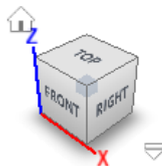
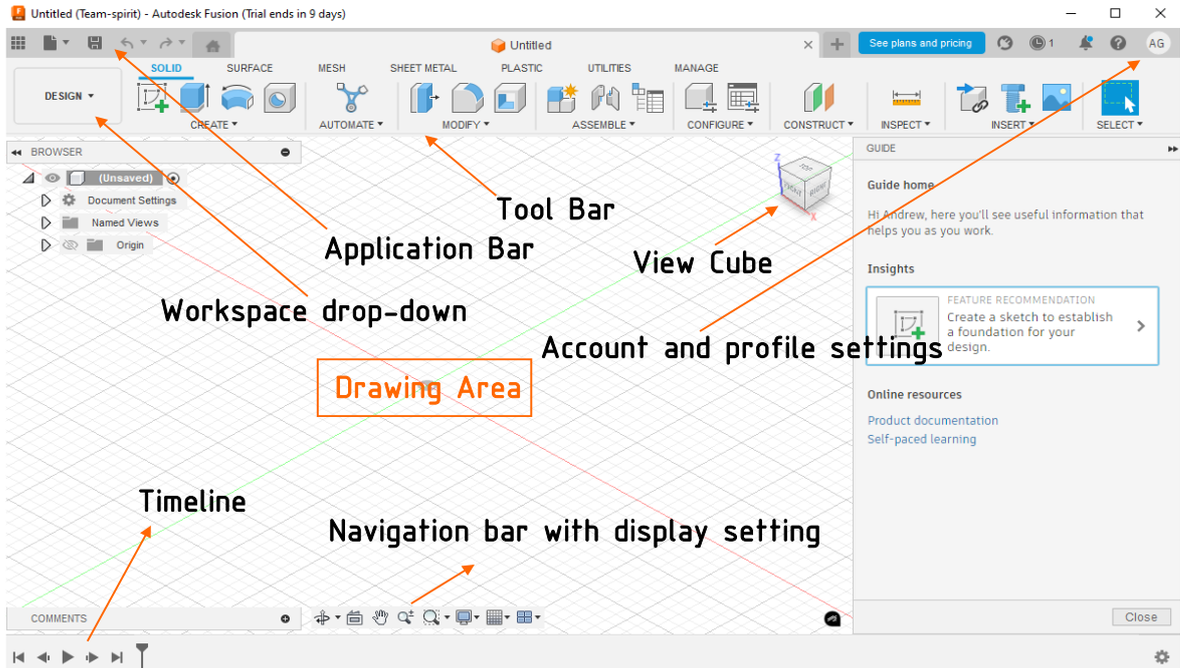


## Slovakia – Austria

Autodesk Fusion 360 Design application Window & user interface, please use physical mouse hardware



The **ViewCube** is a crucial tool for navigating 3D models, allowing users to easily rotate and access different faces such as **Top, Bottom, Front, Back, Right, and Left** for precise orientation. By clicking, dragging, or right-clicking the **ViewCube**, users can smoothly adjust their view, enabling efficient modeling and seamless transitions between **perspective** and **orthographic mode**. House icon represents home button, by pressing it resets the view to the center of **drawing area**.

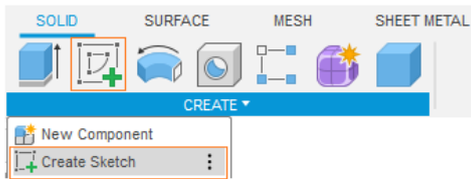


The **Design** button is used to activate workspace in which you can create **solid bodies**.

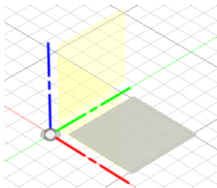


The **Toolbar** lets you choose a workspace (for example **Design**), with tools that vary by workspace and are further organized into logical groupings within tabs. As you start to discover your own common workflows you can customize and rearrange your toolbar features.

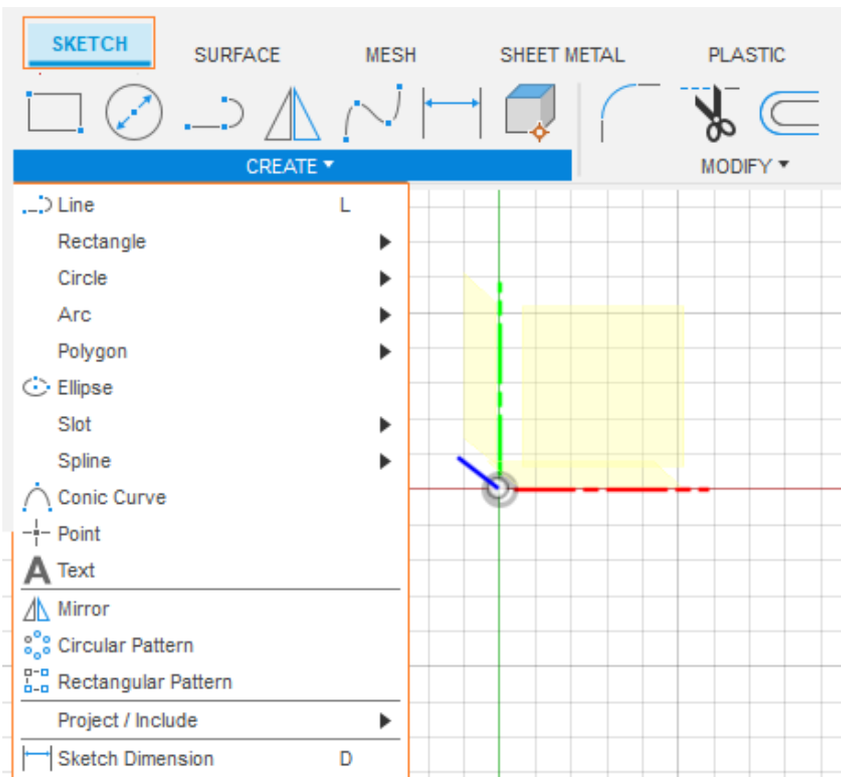




*Create Sketch to start a new sketch from the drop-down in **Toolbar**. The three primary **planes** will be displayed on the canvas screen, select a **Plane** for Sketch. click on the desired **plane** from the canvas screen. The selected **plane** will become parallel to the screen and act as the current sketching **plane**. Now, we are ready to draw a sketch on the selected **plane**.*



*By clicking on the desired **plane** from the canvas screen the selected **plane** will become **parallel** to the screen and act as the current sketching **plane**. Now, we are ready to draw a sketch on the selected **plane**.*



*In **Sketch** drop-down, there are various tools for creating sketch entities, which will be discussed during the workshop therefore there is a blank space left at the bottom of the page for you to write down notes.*

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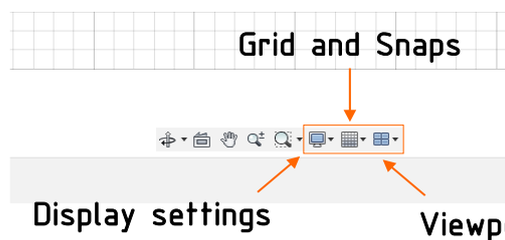
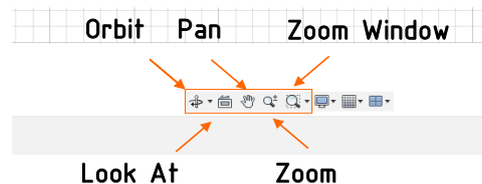


**Mouse Functions**  these shortcuts are essential for efficient navigation and manipulation of 3D models and designs within the software.

- **Zoom In/Out:** Scroll the middle mouse button downward to zoom out and upward to zoom in.
- **Pan the View:** Click and hold the middle mouse button to pan the view.
- **Orbit the View:** Use Shift + middle mouse button to orbit the view.
- **Select Objects or Tools:** Click the left mouse button to select any object or tool.
- **Access Shortcut Menus:** Right-click to access shortcut menus in the software.

The **Navigation Bar** is available at the bottom of the graphics window of Fusion 360. It provides access to navigation commands for design

- **Orbit** – Rotates the model view freely or in a constrained manner.
- **Free Orbit** – Allows unrestricted rotation of the model.
- **Constrained Orbit** – Rotates the model with movement restrictions.
- **Look At** – Aligns the selected face parallel to the screen.
- **Navigation Bar** – Provides access to navigation tools.
- **Pan** – Moves the model parallel to the screen.
- **Zoom** – Adjusts the magnification of the view.
- **Zoom Window** – Magnifies a selected area of the model.
- **Fit** – Centers and fits the model on the screen.

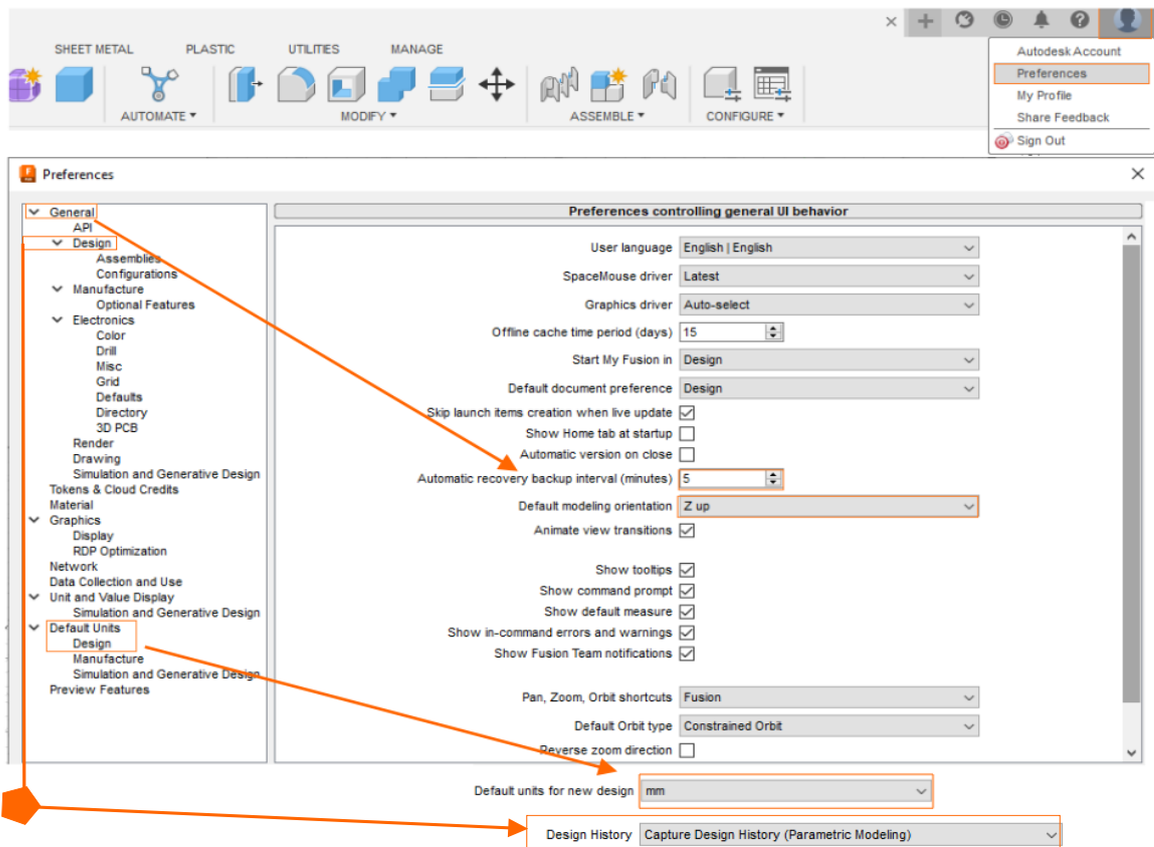


In **Display bar** are essential tools for visualizing and manipulating designs in Autodesk Fusion 360, providing flexibility and control over the design environment.

- **Display Setting Tool:** This tool allows users to enable or disable commands related to visual style, object visibility, and camera settings. It also provides a shortcut (CTRL+SHIFT+F) to run Fusion 360 in full-screen mode.
- **Grid and Snaps Flyout:** This feature is used to activate or deactivate interface objects such as the Layout Grid, Layout Grid Lock, and Snap to Grid. Users can also customize grid size and snapping increments using the Grid Settings and Set Increments tools.
- **Viewports Tool:** This tool enables users to display the model in four viewports simultaneously. Users can set these views to be asynchronous by deselecting the Synchronize Views check box. The Single View tool allows users to return to a single viewport, and the SHIFT+! shortcut toggles between single and multiple viewport modes.



In user account drop down click on **Preferences**, here we can specify various parameters for our application.



- In **General** we set up **Automatic recovery backup interval** for 5 minutes, it specifies the desired time in minutes after which a recovery copy of your model will be created.
- Click the **Default modeling orientation** drop-down to define the default model orientation, which is in most of CAD software the Z axis upwards.
- In **Default Units Design** select **Default units for new design** in mm.
- Select the **Capture Design History** option from the **Design** drop-down, to keep detail of every operation you perform on the model.

## Editing features



### Timeline bar

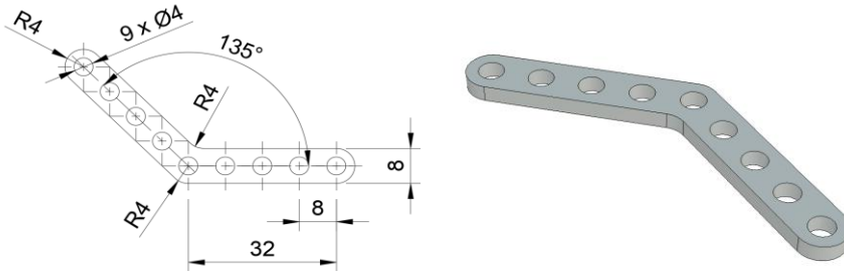
- **Timeline Bar:** The Timeline bar records design features in chronological order, making it easier to edit and manage the design process. The Timeline bar is a powerful tool for efficient and time-saving editing, allowing users to revisit and modify previous design steps easily.
- **Editing Features:** To edit any feature of the model, double-click on the respective feature in the Timeline bar. After making the desired changes and applying the parameters, the final design will automatically update to reflect the changes.



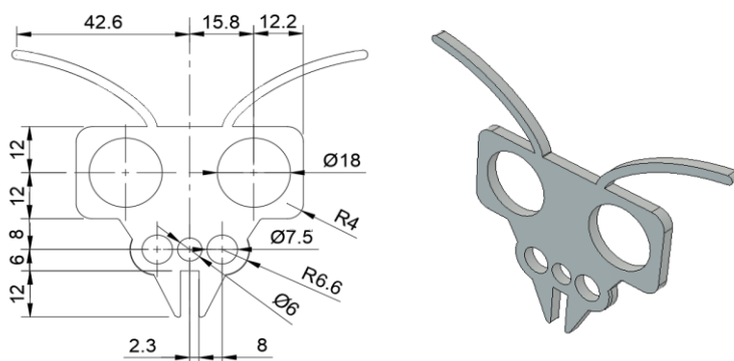
*Assembly Design of the Mantis kit probe & linkages*



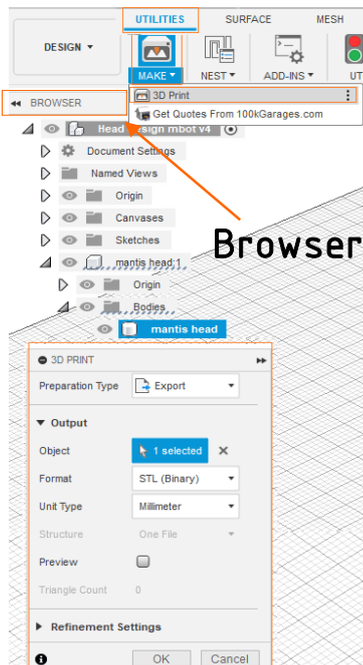
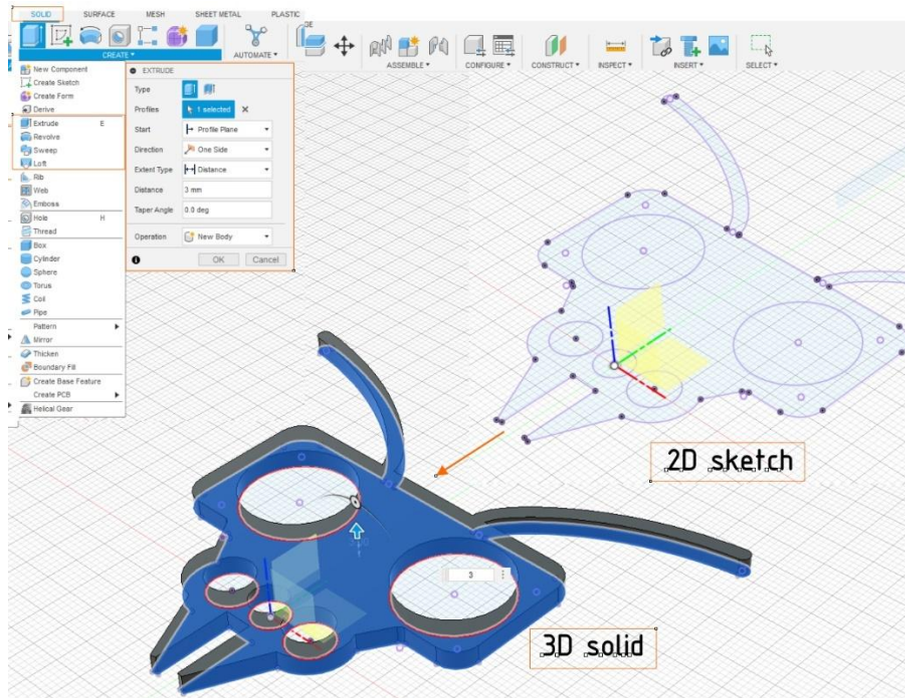
*Example part of a linkage sketch & solid*



*Custom probe design*



- The **Solid drop down tab** contains traditional solid modeling tools within the **Design** workspace in Fusion, and supports both **parametric** and **solid modeling modes**. You can use the solid modeling tools to create and modify **3D solid bodies** from **sketches** or **primitives**. There are various tools for creating solid entities and primitives, which will be discussed during the workshop.

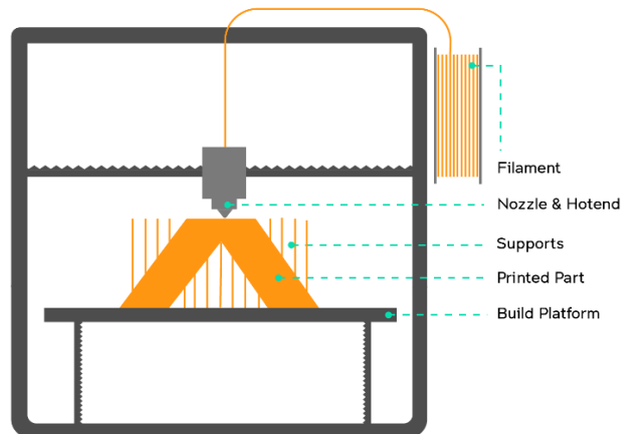


#### Export to a 3D printing file

- In the Design workspace toolbar, go to **Utilities > Make > 3D Print**, select **Preparation Type Export**.
- As object choose the **body** in the browser.
- Export in **3MF** (includes geometry, colors, and textures), **STL** (Binary/ASCII) (triangulated surface for scanning and prototyping), or **OBJ** (similar to STL but supports color and texture).

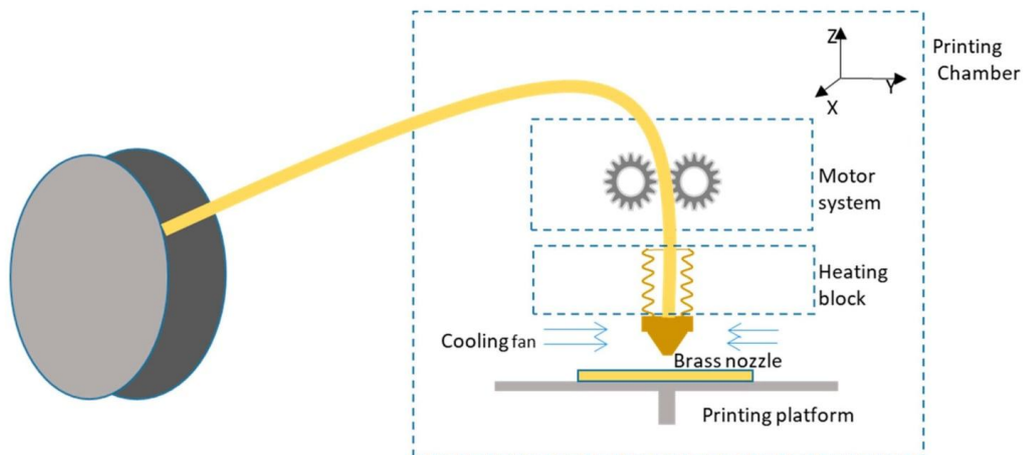


**Fused Deposition Modeling (FDM)** is a material extrusion 3D printing method that melts and deposits thermoplastic filaments layer by layer to create objects. Known for its simplicity, affordability, and accessibility, FDM dominates the current market.



<https://www.making.unsw.edu.au/learn/3d-printing-with-fdm-and-thermoplastics/>

The **extrusion system** in FDM 3D printing consists of the **cold end**, which feeds filament and controls flow (**motor system**), and the **hot end** (**heating block with nozzle**), which heats and extrudes material through a nozzle. Both work together to ensure precise **deposition** for proper layer stacking onto the printing platform.

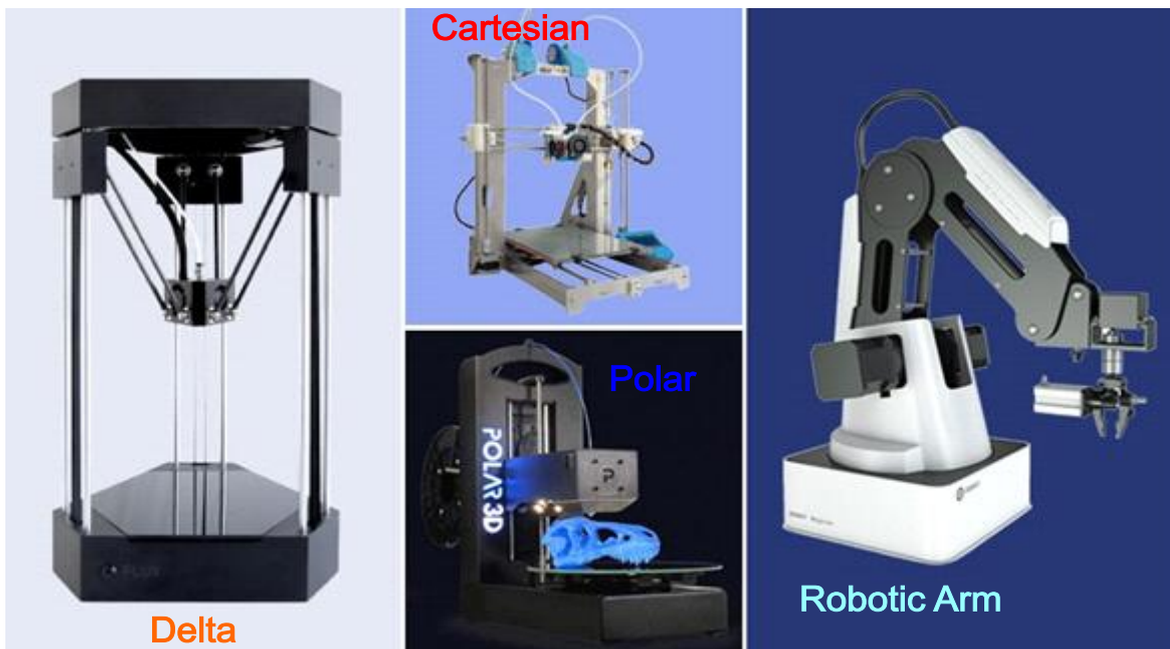


<https://all3dp.com/2/fused-deposition-modeling-fdm-3d-printing-simply-explained/>



### *Types of FDM printers*

- **Cartesian FDM 3D printers**, the most common type, use the Cartesian coordinate system with X, Y, and Z axes to position the print head, allowing user-defined or preset Z-axis settings, and offer affordable, often DIY-assembled models
- **Polar FDM 3D printers** use a circular coordinate system where the build plate rotates and moves while the extruder shifts vertically, making them efficient with fewer motors and ideal for spiral designs, though they have less accuracy toward the edges
- **Delta FDM printers** use Cartesian coordinates with a circular print plate and an extruder suspended by three moving arms, allowing fast printing and scalable designs, though they can be challenging to calibrate.
- **Robotic arm FDM printers**, still in development, offer mobility and flexibility for creating large, complex structures without a fixed print plate, though their print quality lags behind Cartesian printers, with major manufacturers like **Kuka** and **ABB** driving advancements



<https://www.3dnatives.com/en/four-types-fdm-3d-printers140620174/#>



## *FDM 3D printing standart materials - filaments*

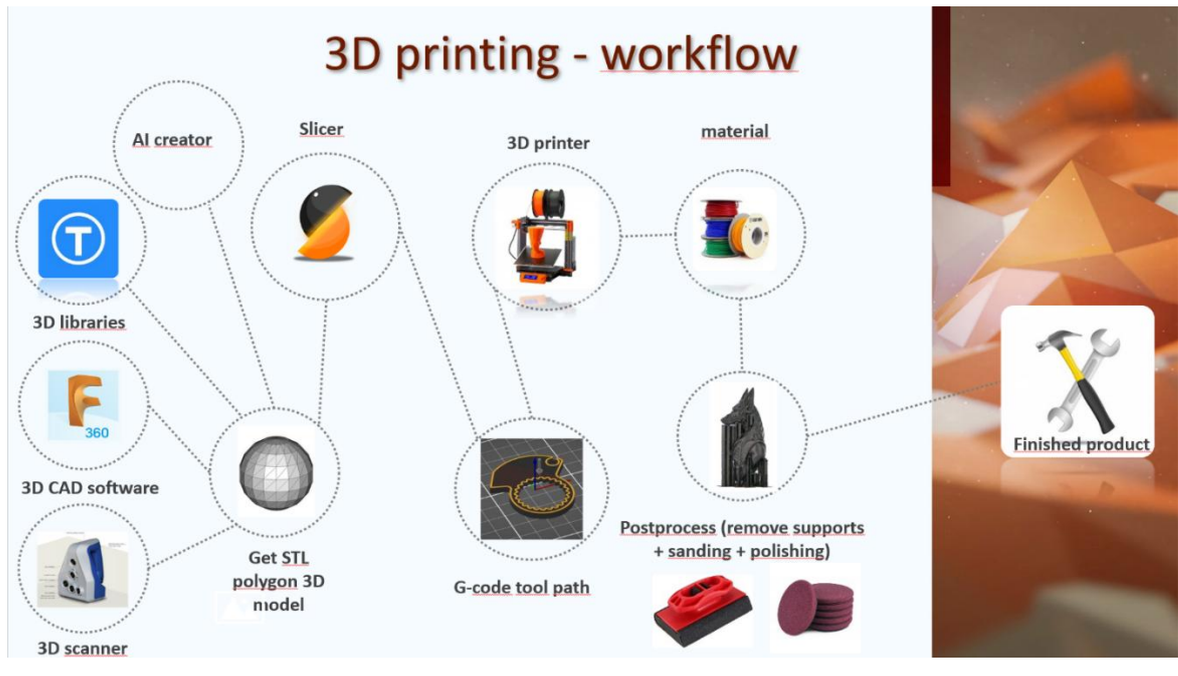


MATERIAL	FEATURES	APPLICATIONS
<b>ABS (acrylonitrile butadiene styrene)</b>	<ul style="list-style-type: none"> <li>Tough and durable</li> <li>Heat and impact resistant</li> <li>Requires a heated bed to print</li> <li>Requires ventilation</li> </ul>	Functional prototypes
<b>PLA (polylactic acid)</b>	<ul style="list-style-type: none"> <li>The easiest FDM materials to print</li> <li>Rigid, strong, but brittle</li> <li>Less resistant to heat and chemicals</li> <li>Biodegradable</li> <li>Odorless</li> </ul>	<ul style="list-style-type: none"> <li>Concept models</li> <li>Looks-like prototypes</li> </ul>
<b>PETG (polyethylene terephthalate glycol)</b>	<ul style="list-style-type: none"> <li>Compatible with lower printing temperatures for faster production</li> <li>Humidity and chemical resistant</li> <li>High transparency</li> <li>Can be food safe</li> </ul>	<ul style="list-style-type: none"> <li>Waterproof applications</li> <li>Snap-fit components</li> </ul>

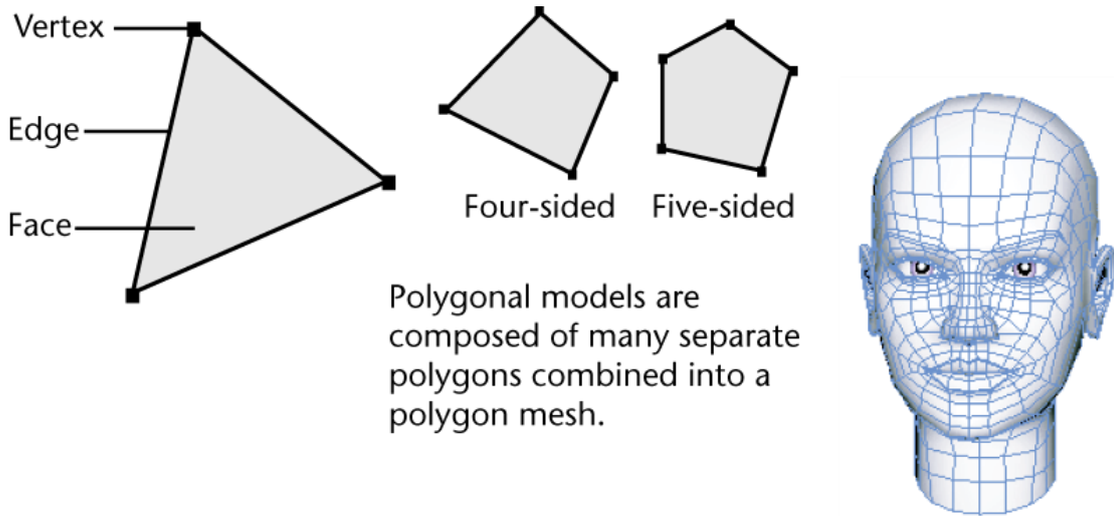
<https://formlabs.com/eu/blog/3d-printing-materials/>



*The workflow of 3D printing process*



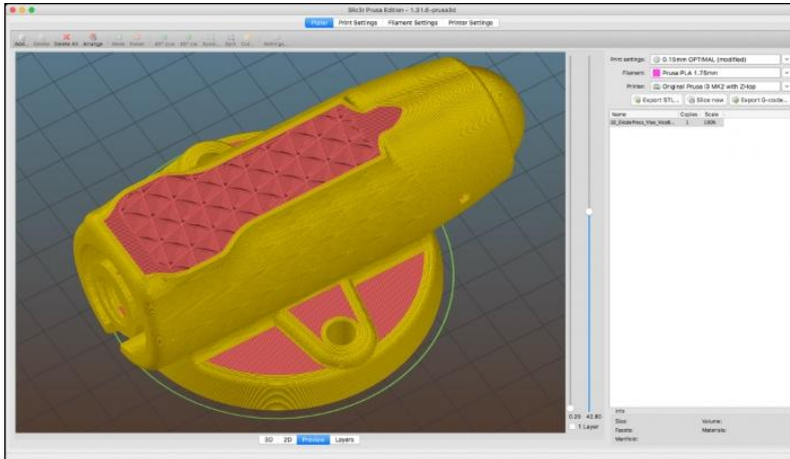
*Polygon 3D model*



<https://help.autodesk.com/view/MAYAUL/2025/ENU/?guid=GUID-7941F97A-36E8-47FE-95D1-71412A3B3017>



A  **slicer**  is 3D printing software that converts a digital model into **G-code** instructions for the printer in the form of **tool path code**. It processes inputs like material specs, layer height, and extruder type, supports formats like **STL, 3MF, OBJ**, , and allows scaling and alignment before slicing the model into 2D layers for printing



**Slicer preview**

<https://centrumdruku3d.pl/slic3r-prusa-edition-nowa-wersja-popularnego-programu-docienia-modeli-3d-autorstwa-prusa-research/>

**G-code** is a programming language for CNC (Computer Numerical Control) machines. G-code stands for “Geometric Code”. We use this language to tell a machine what to do or how to do something. The G-code commands instruct the machine where to move, how fast to move and what path to follow.

In case of additive manufacturing or 3D printers, the G-code commands instruct the machine to deposit material, layer upon layer, forming a precise geometric shape.

```
G00 Z5.000000
G00 X33.655106 Y11.817060

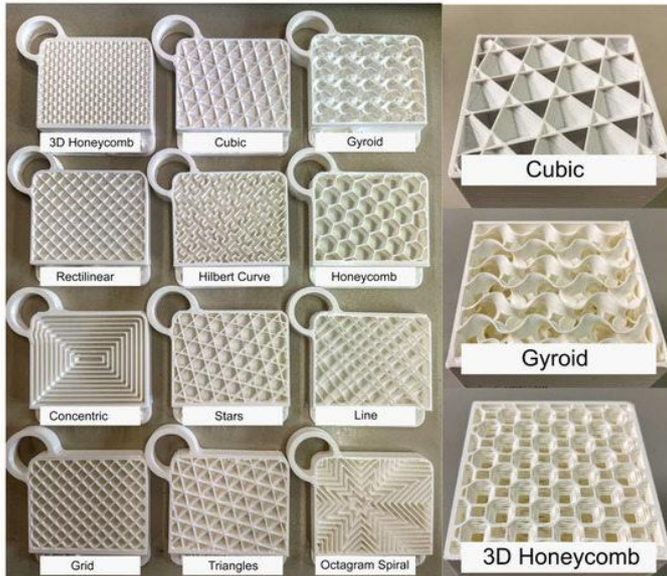
G01 Z-1.000000 F100.0(Penstrate)
G01 X247.951560 Y11.817060 Z-1.000000 F400.000000
G01 X247.951560 Y30.935930 Z-1.000000
G01 X106.963450 Y30.935930 Z-1.000000
G03 X106.587404 Y32.243414 Z-1.000000 I-7.576860 J-1.471361
G03 X105.974610 Y33.458880 Z-1.000000 I-6.445333 J-2.487300
G03 X104.697090 Y35.083261 Z-1.000000 I-7.601246 J-4.663564
G03 X103.141830 Y36.435630 Z-1.000000 I-10.087550 J-10.030472
G03 X102.969400 Y38.107779 Z-1.000000 I-20.252028 J-1.243405
G03 X102.369430 Y39.685740 Z-1.000000 I-3.842423 J-0.557919
G03 X100.419761 Y41.664361 Z-1.000000 I-6.181245 J-4.140917
G02 X98.333794 Y43.482560 Z-1.000000 I7.045018 J10.188229
G02 X95.783544 Y47.017541 Z-1.000000 I9.647185 J9.647199
G02 X94.101654 Y51.024620 Z-1.000000 I28.957871 J14.510988
G03 X92.872672 Y54.561719 Z-1.000000 I-340.631289 J-116.371936
```

**Example of a G-code in a text dokument**

<https://howtomechatronics.com/tutorials/g-code-explained-list-of-most-important-g-code-commands/>

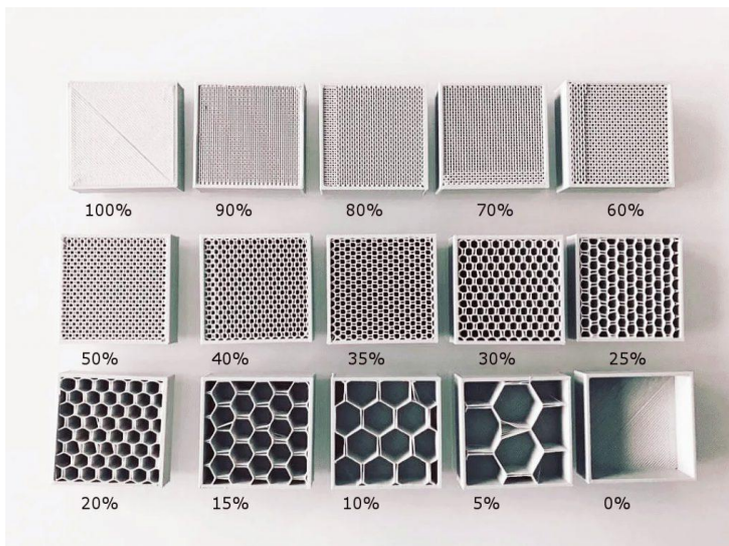


**Infill** is the **internal structure** of the part, and it can have a **range of patterns and densities**, which can be adjusted in the slicer software and applied automatically to the g-code (the coded instructions sent to the 3D printer in order to commence a print). Infill has a big impact on how a part turns out.



**Example of infill patterns**

<https://www.mdpi.com/2073-4360/15/10/2268>



**Example of infill densities**

<https://3dgadgets.com.my/fdm-3d-printing-guide/>



*Shells, also known as **perimeters**, are the printed outlines defining the shape of the object. Every object you print must have at least one shell. Additional shells add to an object's strength, weight, and print time. Two or three shells are sufficient for most*



**Shell thickness**

<https://3dgadgets.com.my/fdm-3d-printing-guide/>

*Print Quality mainly affected by **the thickness of each layer** of a 3D printed object. A finer layer gives higher details and less visible layer line but longer print time. A thicker layer will reduce print time but with a lower details and more visible layer line in the end result. Typically 0.2mm thickness per layer is good for most applications*

 <b>0.20 mm</b>	 <b>0.10 mm</b>	 <b>0.07 - 0.25 mm</b>
<b>1h : 50min</b>	<b>3h : 45min</b>	<b>2h : 20min</b>

**Print quality = layerheight**

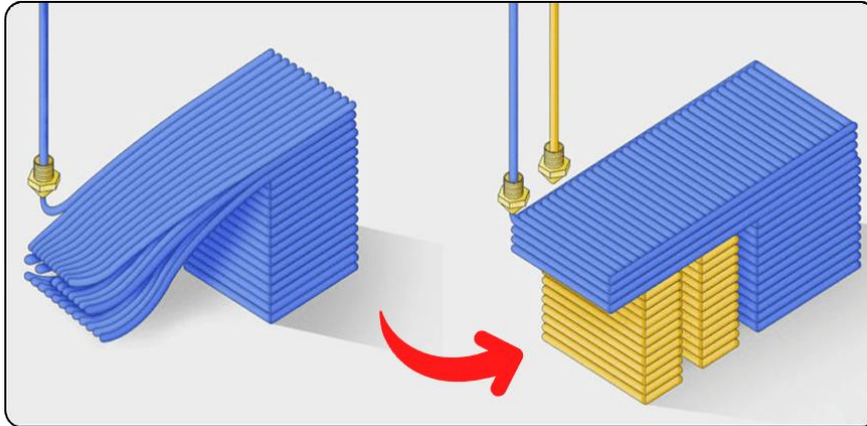


<https://3dgadgets.com.my/fdm-3d-printing-guide/>



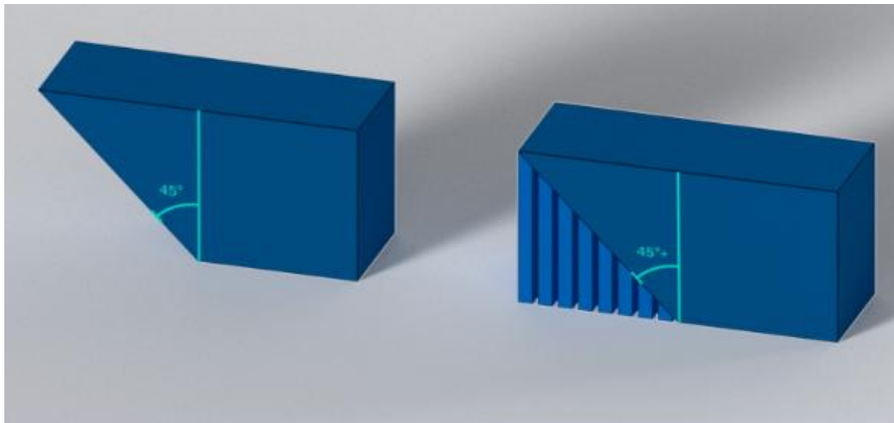
## ***Additive Support Structures***

*An FDM 3D printer works by depositing layer over layer of thermoplastics to create a 3D object. Thus, each new layer must be supported by the layer beneath it.*



*If your model has an overhang that is not supported by anything below, there's a possibility it will drop or fall. For a successful print you'll need additional 3D printed support structures*

<https://th.cytron.io/tutorial/what-are-supports-in-3d-printing>



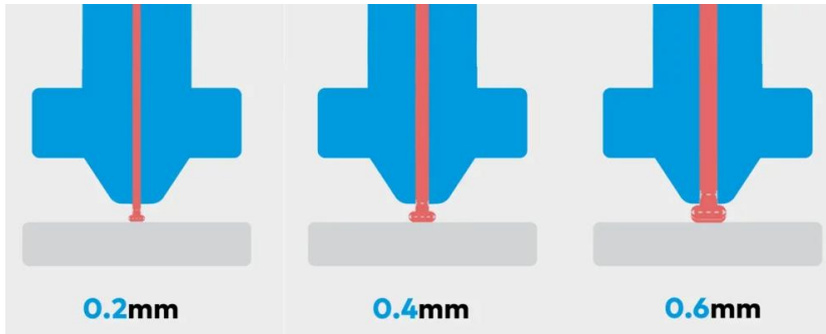
**Left:** If the overhang is 45° or less taken from the vertical, support are generally not needed  
**Right:** If the overhang is greater than 45° taken from the vertical, supports are generally needed

<https://sybridge.com/support-structures-why-they-matter-and-how-to-design-for-them/>



## Nozzle Diameter & Its Importance

Nozzles are an important component of the 3D printing process, responsible for extruding the material onto the build plate layer by layer.



<https://blog.zaxe.com/picking-a-3d-printer-nozzle-things-to-consider/>

The **nozzle diameter** directly affects **filament extrusion, precision, and print speed**, making it a key factor in 3D printing.

- **>0.4mm Nozzles:** Larger diameters increase speed and reduce clogging but sacrifice fine details.
- **0.4mm Nozzles:** The industry standard, balancing **speed and detail**, though newer software allows **0.6mm** nozzles to achieve similar precision.
- **<0.4mm Nozzles:** Provide **high precision and better overhangs**, but significantly increase **print time** and require lower **layer heights** (~80% of nozzle diameter).

Choosing the right nozzle depends on whether you prioritize **speed or detail** in your prints



Various metal materials that nozzles are made of



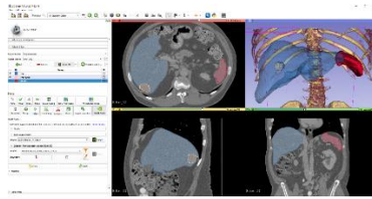
## Self assessment

1. Which picture describe a Slicer for 3D printing?

**A**



**B**



**C**



2. What is 3D mesh made of?

- **A** Corner points
- **B** Edges
- **C** Polygons
- **D** All above

3. Which model has higher polygon count ?



**A** Steve Minecraft



**B** Lara Croft Tomb Raider

4. How can we obtain a 3D model ?

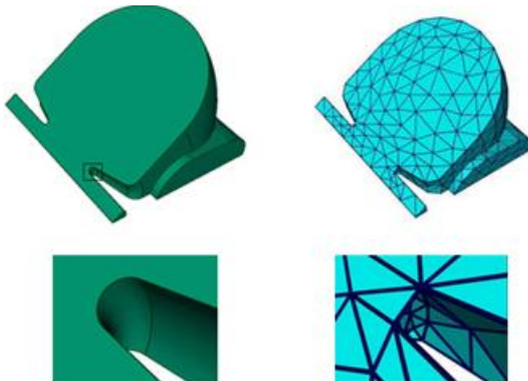
- **A** By 3D modeling in a CAD
- **B** By 3D scanning
- **C** Download from virtual library
- **D** Generate by AI
- **E** All above



5. How does FDM 3D printing create an object ?

- *A By cutting through material,*
- *B By subtracting material,*
- *C Adding layers of material*
- *D Melting layers of material*

6. Which picture represents a mesh ?



**A**

**B**

7. Choose various option , which materials can be used for FDM 3D printing ?



8. What is g-code

- *A code line in python*
- *B predefine path on which tool of a machine moves*
- *C code generated by Artificial intelligence*



9. What kind of tool does a FDM 3D printer use for extruding filament layer on to print bed ?

- *A Nozzle*
- *B Extruder*
- *C hotend*
- *D filament*
- *E bowden tube*

10. What do we use Fusion 360 for ?

- *A 3D modeling*
- *B Simulation*
- *C Schematic design*
- *D Computer aided manufacturing*
- *E All above*



## **Vocabulary list**

**CAD:** *Computer Aided Design is an advanced software for creating designs and generate technical drawings in 2D and 3D by architects, engineers, drafters & artists. It is a mixture of hardware and software that allows designing and producing anything simpler for a designer.*

**G-code :** *Are Instructions provided to a machine controller (industrial computer) that tells the motors where to move, how fast to move, and what path to follow.*

**The nozzle:** *The component of a 3D printer that deposits the molten filament into the build area.*

**A 3D printer extruder :** *is a filament feeding mechanism used in many fused filament fabrication (FFF) 3D printers.*

**Filaments :** *used in 3D printing are thermoplastics, which are plastics (aka polymers) that melt rather than burn when heated, can be shaped and molded, and solidify when cooled.*

**Fused deposition modeling (FDM) 3D printing :** *also known as fused filament fabrication (FFF), is an additive manufacturing (AM) process within the realm of material extrusion. FDM builds parts layer by layer by selectively depositing melted material in a predetermined path. It uses thermoplastic polymers that come in filaments to form the final physical objects.*

**3D mesh** *is a structural build of a three-dimensional model consisting of polygons. 3D meshes use reference points in X, Y and Z axes to define shapes with height, width and depth.*

**Polygons in 3D modeling** *are the geometrical foundations or forms of 3D models. To build detailed 3D objects, designers start with polygons or shapes like cubes, cylinders, spheres, etc. As they are easily modifiable, CG artists and animators often use this to deform and form their 3D digital objects. Usually, polygons can be three-sided or four-sided. The tris or **triangular polygon** models are famous for making gaming models.*

**A Slicer in 3D Printing** *is a piece of 3D printing software that acts as a link between the digital model ( generated on a computer) and the actual model ( constructed by the 3D printer itself ). The 3D printing slicer software transforms the digital model into printing instructions, called G-code.*

