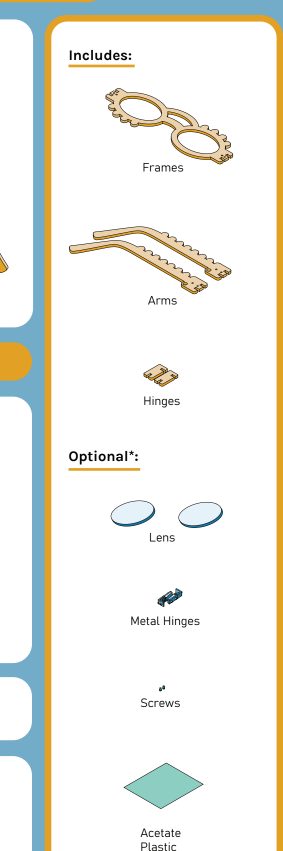
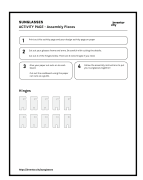
HOW TO ASSEMBLY YOUR CUSTOM SUNGLASSES



nventor

FREE CARDBOARD INSTRUCTIONS

Print out your activity pages on paper. Your activity pages include the assembly pieces and your design!



1



2 Cut out your glasses hinges, frame and arms. Be careful with cutting the details.

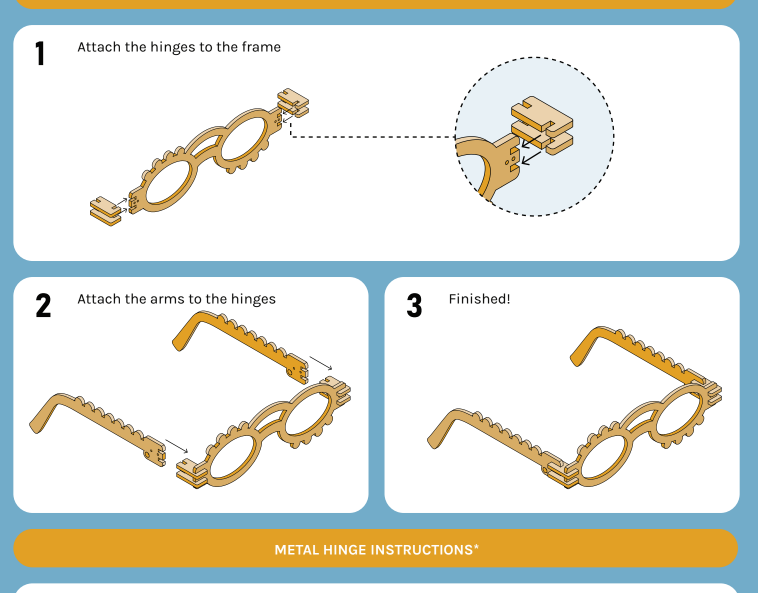
3 Glue your paper cut outs on to cardboard. Cut out the cardboard using the paper cut outs as a guide.



https://inventor.city/activity/sunglasses

1

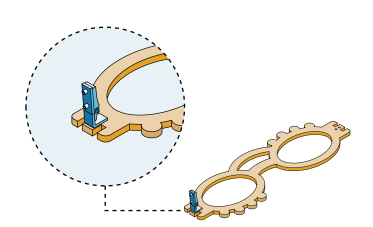
WOODEN* / CARDBOARD HINGE INSTRUCTIONS



The assembly for these glasses is going to be a *breeze* -, however, it will require some **adult assistance** when dealing with these tiny screws. Also be sure to **keep your hinges separate** it is important the each goes on the proper side

2 Let's start with attaching the RIGHT arm of our sunglasses.

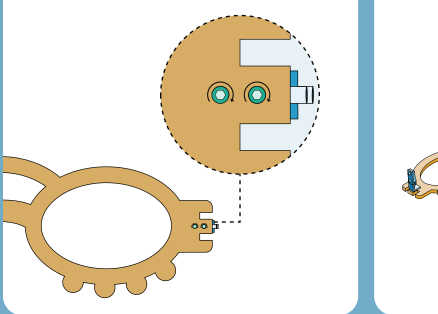
Start by **flipping** your sunglasses over (so we're working on the back - the part that touches your face). Grab the **RIGHT hinge**, and we want to start by attaching the **SMALL PAD** to the right side, making sure that the metal arm sticking off is pointing slightly downwards.



Use the screwdriver/allen key we have included to add the little screws and tighten them in .

3

5



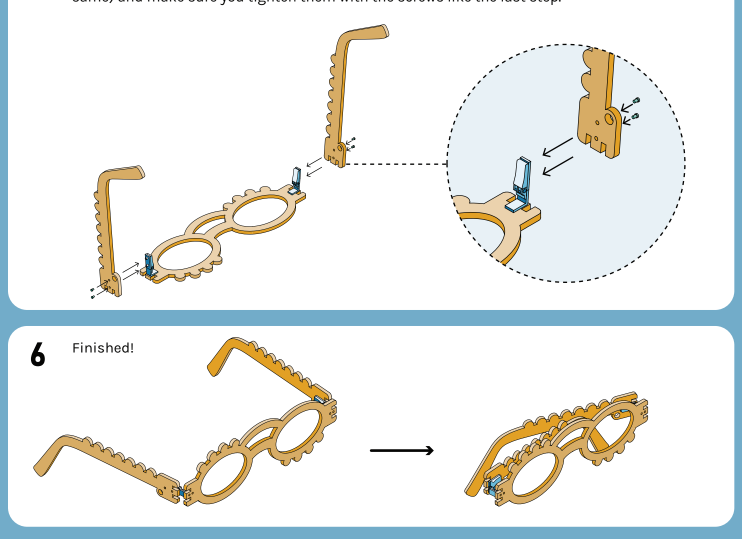


Repeat step 2 and 3 but with the LEFT hinge

Helpful tip: When you're done with the assembly, add a tiny bit of glue to seal the screws in.

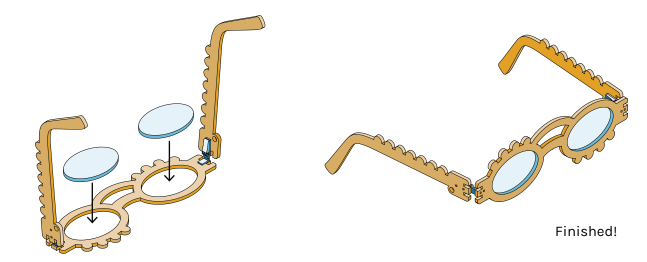
00

The next step will be to attach the arms to the front frame. Use either arm (they're both the same) and make sure you tighten them with the screws like the last step.



1 The last step is to simply take the included lens and pop them into place inside your frames. They should be a perfect fit, and now you're ready for some fun in the sun!

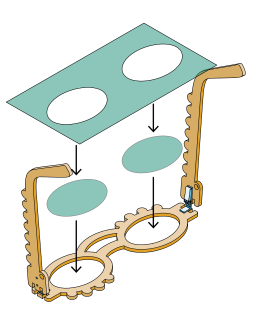
Helpful tip: Add a tiny bit of glue around the edges of your lens before you pop them bond to your glasses



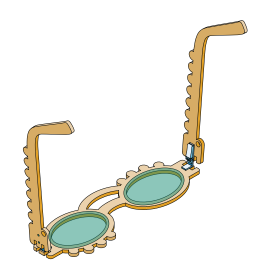
ACETATE PLASTIC LENS INSTRUCTIONS*

All that you have left to do now is take the square of acetate plastic and cut it so it is **LARGER than the holes in your glasses** (we do this so we have some area to glue them to the back of our glasses).

1



2 Once those are in place, we can attach the backing frame in place with a bit more glue, and you're ready to see the world in style!



Finished!