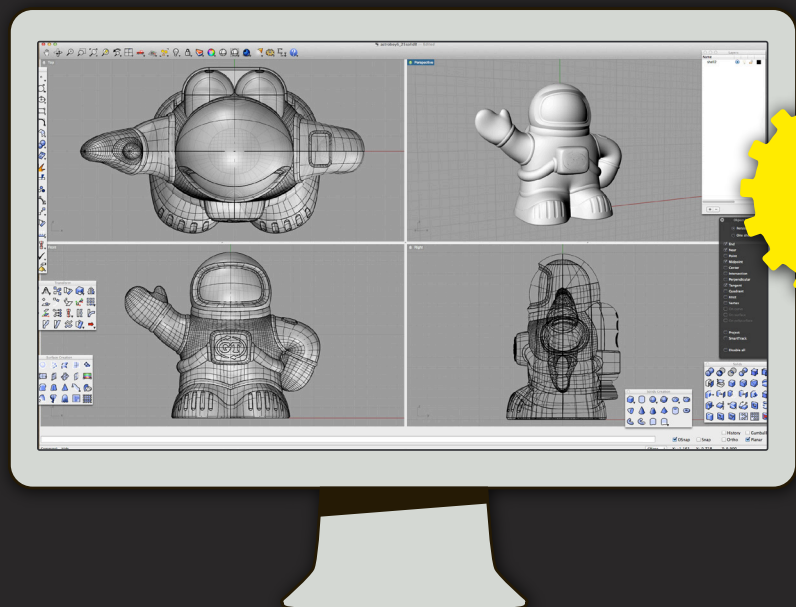




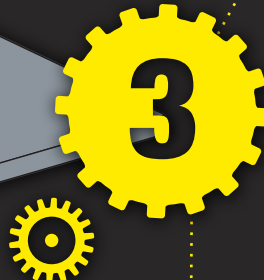
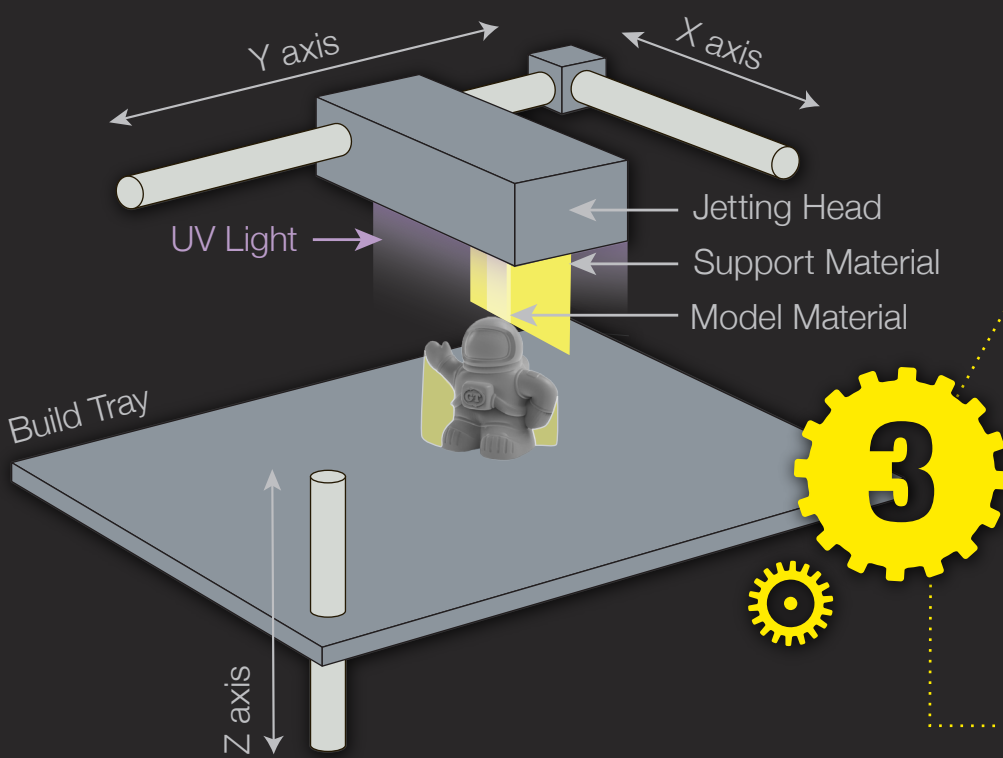
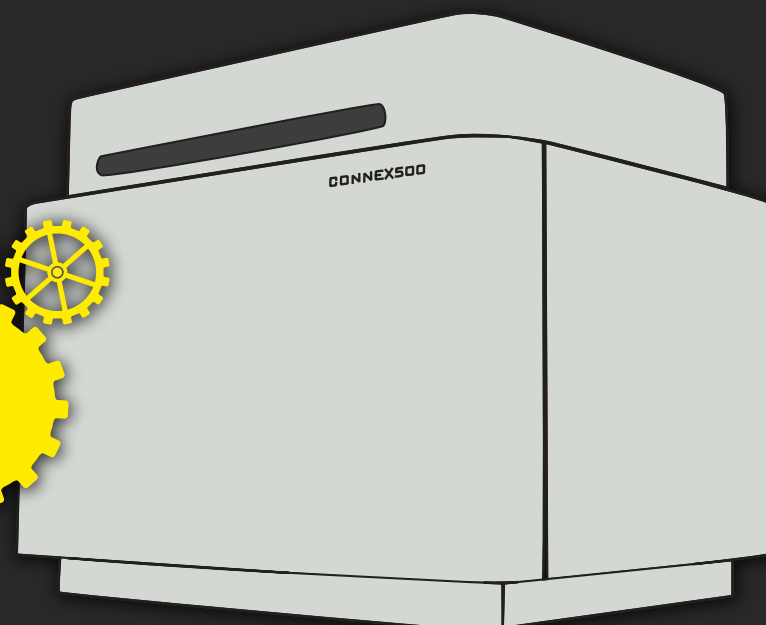
HOW DOES 3D PRINTING WORK?

3D printing operates by a process known as “additive manufacturing” — the process of making a three dimensional solid object from a digital model.



To start this awesome process, a three-dimensional object design is modeled by our designer or provided by you using a CAD software.

Next, the CAD is sent to our 3D printer and a printing material(s) is selected. With a massive collection of 120+ materials to choose from. We have the capability to print multiple materials in a single part.



Much like an ink-jet printer, a 3D printer makes passes releasing a thin layer of material(s) in each pass. Models are built from bottom to top.

Tada, your model is done! Some builds can take several hours to build or some in minutes — this is dependent on the scale of the model.



3D model design credited to Brian Gulassa & Green Toys