

### [3DWOX 1]

3DWOX1 is registered in Simplify3D.

Please manage the printer profile via Configuration Assistant menu in Simplify3D.

Tutorial video : <https://www.youtube.com/watch?v=eZ7HFPY1wog&t=23s>

You can input the G-code file generated by Simplify3D into the 3DWOX1 via USB memory stick.

### [3DWOX DP200]

Refer to setting image below.

**Configuration Assistant**

### 3D Printer Information

Please fill in the fields below based on your 3D printer specifications.

Printer name: 3Dwox2

Machine type: Cartesian robot (rectangular build volume)

Firmware: RepRap (Marlin/Repetier/Sprinter)

Baud Rate: 115200

	X-Axis	Y-Axis	Z-Axis	
Build Volume	210,0	200,0	195,0	mm
Nozzle diameter	0,40			mm
Filament diameter	1,75			mm
Number of extruders	1			

This printer has a heated bed

Cancel   < Back   Next >

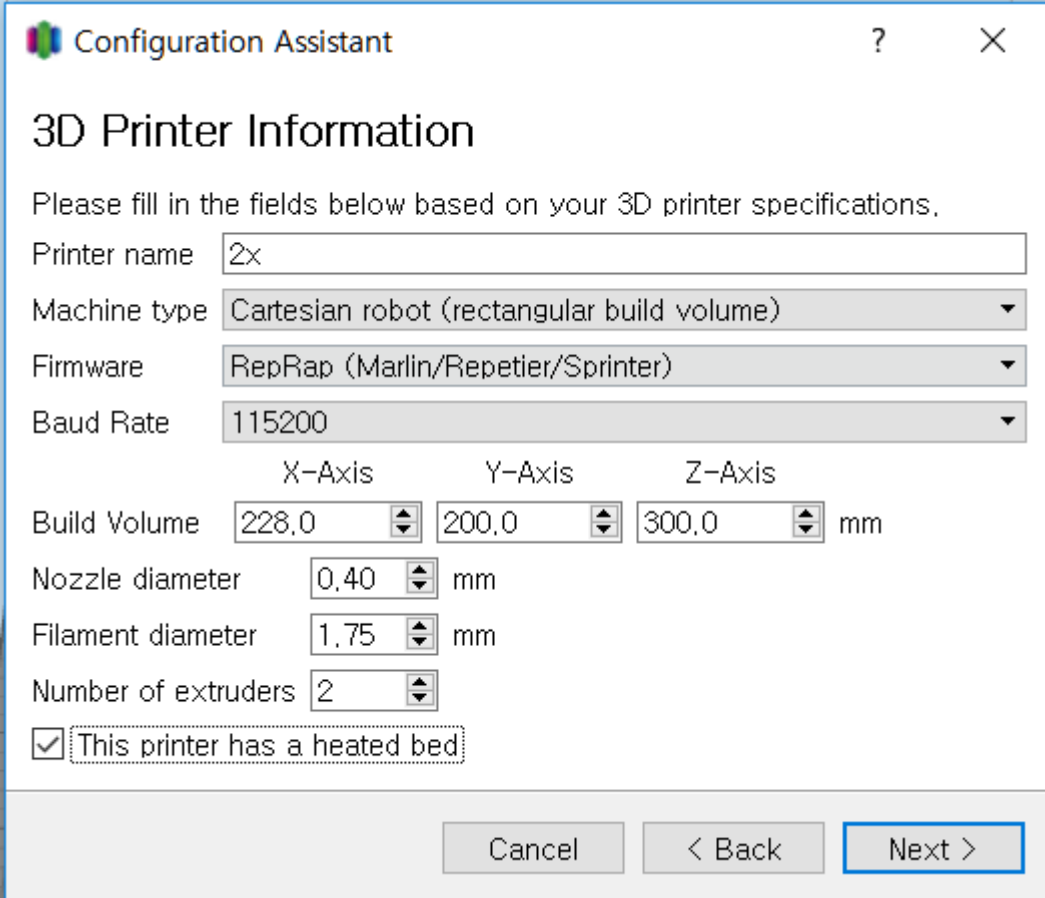
Download the profile(fff file) from download page Simplify3D category.

( <https://3dprinter.sindoh.com/support/downloads> )

You can input the G-code file generated by Simplify3D into the DP200 via USB memory stick.

## [3DWOX 2X]

Refer to setting image below.



The image shows a 'Configuration Assistant' dialog box with the following fields and options:

- Printer name:** 2x
- Machine type:** Cartesian robot (rectangular build volume)
- Firmware:** RepRap (Marlin/Repetier/Sprinter)
- Baud Rate:** 115200
- Build Volume:** X-Axis: 228,0 mm; Y-Axis: 200,0 mm; Z-Axis: 300,0 mm
- Nozzle diameter:** 0,40 mm
- Filament diameter:** 1,75 mm
- Number of extruders:** 2
- This printer has a heated bed

Buttons at the bottom: Cancel, < Back, Next >

Download the profiles(fff file) from download page Simplify3D category.

( <https://3dprinter.sindoh.com/support/downloads> )

You can input the G-code file generated by Simplify3D into the 2X via USB.

If you want to use two nozzle, please refer to linked video.

( You need to select Tool head T0, T1.)

Two nozzle tutorial video: [ [Link](#) ]