

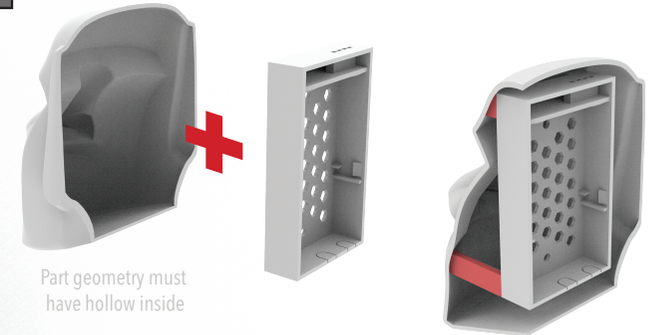
cAP Lite custom cover

1 Download 3D model of "enclosure mount" from www.routerboard.com.



File: CAPL-INSERT-RO.STL

2 Combine 3D models. Find your desired 3D model and combine with "enclosure mount". Use any 3D modeling software which supports .step format files.



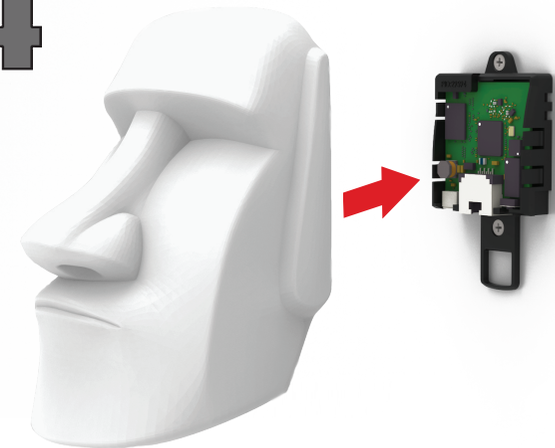
Part geometry must have hollow inside

Add material to merge both models. Demo file "CAPL-CUSTOM-V1.STL" can be downloaded from www.routerboard.com.

3 Print 3D model. 3D printers accepts .stl format files.



4 Mount on cAP Lite base.



To print our demo cover, use the provided file "CAPL-CUSTOM-V1.STL"
To design your own cover, use the base only file "CAPL-INSERT-RO.STL"