

Fix the hinge on the platform as shown.

Make sure the end of the bolt doesn't touch the cardboard base.



Tighten the bolt and nut from underneath the platform also,as shown in the picture Making sure of stability.

STEP-2

Fix the servo motors in the cabinet as shown above.



Make sure that the end of the bolt do not touch the cardboard base.

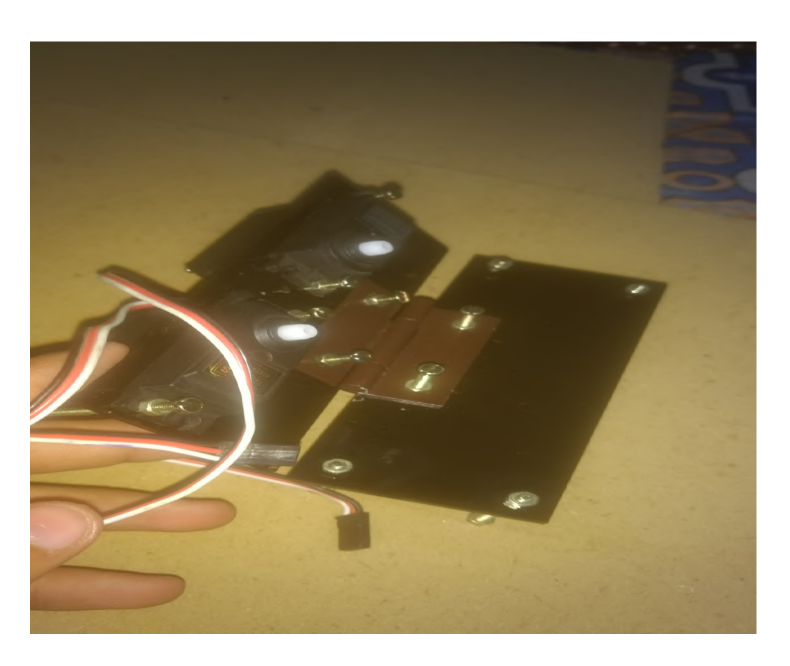
Tighten the nut and bolt from underneath the cabinet also making sure of stability.



The servo shafts(white) should point towards the centre of the cabinet and not towards the edges of the cabinet. Put bolt diagonally as shown.

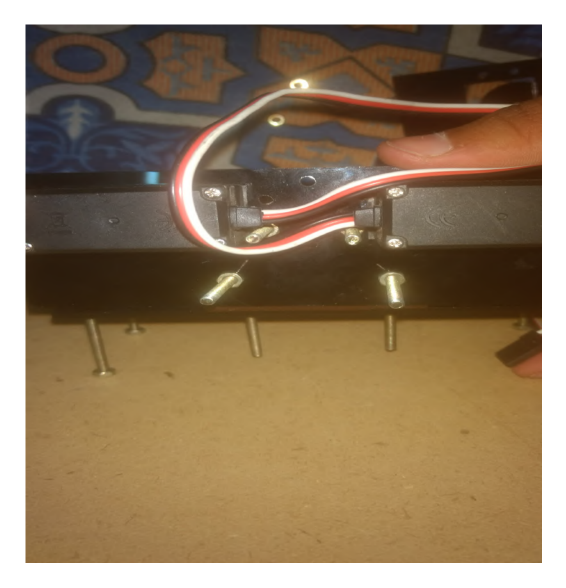
STEP-3

Fixing the servo cabinet to the other end of the hinge.



Make sure the end of the bolt dont touch the cardboard base ,do as shown in the figure.

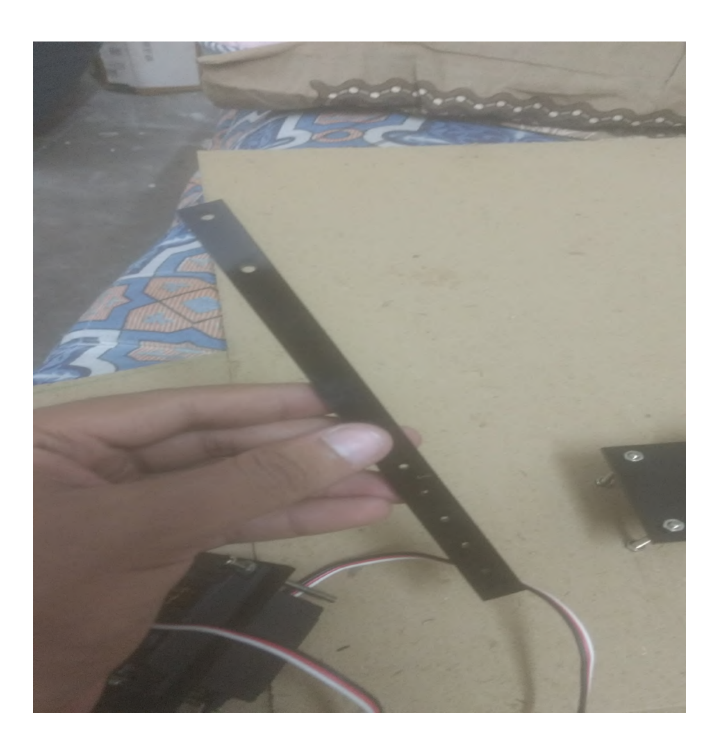
Tighten the bolt with nuts from underneath the cabinet ensuring good grip between the hinge and the cabinetJust as done with the platform.



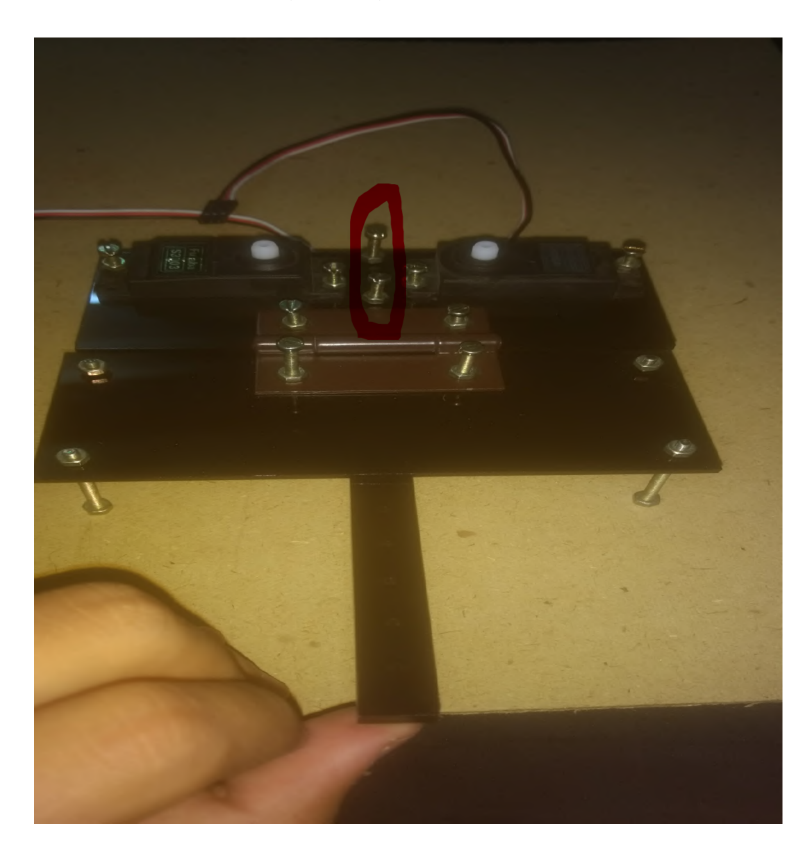
Check if the cabinet can shown movement about the hinge.

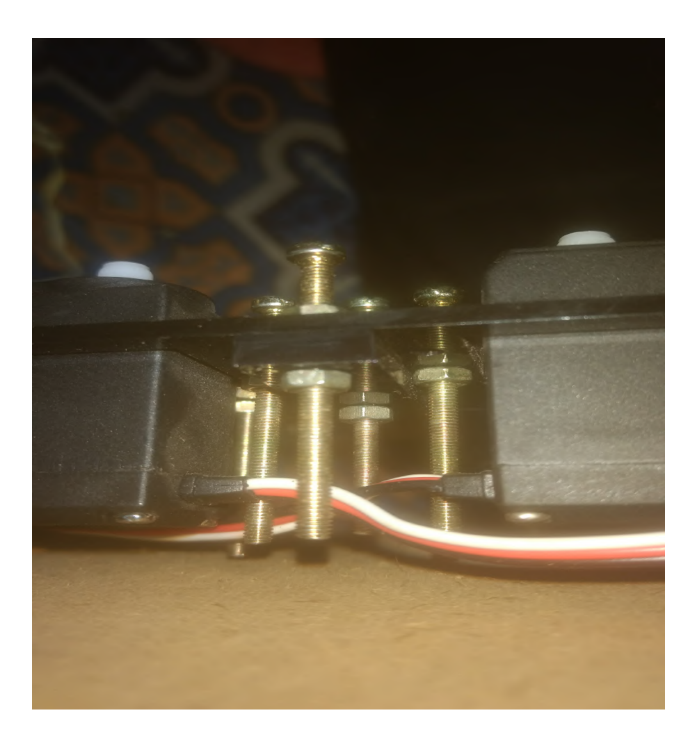
STEP-4

Take the longest peice given to you ,the one shown below



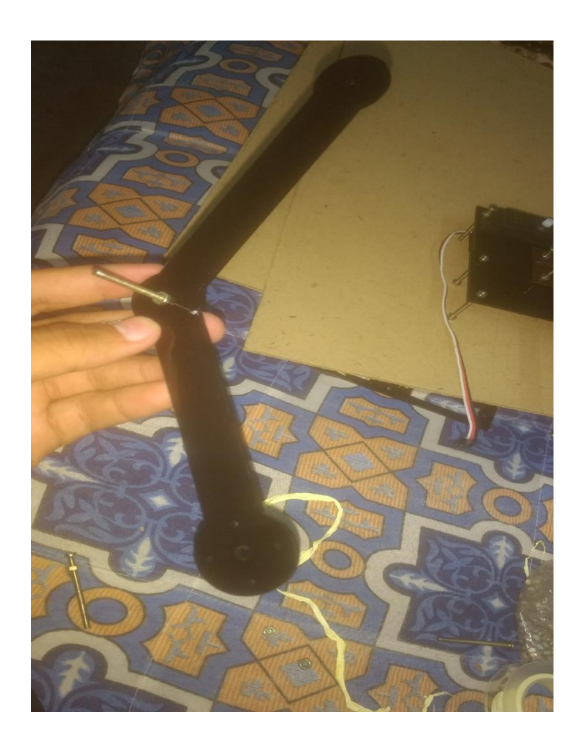
Fix it to the servo cabinet through the two larger holes provided .As shown in the picture.

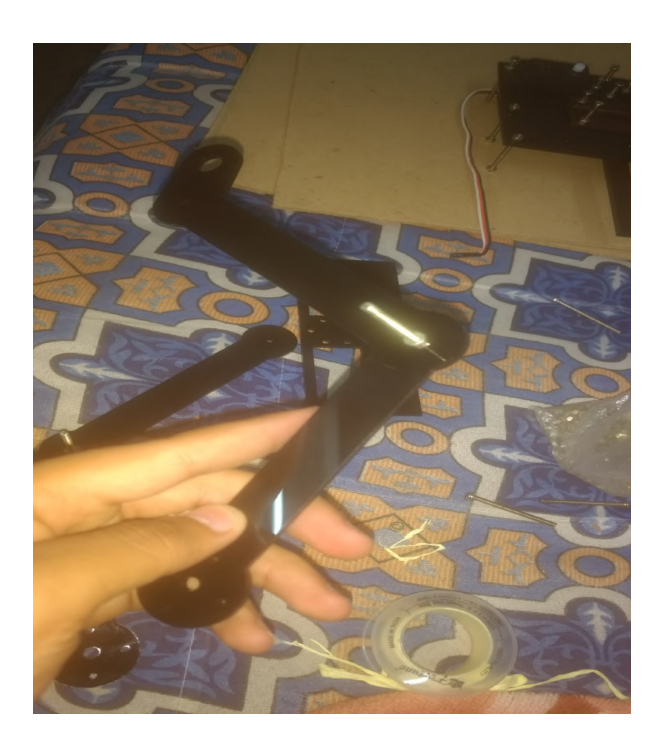




Tighten the bolt by nut from underneath the cabinet once again ensuring good grip and that the end of bolt do not touch the base of the cardboard. As shown in the figure.

STEP-5
Attach the links as shown in the picture.





Fix the servo of these two attached links.



The bolt while fixing the links should Come ho from below the links to above of them. Just as shown. Ensure their stability by using nuts.