

INTERNET ARCHIVE  
**WayBackMachine**  
 22 captures  
 13 Oct 12 - 23 Feb 15

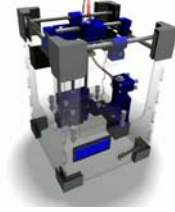
http://www.tantillus.org/Build\_2.html

Go

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# Tantillus

## The Portable Open Source 3D Printer


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### Panels 1 & 2

1. Starting with the rear and right panels, slip one of the lower corner connectors over the corner.

### Panel 3

1. Proceed to attach the left panel in the same manner.

### Panel 4

1. Note that the small hole in the front panel goes on the right side.

### Bearings

1. Install two 608 bearings in each of the the rear bearings holes and slide the top corner connectors over them.
2. Install two 608 bearings in each of the the front bearings holes and slide the top corner connectors over them temporarily.

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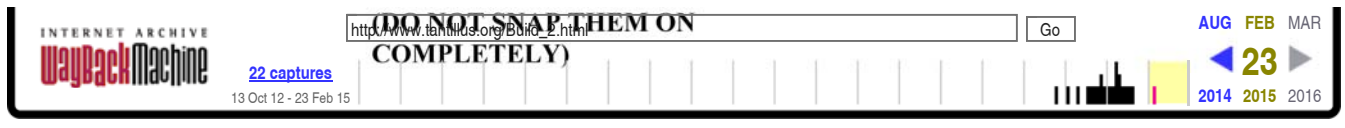
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**(DO NOT SNAP THEM ON COMPLETELY)**

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