

ENTREGABLE N°8

Metodología VDI

Autores:

Rodríguez Cruz, Ivanna Jael
Saenz Villarreal, Luciana Mercedes
Reymundo Capcha, Sebastián Adriano
Neciosup Villarreal, Jared Matias
Salazar Zárate, Alexandra Estephania
Quispe Cueva, Tatiana Abigail

Profesor:

Juan Manuel Zuñiga

Curso:

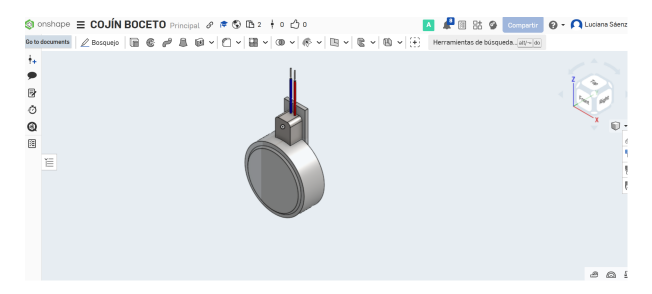
Fundamentos de Biodiseño



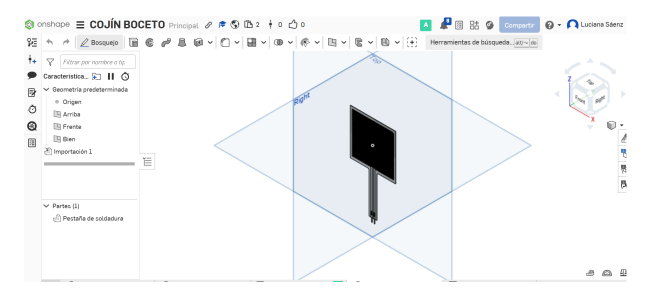
- MODELADO 3D:

A continuación, se presentan los componentes utilizados con vista isométrica en el modelo 3D del proyecto en la plataforma ONSHAPE.

Motor LRA

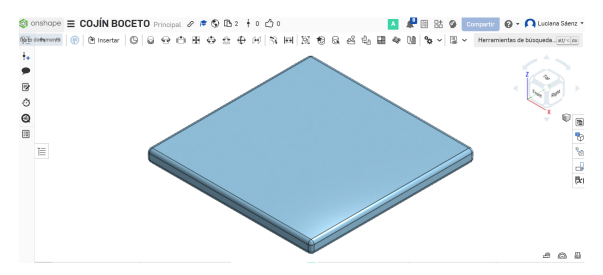


Sensor de presión

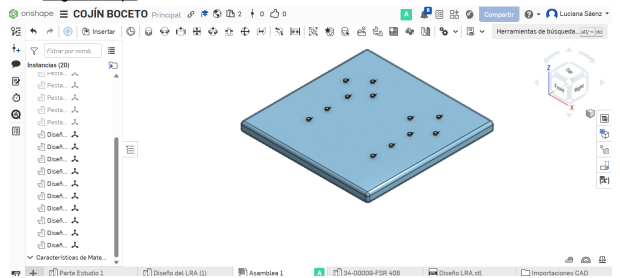




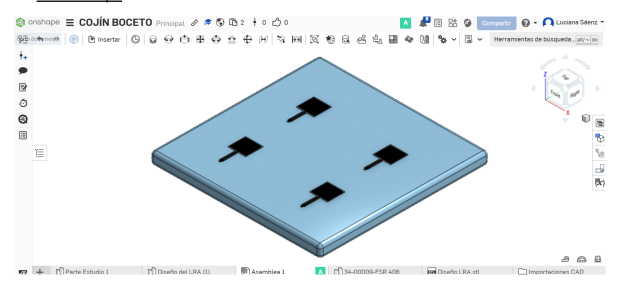
Primera capa



Segunda capa



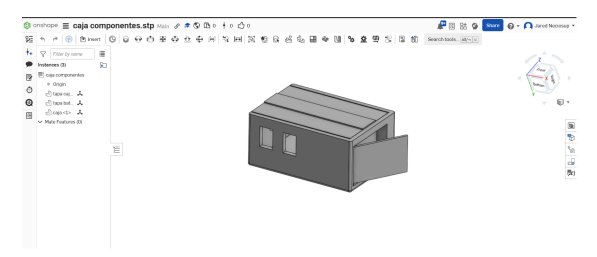
Tercera capa



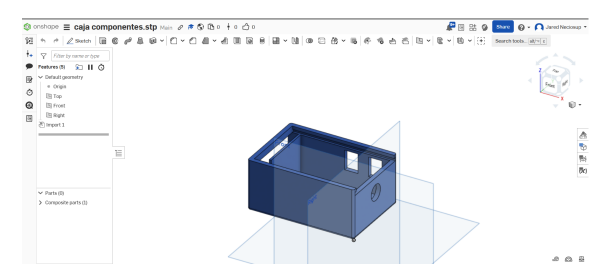


<u>dca3148457c/e/6e5b0f27c55fd5b3ef6440cf?renderMode=0&leftPanel=false&uiState</u> <u>=68fad857d747594ca61e59b5</u>

Caja de componentes:

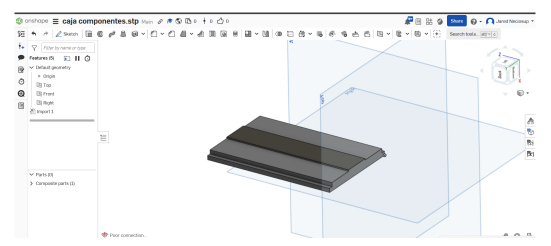


Estructura:



- <u>Tapa:</u>





Link del modelado 3D:

https://cad.onshape.com/documents/50c2c407415713c6bf229dac/w/019dc6abd45d0 618f9a02baa/e/9c5837fed693a846108ce2b2?renderMode=0&uiState=68fae2496d7d c7847fee884c

Componentes:

ESP32:

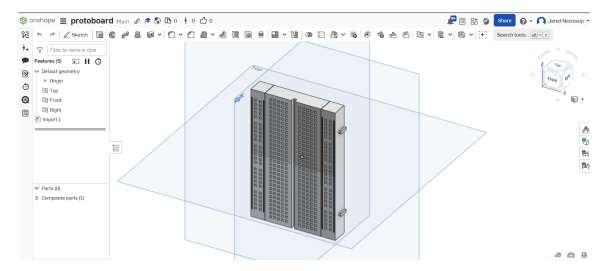


Link del modelado 3D:

https://cad.onshape.com/documents/eede953a950748840770525b/w/d42c5d075300d2a11ef54549/e/2227dd65701413c1fbc891e8?renderMode=0&uiState=68fae432c20a4e42bf76084a

- Protoboard:

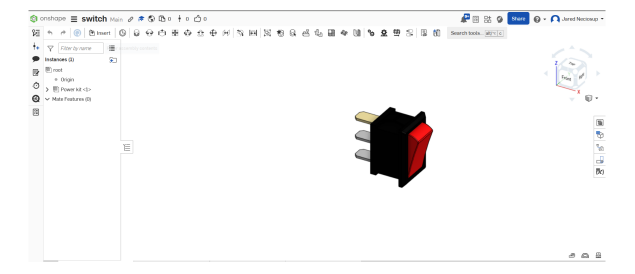




Link del modelado 3D:

https://cad.onshape.com/documents/7e7274f33288a4efb26a8061/w/d05c689337532 a78fc370a2e/e/b0db996609da8c8a9d63c759?renderMode=0&uiState=68fae40b96e a72f3c76d833b

- Switch:

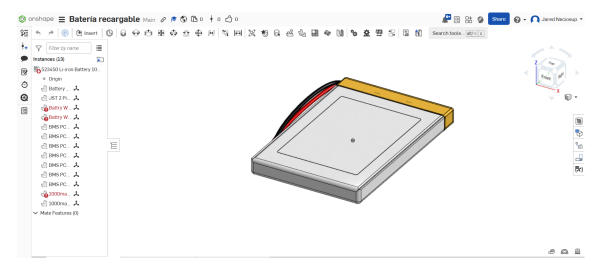


Link del modelado 3D:

https://cad.onshape.com/documents/98b95004189fad8598f357ae/w/5167bb39ed6b0 296a1029340/e/38b9c3cfcd313f060f240be5?renderMode=0&uiState=68fae4759735 7d345ad583ce

- Batería recargable:





Link del modelado 3D:

https://cad.onshape.com/documents/57874c1e8942d4a53ae62745/w/5c973371d120 4fd44489d0b4/e/b39cf2b4a4111b4d54e02063?renderMode=0&uiState=68fae4d33d0 9582aa8be890b

- Esquema Electrónico:

