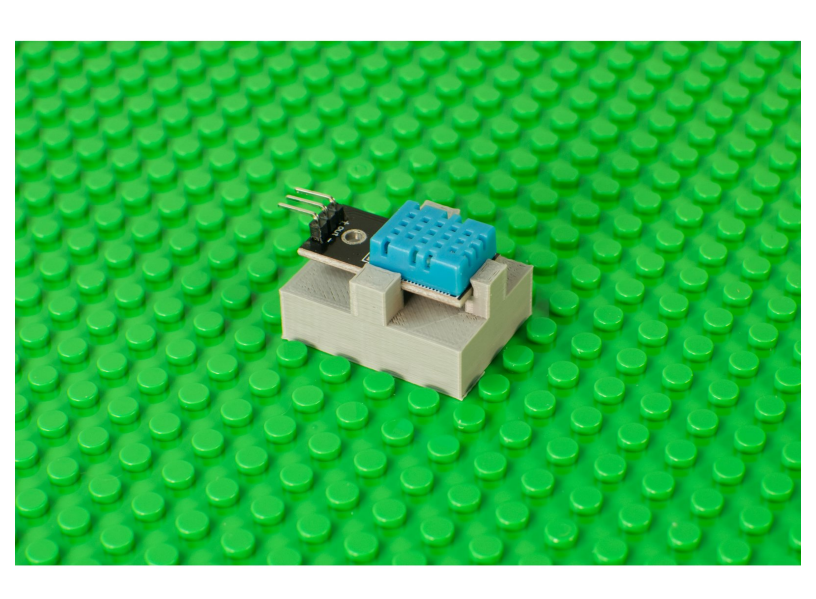


Temperature and Humidity Sensor Holder

A 3D Printed LEGO Compatible mount for a Temperature and Humidity Sensor.

Written By: Pete Prodoehl



INTRODUCTION

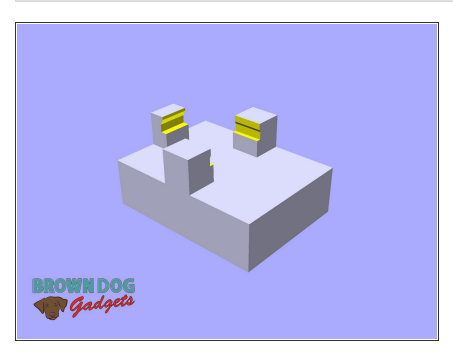
A 3D Printed LEGO Compatible mount for a Temperature and Humidity Sensor.



TOOLS:

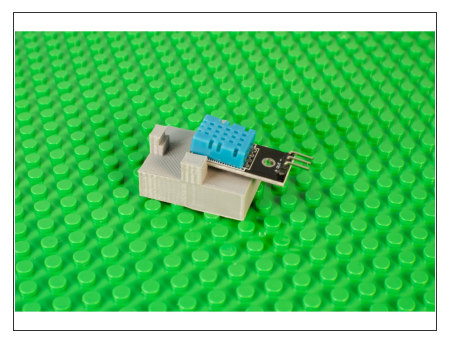
• 3D Printer (1)

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>Temperature and Humidity Sensor</u>.

Step 2 — Tips & Tricks



 The Temperature and Humidity
 Sensor slides into the holder and is held in place by friction. If the fit is a

bit too tight you can file or sand the inside holding arms of the print.