Puck Puzzle

a.k.a. Hockey Puck Puzzle

(plastic, 2.9 inches diameter by 1 inch thick)

The outer ring can rotate around the center, and there is an axis along which two halves of the puzzle can be flipped with respect to each other. This puzzle is different, but in the theme of Rubik's Cheese and Rubik's UFO. Although the puzzle can be easier depending on the graphics used; below are some other examples. Jaap's Page presents a general solution and notes that this puzzle mechanism is virtually identical to the earlier Kep Korang puzzle.

Further Reading
Smith European Patent, WO9,102,574.

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