



DIYELECTRONICS PRESENTS:

# TOP 5 CALIBRATION PRINTS

We at DIYElectronics are eager to share our knowledge. We hope these guides will allow you to get the most out of your 3D Printers and electronics.

## 3DBENCHY - THE JOLLY TORTURE TEST

This is a very popular print for testing 3D Printers. It can be used to test a variety of settings from overhangs to extrusion. If you want to test your 3D Printer or just build a mini boat army then this is the print for you.

Thing:763622 by CreativeTools

## XYZ CALIBRATION CUBE

This print is designed to test the dimensional accuracy of your 3D Printer. It can also help test temperature, extrusion, and vibration. As this print is simple and fast it is easy to print more after making adjustments.

Thing:1278865 by iDig3Dprinting

## TEST YOUR 3D PRINTER V3

This is an all-in-one print that is designed to test every aspect of 3D Printers. It includes over 21 different challenges for your printer. It is one of the harder prints on this list but is a great way to identify possible issues you may have.

Thing:1363023 by ctrlV

Image Credit: SubSite

## ALL-IN-ONE 3D PRINTER TEST

Another all-in-one test print. This print is designed to test overhangs, bridges, stringing, extrusion, temperature, and even includes a support test. We enjoy using this as each part is clearly labelled so you can easily identify any issues.

Thing:2656594 by majda107

Image Credit: DeanTheCoder

## BED LEVELING CALIBRATION TEST

An incredibly simple but useful print if you want to ensure your bed is level. Using 9 thin squares you can identify which areas of the bed need to be adjusted. The SCAD file means you can resize the print to fit your bed size.

Thing:34558 by pgreenland

Image Credit: MyPc67