Rainbow Cube

Purchased from PUZL.co.uk 2007.
(plastic, 2.25 inches)

This puzzle is shaped like the Cuboctahedron puzzle (a cube with the corners cut off); there are six square faces corresponding to the faces of a cube (opposite pairs are colored red, yellow, and orange) and eight triangular faces corresponding to the corners of a cube (opposite pairs are colored green, blue, light blue, and purple). However, the operation of this puzzle is different. Here, triangular faces (formed from 4 little triangles) can be rotated.

Jaap's Page gives a solution, notes that this puzzle has eight axes of rotation like the Skewb, and discusses the relationship of this puzzle to the Dino Cube, Brain Twist, and Platypus.

Further Reading