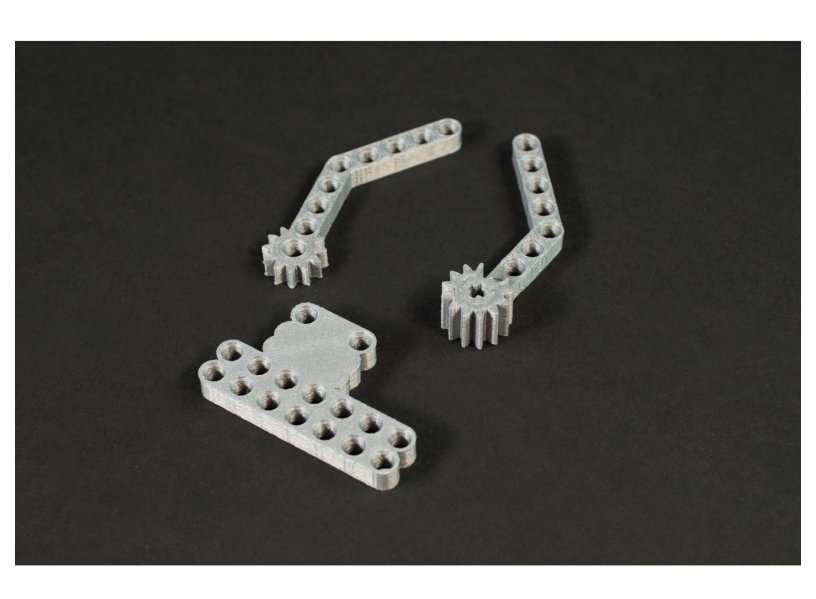


Gripper (Printable)

These are 3D Printed LEGO Compatible parts that make building a Gripper mechanism easy.

Written By: Pete Prodoehl



INTRODUCTION

These are 3D Printed LEGO Compatible parts that make building a Gripper mechanism easy.

Check out the full guide to making your own LEGO Gripper (with 3D Printed Parts)!

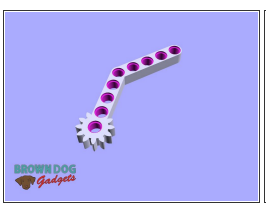
Note: You may also be interested in this LEGO Technic build of our Rover Gripper.



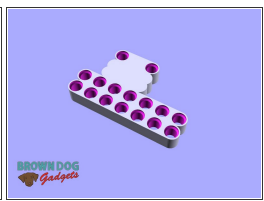
TOOLS:

• 3D Printer (1)

Step 1 — Download and Print







- You can download the files and print them on your own 3D Printer.
- Find them in our GitHub repository: https://github.com/BrownDogGadgets/3D-Pr...
- There is a full assembly guide here: <u>LEGO Gripper (with 3D Printed Parts)</u>.

Step 2 — Tips & Tricks







- Every 3D printer is a little different, and may not be as well calibrated as it should be. If you find parts a bit too loose or tight we recommend trying to print at 101%, or 102% or increasingly smaller by a percent. That may be enough to help them fit properly.
- Note: If you are comfortable editing OpenSCAD files we've provided the source for you to make any needed changes: https://github.com/BrownDogGadgets/3D-Pr...