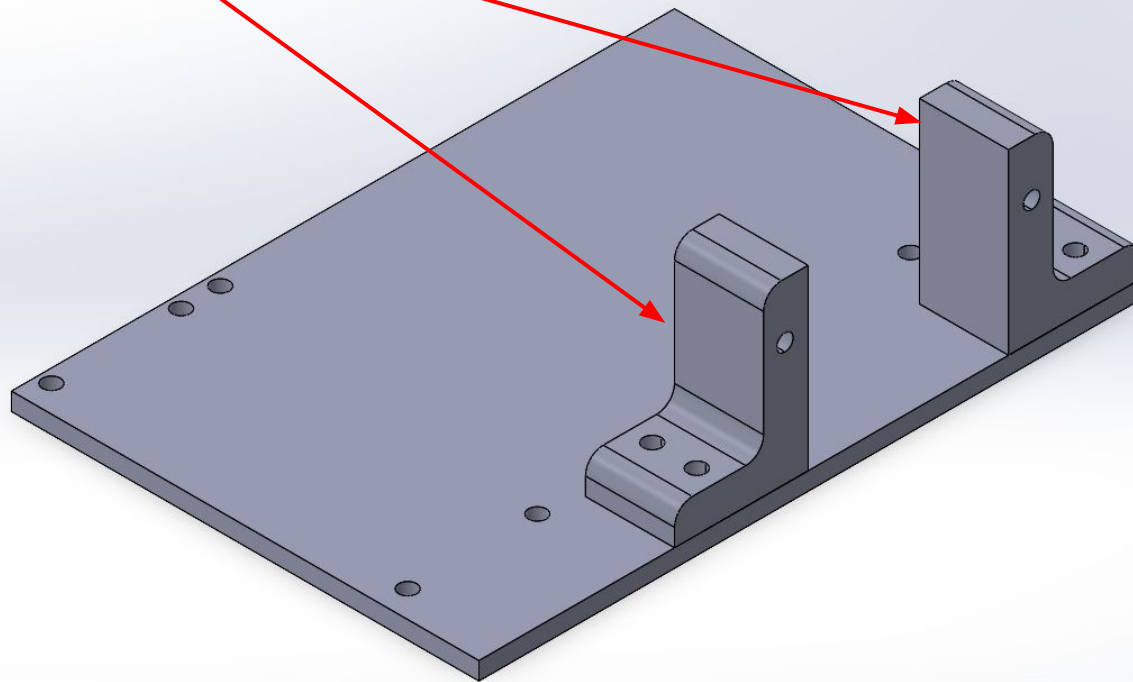
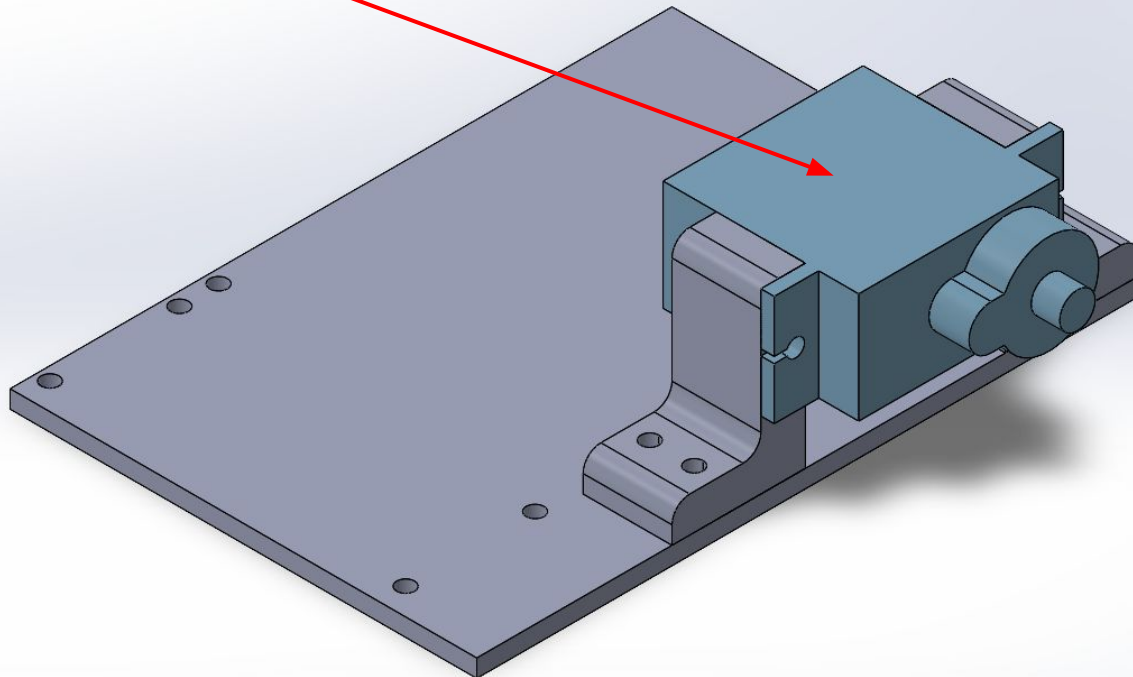


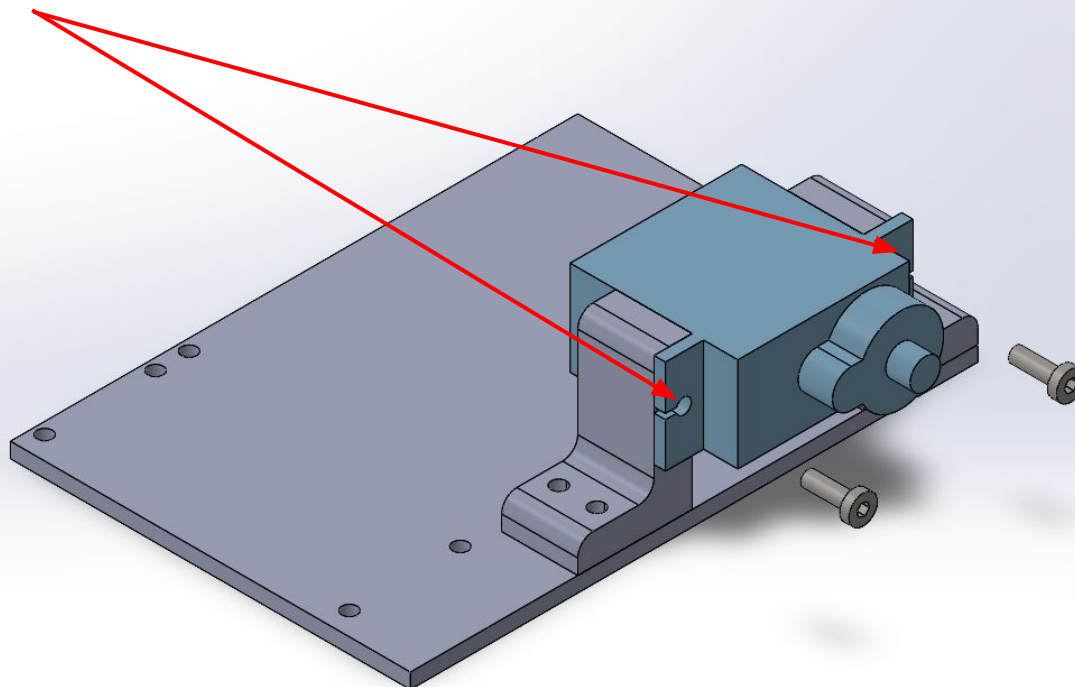
1. Attach Supports

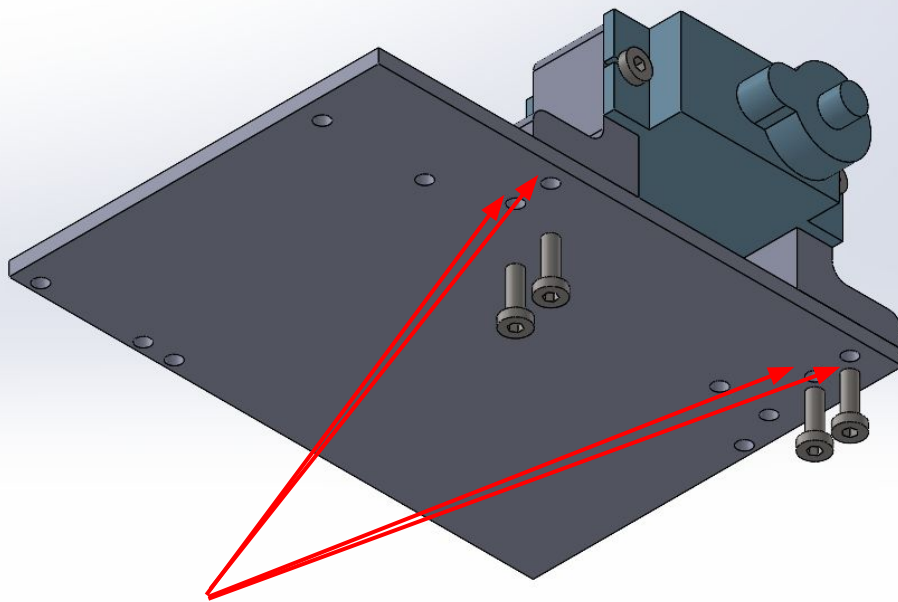


2. Place Servo



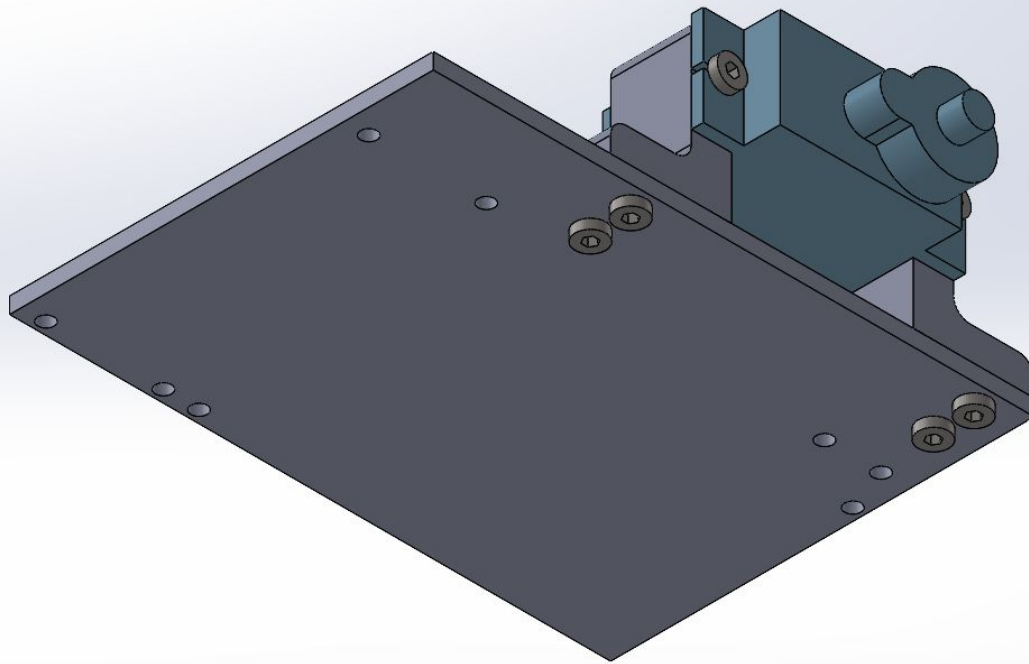
3. M2 Bolts





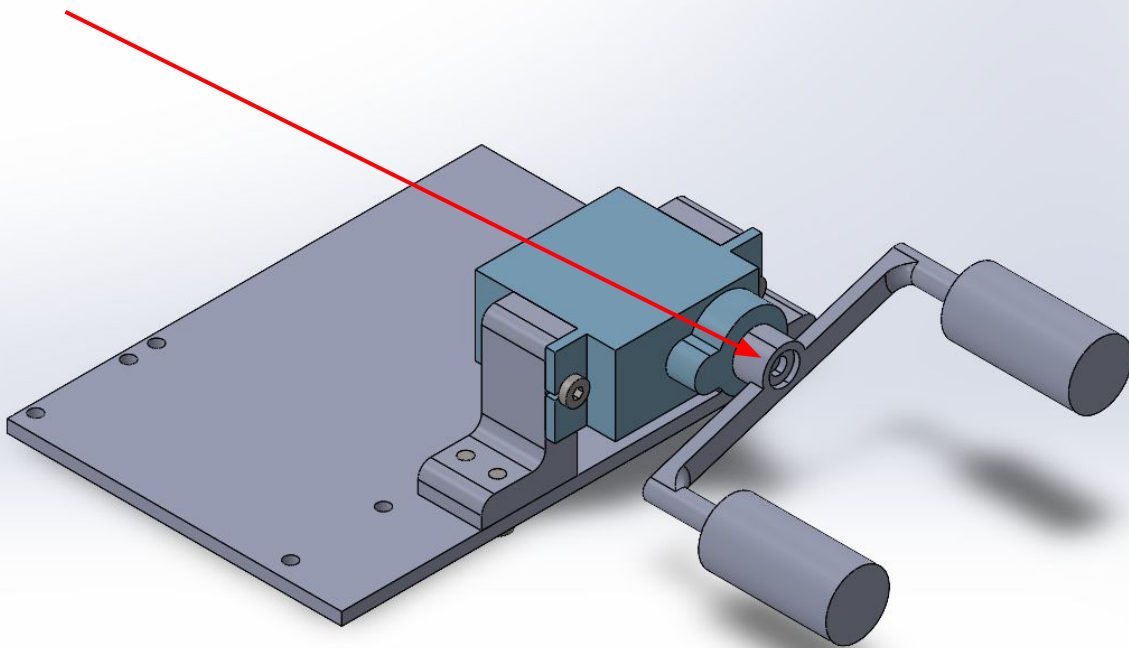
4. M2 Bolts



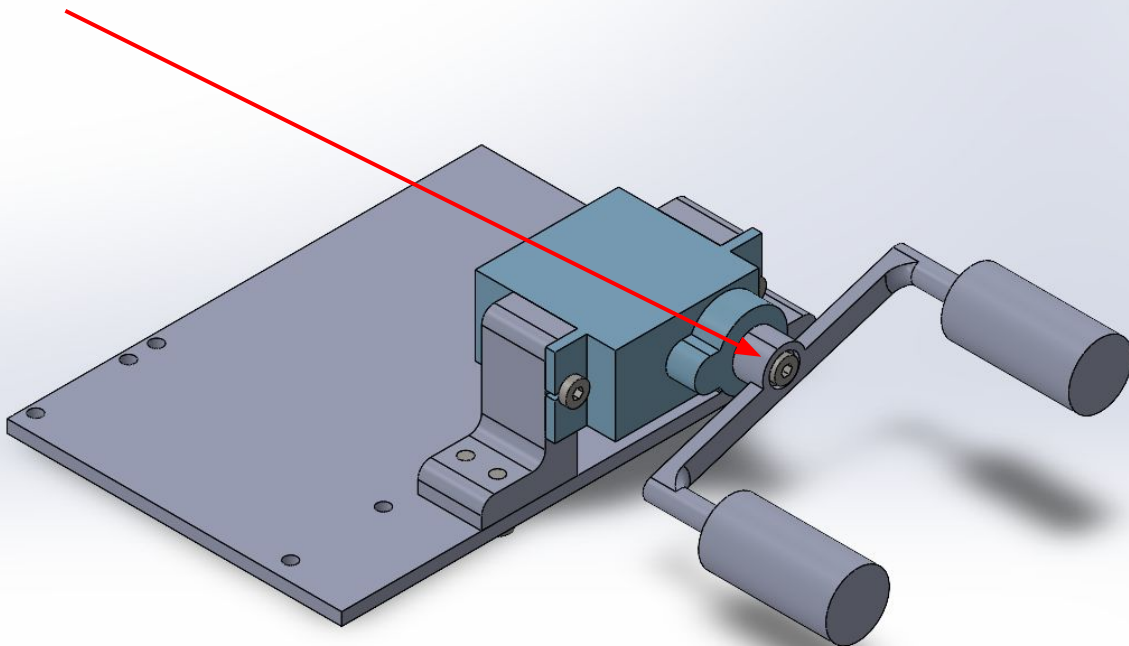


Y
Z
X

5. Place Horn on Servo

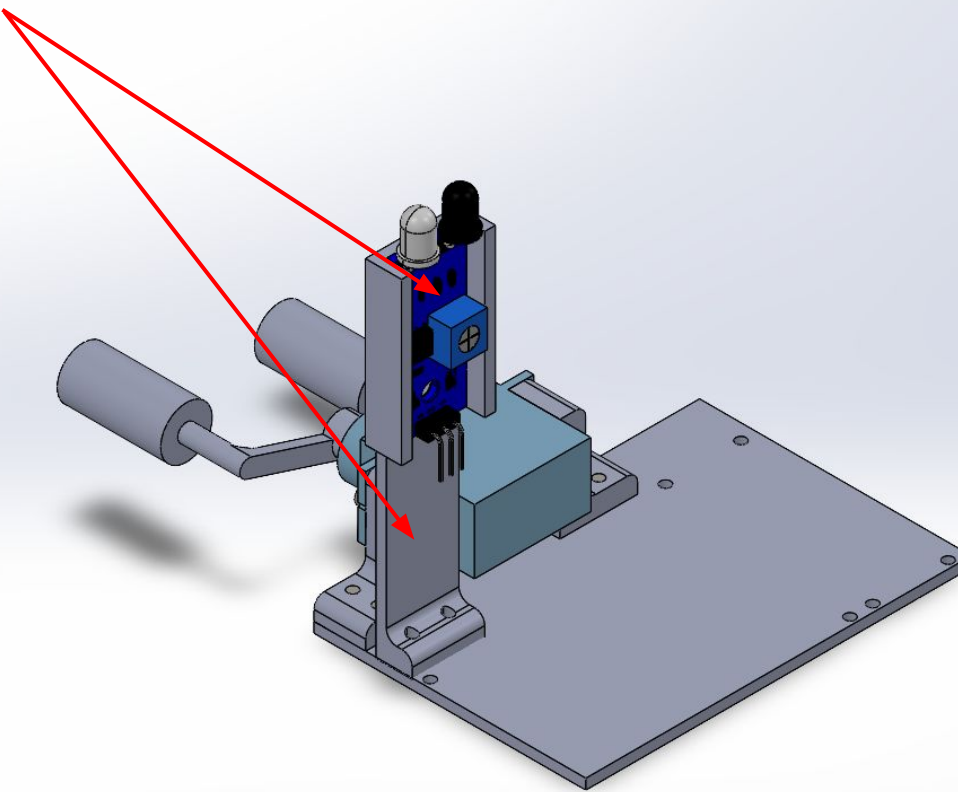


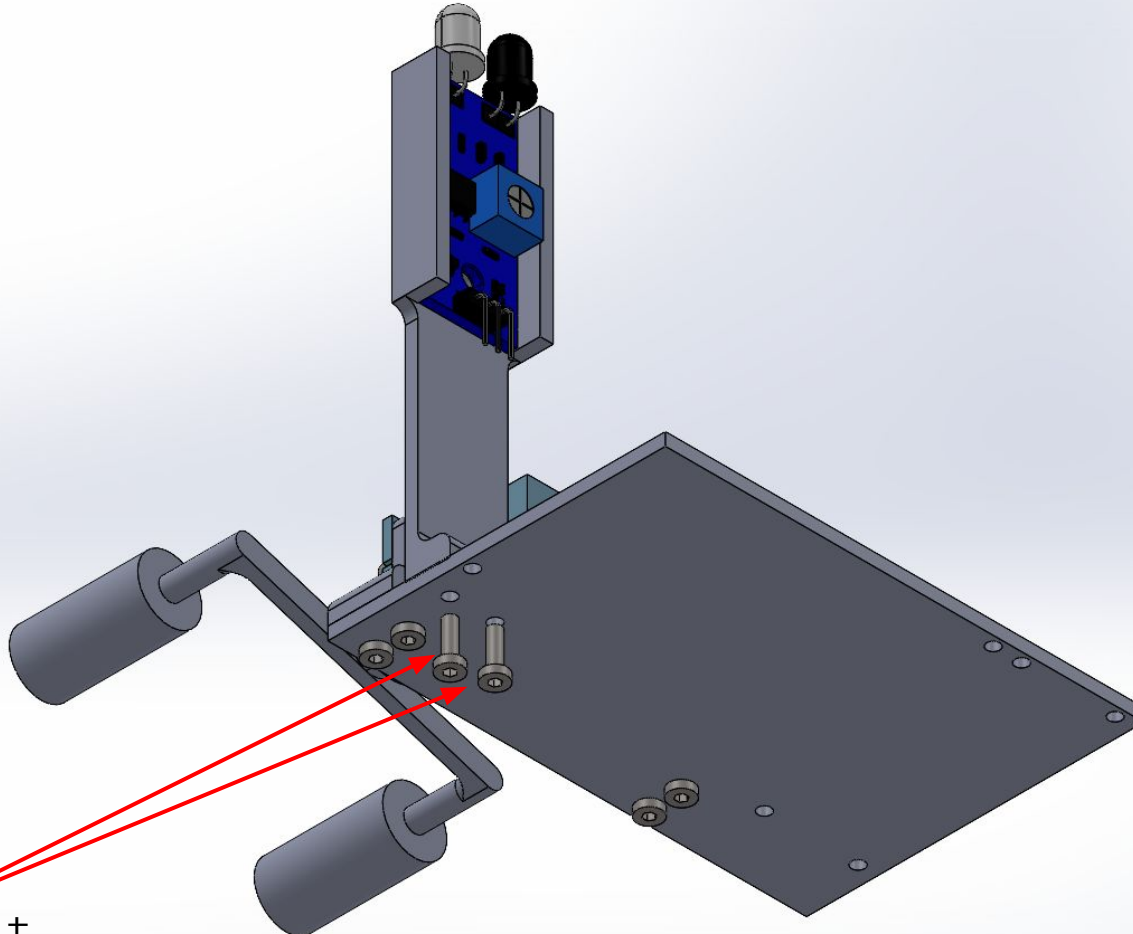
6. Screw Horn on Servo



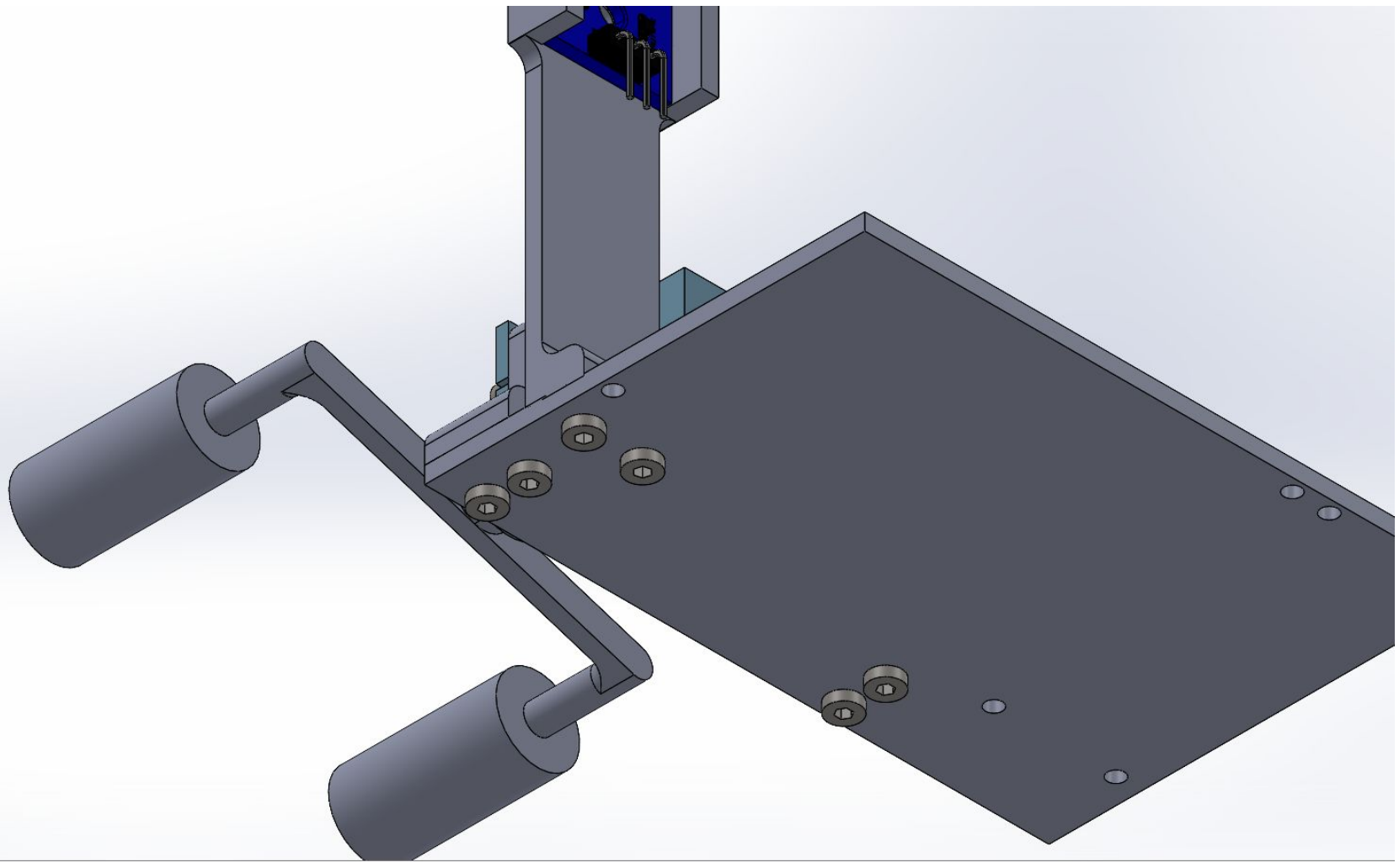
* Run a basic sketch to get the servo to the neutral position before screwing on

7. Place IR Sensor and Support

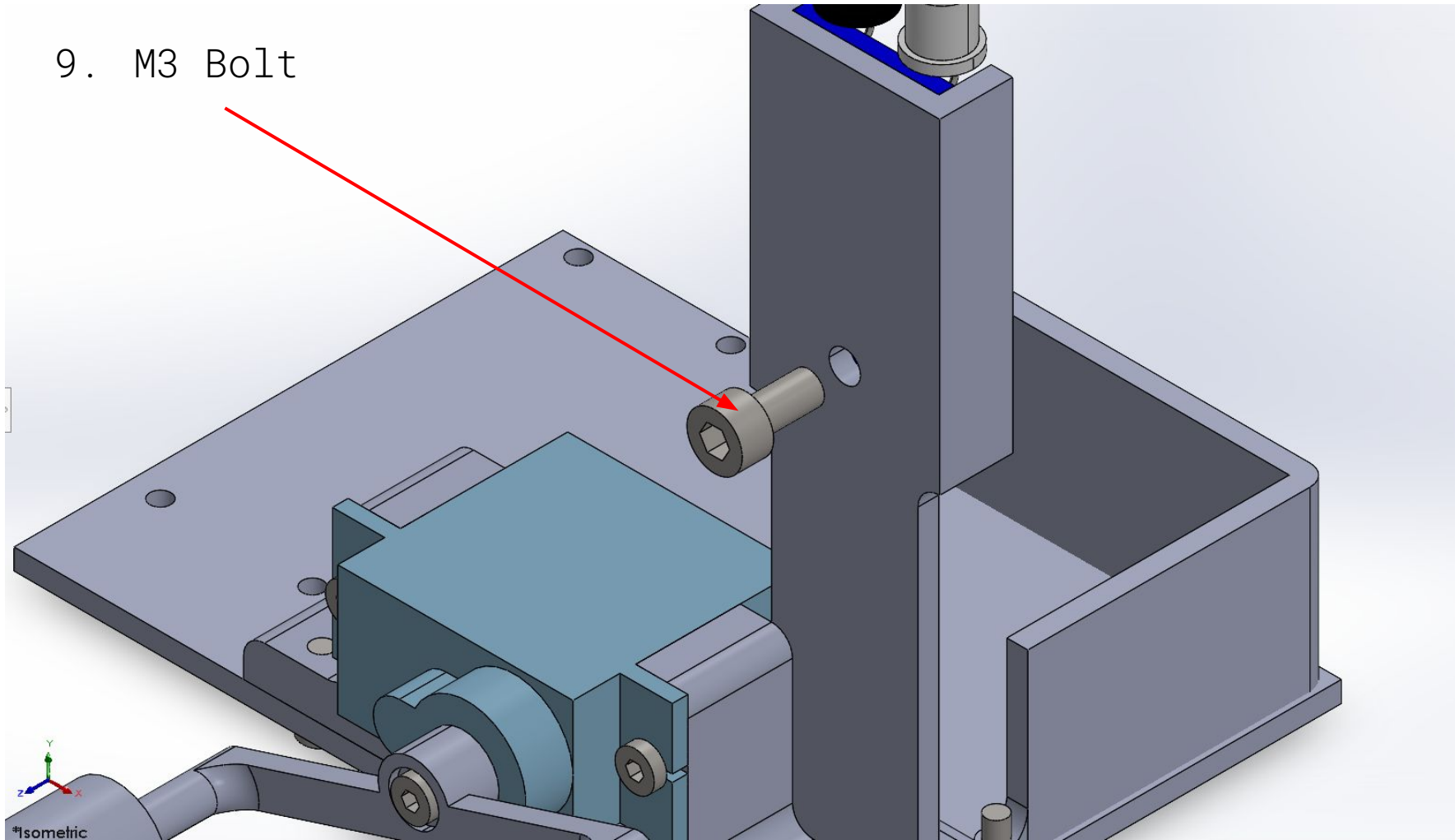


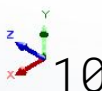
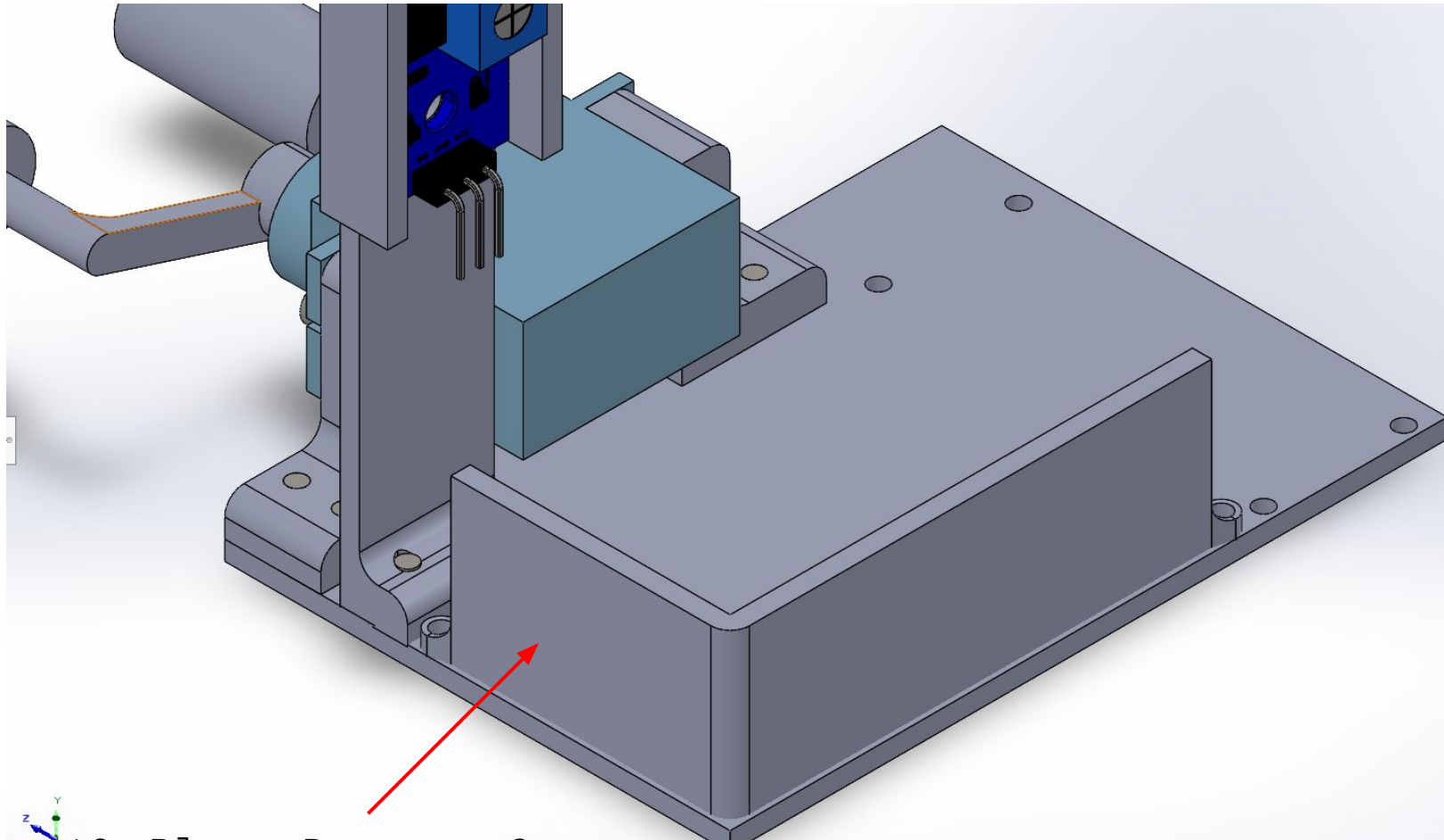


8. M2 Bolt



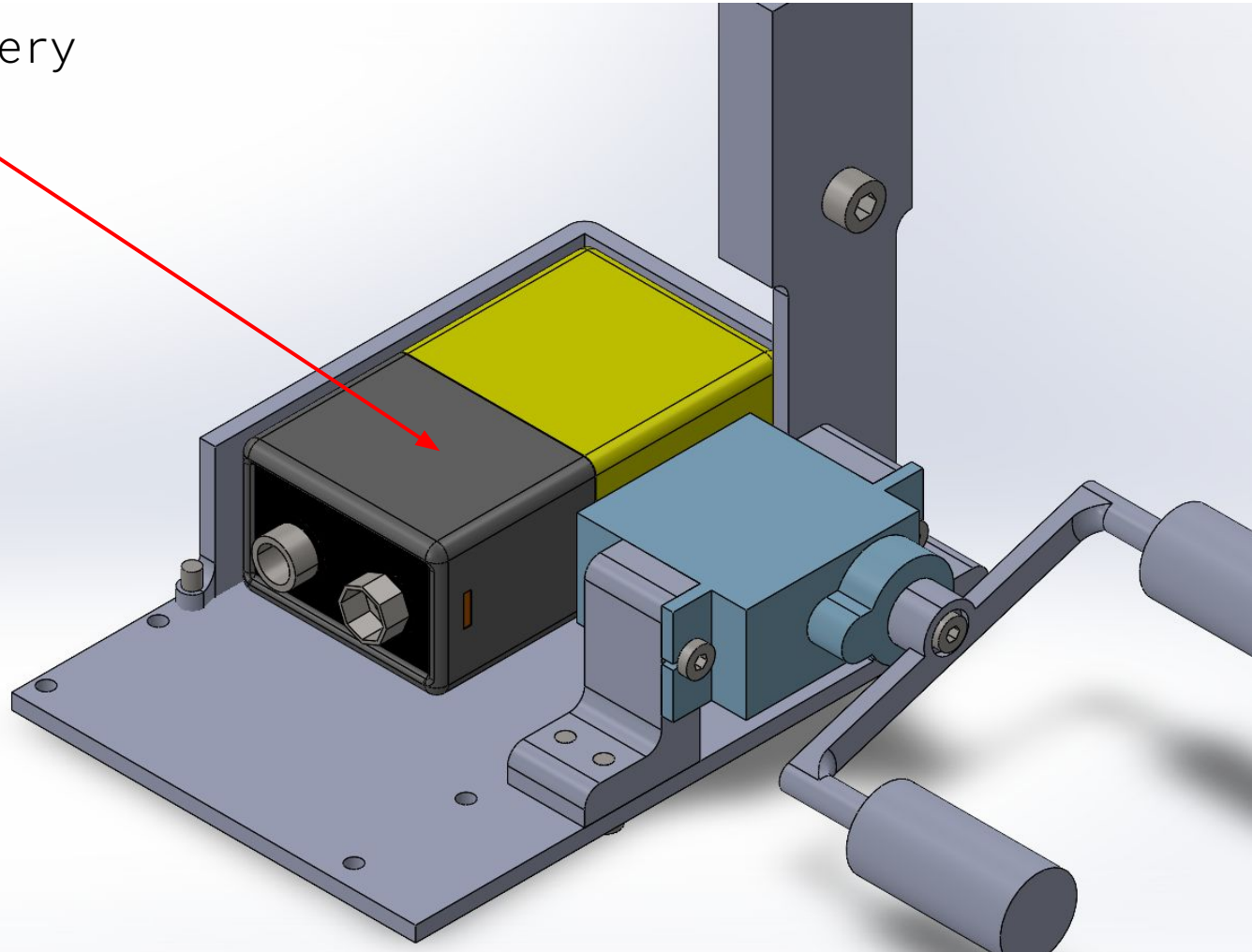
9. M3 Bolt



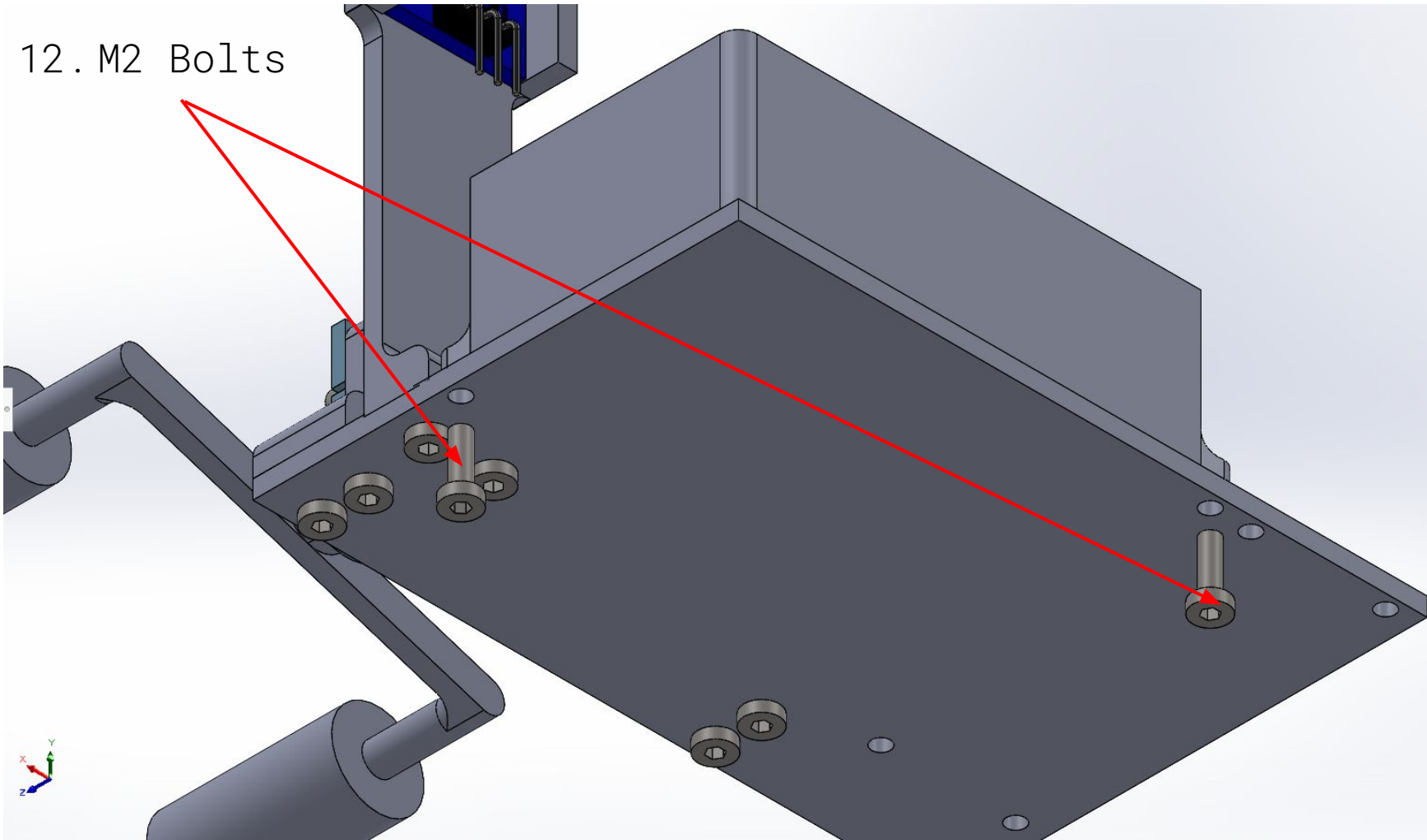


10. Place Battery Support

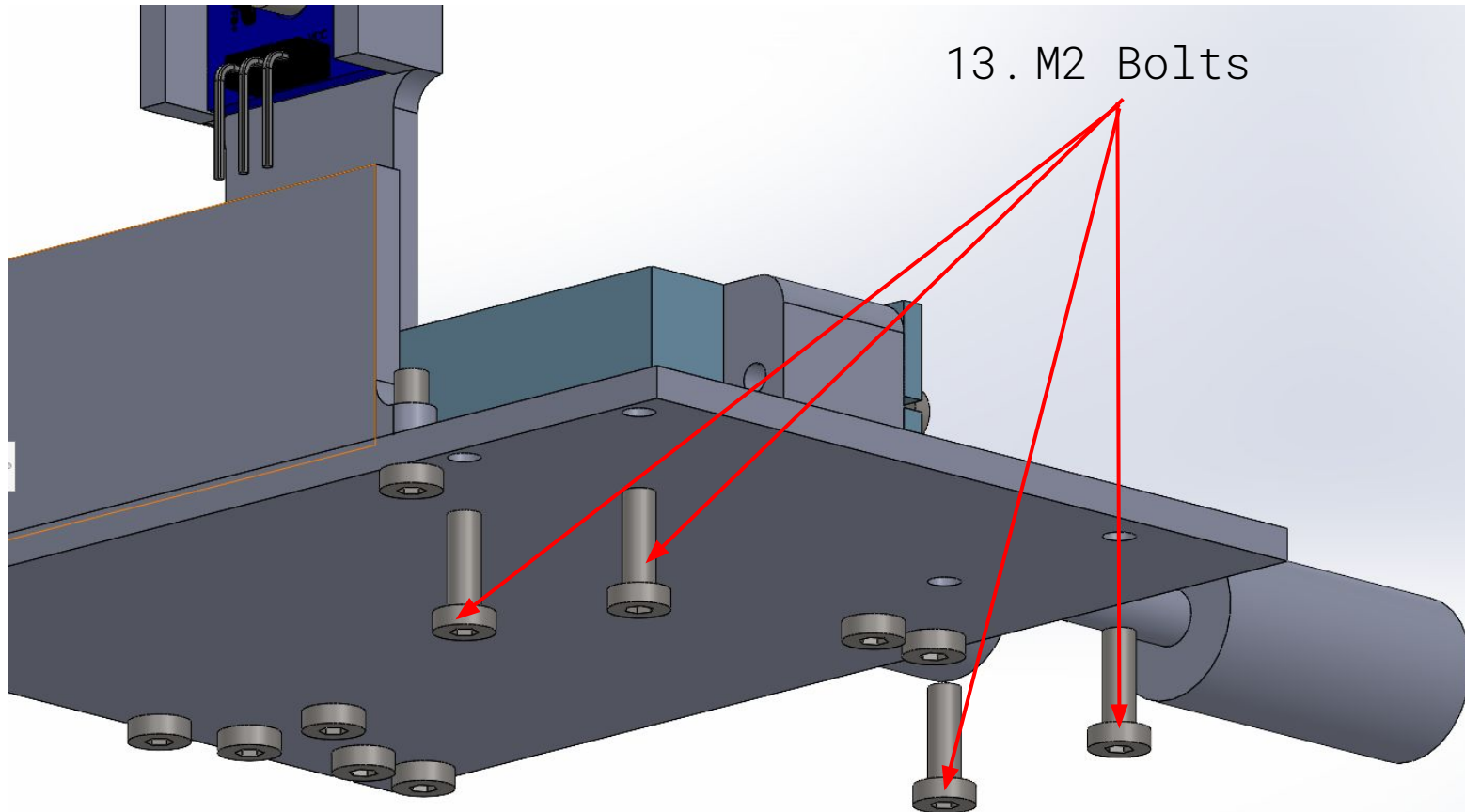
11. Place Battery



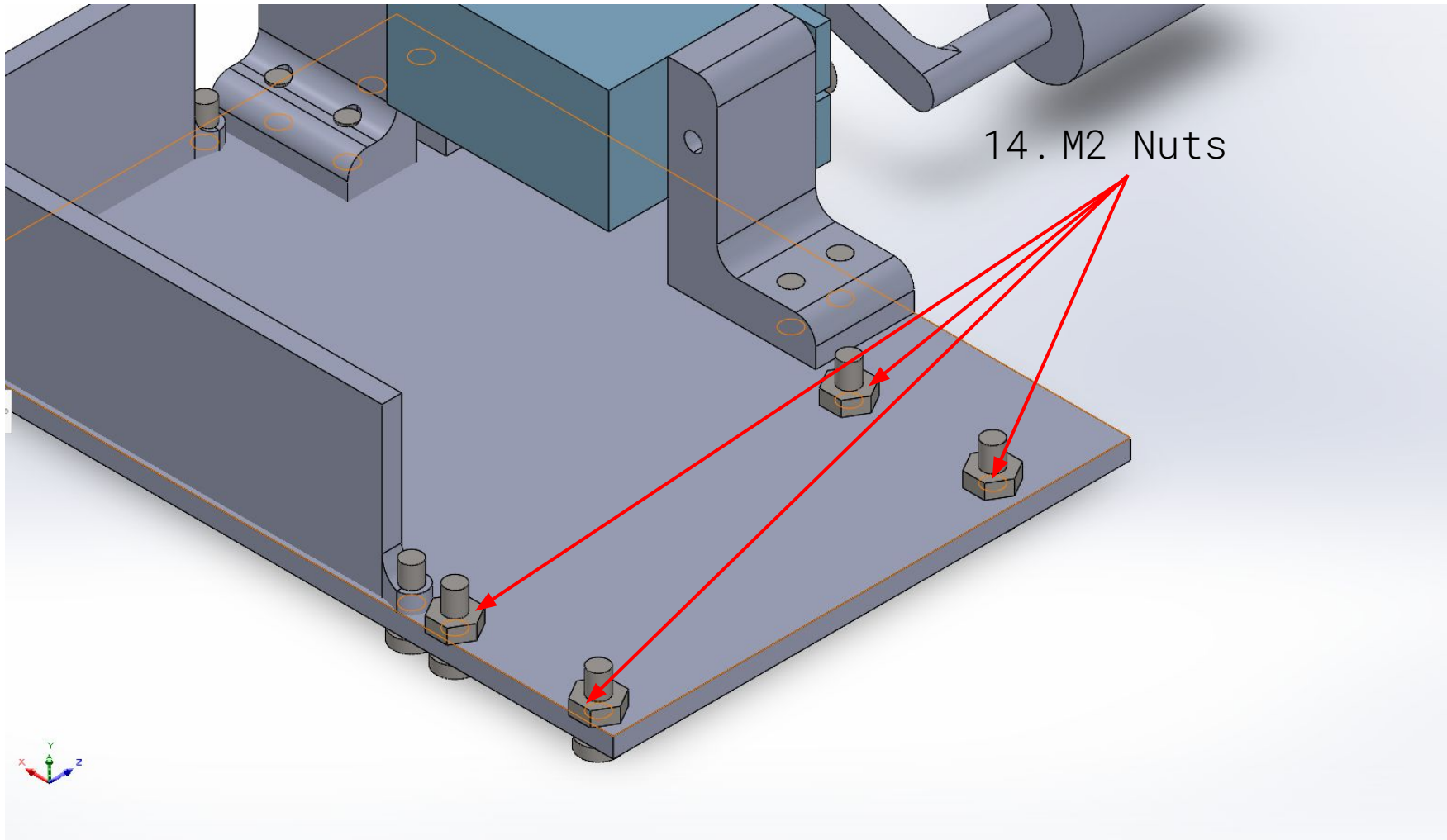
12 . M2 Bolts



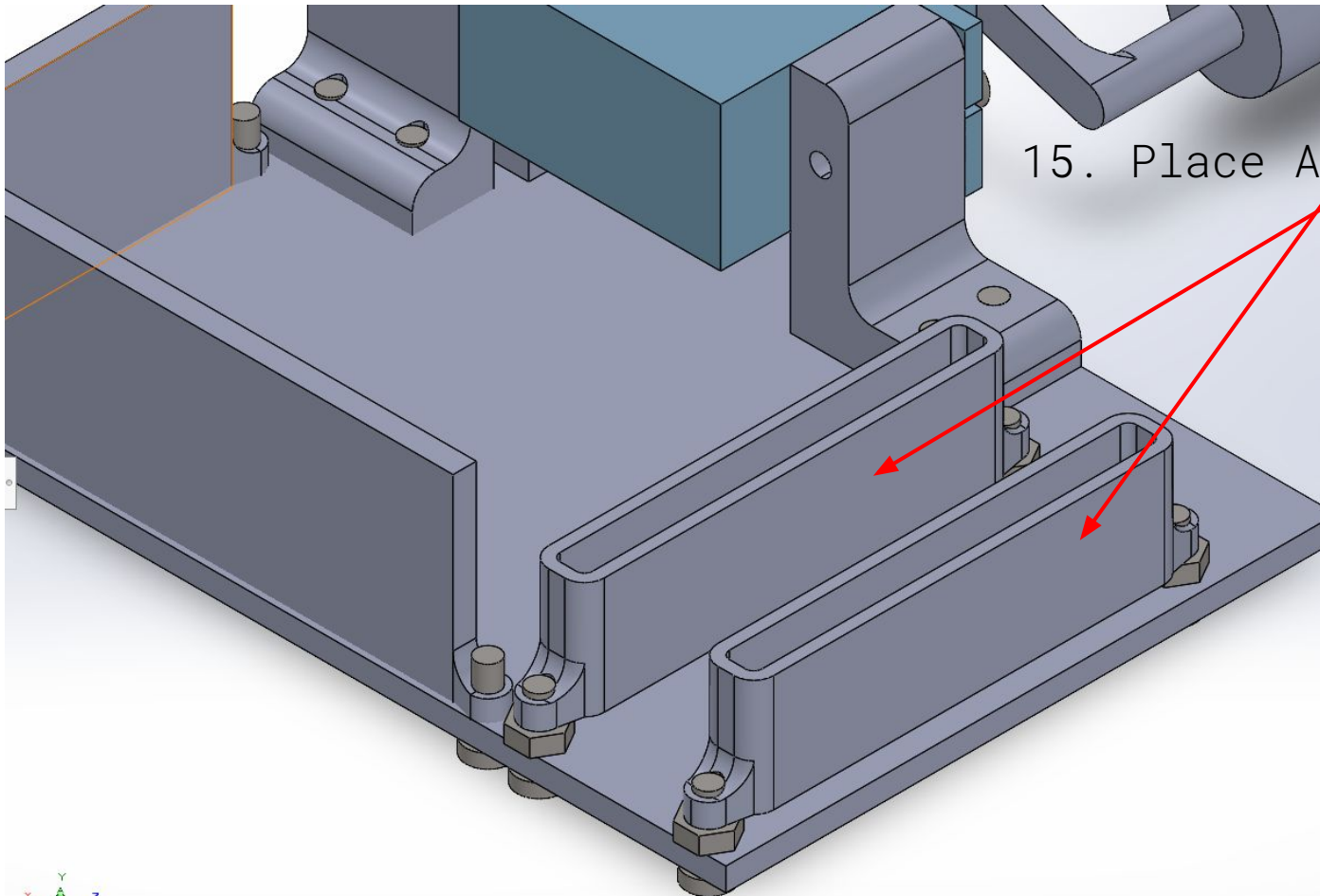
13. M2 Bolts



14. M2 Nuts



15. Place Arduino Holder



16. Place Arduino

