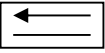


1×2×5 Cuboid Gari Garikun Puzzle

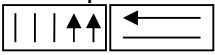


The Gari Garikun Puzzle is a 1×2×5 cuboid puzzle. There are two centre pieces, four wing edge pieces, and four corner pieces. Each layer can rotate, but only half turns are allowed. When solving, hold the puzzle horizontally.

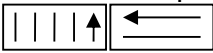
Stage 1: Solve the centre pieces.

If the top centre edge is flipped relative to the bottom centre edge, then do .

Stage 2: Solve the wing edges.

By trial and error, get at least 1 of the wing edge pieces correct. Hold the puzzle so that this correct piece is at the bottom left wing edge position. Do  repeatedly until all the wing edges and the centre pieces are solved.

Stage 3: Solve the corners.

By trial and error, get at least 1 of the corner pieces correct. Hold the puzzle so that this correct piece is at the bottom left hand corner. Do  repeatedly until the whole puzzle is solved.