

3D MODEL ONLY

## Gap Gauges



Petru Codreanu

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

### Summary

Spacers, in the form of slats, are utilized to create space or maintain a specific distance between two surfaces.

[Learning](#) > [Engineering](#)Tags: [3dprinting](#) [spacer](#) [gapgauge](#) [spacers](#)

#### Gap Gauge

These are spacers in the form of slats, which are used to create space between two surfaces or to maintain a certain distance between them.

A spacer is a device used to maintain a certain distance or space between two objects or components. It can be made of different materials, such as plastic, metal or rubber, and can have different shapes and sizes depending on the needs.

The spacer can be used in various applications such as assembling electronic components, mounting panels or plates on the wall, separating elements in a mechanism or even in the automotive industry to maintain a proper distance between components.

# Model files



**buton.sldprt**



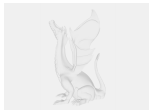
**buton1.sldprt**



**lamela-05mm.stl**



**lamela-05mm.sldprt**



**lamela-3mm.sldprt**



**buton1.stl**



**lamela-4mm.stl**



**lamela-1mm.stl**



**lamela-2mm.sldprt**



**buton.stl**



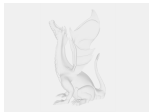
**lamela-2mm.stl**



**lamela-5mm.sldprt**



**lamela-3mm.stl**



**lame-ansamblu.sldasm**



**lamela-4mm.sldprt**



**lamela-5mm.stl**



**lamela-1mm.sldprt**

## License ©



This work is licensed under a  
**Creative Commons (International License)**

**Public Domain**

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition

