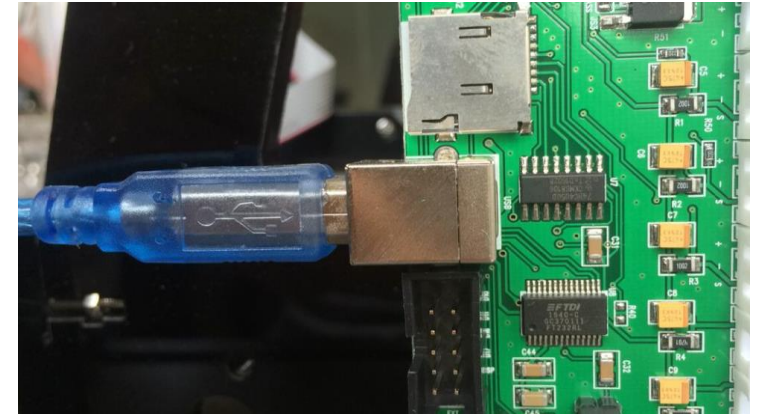




1. Connect the machine to the electricity supply.



2. Plug one end of USB cable into Computer



3. Plug another end into machine

The firmware is optimized by my company, and then loaded on mainboard , please do not upgrade the firmware by yourself.

After the USB cable plugged, the USB driver will auto-install on Win7 system, as picture below



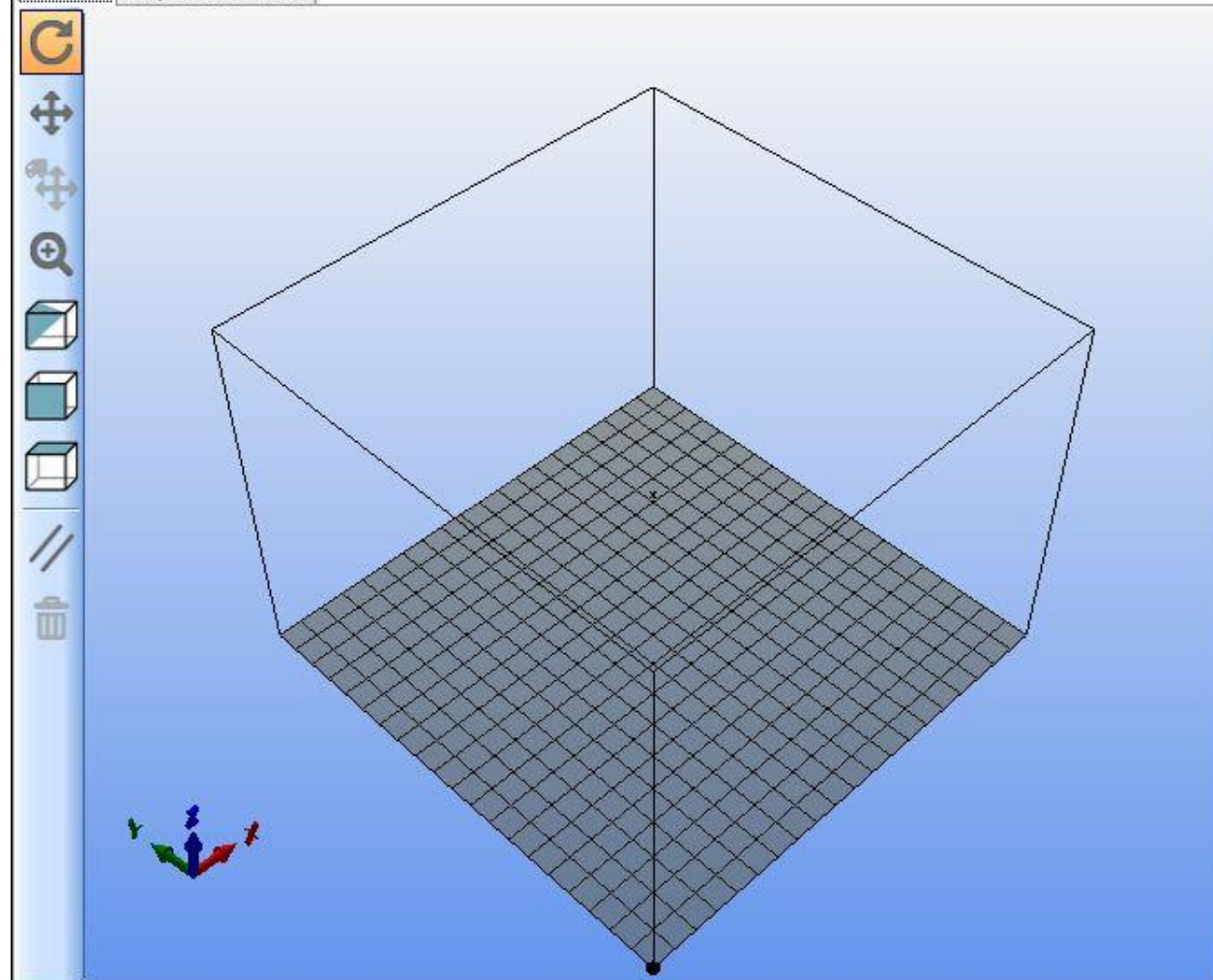
1. System prompted the USB driver is installing



2. Setup complete, different 3d printer has different USB Serial port, here shows **COM13**

Note: If can not auto-install ,please download the USB drive from the website : www.ftdichip.com/Drivers/VCP.htm

3D View Temperature Curve



Object Placement Slicer G-Code Editor Manual Control

Name	Mesh	Co...

Click here to set the printer

Translation X Y Z

Scale X Y Z

Rotation X Y Z

☐ Cut Objects

Position

Inclination

Azimuth

Show in Log: ☐ Commands ☐ Infos ☐ Warnings ☐ Errors ☐ ACK ☐ Auto Scroll

11:46:50.531 OpenGL renderer:ATI Mobility Radeon X1600
11:46:50.531 Using fast VBOs for rendering is possible

Disconnected - Idle 1611 FPS

Printer Settings

Printer: default

Connection Printer Printer Shape Advanced

Connector: Serial Connection

Port: COM13 Refresh Ports

Baud Rate: 115200

Transfer Protocol: Autodetect

Reset on Connect Disabled

Reset on Emergency Send emergency command and reconnect

Receive Cache Size: 127

☐ Use Ping-Pong Communication (Send only after ok)

From Arduino 1 on the receiving cache was reduced from 127 to 63 bytes!

The printer settings always correspond to the selected printer at the top. They are stored with every OK or apply. To create a new printer, just enter a new printer name and press apply. The new printer starts with the last settings selected.

OK Apply Cancel

1. Select the USB serial port ,Different 3D printer shows different port number

2. The Baud Rate is **115200**

If you don't know the port number, Right click "My computer"- "Management"- "Device manager"- "Port" ,find the number.)

Printer Settings

Printer: default

Connection Printer Printer Shape Advanced

Travel Feed Rate: 4800 [mm/min]

Z-Axis Feed Rate: 100 [mm/min]

Default Extruder Temperature: 200 °C

Default Heated Bed Temperature: 55 °C

Number of Extruder: 1

☒ Check Extruder & Bed Temperature

☐ Remove temperature requests from Log

Check every 3 seconds.

Park Position: X: 0 Y: 0 Z-Min 0

☒ Send ETA to printer display

☐ Go to Park Position after Job/Kill

☒ Disable Extruder after Job/Kill

☒ Disable Heated Bed after Job/Kill

☒ Disable Motors after Job/Kill

Add to comp. Printing Time 8 [%]

OK Apply Cancel

Set the temperature according to material ABS or PLA.

Reference Temp.:

ABS extruder: **240°C**

Heated bed: **80~100°C**

PLA extruder: **200°C**

Heated bed: **40~60°C**

Printer Settings

Printer: default

Connection Printer **Printer Shape** Advanced

Printer Type: Classic Printer

Home X: Min Home Y: Min Home Z: Min

X Min 0 X Max 220 Bed Left: 0

Y Min 0 Y Max 220 Bed Front: 0

Print Area Width: 220

Print Area Depth: 220

Print Area Height: 240

The min and max values define the possible range. These coordinates can be negative and outside the print bed. The left/front define the coordinates where the printbed itself starts. By changing the min/max values you can even move the origin in the center of the print bed, if supported by firmware.

OK Apply Cancel

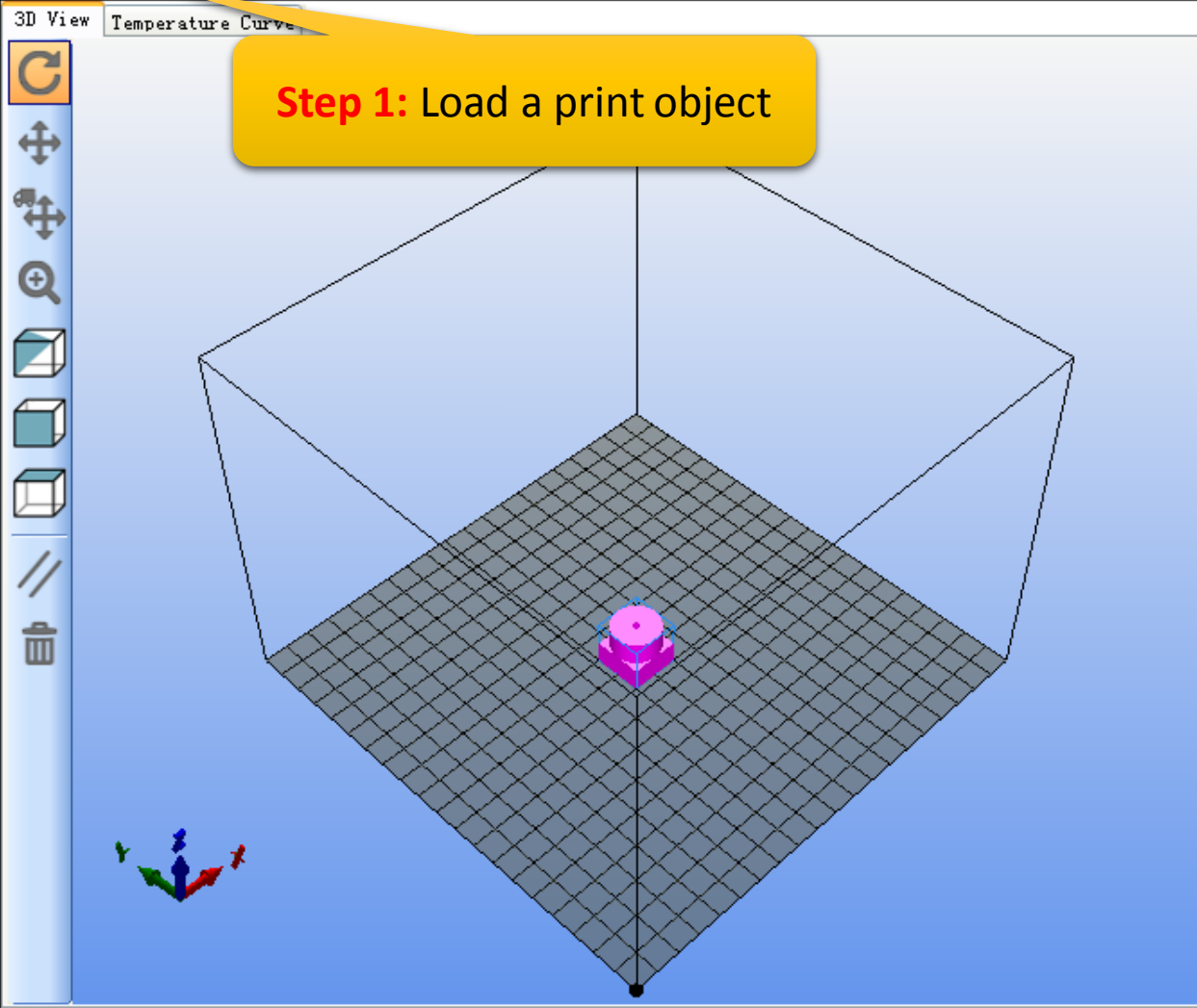
Set the print area

After setting all , click "OK".

File View Config Temperature Printer Tools Help

Connect Load Save Job Run Job Kill Job SD Card Toggle Log Show Filament Hide Travel

Printer Settings Emergency Stop



Object Placement Slicer G-Code Editor Manual Control

Name	Mesh	Co...	
20mm_box_pillar.stl	✓	✓	

Translation X 100 Y 100 Z 0

Scale X 1 Y 1 Z 1

Rotation X 0 Y 0 Z 0

Object Analysis

Deep Analysis Original - Modified

Modified: No

Manifold: Yes

Intersecting triangles: Not tested

Normals: Oriented

Loop Edges: 0

Highly Connected Edges: 0

Points: 398

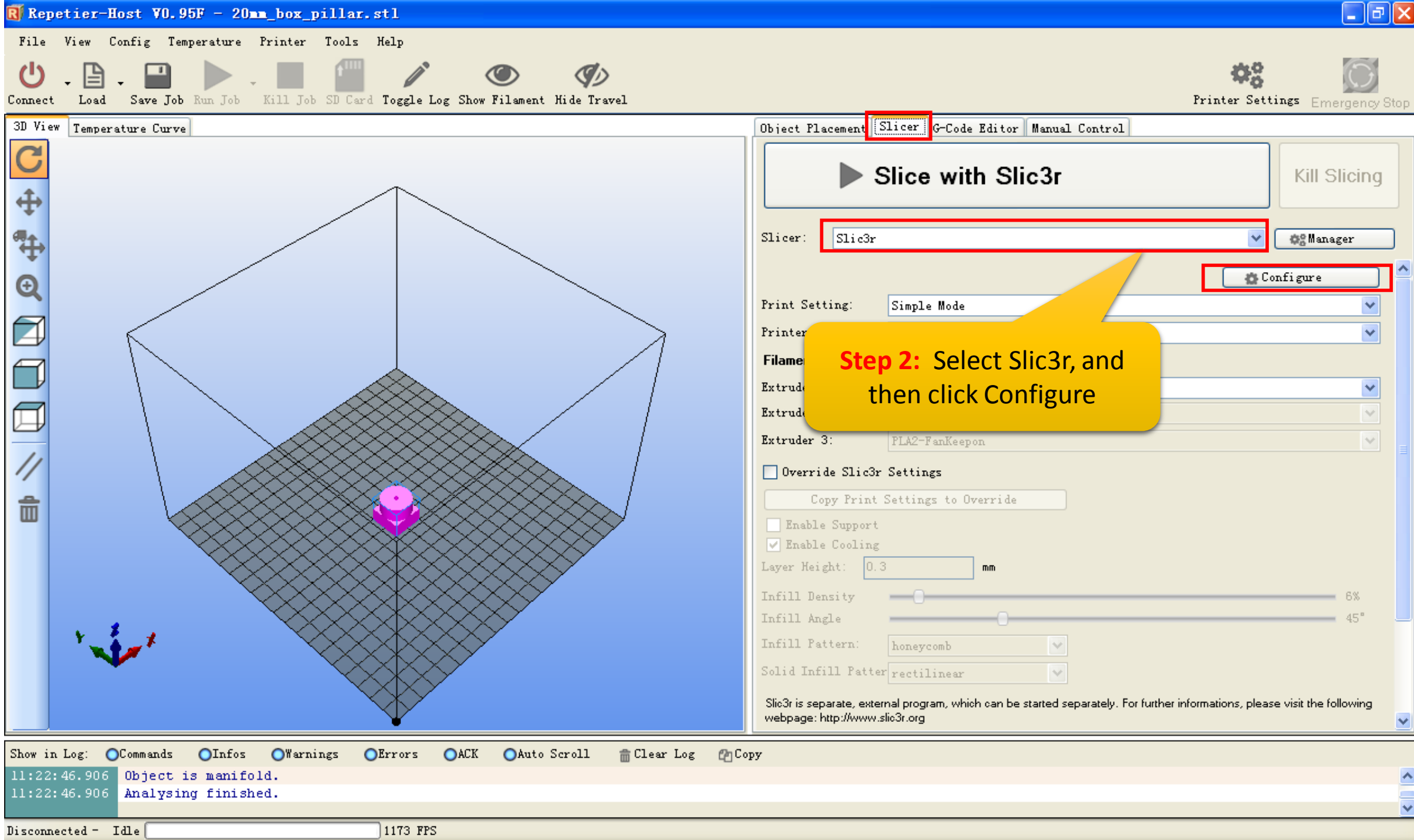
Edges: 1188

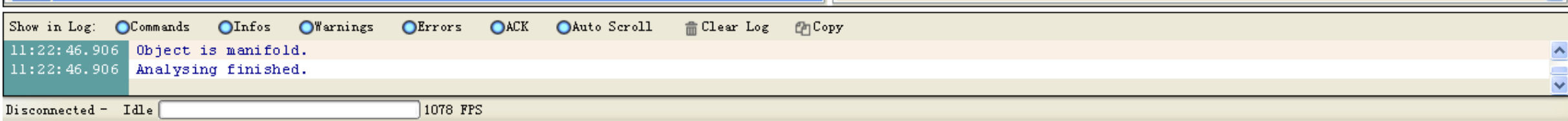
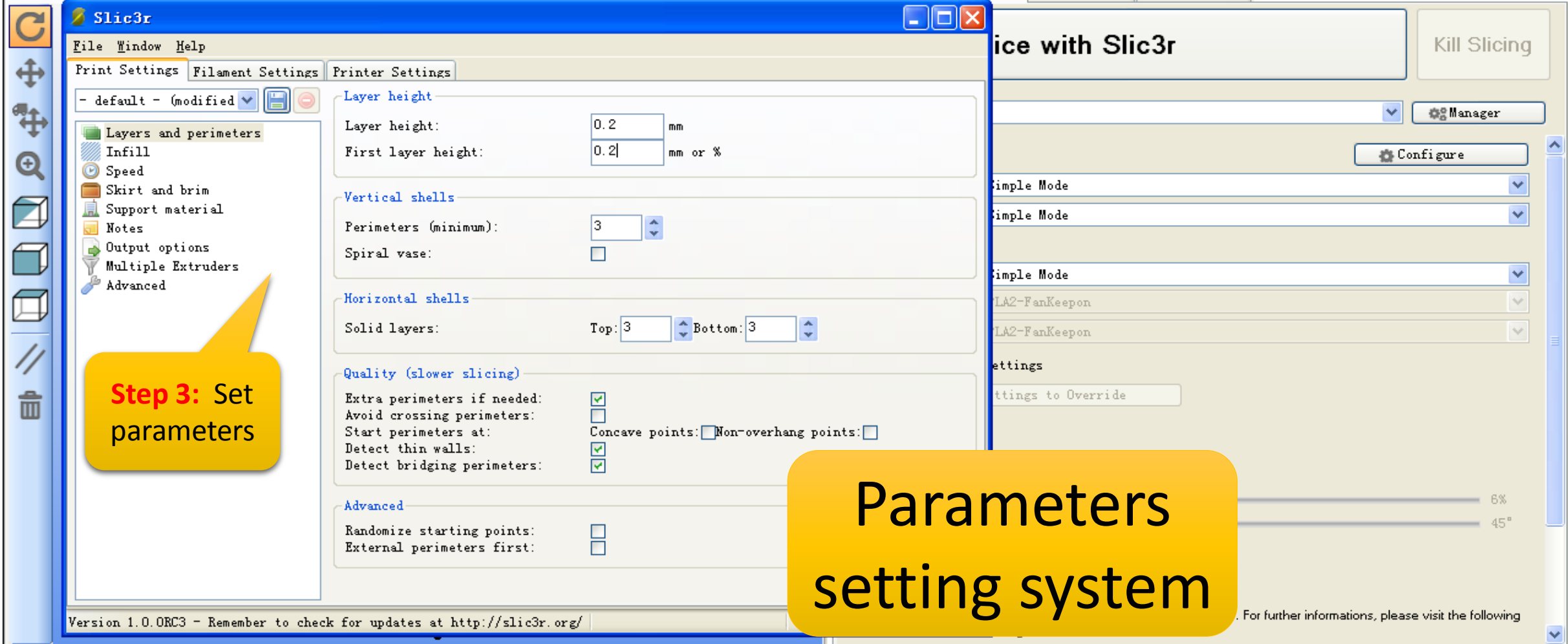
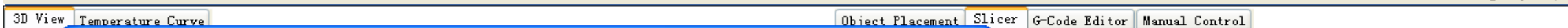
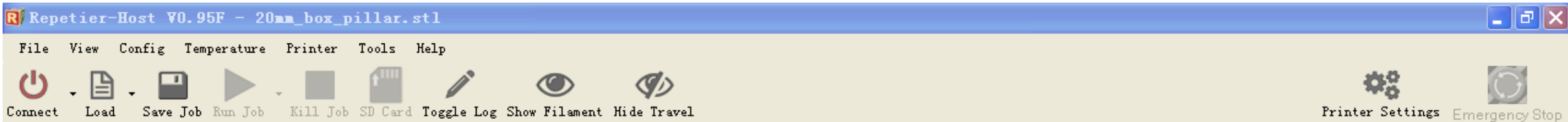
Faces: 792

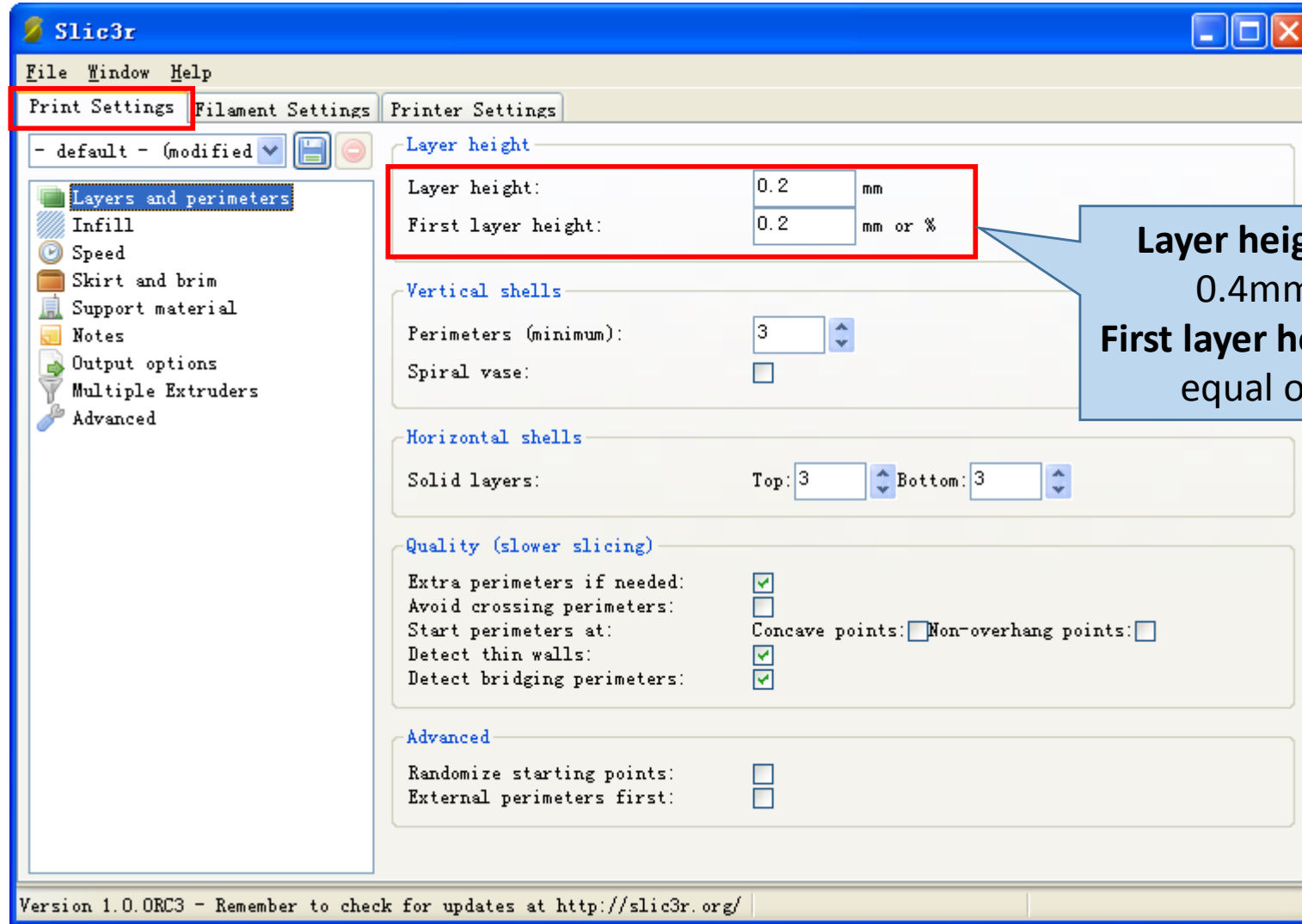
Shells: 1

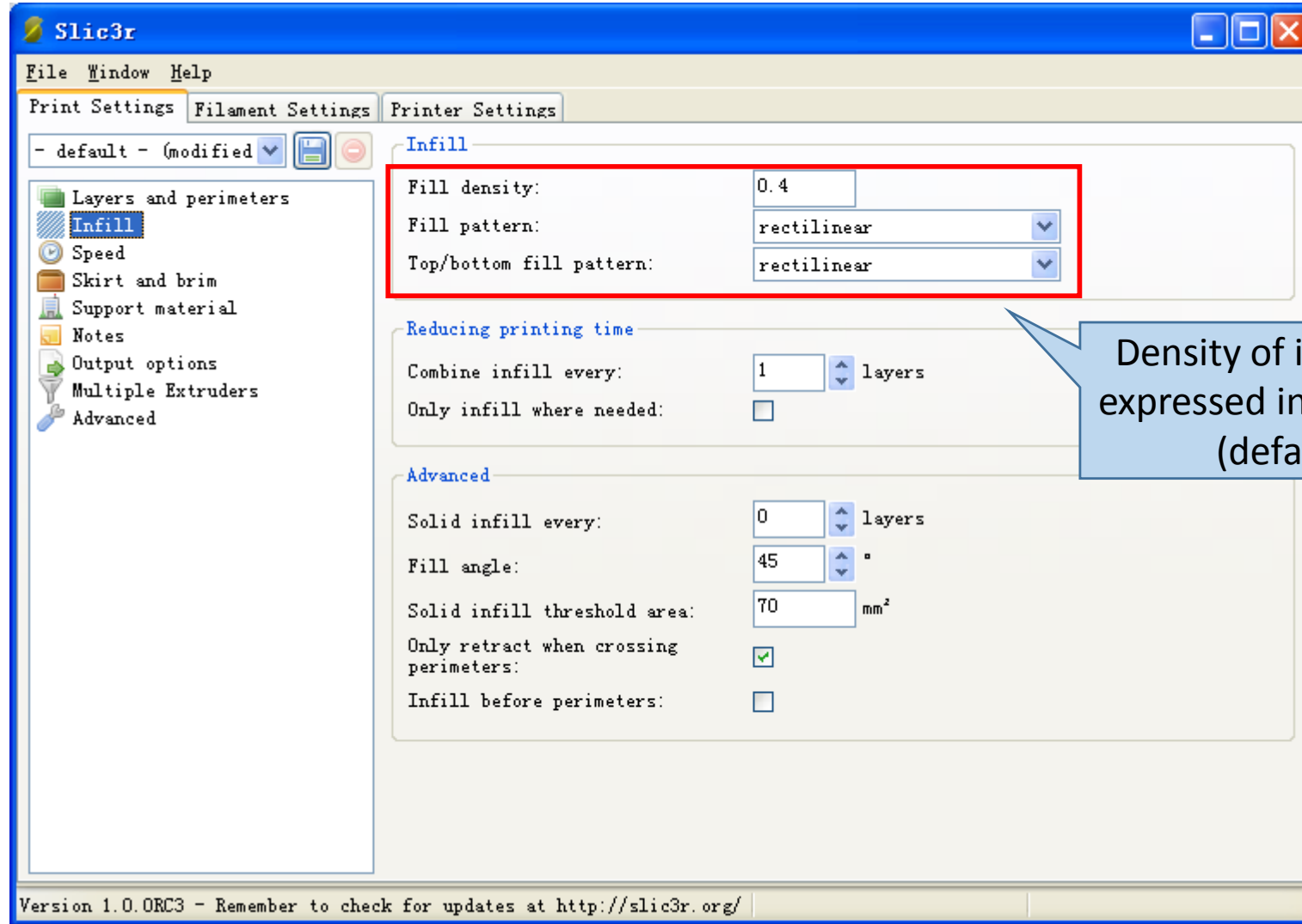
☐ Cut Objects

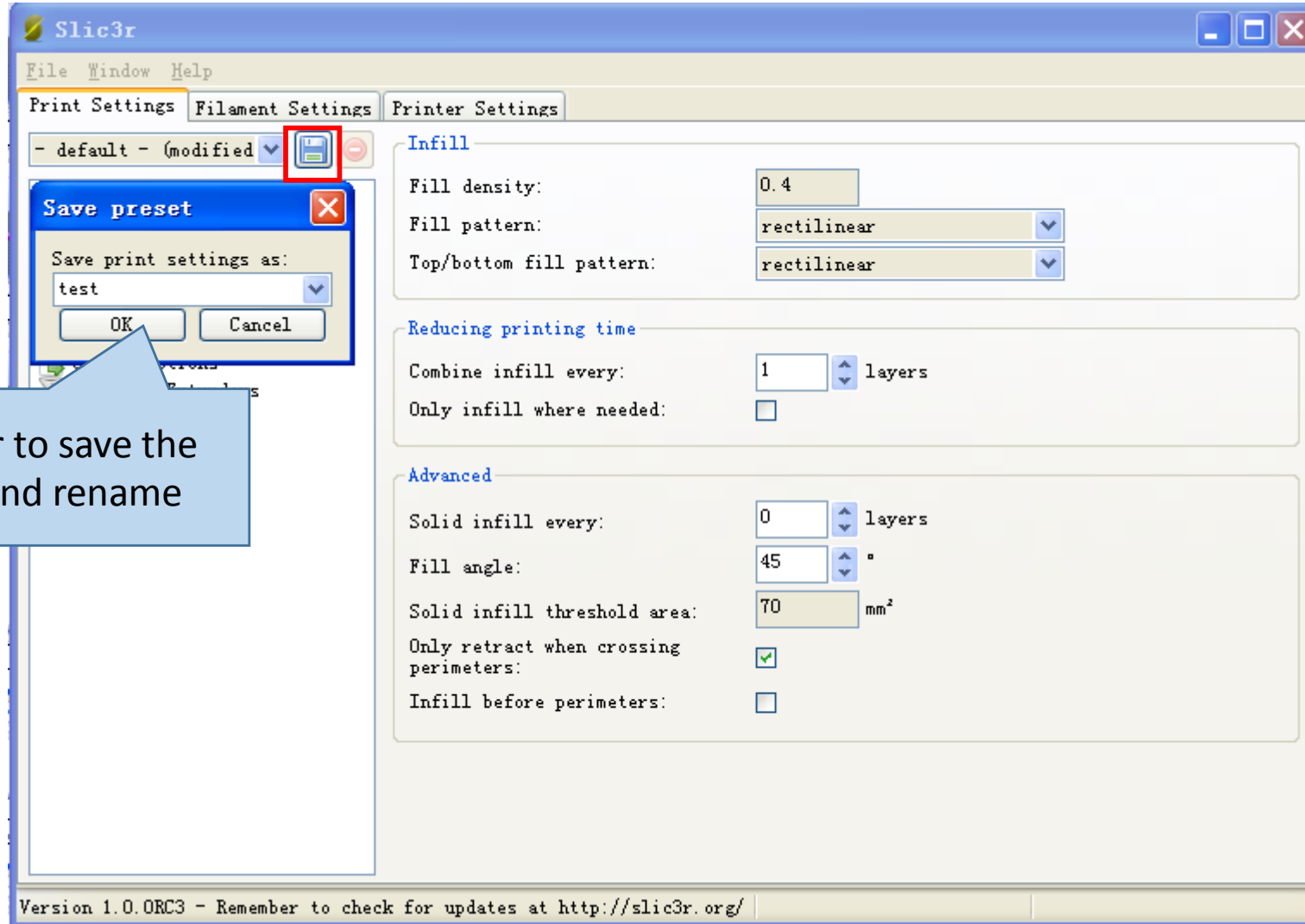
Position



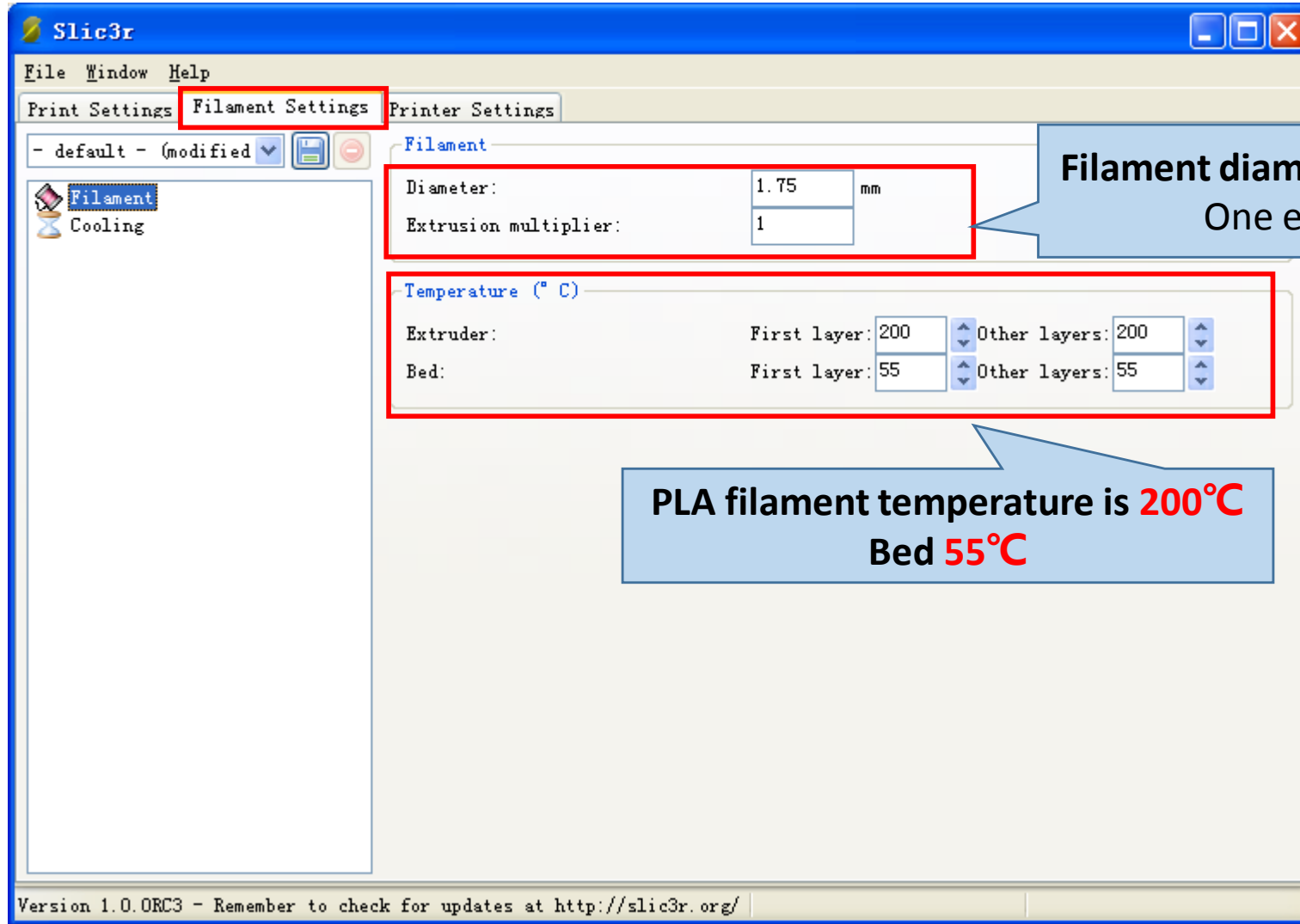






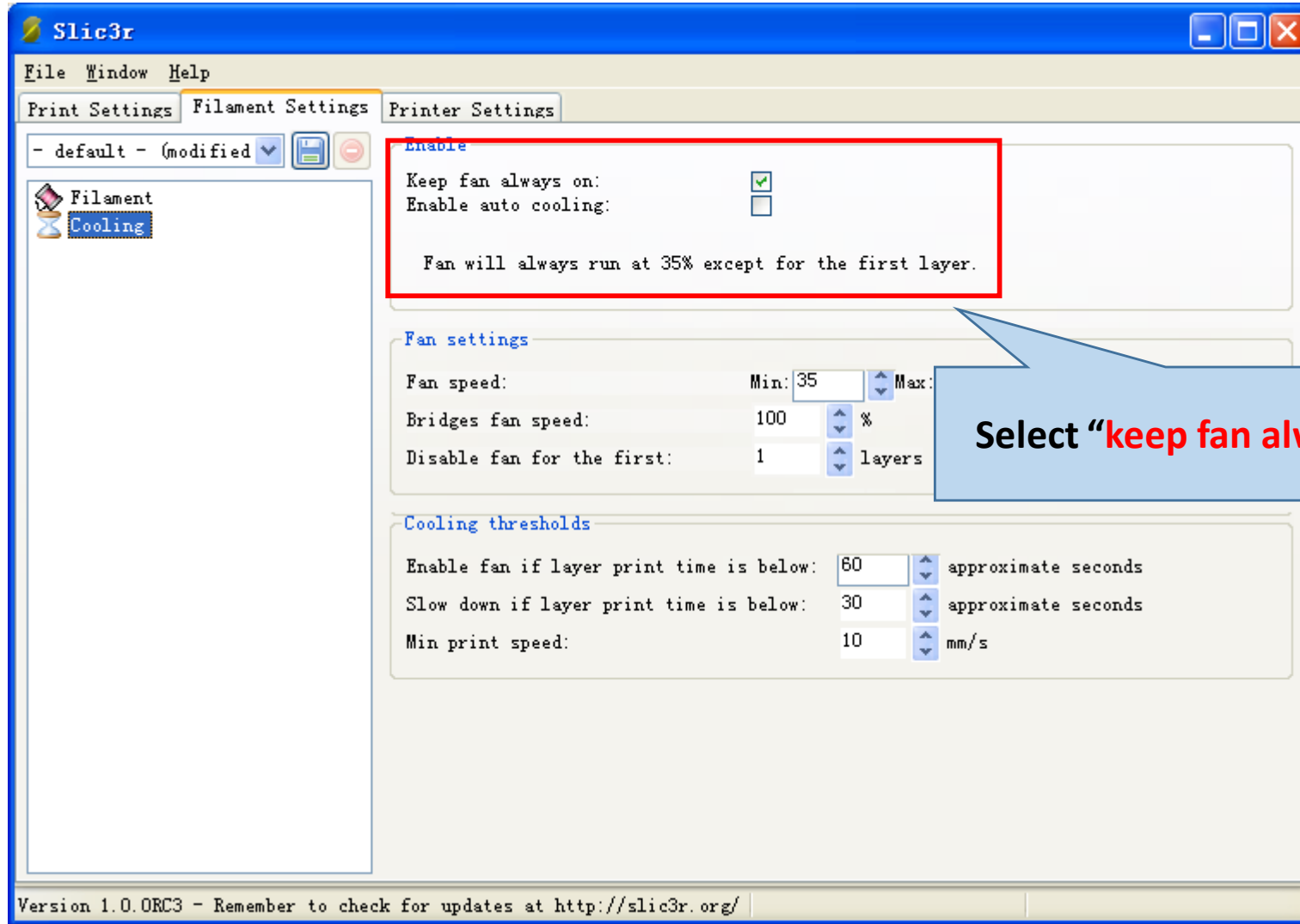


Remember to save the changes and rename

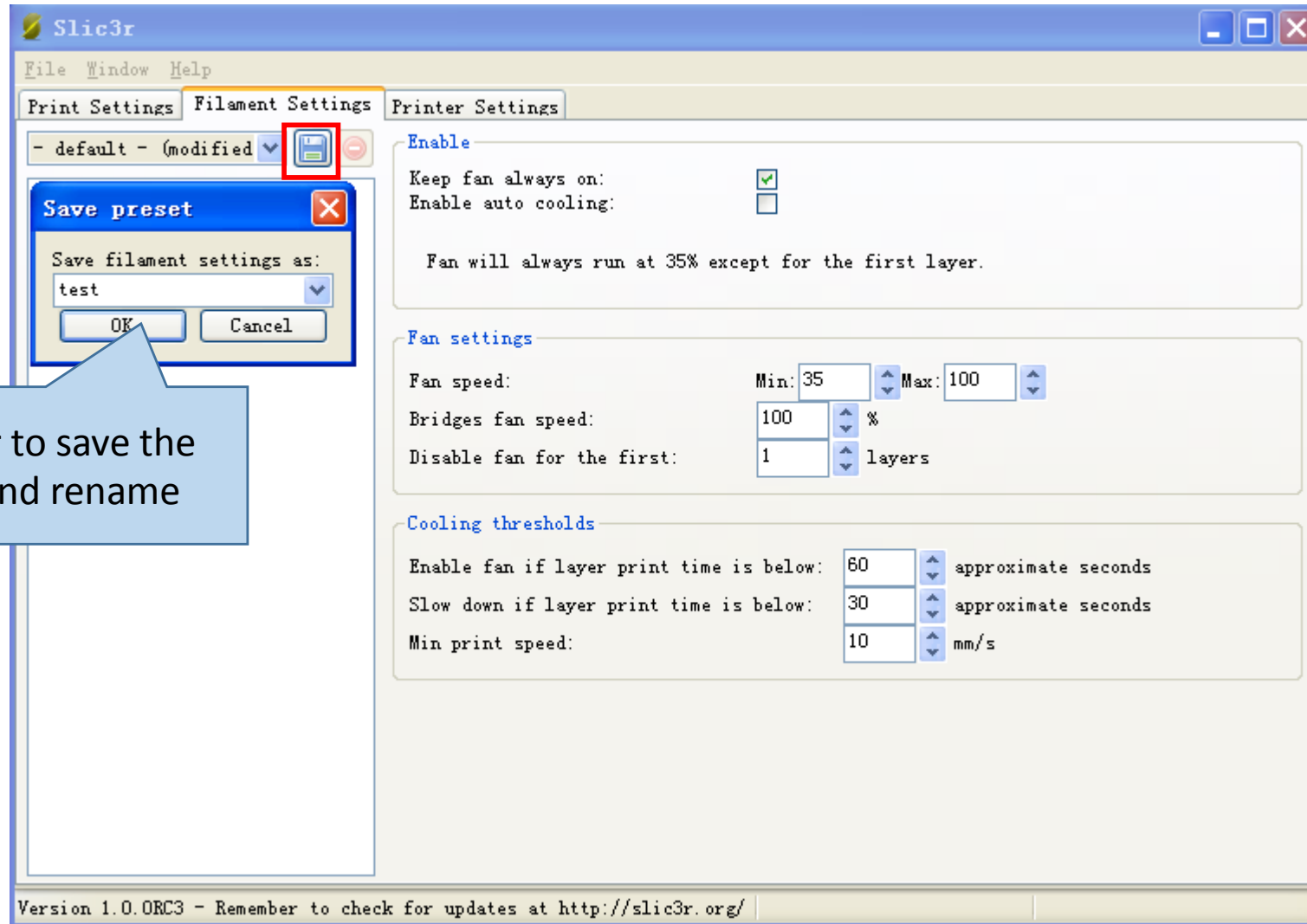


Filament diameter is 1.75mm,
One extruder

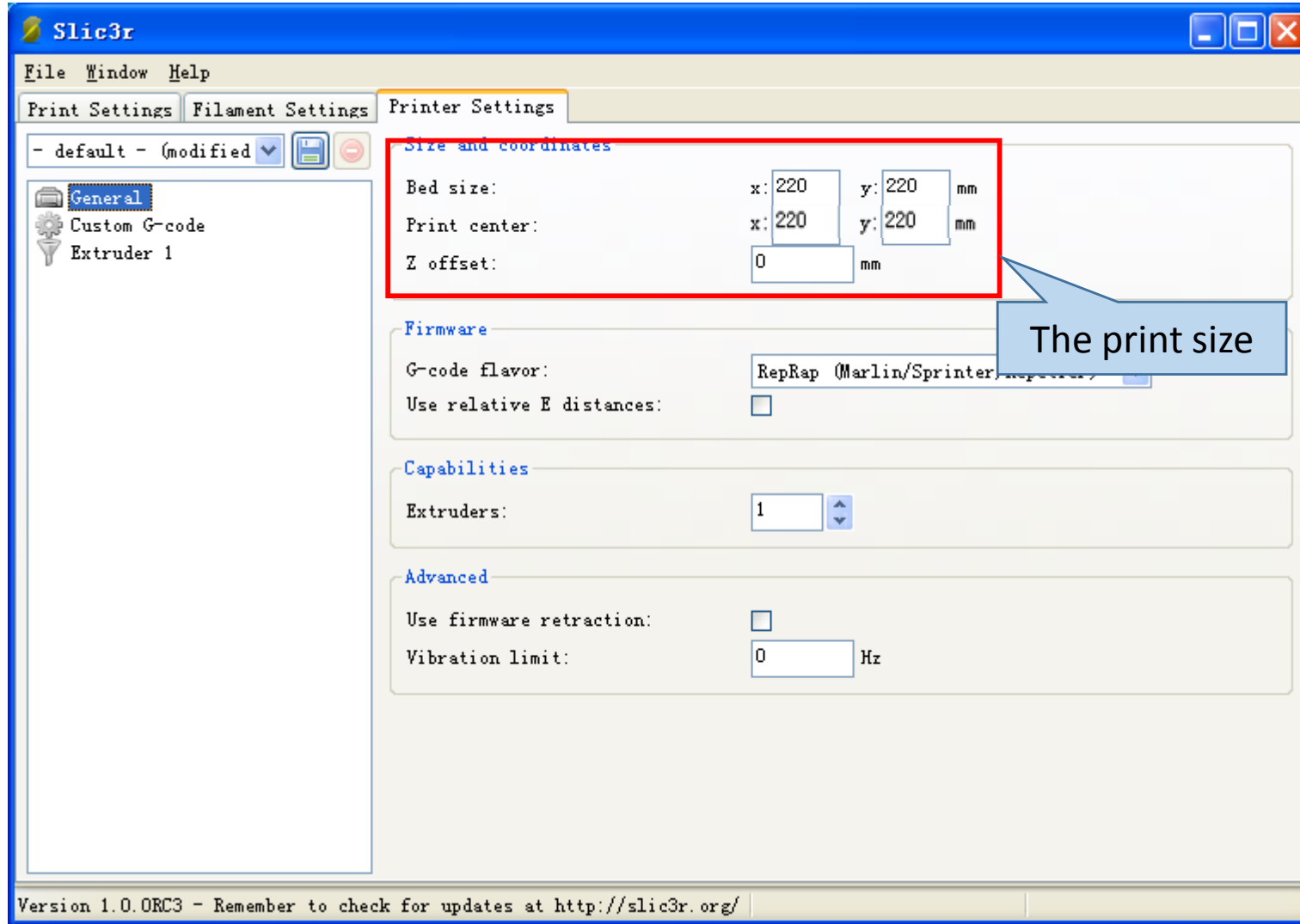
PLA filament temperature is 200°C
Bed 55°C

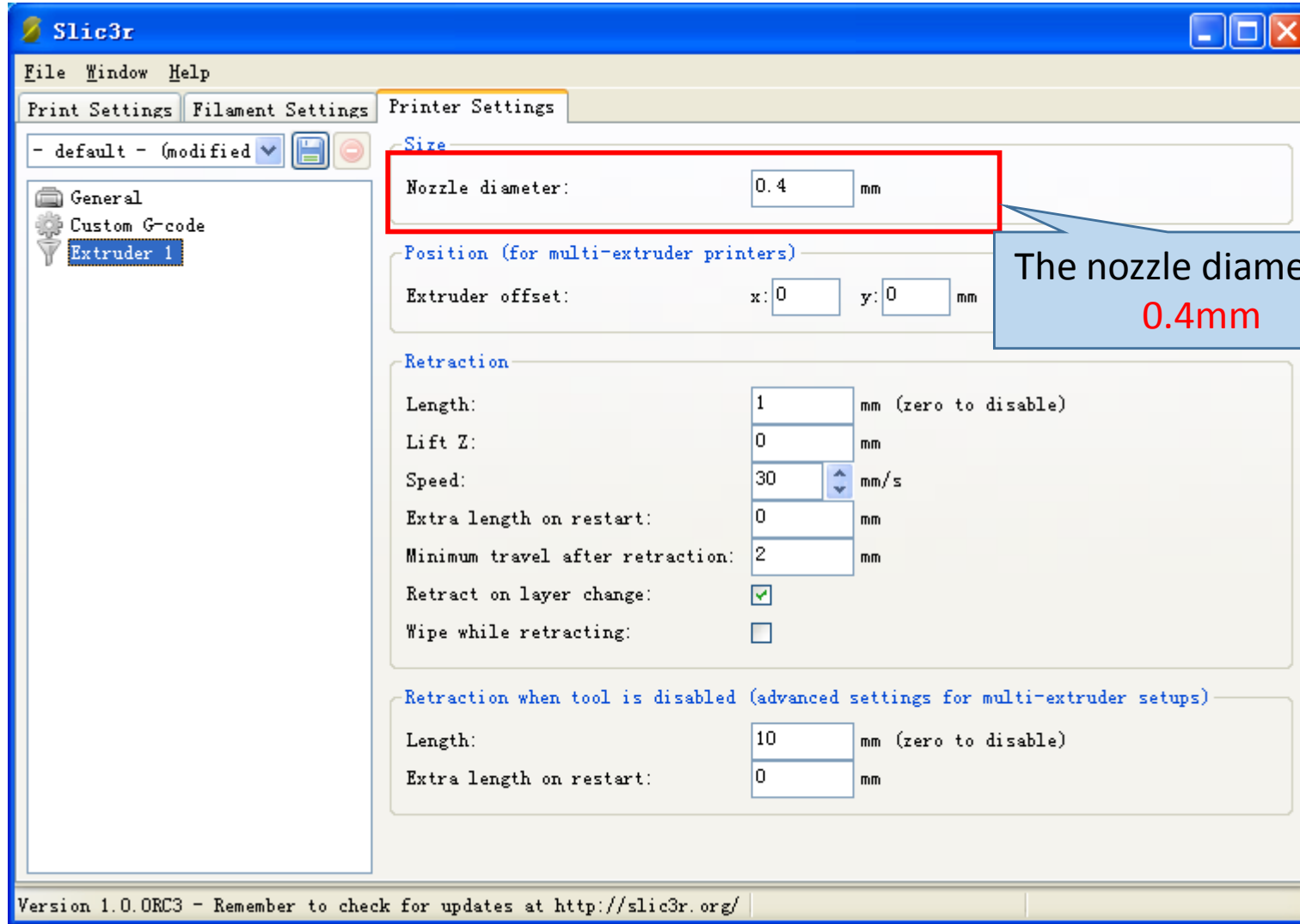


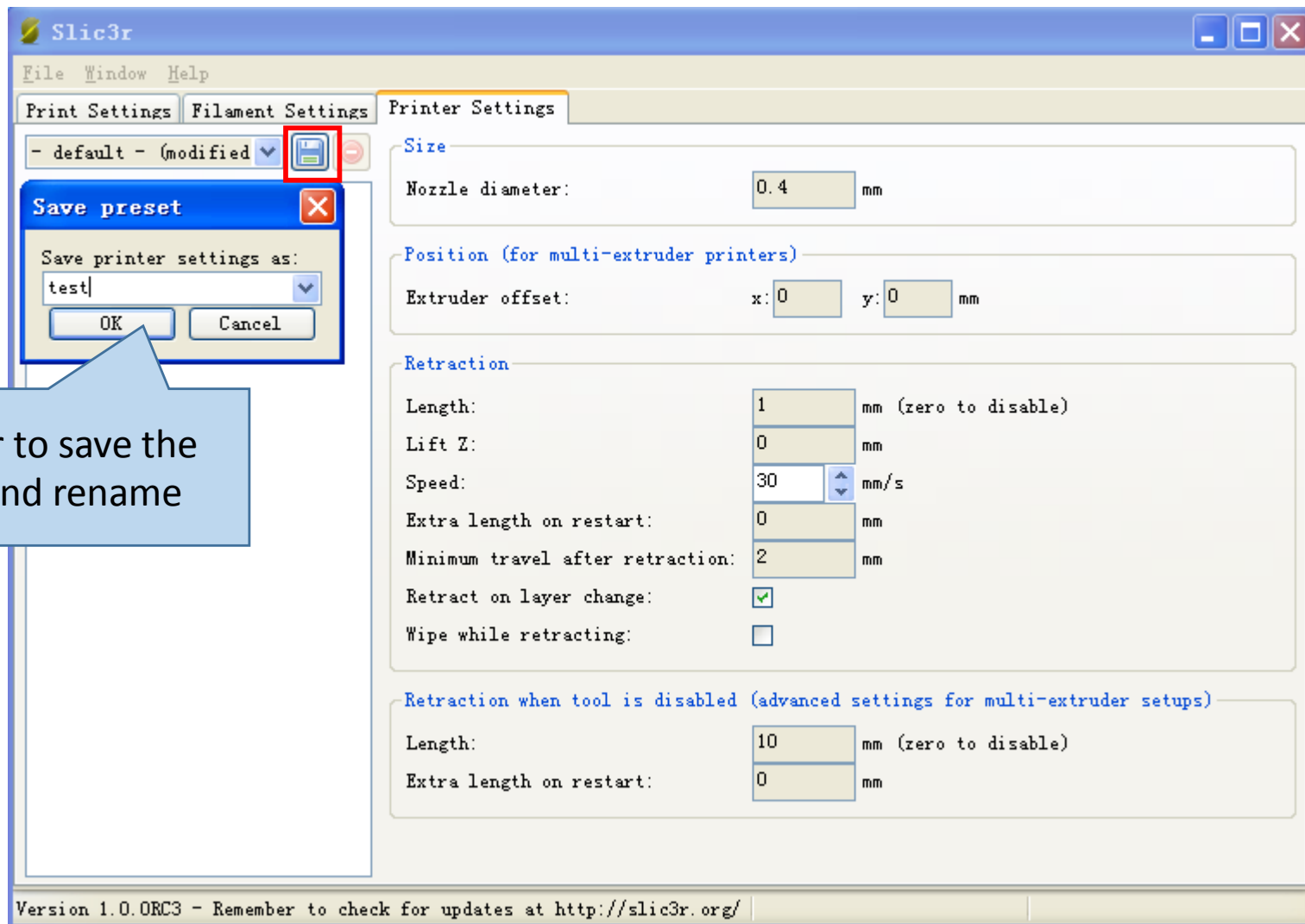
Select "keep fan always on"



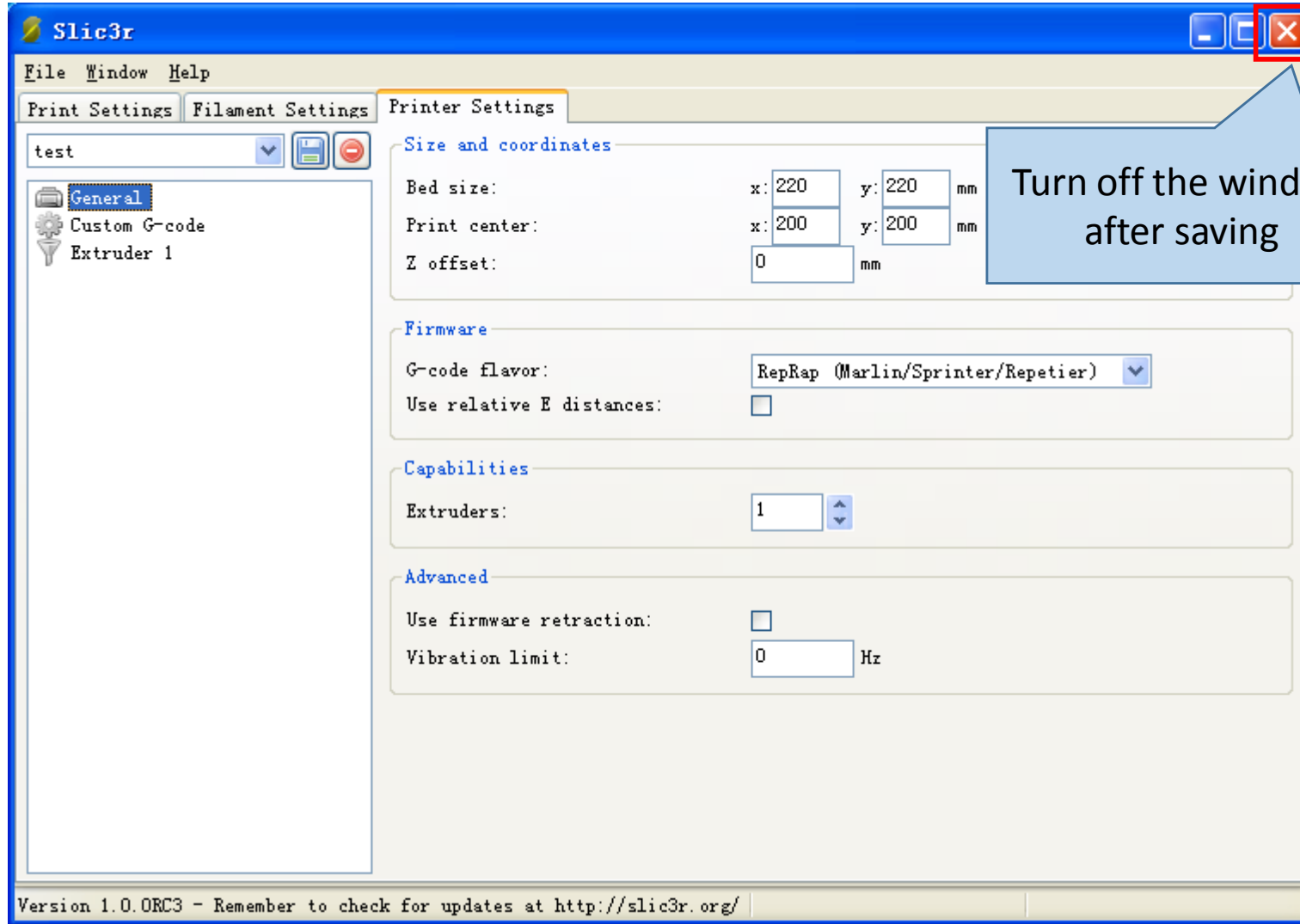
Remember to save the changes and rename

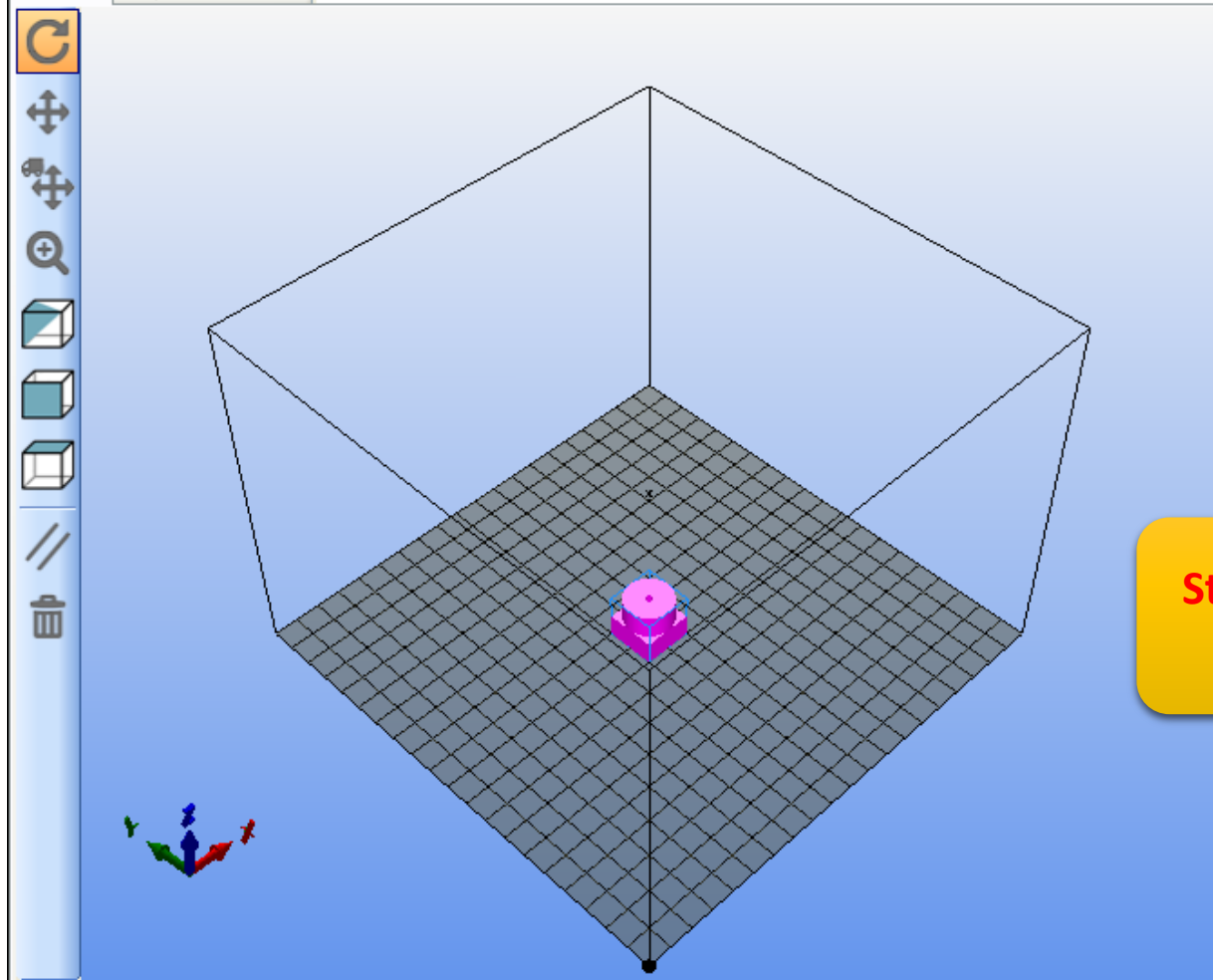






Remember to save the changes and rename





Slice with Slic3r

Kill Slicing

Slicer: Slic3r

Manager

Configure

Print Setting: test

Printer Settings: test

Filament settings:

Extruder 1: test

Extruder 2: PLA2-FanKeepon

Extruder 3: PLA2-FanKeepon

Step 4: Select the parameters which you set and named from slic3r

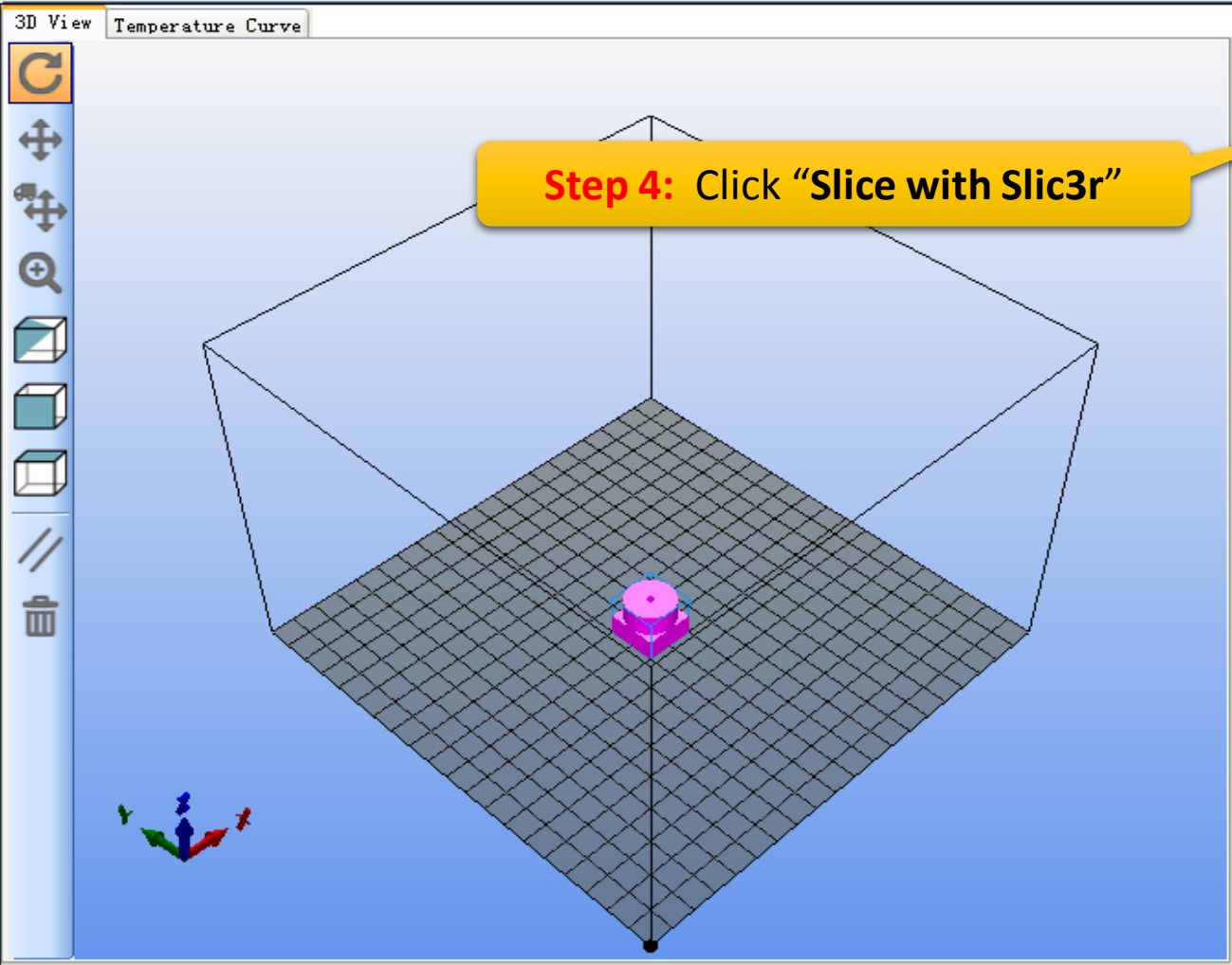
Infill Density 6%

Infill Angle 45°

Infill Pattern: honeycomb

Solid Infill Pattern: rectilinear

Slic3r is separate, external program, which can be started separately. For further informations, please visit the following webpage: <http://www.slic3r.org>



Step 4: Click "Slice with Slic3r"

Object Placement Slicer G-Code Editor Manual Control

Slice with Slic3r Kill Slicing

Slicer: Slic3r Manager

Progress

Action Infilling layers

☐ Start job after slicing is finished

Slicing

Slic3r is separate, external program, which can be downloaded from the following webpage: <http://www.slic3r.org>

Repetier-Host V0.95F - ListViewItem: {20mm_box_pillar.stl}

File View Config Temperature Printer Tools Help

Connect Load Save Job Run Job Kill Job SD Card Toggle Log Show Filament Hide Travel

Printer Settings Emergency Stop

3D View Temperature Curve

You can click here and save the gcode file Micro SD card

Please refer to the file <<How to off-line print >> to study how to print a model using a micro-SD Card.

Object Placement Slicer G-Code Editor Manual Control

G-Code

```
1; generated by Slic3r 1.0.0RC3 on 2014-08-25 at 11:36:40
2
3; layer_height = 0.2
4; perimeters = 3
5; top_solid_layers = 3
6; bottom_solid_layers = 3
7; fill_density = 0.4
8; perimeter_speed = 30
9; infill_speed = 60
10; travel_speed = 130
11; nozzle_diameter = 0.4
12; filament_diameter = 1.75
13; extrusion_multiplier = 1
14; perimeters extrusion width = 0.40mm
15; infill extrusion width = 0.67mm
16; solid infill extrusion width = 0.67mm
17; top infill extrusion width = 0.67mm
18; first layer extrusion width = 0.40mm
19
20 G21 ; set units to millimeters
21 M104 S200 ; set temperature
22
```

Visualization Help

☒ Show complete Code ☐ Show Single Layer ☐ Show Layer Range

First Layer: 0

Last Layer: 1 100

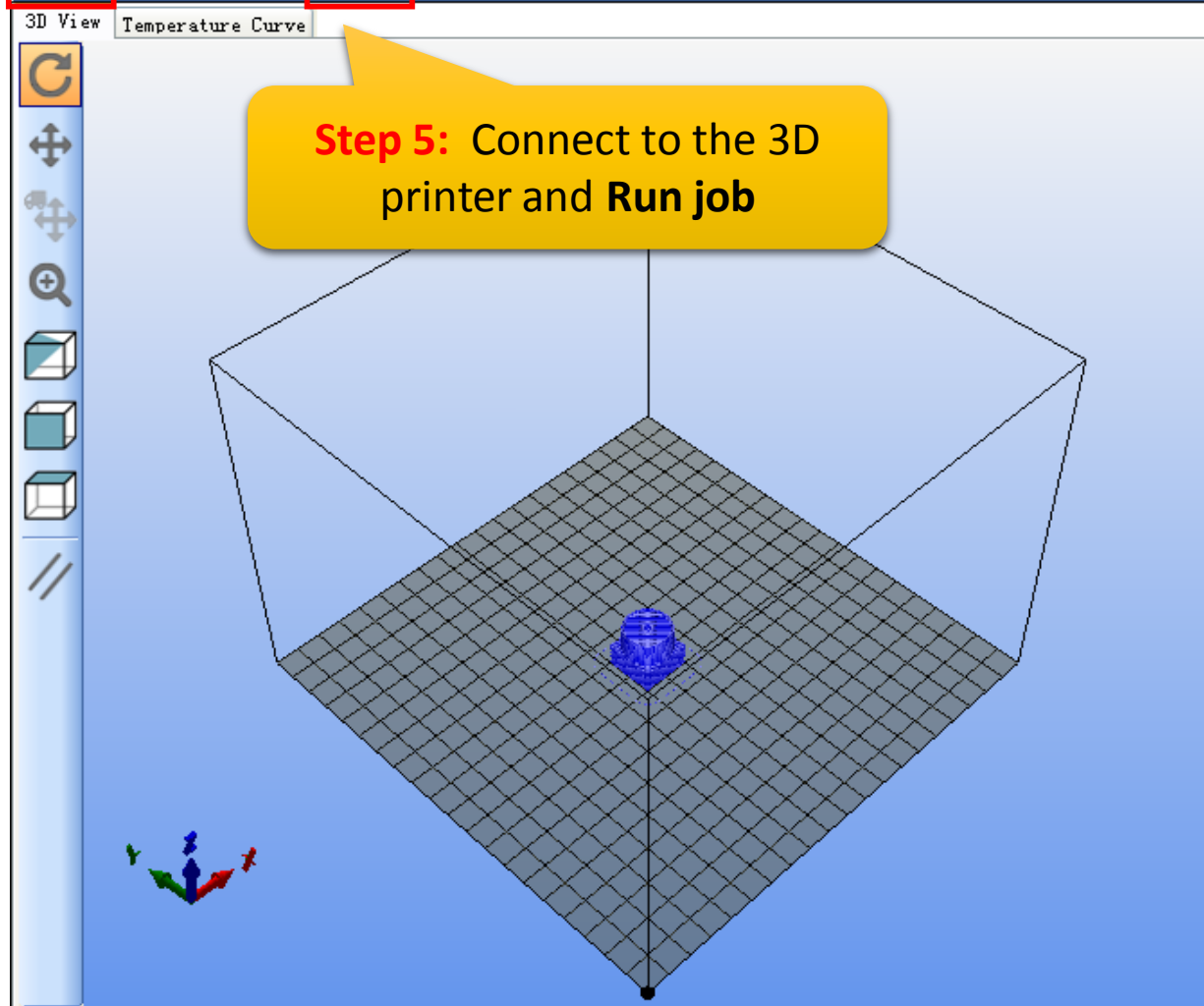
R1 C1 Insert Layer 0 Extruder 0 Printing Time:22m:50s

Show in Log: ☒ Commands ☒ Infos ☒ Warnings ☒ Errors ☒ ACK ☒ Auto Scroll Clear Log Copy

11:36:41.406 <Slic3r> Done. Process took 0 minutes and 5.234 seconds

11:36:41.406 <Slic3r> Filament required: 1849.2mm (4.4cm3)

Disconnected - Idle 790 FPS



Step 5: Connect to the 3D printer and Run job

```
1 ; generated by Slic3r 1.0.0RC3 on 2014-08-25 at 11:36:40
2
3 ; layer_height = 0.2
4 ; perimeters = 3
5 ; top_solid_layers = 3
6 ; bottom_solid_layers = 3
7 ; fill_density = 0.4
8 ; perimeter_speed = 30
9 ; infill_speed = 60
10 ; travel_speed = 130
11 ; nozzle_diameter = 0.4
12 ; filament_diameter = 1.75
13 ; extrusion_multiplier = 1
14 ; perimeters extrusion width = 0.40mm
15 ; infill extrusion width = 0.67mm
16 ; solid infill extrusion width = 0.67mm
17 ; top infill extrusion width = 0.67mm
18 ; first layer extrusion width = 0.40mm
19
20 G21 ; set units to millimeters
21 M104 S200 ; set temperature
22 G00 Z10 ;
```

Visualization Help

☒ Show complete Code ☐ Show Single Layer ☐ Show Layer Range

First Layer: 0

Last Layer: 1

100

R1 C1 Insert Layer 0 Extruder 0 Printing Time:22m:50s

11:36:41.406 <Slic3r> Done. Process took 0 minutes and 5.234 seconds
 11:36:41.406 <Slic3r> Filament required: 1849.2mm (4.4cm3)