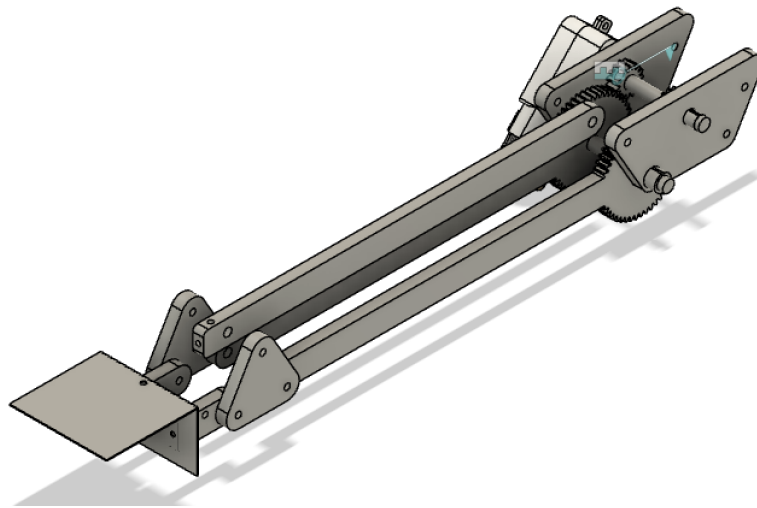


Upper Arm Design v4

Written By: Roger Nguyen



(isometric and left view)

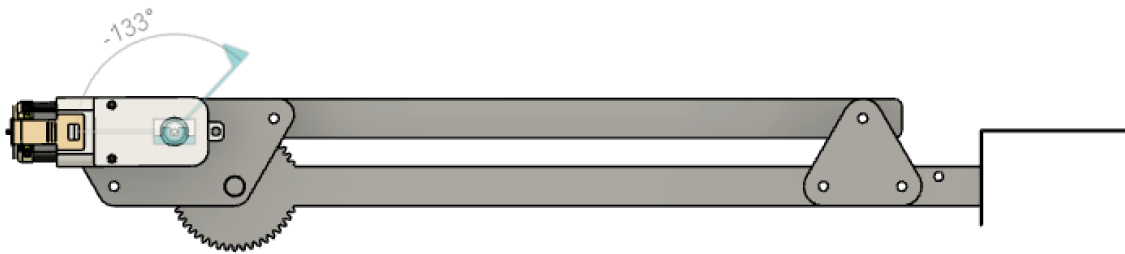


Table of Contents

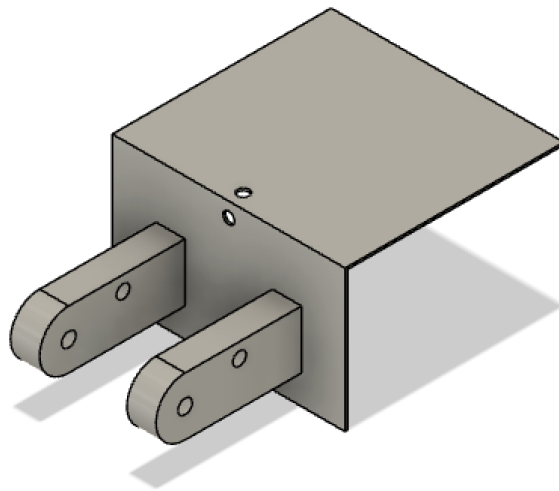
[1] Abstract	3
[2] Parts	3
[2.1] Gripper Linkage	3
[3.2] Triangle Mount	4
[3.3] Upper Linkage 1	4
[3.4] Upper Linkage 1 (Non-Motor Side)	5
[3.5] Upper Linkage 2	5
[3.6] Trapezoid Mount (Motor Side)	6
[3.7] Trapezoid Mount (Non-Motor Side)	7
[3.7] Shaft Collar	8
[3.8] Aluminum Shafts	8
[3.9] Motor Hub	9

[1] Abstract

This is the fourth design that was made for the upper arm of the robotic arm. This design increases the gear ratio and allows a greater range of motion for the upper arm. Linkages with gears were used on both sides to distribute the load more evenly.

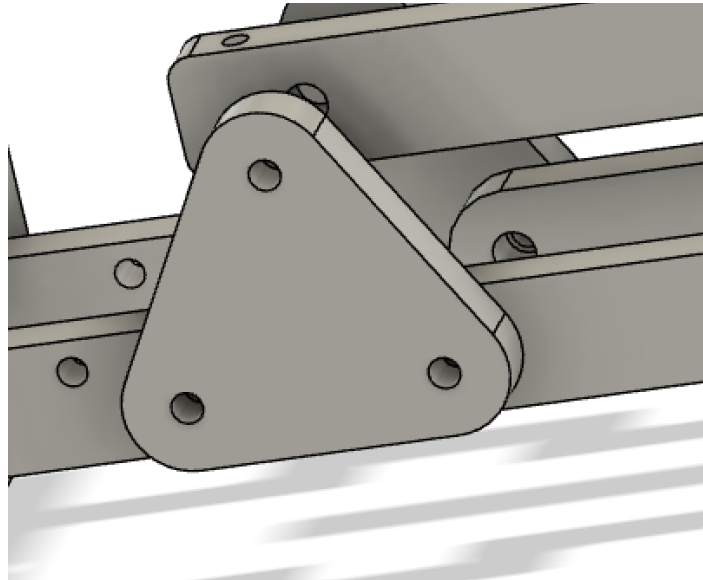
[2] Parts

[2.1] Gripper Linkage



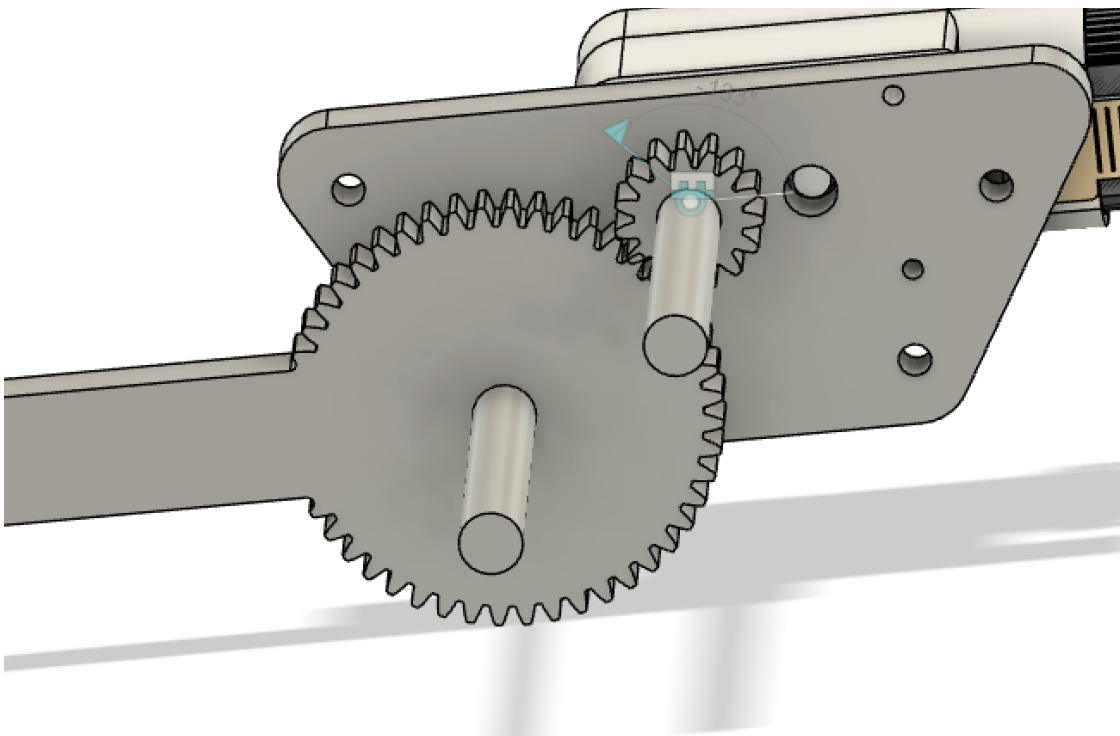
- The gripper linkage uses a 6-32 screw to connect to the gripper mount. This hole is tapped so no nut is needed and is on the rectangular face.
- The gripper linkage uses a 40-40 screw to hold the spring in place via a clearance hole.
- The gripper linkage uses a 10-32 screw to connect to the triangle mount via a tapped hole instead of clearance.

[3.2] Triangle Mount



- The triangle mount is used to connect the grip linkages to the upper linkages. It acts as the wrist, albeit it is rigid.
- The triangle mount uses 10-32 screws to connect to the linkages and these holes are tapped holes.
- **Changed:**
 - Side length increased from 0.75 inches to 1 inch.

[3.3] Upper Linkage 1

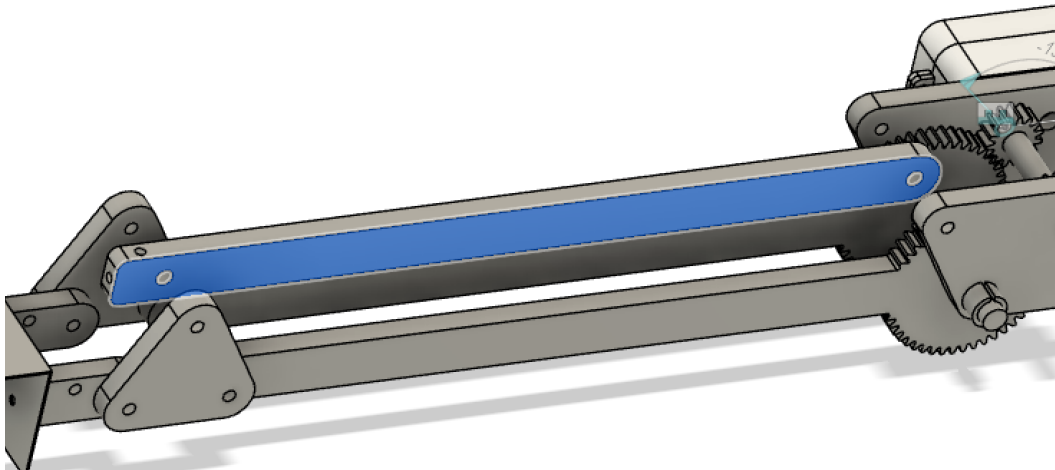


- The upper linkage 1 connects to the triangle and trapezoid mount.
- The upper linkage 1 uses a 10-32 screw to connect to the triangle mount via a clearance hole.
- A 0.24 inch aluminum shaft is press-fit into the linkages to connect it to the opposing non-motor side linkage and the trapezoid mounts.
- Length changes from 4 inches to 7 inches.
- **Changed:**
 - Gear teeth were added to this linkage in a ratio of 16:5.
 - Spring functionality removed.

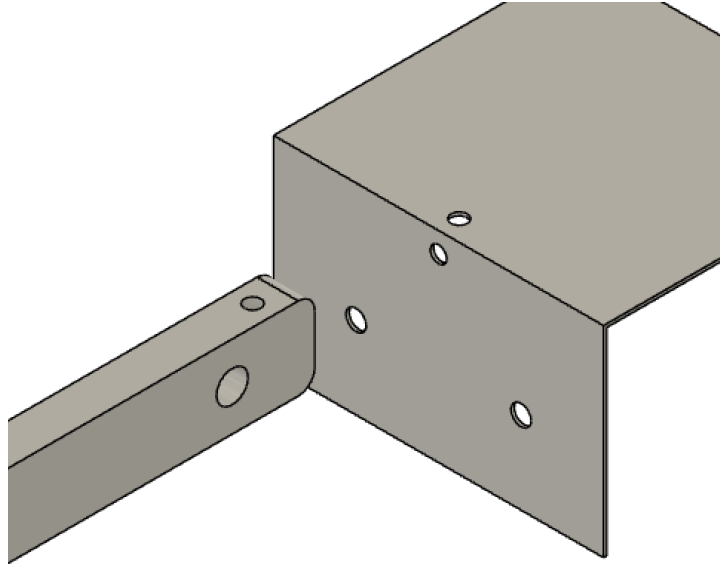
[3.4] Upper Linkage 1 (Non-Motor Side)

- **Changed:**
 - Removed and made same as motor-side

[3.5] Upper Linkage 2

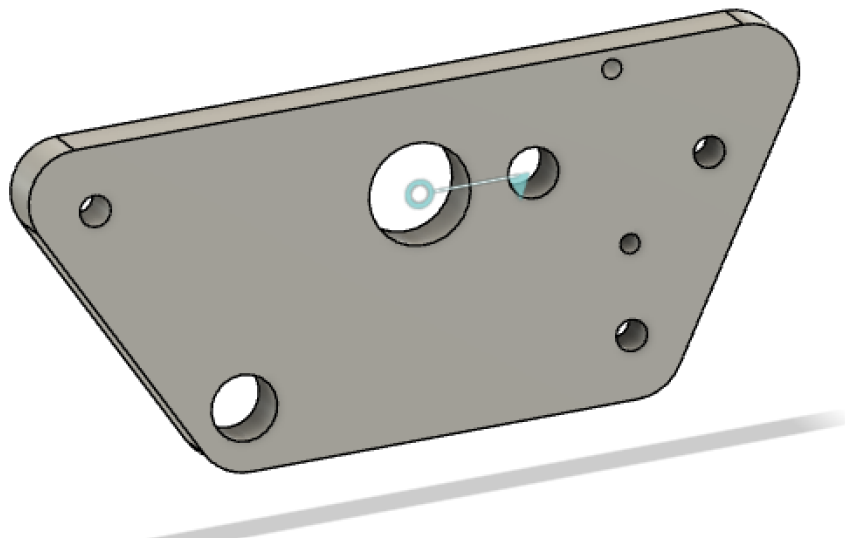


- The upper linkage 2 connects to the trapezoid and the triangle mount as well.
- The upper linkage uses 10-32 screws to mount to both the mounts via a clearance hole.



- In order to offer extra support for the gripper linkages, holes are cut out of the upper linkage 2 and sheet metal to allow a fishing line to connect these two parts to reduce load on gripper linkages.

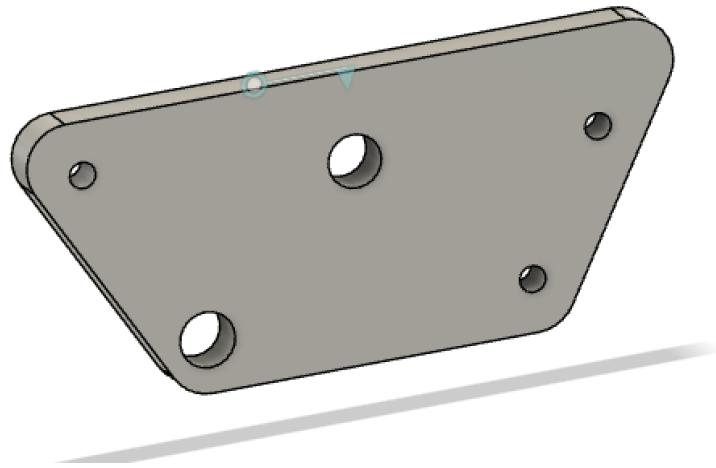
[3.6] Trapezoid Mount (Motor Side)



- The motor side trapezoid mount uses 10-32 screws to connect the upper arm and lower arm together. These holes are tapped since there is not enough space for nuts.
- For the shaft connecting to the driven gear, a 0.26 inch clearance hole was used to connect the trapezoid mounts together (in the bottom right corner).
- To mount the motor, 4-40 tapped holes were used.
- The motor-side trapezoid mount also has other holes near the center to allow a correct mounting and transmission of the motor shaft.
- **Changed:**

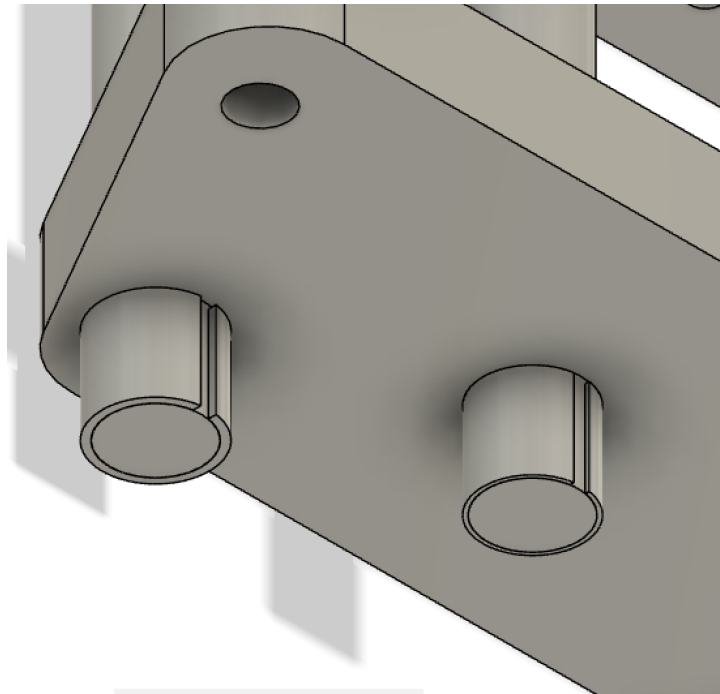
- Increased size due to size change of triangle mount
- Uneven holes to avoid making changes to lower arm

[3.7] Trapezoid Mount (Non-Motor Side)

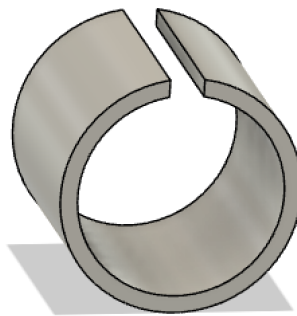


- The non-motor side trapezoid mount is connected to the other mount with a shaft.
- It uses a 10-32 screw to connect the linkages and is tapped at the corners
- At the center of the mount is a 0.26 inch clearance hole to allow the shaft to pass through.
- **Changed:**
 - Same as other trapezoid mount

[3.7] Shaft Collar



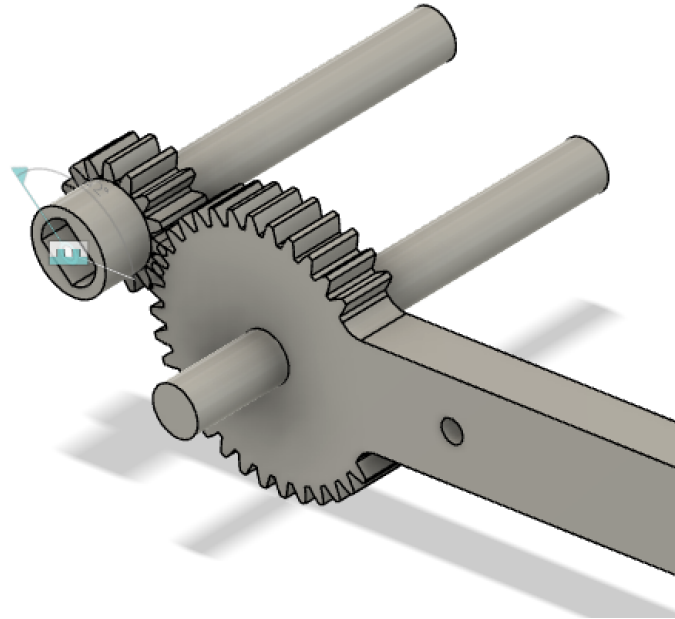
- In order to prevent the shaft from translating linearly, shaft collars were used.



[3.8] Aluminum Shafts

- One shaft is 2.25 inches in length and is used to connect the upper linkages together.

[3.9] Motor Hub



- A motor hub is used to better transfer torque from the motor shaft to the driving gear. This part will be 3d printed.

