

Designed by Minoru Abe, purchased 2013.
(cardboard box 4.3" x 5" x 7/8", wood tray, 7 wood pieces and wood keeper; from the same designer as the RunAway puzzle)
All pieces are square except the large star is $4 / 3$ wider than the others. The tray is arranged in three rows, where the top and bottom rows are each 4 units wide, but the top row is shifted $1 / 3$ unit left with respect to the bottom row. The middle row has a one unit area, shifted 1 unit from the left edge of the top row, and a $4 / 3$ unit area shifted $1 / 3$ unit from the right of the top row (leaving $1 / 3$ unit between the two areas).

## Solution To RunAway II

The directions give 5 problems that have rectilinear solutions of $92,73,96,38,100$ moves respectively. Here are the first, every 10th, and last position of a 92 rectilinear (111 straight-line) moves solution to problem 1:


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