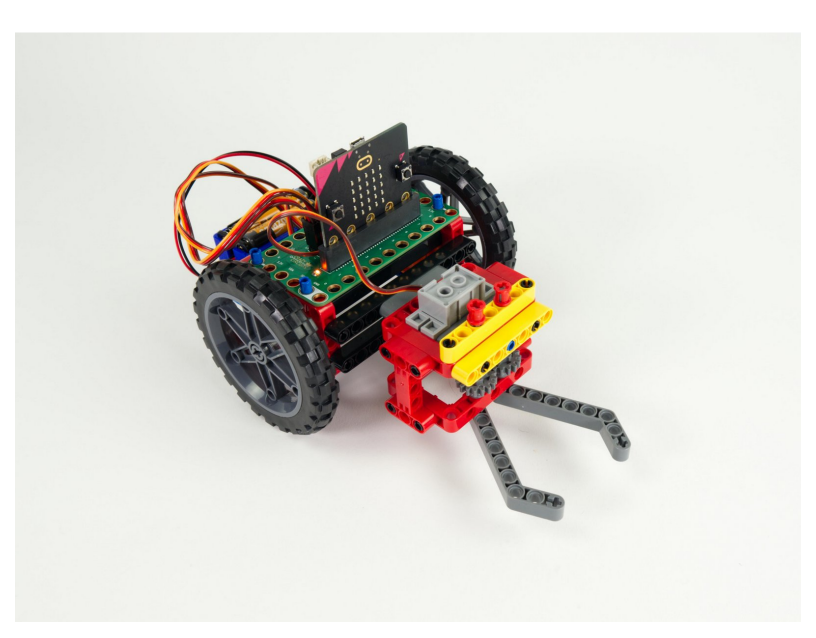


# **Rover Gripper**

Build a Gripper for the Rover! This project uses a set of LEGO Technic components to build a simple gripper mechanism for our Rover.

Written By: Pete Prodoehl



#### **INTRODUCTION**

If you've built our <u>Rover Main Body</u> this is a great accessory. An easy-to-build Gripper than can attach to the front of the Rover.



## **TOOLS:**

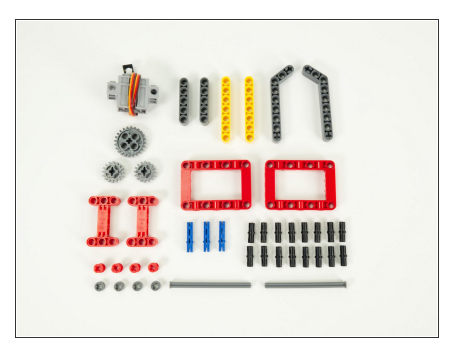
• Computer (1)



#### **PARTS:**

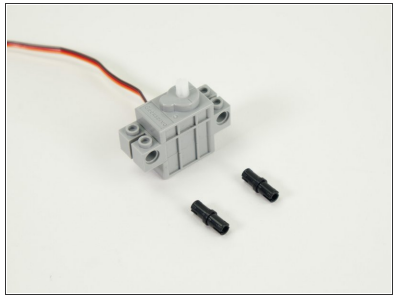
- Bit Board Rover Kit (1)
- micro:bit (1)

## **Step 1 — Gather Components**



- Gather the parts needed to assemble the Gripper.
- You'll need the following parts along with a Brick Compatible 270 Degree Servo.

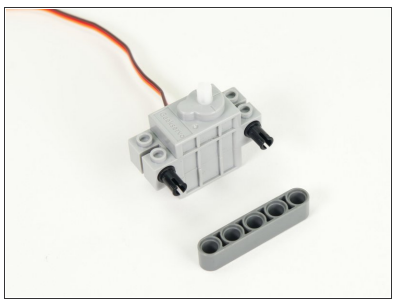
#### Step 2 — Add Pins to Servo





We'll start by adding two black pins to the servo as shown.

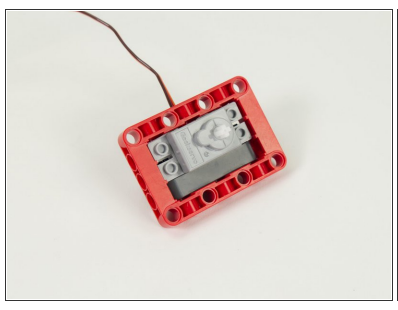
#### Step 3 — Add Beam to Servo

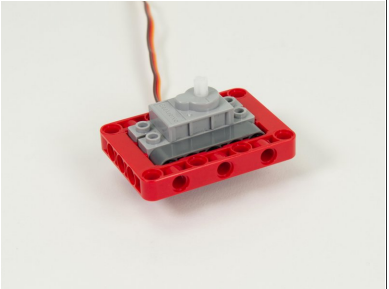




Attach a gray 5 beam to the pins on the servo.

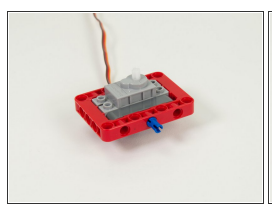
#### Step 4 — Place Servo Inside Frame

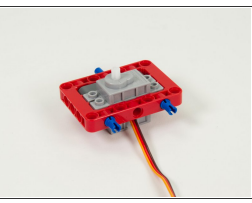


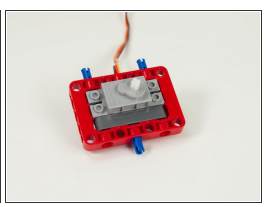


- Place the servo (with attached beam) inside of the red frame.
- (i) The servo won't stay in place yet, but we'll add pins in the next step.

#### Step 5 — Add Long Pins to Frame

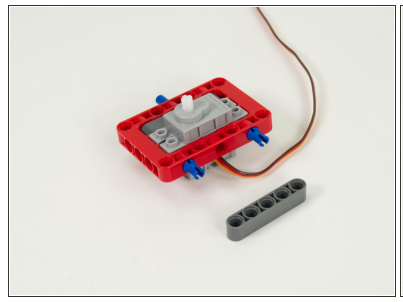


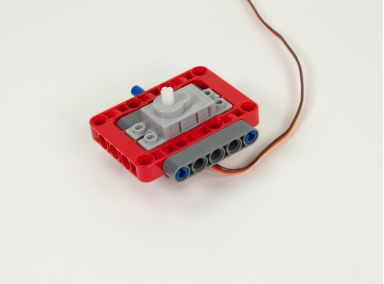




- Place one long blue pin into the center hole of the frame on the beam side.
- Place two long blue pins into the holes on the back of the red frame as shown.
- The pins should go 2/3rds of the way in, and 1/3rd of the pin should stick out from the frame.

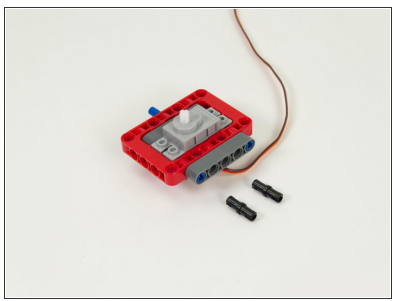
#### Step 6 — Add Beam to Long Pins





Add a gray 5 beam to the two pins on the back of the frame.

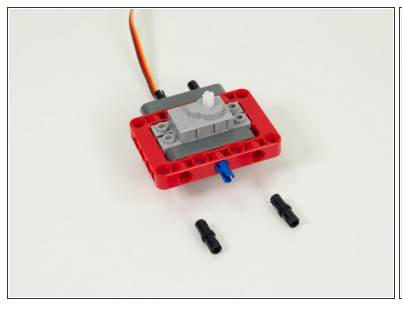
#### Step 7 — Add Short Pins to Beam





- Add two black pins to the gray 5 beam on the back of the assembly.
- These two pins will be used to mount the Gripper to the Rover in Step 24.

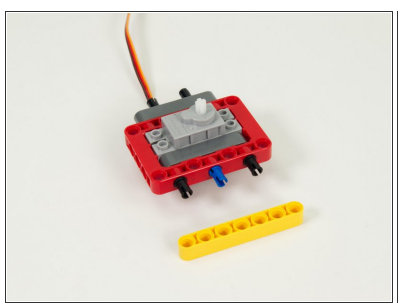
## Step 8 — Add Short Pins to Front of Frame

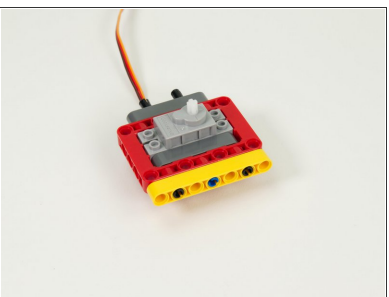




Add two pins to the front of the frame piece as shown.

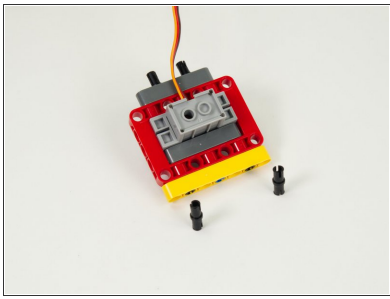
#### Step 9 — Add Beam to Front of Frame

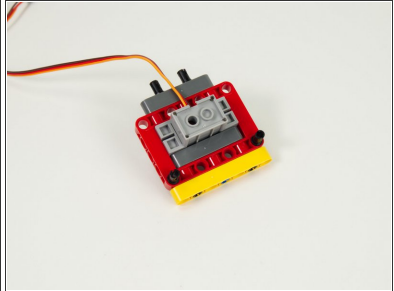




Add a yellow 7 beam to the pins on the front of the assembly.

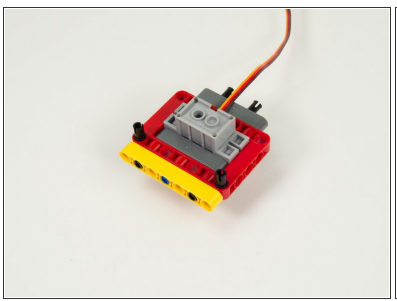
#### Step 10 — Add Short Pins to Frame

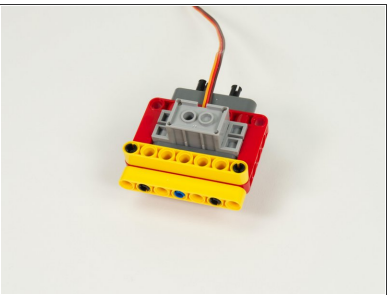




- Flip the assembly over so the servo is facing down. (This is the direction it will be in when the Gripper is completed.)
- Add two black pins to the frame as shown.

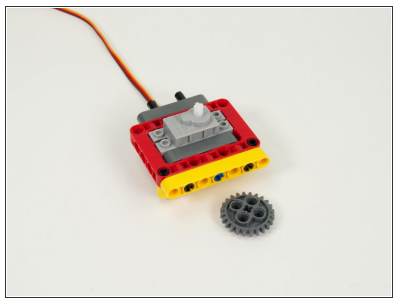
# Step 11 — Add Beam to Frame

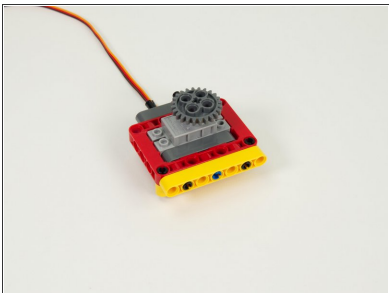




 Add another yellow 7 hole beam to the red frame using the two black pins added in the previous step.

## Step 12 — Add Large Gear to Servo





Attach the large gray gear to the servo by pressing it into place.

#### Step 13 — Add Axles to Angled Beams







 Start the assembly of the "fingers" by sliding the axles into the end of the gray angled beams as shown.

#### Step 14 — Add Angled Beams to Frame





Slide the axles into the second red frame as shown.

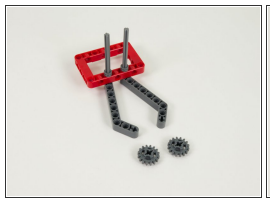
#### Step 15 — Add Half Bushings

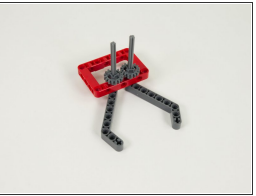




Slide two gray half bushings onto the tops of the axles and press down against the red frame.

#### Step 16 — Add Small Gears

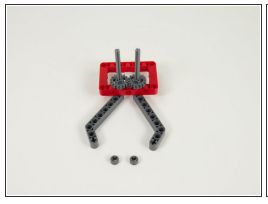


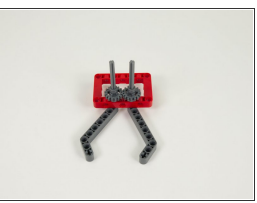


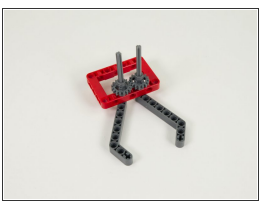


- Press the two small gray gears down the axles so the are pressing against the half bushings.
- (i) The two gears should mesh together so that when you move one finger, the other one mirrors the movement so they can open and close.

#### **Step 17 — Add More Half Bushings**

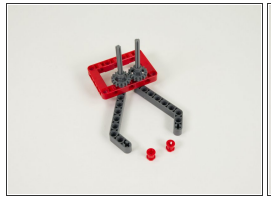


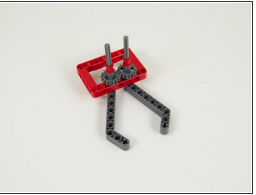


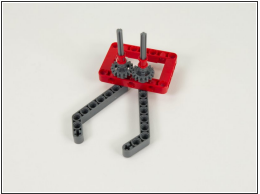


Press two more gray half bushings down onto the axles so they are touching the gears.

## Step 18 — Add Bushings

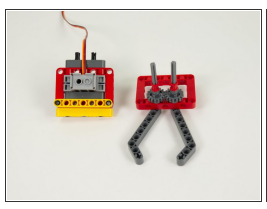


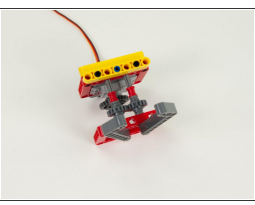


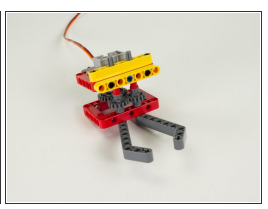


 Press two red (full size) bushings down the axles so they are pressing against the half bushing added in the previous step.

#### **Step 19 — Assemble Top and Bottom Parts**

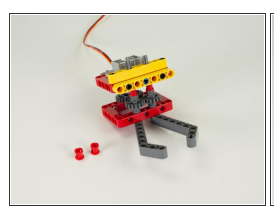


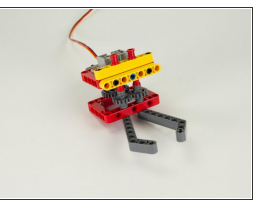


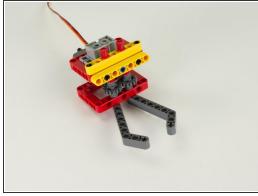


- We'll now assemble the two halves of the Gripper together.
- Slide the axles from the bottom part into the holes of the frame on the top part. (The red frames should align.)
- (i) Make sure the large gear on the servo meshes properly with one of the small gears on the bottom assembly.

#### Step 20 — Add Bushings to Top of Axles

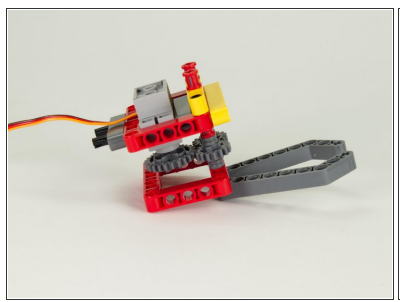


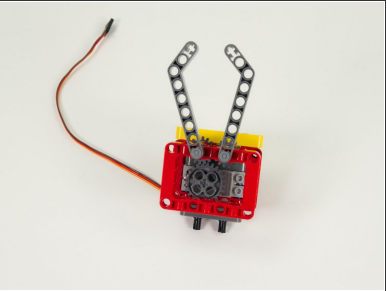




 Add two red bushings to the top of the axles that are sticking out of the top of the assembly. These should hold the axles in place so they cannot fall out.

#### Step 21 — Check Gear Alignment





- Now is a good time to check that the gears are all aligned and mesh properly.
- The large gear on the servo should mesh with one of the gears on the finger assembly...
- And the two small gears on the finger assembly should mesh with each other.
- (i) Note that the fingers will not be exactly symmetrical due to how the gears mesh together. This will not affect the performance of the Gripper.

#### Step 22 — Add Pins to I Beams

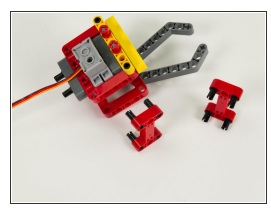


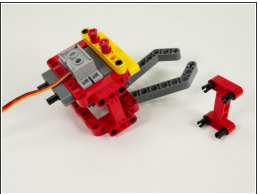


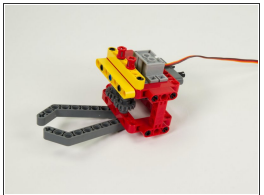


Insert four black pins into each of the red I-shaped beams as shown.

#### Step 23 — Add I Beams to Gripper Assembly



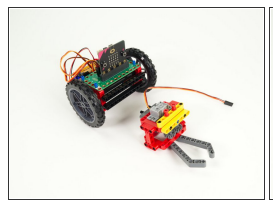




 Add the red I beams to both sides of the Gripper. These will provide stability for the assembly while in operation.

Note: If you ever have to make adjustments to the gears you can usually do so by just removing these two I beams.

## Step 24 — Attach Gripper to Rover

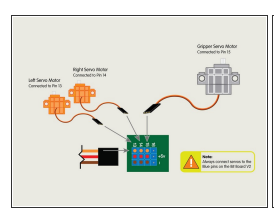


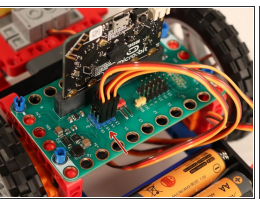


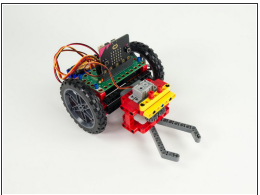


- With our Gripper complete we can easily attach it to the front of the Rover.
- Just use the pins sticking out the back of the Gripper to attach to the front beam on the Rover.

## Step 25 — Connect Servo



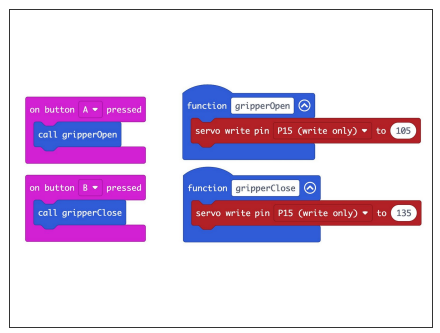




Plug the servo connector into the row for Pin 15. The orange wire should go to the pin closest to the 15 on the board, the red wire goes into the +5v row, and the brown wire goes into the - row, which is ground.

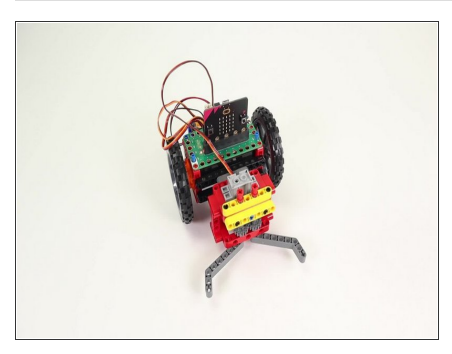
All servos should go to the 5V Blue Pins.

#### Step 26 — Load the Code



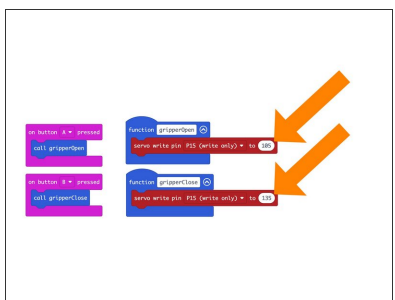
- If you've never used a micro:bit before you'll want to check out this guide: Bit Board V2 Setup and Use
  - We're going to load the following code for our **Gripper Test Code** program: <a href="https://makecode.microbit.org/\_YP\_926Vh66...">https://makecode.microbit.org/\_YP\_926Vh66...</a>
  - This code is very simple, and is just meant to test the Gripper.
    - When you press the A button on the front of the micro:bit it should open the Gripper fingers.
    - When you press the B button on the front of the micro:bit it should close the Gripper fingers.

## Step 27 — Test it Out!



- To test the Gripper power the Bit Board with the battery pack.
- If the angles of the fingers are not right check the next step to make adjustments.

# Step 28 — Make Adjustments





- If open and close don't move the fingers to the correct positions you have two options to adjust things.
- You can remove the large gear from the servo shaft/axle and rotate the fingers, then put the gear back in place and try again. (Removing the I beams added in Step 23 should allow you access to the servo gear.)
- You can also opt to adjust the angles in the code, and then reload the new code and try again.
- Typically you want the close position to have the fingers just about touching, with a small gap. This
  helps prevent the servo from overworking and applying too much pressure.
- For the open position the fingers should be open about 180 degrees from each other.