## Full Octahedron



Made in Hong Kong, 2010.
(plastic, 1.9 inches between faces, 3.2 inches point to point, opposite faces are green / dark green, yellow / white, blue / light blue, orange / red)
This puzzle is equivalent to the Octahedron with triangles in the center of each face and without the extra rotating tips (or a Flowered Jewel with triangles in the center of each face). It has the look and feel of a generalized Jing's Pyraminx. However, mechanically, it is identical to Rubik's $3 \times 3 \times 3$ Cube, where each of the six points is a center square of a face of the cube, and each of the eight center triangles is a corner of the cube.

