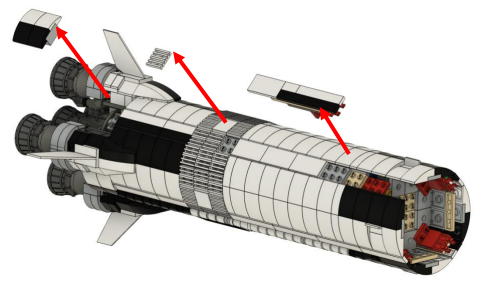
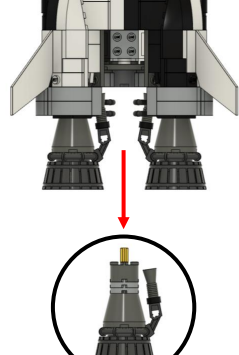
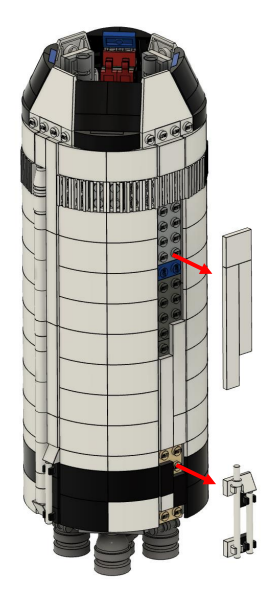
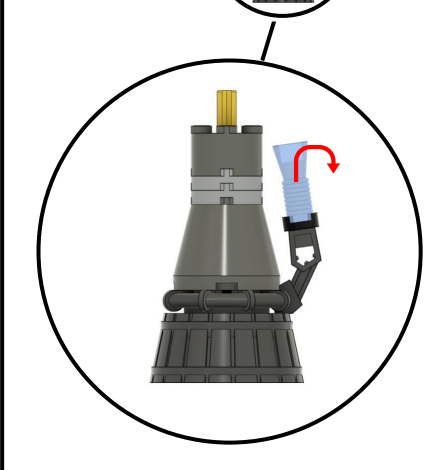
n





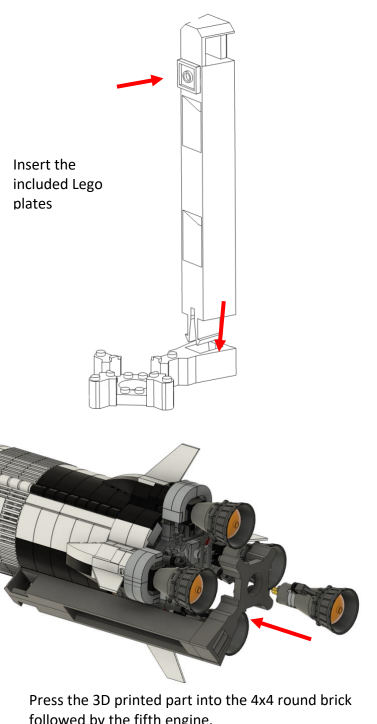




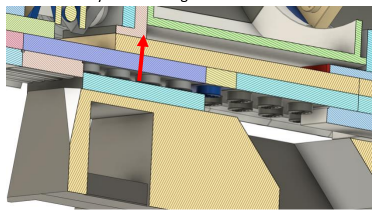


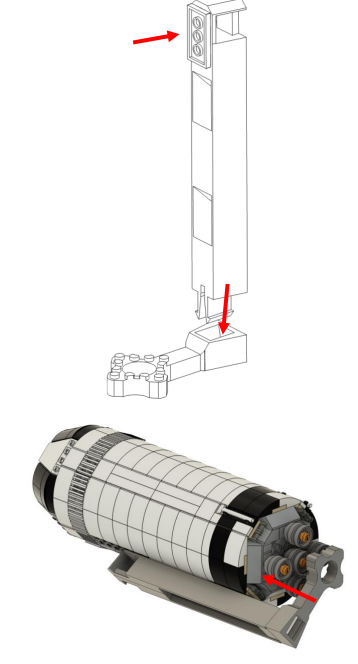
Remove the blaster piece

#### rtical & horizontal) - Setup

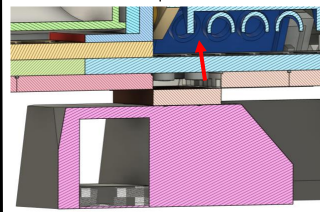


followed by the fifth engine.

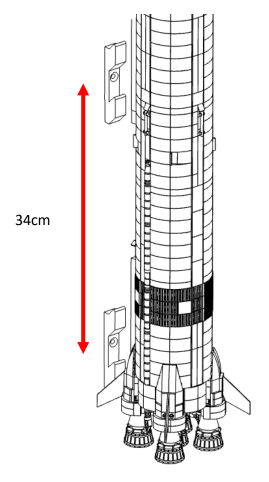




Press the 3D printed part into the 4x4 round plate



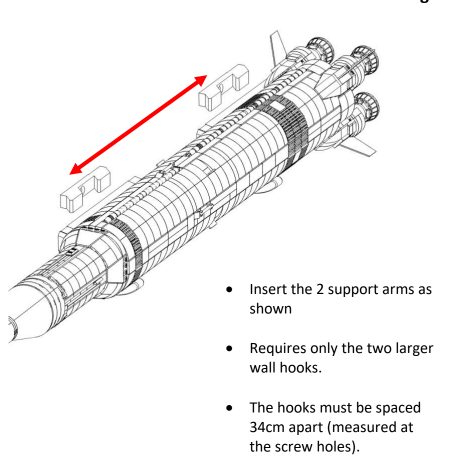
## rtical & horizontal) – Wall hook positions

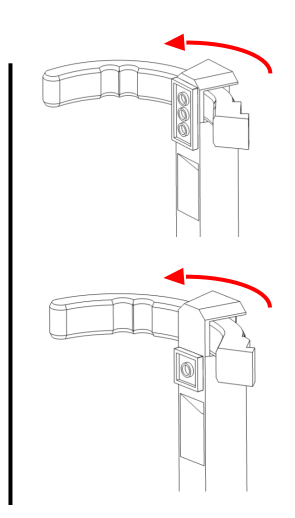


#### **Vertical Mounting**

- Requires only the two larger wall hooks.
- The hooks must be spaced 34cm apart (measured at the screw holes).

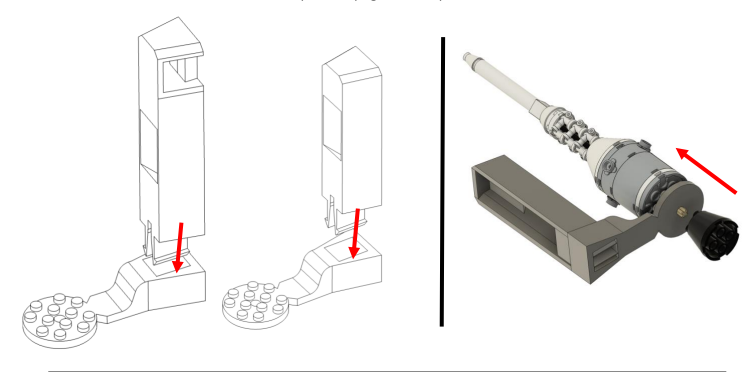
### **Horizontal mounting**

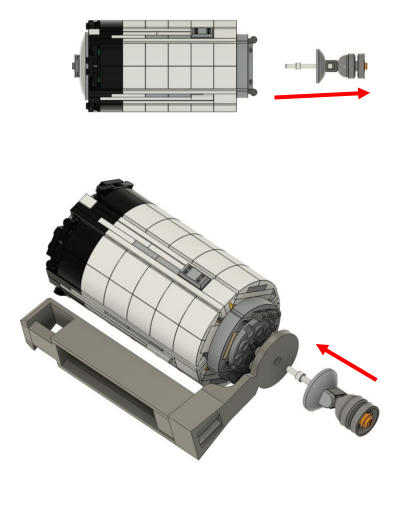




## s (Vertical & horizontal) - Setup

Follow steps from page 2, then proceed.







### s (Vertical & horizontal) – Wall hook positions

You must use all four wall hooks. There are no exact spacings, but leave at least 4cm of clearance between each stage of the Lego rocket

