

“how to attach the camera on the servo motor”

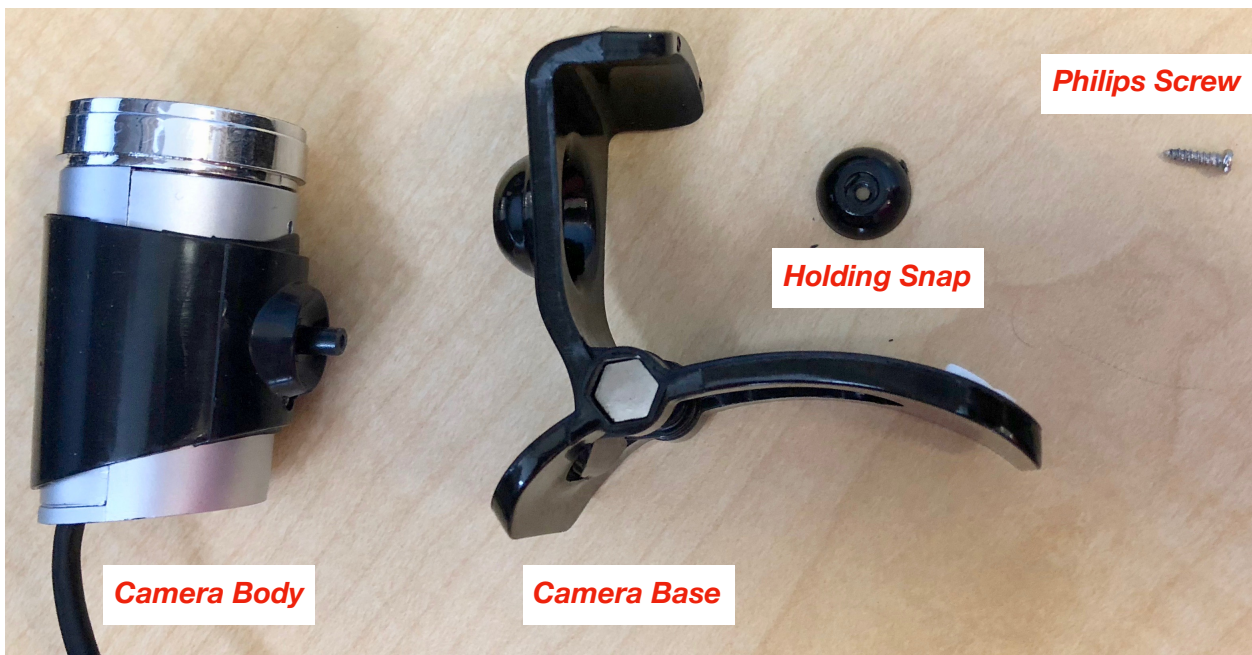
Step 1: Point the camera base holding screw



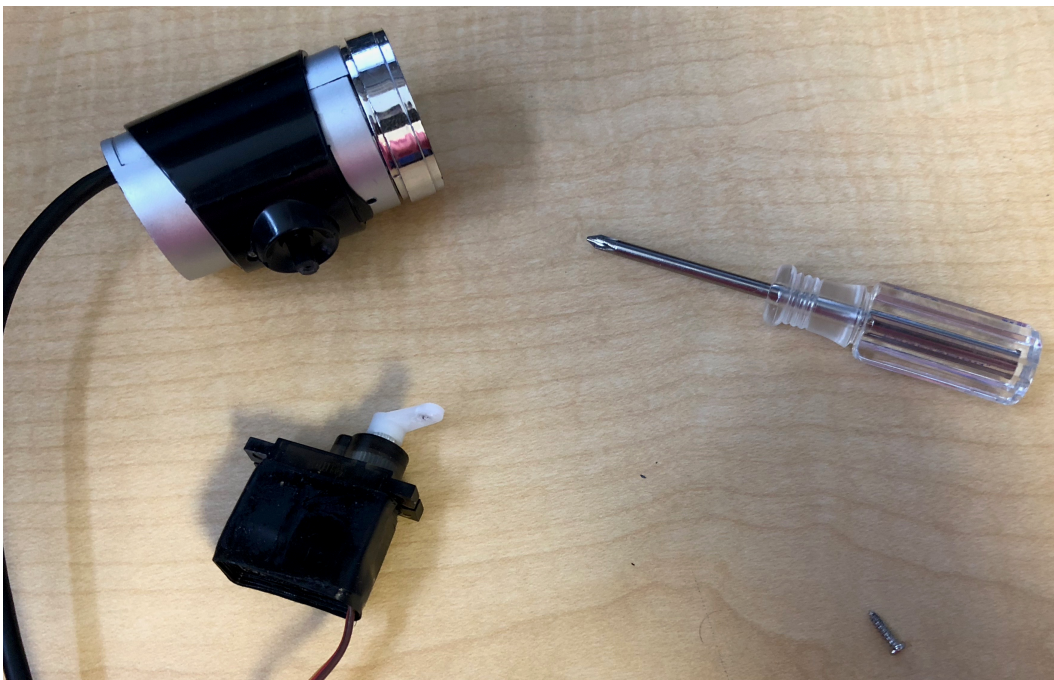
Step 2: Take out the screw using a Philips-type screwdriver



Step 3: You should have 4 parts: the camera-body, the camera base , the holding snap and the Philips screw



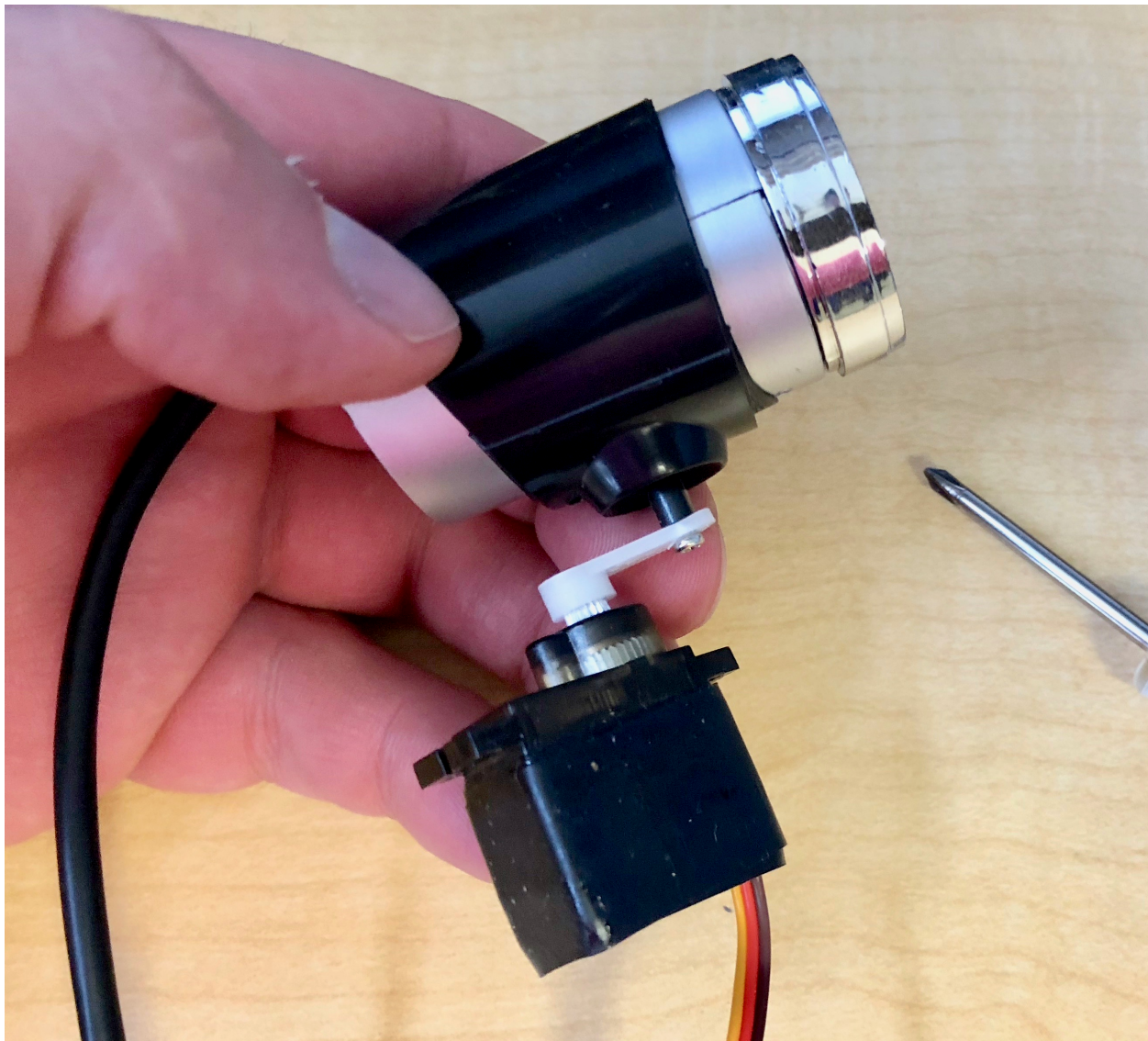
Step 4: Have the servo motor ready: Assemble the servo-motor arm/blade on the motor using the provided screw (use a philips screw driver and apply significant force to screw it on the motor axle). Make sure you store the camera remaining parts somewhere. Please remember, that you have to return all the parts back by the end of the Micro 2 course.



Step 5: Use the camera screw in such a way to attach the camera on the motor areas it is shown in the figure below and screw it tight enough to be held on it.



Step 6: Voilà , you are done !!



Step 7: Make sure you stabilize your servo-motor on your breadboard or on your working bench with removable glue pad such as this:



Source:

https://www.amazon.com/UHU-Patafix-Removable-Reusable-White/dp/B01CL5S22E/ref=pd_sbs_229_2?encoding=UTF8&psc=1&refRID=ZXR081JWW3FFBNRQ9YCY