



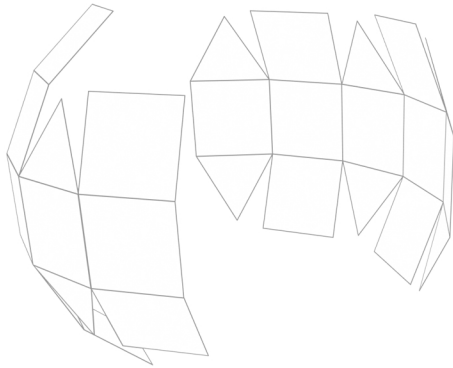
Cut both images from sheet. 
Use tape inside each seam,
and fold images into a sphere
Leave one lower triangle for
last and close the final two
seams together. See reverse. 

RHOMBICUBOCTAHEDRON MODEL

When making the model, take your time, first cutting out the two parts from the sheet and then making all the creases from the backside. Use a straightedge and align with scissor cuts to crease along the edges of the squares and equilateral triangles. Do not make the creases too sharp, or you may damage the printed image on the front side.

Tape one seam at a time by using a short piece of clear tape placed on the inside (white paper side) of the model along the seam. Then, carefully lay the seams together. If a seam looks poor, the tape may be carefully removed and re-applied with little or no damage to the model.

Be sure to leave the one lower triangle un-taped until the end, as this will allow you to access the rest of the seams from the inside. This last triangle may be taped shut by first placing two pieces of tape along the seams and then closing the "door."



Cut out and
fold to create
standing label.



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