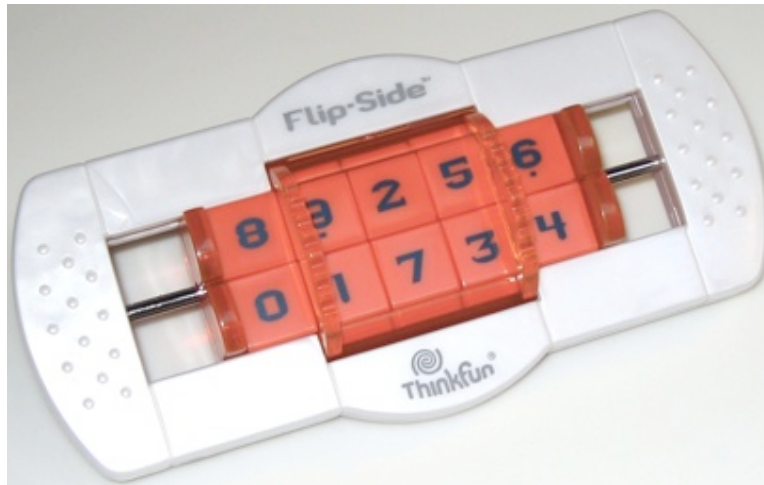


# Flip Side



*Designed by Ferdinand Lammertink, copyright ThinkFun 2005.  
(plastic, 3 inches by 6.25 inches with 1.5 inch diameter wheels)*

Two tracks, each with five squares, can slide horizontally to three positions (*left, center, and right*). Each square has the same number on both sides, A pair of wheels on either side of the central 2 by 3 array of numbers can be used to flip them. The basic goal is to make the pattern 0 to 9 (i.e., 0 to 4 on the top row and 5 to nine on the bottom row). The directions also challenge you to make other patterns. *Jaap's Page* present a solution, and the *Passion For Puzzles* web page provides an interactive solver.

## **Further Reading**

*Jaap's Page*, from: <http://www.jaapsch.net/puzzles/flipside.htm>

*Passion For Puzzles Page*, from: <http://www.passionforpuzzles.com/puzzles/flipside.php>