

IAIA 3D GLASSES TEMPLATE

Use this template to build a pair of 3D stereoscopic glasses for use when viewing anaglyph red/cyan 3D photographs on the IAIA website, Facebook, and Instagram. For more info, contact webmaster@iaia.edu.

www.iaia.edu

www.iaia.edu/mocna

www.facebook.com/instituteofamericanindianarts

www.instagram.com/instituteofamericanindianarts

Materials

- 8.5 x 11 inch print out of this template
- Poster board or thick card stock (optional)
- Scissors
- White glue or clear tape
- 8.5 x 11 inch clear sheet protectors, clear ziplock bag, or clear plastic
- Red and cyan Sharpie permanent markers (blue and green Sharpies will work, just not as well)

Instructions

1. Cut out the left and right lenses, the faceplate, and the two ear pieces.
2. Glue the left and right ear pieces to the sides of the faceplate, then fold on the dotted line.
3. Cut out the Sharpie template, and then use the template to trace two areas on the clear sheet protectors, then color one area red and the other cyan (these areas will be the left and right lenses).
4. Glue or tape the red and cyan lenses to the backside of the faceplate.
5. Be sure glue or tape doesn't obstruct the viewing area of the lenses.
6. Enjoy 3D Photographs on the IAIA website, Facebook, and Instagram.

