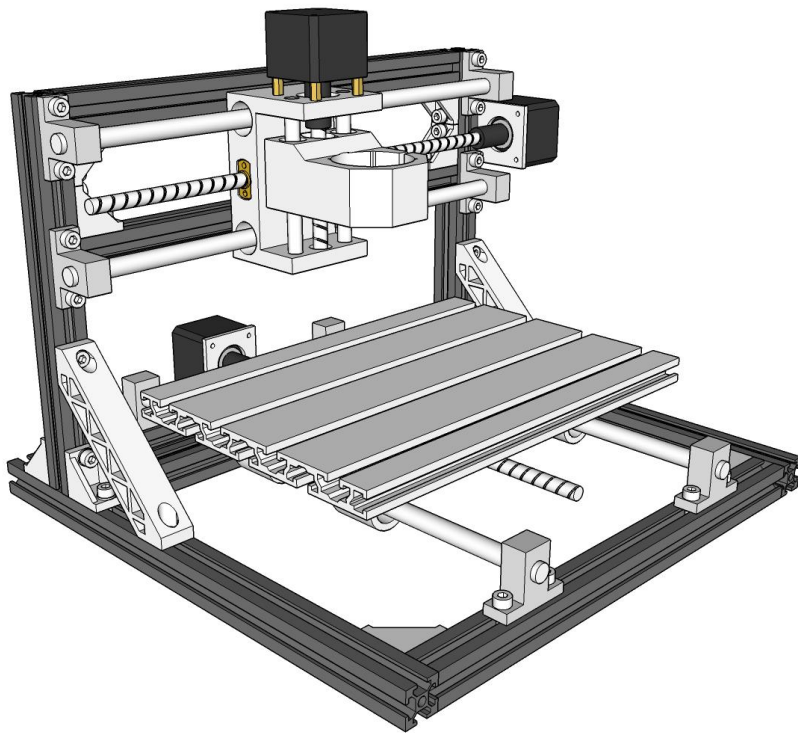


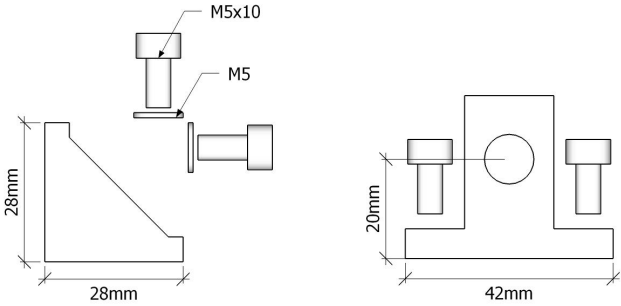
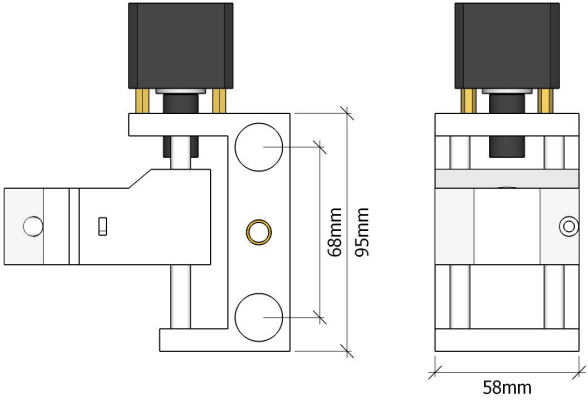
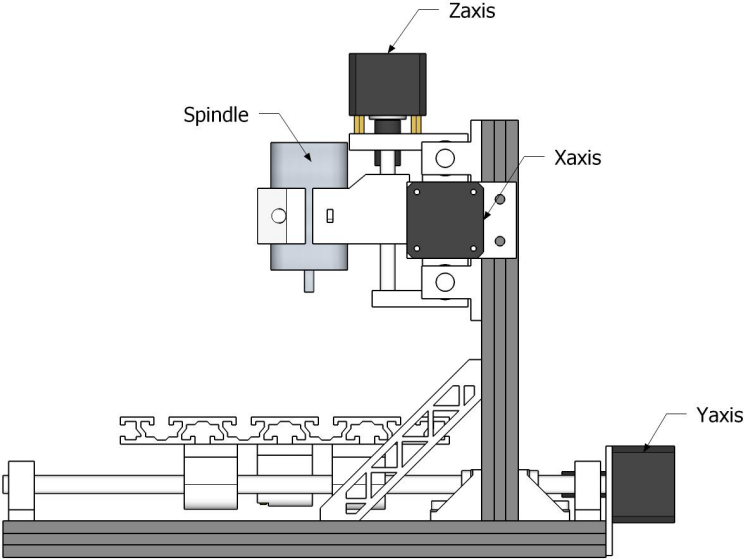
# WOODPECKER CNC

## Assembly Instructions



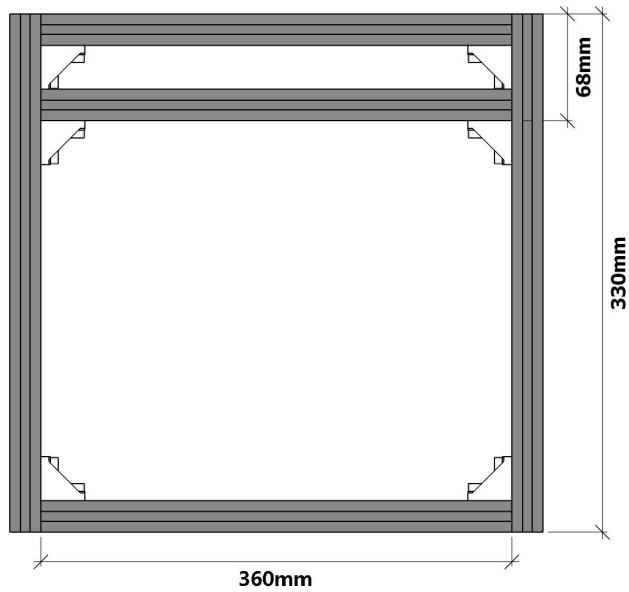
V2.5

◆ Size of some parts:

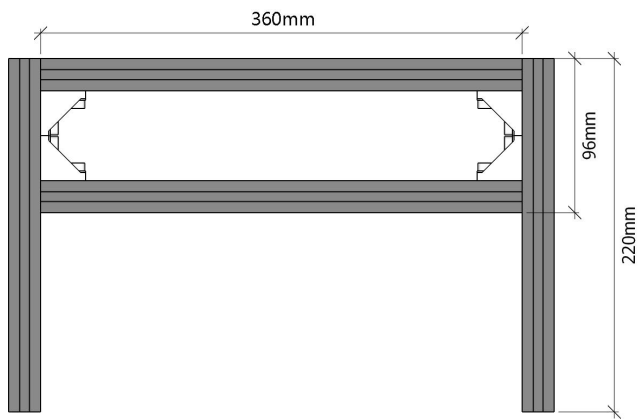


1. Frame 1

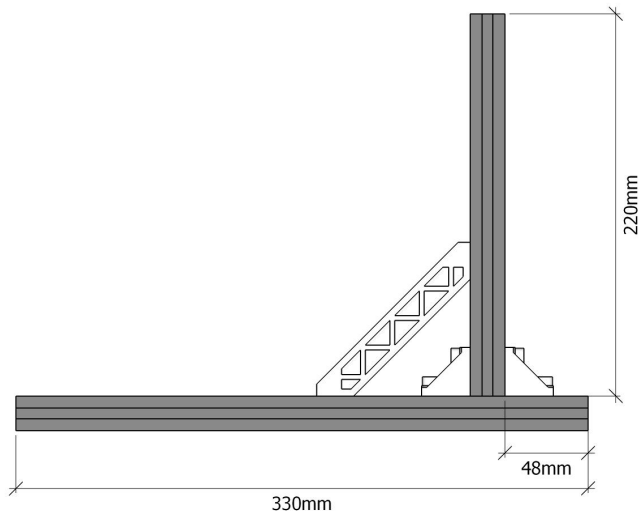
Base: 330mm×2、360mm×3、Angle Support×6、M5\*10×12、Spacer×12



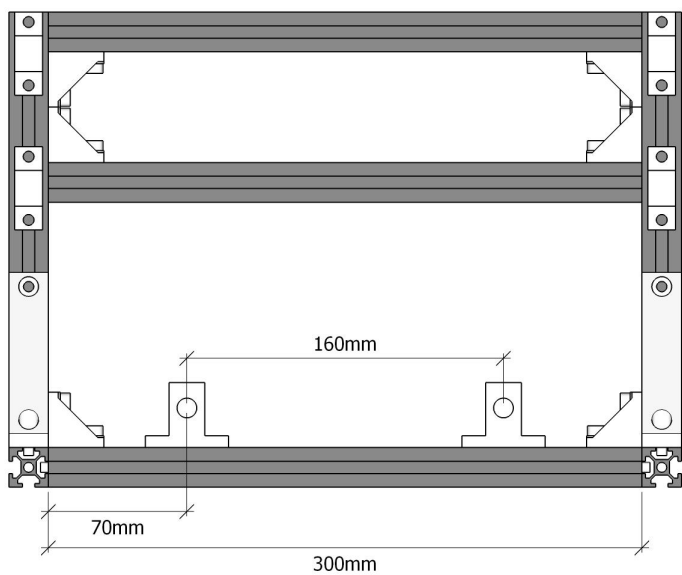
- Frame 2: 220mm×2、360mm×2、Angle Suport×4、M5\*10×8、Specer×8



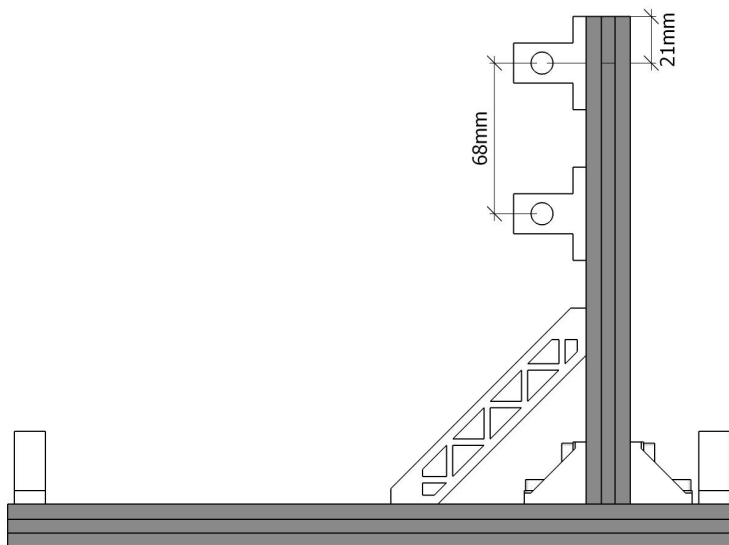
- Frame : Angle Support  $\times 6$ 、M5\*10  $\times 16$ 、Spacer  $\times 12$ 、Connecting pieces  $\times 2$



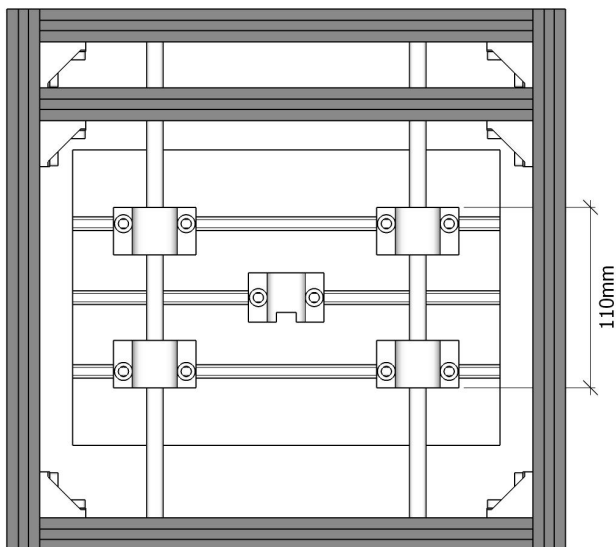
- Size of Polished Rod Supporting Base 1:



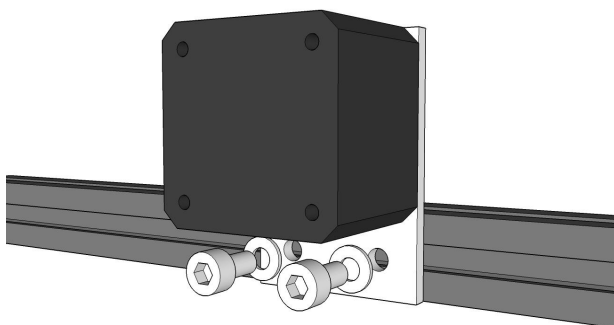
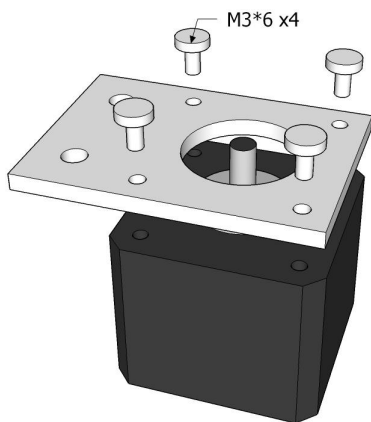
- Size of Polished Rod Supporting Base 2:



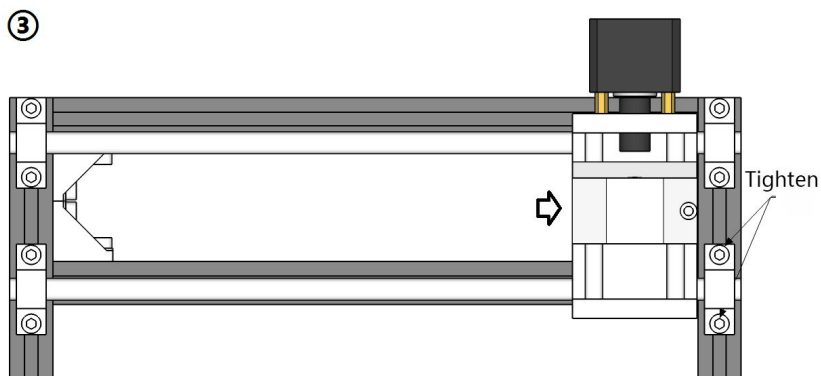
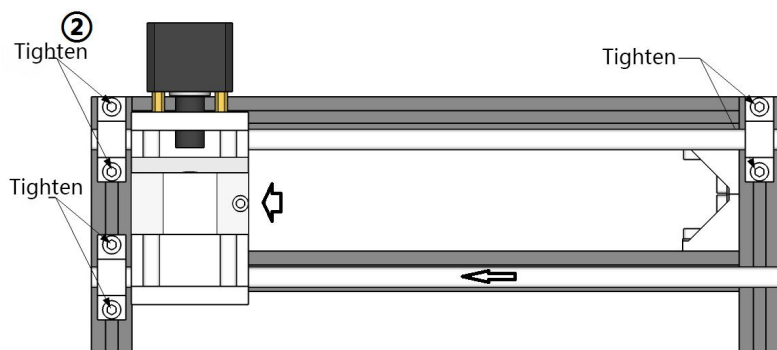
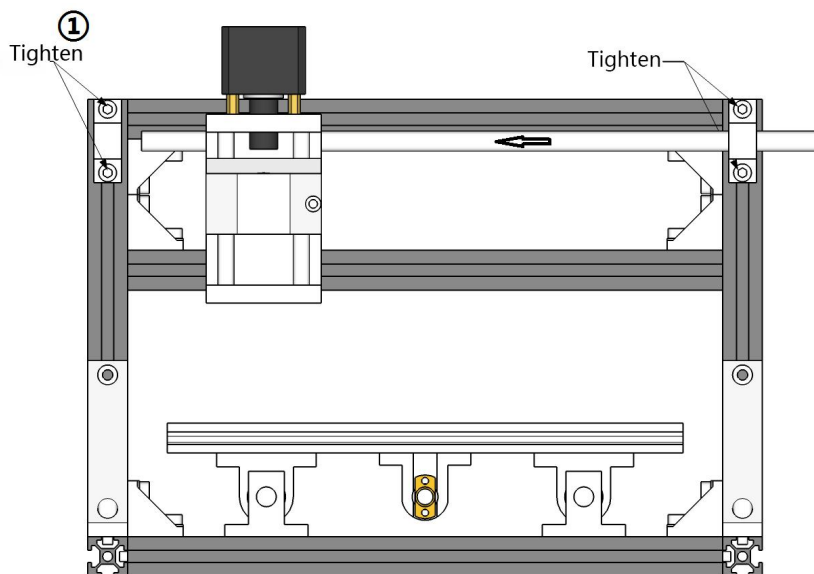
- Y-axis: M6\*10×10、Sliding Block×5、Worktable×1



- Stepper Motor

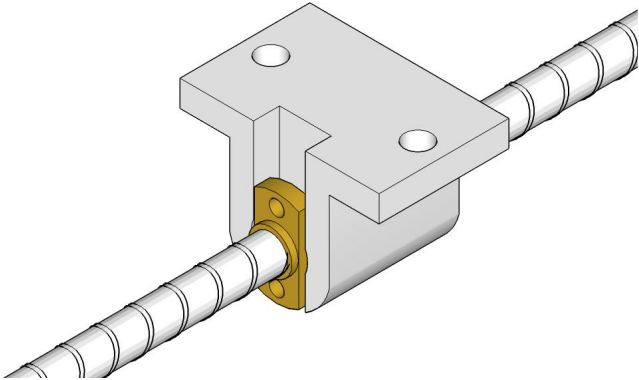
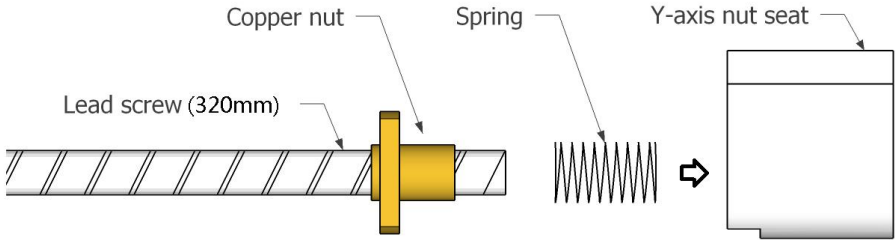
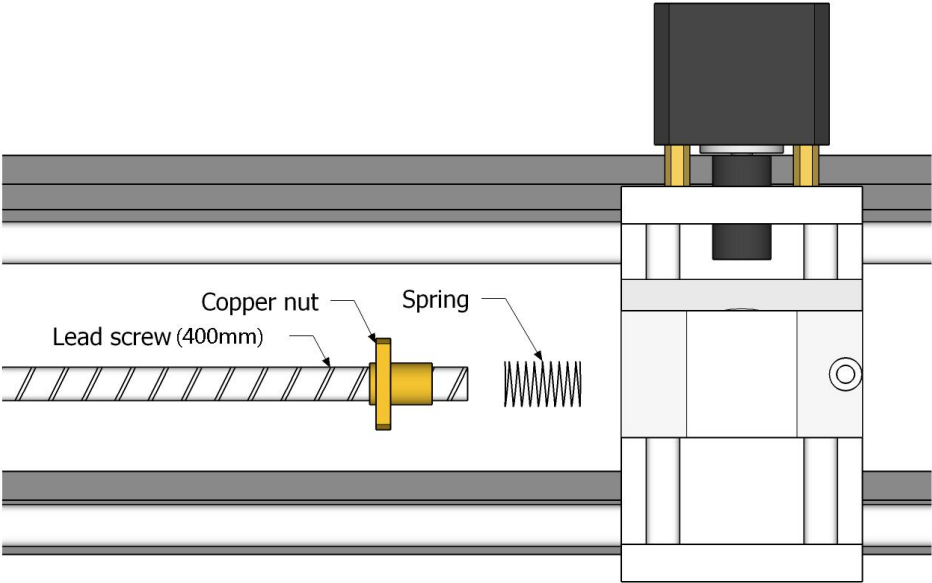


● X-axis & Z-axis

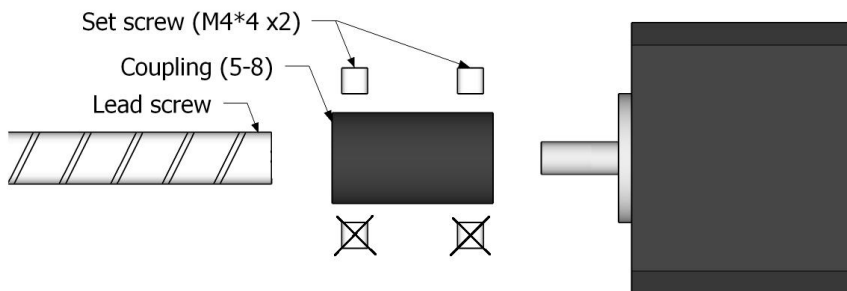




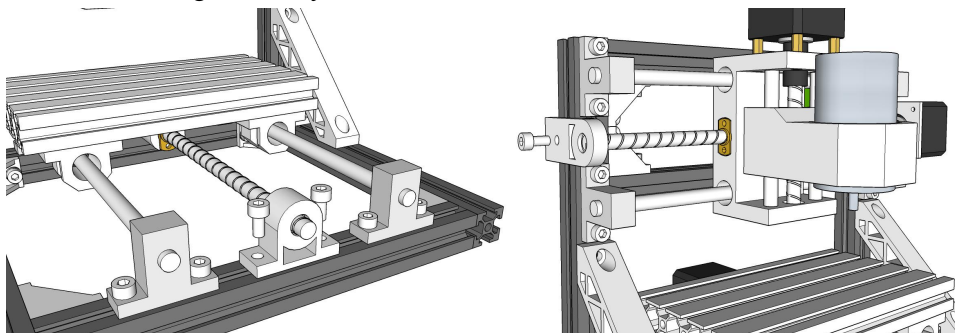
Lead screws installation



- Couplings Assembly:  
Tighten two screws from one side only



- Bearing Assembly:



## 1. Control board Assembly

