## Rubik's Tangle 3x3 Double Sided



Produced in 1995.
(nine $2^{\prime \prime}$ square plastic pieces, patterns on both sides)
Arrange 9 squares in a $3 \times 3$ array so that edges match. Each square has on both sides the same pattern of 4 tangled ropes that has two connections on each edge. Different sides of different squares have a different combination of the four colors (red, green, blue, and yellow). More confusing than Rubik's Tangle $3 \times 3$ because one has to decide how to flip the pieces.

## Further reading:

Jaap's Page, from: http://www.geocities.com/jaapsch/puzzles/tangle.htm
McFarren's Page, from: http://www.geocities.com/abcmcfarren/math/r90/tangle.htm

