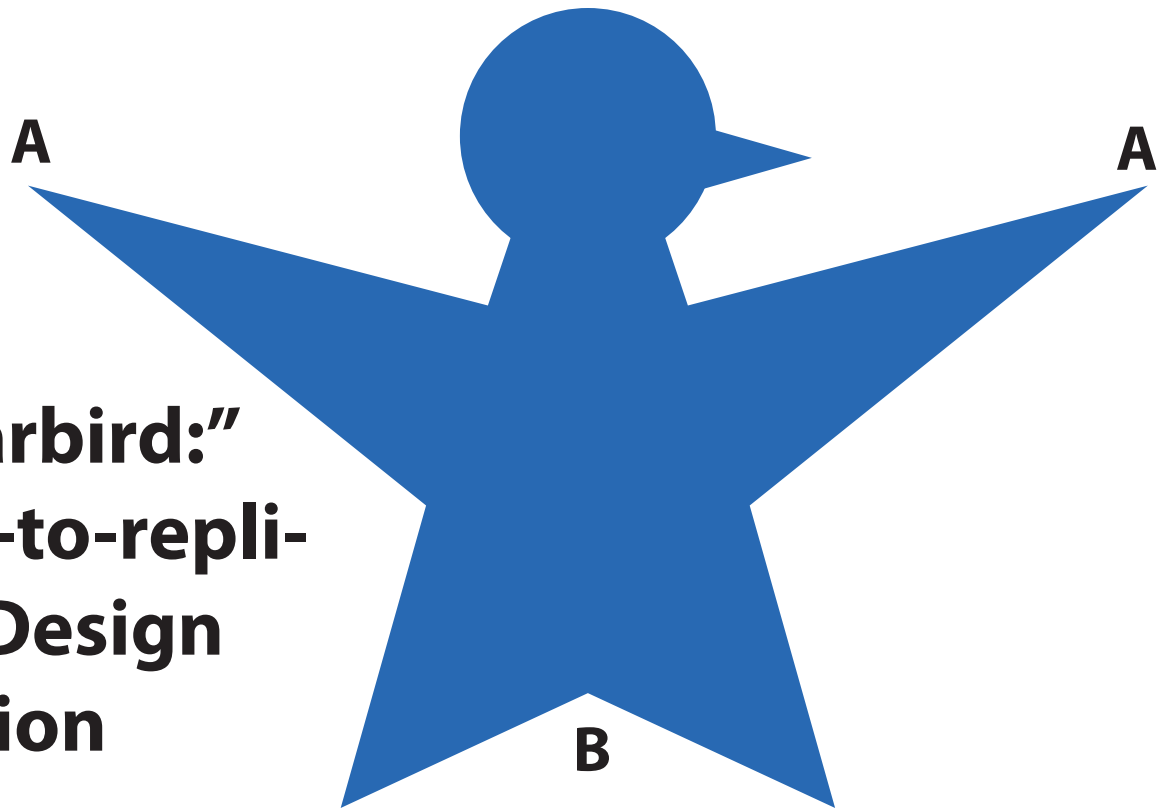


# The “Starbird:” An easy-to-repli- cate In-Design illustration



## Steps for creation using Adobe In-Design

1. Make a five-sided star measuring 25 picas\* in width and 25 picas in height, with a star inset of 50%.

2-- Bring up the vertices of the middle star prongs (Marked “A” above) out from the center by 5 picas each, then up by 4 picas.

3--Bring down the point separating the two bottom prongs (marked “B”) by 3 picas.

4--Create a circle measuring eight picas in height and width. Position it atop the star so that the very top of

the circle is positioned right over the very top of the star.

5. Create an isosceles triangle measuring 7 picas in width and 4 picas in height. Position it so that the triangle points east, the northwest vertex is located 1.316 picas above the center of the circle and the west side runs through the circle’s center..

6. Group the starbird’s parts, and, if desired, color it in RGB with Red set to 28, Green 57 and Blue 187. (The example has a different color scheme.)

7. (Optional) try copying and pasting the starbird, then shrinking and adjusting the vertices of the pasted image so that it fits within the first one. This allows for a multi-colored starbird, as seen in the example directly below.

