## Great Fifty Puzzle



Craig Biscuit Co., Fort Wayne, Indiana, unknown age.
(cardboard box $4^{\prime \prime}$ by $4^{\prime \prime}$ by $1 / 2^{\prime \prime}$ and 16 wood pieces)
Make a magic $4 \times 4$ square where all rows, columns, and diagonals add to 34 . This is in a theme similar to many versions of the Fifteen puzzle that include a $16^{\text {th }}$ tile so that one can make a magic square, as show above on the right.

## Further Reading

See also the Double Puzzle Of Crack Brain And Thirty Four version of the Fifteen puzzle.
See also Magic Square Puzzle 3x3.
Wikipedia Magic Square Page, from: http://en.wikipedia.org/wiki/Magic_square
Wolfram Magic Square Page, from: http://mathworld.wolfram.com/MagicSquare.html

