## YOUBIONIC HANDY

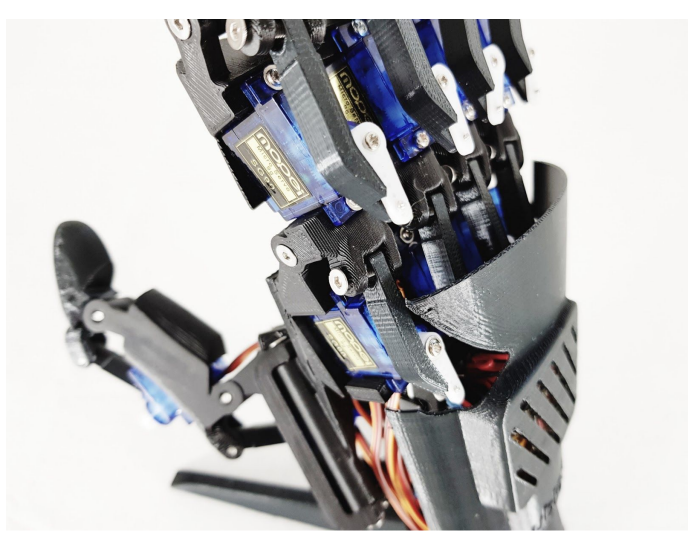
**HANDBOOK** 

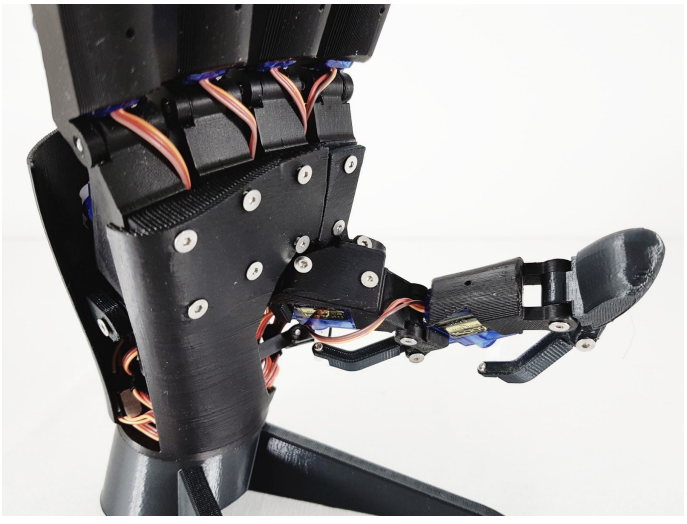












## **ASSEMBLY INSTRUCTIONS**

N°1 Handy 3d printing Parts

N°11 Servo Motor SG90

N°1 Arduino Nano

N°1 Breadboard 170 Points

N°1 Jumper wires pack

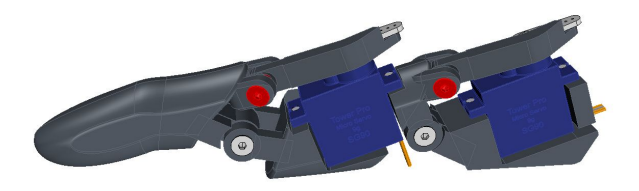
During the Assembly don't screw the screws all the way down, let the pieces rotate (make sure that the pieces can rotate, but leave a slight friction).



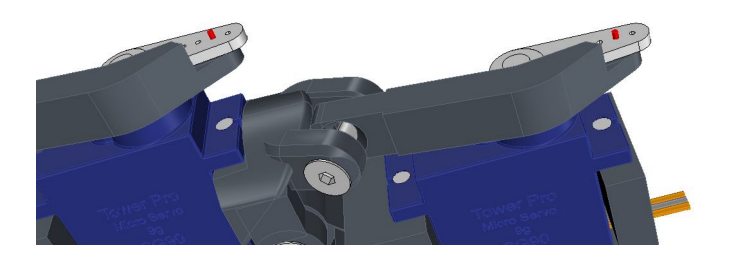
N°2 Flared screws M3x20



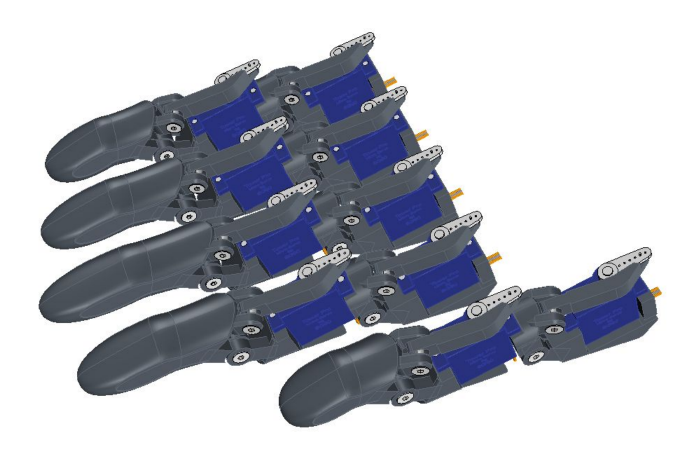
Screws that you find with the servo



N°2 Flared screws M3x15



N°2 Screws M1,5x6



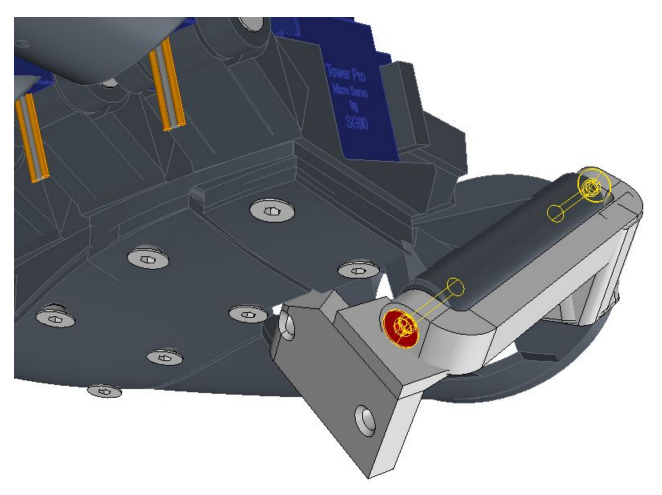
Repeat this assembly for each finger



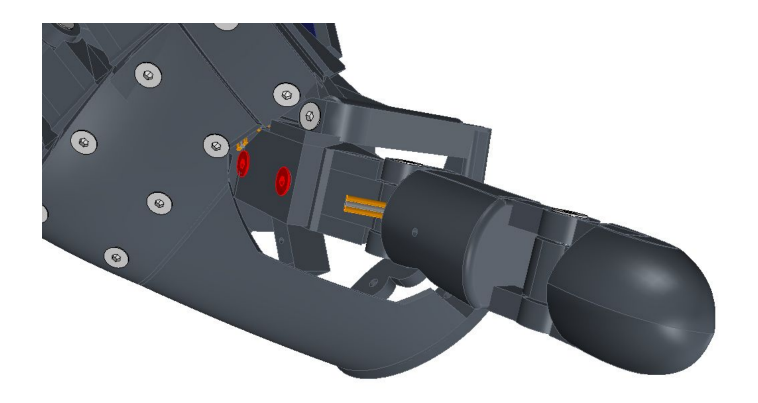
N°2 Flared screws M3x15



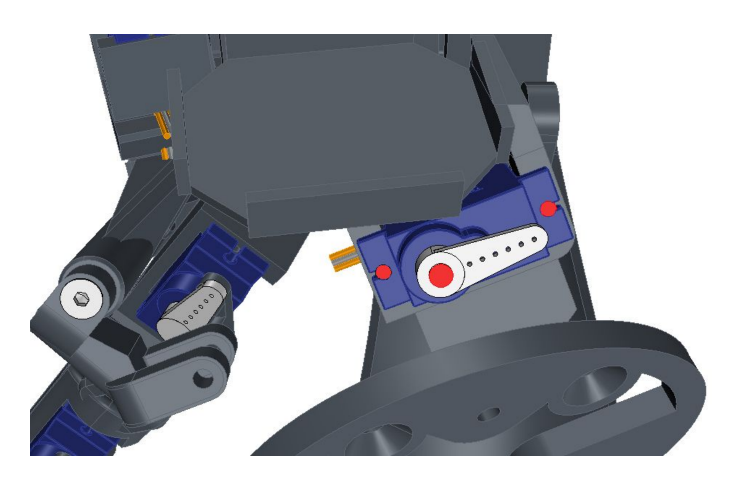
N°6 Flared screws M3x15



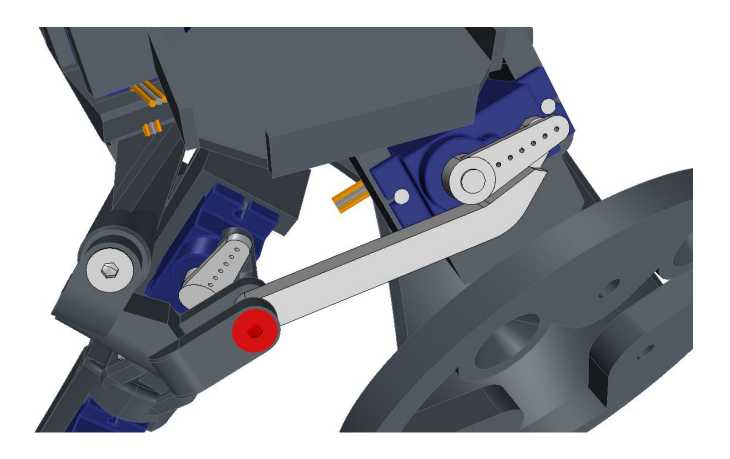
N°2 Flared screws M3x15



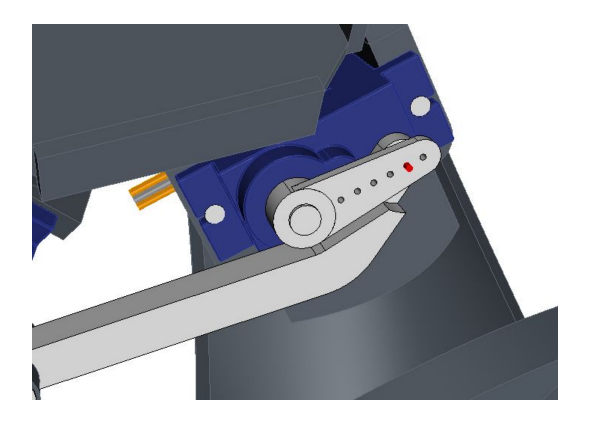
N°2 Flared screws M3x15



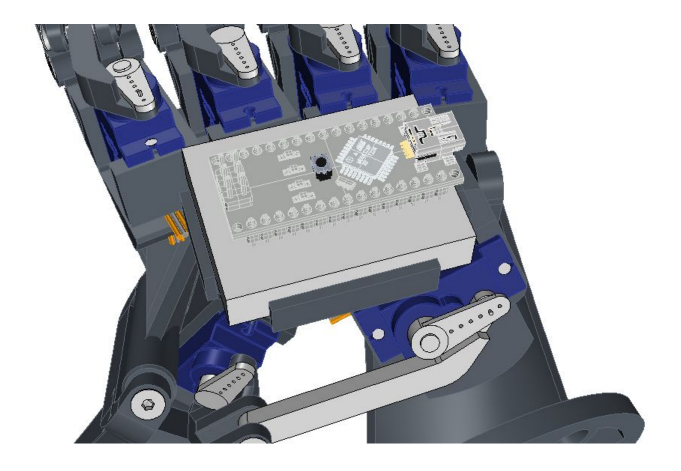
Put this Servo



N°1 Flared screws M3x15



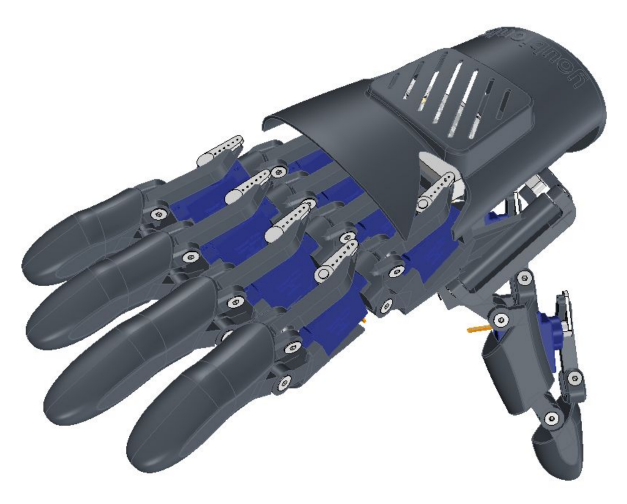
N°1 Screws M1,5x6



Put the breadboard and the Arduino Nano



N°3 Flared screws M3x10



The Handy is complete

