

Build Your Own 3D Glasses

MATERIALS

- CARD STOCK / POSTER BOARD
- SCISSORS
- CLEAR TAPE
- PATTERN FOR GLASSES
- SHEETS OF RED AND BLUE ACETATE (AVAILABLE AT ART SUPPLY STORES)

STEP 1

CUT OUT THE SAMPLE PATTERN (INCLUDING EYEHOLES) FOR YOUR 3D GLASSES AND TAPE THE SIDES TO THE CENTER SECTION. USE THIS AS YOUR STENCIL FOR YOUR POSTER BOARD.

STEP 2

TRACE THE STENCIL ONTO THE CARD STOCK OR POSTER BOARD. CUT THE GLASSES OUT, MAKING SURE TO ALSO CUT OUT THE EYEHOLES.

STEP 3

TAPE THE RED (LEFT) AND BLUE (RIGHT) ACETATE PIECES TO COVER THE EYEHOLES. MAKE SURE TO CUT THE ACETATE PIECES A LITTLE LARGER THAN THE OPENING FOR THE EYES. DO NOT GET TAPE ON PARTS OF THE ACETATE VISIBLE THROUGH THE EYEHOLE.

STEP 4

NOW IT'S TIME TO TEST YOUR GLASSES!
CHECK OUT DIGITALGLOBE'S 3D STEREO IMAGERY!

