

Laser/Sticker Duo
Due Monday 5/15/23

Make a sticker that is under 2 by 4 inches in size. The sticker must have an image on it and some text.

Make a laser cut piece of wood using the same design. The wooden part needs to be 4 inches wide by 2 inches tall or less. Put a slot that is 9 mm tall and 3.3 mm wide near the bottom. I will provide a matching slot piece so that your laser cut thing will stand on its own. Don't do a Path>Difference with the slot, just let it sit there and the laser will cut that part out.

When done with both, bring them to show to me at the same time.

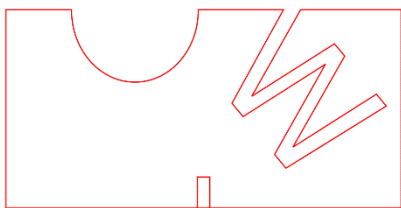
Whatever you make for the sticker must also work as something cut out of a piece of wood, stood up on its side with a slot.

Here are sample images from Inkscape of what I'm talking about. I made a meaningless design so that you can be creative with what you do (do not copy or imitate my design, it is a sample design, and would not receive credit.) Your design must contain some text and one or more images.

Sample sticker:



Corresponding sample wood design:



Notice how the slot on the bottom is just a rectangle sitting there? Leave it that way, don't do a Path>Difference.



I will give you the corresponding slot piece (sample to the right), you just make the main piece.

You will have two Inkscape files for this assignment, one for the sticker and the other of the laser cut. In both, all fill should be turned off, and all cuts need to be set to red and .1 millimeters. There should be no other colors.