

# Uniones de piezas en freecad (snap-fit enclosures)

---

 [agrportfolioeducativo.blogspot.com/2019/12/uniones-de-piezas-en-freecad-snapping.html](http://agrportfolioeducativo.blogspot.com/2019/12/uniones-de-piezas-en-freecad-snapping.html)

1. <https://formlabs.com/blog/designing-3d-printed-snap-fit-enclosures/>
2. <https://www.3dhubs.com/blog/cad-modeling-1-enclosures>
3. <https://www.3dhubs.com/blog/cad-modeling-2-living-hinges>
4. [https://www.3dhubs.com/blog/cad-modeling-3-snap-fits\(\\*\)](https://www.3dhubs.com/blog/cad-modeling-3-snap-fits(*))
5. <https://youtu.be/6Nu8yoConvq>
6. Piezas en Internet: <https://grabcad.com/>
7. Modelado de NodeMCU: <https://grabcad.com/library/lolin-nodemcu-esp8266-development-board-v3-1>
8. Modelado de arduino uno: <https://grabcad.com/library/arduino-uno-reference-design>
9. Prototipos de carcasas: <https://www.youtube.com/watch?v=38Z7E8OcVd8>
10. Más sobre snap-fits: <https://www.3dhubs.com/knowledge-base/how-design-snap-fit-joints-3d-printing/>