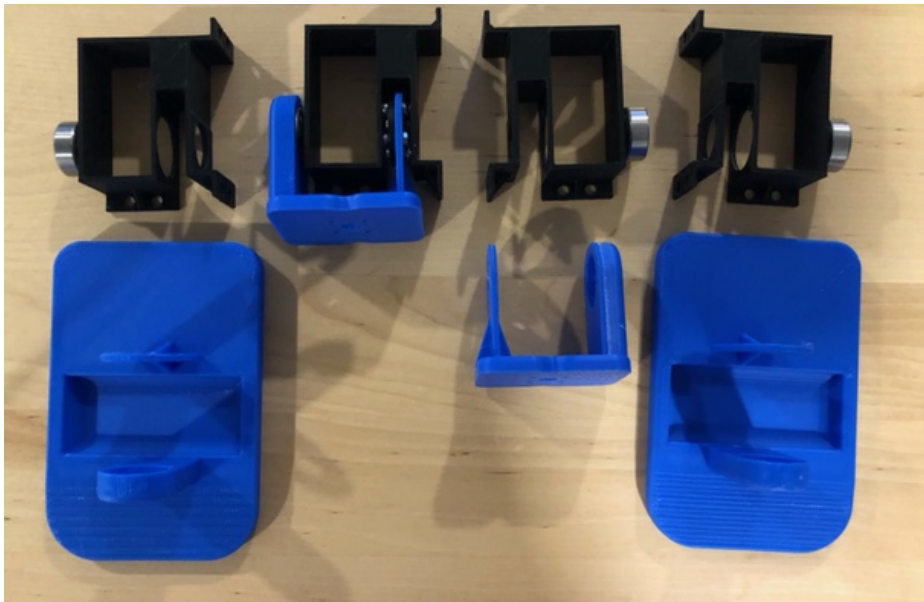


LWP hips and feet build instructions.



Necessary parts for the hips and feet. Two servo holder, two hips, two feet.



Attach one screw to servo disc. There are four groups of three holes on the servo disk. Attach screw to center of three holes. Wedge the servo disk into the space between the two servo holder and hip/foot. Make sure the servo spline receiver can be seen through the hole in the blue piece. The servo will attach from behind.



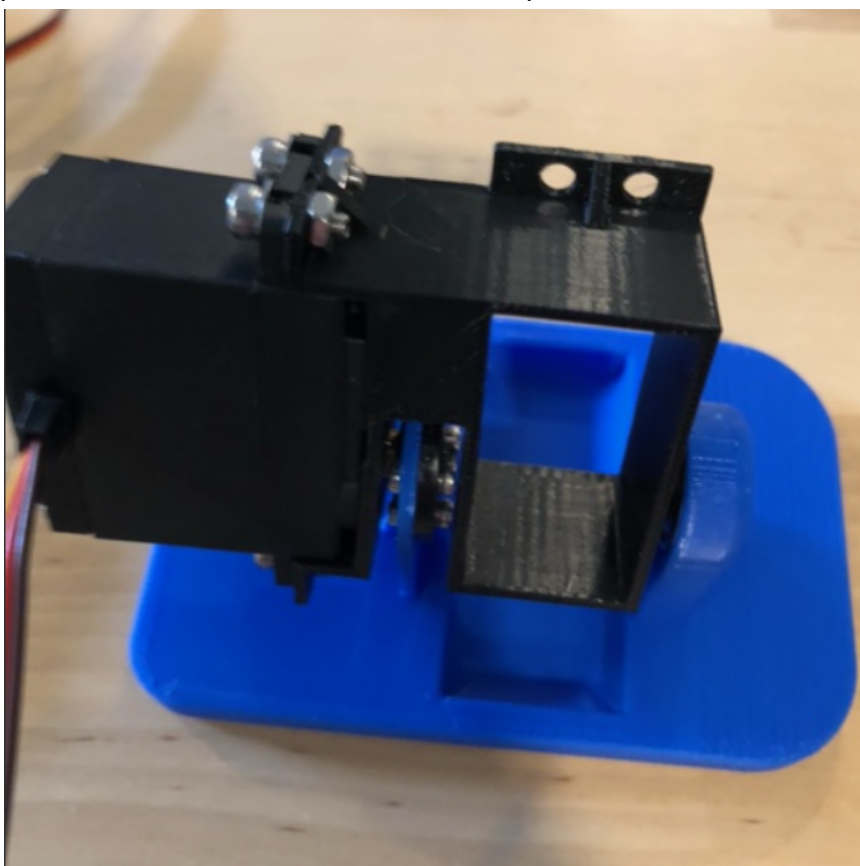
Viewed from another angle. Proceed to attach the other three screws to firmly mate the servo disk to the hip/foot piece.



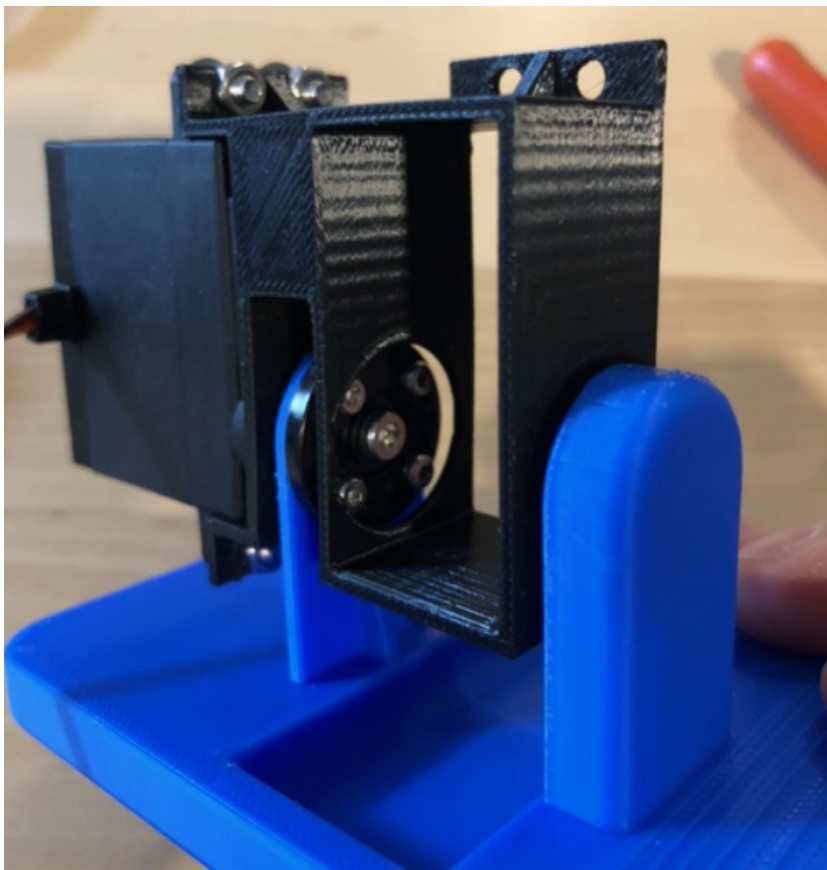
Completed set.



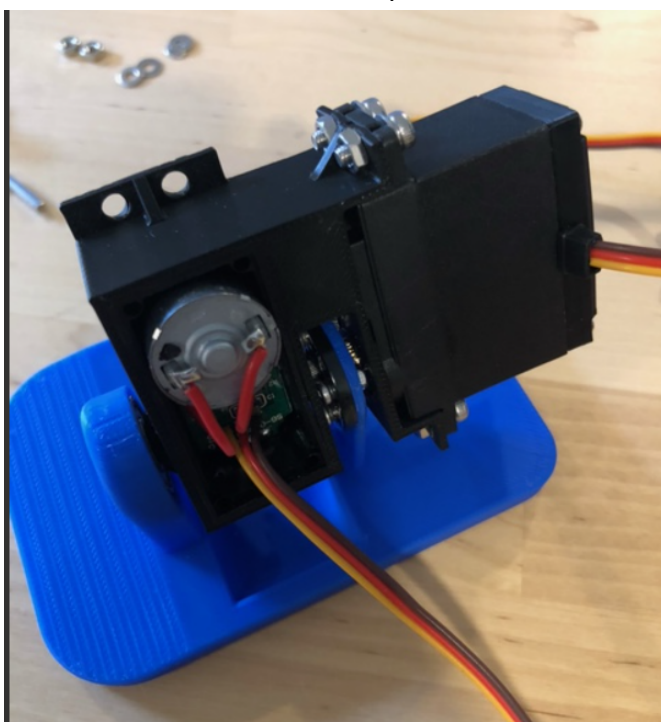
Now we want to attach the servos to the hips and feet. Note we will use two servo axel back plates and two servo wire rerouted back plates with each set of feet/hips.



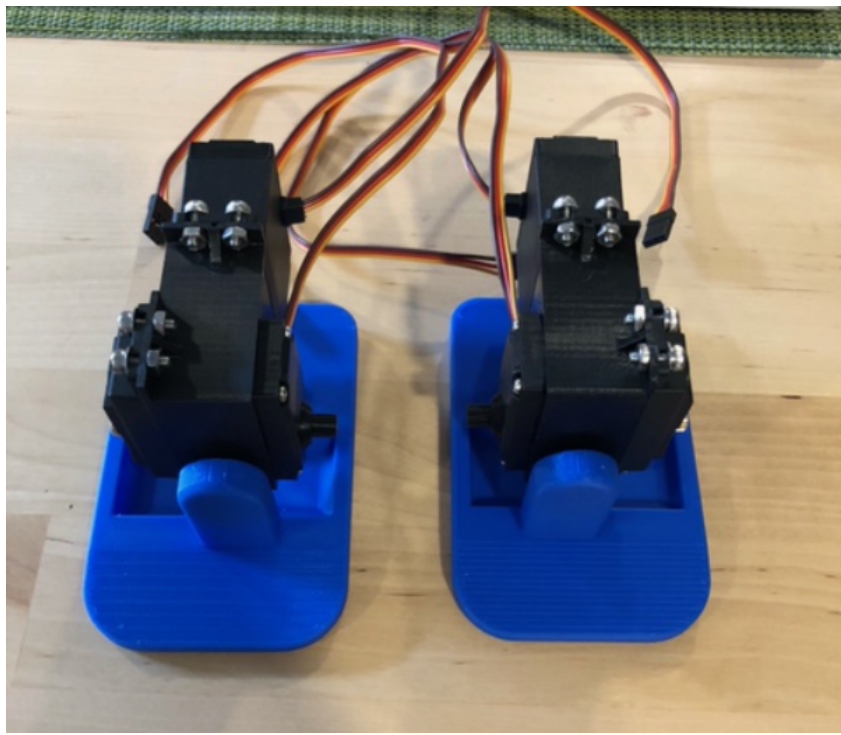
Attach rear servo first.



Affix center screw into servo spline.



Detach the stock servo back plate from a second servo and slide the servo through the front slot of the two servo holder.



Completed set of feet. Note the axel is directly in line with the servo spline and that the axels are oriented medially and the servo splines are oriented laterally. Once the hips are attached to the main body, you can finish installing their respective servos.