

Purchased from Mefferts, 2009.
(plastic, 2 inches across minimum dimension; 2.75 inches across farthest points)
Like Rubik's $2 \times 2 \times 2$ cube with each corner cut diagonally in half so that the three corner faces become a single face. It is shipped with a solved state of two adjacent yellow faces, two adjacent red faces, two adjacent green faces, and two adjacent blue faces. Mix it up, and then any solution method for Rubik's $2 \times 2 \times 2$ can be used.

