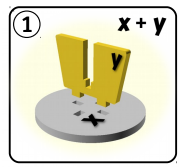
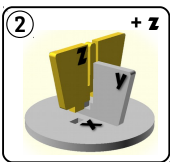
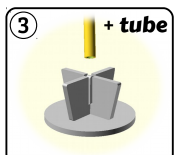
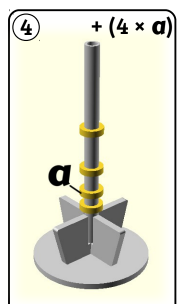
## Assembly Instructions: (part identifier overleaf)









$$6 + (4 \times a) + 2$$

$$(7) + (3 \times a) + 3$$

$$(8) + (3 \times a) + 4$$

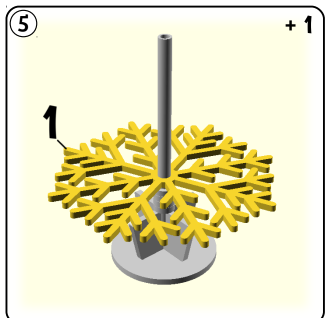
$$9 + (3 \times a) + 5$$

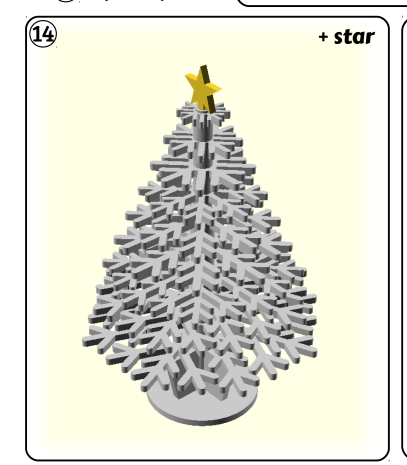
$$10 + a + (2 \times b) + 6$$

$$(11) + (3 \times b) + 7$$

$$(12) + (3 \times b) + 8$$

$$(13) + (3 \times b) + 9$$





Your new tree was hand-made by a laser-firing robot. The burnt edges give a nice smell, but may mark soft furnishings so please take care.

The plywood branches can be delicate, so try not to drop it!

Great care was taken to ensure safe transit, but if any pieces are broken please get in touch.

- @usedbytes #madeinmakespace

This design is derived from **tc\_fea**'s "Christmas Tree" on Thingiverse: http://www.thingiverse.com/thing:38016