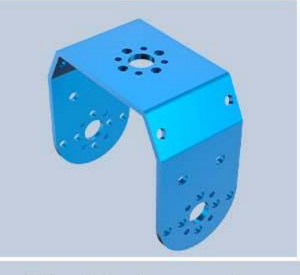
Instruction for xArm 1S



Big U-shaped Bracket *1



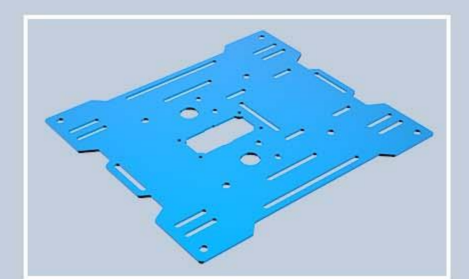
Small U-shaped Bracket *1



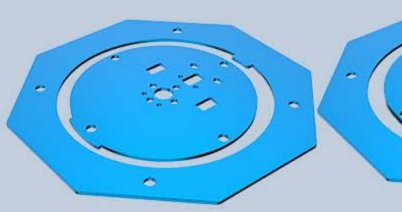
Bottom Bracket *2



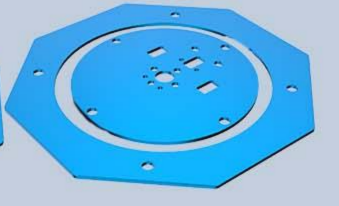
Servo Side Bracket *1 Top U-shaped Bracket *1

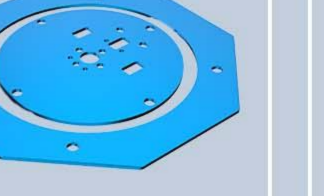


Metal Plate *1



Rotating Disk Base *1 Set







Bearing *1







Small Plastic Column *1



Gripper*1 (with ID1 servo, M3*10 Machine Screw*2)



LX-15D Servo (ID2 without servo horn)



LX-15D Servo



LX-15D Servo (ID3 with two servo horns) (ID4 with two servo horns) (ID5 with two servo horns)

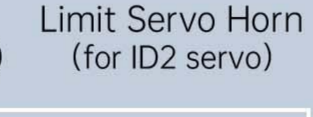


LX-225 Servo



LX-15D Servo (ID6 with one servo horn)



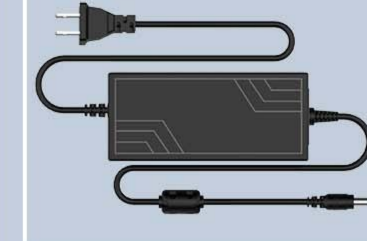




Wireless Handle and Handle Receivcer *1



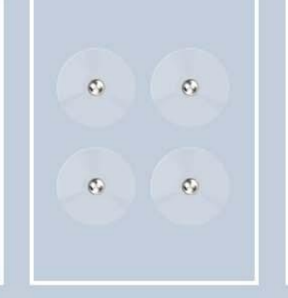
Power Adapter *1



Power Adapter *1



Screwdriver *1 20cm 3PIN Wire *1 15cm 3PIN Wire *3 10cm 3PIN Wire *1





Suction Cup *4

Controller *1

Screw List

M2.5*36mm Machine Screw M4*32mm Brass Standoff M2.5*26mm Machine Screw





Standoff









M2*6mm Machine Screw

(22pcs)









M4*20mm Machine Screw

(6pcs)

Aumum

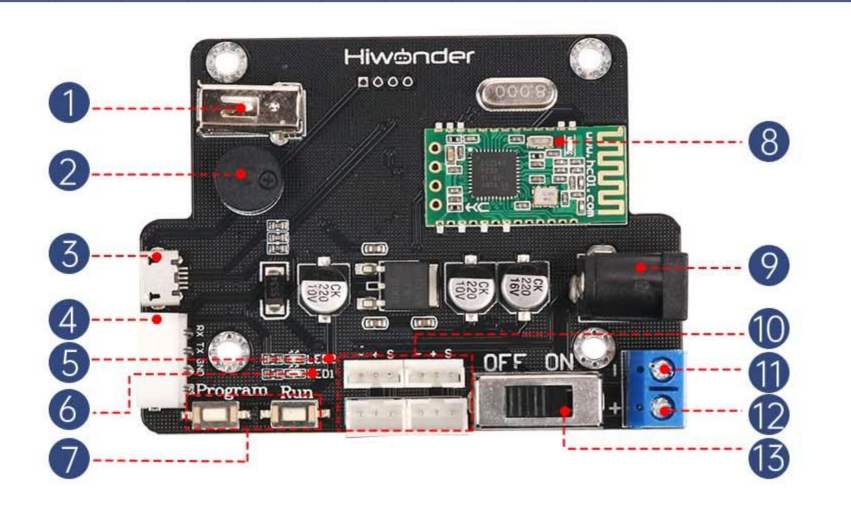
(10pcs)

M4*8mm Machine Screw (6pcs) ST2.2*5mm Self-Tapping

M4*16mm Machine Screw

(6pcs)

Instruction for Bus Servo Controller Interface



1. Mouse/PS2 Handle Receiver Port 2. Low-Pressure Buzzer Alarm

3. USB Communication Interface 4. Serial Communication Interface (For Secondary Development)

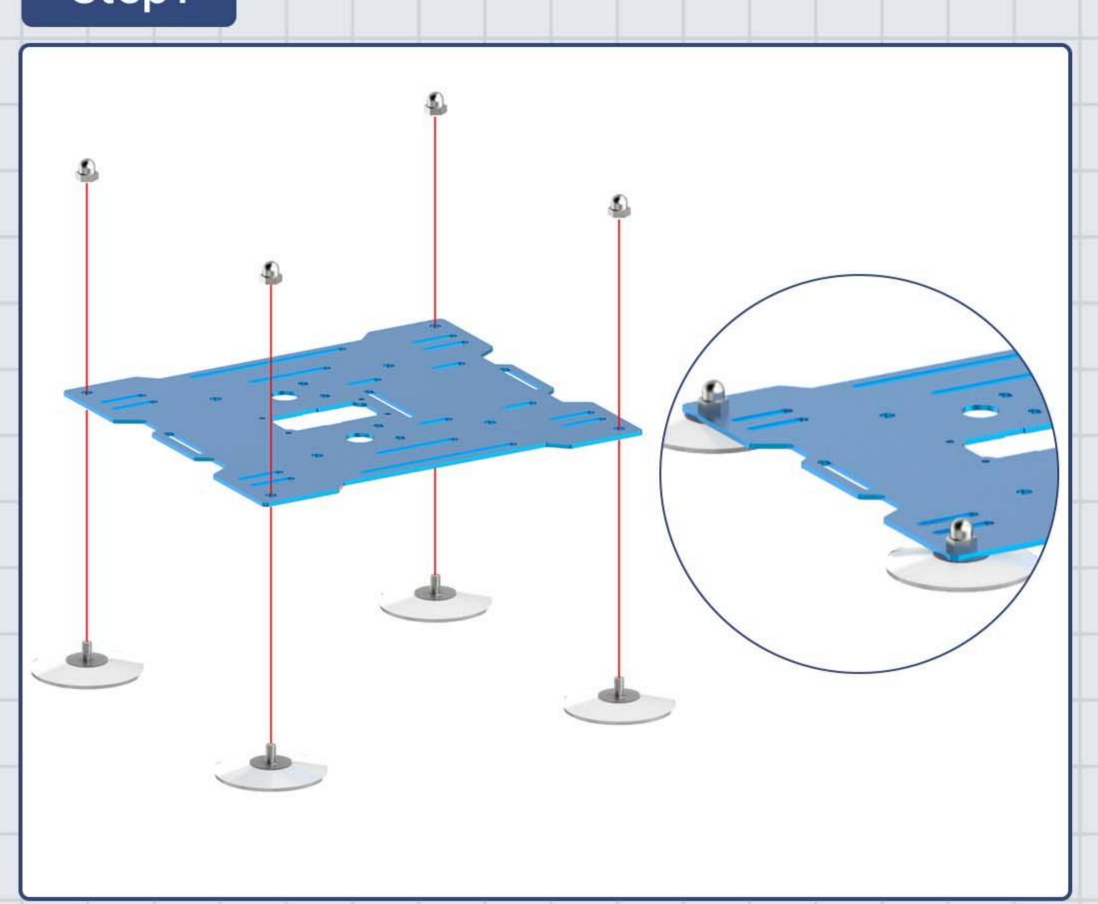
5. LED2: Communication 10. 4 Channels Bus Indicator Servo Interface 6. LED1: Power Indicator 7. Manual Programming

13. Power Switch 8. Bluetooth Module 9. DC Power Plug

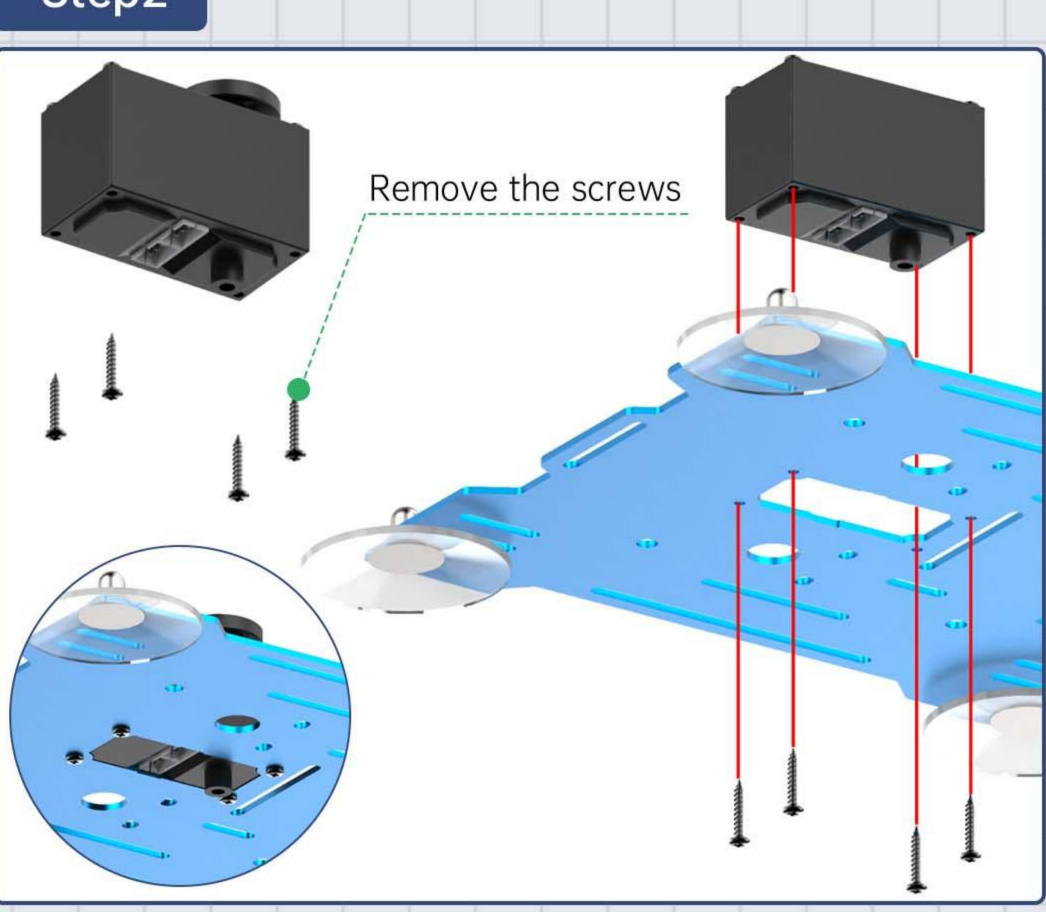
xArm 1S Assembly Instruction

This Assembly Instruction is designed to help you quickly understand the product structure and precautions. In order to ensure the stable operation of the body, please recognize the screws, nuts, and other accessories models during the installation process. For the assembly step video or more details, please scan the QR code at the right to get it.

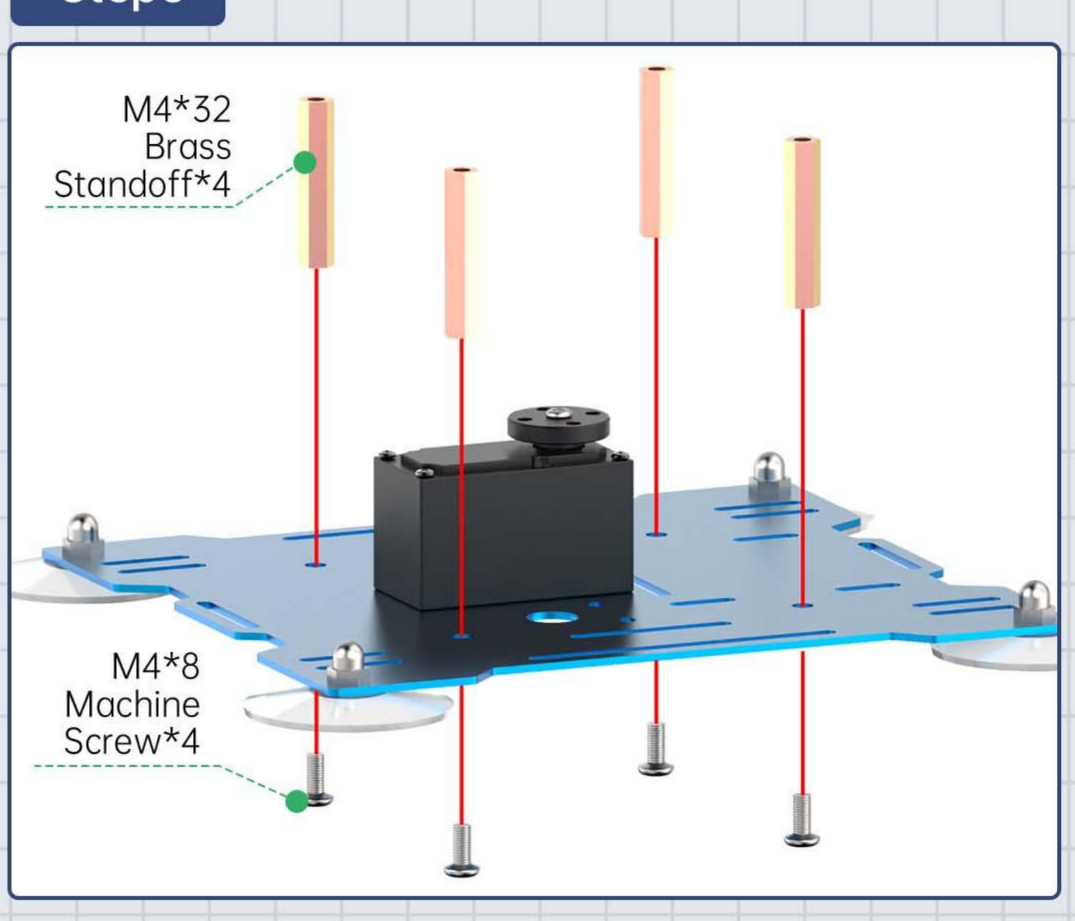
Step1



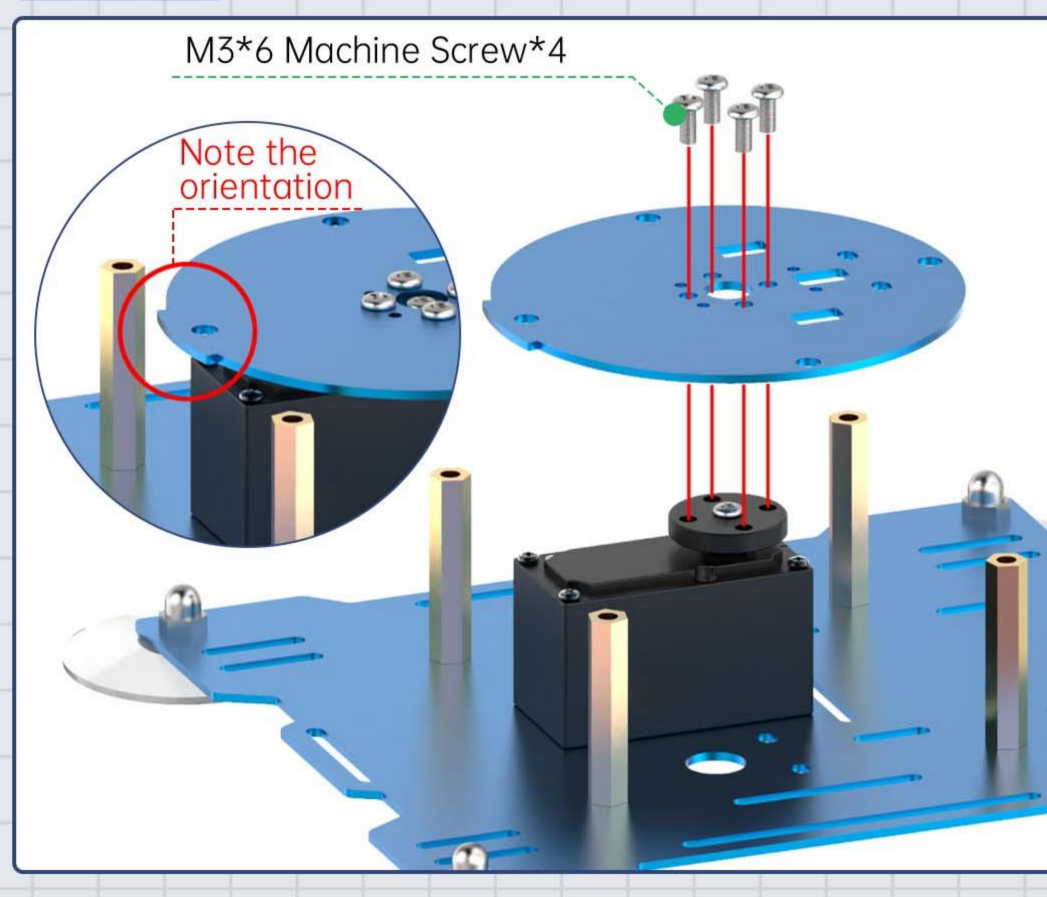
Step2



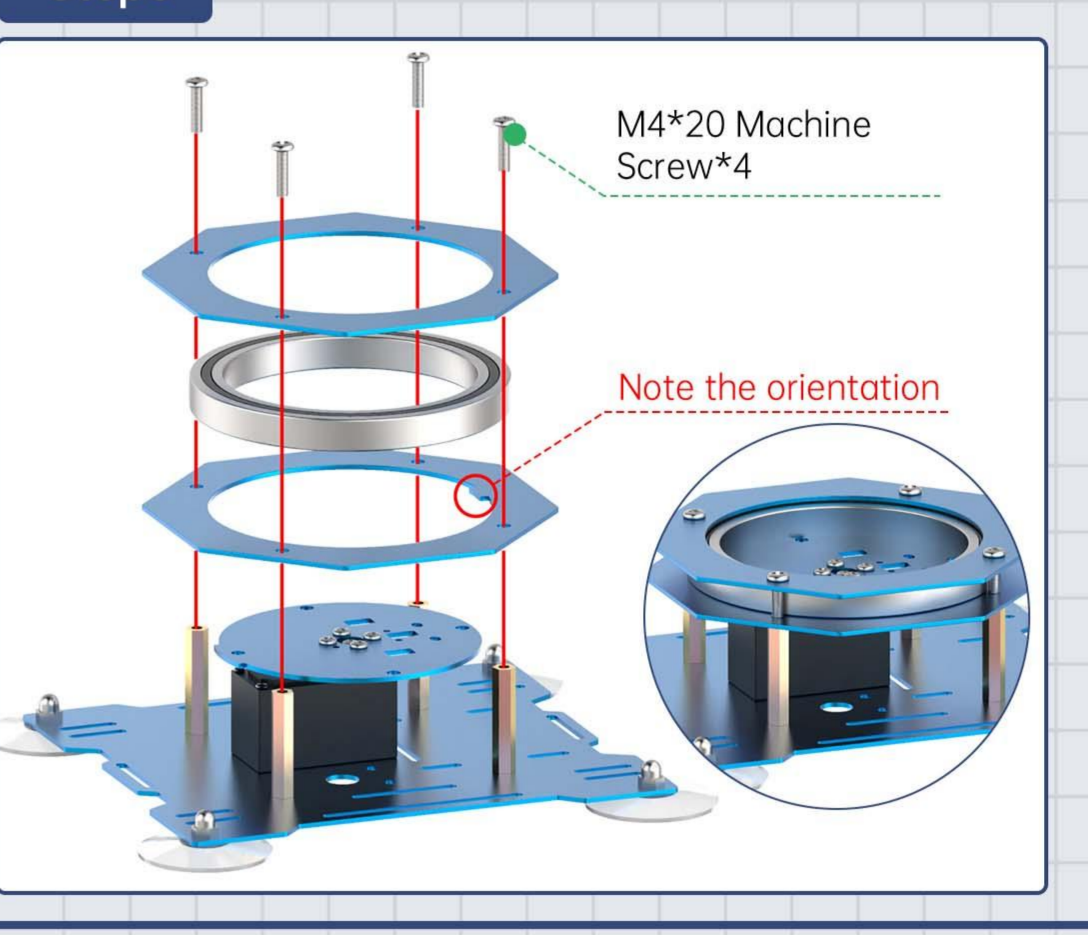
Step3



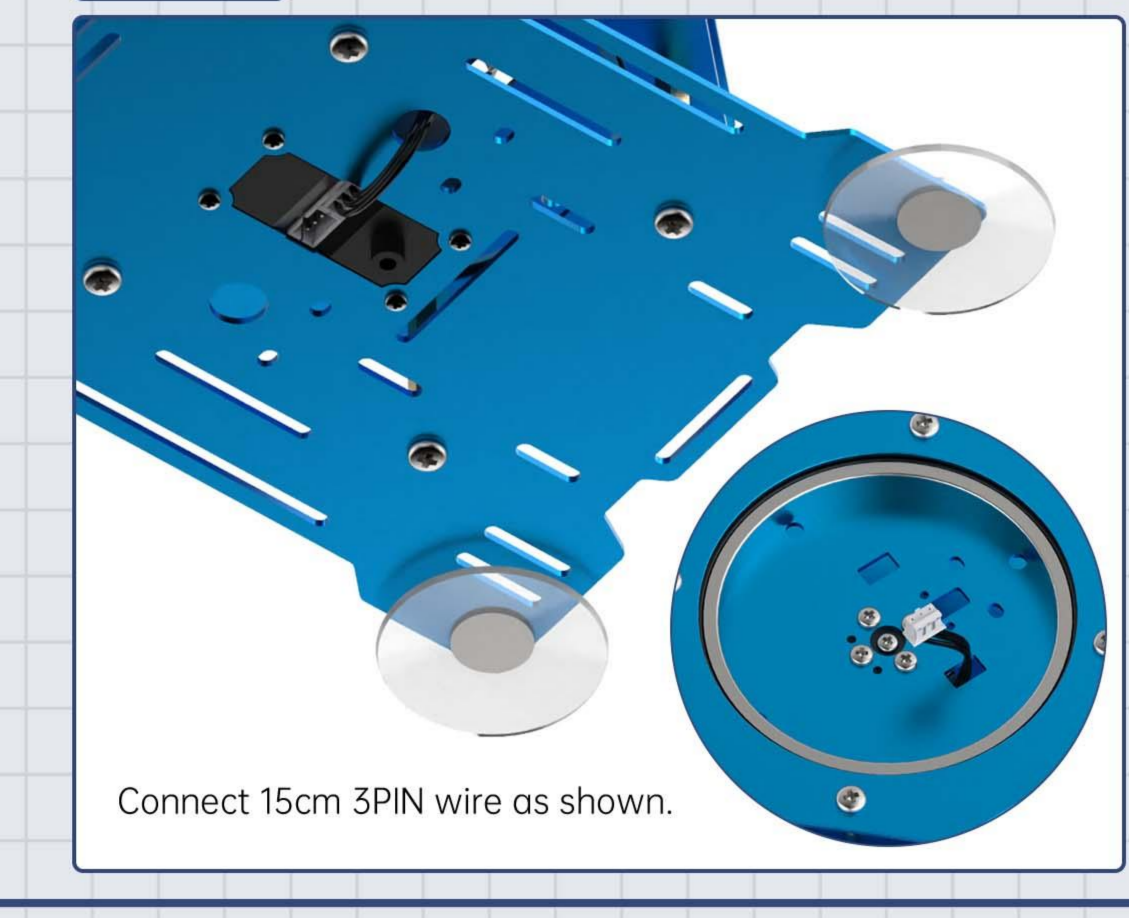
Step4



Step5

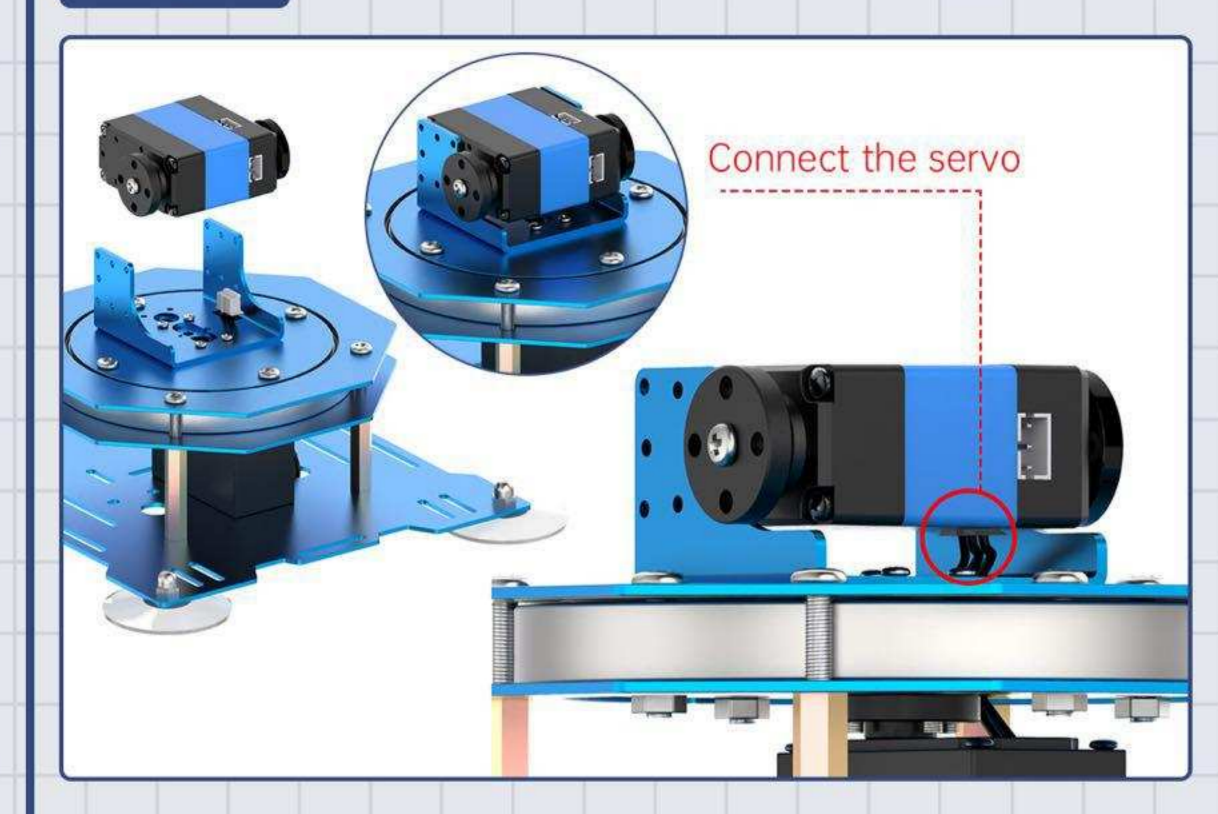


Step6

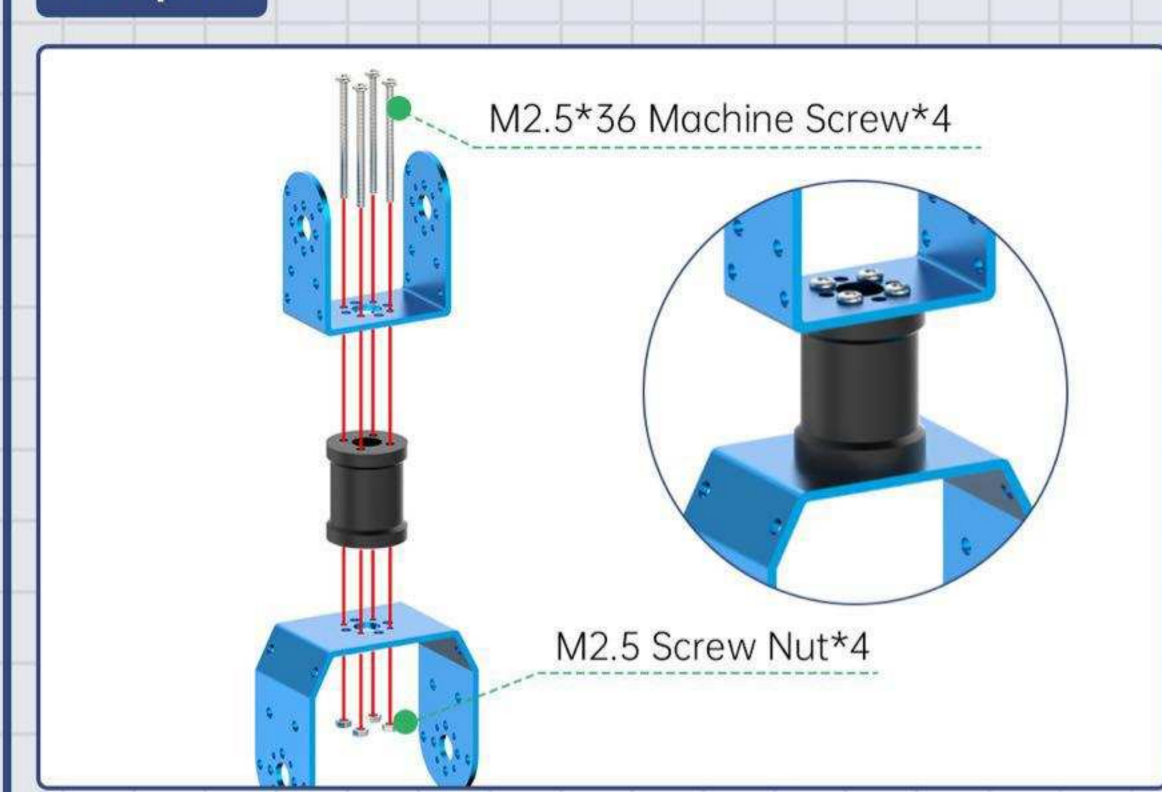


M2*6 Machine Screw*4 M2 Screw Nut*4

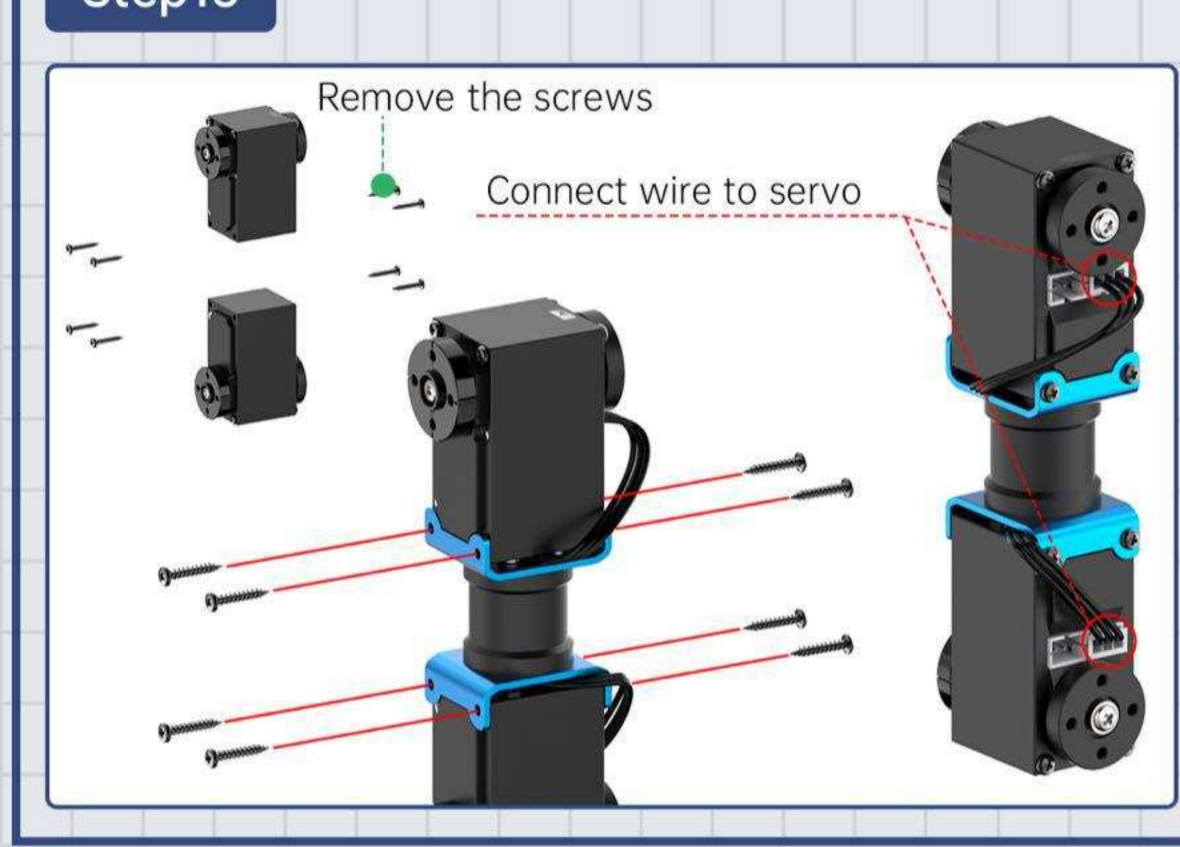
Step9



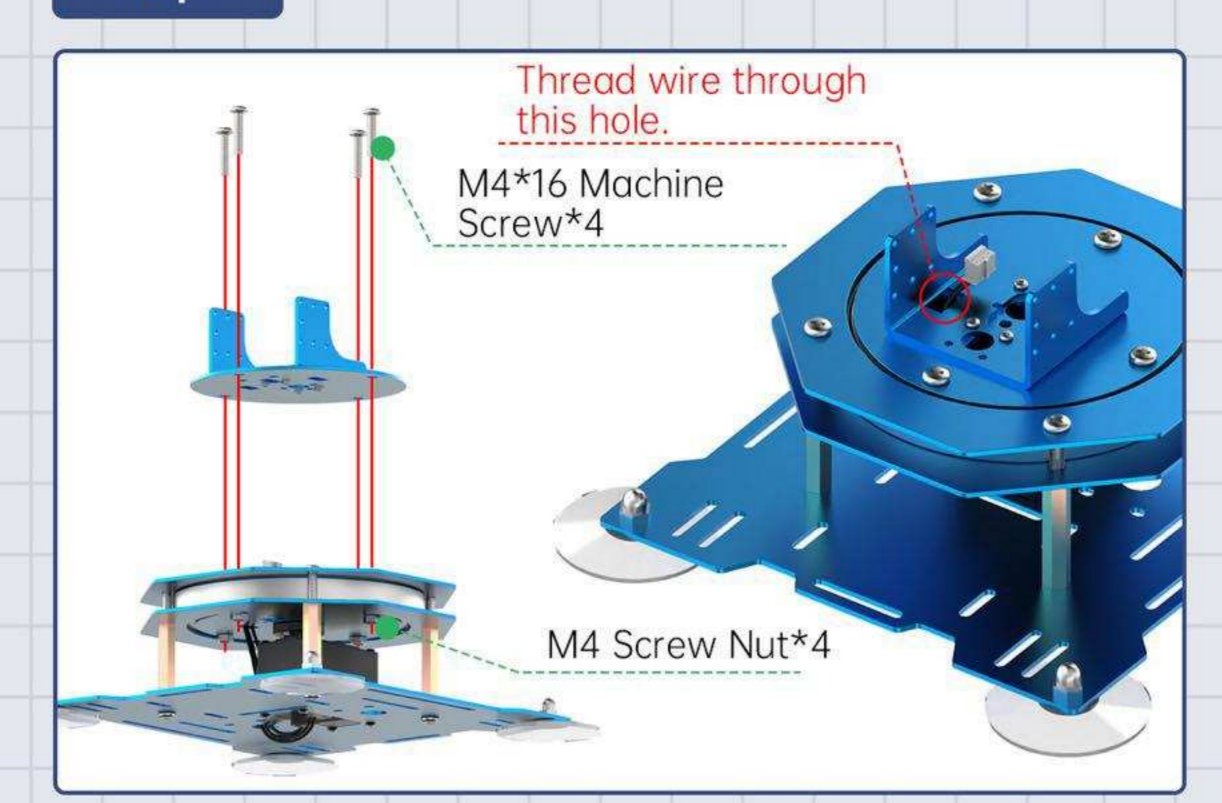
Step11



Step13



Step8



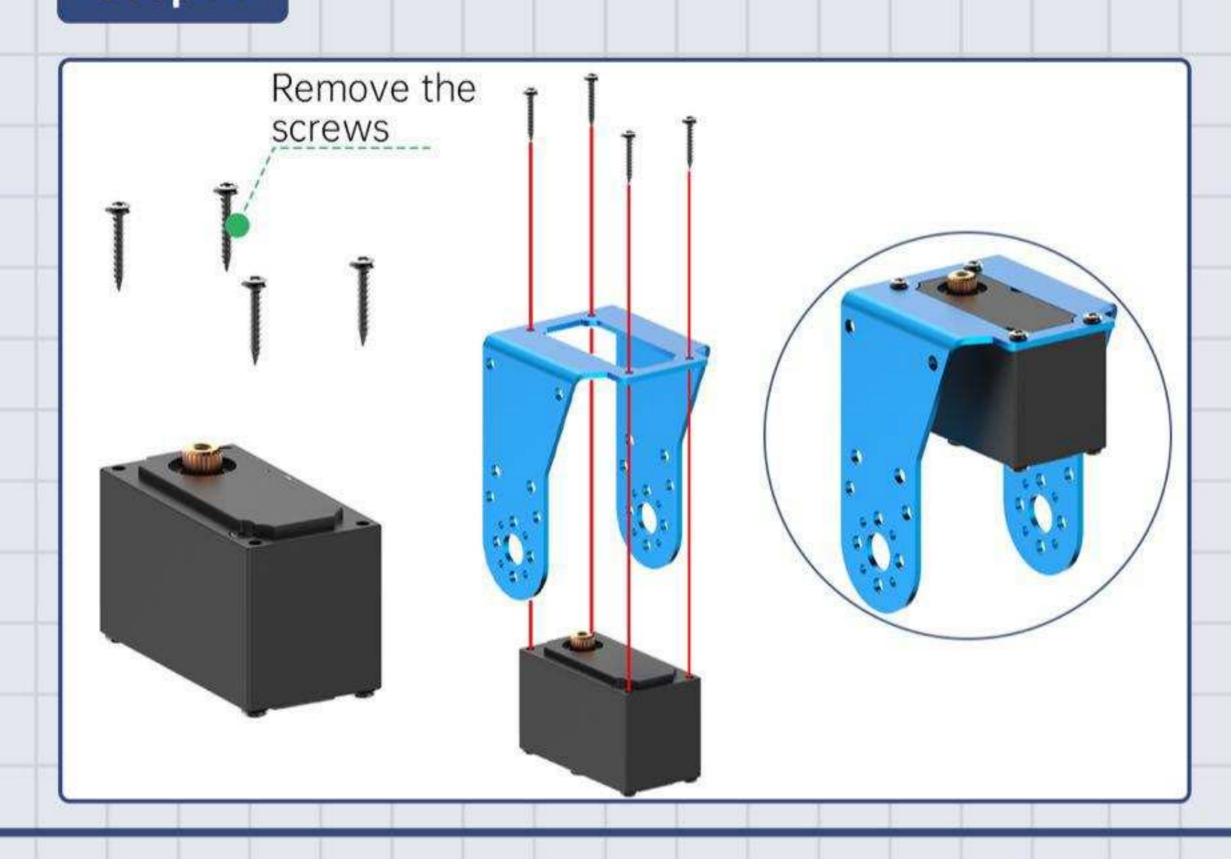
Step10



Step12



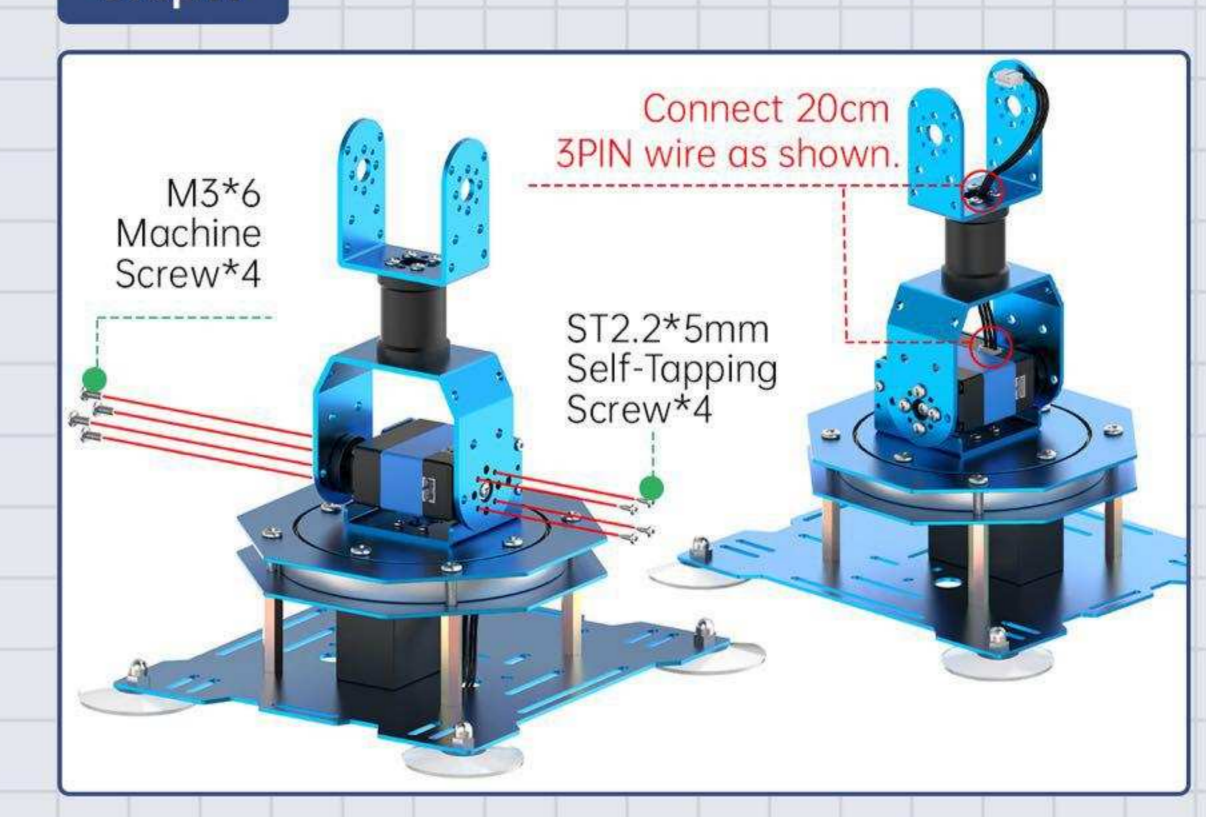
Step14



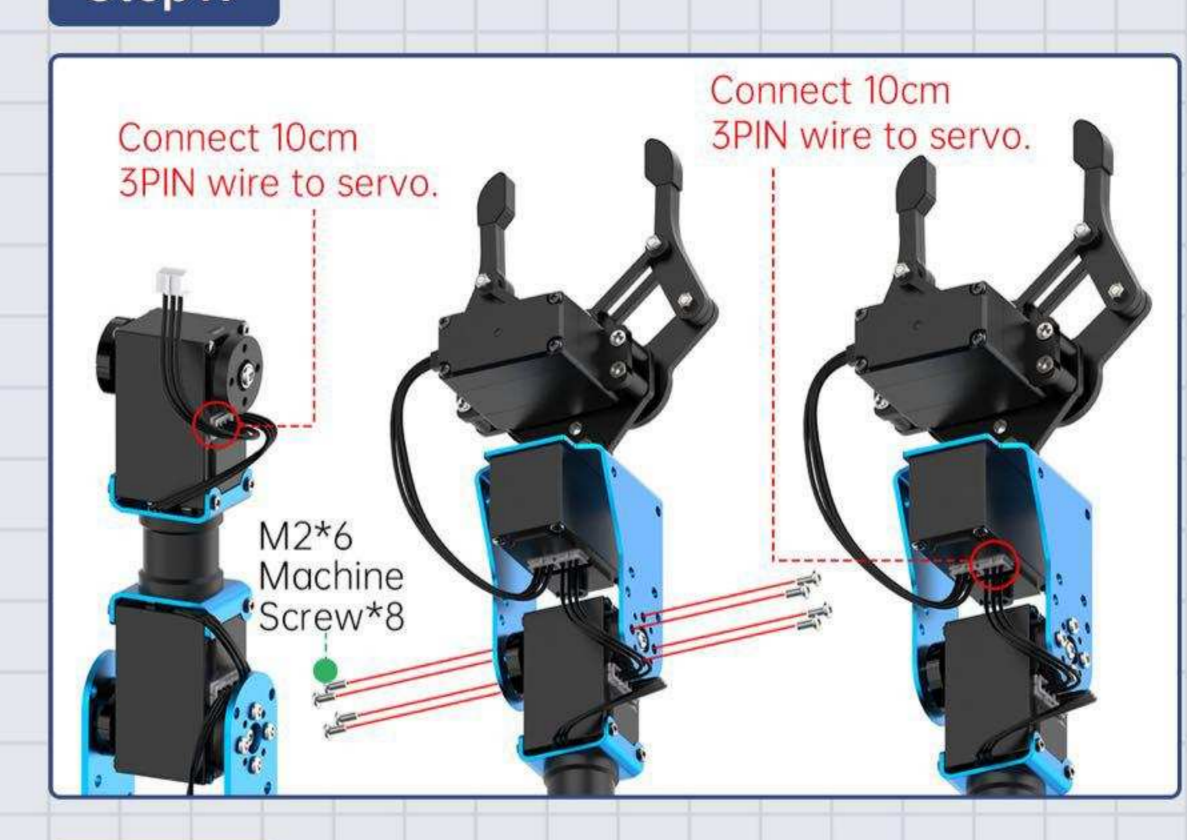
Step15



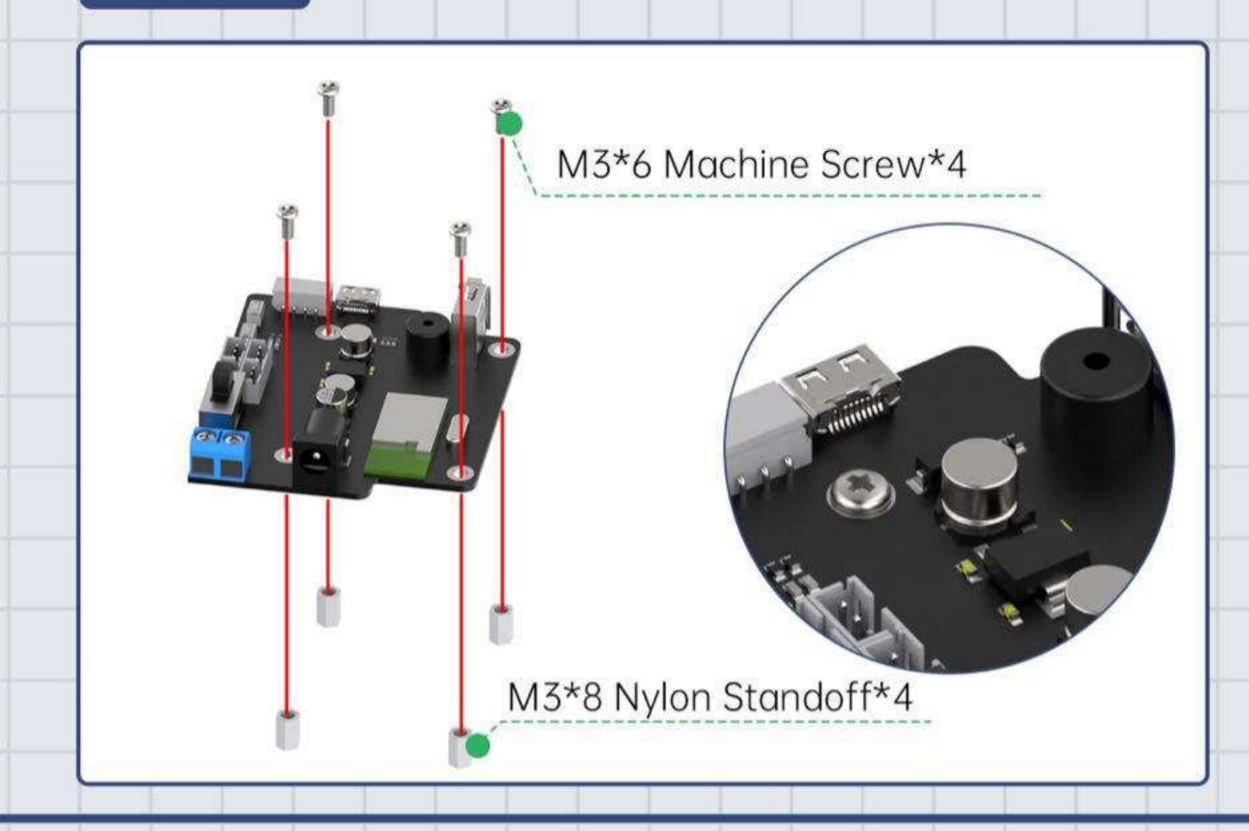
Step17



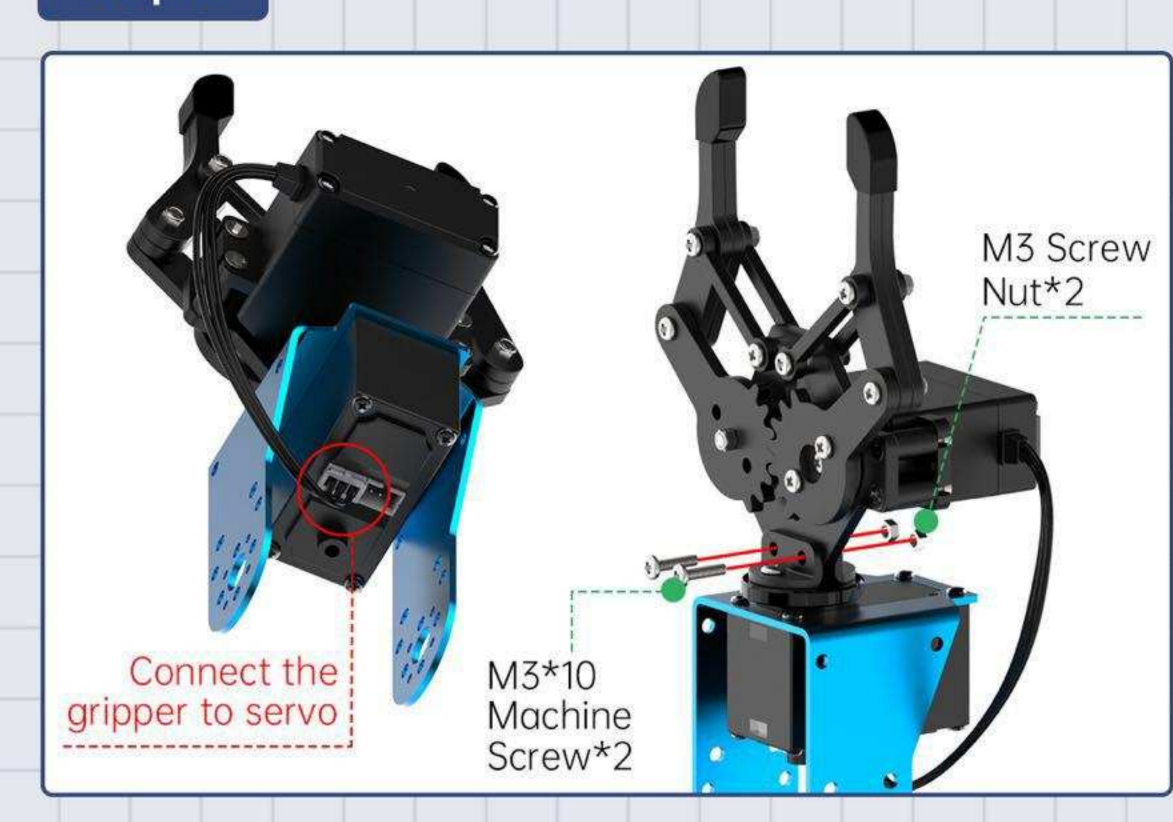
Step19



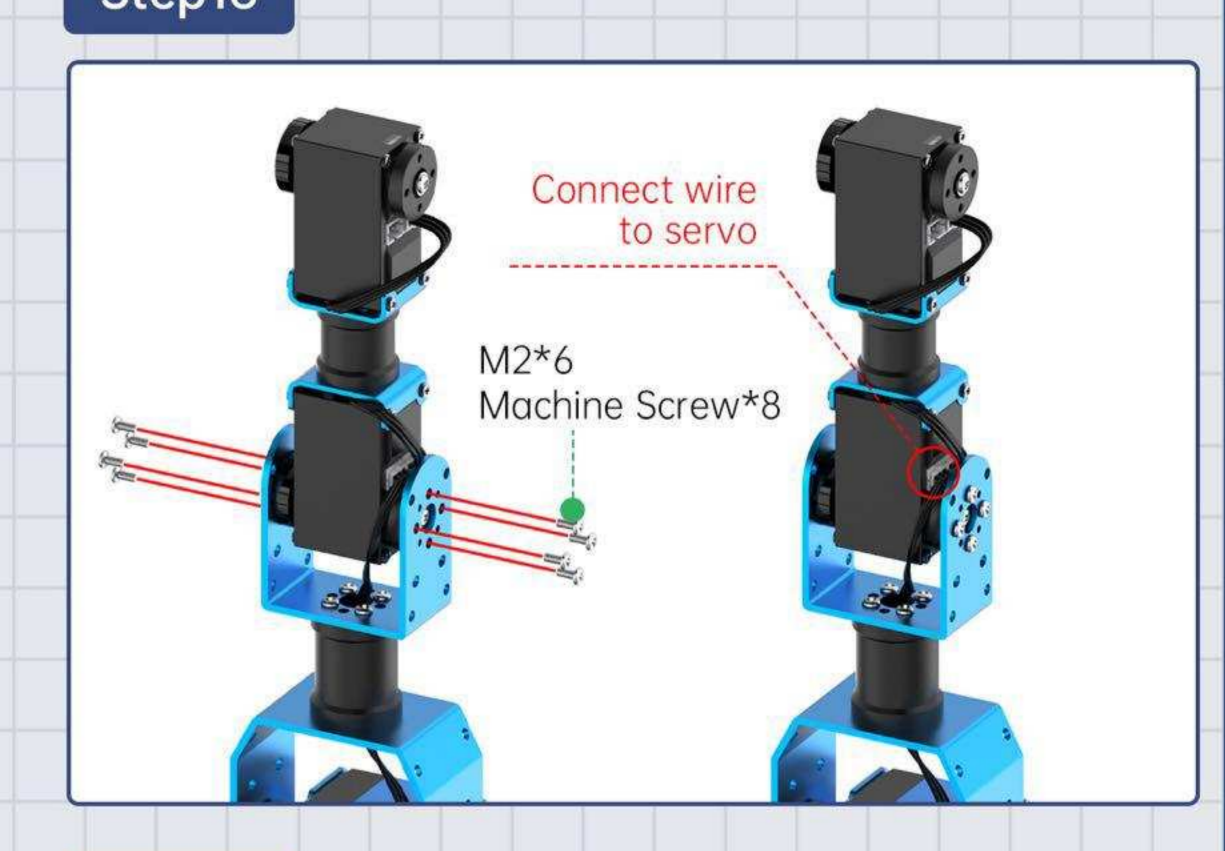
Step21



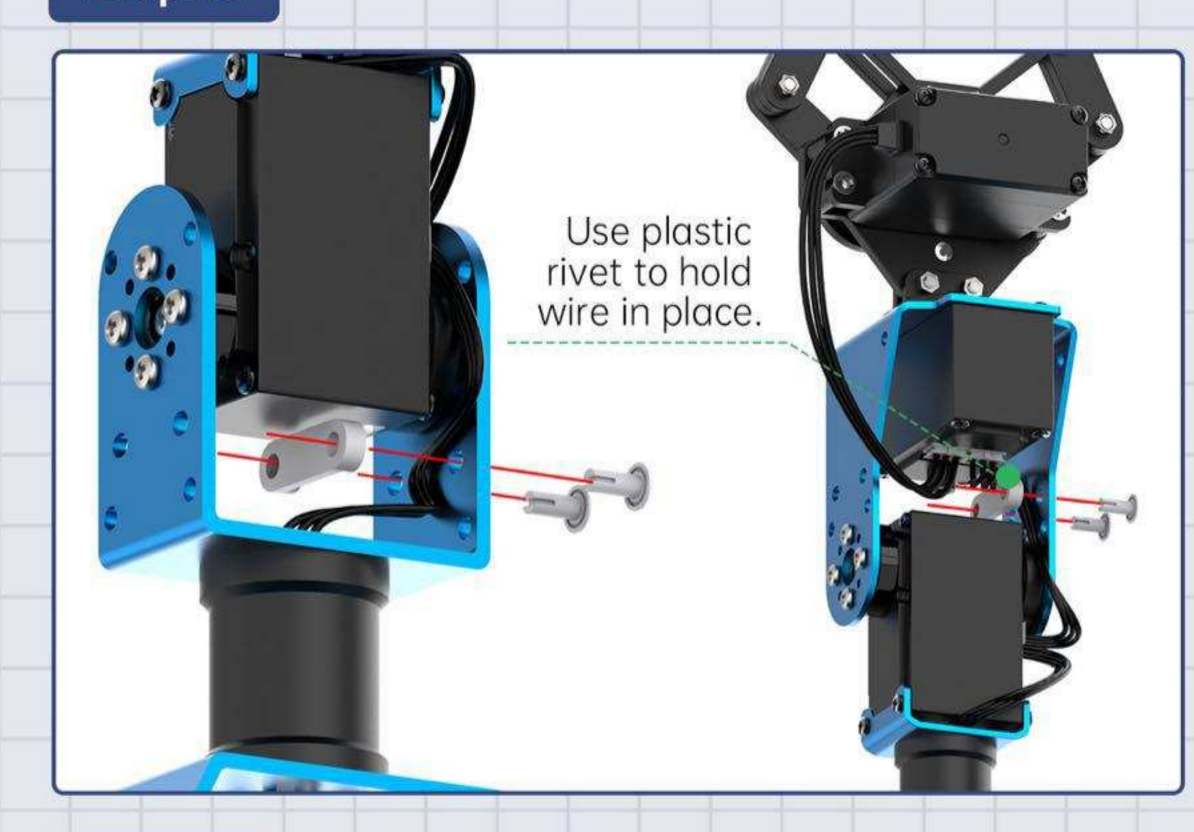
Step16



Step18



Step20



Step22

