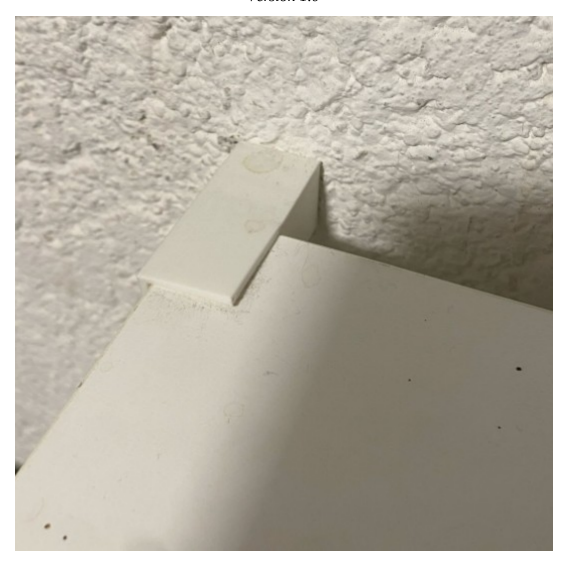
# **Table Distance Keeper**

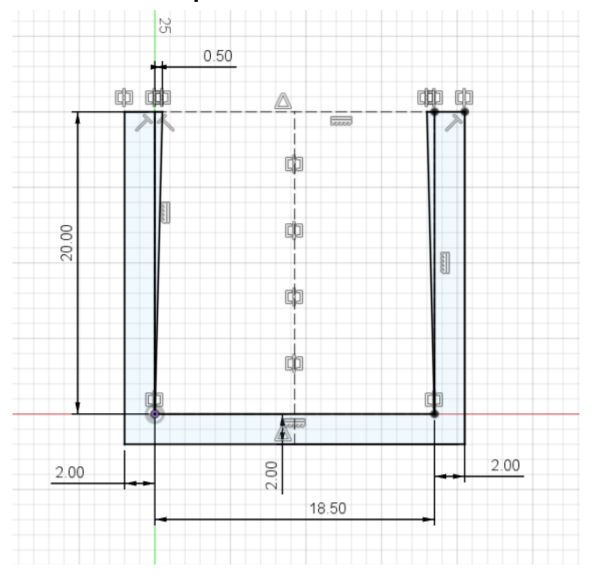
Version 1.0



#### **Project Goals**

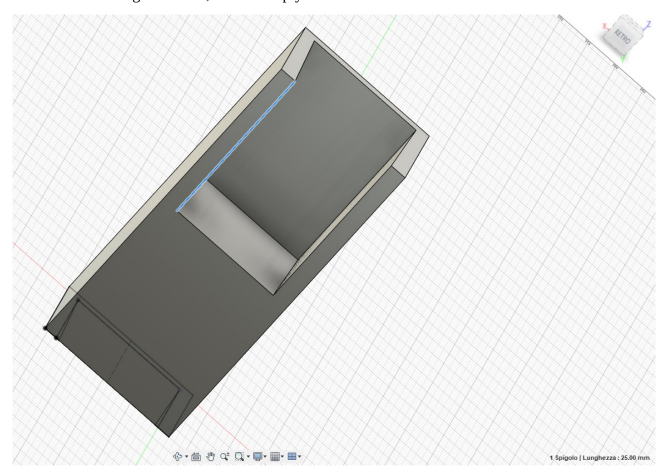
I need a way to prevent the table from swinging back and forth while using it. So I created a spacer that keep the distance from the table to the wall constant.

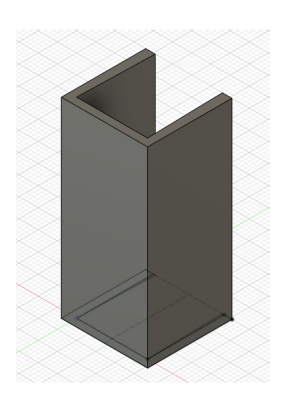
## **Table Distance Keeper Sketch**



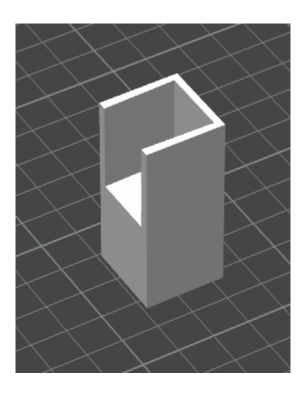
### **Table Distance Keeper 3D Model**

Total extrusion height: 50 mm, 25 mm empty and 25 mm full.





# **3D Printer layout**



#### **Final result**

