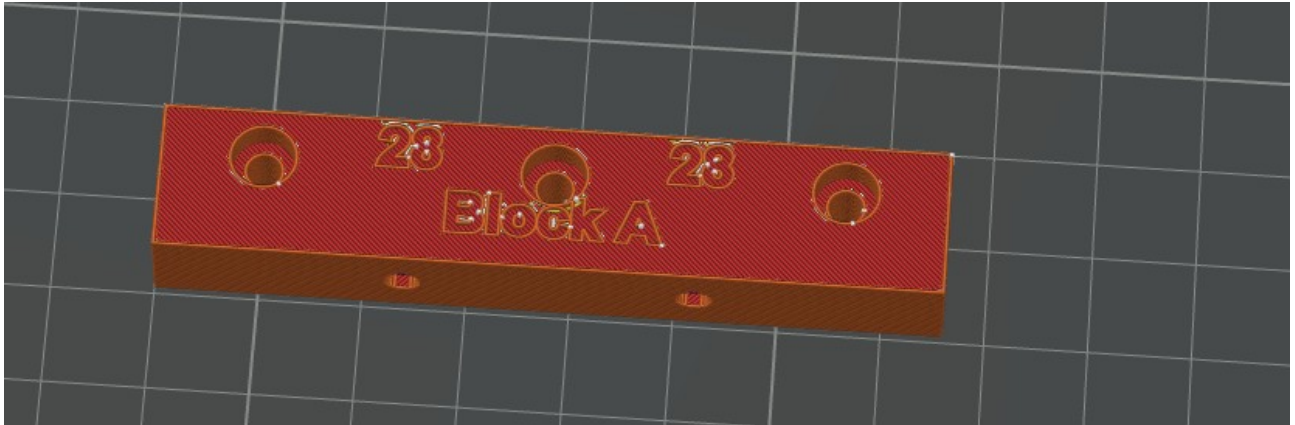
## 3D Model

The block is 15 x 10 mm

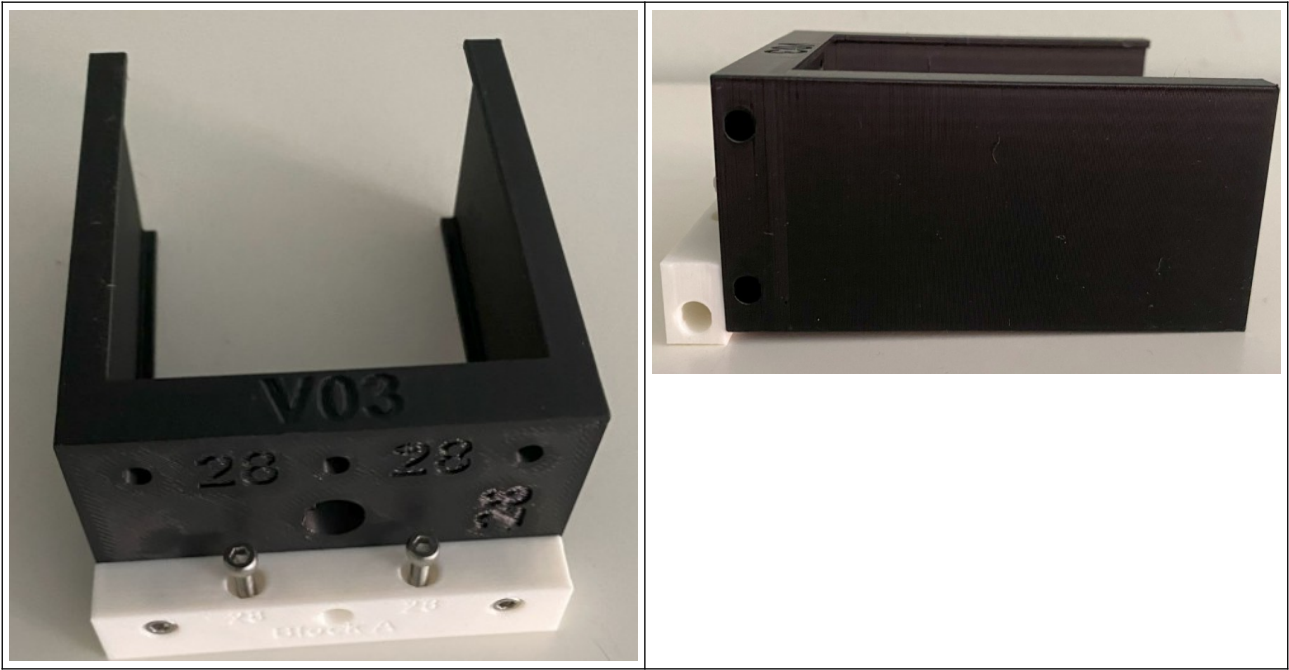


## 3D Printer Layout

PLA Print Time: 21 min



Final result



## Reference

### Kaiser Stand Bracket

This component is to be used with the KaiserStandBracket v3.0.

