

Hướng dẫn lắp ráp cánh tay 4 bậc

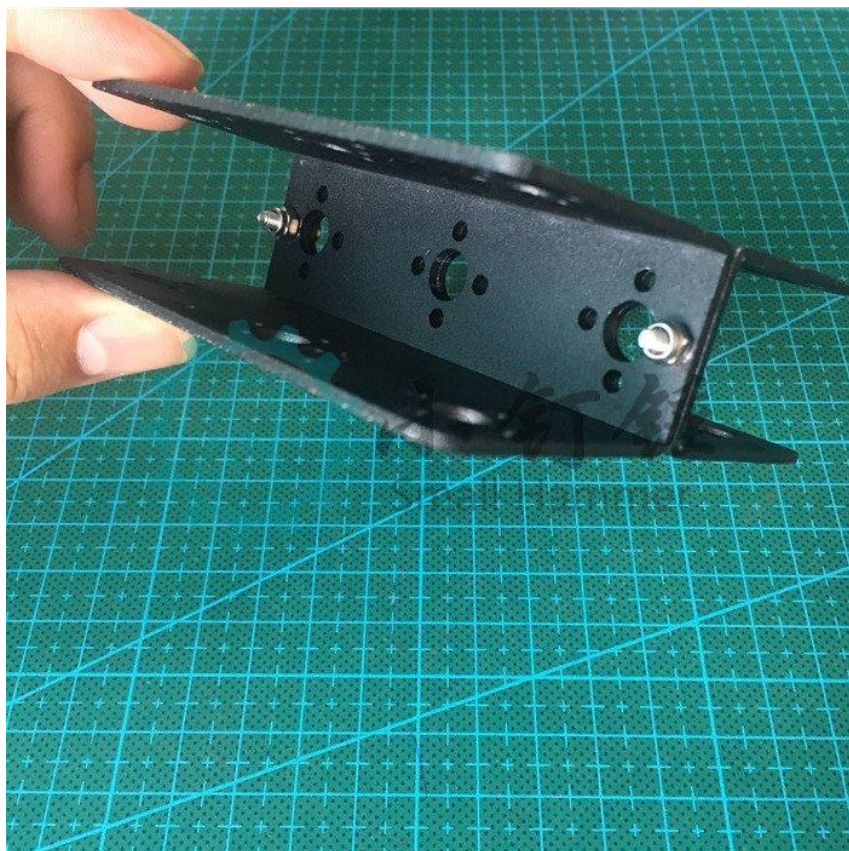
ARM-4DoF

Bộ cánh tay 4DoF – gồm 4 servo MG996R, hướng dẫn lắp từng bước

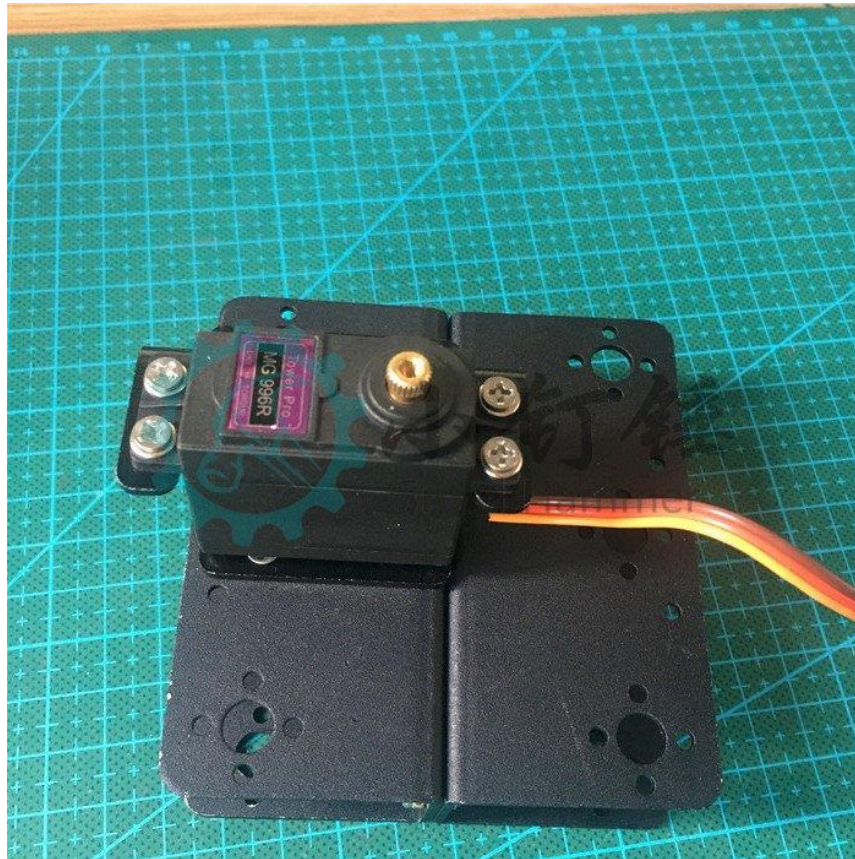
- Bộ cánh tay sử dụng Servo MR996R- 180 độ;
- Tùy thuộc chi phí ban đầu, có thể sử dụng Servo MR996R nhôm kim loại, hoặc Servo MR996R nhôm đồng (chi phí cao hơn), nhưng không nên kim loại để đảm bảo độ bền cơ cấu.



I, Hướng dẫn lắp SERVO thứ 1



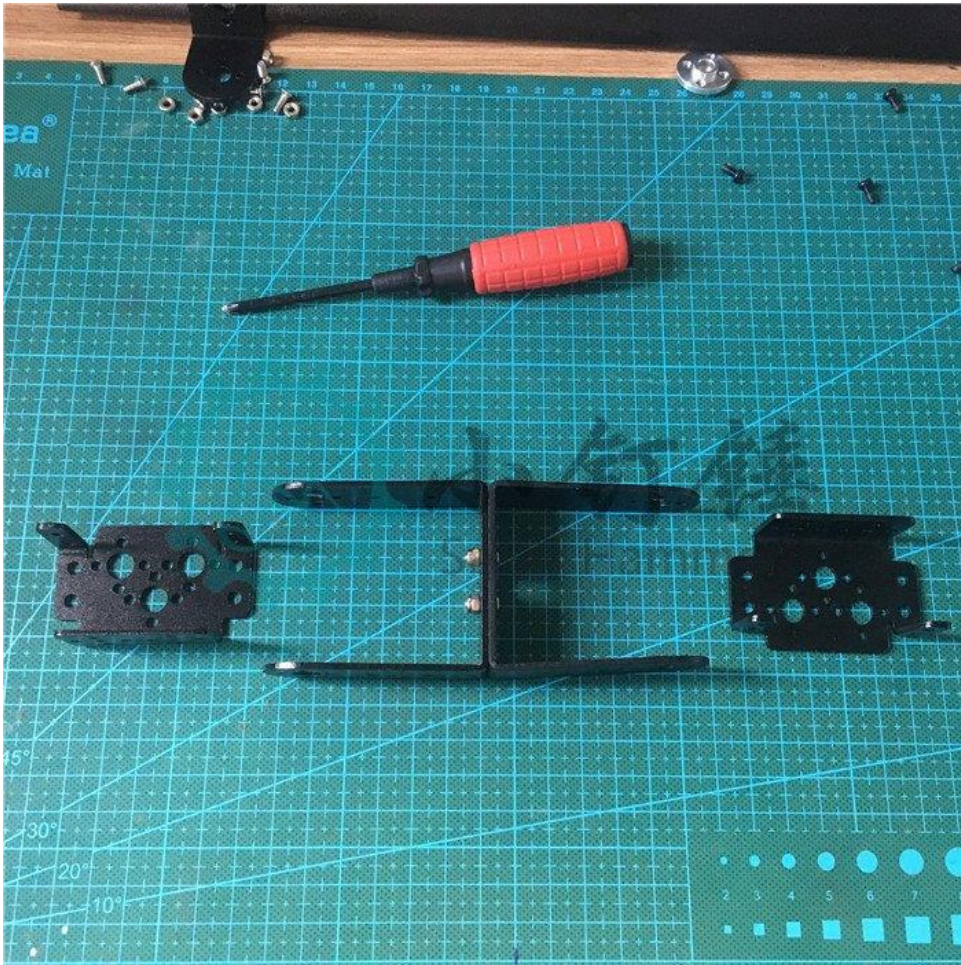


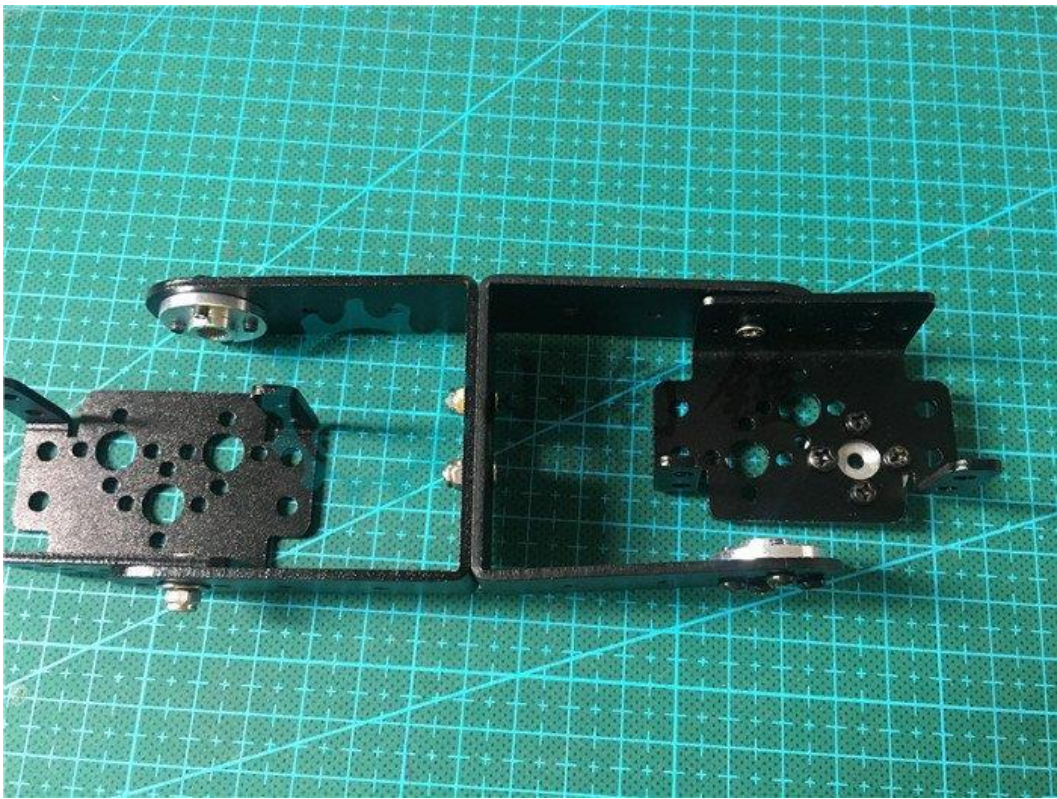
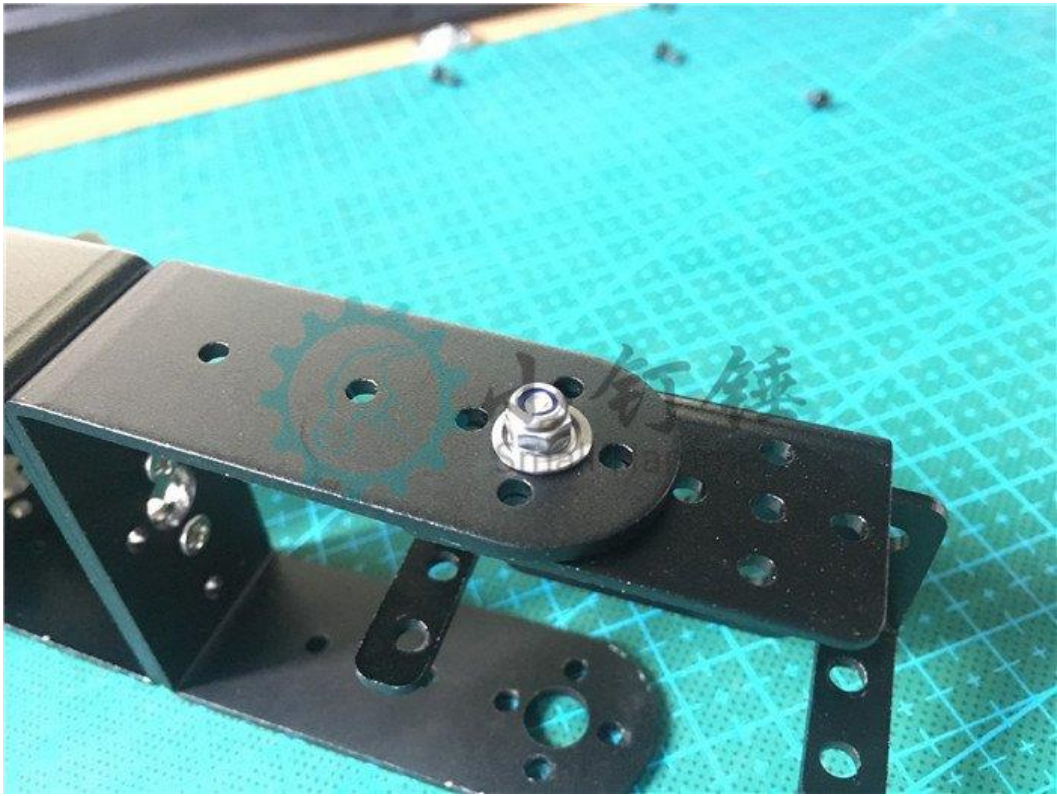


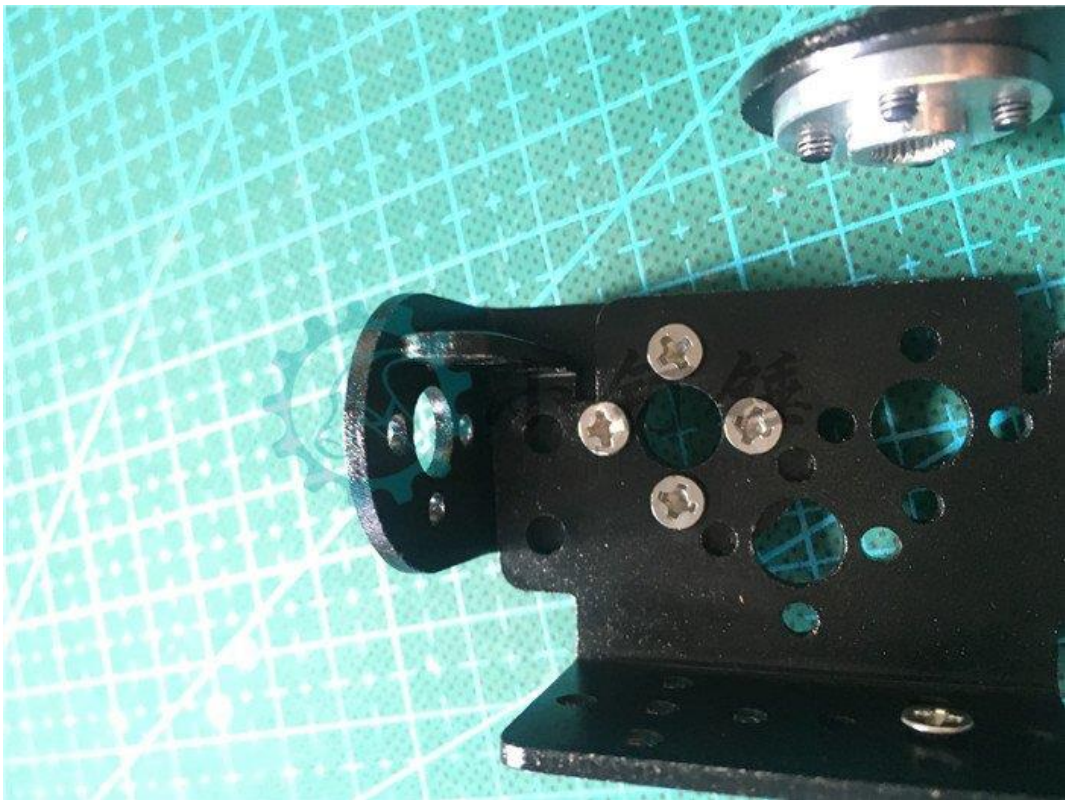
II, Hướng dẫn lắp SERVO 2

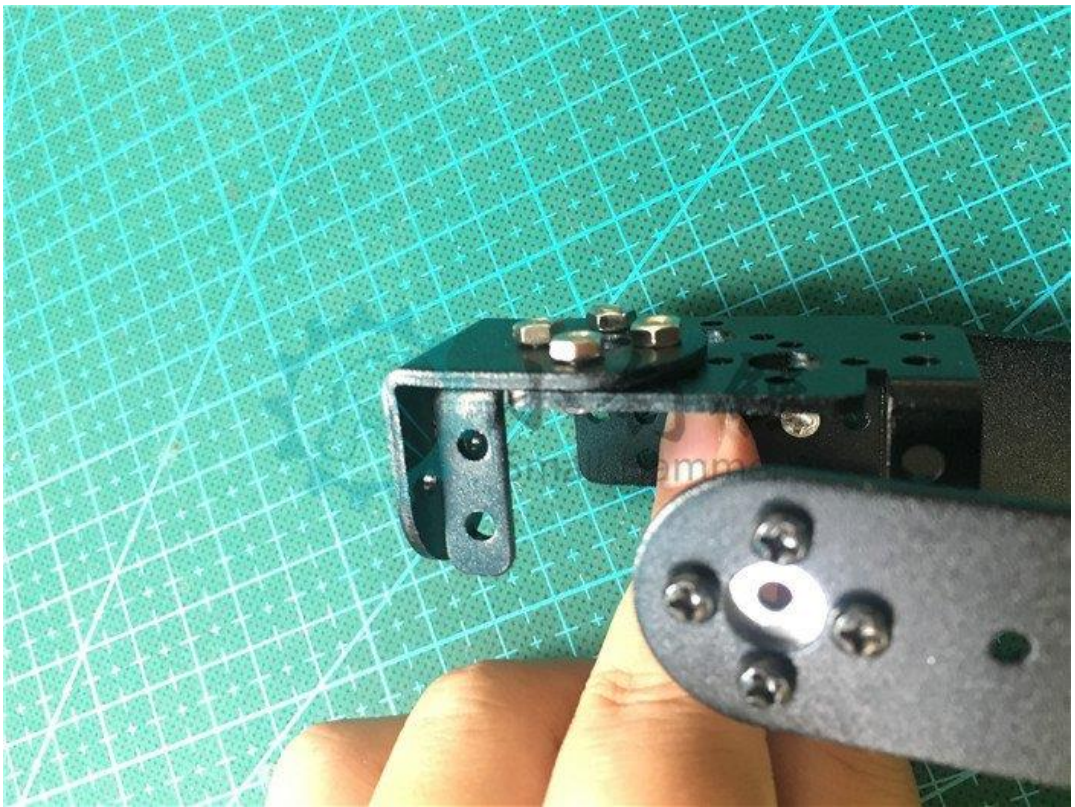
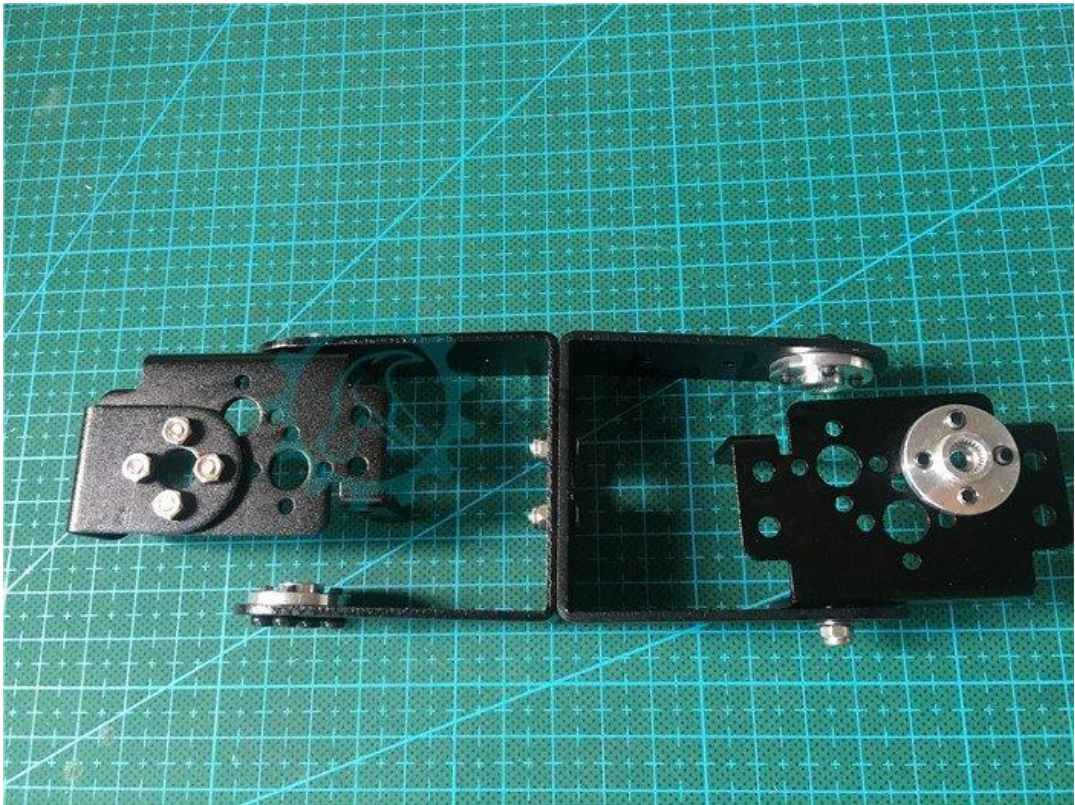
-Lắp 2 thanh chữ U bằng vít M3 và ốc khoá

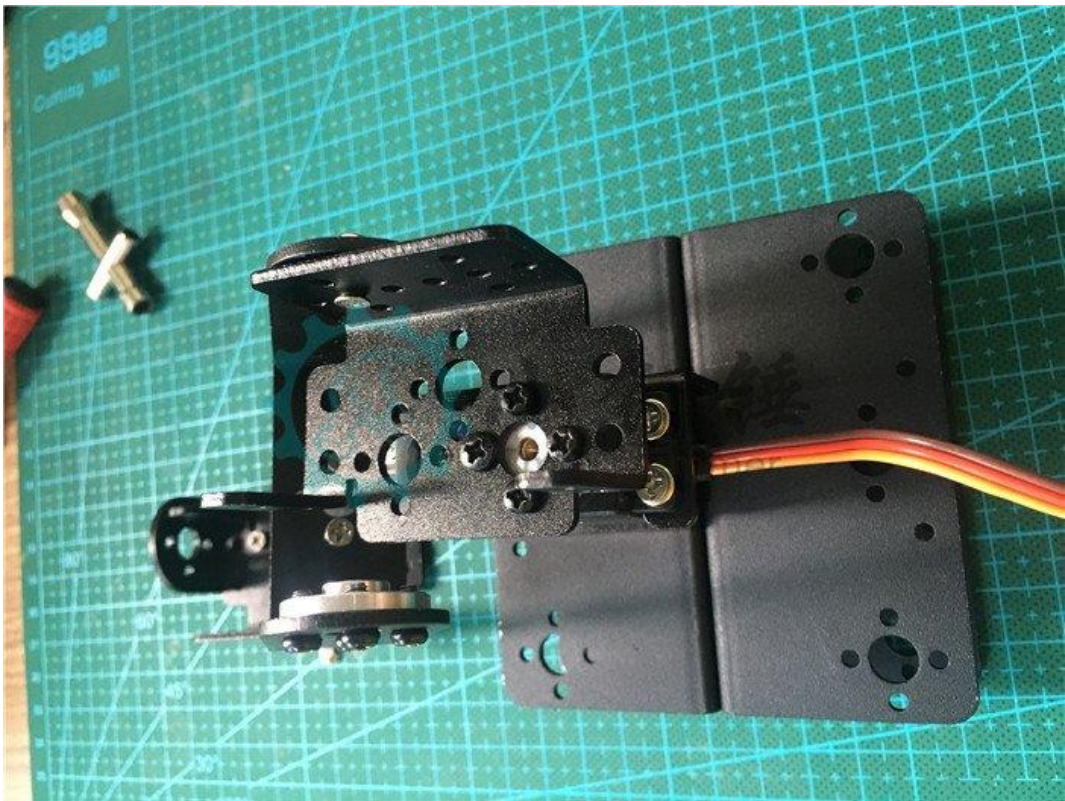
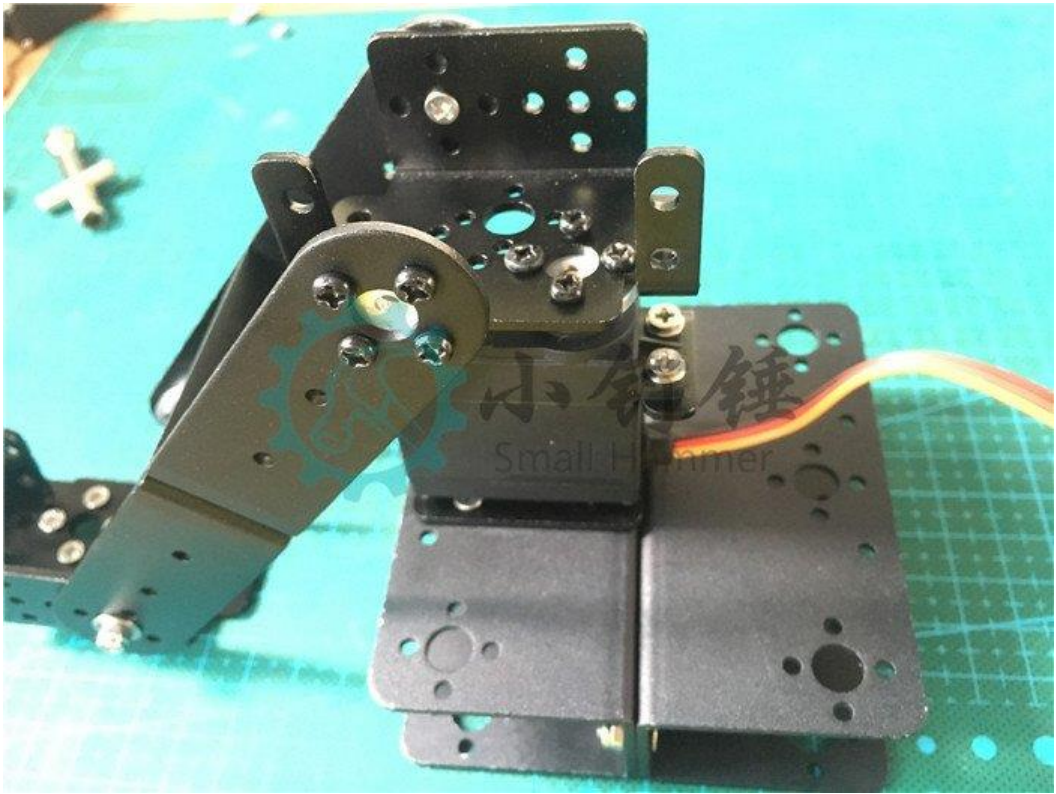


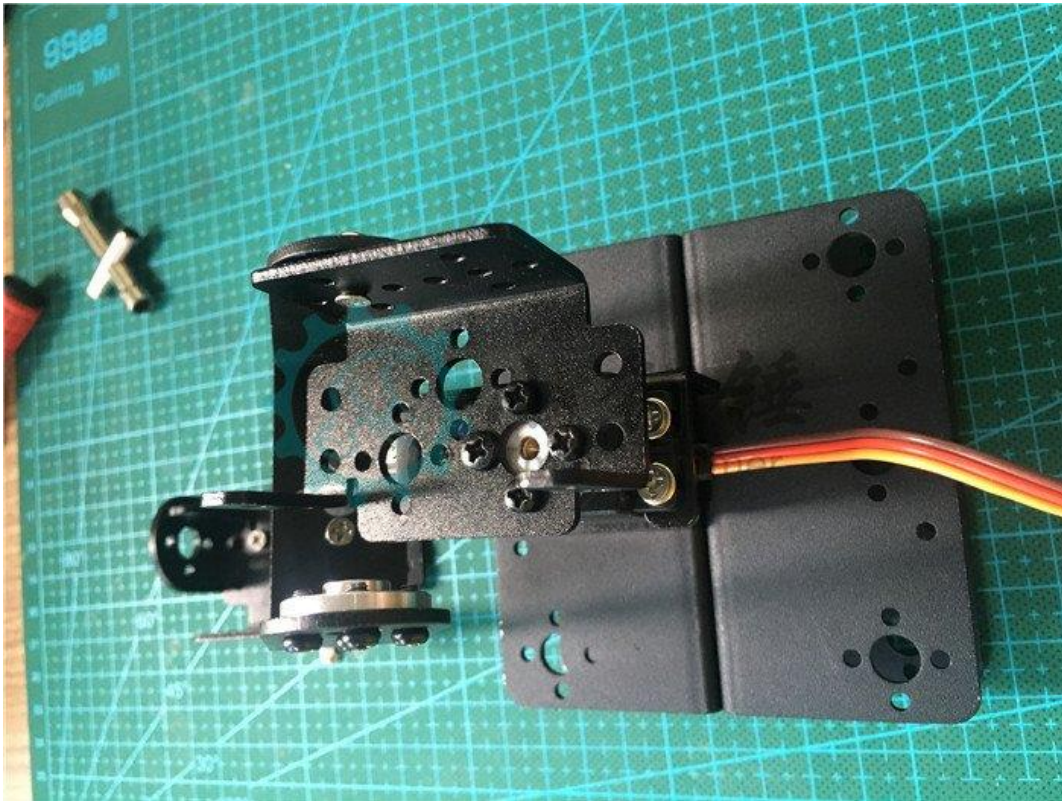




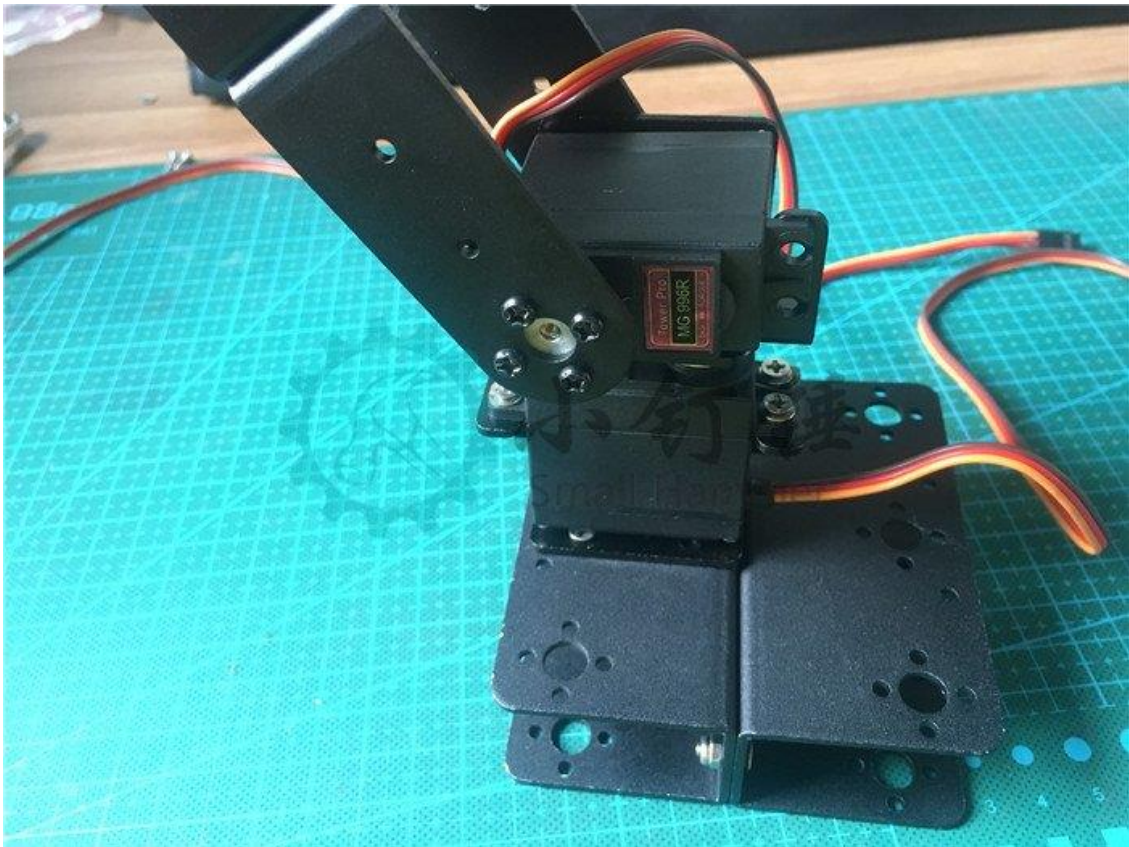


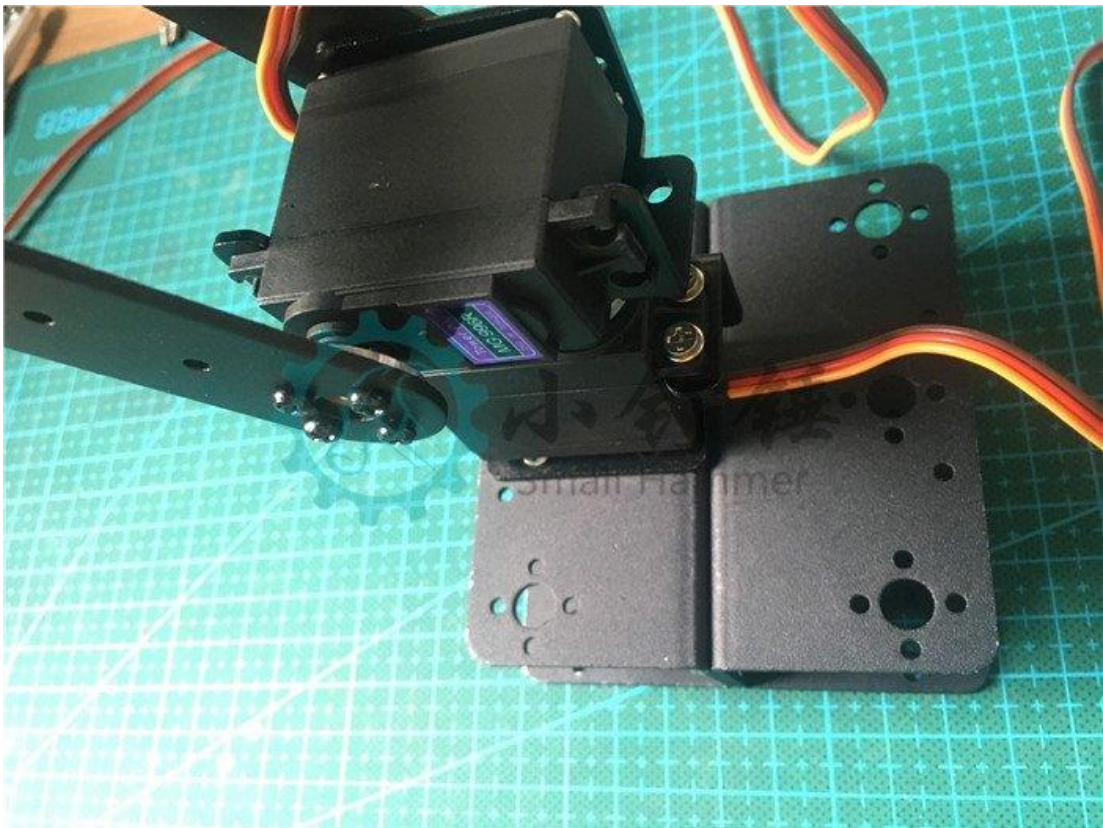
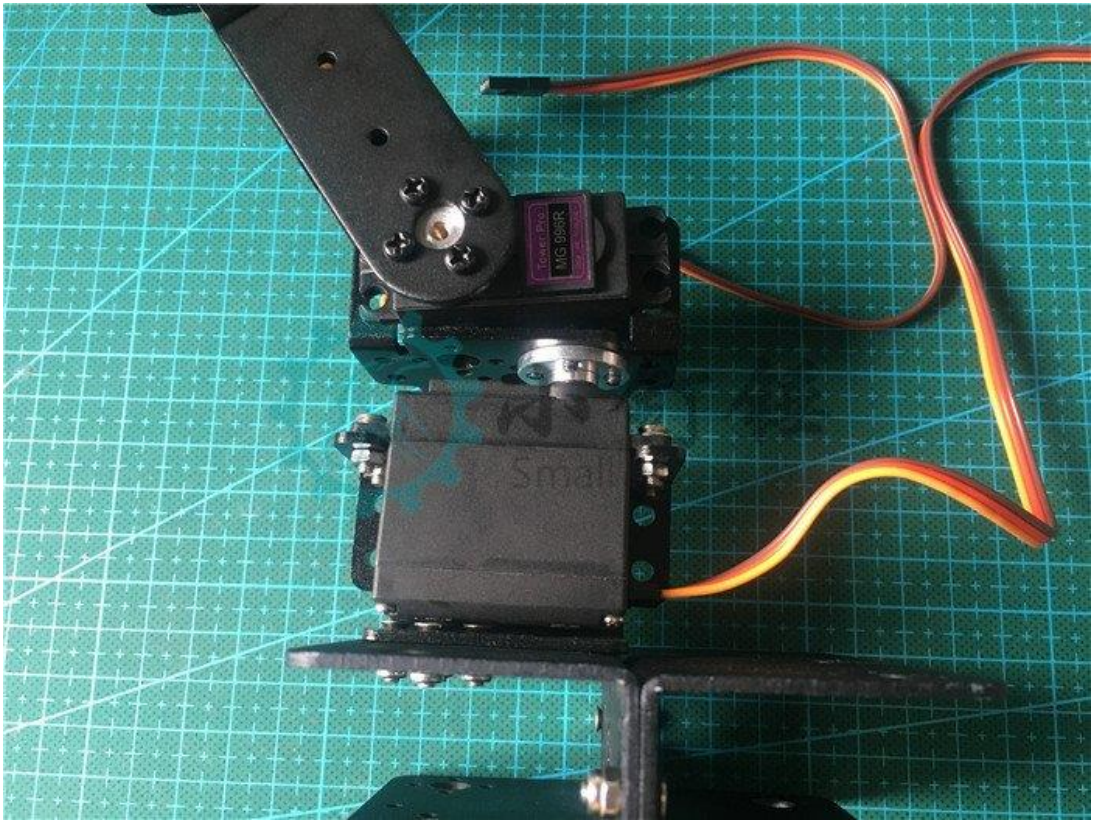


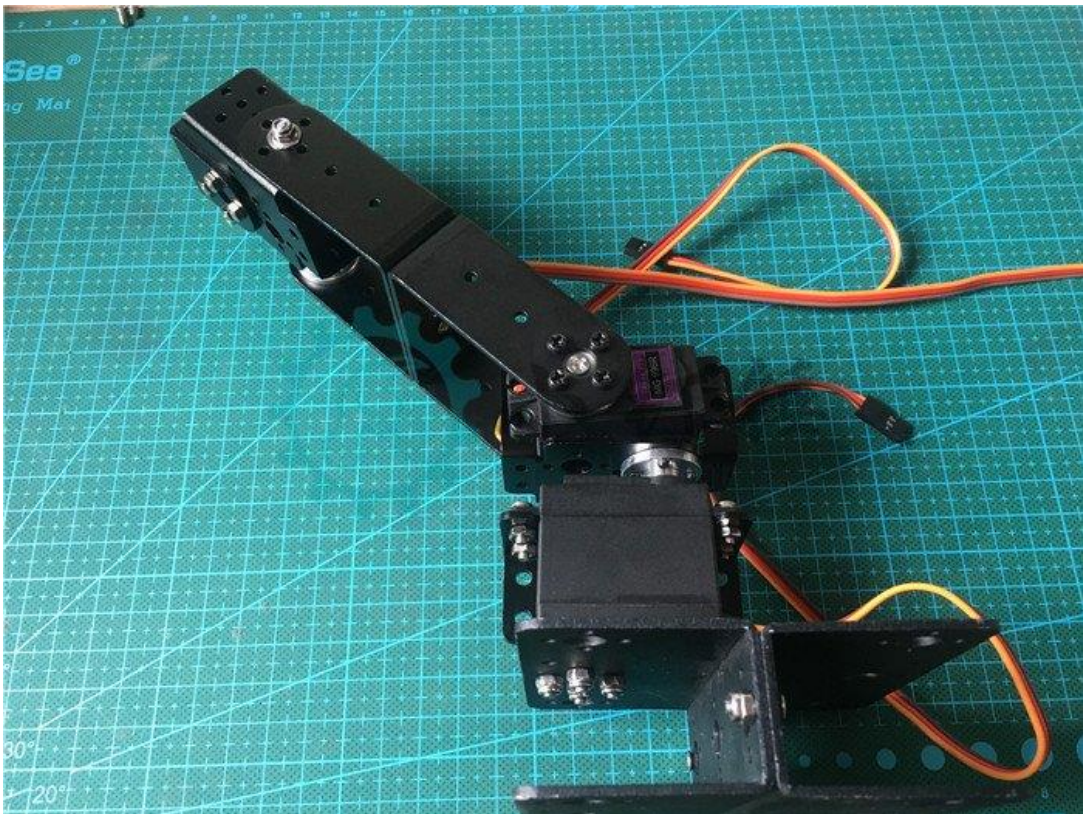




Lưu ý: Chú ý khi lắp Servo thứ 2; Góc lắp cánh tay là 45 độ hướng lên





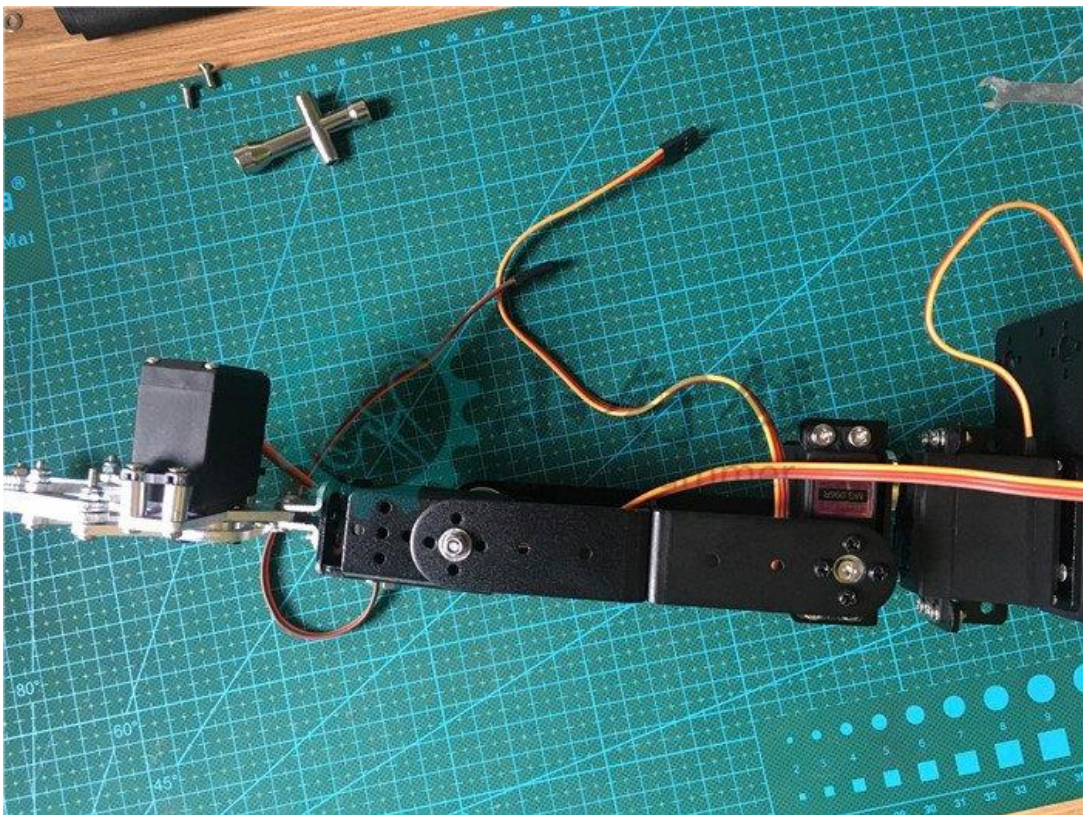
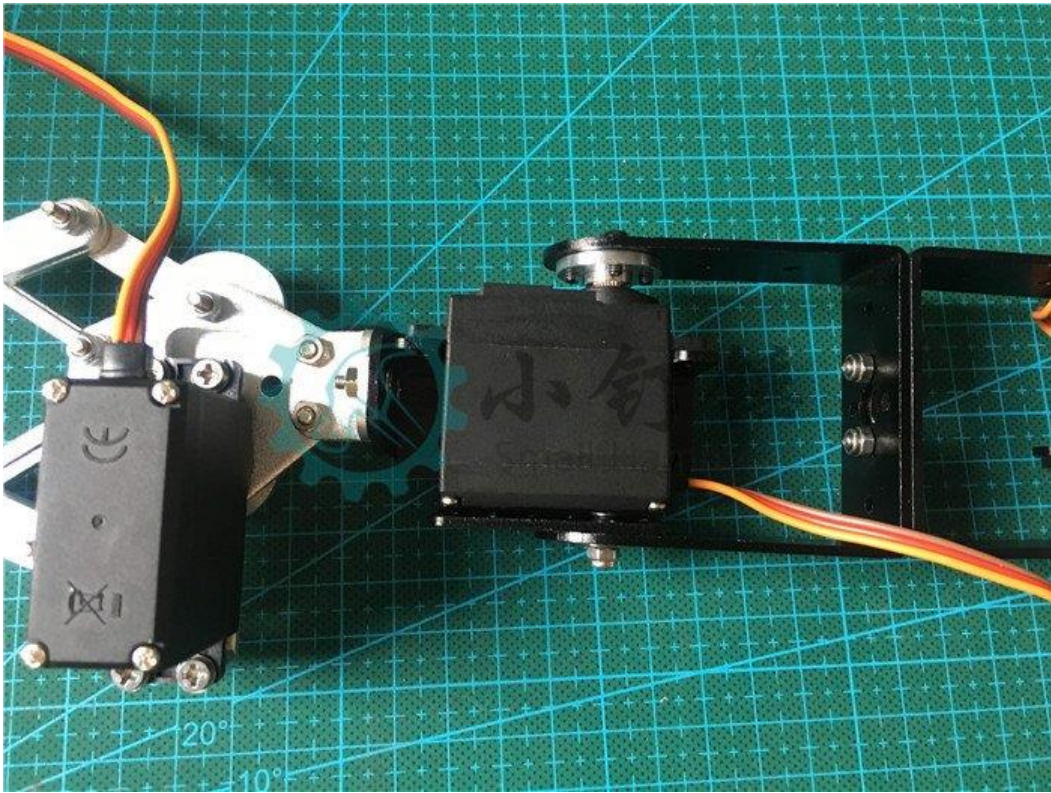


III, Lắp mỏ kẹp





IV, Lắp cánh tay với phần mở kẹp



Vậy là chúng ta lắp xong cánh tay 4 bậc (4 DoF).