





AULA 4 - introdução ao FUSION 360

sumário

Introdução ao FUSION 360

Interface e funcionalidades

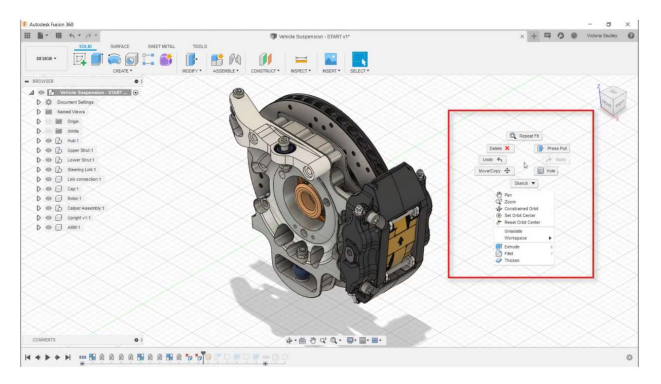
objetivos

Demonstrar conhecimento dos princípios e fundamentos do funcionamento de uma ferramenta de modelação CAD 3D e do seu potencial de utilização.



Fusion 360 fundamentals - Introduction to Fusion 360 - User interface overview

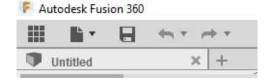
https://help.autodesk.com/view/fusion360/ENU/courses/AP-USER-INTERFACE-OVERVIEW Fusion 360 Help | Getting started in Fusion 360 | User interface overview | Autodesk



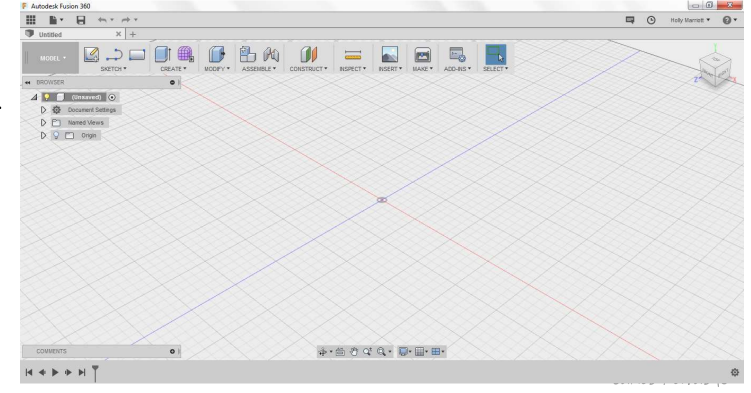


Fusion 360



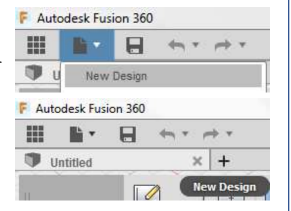


Top left are your general options, you can find any work you have saved previously under top left icon. You can create a new document, save and when you're working on a model, undo/redo any steps.





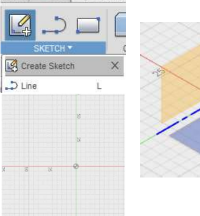
1. Lets get started, create a new design. You can do this either two ways. You can click on File and then New Design or you can click on the + symbol.

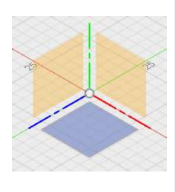


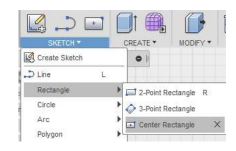
2. Save your new design straight away. Give is a suitable name and save it in a suitable location.



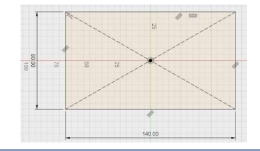
3. Click Sketch and then Create Sketch. 3 orange squares will appear, these are the planes that we can draw on. Click on the plane between the blue and red axis, it will turn grey when your mouse is over it. When you click on the plane, the view will change to a birds eye view of the work space.





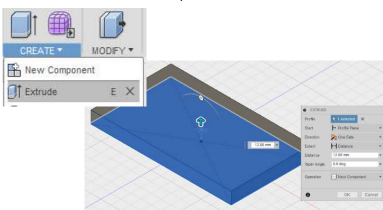


4. Click on Sketch, Rectangle and then Center Rectangle. From the origin point draw a rectangle measuring 140mm by 80mm.

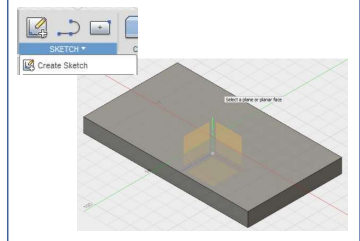


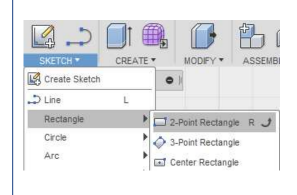


5. Click on Create and then Extrude or E on your keyboard. This will bring up the Extrude menu, click on the rectangle that you have just drawn and type in 12mm in the distance box and change the operation to New Component. Click ok.

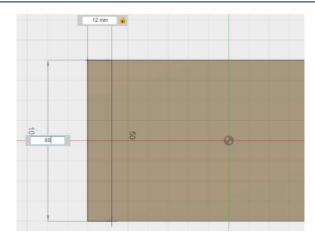


6. Click on sketch, then Create Sketch. Next click on the top face of the cuboid you have just extruded. It will go a lighter shade of grey when the mouse is hovering over the face.





7. Click on Create,
Rectangle and 2Point Rectangle.
Start in the top left
corner and drag out
to the bottom.
Ensure that your
rectangle measures
12mm by 80mm.





AULA 5 - modelação 3D (FUSION 360)

sumário

Fundamentos da modelação 3D de uma peça

Gravação e exportação de ficheiros para impressão 3D (STL)

objetivos

Demonstrar conhecimento da utilização de uma ferramenta de modelação CAD 3D para representação de um modelo digital.

Demonstrar conhecimento da utilização das funções de gravação e exportação de ficheiros para impressão 3D

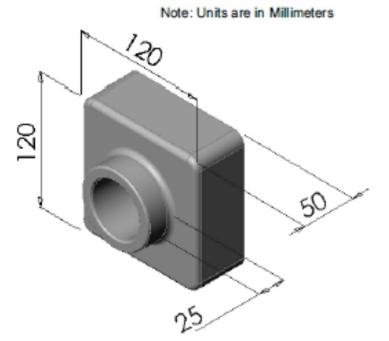
EXERCÍCIO 1 - extrude

Task 1

The design for Tutor1 was created in Europe. Tutor1 will be manufactured in the US. Convert the overall dimensions of Tutor1 from millimeters to inches.

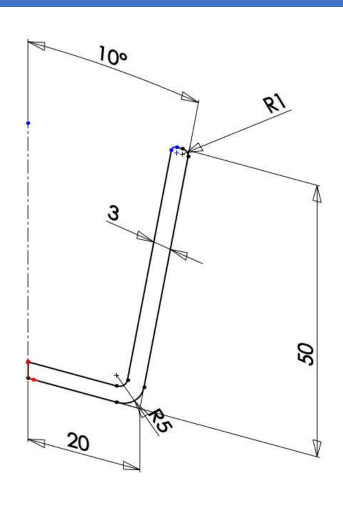
Given:

- □ Conversion: 25.4 mm = 1 inch
- □ Base-Extrude width = 120 mm
- □ Base-Extrude height = 120 mm
- □ Base-Extrude depth = 50 mm
- Boss-Extrude depth = 25 mm



Carlos Relvas | 9

EXERCÍCIO 2 - REVOLVE

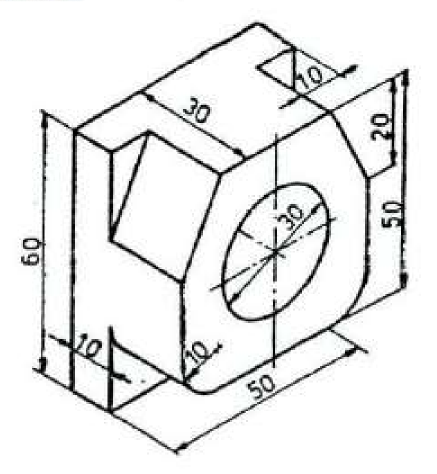


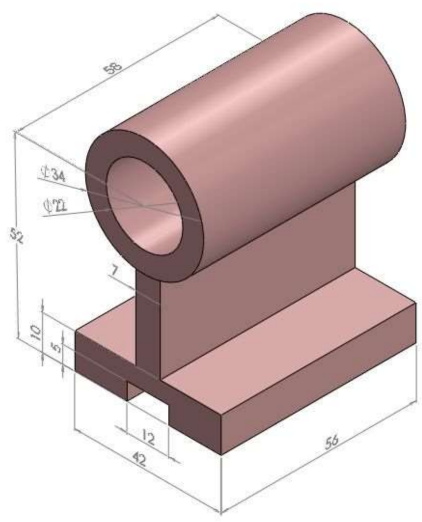




UNIVERSIDADE DE AVEIRO departamento de engenharia mecânica

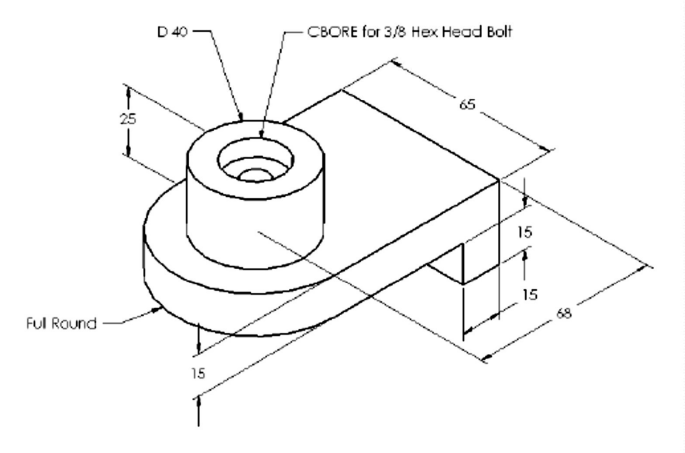
competências transferíveis II Fabrico Aditivo e Impressão 3D

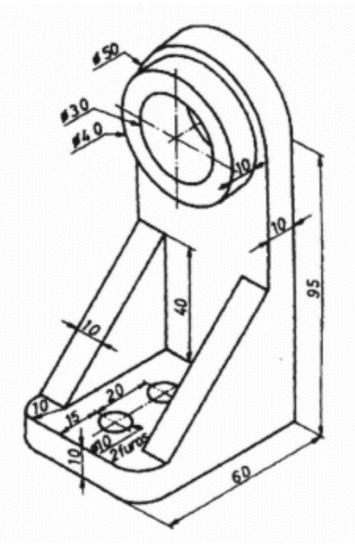






UNIVERSIDADE DE AVEIRO departamento de engenharia mecânica competências transferíveis II Fabrico Aditivo e Impressão 3D

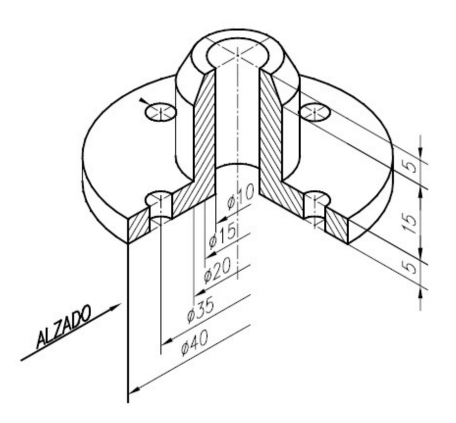


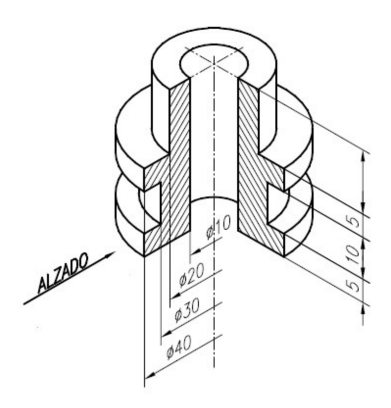


Carlos Relvas |12

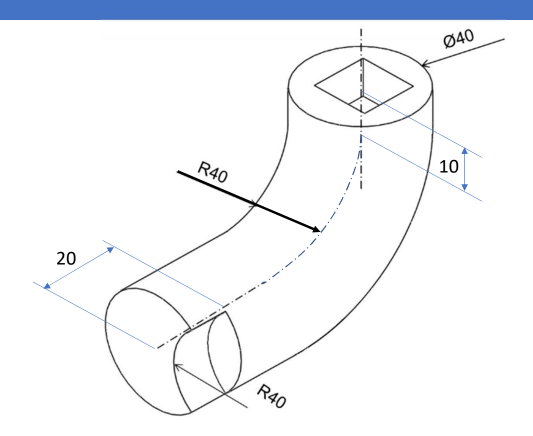


UNIVERSIDADE DE AVEIRO departamento de engenharia mecânica competências transferiveis II

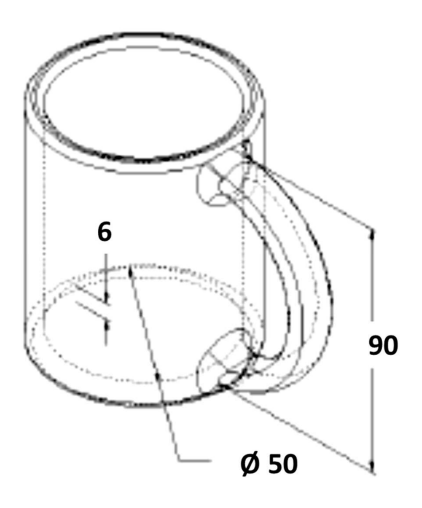




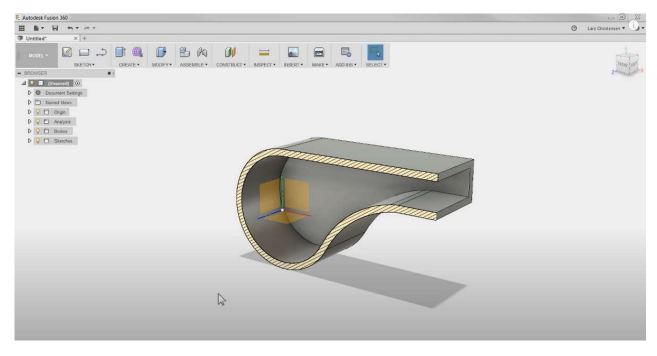
EXERCÍCIO 3 - sweep











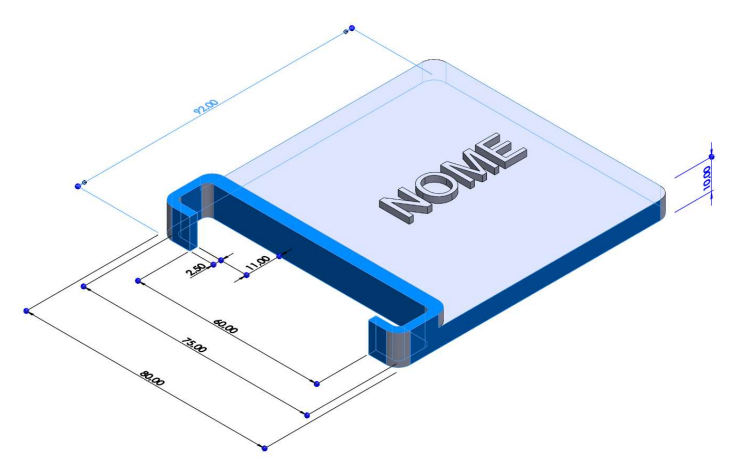
Apito:

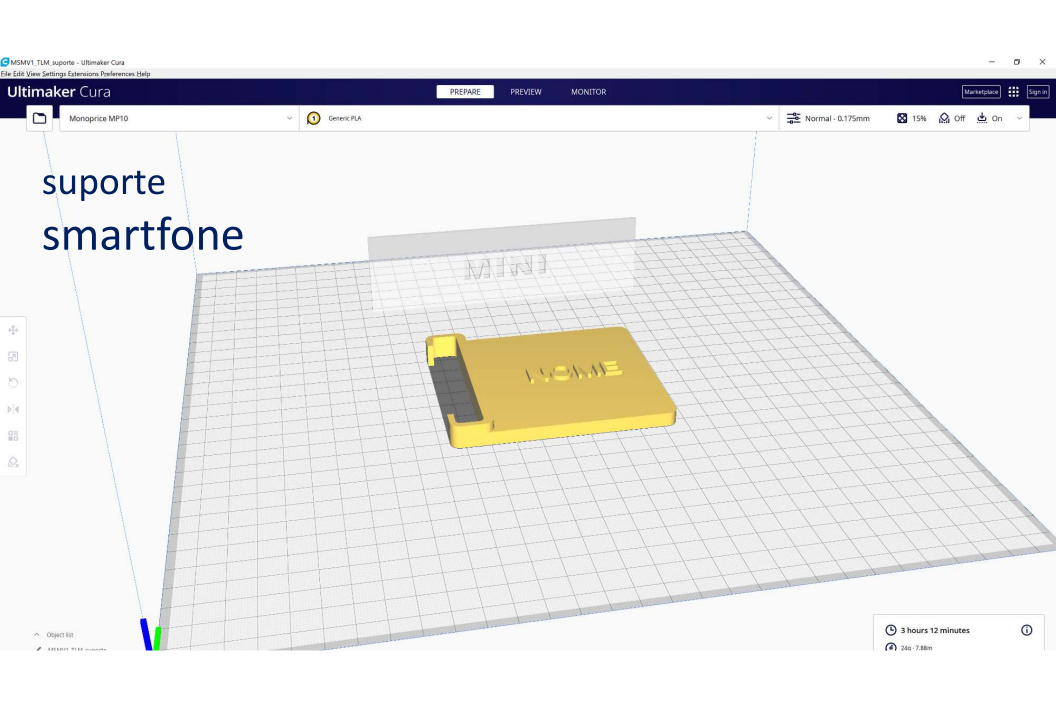
https://youtu.be/I8VVZIUU2rM

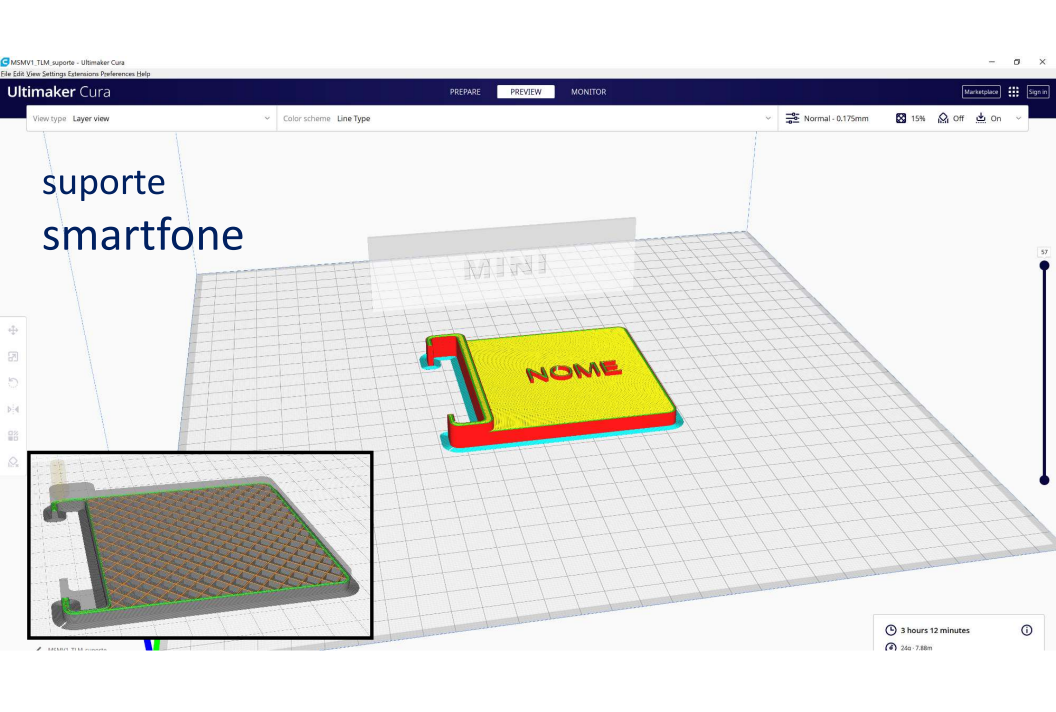
Fusion 360 Absolute Beginner - How To Model a Whistle - Last Nights Facebook Livestream - YouTube



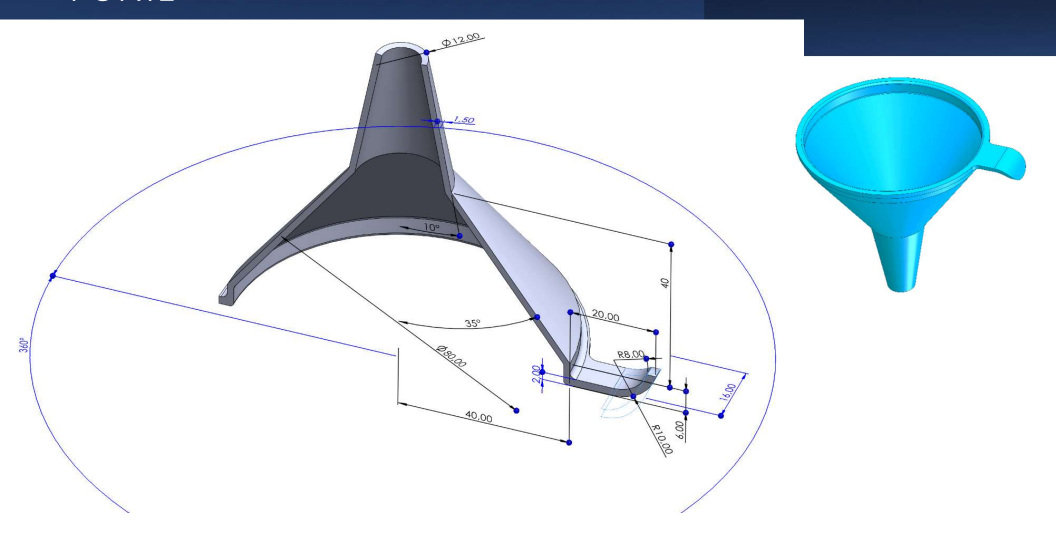
suporte smartfone







FUNIL





SITES COM MODELOS 3D (stl)

https://all3dp.com/1/free-stl-files-3d-printer-models-3d-print-files-stl-download/

https://cults3d.com/en

https://free3d.com/3d-models/3d-printable?

https://grabcad.com/library

https://www.cgtrader.com/3d-print-models

https://www.myminifactory.com/

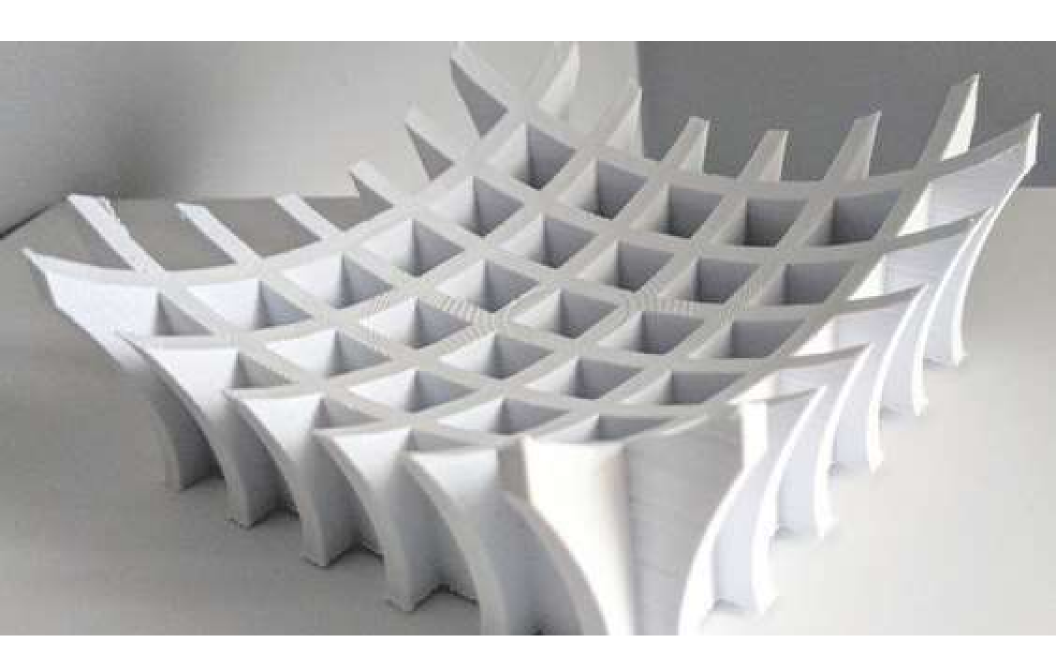
https://www.thingiverse.com/

https://www.turbosquid.com/Search/3D-Models/free/stl





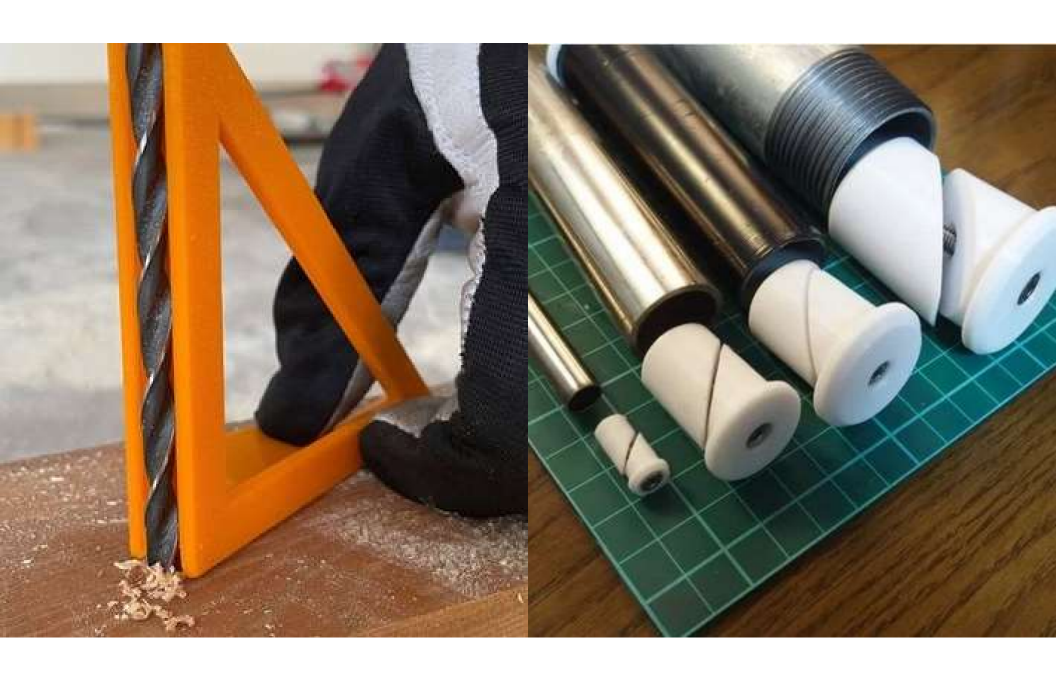


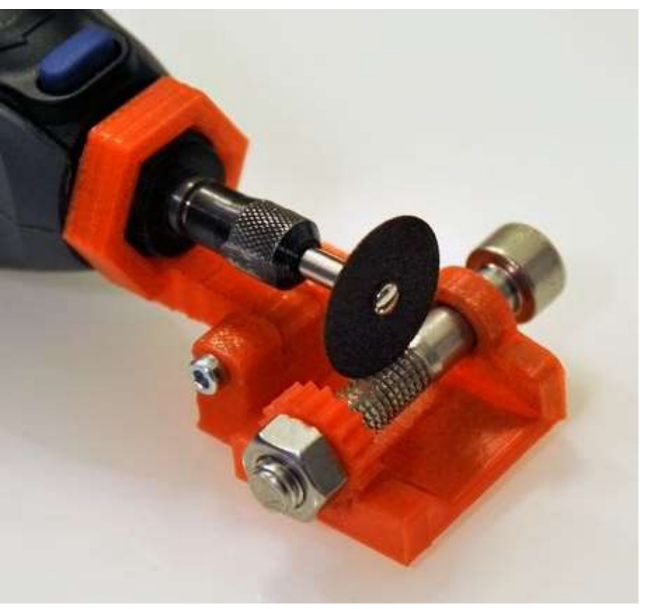




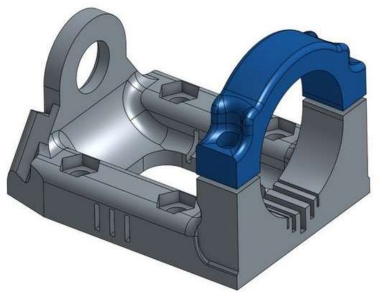












UMIVERSIDADE DE AVEIRO DEPARTAMENTO DE ENGENHARIA MECÂNICA competências transferíveis II Fabrico Aditivo e Impressão 3D



