

Distance Sensor Holder

A 3D Printed LEGO Compatible mount for a Distance Sensor.

Written By: Pete Prodoehl



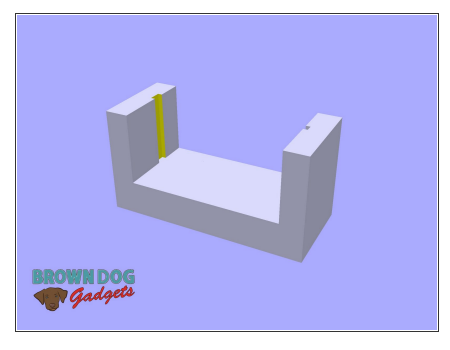
INTRODUCTION

A 3D Printed LEGO Compatible mount for a Distance Sensor.



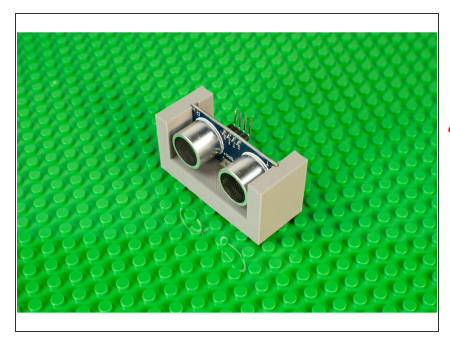
• 3D Printer (1)

Step 1 — Download and Print



- You can download the file and print it on your own 3D Printer.
- Find it in our GitHub repository:
 https://github.com/BrownDogGadgets/3D-Pr...
- This file will work with our <u>Distance</u> Sensor.

Step 2 — Tips & Tricks



- The Distance Sensor slides into the holder and is held in place by gravity.
- Every 3D printer is a little different! If your part doesn't fit on a baseplate here are a few things to try.
 - Part too tight? Try sanding it or cutting away some material with a knife.
 - Part too loose? Add two LEGO bricks on opposite sides of the part.
 - You can also try printing it at slightly more or less than 100% scale.