

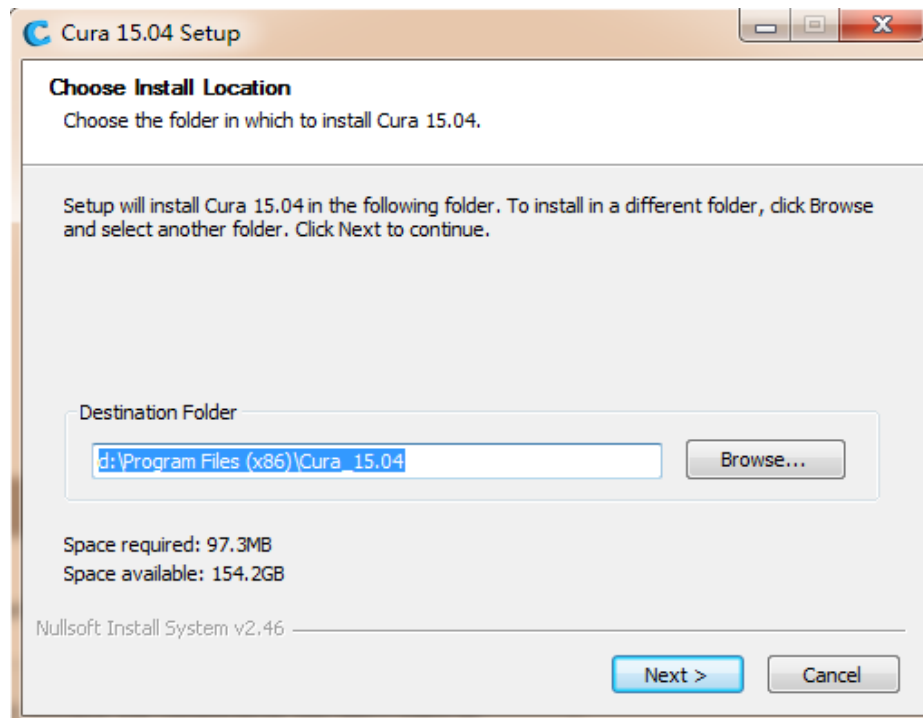
How to use Cura 15.04

Note:

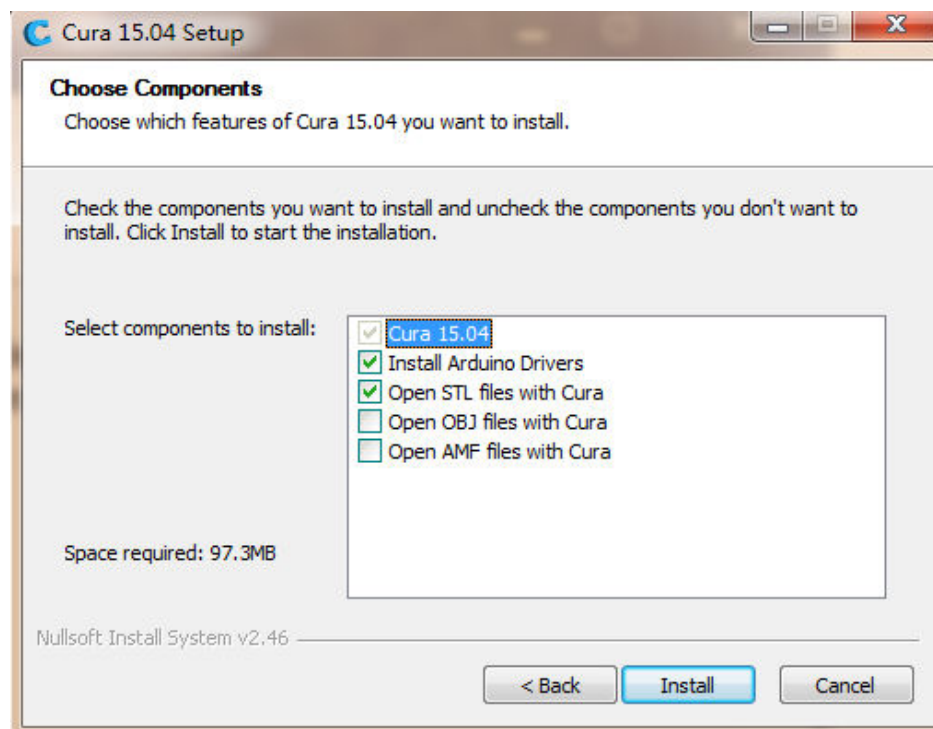
- 1、 We advise new user to use Cura for Slicing.
- 2、 The datas you will slice depend on the item you need to print.
- 3、 Before you start printing, please make sure the parts of printer work well and the distance between nozzle and hotbed is about 0.1mm(A4 Paper thickness).

Ps: Most datas was default, you need to change them depends on the object you want to print.

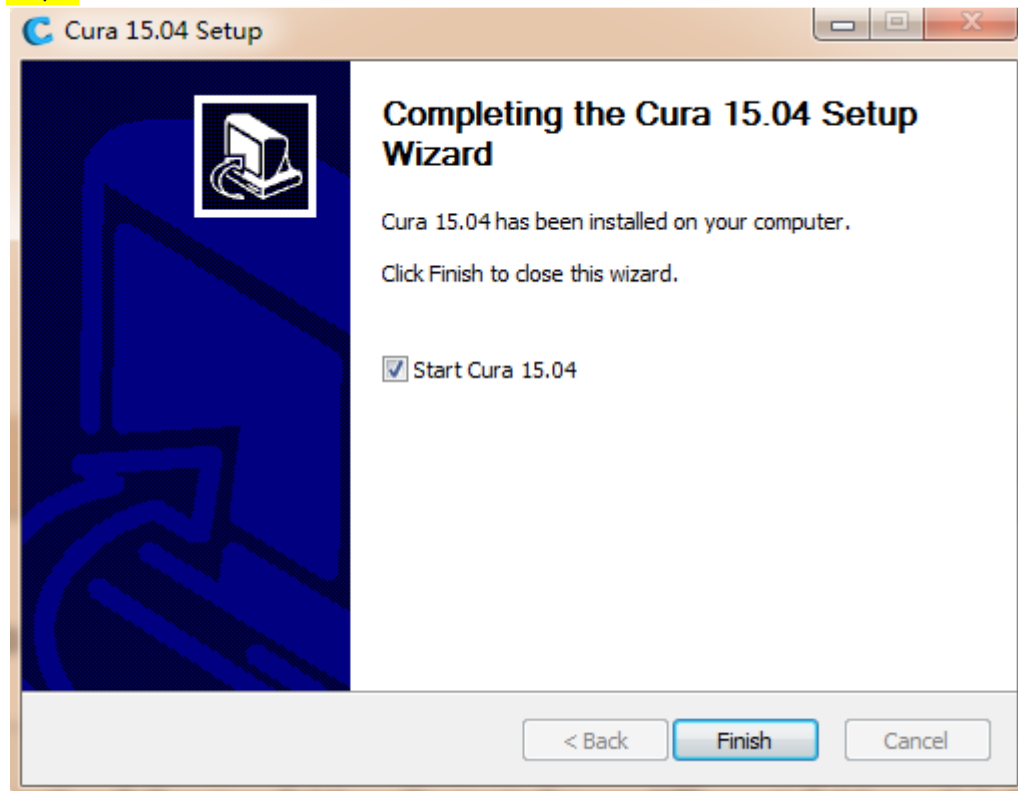
Step1:



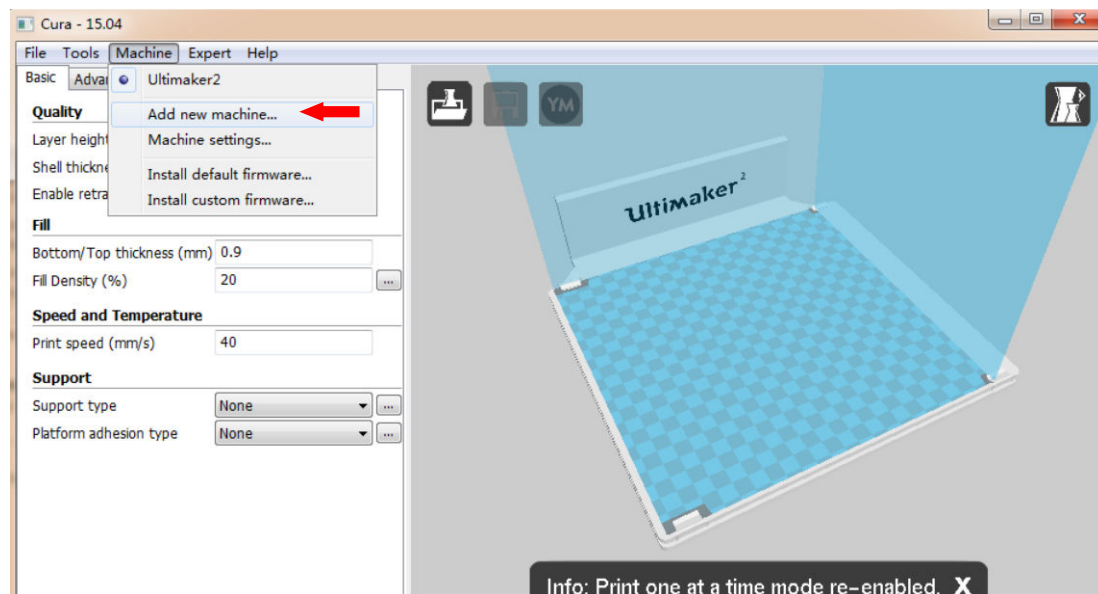
Step2:



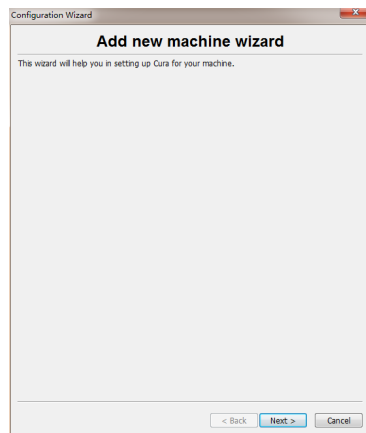
Step3:



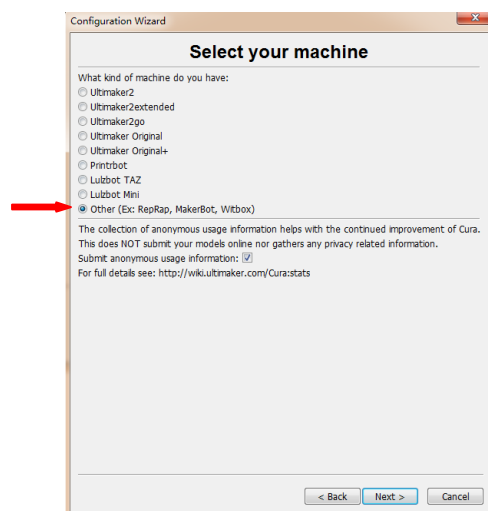
Step4:



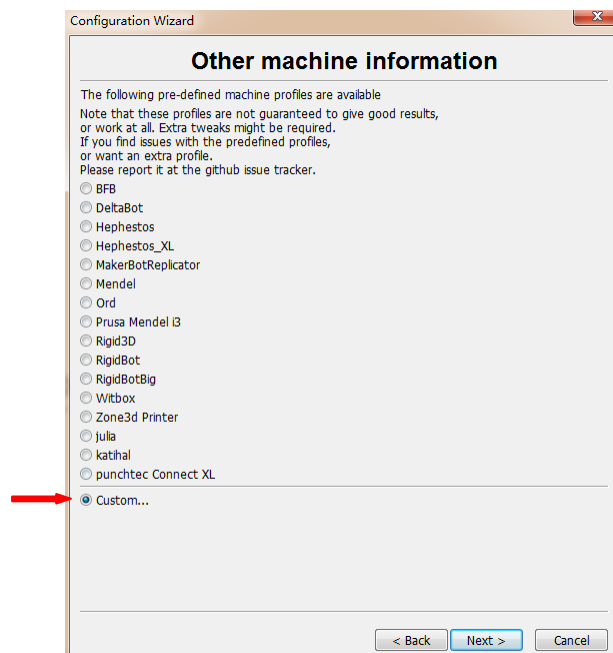
Step5:



Step6:



Step7:



Step8:

Configuration Wizard

Custom RepRap information

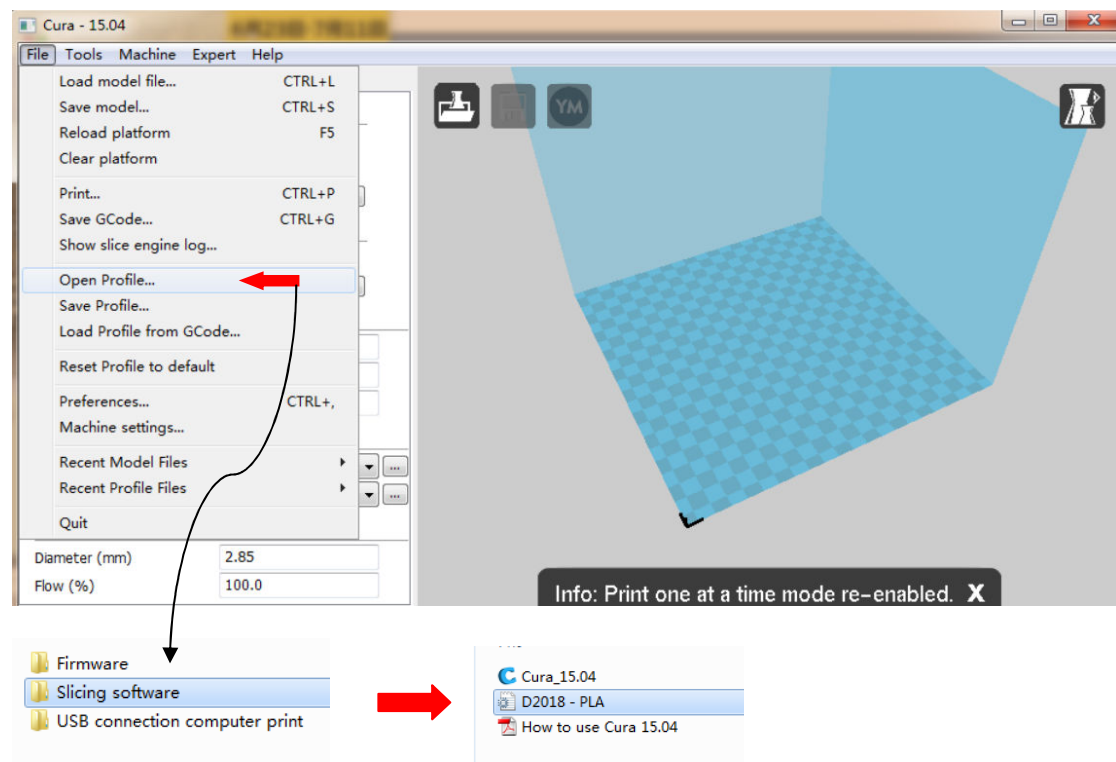
RepRap machines can be vastly different, so here you can set your own settings.
Be sure to review the default profile before running it on your machine.
If you like a default profile for your machine added,
then make an issue on github.

You will have to manually install Marlin or Sprinter firmware.

Machine name	D2018
Machine width X (mm)	214
Machine depth Y (mm)	214
Machine height Z (mm)	180
Nozzle size (mm)	0.3
Heated bed	☒
Bed center is 0,0,0 (RoStock)	☐

< Back Finish Cancel

Step9:



Step10:

Cura - 15.04

File Tools Machine Expert Help

Basic Advanced Plugins Start/End-GCode

Quality

Layer height (mm) 0.2

Shell thickness (mm) 1.2

Enable retraction ☒ ...

Fill

Bottom/Top thickness (mm) 1.2

Fill Density (%) 20 ...

Speed and Temperature

Print speed (mm/s) 50

Printing temperature (C) 200

Bed temperature (C) 50

Support

Support type None ...

Platform adhesion type None ...

Filament

Diameter (mm) 1.75

Flow (%) 100.0

Cura - 15.04

File Tools Machine Expert Help

Basic Advanced Plugins Start/End-GCode

Machine

Nozzle size (mm) 0.3

Retraction

Speed (mm/s) 40.0

Distance (mm) 4.5

Quality

Initial layer thickness (mm) 0.1

Initial layer line width (%) 100

Cut off object bottom (mm) 0.0

Dual extrusion overlap (mm) 0.15

Speed

Travel speed (mm/s) 80

Bottom layer speed (mm/s) 20

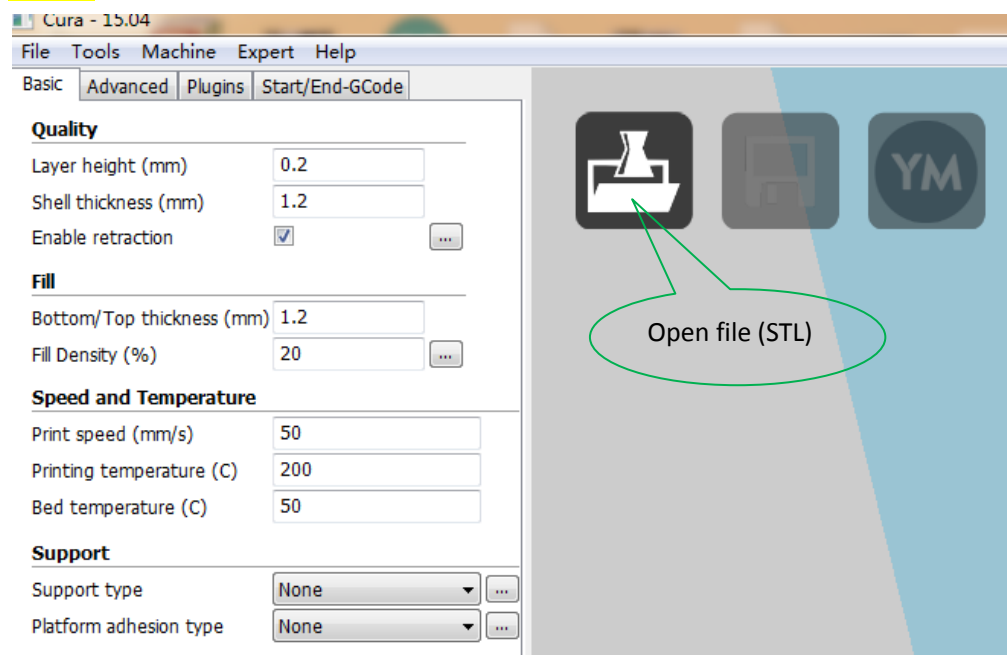
Infill speed (mm/s) 0.0

Top/bottom speed (mm/s) 30

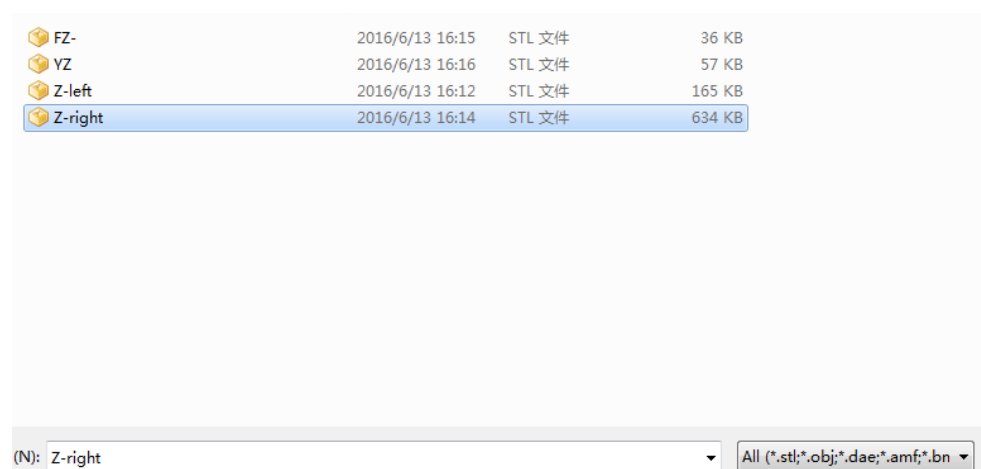
Outer shell speed (mm/s) 40

Inner shell speed (mm/s) 60

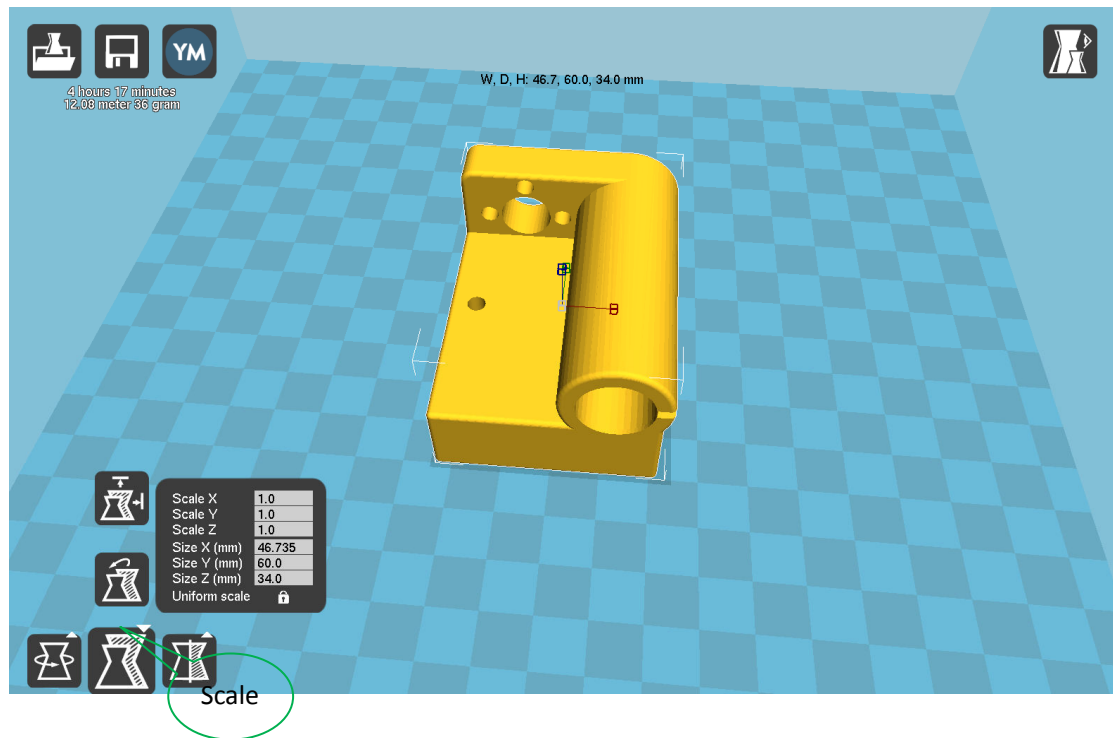
Step11:



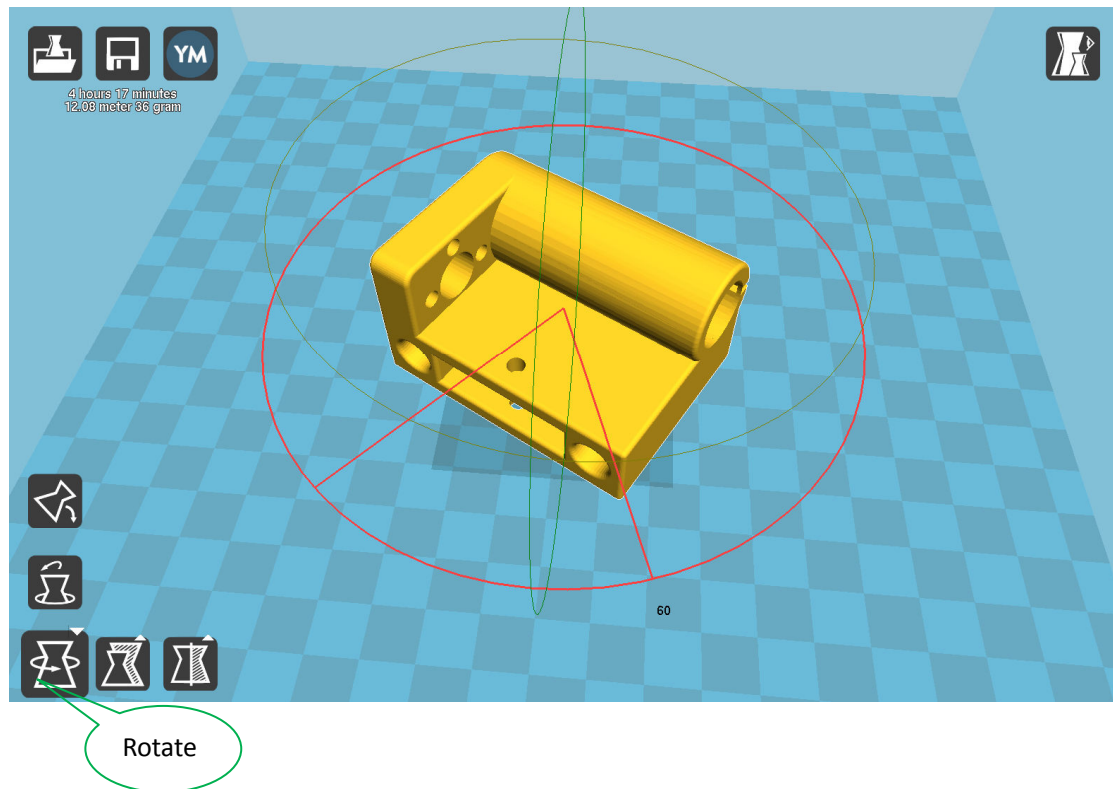
Step12:



Step13:



Step14:



Step15:

