

**3D Printing File From Inventor**

1. **Have the object you want printed opened on Inventor.**

1. **Go to “File”**

1. **Hover your mouse over “Save As”**

1. **Click “Save Copy As”**

1. **Where it says “Save as type:”, click the drop down menu and select “STL Files (\*.stl)**

1. **Save this onto your flashdrive.**

1. **Go to the middle computer on the tables with all of the printers, put your flash drive in it,  and open the MakerBot Print App.**

1. **Open the “Project Panel” - located below the view and help buttons in the top left corner.**
2. **Select “Add Models”.**

1. **Choose the files you want to print.**

1. **Check the Scale and make sure you have it set to print the size you want.**

1. **Save this onto your flashdrive. (Or hit print if printers are connected to computer)**

1. **Eject your flash drive and plug it into one of the printers (not Polly the Printer unless you specified in the MakerBot Print App that you were going to use a Replicator+)**

1. **Select “PRINT” and then “USB”.**

1. **Pick the file you want printed and begin the print!**



**3D Printing File From Thingiverse**

1. **Go to thingiverse.com & search for anything you want to print**

1. **Select what you want printed**

1. **Click “Thing Files” below the pictures of the object**

1. **Download the files separately**

1. **Minimize the tab and open the MakerBot Print app**

1. **Make sure you have the right printer selected**

1. **Open the “Project Panel” - located below the view and help buttons in the top left corner**
2. **Select “Add Models”**

1. **Choose the files you want to print**

1. **Click “Print”**

**(P.S.- You may have to follow steps 11-15 from the previous page if you cannot simply click print)**