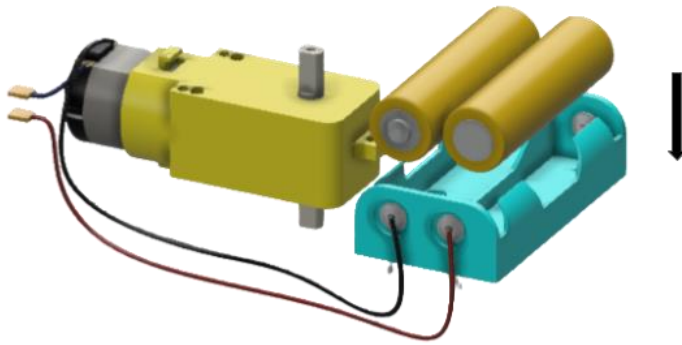


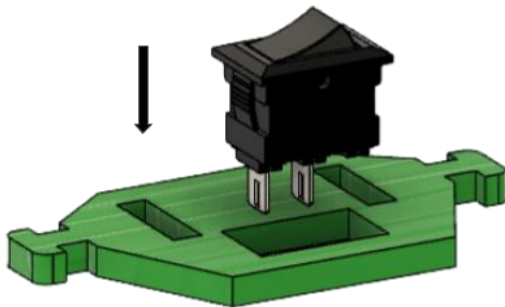
STEP 1

Insert AA batteries into the battery holder.



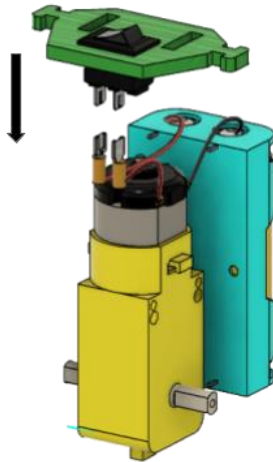
STEP 2

Insert the switch through the switch holder



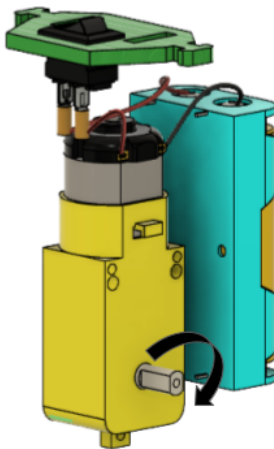
STEP 3

Connect the switch using switch clips



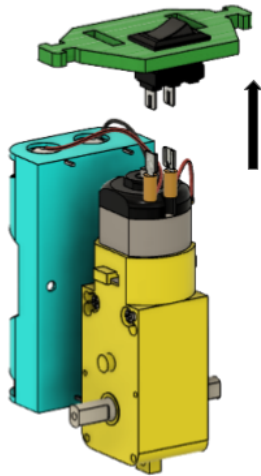
STEP 4

Test the circuit by switching the circuit on



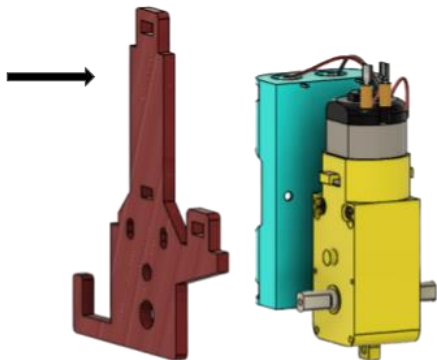
STEP 5

Disconnect the switch from the switch clips.



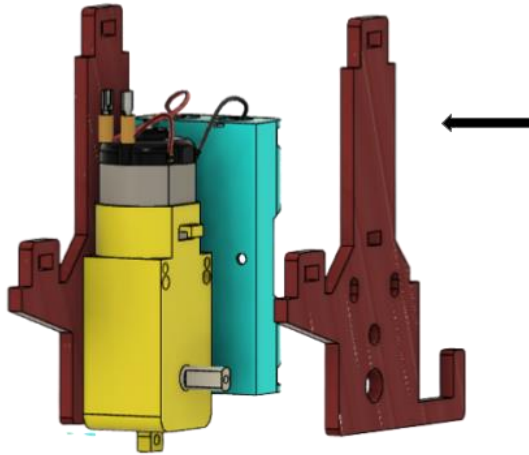
STEP 6

Slide a frame through the gear motor axle.



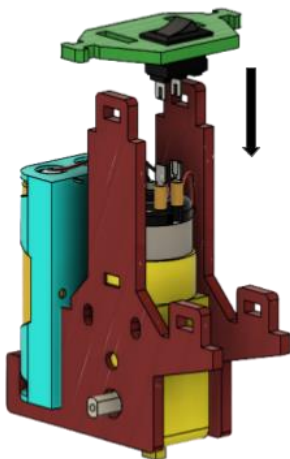
STEP 7

Slide the other frame through the gear motor axle.



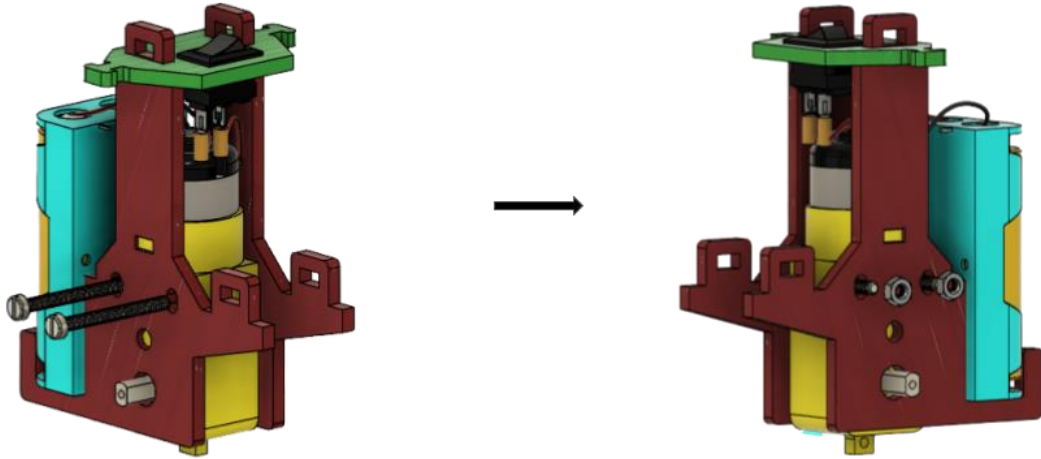
STEP 8

Insert switch holder through the frames and connect the switch using switch clips



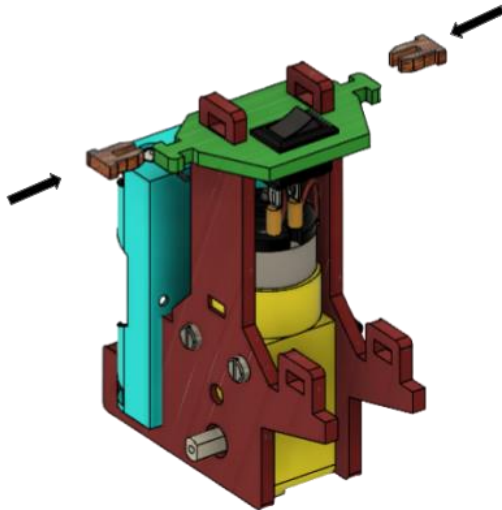
STEP 9

Insert screws through the gear motor and secure using nuts



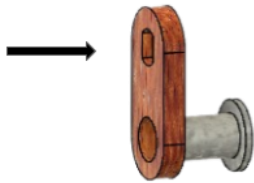
STEP 10

Secure switch holder using clips



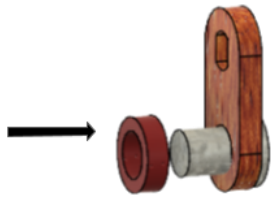
STEP 11

Insert a shaft extender through a dowel pin



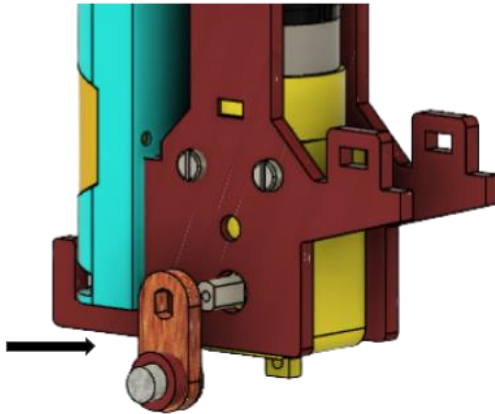
STEP 12

Insert a circular spacer through the dowel pin after the shaft extender



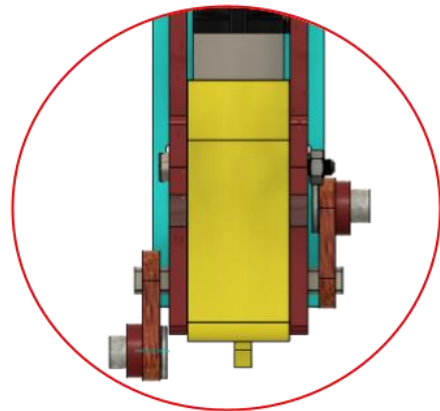
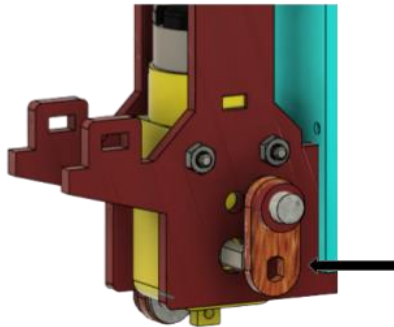
STEP 13

Insert the shaft extender through the gear motor axle



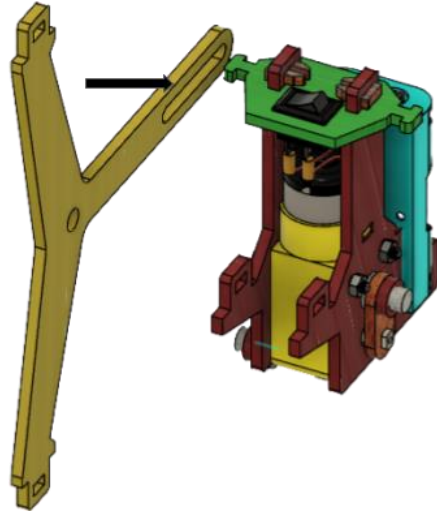
STEP 14

Repeat Step 11 to Step 13 for the other side



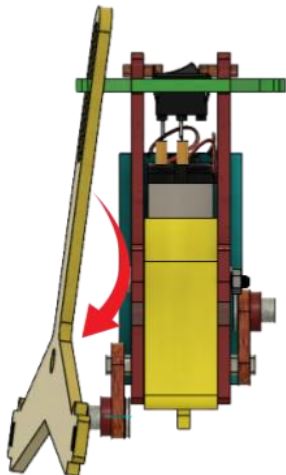
STEP 15

Slide leg into dedicated cutout in switch holder



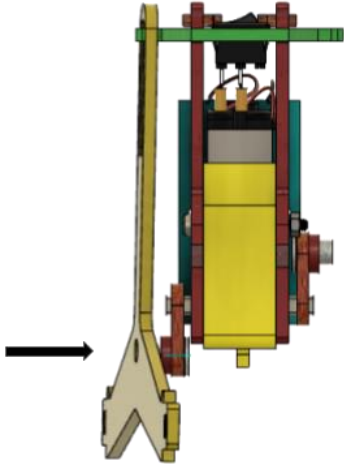
STEP 16

Rotate leg into place



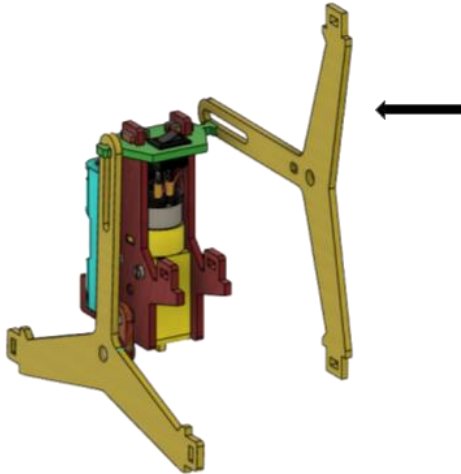
STEP 17

Insert cutout in leg through the dowel pin



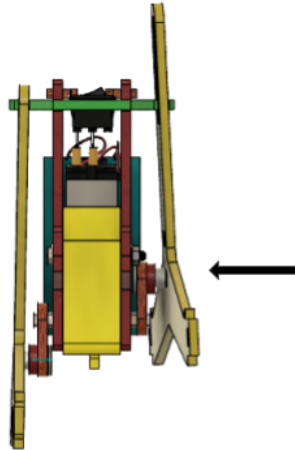
STEP 18

Slide other leg into dedicated cutout in switch holder



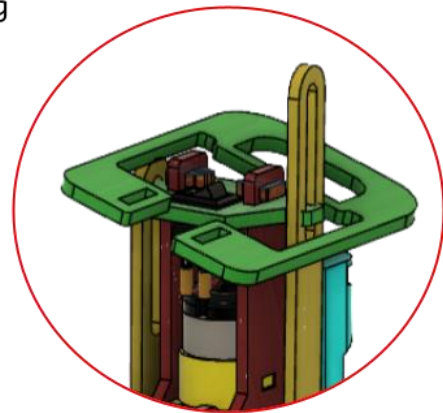
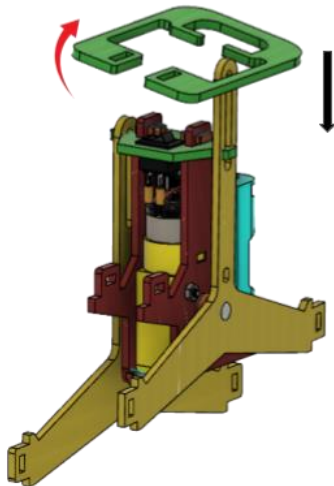
STEP 19

Rotate leg into place and insert cutout in leg through the dowel pin



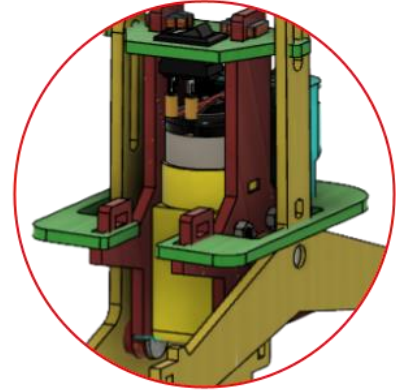
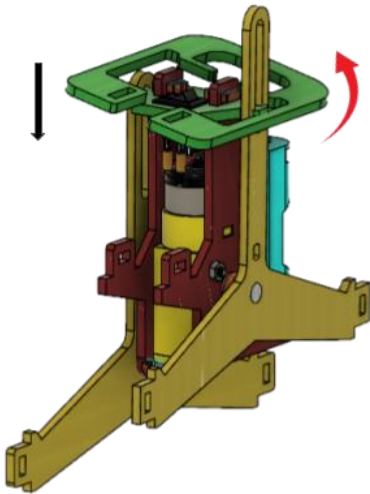
STEP 20

Tilt the housing slightly and insert through one leg



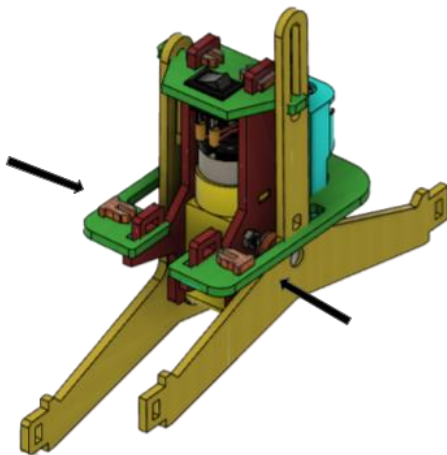
STEP 21

Tilt the housing slightly, stretch, insert through the other leg and place into position



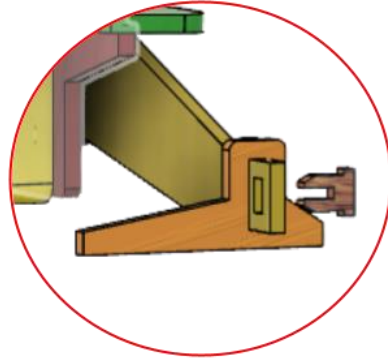
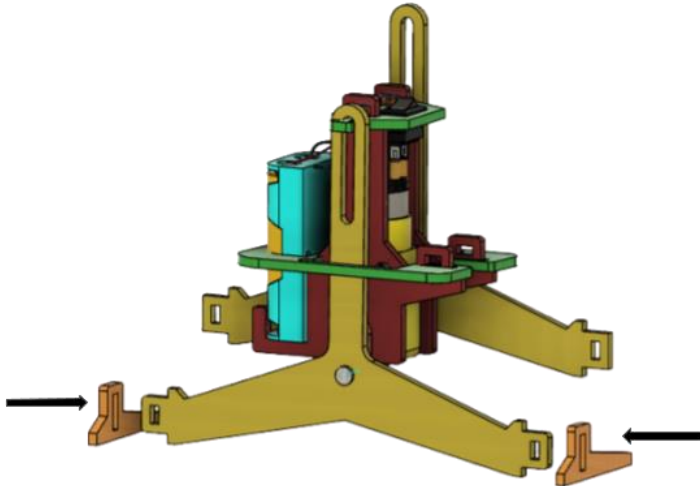
STEP 22

Secure the housing using clips



STEP 23

Attach two feet to a leg and secure using clips



STEP 24

Insert two feet to the other leg and secure using clips

